**Список научных трудов в международных рецензируемых научных журналах,**

**входящих в базы Scopus и Web of Science**

**Ережеп Дархан Есейұлы**

Идентификаторы автора:
Scopus Author ID: 57194012596

Web of Science Researcher ID: D-6983-2017

ORCID: <https://orcid.org/0000-0002-2232-2911>

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| № 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 за год публикации | Индекс в базе данных Web of Science Core Collection  | CiteScore журнала, процентиль и область науки по данным Scopus за год публикации | ФИО авторов (подчеркнуть ФИО претендента) | Роль претендента  |
| **1** | **2** | **3** | **4** | **5** | **6** | **7** | **8** | **9** |
| 1 | Cryogenic System for FTIR Analysis of Hydrocarbon Fuels at Low Temperature and Atmospheric Pressure | Article | Applied Sciences, 15(14), 7944, 2025, <https://doi.org/10.3390/app15147944>  | (2024) JIF - 2.5Category (Engineering, Multidisciplinary) - Q2 | SCIE | (2024) CiteScore - 5.5,General Engineering – 79 percentile. | Turlybekova G., Kenbay A., Aldiyarov A., KorshikovE., Lesbayev A., Nurmukan A., Yerezhep D.\* | Автор корреспондент |
| 2 | An Investigation into Fe3O4 Nanoparticle-Based Composites for Enhanced Electromagnetic Radiation Shielding | Article | Journal of Composites Science, 9(5), 226, 2025, https://doi.org/10.3390/jcs9050226  | (2024) JIF - 3.7Category (Materials science, Composites) - Q2 | ESCI | (2024) CiteScore - 5.8,Engineering (miscellaneous) – 79 percentile. | Lesbayev A., Akalim D., Kalauov B., Yerezhep D.\* | Автор корреспондент |
| 3 | Optimizing Combustion Characteristics of Ammonium Perchlorate Composites with Nickel-Enhanced Carboxymethyl Cellulose | Article | Aerospace, 12(4), 270, 2025, <https://doi.org/10.3390/aerospace12040270>  | (2024) JIF - 2.2Category (Engineering, Aerospace) - Q2 | SCIE | (2024) CiteScore - 4.0,Aerospace Engineering – 66 percentile. | Nurguzhin M., Janikeyev M., Omarbayev M., Yermakhanova A., Meiirbekov M., Zhumakhanov M., Lesbayev A., Yerezhep D., Atamanov M., Tulepov M., Beksultan Z. | Со-автор |
| 4 | Laboratory Studies of the Clathrate Hydrate Formation in the Carbon Dioxide-Water Mixtures at Interstellar Conditions | Article | ACS Omega, 10(1), 1237–1248, 2025, <https://doi.org/10.1021/acsomega.4c08342>  | (2024) JIF - 4.5Category (Chemistry, Multidisciplinary) - Q2 | SCIE | (2024) CiteScore - 7.1,General Chemical Engineering – 76 percentile. | Tychengulova A., Katpayeva K., Shomshekova S., Ibragimova S., Golikov O., Yerezhep D.\*, Sokolov D., Aldiyarov A. | Автор корреспондент |
| 5 | Multiple phase transitions in ethanol thin films obtained by physical vapor deposition | Article | Applied Surface Science, 687, 162259, 2025, <https://doi.org/10.1016/j.apsusc.2024.162259>  | (2024) JIF - 6.9Category (Physics, Applied) – Q1 | SCIE | (2023) CiteScore - 13.4,Condensed Matter Physics – 94 percentile. | Aldiyarov, A., Yerezhep, D., Sokolov, D., Korshikov, E., Nurmukan, A., Tasmukhanova, A., Ramos, M. A. | Со-автор |
| 6 | Structure and Properties of Al–CNT-Based Composites Manufactured by Different Methods: A Brief Review | Review  | Materials, 18(1), 214, 2025, <https://doi.org/10.3390/ma18010214>  | (2024) JIF - 3.2Category (Physics, Applied) - Q2 | SCIE | (2024)CiteScore - 6.4,General Materials Science – 71 percentile. | Nurguzhin, M., Janikeyev, M., Omarbayev, M., Yermakhanova, A., Meiirbekov, M., Zhumakhanov, M., Keneshbekova, A., Atamanov, M., Akylbayeva, A., Lesbayev, A., & Yerezhep, D.\* | Автор корреспондент |
