

Направление статьи	ФИО авторов	Название статьи	Название источника, выходные данные
Electrical and Electronic Engineering	Bochkarev I.V.; Khramshin V.R.; Kelebaev K.K.; Galbaev J.T.	Investigation of Transient Processes in Electromechanical Brake Units Taking into Account Armature Movement	Proceedings - 2021 International Russian Automation Conference, RusAutoCon 2021
Electrical and Electronic Engineering	Bryakin I.V.; Bochkarev I.V.; Khramshin V.R.; Khramshina E.A.	A new method of detecting subsurface metallic objects	Proceedings - 2021 International Conference on Industrial Engineering, Applications and Manufacturing, ICIEAM
Industrial and Manufacturing Engineering	Smanalieva J.; Iskakova J.; Fischer P.	Investigation of the prebiotic potential of rice varieties for Lactobacillus acidophilus bacteria	European Food Research and Technology том 247 выпуск 7
Computational Mechanics	Rychkov B.A.; Goncharova I.V.; Rezin P.M.	ABOUT THE YIELD PLATEAU UNDER SIGN-VARIABLE LOADING	PNRPU Mechanics Bulletin том 2021 выпуск 3
Electrical and Electronic Engineering	Bochkarev I.V.; Bryakin I.V.; Khramshin V.R.	Probing Inductive Hypersensitive Installation	Proceedings - 2021 International Russian Automation Conference, RusAutoCon 2021
Control and Optimization	Bryakin I.V.; Bochkarev I.V.; Khramshin V.R.; Khramshina E.A.	Developing a combined method for detection of buried metal objects	Machines том 9 выпуск 5
Electrical and Electronic Engineering	ASANOV M.; ASANOVA S.; SAFARALIEV M.; LYUKHANOV E.; TAVLINTSEV A.; SHELYUG S.	Elementwise power losses calculation in complex distribution power networks represented by hierarchical-multilevel topology structure	Przegląd Elektrotechniczny том 97 выпуск 11
General Engineering	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 том 18 выпуск 4

General Engineering	Egorov A.V.; Egorova O.G.; Smikulis Y.E.; Ignatiev A.V.; Stepanova K.S.; Lysyannikov A.V.; Kaizer Y.F.; Matkerimov T.I.	The moment of inertia of V-shaped internal combustion engines	IOP Conference Series: Materials Science and Engineering том 1047 выпуск 1
Control and Optimization	Asanova S.M.; Safaraliev M.K.; Askarbek N.; Semenenko I.; Aktaev E.T.; Kovaleva A.A.; Lyukhanov E.A.; Staymova E.D.	Calculation of power losses at given loads and source voltage in radial networks of 35 kV and above by hierarchical-multilevel structured topology representation	Przeglad Elektrotechniczny том 97 выпуск 7
	Kadyrov I.; Turusbekov B.; Temirbekov Z.; Davlatov U.	Universal Automatic Process Control System for Turning Machines	Proceedings - 2021 3rd International Conference on Control Systems, Mathematical Modeling, Automation and Energy Efficiency, SUMMA 2021
Control and Optimization	Bochkarev I.V.; Bryakin I.V.; Khramshin V.R.; Sandybaeva A.R.; Litsin K.V.	Developing new thermal protection method for ac electric motors	Machines том 9 выпуск 3
Electrical and Electronic Engineering	Bryakin I.V.; Bochkarev I.V.; Khramshin R.R.; Sandybaeva A.R.	Thermal protection of biopower plant electric drives	Proceedings - 2021 International Conference on Industrial Engineering, Applications and Manufacturing, ICIEAM 2021
Ceramics and Composites	Oruzbaeva G.T.; Khudyakov Y.S.	Physicochemical Studies of Glazed Ceramics of 10th – 16th Century Kyrgyzstan	Glass and Ceramics (English translation of Steklo i Keramika) том 77

Год	База данных	CiteScore-процентиль; импакт-фактор, квартиль	Ссылка на статью
2021	Scopus		https://www.scopus.com/inward/record.uri?eid=2-s2.0-85116123303&doi=10.1109/2fRusAutoCon52004.2021
2021	Scopus		https://www.scopus.com/inward/record.uri?eid=2-s2.0-85116265118&doi=10.1109/2fICEAM51226.2021.94462518&partnerID=40&md5=2
2021	Scopus	CiteScore 7,2 Q1 82nd	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85105154434&doi=10.1007/2fs00217-021-03754-6&partnerID=40&md5=0576284d91bc3248e60d503981b
2021	Scopus	CiteScore 1,0 Q4 24th	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85126548043&doi=10.1559/2fRusAutoCon52004.2021
2021	Scopus		https://www.scopus.com/inward/record.uri?eid=2-s2.0-85116139688&doi=10.1109/2fRusAutoCon52004.2021
2021	Scopus	CiteScore 4,7 Q1 82nd	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85116479751&doi=10.3390/2fmachines9050092&partnerID=40&md5=68124e158e1463fd74d2d9b6e319dac9
2021	Scopus	CiteScore 1,0 Q4 22nd	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85118855477&doi=10.1519/2f48.2021.11.19&partnerID=40&md5=19b5e5c364d42dff8e9690520aae3b32
2021	Scopus	CiteScore 1,2 Q3 26th	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123840866&doi=10.3148/9/2f2021No4/2f74-81&partnerID=40&md5=e2a68ef871b035335ba8974de99b3195

2021	Scopus	CiteScore 1,1	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85101557957&doi=10.1088%2f1757-899X%2f1047%2f1%2f012169&partnerID=40&md5=dae85e05177752b6ca1f06069a8f1759
2021	Scopus	CiteScore 7,3 Q1 90th	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85108892880&doi=10.15199%2f48.2021.07.03&partnerID=40&md5=6a77a05f1b69b20f6badff073d095614
2021	Scopus		https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123684807&doi=10.1109%2fSUMMA53307.2021.9632247&partnerID=40&md5=65cae4b6113ec136f9fd20d71746fdb
2021	Scopus	CiteScore 4,7 Q1 82nd	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85102736042&doi=10.3390%2fmachines9030051&partnerID=40&md5=2936bbccf92c563b58aab5880ab7cfad
2021	Scopus		https://www.scopus.com/inward/record.uri?eid=2-s2.0-85116292878&doi=10.1109%2fICIEAM51226.2021.9446300&partnerID=40&md5=74fe60a6953438a41cc3ddeb9488495
2021	Scopus	CiteScore 1,0 Q4 19th	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85100488006&doi=10.1007%2fs10717-021-00307-x&partnerID=40&md5=eb78bd17c3e6e1ca61411ca44c7c6367

<p>Ключевые слова</p>	<p>Для справки: Q1: 75-100 процентиль Q2: 50-74 процентиль Q3: 25-49 процентиль Q4: 0-24 процентиль</p>
<p>brake unit; computer simulation; forcing scheme; mathematical model; transient process</p>	
<p>In-phase and quadrature electrical signals; Primary; Radiating loop antenna; Receiving ferrite magnetic antenna; Secondary measuring channels;</p>	
<p>Gel strength; Lactobacillus acidophilus; Milk acidification; Prebiotics; Rice; Sensory properties</p>	
<p>Bauschinger's effect; Hardening diagram; Localization of plastic deformation; Masing's</p>	
<p>exciter coil; ferrite magnetic antenna; magnetic amplifier; measuring channel; probing inductive installation; resonant mode; subsurface item</p>	
<p>Algorithmic signal processing; Buried metal objects; Combined induction sensing method; In-phase and quadrature components of the data signal; Induction probe; Metal detector</p>	
<p>Oriented graph; Power distribution; Power quality; Power transmission; Structured hierarchical-multilevel approach; Topology analysis; Tree structure</p>	
<p>An apron conveyor; Multi-motor electric drive; Smooth start-up; Start-up mode control</p>	

Distribution power networks;
Oriented graph; Power losses;
Structured hierarchical-
multilevel approach; Topology
analysis; Tree structure

cutter; cutting force; machine
tool; regulator

Active resistance; Direct and
indirect protection methods;
Electrical machines; In-phase
and quadrature components of
supply voltage; Phase
difference between voltage
and current vectors; Thermal
protection systems; Vector
diagram

