**Халықаралық рецензияланатын басылымдағы жарияланымдар тізімі**

**Тастамбек Қуаныш Талғатұлы**

Scopus Author ID: 57200176041

Web of Science Researcher ID: AAO-3781-2020

ORCID: 0000-0002-2338-8816

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| № | Жарияланымның атауы | Жарияланым түрі (мақала,  шолу, т.б.) | Журналдың  атауы, жариялау жылы (деректер базалары  бойынша), DOI | Журналдың  жариялау жылы  бойынша Journal Citation Reports  (Жорнал Цитэйшэн  Репортс) деректері  Бойынша импакт  Факторы және ғылым саласы\* | Web of Science  Core Collection (Веб Оф Сайенс Кор Коллекшн)  Деректер базасындағы  индексі | Журналдың жариялау  жылы бойынша Scopus (Скопус) деректері Бойынша. CiteScore  (СайтСкор)  процентилі  және ғылым саласы\* | Авторлардың АЖТ (үміткердің АЖТ сызу) | Үміткердің ролі (теңавтор,бірінші автор немесе корреспонденция үшін автор) |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |
| 1 | Biotechnology of Microorganisms from Coal Environments: From Environmental Remediation to Energy Production. | Шолу | Biology 2022, 11, 1306. <https://doi.org/10.3390/biology11091306> | IF-3.6  Q1-BIOLOGY | Journal Citation Indicator: 0.94 | CiteScore 5.7; Percentile: 85. Agricultural and Biological Sciences:  General Agricultural and Biological  Sciences, Q1. | Akimbekov, N.S.; Digel, I.; Tastambek, K.T.; Marat, A.K.; Turaliyeva, M.A.; Kaiyrmanova, G.K. | Tеңавтор |
| 2 | Multidirectional Characterization of Phytochemical Profile and Health-Promoting Effects of Ziziphora bungeana Juz. Extracts. | Мақала | Molecules. 2022 Dec 16;27(24):8994. doi: <https://doi.org/10.3390/molecules27248994>  PMID: 36558125; PMCID: PMC9788533. | IF: 4.2;  Q2- BIOCHEMISTRY & MOLECULAR BIOLOGY | Journal Citation Indicator: 0.69 | CiteScore 7.4;  Percentile: 83. Biochemistry, Genetics and Molecular Biology: Molecular Medicine, Q1. | Zhaparkulova K, Karaubayeva A, Sakipova Z, Biernasiuk A, Gaweł-Bęben K, Laskowski T, Kusniyeva A, Omargali A, Bekezhanova T, Ibragimova L, Ibadullayeva G, Jakiyanov A, Czech K, Tastambek K, Głowniak K, Malm A, Kukula-Koch W. | Теңавтор |
| 3 | Review on the medicinal plant echinops ritro species: phytochemistry and biological activity | Шолу | Farmacia, 71 (3), pp. 455 - 462, 2023, DOI: <https://doi.org/10.31925/farmacia.2023.3.2> | IF: 1.4; Q4-PHARMACOLOGY & PHARMACY | Journal Citation Indicator: 0.14 | CiteScore 2.4;  Percentile: 58. Pharmacology, Toxicology and Pharmaceutics: General Pharmacology, Toxicology and Pharmaceutics, Q2. | Turgumbayeva A., Zhanat T., Zhakipbekov K., Kalykova A., Kartbayeva E., Mombekov S., Tastambek K., Akhelova S., Sadykov N., Omari A., Dauletova G., Altynbayeva G., Dilbarkhanov B. A | Tеңавтор |
