

**Бейсен Нұрзада Әбдібекқызының
Халықаралық журналдардағы мақалалар тізімі**

Идентификаторы автора:
Scopus Author ID: 26530753300
Web of Science Researcher ID: B-3632-2012
ORCID: 0000-0002-1957-2768

Тізімде Clarivate Analytics (Кларивэйт Аналитикс) компаниясының Journal Citation Reports (Жорнал Цитэйшэн Репортс) деректері бойынша 1, 2 және 3-квартильге кіретін журналдарда жарияланған немесе Scopus (Скопус) деректер базасында CiteScore (СайтСкор) бойынша ғылыми саланың біреуінен процентиль көрсеткіші кемінде 35 болатын мақалалар ұсынылған.

№ п/п	Еңбектің атауы	Жариялау түрі	Журнал, №, жылы, том, беттері, DOI (болса)	Журналдың импакт-факторы, Journal Citation Reports бойынша кварталі мен ғылым саласы		Журналдың CiteScore, Scopus бойынша процентиль мен ғылым саласы		Серіктес авторлар
				Жарияланған жылы	Құжаттарды тапсыру кезінде	Жарияланған жылы	Құжаттарды тапсыру кезінде	
1	Geometrothermodynamics of 3D regular black holes	Article	Entropy 2024, 26(6), 457; https://doi.org/10.3390/e26060457 ISSN: 1099-4300	2024 2.7; Q2 Physics, Multidisciplinary	2024 2.7; Q2 Physics, Multidisciplinary	2024 4.7; Q1; 76% Physics and Astronomy	2024 4.7; Q1; 76% Physics and Astronomy	
2	Adiabatic theory in Kerr spacetimes	Article	General Relativity and Gravitation, May 2024, 56(67) https://doi.org/10.1007/s10714-024-03255-3 https://www.scopus.com/recording/display.uri?eid=2-s2.0-85194575586&origin=resultslist	2024 2.8; Q2 Astronomy & Astrophysics	2023 2.8; Q2 Astronomy & Astrophysics	2024 4.6 73%; Q2 Physics and Astronomy	2023 4.6 73%; Q2 Physics and Astronomy	Kuantay Boshkayev, Gulmira Nurbakyt, Hernando Quevedo, Gulnara Suliyeva, Abylaykhan Tlemissov, Zhanerke

Ізденуші

Бас ғалым хатшы

11.06.2024



Н.Ә. Бейсен

Л.М. Шайкенова

			ist https://www.webofscience.com/wos/woscc/full-record/WOS:00123249250001					Tlemissova, Anar Dalelkhankyzy, Aliya Taukenova, Ainur Urazalina, Zdenek Stuchlik, Sholpan Gumarova
3	Bending of light by Magnetars within Generalized Born-Infeld Electrodynamics: Insights from the Gauss-Bonnet Theorem	Article	Symmetry 2024, vol. 16(1), 132; https://doi.org/10.3390/sym16010132 https://www.scopus.com/record/display.uri?eid=2-s2.0-85183343246&origin=resultslist ISSN: 20738994	2024 2,7; Q1 Multidisciplinary Sciences	2023 2,7; Q1 Multidisciplinary Sciences	2024 5.3 80%, Q1 Physics and Astronomy	2023 5.4 80%, Q1 Physics and Astronomy	Tursynbek Yernazarov, Manas Khassanov, Saken Toktarbay, Aliya Taukenova, Amankhan Talkhat.
4	Nonlinear electrodynamic lensing of electromagnetic waves on the dipole magnetic field of the magnetar	Article	International Journal of Modern Physics D (IJMPD). Volume No. 32, Issue No. 16, Article No. 2350106, Year 2023. DOI: 10.1142/S0218271823501067 https://www.scopus.com/record/display.uri?eid=2-s2.0-85185919311&origin=resultslist ist ISSN 02182718	2023 2,2; Q3 Astronomy & Astrophysics	2023 2,2; Q3 Astronomy & Astrophysics	2023 3,8 58%, Q2 Astronomy & Astrophysics	2023 3,8 58%, Q2 Astronomy & Astrophysics	Medeu Abishev, Saken Toktarbay, Tursynbek Yernazarov, Yerlan Aimuratov and Manas Khassanov
5	Stability properties of geometrothermodynamic cosmological models	Article	Entropy 2023, 25(10), 1391; https://doi.org/10.3390/e25101391	2023 2,7; Q2 Physics, Multidisciplinary	2023 2,7; Q2 Physics, Multidisciplinary	2023 4.9; Q1; 75% Physics and Astronomy	2023 4.9 Q1; 75% Physics and	Medeu Abishev, Manas Khassanov, Temirbolat Aitassov, Sagira

