

Үміткердің АЖТ: Мамирова Айгерім Аманжоловна

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№ р/н	Жарияланымның атауы	Жарияланым түрі (мақала, шолу, т.б.)	Журналдың атауы, жариялау жылы (деректер базалары бойынша), DOI	Журналдың жариялау жылы бойынша Journal Citation Reports деректері бойынша импакт-фактор 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) процентілі және ғылым саласы*	Үміткердің рөлі (теңавтор, бірінші автор немесе кореспондент үшін автор)	
1	2	3	4	5	6	7	8	9
1	Isolation and Screening of the Novel Multi-Trait Strains for Future Implications in Phytotechnology	мақала	Microorganisms, 2025, 13(8), 1902; https://doi.org/10.3390/microorganisms13081902 https://www.scopus.com/pages/publications/105014464114	IF = 4.2, Q2, Microbiology		CS = 7.7 (2025), 75%, Microbiology – Immunology and Microbiology	Ватукова, Z.; Pidlisnyuk, V.; Kistaubayeva, A.; Ust'ak, S.; Savitskaya, I.; Saidullayeva, L.; Mamirova, A.	кореспондент үшін автор
2	Comprehensive Study of Biochars from Different Vegetative Feedstocks: Influence on Soil Properties and Development of <i>Zea mays</i> L.	мақала	Environmental Sciences Europe, 2025, 37(1), 77; https://doi.org/10.1186/s12302-025-01118-5 https://www.scopus.com/pages/publications/105006427444	IF = 6.0, Q1, Environmental Science		CS = 10.5 (2025), 84%, Pollution – Environmental Science	Pidlisnyuk, V.; Herts, A.; Koponchuk, O.; Khomenchuk, V.; Horun, O.; Markiv, V.; Mamirova, A.	кореспондент үшін автор

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17.09.2028

1	2	3	4	5	6	7	8	9
3	Assessing the Potential of Different Biochars to Support <i>Miscanthus</i> × <i>giganteus</i> Phytoremediation in Petroleum Hydrocarbons-Contaminated Soil.	мақала	Industrial Crops and Products, 2025, 229, 120971; https://doi.org/10.1016/j.indcrop.2025.120971 . https://www.scopus.com/pages/publications/105002762596	IF = 6.0, 6.2, Q1, Agronomy and Crop Science – Agricultural and Biological Sciences		CS = 9.4 (2025), 92%, Agronomy and Crop Science – Agricultural and Biological Sciences	Pidlisnyuk, V.; Newton, R.A.; Ust'ak, S.; Al Souki, K.S.; Burdová, H.; Trögl, J.; Grycová, B.; Klemencová, K.; Leštínský, P.; Mamirova, A.	корреспондентия үшін автор
4	Impact of cultivation conditions on physicochemical characteristics of <i>Miscanthus</i> × <i>giganteus</i> biomass.	мақала	International Journal of Environmental Science and Technology, 2025, 22(10), 8605–8618, 106527, https://doi.org/10.1007/s13762-024-05604-w https://www.scopus.com/pages/publications/85189285787	IF = 3.4, Q1, Agricultural and Biological Sciences – Agricultural and Biological Sciences		CS = 7.2 (2025), 91%, General Agricultural and Biological Sciences – Agricultural and Biological Sciences	Newton, R.A.; Pidlisnyuk, V.; Pohl, R.; Mamirova, A.; Zschunke, T.	Тен автор
5	<i>Miscanthus</i> Phytotechnology of Cu- or Zn-Spiked Soils Supported by Contaminated <i>Miscanthus</i> Biochar—Is This a Viable Option for Valorization?	мақала	Environmental Science and Pollution Research, 2025, 32(12), 7737–7759, https://doi.org/10.1007/s11356-025-36097-w . https://www.scopus.com/pages/publications/86000280082	IF = 5.59, Q1, Pollution – Environmental Science		CS = 10.6 (2025), 86%, Pollution – Environmental Science	Pidlisnyuk, V.; Mamirova, A.; Newton, R.A.; Grycová, B.; Klemencová, K.; Leštínský, P.; Ust'ak, S.; Sharoval, P	корреспондентия үшін автор

