

## GEOELECTRICAL PROSPECTION OF DISSEMINATED SULFIDE MINERAL OCCURRENCES IN CAMAQUÃ SEDIMENTARY BASIN, RIO GRANDE DO SUL STATE, BRAZIL

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Recebido em 1º abril, 2011 / Aceito em 28 março, 2012  
Received on April 1, 2011 / Accepted on March 28, 2012

**ABSTRACT.** The mineral exploration is a complex activity that should involve a combination of direct and indirect techniques of geological investigation. The growing demand for base metals in the national and international market provides the reevaluation of mineral occurrences that can become deposits and mines. This paper presents the results of the electrical resistivity and induced polarization geophysical methods in azimuthal arrangement, applied in a mineral occurrence of disseminated copper sulfides, previously studied through trenches and core drilling, located in the Camaquã Sedimentary Basin, Rio Grande do Sul State, Brazil. The inversion models indicate the coincidence of high chargeability and low resistivity values. The integration of geophysical data permitted the elaboration of 3D attributes visualization models for the mineralization enclosed in volcanic tuffs. The integrated geophysical and geological analysis indicates the potential of a new mineralized area.

**Keywords:** ore, sulfide, copper, geophysics, modeling.

**RESUMO.** A pesquisa mineral é uma atividade complexa, que deve envolver preferencialmente a combinação de técnicas diretas e indiretas de investigação geológica. A demanda crescente por metais base no mercado nacional e internacional proporciona a reavaliação de ocorrências minerais, que podem ser convertidas em depósitos e minas. Este trabalho apresenta os resultados da aplicação dos métodos geofísicos de eletrorresistividade e da polarização induzida em arranjo azimutal, numa ocorrência mineral de sulfetos de cobre disseminados, previamente estudada por meio de trincheiras e sondagem testemunhada, localizada na Bacia Sedimentar do Camaquã, Estado do Rio Grande do Sul. Os modelos de inversão indicam o predomínio de alta cargaabilidade coincidente com valores de baixa resistividade. A integração dos dados geofísicos possibilitou a elaboração de modelos de visualização 3D para análises dos atributos associados à mineralização, alojada em tufos vulcânicos. A análise integrada de dados geofísicos e geológicos aponta para uma região potencialmente mineralizada.

**Palavras-chave:** minério, sulfeto, cobre, geofísica, modelagem.

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## INTRODUCTION

The increasing demand and the low availability of base metals stimulated the creation or improvement of new mineral surveys techniques. The main stages or procedures used in the mineral surveys are: geologic characterization, geochemistry and geophysics (Peters, 1978; Maranhão, 1985; Pereira, 2003).

The geologic characterization consists in the field analysis of rock outcrops, mineral occurrences, samples from trenches and drill cores. The geochemical surveys consist in the analysis of various types of material such as: fluvial sediments, pan concentrates, soils, whole-rock, surface and underground waters, besides vegetation. The purpose is the detection of areas with an increase or a decrease of chemical elements which, directly or indirectly may indicate the presence of mineral concentrations which are economically viable.

During mineral prospection, the geophysical methods present the possibility of performing rapid regional surveys with lower costs in comparison with the direct methods. The geophysical methods used in mineral surveys may involve airborne acquisitions such as magnetometry, gamma-spectrometry and gravimetry, besides land acquisitions with gravimetry, gamma-spectrometry, magnetometry, seismic, electromagnetic, electric and remote sensing.

The search for base metals, such as copper is linked to the national and international consumer market demand. The increasing need of these important inputs for metallurgy, steel metallurgy, pharmaceuticals, among others, rises the interest for the exploration of marginal mineralized areas with lower ore contents and volumes, since the discoveries of major mineral deposits are very unexpected.

The present work presents geophysical data acquired in one of the various mineral occurrences of disseminated copper sulfides, located in the Camaquã Sedimentary Basin, Rio Grande do Sul State, Brazil. The geologic context of this basin is marked by its complexity, with a stratigraphic record which includes sedimentary rocks from marine, alluvial and eolian origin, as well as volcanoclastic rocks with a varied composition (Borba, 2006).

The selection of the study area was based on the availability of surface geochemistry data and a core description, both made in 1965 by the Brazilian Geological Survey (Departamento Nacional de Produção Mineral – DNPM) (Bocchi, 1965). These data allowed the recognition of a mineral occurrence of copper, without economic interest for mining due to the small volume and ore content.

The present work presents the results of electrical resistivity and induced polarization data analysis integrated with direct samples information, with the purpose to reevaluate the ore potential of the site.

## AREA LOCATION AND HISTORY

The study area is located at 12 km from the city of Caçapava do Sul, distant 259 km from the capital city of Porto Alegre, approximately 12 km to the SW of the intersection of highways BR 290 and BR 392 in Rio Grande do Sul State. The coordinates of the center of the study area are 30°25'17"S and 53°31'57"W, where the arrangement for the geophysical data acquisition was centered (Fig. 1).

Caçapava do Sul region is historically known for its mining activities, which go back to the XIX century, mainly for copper and gold, up to the 1990-decade (Ronchi & Lobato, 2000). During this period a significant decrease of metal prices occurred in the international market, causing the interruption of various mines, including, among others, the Camaquã Mine, which extracted copper for over 70 years. Presently the mining activities in the county are restricted to the extraction of limestone.

