

**Перечень публикаций (статей) в международных рецензируемых научных изданиях, индексируемых в авторитетных базах данных научной информации (Scopus, Web of Science) 2024 год**

| № | Ф.И.О                            | Степень, должность | Индекс Хирша  | ORCID   | Тема научного труда  | Название издания (подробная информация)  | Ссылка  | CiteScore процентиль | квартиль |
|---|----------------------------------|--------------------|---|---|--|--|---|----------------------|----------|
| 1 | Айлеисова Сайра Апраимовна       | д.б.н., профессор  | Индекс Хирша Scopus -3;<br>Scopus ID- <a href="https://orcid.org/0000-0002-57203116163">57203116163</a><br>Researcher ID: <a href="https://orcid.org/0000-0002-CBR-5408-2022">CBR-5408-2022</a> |   | 1. Distribution and morphometric indicators of cenopulations of the rare species <i>Linaria cretacea</i> Fisch. EX Spreng. under the conditions of Aktobe Region, Kazakhstan | Caspian Journal of Environmental Sciences, 2024, Том 22. Выпуск 3, Страницы 785 - 790                            | <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85201806446&amp;origin=resultslist">https://www.scopus.com/record/display.uri?eid=2-s2.0-85201806446&amp;origin=resultslist</a> | 59                   | Q2       |
| 2 | Балмагамбетова Венера Максатовна | PhD, доцент        | Индекс Хирша Scopus -2;<br>Scopus ID 57209297613  | <a href="https://orcid.org/0000-0003-2729-4208">https://orcid.org/0000-0003-2729-4208</a> | 1. New Concept of Specialized Standards to Improve the Quality of Higher Legal Education   | Emerging Science Journal 2024, Том 8. Выпуск 4, Страницы 1385 - 1401   | <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85202901991&amp;origin=resultslist">https://www.scopus.com/record/display.uri?eid=2-s2.0-85202901991&amp;origin=resultslist</a> | 85                   | Q1       |
| 3 | Гусенов Искандер Шахсаванович    | PhD, доцент        | Индекс Хирша Scopus -8;<br>Scopus ID 57118129900  | <a href="https://orcid.org/0000-0002-9820-7952">https://orcid.org/0000-0002-9820-7952</a> | 1. Permeability damage induced by low and high molecular weight polymer gels in porous media   | Engineered Science, 2024, Том 29, Номер статьи 1092  | <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85198563461&amp;origin=resultslist">https://www.scopus.com/record/display.uri?eid=2-s2.0-85198563461&amp;origin=resultslist</a> | 91                   | Q1       |
|   |                                  |                    |   |   | 2. HPAM-Cr (III) Gel Syneresis in Bulk Volume,   | Eurasian Chemico-Technological Journal, 2024, Том 26. Выпуск 2, Страницы 61 - 66                                 | <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85199993540&amp;origin=resultslist">https://www.scopus.com/record/display.uri?eid=2-s2.0-85199993540&amp;origin=resultslist</a> | 22                   | Q4       |
|   |                                  |                    |   |   | 3. Preparation and Characterization of Preformed Polyelectrolyte and Polyampholyte Gel Particles for Plugging of High-Permeability Porous Media                              | Gels, 2024, Том 10, Выпуск 9 Номер статьи 562  | <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85205069819&amp;origin=resultslist">https://www.scopus.com/record/display.uri?eid=2-s2.0-85205069819&amp;origin=resultslist</a> | 58                   | Q2       |
|   |                                  |                    |   |   | 4. Review on miscible, immiscible, and progressive nitrogen injection for enhanced oil recovery,   | Energy Reports, 2024, Том 12, Страницы 360 - 367   | <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85196416495&amp;origin=resultslist">https://www.scopus.com/record/display.uri?eid=2-s2.0-85196416495&amp;origin=resultslist</a> | 78                   | Q1       |
|   |                                  |                    |   |   | 5. Implementing Research-Based Learning in Kazakhstan's Pre-Service Teacher Education  | Journal of Social Studies Education Research, 2024, Том 15. Выпуск 4, Страницы 316 - 337                         | <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85205307849&amp;origin=resultslist">https://www.scopus.com/record/display.uri?eid=2-s2.0-85205307849&amp;origin=resultslist</a> | 63                   | Q2       |
| 4 | Дасв Жанат Ариккулович           | PhD, доцент        | Индекс Хирша Scopus -9;<br>Scopus ID- <a href="https://orcid.org/0000-0002-55596988100">55596988100</a><br>Researcher ID- <a href="https://orcid.org/0000-0002-GYF-4868-2022">GYF-4868-2022</a> | <a href="https://orcid.org/0000-0002-7685-2862">https://orcid.org/0000-0002-7685-2862</a> | 1. Development of a fuzzy automated natural gas volume control system for the gas pipeline   | International Journal of System Assurance Engineering and Management, 2024, том 15, выпуск 7, страницы 2997–3010 | <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85189303510&amp;origin=resultslist">https://www.scopus.com/record/display.uri?eid=2-s2.0-85189303510&amp;origin=resultslist</a> | 65                   | Q2       |
| 5 | Исакулов Баизак Разакович        | д.т.н., профессор  | Индекс Хирша Scopus - 5;<br>Scopus ID- <a href="https://orcid.org/0000-0002-58179865000">58179865000</a>  | <a href="https://orcid.org/0000-0002-4597-2028">https://orcid.org/0000-0002-4597-2028</a> | 2. Bearing Capacity of Precast Concrete Joint Micropile Foundations in Embedded Layers: Predictions from Dynamic and Static Load Tests according to ASTM Standards           | Том 9, Выпуск 7, 2024  | <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85199884825&amp;origin=resultslist">https://www.scopus.com/record/display.uri?eid=2-s2.0-85199884825&amp;origin=resultslist</a> | 75                   | Q1       |

