

Resistivity and Induced Polarization applied to epithermal gold deposit in the Torre Target, at Castro Basin-PR

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Abstract

Geoelectric resistivity (Res) and induced polarization (IP) methods were used in the Torre Target to assist the exploration research through detection of favorable zones of gold mineralization at subsurface of the Castro Basin. The IP results accused a hydrothermal alteration zone delimiting the main ore vein of quartz-adularia, chalcedony and sericite composition, rock where the ore is hosted. Observed resistivity anomalies was of fundamental importance to map and to detect fractures/faults cutting rocky bodies. The results obtained from 2D and 3D geophysical data were compared with drilling holes samples and showed good correlation. Also, the work provided a new deposit volume based on values of chargeability.

Introduction and objectives

The gold occurrences in Castro Basin have been reported since XVIII century. However, due to the lower grade ore and the geological complexity faced, no exploratory project has been successful so far.

Castro mineral deposits were characterized as a low-sulphidation epithermal system, according Seoane (1999), that interpreted that high-grade ore mineralization zones of Au are associated with quartz veins and shallow intrusions below normal faults. The main ore zone also occur in the lower contact of rhyolite domes and hydrothermal altered zones inside a siltstone lithology. A positive correlation was interpreted observed between the silica increase reaching the maximum gold contend in the silexites-like rocks according to CPRM (2016).

This proposed geophysical study aims to indicate likely zones of gold mineralization in subsurface through Induced Polarization (IP) and DC resistivity (Res) anomalies. Previous studies (Feebay 1989, Allis 1990, Irvine e Smith 1990, Morrell et al, 2011) identified association between argillitic alteration and low content of metallic sulfide in the metallic ore on deposits of this type. This known feature can be correlated with high IP responses considering membrane polarization effect (Orellana 1974). This is an indicative considering that the background is usually low in chargeability. Considering these characteristics, the main objective is to apply geophysical as an aid to map and detects in depth levels geologic discontinuities and lithologies variation as related ore occurrences.

Study Area

The study area is located in the named Torre target near the Castro city delimited by the polygon with coordinates 597.559E / 7.255.571N; 598.169E / 7.254.127N; 597.130E / 7.253.673N; 596.575E / 7.255.069N (UTM system – WGS 84 datum, 22J Zone). The total area has 0,851 km² and an elevation average of 1017 meters (Figure 1).

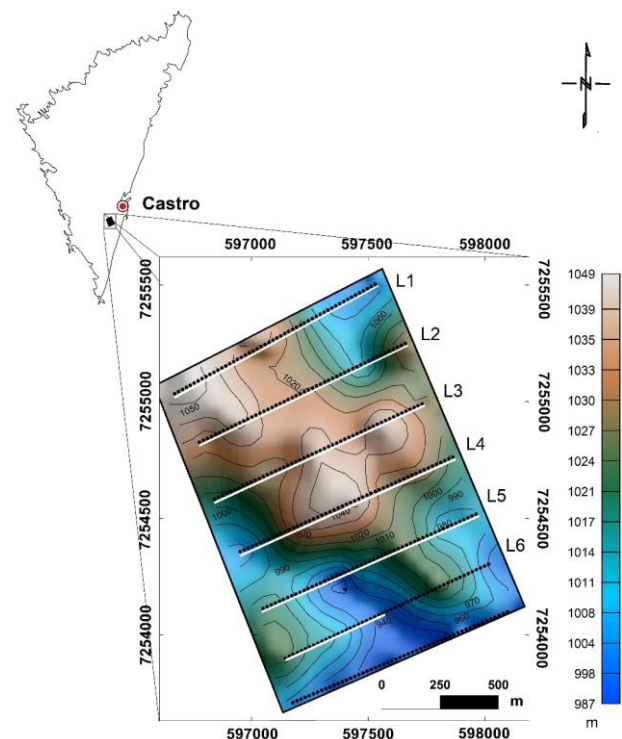


Figure 1- Torre target location map with topography shaded and contours (grey lines) with 10 m of interval elevation, geoelectric profiles (white lines) and measured stations (black dots).

The Torre deposit has a total ore reserve valued at 4,055,861 tons with an average gold grade of 0.43 g/t for a cut-off of 0.2 g/t or 1.74 t of Au inside (Piekarz 1999). Today, Torre target is being explored by the Verdau Gold company who discovery Au in sub-horizontal quartz veins in a tabular shape with dimensions ranging from 10 to 200 meters width on a comprised by a kaolin and sericite halo surface, product of intense argillitic and silica hydrothermal alteration. Also, was confirmed small amount and disseminated gold in breccias and volcanic acid rocks (CPRM 2016).

