Multi-scale analysis and modelling of aeromagnetic data over the Bétaré-Oya area in eastern Cameroon, for structural evidence investigations

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Abstract. This study was carried out in the Lom series in Cameroon, at the border with Central African Republic, located between the latitudes 5°30′–6° N and the longitudes 13°30′–14°45′ E. A multi-scale analysis of aeromagnetic data combining tilt derivative, Euler deconvolution, upward continuation, and 2.75D modelling was used. The following conclusions were drawn. (1) Several major families of faults were mapped. Their orientations are ENE–WSW, E–W, NW–SE, and N–S with a NE–SW prevalence. The latter are predominantly sub-vertical with NW and SW dips and appear to be prospective for future mining investigations. (2) The evidence of compression, folding, and shearing axis was concluded from superposition of null contours of the tilt derivative and Euler deconvolution. The principal evidence of the local tectonics was due to several deformation episodes (D1, D2, and D4) associated with NE–SW, E–W, and NW–SE events, respectively. (3) Depths of interpreted faults range from 1000 to 3400 m. (4) Several linear structures correlating with known mylonitic veins were identified. These are associated with the Lom faults and represent the contacts between the Lom series and the granito-gneissic rocks; we concluded the intense folding was caused by senesral and dextral NE–SW and NW–SE stumps. (5) We propose a structural model of the top of the crust (schists, gneisses, granites) that delineates principal intrusions (porphyroid granite, garnet gneiss, syenites, micaschists, graphite, and garnet gneiss) responsible for the observed anomalies. The 2.75D modelling revealed many faults with a depth greater than 1200 m and confirmed the observations from reduced-to-Equator total magnetic intensity (RTE-TMI), tilt derivative, and Euler deconvolution. (6) We developed a lithologic profile of the Bétaré-Oya basin.

1 Introduction

There is a renewed interest in magnetic methods for solid mineral, hydrocarbon, and geological research. During data interpretation, the first crucial step is the removal of the effect of deep-seated structures from the observed total magnetic field to enhance shallow body signatures (Ndougsa et al., 2013). These shallow bodies in mining exploration are generally associated with mineral substances which have magnetic properties (Ndougsa et al., 2013). In our study, magnetic fabrics are signalled by Kankeu et al. (2009). The second step is mapping the causative body’s edges, which is fundamental to the use of potential field data for geological mapping. The edge detection techniques are used to distinguish between different sizes and different depths of the geological discontinuities (Oruç et al., 2011). There have been several methods proposed to help normalize the magnetic signatures in images. Cordell and Grauch (1985) have suggested a method to locate horizontal extents of the sources from the maxima of horizontal gradient of the pseudo-gravity com-
computed from the magnetic anomalies. Verduzco et al. (2004) discussed the use of tilt derivatives from gravity or magnetic field anomaly maps using the horizontal gradient magnitude of the tilt derivative as an edge detector for vertical contacts.

Salem et al. (2008) developed a new interpretation method for gridded magnetic data based on the tilt derivative, without specifying prior information about the nature of the source. In this article, we have used the approach of Salem et al. (2007) for the location of vertical contacts and source depth. In addition, because the identified source has a non-uniform volume from the roof to the bottom, we examine how this volume varies with depth by using upward continuation of magnetic anomaly.

2 Geological and tectonic setting

2.1 Regional setting

The following structural domains can be distinguished in the Pan-African Belt north of the Congo craton (Toteu et al., 2004; Fig. 1):

a. a pre-collisional stage that includes the emplacement of pre-tectonic calc-alkaline granitoids (e.g. at 660–670 Ma);

b. a syn-collisional stage inducing crustal thickening and delamination of the subcrustal lithospheric mantle and comprising D1 and D2 deformations and S-type granitoids (640–610 Ma; Toteu et al., 2004);

c. a post-collisional stage associated with D3 deformation (nappe and wrench) concomitant with the exhumation of granulites, development of D4 shear zones, and emplacement of late-tectonic calc-alkaline to sub-alkaline granitoids (600–570 Ma).

