EVALUATION OF ENHANCEMENT TECHNIQUES OF MAGNETIC ANOMALIES APPLIED TO STRUCTURAL INTERPRETATION OF THE ITAITUBA REGION, STATE OF PARÁ – BRAZIL

Alessandra de Barros e Silva Bongiolo \textsuperscript{1} and Francisco José Fonseca Ferreira \textsuperscript{2}

ABSTRACT. The purpose of this article is to describe the work carried out for evaluating enhancement techniques of magnetic anomalies applying the reduction-to-the-pole method and its implications for structural interpretation of a region located in low magnetic latitude. With this objective, the answer given by several data enhancement methods with and without reduction-to-the-pole was analyzed. These methods were applied to synthetic prisms located at low magnetic latitudes similar to the area of analysis and the resulting anomalies were compared to those calculated at the magnetic pole. The synthetic data has been generated from a program that calculates the anomalies from prisms with arbitrary dimensions, susceptibilities and depths. The enhancement methods were also applied to magnetic data of rocks from the Amazon Basin and the Amazonian Craton, in the Itaituba region, Pará state, northern Brazil. The reduction-to-the-pole algorithm applied to synthetic data during this work improved the performance of the enhancement methods, once, after its application, the maximum amplitude of the transformed anomalies were positioned over the edges of the sources, facilitating magnetic-structural interpretation. Good correlation among magnetic lineaments – particularly those inferred by the recently proposed tilt derivative of the total horizontal gradient method – and the already interpreted geologic structures back up the reduction to the pole indicating it may be applied even when data is collected in low magnetic latitudes.

Keywords: aeromagnetometry, qualitative interpretation, enhancement methods, synthetic data, Amazon Basin.

RESUMO. O presente trabalho tem como objetivo avaliar técnicas de realce de anomalias magnéticas com aplicação do método de redução ao polo e suas implicações na interpretação estrutural de uma região localizada em baixas latitudes magnéticas. Para tal fim, foi analisada a resposta dos vários métodos de realce de anomalías magnéticas, aplicados sobre modelos sintéticos prismáticos gerados no ambiente geomagnético da área de estudo, e sobre estes dados reduzidos ao polo, os quais foram comparados com modelos elaborados no polo. Para criação dos dados sintéticos foi desenvolvido um programa que calcula as anomalias a partir de prismas com dimensões, susceptibilidades e profundidades arbitrárias. Os testes em dados reais foram aplicados em uma área que envolve rochas da Bacia do Amazonas e do Cráton Amazônico, na região de Itaituba-PA. Os resultados obtidos indicam que a técnica de redução ao polo utilizada neste trabalho é satisfatória, uma vez que os máximos das anomalias se posicionaram sobre as fontes, facilitando a interpretação estrutural magnética. A boa correlação entre os lineamentos magnéticos obtidos – particularmente aqueles inferidos pelo método da inclinação do sinal analítico do gradiente horizontal total, recentemente proposto – e as estruturas geológicas já interpretadas para a área de estudo, apóia a aplicação da técnica de redução ao polo, mesmo sobre dados localizados em baixas latitudes magnéticas.

Palavras-chave: aeromagnetometria, interpretação qualitativa, métodos de realce, dados sintéticos, Bacia do Amazonas.

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INTRODUCTION AND OBJECTIVES

Magnetic interpretation is more complex than gravimetric interpretation, mainly due to the dipolar nature of the magnetic field, contrasting with the monopolar gravimetric field, in addition to the direction dependence for data acquisition and magnetization (induced and remanent). For this reason, the study of the magnetic signal behavior in synthetic models has acquired an extreme importance in assisting the interpretation of aeromagnetic data and preparation of the quantitative geophysical models.

