

**List of publications (articles) in international peer-reviewed scientific publications indexed in authoritative databases of scientific information  
(Scopus, Web of Science), 2023 year**

№	Full name	Academic degree	Hirsch index, Scopus ID, Researcher ID (Web of Science)	ORCID	Topic of scientific work	Publication name (full information)	Link	CiteScore	quartile
1	Aipeisova Saira Apraimovna	Doctor of Biological Sciences, Professor	Hirsch Index Scopus - 1; Scopus ID- <a href="#">57203116163</a> Researcher ID: <a href="#">CBR-5408-2022</a>		1. Fabaceae lindl. species in the floristic composition of the aktobe floristic district ( <b>Scopus</b> )	International Journal of Environmental Studies, 2023, 80(4), pages 1076–1087	<a href="https://www.tandfonline.com/doi/abs/10.1080/00207233.2022.2136851">https://www.tandfonline.com/doi/abs/10.1080/00207233.2022.2136851</a>	78	Q1
					2. Species diversity and structure of the saxicolous floral complex in the aktobe floristic district ( <b>Scopus</b> )	Sabrao Journal of Breeding and Genetics, 2023, 55(5), pages 1486–1495	<a href="https://sabraojournal.org/wp-content/uploads/2023/10/SABRAO-J-Breed-Genet-55-5-1486-1495-MS23-157.pdf">https://sabraojournal.org/wp-content/uploads/2023/10/SABRAO-J-Breed-Genet-55-5-1486-1495-MS23-157.pdf</a>	43	Q3
2	Balmagambetova Venera Maksatovna	PhD, docent	Hirsch Index Scopus - 1; Scopus ID- <a href="#">57214938921</a>	<a href="https://orcid.org/0000-0001-8999-351X">https://orcid.org/0000-0001-8999-351X</a>	1. Sociolinguistic aspects of polylinguistic (trilingualism) education in the western region of Kazakhstan ( <b>Scopus</b> )	XLinguae, 2023, 16(2), pages 85–99	<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85160066463&amp;origin=resultslst">https://www.scopus.com/record/display.uri?eid=2-s2.0-85160066463&amp;origin=resultslst</a>	80	Q1
3	Baimukasheva Zhanymgul Zulkarnaevna	candidate of Economic Sciences docent	Hirsch Index Scopus - 1; Scopus ID- <a href="#">57200258161</a>	<a href="https://orcid.org/0000-0002-2593-2520">https://orcid.org/0000-0002-2593-2520</a>	1. The impact of energy production on the introduction of ict and the growth of aic in Kazakhstan ( <b>Scopus</b> )	International Journal of Energy Economics and Policy, 2023, 13(1), pages 477–488	<a href="https://www.proquest.com/openview/4fd9ce8f5e70d476423b20ab1eb14f8c/1?pq-origsite=gscholar&amp;cbl=816340">https://www.proquest.com/openview/4fd9ce8f5e70d476423b20ab1eb14f8c/1?pq-origsite=gscholar&amp;cbl=816340</a>	83	Q1
4	Gusenov Iskander Shakhsavanovich	PhD doctor, docent	Hirsch Index Scopus -7; Scopus ID- <a href="#">57118129900</a> Hirsch Index Web of Science -5; Researcher ID- <a href="#">ABE-9545-2021</a>	<a href="https://orcid.org/0000-0002-9820-7952">https://orcid.org/0000-0002-9820-7952</a>	1. Synthesis and characterization of salt tolerant ternary polyampholyte as rheology enhancer and fluid loss additive for water-based drilling fluids( <b>Scopus</b> )	Engineered Science, 2023, 26, 1	<a href="https://www.espublisher.com/journals/articledetails/965">https://www.espublisher.com/journals/articledetails/965</a>	95	Q1
					2. Preparation and characterization of a preformed polyampholyte particle gel composite for conformance control in oil recovery ( <b>Scopus</b> )	Polymers, 2023, 15(20), 4095	<a href="https://www.mdpi.com/2073-4360/15/20/4095">https://www.mdpi.com/2073-4360/15/20/4095</a>	76	Q1
					3. Exploring potential of gellan gum for enhanced oil recovery ( <b>Scopus</b> )	Gels, 2023, 9(11), 858	<a href="https://www.mdpi.com/2310-2861/9/11/858">https://www.mdpi.com/2310-2861/9/11/858</a>	39	Q3