Active winding resistance;
Amplitude detector; Analog to
digital converter;
Asynchronous motor;
Biopower plant; Instrument
shunt; Reference voltage
driver; Winding thermal
protection

alkaline glaze; chemical
composition; glazed ceramics;
lead glaze; microscopic
analysis; x-ray fluorescence
analysis

Направление статьи	ФИО авторов	Название статьи	Название источника, выходные данные	Год	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
Engineering	Verzunov S.N.; Bochkarev I.V.; Khrumshin V.R.	Intelligent Monitoring System of Underground Cable Network Faults	Proceedings - 2022 International Russian Automation Conference, RusAutoCon 2022	2022	Scopus		https://www.scopus.com/inward/record.uri?eid=2-s2.0-85140879501&doi=1	cable lines; fault monitoring; neural network; sampling frequency; simulation model	
Electrical and Electronic Engineering	Bryakin I.V.; Bochkarev I.V.; Khrumshin V.R.	Acoustic Emission Probe for Power Line Structure Diagnostic Systems	Proceedings - 2022 International Conference on Industrial Engineering, Applications and Manufacturing, ICIEAM 2022	2022	Scopus		https://www.scopus.com/inward/record.uri?eid=2-s2.0-85133129895&doi=10.1109%2FICIEAM54645-2022-07034530	acoustic emission probe; four-arm measuring bridge; microvibrations; non-destructive control; power line pylons; resonance; synchronous	
Mechanical Engineering	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	2022	Scopus		https://www.scopus.com/inward/record.uri?eid=2-s2.0-85161921937&doi=10.4027%2F9630-9	Coriolis forces; Euler's form; Gyroscope nutation; Gyroscopic torques; Inertial forces; Orbital flight; Spinning cylinder;	
Industrial and Manufacturing Engineering	Abdiraimov A.A.; Gebel' E.S.	Structural and Kinematic Analysis of a Lever Variator with Spatial Transforming Mechanisms	Journal of Machinery Manufacture and Reliability том 51 выпуск 2	2022	Scopus	CiteScore 0,7 Q4 23rd	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85128290812&doi=10.4027%2F9630-9	block diagram; gear ratio; kinematic pair; lever mechanism; structural analysis; variator	
General Veterinary	Elemanova R.Sh.	Seasonal Changes in the Protein Composition of Khainak Milk; [Характеристика	Food Processing: Techniques and Technology том 52 выпуск 3	2022	Scopus	CiteScore 1,6 Q2 50th	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85144052345&doi=10.4027%2F9630-9	amino acids; khainak; Milk; non-protein nitrogen; protein content; season; whey protein	
Control and Optimization	Gulakhmadov A.; Asanova S.; Asanova D.; Safaraliev M.; Tavlintsev A.; Lyukhanov E.;	Power Flows and Losses Calculation in Radial Networks by Representing the Network Topology in the	Energies том 15 выпуск 3	2022	Scopus	CiteScore 7,3 Q1 90th	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123031366&doi=10.4027%2F9630-9	Algorithm; Directed graph; Distribution electric networks; Electricity losses; Load; Structured hierarchical-multilevel	
General Engineering	Kęsik J.; Miłosz M.; Montusiewicz J.; Israilova N.	Documenting Archaeological Petroglyph Sites with the Use of 3D Terrestrial Laser Scanners—A Case Study of	Applied Sciences (Switzerland) том 12 выпуск 20	2022	Scopus	CiteScore 5,5 Q1 79th	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85140473506&doi=10.4027%2F9630-9	3D models; 3D terrestrial laser scanning; analysis of petroglyph geometry; geographic positioning visualization; petroglyphs	
Electrical and Electronic Engineering	Bochkarev I.V.; Khrumshin V.R.; Galbaev Z.T.; Gunina M.G.	Researching Dynamic Processes in Electromechanical Braking Devices with Massive Magnetic	Proceedings - 2022 International Conference on Industrial Engineering, Applications and Manufacturing, ICIEAM	2022	Scopus		https://www.scopus.com/inward/record.uri?eid=2-s2.0-85133120625&doi=1	brake-release solenoid; eddy current; electromagnetic wave; electromechanical braking device; ferromagnetic	
Electrical and Electronic Engineering	Bryakin I.V.; Bochkarev I.V.; Khrumshin V.R.; Gasiyarov V.R.; Liubimov I.V.	Power Transformer Condition Monitoring Based on Evaluating Oil Properties	Machines том 10 выпуск 8	2022	Scopus	CiteScore 10,1 Q1 89th	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85137544259&doi=10.3390%2Fmachines10.33271%2Fmining16	complex permittivity; complex winding resistance; coupling capacitor; measuring capacitor cell; oil aging; pilot high-frequency low-	
General Engineering	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	Mining of Mineral Deposits том 16 выпуск 4	2022	Scopus	CiteScore 6,3 Q1 82nd	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85145203666&doi=10.33271%2Fmining16	fracturing; inter-chamber pillars; mining system; numerical analysis; ore; rock mass; stope space	

General Engineering	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	Mining of Mineral Deposits том16 выпуск 4	2022	Scopus	CiteScore 6,3 Q1 82n	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85146276656&doi=1	deep open pit; mining practice; open-pit mining operations; rocks
---------------------	---	--	---	------	--------	----------------------	---	---

Направление статьи	ФИО авторов	Название статьи	Название источника, выходные данные
Electrical and Electronic Engineering	Bryakin I.V.; Bochkarev I.V.; Khramshin V.R.	New Ferroprobe Excitation Method and Modulator Variant for its Implementation	Proceedings - 2023 International Conference on Industrial Engineering, Applications and Manufacturing, ICIEAM 2023
Engineering	Tsybov N.N.; Galbaev Z.T.; Burmeyster M.V.	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
Transport	Review of chemical methods for road pavement stabilization: prospects for application in	Review of chemical methods for road pavement stabilization: prospects for application in Uzbekistan	Proceedings - 2023 International Ural Conference on Electrical Power Engineering, UralCon 2023
Energy	Ashirbaev B.; Altymyshova Z.; Alymbaeva Z.	Optimal Energy-Saving Control for a Thermal Plant of a Linear Singularly Perturbed Discrete System with a	International Conference on Electrical, Computer and Energy Technologies, ICECET 2023
Signal Processing	Tsybov N.N.; Galbaev Z.T.	Peculiarities of the Application of Cognitive Learning Systems in the Study of Electrical Engineering Disciplines	Lecture Notes in Networks and Systems том 827
Electrical and Electronic Engineering	Bryakin I.V.; Bochkarev I.V.; Khramshin V.R.	New Method of Radio Detection and Location for Shallow Geophysics	Proceedings - 2023 International Russian Automation Conference, RusAutoCon 2023
General Engineering	Zhienbayev A.; Zharaspaev M.; Balpanova M.; Nurkasyn R.; Asanova Z.	Analysis of the roof span stability in terms of room-and-pillar system of ore deposit mining	Mining of Mineral Deposits том 17 выпуск 1
Electrical and Electronic Engineering	Bakasova A.B.; Askat A.U.	Neuro-fuzzy approach to identification of electromagnetic fields of electrostatic discharge	Proceedings of the 2023 5th International Youth Conference on Radio Electronics, Electrical and
Computational Mechanics	Nazgul T.; Zamira A.; Ysman O.; Ayaulym T.; Ardak T.; Farida T.; Murat K.	Analysis of thermal characteristics of a solar heat supply system with thermosiphon circulation	International Journal of Mechanics том 17
Visual Arts and Performing Arts	Volichenko O.; Imankulov J.; Marchenko A.	A theoretical model of the artistic and architectural object; [Теоретическая модель художественного и	Project Baikal выпуск 75

