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Resistivity imaging in steep and weathered terrains

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ABSTRACT

In areas where tectonics and weathering have hydrogeological significance, electrical methods can assist in mapping the subsurface. In this work, resistivity imaging was used to map fractures, faults and quartz veins emplaced in strongly weathered volcanic rocks. The aim was to map geological units related to the formation of groundwater systems in the Río Artiguas basin, Nicaragua. Eight 2D resistivity surveys selected from two sites with characteristic geological features are discussed in this article. The resistivity lines were carried out with a multi-electrode system together with different electrode geometries. The data inversion was done by applying the robust (L_1 -norm) method and a finite element grid to accommodate the steep topography. The data interpretation included numerical modelling to assess the suitability of all used electrode arrays in relation to the expected geological settings. The results indicated a top high resistive layer consisting of colluviums with laterite ($>50 \Omega \text{ m}$), underlain by conductive clay weathered layers ($10\text{--}50 \Omega \text{ m}$). Below the conductive layer less weathered or fresh rock can be found with higher values ($50\text{--}600 \Omega \text{ m}$). The quartz veins and dykes stand out as the highest resistive bodies ($100\text{--}4000 \Omega \text{ m}$). The results indicated an overall weathering thickness of $10\text{--}30 \text{ m}$ or more. In conclusion, the extensive resistivity imaging surveys allowed delineation of geological structures and weathering layers throughout the study area. Furthermore, the vertical extension of weathering was examined at all locations. A finite element grid in the inversion prevented distortions arising from topography regardless of the steep slope observed at the survey locations. The numerical modelling results revealed the strengths of different arrays for the particular cases of a fault and a quartz vein in irregular terrains.

INTRODUCTION

Resistivity imaging is an effective method for hydrogeological investigations. When applying this method, the target is not groundwater itself but rather geological materials and structures that can store and transmit groundwater. The reliability of the method has increased since the 1990s due to developments in data acquisition techniques (Dahlin 2001; Pellerin 2002), interpretation techniques (Loke and Barker 1996) and computer technology. As a result, the mapping of complex and small-scale geological features has become more precise and efficient (Kemna *et al.* 2000; Sandberg *et al.* 2002).

In areas where tectonics and weathering have hydrogeological significance, electrical methods can assist in mapping the subsurface. Resistivity soundings and profiling surveys over conductive and resistive intrusive bodies have been reported in several studies (Apparao and Roy 1973; Verma and Bandyopadhyay 1983; Batayneh 2001). Furthermore, automated resistivity surveying has been carried out over dykes and fractures (Dahlin 1996; Seaton and Burbey 2002). Electrical meth-

ods can also be used to map weathering areas, as distinctive contrast should be observed when fresh rock is reached. The weathering response to electrical methods has been examined in previous research (Palacky and Kadekar 1979; Doyle and Lindeman 1985; Timms and Acworth 2002; Kellett and Bauman 2004), including the relationship between silica content in weathered rocks and high resistivity responses (Barongo and Palacky 1991). As there is lateral resistivity heterogeneity commonly associated to weathering layers, the use of 2D resistivity imaging has been suggested (Ritz *et al.* 1999).

For 2D resistivity imaging diverse data collection geometries can be formulated, depending on the aims of the investigation, the target's expected dimensions and shape and logistical constraints. The most used arrays include Wenner, Schlumberger, pole-pole, dipole-dipole and traditional gradient. The applicability of the latter array to different geological structures has been evaluated in earlier studies (Schulz 1985; Shettigara and Adams 1989; Furness 1993). Recently, Dahlin and Zhou (2004) have shown the suitability of the multiple gradient array for multi-electrode surveys.

However, in mountainous regions the lateral surface irregularities and high slopes can affect geoelectric surveys regardless

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of the used array. The changes in topography cause distortions of the measured potential field that lead to terrain anomalies (Pous *et al.* 1996; Tsourlos *et al.* 1999). These topography effects can be accounted for by integrating altitude data in a finite element grid used for the inversion.

The objective of this research was to map geological materials and structures related to the formation of groundwater systems in the steep-topography basin of Río Artiguas, in central Nicaragua. Resistivity imaging was used to map fractures, faults and quartz veins emplaced in strongly weathered volcanic rocks. This paper highlights the effectiveness of resistivity imaging for mapping dykes and faults in weathered terrains as well as the importance of considering topography when surveying in areas with dramatic changes in topography.

In total, forty-four 2D resistivity surveys were performed at hydrogeologically relevant locations of the Río Artiguas (Sucio) basin (Fig. 1). Eight resistivity lines are presented here as they represent typical responses from the geological materials and structures in the area.

