**Уразалина Айнур Адилхановнаның**

**Халықаралық рецензияланатын басылымдағы жарияланымдар тізімі**

**Автордың идентификаторлары:**

Scopus Author ID: 57076979300

Web of Science Researcher ID: E-4369-2015

ORCID: 0000-0002-4633-9558

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| № п/п | Еңбектің атауы | Жариялау түрі | Журнал,№, жылы, том, беттері, DOI (болса) | Журналдың импакт-факторы, Journal Citation Reports бойнша квартилі мен ғылым саласы  | Журналдың CiteScore, Scopus бойынша процентилі мен ғылым саласы  | Cеріктес авторлар |
| Жарияланған жылы | Құжаттарды тапсыру кезінде | Жарияланған жылы | Құжаттарды тапсыру кезінде |
|  | Geodesic deviation in the q-metric | Article | Eur. Phys. J. C (2025) 85:319<https://doi.org/10.1140/epjc/s10052-025-13969-6>  | 20254.2, Q2Physics and Astronomy | 20254.2, Q2Physics and Astronomy | 20258.1, 91% Physics and Astronomy | 20258.1, 91% Physics and Astronomy | Idrissov A.,Boshkayev K.,Dialektopoulos K.,Utepova D. |
|  | Stability analysis of circular geodesics in dyonic dilatonic black hole spacetimes | Article | Physics of the Dark Universe, 2025, 48, 101862<https://doi.org/10.1016/j.dark.2025.101862><https://www.scopus.com/record/display.uri?eid=2-s2.0-85219027751&origin=recordpage> | 20255.0, Q1, Astronomy & Astrophysics | 20255.0, Q1, Astronomy & Astrophysics | 20259.6, [86%](https://www.scopus.com/sourceid/21100220161#tabs=1), Q1, Astronomy & Astrophysics | 20259.6, [86%](https://www.scopus.com/sourceid/21100220161#tabs=1), Q1, Astronomy & Astrophysics | Boshkayev, K.;Takey G.;Ivashchuk V.D.;Malybayev A.N.;Nurbakova G.S.; |
|  | Accretion disks properties around regular black hole solutions obtained from non-linear electrodynamics | Article | Physics of the Dark Universe, 2024, 46, 101566<https://doi.org/10.1016/j.dark.2024.101566><https://www.scopus.com/record/display.uri?eid=2-s2.0-85198096472&origin=resultslist> | 20245.0, Q1, Astronomy & Astrophysics | 20245.0, Q1, Astronomy & Astrophysics | 20249.6, [86%](https://www.scopus.com/sourceid/21100220161#tabs=1), Q1, Astronomy & Astrophysics | 20249.6, [86%](https://www.scopus.com/sourceid/21100220161#tabs=1), Q1, Astronomy & Astrophysics | Kurmanov, Y.; Boshkayev, K.; Konysbayev, T.; Luongo, O.; Saiyp, N.; Ikhsan, G.; Suliyeva, G. |
|  | Adiabatic theory in Kerr spacetimes | Article | General Relativity and Gravitation, May 2024, 56(5), 67<https://doi.org/10.1007/s10714-024-03255-3> <https://www.scopus.com/record/display.uri?eid=2-s2.0-85194575586&origin=resultslist>  | 20242.8; Q2Astronomy & Astrophysics | 20232.8; Q2Astronomy & Astrophysics | 20244.673%, Q2Physics and Astronomy | 20234.673%, Q2Physics and Astronomy | Boshkayev K., Nurbakyt G., Quevedo H., Suliyeva G., Tlemissov A., Tlemissova Z., Dalelkhankyzy D., Taukenova A., Stuchlík Z., Beissen N., Gumarova S. |
|  | Accretion disk in the Hartle–Thorne spacetime | Article | European Physical Journal Plus, 2024, 139(3), 273<https://doi.org/10.1140/epjp/s13360-024-05072-8><https://www.scopus.com/record/display.uri?eid=2-s2.0-85188243783&origin=resultslist> | 20242.8, Q2,General Physics and Astronomy | 20242.8, Q2,General Physics and Astronomy | 20245.4, 75%, Q1,General Physics and Astronomy | 20245.4, 75%, Q1,General Physics and Astronomy | Boshkayev, K.; Konysbayev, T.; Kurmanov, Y.; Luongo, O.; Muccino, M.; Quevedo, H.; |
|  | Luminosity of accretion disks around rotating regular black holes | Article | European Physical Journal C, 2024, 84(3), 230 <https://doi.org/10.1140/epjc/s10052-024-12446-w><https://www.scopus.com/record/display.uri?eid=2-s2.0-85186855392&origin=resultslist> | 20244.2; Q2Physics, Particles & Fields | 20244.2; Q2Physics, Particles & Fields | 20248.1, 91%; Q1Physics and Astronomy  | 20248.1, 91%; Q1Physics and Astronomy  | Boshkayev, K.; Konysbayev, T.;Kurmanov, Y.; Luongo, O.; Muccino, M.;Taukenova A., |
|  | Circular geodesics in the field of double-charged dilatonic black holes | Article | European Physical Journal C, 2024, 84(1), 19<https://doi.org/10.1140/epjc/s10052-023-12337-6><https://www.scopus.com/record/display.uri?eid=2-s2.0-85188881987&origin=resultslist> | 20244.2; Q2Physics, Particles & Fields | 20244.2; Q2Physics, Particles & Fields | 20248.1, 91%; Q1Physics and Astronomy  | 20248.1, 91%; Q1Physics and Astronomy  | Boshkayev K., Suliyeva G., Ivashchuk V. |
|  | The Erez-Rosen solution versus the Hartle-Thorne solution | Article  | Symmetry, 2019, 11(10), 1324<https://doi.org/10.3390/sym11101324><https://www.scopus.com/record/display.uri?eid=2-s2.0-85074263535&origin=resultslist> | 20192,7; Q2Multidisciplinary Sciences | 20242,7; Q2Multidisciplinary Sciences | 20195.380%, Q1Physics and Astronomy | 20245.480%, Q1Physics and Astronomy | Boshkayev, K.; Quevedo, H.; Nurbakyt G., Malybayev A. |

