

Список публикаций в международных рецензируемых изданиях

ФИО претендента: Хусанов Жахонгир Евадиллоевич

Идентификаторы автора (если имеются):

Scopus Author ID: 57209463649

Web of Science Researcher ID: AAZ-8847-2020

ORCID: 0000-0002-4408-2066

| № 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 (Журнал Цитэйшэн Репортс) за год публикации | Индекс в базе данных Web of Science Core Collection (Веб оф Сайенс Кор Коллекшн) | CiteScore (Сайт Скоп) 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. | Size distribution of drops in a regular-packed scrubber | Статья | Chemical engineering transactions. – Vol. 80, 2020. – P.115 - 120 | Q3 (General Chemical Engineering) | - | CiteScore-1,5. Процентиль 38% (General Chemical Engineering) (2020) | Yeskendirov M.Z. Volnenko A.A. <u>Khussaonv Zh.Ye.</u> Yeskendirova M.M. Tileuov G.E.. | соавтор |
| 2. | Development prospects of new technologies of lithium-containing products | Статья | ARPJ Journal of Engineering and Applied Sciences. Vol. 15, No. 10, 2020. | Q3 (General Engineering) | - | CiteScore-1.3. Процентиль 44% (General Engineering) (2020) | Anarbayev A. Ylbekova M. Tleuova S. Yeskendirova M. <u>Khussanov, Zh.</u> Kabyzbekova B. Anarbayev N. | соавтор |
| 3. | Results of experimental research of hydrodynamics of a stationary layer during filtration drying of raw cotton | Статья | Bulletin of National Academy of Sciences of the Republic of Kazakhstan. Vol. 4, No. 386, 2020.-P. 41 – 48. https://doi.org/10.32014/2020.2518-1467.102 | - | Индексируется | - | A. Khussanov V. Atamanyuk, B. Kaldybayeva, A. Abilmagzhanov D. Janabayev. <u>Zh.Khussanov</u> | соавтор |

| | | | | | | | | |
|----|--|--------|---|--|---------------|--|---|---------|
| 4. | Calculation of hydraulic resistance during filtration drying of raw cotton | Статья | News of the National Academy of Sciences of the Republic of Kazakhstan series Chemistry and Technology Vol. 3, No. 441, 2020.-P. 134 – 141 https://doi.org/10.32014/2020.2518-1491.54 | - | Индексируется | - | A. Khussanov V. Atamanyuk, B. Kaldybayeva, A. Abilmagzhanov D. Janabayev <u>Zh.Khussanov</u> | соавтор |
| 5. | Preparation of phthalonitrile monomer with low melting point | Статья | News of the National Academy of Sciences of the Republic of Kazakhstan Series Chemistry and Technology. Vol. 3, No. 441, 2020, 127 – 133. https://doi.org/10.32014/2020.2518-1491.53 | - | Индексируется | - | B. Kaldybayeva, A. Khussanov A. Abilmagzhanov, <u>Zh.Khussanov</u> S. Boldyryev | соавтор |
| 6. | Complete Integrated Automation of the Electrochemical Corrosion Protection System of Pipelines Based on IoT and Big Data Analytics | Статья | MDPI., Computation 2022.- Vol. 10 (7). DOI 10.3390/computation10070123 | Q2 (Modeling and Simulation) | - | CiteScore-3.3. Процентиль 58% (Modeling and Simulation) (2022) | Prokhorov O. Prokhorov V. Khussanov A. <u>Khussanov, Zh.</u> Kaldybayeva B. Turdybekova, D. | соавтор |
| 7. | Studies of Physicochemical Bases and Optimization of Environmentally Safe Technology of Lead Production Waste Recycling | Статья | Journal of Ecological Engineering. - Vol. 24(9), 2023, P. 293–301. DOI https://doi.org/10.12911/22998993/169183 | Q3 (Environmental Science) | - | CiteScore-2.7. Процентиль 58% (Environmental Science) (2023) | Tileuberdi A.; Misiuchenka V. Tleuov A. Shingisbayeva, Zh. Anarbayev A. Ulbekova M. Khussanov Zh. Tashenov Y. Tleuova S | соавтор |
| 8. | A method for importance and risk assessment of main pipeline facilities | Статья | Eastern-European Journal of Enterprise Technologies, Vol. 4(3 (124), P. 33–44. https://doi.org/10.15587/1729-4061.2023.285862 | Q3 (Engineering: Industrial and Manufacturing Engineering) | - | CiteScore-2.0. Процентиль 46% (Engineering: Industrial and Manufacturing Engineering) (2023) | Prokhorov O., Prokhorov V., Tevyashev A., Khussanov A., Khussanov Z., Turdybekova D. | соавтор |
| 9. | Optimization of the cathodic protection system for the main pipelines | Статья | Radioelectronic and Computer SystemsВыпуск Vol. 3(107), P. 187 – 2032023 DOI: https://doi.org/10.32620/reks.2023.3.15 | Q3 (Engineering: Electrical and Electronic Engineering) | - | CiteScore-2.0. Процентиль 53% (Engineering: Electrical and Electronic Engineering) (2023) | Prokhorov O., Prokhorov V., Khussanov A., Khussanov Z., Turdybekova D. | соавтор |

| | | | | | | | | |
|-----|---|--------|---|------------------|---|---|---|-------------------|
| 10. | Investigation of the process of lithium chloride extraction from brine of the salt lakes of the aral sea re-gion | Статья | International Journal of Innovative Technology and Exploring Engineering, Vol. 8, Issue-7, 2019, P. 2235 – 2238. | Q4 (Engineering) | - | CiteScore-0.6. Процентиль 19% (Engineering) (2019) | Anarbayev A.A. Khegay R. Spabekova R. Omashova G.S.H. <u>Khussanov, Zh.</u> | соавтор |
| 11. | Adaptive Intelligent System for Monitoring and Control the Parameters of Pipelines Electrochemical Corrosion Protection - | Статья | 2022 International Conference on Smart Information Systems and Technologies (SIST). - 28-30 April. 2022. DOI: 10.1109/SIST54437.2022.9945734. | - | - | - | <u>Khussanov, Zh.</u> Prokhorov O. Prokhorov V. Turdybekova D. Shatalov O. | Первый соавтор |