

Направление статьи	ФИО авторов	Название статьи
Energy Engineering and Power Technology	Asanova S.M.; Safaraliev M.K.; Kokin S.E.; Dmitriev S.A.; Arfan K.; Zhabudaev T.Z.; Satarkulov T.K.	Optimization of the structure of autonomous distributed hybrid power complexes and energy balance management in them
Energy	Bochkarev I.V.; Bryakin I.V.; Khramshin V.R.	Probing Inductive Hypersensitive Installation
General Energy	Laldjebaev M.; Isaev R.; Saukhimov A.	Renewable energy in Central Asia: An overview of potentials, deployment, outlook, and barriers
General Energy	Baranova Z.; Krasina I.; Tarasenko N.; Elemanova R.	Application of combined methods for the production of ingredients for the confectionery industry
Energy	Bryakin I.V.; Bochkarev I.V.; Khramshin V.R.; Khramshina E.A.	A new method of detecting subsurface metallic objects
Energy Engineering and Power Technolog	Asanov M.S.; Safaraliev M.K.; Zhabudaev T.Z.; Asanova S.M.; Kokin S.E.; Dmitriev S.A.; Obozov A.J.; Ghulomzoda A.H.	Algorithm for calculation and selection of micro hydropower plant taking into account hydrological parameters of small watercourses mountain rivers of Central Asia
Energy	Kadyrov I.; Turusbekov B.; Temirbekov Z.; Davlatov U.	Universal Automatic Process Control System for Turning Machines
Energy	Krasina I.; Kurakina A.; Kasymova C.; Krasina E.	Development of the grain energy bars with the high content of dietary fibers
Energy Engineering and Power Technology	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

General Energy	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
Energy	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 Behavior
General Energy	Kelisbekov A.K.; Daniyarov N.A.; Akhmetbekova A.M.; Orazbayev K.N.	CONTROL OF STARTING MODES OF AN APRON CONVEYOR MULTI-MOTOR ELECTRIC DRIVE
Energy	Bryakin I.V.; Bochkarev I.V.; Khramshin R.R.; Sandybaeva A.R.	Thermal protection of biopower plant electric drives

Выходные данные	CiteScore- процентиль; импакт-фактор, квартиль	База данных
International Journal of Hydrogen Energy 46, 70	13,3 Q 1	Scopus
Proceedings - 2021 International Russian Automation Conference, RusAutoCon 2021		Scopus
Energy Reports 7	11,7 Q1	Scopus
E3S Web of Conferences 285	1,1 Q4	Scopus
Proceedings - 2021 International Conference on Industrial Engineering, Applications and Manufacturing, ICIEAM 2021		Scopus
International Journal of Hydrogen Energy 46, 75	13,3 Q 1	Scopus
Proceedings - 2021 3rd International Conference on Control Systems, Mathematical Modeling, Automation and Energy Efficiency, SUMMA 2021		Scopus
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Ссылка на статью	Для справки: Q1: 75-100 процентиль Q2: 50-74 процентиль Q3: 25-49 процентиль Q4: 0-24 процентиль
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Направление статьи	ФИО авторов	Название статьи	Выходные данные	CiteScore-процентиль; импакт-фактор, квартиль	База данных	Ссылка на статью	Для справки: Q1: 75-100 процентиль Q2: 50-74 процентиль Q3: 25-49 процентиль Q4: 0-24 процентиль
Energy Systems Research	Omorov, Turatbek T. Takyrbashev, Beishenaly K. Zakiryaev, Kubanychbek E. Imanakunova, Zhenishkul S. Koibagarov, Taalaibek Zh Asiev, Abai T	Development Issues of Systems for Automation and Digitalization of Power Distribution Networks	Energy Systems Research, 5(4),5–11	11,7 Q1	Scopus	https://www.scopus.com/pages/publications/1050083306692	
Electrical and Electronic Engineering	Gulakhmadow, Aminjon Asanova, Salima Asanova, Damira Safaraliev, Murodbek Tavlintsev, Alexander Lyukhanov, Egor Semenenko, Sergey Odinaev, Ismoil	Power Flows and Losses Calculation in Radial Networks by Representing the Network Topology in the Hierarchical Structure Form	Energies, 15(3), 765	7,3 Q1	Scopus	https://www.scopus.com/pages/publications/85123031366	
Energy Reports	Asanov, Murad Semenenko, Sergey Matrenin, Pavel Asanova, Salima Safaraliev, Murodbek Rusina, Anastasia	Optimal amount of information determination for power system steady state estimation	Energy Reports , 8,1085–1092		Scopus	https://www.scopus.com/pages/publications/85120086295	