The Pan-African formations of Cameroon belong to the mobile zone of central Africa (Bessoles and Trompette, 1980), also known as the Oubanguide chain (Poidevin, 1985). It is attached to the east to Pan-African formations of the Mozambican belt of sub-meridian orientation. To the west, it extends to the north of Brazil by the Sergipe range. Two large dextral mylonitic shear zones, the Sanaga Fault (Dumont, 1986) and the central Cameroon shear zone, cross Cameroon from the north-east to the south-west. These major shears belong to the Oubanguides setback zone (Rolin, 1995), which runs continually from the Gulf of Guinea to the Gulf of Aden (Cornacchia and Dars, 1983). Geologically, the Pan-African mobile chain is composed of granites, schists, micaschists, and migmatites (Poidevin, 1985).

Local setting

The study area is in eastern Cameroon; it is bounded by northern latitudes 5°30′–6° and eastern longitudes 13°30′–14°45′ (Fig. 2). The lithology comprises the Lom series, a sequence of Neoproterozoic rocks consisting of metasedimentary and metavolcanic rocks with late granitic intrusions (Ngako et al., 2003). The lithologic units have a strong NE–SW regional foliation deflected in places by the granitic pluton reflecting dextral and sinistral shear senses. The rocks have been metamorphosed to greenschist facies and hydrothermal alteration especially around the granitic plutons (Odey Omang et al., 2014). Gold is sporadically identified in NE–SW quartz veins associated with early pyrite, whereas a vug-filling late pyritization event is barren (Asaah, 2010; Nih-Fon et al., 2012).

The orography and hydrographic network is structurally guided (Kouske, 2006), sub-divided into three major morphological units. The high-altitude unit (800–1092 m) which is a vast peneplain enamelled by interfluves with multiple vertices of alignment oriented NW–SE, N–S, and NE–SW. The low-altitude unit (652–760 m) is a large flat-bottomed depression, in the centre of which is a U-shaped valley, oriented NE–SW, within which flows the Lom river and the intermediate unit (760–860 m), which corresponds to a long NE–SW-oriented cliff connecting the high-altitude unit to that of low altitude. In its northern part, this unit has an E–W orientation.

2.2 Geophysical constraints

Seismic anisotropy in Cameroon has been studied by Koch et al. (2012) through analysis of SKS splitting, which allowed four regions of distinct anisotropy to be identified: moderately strong NE–SW-oriented fast polarization directions (Δt ≈ 1.0 s) beneath two regions, the Congo Craton in the south and the Garoua rift in the north; weak anisotropy (Δt ≈ 0.3 s) between the Congo Craton and the CVL; N–S-oriented fast polarization directions within the CVL, with Δt ≈ 0.7 s (Koch et al., 2012). Benkhelil et al. (2002) used seismic data and proposed a structural and chronostratigraphic scheme of the southern Cameroon basin (clayey sand, dolomitic to calcite sandstone, marls and sandstone, dolomitic sandstone, granite, gneiss).

Gravity studies were carried out, and Tadjou et al. (2004) identified many structures like contacts, dykes, fractures, and faults in the transition zone between the Congo Craton and the Pan-African Belt in central Africa. Shandini et al. (2011) found evidence in the northern margin of the Congo Craton of a deep structure, which corresponds to a classical model of the collision suture of the West African Craton and Pan-African Belt.

Owono et al. (2019) used 2.75D modelling of aeromagnetic data in Bertoua and showed intrusive bodies composed of gneiss and porphyroid granite and some domes with their roof situated at various depths not exceeding 1800 m from the surface. The structural map of the study area shows the trending of the structural features observed, namely, NE–SW, NW–SE, ENE–WSW, and WNW–ESE, while the E–W and
Figure 1. Geologic map of Cameroon, modified from Kankeu et al. (2009) and available in the public domain, showing major lithotectonic units: ASZ, Adamaoua shear zone; CCSZ, central Cameroon shear zone; TBSZ, Tcholliré-Banyo shear zone. The location of the study area is marked by a box and shown in detail in Fig. 2.

N–S are secondary orientations of the observed tectonic evidence.

3 Materials and methods

3.1 Data acquisition and processing

The aeromagnetic data were collected in Cameroon by Survair Limited through the Cameroon–Canada cooperation framework in the 1970s. Data were collected along N–S flight lines at 750 m spacing, with a flying height of 235 m; the measurements involved a magnetometer with a sensitivity of 0.5 nT (Paterson et al., 1976). Aeromagnetic anomaly maps have been digitized using the geographical information system software (Mapinfo Pro. 16.0) and interpolated on a grid with 750 m cells. The estimate error introduced is 0.28 mm, which is usually considered to be the distinctive capacity of human vision (Achilleos, 2010). Gridding and processing were done with Geosoft v8.4 software. The IGRF-70 reference field values were removed from the observed magnetic data as stated by Reeves (2005).
Figure 2. Geological map of the study area (Gazel and Gerard, 1954, modified as a document available in the public domain). In the centre we have the Lom series marked by its greenschist facies. We can also perceive in red the tectonic lines that cross the study area.