Geologic Setting

Located in the Paraná State, south region of Brazil, the Castro Basin is a Neoproterozoic rift manifested by an

extensional regime (Almeida et al 2010, Abreu et al 2013 and 2014), composed mainly by rhyolite, andesite and volcanoclastic acid and intermediate rocks. According Mineropar (2006) five important units of the Castro Group are recognized: (I) Lower Sedimentary Association (OiCsi): Arcosian sandstones and siltstones; (II) Upper sedimentary association (OiCss): Alluvial fans of polymorphic conglomerates; (III) Volcanic Acid I (OiCva2): Quartz, breccia, tufts, ignimbrites; (IV) Volcanic Acid II (OiCva1): Rhyolites and (V) Volcanic Acid-Intermediate (OiCvi2): Andesites, volcanic tuff, ignimbrites and subordinate conglomerates. In addition to the Castro Group, the basin is contemplated by the mica and feldspar sandstones of the Furnas Formation (Df) of Paraná Group, by the undifferentiated Holocene alluvial deposits (Qha) and by Mesozoic basic dikes (JKdb) (Figure 2).

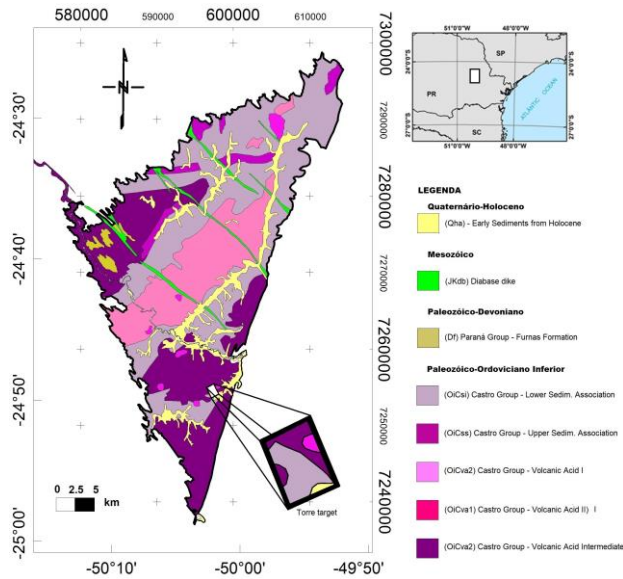


Figure 2 – Geologic context of Castro Basin.

Methods

In the field, the topographic survey acquisition and stations positioning was performed prior to the geoelectric survey. The data acquisition first step consisted by using a portable GPS to define the first point of each profile line and to the following points. On the same line, the direction using a geological compass were marked while the distance measurement between each station was kept fixed by a 25 m horizontal length rope. The acquisition lines were spaced about 250 meters each other. The precision location (positioning) for each station was made using a precision GPS receiver type RTK for correct horizontal (x - longitude and y - latitude) and vertical (z – elevation) prec. A mobile antenna (rover) was adopted to the best satellite position refinement. Thus, the accuracy reached an average error below 0.07 meters in open areas (without forest cover) and 1 meter for dense forest cover regions. For this procedure a Leica GPS-RTK model Viva GS-15 equipment from the Federal University of Paraná (UFPR) was used.

The geoelectrical data acquisition was executed using a system with one injector VIP3000W and one receiver *ElrecPro* 10 channels from *Iris Instruments* including the

electrodes and cables. The equipment also belongs to Laboratório de Pesquisas em Geofísica Aplicada (LPGA) Federal Paraná University (UFPR). Two electrodes were used to inject current in the ground. For electric potential measurements a set of non-polarizable CuSO₄ electrodes were employed. All devices were connected with conductive cables. And the dipole-dipole array configuration was chosen, with a 25 m electrode spacing and 8 investigation levels. The dataset comprises 5 lines of 1 km length and 1 line of 0,7 km, in a total of 5,7 kilometers of geophysical profiles.



Figure 3 – Geophysical data acquisition.

