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## Large Igneous Provinces of the Amazonian Craton and their Metallogenic Potential in Proterozoic Times

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### ABSTRACT

This paper overviews the Proterozoic Large Igneous Provinces of the Amazonian Craton, characterized by large volumes of extrusive and intrusive magmatic rocks. We reassess the geologic, geochronologic and geochemical information to establish three intracontinental felsic volcanic-plutonic igneous belts (i.e., SLIPs), namely: Orocaima (1.98-1.96 Ga), Uatumã (1.88-1.87 Ga) and Alta Floresta (1.80-1.79 Ga). The Avanavero LIP (1.79–1.78 Ga), as well as the Rincón del Tigre-Huanchaca LIP (1.11 Ga) are also revisited. The relationships of these events with intraplate settings through time and space are apparent. We examine the main characteristics of each magmatic event in light of the U-Pb zircon and baddeleyite ages and coupled isotopic-geochemical constraints, the geodynamic significance, and metallogenic potential. The Uatumã and Alta Floresta SLIPs host the most important mineral resources within the Amazonian Craton. Global barcode matches of the Proterozoic SLIPS/LIP events of Amazonia are also addressed, as well as their possible links with geologic time-scale periods: the Orosirian, Statherian and Stenian boundaries. We also evaluate the available paleomagnetic data to address issues related to the barcode match of such SLIP/LIP events in the context of supercontinent cycles.

Keywords: Proterozoic, Amazonian Craton, Large Igneous Provinces, Mineral Resources, Paleomagnetic reconstructions

### 1. INTRODUCTION

Large Igneous Provinces (LIPs) and Silicic LIPs (SLIPs) have become one of the most important themes in the evolution of the Earth, on issues that include the nature of plumbing systems, mantle dynamics and supercontinent cycles, metallogeny and environmental changes through time, (e.g., Bryan and Ernst, 2008; Ernst 2014; Ernst and Jowitt, 2013; Ernst and Youbi 2017). LIPs are a powerful tool toward paleogeographic reconstructions by comparison of the LIP “barcode” between different blocks to identify neighboring blocks and by matching the foci of

radiating dyke swarms between blocks (Bleeker and Ernst, 2006; Ernst and Bleeker, 2010; Peng et al. 2011). In addition, LIP events due to their short duration or pulsed character in an intracontinental setting are prominent time-markers for breakup attempts of the Earth's lithosphere in addition to coeval intraplate episodes such as anorogenic magmatism and tectonic basins. These events occur at a variable rate that averages approximately one event every 20 to 30 myr (Ernst 2014). LIP type components are extensive flood basalts, mafic dyke swarms and sills, silicic volcanic-plutonic associations, as well as mafic-ultramafic layered intrusions. Some SLIPs display linear distribution as a belt that suggests a primary association with hydrothermal fluid dynamics from earlier subduction zones inducing pervasive melt of the lithospheric mantle (e.g., Bryan and Ferrari 2013; Ernst 2014).

From an economic perspective, LIP and SLIP pulses have been usually associated with metallogenic systems, such as native Cu, hydrothermal volcanogenic massive sulfide (VMS) and iron-oxide-cooper-gold (IOCG) deposits, orthomagmatic Ni-Cu-PGE sulfides, Sn-W, Nb-Ta-REE and diamond-gold among others (Ernst and Jowitt 2013, 2017). Orogenic gold deposits may also have an indirect link with LIPs and a marked breakup (or attempted breakup) events that may correlate in time with compression and transpression episodes on distal convergent plate margins (e.g., Ernst and Jowitt, 2013). However, intraplate settings have also been envisaged, for instance in the southwestern portion of the Amazonian Craton (e.g., Rizzotto *et al.* 2019; Oliveira and Almeida 2019). Particularly, in humid tropical climatic zones, the surface record of ore deposits are uncompleted or absent, sometimes leached and reprecipitated. These processes eventually result in thick weathering profiles (Butt and Ziggers 1989) with enriched Al, Ni-Co, Mn, Fe and Cr within laterites, developed from primary mineralized mafic-ultramafic rocks (e.g., Mud 2010, 2012), as well as Nb-Ta-REE phosphate, iron ore, Cu, Zr, Th, U, fluorine/fluorite, and vermiculite resources from carbonatite laterites (Ernst and Jowitt 2013).

When it comes to the Amazonian Craton, several Proterozoic LIP/SLIP scale events have been recognized in the last decade by means of precise U-Pb dating and coupled isotopic and geochemical characterization. The growing knowledge of LIP events has allowed insights on their nature and tectonic significance related with the polycyclic evolution, as well as for the paleogeographic constraints on the positioning of Amazonia in the Columbia and Rodinia supercontinents ((Klein et al. 2012; Reis et al. 2013a; D'Agrella-Filho et al. 2016a; Teixeira et al. 2015, 2019; Rizzotto et al. 2019; Antonio et al. 2021). However, the linkage between LIPs and/or SLIPs and the processes and potential for concentrating metal deposits throughout the Amazonian Craton are still poorly explored.

This review reassesses the role of Paleo and Mesoproterozoic LIP/SLIP events of the Amazonian Craton (Guiana and Brazil Central shields) and the potential links with metallogeny in space and time. We emphasize the importance of five events of LIP scale, although additional potentially important intraplate igneous activities are apparent through time and space (e.g., Klein *et al.* 2012; Reis *et al.* 2013a; Teixeira *et al.* 2015, 2019; CPRM 2010). For this purpose, we distinguish two intraplate LIP events and three SLIPs that are characterized physically as silicic igneous belts (silicic LIPs) composed of voluminous volcanic-plutonic associations with post-orogenic to anorogenic characteristics. Important sedimentary basins and mafic magmatism follow the associations. The SLIP events in the Amazonian Craton, from the older to younger, are: Orocaina (1.98-1.96 Ga), Uatumã (1.88–1.87 Ga) and Alta Floresta (1.80-1.79 Ga). The Alta Floresta SLIP is coeval with the

Avanavero LIP (1.79-1.78 Ga) that occurs throughout those oldest igneous provinces mostly in the Guiana Shield. The Rincón del Tigre-Huanchaca (1.11 Ga) LIP that extends in the southeastern portion of the Amazonian Craton and the Bolivian Precambrian Shield represents the youngest Proterozoic voluminous mafic to mafic-ultramafic magmatism.

We also provide paleogeographic implications for Proterozoic Amazonia in the context of supercontinent cycles.

## **2. SILICIC AND MAFIC INTRAPLATE EVENTS (INCLUDING SLIPS AND LIPS) AND ASSOCIATED INTRACRATONIC BASINS**

### **2.1 Overview**

The country rocks of the Amazonian Craton crop out over two regions overlain by the Solimões and Amazonas basins: the Guiana Shield in the north and Central Brazil Shield in the south (Figure 1). The tectonic evolution of the Amazonian Craton remains under discussion (Tassinari and Macambira 2004; Santos et al. 2006; Cordani and Teixeira 2007; Fraga et al., 2008). When it comes to the SLIPs, three large volcanic-plutonic belts are apparent, in general associated with voluminous sedimentary rocks (Fraga et al. 2017b, 2020; Reis et al. 2013a, 2021). In this work, we follow the concept of Fraga et al. (2008) that distinguish at least two large igneous belts (i.e., SLIPs adjacent to the ca. 2.0 Ga Cauarane-Coeroeni supracrustal belt and the granite-greenstone terrane at 2.21-2.07 Ga), the main tectonic features recognized in the Guiana Shield.

This section outlines the distribution of LIP/SLIP scale magmatism and their respective nodes throughout the Amazonian Craton. The two oldest SLIPs – Orocaima (1.98-1.96 Ga) and Uatumã (1.88-1.87 Ga) form roughly sinuous igneous belts and are related to an intracontinental setting. Both SLIPs extend discontinuously for more than 1000 kilometers, have a width of around 200 km and thus containing a huge volume of magmatic material within their main time interval of 20-10 Ma. They show rocks normally with  $\text{SiO}_2 > 65\%$  and do not include expanded suites, which are more common in orogenic environments, in addition to minor mafic enclaves, notably of quartz diorite. Large sedimentary basins underlie these SLIPs and, exemplified by isolated tablelands suggesting some previous extension across the continental crust. They were interpreted as rifted basins formed in an intraplate environment (Reis et al. 2017a) and accommodate large mafic sills and dykes such as the 1.79-1.78 Ga Avanavero LIP (Figure 1).

The Avanavero LIP matches the Alta Floresta SLIP (1.80-1.79 Ga) in the Central Brazil Shield which, in turn, displays a peculiar sinuous geometry that contrasts with the other SLIPs. This one is distributed as a narrow string of volcanic-plutonic rocks, extending from the southern flank of the Alto Tapajós Horst, to the southeast where it borders a nucleus of older rocks ca. 2.03-1.87 Ga old (Figure 1), and exhibiting a larger exposure toward the northeast, overlain by Phanerozoic cover rocks. The structural framework of the youngest LIP – Rincón del Tigre-Huanchaca (1.11 Ga) - roughly follows the NW-SE trend in the southwestern Amazonian Craton.

Below we summarize the geologic-tectonic aspects of those LIP/SLIP episodes in a chronological order and also discuss their related mineral potential. We note a linkage between mineral deposits and multi-age intracratonic volcanics, granitoids and mafic-ultramafics rocks through time and space.

## 2.2 The Orocaima SLIP (1.98-1.96 Ga)

### 2.2.1 Distribution

The Orocaima SLIP – OSL (Reis *et al.*, 2014) occurs in the Guiana Shield as a continuous volcanic-plutonic domain throughout the Venezuela, Brazil (Roraima and Pará States), Guyana and Suriname, where the magmatic units are known by different names.

According to Fraga *et al.* (2017b) and based on previous petrographic and chemical studies (Fraga *et al.* 1997; CPRM 2010; Reis and Ramos 2017), the OSL consists mainly of 1.98-1.96 Ga high-K calc-alkaline, A-type and shoshonitic magmatic rocks, interpreted in this paper as formed in an intracontinental setting. However, the tectonic significance of the belt remains under debate as the previous interpretations of Santos (2003) and Fraga *et al.* (1997) suggested in collisional and post-collisional settings, respectively.

The OSL contrasts in age with the surrounding Rhyacian country rocks at the easternmost portion of Suriname and the northmost portion of Guyana where a granite-greenstone terrane dominates (Figure 2). The same relationship can be seen in the vicinity of the greenstone belts of Venezuela.

The Orosirian framework of the Guiana Shield shows a complex relation between the Cauarane-Coeroeni supracrustal Belt, the Rio Urubu Igneous Belt, and the Orocaima SLIP. According to Fraga *et al.* (2017a), the Cauarane-Coeroeni Belt – CCB represents multiphase supracrustal rocks outcropping from northwest Roraima to southwest Suriname. On both sides of the belt, to the north and south, the 1.98-1.96 Ga Orocaima SLIP and the 1.94-1.92 Ga Rio Urubu Belt emerge, respectively (Figure 1). U-Pb SHRIMP detrital zircons for paragneisses of the CCB show Archean, Siderian and Rhyacian sources, as well as major provenance from Rhyacian to Orosirian sources. The belt can be interpreted as a back-arc type basin associated with the development of the 2.04-2.03 Ga magmatic arc, with suturing and high-grade metamorphism around 2.02 Ga (Fraga *et al.* 2017a). The Rio Urubu Belt (Fraga *et al.* 2017a) includes foliated granitoids, charnockites and gneisses formed in a transpressional post-collisional setting. It hosts two intraplate AMG (Anorthosite-Mangerite-Rapakivi Granite) complexes dated at 1.53-1.52 Ga (Heinonen *et al.* 2012) and 1.43-1.42 Ga (Lira and Lopes 2020).

Terrigenous formations with pyroclastic to volcanoclastic contributions, metamorphosed to greenschist facies, have been distinguished from the dominantly volcanic rocks and the Roraima sedimentary cover as described by Briceño *et al.* (1989) in the southwest Venezuela and by Santos *et al.* (2003a) in the westernmost portion of Roraima State. Both formations have been considered the best target for the gold investigations everywhere.

The Pakaraima Block represented by the Roraima Supergroup (Figure 1) is most important Orosirian sedimentary basin, covering 73,000 km<sup>2</sup> in parts of Venezuela, Brazil, and Guyana (Reis and Yáñez 2001; Reis *et al.* 2017a). The U-Pb age of tuffs in the middle section at 1.87 Ga define the minimum age of deposition whereas the mafic sills of the Avanavero Dolerite (LIP) intrudes the strata levels at 1.79-1.78 Ga (Santos *et al.* 2003b; Reis *et al.* 2013a). Both magmatisms register the tectonic stability of the Amazonian Craton at that period of time. Some sedimentary outliers, also cut by Avanavero sills, show significant levels of dark shales (Reis and

Carvalho 1996) and reveal good targets to time-scale and paleoenvironmental studies.

Towards the south portion of the Amazonian Craton, the Central Brazil Shield encompasses to the eastern, a large granite-greenstone terrane as well as supracrustal and granitoid rocks at 3.05-2.30 Ga (Carajás), sometimes reworked by Transamazonian Orogeny at 2.26-2.05 Ga (Vasquez et al. 2019). To the west of these oldest rocks, Orosirian volcanic-plutonic rocks ca. 1.98 Ga have been described by Lamarão et al. (2005, 2008) and can be chronologically related to the OSL (Figure 1). They crop out amidst dominantly younger sedimentary, plutonic and volcanic rocks ca. 1.88-1.78 Ga. In this area, the basement rocks, gneisses, metavolcanic-sedimentary successions and granitoids are genetically related to subduction settings with ages of ca. 2.03-2.01 Ga (Santos et al. 2000, 2004; Vasquez et al. 2008).

### 2.2.2 Mineral Resources

The Amazonian Craton is recognized for hosting world-class deposits. However, the few direct dates on the ores and coupled isotopic constraints of the metallogenic systems limit the development of regional models, especially for the subsequent period of the Transamazonian Orogeny (e.g., Tedeschi et al. 2020). We discuss below the mineral resources potentially linked to the period of 1.98-1.96 Ga referred as the OSL. See summary in Table 1.

In some cases, the mineralizing processes are directly associated with the development of the SLIP. However, in most cases, the mineralization is approximately coeval with, but indirectly linked with the SLIP.

The OSL has low metallogenic potential based on the published information (see Table 1 for details). The Aricheng deposit in Guyana (Alexandre 2010; Renaud 2014) represents a uranium occurrence hosted in the high-K calc-alkaline batholith ca. 2.10-2.07 Ga (Alexandre 2010). The mineralization is of the albitite-hosted uranium type, with zirconium ore (Cinelu and Cuney 2006) and occurs in an associated breccia fault controlled by E-W shear zones crossing the batholith. Typical IOCG mineral alteration assemblages were identified in drill cores of the batholith domains (Renaud 2014). U-Pb dating of hydrothermal zircons from the mineralized zone yielded an intercept age of 1.99 Ga, interpreted as the minimum age of mineralization, allowing a tentative age match with the OSL. The Eagle Mountain deposit, some 230 km southeast of Georgetown (Guyana), is of the porphyry gold type (Voicu *et al.* 2001) and the mineralization is related to granitoids at 1.98 Ga (Nadeau *et al.* 2013), in turn, hosted by metavolcanic rocks of the Barama-Mazaruni greenstone belt (Kroonenberg and de Roever 2010). The ore is widespread in the saprolitic rock or as stockworks, where it forms a bimetallic association with Mo and Cu.

In Venezuela, Mo-rich granitoids occurs in the contact with volcanic rocks (Sidder and Mendoza 1991). Similarly, in the northeastern portion of the Roraima State, Brazil, molybdenite-bearing granite was described in spatial association with volcanic-plutonic rocks attributed to the OSL. The granite has been affected by E-W shear zones related to the K'Mudku tectono-thermal event about 1.20 Ga (CPRM 1999).

Towards the Central Brazil Shield, important gold deposits are associated with the Tapajós Mineral Province – TMP. They give a wide range of age, from 2.03 to 1.80 Ga, attributed to the rocks of the province (Lamarão et al. 2002; Borgo et al.

2017; Guimarães and Klein 2020 and references therein). Tentatively, some of these deposits may be associated with the OSL, as detailed below:

Two of the largest mineral deposits are recognized in the TMP: Coringa and Tocantinzinho. The first one is an Au-Ag (Cu-Pb-Zn) polymetallic deposit hosted in a volcanic-plutonic association dated at 1.99-1.96 Ga old (Guimarães and Klein 2020 and references therein). The mineralization occurs in veins or in shear zones where gold is associated with quartz, silver, sphalerite, pyrite, and subordinately, galena, chalcopyrite, and hematite. Gold also occurs disseminated in alteration zones of host rock as well as in pyrite, sphalerite, and silver telluride inclusions. The deposit is interpreted as a low-sulfidation epithermal type (Tokashiki et al. 2013; Corrêa-Lima and Klein 2020 and references therein).