3.2 Methods

3.2.1 Upward continuation

The upward continuation computes the magnetic field that would have been measured further away from the source, with is the smoothing operation. The upward continuation was proposed by Henderson and Zietz (1949) and described by Blakely (1996). In this study it helps us to easily visualize the effects of the deep sources and to remove their effect.

3.2.2 The tilt-angle approach

The tilt angle (Miller and Singh 1994; Verduzco et al., 2004; Salem et al., 2007) is defined by Eq. (1) below for a potential field anomaly $T$:

$$\theta = \tan^{-1} \left( \frac{\partial T}{\partial h} \right),$$

where $\frac{\partial T}{\partial h} = \left( \frac{\partial T}{\partial x} \right)^2 + \left( \frac{\partial T}{\partial y} \right)^2$ is the horizontal gradient magnitude and $\frac{\partial T}{\partial z}$ is the vertical gradient; $\frac{\partial T}{\partial x}$, $\frac{\partial T}{\partial y}$ are the horizontal gradients along the $x$ and $y$ directions, respectively.

In 2007, Salem et al. (2007) extended the method to the determination of depth to source by relating the depth $Z_c$ of the source and its horizontal location $h$ to the tilt angle through Eq. (2):

$$\theta = \tan^{-1} \left( \frac{h}{Z_c} \right).$$

This means that the vertical contacts are located for a nil tilt ($h = 0$), and the depth corresponds to horizontal distance between 0 and $\pm 45^\circ$ contours, i.e. $h = \pm Z_c$ (Salem et al., 2007).

3.2.3 Qualitative analysis by tilt-angle derivative

The tilt-angle operator can be used for mapping geological structures because it permits their contacts and their shapes.
to be located and delimited (Miller and Singh, 1994). By coupling it to the extension upward, it becomes more interesting because one obtains the lateral extension of body but also of depth and therefore its three-dimensional shape. Salem et al. (2007) proposed the use of tilt angle for the localization of vertical contacts, knowing that the upward continuation operator can attenuate short wavelengths and allow long wavelengths to be visualized (Henderson and Zietz, 1949). We can therefore use it for a better visualization of the behaviour of contacts with depth. Thus, we have

- generated the total magnetic intensity (TMI) maps reduced to the Equator and then applied upward continuation for 1 and 2 km,

- computed the position of the contact considered as vertical of these different three maps using Salem et al. (2007), and

- finally superimposed the different contact maps obtained to evaluate the continuity of the sources. This technique is used in the qualitative analysis for tilt-derivative results.

### 3.2.4 Euler deconvolution

This method was introduced by Thompson (1982) based on the Euler homogeneity equation to solve for the source depths for profile data. Reid et al. (1990) extended the operator to gridded data by using Eq. (3):

\[
(x - x_o) \frac{\partial M}{\partial x} + (y - y_o) \frac{\partial M}{\partial y} + (z - z_o) \frac{\partial M}{\partial z} = N(B - M),
\]

(3)

where \((x, y, z)\) represents the coordinates of the observation point; \((x_o, y_o, z_o)\) represents the coordinate of the magnetic source; \(M\) and \(B\) are the field at the observation point and regional the field respectively; and \(N\), the structural index, characterizes the variation rate of the field in relation to the distance due to the type of source (Table 1). In this study, we take the advantage of the clustering in depth to define the correct structural index.

### 3.2.5 2.75D modelling

A particularly useful variation on the 2D model, which removes the restriction of infinite strike length and is easier to define than the more complex 3D model, is a model with constant cross section extending over a finite strike length. This is known as a 2.5D model. When the source can have different strike extents on either side of the modelled profile, or the strike or plunge of the body is not perpendicular to the profile, this is called a 2.75D model.

The 2.75D model represents the subsurface as a series of polygonal prisms with horizontal axes \((x)\) and finite extent in the strike direction \((y)\). This method was described by Skalbeck et al. (2005). Geologic models were constructed with a GM-SYS operator of Geosoft using the 2.75D modelling algorithm from Won and Bevis (1987), based on the analyses of Rasmussen and Pedersen (1979). The 2.75D model gives the interpreter control of the third dimension without the complexity of defining and manipulating a full 3D model.