Ізденуші

Эл-Фараби ат. ҚазҰУ-дың Ғалым Хатшысы

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1	2	3	4	5	6	7	8	9
6	Biochar as a Tool to Optimise <i>Miscanthus sinensis</i> Resilience and Phytoremediation Efficiency: Case Study of Contamination by Mixture of Ni and 4,4'-DDE.	мақала	Environmental Chemistry and Ecotoxicology, 2025, 7, 802–818; https://doi.org/10.1016/j.eneco.2025.04.006 https://www.scopus.com/pages/publications/105002872450	IF = 8.2, Q1, Ecology – Environmental Science		CS = 18.4 (2025), 98%, Ecology – Environmental Science	Nurzhanova, A.; Pidlisnyuk, V.; Nurmagambetova, A.; Zhumasheva, Z.; Naizabayeva, L.; Mamirova, A.	корреспонденция үшін автор
7	Metabolomic adaptations and genetic polymorphism in ecopopulations of <i>Rhodiola linearifolia</i> Boriss	мақала	Frontiers in Plant Science, 2025, 16, 1570411; https://doi.org/10.3389/fpls.2025.1570411 https://www.scopus.com/pages/publications/105009767210	IF = 4.8, Q1, Plant Science – Agricultural and Biological Science		CS = 8.8 (2025), 92%, Plant Science – Agricultural and Biological Science	Yerbay, M.; Khapilina, O.N.; Turzhanova, A.S.; Otradykh, I.G.; Sedina, I.A.; Mamirova, A. ; Korbzova, N.K.; Magzumova, S.; Ashimuly, K.; Kudrina, N.O.; Salnikov, V.G.; Terletskaya, N.V.	Тен автор
8	Antifungal Therapy and Probiotics in Women's Health - A Comprehensive Review	мақала	Advancements in Life Sciences, 2024, 11, 927–942, https://doi.org/10.62940/als.v11i4.3476 https://www.scopus.com/pages/publications/85210886712	IF = 0.8, Q3, Biology – Agricultural and Biological Science		CS = 1.6 (2024), 57%, General Medicine – Medicine	Sadanov, A.; Baimakhanova, B.; Balgimbayeva, A.; Trenochnikova, L.; Berezin, V.; Lakh, O.; Orazymbet, S.; Bogoyavlenskiy, A.; Shorabaev, E.; Baimakhanova, G.; Turlybaeva, Z.; Amangeldi, A.; Omirbekova, A.; Mamirova, A. ; Kistaubayeva A.	Тен автор

Ізденуші

Әл-Фараби ат. Қаз ҰУ-дың ҒАЛЫМ ХАТШЫСЫ



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1	2	3	4	5	6	7	8	9
9	Biochar-Supported Phytoremediation of Dredged Sediments Contaminated by HCH Isomers and Trace Elements Using <i>Paulownia tomentosa</i> .	мақала	Sustainability Switzerland, 2024, 16(20), 9080; https://doi.org/10.3390/su16209080 https://www.scopus.com/pages/publications/855207442265	IF = 4.8, Q2, Environmental Sciences – Environmental Science		CS = 7.7 (2024), 86%, Environmental Science (miscellaneous) – Environmental Science	Mamirova, A.; Pidlisnyuk, V.; Hrabak, P.; Sharoval, P.; Nurzhanova, A.	Бірінші және корреспонденция үшін автор
10	Altitude-Dependent Morphophysiological, Anatomical, and Metabolomic Adaptations in <i>Rhodiola linearifolia</i> Boriss.	мақала	Plants, 2024, 13(19), 2698; https://doi.org/10.3390/plants13192698 https://www.scopus.com/pages/publications/855206580684	IF = 4.1, Q2, Environmental Sciences – Environmental Science		CS = 7.6 (2024), 88%, Ecology – Environmental Science	Terletskaia, N.V.; Erbay, M.; Mamirova, A.A.; Ashimuly, K.; Korbozova, N.K.; Zorbekova, A.N.; Kudrina, N.O.; Hoffmann, M.H.	корреспонденция үшін автор
11	<i>In Vitro</i> Approbation of Microbial Preparations to Shield Fruit Crops from Fire Blight: Physio-Biochemical Parameters.	мақала	Plants, 2024, 13(11), 1431; https://doi.org/10.3390/plants13111431 https://www.scopus.com/pages/publications/85195870900	IF = 4.1, Q2, Environmental Sciences – Environmental Science		CS = 7.6 (2024), 88%, Ecology – Environmental Science	Nurzhanova, A.A.; Mamirova, A.; Mursaliyeva, V.; Nurmagambetova, A.S.; Zhumasheva, Z.; Turdiyev, T.; Kushnarenko, S.; Ismailova, E.	корреспонденция үшін автор
12	Anatomical and Metabolome Features of <i>Haloxylon aphyllum</i> and <i>Haloxylon persicum</i> Elucidate the Resilience against Gall-Forming Insects.	мақала	International Journal of Molecular Sciences, 2024, 25(9), 4738; https://doi.org/10.3390/ijms25094738 https://www.scopus.com/pages/publications/85190789310	IF = 4.9, Q1, Biochemistry and Molecular Biology		CS = 9.0 (2024), 79%, Molecular Biology – Biochemistry, Genetics and Molecular Biology	Terletskaia, N.V.; Mamirova, A.; Ashimuly, K.; Vibe, Y.P.; Krekova, Y.A.	корреспонденция үшін автор

