



**Universidade Federal do Rio Grande do Norte
Centro de Ciências Exatas e da Terra
Programa de Pós-Graduação em Geodinâmica e Geofísica**

DISSERTAÇÃO DE MESTRADO

**EVIDÊNCIAS GEOFÍSICAS DE DOMEAMENTO NA ESTRUTURAÇÃO
PROFUNDA DA PORÇÃO CENTRAL DA FAIXA SERIDÓ (NE - BRASIL)**

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Dissertação apresentada em 08 de janeiro de dois mil e vinte, ao Programa de Pós-Graduação em Geodinâmica e Geofísica - PPGG, da Universidade Federal do Rio Grande do Norte - UFRN como requisito à obtenção do Título de Mestre em Geodinâmica e Geofísica, com área de concentração em Geofísica.

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Ao meu avô Geraldo (em memória).

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Resumo

A Faixa Seridó (**FS**) é um cinturão de rochas metassedimentares localizado na Província Borborema (NE do Brasil). Ela foi deformada e metamorfizada no contexto da Orogênese Pan-Africana/Brasiliana. Neste evento tectônico, a crosta foi parcialmente fundida, particularmente na conexão da zona de cisalhamento Patos com a **FS**, alterando suas propriedades reológicas e, consequentemente, sua deformação. O domo anatético de Santa Luzia (~ 575 Ma) se destaca dentre as ocorrências de rochas associadas à fusão parcial. O mapa aeromagnético da **FS** mostra uma expressiva anomalia regional de longo comprimento de onda (> 25 km) em sua porção centro-sul. Esta anomalia apresenta forma sigmoidal e seu eixo central rotaciona de NNE-SSW para E-W próximo a zona de cisalhamento Patos. Anomalias de curto comprimento (< 25 km) e de grande amplitude (até 2.200 nT) se sobrepõem a anomalia regional. Os limites das anomalias magnéticas, frequentemente, coincidem com zonas de cisalhamento regionais, revelando que estas estruturas exercem importante controle tectono-estrutural sobre as fontes das anomalias. A comparação com dados gravimétricos evidencia que ambos os tipos de anomalias compartilham das mesmas fontes anômalas, sendo estas mais magnéticas e menos densas que a crosta circundante. Por outro lado, a correlação com a geologia de superfície mostra que as anomalias geofísicas muitas vezes ocorrem associadas com migmatitos e granitos ricos em magnetita. Nós realizamos duas abordagens de modelagem para os dados geofísicos: a primeira foi uma inversão automática 3D dos dados magnéticos e a segunda foi uma modelagem conjunta 2.5D, guiada pelo interprete, dos dados magnéticos e gravimétricos ao longo de três perfis. Como resultado da análise integrada dos dados geofísicos e geológicos e da modelagem, nós evidenciamos a existência de uma estrutura dômica regional na porção centro-sul da **FS**. Este domo gnáissico em grande escala é

composto por quatro estruturas internas alongadas, geofisicamente modeladas como quatro corpos anômalos, além do material circundante. Em conjunto, eles formam uma estrutura crustal com eixo principal na direção NE-SW que rotaciona para E-W, seguindo a zona de cisalhamento Patos. O domo de Santa Luzia é apenas um domo local em pequena escala dessa estrutura. Os metassedimentos do Grupo Seridó ocorrem em sinformes em torno das estruturas que compõem o domo regional. Em particular, devido ao notável papel da zona de cisalhamento Patos na formação da grande estrutura crustal, é reforçada a concepção de que este lineamento foi um limite tectônico importante durante a Orogenese Pan-Africana/Brasiliana.

Palavras-chave: Província Borborema; Faixa Seridó; Zona de cisalhamento Patos; Domo gnáissico; Modelo geofísico.

Abstract

The Seridó Belt (**SB**) is a Neoproterozoic schist belt in Borborema Province, northeast Brazil. It was deformed and metamorphosed in the context of the Pan-African/Brasiliano orogeny. During this tectonic event, the crust was partially melted, particularly at the connection between the Patos shear zone and **SB**, thus altering its rheological properties and, consequently, influencing its deformation. Among the occurrences of rocks associated with partial melting, the Santa Luzia anatetic dome (c. 575 Ma) is particularly noteworthy. The aeromagnetic map of **SB** shows an expressive long-wavelength (>25 km) regional anomaly in the south-central part of the area. This anomaly is sigmoidal in shape and its central axis rotates from NNE-SSW to E-W near the Patos shear zone. Local anomalies with small wavelengths (<25 km) and large amplitudes (up to 2200 nT) overlap this regional anomaly. The limits of the magnetic anomalies often coincide with regional shear zones, thus revealing that the shear zones exert important tectono-structural control on the anomaly sources. Comparison with gravity data shows that both types of anomalies share the same common anomalous sources, being more magnetic and less dense than the surrounding crust. On the other hand, correlation with surface geology shows that the geophysical anomalies often occur in association within homogeneous magnetite-bearing migmatites and granites. We adopted two modelling approaches to analyse the available geophysical datasets. First, a three-dimensional (3D) automatic constrained inversion of the magnetic data was performed and, second, a two-and-a-half-dimensional (2.5D) interpreter-guided joint model was constructed based on magnetic and gravity datasets from three profiles. Through this work, we show the existence of a regional domical structure in the south-central part of **SB**. This large-scale gneiss dome is composed of four elongated internal structures, geophysically modelled as four anomalous bodies,

besides the surrounding material. Together, these form a crustal structure with a long axis in the NE-SW direction that rotates to the E-W direction following the Patos shear zone. The Santa Luzia dome is a local small-scale example of this crustal-scale structure. The metasediments of the Seridó Group occur along synforms surrounding the internal structures that form the regional dome. In particular, because of the remarkable role of the Patos shear zone in shaping this crustal dome, the conception that the Patos shear zone was a very important tectonic constraint during the Pan-African/Brasiliano orogeny.

Keywords: Borborema Province; Seridó Belt; Patos shear zone; gneiss dome; geophysical model.

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Capítulo 1 – Introdução

1.1. Apresentação

Esta Dissertação é parte dos requisitos necessários para obtenção do título de Mestre em Geodinâmica e Geofísica - área de concentração Geofísica, pelo Programa de Pós-Graduação em Geodinâmica e Geofísica (PPGG), da Universidade Federal do Rio Grande do Norte (UFRN). As atividades relacionadas a este Mestrado estiveram sob orientação do Prof. Dr. Walter Eugênio de Medeiros, membro do PPGG e do departamento de Geofísica da UFRN, e coorientação do Dr. Roberto Gusmão de Oliveira, do Serviço Geológico do Brasil - CPRM.

1.2. Contextualização do trabalho

Durante uma orogênese, comumente a crosta continental profunda experimenta fusão parcial devido ao aumento de espessura (e.g. Nelson et al., 1996, Jamieson et al., 2011). A presença do material parcialmente fundido produz mudanças reológicas na crosta influenciando na concentração da deformação e na atuação dos processos orogênicos. A expressiva ocorrência de fusão parcial em orógenos pode ocasionar a extrusão vertical ou ascensão diapírica do material parcialmente fundido e formar domos gnáissicos. Por esse motivo, o estudo de domos gnáissicos traz importantes avanços para o entendimento das orogêneses (Whitney et al., 2004).

A Faixa Seridó (Jardim de Sá, 1994), localizada na extremidade nordeste da Província Borborema (Almeida et al., 1981), foi deformada e metamorfizada no final do Neoproterozoico, no ápice da Orogenese Pan-Africana/Brasiliana. Durante este evento tectônico, a crosta foi parcialmente fundida, particularmente na conexão da zona de cisalhamento Patos com a Faixa Seridó (Corsini et al., 1991), alterando significativamente

suas propriedades reológicas e, consequentemente, influenciando em sua deformação (Tommasi et al., 1995). O domo anatético de Santa Luzia (Archanjo et al., 2013) é um dos exemplos de ocorrência de rochas associadas com a fusão parcial desta orogênese.

O mapa aeromagnético da Faixa Seridó apresenta uma expressiva anomalia regional de longo comprimento de onda (> 25 km) na porção centro-sul da área. Esta anomalia tem forma sigmoidal e seu eixo central muda de NNE-SSW para E-W, próximo à zona de cisalhamento Patos. Anomalias locais de menor comprimento de onda (< 25 km) e de grande amplitude (2.200 nT) ocorrem sobrepostas à anomalia regional. Os limites das anomalias magnéticas muitas vezes coincidem com zonas de cisalhamento regionais, indicando que estas estruturas exercem importante controle tectono-estrutural sobre as fontes das anomalias. A correlação com a geologia de superfície sugere que as fontes das anomalias são predominantemente compostas por migmatitos e granitos ricos em magnetitas resultantes da fusão parcial das rochas do embasamento e da injeção magmática ocorridas durante o Ediacarano.

Moreira et al. (1989) foram os primeiros a interpretar a anomalia magnética de longo comprimento de onda correlacionada à porção central da Faixa Seridó, a partir de dados magnéticos de baixa resolução disponíveis à época. Estes autores propuseram a presença de uma placa máfica magnética localizada na base da crosta superior e a presença de granitos ricos em magnetita nas porções mais rasas da crosta como possíveis fontes causadoras da anomalia.

A geologia de superfície da Faixa Seridó é bem conhecida. Entretanto, a compreensão de sua estrutura profunda tem sido limitada pela ausência de dados geofísicos que permitam interpretações mais detalhadas.

O objetivo geral desta Dissertação é aprofundar o conhecimento geofísico da Faixa Seridó com base na análise qualitativa e quantitativa de novos dados geofísicos,

principalmente gravimétricos e aeromagnetométricos, para explicar a configuração atual e a evolução dos processos crustais ocorridos ao longo de sua história geológica. Os dados geofísicos empregados apresentam melhor resolução quando comparados aos conjuntos de dados anteriormente disponíveis. Por essa razão, eles revelam com maior nitidez os subdomínios e estruturas da Faixa Seridó e de seu embasamento. Especificamente, considerando que a geometria profunda das zonas afetadas por fusão parcial no contexto da Orogênese Pan-Africana/Brasiliiana na Faixa Seridó e a das suas estruturas dônicas gnáissicas-migmatíticas resultantes não são bem compreendidas, esta Dissertação apresenta uma interpretação crustal regional para estas estruturas a partir da modelagem de dados aeromagnéticos e gravimétricos recentes.

1.3. Localização da área e vias de acesso

A área de estudo está inserida nas porções sul e norte, respectivamente, dos estados do Rio Grande do Norte e da Paraíba, Nordeste do Brasil. A região possui, aproximadamente, 40.400 km² e está localizada entre os meridianos e paralelos 35°20'W a 37°80'W e 5°50'S a 7°30'S.

O acesso ao norte da área de estudo se faz pela BR-226, partindo da cidade de Natal-RN e percorrendo cerca de 185 km até a cidade de Currais Novos-RN. A partir desta cidade é possível acessar as demais localidades da área por outras rodovias (Figura 1).

1.4. Materiais e métodos

Os principais materiais utilizados envolvem: (i) **dados aerogamaespectrométricos e aeromagnéticos:** resultantes da compilação de dois levantamentos aerogeofísicos cedidos pelo Serviço Geológico do Brasil – CPRM (Figura

2 e Tabela 1). A base de dados é composta por perfis com linhas de voo e de controle espaçadas de 500 m e 5000 m, orientadas nas direções N-S e E-W, respectivamente, e altura de voo fixada em 100 m sobre a superfície do terreno;

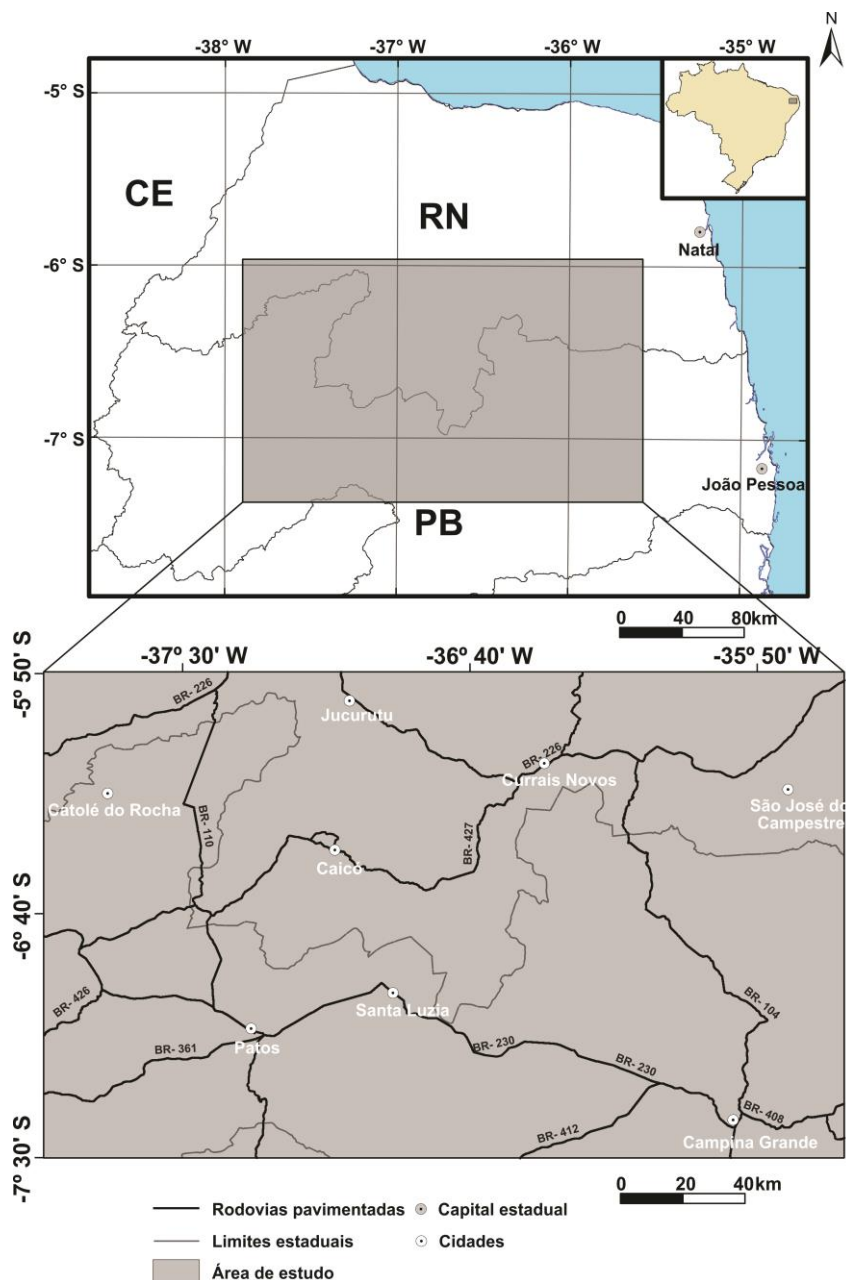


Figura 1 - Mapa de localização da área de estudo (polígono cinza) com as principais vias de acesso.

(ii) **dados gravimétricos terrestres**: levantados entre março de 2013 e dezembro de 2015 para o projeto Províncias Metalogenéticas do Brasil: área RN-PB da CPRM (Figura 3 e Tabela 1). Também engloba dados gravimétricos pré-existentes compilados por Oliveira (2008), integrando levantamentos realizados por diversas instituições (Figura 3 e Tabela 1); (iii) **dados de densidade e de susceptibilidade magnética**: obtidos em testemunhos do furo de sondagem FD-SE-001-Riacho Fechado, Currais Novos-RN (1200 m), contratado pela CPRM; (iv) outros dados geofísicos e geológicos disponíveis na literatura.

Dados Geofísicos		
Aerogamaespectrométricos e aeromagnéticos		
Origem	Referências	Observações
Projeto Levantamento Aerogeofísico Borda Leste do Planalto da Borborema (CPRM)	LASA S.A. & Prospectors (2008)	Espaçamento linhas de voo - 500m (N-S); espaçamento linhas de controle - 5000m (E-W); altura do voo - 100m sobre o terreno
Projeto Levantamento Aerogeofísico Paraíba - Rio Grande do Norte (CPRM)	LASA S.A. & Prospectors (2010)	
Gravimétricos		
Origem	Referências	Observações
Projeto Províncias Metalogenéticas do Brasil: área RN-PB (CPRM)	Domingos et al. (2017)	Aquisição entre março de 2013 e dezembro de 2015 (3114 estações); pontos distribuídos ao longo de estradas; espaçamento médio de 2km
Banco de dados gravimétricos compilados por Oliveira (2008)	Oliveira (2008)	Levantamentos realizados por diversas instituições (UFRN, UFPA, UFPE, USP, CPRM-DNPM-ON, IBGE, PETROBRAS, ANP)

Tabela 1 – Discriminação dos dados aerogeofísicos e gravimétricos utilizados no trabalho.

Os procedimentos de interpolação, transformações de campo, filtragem e modelagem dos dados geofísicos foram realizados através do *software Oasis Montaj*, da *Geosoft®*. Cada etapa é resultado de vários testes, sendo escolhido o mais adequado.

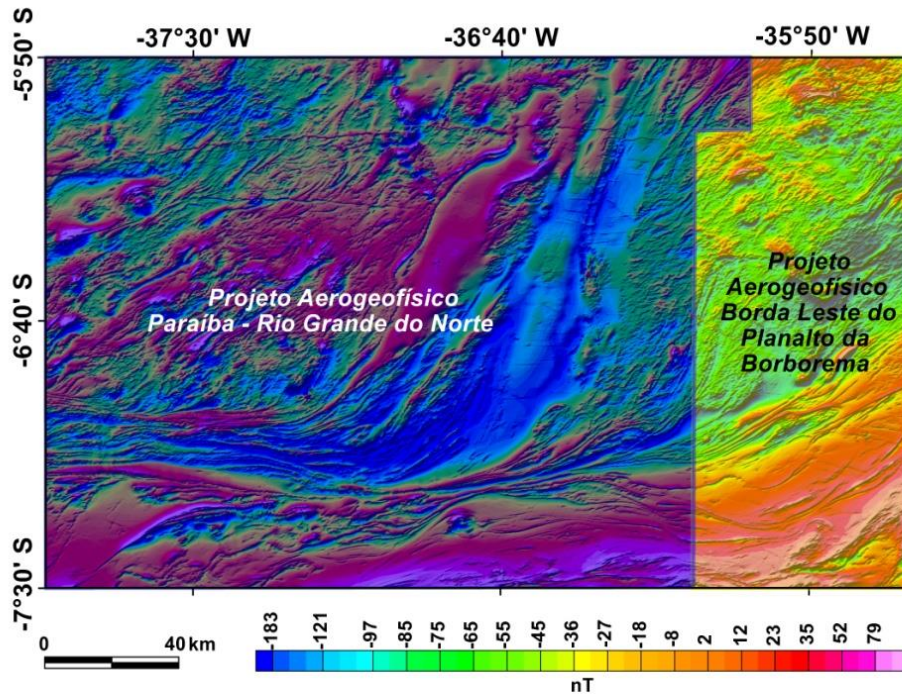


Figura 2 - Anomalia do campo magnético total da área de estudo após a remoção do IGRF (*Internacional Geomagnetic Reference Field*) com sobreposição das áreas dos respectivos projetos aerogeofísicos utilizados (Paraíba - Rio Grande do Norte e Borda Leste do Planalto da Borborema).

