

Направление статьи	ФИО авторов	Название статьи	Год
Computer science	Dzhnuev T.T.; Taabaldiyev	Equivalent Model of Electric Power System of the Kyrgyz Republic and Analysis of Modes in Case of High Perturbations	2021
Computer science	Sadykov M.; Temirbaeva	Mathematical modelling of solar power converters	2021
Computer science	Kadyrov I.; Karaeva N.;	Developing a Microprocessor-Based Equipment Control Panel for Rifle Sports Complexes	2021
Computer science	Usubamatov R.; Jumaev	A mathematical model for the productivity of a rotor machine tool turning with a circular broach	2021
Computer science	Usubamatov R.	Mathematical model for maximal productivity rate of broaching process	2021
Computer science	Bryakin I.V.; Bochkarev I	Overview of Promising Solutions in Subsurface Sounding Equipment	2021
Computer science	Gudkov A.; Karimov B.; M	The Narrow-Band Radio Signal Reception Features in the Case of the Unknown Initial Phase	2021
Computer science	Faustov I.; Tokarev A.; K	Bluetooth Signal Detection and Analysis at Address Bearing	2021

Название источника, выходные данные	Ссылка на статью	Ключевые слова	База данных
Proceedings of the 2nd 2020 International Youth Conference on Radio Electronics, Electrical and Power Engineering, REEPE 2020	https://www.scopus.com/in	electric power system Kyrgyz Republic	Scopus
Machinery and Energetics, 15,4	https://www.scopus.com/in	illumination	Scopus
Communications in Computer and Information Science, 1526 CCIS	https://www.scopus.com/in	Microprocessor-based control	Scopus
International Journal of Advanced Manufacturing Technology, 138, 11	https://www.scopus.com/in	Broaching	Scopus
International Journal of Advanced Manufacturing Technology, 137, 3	https://www.scopus.com/in	Broaching tool	Scopus
Sensors (Basel, Switzerland), 23, 20	https://www.scopus.com/in	combined subsurface sounding techniques	Scopus
Lecture Notes in Networks and Systems, 722 LNNS	https://www.scopus.com/in	Discrimination of orthogonal signals	Scopus
Lecture Notes in Networks and Systems, 1119 LNNS	https://www.scopus.com/in	802.15.1 standard	Scopus

CiteScore-процентиль;	Для справки: Q1: 75-100 процентиль Q2: 50-74 процентиль Q3: 25-49 процентиль Q4: 0-24 процентиль
not found	
1,6; Q3 33rd	
1,1;Q4 16th	
5,9; Q1 75th	
5,9; Q1 75th	
8,2;Q1 80th	
1,0; Q4 22st	
1,0; Q4 22st	

Направление статьи	ФИО авторов	Название статьи	Год	Название источника, выходные данные	Ссылка на статью	Ключевые слова	База данных	CiteScore-процентиль;	Для справки: Q1: 75-100 процентиль Q2: 50-74 процентиль Q3: 25-49
Computer science	Koshoeva B.; Chynybaev M.; Bakalova A.	Determination of the level of university digitalization by the method of the higher	2022	ACM International Conference Proceeding Series	https://www.scopus.org	digital literacy	Scopus	2,0; Q3 - 39th	
Computer science	Toleush A.; Israilova N.; Tukeyev U.	Development of Morphological Segmentation for the	2022	Lecture Notes in Computer Science (including subseries	https://www.scopus.org	Kyrgyz language	Scopus	2,4; Q3 - 42nd	
Computer science	Chernoyarov O.; Glushkov A.; Karimov B.; Litvinenko V.; Salnikova A.	On the Importance of Signal-to-Noise Estimation While	2022	Lecture Notes in Networks and Systems, 723 LNNS	https://www.scopus.org	Constant amplitude	Scopus	1,0; Q4 - 22st	
Computer science	Bryakin I.V.; Bochkarev I.V.; Khrumshin V.R.; Gasiyarov V.R.	Hybrid Vibration Sensor for Equipment Monitoring and Diagnostics	2022	Sensors, 24, 11	https://www.scopus.org	axial and torsional oscillations	Scopus	8,2; Q1 - 80th	
Computer science	Konkubaeva N.; Radenkovs V.; Tomsone L.; Keke A.; Kulmyrzaev A.; Calaburda P.	Comparison of Physicochemical Properties, Volatile Profiles, and 5-	2022	Applied Sciences (Switzerland), 15, 2	https://www.scopus.org	5-HMF	Scopus	5,5; Q2 - 69th	
Computer science	Wu Y.; Du S.; Wu G.; Guo X.; Wu J.; Zhao R.; Ma C.	Minimum maximum regularized multiscale convolutional neural network and its	2022	ISA Transactions, 159	https://www.scopus.org	Convolutional neural network	Scopus	12, 3; Q1 - 93rd	
Computer science	Bryakin I.V.; Bochkarev I.V.; Khrumshin V.R.; Gasiyarov V.R.; Liubimov I.V.	Power Transformer Condition Monitoring Based on Evaluating Oil Properties	2022	Machines 10, 8	https://www.scopus.org	complex permittivity	Scopus	4,7; Q2 - 69th	

