## GEOPHYSICAL PROPERTIES OF NORTH URAL ULTRAMAFITES

Gorokhovatskaya T.A.

By the example of Udine geological body that constitutes part of the Urals concentric-zonal pyroxenite dunite massifs (KZUM), a methodology for non-standard geophysical problem solution under conditions of the existing natural and industrial ecosystem is presented. For the first time, relations between ultramafite geological aspects and their geophysical characteristics are examined in the superlong wave range.