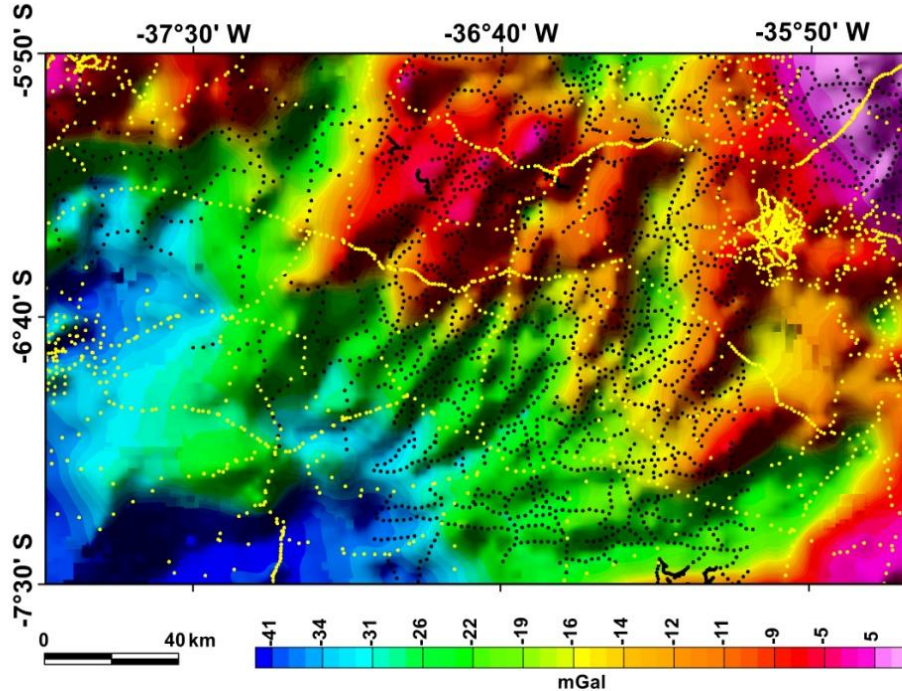


Figura 3 - Anomalia Bouguer da área de estudo com distribuição das estações gravimétricas utilizadas conforme Oliveira (2008) (pontos amarelos) e estações levantadas entre 2013 e 2015 pela CPRM (pontos pretos).

Para os dados aeromagnéticos, a redução ao polo (Blakely, 1995) e a separação em componentes regional e residual pelo método de Spector & Grant (1970) foram realizadas. Por outro lado, foi empregado o método de separação por ajuste polinomial robusto proposto por Beltrão et al. (1991) para a separação das anomalias causadas por fontes rasas e profundas da anomalia Bouguer.

A modelagem dos dados geofísicos foi realizada através de duas abordagens executadas de maneira independente. A primeira envolveu a inversão automática tridimensional do vetor magnetização a partir dos dados aeromagnéticos (Ellis et al., 2012; MacLeod & Ellis, 2013; MacLeod & Ellis, 2016). A segunda compreendeu a modelagem conjunta 2.5D dos dados gravimétricos e magnéticos, guiada pelo usuário e com base no algoritmo de modelagem descrito por Talwani et al. (1959).

1.5. Estrutura da Dissertação

Esta Dissertação é apresentada sob a forma de artigo científico e está dividida em três capítulos. Após este capítulo introdutório, o Capítulo 2 apresenta o manuscrito intitulado “*Geophysical evidence of doming during the Pan-African/Brasiliano orogeny in the Seridó Belt, Borborema Province, Brazil*”, submetido ao periódico *Precambrian Research*. O Capítulo 3, “Considerações finais” consiste de uma síntese dos principais resultados e implicações desse estudo. Além disso, apresenta recomendações para trabalhos futuros.

Capítulo 2 - Manuscrito submetido: “*Geophysical evidence of doming during the Pan-African/Brasiliiano orogeny in the Seridó Belt, Borborema Province, Brazil*”

Manuscrito submetido à revista *Precambrian Research*.

1 **GEOPHYSICAL EVIDENCE OF DOMING DURING THE PAN-**
2 **AFRICAN/BRASILIANO OROGENY IN THE SERIDÓ BELT, BORBOREMA**
3 **PROVINCE, BRAZIL**

4

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15

16

17 **ABSTRACT**

18 The Seridó Belt (**SB**) is a Neoproterozoic schist belt located in the Borborema Province,
19 Brazil. It was deformed and metamorphosed in the Pan-African/Brasiliano orogeny during
20 the West Gondwana agglutination. Associated with the orogeny, intense partial melting
21 occurred (e.g. the Santa Luzia anatetic dome). The aeromagnetic map of **SB** shows a long-
22 wavelength anomaly with sigmoidal shape, whose limits coincide with shear zones. In
23 particular, the central axis of the anomaly rotates from NNE-SSW to W near the Patos shear
24 zone. Comparison with gravity data shows that both types of anomalies share common
25 sources, which are rocks more magnetic and less dense than the surrounding crust.
26 Correlation with surface geology shows that the geophysical anomalies are associated with
27 magnetite-bearing migmatites and granites resulted from the partial melting. We adopted
28 two modelling approaches to analyse the geophysical datasets. First, a three-dimensional
29 automatic inversion of the magnetic data was performed and, second, a two-and-a-half-
30 dimensional interpreter-guided joint modelling of magnetic and gravity datasets was done,
31 where we also utilised estimates of susceptibility and density measured in cores from a
32 stratigraphic borehole. Both model outputs were consistent and, as a result, we characterize
33 a regional domical structure in the south-central part of **SB**. This large-scale crustal dome is
34 composed of four elongated internal structures, which were geophysically modelled as four
35 anomalous bodies. Together, they form a crustal structure with a long axis in the NE-SW
36 direction that rotates to the E-W direction after the Patos shear zone. The anomalous bodies
37 are the geophysical expressions of rock volumes where the material resulting from the partial
38 melting are concentrated. The Santa Luzia anatetic dome is a local small-scale part of this
39 large structure. The formation of this crustal-scale dome is associated with the Pan-
40 African/Brasiliano orogeny, thus evidencing that intense deformation was concentrated in
41 this region. In particular, because the Patos shear zone has a key role in shaping this crustal

42 dome, the conception that this shear zone was a very important tectonic constraint during the
43 orogeny is strongly supported.

44

45 **Keywords:** Borborema Province; Seridó Belt; Patos shear zone; gneiss dome; geophysical
46 model.

47

48 **1. INTRODUCTION**

49 Gneiss domes (Eskola, 1949) are common structures in exhumed orogens (Teyssier and
50 Whitney, 2002; Whitney et al., 2004). They can occur under compressive, strike-slip or even
51 extensive tectonic settings and suggest vertical movements in the crust (Brun, 1983). Often,
52 gneiss domes are associated with tectonic boundaries in collisional orogens and possibly to
53 suture zones in accretionary orogens (Baldim and Oliveira, 2016). They are formed by a core
54 of metamorphic-plutonic rocks (migmatites ± granitoids) that can display a low-pressure (4–
55 6 kb)–high-temperature (500–700 °C) metamorphic rock assembly (Dixon, 1987; Whitney
56 et al., 2004). Their cores are surrounded by a mantle of supracrustal units (e.g. quartzites,
57 marbles, metapelites and metaconglomerates). Their core and mantle might be exposed
58 depending on the degree of denudation and weathering processes. These structures are also
59 known as mantled gneiss domes, granite-gneiss domes, metamorphic domes and migmatite
60 domes (Whitney et al., 2004). They are often anatetic migmatite domes because partial
61 melting is usually a key process in their formation (Teyssier and Whitney, 2002; Whitney et
62 al., 2004).

63 Well-documented examples of gneiss domes of different ages occur in the Himalaya
64 (e.g. Zhang et al., 2017), Appalachian orogen (e.g. Zietz et al., 1980) and the Variscan belt
65 in Spain (e.g. Ayarza and Martínez Catalán, 2007). In particular, gneiss domes of
66 Precambrian age are reported in Brazil in the São Francisco craton (e.g. Cutts et al., 2019),
67 southern Amazonian craton (e.g. Rizzotto et al., 2019), and in the southern part of the
68 Borborema Province (**BP**) (e.g. D'el-Rey Silva, 1995).

69 Gneiss dome formation processes remain unclear, with the following mechanisms
70 being proposed: (i) the rising of hot orogenic crust (Eskola, 1949; Fletcher, 1972; Soula,
71 1982); (ii) complex fold interferences (Talbot, 1974; Yin, 2004); (iii) duplex-related
72 antiforms (Brown et al., 1986); (iv) crustal extension (Vanderhaeghe et al., 1999); and (v) a

73 combination of lower crustal contraction and upper crustal extension (Crowley et al., 2001).
74 However, several similarities are observed between gneiss domes, regardless of the tectonic
75 context and the processes involved in their formation. Gneiss domes are circular-to-elliptical
76 in shape and occur in linear strips parallel to the main direction of the associated orogen
77 (Whitney et al., 2004). Usually, the largest dome dimension ranges from tens to hundreds of
78 kilometres and the smallest dimension from ten to twenty kilometres (Dixon, 1987). Often,
79 gneiss domes are formed by clusters of small domes, articulated as secondary structures of
80 a large domical structure (e.g. the Thor-Odin dome, see Vanderhaeghe et al. 1999, and the
81 Lugo dome, see Martínez Catalán et al., 2018). The smaller structures are commonly
82 distributed in *en echelon* pattern (Dixon, 1987) and are separated by synclines from the
83 supracrustal rocks surrounding their core (Dixon, 1987; Zhang et al., 2017). During dome
84 formation, the development of large-scale folds is common (Dixon, 1987). In addition, dome
85 boundaries are often defined by shear zones (e.g. Zang et al., 2017), whilst the contacts
86 between the core and mantle rocks usually form unconformities (Dixon, 1987).

87 In active orogens, the extrusion of partially melted layers (i.e. hot migmatites and
88 leucogranites) of mid-crustal rocks (bounded by ductile shear) and dome formation are
89 common events (e.g. Jamieson et al., 2006; Searle and Treloar, 2019). As a result, tectonics,
90 metamorphism, crust deformation and crust/mantle interaction can be jointly explained
91 (Grujic, 2006).

92 From a geophysical viewpoint, the mantle of supracrustal rocks commonly presents
93 a positive density contrast (0.1–0.5 g/cm³) in relation to the core of metamorphic-plutonic
94 rocks due to the fact that the core usually has a relatively more mafic and/or aluminous
95 composition (Fletcher, 1972; Soula et al., 2001). As a consequence, negative gravity
96 anomalies are usually associated with the central part of gneiss domes (e.g. Kodama and
97 Chapin, 1984; Ayarza and Martínez Catalán, 2007). On the other hand, the core of

metamorphic-plutonic rocks commonly includes magnetite-bearing rocks of magmatic origin, usually leading to strong positive contrasts in susceptibility. As a result, gneiss domes are often associated with expressive regional magnetic anomalies (e.g. Ayarza and Martínez Catalán, 2007; Martínez Catalán et al., 2018).

The interpretation of gneiss domes might offer important contributions to the understanding of orogenesis. For example, in exhumed orogens, the occurrence of inhomogeneous migmatites and granites inside the core suggests that the doming process of the middle crust is closely linked to the partial melting and flow of partially melted materials within the orogen (Whitney et al., 2004). Therefore, these structures are relevant for understanding the thermal, chemical, and mechanical evolution of the continents (Teyssier and Whitney, 2002; Kruckenberg et al., 2011). For example, in the active Himalayan orogen, migmatites and granites reveal when and where the crust has been melted since the onset of the India–Asia collision (Jamieson et al., 2011).

Borborema Province, located in northeastern Brazil (Fig. 1a), is an orogenic domain that was formed during the Pan-African/Brasiliano Neoproterozoic orogeny (Ganade de Araújo et al., 2014). Some gneiss domes have been identified in **BP** by Whitney et al. (2004), including the Itabaiana dome (D'el-Rey Silva, 1995), the Jirau do Ponciano and Simão Dias domes (D'el-Rey Silva, 1995), Paleoproterozoic domes in the Sergipano Belt (D'el -Rey Silva, 1995; Oliveira et al., 2015).

In the Seridó Belt (**SB**) (Fig. 1b and Fig. 2), which is an important tectonic subdomain of Borborema Province, local domical structures have been discussed by Dantas (1992) and Magini et al. (1997). These authors point out the existence of gneissic-granitic local domical structures, forming elliptical cores bordered by metasediments in the midwest part of **SB**. In addition, Archanjo et al. (2013) defined the Santa Luzia local anatetic dome at the connection with the Patos shear zone (PSZ in Fig. 1). This dome shows an exposure of migmatites

123 generated by the partial melting of the crust during the Neoproterozoic Pan-
124 African/Brasiliano orogeny. However, considering that the deep-rooted geometry of the
125 small-scale gneiss domes in **SB** is not well understood, we present an interpretation of these
126 structures in a regional context using geophysical data. We use recent high-resolution
127 aeromagnetic, aerogamaspectrometric and gravity data alongside density and magnetic
128 susceptibility measurements of cores from a stratigraphic borehole to interpret and model
129 the deep structures of **SB**. In doing so, we provide evidence of the existence of a regional
130 domical structure in the south-central part of **SB**, thus revealing that intense deformation was
131 concentrated in this region during the Pan-African/Brasiliano orogeny.

132

133 **2. MATERIALS AND METHODS**

134 **2.1 Geological setting**

135 *2.1.1 Borborema Province*

136 Borborema Province (Almeida et al., 1981) in northeastern Brazil (Fig. 1a) is a key region
137 for understanding West Gondwana amalgamation (Fig. 1a) because it represents part of the
138 orogen located between the São Francisco–Congo and West African cratons (Brito Neves
139 and Cordani, 1991; Trompette, 1997). The **BP** is composed of Archean–Paleoproterozoic
140 basement blocks surrounded by Neoproterozoic metasedimentary belts (Van Schmus et al.,
141 1995; Brito Neves et al., 2000; Ganade de Araújo et al., 2014). Internally, an expressive set
142 of interconnected shear zones compartmentalises the **BP**. Its evolution extended from the
143 Archean to the Phanerozoic, and its current structural framework dates from the end of the
144 Pan-African/Brasiliano orogeny (700–500 Ma). During the early Neoproterozoic,
145 magmatism and sedimentation occurred in the central part of the **BP** (Van Schmus et al.,
146 1995) and, in the middle-to-late-Neoproterozoic, a large volume of granite rocks was
147 emplaced (Sial, 1986; Neves et al., 2000). Granitoid emplacement is spatially related to the

148 interconnected system of the BP shear zone (Caby et al., 1991; Corsini et al., 1991; Vauchez
149 et al., 1995; Neves et al., 2000; Cavalcante et al., 2016).

150 Van Schmus et al. (1995) compartmentalised the **BP** into three subprovinces (Fig.
151 1a), namely the Northern, Transversal (limited by the Patos and Pernambuco shear zones)
152 and Southern subprovinces. This division is corroborated by the analysis of regional gravity
153 and aeromagnetic data performed by Oliveira and Medeiros (2018).

154 The orogenic events that produced the **BP** tectonic framework resulted from the
155 convergence of the West African-São Luis craton and the São Francisco-Congo craton in the
156 context of the West Gondwana amalgamation (Brito Neves and Cordani, 1991; Trompette,
157 1994, 1997; Tohver et al., 2006; Li et al., 2008). According to Ganade de Araújo et al.
158 (2014), the Pan-African/Brasiliano orogenesis began with the collision of the **BP** with the
159 West African-São Luis craton to the west (at c. 620–610 Ma) followed by the collision with
160 the São Francisco-Congo craton to the south (at c. 590–580 Ma). The deformation resulting
161 from the interaction between these two events between 590 Ma and 570 Ma enabled the
162 formation of a large system of transcurrent shear zones (Tommasi et al., 1995; Vauchez et
163 al., 1995) in a tectonic regime producing a general extrusion (or tectonic escape) to the
164 northeast (Brito Neves et al., 2000; Alkmim et al., 2001; Ganade de Araújo et al., 2014).
165 This tectonic regime was associated with extensive magmatism in the **BP**.

166 The peak of deformation, magmatism and metamorphism caused by the Pan-
167 African/Brasiliano orogeny is assumed to have occurred at approximately 600 Ma (Brito
168 Neves et al., 2014). Metamorphism of the Ediacaran sediments and thrust deformation—
169 including nappes formation in the northwestern **BP** region (Caby and Arthaud, 1986; Caby
170 et al., 1991) and at the northern edge of the São Francisco craton (D'el-Rey Silva, 1995;
171 Caxito et al., 2016)—preceded the formation of shear zones and/or the reactivation of pre-
172 existing structures (Oliveira and Medeiros, 2018).

173 2.1.2 *Patos shear zone*

174 The Patos shear zone (PSZ) is a long E-W trending dextral strike-slip shear zone that limits
175 the Northern and Transversal subprovinces of the **BP** (Figs. 1a, 1b and 2). Migmatites and
176 high-temperature gneiss mylonites occur in the western sector of the Patos shear zone
177 (Vauchez et al., 1995; Corsini et al., 1998; Cavalcante et al., 2016). In the eastern sector,
178 strain transfer is assumed to have occurred from the Patos shear zone to **SB** (the Patos–Seridó
179 system) through the shear zone set that agglutinated in the Patos shear zone (Corsini et al.,
180 1991; Tommasi et al., 1995).