					4. The effect of polymer mixing time on the strength of hpam-cr(iii) gels ( <b>Scopus</b> )	Eurasian Chemico-Technological Journal, 2023, 25(3), pages 157–163	<a href="https://ect-journal.kz/index.php/ectj/article/view/1518">https://ect-journal.kz/index.php/ectj/article/view/1518</a>	29	Q3
					5. Literary review: permeability alterations in sandstone after acidizing ( <b>Scopus</b> )	Energy Reports, 2023, 9, pages 6328–6348	<a href="https://www.sciencedirect.com/science/article/pii/S2352484723008132">https://www.sciencedirect.com/science/article/pii/S2352484723008132</a>	68	Q2
					6. Amphoteric nano- and microgels with acrylamide backbone for potential application in oil recovery ( <b>Scopus</b> )	Polymers for Advanced Technologies, 2023, 34(12), pages 3826–3837	<a href="https://onlinelibrary.wiley.com/doi/full/10.1002/pat.6182">https://onlinelibrary.wiley.com/doi/full/10.1002/pat.6182</a>	72	Q2

5	Dayev Zhanat Arikkulovich	PhD doctor, docent	Hirsch Index Scopus - 8; 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>	1. Modeling of the mass flow rate of natural gas flow stream using genetic/decision tree/kernel-based data-intelligent approaches <b>(Scopus)</b>	Flow Measurement and Instrumentation, 2023, 90, 102331	<a href="https://www.sciencedirect.com/science/article/abs/pii/S0955598623000274">https://www.sciencedirect.com/science/article/abs/pii/S0955598623000274</a>	72	Q2
					2. Modeling of the flow measurement system of multicomponent flows based on the method of differential pressure <b>(Scopus, Web of Science)</b>	Flow Measurement and Instrumentation, 2023, 93, 102409	<a href="https://www.sciencedirect.com/science/article/abs/pii/S095559862300105X">https://www.sciencedirect.com/science/article/abs/pii/S095559862300105X</a>	72	Q2
					3. Application of invariance theory methods for measuring the flow rate of natural gas with excess hydrogen sulfide content <b>(Scopus, Web of Science)</b>	Fuel, 2023, p. 128855	<a href="https://www.sciencedirect.com/science/article/abs/pii/S0016236123014680">https://www.sciencedirect.com/science/article/abs/pii/S0016236123014680</a>	92	Q1
6	Zhanpeissova Naziya Madenovna  Zholmurzayeva Raikhan Baisalbayevna	doctor of philology, professor  master	Scopus ID- <a href="#">58194396400</a>  Scopus ID- <a href="#">58632243600</a>		1. Semantic development of Arabic-Iranian borrowings in the Kazakh language: Analysis of Religious concepts	RUDN Journal of Language Studies, Semiotics and Semantics, 2023, Tom 14, Release 1, pages. 104 - 122	<a href="https://journals.rudn.ru/semiotics-semantics/article/view/34172">https://journals.rudn.ru/semiotics-semantics/article/view/34172</a>	65	Q2
					2. Adaptation of foreign borrowings from the Russian language in Kazakh Internet discourse   Адаптация в казахском интернет-дискурсе иноязычных языковых единиц, заимствованных через русский язык <b>(Scopus)</b>	Medialingvistika, 2023, 10(2), pages. 235–252	<a href="https://dspace.spbu.ru/bitstream/11701/43755/1/235-252.pdf">https://dspace.spbu.ru/bitstream/11701/43755/1/235-252.pdf</a>	53	Q2
7	Zholmurzayeva Raikhan Baisalbayevna	master	Scopus ID- <a href="#">58632243600</a>		2. Evaluating the effectiveness of a modified colorectal cancer screening program in Almaty, Kazakhstan <b>(Scopus)</b>	Asian Pacific Journal of Cancer Prevention, 2023, 24(10), pages. 3605–3611	<a href="https://journal.waocp.org/article_90853.html">https://journal.waocp.org/article_90853.html</a>	37	Q2