To reinforce the field data interpretation, the used electrode arrays were tested against synthetic models of geological units expected to occur in the area. However, carrying out a comprehensive comparison between electrode arrays was not the purpose of this work.

The investigations were carried out within the framework of a multi disciplinary research and training programme, funded by the Swedish International Development Authority (Sida/SAREC), with the aim of mapping groundwater systems in an area contaminated by mining activities.

HYDROGEOLOGICAL SETTING - AREA DESCRIPTION

The Río Artiguas basin is located eastwards of the central highlands of Nicaragua. This basin has experienced a century of gold mining using the mercury method. This method involves the mixing of Hg with a mineral fraction, which produces dense Hg-Au amalgam grains that are later roasted to separate Hg and obtain a pure form of gold (Lechler *et al.* 2000). A weather station located in the basin reports temperatures between 17°C and 28°C. Historic average precipitations of circa 2400 mm/yr have been recorded in the area. The young drainage system for surface waters has developed under a structural control where faults, fractures and joints lead to a rectangular flow pattern. The topography is rough with steep hills and valleys: the slopes are more than 10% and up to 45%. Southwards, in the basin lowlands the relief is less abrupt (see Fig. 1).

Geologically, most of the Río Sucio basin is covered by Tertiary volcanic rocks, mainly basalts and andesites lava flows. These lava flows are overlying older rhyolitic-dacitic pyroclastic flows towards the south of the area. There are gold bearing quartz veins embedded in these basalts and andesites lava flows, surrounded by hydrothermal alteration aureoles with a high silica content. More acid rock types are found as plugs intruding into

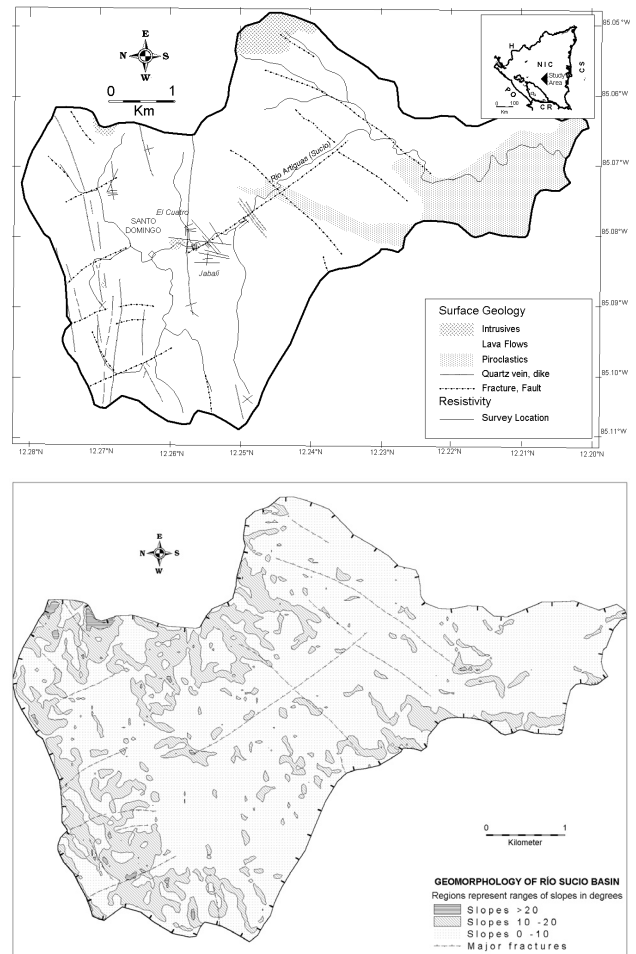


FIGURE 1
Top panel, the study area and its surface geology. Bottom panel, the geomorphology indicating the terrain roughness. Inserted location map in Nicaragua. NIC: Nicaragua, H: Honduras, CR: Costa Rica, PO: Pacific Ocean, CS: Caribbean Sea.

the basalts and andesites flows (Hodgson 1972; Darce 1990; Ehrenborg 1996).

The tectonic development and thereby associated fracturing, hydrothermal processes and secondary alteration of veins control groundwater infiltration, occurrence and flow in the area (Mendoza *et al.* 2005). Complementarily, the weathering processes facilitate infiltration and water transport in the uppermost surface cover (Fig. 2). With regard to the hundreds-of-metres of thick lava flow covering the area, no major aquifers are expected to occur but rather shallow and locally delimited aquifers in valleys and other depressions (Mendoza 2002).