Ізденуші

Бас ғалым хатшы

19.06.2024



Н.Ә. Бейсен

Л.М. Шайкенова

			https://www.scopus.com/record/display.uri?eid=2-s2.0-85175234749&origin=resultslist ISSN:1099-4300	ary	nary		Astronomy	Mamatova, Saken Toktarbay
6	Gravitational refraction of compact objects with quadrupole	Article	Symmetry 2023, vol. 15(3), 614. https://doi.org/10.3390/sym15030614 (Scopus CiteScore 4.8, impact factor 2,94 Процентиль 78, Q1 https://doi.org/10.3390/sym15030614 https://www.scopus.com/record/display.uri?eid=2-s2.0-85152692986&origin=resultslist ISSN:2073-8994 Q1; 78%	2023 2,7; Q2 Multidisciplinary Sciences	2022 2,7; Q2 Multidisciplinary Sciences	2023 5.4; Q1; 80% Physics and Astronomy	2022 4.9; Q1; 78% Physics and Astronomy	Utepova, D.; Abishev, M.; Quevedo, H.; Khassanov, M.; Toktarbay, S.
7	Approximate perfect fluid solutions with quadrupole moment	Article	International Journal of Modern Physics D, 2021, Vol. 30, No. 13 DOI: 10.1142/S0218271821500966 https://www.scopus.com/record/display.uri?eid=2-s2.0-85117184431&origin=resultslist ISSN 02182718	2021 2,2; Q3 Astronomy & Astrophysics	2020 2,2; Q3 Astronomy & Astrophysics	2021 4.3 65%, Q2 Astronomy & Astrophysics	2020 4.3 65%, Q2 Astronomy & Astrophysics	Medeu Abishev, Farida Belissarova, Kuantay Boshkayev, Aizhan Mansurova, Aray Muratkhan, Hernando Quevedo, and Saken Toktarbay

Ізденуші

Бас ғалым хатшы

11.06. 2024



Н.Ә. Бейсен

Л.М. Шайкенова

8	Effects of non-linear electro-dynamics of vacuum in the magnetic quadrupole field of a pulsar	Article	Monthly Notices of the Royal Astronomical Society, Volume 481, Issue 1, 2018, Pages 36–43 DOI 10.1093/mnras/sty2272 https://www.scopus.com/record/display.uri?eid=2-s2.0-85054066972&origin=resultslist ISSN 00358711	2018 4,8; Q1 Astronomy & astrophysics	2017 5,356; Q1 Astronomy & astrophysics	2018 9,5; Q1; 85% Astronomy and Astrophysics	2017 9,5; Q1; 85% Astronomy and Astrophysics	M Abishev, S Toktarbay, F B Belissarova, M K Khassanov, A S Kudussov, A Zh Abylayeva
9	Some astrophysical effects of nonlinear vacuum electro-dynamics in the magnetosphere of a pulsar	Article	Astroparticle Physics, Volume 73, 15 January 2016, Pages 8–13 DOI 10.1016/j.astropartphys.2015.04.010 https://www.scopus.com/record/display.uri?eid=2-s2.0-84938273556&origin=resultslist ISSN 09276505	2016 2,8; Q2 Astronomy & astrophysics	2016 2,8; Q2 Astronomy & astrophysics	2016 8,0; Q1; 79% Astronomy and Astrophysics	2016 8,0; Q1; 79% Astronomy and Astrophysics	M Abishev, Ye. Aimuratov, Ye. Aldabergenov, Zhami B., M. Takibayeva

Ізденуші

Бас ғалым хатшы

19.06.2024



Н.Ә. Бейсен

Л.М. Шайкенова

ӘЛ-ФАРАБИ АТЫНДАҒЫ ҚАЗАҚ ҰЛТТЫҚ УНИВЕРСИТЕТИ
Бейсен Нұрзада Әбдібекқызының
ғылыми еңбектерінің тізімі

