

**Научные публикации в международных научных изданиях Web of Science  
за 2023 год**

<b>Автор(-ы) публикации</b>	<b>Наименование публикации</b>	<b>Область науки</b>	<b>Наименование издания</b>	<b>Язык публикации, дата</b>
<b>Кафедра «Экономика и финансы»</b>				
Мукушев Абзал Базарбекович	Improvement of Management Accounting in the Context of Uncertainty and Risks in the Food Retailing Sector in the Republic of Kazakhstan	Экономические науки	Journal of Applied Economic Sciences	английский 24.01.2023
	Environmental Concerns Associated with the Development of the Agro-Industrial Complex and Analysis of Its Financing	Экономические науки	asers publishing	английский 03.02.2023
<b>Кафедра «Информационные технологии»</b>				
Akischev K, Tulegulov A, Nurtai	ZH. EVALUATION OF THE EFFICIENCY OF THE TECHNOLOGICAL PROCESS OF PRODUCTION OF CONSTRUCTION PRODUCTS WITH FILLERS FROM METALLURGICAL SLAG,			2024, 0543-5846,05
<b>Кафедра «Химия, химическая технология и экология»</b>				
Сулеймен Р.Н., Suleimen Ye.M., Ибатаев Ж.А., Мамытбекова Г.К., Дудкин Р.В., Горовой П.Г.	Компонентный состав и биологическая активность эфирного масла  Q4		Kalimeris incisa. Chemistry of Natural Compounds, 1, 156-157.	2023
F.Amutova, S.Jurjanz, N.Akhmetsadykov, M. Kazankarova, A.Razafitianamaharavo, A.Renard, M. Nurseitova, G.Konuspayeva, M.Delannoy	Adsorption of organochlorinated pesticides: adsorption kinetic and adsorption isotherm study  Q4		Journal Results in Engineering, Vol. 17, 2023, 3.ISSN:2590-1230	2023

**Научные публикаций в международных научных изданиях Scopus  
за 2023 год**

№	Автор(-ы) публикации	Внешние соавторы	Наименование публикации	Область науки	Наименование издания	Язык публикации, дата
<b>Кафедра ТЛПид</b>						
1	Байжанова Жазира Болатбековна	Bazarbayeva, S.M., Sadykova, Z.M., Baizhanova Z.B., Shmygol, N.N.	Ethnic Multifunctional Furniture: A Design Approach to the Use of Waste Plastic	Искусствovedение	International Journal of Design and Nature and Ecodynamicsthis link is disabled	английский 06.06.23
2	Байжанова Жазира Болатбековна	Shaizadanova, G., Kucharbaeva, K., Abilkalamova, K., Sabitova, A.	Development of special clothing for burn patients	Техническые науки	Eastern-European Journal of Enterprise Technologiesthis link is disabled	английский 06.03.23
3	Begimbay K.M., Kumisbek A.M., Baizhanova, Zh.B., Bazarbayeva S.M., Tusupbekova, Sh.M.	Non-invasive methods for in-situ analysis of historic structures	Scopus. Smart Geotechnics for Smart Societies, 2023, pp. 1903–1906 ISBN 978-100099253-3, 978-100329912-7 DOI 10.1201/9781003299127-290	0,37	-	-
<b>Кафедра ИТ</b>						
4	Алтынбек Серік Атақонысұлы		Maximal regularity and two-sided estimates of the approximation numbers of the nonlinear Sturm–Liouville equation solutions with rapidly oscillating coefficients in $L_2(\mathbb{R})$	Физико-математическые науки		английский 03.04.23
5	Жамангарин Дусмат Саматулы	Смагулов М, Досбаев Ж, Омаров Н, Садькова Б, Жекамбаева М	A Novel Deep CNN-RNN Approach for Real-time Impulsive Sound Detection to Detect Dangerous Events		International Journal of Advanced Computer Science and Applications, т.14, выпуск 4, стр.171-280, ISSN2158107X <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85159184336&amp;origin=resultslist&amp;sort=plf-f____0,5">https://www.scopus.com/record/display.uri?eid=2-s2.0-85159184336&amp;origin=resultslist&amp;sort=plf-f____0,5</a>	2023
6	Жамангарин Дусмат Саматулы	Мансурова М, Белгибаев Б	Adaptive City Traffic Lights As Collective IoT Devices		Studies in Systems, Decision and Control, том 57, стр.697-712, ISSN21984182 <a href="https://www.scopus">https://www.scopus</a>	2023

