

Направление статьи	ФИО авторов	Название статьи	Название источника, выходные данные
General Earth and Planetary Sciences	Isakov K.; Madanbekov N.; Altybaev A.; Chopoev A.; Omurbekov C.	Optimization method for the drive of a multipurpose single-bucket loader with a transforming working body	E3S Web of Conferences
General Earth and Planetary Sciences	Khasanov K.; Babajanova N.; Chymyrov A.; Reyimov D.; Salokhitdinova S.	Geostatistical approach in estimating the capacity volume of the mudflow reservoir	E3S Web of Conferences
General Earth and Planetary Sciences	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
General Earth and Planetary Sciences	Askarova A.K.; Satylganova E.S.; Samaibekova A.K.; Omurzakova U.M.; Murzalieva E.I.	Regulation of foreign exchange operations of commercial banks in financing construction projects	E3S Web of Conferences
General Earth and Planetary Sciences	Nazarova L.A.; Nazarov L.A.; Dzhamanbaev M.D.; Chynybaev M.K.	Evolution of thermohydrodynamic fields at tailings dam at Kumtor mine (Kyrgyz Republic)	Journal of Mining Science
General Earth and Planetary Sciences	Imanberdieva N.; Chukunkyzy N.; Severoglu Z.; Kulenbekov Z.	Ecology and environmental aspects of "makmalzoloto" gold mining area in Kyrgyzstan	Vegetation of Central Asia and Environs

General Earth and Planetary Sciences	Turgumbayev J.J.; Turgunbayev M.S.	PREDICTING THE RESISTANCE FORCE OF HOMOGENEOUS GROUND TO CUTTING	News of the National Academy of Sciences of the Republic of Kazakhstan, Series of Geology and Technical Sciences
General Earth and Planetary Sciences	Kazatov U.; Raimbekov B.; Bekbosunov R.; Ashirbaev B.; Abdiev A.; Orokov A.	Some results of the study of rock properties of the Sulukta deposit	E3S Web of Conferences
General Earth and Planetary Sciences	Omorov T.T.; Takyrbashev B.K.; Zakiryaev K.E.; Imanakunova Zh.S.; Koibagarov T.Zh.; Asiev A.T.	New approaches and digital technology automation tasks processes of control and accounting of electricity in distribution networks	E3S Web of Conferences
General Earth and Planetary Sciences	Chymyrov A.; Urmambetova T.; Ismailov N.	Lifelong Learning on Digital Earth	International Journal of Geoinformatics
	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
	Tsybov N.N.; Galbaev Zh.T.	Application of design methods for precision energy supply systems in the educational process using information technology	E3S Web of Conferences

General Earth and Planetary Sciences	Kaldybayev N.; Teshebayeva Z.; Akkulov A.; Abdulazizov T.; Bektashov B.	Substantiation of Rational Parameters of Rock Salt Extraction in High-Altitude Conditions Using Environmentally Friendly Combined Geotechnologies	E3S Web of Conferences
General Earth and Planetary Sciences	Isabek T.; Orynbek Y.; Kozhogulov K.; Sarkulova Z.; Abdiyeva L.; Yefremova S.	Geomechanical substantiation of the parameters for the mining system with ore shrinkage in the combined mining of steep-dipping ore bodies	Mining of Mineral Deposits
General Earth and Planetary Sciences	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
General Earth and Planetary Sciences	Niiazalieva K.; Derbisheva E.; Haijun Z.; Assylbayev A.; Suranaev T.	Unveiling the linkages between housing conditions and outward migration dynamics: A case study	E3S Web of Conferences
General Earth and Planetary Sciences	Krasina I.; Strelkova A.; Duishenbek N.; Filippova E.	The influence of inulin on the structural and mechanical properties of dough for the gluten-free biscuit	E3S Web of Conferences
General Earth and Planetary Sciences	Umarov T.; Abdiev A.; Moldobekov K.; Mambetova R.; Abdiev A.; Isaev B.	Creation of digital maps of land disturbed by mining operations	E3S Web of Conferences
General Earth and Planetary Sciences	Udaratin A.; Alyunov A.; Krutikov A.; Mukhametova L.R.; Zaripov O.O.; Bochkarev I.V.	Efficiency study of the reactive shunt compensation device in power lines	E3S Web of Conferences

General Earth and
Planetary Sciences

Tazhibayev K.T.; Sultanaliyeva R.M.; Makanov K.M.; Tazhibayev D.K.	Representative temperature at minimum energy content of ore and mineral milling in super high frequency heating; [ХАРАКТЕРНАЯ ТЕМПЕРАТУРА МИНИМАЛЬНОЙ ЭНЕРГОЕМКОСТИ ИЗМЕЛЬЧЕНИЯ РУД И МИНЕРАЛОВ ПРИ НАГРЕВЕ СВЧ- ВОЛНАМИ]	Mining Informational and Analytical Bulletin
Vorob'ev A.E.; Shamshiev O.Sh.; Tolobaeva N.T.	Metallogenic patterns in Mesozoic and Cenozoic ranges of southern Tian Shan; [ВЫЯВЛЕННЫЕ ЗАКОНОМЕРНОСТИ МЕТАЛЛОГЕНИИ МЕЗО- КАЙНОЗОЙСКИХ КОМПЛЕКСОВ ЮЖНОГО ТЯНЬ- ШАНЯ]	Mining Informational and Analytical Bulletin
Pelevin V.; Koltsova E.; Molkov A.; Fedorov S.; Alymkulov S.; Kononov B.; Alymkulova M.; Jumaliyev K.	Regional Models for Sentinel-2/MSI Imagery of Chlorophyll a and TSS, Obtained for Oligotrophic Issyk-Kul Lake Using High- Resolution LIDAR Data	Remote Sensing
Shakenov A.; Abdiev A.; Stolpovskikh I.	Energy potential of mining transport at mines of Kyrgyzstan located at high altitude	IOP Conference Series: Earth and Environmental Science
Khussan B.; Abdiev A.; Bitimbayev M.; Kuzmin S.; Issagulov S.; Matayev A.	Substantiation and development of innovative container technology for rock mass lifting from deep open pits	Mining of Mineral Deposits

