Subsurface Structural Mapping over Koton Karifi and Adjoining Areas, Southern Bida Basin, Nigeria, using High-Resolution Aeromagnetic Data

Ikumbur E.B.1,*, Ogah V.E.1 and Akiishi M.2
1Department of Geology, Benue State Polytechnic Ugbokolo, Nigeria
2Department of Physics, College of Education Oju, Benue State, Nigeria
*Corresponding Author: ibensen@gmail.com

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ABSTRACT

In this current work, we aim to delineate the subsurface structural trends, determine the depth to basement surface, and provide an illustrative 3D model for its subsurface structure. Four digitized aeromagnetic maps were acquired from the Nigerian Geological Survey Agency, Abuja. The total field aeromagnetic anomalies over Koton Karifi and adjoining areas have been evaluated. In order to map the subsurface structures and estimate the depth to basement surface the spectral analysis method was applied. To achieve such goals, a detailed analysis of the aeromagnetic data for the study area was performed. 2D interpretation was carried out for the aeromagnetic data. The processes used include contouring of the Total Magnetic Intensity (TMI) data, separation of regional and residual anomalies, structural detection methods such as analytic signal, vertical derivatives, and magnetic lineament mapping were used to map the contacts and faults within the study area. The first vertical derivative and the magnetic lineament maps show major geologic lineaments trending in East-West with minor ones trending Northeast-Southwest. In the southeastern part of the study area, there is a dome-shaped linear feature. The result obtained using the spectral analysis method reveals two source depth models. The depths to deeper magnetic sources range from 2.81 km to 3.24 km with an average depth of 2.90 km. The deeper magnetic source bodies are identified with the magnetic basement. The shallower magnetic sources which range from 0.45 km to 1.81 km with an average depth of 1.13 km could be attributed to near surface magnetic sources which are magnetic rocks that intruded into the sedimentary formations or magnetised bodies within the sedimentary cover. Based on the sedimentary thickness range of 0.45 to 3.24 km, there is an indication that the possibility of hydrocarbon generation in the study area is feasible.

Keywords: Spectral analysis, aeromagnetic anomalies, analytic signal, vertical derivative, depths-to-basement, subsurface structures.

1.0. Introduction

Magnetic lineaments over sedimentary basins are zones of gradient interruptions or zones marked by sharp changes of the orientation of anomalies. These anomalies may be as a result of the faults affecting the underlying basement alone or both the basement and the sedimentary formations. Lineament is a mappable linear or curvilinear feature of a surface whose parts align in a straight or slightly curving relationship (Hung et al., 2005). Magnetic anomalies depend on rock magnetism (Telfold et al., 1990). Most sedimentary rocks and surface cover are non-magnetic so the observed anomalies are related to the underlying igneous and metamorphic rocks. Potential field data especially aeromagnetic surveys are used commonly to map basement structure beneath sediment cover. We used the term ‘subsurface structure’ as defined by Ross et al., 2017, which is described as structural fabrics within the crystalline basement. Some of these are shear zones that have maintained their coherence during ductile deformation and some are faults or fault zones where coherence has been
lost and slip in the brittle regime has occurred. Such structures can be identified and delineated accurately by using regional magnetic field data sets.

Magnetic survey is aimed at investigating the subsurface geology on the basis of magnetic anomalies in the earth’s magnetic field resulting from the magnetic properties of the underlying rocks (Ikumbur et al., 2013). Aeromagnetic survey is one of the most important tools used in modern geological mapping. The aeromagnetic survey is applied in mapping the magnetic anomalies in the earth’s magnetic field and this is correlated with the subsurface geological structure (Chinwuko et al., 2012; Onuba et al., 2012; Udensi and Osazuwa, 2004). In addition, aeromagnetic surveys are used to determine depth and structure of crystalline basement rocks underlying sedimentary basins (Abdulsalam et al., 2011; Akanbi and Udensi, 2006). Previous studies on spectral analysis of aeromagnetic data were carried out in other parts Nigeria. Such works include that of Onwuemesi (1997) who applied 1D spectral analysis to aeromagnetic anomalies in the Anambra basin; Anakwuba et al., (2011) used spectral methods to interpret aeromagnetic anomalies over Maiduguri-Dikwa depression of Chad basin. Onuba et al., (2012) applied spectral analysis to evaluate aeromagnetic anomalies over Okigwe area, South-eastern Nigeria; while Chinwuko et al., (2012) also applied spectral analysis to evaluate aeromagnetic anomalies over parts of Upper Benue Trough/Southern Chad basin, Nigeria. Aeromagnetic method been recognized as an effective tool for mapping structures within basement rocks where measured magnetic anomalies usually indicate magnetic susceptibility contrasts within crystalline basement (Elebiju et al., 2010; Sunmonu et al., 2000).