					<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85156180423&amp;origin=resultslist&amp;sort=plf-f_0,9">.com/record/display.uri?eid=2-s2.0-85156180423&amp;origin=resultslist&amp;sort=plf-f_0,9</a>	
7	Жамангарин Дусмат Саматулы	Момункулов 3, Досбаев Ж, Сулиман А, Абдураимова Б, Смаилов М, Жекембаева М,	Fast Detection and Classification of Dangerous Urban Sounds Using Deep Learning		Computers, Materials and Continua, т.75, выпуск 1, стр.2191-2208,ISSN <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85148010110&amp;origin=resultslist&amp;sort=plf-f_0,56">https://www.scopus.com/record/display.uri?eid=2-s2.0-85148010110&amp;origin=resultslist&amp;sort=plf-f_0,56</a>	2023
8	Akischev K, Tulegulov A, Nurtaï ZH MANas E, Jumagalieva A.,		DEVELOPMENT OF AN INTELLIGENT SYSTEM AUTOMATING MANAGERIAL DECISION-MAKING USING BIG DATA		1729-3774, 0,8	2023
<b>Кафедра «ХХТиЭ»</b>						
9	Yerlan Zhatkanbayev	Zhanna Zhatkanbayeva, Zhanar Iskakova Ainagul Kolpek, Almas Serikov, Nazira Moldagulova, Gaziza Danlybayeva, Ainur Sarsenova Sandugash Anuarbekova	Application of Chitosan-Based Hydrogel Obtained from Insects in Pine Planting		/International Journal of Biomaterials, Volume 2023 Article ID 8175405, 6 pages <a href="https://doi.org/10.1155/2023/8175405">https://doi.org/10.1155/2023/8175405</a>	2023
10	Yerlan Zhatkanbayev	Gulnar Sugurbekova, Elvira Nagyzbekkyzy1, Ainur Sarsenova, Gaziza Danlybayeva, Sandugash Anuarbekova, Rabiga Kudaibergenova, Céline Frochot, Samir Acherar Nazira Moldagulova	Sewage sludge management and application in the form of organic fertilizer		Sustainability, 15, 6112. <a href="https://doi.org/10.3390/su15076112">https://doi.org/10.3390/su15076112</a> <a href="https://www.mdpi.com/journal/sustainability">https://www.mdpi.com/journal/sustainability</a>	2023
11	Шонтаев А.Д.	Шонтаев Д.С., Хамитова Г.Ж., СиргетаеваГ.Е., Талерчик М.П.,	Оценка устойчивости очистного пространства при крутом, наклонном и пологом расположении обрабатываемой		журнал “Уголь” (г.Москва, РФ) - №1. С.25-0,3	Русский 2023