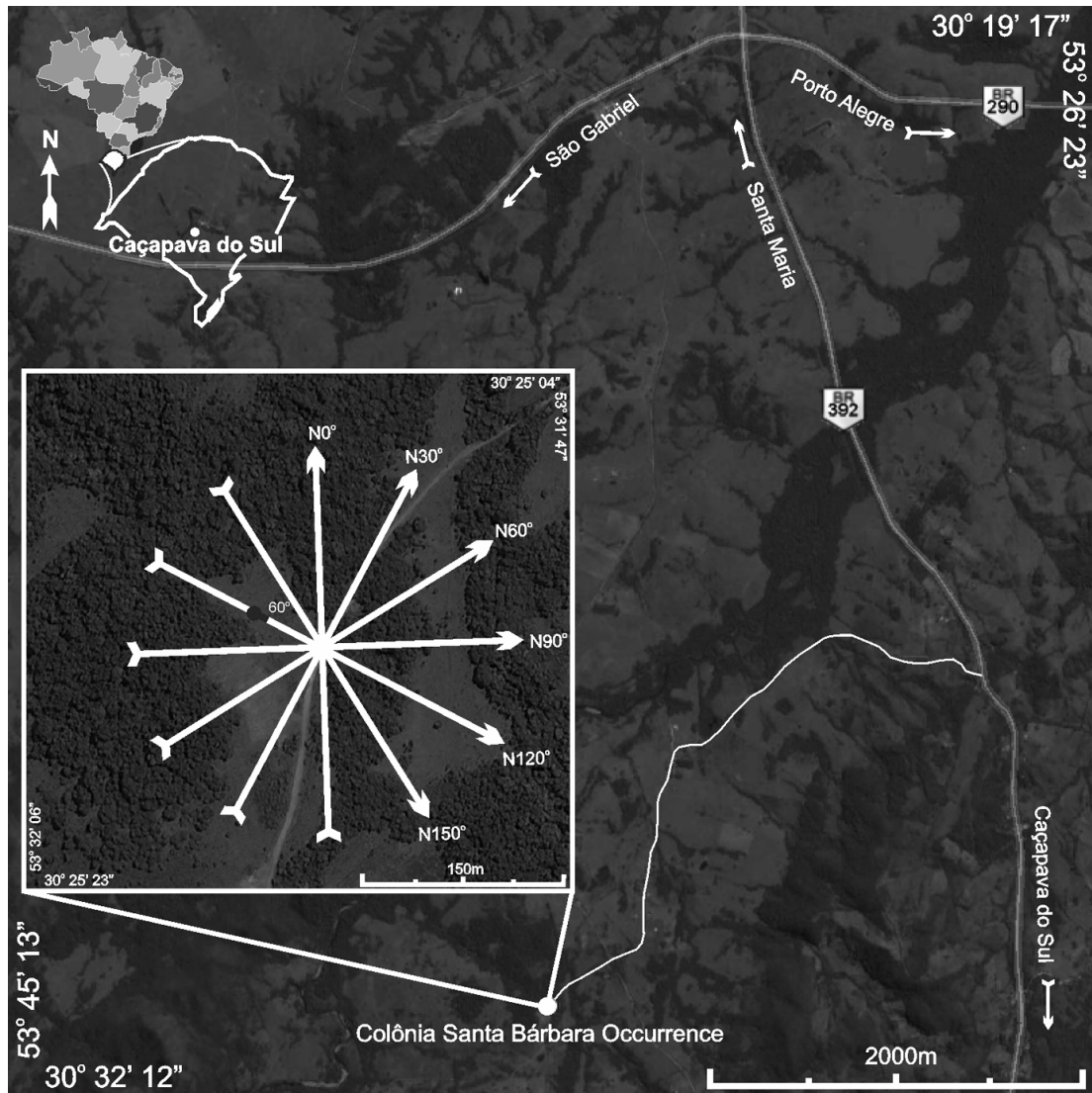
The copper occurrence within the study area was named Colônia Santa Bárbara, and was prospected by the Brazilian Geological Survey (DNPM) (Bocchi, 1965). The prospection works were initiated with the opening of three trenches, with sampling at each meter, for ten meters. Copper content was lesser than 1% for the richest sample analyzed cores, from one well drilled with a 60° dip in the direction N°120, revealed the presence of chloritic zones and sulfide levels with pyrite (Fig. 2).

The mineralization indicative minerals are barite, quartz and calcite in joints and in the brecciated zone and siderite at the surface. However, the concentration of copper is minimal (Bocchi, 1965). The visible copper on surface, possibly resulted from a supergene concentration, with surficial minerals represented by malachite and secondary chalcocite in horizontal levels, in the upper soil horizons.

## GEOLOGY

The study region is inserted in the Camaquã Basin, located over the Sul-Rio-Grandense Shield, including sedimentary units from 450-620 My (Paim et al., 2000). This basin evolved as a superposition of different basins individualized by its tectonics, geochronology and thermodynamic. Its evolution is related to the final phases of the tectonics of the Brazilian Orogeny (Chemale Jr., 2000; Paim et al., 2000).

