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Seismogenic faulting in the Meruoca granite, NE Brazil, consistent with a local weak fracture zone

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ABSTRACT

A sequence of earthquakes occurred in 2008 in the Meruoca granitic pluton, located in the northwestern part of the Borborema Province, NE Brazil. A seismological study defined the seismic activity occurring along the seismically-defined Riacho Fundo fault, a 081° striking, 8 km deep structure. The objective of this study was to analyze the correlation between this seismic activity and geological structures in the Meruoca granite. We carried out geological mapping in the epicentral area, analyzed the mineralogy of fault rocks, and compared the seismically-defined Riacho Fundo fault with geological data. We concluded that the seismically-defined fault coincides with ~E–W-striking faults observed at outcrop scale and a swarm of Mesozoic basalt dikes. We propose that seismicity reactivated brittle structures in the Meruoca granite. Our study highlights the importance of geological mapping and mineralogical analysis in order to establish the relationships between geological structures and seismicity at a given area.

Key words: Meruoca pluton, Riacho Fundo fault, seismological data, Transbrasiliano Lineament.

INTRODUCTION

The mechanisms of seismicity in stable continental interiors are not as well understood as those of plate boundaries. One of the most common explanations for earthquakes in stable continental regions is the reactivation of preexisting zones of weakness (Sykes 1978, Scholz 1998). Several studies show that structural reactivation plays an important role in the seismogenic faulting, but others indicate that reactivation is not the main cause and suggest other explanations such as thermal effect (e.g., Sandiford and Egholm 2008). Therefore, the understanding of the relationship between seismicity and major structures in stable continental interiors is still pending in many areas, especially because of the qualitative concept of “weakness zone”.

The relation between seismicity and preexisting structures is complex in the Borborema Province, northeast Brazil, the most seismically active area in the South American stable continental interior (South American platform). Seismically-defined faults either reactivate or cut across preexisting structures (Bezerra et al. 2011). For example, Ferreira et al. (2008) and Lopes et al. (2010)
concluded that the seismicity in the Caruaru and Belo Jardim areas reactivated the Pernambuco lineament, a continental-scale ductile shear zone (Fig. 1), established at the end of the Neoproterozoic Brasiliano orogeny (Brito Neves et al. 2000). By contrast, seismicity in the Palhano area cuts across the NE-trending Precambrian fabric (Ferreira et al. 1998, Bezerra et al. 2011).

Figure 1 - A) Borborema Province with structural compartments. Simplified from Bizzi et al. (2003). B) Médio Coreá Domain with lithological and structural compartments. Red square represent area of Figure 2. After: CPRM 2003.

The present study investigates the relationship between the seismically-defined Riacho Fundo fault (Oliveira et al. 2010) and faults identified at outcrop scale in the Meruoca granite area (Fig. 1b). An earthquake sequence struck this area in 2008, with a maximum event magnitude of 3.8 mb. The area is affected by shear zone of the Transbrasiliano lineament, a ca. 6,000 km long shear zone reactivated several times in the Phanerozoic. The relationship or lack of one between the seismicity and those structures is not known. We present a detailed structural map of the area, which includes...
faults and a swarm of basalt dikes. In addition, we present the geometry, kinematics, mineralogy, and chronology of the brittle structures. We conclude that the seismically-defined Riacho Fundo fault reactivates basalt dikes and faults identified at outcrop scale along the Boqueirão valley (Fig. 2), an E–W-trending structure that splits the Meruoca granite. The present study highlights the importance of detailed structural mapping of epicentral zones in stable continental region.

The study area is located in the northwestern part of the Ceará State, Ne Brazil, within the Médio Coreaú Domain which is bounded to the west by the Parnaiba basin and to the east by the Transbrasiliano lineament (Fig. 1). It is structurally defined by horsts and graben striking northeast, Four ductile deformational phases from the Paleoproterozoic to the Neoproterozoic affect this domain. The Meruoca pluton is dated 523 ± 9 Ma (U-Pb zircon – SHRIMP, Archanjo et al. 2009), it lacks ductile deformation, and represents post-orogenic plutonism (Santos et al. 2008).

