

1 **The role of Ediacaran synkinematic anatectic rocks and the late-orogenic charnockitic**
2 **rocks in the development of the hot Araçuaí belt**

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16 **Abstract**

17 The orogenic evolution of the hot Araçuaí belt is characterized by continuous magmatic
18 activity, with magmas of different compositions recording a long-lived (~630 to ~530 Ma)
19 tectono-thermal evolution in response to convergence between the Congo and São Francisco
20 continents during the West Gondwana amalgamation. Geochemical data from the Carlos
21 Chagas domain (CCD) and the Nova Venécia Complex (NVC), in the hinterland of this belt,
22 show that these rocks contain high amounts of heat producing elements – HPEs – (Th, U, and
23 K) and have a dominant peraluminous signature, suggesting that they result from partial melting
24 of continental crust. The CCD is intruded by post-collisional charnockites that have a dominant
25 shoshonitic signature, interpreted as representing magmas from an enriched mantle reservoir
26 with a variable amount of crustal contamination. Detailed morphological investigations at the

27 macro- and micro-scales show that the CCD contains remnants of residuum material from
28 metamorphic reactions associated with textures that attest to melt crystallization. This
29 reinforces the interpretation that the CCD is locally derived, i.e., it represents an in-source
30 subhorizontal rheologically weak layer of migmatites and parautochthonous granites that formed
31 during the orogenic thickening. The CCD likely triggered the formation of an orogenic plateau
32 and a geological setting in which high temperature conditions could be sustained for tens of
33 millions of years. In such a setting, continuous heat supply from radiogenic decay might have
34 been the main heat source for the compositionally diverse magmatism during most of the
35 orogenic evolution of the Araçuaí belt.

36 Keywords: Migmatite, hot Araçuaí belt, geochemical, radiogenic decay, Gondwana

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39 **1. Introduction**

40 Migmatites and associated granites are widely considered as the main products of crustal
41 differentiation, which occurs due to partial melting in the roots of orogenic belts coupled to
42 efficient melt-migration leading to the formation of granitoid intrusive complexes (Douce and
43 Johnston, 1991; Brown, 2001; Vanderhaeghe and Teyssier, 2001; Sawyer et al., 2011).
44 Extracting geological information from migmatites is not straightforward, as they typically
45 display morphological heterogeneities and complexities that can easily lead to
46 misinterpretations (e.g., Pawley et al., 2015). Migmatitic rocks form a substantial part of many
47 wide and mature hot orogens that have undergone pervasive partial melting, and correctly
48 identifying and extracting information from migmatitic rocks and structures is therefore of
49 paramount importance in such orogens (e.g., Kruckenberg et al., 2008; Vanderhaeghe, 2009).
50 A particularly important aspect of migmatitic rocks in orogens relates to rheology. The
51 formation of partially molten rocks during orogenesis imposes a drastic weakening of the crust

52 (Rosenberg and Handy, 2005), which strongly influences the way the deformation is distributed
53 and, consequently, the tectono-thermal evolution of entire orogenic belts (e.g., Vanderharghe
54 and Teyssier, 2001; Sawyer et al., 2011).

55 Migmatites provide a large amount of geological information that includes the record of
56 melt movement within a partially molten material, and the record of syn-anatectic deformation
57 in both ancient and modern orogens (e.g., Brown et al., 1995; Nelson et al., 1996; Brown, 2001;
58 G ebelin et al., 2009; Searle et al., 2010; Prakash et al., 2018). In hot orogens, the weak partially
59 molten orogenic crust is prone to deform by gravity/pressure driven flow (e.g., Royden et al.,
60 1997; Clark and Royden, 2000; Beaumont et al., 2006). The result of such deformation is
61 recorded as a large-scale horizontal crustal flow associated with shallow-dipping structures
62 (Beaumont et al., 2004; Jamieson et al., 2010). The evolution of such hot orogens become
63 increasingly complex over time, due to the evolution of low-viscosity flow and to the
64 concomitant high-temperature metamorphism, which can last for a long time due to continued
65 conductive heat transfer, internal radioactive heating, and low erosion rates associated with
66 plateau formation (e.g., Rivers, 2009; Jamieson et al., 2010; Clark et al., 2011; Horton et al.,
67 2016). Such a hot setting also promotes the formation of “granitoids” that are hot and dry
68 enough to contain orthopyroxene, i.e., charnockite *sensu lato*. These rocks can have a range of
69 geochemical characteristics and can be associated with different geotectonic contexts, but in all
70 cases, they are thought to ultimately have formed under temperature conditions as high as 1000
71  C (Frost and Frost, 2008). Many charnockites have been recognized as the result of deep
72 crustal melting, including dry melting of crustal rocks during granulite metamorphism, while
73 others can be linked to differentiated mantle melts (Frost and Frost, 2008; Zhao et al., 2017)

74 It is necessary to integrate a variety of approaches and techniques to understand the
75 evolution of hot orogens, the role of their associated anatectic rocks, and the meaning and
76 implications of late hot intrusions. Morphological aspects observed in the field provide the best

77 criteria for determining whether partial melting has occurred or not, for investigating whether
78 the melt separated from the solid fraction or not, and for evaluating if there was enough melt
79 migration to form a granitic body or if melt accumulated in situ and/or in-source, i.e., if melt
80 remained within the migmatite area (e.g., Barbey et al., 1996; Sawyer, 1994, 1999). Whole rock
81 geochemistry, when coupled with good field-based control, can shed light on the processes
82 (melting, segregation, and crystallization) that occurred in the region where the rocks were
83 partially melted (e.g., Sawyer, 1999; Jung et al., 1995, 1999; Harris et al., 2004; Maharani, et
84 al., 2016; Wolfram et al., 2017). Isotope systems such as Sr, Nd, Lu-Hf, and oxygen, bring
85 information about the source material that was melted, i.e., the nature of the parent rock from
86 which the magma was formed by partial melting (e.g., Jung et al., 1999; Sun et al., 2019).
87 Geochronological data can constrain the timing of partial melting (e.g., Meira et al., 2019b; Sun
88 et al. 2019) and crystallization. Numerical modeling can predict the heat sources and the
89 processes that can keep the crust hot for an extended period of time (e.g., Clark et al., 2011;
90 Gorczyk et al., 2013; Gorczyk and Vogt, 2015; Horton et al., 2016). From microscopic
91 observations we can identify textures related to melt crystallization and melt-solid reactions,
92 mineral assemblages from which melt-forming reactions can be inferred and investigate
93 whether the deformation occurred at magmatic or solid state (e.g., Sawyer, 2008; Cavalcante et
94 al., 2013) and finally, utilizing thermobarometry we can constrain the P-T conditions during
95 partial melting (e.g., Brown, 2002; Harris et al., 2004; Cavalcante et al., 2014; Clark et al.,
96 2015).

97 Several studies conducted over the last three decades have produced a large body of
98 structural, geochronological, geochemical and petrological data that provides important
99 constraints on the tectonic setting and orogenic processes of the hot Araçuaí belt (e.g. Trompette
100 et al., 1993; Vauchez et al., 1994, 2007, 2019; Trompette, 1997; Pedrosa-Soares et al., 2001;
101 Martins et al., 2004; Alkmim et al., 2006; Petitgirard et al., 2009; Mondou et al., 2012;

102 Cavalcante et al., 2013, 2014, 2018; Richter et al., 2016; Melo et al., 2017a, b; Angelo et al.,
103 2020). However, key questions, especially those related to the geodynamic implications of the
104 formation of a large migmatitic-anatectic area with evidence of being partially molten for a
105 long time period (e.g., Cavalcante et al., 2018; Vauchez et al., 2019), have not received due
106 attention. Furthermore, the geological meaning of late-stage emplacement of charnockitic
107 intrusions is still not well understood.

108 Here we present new geochemical data (major and trace elements) from the hinterland of
109 the Araçuaí belt, more specifically from the Carlos Chagas domain (henceforth CCD), two
110 intrusive charnockite bodies, and the migmatites from the Nova Venécia Complex (henceforth
111 NVC), to critically assess what these rocks record and represent. We also revisit in detail the
112 morphological aspects of the CCD in particular, and also the migmatites from the NVC, to
113 deepen our understanding of the migmatitic rock types and their structure. Therefore, this
114 contribution also focuses on the textural aspects of the CCD rocks, as they have been interpreted
115 both as anatexites and metagranites. We aim to address the following questions: Are the CCD
116 rocks a record of in-source crustal anatexis during orogenic thickening, or are they originally
117 granitic bodies that were metamorphosed during the orogeny? Do the CCD rocks record more
118 than one anatectic episode with different geochemical signatures? What is the nature of the
119 magmatism? Do all of these rocks originate from crustal melting or do they rather represent a
120 mantle-enriched reservoir? In order to address these questions, we evaluate the chemical
121 signatures of these rocks, the amount of melt, melt distribution (morphology) and composition
122 produced during anatexis, together with an assessment of relevant geochronological and
123 geochemical information, in the context of the tectonic evolution of the hot Araçuaí belt during
124 the Brasiliano/Pan-African event.

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126 **2. Geological setting**

127 The hot Araçuaí belt and its continuation to the south, the Ribeira belt, are part of the
128 Mantiqueira Province, which extends northwards from Uruguay along the Brazilian coast as far
129 as the state of Bahia (Fig. 1). Together, they represent a ~1000 km long and 100-400 km wide
130 continuous orogenic belt (e.g., Vauchez et al., 1994; Egydio-Silva et al., 2018) trending N-S
131 and NE-SW, respectively. They formed during the West Gondwana amalgamation, throughout
132 the course of the Neoproterozoic Brasiliano/Pan-African event (Almeida et al., 2000). The
133 orogenic-scale deformation is characterized by a progressive change from dominant top-to-west
134 thrusting onto the São Francisco craton in the hot Araçuaí belt, to dominant transpressive
135 deformation involving shortening normal to the belt and strike-slip dextral shearing, in the
136 Ribeira belt (e.g., Trompette, 1994; Oliveira et al., 2000; Egydio-Silva et al., 2005; Vauchez et
137 al., 2007).

138 The Araçuaí-Ribeira belt together with its African counterpart, the West Congo belt, has
139 been considered as a confined orogen towards the north (e.g., Pedrosa-Soares et al., 2001;
140 Alkmim et al., 2006) due to its embayed shape. It is bordered by cratonic lithosphere to the east
141 (Congo craton), north and west (São Francisco craton), and remained in that configuration until
142 the Atlantic opening in the Cretaceous. The tectonic evolution of the Araçuaí-Ribeira belt has
143 been associated with two contrasting models that involve: (1) long-lived arc development (from
144 630 to 585 Ma in the Araçuaí; Tedeschi et al., 2016 and references therein; from 860 to 570 Ma
145 in the Ribeira; Tupinambá et al., 2012; Heilbron et al., 2013; Peixoto et al., 2017), with the
146 consequent involvement of a wide ocean and multiple terrane collisions, and (2)
147 intracontinental orogeny associated with widespread *in situ* and in-source partial melting and a
148 protracted molten state (Trompette 1994, 1997; Cavalcante et al., 2018, 2019; Meira et al.,
149 2015; 2019a, b; Fossen et al., 2020a, b; Konopásek et al., 2020). The confined nature of this
150 orogen entails important space constrictions, which together with the >60 km orogenic crustal

151 thickness estimated for its north portion (Cavalcante et al., 2014), and the apparently short time
 152 interval

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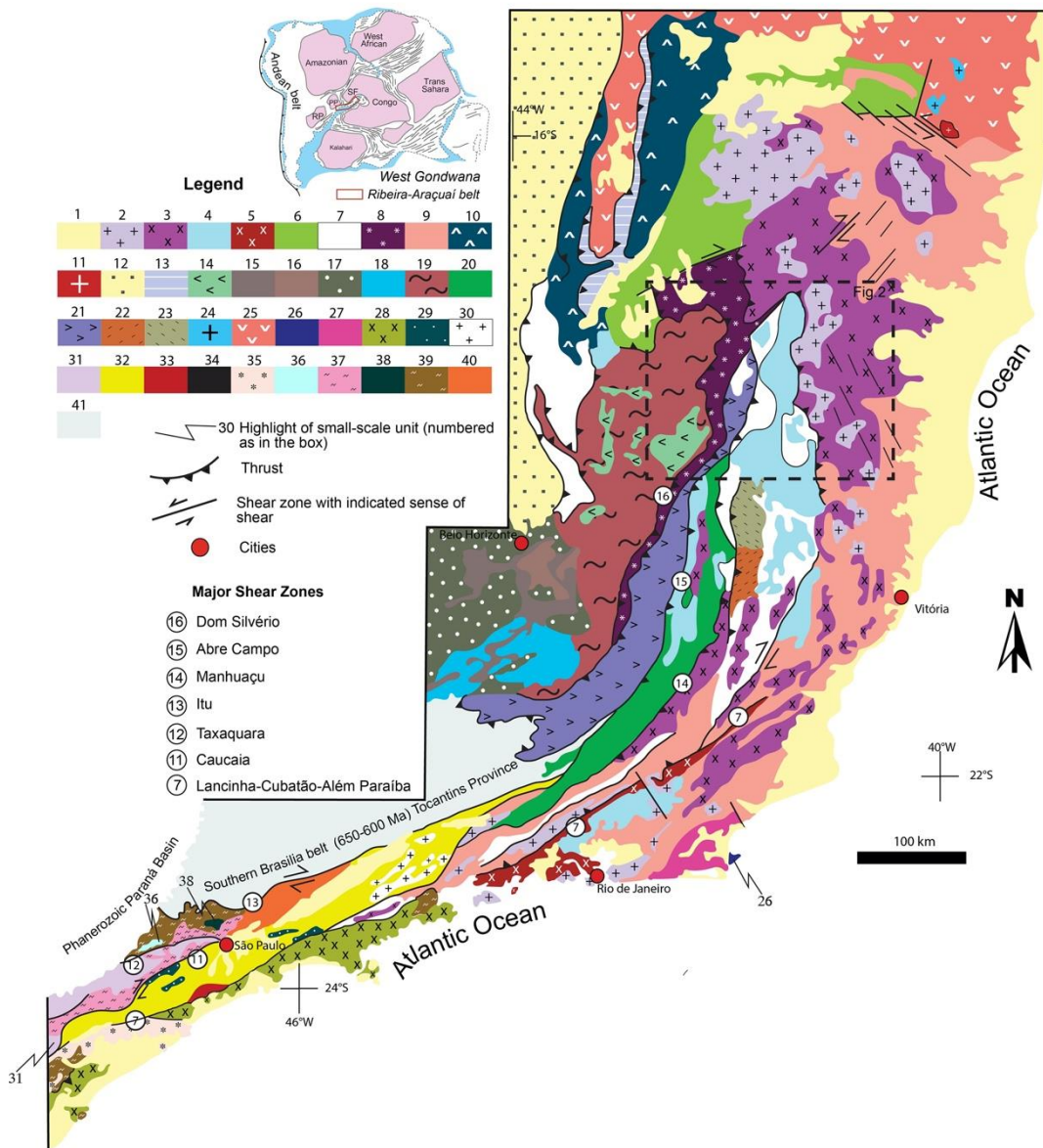
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171 Figure 1: Geological map of the Mantiqueira province with schematic reconstruction of the
 172 West Gondwana. Lithological units relevant to this study: 2 = late orogenic magmatism
 173 including charnockitic rocks; 3 = Carlos Chagas domain; 4 and 7 = tonalite and granodiorite
 174 bodies (Galiléia, São Vitor, Rancho Alegre, Pedra do Sino and Derribadinha units); 8 and 21 =

175 mylonitic supracrustal rocks; 19 = Reworked Paleoproterozoic basement. For more information
176 on the legend, see Silva et al. (2005).

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178 between crustal stretching and onset of convergence in this orogenic system (Konopásek et al.,
179 2017, 2018, 2020; Percival et al., 2021), puts into question the existence of any large-size ocean
180 prior to orogeny in the northern portion, and restricts the size of the ocean to a maximum of
181 600 km south of the Ribeira belt (Konopásek et al., 2020), favoring a simpler model of
182 intracontinental evolution for the whole Araçuaí-Ribeira belt.

183 The Araçuaí belt presents several characteristics of a hot orogenic system, such as: (1) large
184 volumes of magma accumulated in middle to lower crustal levels (25-30 km depth) in its
185 hinterland core (e.g. Cavalcante et al. 2013, 2014); (2) long-lasting high temperature
186 metamorphic conditions (>700 to 800 °C) that allow partially molten rocks to exist for at least
187 30 My (Cavalcante et al. 2018); (3) high geothermal gradients (30-35 °C/km to a depth of ca.
188 25 km) and; (4) low cooling rates of 3-5 °C/My from 600 Ma over a period >100 My after
189 zircon crystallization in the CCD, and over a period of at least 40 My in the Western and Central
190 domains (Vauchez et al., 2019). As a consequence, the CCD cooled to temperatures of ~500
191 °C only at 510-500 Ma (Vauchez et al., 2019).

192 Temperature estimates from mylonites and anatexites suggest that deformation in the hot
193 Araçuaí belt occurred under high temperature and low-pressure conditions, such as 730-780 °C
194 and 500-600 MPa in the westernmost portion of the belt, and ≥ 800 °C and 600-700 MPa in its
195 easternmost part (Petitgirard et al., 2009; Cavalcante et al., 2014; Richter et al., 2016; Melo et
196 al., 2017a).

197 The Araçuaí belt can be broadly separated into three lithological domains (Fig. 2) that from
198 west to east consist of: (1) high temperature paraderived mylonites with top-to-the west sense
199 of movement, with injections of synkinematic leucogranitic veins at 577 ± 9 Ma (Western

200 domain; Petitgirard et al., 2009); (2) tonalite and granodiorite bodies (e.g., Galiléia, São Vitor,
201 Rancho Alegre, Pedra do Sino, and Derribadinha units) crystallized between 618 ± 9
202 (Gonçalves et al., 2016) and 579 ± 4 Ma (Mondou et al., 2012; Central domain), and deformed
203 mostly in the magmatic state, with metamorphism occurring between 555 ± 7 Ma and 589 ± 7
204 Ma (Gonçalves et al., 2016) and; (3) migmatites, anatectic, and porphyritic granites (CCD) that
205 form an “anatectic sea”, ~300 km long and 50-100 km wide as preserved today (Eastern
206 domain; Cavalcante et al., 2013, 2014). From lithochemical data, Gradim et al. (2014) suggest
207 that the CCD rocks are the result of partial melting of the NVC, involving progressive
208 dehydration reactions and biotite breakdown. The CCD presents abundant evidence of
209 metamorphic melting reactions and melt crystallization, with indications that metamorphism
210 and associated melt production occurred at around 25 km depth, during a crustal thickening
211 event that occurred no later than ca. 620 Ma (e.g., Cavalcante et al., 2014; 2018). The origin of
212 the metamorphism and partial melting and consequently the geological meaning of such rocks
213 are issues that have been intensely debated in the geoscience community (e.g., Cavalcante et
214 al., 2019; Fossen et al., 2020a, b), as discussed in the following session. Metatexites and
215 transitional metatexite-diatexite metamorphosed under granulitic conditions from the NVC
216 occur southeast of the CCD and in its northern portion, and charnockite bodies are intrusive
217 into the central portion of the CCD (Fig. 2).

