Geoelectric Field and Electrical Exploration Assignment: Time Sequences Signal Processing in Magnetotelluric Method

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This manuscript was compile on December 24, 2024

Abstract

This paper presents a semester assignment on geoelectric fields and electrical prospecting conducted in the autumn semester of 2024 at Central South University. Leveraging the fundamental principles of the magnetotelluric (MT) method and statistical signal processing theory, the algorithm for time sequences processing of MT signals has been proposed. For the provided MT data, the apparent resistivity curve and phase curve were computed, along with the coherence, tipper amplitude, and phase of the measured results.

Keywords: magnetotelluric method, signal processing, least square method

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DOI: https://www.doi.org/fakedoi/58585858

Received: December 24, 2024 Revised: December 24, 2024 Accepted: December 25, 2024 Published: December 26, 2024

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1. Introduction

G eoelectrical information in the earth's interior can be detected by observing regionally varying time-varying electromagnetic fields. The sources of telluric electromagnetic field are not only the universe and lightning, but also man-made industrial leakage and radio. Jiabin Yan [4] studied the theory and method of magnetotelluric signal processing, and gave a detailed mathematical method, which has been widely used so far. Sheng Yang [5] studied the noise suppression in magnetotelluric sounding and applied it to the processing of magnetotelluric sounding data in Qaidam Basin, Qinghai province.

In the processing of magnetotelluric time sequences signal, it is necessary to use the least square estimation. Steven M. Key[1], [2] explains the principle and application of this method in detail in his book. Based on these work, we have basically finished the assignment. Jianxin Liu et al.[3] achieved Robust magnetotelluric impedance estimation based on correlation coefficient with excellent results.

2. Methodology

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2.1. Apparent resistivity and phase sounding curve of magnetotelluric method

In the magnetotelluric method[6], the surface impedance formula on a uniform half space is given by Equation.(1).

$$Z_1(0) = \sqrt{-i\omega\mu\rho} \tag{1}$$

The resistivity in a uniform half space can be obtained, given by Equation.(2).

$$\rho = \frac{|Z_1(0)|^2}{\omega u} \tag{2}$$

In the case of layered media, the apparent resistivity ρ_{α} is calculated by replacing the surface impedance $Z_N(0)$ in Equation.(2) with the actual measured impedance $Z_1(0)$, which is given by Equation.(3).

$$\rho_{\alpha} = \frac{|Z_N(0)|^2}{\omega \mu} \tag{3}$$

The actual measured surface impedance is given by Equation.(4)(5).

$$Z_N(0) = Z_{01}T_N(0) (4)$$

$$T_N(0) = R_N(0) = \frac{Z_{01}(1 - e^{2ik_1h_1}) + Z_N(h_1)(1 + e^{2ik_1h_1})}{Z_{01}(1 + e^{2ik_1h_1}) + Z_N(h_1)(1 - e^{2ik_1h_1})}$$
(5)

Since the apparent resistivity is a comprehensive reflection of the electrical properties of the rock affected by the electromagnetic field at a given frequency, the apparent resistivity ρ_α is a function of frequency. It is able to be seen from the skin effect of electromagnetic field that the resistivity of different frequencies reflects the cross section property of the ground electric field at different depths, so the electrical distribution information at different depths can be obtained by the apparent resistivity sounding curve.

Based on Equation.(4)(5), the electric field strength can be given by Equation.(6).

$$E_x(0) = H_v(0)Z_{01}T_N(0)$$
(6)

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For apparent resistivity on multilayer dielectric surfaces, Equation.(7) can be obtained when $h_1 \to \infty$, $e^{2ik_1h_1} \to 0$ in a uniform half space, among which the true resistivity can then be calculated.

$$\frac{\rho_{\alpha}}{\rho_{1}} = \frac{|Z_{N}(0)|^{2}}{|Z_{01}|^{2}} \tag{7}$$

Similarly, the phase of the impedance is given by Equation.(8).

$$\phi = \arg Z_N(0) \tag{8}$$

Given time sequences E[t] and H[t], do Fourier transform to transform it into a power spectrum. It can obtain the sequences $E[\omega]$ and $H[\omega]$ in the frequency domain. Then the apparent resistivity curve is calculated by Equation.(3), and the phase curve is calculated by Equation.(8).

