

**Список публикаций в международных рецензируемых изданиях
профессора кафедры "Технология и безопасность пищевых продуктов" Казахского национального аграрного
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№ п/п	Название публикации	Тип публикации (статья, обзор и т.д.)	Наименование журнала, год публикации (согласно базам данных), DOI	Импакт-фактор журнала, квартиль и область науки по данным Journal Citation Reports (Жорнал Цитэйшэн Репорте) за год публикации	Индекс в базе данных Web of Science Core Collection (Веб оф Сайенс Кор Коллекшн)	CiteScore (СайтСкор) журнала, процентиль и область науки по данным Scopus (Скопус) за год публикации	ФИО авторов (подчеркнуть ФИО претендента)	Роль претендента (соавтор, первый автор или автор для корреспонденции)
1	2	3	4	5	6	7	8	9
1	Production technology of extrusive poly-cereal food of high degree of readiness	статья	Research Journal of Applied Sciences, 2016. – V. 11, Issue 3. – P. 81-84			CiteScore = 0.3 процентиль = 23 Multidisciplinary	Ospanov A., Muslimov N., <u>Timurbekova A.</u> , Jumabekova G.	соавтор

Автор

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1	2	3	4	5	6	7	8	9
2	Effect of humidity of poly-cereal flour mixture and screw rotation rate on efficiency of extrusion process	статья	International Journal of Environmental and Science Education, 2016. – V. 11, Issue 17. – P. 10155-10162			CiteScore = 0.9 процентиль = 51 Engineering	Ospanov A., Muslimov N., <u>Timurbekova A.</u> , Jumabekova G.	соавтор
3	About a new way of baking of bread and bakery products with a long period of storage	статья	International Journal of Pharmacy and Technology, 2016. – V. 8, Issue 2. – P. 14430-14436			CiteScore = 0.2 процентиль = 5 Engineering	Ospanov A., Muslimov N., <u>Timurbekova A.</u> , Jumabekova G.	соавтор
4	Study of the food safety and nutritional value of the buckwheat grains of Kazakhstani selection	статья	Journal of Hygienic Engineering and Design, 2018. – V. 22. – P. 33-38			CiteScore = 0.7 процентиль = 16 Engineering	Ospanov A., Popescu C., Muslimov N., Gaceu L., <u>Timurbekova A.</u> , Stefan M., Dune A., Popescu C., Jumabekova G.	соавтор
5	Mathematical modeling of product melt flow in the molding channel of an extruding machine with meat filling feeding	статья	Journal of Food Process Engineering, 2018. – V. 41, Issue 8 https://doi.org/10.1111/jfpe.12874	Impact Factor = 2.7 Food Science & Technology, Q2	https://www.webofscience.com/wos/woscc/full-record/WOS:000461109100003	CiteScore = 5.3 процентиль = 73 Food Science	Ostrikov A., Shakhov S., Ospanov A., Muslimov N., <u>Timurbekova A.</u> , Jumabekova G., Matevey Ye.	соавтор

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1	2	3	4	5	6	7	8	9
6	Melt flow of biopolymer through the cavities of an extruder die: Mathematical modelling	статья	Mathematical Biosciences and Engineering, 2019. – V. 16, Issue 4. – P. 2875-2905 https://doi.org/10.3934/mbe.2019142	Impact Factor = 2.6 Mathematical & Computational Biology, Q2	https://www.webofscience.com/wos/woscc/full-record/WOS:000465435500060	CiteScore = 1.313 процентиль = 72 Agricultural and Biological Sciences	Ostrikov A., Ospanov A., Vasilenko V., Muslimov N., <u>Timurbekova A.</u> , Jumabekova G.	соавтор
7	New hypothesis of energy of crushing	статья	Journal of Hygienic Engineering and Design, 2019. – V. 27. – P. 87-89			CiteScore = 0.7 процентиль = 16 Engineering	Ospanov A., <u>Timurbekova A.</u>	соавтор
8	The study of indicators of the quality test of poly-cereal whole meal flour for making pasta	статья	Journal of Hygienic Engineering and Design, 2019. – V. 27. – P. 32-38			CiteScore = 0,7 процентиль = 16 Engineering	Ospanov A., Muslimov N., <u>Timurbekova A.</u> , Jumabekova G., Almaganbetova A., Zhalelov D., Nurdan D.	соавтор
9	The amino acid composition of unconventional poly-cereal flour for pasta	статья	Periodico Tch Quimica, 2020. – V. 17 (34). – P. 1012-1025 10.52571/PTQ.v17.n34.2020.1043_P34_pgs_1012_1025	Impact Factor = 0.2 Chemistry, Multidisciplinary, Q4			Ospanov A., Muslimov N., <u>Timurbekova A.</u> , Mamayeva L., Jumabekova G.	соавтор

