

Направление статьи	ФИО авторов	Название статьи	Название источника, выходные данные
Physics and Astronomy	Maripov A.	New aspects in rainbow holography	Journal of Optics
Physics and Astronomy	Usubamatov R.	Physics of Gyroscope's "antigravity Effect"	Advances in Mathematical Physics
Physics and Astronomy	Sedova N.; Sedov V.; Turdubaeva A.; Bazhenov R.; Gorbunova T.; Lavrushina E.; Ledovskikh I.	Neuro-iterative algorithm for reconstructing distributed temperature patterns with fibre-optic measuring intelligent networks	AIP Conference Proceedings
Physics and Astronomy	Usubamatov R.; Kapayeva S.	Inertial Forces and Torques Acting on a Spinning Annulus	Advances in Mathematical Physics
Physics and Astronomy	Bochkarev I.V.; Bryakin I.V.; Khrumshin V.R.; Voronin S.S.	Diagnostics of electromagnetic friction brakes and clutches	Proceedings of the 2019 IEEE Conference of Russian Young Researchers in Electrical and Electronic Engineering, EIConRus 2019
Physics and Astronomy	Liu H.; Gao X.; Guo Z.; Zhu Z.; Wu G.; Zhang X.	Ce doping enhances the field emission performance of single crystal La _{0.75} Ce _{0.25} B ₆ FEAs: Experimental and theoretical exploration	Applied Surface Science

Physics and Astronomy	Mamatov Z.; Kozhobaev Z.; Shamshiev N.	Technology and Organization for Strengthening Low-Rise Buildings Built from Local Materials	AIP Conference Proceedings
Physics and Astronomy	Usubamatov R.; Bergander M.; Kapayeva S.	The Mathematical Model for the Tippe Top Inversion	Advances in Mathematical Physics
Physics and Astronomy	Turkmanov J.; Agybaev A.; Alieva A.	Asymptotic Expansions of Solutions of Singularly Perturbed Ordinary Differential Equations with a Singular Point	AIP Conference Proceedings
Physics and Astronomy	Maripov A.; Shamshiev T.	Superhologram	Journal of Optics A: Pure and Applied Optics
Physics and Astronomy	Sapargaliyev D.S.; Murtazin Y.Z.; Mirlas V.; Smolyar V.A.; Anker Y.	MODFLOW Application for Exploitable Groundwater Resource Assessment of the Zhem Artesian Basin Aquifer Complex, Kazakhstan	Applied Sciences (Switzerland)
Physics and Astronomy	Mamatov Z.Y.; Abdykalykov A.A.; Shamshiev N.U.	Analysis of Structural Safety of Structures when Accounting Processes of Progressive Destruction	Mechanics of Solids

Physics and Astronomy	Djenaliev A.; Kada M.; Chymyrov A.; Hellwich O.; Bairamov E.; Muraliev A.	Investigation of Earthquake Deformation Detectability Using Sentinel-1 Interferometric Data	International Journal of Geoinformatics
Physics and Astronomy	Atabekov K.K.; Sarymsakov B.A.; Maksimovich K.Y.; Voinash S.A.; Kamenchukov A.V.; Gamilia O.N.; Sokolova V.A.	Decrease in average traffic speed and increase in harmful emissions of vehicles at unregulated pedestrian crossings in cities	Journal of Physics: Conference Series
Physics and Astronomy	Omorov T.T.; Asylbekov N.S.	Application of a neural network for diagnostics of digital systems	Optoelectronics, Instrumentation and Data Processing
Physics and Astronomy	Kovaleva M.A.; Shram V.G.; Vinichenko T.N.; Kravtsova E.G.; Slashchinin D.G.; Matkerimov T.Y.	Analysis of alternative motor-vehicle fuels	Journal of Physics: Conference Series
Physics and Astronomy	Maripov A.	Slitless rainbow holography	Proceedings of SPIE - The International Society for Optical Engineering
Physics and Astronomy	Kozhonov A.; Samsaliev A.; Toporkova Y.	Studies on microwave-plasma treatment of froth flotation tailings	Solid State Phenomena

Physics and Astronomy	Bryakin I.V.; Bochkarev I.V.; Khramshin V.R.; Gasiyarov V.R.	Hybrid Vibration Sensor for Equipment Monitoring and Diagnostics	Sensors
Physics and Astronomy	Pavlov A.I.; Tarbeev A.A.; Egorov A.V.; Polyanin I.A.; Ya Alibekov S.; Lysyannikov A.V.; Kaizer Y.F.; Matkerimov T.Y.	Method for determining the optimal operating time before replacement of high-pressure hoses of hydraulic drives of transport and technological machines	Journal of Physics: Conference Series
Physics and Astronomy	Maripov Arapbay; Shamshiev Taalaibek	Generalized holography	Proceedings of SPIE - The International Society for Optical Engineering
Physics and Astronomy	Asanova S.; Safaraliev M.; Zicmane I.; Suerkulov S.; Kokin S.; Asanova D.	Improving the reliability of the energy balance management process in hybrid power complexes with green hydrogen and energy storage	International Journal of Hydrogen Energy
Physics and Astronomy	Usubamatov R.	Theory of Gyroscopic Effects for Rotating Objects: Gyroscopic Effects and Applications: Second Edition	Theory of Gyroscopic Effects for Rotating Objects: Gyroscopic Effects and Applications: Second Edition
	Koshoeva B.B.; Mikheeva N.I.; Mikheev D.I.; Bakalova A.T.	Arduino-based automated system for determining water flow consumption in open flow	Journal of Physics: Conference Series