$$\dot{\mathbf{E}} = \dot{\mathbf{Z}}\dot{\mathbf{H}} \tag{9}$$

In a three-dimensional terrestrial medium, the impedance can be calculated by Equation.(9), where $\dot{\mathbf{z}}$ is the impedance tensor.

$$\dot{\mathbf{Z}} = \begin{bmatrix} Z_{xx}[\omega] & Z_{xy}[\omega] \\ Z_{yx}[\omega] & Z_{yy}[\omega] \end{bmatrix}$$
 (10)

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$$\dot{E} = \begin{bmatrix} E_x[\omega] \\ E_y[\omega] \end{bmatrix} \quad \dot{H} = \begin{bmatrix} H_x[\omega] \\ H_y[\omega] \end{bmatrix}$$
 (11)

2.2. Least squares estimation of statistical signal

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For the linear system given in Equation.(9), we can use linear least squares(LS) estimation to calculate the value of the impedance. Using linear least squares estimators for scalar parameters, we assume that the signal model is given by Equation.(12).

$$s[n] = \theta h[n] \tag{12}$$

Where s[n] is the signal model and h[n] is the known sequence. At this time, the LS error is given by Equation.(13).

$$J(\theta) = \sum_{n=1}^{N} (x[n] - \theta h[n])^{2}$$
 (13)

It can be shown that by finding the minimum value, LSE can be obtained as follows.

$$\hat{\theta} = \frac{\sum_{n=1}^{N} x[n]h[n]}{\sum_{n=1}^{N} h[n]^2}$$
 (14)

This conclusion can be extended to any $p \times 1$ dimensional moderate parameter θ , when assumed that the signal model is given by Equation.(15).

$$\mathbf{s} = \mathbf{H}\boldsymbol{\theta} \tag{15}$$

H is an $N \times p$ matrix (N > p) of full rank p, which is called an observation matrix. LSE is then obtained by minimizing Equation.(16), using J as a quadratic function of θ .

$$J(\theta) = \sum_{n=1}^{N} (x[n] - s[n])^2 = (\mathbf{x} - \mathbf{H}\theta)^T (\mathbf{x} - \mathbf{H}\theta)$$
 (16)

$$J(\theta) = \mathbf{x}^{T} \mathbf{x} - \mathbf{x}^{T} \mathbf{H} \theta - \theta^{T} \mathbf{H}^{T} \mathbf{x} + \theta^{T} \mathbf{H}^{T} \mathbf{H} \theta$$
$$= \mathbf{x}^{T} \mathbf{x} - 2\mathbf{x}^{T} \mathbf{H} \theta + \theta^{T} \mathbf{H}^{T} \mathbf{H} \theta$$
(17)

Let the gradient of $J(\theta)$ be 0

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$$\frac{\partial J(\theta)}{\partial \theta} = -2\mathbf{H}^T \mathbf{x} + 2\mathbf{H}^T \mathbf{H} \theta = 0 \tag{18}$$

LSE can be found in Equation.(19).

$$\hat{\boldsymbol{\theta}} = (\mathbf{H}^T \mathbf{H})^{-1} \mathbf{H}^T \boldsymbol{x} \tag{19}$$

The conclusion of Equation.(19) is based on the scalar field. When the problem is in the complex field, the matrix transpose operation needs to be changed to conjugate transpose.

Equation. (9) contains two linear equations obtained from one observation. When observed N times, 2N linear equations can be obtained and can be written as Equation. (20).

$$\begin{bmatrix} E_{x_1}[\omega] \\ \vdots \\ E_{x_N}[\omega] \\ E_{y_1}[\omega] \\ \vdots \\ E_{y_N}[\omega] \end{bmatrix} = \begin{bmatrix} H_{x_1}[\omega] & H_{y_1}[\omega] & 0 & 0 \\ \vdots & \vdots & \vdots & \vdots \\ H_{x_N}[\omega] & H_{y_N}[\omega] & 0 & 0 \\ 0 & 0 & H_{x_1}[\omega] & H_{y_1}[\omega] \\ \vdots & \vdots & \vdots & \vdots \\ 0 & 0 & H_{y_N}[\omega] & H_{y_N}[\omega] \end{bmatrix} \begin{bmatrix} Z_{xx}[\omega] \\ Z_{xy}[\omega] \\ Z_{yy}[\omega] \\ Z_{yy}[\omega] \end{bmatrix}$$
(2