	Rychkov B.A.; Mamatov Zh.Y.; Kondrat'Eva E.I.	Determination of the ultimate tensile strength of rocks by the unaixial compression test data	Journal of Mining Science
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Год	База данных	CiteScore- процентиль; импакт-фактор, квартиль	Ссылка на статью
2021	Scopus	6.3 CiteScore Q1	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85170242232&doi=10.1051%2fe3sconf%2f202340210012&partnerID=40&md5=8d862ecce1184eef3cdac12c073f38da
2021	Scopus	1.1 CiteScore Q3	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85213698464&doi=10.1051%2fe3sconf%2f202459007003&partnerID=40&md5=4
2021	Scopus	1.1 CiteScore Q3	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85151515289&doi=10.52939%2fijg.v18i6.2453&partnerID=40&md5=7c323dde8957b89275cd3109ad314d2e
2021	Scopus	1.1 CiteScore Q3	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85196555942&doi=10.1051%2fe3sconf%2f202453304005&partnerID=40&md5=c653ee77ed87e75c8e89557add1815b7
2021	Scopus	0.8 CiteScore Q4	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84940063620&doi=10.1134%2fS1062739115010032&partnerID=40&md5=92dfc764861b2ac22ab9655ff04c5ca7
2021	Scopus	0.8 CiteScore Q4	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078311193&doi=10.1007%2f978-3-319-99728-5_13&partnerID=40&md5=bb74e0c8adcc20a4d830502221c6d163

2021	Scopus	1.9 CiteScore Q3	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123724914&doi=10.32014%2f2021.2518-170X.86&partnerID=40&md5=ac3fc82d324ad51ffafa620a3b6bac2c
2021	Scopus	1.9 CiteScore Q3	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85176777504&doi=10.1051%2fe3sconf%2f202343103009&partnerID=40&md5=e0d867cca6f64601552a753e61d091e6
2021	Scopus	1.9 CiteScore Q3	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85159694190&doi=10.1051%2fe3sconf%2f202338401016&partnerID=40&md5=43b3c1cedbfd947191fcc5cf088cf3aa
2021	Scopus	1.3 CiteScore Q3	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85215376392&doi=10.52939%2fijg.v20i12.3767&partnerID=40&md5=01f755771d15efff4d41e1e4c2d4411a
2021	Scopus	1.1 CiteScore Q3	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85215396145&doi=10.52939%2fijg.v20i12.3779&partnerID=40&md5=e2c7c2ad1a17e5dd9e5bcf8c53849350
2021	Scopus	1.1 CiteScore Q3	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85182765132&doi=10.1051%2fe3sconf%2f202346101062&partnerID=40&md5=3789f08958af8da942957ad17a66b358

2021	Scopus	1.1 CiteScore Q3	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85196916566&doi=10.1051%2fe3sconf%2f202453710004&partnerID=40&md5=a97da24d902b6d963395415afc4c206
2021	Scopus	1.1 CiteScore Q3	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85145203666&doi=10.33271%2fmining16.04.115&partnerID=40&md5=5ef221983e9f8657791326a6a2f7f196
2021	Scopus	1.2 CiteScore Q3	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85178901013&doi=10.52939%2fijg.v19i11.2925&partnerID=40&md5=c3d1e0ea26dcd37c6de27e18a8d71291
2021	Scopus	2.9 CiteScore Q2	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85196520955&doi=10.1051%2fe3sconf%2f202453304010&partnerID=40&md5=7b6d63c86ec117d84101463e89f7e3ff
2021	Scopus	1.1 CiteScore Q3	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85145480549&doi=10.1051%2fe3sconf%2f202128505008&partnerID=40&md5=c69042f62a52cb375691379698405180
2021	Scopus	1.1 CiteScore Q3	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85173946189&doi=10.1051%2fe3sconf%2f2023420030232019&partnerID=40&md5=fc7954bf2beb66c10660a2f84d689417
2021	Scopus	1.9 CiteScore Q3	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075005462&doi=10.1051%2fe3sconf%2f201912402020&partnerID=40&md5=c7612ba4fcf4644b19e70cd1dc888413

2021	Scopus		https://www.scopus.com/inward/record.uri?eid=2-s2.0-85093110127&doi=10.25018%2f0236-1493-2020-9-0-65-76&partnerID=40&md5=0a7921180e141f90a57621f6afd74db6
2021	Scopus	1.1 CiteScore Q3	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077093536&doi=10.25018%2f0236-1493-2018-12-0-113-120&partnerID=40&md5=6dcb8f056d1913b026e5f582d8bb66f2
2021	Scopus	2.9 CiteScore Q2	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85173004614&doi=10.3390%2frs15184443&partnerID=40&md5=9b3ddf4d47b3920fdd3c912081436fd4
2021	Scopus	1.9 CiteScore Q3	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85180399123&doi=10.1088%2f1755-1315%2f1254%2f1%2f012142&partnerID=40&md5=822647752c922079933571d2597ecc00
2021	Scopus	1.1 CiteScore Q3	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85146276656&doi=10.33271%2fmining16.04.087&partnerID=40&md5=ed7f3554d3096fb010bbbeb8cfcefb03

