

List of publications (articles) in international peer-reviewed scientific publications indexed in authoritative databases of scientific information (Scopus, Web of Science), 2024

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
Aipeisova Saira Apraimovna	Doctor of Biological Sciences, Professor	Hirsch index, Scopus -3; Scopus ID- 57203116163 Researcher ID: CBR-5408-2022		1. Distribution and morphometric indicators of cenopulations of the rare species <i>Linaria cretacea</i> Fisch. EX Spreng. under the conditions of Aktoobe Region, Kazakhstan	Caspian Journal of Environmental Sciences, volume 22, Release 3, pages 785 - 790	https://www.scopus.com/record/display.uri?eid=2-s2.0-85201806446&origin=resultslist	59	Q2
Balmagambetova Venera Maksatovna	PhD, docent	Hirsch index, Scopus -2; Scopus ID 57209297613	https://orcid.org/0000-0003-2729-4208	1. New Concept of Specialized Standards to Improve the Quality of Higher Legal Education	Emerging Science Journal 2024, volume 8, Release 4, pages 1385 - 1401	https://www.scopus.com/record/display.uri?eid=2-s2.0-85202901991&origin=resultslist	85	Q1
Gusenov Iskander Shakhisavanovich	PhD, docent	Hirsch index, Scopus -8; Scopus ID 57118129900	https://orcid.org/0000-0002-9820-7952	1. Permeability damage induced by low and high molecular weight polymer gels in porous media 2. HPAM-Cr (III) Gel Synthesis in Bulk Volume, 3. Preparation and Characterization of Performed Polyelectrolyte and Polyampholyte Gel Particles for Plugging of High-Permeability Porous Media, 4. Review on miscible, immiscible, and progressive nitrogen injection for enhanced oil recovery 5. Implementing Research-Based Learning in Kazakhstan's Pre-Service Teacher Education	Engineered Science, 2024, volume 29, Article number 1092 Eurasian Chemical-Technological Journal, 2024, volume 26, Release 2, pages 61 - 66 Gels, 2024, volume 10, Buynuk 9 Article number 562	https://www.scopus.com/record/display.uri?eid=2-s2.0-85198563461&origin=resultslist https://www.scopus.com/record/display.uri?eid=2-s2.0-85199993540&origin=resultslist https://www.scopus.com/record/display.uri?eid=2-s2.0-85205069819&origin=resultslist	91 22 58	Q1 Q4 Q2
Dayev Zhanat Arikkulovich	PhD, docent	Hirsch index, Scopus -9; Scopus ID- 55596988100 Researcher ID- GYF-4868-2022	https://orcid.org/0000-0002-7685-2862	1. Development of a fuzzy automated natural gas volume control system for the gas pipeline	Energy Reports, 2024, Tom 12, pages 360 - 367 Journal of Social Studies Education Research, 2024, volume 15, Release 4, pages 316 - 337 International Journal of System Assurance Engineering and Management, 2024, volume 15, release 7, pages 2997-3010	https://www.scopus.com/record/display.uri?eid=2-s2.0-85196416495&origin=resultslist https://www.scopus.com/record/display.uri?eid=2-s2.0-85205307849&origin=resultslist https://www.scopus.com/record/display.uri?eid=2-s2.0-85189303510&origin=resultslist	78 63 65	Q1 Q2 Q2
Isakulov Baizak Razakovich	doctor of technical sciences, professor	Hirsch index, Scopus - 5; Scopus ID- 58179865000 Hirsch index, Web of Science -1; Researcher ID- AA-Y-2685-2020	https://orcid.org/0000-0002-4597-2028	2. Bearing Capacity of Precast Concrete Joint Micropile Foundations in Embedded Layers: Predictions from Dynamic and Static Load Tests according to ASTM Standards	volume 9, Release 7, 2024	https://www.scopus.com/record/display.uri?eid=2-s2.0-85199884825&origin=resultslist	75	Q1

Kairakbaev Ayat Krymovich	PhD, professor	Hirsch index, Scopus -8; Scopus ID- 56891732800 Индекс Хирша Web of Science-4; Researcher ID - ABA-4155-2020	https://orcid.org/0000-0002-4416-4782	1. Invariant flow rate measurement system for three-component oil-gas-water flow	Flow Measurement and Instrumentation, 2024, 98, 102655	https://www.scopus.com/record/display.uri?eid=2-s2.0-85197551723&origin=resultlist	62	Q2
Dayev Zhanat Artikulovich	PhD, docent	Hirsch index, Scopus -9; Scopus ID- 55596988100 Researcher ID- GYF-4868-2022	https://orcid.org/0000-0002-7685-2862					
Koptleuova Kulpash Balapanovna	candidate of philological Sciences, Associate Professor	Hirsch index, Scopus-3; Scopus ID- 57571426500 Хирша Web of Science-1; Researcher ID- JIF-1821-2023	https://orcid.org/0000-0002-7385-6585	1. Syllable Theory and Diachronic Phonology: Vocalism and Consonantism in Turkic Languages 2. Language Learning Plateau: EFL Teachers' Perceptions and Practical Recommendations	Eurasian Journal of Applied Linguistics, 2024, 10(1), pages 50-59 Theory and Practice in Language Studies, 2024, 14(7), pages 2271-2280	https://www.scopus.com/record/display.uri?eid=2-s2.0-85194878523&origin=resultlist https://www.scopus.com/record/display.uri?eid=2-s2.0-85200319870&origin=resultlist	84	Q1
Toleutai Gaukhar	PhD, docent	Hirsch index, Scopus -6; Scopus ID 57199329557	https://orcid.org/0000-0003-0381-6665	1. Strain rate sensitive polyampholyte hydrogels via well-dispersed XLG sheets. 2. Critical Role of Free Amine Groups in the Imine Bonds Exchange in Dynamic Covalent Networks	Polymer Bulletin, 2024, tom 81, release 12, pages 10631-10644 Macromolecules, 2024, tom 57, release 17, pages 8621-8631	https://www.scopus.com/record/display.uri?eid=2-s2.0-85187148434&origin=resultlist https://www.scopus.com/record/display.uri?eid=2-s2.0-85201859631&origin=resultlist	71	Q2
Tulebergenov Sagyn Kuanyshovich	candidate of physical and mathematical sciences teacher	Hirsch index, Scopus -1; Scopus ID- 6506722572	https://orcid.org/0000-0002-2842-0133	1. On the mass of the charge carrier in LSCO cuprate: Bose-Einstein condensation of preformed pairs point of view	Physica B: Condensed Matter volume 69515, 2024, Article number 416589	https://doi.org/10.1016/j.physb.2024.416589	67	Q2
Utegenov Chingsiz Kuanyshbekovich	PhD, teacher	Scopus ID- 59188408300	https://orcid.org/0000-0002-4320-3110	1. 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, Release 55, pages 1532 - 1542	https://www.researchgate.net/publication/380550917	80	Q1

Director of the Department of Science and Innovation

M.A. Urazgaliyeva