According to the conclusion of Equation 19, the least squares estimate of the impedance can be obtained in the complex domain by Equation.(21).

$$\hat{\mathbf{Z}} = (\dot{\mathbf{H}}^{\dagger} \dot{\mathbf{H}})^{-1} \dot{\mathbf{H}}^{\dagger} \dot{\mathbf{E}}$$
 (21)

Weighted least squares estimation can also be used, that is, a positive definite symmetric weighted matrix \mathbf{W} of $N \times N$ dimension is inserted into Equation.(16), and the error index obtained is given by Equation.(22).

$$J(\mathbf{Z}) = (\dot{\mathbf{E}} - \dot{\mathbf{H}}\mathbf{Z})^H \mathbf{W} (\dot{\mathbf{E}} - \dot{\mathbf{H}}\mathbf{Z})$$
(22)

Then the Robust estimate can be obtained in Equation.(23).

$$\hat{\mathbf{Z}} = (\dot{\mathbf{H}}^{\dagger} \mathbf{W} \dot{\mathbf{H}})^{-1} \dot{\mathbf{H}}^{\dagger} \mathbf{W} \dot{\mathbf{E}}$$
 (23)

3. Algorithm and implementation

3.1. Impedance estimation and tip calculation

According to the results of Equation.(21), the following formula can be obtained by sorting out the real and imaginary parts respectively.

$$\sum_{i=1}^{N} E_{xi} H_{xi}^* = Z_{xx} \sum_{i=1}^{N} H_{xi} H_{xi}^* + Z_{xy} \sum_{i=1}^{N} H_{yi} H_{xi}^*$$
 (24)

$$\sum_{i=1}^{N} E_{xi} H_{yi}^* = Z_{xx} \sum_{i=1}^{N} H_{xi} H_{yi}^* + Z_{xy} \sum_{i=1}^{N} H_{yi} H_{yi}^*$$
 (25)

The self-power spectrum and the mutual power spectrum are composed into the average power spectrum, and Equation.(26)(27)(28)(29) is obtained.

$$\overline{E_x H_x^*} = Z_{xx} \overline{H_x H_x^*} + Z_{xy} \overline{H_y H_x^*}$$
 (26)

$$\overline{E_{x}H_{y}^{*}} = Z_{xx}\overline{H_{x}H_{y}^{*}} + Z_{xy}\overline{H_{y}H_{y}^{*}}$$
(27)

$$\overline{E_{\nu}H_{x}^{*}} = Z_{xx}\overline{H_{x}H_{x}^{*}} + Z_{x\nu}\overline{H_{\nu}H_{x}^{*}}$$
(28)

$$\overline{E_y H_y^*} = Z_{xx} \overline{H_x H_y^*} + Z_{xy} \overline{H_y H_y^*}$$
 (29)

Four impedance components can be solved.

$$\hat{Z}_{xx}[\omega] = \frac{\overline{E_x A^* H_y B^*} - \overline{E_x B^* H_y A^*}}{\overline{H_x A^* H_y B^*} - \overline{H_x B^* H_y A^*}}$$
(30)

$$\hat{Z}_{xy}[\omega] = \frac{\overline{E_x B^* H_x A^*} - \overline{E_x A^* H_x B^*}}{\overline{H_x A^* H_x B^*} - \overline{H_x B^* H_x A^*}}$$
(31)

$$\hat{Z}_{yx}[\omega] = \frac{\overline{E_y A^* H_y B^*} - \overline{E_y B^* H_y A^*}}{\overline{H_x A^* H_y B^*} - \overline{H_x B^* H_y A^*}}$$
(32)

$$\hat{Z}_{yy}[\omega] = \frac{\overline{E_y B^* H_x A^*} - \overline{E_y A^* H_x B^*}}{\overline{H_x A^* H_y B^*} - \overline{H_x B^* H_y A^*}}$$
(33)

