Design and construction of an automated and programmable resistivity meter for shallow subsurface investigation

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Abstract. Geoelectrical resistivity is an excellent method to investigate the structural composition of shallow subsurfaces. However, existing commercial equipment is typically expensive and often requires proprietary accessories and software to provide full system functionality. The objective of this study was to develop a multichannel, modular, automated, and programmable geo-resistivity meter capable of customization and programming by the user. To this end, a conceptual prototype was built based on free software and open hardware technologies as a low-cost alternative to commercial equipment, while maintaining the accuracy and quality of the data at the same level. The prototype was based on electrode multiplexing to make the switching process more efficient by reducing cabling complexity, while synchronous demodulation for signal detection was employed, providing strong rejection of spurious electrical noise, typical of urban areas where such equipment is frequently used. The results show the feasibility of this project and demonstrate an important academic contribution to open-source instrumental research.

1 Introduction

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The use of geophysical methods for geotechnical investigation has become increasingly necessary to map large areas in the subsurface, bringing a significant gain in time and cost compared to traditional direct investigations, such as drilling and excavations (Santos et al., 2021; Augusto Filho et al., 2016; Silva, 2016). This indirect investigation involves performing measurements on or near the surface, which are influenced by the internal distribution of the physical properties of the minerals and rocks that constitute it (Kearey et al., 2009). Several authors (Parkhomenko, 2012; Keller, 1966; Zonge, 1972) have studied this theory through experiments relating the mineralogical composition, texture, and arrangement of rocks, imputed to their electrical properties, specifically their resistivity, magnetic permeability, and dielectric constant. From there, a geological section is defined as a medium whose existing materials present different properties under the stimulus of electric charges (Braga, 2016). In this sense, geoelectric investigation has become capable of producing measurements resulting in images of lithological sections, in addition to their geometric parameters, such as thickness, depth, and direction in different soil conditions and with different electrode arrangements, being influenced only by the stratigraphic distribution of the soil or by structures immersed in the subsurface (Kearey et al., 2009). Research efforts over the last few decades have led to the development of resistivity meters known commercially as georesistivimeters. This equipment is fundamental for geoelectric

30 exploration campaigns; however, companies that manufacture such instruments have been concerned with the quality of their measurements as well as their robustness for field work (Clement et al., 2020; Pasquali et al., 2017; Toll, 1999), making this instrument sophisticated and expensive.

In this regard, it is worth mentioning the work of Hassan (2014) and Clement (2020), who developed automated resistivimeters for low-cost investigations, to disseminate the method from a robust and flexible tool for small-scale experiments, using basic bench-top electronic equipment for testing and feasibility in the conceptual development of the instrument. In this work, the preliminary results obtained with the application of electroresistivity are reported, with the construction of a prototype of a modular professional resistivimeter, automated and programmable, aiming to prove the viability in the form of a proof of concept. Several aspects of design and construction have been applied to minimize the cost of construction and optimize the operation of the instrument in geophysical surveys based on some deficit aspects of commercial equipment (Silva, 2016). A fully programmable and automated resistivimeter has the potential to be used for continuous measurement, allowing time-lapse resistivity data to be obtained. Time-lapse resistivity tomography has been evolved recently as an important tool for mining and oil waste assessment (Dimech et al, 2022; Nazifi et al, 2022).

2 Numerical Method

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The electroresistivity method is based on the fact that different materials, whether geological or not, present different electrical resistivity values (ρ) intrinsic to their constitution and proportion. This electrical conduction phenomenon depends on the mineralogical composition of the rocks, as well as other factors that influence the final resistivity value, such as permeability, porosity, pressure, temperature and the nature of the fluid in the pore. In this context, knowledge of the physical laws related to the electrical properties of geological materials becomes indispensable, considering that their propagation occurs in a three-dimensional medium (Orellana et al., 1972). The literature indicates that the conduction of electric current in the subsurface can occur in three distinct ways: electronic in substances with free electrons, dielectric in poor conductors or insulators, and ions (ionic or electrolytic conduction), which is undoubtedly the conduction process of the greatest importance and interest in prospecting by electroresistivity (Menezes, 2013; Luiz et al., 1995; Feitosa et al., 2008). The working principle of the DC resistivity method and operation is mostly performed using a quadrupole device (Figure 1), where electric current is injected into the soil through insulated cables connected to an electric generator equipped with an ammeter to electrodes A and B, and likewise, cables are attached to a voltmeter or potentiometer capable of measuring the potential difference between electrodes M and N simultaneously (Dong et al., 2021; Menezes, 2013).