Large sedimentary rates and subsidence characterizes the basin, with thick sedimentary and volcanoclastic packages intercalated by distinct erosional intervals. The siliciclastic intervals are intercalated by large volcanic layers, mainly at the base of the higher hierarchy units. The basin is strongly affected by



**Figure 1** – Location of the study area, with the acquisition lines arrangement and the position and dip information of the well.

deformation events generating a complex filling pattern (Kazmierczak, 2006).

Lithotypes belonging to the Vacacaí Metamorphic Complex and volcanic and volcanoclastic sequences from the Bom Jardim Group, represented by the Hilário Formation are recognized in the study area (Fig. 3).

The Vacacaí Metamorphic Complex incorporates the volcano-sedimentary and the meta-volcanic units, and constitutes the basement of this sedimentary basin. The regional metamorphism which affected the rocks of this association is of low degree, having rocks with a higher metamorphic degree only in the vicinities of granite intrusions, where a mineral paragenesis occurs with cornubianite hornblende facies (Ribeiro, 1970). A regional meta-

morphism zoning was defined for the whole basin, which varies from the chlorite zone, widely dominant, to the staurolite zone (Ribeiro & Fantinel, 1978).

The meta-volcano-sedimentary unit is mainly constituted by pelitic rocks with subordinated occurrences of thin sand layers and eventual ortho-derived rocks (Porcher, 1995). The meta-pelitic rocks present dark grey and greenish grey colors, with alternations of light and dark millimeter bands. The meta-volcanic rocks are predominantly tuffaceous rocks and, subordinated volcanics, to which epiclastic lithologies are associated. The meta-volcano-clastic lithotypes, are classified as tuffs, lapilli tuffs, powder tuffs, flows and epiclastic deposits, based on the grain size of the fragments.

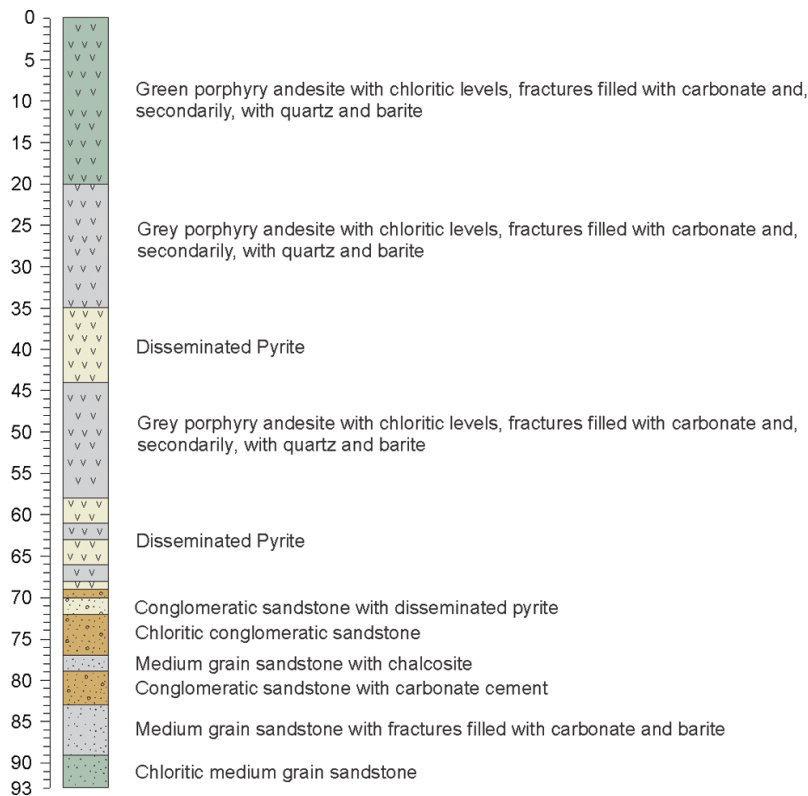


Figure 2 – Well description (Schweig, 2010).

The Bom Jardim Group represents a volcanic event covering the siliciclastic rocks of the Maricá Group. The Hilário Formation belongs to this group and includes an extensive andesitic volcanism with flows, tuffs and breccia, volcanic conglomerates, mudflows, greywackes, dikes, intrusive mafic rocks and locally, dacitic rocks on the top of the sequence (Porcher & Lopes, 2000). This formation groups all deposits of volcanic nature, including flows, sub-volcanic rocks or volcano-clastics, either of pyroclastic nature or epiclastics related to the neo-proterozoic (~592 My), intermediate to basic magmatism with shoshonitic affinity (Nardi & Lima, 1985).

The andesites occur as flows and dikes, with dark grey to greenish grey colors, eventually dark red or reddish, porphyritic, with feldspar phenocrysts, hornblende and locally fine barite, malachite and carbonate veins. The basalt flows or dikes are dark grey and black, showing porphyritic texture with pyroxene and plagioclase phenocrysts immersed in a fine-grained matrix (Porcher, 1995).

Meta-conglomerates and localized reddish conglomeratic sandstones are the lithotypes representing the metamorphic complex. The conglomerate clasts are rounded quartz pebbles and granitic rocks.

The volcanic lithotypes from Hilário Formation are represented by exposures of volcanic tuffs, presented as rounded fragments within a volcanic ash fine matrix (Porcher, 1995). Strongly fractured andesites also occur, being rich in quartz, carbonates and barite veins. Greenish spots of malachite occur in both lithotypes.