The present study involves the mapping of subsurface structures over Koton Karifi and Adjoining areas using high-resolution aeromagnetic data. The objectives of this study are to delineate the possible subsurface structural trends, to determine the approximate depth to basement, and to provide a 3D structural model to illustrate the subsurface structures found in the study area.

1.1. Location and geology

The area of study, which is part of the southern Bida basin, is bounded by latitude 8°00′ N and 9°00′ N, and longitude 6°00′ E and 7°00′ E. It is an area of about 12,000 km² situated at the West-Central Nigeria (Figure 1). The Bida Basin is an elongated NW-SE trending depression perpendicular to the main axis of the Benue Trough of Nigeria. The entire basin is bounded by latitudes 8°00′ N and 10°30′ N and longitudes 4°30′ E and 7°30′ E. It covers an area of about 90,760 km² (Nwankwo et al., 2008). The basin is a gentle down-warped shallow trough filled with Campanian-Maastrichtian marine to fluviatile strata believed to be more than 300m thick (Jones, 1958; Adeleye, 1976). The Basin might be regarded as north-western extension of Anambra basin and is found in the western part of central Nigeria. Both the Anambra and Bida basin were major depocenters during the second major sedimentary cycle of southern Nigeria in the Upper Cretaceous time (Obaje, 2009).

![Figure 1: Map of study area showing its location and geology (After Obaje, 2009)](image-url)
The original rock of the area could have been subjected to considerable erosion before the Upper Cretaceous beds were laid down. Tertiary earth movements impacted low dips to this Formation leading to erosion over wider areas. The youngest rocks of the area are laterites and alluvial, terrace and terrestrial deposits of tertiary and recent age (Russ, 1957).

Both surface and subsurface information available is suggestive of Post-Santonian origin as sediments in Bida basin are generally undisturbed (Agyingi, 1991). Maximum sedimentary thickness of up to 3.30km has been recorded in the basin from aeromagnetic interpretation (Agyingi, 1991). Unconformity surface, different form of beddings (cross, parallel and graded), deformation and diagenetic features, such as fractures, slumps and concretions are prominent features in the basin. The features show characteristics of continental rift basin development (Obaje, 2009). The geological map of the southern part of Bida basin shown in Figure 1 consists of Lokoja, Patti and Agbaja Formations. According to Akande et al., (2005), the Patti Formation which is the only stratigraphic unit containing carbonaceous shale in the Bida basin is sand-witched between the order Campanian-Maastrichtian Lokoja Formation (conglomerates, sandstones and claystones) and younger Agbaja Formation (mainly ironstones).

2.0. Materials and Methods

Four digitized high-resolution aeromagnetic maps (sheets 205, 206, 226 and 227) were acquired from Nigerian Geological Survey Agency, Abuja; assembled and interpreted. The data set is from the new high-resolution airborne survey coverage in Nigeria carried out by Fugro Airborne Surveys between 2006 and 2009. The aeromagnetic surveys were flown along a series of NW-SE flight lines, spaced 500m, with 2000m tie-line spacing in a NE-SW direction and 80m nominal flight height. The data were recorded at 0.1 second interval. Since the survey was flown closer to ground (80m flight height) with narrow line spacing and very small recording interval, the resolution of anomalies is more superior to that of conventional high-altitude surveys.