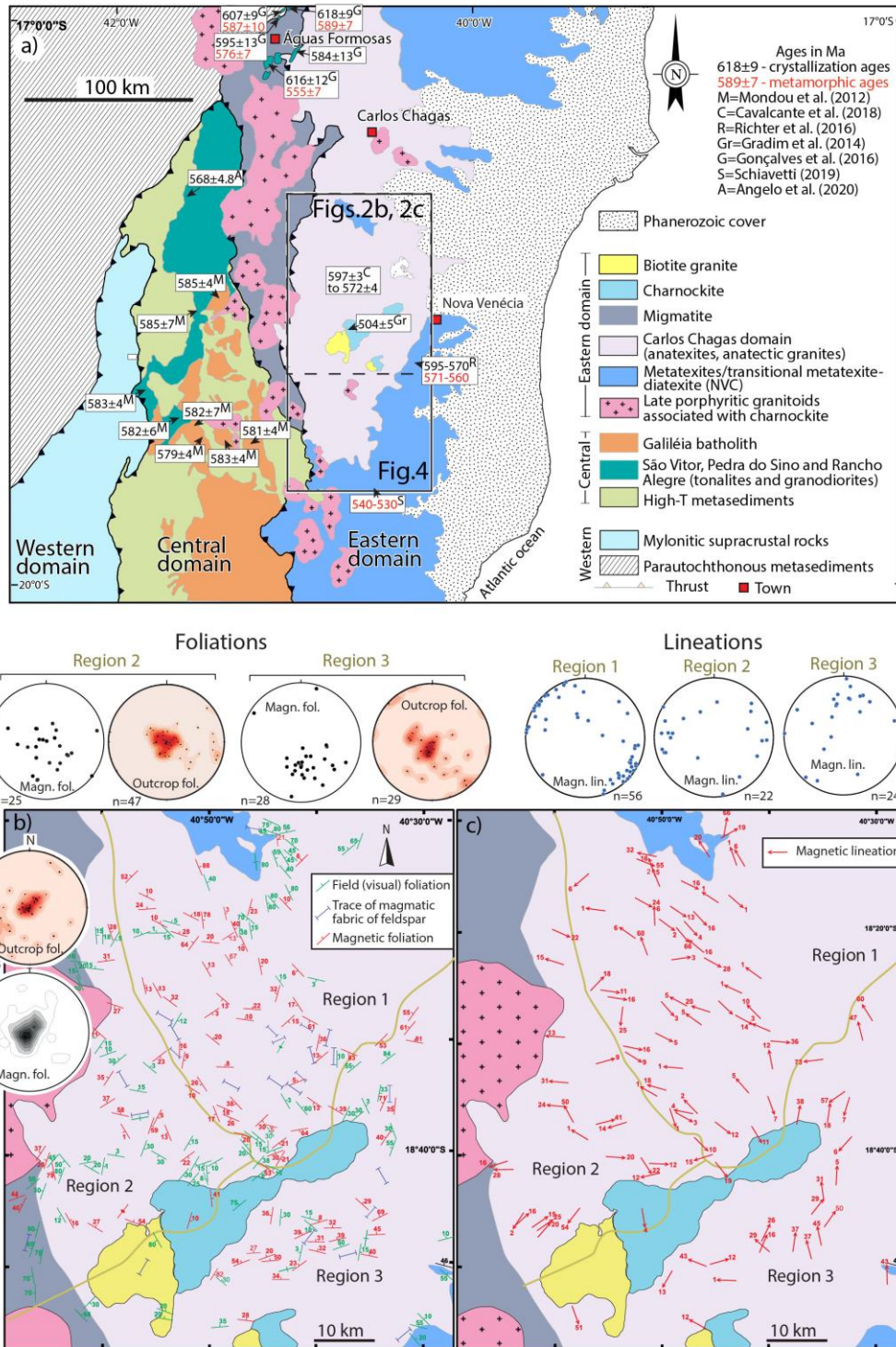
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219 ***2.1. The CCD: in-source migmatites or metamorphosed S-type granites?***

220 The CCD rocks have been interpreted as migmatites associated with anatectic and
221 porphyritic granites (Cavalcante et al. 2013, 2014, 2016, 2018), and as S-type granites that were
222 metamorphosed twice under granulite facies conditions during two distinct metamorphic events
223 (M1 and M2), with loss of melt (Melo et al. 2017a, b).

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250 predominant low-angle planar and linear fabrics, suggestive of inefficient vertical melt
251 migration.

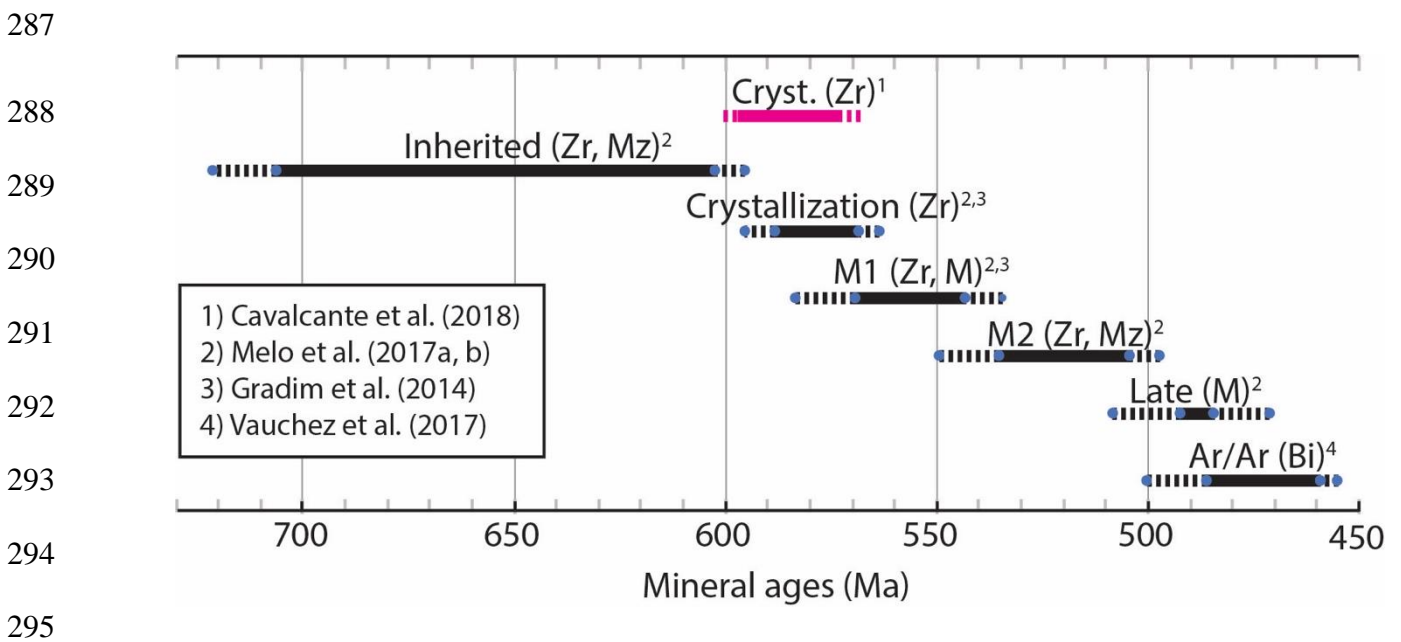
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253 One of the main arguments of Melo et al. (2017a) to classify the CCD rocks as an S-type
254 granite before being metamorphosed is the interpretation that monazites date the original
255 crystallization event, based on the assumption that monazite only crystallizes from
256 peraluminous magma. However, monazite can also be formed during prograde or retrograde
257 metamorphism (Smith and Barreiro 1990, Rubatto et al. 2001; Wing et al. 2003; Kohn &
258 Malloy 2004; Corrie & Kohn 2008; Kelsey et al. 2008), or even during diagenesis (e.g., Richard
259 et al. 2015; François et al. 2017). The dates obtained by Melo et al. (2017a, b) are summarized
260 in Figure 3 and Table 1 (supplementary material). The monazites dated by Melo et al. (2017b),
261 which occur as inclusions in the core of what they consider a first generation garnets (Grt₁ in
262 their table 3) and in the matrix (M), display ages of 617 ± 12 Ma and 612 ± 17 Ma, respectively,
263 and were interpreted as inherited from the source of their Carlos Chagas granite. Based on these
264 inherited ages, which overlap some of the U-Pb dates obtained from detrital zircon and
265 monazites from the NVC (606-612 Ma; Richter et al., 2016), Melo et al. (2017b) suggest that
266 their Rio Doce arc, corresponding to our Central domain (Fig. 2), represents material similar to
267 the source of the CCD. U-Pb zircon dates ranging between 602 ± 12 Ma and 826 ± 15 Ma
268 obtained by Melo et al. (2017a) were also interpreted as inherited ages, i.e., zircon grains
269 extracted from the CCD source rocks. The inheritance character of these zircons (ca. 826-600
270 Ma), as well as the interpretation of magmatic (578 to 588 Ma) and metamorphic zircons (ca.
271 570-550 and 535-500 Ma), are based on cathodoluminescence images, because the wide
272 variation in Th/U values does not allow for discrimination of zircons.

273 A second argument is based on the observation that the Carlos Chagas rocks studied by
274 Melo et al. (2017a, b) did not contain orthopyroxene. However, we observed orthopyroxene in

275 two samples of the Carlos Chagas (see section 4.1) but given that these samples are close to the
 276 contact against a mafic granulitic body (metatexites), further investigations are required to
 277 better understand its presence in the Carlos Chagas mineral assemblage.

278 Considering that Melo et al. (2017b) define the Carlos Chagas rocks as an S-type granite,
 279 their inherited monazites could be detrital grains of metamorphic or igneous origin, embedded
 280 in the sedimentary source rocks which would later melt to generate the S-type Carlos Chagas
 281 granite, or they could be diagenetic grains formed during the diagenesis of the Carlos Chagas
 282 source rocks, or metamorphic grains formed as the Carlos Chagas source rocks reached
 283 metamorphic conditions. These monazites also display ages between 569 ± 14 Ma and 552 ± 15
 284 Ma, interpreted to date their first metamorphic peak (M1; Table 1), and between 535 ± 14 Ma
 285 and 516 ± 14 Ma, interpreted as their second metamorphic event (M2) recorded in the Carlos
 286 Chagas rocks.



296 Figure 3. U-Pb in zircon (Zr) and monazite (M) and Ar-Ar biotite (Bi) ages obtained in the
 297 CCD, showing the overlap between crystallization and inherited ages, crystallization and M1
 298 (metamorphism 1) ages, and M1 and M2 (metamorphism 2) ages, and between Late (later fluid-

299 rock interaction during gravitational collapse) and Ar-Ar biotite cooling. Compilation based on
300 Table 1.

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302 Bearing in mind the large analytical uncertainties, some of the older ages obtained by
303 Melo et al. (2017b) and interpreted by them as inherited from the Carlos Chagas source and the
304 younger ages interpreted as M1 both overlap in time with the crystallization interval from 597
305 ± 3 to 572 ± 4.4 Ma (U-Pb in zircon), obtained by Cavalcante et al. (2018) for the CCD (Fig.
306 3). Based on strongly fractionated REE pattern and Th/U ratios < 0.1 , Cavalcante et al. (2018)
307 postulated the simultaneous crystallization of zircon and monazite in the Carlos Chagas rocks
308 (e.g., Yakymchuk, et al., 2018). Furthermore, considering the analytical error reported, some
309 ages obtained in monazite and zircon from samples CC31 and CC37, interpreted by Melo et al.
310 (2017b) as M1 and crystallization, also overlap in time (Fig. 3; Table 1).

311 The crystallization interval obtained by Cavalcante et al. (2018) also encompasses the 577
312 ± 6 Ma and the 576 ± 3 Ma U-Pb ages obtained by Melo et al (2017b) and interpreted as their
313 best ages for the crystallization of the Carlos Chagas rocks, and the U-Pb zircon ages of $568 \pm$
314 5 Ma and 563 ± 13 Ma obtained by Gradim et al. (2014). Gradim et al. interpreted these as
315 magmatic and metamorphic ages, respectively, apparently discarding their clear overlap in
316 time. Gradim et al. (2014) also obtained a zircon age of 549 ± 28 Ma from an “ultramylonitic”
317 Carlos Chagas sample (their sample 472) that they suggest could be related to the “final
318 collisional processes for the Carlos Chagas batholith”. Considering the large error uncertainty,
319 this age also overlaps with the ages interpreted as magmatic and metamorphic in that same
320 work. Furthermore, it seems that their “ultramylonitic” rock presented as their Figures 8K, 9F,
321 and 9G represents the leucosome portion of the Carlos Chagas migmatite, with peritectic garnet
322 and sillimanite. Intriguingly, there is no indication of any characteristic ultramylonite
323 microstructures, such as fine-grained recrystallized matrix with $>90\%$ of new grains with size

324 < 10 μm (e.g., Sibson, 1977; Vernon et al. 2004; Davis et al., 2012), in their figures. Regardless,
325 the large analytical uncertainties for the ages obtained by Gradim et al. (2014) make any
326 conclusive interpretation very difficult.

327 Young U-Pb dates ranging between 484 ± 13 Ma and 492 ± 16 Ma were also obtained from
328 monazite by Melo et al. (2017b). These ages were interpreted as the result of later fluid-rock
329 interaction during gravitational collapse of the Araçuaí belt. Interestingly, these younger ages
330 fall into the 459 ± 4 Ma and 486 ± 4 Ma time interval defined by ^{40}Ar - ^{39}Ar ages in biotite,
331 interpreted as biotite cooling through its closure temperature at around 336–306 °C (Vauchez
332 et al., 2019) (Fig. 3; Table 1). The oldest and youngest ^{40}Ar - ^{39}Ar ages obtained by Vauchez et
333 al. (2019) come from samples in the northernmost and southernmost part of the CCD,
334 respectively. Such an age distribution is also observed in the U-Pb zircon crystallization ages
335 obtained by Cavalcante et al. (2018).

336 The Carlos Chagas rocks present high SiO_2 (62 – 76 wt%; Cavalcante et al., 2014; Table 2
337 in the supplementary material), Al_2O_3 (13 – 16 wt%; Cavalcante et al., 2014) and Ni (0.8 – 9
338 ppm; Table 2) contents, and low Na_2O_3 (< 3 wt%; Cavalcante et al., 2014; Table 2), CaO (0.5
339 – 3.4 wt %; Cavalcante et al., 2014; Table 2), and Sr (18 – 197 ppm; Table 2) contents, a
340 chemical composition that is similar to both a S-type granite as defined by Chappell (1984) and
341 a metasedimentary-derived migmatitic rock as presented by, for example, Sawyer (1998).
342 Furthermore, migmatites can have widely different protolith compositions (pelites to mafic
343 rocks and beyond). Therefore, chemical composition does not seem to be the best criterion for
344 deciding whether these rocks are metamorphosed granites or migmatites. In terms of field
345 relations, the Carlos Chagas rocks do not exhibit evidence of being intrusive. Instead, the large
346 amount of anatectic rocks with peritectic minerals, evidence of in-source partial melting
347 structures and flow structures (see sections 3 and 4) suggest that melt and magma migration
348 was not efficient enough to form a large granitic body emplaced in upper crustal levels. This is

349 also supported by detailed Anisotropy Magnetic Susceptibility (AMS) mapping, which has
350 revealed a predominantly subhorizontal magmatic foliation and a structural continuity between
351 domains with different magmatic flow directions (Cavalcante et al., 2013). This fabric suggests
352 that deformation during crustal thickening was dominated by a vertical gravity force, caused
353 by the weight of the orogenic upper crust on top of the CCD. This suggests that the magmatic
354 fabric recorded in the CCD formed in a vertically confined tectonic setting that prevented
355 efficient upward magma movements to form intrusions. Such a “trapped” setting therefore does
356 not allow efficient melt migration out of its source region, i.e., out of the middle crust. We find
357 no evidence in the literature supporting that Carlos Chagas rocks were first emplaced in upper
358 crustal levels before 570 Ma, and subsequently buried and metamorphosed at 570-550 Ma, as
359 suggested by Melo et al. (2017a, b). Efficient melt migration from the source to emplacement
360 at upper crustal levels would likely produce vertical lineation and foliation, as observed for
361 example in the Central tonalitic domain west of the CCD (Region 2 in Figure 6 of Mondou et
362 al., 2012). Furthermore, efficient melt migration needed to form isolated granitic bodies at
363 upper crustal levels is strongly controlled by tectonic settings, in which weak or permeable
364 structures, such as shear zones, facilitate vertical magma flow (e.g., Solar et al., 1998; De Saint
365 Blanquat et al., 2011; Cavalcante et al., 2016). Such structures attesting strain localization and
366 dominant solid-state deformation at a large scale are not observed in the CCD. Instead, the
367 observed fabrics suggest a rather homogeneous strain distribution (e.g., Cavalcante et al., 2013;
368 2016).

369 The Carlos Chagas migmatites and anatectic granites, including porphyritic granites with
370 large tabular feldspar phenocrysts oriented along a well-defined magmatic foliation, display
371 several characteristics of extensive *in situ* and in-source crustal partial melting of the Araçuaí
372 middle crust, as demonstrated in detail in the next sections. This means that the melt/magma
373 generated from partial melting of metasedimentary rocks remained in, or close to where it was

374 generated. We therefore reinforce that the Carlos Chagas rocks are of local derivation, product
375 of *in situ* and in-source partial melting of the middle crust, i.e., a crustal layer of migmatites
376 and parautochthonous granites, generated at depths of ca. 25 km in response to crustal orogenic
377 thickening (e.g., Cavalcante et al., 2013, 2014), or generated even deeper at 26-29 km (e.g.,
378 Melo et al. 2017b). These hot rocks were likely partially molten between ~600 and 570 Ma at
379 temperatures between 815 and > 700 °C (Cavalcante et al., 2018), and crystallized during slow
380 cooling (3-5 °C/My; Vauchez et al., 2019).

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382 ***2.2. The Nova Venécia Complex (NVC)***

383 The migmatitic rocks from the NVC (also called Jequitinhonha, Paraíba do Sul, or
384 migmatite-granulite-granite complex) have been interpreted as a back-arc sedimentary deposit
385 (Noce et al., 2004; Gradim et al., 2014; Richter et al., 2016), with a maximum sedimentation
386 age of 606 Ma (Richter et al., 2016). They were metamorphosed at upper amphibolite and
387 granulite facies, with estimated peak conditions of 750-850 °C and 530-750 MPa at ca. 571-
388 560 Ma (Munhá et al., 2005; Richter et al., 2016). Recent work, however, suggests that peak
389 metamorphism occurred at 540-530 Ma (Lu-Hf garnet dating in granulites) at ~850 °C and 575-
390 610 MPa (Schiavetti, 2019), in agreement with a Sm-Nd three-points isochron age at 538 ± 38
391 Ma (garnet-whole rock-quartz/feldspar) obtained in a biotite-garnet-sillimanite-cordierite
392 gneiss from the Eastern domain (Brueckner et al., 2000). U-Pb dating in detrital zircons
393 produced ages of 590-641 Ma, 649-652 Ma, 733-810 Ma, 901 Ma and 2086-2124 Ma,
394 indicating different sources of the NVC migmatites, such as the Rio Doce and Rio Negro arcs,
395 Tonian rift-related magmatic rocks of the precursor basin, and the Paleoproterozoic basement
396 (Noce et al., 2004; Gradim et al., 2014; Richter et al., 2016). The Rio Doce arc has been
397 considered as the main detrital source for the NVC from ca. 650-610 Ma (Richter et al., 2016).
398 U-Pb dating of a deformed and migmatized-foliated granite (called Ataléia suite in Gradim et

399 al., 2014) produced ages of 590 ± 7 Ma and 587 ± 9 Ma (samples 66A and 475 in Gradim et
400 al., 2014), interpreted as crystallization ages of melts generated by melting of the NVC. An age
401 of 571 ± 5 Ma was interpreted to date metamorphic recrystallization of these granitic rocks
402 (sample 66A in Gradim et al., 2014).

403

404 ***2.3. The Charnockitic bodies***

405 The occurrence of charnockitic bodies, part of the Padre Paraíso unit, has been attributed to
406 a late (520-480 Ma) post-collisional event in the Araçuaí orogen (Pedrosa-Soares et al., 2011
407 and references therein). U-Pb dating in zircon produced an age of 504 ± 5 Ma, interpreted to
408 date crystallization of the charnockite that intruded the central portion of the CCD (sample 470
409 in Gradim et al., 2014), while Melo et al. (2020) recorded a range of dates between 510-498
410 Ma for the Barra de São Francisco body.

411 Geochemical data (major and trace elements) from rocks related to this late event has
412 attributed their origin to contrasting sources, involving mafic contributions of an enriched
413 mantle, partial remelting of a metaluminous continental crust, dehydration melting from
414 peraluminous crustal portions, differentiation, and host rock assimilation (e.g., Bayer et al.,
415 1986; De Campos et al., 2004). Previous authors have considered this late-stage magmatism as
416 a result of gravitational collapse of the orogen (Pedrosa-Soares et al., 2011), fueled by slab
417 break-off and lithospheric delamination (Gradim et al., 2014).

418 However, considering the possibility that the Araçuaí belt may be an example of
419 intracontinental orogeny (e.g., Cavalcante et al., 2019; Fossen et al., 2020a), and that the
420 composition of these rocks implies that high-temperature conditions existed in the lower crust
421 and the underlying mantle until ~ 500 Ma, the origin of this late magmatism is still unclear.
422 Recent work has postulated that such magmatism could represent a limited reactivation of the

423 Araçuaí belt in response to the formation of the Congo-Cabo Frio belt, during final convergence
424 between African and South American protocontinents (Vauchez et al., 2019).