	Usubamatov R.; Arzybaev A.	Inertial torques acting on a spinning paraboloid	AIP Advances
Physics and Astronomy	Konkubaeva N.; Radenkovs V.; Tomsone L.; Keke A.; Kulmyrzaev A.; Galoburda R.	Comparison of Physicochemical Properties, Volatile Profiles, and 5- Hydroxymethylfurfural and Acrylamide Content in Whole and Explosion- Puffed Wheat Grain	Applied Sciences (Switzerland)
Physics and Astronomy	Wu Y.; Du S.; Wu G.; Guo X.; Wu J.; Zhao R.; Ma C.	Minimum maximum regularized multiscale convolutional neural network and its application in intelligent fault diagnosis of rotary machines	ISA Transactions
Physics and Astronomy	Dzhnuev T.T.; Taabaldiyeva N.D.; Abdyldayeva M.T.; Chorshanbiev S.R.	Equivalent Model of Electric Power System of the Kyrgyz Republic and Analysis of Modes in Case of High Perturbations	Proceedings of the 2nd 2020 International Youth Conference on Radio Electronics, Electrical and Power Engineering, REEPE 2020
Physics and Astronomy	Chymyrov A.; Urmambetova T.; Ismailov N.	Lifelong Learning on Digital Earth	International Journal of Geoinformatics
Physics and Astronomy	Tang L.; Sun H.; Wu G.; Lv Z.; Xiong Y.	The Effect of Aging Time at 600 °C on Tensile Properties of the 0.3Nb FeCrAl Alloy	Materials

Physics and Astronomy	Tilek Kyzy G.; Chymyrov A.U.; Ismailov N.Y.; Mambetov E.M.	Exploring New Development Prospects: Expanding of Bishkek City Territory in the Issyk- Ata Fault Zone	International Journal of Geoinformatics
Physics and Astronomy	Ashirbaev B.Y.	Solving the problem of analytical design of the controller for a stationary discrete system with a small step	Journal of Physics: Conference Series
Physics and Astronomy	Skvortsov V.; Proletarsky A.; Arzybaev A.	Feature recognition module of the CAPP system	Proceedings of the 2019 IEEE Conference of Russian Young Researchers in Electrical and Electronic Engineering, EIConRus 2019
	Maripov A.; Ismanov Y.; Omyrzakov K.	Four-channel wide-range holographic interferometer	Proceedings of SPIE - The International Society for Optical Engineering
Physics and Astronomy	Ismailov N.; Chymyrov A.; Bekturov A.; Karagulov A.	GIS Based Spatial Modelling of Snow Avalanche Hazard along the North-South Alternative Road	International Journal of Geoinformatics
Physics and Astronomy	Jasbijn J.N.; Tibsibim T.J.; Jasbijn G.U.	Characteristics of Cu ₂ O- Doped Sn ₂ O ₃ Nanostructures Deposited on Porous Silicon Substrates as Gas Sensors	Iraqi Journal of Applied Physics

Physics and Astronomy	Borubaev A.A.; Kanetov B.E.; Baidzhuranova A.M.; Zhumaliev T.Z.; Bekbolsunova A.	On the R - compactification of uniform spaces	AIP Conference Proceedings
Physics and Astronomy	Kozhonov A.; Nogaeva K.; Kritskii A.	Studies on hydrometallurgical treatment of oxydized gold-bearing copper ore	Materials Science Forum
Physics and Astronomy	Ryspaeva C.; Belekova G.; Shakirov K.; Mukambetova G.; Ahunjanova M.	Competence-based approach to formation of students' learning motivation; [Компетентнісний підхід до формування навчальної мотивації студентів]	Scientific Herald of Uzhhorod University. Series Physics
Physics and Astronomy	Bryakin I.V.; Bochkarev I.V.; Khramshin V.R.; Gasiyarov V.R.	Overview of Promising Solutions in Subsurface Sounding Equipment	Sensors (Basel, Switzerland)
Physics and Astronomy	Ismanov Y.K.; Tynyshova T.D.; Sultanalieva R.M.	Using defocusing in the preprocessing of complex interferograms; [Uso del desenfoque en el preprocesamiento de interferogramas complejos]	Optica Pura y Aplicada
Physics and Astronomy	Asanov M.; Asanova S.; Safaraliev M.; Zicmane I.; Beryozkina S.; Suerkulov S.	Design methodology of intelligent autonomous distributed hybrid power complexes with renewable energy sources	International Journal of Hydrogen Energy

Physics and Astronomy	Jordan V.I.; Shurina E.; Tarasov I.; Filimonov N.; Belozerskih V.; Faerman V.; Kalachev A.; Pashnev V.; Sedalichev V.; Sergeeva Y.; Shmakov I.; Ulanov P.; Abanin V.; Alontseva D.; Avramchuk V.; Beznosyuk S.; Filimonov A.; Gulyaev P.; Kadyrov I.; Khmelev V.; Fazilov S.; Kosarev V.; Mirzaev N.; Kveglis L.; Mescheryakov R.; Nikitin A.; Polyakov V.; Mikhailov L.; Prikhodko O.; Pronin S.; Saliev A.; Titov V.; do Prado P.F.; Yakunin A.	Preface: 11th International Conference on High-Performance Computing Systems and Technologies in Scientific Research, Automation of Control and Production (HPCST-2021). May 21-22, 2021, Barnaul, Russia	Journal of Physics: Conference Series
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База данных	CiteScore-процентиль; импакт-фактор, квартиль	Ссылка на статью	Ключевые слова
Scopus	1.3 CiteScore Q3	https://www.scopus.com/inward/record.uri?eid=2-s2.0-0010931017&doi=10.1088%2f0150-536X%2f22%2f6%2f0	
Scopus	1.3 CiteScore Q3	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077449970&doi=10.1155%2f2019%2f4197863&partnerID=40&md5=f012dc2d4ef65	
Scopus	1.3 CiteScore Q3	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85190447658&doi=10.1063%2f5.0199724&partnerID=40&md5=8b18abb1d7f34bc0a123c1c006e7385f	
Scopus	13.3 CiteScore Q1	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85139742407&doi=10.1155%2f2022%2f3371936&partnerID=40&md5=500c1451ec006dcb5108b90e0e0b370d	
Scopus	13.3 CiteScore Q1	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85063474249&doi=10.1109%2fEIconRus.2019.8656695&partnerID=40&md5=b5db49eab72f0cc0e8b2dd35e5af3d4c	Diagnostic parameters of high-frequency electrodynamic processes; Dipole C-antenna; Electromagnetic friction clutches and brakes; Positioning drive; Sensing electromagnetic field
Scopus	1.3 CiteScore Q3	https://www.scopus.com/inward/record.uri?eid=2-s2.0-105004260989&doi=10.1016%2fj.apsusc.2025.163410&partnerID=40&md5=26eb6612f9b05efe96483876d014368e	Femtosecond laser; Field emission arrays; Rare earth hexaborides; Single crystal

