

## Number of scientific articles (WoS. Scopus) of HSE faculty

Nº	Full name	Quantity	Name	Quartile
<b>2018</b>				
1	Lesbaeva G.K.	1	Analysis and Evaluation of Environmental Management. Mukhtarova K., Turekulova, D. Lesbayeva, G. Yesturlieva, A. Saimagambetova G.Journal of Environmental Management, Vol IX, Issue 1(25), Spring 2018. Journal is indexing in SCOPUS DOI: <a href="http://dx.doi.org/10.14505/jemt.v9.1(25).21">http://dx.doi.org/10.14505/jemt.v9.1(25).21</a>	
2	Kadyrova G.A.	1	Criteria and Priorities for Sustainable Development of Agriculture of Kazakhstan,Ersultan TOLEGEN, Kassymkhan ZHUMANAZAROV Nurzhamal KURMANKULOVA, Gulzhan KADIROVA, Muratbay SIKHIMBAYEV, Dinar SIKHIMBAYEVAJournal of Advanced Research in Law and Economics Vol 9 No 8 (2018): JARLE Volume IX Issue 8(38) Winter 2018.- P.2845-2852. Romania. Scopus. Impact factor – Sjr 2018 - 0.14. <a href="https://journals.aserspublishing.eu/jarle/article/view/4153">https://journals.aserspublishing.eu/jarle/article/view/4153</a>	Q3
<b>2019</b>				
1	Bayandina G.D.	1	The Electric Energy Sector of Kazakhstan: State and Vision for the Country Taking into Account the International Trends., Gulsara Dyussembekova, Dilnara Zakirova, Rysty Sartova, Marzhan Kalmenova IJEEP-EconJ - International Journal of Energy Economics and Policy (ISSN 21464553-Turkey-Scopus), Online ISSN: 2146-4553, 2019, 9(3), p. 179-186 // <a href="http://www.econjournals.com/index.php/ijep/issue/view/138">http://www.econjournals.com/index.php/ijep/issue/view/138</a> Article: <a href="http://www.econjournals.com/index.php/ijep/article/view/7741">http://www.econjournals.com/index.php/ijep/article/view/7741</a>	Q1
2	Nurzhanova G.I.	1	The Current State of Supply Chain Management and Development of Rural Labor Resources in Kazakhstan. International Journal of Supply Chain Management, Vol 8. No 1 (2019)IJSCM, ISSN: 2050-7399 (Online), R.339-348 <a href="https://ojs.excelingtech.co.uk/index.php/IJSCM/article/view/2900">https://ojs.excelingtech.co.uk/index.php/IJSCM/article/view/2900</a> 2051-3771 (Print) ( <a href="http://excelingtech.co.uk/">http://excelingtech.co.uk/</a> )	
<b>2020</b>				
1	Galiev S.Zh.	2	Potential for increasing the efficiency of design processes for mining the solid mineral deposits based on digitalization and advanced analytics. Uteshov E.T., Galiev D.A., Ryspekov K.B, Nauryzbaeva D. Journal of Dnipropetrovsk Technological University "Mining of Mineral Deposits", Volume 15 (2021), Issue 2, P.102-110. Percentile 61, quartile Q2. CiteScore 2020 - 2.2, SJR 2020 - 0.452. <a href="https://www.scopus.com/sourceid/21100914192">https://www.scopus.com/sourceid/21100914192</a> DOI 10.33271/mining15.02.102	Q2
			Fundamentals of the information technology platform of the geotechnological complex management system, Galiev D.A., Uteshov E.T., Tekenova A.T. Mining information and analytical bulletin (scientific and technical journal).-2020.-№10.-Publishing house "Gornaya kniga".- P.142-154. ISSN0236-1493. DOI 10.25018/0236-1493-2020-10-0-142-154.	Q3
2	Smagulova Z.K.	1	Aibek Soltangazinov*, Smagulova Zubirash, Maral Amirova, Lyudmila Kashuk, Madina Karimbergenova, Akmaral Kadyrova, Olga Zhaltyrova, Energy Efficiency as a Factor of Sustainable Development in Kazakhstan, International Journal of Energy Economics and Policy, 2020, 10(1), 325- 330.	