425

426 **3. Macroscale migmatitic structures**

427 The general morphological aspects of the rocks from the CCD and migmatitic rocks from
428 the NVC at macro- and microscales have been extensively described in several studies (e.g.,
429 Cavalcante et al., 2013, 2014, 2016; Gradim et al., 2014; Richter et al., 2016). Here we will
430 focus on the migmatitic characteristics, following the first-, second-, and third-order
431 classification of Sawyer (2008), and Yakymchuk (2021), and the definitions of the terms
432 metatexis, diatexis and migmatite as established by Brown (1973), in order to properly access
433 the morphological aspects of the migmatitic rocks, especially the CCD. Additionally, we
434 describe the field aspects observed in the charnockitic bodies intrusive into the CCD.

435 Based on Sawyer (2008) classification, we consider metatexites as the lithological facies in
436 which pre-anatectic structures occur and/or the amount of neosome (leucosome + melanosome)
437 is low (< 20%), and diatexites and anatectic granites as the ones that lack such structures and
438 contain a high percentage of neosome, schlieren features, vein-like leucosomes and flow
439 structures attesting to pervasive partial melting (e.g., Sawyer, 1999). Also, diatexites and
440 anatectic granites are considered as similar lithological facies, given that in the study area,
441 diatexites often tend to grade into anatectic granites, without defining clear boundaries at the
442 outcrop scale. Outcrops where we only observe an accumulation of leucosome rich in garnet
443 are classified as diatexites, and those where we observe such an accumulation together with a
444 clear magmatic planar fabric, we classify as diatexites/anatectic granite. Porphyritic granite is
445 the term used for lithological facies with a high percentage (50 to 70%) of large tabular/euhedral
446 feldspar grains that are moderately to strongly oriented, immersed in a garnet- and biotite-rich
447 matrix. The distribution of these facies is illustrated in Figure 4.

448 Leucosome is defined as the light-colored part of the neosome, made up mostly of minerals
449 crystallized from the anatectic melt, and melanosome as the part of the neosome rich in dark
450 minerals, mostly peritectic. These dark minerals are interpreted as the solid, residual fraction
451 left after some, or all, of the melt has been extracted. Therefore, often the melanosome is also
452 the residuum, although, especially in the CCD rocks, melanosomes can also contain dark
453 minerals, such as garnet and biotite, with evidence of being crystallized from the melt. For the
454 CCD we observe a dominance of diatexites and anatectic granites spatially associated with
455 metatexites and porphyritic granites, and a large variety of morphology in rocks with similar
456 compositions. For the NVC we observe rocks with a large amount of neosome, with more
457 melanosome than the CCD, and with paleosome represented mostly by lenses of calc-silicate
458 rocks.

459

460 ***3.1. Field aspects of the Carlos Chagas anatexites and associated granites (CCD)***

461 The CCD consists of peraluminous rocks, mostly diatexites/anatectic granites (90%
462 leucocratic and 10% meso- to melanocratic diatexites), and metatexites and porphyritic
463 granites. The diatexites/anatectic granites often present wide leucosomes (up to 10 cm) and
464 abundant biotite schlieren (Fig. 5a). Leucosomes from both diatexites and metatexites are rich
465 in garnet, feldspar and quartz, while melanosomes are rich in feldspar and biotite in the
466 diatexites, and in garnet, feldspar and biotite in the metatexites.

467 The leucosomes form interconnected networks (net-structured diatexite) that are locally
468 folded (fold-structured diatexite). They also form pools (Fig. 5b) in dilatant structural sites or
469 shear bands at moderate angles to the foliation, which is defined by alternating leucosome and
470 melanosome. Such structures suggest abundant (20-50%) melt accumulation (e.g., Guernina
471 and Sawyer, 2003). The leucosomes often exhibit diffuse/gradational margins (Fig. 4, picture
472 1119), and contain accumulated garnets, especially in diatexites (Fig. 4, picture 1171), and

473 sharp, straight and feathery margins in metatexites, typically of *in situ* and in-source
474 leucosomes. Melanosome portions often occur as scholle structures, mostly lenticular in shape.
475 Both melanosome and leucosome often have large aligned tabular feldspar grains (up to 8 cm
476 long) that together with quartz and biotite schlieren form a magmatic foliation (Figs. 5a, 5c).

477 Metatexites often exhibit stromatic structures with thin (1-3 cm) and thick (~10 cm)
478 discontinuous layers of leucosomes alternating with residuum (melanosome) rich in biotite,
479 pyroxene and ilmenite (Fig. 5d). We interpret this alternating aspect as remnants of gneissic
480 layering.

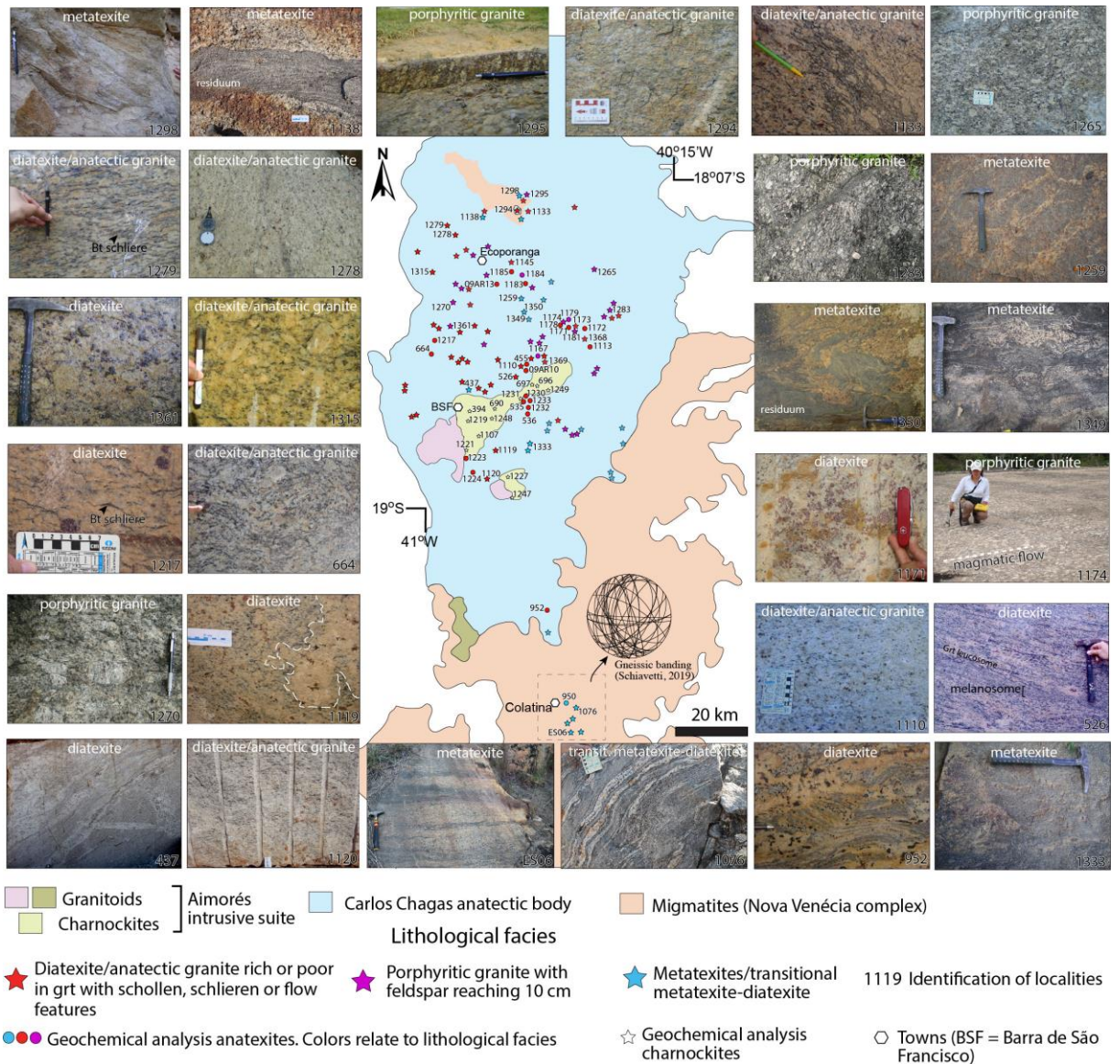
481 Porphyritic granites exhibit aligned euhedral tabular feldspar grains that reach 10 cm in
482 length embedded in a biotite and garnet-rich matrix, defining a magmatic flow fabric (Figs. 5e,
483 5f).

484

485 **3.2. Field aspects of the migmatitic rocks from the NVC**

486 Southeast of the CCD these rocks are metatexites and transitional metatexite-diatexite
487 rocks, which have a larger proportion of melanosome in comparison to the Carlos Chagas
488 migmatites (Figs. 6a-d). They have quartz-feldspar leucosome bands rich in garnet alternating
489 with melanosome bands containing biotite, cordierite, K-feldspar, garnet and sillimanite, and
490 calcsilicate rocks forming lenticular schollen paleosome (Fig. 6a). They often present stromatic
491 migmatitic features formed by alternating layers consisting of melanosome/paleosome and
492 leucosome (Figs. 6a, 6b, 6c). This planar fabric trends NNW-SSE, NNE-SSW, NE-SW and
493 NW-SE with dips ranging from subhorizontal to subvertical (Fig. 4). The garnet-bearing
494 leucosome displays sharp and straight margins (Fig. 4, picture 1076 and ES06). Close to the
495 boundary with the CCD these rocks exhibit garnet-poor leucocratic bands rich in feldspar and
496 quartz that progressively pass into more garnet-rich domains. These more leucocratic bands are
497 laterally surrounded by narrow biotite-rich mafic selvage (Fig. 6d).

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516 Figure 4: Distribution of the lithological facies of the CCD and the migmatitic rocks from the
 517 NVC, with representative pictures of outcrops. Pictures 1119 and 1171 display, respectively, a
 518 diffuse/gradational margin of leucosome (dashed line), and accumulated garnets in diatexite
 519 from the CCD. Pictures ES06 and 1076 show garnet-bearing leucosomes and melanosomes
 520 with sharp and straight margins in migmatites from the NVC. The occurrence of metatexites
 521 associated with diatexites and leucogranites in short distances between outcrops suggests in-

522 source partial melting of the middle crust and inefficient melt migration to form isolated granitic
523 bodies. See text for discussion.

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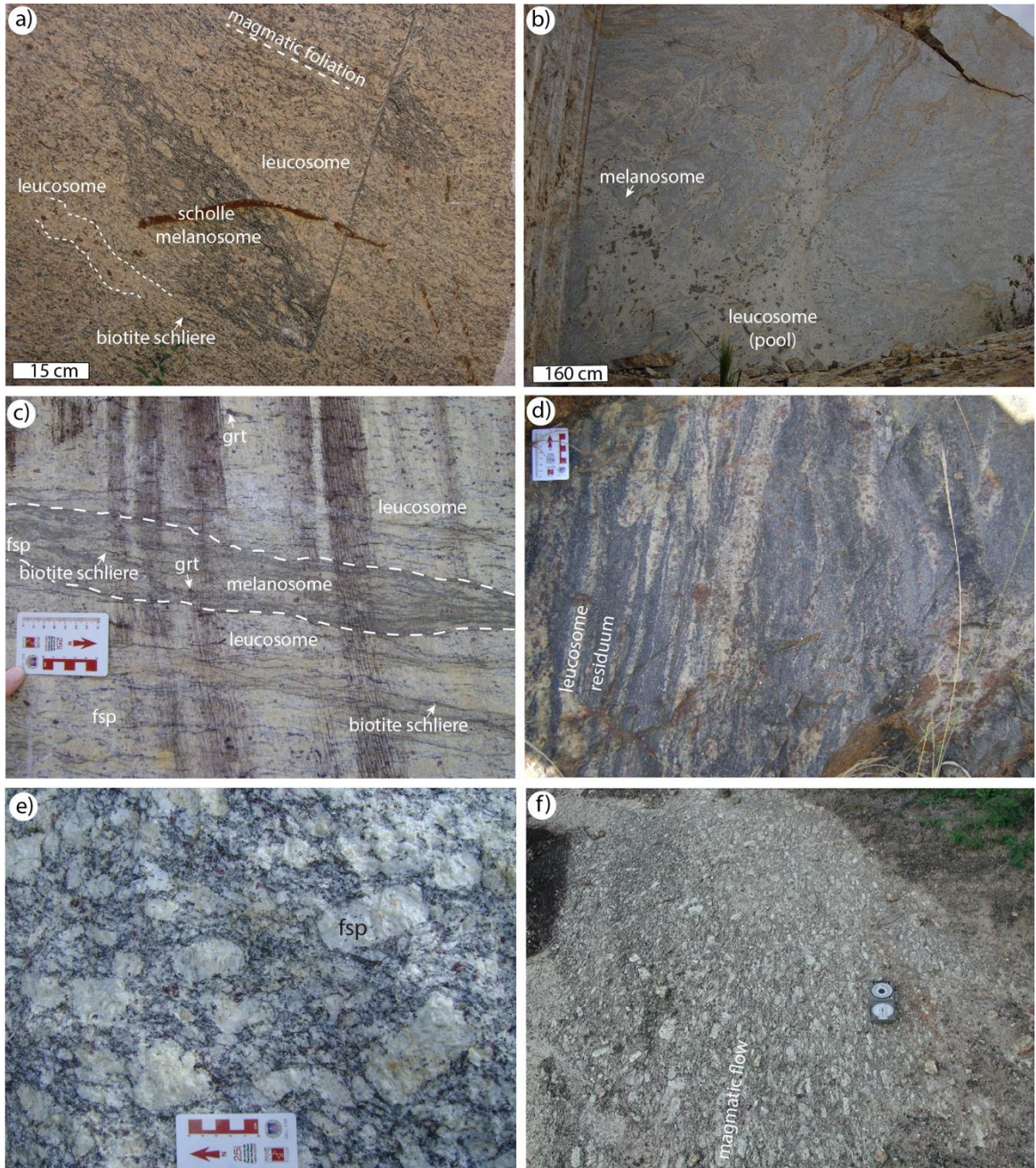
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544 Figure 5: Field aspects of the CCD. (a) Diatexite/Anatectic granite with abundant biotite-rich
545 schlieren and lenticular schollen structures, and with magmatic foliation characterized by
546 preferred orientation of feldspar, quartz and biotite. Note the later normal fault displacing the

547 scholle melanosome. Dashed lines highlight a leucosome domain poor in biotite. This
548 migmatite is entirely composed of neosome. (b) Fold-structured diatexite consisting entirely of
549 neosome, with leucosome forming an in-source interconnected network, suggesting > 50% of
550 partial melting, and “pools” of melt. (c) Diatexite with layers of leucosome rich in garnet and
551 feldspar alternating with melanosome layers rich in garnet and biotite schlieren, forming a
552 magmatic foliation. Dashed lines separate melanosome from leucosome portions. Grt=garnet
553 and fsp=feldspar. (d) Metatexite with stromatic folded leucosome rich in garnet, feldspar and
554 quartz alternating with residuum rich in biotite and pyroxene. (e) and (f) Porphyritic granites
555 with large euhedral feldspar grains forming a magmatic flow fabric.

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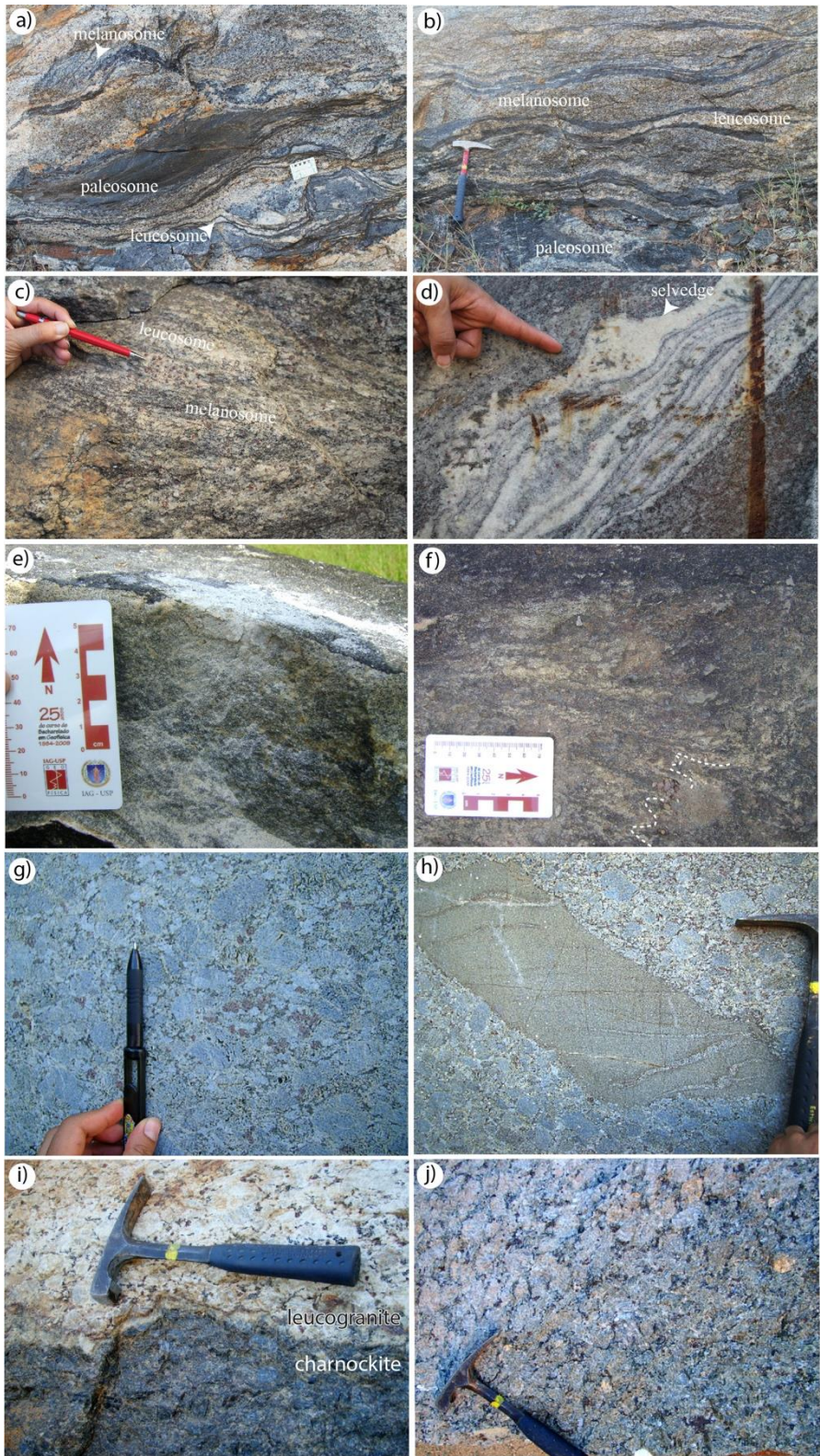
557 The metatexites from the NW-SE body in the northern portion of CCD can be of massive
558 aspect (Fig. 6e; sample #1128 in Fig. 7), with small discrete patches of leucosomes with
559 feathered margins (Fig. 3F in Cavalcante et al., 2014), suggesting local derivation (e.g., Pawley
560 et al. 2013), or exhibiting a foliation characterized by alternating mafic and felsic layers
561 oriented 170/80 SW (strike/dip; samples #1292 and #1293 in Fig. 7), locally folded (Fig. 6f).