| 4 | Pharmacological Properties of Four Plant Species of the Genus Anabasis, Amaranthaceae. | Шолу | Molecules. 2023 May 31;28(11):4454. doi: <https://doi.org/10.3390/molecules28114454> PMID: 37298930; PMCID: PMC10254452 | IF: 4.2;  Q2- BIOCHEMISTRY & MOLECULAR BIOLOGY | Journal Citation Indicator: 0.69 | CiteScore 7.4;  Percentile: 83. Biochemistry, Genetics and Molecular Biology: Molecular Medicine, Q1. | Shegebayev Z, Turgumbayeva A, Datkhayev U, Zhakipbekov K, Kalykova A, Kartbayeva E, Beyatli A, Tastambek K, Altynbayeva G, Dilbarkhanov B, Akhelova A, Anarbayeva R, Orynbassarova K. | Теңавтор |
| 5 | Antimicrobial and Other Biomedical Properties of Extracts from Plantago major, Plantaginaceae. | Шолу | Pharmaceuticals 2023, 16, 1092. <https://doi.org/10.3390/ph16081092> | IF: 4.3;  Q2- CHEMISTRY, MEDICINAL,  Q1- PHARMACOLOGY & PHARMACY | Journal Citation Indicator: 1.08 | CiteScore 6.1;  Percentile: 69. Biochemistry, Genetics and Molecular Biology: Molecular Medicine, Q1 | Zhakipbekov, K.; Turgumbayeva, A.; Issayeva, R.; Kipchakbayeva, A.; Kadyrbayeva, G.; Tleubayeva, M.; Akhayeva, T.; Tastambek, K.; Sainova, G.; Serikbayeva, E.; et al. | Теңавтор |
| 6 | Microbial Co-processing and Beneficiation of Low-rank Coals for Clean Fuel Production: A Review | Шолу | Engineered Science, 2023. 25, art. no. 942, DOI: <https://doi.org/10.30919/es942> |  |  | CiteScore 14.9; Percentile: 98. Engineering  General Engineering, Q1 | Akimbekov N.S., Digel I., Marzhan K., Tastambek K.T., Sherelkhan D.K., Qiao X. | Теңавтор |
| 7 | Rice Husk as a Source for Lightweight Flameless Heat-Energy Carbon Briquettes | Мақала | Engineered Science, 2023. 25, art. no. 935, DOI: <https://doi.org/10.30919/es935> |  |  | CiteScore 14.9; Percentile: 98. Engineering  General Engineering , Q1 | Zhumakhan K., Tileuberdi Y., Biysenbayev M., Ongarbayev Ye., Zhanbekov K., Godbert N., Tastambek K., Rossi C.O. | Теңавтор |
| 8 | Chemical composition and cardiotropic activity of Ziziphora clinopodioides subsp. bungeana (Juz.) Rech.f. J | Мақала | Journal of Ethnopharmacology. 2023 Oct 28;315:116660. doi: <https://doi.org/10.1016/j.jep.2023.116660>  Epub 2023 May 28. PMID: 37253397. | IF: 4.8;  Q1-CHEMISTRY, MEDICINAL;  INTEGRATIVE & COMPLEMENTARY MEDICINE;  PHARMACOLOGY & PHARMACY;  PLANT SCIENCES. | Journal Citation Indicator: 1.42 | CiteScore 10.3;  Percentile: 88. Pharmacology, Toxicology and Pharmaceutics:  Pharmacology, Q1 | Whaley AO, Ivkin DY, Zhaparkulova KA, Olusheva IN, Serebryakov EB, Smirnov SN, Semivelichenko ED, Grishina AY, Karpov AA, Eletckaya EI, Kozhanova KK, Ibragimova LN, Tastambek KT, Seitaliyeva AM, Terninko II, Sakipova ZB, Shikov AN, Povydysh MN, Whaley AK. | Теңавтор |
