Modeling of Self Potential (SP) Anomalies over a Polarized Rod with Finite Depth Extents

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Abstract

Modeling is a powerful tool used by Geoscientists to provide pre-knowledge about the expectations of any geophysical field measurements. This study generates Self Potential (SP) anomalies over a typical dyke-like structure to observe the influence of depth of burial and dip on SP anomalies. A computer program was developed from the potential distribution equation of an inclined polarized rod with limited depth extent using Visual Basic (VB) programming language to produce synthetic data for potential distribution. The potential distribution data were used to generate theoretical SP anomaly curves for a polarized rod for varying depth of burial and dip. Twenty SP anomaly curves were generated with different dip values and depth of burial and from these curves superimposed curves were also generated. The anomalies were analyzed for the effect of depth of burial and attitude or dip. The SP anomaly curves generated show that increase in depth of burial causes reduction in the peak negative amplitude of SP anomaly curves. For inclined polarized rod at relatively shallow depth (< 2.0 m), the peak negative amplitude remains virtually the same with a positive shoulder over the down dip side of the target. Also as the dip angle decreases from 90° for fixed depth of burial, the anomaly curves become asymmetrical. At θ°, the distance between the peak negative and peak positive amplitude of the anomaly curve is equal to the linear extent of the rod. Therefore, this study shows that depth of burial inversely influences the amplitude of self potential (SP) anomalies while dip angle affects the form or symmetry of anomaly curves.

Keywords: Modeling, self potential, polarized rod, geologic dip, depth of burial

1. Introduction

The pre-knowledge of the expectation on the field is very essential for any geophysical investigations and in turn, it serves as quality control on interpretation mindset of the geophysicist involved. In lieu of this, modeling or simulation of geophysical-related problems has become a vital tool in geophysics and this technique has allowed Geoscientists to come up with synthetic solutions against any related challenges on the field [1]. Numerical simulation of geometric source model involving the Self Potential (SP) method can yield valuable information related to the field data [2, 3, 4]. This aspect of geophysics enables the generation of theoretical anomalies over geologic structures which can be encountered on the field such as dykes, channels, sandlens and faults. Hence, such theoretical anomalies can aid our understanding of field anomalies and the interpretation of same [5, 6].

SP is one of the geophysical methods that makes use of natural electrical sources to study earths subsurface or for surface
exploration. The SP method has found several applications in various areas of science and engineering such as mineral exploration [7], well-logging [8, 9], engineering [10, 11, 12], agricultural sciences [13, 14], environmental studies [15, 16, 17].

This study aims to generate SP anomalies over a typical dyke-like feature for different depth extent and attitude (dip) as a means of investigating the influence of depth of burial and attitude on SP anomalies.

2. Methodology

Equation 1 shows the basic equation for potential distribution [18]:

\[ V = \pm q \left[ \frac{1}{r_1} - \frac{1}{r_2} \right], \quad (1) \]

here \( V \) is the potential distribution around the object, \( r_1 \) is the distance from the point \( P \) to the top of the rod, \( r_2 \) is the distance from the point \( P \) to the bottom of the rod and \( \pm q \) is the charge at either end of the rod (Figure 1). However, from Figure 1:

\[ r_1 = \left( x^2 + Z_1^2 \right)^{\frac{1}{2}}, \quad (2) \]

\[ r_2 = \left( Z_2^2 + (x - l \cos \alpha)^2 \right)^{\frac{1}{2}}. \quad (3) \]

Where \( \alpha \) is the geologic dip or attitude; \( l \) is the length or depth extent; \( Z_1 \) is the depth of burial; \( Z_2 \) is the depth to the bottom of the rod from the ground level; and \( x \) is the distance from the centre (\( O \)) to observation point. Also from Figure 1:

\[ Z_2 = Z_1 + l \sin \alpha, \quad (4) \]

Therefore, substituting equations 2 and 3 into equation 1, we get:

\[ V = \pm q \left[ 1 \left\{ \frac{1}{\left( x^2 + Z_1^2 \right)^{\frac{1}{2}}} - \frac{1}{\left( Z_2^2 + (x - l \cos \alpha)^2 \right)^{\frac{1}{2}}} \right\} \right]. \quad (5) \]

Also, substituting equation 4 into equation 5, we get:

\[ V = \pm q \left[ \frac{1}{\left( x^2 + Z_1^2 \right)^{\frac{1}{2}}} - \frac{1}{\left( Z_1 + l \sin \alpha \right)^{\frac{1}{2}}} \right]. \quad (6) \]

The parameters in equation 6 were considered in generating charge of the rod, depth of burial, geologic dip, length of the rod, depth to the bottom of the rod and distance in order for the theoretical potential distribution data generated to be concise and accurate. Visual Basic (VB) version 6.0 program was used for this study. Potential distribution response was generated at 2 m interval and the polarized rod was inclined at different attitudes and depths of burial. SP profiles were generated for the potential distribution values in milliVolt (mV) by plotting it against distance (in metre) from the observation point. Interpretation was solely based on visualization of amplitude pattern of the SP profiles (qualitative interpretation).