The Tocantinzinho gold deposit is associated with high-K calc-alkaline plutonic rocks dated at 1.98-1.97 Ga, constrained by NW-SE strike-slip faults and with an elongated geometry (Borgo et al. 2017). Subvolcanic types, believed to be formed in an intraplate setting are coeval or slightly younger than the granitoid rocks and may be linked to feeder dykes in depth (Santiago et al. 2013; Biondi 2020 and references therein). The mineralization occurs associated to mild to moderate hydrothermalized rock varieties (e.g., Santiago et al. 2013 and references therein). Gold is associated with sericitization zones also containing pyrite, chalcopyrite, sphalerite, and galena in veinlets, breccias or disseminated in pyrite, feldspar, and quartz. In the breccias, high gold concentrations are associated with chlorite ± carbonate ± quartz ± rutile ± pyrite ± galena. The deposit has varied characteristics with similarities to intrusion-related gold deposits, mesozonal intrusion-hosted gold deposits as well as Au-rich porphyry deposits hosted in oxidized granites (Biondi et al. 2018 and references therein) or (magmatic-hydrothermal) oxidized calc-alkaline granite-related gold deposits (Lopes and Moura 2019 and references therein).

#### *2.2.3 Matches with 1.98-1.96 Ga magmatism on other crustal blocks*

The 1.98-1.96 Ga mafic and silicic magmatism of Amazonia matches in age the Pechenga-Onega LIP event of the Kola and Karelia cratons in the Baltic Shield (Lubnina et al. 2016; Davey 2019). Additional age matches including the 1.97 Ga Khajuraho (Jhansi) dolerite dyke swarm of the Bundelkhand craton (Samal et al. 2019), and the 1.97 Ga dolerite Xiwangshan swarm of the North China craton (Peng 2015).

### **2.3 The Uatumã SLIP (1.88-1.87 Ga)**

#### *2.3.1 Distribution*

Another very large event covering more than 1,600,000 km<sup>2</sup> is the 1.88-1.87 Ga Orosirian felsic volcanic-plutonic rocks, which occur in both shields of the Amazonian Craton. This event was first described as a being related to a large igneous province by Fernandes et al. (2011), later designated to the Uatumã SLIP – USL by Klein et al. (2012) - Figure 1.

In the Guiana Shield, the USL occurs in the south portion of Roraima State (Almeida 2006; Reis et al. 2021), in the northeast of Amazonas State (Valério et al. 2009; Ferron et al. 2010; Klein et al. 2012), in the northwest of Pará State (Barreto et al. 2013; Leal et al. 2018) and south of Guyana (Gibbs and Barron 1983).

The northwestern portion of the Central Brazil Shield is the largest area of the USL, but recently a U-Pb investigation was done in rocks of the southmost sector of the shield, as an inlier into the Parecis Basin, providing results of ca. 1.88 Ga that match with those of the Uatumã SLIP (Lima *et al.* 2021) – Figure 1. Some anorogenic granites crosscut Archean domains (Carajás) and also likely belong to the SLIP, as well as the adjoining 1.88 Ga mafic dyke swarm (Teixeira *et al.* 2019; Antonio *et al.* 2021).

As the Orocaima SLIP, the USL is exceptionally well-preserved, with no influence of the Transamazonian Orogeny or its late stages. Where it outcrops, the USL encompass high-K calc-alkaline and A-type volcanics and granites (Fernandes *et al.* 2008; Fraga *et al.* 2017c; Juliani and Fernandes 2010). The timing between both rock types suggests that the high-K calc-alkaline magmatism preceded the alkaline magmatism. Nevertheless, recurrences of magmatic pulses and coexistence of these magmas, have been suggested by the geochemistry of the layers (acid to intermediate) and geochronological data (Vasquez and Dreher 2011). In addition, a charnockitic magmatism (1.87 Ga) has been described in the southeast of the Roraima State (Almeida *et al.* 2008), matching in age the USL. From a tectonic point of view, this SLIP magmatism has been tectonically assigned either to an extensional environment related to underplating mechanisms or post-dating a soft collision process related to the Orosirian orogenic evolution that eventually formed the Tapajós crust (Santos *et al.* 2000, 2001, 2004; Fernandes *et al.* 2011; Antonio *et al.* 2017; Teixeira *et al.* 2019; Vasquez *et al.* 2019; Guimarães and Klein 2020).

### 2.3.2 Mineral Resources

In the Central Brazil Shield, the Tapajós Mineral Province - TMP, where USL rocks are widespread, hosts a large gold panning production area where the country rocks are as old as 2.03-2.01 Ga (Santos *et al.* 2000, 2004; Vasquez *et al.* 2008) - Figure 3. There is unofficial historical production greater than 600 tons of gold extracted from alluvial sources from more than 2200 “garimpos” sites since the eighties of the past century (Borgo *et al.* 2017; Correa-Lima and Klein 2020). In this millennium, dozens of previous studies (Santos *et al.* 2004; Santiago *et al.* 2013; Villas *et al.* 2013; Assunção and Klein 2014; Juliani *et al.* 2014; Klein *et al.* 2016 and references therein) were mainly focused on the hydrothermal alteration and mineralization, as well as about the geological history of the province in terms of geotectonic evolution and structural controls.

Detailed studies of some of the main deposits, with a focus on proposing genetic models, have consisted of characterization of host rocks, hydrothermal and metasomatic processes and on the nature and evolution of ore fluids (Juliani *et al.* 2005, 2013; Borges *et al.* 2009; Assunção and Klein 2014; Tokashiki *et al.* 2013; Silva Jr. and Klein 2016; Borgo *et al.* 2017; Queiroz and Klein 2018; Biondi *et al.* 2018; Lopes and Moura 2019; Oliveira *et al.* 2019; Correa-Lima and Klein 2020; Guimarães and Klein 2020; Biondi 2020 and references therein). Primary gold from the TMP generally occurs in quartz veins hosted in felsic volcanic, and volcanoclastic rocks and also in granitoids. Hydrothermal breccias have also been recognized and often follow the mineralized veins (Dreher *et al.* 1999). Generally, the individual deposits of the TMP have been described as orogenic, intrusion-related/magmatic-hydrothermal, porphyry, epithermal and paleo-placer (Guimarães *et al.* 2021).

Epithermal gold mineralization and high to low-sulfidation occurrences are mostly associated with volcanic and volcanoclastic rocks, which have been strongly altered by hydrothermal processes and associated with caldera complexes (Juliani *et al.* 2005). The high-sulfidation gold mineralization can be attributed to hydrothermal breccia pipes and related alteration processes forming very fine grains of native Au, Ag and Cu. These deposits are related to the final stages of the post-collapse phase of the volcanic calderas (e.g., Au-Cu-Ag and Cu-Zn-Mo, see Table 2 to Botica Velha deposit). Ar-Ar alunite dating of the high-sulfidation epithermal mineralization show ages of ca. 1.87 Ga and volcanic quiescence at 1.84 Ga (Juliani *et al.* 2005).

The low-sulfidation gold mineralization is located at the border of a caldera complex and shows an overprint of porphyry style Cu-Mo-(Au) mineralization associated with several porphyry dykes. Porphyry-type gold mineralization mainly consists of Au-(Cu) (see Table 2 for Palito and Chapéu do Sol deposits, Echeverri-Misas 2010, 2015; Aguja-Bocanegra 2013) formed during syn- post-collapse phase of the volcanic caldera and emplacement of high-K calc-alkaline granites at 1.88 Ga.

Specialized, 1.88 Ga A-type granites host Sn, W, Bi, Nb, Ta, Be and Li (Lamarão *et al.*, 2002; Pinho *et al.* 2006). In contrast, the calc-alkaline, I-type granites with U-Pb-TIMS zircon ages of ca. 1.88-1.87 Ga (Santos *et al.*, 2000; Silva Jr. *et al.* 2015 and references therein) show more significant contribution to the concentration of gold and base metals, both correlated to magmatic-hydrothermal fluids in plutonic rocks. Such mineral resources can be grouped into two types: 1) deep porphyry, intrusion-related and orogenic deposits and, 2) volcanic-plutonic, porphyry-epithermal systems. Batalha is a deep porphyry-style gold deposit, whereas the Cuiu-Cuiú, Crepori, Ouro Roxo, São José and Porto Rico are intrusion-related deposits (Assunção and Klein 2014; Silva Jr. *et al.* 2015; Silva Jr. and Klein 2016; Oliveira *et al.* 2019, see Table 2 for details).

The Cuiu-Cuiú gold district includes several occurrences and deposits associated with shear zones developed in granitoids and the gold mineralization can be related to 1.88 Ga rocks (see Table 2 for details). Gold occurs in free form or as inclusions in the paragenesis of sulfides in quartz veins, where an intense sericitization occurs in some deposits (see Table 2 to Moreira Gomes, Central, Pau da Merenda deposits, among others). Pb-Pb isochron ages at 1.85 Ga provide an estimate of the mineralization timing of the deposits (Veloso and Santos 2013; Silva Jr. *et al.* 2015).

The Carajás Mineral Province (Figure 4), in the southeastern Amazonian Craton, is one of the largest metalliferous provinces in the world, with giant iron ore deposits in addition to Cu-Au, Cu-Zn, Mn, Ni, REE and PGE. A recent tectonic evolution model for the province (e.g., Tavares *et al.* 2018) discusses the presence of superimposed orogenic and extensional cycles from the Archean to the Neoproterozoic-Cambrian times. The province documents three major Archean-Paleoproterozoic orogenic events with the latest followed by late to post-orogenic sedimentation, swarms of felsic and mafic dykes and 1.88 Ga anorogenic alkaline to subalkaline A-type magmatism (Giovanardi *et al.* 2019; Trunfull *et al.* 2020; Antonio *et al.* 2021).

It is widely accepted that the USL granitic plutons (e.g., Central Carajás, Young Salobo, Cigano, Pojuca, and Breves plutons, among others) were probably the main cause of the thermal disturbance that affected the older rocks forming a complex hydrothermal system in pre-existing regional shear zones (e.g., Bettencourt

*et al.* 2016 and references therein). This hydrothermal system was responsible for the genesis of IOCG and Cu-rich polymetallic deposits. A younger epigenetic phase related to Cu-Zn and Cu-Co deposits can be related to the remobilization of pre-existing mineralizations during the 1.88 Ga magmatism. The percolation of fluids during the younger emplacement is also believed to be caused by the latter phase of hydrothermal alteration linked to the IOCG-type deposits (see Table 2 for all details), where multiphase mineralization pulses with ages of ca. 2.71-2.57 Ga and 2.0-1.88 Ga are recognized.

A younger phase of A-type magmatism at 1.87 Ga hosts Sn, W and Nb-Ta mineralization (Trunfull *et al.* 2020). Post-magmatic alteration and Sn-W mineralization are reported in granitic plutons and greisenized zones and to a lesser extent, are associated with Nb and Ta.

In the Guiana Shield, there are few records of mineral occurrences related to the 1.88-1.87 Ga USL event. According to Teixeira *et al.* (2019), several mafic bodies are contemporaneous with the Uatumã magmatism based on tight age matches and a similar intraplate setting. In Roraima State, near the border with Guyana, an occurrence of anorthosite with vanadiferous titanomagnetite (VTM) was reported by Goulart *et al.* (2019); this mineralization occurs in a gabbro-anorthositic layered intrusion. Other mafic-ultramafic bodies in the Roraima State have been grouped with the Uraricaá Suite, for which a U-Pb age of 1.88 Ga is reported (see Table 2).

### 2.3.3 Matches with 1.88-1.87 Ga magmatism on other crustal blocks

In a broader perspective this 1.88-1.87 Ga volcanic-plutonic episode matches the early Svecofennian magmatism in Baltica (Nironen *et al.* 2000), the circum-Superior LIP in the Superior Craton (Jowitt and Ernst 2013), and also the intraplate magmatism in the Slave, southern Siberian, Indian cratons; and Kalahari cratons (Ernst *et al.* 2013; Ernst 2014, Ernst *et al.* 2021 and references therein).

## 2.4 The Alta Floresta SLIP (1.80-1.79 Ga)

### 2.4.1 Distribution

The term “Alta Floresta SLIP” – AFSL is proposed in this study to comprise calc-alkaline volcanic and granitic rocks emplaced over a short-lived period of 10 million years, between 1.80 and 1.79 Ga that covered parts of Mato Grosso and Amazonas State, Central Brazil Shield (Figure 1). This SLIP surrounds the southern and western flanks of the Alto Tapajós Horst along the boundary between Amazonas, Pará and Mato Grosso State (Figure 5). Some alkaline granites with the above age, may be also attributed to the AFSL, but there is still no strong evidence for associated alkaline volcanic rocks. The tectonic setting of the volcano-plutonism remains debated, as to whether a post-collisional (Cordani and Teixeira 2007; Assis 2015; Scandola *et al.* 2017) or an intracontinental settings (Rizzotto *et al.* 2019).

The AFSL includes volcanic and subvolcanic rocks associated with the pyroclastic and sometimes epiclastic rocks that were previously grouped into the Colíder Group (Rizzotto *et al.* 2004). In the western sector of the horst, in Amazonas State, they show dominant calc-alkaline affinity and are medium to high-K. Noteworthy, the Alto Tapajós Horst that bounds the AFSL, contains a lower volcanic-sedimentary succession ca. 1.76-1.74 Ga cut by the Mata-Matá Gabbro at 1.57 Ga

(Betiollo *et al.* 2009) and an upper, significantly younger sedimentary one ( $< 1.03$  Ga) [Reis *et al.* (2013b, 2017b)]. They are related to the development of a large intracratonic rift system, following the multiple stages of magmatism.

The granitoid rocks of the AFSL are grouped into the Paranaíta Suite (Ribeiro and Duarte 2010), represented by oxidized, high-potassium calc-alkaline I-types, which are meta to peraluminous and strongly magnetic. An important feature in the field is the presence of a large concentration of volcanic enclaves, as well as interdigitated and lobed contacts between the plutonic and volcanic rocks, suggesting the contemporaneous nature of these lithologies. Further south, the AFSL surrounds calc-alkaline suite dated in the 1.78-1.76 Ga interval (Figure 5) and which were previously considered to be part of the province (Rizzotto *et al.* 2019). Importantly, these rocks are not considered here to be part of the AFSL, whose minimum age does not exceed 1.79 Ga. These authors coined the name “Western Amazonia Igneous Belt” for those plutonic suites that occur in the area of the AFSL, where the more evolved granitic intrusions have A-type characteristics and intraplate character. According to our conception, ages of about 1.77-1.75 Ga documented for the volcanic rocks in the same area can be attributed to the younger volcano-sedimentary succession at the base of the Alto Tapajós Horst. Our interpretation also diverges from the sedimentary stratigraphic propositions by Simões *et al.* (2020) for the Alta Floresta Province, given that they did not consider the most recent regional mapping results available for the whole area (Almeida 2016; Reis *et al.* 2017b).

#### 2.4.2 Mineral Resources

The Alta Floresta Mineral Province (Figure 6) to which the Alta Floresta SLIP are genetically and spatially related, hosts numerous occurrences of gold and gold + base metals closely associated with the volcanic and volcanoclastic rocks, and also granitoids (Alves *et al.* 2019; Rios *et al.* 2019 and references therein). For instance, the calc-alkaline rocks of the Paranaíta Suite are associated with the main gold deposits of the Alta Floresta Mineral Province. Some deposits are better known, with well-defined ages and with proposed model to the ore concentration (for details and references see Table 3 and Figure 6). Geochronological data suggest that the deposits of the Alta Floresta Mineral Province may have been controlled by a complex hydrothermal system, with the development of deposits formed in the epizone and mesozone, directly related to a volcano-plutonic activity in an intraplate environment (Silva and Abram 2008; Miguel Jr. 2011; Assis 2015 and references therein). The volcanic-plutonic magmatism (i.e., AFSL) was the source of the fluid and heat, controlling the hydrothermal system during the development of the gold and polymetallic deposits in the province.

Analytical results indicate the link between some mineralized deposits and the volcanic or volcanic-plutonic magmatic phases (Silva and Abram 2008; Assis 2015; Rios *et al.* 2019 and references therein). U-Pb SHRIMP zircon dating performed by Serrato (2014) supports the temporal relation of the AFSL at 1.80-1.79 Ga to the evolution of the mineral systems. The author reported ore dating in the mineralized zone yielding a Re-Os model age in molybdenite of 1.80 Ga. The Ar-Ar, U-Pb and Re-Os results available for other deposits of the province (see Table 3 for details) indicate a consistent period of mineralization between 1.80-1.78 Ga. Re/Os analyses in pyrite from mineralized zones of the Pé-Quente and Luizão deposits, yielded

model ages of ca. 1.80-1.79 Ga, while the Re/Os data in molybdenite (X1 deposit) provided ages at 1.78 Ga (Serrato 2014; Assis *et al.* 2017). These robust Re-Os ages in the 1.79-1.78 Ga interval, link the AFSL development to an important metallogenic time in the Amazonian Craton. Recent U-Th-Pb SHRIMP dating in hydrothermal monazites from Trairão and Chumbo Grosso gold deposits (Rocha *et al.* 2020) yielded upper intercept ages of 1.80 and 1.79 Ga (see Table 3).

Towards the Guiana Shield, in the Pitinga Mineral Province, the Nb, Ta, U, REE, Zr and F-rich Água Boa and Madeira granitic plutons belong to the Madeira Suite dated at 1.82-1.81 Ga (Bastos Neto *et al.* 2014 and references therein). The plutons are tin-mineralized and exploited (Figure 7, Table 3).

The Água Boa pluton is composed of four facies where the earlier corresponds to a coarse grained rapakivi facies, followed by a fine-grained porphyritic biotite syenogranite, a coarse- to medium-grained biotite alkali feldspar granite, and topaz-bearing porphyritic granite. The topaz-bearing porphyritic granite is the younger facies dated at 1.80 Ga (Lenharo 1998) similar in age to the AFSL. Cassiterite-rich greisens and episyenites are associated with the hydrothermalized facies of the Água Boa pluton (Borges *et al.* 2003; Feio *et al.* 2007 and references therein). An Ar-Ar plateau age in mica of 1.78 Ga from greisens, defines the closing temperature of the hydrothermal activity (Lenharo *et al.* 2003).