The main objective of this article is to test the response of the magnetic signal given by synthetic models in areas near the magnetic equator (latitudes between +20° and −20°, e.g. Li, 2008) and at the pole, to evaluate the performance of the reduction-to-the-pole (RTP) method in these areas, besides discussing the results of the application of several enhancement methods of magnetic anomalies, including the TAHG technique, recently developed by Ferreira et al. (2010). The magnetic responses of the enhancement methods – generated by synthetic models – were compared, based on the GRA MAG PRISMA Program (Bongiolo et al., 2012), developed at the Laboratory for Research in Applied Geophysics at the Universidade Federal do Paraná (LPGA/UFPR). The several enhancement methods were also applied to real data from an area situated in the Itaituba region, near the Tapajós River, in the State of Pará, within the context of the Amazon Basin and its basement.

METHODS

Magnetic anomalies depend on the magnetization direction (induced and remanent) and the data acquisition direction (Blakely, 1996). Merely considering the induced magnetization, the reduction to the pole (RTP) technique makes it possible to have the anomalies positioned directly above the sources, minimizing the magnetic inclination effects. In this work, the technique is applied to synthetic models, inserted in areas of low magnetic latitudes, where the RTP technique is admittedly unstable, since the two parts – the real and the imaginary – both in the denominator of the RTP filter's equation, approach zero (e.g. Blakely, 1996; Li, 2008). For the application of the RTP filter, the Magmap module from the Oasis Montaj software was used (Geosoft, 2001), where the following parameters were requested: magnetic inclination and declination, besides a correction factor for the low latitude areas, which is related to the magnetic inclination complement for the studied area. For instance, if the magnetic inclination is −18°, the correction factor to be used will be −72°.

The research with synthetic models was carried out to evaluate the magnetic signal behavior and its limitations, according to the studied area location, which central point is at the geographic coordinates 4°00'S and −55°15'W, therefore very close to the magnetic equator (inclination = +12°34′, declination = −13°18′), where the total field is almost essentially represented by its horizontal component.

Synthetic anomalies derived from magnetized bodies of known geometry are of great importance for evaluating the enhancement methods. Anomalies arising out of prismatic models are of particular interest, as a function of their similarity to the main geologic structures (Bhattacharyya, 1964; Taiwani, 1965; Plouff, 1976; Singh & Guptaarma, 2001).

With the intention of comparing the magnetic signal responses from synthetic models inserted in the studied area, reduced to the pole (RTP) and at the pole, several recently published anomaly enhancement methods were applied in order to delineate the limits of the sources to facilitate the magnetic-structural interpretation. The following enhancement techniques were used (Fig. 1): analytic signal amplitude (ASA – Nabighian, 1972, 1974; Roest et al., 1992), total horizontal derivative (THDR – Cordell & Grauch, 1985), tilt angle (TDR – Miller & Singh, 1994), total horizontal derivative of the tilt angle (TDR THDR – Verduzco et al., 2004) and tilt angle of the total horizontal derivative (TAHG – Ferreira et al., 2010).

As a means to evaluate the answer of the magnetic signal of 3-D synthetic models, from different locations of the Earth's surface, the program GRAV MAG PRISMA (Bongiolo et al., 2012) was developed, using MATLAB® language, based on Bhaskara Rao & Ramesh Babu’s proposal (1991), which setup is: inclination, declination and geomagnetic-field strength (IGRF), central coordinates x, y and depths of the prisms’ top z, magnetic susceptibility (κ) and the bodies inclination in relation to North.

The GRAV MAG PRISMA program was used with the intention of discussing the magnetic responses from prisms located in different magnetic latitudes (studied area and at the pole), with the same dimensions, varying just the depth of the sources’ top. Subsequently, the enhancement methods were applied in the sense of contributing to the evaluation of the signal attenuation and shift in reference to location of the causative sources.

Prisms were inserted in the geomagnetic pole, the ideal situation for interpretation, where the anomalies are located above sources, and in the geomagnetic environment of the studied area, which data was later reduced to the pole. Tests were carried out based on the 3-D models of Figure 2, with geometric and magnetic parameters listed in Tables 1 and 2, respectively.
Figure 1 – Main enhancement techniques of gravimetric and magnetic anomalies. ASA (Nabighian 1972, 1974; Roest et al., 1992); THDR (Cordell & Grauch, 1985); TDR (Miller & Singh, 1994); TDR, THDR (Verduzco et al., 2004); Theta Map (Wijns et al., 2005); IGHT (Cooper and Cowan, 2006) and TDX (Ferreira et al., 2010).

