

| Направление статьи    | ФИО авторов               | Название статьи                                                                                          | Год  |
|-----------------------|---------------------------|----------------------------------------------------------------------------------------------------------|------|
| Environmental science | Baranova Z.; Krasina I.;  | Application of combined methods for the production of                                                    | 2021 |
| Environmental science | Krasina I.; Kurakina A.;  | Development of the grain energy bars with the high content of dietary fibers                             | 2021 |
| Environmental science | Krasina I.; Strelkova A.; | The influence of inulin on the structural and mechanical properties of dough for the gluten-free biscuit | 2021 |

| Название источника, выходные данные | Ссылка на статью                                                  | Ключевые слова | База данных            |
|-------------------------------------|-------------------------------------------------------------------|----------------|------------------------|
| E3S Web of Conferences,285          | <a href="https://www.scopus.com/ir">https://www.scopus.com/ir</a> | Scopus         | <a href="#">Scopus</a> |
| E3S Web of Conferences,285          | <a href="https://www.scopus.com/ir">https://www.scopus.com/ir</a> | Scopus         | <a href="#">Scopus</a> |
| E3S Web of Conferences,285          | <a href="https://www.scopus.com/ir">https://www.scopus.com/ir</a> | Scopus         | <a href="#">Scopus</a> |

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|--------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------|
| <b>CiteScore-процентиль;<br/>импакт-фактор,<br/>квартиль</b> | <b>Для справки:</b><br><b>Q1: 75-100 процентиль</b><br><b>Q2: 50-74 процентиль</b><br><b>Q3: 25-49 процентиль</b><br><b>Q4: 0-24 процентиль</b> |
| 1,1; Q 4, 21st                                               |                                                                                                                                                 |
| 1,1; Q 4, 21st                                               |                                                                                                                                                 |
| 1,1; Q 4, 21st                                               |                                                                                                                                                 |

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| Направление статьи    | ФИО авторов                                                                              | Название статьи                                                                                         | Год  |
|-----------------------|------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------|------|
| Environmental science | Volichenko O.;<br>Imankulov J.                                                           | Quasi-architecture as a reality of modern times                                                         | 2023 |
| Environmental science | Temirov N.; Alybaev Z.; Sulaymanova B.                                                   | Sources of synergy in state budget digitalization of the Kyrgyz Republic                                | 2023 |
| Environmental science | Konkubaeva N.; Juhnnevica-Radenkova K.; Radenkova V.; Galoburda R.                       | Effect of Coating on Physico-Chemical Characteristics of Puffed Wheat Grains                            | 2023 |
| Environmental science | Duishenalieva A.D.; Orozmatova J.S.; Solovov A.A.; Markeeva G.A.; Lukomets A.V.          | The Concept of Smart Risk Management of Climate-Responsible Entrepreneurship in Digital Economy Markets | 2023 |
| Environmental science | Kaepkulov K.; Omuraliev D.; Kanybek Kyzy N.; Kanybek Kyzy B.                             | Impact on climate change through world urbanization                                                     | 2023 |
| Environmental science | Zyul'kov A.; Korchagin Y.; Karimov B.; Chernoiarova E.                                   | On a probabilistic backoff distribution for IEEE 802.11 DCF                                             | 2023 |
| Environmental science | Boronbaev E.                                                                             | Energy Saving Architecture Concept: Buildings with Low Energy Consumption                               | 2023 |
| Environmental science | Sabitov B.; Kartanova A.; Kurmanbek Uulu T.; Seitkazieva N.; Dyikanova A.; Orozbekova A. | Modeling and forecasting tasks of agriculture based on machine learning                                 | 2023 |
| Environmental science | Konkubaeva N.; Kulmyrzaev A.; Deydiev A.; Radenkova V.; Galoburda R.                     | Effect of Storage Period on Acid Value and Sensory Attributes of Puffed Wheat Grains                    | 2023 |
| Environmental science | Jamanbaev M.; Omuraliev S.; Umarov T.; Falaleev G.                                       | Study results of soil properties and calculation of stability of the Almaluu-Bulak                      | 2023 |