### 4 Results

After interpolation, data have been reduced to the Equator using the Fourier transform performed with inclination \(I = -11.98^\circ\) and declination \(D = -4.96^\circ\) of 1 January 1970. Our choice of declination and inclination values for the IGRF is included in the interval of validity defined by the latest IGRF-12 (Thébault et al., 2015). This transformation eliminated the tilt of the Earth’s magnetic field due to inclination and positioned anomalies directly above the corresponding magnetic source.

#### 4.1 Interpretation of the aeromagnetic total field reduced to Equator (RTE)

The magnetic field over the Bétaré-Oya area has a complex magnetic pattern (Fig. 3). For better characterization of the geological structures, we subdivided the area into different units.

#### 4.1.1 Unit A

The major observable singularity is in the centre where a large anomaly about 5 km wide and up to 100 nT is observed. It is oriented NE–SW along the major tectonic feature in this area, namely the tectonic line of the Sanaga (Fig. 1). Comparing with the geological map in Fig. 2, this signal is mainly due to volcano-clastic schists (with gold deposit), also called Lom schists, associated with conglomeratic quartzites with intrusions of granitoids (Kankeu et al., 2009). Hence, the presence of the anomalies with similar signatures could be related to the circulation of hydrothermal fluids rich in magnetic minerals along the Bétaré-Oya shear zone (BOSZ).
4.1.2 Unit B–C

In the north-eastern part of Bétaré-Oya, particularly around Badzéré, two heterogeneous anomalies are observed. They are in the south of the area at Ndokayo, with very long wavelength of about 22 km. Their amplitudes are quite high and reach 120 nT. They are aligned with one of the major foliations in this area trending E–W. The shape and amplitude of these anomalies suggest high magnetization of the causative bodies, such as igneous granitoids known to be in this area.

4.1.3 Unit D–E

In Mararaba and Kassa, there is a large magnetic anomaly (Fig. 3). It is characterized by a long wavelength with variable amplitude reaching 150 nT; its approximate direction is ENE–WSW. We can also observe anomalies of 100 and 20 nT intensity; elongated shapes; circular and semi-circular shapes; and short wavelengths oriented ENE–WSW, NW–SE, and NE–SW corresponding to structural directions in the study area (Kankeu et al., 2009; Nih-Fon et al., 2012).

4.1.4 Unit F

In the north-western part of Garoua-Boulai, a heterogeneous anomaly with irregular shapes and a very long wavelength of about 22 km has been observed. Its amplitude is quite high and reaches 177 nT. Its approximate direction is ENE–WSW. It is probably associated with the meta-volcanic outcrops of the meta-lava within the schistous Lom series (Regnoult, 1986).

4.1.5 Unit G

The lowest magnetic intensities are recorded in the north-west near Djaororo-Bali, where anomalies with amplitudes down to −98.9 nT are found that are associated with surface meta-sediments such as modified-biotite gneiss overlying the old metamorphic basement.

4.2 Tilt angle on residual map

The residual map is obtained by subtracting the total magnetic field map reduced to the Equator to the regional map. The determination of the optimum regional anomaly map for the study area relies on the method of Zeng (1989). This method consists of determining a suitable altitude for upward continuation in the study area. The extrema of each altitude of upward continuation are then counted (Table 2). These are points where the gradient is null. Further, a graph of extrema versus altitudes of upward continuation is plotted (Fig. 4). Finally, the suitable altitude (h = 10 km) necessary for the upward continuation technique is determined graphically (Jacobsen, 1987; Jean et al., 2016).

The generated tilt angle map (Fig. 5) represents possible lineaments of the study area. On this map it can clearly be seen that the signal is uniformly distributed in −1.6 to 1.6 rad intervals, thus making it possible to map the lineaments with an extremely high resolution. The presence of several accidents marks the heterogeneity of the basement in this area as well as the intense deformation undergone by its subsurface. The lineaments and spatial patterns of geophysical attributes are important data that can be obtained from magnetic interpretations. Steep features and straight faults are commonly expressed as subtle lineaments of potential fields. This expression can be gradient zones, local anomaly alignments of different types and shapes, aligned breaks, or discontinuities in the anomaly model.

