

Publications at Korkyt Ata Kyzylorda State University that fall within the top 25% journals by CiteScore



Year: 2023

Export

Authors

- Zhapparbergenov, Rakhmetulla U. 4
- Abyzbekova, G. M. 3
- Akylbekov, Nurgali I. 3
- Alabugin, Igor V. 3
- Appazov, N. O. 3

Show more View all

Institutions

- Korkyt Ata Kyzylorda State University 16
- Russian Academy of Sciences 6
- Al Farabi Kazakh National University 4
- RAS - Kazan Scientific Center 4
- Florida State University 3

Show more View all

Open Access

- All Open Access 13
- Gold 11
- Hybrid gold 1
- Bronze 1
- Green 6

Show more View all

Author numbers

- ≤ 10 9
- ≤ 50 16
- ≤ 100 16
- ≤ 1000 16

[View all](#)

Countries/Regions

Publication types

Publication stage

Scopus Sources

Subject Areas

Language

16 publications | [Save as Publication Set](#)

Title	Authors	Year	Scopus Source	Citations
A Review of Machine Learning Techniques in Cyberbullying Detection <i>Open Access</i> View in Scopus > View abstract	Sultan, D., Omarov, B., Kozhamkulova, Z. and 5 more	2023	Computers, Materials and Continua	37
Delving into Earth Dam Dynamics: Exploring the Impact of Inner Impervious Core and Toe Drain Arrangement on Seepage and Factor of Safety during Rapid Drawdown Scenarios <i>Open Access</i> View in Scopus > View abstract	Utepov, Y.B., Mkilima, T., Aldungarova, A.K. and 5 more	2023	Infrastructures	12
Synthesis and Anticancer Evaluation of Novel 7-Aza-Coumarine-3-Carboxamides <i>Open Access</i> View in Scopus > View abstract	Trifonov, A.V., Gazizov, A.S., Tapalova, A.S. and 12 more	2023	International Journal of Molecular Sciences	11
Hybrids of Sterically Hindered Phenols and Diaryl Ureas: Synthesis, Switch from Antioxidant Activity to ROS Generation and Induction of Apoptosis <i>Open Access</i> View in Scopus > View abstract	Gibadullina, E., Neganova, M., Aleksandrova, Y. and 20 more	2023	International Journal of Molecular Sciences	10
The Holocene environmental changes revealed from the sediments of the Yarkov sub-basin of Lake Chany, south-western Siberia <i>Open Access</i> View in Scopus > View abstract	Krivotonogov, S.K., Zhdanova, A.N., Solotchin, P.A. and 10 more	2023	Geoscience Frontiers	9
Anticancer and Antiphytopathogenic Activity of Fluorinated Isatins and Their Water-Soluble Hydrazone Derivatives <i>Open Access</i>	Bogdanov, A.V., Neganova, M., Voloshina, A. and 9 more	2023	International Journal of Molecular Sciences	8

SDGs 

Institution Numbers 

Limit to

Exclude

Title	Authors	Scopus Source	Citations 
View in Scopus ↗ > View abstract			
One Dimensional Conv-BiLSTMNetwork with AttentionMechanism for IoT Intrusion Detection <i>Open Access</i> View in Scopus ↗ > View abstract	Omarov, B., Sailaukyzy, Z., Bigaliyeva, A. and 3 more	2023 Computers, Materials and Continua	7
The Effectiveness of the Competence Approach in the Training of Chemistry Teachers View in Scopus ↗ > View abstract	Abyzbekova, G., Zholdasbayeva, Z., Tapalova, A. and 3 more	2023 Journal of Chemical Education	7
Application of Epoxidized Soybean Oil in Highly Filled Water-Swelling Rubbers <i>Open Access</i> View in Scopus ↗ > View abstract	Cherezova, E., Nakyp, A., Karaseva, Y. and 2 more	2023 Engineered Science	7
Man-Made Raw Materials for the Production of Composite Silicate Materials Using Energy-Saving Technology <i>Open Access</i> View in Scopus ↗ > View abstract	Auyesbek, S., Sarsenbayev, N., Abduova, A. and 10 more	2023 Journal of Composites Science	5
E-Learning Adoption: Designing a Network-Based Educational and Methodological Course on "Humans and Their Health" <i>Open Access</i> View in Scopus ↗ > View abstract	Salybekova, N., Abdimalik, S., Issayev, G. and 3 more	2023 Emerging Science Journal	3
Peatland history under post-glacial climate changes in the southern Baikal region: Biogeochemical evidence from the Vydrino Bog (Tankhoi piedmont plain) View in Scopus ↗ > View abstract	Bobrov, V.A., Maltsev, A.E., Krivonogov, S.K. and 3 more	2023 Quaternary International	2
An Unusual Rearrangement of Pyrazole Nitrene and Coarctate Ring-Opening/Recyclization Cascade: Formal CH-Acetoxylation and Azide/Amine Conversion	Chugunova, E., Gazizov, A.S., Islamov, D. and 10 more	2023 Molecules	2

Title	Authors	Scopus Source	Citations
without External Oxidants and Reductants <i>Open Access</i> View in Scopus ↗ > View abstract			
Animal stable isotope data from Dzhetyasar and Oguz culture sites of the lower Syr Darya in Kazakhstan <i>Open Access</i> View in Scopus ↗ > View abstract	Kurmaniyazov, Y., Tazhekeyev, A., Bolelov, S. and 10 more	2023 Archaeological Research in Asia	1
Biofilm-Enhanced Natural Zeolite Material in Purification Performance for Slaughterhouse Wastewater <i>Open Access</i> View in Scopus ↗ > View abstract	Mkilima, T., Meiramkulova, K., Kydyrbekova, A. and 7 more	2023 Water (Switzerland)	1
The Role of Alcohols in the Hexene-1 Hydroalkoxycarbonylation Reaction with Catalysts Based on Palladium Complexes <i>Open Access</i> View in Scopus ↗ > View abstract	Zhaksylykova, G., Shalmagambetov, K., Kanapiyeva, F. and 5 more	2023 Catalysts	0