Scopus		https://www.scopus.com/inward/record.uri?eid=2-s2.0-85178513068&doi=10.1063%2f5.0179014&partnerID=40&md5=b722452c6f38cf247f8d69e3b4a4d6c3	
Scopus	2.9 CiteScore Q2	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85106370532&doi=10.1155%2f2021%2f5552369&partnerID=40&md5=2bb4322e181c77f996e1258b4eb792e8	
Scopus	1.2 CiteScore Q3	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85186078435&doi=10.1063%2f5.0195606&partnerID=40&md5=9022b7423ea4683867560344e42f37c5	
Scopus	1.2 CiteScore Q3	https://www.scopus.com/inward/record.uri?eid=2-s2.0-0033333712&doi=10.1088%2f1464-4258%2f1%2f3%2f004&partnerID=40&md5=8595d89434d26f58157f256d2d63aacb	
Scopus	1.3 CiteScore Q3	https://www.scopus.com/inward/record.uri?eid=2-s2.0-105006718731&doi=10.3390%2fapp15105443&partnerID=40&md5=3b432a43106ab2a7f61aebb93d610e99	exploitable groundwater resources; groundwater withdrawal; MODFLOW model; numerical modeling; permissible head drawdown; Zhem Artesian Basin
Scopus	1.3 CiteScore Q3	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85208589365&doi=10.1134%2fS0025654423602483&partnerID=40&md5=df87117cc8f096543238fed442664ae5	bearing capacity; earthquake; limit states; local materials; progressive collapses; seismic loads; serviceability; structural safety; survivability

Scopus	1.3 CiteScore Q3	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85151515289&doi=10.52939%2fijg.v18i6.2453&partnerID=40&md5=7c323dde8957b89275cd3109ad314d2e	Coherence; Deformation; Displacement; Earthquake; Interferogram; Radar
Scopus	1.3 CiteScore 2024 Q3	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85097533165&doi=10.1088%2f1742-6596%2f1679%2f5%2f052055&partnerID=40&md5=48d89e2ff46a605c2300e112d706f239	
Scopus	1.3 CiteScore 2024 Q3	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84876515660&doi=10.3103%2fS875669901206012X&partnerID=40&md5=6946eaff22794fe2ce30143287ff9dcf	diagnostics; digital system; functional diagram of the element; neural network
Scopus	2.6 CiteScore Q3	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85122015447&doi=10.1088%2f1742-6596%2f2094%2f5%2f052005&partnerID=40&md5=9e77cbe2e5d763d792987875919f4714	
Scopus		https://www.scopus.com/inward/record.uri?eid=2-s2.0-0032691044&partnerID=40&md5=94dcdd39e663692756483cbfee593757	
Scopus		https://www.scopus.com/inward/record.uri?eid=2-s2.0-85079842502&doi=10.4028%2fwww.scientific.net%2fSSP.299.1044&partnerID=40&md5=0914679ef523f5d7e9f1a8b280d7bc5b	Concentrate; Extraction; Flotation surfactants; Forth flotation; Gold; Microwave treatment; Plasmatron

Scopus	0.8 CiteScore Q4	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85195919195&doi=10.3390%2fs24113535&partnerID=40&md5=82cfd40cbc58dae817d222ba8e1b6a20	axial and torsional oscillations; data signal; fluxgate meter; inclinometer; monitored object's inclination angle; vibration-based diagnostics; vortex sensor
Scopus	1.2 CiteScore 2024 Q3	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85084767830&doi=10.1088%2f1742-6596%2f1515%2f4%2f042065&partnerID=40&md5=c21032432dbfb44dc2d8bfec9d2af520	
Scopus	1.2 CiteScore Q3	https://www.scopus.com/inward/record.uri?eid=2-s2.0-0033730262&partnerID=40&md5=170314af4b2ab0c2db61bdd45d9bfd3	
Scopus	2.6 CiteScore Q3	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85187777839&doi=10.1016%2fj.ijhydene.2024.02.178&partnerID=40&md5=03a301f618101efb1974782b4b616bc0	Autonomous distributed hybrid power complex; Battery; Energy balance; Energy storage; Green hydrogen; Hydrogen technology; Reliability; Smart systems
Scopus	0.7 CiteScore Q4	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85161921937&doi=10.1007%2f978-3-030-99213-2&partnerID=40&md5=43ed3c677d390302832bb2a101767e9b	Coriolis forces; Euler's form; Gyroscope nutation; Gyroscopic torques; Inertial forces; Orbital flight; Spinning cylinder; Spinning disc; Spinning objects; Tippe top inversion
Scopus		https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123985400&doi=10.1088%2f1742-6596%2f2142%2f1%2f012009&partnerID=40&md5=b361fbc1cf0f3617f9d238c3ed1087ca	

Scopus		https://www.scopus.com/inward/record.uri?eid=2-s2.0-85092062239&doi=10.1063%2f1.5145389&partnerID=40&md5=fc61b55a42f7a7795376ce55a2460585	
Scopus	2.9 CiteScore Q2	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85215817795&doi=10.3390%2fapp15020559&partnerID=40&md5=fef7c0e86ab8ec527d9407a4e5e64d0c	5-HMF; acrylamide; carbohydrates; free and bound phenolics; puffing; radical-scavenging activity; volatile compounds; wheat
Scopus	1.2 CiteScore Q4	https://www.scopus.com/inward/record.uri?eid=2-s2.0-105001505188&doi=10.1016%2fj.isatra.2025.01.044&partnerID=40&md5=abb823e4a92771bb96b80ce125221ebf	Convolutional neural network; Fault recognition; Minimum maximum regularized; Multiscale; Rotary machines
Scopus	2.6 CiteScore Q3	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85084078725&doi=10.1109%2fREEPE49198.2020.9059195&partnerID=40&md5=d5c139ff0b9a7fbad08ccef70f9c76fd	electric power system Kyrgyz Republic; high perturbations; loads; model; stations
Scopus	1.4 CiteScore 2024 Q4	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85215376392&doi=10.52939%2fijg.v20i12.3767&partnerID=40&md5=01f755771d15efff4d41e1e4c2d4411a	Digital Earth; Geospatial Models; Geovisualisation; GIS; Lifelong Learning; Remote Sensing; Spatial Analysis
Scopus	1.2 CiteScore Q4	https://www.scopus.com/inward/record.uri?eid=2-s2.0-105002340444&doi=10.3390%2fma18071684&partnerID=40&md5=1682c1ac2a4fac20973c0a1d8b796554	aging; FeCrAl alloy; tensile properties; tensile properties