4.3 Structural map

To characterize information, we were interested in the peaks of anomalies derived from the tilt-angle derivative (Fig. 5). We counted 111 lineaments, among which 45 have lengths varying between 2.5 and 10.8 km, 37 are minor lineaments varying between 1.2 and 2.3 km, and 29 are major lineaments between 2.4 and 15.6 km. Five structural NE–SW families are observed: ENE–WSW, E–W, NW–SE, N–S, and the major structural direction NE–SW (Fig. 6).

The longest faults are present at the eastern edge of the Lom series with lengths of more than 15 km (F1, F3, F7). To the west we also note the NE–SW F4 fault with more than 10 km length, which marks the limit of the Lom series (Fig. 7). The most remarkable is the change of direction of compression or deformation axes. The E–W events marked by the faults F15, F16, F19, F25, and F26 at the eastern edge of the Lom and by the faults F5, F9, and F10 in the west seem to have been taken up by the tectonic accidents F1, F2, F3, F4, F7, F8, F12, and F23 punctuated by the BOSZ. The same phenomenon occurs in the extreme west of the study area around Dang Haoussa and Mararaba with the ENE–WSW (F13, F14, F18, F20, F21, F22) and NW–SE (F27, F29) accidents, respectively. These discrepancies
suggest the passage of shear faults. The curvature (type II) structures corresponding to foliations induce most of the major fault network present in the Bétaré-Oya area. In order to confirm the results obtained by the tilt derivative, we apply the Euler deconvolution method.

4.4 3D extension of anomalies

By superposing the zero contours of tilt angle of the residual map, we obtain Fig. 8, which has no perfect superimposition of sources on the previous ones and hence assumes the heterogeneity of the basement and the existence of movements that affected the subsurface formations. Deep crustal tightening of volcano-clastic rocks in the vicinity of Bétaré-Oya confirms that the site is affected by shear tectonics (Soba, 1989), causing deep and shallow faults. This is shown by the contact between the granito-gneissic rocks and the Lomschists (Fig. 2). These contours delimit the edges of the magnetic source, so their superposition in depth allows an idea to develop about the disposition, the extent, the dip, and the shape of the geological sources responsible for the magnetic anomalies observed.

By applying the principles mentioned in Sect. 3.2.2, we observed the following from the obtained map (Fig. 8 below):

i. They are not identical, which could mean that the contacts situated near the surface could be masked by those located at the subsurface or in depth.

ii. There are some vertical contacts that narrowed with depth. This could be interpreted as a sign of crustal thinning of the source of the anomaly with depth.

iii. In some places, a lateral displacement of the contact is identified. It could suggest here, a dip of the source in the concerned direction.

For example, the east of Ndokayo, Kassa, and the south-east of Mborguene, several structures lose extension in depth, taking the form of a basic cone of revolution located on the surface (interrupted circle).

The presence of this regional-scale fold system, which controls all movements in the area (BOSZ), suggests an inter-
connection of crustal geological structures by lines of faults and foliations. Hence the structural elements highlighted in this study (folds, faults, dykes, etc.) globally belong to Pan-African tectonics.

4.5 Quantitative analysis

4.5.1 Tilt angle

The tilt-angle operator makes it easy to determine the depth of the vertical contacts (Salem et al., 2007) by estimating the distance between the zero-angle contours and those corresponding to the values $\pm 45^\circ$ (Fig. 7). We have determined the average-depth interval ranges from 1 to 3 km for major lineaments (Table 3).

4.5.2 Euler deconvolution

Euler solutions allowed us to verify the position of the contacts obtained by the tilt-angle method as well as their depth. The superposition of the structural map with Euler solutions allowed us to delimit deep and superficial faults, dykes, and veins; to delineate tectonic lines established by previous geological studies (Gazel and Gerard, 1954); and to compare with results from the tilt-angle method (Fig. 10).

On the Euler solutions map we have perfectly distinguished the limits of the intrusive bodies and the deeper faults. On these maps, we observe the five main directions of structures, namely NE–SW, ENE–WSW, E–W, NW–SE, and N–S (Fig. 7). In addition, the vertical contacts are clearly visible on the Euler solutions map and extend over 15 km in length.

