Приложение 2

к Правилам присвоения ученых званий

(ассоциированный профессор

(доцент), профессор)

**Список публикаций в международных рецензируемых изданиях**

**Испулова Нурлыбека Айдаргалиевича**

[Scopus Author ID:](http://www.scopus.com/inward/authorDetails.url?authorID=57737488100&partnerID=MN8TOARS)  57184370200

Web of Science Researcher ID: W-6648-2018

ORCID ID: [https://orcid.org/0000-0003-4703-1413](https://orcid.org/0000-0002-5538-5839)

| **№****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)** |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | Reflection of thermoelastic wave on the interface of isotropic half-space and tetragonal syngony anisotropic medium of classes 4, , 4/m with thermomechanical effect | статья | Chin. Phys.B, Vol. 25, No 3 (2016) 038102. – 2016. / Imp.Factor 1,6 https://doi.org/10.1088/1674-1056/25/3/038102 | 2016 journal Impact factor -1.223 | Science Citation Index Expanded (SCIE) | CiteScore 2016 – 2.4,Physics and Astronomy - General Physics and Astronomy, рейтинг - #79/205, процентиль - 61  | Nurlybek A Ispulov, Abdul Qadir, M A Shah, Ainur K Seythanova, Tanat G Kissikov, and Erkin Arinov | первый автор |
|  | Propagation of electromagnetic waves in stationary anisotropic media | статья | Physica Scripta, 96, Number of article: 085505. – 2021 / Imp.Factor - 2,487 https://doi.org/[10.1088/1402-4896/abfe87](https://doi.org/10.1088/1402-4896/abfe87) | 2021 journal Impact factor -3.081– Q2 | Science Citation Index Expanded (SCIE) | CiteScore 2021 – 3.1 | Kurmanov A. A., [Ispulov N.A.](http://apps.webofknowledge.com/OutboundService.do?SID=E6RsCN5VQY76XuLJ1fo&mode=rrcAuthorRecordService&action=go&product=WOS&daisIds=31816042), Abdul Qadir, Zhumabekov A. Zh., Sarymova Sh. N., Dossumbekov K. R.. | соавтор |
|  | The Effect of Electrolyte Composition on the Microstructure, Phase Composition, and Operational Properties of Steel 45 After Electrolytic Plasma Nitriding | статья | Crystals 2024, 14, no. 10: 895. – 2024.https://doi.org/10.3390/cryst14100895. | Journal Impact Factor 2023 – 2.4,CRYSTALLOGRAPHY – Q2, MATERIALS SCIENCE, MULTIDISCIPLINARY – Q3 | Science Citation Index Expanded (SCIE) | CiteScore 2023 – 4.2,Physics and Astronomy (Condensed Matter Physics) – 60 | Zarina Satbayeva, Almasbek Maulit, Nurlybek Ispulov, Daryn Baizhan, Bauyrzhan Rakhadilov, Rinat Kusainov | соавтор |
|  | Enhancement of Optoelectronic Performance by Plasmonic Effect in TiO2-rGO/Ag-TiO2 Based on UV Detectors | Баспа Печатный | Physica Scripta, Accepted Manuscript online 16 January 2025. https://doi.org/10.1088/1402-4896/adab3e | 2023 journal Impact factor -2.6– Q2 | Science Citation Index Expanded (SCIE) | CiteScore 2023 – 3.1 | Almar Zhumabekov, Talgat Dossanov, Assia Kassanova, Nurlybek Aidargalievich Ispulov, Anargul Iskakova, Dilara Temirbayeva and Zhanat Daniyarova | соавтор |
|  | The Analytical Form Of The Dispersion Equation Of Elastic Waves In Periodically Inhomogeneous Medium Of Different Classes Of Crystals | статья | Advances in Mathematical Physics. 5236898 (Research Article)Journal Journal ISSN: 1687-9120, 2017 DOI: 10.1155/2017/5236898, Impact Factor: 0.787 | Journal Impact Factor 2017 – 0.710,PHYSICS, MATHEMATICAL 48/55 – Q3 | Science Citation Index Expanded (SCIE) | CiteScore 20178 – 1.1,Physics and Astronomy (General Physics and Astronomy) – 35 | [Ispulov N.A.](http://apps.webofknowledge.com/OutboundService.do?SID=E6RsCN5VQY76XuLJ1fo&mode=rrcAuthorRecordService&action=go&product=WOS&daisIds=31816042), Abdul Qadir, Marat K. Zhukenov, Talgat S. Dossanov, and Tanat G. Kissikov | первый автор |