Figure 2 – Spatial distribution of the 3-D synthetic models in subsurface.

Table 1 – Geometric parameters of the models (Fig. 2).

<table>
<thead>
<tr>
<th>Location</th>
<th>Prism P1</th>
<th>Prism P2</th>
<th>Prism P3</th>
</tr>
</thead>
<tbody>
<tr>
<td>X (m)</td>
<td>500-1,000</td>
<td>3,000-3,500</td>
<td>5,500-6,000</td>
</tr>
<tr>
<td>X center</td>
<td>750</td>
<td>3,250</td>
<td>5,550</td>
</tr>
<tr>
<td>Y (m)</td>
<td>500-3,500</td>
<td>500-3,500</td>
<td>500-3,500</td>
</tr>
<tr>
<td>Y center</td>
<td>2,000</td>
<td>2,000</td>
<td>2,000</td>
</tr>
<tr>
<td>Z (m)</td>
<td>100-1,100</td>
<td>200-1,200</td>
<td>300-1,300</td>
</tr>
</tbody>
</table>

In accordance with data contained in Table 1, prisms exhibit the same dimensions, however depths to the top are different (P1 = 100 m, P2 = 200 m, P3 = 300 m). According to Table 2, magnetization was considered induced ($\kappa = 0.0276$ SI) and the models were inserted in geomagnetic environments of the studied area (called Tapajós), and at the pole.

Table 2 – Magnetic parameters of the models (Fig. 2).

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Tapajós</th>
<th>Pole</th>
</tr>
</thead>
<tbody>
<tr>
<td>Latitude</td>
<td>04°00'00&quot;S</td>
<td>85°00'00&quot;S</td>
</tr>
<tr>
<td>Longitude</td>
<td>56°00'00&quot;W</td>
<td>132°36'00&quot;W</td>
</tr>
<tr>
<td>Declination ($D'$)</td>
<td>–13°18'</td>
<td>0.0</td>
</tr>
<tr>
<td>Inclination ($I'$)</td>
<td>+12°34'</td>
<td>90.0</td>
</tr>
<tr>
<td>Intensity (nT)</td>
<td>27.865</td>
<td>56.973</td>
</tr>
<tr>
<td>Ji (Am)</td>
<td>0.61</td>
<td>1.25</td>
</tr>
</tbody>
</table>
and Ruropolis. The area is limited by the geographic coordinates of South latitude and 56°30’ and 54°50’ of West longitude. Access is by both roads BR-163 and Transamazonian Road. The area is limited by the geographic coordinates 3°20’ and 4°40’ of South latitude and 56°30’ and 54°50’ of West longitude. Access is by both roads BR-163 and Transamazonian Road, through the Tapajos River.

The lithostratigraphic units (Fig. 5) involve volcanic and volcanoclastic rocks of the Amazon Basin basement, in a cratonic setting. The Iriri Group, includes rocks with rhyolitic composition, besides volcanic rocks and pyroclastic breccias. Rocks with an intermediate to acid composition, such as andesites and tuffs were not found in the area under study (Santos, 2010). Geochronologic dating of these rocks (RADAMBRASIL, 1975) provide isochrons for this group varying between 1,645 ±53 Ma and 1,693 ±71 Ma. U/Pb age of 1,874 Ma was obtained for volcanic rocks of the Salustiano Formation.

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The Iriri Group is subdivided into the Salustiano Formations, where flows of felsic volcanic rocks prevail, represented by rhyolites, rhyodacites and dacites, and Buíuçu Formation, made up of old sedimentary covers with pebbles and clasts of volcanic and volcanoclastic rocks. In the remote sensors it is possible to observe a NNW-SSE orientation.

