

**Ғылыми ақпараттың беделді дерекқорларында (Scopus, Web of Science) индекстегетін халықаралық рецензияланған ғылыми басылымдардағы жарияланымдар  
(мақалалар) тізбесі, 2024 жыл**

№	ТАӘ	Ғылыми дәрежесі, атағы	Хирш индексі, Scopus ID, Researcher ID (Web of Science)	ORCID	Ғылыми жұмыс тақырыбы	Басылымның атауы (толық ақпарат)	Ссылка	CiteScore	квартиль
1.	Айпенсова Сайра Апраимовна	б.ғ.д., профессор	Индекс Хирша Scopus -3; Scopus ID- 57203116163 Researcher ID: CBR-5408-2022	<a href="https://orcid.org/0000-0001-5119-6953">https://orcid.org/0000-0001-5119-6953</a>	1. Distribution and morphometric indicators of cenopulations of the rare species linaria cretacea fisch. ex spreng. under the conditions of Aktobe Region, Kazakhstan	Caspian Journal of Environmental Sciences, 2024, 22 том , 3 басылым, 785 - 790 б.	<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; Scopus ID 57209297613	<a href="https://orcid.org/0000-0003-2729-4208">https://orcid.org/0000-0003-2729-4208</a>	2. New concept of specialized standards to improve the quality of higher legal education	Emerging Science Journal 2024, 8 том , 4 басылым , 1385 - 1401 б.	<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. A new vision for enhancing women's leadership role in higher education decision-making	Emerging Science Journal, 8 том , 5 басылым (2024 ж. казан) 1940-1956 б.	<a href="https://doi.org/10.28991/ESJ-2024-08-05-016">https://doi.org/10.28991/ESJ-2024-08-05-016</a>	90	Q1
3.	Беркешева Асель Салимжановна	т.ғ.к., доцент	Индекс Хирша Scopus -0; Scopus ID: 59165057700	<a href="https://orcid.org/0009-0006-2277-3858">https://orcid.org/0009-0006-2277-3858</a>	4. Introduction of fire-resistant containers into airfreigh	Scientific Herald of Uzhhorod University Series "Physics", 2024, 55, 14–21 б.	<a href="https://doi.org/10.54919/physics/55.2024.1iaf4">https://doi.org/10.54919/physics/55.2024.1iaf4</a>	80	Q1
4.	Гусенов Искандер Шахсаванович	PhD, доцент	Индекс Хирша Scopus -8; Scopus ID 57118129900	<a href="https://orcid.org/0000-0002-9820-7952">https://orcid.org/0000-0002-9820-7952</a>	5. Permeability damage induced by low and high molecular weight polymer gels in porous media	Engineered Science, 2024, 29 том , 1092 б.	<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
					6. HPAM-cr (iii) gel syneresis in bulk volume	Eurasian Chemico-Technological Journal, 2024, 26 том, 2 басылым, 61 - 66 б.	<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
					7. Preparation and characterization of preformed polyelectrolyte and polyampholyte gel particles for plugging of high-permeability porous media	Gels, 2024, 10 том, 9 шыгарылым, мақала № 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
					8. Review on miscible, immiscible, and progressive nitrogen injection for enhanced oil recovery	Energy Reports, 2024, 12 том, 360 - 367 б.	<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
					9. Implementing research-based learning in kazakhstan's pre-service teacher education	Journal of Social Studies Education Research, 2024, 15 том, 4 басылым, 316 - 337 б.	<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
					10. Laboratory testing of polymer flooding by hydrolyzed poly(acrylamide) in high salinity conditions	Eurasian Chemico-Technological Journal, 26(4), 245–252 б.	<a href="https://doi.org/10.18321/ectj1648">https://doi.org/10.18321/ectj1648</a>	33	Q3
5.	Даев Жанат Ариккулович	PhD, профессор	Индекс Хирша Scopus -9; Scopus ID- 55596988100 Researcher ID- GYF-4868-2022	<a href="https://orcid.org/0000-0002-7685-2862">https://orcid.org/0000-0002-7685-2862</a>	11. Development of a fuzzy automated natural gas volume control system for the gas pipeline	International Journal of System Assurance Engineering and Management, 2024, 15 том, 7 шыгарылым, 2997–3010 б.	<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

					12. Modeling of the discharge coefficient of differential pressure flowmeters: approximation by radial basis function networks	Measurement Techniques, 2025, 67(9), 668-675 б.	<a href="https://doi.org/10.1007/s11018-025-02387-5">https://doi.org/10.1007/s11018-025-02387-5</a>	21	Q4