If we carry out the measurements in the field and obtain the data, we will observe that in practice the flow of current in a subsurface geological structure does not behave as in a homogeneous medium, this will result in a dummy resistivity ρ_a , which commonly will not be equal to ρ_1 or ρ_2 but will depend on ρ_1 , ρ_2 , ρ_3 and ρ_4 and the distances separating the electrodes. This resistivity cannot be equal to the average or weighted average of the four resistivity present, and may even be greater or less than all of them.

This fictitious resistivity ρ obtained is known as apparent resistivity (Equation 1), that is, this calculated value represents the apparent electrical resistivity of a homogeneous medium, which is replaced by a heterogeneous medium, causing the same electrical reactions observed under the same geometric conditions (Sato, 2002; Keller et al., 1966).

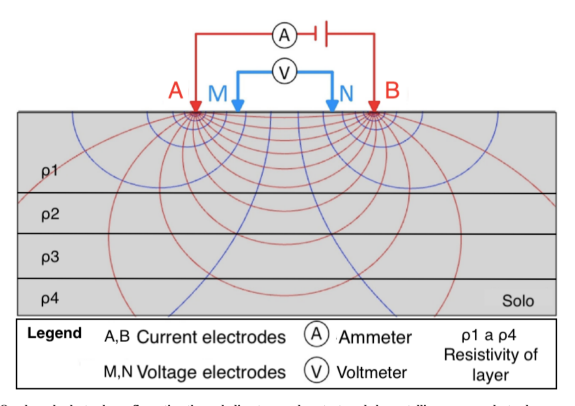


Figure 1: Quadrupole electrode configuration through direct ground contact made by metallic or porous electrodes.

$$\rho_a = k \left(\frac{\Delta V}{I} \right) \tag{1}$$

70 where k is the geometric factor that depends on the quadrupole arrangement described in Equation 2, as follows:

$$k = 2\pi \left(\frac{1}{AM} - \frac{1}{BM} - \frac{1}{AN} + \frac{1}{BN}\right)^{-1} \tag{2}$$

3 Methods

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The basic concept of this electronic project is to develop equipment capable of performing all the necessary functions for the analysis and interpretation of a physical parameter using the electroresistivity method. The instrument structure block diagram (Figure 2), composed of a platform with modular hardware (composed of three modules), is aimed at the implementation of independent technologies, facilitating the acquisition, maintenance, and customization of the instrument in order to maximize

its performance while staying within the constraints of cost, power consumption, and component availability. Descriptions of the modules and their functionality are as follows:

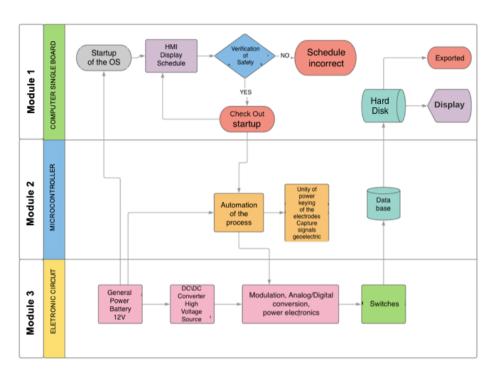


Figure 2: Architecture and organization of the internal structure of the electrical resistivity instrument.

3.1 Computational Unit

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This unit is responsible for all operationalizations and configurations of the prototype. It consists of a single-board computer (SBC), among which we highlight the system initialization, human-machine interface (HMI), security drive, visualization, I/O mechanisms, integration with other sensors, serial communication, sensors, serial communication, and pre-processing of geoelectric signals. To perform many activities, the SBC has an operating system based on the Linux Kernel, uses a BCM2711 ARM cortex A72 quad-core 1.5 GHz microprocessor, and 5V DC (3A) power supply. One of the most powerful features of the SBC is its input/output GPIO bus, which allows communication between electronic devices connected to the board, such as LCDs, various sensors, automation, and peripherals. As shown in Figure 3, the prototype has a 7" TFT LCD with an 800 × 480 pixel resolution. Another promising aspect of this prototype is its human-machine interface (HMI) or user interface (Figure 3-a), which directs the input and output of information in the system. This HMI enables the user to configure the system and visualize the data without the need for an auxiliary computer (Figure 3-b). This powerful SBC allows two important additional features. First, it allows the programming of new electrode arrangements in a programmable and automated manner, allowing the equipment to be used in the research of new methodologies in geoelectrical surveys. Conventional arrangements with four electrodes are very practical for the interpretation of results, but the possibility of making many combinations

between all electrodes in multichannel equipment allows the acquisition of a very large amount of linearly independent data, allowing the study of new methods of data inversion and interpretation. In addition, a preliminary interpretation of the data with graphical representation is possible, allowing the verification of the sanity of the raw data in the field and eliminating or at least minimizing the capture of compromised data, which often occurs because of failures in the electrode connections to the ground.