The Madeira pluton (Figure 7) exhibits four facies (Lenharo *et al.* 2003; Costi *et al.* 2009 and references therein). The oldest facies comprises a fine- to medium grained porphyritic rapakivi granite (amphibole-biotite syenogranite). This facies is intruded by the medium- to fine-grained equigranular biotite alkali feldspar granite, in turn, cut by an alkali feldspar hypersolvus porphyritic granite, and finally by an albite-enriched granite as the third facies. The latter facies hosts uncommon cryolite mineralization, along with columbite-tantalite, pyrochlore and to a lesser extent, rare earth minerals, cryolite, torite, uraninite, ilmenite and magnetite (Borges *et al.* 2009; Bastos Neto *et al.* 2012 and references therein). Pb-Pb and U-Pb zircon ages at 1.82-1.79 Ga are known for the Madeira pluton facies (Lenharo 1998; Costi *et al.* 2000; Bastos Neto *et al.* 2014). The albite granite facies mineralization is dated with a U-Pb SHRIMP zircon age of 1.79 Ga and with an Ar-Ar mica age of 1.78 Ga (Lenharo 1998).

### 2.4.3 Matches with 1.80-1.79 Ga magmatism on other crustal blocks

Alta Floresta SLIP roughly matches the 1.81-1.76 Ga Transscandinavian Igneous Belt (Åhäll and Larson 2000; Johansson 2009) that similarly comprises granitoids and felsic volcanic rocks with subordinate mafic components that crop out from southern Sweden to northern Norway (Baltica). Also, it matches several 1.80-1.78 Ga mafic units from Baltica, such as the Ropruchey sills (Fedotova *et al.* 1999), Hoting Gabbro (Elming *et al.* 2009) and Småland intrusion (Pisarevsky and Bylund 2010), as well as ultramafic-mafic dykes, coeval tholeiitic and jutonitic dykes and AMCG complexes described in the Ukrainian shield (Shumlyanskyy *et al.* 2016a, b; 2017).

## 2.5 The Avanavero LIP (1.79-1.78 Ga)

### 2.5.1 Distribution

The Avanavero LIP has been considered the most widespread and important mafic magmatism in the Amazonian Craton. It extends along the Orocaima, Uatumã and Alta Floresta SLIPs. The maximum life span for the Avanavero LIP is ca. 10 Myr constrained by ages between 1.79 and 1.78 Ga (Santos *et al.* 2003b; Reis *et al.* 2013a) – (Figure 1), such as the large mafic sills within the Roraima Supergroup (Reis *et al.* 2013a, 2017a). Although they occur mainly within the Roraima sedimentary rocks, its type-area in Suriname exposes swarms of dykes with NE-SW trend intruding both basement and cover.

Additional U–Pb SHRIMP baddeleyite ages at 1.78 Ga were obtained by Santos *et al.* (2002) for the Crepori sill in southwestern Pará State and for the Quarenta Ilhas sill in northeastern Amazonas State (Figure 1), allowing a correlation with the Avanavero LIP.

We note that the U-Pb age of 1.78 Ga documented for a gabbro of the Vespôr Suite (Rizzotto *et al.* 2019) has tight match with the Avanavero LIP. In this way, we associate the Vespôr magmatism to the Avanavero LIP rather than as an evolved product of the Western Amazonia Belt as postulated by the mentioned author.

### 2.5.3 Mineral Resources

At present, the Avanavero LIP has no economic interest, despite its large exposure across the Amazonian Craton. Tropical weathering on mafic rocks establishes good targets for prospecting in lateritic crusts or regoliths, such as the Amazon rainforest, therefore potential economic targets may exist.

The most important metallogenic epoch to the Tapajós Mineral Province has been established on the base of Re-Os, Ar-Ar and U-Th-Pb ages at 1.80 and 1.78 Ga (Serrato 2014; Assis *et al.* 2017; Rocha *et al.* 2020), which correlates with the ca. 1.79-1.78 Ga Avanavero LIP event.

### 2.5.4 Matches with 1.79-1.78 Ga magmatism on other crustal blocks

In a global scale, the Avanavero LIP is correlative with the Svecoffnian magmatism in Baltica. This block among others was a close neighbor with Amazonia at that time, as supported by the paleomagnetic evidence (see Section 4). The U-Pb age of 1.79 Ga for the Libiri dyke swarm of Niger (Baratoux *et al.* 2019) represents one LIP barcode line for the West African craton and can be also matched with Avanavero LIP of the Amazonian Craton. The Avanavero LIP is probably equivalent to the dolerite dykes at 1.79 Ga which form a large-scale Prutivka-Novogol LIP event in the Ukrainian Shield (Shumlyansky *et al.* 2016a, b, c). The age match of the Avanavero LIP with the Alta Floresta SLIP suggests a genetic link, possibly to a common mantle plume.

## 2.6 The Rincón del Tigre-Huanchaca LIP (1.11 Ga)

### 2.6.1 Distribution

This 1.11 Ga LIP has widespread occurrence across the southwestern portion of the Amazonian Craton and includes two younger major tectonic elements that have important bearing for the scope of this paper: the Sunsás and Aguapeí belts. The 1.11-1.00 Ga Sunsás Belt marks the final consolidation of the Amazonian Craton (Teixeira *et al.*, 2010). It hosts the 1.11 Ga Rincón del Tigre-Huanchaca LIP

that matches in age to the mafic dykes of the Rio Perdido mafic swarm in the southmost portion of the Amazonian Craton (Teixeira *et al.* 2020). The Aguapeí Belt is a structurally confined zone of folded supracrustal rocks with little or no metamorphism which is roughly coeval with the Sunsás Belt (Geraldes *et al.* 2001; Teixeira *et al.* 2010).

Components of the Huanchaca-Rincón del Tigre LIP are scattered in the Bolivian and the adjoining Brazilian Precambrian shield respectively and can be distinguished by four nodes. The 720 km<sup>2</sup> Rincón del Tigre mafic-ultramafic layered complex and the Huanchaca sills at 1.11 Ga are located ca. 500 km apart in the eastern portion of Bolivian shield. A larger volume for the Rincón del Tigre Complex is envisaged from the nearby small exposures of mafic-ultramafic bodies that exhibit roughly similar NW-trending strikes (e.g., Mitchell 1979; Landivar *et al.* 1996). Noteworthy, the structural framework matches the NW-SE trend of the Sunsás shear zones and the overprinting deformation and low-grade metamorphism in the country rocks (e.g., Litherland *et al.* 1986; Teixeira *et al.* 2015). The Rincón del Tigre Complex comprises a 4.5 km thick sill deformed during the ca. 1.1-1.0 Ga Sunsás Orogeny (Litherland *et al.* 1986; Prendergast 1998). It is composed of a basal ultrabasic rocks (serpentinized dunite, harzburgite, olivine bronzitite, bronzitepicrite), a middle mafic unit (lower norite layer passing upward into a gabbro layer) and an upper felsic unit (granophyre) (Litherland *et al.* 1986; Annells *et al.* 1986a, b), both units with tholeiitic signature.

The Huanchaca sills and dykes (Lima *et al.* 2011, 2012) crops out mainly in the Bolivian Precambrian Shield and crosscut an elongated sedimentary tableland that overlies the Paleoproterozoic crust of the Paraguá Block (e.g., Teixeira *et al.* 2010). A U-Pb SHRIMP age in xenotime, extracted from a pelite of the Huanchaca sedimentary succession constrains the post-depositional diagenetic episode at 1.15 Ga (Santos *et al.* 2005; D'Agrella-Filho *et al.* 2008).

The third node of this LIP consists of mafic dykes of the Rio Perdido Suite (1.11 Ga; Teixeira *et al.* 2019) that crosscut Early-Statherian crust of the Paraguá Block – a close neighbor with the accretionary margin of Amazonia (Teixeira *et al.* 2020; Ribeiro *et al.* 2020). This LIP comprises WNW-ESE to E-W trending gabbro and dolerite dykes with 100-200 km in the exposed length and appears to be ca. 140 km wide.

The possibly fourth LIP node, given the age match, is a metamorphic suite originated at 1.12-1.11 Ga in the state of Rondônia which includes gabbros, troctolites, basalts, dolerites, amphibolites, metagranites and subvolcanic metagranites, in addition to trondhjemites exposed as rounded or oval intrusions, sills, and dykes.

### 2.6.2 Mineral Resources

The Rincón del Tigre Complex, a mafic-ultramafic layered intrusion in the eastern lowlands of Bolivia, has been investigated during the nineties of the past century to the discovery of a “Precious Metals Zone”, a well-developed but subeconomic strata-bound zone of platinum-group elements, sulfide and gold mineralization (Prendergast 2000).

Copper-dominant, strata-bound disseminated sulfide mineralization was identified within the magnetite gabbro, the upper and thickest lithological unit of the entire layered sequence estimated around 3,000 meters, and contains a broad precious metals mineralized zone at its base.

The basal zone comprises an upper Cu sulfide-rich sub-zone 80-185 m thick and contains sub-economic platinum-group metals and gold mineralization. Concentrations of Mn, Cr, Fe, Co, and Ni occur in the residual soils overlying the lower ultramafic unit and are the main economic ores in the Bolivian area (Litherland *et al.*, 1986; Prendergast 2000 and references therein).

The Don Mario Mineral District is located ca. 100 km northward from the Rincón del Tigre Complex, as well as the Puquio Norte deposit (Litherland *et al.* 1986; Geraldes *et al.* 2008; Isla-Moreno 2009). The hydrothermal affinity of the skarn-type Cu-Au mineralization in the Dom Mario deposit is consistent with the following evidence: i) Cu-Bi-Au-Mo association; ii) Au-Cu-Zn-Pb-Ag-Bi polymetallic association; iii) nearby occurrence of the Las Señoritas granite dated at 1.00 Ga. The Au-rich sheared zones yielded a Re/Os age in molybdenite of 0.99 Ga (Isla-Moreno 2009). The geology in Puquio Norte consists of 1) banded iron formations (BIFs), 2) sericite-schists and phyllites that host Au-Cu mineralization among other metals associated with hydrothermal fluids that migrated along the Sunsás shear zones and faults, and 3) injections of pegmatite (U-Pb zircon age of 1.00 Ga). The carbonate/quartz veins contain free gold grains or as inclusion in arsenopyrite. The gangue minerals comprise quartz, carbonate, sericite, and chlorite. The sulfide minerals are arsenopyrite, pyrite, chalcopyrite, and stibnite. They yielded Pb isotopic constraints akin to mixed mantle and upper crust sources associated with the Sunsás shear zones (Geraldes *et al.* 2008).

The Huanchaca sills and the Rio Perdido Suite, the other two mafic LIP components, do not have any known ore deposits, except that reef-like manganese mineralization has been reported locally associated with the sills (e.g., Litherland and Power 1989). However, given that the Rincón del Tigre LIP portion hosts subeconomic PGE mineralized zones, these and the other two mafic nodes may be targets for their economic potential.

Most important economic resources are related to the Rondonian Tin Province (Bettencourt *et al.* 2016 and references therein). This province is composed of three distinct intrusive suites dated at 1.3, 1.1 and 1.0 Ga respectively, that host primary rare and base-metal mineralization. For instance, one the youngest massifs (Santa Bárbara; 0.99-0.98 Ga) contains rare and base-metal polymetallic deposits (Sn, W, Nb ± Ta, Be, Zn, Cu, Pb) mainly in greisen, quartz veins, and pegmatite injections (e.g., Sparrenberger 2003; Bettencourt *et al.* 2016 and references therein). This origin of this massif which is post-tectonic to the Sunsás collision points to a long period of plume-driven magmatism coupled with plate dynamics since 1.11 Ga. This model implies that the thermal inputs from the 1.11 Ga Huanchaca-Rincón del Tigre SLIP triggered the mineralization within the youngest granite suites.

The Santa Bárbara massif includes two subsolvus facies, distinguished in terms of geological relationships and ages, and the previously published U-Pb monazite ages of 0.99 Ga define that of the mineralization (Sparrenberger 2003). The Tin granite facies (0.98 Ga) encompasses a medium-grained porphyritic albite-microcline granite and fine-grained equigranular to porphyritic albite-microcline granite, this one, is located in the apical part of the cupola. The deposit encloses two styles of mineralization: (1) bed-like cassiterite-bearing topaz-zinnwaldite-quartz-greisen bodies, up to 40 meters thick and salmon-colored albitized granites (Taboquinha-greisen) and, (2) vein-veinlet/stockwork containing topaz-zinnwaldite-quartz greisen veins, quartz-cassiterite veins, muscovite-veins, and late kaolinite stockwork/veinlets (Sparrenberger 2003, Bettencourt *et al.* 2005) – Figure 8.

The hydrothermal alteration is represented by greisenization, albitization, silicification, muscovitization, and argillization during late- to post-magmatic stages (Sparrenberger 2003).

Finally, a further potential result from the thermal influx of the Rincón del Tigre-Huanchaca LIP could be the gold occurrences associated with the basal conglomeratic levels (Sunsás/Aguapeí) and hydrothermal fluids along shear zones (Aguapeí Belt). In this way, Litherland *et al.* (1986) documented that the conglomerates in the Bolivian counterpart are potential targets for gold mineralization, as placer deposits. In the Brazilian side, the gold ores have been exploited from placer, lateritic and hydrothermal quartz (Geraldés *et al.* 1997; Fernandes *et al.*, 2006). The Au-rich quartz veins occur mainly disseminated in the conglomerates due to hydrothermal fluid percolation.

The Pau-a-Pique, Lavrinha, Onça and Ellus gold deposits occur along a branch of the Aguapeí Belt in Brazil (Mato Grosso State) as depicted in Figure 9. Ar-Ar ages in sericite from the hydrothermal veins in the Pau-a-Pique and Ellus deposits yielded ages of 0.91 and 0.93 Ga (Fernandes *et al.* 2006) – Table 4. The geochronological and structural data combined with petrographic studies suggest an epigenetic origin for the gold deposits.

The ore mineralogy is composed of quartz, pyrite with gold veins, whereas the associated hydrothermal alteration zones contain quartz, sericite, pyrite (altered to limonite), and magnetite (altered to hematite). Chalcopyrite, galena, and sphalerite may be present. Chemical analysis of sulfides indicated high contents of Bi, Se, and Te in sulfides and gold, suggesting a primary plutonic involvement for the hydrothermal fluids. The K-Ar dating of hydrothermal sericites from the gold veins yielded apparent ages in sericite from 0.96 to 0.84 Ga, whereas Pb-Pb dating in galena yielded model ages in the range 1.00-0.80 Ga (Onça deposit) – Table 4.

#### *2.6.3 Matches with 1.11 Ga magmatism on other crustal blocks*

The onset of this Rincón del Tigre-Huanchaca LIP occurred at approximately the same time as the 1.11-1.08 Ga Keweenawan plume of Central Laurentia along the Mid-Continent rift (Heaman *et al.* 2007; Ernst 2014). Choudhary *et al.* (2019) recognized the 1.11 Ga Rincón del Tigre-Huanchaca LIP of Amazonia to belong to coeval LIP units on other blocks (Bundelkhand Block, India, Kalahari and Congo cratons) in a reconstructed mega-continent (term used in the sense of Wang *et al.* 2020) named Umkondia.

### **3. LIP/SLIP EVENTS AND THE GEOLOGIC TIME SCALE BOUNDARIES**

It has recently been proposed that the Precambrian time scale boundaries can be linked to LIPs similarly to many Phanerozoic LIPs where some specific divisions are also markers of dramatic climatic and environmental secular changes (e.g., Ernst and Youbi 2017; Gradstein *et al.*, 2020; Kasbohm *et al.* 2020). In fact, Precambrian LIPs can potentially more precisely define the time scale boundaries (Ernst and Youbi 2017; Zhang *et al.* 2018, 2021; Ernst *et al.* 2020, 2021).

When it comes to the Amazonian SLIPs and LIPs, some of them coincide with currently defined time-scale periods (Figure 10). For instance, the 1.79 Ga Avanavero LIP and coeval Alta Floresta SLIP can be linked with the Orosirian-Statherian boundary. It could be further suggested that the other LIP/SLIP events of Amazonia at 1.98-1.96 Ga, 1.88-1.87 Ga and 1.11 Ga could mark divisions within the Orosirian, Statherian and Stenian periods, respectively, based on the global LIP/SLIP database (Ernst and Youbi 2017; Zhang *et al.* 2021; Ernst *et al.* 2020, 2021).

Figure 10 also shows several other mafic and felsic magmatic activities such as those in the Calymmian and Stenian, interpreted as intermittent intraplate activity throughout the Amazonian Craton (Teixeira *et al.*, 2010, 2019). Some of these magmatic episodes are synchronic with sedimentary (e.g., Roraima Supergroup) or volcanic-sedimentary covers (e.g., Vila do Carmo/Roosevelt).