№	Еңбектің атауы	Баспа аты, журнал (№ жыл), авторлық куәлік №	Серіктес авторлар
1.	Propagation of X-ray and gamma ray emissions in strong magnetic and gravitational fields	Physical Sciences and Technology Vol. 2 (No. 2), 2015, pp 70-74. ISSN 2409-6121 DOI: https://doi.org/10.26577/2409-6121-2015-2-2-70-74 https://phst.kaznu.kz/index.php/journal/article/view/75	M. Abishev, Zh. Brisheva, F. Belissarova
2.	Согласование условий для внутреннего и внешнего пространства-времени астрофизических компактных объектов	Вестник КазНУ. Серия физическая. – 2019. - №4.(71). -С. 45-50. DOI: https://doi.org/10.26577/RCPH-2019-i4-6 https://bph.kaznu.kz/index.php/zhu/article/view/1222	Мансурова А.А. Эрнандо Кэведо Алимкулова М.О. и др.
3.	Определения релятивистских мультипольных моментов в ньютоновской гравитации массивных объектов	Recent Contributions to Physics. №1 (72). 2020, pp 11-18 DOI: https://doi.org/10.26577/RCPH.2020.v72.i1.02 https://bph.kaznu.kz/index.php/zhu/article/view/1237	M. Abishev, Q. Hernando, S. Toktarbay, A.A. Mansurova, M. Alimkulova, A. Muratkhan, N.M. Dzhapashov, B.C. Kusmanova
4.	Matching conditions in general relativity	Recent Contributions to Physics Вестник ТарМПУ, №1 (41), 2020, 167-176 p.	Aizhan Mansurova, Hernando Quevedo
5.	Modernization of education and key competences of the teacher	Вестник ТарМПУ, №2 (42), 2020, 41-46 p.	Gumarova Sh.B., Mamaeva I.A., Ubaidulayeva N.A.
6.	Stationar spherical-symmetric configuration of dark matter	Physical Sciences and Technology, 2020. Vol. 7 (No. 1-2).P. 63-66. https://doi.org/10.26577/phst.2020.v7.i1.10 https://www.scopus.com/record/display.uri?eid=2-s2.0-85175841022&origin=resultslist	M. Abishev, B. Karsimanov, I. Uspanov, M.O. Alimkulova
7.	Modified gravity as a common cause for cosmic acceleration and flat galaxy rotation curves	Bulletin of the Dulaty University. - 2021 - №1. - С.43-49. ISSN 2307-1079	A. Mansurova; M.O. Alimkulova; D.A. Demissenova

