

List of scientific papers in international peer reviewed
scientific journals, included in Scopus and Web of Science databases

Madina Barmenshinova

Scopus Author ID: 57199326440

Web of Science Researcher ID: AAA-3383-2020

ORCID: 0000-0003-0534-2387

№	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 according to Scopus for year of publication	NAME of the authors (co-applicant to underline)	The applicant's role
1	The usage of basic and ultramicroheterogenic flotation reagents in the processing of technogenic copper-containing raw materials	3 Article	4 Journal of Chemical Technology and Metallurgy, 2022, 57(6), pp. 1235–1242, ISSN 1314-7978 нет DOI, https://journal.uctm.edu/node/j2022-6/19_22-09_JCTM_57_6_pp1235-1242.pdf	5 -	6 -	7 CiteScore 1,4, Percentile =38, Engineering	8 Yessengaziyev A., Mukhanova A., Tussupbayev N., <u>Barmenshinova M.</u>	9 co-author
2	Improvement of the technology related gold-containing raw materials with the use of	Article	Metalurgija, 2022, 61(3-4), pp. 777–780, ISSN: 0543-5846, нет DOI, https://hrcak.srce.hr/file/397152	-	ESCI	CiteScore 1,4 Percentile =37, Metals and Alloys	Mukhanova A., Yessengaziyev A., <u>Barmenshinova M.</u> , Samenova N.,	co-author

«13» 01 2023

Applicant

Department of publication activity and scientific publications

Chief Scientific Secretary

M. Barmenshinova

G. Burshukova

K. Turmagambetova



MINISTRY OF SCIENCE AND HIGHER EDUCATION OF THE REPUBLIC OF KAZAKHSTAN
SATBAYEV UNIVERSITY

	<u>ultramicroheterogeneous flotoreagent</u>								Toilanbay G., Toktagulova K.	
3	Investigation of the process of sulfiding of gold-arsenic containing ores and concentrates	Article	Naukovyi Visnyk Natsionalnoho Hirnychoho Universytetu, 2022, DOI 10.33271/nvngu/2022-3/051	-	-	CiteScore 1.7 Percentile =50, General Engineering			Mambetaliyeva A.R., Mamyrbayeva K.K., Turyzbekov D.K., Dauletbakov T.S., Barmenshinova M.B.	co-author
4	Substantiation of mining systems for steeply dipping low-thickness ore bodies with controlled continuous stope extraction	Article	Mining of Mineral Deposits, 2022, DOI 10.33271/mining16.02.064	-	ESCI	CiteScore 2,8 Percentile =63, General Engineering			Rysbekov K., Bitimbayev M., Akhetkanov D., Barmenshinova M., Toktarov A., Baskanbayeva D., Yelemessov K.	co-author
5	Study of gravity-flotation concentration of lead-zinc ore at the Shalkiya deposit	Article	Obogashchenie Rud, 2021, DOI 10.17580/or.2021.06.02	-	-	CiteScore 1,7 Percentile =48 Metals and Alloys			Telkov Sh.A., Motovilov I.Tu., Barmenshinova M.B., Abisheva Z.S.	co-author
6	Substantiation of Gravity Concentration to the Shalkiya Deposit Lead-Zinc Ore	Article	Journal of Mining Science, 2019, DOI 10.1134/S1062739119035769	IF=7,14, Q4, Mining & Mineral Processing	SCIE	CiteScore 1,3 Percentile =38, Geotechnical Engineering and Engineering Geology			Telkov S.A., Motovilov I.Y., Barmenshinova M.B., Medyanik N.L., Dartuesh G.S.	co-author