Scopus	1.1 CiteScore Q4	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85215396145&doi=10.52939%2fijg.v20i12.3779&partnerID=40&md5=e2c7c2ad1a17e5dd9e5bcf8c53849350	Earthquakes; GIS; Issyk-Ata Fault; Urban Expansion; Urban Planning
Scopus	1.4 CiteScore 2024 Q4	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85107451345&doi=10.1088%2f1742-6596%2f1864%2f1%2f012030&partnerID=40&md5=617bce1177f71beec81ab02050a0c576	
Scopus	1.4 CiteScore 2024 Q4	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85063521770&doi=10.1109%2fElConRus.2019.8656655&partnerID=40&md5=8ee27d0430bad4679fde6542e1ec1a59	CAD; CAPP; Feature recognition; Machining
Scopus	1.0 CiteScore 2024 Q4	https://www.scopus.com/inward/record.uri?eid=2-s2.0-0141497094&doi=10.1117%2f12.501342&partnerID=40&md5=ede562e49efb33e9b3754ba8baab524a	Four-channel wide-range holographic interferometer; Interferometer sensibility; Phase object; Space filtration; Talbot interferometer
Scopus	1.1 CiteScore 2024 Q4	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85178901013&doi=10.52939%2fijg.v19i11.2925&partnerID=40&md5=c3d1e0ea26dcd37c6de27e18a8d71291	Avalanche; DEM; GIS; Remote Sensing; TanDEM-X
Scopus	0.5 CiteScore 2024 Q4	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85129158196&partnerID=40&md5=723f9dd71421e1249f5a6df1243bc075	Copper oxide; Gas sensor; Porous silicon; Tin oxide

Scopus	0.5 CiteScore 2024 Q4	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85177682832&doi=10.1063%2f5.0175194&partnerID=40&md5=06d1dd29d556621cd4bcc8e3e61f72e3	A0-boundedness; R-compactification; R-completeness.; R-extension
Scopus	0.5 CiteScore 2024 Q4	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85085249091&doi=10.4028%2fwww.scientific.net%2fMSF.989.519&partnerID=40&md5=669afef9739dc83e42e59c2f222fc1dd	Column and agitation leaching; Copper ore; Cyanide leaching; Extraction; Gold; Hydrometallurgical treatment
Scopus	0.5 CiteScore Q4	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85196962737&doi=10.54919%2fphysics%2f55.2024.188ot0&partnerID=40&md5=6474c1e38b7ff15d83c7f9902095c0b1	academic aspirations; competences; effective learning; extrinsic and intrinsic motivations; learning process
Scopus		https://www.scopus.com/inward/record.uri?eid=2-s2.0-85175271754&doi=10.3390%2fs23208461&partnerID=40&md5=671ae10d90944fcfc06b4a4b29021f28	combined subsurface sounding techniques; hidden subsurface object; inductive and penetrating radar techniques; metal detector
Scopus	0.5 CiteScore Q4	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85183859373&doi=10.7149%2fOPA.56.4.51160&partnerID=40&md5=ffb8b2629ca60e517ef70a3ef7a08956	defocusing; frequency spectrum; interferogram; low-pass filter; spatial spectrum
Scopus	0.5 CiteScore Q4	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85159293915&doi=10.1016%2fj.ijhydene.2023.04.290&partnerID=40&md5=b871ebd0e7ec7c033664a501794bf724	Autonomous distributed hybrid power complex; Diagnostic and control system; Energy balance; Hydrogen storage; Intelligent systems; Renewable energy sources

Scopus	14.2 CiteScore Q1	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85124026953&doi=10.1088%2f1742-6596%2f2142%2f1%2f011001&partnerID=40&md5=20a3466205894bc86bc5cf6625da04a4	
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Q1: 75-100 процентиль