Mechanical Engineering	Sharkeev Y.; Eroshenko A.; Mairambekova A.	Features of the fracture of the Ti-45 wt.% Nb alloy in ultrafine-grained state at gigacycle fatigue	Procedia Structural Integrity выпуск 47
Signal Processing	Chernoyarov O.; Glushkov A.; Karimov B.; Litvinenko V.; Salnikova A.	On the Importance of Signal-to-Noise Estimation While Testing the Communication Channel Quality and Detecting the Phase-Shift Keyed Signals	Lecture Notes in Networks and Systems
Industrial and Manufacturing Engineering	Kuzmynchuk N.; Kutsenko T.; Zhagyparova A.; Saparova B.; Kydykov A.;	Sustainable Electrical Energy Management in the Energy Saving System Based on Analytical and Logistic	Green Energy and Technology
Mechanical Engineering	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	Optica Pura y Aplicada том 56 выпуск 4
Mechanics of Materials	Kurmanalieva A.	EQUIPMENT OF ADHESIVE TECHNOLOGIES FOR TEXTILE COMPLEX MATERIALS USING LEATHER INDUSTRY	Journal of the Balkan Tribological Association том 29 выпуск 6
General Veterinary	Turganbaeva N.K.; Musulmanova M.M.; Kydyraliev N.A.	Seasonal Variations in the Biological Value of Kyrgyz Donkey's Milk Proteins; [Сезонные изменения	Food Processing: Techniques and Technology том 53 выпуск 3
Electrical Engineering	Kadyrov I.; Turusbekov B.; Zhanybekova B.; Azamat B.U.; Karaeva N.;	An Alternative to Vector Control Variant of Frequency Controlled Electric Drive by the System of Direct	Proceedings - 2023 5th International Conference on Control Systems, Mathematical Modeling, Automation and Energy
Sociology and Political Science	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	Sustainable Development of Mountain Territories том 15 выпуск 3
Instrumentation	Bryakin I.V.; Bochkarev I.V.; Khramshin V.R.; Gasiyarov V.R.	Fluxgate Sensor with Bifactor Excitation Mode	Sensors том 23 выпуск 4
Electrical and Electronic Engineering	Bryakin I.V.; Bochkarev I.V.; Khramshin V.R.	Development of New Antenna Assembly for Georadar	Proceedings - 2023 International Russian Automation Conference, RusAutoCon 2023

Electrical and Electronic Engineering	Murzabekova E.; Sulaimankulova S.; Syrymbekova E.; Kelgenbaeva Z.	Indium-Based Nanostructures by Pulsed Plasma in Micro-emulsions: Synthesis, Characterization, and Photocatalytic Activity	Nanobiotechnology Reports том 18 выпуск 2
Engineering	Isagalieva S.U.; Ganiev Z.M.	Assessment of the state of ventilation of high-Mountain Road Tunnels in Kyrgyzstan	Smart Geotechnics for Smart Societies
Safety, Risk, Reliability and Quality	Moldaliev E.; Atabekov K.; Mambetalieva K.; Troyanovskaya I.; Voinash S.; Zaitdinov D.	ORGANIZING THE REGIME OF WORK AND REST OF DRIVERS ON MOUNTAIN ROADS	Journal of Applied Engineering Science том 21 выпуск 4
Industrial and Manufacturing Engineering	Bochkarev I.V.; Khrumshin R.R.; Sandybaeva A.R.; Usacheva L.A.	Development of Electric Drive Control Scheme for Biogas Plant	Lecture Notes in Electrical Engineering 986 LNEE
Building and Construction	Aidaraliev Z.K.; Rysbaeva I.A.; Baktygul B.K.; Chimchikova M.K.; Burulcha R.K.	Production of polycrystalline silicon by chlorination from rice husk and purification of chlorine-containing	Nanotechnologies in Construction том 15 выпуск6
Building and Construction	Abdykalykov A.A.; Aidaraliev Z.K.; Kyzy Z.A.; Zh.kuduev A.; Kyzy B.R.	Suitability of basalt raw materials of the Kyrgyz Republic for the production of superthin and continuous fibers	Nanotechnologies in Construction том 15 выпуск6
Instrumentation	Bryakin I.V.; Bochkarev I.V.; Khrumshin V.R.; Gasiyarov V.R.	Overview of Promising Solutions in Subsurface Sounding Equipment	Sensors (Basel, Switzerland) том 23 выпуск 20
Signal Processing	Gudkov A.; Karimov B.; Makarov A.; Salnikova A.; Toibaeva Z.	The Narrow-Band Radio Signal Reception Features in the Case of the Unknown Initial Phase	Lecture Notes in Networks and Systems
Electrical and Electronic Engineering	Bryakin I.V.; Bochkarev I.V.; Khrumshin V.R.	Electromagnetic Acceleration Transducer with Eddy Current Transformation	Proceedings - 2023 International Conference on Industrial Engineering, Applications and Manufacturing, ICIEAM
Electrical and Electronic Engineering	Omorov T.T.; Zakiriae K.E.; Takyrbashev B.K.; Imanakunova Zh.S.	Automated Control of Unauthorized Power Take-Offs in a Distributed Electrical Network;	Mekhatronika, Avtomatizatsiya, Upravlenie том 24 выпуск 1
Architecture	Imankulov D.; Jing T.; Fei W.; Filatova T.; Orozonova A.	The architectural complex of Shah Fazil in legends and writings about the period of the Arab conquest of	Architectural Studies том 9 выпуск 2

Год	База данных	CiteScore-процентиль; импакт-фактор, квартиль	Ссылка на статью
2023	Scopus		https://www.scopus.com/inward/record.uri?eid=2-s2.0-85162854055&doi=10.1109%2fJSTQEAM57
2023	Scopus		https://www.scopus.com/inward/record.uri?eid=2-s2.0-85154573375&doi=10.1109%2fPEEDEF57
2023	Scopus	CiteScore 0,9 Q3 36th	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85178344441&doi=10.1109%2fJSTQEAM57
2023	Scopus		https://www.scopus.com/inward/record.uri?eid=2-s2.0-85187309631&doi=10.1109%2fJSTQEAM57
2023	Scopus	CiteScore 1,0 Q4 22nd	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85180653577&doi=10.1109%2fJSTQEAM57
2023	Scopus		https://www.scopus.com/inward/record.uri?eid=2-s2.0-85174888801&doi=10.1109%2fRusAutoC
2023	Scopus	CiteScore 6,3 Q1 82nd	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85156107752&doi=10.1109%2fJSTQEAM57
2023	Scopus		https://www.scopus.com/inward/record.uri?eid=2-s2.0-85187421254&doi=10.1109%2fJSTQEAM57
2023	Scopus	CiteScore 1,3 Q3 33rd	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85187421254&doi=10.1109%2fJSTQEAM57
2023	Scopus	CiteScore 0,4 Q2 62nd	https://www.scopus.com/inward/record.uri?eid=2-s2.0-8516005507&doi=10.1109%2fJSTQEAM57

2023	Scopus	CiteScore 1,5 Q3 32nd	https:// www.scopus.com/ inward/record.uri? eid=2-s2.0-
2023	Scopus	CiteScore 1,0 Q4 22nd	https:// www.scopus.com/ inward/record.uri? eid=2-s2.0- 85169046357&doi=1 0.1007%2f978-3- 031-35317-
2023	Scopus	CiteScore 1,1 Q3 31st	https:// www.scopus.com/ inward/record.uri? eid=2-s2.0- 85159776347&doi=1
2023	Scopus	CiteScore 0,7 Q4 17th	https:// www.scopus.com/ inward/record.uri? eid=2-s2.0- 85183859373&doi=1 0.7149%2fOPA.56.4
2023	Scopus	CiteScore 1,0 Q4 16th	https:// www.scopus.com/ inward/record.uri? eid=2-s2.0- 85186573345&partne rID=40&md5=fc0e3fe
2023	Scopus	CiteScore 1,6 Q2 50th	https:// www.scopus.com/ inward/record.uri? eid=2-s2.0- 85174970254&doi=1
2023	Scopus		https:// www.scopus.com/ inward/record.uri? eid=2-s2.0- 85182329145&doi=1
2023	Scopus	CiteScore 3,0 Q2 72nd	https:// www.scopus.com/ inward/record.uri? eid=2-s2.0- 85181480271&doi=1
2023	Scopus	CiteScore 8,2 Q1 88th	https:// www.scopus.com/ inward/record.uri? eid=2-s2.0- 85148968920&doi=1 0.3390%2fs2304177
2023	Scopus		https:// www.scopus.com/ inward/record.uri? eid=2-s2.0- 85174935549&doi=1 0.1109%2fPucAutoC