Local geophysical and structural analyses (Schweig, 2010) suggest that the mineralization has a strong structural control, occurring at the intersection of orthogonal fault planes, with directions N50° and N150°. The structural control is also suggested by the volcanic tuff and andesitic fault blocks elevated, in relation to the meta-conglomerate.

## MATERIALS AND METHODS

Electrical resistivity and induced polarization methods were used to measure the electrical resistivity and the chargeability. The theoretical principles of these methods, physical properties of the geologic materials pertinent to the methods, as well as the physical phenomena involved, are detailed by Orellana (1972); Sumner (1976) and Telford et al. (1990).

This work used a Wenner-Schlumberger arrangement with electrodes spacing of 15 m. The electrical resistivity and charge-

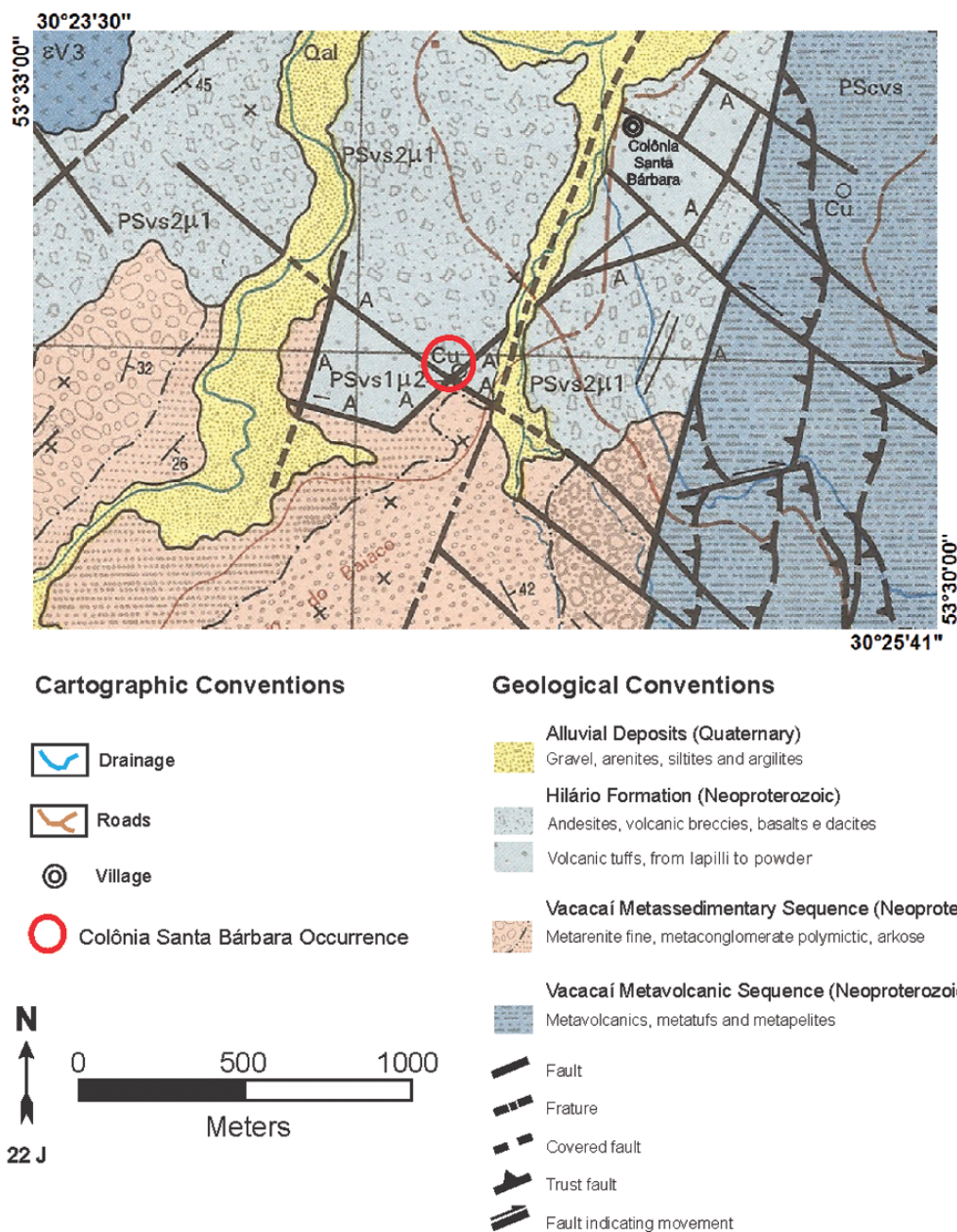


Figure 3 – Geologic map of the study area (Adapted from Porcher, 1995).

ability readings were recorded for 10 depth levels along 6 electric survey lines measuring 380 m length each, adding to a total of 2,880 m of acquisition. The lines were arranged in an azimuth form, with the central point fixed over the mineral occurrence, and an angular interval of 30° (Fig. 1).

A Syscal Pro resistivity meter was used, with 250 W power, maximum transmission current of 2.5 A and resolution of 1 μV, allowing chargeability readings in mV/V. This equipment is cal-

ibrated for resistivity and chargeability readings by means of periodic cycles of alternate low frequency electric current which allows to filter the noises of the acquired signal. The following calibration parameters for chargeability readings were applied: tension of 400 V, reading period of 2,000 ms and reading window of 80 ms.