2021	Scopus	1.5 CiteScore Q3	https://www.scopus.com/inward/record.uri?eid=2-s2.0-68949209110&doi=10.1007%2fs10913-009-0030-9&partnerID=40&md5=16aeadd0f4d1480785c93be9c1ca4557
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Ключевые слова	Для справки: Q1: 75-100 процентиль Q2: 50-74 процентиль Q3: 25-49 процентиль Q4: 0-24 процентиль
Coherence; Deformation; Displacement; Earthquake; Interferogram; Radar	
Commercial banks; Construction; Currency; Currency risks; Digitalization; Financial- credit system; Foreign exchange transactions; Projects; Regulation	
impervious screen; Kumtor mine; permafrost; Soil; tailings dam; tailings pond; thermohydrodynamic model	
Gold mine; Heavy metals; Kyrgyzstan; Plants	

A Central wedge; Prediction of the resistance force; Side of the hammer; The coefficient of spatiality; The dependence of the resistance of the volume of soil; The fundamental equation of earthmoving works; The limit equilibrium of a loose medium; The volume of soil in limit equilibrium; Three-dimensional nature of fracture

Digital Earth; Geospatial Models; Geovisualisation; GIS; Lifelong Learning; Remote Sensing; Spatial Analysis

Earthquakes; GIS; Issyk-Ata Fault; Urban Expansion; Urban Planning

fracturing; inter-chamber pillars; mining system; numerical analysis; ore; rock mass; stope space
Avalanche; DEM; GIS; Remote Sensing; TanDEM-X
Correlation; Dynamics; Housing conditions; Housing demography; Housing stock; Migration; Outward migration; Sustainable urban development

Electromagnetic wave; Heat capacity; Milling; Milling energy content; Mineral; Ore; Rock; Softening; Thermal energy
Burnt rocks; Coal-bearing rocks; Conglomerates; Lignite deposits; Ore elements; Sedimentary rocks; Terrigenous rocks; Volcanism
bio-optical models; chlorophyll; Issyk-Kul Lake; LiDAR; LIF; ocean color; Sentinel; TSS
deep open pit; mining practice; open-pit mining operations; rocks

Mohr's circles; Plane of
shear; Rocks; Strength
condition; Stresses;
Ultimate tensile strength

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Направление статьи	ФИО авторов	Название статьи	Название источника, выходные данные
	Murzalieva E.; Askarova A.; Abdylдаeva U.; Abdyrakhmanova G.; Khalilov A.	State of personal insurance in the Kyrgyz Republic at the present stage of development in the conditions of the COVID-19 pandemic	E3S Web of Conferences
	Isakov K.; Toktakunov T.; Osmonov K.; Altybaev A.	Investigation of the problem of multifunctional work of a bulldozer-loader by reducing the mathematical model to pairwise nested numerical methods	E3S Web of Conferences
	Baktygulov K.; Ordobaev B.S.; Atantaev I.A.	Calculation of precast monolithic slab with flexible connections	E3S Web of Conferences
	Zhienbayev A.; Zharaspaev M.; Balpanova M.; Nurkasyn R.; Asanova Z.; Zhakupov B.	Analysis of the roof span stability in terms of room-and-pillar system of ore deposit mining	Mining of Mineral Deposits
	Baranova Z.; Krasina I.; Tarasenko N.; Elemanova R.	Application of combined methods for the production of ingredients for the confectionery industry	E3S Web of Conferences
	Turgumbayev J.J.; Turgunbayev M.S.	PREDICTION OF THE CUTTING RESISTANCE FORCE OF THE SOIL CONTAINING STONY FRACTIONS	News of the National Academy of Sciences of the Republic of Kazakhstan, Series of Geology and Technical Sciences
	Asanbekovna K.G.; Torokulovich D.B.; Usenbekovna I.S.; Ataibekovich A.N.	Displacement of rocks and parameters of the trough of displacement	IOP Conference Series: Earth and Environmental Science

	Umanova N.D.; Akmatov R.T.; Sharshenova D.S.	Study of the caragana shrub areas and its dynamics in the territory of the Suusamyр valley of the Kyrgyz Republic; [Исследование площадей кустарника караганы и ее динамика на территории Суусамырской долины Кыргызской Республики]	Sustainable Development of Mountain Territories
	Samaibekova Z.; Galiullina G.	Special regime "Territory of Advanced Development" in mono-profile municipal entities	E3S Web of Conferences
	Abdivaitov K.; Strobl J.; Tynybekova A.	Agricultural Land Use Dynamics-A Case Study of Kumkurgan District, Uzbekistan	International Journal of Geoinformatics
	Assylbayev A.; Niiazalieva K.; Bekjanov D.; Ollanazarov B.; Ibrayimova D.	Analyzing the future of housing provision in a high-demographic growth region	E3S Web of Conferences
	Krasina I.; Kurakina A.; Kasymova C.; Krasina E.	Development of the grain energy bars with the high content of dietary fibers	E3S Web of Conferences
	Shram V.G.; Lysyannikova N.N.; Bezborodov Y.N.; Kovaleva M.A.; Moroz O.Y.; Matkerimov T.Y.	Cryogenic Vapor Recovery Unit for Light Fractions of Hydrocarbon Fuel	Chemical and Petroleum Engineering
	Chernoyarov O.; Ivanov V.; Chernoiarova E.; Glushkov D.; Karimova G.	On the radiometric resolution of SAR signals	E3S Web of Conferences

