**Бекбаева Ляззат Кайратовнаның халықаралық рецензияланатын**

**басылымдағы жарияланымдар тізімі**

Автор идентификаторы: **Bekbayeva Lyazzat Kairatovna**

[Scopus Author ID: 39860985300](http://www.scopus.com/inward/authorDetails.url?authorID=39860985300&partnerID=MN8TOARS)

ORCID: <https://orcid.org/0000-0002-0804-1259>

Web of Science Researcher ID: **AAD-6923-2022**

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **№ р/н** | **Атауы** | **Жарияланым түрі (мақала шолу, т.б.** | **Журналдың атауы, жариялау жылы (деректер базалары бойынша), DOI** | **Журналдың жариялау жылы бойынша Citation Reports деректері бойынша импакфакторы және ғылым саласы** | **Web of Sciense Core Collection (веб оф Сайенс Кор****Коллекции) деректер базасындағы индексі** | **Журналдың жариялау жылы бойынша Scopus (Скопус)деректер бойынша CiteScore (СайтСкор) процентил және ғылым саласы** | **Авторлардың АЖТ (үміткердің АЖТ сызу)** | **Үміткердің рөлі (тең автор, бірінші автор, немесе корреспонденция үшін автор)** |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |
| 1 | An approach of quantum chemical methods for the development and substantiation of the structure of new piperidine compounds | Статья | Egyptain Journal of Chemistry, 2021. Vol. 64, (9), pp. 5143 – 5151.**DOI:**10.21608/ejchem.2021.69873.3537<https://www.scopus.com/record/display.uri?eid=2-s2.0-85113819831&origin=inward&txGid=60eb655b298b21057bc1f42bc1cedc73> | Q3SJR 0.284General Chemistry | [https://www.webofscience.com/wos/woscc/full-record/WOS:000709329300043](https://www.webofscience.com/wos/woscc/full-record/WOS%3A000709329300043) | СS = 2.4Procentile –41General Chemistry | Boshkayeva, A.,Sayakova, G.,Kiyekbayeva, L.,**Bekbayeva, L.,**Dyusenova, N.,Akhmetova, G.,Mamurova, A.,Akhmetova, A. | теңавтор  |
| 2 | Effects of NPK Fertilizers on the Growth, Yield and Chemical Content of Tomato (*Lycopersicon esculentum* L. Mill) | Статья  | Proceedings of the 6th International Conference on Fundamental and Applied Sciences. 2021, Pages 37-50Published05 January 2022ISSN:2213-8684<https://doi.org/10.1007/978-981-16-4513-6_4> | SJR 0.132<https://link.springer.com/chapter/10.1007/978-981-16-4513-6_4> | - | <https://www.scopus.com/sources.uri> | [**Lyazzat Bekbayeva**](https://link.springer.com/chapter/10.1007/978-981-16-4513-6_4#auth-Lyazzat-Bekbayeva)**,**[Zuraini Zakaria](https://link.springer.com/chapter/10.1007/978-981-16-4513-6_4#auth-Zuraini-Zakaria), [Tatyana Karpenyuk](https://link.springer.com/chapter/10.1007/978-981-16-4513-6_4#auth-Tatyana-Karpenyuk), [Alla Goncharova](https://link.springer.com/chapter/10.1007/978-981-16-4513-6_4#auth-Alla-Goncharova), [El-Sayed Negim](https://link.springer.com/chapter/10.1007/978-981-16-4513-6_4#auth-El_Sayed-Negim) [Kozhanova Kaldanay](https://link.springer.com/chapter/10.1007/978-981-16-4513-6_4#auth-Kozhanova-Kaldanay)  | бірінші автор |
| 3 | Nigella sativa L. as a Potential Natural Product for the Treatment of COVID-19 | Статья | Egyptian Journal of Chemistry, 2022. Vol. 65(10), pp.141-151.ISSN: [2357-0245](https://portal.issn.org/resource/ISSN/2357-0245%22%20%5Ct%20%22_blank)