## 4. THE PALEOGEOGRAPHY OF THE AMAZONIA AND GLOBAL CORRELATIONS

### 4.1 Introduction

Geological and geochronological evidence suggest that at two times in the Proterozoic the existing continental masses formed supercontinents: Columbia at 1.6 Ga and Rodinia at 1.0-0.9 Ga (e.g., Li *et al.* 2008; Meert 2012; Silver and Behn 2008; Pisarevsky *et al.* 2014; Wang *et al.* 2020). Recently, Wang *et al.* (2020) used the term Nuna for a mega-continent that resulted from the collision of cratonic blocks that formed Laurentia at ca. 1.8 Ga due to the Trans-Hudson orogen, which included Baltica and Siberia. This mega-continent, probably enclosed other nearby landmasses, such as Amazonia and West Africa at this time (Johansson 2009; Bispo-Santos *et al.* 2014a). The Columbia supercontinent was eventually formed ca. 200 Myr later with the amalgamation of other blocks, such as Australia (Wang *et al.* 2020). Here we follow the terms Nuna (mega-continent) and Columbia (supercontinent) with the meaning as suggested by Wang *et al.* (2020).

Mainly in the last two decades, several geological units from the Amazonian Craton have been studied by paleomagnetism with important implications for Nuna and Rodinia (see D'Agrella-Filho *et al.* 2016a and D'Agrella-Filho *et al.* 2020 for a review). We reassess here the studies of some Brazilian geological units of particular interest to the present manuscript covering the Guiana and Central Brazil shields (Figure 1): the 1.98-1.96 Ga volcanic rocks in the Orocaima SLIP (Bispo-Santos *et al.* 2014a), the 1.88-1.87 Ga volcanic rocks of the Uatumã SLIP (Antonio *et al.*, 2017, 2021), the 1.79-1.78 Ga volcanic rocks in the Alta Floresta SLIP (Bispo-Santos *et al.* 2008) and the Avanavero LIP (Bispo-Santos *et al.* 2014b). Other paleomagnetic poles from the Amazonian craton relevant to the later Mesoproterozoic times (used hereafter) have been described by Bispo-Santos *et al.* (2012, 2020) and D'Agrella-Filho *et al.* (2008, 2012, 2016b).

Based on geological and paleomagnetic data, it has long ago suggested that Amazonia docked to West Africa at ca. 2.00-1.97 Ga in a position where the Guri (in Amazonia) and Sassandra (in West Africa) shear zones were aligned and associated with the same lineament (Onstott and Hargraves 1981; Nomade *et al.* 2003). More recently, Bispo-Santos *et al.* (2014b) obtained a paleomagnetic pole for the I-type volcanics of the Orocaima SLIP. These authors compared the apparent polar wander

paths (APWP) for Amazonia and West Africa for the period between 2.10 Ga and 1.95 Ga and suggested that the paleomagnetic data corroborate the amalgamation of Amazonia and West Africa at ca. 1.97-1.96 Ga in a similar paleogeography using such large shear zones referred above. However, based on the same paleomagnetic data, Antonio *et al.* (2021) tested a slightly different reconstruction for Amazonia and West Africa which aligns the Sassandra shear zone in West Africa and the North Guiana Trough and other shear zones in Guiana Shield (after Chardon *et al.* 2020). According to Antonio *et al.* (2021), this reconstruction is supported by geological and paleomagnetic data.

Important paleomagnetic studies were also produced for volcanics of the Uatumã SLIP which were interpreted as evidence of a true polar wander event (Antonio *et al.* 2017). New paleomagnetic data published recently for 1.88 Ga felsic dykes (also from the Uatumã SLIP) corroborate this interpretation (Antonio *et al.* 2021).

Below we briefly discuss the implications of paleomagnetic data on the participation of Amazonia in the establishment of the mega-continent Nuna (Wang *et al.* 2020) at ca. 1.79-1.78 Ga, its longevity, and the formation of Rodinia. The paleomagnetic pole obtained for the Avanavero LIP plays an important role in this reconstruction (Bispo-Santos *et al.* 2014b).

#### **4.2 Amazonia in Nuna**

The position of Amazonia in Paleoproterozoic times has been the subject of dispute. Some authors suggested that the Amazonia was juxtaposed to Baltica and West Africa, in a configuration named SAMBA (Johansson 2009), based on geological evidence (see also Evans and Mitchell 2011; Baratoux *et al.* 2019). Paleomagnetic data published for the Avanavero Dolerite (LIP) corroborate the link between Amazonia and Baltica (Bispo-Santos *et al.* 2014b). More recently, new paleomagnetic data from the ca. 1.54-1.53 Ga AMG complex in Roraima State also support a similar link for Amazonia and Baltica at this time (Bispo-Santos *et al.* 2020). Moreover, these authors suggest a long life for this connection in the paleogeography, since 1.78 Ga up to 1.53 Ga, at least.

However, the paleogeographies of Amazonia and Baltica proposed by Bispo-Santos *et al.* (2014b) and Bispo-Santos *et al.* (2020) are slightly different from the SAMBA model (Johansson 2009), so much that Bispo-Santos *et al.* (2020) refer their reconstruction as 'SAMBA-like model'. The problem with the SAMBA model is that no rotation poles for this reconstruction were originally described by Johansson (2009) which could permit a paleomagnetic test. Here we conduct this test by calculating Euler rotation poles that bring Baltica and West Africa to Amazonia, trying to get as close as possible the SAMBA model as proposed by Johansson (2009). Figure 11a shows our paleogeography of the SAMBA connection at ca. 1.79-1.78 Ga. Amazonia is in its present position while Baltica is rotated  $-82.80^\circ$  around a Euler pole at  $43.82^\circ\text{N}$ ,  $195.29^\circ\text{E}$ . For West Africa we used the following rotation pole,  $52.2^\circ\text{N}$ ,  $336.86^\circ\text{E}$  ( $-67.03^\circ$ ) which brings this block approximately to the position as suggested by Johansson (2009). In their model the west coast of West Africa fits the southeastern margin of Baltica, and the São Luís Block (SLB in Figure 11a) is located between the Ivory Coast (Africa) and the embayment outboard of Suriname on the Amazonian coast. The main geotectonic/geochronologic provinces of Baltica, Amazonia and West Africa are also shown in Figure 11a. The dashed lines establish the approximate limits between coeval provinces in Baltica and Amazonia. The position of Laurentia is not the same as that proposed by Johansson (2009) since

the Laurentian paleomagnetic data did not corroborate his reconstruction. So, we used a Euler rotation pole (62.36°N, 258.1°E, -96.73°) that depicts the same reconstruction proposed by Evans and Pisarevsky (2008) for the Laurentia linked to Baltica.

Selected paleomagnetic poles (Table 5) with ages between 1.79 and 1.75 Ga for Laurentia, Baltica and Amazonia are also shown in Figure 11a. Poles from Laurentia and Baltica were rotated using the same Euler poles used in the SAMBA reconstruction (Figure 11a). Four poles are presently available for Baltica whose mean is represented by pole B5 (mean age of 1.78 Ga) in Figure 11a (Table 5). Amazonia is represented by the Avanavero pole (pole A1 in Figure 11a) whose mean age is 1.79 Ga. Their confidence circles intercept each other, and if we consider the uncertainty in the pole ages, one can say that they corroborate the SAMBA model of Johansson (2009).

The I-type Colíder volcanics from the Alta Floresta LIP (1.79 Ga) was also the subject of a paleomagnetic study (Bispo-Santos *et al.* 2008). Although this suite and the Avanavero sills are coeval, their paleomagnetic poles are distinct. The possibility that the Colíder pole represents a younger remagnetization is endorsed by the following facts: (i) the Avanavero pole was obtained for anorogenic rocks from the Guiana Shield, which are only partially affected in its southern part by the 1.2 Ga K'Mudku Episode (Cordani *et al.*, 2010), and a positive baked contact test obtained for these rocks attests to the primary nature of the Avanavero sills' directions (Bispo-Santos *et al.* 2014b); (ii) Bispo-Santos *et al.* (2008) argue in favor of a primary nature for the Colíder pole referred to as felsic volcanic rocks, but no field tests were conducted in their study. The Colíder volcanics occur in the southern part of Amazonian Craton not far from the Mesoproterozoic NW-SE trending magmatic arcs related to the final collision of Paraguá Block at ca. 1.33 Ga (Bettencourt *et al.* 2010). Therefore, the Colíder pole could have experienced remagnetizations due to such collisional episode (see also D'Agrella-Filho *et al.* 2016a, 2020). The on-going paleomagnetic study of the 1.78 Ga Vespør mafic rocks attributed to the Avanavero LIP may bring new insights on the paleogeography of the Amazonia.

For West Africa, no 1.79-1.75 Ga poles are presently available to test its position in the reconstruction of Figure 11a. However, we stress that, although the paleomagnetic data corroborate a collision of Amazonia and West Africa culminating at ca. 1.97 Ga (see above), the exact position of the link between these two cratons cannot be established due to the uncertainties in the paleomagnetic poles and their ages, and the Amazonia linked to West Africa as in the SAMBA model is equally possible.

### **4.3 Longevity of Nuna and assembly of Columbia**

Bispo-Santos *et al.* (2020) advocate a long life for their SAMBA-like connection, based on the comparison of paleomagnetic poles from Baltica, Laurentia and Amazonia in the interval 1.79 Ga and 1.40 Ga (Figure 12a). These authors also suggest that either Amazonia/West Africa broke up from SAMBA at some time between 1.54 and 1.44 Ga, or this landmass rotated counterclockwise relative to Baltica, preserving the integrity of Nuna. The Laurentia/Baltica link may have had a

yet a longer life, probably kept united up to 1.27 Ga (e.g., Salminen *et al.* 2017). Siberia is also considered as part of the core of a long-lived Nuna, where the present southern and eastern margins of Siberia juxtapose directly adjacent to, respectively, the arctic margin of Laurentia and the Uralian margin of Baltica (e.g., Evans and Mitchell 2011; Evans *et al.* 2016; Ernst *et al.* 2016; Salminen *et al.* 2017), although a looser fit is also proposed (Pisarevsky *et al.* 2014).

Here we test again the longevity of the Amazonia/Baltica link, but now using the reconstruction of Figure 11a (SAMBA connection). As in Bispo-Santos *et al.* (2020) we used the APWP between 1.79 and 1.4 Ga for Baltica as a reference (Figure 12b, Table 5). Several poles from Baltica in this time interval are classified as key poles (see Table 5). The ages associated with these poles calibrate the APWP traced for Baltica in Figure 12b. Selected paleomagnetic poles from Amazonia and Laurentia for the same time interval (Table 5) were also plotted in this polar path, after rotating them using the same Euler poles used in our reconstruction of SAMBA (Figure 11a).

A relatively good agreement of Amazonia and Laurentia poles can be observed along this path except for the 1.44-1.42 Ga Amazonian poles, which suggest that this landmass may have already broken-up from the core of Columbia (already assembled at ca. 1.6 Ga), considering the model of Wang *et al.* (2020). An alternative interpretation for the 1.44-1.40 Ga Amazonia, Baltica and Laurentia poles is the reconstruction proposed by Pehrsson *et al.* (2016) at this time (Figure 11b). In this reconstruction, Amazonia/West Africa appears rotated counterclockwise relative to Baltica, compared with its position in the SAMBA model of Figure 11a, suggesting that rotation of this landmass eventually may have occurred inside Columbia at some time between 1.53 Ga and 1.42 Ga. The confidence circles ( $A_{95}$ ) of the 1.53-1.52 Ga poles for the Parguaza and Mucajaí intrusions (A2 and A3 in Figure 12b, respectively) intercept each other and their poles fall around the 1.55 Ga part of the APWP traced for Baltica. This age is slightly older than the ages obtained for these rocks, but the Baltica APWP between 1.64 and 1.46 Ga suggests a low polar drift rate for the core of Nuna. Also, the position of the Parguaza and Mucajaí poles fall in a yet older part of the Baltica APWP, if we consider the reconstruction proposed by Bispo-Santos *et al.* (2020) (compare Figures 12a and 12b), suggesting that the SAMBA model (Figure 11a) could represent a better paleogeography for the Baltica/Amazonia/West Africa link at 1.55-1.53 Ga ago in the configuration of Columbia. The link of West Africa in the SAMBA paleogeography is supported by the age match with the 1.53 Ma Essakane swarm (Baratoux *et al.* 2019). A long-lived Nuna is also consistent with the Paleo- to Mesoproterozoic geological evidence (e.g., Vigneresse 2005; D'Agrella-Filho *et al.* 2020).

#### **4.4 Amazonia in Rodinia**

There is relative consensus that Amazonia participated in the Rodinia Supercontinent through the collision of this landmass with Laurentia along the 1.2-0.9 Ga Sunsás and Grenville orogens, respectively (e.g., Sadowsky and Bettencourt 1996; Tohver *et al.* 2002, 2004; Li *et al.* 2008; D'Agrella-Filho *et al.* 2008; Evans 2013; Johansson 2014; Cawood and Pisarevsky 2017). However, the dynamics that operated during this collision remains a matter of discussion, with three models proposed in the literature: (1) an oblique collision of Amazonia with the southwestern Laurentia at 1.2 Ga, along the Lhano orogen, in the Texas area, followed by a

transcurrent movement of Amazonia relative to Laurentia, up to its final position at the Labrador area, when it collided with Baltica at ca. 1.0 Ga (e.g., Tohver *et al.* 2002, 2004); (2) rupture of Amazonia/West Africa and Baltica from the nucleus of Nuna (in the SAMBA configuration) which rotated clockwise and collided again with Laurentia (e.g., Evans 2013), and (3) a frontal collision of the Amazonia/West Africa with Laurentia (e.g., Li *et al.* 2008; Cawood and Pisarevsky 2017).

Only two reliable poles are presently available from the Amazonian Craton: for 1.2 Ga (Tohver *et al.* 2002) and 1.15 Ga (D'Agrella-Filho *et al.* 2008). Comparison of these poles with coeval poles from Laurentia support the model described by D'Agrella-Filho *et al.* (2008). Ibañez-Mejía *et al.* (2011) adopted a similar model to explain the Colombian-Oaxaquian peri-Amazonian fringing arc system (Putumayo Orogeny) outboard of Amazonia that would have evolved during the Amazonia transcurrent movement up to its final collision with Baltica at ca. 1.0-0.9 Ga. Also, the origin of the 1.11 to 1.09 Ga mafic events (i.e., the Keweenawan plume) associated with the Mid-Continental rift in Laurentia and the 1.11 Ga Rincón del Tigre-Huanchaca LIP has been explained using this same model (Stein *et al.* 2014). The authors suggested, however, that this magmatism resulted from the Amazonia-Laurentia break-up, after the transcurrent motion up to 1.1 Ga.

Finally, we are aware that because of the paleolongitude ambiguity due to the symmetry of the geomagnetic axial dipole (GAD) field, and the polarity ambiguity for Precambrian poles, models 2 and 3 may not be discarded (see Evans 2013; Cawood and Pisarevsky 2017). Only with the determination of new reference poles in the 1.3-1.0 Ga time interval for the Amazonian Craton may one discard one or two of these models.

## 5. FINAL REMARKS

We reassessed the impressive background of precise U-Pb geochronology, isotopic-geochemical constraints and geologic setting of the main Proterozoic SLIPs and LIPs in the Amazonian Craton and their potential links with important ore deposits. This preliminary approach outlined here between LIP/SLIP events and ore deposit type models should be refined in the future as far more regional detailed geological and metallogenic constraints are acquired.

We revisited five large igneous events of LIP/SLIP scale, considered them as potential triggers for metallogenic provinces through time and space, where the Uatumã and Alta Floresta SLIPs are of most importance for metallogenetic potential:

The Orocaima (1.98–1.96 Ga), Uatumã (1.88–1.87 Ga), Alta Floresta (1.80–1.79 Ga) SLIP events, represented by the intracontinental volcanic-plutonic igneous belts, formed in post-orogenic to anorogenic settings. They show coherent association in time with convergent orogenic episodes that progressively built the Amazonia throughout the Paleoproterozoic, post-dating the Transamazonian/Eburnean orogeny. From a geodynamic perspective, these three SLIPs may be related to thermal perturbation in the upper mantle with associated mafic underplating from a plume. The paleomagnetic evidence suggests the 1.98–1.96 Ga Orocaima event occurred soon after collision of Amazonia and West Africa (Bispo-Santos *et al.* 2014b, Antonio *et al.* 2020, this work).

The Uatumã and Alta Floresta SLIPs host the most important mineral resources within the Amazonian Craton, taking account the Pitinga, Tapajós, Alta Floresta and Carajás mineral provinces where a dozen of gold and polymetallic deposits remain the focus of exploration. These SLIPs were the source of the fluid and heat that caused the hydrothermal system that led to the development of the

mineral deposits. These deposits are directly related to the volcanic-plutonic activity and intraplate environment. Noteworthy, in Carajás Mineral Province a younger epigenetic phase associated with Cu-Zn and Cu-Co deposits is related to the remobilization of pre-existing mineralization during the recognized 1.88 Ga anorogenic granitic magmatism intruding the Carajás-Rio Maria ancient crust. The relationship between the Uatumã SLIP with 1.88 Ga granitic magmatism also extends to the Pitinga Mineral Province where Sn, Nb, Ta, U, REE, Zr, and F-rich bodies are exploited.

The Avanavero (1.79–1.78 Ga) in the Guiana Shield represent additional voluminous magmatism of intraplate character. This LIP formed over the already cooled and stabilized continental crust. From a broader perspective, the paleomagnetic results for the 1.79 Ga Avanavero Dolerite corroborate with the SAMBA model of Johansson (2009) suggesting that Amazonia and West Africa took part in the Columbia supercontinent. Alternatively, this LIP together with contemporary large scale magmatic episodes likely followed the process of amalgamation of several blocks forming Nuna at 1.78 Ga (after Wang et al. 2020).