The deepest accidents are mainly NE–SW to E–W with depths of over 3500 m and are well located at the eastern limits in the Lom series the Badzéré gneiss contact zone, and around the East fault of Bétaré-Oya. In the south-west of the map, at Mararaba, Euler solutions allow NW–SE faults to be approximately detected that were the result of the highlighted tectonic line (Fig. 9) and whose depths are estimated at 3000 m. We obtain depths ranging from 0.5 to 3.6 km. Figure 10 clearly shows tectonic directions which dominate all subsurface movements of the study area and their depths ranging from 1 to 3.4 km.

4.5.3 2.75D modelling

Profile 1

This profile (P1) extends 48.8 km NW–SE through Badzere and Mborguene. It crosses six geological formations from NW to SE, namely porphyroid granite, granite with biotite, gneiss embrechites, granite of anatexis, schists, biotite, and muscovite gneiss (Fig. 3). The strongest anomalies are localized in the NW of the profile with an intensity of 177 nT. The basement obtained is made up of granite anataxis which are old magmatic rocks forming the old basement complex and put in place during the first half of the Precambrian. Its maximum depth is $h = 3.608$ km, which agrees with the depths obtained by the Euler convolution (Fig. 11). Its susceptibility is $S = 0.05$ SI. Above, one can observe the embrechite gneisses ($S = 0.025$ SI) and volcano-clastics schists.
Figure 6. Structural map of the study area.

Figure 7. Major faults map superimposed on tilt-angle contours. On this map we observe the major regional deformation axes (NE–SW, E–W, ENE–WSW, and NW–SE) as well as the associated faults (F1 to F29).
Figure 8. Superposition of contours \((O = 0^\circ)\) of tilt angle of upward data RTE continued to 1 km (red) and 2 km (blue).

Figure 9. Euler solution \((N = 1; W = 25; Z = 10\%)\).
Figure 10. Euler solution (N = 2; W = 20; Z = 10 %). These maps allow for a comparative study with the results obtained from the tilt derivative. They also make it possible to confirm the tectonic lines of the zone (in red) highlighted in the work of Gazel and Gerard (1954) and to estimate their depths.

Profile 2

Profile 2 (P2) extends 46 km along the NW–SE direction through Bétaré-Oya and Kissi. It crosses five geological formations: biotite leptinites gneiss, quartzite with muscovite schists, schists, biotite and muscovite gneiss, and alkaline granite (Fig. 3). The lowest anomalies are localized in the NW of the profile with an intensity of −43.4 nT, while the strongest are on the edge of the Lom schists with a maximum value of 65.6 nT. The basement is made up of anatexite granites (S = 0.05 SI), intruded by strongly magnetized rocks such as syenite (S = 0.044 SI), rhyolite (S = 0.037 SI), and anatexic biotites (S = 0.048 SI). Upstream, one can note the embrechite gneisses (S = 0.025 SI) discordant to volcanoclastic schists (S = 0.023 SI) located above the metasediment’s rocks (S = 0.003 SI). One can also observe several intrusions of micaschists (S = 0.0186 SI), graphite (S = 0.00012 SI), and garnet gneiss (S = 0.027 SI). The geological layers obtained are located below the topography, and the maximum depth is h = 3.419 km (Fig. 12), in agreement with the data resulting from the Euler deconvolution. The model from this profile is in accordance with previous studies (geology, seismic, magnetic etc.). We note intrusions from the Pan-African orogenesis (Poidevin, 1985; Gazel and Gerard, 1954; Kouske, 2006; Ngako et al., 2003) and geophysical studies (Koch et al., 2012; Owono et al., 2019). These intrusions were set up during the Pan-African orogenesis (Eno Belinga, 1984) and are present in our geological map (Fig. 2).

5 Regional analysis of the 2.75D models

The geological synthesis of Cameroon allows us to have a lithostratigraphic sketch of the Lom Formation. Recently, the near-surface work of Mboudou et al. (2017) at Bétaré-Oya proposed the lithological model with topsoil, saprolites, sandy layer, conglomeritic sand, and schist formations. On our model from profile 2 that passes through the locality of Bétaré-Oya, we observe that the first layers of rocks encountered are well below the topography, which is explained by the fact that the method used allows us to highlight the structuring of deep formations. This would have the effect of hiding the superficial (sediments) and hence the observed shift. Thus, the first formation detected on our models at Bétaré-Oya is schist. We can therefore complete this lithological model with the formations of the Pan-African basement highlighted by our geophysical methods (Fig. 13) and propose the litho-stratigraphic model updated below (Table 4).
Crustal formations in our model are in accordance with those obtained by Benkhellil et al. (2002) from seismic data from south Cameroon, and the summary above is in accordance with the geological study of Mboudou et al. (2017).

