

Халықаралық рецензияланатын басылымдағы жарияланымдар тізімі

Үміткердің АЖТ Тұрсынова А.А.

Автордың идентификаторы (болған жағдайда):

Scopus Author ID: 55820221700

Web of Science Researcher ID: GHD-3614-2022

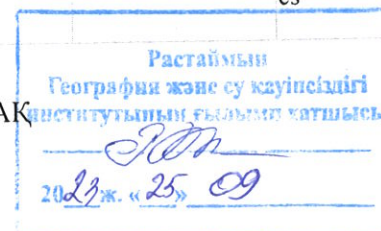
ORCID: 0000-0002-7814-0228

№ р/ н	Жарияланы мның атауы	Жарияла нтың түрі (мақала,, шолу, т.б.)	Журналдың жариялау жылы н атауы, жариялау жылы (деректер базалары бойынша), DOI	Журналды бойынша Journal Citation Reports (Жорнал Цитэйшэн Репортс)	Web of Science Core Collection (Веб оғ Сайенс Кор Коллекшн)	Журналд ың жариялау жылы бойынша Scopus (Скопус)	Авторлар дың АЖТ (үміткерд ің АЖТ сызу)	Үміткердің ролі (тәнавтор, бірінші автор немесе корреспонде нция үшін автор)
1	Modern hydrological status estuary of Ili River	Статья	Arabian Journal of Geoscience	Q3, GEOSCIENCES, MULTIDISCIPLINARY	CiteScore 0.9; проценти	Dostai Z., Alimkulov S., Tursunova A., Myrzakhametov A.	тәнавтор	
2	Modern hydrological status of the estuary of Ili River	Статья	Applied Water Science	Q3, GEOSCIENCES, MULTIDISCIPLINARY	CiteScore 0.9; проценти	Dostay Z., Alimkulov S., Tursunova A., Myrzakhametov A.	тәнавтор	
3	Resources of River Runoff of Kazakhstan	Статья	International Journal of Engineering and Advanced Technology	Q3, GEOSCIENCES, MULTIDISCIPLINARY	CiteScore 0.0; проценти	Alimkulov S.K., Tursunova A., Saparova A., Kulebayev K., Zagidullina A., Myrzakhametov A.	тәнавтор	
4	Self-purification ability of ponds of Kazakhstan.	Статья	News of the National Academy of Sciences of the Republic of Kazakhstan, series of geology	Q3, GEOSCIENCES, MULTIDISCIPLINARY	CiteScore 0.0; проценти	Tursunova A., Kunshygar D.Z.	бірінші автор	

			and technical sciences					
5	Measuring spatial-temporal regularities of river flow based on IOT technology	Статья	International Journal of Agricultural Resources, Governance and Ecology	CiteScore 0.9; проценты 22;	Alimkulov S.K., Saparova A., Tursunova A., Baspakova G.	тенавтор		
6	The interrelation of circulation processes in the atmosphere by B. L. Dzerdzevskiy with the change of runoff in the basins of rivers of South Kazakhstan	Статья	Applied Water Science		Tursunova A.	негізгі автор		
7	Temporal fluctuations of water resources of south and South-East Kazakhstan	Статья	News of the National Academy of Sciences of the Republic of Kazakhstan, series of geology and technical sciences		Tursunova A., Saparova A.	бірінші автор		
8	Influence of climate change and anthropogenic factors on the Ile River basin streamflow Kazakhstan	Статья	Arabian Journal of Geosciences	Q2, GEOSCIENCES, MULTIDISCIPLINARY	CiteScore 2.3; проценты 54;	Talipova E., Shrestha S., Alimkulov S., Nyssanbayeva A., Tursunova A., Isakan G.	тенавтор	
9	Water resources of Kazakhstan in conditions of uncertainty	Статья	Journal of Water and Land development		CiteScore 1.9; проценты 36;	Tursunova A., Medeu A., Alimkulov S., Saparova A., Baspakova G.	бірінші автор	
10	Impact of climate change and	Статья	News of the National Academy		CiteScore 1.8; проценты	Baspakova G.R., Alimkulov	тенавтор	

	anthropogenic factors on the runoff of the Ertis river	of Sciences of the Republic of Kazakhstan, series of geology and technical sciences	ль 41; S., Geology Sarkynov E.S., Tursunova A.A., Zagidullina A.R., Saparova A.A., Kulebayev K.M.
11	Level regime of Balkhash Lake as the indicator of the state of the environment al ecosystems of the region.	Paddy and Water Environment	CiteScore 3.9; проценти ль 58; Alimkulov Water Science and Technology
12	Calculation of Bed Load Discharge for Coarse Sand	Статья Journal of Ecological Engineering	Myrzakhetov A., Dostai Z., Tursunova A., Sarsenova I.

«География және су қауіпсіздігі институты» АҚ  
бас ғылыми хатшысы, г.ғ.к., доцент



Токмагамбетова Р.Ю.