Q2: 50-74 процентиль

Q3: 25-49 процентиль

Направление статьи	ФИО авторов	Название статьи	Название источника, выходные данные	База данных	CiteScore-процентиль; импакт-фактор, квартиль	Ссылка на статью	Ключевые слова	Для справки: Q1: 75-100 процентиль Q2: 50-74 процентиль Q3: 25-49 процентиль Q4: 0-24 процентиль
Physics and Astronomy	Usubamatov R.	Physics of gyroscope nutation	AIP Advances	Scopus	1.8 CiteScore Q3	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073425831&doi=10.1063%2F1.5099647&partnerID=40&md5=b9fc3175b35498790a6d0149c31e596b		
Physics and Astronomy	Bochkarev I.V.; Bryakin I.V.; Khramshin V.R.	Ferroprobe Magnetometer with Preset Excitation Field Induction Mode	Proceedings - International Ural Conference on Measurements, UralCon	Scopus	0.5 CiteScore Q4	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85146200721&doi=10.1109%2FUralCon52005.2021.9559463&partnerID=40&md5=8475833461f964510b594199f8ed0d61	ferrite bar; ferroprobe magnetometer; generator capacitor; measuring transducer; nonradiating element; permanent magnet	
Physics and Astronomy	Kelisbekov A.K.; Daniyarov N.A.; Akhmetbekova A.M.; Orazbayev K.N.	CONTROL OF STARTING MODES OF AN APRON CONVEYOR MULTI-MOTOR ELECTRIC DRIVE	Eurasian Physical Technical Journal	Scopus	5.5 CiteScore Q1	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123840866&doi=10.31489%2F2021No4%2F74-81&partnerID=40&md5=e2a68ef871b035335ba8974de99b3195	An apron conveyor; Multi-motor electric drive; Smooth start-up; Start-up mode control	
Physics and Astronomy	Ismanov Y.Kh.; Tynyshova T.D.; Sultanalieva R.M.; Konushbaeva A.T.	Increasing the sensitivity of the method of two expositions in holographic interferometry; [Aumento de la sensibilidad del método de dos exposiciones en interferometría holográfica]	Optica Pura y Aplicada	Scopus	2.9 CiteScore Q2	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85215853867&doi=10.7149%2FOPA.57.4.51185&partnerID=40&md5=2c15cd3486e86ad6c29c2791ab7693ed	digital holography; holographic interferometer; interferometer sensitivity; phase medium; two-exposure method	
Physics and Astronomy	Akhmadiev B.A.; Tatybekov A.; Shuyushbayeva N.N.; Tanasheva N.K.	Propagation of Pulsed Pressure during Electrohydraulic Drilling	Technical Physics	Scopus	3.3 CiteScore Q2	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066031839&doi=10.1134%2FS1063784219040029&partnerID=40&md5=cb3b2c7882e0f9550edb087c05c8b8ec		
Physics and Astronomy	Ayer Ö.; Bere P.; Bienias J.; Bodzás S.; Branco R.; Cakan A.; Cieplak T.; Czarnigowski J.; Czerwiński D.; Dębski H.; Estrada-Barbosa Q.; Fanteria D.; Fedorko G.; Fydrych D.; Gajewski J.; Gargasas J.; Gierz Ł.; Gola A.; Golda P.; Grabowski Ł.; Aksoy M.H.; Irseel G.; Israilova N.; Jonak J.; Jonda E.; Jóźwik J.; Kiciński R.; Kłosowski G.; Kowaleczko G.; Kowalski M.; Král J.; Lipski J.; Litak G.; Lonkwa P.; Luján-Mora S.; Łagód G.; Łatka L.; Łukasik E.; Macek W.; Matijošius J.; Miłosz M.; Molnár V.; Morduk B.; Myalska H.; Özer A.; Ozkan D.; Singh J.P.; Powroźnik P.; Przysucha B.; Reis L.; Różyło P.; Rzońca D.; Samborski S.; Sánchez S.; Şarkan B.; Sauer P.; Seredyn T.; Singh J.; Skublewska-Paszkowska M.; Staszowska A.; Stryczniewicz W.; Sulukan E.; Sułowicz M.; Szabelski J.; Szczepaniak R.; Szymczyk T.; Tomków J.; Tukeyev U.; Vališ D.; Valvo P.S.; Vrabel J.; Walczak M.; Wendeker M.; Woroniak G.; Wysmulski P.; Yehorchenkova	Preface	Journal of Physics: Conference Series	Scopus		https://www.scopus.com/inward/record.uri?eid=2-s2.0-85182337789&doi=10.1088%2F1742-6596%2F2676%2F1%2F011001&partnerID=40&md5=327829ae9f887e9626823c5f1d2086bb		
Physics and Astronomy	Asanova S.M.; Safaraliev M.K.; Kokin S.E.; Dmitriev S.A.; Arfan K.; Zhabudaev T.Z.; Satarkulov T.K.	Optimization of the structure of autonomous distributed hybrid power complexes and energy balance management in them	International Journal of Hydrogen Energy	Scopus	0.5 CiteScore Q4	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85114285836&doi=10.1016%2Fijhydene.2021.08.051&partnerID=40&md5=e51f0305051554f2b1bf67ff41473d4a	Autonomous distributed hybrid energy complex; Control system; Energy balance; Green hydrogen; Optimal structure; Renewable energy sources	

Physics and Astronomy	Murzabekova E.; Sulaimankulova S.; Syrymbekova E.; Kelgenbaeva Z.	Indium-Based Nanostructures by Pulsed Plasma in Micro-emulsions: Synthesis, Characterization, and Photocatalytic Activity	Nanobiotechnology Reports	Scopus	2.9 CiteScore Q2	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85168700114&doi=10.1134%2fS2635167623700076&partnerID=40&md5=12897309f9cd2e5e0124acc5b6b3fe14	indium; indium hydroxide; micro emulsion; photocatalysts; PPL (pulsed plasma in liquid)	
Physics and Astronomy	Nikitin L.V.; Fischer F.D.; Oberaigner E.R.; Rammerstorfer F.G.; Seitzberger M.; Mogilevsky R.I.	On the frictional behaviour of thermally loaded beams resting on a plane	International Journal of Mechanical Sciences	Scopus	1.3 CiteScore Q3	https://www.scopus.com/inward/record.uri?eid=2-s2.0-0030296007&doi=10.1016%2f0020-7403%2896%2900009-4&partnerID=40&md5=de42eddc6da6998276fa6e326fca3ae8	Beam; Friction; Thermal stresses	

Направление статьи	ФИО авторов	Название статьи
Physics and Astronomy	Ismanov Yusup; Maripov Arapbay	Holographic Talbot interferometer
Physics and Astronomy	Usubamatov R.	Deactivation of gyroscopic inertial forces
Physics and Astronomy	Kovaleva M.A.; Vinichenko T.N.; Slashchinin D.G.; Luneva T.A.; Matkerimov T.Y.	Analysis of methods disposal and processing of oil sludge
Physics and Astronomy	Bakasova A.B.; Askat A.U.	AI-Driven Electrostatic Modeling for Improved Electronic Reliability: Case of Electrical Substations of Kyrgyzstan
Physics and Astronomy	Kovaleva M.A.; Ganzha V.A.; Tsygankova E.V.; Slashchinin D.G.; Matkerimov T.I.	Environmental problems of gasoline and diesel fuel use in Russia
Physics and Astronomy	Abdukadyrov A.	Fundamental Units of Measurement and Extra Dimensions
Physics and Astronomy	Bogdanov E.N.; Egorov A.V.; Polyanin I.A.; Lysyannikov A.V.; Kaizer Y.F.; Zelykevich R.B.; Kuznetsov A.V.; Matkerimov T.Y.	Improvement of the plane-parallel movement of the attachment of the feller-bunchers machine LP-19
Physics and Astronomy	Ryspaev T.; Janecek M.; Minárik P.; Wesling V.; Wagner L.; Kral R.	Grain refinement after various thermo-mechanical treatments in AZ80 and ZK60 magnesium alloys
Physics and Astronomy	Asanov M.S.; Safaraliev M.K.; Zhabudaev T.Z.; Asanova S.M.; Kokin S.E.; Dmitriev S.A.; Obozov A.J.; Ghulomzoda A.H.	Algorithm for calculation and selection of micro hydropower plant taking into account hydrological parameters of small watercourses mountain rivers of Central Asia