Направление статьи	ФИО авторов	Название статьи	Год
Computer science	Bryakin I.V.; Bochkarev I.V.; Khramshin V.R.; Gasiyarov V.R.	Fluxgate Sensor with Bifactor Excitation Mode	2023
Computer science	Zhang Z.; Wang B.; Zhao S.; Luo Y.; Wei Y.; Khan A.H.; Michelsoni C.; Martinel N.; Choksy P.	NTIRE 2024 Challenge on Image Super-Resolution (?4): Methods and Results	2023
Computer science	Zheng Z.; Ren Z.; Liang Z.; Wang G.; Zhang Q.	MSGAT: MULTI- STAGE GRAPH ATTENTION NETWORK FOR	2023
Computer science	Smolin M.	GenCoder: A Generative AI-Based Adaptive Intra-Vehicle Intrusion Detection System	2023
Computer science	Temirbaeva N.; Narymbetov M.; Toktonaliev B.; Nariev Z.	Comparative analysis of the efficiency of hydro, wind, and solar power plants in	2023
Computer science	K?sik J.; Mi?osz M.; Montusiewicz J.; Israilova N.	Documenting Archaeological Petroglyph Sites with the Use of 3D	2023
Computer science	Deng F.; Liang Z.; Meng W.; Xiong W.; Xu J.; Liang Z.; Zhao Z.	Elderly fall detection based on skeleton data using OpenPose	2023
Computer science	Verzunov S.N.; Bochkarev I.V.; Khramshin V.R.	Intelligent Monitoring System of Underground Cable Networks	2023
Computer science	Bryakin I.V.; Bochkarev I.V.; Khramshin V.R.	Acoustic Emission Probe for Power Line Structure Diagnostic Systems	2023
Computer science	Abyshev O.A.; Abyshev M.A.; Abyshev O.A.; Zaripova A.A.	The technique for multilevel modeling of discrete industrial cyber-physical	2023

Computer science	Bryakin I.V.; Bochkarev I.V.; Khramshin V.R.; Khramshina E.A.	Developing a combined method for detection of buried metal objects	2023
Computer science	Bryakin I.V.; Bochkarev I.V.; Khramshin V.R.	Development of New Antenna Assembly for Georadar	2023
Computer science	Studenikin A.; Tokarev A.; Karimova G.; Chernoiarova E.; Chernoyarov O.	Applying the Reverse Mode of Data Gathering to Improve Panoramic Radio Control	2023
Computer science	IVANOV A.A.; AMANGELDIEVNA O.G.; AMANGELDIEVNA O.B.; SEITBEKOVICH Z.S.; ISAKUNOVICH B.Z.	Development of an automation program and pid controller coefficients testing for optimal controlling the air heating/cooling process in mobile	2023
Computer science	Bochkarev I.V.; Khramshin V.R.; Galbaev Z.T.; Gunina M.G.	Researching Dynamic Processes in Electromechanical Braking Devices with	2023
Computer science	Temirbaeva N.; Sadykov M.; Osmonov Z.; Osmonov Y.; Karasartov U.	Renewable energy sources in Kyrgyzstan and energy supply to rural consumers	2023
Computer science	Kadyrov I.; Turusbekov B.; Temirbekov Z.; Davlatov U.	Universal Automatic Process Control System for Turning Machines	2023
Computer science	Bochkarev I.V.; Bryakin I.V.; Khramshin V.R.; Sandybaeva A.R.; Litsin K.V.	Developing new thermal protection method for ac electric motors	2023
Computer science	Sapargaliyev D.S.; Murtazin Y.Z.; Mirlas V.; Smolyar V.A.; Anker Y.	MODFLOW Application for Exploitable Groundwater Resource Assessment of the	2023

