**Халықаралық рецензияланатын басылымдағы жарияланымдар тізімі**

Үміткердің аты-жөні: **Тоқтарбай Жексенбек**

Scopus Author ID: 56638464800

Web of Science Researcher ID: HMJ-0545–2023

ORCID: 0000-0003-4131-0905

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| № | Жарияланымның атауы | Жарияланым түрі (мақала,  шолу, т.б.) | Журналдың  атауы, жариялау жылы (деректер базалары  бойынша), DOI | Журналдың  жариялау жылы  бойынша Journal Citation Reports  (Жорнал Цитэйшэн  Репортс) деректері  Бойынша импакт  Факторы және ғылым саласы\* | Web of Science  Core Collection (Веб Оф Сайенс Кор Коллекшн)  Деректер базасындағы  индексі | Журналдың жариялау  жылы бойынша Scopus (Скопус) деректері Бойынша. CiteScore  (СайтСкор)  процентилі  және ғылым саласы\* | Авторлардың АЖТ(үміткердің АЖТ сызу) | Үміткердің ролі (теңавтор,бірінші автор немесе корреспонденция үшін автор) |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |
| 1 | Copolymers of Diallyldimethylammonium Chloride and Vinyl Ether of Monoethanolamine: synthesis, flocculating and antimicrobial properties. | Мақала | Journal of Surfactants and Detergents. 2019, 22,1129-1137. <https://doi.org/10.1002/jsde.12283>  <https://www.scopus.com/record/display.uri?eid=2-s2.0-85063769684&origin=resultslist> | IF: 1.9; Q3 – ENGINEERING, CHEMICAL |  | CiteScore 3.3; Percentile:  Chemical Engineering – 67%;  Materials Science – 66%.  Q2. | Yerbol Dauletov, Nurxat Nuraje, Kaldibek Abdiyev, Zhexenbek Toktarbay, Maryamgul Zhursumbaeva. | Корреспондент автор |
| 2 | Radical Polymerization and Kinetics of N,N-diallyl-N,N-dimethylammonium Chloride and Vinyl Ether of Monoethanolamine. | Мақала | Fibers and Polymers. 2018. Vol. 19. No 10. P. 2023-2029. <https://doi.org/10.1007/s12221-018-6947-3>  <https://www.scopus.com/record/display.uri?eid=2-s2.0-85056080070&origin=resultslist> | (IF:2.2;  Percentile: MATERIALS SCIENCE, TEXTILES - 80.36, Q1) |  | CiteScore 2.5; Percentile: Chemical Engineering - 60%;  Materials Science – 59%. Q2). | Yerbol Dauletov, Kaldybek Abdiyev, Zhexenbek Toktarbay, Nurxat Nuraje, Maryamgul Zhursumbaeva,Bagdaulet Kenzhaliyev | Корреспондент автор |
| 3 | Study the rheological properties of waxy oil with modified pour point depressants for the South Turgai oil field in Kazakhstan. | Мақала | Oil and Gas Science and Technology, 2019, 74,28. <https://doi.org/10.2516/ogst/2019004>  <https://www.scopus.com/record/display.uri?eid=2-s2.0-85064079344&origin=resultslist> | (IF:1.71; Percentile:  Chemical Engineering - 63%; Q2) |  | CiteScore 2.9;  Percentile: Energy – 60% | S.S. Kozhabekov, A.A. Zhubanov, Zh. Toktarbay | Корреспондент автор |
| 4 | Application of x-ray diffraction method for research of copper nanoparticles obtained by using chemical method. | Мақала | Oxidation Communications 42, No 4, 462–467 (2019)  <https://www.scopus.com/record/display.uri?eid=2-s2.0-85081621868&origin=resultslist> | (IF: 0.489; Percentile:  Materials Science – 12%; Q4) |  | CiteScore 0.7; Percentile:  Materials Science – 12%; Q4) | K. Akatan,  S.K. Kabdrakhmanov,E.Shaimardan,  ZH. Ospanova,  B. S. Selenova,  ZH. Toktarbay. | Корреспондент автор |
| 5 | P(DADMAAC-co-DMAA): Synthesis, thermal stability, and kinetics. | Мақала | Polymers for Advanced Technologies, 2020, 32(7), 2669-2675. <https://doi.org/10.1002/pat.4999>  <https://www.scopus.com/record/display.uri?eid=2-s2.0-85087798854&origin=resultslist> | (IF: 3.67; Percentile: Materials Science – 73%; Q2). |  | CiteScore 3.8;  Percentile: Materials Science – 76%; Q1). | Akhmetzhan Ayatzhan, Ayezkhan Tashenov, Abeu Nurgeldi, Ospanova Zhanar, Toktarbay Zhexenbek, Abdiyev Kaldibek, Nuxat Nuraje | Корреспондент автор |