			жилы			
12	A.Akbayeva, L.Beisenova, R. Tazitdinova, R. Kobetaeva, N. Mamytova		Hydrobiological Assessment of Water Quality in the Yesil River, Astana Region:  55%		An Environmental Evaluation. International Journal of Design and Nature and Ecodynamicsthis, 2023, 18(3), страницы 557–564	2023
13	Y. Pangaliyev, L.Akbayeva, N. Mamytova, S.Shamshedenova, G. Onerkhan, T. Mkilima Kazakhstan		Assessment of Water Regime, Management and Quality Analysis Based on Water Quality Indices – A Case of Karaganda Region, 55%		Pol. J. Environ. Stud. Vol. 33, No. 1 (2024), 1-21 DOI:10.15244/pjoes/171573	
14	K.Akischev, A. Tulegulov, A. Kalkenov, K. Aryngazin, Zh. Nurtai, D. Yergaliyev, Y. Manas, A. Zhumagaliyeva		Development of an intelligent system automating managerial decision-making using big data  45%		Eastern European Journal of Enterprise Technologies, 2023, #6(3(126), 27-35. DOI: <a href="https://doi.org/10.15587/1729-4061.2023.289395">https://doi.org/10.15587/1729-4061.2023.289395</a>	2023
15	Turebayeva, P.; Luchsheva, V.; Fedorishin, D.; Yerkassov, R.; Bakibaev, A.; Bolysbekova, S.; Tugambayeva, T.; Sergazina, S.; Nurmukhanbetova, N.		Nanoparticles Based on Silver Chloride and Bambusuril for the Fine-Tuning of Biological Activity.  Q1		Int. J. Mol. Sci. 2023, 24, 16126. <a href="https://doi.org/10.3390/ijms242216126">https://doi.org/10.3390/ijms242216126</a>	2023
16	Turebayeva, P.; Guslyakov, A.N.; Novikova, S.A.; Khlebnikov, A.I.; Befus, E.A.; Meshcheryakov, E.P.; Bakibaev, A.A.; Kusepova, L.; Kassenova, N.; Sharipova, S.; et al.		Absorption of Water Vapor by Bambus[6]uril and a Density Functional Theory Study of Its Aqua Complexes.  Q1		Molecules 2023, 28, 7680. <a href="https://doi.org/10.3390/molecules28237680">https://doi.org/10.3390/molecules28237680</a>	2023
17	Zhumabayeva, G.; Turebayeva, P.; Ukhov, A.; Fedorishin, D.; Gubankov, A.; Luchsheva, V.; Kurzina, I.; Bakibaev, A.; Ryskaliyeva, R.; Abdullina, G.; et al.	Q1	Development of Novel Composite Biocompatible Materials by Surface Modification of Porous Inorganic Compounds Using Bambus Uril.		Materials 2023, 16, 7257. <a href="https://doi.org/10.3390/ma16237257">https://doi.org/10.3390/ma16237257</a>	2023
18	K. Ibragimov, B.T. Yerimbetov, K.S. Baibolov, Y.B. Kunanbayeva, S.Zh	25% Q4	Strength and deformability of large-scale clastic soilsSmart Geotechnics for Smart		1st Edition 2023, ISBN 9781003299127, 862-866.	2023

	Ussenkulova		Societies,			
<b>кафедра «Экономика и финансы»</b>						
19	Dugalova G., Shakharova A., Alamanjva C., Olshanska O., Kafka S., Tuts I.		Towards the Implementation of the Environmental and Economic Doctrine of Energy Sector Development: An Environmental and Economic Assessment of Public-private Partnerships in Decarbonization	0,6	International Journal of Energy Economics and Policy, Vol. 13 No. 4 (2023) p. 423–432. <a href="https://doi.org/10.32479/ijeep.14358">https://doi.org/10.32479/ijeep.14358</a>	2023
20	Birmagambetov T. Dauletkhanova Zh., Yessymkhanova Z., Baimamyrov B.		Current status of green finance in Kazakhstan	0,6	E3S Web of Conf. Vol. 402, 08033 (2023) International Scientific Siberian Transport Forum - TransSiberia DOI <a href="https://doi.org/10.1051/e3sconf/202340208033">https://doi.org/10.1051/e3sconf/202340208033</a>	2023
21	Birmagambetov T., Yessymkhanova Z., Khazin D.O.		Cost model for managing an apartment building in Kazakhstan	0,7	E3S Web of Conf. Vol. 402, 07032 (2023) International Scientific Siberian Transport Forum - TransSiberia DOI <a href="https://doi.org/10.1051/e3sconf/202340207032">https://doi.org/10.1051/e3sconf/202340207032</a>	2023
22	Кусаинов Х.Х.		Anti-corruption Management Mechanisms and the Construction of a Security Landscape in the Financial Sector of the EU Economic System Against the Background of Challenges to European Integration: Implications for Artificial Intelligence Technologies.		Economic Affairs, Vol. 68 (2023), No. 1, p. 509-521, ISSN , 0,8 п.л.	2023
23	Мукушев Абзал Базарбекович	Anar KURMANALIN AKaraganda University named after E.A. Buketov, Kazakhstan Galiya TURMAKHANBETOVA Esil University,	Maintaining Environmental Sustainability through Public Financing. Insights from Kazakhstan	Экономические науки	Journal of Environmental Management and Tourism,	английский 10.03.23