The youngest LIP – 1.11 Ga Rincón del Tigre-Huanchaca - is coeval with the Sunsás orogeny whose aftermath consolidated the Amazonia as a Craton. There is consensus that the Sunsás-Grenville collision between the Amazonia and Laurentia represents the process of amalgamation of the Rodinia supercontinent (e.g., Li *et al.* 2008; D'Agrella-Filho *et al.* 2008; Johansson 2014), though the collision dynamics remains a matter of debate. Resolution depends on obtaining additional key paleomagnetic poles in the 1.3-1.0 Ga time interval for the Amazonian Craton.

From a metallogenic perspective, two granitic suites collectively known as the Younger Granites of Rondônia (1.07-1.08 Ga; 0.99-0.97 Ga) could be tentatively related with the thermal inputs of the 1.11 Ga LIP. Separated by ca. 90 Myr these suites host rare metal polymetallic deposits mainly in greisen, quartz veins, and pegmatite injections. They fit the post-tectonic context of the Sunsás collision, suggesting a longtime period of plume-driven magmatism coupling with plate dynamics since 1.11 Ga. A further potential economic link for this LIP could be the gold occurrences produced by hydrothermal fluids along the network of shear zones outboard the Sunsás Belt in Bolivia and Brazil.

Finally, the Proterozoic LIP/SLIP events of Amazonia are consistent with the current defined boundaries between the Orosirian, Statherian and Stenian periods of the Geologic Time Scale.

#### **AUTHOR STATEMENT**

Nelson Reis and Wilson Teixeira: Conceptualization, Geologic Background and data compilation, Writing - original draft, Interpretation, Visualization, Review-editing; Jorge Bettencourt: Writing-original draft; Geologic background, Data compilation, Interpretation; Manoel D'Agrella-Filho: Writing-original draft, Data compilation, Paleomagnetic interpretation, Visualization, Review-editing; Richard Ernst: Writing - original draft, Data compilation, Review-editing; Luis Goulart: Writing-original draft, Geologic background, Data compilation, Interpretation.

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#### Declaration of interests

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

## Figure Captions

**Figure 1** – Simplified Geological Map of the Amazonian Craton (modified from Fraga *et al.* 2017c; Reis *et al.* 2021).

**Figure 2** – An overview of the Orocaima SLIP across Suriname and Guyana, and the limit between Orosirian (left) and Rhyacian (right) terranes (blue dashed line). Adapted from Nadeau and Heesterman (2010) and Kroonenberg *et al.* (2016)

**Figure 3** – Simplified geological map of the Tapajós Mineral Province, Central Brasil Shield. Main deposits: 1 – Chapéu do Sol; 2 – Botica; 3 – Batalha; 4 – Tocantinzinho; 5 – Palito; 6 – Cantagalo-Ouro Roxo mining camp (includes São José, Ouro Roxo and Porto Rico deposits, see Table 2); 7 – Cuiu-Cuiu mining camp (includes Guarim, Moreira Gomes, Central, Jerimum de Cima, Jerimum de Baixo, Pau da Merenda and Babi deposits, see Table 2); 8 - Creporzinho mining camp.

**Figure 4** – Simplified geological map of the Carajás Mineral Province with location of some deposits and mines. Modified of Trunfull *et al.* (2020). See Table 2 for details.

**Figure 5** – Simplified geological map of the Alta Floresta SLIP (after Ribeiro and Duarte 2010)

**Figure 6** – Simplified geological map of the Alta Floresta Mineral Province (after Ribeiro and Duarte, 2010). Deposits: 1 – Juruena; 2 – Papagaio; 3 - Pé de Anta; 4 – Cajueiro; 5 – Luizão; 6 - Guarantã Ridge Target; 7 – Serrinha de Guarantã; 8 – Aragão; 9 – Paraíba; 10 – Pé Quente; 11 – Trairão; 12 – X1; 13 – Francisco; 14 – Pé de Fora; 15 – Edu. See Table 1 for details. Legend as Figure 5.

**Figure 7** – Main mineralized plutonic bodies of the Pitinga Province (Adapted from Borges *et al.* 2003)

**Figure 8** - Style of tin mineralization found in the Santa Bárbara massif (after Sparrenberger 2003)

**Figure 9** - Geologic map of the Aguapéi Belt, showing the location of the gold deposits (Fernandes *et al.* 2006)

**Figure 10** – Chronostratigraphic boundaries of Proterozoic LIP and SLIP scale events and associated basins in the Amazonian Craton

**Figure 11** – (a) Paleogeography at 1.79-1.78 Ga showing the link of Laurentia, Baltica, Amazonia and West Africa according to the SAMBA model of Johansson (2009). Selected 1.79-1.75 Ga poles for Laurentia, Baltica and Amazonia (Table 5) are also shown. Amazonia in its present position. Euler rotation poles used for Laurentia, Baltica and West Africa and respective poles are described in Table 5. The main geotectonic/geochronologic provinces of Baltica, Amazonia and West Africa are also shown (according to Bogdanova *et al.* 2008; Johansson 2009 and Macambira *et al.* 2020): Baltica: V-U - Vulgo-Uralia; SA - Sarmatia; FEN - Fennoscandia; KoC - Kola Craton; KC - Karelia Craton; LK - Lapland-Kola Belt; CRB - Central Russian Belt; SF - Svecofennian Orogeny; SV - Sveconorwegian Orogeny.

Amazonian Craton (after Cordani and Teixeira 2007): CA - Central Amazonia Province; I - Imataca Block; A – Rio Apa Block; MI - Maroni-Itacaiúnas Province; VT - Ventuari-Tapajós Province; RN - Rio Negro-Juruena Province; RS - Rondonian-San Ignacio Province; S – Sunsás-Aguapeí Province. West Africa: RtS - Reguibat Shield; KD - Kenema Man Domain; LS - Leo Shield; SLB - São Luís Block. The dashed lines establish the approximate limits between coeval provinces in Baltica and Amazonia. (b) Reconstruction proposed by Pehrsson *et al.* (2016) at 1.44 Ga. for Laurentia, Baltica, Amazonia and West Africa. Respective paleomagnetic poles in the 1.46-1.40 Ga time interval are also shown. Paleomagnetic poles and Euler rotation poles used are described in Table 5. Paleomagnetic poles are represented in the same color of the respective continental blocks. Circles represent the 95% confidence cones ( $A_{95}$ ).

**Figure 12** - (a) Comparison of the Amazonia (in Yellow) and Laurentian (in blue) paleomagnetic poles with the apparent polar wander path between 1.79 Ga and 1.40 Ga traced for Baltica (poles in red) (Salminen *et al.* 2017), according to the reconstruction proposed by Bispo-Santos *et al.* (2020) for Laurentia, Baltica, Amazonia. (b) The same as in (a), but considering the SAMBA model reconstruction shown in Figure 11a. Paleomagnetic poles and Euler rotation poles for both APWPs are described in Table 5. Circles represent the 95% confidence cones ( $A_{95}$ )

## Table Captions

**Table 1** – *Important mineral resources associated directly or indirectly with the Orocaima SLIP of the Amazonian Craton*

**Table 2** – *Important mineral resources associated directly or indirectly with the Uatumã SLIP of the Amazonian Craton*

**Table 3** - *Important mineral resources associated directly or indirectly with the Alta Floresta SLIP of the Amazonian Craton*

**Table 4** - *Important mineral resources associated directly or indirectly with the Rincón del Tigre-Huanchaca LIP of the Amazonian Craton*

**Table 5** - *Selected paleomagnetic poles for Baltica, Laurentia and Amazonia between 1.79 and 1.40 Ga.*

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SLIP	LOCAL NAME	POLYMETALLIC ASSOC.	HOST UNIT/AGE	MINERALIZATION AGE	REFERENCE
OROCAIMA	Aricheng (GU)	albitite-hosted uranium (+ zircon)	Kurupung Batholith [(ZrnTtn) 2.07-2.10 Ga]	(ZrnTtn) 1995 Ma	Alexandre (2010)
	Mountain Eagle (GU)	Au+Mo porphyry or orogenic	Iwokrama Granite [(ZrnLA)1980 Ma]	(ZrnLA) 1980 Ma	Nadeau et al. (2013)
	Morro do Bezerro (RR)	Mo-bearing Granite	Saracura Suite [(ZrnS) ≈1970 Ma]	(ZrnS) ≈1970 Ma	CPRM (1999); Fraga et al. (2017b)
	Tocantinzinho (PA)	Au-PO	Tocantinzinho Granite [(ZrnTtn, ZrnS) 1989-1982 Ma]	(ZrnTtn; ZrnS) 1989-1982 Ma; (AmpAA) 1967	Borgo et al. (2017)
	Coringa (PA)	Au+Ag- (base metal) low-sulphidation EPI	Vila Riozinho Group (2002 -1966 Ma) (6) Serra Granite (1999-1989 Ma) (7)	≈1989 Ma	Lamarão et al. (2002) Guimarães and Klein (2020)

**Abbreviations: Method:** S - U-Pb SHRIMP; LA - U-Pb Laser Ablation; AA - Ar-Ar; RO - Re-Os model age; PE - Single zircon Pb-evaporation; Pb-Pb step-leachin; E - estimated; **Mineral** (according Whitney and Evans 2010): Alu - alunite; Amp - amphibole; Bdy - baddeleyite; Bt - biotite; Mnz - monazite; Mol - molybdenite; Ms - muscovite; Py - pyrite; Ttn - titanite; Xtm - xenotime; Zrn - zircon; \*secondary mineralization/mobilized ore; **Deposits:** VTM - Vanadiferous-titanomagnetite-bearing; TM - Titanomagnetite-bearing; VMS - Volcanic-exhalative Massive Sulfide; IOCG - Iron Oxide-Copper-Gold; EPI - Epithermal; PO - Porphyry; YGR - Younger Granites of Rondônia. **Country/State:** GU - Guyana; FG - French Guiana; BO - Bolivia; PA - Pará; AM - Amazonas; RR - Roraima; MT - Mato Grosso; RO - Rondônia.

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Table 1

SLIP	LOCAL NAME	POLYMETALLIC ASSOC.	HOST UNIT/AGE	MINERALIZATION AGE	REFERENCE
UATUMÁ	(RR)	VTM anorthosite and gabbro	Uraricaá Suite [(ZrnS) 1882 Ma] (8)	(ZrnS) 1882 Ma (8)	Reis and Ramos (2017)
	(PA)	TM anorthosite and gabbro	Jutaí Anorthosite [(TtnS) 1878 Ma] (9)	(TtnS) 1878 Ma	Santos et al (2001)
	Sossego-Curral (PA)	IOCG	Granophyric granite [(ZrnLA) 2740 Ma]	(MnzLA)1879-1904 Ma	Moreto et al (2015)
	Alvo 118 (PA)	IOCG	Grão Pará Group [(ZrnS) >2680 Ma]	(XtmS) 1868-1869 Ma ; (BtAA) 1885 Ma	Pollard et al (2018);Trendall et al (1998);Tallarico (2003)
			Metavolcanic [(ZrnS) 2645 Ma]		
			Tonalite [(ZrnS) 2743 Ma]		
	Breves (PA)	Cu+ Au- (Mo-W-Bi-Sn)	A-type granitoid [(ZrnS) 1878-1880 Ma]	(Xtm+MnzS) 1872 Ma; (BtAA) 1885 Ma	Pollard et al (2018);Tallarico et al (2004)
			Metasedimentary hydrothermalized rock/Águas Claras Formation [(ZrnT) 2778 - 3048 Ma]		
	Estrela (PA)	Cu+Au- (Li-Be-Sn-W-Mo)	A-type granitoid [(ZrnT) 1880-1875 Ma]	(BtAA) 1896 Ma	Pollard et al (2018);Lindenmayer et al. (2005)
			Grão Pará Group [(ZrnS) >2680 Ma]		
	Gameleira (PA)	Cu+Au- (Co -F-U-Mo-REE)	Pojuca Granite [(ZrnT) 1874 Ma]	(BtAA) 1907 Ma	Machado et al. (1991);Pinheiro (2019)
			Metavolcanosedimentary [(ZrnT)≈ 2760 Ma]		
	Águas Claras (PA)	Cu+Au+W	Águas Claras Formation [(ZrnT) 2778 - 3020 Ma]	(E)1880 Ma	Grainger et al. (2008)
			Águas Claras Formation [(ZrnT) 2871 - 3048 Ma]		
	Pojuca (PA)	VMS Cu+Zn	Igarapé Pojuca Group (>2700 Ma)	(E) 1874* Ma	Machado et al. (1991) ; Schwarz and Frantz (2013)
	Tarzan (PA)	Cu+Co	Igarapé Cigarra Formation ((E) ≈ 2750 Ma)	(ZrnT) 1880 Ma	Machado et al. (1991); Pinheiro (2019)
	Serra Pelada (PA)	Au+Pd+Pt	Águas Claras Formation [(ZrnT) 2778 - 3048 Ma]	(BtAA) 1882 Ma	Macambira et al. (2001);Grainger et al. (2008)
	Antonio Vicente (PA)	Sn+W+Nb+Ta and related greisens	Velho Guilherme Suite [(ZrnPE)1867 Ma]	≈1867 Ma	Teixeira et al (2002)
	Mocambo (PA)	Sn+W+Nb+Ta and related greisens	Velho Guilherme Suite [(ZrnPE)1862 Ma]	≈1862 Ma	Teixeira et al (2002)
	Pedra Preta (PA)	Sn+W+Nb+Ta and related greisens	Velho Guilherme Suite [(ZrnPE) ≈1870 Ma]	≈1870 Ma	Teixeira et al (2002)
	Maloquinha (PA)	Sn, W, Bi, Nb, Ta, Be and Li	Maloquinha Suite [(ZrnPE) 1880 Ma]	≈1880 Ma	Lamarão et al 2002 (6)
Batalha (PA)	Deeper PO gold	Parauari Suite [(ZrnT) 1879- 1883 Ma]	≈1879 Ma	Santos et al. (2000)	
Palito (PA)	PO Au+Cu	Parauari Suite [(ZrnPE) 1883 Ma]	≈1883 Ma	Echeverry-Misas (2015)	
Chapéu do Sol (PA)	Cu-Mo- (Au) low-sulfidation	Subvolcanic porphyry [(ZrnS) 1880-1861 Ma]	≈1861 Ma	Aguja-Bocanegra (2013)	
Botica Velho (PA)	Au-Cu-Ag- (Cu-Zn-Mo) high sulfidation	Volcanosedimentary (1877-1888 Ma)	(AluAA) 1869 - 1876 Ma	Santos et al. (2001); Lamarão et al. (2002)	
Ouro Roxo (PA)	Au-Cu-Bi mesothermal	Tropas Suite [(Zrn+tT) 1983-1987 Ma; 1900-1880 Ma]	(PyPP isochron age) 1858 Ma	Santos et al. (2004);Veloso and Santos (2013); Klein and Carvalho (2008)	
Porto Rico (PA)	Au-Cu-Bi mesothermal	Tropas Suite [(Zrn+tT) 1983-1987 Ma; 1900-1880 Ma]	(E) 1858 Ma	Klein and Carvalho (2008)	

São José (PA)	Au-Cu-Bi mesothermal	Tropas Suite [(Zrn+tT) 1983-1987 Ma; 1900-1880 Ma]	(E) 1858 Ma	Klein and Carvalho (2008)
Moreira Gomes (PA)	Orogenic gold	CreporiZrnão Suite [(ZrnPE) 1997 Ma]	(PyPP model age) 1816-1858 Ma	Silva Jr. et al. (2015)
Central (PA)	Orogenic gold	Parauari Suite [(ZrnPE) 1885 Ma]	(PyPP model age) 1908-1888 Ma	Silva Jr. et al. (2015)
Guarim (PA)	Orogenic gold	Cuiu-Cuiú Complex (2033-2005 Ma)	> 1871 Ma (E)	Santos et al. (2004)
Pau da Merenda (PA)	Orogenic gold	Cuiu-Cuiú Complex (2033-2005 Ma)	(PyPP model age) 1885-1871 Ma	Santos et al. (2004); Silva Jr. et al. (2015)
Jerimum de Cima (PA)	Orogenic gold	Cuiu-Cuiú Complex (2033-2005 Ma)	> 1871 Ma (E)	Santos et al. (2004)
Jerimum de Baixo (PA)	Orogenic gold	CreporiZrnão Suite [(ZrnPE) 1997 Ma]	> 1858 Ma (E)	Silva Jr. et al. (2015)
Babi (PA)	Orogenic gold	Cuiu-Cuiú Complex (2033-2005 Ma)	> 1871 Ma (E)	Santos et al. (2004)

**Abbreviations: Method:** S - U-Pb SHRIMP; LA - U-Pb Laser Ablation; AA - Ar-Ar; RO - Re-Os model age; PE - Single zircon Pb-evaporation; Pb-Pb step-leach; E - estimated; **Mineral** (according Whitney and Evans 2010): Alu - alunite; Amp - amphibole; Bdy - baddeleyite; Bt - biotite; Mnz - monazite; Mol - molybdenite; Ms - muscovite; Py - pyrite; Ttn - titanite; Xtm - xenotime; Zrn - zircon; \*secondary mineralization/mobilized ore; **Deposits:** VTM - Vanadiferous-titanomagnetite-bearing; TM - Titanomagnetite-bearing; VMS - Volcanic-exhalative Massive Sulfide; IOCG - Iron Oxide-Copper-Gold; EPI - Epithermal; PO - Porphyry; YGR - Younger Granites of Rondônia. **Country/State:** GU - Guyana; FG - French Guiana; BO - Bolivia; PA - Pará; AM - Amazonas; RR - Roraima; MT - Mato Grosso; RO - Rondônia.

