List of publications: Igor A. Zotov

Korzhinskii, DS, Pertsev, NN, and Zotov, IA. 1984. Tran smagmatic fluids and magmatogenic ore formation. A problem of mantle ore sources. Proceeding of the Sixth Quadrennial IAGOD Symposium, Stuttgart, Germany.

Lightfoot, PC and Zotov, IA. 2007. Ni-Cu-PGE sulfide deposits at Noril'sk, Russia. Third International Polar Year. PDAC, Toronto. March 2007.

Lightfoot, P.C., and Zotov, A.A. (2014). Geological relationships between the intrusions, country rocks, and Ni-Cu-PGE sulfides at Kharaelakh, Noril'sk Region: Implications for the roles of sulfide differentiation and metasomatism in their genesis. Northwestern Geology (China), 47: 1-35

Zotov, IA. 1974. Types of calc-magnesian metasomatic rocks connected with the Talnakh differentiated gabbro-dolerite intrusions and it's relationship to ore formation. In: Magmatic and metamorphic complexes of Eastern Siberia. Irkutsk.

Zotov, IA. 1979. The genesis of trap inclusions and metamorphic formations of Talnakh. Science, Moscow. 156 pp. (in Russian).

Zotov, IA. 1980. The role of transmagmatic fluids in genesis of the magmatogenic ore deposits. Soviet Geol. 1, 46-55 (in Russian).

Zotov, IA. 1989. Transmagmatic fluids in magmatism and ore formation. Nauka, Moscow. 256 pp. (In Russian).

Zotov, IA., Persev, NN. 1978. Genesis of metasomatic Cu-Ni ores at Talnakh. Science, Moscow. 86-95 (in Russian).