| 7 | Ab Initio Modelling of g-ZnO Deposition on the Si (111) Surface | Article | Journal of Composites Science, 8(7), 281, 2024, <https://doi.org/10.3390/jcs8070281>  | (2024) JIF - 3.7Category (Materials science, Composites) - Q2 | ESCI | (2024) CiteScore - 5.8,Engineering (miscellaneous) – 79 percentile. | Alzhanova, A., Mastrikov, Y., & Yerezhep, D.\* | Автор корреспондент |
| 8 | Characterization of a Heterojunction Silicon Solar Cell by Means of Impedance Spectroscopy | Article | Micromachines, 15(2), 184, 2024, <https://doi.org/10.3390/mi15020184>  | (2024) JIF - 3.0Category (Physics, Applied) - Q2  | SCIE | (2024)CiteScore - 6.0,Mechanical Engineering– 77 percentile. | Aimaganbetov, K., Yerezhep, D., Kishkenebayev,M., Chuchvaga, N., Almas, N., Tokmoldin, S., & Tokmoldin, N. | Со-автор |
| 9 | Cryovacuum setup for optical studies of astrophysical ice | Article | Scientific Reports, 13(1), 21155, 2023, <https://doi.org/10.1038/s41598-023-48541-3>  | (2024) JIF - 3.9Category (Multidisciplinary Science) - Q1  | SCIE | (2024) CiteScore - 6.7,Undefined– 89 percentile. | Golikov, O., Yerezhep, D.\*, Akylbayeva, A., Sokolov, D. Y., Korshikov, E., Nurmukan, A., Aldiyarov, A. | Автор корреспондент |
| 10 | IR Spectroscopic Degradation Study of Thin Organometal Halide Perovskite Films | Article | Molecules, 28(3), 1288, 2023, <https://doi.org/10.3390/molecules28031288>  | (2023) JIF - 4.2Category (Chemistry, Multidisciplinary) – Q2  | SCIE | (2023) CiteScore - 7.4,Physical and Theoretical Chemistry– 80 percentile. | Yerezhep, D.\*, Omarova, Z., Aldiyarov, A., Shinbayeva, A., & Tokmoldin, N.  | Первый автор, автор корреспондент |
| 11 | Analysis of Vibrational Spectra of Tetrafluoroethane Glasses Deposited by Physical Vapor Deposition | Article | ACS Omega, 8 (22), 19567-19574, 2023, <https://doi.org/10.1021/acsomega.3c00985>  | (2023) JIF - 3.7Category (Chemistry, Multidisciplinary) - Q2  | SCIE | (2023) CiteScore - 6.6,General Chemical Engineering– 76 percentile. | Yerezhep, D.\*, Akylbayeva, A., Golikov, O., Sokolov, D. Y., Shinbayeva, A., & Aldiyarov, A. U.  | Первый автор, автор корреспондент |
| 12 | Infrared Analysis and Effect of Nitrogen and Nitrous Oxide on the Glass Transition of Methanol Cryofilms | Article | ACS Omega, 7(50), 46402-46410, 2023, <https://doi.org/10.1021/acsomega.2c05090>  | (2023) JIF - 3.7Category (Chemistry, Multidisciplinary) - Q2  | SCIE | (2023) CiteScore - 6.6,General Chemical Engineering– 76 percentile. | Sokolov, D. Y., Yerezhep, D., Vorobyova, O., Golikov, O., & Aldiyarov, A. U. | Со-автор |
| 13 | Optical Studies of Thin Films of Cryocondensed Mixtures of Water and Admixture of Nitrogen and Argon | Article | Materials, 15(21), 7441, 2022, <https://doi.org/10.3390/ma15217441>  | (2023) JIF - 3.4Category (Physics, Applied) - Q2 | SCIE | (2023) СiteScore - 5.2,General Materials Science – 67 percentile. | Sokolov, D. Y., Yerezhep, D., Vorobyova, O., Ramos, M. A., & Shinbayeva, A. | Со-автор |
| 14 | In Silico Investigation of the Impact of Hole-Transport Layers on the Performance of CH3NH3SnI3 Perovskite Photovoltaic Cells | Article | Crystals, 12(5), 699, 2022, <https://doi.org/10.3390/cryst12050699>  | (2023) JIF - 2.7Category (Materials science, multidisciplinary) – Q3 | SCIE | (2023) CiteScore - 3.6,General Materials Science – 52 percentile  | Omarova, Z., Yerezhep, D.\*, Aldiyarov, A., & Tokmoldin, N. | Автор корреспондент |
| 15 | A Multifaceted Approach for Cryogenic Waste Tire Recycling | Article | Polymers, 13(15), 2494, 2021, <https://doi.org/10.3390/polym13152494>  | (2023) JIF - 4.967Category (Polymer Science) -Q1 | SCIE | (2023) CiteScore - 5.7,Polymers and Plastics– 77 percentile  | Yerezhep, D., Tychengulova, A., Sokolov, D., Aldiyarov, A. | Первый автор |