|  | The propagation of thermoelastic waves in anisotropic media of orthorhombic, hexagonal and tetragonal syngonies | статья | Advances in Mathematical Physics. 5236898 (Research Article), Volume 2017, Article ID 4898467, 9 pagesDOI: 10.1155/2017/4898467 | Journal Impact Factor 2017 – 0.710,PHYSICS, MATHEMATICAL 48/55 - – Q3 | Science Citation Index Expanded (SCIE) | CiteScore 2017 – 1.1,Physics and Astronomy (General Physics and Astronomy) – 35 | Nurlybek A. [Ispulov](http://apps.webofknowledge.com/OutboundService.do?SID=E6RsCN5VQY76XuLJ1fo&mode=rrcAuthorRecordService&action=go&product=WOS&daisIds=31816042), Abdul Qadir, Marat K. Zhukenov, Erkin Arinov | первый автор |
|  | Numerical Study of a Thermally Stressed State of a Rod | статья | Advances in Mathematical PhysicsVolume 2019, Article ID 8986010, 9 pages [DOI: 10.1155/2019/8986010](https://doi.org/10.1155/2019/8986010) | Journal Impact Factor 2019 – 1.130,PHYSICS, MATHEMATICAL 39/55 – Q3 | Science Citation Index Expanded (SCIE) | CiteScore 2019 – 1.1,Physics and Astronomy (General Physics and Astronomy) – 35 | Anarbay Kudaykulov, Erkin Arinov, Nurlybek A. [Ispulov](http://apps.webofknowledge.com/OutboundService.do?SID=E6RsCN5VQY76XuLJ1fo&mode=rrcAuthorRecordService&action=go&product=WOS&daisIds=31816042),Abdul Qadir, Kalamkas Begaliyeva | соавтор |
|  | The Propagation of Thermoelastic Waves in Different Anisotropic Media Using Matricant Method | статья | Advances in Mathematical Physics Volume 2022, Article ID 5787899, 8 pages.DOI: 10.1155/2022/5787899 | Journal Impact Factor 2019 – 1.2,PHYSICS, MATHEMATICAL 38/56 – Q3 | Science Citation Index Expanded (SCIE) | CiteScore 2022 – 1.9,Physics and Astronomy (General Physics and Astronomy) – 41 | Nurlybek A. [Ispulov](http://apps.webofknowledge.com/OutboundService.do?SID=E6RsCN5VQY76XuLJ1fo&mode=rrcAuthorRecordService&action=go&product=WOS&daisIds=31816042), Almar Zh. Zhumabekov,Abdul Qadir, Almas A. Kurmanov, Sholpan N. Sarymova, Kairat R. Dossumbekov, and Erkin Arinov | первый автор |
|  | Experimental and numerical determination of apparent mass variation of granular media confined in silo geometry  | статья | Acta Physica Polonica A / Vol. 129 (2016) p. 378-382/ Imp.Factor 0,53 /DOI: [10.12693/APhysPolA.129.378](http://dx.doi.org/10.12693/APhysPolA.129.378) | Journal Impact Factor 2016 – 0.469, PHYSICS, MULTIDISCIPLINARY 70/79 – Q4 | Science Citation Index Expanded (SCIE) | CiteScore 2016 – 0.9,Physics and Astronomy (General Physics and Astronomy) – 28 | Abdul Qadir, Nurlybek A. Ispаlovе, Asim Ali, R. Chand, M.A. Shah, Asif Khan, Kashif Hussain | соавтор |
|  | Propagation of electromagnetic waves in cholesteric liquid crystals.  | статья | Russian Physics Journal, Vol. 64, No. 8, December, 2021 (Russian Original No. 8, August, 2021), р. 1391-1399.DOI 10.1007/s11182-021-02470-8 | Journal Impact Factor 2021 – 0.616, PHYSICS, MULTIDISCIPLINARY 80/86 – Q4 | Science Citation Index Expanded (SCIE) | CiteScore 2021 – 1.3,Physics and Astronomy (General Physics and Astronomy) – 32 | K. R. Dossumbekov, N. A. [Ispulov](http://apps.webofknowledge.com/OutboundService.do?SID=E6RsCN5VQY76XuLJ1fo&mode=rrcAuthorRecordService&action=go&product=WOS&daisIds=31816042), A. A. Kurmanov, and A. Zh. Zhumabekov | соавтор |
|  | On matrixes of coefficients of thermoelastic and electromagnetic waves propagating in anisotropic media.  | статья | Bulgarian Chemical Communications, Volume 54, Special Issue B1, 2022. P. 53-57. DOI: 10.34049/bcc.54. B1.0349 | - | - | CiteScore 2022 – 0.9,Chemistry (General Chemistry) – 17 | Nurlybek A. Ispulov, Almar Zh. Zhumabekov, Kairat R. Dossumbekov, Anara K. Bektazinova | первый автор |