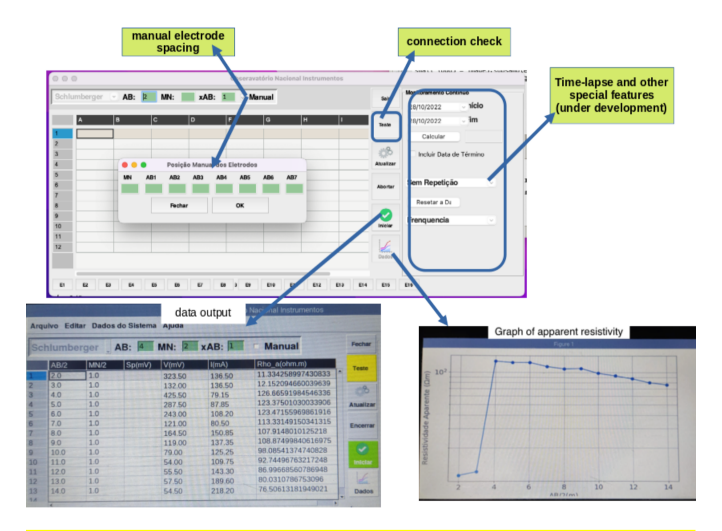


Figure 3: Man-machine interface of the georesistivity meter. All functions are available directly from the main screen, providing an easy operation experience. A self-test for the quality of connections is included, allowing for a simple and quick check of lead deployment status. This quality check is based on selected sampling and current injections to confirm electrode contact with the ground. After selecting arrangements and spacing settings, a single button takes the user through the measurement process, automatically saving a resulting spreadsheet. An apparent resistivity plot is also available showing a preliminary result for the survey.

3.2 Process Automation Unit

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This was responsible for automating the platform. This unit has a microcontroller based circuit that gathers a processor core, volatile and non-volatile memories, programmable serial UART communication, an I²C SPI interface and a 6-channel 22-bit resolution A/D converter (Figure 4). The firmware was designed to control all low level functions as capture and temporary storage of geoelectrical signals, including power and electrode switching, depending on the arrangement used.

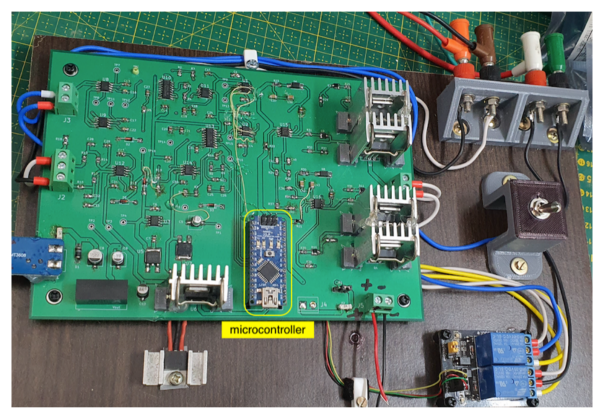
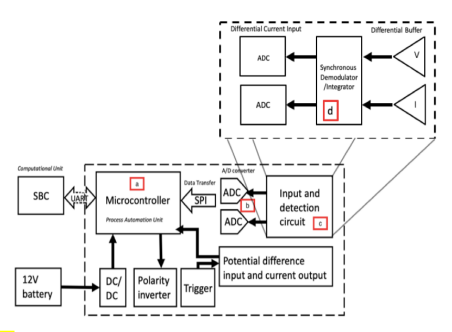


Figure 4: Microcontroller coupling via female pin bar to the electronic circuitry to facilitate eventual board replacement.

3.3 Electronic Circuitry

The electronic block diagram (Figure 5), shows all the main functions of the prototype. The voltage and current signals received from the front-end circuit (electrodes, differential buffers, and current sensors, Figure 5-c) were fed into a two channel synchronous demodulation circuit that rectifies and delivers DC levels to a pair of analog-to-digital converters (Figure 5-b).