Physics and Astronomy	Abdivaitov K.; Strobl J.; Tynybekova A.	Agricultural Land Use Dynamics-A Case Study of Kumkurgan District, Uzbekistan
Physics and Astronomy	Kęsik J.; Miłosz M.; Montusiewicz J.; Israilova N.	Documenting Archaeological Petroglyph Sites with the Use of 3D Terrestrial Laser Scanners—A Case Study of Petroglyphs in Kyrgyzstan
Physics and Astronomy	Deng F.; Liang Z.; Meng W.; Xiong W.; Xu J.; Liang Z.; Zhao Z.	Elderly fall detection based on skeleton data using OpenPose
Physics and Astronomy	Pavlov A.I.; Tarbeev A.A.; Egorov A.V.; Polyanin I.A.; Ya Alibekov S.; Lysyannikov A.V.; Kaizer Y.F.; Matkerimov T.Y.	Oscillating method for monitoring the technical condition of the hydraulic cylinders of manipulator machines
Physics and Astronomy	Vinichenko T.; Kovaleva M.; Bezverkhay E.; Korzhova S.; Tsygankova E.; Matkerimov T.	Analysis of the Development of the Creative Potential of Bachelors of Technical Universities

Название источника	База данных	CiteScore-процентиль; импакт-фактор, квартиль
Proceedings of SPIE - The International Society for Optical Engineering	Scopus	0.5 CiteScore Q4
AIP Advances	Scopus	1.8 CiteScore Q3
Journal of Physics: Conference Series	Scopus	1.8 CiteScore Q3
Proceedings of the 2024 6th International Youth Conference on Radio Electronics, Electrical and Power Engineering, REEPE 2024	Scopus	1.8 CiteScore Q3
Journal of Physics: Conference Series	Scopus	8.2 CiteScore Q1
Advances in High Energy Physics	Scopus	0.5 CiteScore Q4
Journal of Physics: Conference Series	Scopus	13.3 CiteScore Q1
Acta Physica Polonica A	Scopus	0.7 CiteScore Q4
International Journal of Hydrogen Energy	Scopus	8.2 CiteScore Q1

International Journal of Geoinformatics	Scopus	0.7 CiteScore Q4
Applied Sciences (Switzerland)	Scopus	
Proceedings of SPIE - The International Society for Optical Engineering	Scopus	
Journal of Physics: Conference Series	Scopus	
AIP Conference Proceedings	Scopus	1.3 CiteScore 2024 Q3

Ссылка на статью	Ключевые слова
https://www.scopus.com/inward/record.uri?eid=2-s2.0-0033657828&partnerID=40&md5=621b3b704fbda1e55ec511d8f7a1a8c3	
https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056523740&doi=10.1063%2f1.5047103&partnerID=40&md5=49c8345976c7c89df3df51697c1c9ca9	
https://www.scopus.com/inward/record.uri?eid=2-s2.0-85145173408&doi=10.1088%2f1742-6596%2f2388%2f1%2f012150&partnerID=40&md5=fc22ca2a931511c0bad0e04207070a27	
https://www.scopus.com/inward/record.uri?eid=2-s2.0-85191230828&doi=10.1109%2fREEPE60449.2024.10479869&partnerID=40&md5=6e09b3cd2b670ededd5c59bbea6b6e09	Electric fields; Electrostatic discharges; Magnetic fields; Neural networks
https://www.scopus.com/inward/record.uri?eid=2-s2.0-85097548068&doi=10.1088%2f1742-6596%2f1679%2f5%2f052032&partnerID=40&md5=5a43e4083ed35bd71c70e10686b11695	
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https://www.scopus.com/inward/record.uri?eid=2-s2.0-85084758105&doi=10.1088%2f1742-6596%2f1515%2f4%2f042059&partnerID=40&md5=fec84551b46ac61537ca3909a4df410f	
https://www.scopus.com/inward/record.uri?eid=2-s2.0-84865839018&doi=10.12693%2fAPhysPoIA.122.622&partnerID=40&md5=edd91e2fab2d2f3aeacc721bae39e7d6	
https://www.scopus.com/inward/record.uri?eid=2-s2.0-85116839707&doi=10.1016%2fj.ijhydene.2021.08.160&partnerID=40&md5=70ef52e2f90f440a5a744097be01e1db	Gauging station; Green hydrogen; Hydraulic turbine; Hydrogen; Micro-hydropower plant; Watercourse

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85178952816&doi=10.52939%2fijg.v19i11.2921&partnerID=40&md5=45b80d39405899c7c340fbb3b8602c7a	Agricultural Land; Geographical Information Systems (GIS); Land Cover Change; Uzbekistan
https://www.scopus.com/inward/record.uri?eid=2-s2.0-85140473506&doi=10.3390%2fapp122010521&partnerID=40&md5=e74d8ee9e3e55219405a8a1db1080b18	3D models; 3D terrestrial laser scanning; analysis of petroglyph geometry; geographic positioning visualization; petroglyphs
https://www.scopus.com/inward/record.uri?eid=2-s2.0-105005715184&doi=10.1117%2f12.3058639&partnerID=40&md5=8f54b81d6cf953b0e996ef70b2b39a85	Elderly care; Fall detection; Graph Neural Network; OpenPose; Skeletal data
https://www.scopus.com/inward/record.uri?eid=2-s2.0-85084752237&doi=10.1088%2f1742-6596%2f1515%2f4%2f042053&partnerID=40&md5=ce46b85f34020924fa4dde5e6fc49d32	
https://www.scopus.com/inward/record.uri?eid=2-s2.0-85142178492&doi=10.1063%2f5.0106815&partnerID=40&md5=9d426bebb2b5effe9e07fa0fda09b78b	