The first step in the present study was to assemble the four maps covering the study area. The next was to re-contour the map to produce the total field aeromagnetic intensity map (Figure 2). The contoured total-field intensity map contains both the regional and residual anomaly. The regional gradient was removed from the map by fitting a linear surface to the digitized aeromagnetic data using the least square method. The surface linear equation on the data can be given according to Likkason (1993) as;

\[ p(x, y) = ax + by + c \]  \hspace{1cm} (1)

Where, a, b and c are constants; x and y are distances in x and y axes; \( p(x, y) \) is the magnetic value at \( x \) and \( y \) co-ordinates. The Least squares method of statistical analysis was used to obtain the constants (a, b and c) and the trend surface equation (regional gradient) becomes;

\[ p(x, y) = 1.8013x - 0.4575y + 7989.78 \]  \hspace{1cm} (2)

The trend surface equation (eq. 2) was then subtracted from the aeromagnetic (observed) data and the resultant residual aeromagnetic anomaly data was obtained and contoured (Figure 3) using contouring software (Surfer Version 32). The analytical signal and first vertical derivative maps of the study area were produced using Geosoft software-Oasis Montaj (Figures 4 and 5).
Figure 2: Total Magnetic Intensity map of the study area (Contour Interval ≈ 30nT)

Figure 3: Residual Anomaly Map of the study area with cross-sections
The lineament map was produced by drawing the lines parallel to the structures (faults and contact systems). Contact location and their trends were traced from the analysis and interpretation of analytical signal and first vertical derivative maps (figures 4 and 5). The traced magnetic structural lineaments map (figure 6) represents faults and/or contacts between rocks type with different magnetic susceptibilities.
3.0. Results and Discussion

3.1. Qualitative interpretation

The qualitative interpretation was done by visual inspection of the total magnetic intensity, residual magnetic anomaly, analytic signal, first vertical derivative and magnetic lineament maps. The residual magnetic anomaly map was produced by subtracting the regional magnetic field from the total magnetic intensity field. The total magnetic field range from 7600 to 8380 nanotesla (nT) in the study area, where higher values are found in the northern and southern parts, and lower values in the central region (Figures 2 and 4). The closely spaced linear sub-parallel orientation of contours in the northern and southern parts of the study area suggests the presence of faults or local fractured zones in the study area (Figure 5). Most of the anomalous features trend in the East-West direction, while minor ones trend Northeast-Southwest. Such geologic features may appear as thin elliptical closures or nosing on an aeromagnetic map. These features represent geologic lineaments and their positions are indicated by lines drawn parallel to the elongation and through the centre of the anomalies represented in Figure 6. The main trend of the lineaments is East-West, while few trend Northeast-Southwest.

A visual inspection of aeromagnetic map over the study area shows that the contour lines are widely spaced in the central part which shows thicker sediments in the region indicating that the depth to basement is higher compared to the closely spaced contours in the northern and southern parts which suggest shallow sedimentary thickness (Figure 3). The analytic signal map shows areas of higher intensity (high signal) in the north and south of the study area, while the central region has lower intensity (low signal) (Figure 4). Also, the residual anomaly map shows positive magnetic anomaly and larger sedimentary thickness indicating deeper depths at the central region, while the northern and southern portions show negative anomaly with smaller sediment thickness indicating shallower depths. In the south-eastern part of the study area (Koton-Karifi), there is a dome-shaped linear feature (Figures 2, 3 and 5). The general indication is that this linear feature is of intermediate depth and seems to be hosted in the basement structure and is thought to be a major divide (fault or fracture) making a boundary (Abdulsalam et al., 2011). Several contour closures are found south of this lineament, which indicate shallow basement. This may be due to the fact that the Niger-Benue River confluence is an uplifted area, similar to a model earlier proposed by Wright (1976) and Likkason (1993).
3.2. Quantitative interpretation

3.2.1. Depth estimation

In order to estimate depths to basement across the study area using spectral methods, five profiles were taken cutting across anomalous features for the interpretation of the geophysical anomalies in the area under study (Figure 3). The anomalies identified on these profiles were then subjected to the spectral analysis. The Spectral analysis method is represented mathematically (according to Onwuemesi, 1997) as:

\[ Y_i(x) = \sum_{n=1}^{N} \left[ a_n \cos \left( \frac{2\pi nx_i}{L} \right) + b_n \sin \left( \frac{2\pi nx_i}{L} \right) \right] \]

where: \( Y_i(x) \) = Reading at \( x_i \) position

\( L \) = length of the cross-section of the anomaly

\( n \) = harmonic number of the partial wave

\( N \) = number of data points

\( a_n \) = real part of the amplitude spectrum

\( b_n \) = imaginary part of the amplitude spectrum

\( i = 0, 1, 2, 3, \ldots, n \)