2023	Scopus	CiteScore 0,7 Q4 17th	https:// www.scopus.com/ inward/record.uri? eid=2-s2.0- 85168700114&doi=1 0.1134%2fS2635167 623700076&partnerI
2023	Scopus		https:// www.scopus.com/ inward/record.uri? eid=2-s2.0- 85171020042&doi=1 0.1134%2fS2635167 623700076&partnerI
2023	Scopus	CiteScore 2,3 Q2 50th	https:// www.scopus.com/ inward/record.uri? eid=2-s2.0- 85180889607&doi=1 0.1134%2fS2635167 623700076&partnerI
2023	Scopus	CiteScore 0,7 Q4 17th	https:// www.scopus.com/ inward/record.uri? eid=2-s2.0- 85140600940&doi=1 0.1134%2fS2635167 623700076&partnerI
2023	Scopus	CiteScore 1,8 Q3 43rd	https:// www.scopus.com/ inward/record.uri? eid=2-s2.0- 85181684908&doi=1 0.1134%2fS2635167 623700076&partnerI
2023	Scopus	CiteScore 1,8 Q3 43rd	https:// www.scopus.com/ inward/record.uri? eid=2-s2.0- 85181737773&doi=1 0.1134%2fS2635167 623700076&partnerI
2023	Scopus	CiteScore 8,2 Q1 88th	https:// www.scopus.com/ inward/record.uri? eid=2-s2.0- 85175271754&doi=1 0.1134%2fS2635167 623700076&partnerI
2023	Scopus	CiteScore 1,0 Q4 22nd	https:// www.scopus.com/ inward/record.uri? eid=2-s2.0- 85171344862&doi=1 0.1134%2fS2635167 623700076&partnerI
2023	Scopus		https:// www.scopus.com/ inward/record.uri? eid=2-s2.0- 85162906112&doi=1 0.1134%2fS2635167 623700076&partnerI
2023	Scopus	CiteScore 0,9 Q4 21st	https:// www.scopus.com/ inward/record.uri? eid=2-s2.0- 85147347083&doi=1 0.1134%2fS2635167 623700076&partnerI
2023	Scopus	CiteScore 1,2 Q2 62nd	https:// www.scopus.com/ inward/record.uri? eid=2-s2.0- 85182983246&doi=1 0.1134%2fS2635167 623700076&partnerI

<p>Ключевые слова</p>	<p>Для справки: Q1: 75-100 процентиль Q2: 50-74 процентиль Q3: 25-49 процентиль Q4: 0-24 процентиль</p>
<p>feed-through measuring coil; ferroprobe; field meter; gradiometer; magnetic core; magnetic modulation and acoustic</p>	
<p>didactic efficiency; educational information systems; personality traits; psychodiagnostics</p>	
<p>artificial intelligence system; data preprocessing; detection accuracy improvement; diagnostics; overhead transmission line</p>	
<p>asymptotic system; fast and slow variables; moment relations; optimal control of slow and fast subsystems; optimal</p>	
<p>Cognitive learning systems; Didactic efficiency; Precision voltage stabilizer; Psychofactors; Systems</p>	
<p>geological environment; nonlinear parametric radio detection and location; physical fields and effects; probing electromagnetic radiation: shallow</p>	
<p>chamber span; formation of rock falls; interchamber pillar; remining; roof stability; room-and-pillar mining</p>	
<p>electromagnetic environment; electrostatic discharge; identification of electromagnetic fields;</p>	
<p>flat solar collector; Solar energy; solar installation; thermosiphone, exergy</p>	
<p></p>	

fatigue properties; gigacycle loading; Ti-45 wt. % Nb alloy; ultrafine- grained state
Constant amplitude; Decision determining statistics; Radio signal; Signal detection; Signal- to-noise ratio estimate; Statistical simulation; Unknown signal and noise
Analytical and logistic approach; Energy efficiency; Energy saving; Modeling; Sustainable management
defocusing; frequency spectrum; interferogram; low-pass filter; spatial spectrum
economical efficiency; environmental sustainability; mechanicstrength; stability of the textile industry: thermal
amino acid composition; amino acid score; Donkey's milk; essential amino acids; functional foods; protein
current source mode; direct frequency converter; hydraulic press valve; induction motor; microprocessor generator;
concentrating; flotation; liquid glass; mechanical activation; skarn ores
acoustic waves; eddy currents; electromagnetic acoustic effect; electromagnetic field; fluxgate converter; fluxgate sensor;
antenna; dipole; EH- antenna; electric and magnetic field; ferrite bar; georadar; ground penetrating radar

indium; indium hydroxide; micro emulsion; photocalalysts; PPL (pulsed plasma in liquid)
arterial pressure; atmosphere pressure; check point; mountain sickness; road bishkek- naryn-torugart
Armature resistance; Asynchronous motor; Biogas plant; Control scheme; Thermal protection
adsorption; carrier; chlorination; chlorination rate; crystalline silicon; kinetics; macroelements; milk of lime; purification;
basalt continuous fibers (BCF); basalt superthin fiber (BSFF); chemical and mineralogical composition; criteria for
combined subsurface sounding techniques; hidden subsurface object; inductive and penetrating radar techniques; metal
Discrimination of orthogonal signals; Non- uniformly distributed initial phase; Nondegenerate decision rule; Optimal
eddy current transformer; electromagnetic acceleration transducer; measuring bridge circuit; quadrature detector;
control method; distributed network; identification; unauthorized power take- off; virtual network
hankov carving; Islamic architecture; mashhad; mausoleum; mazar; ornament

Направление статьи	ФИО авторов	Название статьи	Название источника, выходные данные
	Burmeyster M.V.; Berdyshev I.I.; Bulatov R.V.; Nasyrov R.R.;	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
Health Informatics	Mekonen Z.T.; Cho D.J.; Nadeem S.P.; Garza-Reyes J.A.; Fenta T.G.	Vaccine Logistics Management Information System at Public Health Facilities in Amhara Region, Ethiopia, A	Healthcare Informatics Research том 30, выпуск 4
Instrumentation	Liang Z.; Kudayberdievna K.K.; Isakunovich B.J.; Liang Z.	Comparative study of deep learning models for action recognition based on skeleton data	Proceedings of SPIE - The International Society for Optical Engineering том 13105
Architecture	Mamatov Z.; Orunbaev S.; Sydykov Y.; Shamshiev N.	Residential Buildings Made with Local Materials and Their Classification on the Basis of FEM	Advances in Science, Technology and Innovation
Electrical and Electronic Engineering	Bochkarev I.V.; Khramshin R.R.; Galbaev Z.T.; Sandybaeva A.R.	Transient Processes Analysis in Electromagnetic Machines with Electric Impulse Control	Proceedings - 2024 International Conference on Industrial Engineering, Applications and Manufacturing, ICIEAM
Electrical and Electronic Engineering	Sadykov M.; Temirbaeva N.; Narymbetov M.; Toktonaliev B.; Nariev Z.	Comparative analysis of the efficiency of hydro, wind, and solar power plants in Kyrgyzstan	Machinery and Energetics том15 выпуск 2
Modeling and Simulation	Usubamatov R.; Kurganova D.; Kapayeva S.	Maximal productivity rate of threading machine operations	International Journal of Mathematics for Industry том 16 выпуск 1
Civil and Structural Engineering	Boronbaev E.; Abdyldaeva A.; Orozobekova A.; Zhyrgalbaeva N.; Kozhonyev P.	Investigations of Enclosures Conditions and Determination of Seasonal and Daily Work Schedules of the	Lecture Notes in Civil Engineering том 374
Industrial and Manufacturing Engineering	Usubamatov R.; Bayaliev C.; Kapayeva S.; Sartov T.; Riza G.	Optimization of the face milling operations by the criterion of the maximal productivity rate	Production Engineering том18
Signal Processing	Studenikin A.; Tokarev A.; Karimova G.; Chernoiarova E.; Chernoyarov O.	Applying the Reverse Mode of Data Gathering to Improve Panoramic Radio Control	Lecture Notes in Networks and Systems
Architecture	Volichenko O.; Huang X.; Xiong W.; Wu F.; Orozonova A.	Typology and architectural characteristics of trade complexes on historic trade routes: Analysis on	Architectural Studies том 10 выпуск 1
Electrical and Electronic Engineering	Bryakin I.V.; Bochkarev I.V.; Khramshin V.R.; Gasiyarov V.R.	Hybrid Vibration Sensor for Equipment Monitoring and Diagnostics	Sensors том 24 выпуск 11

