**Курманов Ергали Бержигитовичтің**

**Халықаралық рецензияланатын басылымдағы жарияланымдар тізімі**

**Автордың идентификаторлары:**

Scopus Author ID: 57695578100

Web of Science Researcher ID: AAR-9184-2021

ORCID: 0000-0003-3695-0166

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| № | Жарияланымның атауы | Жарияланым түрі (мақала,шолу, т.б.) | Журналдыңатауы, жариялау жылы (деректер базаларыбойынша), DOI | Журналдыңжариялау жылыбойынша Journal Citation Reports(Журнал ЦитэйшэнРепортс) деректеріБойынша импактФакторы және ғылым саласы\* | Web of ScienceCore Collection (Веб Оф Сайенс Кор Коллекшн)Деректер базасындағыиндексі | Журналдың жариялаужылы бойынша Scopus (Скопус) деректері Бойынша. CiteScore(СайтСкор)процентиліжәне ғылым саласы\* | Scopus (Скопус)деректер базасындағыиндексі | Авторлардың АЖТ (үміткердің АЖТ сызу) | Үміткердің ролі (теңавтор,бірінші автор немесе корреспонденция үшін автор) |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| 1 | Accretion disk luminosity around rotating naked singularities | Мақала | [Physics of the Dark Universe](https://www.sciencedirect.com/journal/physics-of-the-dark-universe), [Volume 48](https://www.sciencedirect.com/journal/physics-of-the-dark-universe/vol/48/suppl/C), May 2025, 101917, <https://doi.org/10.1016/j.dark.2025.101917> | IF- 6.4,Q1- Astronomy and Astrophysics. | Journal Citation Indicator: 1.29,[https://www.webofscience.com/wos/woscc/full-record/WOS:001474029700001](https://www.webofscience.com/wos/woscc/full-record/WOS%3A001474029700001) | CiteScore: 8.4, Percentile: 83%,Physics and Astronomy: Astronomy and Astrophysics - Q1.  | <https://www.scopus.com/pages/publications/105002773968> | Kurmanov Yergali,Boshkayev Kuantay,Konysbayev Talgar,Muccino Marco,Luongo Orlando,Urazalina Ainur,Dalelkhankyzy Anar,Belissarova Farida,Alimkulova Madina. | Бірінші автор |
| 2  | Geometric properties versus particle motion in the Fan-Wang spacetime | Мақала | Chinese Journal of Physics, [Volume 96](https://www.sciencedirect.com/journal/chinese-journal-of-physics/vol/96/suppl/C), August 2025, Pages 1065-1082<https://doi.org/10.1016/j.cjph.2025.06.013> | IF- 4.6;Q1- Physics, multidisciplinary. | Journal Citation Indicator: 1.38,[https://www.webofscience.com/wos/woscc/full-record/WOS:001532529800001](https://www.webofscience.com/wos/woscc/full-record/WOS%3A001532529800001) | CiteScore: 7.5, Percentile: 85%,General Physics and Astronomy -Q1.  | <https://www.scopus.com/pages/publications/105009463212>  | Gulnara Suliyeva, Kuantay Boshkayev, Talgar Konysbayev,Yergali Kurmanov,Orlando Luongo, Marco Muccino, Hernando Quevedo, Ainur Urazalina, Anar Dalelkhankyzy. | Корреспондент автор |
| 3 | Accretion disks properties around regular black hole solutions obtained from non-linear electrodynamics | Мақала | [Physics of the Dark Universe](https://www.sciencedirect.com/journal/physics-of-the-dark-universe), Volume 46, December 2024, 101566, <https://doi.org/10.1016/j.dark.2024.101566> | IF- 6.4,Q1- Astronomy and Astrophysics. | Journal Citation Indicator: 1.29,[https://www.webofscience.com/wos/woscc/full-record/WOS:001268383100001](https://www.webofscience.com/wos/woscc/full-record/WOS%3A001268383100001) | CiteScore: 8.4, Percentile: 83%,Physics and Astronomy: Astronomy and Astrophysics - Q1.  | <https://www.scopus.com/pages/publications/85198096472>  | Yergali Kurmanov,Kuantay Boshkayev, Talgar Konysbayev, Orlando Luongo, Nazym Saiyp, Ainur Urazalina, Gulfeiruz Ikhsan, Gulnara Suliyeva | Бірінші автор |
| 4  | Quasi-periodic oscillations in rotating and deformed space-times | Мақала | Monthly Notices of the Royal Astronomical Society, Volume 531, Issue 4, July 2024, Pages 3876–3887, <https://doi.org/10.1093/mnras/stae1388> | IF- 4.8,Q1- Astronomy and Astrophysics. | Journal Citation Indicator: 1.03,[https://www.webofscience.com/wos/woscc/full-record/WOS:001247548400001](https://www.webofscience.com/wos/woscc/full-record/WOS%3A001247548400001) | CiteScore: 9.7, Percentile: 90%,Physics and Astronomy: Astronomy and Astrophysics - Q1.  | <https://www.scopus.com/pages/publications/85196159688>  | Kuantay Boshkayev, Talgar Konysbayev, Yergali Kurmanov, Marco Muccino, Hernando Quevedo. | Теңавтор |
| 5 | Luminosity of accretion disks around rotating regular black holes | Мақала | European Physical Journal C, Volume 84, article number 230, 2024,<https://doi.org/10.1140/epjc/s10052-024-12446-w>  | IF- 4.8,Q2- Physics, Particles and Fields. | Journal Citation Indicator: 1.1,[https://www.webofscience.com/wos/woscc/full-record/WOS:001173703600006](https://www.webofscience.com/wos/woscc/full-record/WOS%3A001173703600006) | CiteScore: 7.8, Percentile: 91%,Physics and Astronomy: Physics and Astronomy (miscellaneous)- Q1.  | <https://www.scopus.com/pages/publications/85186855392>  | Boshkayev Kuantay,Konysbayev Talgar,Kurmanov Yergali,Luongo Orlando,Muccino Marco,Taukenova Aliya,Urazalina Ainur. | Корреспондент автор |
| 6 | Accretion disk in the Hartle–Thorne spacetime | Мақала | The European Physical Journal Plus 139, 273, 2024,<https://doi.org/10.1140/epjp/s13360-024-05072-8>  | IF- 2.9,Q2- Physics, Multidisciplinary. | Journal Citation Indicator: 0.85,[https://www.webofscience.com/wos/woscc/full-record/WOS:001190557900002](https://www.webofscience.com/wos/woscc/full-record/WOS%3A001190557900002) | CiteScore: 5.5, Percentile: 79%,Physics and Astronomy: General Physics and Astronomy - Q1.  | <https://www.scopus.com/pages/publications/85188243783>  | Boshkayev Kuantay,Konysbayev Talgar,Kurmanov Yergali,Luongo Orlando,Muccino Marco,Quevedo Hernando,Urazalina Ainur. | Корреспондент автор |
| 7 | Numerical analyses of M31 dark matter profiles | Мақала | International Journal of Modern Physics D VOL. 33, NO. 03n04, 2024,<https://doi.org/10.1142/S0218271824500160> | IF- 2.1,Q3- Astronomy and Astrophysics. | Journal Citation Indicator: 0.4,[https://www.webofscience.com/wos/woscc/full-record/WOS:001199787000001](https://www.webofscience.com/wos/woscc/full-record/WOS%3A001199787000001) | CiteScore: 3.6, Percentile: 56%,Physics and Astronomy: Astronomy and Astrophysics – Q2.  | <https://www.scopus.com/pages/publications/85190525130>  | Boshkayev Kuantay,Konysbayev Talgar,Kurmanov Yergali,Luongo Orlando,Muccino Marco,Quevedo Hernando,Zhumakhanova Gulnur. | Теңавтор |
| 8 | Accretion Disk Luminosity for Black Holes Surrounded by Dark Matter with Tangential Pressure | Мақала | [The Astrophysical Journal](https://iopscience.iop.org/journal/0004-637X), [Volume 936](https://iopscience.iop.org/volume/0004-637X/936), [Number 2](https://iopscience.iop.org/issue/0004-637X/936/2), September 6, 2022,<https://doi.org/10.3847/1538-4357/ac8804>  | IF- 4.9,Q1- Astronomy and Astrophysics. | Journal Citation Indicator: 1.13,[https://www.webofscience.com/wos/woscc/full-record/WOS:000850355000001](https://www.webofscience.com/wos/woscc/full-record/WOS%3A000850355000001) | CiteScore: 8.8, Percentile: 82%,Physics and Astronomy: Astronomy and Astrophysics – Q1.  | <https://www.scopus.com/pages/publications/85137764656>  | Boshkayev Kuantay,Konysbayev Talgar,Kurmanov Yergali,Luongo Orlando,Malafarina Daniele. | Теңавтор |