		<p>Kazakhstan Zagira ISKAKOVAL.N. Gumilyov Eurasian National University, Kazakhstan Nazgul KHAMITKHAN L.N. Gumilyov Eurasian National University, Kazakhstan Ruslana ICHSHANOVAC entral Branch Republican State Institution, National Bank of Kazakhstan, Kazakhstan</p>				
<b>Кафедра «Туризм и сервис»</b>						
24	A.N. Omarkozhayeva, A.A. Zhunusova, T. Tercan	Development of Tourism Services through Sacred Sites in Kazakhstan// Migration	<p><a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85176368388&amp;origin=resultslist">https://www.scopus.com/record/display.uri?eid=2-s2.0-85176368388&amp;origin=resultslist</a>, Letters Volume: 20, No: S6(2023), pp. 657-669ISSN: 1741-8984 (Print) ISSN: 1741-8992, Процентиль 0,41, Q2, DOI 10.47059/ml.v20iS6.4210</p>			2023
25	Mukanova B.Sh., T. Tercan, A.A. Zhunusova:	Re-thinking the Epistemology of Paradigm in Hospitality and Tourism ,	<p><a href="https://migrationletters.com/index.php/ml/article/view/4212">https://migrationletters.com/index.php/ml/article/view/4212</a>. Journal Migration Letters Vol. 20 No. S6 (2023), p., процентиль 65, Q2,</p>			2023
26	Musailova Nazira Begalieвна, Tansel Tercan, Zhunussova Aliya Anarkhanovna:	Biophilic Approach in the Hospitality Industry,	<p><a href="https://doi.org/10.47059/ml.v20iS6.4214">https://doi.org/10.47059/ml.v20iS6.4214</a> <a href="https://migrationletters.com/index.php/ml/article/view/4214">https://migrationletters.com/index.php/ml/article/view/4214</a> Journal Migration Letters Vol. 20 No. S6 (2023), p., процентиль 65, Q2, DOI:</p>			2023
27	Historical Forms of Gradual Transnationalisation of Tourism and the Perpetual Motion Machine behind It		<p>10, RIVAR, vol.10 n.29, p.25-37, may 2023. ISSN 0719-4994 <a href="https://doi.org/10.35588/rivar.v10i29.5756">https://doi.org/10.35588/rivar.v10i29.5756</a></p>			2023

