|  |  |
| --- | --- |
|  | Приложение 2  к правилам присвоения  ученых званий  (ассоциированный профессор  (доцент), профессор) |
|  |  |

**Список**

**публикаций в международных рецензируемых изданиях**

**Жаникулова Нурғали Нодырұлы**

Идентификаторы автора:

Scopus Author ID: 57200177629

Web of Science Researcher ID: KEI-6281-2024

ORCID: <https://orcid.org/0000-0002-0750-9753>

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| № 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 (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 | Studies of Utilization of Technogenic Raw Materials in the Synthesis of Cement Clinker from It and Further Production of Portland Cement | Статья | Journal of Composites Science – 2023. – Vol. 7(6). 226.  <https://doi.org/10.3390/jcs7060226> | SJR 2023 – 0.583;  SNIP 2023 – 1.012 | Journal IF 2023 – 3.0  Q2  Journal CI 2023 – 0.46  Q2 | CiteScore 2023 – 5.0;  Engineering: *Engineering (miscellaneous)* –76  Materials Science: (*Ceramics and composites*) – 63 | **N. Zhanikulov,**  B. Sapargaliyeva,  A. Agabekova,  Y. Alfereva,  A. Baidibekova,  S. Syrlybekkyzy,  L. Nurshakhanov,  F. Nurbayeva,  G. Sabyrbaeva,  Y. Zhatkanbayev,  P. Kozlov,  A. Izbassar,  O. Kolesnikova | первый автор |
| 2 | Processing of waste from Enrichment with the production of cement clinker and the extraction of zinc | Статья | Materials – 2022. – Vol. 15 – Iss 324. – P.1-9.  <https://doi.org/10.3390/ma15010324> | SJR 2022 – 0.563;  SNIP 2022 – 1.06  SJR 2023 – 0.565;  SNIP 2023 – 0.979 | Journal IF 2022 – 3.4  Q3  Journal CI 2022 – 0.59  Q3 | CiteScore 2022 – 5.2;  Materials Science: (*General Materials Science*) – 64  CiteScore 2023 – 5.8;  Materials Science: (*General Materials Science*) – 67 | A. Kolesnikov,  R. Fediuk,  **N. Zhanikulov,**  O. Kolesnikova,  B. Zhakipbayev,  R. Kuraev,  E. Akhmetova,  A. Shal | Соавтор |
| 3 | Review of technogenic waste and methods of its processing for the purpose of complex utilization of tailings from the enrichment of non-ferrous metal ores as a component of the raw materials mixture in the production of cement clinker | Статья | Rasayan Journal of Chemistry – 2021. – Vol. 14 – No.2. – P.997-1005.  <http://dx.doi.org/10.31788/> | SJR 2021 – 0.333;  SNIP 2021 – 0.85  SJR 2023 – 0.220;  SNIP 2023 – 0.413 | - | CiteScore 2021 – 2.0;  Chemistry (*General Chemistry*) – 43,  Chemical engineering (General Chemical Engineering) – 41  CiteScore 2023 – 1.9;  Chemistry (*General Chemistry*) – 35,  Chemical engineering (General Chemical Engineering) – 34 | A. Kolesnikov,  B. Zhakipbaev,  **N. Zhanikulov,**  O. Kolesnikova,  E. Akhmetova,  R. Kuraev,  A. Shal | Соавтор |
| 4 | Low-basicity cement, problems and advantages of its utilization | Статья | [Refractories and Industrial Ceramics](https://link.springer.com/journal/11148) – 2021. – Vol. 62 – No 4. – P.369-374.  DOI:10.1007/s11148-021-00610-8 | SJR 2021 – 0.323;  SNIP 2021 – 0.84  SJR 2023 – 0.188;  SNIP 2023 – 0.456 | Journal IF 2021 – 0.4  Q4  Journal CI 2021 – 0.1  Q4 | CiteScore 2021 – 1.1;  Materials Science: (*Materials Chemistry*) – 20  Materials Science: (*Ceramics and Composites*) – 18  CiteScore 2023 – 0.9;  Materials Science: (*Materials Chemistry*) – 16  Materials Science: (*Ceramics and Composites*) – 19 | T. Khudyakova,  **N. Zhanikulov,**  O. Kolesnikova,  N. Botabaev,  G. Kenzhibaeva,  G. Iztleuov,  A. Suigenbaeva,  A. Kutzhanova,  H. Ashirbaev,  V. Kolesnikova. | Соавтор |
| 5 | Thermodynamic modeling of the formation of the main minerals of cement clinker and zinc fumes in the processing of toxic technogenic waste of the metallurgical industry | Статья | Rasayan Journal of Chemistry – 2022. – Vol. 15 – No 3. – P.2181-2187.  <http://doi.org/10.31788/RJC.2022.1536230> | SJR 2022 – 0.261;  SNIP 2022 – 0.64  SJR 2023 – 0.220;  SNIP 2023 – 0.413 | - | CiteScore 2022 – 2.0;  Chemistry (*General Chemistry*) – 38,  Chemical engineering (General Chemical Engineering) – 37  CiteScore 2023 – 1.9;  Chemistry (*General Chemistry*) – 35,  Chemical engineering (General Chemical Engineering) – 34 | A. Kolesnikov,  B. Sapargaliyeva,  A. Bychkov,  Ya. Alferyeva,  S. Syrlybekkyzy,  Zh. Altybaeva,  L. Nurshakhanova,  L. Seidaliyeva,  B. Suleimenova,  A. Zhidebayeva,  O. Kolesnikova,  **N. Zhanikulov,**  B. Zhakipbaev,  T. Suleimenova,  Sh. Koshkarbayeva,  A. Suigenbayeva | Соавтор |
| 6 | Utilization of waste from the Enrichment of non-ferrous metal ores as secondary mineral raw materials in the production of cement clinker | Статья | Ecology and Industry of Russia – 2023. – Vol. 27 – Iss 1. – P.19-23.  DOI:10.1812/1816-0395-2023-1-19-23 | SJR 2023 – 0.233;  SNIP 2023 – 0.616 | - | CiteScore 2023 – 1.0;  Environmental science (*Ecology*) – 20 | A. Kolesnikov,  **N. Zhanikulov,**  S. Syrlybekkyzy,  A. Abduova,  A. Orazymbetova,  O. Kolesnikova,  A. Shal | Соавтор |

Заведующий кафедрой неорганической и

технической химии Мукушева Г.К.

Директор Департамента науки Касымов С.С.