6.	Иманбаева Зауреш Отегенкызы	э.ғ.к., доцент	Индекс Хирша Scopus - 3 Scopus ID: 56128090700	<a href="https://orcid.org/0000-0001-6604-4135">https://orcid.org/0000-0001-6604-4135</a>	13. State regulation of the digital transformation of agribusiness in the context of the climate crisis intensification	Economics, 2024, 12 том, 10 шыгарылым, 270 б.	<a href="DOI10.3390/economies12100270">DOI10.3390/economies12100270</a>	72	Q2
					14. Research of urban passenger transport in countries with a high human development index	International Scientific Journal about Logistics Volume: 11 2024 Issue: 1 Pages: 131-138 ISSN 1339-5629	<a href="DOI10.22306/al.v11i1.484">DOI10.22306/al.v11i1.484</a>		Q4
					15. Enhancing agricultural efficiency and land resource management through information systems	Qubahan Academic Journal, 4(2), 342–354 б.	<a href="DOI: https://doi.org/10.48161/qaj.v4n2a543">DOI: https://doi.org/10.48161/qaj.v4n2a543</a>	58	Q2
					16. Strategic planning methodology for increasing the competitiveness of business structures	Harnessing AI, Machine Learning, and IoT for Intelligent Business, 02 караша 2024 жыл, 275–291 б.	<a href="https://link.springer.com/chapter/10.1007/978-3-031-67890-5_26">https://link.springer.com/chapter/10.1007/978-3-031-67890-5_26</a>		
7.	Исакулов Баизак Разакович	т.ғ.д., профессор	Индекс Хирша Scopus - 5; Scopus ID- <a href="#">58179865000</a> Индекс Хирша Web of Science - 1; Researcher ID- <a href="#">AAY-2685-2020</a>	<a href="https://orcid.org/0000-0002-4597-2028">https://orcid.org/0000-0002-4597-2028</a>	17. Bearing capacity of precast concrete joint micropile foundations in embedded layers: predictions from dynamic and static load tests according to astm standards	Infrastructures , 2024, 9 Том , 7 шыгарылым, 104 б.	<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
8.	Кайракбаев Аят Крымович  Даев Жанат Ариккулович	доктор PhD, профессор	Индекс Хирша Scopus -8; Scopus ID- <a href="#">56891732800</a> Индекс Хирша Web of Science- 4; Researcher ID - <a href="#">ABA-4155-2020</a>	<a href="https://orcid.org/0000-0002-4416-4782">https://orcid.org/0000-0002-4416-4782</a>	18. Invariant flow rate measurement system for three-component oil-gas-water flow	Flow Measurement and Instrumentation, 98 том, қыркүйек 2024 ж., 102655	<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85197551723&amp;origin=resultslist">https://www.scopus.com/record/display.uri?eid=2-s2.0-85197551723&amp;origin=resultslist</a>	62	Q2
		доктор PhD, профессор	Индекс Хирша Scopus -9; Scopus ID- <a href="#">55596988100</a> Researcher ID- <a href="#">GYF-4868-2022</a>	<a href="https://orcid.org/0000-0002-7685-2862">https://orcid.org/0000-0002-7685-2862</a>					
9.	Коптлеуова Кулпаш Балапановна	ф.ғ.к., асс. доцент	Индекс Хирша Scopus-3; Scopus ID- <a href="#">57571426500</a> Хирша Web of Science-1; Researcher ID- <a href="#">JJF-1821-2023</a>	<a href="https://orcid.org/0000-0002-7385-6585">https://orcid.org/0000-0002-7385-6585</a>	19. Syllable theory and diachronic phonology: vocalism and consonantism in turkic languages	Eurasian Journal of Applied Linguistics, 2024, 10(1), 50–59 б.	<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85194878523&amp;origin=resultslist">https://www.scopus.com/record/display.uri?eid=2-s2.0-85194878523&amp;origin=resultslist</a>	84	Q1
					20. Language learning plateau: esl teachers' perceptions and practical recommendations	Theory and Practice in Language Studies, 2024, 14(7), 2271–2280 б.	<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85200319870&amp;origin=resultslist">https://www.scopus.com/record/display.uri?eid=2-s2.0-85200319870&amp;origin=resultslist</a>	65	Q2
					21. Linguistic peculiarities of phraseologisms with culinary	Forum for Linguistic Studies 6(6):463-472 б.	<a href="DOI: https://doi.org/10.30564/fls.v6i6.73">DOI: https://doi.org/10.30564/fls.v6i6.73</a>	56	Q2

					names usage		<a href="#">80</a>		