FIELD DATA AND INTERPRETATION

Data acquisition and processing procedure

In the field, the ABEM Lund Imaging System (Dahlin 1996) was used with different layouts. The system is based on the automation of the collection, processing and presentation of resistivity

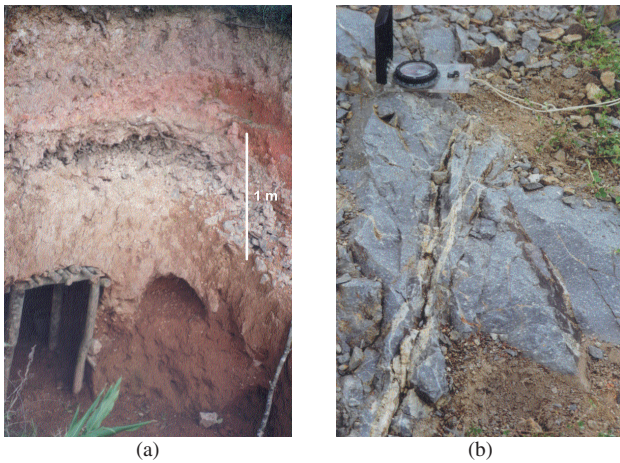


FIGURE 2

(a) Coarse grained material above clay at a mining gallery entrance; (b) fractured lava flow.

data. The data collection was performed by using a roll along technique where cables are moved upwards or downwards along a succession of stations. Additionally, GPS receivers and surveying instrumentation were used for the precise positioning of the profiles and electrodes.

The main geological targets under investigation were those associated with groundwater occurrence in the area. Rock types, fractures, streams or springs in the surroundings were important aspects taken into consideration in selecting the locations for the resistivity lines. It was also important to gather information on the geology *in situ*, which was made by documenting the ground lithology and observations in shafts, when possible. Initially, the arrays used were Wenner (electrode spacings $a = 2-48$), dipole-dipole ($a = 2-12$, $n = 1-6$) and pole-dipole ($a = 2-20$, $n = 1-5$). During the last part of the field activities, late developments allowed the use of a multiple gradient array ($a = 1-8$, $n = -4-4$ and $s = 8$), where s is the maximum number of potential readings for a current injection as described by Dahlin and Zhou (2006). As it was important to obtain information about the resistivity distribution in the near sub surface, the selected electrode spacing was mostly 1 m, 2 m and 5 m, depending on the target being investigated. Vegetation and anthropogenic activities had to be taken into account to decide where to put the lines.

The inversion was performed using the RES2DINV algorithm (Loke 1997). The interpretation of the 2D resistivity data was performed by using the robust (L_1 -norm) inversion method, which minimizes the absolute differences between measured and calculated apparent resistivity values (Loke *et al.* 2003). This is an appropriate method for interpreting data from areas where subsurface regions separated by sharp boundaries are expected. Furthermore, a finite element grid was used in the data inversion, as including the topography was necessary for the precise relation of the object's position in space along the survey lines. The depth range of the inverted models was determined by the inversion software, based on the range of the median depth of investi-

gation of the apparent resistivity data sets. After processing the data, the final results were prepared for presentation by setting a resistivity scale that suited the expected geological features for each site investigated.

Modelling procedure

Numerical modelling was employed to assess the suitability of selected electrode arrays in relation to the expected geological settings. Two models consisting of 81 electrodes with 1 m electrode spacing were tested. They simulated a) a dyke embedded in low resistive clay and b) a vertical fault displacing low-resistive blocks. The resistivities used for the different geological materials were based on resistivity imaging results over outcropping features in the field, plus direct measurements on the different geological materials in, for example, cuts and mine shafts using a miniature Wenner array (Mendoza *et al.* 2005).

The apparent resistivities of the models were calculated using electrode configurations identical to those used in field. Moreover, field topography was incorporated into the models before calculation of the apparent resistivity values. The maximum slope along the vein model was 30° and the maximum slope along the fault model was 17° . The forward response data was computed using the forward modelling program RES2DMOD (Loke and