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1	2	3	4	5	6	7	8	9
10	The effect of various dosages of poly-cereal raw materials on the drying speed and quality of cooked pasta during storage	статья	Current Research in Nutrition and Food Science, 2020, V. 8, № 2. – P. 462-470 http://dx.doi.org/10.12944/CRNFSJ.8.2.11	Impact Factor = 0.9 Food Science & Technology, Q4	https://www.webofscience.com/wos/woscc/full-record/WOS:000604842000010	CiteScore = 1.8 процентиль = 37 Food Science	Ospanov A., Muslimov N., <u>Timurbekova A.</u> , Mamayeva L., Jumabekova G.	соавтор
11	Mathematical model of high-temperature tube-shaped pasta drying in a conveyer belt drier	статья	International Journal of Food Engineering, 2021. – V. 17 (3). – P. 209-215 https://doi.org/10.1515/ijfe-2020-0101	Impact Factor = 1.6 Food Science & Technology, Q3	https://www.webofscience.com/wos/woscc/full-record/WOS:000630034900005	CiteScore = 3.2 процентиль = 50 Food Science	Ostrikov A., Ospanov A., Shevtsov A., Muslimov N., <u>Timurbekova A.</u> , Jumabekova G.	соавтор
12	An empirical-mathematical modelling approach to explore the drying kinetics of cereals under variable heat supply using the stitched method	статья	Acta Agriculturae Scandinavica Section B: Soil and Plant Science, 2021. – V. 71(9). – P. 762–771 https://doi.org/10.1080/09064710.2021.1947360	Impact Factor = 1.7 Agricultural and Biological Sciences, Q2	https://www.webofscience.com/wos/woscc/full-record/WOS:000673136900001	CiteScore = 4.4 процентиль = 71 Agricultural and Biological Sciences	Ostrikov A., Ospanov A., Shevtsov A., Vasilenko V., <u>Timurbekova A.</u>	соавтор

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1	2	3	4	5	6	7	8	9
13	Thermomechanical processing of components of combined feeds by the expansion method	статья	Potravinarstvo Slovak Journal of Food Sciences, 2022. – V. 16. – P. 296-306 https://doi.org/10.5219/1746			CiteScore = 2.5 процентиль = 44 Food Science	Ospanov A., Ostrikov A., Vasilenko V., <u>Timurbekova A.</u> , Zhalelov D.	соавтор
14	Mixing of flour mixture components in the production of pasta from nontraditional raw materials	статья	Potravinarstvo Slovak Journal of Food Sciences, 2022. – V. 16. – P. 375-387 https://doi.org/10.5219/1749			CiteScore = 2.5 процентиль = 44 Food Science	Ospanov A., Muslimov N., <u>Timurbekova A.</u> , Nurdan D., Zhalelov D.	соавтор
15	The extrusion process of poly-cereal mixtures: study and calculation of the main parameters	статья	Potravinarstvo Slovak Journal of Food Sciences, 2022. – V. 16. – P. 645-655 https://doi.org/10.5219/1756			CiteScore = 2.5 процентиль = 44 Food Science	Ospanov A., <u>Timurbekova A.</u> , Muslimov N., Almaganbetova A., Zhalelov D.	соавтор
16	Changes in the protein-protease complex of germinated grains of leguminous crops	статья	Journal of Hygienic Engineering and Design, 2022. – V. 40. – P. 132-138			CiteScore = 0,7 процентиль = 16 Engineering	Muslimov N., Dalabaev A., <u>Timurbekova A.</u> , Sadibaev A., Moldakarimov A., Spandiyarov Ye.	соавтор

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1	2	3	4	5	6	7	8	9
17	Changes in lipase activity during germination of oil seeds	статья	Journal of Hygienic Engineering and Design, 2022. – V. 40. – P. 155-159			CiteScore = 0.7 процентиль = 16 Engineering	Muslimov N., Ospanov A., Dalabaev A., <u>Timurbekova A.</u> , Moldakarimov A.	соавтор
18	Economic aspects of hydrodynamic extraction in the production of extracts from sprouted grain of cereals	статья	Economic Annals-XXI, 2023. – V. 203(5-6). – P. 36-47 https://doi.org/10.21003/ea.V203-05	Impact Factor = 0.6 Economics, Q4	https://www.webofscience.com/wos/woscc/full-record/WOS:001145407700008	CiteScore = 1.5 процентиль = 55 Social Sciences	Muslimov N., Alzhaxina N., <u>Timurbekova A.</u> , Dalabayev A., Tuyakova A., Sadibaev A.	соавтор
19	Mathematical modeling of the melt flow in the cone-ring channel of the extruder matrix	статья	Eastern-European Journal of Enterprise Technologies, 2024. – V. 1, Issue 7 (127). – P. 83-98 https://doi.org/10.15587/1729-4061.2024.290692			CiteScore = 2.0 процентиль = 40 Food Science	Ospanov A., <u>Timurbekova A.</u> , Zhalelov D	автор для корреспонденции

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