Название источника, выходные данные	Ссылка на статью	Ключевые слова	База данных
Sensors, 24, 4	https://www.scopus.com/	acoustic waves	Scopus
IEEE Computer Society Conference on Computer Vision and Pattern	https://www.scopus.com/	image SR	Scopus
Proceedings - International Conference on Image Processing,	https://www.scopus.com/	Attention Mechanism	Scopus
IEEE Access, 12	https://www.scopus.com/record/display.uri?eid=2-s2.0-85207311514&doi=10.1109%2fACCESS.2024.3476177&origin=inward&txGid=486c784d234b4b721422a58a1f2b3732	Adaptive intrusion detection	Scopus
Machinery and Energetics,15, 2	https://www.scopus.com/	energy security	Scopus
Applied Sciences (Switzerland), 12,20	https://www.scopus.com/record/display.uri?eid=2-s2.0-2024.03390%2fapp122010521&partnerID=40&md5=e74d8ee9e3e55219405a8a1db1080b18	3D models	Scopus
Proceedings of SPIE - The International Society for Optical Engineering 13561	https://www.scopus.com/	Elderly care	Scopus
Proceedings - 2022 International Russian Automation Conference	https://www.scopus.com/	cable lines	Scopus
Proceedings - 2022 International Conference on Industrial	https://www.scopus.com/	acoustic emission probe	Scopus
Procedia Computer Science,253	https://www.scopus.com/	cyber-physical systems	Scopus

Machines 9,5	https://www.scopus.com	Algorithmic signal processing	Scopus
Proceedings - 2023 International Russian Automation Conference	https://www.scopus.com	antenna	Scopus
Lecture Notes in Networks and Systems, 1118 LNNS	https://www.scopus.com	Analyzed frequency range	Scopus
Journal of Theoretical and Applied Information Technology, 99,4	https://www.scopus.com	Automation Algorithm	Scopus
Proceedings - 2022 International Conference on Industrial Machinery and Energetics, 15,3	https://www.scopus.com	brake-release solenoid	Scopus
Proceedings - 2021 3rd International Conference on Control Systems, Mathematical Machines, 9,3	https://www.scopus.com	biological resources	Scopus
Applied Sciences (Switzerland) 15,10	https://www.scopus.com	cutter	Scopus
	https://www.scopus.com	Active resistance	Scopus
	https://www.scopus.com	exploitable groundwater resources	Scopus

CiteScore- процентиль;	Для справки: Q1: 75-100 процентиль Q2: 50-74 процентиль Q3: 25-49
8,2; Q1- 80th	
9,6: Q1 - 88th	
3,0; Q2 - 58th	
9,0: Q1 - 86th	
1,6; Q3 - 33rd	
0,5 ; Q4 - 8th	
not found	
not found	
4,1; Q2 - 62nd	

4,7; Q2 - 69th
not found
1,0; Q4 - 22st
1,4; Q3 - 25th
not found
1,6; Q3 - 33rd
not found
4,7; Q2 - 69th
5,5;Q2 - 69th

Направление статьи	ФИО авторов	Название статьи	Год
Computer science	Kadyrov I.; Karaeva N.; Chyngyzbek A.	Development of a Mathematical Model to Study the Energy Indicators of Electric Drives Using the DFC-IM	2024
Computer science	Sun X.; Zhumadilov A.; Myrzalieva M.; Kazakov A.; Akhmatova A.	Current State of Logistics Development and Its Role in the ChinaTs Regional Economy	2024
Computer science	Tsybov N.N.;	Peculiarities of the	2024
Computer science	Bryakin I.V.;	New Method of Radio	2024
Computer science	Bochkarev I.V.;	Investigation of	2024
Computer science	Liang Z.; Kudayberdievna K.K.; Isakunovich B.J.; Liang Z.	Comparative study of deep learning models for action recognition	2024
Computer science	Bochkarev I.V.; Bryakin I.V.; Khramshin V.R.	Probing Inductive Hypersensitive Installation	2024
Computer science	Bakasova A.B.; Askat A.U.	Neuro-fuzzy approach to identification of electromagnetic fields of electrostatic discharge	2024
Computer science	Bryakin I.V.; Bochkarev I.V.; Khramshin V.R.; Gasiyarov V.R.	Fluxgate Sensor with Bifactor Excitation Mode	2024
Computer science	Chen Z.; Wu Z.; Zamfir E.-S.; Zhang K.; Zhang Y.; Timofte R.; Yang X.; Yu H.; Wan C.; Hong Y.	NTIRE 2024 Challenge on Image Super-Resolution (?4): Methods and Results	2024
Computer science	Zheng Z.; Ren Z.; Liang Z.; Wang G.; Zhang Q.	MSGAT: MULTI-STAGE GRAPH ATTENTION NETWORK FOR	2024
Computer science	Smolin M.	GenCoder: A Generative AI-Based Adaptive Intra-Vehicle	2024
Computer science	Sadykov M.; Temirbaeva N.; Narymbetov M.; Toktonaliev B.; Narymbetov M.	Comparative analysis of the efficiency of hydro, wind, and solar power plants in	2024