562

563 ***3.3. Field aspects of the Charnockite and its associated granites***

564 The charnockitic rocks form a main body of ~40 km length, oriented NE-SW in the central
565 portion of the study area, and a smaller body of ~10 km length south of the main body (Figs. 2
566 and 4). They are dark green colored rocks, with phaneritic and porphyritic texture (Fig. 6g),
567 containing large (up to 5cm) euhedral crystals of feldspar (orthoclase and andesine) that often
568 show a preferred orientation. Centimetric to metric angular gneiss xenoliths (Fig. 6h) that
569 display evidence of interaction with the magma (e.g., reaction rims) occur near the border of
570 the charnockite bodies. These rocks show both abrupt and gradational contacts with a
571 leucogranite (sample #697; Fig. 6i). When the contact is gradational, the transitional

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596 Figure 6 - Field aspects of the migmatitic rocks from the NVC (a-d = southeast of CCD; e and
597 f = northern portion of CCD) and charnockite (g-j), which is intrusive in the CCD. (a), (b) and
598 (c) The different parts of mafic transitional metatexite-diatexite displaying mafic paleosome
599 with lenticular shape (a), stromatic banding with high proportion of melanosome and
600 paleosome relative to leucosome, forming alternating layers (b), and leucosome with high
601 concentration of garnet that progressively pass to melanosome (c). (d) Narrow biotite-rich mafic
602 selvage surrounding a leucocratic band of feldspar and quartz. (e) The massive aspect of the
603 migmatitic granulites (metatexites) and (f) plagioclase-sillimanite rich layers folded (dashed
604 lines). (g) Charnockite with porphyritic texture and feldspar phenocrystals up to 5 cm in size,
605 in a matrix of quartz, feldspar, garnet and biotite. (h) Angular mafic xenolith with reaction rim
606 in porphyritic charnockite. (i) Abrupt contact between charnockite and leucogranite. (j) Orange
607 colored charnockite observed in a gradational contact with a leucogranite.

608
609 charnockitic facies is light orange in appearance and also does not have orthopyroxene (Fig.
610 6j); thus, these transitional Opx-free rocks are also considered as granites, along with the
611 leucogranites. The geochemistry of these granites is also described in subsequent sections, but
612 we note that their chemical composition is completely different from the CCD, and therefore,
613 they should not be considered as a part of the CCD, as they have no genetic relationship.

614

615 **4. Microscale structures of the anatectic domain**

616 From 191 thin sections collected in 91 localities (Fig. 7), we will here describe and interpret
617 the textural aspects of the rocks in the anatectic domain. The anatectic microscale aspects of
618 the migmatitic rocks from the NVC are well documented by Gradim et al. (2014) and Richter
619 et al. (2016), and it seems that there is a consensus that these rocks are migmatites and therefore
620 display evidence of partial melting and melt crystallization.

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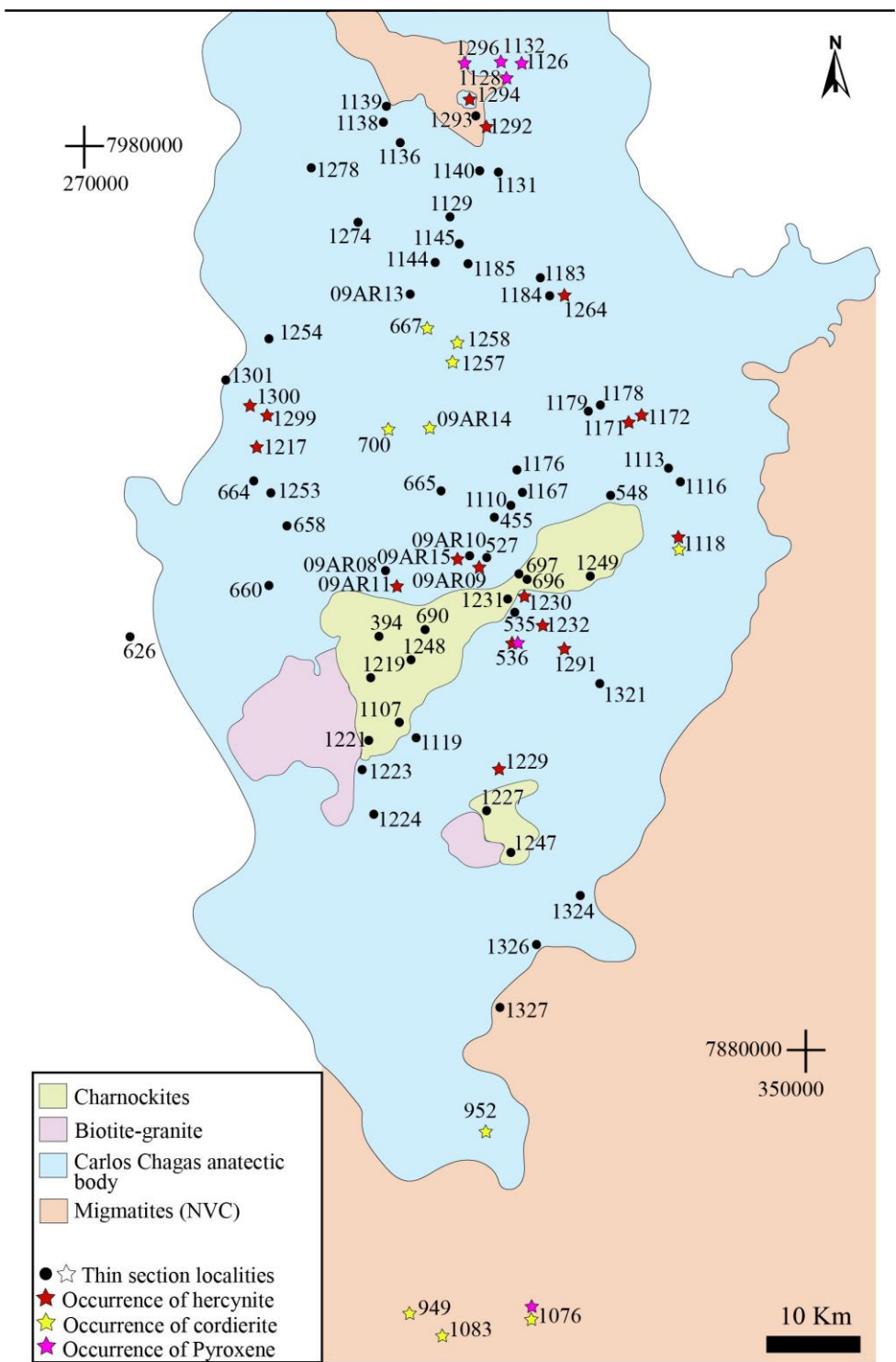


Figure 7: Simplified Geological map of the anatectic core of the Araçuaí belt displaying the location of thin sections used in this work and the occurrence of hercynite, cordierite and pyroxene.

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647 Therefore, in this section we will focus on the microscale structures observed in the CCD,
648 because these rocks have been described both as granite that were subsequently metamorphosed
649 (Melo et al., 2017a, b) and as migmatites associated with granites (Cavalcante et al., 2013,
650 2014, 2016, 2018), and in the charnockites. Microstructure's description is in accordance with
651 Vernon and Collins (1988), Vernon (2004, 2011) and Sawyer (2008). Abbreviations are
652 according to Whitney and Evans (2010).

653

654 ***4.1. Carlos Chagas rocks***

655 The textural aspects of the CCD are based on the observation of 141 thin sections from 71
656 localities (Fig. 7). All the CCD rock types present a main mineral assemblage composed of Afs
657 + Qtz + Pl + Grt + Bt ± Sil. Hercynite occurs more frequently than cordierite (Fig. 7). Two
658 samples from the north portion of CCD, close to the contact with granulitic rocks (NVC
659 metatexites) have amphibole and pyroxene (#1126), and pyroxene (#1132). Accessory phases
660 are zircon, ilmenite, monazite, apatite, rutile, and tourmaline.

661 Leucosomes from both metatexites and diatexites are very similar in composition,
662 consisting mainly of garnet, quartz, and usually larger feldspar grains (up to 10 mm). The
663 melanosome, however, have different compositions, being enriched in biotite, plagioclase and
664 sillimanite in the metatexites, and in biotite in the diatexites, although the biotite generally
665 occurs in smaller proportions in the diatexites than in the metatexites. The textures of
666 migmatitic rocks represent, to a greater or lesser extent, modifications associated with partial
667 melting, either by consuming or producing reactions, and related to melt crystallization, as
668 described below.

669

670 *Metatexites*

671 Metatexites are abundant in PI and contain variable amounts of Qtz + Crd + Sil + Bt + Afs
672 + Ilm + Ms + Grt. Accessory phases are apatite, monazite, zircon, hercynite, and rutile. The
673 metatexites have a few outstanding differences from the diatexites at the microscale that include
674 smaller sizes of melanosome grains, pervasive solid-state deformation in plagioclase, and
675 greater proportions of biotite and sillimanite (Figs. 8a, 8b).

676 Quartz is mostly interstitial and anhedral, and sometimes occupies embayments in garnet
677 (Fig. 8a). It is generally free of intracrystalline deformation, and solid-state deformation is only
678 locally observed by the presence of weak undulose extinction and a few large subgrains. Quartz-
679 plagioclase intergrowth often forms myrmekites.

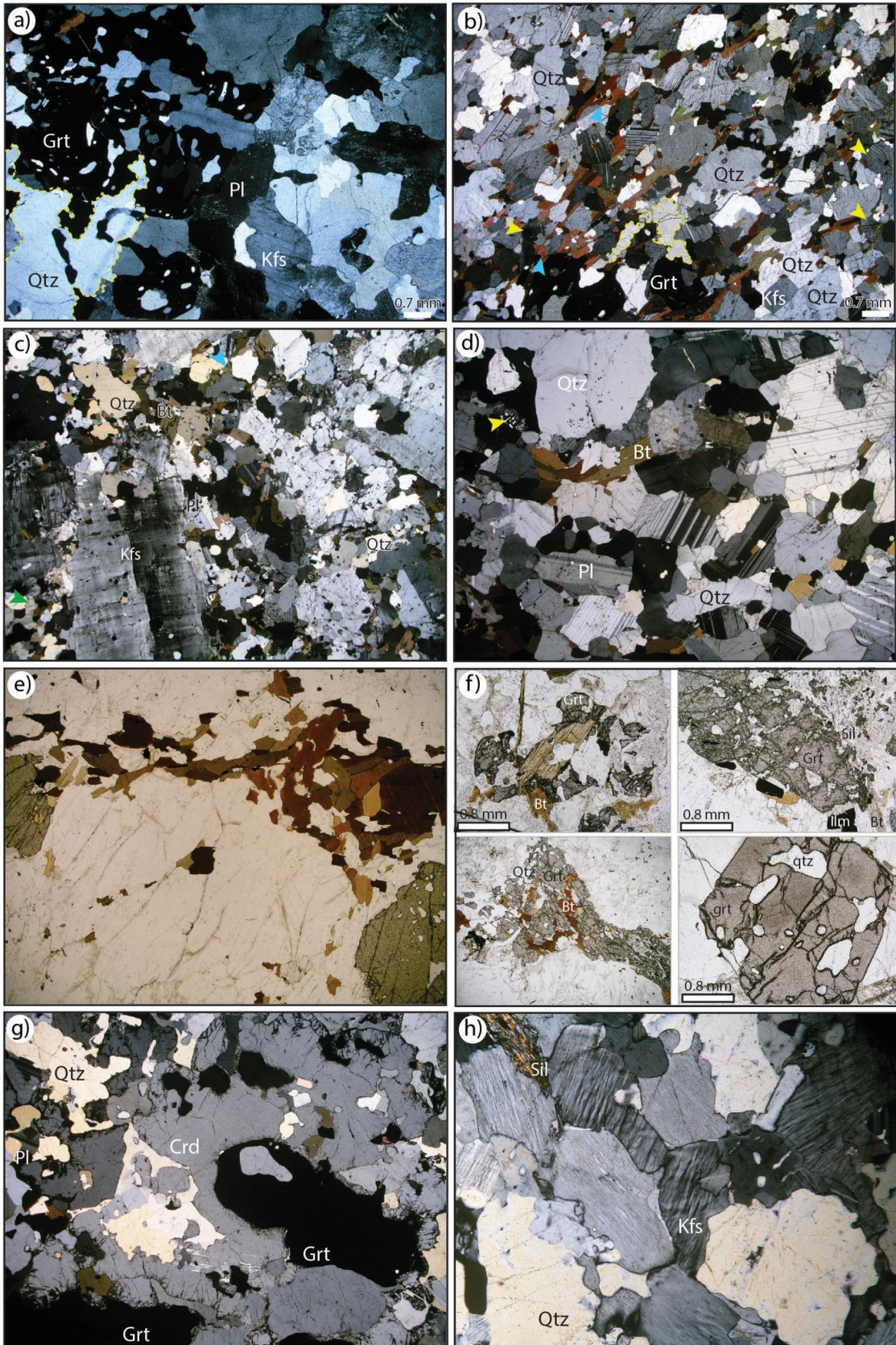
680 Plagioclase and K-feldspar often exhibit anhedral and subeuhedral shapes and occur in
681 association with garnet, sillimanite, and biotite, especially in the melanosome. However, some
682 euhedral K-feldspar grains with crystal faces against quartz grains, which we interpret to be
683 crystallized from the melt (e.g., Vernon, 2011), also occur (Fig. 8b).

684 Biotite grains are brown and red colored, establish corroded boundaries with plagioclase,
685 have strong preferred orientation, and sometimes occur as inclusions in garnet. The presence of
686 deformation twins in plagioclase, which occurs in association with interstitial quartz with weak
687 or without evidence of solid-state deformation (Fig. 8b), indicates that the deformed plagioclase
688 is residual, therefore its solid-state deformation microstructure is pre-partial melting. Such a
689 solid-state microstructure reinforces the classification of these rocks as metatexites.

690 Garnet is pseudomorphed and occurs in smaller quantities than in the diatexites, although
691 neosome in metatexites are still garnet-rich. Cordierite often occurs in association with quartz,
692 and its typical fractures that radiate from the borders to the interior of the grain have micas and
693 pinitized yellowish-brown edges as alteration products.

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720 Figure 8: Migmatitic textures in CCD. (a) The leucosome portion of the metatexite consisting
721 mainly of garnet, quartz and feldspar; large quartz interstitial free of solid-state deformation
722 occupying embayments in garnet (yellow dashed lines). (b) The melanosome part of metatexite
723 rich in plagioclase and biotite that have corroded grain boundaries (blue arrows); K-feldspar
724 with crystal faces against quartz grains, inferred to be crystallized from the melt; biotite displays
725 strong preferred orientation; quartz interstitial filling spaces between feldspar (yellow dashed
726 lines); deformation twins and undulose extinction in plagioclase (yellow arrows). (c) and (d)
727 Typical microstructures found in the porphyritic granites. (c) Large euhedral and subhedral
728 crystals of alkali-feldspar together with smaller crystals of plagioclase form an open framework
729 in which the interstices are mostly filled by anhedral quartz, small irregularly shaped biotite
730 (blue arrow) and plagioclase (green arrow). (d) plagioclase with simple twinning form an open
731 framework with interstitial space filled by large anhedral quartz and biotite, and small
732 myrmekite intergrowth (yellow arrow). (e) Schlieren diatexite. The disc-shaped schlieren, which
733 surrounds garnet grains, is formed mainly by reddish and dark brown biotite. (f) Garnet
734 porphyroblasts partially replaced by biotite (upper left image), associated with sillimanite,
735 biotite and ilmenite (upper right image), replaced by red biotite-quartz intergrowth (lower left
736 image, which the long edge corresponds to 10.4 mm), and euhedral garnet with quartz bleb-like
737 inclusions, likely resulting from melt crystallization (lower right image). All these garnets are
738 observed in diatexite leucosome. (g) Association of garnet and pseudomorphed cordierite in
739 diatexite, with quartz filling the interstices. (h) Spindle-perthitic alkali-feldspar in leucosome
740 of a diatexite, a typical crystallization texture of granitic melt. Long edge of the images (c), (d),
741 (e), (g) and (h) corresponds to 10.4 mm.

742

743 *Porphyritic granites*

744 Porphyritic granites have an assemblage containing Afs + Qtz + Bt + Grt + Pl ± Sil.
745 Accessory phases are apatite, monazite, and hercynite. The main differences between the
746 porphyritic granites and the migmatites are the dominance of typical crystallization textures,
747 the widespread presence of greenish or light brown biotite indicating biotite crystallization from
748 the melt, the lack of biotite schlieren, the large tabular K-feldspar grains, and the dominance of
749 plagioclase without solid-state deformation in the porphyritic granites. Similar to the garnet
750 grains in the leucosomes, garnet in the porphyritic granite occurs both as pseudomorphed and
751 as euhedral grains. Irregularly shaped crystals of quartz, feldspar and biotite are common, as
752 well as euhedral and subhedral feldspar and biotite crystals (Fig. 8c). Plagioclase with simple
753 twining and K-feldspar crystals form a sort of open granular framework in which large anhedral
754 quartz crystals, irregularly shaped biotite and small anhedral plagioclase fill the interstices (Fig.
755 8d). Vermicular intergrowth (myrmekite) of quartz and sodic plagioclase also occur in the
756 interstitial spaces, indicating melt crystallization (e.g., Ashworth and McLellan, 1985). These
757 textures are suggestive of crystallization from melt (e.g., Sawyer 2008), however some
758 association of sillimanite, garnet, and dark reddish biotite forming pseudomorphed
759 agglomerates, suggests that porphyritic granites still have remnants of partial melting residuum
760 (supplementary material).

761

762 *Diatexites/Anatectic granites*

763 The diatexite assemblage consists of abundant Grt + Kfs + Pl + Qtz, and minor Bt + Crd +
764 Sil. Accessory phases are ilmenite, tourmaline, monazite, zircon, rutile and spinel (hercynite).
765 A common feature observed in the diatexites is the schlieren texture, which principally consists
766 of biotite, mostly red-colored, with minor amounts of ilmenite and sillimanite needles. The
767 biotite-rich schlieren together with quartz and feldspar define the magmatic foliation, in which
768 grains are predominantly strain free. These are thin (up to 1.6 mm wide) or disc-shaped

769 schlieren in which large (~ 1.8 mm long) subhedral biotite crystals with corroded terminations
770 are arranged in an imbricate or tiled pattern (Fig. 8e). Schlieren also have biotite grains with a
771 strong shape-preferred orientation (Figs. 5c in Cavalcante et al., 2013, 2016). Biotite also occurs
772 as randomly oriented flakes. Agglomerates of biotite-alkali feldspar intergrowth often fringe
773 alkali feldspar with well-developed crystal faces in the leucosome. Such faceted alkali feldspar
774 grains are likely the result of melt crystallization (e.g., Vernon and Collins, 1988; Holness et
775 al., 2011).

776 Garnet grains both in the leucosome and melanosome are mostly porphyroblasts
777 pseudomorphed by biotite and sillimanite (Fig. 8f), and by symplectitic intergrowth of biotite-
778 quartz. Such features are interpreted as a result of incongruent melting reactions, likely
779 involving the breakdown of biotite and sillimanite (e.g., Spear et al., 1999; Waters 2001;
780 Kriegsman and Álvarez-Valero 2010) and melt production between 12-34% during peak
781 metamorphism (e.g., Melo et al., 2017b). Such a percentage of melt production allow for
782 magma flow (crystals suspended in melt) and diatexite formation (e.g., Guernina and Sawyer,
783 2003). At higher temperature conditions, reactions involving the breakdown of garnet-bearing
784 assemblage may also have occurred to generate spinel (e.g., Douce and Johnston 1991). The
785 garnet-bearing neosomes (melanosome+leucosome) are therefore interpreted as *in situ* melts,
786 with these garnet grains representing peritectic phases. Locally, garnet displays well developed
787 crystal faces, which we interpret to be crystallized from the anatectic melt to form granatiferous
788 leucosomes (Fig. 8f, lower right image). Garnet occasionally contains ilmenite, sillimanite,
789 biotite, spinel and large (up to 1 mm) quartz inclusions, which often form a graphic texture.
790 Anhedral and subhedral garnet occurs in association with large irregularly shaped cordierite
791 grains (Fig. 8g).

792 Cordierite grains are dominantly anhedral and exhibit yellow-greenish color at their rims.
793 They often occur associated with garnet, biotite and interstitial quartz (supplementary material).

794 Quartz often exhibits anhedral shapes as occurs as an interstitial phase and occupying
795 embayment in garnet, feldspar and cordierite (Fig. 8g). It has biotite and feldspar inclusions,
796 and often occurs in association with biotite, forming a quartz-biotite intergrowth.

797 K-feldspar in diatexites often exhibits euhedral shapes and spindle-perthitic exsolution,
798 suggesting that it crystallized from the anatectic melt to form the leucosomes (Fig. 8h). They
799 are large (> 2 to ≥ 10 mm) crystals that commonly present Carlsbad twinning and quartz
800 inclusions.

801

802 ***4.2. Migmatitic rocks from NVC***

803 From eight thin sections from eight localities (Fig. 7) we briefly highlight some textural
804 aspects of the metatexites from the NW-SE body in the northern portion of the CCD (samples
805 #1128, #1292, #1293 and #1296) and the metatexites and transitional metatexite-diatexite
806 southeast of the CCD (samples #949, #1083, #1076 and #1327).

