Приложение 2

К Правилам присвоения

Ученых званий

(ассоциированный профессор

(доцент), профессор)

Список

Публикаций в международных рецензируемых изданиях

Сарсенбековой Акмарал Жакановны

Идентификаторы автора:

Scopus Author ID:  [56951061200](http://www.scopus.com/inward/authorDetails.url?authorID=56951061200&partnerID=MN8TOARS)

Web of Science Researcher ID: [U-7656-2018](https://publons.com/researcher/U-7656-2018)

ORCID:https://orcid.org/[0000-0002-8951-3616](https://orcid.org/0000-0002-8951-3616)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| №  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 Сайенскор Коллекшн) | Cite Score (Сайт Скор) журнала, процентиль область науки по данным Scopus (Скопус) за год публикации | ФИО авторов (подчеркнуть ФИО претендента) | Роль претендента (соавтор, первый автор или автор для корреспонденции) |
| 1 | [Thermal decomposition of β-cyclodextrin and its inclusion complex with vitamin E](https://www.sciencedirect.com/science/article/pii/S0959943621000237) | Статья | [Mendeleev Communications](https://www.sciencedirect.com/science/journal/09599436) – 2021. – Vol. 31 – №1. – P.76-78. https://doi.org/10.1016/j.mencom.2021.01.023 | SJR 2021 – 0.346;  SNIP 2021-0.682  SJR 2022 – 0.346;  SNIP 2022-0.682 | Journal IF  2022 – 1.9  Journal CI  2021 – 0.30  Q3  Journal CI  2022 – 0.31  Q3 | Cite Score 2021 -2.8;  Chemistry:  *General Chemistry* – 47  Cite Score 2022 – 3.0;  Chemistry:  *General Chemistry* – 47 | Burkeev M.Zh.,  Fazylov S.D.,  Bakirova R.Ye.,  Iskineyeva A.,  Sarsenbekova A.Zh.  Tazhbaev E.M.,  Davrenbekov S.Zh. | Соавтор |
| 2 | [Comparative analysis of the thermal decomposition kinetics of 13-cyclodextrin inclusion complexes with anabasine at different heating rates](https://www.webofscience.com/wos/woscc/full-record/WOS:000892210700036) | Статья | [Mendeleev Communications](https://www.sciencedirect.com/science/journal/09599436) – 2022. – Vol. 32 – №6. – P.816-819.https://doi.org/10.1016/j.mencom.2022.11.036 | SJR 2022 – 0.346;  SNIP 2022-0.682 | Journal IF  2022 – 1.9  Journal CI  2022 – 0.31  Q3 | Cite Score 2022 – 3.0;  Chemistry:  *General Chemistry* – 47 | [Muldakhmetov Z](https://www.webofscience.com/wos/author/record/37279734).M.  [Fazylov S](https://www.webofscience.com/wos/author/record/1541357).D.  [Nurkenov O](https://www.webofscience.com/wos/author/record/26076176).A.,  [Burkeev M](https://www.webofscience.com/wos/author/record/42208258).Zh.,  Sarsenbekova A.Zh.,  [Gazaliev A](https://www.webofscience.com/wos/author/record/46884773).M.,  Muratbekova А.А.,  Davrenbekov S.Zh. | Соавтор |
| 3 | Influence of RAFT Agent on the Mechanism of Copolymerization of Polypropylene Glycol Maleinate with Acrylic Acid | Статья | Polymers – 2022.– Vol. 14 – № 9*.* – P. 1884*.*<https://doi.org/10.3390/polym14091884> | SJR 2022 – 0.720  SNIP 2022 – 1.167 | Journal IF  2022 – 5.0  Journal CI  2022 – 0.89  Q1 | Cite Score  2022 – 6.6;  Materials Science: *Polymers and Plastics* Chemistry: *General Chemistry* – 76 | Burkeev M.Zh.,  Zhunissova M.S.,  Tazhbayev Y.M.,  Fomin V.N.,  Sarsenbekova A.Zh.,  Burkeyeva G.K.,  Kazhmuratova A.T.,  Zhumagalieva T.S.,  Zhakupbekova E.Zh.,  Khamitova T.O. | Соавтор |