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|-----------------------|---------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------|------|
| Environmental science | Mamatov Z.;<br>Kozhobaev Z.;<br>Shamshiev N.;<br>Sydykov Y.                           | Some features of the structural systems of houses built from materials                          | 2023 |
| Environmental science | Murzalieva E.;<br>Askarova A.;<br>Abdyldaeva U.;<br>Abdyrakhmanova G.;<br>Khalilov A. | State of personal insurance in the Kyrgyz Republic at the present stage of development in the   | 2023 |
| Environmental science | Isakov K.;<br>Toktakunov T.;<br>Osmonov K.;<br>Altybaev A.                            | Investigation of the problem of multifunctional work of a bulldozer-loader by reducing the      | 2023 |
| Environmental science | Meeks R.C.;<br>Omuraliev A.; Isaev R.; Wang Z.                                        | Impacts of electricity quality improvements: Experimental evidence on infrastructure            | 2023 |
| Environmental science | Samaibekova Z.;<br>Galiullina G.                                                      | Special regime "Territory of Advanced Development" in mono-profile                              | 2023 |
| Environmental science | Assylbayev A.;<br>Niiazalieva K.;<br>Bekjanov D.;<br>Ollanazarov B.;<br>Ibrayimova D. | Analyzing the future of housing provision in a high-demographic growth region                   | 2023 |
| Environmental science | Chernoyarov O.;<br>Ivanov V.;<br>Chernoiarova E.;<br>Glushkov D.;<br>Karimova G.      | On the radiometric resolution of SAR signals                                                    | 2023 |
| Environmental science | Kalpaeva Z.;<br>Rodionova E.;<br>Dominiak V.                                          | The role of smart cities in countering health threats: a review of practices                    | 2023 |
| Environmental science | Torobekov B.;<br>Arzybaev A.;<br>Zhusueva N.;<br>Azimova A.; Rifert K.                | Automating the formation of statistical data on the results of research activities of           | 2023 |
| Environmental science | Isagalieva A.K.;<br>Nechaeva M.L.;<br>Potapov F.P.; Dugina T.A.                       | Case Experience of Adaptation of Climate-Responsible Entrepreneurship in the Russian Markets of | 2023 |

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|-----------------------|--------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------|------|
| Environmental science | Omorov T.T.;<br>Takyrbashev B.K.;<br>Koibagarov T.Dzh.;<br>Osmonova R.Ch.;<br>Imanakunova Zh.S.; | Algorithmic foundations of automated monitoring of commercial and                            | 2023 |
| Environmental science | Sulaimanova B.;<br>Mamatov A.;<br>Begalieva K.;<br>Sharsheeva N.                                 | Investments and innovations in sustainable management of green economy in the                | 2023 |
| Environmental science | Mamatov Z.; Sydykov Y.; Mamatov S.                                                               | Classification of residential buildings made of local materials in the                       | 2023 |
| Environmental science | Mamatov Z.;<br>Ensebekov A.;<br>Taylyakova Z.                                                    | The condition of existing residential buildings with a sliding support in the                | 2023 |
| Environmental science | Isakov K.;<br>Madanbekov N.;<br>Altybaev A.; Chopoev A.; Omurbekov C.                            | Optimization method for the drive of a multipurpose single-bucket loader with a              | 2023 |
| Environmental science | Kazatov U.;<br>Raimbekov B.;<br>Bekbosunov R.;<br>Ashirbaev B.; Abdiev A.; Orokov A.             | Some results of the study of rock properties of the Sulukta deposit                          | 2023 |
| Environmental science | Omorov T.T.;<br>Takyrbashev B.K.;<br>Zakiryaev K.E.;<br>Imanakunova Zh.S.;<br>Koibagarov T.Zh.;  | New approaches and digital technology automation tasks processes of control                  | 2023 |
| Environmental science | Usubalieva A.;<br>Musulmanova M.;<br>Saalieva A.;<br>Ozbekova Z.; Kyzy A.A.; Deidiev A.          | THE PROCESS OF YAK MILK FERMENTATION BY POLYCOMPONENT                                        | 2023 |
| Environmental science | Tsybov N.N.;<br>Galbaev Zh.T.                                                                    | Application of design methods for precision energy supply systems in the educational         | 2023 |
| Environmental science | Kuzmynchuk N.;<br>Kutsenko T.;<br>Zhagyparova A.;<br>Saparova B.;<br>Kurdykov A.;<br>Konokhov S. | Sustainable Electrical Energy Management in the Energy Saving System Based on Analytical and | 2023 |
| Environmental science | Umarov T.; Abdiev A.; Moldobekov K.;<br>Mambetova R.;<br>Abdiev A.; Isaev B.                     | Creation of digital maps of land disturbed by mining operations                              | 2023 |