181 In the central and eastern parts of the Patos–Seridó system, the occurrence of
182 migmatites (e.g. Archanjo et al., 2013; Viegas et al., 2014) associated with granite
183 emplacement (Corsini et al., 1991; Cavalcante et al., 2016) suggests that intense partial
184 melting occurred in this region. Cavalcante et al. (2016) proposed that the Patos shear zone
185 probably functioned as a corridor for efficient vertical melt migration in the region of the
186 Espinho Branco anatexite (Viegas et al., 2014). In addition, according to Cavalcante et al.
187 (2016), magmatism and partial melting events occurred for approximately 25 Ma
188 simultaneously with the high-temperature–low-pressure metamorphism characterised by
189 Archanjo et al. (2013).

190 Corsini et al. (1998) concluded that along the Patos shear zone, temperatures
191 exceeded 700 °C regionally and reworked both the basement and proterozoic covers. These
192 authors characterised the thermal history of the Patos shear zone area as consisting of a slow
193 cooling between 580 and 500 Ma (due to the occurrence of large amounts of high-
194 temperature mylonites and migmatites) followed by faster cooling at approximately 500 Ma
195 that was associated with rapid uplift and erosion.

196 Brito Neves et al. (2016) established the presence of a continental magmatic arc (at
197 c. 635–580 Ma) in the northern part of the Tranversal Zone (Fig. 1a). In this context, they

198 proposed that the Patos and Malta shear zones would have functioned as a continental
199 boundary transform (up to 20 km wide and 750 km long), which would have represented the
200 boundary between two plates—one to the north (the Northern Subprovince) and one to the
201 south (the Transversal Subprovince).

202 In accordance with this interpretation, Oliveira and Medeiros (2012), Luz et al.
203 (2015), and Oliveira and Medeiros (2018) suggest that the crust in the north of the Patos
204 shear zone has different geophysical characteristics to the crust in the south of this shear
205 zone, emphasising that the Patos shear zone separates different lithospheric domains. From
206 this perspective, by interpreting gravity and magnetic data in the north of the Patos shear
207 zone, Oliveira and Medeiros (2018) proposed the existence of the Granjeiro-Seridó
208 Subdomain. As additional support to the existence this subdomain, Hollanda et al. (2015)
209 described the equivalent age and stratigraphy of two metasedimentary sequences, one
210 pertaining to the Lavras da Mangabeira belt and the other to **SB**, which are geographically
211 distant but show common structural control of the Patos shear zone.

212 2.1.3 Seridó Belt

213 The Seridó Belt is oriented in the NNE-SSW direction and is composed of
214 Neoproterozoic metasedimentary rocks (Seridó Group) that were originally deposited in a
215 platform-to-turbiditic environment (Van Schmus et al., 2003) over the Archean–
216 Paleoproterozoic basement of the Rio Piranhas-Seridó Domain (Fig 1b). This basement is
217 mainly composed of gneissic-migmatitic rocks of the Caicó Complex (Souza et al., 2016).
218 Locally and without a well-defined spatial distribution, Archean rocks also occur (Souza et
219 al., 2016). The Neoproterozoic sequence of the Seridó Group is formed, from the bottom to
220 the top, by paragneisses, marbles, iron formation, and metaultramaphic rocks of the Jucurutu
221 Formation, quartzites and metaconglomerates of the Equador Formation, and mica schists
222 of the Seridó Formation (Jardim de Sá, 1994). Van Schmus et al. (2003) established a U–Pb

223 age of 0.65 ± 0.05 Ga for the maximum depositional age of the Seridó and Jucurutu
224 Formations.

225 The eastern limit of **SB** is defined by the Picuí-João Câmara shear zone, which
226 separates the Rio Piranhas-Seridó Domain from the São José do Campestre Domain (Fig.
227 1b). The latter domain consists predominantly of Paleoproterozoic and Archean rocks,
228 Neoproterozoic granites and allochthonous supracrustal granites of the Seridó Group
229 (Dantas, 1997). The western and south limits are defined by the Portalegre and Patos shear
230 zones. To the north, Cretaceous and recent sedimentary deposits occur.

231 In **SB**, regional metamorphism occurred under conditions of high temperature and
232 low pressure associated with a dextral transpressive deformation at c. 575 Ma (Archanjo et
233 al., 2013). Lima (1987) measured temperatures below 500 °C and pressures of approximately
234 3 kbar in the western part of the study area whilst, in the central part, he measured
235 temperatures of up to 620 °C and pressures of 4 kbar (amphibolite facies).

236 *2.1.4 Santa Luzia dome*

237 The Santa Luzia dome was defined by Archanjo et al. (2013) as an exposition of
238 Neoproterozoic migmatitic rocks, the limit of which is represented by the red line in Fig. 2.
239 The dome structure has a NE-SW orientation and is located at the connection between the
240 Patos shear zone and **SB** in the region where it is assumed that stress transfer occurred.
241 Archanjo et al. (2013) pointed out that anatexites are the result of partial melting of pre-
242 existing basement rocks (Fig. 3a). In the exposition of the migmatitic rocks, remains of
243 protoliths from the basement are often found (Figs. 3b and 3c), although homogeneous
244 equigranular leucogranites can also be observed (Figs. 3c and 3d). Archanjo et al. (2013)
245 estimated U-Pb ages in zircons (from the migmatite felsic neosome) of approximately 575
246 ± 3.4 Ma and interpreted the timing of the high-temperature deformational event in **SB** at c.
247 575 Ma. From the observation of outcrops, Archanjo et al. (2013) suggested that partially

248 melted rocks exploited the contact between the Seridó Group and the basement rocks to form
249 the dome structure. However, these authors make no consideration of the melt ascension
250 mechanism or the doming process in the migmatitic rocks. Metasediments of the Seridó
251 Group occur to the east and west of the Santa Luzia dome (Figs. 3e and 3f) in a similar
252 manner to the domes described by Dixon (1987) and Zhang et al. (2017). At the western
253 limit, we observed quartzites of the Ecuador Formation (Fig. 3e) that outcrop with a dip of
254 50°/287° Az. We found no evidence of relative displacement between the quartzite layers,
255 so that we interpret this dip as being compatible with the flank of a domical structure. At the
256 eastern limit, the metasediments are deformed by the Umburana shear zone.

257 Archanjo et al. (2013) measured magnetic susceptibility values in the range 1×10^{-3}
258 SI to 55×10^{-3} SI for the migmatitic rocks located inside the dome. Magnetite is the main
259 element contributing to these high susceptibility values. Archanjo et al. (2013) suggested
260 that the magma emplacement and the shear deformation regime for both the Santa Luzia
261 dome and the Acari granitoid (A in Fig. 2) were contemporaneousness.

262

263 **2.2 Geophysical data**

264 The geophysical database we used was obtained from surveys contracted or performed by
265 the Geological Survey of Brazil (SGB/CPRM) with the addition gravity datasets from
266 several institutions (for a detailed description of these gravity data, see Oliveira and
267 Medeiros, 2012). In addition, we performed measurements of density and magnetic
268 susceptibility of the cores of SGB/CPRM borehole FD-SE-001 (Fig. 2).

269 *2.2.1 Aerogamaspectrometric and aeromagnetic data*

270 High-resolution aerogamaspectrometric (Fig. 4) and aeromagnetic (Figs 5 e 6) data were
271 acquired during the same surveys (<http://geosgb.cprm.gov.br/downloads/>) using the same
272 specifications for acquisition, control and flight height lines. Acquisition was carried out

273 along N-S flight lines spaced at 500 m, whilst the control lines were flown in the E-W
274 direction with line spacing of 5,000 m. The flight height was 100 m above the ground
275 surface. Standard survey corrections were performed by the company contracted for the
276 surveys. For a more detailed description, see the SGB/CPRM website
277 (<http://www.cprm.gov.br/aero/aero.htm>).

278 Figure 4 shows the false-colour ternary composition map of potassium (K),
279 equivalent thorium (eTh), and equivalent uranium (eU) channels, with transparency over the
280 topography. Gamma-spectrometric analysis allowed us to establish correlations with surface
281 geology due to the low penetrative energy (30–40 cm in rocks and soils) of the gamma
282 radiation generated by radio-elements K, Th, and U (Minty, 1997).

283 The aeromagnetic data were interpolated on a 125×125 m mesh using the Bigrid
284 method. Figure 5 shows the upward continuation (to 1,000 m) of the anomalous magnetic
285 field that was applied to highlight regional sources (Blakely, 1995). Figure 6 presents the
286 reduced-to-the-pole version of the magnetic anomaly, which was used in the correlation with
287 the other datasets. The radially averaged power spectrum of the reduced-to-the-pole
288 magnetic anomaly (not shown) was calculated using the Spector and Grant method (1970).
289 This was used to estimate in the study area the mean of the top depths of the deepest magnetic
290 sources (approximately 17.5 km). Rocks below this depth are likely to have temperatures
291 above the Curie's temperature (575 °C) and, as such, do not contribute to the magnetic
292 anomalies.

293 The long-wavelength magnetic anomaly present in **SB** (Fig. 5 and Fig. 6) was first
294 interpreted by Moreira et al. (1989) using the low-resolution magnetic data available at that
295 time. These authors proposed that the magnetic anomaly was the result of two factors: (1)
296 the presence of a magnetic mafic plate emplaced at the base of the upper crust and (2) the
297 presence of magnetite-bearing granites in the shallowest part of the crust. The latter bodies

298 contain pieces of mafic xenoliths with high magnetic susceptibility and are responsible for
299 generating the associated negative gravity anomalies. Moreira et al. (1989) pointed out that
300 the magnetite-rich granites could have been formed by the partial melting of the mafic plate
301 or the mantle itself.

302 *2.2.2 Gravity data*

303 Figure 7 shows the Bouguer anomaly map based on Kriging interpolation over the same grid
304 of the two gravity datasets. One dataset consists of recent data acquired by the SGB/CPRM,
305 with an average spacing of 2,000 m between measurements along roads. The second dataset
306 contains the available regional gravity measurements that have been acquired by several
307 Brazilian research and teaching institutions (Oliveira and Medeiros, 2012). All gravity
308 measurements were corrected according to the International Gravity Standardisation Net-
309 1971 (IGSN-71). In addition, to calculate the Bouguer anomaly, an average density of 2.67
310 g/cm³ for the topographic masses was adopted. The gravity dataset resulting from the
311 combination of the two described datasets was interpolated onto a 2.5 km × 2.5 km mesh.

312 *2.2.3 Magnetic susceptibility and density data*

313 Borehole FD-SE-001 was contracted by SGB/CPRM to obtain detailed subsurface
314 stratigraphic information of the Seridó Group (Medeiros et al., 2017). The borehole reached
315 approximately 1,200 m in depth, and its location is shown in Fig. 2. We performed
316 measurements of magnetic susceptibility and density on the cores obtained from this
317 borehole. Three measurements of these physical properties were taken for each meter of the
318 core. The mean values of these measurements are shown in Fig. 8 as profiles of density
319 (g/cm³) and magnetic susceptibility (10⁻³ SI, on a logarithmic scale), together with the
320 lithological units.

321

322 **3. INTEGRATED REGIONAL GEOPHYSICAL AND GEOLOGICAL**
323 **INTERPRETATION**

324 The red-green-blue (RGB) ternary composition map (K in red, eTh in green and eU in blue)
325 of the aerogamaspectrometric data (Fig. 4) shows excellent correlation with the surface
326 geology (Fig. 2). In particular, high-K content (shades of red) are mainly related to
327 Neoproterozoic granites and pegmatite intrusions. The metasediments of the Seridó Group
328 show enrichment in eU (shades of green). In comparison, ortho-derivative rocks are
329 generally associated with enrichment in the three radio-elements and have whitish tones.
330 This latter pattern of colours occurs very commonly in the south-central part of the study
331 area (Fig. 4). In this region, outcropping **SB** rocks are structurally controlled by the Patos
332 shear zone. The regional configuration of these rocks is controlled by important shear zones;
333 to the east by the Umburana shear zone (USZ) and to the west by the Várzea (VSZ) and
334 Totoró (TSZ) shear zones. In the central part of **SB**, large synforms and structural basins of
335 metasediments of the Seridó Group (shades of blue in Fig. 4) alternate with the basement
336 rocks.

337 The reduced-to-the-pole magnetic anomaly map (Fig. 6) shows several short-
338 wavelength (<25 km) anomalies in the south-central part of **SB** with amplitudes of up to
339 2,200 nT. However, at the regional scale, these form a single, pronounced long-wavelength
340 (>25 km) anomaly with a sigmoidal shape, the elongated axis of which is NNE-SSW rotating
341 to E-W near the Patos shear zone. This regional magnetic anomaly shows spatial correlation
342 with the K-, eTh- and eU-enriched rocks that occur in the central region of **SB** (Fig. 4 and
343 Fig. 6). At the surface (see Fig. 2 and Fig. 6 for correlation), their occurrence coincides with
344 inhomogeneous granites (such as the Acari granitoid, represented by A in Fig. 2), basement
345 orthogneissic rocks and migmatites (such as the Santa Luzia anatetic dome). The limits of
346 these bodies are well marked by the presence of regional shear zones (Fig. 6), revealing that

347 these structures exert important tectono-structural control over the sources causing the
348 magnetic anomaly, from shallow-to-deep crustal levels. In particular, the remarkable
349 influence of the Patos shear zone in shaping the magnetic anomaly is notable.

350 In the Bouguer anomaly map (Fig. 7), gravity alignments in the NNE-SSW direction,
351 which bend to the west, occur in the south-central part of **SB**. Note that the gravity map
352 shows a pattern of alternated positive and negative anomalies; the positive anomalies are
353 generally associated with the presence of metasediments of the Seridó Group as is the case,
354 for example, to the west of the Totoró shear zone (TSZ in Fig. 2 and Fig. 7). The negative
355 anomalies are associated with granites, gneisses and magnetic migmatites. Their limits are
356 commonly structurally controlled by shear zones, such as the Várzea (VSZ), Totoró (TSZ),
357 Umburana (USZ) and Frei Martinho (FMSZ) shear zones in Fig. 7.

358 Negative Bouguer anomalies (Fig. 7) correlate with short-wavelength magnetic
359 anomalies (Fig. 6) that occur in the south-central part of **SB**. This shows that the sources of
360 the magnetic anomalies are rocks with average densities below the mean value of the crust
361 density in this region. In fact, measurements from the borehole core (Fig. 2 and Fig. 8) show
362 an average density of 2.64 g/cm^3 for the basement rocks and high values of magnetic
363 susceptibility (up to 100×10^{-3} SI). On the other hand, for the intercepted metasediments of
364 the Seridó Group, the mean density is equal to 2.78 g/cm^3 whereas the magnetic
365 susceptibility values are lower than 1×10^{-3} SI.

366 These geophysical characteristics of **SB** are consistent with those described for
367 several gneiss domes around the world. For example, high magnetisation contrasts and
368 negative density contrasts are described by Ayarza and Martínez Catalán (2007) for the Lugo
369 dome located in the Variscan belt in eastern Galicia, North West Spain. The Lugo dome is
370 an antiform structure with its largest axis in the N-S direction. It is formed by inhomogeneous
371 migmatites and granites derived from the partial melting of paragneisses surrounded by low-

372 grade metasediments. Another example is described by Zhang et al. (2017), who proposed
373 that linear dome-like zones have formed the Tengchong terrain due to deformation during
374 the India–Asia oblique collision during the Cenozoic. In this terrain, deformation is
375 characterised by the formation of large-scale shear zones and regional-scale folds as well as
376 smaller secondary shear zones between antiforms and extensive partial melting and
377 emplacement of granitoid bodies.

378 Based on the correlation between the geological and geophysical data, we propose
379 the existence of a regional domical structure in the crust of **SB**. In accordance with the
380 described geophysical anomalies, this domical structure is elongated, with its main axis
381 following the direction of the belt (i.e. NNE-SSW rotating to E-W near to the Patos shear
382 zone). This regional domical structure contains several secondary domes, one of them being
383 the Santa Luzia dome. The proposed limits of the regional dome coincide with shear zones
384 given the strong correlation between these structures and the geophysical anomalies. The
385 Umburana (USZ), Várzea (VSZ), and Totoró (TSZ) shear zones correspond to the
386 outcropping limits of the dome (Fig. 2 and Fig. 4).

387 Note that the magnetic anomaly map in the region between the Totoró (TSZ), Várzea
388 (VSZ) and Umburana (USZ) shear zones (Fig. 6) displays strong signal strength, evidencing
389 the fact that the dome structures are outcropping or lie close to the surface. On the other
390 hand, to the east of the Umburana shear zone (USZ), the presence of metasediments of the
391 Seridó Group (Fig. 2 and Fig. 4) cover the magnetic bodies and attenuate the magnetic signal
392 significantly. This is also observed to the east of the Várzea shear zone (VSZ) and the Santa
393 Luzia dome in the central part of the study area. Denudation and weathering processes in the
394 area have produced an apparent spatial distribution of secondary domes. In the most-uplifted
395 areas, the tops of the domes emerge and in the less-uplifted areas, the tops are covered by
396 metasediments.

397 **4. GEOPHYSICAL MODELLING**

398 Based on the qualitative interpretations presented in Section 3, the geophysical data were
 399 quantitatively modelled to produce a crustal model for the regional dome. Two approaches
 400 were adopted: (1) automatic three-dimensional (3D) constrained inversion, in which only
 401 magnetic data was used and (2) two-and-a-half-dimensional (2.5D) user-guided integrated
 402 modelling of gravity and magnetic data, in which other geological and geophysical
 403 information was also used.

404

405 **4.1 Automatic inversion of magnetic anomalies**

406 We performed a 3D constrained inversion of the magnetisation vector using the
 407 aeromagnetic data (Ellis et al., 2012; MacLeod and Ellis 2013; MacLeod and Ellis, 2016).
 408 We used the most commonly applied version of this methodology in which the process is
 409 automatic (i.e. without user intervention). The inversion model represents the subsurface as
 410 voxel cells (volume elements) and a magnetisation vector is assigned to each cell. However,
 411 the variation in magnetisation between neighbouring cells is minimised so that the classic
 412 smoothness constraint is imposed (Constable et al., 1987; MacLeod and Ellis, 2016). Due to
 413 this constraint, the cells presenting anomalous values of magnetisation tend to cluster close
 414 to the surface (Silva et al., 2002) resulting in anomalous bodies restricted to a maximum
 415 depth of 11 km (a value that is established automatically). As a result, the obtained
 416 magnetisation distribution provides an estimate in which the anomalous bodies are as
 417 shallow as possible.