| 9 | An Effective Melon Fly Control Strategy Based on Disinfection and Soil Productivity Management. | Мақала | Sustainability 2023, 15, 16033. <https://doi.org/10.3390/su152216033> | IF: 3.3;  Q2- ENVIRONMENTAL SCIENCES;  ENVIRONMENTAL STUDIES.  Q3- GREEN & SUSTAINABLE SCIENCE & TECHNOLOGY; | Journal Citation Indicator: 0.68 | CiteScore 6.8; Percentile: 88. Environmental Science: Environmental Science (miscellaneous);  Energy: Energy Engineering and Power Technology;  Energy: Renewable Energy, Sustainability and the Environment. Q1 | Sainova, G.; Yessenbayeva, Z.; Akbasova, A.; Tastambek, K.; Hanc, A. | Теңавтор |
| 10 | Utilization Of Humic-Loaded Fly Ash as A Slow-Release Amendment for Soil Quality Improvement. | Мақала | ES Materials & Manufacturing, 2023, **22**, 967. <https://doi.org/10.30919/esmm967> |  |  | CiteScore 14.4;  Percentile: 95. Materials Science: Ceramics and Composites. Q1 | Akimbekov, Nuraly & Digel, Ilya & Tastambek, Kuanysh & Tagayev, Kuttymurat & Bastaubayeva, Sholpan & Marat, Adel. | Теңавтор |
| 11 | Antimicrobial and Other Pharmacological Properties of Ocimum basilicum, Lamiaceae. | Мақала | Molecules 2024, 29, 388. <https://doi.org/10.3390/molecules29020388> | IF: 4.2;  Q2- BIOCHEMISTRY & MOLECULAR BIOLOGY | Journal Citation Indicator: 0.69 | CiteScore 7.4;  Percentile: 83. Biochemistry, Genetics and Molecular Biology: Molecular Medicine. Q1. | Zhakipbekov, K.; Turgumbayeva, A.; Akhelova, S.; Bekmuratova, K.; Blinova, O.; Utegenova, G.; Shertaeva, K.; Sadykov, N.; Tastambek, K.; Saginbazarova, A.; et al. | Теңавтор |
| 12 | Hydrogenotrophic methanogenesis in coal-bearing environments: Methane production, carbon sequestration, and hydrogen availability | Мақала | International Journal of Hydrogen Energy, Volume 52, Part D, 2024, Pages 1264-1277, ISSN 0360-3199, <https://doi.org/10.1016/j.ijhydene.2023.09.223> | IF: 8.1;  Q1- CHEMISTRY, PHYSICAL; ELECTROCHEMISTRY; ENERGY & FUELS |  | CiteScore 13.5;  Percentile: 95. Energy:  Energy Engineering and Power Technology;  Fuel Technology;  Renewable Energy, Sustainability and the Environment. Q1 | Nuraly S. Akimbekov, Ilya Digel, Kuanysh T. Tastambek, Marzhan Kozhahmetova, Dinara K. Sherelkhan, Zhandos Tauanov. | Теңавтор |
| 13 | Whey to Ethanol: Unlocking the Potential of Cheese Whey for Sustainable Bioethanol Production. | Шолу | Engineered Science. 2024, 27, 998  <https://doi.org/10.30919/es998> |  |  | CiteScore 14.9; Percentile: 98. Engineering  General Engineering, Q1 | Azhar Zhubanova, Nuraly Akimbekov, Kuanysh Tastambek, Gulzhamal Abdieva, Perizat Ualieva, Azhar Malik, Nazym Altynbay and Qiao Xiaohui | Корреспондент автор |
| 14 | Whey-to-Bioethanol Valorisation: Fermentation with Immobilised Yeast Cells. | Мақала | Engineered Science. 2024, **27**, 995 <https://doi.org/10.30919/es995> |  |  | CiteScore 14.9; Percentile: 98. Engineering  General Engineering, Q1 | Azhar Zhubanova, Gulzhamal Abdieva, Perizat Ualieva, Nuraly Akimbekov, Azhar Malik and Kuanysh Tastambek | Корреспондент автор |