For the DC resistivity and IP inversion the software *Zonge 2D Inversion for Interactive™ IP* of Geosoft/Interpex 8.3v was used. Inverted pseudo-sections were generated using 9 iterations, the maximum number allowed. 2D plot sections were generated by interpolation method using 3 x 3 meters triangular networks cells with 12,50 m spacing, which represents the half distance of the original interval spacing, improving, in this way, twice the resolution. 6 profile images were generated representing the "real" chargeability and resistivity behavior in the subsurface rocks. Each IP and Res methods has 55 meters investigation depth (Figures 4 and 5). The voxel as well as the investigation levels maps were generated doubling the maximum theoretical investigation depth. This operation is an automatic Zonge Software procedure that allows depth estimations greater than those calculated by Edward (1977) based on Hallof's projection (Halloy 1957). On both a Triangular Irregular Network interpolator, with cell size of 50 x 50 meters was used in the maps and 50 x 50 x 50 m to the voxel (Figure 6). The 3D IP model could be reproduced by the kriging interpolation method (Figure 8).

Results

2D Geophysics

The IP sections shows high chargeability areas between the stations 0-21, that are situated between 0 and 500 meters on the profile, specifically between 100-200 meters, in L1 and L2 lines. In L3 the highest and deepest anomaly is checked between 175 and 375 meters. The same patterns can be observed at L4 and the anomaly appears at the beginning of profile, between 125 and 175 meters and also on the 225-300 m interval at L5. These anomalies

can be correlated to the clay material near the quartz intrusion, both with hydrothermal origins. The IP anomalies are found at shallow levels, being almost outcropping in some areas, but also extending to distances greater than the investigated depth. The upper horizontal anomaly zone with the same physical property, whose thickness exceeds 10 meters at some places and is present in most of the sections can be related to the soil coverage, that is rich in clay due to the rocks of feldspathic composition alteration, a process very common in the local due to the geologic and climatic characteristics of the region. Low chargeability with very high resistivity anomalies is the presumed geophysical signature of rhyolites. These are differentiated in the resistivity sections by the water table by causing the inverse effect, since saturated zones have high conductivity (100-400 Ohm.m) but also do not generate anomalies of chargeability (< 3,0 mV/V). Even knowing the existence of the andesite rock at subsurface, it is not possible to separate them in the geophysical sections since they provide the same resistivities and chargeabilities of a rhyolite. This may have led to a misinterpretation, where some of the signs attributed to rhyolite can refer to the other rock. But, to simplify, no anomaly has been described as andesite, even though it is present.

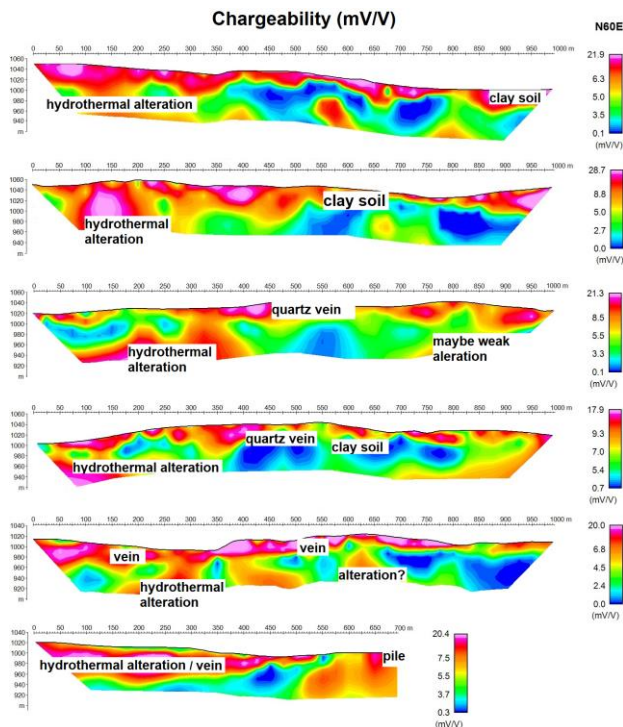


Figure 4 – L1-L6 IP sections.

In this context, the main contribution of resistivity results was detecting and mapping fractures, faults and saturated zones, that in 2D images are shown as vertical conductive structures also defining the solid rocks location in general. On L2 profile (725 meters) the rhyolite outcrops presented 2000 Ohm.m. resistivity values. All rocks with equal or superior values was interpreted as the same lithology. In ~500 m and ~775 meters there are two main discontinuities which can be frequently observed. At L4, a third, also conductive, discontinuity in a few degrees angle intersect

a resistive structure in surface projected at the station 13 (250 meters) can be observed. This feature, also occurs in the L1 (350 meters). Close to these structures high IP anomalies are detected.