	Kasymova V.; Arkhangelskaya A.; Kurzumbaeva R.	Analysis and forecast of ensuring the reliability of the Kyrgyz energy system in the draft of "concept for the development of energy in the long- term perspective	E3S Web of Conferences
	Tashtanbaeva V.O.	Rope tension monitoring device for mine hoists	Gornaya Promyshlennost
	Mashekov S.A.; Masheкова A.S.; Urazbaeva R.E.; Kiyankbekova L.R.; Tussupkaliyeva E.A.; Smailova G.A.; Nurahmetova K.K.	Special features of structure formation during rolling strips in the helical rolls and longitudinal wedge mill	News of the National Academy of Sciences of the Republic of Kazakhstan, Series of Geology and Technical Sciences
	Kalpaeva Z.; Rodionova E.; Dominiak V.	The role of smart cities in countering health threats: a review of practices	E3S Web of Conferences
	Degembayeva N.; Tynaliyev U.; Atakanov A.; Zhakshylykov Z.; Mambetov E.	Erosion dynamics and mitigation strategies for sloping terrains: A study from Chui Valley of Kyrgyzstan	E3S Web of Conferences
	Omuralieva A.; Imankadyrova A.; Beishenbekov Z.; Sulaimanova B.	Investments for sustainable development of regions of the Kyrgyz Republic in a green economy	E3S Web of Conferences
	Torobekov B.; Arzybaev A.; Zhusueva N.; Azimova A.; Rifert K.	Automating the formation of statistical data on the results of research activities of the university	E3S Web of Conferences

	Isagalieva A.K.; Nechaeva M.L.; Potapov F.P.; Dugina T.A.	Case Experience of Adaptation of Climate- Responsible Entrepreneurship in the Russian Markets of the Digital Economy to the Conditions of the COVID-19 Pandemic and Crisis	Springer Climate
	Zhigalkin V.M.; Rychkov B.A.; Usol'tseva O.M.; Tsoi P.A.; Chynybaev M.K.	Estimation of strength properties of rock samples in terms of calculated Mohr's envelopes	Journal of Mining Science
	Sultanalieva R.; Ismanov Y.; Tazhibaev K.; Konushbaeva A.; Turdubaeva C.	Studying the structural state and residual microstresses of rocks using the x-ray method	E3S Web of Conferences
	Koshokova N.; Omurbekova A.; Stalbekova A.; Sulaymanov Z.	Green technologies for digital sustainable development of economic sectors of the Kyrgyz Republic	E3S Web of Conferences
	Gulzat Asanbekovna K.; Aida Kubanychbekovna O.; Elzat Baktybekovna S.; Dinara Raketaevna S.	Distinctive properties and structure of a block rock massif in assessing the stability of slopes in the deposits of Kyrgyzstan.	IOP Conference Series: Earth and Environmental Science
	Gurman M.; Ashimbayev A.	Active carbons for selective flotation of primary gold-copper- porphyry ore	E3S Web of Conferences
	Omorov T.T.; Takyrbashev B.K.; Koibagarov T.Dzh.; Osmonova R.Ch.; Imanakunova Zh.S.; Zhanybaev T.O.; Asiev A.T.	Algorithmic foundations of automated monitoring of commercial and technical power losses in distribution networks	E3S Web of Conferences
	Ryspaeva A.; Temirov N.; Kasymbaeva N.; Chinara K.	Sources of synergy in the financial and environmental regulation of the state	E3S Web of Conferences

	Sulaimanova B.; Mamatov A.; Begalieva K.; Sharsheeva N.	Investments and innovations in sustainable management of green economy in the Kyrgyz Republic (agricultural aspects)	E3S Web of Conferences
	Mashkin A.; Fedotovskiy S.; Gunina M.G.; Solovov Ya.Ya.; Dyganova R.R.	Method of modeling electric drives with digital control systems	E3S Web of Conferences
	Mamatov Z.; Sydykov Y.; Mamatov S.	Classification of residential buildings made of local materials in the Kyrgyz Republic and the results of experiments on them	E3S Web of Conferences
	Imanakunova Zh.S.; Satarkulov K.; Baibagysova D.Zh.; Kadieva A.K.	Using LabView environment for the demonstration of generator dynamic behavior	E3S Web of Conferences