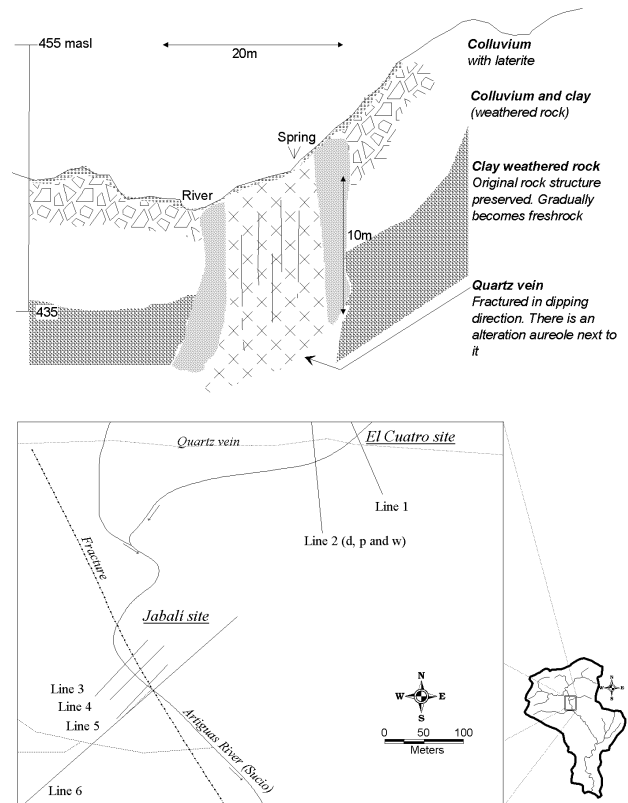


FIGURE 3

Top panel, geological situation at location of resistivity Line 1. Bottom panel, map with locations of the resistivity lines presented here.

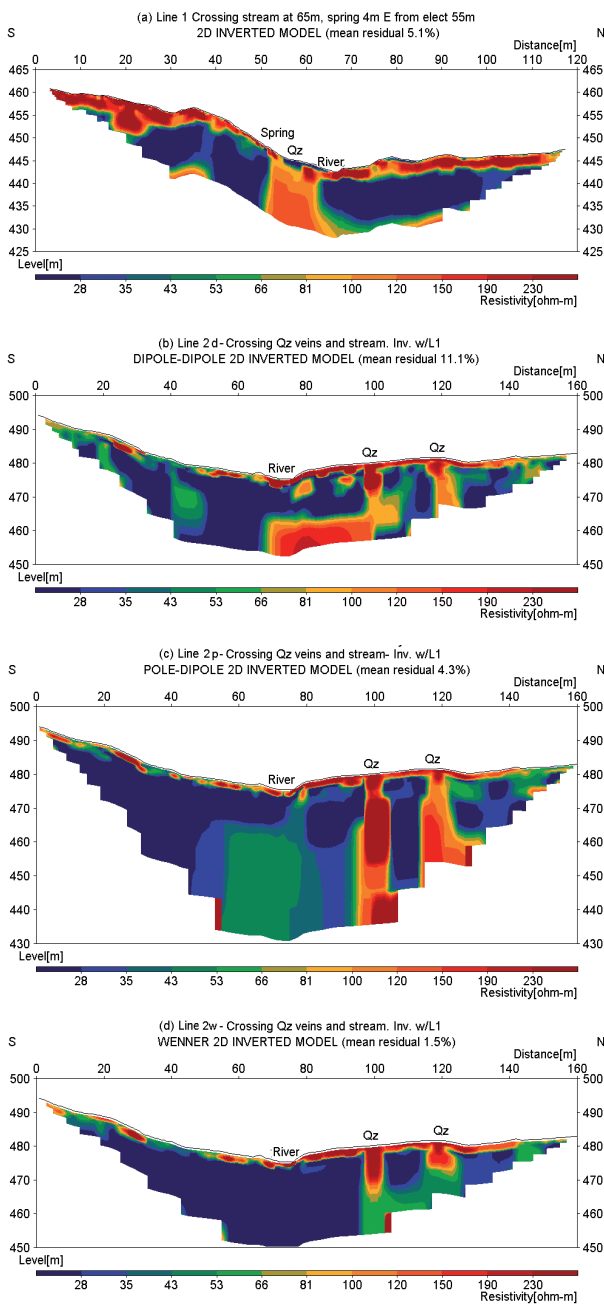


FIGURE 4 Resistivity inversion results for surveys at the El Cuatro site. On top: Line 1, below: Lines 2d, 2p and 2w, performed at the same location with three different arrays. Qz = Quartz vein.

Baker 1996) and the inversion of the synthetic modelling data was performed in the same way as with the field data. The data were processed without adding noise. The models are presented together with results in the following sections. The inversion of the apparent resistivities was carried out incorporating the topography in the inverted model. However, in order to assess the

effects of omitting the topography, the data were also inverted without including the altitude of the electrodes.

Quartz veins

Field survey of quartz veins

The first case presented here corresponds to a quartz vein area located in the north eastern part of the Rio Artiguas basin, known as El Cuatro. A stream runs parallel to the quartz vein area, which stands out as a positive topographic feature stretched from east to west. Before reaching Rio Sucio the stream crosses the main quartz vein twice, revealing an offset in the vein. Some parts of the vein have been explored and exploited, leaving trenches and shafts that were used for geological documentation in this work (Fig. 3). The vein is 1600 m long, has a maximum thickness of 10 m and is at least 20 m in depth. The site has a steep slope of approximately 30° forming a valley along the stream.

