

Библиографическая запись	Кварталь	URL
Gavrilyeva, G. A. <i>The optic meridional network in Yakutia: The method of mesopause temperature measurement</i> / G. A. Gavrilyeva, P. P. Ammosov, I. I. Koltovskoi [et al.] // <i>AIP Conference Proceedings</i> : 9, Yakutsk, 27 июля – 01 2020 года. – Yakutsk, 2021. – P. 0042255. – DOI 10.1063/5.0042255. – EDN XXLSKL.		https://www.webofscience.com/wos/woscc/full-record/WOS:000664282400015
Ахмедов, Т. А. Референдум о независимости Южного (иракского) Курдистана в 2017 г.: истоки, ход, итоги и последствия / Т. А. Ахмедов // <i>Вестник Томского государственного университета</i> . – 2021. – № 465. – С. 58-65. – DOI 10.17223/15617793/465/8. – EDN IORJGP.		https://www.webofscience.com/wos/woscc/full-record/WOS:000691270200008
Melnikov, A. E. <i>Carbonate soil cryogenesis in South Yakutia (Russia)</i> / A. Melnikov, A. Kut, Z. Zhang, V. Rochev // <i>Minerals</i> . – 2021. – Vol. 11. – № 8. – DOI 10.3390/min11080800. – EDN XSKRWT.		https://www.webofscience.com/wos/woscc/full-record/WOS:000690535400001
Dugarova, T. Ts. <i>Methodological principles of organizing educational work of educational institutions in the digital reality</i> / T. Ts. Dugarova, A. V. Daminov, L. V. Mamedova [et al.] // <i>Política e Gestão Educacional</i> . – 2021. – P. 951-960. – DOI 10.22633/rpge.v25isp.2.15279. – EDN VDNWUFU.		https://www.webofscience.com/wos/woscc/full-record/WOS:000687825100020
DEBERDEEVA N.A. <i>The role of modern language and educational technologies in a digital science</i> / N. A. Deberdeeva, M. A. Erofeeva, R. R. Kazaryan [et al.] // <i>Revista EntreLinguas</i> . – 2021. – Vol. 7, No. S8. – P. 16372. – DOI 10.29051/el.v7iesp.8.16372. – EDN KBXJHW.		https://www.webofscience.com/wos/woscc/full-record/WOS:00077182700029
Ахмедов, Т. А. Осман Оджалан и его деятельность в рядах Рабочей партии Курдистана (РПК) в 1978-2004 гг / Т. А. Ахмедов // <i>Вестник Томского государственного университета</i> . – 2022. – № 477. – С. 113-118. – DOI 10.17223/15617793/477/12. – EDN SNSWYS.		https://www.webofscience.com/wos/woscc/full-record/WOS:000868947700012
Чаунина, Н. В. "Городской текст" в лирике Варвары Даниловой сквозь призму поэзии Серебряного века / Н. В. Чаунина, Н. В. Бараханова // <i>Научный диалог</i> . – 2022. – Т. 11, № 1. – С. 313-326. – DOI 10.24224/2227-1295-2022-11-1-313-326. – EDN LTCRZX.		https://www.webofscience.com/wos/woscc/full-record/WOS:000748569400017
Rzanova, S. A. <i>Distance learning challenges and prospects during Covid-19 in the context of adolescent education</i> / S. Rzanova, A. Vobolevich, S. Dmitrichenkova [et al.] // <i>Social Work in Mental Health</i> . – 2022. – Vol. 20. – №. 6. – P. 716-734. – DOI 10.1080/15332985.2022.2055439. – EDN PWHWYZ.	Q3	https://www.webofscience.com/wos/woscc/full-record/WOS:000772786700001
Fang, M. . <i>Learning-friendly environment: motivational drivers for preschoolers' interest and engagement</i> / Fang M., Gorozhanina E., Mamedova L. // <i>Current Psychology</i> . – 2023. – Vol. 42(30). – P. 26735-26744. – DOI 10.1007/s12144-022-03728-1. – EDN	Q3	https://www.webofscience.com/wos/woscc/full-record/WOS:000863130000001
Ахмедов, Т. А. Война в городах Северного (Турецкого) Курдистана в 2015-2016 гг.: истоки, ход и последствия / Т. А. Ахмедов // <i>Вестник Томского государственного университета</i> . – 2022. – № 485. – С. – EDN		https://www.webofscience.com/wos/woscc/full-record/WOS:000975740500009
<i>Psychological support and strategies for raising motivation in fresh students</i> / T. Li, V. Pichugin, I. Shakhmalova [et al.] // <i>Frontiers in Psychology</i> . – 2023. – Vol. 13. – P. 1019653. – DOI 10.3389/fpsyg.2022.1019653. – EDN PZIIHW.	Q1	https://www.webofscience.com/wos/woscc/full-record/WOS:000921764300001
<i>Online education of engineering students: Educational platforms and their influence on the level of academic performance</i> / Mamedova L., Rukovich A., Likhovozova T., Vorona-Slivinskaya L. // <i>Education and Information Technologies</i> . – 2023. – Vol. 28(11). – С. 15173–15187. - DOI 10.1007/s10639-023-11822-5. – EDN	Q1	https://www.webofscience.com/wos/woscc/full-record/WOS:000977175100003
Melnikov, A. <i>Cryogenesis of granites and gneisses in South Yakutia</i> / A. Melnikov, Ze. Zhang // <i>Geological Journal</i> . – 2024. – Vol. 59, No. 3. – P. 747-761. – DOI 10.1002/gj.4890. – EDN UXVZZB.	Q3	https://www.webofscience.com/wos/woscc/full-record/WOS:001070663700001