Направление статьи	ФИО авторов	Название статьи
	Bakasova, Aina B. Askat, Asan Uulu	Neuro-fuzzy approach to identification of electromagnetic fields of electrostatic discharge
	Ashirbaev, Beishembek Altymyshova, Zhyrgal Alymbaeva, Zhazgul	Optimal Energy-Saving Control for a Thermal Plant of a Linear Singularly Perturbed Discrete System with a Small Step
Electronics Engineers	Tsybov, N.N., Galbaev, Z.T., Burmeyster, M.V.	Features of Approaches to Information Educational Components Design for Energy Universities
	Kadyrov, I., Turusbekov, B., Zhanybekova, B., Karaeva, N., Chyngyzbek, A.U.	An Alternative to Vector Control Variant of Frequency Controlled Electric Drive by the System of Direct Frequency Converter - Induction Motor
	Bryakin, I.V., Bochkarev, I.V., Khramshin, V.R.	New Ferroprobe Excitation Method and Modulator Variant for its Implementation
	Bryakin, I.V. , Bochkarev, I.V., Khramshin, V.R.	Electromagnetic Acceleration Transducer with Eddy Current Transformation
General Energy	Sadykov, M., Almanbetov, A., Ryskulov, I., Barpybaev, T., Kurbanbaev, A.	Autonomous hybrid power plants based on renewable and traditional sources of electricity
Electrical and Electronics Engineers	Verzunov, S.N., Bochkarev, I.V., Khramshin, V.R., Gunina, M.G.	Intelligent System of Partial Discharge Diagnostics in Power Mains

Electrical and Electronics Engineers	Bryakin, I.V., Bochkarev, I.V., Khramshin, V.R.	Development of New Antenna Assembly for Georadar
Electrical and Electronics Engineers	Bryakin, I.V., Bochkarev, I.V., Khramshin, V.R.	New Method of Radio Detection and Location for Shallow Geophysics
Electrical and Electronics Engineers	Kuzmynchuk, N., Kutsenko, T., Zhagyparova, A., ... Kurdykov, A., Konokhov, S.	Sustainable Electrical Energy Management in the Energy Saving System Based on Analytical and Logistic Approach
Earth and Planetary Sciences (miscellaneous) Transportation	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
	Moldaliev, E., Atabekov, K., Mambetalieva, K., ... Zagidullin, R., Sabitov, L.	ORGANIZING THE REGIME OF WORK AND REST OF DRIVERS ON MOUNTAIN ROADS
General Energy	Sulaimanova, B., Mamatov, A., Begalieva, K., Sharsheeva, N.	Investments and innovations in sustainable management of green economy in the Kyrgyz Republic (agricultural aspects)
General Energy	Temirov, N. Alybaev, Z., Sulaymanova, B.	Sources of synergy in state budget digitalization of the Kyrgyz Republic
EDP Sciences	Sabitov, B. Kartanova, A. Kurmanbek Uulu, T. Dyikanova, A. Orozobekova, A.	Modeling and forecasting tasks of agriculture based on machine learning
General Energy	Omorov, T.T., Takyrbashev, B.K., Zakiryaev, K.E., ... Koibagarov, T.Zh., Asiev, A.T.	New approaches and digital technology automation tasks processes of control and accounting of electricity in distribution networks
General Energy	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

2023 International Scientific Siberian Transport Forum, TransSiberia 2023	Zyulkov, A., Korchagin, Y., Karimov, B. Chernoiarova, E. Salnikova, A.	On a probabilistic backoff distribution for IEEE 802.11 DCF networks
General Energy	Chernoyarov, O. Ivanov, V. Chernoiarova, E. Glushkov, D. Karimova, G.	On the radiometric resolution of SAR signals
EDP Sciences	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
EDP Sciences	Murzalieva, E. , Askarova, A. , Abdyldaeva, 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
EDP Sciences	Kaepkulov, K. , Omuraliev, D. , Kanybek Kyzy, N. , Kanybek Kyzy, B.	Impact on climate change through world urbanization
General Energy	Boronbaev, E.	Energy Saving Architecture Concept: Buildings with Low Energy Consumption and Emissions in Kyrgyzstan
General Energy	Mamatov, Z., Kozhobaev, Z., Shamshiev, N., Sydykov, Y.	Some features of the structural systems of houses built from materials
General Energy	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
General Energy	Mamatov, Z., Ensebekov, A. Taylyakova, Z.	The condition of existing residential buildings with a sliding support in the foundation in the city of Bishkek

