

Форма Список публикаций в международных рецензируемых изданиях

Фамилия претендента Козыкеева Алия Тобажановна

Идентификаторы автора (если имеются):

Scopus Author ID: 57221234696

Web of Science Researcher ID: ABC-4631-2020

ORCID: 0000-0003-0581-0881

№ п/п	Название публикации	Тип публикации (статья, обзор и т.д.)	Наименование журнала, год публикации (согласно базам данных), DOI	Импакт- фактор журнала, квартиль и область науки* по данным Journal Citation Reports (Жорнал Цитэйшэн Репортс) за год публикации	Индекс в базе данных Web of Science Core Collection (Беб оф Сайенс Кор Коллекшн)	CiteScore (СайтСкор) журнала, процентиль и область науки* по данным Scopus (Скопус) за год публикации	ФИО авторов (подчеркнуть ФИО претендента)	Роль претенден- та (соавтор, первый автор или автор для корреспон- денции)
1	Economic instruments of water resource management on the example of enterprises of KAZ minerals under non-stationarity of climate	статья	Aqua Water Infrastructure, Ecosystems and Society, 2025. p. 54-67 DOI: 10.1088/1755-1315/937/3/032012 -	Импакт- фактор 4,1	Q2	58th Water Science and Technology	L.Makhmudova, D.Sambetbayev, <u>A.Kozykeyeva</u> , A.Niyetaliyeva N.Torekhanova	соавтор
2	Hydrological bases of water resources management of the rivers of Northern Kazakhstan	статья	Journal of Contaminant Hydrology this link is disabled, 2023, 256, 104182 DOI: 10.1016/j.jconhyd.2023.104182 –	Импакт- фактор 6,8	Q1	83rd Water Science and Technology	Makhmudova L., <u>Kozykeyeva A.</u> , Kambarbekov, G., Karimova, G., Zhulkainarova, M.	соавтор

3	Environmental effects of using large rivers for irrigation in the Kazakhstan - Syr Darya case study	статья	Journal of Water and Land Development, 2020, 47(1), стр. 125–134 <a href="https://doi.org/10.24425/jwld.2020.135039">https://doi.org/10.24425/jwld.2020.135039</a>	Импакт-фактор 2,1	Q2	56th Agricultural and Biological Sciences (miscellaneous)	Mustafayev Z., Mosiej J., Abdyvalieva, K.S., <b><u>Kozykeeva A.</u></b>	соавтор
4	The methods of assessment of maximum allowable impacts ecologically on small rivers	статья	News of the National Academy of Sciences of the Republic of Kazakhstan, Series of Geology and Technical Sciences, 2019, 2(434), стр. 30–38 DOI: 10.32014/2019.2518-170X.35	Импакт-фактор 1,8	Q3	42nd, Geology	Mustafaev, Z.S., <b><u>Kozykeeva A.</u></b> , Zhanymkhan, K., Aldiyarova, A.E., Mosiej, J.	соавтор
5	Ecological and water economic assessment of the Yesil River Basin Catchment area	статья	News of the National Academy of Sciences of the Republic of Kazakhstan, Series of Geology and Technical Sciences, 2020, 2(440), стр. 123–131 DOI: 10.32014/2020.2518-170X.39	Импакт-фактор 1,8	Q3	42nd, Geology	Mustafaev, Z.S., <b><u>Kozykeyeva A.</u></b> , Kalmashova, A.N., Aldiyarova, A.E., Povilaitis, A.	соавтор
6	Methodical support of integrated management of water resources of the basin of transboundary rivers	статья	News of the National Academy of Sciences of the Republic of Kazakhstan, Series of Geology and Technical Sciences, 2020, 4(442), стр. 52–61 <a href="https://doi.org/10.32014/2020.2518-170X.84">https://doi.org/10.32014/2020.2518-170X.84</a>	Импакт-фактор 1,8	Q3	42nd, Geology	<b><u>Kozykeyeva A.</u></b> , Mustafayev, Z.S., Aldiyarova, A.E., Arystanova, A.B., Mosiej, J.	Первый автор
7	Improvement of environmentally safe rinsing of salted lands technology	статья	News of the National Academy of Sciences of the Republic of Kazakhstan, Series of Geology and Technical Sciences, 2020, 6(444), стр. 160–176	Импакт-фактор 1,8	Q3	42nd, Geology	Mustafayev Z.S., <b><u>Kozykeeva A.</u></b> , Abdeshev, K.B., Kireycheva, L.V.	соавтор