3. Results and Discussion

Twenty (20) SP anomaly curves were generated with different dips/attitudes (0°, 30°, 60° and 90°) and depths of burial (0.5 m, 2 m, 5 m, 10 m and 20 m). We also generated six (6) superimposed SP anomaly curves for same depth of burial but different dips and six (6) superimposed SP anomaly curves for same geologic dip but different depths of burial. The anomalies were analyzed for the effect of depth of burial and attitude on the amplitude and symmetry of SP anomaly curves. Figures 2 and 3 (0° and 30° dip) are replica of each other, except for the difference in the values of points at which they inflected. It is observed that, as the geologic dip increases, the geometry of the curves turned to be cone-like. At points of inflection, values of SP decrease with the increase in depth of burial. For a polarized rod with 0°, the inflexion points of the anomaly curves are located at the middle of the rod (Figure 2). The result of the study by [19] validates this, as their investigation over dyke-like structure gave birth to gradual increase to SP values over the target.

Figure 1: Diagrammatic Representation of Geometric Model of Self Potential for a Polarized Rod [18].

\[ r_1 = \left( x^2 + Z_1^2 \right)^{\frac{1}{2}}, \]

\[ r_2 = \left( Z_2^2 + (x - l \cos \alpha)^2 \right)^{\frac{1}{2}}. \]
At relatively shallow depth ($<2.0 \text{ m}$), the peak negative amplitude remains virtually the same with the shoulder over the down dip side of the target (Figures 10 - 11). The peak positive amplitude shoulder is therefore, maximum on the down dip side.

Figures 4 and 5 display the SP anomaly curves for 60$^\circ$ and 90$^\circ$ dips. These curves are characterized with negative peak amplitudes. The negative peak at lower depth of burial is sharp compared to the deeper depth of burial. The maximum and minimum negative SP values are $-3.2 \text{ mV}$ and $-380 \text{ mV}$ respectively. In all the anomalies generated except for dip angle of 0$^\circ$, the top of the target is located beneath a peak negative amplitude SP (Figures 3 - 5). The SP anomalies for a vertically dipping rod is symmetrical about the top of the rod while the anomalies become asymmetrical as the dip angle is decreased from 90$^\circ$ (Figures 2 - 5). The study by [3] corroborates with the results of this study in terms of symmetrical nature and amplitude of the SP anomaly curves.

The superposition of SP anomaly curves of varying depth of burial with the same geologic dip show that, well pronounced negative amplitude is that of 0.5 m with SP value of $-380.03 \text{ mV}$. The average maximum SP value of negative amplitude is $-380.58 \text{ mV}$. Therefore, with same dip angle but varying depth of burial, the SP anomaly decreases in the peak negative amplitude as the depth of burial increased (Figures 6 - 9). With same depth of burial but varying dip angle, the anomaly curves become asymmetrical with decreasing dip angle from 90$^\circ$. Figures 7 - 9 show the same signature as discussed by [2] of SP investigation, which revealed Weiss anomaly of the Maden copper mine, indicated that the source of signature could be spherical. It was established that vertically oriented pipe is associated with or characterized by relatively high-amplitude over the target [20] and this is not far fetch from this study.

However, at deeper depth ($>2.0 \text{ m}$), the peak negative amplitude of the SP anomalies decreases in amplitude as dip angle is decreased from 90$^\circ$ (Figures 12 and 13). The displacement
between the peak negative and peak positive of the SP anomalies generated at relatively shallow depth of burial (< 5.0 m) is equal to the linear extent (l) of the polarized rod or target.

4. Conclusion

The interpretation of SP anomaly curves shows that the inflection points of the anomaly curves are located at the middle of the rod for a polarized rod with 0° dip. The displacement between the peak negative and positive amplitude of the SP anomalies is equal to the linear extent (l) of the polarized rod or target of shallow depth of burial or zero dip. However, the SP anomaly decreases in the peak negative amplitude for fixed dip angle but increasing depth of burial. The anomaly curves become asymmetrical with decreasing dip angle from 90° for fixed depth of burial and the anomalies for a vertically dipping rod is symmetrical about the top of target. In conclusion, depth of burial and geologic dip has great influence on the amplitude

Figure 4: SP Profiles for 60° Geologic Dip.

Figure 5: SP Profiles for 90° Geologic Dip.

Figure 6: Superposition of SP Anomaly Curves for 0° at Different Depth of Burial.
and the symmetrical nature of self potential anomaly curve over an inclined object. Although numerical modeling is limited because of the interaction required on the field - it is assumed the earth material is isotropic and homogenous. Therefore, the lim-
Figure 13: Superposition of SP Anomaly Curves for 20 m Depth of Burial at Different Dip.

iterations of the numerical modeling are unable to account for the influence of the earths subsurface physical properties and environmental effects. Nonetheless, they still serve as frontier in exploration in geosciences as this study would serve as quality control on interpretation mindset of Geophysicists.

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