Architecture	Askarova A.K.; Abdyldaeva U.M.; Murzalieva E.I.; Zholboldueva D.S.; Abdyrakhmanova	Current Trends in the Development of the Financial and Credit System in the Context of Digitalization	Advances in Science, Technology and Innovation Part F2356
Condensed Matter Physics	Sadykov M.; Temirbaeva N.; Narymbetov M.; Shabikova G.;	Mathematical modelling of solar power converters	Machinery and Energetics том 15 выпуск 4
Architecture	Wu F.; Wei M.; Fong H.; Akmatova A.; Dzhusupova M.	The impact of the railway on the development of Bishkek	Architectural Studies том 10 выпуск 2
Automotive Engineering	Wang F.; Guo W.; Wu G.; Li S.	Research on Braking Characteristics of Hybrid Excitation Rotary Eddy Current Retarder	World Electric Vehicle Journal том 15 выпуск 10
Architecture	Abdykalykov A.; Bolotov T.; Kurbanbaev A.; Matyeva A.;	Optimisation of composition and strength properties of slag-alkali binders based on fuel	Architectural Studies том 10 выпуск 1
Fluid Flow and Transfer Processes	Dzhusupova M.; Kulshikova S.; Kyzy A.T.; Baimenova G.; Ospanov A.	Utilisation of industrial waste in heat and power industry	Machinery and Energetics том 15 выпуск 2
Architecture	Iskenderov U.; Khachaturian O.; Cruz D.T.; Oviedo G.; Pavlovskiy S.	Improving thermal comfort and energy saving in buildings using advanced optimal configuration	Architecture Image Studies том 5 выпуск 2
Industrial and Manufacturing Engineering	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 steeply gold deposit	Gornaya Promyshlennost выпуск 4
Automotive Engineering	Akunov B.U.	Experimental Analysis of Long-Term Fuel Trim Performance in a Gasoline Engine Under Various Operating	International Journal of Automotive and Mechanical Engineering том 21 выпуск 4
Architecture	Volichenko O.; Xiong W.; Huang X.; Orozonova A.	The genesis and fortification of the castle architecture of the early Middle Ages	Architectural Studies том 10 выпуск 2
Civil and Structural Engine	Boronbaev E.	Energy Saving Architecture: Multidisciplinary Improvement of Buildings Shape	Lecture Notes in Civil Engineering том 374
	Chen Z.; Wu Z.;	NTIRE 2024 Challenge	IEEE Computer Society
Physics and Astronomy (miscellaneous)	Filatova T.; Wei M.; Feng H.; Orozonova A.; Kashymbekov A.	Concepts and Methods of Research on the Visual Image of the City	Architecture Image Studies том 5 выпуск 2
General Engineering	Smolin M.	GenCoder: A Generative AI-Based Adaptive Intra- Vehicle Intrusion Detection System	IEEE Access том 12

Sociology and Political 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	Sustainable Development of Mountain Territories том 16 выпуск 3
Electrical and Electronic Engineering	Bakasova A.B.; Askat A.U.	AI-Driven Electrostatic Modeling for Improved Electronic Reliability: Case of Electrical Substations of	Proceedings of the 2024 6th International Youth Conference on Radio Electronics, Electrical and Power Engineering
Mechanical Engineering	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	Optica Pura y Aplicada том 57 выпуск 4
Ceramics and Composites	Oruzbaeva G.T.; Borisov V.P.	Ceramic Artifacts of Kyrgyzstan: Integrative Investigation	Glass and Ceramics (English translation of Steklo i Keramika) том 80
Modeling and Simulation	Usubamatov R.; Abdiraimov A.	Optimization of machining for the maximal productivity rate of the drilling operations	International Journal of Mathematics for Industry том 16 выпуск 1
Geophysics	Bryakin I.V.; Bochkarev I.V.; Khramshin V.R.	Subsurface Exploration Systems for Shallow Geophysics	Proceedings - 2024 International Conference on Industrial Engineering, Applications and
Architecture	Akylbekova N.I.; Sabyrova A.O.; Yang Q.; Dzhumabaeva M.Z.; Mambetova	Rural Tourism as a Factor in Overcoming Poverty in the Kyrgyz Republic	Advances in Science, Technology and Innovation
Architecture	Imankulov D.; Feng H.; Jing T.; Filatova T.; Akmatova A.	Buran Minaret as a symbol of the Chui Valley of Kyrgyzstan	Architectural Studies том 10 выпуск 1
Electrical and Electronic Engineering	Temirbaeva N.; Sadykov M.; Osmonov Z.; Osmonov Y.; Keremertov U.	Renewable energy sources in Kyrgyzstan and energy supply to rural consumers	Machinery and Energetics том 15 выпуск 3
General 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 том 59 выпуск 3
Architecture	Abdykalykov A.; Kasymov T.; Barpiev B.; Bolotov T.; Kudaibergenova N.	Investigation of the uniform distribution of basalt fibre in a foam concrete mixture	Architectural Studies том 10 выпуск 2
Visual Arts and Performing	Nasirdinova A.; Imankulov J.; Alshorazov D.	Reconstruction of vanished cities; [Реконструкция исчезнувших городов]	Project Baikal выпуск 79
Signal Processing	Faustov I.; Tokarev A.; Karimova G.; Studenikin A.; Chernoiarova E.	Bluetooth Signal Detection and Analysis at Address Bearing	Lecture Notes in Networks and Systems 1119 LNNS

Architecture	Kasymov T.; Barpiev B.; Aidaraliev Z.; Begaliev U.; Omurbekov I.	Physical and mechanical properties of light and heavyweight concretes reinforced with basalt	Architectural Studies том 10 выпуск 1
--------------	--	--	---------------------------------------

Год	База данных	CiteScore-процентиль; импакт-фактор, квартиль	Ссылка на статью
2024	Scopus		https://www.scopus.com/inward/record.uri?eid=2-s2.0-85191247078&doi=10.1109%2fREEPE60449.2024.10479718
2024	Scopus	CiteScore 5.2 Q2 63rd	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85209822319&doi=10.4258%2fhir.2024.30.4.375&partnerID=40&md5=44f2e98dd72ce20eb
2024	Scopus	CiteScore 0,5 Q4 14th	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85191500331&doi=10.1117%2f12.3026322&partnerID=40&m
2024	Scopus	CiteScore 0,6 Q3 43rd	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85187688126&doi=10.1007%2f978-3-031-48715-0-079
2024	Scopus		https://www.scopus.com/inward/record.uri?eid=2-s2.0-85197289151&doi=10.1109%2fICIEAM60818.2024.10554024
2024	Scopus	CiteScore 1.6 Q3 34th	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85198369001&doi=10.31548%2fmachinery%2f2.2024.106&partnerID=40&md5=67b23ab6da
2024	Scopus	CiteScore 0,5 Q4 9th	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85198919222&doi=10.1142%2fS2661335224500199&partnerID=40&md5=07694
2024	Scopus	CiteScore 0,7 Q4 14th	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85174447495&doi=10.1007%2f978-981-99-4229-0-228
2024	Scopus	CiteScore 4,5 Q2 68th	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85181510665&doi=10.1007%2fs11740-023-01249-9&partnerID=40&md5=716630
2024	Scopus	CiteScore 1,0 Q4 22nd	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85208171130&doi=10.1007%2f978-3-031-70285-3_32&partnerID=40&md5=abb
2024	Scopus	CiteScore 1,2 Q2 62nd	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85199097155&doi=10.56318%2ffas%2f1.2024.24&partnerID=40&md5=45bf435627ac29d214
2024	Scopus		https://www.scopus.com/inward/record.uri?eid=2-s2.0-85195919195&doi=10.3390%2fs24113535&partnerID=40&md5=82cfd0c8c58dae817d222b

