Халықаралық рецензияланатын басылымдағы жарияланымдар тізімі

Үміткердің АЖТ Әлімқұлов С.Қ.

Автордың идентификаторы (болған жағдайда):

Scopus Author ID: 55818994600

Web of Science Researcher ID: CCT-4211-2022

ORCID: 0000-0003-3236-2084

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| № р/н | Жарияланымның атауы | Жарияланым түрі (мақала,, шолу, т.б.) | Журналдың атауы, жариялау жылы (деректер базалары бойынша),DOI | Журналдың жариялау жылы бойынша Journal Citation Reports (Жорнал Цитэйшэн Репортс) деректері бойынша импакт-факторы және ғылым саласы\* | Web of Science Core Collection (Веб оф Сайенс Кор Коллекшн) деректер базасындағы индексі | Журналдың жариялау жылы бойынша Scopus (Скопус) деректорі бойынша .CiteScore (СайтСкор) процентилі және ғылым саласы\* | Авторлардың АЖТ (үміткердің АЖТ сызу) | Үміткердің ролі (теңавтор, бірінші автор немесе корреспонденция үшін автор) |
| 1 | [Modern hydrological status estuary of Ili River](https://www.scopus.com/record/display.uri?eid=2-s2.0-84881429819&origin=resultslist) | Cтатья | [Arabian Journal of Geosciences](https://www.scopus.com/sourceid/17400154823?origin=resultslist) | Q3, GEOSCIENCES, MULTIDISCIPLINARY | Q3, GEOSCIENCES, MULTIDISCIPLINARY | CiteScore 0.9; процентиль 52;  Earth and Planetary Sciences | Dostai Z., Alimkulov S., Tursunova A., Myrzakhmetov A. | теңавтор |
| 2 | Modern hydrological status of the estuary of Ili River | Cтатья | Applied Water Science | - | - | - | Dostay Z.,  Alimkulov S., Tursunova A., Myrzakhmetov A | теңавтор |
| 3 | Resources of River Runoff of Kazakhstan | Cтатья | International Journal of Engineering and Advanced Technology | - | - | CiteScore 0.0; процентиль 1;  General Engineering, Environmental Engineering | Alimkulov S.K.,  Tursunova A., Saparova A., Kulebayev K., Zagidullina A., Myrzakhmetov A. | бірінші автор |
| 4 | The possibility to applying simulated series for compile scenario forecasting river runoff | Статья | Environmental Earth Sciences. | Q2, WATER RESOURCES | Q2, WATER RESOURCES | **CiteScore 4.5; процентиль 77; Environmental Science:Water Science and Technology** | Davletgaliev S.K.,  Alimkulov S.K., Talipova E.K. | теңавтор |
| 5 | Measuring spatial-temporal regularities of river flow based on IOT technology | Статья | International Journal of Agricultural Resources, Governance and Ecology | - | - | **CiteScore 0.9; процентиль 22; Environmental Science: Ecology** | Alimkulov S.K., Saparova A., Tursunova A., Baspakova G. | бірінші автор |
| 6 | Influence of climate change and anthropogenic factors on the Ile River basin streamflow Kazakhstan | Статья | [Arabian Journal of Geosciences](https://www.scopus.com/sourceid/17400154823?origin=resultslist) | Q2, GEOSCIENCES, MULTIDISCIPLINARY | Q2, GEOSCIENCES, MULTIDISCIPLINARY | **CiteScore 2.3; процентиль 54; General Earth and Planetary Sciences** | Talipova E., Shrestha S., Alimkulov S., Nyssanbayeva A., Tursunova A., Isakan G. | теңавтор |
| 7 | Water resources of Kazakhstan in conditions of uncertainty | Статья | Journal of Water and Land development | - | - | **CiteScore1.9; процентиль 36; Water Science and Technology** | Tursunova A., Medeu A., Alimkulov S., Saparova A., Baspakova G. | теңавтор |
| 8 | Impact of climate change and anthropogenic factors on the runoff of the Ertis river | Статья | News of the National Academy of Sciences of the Republic of Kazakhstan, series of geology and technical sciences | - | - | **CiteScore1.8; процентиль 41; Geology** | Baspakova G.R., Alimkulov S., Sarkynov E.S., Tursunova A.A., Zagidullina A.R., Saparova A.A., Kulebayev K.M. | теңавтор |
| 9 | Level regime of Balkhash Lake as the indicator of the state of the environmental ecosystems of the region. | Статья | Paddy and Water Environment | Q3, AGRICULTURAL ENGINEERING | Q3, AGRICULTURAL ENGINEERING | CiteScore3.9; процентиль 58; Water Science and Technology | Myrzakhmetov A., Dostai Z., Alimkulov S., Tursunova A., Sarsenova I. | теңавтор |
| 10 | Analysis of Changes in the Ecological Space of the Ili River Delta (due to Reduced Flow of the Ili River) | Статья | Evergreen | - | - | CiteScore3.9; процентиль 60; Management, Monitoring, Policy and Law | Moldakhanova N., Alimkulov S., Smagulov Zh. | теңавтор |
| 11 | The climatic and river runoff trends in Central Asia: The case of Zhetysu Alatau region, the south-eastern part of Kazakhstan | Статья | Heliyon | Q2, MULTIDISCIPLINARY SCIENCES | Q2, MULTIDISCIPLINARY SCIENCES | CiteScore5.6; процентиль 86; Multidisciplinary | Issaldayeva S., Alimkulov S., Raimbekova Zh., Bekseitova R., Karatayev M. | теңавтор |

«География және су қауіпсіздігі институты» АҚ

бас ғылыми хатшысы, г.ғ.к., доцент Токмагамбетова Р.Ю.