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 6 | The new effective flocculants – Copolymers of N,N-dimethyl-N,N-diallylammonium chloride and N,N-dimethylacrylamide | Мақала | Colloids and Surfaces A: Physicochemical and Engineering Aspects. 2015,  480: 228-235.  <https://doi.org/10.1016/j.colsurfa.2015.04.025>  <https://www.scopus.com/record/display.uri?eid=2-s2.0-84937898747&origin=resultslist> | (IF: 3; Percentile: Chemistry, Physical – 50,32%; Q2). |  | CiteScore 4.4;  Percentile: Chemical Engineering – 64%; Q2). | Kaldibek Zh. Abdiyev,  Zhexenbek Toktarbay , Akbota Zh. Zhenissova, Mariamkul B. Zhursumbaeva, Raya N. Kainazarova,  Nurxat Nuraje | Tеңавтор |
| 7 | Copolymerization of N,N-dimethyl-N,N-diallylammonium chloride with N,N-dimethylacrylamide | Мақала | Polymer Science, Ser. B. 2015. Vol. 57. No 3. Р. 217-223.  <https://doi.org/10.1134/S156009041503001X>  <https://www.scopus.com/authid/detail.uri?authorId=56638464800&origin=recordpage> | (IF: 1.0; Percentile: Polymer Science – 15%; Q4). |  | CiteScore 1.1;  Percentile: Materials Science – 48%; Q3). | Abdiyev, K. Zh, Toktarbay, Zh., Zhenissova, A. Zh., Zhursumbaeva M.B. Kainazarova R.N.b | Tеңавтор |
| 8 | Stabilization of melon cloudy juice with biopolymer agar | Мақала | Eastern-European Journal of Enterprise Technologies, 4/11 (106) 2020, 31-38.  <https://doi.org/10.15587/1729-4061.2020.210503>  <https://www.scopus.com/record/display.uri?eid=2-s2.0-85096704303&origin=resultslist> | Mechanical Engineering – 41%, Q2. Electrical and Electronic Engineering – 38% |  | CiteScore 2.2;  Percentile: Applied Mathematics – 56%; Industrial and Manufacturing Engineering -52%  Q2. | Sagdat Таzhibayeva, Inabat Hamitova, Zhexenbek Toktarbay, Bakyt Тyussyupova, Kuanyshbek Мusabekov, Gulnur Daribayeva | Tеңавтор |
| 9 | Wetting ability of a phytopreparation and their associates with polyelectrolytes | Мақала | Rasayan Journal of Chemistry. 2020, 13, 481 - 487.  <https://doi.org/10.31788/RJC.2020.1315566>  <https://www.scopus.com/record/display.uri?eid=2-s2.0-85084463913&origin=resultslist> | (IF: 1.228; Percentile: General Chemistry– 35%; Q3). |  | CiteScore 1.9;  Percentile: General Chemistry – 35%; Q3.). | Yessimova O.,  Kumargaliyeva S.,  Kerimkulova M.,  Mussabekov K.,  Toktarbay, Zh. | Корреспондент автор |
| 10 | Kinetic study of methane hydrate formation with the use of a surface baffle. | Мақала | Reaction Kinetics, Mechanisms and Catalysis, 2021, 134, 75-86.  <https://doi.org/10.1007/s11144-021-02058-w>  <https://www.scopus.com/record/display.uri?eid=2-s2.0-85114165940&origin=resultslist> | (IF: 1.8; Percentile: Chemistry, Physical – 15,23%; Q4). |  | CiteScore 3.3.  Percentile: Chemistry – 40%; Q3). Chemical Engineering – 31% | Sotirios Nik. Longinos, Dimitra‑Dionisia Longinou, Erdem Celebi, Zhexenbek Toktarbay, Mahmut Parlaktuna. | Tеңавтор |
| 11 | Synthesis and Heavy‐Metal Sorption Studies of N,N‐Dimethylacrylamide Based Hydrogels. | Мақала | Polymers 2021, 13, 3084. <https://doi.org/10.3390/polym13183084>  <https://www.scopus.com/record/display.uri?eid=2-s2.0-85115156048&origin=resultslist> | (IF: 4.7; Percentile: Polymer Science – 82,63%; Q1). |  | CiteScore 5.7;  Percentile: Materials Science – 77%; Q1). | Akhmetzhan, A.; Abeu, N.; Longinos, S.N.; Tashenov, A.; Myrzakhmetova,N.; Amangeldi, N.; Kuanyshova, Z.; Ospanova, Z. Toktarbay, Z. | Корреспондент автор |
