

Патентно-печатная деятельность за 2019-2020 учебный год

1. Ageev A.S., Ilalova R.K. , Duryagina A.M., Talovina I.V. A link between spatial distribution of the active tectonic dislocation and groundwater water resources in the baikal-stanovaya shear zone / Mining Informational and Analytical Bulletin, № 2019, Т 5, 2019. С 173 – 180.
2. Nikolaeva E.S., Talovina I.V., Duriagina A.M., Voroncova N.I., Krikun N.S. The main factors influencing of minor intrusions on the formation of nickeliferous weathering crust on the example of the sakhara and the elov deposits (Urals). / //Albena: International Multidisciplinary Scientific Geoconference, V 19, 2019. С 625 - 630.
3. Matveev V.P., Tarasenko A.B. Carboniferous reef 's massif of the Berkha island asa model of the potential collector of hydrocarbon resources on the Novaya zemlya archipelago / innovation-based development of the mineral resources sector: challenges and prospects - 11th conference of the Russian-German raw materials, 2018, № 1, Т 1, 2019. pp. 137 – 146.
4. Matveev V.P., Tarasenko A.B. The study of the Berkha island reef massif (Novaya zemlya), based on lithological and geochemical data / Chemie der erde - geochemistry, № 1, Т 1, 2019. pp. 1 – 9.
5. Матвеев В.П., Степанова Т.И., Тарасенко А.Б. Геологическое строение и возраст горяковской и микитовской свит нижнего карбона в разрезе п-ва Горякова на о-ве Северный архипелага Новая земля / труды института геологии и геохимии им. академика А.Н. Заварицкого, № 166, 2019. pp. 22 – 33.
6. Дико М.Б., Щеколдин Р.А. , Дмитриева Т.В. Особенности состава и условия формирования кайнозойских отложений региона Гран-Лау нефтегазозного бассейна Кот-д'Ивуар / Нефтегазовая геология. Теория и практика. 2019. Т. 14. № 2. С. 2., № 2, Т 14, 2019. С 2 - 17.
7. Ryazanov K.P., Schekoldin R.A., Chebotarev A.S. On specific structures of Paleozoic rocks of the Pay-Khoу anticlinorium. / / под ред. Литвиненко В.С. //Санкт-Петербург: Санкт-Петербургский государственный горный университет, 2019. pp. 33 - 38.
8. Schekoldin R.A. Shelf-to-basin transitions in the Upper Devonian of Novaya Zemlya, Arctic Russia / / Казань: Казанский государственный университет, 2019. С 258 - 259.
9. Ageev A.S., Ilalova R.K. , Duriagina A.M., Talovina I.V. A link between spatial distribution of the active tectonic dislocation and groundwater water resources in

the baikal-stanovaya shear zone / Mining Informational and Analytical Bulletin, № 5, 2019. pp. 173 - 180.

10. Nikolaeva E.S., Talovina I.V., Duriagina A.M., Voroncova N.I., Krirun N.S. The main factors influencing of minor intrusions on the formation of nickeliferous weathering crust on the example of the sakhara and the elov deposits (Urals) / International Multidisciplinary Scientific GeoConference Surveying Geology and Mining Ecology Management, SGEM, № 19, T 1, 2019. C 625 – 630.

11. Ilalova R.K., Gulbin Y.L. Thermometry of Nickel Bearing Chlorites from the Kolskii Massif (Northern Urals) / Geology of Ore Deposits, № 61, T 61, 2019. C. 736 - 746.