807 Metatexites from the NW-SE body are mafic rocks composed of Pl + Px (Opx and/or Cpx) +
808 Kfs + Qtz \pm Bt \pm Sil \pm Mag \pm Ilm. They have small amounts of interstitial quartz and K-feldspar
809 that show a faint undulose extinction or are free of intracrystalline deformation (Fig. 9a, 9b),
810 interpreted as the former melt. Pyroxene is often pseudomorphed by plagioclase-biotite
811 intergrowth (Fig. 9a). They often occur in association with dark brown sub-anhedral biotite and
812 ilmenite. Trails of sillimanite-biotite are also observed. Plagioclase has sizes ranging from 400
813 to 1200 μm and is pervasively deformed in the solid-state, as attested by the frequent presence
814 of deformation twins (Figs. 9b, 9c). Myrmekite occurs along feldspar boundaries. Small-bladed
815 biotite defines the foliation at grain-scale in migmatitic granulites (Fig. 9d). Furthermore,
816 biotite-sillimanite aggregates form undulating bands or “pool” of agglomerates that often
817 surrounds feldspar grains (Fig. 9b).

818 The metatexites and transitional metatexite-diatexite are composed of Kfs + Pl + Qtz + Grt
819 + Bt + Crd + Sil + Ilm ± Opx. Accessory phases are zircon, hercynite, monazite and apatite.
820 Accessory phases are zircon, apatite and monazite. They are coarse-grained rocks with minerals
821 reaching up to 2000 µm in size (Figs. 9e, 9f). Quartz occurs as film along biotite boundaries or
822 as large interstitial grains mainly free of intracrystalline deformation (Fig. 9e), attesting to
823 deformation in the presence of melt. Biotite is brown and red, sub- to euhedral, occurs as
824 inclusion in garnets, forming schlieren in which grains are imbricated, or occurs as isolated
825 grains with strong preferred orientation (Figs. 9e, 9f). They have high content of TiO₂ (see table
826 3 in Cavalcante et al., 2014), indicating that they likely represent residual biotite, i.e., derived
827 from the residual rocks (e.g., Sawyer, 1998). Sillimanite often occurs in association with
828 cordierite and garnet. Cordierite locally occurs as elongated grains parallel to biotite with
829 preferred orientation (Fig. 9e). Garnet is anhedral, often partially replaced by sillimanite or
830 biotite, and with quartz inclusions. Plagioclase shows limited occurrence of deformation twins.
831 K-feldspar are large grains free of intracrystalline deformation, with mostly subhedral shapes.

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833 ***4.3. Charnockites and their associated granites***

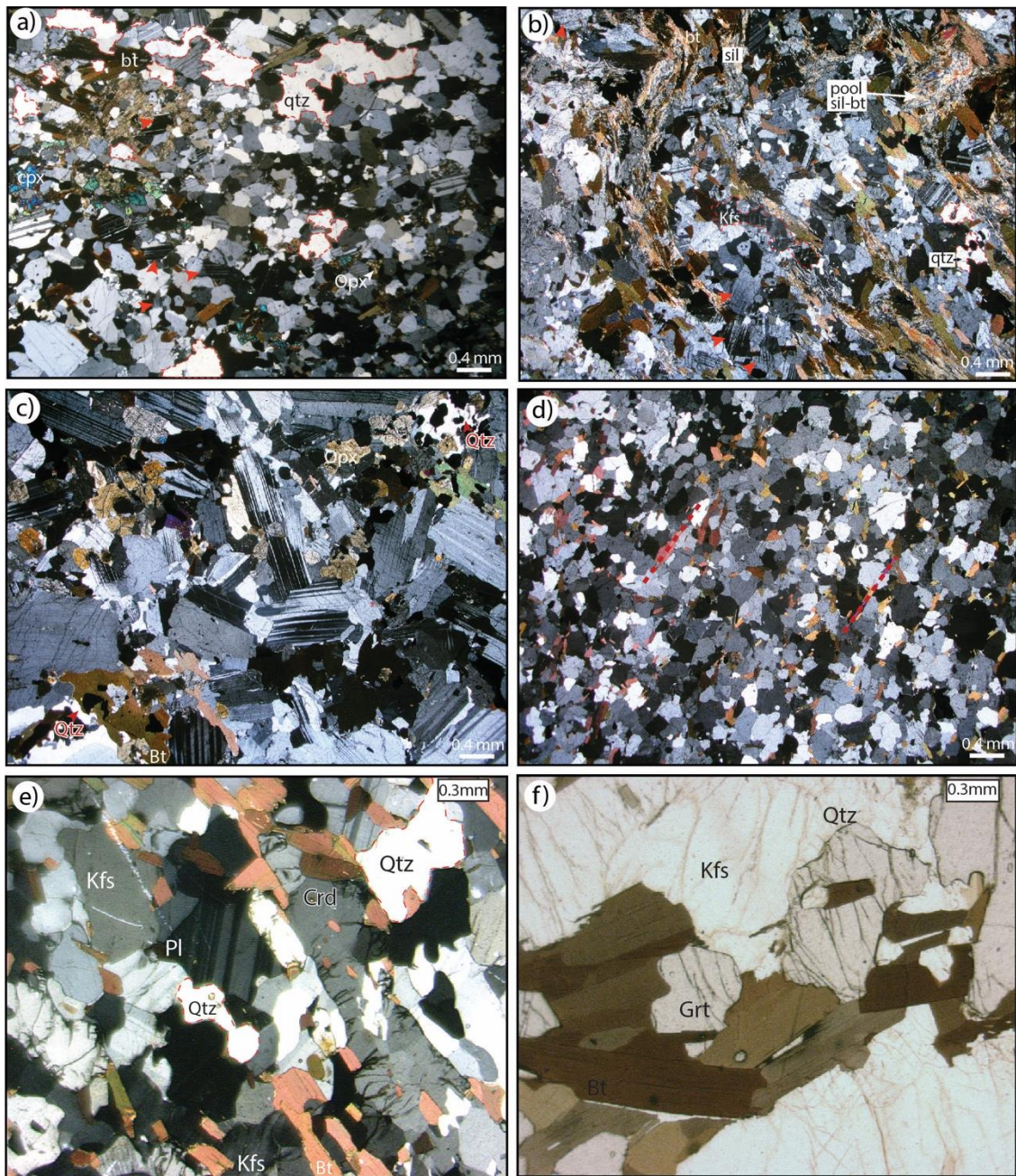
834 We here describe textural aspects observed in the charnockitic rocks of the Eastern domain
835 and its associated granites, based on 42 thin sections collected in 12 different localities (Fig. 7).

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837 *Charnockites*

838 The main mineral assemblage observed in the charnockitic rocks is Afs + Pl + Qtz + Bt +
839 Opx + Ilm ± Grt ± Amp. Accessory phases are zircon, apatite, pyrite, monazite, and allanite.
840 They can be separated into two groups, based on their petrography: charnockite with garnet
841 (the small body and the west portion of the main NE-SW body) and charnockite without garnet
842 (the east portion of the main NE-SW body).

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863 Figure 9: Microscopic aspects of metatexites from the northern portion of CCD (a, b, c, and d)
864 and metatexites southeast of CCD (e and f). (a) Plagioclase with deformation twins (red
865 arrows), small amounts of interstitial quartz (red dashed lines) and pseudomorphed pyroxene.
866 (b) Widespread presence of deformation twins in plagioclase (red arrows), the association of
867 biotite and sillimanite forming an undulating foliation and “pool” of agglomerates, and path of

868 leucosome formed by interstitial K-feldspar and quartz (dashed red lines). (c) Path of
869 leucosome (interstitial qtz highlighted by red arrow) interpreted as the former melt and
870 widespread deformation twins in plagioclase. (d) Small-bladed biotite with preferred
871 orientation (red dashed lines). (e) Biotite with strong preferred orientation, cordierite elongated
872 parallel to biotite orientation, and interstitial quartz filling spaces between feldspar and between
873 feldspar and biotite (red dashed lines). (f) Irregularly shaped garnets partially replaced by biotite
874 schlieren.

875

876 Quartz forms xenomorphic grains that have undulose extinction and subgrain boundaries to
877 some extent (Fig. 10a). Alkali feldspar occurs as both centimetric idiomorphic phenocrystals
878 and as subidiomorphic to xenomorphic in the matrix. Larger grains in the matrix exhibit
879 perthitic exsolution (Fig. 10b). Plagioclase (andesine) occurs as idiomorphic phenocrystals (up
880 to 7 cm) and as a medium to coarse-grained (up to 1 cm) constituent of the matrix. Plagioclase
881 grains often display deformation twins (Figs. 10c, 10d). Antiperthite and myrmekite along grain
882 borders are common features (Fig. 10a). Alteration products are carbonate and sericite for
883 plagioclase and alkali feldspar, respectively.

884 Orthopyroxene is only found in the matrix forming subidiomorphic to xenomorphic grains
885 with sizes ranging from 1 to 10 mm. It occurs in association with biotite and amphibole or as
886 inclusions in garnet (Fig. 10e) and is often pervasively fractured.

887 Two different types of biotite are observed, distinguished by means of pleochroism: (i)
888 biotite with green to light yellow pleochroism, rare occurrence. It forms small grains associated
889 with orthopyroxene or as an inclusion in garnet (Fig. 10e); (ii) a biotite with beige to dark brown
890 pleochroism, being more abundant and present in both the main NE-SW body and the small
891 body. This type of biotite also shows kink bands.

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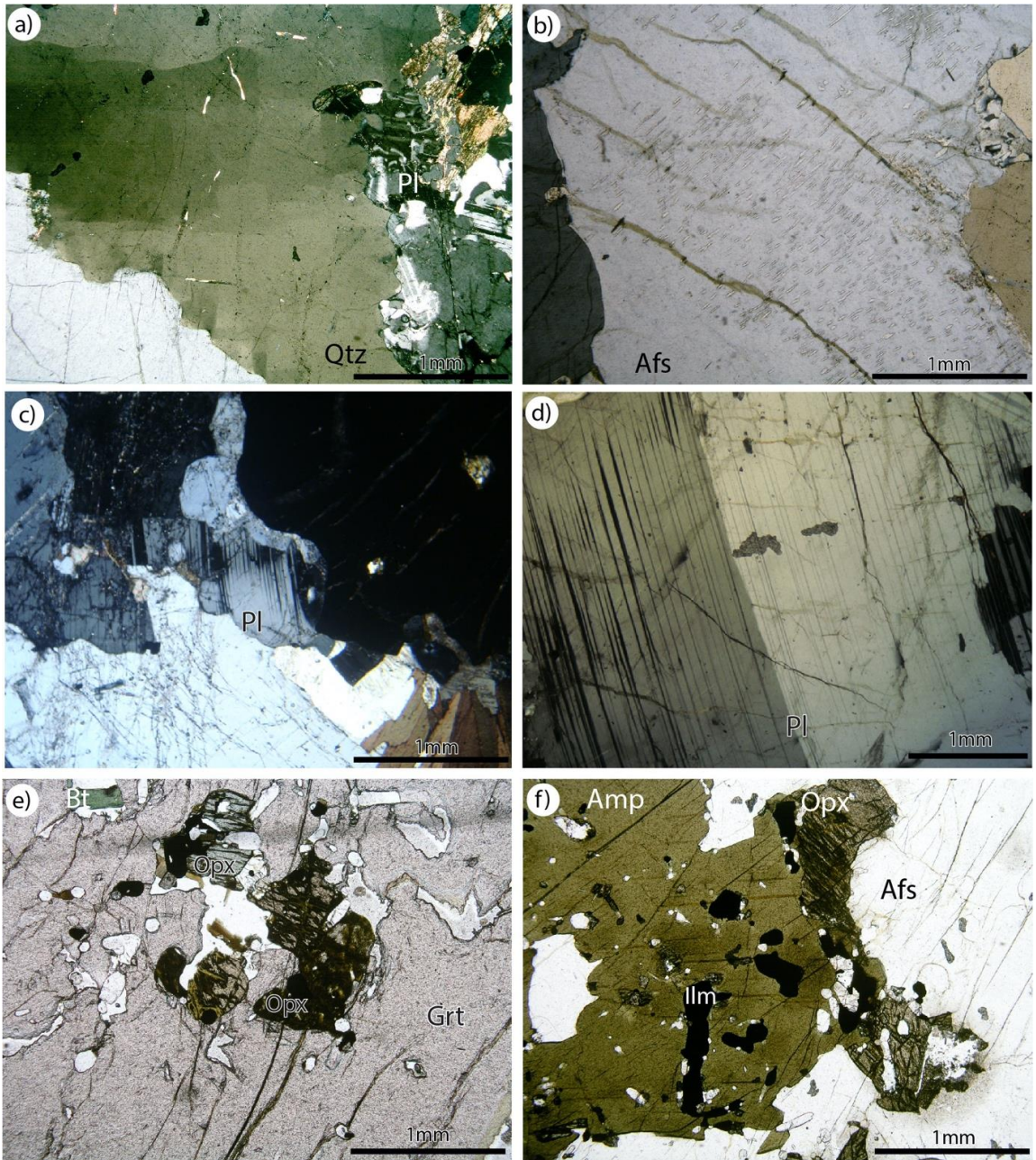


Figure 10: Microscopic aspects of the charnockites. (a) Xenomorphic quartz grain with undulose extinction and chessboard subgrain boundaries, and myrmekite. (b) Perthitic alkali feldspar. (c) and (d) deformation twins in plagioclase. (e) Inclusions of orthopyroxene and biotite in garnet. (f) Relationship between amphibole, ilmenite, and orthopyroxene.

917 Amphibole (hornblende) is present only in the west portion of the main NE-SW body. It
918 forms xenomorphic grains with sizes ranging from 3 to 8 mm, with olive green to yellowish
919 green pleochroism (Fig. 10f). Generally, this mineral occurs in association with orthopyroxene
920 and ilmenite, with straight to slightly sinuous contacts.

921 Garnet grains have sizes ranging from 0.5 to 4 cm and idiomorphic to xenomorphic shapes.
922 It is fractured, with little alteration material in its fractures. Inclusions are frequent, among them
923 are apatite, both green and brown biotite crystals, quartz, ilmenite, alkali feldspar, plagioclase,
924 zircon and orthopyroxene (Fig. 10e).

925

926 *Associated granites*

927 The petrographic analysis also included samples of the granites that are in contact with the
928 Grt-bearing charnockitic rocks (samples #697 and #1231; Fig. 7). Despite the change in color
929 and the lack of orthopyroxene in its mineralogical assemblage, these granites are similar to the
930 charnockites both in terms of mineralogy and texture. The mineralogy of these granites is Qtz
931 +Afs + Pl + Grt + Bt. Accessory minerals are ilmenite, apatite, zircon, monazite, and pyrite.
932 Sericite and carbonate are present as alteration minerals.

933 Quartz forms coarse xenomorphic grains with undulose extinction, and sub-grain domains
934 being formed locally. Alkali feldspar can be idiomorphic or phenocryst; when present in the
935 matrix it is subidiomorphic and medium to coarse grained. Larger grains display perthitic
936 exsolution. Plagioclase is the mineral that is most altered in these granites and was determined
937 optically to be an oligoclase (An₂₅). It is only present in the rock matrix as subidiomorphic
938 grains of medium to coarse size, and it is common to observe straight contacts of this mineral
939 with other minerals in the matrix. Antiperthites are not present.

940 The garnet is subidiomorphic to xenomorphic, very fractured, and the grain size can reach
941 up to 7 mm. It has a diverse range of inclusions, such as quartz, apatite, biotite, and ilmenite.

942 Biotite is the only mineral that differs optically depending on whether the granite is from an
943 abrupt or a gradational contact; in the granite from the abrupt contact, it has yellow to dark
944 brown pleochroism and is present as grains of medium to coarse size, idiomorphic to
945 xenomorphic, generally associated with garnet. In the gray-orange granite (transitional contact),
946 biotite has greenish colors, with edges of yellow to light brown pleochroism and inclusions of
947 allanite.

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949 **5. Bulk-rock geochemical data**

950 From the rock units described in detail above, 39 samples were selected for geochemical
951 studies, including 23 samples from CCD (migmatitic rocks), one sample from the NVC and 15
952 samples from intrusive late charnockites and their associated granites (see Fig. 4 for sample
953 locations; Tables 2 and 3 in the supplementary material).

954 We collected approximately 10-15 kg for each sample to ensure the representativeness of
955 the bulk rock chemistry of these very coarse-grained rocks. Any stains from markers were
956 polished and all surfaces where any evidence of rock alteration observed were eliminated with
957 a saw. The samples were crushed to a fraction <300 mesh. Approximately 20 grams of
958 homogenized powder were sent to ACME Analytical Laboratories (Vancouver, Canada) for
959 major and trace element analysis. Major elements were measured by total fusion of
960 approximately 200 mg of sample with lithium metaborate / tetraborate, dissolved with diluted
961 nitric acid, and measured by emission spectrometry (ICP-ES). The LOI (loss on ignition) was
962 calculated as the difference between the weight of the sample before and after heating to 1000
963 °C. For trace element determination, 200 mg of sample was totally fused with lithium
964 metaborate / tetraborate and dissolved with nitric acid, and then measured by inductively
965 coupled plasma mass spectrometry (ICP-MS).

966 The geochemical data were treated with IGPETOOLS software developed by F. Bea
967 (downloadable from www.ugr.es/~fbea) using STATA™ programming language.

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969 ***5.1. Bulk-rock geochemical data from the migmatitic rocks (CCD and NVC)***

970 Representative samples from the CCD selected for geochemical analysis (Table 2) include
971 one residuum-rich diatexite (sample #535A), three porphyritic granites (samples #1167, #1179,
972 #1184), and nineteen diatexites/anatectic granites (samples #09AR10, #09AR13, #455A,
973 #535B, #536, #664, #952, #1113, #1171, #1172, #1178, #1183, #1185, #1217, #1223, #1224,
974 #1230, #1232, #1233). One sample of metatexite (#950) from the NVC was also analyzed. Data
975 compilation available on Gradim et al. (2014) was also used to compound our geochemical
976 analysis. The compiled data were grouped into residuum-rich metatexite (crd granulites of
977 Gradim et al., 2014); undifferentiated metatexite, including the migmatitic paragneisses from
978 the NVC; Ataléia Granite; “G3” granite; and undifferentiated Carlos Chagas (CC) granite, in
979 order to compare the database from Gradim et al. (2014) with the data presented in this study,
980 allowing the overall discussion regarding their petrogenetic processes.

981 All analyzed samples are peraluminous (ASI index varying from 1.03 to 1.33) and the SiO₂
982 content varies from 61.75 to 76.62 wt.% (Fig. 11a). The residuum-rich diatexite has the lowest
983 silica content (61.75 wt.%), followed by the porphyritic granites (66.2-69.73 wt.%). Diatexites
984 and anatectic granites range in silica content from 69.73 to 76.62 wt.% (Fig. 11a, Table 2). A
985 large range of ASI values are shown by metatexites, varying from slightly metaluminous to
986 highly peraluminous (up to 4.39) (Fig. 11a).