| 12 | The impact of methionine, tryptophan and proline on methane (95%)–propane (5%) hydrate formation. | Мақала | [Reaction Kinetics, Mechanisms and Catalysis](https://www.scopus.com/authid/detail.uri?authorId=56638464800#disabled),  2021, 1-12, <https://doi.org/10.1007/s11144-021-02089-3>  <https://www.scopus.com/record/display.uri?eid=2-s2.0-85117770236&origin=resultslist> | (IF: 1.843; Percentile: Chemistry, Physical – 15,23%; Q4). |  | CiteScore 3.3;  Percentile: Chemistry – 40%; Q3). Chemical Engineering – 31% | Longinos, S.N., Longinou, D.-D., Parlaktuna, M., Toktarbay, Z. | Tеңавтор |
| 13 | Flocculating properties of 2-Acrylamido-2-methyl-1-propane sulfonic acid-co-allylamine polyampholytic copolymers | Мақала | Polymer Bulletin, 2022, 1-16  <https://doi.org/10.1007/s00289-021-03994-2>  <https://www.scopus.com/record/display.uri?eid=2-s2.0-85122676505&origin=resultslist> | (IF: 3.2; Percentile: Polymer Science – 60,75%; Q2). |  | CiteScore 5.4;  Percentile: Materials Science – 69%; Q2). | K. Zh. Abdiyev, Milan Maric, B. Ye. Orynbayev, Zh. Toktarbay, M. B. Zhursumbaeva, and N. Zh. Seitkaliyeva. | Корреспондент автор |
| 14 | A short review on the N,N-Dimethylacrylamide based hydrogels. | шолу | Gels 2021, 7, 234. <https://doi.org/10.3390/gels7040234>  <https://www.scopus.com/record/display.uri?eid=2-s2.0-85121466383&origin=resultslist> | (IF: 4.432; Percentile: Polymer Science – 68,95%; Q2). |  | CiteScore 4.2; Percentile: Materials Science – 65%; Q2). | Akhmetzhan Ayatzhan, Myrzakhmetova Nurbala, Amangeldi Nurgul, Kuanyshova Zhanar, Akimbayeva Nazgul, Dosmaganbetova Saule, Zhexenbek Toktarbay, Sotirios Nik. Longinos. | Корреспондент автор |
| 15 | Kinetic Analysis of Methane Hydrate Formation with Butterfly Turbine Impellers. | Мақала | Molecules  2022, 27, 4388. <https://doi.org/10.3390/molecules27144388> .  <https://www.scopus.com/record/display.uri?eid=2-s2.0-85134480266&origin=resultslist> | (IF: 4.6; Percentile: Chemistry, Multidisciplinary – 63,70%; Q2). |  | CiteScore 6.7;  Percentile: Chemistry – 78%; Q1). | Longinos, S.N., Longinou, D.D., Myrzakhmetov N.,  Akimbayeva N., Zhursumbaeva, M., Abdiyev, K., Toktarbay, Z., Parlaktuna, M., | Корреспондент автор |
| 16 | Structure formation in suspensions and biocidal properties of copolymer of 2-acrylamido-2-methylpropanesulfonic acid and allylamine. | Мақала | Materials Today: Proceedings 71 (2022) 13–17. [https://doi.org/10.1016/j.matpr.2022.06.050 2214-7853](https://doi.org/10.1016/j.matpr.2022.06.050%202214-7853)  <https://www.scopus.com/record/display.uri?eid=2-s2.0-85131813664&origin=resultslist> | Percentile: Materials Science – 58%; Q3). |  | CiteScore 3.2;  Percentile: Materials Science – 58%; Q3). | Abdiyev, K. Zh, Zh Toktarbay, B. Ye Orynbayev, M. B. Zhursumbaeva, N. Zh Seitkaliyeva, and U. Nakan. | Корреспондент автор |
| 17 | Preparation and research of cosmetic products based on domestic raw materials | Мақала | Materials Today: Proceedings 71 (2022) 1–6. [https://doi.org/10.1016/j.matpr.2022.05.086 2214-7853](https://doi.org/10.1016/j.matpr.2022.05.086%202214-7853)  <https://www.scopus.com/record/display.uri?eid=2-s2.0-85130486434&origin=resultslist> | Percentile: Materials Science – 42%; Q3). |  | CiteScore 3.2; Percentile: Materials Science – 42%; Q3). | Rakhymbay, A., O. Yessimova, S. Kumargaliyeva, R. Yessimbekova, Zhexenbek Toktarbay. | Корреспондент автор |