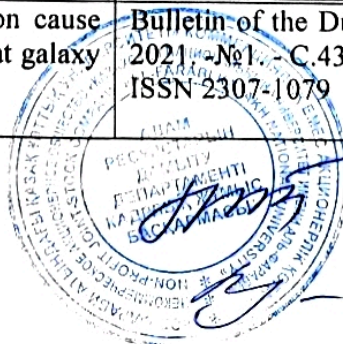
Ізденуші

Бас ғалым хатшы

Н.Ә. Бейсен

Л.М. Шайкенова

11.06.2024



8.	Application of GBT theorem for Gravitational deflection of light by Compact Objects	Recent Contributions to Physics. №1 (84). 2023. 15-21 p. https://doi.org/10.26577/RCPH.2023.v84.i1.02 https://bph.kaznu.kz/index.php/zhu/zhu/article/view/1655 https://www.webofscience.com/wos/woscc/full-record/WOS:000968987700002	D. Utepova, A. Muratkhan, A. Orazymbet, M. Khassanov, S. Toktarbay
9.	Exploring nonlinear vacuum electrodynamics beyond Maxwell's Equations	International Journal of Mathematics and Physics, 2023, 14(1), pp. 61–70. https://doi.org/10.26577/RCPH.2023.v84.i1.02 https://www.scopus.com/sourceid/21101077679?origin=resultslist	Medeu Abishev, Saken Toktarbay, Tursynbek Yernazarov, Daniya Utepova, Madina Zhakipova
10.	Analysis of dark matter profiles in the halos of spiral galaxies	Physical Sciences and Technology. Vol. 10 (No. 3-4), 2023: 4-16 p. https://doi.org/10.26577/phst.2023.v10.i2.01 https://www.scopus.com/record/display.uri?eid=2-s2.0-85183441817&origin=resultslist	Ye. Kurmanov, K. Boshkayev, T. Konymsbayev, M. Muccino, A. Urazalina, G. Ikhsan, N. Saiyp, G. Rabigulova, M. Karlinova
11.	The influence of deformation in compact objects on redshift and radar echo delay	Recent Contributions to Physics. №1 (88). 2024. 4-11 p. https://doi.org/10.26577/RCPH.2024.v88.i1a01 https://bph.kaznu.kz/index.php/zhu/zhu/article/view/1729/1667 ISSN 1563-0315; eISSN 2663-2276	D.S. Utepova, V.N. Kossov, S. Toktarbay, M.K. Khassanov, T. Yernazarov, M. Seydalieva
12.	An overview of light ray deflection calculation by magnetars in nonlinear electrodynamics	Вестник Карагандинского университета. Серия Физика. 29 том. №2(114). 2024. Стр. 65-71. https://doi.org/10.31489/2024ph2/65-71 https://physics-vestnik.ksu.kz/index.php/physics-vestnik/article/view/689	M. Abishev, S. Toktarbay, T. Yernazarov, M. Khassanov, D. Utepova, M. Alimkulova, A. Abduali
13.	Comparing the efficiency of GPU and CPU in gravitational lensing simulation	International Journal of Mathematics and Physics, 2024, 15(1), pp. 49–56. https://doi.org/10.26577/ijmph.2024.v15i1a6	D.S. Utepova, V.N. Kossov, S. Toktarbay, M.K. Khassanov, T. Yernazarov, A.K. Imanbayeva

Ізденуші

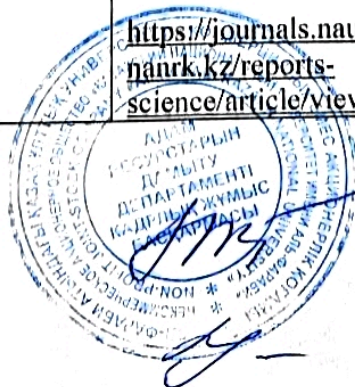
Бас ғалым хатшы

11.06.2024

Н.Ә. Бейсен

Л.М. Шайкенова

		https://ijmph.kaznu.kz/index.php/kaznu/article/view/819/328	
14.	The internal structure and general relativistic calculations of compact objects	«Вестник КазНПУ им. Абая, серия «Физико-математические науки» ТОМ 85 № 1 (2024), 63-71 р. DOI: 10.51889/2959-5894.2024.85.1.006 https://bulletin-phmath.kaznpu.kz/index.php/ped/article/view/1918/946	A. Muratkhan, T. Kapar, K. Amanbayeva, T. Yernazarov
15.	Movement of a tandem magnetic nanoparticle in an alternating magnetic field	Вестник НЯЦ РК. 2 (98), 2024; 99-103. ISSN 1729-7516 https://doi.org/10.52676/1729-7885-2024-2-99-103 https://www.nnc.kz/media/bulletin/files/tVeKBb0aZQ.pdf	G.B. Serikakhmetova, M.E. Abishev
16.	Теориялық физиканың таңдаулы тараулары	Учебное пособие. Алматы, Қазақ университеті, 2018. - 14,37 п.л.	Абишев М.Е.
17.	Теориялық механика	Учебник / Н.Ә. Бейсен. – Алматы: Қазақ университеті, 2023. – 18,5 б.т. ISBN 978-601-04-6387-5	
18.	Lecture Course on Theoretical Mechanics	Учебник на английском языке под грифом УМО РУМС и МНВО РК / N. Beissen, H. Quevedo. – Алматы: Қазақ университеті, 2024. – 9,75 б.т. ISBN 978-601-04-6520-6	H. Quevedo
19.	Жалпы салыстырмалылық теориясындағы гравитомагниттік өрістің қасиеттері	Монография / Н.Ә. Бейсен. – Алматы: Қазақ университеті, 2024. – 9 б.т.	
20.	Curvature eigenvalues of the q-metric	Доклады НАН РК Volume 2. Number 350 (2024), 17-30 ISSN 2224-5227 DOI: https://doi.org/10.32014/2024.2518-1483.274 https://journals.nauka-nauk.kz/reports-science/article/view/6494	N. Beissen, Quevedo H., S. Toktarbay, M. Zhakipova, M. Alimkulova



Ізденуші

Бас ғалым хатшы

11.06.2024

Н.Ә. Бейсен

Л.М. Шайкенова