Approximately 30–50 m west from Line 1 the stream shifts its course to the southern side of the quartz vein. There, Lines 2w, 2d and 2p were located. Laterite soils with colluviums were covering the site along the line, underlayered by clay weathered material. The inversion results for the three arrays used at this location show high resistivity values at 120 m (>130 Ω m), where the quartz vein position was reported by geological observations (Figs 4b–d). A non-documented quartz deposit was detected at 120 m on the line and appears to be a short branch of the main body. Quartz was found on the surface during the measurements at this point. The dipole-dipole inversion result shows higher resistivity values in zones with quartz rich boulders accumulated by miners in small caves, i.e., at 80 m. Conversely, the model residuals value was relatively high (11.1%). The inversion result from pole-dipole supports the geological observations that the vertical vein extends deeper (>20 m) than observed with the other arrays. This is due to the larger median depth of investigation of the pole-dipole array, which allowed for the mapping of deeper zones, as the numerical modelling confirmed.

Modelling a quartz vein

Figure 5(a) shows the model of a 10 m thick dyke emplaced in a top resistive layer (400 Ω m), which overlies a 20 Ω m layer of clay. The dyke is surrounded by zones with hydrothermal alteration but with a high content of silica (500 Ω m). A deeper, less weathered rock layer is modelled with a 100 Ω m layer.

The four arrays used in the numerical modelling delineated the resistive dyke. The inversion results are shown in Fig. 5. The transition from the high resistive vein (800 Ω m) and its hydrothermal zones (500 Ω m) to the low resistive mid layer (20 Ω m) was sharper with gradient and more gradual with dipole-dipole. However, the actual borders of the quartz dyke cannot be determined from the inversion models. The bottom layer was most clearly detected with the pole-dipole geometry (Fig. 5e).

Figure 5(f) shows a case of resistivity inversion without considering the topography for the quartz model. In this example,

