**Список публикаций в международных рецензируемых изданиях**

**ФИО претендента**: Жантасов Манап Курманбекович

**Идентификаторы автора (если имеются):**

**Scopus Author ID**: [55706900500](https://www.scopus.com/authid/detail.uri?authorId=57189499212)

**Web of Science Researcher ID**:[O-3154-2017](https://www.webofscience.com/wos/author/record/O-3154-2017)

**ORCID**: [0000-0002-7418-619Х](https://www.scopus.com/redirect.uri?url=https://orcid.org/0000-0002-8060-6234&authorId=57189499212&origin=AuthorProfile&orcId=0000-0002-8060-6234&category=orcidLink)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| № 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 Репортс) за год публикации | Индекс в базе данных Web of Science Core Collection (Веб оф Сайенс Кор Коллекшн) | CiteScore (Сайт Скор) 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 корреспон-денции) |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |
| 1 | Obtaining high-paraffin-content oil depressants | Статья | Chemical Engineering and Technology. 2021. 44(2), pp. 310–317. <https://doi.org/10.1002/ceat.202000366> | Q2, (General Chemical Engineering) (2021) | - | CiteScore-3,3.Процентиль 54% (General Chemical Engineering) (2021) | Nadirov K.S.Zhantasov M.K.Marenov B.T., Bimbetova G.Zh. | автор для корреспон-денции |
| 2 | Freshly milled quartz particles obtained from river sand as an efficient natural demulsifier for crude oil emulsions | Статья | Processes 2022, 10(5), 811. <https://doi.org/10.3390/pr10050811>. Ttps://www.mdpi.com/journal/processes | Q2,(Chemical Engineering (miscellaneous)) (2022) | Индексирована | CiteScore-4.7.Процентиль 66% (Chemical Engineering (miscellaneous)) (2022) | K.Nadirov, Zhantasov M.K. Zh. Nadirova, N. Otarbaev, G. Bimbetova | соавтор |
| 3 | Preparation and examination of a composite demulsifier for paraffin base oil | Статья | Chemical Engineering and Technology, 2023, 46(4), pp.627–634. <https://doi.org/10.1002/ceat.202200201> | Q2, (General Chemical Engineering) (2023) |  | CiteScore-3,8.Процентиль 52% (General Chemical Engineering) (2023) | Zh. Nadirova, M. Zhantasov N. Otarbaev, G. Bimbetova  | автор для корреспон-денции |
| 4 | New Potential Demulsifiers Obtained by Processing Gossypol Resin | Статья | Indonesian Journal of Chemistry 2019 №19 (4), Р. 959 – 966. <https://doi.org/10.22146/ijc.38671> | - |  | CiteScore-1,2.Процентиль 36% (General Chemistry); (2019) | Otarbaev N.Sh., Kapustin V.M., Nadirov K.S., Zhantasov M.K. | соавтор |
| 5 | Polymeric coatings based on LDPE and taurit – preparation, structure and mechanical properties | Статья | Chem. Ind. Chem. Eng. Q. 25 (4) 395−402 (2019). <https://doi.org/10.2298/CICEQ190125017N> |  |  | CiteScore-1,8.Процентиль 37% (General Chemistry); (2019) | Nadirov K.S., Zhantasov M.K. Bimbetova G.Zh., Yessentayeva A.A. | автор для корреспон-денции |
| 6 | Ethylene-vinyl acetate copolymer/crude gossypol compositions as pour point depressants for waxy oil | Статья | International Journal of Chemical Engineering, 4195382. Vol. 1, 2020. Р. 1 – 7. <https://doi.org/10.1155/2020/4195382> |  |  | CiteScore-2,3.Процентиль 48% (International Journal of Chemical Engineering); (2020) | B.T. Marenov, K.S. Nadirov,M.K. Zhantasov R.K. Nadirov | соавтор |
| 7 | Ecologically friendly, slow-release granular fertilizers with phosphogypsum | Статья | Polish Journal of Environmental Studies*.* 31(3), pp.2935 – 2942, 2020. DOI: 10.15244/pjoes/144099 |  |  | CiteScore-2,4 Процентиль 55% (General Environmental Science); Процентиль 27% (Environmental Chemistry) (2020) | K.Zhantasov,A. Ziyat, N. Sarypbekova,G. Iztleuov, Zhantasov M.K. | соавтор |
| 8 | Methods for obtaining humate-containing fertilizers from brown coal | Статья | International Journal of Coal Preparation and Utilization*,* 2024. <https://www.tandfonline.com/doi/pdf/10.1080/19392699.2024.2330409> |  |  |  | [Omarov B.](https://www.scopus.com/authid/detail.uri?authorId=56940603100), [Zhantassov K.](https://www.scopus.com/authid/detail.uri?authorId=58950089800), Zhantasov M. [Kirgizbayeva K.](https://www.scopus.com/authid/detail.uri?authorId=57205214257), [Altybayev Z.](https://www.scopus.com/authid/detail.uri?authorId=58949930200) | соавтор |
| 9 | Changes in the Physicochemical Characteristics of Humic Acids in a Hydrodynamic Rotor-Pulsation Apparatus | Статья | Eurasian Chemico-Technological Journal, 2023, 25(4), с. 219–226. <https://doi.org/10.18321/ectj1544> |  |  | CiteScore-1,4. Процентиль 26% (General Chemical Technology); (2023) | [Omarov B.](https://www.scopus.com/authid/detail.uri?authorId=56940603100), [Zhantassov K.](https://www.scopus.com/authid/detail.uri?authorId=58950089800), Zhantasov M. [Altybayev Z.](https://www.scopus.com/authid/detail.uri?authorId=58949930200) | соавтор |
| 10 | Obtaining environmentally safe mixed fertilizers containing trace elements based on carbonate siliceous dolomitized phosphate raw materials and wastes CHP | Статья | Rasayan J. Chem., 14(2), 1208-1215 (2021) |  |  | CiteScore-2,0. Процентиль 41% (General Chemical Engineering); (2021) | K.T. Zhantasov, A.M. Kozhakhmetova, O.B. Dormeshkin,N.K. Sarypbekova M.K. Zhantasov  | соавтор |