« 13 » 01 2023

Applicant

Department of publication activity and scientific publications

Chief Scientific Secretary



M. Barmenshinova

G. Burshukova

K.Turmagambetova

MINISTRY OF SCIENCE AND HIGHER EDUCATION OF THE REPUBLIC OF KAZAKHSTAN
SATBAYEV UNIVERSITY

7	Examination of the preliminary gravity dressing influence on the Shalkiya deposit complex ore	Article	Non-ferrous Metals, 2019, DOI 10.17580/nfm.2019.02.01	-	ESCI	CiteScore 1,2 Percentile =45 Metals and Alloys	Motovilov I.Y., Telkov S.A., <u>Barmenshinova M.B.</u> , <u>Nurmanova A.N.</u>	co-author
8	On sorption of the rare-earth elements	Article	Journal of Chemical Technology and Metallurgy, 2018, 53(1), pp. 79-82 ISSN:1314-7471, нет DOI, https://journal.uctm.edu/node/2018-1/10_17-108_p_79-82.pdf	-	-	CiteScore 0,9 Percentile =42 Industrial and Manufacturing Engineering	Yulusov S., Surkova T.Y., Amanzholova L.U., <u>Barmenshinova M.B.</u>	co-author
9	Application of hydrolytic precipitation for separation of rare-earth and impurity elements	Article	Journal of Chemical Technology and Metallurgy, 2018, 53(1), pp. 27-30 ISSN:1314-7471, https://journal.uctm.edu/node/2018-1/3_17-100_p_27-30.pdf	-	-	CiteScore 0,9 Percentile =42 Industrial and Manufacturing Engineering	Yulusov S., Surkova T.Y., Kozlov V.A., <u>Barmenshinova M.</u>	co-author

« 13 » 01 2023

Applicant

Department of publication activity and scientific publications

Chief Scientific Secretary



M. Barmenshinova

G. Burshukova

K. Turmagambetova

MINISTRY OF SCIENCE AND HIGHER EDUCATION OF THE REPUBLIC OF KAZAKHSTAN
SATBAYEV UNIVERSITY

List of scientific Proceedings
Madina Barmenshinova

№	Title	Nature of the edition	Output data	Number of pages	Co-authors
1	2	3	4	5	6
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					
1	О графоаналитическом представлении гравитационной обогатимости золотосодержащих руд	Article	Complex use of mineral resources, 2007, No 1, pp. 7-12, ISSN 2224-5243	6	Raivich I.D., Kenzhaliev B.K., Bekturganov N.S.
2	Поведение примесей при извлечении редкоземельных элементов из урановых руд	Article	Vestnik KazNTU, 2010, No. 5, pp.42-45, ISSN 1680-9211	4	Surkova T.Yu., Yulusov S.B.
3	Уранқұрамды кендерді жер асты шаймалауды қарқынды (интенсификация) мәселелері	Article	Vestnik KazNTU, No. 1, 2011, pp.72-75, ISSN 2709-4758	4	Myrzabek G.A., Kilibayev E.O., Zheksenbekova N.A.
4	Сопутствующее извлечение молибдена при переработке некондиционных урансодержащих руд	Article	Complex use of mineral resources, 2013, No. 2, pp.37-43, ISSN 2224-5243	7	Surkova T.YU., Dulenin A.P., Yulusov S.B., Beisakhmetov D.A.
5	Предварительное обогащение карбонатно-фосфатных урановых руд	Article	Vestnik KazNTU, 2013, No.3 (97), pp.258-262, ISSN 1680-9211	5	Surkova T.Yu., Gushchin A.P., Yulusov S.B.
6	Влияние примесей на извлечение молибдена из карбонатно-фосфатных урановых руд с преобладающей карбонатной составляющей	Article	Vestnik KazNTU, 2013, No. 4 (98), pp.257-264, ISSN 1680-9211	8	Surkova T.Yu., Yulusov S.B., Beisakhmetov D.A.