| 18 | Superhydrophobic SiO2/Trimethylchlorosilane Coating for Self-Cleaning Application of Construction Materials. | Мақала | Coatings. 2022, 12, 1422. <https://doi.org/10.3390/coatings12101422>  <https://www.scopus.com/record/display.uri?eid=2-s2.0-85140771379&origin=resultslist> | (IF: 3.4; Percentile: Materials Scince, Multidisciplinary – 52,71%; Q2). |  | CiteScore 4.7;Percentile: Materials Science – 62%; Q2). | Kurbanova, Aliya, Myrzakhmetov, Nurbala, Akimbayeva, Nazgul,   Kishibayev Kazhmukhan,   Nurbekova, Marzhan, Kanagat Yernar,   Tursyn va, Arailym,  [Zhunussova T](https://www.webofscience.com/wos/author/record/34550779)omiris, Seralin, Aidar, Kudaibergenov, Rabiga, Toktarbay Zhexenbek, Toktarbaiuly, Olzat | Корреспондент автор |
| 19 | Mechanically-Robust Electrospun Nanocomposite Fiber Membranes for Oil and Water Separation. | Мақала | Environmental Research 220(2023) 115212. <https://doi.org/10.1016/j.envres.2023.115212>  <https://www.scopus.com/record/display.uri?eid=2-s2.0-85146156638&origin=resultslst> | (IF: 7.7; Percentile: Environmental Science– 95,96%; Q1). Health, Environmental and Occupational Health – 96.2% |  | CiteScore12.6;  Percentile: Environmental Science– 93%; Q1). Public Health, Environmental and Occupational Health – 96% | Marat Nueraji, Zhexenbek Toktarbay, Aida Ardakkyzy, Deepak Sridhar, Hassan Algadi, Saligerey Adilov, and Zhanhu Guo. | Корреспондент автор |
| 20 | A Novel Cationic Polymer Surfactant for Regulation of the Rheological and Biocidal Properties of the Water-Based Drilling Muds | Мақала | Polymers,  2023, 15(2), 330. <https://doi.org/10.3390/polym15020330>  <https://www.scopus.com/record/display.uri?eid=2-s2.0-85146727457&origin=resultslist> | (IF: 4.7; Percentile: Polymer Science – 80,5%; Q1). |  | CiteScore 8;  Percentile: Materials Science – 80%; Q1). | Kaldibek Abdiyev, Nurgul Seitkaliyeva, Milan Maric ́, Baurzhan Orynbaev, Mariamkul Zhursumbaeva, Zhexenbek Toktarbay | Корреспондент автор |
| 21 | An overview of polymer foaming assisted by supercritical fluid | шолу | Advanced Composites and Hybrid Materials,  2023 6(6).   1. [https://doi.org/10.1007/s42114-023-00790-6](https://doi.org/10.1007/s42114-023-00790-6 )   <https://www.scopus.com/record/display.uri?eid=2-s2.0-85176465053&origin=resultslist> | (IF: 23.2; Percentile: Materials Science – 98,57%; Q1). |  | CiteScore 26;  Percentile: Materials Science – 98%; Q1). | [Mengyao Dong](https://link.springer.com/article/10.1007/s42114-023-00790-6#auth-Mengyao-Dong-Aff1),  [Gang Wang](https://link.springer.com/article/10.1007/s42114-023-00790-6#auth-Gang-Wang-Aff1),  [Xiangning Zhang](https://link.springer.com/article/10.1007/s42114-023-00790-6#auth-Xiangning-Zhang-Aff1),  [Daqing Tan](https://link.springer.com/article/10.1007/s42114-023-00790-6#auth-Daqing-Tan-Aff1),  [Jaya Prasanna Kumar D](https://link.springer.com/article/10.1007/s42114-023-00790-6#auth-Jaya_Prasanna_Kumar-D-Aff2),  [Juanna Ren](https://link.springer.com/article/10.1007/s42114-023-00790-6#auth-Juanna-Ren-Aff3-Aff4),  [Henry Colorado](https://link.springer.com/article/10.1007/s42114-023-00790-6#auth-Henry-Colorado-Aff5),  [Hua Hou](https://link.springer.com/article/10.1007/s42114-023-00790-6#auth-Hua-Hou-Aff3),  [Zhexenbek Toktarbay](https://link.springer.com/article/10.1007/s42114-023-00790-6#auth-Zhexenbek-Toktarbay-Aff6)  [Z. Zhanhu Guo](https://link.springer.com/article/10.1007/s42114-023-00790-6#auth-Zhanhu-Guo-Aff4) | Корреспондент автор |
| 22 | Pervaporative desulfurization: a comprehensive review of principles, advances, and applications | Мақала | Eurasian Journal of Chemistry, 2023, 4(112), 112-122. <https://doi.org/10.31489/2959-0663/4-23-10>  <https://www.scopus.com/record/display.uri?eid=2-s2.0-85180443185&origin=resultslist> | (Percentile: Chemistry – 9%; Q4). |  | CiteScore 0.5;  Percentile: Chemistry – 9%; Q4). | Ospanova, A., Ardakkyzy, A., Kurbanova, A., Kanagat, Y., Abutalip, M., Toktarbay, Z. Nuraje, N | Корреспондент автор |