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Год	База данных	CiteScore-процентиль ; импакт-фактор, квартиль	Ссылка на статью
2023	Scopus	3.0 CiteScore Q2	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85170080580&doi=10.1051%2fe3sconf%2f202340308022&partnerID=40&md5=d6d49f1173473312f90236c3306192ea
2023	Scopus	1.2 CiteScore Q3	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85182789308&doi=10.1051%2fe3sconf%2f202346006012&partnerID=40&md5=f94b677511182cb16d0056da9053044e
2023	Scopus	1.1 CiteScore Q3	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85196486949&doi=10.1051%2fe3sconf%2f202453302030&partnerID=40&md5=40fff63547975a304d4083c0fc43ba5e
2023	Scopus	1.1 CiteScore Q3	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85156107752&doi=10.33271%2fmining17.01.129&partnerID=40&md5=de8eda3839557ab89c20a69d5ed7fd88
2023	Scopus	1.1 CiteScore Q3	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85145486343&doi=10.1051%2fe3sconf%2f202128505005&partnerID=40&md5=db27d4c85798010948ba042fef37386d
2023	Scopus	1.1 CiteScore Q3	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123694733&doi=10.32014%2f2021.2518-170X.110&partnerID=40&md5=2f417155aa39d186ca585f1c1e816638
2023	Scopus	1.1 CiteScore 2024 Q3	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85201554273&doi=10.1088%2f1755-1315%2f1374%2f1%2f012037&partnerID=40&md5=cdae2c94c2a63bb1134fdd2990bf510e

2023	Scopus	1.8 CiteScore Q3	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85214578197&doi=10.21177%2f1998-4502-2024-16-3-965-974&partnerID=40&md5=694b4c49fa8ad3d787b8499f7bccaf7c
2023	Scopus	1.8 CiteScore Q3	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85176611406&doi=10.1051%2fe3sconf%2f202343502002&partnerID=40&md5=caddc25dc78afedc6a787ca35630c4f5
2023	Scopus	1.8 CiteScore Q3	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85178952816&doi=10.52939%2fijg.v19i11.2921&partnerID=40&md5=45b80d39405899c7c340fbb3b8602c7a
2023	Scopus	1.1 CiteScore Q3	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85178556085&doi=10.1051%2fe3sconf%2f202344903001&partnerID=40&md5=dd897ac355eb2a465ef30e0c1d9566ae
2023	Scopus	1.1 CiteScore 2024 Q3	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85125426896&doi=10.1051%2fe3sconf%2f202128505006&partnerID=40&md5=508389f0e1305434c39a1fa545bd56c0
2023	Scopus	1.1 CiteScore Q3	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85110125840&doi=10.1007%2fs10556-021-00936-7&partnerID=40&md5=b871fa1535c0cd1076c012630ac9b61f
2023	Scopus	1.1 CiteScore Q3	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85170277614&doi=10.1051%2fe3sconf%2f202340214007&partnerID=40&md5=eb4f0790afcc04e8ebc1b9aee8aef070

2023	Scopus	1.1 CiteScore Q3	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85037871533&doi=10.1051%2fe3sconf%2f20172503007&partnerID=40&md5=4210561b032a24781d6bbc8c247766dd
2023	Scopus	8.6 CiteScore Q1	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85101232471&doi=10.30686%2f1609-9192-2020-4-125-128&partnerID=40&md5=e63cd2457afdf350bc90bfac00510e31
2023	Scopus	1.1 CiteScore Q3	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85065158964&doi=10.32014%2f2019.2518-170X.42&partnerID=40&md5=05fa2796eebbdb7c5c49ea65c0e0001d
2023	Scopus	1.1 CiteScore Q3	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85176553995&doi=10.1051%2fe3sconf%2f202343505005&partnerID=40&md5=528e258914cc830954c14768c73f49a7
2023	Scopus	1.1 CiteScore Q3	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85196914510&doi=10.1051%2fe3sconf%2f202453706004&partnerID=40&md5=3f7ba93fc11351b28853b72ba96fe411
2023	Scopus	1.1 CiteScore Q3	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85196404516&doi=10.1051%2fe3sconf%2f202453502009&partnerID=40&md5=ea541091b68c7f32e51032ec0d7f892c
2023	Scopus	1.1 CiteScore Q3	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85170050711&doi=10.1051%2fe3sconf%2f202340308026&partnerID=40&md5=44320f222df8ee918840a5b70d9115da

2023	Scopus	1.1 CiteScore 2024 Q3	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85179678710&doi=10.1007%2f978-3-031-45830-9_10&partnerID=40&md5=6dd6e4f3802d74f420fd94d363a1e790
2023	Scopus	1.1 CiteScore 2024 Q3	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84862110501&doi=10.1134%2fS1062739147060025&partnerID=40&md5=953ea979157be2b814659b347b165316
2023	Scopus	1.1 CiteScore 2024 Q3	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85213511756&doi=10.1051%2fe3sconf%2f202459205009&partnerID=40&md5=d9415ad464885d044e738bc0c9a50869
2023	Scopus	1.1 CiteScore 2024 Q3	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85196510806&doi=10.1051%2fe3sconf%2f202453304008&partnerID=40&md5=6e8e41f9276055b91852788fb84df133
2023	Scopus	1.1 CiteScore Q3	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85201547048&doi=10.1088%2f1755-1315%2f1374%2f1%2f012029&partnerID=40&md5=4836cd16efedfa0a03c50ec92dee5c9f
2023	Scopus	1.1 CiteScore Q3	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85092453019&doi=10.1051%2fe3sconf%2f202019202004&partnerID=40&md5=8451c5e94e5ed5dd261feaec882762c5
2023	Scopus	1.1 CiteScore 2024 Q3	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85182791736&doi=10.1051%2fe3sconf%2f202346101040&partnerID=40&md5=7cb4cb23c14f5bf305754e26457e392c
2023	Scopus	1.1 CiteScore 2024 Q3	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85196415017&doi=10.1051%2fe3sconf%2f202453502010&partnerID=40&md5=ff7cf4d02c9b137176f2428a66cdb735

