

**Список основных публикаций сотрудников ИГГ УрО РАН
по тематике рецензируемой диссертации в рецензируемых научных изданиях
за последние пять лет (2019-2023)**

1. Кучева Н.А. Распространение брахиопод в отложениях нижней части визейского яруса Восточно-Уральского субрегиона // Литосфера. 2019. Т. 19, №1. 59–80.
2. Stepanova T.I. The Recurrence of Parathuramminacea and Archaesphaeracea: Representatives at the Tournaisian–Visean Boundary of the Lower Carboniferous (the Kipchak Section, the Eastern Slope of the Southern Urals) // *Paleontological journal*. 2019 53 (8), 822–826.
3. Gibshman, N.B., Vevel, Ya. A., Zaytseva E.L., Stepanova T.I. Foraminifers of the Genus Janischewskina Mikhailov from the Upper Visean–Serpukhovian (Mississippian) of Eurasia // *Paleontological journal* 2020 54 (2), 91–110.
4. Chernykh V.V., Kotlar G.V., Chuvashov B.I., Filimonova T.V., Sungatullina G.M., Mizens G.A., Sungatullin R.Kh., Isakova T.N., Boiko M.S., Ivanov A.O., Nurgalieva N.G., Balabanov Y.P., Mychko E.V., Gareev B.I., Batalin G.A.. Multidisciplinary study of the Mechetlino Quary section (Southern Urals, Russia) – the GSSP candidate for the base of the Kungurian Stage (Lower Permian) // *Palaeoworld*, v. 29, Issue 2, June 2020, p. 325-352.
5. Дуб С. А., Мизенс Г. А., Кулешов В. Н., Степанова Т. И., Кучева Н. А., Николаева С. В., Мельничук О. Ю., Кулагина Е. И., Петров О. Л. Граница нижнего и среднего карбона в разрезах восточного склона Южного и Среднего Урала: изотопный состав углерода и кислорода в известняках // Литосфера, 2020 том 20 (3). 305–327.
6. Malyshkina T.P., Jagt-Yazykova E.A., Kolchanov V.V., Nazarkin M.V. (2020) First shark record from the Upper Cretaceous of the Kuril Islands, Far East Russia // *Cretaceous Research*, **115**, Article 104551. <https://doi.org/10.1016/j.cretres.2020.104551>
7. Черных В.В. Стратиграфическая шкала и геологический разрез // Литосфера, 2020. Т. 20, № 1, с. 5-17.
8. Черных В.В. Общие закономерности в развитии гжельско-ассельских конодонтов // Литосфера, 2020. Т. 20, № 4, с. 471-485.
9. Kulagina E.I., Zaytseva E.L., Vevel Y. A., Stepanova T.I., Gibshman N.B., Nikolaeva S.V., Kononova L.I., Plotitsyn A. N. The foraminiferal zonal scale of the Devonian-Carboniferous boundary beds in Russia and Western Kazakhstan and its correlation with ammonoid and conodont scales // *Palaeobiodiversity and Palaeoenvironments* 2021. V.101. 561–588. [Doi.org/10.1007/s12549-020-00439-y](https://doi.org/10.1007/s12549-020-00439-y).
10. Malyshkina T.P. *Striatolamia tchelkarnurensis* Glickman (Elasmobranchii: Lamniformes), the youngest valid *Striatolamia* species // *Paleontological Journal*, 2021 55(2), 193–204. DOI:10.1134/S0031030121020088
11. Afanasieva M. S., Chernykh V. V., Sungatullina G. M., Sungatullin R. Kh., and Zbukova D. V. Radiolarians, Conodonts, and Palynomorphs from the Sakmarian–Artinskian Boundary Beds (Lower Permian) in the Dal’ny Tulkas Section, South Urals, Russia // *Paleontological Journal*, 2022, Vol. 56, No. 9, pp. 941–991.

12. Malyshkina T.P., Nam G.-S., Kwon S.H. Basking Shark Remains (Lamniformes, Cetorhinidae) from the Miocene of South Korea // *Journal of Vertebrate Paleontology*, 2022, **41**(5), Article e2037625. DOI: 10.1080/02724634.2021.2037625
13. Vasilyeva O.N., Musatov V.A. Dinoflagellate cyst and nannoplankton assemblages from the Middle Eocene Kuma Formation of Crimean Peninsula – biostratigraphy and palynofacies // *Palaeoworld* (2022). doi: <https://doi.org/10.1016/j.palwor.2022.11.006>
14. Chernykh V.V., Henderson C.M., Kutygin R.V., Filimonova T.V., Sungatullina G.M., Afanasieva M.S., Isakova T.N., Sungatullin R.K., Stephenson M.H., Angiolini L., Chuvashov B.I.. Global Stratotype Section and Point (GSSP) for the base-Artinskian Stage (Lower Permian) // *Episodes*. 2023. <https://doi.org/10.18814/epiiugs/2023/023015> (Episodes Published online June 15, 2023)
15. Malyshkina T.P., Ward D.J., Nazarkin M.V., Nam G.-S., Kwon S.-H., Lee J.-H., Kim T.-W., Kim D.-K., Baek D.-S. Miocene Elasmobranchii from the Duho Formation, South Korea // *Historical Biology*, 2023 35(9), 1726–1741.
<https://doi.org/10.1080/08912963.2022.2110870>
16. Vasilyeva O.N., Musatov V.A.. Dinoflagellate cyst and nannoplankton assemblages from the Middle Eocene Kuma Formation of Crimean Peninsula – biostratigraphy and palynofacies // *Palaeoworld*, 2023, 32, (3), 523-546. <https://doi.org/10.1016/j.palwor.2022.11.006>
17. Vasilyeva O.N. New dinoflagellate cyst species from the Middle Eocene of the Volgograd - Volga region, south-west Russia // *Palynology*, 2023.
<https://doi.org/10.1080/01916122.2023.2266491>