The seismically-defined Riacho Fundo fault occurs in the Meruoca granite (Oliveira et al. 2010). The Meruoca granite is comprised mainly by granite, quartz syenite, and alkali-feldspar granite. Large areas characterized by turbid brick-red feldspar and located in the center-south part of the pluton indicate that the Meruoca was a high-level intrusion that experienced pervasive, late hydrothermal alteration (Sial et al. 1981). Dark vein filling composed of oxidized hematite and magnetite in brecciated granite also occurs in the central-south part of the pluton. These veins were described as an association typical of Iron Oxide–Copper–Gold deposits (IOCG) (Parente et al. 2011). Gabbroic rocks also occur in the center of the Meruoca pluton (Gonçalves unpublished data), as well as in its NW corner (Pedrosa et al. 2011).

The Jaibaras Basin is located to the east of the Meruoca pluton. The basin filling is comprised of continental immature siliciclastic deposits and volcanoclastic rocks of early Paleozoic age (Santos et al. 2008). The genesis of the basin used to be considered as a molasse-type basin, but recent studies show that its generation is associated with the reactivation of the Transbrasiliano lineament in a rift stage (Oliveira 2000, Oliveira and Mohriak 2003).

The most important Mesozoic magmatic event in the area was the Rio Ceará Mirim Magmatism (Gomes et al. 1981). It yielded K-Ar ages that peak...
at ~130 Ma, which is associated with the breakup of Pangea. It is composed of tholeiitic diabase dikes, oriented predominantly in the E–W direction. Recent $^{40}\text{Ar}/^{39}\text{Ar}$ dates identified an age plateau at 132.2 ± 1 Ma that represents one of the phases of this magmatic event (Souza et al. 2003).

SEISMICITY OF THE BORBOREMA PROVINCE

The Borborema Province is one of the most important seismic areas in the stable continental region of South America. Historical data suggest the occurrence of earthquakes since the nineteenth century. Seismographs have monitored the region since 1965 showing that earthquakes with magnitudes of 5 m$b$ occur on average every 5 years with intensities of up to VII Mercalli Modified (Ferreira and Assumpção 1983). These events are felt over several hundred kilometers away from the epicenter (Ferreira et al. 1998). Active faults in Borborema Province are usually strike-slip and generate events of up to 5.2 m$b$. Seismicity is concentrated in the upper crust down to a depth of 12 km (Ferreira et al. 1998, 2008).

Stress fields studies using focal mechanisms, borehole breakouts, fault slip data, and inelastic strain recovery measurements, indicate that the region is under a strike-slip regime. This stress field comprises a sub-horizontal compressive stress roughly parallel to the direction of absolute plate motion (Assumpção 1992). On a local scale, the present-day stress field exhibits E–W-oriented compression and N–S-oriented extension. However, focal mechanisms indicate that $S_{H\text{max}}$ (maximum horizontal compression) rotates ~45° from E–W to NW–SE in the Potiguar Basin and along the continental margin of the state of Ceará (Assumpção 1992, Ferreira et al. 1998, 2008, Bezerra et al. 2007, 2011). This local stress field would be influenced mainly by lateral density variations across continental/oceanic boundary, as well as flexural stresses (Assumpção 1992, Ferreira et al. 1998).

MATERIALS AND METHODS

We combined the results of the seismic survey carried out by Oliveira et al. (2010) with structural mapping, and laboratory analysis of fault mineralogy. The laboratory techniques included thin section and scanning electron microscopy (SEM).

An earthquake of magnitude 3.8 m$b$ occurred in the Sobral area on May 21, 2008. A local network was installed in the epicentral area from June 6 to September 24, 2008. In this study we considered 581 events that were recorded by at least three stations (Oliveira et al. 2010). These authors used the HYPO 71 software and chose 24 events that had the best hypocentral precision to determine the seismically-defined fault plane (Fig. 2). The events represent a 1-8 km fault, with maximum rms time error of 0.03s, maximum horizontal error (erh) of 0.1 km, maximum vertical error of 0.2 km. The structural mapping was carried out in April and November 2010 and the collected data were used to plot paleostress diagrams. Rake determination was particularly difficult due to geometry of some outcrops.