3	Abdildinova N.E.	1	Impact of innovative activity on the formation of the agricultural labor market: the world strategies, <u>Galiyeva, A., Abdildinova, N., Kulubekov, M., Mukhamejanova, A.</u> ISSN: 1544-1458, E-ISSN: 1939-6104 Academy of Strategic Management Journal, Volume 19, Issue 1, 2020, P 1-13.	Q3
4	Baibash G.K.	1	Investment, Organizational and Environmental Aspects of Regulation of Small and Medium Business. Article, Percentile and Field of Science-57 Economics, Econometrics and Finance: Economics and Econometrics Journal of Environmental Management and Tourism, (Volume XI, Winte-2020r), 7(47): 1837 - 1850. <a href="https://doi.org/10.14505/jemt.v11.7(47).23">https://doi.org/10.14505/jemt.v11.7(47).23</a>	Q-3
5	Nurzhanova G.I.	1	Demographic and Migration Processes of labor Potential: a Case Study of the Agricultural Sector of the Republic of Kazakhstan. Entrepreneurship and Sustainability Issuesissn 2345-0282 (online) <a href="http://jssidoi.org/jesi/">http://jssidoi.org/jesi/</a> 2020 Volume 8 Number 1 (September) R. 656-671 <a href="http://doi.org/10.9770/jesi.2020.8.1(45)">http://doi.org/10.9770/jesi.2020.8.1(45)</a> (Q1 was in 2020)	(Q1 was in 2020)
6	Berstembaeva R.K. Berstembaeva R.K.	2	Comparative Evaluation of the Efficiency Regulatory Mechanisms of the Oil and Gas Industry and Industrial Waste Processing, Dinara Satenova, Zhanat Bulakbay, Saule Azylkanova, Zhibek Abylkassimova, Jamilya Seitkhzhina, Journal of Environmental Management and Tourism, Issue 7 (47), Winter 2020 (Indexed in Scopus) P.1742-1749, <a href="https://journals.aserspublishing.eu/jemt/article/view/5727">https://journals.aserspublishing.eu/jemt/article/view/5727</a>	
			Development of Rural Tourism after the Coronavirus Pandemic,Journal of Environmental Management and Tourism, Issue 7 (48), Winter 2020 (Indexed in Scopus) P.2020-2027, Raikhan Mugauina, Inna Rey, Rysty Sabirova, Aida Rakhisheva, Kamar Beketova, Ayagoz Zhansagimova DOI: <a href="https://doi.org/10.14505/jemt.11.8(48).14">https://doi.org/10.14505/jemt.11.8(48).14</a>	
<b>2021</b>				
1	Galiev S.Zh.	1	Methodological support for assessing the energy efficiency of geotechnological complexes in open-pit mining based on in-depth analytics. Utешов Е.Т., Галиев Д.А., Фарахов К.А. Eurasian Mining Journal, no. 2, Moscow: 2021. pp. 65–69. (Scopus percentile 70 (Q2), ISSN:2072-0823). DOI 10.17580/em.2021.01.13	Q2
2	Okutaeva S.T.	1	Social entrepreneurship: kazakh way of establishment and development. VIEŠOJI POLITIKA IR ADMINISTRAVIMAS PUBLIC POLICY AND ADMINISTRATION 2021, T. 20, Nr. 5 / 2021, Vol. 20, No. 5, p. 703-714. <a href="https://www.ceeol.com/search/article-detail?id=1008176">https://www.ceeol.com/search/article-detail?id=1008176</a>	38 percentile
3	Baibash G.K.	1	Economic Analysis and Factors Influencing the Development of Tourism. Article, Percentile and Field of Science-57 Economics, Econometrics and Finance: Economics and Econometrics	Q-3

			Journal of Environmental Management and Tourism, (Volume XII, Winter-2021), 8(56): 2109 - 2120. <a href="https://doi.org/10.14505/jemt.v12.8(56).10">https://doi.org/10.14505/jemt.v12.8(56).10</a>	
4	Rakhimova S.A.	3	External labor migration as an object of public administration   External labor migration as an object of public administration, Economic Annals-XXI, 2021, 189(5-6), pages 69–78 doi: <a href="https://doi.org/10.21003/ea.V189-07">https://doi.org/10.21003/ea.V189-07</a> <a href="https://www.scopus.com/authid/detail.uri?authorId=56511976400">https://www.scopus.com/authid/detail.uri?authorId=56511976400</a>	Q2