2023	Scopus	1.1 CiteScore 2024 Q3	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85159645030&doi=10.1051%2fe3sconf%2f202338001044&partnerID=40&md5=e2f8d37e0dacbee2104342121ab84edf
2023	Scopus	1.3 CiteScore 2024 Q3	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075010770&doi=10.1051%2fe3sconf%2f201912402021&partnerID=40&md5=979d5bd84d9a5dd7437c08533db166c1
2023	Scopus	6.3 CiteScore Q1	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85170225259&doi=10.1051%2fe3sconf%2f202341003026&partnerID=40&md5=595af1b5003e3f2adc23d3dac9edefe0
2023	Scopus	2.0 CiteScore Q3	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85055494792&doi=10.1051%2fe3sconf%2f20185803011&partnerID=40&md5=c9801c6e90f3e3a94cf220089f3db614

Ключевые слова	Для справки: Q1: 75-100 процентиль Q2: 50-74 процентиль Q3: 25-49 процентиль Q4: 0-24 процентиль
Concentrated deformations method; Concentrated deformations plane; Precast-monolithic slab	
chamber span; formation of rock falls; interchamber pillar; remining; roof stability; room-and-pillar mining	
Analytical model; Cutting resistance force; Dimensional analysis; Heterogeneity; Soils containing stony fractions; Stony fractions; Structural randomness; Structural state; Theory of the limiting equilibrium of a loose medium	
Displacement; rock collapse; rocks; stability; trough of displacement	

caragana; degradation; GIS; pastures;
remote sensing; satellite images; weeds

Comparative analysis; Efficiency; Priority
development territory; Resident

Agricultural Land; Geographical
Information Systems (GIS); Land Cover
Change; Uzbekistan

condensation method; recovery of
hydrocarbon vapors; steam-air mixture

Accident; Emergency; Mine hoists; Monitoring; Safety; Sensor; Slack rope; Steel wire rope
Brass L63; Intensity of stresses and deformations; Numerical modeling; Plasticity; Rolling; Strength; Stress-strain state; Ultrafine-grained structure
Digital infrastructure; Environmental wellbeing; Health monitoring; Smart city
Green agriculture; Green economy; Green energy; Green investments; Green technologies; Investments in regions; Sustainable development

Case experience; Climate; COVID-19 pandemic and crisis; Digital tools; Energy transition

Envelope of limiting Mohr's circles; Mohr's circles; Shear plane; Strain; Stress; Ultimate strengths

Digital technologies; Digitalization of economic sectors; Electric power industry; Green investments; Green technologies; Sustainable development

block filler; block structure; gold deposits; rock mass; Rock properties; stability of slope

Activated carbon; Carbonaceous coatings; Gold and chalcopyrite surfaces; Gold-copper-porphyry ore; Hydrophobic and hydrophobized particles

distribution network; identification; monitoring algorithm; power losses

Ecological environment; Productive forces of nature; Synergetic effect; Synergy of environmental regulation; Synergy of financial regulation

Classification; Experiment; Local materials; Model; Simulation; Wooden and concrete framework

Направление статьи	ФИО авторов	Название статьи
General Earth and Planetary Sciences	Sources of synergy in state budget digitalization of the Kyrgyz Republic	Sources of synergy in state budget digitalization of the Kyrgyz Republic
General Earth and Planetary Sciences	Abdiev A.A.; Shamganova L.S.; Abdiev A.R.; Orokov A.B.; Ashymov A.Zh.	ESTIMATION OF COAL FIELD RESERVES WITH GRADING BY TECHNICAL CHARACTERISTICS OF COAL; [Оцінка запасів вугільних родовищ з урахуванням класифікації вугілля за технічними характеристиками]
General Earth and Planetary Sciences	Ushakov A.; Ushakova E.; Bogolyubova I.; Alibaeva G.	Technogenic Coal Formations-Promising Raw Materials for Improvement of Mining and Processing Enterprises Energy Independence
General Earth and Planetary Sciences	Duishenalieva A.D.; Orozmamatova J.S.; Solovev A.A.; Markeeva G.A.; Lukomets A.V.	The Concept of Smart Risk Management of Climate-Responsible Entrepreneurship in Digital Economy Markets with Reliance on AI
General Earth and Planetary Sciences	Egorov A.; Lysyannikova N.; Kaizer Y.; Tyukanov V.; Kuznetsov A.; Matkerimov T.; Tsygankova H.; Tretyakova K.	Thermodynamic work in inline piston gasoline engines as a function of crank angle
General Earth and Planetary Sciences	Niiazalieva K.; Kulova E.; Galushkina E.; Derbisheva E.; Assylbayev A.	Assessing the consistency between social facility commissioning and new housing in the EAEU: A housing demography perspective