987 The binary plot of FeO_t+MgO versus SiO₂ shows a well-defined negative correlation
988 between residuum and anatectic melts, with residuum-rich migmatites being concentrated
989 towards the high FeO_t+MgO and low SiO₂ values, granites and diatexites showing lower
990 FeO_t+MgO and higher SiO₂ contents, and metatexitic samples in an intermediate position (Fig.
991 11b). Samples from porphyritic granites (this study) and Ataléia and “G3” granites show an

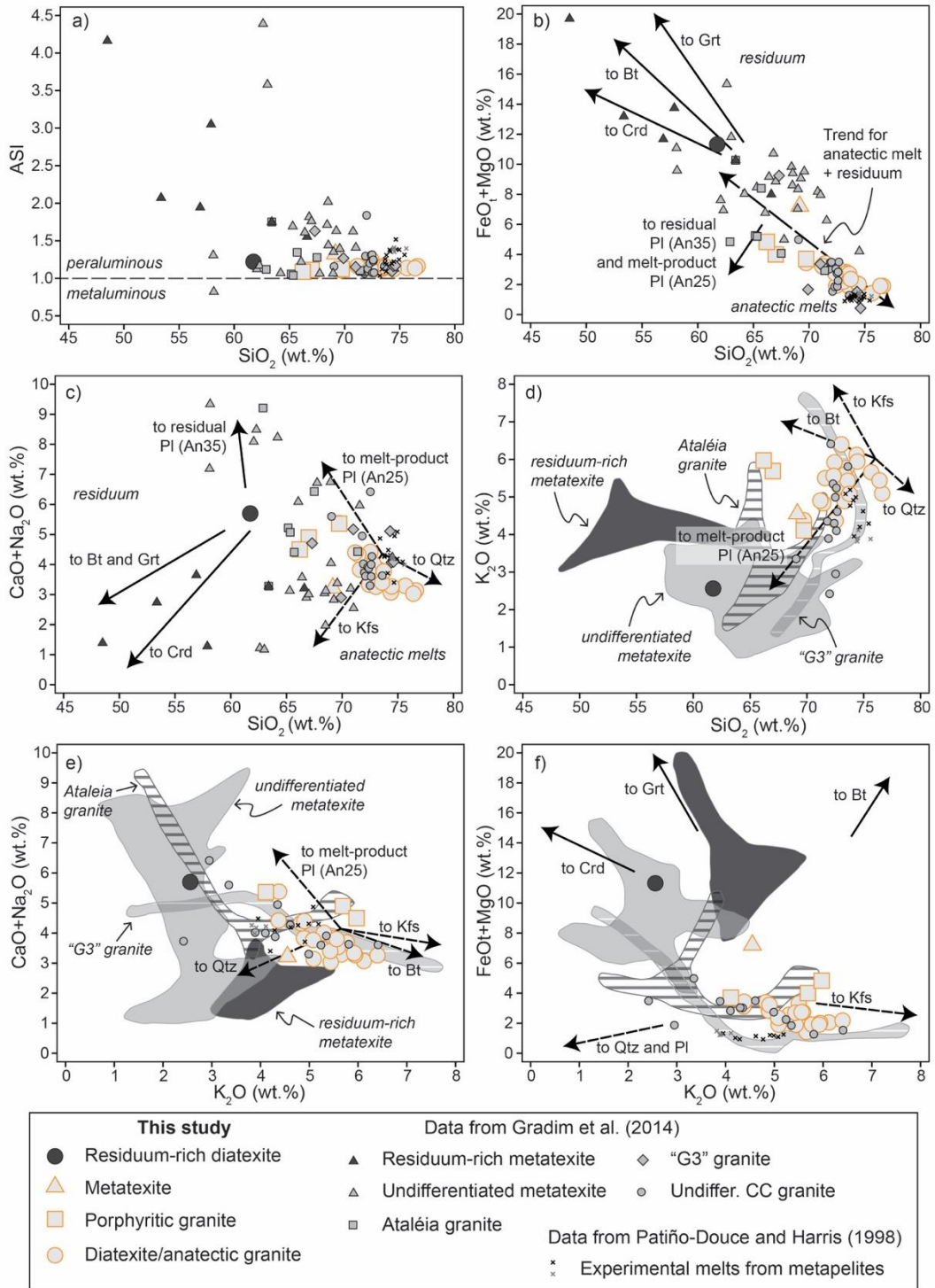
992 almost orthogonal deviation from the residuum-anatectic melt trend, towards plagioclase
993 compositions (residual Pl-An35 and melt-product Pl-An25) (Fig. 11b).

994 Other major element binary plots highlight the control of residual and melt-product phases
995 on the chemical variability of both metatexites and diatexites/anatectic granites (Figs. 11c-f).
996 Residuum phases, such as biotite, garnet, cordierite and plagioclase (An35), strongly control
997 the bulk composition of residuum-rich and undifferentiated metatexites, porphyritic granites,
998 and Ataléia and “G3” granites (Figs. 11c, f). The influence of melt-product phases on the
999 composition of diatexites/anatectic granites, including biotite, K-feldspar, plagioclase (An25)
1000 and quartz, is shown in the Figures 11c-f, mostly controlled by the proportions of K-feldspar,
1001 plagioclase and quartz. The porphyritic granite samples and Ataléia and “G3” granites tend to
1002 K-feldspar and plagioclase (An25) compositions in comparison to the diatexites/anatectic
1003 granites (Figs. 11d, e).

1004 FeO_t+MgO was used as a differentiation index based on the relationship with SiO_2 contents
1005 (Fig. 11a) and different trace elements were plotted as a function of this index (Fig. 12). These
1006 plots show consistent positive correlation of this differentiation index with Ba, Sr, Zr, P_2O_5 ,
1007 LREEt and HREEt, and Th (Figs. 12a, b, d-g, i), and negative correlation with Rb and U (Figs.
1008 12c, h) for porphyritic granites and diatexites/anatectic granites. A positive correlation between
1009 Ba and Sr (Figs. 12a, b) can be associated with fractionation of biotite and plagioclase,
1010 respectively, in more differentiated anatectic magmas, while the Rb poorly constrained negative
1011 correlation (Fig. 12c) suggests K-feldspar accumulation in more differentiated magmas. The
1012 samples from porphyritic granites follow the general differentiation trends delineated by the
1013 diatexites/anatectic granites in these plots, but two of three samples are out of the trend in the
1014 Rb plot, showing high Rb values (>250 ppm).

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1037 Figure 11: Bivariate major elements plots (all oxides in wt. %) for migmatitic rocks from the
1038 Anatectic domain, Araçuaí belt, including data compiled from Gradim et al. (2014) and this
1039 study. (a) Aluminium saturation index (ASI) vs. SiO₂, where ASI = Al/(Ca-1.67*P+Na+K),
1040 Frost et al. (2001); (b) FeO_t+MgO vs. SiO₂; (c) CaO+Na₂O vs. SiO₂; (d) K₂O vs. SiO₂; (e)

1041 CaO+Na₂O vs. K₂O; (f) FeOt+MgO vs. K₂O. Data from this study are represented by larger
 1042 symbols. Experimental melts from metapelites (Patiño Douce and Harris, 1998) are also plotted
 1043 for comparison. Arrows represent mineral fractionation trends. Dark and light gray fields in (d),
 1044 (e) and (f) represent residuum-rich metatexite and undifferentiated metatexite; fields with black
 1045 and gray stripes represent Ataléia and “G3” granites (Gradim et al., 2014).

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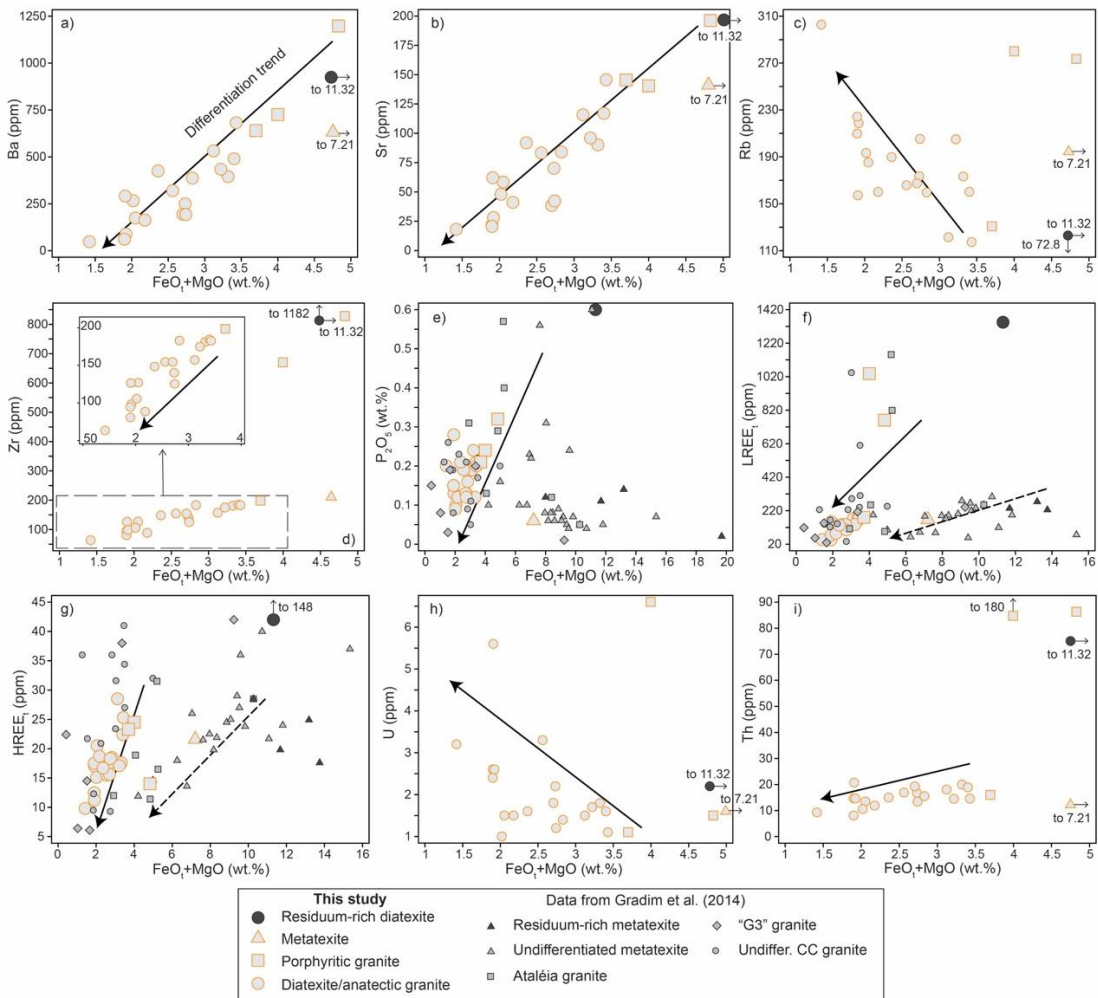
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1062 Figure 12: Bivariate trace elements plots (trace elements in ppm, except P₂O₅ in wt. %) vs.
 1063 FeOt+MgO (wt. %), used as a differentiation index, for migmatitic rocks and granitoids from
 1064 the Anatectic domain, Araçuaí belt. a) Ba; b) Sr; c) Rb; d) Zr; e) P₂O₅; f) LREEt; g) HREEt; h)
 1065 U; i) Th. Arrows represent magmatic differentiation trends. Compilation data from Gradim et

1066 al. (2014) provide only P_2O_5 and REE values. Two differentiation trends are observed in total
1067 REE values, a flatter trend comprising the metatexitic samples (dashed arrow) and a steeper
1068 one including porphyritic granite and diatexite/anatectic granites from CCD, and Ataleia and
1069 “G3” granites.

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1071 The concentration of Zr, P_2O_5 , $LREE_t$, $HREE_t$, U and Th in bulk rock composition can trace
1072 the behavior of accessory minerals, such as monazite and zircon, in melt mobilization and
1073 fractionation (Bea, 1996). The residuum-rich diatexite (1,182 ppm) and porphyritic granites
1074 (199-828 ppm) have high Zr contents (Fig. 12d), suggesting higher proportions of zircon. The
1075 diatexites/anatectic granites define a well-constrained positive correlation between Zr and
1076 FeO_t+MgO (Fig. 12d), with Zr contents varying from 63 to 185 ppm in the most and least
1077 differentiated samples, respectively (#1223 and #1178) (Table 2). P_2O_5 and $LREE_t$ contents
1078 show high values (>0.25 wt.% P_2O_5 and >420 ppm $LREE_t$) for the residuum-rich diatexite,
1079 porphyritic granites and Ataléia granites (Figs. 12e, f), suggesting higher proportions of
1080 monazite and/or apatite in these rocks. The diatexites/anatectic granites display a well-defined
1081 positive correlation of $LREE_t$ with FeO_t+MgO , showing lower values for the most
1082 differentiated samples (Fig. 12f). The metatexites display a general low value of $LREE_t$ (58-
1083 303 ppm), in the same range of the diatexites/anatectic granites but show a flatter positive trend
1084 connecting the residuum-rich metatexites and the samples with lower FeO_t+MgO values (Fig.
1085 12f).

1086 Concentrations of $HREE_t$ also show two trends of positive correlations with FeO_t+MgO ,
1087 one least defined trend for metatexites and another steeper trend including porphyritic granites
1088 and diatexites/anatectic granites (Fig. 12g). An ill-defined negative correlation is displayed
1089 between U and FeO_t+MgO with most samples yielding < 2.5 ppm of U (Fig. 12h). Higher Th
1090 contents are observed in two samples of porphyritic granites and in the residuum-rich diatexite

1091 (>70 ppm), as well as a well-defined positive correlation from porphyritic granites with lowest
1092 FeOt+MgO values to diatexites/anatectic granites (Fig. 12i).

1093 Normalized multi-element diagrams were plotted for samples analyzed in this study and the
1094 compiled data (Fig. 13). The chondrite-normalized spidergram for metatexites shows a flat to
1095 weakly depleted HREE pattern ($La/Yb_N=1.6-13.8$) and negative to weakly positive Eu
1096 anomalies ($Eu/Eu^*=0.3-1.2$) (Fig. 13a; Table 2). The residuum-rich diatexite is the most
1097 enriched sample in REE (SumREE=1496 ppm) (Table 2) and displays a weakly depleted HREE
1098 pattern ($La/Yb_N=9.8$) and a strongly negative Eu anomaly ($Eu/Eu^*=0.2$) (Fig. 13a; Table 2).
1099 The porphyritic granites are enriched in LREE in comparison with the metatexites and show
1100 strongly depleted HREE pattern ($La/Yb_N=167.6-185.2$), however one sample (#1184) has
1101 similar REE pattern than the metatexite sample (NVC, #950) analyzed in this study (Fig. 13a).
1102 The porphyritic granites display strongly to moderately negative Eu anomaly ($Eu/Eu^*=0.2-0.6$)
1103 (Fig. 13a; Table 2). The compiled data from Ataléia and “G3” granites show a broad variability
1104 in REE contents (Fig. 13a), but Ataléia granites display more pronounced depleted HREE
1105 patterns ($La/Yb_N=9.8-128.4$) than the “G3” granites ($La/Yb_N=2.7-22.4$). Marked differences in
1106 Eu anomaly were found between the Ataléia and “G3” granites ($Eu/Eu^*=0.2-2.0$ and $0.3-2.1$,
1107 respectively). The diatexites/anatectic granites show a general weakly depleted HREE pattern
1108 ($La/Yb_N=2.9-10.3$), with three samples displaying more depleted values ($La/Yb_N>14$ - #455A,
1109 #952 and #1172), and strongly to moderately negative Eu anomalies ($Eu/Eu^*=0.1-0.7$) (Fig.
1110 13b; Table 2). Except for Eu values, HREE and LREE values from the diatexites/anatectic
1111 granites are similar to the data from metatexites (Fig. 13b). The compiled data for
1112 undifferentiated Carlos Chagas granites show a broader REE pattern variability, with some
1113 samples yielding highly fractionated magmas (La/Yb_N up to 184.8) but the values of Eu
1114 anomaly are consistently negative ($Eu/Eu^*=0.3-0.8$) and agree with the data obtained in this
1115 study.

1116 The silicate Earth-normalized spidergram for trace elements also shows a general tendency
1117 of trace elements enrichment for residuum-rich diatexite and porphyritic granites in comparison
1118 with metatexite and diatexites/anatectic granites (Fig. 13c).

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1120 ***5.2. Bulk-rock geochemical data from the charnockites and associated granites***

1121 Twelve (12) charnockite samples and three (3) associated granites (#697A, #697B, and
1122 #1231A) were selected and analyzed for major and trace elements in this study (Table 3 in the
1123 supplementary material). These analyses were combined with a vast and complete database for
1124 the early Cambrian magmatism in the Araçuaí belt, available in Araujo et al. (2020). The data
1125 from the compiled database comprise charnockitic rocks, including charnockites,
1126 charnoenderbites, and mangerites; and granitoids, including granites, granodiorites, and
1127 tonalites. Mafic and intermediate rocks also available in this compilation were not included in
1128 our evaluation.

1129 The charnockites and associated granites analyzed in this study have SiO₂ contents ranging
1130 from 60.55 to 67.92 wt.% and plot in the monzonite, syenite, and granite fields of the alkaline
1131 series (shoshonitic series) in the TAS diagram (Fig. 14a). The compiled data display an
1132 expanded alkaline shoshonitic series that include the analyzed samples, and also an expanded
1133 subalkaline series (Fig. 14a).

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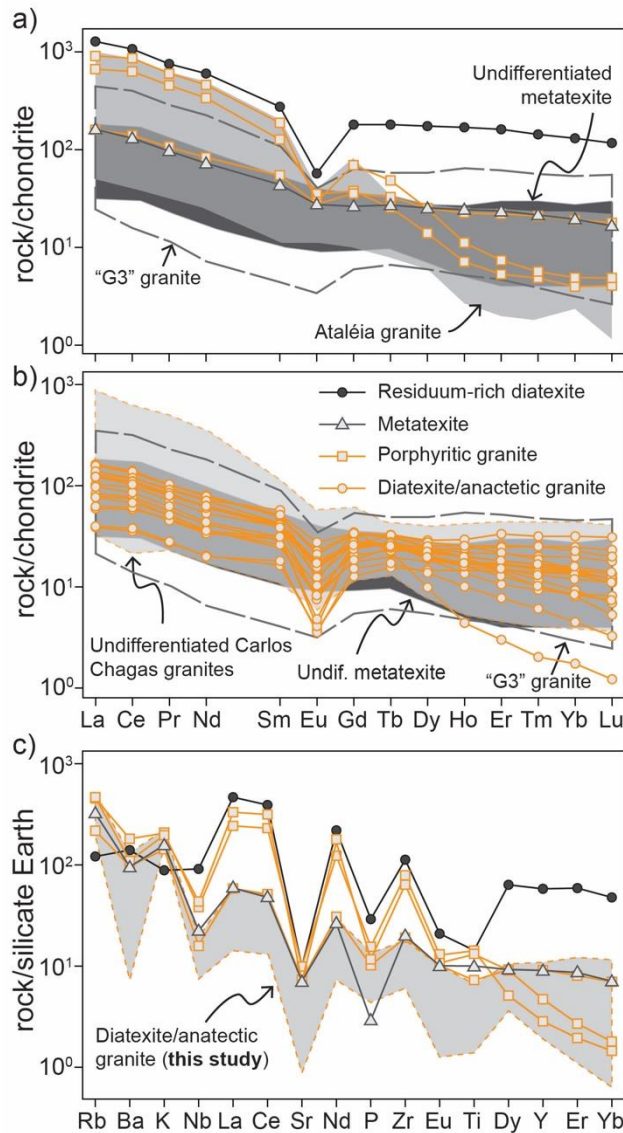
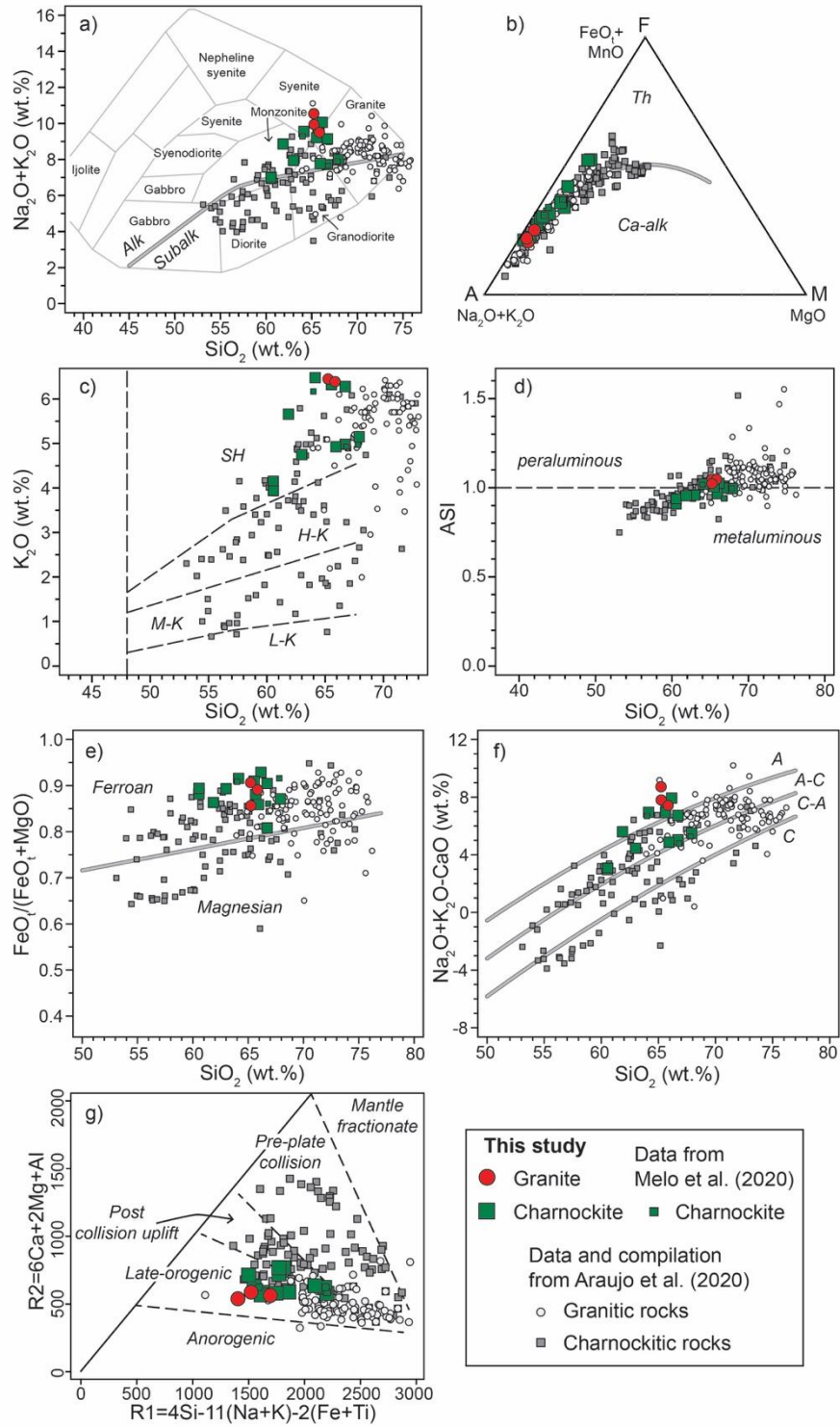


Figure 13: Chondrite-normalized REE (a, b) and silicate Earth-normalized trace elements spidergrams (c) of migmatitic rocks and related granitoids from CCD. Normalization values of McDonough and Sun (1995). Residuum-rich diatexite and two samples of porphyritic granite are enriched in LREE, but the porphyritic granites show depletion in HREE (a). The third porphyritic granite sample shows similar REE pattern to the metatexite analyzed in this study (a). The variations in HREE patterns in (b) must be related to the different proportions of garnet in these samples.