|                       |                                         |                                                                                      |      |
|-----------------------|-----------------------------------------|--------------------------------------------------------------------------------------|------|
| Environmental science | Shakenov A.; Abdiev A.; Stolpovskikh I. | Energy potential of mining transport at mines of Kyrgyzstan located at high altitude | 2023 |
|-----------------------|-----------------------------------------|--------------------------------------------------------------------------------------|------|

| Название источника, выходные данные  | Ссылка на статью                                            | Ключевые слова                                                           | База данных            |
|--------------------------------------|-------------------------------------------------------------|--------------------------------------------------------------------------|------------------------|
| E3S Web of Conferences,457           | <a href="https://www.scopus.com">https://www.scopus.com</a> | Scopus                                                                   | <a href="#">Scopus</a> |
| E3S Web of Conferences,380           | <a href="https://www.scopus.com">https://www.scopus.com</a> | Scopus                                                                   | <a href="#">Scopus</a> |
| Rural Sustainability Research,49,344 | <a href="https://www.scopus.com">https://www.scopus.com</a> | colour,microstructure; texture; water absorption index; water solubility | <a href="#">Scopus</a> |
| Springer Climate,Part,F1853          | <a href="https://www.scopus.com">https://www.scopus.com</a> | Artificial intelligence                                                  | <a href="#">Scopus</a> |
| E3S Web of Conferences,403           | <a href="https://www.scopus.com">https://www.scopus.com</a> | Albedo                                                                   | <a href="#">Scopus</a> |
| E3S Web of Conferences,402           | <a href="https://www.scopus.com">https://www.scopus.com</a> | Scopus                                                                   | <a href="#">Scopus</a> |
| E3S Web of Conferences,405           | <a href="https://www.scopus.com">https://www.scopus.com</a> | Building                                                                 | <a href="#">Scopus</a> |
| E3S Web of Conferences,380           | <a href="https://www.scopus.com">https://www.scopus.com</a> | Agricultural problems                                                    | <a href="#">Scopus</a> |
| Rural Sustainability Research,49,344 | <a href="https://www.scopus.com">https://www.scopus.com</a> | acid value                                                               | <a href="#">Scopus</a> |
| E3S Web of Conferences,420           | <a href="https://www.scopus.com">https://www.scopus.com</a> | Scopus                                                                   | <a href="#">Scopus</a> |

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| E3S Web of Conferences,410                            | <a href="https://www.scopus.com">https://www.scopus.com</a> |                        | <a href="#">Scopus</a> |
| E3S Web of Conferences,403                            | <a href="https://www.scopus.com">https://www.scopus.com</a> |                        | <a href="#">Scopus</a> |
| E3S Web of Conferences,460                            | <a href="https://www.scopus.com">https://www.scopus.com</a> |                        | <a href="#">Scopus</a> |
| Journal of Environmental Economics and Management,120 | <a href="https://www.scopus.com">https://www.scopus.com</a> | Electricity            | <a href="#">Scopus</a> |
| E3S Web of Conferences,435                            | <a href="https://www.scopus.com">https://www.scopus.com</a> | Comparative analysis   | <a href="#">Scopus</a> |
| E3S Web of Conferences,449                            | <a href="https://www.scopus.com">https://www.scopus.com</a> |                        | <a href="#">Scopus</a> |
| E3S Web of Conferences,402                            | <a href="https://www.scopus.com">https://www.scopus.com</a> | Scopus                 | <a href="#">Scopus</a> |
| E3S Web of Conferences,435                            | <a href="https://www.scopus.com">https://www.scopus.com</a> | Digital infrastructure | <a href="#">Scopus</a> |
| E3S Web of Conferences,403                            | <a href="https://www.scopus.com">https://www.scopus.com</a> | Scopus                 | <a href="#">Scopus</a> |
| Springer Climate,Part F1853                           | <a href="https://www.scopus.com">https://www.scopus.com</a> | Case experience        | <a href="#">Scopus</a> |