418 A window of the aeromagnetic data (a $122 \text{ km} \times 129 \text{ km}$ area indicated by the blank
 419 rectangle in Figs. 4 to 7) was chosen for the inversion. Figure 9 shows the estimates obtained
 420 for the magnetic susceptibility distribution in this area. In comparison, Fig. 10 shows the fit
 421 between the observed (Fig. 10a) and calculated (Fig. 10b) anomalies, with the latter using

422 the anomalous bodies shown in Fig. 9. For a better representation of the anomaly fitting, the
 423 observed and calculated magnetic anomalies are shown along the same three profiles (Fig.
 424 10c) used in the magnetic and gravity modelling Section 4.2.

425 Note that the estimates of the spatial distribution of magnetic susceptibility shown in
 426 Fig. 9 are only associated with the induced component of magnetisation. Although it is
 427 possible to obtain the component associated with remnant magnetisation (not shown), this
 428 component could be disregarded in the regional modelling context for two reasons. First, the
 429 integrated analysis of the observed magnetic anomalies with the geological information
 430 shows that the remnant component of magnetisation is strictly associated with small isolated
 431 bodies (e.g. dikes and necks associated with volcanic events during the Phanerozoic).
 432 Second, the anomalies calculated when only the induced component of the magnetisation
 433 was included gave an excellent fitting of the observed anomalies (Fig. 10).

434 The isovalue contours of the magnetic susceptibility distribution are superposed onto
 435 the geologic map and the ternary composition (RGB of K, eTh and eU) in Fig. 11 and Fig.
 436 12, respectively. A 3D view of Fig. 12 is also shown in Fig. 13, produced using the same
 437 crustal sections used in Section 4.2. In turn, the isovalue contours of the magnetic
 438 susceptibility distribution are superposed onto the Bouguer gravimetric anomaly in Fig. 14.
 439 Figure 11 and Figure 12 show that for the central part of the study area, where granites and
 440 migmatites outcrop, the limits of the magnetic susceptibility distribution coincide very well
 441 with the contours of shallow and outcropping lithologies (see also the cross-sections in Fig.
 442 3). Towards the edges of the study area, where the metasediments of the Seridó Formation
 443 outcrop expressively (Fig. 2), the magnetic susceptibility contours indicate the existence of
 444 subsurface magnetic bodies (Fig. 11). In regions where magnetic bodies are not outcropping
 445 (e.g. in the southeastern part of the area in Fig. 11), antiform structures have been mapped
 446 (Fig. 11 and Fig. 12). Finally, Fig. 14 illustrates the inverse correspondence between the

447 density and magnetisation contrasts observed in the study area; magnetic susceptibility
448 contours show a good correlation with the negative gravity anomalies, indicating that
449 magnetic bodies are also rocks with densities smaller than the average density of the crust in
450 the region.

451

452 **4.2 Integrated user-driven modelling**

453 The 2.5D user-guided trial-and-error integrated modelling of gravity (Fig. 5) and magnetic
454 (Fig. 7) data was performed along three profiles (Fig. 2, Fig. 5 and Fig. 7). Surface geological
455 information was also incorporated into the process. In particular, the regional shear zones
456 were imposed as limits on the large crustal compartments. The direct modelling approach is
457 based on Talwani et al. (1959), in which the magnetic and gravity anomalies are generated
458 by anomalous bodies represented by closed polygons. For each polygon, the density and
459 susceptibility values are assumed to be constant. A priori geophysical and geological
460 information can be incorporated by specifying the geometry and position of the anomalous
461 bodies, thus reducing the non-uniqueness of the solution. As a result, the integrated
462 modelling technique is inherently richer than the automatic inversion approach described in
463 Section 4.1.

464 Profile 1 (Fig. 2, Fig. 5, Fig. 7 and Fig. 15) is 122 km long and has a NW-SE
465 orientation extending from the west of the Rio Piranhas-Seridó Domain to the Patos shear
466 zone (PSZ). The profile location was chosen to characterise the crustal structure at the
467 connection between **SB** and the Patos shear zone. The intercepted region underwent
468 extensive partial melting of the crust during the Pan-African/Brasiliano orogeny (Corsini et
469 al., 1991; Tommasi et al., 1995; Achanjo et al., 2013). The profile also intersects the Santa
470 Luzia dome (Achanjo et al., 2013), which is the main area of the occurrence of migmatites.

471 Profile 2 (Fig. 2, Fig. 5, Fig. 7 and Fig. 16) is 103 km long and has a NW-SE
472 orientation, crossing the basement rocks of the Rio Piranhas-Seridó Domain, the Seridó
473 Group metasediments and the central part of **SB** and, finally, it intercepts the Picuí-João
474 Câmara shear zone (PJCSZ). The purpose of this profile was to ascertain the crustal structure
475 of the central part of the study area and to correlate it with the southernmost (profile 1) and
476 northernmost (profile 2) parts (Fig. 2).

477 Profile 3 (Fig. 2, Fig. 5, Fig. 7 and Fig 17) also has a NW-SE orientation and is 74
478 km long. This profile was chosen to characterise the crustal architecture at the north end of
479 the study area near to the border of the long-wavelength magnetic anomaly (Fig. 5 and Fig.
480 6) where this anomaly is attenuated.

481 *4.2.1 Modelling assumptions*

482 Geological and geophysical constraints are imposed in the integrated modelling in
483 order to incorporate all available information into the models. The main constraints are
484 described below:

485 1) Only the induced component of magnetisation is considered because the integrated
486 analysis of magnetic anomalies with geological information has shown that the remnant
487 component of magnetisation is regionally negligible for the study area;

488 2) The boundaries of the anomalous bodies are admitted to be the surfaces where
489 both density and magnetic susceptibility contrasts occur;

490 3) The estimates given by Oliveira and Medeiros (2012) for the Moho surfaces along
491 the three profiles (Figs. 15–17) are adopted. These estimates were obtained from the isostatic
492 response of the lithosphere due to topographic loads, where the lithosphere is assumed to be
493 laterally uniform and the compensation surface is the Mohorovicic discontinuity associated
494 with the crust-mantle interface;

495 4) The estimates given by Lima et al. (2015) for the surface separating the upper and
496 lower crust along three profiles (Figs. 15–17) are adopted. These estimates result from the
497 interpretation of high-quality seismic refraction/wide-angle reflection. Note that the depths
498 to this surface range from 15 km to 18 km (Figs. 15–17), approximately. Because the
499 maximum depth for the magnetic sources is assumed to be 17.5 km (the previously estimated
500 depth at which the Curie temperature is reached), we adopted the depth to the interface
501 between the upper and lower crust is the maximum depth to the bottom of the anomalous
502 magnetic sources;

503 5) Density values for the upper crust (2.7 kg/cm^3), lower crust (2.9 g/cm^3) and mantle
504 (3.3 g/cm^3) used by Osako et al. (2011) to model a gravity profile of 750 km along a NW-
505 SE cross-section in the northern part of the **BP** are adopted;

506 6) Average values of magnetic susceptibility and density for the main lithologies of
507 **SB** are obtained from the measurements of the cores of borehole FD-SE-001 (Fig. 8);

508 7) The limits of outcropping bodies and position of shear zones are determined from
509 the geological map. On the other hand, dip and depth of the anomalous sources result from
510 the geophysical modelling;

511 8) Anomalous bodies less than 1.0 km thick are excluded from the models.

512 The results of the integrated modelling of gravity and magnetic data are below
513 presented. The main modelled anomalous sources are referenced in Figs. 15–17 by the letters
514 A, B, C, and D. Note that in all profiles, each letter represents the same body. In addition,
515 the same letters are used to identify the main magnetic sources in Fig. 9, which results from
516 the automatic inversion of the magnetic data.

517 4.2.2 *Profile 1*

518 Most of the observed anomalies are fitted (Fig. 15a-b) by anomalous bodies with positive
519 contrasts of susceptibility and negative contrasts of density relative to the background values

520 of the upper crust, particularly bodies A, B and C in the central part of the profile (Fig. 15c).
521 Note that the limits of these bodies are shear zones and that the average top depth of the
522 bodies is approximately 5 km. Bodies A, B and C (each with an average width of
523 approximately 16 km), together with body E (Fig. 9 and Fig. 15c), form a 50-km wide
524 regional domed structure.

525 An increase in the estimated magnetic susceptibilities is observed from the northwest
526 to the southeast along the profile. Body A occurs where the basement rocks of **SB** outcrop.
527 Bodies B and C, located between the Várzea (VSZ in Fig. 15c) and Umburana (USZ in Fig.
528 15c) shear zones, are located in the central part of **SB**. The influence of bodies with
529 characteristics correlated to the Seridó Group metasediments (e.g. S3 in Fig. 15c) is minor.
530 Such secondary bodies represent restricted and thin metasediment sheets (Fig. 3e-f). These
531 are located between the domical bodies (A, B and C in Fig. 15c) and are close to the shear
532 zones.

533 In the resulting model, the magnetic bodies making significant contributions to the
534 magnetic anomalies have their greatest expressions at depths greater than 5 km. Thus, the
535 Santa Luzia dome (S2 in Fig. 15c) is part of a secondary dome associated with body C. In
536 other words, the model shows that the Santa Luzia dome is only a small outcropping from a
537 larger crustal domical structure.

538 4.2.3 *Profile 2*

539 The model for profile 2 shares similar characteristics as the profile 1 model. In particular,
540 most of the observed anomalies are fitted (Fig. 16a–b) by anomalous bodies with positive
541 contrasts of susceptibility and negative contrasts of density relative to the background values
542 of the upper crust, particularly bodies A, B, C, and D (Fig. 16c). However, for this profile,
543 it becomes clear that the highest values of susceptibility are estimated for the anomalous
544 bodies are located in the central part of **SB** (bodies B and C in Fig. 16c). The positions of

545 these bodies coincide with a smooth uplift in the interface separating the upper and lower
546 crust. Secondary bodies that might be correlated with **SB** metasediments also appear in the
547 form of synforms (Fig. 15c); however, here they are thicker than for profile 1 and reach
548 depths of up to 3.5 km.

549 *4.2.4 Profile 3*

550 The resulting model for profile 3 shares similar characteristics to the models derived from
551 profiles 1 and 2. However, the strength of the observed anomalies and the total width of the
552 modelled bodies suggest attenuation of the domical structure in this region. Note also that
553 the upper crust adjacent to the domical structure (F in Fig. 17c) was modelled with a slightly
554 higher value of susceptibility than in the profile 1 and profile 2 models.

555

556 **4.3 Conceptual model of the domical structure**

557 Although the models shown in Fig. 9 and Figs. 15–17 were independently estimated based
558 on very different assumptions and modelling approaches, they are consistent with each other.
559 In particular, Fig. 15c, Fig. 16c and Fig. 17c show that regardless of the approach, the depths
560 to the tops and the positions of the anomalous sources are in good agreement. In addition,
561 the magnetic susceptibility values estimated using the automatic inversion are of the same
562 order of magnitude as those required to fit the observed anomalies in the integrated models.
563 Moreover, the estimated distribution of susceptibility obtained from the automatic inversion
564 of magnetic data (which has no geological constraints) shows a very good correlation with
565 the boundaries of the modelled magnetic sources based on the integrated modelling, and also
566 with the mapped shear zones (Fig. 9).

567 A schematic (non-scaled) 3D conceptual model synthesising the two modelling
568 results and their correlations with the available geological information is shown in Fig. 18.
569 In relation to the geological information, we incorporated as much of this as possible (given

570 the scale of the block diagrams), including information on outcropping lithologies, shear
571 zones, antiforms, synforms, and other structural lineaments. In the three diagrammatic
572 blocks in the model, the main modelled bodies form an arcuate pattern of the regional crustal-
573 scale domical structure.

574 Note that shear zones serve both as external and internal limits to the domical
575 structure. In addition, note that a good correlation was observed between the outcropping
576 geologic units and their continuity with the subsurface of the modelled bodies. In particular,
577 in the central parts of the crustal sections of block diagrams 1 and 2, the presence of the
578 domical structures was reinforced by mapped antiforms and structural lineaments. Moreover,
579 the metasediments of the Seridó Group are thicker in the central part of **SB** (block diagram
580 2). Finally, in block diagram 3, in accordance with the derived models, the width of the
581 regional domical structure is smaller, thus showing that the expression of this domical
582 structure is attenuated in a northerly direction.

583

584 **5. DISCUSSION**

585 The expressive regional magnetic anomaly that occurs in the south-central part of **SB** (Fig.
586 5 and Fig. 6) and the associated gravity anomalies (Fig. 7) are associated with a large volume
587 of rocks with positive susceptibility contrast and negative density contrast. Correlation with
588 surface geology suggests that this anomalous source is composed of magnetite-bearing
589 inhomogeneous migmatites and granites that result from the partial melting of basement
590 rocks and magmatic injections.

591 Our geophysical model (Fig. 18) presents a crustal domical structure in the south-
592 central part of **SB**. This structure is composed of four main elongated bodies with long axes
593 oriented in the NE-SW direction (changing to E-W near to the Patos shear zone) surrounded
594 by body E. The four elongated bodies are the geophysical expressions of the rock material,

595 resulting from the concentration of partially melted basement rocks and magmatic injections.
596 We stress, however, that the geometry of these bodies (Fig. 9 and Figs. 15–17) is only an
597 approximation of the crustal domical structure. It is probable that each modelled body
598 represents the shell surrounding many other smaller bodies varying in composition and
599 shape, and with varying densities and magnetic susceptibilities.

600 We attribute the formation processes of this crustal domical structure to the tectonic
601 events associated with the Pan-African/Brasiliano orogeny, particularly the ages given by
602 Archanjo et al. (2013) (c. 575 Ma) and Viegas et al. (2014) (c. 566 Ma) for the tectonic
603 regime producing a general extrusion (or tectonic escape) to the northeast of the northern
604 part of the **BP** (Brito Neves et al., 2000; Alkmim et al., 2001; Ganade de Araújo et al., 2014).
605 The formation of the regional gneiss dome in **SB** would, thereby, have been temporally
606 coincident with the collision of the **BP** and the São Francisco-Congo craton during the
607 Ediacaran.

608 The relative vertical positioning (in relation to the metasediments) of the top of the
609 bodies forming the regional crustal domical structure, and the processes related to
610 denudation and weathering in the area, mean that the tops of the bodies outcrop in some
611 locations. This is true in the case of the Santa Luzia dome. That is, the Santa Luzia dome is
612 a local small-scale outcropping dome of the larger regional-scale domical structure. In
613 addition, the metasediments of the Seridó Group occur along synforms surrounding the four
614 internal elongated domical bodies. The limits of the crustal domical structure (both external
615 and internal divisions) are shear zones, in accordance with the strong tectono-structural
616 control they exert in the **BP**.

617 According to the literature, the partial melting of rocks occurred under high-
618 temperature and low-pressure conditions during the **BP** amalgamation and in association
619 with the Neoproterozoic dextral transpressive deformation regime of **SB**. The Acari granitoid

620 and Santa Luzia anatetic dome are examples of the resulting rocks, having formed under
621 high-temperature/low-pressure conditions at approximately 575 Ma (Archanjo et al., 2013).

622 Evidence that the partial melting involved the metasediments of the Seridó Group
623 includes the fact that large amounts of megaxenolites from these supracrustals are found in
624 areas where intense anatexis is identified. For example, over one of the modelled elongated
625 bodies (B in Fig. 9 and Fig. 16), Cabral Neto et al. (2019) recently mapped peraluminous
626 granitoids that occur as a large stock with associated intrusive dikes in the Rio Piranhas-
627 Seridó Domain. In relation to the main stock, these authors report the common occurrence
628 of garnet-biotite schist xenoliths of the Seridó Formation. In addition, they obtained a U-Pb
629 zircon age of 592 ± 2 Ma for the crystallisation of the Jardim do Seridó Suite, which is
630 compatible with the peak of deformation, magmatism and metamorphism (at c. 600 Ma)
631 caused by the Pan-African/Brasiliano orogeny (Brito Neves et al., 2014). Moreover, based
632 on the U-Pb ages of migmatites and granites dated by Archanjo et al. (2008), Archanjo et al.
633 (2013) and Viegas et al. (2014), Cavalcante et al. (2016) inferred that partial melting and
634 magmatism events remained active for at least 25 Ma in the Patos-Seridó system.

635 The existence of a large volume of migmatites in the crust of the Patos-Seridó System
636 has been suggested as evidence of the partial melting of the deeper parts (or roots) of the
637 Pan-African/Brasiliano orogenic belt (Archanjo et al., 2013; Viegas et al., 2014; Cavalcante
638 et al., 2016). Archanjo et al. (2013) suggested that a migmatised zone existed in the
639 southwest region of the Acari granitoid (A in Fig. 2), and that the Santa Luzia anatetic dome
640 was a part of this zone. In addition, Cavalcante et al. (2016) suggested that the Patos shear
641 zone (PSZ) would be a preferential area/channel for the migration of melt derived from the
642 partial melting. These suggestions are reinforced by our proposal of a regional crustal
643 domical structure in **SB**. In particular, the correspondence shown in this work between the
644 long-wavelength magnetic anomaly that occurs in the south-central part of **SB** (Fig. 5 and

645 Fig. 6), and the occurrence of magnetite-bearing migmatites and granites (Archajno et al.,
646 2013; Viegas et al., 2014), are consistent with the suggestions of Archanjo et al. (2013) and
647 Cavalcante et al. (2016).

648 The geophysical model synthesised in Fig. 18 is also consistent with several other
649 types of geological evidence. For example, Caby et al. (1991) pointed out the existence of a
650 general arcuate pattern for the lithology of **SB** near to the Patos shear zone. They reported
651 also that (pre-Pan-African/Brasiliano orogeny) basement rocks appear as elongated domes
652 whilst Proterozoic covers produce synformal structures associated with shear zones. In
653 addition, the shear zones (especially the deepest ones) played a very important role in the
654 segregation, rising and conditioning of the partially melted material (Vanderhaeghe, 2009;
655 Neves et al., 2012; Cavalcante et al., 2016). The correlation between the limits of the gravity
656 (Fig. 7) and magnetic (Fig. 5 and Fig. 6) anomalies with shear zones support this form of
657 structural control.