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Figure 14: Whole rock composition of late orogenic charnockitic rocks and associated granites from the Araçuaí belt, including samples analyzed in this study and data compilation from Melo et al. (2020) and Araujo et al. (2020). (a) Total alkalis vs. SiO₂ (TAS) diagram, Cox et al. (1979) modified by Wilson (1989); (b) AFM diagram, showing the fields of tholeiitic (Th) and calc-

1184 alkaline (Ca-alk) magmatic series, Irvine and Baragar (1971); (c) K_2O vs. SiO_2 diagram,
1185 Peccerillo and Taylor (1976). L-K: tholeiitic series; M-K: calc-alkaline series; H-K: high-K
1186 clac alkaline series; SH: shoshonite series; (d) Aluminum saturation index (ASI) vs. SiO_2 (wt.
1187 %) diagram, Frost et al. (2001); (e) Fe-number vs. SiO_2 diagram, Frost et al. (2001) (Fe-
1188 number= $FeOt/(FeOt+MgO)$); (f) MALI vs. SiO_2 diagram, Frost et al. (2001)
1189 (MALI= Na_2O+K_2O-CaO). A: alkalic; A-C: alkali-calcic; C-A: calc-alkalic; C: calcic; and (g)
1190 R1-R2 tectonic discriminant diagram, Batchelor and Bowden (1985). $R1=4*Si-11*(Na+K)-$
1191 $2*(Fe+Ti)$; $R2=6*Ca+2*Mg+Al$.

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1193 In the AFM diagram, most samples show a non-tholeiitic series trend, although a few
1194 samples show Fe enrichment in less differentiated rocks pointing to tholeiitic series magmas
1195 (Fig. 14b). In terms of potassium contents, most samples display a shoshonitic trend, including
1196 the charnockites and granites analyzed in this study, but high-K and medium-K calc-alkaline
1197 series and/or medium to low-K tholeiitic series also occur (Fig. 14c). A generally positive
1198 correlation between ASI (aluminum saturation index) and SiO_2 contents shows a metaluminous
1199 to slightly peraluminous signature for these acid rocks (Fig. 14d), similar to the signatures found
1200 in the samples from this study. The analyzed samples show metaluminous to slightly
1201 peraluminous compositions (ASI=0.91-1.05) (Fig. 14d; Table 3). In the classification scheme
1202 by Frost et al. (2001), most samples plot in the ferroan alkali-calcic field, but magnesian rocks
1203 and alkalic, calc-alkalic and calcic rocks also occur within the Araçuaí belt (Figs. 14e, f). The
1204 charnockites and associated granites presented in this study plot in the ferroan alkalic and alkali-
1205 calcic fields and do not show as much variability as the samples from the literature (Figs. 14e,
1206 f). The R1-R2 tectonic discriminant diagram of Batchelor and Bowden (1985) also highlights
1207 the diversity of magma composition of the early Cambrian magmatism in the Araçuaí belt (Fig.
1208 14g). These rocks define granitoid associations in the pre-plate collision, post collision uplift,

1209 and late-orogenic fields, but most samples plot in the post-collision uplift and late-orogenic
1210 fields (Fig. 14g).

1211 Based on trace element contents, most samples can be classified as A-type granitoids (high
1212 contents of HFSE), but numerous samples show chemical characteristics of I- and S-type
1213 granitoids (Whalen et al., 1987) (Figs. 15a, b). In the diagram proposed by Eby (1992), the A-
1214 type granitoids plot around the boundary between the A1 and A2 fields, but most samples tend
1215 to plot within the A2 field (Fig. 15c). Trace element ratios associated with Nb-anomaly
1216 signatures (Th/Nb, La/Nb and Th/La) show low values for most samples ($\text{Th/Nb} < 0.5$ and
1217 $\text{Th/La} < 0.2$) (Figs. 15d, e), suggesting sources with mantle to lower crust chemical affinities
1218 (Plank, 2005). However, higher Th/Nb and Th/La values (more than 1.5 and 0.5, respectively)
1219 in the charnockitic and granitic rocks, including those from this study (#696, #697B, #1227,
1220 #1231A, 1231B, 1249; Figs. 15d, e), point to a crustal contribution to these rocks (Plank, 2005).
1221 Source discriminant diagrams for A-type granitoids using silicate Earth-normalized Th/Nb,
1222 Th/Ta, Ce/Pb and Y/Nb ratios (Moreno et al., 2014) show ocean island magmatic affinities for
1223 most charnockitic rocks, but the more differentiated samples tend to plot in the continental crust
1224 and arc-related fields (Figs. 15f-h).

1225 Chondrite-normalized REE spidergram for all samples shows a consistent enriched LREE
1226 pattern in comparison with HREE and negative to slightly positive Eu anomaly (Fig. 15i). The
1227 granitic rocks show higher LREE-HREE fractionation (La/Yb_N mostly > 200 and up to 1417)
1228 and mostly negative Eu anomaly. The charnockites analyzed in this study show moderately
1229 enriched LREE pattern ($\text{La/Yb}_N = 10-39$) and negative to positive Eu anomaly ($\text{Eu/Eu}^* = 0.31-$
1230 1.66), comparable with the patterns seen in the associated granites ($\text{La/Yb}_N = 29-32$ and
1231 $\text{Eu/Eu}^* = 1.06-1.25$) and in the data from the literature (Fig. 15i; Table 3). The Silicate Earth-
1232 normalized trace element spidergram shows LILE and LREE enrichment and positive anomaly

1233 of Zr (Fig. 15j). Overall, the charnockites and granites are enriched in trace elements in
 1234 comparison to the diatexites and anatectic granites (Fig. 15j).

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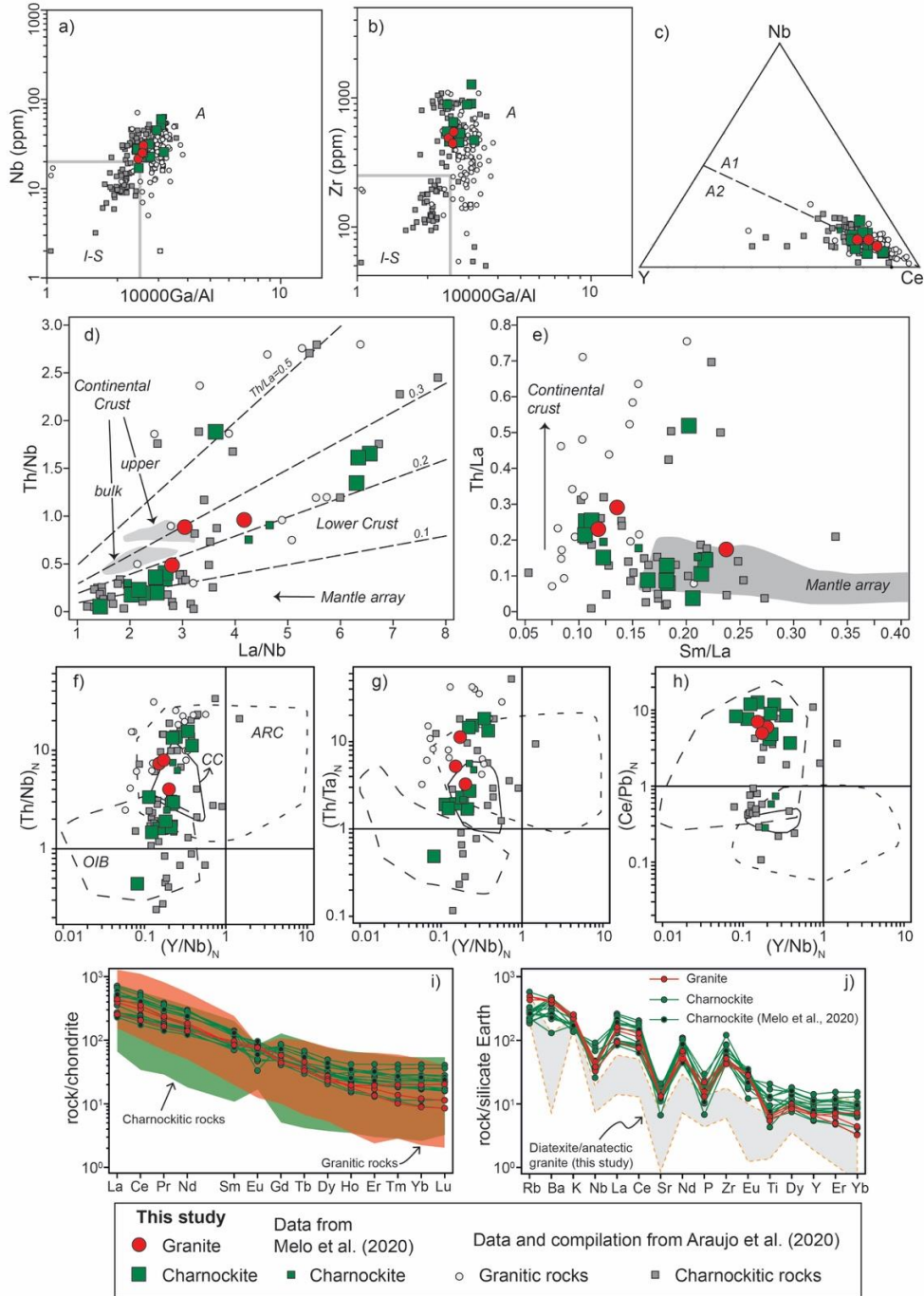
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Figure 15: Trace element-based discriminant diagrams of late orogenic charnockitic rocks and associated granites from the Araçuá belt, including samples analyzed in this study and data

1258 compilation from Melo et al. (2020) and Araujo et al. (2020). Nb (a) and Zr (b) vs. 10000 Ga/Al
1259 diagrams for I-, S-, and A-type granitoids, Whalen et al. (1987); (c) Triangular diagram (Nb-
1260 Y-Ce) for A1 and A2-type granitoids discrimination, Eby (1992); (d–e) Th/La ratio source
1261 discriminant diagrams, Plank (2005); (f–h) Magmatic source discriminant diagrams, Moreno et
1262 al. (2014). OIB: ocean island rocks; CC: continental crust estimates; ARC: convergent margin
1263 rocks. Values normalized to the silicate Earth of McDonough and Sun (1995); Chondrite-
1264 normalized REE (i) and silicate Earth-normalized trace elements (j) spidergrams (values from
1265 McDonough and Sun, 1995). Compiled data from Araujo et al. (2020) is shown in (i) as green
1266 (charnockitic rocks) and red (granites) fields. In (j) a gray field represents diatexite/anatectic
1267 granite samples (this study).

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1269 **6. Discussion**

1270 ***6.1. Migmatite evolution and the generation of the Carlos Chagas anatexites***

1271 Migmatitic rocks are widespread in the Eastern domain of the Araçuaí belt, including
1272 metatexites and transitional metatexite-diatexite from the NVC, metatexites and
1273 diatexites/anatectic granites from the CCD, and related peraluminous granites (the so-called
1274 Ataléia Suite and “G3” leucogranites by, for example, Pedrosa-Soares et al., 2011 and Gradim
1275 et al., 2014). Gradim et al. (2014) highlight the genetic link between the crustal source rocks
1276 (NVC) and the peraluminous magmatism, based essentially on field relationships and bulk rock
1277 geochemistry, including major element and REE patterns. This geochemical database shows
1278 close compositional links between the paragneisses from NVC and the so-called Ataléia Suite,
1279 but more differentiated rocks from Ataléia Suite display similar compositions to the most
1280 fractionated Carlos Chagas anatexites (Gradim et al., 2014). The so-called “G3” leucogranites
1281 are described as K-feldspar-rich leucosomes and show highly fractionated magmas, similar to
1282 Carlos Chagas rocks, but less evolved magmas are also observed (Gradim et al., 2014).

1283 In this study we have added bulk rock composition of 23 samples to the database of Gradim
1284 et al. (2014), mostly from diatexites and anatectic granites outcropping in the CCD. The
1285 diatexite/anatectic granite association (or anatexites) displays diffuse contacts and close spatial
1286 relationship with metatexites (Fig. 4), suggesting an in-source derivation for these rocks (i.e.,
1287 they formed within the migmatitic area). Anatectic granites associated with migmatites often
1288 exhibit schlieren and residuum-like features, unlike granites that form allochthonous intrusions
1289 (e.g., Didier, 1973). Therefore, we interpret the anatexites as parautochthonous rocks (e.g.,
1290 Sawyer, 1998), i.e., rocks of local derivation.

1291 The residuum-rich diatexite (#535A) and the porphyritic granites (#1167, #1179 and #1184)
1292 represent the chemically least evolved samples in our database, based essentially on
1293 geochemical differentiation indexes, such as SiO_2 and $\text{FeO}_t + \text{MgO}$ (Figs. 11 and 12), and are
1294 likely associated, respectively, with the metatexitic samples and the Ataléia Suite (Gradim et
1295 al., 2014; Figs. 11, 12 and 13). As pointed out by Gradim et al. (2014), the Ataléia Suite, and
1296 therefore the porphyritic granites of this study, likely represent residuum-rich magmas
1297 indicating non-efficient melt migration from their source that were capable of forming isolated
1298 granitic intrusions. Such inefficient melt migration is also supported by microscopic evidence
1299 of residual material in the porphyritic granites (supplementary material). Fractionation of melt-
1300 product plagioclase might be another important petrogenetic process that could account for the
1301 chemical variability of the Ataléia Suite/Porphyritic granites (Figs. 11b-f).

1302 The observation of widespread partial melting features in the NVC (e.g., Gradim et al.,
1303 2014, Richter et al., 2016; Figs. 4 and 6a-d) suggests pervasive partial melting of a large portion
1304 (>150 km long and >100 km wide) of the Araçuaí orogenic middle crust (Fig. 16a). The
1305 chemical variability of the migmatitic rocks from NVC and CCD (Figs. 11 and 12) indicates
1306 processes of filtering of residuum (Wolfram et al., 2017) that results in residuum-rich
1307 metatexites and residuum-poor diatexites/anatectic granites, with the latter representing the

1308 most efficient melt extraction from the source. However, field and AMS mapping suggest non-
1309 efficient vertical melt migration of these extracted magmas upwards from the CCD crustal level
1310 (Cavalcante et al., 2013 and this study). Differently from what was observed in the Famatinian
1311 migmatites from NW Argentina (Wolfram et al. (2017), the compositional variability of
1312 migmatites and anatectic granites in the CCD does not show a simple trend of filtering of
1313 residuum from residual migmatites to leucogranites (compare Fig. 11f from this study with Fig.
1314 11 from Wolfram et al., 2017). Instead, the metatexites and less differentiated granites (Ataléia
1315 Suite and porphyritic granites) gradually evolve to the diatexites/anatectic granites (Figs. 11a,
1316 f). This might be associated with an overall less efficient melt migration in the Eastern domain
1317 of the Araçuaí belt. The melt extraction from metatexites (NVC) to form the porphyritic granites
1318 (Ataléia Suite) might be compared to the restite unmixing model of White and Chapell (1977),
1319 corresponding to inefficient separation of melt from residuum due to *en masse* flow (Brown,
1320 1973; Sawyer, 1994) that evolved to become the Carlos Chagas anatexites.

1321 Melt fractionation within the Carlos Chagas anatexites is suggested by the differentiation
1322 trends shown in major element, such as K₂O (Fig. 11f), and trace element binary diagrams (Fig.
1323 12). These differentiation trends are well defined by Ba, Sr, Zr, P₂O₅ and LREE (Figs. 12a, b,
1324 d-f) and suggest crystal fractionation controlled by early crystallization and accumulation of
1325 biotite, plagioclase, zircon and monazite/apatite. The differentiation trend within the Carlos
1326 Chagas anatexites can tentatively be correlated with the subhorizontal crustal flow towards N-
1327 NW (Fig. 16b), as proposed by Cavalcante et al. (2013), but further specific sampling must be
1328 performed to test this hypothesis.