Where A, B is the $C_4^2 = 6$ combinations from E_x , E_y , H_x and H_y . When the combination of A-B is $E_x - H_y$ or $E_y - H_x$, the system of linear equations is ill-conditioned and therefore not used. That means there are four ways to solve it.

$$H_z[\omega] = A_{zx}[\omega]H_x[\omega] + B_{zy}[\omega]H_y[\omega]$$
 (34)

In the same way, the tipper subvector can be calculated from Equation.(34).

$$A_{zx}[\omega] = \frac{\overline{H_y H_y^* H_z H_x^*} - \overline{H_y H_x^* H_z H_y^*}}{\overline{H_x H_x^* H_y H_y^*} - \overline{H_x H_y^* H_y H_y^*}}$$
(35)

$$B_{zy}[\omega] = \frac{\overline{H_x H_x^* H_z H_y^*} - \overline{H_x H_y^* H_z H_x^*}}{\overline{H_y H_y^* H_y H_y^*} - \overline{H_y H_y^* H_y H_y^*}}$$
(36)

Algorithm 1 Algorithm for solving the least squares estimation of the impedance tensor

Require: Data of the electromagnetic field, including f, E and H.

- 1: Step 1: read the data from the file.
- 2: Step 2: calculate the average power spectrum.
- 3: Step 3: solve the least squares estimation of the impedance tensor **Z** and tipper subvectors.

4:
$$\rho_{\alpha} = \frac{|Z[\omega]|^2}{2\pi f \times 4\pi \times 10^{-7}}$$
5:
$$\phi = \arctan \frac{\Re Z[\omega]}{\Im Z[\omega]}.$$

- 6: Step 4: calculate the apparent resistivity and phase.
- 7: Step 5: save the data and plot the figures.

