

№	Theme	Impact factor	Name, date of publication	Author
1	Analysis of kinetics of filtration drying of crushed cotton stems	printed	«Eastern-European Journal of Enterprise Technologies» (№1 (115).2022). https://papers.ssrn.com/sol3/papers.cfm?abstract_id=4072148	Kobeeva Z.S.
2	Тепломассообменные закономерности фильтрационной сушки волокнистого материала.	printed	№5 (395) Технология текстильной промышленности 2021 P. 162–168. https://ttp.ivgpu.com/wp-content/uploads/2021/12/395_30.pdf	Kobeeva Z.S.
3	Hydrodynamics of Cotton Filtration Drying	printed	JCCT.2020; Volume 14, Number 3 : pp. 426 – 432 https://doi.org/10.23939/chcht14.03.426	Dzhanabaev D.J.
4	Analysis of kinetics of filtration drying of crushed cotton stems	printed	«Eastern-European Journal of Enterprise Technologies» (№1 (115).2022). https://papers.ssrn.com/sol3/papers.cfm?abstract_id=4072148	Dzhanabaev D.J.
5	On stochastic inverse problem of construction of stable program motion	printed	Open Mathematics. – 2021. – Vol. 19. – P. 157-162. (Web of Science Q3, Scopus, процентиль 64 в категории Mathematics) https://www.degruyter.com/document/doi/10.1515/math-2021-0005/html	Tleubergenov M
6	On the Solvability of Stochastic Helmholtz Problem.	printed	Journal of Mathematical Sciences , 2021, V.253, p. 297-305. (Scopus, Процентиль 17 в категории General Mathematics). https://link.springer.com/article/10.1007/s10958-021-05229-1	Tleubergenov M
7	On the closure of stochastic differential equations of motion	printed	Eurasian mathematical journal , 2021, Т.14, no.2, p.82-89. (Web of Science, Scopus, Процентиль 25 в категории Mathematics). https://www.mathnet.ru/php/archive.phtml?wshow=paper&jrnid=emj&paperid=406&optio	Tleubergenov M

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8	Automated detection of destructive contents on the internet using data mining and machine learning methods	printed	Journal of Theoretical and Applied Information Technology 15th April 2022. Vol.100. No 7 © 2022 Little Lion Scientific ISSN: 1992-8645 E-ISSN: 1817-3195 https://www.jatit.org/volumes/Vol100No7/31Vol100No7.pdf	Medetbekova R.A., Makhanova Z.T.
9	Effective methods for solving systems of nonlinear equations of the algebra of logic based on disjunctions of complex conjunctions	printed	2023 International Conference of Science and Information Technology in Smart Administration, ICSINTESA 2023, 2023, страницы 95–99 https://ieeexplore.ieee.org/document/10041680	Baizhumanov A.A.
10	Algorithms for Minimizing Disjunctions of Complex Conjunctions Based on First-Order Neighborhood Information for Solving Systems of Boolean Equations	printed	2023 International Conference of Science and Information Technology in Smart Administration, ICSINTESA 2023 https://ieeexplore.ieee.org/document/10041529	Baizhumanov A.A.
11	A solution to a nonlinear Fredholm integro-differential equation	printed	Quaestiones Mathematicae this link is disabled, 2023 https://www.tandfonline.com/doi/abs/10.2989/16073606.2023.2183157	Asanova A
12	Problem for differential-algebraic equations with a significant loads	printed	Bulletin of the Karaganda University. Mathematics series, No. 1(113), 2024, pp. 46–59 DOI: https://doi.org/10.31489/2024m1/46-59	Medetbekova R.A.