This model confirms the granite-gneiss nature of the Pan-African base.

The major faults highlighted in this work controlled by the BOSZ belong in fact to a wider network of faults found on the Pan-African and which would extend to the São Francisco Craton (SFC) by the central Cameroon shear zone (CCSZ). Indeed, the work of Toteu et al. (2004) suggests that the Reghane shear zone, which during the whole Pan-African Belt evolution (650–580 Ma) only recorded dextral wrench movement, can be considered as a major boundary separating the mobile domain in two (Fig. 14) – a western part where the tectonics is controlled by the motion of the W AC and an eastern part controlled by the motion of the Congo craton.
Table 3. Main faults of Lom series. This summary table is obtained after comparing the results from the Euler deconvolution method and the tilt derivative.

| Faults | Directions | Dips  | Depths (km) |
|--------|------------|-------|-------------|
| F1     | N56° E     | Vertical | 3.6        |
| F2     | N44° E     | NW     | 2.1         |
| F3     | N44° E     | NE     | 2.9         |
| F4     | N56° E     | Vertical | 1.3        |
| F5     | N90° E     | Vertical | 2.6        |
| F6     | N60° E     | NE     | 2.1         |
| F7     | N56° E     | Vertical | 2.9        |
| F8     | N56° E     | Vertical | 1.6        |
| F9     | N90° E     | Vertical | 2.3        |
| F10    | N90° E     | Nord   | 3.5         |
| F11    | N107° E    | NW     | 2.6         |
| F12    | N65° E     | NW     | 3.5         |
| F13    | N65° E     | Vertical | 1.5        |
| F14    | N70° E     | Vertical | 2.5        |
| F15    | N90° E     | Nord   | 2.3         |
| F16    | N90° E     | Nord   | 1.2         |
| F17    | N32° E     | Vertical | 2.3        |
| F18    | N70° E     | Vertical | 2.6        |
| F19    | N90° E     | NW     | 2.6         |
| F20    | N70° E     | Vertical | 3.6        |
| F21    | N80° E     | NW     | 3.6         |
| F22    | N65° E     | Vertical | 1.5        |
| F23    | N65° E     | Vertical | 2.3        |
| F24    | N47° E     | Vertical | 3.6        |
| F25    | N90° E     | Vertical | 3.5        |
| F26    | N90° E     | Vertical | 1.3        |
| F27    | N110° E    | Vertical | 2.3        |
| F28    | N40° E     | Vertical | 2.3        |
| F29    | N110° E    | Vertical | 2.5        |

Table 4. Nature of formations.

| Rocks          | Thicknesses (m) |
|----------------|-----------------|
| Top soil       | < 1.5           |
| Saprolites     | 2               |
| Sandy layer    | 1.5             |
| Conglomeritic sand | 1.4      |
| Schist         | 227.18          |
| Migmatite gneiss | 699.83       |
| Granites       | > 1600          |

6 Discussion

The structural map obtained (Fig. 6) shows a great disparity in the distribution of lineaments which can be explained in part by the general tectonics of the area. Hence, the collision between the stable Archean craton in the south and one of the two Paleoproterozoic blocks in the north during the Pan-African orogeny of 700 Ma would have caused a flattening of the basement and intrusions in the old Precambrian basement, causing the major NE–SW-oriented lineaments related to the Lom schists. According to the Cameroon geological synthesis, these intrusions are identified as granitic batholiths placed during regional deformation D1 and D2.

On both sides of the Lom series, there are major NE–SW lineaments representing the bounding faults of the Lom series with the granite-gneiss rocks. The E–W, NE–SW, and N–
S lineaments may represent major tectonic structures marking the change in the structural direction between the trans-Saharan (N–S) and the Oubanguides (E–W) chains.

At the local scale, the deformation D2 is characterized by L2 lineations representing here stretches of quartz minerals oriented E–W. The ENE–WSW-oriented lineaments appear to correlate with the mylonitic deformations occurring during the D3 phase while the ones trending NW–SE related to senestral and dextral recesses and represent fractures with or without lode flow. These structures are much more abundant near Mararaba and could be the target for future mining studies.