2024	Scopus	CiteScore 0,6 Q3 43rd	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85187142511&doi=10.1007%2f978-3-031-49711-7_37&partnerID=40&md5=06b
2024	Scopus	CiteScore 5,4 Q2 73rd	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85216749210&doi=10.31548%2fmachinery%2f4.2024.118&pa
2024	Scopus	CiteScore 1,2 Q2 62nd	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85215762815&doi=10.56318%2fas%2f2.2024.149&partnerID=40&md5=c8fce3de0459bec62
2024	Scopus	CiteScore 5,0 Q2 74th	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85207468395&doi=10.3390%2fwevj15100443&partnerID=40&
2024	Scopus	CiteScore 1,2 Q2 62nd	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85199137112&doi=10.56318%2fas%2f1.2024.125&partnerID
2024	Scopus	CiteScore 11,0 Q1 95th	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85198383458&doi=10.31548%2fmachinery%2f2.2024.57&par
2024	Scopus	CiteScore 0,0 Q4 0th	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85211080492&doi=10.48619%2fais.v5i2.1000&partnerID=40&md5=a173891af3beeab93d8ca
2024	Scopus	CiteScore 1,2 Q3 32nd	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85205096139&doi=10.30686%2f1609-9192-2024-4-155-4648&partnerID=40&md5=6
2024	Scopus	CiteScore 2,3 Q2 53rd	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85210732722&doi=10.15282%2fijame.21.4.2024.2.0905&partnerID=40&md5=67b7a3ed4fd7
2024	Scopus	CiteScore 1,2 Q2 62nd	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85215794552&doi=10.56318%2fas%2f2.2024.111&partnerID=40&md5=f7c80387c7f386594
2024	Scopus	CiteScore 0,7 Q4 14th	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85174450840&doi=10.1007%2f978-981-99-4229-0_22&partnerID=40&md5=e71
2024	Scopus		https://www.scopus.com/
2024	Scopus	CiteScore 2,7 Q2 53rd	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85211119817&doi=10.48619%2fais.v5i2.956&partnerID=40&md5=e615b77af0d803f9010a3
2024	Scopus	CiteScore 9,0 Q1 90th	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85207311514&doi=10.1109%2fACCESS.2024.3476177&partnerID=40&md5=6a60744506f8

2024	Scopus	CiteScore 3,0 Q2 72nd	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=694b
2024	Scopus		https://www.scopus.com/inward/record.uri?eid=2-s2.0-85191230828&doi=10.1109%2fFREEPE60449.2024.10479869&partnerID=40&md5=6e09b3c
2024	Scopus	CiteScore 0,7 Q4 14th	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85215853867&doi=10.7149%2fOPA.57.4.51185&partnerID=40&md5=2cf5cd3486e86ad6c29
2024	Scopus	CiteScore 1,0 Q4 22nd	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85180478799&doi=10.1007%2fs10717-023-00619-0&partnerID=40&md5=6bb6f2b
2024	Scopus	CiteScore 0,5 Q4 9th	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85202174175&doi=10.1142%2fS2661335224500230&partnerID=40&md5=2b3cbcd2b3a99cc
2024	Scopus	CiteScore 5,7 Q1 82nd	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85197282406&doi=10.1109%2fICIEAM60818.2024.10553657
2024	Scopus	CiteScore 0,6 Q3 43rd	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85188105727&doi=10.1007%2f978-3-031-51272-
2024	Scopus	CiteScore 1,2 Q2 62nd	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85199203643&doi=10.56318%2fas%2f1.2024.104&partnerID
2024	Scopus	CiteScore 1,6 Q3 34th	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85208037377&doi=10.31548%2fmachinery%2f3.2024.22&partnerID=40&md5=b9516e1f5e8
2024	Scopus	CiteScore 1,2 Q3 27th	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85208589365&doi=10.1134%2fS0025654423602483&partnerID=40&md5=df87117cc8f096543238fed442664ae5
2024	Scopus	CiteScore 1,2 Q2 62nd	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85215794499&doi=10.56318%2fas%2f2.2024.64&partnerID=
2024	Scopus	CiteScore 0,4 Q2 62nd	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85191540499&doi=10.51461%2fissn.2309-3072%2f77.2287&partnerID=40&md5=8d7e2e2290d4d49b20
2024	Scopus	CiteScore 1,0 Q4 22nd	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85208041463&doi=10.1007%2f978-3-031-70300-

2024	Scopus	CiteScore 1,2 Q2 62nd	https://www.scopus.com/ inward/record.uri?eid=2-s2.0- 85199047478&doi=10.56318% 2fas%2f1.2024.151&partnerID
------	--------	--------------------------	--

<p>Ключевые слова</p>	<p>Для справки: Q1: 75-100 процентиль Q2: 50-74 процентиль Q3: 25-49 процентиль Q4: 0-24 процентиль</p>
<p>automatic control systems; inverters; microgrid; PV; transient processes; virtual inertia</p>	
<p>Data Accuracy; Ethiopia; Health Facilities; Management Information Systems; Vaccines</p>	
<p>Action Recognition; Deep Learning; Model Comparison</p>	
<p>Classification; Experiment; Ferroconcrete framework; Local materials; Model; Oscillations</p>	
<p>electric impulse control; electromagnetic machines; graphical integration; partial differential equation;</p>	
<p>energy security; environmental efficiency; renewable energy; sustainable energy sources; technical</p>	
<p>machine tool; optimization; productivity; reliability; Threading</p>	
<p>Air temperature and humidity; Cold period; Daily work schedule; Enclosures condition; Internal thermal condition;</p>	
<p>Machine tool; Milling; Optimization; Productivity; Reliability</p>	
<p>Analyzed frequency range; Band of simultaneous analysis; Data gathering; Panoramic radio</p>	
<p>analysis of intercultural interactions; archaeological research; cultural exchange; excavations of large</p>	
<p>axial and torsional oscillations; data signal; fluxgate meter; inclinometer; monitored object's inclination angle;</p>	

Credit system; Digitalization; E50; Finance; Financial system; G21; Innovation
illumination; maximum power; neural networks; prediction; temperature
interregional connectivity; railway station architecture; transport network; urban framework; urban
air-gap flux density; eddy current braking; equivalent magnetic circuit; hybrid excitation
additive; chemical composition; composite building materials; fly ash; man-made raw materials
ash and slag waste; carbon concentrate; coal particles; flotation; fuel processin; water-coal
energy efficiency; heat pumps; heat-reflective coatings; insulation materials; sensors; smart thermostats
Discrete mineralization; Gold mineralization; Hierarchical subsystems of mineralization blocks; Massic character of ore
Electronic control unit; Fuel trim; Fuel-air mixture; Sections of the road; Terrain
Anglo-Saxon burg; defence; fortified walls; motte-and-bailey; towers
Building; Building shape; Energy efficiency; Energy saving architecture; Isotherms; Microclimate; Mold growth; Thermal image SR; NTIRE 2024
architectural environment; influence of infrastructure; perception of identity; research approaches; socultural analysis
Adaptive intrusion detection; automotive cybersecurity; deep neural network; GenCoder layer

caragana; degradation; GIS; pastures; remote sensing; satellite images; weeds
Electric fields; Electrostatic discharges; Magnetic fields; Neural networks
digital holography; holographic interferometer; interferometer sensitivity; phase medium; two-
apparent density; ceramic artifacts; interrelation; Kyrgyzstan; microstructure; open porosity; water absorption
Drilling; machine tool; optimization; productivity; reliability
EH-antenna; exploration; ferroprobe; georadar; radio pulse; shallow geophysics; subsurface
Consumer price index; Poverty level; Rural entrepreneurship; Rural population; Rural tourism;
architectural structures; cultural heritage; historical site; Islamic identity; Muslim monument
biological resources; micro-hydroelectric power plants; solar collectors; solar energy sources; water resources
bearing capacity; earthquake; limit states; local materials; progressive collapses; seismic loads; serviceability; structural
basalt fibre; bending strengthfrost resistance; cement mortar adhesion; compressive strength;
cultural code; fractal spaces; gardens; reconstruction ideas; Silk Road Corridor; sustainable architecture
802.15.1 standard; Address bearing; Bluetooth; Identification parameters; Signal

compression; extrusion;
fibre concrete; flexural
strength; structure of
building materials; tear