The data were processed with the RES2DINV software (Loke & Barker, 1996), and visualized as electrical resistivity sections.

The inversion process consists in a series of rectangular blocks, in which the disposition of the blocks is connected to the distribution of the field points in the pseudosection, which is the section generated by the field data in theoretical depth. The depth of the lower line of the blocks is defined to be approximately equal to the equivalent investigation depth of the points with greatest space among electrodes (Edwards, 1977).

The direct modeling sub-routine is used to calculate the apparent resistivity values, and a minimum squares non-linear optimization technique is used for the inversion routine (DeGroot-Hedlin & Constable, 1990; Loke & Barker, 1996). The result is presented as a distance *versus* depth sections for the pseudosection condition, calculated section and inversion model. Only the inversion models, related to resistivity and chargeability are presented in this work.

The 3D visualization model was generated from previously 2D modeled data, using the Oasis montaj program developed by Geosoft.

This work adopts the method of minimum curvature for data interpolation. The interpolation consists in a mathematical process of adjustment of a function for points not-sampled, based in values obtained in sampled points. Using the sampled points a network is defined with a spacing related to the points. The value of each network node is calculated through the selection of the nearest known points, which are later filtered in order to soften the resulting contours and allow a better adjustment with the original values.

## PRESENTATION OF THE RESULTS

The results are presented as resistivity and chargeability inversion models (Figs. 4 and 5). Since there was no significant reduction of the root mean square error (RMS) for models generated with more than 3 inversions, this number was adopted as the processing limit for both measured physical parameters.

The large variation of the resistivity values obtained in the inversion models basically reflects the range of measurements obtained in the field, in its majority obtained over metaconglomerates predominantly quartzose. Although the scale of resistivity presents an ample variation between the minimum and maximum values, its adoption was based on the possibility to enhance the features pertaining to the discussion, interpretation and understanding of the geologic conditions associated to the mineral occurrence studied.

The inversion models present a relatively high RMS error, mainly in the N120WS section, being this fact attributed to the

contrast between maximum and minimum values of the program input data.

The sections with a relatively low RMS error are characterized by plane-parallel horizons with resistivity increasing with depth. The section N120WS is the only exception to this pattern, characterized by the average of the lowest values and by low resistivity values at depth in the central portion. This abrupt lateral variation of values, from the center to the borders of the section, possibly contributed for an increase of the RMS error in this case.

The resistivity values along line N0° varies from 3225  $\Omega$ .m near the surface, up to 548096  $\Omega$ .m at 25 m depth. Between 260 m and 360 m occurs a local low resistivity zone, with minimum values of 11644  $\Omega$ .m from the surface down to 20 m depth. The line N30° presents resistivity values from 11644  $\Omega$ .m near the surface, up to 548096  $\Omega$ .m below 30 m depth. The continuous increase in resistivity with depth indicates the presence of soil at surface, over non-weathered rock at depth (Fig. 4).

The line N60° presents moderate to high resistivity values, from 11644  $\Omega$ .m to 151800  $\Omega$ .m along the first 30 m of investigation at surface. In general, the resistivity increases with depth, from 11644  $\Omega$ .m to 548096  $\Omega$ .m. Nevertheless, there is an interval between 60 m and 110 m with a substantially lower resistivity with increasing depths, which apparently defines a low resistivity window (Fig. 4).

The line N90° presents resistivity values from moderate to high, which vary from 11644  $\Omega$ .m to 548096  $\Omega$ .m along the line. The increase of resistivity with depth is also observed (Fig. 4).

The line N120° presents horizontal layers up to approximately 30 m depth, with resistivity increase with depth and values between 3225  $\Omega$ .m and 508096  $\Omega$ .m. The interval between 140 m and 200 m presents maximum values at depth of around 151800  $\Omega$ .m. The well adopted for the correlation with the geophysical data, was drilled near the position 160 m of this line (Fig. 2).

The line N150° presents horizontal resistivity layers, with values which increase gradually with depth, varying from 3225  $\Omega$ .m to 548096  $\Omega$ .m (Fig. 4).

The chargeability model for line N0° presents a great contrast between the initial portion, with values between 3.7 mV/V and 16 mV/V, and the final portion, with values between 3.7 mV/V and 0.40 mV/V. The low resistivity interval described at the end of this section is characterized by high chargeability values (Fig. 5).