658 The accumulation of large volumes of melt at mid and deep crustal levels during
659 orogenesis produces extreme changes in the rheological behaviour of the crust (Whitney et
660 al., 2004). Partial melting influences the location of deformation and the general structure of
661 the lithosphere (Cavalcante et al., 2016). In this scenario, shear zones might indicate the
662 limits of deformational corridors (Cunningham, 2010) and accommodate blocks with
663 different rheology (Tommasi et al., 1995). Considering that the forming processes of gneiss
664 domes involve important heat and mass transfer mechanisms (Whitney et al., 2004), these
665 structures can indicate the location of strongly deformed regions and key tectonic boundaries
666 (Cunningham, 2010).

667 In specific reference to the **BP**, Corsini et al. (1991) suggested that deformation
668 would have been transferred from the eastern end of the Patos shear zone to **SB**, resulting in
669 bending, transcurrent failure and stretching parallel to the belt direction. These authors

670 highlight the rotation of the magnetic and gravity anomalies (from NE-SW to E-W near to
671 the Patos shear zone) as discussed by Moreira et al. (1989) to indicate the mechanical
672 continuity between **SB** and the Patos shear zone. Here, we interpret this rotation as being
673 associated with a crustal domical structure. In addition, the occurrence of migmatites in the
674 Patos shear zone and the central portion of **SB** (Archanjo et al., 2013; Viegas et al., 2014)
675 strengthens the temporal association between migmatisation and the role of the Patos shear
676 zone as a continental transform boundary (Brito Neves et al., 2016).

677

678 **6. CONCLUSION**

679 The magnetic map of the Seridó Belt shows an expressive long-wavelength regional
680 anomaly in the south-central part of the area. This anomaly is sigmoidal in shape with a
681 central axis oriented in the NNE-SSW direction rotating to the W near to the Patos shear
682 zone. Local anomalies with small wavelengths and large amplitudes overlap this regional
683 anomaly. The limits of the magnetic anomalies coincide with regional shear zones, thus
684 revealing that the shear zones exert an important tectono-structural control on their
685 formation. At the Earth surface, the limits of the long-wavelength anomaly are defined by
686 the Umburana, Totoró and Patos shear zones to the east, west and south, respectively.

687 Comparison with gravity data reveals that both the magnetic and gravity anomalies
688 share a common source, namely rocks that are more magnetic and less dense than the
689 surrounding crust. On the other hand, the regional magnetic anomaly spatially coincides with
690 radiometric patterns associated with high concentrations of radioelements in the south-
691 central part of the Seridó Belt. Finally, correlation with surface geology shows that the
692 geophysical anomalies (magnetic, gravity and radiometric) occur in association with
693 inhomogeneous magnetite-bearing migmatites and granites, which were formed from the
694 fusion of the Seridó Belt basement rocks and magmatic injections during the Neoproterozoic.

695 The existence of a crustal domical structure in the south-central part of the Seridó
696 Belt has been evidenced using two independent modelling approaches. This crustal structure
697 is composed of four main elongated bodies (within a surrounding body) that have long-axes
698 orientations in the NE-SW direction rotating to E-W near to the Patos shear zone. These
699 anomalous bodies are the geophysical expressions of rock volumes formed from the partial
700 melting of basement rocks and magmatic injections.

701 The relative vertical positioning of the top of the bodies composing the crustal
702 domical structure, and denudation and weathering in the area, mean that the tops of the
703 bodies outcrop in some locations. This is true in the case of the Santa Luzia dome, which is
704 a local outcropping dome of this regional domical structure. In addition, the metasediments
705 of the Seridó Group occur along synforms surrounding the internal structures that form the
706 regional dome.

707 The formation of this crustal gneiss dome in the Seridó Belt would have occurred
708 during the Ediacaran, when **BP** and the São Francisco–Congo craton were colliding as part
709 of the Pan-African/Brasiliano orogeny. These events contributed to the agglutination of West
710 Gondwana during the Neoproterozoic. Because of the remarkable role of the Patos shear
711 zone in shaping the crustal domical structure, our results corroborate existing assumptions
712 that the Patos shear zone was a very important tectonic control during the Pan-
713 African/Brasiliano orogeny.

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726 borehole, are part of the SGB/CPRM database. W.E. Medeiros thanks CNPq for the research
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728

729 **DATA AVAILABILITY STATEMENT**

730 The aerogeophysical data used in this research are public and available from the site of
731 CPRM-Serviço Geológico do Brasil. In the address <http://www.cprm.gov.br/aero/aero.htm>,
732 a catalog of the available surveys is presented and, in the address,
733 http://geosgb.cprm.gov.br/downloads/index.php?dir=Levantamentos_Geofisicos&widget=1,
734 specific data files can be downloaded. Other data is not yet public.

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742 **FIGURE CAPTIONS**

743 Figure 1- Geological context of the study area (red rectangle) in northeastern Brazil. On the
744 left side of (a): tectonic framework of the Borborema Province (**BP**), according to Van
745 Schmus et al. (1995). The **BP** is divided in the Northern, Transversal and Southern
746 subprovinces. On the right side of (a): tectonic context of the **BP** during the agglutination of
747 West Gondwana (at c. 600 Ma). b) Close-up on the red rectangle showing the tectonic
748 compartments of the study area. According to Jardim de Sá (1994), the study area is
749 subdivided into the Rio Piranhas-Seridó (RPSD) and São José do Campestre (SJCD)
750 domains by the Picuí-João Câmara shear zone (PJCSZ). The shear zones (SZ) are identified
751 by: TBSZ-Transbrasiliiano, JSZ-Jaguaribe, PSZ-Patos, PESZ-Pernambuco and PJCSZ-
752 Picuí-João Câmara.

753

754 Figure 2- Simplified geological map of the Seridó Belt (**SB**) (adapted from Angelim et al.,
755 2004). The rectangle in white line delimits the area which was used for the 3D automatic
756 inversion of the aeromagnetic data, whilst the three straight black lines show the profiles
757 location used to perform the 2.5D user-guided integrated modelling of gravity and magnetic
758 data. The curved thin black lines represent the main shear zones internal to the Rio Piranhas-
759 Seridó Domain. On the other hand, the curved thick black lines represent shear zones that
760 separate different tectonic subprovinces or domains. All shear zones result from surface
761 geological mapping, except for the dashed black line that is the inferred continuation of the
762 Totoró shear zone (TSZ) from the geophysical maps. The shear zones (SZ) are identified by:
763 VSZ-Várzea, USZ-Umburana, FMSZ-Frei Martinho, PSZ-Patos, PJCSZ-Picuí-João
764 Câmara, SMSZ-Santa Mônica, and TSZ-Totoró. S1, S2, and S3 identify the outcrops
765 location referred in Fig. 3.

766 Figure 3- Photographs of reference outcrops. (a) Banded orthogneiss representing the
767 basement rocks of **SB** (S1 in Figs. 2 and 15). During the Neoproterozoic, these rocks suffered
768 partial melting associated with the Pan-African/Brasiliano orogeny. The resulting melt
769 afforded the formation of migmatites that exhibit xenoliths of the basement rocks (shown in
770 b and c) and of equigranular leucogranites (shown in d). Based on field measurements, we
771 observed that the rocks resulting from partial melting often present high values of magnetic
772 susceptibility, the opposite occurring with the basement rocks. In (d), it is still possible to
773 observe the presence of paleosome (mafic) and neosome (felsic) with indications of
774 disordered flow of melted material. The occurrences described in the photographs (b), (c),
775 and (d) were observed by us in a same outcrop of the Santa Luzia anatetic dome (Archanjo
776 et al., 2013). In (e) quartzites of the Ecuador Formation are shown dipping 50°/287° Az;
777 kinematic indicators of thrust transport were not identified in this outcrop. In (f), a more
778 regional aspect of the same dip of the quartzites is illustrated. The photographs shown in (a),
779 (b-d), and (e-f) were taken in the three outcrops identified by S1, S2, and S3 in Figs. 2 and
780 15, respectively. Note that S3 is positioned in the west limit of the Santa Luzia dome.

781 Figure 4- False-color red-green-blue (RGB) ternary composition map of Potassium (K in
782 red), equivalent Thorium (eTh in green), and equivalent Uranium (eU in blue) channels, with
783 transparency over the topography. See the caption of Fig. 2 for a description of the
784 overlapping elements.

785

786 Figure 5- Total field magnetic anomaly map, after IGRF (International Geomagnetic
787 Reference Field) removal and upward continuation to 1000 m. See the caption of Fig. 2 for
788 a description of the overlapping elements.

789

790 Figure 6- Reduced-to-the-pole magnetic anomaly map obtained from Fig. 5. See the caption
791 of Fig. 2 for a description of the overlapping elements.

792

793 Figure 7- Bouguer gravity anomaly map. See the caption of Fig. 2 for a description of the
794 overlapping elements.

795

796 Figure 8- Stratigraphic borehole FD-SE-001-SGB/CPRM, whose location is shown in Fig.
797 2. Vertical profiles showing the intercepted lithologies (on the left), density (at the center,
798 on g/cm³), and magnetic susceptibility (on the right, 10⁻³ SI on logarithmic scale). Three
799 measurements of density and magnetic susceptibility were done for each meter of the core.
800 The plotted values are the resulting average values.

801

802 Figure 9- 3D automatic inversion of the magnetic anomalies. Resulting map of estimates of
803 magnetic susceptibility. The letters A, B, C, and D identify the four main anomalous bodies,
804 which compose the interpreted crustal domical structure. Caicó, Santa Luzia, and Currais
805 Novos are the main cities of the region. See the caption of Fig. 2 for a description of the
806 other overlapping elements.

807

808 Figure 10- 3D automatic inversion of the magnetic anomalies. Anomaly used as observed
809 data in the inversion process (a), modelled anomaly that resulted from the inversion process
810 (b), and fit between the two anomalies along the profiles 1, 2, and 3 shown as white lines in
811 (a) and (b). The magnetic anomaly shown in (a) is obtained from the magnetic anomaly
812 shown in Fig. 5 (area in the white rectangle) by subtracting its average value. Removing this

813 constant from the observed magnetic data (Fig. 5) is a simple way to ensure the condition
814 that magnetic anomalies are dipolar in nature and should present zero mean over the area
815 used in the inversion process.

816

817 Figure 11- 3D automatic inversion of the magnetic anomalies. Overlap of the isovalue
818 contours of the magnetic susceptibility estimates (from Fig. 9) on a simplified version of the
819 geological map. To the east of the Santa Mônica (SMSZ) and Frei Martinho (FMSZ) shear
820 zones, mapped antiforms coincide with the occurrence of high values of magnetic
821 susceptibility. See the caption of Fig. 2 for a description of the overlapping elements.

822

823 Figure 12- 3D automatic inversion of the magnetic anomalies. Overlap of the isovalue
824 contours of the magnetic susceptibility estimates (from Fig. 9) on the false-color RGB
825 ternary radiometric composition map shown in Fig. 4 (K in red, eTh in green and eU in blue).
826 Note that regions showing high values of magnetic susceptibility coincide with radiometric
827 patterns associated with high concentration of the radioelements in the south-central part of
828 the Seridó Belt. See the caption of Fig. 2 for a description of the overlapping elements.

829

830 Figure 13- 3D automatic inversion of the magnetic anomalies. Diagram blocks containing
831 on the Earth surface the RGB ternary radiometric composition shown in Fig. 4 (K in red,
832 eTh in green and eU in blue) and, in the cross-sections (a) to (c), the estimates of magnetic
833 susceptibility shown in Fig. 9. The cross-sections are done along the profiles 3 (a), 2 (b), and
834 1 (c) shown in Figs. 4 and 9. Here the correlation between anomalous magnetic bodies and
835 radiometric patterns associated with high concentration of radioelements (in the south-
836 central part of the Seridó Belt) is well marked.

837 Figure 14- 3D automatic inversion of the magnetic anomalies. Overlap of the isovalue
838 contours of the magnetic susceptibility estimates (from Fig. 9) on the Bouguer gravity
839 anomaly map (Fig. 7). Note that negative gravity anomalies correlate with regions of high
840 susceptibility values. See the caption of Fig. 2 for a description of the overlapping elements.

841

842 Figure 15- Two-and-a-half-dimensional (2.5D) user-guided integrated modelling of
843 magnetic and gravity data. Profile 1. Observed and modelled magnetic anomalies (a),
844 observed and modelled gravity anomalies (b), crustal cross-section showing the modelled
845 bodies. Major contributions to fit the observed fields are given by the anomalous bodies A,
846 B, and C. Note that these bodies are more magnetic and less dense than the surrounding
847 upper crust. The shear zones locations on the Earth surface are given by geological mapping.
848 The shear zones (SZ) are identified by: VSZ-Várzea, USZ-Umburana, PSZ-Patos, and
849 PJCSZ-Picuí-João Câmara. Arrows S1, S2 and S3 indicate the outcrops locations shown in
850 Fig. 3 and whose photographs are given in Fig. 3.

851

852 Figure 16- Two-and-a-half-dimensional (2.5D) user-guided integrated modelling of
853 magnetic and gravity data. Profile 2. Observed and modelled magnetic anomalies (a),
854 observed and modelled gravity anomalies (b), crustal cross-section showing the modelled
855 bodies. Major contributions to fit the observed fields are given by the anomalous bodies A, B,
856 C, and D. Note that these bodies are more magnetic and less dense than the surrounding
857 upper crust. The shear zones locations on the Earth surface are given by geological mapping.
858 The shear zones (SZ) are identified by: VSZ-Várzea, USZ-Umburana, FMSZ- Frei Martinho
859 and PJCSZ-Picuí-João Câmara.

860

861 Figure 17- Two-and-a-half-dimensional (2.5D) user-guided integrated modelling of
862 magnetic and gravity data. Profile 3. Observed and modelled magnetic anomalies (a),
863 observed and modelled gravity anomalies (b), crustal cross-section showing the modelled
864 bodies. Major contributions to fit the observed fields are given by the anomalous bodies B
865 and D. Note that these bodies are more magnetic and less dense than the surround upper
866 crust. The shear zones locations on the Earth surface are given by the surface geology. The
867 shear zones (SZ) are identified by: TSZ-Totoró, USZ-Umburana, FMSZ-Frei Martinho,
868 SMSZ-Santa Mônica, and PJCSZ-Picuí-João Câmara.

869

870 Figure 18- Conceptual model of the crustal domical structure in the Seridó Belt region. The
871 conceptual model is shown as schematic diagram blocks (non-scaled) for the crust along the
872 profiles 1, 2 and 3 used in the integrated magnetic and gravity modelling (Figs 15-17). Note
873 that shear zones serve both as external and internal limits to the domical structure. Drawn
874 lithology, antiforms, synforms, and other structural lineaments follow, as much of this as
875 possible, the available geological information on the Earth surface.