8	Isakulov Baizak Razakovich	doctor of technical sciences, professor	Hirsch Index Scopus - 5; Scopus ID- <a href="#">58179865000</a> Hirsch Index 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>	1. Improvement of strength properties of arbolite concrete composites by impregnation with sulfur—by-products of oil and gas industry <b>(Scopus)</b>	Lecture Notes in Civil Engineering, 2023, 282, pages 1–8	<a href="https://books.google.kz/books?hl=ru&amp;lr=&amp;id=Mw-HEAAAQBAJ&amp;oi=fnd&amp;pg=PA1&amp;ots=yzkpGyPv&amp;sig=V1E_IpqjUPEvW6k00a1K5A-nJW4&amp;redir_esc=y#v=onepage&amp;q&amp;f=false">https://books.google.kz/books?hl=ru&amp;lr=&amp;id=Mw-HEAAAQBAJ&amp;oi=fnd&amp;pg=PA1&amp;ots=yzkpGyPv&amp;sig=V1E_IpqjUPEvW6k00a1K5A-nJW4&amp;redir_esc=y#v=onepage&amp;q&amp;f=false</a>	11	Q4
					2. Investigation of the interaction of the bored micro pile by DDS (FDP) technology with the soil ground <b>(Scopus, Web of Science)</b>	International Journal of GEOMATE, 2023, 24 (105), pages 11–17	<a href="https://geomatejournal.com/geomate/article/view/3703">https://geomatejournal.com/geomate/article/view/3703</a>	40	Q3
					3. Improvement of methods of analysis and forecasting of industrial injuries in the electric workshop of the mining and processing plant <b>(Scopus, Web of Science)</b>	Polish Journal of Environmental Studies, 2023, 32(5), pages 4461–4469	<a href="http://www.pjoes.com/Improvement-of-Methods-of-Analysis-and-Forecasting-of-Industrial-Injuries-in-the,166598,0,2.html">http://www.pjoes.com/Improvement-of-Methods-of-Analysis-and-Forecasting-of-Industrial-Injuries-in-the,166598,0,2.html</a>	55	Q2
					4. Reliability-based assessment of drilled displacement (DDS) piles bearing capacity using field tests and FEM <b>(Scopus)</b>	Smart Geotechnics for Smart Societies, 2023, pages 1430–1438	<a href="http://surl.li/oxspz">http://surl.li/oxspz</a>		

					5. Investigation of the formation of microstructure and strength characteristics of slag-alkaline arbolite ( <b>Scopus</b> )	<a href="#">EUREKA, Physics and Engineering, 2023, 2023(2), pages 209–221</a>	<a href="http://journal.eu-jr.eu/engineering/article/view/2814">http://journal.eu-jr.eu/engineering/article/view/2814</a>	45	Q3
					6. The study of deformation properties and creep of sulfur-containing wood concrete composites ( <b>Scopus</b> )	AIP Conference Proceedings, 2023, 2497, 020031	<a href="https://pubs.aip.org/aip/acp/article-abstract/2497/1/020031/2888483/The-study-of-deformation-properties-and-creep-of">https://pubs.aip.org/aip/acp/article-abstract/2497/1/020031/2888483/The-study-of-deformation-properties-and-creep-of</a>	15	Q4
9	Kondybay Kulshat Abdiganymkzy	candidate of philological Sciences, docent	Scopus ID- <a href="#">57716118700</a>		1. Multilingualism and the current language situation in the republic of Kazakhstan ( <b>Scopus</b> )	International Journal of Society, Culture and Language, 2023, 11(3), pages 242–257	<a href="https://www.ijscf.net/article/706566.html">https://www.ijscf.net/article/706566.html</a>	83	Q1
10	Kairakbayev Ayat Krymovich	PhD Doctor, Professor	Hirsch Index Scopus - 7; Scopus ID- <a href="#">56891732800</a> Hirsch Index 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>	1. Rheological characteristics of the ceramic mixture and physical mechanical properties of acid-resistant materials based on man-made waste and pyrophyllite ( <b>Scopus</b> )	AIP Conference Proceedings, 2023, 2999(1), 020011	<a href="https://pubs.aip.org/aip/acp/article-abstract/2999/1/020011/2901259/Rheological-characteristics-of-the-ceramic-mixture?redirectedFrom=fulltext">https://pubs.aip.org/aip/acp/article-abstract/2999/1/020011/2901259/Rheological-characteristics-of-the-ceramic-mixture?redirectedFrom=fulltext</a>	14	Q4