The chargeability model presents median slightly variable values in almost the entire line N30°, between 7.8 mV/V and 34.5 mV. Between 60 m and 195 m predominate values between 3.7 mV/V and 16 mV/V, followed by values between 16 mV/V



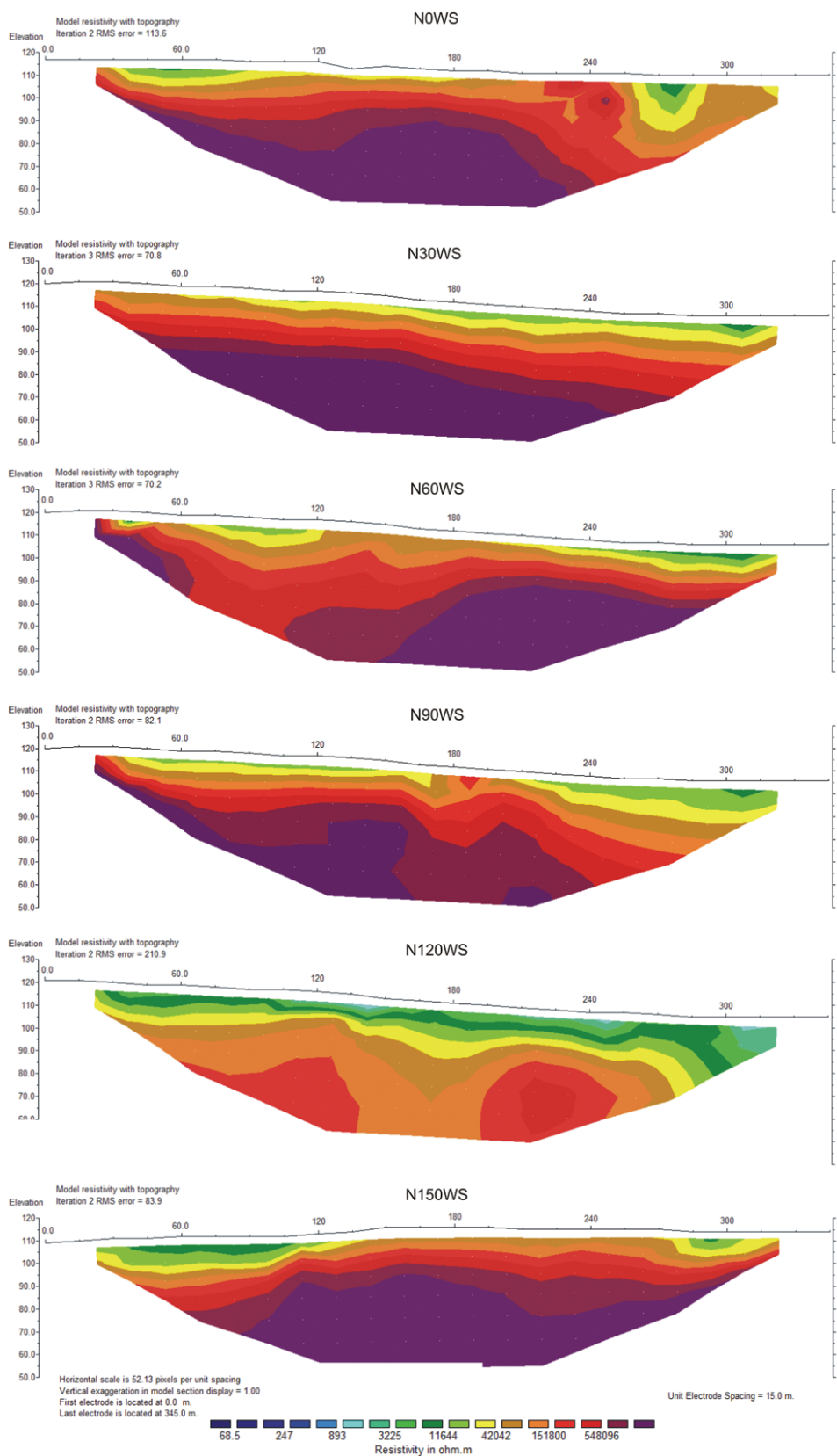


Figure 4 – Models of electrical resistivity inversion obtained after processing, with the scale of values in  $\Omega.m$ .