« 13 » 01 2023

Applicant

M. Barmenshinova

Department of publication activity and scientific publications

G. Burshukova

Chief Scientific Secretary

K.Turnagambetova



MINISTRY OF SCIENCE AND HIGHER EDUCATION OF THE REPUBLIC OF KAZAKHSTAN
SATBAYEV UNIVERSITY

7	Получение триоксида молибдена из некондиционного урансодержащего сырья	Article	Vestnik KazNTU, 2014, No.3, pp.415-420, ISSN 1680-9211	6	Surkova T.Yu., Mukusheva A.S., Yulusov S.B., Beisakhmetov D.A.
8	Технологические аспекты переработки некондиционных урановых руд	Article	Vestnik KazNTU, 2015, No. 2, pp.453-459, ISSN 1680-9211	7	Surkova T.Yu., Yulusov S.B., Beisakhmetov D.A., Yesimova D.M.
9	Физико-химические исследования золотосодержащей руды месторождения «Актогай»	Article	Vestnik KazNTU, 2016, No. 6, pp.231-237, ISSN 1680-9211	7	Yulusov S.B., Koizhanova A.K., Surkova T.Yu., Shukurov B.M.
10	Модернизация технологий и производств-решающий фактор в горнодобывающей и горно-перерабатывающей отраслях	Article	Mining Journal of Kazakhstan, 2019, No.12, pp.6-11, ISSN 2227-4766	5	Rakishev B.R., Abisheva Z.S.
11	Исследование влияния предварительной концентрации на измелечаемость полиметаллических руд	Article	Vestnik KazNRTU, 2020, No. 4, pp.623-628, ISSN 1680-9211	6	Telkov Sh.A., Motovilov I.Yu.
12	Қорғасын-мырыш кенін селективті флотациялаудың қорғасын циклін өндеу	Article	Mining Journal of Kazakhstan, 2020, No. 10, pp.34-38, ISSN 2227-4766	5	Telkov Sh.A., Motovilov I.Yu., Nurmanova A.N.
13	Исследование устойчивости эмульсии ультрамикротерогенных флотореагентов, полученной методом ультразвукового диспергирования	Article	Complex use of mineral resources, 2020, №3 (314), pp.65-75, ISSN 2224-5243	10	Yesengaziev A.M., Bilyalova S.M., Mukhanova A.A., Mukhamedyarova A.M.
Patents					

« 13 » 01 2023

Applicant

Department of publication activity and scientific publications

Chief Scientific Secretary

M. Barmenshinova

G. Burshukova

K. Turmagambetova



MINISTRY OF SCIENCE AND HIGHER EDUCATION OF THE REPUBLIC OF KAZAKHSTAN
SATBAYEV UNIVERSITY

14	Способ извлечения редкоземельных элементов из маточных растворов уранового производства	Print./Elec.	Innovative patent of the RK, No. 24889, publ. 15.11.2011, dated 2011/0548.1	-	Surkova T.Yu., Mukusheva A.S., Yunusov S.B., Dulenin A.P., Gushchin A.P.
15	Способ извлечения урана из руд	Print./Elec.	Innovative patent of the RK, No. 28702, publ. 15.07.2014, dated 2013/0696.1	-	Surkova T.Yu., Yulusov S.B., Beisakhmetov D.A., Mukusheva A.S., Gushchin A.P.
16	Способ разделения урана и циркония	Print./Elec.	Innovative patent of the RK, No. 28930, publ. 15.09.2014, dated 2013/1410.1	-	Dulenin A.P., Surkova T.Yu., Yulusov S.B., Beisakhmetov D.A.
17	Способ измельчения труднообогатимых окварцованных полиметаллических руд с использованием гравитационного обогащения	Print./Elec.	Patent for Utility model of the RK, No. 6020, publ. 30.04.2021, dated 2021/0202.2	-	Telkov Sh.A., Motovilov I.Yu.
Monographs					
18	Уголь: Инновационная хлорная технология переработки золошлаковых отходов	Printed	Monograph - Almaty: Satbaev University, 2023.- 246 p, ISBN 978-601-323-342-0	246	Dosmukhamedov N.K., Zholdasbai E.E.
International research and practical conferences					
19	Соответствие granulометрических характеристик дробленной руды нормальному закону	Printed	CIS Congress of the Mineral Processing Engineers IV - Moscow, March 28-30, 2007, Volume I, pp.206-207, ISBN 5-93121-161-6	2	Bekturganov N.S., Raivich I.D., Kenzhaliev B.K., Suleimenov I.E.
20	О новом депрессоре углистых веществ при флотации труднообогатимых полиметаллических руд	Printed	CIS Congress of the Mineral Processing Engineers IV - Moscow, March 28-30, 2007, Volume II, pp.167-168, ISBN 5-93121-161-6		Bekturganov N.S., Turyzbekov D.K., Tusupbayev N.K.,