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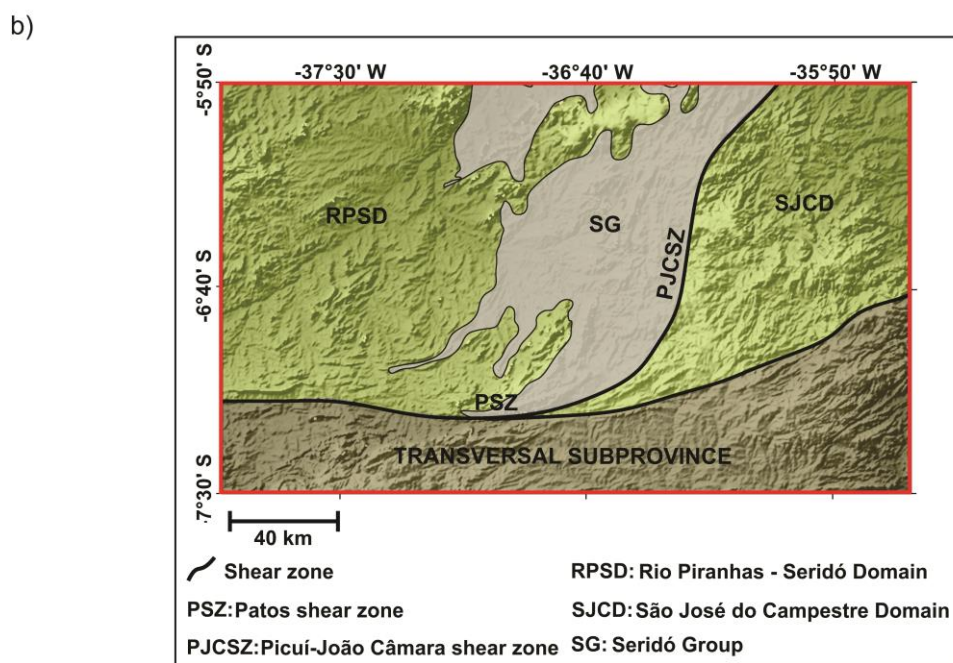
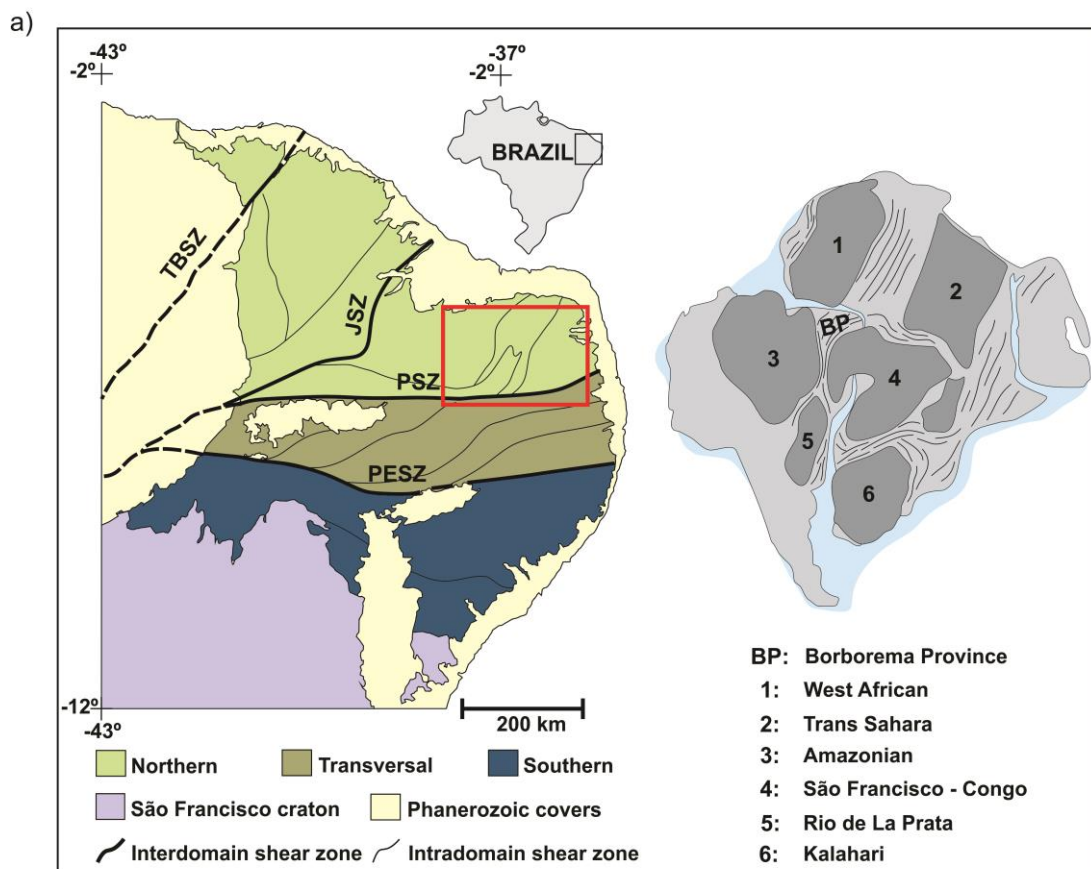
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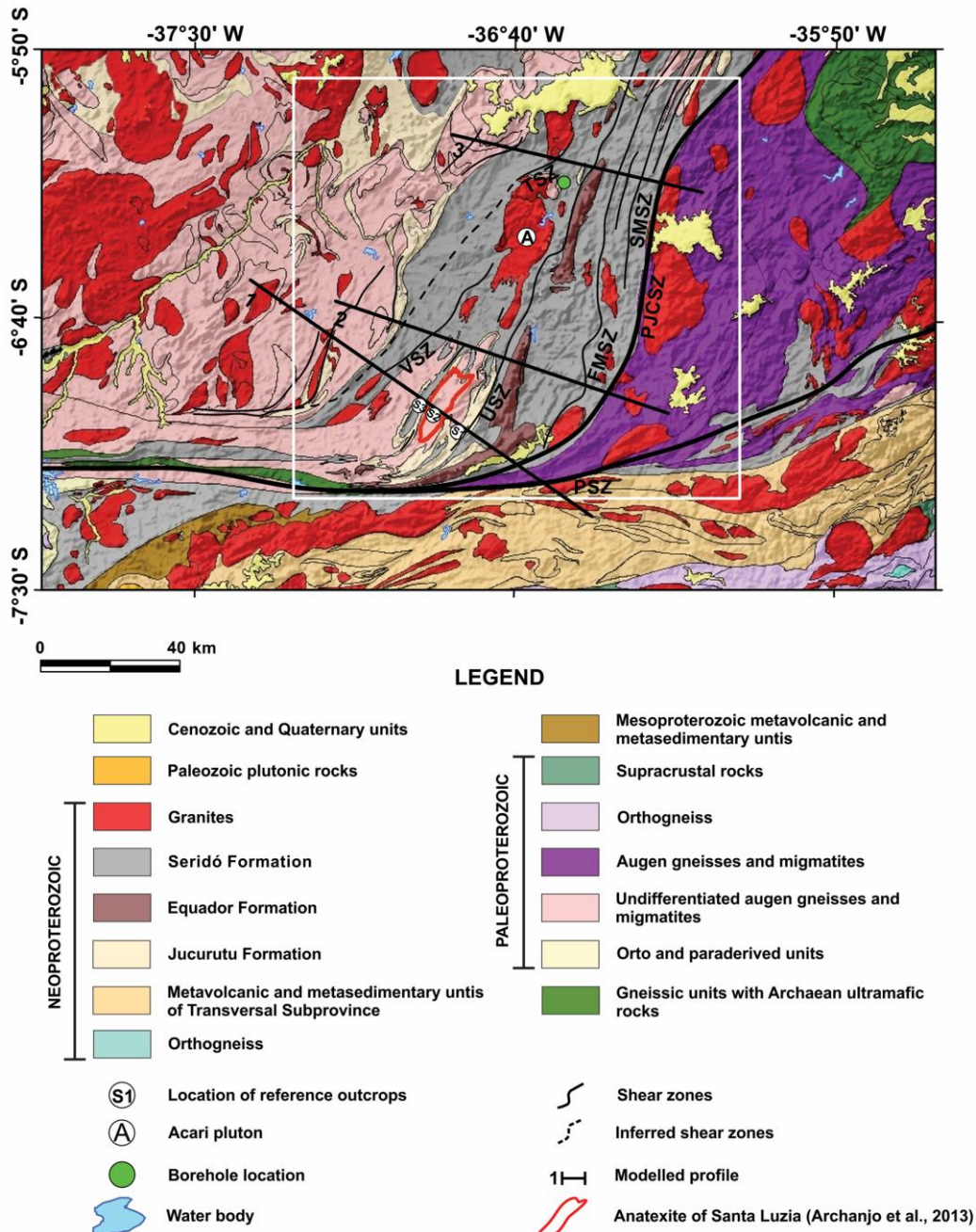


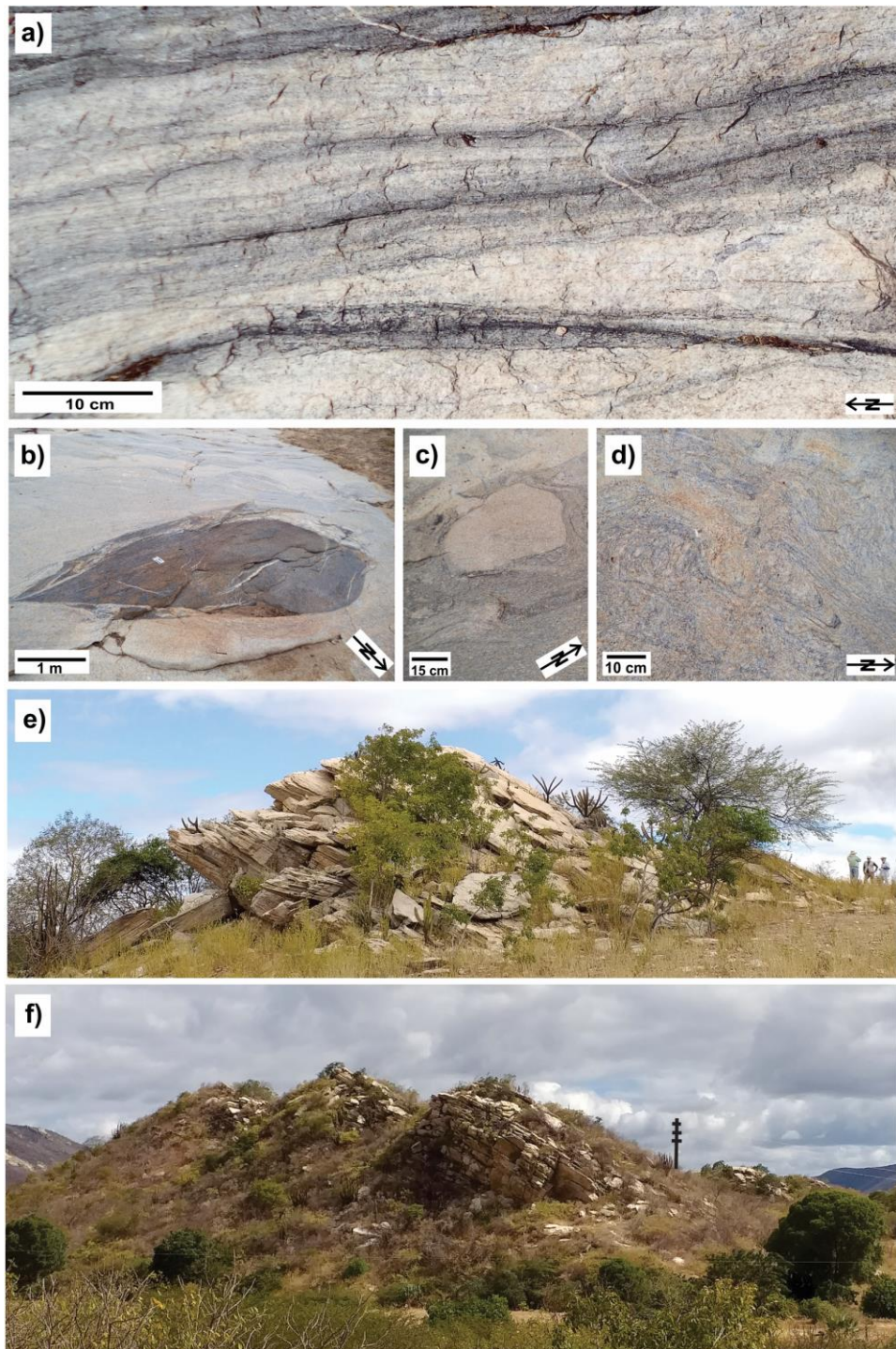
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Figure 1



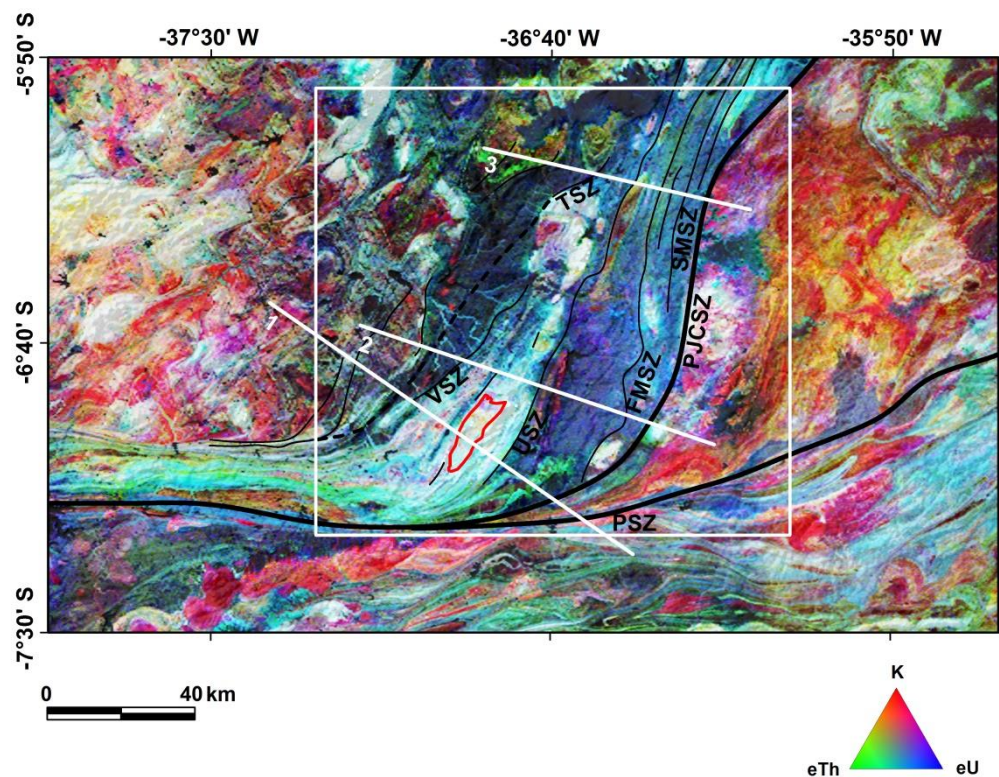


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Figure 3



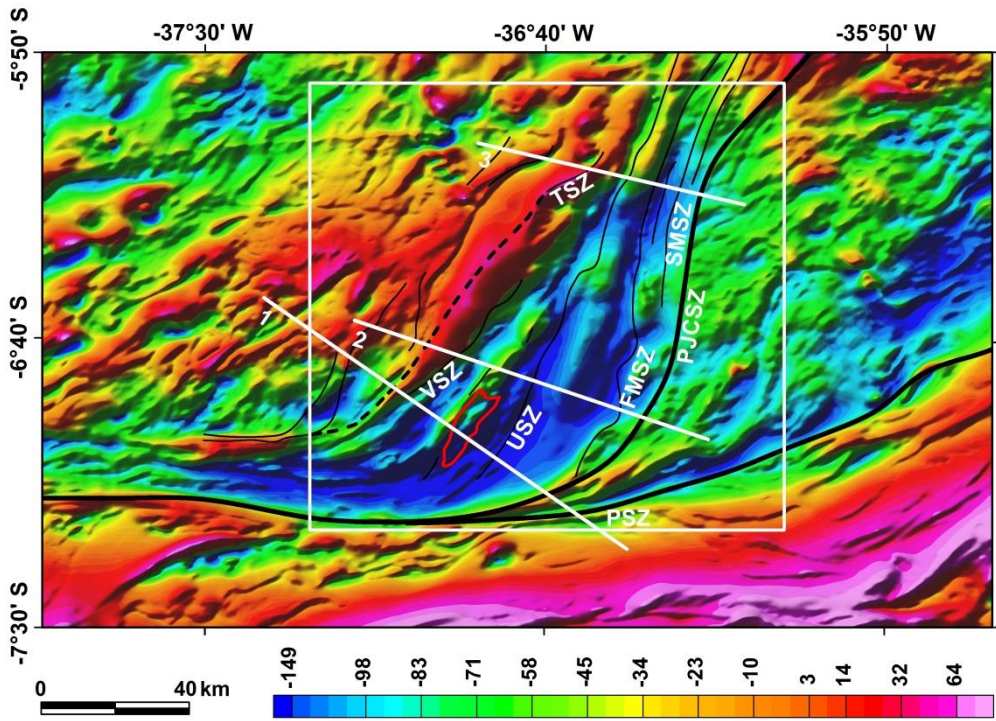
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Figure 4

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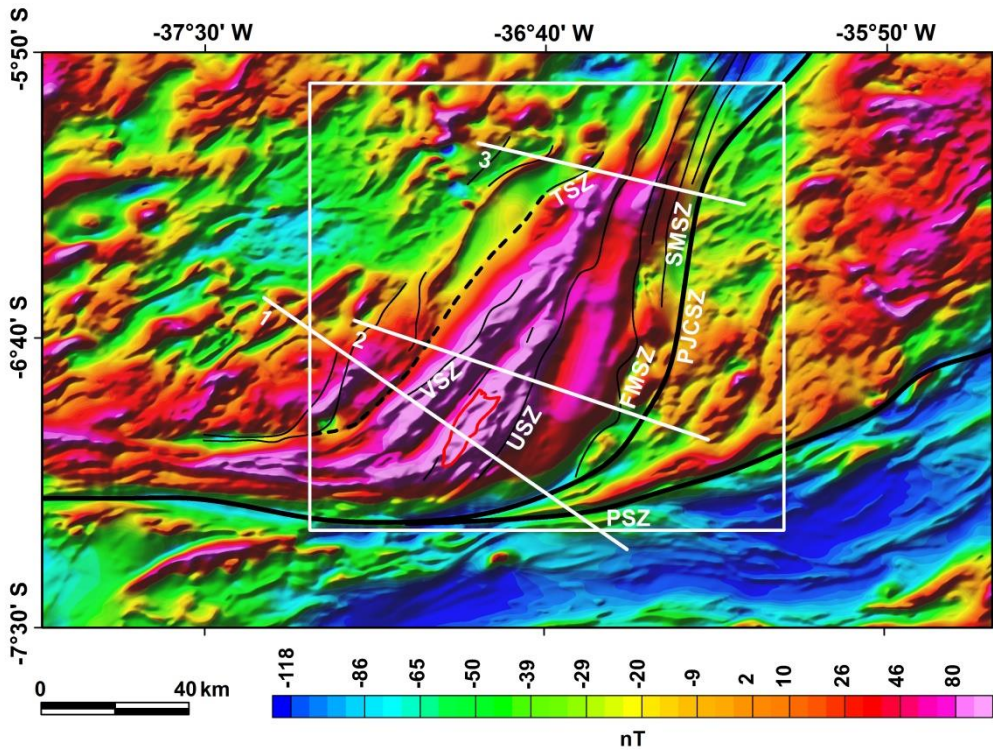
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Figure 5

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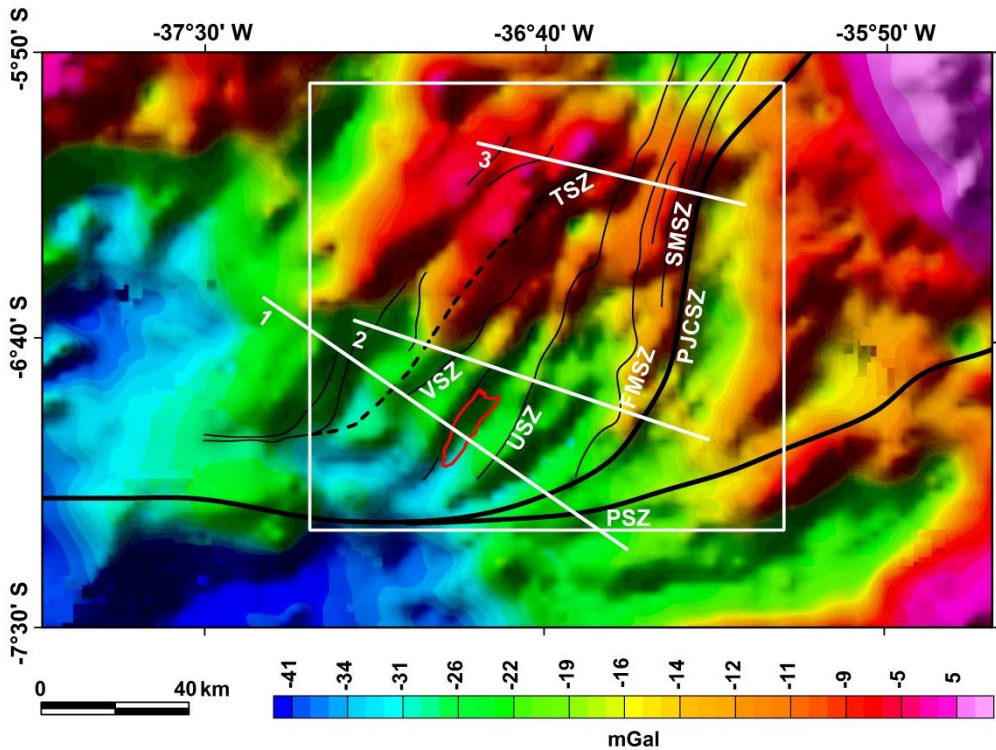
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Figure 6