General Earth and Planetary Sciences	Temikeev K.; Mamatov Z.; Meshcheriakov A.	Manufacturing full-size panels and frame-fillings foam concrete by innovating technologies
General Earth and Planetary Sciences	Ormukov C.; Dylдав M.; Chymyrov A.; Beishenkulova M.; Gulkaiyr T.K.	GIS Based Analysis of Land Use Dynamics in Bishkek
General Earth and Planetary Sciences	Sekisov G.; Sobolev A.; Ashimbaev A.	Features of choosing the schemes for selective mining of ores and justifying their rational parameters while using heap leaching schemes for processing
General Earth and Planetary Sciences	Kaepkulov K.; Omuraliev D.; Kanybek Kyzy N.; Kanybek Kyzy B.	Impact on climate change through world urbanization
General Earth and Planetary Sciences	Mashekov S.A.; Kiyanbekova L.R.; Alshynova A.M.; Mashekova A.S.; Smailova G.A.; Urazbaeva R.E.; Tussupkaliyeva E.A.	The study of the quality of hot thin beams obtained by rolling on a longitudinal wedge mill
General Earth and Planetary Sciences	Djenaliev A.; Chymyrov A.; Kada M.; Hellwich O.; Akmatov T.; Golev O.; Chymyrova S.	Unmanned Aerial Systems for Building Footprint Extraction in Urban Area
General Earth and Planetary Sciences	Zyulkov A.; Korchagin Y.; Karimov B.; Chernoiarova E.; Salnikova A.	On a probabilistic backoff distribution for IEEE 802.11 DCF networks

General Earth and Planetary Sciences	Kozhonov A.K.; Chanturia V.A.; Nogaeva K.A.; Alpiyev Y.A.	Technological basis of processing skarn copper-gold-bearing ores of the Kyrgyz Republic; [Технологические основы переработки скарновых медно-золотосодержащих руд Кыргызской Республики]
Energy Saving	Boronbaev E.	Energy Saving Architecture Concept: Buildings with Low Energy Consumption and Emissions in Kyrgyzstan
General Earth and Planetary Sciences	Sabitov B.; Kartanova A.; Kurmanbek Uulu T.; Seitkazieva N.; Dyikanova A.; Orozobekova A.	Modeling and forecasting tasks of agriculture based on machine learning
General Earth and Planetary Sciences	Apsemetov M.; Chymyrov A.; Kurmanbek Uulu N.; Attokurov B.	Technology for reducing the risk of landslides by unloading the landslide mass
General Earth and Planetary Sciences	Chuprin K.E.; Eremenko V.A.; Zarlykov A.K.; Kurmanaliev K.Z.	Discreteness and mosaic characteristics of mineralization and ore-free blocks of the jeruy stockwork gold deposit
General Earth and Planetary Sciences	Jamanbaev M.; Omuraliev S.; Umarov T.; Falaleev G.	Study results of soil properties and calculation of stability of the Almaluu-Bulak landslide slope
General Earth and Planetary Sciences	Mamatov Z.; Kozhobaev Z.; Shamshiev N.; Sydykov Y.	Some features of the structural systems of houses built from materials

General Earth and Planetary Sciences	Matkerimov T.; Yakovlev K.	Ways to solve the optimal mobility of forest complex machines in the formation of a logging enterprise
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Название источника, выходные данные	Год	База данных	CiteScore- процентиль; импакт- фактор, квартиль
E3S Web of Conferences	2024	Scopus	1.8 CiteScore Q3
Naukovyi Visnyk Natsionalnoho Hirnychoho Universytetu	2024	Scopus	1.8 CiteScore Q3
E3S Web of Conferences	2024	Scopus	1.1 CiteScore Q3
Springer Climate	2024	Scopus	1.1 CiteScore Q3
E3S Web of Conferences	2024	Scopus	1.1 CiteScore 2024 Q3
E3S Web of Conferences	2024	Scopus	1.1 CiteScore Q3

E3S Web of Conferences	2024	Scopus	1.1 CiteScore Q3
International Journal of Geoinformatics	2024	Scopus	1.1 CiteScore Q3
E3S Web of Conferences	2024	Scopus	1.1 CiteScore 2024 Q3
E3S Web of Conferences	2024	Scopus	1.1 CiteScore 2024 Q3
News of the National Academy of Sciences of the Republic of Kazakhstan, Series of Geology and Technical Sciences	2024	Scopus	1.1 CiteScore Q3
International Journal of Geoinformatics	2024	Scopus	1.1 CiteScore Q3
E3S Web of Conferences	2024	Scopus	1.1 CiteScore Q3

Sustainable Development of Mountain Territories	2024	Scopus	1.1 CiteScore 2024 Q3
E3S Web of Conferences	2024	Scopus	1.1 CiteScore Q3
E3S Web of Conferences	2024	Scopus	1.1 CiteScore Q3
E3S Web of Conferences	2024	Scopus	1.1 CiteScore Q3
Gornaya Promyshlennost	2024	Scopus	1.1 CiteScore Q3
E3S Web of Conferences	2024	Scopus	1.8 CiteScore Q3
E3S Web of Conferences	2024	Scopus	1.3 CiteScore Q3

IOP Conference Series: Earth and Environmental Science	2024	Scopus	1.3 CiteScore Q3
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Ссылка на статью	Ключевые слова	Для справки: Q1: 75-100 процентиль Q2: 50-74 процентиль Q3: 25-49
https://www.scopus.com/inward/record.uri?eid=2-s2.0-85159679187&doi=10.1051%2fe3sconf%2f202338001033&partnerID=40&md5=3b6996be11eb5994d8c3dc5c9dba881b		
https://www.scopus.com/inward/record.uri?eid=2-s2.0-105005075858&doi=10.33271%2fnvngu%2f2025-2%2f005&partnerID=40&md5=2585ae57c2b6a843910c6b44b74bfb83	ash content; coal; moisture content; regression analysis; reserve estimation; volatile matter	
https://www.scopus.com/inward/record.uri?eid=2-s2.0-85088530475&doi=10.1051%2fe3sconf%2f202017402005&partnerID=40&md5=34e27e80c54395ef3e480f1d6ccee4d7		
https://www.scopus.com/inward/record.uri?eid=2-s2.0-85179683523&doi=10.1007%2f978-3-031-45830-9_16&partnerID=40&md5=97ace4ffece6b56d4d915c69e14cc8a5	Artificial intelligence; Climate change; Digital economy; Digital technologies; Entrepreneurship; Smart risk management	
https://www.scopus.com/inward/record.uri?eid=2-s2.0-85085253380&doi=10.1051%2fe3sconf%2f202016403021&partnerID=40&md5=46ad8895381e5b05dc526509ced50f95		
https://www.scopus.com/inward/record.uri?eid=2-s2.0-85196370597&doi=10.1051%2fe3sconf%2f202453502005&partnerID=40&md5=569d7c5df40891acdf84cda7fed0591a	Correlation; Hospitals; Housing; Housing demography; Housing stock; Outpatient clinics; Secondary schools; Social facilities	