« 13 » 01 2023

Applicant

M. Barmenshinova

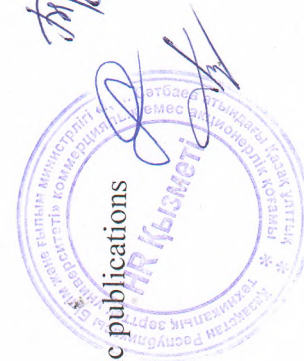
M. Barmenshinova

Department of publication activity and scientific publications

G. Burshukova

Chief Scientific Secretary

K. Turmagambetova



MINISTRY OF SCIENCE AND HIGHER EDUCATION OF THE REPUBLIC OF KAZAKHSTAN
SATBAYEV UNIVERSITY

21	Исследование кинетики сорбции урана и молибдена из карбонатных растворов	Printed	Collection of reports of the V International Scientific and Practical Conference "Actual problems of the uranium industry", Almaty, September 18-20, 2008, pp.343-345, ISBN 9965-9359-6-3	3	Kopbaeva M.P., Sarsenbaeva A.S., Gushchin A.P.
22	О селективном разделении окисленной никелевой руды с помощью фторидов аммония	Printed	Collection of reports of the V International Scientific and Practical Conference "Actual problems of the uranium industry", Almaty, September 18-20, 2008, pp.394-396, ISBN 9965-9359-6-3	3	Duisebaev B.O., Kopbaeva M.P., Panova E.N., Sarsenbaeva A.S.
23	Разработка флотационной технологии обогащения полиметаллических медно-цинковых руд	Printed	CIS Congress of the Mineral Processing Engineers X - Moscow, February 17-19, 2015 - Volume II - pp.442-444, ISBN 978-5-904216-14-6	3	Shautenov M.R., Telkov Sh.A., Motovilov I.Yu., Askarova G.E., Matkarimova Z.E.
24	Изучение гравитационной обогатимости железомарганцевых руд с использованием кривых обогатимости типа «Анри-Рейнгардта»	Printed	CIS Congress of the Mineral Processing Engineers XI, Moscow, March 13-15, 2017, pp.92-96, ISBN 978-5-904216-13-9	5	Telkov Sh.A., Motovilov I.Yu., Bukpanov A.K.
25	Технология переработки окисленных и сульфидных свинцово-баритовых руд с использованием гравитационных процессов обогащения	Printed	CIS Congress of the Mineral Processing Engineers XI, Moscow, March 13-15, 2017, pp.97-101, ISBN 978-5-904216-13-9	5	Telkov Sh.A., Motovilov I.Yu., Zelensky V.P., Malimbayev U.S., Smolkova A.I.
26	Определение условий использования процесса обогащения в тяжелых суспензиях для предварительного обогащения дробленных руд меторождения Шалкия	Electronic	MATERIALS of the International Scientific and Practical Conference "Effective technologies for the production of non-ferrous, rare and precious metals", Almaty, 2018. - pp.104-108, ISBN 978-601-323-132-7	5	Telkov Sh.A., Motovilov I.Yu., Nurmanova A.N., Daruesh G.S.

« 13 » 01 2023

Applicant



M. Barmenshinova

G. Bursukova

K. Turmagambetova

Department of publication activity and scientific publications

Chief Scientific Secretary

MINISTRY OF SCIENCE AND HIGHER EDUCATION OF THE REPUBLIC OF KAZAKHSTAN
SATBAYEV UNIVERSITY

27	Изучение вещественного и гранулометрического состава окисленных свинцово-баритовых руд	Electronic	MATERIALS of the International Scientific and Practical Conference "Effective technologies for the production of non-ferrous, rare and precious metals", Almaty, 2018.- pp.109-114, ISBN 978-601-323-132-7	Telkov Sh.A., Motovilov I.Yu., Bostandykov A.M., Zelensky V.P., Malimbayev U.S.
28	Фракционный анализ руд по высокой плотности (материалы конференции)	Printed	CIS Congress of the Mineral Processing Engineers XII - Moscow, 2019 - pp. 146-149, ISBN 978-5-904216-13-9	Telkov Sh.A., Motovilov I.Yu.

« 13 » 01 2023

Applicant

Department of publication activity and scientific publications

Chief Scientific Secretary



M. Barmenshinova

G. Burshukova

K. Turmagambetova