

№	Тақырыбы	Баспа табак көлемі	Жарияланымның аты, мерзімі	Авторы
1	Определение физико-химических характеристик измельченных стеблей хлопчатника с целью дальнейшей переработки.	7	Доклады Национальной Академии Наук Республики Казахстан ISSN 2224-5227 Volume 6, Number 340 (2021), 106-113 <a href="https://doi.org/10.32014/2021.2518-1483.117">https://doi.org/10.32014/2021.2518-1483.117</a> УДК 66.047.45 МРНТИ64.29.15	Маг,аға оқытушы Кобеева З.С
2	Установка фильтрационной сушки сыпучих материалов.	14	Патент на полезную модель РК № 6241 от 19.03.2021 г	Маг,аға оқытушы Кобеева З.С
3	Research of hydrodynamics of gas flow filtration through a stationary layer of crushed cotton stalks (wild cotton)	14	«Technology audit and production reserves» ISSN 2226-3780 №5/1(61),2021 46-60 <a href="https://papers.ssrn.com/sol3/papers.cfm?abstract_id=3959038">https://papers.ssrn.com/sol3/papers.cfm?abstract_id=3959038</a>	Маг,аға оқытушы Кобеева З.С
4	Mechanism of filtration drying of organic materials of fibrous structure and results of research of external heat exchange	8	News of the National Academy of Sciences of the Republic of Kazakhstan Series Chemistry and Technology ISSN 2224-5286 <a href="https://doi.org/10.32014/2020.2518-1491.102">https://doi.org/10.32014/2020.2518-1491.102</a> Volume 6, Number 444 (2020), 87 – 94. 2021	Маг,аға оқытушы Кобеева З.С
5	Ақпараттық жүйені жобалаудың бағдарламалық жабдықтарын зерттеу	0,5	Абай атындағы Қазақ ұлттық педагогикалық университеті ХАБАРШЫ «Физика-математика ғылымдары» сериясы №4(72), 2020 ж.	А.З.Турсынбаев
6	A Solution to a Boundary-Value Problem for Integro-Differential Equations with Weakly Singular Kernels	0.3	ISSN 1066-369X, Russian Mathematics, 2021, Vol. 65, No. 11, pp. 1–13. c Allerton Press, Inc., 2021. Russian Text c The Author(s), 2021, published in Izvestiya Vysshikh Uchebnykh	А. Т. Assanova

			Zavedenii. Matematika, 2021, No. 11, pp. 3–15. <a href="https://link.springer.com/article/10.3103/S1066369X21110013">https://link.springer.com/article/10.3103/S1066369X21110013</a>	
7	О начально-краевой задаче для системы нагруженных дифференциальных уравнений четвертого порядка	0.5	Итоги науки и техники. Современная математика и ее приложения. Тематические обзоры. Том 198 (2021). С. 3–21 DOI: 10.36535/0233-6723-2021-198-3-21 <a href="https://www.mathnet.ru/links/e9272ea582897bb002c0ff3f097892d2/into869.pdf">https://www.mathnet.ru/links/e9272ea582897bb002c0ff3f097892d2/into869.pdf</a>	А.Т.Асанова
8	A Family of Two-Point Boundary Value Problems for Loaded Differential Equations	0.5	ISSN 1066-369X, Russian Mathematics, 2021, Vol. 65, No. 9, pp. 10–20. © Allerton Press, Inc., 2021. Russian Text © The Author(s), 2021, published in Izvestiya Vysshikh Uchebnykh Zavedenii. Matematika, 2021, No. 9, pp. 13–24.	А.Т.Асанова
9	A multi-point problem for a system of differential equations with piecewise-constant argument of generalized type as a neural network model	баспа	EURASIAN MATHEMATICAL JOURNAL ISSN 2077-9879 Volume 13, Number 2 (2023), 08 - 17	Асанова А.Т.
10	On an algorithm of finding an approximate solution of a periodic problem for a third-order differential equation	баспа	Eurasian Mathematical Journal ISSN 2077-9879 Volume 13, Number 1 (2023), 69_85	Асанова А.Т.
11	Agrangian variables in the presence of random perturbations	баспа	Bulletin of Karaganda University. Mathematics series. – 2023. – No. 1. – P. 118-126.	М.И.Тлеубергенов, Г.К.Вассилина
12	A multi-point problem for a system of differential equations with piecewise-constant argument of generalized type as a neural network model	баспа	EURASIAN MATHEMATICAL JOURNAL ISSN 2077-9879 Volume 13, Number 2 (2023), 08 - 17	Асанова А.Т.
13	On an algorithm of finding an approximate solution of a	баспа	Eurasian Mathematical Journal	Асанова А.Т.

	periodic problem for a third-order differential equation		ISSN 2077-9879 Volume 13, Number 1 (2023), 69_85	
14	Agrangian variables in the presence of random perturbations	баспа	Bulletin of Karaganda University. Mathematics series. – 2023. – No. 1. – P. 118-126.	M.I.Tleubergenov
15	Компьютерные моделирование сворминга с агрегацией частиц в дисперсных системах	баспа	Вестник Национальной инженерной академии Республики Казахстан. 2023. № 4 (90) <a href="https://journal.neark.kz/kompyuternoe-modelirovanie-svorminga-s-agregacziej-chasticz-v-dispersnyh-sistemah/">https://journal.neark.kz/kompyuternoe-modelirovanie-svorminga-s-agregacziej-chasticz-v-dispersnyh-sistemah/</a>	З.С.Кобеева