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| E3S Web of Conferences,410                      | <a href="https://www.scopus.com/">https://www.scopus.com/</a>                                                                                     |                                  | <a href="#">Scopus</a> |
| E3S Web of Conferences,402                      | <a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85170242228-1">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85170242228-1</a> | Scopus                           | <a href="#">Scopus</a> |
| E3S Web of Conferences,431                      | <a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-">https://www.scopus.com/inward/record.uri?eid=2-s2.0-</a>                           | Scopus                           | <a href="#">Scopus</a> |
| E3S Web of Conferences,384                      | <a href="https://www.scopus.com/">https://www.scopus.com/</a>                                                                                     | Scopus                           | <a href="#">Scopus</a> |
| Online Journal of Animal and Feed Research,13,6 | <a href="https://www.scopus.com/">https://www.scopus.com/</a>                                                                                     | Cow milk                         | <a href="#">Scopus</a> |
| E3S Web of Conferences,461                      | <a href="https://www.scopus.com/">https://www.scopus.com/</a>                                                                                     | Scopus                           | <a href="#">Scopus</a> |
| Green Energy and Technology                     | <a href="https://www.scopus.com/">https://www.scopus.com/</a>                                                                                     | Analytical and logistic approach | <a href="#">Scopus</a> |
| E3S Web of Conferences,420                      | <a href="https://www.scopus.com/">https://www.scopus.com/</a>                                                                                     | Scopus                           | <a href="#">Scopus</a> |

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|------------------------------------------------------------------------|-------------------------------------------------------------|--------|------------------------|
| IOP Conference<br>Series: Earth and<br>Environmental<br>Science,1254,1 | <a href="https://www.scopus.org">https://www.scopus.org</a> | Scopus | <a href="#">Scopus</a> |
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|-------------------------------------------------------------------|----------------------------------------------------------------------------------------------|
| <b>CiteScore-<br/>процентиль;<br/>импакт-фактор,<br/>квартиль</b> | <b>Для справки:<br/>Q1: 75-100<br/>процентиль<br/>Q2: 50-74<br/>процентиль<br/>Q3: 25-49</b> |
| 1,1; Q 4, 21st                                                    |                                                                                              |
| 1,1; Q 4, 21st                                                    |                                                                                              |
| 1,5, Q3 - 46th                                                    |                                                                                              |
| 2,0; Q3 - 38th                                                    |                                                                                              |
| 1,1; Q 4, 21st                                                    |                                                                                              |
| 1,1; Q 4, 21st                                                    |                                                                                              |
| 1,1; Q 4, 21st                                                    |                                                                                              |
| 1,1; Q 4, 21st                                                    |                                                                                              |
| 1,5, Q3 - 46th                                                    |                                                                                              |
| 1,1; Q 4, 21st                                                    |                                                                                              |



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| 1,1; Q 4, 21st |
| 1,1; Q4 18th   |
| 1,1; Q 4, 21st |

1,3; Q 3,28th

| Направление статьи    | ФИО авторов            | Название статьи            | Год  |
|-----------------------|------------------------|----------------------------|------|
| Environmental science | Niiazalieva K.; Kulova | Assessing the consistenc   | 2024 |
| Environmental science | Temikeev K.; Mamato    | Manufacturing full-size pa | 2024 |
| Environmental science | Apsemetov M.; Chym     | Technology for reducin     | 2024 |
| Environmental science | Baktygulov K.; Ordobe  | Calculation of precast r   | 2024 |
| Environmental science | Asanbekovna K.G.; T    | Displacement of rocks      | 2024 |
| Environmental science | Degembaeva N.; Tyna    | Erosion dynamics and r     | 2024 |
| Environmental science | Omuralieva A.; Imank   | Investments for sustain    | 2024 |
| Environmental science | Sultanalieva R.; Isma  | Studying the structural    | 2024 |
| Environmental science | Akylbekova N.I.; Sab   | Rural Tourism as a Fac     | 2024 |
| Environmental science | Koshokova N.; Omurb    | Green technologies for     | 2024 |