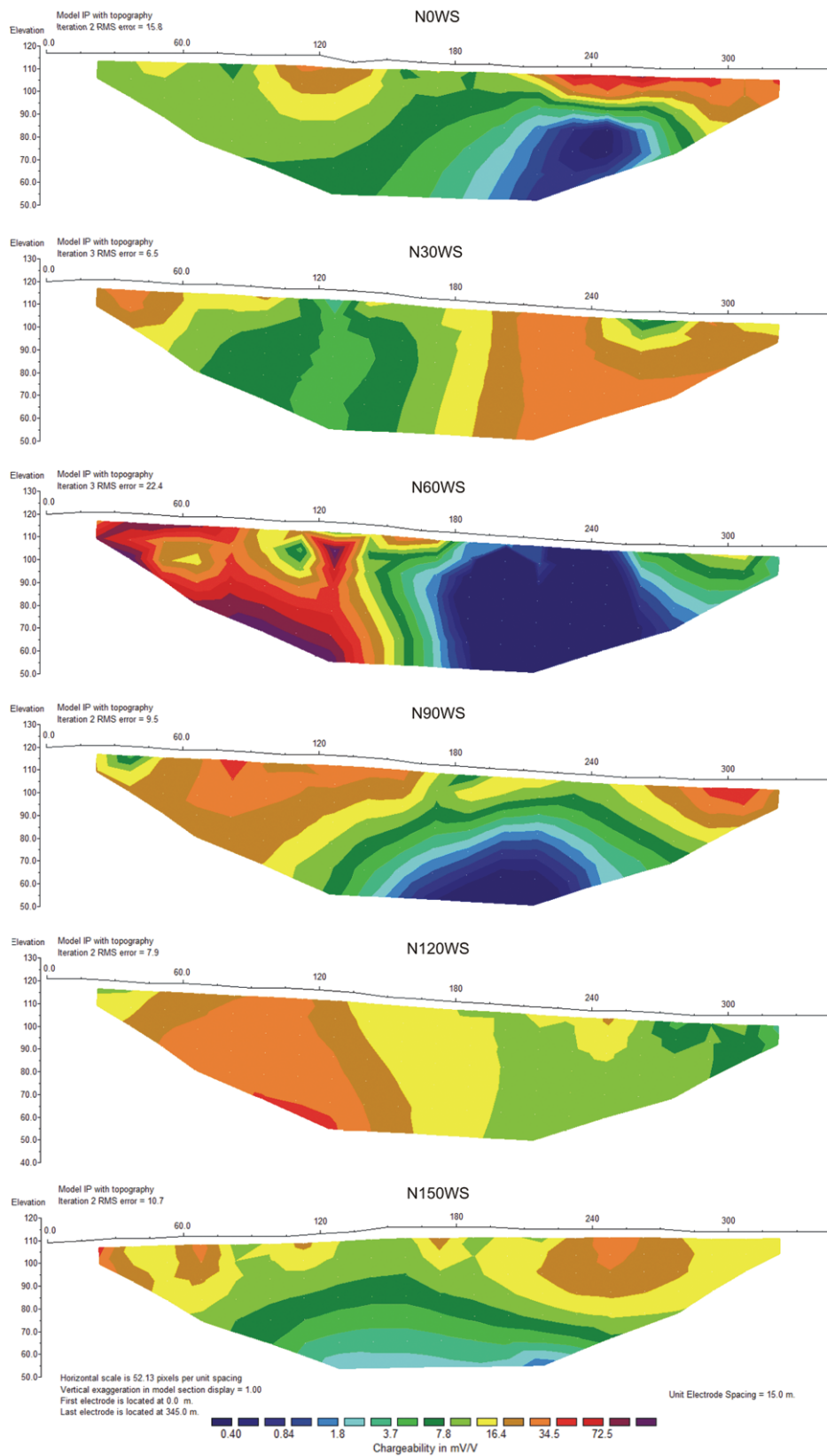
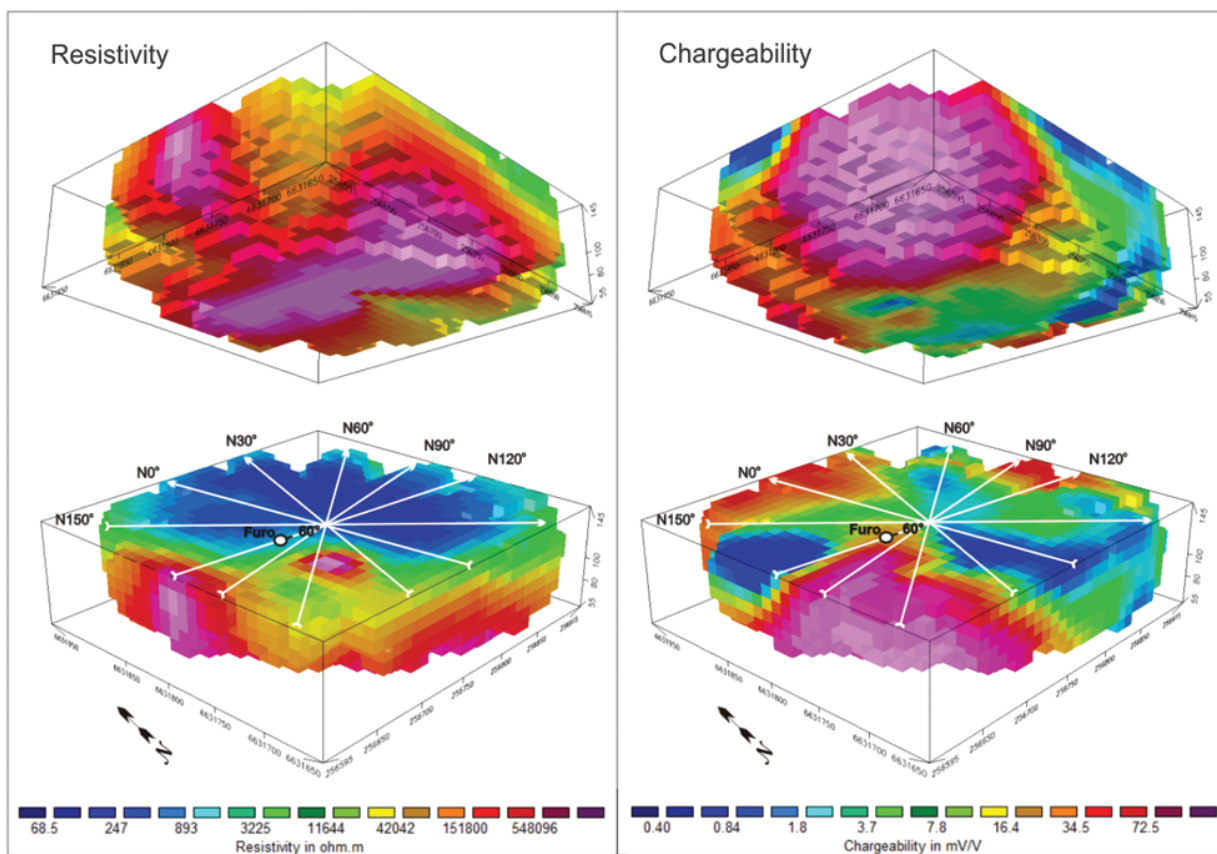


Figure 5 – Models of chargeability inversion obtained after processing, with the scale of values in mV/V.