| 15 | Exploring Four Atraphaxis Species: Traditional Medicinal Uses, Phytochemistry, and Pharmacological Activities. | Шолу | Molecules 2024, 29, 910. <https://doi.org/10.3390/molecules29040910> | IF: 4.2;  Q2- BIOCHEMISTRY & MOLECULAR BIOLOGY | Journal Citation Indicator: 0.69 | CiteScore 7.4;  Percentile: 83. Biochemistry, Genetics and Molecular Biology: Molecular Medicine, Q1. | Abilkassymova, A.; Turgumbayeva, A.; Sarsenova, L.; Tastambek, K.; Altynbay, N.; Ziyaeva, G.; Blatov, R.; Altynbayeva, G.; Bekesheva, K.; Abdieva, G.; et al. | Теңавтор |
| 16 | A Comprehensive Review on Enhancing Saline Soil Reclamation Efficiency through Bacterial Solubilization of Low-Rank Coal | Шолу | Engineered Science, 2024. 30, art. no. 1147, <https://doi.org/10.30919/es1147> |  |  | CiteScore 14.9; Percentile: 98. Engineering  General Engineering, Q1 | Altynbay N., Tastambek K., Akimbekov N., Digel I., Tagayev K., Kamenov B., Liu X.A | Корреспондент автор |
| 17 | Biotechnological potentials of surfactants in coal utilization: a review | Шолу | Environmental Science and Pollution Research 31, 55099–55118 (2024). <https://doi.org/10.1007/s11356-024-34892-5> |  |  | CiteScore 8.7;  Percentile: 83. Environmental Science, Q1 | Akimbekov, N., Digel, I., Zhubanova, A., Tastambek K., et al. | Tеңавтор |
| 18 | Construction and Characterisation of a Novel Microbial Consortium for Animal Feed Enrichment. | Мақала | ES Food & Agroforestry. 2024, **17**, 1243. <https://doi.org/10.30919/esfaf1243> |  |  | CiteScore 12.1; Percentile: 97. Agricultural and Biological Sciences: Agronomy and Crop Science;  Forestry;  Food Science;  Soil Science, Q1 | Perizat S. Ualieva, Gulzhamal Zh. Abdieva, Nuraly S. Akimbekov, Azhar M. Malik and Kuanysh T. Tastambek | Корреспондент автор |
| 19 | Evaluating the low-rank coal degradation efficiency bioaugmented with activated sludge. | Мақала | Scientific Reports, 14, 14827 (2024). <https://doi.org/10.1038/s41598-024-64275-2> | IF: 3.8;  Q1- MULTIDISCIPLINARY SCIENCES | Journal Citation Indicator: 1.05 | CiteScore 7.5;  Percentile: 92. Multidisciplinary, Q1 | Kozhakhmetova, M., Akimbekov, N., Digel, I. Kuanysh T. Tastambek | Tеңавтор |
| 20 | [Socioeconomic determinants of preterm birth: a prospective multicenter hospital-based cohort study among a sample of Kazakhstan](https://www.scopus.com/record/display.uri?eid=2-s2.0-85209727104&origin=recordpage) | Мақала | BMC Pregnancy and Childbirth, 2024, 24(1), 769. <https://doi.org/10.1186/s12884-024-06984-0> | IF: 2.8;  Q1- OBSTETRICS & GYNECOLOGY | Journal Citation Indicator: 1.14 | CiteScore 4.9;  Percentile: 74. Medicine: Obstetrics