General Energy	Umarov, T., Abdiev, A., Moldobekov, K., ... Abdiev, A., Isaev, B.	Creation of digital maps of land disturbed by mining operations
General Energy	Jamanbaev, M., Omuraliev, S., Umarov, T., Falaleev, G.	Study results of soil properties and calculation of stability of the Almaluu-Bulak landslide slope
Energy Engineering and Power Technology	Asanov, M., Asanova, S., Safaraliev, M., ... Beryozkina, S., Suerkulov, S.	Design methodology of intelligent autonomous distributed hybrid power complexes with renewable energy sources
General Energy	Kalpaeva, Z., Rodionova, E., Dominiak, V.	The role of smart cities in countering health threats: a review of practices
General Energy	Samaibekova, Z., Galiullina, G.	Special regime Territory of Advanced Development in mono-profile municipal entities
General Energy	Kazatov, U., Raimbekov, B., Bekbosunov, R., ... Abdiev, A., Orokov, A.	Some results of the study of rock properties of the Sulukta deposit
General Energy	Obozov, A., Akparaliev, R., Mederov, T. Tolomushev, A. Orazbaev, K.	Research and development of a gravitational water vortex micro-HPP in the conditions of Kyrgyzstan
General Energy	Assylbayev, A., Niiazalieva, K., Bekjanov, D., Ollanazarov, B., Ibrayimova, D.	Analyzing the future of housing provision in a high-demographic growth region
General Energy	Volichenko, O., Imankulov, J.	Quasi-architecture as a reality of modern times
General Energy	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

General Energy	Tsybov, N.N., Galbaev, Zh.T.	Application of design methods for precision energy supply systems in the educational process using information technology
General Energy	Omorov, T.T., Takyrbashev, B.K., Koibagarov, T.Dzh., ... Zhanybaev, T.O., Asiev, A.T.	Algorithmic foundations of automated monitoring of commercial and technical power losses in distribution networks

Выходные данные	CiteScore-процентиль; импакт-фактор, квартиль	База данных
Proceedings of the 2023 5th International Youth Conference on Radio Electronics Electrical and Power Engineering Reepe 2023		Scopus
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Proceedings 2023 5th International Conference on Control Systems Mathematical Modeling Automation and Energy Efficiency Summa 2023, страницы 591–594		Scopus
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Polityka Energetyczna , 26(4), страницы 149–164	3,9; Q2	Scopus
Proceedings 2023 International Ural Conference on Electrical Power Engineering Uralcon 2023, страницы 685–689		Scopus

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Green Energy and Technology , страницы 55–68	1,1; Q3	Scopus
Sustainable Development of Mountain Territories , 15(3), страницы 693–706	3,0; Q2	Scopus
Journal of Applied Engineering Science , 21(4), страницы 1148–1155, 1155	2,3; Q3	Scopus
E3s Web of Conferences , 380, 01044	1,1; Q4	Scopus
E3s Web of Conferences , 380, 01033	1,1; Q4	Scopus
E3s Web of Conferences , 380, 01026		Scopus
E3s Web of Conferences , 384, 01016	1,1; Q4	Scopus
E3s Web of Conferences , 402, 10012	1,1; Q4	Scopus

E3s Web of Conferences , 402, 03014		Scopus
E3s Web of Conferences , 402, 14007	1,1; Q4	Scopus
E3s Web of Conferences , 403, 08026		Scopus
E3s Web of Conferences , 403, 08022		Scopus
E3s Web of Conferences , 403, 06004		Scopus
E3s Web of Conferences , 405, 04039	1,1; Q4	Scopus
E3s Web of Conferences , 410, 03032	1,1; Q4	Scopus
E3s Web of Conferences , 410, 03026	1,1; Q4	Scopus
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International Journal of Hydrogen Energy , 48(81), страницы 31468–31478	13,3; Q1	Scopus
E3s Web of Conferences , 435, 05005	1,1; Q4	Scopus
E3s Web of Conferences , 435, 02002	1,1; Q4	Scopus
E3s Web of Conferences , 431, 03009	1,1; Q4	Scopus
Energy Reports , 10, страницы 544–557	11,7; Q1	Scopus
E3s Web of Conferences , 449, 03001	1,1; Q4	Scopus
3s Web of Conferences , 457, 03013	1,1; Q4	Scopus
E3s Web of Conferences , 460, 06012	1,1; Q4	Scopus

