|  |
| --- |
| Ғылымиатақтар (қауымдастырылғанпрофессор (доцент),профессор)беру ережесіне2-қосымша |

**ХАЛЫҚАРАЛЫҚ РЕЦЕНЗИЯЛАНАТЫН БАСЫЛЫМДАҒЫ ЖАРИЯЛАНЫМДАР ТІЗІМІ**

Үміткердің АЖТ **Есенаманова Жанар Санаковна**

Автордың идентификаторы (болған жағдайда):

Scopus Author ID: 57214148506

Web of Science Researcher ID: [X-3420-2018](https://publons.com/researcher/X-3650-2018/)

ORCID: <https://orcid.org/0000-0003-3868-4092>

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| № р/н | Жарияланымныңатауы | Жарияланымтүрі (мақала,,шолу, т.б.) | Журналдыңатауы, жариялаужылы (деректербазаларыбойынша),DOI | ЖурналдыңжариялаужылыбойыншаJournalCitationReports (ЖорналЦитэйшэнРепортс) деректерібойыншаимпакт-факторы жәнеғылымсаласы\* | WebofScienceCoreCollection (Веб оф Сайенс Кор Коллекшн) деректербазасындағыиндексі | ЖурналдыңжариялаужылыбойыншаScopus (Скопус) деректорібойынша .CiteScore (СайтСкор) процентиліжәнеғылымсаласы\* | Авторлардың АЖТ (үміткердің АЖТ сызу) | Үміткердіңролі (теңавтор, бірінші автор немесе корреспонденция үшін автор) |
| 1 | Migratory activity at the landfill site of microelements of the caspian depression | мақала | News of the National Academy of Sciences of the Republic of Kazakhstan, Series of Geology and Technical Sciences, 2020, 1(439), с. 155-163(Scopus-41%. SJR\_2022:0,27). | - |  | ScopusCiteScore 20221,8GeologyПроцентиль 42 | Yessenamanova M.**,** [Sangajieva, L.K.](https://www.scopus.com/authid/detail.uri?authorId=57215669741), **[Yessenamanova, Z.S.](https://www.scopus.com/authid/detail.uri?authorId=57214148506)**, [Tlepbergenova, А.Е.](https://www.scopus.com/authid/detail.uri?authorId=57215660219" \o ") | соавтор |
| 2 | Analysis of the content of hydrogen sulfide in the air of the city of atyrau | мақала | [International Journal of Sustainable Development and Planning](https://www.scopus.com/authid/detail.uri?authorId=57214148944#disabled), 2021, 16(3), стр. 479–483 (Scopus-47%. SJR\_2022:0,29).  |  |  | Scopus CiteScore 20222.2Geography, Planning and DevelopmentПроцентиль 53 | Yessenamanova M.,**[Yessenamanova, Z.](https://www.scopus.com/authid/detail.uri?authorId=57214148506)**, [Tlepbergenova, A.](https://www.scopus.com/authid/detail.uri?authorId=57214151460" \o "), [Batyrbayeva, G.](https://www.scopus.com/authid/detail.uri?authorId=57224309901" \o ") | соавтор |
| 3 | Monitoring Study of the Effect of Atyrau Evaporation Fields on the Content of Hydrogen Sulfide in the Air | мақала | International Journal of Sustainable Development and Planning Vol. 17, No. 6, October, 2022, pp. 1789-1796 (Scopus-47%. SJR\_2022:0,29). |  |  | Scopus CiteScore 20222.2Geography, Planning and Development Процентиль 53 | DamilyaRyskalieva , MansiyaYessenamanova, Elena G. Koroleva , **ZhanarYessenamanova** , AnarTlepbergenova , SamalAmanzholkyzy , RimmaTurekeldiyeva | соавтор |