The majority of the undifferentiated Type I granites were individualized from the interpretation of remote sensor and aerogeophysical products (Faraco et al., 2004a,b; Rizzotto et al., 2004). These bodies predominantly present hilly relief, of the cupolated-type, locally leveled, with average radiation in gamma-ray spectrometric maps of total count, and their predominant composition is of monzogranites with biotite, isotropic, heterogranular and coarse- to average-grained, besides syenogranites and granodiorites, with biotite, hornblende and hypersthene relics and subordinate diopside.

The undifferentiated type A granites, are made up of leucocratic granites and feldspar-alkaline granites (mesoperthite granites), syenogranites, with biotite and hastingsite heterogranular and porphyritic with rapakivi texture, besides quartz syenites with amphibole and biotite subordinately. The association of the identified lithotypes is similar to the granites of alkaline magmatic filiation or those of type A, typical of postorogenic or anorogenic extensional environment.

Granites of the Maloquinha Intrusive Suite are found as stocks and batholiths with circular, ellipsoidal to irregular forms, usually oriented in directions that vary from N-S to NW-SE. In the remote sensors they stand out by the rugged relief, with round hills, sometimes with flat tops, and by high radiation in gamma-ray spectrometric images. They are syenogranites and feldspar-alkaline granites, with monzogranites, quartz syenites and quartz monzonites subordinately. Biotite and amphibole are varietal minerals that help distinguish two different facies (Brito, 2000; Vasquez et al., 2000 a,b; Bahia & Quadros, 2000).

In the basin’s context, in the initial phase of the syncline completion, there was an alternation of glacial and marine sediments, with ingressions from East to West, in onlap on the Purus Arch (Vasquez et al., 2000 a). A new transgression and regression cycle occurred in the Amazon Sedimentary Basin after the Caledonian orogeny, with marine and glacial sedimentation, which rocks were arranged in the Urupadi Group, subdivided into Maecuru and Ererê formations. They comprise neritic and deltaic sandstones and pelites (Maecuru Formation), of Early-Middle Devonian age, besides Middle-Devonian silites, shales and neritic and deltaic sandstones of the Ererê Formation (Cunha et al., 1994). Intercalations of shales, silites and fine sandstones, that underwent bioturbation, with worm tracks, make up the Jatapu Member of the Maecuru Formation, proposed by RADAMBRASIL (1975); according to Cunha et al. (1994) the Lontra Member is made up of thick intermediate- to coarse-grained sandstone
benches, with cross-bedding, intercalated with shales and fine sandstones. Ererê Formation’s basal portion shows dark gray shales, with sandstone intercalations that become more abundant towards the top. The fossil assemblage is represented by trilobites, brachiopods, spores, chilinozoans, scolecodonts and acritarches (RADAMBRASIL, 1975).

Figure 3 – Prims’ magnetic anomalies (Fig. 2) generated using the GRAV_MAG_PRISMA program for the geomagnetic environment of the studied area (profile – top panel; plant – bottom panel).
Figure 4 – Map with location of the studied area.

Figure 5 – Geologic map of the studied area (CPRM, 2008). Tapajós River (blue), structures (black) and basement/basin contact (red).

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Deposition of a thick sedimentary section took place in the basin after a small regressive pulse; its registry is represented by rocks of the Curuí Group, which in the studied area, is made up of Barreirinha and Curiri formations. Barreirinha Formation is made up of dark gray to black shales deposited during the global transgression in the Upper Devonian; diamictites, shales and marine siltites constitute the Curiri Formation (Cunha et al., 1994). Chilinozoans, acritarchs, conodonts and tasmanites are abundant in the Barreirinha Formation’s pyrite-rich black shales; the fossil assemblage is not abundant in the Curiri Formation’s base, it is represented by rare chilinozoans (RADAMBRASIL, 1975).