Thin sections were prepared in order to describe the structural and mineralogical characteristics of the faulting. In addition, filling of the outcrop scale faults was analyzed by SEM (model SSX – 550, SHIMADZU) and Energy Dispersive Spectrometry (EDS) at the Centro de Tecnologia do Gás (CT-Gas-RN) and on a microprobe (JEOL Superprobe JXA-8230) at the University of Brasilia.

RESULTS

SEISMICALLY-DEFINED FAULT

Oliveira et al. (2010) determined an alignment of hypocenters using the least squares method to adjust the more likely fault plane and named it the Riacho Fundo fault. The seismically-defined fault is located in the center-south part of the granite. The hypocentral data indicate that the fault is 6 km long, 1 to 8 km deep, strikes 081, and dips ~85° to the southeast. Oliveira et al. (2010) divided the fault into
three segments and calculated a focal mechanism for each one. Each focal mechanism corresponds to a variation in depth: shallow (1.1-3.4 km), intermediate (3.4-5.7 km), and deep (5.7-7.8 km) earthquakes. The nodal planes of these focal mechanisms agree with the trend of hypocenters. In our study, we present a composite single focal mechanism for the whole fault for the sake of clarity. The results of the seismological study are presented in Figure 2. The epicenters reveal an E-W-striking, strike-slip seismically-defined fault (Riacho Fundo fault) 6 km long.

EVIDENCE OF BRITTLE DEFORMATION FROM FIELD DATA

The Meruoca granite is a post-orogenic intrusion with no evidence of ductile deformation. The granite cuts across the Precambrian basement, which was deformed during the Brasiliano orogeny. It also cuts across the Jaibaras Basin and represents the last magmatic event of the area. The digital elevation model shows a square-shaped pluton, 800 to 1,000 m high, whose boundaries are oriented SW-NE and SE-NW. The southern part of the pluton is marked by a 10 km long and 3 km wide valley, called Boqueirão Valley, that presents steep walls and triangular facets, which are typical of recent tectonic activity. The seismically-defined Riacho Fundo fault occurs at the northern scarp of this valley.

Fault rocks at the outcrop scale are mainly cataclasites and fault gouges. Cataclasites form coherent narrow zones 2-20 cm wide. Clast fragments from the Meruoca Granite vary in size from a few centimeters to as much as 15-20 cm, whereas the percentage of a dark matrix varies significantly and could reach 90%. We observed several generations of cataclasites, i.e., fragments of cataclasites inside a younger cataclasite. Fault gouge form unlithified material that occur in a few outcrops and were formed at a shallow level of faulting. Gouge zones width usually vary from 5-15 cm, however, the large faults in the study area occur below rivers associated with Quaternary alluvium and could not be observed directly.

We grouped the faults identified at the outcrop scale into two different paleostress fields. The NE-striking structures presents a sub-horizontal NE-trending σ1 and a sub-horizontal NW-trending σ3. The E-W and NW faults present a NW-trending σ1 and a NE-trending σ3 (Fig. 3 and 4). Cross cutting relationships indicate that the former stress field is the first while the latter represents the most recent brittle event (Fig. 3).

![Figure 3 - Photos and sketches of faults in the Boqueirão valley. A, B and C, D represent NE faults intersected by NW faults, both filled with opaque iron oxide material. E, F show an E-W-trending basalt dike.](image)

BRITTLE DEFORMATION AT A MICROSCOPIC SCALE

In the thin sections studied we identified three fault planes: faults filled with opaque material, faults filled with quartz, and faults without filling material. In samples from the NE and NW-trending faults we identified some small veins (up to 2 mm wide), whose crystals were orthogonal to the main fault plane. Two types of boundaries from the rock to the fault plane occur. The first one is abrupt and exhibits a sharp contact between K-feldspar grains and the opaque material filling the fault plane. The second is
a gradational transition with grains of K-feldspar and quartz decreasing in numbers and size from the wall rocks to the fault core (Fig. 5A, B). The main texture found in the thin section of the NW and NE faults is of cataclasite, which shows angular rock fragments, mainly composed of quartz and embedded in a matrix of iron oxide. Most of the quartz in wall rock and angular fragments in the fault presents undulated extinction associated with faulting. The wall fragments in the fault infilling range from ~5 mm to less than 0.1 mm. Some of the NW faults in Boqueirão valley present no filling. The N–S faults present quartz exudation (> 1 mm) and small opaque grains. The quartz grains present recrystallization and undulated extinction and rare thin (> 0.05 mm) randomly disposed iron–oxide veins.