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Q3: 25-49 процентиљ

Q4: 0-24 процентиљ

Направление статьи	ФИО авторов	Название статьи
Physics and Astronomy	Djenaliev A.; Chymyrov A.; Kada M.; Hellwich O.; Akmatov T.; Golev O.; Chymyrova S.	Unmanned Aerial Systems for Building Footprint Extraction in Urban Area
Physics and Astronomy	Verzunov S.N.; Bochkarev I.V.; Khramshin V.R.; Gunina M.G.	Intelligent System of Partial Discharge Diagnostics in Power Mains
Physics and Astronomy	Trojanová Z.; Chiappa S.; Málek P.; Száraz Z.; Lukáč P.; Ryspaev T.	Superplastic behaviour of an Mg-Ag-Re magnesium alloy
Physics and Astronomy	Usubamatov R.	Gyroscopic Torques Generated by a Spinning
Physics and Astronomy	Ismanov Y.K.H.; Tynyshova T.D.	Accentuate of moiré in an interference pattern by defocusing
Physics and Astronomy	Abidov A.O.; Matkerimov T.Y.; Zhakypdzhanova V.S.	Research of downtime of urban passenger transport waiting for additional passengers at stop points
Physics and Astronomy	Ryspaev T.; Janecek M.; Kral R.; Wesling V.; Wagner L.	Processing, superplastic properties and friction stir welding of finegrained AZ31, AZ91, AE42 and QE22 magnesium alloys
Physics and Astronomy	Maripov A.	New approaches in rainbow holography
Physics and Astronomy	Maripov A.; Ismanov Y.	The Talbot effect (a self-imaging phenomenon)
Physics and Astronomy	Maripov A.; Shamshiev T.	New hologram by high security

Physics and Astronomy	Usubamatov R.; Allen D.	Corrected Inertial Torques of Gyroscopic Effects
Physics and Astronomy	Dzhamanbaev M.; Dushenova U.; Kyzy N.B.; Tologonova A.	Modeling of the qualitative state of oilseeds from soybean seeds by multifactorial analysis of factor areas
Physics and Astronomy	Moldakarimov, A., Iztayev, A., Shintassova, S., Daribayeva, G., Abdraimova, D.	Analytical-Numerical Method for Solving Transport Processes Problems Based on the Finite Element Method Concept
Physics and Astronomy	Liang Z.; Kudayberdievna K.K.; Isakunovich B.J.; Liang Z.	Comparative study of deep learning models for action recognition based on skeleton data
Physics and Astronomy	Kozhonov A.; Maymanova Z.; Kritskii A.	Choice of efficient technology for aged enrichment tailings processing
Physics and Astronomy	Bakasova A.B.; Askat A.U.	Neuro-fuzzy approach to identification of electromagnetic fields of electrostatic discharge
Physics and Astronomy	Engel'sht V.S.; Muratalieva V.Z.	Rankinite synthesis and pyrolysis inversion
Physics and Astronomy	Abduvalieva G.; Barsanaeva D.; Kenenbaeva G.; Kozub H.; Aghayeva S.	Innovations in educational methodologies: Exploring the impact of digital technologies on learning and teaching; [Інновації в освітніх методологіях: Дослідження впливу цифрових технологій на навчання та викладання]
Physics and Astronomy	Bryakin I.V.; Bochkarev I.V.; Khramshin V.R.; Gasiyarov V.R.	Fluxgate Sensor with Bifactor Excitation Mode
Physics and Astronomy	Turkmanov J.; Agybaev A.; Kyshtobaeva G.	On the Asymptotic Behavior of Solutions of a Generalized Homogeneous System of Differential Equations

Physics and Astronomy	Engel'Sht V.S.; Muratalieva V.Z.	The exothermal effect upon interaction of calcium and silicon oxides
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Выходные данные	База данных	CiteScore-процентиль; импакт-фактор, квартиль
International Journal of Geoinformatics	Scopus	1.8 CiteScore Q3
Proceedings - 2023 International Ural Conference on Electrical Power Engineering, UralCon 2023	Scopus	0.5 CiteScore Q4
Acta Physica Polonica A	Scopus	1.2 CiteScore Q3
Advances in Mathematical Physics	Scopus	8.2 CiteScore Q1
Optica Applicata	Scopus	13.3 CiteScore Q1
AIP Conference Proceedings	Scopus	0.5 CiteScore Q4
Materials Science Forum	Scopus	0.5 CiteScore Q4
Proceedings of SPIE - The International Society for Optical Engineering	Scopus	0.5 CiteScore Q4
Journal of Applied Physics	Scopus	1.8 CiteScore Q3
New hologram by high security	Scopus	1.8 CiteScore Q3

Eastern-European Journal of Enterprise Technologies , 1(11(133)), страницы 51–62	Scopus	0.5 CiteScore Q4
Advances in Mathematical Physics	Scopus	1.2 CiteScore Q4
AIP Conference Proceedings	Scopus	0.7 CiteScore Q4
Proceedings of SPIE - The International Society for Optical Engineering	Scopus	2.9 CiteScore Q2
Materials Science Forum	Scopus	
Proceedings of the 2023 5th International Youth Conference on Radio Electronics, Electrical and Power Engineering, REEPE 2023	Scopus	
High Temperature	Scopus	0.5 CiteScore Q4
Scientific Herald of Uzhhorod University	Scopus	6.4 CiteScore Q1
Sensors	Scopus	6.4 CiteScore Q1
AIP Conference Proceedings	Scopus	0.5 citescore, Q4