			An empirical analysis on the formation of modern structure of the national economy using digital technology, Academy of Strategic Management Journal, 2021, 20(1), pages 1–15 <a href="https://www.scopus.com/authid/detail.uri?authorId=56511976400">https://www.scopus.com/authid/detail.uri?authorId=56511976400</a>	Q2
			Strategic priorities for the development of intellectual potential of developing countries in the context of constructing an innovative economy, Public Policy and Administration, 2021, 20(3), pages 474–483 DOI: <a href="https://doi.org/10.5755/j01.ppa.20.3.28350">https://doi.org/10.5755/j01.ppa.20.3.28350</a>	Q2
5	Berstembaeva R.K.	3	Oil and Gas Investment Opportunities for Companies in Modern Conditions, Shakizada U. Niyazbekova, Olga S. Ivanova, Buldyryk Suleimenova, Saltanat K., Studies in Systems, Decision and Control, 2021, 314, pp. 669–676-Cham, Switzerland-Springer Nature <a href="https://link.springer.com/chapter/10.1007/978-3-030-56433-9_70">https://link.springer.com/chapter/10.1007/978-3-030-56433-9_70</a>	
			Evaluation of Poverty and Measures to Reduce It, Shakizada U. Niyazbekova, and Gulzhanat S. Kaldenova, Lecture Notes in Networks and Systems, 2021, 155, pp. 99–106 - Cham, Switzerland - Springer Nature Switzerland AG 2021(Indexed in Scopus) P.99-107 <a href="https://link.springer.com/chapter/10.1007/978-3-030-59126-7_12">https://link.springer.com/chapter/10.1007/978-3-030-59126-7_12</a>	
			Sustainable Hotel Development,Aleksandrovna,TM,Nazhmidenovna,DG,Mizamgalievs, A.E., ...Abdikarimova, M.,Niyazbekova, S.,Academy of Strategic Management Journalthis link is disabled,2021, 20 (SpecialIssue2) (Indexed in Scopus) R <a href="https://www.abacademies.org/abstract/sustainable-hotel-development-10946.html">https://www.abacademies.org/abstract/sustainable-hotel-development-10946.html</a>	
<b>2022</b>				
1	Nurzhanova G.I.	1	Building information security skills among young transport professionals,Transportation Research Procediathis link is disabled, 2022, 63, pp. 1481–1488 <a href="https://doi.org/10.1016/j.trpro.2022.06.159">https://doi.org/10.1016/j.trpro.2022.06.159</a>	Q3
2	Smagulova Z.K.	1	Akhanova, G.*, Bakirbekova, A., Demessinov, T., Shmarlouskaya, H. Smagulova Z., Innovative Potential of Regional Economic Systems under Conditions of Variability of Ecological and Economic Processes, Journal of Environmental Management and Tourism, 2022, 13 (7), pp. 1955–1969 DOI 10.14505/jemt.v 13.7(63).16	
<b>2023</b>				
1	Rakhimova S.A.	1	Components of education 4.0 in open innovation competence frameworks: Systematic review. Journal of	Q1

			Open Innovation: Technology, Market, and Complexity, 2023, 9(2), 100037 <a href="http://dx.doi.org/10.1016/j.joitmc.2023.100037">http://dx.doi.org/10.1016/j.joitmc.2023.100037</a> <a href="https://www.scopus.com/authid/detail.uri?authorId=56511976400">https://www.scopus.com/authid/detail.uri?authorId=56511976400</a>	
2	Galiev S.Zh.	3	<p>Energy efficiency and environmental friendliness of functioning of geo-technological complexes in quarries: directions and methods. Galiev D.A., Tekenova A.T., Aksanaliev N.E., Khaitov O.G. Journal "Bulletin of the NAS RK Series of Geology and Technical Sciences", No. 4 (460) January-February 2023.-P.74-83. ISSN 2224-5278 ISSN 2518-170X (Online). <a href="https://doi.org/10.32014/2023.2518-170X.295">https://doi.org/10.32014/2023.2518-170X.295</a></p> <p>Q4. indexed in Elsevier "SCOPUS". In the Scopus Cite ScoreTracker database - 0.06.<a href="http://www.geolog-technical.kz/assets/20234/6.%2074-83.pdf">http://www.geolog-technical.kz/assets/20234/6.%2074-83.pdf</a></p> <p>DOI: 10.32014/2023.2518-170x.320</p>	Q4