Significant climatic changes from cold to hot and arid, between the Late Carboniferous and Late Permian, affected the basin, causing a transgressive-regressive depositional cycle, represented by rocks of the Tapajós Group. The cycle began with deposition of cross-beded collian sandstones, intercalated by siltites and shales from lakes and interdunes associated in the Monte Alegre Formation. Towards the top, in gradational contact, there was the deposition of infratidal limestones and sabkha plains’ evaporites belonging to the Itaituba and Nova Olinda formations (Cunha et al., 1994). As a consequence of the size of the basin, its narrow connection with the sea and the small tide amplitudes, the carbonate sedimentation is represented by a restricted number of textural types characteristic of low energy such as calcarenites with bioclastic or calcisiltitic matrix, biocalcsilittes and micrites (Carozzi et al., 1971). After the detailed study of 2,500 thin sections, the authors established twenty microfacies differentiated into four different environments: infratidal, low- intertidal, high- intertidal and supratidal.

On top of the Nova Olinda Formation it was identified, based on evidences of microfauna composed by fusulinids and conodonts and in seismic session, an unconformity with approximately 21 Ma, marked by the presence of conglomerates with signs of subaerial exposure, besides halite with anhydritic matrix and variegated, massive or laminated (Caputo et al., 1971). This unit’s depositional environment is high-energy fluvial/lacustrine-deltaic.

In the Amazon Basin, the Mesozoic tectonics begins with the uplifting caused by the mantle’s thermal activation and a E-W dislocation, accompanied by an extensive Jura-Triassic basic tholeiitic magmatism (Penatecau Diabase). This magmatism is marked E-W sills and diabase dikes, in general NE-SW, that intruded the Paleozoic formations. The diabase bodies reach a thickness of about 900 m in the basin’s central portion, they become thinner towards the basin’s borders and disappear in the structural arches. This thickness variation is due to magma migration by gravity towards the basin’s depocenter and erosion of the pre-Silurian formations in the arches (Wanderley Filho, 1991).

The main structures that affect the area are well marked NW lineaments/faults, which correspond to transcurrent faults with dextral kinematics (Rezende & Brito, 1973) and transfer faults (Wanderley Filho, 1991). These authors determined preferential NW directions for the basement and NE for the Amazon Basin.

A system of transcurrent faults that crosses the basin and the northern portion of the studied area, with NW direction, was denominated by Costa (2002) as the Urucará System of Transcurrent Faults and it may correspond to the basement’s shear zones. According to the same author, that system displaces the gravimetric axis of the basin, suggesting a sinistral movement.

Santos (2010), when carrying out structural studies from the analysis of linear features interpreted in the SRTM images, magnetometry and field data, observed lineaments that suggest the presence of important faults presenting the same N50-70W, N60-70E and E-W main directions of the regional structures. According to Santos (2010), the NE and NW directions follow the big structures proposed by several authors for the Amazon Basin and basement. On the other hand, few papers (Costa, 1995) mention the E-W faults in the Amazon Basin.

The Alter do Chão Formation, formalized by Caputo et al. (1971), is made up of a thick package of sandstones intercalated by pelite layers and, in a smaller scale, conglomerates. The sandstones are cross-beded, fine- to medium-grained, brownreddish and variegated, argillaceous, kaolinic. Pelites, represented by varied proportions of siltites and argillites, are red and variegated, massive or laminated (Caputo et al., 1971). This unit’s depositional environment is high-energy fluvial/lacustrine-deltaic.

RESULTS AND DISCUSSION

Synthetic data

The magnetic anomalies generated in the geomagnetic context of the studied area can be seen in Figure 3, where the anomaly intensities decrease with the increment of the models’ depths.

Figures 6 and 7 show enhancement maps generated from the geometric (Table 1) and magnetic (Table 2) parameters of the prisms in the studied area (A1 to F1), data reduced to the pole (A2 to F2) and data at the pole (A3 to F3).

Visual analysis of the maps helped raise some considerations for each method. Anomalies of the magnetic field of the area under study, reduced to the pole and at the pole (A1, A2 and A3, in Fig. 6, respectively) show amplitude attenuations, correspond-
ing to an increase of the prisms’ depths. The anomaly map of the studied area (A1, Fig. 6) shows that the borders of the models are delineated by minima and maxima, reflecting the dipolar character of the magnetic field. When applying the RTP filter to previous data it is verified that maxima are located approximately on top of the sources (A2, Fig. 6), similar to the anomalies located at the pole (A3, Fig. 6).