| 23 | Desert water saving and transportation for enhanced oil recovery: bridging the gap for sustainable oil recovery | Мақала | Eurasian Chemico-Technological Journal, 2023, 25(3), 193-200. <https://doi.org/10.18321/ectj1522>  <https://www.scopus.com/record/display.uri?eid=2-s2.0-85179967747&origin=resultslist> | (IF: 0.5; Percentile: Chemistry, Multidisciplinary– 14,50%; Q4). |  | CiteScore 1.1;  Percentile: Materials Science – 18%; Q4). | Toktarbaiuly, O., Kurbanova, A., Imekova, G., Abutalip, M., & Toktarbay, Z. | Корреспондент автор |
| 24 | Boosting microwave absorption performance of bio-gel derived co/c nanocomposites | Мақала | Engineered Science, 2023, 26, 988  <https://doi.org/10.18321/ectj1522>  <https://www.scopus.com/record/display.uri?eid=2-s2.0-85178282260&origin=resultslist> | (IF: 14.9 Percentile: General Engineering – 96%; Q1). |  | CiteScore 14.9;  Percentile: Materials Science – 91%; Q1). | Zhong, Y., Liu, D., Yang, Q., Qu, Y., Yu, C., Yan, K., Toktarbay, Z. | Корреспондент автор |
| 25 | Carboxymethyl chitosan promotes biofilm-formation of cryptococcus laurentii to improve biocontrol efficacy against penicillium expansum in grapefruit | Мақала | Advanced Composites and Hybrid Materials  2024 (1), 7.   1. [hhttps://doi.org/10.1007/s42114-023-00828-9](https://doi.org/10.1007/s42114-023-00828-9 )   <https://www.scopus.com/record/display.uri?eid=2-s2.0-85183323349&origin=resultslist> | (IF: 23.2; Percentile: Materials Science – 98,57%; Q1). |  | CiteScore 26;  Percentil Materials Science – 98%; Q1). | Wu, Hua-yu , Fang Wang, Le Yang, Lin Chen, Jun-rong Tang, Yun Liu, Di Liu, Toktarbay, Z. | Tеңавтор |
| 26 | Enhanced Oil Recovery: Techniques, Strategies, and Advances | шолу | ES Mater. Manuf., 2024, 23,1005. <https://dx.doi.org/10.30919/esmm1005>  <https://www.scopus.com/record/display.uri?eid=2-s2.0-85188131964&origin=resultslist> | (IF: 14.4  Percentile: Materials Science - 95%; Q1 |  | CiteScore 14.4 ; Percentile: Materials Science - 95%; Q1 | Damir Karimov, Zhexenbek Toktarbay | Корреспондент автор |
| 27 | Structural Studies and Applications of Sulfobetaine-Based Polybetaines at Interfaces | Мақала | Eurasian Journal of Chemistry, 2024, 29(1 (113)), pp.24-32 <https://doi.org/10.31489/2959-0663/1-24-3> <https://www.scopus.com/record/display.uri?eid=2-s2.0-85189030408&origin=resultslist> | (IF: 0.5; Percentile: Chemistry, Multidisciplinary– 14,50%; Q4). |  | CiteScore 0.5;  Percentile: Chemistry – 9%; Q4). | Zhengis, A., Amrenova, Y., Yergesheva, A., Kanzhigitova, D., Imekova, G., Toktarbay, Z., Toktarbaiuly, O., Abutalip, M. Nuraje, N. | Tеңавтор |
| 28 | A Review on Nitrogen Flooding for Enhanced Oil Recovery | шолу | ES Materials & Manufacturing, 2023 22, 968  <http://dx.doi.org/10.30919/esmm968>  <https://www.scopus.com/record/display.uri?eid=2-s2.0-85183381635&origin=resultslist> | (IF: 14.4 Percentile: Materials Science - 95%; Q1 |  | CiteScore 14.4 ; Percentile: Materials Science - 95%; Q1 | Tileuberdi, N., Mashrapova, M. Toktarbay, Z. | Корреспондент автор |