Библиографическая запись	Кварталь	URL
Melnikov, A. <i>Effects of extreme atmospheric precipitation on the stability of railways in the permafrost zone</i> / A. Melnikov, Ze. Zhang, L. Gagarin // <i>Modeling Earth Systems and Environment</i> . – 2024. – Vol. 10, No. 1. – P. 1305-1320. – DOI 10.1007/s40808-023-01847-7. – EDN YXIUHD.	Q1	https://www.webofscience.com/wos/woscc/full-record/WOS:001039848400002
Ахмедов, Т. А. <i>Оккупация и освобождение территории курдов-езидов в Ираке от боевиков «Исламского государства Ирака и Леванта» в 2014-2015 гг.</i> / Т. А. Ахмедов // <i>Вестник Томского государственного университета</i> . – 2024. – № 499. – С. 116-122. – DOI 10.17223/15617793/499/12. – EDN GPVKGА.	Q4	https://www.webofscience.com/wos/woscc/full-record/WOS:001566252100012
<i>Bitumen-Biopolymer Materials Modified with Polylactic Acid with Improved Physical and Chemical Properties</i> / A. Jexembayeva, M. Konkanov, L. Mamedova, L. Aruova // <i>Advances in Polymer Technology</i> . – 2024. – Vol. 2024. – P. 5586270. – DOI 10.1155/2024/5586270. – EDN KDRCIJ.	Q2	https://www.webofscience.com/wos/woscc/full-record/WOS:001237007000001
<i>The role of digitalization in knowledge exchange and sources of knowledge acquisition for students well-being</i> / A. Volkov, P. Volkov, A. Nureyeva, V. Samokhina // <i>InterActive Learning Environments</i> . – 2025. – Vol. 33. – No. 1. – P. 1-16. – DOI 10.1080/10494820.2025.2342994. – EDN KFJLJE.	Q1	https://www.webofscience.com/wos/woscc/full-record/WOS:001206867800001
<i>Converso, G. Report on optimisation for efficient dynamic task distribution in drone swarms using QRDPSo algorithm</i> / G. Converso, D. Mehiar, A. Rukovich, R. Brzhanov // <i>Ain Shams Engineering Journal</i> . – 2025. – Vol. 16, No. 2. – P. 103237. – DOI 10.1016/j.asej.2024.103237. – EDN DPFWQU.	Q1	https://www.webofscience.com/wos/woscc/full-record/WOS:001397285700001
<i>Abdullayeva, T. The impact of oil extraction and processing on water resources in the Volga Federal District of the Russian Federation</i> / T. Abdullayeva, A. Rukovich, B. Omarova, N. Pronkin, A. Bakshtanin // <i>Urban Water Journal</i> . – 2025. – Vol. 22. – No. 7. – P. 727 - 737. – DOI 10.1080/1573062X.2025.2521641. – EDN.	Q3	https://www.webofscience.com/wos/woscc/full-record/WOS:001512039500001
<i>Shakhmalova, I. Endovascular Approaches to Diagnosing Pelvic Varicose Veins in Men: Investigating Efficacy and Outcomes</i> / I. Shakhmalova, L. Myasoutova, V. Morazova, N. Molodozhnikova // <i>Surgical Technology International</i> . – 2025. – Vol. 45. – P. -. – DOI 10.52198/25.sti.45.cv1822. – EDN ARHYUN.	Q3	https://www.webofscience.com/wos/woscc/full-record/WOS:001490000800005
<i>Liu, Z. Motivational Indicators and Academic Success in Students: The Impact of Fragmented Thinking</i> / Z. Liu, V. Samokhina, L. Sabirova // <i>Health Psychology Research</i> . – 2025. – Vol. 13, No. 2. – P. e81240014. – DOI 10.14440/hpr.2696990. – EDN FHJFYK.	Q1	https://www.webofscience.com/wos/woscc/full-record/WOS:001525718400002
<i>Using crushed-rock structures to improve the stability of embankment affected by thermokarst lakes in the warm permafrost region of Siberia</i> / K. Xiang, Zh. Wen, Yu. Li [et al.] // <i>Case Studies in Thermal Engineering</i> . – 2025. – Vol. 76. – P. 107452. – DOI 10.1016/j.csite.2025.107452. – EDN CPWOZA.	Q1	https://www.webofscience.com/wos/woscc/full-record/WOS:001631501400003
<i>Multicriteria performance assessment of the air-L-shaped two-phase closed thermosyphon-ground cooling system in permafrost regions: Environmental sustainability, techno-economic feasibility, and resilience</i> / Ya. Dong, D. Jin, Ch. Xie [et al.] // <i>Journal of Cleaner Production</i> . – 2025. – Vol. 534. – P. 147033. – DOI 10.1016/j.jclepro.2025.147033. – EDN IXYDXI.	Q1	https://www.webofscience.com/wos/woscc/full-record/WOS:001622817300001
<i>Spatio-temporal changes in the annual frequency of freeze-thaw cycles in Russia</i> / A. Melnikov, Ze. Zhang, Q. Yan, T. Romanis // <i>Physics and Chemistry of the Earth, Parts A/B/C</i> . – 2025. – Vol. 140. – P. 104031. – DOI 10.1016/j.pce.2025.104031. – EDN LKBSSN.	Q1	https://www.webofscience.com/wos/woscc/full-record/WOS:001539793500001