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| Environmental science | Gulzat Asanbekovna    | Distinctive properties a | 2024 |
| Environmental science | Karimov T.; Kzy N.B.  | Application of Rapid F   | 2024 |
| Environmental science | Ryspaeva A.; Temirov  | Sources of synergy in t  | 2024 |
| Environmental science | Abduzhalieva E.; Dol  | Prospects for the devel  | 2024 |
| Environmental science | Omorov T.; Asiev A.;  | Automated experiments    | 2024 |
| Environmental science | Degembaeva N.; Baib   | Surface water quality i  | 2024 |
| Environmental science | Khasanov K.; Babajar  | Geostatistical approach  | 2024 |
| Environmental science | Askarova A.K.; Satylg | Regulation of foreign e  | 2024 |
| Environmental science | Askarova A.K.; Abdyl  | Current Trends in the D  | 2024 |
| Environmental science | Kaldybayev N.; Teshe  | Substantiation of Ratio  | 2024 |

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| Environmental science | Niazalieva K.; Derbis | Unveiling the linkages | 2024 |
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| Название источника, выходные данные | Ссылка на статью                                        | Ключевые слова       | База данных            |
|-------------------------------------|---------------------------------------------------------|----------------------|------------------------|
| E3S Web of Confe                    | <a href="https://www.scopus.c">https://www.scopus.c</a> | Correlation          | <a href="#">Scopus</a> |
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| E3S Web of Confe                    | <a href="https://www.scopus.c">https://www.scopus.c</a> | Scopus               | <a href="#">Scopus</a> |
| E3S Web of Confe                    | <a href="https://www.scopus.c">https://www.scopus.c</a> | Concentrated deform  | <a href="#">Scopus</a> |
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| E3S Web of Confe                    | <a href="https://www.scopus.c">https://www.scopus.c</a> | Green agriculture    | <a href="#">Scopus</a> |
| E3S Web of Confe                    | <a href="https://www.scopus.c">https://www.scopus.c</a> | Scopus               | <a href="#">Scopus</a> |
| Advances in Science                 | <a href="https://www.scopus.c">https://www.scopus.c</a> | Consumer price inde  | <a href="#">Scopus</a> |
| E3S Web of Confe                    | <a href="https://www.scopus.c">https://www.scopus.c</a> | Digital technologies | <a href="#">Scopus</a> |

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| Grassroots Journal of  | <a href="https://www.scopus.com">https://www.scopus.com</a> | Ecological efficiency  | <a href="#">Scopus</a> |
| E3S Web of Conferences | <a href="https://www.scopus.com">https://www.scopus.com</a> | Ecological environment | <a href="#">Scopus</a> |
| E3S Web of Conferences | <a href="https://www.scopus.com">https://www.scopus.com</a> | Digital government     | <a href="#">Scopus</a> |
| E3S Web of Conferences | <a href="https://www.scopus.com">https://www.scopus.com</a> | Scopus                 | <a href="#">Scopus</a> |
| E3S Web of Conferences | <a href="https://www.scopus.com">https://www.scopus.com</a> | Scopus                 | <a href="#">Scopus</a> |
| E3S Web of Conferences | <a href="https://www.scopus.com">https://www.scopus.com</a> | Scopus                 | <a href="#">Scopus</a> |
| E3S Web of Conferences | <a href="https://www.scopus.com">https://www.scopus.com</a> | Commercial banks       | <a href="#">Scopus</a> |
| Advances in Science    | <a href="https://www.scopus.com">https://www.scopus.com</a> | Credit system          | <a href="#">Scopus</a> |
| E3S Web of Conferences | <a href="https://www.scopus.com">https://www.scopus.com</a> | Scopus                 | <a href="#">Scopus</a> |