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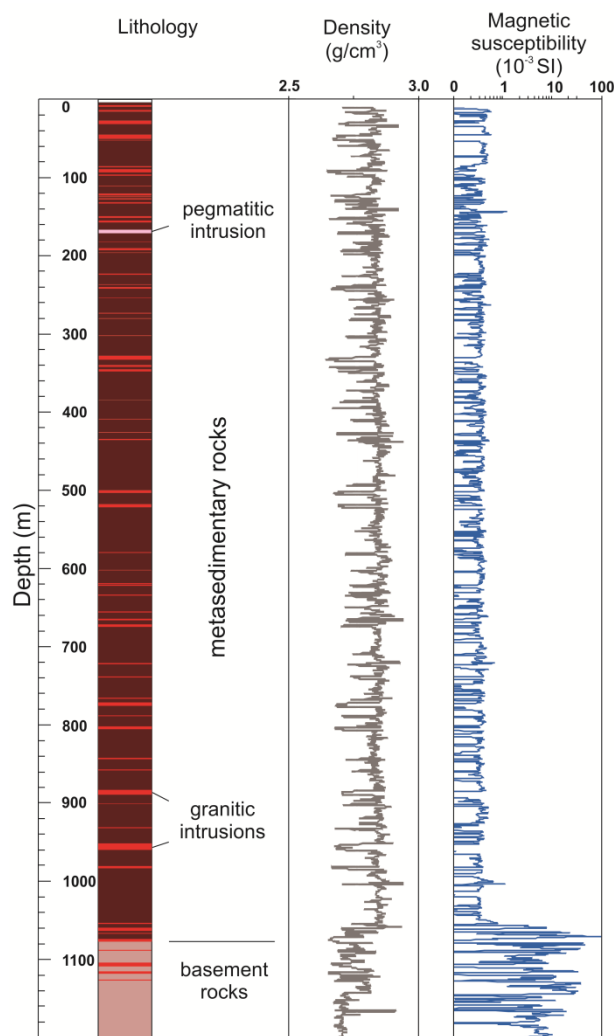
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Figure 7

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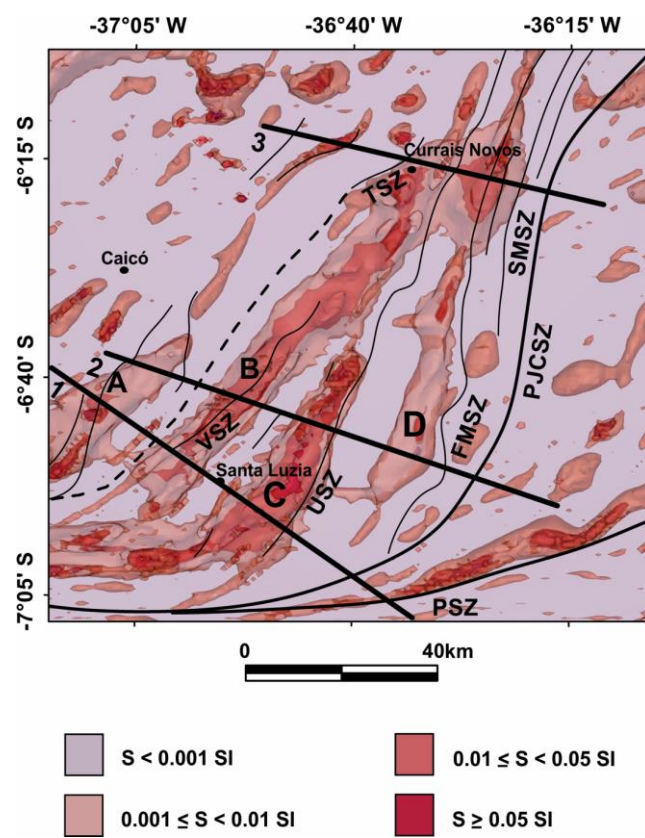
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Figure 8



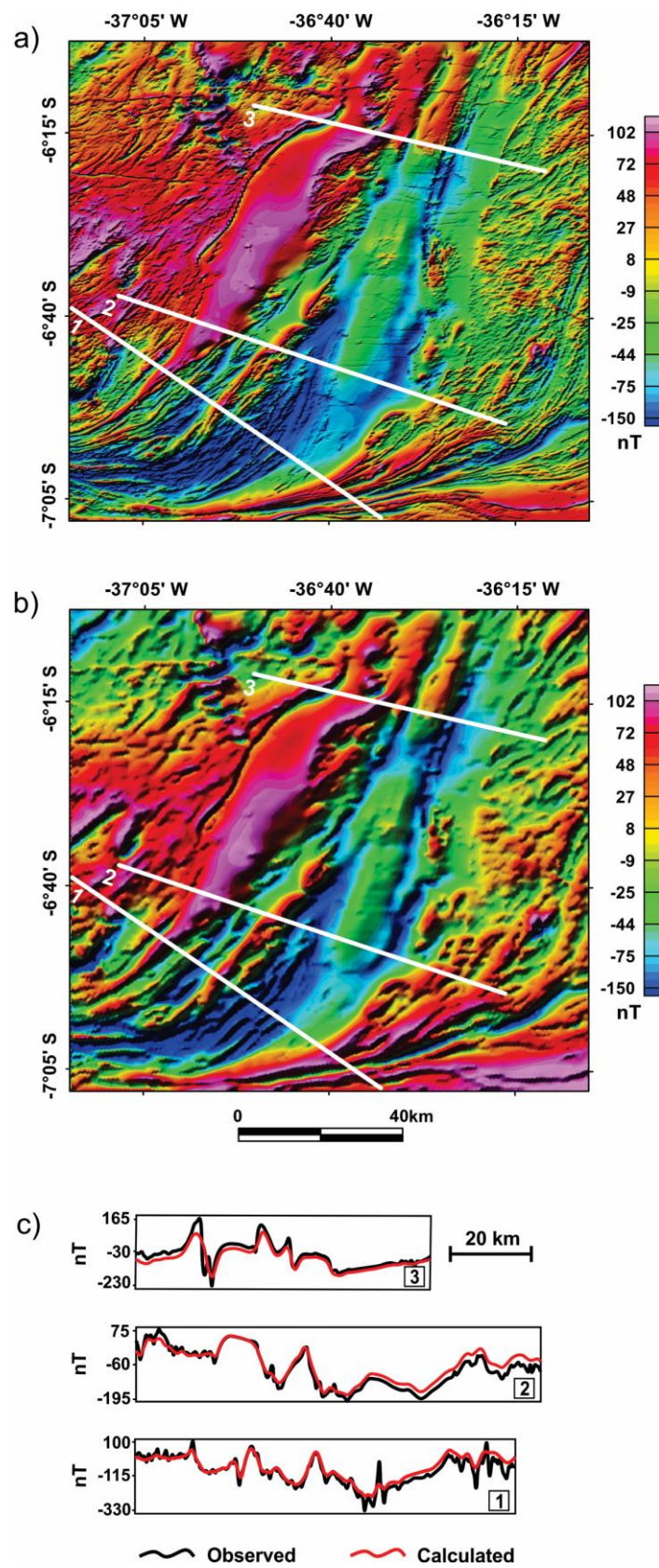
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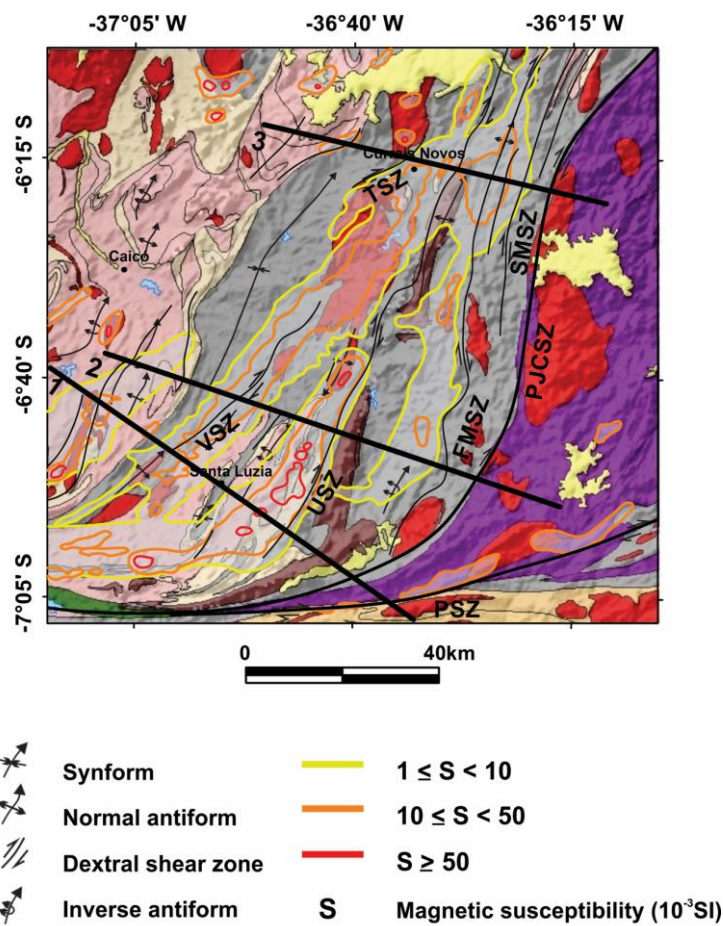
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Figure 9





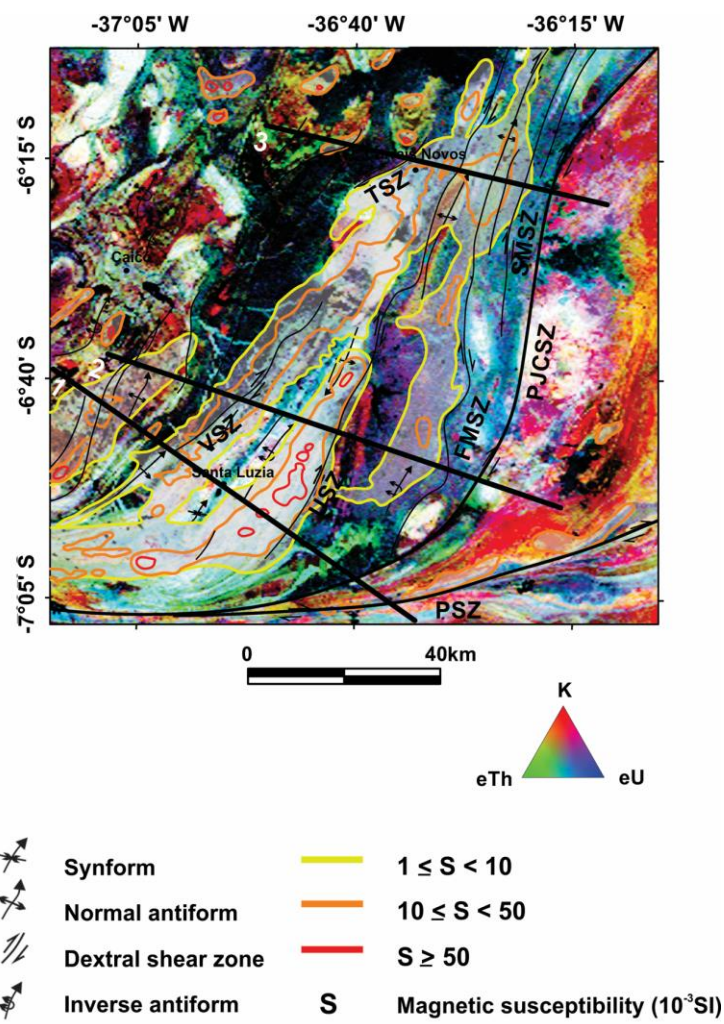
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Figure 11



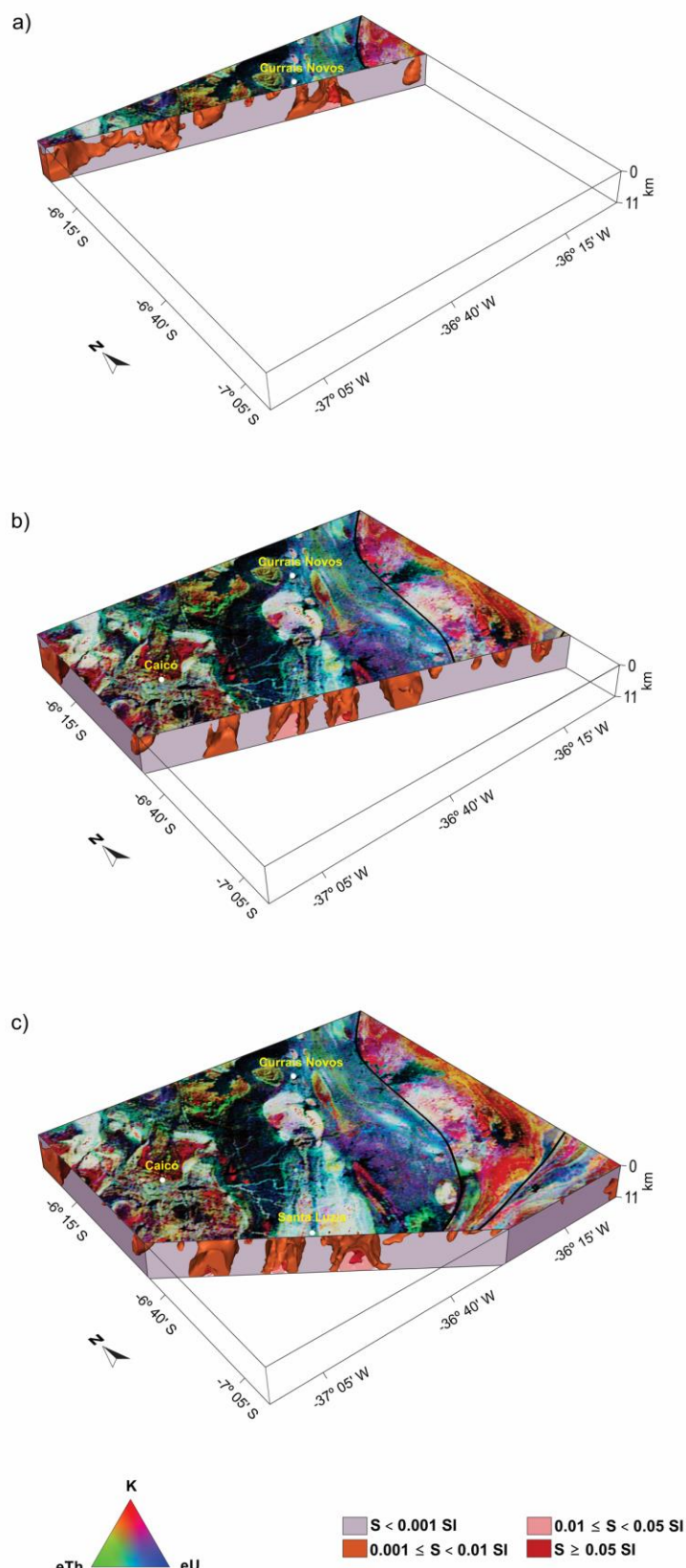
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Figure 12

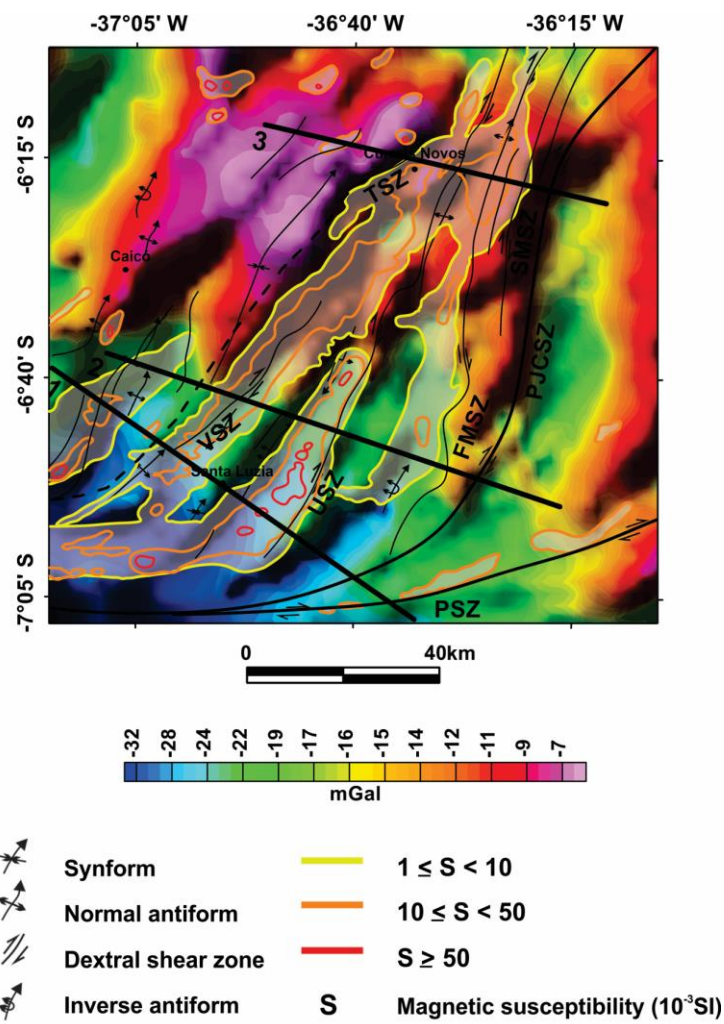
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Figure 13