28	Tercan, T., Karkinbayeva, S.I.,	The Establishment of Sustainable Development Aid/Financing System under Belt and Road Initiative, Q2	Migration Letters, 2023, №20, страницы 277–290, ISSN: 1741-8984 (Print) ISSN: 1741-8992 (Online) 0,9 печатных листов			2023
29	Umirzak Shukejev, Mussa Niyazov, Nurzhamal Kurmankulova, and Irina Yardyakova	Improving corporative management in state companies: prospects, distribution of power and collegial decision.	DOI:10.1051/e3sconf/202344905013. License.CC BY 4.0  November 2023г. E3S Web of Conferences 449.			2023
<b>Кафедра «Технология и стандартизация»</b>						
30	Khastayeva, A., Bekturganova, A, Omaraliyeva, A. Serikov, A. Myrzhkybayeva, A.	Optimization of technological parameters in the production of cereal beverages fortified with omega-3 polyunsaturated fatty acids	Eastern-European Journal of Enterprise Technologies this link is disabled, 2023, 3(11(123)), стр. 78–88 <a href="https://doi.org/10.15587/1729-4061.2023.282694">https://doi.org/10.15587/1729-4061.2023.282694</a>			2023
31	Zhumaliyeva, G., Chomanov, U., Tultabaeva, T., Kenenbay, G., Aktokalova, G., Tultabayev, N., Kasymbek, R., & Tultabaev, M.	Establishing the regularities of blending functional purpose juices based on watermelon juice.	Eastern-European Journal of Enterprise Technologies, 5(11 (125), 57–66. <a href="https://doi.org/10.15587/1729-4061.2023.288226">https://doi.org/10.15587/1729-4061.2023.288226</a>	4		2023
32	Тултабаев М.Ч., Жунусова Г.С., Уразбаев Ж.З.	Моделирование эффективности обогащения угля с использованием органических масел в Казахстане //.	Уголь. 2023. №10. С. 96-103. DOI: <a href="http://dx.doi.org/10.18796/0041-5790-2023-10-96-103">http://dx.doi.org/10.18796/0041-5790-2023-10-96-103</a>	4		2023
33	Тултабаев М.Ч., Жунусова Г.С., Уразбаев Ж.З.	Моделирование эффективности обогащения угля с использованием органических масел в Казахстане	Уголь. 2023. №10. С. 96-103. DOI: <a href="http://dx.doi.org/10.18796/0041-5790-2023-10-96-103">http://dx.doi.org/10.18796/0041-5790-2023-10-96-103</a>			2023
34	Tultabayeva, T., Zhumanova, U., Tultabayev, M., & Shaman, A. (2023).	An econometric analysis of price elasticity and demand factors in the global honey and honey-based beverage markets.	Economic Annals-XXI, 202(3-4), 40-51. doi: <a href="https://doi.org/10.21003/ea.V202-04">https://doi.org/10.21003/ea.V202-04</a>	4		2023
35	Tultabyeva, T., Chomanov, U., Tultabayev, M., Shoman, A.,	Technology improvement obtaining powdered dried	Eastern-European Journal of Enterprise Technologies, 4 (11 (124)), 59–64. doi:			2023

	Zhumanova, U., Kasymbek, R., Tultabyev, B	honey.	<a href="https://doi.org/10.15587/1729-4061.2023.285447">https://doi.org/10.15587/1729-4061.2023.285447</a>			
36	Zhumalieva, G., Chomanov, U., Aktokalova, G., Tultabayev, N., Kasymbek, R., & Tultabayev, M.	Development of a highly efficient plant for separating the peel from the pulp of melons.	<i>Eastern-European Journal of Enterprise Technologies</i> , 3(11 (123), 16–23. <a href="https://doi.org/10.15587/1729-4061.2023.281285">https://doi.org/10.15587/1729-4061.2023.281285</a>			2023
37	Mukanova K., AkbayevaL., Beisenova R, Tazitdinova R	«Environmental Impact Assessment of Rice Growing in the Kyzylorda Region»	<i>International Journal of Design &amp; Nature and Ecodynamics</i> Volume 18, No. 4, August, 2023, P. 841-847 doi:10.18280/ij dne.180410			2023
38	Naurzbayeva G.; Smolnikova F.; Baytukenova S.; Kapshakbayeva Z.; Mustafayeva A.; Baytukenova Sh.; Smailova Zh.; Dikhanbayeva F.; Temerbayeva M.; Baybalinova G.	Incorporating carrot pomace-based emulsion to enhance the nutritional value and shelf life of butter(Добавление эмульсии на основе морковных выжимок для повышения пищевой ценности и увеличения срока годности сливочного масла).	<i>International Journal of Food Properties</i> . Рейтинг CiteScore Q1, 77th percentile Том 26, Выпуск 1, Страницы 2455 – 2475. 2023г.			2023
<b>Кафедра «СГД»</b>						
39	Джумамухамбетова Б.Ж., Алтайбекова К.Т., Усенбаева С.С. (Соавторы Сапина С.М., Шахина А.А.)	Языковая личность как конечная цель и средство обучения			(0,7 печатных листов) Квартиль Q2	в печати