**СПИСОК**

**научных и научно-методических трудов Садырбекова Данияра Тлеужановича**

**по научному направлению 10300 – Химические науки**

| **№ п/п** | **Название** | **Печатный или на правах рукописи** | **Издательство, журнал (название, год, № страницы), № авторского свидетельства, патента** | **Количе-ство печатных листов** | **Ф.И.О. соавторов** |
| --- | --- | --- | --- | --- | --- |
| **1** | **2** | **3** | **4** | **5** | **6** |
| **Публикации в изданиях, включенных в перечень КОКСНВО МНВО РК** | | | | | |
| 1 | Synthesis and Optimization of Bovine Serum Albumin Nanoparticles Immobilized with Antituberculosis Drugs | печатный | Eurasian Journal of Chemistry, 2024, 29 ,1 (113), 33–42 | 0,6 | Yessentayeva N.A., Galiyeva A.R., Daribay A.T.,  Zhumagalieva T.S., Marsel D.T. |
| 2 | Optimization of coal tar gas chromatography conditions using probabilistic-deterministic design of experiment | печатный | Bulletin of the Karaganda University Chemistry Series, 2021, 104(4), 39-46 | 0,5 | Fomin V.N., Aynabaev A.A., Kaykenov D.A., Aldabergenova S.K., Turovets M.A., Kelesbek N.K. |
| 3 | Heat capacity and thermodynamic functions of Sr(La1-xLnx)2WO7 compounds doped with samarium and europium | печатный | Eurasian Chemico-Technological Journal, 2021, 23(1), 29–36, | 0,5 | Bissengaliyeva M.R., Gogol D.B., Bekturganov N.S., Taimassova S.T. |
| 4 | PEGylation of Albumin Nanoparticles Immobilized with the Anti-Tuberculosis Drug “Isoniazid” | печатный | Eurasian Journal of Chemistry, 2023, 28, 2 (110), 42-50 | 0,6 | Galiyeva,A.R., Tazhbayev,Ye.M., Yessentayeva,N.A., Daribay,A.T., Marsel D.T., Zhaparova,L.Zh., Arystanova,Zh.T |