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Ссылка на статью	Для справки: Q1: 75-100 процентиль Q2: 50-74 процентиль Q3: 25-49 процентиль Q4: 0-24 процентиль
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Направление статьи	ФИО авторов	Название статьи
	Bakasova, A.B., Askat, A.U.	AI-Driven Electrostatic Modeling for Improved Electronic Reliability: Case of Electrical Substations of Kyrgyzstan
EDP Sciences	Bochkarev, I.V., Khramshin, R.R., Galbaev, Z.T., Sandybaeva, A.R.	Transient Processes Analysis in Electromagnetic Machines with Electric Impulse Control
Renewable Energy, Sustainable Energy	Askarova, A.K., Abdyldaeva, U.M., Murzalieva, E.I., Zholboldueva, D.S., Abdyrakhmanova, G.B.	Current Trends in the Development of the Financial and Credit System in the Context of Digitalization
Renewable Energy, Sustainable Energy	Mamatov, Z., Orunbaev, S., Sydykov, Y., Shamshiev, N.	Residential Buildings Made with Local Materials and Their Classification on the Basis of a Field Experiment
	Burmeyster, M.V., Berdyshev, I.I., Bulatov, R.V., Nasyrov, R.R., Bakasova, A.B.	Investigation of the Influence of the Virtual Inertia System on the Stability of a PV Plant
Geography, Planning and Urban Development	Umanova, N.D., Akmatov, R.T., Sharshenova, D.S.	Study of the caragana shrub areas and its dynamics in the territory of the Suusamyr valley of the Kyrgyz Republic Исследование площадей кустарника караганы и ее динамика на территории Суусамырской долины Кыргызской Республики
	Bryakin, I.V., Bochkarev, I.V., Khramshin, V.R.	Subsurface Exploration Systems for Shallow Geophysics

Renewable Energy, Sustainable Energy	Akylbekova, N.I., Sabyrova, A.O., Yang, Q., Dzhumabaeva, M.Z., Mambetova, A.A.	Rural Tourism as a Factor in Overcoming Poverty in the Kyrgyz Republic
Electrical and Electronic Engineering	Sadykov, M., Temirbaeva, N., Narymbetov, M., Shabikova, G., Turduev, I.	Mathematical modelling of solar power converters
Energy Engineering and Technology	Asanova, S., Safaraliev, M., Zicmane, I., ... Kokin, S., Asanova, D.	Improving the reliability of the energy balance management process in hybrid power complexes with green hydrogen and energy storage
General Energy	Koshokova, N., Omurbekova, A., Stalbekova, A., Sulaymanov, Z.	Green technologies for digital sustainable development of economic sectors of the Kyrgyz Republic
EDP Sciences	Abduzhalieva, E., Dolonova, T., Meymankulova, N., Savina, S.	Prospects for the development of small and medium-sized businesses in a green economy in Kyrgyzstan
General Earth and Planetary Sciences	Temikeev, K., Mamatov, Z., Meshcheriakov, A.	Manufacturing full-size panels and frame-filings foam concrete by innovating technologies
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
General Energy	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
General Environmental Engineering	Baktygulov, K., Ordobaev, B.S., Atantaev, I.A.	Calculation of precast monolithic slab with flexible connections
General Energy	Omuralieva, A., Imankadyrova, A., Beishenbekov, Z., Sulaimanova, B.	Investments for sustainable development of regions of the Kyrgyz Republic in a green economy

General Energy	Ryspaeva, A., Temirov, N., Kasymbaeva, N., Chinara, K.	Sources of synergy in the financial and environmental regulation of the state
General Earth and Plan	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 Plan	Degembaeva, N., Baibagyshev, E., Atakanov, A., Akmatov, K., Ayipov, B.	Surface water quality in the upper reaches of the Naryn River basin: Composition and seasonal changes
General Earth and Plan	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
General Earth and Plan	Degembaeva, N., Tynaliyev, U., Atakanov, A., Zhakshylykov, Z., Mambetov, E.	Erosion dynamics and mitigation strategies for sloping terrains: A study from Chui Valley of Kyrgyzstan
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