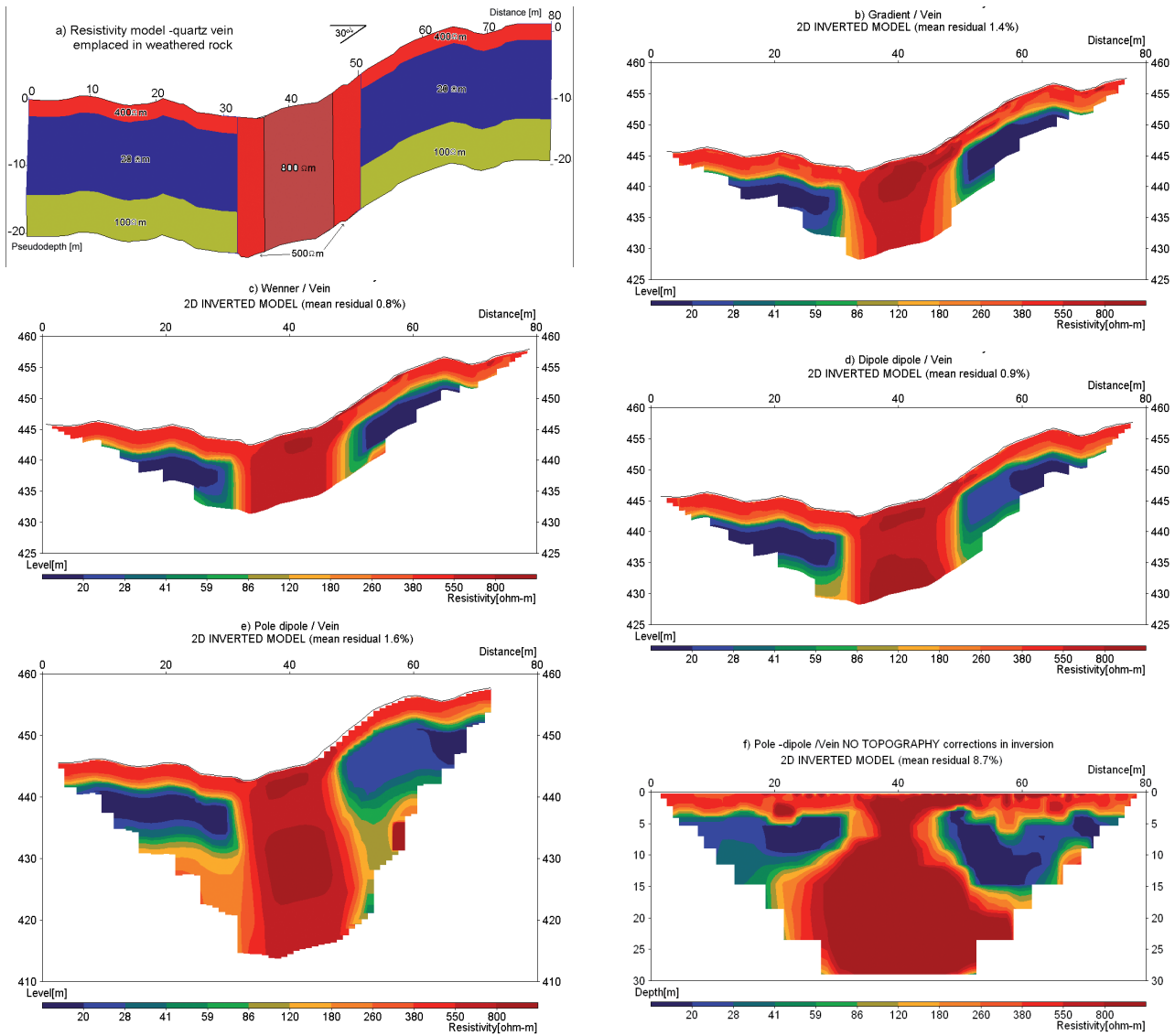


FIGURE 5

a) The model of a quartz vein, b–e) numerical modelling inversion results with gradient, Wenner, dipole-dipole and pole-dipole and f) inversion *without topography* using pole-dipole array.

pole-dipole presented most distortions derived from the terrain changes as inversion results in an artificial widening of the quartz vein with depth. It is also noteworthy that the model residuals are much higher for the inversion without topography, showing an inability to fit the inverted model to the apparent resistivity data. For the other arrays, Wenner and gradient were less affected, followed by dipole-dipole.

Fractures

Field survey of a fault

Four resistivity lines were placed perpendicular to the Río Artiguas at the El Jabalí site (see Fig. 3). In this case the aim was to investigate the presence of fracturing and faulting below the

river and understand the subsurface conditions near the river. Gradient array was used for Lines 3–5 with 1 m electrode spacing and 100 m length. These lines were set parallel at a 10 m distance from each other. For Line 6, the Wenner array was used with 5 m electrode spacing and 400 m total length.

The inversion results for Lines 3–6 are presented in Fig. 6. The inversion models indicate the presence of a 3–7 m thick high resistive layer on top. Below that layer the resistivity decreases in a 10 m thick layer and increases again after 15 m depth. The clay content in a swamp located next to the river has a clear effect on decreasing the resistivity as shown at 10 m on Line 5 and at 110 m on Line 6. The deep high resistive zones cover the entire section after the lines cross the river, where the resistivity

increased up to more than 700 Ω m. This strong lateral variation can clearly be seen below the river in the inversion model for Line 6. Furthermore, the conductive layer is associated with clay, while less weathered or fresh rock is related to the deeper high resistive layer.

Modelling a fault

Figure 7(a) shows displaced blocks (20 Ω m) simulating vertical faulting. The low resistive blocks are overlaid by a resistive coarse grained material layer (400 Ω m). A deeper, less weathered rock layer is modelled with a 100 Ω m layer.