and Gynecology, Q2 | Zhurabekova, G., Oralkhan, Z., Balmagambetova, A., [Berdalinova](https://bmcpregnancychildbirth.biomedcentral.com/articles/10.1186/s12884-024-06984-0#auth-Akzhenis-Berdalinova-Aff3-Aff4), [A., Sarsenova](https://bmcpregnancychildbirth.biomedcentral.com/articles/10.1186/s12884-024-06984-0#auth-Maygul-Sarsenova-Aff1), M., [Karimsakova](https://bmcpregnancychildbirth.biomedcentral.com/articles/10.1186/s12884-024-06984-0#auth-Bibigul-Karimsakova-Aff5), B., [Altynbay](https://bmcpregnancychildbirth.biomedcentral.com/articles/10.1186/s12884-024-06984-0#auth-Nazym-Altynbay-Aff2), N., [Malik](https://bmcpregnancychildbirth.biomedcentral.com/articles/10.1186/s12884-024-06984-0#auth-Azhar-Malik-Aff3) A., [Tastambek](https://bmcpregnancychildbirth.biomedcentral.com/articles/10.1186/s12884-024-06984-0#auth-Kuanysh-Tastambek-Aff2-Aff6-Aff7) K. | Tеңавтор |
| 21 | [The Role of Fusobacteria in the Genesis of Preterm Births Based on Bibliometric Analysis](https://www.scopus.com/record/display.uri?eid=2-s2.0-85211213499&origin=recordpage) | Мақала | ES Food and Agroforestry, 2024, 18, 1290. <https://doi.org/10.30919/esfaf1290> |  |  | CiteScore 12.1; Percentile: 97. Agricultural and Biological Sciences: Agronomy and Crop Science;  Forestry;  Food Science;  Soil Science, Q1 | Gulmira Zhurabekova, Daniya Smagulova, Akzhenis Berdalinova, Kuanysh Tastambek, Nuraly Akimbekov, Perizat Ualieva, Gulzhaina Alpamyssova, Turaliyeva Moldir, Nazym Altynbay and Uldana Narsha | Корреспондент автор |
| 22 | [An Overview of Bacillus Species in Agriculture for Growth Promotion, Biocontrol and Dry Tolerance](https://www.scopus.com/record/display.uri?eid=2-s2.0-85216116666&origin=recordpage) | Шолу | ES Food and Agroforestry, 2024, 18, 1321. https://doi.org/[10.30919/esfaf1321](http://dx.doi.org/10.30919/esfaf1321) |  |  | CiteScore 12.1; Percentile: 97. Agricultural and Biological Sciences: Agronomy and Crop Science;  Forestry;  Food Science;  Soil Science, Q1 | Md Abuhena, Yryszhan Zhakypbek, Uteyev Yerlan, Ardana Aben, Zhigerbek Kamarkhan, Suleyman I. Allakhverdiev, Sadvakassova K. Assemgul, Jubair Al Rashid, Md Dilshad Karim, Tastambek T. Kuanysh, Ayaz M. Belkozhayev and Bekzhan D. Kossalbayev | Tеңавтор |
| 23 | [MicroRNAs in Plant Genetic Regulation of Drought Tolerance and Their Function in Enhancing Stress Adaptation](https://www.scopus.com/record/display.uri?eid=2-s2.0-85217631413&origin=recordpage) | Шолу | Plants, 2025, 14(3), 410. <https://doi.org/10.3390/plants14030410> | IF: 4;  Q1- PLANT SCIENCES | Journal Citation Indicator: 1.08 | CiteScore 6.5;  Percentile: 86. Agricultural and Biological Sciences: Ecology, Evolution, Behavior and Systematics;  Plant Science.  Environmental Science: Ecology. Q2 | Yryszhan Zhakypbek,  Ayaz M. Belkozhayev,  Aygul Kerimkulova,  Bekzhan D. Kossalbayev,  Toktar Murat,  Serik Tursbekov,  Gaukhar Turysbekova,  Alnura Tursunova,  Kuanysh T. Tastambek,  Suleyman I. Allakhverdiev | Tеңавтор |