High Temperature	Scopus	CiteScore 1,4, Q3
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Ссылка на статью	Ключевые слова
https://www.scopus.com/inward/record.uri?eid=2-s2.0-85188088041&doi=10.52939%2fijg.v20i2.3067&partnerID=40&md5=05be34693c334317ba002ba6217305c3	Building Footprint; Classification; Digital Surface Model; Evaluation; Object-Based Image Segmentation; Orthoimage; Unmanned Aerial Systems
https://www.scopus.com/inward/record.uri?eid=2-s2.0-85178344441&doi=10.1109%2fUralCon59258.2023.10291050&partnerID=40&md5=c21f6a5cf25ce2060ed7c270745c2ecb	artificial intelligence system; data preprocessing; detection accuracy improvement; diagnostics; overhead transmission line insulation; partial discharge
https://www.scopus.com/inward/record.uri?eid=2-s2.0-84950272052&doi=10.12693%2fAPhysPolA.128.765&partnerID=40&md5=037378c84a016d6bd4c53af7a429d483	
https://www.scopus.com/inward/record.uri?eid=2-s2.0-105004576843&doi=10.1155%2fadmp%2f5594607&partnerID=40&md5=7793123793887aee35cb031f45ba3d49	angular rotation; gyroscopic effects; inertial torque; spinning torus
https://www.scopus.com/inward/record.uri?eid=2-s2.0-85192841500&doi=10.37190%2foa240109&partnerID=40&md5=c2a43fbde310c2ce99d0184543aa7fe7	defocusing; frequency spectrum; incoherent optical system; interferogram; optical transfer function
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https://www.scopus.com/inward/record.uri?eid=2-s2.0-57949096727&doi=10.1117%2f12.263082&partnerID=40&md5=5ba9bb285ddbceec56607f9ff69a34e0	Holography; Modulation; Rainbow holography; Slitless; The Talbot effect
https://www.scopus.com/inward/record.uri?eid=2-s2.0-0141842232&doi=10.1063%2f1.355041&partnerID=40&md5=66d8564bd6bf4ef3c2fe1baf9319213d	
https://www.scopus.com/inward/record.uri?eid=2-s2.0-0035767635&doi=10.1117%2f12.492784&partnerID=40&md5=73c10bc800acb0abe1f1b1fdae6c8d6e	Rainbow hologram; Security; Slitless rainbow holography; Superhologram

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https://www.scopus.com/inward/record.uri?eid=2-s2.0-85132018498&doi=10.1155%2f2022%2f3479736&partnerID=40&md5=6f6052f253c322eee74706ebe5ec3cfe	
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https://www.scopus.com/inward/record.uri?eid=2-s2.0-85018275928&doi=10.1134%2fS0018151X17010084&partnerID=40&md5=6f7fb88cb938b6303426f1e61dae0b06	
https://www.scopus.com/inward/record.uri?eid=2-s2.0-85196967718&doi=10.54919%2fphysics%2f55.2024.289q10&partnerID=40&md5=b54b86573089ddf401503d51c59bfe07	effectiveness; integration; motivation; pedagogical approaches; teachers' professional development
https://www.scopus.com/inward/record.uri?eid=2-s2.0-85148968920&doi=10.3390%2fs23041775&partnerID=40&md5=4823f3ccf55773a189bf29dd04d09a06	acoustic waves; eddy currents; electromagnetic acoustic effect; electromagnetic field; fluxgate converter; fluxgate sensor; permeability modulation; variable magnetic field strength
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Название статьи	Название источника, выходные данные	Год
Thermal interaction between limestone and silica	High Temperature, 51	2025
Comparative Efficiency of Territorial Logistics Based on Integration Into Global International Supply Chains	AIP Conference Proceedings 2969	2025
Investigation of the Influence of the Virtual Inertia System on the Stability of a PV Plant	Proceedings of the 2024 6th International Youth Conference on Radio Electronics, Electrical and Power Engineering, REEPE 2024	2025
Electromagnetic Transition Process Algorithm for Various Types of Short Circuits	Proceedings of the 2nd 2020 International Youth Conference on Radio Electronics, Electrical and Power Engineering, REEPE 2020	2025
GIS Based Analysis of Land Use Dynamics in Bishkek	International Journal of Geoinformatics	2025
Features of Approaches to Information Educational Components Design for Energy Universities	Proceedings of the 2023 5th International Youth Conference on Radio Electronics, Electrical and Power Engineering, REEPE 2023	2025
Theory of Gyroscopic Effects for Rotating Objects: Gyroscopic Effects and Applications	Theory of Gyroscopic Effects for Rotating Objects: Gyroscopic Effects and Applications	2025

База данных	CiteScore-процентиль; импакт-фактор, квартиль	Ссылка на статью
Scopus	13.4 CiteScore 1.310 SNIP Q1	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84890819442&doi=10.1134%2fS0018151X13060084&partnerID=40&md5=37f84800ba69c7c55435f7ee06da4820
Scopus	5.5 CiteScore Q1	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85183298449&doi=10.1063%2f5.0183333&partnerID=40&md5=6ec2418ba3f91d1945470c52d0c6f0c6
Scopus	6.4 CiteScore Q1	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85191247078&doi=10.1109%2fREEPE60449.2024.10479718&partnerID=40&md5=2671f4c039fede6c1691663666e4d4d2
Scopus	12.3 CiteScore Q1	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85084083402&doi=10.1109%2fREEPE49198.2020.9059188&partnerID=40&md5=5d68b542ff160035fcafecc5065d2d24
Scopus	0.5 CiteScore Q4:	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85178942701&doi=10.52939%2fijg.v19i11.2927&partnerID=40&md5=5220838484e20b95efd6915fb169488b
Scopus	0.5 CiteScore 4 Q4:	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85154573375&doi=10.1109%2fREEPE57272.2023.10086744&partnerID=40&md5=eb74acc3d804536afa022316a5fcd248
Scopus	5.5 CiteScore Q1	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85146806741&doi=10.1007%2f978-981-15-6475-8&partnerID=40&md5=6fe56f55dc89aaf7bb9bdc634fca227

Ключевые слова	Для справки: Q1: 75-100 процентиль Q2: 50-74 процентиль Q3: 25-49 процентиль Q4: 0-24 процентиль
automatic control systems; inverters; microgrid; PV; transient processes; virtual inertia systems; virtual synchronous generator	
electric power system short circuits; energy systems; mathematical model; transition process	
Bishkek and land Use; GIS; Landsat; NDVI; Sentinel	
didactic efficiency; educational information systems; personality traits; psychodiagnostics	
Coriolis forces; Euler's form; Gyroscope nutation; Gyroscopic torques; Inertial forces; Spinning cylinder; Spinning disc; Spinning objects	