|  |  |  |
| --- | --- | --- |
|

|  |  |
| --- | --- |
|

|  |
| --- |
|  |

 |

 |
|

|  |
| --- |
|  |

 |

DOI: [10.21608/ejchem.2022.111517.5069](https://doi.org/10.21608/ejchem.2022.111517.5069%22%20%5Ct%20%22_blank) | Q3SJR 0.284General Chemistry | - | СS = 2.4Procentile –41General Chemistry | Khaldun M. Al Azzam, Rima H. Al Omari, Adam Aboalroub **Lyazzat Bekbayeva**, El-Sayed Negim, Hassan Y. Aboul-Eneind | теңавтор  |
| 4 | The Effects of Modified Chitosan on the Physicomechanical Properties of Mortar | Статья | International Journal of Technology. 2022. Vol. 13(1), pp. 125-135. ISSN: [2086-9614](https://portal.issn.org/resource/ISSN/2086-9614)<https://doi.org/10.14716/ijtech.v13i1.4834> | Q3SJR 0.427 | [https://www.webofscience.com/wos/woscc/full-record/WOS:001038204300010](https://www.webofscience.com/wos/woscc/full-record/WOS%3A001038204300010) | СS = 2.9Procentile - 57 | **Bekbayeva**, L., Negim, E., Niyazbekova , R., Kaliyeva, Z., Yeligbayeva, G., Khatib, J., | бірінші автор |
| 5 | [The Effect of Poly (Propylene Glycol–g–Styrene) on the Physicomechanical Properties of Unsaturated Polyester Resin](https://journals.ekb.eg/article_200629.html) | Статья | Egyptain Journal of Chemistry, 2023. Vol. 65(4): 715-722.ISSN: [2357-0245](https://portal.issn.org/resource/ISSN/2357-0245)DOI: [10.21608/EJCHEM.2021.93860.4419](https://doi.org/10.21608/ejchem.2021.93860.4419%22%20%5Ct%20%22_blank) | Q3SJR 0.284General Chemistry | - | СS = 2.4Procentile –41General Chemistry | El-Sayed Moussa Negim, **Lyazzat Bekbayeva**, Galiya Irmukhametova, Abdasssalam Alfergani, Sergei N Kalugin | теңавтор  |
| 6 | Computational Studies on the Thermodynamic and Kinetic Parameters of Unimolecular and Bimolecular Dissociation of Propylene Glycol Ethyl Ether in Binary 1-Butanol and Isobutanol Solvent Mixtures | Статья | Egyptain Journal of Chemistry. 2023. Vol. 66(1), pp. 73–80.ISSN: [2357-0245](https://portal.issn.org/resource/ISSN/2357-0245%22%20%5Ct%20%22_blank)DOI: [10.21608/ejchem.2022.121471.5448](https://doi.org/10.21608/ejchem.2022.121471.5448%22%20%5Ct%20%22_blank) | Q3SJR 0.284General Chemistry | - | СS = 2.4Procentile –41General Chemistry | [Al Omari, R.H.](https://www.scopus.com/authid/detail.uri?authorId=57218165242), [Al Azzam, K.M.](https://www.scopus.com/authid/detail.uri?authorId=24166271400), [Almatarneh, M.H.](https://www.scopus.com/authid/detail.uri?authorId=13807697100),[**Bekbayeva, L.**](https://www.scopus.com/authid/detail.uri?authorId=39860985300)**,** [Negim, E.-S.](https://www.scopus.com/authid/detail.uri?authorId=39861833200) | теңавтор  |
| 7 | Quantitative analysis of total phenolic and flavonoid compounds in different extracts from ginger plant (Zingiber officinale) and evaluation of their anticancer effect against colorectal cancer cell lines | Статья | Pharmacia. Vol. 70(4): pp: 905-919. ISSN 2603-557X (online) | ISSN 0428-0296 (print)<https://doi.org/10.3897/pharmacia.70.e103936> | Journal Impact Factor: 1.1Q2SJR 0.244Pharmacy | Web of Science Core CollectionsWOS:001085448900009[https://www.webofscience.com/wos/woscc/full-record/WOS:001085448900009](https://www.webofscience.com/wos/woscc/full-record/WOS%3A001085448900009) | СS = [2.3](https://www.scopus.com/source/sourceInfo.url?sourceId=21823)Procentile –63 | * Nadeen Waleed Al-Areer,
* Khaldun M. Al Azzam,