| 24 | [Bioremediation of Oil-Polluted Soils Using Humic Substances and Microorganisms](https://www.scopus.com/record/display.uri?eid=2-s2.0-105002667975&origin=recordpage) | Мақала | ES Food and Agroforestry, 2025, 19, 1310. https://doi.org/[10.30919/esfaf1310](http://dx.doi.org/10.30919/esfaf1310) |  |  | CiteScore 12.1; Percentile: 97. Agricultural and Biological Sciences: Agronomy and Crop Science;  Forestry;  Food Science;  Soil Science, Q1 | Zhanar Kassenova, Bolat Yermagambet, Maira Kazankapova, Kuanysh Tastambek, Nuraly Akimbekov, Marzhan Kozhakhmetova, Bekzat Kamenov, Nussipov Damir, Nazym Altynbay, Dinara Sherelkhan, Mukhtar Slamiya and Dina Imbayeva | Корреспондент автор |
| 25 | [An Overview of Quantitative Capillary Refill Time: Measurement and Application in Clinical Practice](https://www.scopus.com/record/display.uri?eid=2-s2.0-105005326063&origin=recordpage) | Мақала | Engineered Science, 2025, 34, 1437. https://doi.org/[10.30919/es1437](http://dx.doi.org/10.30919/es1437) |  |  | CiteScore 14.9; Percentile: 98. Engineering  General Engineering, Q1 | Nuraly S. Akimbekov, Ilya Digel, Judith Beeser, Atakan Tepecik, Svetlana K. Sakhanova, Nazym P. Altynbay, Dinara K. Sherelkhan, Bekzat K. Kamenov, Damir A. Nussipov, Birzhan Arystanbekuly and Kuanysh T. Tastambek | Корреспондент автор |
| 26 | [Screening halotolerant bacteria for their potential as plant growth-promoting and coal-solubilizing agents](https://www.scopus.com/record/display.uri?eid=2-s2.0-105003193963&origin=recordpage) | Мақала | Scientific Reports, 2025, 15(1), 13138. <https://doi.org/10.1038/s41598-025-98005-z> | IF: 3.8;  Q1- MULTIDISCIPLINARY SCIENCES | Journal Citation Indicator: 1.05 | CiteScore 7.5;  Percentile: 92. Multidisciplinary, Q1 | [Nuraly Akimbekov](https://www.nature.com/articles/s41598-025-98005-z#auth-Nuraly-Akimbekov-Aff1-Aff2-Aff3),  [Ilya Digel](https://www.nature.com/articles/s41598-025-98005-z#auth-Ilya-Digel-Aff4), [Bekzat Kamenov](https://www.nature.com/articles/s41598-025-98005-z#auth-Bekzat-Kamenov-Aff1), [Nazym Altynbay](https://www.nature.com/articles/s41598-025-98005-z" \l "auth-Nazym-Altynbay-Aff1), [Kuanysh Tastambek](https://www.nature.com/articles/s41598-025-98005-z#auth-Kuanysh-Tastambek-Aff1-Aff3), [Jian Zha](https://www.nature.com/articles/s41598-025-98005-z#auth-Jian-Zha-Aff5),  [Atakan Tepecik](https://www.nature.com/articles/s41598-025-98005-z#auth-Atakan-Tepecik-Aff4), [Svetlana K. Sakhanova](https://www.nature.com/articles/s41598-025-98005-z#auth-Svetlana_K_-Sakhanova-Aff2) | Tеңавтор |

