

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

No	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> )  2. Species diversity and structure of the saxicolous floral complex in the aktobe floristic district ( <b>Scopus</b> )	International Journal of Environmental Studies, 2023, 80(4), pages 1076–1087  Sabrao Journal of Breeding and Genetics, 2023, 55(5), pages 1486–1495	<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>  <a href="https://sabraqournal.org/wp-content/uploads/2023/10/SABRAO-J-Breed-Genet-55-5-1486-1495-MS23-157.pdf">https://sabraqjournal.org/wp-content/uploads/2023/10/SABRAO-J-Breed-Genet-55-5-1486-1495-MS23-157.pdf</a>	78	Q1
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=resultlist">https://www.scopus.com/record/display.uri?eid=2-s2.0-85160066463&amp;origin=resultlist</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 Shakhshavanovich	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> )  2.Preparation and characterization of a preformed polyampholyte particle gel composite for conformance control in oil recovery ( <b>Scopus</b> )  3. Exploring potential of gellan gum for enhanced oil recovery ( <b>Scopus</b> )  4. The effect of polymer mixing time on the strength of hpam-cr(iii) gels ( <b>Scopus</b> )  5. Literary review: permeability alterations in sandstone after acidizing ( <b>Scopus</b> )  6. Amphoteric nano- and microgels with acrylamide backbone for potential application in oil recovery ( <b>Scopus</b> )	Engineered Science, 2023, 26, 1  Polymers, 2023, 15(20), 4095  Gels, 2023, 9(11), 858  Eurasian Chemico-Technological Journal, 2023, 25(3), pages 157–163  Energy Reports, 2023, 9, pages 6328–6348  Polymers for Advanced Technologies, 2023, 34(12), pages 3826–3837	<a href="https://www.espubisher.com/journals/articledetails/965">https://www.espubisher.com/journals/articledetails/965</a>  <a href="https://www.mdpi.com/2073-4360/15/20/4095">https://www.mdpi.com/2073-4360/15/20/4095</a>  <a href="https://www.mdpi.com/2310-2861/9/11/858">https://www.mdpi.com/2310-2861/9/11/858</a>  <a href="https://ect-journal.kz/index.php/ectj/article/view/1518">https://ect-journal.kz/index.php/ectj/article/view/1518</a>  <a href="https://www.sciencedirect.com/science/article/pii/S2352484723008132">https://www.sciencedirect.com/science/article/pii/S2352484723008132</a>  <a href="https://onlinelibrary.wiley.com/doi/full/10.1002/pat.6182">https://onlinelibrary.wiley.com/doi/full/10.1002/pat.6182</a>	95  76  39  29  68  72	Q1  Q1  Q3  Q3  Q2  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> )  2.Modeling of the flow measurement system of multicomponent flows based on the method of differential pressure ( <b>Scopus, Web of Science</b> )  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> )	Flow Measurement and Instrumentation, 2023, 90, 102331  Flow Measurement and Instrumentation, 2023, 93, 102409  Fuel, 2023, p. 128855	<a href="https://www.sciencedirect.com/science/article/abs/pii/S0955598623000274">https://www.sciencedirect.com/science/article/abs/pii/S0955598623000274</a>  <a href="https://www.sciencedirect.com/science/article/abs/pii/S095559862300105X">https://www.sciencedirect.com/science/article/abs/pii/S095559862300105X</a>  <a href="https://www.sciencedirect.com/science/article/abs/pii/S0016236123014680">https://www.sciencedirect.com/science/article/abs/pii/S0016236123014680</a>	72	Q2
6	Zhanpeissova Nazyia 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  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> )	RUDN Journal of Language Studies, Semiotics and Semantics, 2023, Tom 14, Release 1, pages. 104 - 122  Medialingvistika, 2023, 10(2), pages. 235–252	<a href="https://journals.rudn.ru/semitics-semantics/article/view/34172">https://journals.rudn.ru/semitics-semantics/article/view/34172</a>  <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>	65	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="#">AYA-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> )  2. Investigation of the interaction of the bored micro pile by DDS (FDP) technology with the soil ground ( <b>Scopus, Web of Science</b> )  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> )  4. Reliability-based assessment of drilled displacement (DDS) piles bearing capacity using field tests and FEM ( <b>Scopus</b> )	Lecture Notes in Civil Engineering, 2023, 282, pages 1–8  International Journal of GEOMATE, 2023, 24 (105), pages 11–17  Polish Journal of Environmental Studies, 2023, 32(5), pages 4461–4469  Smart Geotechnics for Smart Societies, 2023, pages 1430–1438	<a href="https://books.google.kz/books?hl=ru&amp;lr=&amp;id=Mw-HEAAQBAJ&amp;oi=fnd&amp;pg=PA1&amp;ots=yzkpsGyPv&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-HEAAQBAJ&amp;oi=fnd&amp;pg=PA1&amp;ots=yzkpsGyPv&amp;sig=V1E_lpqjUPEvW6k00a1K5A-nJW4&amp;redir_esc=y#v=onepage&amp;q&amp;f=false</a>  <a href="https://geomatejournal.com/geomate/article/view/3703">https://geomatejournal.com/geomate/article/view/3703</a>  <a href="http://www.pjoes.com/Improvement-of-Methods-of-Analysis-and-Forecasting-of-Industrial-Injuries-nine,166598,0,2.html">http://www.pjoes.com/Improvement-of-Methods-of-Analysis-and-Forecasting-of-Industrial-Injuries-nine,166598,0,2.html</a>  <a href="http://surl.li/oxspz">http://surl.li/oxspz</a>	11	Q4