| 4 | Chemical Analysis of Groundwater and Wastewater in the Area of the Tengiz Deposit of the Atyrau Region of the Republic of Kazakhstan |  | [International Journal of Design and Nature and Ecodynamics](https://www.scopus.com/authid/detail.uri?authorId=57214148944#disabled), 2022, 17(5), pp. 691–700 (Scopus-57%. SJR\_2022:0,254). |  |  | Scopus CiteScore 20232.1GeneralEnvironmentalScienceПроцентиль 38 | [Ryskalieva, D.](https://www.scopus.com/authid/detail.uri?authorId=57214148580), [Yessenamanova, M.](https://www.scopus.com/authid/detail.uri?authorId=57214148944), [Syrlybekkyzy, S.](https://www.scopus.com/authid/detail.uri?authorId=56589971900), E.Koroleva, **YessenamanovaZh.,**Tlepbergenova A., [Izbassarov, A.](https://www.scopus.com/authid/detail.uri?authorId=58543952000), [Turekeldiyeva, R.](https://www.scopus.com/authid/detail.uri?authorId=57973014800) | соавтор |
| 5 | [Environmental Assessment of the Impact of Atmospheric Air Pollution with Hydrogen Sulfide on the Health of the Population of Atyrau, Republic of Kazakhstan](https://www.scopus.com/record/display.uri?eid=2-s2.0-85168508202&origin=resultslist) |  | [International Journal of Sustainable Development and Planning](https://www.scopus.com/sourceid/5200153101?origin=resultslist), 2023, 18(7), pp. 2199–2206(Scopus-47%. SJR\_2023:0,27). |  |  | Scopus CiteScore 20232.2Geography, Planning and Development Процентиль 53 | [Tauova, N.](https://www.scopus.com/authid/detail.uri?authorId=57224319040), **[Yessenamanova, Zh.](https://www.scopus.com/authid/detail.uri?authorId=57214148944),** [Yessenamanova, M.](https://www.scopus.com/authid/detail.uri?authorId=57214148944), Tlepbergenova A.,[Abilgaziyeva, A.](https://www.scopus.com/authid/detail.uri?authorId=58785449400), [Sakparova, A.](https://www.scopus.com/authid/detail.uri?authorId=57194498247) | соавтор |
| 6 | [Technology for the production of grouting chloride of a resistant drilling mud based on a sulfur composite material](https://www.scopus.com/record/display.uri?eid=2-s2.0-85180839474&origin=resultslist) |  | [News of the National Academy of Sciences of the Republic of Kazakhstan, Series of Geology and Technical Sciences](https://www.scopus.com/sourceid/21100781874?origin=resultslist), 2023, 2023(6), pp. 196–207(Scopus-41%. SJR\_2023:0,38). |  |  | ScopusCiteScore 2022-1,8. GeologyПроцентиль 42 | [Yessenamanova, M.](https://www.scopus.com/authid/detail.uri?authorId=57214148944), **YessenamanovaZh.,**[Tlepbergenova, A.](https://www.scopus.com/authid/detail.uri?authorId=57214151460), [Moldir, M.](https://www.scopus.com/authid/detail.uri?authorId=58812444100), [Nurgul, B.](https://www.scopus.com/authid/detail.uri?authorId=58812027100) | соавтор |
| 7 | [OptimizationofAcidityandElectricalConductivityinHydroponicVegetableProduction: A STEM EducationalPerspective](https://www.scopus.com/record/display.uri?eid=2-s2.0-85182370519&origin=resultslist) |  | [International Journal of Design and Nature and Ecodynamics](https://www.scopus.com/sourceid/14200154728?origin=resultslist)*,* 2023, 18(6), pp. 1517–1524(Scopus-57%. SJR\_2023:0,25). |  |  | Scopus CiteScore 20232.1General Environmental Science Процентиль 38 | [Yessenamanova, M.](https://www.scopus.com/authid/detail.uri?authorId=57214148944), [Tlepbergenova, A.](https://www.scopus.com/authid/detail.uri?authorId=57214151460), [Moldir, M.](https://www.scopus.com/authid/detail.uri?authorId=58812444100), [Nurgul, B.](https://www.scopus.com/authid/detail.uri?authorId=58812027100) | соавтор |

Ғалым хатшы: Аталихова Г.Б.

Ізденуші: Есенаманова Ж.С.