The geoelectrical study of Nih-Fon et al. (2012) in our study area identified NE–SW-oriented irregular anomaly zones. These correlate with the quartz veins known in the region and are aligned with the regional shear zone. The morphological units identified also present NW–SE, N–S, NE–SW, and E–W directions. In addition, Kouske (2006) reveals that the hydrographic network of the study area has two major directions, NE–SW and NW–SE, and it is dense and dendritic.

The P1 and P2 models obtained can be used as pseudo-3D imagery of the Lom basement. Previous geological studies indicate that the area was subject to intense metamorphic activity during the Neoproterozoic that has resulted in schist formation (Coyne and Bellier, 2010). The contact between this schistous series and the gneissic and granitic rocks of the basement resulted in multiple fractures and faults (Gazel and Gerard, 1954; Soba, 1989). The litho-stratigraphic sketch proposed by our models, derived from the magnetic profiles and work of Mboudou et al. (2017), is consistent with previous geological work that asserts that the Pan-African basement would be made up of migmatites and granitic to orthogneissic and biotite-rich rocks (Poidevin, 1985; Gazel and Gerard, 1954; Kouske, 2006; Ngako et al., 2003; Koch et al., 2012; Pepogo et al., 2019; Owono et al., 2019; Eno Belinga, 2014).

From the point of view of the artisanal gold mining, the alluvial gold indices are places located near the Lom and Pangar rivers (Nih-Fon et al., 2012). These alluviums correlate with NE–SW trends in our structural map. Since the structures in our study area are structurally guided, it can be concluded that the alluvial deposits observed and exploited by residents are some signs that have been leached and transported by the waterways. Overall, the geological structures obtained from the data processing correspond to the ductile-brittle structures such as shear zones and faults. These structures constitute pathways for both mineralizing fluids and groundwater. Since several gold mines exist in the Bétaré-Oya area, the new mapping approach could be an important guide for the identification of the structures that control the gold mineralization in the area.

7 Conclusion

In this work, some new analysis techniques were applied on aeromagnetic data to delineate the sub-surface structures. The results obtained highlight the axes of compression, folding, and shearing as well as mylonitic veins (veins are at the outcrop’s scale) several kilometres long and oriented NE–SW. The regional and local structural settings of the area are characterized by major faults and other structural elements mainly striking in the NE–SW, NW–SE, ENE–WSW, N–S, and E–W directions. A major trend in the NE–SW direction represents the dominant tectonic trend which is the prolongation of the central Cameroon shear zone (CCSZ) in the study area. Several folds and faults evidenced by this study correlate with past studies while others are inferences. The depths of major accidents in the area have been estimated between 1.2 and 3.6 km, and the NE–SW structures on our structural map are proposed here for possible gold exploration. The models from the P1 and P2 profiles have enabled us to propose a structuration of the superficial crust of the Lom that highlights the main rocks and intrusions responsible for the observed anomalies (porphyroid granite, garnet gneiss, syenites, micaschists, graphite, and garnet gneiss), identify deep and shallow fractures, their depths, and propose a lithostratigraphic model in agreement with the previous works. Finally, we note that the tilt angle coupled to the upward continuation is an interesting tool for 2.75D modelling.

Despite the results obtained, some limits are observed concerning the application of the tilt derivative on data RTE, as cited below:

- With the data RTE, we used the hypothesis of a magnetically induced anomaly, which has the same direction as the geomagnetic field, given by the global geomagnetic field models (IGRF), and the remanent part in the rock source of the anomaly seems to be neglected.

- Satisfactory results using the tilt angle on magnetic data analysis and modelling, especially in the determination of the vertical contacts in low-latitude areas, are constrained by the use of the data RTE.

In our case, investigating a low-latitude area we engaged the following:

- use of the Euler deconvolution to identify various potential contacts including the vertical one and then compare them with those derived from the tilt results, and

- care to correlate our results with the previous geological investigations over and outside on the one hand, and geophysical studies over adjacent areas, particularly the aeromagnetic investigations, on the other hand.

Data availability. The data used to support the findings of this study are available from the corresponding author upon request.
Author contributions. CEN performed the data analyses, modelling, and preliminary interpretation including preparation of the paper in conjunction with all the co-authors. TNM designed the topic, gave the orientations for the investigation, and reviewed the quality of the models and related interpretation and the entire paper. MBBA defined the criteria and the physical parameters for the 2D3/4 modelling with the first author. SAMT and SPA worked on the review of quality and quantitative analyses of the maps and 2D3/4 models.

Competing interests. The authors declare that they have no conflict of interest.

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