Figure 7 shows the magnetic anomaly graphs drawn from five cross-sections. Graphs of the natural logarithms of the amplitude \( (A_n) \) against frequency \( (n) \) were plotted and the linear segments from the low frequency portion of the spectral were drawn from the graphs (Figure 8). The gradient of the linear segments were computed and the depths to the basement were determined using the equation according to Negi et al., (1983), given as:

\[ Z = -ML/2n \]

where,

\( Z \) = depth to the basement

\( M \) = gradient of the linear segment

\( L \) = length of the cross-section of the anomaly

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**Figure 7**: Anomaly graphs drawn from the cross-sections AA\(^{-1}\)-EE\(^{-1}\)
Graphs of the natural logarithms of the amplitude against frequencies for the selected profiles are shown in Figure 8 (a) – (d). The gradient of the linear segments were computed by dividing the change in values of $y$ by change in values of $x$ (i.e. $\Delta y/\Delta x$) and used to estimate the depth to magnetic sources. The depths to magnetic sources range from 0.45 to 3.24 km (Table 1).

**Figure 8 (a):** Amplitude spectral graphs for cross-sections AA'
Figure 8 (b): Amplitude spectral graphs for cross-sections BB

Figure 8 (c): Amplitude spectral graphs for cross-sections CC
Figure 8 (d): Amplitude spectral graphs for cross-sections $DD^\perp$

Table 1: Basement Depths (in km) obtained from Spectral Analysis

| Profile name                      | Profile direction | Anomaly | Gradients | Depth(km) |
|-----------------------------------|-------------------|---------|-----------|-----------|
| $AA^\perp$                        | NW-SE             | 1       | -0.79224  | 0.45      |
| Along Kirri                       | NW-SE             | 2       | -2.77850  | 0.88      |
|                                   | NW-SE             | 3       | -4.10821  | 1.31      |
|                                   | NW-SE             | 4       | -1.40014  | 0.45      |
| $BB^\perp$                        | NW-SE             | 5       | -0.48680  | 1.08      |
| Along Kirri & Kotonkarfi          | NW-SE             | 6       | -0.80529  | 0.90      |
| $CC^\perp$                        | NW-SE             | 7       | -1.37781  | 3.07      |
| Along Baro, Kirri & Kotonkarfi    | NW-SE             | 8       | -2.94263  | 2.81      |
|                                   | NW-SE             | 9       | -2.03576  | 3.24      |
| $DD^\perp$                        | NW-SE             | 10      | -2.5295   | 2.82      |
| Along Baro & Gulu                 | NW-SE             | 11      | -0.55996  | 0.62      |
|                                   | NW-SE             | 12      | -1.33840  | 1.49      |
|                                   | NW-SE             | 13      | -0.59960  | 0.67      |
| $EE^\perp$                        | NW-SE             | 14      | -0.55870  | 0.56      |
| Along Gulu                        | NW-SE             | 15      | -0.67950  | 0.76      |
|                                   | NW-SE             | 16      | -0.98914  | 1.10      |
3.3. Basement topography

The computed depths to basement were used to construct both the basement map and 3-D surface map for the basement topography of the area (Figures 9 and 10). The two maps show that the depth to basement is deeper in the central region and shallower in the northern and southern parts of the study area. The 3-D surface map also shows a linear depression with thicker sediments at the central region of the study area trending E-W direction.

Figure 9: Depth to basement map of the study area

Figure 10: 3D Surface Plot for the basement topography of the study area

4.0. Conclusions

Spectral analysis method has been applied to a set of high-resolution aeromagnetic data over Koton-Karifi and Adjoining Areas. The result shows that two depth sources were obtained in the study area; the deeper sources range from 2.81-3.24km, while the shallower sources range from 0.45-1.49km. The depths to basement are deeper in the central part trending East-West direction and shallower in the northern and southern parts of the study area. The deeper magnetic source bodies are identified with the magnetic basement, while the shallower magnetic sources may be attributed to near surface magnetic sources which are magnetic rocks that intruded into the sedimentary formations or
magnetized bodies within the sedimentary cover. The result also shows a linear depression with sedimentary accumulation trending East-West. The general trend of the anomalies in the study area is East-West, minor ones trend Northeast-Southwest directions. Based on the sedimentary thicknesses (0.45-3.24 km) obtained from the study area, there is an indication that the possibility of hydrocarbon generation is feasible if all other conditions for hydrocarbon accumulation are favourable.

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