					22. Influence of gender-marked kazakh proverbs on the content of cultural stereotypes.	Forum for Linguistic Studies, 6(5), 25–31 б.	<a href="https://doi.org/10.30564/fls.v6i5.6833">https://doi.org/10.30564/fls.v6i5.6833</a>	56	Q2
10.	Кульбаева Бакит Сагиндыковна	п.р.к., доцент	Индекс Хирша Scopus - 1; Scopus ID: 57408761000	<a href="https://orcid.org/0000-0002-4538-1404">https://orcid.org/0000-0002-4538-1404</a>	23. Valuating the lexico-semantic aspects of the spoken language of preschool aged children with autism spectrum disorder (asd)	Eurasian Journal of Applied Linguistics, 2024	<a href="https://ejal.info/">https://ejal.info/</a>	79	Q1
11.	Кусанова Бибигуль Хакимовна	ф.г.д., профессор	Scopus ID: 57196026107 ResearcherID ILQ-1722-2023	<a href="https://orcid.org/0000-0002-9091-0504">https://orcid.org/0000-0002-9091-0504</a>	24. Heritage language experiences and proficiency among ethnic kazakhs abroad: exploring challenges, language skill requirements, and acquisition barriers	Journal of Social Studies Education Research, 15 том, №3, 30 маусым 2024 ж	<a href="https://www.learntechlib.org/p/224797/">https://www.learntechlib.org/p/224797/</a>	67	Q2
12.	Кузембаева Гульжана Айтжановна	доктор PhD	Индекс Хирша Scopus -5; Scopus ID- 57211602995	<a href="https://orcid.org/0000-0001-8964-3683">https://orcid.org/0000-0001-8964-3683</a>	25. Diagnostics of primary school teachers' creative potential in Kazakhstan 26. Eurasian bilingual hydronyms nominations with the components "ak/kara"	Journal of Education and e-Learning Research, 2024, 11(1), 166–173б. XLinguae, 17 том, 2 шыгарылым, сауір, 2024 ж., ISSN 1337-8384, eISSN 2453-711X	<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85187132225&amp;origin=resultslist">https://www.scopus.com/record/display.uri?eid=2-s2.0-85187132225&amp;origin=resultslist</a> DOI: 10.18355/XL.2024.17.02.02	63	Q2
13.	Майдангалиева Жумагуль Алдияровна	PhD, доцент	Индекс Хирша Scopus-5; Scopus ID- 57201902072 Хирша Web of Science-3: Researcher ID: AAP-3672-2020	<a href="https://orcid.org/0000-0003-3189-8880">https://orcid.org/0000-0003-3189-8880</a>	27. Capacity building of early career researchers through the mentoring program in Kazakhstan 28. Heritage language experiences and proficiency among ethnic kazakhs abroad: exploring challenges, language skill requirements, and acquisition barriers 29. Effects of interactive learning module technology on Kazakh as a second language learners' achievement and communication skills 30. Implementing research-based learning in kazakhstan's pre-service teacher education 31. Style and usage labels of adjectives in the russian language dictionaries: a comparative quantitative and qualitative study 32. Capacity building of early career researchers through the mentoring program in Kazakhstan 33. Diagnostics of primary school teachers' creative potential in Kazakhstan	Journal of Social Studies Education Research Sosyal Bilgiler Eğitimi Araştırmaları Dergisi 2024:15 (5), 266-296 б. Journal of Social Studies Education Research Volume 15, Number 3, Jun 30, 2024 Journal of Education and e-Learning Research, Том 15, 3, 30 маусым 2024 ж. Journal of Social Studies Education Research, 15(4), 316-337 б.. RUDN Journal of Language Studies, Semiotics and Semantics 15 Tom, 4 шыгарылым, 1346-1358 б. Journal of Social Studies Education Research, 15 Том , 5 шыгарылым, 26 желтоқсан 2024 ж. Journal of Education and e-Learning Research, 11 том, 1 шыгарылым , 166-173б.,	<a href="file:///C:/Users/zh_kalybekova/Downloads/%D0%A1%D0%BA%D0%BE%D0%BF%D1%83%D1%81%20%D0%B4%D0%B5%D0%BA%202024.pdf">file:///C:/Users/zh_kalybekova/Downloads/%D0%A1%D0%BA%D0%BE%D0%BF%D1%83%D1%81%20%D0%B4%D0%B5%D0%BA%202024.pdf</a> <a href="https://www.learntechlib.org/p/224797/">https://www.learntechlib.org/p/224797/</a> <a href="https://eric.ed.gov/?id=EJ1445509">https://eric.ed.gov/?id=EJ1445509</a> <a href="https://www.learntechlib.org/p/224790/">https://www.learntechlib.org/p/224790/</a> <a href="https://cyberleninka.ru/article/n/style-and-uzus-labels-of-adjectives-in-the-russian-language-dictionaries-a-comparative-quantitative-and-qualitative-study">https://cyberleninka.ru/article/n/style-and-uzus-labels-of-adjectives-in-the-russian-language-dictionaries-a-comparative-quantitative-and-qualitative-study</a> <a href="https://cyberleninka.ru/article/n/style-and-uzus-labels-of-adjectives-in-the-russian-language-dictionaries-a-comparative-quantitative-and-qualitative-study">https://cyberleninka.ru/article/n/style-and-uzus-labels-of-adjectives-in-the-russian-language-dictionaries-a-comparative-quantitative-and-qualitative-study</a> <a href="DOI: 10.20448/jeelr.v11i1.5403">DOI: 10.20448/jeelr.v11i1.5403</a>	63	Q2

