

Сведения о ведущей организации

Наименование: Федеральное государственное бюджетное учреждение науки Институт геологии и минералогии им. В.С. Соболева Сибирского отделения Российской академии наук

Адрес: Российская Федерация, 630090, г. Новосибирск, проспект Академика Коптюга, 3

Телефон: +7 (383) 373-05-26

Факс: +7 (383) 373-05-61

Сайт: <https://www.igm.nsc.ru/>

Список публикаций сотрудников за последние 5 лет по теме диссертации:

1. Dobretsov N.L., Turkina O.M. Early Precambrian Earth history: plate and plume tectonics and extraterrestrial controls // Russian Geology and Geophysics. - 2015. - Vol.56. - Iss. 7. - P.978-995. - ISSN 1068-7971. - EISSN 1878-030X. [\(54667\)](#)
2. Kolesnichenko M.V, Zedgenizov D.A., Ragozin A.L., Litasov K.D., Shatsky V.S. The role of eclogites in the redistribution of water in the subcontinental mantle of the Siberian craton: results of determination of the water content in minerals from the Udachnaya pipe eclogites // Russian Geology and Geophysics. - 2018. - Vol.59. - Iss. 7. - P.763-779. - ISSN 1068-7971. - EISSN 1878-030X. [\(62355\)](#)
3. Sobolev N.V., Schertl H.-, Neuser R.D., Tomilenko A.A., Kuzmin D.V., Logvinova A.M., Tolstov A.V., Kostrovitsky S.I., Yakovlev D.A., Oleinikov O.B. Formation and evolution of hypabyssal kimberlites from the siberian craton: part 1 – new insights from cathodoluminescence of the carbonates // Journal of Asian Earth Sciences. - 2017. - Vol.145. - Iss. Part B. - P.670-678. - ISSN 1367-9120. - EISSN 1878-5786. [\(59812\)](#)
4. Tomilenko A.A., Kuzmin D.V., Bul'bak T.A, Sobolev N.V. Primary melt and fluid inclusions in regenerated crystals and phenocrysts of olivine from kimberlites of the Udachnaya-East Pipe, Yakutia: The problem of the kimberlite melt // Doklady Earth Sciences. - 2017. - Vol.475. - Iss. 2. - P.949-952. - ISSN 1028-334X. - EISSN 1531-8354. [\(60097\)](#)
5. Ashchepkov I.V., Ntaflos T., Logvinova A.M., Spetsius Z.V., Downes H., Vladikin N.V. Monomineral universal clinopyroxene and garnet barometers for peridotitic, eclogitic and basaltic systems // Geoscience Frontiers. - 2017. - Vol.8. - Iss. 4. - P.775-795. - ISSN 1674-9871. [\(60181\)](#)
6. Shatskiy A., Litasov K.D., Sharygin I.S., Ohtani E. Composition of primary kimberlite melt in a garnet lherzolite mantle source: constraints from melting phase relations in anhydrous Udachnaya-East kimberlite with variable CO₂ content at 6.5 GPa // Gondwana Research. - 2017. - Vol.45. - P.208-227. - ISSN 1342-937X. - EISSN 1878-0571. [\(58749\)](#)
7. Sokol A.G., Kruk A.N., Chebotarev D.A., Palyanov Y.N. Carbonatite melt-peridotite interaction at 5.5-7.0 GPa: Implications for metasomatism in lithospheric mantle // Lithos. - 2016. - Vol.248-251. - P.66-79. - ISSN 0024-4937. - EISSN 1872-6143. [\(55337\)](#)
8. Simonov V.A., Prikhod'ko V.S., Vasiliev Y.R., Kotlyarov A.V. Physicochemical Conditions of Crystallization of Rocks from Ultrabasic Massifs of the Siberian Platform // Russian Journal of Pacific Geology. - 2017. - Vol.11. - Iss. 6. - P.447-468. - ISSN 1819-7140. - EISSN 1819-7159. [\(62543\)](#)

9. *Safonova I., Kotlyarov A.V., Krivonogov S., Xiao W.J.* Intra-oceanic arcs of the Paleo-Asian Ocean // *Gondwana Research.* - 2017. - Vol.50. - P.167-194. - ISSN 1342-937X. - EISSN 1878-0571. [\(60739\)](#)
10. *Vladimirov A.G., Mekhonoshin A.S., Khromykh S.V., Mikheev E.I., Travin A.V., Volkova N.I., Kolotilina T.B., Davydenko Y.A., Borodina E.V., Khlestov V.V.* MECHANISMS OF MANTLE-CRUST INTERACTION AT DEEP LEVELS OF COLLISION OROGENS (CASE OF THE OLKHON REGION, WEST PRIBAIKALIE) // *GEODYNAMICS & TECTONOPHYSICS.* - 2017. - Vol.8. - Iss. 2. - P.223-268. - ISSN 2078-502X. [\(60692\)](#)
11. *Simonov V.A., Vasil'ev Y.R., Stupakov S.I., Kotlyarov A.V., Karmanov N.S.* Petrogenesis of dunites of the Guli ultrabasic massif (northern Siberian Platform) // *Russian Geology and Geophysics.* - 2016. - Vol.57. - Iss. 12. - P.1696-1715. - ISSN 1068-7971. - EISSN 1878-030X. [\(58790\)](#)
12. *Izokh A.E., Medvedev A., Fedoseev G.S., Polyakov G.V., Nikolaeva I.V., Palesskii S.V.* Distribution of PGE in Permo-Triassic basalts of the Siberian Large Igneous Province // *Russian Geology and Geophysics.* - 2016. - Vol.57. - Iss. 5. - P.809-821. - ISSN 1068-7971. - EISSN 1878-030X. [\(56254\)](#)