| 4 | [Combined Computational and Experimental Studies of Anabasine Encapsulation by Beta-Cyclodextrin](https://www.webofscience.com/wos/woscc/full-record/WOS:000851805900001) | Статья | PLANTS-BASEL – 2022.– Vol. 11 – № 17*.* – P. 2283.  https://doi.org/10.3390/plants11172283 | SJR 2022 – 0.790  SNIP 2022 – 1.277 | Journal IF  2022 – 4.5  Journal CI  2022 – 1.04  Q1 | Cite Score  2022 – 5.4;  [Agricultural and Biological Sciences](https://www.scimagojr.com/journalrank.php?area=1100):  [*Plant Science*](https://www.scimagojr.com/journalrank.php?category=1110) – 83;  [*Ecology, Evolution, Behavior and Systematics*](https://www.scimagojr.com/journalrank.php?category=1105)– 82.  [Environmental Science](https://www.scimagojr.com/journalrank.php?area=2300):  [*Ecology*](https://www.scimagojr.com/journalrank.php?category=2303) – 80 | [Muldakhmetov Z](https://www.webofscience.com/wos/author/record/37279734).M.,  [Fazylov S](https://www.webofscience.com/wos/author/record/1541357).D.,  [Nurkenov O](https://www.webofscience.com/wos/author/record/26076176).A.,  [Gazaliev A](https://www.webofscience.com/wos/author/record/33277107).M.,  Sarsenbekova A.Zh.,  [Pustolaikina I](https://www.webofscience.com/wos/author/record/795251).A.,  [Nurmaganbetov Z](https://www.webofscience.com/wos/author/record/33279059)h  .S.  [Seilkhanov O](https://www.webofscience.com/wos/author/record/32346635).  [Alsfouk A.A](https://www.webofscience.com/wos/author/record/33068398).,  [Elkaeed E.B](https://www.webofscience.com/wos/author/record/773863).,  [Eissa I.H](https://www.webofscience.com/wos/author/record/1391691).,  [Metwaly A.M](https://www.webofscience.com/wos/author/record/479094). | Соавтор |
| 5 | [Combined In Silico and Experimental Investigations of Resveratrol Encapsulation by Beta-Cyclodextrin](https://www.webofscience.com/wos/woscc/full-record/WOS:000824186600001) | Статья | PLANTS-BASEL – 2022.– Vol. 11 – № 13*.* – P. 1678. https://doi.org/10.3390/plants11131678 | SJR 2022 – 0.790  SNIP 2022 – 1.277 | Journal IF  2022 – 4.5  Journal CI  2022 – 1.04  Q1 | Cite Score  2022 – 5.4;  [Agricultural and Biological Sciences](https://www.scimagojr.com/journalrank.php?area=1100):  [*Plant Science*](https://www.scimagojr.com/journalrank.php?category=1110) – 83;  [*Ecology, Evolution, Behavior and Systematics*](https://www.scimagojr.com/journalrank.php?category=1105)– 82.  [Environmental Science](https://www.scimagojr.com/journalrank.php?area=2300):  [*Ecology*](https://www.scimagojr.com/journalrank.php?category=2303) – 80 | [Iskineyeva A](https://www.webofscience.com/wos/author/record/8942733).  [Fazylov S](https://www.webofscience.com/wos/author/record/1541357).D.  [Bakirova R](https://www.webofscience.com/wos/author/record/32313167).Ye.,  Sarsenbekova A.Zh.,  [Pustolaikina I](https://www.webofscience.com/wos/author/record/795251).A.,  [Seilkhanov O](https://www.webofscience.com/wos/author/record/32346635).,  [Alsfouk A.A](https://www.webofscience.com/wos/author/record/33068398).,  [Elkaeed E.B](https://www.webofscience.com/wos/author/record/773863).,  [Eissa I.H](https://www.webofscience.com/wos/author/record/1391691).,  [Metwaly A.M](https://www.webofscience.com/wos/author/record/479094). | Соавтор |

|  |  |  |
| --- | --- | --- |
| Заведующий кафедрой физической и аналитической химии  Декан химического факультета |  | С.Н. Никольский  М.К. Ибраев |