* Rima H. Al Omari,
* Ibrahim Al-Deeb,
* **Lyazzat Bekbayeva**,
* El-Sayed Negim
 |  теңавтор  |
|  8 | Synthesis, Characterization, and Application of Poly(Styrene-Co-Glycidyl Methacrylate) as Reactive Diluents to Epoxy Resin | Статья | International Journal of Technology (IJTech). 2024. Vol. 15(4), pp. 903-916.ISSN: [2086-9614](https://portal.issn.org/resource/ISSN/2086-9614)**DOI:** <https://doi.org/10.14716/ijtech.v15i4.6920><https://www.scopus.com/sources.uri#top> | Q1 SJR 0.43 | Web of Science Core CollectionsWOS:001267796000010[https://www.webofscience.com/wos/woscc/full-record/WOS:001267796000010](https://www.webofscience.com/wos/woscc/full-record/WOS%3A001267796000010) | СS = 2.9 (2023)Procentile – 75 | Ainakulova Dana Tulegenkyzy, Puteri Sri Melor Megat-Yusoff, Khaldun Mohammad Al Azzam, **Bekbayeva Lyazzat Kairatovna,**Arpit Goyal, Ganjian Eshmaiel, * El-Sayed Negim, Moshera Samy, Balasubramani Ravindran
 | теңавтор  |
| 9 | Synthesis, Characterization, and Applications of Anticorrosion Polyurethane Coating: The Effect of Bisphenol F  | Статья | International Journal of Technology (IJTech). 2024. Vol. 15 (2), pp. 1258-1270. ISSN: [2086-9614](https://portal.issn.org/resource/ISSN/2086-9614)**DOI:** <https://doi.org/10.14716/ijtech.v15i5.7022><https://www.scopus.com/record/display.uri?eid=2-s2.0-85178924385&origin=resultslist#0> | Q1SJR 0.43 | Web of Science Core CollectionsWOS:001267796000010 | СS =2.9 (2023)Procentile - 75 | Gulzhakhan Yeligbayeva, Gulnaz Zh. Moldabayeva, Khaldun M Al Azzam, **Lyazzat Bekbayeva**, El-Sayed Negim, Marwan Shalash, Anwar Usman | теңавтор  |
|  10 | Synthesis, characterization, and application of polyurethane/2-hydoxyethyl methacrylate hybrids as additives to unsaturated polyester resins | Статья | Polymer Bulletin. 2024, Vol. 81 ISSN: 0170-0839<https://link.springer.com/article/10.1007/s00289-023-04918-y>**DOI:** <https://doi.org/10.1007/s00289-023-04918-y> | Q1, SJR 0.527Springer Berlin HeidelbergIF 3.0  | - | СS = 6.4 (2023)Procentile - 76Springer Berlin Heidelberg | [El-Sayed Negim](https://link.springer.com/article/10.1007/s00289-023-04918-y#auth-El_Sayed-Negim-Aff1-Aff2), [Gulzhakhan Yeligbayeva](https://link.springer.com/article/10.1007/s00289-023-04918-y#auth-Gulzhakhan-Yeligbayeva-Aff1), [Khaldun M. Al Azzam](https://link.springer.com/article/10.1007/s00289-023-04918-y#auth-Khaldun_M_-Azzam-Aff3), [Galiya Irmukhametova](https://link.springer.com/article/10.1007/s00289-023-04918-y#auth-Galiya-Irmukhametova-Aff4), [**Lyazzat Bekbayeva**](https://link.springer.com/article/10.1007/s00289-023-04918-y#auth-Lyazzat-Bekbayeva-Aff4) [S. N. Kalugin](https://link.springer.com/article/10.1007/s00289-023-04918-y#auth-S__N_-Kalugin-Aff4), [Saltanat Uskenbayeva](https://link.springer.com/article/10.1007/s00289-023-04918-y#auth-Saltanat-Uskenbayeva-Aff5)  | теңавтор  |
| 11 | Obtaining and Characterization of Biodegradable Polymer Blends Based on Polyvinyl Alcohol, Starch, and Chitosan | Статья | Polymers 2025, Vol 17(4), 479DOI: <https://doi.org/10.3390/polym17040479> | Q1,SJR 0.918IF 4.7 |  | CS = 8Procentile - 81 | Galiya Irmukhametova, Khaldun M. Al Azzam, Grigoriy A. Mun Zhetpisbay Dinara, **Lyazzat Bekbayeva**, Bayana B.Yermukhambetova, Sergey V. Nechipurenko, Sergey A. Efremov, El-Sayed Negim,Moshera Samy | теңавтор  |