| 29 | High-Sensitivity Electrochemical Detection of Chlorogenic Acid Based on Pt@ r-GO@ MWCNTs Ternary Nanocomposites Modified Electrodes | Мақала | Engineered Science 30 (2024): 1178.  <http://dx.doi.org/10.30919/es1178>  <https://www.scopus.com/record/display.uri?eid=2-s2.0-85201087987&origin=resultslist> | (IF: 14.9; Percentile: General Engineering – 96%; Q1). |  | CiteScore 14.9;  Percentile: Materials Science – 91%; Q1). | Bakytkarim, Y., S. Tursynbolat, Zh S. Mukatayeva, Ye Tileuberdi, N. A. Shadin, Zh M. Assirbayeva, L. S. Wang, L. A. Zhussupova, Zhexenbek Toktarbay | Корреспондент автор |
| 30 | Enhancing Road Durability and Safety: A Study on Silica-Based Superhydrophobic Coating for Cement Surfaces in Road Construction | Мақала | Engineered Science. 2024, 30, 1221.  <http://dx.doi.org/10.30919/es1221>  <https://www.scopus.com/record/display.uri?eid=2-s2.0-85206144087&origin=resultslist> | (IF: 14.9; Percentile: General Engineering – 96%; Q1). |  | CiteScore 14.9;  Percentile: Materials Science – 91%; Q1). | Nazerke Kydyrbay, Enoch Adotey, Mergen Zhazitov, Zhaksylyk Suiindik, Zhexenbek Toktarbay, Nurxat Nuraje, Olzat Toktarbaiuly | Tеңавтор |
| 31 | Synthesis and Characterization of N,N-Dimethylacrylamide and [(3-Methacryloyl-amino)propyl]trimethylammonium Chloride Copolymers: Kinetics, Reactivity, and Biocidal Properties. | Мақала | Engineered Science. 2024, 30, 1217.  <http://dx.doi.org/10.30919/es1217>  <https://www.scopus.com/record/display.uri?eid=2-s2.0-85205878598&origin=resultslist> | (IF: 14.9; Percentile: General Engineering – 96%; Q1). |  | CiteScore 14.9;  Percentile: Materials Science – 91%; Q1). | K. Zh. Abdiyev, M. B. Zhursumbayeva, N. Zh. Seitkaliyeva, G. K. Kussainova, M. N. Mohamad Ibrahim, D. N. Shakhmetova, M. Ye. Yermaganbetov, Zh. Toktarbay | Корреспондент автор |
| 32 | A Polyampholyte based on Itaconic acid and [(3-methacryloylamino)propyl]-Trimethylammonium Chloride: Synthesis and Study of Biocidal Properties. | Мақала | ES Materials & Manufacturing, 2024, 25, 1218.  <http://dx.doi.org/10.30919/esmm1218>  <https://www.scopus.com/record/display.uri?eid=2-s2.0-85206533922&origin=resultslist> | (IF: 5.22; Percentile: Materials Science - 95%; Q1 |  | CiteScore 14.4 ; Percentile: Materials Science - 95%; Q1 | K. Zh. Abdiyev, G. K. Kussainova, M. N. Mohamad Ibrahim, M. B. Zhursumbayeva, N. Zh. Seitkaliyeva, T. M. Seilkhanov, D. N. Shakhmetova, Zh. Toktarbay. | Корреспондент автор |
| 33 | The State of the Art of the Mining and Metallurgical Industry in Kazakhstan and Future Perspectives: A Systematic Review | шолу | ES Materials & Manufacturing, 2024, 25, 1219  <http://dx.doi.org/10.30919/esmm1219>  <https://www.scopus.com/record/display.uri?eid=2-s2.0-85206267669&origin=resultslist> | (IF: 5.22; Percentile: Materials Science - 95%; Q1 |  | CiteScore 14.4; Percentile: Materials Science - 95%; Q1 | Makhabbat Kunarbekova, Yelriza Yeszhan, Saule Zharylkan, Mukhtar Alipuly, Ulan Zhantikeyev, Aigul Beisebayeva, Kenes Kudaibergenov, Kanay Rysbekov, Zhexenbek Toktarbay, Seitkhan Azat | Tеңавтор |
| 34 | Selective Separation of Thiophene Derivatives Using Metal–Organic Frameworks-Based Membranes | Мақала | ACS Omega. 2024, 9, 41, 42353–42360  hhttps://doi.org/10.1021/acsomega.4c05506  <https://www.scopus.com/record/display.uri?eid=2-s2.0-85204871866&origin=resultslist> | (IF: 3.7; Percentile: Chemistry, Multidisciplinary - 63%; Q2 |  | CiteScore 6.6;  Percentile: Chemistry – 76%; Q1). | Ospanova, A., Kassym, K., Kanzhigitova, D., Orazbek, T., Ardakkyzy, A., Toktarbay, Z., Nuraje, N | Tеңавтор |