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1	2	3	4	5	6	7	8	9
13	Influence of Cold Stress on Physiological and Phytochemical Characteristics and Secondary Metabolite Accumulation in Microclones of <i>Juglans regia</i> L.	мақала	International Journal of Molecular Sciences, 2024, 25(9), 4991; https://doi.org/10.3390/ijms25094991 https://www.scopus.com/pages/publications/85192762080	IF = 4.9, Q1, Biochemistry and Molecular Biology		CS = 9.0 (2024), 79%, Molecular Biology – Biochemistry, Genetics and Molecular Biology	Terletskaya, N.V.; Shadenova, E.A.; Litvinenko, Y.A.; Ashimuly, K.; Erbay, M.; Mamirova, A. ; Nazarova, I.; Meduntseva, N.D.; Kudrina, N.O.; Korbozova, N.K.; et al	Тен автор
14	The Economic and Environmental Aspects of <i>Miscanthus</i> × <i>giganteus</i> Phytomanagement Applied to Non-Agricultural Land.	мақала	Agronomy, 2024, 14(4), 791; https://doi.org/10.3390/agronomy14040791 https://www.scopus.com/pages/publications/85191380931	IF = 3.4, Q1, Agronomy – Agricultural and Biological Sciences		CS = 6.7 (2024), 84%, Agronomy and Crop Science – Agricultural and Biological Sciences	Mamirova, A. ; Pidlisnyuk, V.	Бірінші және корреспондентия үшін автор
15	The Effect of Granulometry of Carbonaceous Materials and Application Rates on the Availability of Soil-Bound Dichlorodiphenyltrichloroethane (DDT) and Its Metabolites.	мақала	Journal of Xenobiotics, 2024, 14(1), 267–284, https://doi.org/10.3390/jox14010016 https://www.scopus.com/pages/publications/85188939556	IF = 4.4, Q1, Toxicology – Environmental Science		CS = 6.0 (2024), 65%, Pollution – Environmental Science	Amutova, F.; Turganova, R.; Konuspayeva, G.; Gaspard, S.; Mamirova, A. , Michaux, F.; Hartmeyer, P.; Soligot, C.; Djansugurova, L.; Jurjan, S.; et al.	Тен автор
16	Abiotic Stresses Utilisation for Altering the Natural Antioxidant Biosynthesis in <i>Chenopodium quinoa</i> L. Russ. J.	мақала	Russian Journal of Plant Physiology, 2023, 70(6), 155; https://doi.org/10.1134/S102144372360191X https://www.scopus.com/pages/publications/85178411841	IF = 1.1, Q3, Plant Sciences – Agricultural and Biological Sciences		CS = 1.8 (2023), 39%, Plant Science – Agricultural and Biological Sciences	Toderich, K.N.; Terletskaya, N.V.; Zorbekova, A.N.; Saidova, L.T.; Ashimuly, K.; Mamirova, A. ; Shuyskaya, E.V.	Тен автор