**Table 2**

SLIP	LOCAL NAME	POLYMETALLIC ASSOC.	HOST UNIT/AGE	MINERALIZATION AGE	REFERENCE
ALTA FLORESTA	Água Boa (AM)	Sn-greisen/Sn-episyenite (topaz-Be-F-Zr-Zn-Ti-Pb-Cu)	Madeira Suite [(ZrnLA) 1824-1816 Ma; (ZrnS) 1815 Ma; (ZrnLA) 1798 Ma]	(MsAA) 1783 Ma	Bastos Neto et al. (2014)
	Madeira (AM)	Ta+Nb+U+Th+ETR+Sn cryolite-bearing albite-enriched granite	Madeira Suite [(ZrnPE)1824 Ma - 1818 Ma; (ZrnS) 1810 Ma; (ZrnS) 1794 Ma; (ZrnLA)1822 Ma]	(MsAA) 1782 Ma	Costi et al. (2000); Bastos Neto et al. (2014)
	(PA)	Nb-Ta-Sn-bearing granite	Porquinho Suite [(ZrnS) 1786 Ma]	≈1786 Ma	Santos et al. (2004)
	Trairão (MT)	PO or intrusion related gold	Matupá Suite [(ZrnLA) 1889 Ma ; (ZrnS) 1854 -1878 Ma]	(MnzS) 1798 Ma ; (MolAA)1785 Ma	Rocha et al. (2020); Silva and Abram (2008)
	Chumbo Grosso (MT)	PO or intrusion related gold	Matupá Suite [(ZrnS)1878-1854 Ma]	(MnzS)1805 Ma	Rocha et al. (2020)
	Pé Quente (MT)	EPI or intrusion related gold	Pé Quente Tonalite [(ZrnS) 1901 Ma]	(PyRO) 1784-1792 Ma; (MolAA) 1830-1853 Ma	Assis et al. (2017); Assis (2015)
	Francisco (MT)	Au+(Zn-Pb-Cu) intermediate sulfidation	Porphyry União (1775 Ma)	(MsAA) 1777-1779 Ma	Assis (2015); Miguel Jr. (2011)
	Luizão (MT)	EPI or intrusion related gold	Novo Mundo Granite [(ZrnS) 1970-1956 Ma]	(PyRO) 1782-1805 Ma	Assis et al. (2017)
	Juruena (MT)	Porphyry gold	Paranaíta Suite [(ZrnS)≈1792-1790 Ma]	(MolRO) 1805 Ma	Serrato (2014)
	Serrinha de Guarantã (MT)	EPI or intrusion related gold	Metatonalite*, metaultramafic, intermediate to acid subvolcanic intrusion [(ZrnLA) 1977 Ma]	maximum age:1977 Ma.	Rios (2019)
	Papagaio (MT)	EPI or intrusion related gold	Colider Group [(ZrnS) 1796-1780 Ma]	>1780 Ma (E)	Galé (2018)
	Paraíba (MT)	EPI or intrusion related gold	Matupá Suite/Flor da Serra Suite (1872 Ma-1879 Ma)	(MsAA) 1511 Ma	Silva and Abram (2008)
	Pé de Fora (MT)	Intrusion related gold	Paranaíta Suite [(ZrnS)≈1792-1790 Ma]	1803-1793 Ma	Silva and Abram (2008)
	Pé de Anta (MT)	EPI or intrusion related gold	Colider Group [(ZrnS) 1796-1780 Ma]	≈1790 Ma (E)	Silva and Abram (2008); Alves et al 2010; Duarte and Lopes (2015); Pinho et. al. (2003)
	Cajueiro (MT)	EPI or intrusion related gold	Teles Pires Suite [(ZrnT;ZrnLA) 1780 - 1793 Ma] Colider Group [(ZrnS) 1796-1780 Ma]	1780-1793 Ma (E)	Silva and Abram (2008); Alves et al (2019) Silva and Abram (2008);Alves et al 2010;Duarte and Lopes (2015); Pinho et. al. (2003)
	Guarantã (MT)	Au+(Zn-Pb-Cu) intermediate sulfidation	Colider Group [(ZrnS) 1796-1780 Ma]	≈1790 Ma (E)	Silva and Abram (2008);Alves et al 2010;Duarte and Lopes (2015); Pinho et. al. (2003)
	Aragão (MT)	PO or intrusion related gold	Aragão Granite [(ZrnLA) 1931 Ma]		Miguel Jr. (2011)
Edu (MT)	EPI or intrusion related gold	Nhandú Suite [(ZrnS) 1968 - 1963 Ma ; (ZrnLA) 1889-1879 Ma]		Dezula et al. (2018); Silva and Abram (2008)	
X1 (MT)	PO or intrusion related gold	Granitoid pluton; porphyry subvolcanic intrusion [(ZrnPE) 1872 Ma]	(MolRO) 1785-1787 ; (ZrnS) 1773 Ma ; (MsAA) 1751-1733 Ma	Assis et al. (2017); Assis (2015)	

**Abbreviations: Method:** S - U-Pb SHRIMP; LA - U-Pb Laser Ablation; AA - Ar-Ar; RO - Re-Os model age; PE - Single zircon Pb-evaporation; Pb-Pb step-leachin; E - estimated; **Mineral** (according Whitney and Evans 2010): Alu - alunite; Amp - amphibole; Bdy - baddeleyite; Bt - biotite; Mnz - monazite; Mol - molybdenite; Ms - muscovite; Py - pyrite; Ttn - titanite; Xtm - xenotime; Zrn - zircon; \*secondary mineralization/mobilized ore; **Deposits:** VTM - Vanadiferous-titanomagnetite-bearing; TM - Titanomagnetite-bearing; VMS - Volcanic-exhalative Massive Sulfide; IOCG - Iron Oxide-Copper-Gold; EPI - Epithermal; PO - Porphyry; YGR - Younger Granites of Rondônia. **Country/State:** GU - Guyana; FG - French Guiana; BO - Bolivia; PA - Pará; AM - Amazonas; RR - Roraima; MT - Mato Grosso; RO - Rondônia.

**Table 3**

SLIP	LOCAL NAME	POLYMETALLIC ASSOC.	HOST UNIT/AGE	MINERALIZATION AGE	REFERENCE
RTH LIP	RTC (BO)	Magmatic Cu-(Au-PGE) in layered intrusions	Rincón del Tigre Complex [(Bdy) 1110 ± 2 Ma]	1.11 Ga	Litherland et al. (1986); Prendergast (2000)
	Santa Clara and YGR (RO)	Nb-Ta-Sn-W-REE-bearing granite	Santa Clara (1.08-1.07 Ga), Santa Bárbara [(Mnz) 993 ± 4.6 Ma] and Oriente Novo - YGR (1.08-1.07 Ga)	1.08-0.99 Ga	Sparrenberger (2003); Leite Jr. (2002); Bettencourt et al. (2016)
	Dom Mário (BO)	Skarn-type Cu-Au; shear zones; Cu-Bi-Au-Mo association; Au-Cu-Zn-Pb-Ag-Bi polymetallic association	Senoritas Granite (1014 ± 6 Ma; 1004 ± 1 Ma)	MolRO 994 ± 3 Ma	Isla-Moreno (2009)

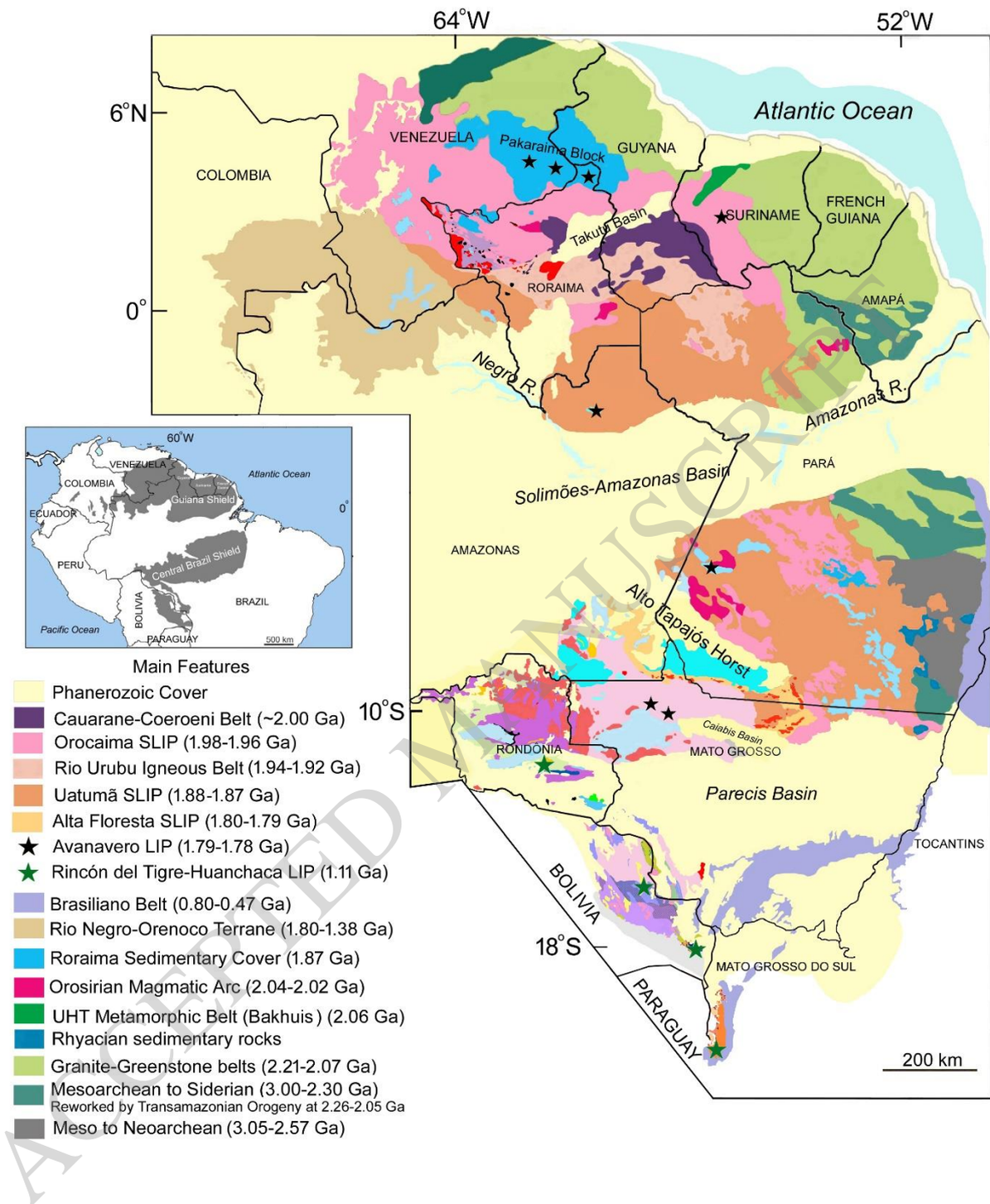
**Abbreviations: Method:** S - U-Pb SHRIMP; LA - U-Pb Laser Ablation; AA - Ar-Ar; RO - Re-Os model age; PE - Single zircon Pb-evaporation; Pb-Pb step-leachin; E - estimated; **Mineral** (according Whitney and Evans 2010): Alu - alunite; Amp - amphibole; Bdy - baddeleyite; Bt - biotite; Mnz - monazite; Mol - molybdenite; Ms - muscovite; Py - pyrite; Ttn - titanite; Xtm - xenotime; Zrn - zircon; \*secondary mineralization/mobilized ore; **Deposits:** VTM - Vanadiferous-titanomagnetite-bearing; TM - Titanomagnetite-bearing; VMS - Volcanic-exhalative Massive Sulfide; IOCG - Iron Oxide-Copper-Gold; EPI - Epithermal; PO - Porphyry; YGR - Younger Granites of Rondônia. **Country/State:** GU - Guyana; FG - French Guiana; BO - Bolivia; PA - Pará; AM - Amazonas; RR - Roraima; MT - Mato Grosso; RO - Rondônia.

**Table 4**

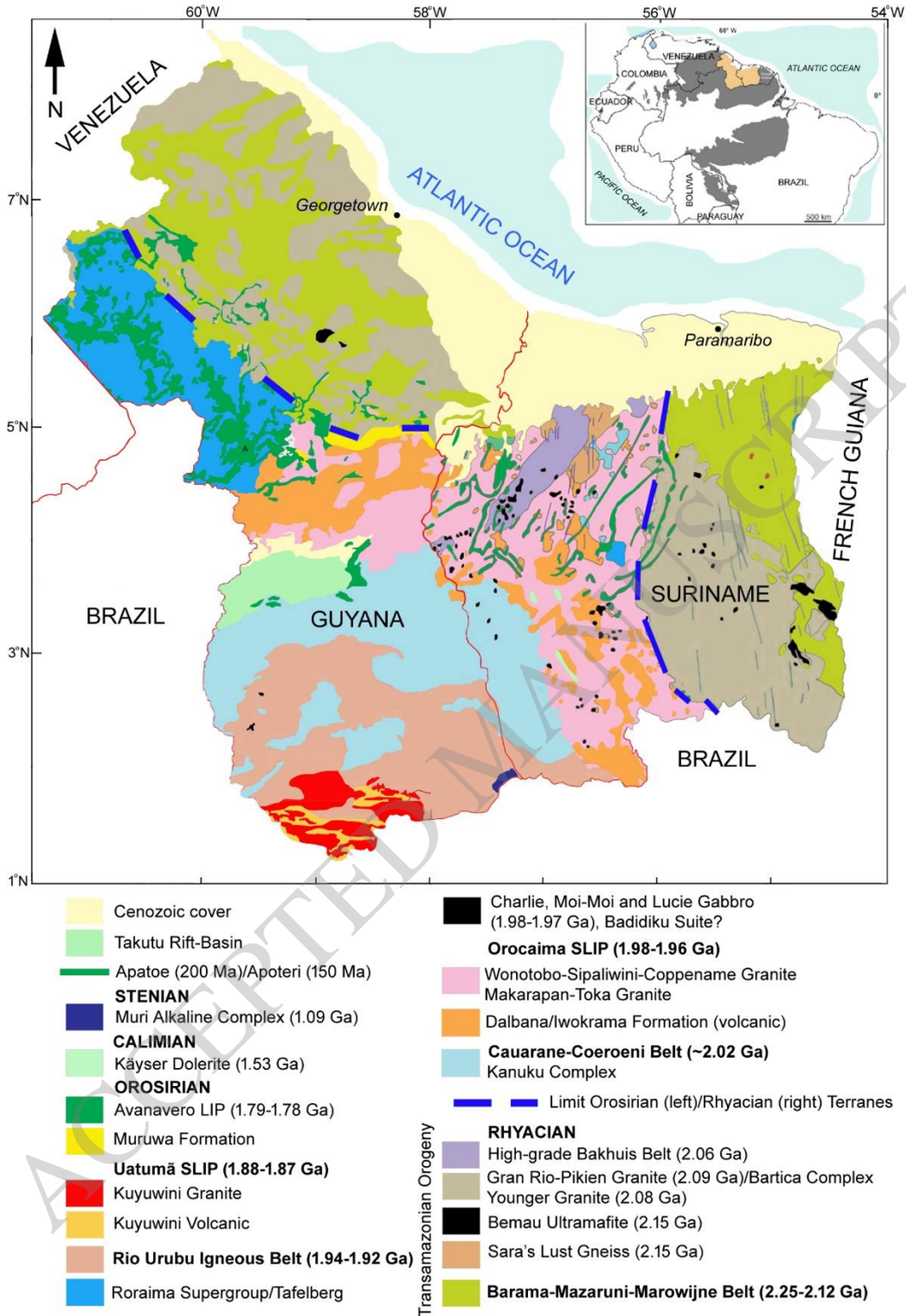
LANDMASSES/Geological Unit	Code	Age (Ga)	Lat. (°N)	Long. (°E)	A95 (°)	Rlat. (°N)	Rlong. (°E)	Rlat. (°N)	Rlong. (°E)	Rlat. (°N)	Rlong. (°E)	Ref.
<b>BALTICA – Rotation pole:</b>						43.82°N, 195.29°E (-82.80°)*		48.97°N, 215.77°E (-80.63)**		47.5°N, 1.5°E (49°)***		
Ropruchey sill	B1	1.78-1.76	41	230	8	19	201	37	209			1
Schosksha Fm. #	B2	1.79-1.77	42	221	7	25	199	44	207			2
Hoting gabbro #	B3	1.80-1.77	43	233	12	18	204	36	213			3
Småland dykes #	B4	1.78-1.77	46	183	8	53	198	71	210			4
Mean – B1, B2, B3 and B4 poles	B5	1.78	44	216	12	29	200	48	208			
Turinge Gabbro-Diabase #	B6	1.70	52	220	5	29	209	47	220			5
Håme DB dyke #	B7	1.64	24	210	15	26	176	44	179			6
SE-Quartz porphyre dyke	B8	1.69-1.62	30	175	9	57	170	73	154			7, 8
Sipoo porphyre	B9	1.63	26	181	9	52	166	67	154			9
Mean - Åland intr. #, Satakunta dykes # and Dala sandstones poles	B10	1.55	28	188	8	46	172	63	167			10
Mean - Tuna dyke, Salmi Fm., Lake Ladoka dykes #, Bunkris-Glysjön-Öje dyke poles	B11	1.46	17	181	14	48	153	60	140	-5	44	10
<b>LAURENTIA – Rotation pole:</b>						62.36°N, 258.10°E (-96.73°)*		52.79°N, 267.46°E (-99.97°)**		In its present position***		
Dubawnt Group	L1	1.79	7	277	8	22	198	32	209			12
Jeanlake granite	L2	1.76	24	264	17	43	200	51	220			13
Cleaver dyke	L3	1.74	19	277	6	32	206	39	222			14
Melville Bugt dyke	L4	1.63	5	274	9	22	193	33	205			15
Western Channel Dyke	L5	1.59	9	245	7	42	168	56	180			16, 17
Mean - St. Francois mountains, Tabacco Root dykes, Michikamau intr., Spokane Fm., Harp Lake Compl. poles	L6	1.46	-6	217	13	35	128	49	127	6	37	10
Mean - Mean rock mountain, Purcell lava, Laramie anorthosite, Electra Lake gabbro, Belt Supergroup.	L7	1.43	-17	215	8	24	126	38	127	17	35	10
McNamara Formation	L8	1.40	-14	208	7	27	118	40	118	14	28	10
<b>AMAZONIA – in its present position</b>						in its present position*		in its present position**		53.9°N, 291.1°E (122.2°)***		
Avanavero Sill	A1	1.79	48	208	10							18
Parguaza Granite (G1 component)	A2	1.52-1.59	54	174	10							19
Mucajaí Complex	A3	1.53-1.54	38	180	13							10
Salto do Céu sill	A4	1.44	56	99	8					1	42	20
Rio Branco Sed. Rock	A5	> 1.44	46	90	7					-3	53	20
Nova Guarita dyke	A6	1.42	48	66	7					-14	34	21
Indiavaí Intrusive	A7	1.42	57	70	9					-16	43	22
<b>West Africa – Rotation pole:</b>						52.20°N, 336.86°E (-67.03°)*		45.51°N, 327.86°E (-58.18°)**		58.3°N, 304.9°E (85.8°)***		

