

2022

**РЎЙХАТИ МАҚОЛАЊОЕ, КИ ДАР SCOPUS ВА WEB OF SCIENCE ЧОП
ШУДААСТ**

- 1.** Faiziev Abdulkhak R. Shakh daraite-(y), ScYNb₂O₈, from the Leskhozovskaya granitic pegmatite, the valley of the Shakhdara river, Southwestern Pamir, Gorno-Badakhshanskii autonomous region, Tajikistan: new mineral description and crystal structure. / Leonid A. Pautov, mirak A. Mirakov, Elena Sokolova, Maxwell C. Day, Frank C. Hawthorne, Manuchekhr A. Schodibekov, Vladimir Yu. Karpenko, Saimudasir Makhmadsharif//. Canadian Mineralogist. Vol. 60, 2022, pp. 1-14. DOI: 10.3749/canmin.2000122.
- 2.** Файзиев А.Р., Файзиев Ф.А., Ятимов С.Б., Усмонов Н.К. Стадийность и физико-химические условия становления полиметаллических месторождений Юго-Западного Карамазара. Ученые записки Казанского университета. Т. 164, - кн. 1, - Казань, 2022. – С. 166-180.

2023

1. Yatimov U.A. Blast-Induced Seismicity Impact on the Stability of Hydraulic Structures// U.A. Yatimov, A. J. Yatimov, **N. S. Safarovliev**, I. A. Yatimov and L. D. Safarov/ Lecture Notes in Civil Engineering Volume 308. Proceedings of the 6th International Conference on Construction, Architecture and Technosphere Safety ICCATS 2022. P. 3-12.

2024

1. Andrea Aquino Variability in geochemical weathering indices in loess over the last full glacial cycle at Karamaidan, central Asia (Tajikistan)Andrea Aquino, Giancarlo Scardia, Charlotte Prud'homme, Aditi K. Dave, Marco Lezzerini, Alexandra Engström Johansson, Laurent Marquer, **Nosir Safarovliev**, Tobias Lauer and Kathryn E. Fitzsimmons// Frontiers in Earth Science, section Quaternary Science, Geomorphology and Paleoenvironment. Volume 12 – 2024. 23 P. | <https://doi.org/10.3389/feart.2024.1347910>

2. Fluorites Produced by Crystallization of Carbonate–Fluoride Magma. /Aleksandr Stepanov., Jovid Aminov., Sharifjon Odinaev., **Farukh Sh Iskandarov.**, Shao-Yong Jiang and Nikolai S Karmannov// Journal of Petrology, 2024, 65, egae033. Advance access publication date 28 March 2024 <https://doi.org/10.1093/petrology/egae033>