|    |                                   |   |  |  |  |  |  |    |    |
|----|-----------------------------------|---|--|--|--|--|--|----|----|
|    |                                   |   | Индекс Хирша<br>Web of Science -<br>1;<br>Researcher<br>ID- <a href="#">AAU-2685-<br/>2020</a>   |  |  |  |  |    |    |
| 6  | Кайракбаев<br>Аят Крымович        | доктор PhD,<br>профессор                | Индекс Хирша<br>Scopus -8;<br>Scopus ID-<br><a href="#">56891732800</a><br>Индекс Хирша<br>Web of Science-<br>4;<br>Researcher ID -<br><a href="#">ABA-4155-2020</a> | <a href="https://orcid.org/0000-0002-4416-4782">https://orcid.org/<br/>/0000-0002-<br/>4416-4782</a> | 1. Invariant flow rate<br>measurement system for three-<br>component oil-gas-water flow  | Flow Measurement and<br>Instrumentation, 2024, 98,<br>102655   | <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85197551723&amp;origin=resultslist">https://www.scopus.com/record<br/>/display.uri?eid=2-s2.0-<br/>85197551723&amp;origin=resultslis<br/>t</a> | 62 | Q2 |
|    | Даев<br>Жанат Арикулович          | доктор PhD,<br>доцент                   | Индекс Хирша<br>Scopus -9;<br>Scopus ID-<br><a href="#">55596988100</a><br>Researcher ID-<br><a href="#">GYF-4868-2022</a>   | <a href="https://orcid.org/0000-0002-7685-2862">https://orcid.org/<br/>/0000-0002-<br/>7685-2862</a> |  |  |  |    |    |
| 7  | Коптлеуова<br>Кулпаш Балапановна  | к.ф.н.,<br>ассоциированный<br>профессор | Индекс Хирша<br>Scopus-3;<br>Scopus ID-<br><a href="#">57571426500</a><br>Хирша Web of<br>Science-1;<br>Researcher ID-<br><a href="#">JJF-1821-2023</a>              | <a href="https://orcid.org/0000-0002-7385-6585">https://orcid.org/<br/>/0000-0002-<br/>7385-6585</a> | 1. Syllable Theory and Diachronic<br>Phonology: Vocalism and<br>Consonantism in Turkic<br>Languages  | Eurasian Journal of Applied<br>Linguistics, 2024, 10(1),<br>страницы 50–59                               | <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85194878523&amp;origin=resultslist">https://www.scopus.com/record<br/>/display.uri?eid=2-s2.0-<br/>85194878523&amp;origin=resultslis<br/>t</a> | 84 | Q1 |
|    |                                   |   |  |  | 2. Language Learning Plateau:<br>EFL Teachers' Perceptions and<br>Practical Recommendations  | Theory and Practice in<br>Language Studies, 2024,<br>14(7), страницы 2271–2280                           | <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85200319870&amp;origin=resultslist">https://www.scopus.com/record<br/>/display.uri?eid=2-s2.0-<br/>85200319870&amp;origin=resultslis<br/>t</a> | 65 | Q2 |