125 Figure 5: Block diagram of the main circuit components developed for the prototype.

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At the differential voltage input, the geoelectric voltage from the receiving electrodes is buffered and applied to a radiofrequency filter to mitigate any high-frequency interference. To accurately measure small differential voltages, an INA149 differential amplifier was placed in this circuit, which can tolerate common-mode signals in the range of \pm 275 V. Inputs are protected from momentary common mode or differential overloads of up to 500 V. The measurement of the current injected into the ground was initially made using an ACS712 transducer chip, but due to its low sensitivity that in bench test reproduced a strong noise at very low currents, we opted for a pair of LTS 9-NP closed-loop multirange transducers that use Hall effect technology for the electronic measurement of currents (DC, AC, pulsed, mixed) in a wide frequency range (various waveforms) and with full galvanic isolation between the primary and secondary circuits. This transducer uses a unipolar voltage source from 0 to 5 V. Two transducers were placed in a differential configuration, doubling the overall sensitivity and creating a pseudo-differential signal with a 2.5 V common level. The analog-to-digital converters (Figure 5-b) have a 22-bit resolution in the Delta-Sigma architecture and a 15 s sampling rate, which communicate via a serial SPI interface to the microcontroller (Figure 5-a). As the geoelectric method is a process of successive electrical current injections followed by voltage registration, these signals are acquired and temporarily stored in the memory of the microcontroller for posterior transmission to the main CPU (SBC). The platform uses a 12-volt vehicle battery as a source, which allows it to supply all the voltages necessary for the operation of the system. From this battery, a DC/DC converter circuit under the microcontroller command generates several different voltages and frequencies to drive soil current excitation. The use of AC excitation and synchronous demodulation is essential to eliminate electrolytic bias and spurious noise that commonly affect geoelectric signals. An electromechanical switching array, also under the microcontroller command, enables the operation of any category of electrical probing technique in a linear quadripole system.

145 4 Test

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To test the accuracy of the measurements, a basic bench circuit was used to compare the measured current and potential of the electrodes. In these field tests, vertical electric sounding (SEV) was used with the Schlumberger arrangement and twenty-four electrodes arranged in a line, working at a voltage of 100 volts. This field test with a traditional bench circuit made it possible to obtain a calibration curve (Figure 7) and current and voltage measurements that could be compared with those obtained with the prototype in tests at the same site (Figure 6). The site chosen for testing was located within the National Observatory premises in the state of Rio de Janeiro. Studies carried out at this site through boreholes indicate the presence of a shallow subsurface landform followed by a sandy-silt horizon, fine to medium, interpreted as residual soil.

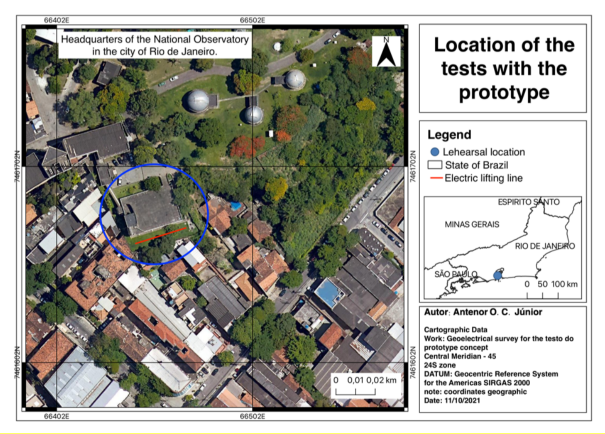


Figure 6: Tests with the prototype were carried out at the headquarters of the National Observatory located in the city of Rio de Janeiro-RJ. (© Google Earth, 2021.)

5 Results and discussions

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The measurements obtained in the field were, for the most part, consistent with the objectives proposed in the work, qualitatively and quantitatively evidencing the good functioning of the developed low-cost prototype for obtaining in situ resistivity parameters at small depths. From this perspective, the tests involving the voltage and current presented good performance and accuracy based on the observed results, showing a linear correlation obtained by the ADCs of the prototype compared to the measurements of electronic equipment to measure these electrical quantities with high accuracy.

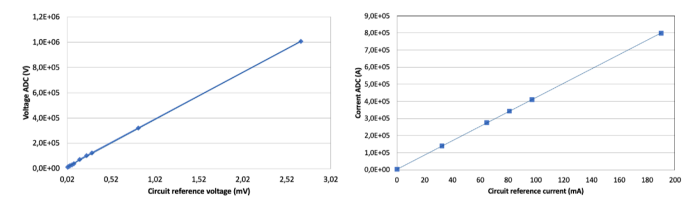


Figure 7: Linear correlation graph showing the field test results comparing the voltage (a) and current (b) measured by the prototype against those obtained by a basic bench-top circuit for current and potential difference measurement through a qualitative survey conducted in the laboratory.