Список публикаций в международных рецензируемых изданиях

Фамилия претендента Турсунова А.А.

Идентификаторы автора (если имеются):

Scopus Author ID: 55820221700

Web of Science Researcher ID: GHD-3614-2022

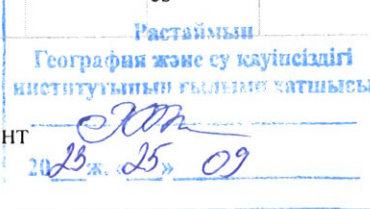
ORCID: 0000-0002-7814-0228

№ п/п	Название публикации	Тип публикаци и (статья, обзор и т.д.)	Наименован ие журнала, год публикации (согласно базам данных), DOI	Импакт- фактор журнала, квартиль область науки* данным Citation Reports (Жорнал Цитэйшэн Репортс) за год н) публикаци и	CiteScor е журнала, индекс в базе данных Web of Science Core Collection (Беб оф по Сайенс данным Кор Коллекш за год н) публикаци и	ФИО авторов (подчеркнуть ФИО претендента)	Роль претендента (соавтор, первый автор или автор для корреспонденци и)
					Индекс в СайтСк орп)	процент журнала, область науки*	
1	Modern hydrological status of the estuary of Ili River	Статья	Arabian Journal of Geosciences	Q3, GEOSCIE NCES, MULTIDI SCIPLIN ARY	CiteScore 0.9; проценти ль 52;	Dostai Z., Alimkulov S., Tursunova A., Myrzakhmetov A.	Соавтор
2	Modern hydrological status of the estuary of Ili River	Статья	Applied Water Science	-	-	Dostay Z., Alimkulov S., Tursunova A., Myrzakhmetov A.	Соавтор
3	Resources of River Runoff of Kazakhstan	Статья	International Journal of Engineering and Advanced Technology	-	CiteScore 0.0; проценти ль 1;	Alimkulov S.K., Tursunova A., Saparova A., Kulebayev K., Zagidullina A., Myrzakhmetov A.	Соавтор
4	Self-purification ability of ponds of Kazakhstan.	Статья	News of the National Academy of Sciences of the Republic of Kazakhstan, series of geology and technical sciences	-	-	Tursunova A., Kunshygar D.Z.	Первый автор
5	Measuring spatial-	Статья	International Journal of	-	CiteScore 0.9;	Alimkulov S.K., Saparova A.,	Соавтор

	temporal regularities of river flow based on IOT technology	Agricultural Resources, Governance and Ecology		проценти ль 22; Environmental Science: Ecology	Tursunova A., Baspakova G.	
6	The interrelation of circulation processes in the atmosphere by B. L. Dzerdzevskiy with the change of runoff in the basins of rivers of South Kazakhstan	Applied Water Science			Tursunova A.	Основной автор
7	Temporal fluctuations of water resources of south and South-East Kazakhstan	News of the National Academy of Sciences of the Republic of Kazakhstan, series of geology and technical sciences			Tursunova A., Saporova A.	Первый автор
8	Influence of climate change and anthropogenic factors on the Ile River basin streamflow Kazakhstan	Arabian Journal of Geosciences	Q2, GEOSCIENCES, MULTIDISCIPLINARY	CiteScore 2.3; проценти ль 54; General Earth and Planetary Sciences	Talipova E., Shrestha S., Alimkulov S., Nyssanbayeva A., Tursunova A., Isakan G.	Соавтор
9	Water resources of Kazakhstan in conditions of uncertainty	Journal of Water and Land development		CiteScore 1.9; проценти ль 36; Water Science and Technology	Tursunova A., Medeu A., Alimkulov S., Saporova A., Baspakova G.	Первый автор
10	Impact of climate change and anthropogenic factors on the runoff of the Ertis river	News of the National Academy of Sciences of the Republic of Kazakhstan, series of geology and technical sciences		CiteScore 1.8; проценти ль 41; Geology	Baspakova G.R., Alimkulov S., Sarkynov E.S., Tursunova A.A., Zagidullina A.R., Saporova A.A., Kulebayev K.M.	Соавтор

11	Level regime of Balkhash Lake as the indicator of the state of the environmental ecosystems of the region.	Статья	Paddy Water Environment	Q3, AGRICULTURAL ENGINEERING	Q3, AGRICULTURAL ENGINEERING	CiteScore 3.9; проценти ль 58; A., Dostai Z., Alimkulov S., Coавтор Tursunova A., Sarsenova I.
12	Calculation of Bed Load Discharge for Coarse Sand	Статья	Journal of Ecological Engineering	Q4, ENGINEERING, ENVIRONMENTAL	Q4, ENGINEERING, ENVIRONMENTAL	CiteScore 2.6; проценти ль 51; Ecology, Evolution, Behavior and Systematics

Главный ученый секретарь АО «Институт географии и водной безопасности», к.г.н., доцент



Токмагамбетова Р.Ю.