| 8  | Төлеутай Гаухар                   | PhD, доцент                             | Индекс Хирша<br>Scopus -6;<br>Scopus ID<br><a href="#">57199329557</a>   | <a href="https://orcid.org/0000-0003-0381-6665">https://orcid.org/<br/>/0000-0003-<br/>0381-6665</a> | 1. Strain rate sensitive<br>polyampholyte hydrogels via<br>well-dispersed XLG sheets,  | Polymer Bulletin, 2024, том,<br>81, выпуск 12, страницы<br>10631–10644                                   | <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85187148434&amp;origin=resultslist">https://www.scopus.com/record<br/>/display.uri?eid=2-s2.0-<br/>85187148434&amp;origin=resultslis<br/>t</a> | 71 | Q2 |
|    |                                   |   |  |  | 2. Critical Role of Free Amine<br>Groups in the Imine Bonds<br>Exchange in Dynamic Covalent<br>Networks                                      | Macromolecules, 2024, том<br>57, выпуск 17, страницы<br>8621–8631  | <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85201859631&amp;origin=resultslist">https://www.scopus.com/record<br/>/display.uri?eid=2-s2.0-<br/>85201859631&amp;origin=resultslis<br/>t</a> | 71 | Q2 |
| 9  | Тулелбергенов<br>Сагын Куанышович | к.ф.-м.н,<br>преподаватель              | Индекс Хирша<br>Scopus -1;<br>Scopus ID-<br><a href="#">6506722572</a>   | <a href="https://orcid.org/0000-0002-2842-0133">https://orcid.org/<br/>/0000-0002-<br/>2842-0133</a> | 1. On the mass of the charge<br>carrier in LSCO cuprate: Bose–<br>Einstein condensation of<br>preformed pairs point of view                  | <i>Physica B: Condensed<br/>Matter</i><br>Том 69515 2024, Номер<br>статьи 416589                         | <a href="https://doi.org/10.1016/j.physb.2024.416589">https://doi.org/10.1016/j.physb.<br/>2024.416589</a>   | 67 | Q2 |
| 10 | Утегенов Чингиз<br>Куанышбекович  | PhD,<br>преподаватель                   | Scopus ID-<br><a href="#">59188408300</a>  | <a href="https://orcid.org/0000-0002-4320-3110">https://orcid.org/<br/>0000-0002-<br/>4320-3110</a>  | 1. The main directions of the<br>judicial activity of the Supreme<br>Court of the United States in the<br>field of civil rights and freedoms | Scientific Herald of<br>Uzhhorod University. Series<br>Physics, 2024, Выпуск 55.<br>Страницы 1532 - 1542 | <a href="https://www.researchgate.net/publication/380550917">https://www.researchgate.net/p<br/>ublication/380550917_</a>  | 80 | Q1 |

Директор ДНИИ



Уразгалиева М.А.