**ӘЛ-ФАРАБИ АТЫНДАҒЫ ҚАЗАҚ ҰЛТТЫҚ УНИВЕРСИТЕТІ**

**Курманов Ергали Бержигитовичтің**

**ғылыми еңбектерінің тізімі**

|  |  |  |  |
| --- | --- | --- | --- |
| № | Еңбектің атауы | Баспа аты, журнал(№ жыл), авторлық куәлік № | Авторлар |
|  | Radiative characteristics of accretion disks around rotating regular black holes | International Journal of Mathematics and Physics, 2024, 15(1), pp. 57-67,<https://doi.org/10.26577/ijmph.2024v15i1a7><https://ijmph.kaznu.kz/index.php/kaznu/article/view/824> | Kurmanov Ye.,Konysbayev T., Suliyeva G.,Ikhsan G.,Saiyp N., Rabigulova G.,Urazalina A. |
|  | Finite Temperature Effects Within Scalar Field Dark Matter Model | Eurasian Physical Technical Journal, 2024, 21(2), pp. 92-101,<https://doi.org/10.31489/2024No2/92-101><https://phtj.buketov.edu.kz/index.php/EPTJ/article/view/989> | Suliyeva G.B., Kurmanov Ye.,Konysbayev T., Boshkayev K., Urazalina A., Luongo O. |
|  | Analysis of dark matter profiles in the halos of spiral galaxies | Physical Sciences and Technology, 2023, 10(3-4), pp. 4-16,<https://doi.org/10.26577/phst.2023.v10.i2.01><https://phst.kaznu.kz/index.php/journal/article/view/347> | Kurmanov Ye.,Boshkayev K., Konysbayev T., Muccino M.,Urazalina A.,Ikhsan G.,Saiyp N.,Rabigulova G.,Karlinova M., Suliyeva G.,Taukenova A., Beissen N.  |

**Оқу құралдары мен монографиялар**

|  |  |  |  |
| --- | --- | --- | --- |
| **№** | **Жарияланымның атауы** | **Баспа, журнал атауы (№, жылы), авторлық куәлік нөмірі** | **Автор** |
| 1 | Аккреционные диски вокруг компактных объектов  | Монография – Алматы: Қазақ университеті. – 2024. – 114 с. – 500 тираж. | Курманов Е.Б. |