Review of Electrical Prospecting Data in Search for Polymetallic Mineralization in South Gllame Region, Kosovo

Selim Frangu*, Musa Shabani

Trepça - Enterprise under PAK Administration, Kosovo

Received March 04, 2013; Accepted May 08, 2014

Abstract: As part of the Vardar tectonic zone, Kosovo is rich in polymetallic minerals which form some of the most important ore deposits in Europe. The paper treats a review in historical IP/Resistivity surveys through new data presentation in Geosoft format and interpretation of obtained anomalies based on geological database of the region. Also, recommendations for some follow up and geophysical survey extensions before the drilling program are treated.

Keywords: Polymetallic-mineralization, IP/Resistivity, IP/Resistivity, Real Section

* Corresponding: E-Mail: selim_frangu@hotmail.com; Tel.: +37744176764