			<p>The relationship between the performance indicators of technological transport and the mining and technical conditions of the quarry. Khaitov O.G. Saidova L.Zh. Umirzokov A.A. Makhkamov M. Journal "News of the NAS RK Series of Geology and Technical Sciences", No. 1 (457) January-February 2023.-P.226-1238. ISSN 2224-5278 ISSN 2518-170X (Online). <a href="https://doi.org/10.32014/2023.2518-170X.272">https://doi.org/10.32014/2023.2518-170X.272</a></p> <p>Q4. indexed in Elsevier "SCOPUS". In the Scopus Cite ScoreTracker database - 0.06.</p>	Q4
			<p>Safety system at factories producing emulsion explosive composition in the Republic of Uzbekistan and recommendations for ensuring safe conditions for blasting work. FY Umarov, UF Nasirov, Sh.Sh. Zairov, AU Fathiddinov. Journal "Izvestia NAS RK Series of Geology and Technical Sciences", No. 6 (462) November-December 2023.-P.50-69. ISSN 2224-5278 ISSN 2518-170X (Online). <a href="https://doi.org/10.32014/2023.2518-170X.349">https://doi.org/10.32014/2023.2518-170X.349</a>.</p> <p>Q4. indexed in Elsevier "SCOPUS". In the Scopus Cite ScoreTracker database - 0.06.</p>	Q4
3	Lesbaeva G.K.	1	<p>Social Investing as a Tool to Improve the Quality of Life. Implications for the Sustainable Development and Environmental Vulnerability, Kamenova, M. Zhanteleuova, G. Lesbayeva, G. Maidankzyzy, B. Amirova, M. Shulenbayeva, F. Journal of Environmental Management and Tourism, Volume XIV, Summer, 3(67), 2023: 842-855.</p> <p>DOI:<a href="https://doi.org/10.14505/jemt.14.3(67).22">https://doi.org/10.14505/jemt.14.3(67).22</a></p>	Q3, 44
4	Smagulova Z.K.	1	Nurzhanova Gulmira, Smagulova Z.K., Dzholdosheva Tamara, Abykeeva Meerim, Kurmanalina Anar, Bissenbayev Bagdad, Niyazbekova Akmaral, "Green" finance as a factor in improving the use of potential labor in rural areas, E3S Web of Conferences, 2023, 402, 08028 DOI 10.1051/e3sconf/202340208028	Q4
5	Abdildinova N.E.	1	Investments as a Factor of Sustainable Development of Rural Areas, <u>Kurmanova, D.S., Ismailova, AS., Ukabayeva, GK., Abdildinova, NE., Bakyei, A.</u> Online ISSN: 2068-7729 <u>Journal of Environmental Management and Tourism</u> , Volume 14, Issue 3 (67), 2023, P 729 – 738.	Q3
6	Nurzhanova G.I.	3	.Features of the security deposit and its impact on sustainable development of economic systems. E3S Web	Q3

			of Conferences, 2023, 371, 05052 <a href="https://doi.org/10.1051/e3sconf/202337105052">https://doi.org/10.1051/e3sconf/202337105052</a>	
			Improvement of Agricultural Policy of Kazakhstan in Improving the Use of Labor Potential of Rural Areas,Digital Agriculture for Food Security and Sustainable Development of the Agro-Industrial Complex,Springer, Cham. <a href="https://doi.org/10.1007/978-3-031-27911-9_8">https://doi.org/10.1007/978-3-031-27911-9_8</a> 2023, p. 61–68 (Q4)	Q4
			“Green” finance as a factor in improving the use of labor potential in rural areas, // E3S Web <a href="https://doi.org/10.1051/e3sconf/202340208028">https://doi.org/10.1051/e3sconf/202340208028</a> TransSiberia 2023. July 19. (WOS, Q3)	Q4