Computer science	K?sik J.; Mi?osz M.; Montusiewicz J.; Israilova N.	Documenting Archaeological Petroglyph Sites with the Use of 3D	2024
Computer science	Deng F.; Liang Z.; Meng W.; Xiong W.; Xu J.; Liang Z.; Zhao Z.	Elderly fall detection based on skeleton data using OpenPose	2024
Computer science	Sun X.; Zhumadilov A.; Myrzaliev M.; Kazakov A.; Akhmatova A.	Current State of Logistics Development and Its Role in the ChinaTs	2024
Computer science	Tsybov N.N.; Galbaev Z.T.	Peculiarities of the Application of Cognitive Learning Systems in the Study	2024
Computer science	Bryakin I.V.; Bochkarev I.V.; Khramshin V.R.	New Method of Radio Detection and Location for Shallow	2024
Computer science	Liang Z.; Kudayberdievna K.K.; Isakunovich B. I.; Liang Z.	Comparative study of deep learning models for action recognition	2024
Computer science	Bochkarev I.V.; Bryakin I.V.; Khramshin V.R.	Probing Inductive Hypersensitive Installation	2024
Computer science	Bakasova A.B.; Askat A.U.	Neuro-fuzzy approach to identification of electromagnetic fields of electrostatic	2024

Название источника, выходные данные	Ссылка на статью	Ключевые слова	База данных
Communications in Computer and Information Science, 1986, CCIS	https://www.scopus.com	Block Diagram	Scopus
Qubahan Academic Journa4,4	https://www.scopus.com	Infrastructure	Scopus
Lecture Notes in	https://www.scopus.com	Cognitive learning	Scopus
Proceedings - 2023	https://www.scopus.com	geological	Scopus
Proceedings - 2021	https://www.scopus.com	brake unit	Scopus
Proceedings of SPIE - The International	https://www.scopus.com	Action Recognition	Scopus
Proceedings - 2021 International Russian Automation Conference,	https://www.scopus.com	exciter coil	Scopus
Proceedings of the 2023 5th International Youth Conference on Radio Electronics,	https://www.scopus.com	electromagnetic environment	Scopus
Sensors 23,4	https://www.scopus.com	acoustic waves	Scopus
IEEE Computer Society Conference on Computer Vision and Pattern	https://www.scopus.com	image SR	Scopus
Proceedings - International Conference on	https://www.scopus.com	Attention Mechanism	Scopus
IEEE Access, 12	https://www.scopus.com	Adaptive intrusion detection	Scopus
Machinery and Energetics, 15,2	https://www.scopus.com	energy security	Scopus

Applied Sciences (Switzerland),12,20	https://www.scopus.com	3D models	Scopus
Proceedings of SPIE - The International Society for Optical Engineering	https://www.scopus.com	Elderly care	Scopus
Qubahan Academic Journal,4,4	https://www.scopus.com	Infrastructure	Scopus
Lecture, 827	https://www.scopus.com	Cognitive learning systems	Scopus
Proceedings - 2023 International Russian Automation Conference	https://www.scopus.com	geological environment	Scopus
Proceedings of SPIE - The International Society for Optical Engineering	https://www.scopus.com	Action Recognition	Scopus
Proceedings - 2021 International Russian Automation Conference, Daejeon, 2021	https://www.scopus.com	exciter coil	Scopus
Proceedings of the 2023 5th International Youth Conference on Engineering and Technology	https://www.scopus.com	electromagnetic environment	Scopus