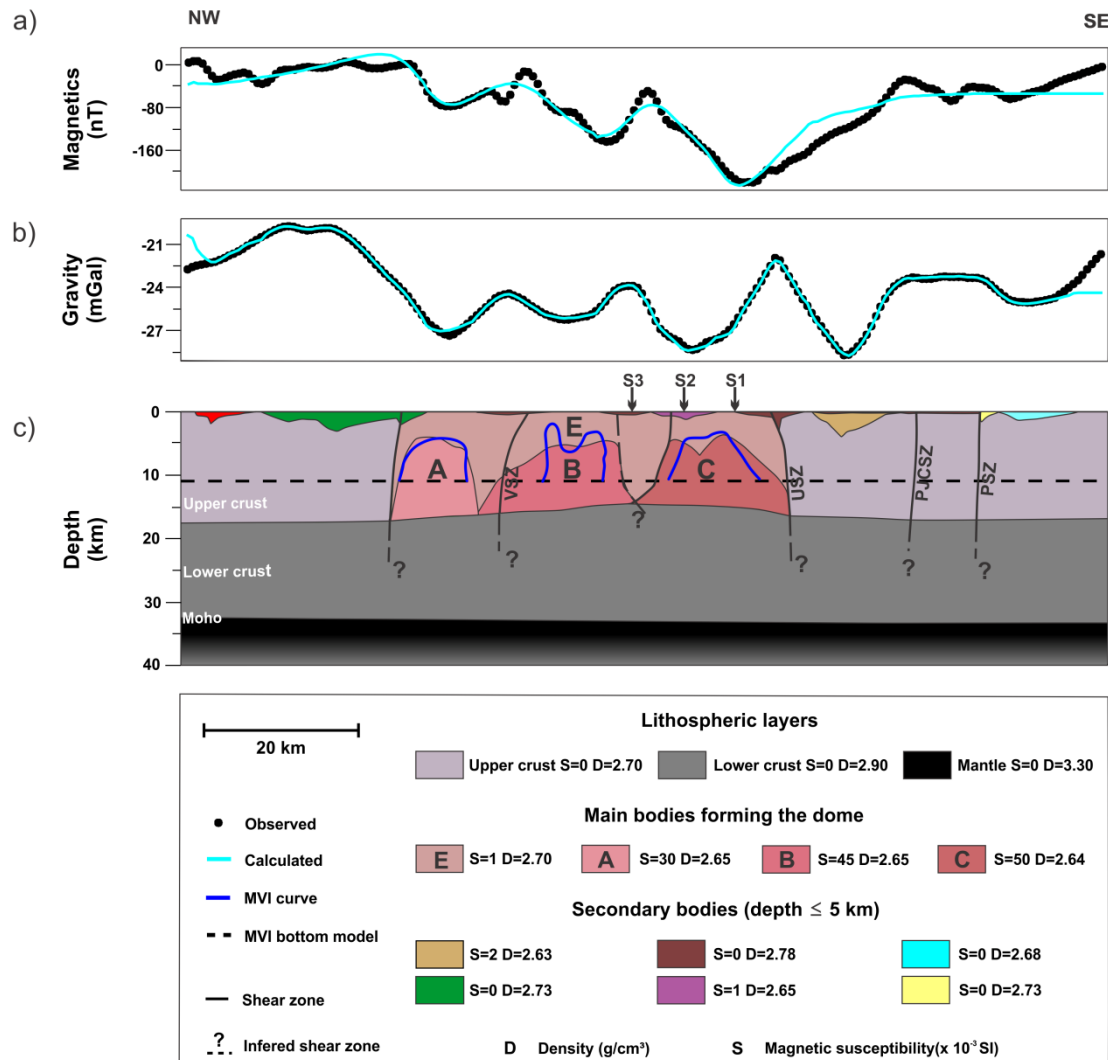
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Figure 14

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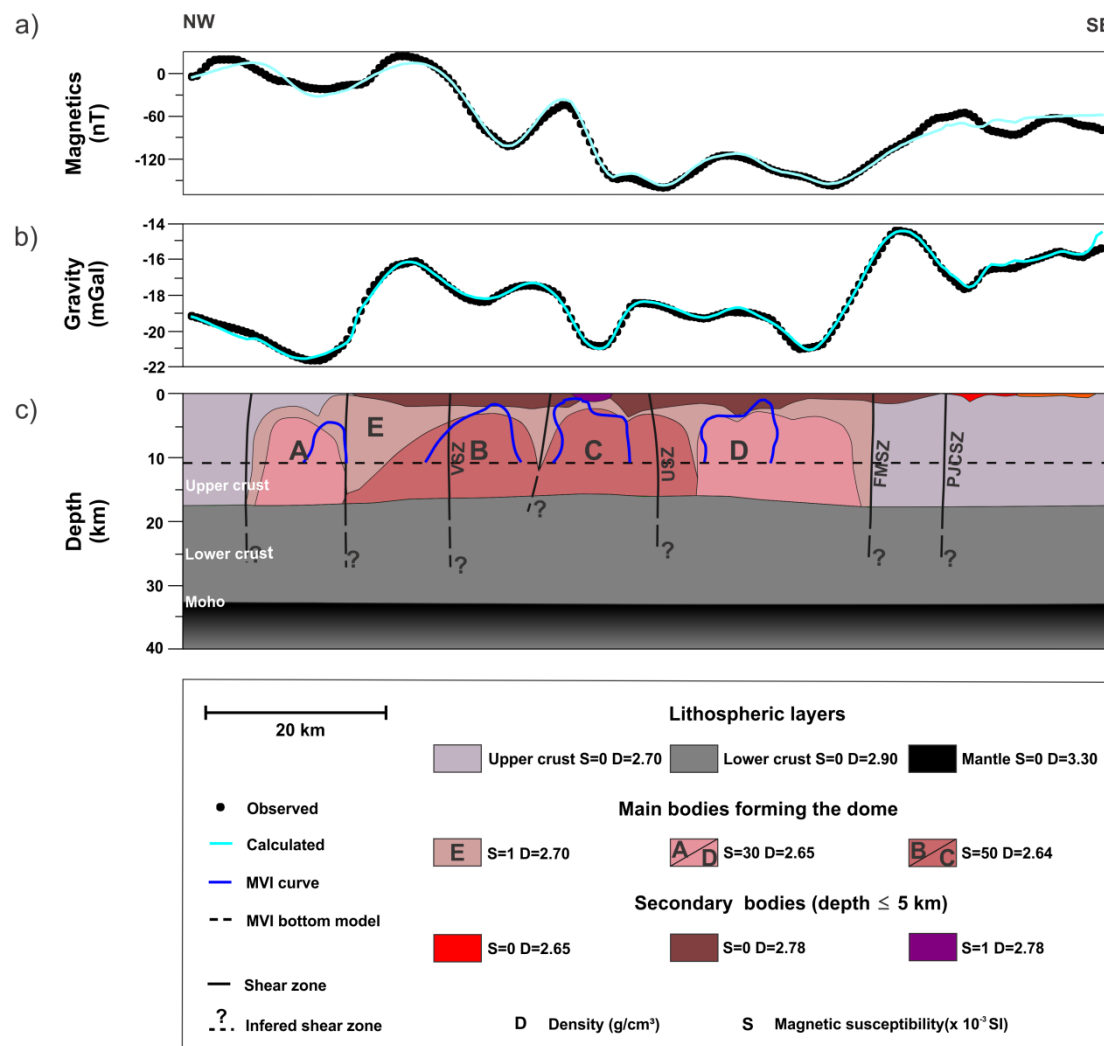
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Figure 15

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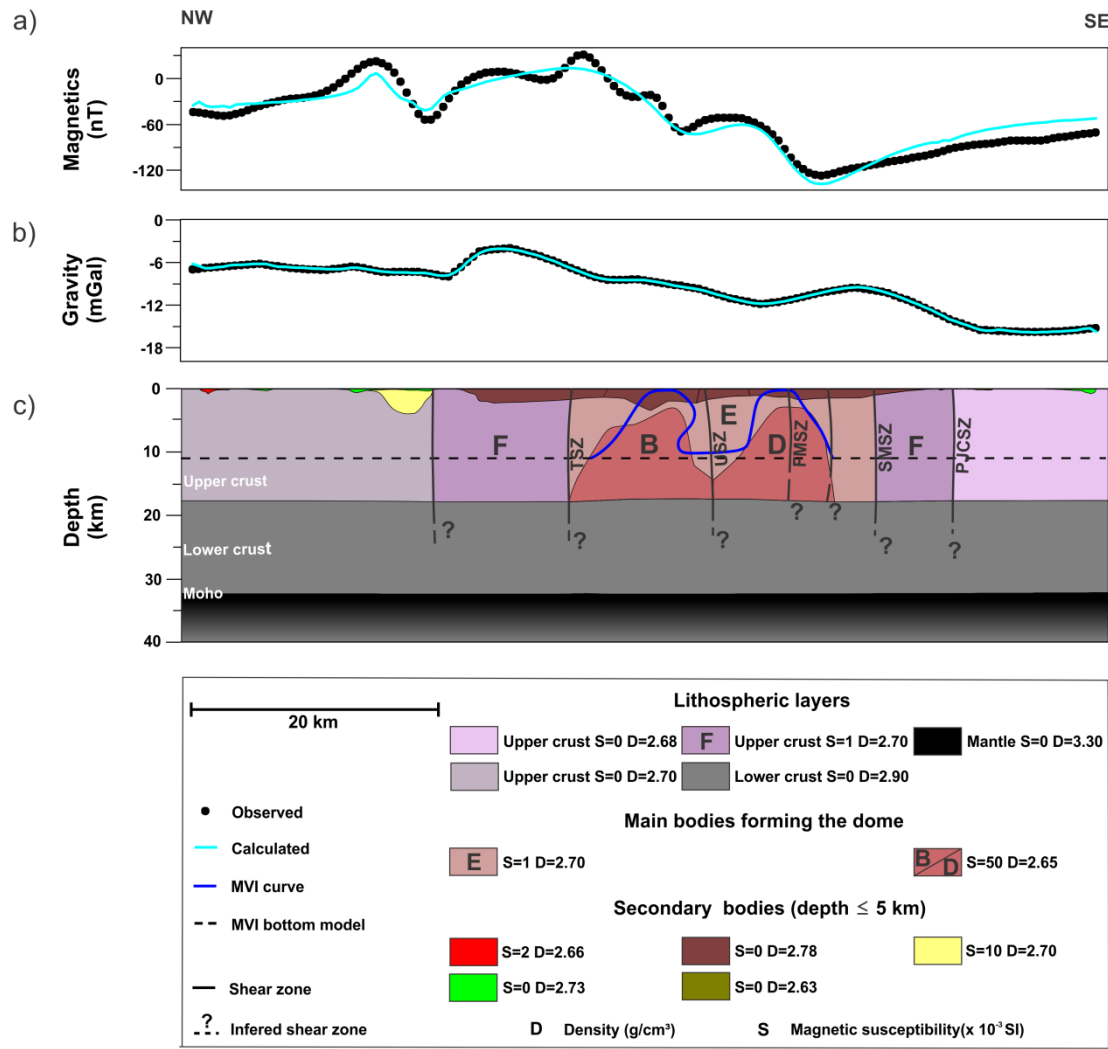
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Figure 16



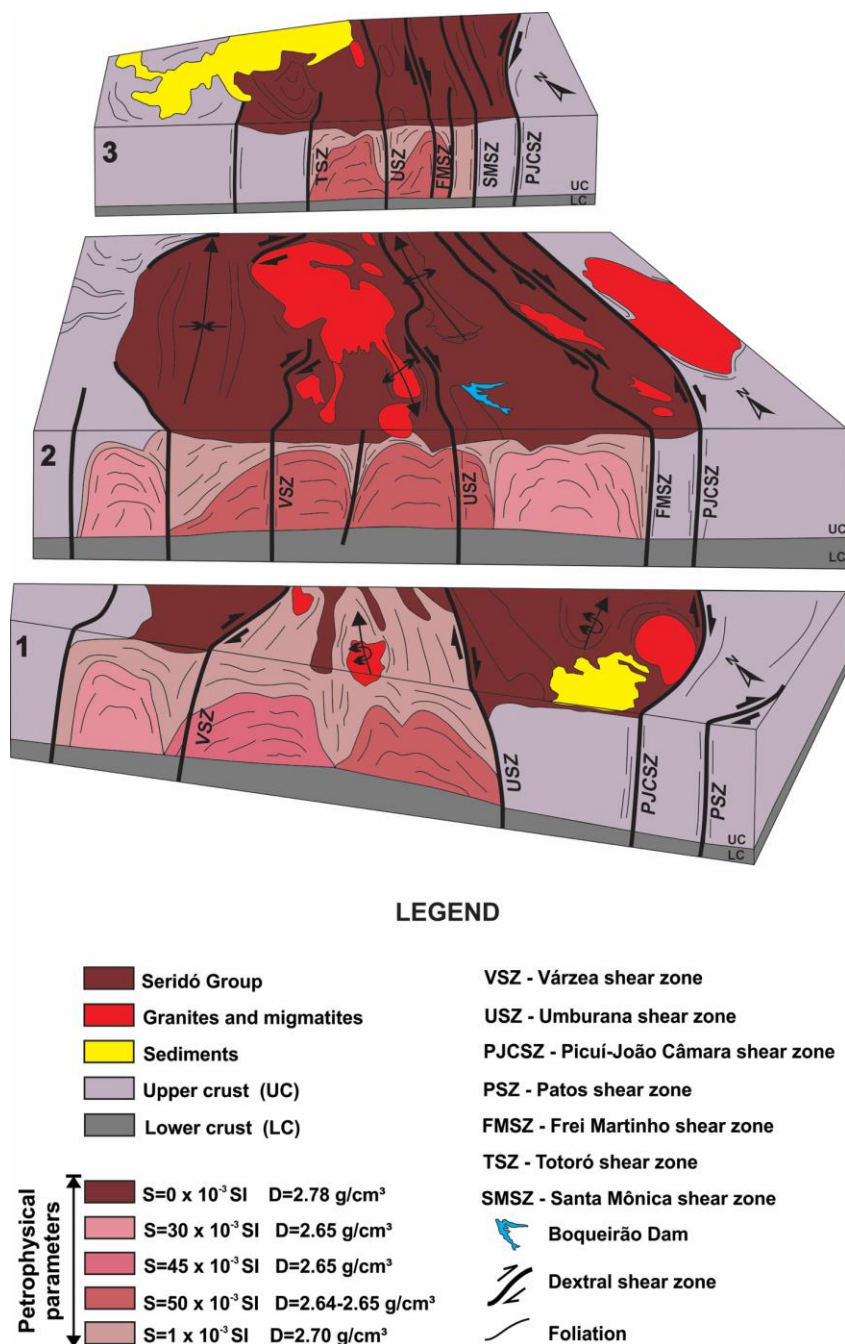
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Figure 17

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Figure 18

Capítulo 3 – Considerações finais

Os dados geofísicos magnéticos e gravimétricos evidenciam a existência de um grande volume de rochas, relativamente mais magnéticas e menos densas, na crosta superior atual da região centro-sul da Faixa Seridó. Frequentemente, zonas de cisalhamento regionais coincidem com os limites das anomalias geofísicas observadas. Essa configuração sugere que tais estruturas têm papel importante no controle tectono-estrutural das fontes causadoras das anomalias.

A interpretação qualitativa integrada dos dados geofísicos e geológicos, assim como a modelagem dos dados geofísicos, indica a presença de uma grande estrutura dômica nesta porção da Faixa Seridó. O domo regional é composto por quatro estruturas internas alongadas de direção NE-SW, que muda para E-W próximo a zona de cisalhamento Patos. Geofisicamente, as estruturas internas foram modeladas como corpos anômalos de contraste positivo de susceptibilidade magnética e contraste negativo de densidade, em relação à crosta circundante. Na modelagem geofísica, as zonas de cisalhamento serviram como limites internos e externos da estrutura dômica regional.

A correlação das anomalias geofísicas observadas com a geologia de superfície indica que as fontes causadoras são compostas por migmatitos e granitos não homogêneos ricos em magnetita. Por outro lado, os metassedimentos do Grupo Seridó ocorrem em sinformes entre as estruturas internas que compõem o domo regional. E, recobrem por completo a estrutura regional em seu segmento N-NE. A anomalia magnética de longo comprimento de onda associada à estrutura dômica principal mostra que o domo de Santa Luzia é uma estrutura de pequena escala a ela vinculada.

O processo de formação da estrutura dômica crustal na Faixa Seridó deve estar associado aos eventos tectônicos ocorridos durante a Orogênese Pan-Africana/Brasiliana,

particularmente ao escape tectônico produzido pela colisão da Província Borborema com o cráton São Francisco-Congo (Brito Neves et al., 2000; Alkmim et al., 2001; Ganade de Araújo et al., 2014).

Evidências de que a fusão parcial ocorrida a norte da zona de cisalhamento Patos, no final do Ediacarano, envolveu também os metassedimentos do Grupo Seridó são apresentadas por Cabral Neto et al. (2019) e Souza et al. (2019). Estes autores indicaram a presença de material peraluminoso onde os resultados geofísicos indicam a presença de intensa anatexia. Além disso, eles obtiveram idades U-Pb de, aproximadamente, 590 Ma para zircões de granitos peraluminosos. Estas idades são compatíveis com o pico da deformação, magmatismo e metamorfismo (~ 600 Ma) causado pela Orogênese Pan-Africana/Brasiliana (Brito Neves et al., 2014).

Cavalcante et al. (2016) sugeriram que a zona de cisalhamento Patos pode ter sido um canal para migração do material parcialmente fundido. A ocorrência de migmatitos acompanhando este lineamento crustal e, em continuidade, a porção central da Faixa Seridó (Archanjo et al., 2013; Viegas et al., 2014) fortalece a associação temporal entre migmatização na região e a atuação da zona de cisalhamento Patos como um importante limite continental transformante (Brito Neves et al., 2016) e que esta região foi uma área de intensa concentração da deformação durante a Orogênese Pan-Africana/Brasiliana.

A Faixa Seridó possui grande importância mineral. A área apresenta diversos tipos de depósitos minerais metálicos, não metálicos, gemas e metais preciosos, com potencialidade para tungstênio, molibdênio, ouro, cobre, ferro, tântalo, e nióbio, entre outros. Ela abrange duas principais províncias minerais do nordeste do Brasil: a Província Mineral do Seridó e a Província Pegmatítica da Borborema. As zonas de cisalhamento, os sistemas de fraturas a elas relacionados, a percolação de fluidos hidrotermais

resultantes do magmatismo granítico e o metamorfismo regional contribuíram para a importante vocação mineira da região (Salim, 1993).

Dados das ocorrências minerais da Faixa Seridó mostram uma boa correspondência espacial com as zonas de migmatização indicadas pelos resultados apresentados. Considerando a importância mineral da área, é necessário melhor compreender como as zonas de cisalhamento e os fluidos oriundos da migmatização e das injetações magmáticas ocorridas no Ediacarano influenciaram a ocorrência e distribuição dos depósitos minerais (migração de fluidos, resfriamento de materiais e distribuição das massas) na área.

Uma característica interessante dos migmatitos e granitos que ocorrem associados à estrutura dômica regional é a presença expressiva de magnetitas (inclusive cristais centimétricos). As magnetitas presentes contribuem para o aumento da susceptibilidade magnética destas rochas e, consequentemente, para a intensa anomalia magnética que ocorre associada à presença do domo. Por isso, um outro aspecto importante a ser retratado em trabalhos futuros é a discussão da proveniência das magnetitas em termos da evolução tectônica da região.

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