According to the analytic signal amplitude theory (ASA, Nabighian, 1972, 1974 and Roest et al., 1992), maps B1, B2 and B3 (Fig. 6) clearly define the borders and axes of thick bodies through relative maxima and minima, respectively. However, the signals are attenuated with the source depths. On the other hand, the most important characteristic, in this case, is the apparent independence of the inclination, since maps B1 and B2 (Fig. 6) present similar results, even if, recently, the analytic signal amplitude (ASA) has been considered as dependent on the magnetic latitude for 3-D models (Li, 2006).

The behavior of the signals in the total horizontal derivative map (THDR, C1, Fig. 6), shows that this method depends on the magnetic inclination, while maps C2 and C3 (Fig. 6) reveal that the borders of the bodies are delineated by maxima, while the centers are indicated by minima (Cordell & Grauch, 1985), which also are attenuated as a function of models’ depth.

The analytic signal inclination (TDR) procedure, introduced by Miller & Singh (1994) and tested in gravimetric data, has as its main characteristic to equalize the maximum amplitudes, making it independent from the source depths, and positioning them directly over their centers. This last attribute, however, shows that TDR is not a method for detecting the borders, as mentioned by Cooper & Cowan (2008). According to Figure 1, TDR normalizes the first vertical derivative by the TDR. Due to the trigonometric characteristics of the tangential arc, TDR varies from $-\pi/2$ to $+\pi/2$. The D1 map (Fig. 7) shows that TDR depends on the magnetic inclination (e.g. Verduzco et al., 2004), while the D2 and D3 maps (Fig. 7) reflect the TDR mentioned attributes.

The total horizontal derivative of the tilt angle (TDR_THDR) technique, proposed by Verduzco et al. (2004), is independent of the magnetic inclination and intensity, besides enhancing and...
centralizing the maximum amplitudes over the source limits. Such attributes are of the highest relevance for the qualitative interpretation of potential field data. However, when observing maps E1, E2 and E3 (Fig. 7), it is also noted that the anomaly amplitudes are attenuated with the models' depths, besides the profusion of noises (E1 and E2) (e.g. Ferreira et al., 2010), hindering the structural interpretation.

The TAHG method (Ferreira et al., 2010), while dependent on the magnetic latitude (F1, Fig. 7), presented satisfactory results only when applied to data reduced to the pole (F2, Fig. 7), once the borders of the prisms are equally enhanced by the maximum signal amplitudes, as a consequence of the ISA equalization and therefore without maintaining a relationship with the models' depth (Ferreira et al., 2010), in a similar way to map F3 (Fig. 7). Such results are presented as linear and continuous features over the sources, best reflecting the geologic structures and facilitating the qualitative interpretation (Ferreira et al., 2010).

In Figure 8 the power spectrum generated from synthetic data is represented, where the depths are statistically estimated in function of the wave number. The results obtained show deep sources on the order of 300 m; intermediate sources with estimated depths of 200 m, and shallow sources with depths less than 200 m, therefore in consonance with the real depths of the synthetic models.

Real data
In this part of the study the application of anomaly enhancement techniques to aeromagnetic data situated in low latitudes is demonstrated, reduced to the pole, within the Amazon Basin context and its exposed basement, with the objective of delineating the magnetic framework and comparing it with the already determined main lineaments and geologic structures in the studied area.

The aeromagnetic data used for this study belong to the Santarém Project (Eastern Area-4029), furnished by Petrobras, with a regular grid of $1,000 \times 1,000$ m, continuous for a height of about 1,000 m, already corrected for the diurnal variation, subtracted from the IGRF and microleveled. Such data was collected in 1981 along lines spaced around every 3,000 m, at a height of 1,000 m and following the N-S direction (CPRM, 2004).
Figure 8 – Radial power spectrum generated from magnetic anomalies of the prisms (Fig. 3).

Figure 9 – Anomalous magnetic map of the studied area (left) and reduced to the pole (right). Tapajós River (blue) and basement/basin contact (red).