Plat. – Pole latitude; Plong. – Pole longitude; A95 – radius of 95% confidence cone; Rlat – rotated pole latitude; Rlong – rotated pole longitude; \* Euler rotation pole used to construct Figs. 14a and 15b, \*\* Euler rotation pole used to construct Fig. 15a (according to [Bispo-Santos et al. 2020](#)), \*\*\* Euler rotation pole used to construct Fig. 14b (according to [Pehrsson et al. 2016](#)). # key paleomagnetic pole (Baltica). Reference: 1 - [Fedotova et al. \(1999\)](#); 2 - [Pisarevsky and Sokolov \(2001\)](#); 3 - [Elming et al. \(2009\)](#); 4 - [Pisarevsky and Bylund \(2010\)](#); 5 - [Elming et al. 2019](#); 6 - [Salminen et al. \(2017\)](#); 7 - [Neuvonen \(1986\)](#); 8 - [Salminen et al. \(2016\)](#); 9 - [Mertanen and Pesonen \(1995\)](#); 10 - [Bispo-Santos et al. \(2020\)](#); 11 - [Pisarevsky and Bylund \(2010\)](#); 12 - [Park et al. \(1973\)](#); 13 - [Gala et al. \(1995\)](#); 14 - [Irving et al. \(2004\)](#); 15 - [Halls et al. \(2011\)](#); 16 - [Irving et al. \(1972\)](#); 17 - [Hamilton and Buchan \(2010\)](#); 18 - [Bispo-Santos et al. \(2014a\)](#); 19 - [Valdespino and Costanzo-Alvarez \(1997\)](#); 20 - [D'Agrella-Filho et al. \(2016b\)](#); 21 - [Bispo-Santos et al. \(2012\)](#); 22 - [D'Agrella-Filho et al. \(2012\)](#).

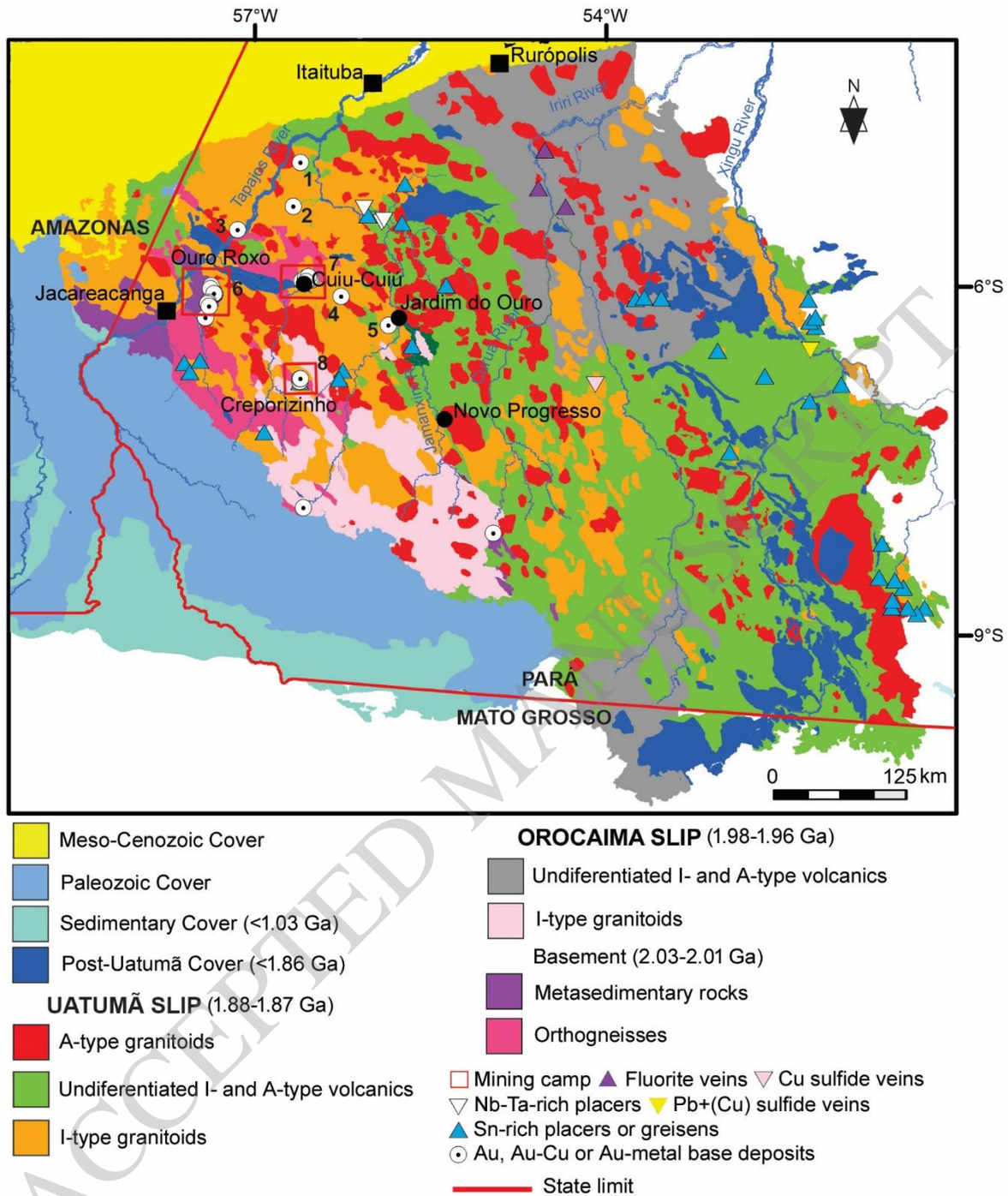
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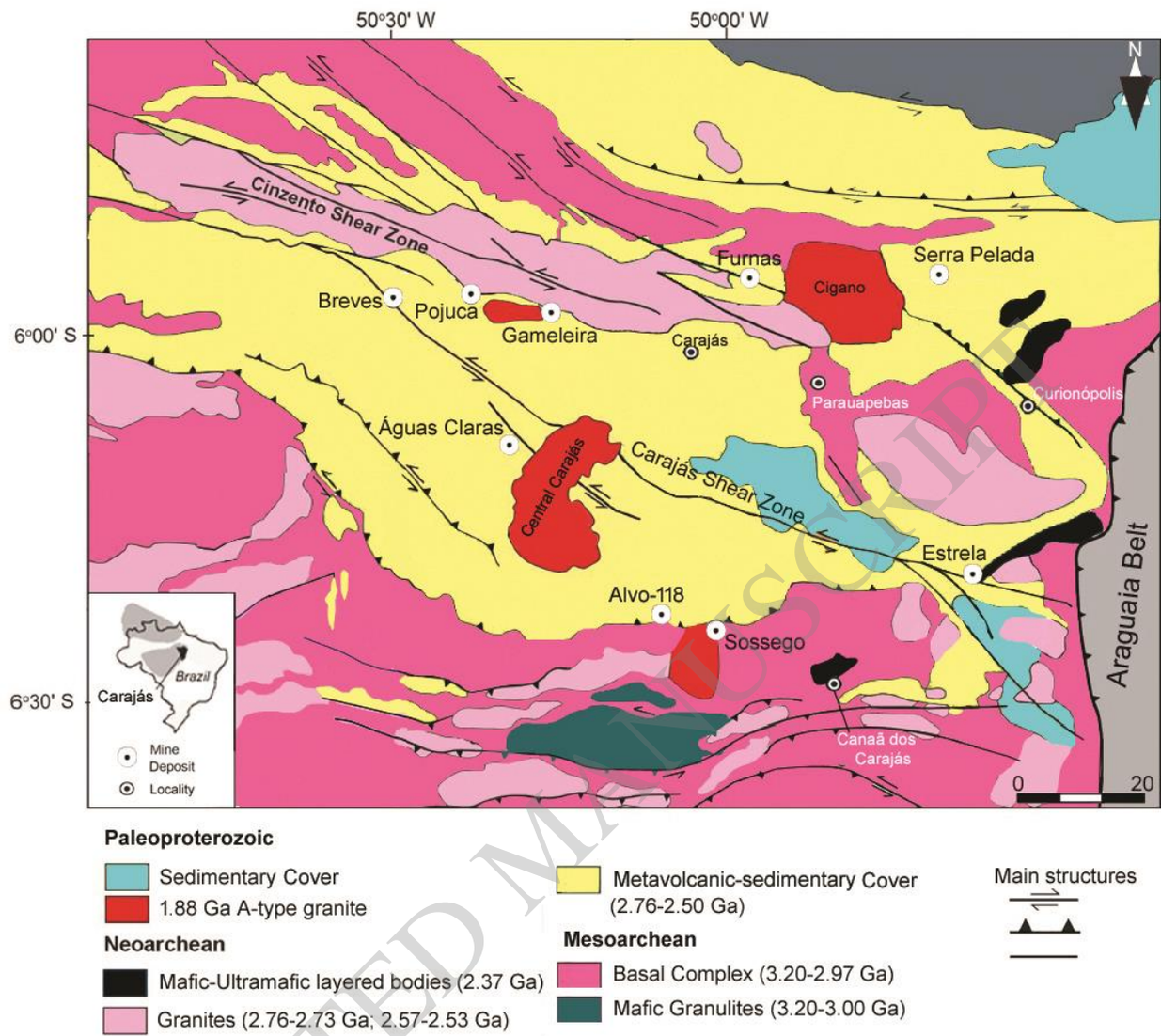
**Figure 1**