Список публикаций в международных рецензируемых изданиях  
Фамилия претендента Алимкулов С.К.   
Идентификаторы автора (если имеются):  
Scopus Author ID: 55818994600

Web of Science Researcher ID: CCT-4211-2022

ORCID: 0000-0003-3236-2084

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| № 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 (Веб оф Сайенс Кор Коллекшн) | CiteScore (СайтСкор) журнала, процентиль и область науки\* по данным Scopus (Скопус) за год публикации | ФИО авторов (подчеркнуть ФИО претендента) | Роль претендента (соавтор, первый автор или автор для корреспонденции) |
| 1 | [Modern hydrological status estuary of Ili River](https://www.scopus.com/record/display.uri?eid=2-s2.0-84881429819&origin=resultslist) | Cтатья | [Arabian Journal of Geosciences](https://www.scopus.com/sourceid/17400154823?origin=resultslist) | Q3, GEOSCIENCES, MULTIDISCIPLINARY | Q3, GEOSCIENCES, MULTIDISCIPLINARY | CiteScore 0.9; процентиль 52;  Earth and Planetary Sciences | Dostai Z., Alimkulov S., Tursunova A., Myrzakhmetov A. | Соавтор |
| 2 | Modern hydrological status of the estuary of Ili River | Cтатья | Applied Water Science | - | - | - | Dostay Z.,  Alimkulov S., Tursunova A., Myrzakhmetov A | Соавтор |
| 3 | Resources of River Runoff of Kazakhstan | Cтатья | International Journal of Engineering and Advanced Technology | - | - | CiteScore 0.0; процентиль 1;  General Engineering, Environmental Engineering | Alimkulov S.K.,  Tursunova A., Saparova A., Kulebayev K., Zagidullina A., Myrzakhmetov A. | Первый автор |
| 4 | The possibility to applying simulated series for compile scenario forecasting river runoff | Статья | Environmental Earth Sciences. | Q2, WATER RESOURCES | Q2, WATER RESOURCES | **CiteScore 4.5; процентиль 77; Environmental Science:Water Science and Technology** | Davletgaliev S.K.,  Alimkulov S.K., Talipova E.K. | Соавтор |
| 5 | Measuring spatial-temporal regularities of river flow based on IOT technology | Статья | International Journal of Agricultural Resources, Governance and Ecology | - | - | **CiteScore 0.9; процентиль 22; Environmental Science: Ecology** | Alimkulov S.K., Saparova A., Tursunova A., Baspakova G. | Первый автор |
| 6 | Influence of climate change and anthropogenic factors on the Ile River basin streamflow Kazakhstan | Статья | [Arabian Journal of Geosciences](https://www.scopus.com/sourceid/17400154823?origin=resultslist) | Q2, GEOSCIENCES, MULTIDISCIPLINARY | Q2, GEOSCIENCES, MULTIDISCIPLINARY | **CiteScore 2.3; процентиль 54; General Earth and Planetary Sciences** | Talipova E., Shrestha S., Alimkulov S., Nyssanbayeva A., Tursunova A., Isakan G. | Cоавтор |
| 7 | Water resources of Kazakhstan in conditions of uncertainty | Статья | Journal of Water and Land development | - | - | **CiteScore1.9; процентиль 36; Water Science and Technology** | Tursunova A., Medeu A., Alimkulov S., Saparova A., Baspakova G. | Соавтор |
| 8 | Impact of climate change and anthropogenic factors on the runoff of the Ertis river | Статья | News of the National Academy of Sciences of the Republic of Kazakhstan, series of geology and technical sciences | - | - | **CiteScore1.8; процентиль 41; Geology** | Baspakova G.R., Alimkulov S., Sarkynov E.S., Tursunova A.A., Zagidullina A.R., Saparova A.A., Kulebayev K.M. | Соавтор |
| 9 | Level regime of Balkhash Lake as the indicator of the state of the environmental ecosystems of the region. | Статья | Paddy and Water Environment | Q3, AGRICULTURAL ENGINEERING | Q3, AGRICULTURAL ENGINEERING | CiteScore3.9; процентиль 58; Water Science and Technology | Myrzakhmetov A., Dostai Z., Alimkulov S., Tursunova A., Sarsenova I. | Соавтор |
| 10 | Analysis of Changes in the Ecological Space of the Ili River Delta (due to Reduced Flow of the Ili River) | Статья | Evergreen | - | - | CiteScore3.9; процентиль 60; Management, Monitoring, Policy and Law | Moldakhanova N., Alimkulov S., Smagulov Zh. | Соавтор |
| 11 | The climatic and river runoff trends in Central Asia: The case of Zhetysu Alatau region, the south-eastern part of Kazakhstan | Статья | Heliyon | Q2, MULTIDISCIPLINARY SCIENCES | Q2, MULTIDISCIPLINARY SCIENCES | CiteScore5.6; процентиль 86; Multidisciplinary | Issaldayeva S., Alimkulov S., Raimbekova Zh., Bekseitova R., Karatayev M. | Соавтор |

Главный ученый секретарь АО «Институт

географии и водной безопасности», к.г.н., доцент Токмагамбетова Р.Ю.