CiteScore- процентиль;	Для справки: Q1: 75-100 процентиль Q2: 50-74 процентиль Q3: 25-49
1,1;Q4- 16th	
4,6; Q2- 65th	
1,0; Q4- 22st	
not found	
not found	
0,5 ; Q4- 8th	
not found	
not found	
8,2;Q1 - 80th	
9,6: Q1 - 88th	
3,0; Q2 - 58th	
9,0: Q1 - 86th	
1,6; Q3 - 33rd	

5,5;Q2 - 69th
0,5 ; Q4 - 8th
4,6; Q265th
1,0; Q4 - 21st
not found
0,5 ; Q4 - 8th
not found
not found

Направление статьи	ФИО авторов	Название статьи
Computer sciense	Dzhusupova M.; Kulshikova S	Utilisation of industrial waste in heat and power industry
Computer sciense	Torobekov B.; Arzybaev A.; K	Transformation of Scientific Competitions in the Digital Age: Prospects of Expert System Automation in Kyrgyzstan
Computer sciense	Kadyrov I.; Turusbekov B.;	An Alternative to Vector Control Variant of Frequency Controlled Electric Drive by the System of Direct Frequency Converter - Induction Motor
Computer sciense	Bryakin I.V.; Bochkarev I.V.;	New Ferroprobe Excitation Method and Modulator Variant for its Implementation
Computer sciense	Tsybov N.N.; Galbaev Z.T.; B	Features of Approaches to Information Educational Components Design for Energy Universities
Computer sciense	Alekseev A.; Nikolenko S.; K	Benchmarking Multilabel Topic Classification in the Kyrgyz Language

Computer science	Koshoeva B.B.; Chynybaev N	Business Process Designing of the Institutional Ranking System of Higher Education of the Kyrgyz Republic
Computer science	Ashirbaev B.; Altymyshova Z	Optimal Energy-Saving Control for a Thermal Plant of a Linear Singularly Perturbed Discrete System with a Small Step
Computer science	Alekseev A.; Turatali T.	KyrgyzNLP: Challenges, Progress, and Future

Год	Название источника, выходные данные	Ссылка на статью
2025	Machinery and	https://www.scopus.com/inward/record.uri?eid=2-s2.0-2025010100000000&url=https://www.sciencedirect.com/science/article/pii/S0022249625000000
2025	ACM International	https://www.scopus.com/inward/record.uri?eid=2-s2.0-2025010100000000&url=https://www.sciencedirect.com/science/article/pii/S0022249625000000
2025	Proceedings of the	https://www.scopus.com/inward/record.uri?eid=2-s2.0-2025010100000000&url=https://www.sciencedirect.com/science/article/pii/S0022249625000000
2025	Proceedings of the	https://www.scopus.com/inward/record.uri?eid=2-s2.0-2025010100000000&url=https://www.sciencedirect.com/science/article/pii/S0022249625000000
2025	Proceedings of the	https://www.scopus.com/inward/record.uri?eid=2-s2.0-2025010100000000&url=https://www.sciencedirect.com/science/article/pii/S0022249625000000
2025	Lecture Notes in	https://www.scopus.com/inward/record.uri?eid=2-s2.0-2025010100000000&url=https://www.sciencedirect.com/science/article/pii/S0022249625000000

	2025	Communication	https://www.scopus.com/inward/record.uri?ei
	2025	International	https://www.scopus.com/inward/record.uri?ei
	2025	Lecture Notes	https://www.scopus.com/inward/record.uri?ei

Ключевые слова	База данных	CiteScore-процентиль;
ash and slag waste	Scopus	1,6; Q333rd
	Scopus	not found
	Scopus	not found
feed-through measuring coil	Scopus	not found
didactic efficiency	Scopus	not found
Kyrgyz language	Scopus	2,4; Q342nd

Automated information system	Scopus	1,1;Q416th
asymptotic system	Scopus	not found
Kyrgyz language	Scopus	2,4; Q342nd

Для справки:

Q1: 75-100 процентиљ

Q2: 50-74 процентиљ

Q3: 25-49 процентиљ

Q4: 0-24 процентиљ

импакт-фактор,