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| E3S Web of Confere | <a href="https://www.scopus.com">https://www.scopus.com</a> | Correlation | <a href="#">Scopus</a> |
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| CiteScore-<br>процентиль;<br>импакт-фактор,<br>квартиль | Для справки:<br>Q1: 75-100<br>процентиль<br>Q2: 50-74<br>процентиль<br>Q3: 25-49 |
|---------------------------------------------------------|----------------------------------------------------------------------------------|
| 1,1; Q 4- 21st                                          |                                                                                  |
| 1,1; Q 4- 21st                                          |                                                                                  |
| 1,1; Q 4- 21st                                          |                                                                                  |
| 1,1; Q 4- 21st                                          |                                                                                  |
| 1,3; Q3 - 28th                                          |                                                                                  |
| 1,1; Q 4- 21st                                          |                                                                                  |
| 1,1; Q 4- 21st                                          |                                                                                  |
| 1,1; Q 4- 21st                                          |                                                                                  |
| 0,6;Q4 - 9th                                            |                                                                                  |
| 1,1; Q421st                                             |                                                                                  |

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| 1,3; Q328th  |
| 0,3 ()Q42nd; |
| 1,1; Q421st  |
| 1,1; Q421st  |
| 1,1; Q421st  |
| 1,1; Q421st  |
| 1,1; Q421st  |
| 1,1; Q421st  |
| 0,6;Q49th    |
| 1,1; Q421st  |

1,1; Q421st

| Направление статьи    | ФИО авторов                                                                                 | Название статьи                                                                                                                                                  |
|-----------------------|---------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Environmental science | Konurbaev T.A.; Tsybov N.N.; Sulaimanova A.I.; Zhumabaeva D.S.                              | Ethnopedagogical Heritage of Kyrgyz NomadsT Traditions                                                                                                           |
| Environmental science | Akylbekova N.I.; Duishenaliyeva Z.T.; Myrzakhmatova Z.B.; Kuramaeva E.D.; Sultanalieva 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 |
| Environmental science | Kurmanalieva A.                                                                             | Investigation of the Efficiency of Using Different Types of Adhesives in the Production of Complex Textile Materials Based on Leather Industry Waste             |
| Environmental science | 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                        |
| Environmental science | Konurbaev T.A.; Tsybov N.N.; Ermekova A.; Dosaliyeva M.                                     | Mechanisms of Change and Preservation of Kyrgyz Folk Traditions as the Core of Ethnic Culture                                                                    |

| Год  | Название источника, выходные данные                        | Ссылка на статью                                                                    |
|------|------------------------------------------------------------|-------------------------------------------------------------------------------------|
| 2025 | Advances in Science, Technology and Innovation, Part ,F354 | <a href="https://www.scopus.com/inward/reco">https://www.scopus.com/inward/reco</a> |
| 2025 | Advances in Science, Technology and Innovation, Part,F487  | <a href="https://www.scopus.com/inward/reco">https://www.scopus.com/inward/reco</a> |
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| 2025 | Energy 328                                                 | <a href="https://www.scopus.com/inward/reco">https://www.scopus.com/inward/reco</a> |
| 2025 | Advances in Science, Technology and Innovation, Part,F354  | <a href="https://www.scopus.com/inward/reco">https://www.scopus.com/inward/reco</a> |

| Ключевые слова                                       | База данных            | CiteScore-процентиль;<br>импакт-фактор,<br>квартиль |
|------------------------------------------------------|------------------------|-----------------------------------------------------|
| Ecological consciousness                             | <a href="#">Scopus</a> | 0,6;Q4 - 9th                                        |
| Bank cards                                           | <a href="#">Scopus</a> | 0,6;Q4 - 9th                                        |
| Adhesion testing                                     | <a href="#">Scopus</a> | 0,3 Q4 ,2nd;                                        |
| <a href="#">Compressed air energy storage (CAES)</a> | <a href="#">Scopus</a> | 16,5;Q1 - 94th                                      |
| Consciousness                                        | <a href="#">Scopus</a> | 0,6;Q4 - 9th                                        |

**Для справки:**

**Q1: 75-100 процентиљ**

**Q2: 50-74 процентиљ**

**Q3: 25-49 процентиљ**

**Q4: 0-24 процентиљ**