Направление статьи	ФИО авторов	Название статьи
Mechanical Engineering	Usubamatov R.; Jumaev T.	A mathematical model for the productivity of a rotor machine tool turning with a circular broach
Mechanical Engineering	Hudaykulov R.; Salimova B.; Aralov D.; Kurbanbaev A.; Osmonkanov N.	Review of chemical methods for road pavement stabilization: prospects for application in Uzbekistan
Control and Systems Engineering	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
Mechanical Engineering	Usubamatov R.	Mathematical model for maximal productivity rate of broaching process
water	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
Electromechanica	Bochkarev I.V.; Khramshin V.R.; Galbaev J.T.; Sandybaeva A.R.	Electromechanical Friction Brake with Permanent Magnets for Production Equipment
Mechanical Engineering	Yang K.; Xiong Y.; Wu G.; Lin H.; Tang J.; Wu C.; Chen H.; Wang Y.	Multi-Dimensional Nano-Additives for Their Superlubricity: Tribological Behaviors and Lubrication Mechanisms
Electrical and Electronic Engineering	Dong C.; Gunina M.G.	ANN-driven optimization and dynamic performance assessment of a hybrid energy system with enhanced SOFC and compressed air energy storage
Building and Construction	Chimchikova M.K.; Rysbaeva I.A.; Aidaraliev Z.K.; Talgatbekova A.Zh.; Mamytov A.B.	Creation of polymer composites with mineral fillers
Architecture	Matyeva A.; Melibaev S.; Sardarbekova E.; Kzy E.M.; Asanalieva Z.	Development of the composition and properties of a wall block made of non-autoclaved aerated concrete based on secondary raw materials of the Kyrgyz Republic

Industrial and Manufactu	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]
Instrumentation	Deng F.; Liang Z.; Meng W.; Xiong W.; Xu J.; Liang Z.; Zhao Z.	Elderly fall detection based on skeleton data using OpenPose
Architecture	Akylbekova N.I.; Duishenaliyeva Z.T.; Myrzakhmatova Z.B.; Kuramaeva E.D.; Sultanaliyeva A.D.	Payment System as a Factor in the Development of the Banking Sector and Improving the Investment Climate of the National Economy in the Context of Dollarization
Building and Construction	Chimchikova M.K.; Rysbaeva I.A.; Aidaraliyev Z.K.; Talgatbekova A.Zh.; Mamytov A.B.	Creation of polymer composites with mineral fillers
General Engineering	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
Industrial and Manufacturing Engineering	Bochkarev I.V.; Khramshin V.R.; Galbaev J.T.; Sandybaeva A.R.	Electromechanical Friction Brake with Permanent Magnets for Production Equipment
Applied Mathematics	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
Mechanical Engineering	Usubamatov R.; Jumaev T.	A mathematical model for the productivity of a rotor machine tool turning with a circular broach
Architecture	Konurbaev T.A.; Tsybov N.N.; Sulaimanova A.I.; Zhumabaeva D.S.	Ethnopedagogical Heritage of Kyrgyz Nomads' Traditions
Undefined	Hudaykulov R.; Salimova B.; Aralov D.; Kurbanbaev A.; Osmonkanov N.	Review of chemical methods for road pavement stabilization: prospects for application in Uzbekistan

Electrical and Electronic Engineering	Verzunov S.N.; Bochkarev I.V.; Khramshin V.R.	Using a Convolutional Neural Network to Test Induction Sensors Under Operating Conditions
Architecture	Matyeva A.; Melibaev S.; Sardarbekova E.; Kyzy E.M.; Asanalieva Z.	Development of the composition and properties of a wall block made of non-autoclaved aerated concrete based on secondary raw materials of the Kyrgyz Republic
Mechanical Engineering	Yang K.; Xiong Y.; Wu G.; Lin H.; Tang J.; Wu C.; Chen H.; Wang Y.	Multi-Dimensional Nano-Additives for Their Superlubricity: Tribological Behaviors and Lubrication Mechanisms
General Engineering	Konkubaeva N.; Radenkovs V.; Tomson 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
Mechanical Engineering	Usubamatov R.	Mathematical model for maximal productivity rate of broaching process
Modeling and Simulation	Dong C.; Gunina M.G.	ANN-driven optimization and dynamic performance assessment of a hybrid energy system with enhanced SOFC and compressed air energy storage
Architecture	Konurbaev T.A.; Tsybov N.N.; Ermekova A.; Dosalieva M.	Mechanisms of Change and Preservation of Kyrgyz Folk Traditions as the Core of Ethnic Culture

Название источника, выходные данные	Год	База данных	CiteScore-процентиль; импакт-фактор, квартиль
International Journal of Advanced Manufacturing Technology, том 138, выпуск 11	2025	Scopus	5.9 CiteScore, Q1, Процентиль 77
Vibroengineering Procedia , 58, страницы 340–346	2025	Scopus	CiteScore 0.9 Q4 20-й
ISA Transactions , 159, страницы 1–21	2025	Scopus	CiteScore 12.3, Q1, 93rd
International Journal of Advanced Manufacturing Technology	2025	Scopus	CiteScore 5,9 Q1 77th
Applied Sciences Switzerland , 15(10), 5443	2025	Scopus	CiteScore 5,5 Q1 79th
Lecture Notes in Electrical Engineering	2025	Scopus	CiteScore 0,7 Q4 23rd
Advanced Materials Interfaces , 12(9), 2400796	2025	Scopus	CiteScore 9,6 Q1 90th
Energy, 328, 136448	2025	Scopus	16.5 CiteScore, Q1, 96th
Nanotechnologies in Construction	2025	Scopus	CiteScore 1,8 Q3 43rd
Architectural Studies	2025	Scopus	CiteScore 1,2 Q2 62nd

Naukovyi Visnyk Natsionalnoho Hirnychoho Universytetu 2	2025	Scopus	CiteScore 1,9, Q3 42nd
Proceedings of SPIE - The International Society for Optical Engineering том 13561	2025	Scopus	CiteScore 0,5 Q4 14th
Advances in Science, Technology and Innovation Part F487	2025	Scopus	CiteScore 0,6 Q3 43rd
Nanotechnologies in Construction том 17 выпуск 1	2025	Scopus	CiteScore 1,8 Q3 43rd
Applied Sciences (Switzerland) том 15 выпуск 10	2025	Scopus	CiteScore 5,5 Q1 79th
Lecture Notes in Electrical Engineering 1324 LNEE	2025	Scopus	CiteScore 0,7 Q4 23rd
ISA Transactions том 159	2025	Scopus	CiteScore 12,3 Q1 97th
International Journal of Advanced Manufacturing Technology том 138 выпуск 11	2025	Scopus	CiteScore 5,9 Q1 77th
Advances in Science, Technology and Innovation Part F354	2025	Scopus	CiteScore 0,6 Q3 43rd
Vibroengineering Procedia том 58	2025	Scopus	CiteScore 0,9 Q3 36th