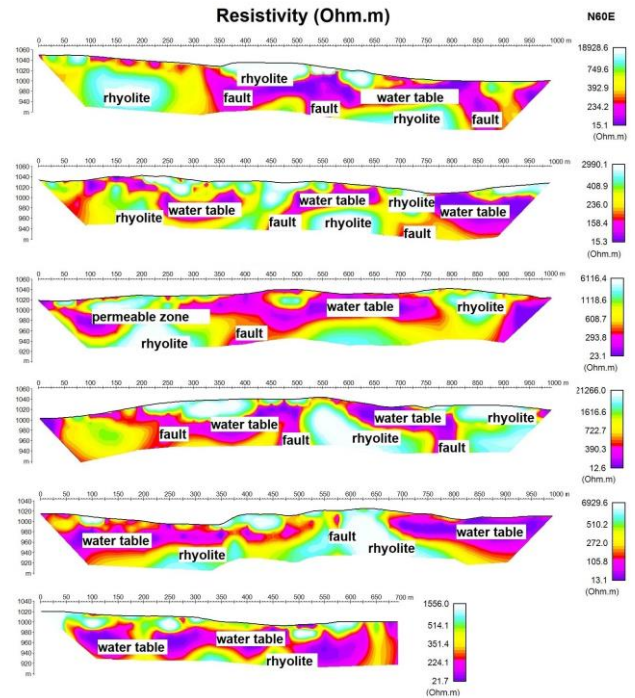


Figure 5 – L1-L6 Resistivity sections.

It is observed in the investigation levels maps that the main IP anomaly migrates to south-west, going near the start of the geophysical lines measurements and becomes elongated as the depth increase (Figure 6a).

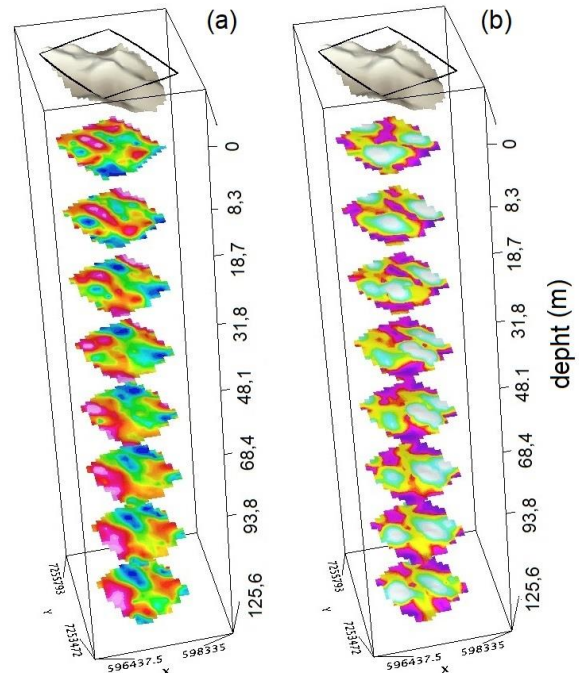


Figure 6 - IP (a) and Resistivity (b) map levels with 2x the investigation depth piled up with the relief model and the polygon on top.

Drilling and geology

Drill holes sections were used in the middle portion of L3, where a mineralized quartz vein outcrops to compare with the geophysical results. 01 diamond drill holes (TOFD) and 05 reverse circulation drills (TORC) were drilled close to each another. The selected drill holes locations are showed in Table 1.

Table 1 – Borehole location

ID Hole	East	North	Depth (m)	Dip (θ°)
TORC13	7254767	597229	44	60
TORC16	7254770	597245	87	90
TORC17	7254782	597259	32	60
TORC18	7254761	597218	44	60
TORC20	7254791	597263	36	60
TORC21	7254774	597261	36	60
TOFD05	7254786	597269	38	50

The materials extracted from drill hole cores logging were analyzed individually. Samples were collected every meter, classified and sent to lab to valuate the gold content. Thereby, a geologic section was made reconstructing and interpolating each hole (Figure 7).

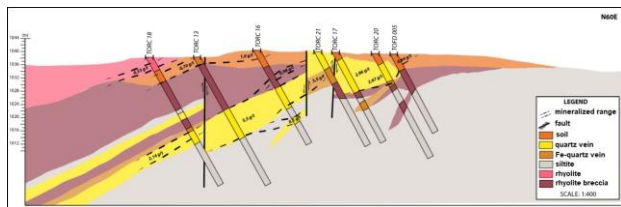


Figure 7 – Geologic section.

3D geophysical (IP) models

The generated voxel is represented sliced almost parallel at L3. In the same line is the location where the boreholes and the outcrop vein are situated (Figure 8).