**ӘЛ-ФАРАБИ АТЫНДАҒЫ ҚАЗАҚ ҰЛТТЫҚ УНИВЕРСИТЕТІ**

**Уразалина Айнур Адилхановнаның**

**ғылыми еңбектерінің тізімі**

|  |  |  |  |
| --- | --- | --- | --- |
| № | Еңбектің атауы | Баспа аты, журнал(№ жыл), авторлық куәлік № | Cеріктес 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 Y.; Konysbayev T.; Suliyeva G.;Ikhsan G.;Saiyp N.; Rabigulova G. |
|  | 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 Y., 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 Y.; Boshkayev K.; Konysbayev T.; Muccino M.;Ikhsan G.;Saiyp N.; Rabigulova G.; Karlinova M.; Suliyeva G.,Taukenova A., Beissen N.  |
|  | Adiabatic Theory of Motion of Bodies in The Hartle-Thorne Spacetime | International Journal of Mathematics and Physics, 2022, 13(1), pp. 79–86<https://doi.org/10.26577/ijmph.2022.v13.i1.09><https://ijmph.kaznu.kz/index.php/kaznu/article/view/460> | Suliyeva G.B.; Boshkayev K.A.; Nurbakyt G.; Quevedo H.; Taukenova A.S.; Tlemissov A.T.; Tlemissova Z.; |
|  | Motion of stars near the galactic center | International Journal of Mathematics and Physics, 2021, 12(2), pp. 79–86<https://doi.org/10.26577/ijmph.2021.v12.i2.09><https://ijmph.kaznu.kz/index.php/kaznu/article/view/402> | Boshkayev K.; Konysbayev T.; Kurmanov E.; Luongo O.; Muccino M.; Quevedo H.; Taukenova A.; Zhumakhanova, G. |
|  | The Correspondence of the Erez-Rosen Solution with the Hartle-Thorne Solution in the Limiting Case of ∼Q and ∼M2 | News of the National Academy of Sciences of the Republic of Kazakhstan-Series Physico-Mathematical, 2020, 5 (333) , pp.19-27<https://doi.org/10.32014/2020.2518-1726.78><https://journals.nauka-nanrk.kz/physics-mathematics/article/view/618> | Boshkayev K.; Malybayev A.; Quevedo H.; Nurbakyt G.; Taukenova A. |
|  | Analysis of the equations of state for neutron stars | News of the National Academy of Sciences of the Republic of Kazakhstan-Series Physico-Mathematical, 2020, 5 (333) , pp.43-52<https://doi.org/10.32014/2020.2518-1726.81><https://journals.nauka-nanrk.kz/physics-mathematics/article/view/621> | Tlemissov A., Tlemissova Z., Boshkayev K., Quevedo H. |
|  | Methods for Calculating the Magnetic Field of Rotating Charge Distribution with Spherical Symmetry. | Recent Contributions to Physics. 2019, 3 (70), pp. 82-91.<https://doi.org/10.26577/RCPh-2019-i3-10><https://bph.kaznu.kz/index.php/zhuzhu/article/view/1156> | Beissenov B.U., Boshkayev K.A., Brisheva Zh.N., Zhami B.,Kalymova Zh.A., Kuanyshbayuly Ye.  |
|  | The use of the programming language Delphi in physics. | Вестник АРГУ. – Актобе, 2018. – №1(51). – С. 29-37. | Ykylas B. |
|  | Регулярные решение для доменных стенок в ОТО. | Вестник АРГУ. – Актобе, 2018. – №3(53). – С. 41-48. | Джунушалиев В.Д., Алитурлиева Д.А., |
|  | ЖСТ - дағы екі фантомдық скалярлық өрістері бар өңештік шешімдер. | Вестник АРГУ. – Актобе, 2018. – №4(54). – С. 29-36. | Жумагалиева Ж.Б., Алитурлиева Д.А. |
|  | Теориялық механиканың классикалық және релятивистік негіздерін | Оқу құралы. Алматы, Қазақ университеті, 2020., 19 п.л. ISBN 978-601-04-4410-2 | Қойшыбаев Н.Қ.,Қалымова Ж.А.Бошкаев К.А., |