Figure 9 exhibits the anomalous magnetic map (left panel) and reduced to the pole (right panel).

Initially, data reduced to the pole was applied in upward continuation with the intention to visualize the deepest structures and attenuate the noises. In Figure 10 the digital elevation model (DEM) is displayed from top to bottom and built based on data furnished by the SRTM satellite, the anomalous magnetic map (1,000 m) and the upward continuation maps (2,000 and 5,000 m). The parameters used for applying the RTP technique are shown in Table 2.

Using the continuation data (RTP) for 2,000 m (Fig. 11A) the enhancement methods that use the first order derivatives were applied, shown in Figure 1, results of which can be seen in Figure 11 (B, C and D). For the enhancement methods that make
use of second order derivatives (Fig. 1), the option was to use the continuation data (RTP) for 5,000 meters, aiming to attenuate the noises and verify the persistence of the structures in depth (Fig. 11, E and F).

Figures 10 – Maps in 3-D perspective (from top to bottom): digital elevation model (DEM); anomalous magnetic map (1,000 m); continuation magnetic map for 2,000 m; continuation magnetic map for 5,000 m.

The ASA response (Fig. 11B) exhibits lineaments with preferential NW-SE and WNW-ESE directions, in the basement context, which penetrate the Amazon Basin, besides NE-SW subordinate trends. The same Figure shows overlapped structures defined by the RADAMBRASIL (1975), Wanderley Filho (1991) and CPRM (2008), for comparison effect. In addition, in Figure 12 a concordant pattern of the NW-SE and WNW-ESE trends is noticed, with the Faro-Juriti lineaments (NW-SE) standing out, which in the magnetometry is segmented by NE-SW structures (more recent or reactivated), and Tapajós (NE-SW).

Figure 13 was prepared to compare the magnetic tendencies of Figure 12 with the surface lineaments obtained through the interpretation of the digital elevation models (SRTM) accomplished by Santos (2010), where a good correspondence of the structural patterns is observed.

In this work, estimates of the sources’ depths were also accomplished, through the radial power spectrum method (Fig. 14), generated from the original data (1,000 m), with deep and intermediate sources, depths on the order of 8 km and between 8 and 4 km, representative of the basement, and shallow sources with depths of less than 4 km, linked to the Amazon Basin.

CONCLUSIONS

In summary, the responses given by the synthetic models showed that, for the geomagnetic environment of the studied area, the reduction to the pole (RTP) technique made possible that the anomalies be positioned near the sources, minimizing the effects of the magnetic inclination, in spite of the discrepancies when compared to data at the pole. The several enhancement techniques applied to real data reduced to the pole were considered effective, in areas of low magnetic latitudes, for the structural-magnetic outline, with emphasis for the TAHG method.
Figure 11 – Derivative maps, after applying enhancement methods: magnetic anomaly map (2,000 m) reduced to the pole (A), map of the analytic signal amplitude (ASA-2,000 m, B), map of the total horizontal derivative (THDR-2,000 m, C), map of the tilt angle (TDR-2,000 m, D), map of the total horizontal derivative of the tilt angle (TDR_THDR-5,000 m, E) and map of the tilt angle of the total horizontal derivative (TAHG-5,000 m, F). Tapajós River (blue) and basement/basin contact (red).
Figure 12 – Magnetic lineaments map (blue) indicating structures defined by several authors (RADAMBRASIL, 1975 – green; Wanderley Filho, 1991 – orange; CPRM, 2008 – black). Tapajós River (blue) and basement/basin contact (red).

Figure 13 – Magnetic lineaments (blue) and surface map (black, according to Santos, 2010). Tapajós River (blue) and basement/basin contact (red).
Finally, it is noticed that the tendencies delineated from the magnetic maps derived from the application of the enhancement techniques are concordant with the structures interpreted through traditional geologic methods.

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EVALUATION OF ENHANCEMENT TECHNIQUES OF MAGNETIC ANOMALIES OF THE ITAITUBA REGION, STATE OF PARÁ – BRAZIL


NOTES ABOUT THE AUTHORS

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