3.2. MATLAB implementation

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Based on the existing algorithm, we designed and wrote the MAT-LAB calculation program, the specific code is as follows. The action of the first function is measured by the instrument MTACQ 2.00. Then there is the numerical program.

```
function [rxy,ryx,phxy,phyx,Azx,Bzy,CPxy,CPyx] =
        Magnetotelluric(f,Data)
   %Magnetotelluric Calculation of apparent
       resistivity, phase, coherence and tipper
       vector.
   %
4
  %
        [rxy,ryx,phxy,phyx,Azx,Bzy,CPxy,CPyx] =
       Magnetotelluric (Data)
   %
5
   %
6
  %
            f - frequency.
8
  %
            Data - matrix of data.
  %
       Output
10
  %
           rxy - apparent resistivity of x-y
11
       component.
  %
            {\tt ryx} - apparent resistivity of y-x
12
       component.
            13
  %
14
  %
            Azx - tipper of x component.
15
            Bzy - tipper of y component.
  %
16
            CPxy - coherence of x-y component.
  %
17
            \mathtt{CPyx} - coherence of y-x component.
18
  %
19
20
   u = 4*pi/10e3;
21
23
   Zxy1 = u*(Data(1,:).*Data(8,:)-Data(2,:).*Data
       (6,:))./(Data(6,:).*Data(13,:)-Data(8,:).*
       Data(11,:));
   Zxy2 = u*(Data(1,:).*Data(9,:)-Data(5,:).*Data
       (6,:))./(Data(6,:).*Data(14,:)-Data(9,:).*
       Data(11,:));
   Zxy3 = u*(Data(2,:).*Data(15,:)-Data(10,:).*Data
25
       (8,:))./(Data(8,:).*Data(16,:)-Data(15,:).*
       Data(13.:)):
   Zxy4 = u*(Data(5,:).*Data(15,:)-Data(10,:).*Data
       (9,:))./(Data(9,:).*Data(16,:)-Data(15,:).*
       Data(14,:));
27
   rxy1 = abs(Zxy1).^2./(2.*pi.*f.*4.*pi.*10e-7);
28
  rxy2 = abs(Zxy1). 2./(2.*pi.*f.*4.*pi.*10e-7);

rxy3 = abs(Zxy2).^2./(2.*pi.*f.*4.*pi.*10e-7);

rxy4 = abs(Zxy3).^2./(2.*pi.*f.*4.*pi.*10e-7);

rxy4 = abs(Zxy4).^2./(2.*pi.*f.*4.*pi.*10e-7);
   rxy = [rxy1; rxy2; rxy3; rxy4];
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33
   phxy1 = angle(Zxy1);
34
   phxy2 = angle(Zxy2);
  phxy3 = angle(Zxy3);
   phxy4 = angle(Zxy4);
37
   phxy = [phxy1;phxy2;phxy3;phxy4];
38
   Rxy = (abs(Zxy1)+abs(Zxy2)+abs(Zxy3)+abs(Zxy4))
    ./4;
```

```
|Dxy| = (abs(Rxy-Zxy1)+abs(Rxy-Zxy2)+abs(Rxy-Zxy3)
      +abs(Rxy-Zxy4))./4;
  CPxy = 1 - Dxy./Rxy;
43
  Zyx1 = u*(Data(3,:).*Data(13,:)-Data(4,:).*Data
44
       (11,:))./(Data(6,:).*Data(13,:)-Data(8,:).*
       Data(11,:));
  Zyx2 = u*(Data(3,:).*Data(14,:)-Data(7,:).*Data
       (11,:))./(Data(6,:).*Data(14,:)-Data(9,:).*
       Data(11,:));
  Zyx3 = u*(Data(4,:).*Data(16,:)-Data(12,:).*Data
       (13,:))./(Data(8,:).*Data(16,:)-Data(15,:).*
      Data(13,:));
   Zyx4 = u*(Data(7,:).*Data(16,:)-Data(12,:).*Data
47
       (14,:))./(Data(9,:).*Data(16,:)-Data(15,:).*
      Data(14,:));
  ryx1 = abs(Zyx1).^2./(2.*pi.*f.*4.*pi.*10e-7);
  ryx2 = abs(Zyx2).^2./(2.*pi.*f.*4.*pi.*10e-7);
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  ryx3 = abs(Zyx3).^2./(2.*pi.*f.*4.*pi.*10e-7);
  ryx4 = abs(Zyx4).^2./(2.*pi.*f.*4.*pi.*10e-7);
   ryx = [ryx1; ryx2; ryx3; ryx4];
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  phyx1 = angle(Zyx1);
  phyx2 = angle(Zyx2);
56
  phyx3 = angle(Zyx3);
  phyx4 = angle(Zyx4);
58
  phyx = [phyx1;phyx2;phyx3;phyx4];
60
  Ryx = (abs(Zyx1)+abs(Zyx2)+abs(Zyx3)+abs(Zyx4))
61
      ./4;
  Dyx = (abs(Ryx-Zyx1)+abs(Ryx-Zyx2)+abs(Ryx-Zyx3)
      +abs(Ryx-Zyx4))./4;
   CPyx = 1 - Dyx./Ryx;
63
64
   Azx = (Data(16,:).*Data(22,:)-Data(14,:).*Data
65
       (24,:))./(Data(9,:).*Data(16,:)-Data(15,:).*
      Data(16,:));
      = (Data(9,:).*Data(24,:)-Data(15,:).*Data
       (22,:))./(Data(9,:).*Data(16,:)-Data(15,:).*
      Data(16,:));
```

Code 1. Calculate apparent resistivity, phase, coherence, and tipper.

4. Result

We first calculated the frequency-apparent resistivity curve and frequency-phase curve using the Dunhuang 1995 40-13 data, as shown in Figure.1.

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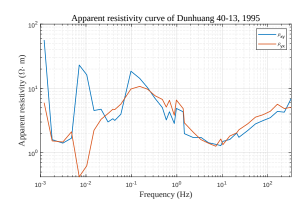


Figure 1. The frequency-apparent resistivity curve using the Dunhuang 1995 40-13 data.