11	Kaiyrgaliyeva Maira Gainollaevna	candidate of Economic Sciences, docent	Hirsch Index Scopus- 2; Scopus ID- <a href="#">57216871266</a> Researcher ID- <a href="#">GRZ-3435-2022</a>	<a href="https://orcid.org/0000-0002-0289-9115">https://orcid.org/0000-0002-0289-9115</a>	1. Trends in the development of the economic system in the Republic of Kazakhstan ( <b>Scopus, Web of Science</b> )	Business Strategy and Development, 2023, 6(1), pages 95–100	<a href="https://onlinelibrary.wiley.com/doi/full/10.1002/bsd.2.225">https://onlinelibrary.wiley.com/doi/full/10.1002/bsd.2.225</a>	90	Q1
12	Konysbayeva Zhanna Ongarovna	master	Scopus ID- <a href="#">57889329000</a>		1. Improvement of strength properties of arbolite concrete composites by impregnation with sulfur—by-products of oil and gas industry ( <b>Scopus</b> )	Lecture Notes in Civil Engineering, 2023, 282, pages 1–8	<a href="https://books.google.kz/books?hl=ru&amp;lr=&amp;id=Mw-HEAAAQBAJ&amp;oi=fnd&amp;pg=PA1&amp;ots=yzkpGyPv&amp;sig=V1E_lpqjUPEvW6k00a1K5A-nJW4&amp;redir_esc=y#v=onepage&amp;q&amp;f=false">https://books.google.kz/books?hl=ru&amp;lr=&amp;id=Mw-HEAAAQBAJ&amp;oi=fnd&amp;pg=PA1&amp;ots=yzkpGyPv&amp;sig=V1E_lpqjUPEvW6k00a1K5A-nJW4&amp;redir_esc=y#v=onepage&amp;q&amp;f=false</a>	11	Q4
13	Koptleuova Kulpash Balapanovna	candidate of philological Sciences, Associate Professor	Hirsch Index Scopus- 1; Scopus ID- <a href="#">57571426500</a> Hirsch 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>	1. The language situation in the healthcare sector of the Republic of Kazakhstan ( <b>Scopus, Web of science</b> )	Eurasian Journal of Applied Linguistics, 2023, 9(2), pages 118–131	<a href="https://ejal.info/menuscrypt/index.php/ejal/article/view/557">https://ejal.info/menuscrypt/index.php/ejal/article/view/557</a>	85	Q1
					2. Multilingualism and the current language situation in the Republic of Kazakhstan ( <b>Scopus</b> )	International Journal of Society, Culture and Language, 2023, 11(3), pages 242–257	<a href="https://www.ijscf.net/article/706566.html">https://www.ijscf.net/article/706566.html</a>	83	Q1
14	Kuzembayeva Gulzhana Aitghanovna	PhD doctor	Hirsch Index Scopus - 5; Scopus ID- <a href="#">57211602995</a>	<a href="https://orcid.org/0000-0001-8964-3683">https://orcid.org/0000-0001-8964-3683</a>	1. Axiological dimension of citizenship and patriotism in a worldview of kazakhs: a psycholinguistic study ( <b>Scopus</b> )	East European Journal of Psycholinguistics, 2023, 10(1), p 116–135/	<a href="http://surl.li/pafus">http://surl.li/pafus</a>	53	Q3
15	Kuzembayeva Gulzhana Aitghanovna	PhD doctor	Hirsch Index Scopus - 5; Scopus ID-	<a href="https://orcid.org/0000-">https://orcid.org/0000-</a>	1. Semantic development of Arabic-Iranian borrowings in the Kazakh	RUDN Journal of Language Studies, Semiotics and	<a href="https://journals.rudn.ru/semiotics-">https://journals.rudn.ru/semiotics-</a>	65	Q2

16	Maidangaliyeva Zhumagul Aldiyarovna	PhD doctor	Hirsch Index Scopus-4; Scopus ID- <a href="#">57201902072</a> Hirsch Web of Science-3: Researcher ID: <a href="#">AAP-3672-2020</a>	<a href="#">57211602995</a>  <a href="https://orcid.org/0000-0003-3189-8880">https://orcid.org/0000-0003-3189-8880</a>	language: Analysis of Religious concepts ( <b>Scopus</b> )	Semantics, 2023, 14(1), pages 104–122	<a href="#">semantics/article/view/34172</a>		
					2.Fostering pre-service EFL teachers' communicative competence through role-playing games ( <b>Scopus</b> )	Journal of Education and e-Learning Research, 2023, 10(2), pages 278–284	<a href="https://econpapers.repec.org/article/aojjeelre/v_3a10_3ay_3a2023_3ai_3a2_3ap_3a278-284_3aid_3a4593.htm">https://econpapers.repec.org/article/aojjeelre/v_3a10_3ay_3a2023_3ai_3a2_3ap_3a278-284_3aid_3a4593.htm</a>	63	Q2