For the fault modelling the results indicated the lateral change-

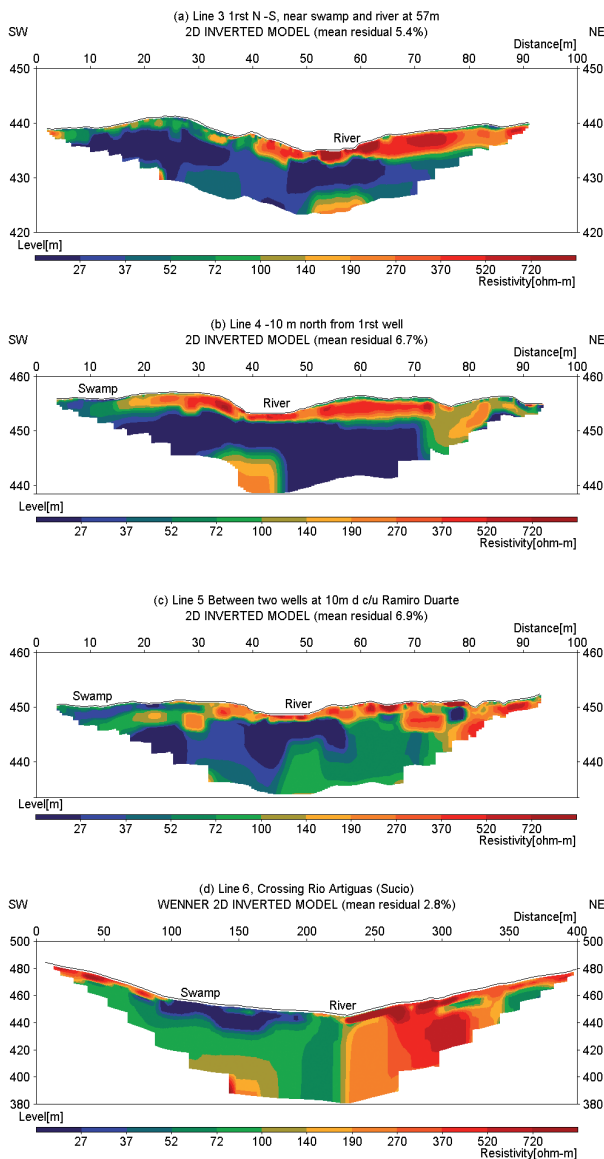


FIGURE 6 From top, resistivity Lines 3, 4 and 5 with gradient array and 100 m length. Bottom panel, Line 6, using Wenner array and 400 m length.

es in resistivities in all cases (see Figs 7b–e). The assigned depth to the uppermost layers was similar in all configurations. The dipole-dipole geometry distinguished the bottom left resistive layer from the right upper resistive layer most clearly.

Figure 7(f) shows an example of resistivity inversion without considering the topography for the fault model. Also, in this case pole-dipole was more affected by the terrain changes, which is revealed by the deformation of the resistive upper right block (see Fig. 7f). The model residuals are significantly higher for inversion without accounting for topography.

DISCUSSION AND CONCLUSIONS

Regarding the field investigations, Line 1 is a significant example of resistivity imaging effectiveness for mapping vertical structures like the quartz vein (see Fig. 4). Generally there was a high resistive layer on top consisting of colluviums with laterite (>50 Ω m), followed by conductive clay weathered layers (10–50 Ω m). Below the conductive layer, less weathered or fresh rock can be found with higher values (50–600 Ω m). The quartz veins and dykes stand as the highest resistive bodies (100–4000 Ω m). The increasing width assigned to the veins for the medium deep zones in the dipole-dipole and pole-dipole results at the El Cuatro site may be an effect of the inversion method. This is supported by the respective numerical modelling results and the fact that dykes are often thinner downwards in the area. However, compared to Wenner and dipole-dipole, pole-dipole delineated the depth of the vein more in conformity to the observed geology of the site and the numerical modelling results (see Figs 3 and 5).

The inversion results based on the forward numerical modelling data reflected in general the expected features. There were mainly differences in depth of penetration and thicknesses assigned to the different features. The inversion results did not indicate major geometric disturbances in layers or structures due to topography effects when the observed electrodes altitude was taken into consideration during inversion. The results clearly show that ignoring the topography in the inversion would lead to distortions of the modelled geometry of the subsurface (see Figs 5f and 7f) and the higher model residuals for these models illustrated the difficulty to fit the inverted models to the data in this case.

Geomorphology and the aerial photographs interpretation indicate the presence of a fracture zone along the river course at the El Jabalí site (see Fig. 3). The tectonic feature has been associated with a Tertiary volcanic caldera (Hodgson 1972). The inversion results from this site indicated vertical fracturing below the river bed from Lines 3 to 6 (see Fig. 6). The fracture zone was more evident at Line 6 due to higher depth penetration. In Lines 3 to 5 the lateral changes in resistivity can be indications of change in the nature of the material or its degree of weathering. These lines also suggest that the fracturing extends along the river at this site. The numerical modelling of the fault supports the interpretation of fracturing in the vertical direction below the river (see Fig. 7).