| **1** | **2** | **3** | **4** | **5** | **6** |
| --- | --- | --- | --- | --- | --- |
| 5 | Deposition of Transition Metal onto Carbonate Materials Surface: Theoretical Evaluation of Optimal Parameters | печатный | Eurasian Journal of Chemistry, 2023, 4(112), 82-90 | 0,6 | Gogol D.B.,  Rozhkovoy I.E., Makasheva A.M. |
| 6 | Chemometric Approach for the Determination of Vanadium by the LIBS Method | печатный | Eurasian Journal of Chemistry, 2024, 29, 4 (116), 61-70 | 0,6 | Turovets, M. A., Fomin, V. N., Kelesbek , N. K., Kaykenov , D. A., Aynabayev , A. A., Aldabergenova S.K. |
| 7 | Polylactide-co-glycolide nanoparticles immobilized with isoniazid: optimization using the experimental Taguchi method | печатный | Bulletin of the Karaganda University Chemistry Series, 202ye2, 28, 4 (112), 69-77 | 0,6 | Galiyeva A.R., Kaikenov D.A.,  Karimova B.N., Shokenova S.S., Tazhbayev Y.M., Zhumagaliyeva T.S. |
| 8 | Извлечение и идентификация полифенольных компонентов из растений Serratula coronata l. и Salsola collina Pall. с использованием различных технологических параметров | печатный | "С.Сейфуллин атындағы Қазақ агротехникалық университетінің Ғылым жаршысы" журналы, 2022, 2(113) 196-208 | 0,8 | Китжан А.А.,  Айманова Н.А., Машенцева А.А., Темиргазиев Б.С. |
| 9 | Изменчивость состава эфирных масел в хвое Pinus Sylvestris L. на территории ГНПП «Бурабай» и г.Нур-Султан | печатный | Қазақстан Республикасының Ұлттық ғылым академиясының хабарлары. Химия және технология сериясы, 2022, № 451 (2): 6-21 | 1,0 | Айдарханова Г.С., Избастина К.С., Кожина Ж.М., |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **1** | **2** | **3** | **4** | **5** | **6** |
| 10 | Possibility of enrichment of ore processing waste from Karagaily and Zheskazgan mining plants by dry separation method | печатный | Bulletin of the Karaganda University Chemistry Series, 2020, 1(97), 117-123 | 0,4 | Mustafin, ES, Omarov, KB, Borsynbaev, AS , Havlicek, D,  Pudov, AM, Kaykenov, DA, Muratbekova, AA , Ainabaev, AA |
| 11 | Production of syngas from agricultural wastes by plasma-chemical method | печатный | Bulletin of the Karaganda University Chemistry Series, 2019,  2(94), 76-80 | 0,3 | Mustafin, ES; Ainabayev, AA, Pudov, AM , Kaikenov, DA, Pudov, IM, Borsynbayev A.S. |
| **В научных журналах с ненулевым импакт-факторам, индексируемых по БД Scopus /**  **Web of Science** | | | | | |
| 12 | Optimization of Polylactide-Co-Glycolide-Rifampicin Nanoparticle Synthesis, In Vitro Study of Mucoadhesion and Drug Release | печатный | Polymers, 2024, 16(17), 2466-2485 | 1,25 | Yessentayeva N.A., Galiyeva A.R., Daribay A.T., Moustafine R.I., Tazhbayev Y.M. |
| 13 | Human Serum Albumin Nanoparticles: Synthesis, Optimization and Immobilization with Antituberculosis Drugs | печатный | Polymers, 2023, 15(13), 2774-2787 | 0,9 | Galiyeva A., Daribay A., Zhumagaliyeva T., Zhaparova L., Tazhbayev Y. |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **1** | **2** | **3** | **4** | **5** | **6** |
| 14 | Adsorption isotherms and kinetics for Pb(ii) ion removal from aqueous solutions with biogenic metal oxide nanoparticles | печатный | RSC Advances, 2023, 13, 26839-26850 | 0,7 | Mashentseva A.A., Seitzhapar N., Barsbay M., Aimanova N.A., Alimkhanova A.N., Zheltov D.A., Zhumabayev A.M., Temirgaziev B.S., Almanov A.A., |
| 15 | Low-temperature heat capacity and thermodynamic functions of thulium and lutetium titanates and Schottky anomaly in Tm2Ti2O7 | печатный | Journal of Chemical Thermodynamics, 2022, 165, 106646-106657 | 0,7 | Bissengaliyeva M.R., Knyazev A.V., Bespyatov M.A., Gogol D.B., Taimassova S.T., Zhakupov R.M., |
| 16 | Measurements of the Heat Capacity of Erbium Titanate Er2Ti2O7 | печатный | Journal of Chemical and Engineering Data, 2022, 67, 9, 2059–2066 | 0,5 | Bissengaliyeva M.R., Bespyatov M.A., Gogol D.B., Taimassova S.T. |
| 17 | Kinetic aspects of malachite deposition on marble from copper lactate solutions | печатный | Comptes Rendus Chimie, 2023, 26, 29-36 | 0,5 | Gogol D.B., Rozhkovoy I.E., Aldabergenova S.K., Makasheva A.M. |
| 18 | Thermodynamic Properties of Europium-Doped BaLa2WO7-Based Compounds | печатный | Russian Journal Of Inorganic Chemistry, 2020, 65, 674–680 | 0,4 | Gogol D.B., Bissengaliyeva M.R. |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **1** | **2** | **3** | **4** | **5** | **6** |
| 19 | Evaluation of Solubility and Thermodynamic Properties of Synthetic Nickel Hydroxide Carbonate | печатный | Journal of Solution Chemistry, 2024, 53(12),1674-1684 | 0,7 | Gogol D.B., Bissengaliyeva M.R. |
| 20 | Low-Temperature Heat Capacity and Thermodynamic Properties of Gadolinium-Doped Ba(La,Gd)2WO7 Compounds | печатный | Russian Journal of Physical Chemistry A, 2022, 96, 1872–1880 | 0,6 | Gogol D.B., Taimassova S.T., Bissengaliyeva M.R., Kaikenov D.A. |
| 21 | Modelling the conditions of circulating water supply for a copper ore processing plant | печатный | Journal of Chemical Technology and Metallurgy, 2024, 59 (5), 1179-1188 | 0,6 | Merkulov V.,  Zhirkov V.,  Yuzhakov I.,  Mantler S. |
| 22 | Synthesis, steric structure, and biological activity of 5-methyl-2-(morpholin-4-ylamino)-5,6-dihydro-4H-1,3-thiazin-4-one | печатный | Russian Journal of General Chemistry, 2015, 85, 467–471 | 0,3 | Kulakov I.V., Shulgau Z.T., Turdybekov K.M., Turdybekov D.M., |