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1	2	3	4	5	6	7	8	9
17	Genetic Polymorphism in the <i>Amaranthaceae</i> Species in the Context of Stress Tolerance.	мақала	Plants, 2023, 12(19), 3470; https://doi.org/10.3390/plants12193470 https://www.scopus.com/pages/publications/85173863403	IF = 4.1, Q2, Environmental Sciences – Environmental Science		CS = 7.6 (2023), 88%, Ecology – Environmental Science	Terletskaya, N. V.; Khapilina, O. N.; Turzhanova, A. S.; Erbay, M.; Magzumova, S.; Mamirova, A.	Тен автор
18	PGPR-Driven Phytoremediation and Physiobiochemical Response of <i>Miscanthus</i> × <i>giganteus</i> to Stress Induced by the Trace Elements.	мақала	Environmental Science and Pollution Research, 2023, 30(42), 96098–96113; https://doi.org/10.1007/s11356-023-29031-5 https://www.scopus.com/pages/publications/85167503982	IF = 5.59, Q1, Pollution – Environmental Science		CS = 10.6 (2023), 86%, Pollution – Environmental Science	Nurzhanova, A.; Pidlisnyuk, V.; Berzhanova, R.; Nurmagambetova, A. S.; Terletskaya, N.; Omirbekova, N.; Berkinbayev, G.; Mamirova, A.	корреспондент үшін автор
19	Influence of Light-Emitting Diodes on the Efficiency of Valuable Woody Plants Micropropagation.	мақала	International Journal of Biology and Chemistry, 2023, 16(1), 49–57, https://doi.org/10.26577/ijbch.2023.v16.i1.05 https://www.scopus.com/pages/publications/85200551639	IF = 0.7, Q4, Biology – Biological Sciences		CS = 0.5 (2023), 10%, General Agricultural and Biological Sciences – Agricultural and Biological Sciences	Djanggalina, E.D.; Karytina, A.I.; Kaigermazova, M.A.; Mamirova, A.A.; Shadenova, E.A.	Тен автор
20	Influence of Osmotic, Salt, and Combined Stress on Morphophysiological Parameters of <i>Chenopodium quinoa</i> Photosynthetic Organs.	мақала	Agriculture Switzerland, 2023, 13(1), 1; https://doi.org/10.3390/agriculture13010001 https://www.scopus.com/pages/publications/85246615651	IF = 3.6, Q1, Agronomy – Agricultural and Biological Sciences		CS = 6.3 (2023), 83%, Plant Science – Agricultural and Biological Sciences	Terletskaya, N. V.; Erbay, M.; Zorbekova, A. N.; Prokofieva, M. Y.; Saidova, L. T.; & Mamirova, A.	Тен автор

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1	2	3	4	5	6	7	8	9
21	The Role of Plant Growth Regulators in <i>Miscanthus</i> × <i>giganteus</i> Growth on Trace Elements-Contaminated Soils.	мақала	Agromomy, 2022, 12(12), 2999; https://doi.org/10.3390/agronomy12122999 https://www.scopus.com/pages/publications/85145055977	IF = 3.4, Q1, Agromomy – Agricultural and Biological Sciences		CS = 6.7 (2022), 84%, Agromomy and Crop Science – Agricultural and Biological Sciences	Pidlisnyuk, V.; Mamirova, A.; Newton, R.A.; Stefanovska, T.; Zhukov, O.; Tsygankova, V.; Shapoval, P.	корреспондентия үшін автор
22	Evaluation of the Impact of Varied Biochars Produced from <i>M. × giganteus</i> Waste and Application Rate on the Soil Properties and Physiological Parameters of <i>Spinacia oleracea</i> L.	мақала	Environmental Technology and Innovation, 2022, 28, 102898; https://doi.org/10.1016/j.eti.2022.102898 https://www.scopus.com/pages/publications/85138102714	IF = 7.1, Q1, Environmental Sciences – Environmental Science		CS = 16.1 (2022), 96%, General Environmental Science – Environmental Science	Kononchuk, O.; Pidlisnyuk, V.; Mamirova, A.; Khomenchuk, V.; Herts, A.; Grycova, B.; Klemenecova, K.; Leštinsky, P.; Shapoval, P.	корреспондентия үшін автор
23	The Short-Term Effects of Amendments on Nematode Communities and Diversity Patterns under the Cultivation of <i>Miscanthus</i> × <i>giganteus</i> on Marginal Land.	мақала	Agromomy, 2022, 12(9), 2063; https://doi.org/10.3390/agronomy12092063 https://www.scopus.com/pages/publications/85138523473	IF = 3.4, Q1, Agromomy – Agricultural and Biological Sciences		CS = 6.7 (2022), 84%, Agromomy and Crop Science – Agricultural and Biological Sciences	Stefanovska, T.; Skwiercz, A.; Pidlisnyuk, V.; Zhukov, O.; Kozacki, D.; Mamirova, A.; Newton, R.A.; Ust'ak, S.	корреспондентия үшін автор
24	Phytoremediation of Soil Contaminated by Organochlorine Pesticides and Toxic Trace Elements: Prospects and Limitations of <i>Paulownia tomentosa</i> .	мақала	Toxics, 2022, 10(8), 465; https://doi.org/10.3390/toxics10080465 https://www.scopus.com/pages/publications/85137334856	IF = 4.1, Q2, Environmental Sciences – Environmental Science		CS = 6.4 (2022), 66%, Health, Toxicology and Mutagenesis – Environmental Science	Mamirova, A.; Baubekova, A.; Pidlisnyuk, V.; Shadenova, E.; Djansugurova, L.; Jurjanz, S.	Бірінші және корреспондентия үшін автор