The SEM method was used to identify high Fe content in the veins in a semi-quantitative analysis. In addition, a microprobe study was performed in order to identify the mineralogy of the veins. We were able to verify that the opaque matrix and black veins filling the NW and NE fault breccias were hematite in four thin sections. We analyzed the fault matrix in some targets and in others there was some contamination due to very small grains of quartz dispersed in it. The images from the backscattering (BSE) show a gradational transition from wall rock to the breccia phase (Fig. 5C, D).

**DISCUSSION AND CONCLUSION**

The seismicity of the Meruoca granite is similar to that associated with veins and dikes, such as in the Samambaia fault, described by Bezerra et al. (2011). The NNW-SSE paleo sigma1 reactivated WNW-ESE structures. These structures were originated by the younger brittle event recognized in the study area, also considering the crosscut relationship between NE and NW structures and the absence of filling in some NW–trending faults. This younger event is consistent with the Neotectonic stress field. In the Meruoca Granite, the recognized hardened cataclasites and iron oxide cement indicate older and deeper generated fault traces (rocks) that are not associated to measured earthquakes. However, the seismological data indicate that the focal mechanism from the recent earthquakes coincides with the paleostress field that creates and is prone to reactivating the WNW-ESE and NW structures. Although these faults are not recent, the faults and the swarm of basalt dikes are optimally oriented
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These faults and the swarm of basalt dikes are the preexisting zone of weakness on a local scale. New data on the Borborema Province are now available to contribute towards the understanding of the behavior of the seismically active faults in the region. Unlike the Pernambuco lineament, where earthquakes are due to reactivation of the main shear zone (Ferreira et al. 2008), the Transbrasiliano lineament does not present a direct relationship with the recent earthquakes in the Meruoca granite. In addition, unlike the Palhano and Augusto Severo cases, where the seismicity is related to faults that cut across preexisting structures, the Meruoca seismicity is related to the northern scarp of the Boqueirão valley, a remarkable 10 km long and 3 km wide structure located center-south of the granite.

We conclude that the seismically-defined Riacho Fundo fault is not directly linked to a nearby continental-scale shear zone reactivated in the Paleozoic, the Transbrasiliano lineament. The Riacho Fundo fault, however, coincides with E–W-trending faults and Jurassic–Cretaceous basalt dikes that cut across the Meruoca granite. These structures occur along the Boqueirão valley, which is also an E–W-trending structure that exhibits steep scarps and disrupts the granite topography. In addition, the Boqueirão valley, which is also an E-W-trending structure, was formed and oriented in that manner due to the existence of the Riacho Fundo fault. We conclude that the Riacho Fundo seismogenic fault is a weak preexisting local structure, but that it is not a case of reactivation of a major shear zone similar to the Pernambuco lineament, as expected.

Figure 5 - A and B photos of thin sections showing sharp contact between the rock and the vein (Fe oxide) and angular clasts of quartz and feldspar of NW faults – N//. K-f - K-feldspar, Qz- quartz. C and D texture of thin sections in microprobe BSE photos. Red arrows indicate direction of flow. K-f – K-feldspar, Qz - quartz.
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RESUMO

Em 2008 uma série de tremores ocorreu no Granito Meruoca, localizado na porção noroeste da Província Borborema. A atividade sísmica foi identificada ao longo da falha Riacho Fundo com direção 081°Az e profundidade de 8 quilômetros. O objetivo do estudo foi analisar a correlação entre a atividade sísmica e as estruturas encontradas no Granito Meruoca. Foi realizado um mapeamento geológico na área epicentral, com análise da mineralogia das rochas de falha e comparação com os dados sismológicos da falha Riacho Fundo. Chegamos à conclusão que a falha sismogênica coincide com as falhas de direção E-W encontradas em escala de afloramento e com o enxame de diques basálticos mesozóicos. Nós propomos que as estruturas frágeis do granito Meruoca foram reativadas pela sismicidade. Nosso estudo exalta a importância do mapeamento geológico e da análise mineral para estabelecer as relações entre as estruturas geológicas e a sismicidade em uma determinada área.


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