						2024ISSN(E) 2410-9991 / ISSN(P) 2518-0169			
14.	Макатов Дархан Кайратович	PhD, доцент	Индекс Хирша Scopus -3; Хирша Web of Science-3; Scopus ID- 57610139700	<a href="https://orcid.org/0009-0006-5059-2851">https://orcid.org/0009-0006-5059-2851</a>	34. Microstructural features of chromitites and ultramafic rocks of the Almaz-Zhemchuzhina deposit (Kempirsai massif, Kazakhstan) according to electron backscatter diffraction (EBSD) studies	Journal of mining institute, 2024, 266 Том, 218-230 б.	<a href="https://cyberleninka.ru/article/n/microstructural-features-of-chromitites-and-ultramafic-rocks-of-the-almaz-zhemchuzhina-deposit-kempirsai-massif-kazakhstan">https://cyberleninka.ru/article/n/microstructural-features-of-chromitites-and-ultramafic-rocks-of-the-almaz-zhemchuzhina-deposit-kempirsai-massif-kazakhstan</a>	81	Q1
15.	Төлеутай Гаухар	PhD, доцент	Индекс Хирша Scopus -6; Scopus ID 57199329557	<a href="https://orcid.org/0000-0003-0381-6665">https://orcid.org/0000-0003-0381-6665</a>	35. Strain rate sensitive polyampholyte hydrogels via well-dispersed XLG sheets, 36. Critical role of free amine groups in the imine bonds exchange in dynamic covalent networks 37. Using oil sludge as a rejuvenator for reclaimed asphalt pavement: improving sustainability in road maintenance	Polymer bulletin, 2024, 81 том, 12 шыгарылым, 10631–10644 б. Macromolecules, 2024, 57 том, 17шыгарылым, 8621–86316. ES Materials & Manufacturing, 2024, 26, 1291	<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85187148434&amp;origin=resultslist">https://www.scopus.com/record/display.uri?eid=2-s2.0-85187148434&amp;origin=resultslist</a> <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85201859631&amp;origin=resultslist">https://www.scopus.com/record/display.uri?eid=2-s2.0-85201859631&amp;origin=resultslist</a> <a href="https://www.esppublisher.com/journals/articledetails/1291">https://www.esppublisher.com/journals/articledetails/1291</a>	71	Q2
16.	Тулепбергенов Сагын Куанышович	Ф-м.ғ.к., доцент	Индекс Хирша Scopus -1; Scopus ID- 6506722572	<a href="https://orcid.org/0000-0002-2842-0133">https://orcid.org/0000-0002-2842-0133</a>	38. On the mass of the charge carrier in lsco cuprate: bose-einstein condensation of preformed pairs point of view	Physica b: condensed matter Том 69515 2024, мақала нөмірі 416589	<a href="https://doi.org/10.1016/j.physb.2024.416589">https://doi.org/10.1016/j.physb.2024.416589</a>	67	Q2
17.	Утегенов Чингиз Куанышбекович	PhD, доцент	Индекс Хирша Scopus -1; Scopus ID- 59188408300	<a href="https://orcid.org/0000-0002-4320-3110">https://orcid.org/0000-0002-4320-3110</a>	39. The main directions of the judicial activity of the supreme court of the united states in the field of civil rights and freedoms	Scientific Herald of Uzhhorod University. Series Physics, 2024, 55 шыгарылым, 1532 – 1542 б.	<a href="https://www.researchgate.net/publication/380550917">https://www.researchgate.net/publication/380550917</a>	80	Q1
18.	Шукрова Бибигайша Максутовна	ә.ғ.к., доцент	Индекс Хирша Scopus - 1; Scopus ID: 57201491831	<a href="https://orcid.org/0000-0003-1451-0303">https://orcid.org/0000-0003-1451-0303</a>	40. Strategic planning methodology for increasing the competitiveness of business structures	Harnessing AI, Machine Learning, and IoT for Intelligent Business.,275-291 б.	<a href="https://link.springer.com/chapter/10_1007/978-3-031-67890-5_26">https://link.springer.com/chapter/10_1007/978-3-031-67890-5_26</a>	51	Q2