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1	2	3	4	5	6	7	8	9
25	<i>Miscanthus × giganteus</i> Phytoremediation of Soil Contaminated with Trace Elements as Influenced by the Presence of Plant Growth-Promoting Bacteria.	мақала	Agropony, 2022, 12(4), 771; https://doi.org/10.3390/agronomy12040771 https://www.scopus.com/pages/publications/85127661873	IF = 3.4, Q1, Agropony – Agricultural and Biological Sciences		CS = 6.7 (2022), 84%, Agropony and Crop Science – Agricultural and Biological Sciences	Pidlisnyuk, V.; Mamirova, A.; Pranaw, K.; Stadnik, V.; Kur'ân, P.; Trögl, J.; & Sharoval, P.	корреспондентия үшін автор

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аға оқытушысы, философия ғылымдарының докторы
Мамирова Айгерим Аманжоловнаның
ғылыми еңбектерінің

Т І З І М І

№	Еңбектің атауы	Басылмының атауы, номері, жылы, беттері	Авторлық бірлестікте
1	2	3	4
Қазақстан Республикасы Ғылым және жоғары білім министрлігі Ғылым және жоғары білім саясатындағы сапаны қамтамасыз ету комитеті ұсынған басылымдар			
1	Novel Phyto Plant of POP-Pesticides: Energy Crop <i>Miscanthus sinensis</i> .	Experimental Biology 2024, 99, 140–152; https://doi.org/10.26577/cb.2024.v99.i2.012	Nurzhanova, A.A.; Pidlisnyuk, V.V.; Nurmagambetova, A.S.; Zhumasheva, Z.
2	Низкая положительная температура как фактор изменения фотосинтетической активности молодых растений шавеля.	Вестник КазНУ Серия Экологическая 2023, 77; https://doi.org/10.26577/EJE.2023.v77.i4.011	Terletskaya, N.; Seitimova, G.; Kudrina, N.; Aitbekov, R.; Shokap, A.; Yergozova, D.; Kobylina, T.; Korbозova, N.; Kulmanova, T.
3	Rhizosphere Microorganisms: Increasing Phytotechnology Productivity and Efficiency – a Review.	Scientific Journal «Reports NAS RK» 2022, 3, 34-58; https://doi.org/10.32014/2022.2518-1483.158	Nurzhanova, A.; Muratova, A.Yu.; Berzhanova, R.; Pidlisnyuk, V.; Nurmagambetova, A.
Авторлық куәлік (патент)			
1	Способ фитореamedии почв, загрязненных тяжелыми металлами	РГП "Национальный институт интеллектуальной собственности" Министерства юстиции Республики Казахстан, Патент на полезную модель №8240, 20.04.2023	Нуржанова, А.А., Бержанова, Р.Ж., Мукашева, Т.Д., Нурмагамбетова, А.А.
2	Ověřená technologie produkce a zpracování biomasy <i>Miscanthus × giganteus</i> s logistickou přípravou pro průmyslový průmysl a zpracování na: vlákno, bioplynu, šteřku a vláknité materiálu	Patent No. CZ.01.1.02/0.0/0.0/19_263/0018837, 25.11.2022	Pidlisnyuk, V., Ust'ak, S., Newton, R.A., Vaňha, V.
3	Способ биологической очистки почв от ионов тяжелых металлов и хлорорганических соединений	РГП "Национальный институт интеллектуальной собственности" Министерства юстиции Республики Казахстан, Патент на полезную модель №6908, 04.03.2022	Шаденова, Е.А., Сембеков, М.Т., Кайтсрмазова, М.А., Джангалина, Э.Д.

Ізденуші

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