**Figure 6** – 3D resistivity and chargeability models, with an angle of view towards N40°, upper and lower view perspectives and location of the drilled well with dip and angle information.

and 34 mV/V, between 0 m and 60 m and between 195 m and 345 m. The interval between 120 m and 135 m presents a vertical strip of low chargeability, apparently not related with resistivity variations. It was possible to verify in the field that this line crosses volcanic tuffs between 0 m and 165 m, followed by metaconglomerates to the end (Fig. 5).

A large contrast of chargeability values occur on line N60°, varying from 0.4 mV/V to 72.5 mV/V. From 0 m to 160 m predominate values around 25 mV/V, with the format of an inverted triangle. The interval between 160 m and the end of the section is marked by low chargeability values at depth (Fig. 5).

The chargeability values for line N120° decrease with depth, from approximately 16.4 mV/V in the surface to 1.8 mV/V at the base of the section. The chargeability values for line N150° also decrease with depth, from approximately 16.4 mV/V on the surface to extremely low chargeability values, around 1.8 mV/V, at the base of the section (Fig. 5).

The modeled data for each line were georeferenced and gathered in only one spreadsheet for the generation of three-

dimensional models, presented in color scales, where the high values are presented in hot colors (pink shades), while the low values are presented in cold colors (blue shades). The scale of values is the same adopted for the inversion models (Fig. 6). The 3D blocks present an angle of view near to N40°, rotated for an aerial perspective view and for subsurface (Fig. 6).

The 3D visualization model presents high chargeability values between the N30° and N90° azimuths, with maxima around 72.5 mV/V, predominantly at the beginning of lines N30°, N60° and N90°, in the SW portion of the study area (Fig. 1).

This angle of vision clearly reveals low resistivity values in the extreme SW of the block, in the same area of occurrence of high chargeability values. But, the low resistivity area is less encompassing, with low contrast values when compared with the chargeability area.

This probably occurs due to the extremely high resistivity values predominant in the area of volcanic tuff, around 550,000 Ω.m. The presence of disseminate sulfides proportion-

ate a small decrease of the resistivity, sufficient enough to produce a contrast with the surrounding rock.

The perspective view from subsurface indicates high resistivity values along the whole base of the 3D block, correlating with low chargeability areas, which indicates the probable absence of mineralization beyond the volcanic tuff area, or otherwise, in the domain of a meta-conglomerate.

This region with high chargeability and low resistivity values is represented in the field by powder tuffs and lapilli tuffs which constitute the more elevated portions of the terrain, where field descriptions indicate impregnations of copper carbonates, such as malachite and azurite.

The data reveal a contrast of values between the main lithotypes of the area: low chargeability values for meta-conglomerates and andesites and high values for the volcanic tuffs. The low resistivity values at the surface reflect in large, the presence of sands partially or totally saturated, which gradually increase their thickness towards the NE.

## CONCLUSIONS

The combined use of electrical resistivity and induced polarization geophysical methods, integrated with the geologic descriptions at surface and of drill cores, improved the knowledge of the mineral occurrence.

The Wenner-Schlumberger arrangement presented satisfactory results permitting to correlate the physical parameters of chargeability and resistivity, with the main lithotypes and mineralization present in the area. The radial layout of the survey lines allowed the generation of 3D models, and the integrated analysis of the measured physical parameter in various positions, besides the visualization of the lateral continuity of the mineralization.

The location of the mineral occurrences at the intersection of fault systems, suggests a structural control. Nevertheless, the predominance of elevated chargeability values and low resistivity values in the area of the volcanic tuffs indicate the presence of disseminated sulfides.

The fault system served probably as a preferred way for the hydrothermal fluids flow, in accordance with similar mineralization in the Camaquã Sedimentary Basin. The main genetic hypothesis for the copper mineralization in this basin area hydrothermal vein of magmatic origin, a porphyry copper type deposit or asyngenetic sedimentary model (Bettencourt, 1972; Santos & Chaban, 1978; Licht, 1980; Altamirano, 1981; Beckel, 1990; Costa Filho, 1994).

In the case of the mineral occurrence studied, the access of fluids to high porosity lithotypes and the favorable condi-

tions for cementation, possibly allowed the crystallization of disseminated sulfides in volcanic tuffs. The andesite and the meta-conglomerate are rocks with very low porosity, which probably made impossible disseminated mineralization, except filling fractures.

The well description indicates levels of pyrite disseminated in fractures and pores and, chloritization, indicating a hydrothermal vein type mineralization, within a structurally controlled area with mineralization in fractures.

Metallogenic studies in the Camaquã Sedimentary Basin, during the last 40 years, suggest the alternative genesis of a disseminated copper type deposit. This hypothesis justified new geophysical programs, that resulted in the suggestion of a substantially larger mineralized area, indicating the potential for new confirmatory investigations.

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