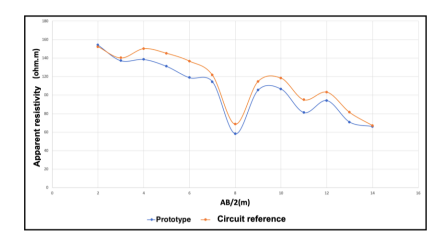
165 The regression analysis that correlated the current found y = 4192.3x + 3375.3 and R² = 0.9998, where y is the measurement obtained by the prototype and x is the measurement obtained with an ammeter (Figure 7-a), whereas the voltage measurements had an equal regression y = 375353x + 4383 and R² = 0.9998 (Figure 7-b). Differential mode measurements and synchronous demodulation were the appropriate choices, ensuring reasonably linear and reliable measurements. By analyzing these same measurements, we observed that the average percentage variation between the two pieces of equipment was 9.4% (Figure 8).

170 Generally, the resistivity distributions along the section are comparable, even with some visible variations passive to be attributed to environmental effects due to the rainy season of the period to which this test was conducted, even though voltages of several millivolts, coming from 60 Hz in the surroundings of the test area, were not detected in the measurements made by the prototype, only affecting estimations of the apparent resistivity of the soil.

The equipment proved to be easy to handle, given that all the functions are well described in its control interface, and amenable to improvements owing to its open code that allows customization of the entire operational process of the equipment by the

user. Another important aspect is in its current configuration that, for this prototype, allows it to deliver higher tensions, thus enabling deeper soundings.

Figure 8: Apparent resistivity test results obtained for a vertical electrical survey on a Schlumberger arrangement. Comparison of prototype data with resistivity measurement by bench instruments.



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Table 1. Main features of this project, showing relevant aspects derived from its original concepts.

Appearance	Description
Modular Hardware	Creates the possibility of hardware upgradability and implementation of easy-to-acquire
	technologies.
Programmable	Open Source software that allows customization of the system.
Automation	Multiplexing of electrodes in an efficient manner with switching and reduced amount of
	relays distributed along the cable.
AC electrical signal	Using an electronic active circuit made it possible to circumvent the problems of
	spontaneous potential and ground polarization.
Programmable Frequency	Enables the use of different frequency values that can reach hundreds of Hertz.
Differential amplifiers	Avoid electrostatic discharge or undue induction to ground.
Computer unit	It allowed the implementation of a graphical interface, as well as the possibility of running
	three-dimensional resistivity modeling and inversion algorithms for data processing
	comparable to those of commercial instruments, making this prototype unique regardless
	of the need for an auxiliary computer.
Synchronous demodulation	Used so that the measured output voltage is a reflection of the excitation current, as it is
	concerning frequency and phase, thus eliminating spurious noise, noise not correlated to
	the excitation source.

6 Conclusions

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In this work, we constructed a functional prototype, with the objective of achieving the performance of a professional instrument, as an open-source hardware and software solution, based on easily accessible components and modules, aiming to provide equipment capable of being used in teaching and geophysical research.

The field survey experience confirmed the feasibility of using multielectrode systems and automated acquisition owing to the implementation of customized code through the programming of new electrode arrangements for this type of survey. The use of an AC electrical signal assisted by a synchronous demodulation circuit allowed us to circumvent the problems of spontaneous potential, earth polarization, and electrical induction from the power grid. Some initiatives exist for the production of prototypes of geoelectric instruments, but they are usually limited to didactic demonstration or proof of concept, without significant instrumental performance. Our modular hardware prototype brought a robust computational capacity to the proposed equipment, including a graphical interface that brings the possibility of implementing new functions and sensors, in addition to executing modeling algorithms in Python language that made it possible to produce the treatment of synthetic test data, as shown in Figure 9. In the near future, all circuits and software developed in this study will be made available to the scientific community on a website, allowing their free use and eventual contributions to the project.

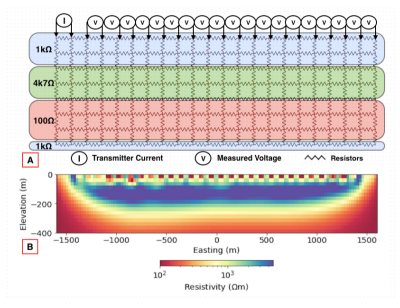


Figure 9: Simulated inversion for a dipole–dipole arrangement in the resistive layer model format (a) shows that the implementation of the measurement treatment can be performed by the equipment in loco with good performance, even though no configurations or adjustments were made to improve the results used for testing the programming and automation processes. In this validation test, we considered only three horizontal layers of the mesh of resistors with values of $1000~\Omega m$, $4700\Omega m$, and $100\Omega m$. It is possible to identify clear features, such as the separation of layers (b), vertical discontinuity, and order of magnitude of the resistivity, which are compatible with the values used in the test.

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