					5. Investigation of the formation of microstructure and strength characteristics of slag-alkaline arbolite ( <b>Scopus</b> )  6. The study of deformation properties and creep of sulfur-containing wood concrete composites ( <b>Scopus</b> )	<a href="#">EUREKA, Physics and Engineering, 2023, 2023(2), pages 209–221</a>  AIP Conference Proceedings, 2023, 2497, 020031	<a href="http://journal.eujr.eu/engineering/article/view/2814">http://journal.eujr.eu/engineering/article/view/2814</a>  <a href="https://pubs.aip.org/aip/acp/article-abstract/2497/1/020031/288483/The-study-of-deformation-properties-and-creep-of">https://pubs.aip.org/aip/acp/article-abstract/2497/1/020031/288483/The-study-of-deformation-properties-and-creep-of</a>	45	Q3
9	Kondybay Kulshat Abdiganymkyzy	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.ijscinet/article_706566.html">https://www.ijscinet/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/bsd2.225">https://onlinelibrary.wiley.com/doi/full/10.1002/bsd2.225</a>	90	Q1
12	Konybayeva 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-HEAAQBAJ&amp;oi=fnd&amp;pg=PA1&amp;ots=yzkmpsGyPv&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-HEAAQBAJ&amp;oi=fnd&amp;pg=PA1&amp;ots=yzkmpsGyPv&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> )  2. Multilingualism and the current language situation in the Republic of Kazakhstan ( <b>Scopus</b> )	Eurasian Journal of Applied Linguistics, 2023, 9(2), pages 118–131  International Journal of Society, Culture and Language, 2023, 11(3), pages 242–257	<a href="https://ejal.info/menu/script/index.php/ejal/article/view/557">https://ejal.info/menu/script/index.php/ejal/article/view/557</a>  <a href="https://www.ijscinet/article_706566.html">https://www.ijscinet/article_706566.html</a>	85 83	Q1 Q1
14	Kuzembayeva Gulzhana Aitzhanovna	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 Aitzhanovna	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. 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	<a href="#">57211602995</a>  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="#">0001-8964-3683</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> )  2.Fostering pre-service EFL teachers' communicative competence through role-playing games ( <b>Scopus</b> )  3.Adaptation of foreign borrowings from the Russian language in Kazakh Internet discourse  4.Pedagogical conditions for the development of cognitive independence in physical education lessons ( <b>Scopus</b> )  5. Diagnostics of primary school teachers' creative potential in Kazakhstan ( <b>Scopus</b> )	Semantics, 2023, 14(1), pages 104–122  Journal of Education and e-Learning Research, 2023, 10(2), pages 278–284  Medialingvistika, 2023, 10(2), pages 235–252  Journal of Education and e-Learning Research, 2023, 10(3), pages 539–547  Journal of Education and e-Learning Research, 2024, 11(1), pages 166–173	<a href="#">semantics/article/view/34172</a>  <a href="https://econpapers.repec.org/article/aojjeelre/v_3a10_3ay_3a2023_3ai_3a2_3ap_3a27_8-284_3aid_3a4593.htm">https://econpapers.repec.org/article/aojjeelre/v_3a10_3ay_3a2023_3ai_3a2_3ap_3a27_8-284_3aid_3a4593.htm</a>  <a href="https://dspace.spu.ru/bitstream/11701/43755/1/235-252.pdf">https://dspace.spu.ru/bitstream/11701/43755/1/235-252.pdf</a>  <a href="https://ideas.repec.org/a/aoj/jelre/v10y2023i3p539-547id4952.html">https://ideas.repec.org/a/aoj/jelre/v10y2023i3p539-547id4952.html</a>  <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85187132225&amp;origin=resultlist">https://www.scopus.com/record/display.uri?eid=2-s2.0-85187132225&amp;origin=resultlist</a>		
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</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=resultlist">https://www.scopus.com/record/display.uri?eid=2-s2.0-85148533739&amp;origin=resultlist</a>	83	Q1
19	Tektigyl Zhanna Orynbassarkyzy	doctor of philology, professor	Hirsch Index Scopus -2; Scopus ID- <a href="#">57191421367</a>	<a href="#">https://orcid.org/0000-0002-9987-3105</a>	1. Language symbols for conveying culture  2. Language is a symbol system that carries culture	XLinguae, 2023, 16(1), pages 109–117  International Journal of Society, Culture and Language, 2023, 11(1), pages 203–214	<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85152794242&amp;origin=resultlist">https://www.scopus.com/record/display.uri?eid=2-s2.0-85152794242&amp;origin=resultlist</a>  <a href="https://www.ijscil.net/article_696608.html">https://www.ijscil.net/article_696608.html</a>	80	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</a>	1.Equimolar polyampholyte hydrogel synthesis strategies with adaptable properties ( <b>Scopus, Web of Science</b> )  2. Viscoelasticity of polymers with dynamic covalent bonds: concepts and misconceptions ( <b>Scopus</b> )	<a href="#">Polymers, 2023, 15(14), page 3131</a>  <a href="#">Macromolecules, 2023, 56(21), pages 8688–8696</a>	<a href="https://www.mdpi.com/2073-4360/15/14/3131">https://www.mdpi.com/2073-4360/15/14/3131</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>	76	Q1