Lecture Notes in Electrical Engineering 1324 LNEE	2025	Scopus	CiteScore 6,5 Q1 78th
Architectural Studies том 11 выпуск 1	2025	Scopus	CiteScore 1,2 Q2 62nd
Advanced Materials Interfaces том 12 выпуск 9	2025	Scopus	CiteScore 9,6 Q1 90th
Applied Sciences (Switzerland) том 15 выпуск 2	2025	Scopus	CiteScore 5,5 Q1 79th
International Journal of Advanced Manufacturing Technology том 137 выпуск 3	2025	Scopus	CiteScore 5,9 Q1 77th
Energy том 328	2025	Scopus	CiteScore 16,5 Q1 99th
Advances in Science, Technology and Innovation Part F354	2025	Scopus	CiteScore 0,6 Q3 43rd

Ссылка на статью	Ключевые слова	Для справки: Q1: 75-100 процентиль Q2: 50-74 процентиль Q3: 25-49 процентиль Q4: 0-24 процентиль
https://www.scopus.com/inward/record.uri?eid=2-s2.0-86000385951&doi=10.1007%2fs00170-025-15035-7&partnerID=40&md5=777a82386dc e13a875e848157fa30a11	Broaching; Maximal productivity; Optimization; Rotor machine tool	
https://www.scopus.com/record/display.uri?eid=2-s2.0-105006718731&doi=10.3390%2fapp15105443&partnerID=40&md5=3b432a43106ab2a7f61aebb93d610e99	frost resistance; loess soils; nanomaterials; nanosilica; polymers; road pavement; sharply continental climate; soil stabilization; strength; water resistance	
https://www.scopus.com/record/display.uri?eid=2-s2.0-105005176346&doi=10.1016%2fj.energy.2025.136448&partnerID=40&md5=58cdad1ef7dec04b1f6c6245c55d5be6	Convolutional neural network; Fault recognition; Minimum maximum regularized; Multiscale; Rotary machines	
https://www.scopus.com/inward/record.uri?eid=2-s2.0-105006718731&doi=10.3390%2fapp15105443&partnerID=40&md5=3b432a43106ab2a7f61aebb93d610e99	Broaching tool; Machine tool; Optimization; Productivity; Reliability	
https://www.scopus.com/inward/record.uri?eid=2-s2.0-85219183657&doi=10.1007%2f978-3-031-82494-4_34&partnerID=40&md5=868f4028a3b31fa1531d7f5ac29fbad1	exploitable groundwater resources; groundwater withdrawal; MODFLOW model; numerical modeling; permissible head drawdown; Zhem Artesian Basin	
https://www.scopus.com/inward/record.uri?eid=2-s2.0-85216592791&doi=10.1002%2fadmi.202400796&partnerID=40&md5=a9b68ec409abf1aff01dfafd2008ba1a	Brake mechanism; Brake releasing electromagnet; Collet clamp; Friction unit; Permanent magnet; Thermal instability	
https://www.scopus.com/inward/record.uri?eid=2-s2.0-105005176346&doi=10.1016%2fj.energy.2025.136448&partnerID=40&md5=58cdad1ef7dec04b1f6c6245c55d5be6	liquid lubrication; multifunctional composites; nanoadditives; solid lubrication; wear mechanisms	
https://www.scopus.com/inward/record.uri?eid=2-s2.0-86000039399&doi=10.15828%2f2075-8545-2025-17-1-59-73&partnerID=40&md5=5b77b895eae57be097e66b6dde615992	Compressed air energy storage (CAES); Environmental analysis; Flame-assisted fuel cells; Genetic algorithm optimization; Techno-economic analysis	
https://www.scopus.com/inward/record.uri?eid=2-s2.0-105006588183&doi=10.56318%2fas%2f1.2025.46&partnerID=40&md5=761af8836faa26afcb0719a8d9ad76ef	basalt filler; composite; fine powders; micro-and nanoparticles; polymer composites	
https://www.scopus.com/inward/record.uri?eid=2-s2.0-105006588183&doi=10.56318%2fas%2f1.2025.46&partnerID=40&md5=761af8836faa26afcb0719a8d9ad76ef	alkaline activation; mineral additives; pore distribution; porous structure; structural strength; thermal insulation properties	

https://www.scopus.com/inward/record.uri?eid=2-s2.0-105005075858&doi=10.33271%2fngvngu%2f2025-2%2f005&partnerID=40&md5=2585ae57c2b6a843910c6b44b74bf83	ash content; coal; moisture content; regression analysis; reserve estimation; volatile matter
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-s2.0-105008083293&doi=10.1007%2f978-3-031-83331-1_7&partnerID=40&md5=da524b144db49a89e0c27025ae9291b2	Bank cards; Bank transactions; Banking system; Clearing settlement system; Dollarization of the banking sector; Gross settlement system; Investment climate; Money transfers; Payment system; Payments
https://www.scopus.com/inward/record.uri?eid=2-s2.0-86000039399&doi=10.15828%2f2075-8545-2025-17-1-59-73&partnerID=40&md5=5b77b895eae57be097e66b6dde615992	basalt filler; composite; fine powders; micro-and nanoparticles; polymer composites
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
https://www.scopus.com/inward/record.uri?eid=2-s2.0-85219183657&doi=10.1007%2f978-3-031-82494-4_34&partnerID=40&md5=868f4028a3b31fa1531d7f5ac29fbad1	Brake mechanism; Brake releasing electromagnet; Collet clamp; Friction unit; Permanent magnet; Thermal instability
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
https://www.scopus.com/inward/record.uri?eid=2-s2.0-105007324230&doi=10.1007%2fs00170-025-15624-6&partnerID=40&md5=cec5cde1372ef361b23f39b9c7678803	Broaching; Maximal productivity; Optimization; Rotor machine tool
https://www.scopus.com/inward/record.uri?eid=2-s2.0-105004753462&doi=10.1007%2f978-3-031-83041-9_21&partnerID=40&md5=b9c3909a8c1545aabdec3bd1cbad3f74	Ecological consciousness; Kyrgyz nomads; Nomads; Tengrianism; Tradition; Traditional consciousness; Turko-mongols
https://www.scopus.com/inward/record.uri?eid=2-s2.0-105007540893&doi=10.21595%2fvp.2025.24997&partnerID=40&md5=15e0ad34631ae76a4f38a46143ab2490	frost resistance; loess soils; nanomaterials; nanosilica; polymers; road pavement; sharply continental climate; soil stabilization; strength; water resistance

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85219206341&doi=10.1007%2f978-3-031-82494-4_35&partnerID=40&md5=54a40bf93d8c96c658af65956c9d65e2	Deep neural networks; Induction sensors; Machine learning technology; Magnetic analysis; Noise influence; Technical state monitoring
https://www.scopus.com/inward/record.uri?eid=2-s2.0-105006588183&doi=10.56318%2fas%2f1.2025.46&partnerID=40&md5=761af8836faa26afcb0719a8d9ad76ef	alkaline activation; mineral additives; pore distribution; porous structure; structural strength; thermal insulation properties
https://www.scopus.com/inward/record.uri?eid=2-s2.0-85216592791&doi=10.1002%2fadmi.202400796&partnerID=40&md5=a9b68ec409abf1aff01dfafd2008ba1a	liquid lubrication; multifunctional composites; nanoadditives; solid lubrication; wear mechanisms
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
https://www.scopus.com/inward/record.uri?eid=2-s2.0-86000385951&doi=10.1007%2fs00170-025-15035-7&partnerID=40&md5=777a82386dce13a875e848157fa30a11	Broaching tool; Machine tool; Optimization; Productivity; Reliability
https://www.scopus.com/inward/record.uri?eid=2-s2.0-105005176346&doi=10.1016%2fj.energy.2025.136448&partnerID=40&md5=58cdad1ef7dec04b1f6c6245c55d5be6	Compressed air energy storage (CAES); Environmental analysis; Flame-assisted fuel cells; Genetic algorithm optimization; Techno-economic analysis
https://www.scopus.com/inward/record.uri?eid=2-s2.0-105004769671&doi=10.1007%2f978-3-031-83041-9_20&partnerID=40&md5=8f3f88b2453bf67b96991c806a33d20b	Consciousness; Ethnos; Mechanisms of change; Mentality; Nomadic traditions; Traditional knowledge; Traditions; Value orientations