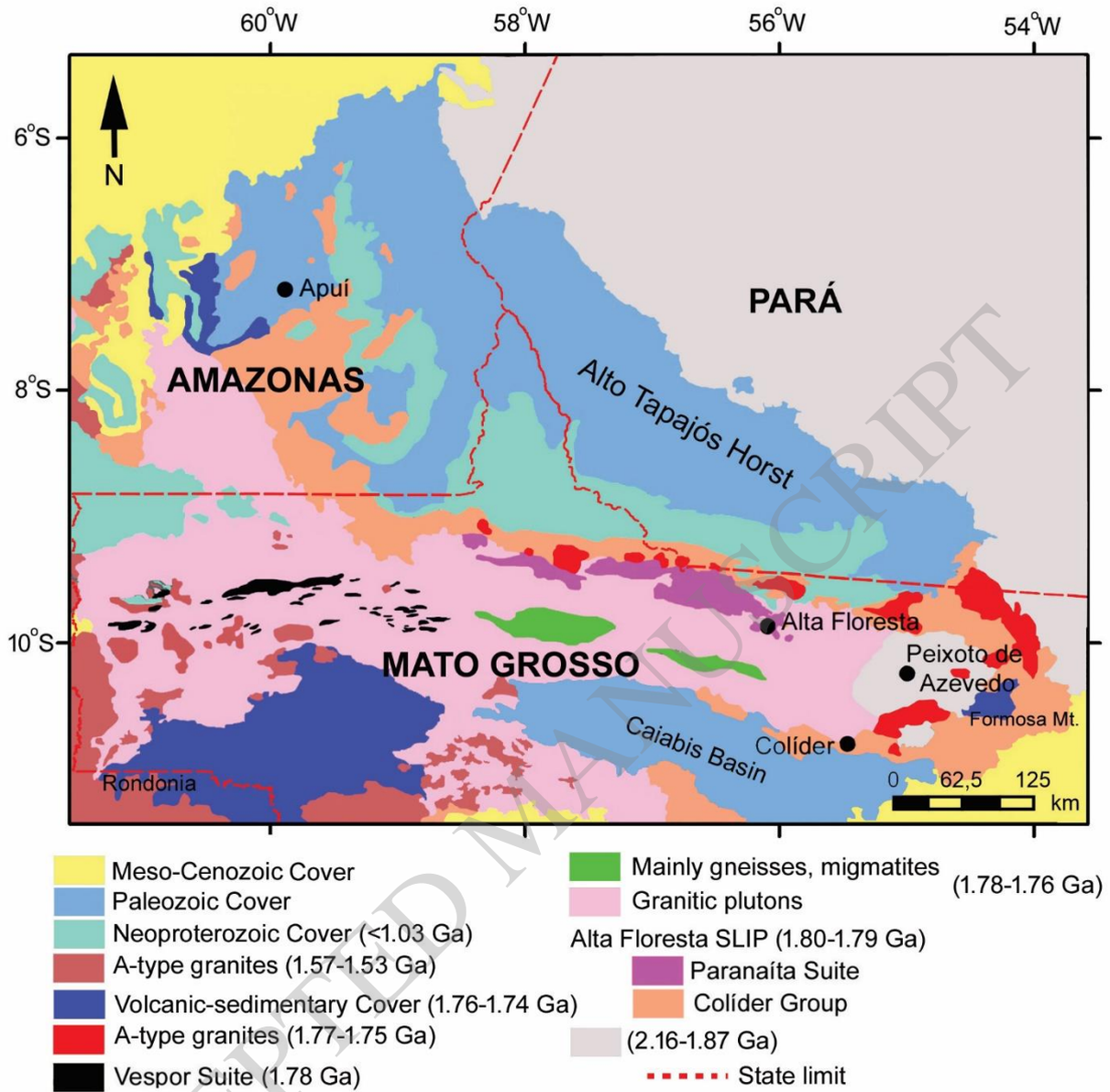
**Figure 2**



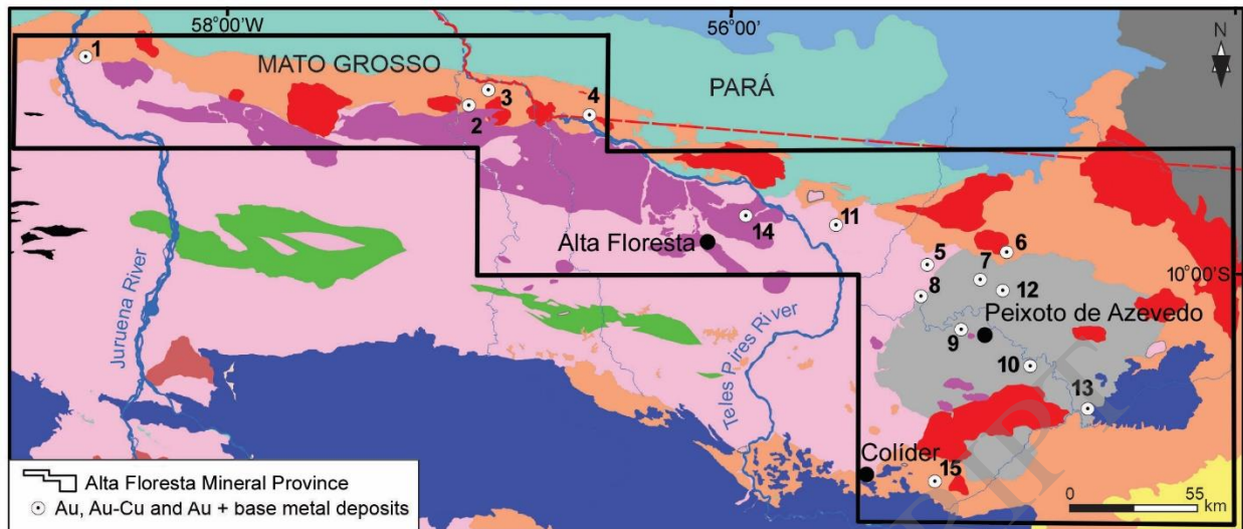
**Figure 3**



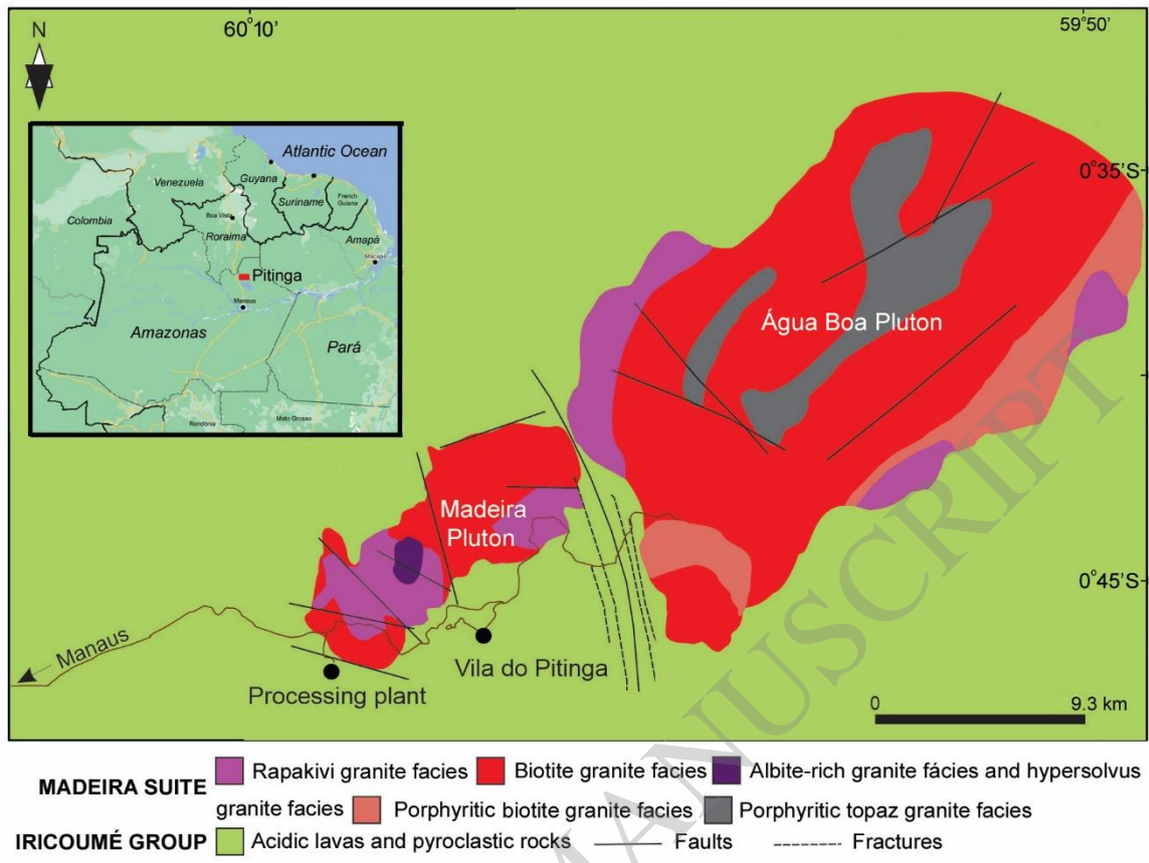
**Figure 4**



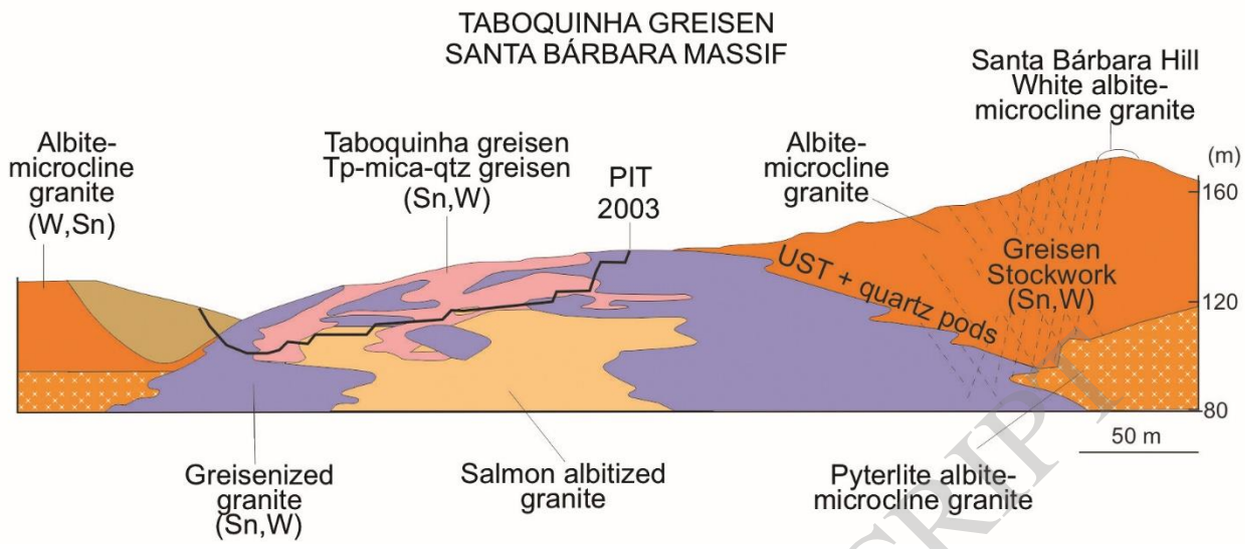
**Figure 5**



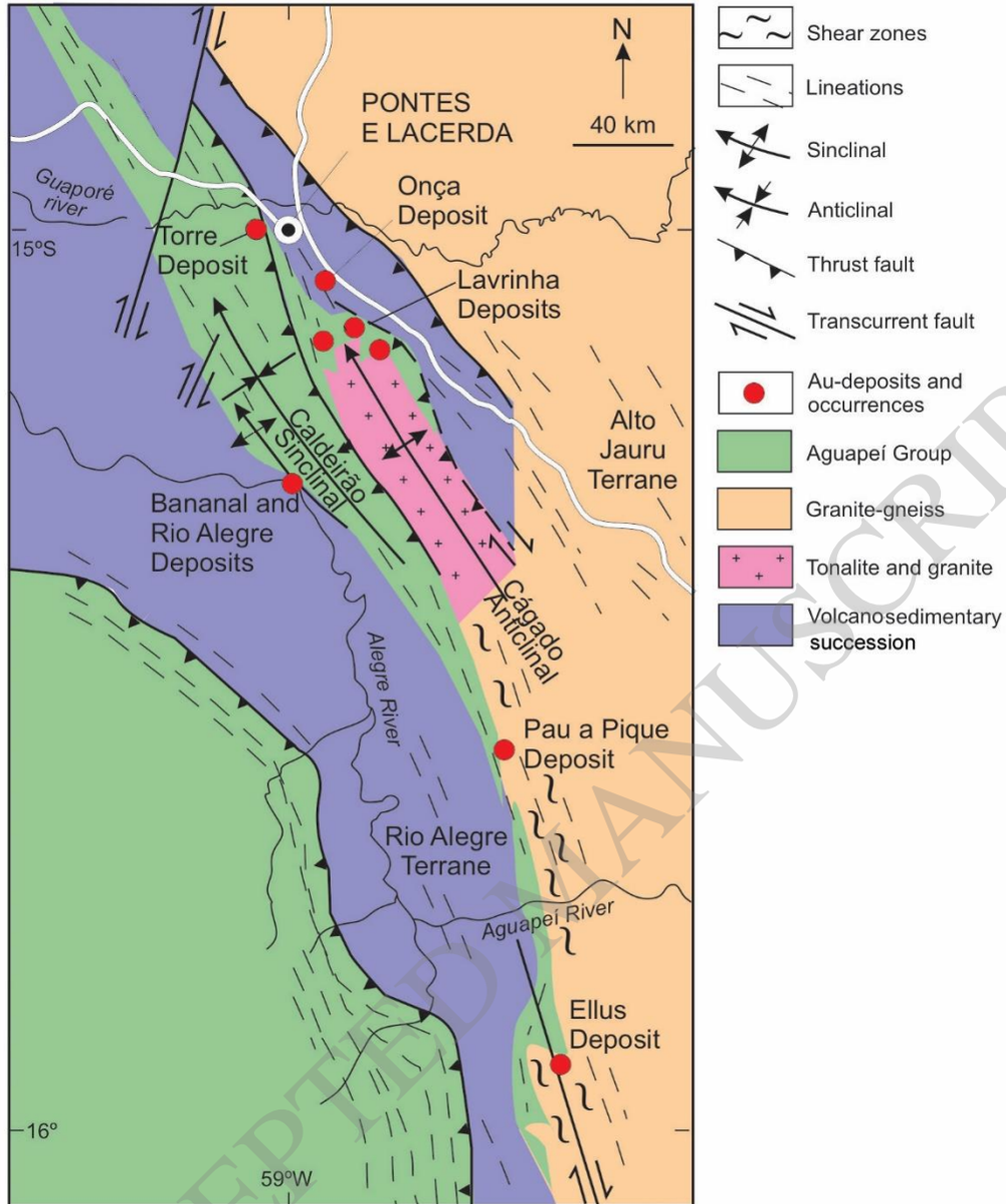
**Figure 6**



**Figure 7**



**Figure 8**

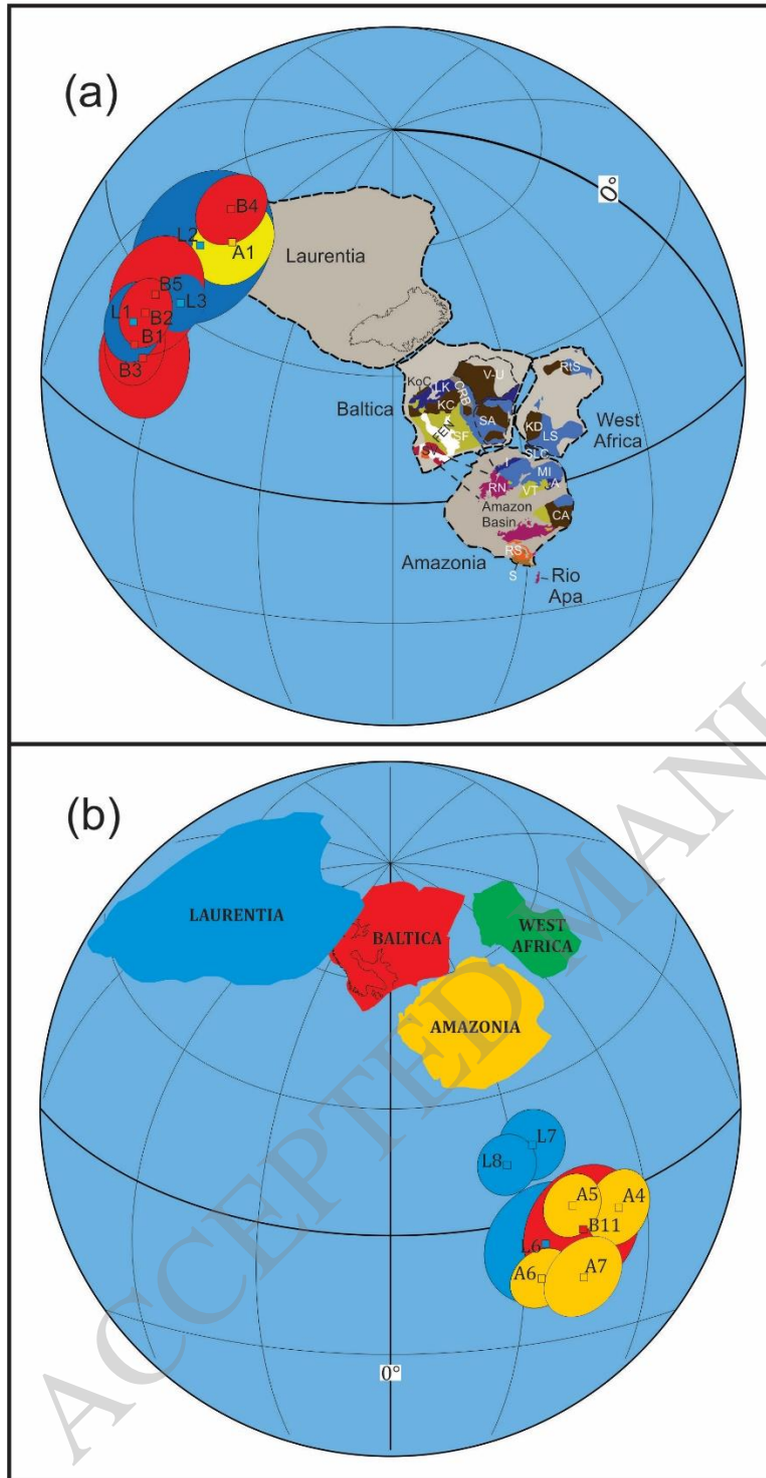


**Figure 9**

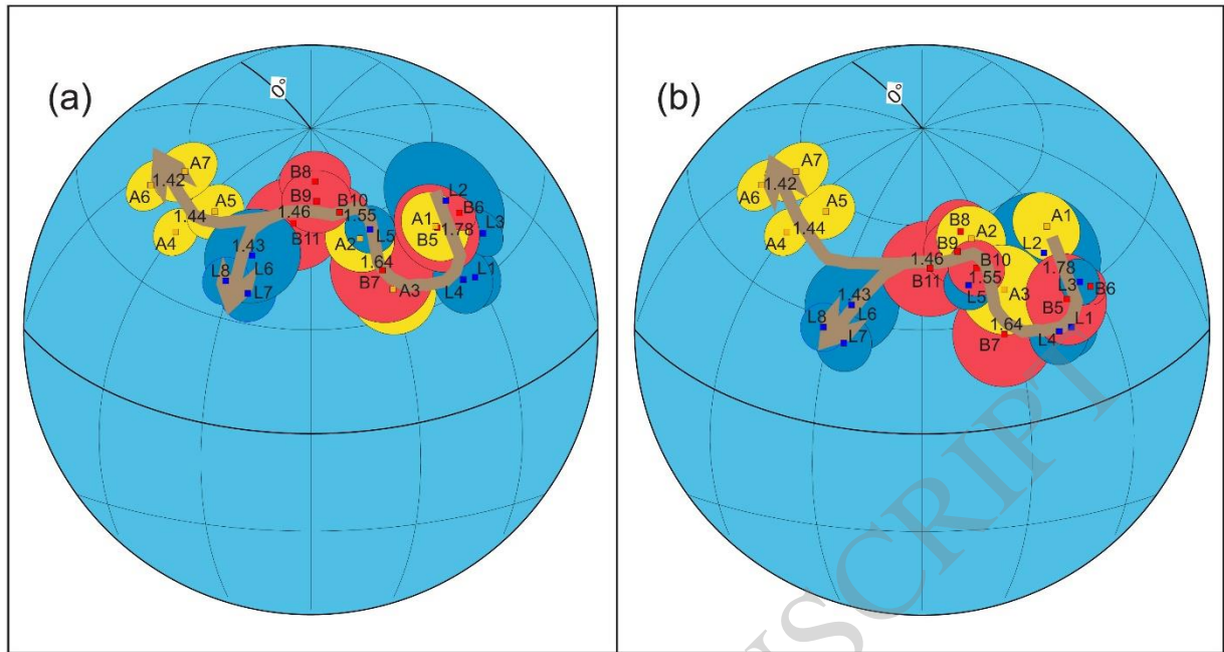
		SLIP or LIP event as the base or within the Period	Major Volcanosedimentary and Sedimentary Cover		
<b>PROTEROZOIC</b>	Neoproterozoic	Ediacaran 541 Ma	Pimenta Bueno Graben (635-541 Ma) ↑		
		Cryogenian 635 Ma			
		Tonian 720 Ma	Guaniamo kimberlites (VE) (840-720 Ma)      Beneficente/Palmeiral/ Prosperança (1.03 Ga)		
	Mesoproterozoic	Stenian 1000 Ma	Seringa Formation (1.08 Ga) Rincón del Tigre-Huanchaca (BO)/ Rio Perdido (BR) (1.11-1.10 Ga) Cachoeira Seca Troctolite (1.20-1.18 Ga)		
		Ectasian 1200 Ma			
		Calymmian 1400 Ma	Mucajáí AMG Complex (1.52-1.51 Ga)      Indiavaí (BR) (1.41 Ga) Mata-Matá (BR)/Käyser (SU) (1.57-1.53 Ga)		
	Paleoproterozoic	Statherian 1600 Ma	Avanavero LIP* (1.79-1.78 Ga)      (*) Avanavero/40 Ilhas/Crepori/ Alta Floresta SLIP (1.80-1.79 Ga)      Vespôr (BR)	Vila do Carmo/Roosevelt/ Dardanelos (BR) (1.76-1.74 Ga)	
		Orosirian 1800 Ma	Uatumã SLIP (1.88-1.87 Ga)	Uraricaá/Taxista/ Ingarana (1.88-1.87 Ga) Tucumã dyke (1.88 Ga)	Aracá/Urupi/Gorotire/ Cubencranquém (BR)
			Orocaima SLIP (1.98-1.96 Ga)	Charlie/Moi-Moi/Lucie Gabbro (SU) (1.98-1.97 Ga)	Pakaraima Block (VE, BR, GU) Ichún Formation (VE)/ Muruwa (GU) Parima (BR)
		2050 Ma			

BR - Brazil; VE - Venezuela; SU - Suriname; GU - Guyana; BO - Bolivia

**Figure 10**



**Figure 11**



**Figure 12**