			<a href="https://doi.org/10.32014/2020.2518-170x.144">https://doi.org/10.32014/2020.2518-170x.144</a>					
8	Geomorphological analysis of the ili river basin catchment area for integrated development	статья	News of the National Academy of Sciences of the Republic of Kazakhstan, Series of Geology and Technical Sciences, 2020, 5(443), стр. 141–149 <a href="https://doi.org/10.32014/2020.2518-170x.114">https://doi.org/10.32014/2020.2518-170x.114</a>	Импакт-фактор 1,8	Q3	42nd, Geology	Mustafayev Z.S., <b><u>Kozykeyeva A.</u></b> Ryskulbekova L.N. Aldiyarova, A.E., Povilaitis, A.	соавтор
9	Ecological profile of drainage in the shu river basin under anthropogenic activity	статья	News of the National Academy of Sciences of the Republic of Kazakhstan, Series of Geology and Technical Sciences, 2021, 1(445), стр. 106–113 <a href="https://doi.org/10.32014/2021.2518-170x.15">https://doi.org/10.32014/2021.2518-170x.15</a>	Импакт-фактор 1,8	Q3	42nd, Geology	<b><u>Kozykeyeva A.</u></b> Mustafayev Z.S., Kireicheva L.V., Dauletbay, S.D.	Первый автор
10	Specific features of flow formation and water use in the catchment areas in the tobol river basin	статья	News of the National Academy of Sciences of the Republic of Kazakhstan, Series of Geology and Technical Sciences, 2021, 3(447), стр. 94–99 <a href="https://doi.org/10.32014/2021.2518-170x.68">https://doi.org/10.32014/2021.2518-170x.68</a>	Импакт-фактор 1,8	Q3	42nd, Geology	<b><u>Kozykeyeva A.</u></b> Mustafayev, Z.S., Tastemirova, B.E., Mosiej, J.	Первый автор
11	Applied model of environmental services-development of ecological and economic drainage system of transboundary river basins (on the example of the Talas river basin)	статья	News of the National Academy of Sciences of the Republic of Kazakhstan, Series of Geology and Technical Sciences, 2021, 5(449), стр. 77–83 – Q3 DOI 10.32014/2021.2518-170X.101	Импакт-фактор 1,8	Q3	42nd, Geology	Mustafayev, Z.S., <b><u>Kozykeeva A.</u></b> Tursynbayev N.A., Kireychev, L.V.	соавтор

12	Methodological basis of estimation of the limiting land of the land of results from the environmental services of water resources of transboundary river basins	статья	News of the National Academy of Sciences of the Republic of Kazakhstan, Series of Geology and Technical Sciences, 2017, 5(425), стр. 156–170 <a href="http://www.scopus.com/inward/record.url?eid=2-s2.0-85033452034&amp;partnerID=MN8TOARS">http://www.scopus.com/inward/record.url?eid=2-s2.0-85033452034&amp;partnerID=MN8TOARS</a>	Импакт-фактор 1,8	Q3	42nd, Geology	Mustafayev, Z.S., <u>Kozykeeva A.</u> Tursynbaev, N.A.	соавтор
13	Improving the drip irrigation system for crops in foothill areas of Kazakhstan with minor elevation difference	статья	Research on Crops, 2018, 19(2), стр. 325–334 DOI: 10.5958/2348-7542.2018.00050.5	Импакт-фактор 1,5	Q3	36th Agronomy and Crop Science	Mustafayev, Z.H., <u>Kozykeyeva A.</u> , Zhatkanbaeva. A.	соавтор
14	Regulation of irrigation: Modelling of bioclimatic coefficients of agricultural cultures	статья	Research on Crops, 2018, 19(1), стр. 132–143 <a href="https://doi.org/10.5958/2348-7542.2018.00022.0">https://doi.org/10.5958/2348-7542.2018.00022.0</a>	Импакт-фактор 1,5	Q3	36th Agronomy and Crop Science	Zhidekulova, G., Mustafayev, Z.H., <u>Kozykeyeva A.</u>	соавтор
15	Substantiation methodology of bioclimatic norms water consumption of crops in Kazakhstan	статья	Journal of Animal and Plant Sciences, 2017, 27(5), стр. 1621–1628 <a href="http://www.scopus.com/inward/record.url?eid=2-s2.0-85032264165&amp;partnerID=MN8TOARS">http://www.scopus.com/inward/record.url?eid=2-s2.0-85032264165&amp;partnerID=MN8TOARS</a>	Импакт-фактор 1,5	Q3	34th Plant Science	Mustafayev, Z., <u>Kozykeyeva A.</u> Zhidekulova, G.	соавтор

Автор

А.Козыкеева

А.Т. Козыкеева

Главный научный секретарь

У.К. Керимова