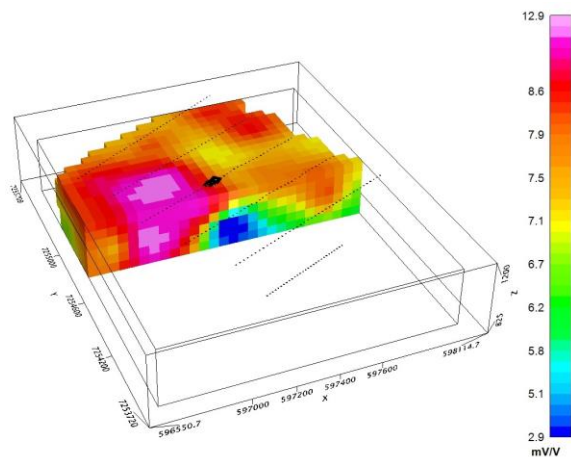


Figure 8 – IP Voxel sliced in the section position showing the 3D chargeability distribution for the model and the boreholes location.

A cross section voxel model for comparison between geologic profile and geophysical modelling was generated and the result presents a good correlation between each other.

Separating in intervals of interest, a solid was created to represent a possible hydrothermal altered zone after separating interesting iso-surfaces (Figure 9). The total surface area was calculated for each interval. The three iso-levels 8 mV/V, 9.5mV/V and 11 mV/V have area of 1,017,764 m², 1,017,764 m² and 1,017,764 m², respectively, and together represent a volume of 149,750,000 m³ or 0.150 km³.

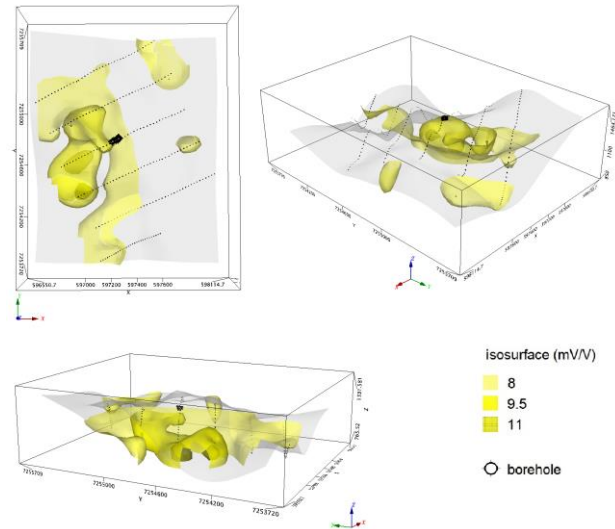


Figure 9 – IP 3D showing the anomalous body volume with three different chargeability intervals (iso-surfaces). The relief surface and the boreholes location are also showed.

Discussion

The comparison of the geophysical results and the geological information has a significant correlation. With great agreement. the anomalous IP values are confirmed through drilling holes, characterizing an important sub superficial and unexplored mineralization zone. Results presented by the resistivity method suggests that conductive and vertically anomalies are faults intersecting the rhyolite and andesite rocks. This feature, when compared to IP anomalies, are located in the same structures filled by the quartz-adularia vein related to hydrothermal fluids ducts.

The low sulphidation epithermal systems quartz vein usually are enriched with clay minerals as illite, sericite and adularia, products of hydrothermal processes (Hedenquist 2000). These clays increase and accumulation is probably the responsible for the IP anomalies generation, caused by the membrane polarization effect (Orellana 1974).

Resistivity data suggests the position and extension of rhyolite (or andesite) and faults, which are also an important information for gold occurrence on this prospect. If some Au grade will be found at these boundaries, probably, it found a contact to the quartz vein (Seoane 1999). The rocks resistivity whose value is equal or superior of 2000 Ohm.m, was interpreted according

previous geological information. There are no resistivity differences between rhyolite, andesite or siltite for the employed methods. It was decided in this study to interpret them all as rhyolite.

We could estimate a 0,150 km³ volume deposit applying geophysics and using to support a geological modeling from the Torre target. Recently, Verdau Gold prospect evaluation using additional RC (reverse circulation) data drilling over these detected anomalies by geophysics modeling increasing the measured resources to 2,500 kg for the same area, adding more 1,500kg of Au. However, for better reliability in geophysical interpretation more holes need to be made.

Conclusions

Lithologies heterogeneities and structures associated with gold were detected by geoelectric measurements. It was confirmed by geological mapping and drill hole cores. The 3D IP model provided and delineated a larger and unknown deposit volume in the Torre Target.

This study helped to define geophysical signatures to Au prospection. These indicators will contribute to future prospective studies in the Castro Basin and also in other similar deposits and new drilling exploration program.

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