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85196484050&doi=10.1051%2fe3sconf%2f202453301007&partnerID=40&md5=cc771e	
https://www.scopus.com/inward/record.uri?eid=2-s2.0-85178942701&doi=10.52939%2fijg.v19i11.2927&partnerID=40&md5=5220838484e20b95efd6915fb169488b	Bishkek and land Use; GIS; Landsat; NDVI; Sentinel
https://www.scopus.com/inward/record.uri?eid=2-s2.0-85092452548&doi=10.1051%2fe3sconf%2f202019202010&partnerID=40&md5=f3c4e44073d05b370779ce3aa26c4b0e	Activated solutions; Copper leaching; Cut-off grade ore; Diluted ore; Fine gold; Heap leaching parameters and modes; Heap oxidation; Oxidative preparation; Selective mining; Staged heap leaching
https://www.scopus.com/inward/record.uri?eid=2-s2.0-85170036395&doi=10.1051%2fe3sconf%2f202340306004&partnerID=40&md5=6be8db4d1cc4d8a7a3aa944136398cf9	Albedo; Area of cities; Climate change; Global urbanization (Gu)
https://www.scopus.com/inward/record.uri?eid=2-s2.0-85065141301&doi=10.32014%2f2018.2518-170X.32&partnerID=40&md5=58b245babecb6b8fc0e52af8eae65c2d	Austenite; Cold-hardening; Experiment; Ferrite; Hardening; Low-carbon steel 08kp; Microstructure; Perlite; Recrystallization; Softening; Strip rolling
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-s2.0-85170259285&doi=10.1051%2fe3sconf%2f202340203014&partnerID=40&md5=eaaf1abb656f190a0d5b4deb1b42427	

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85181480271&doi=10.21177%2f1998-4502-2023-15-3-693-706&partnerID=40&md5=e06da259ffac18a5503c48d7f62a5f93	concentrating; flotation; liquid glass; mechanical activation; skarn ores
https://www.scopus.com/inward/record.uri?eid=2-s2.0-85170056313&doi=10.1051%2fe3sconf%2f202340504039&partnerID=40&md5=59642c345a296eee6901ba75bf48f85c	Building; Building Orientation; Building Shape; Energy Consumption; Energy Saving Architecture; Greenhouse Gas Emissions; Microclimate; Mold Growth; Thermal Bridge
https://www.scopus.com/inward/record.uri?eid=2-s2.0-85159665053&doi=10.1051%2fe3sconf%2f202338001026&partnerID=40&md5=990a192c7466943578bafad84ccb68a	Agricultural problems; Algorithms; Machine learning; Model; Yield
https://www.scopus.com/inward/record.uri?eid=2-s2.0-85196817080&doi=10.1051%2fe3sconf%2f202453901002&partnerID=40&md5=1d6b8a9f08d33d1ea3dbd1b9fb1f6616	
https://www.scopus.com/inward/record.uri?eid=2-s2.0-85205096139&doi=10.30686%2f1609-9192-2024-4-155-164&partnerID=40&md5=a6eaa8d213491ed88cb5b47ee29afdf0	Discrete mineralization; Gold mineralization; Hierarchical subsystems of mineralization blocks; Mosaic character of ore contours; Mosaic character of ore-free contours
https://www.scopus.com/inward/record.uri?eid=2-s2.0-85173945525&doi=10.1051%2fe3sconf%2f202342003024&partnerID=40&md5=25c79429b03e6745d5419ccb1ceb2a21	
https://www.scopus.com/inward/record.uri?eid=2-s2.0-85170222043&doi=10.1051%2fe3sconf%2f202341003032&partnerID=40&md5=f5750b020a52f035bcd99e5bfc1b639	

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85097356876&doi=10.1088%2f1755-1315%2f595%2f1%2f012064&partnerID=40&md5=6f6f01a88285e7b4b95e9417fd353145>



Направление статьи	ФИО авторов
Architecture	Volichenko O.; Imankulov J.

Название статьи	Название источника, выходные данные	Год
Quasi-architecture as a reality of modern times	E3S Web of Conferences	2025

База данных	CiteScore-процентиль; импакт-фактор, квартиль	Ссылка на статью	Ключевые слова
Scopus	1.9 CiteScore, Q3	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85182793779&doi=10.1051%2fe3scnf%2f202345703013&partnerID=40&md5=eadcbde69f1b7b8f374d2485dc6c19f6	

Для справки:

Q1: 75-100 процентиль

Q2: 50-74 процентиль

Q3: 25-49 процентиль

Q4: 0-24 процентиль