| 35 | Zinc selenide/cobalt selenide in nitrogen-doped carbon frameworks as anode materials for high-performance sodium-ion hybrid capacitors | Мақала | Advanced Composites and Hybrid Materials,  2024,  7(5), 1-11.  <https://doi.org/10.1007/s42114-024-00956-w>  <https://www.scopus.com/record/display.uri?eid=2-s2.0-85204298628&origin=resultslist> | (IF: 23.2; Percentile: Materials Science – 98,57%; Q1). |  | CiteScore 26;  Percentile: Materials Science – 98%; Q1). | Gao, L., Cao, M., Zhang, C., Li, J., Zhu, X., Guo, X., Toktarbay, Z. | Tеңавтор |
| 36 | Integration of element codoping and electron-donor functional groups into metal–organic framework to improve photoelectrochemical water oxidation of hematite photoanode | Мақала | Advanced Composites and Hybrid Materials,  2024, 7(5), 161.  <https://doi.org/10.1007/s42114-024-00963-x>.  <https://www.scopus.com/record/display.uri?eid=2-s2.0-85205936603&origin=resultslist> | (IF: 23.2; Percentile: Materials Science – 98,57%; Q1). |  | CiteScore 26;  Percentile: Materials Science – 98%; Q1). | Wang, X., Song, X., Abo-Dief, H. M., Alshammari, D. A., Murugadoss, V., Toktarbay, Z., Zhou, Z | Tеңавтор |
| 37 | Polymerization Dynamics of Zwitterionic Monomers with Polyacrylamide for Enhanced Oil Recovery | Мақала | Engineered Science, 2024, 31, 1260.  <http://dx.doi.org/10.30919/es1260>  <https://www.espublisher.com/journals/volumearticles/engineered-science/2024/volume-31> | (IF: 14.9; Percentile: General Engineering – 96%; Q1). |  | CiteScore 14.9;  Percentile: Materials Science – 91%; Q1). | Gulim Imekova, Damir Karimov, Nurxat Nuraje, Zhexenbek Toktarbay. | Корреспондент автор |
| 38 | Temperature-sensitive shape memory polyamide elastomers with tunable segments: achieving excellent performances and application prospects. | Мақала | Advanced Composites and Hybrid Materials. 2024, 7, 240.  <https://doi.org/10.1007/s42114-024-01064-5>  <https://www.scopus.com/record/display.uri?eid=2-s2.0-85209128121&origin=resultslist> | (IF: 23.2; Percentile: Materials Science – 98,57%; Q1). |  | CiteScore 26;  Percentile: Materials Science – 98%; Q1). | Yuan, C., Li, Y., Xue, J. Zhexenbek Toktarbay | Корреспондент автор |
| 39 | Effects of Electrospinning Parameters on the Morphology of Electrospun Fibers | Мақала | Eurasian Chemico-Technological Journal,  2024, 26(3), 105–111. <https://doi.org/10.18321/ectj1634>.  <https://www.scopus.com/record/display.uri?eid=2-s2.0-85208444343&origin=resultslist> | (IF: 0.5; Percentile: Chemistry, Multidisciplinary– 14,50%; Q4). |  | CiteScore 1.1;  Percentile: Materials Science – 18%; Q4). | Ardakkyzy, A., Nuraje, N., Toktarbay, Z. | Корреспондент автор |
| 40 | Ultrasensitive and simultaneous detection for bioactive compounds of baicalein and chrysin in traditional Chinese medicine via Bi2MoO6-MWCNTs based sensing platform | Мақала | Advanced Composites and Hybrid Materials. 2024, 7, 223.  <https://doi.org/10.1007/s42114-024-01003-4>  <https://www.scopus.com/record/display.uri?eid=2-s2.0-85208729312&origin=resultslist> | (IF: 23.2; Percentile: Materials Science – 98,57%; Q1). |  | CiteScore 26;  Percentile: Materials Science – 98%; Q1). | Jiang, Y., Sima, Y., Alomar, T.S. Zhexenbek Toktarbay. | Tеңавтор |
| 41 | Effect of surface grafting on the oil–water mixture passing through a nanoslit: a molecular dynamics simulation study | Мақала | Advanced Composites and Hybrid Materials. 2024, 7, 233.  <https://doi.org/10.1007/s42114-024-01055-6>.  <https://www.scopus.com/record/display.uri?eid=2-s2.0-85210147805&origin=resultslist> | (IF: 23.2; Percentile: Materials Science – 98,57%; Q1). |  | CiteScore 26;  Percentile: Materials Science – 98%; Q1). | Tian, W., Wang, Y., Toktarbay, Z. | Корреспондент автор |

**ӘЛ-ФАРАБИ АТЫНДАҒЫ ҚАЗАҚ ҰЛТТЫҚ УНИВЕРСИТЕТІ**

**Тоқтарбай Жексенбектің**

**ғылыми еңбектер тізімі**

|  |  |  |  |