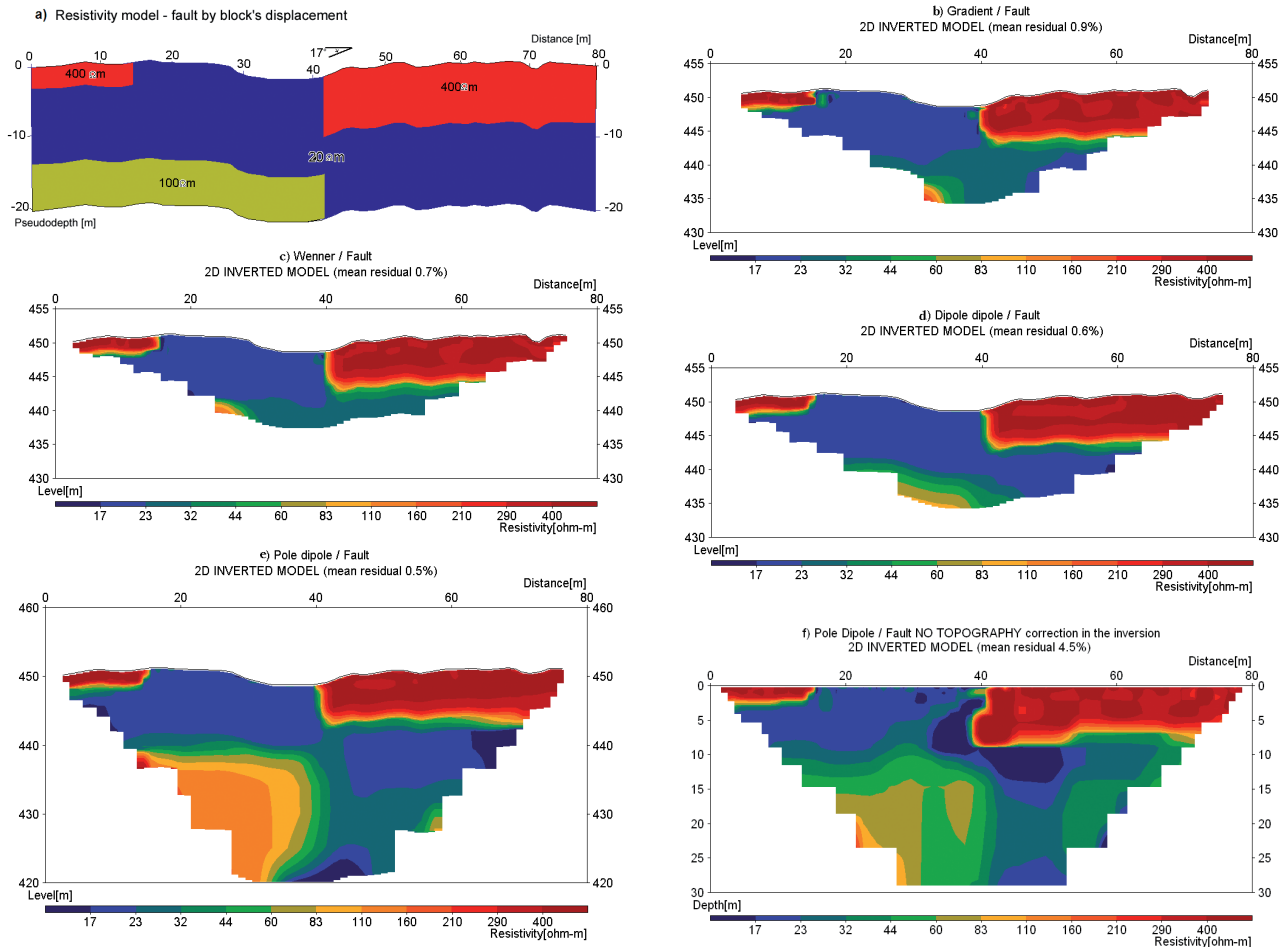


FIGURE 7

a) The model of a vertical fault, b–e) numerical modelling inversion results with gradient, Wenner, dipole-dipole and pole-dipole and f) inversion *without topography* using pole-dipole array.

From these resistivity surveys and their relative position in the study area it can be interpreted that the overall weathering thickness in the area varies from 10–30 m, or more. The depth to fresh rock varies over short distances as a result of the irregular geomorphology. These weathering layers consist of heterogeneous material ranging from leached and coarse grained to clay weathered rock. Since both leached, weathered material and fresh rock are highly resistive, it was important to document the sites properly. The young dykes, veins and other intrusive bodies have been less exposed to the strong tropical weathering process and are, at least for the quartz veins, more resistant to weathering through differing mineral composition and therefore electrically contrasting from surrounding rocks as highly resistive. Resistivity contrasts can be particularly marked at the base of weathering, where the transition between low resistive, probably deeply weathered materials, to high resistive, presumably fresh rock, can occur within a few metres in the inverted models.

Using the resistivity method made it possible to map weathered and hard rock areas as well as vertical structures in the Río Artiguas basin. Fractures, faults and quartz veins crossing the

strongly weathered Tertiary volcanics were delineated. Moreover, the vertical extension of weathering was examined at all locations. Using the finite element grid in the inversion prevented distortions arising from topography regardless of the steep slope observed along the lines, as shown by the numerical modelling. The examples from the study sites discussed in this paper illustrated the complex geology of the entire basin. Regarding their hydrogeological importance, the mapped materials can only form and host small local aquifers. Resistivity imaging can be used for mapping the subsurface in other areas with similar geological conditions. The numerical modelling results supported the field data interpretation.

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