7	Seitkan G.G.		The Impact of ICT Costs on Innovation Activity of Digital Hubs in Regions of Kazakhstan: Universities, SMEs and R&D, Journal of Distribution Science, 21(12), 1-13. <a href="https://doi.org/10.15722/jds.12.21.202312.1">https://doi.org/10.15722/jds.12.21.202312.1</a> (3quartile).	Q3
<b>2024</b>				
1	Okutaeva S.T.	2	Inclusive employment: barriers and ways to overcome them. Entrepreneurship and sustainability issues ISSN 2345-0282 (online) <a href="http://jssidoi.org/jesi/2024">http://jssidoi.org/jesi/2024</a> Volume 12 Number 1 (September) <a href="http://doi.org/10.9770/jesi.2024.12.1(15)">http://doi.org/10.9770/jesi.2024.12.1(15)</a>	Q3
			Social entrepreneurship as a catalyst for addressing inequalities and promoting sustainable development, Rivista di Studi sulla Sostenibilità, (ISSN 2239-1959, ISSNe 2239-7221), 2024, 1 <a href="http://doi.org/10.3280/RISS2024-001002">http://doi.org/10.3280/RISS2024-001002</a>	38 percentile
2	Smagulova Z.K.	3	Saule Okutaeva, Smagulova Zubirash, Ardark Mukanova, Emin Askerov, Oleg Metsik, Inclusive employment: barriers and ways to overcome them, ENTREPRENEURSHIP AND SUSTAINABILITY ISSUES ISSN 2345-0282 (online) <a href="http://jssidoi.org/jesi/2024">http://jssidoi.org/jesi/2024</a> Volume 12 Number 1 (September) <a href="http://doi.org/10.9770/jesi.2024.12.1(15)">http://doi.org/10.9770/jesi.2024.12.1(15)</a>	Q3
			Saule Okutaeva, Emin Askerov, Smagulova Zubirash, Nurgul Yesmagulova, Saida Kaidarova Social entrepreneurship as a catalyst for addressing inequalities and promoting sustainable development, Rivista di Studi sulla Sostenibilità, (ISSN 2239-1959, ISSNe 2239-7221), 2024, 1, 11-25 <a href="https://doi.org/10.3280/riss2024-001002">https://doi.org/10.3280/riss2024-001002</a>	Q2
			Nurzhanova, G.; Nurgaliyeva, A.; Kaidarova, S.; Zhanuzakova, S.; Smagulova, Z.; Niyazbekova, S. Efficiency of utilizing the labor potential of rural areas in Kazakhstan, Entrepreneurship and Sustainability Issues 12(1): 79-91. <a href="https://doi.org/10.9770/jesi.2024.12.1(6)">https://doi.org/10.9770/jesi.2024.12.1(6)</a> <a href="http://jssidoi.org/jesi/article/1219">http://jssidoi.org/jesi/article/1219</a>	Q3
3	Nurzhanova G.I.	1	Efficiency of Utilizing the labor Potential of Rural areas in Kazakhstan, Entrepreneurship and Sustainability Issues ISSN 2345-0282 (online) <a href="http://jssidoi.org/jesi/2024">http://jssidoi.org/jesi/2024</a> Volume 12 Number 1 (September) <a href="http://doi.org/10.9770/jesi.2024.12.31(6)">http://doi.org/10.9770/jesi.2024.12.31(6)</a>	Q3 WOS
4	Berstembayeva R.K.	2	The impact of the green economy on the sustainable development of Kazakhstan,ShakizadaNiyazbekova, Danagul Tleuzhanova3 and Vasiliy Varzin, BIO Web of Conferences 116, 07040 (2024) -EDP Sciences - Web of Conferences (Les Ulis) <a href="https://www.bio-conferences.org/articles/bioconf/abs/2024/35/bioconf_ebwff2024_07040/bioconf_ebwff2024_07040.html">https://www.bio-conferences.org/articles/bioconf/abs/2024/35/bioconf_ebwff2024_07040/bioconf_ebwff2024_07040.html</a>	

			<p>Environmental factors of sustainable development in China and Hong Kong,ShakizadaNiyazbekova1 Elena Shirinkina, Vasiliiy Varzin, BIO Web of Conferences 116, 03030 (2024) -EDP Sciences - Web of Conferences (Les Ulis)</p> <p><a href="https://www.bio-conferences.org/articles/bioconf/abs/2024/35/bioconf_ebwff2024_03030/bioconf_ebwff2024_03030.html">https://www.bio-conferences.org/articles/bioconf/abs/2024/35/bioconf_ebwff2024_03030/bioconf_ebwff2024_03030.html</a></p>	
--	--	--	---	--