					3.Adaptation of foreign borrowings from the Russian language in Kazakh Internet discourse	Medialingvistika, 2023, 10(2), pages 235–252	<a href="https://dspace.spbu.ru/bitstream/11701/43755/1/235-252.pdf">https://dspace.spbu.ru/bitstream/11701/43755/1/235-252.pdf</a>	53	Q2
					4.Pedagogical conditions for the development of cognitive independence in physical education lessons ( <b>Scopus</b> )	Journal of Education and e-Learning Research, 2023, 10(3), pages 539–547	<a href="https://ideas.repec.org/a/aoj/jeelre/v10y2023i3p539-547id4952.html">https://ideas.repec.org/a/aoj/jeelre/v10y2023i3p539-547id4952.html</a>	63	Q2
					5. Diagnostics of primary school teachers' creative potential in Kazakhstan ( <b>Scopus</b> )	Journal of Education and e-Learning Research, 2024, 11(1), pages 166–173	<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85187132225&amp;origin=resultslst">https://www.scopus.com/record/display.uri?eid=2-s2.0-85187132225&amp;origin=resultslst</a>	63	Q2
17	Kussanova Bibigul Khakimovna	doctor of philology, professor	Hirsch Index Scopus-1; Scopus ID- <a href="#">57196026107</a> Hirsch Web of Science-1; Researcher ID- <a href="#">ILQ-1722-2023</a>		1.An account of iranian intermediate efl learners' vocabulary retention and recall through spaced and massed distribution instructions ( <b>Scopus</b> )	Journal of Education, 2023, 203(2), pages 275–284	<a href="https://journals.sagepub.com/doi/full/10.1177/00220574211031949">https://journals.sagepub.com/doi/full/10.1177/00220574211031949</a>	33	Q3
18	Ospanova Zhanna Tolyubaevna	PhD doctor, docent	Hirsch Index Scopus -2; Scopus ID- <a href="#">57216742211</a>	<a href="https://orcid.org/0000-0002-4369-5557">https://orcid.org/0000-0002-4369-5557</a>	1.The communicative and pragmatic potential of sub-standard vocabulary	XLinguae, 2023, 16(1), pages 246–255	<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85148533739&amp;origin=resultslst">https://www.scopus.com/record/display.uri?eid=2-s2.0-85148533739&amp;origin=resultslst</a>	83	Q1
19	Tektigyl Zhanna Orynassarkyzy	doctor of philology, professor	Hirsch Index Scopus -2; Scopus ID- <a href="#">57191421367</a>	<a href="https://orcid.org/0000-0002-9987-3105">https://orcid.org/0000-0002-9987-3105</a>	1. Language symbols for conveying culture	XLinguae, 2023, 16(1), pages 109–117	<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85152794242&amp;origin=resultslst">https://www.scopus.com/record/display.uri?eid=2-s2.0-85152794242&amp;origin=resultslst</a>	80	Q1
					2. Language is a symbol system that carries culture	International Journal of Society, Culture and Language, 2023, 11(1), pages 203–214	<a href="https://www.ijscel.net/article_696608.html">https://www.ijscel.net/article_696608.html</a>	83	Q1
20	Toleutai Gaukhar	PhD doctor, docent	Hirsch Index Scopus -5; Scopus ID- <a href="#">57199329557</a> Researcher ID- <a href="#">DWZ-8650-2022</a>	<a href="https://orcid.org/0000-0003-0381-6665">https://orcid.org/0000-0003-0381-6665</a>	1.Equimolar polyampholyte hydrogel synthesis strategies with adaptable properties ( <b>Scopus, Web of Science</b> )	<a href="#">Polymers, 2023, 15(14), page 3131</a>	<a href="https://www.mdpi.com/2073-4360/15/14/3131">https://www.mdpi.com/2073-4360/15/14/3131</a>	76	Q1
					2. Viscoelasticity of polymers with dynamic covalent bonds: concepts and misconceptions ( <b>Scopus</b> )	<a href="#">Macromolecules, 2023, 56(21), pages 8688–8696</a>	<a href="https://pubs.acs.org/doi/abs/10.1021/acs.macromol.3c01545">https://pubs.acs.org/doi/abs/10.1021/acs.macromol.3c01545</a>	88	Q1