It can be seen from the figure that the apparent resistivity 1 and 2 are not equal, which may be caused by the anisotropy of the underground medium. The apparent resistivity reflects limited information, so it is also necessary to supplement it with a phase curve, as shown in Figure.2

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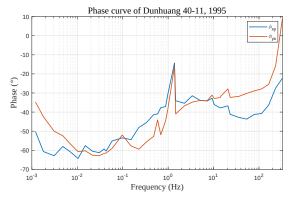


Figure 2. The frequency-phase curve using the Dunhuang 1995 40-13 data.

The calculation formula of the coherence of the full information vector is given by Equation.(37), and the impedance can be calculated in four ways, which can analyze the size of the noise in the data and the quality of the measured data. The image plotted by the measured data is shown in Figure.3.

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$$CP_{uv} = 1 - \frac{\sum_{k=1}^{4} |\overline{Z_{uv}} - Z_{uv}^{k}|}{4|\overline{Z_{uv}}|}$$
 (37)

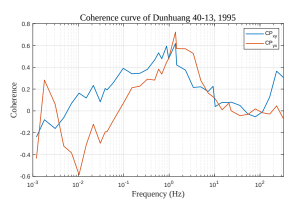


Figure 3. The coherence curve using the Dunhuang 1995 40-13 data.

It can be seen that the quality of the measured data is not good, and the deviation between the coherence degree and 1 is large. And we calculated the amplitude and phase of the tipper, as shown in Figure.4.

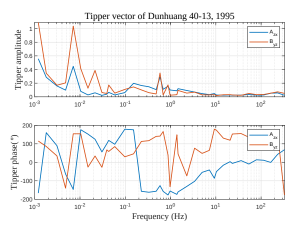


Figure 4. The amplitude and phase of the tipper using the Dunhuang 1995 40-13 data.

We calculated 13 measuring points of line 40 and plotted the

frequency-apparent resistivity curve, as shown in Figure.5.

Then we use Bostick inversion algorithm for one-dimensional apparent resistivity sounding. This method is characterized by simple calculation but poor accuracy, which can be used as a basis for further calculation in the later period. Its formula is given by Equation.(38).

$$h = \sqrt{\frac{\rho_{\alpha}}{2\pi f \mu}} \tag{38}$$

$$\rho = \rho_{\alpha} \left(\frac{90^{\circ}}{\phi_{\alpha}} - 1 \right) \tag{39}$$

The calculation results are shown in Figure.6 and Figure.7.

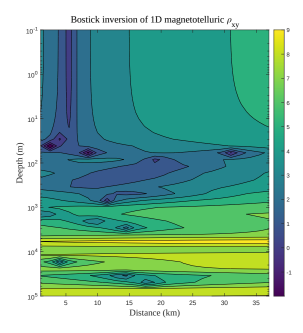


Figure 6. The resistivity ρ_{xy} curve of line 40 using 1d-Bostick inversion algorithm.

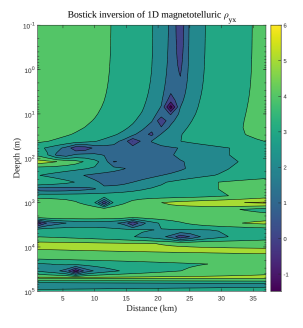


Figure 7. The resistivity ρ_{yx} curve of line 40 using 1d-Bostick inversion algorithm.

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The above calculation results are based on the available power spectrum data. At the same time, magnetotelluric sounding based on the time series of electric and magnetic field intensity is also calculated, and the 1-d bostick apparent resistivity inversion is performed.

5. Conclusions

6. Acknowledgements

Code availability

The source codes are available for downloading at the link: https://github.com/PourRevenir/Magnetotelluric-Signal-Processing, required software MATLAB R2024a.

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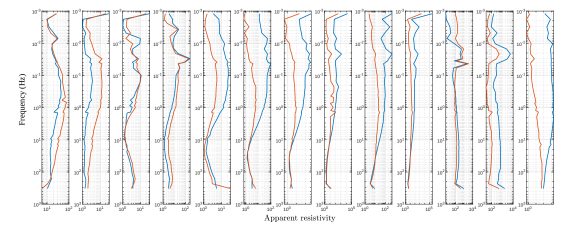


Figure 5. The frequency-apparent resistivity curve of line 40.