**ӘЛ-ФАРАБИ АТЫНДАҒЫ ҚАЗАҚ ҰЛТТЫҚ УНИВЕРСИТЕТІ**

**Тастамбек Қуаныш Талғатұлының**

**ғылыми еңбектер тізімі**

|  |  |  |  |
| --- | --- | --- | --- |
| **№** | **Жарияланымның атауы** | **Баспа, журнал атауы (№, жылы), авторлық куәлік нөмірі** | **Бірлескен авторлар** |
| 1 | Характеристика функционального и микробного профиля сыворотки, полученной при производстве творога и сыра | Вестник КазНУ. Серия биологическая. -2023. -№1(94). -C.57-68. <https://doi.org/10.26577/eb.2023.v94.i1.05> | M.H. Kozhakhmetova, N.Sh. Akimbekov |
| 2 | Разработка биофункционализованного мелиоранта на основе угольной золы, насыщенной гумусом для улучшения здоровья почвы | Вестник КазНУ. Серия биологическая. -2022. №2(91). -С.72-99. <https://doi.org/10.26577/eb.2022.v91.i2.07> | Н.Ш. Акимбеков, Д.К. Шерелхан, А.Б. Мылтыбаева, Н.П. Алтынбай, Х. Расулбекқызы, Р.Х. Гулам, П. Қуанышбек |
| 3 | Obtaining of carbonized oil adsorbents | НЕФТЬ И ГАЗ, 2025 1 (145), 241-249. DOI: [10.37878/2708-0080/2025-1.16](https://doi.org/10.37878/2708-0080/2025-1.16) | S.M. Tazhibaeva;  E.K. Ongarbaev;  B.B. Tyusyupova;  K.T. Chang; N.K. Khairulla; A.N. Kydyrali |
| 4 | Brief overview of the micro-nanoplastic pollution problem in wastewater and surface waters of Kazakhstan | Eurasian Journal of Ecology, 81(4), 112–123. <https://doi.org/10.26577/EJE.2024.v81.i4.a11> | Aliya Satayeva; Arailym Kamal; Jong Kim; Yelizaveta Arkhangelsky;  Zhandos Tauanov;  Nuraly Akimbekov |
| 5 | Physico-chemical and microbiological parameters of natural, industrial recycled water and its treatment | Вестник нефтегазовой отрасли Казахстана. 2024. Том 6, No3. С. 102–111. <https://doi.org/10.54859/kjogi108767> | Бойко Г.И., Сармурзина Р.Г., Любченко Н.П., Балтабекова Ж.А., Кеняйкин П.В., Таубатырова А. |
| 6 | Maternal correlates of spontaneous preterm birth in Kazakhstan: a matched case-control study | Экология человека. 2023. Т. 30, No 12. С. 901–908. <https://doi.org/10.17816/humeco629001> | Zhibek Oralkhan; Lazzat Sarsenova; Maira Kopbayeva; Andrej M. Grjibovski; Akzhenis Berdalinova; Aru Balmagambetova; Gulmira Zhurabekova |

**Патенттер мен өнертабыстар**

|  |  |  |  |
| --- | --- | --- | --- |
| **№** | **Жарияланымның атауы** | **Баспа, журнал**  **атауы (№, жылы), авторлық куәлік нөмірі** | **Бірлескен авторлар** |
| 1 | Патент нa полезную модель «Способ микробиологической деструкции хлорорганических пестицидов» | №7731. 2022/1082.2  <https://gosreestr.kazpatent.kz/Utilitymodel/Details?docNumber=366954> | Мәлік А.М., Абдиева Г.Ж., Уалиева П.С., Акимбеков Н.Ш., Жұбанова А.А. |
| 2 | Патент на полезную модель «Способ солюбилизации низкосортного угля» | №10021. 2024/1352.2  <https://gosreestr.kazpatent.kz/Utilitymodel/Details?docNumber=409768> | Кожахметова М.Х., Акимбеков Н.Ш., |
| 3 | Евразийский патент на изобретение №045875 «Способ получения растительного экстракта с кардиопротекторным действием» | №202390726, 12 января 2024 г. | Жапаркулова Карлыгаш Алтынбековна (KZ), Ивкин Дмитрий Юрьевич (RU), Ибрагимова Лилия Николаевна (KZ), Семивеличенко Евгений Дмитриевич (RU), Жумагазеева Асель Жумагалеевна (KZ), Тернинко Инна Ивановна (RU), Кожанова Калданай Каржауовна, Сакипова Зуриядда Бектемировна (KZ), Флисюк Елена Владимировна, Наркевич Игорь Анатольевич (RU), Караубаева Айгерим Абаевна (KZ) |

**Оқу құралдары мен монографиялар**

|  |  |  |  |
| --- | --- | --- | --- |
| **№** | **Жарияланымның атауы** | **Баспа, журнал атауы (№, жылы), авторлық куәлік нөмірі** | **Бірлескен авторлар** |
| 1 | Биотехнология получения функционального мелиоранта на основе угольных компонентов и ризобактерий для улучшения здоровья почвы | Монография, - Алматы: Everest, 2022. -74 б. | Жұбанова А.А., Бастаубаева Ш.О., Мылтықбаева А.Б., Шерелхан Д.К., Устемирова А.М., Алтынай Н.П. |