| --- | --- | --- | --- |
| **№** | **Жарияланымның атауы** | **Баспа, журнал атауы (№, жылы), авторлық куәлік нөмірі** | **Бірлескен авторлар** |
| 1 | Poly (DADMAC-Co- VEMEA): Synthesis and Flocculation Properties | *International Journal of Biology and Chemistry* 11 (2):108-16. <https://doi.org/10.26577/ijbch-2018-2-334>  <https://www.researchgate.net/publication/331201920_Poly_DADMAC-co-_VEMEA_Synthesis_and_Flocculation_Properties> | Dauletov, Ye. A., M. Bajayo-Lugo, K. Abdiyev, N. Nuraje |
| 2 | Synthesis and flocculating properties of the Copolymer of N,N-dimethyl-N,N-diallylammonium chloride and vinylether of monoethanolamine | Herald of the Kazakh-British Technical University. 2017. № 2,3 (41-42). P. 40-47.  <https://www.researchgate.net/publication/332203879_Copolymers_of_Diallyldimethylammonium_Chloride_and_Vinyl_Ether_of_Monoethanolamine_Synthesis_Flocculating_and_Antimicrobial_Properties> | Dauletov Ye., AbdiyevK.Zh., NurxatNuraje, Zhursumbaeva M.B. |
| 3 | Modified ethylene-vinyl acetate copolymer as a depressant of pour point for waxy oil. | Химический журнал Казахстана, 2018, № 3, с 266-272.  <https://chemjournal.kz/index.php/journal/article/view/351> | S.S. Kozhabekov, A.A. Zhubanov |
| 4 | Synthesis of N,N-dimethylacrylamide based hydrogels and investigation its swelling properties. | Herald of the Kazakh-British technical university, №2 (53), 2020 p. 75-81.  <https://vestnik.kbtu.edu.kz/jour/article/view/150> | Alimbek B., Akhmetzhan A., Tashenov A.,  Nuraje N. |
| 5 | Investigation of dimethyl diallylammonium chloride and dimethyl acrylamide synthesis and kinetics | Herald of the Kazakh-British technical university, №2 (53), 2020 P. 141 – 146.  <https://vestnik.kbtu.edu.kz/jour/article/view/160/162> | Е. Syrgabek,  A. Akhmetzhan, Zh. Toktarbay,  A. Tashenov,  N. Nuraje |
| 6 | Obtaining small-sized heat-energy briquette of carbon-free flame. | ПЛАЗМОХИМИЯ 20 (2022) 213-218. https://doi.org/ 10.18321/cpc548.  <https://www.researchgate.net/publication/365316267_Obtaining_small-sized_heat-energy_briquette_of_carbon-free_flame> | K. Zhumakhan, E. Tileuberdi, M.A. Biysenbayev, M. Abutalip |
| 7 | Copolymer based on [(3-methacryloylamino)propyl] trimethylammonium chloride as a flocculant for industrial water treatment. | *Chem. J. Kaz.*, 2024, 3*(87),* 14-23. DOI: <https://doi.org/10.51580/2024-3.2710-1185.29>  <https://chemjournal.kz/index.php/journal/article/view/881> | Kussainova G., Seitkaliyeva N., Zhursumbayeva M., Mohamad Ibrahim M.N., Abdiyev K. |

**Патенттер мен өнертабыстар**

|  |  |  |  |
| --- | --- | --- | --- |
| **№** | **Жарияланымның атауы** | **Баспа, журнал**  **атауы (№, жылы), авторлық куәлік нөмірі** | **Бірлескен авторлар** |
| 1 | Патент РК на изобретение по заявке | №34203, №2018/0488.1. Дата подачи заявки: 10.07.2018. | Орынбаев Б.Е. (KZ), Токтарбай Ж. (KZ), Абдиев К.Ж.(KZ) |
| 2 | Патент РК на изобретение по заявке. “Сополимер N-[(3-диме-тиламино)пропил]метак-риламида с N,N-диме-тил-N,N-диаллиламмо-ний хлоридом” | № 34204, №2018/0614.1. Дата подачи заявки: 05.09.2018. | Орынбаев Б.Е. (KZ), Сейткалиев Н.Ж. (KZ), Токтарбай Ж. (KZ), Журсумбаева М.Б. (KZ), Абдиев К.Ж. (KZ). |
| 3 | ПАЙДАЛЫ МОДЕЛЬГЕ Патент “Цвиттерионды сополимерлерді алу тәсілі Способ получения цвиттерионных сополимеров Method for preparation of zwitterionic copolymers.” | № 9356**,** (21) 2024/0419.2 (22) 19.03.2024 (45)12.07.2024 | Тоқтарбай Жексенбек (KZ), Нуражи Нуршат (US) Әбутәліп Мүнзия (KZ) Имекова Гулим (KZ) Каримов Дамир (KZ) |