**Әл-Фараби атындағы Қазақ ұлттық университеті**

**«Ашық түрдегі ұлттық нанотехнологиялық зертхана»**

**ғылыми-зерттеу институтының жетекші ғылыми қызметкері**

**Бекбаева Ляззат Кайратовнаның**

**ҒЫЛЫМИ ЕҢБЕКТЕРІНІҢ ТІЗІМІ**

|  |
| --- |
| **Уәкілетті комитет орган ұсынған басылымдарда (ҒЖБССҚЕК)** |
| № | **Еңбек атауы** | **Басылым атауы, жылы** | **Қосалқы авторлар** |
| 1 | The Effect of Mixed Fertilizers on the Vegetative Growth and Reproductive Characteristics of Tomatoes (L. Esculentum Mill) | International Journal of Biology and Chemistry. 2022, Vol. 15 (1), pp: 31-47.**DOI:**<https://doi.org/10.26577/ijbch.2022.v15.i1.04> | Z. Zakaria, El-Sayed Negim, K.M. Al Azzam, G. Yeligbayeva |
| 2 | Analytical Review of Conductive Coatings, Cathodic Protection, and Concrete | Комплексное Использование Минерального Сырья. №2(329), 2024.pp.92-102.**DOI:**[**https://doi.org/10.31643/2024/6445.20**](https://doi.org/10.31643/2024/6445.20) | Ainakulova D.T., Muradova S.R., Khaldun M. Al Azzam, Megat-Yusoff P.S.M, Mukatayeva Z.S., Ganjian E., El-Sayed Negim |
| 3 | Overview of biodegradable polymers: synthesis, modification and application | Комплексное Использование Минерального Сырья. №1(332), 2025, pp. 19-31.DOI:<https://doi.org/10.31643/2025/6445.02> | Moshera Samy, Aeshah M. Mohammed, Irmukhametova G., Zhetpisbay D.S., Noor M. Majeed, Yermukhambetova B.B., Mun G.A. |
| 4 | Epoxy coatings for anticorrosion applications: a review | Комплексное Использование Минерального Сырья. №2(337), 2026, pp. 35-46.**DOI:**<https://doi.org/10.31643/2026/6445.15> | Negim E.-S., Zhanibekov R., Sharipov R., Maldybayev G., Puzikova D.S., Kenzin N.R., Maridan A.A.B. |
| 5 | Epoxy Resin Development for Anticorrosion Coatings | Комплексное Использование Минерального Сырья. Vol. 336 No. 1 (2026) pp. 13-20.**DOI:**[**https://doi.org/10.31643/2026/6445.24**](https://doi.org/10.31643/2026/6445.24)  | Negim E.-S., Puzikova D.S., Zhurynov M.Zh. Nefedov A.N, Khussurova G.M., Shadin N.A., Jamal Khatib |