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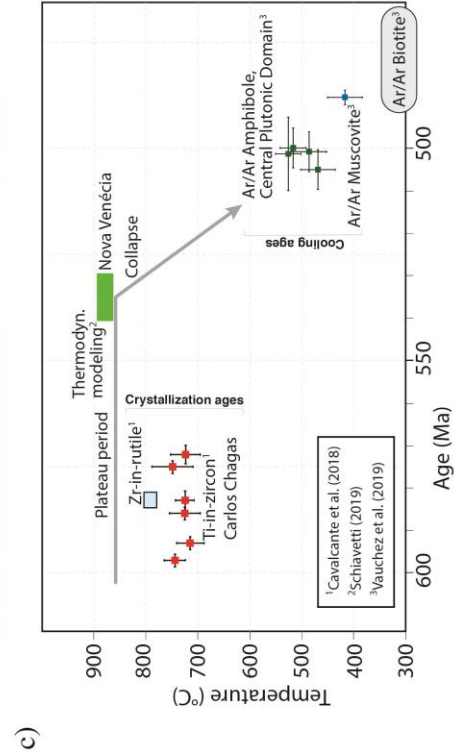
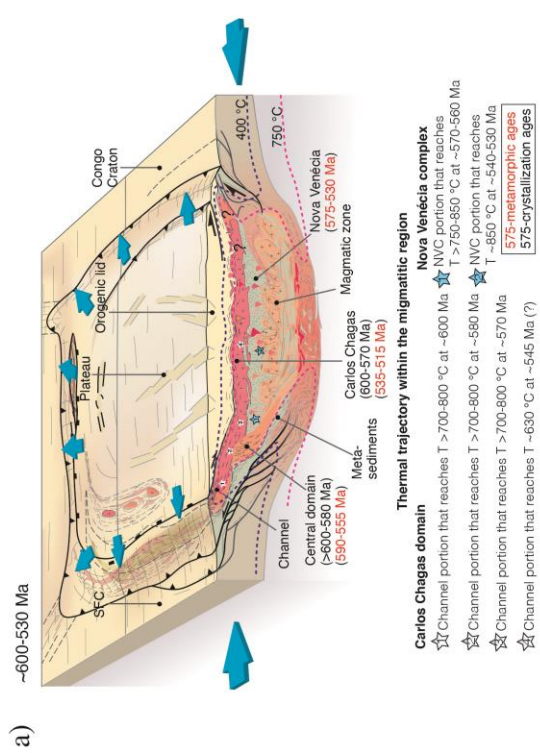
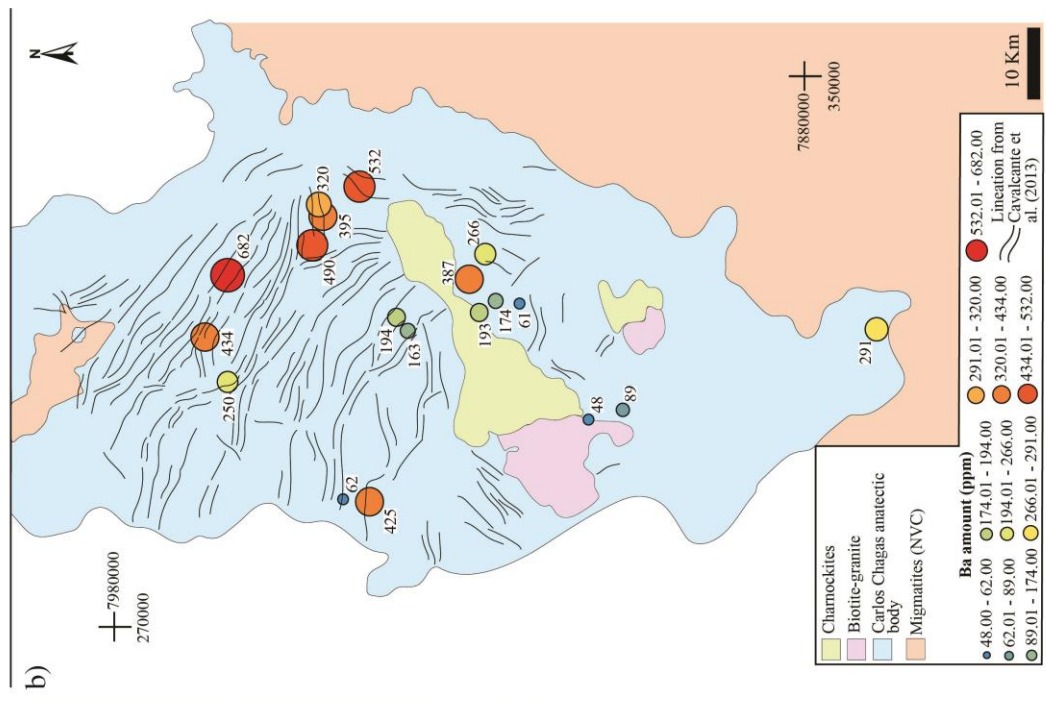


Figure 16: (a) Block diagram illustrating the pervasive partial melting in the Araçuaí middle crust and the plateau development during the orogeny. (b) Geological map of the Eastern

1358 domain displaying the distribution of Ba (barium) concentrations. (c) Temperature - age
1359 diagram showing the thermal evolution of the Eastern domain as constrained by
1360 thermochronological data.

1361

1362 **6.2. Geological meaning of the late-orogenic charnockites**

1363 Charnockitic rocks have a widespread occurrence within the Araçuaí belt and have been
1364 typically classified within the G5 suite of Pedrosa-Soares et al. (2011) alongside with other
1365 granitic intrusions (e.g., the Caladão granite). In this study, we analyzed one of the most
1366 important bodies that crops out near the city of Barra de São Francisco (BSF; Fig. 4), and a
1367 smaller associated body nearby, both located within the central portion of the CCD.

1368 Based on their age and their geochemical characteristics, charnockites have been interpreted
1369 as part of the post-collisional (520-480 Ma; Pedrosa-Soares et al., 2011) magmatism of the
1370 Araçuaí orogen. The emplacement ages for the BSF rocks range between 508-498 Ma (Gradim
1371 et al., 2014; Melo et al., 2020). The geochemistry of the BSF body shows a ferroan,
1372 metaluminous signature (Figs. 14e, f); samples that are slightly peraluminous (e.g., #394,
1373 #1231, #696, #697) have garnet as part of the mineral assemblage and are mostly located in the
1374 eastern part of the intrusion. While there is no significant difference in the emplacement ages
1375 obtained by Melo et al. (2020) for the charnockites in the eastern and western part of the BSF
1376 body, the mineral assemblage (presence of either garnet or amphibole) changes spatially, which
1377 puts into question whether the BSF is one single connected body or if there are two adjacent
1378 individual bodies.

1379 The geochemistry of these BSF rocks supports a late-orogenic origin for the charnockites
1380 with composition akin to A-type granites (Figs. 14g, 15a, 15b), although the Nb-Y-Ce does not
1381 allow us to discriminate whether this is a mantle-crust mix or an enriched mantle-derived melt
1382 (Fig. 15c). From the diagrams of Plank (2005), the mantle seems to be the primary source of

1383 the magmas (Figs. 15d and 15e), with the garnet-bearing charnockites showing a clear influence
1384 of the continental crust (Figs. 15d-e) and a contribution of the lower crust also as source of
1385 crustal contamination for many of the samples. This same pattern is similar to what is observed
1386 in the charnockites of the entire belt based on the compilation by Araujo et al. (2020), although
1387 some samples do display different characteristics, particularly samples that fall within the pre-
1388 plate collision field, which implies that 1) local processes, i.e., different crustal contribution or
1389 different amounts of contamination, can slightly impact the geochemistry of the rocks but still
1390 preserve major geochemical features, 2) there is more than one episode of charnockite
1391 generation, possibly during different stages of the orogen evolution.

1392 For the late-orogenic charnockites studied here, crustal contamination is thought to have
1393 occurred both during magma ascension (e.g., heating and melting of the lower crust) and
1394 emplacement in the middle crust, which is supported not only by the geochemistry of the
1395 charnockitic rocks here presented, but also by the presence of xenoliths of gneisses on the
1396 outcrop scale (Fig. 6h), and the Hf isotopes obtained by Melo et al. (2020), which have indicated
1397 mixed magma compositions, i.e., more than one source contribution. Different degrees and
1398 sources of crustal contamination would also help explain the diversity of the mineralogical
1399 assemblage; while the rocks with garnet are more peraluminous and possibly have assimilated
1400 a sedimentary-derived material, enriched in Al (given the chemistry of the observed xenoliths),
1401 the metaluminous charnockites contain amphibole instead of garnet, indicating an enrichment
1402 in H₂O in the late stages of crystallization but without direct evidence for local melt
1403 contamination.

1404 The granites in contact with the charnockites (samples #697A, #697B, # 1231A) have a
1405 geochemical signature very similar to the charnockites (Fig.15j), despite their different outcrop
1406 color and lack of orthopyroxene in the mineral assemblage. The texture of these granites is also
1407 remarkably similar to those described for the charnockites, and along with a similar major and

1408 trace element pattern, strongly suggest that these granites are genetically related to the
1409 charnockites and not to any other granitic intrusion in this area. Given that charnockitic magmas
1410 are thought to contain Opx due to specific magma characteristics, including T, fO_2 , and water
1411 content (Frost and Frost, 2008), it is possible that upon emplacement, the magma has interacted
1412 with the host rock enough to change the magma characteristics, so that Opx would not be further
1413 a stable phase. However, assimilation would not contribute enough material to significantly
1414 change the whole rock geochemical composition (e.g., Thompson et al., 2002; Glazner, 2007).
1415

1416 ***6.3. Geodynamic of a hot orogenic core in the context of an intracontinental orogen***

1417 The anatectic core of the Araçuaí belt represented by the CCD and NVC displays multiple
1418 evidence of regional-scale high temperature metamorphism associated with widespread partial
1419 melting over an area $>30,000$ km². Magmatic planar fabric in the CCD is dominantly
1420 subhorizontal, while the NVC exhibits moderate to steep gneissic banding (Schiavetti, 2019;
1421 Fig. 4) and microstructures suggestive of deformation in the presence of magma (Figs. 9a-c; e,
1422 f). Pressure and current crustal thickness (Assumpção et al., 2013) estimates suggest that the
1423 Araçuaí crust was thickened to ca. 60-70 km in the CCD during the orogenesis and that
1424 minimum temperature at peak metamorphism was >800 °C in this domain (see Cavalcante et
1425 al., 2014 for details) and 750-850 °C in the NVC (e.g., Richter et al. 2016; Schiavetti, 2019). In
1426 the NVC, peak metamorphism is suggested to occur at ca. 540-530 Ma (Schiavetti, 2019; Fig.
1427 16c), while in the CCD, high temperature conditions related to partial melting are maintained
1428 from ~600 Ma to at least ~570 Ma (Cavalcante et al., 2018; Fig. 16c). The crustal thickening
1429 of ~60 km implies shortening of ~500 km (Cavalcante et al., 2019), which is somewhat difficult
1430 to accomplish in the confined setting of the Araçuaí belt. The confined nature consequently
1431 imposes an insurmountable space problem to install an ocean of any size, suggesting that the
1432 Araçuaí belt is an example of intracontinental orogeny (e.g., Cavalcante et al., 2019; Fossen et

1433 al., 2020a; Konopásek et al., 2020). In such an intracontinental setting, the pre-orogenic history
1434 could be associated with multi-stage rifting and crustal hyperextension during the late Rodinia
1435 break-up, without the development of large amounts of oceanic lithosphere (Fossen et al., 2017,
1436 2020a; Cavalcante et al., 2019).

1437 A supposed hyperextended pre-orogenic continental crust, filled with pelite-rich
1438 sedimentary rocks (for example the Macaubás basin), would promote an overall HPE-rich crust
1439 that after orogenic thickening may drive high temperature metamorphism (~850 °C) due to
1440 radiogenic heating (e.g., England and Thompson, 1986; Vanderhaeghe et al., 2003; Brown,
1441 2007; Clark et al., 2015). Such metamorphic conditions might be sustained in the middle crust
1442 for several tens of millions of years provided enough incubation time (>50 My), which
1443 generally occurs if plateau-like thickened crust forms and erosion rates are low (e.g., McKenzie
1444 and Priestley, 2008; Clark et al. 2011, 2015).

1445 The dominant subhorizontal magmatic fabric recorded in CCD (Cavalcante et al., 2013)
1446 and the occurrence of metatexites associated with diatexites and leucogranites in short distances
1447 between outcrops (Fig. 4) suggest in-source partial melting of the middle crust and limited
1448 vertical magma transport, precluding the formation of isolated magmatic plutons/batholiths in
1449 the upper crust. The formation and trapping of such large volumes of magma in the middle crust
1450 implies a drastic rheological weakening of the continental crust, making it unable to support
1451 the topographic load and consequently susceptible to gravitational deformation. Such a
1452 rheological modification results in the formation of an orogenic plateau (e.g., Vanderhaeghe,
1453 2012), which may develop after a critical crustal thickness of ca. 50 km is reached due to
1454 orogenic thickening (e.g., Rey et al. 2010). Taking into account the structural pattern of the
1455 CCD as well as its morphological migmatitic aspects and its slow cooling character, we suggest
1456 that the CCD is the record of an ancient orogenic plateau. The development of such a plateau
1457 in the Araçuaí belt might have contributed to the maintenance of high temperature conditions

1458 for long time periods. In such a plateau setting peak metamorphism would be reached tens of
1459 millions of years after the plateau formation and would be most likely recorded in migmatitic
1460 rocks with fabric geometry that facilitates melt extraction, such as the NVC. Indeed, the steeply
1461 dipping planar fabrics recorded in the NVC (Fig. 4) allows for more vertical magma extraction,
1462 making it prone to preserve G-UHT (Granulite-Ultra High Temperature) assemblages (e.g.,
1463 Burg and Vanderhaeghe, 1993; Chardon et al., 2009).

1464 The high concentration of HPE (U, K, and Th; Table 2) in middle-lower crustal rocks (CCD
1465 and NVC) are enough to produce high amounts of heat (e.g., Horton et al., 2016). Such amounts
1466 of heat production could well be a long-lived heat source for metamorphism and associated
1467 partial melting during the Araçuaí orogeny, assuming orogenic plateau development.
1468 Therefore, we suggest that radiogenic heat production derived from thickening of a pre-
1469 orogenic hyperextended crust (e.g., Cavalcante et al., 2019) is a reasonable long-lived and
1470 continuous heat source for metamorphism and associated partial melting in the Araçuaí belt.

1471 Orogenic plateaus may exist for long periods of time (at least >10 My for the Tibet-
1472 Himalayas system; Rey et al., 2010) as long as several key factors are kept more or less stable
1473 (for example, continuous heat production and convergence, boundary conditions, extension
1474 associated with lateral gravitational spreading balanced by convergence-driven thickening, low
1475 erosion rates, etc.) (e.g., Clark et al. 2015). Assuming that the CCD represents a long-lived
1476 (from ~600 to ~570) partially molten weak layer trapped in the middle crust levels of the
1477 Araçuaí orogenic plateau, it is reasonable to think that the Araçuaí thickened crust lasted for
1478 several tens of millions of years. The migmatitic region evolved as a deeper G-UHT terrane
1479 (NVC) with peak temperature at 540-530 Ma, while the overlain CCD sustained suprasolidus
1480 temperatures (>700 °C) until at least 570 Ma, but likely up to ~540 Ma, when the NVC reaches
1481 HT conditions (Fig. 16a). In fact, a rough estimate based on cooling rates calculations suggests

1482 that magmatic rocks in the Araçuaí belt, including the CCD, reached the solidus temperature
1483 (~630 °C) only at ~545-555 Ma (Vauchez et al., 2019).

1484 60 My is thought to be a minimum time for the radiogenic heat source to provide the thermal
1485 energy needed to overcome the thermal buffering caused by the formation of a partially molten
1486 layer, as this layer acts as a heat sink with lower capacity to transfer heat upward due to its
1487 lower conductivity (e.g., Clark et al. 2011). Such a minimum time for the Araçuaí orogenesis
1488 is supported by the several ages of peak metamorphism recorded in the NVC (571-560 Ma for
1489 peak at 750-850 °C, Munhá et al., 2005 and Richter et al., 2016; 540-530 Ma for peak at ~850
1490 °C, Schiavetti, 2019), by the crystallization ages recorded in deformed rocks of the CCD (~600
1491 to ~570 Ma, Cavalcante et al., 2018), in the Central domain (~610 to 570 Ma; Mondou et al.,
1492 2012; Gonçalves et al., 2016), and in the Western domain (530-535 Ma; Petitgirad et al., 2009).
1493 If the development of this G-UHT terrane occurs in the final stage of the Gondwana
1494 amalgamation, as it occurs in other hot orogens in Gondwana (e.g., Clark et al., 2015), from
1495 540-530 Ma, one would expect a destabilization of the orogenic plateau, decompression, and
1496 consequently, collapse. Plateau collapse after attaining G-UHT conditions would result in
1497 asthenospheric upwelling, a late heat source likely responsible for the generation of charnockite
1498 and associated granites at ~520-480 Ma.

1499

1500 7. **Regional implications**

1501 The Araçuaí hot orogen is characterized by the presence of a large volume of magmatic
1502 rocks that has previously been classified as three groups based on the evolution of the orogeny
1503 (Pedrosa-Soares et al., 2001; Gradim et al., 2014 and references therein): (1) pre-collisional (ca.
1504 630-580 Ma), (2) syn-collisional (ca. 590-545 Ma) and (3) post-collisional (ca. 535-480 Ma).
1505 The origin of the magmatic rocks over these three stages has been attributed to four different
1506 heat sources (Gradim et al. 2014; Tedeschi et al., 2016 and references therein) associated with:

1507 (1) subduction of oceanic crust, which is suggested to generate hot pre-collisional magmas; (2)
1508 “heat release from thrust stacking of the hot arc onto the back-arc region, together with
1509 radiogenic heat release from the collisional thickened crust” (Gradim et al., 2014), which is
1510 suggested to be the heat source for the syn-collisional magmas; (3) “late heat release from the
1511 thickened granite-rich crust” (Gradim et al., 2014), which is suggested to be the heat source for
1512 the late- to post-collisional magmatism (ca. 545-530 Ma) and; (4) “asthenosphere ascent related
1513 to slab breakoff, followed by delamination of lithospheric mantle” (Gradim et al., 2014)
1514 associated with late orogenic collapse, which is suggested to be the heat source for the post-
1515 collisional magmas. In such an episodic heat setting, rocks would be cooled and heated, almost
1516 at the same time, implying an orogenic setting where magma crystallization and metamorphism
1517 occur simultaneously in the same rock. For example, sample LG28 (Table 2 in Gonçalves et
1518 al., 2016) from the pre-collisional group, close to the town of Águas Formosas (Fig. 2), displays
1519 crystallization ages (595 ± 13 Ma) that in terms of analytical uncertainties overlap in time with
1520 its metamorphism/migmatization (576 ± 7 Ma). Likewise, samples from the CCD produced
1521 crystallization (577 ± 6 Ma and 576 ± 3 Ma) and metamorphic (562 ± 11 Ma and 569 ± 14 Ma)
1522 ages in monazite and zircon, respectively, that overlap in time (Fig. 3 and Table 1, samples
1523 CC31 and CC37 from Melo et al., 2017b).

1524 Given the confined nature of the Araçuaí belt that precludes the formation of an ocean of
1525 any size (Cavalcante et al., 2019), and considering the structural evidence for plateau
1526 development during orogeny (Cavalcante et al., 2013; 2018), the slow cooling rates (3-5
1527 °C/My) estimated for the Araçuaí belt (Petitgirard et al., 2009; Vauchez et al., 2019), and the
1528 high amounts of HPEs concentrated in middle crustal rocks (Table 2), we suggest that
1529 radiogenic decay in a thickened crust is the main heat source for the long-lived magmatism in
1530 the Araçuaí belt, assuming a pre-orogenic hyper-extended crust enriched in HPEs. However,

1531 numerical modeling studies are required to accurately quantify the amount of heat that can be
1532 produced from the CCD and NVC rocks during the orogeny.

1533 If we consider that the onset of orogenesis, i.e., onset of crustal thickening in the Araçuaí
1534 belt, occurred at ~650 Ma, around the same time period that the Dom Feliciano-Gariép
1535 (Konopásek et al., 2020 and references therein), and that a minimum time of ~20 Ma is required
1536 for a thickened crust to reach a temperature high enough to trigger widespread partial melting
1537 at deep crustal levels (>800 °C; Horton et al., 2016), at ~630 Ma the orogenic crust would have
1538 been significantly thickened, and radiogenic decay could well be the main heat source, for
1539 magma generation and metamorphism up to 540-530 Ma. In such a long-lived hot setting,
1540 magmas of different compositions could be generated synchronously; some of them could
1541 accumulate at middle crustal level, while others could efficiently migrate from their source
1542 areas. We suggest that the synchronous magmatism in the Central (tonalites and granodiorites)
1543 and Eastern (migmatites and anatectic granites of the CCD, and migmatites of the NVC)
1544 domains of the Araçuaí belt, from ~600 to ~570 Ma, occurred due to: (1) metamorphism and
1545 melting of the lower crust and underlying mantle, as pointed by Vauchez et al. (2019 and
1546 references therein), efficiently migrated from its source, for the Central domain rocks; (2)
1547 partial melting of the middle/lower crust, combined with magmatic accumulation forming a
1548 rheologically sub-horizontal weak layer (CCD) and efficient magma loss from the underlying
1549 NVC.

1550 The fabric geometry observed in the Central domain rocks, where steeply-dipping/plunging
1551 planar and linear fabrics occur (e.g., Mondou et al., 2012; Angelo et al., 2020), strongly supports
1552 magma emplacement, i.e., efficient magma migration from its source, likely from the deep root
1553 of the orogenic belt. Such a magma emplacement would be, at least in part, synchronous with
1554 the anatexis of the middle/lower crust represented by the CCD and Nova Venécia complex (Fig.
1555 16a). However, even though Sr and Nd isotopes point to a dominant contribution of continental

1556 crust in the genesis of rocks from the Central domain (Nalini et al., 2000), as the proportion of
1557 crustal and mantle components are unknown (e.g., Gonçalves et al., 2014), the process involved
1558 in the formation of these rocks still requires further investigation.

1559 The late magmatism in the Araçuaí belt occurred between 520-480 Ma (Pedrosa-Soares et
1560 al., 2011), and includes charnockitic rocks with a magmatic age between 508-498 Ma (Gradim
1561 et al., 2014; Melo et al., 2020). The geochemistry of these rocks, which are clearly distinct from
1562 the CCD, evidence a mantle origin for the melts with a contribution of crustal material, as
1563 supported by field evidence (Fig. 6h) and isotopic data (Melo et al., 2020). We interpret these
1564 charnockites to have formed as a result of an orogenic collapse during the late stages of the
1565 Araçuaí orogeny, as an extensional event can produce asthenospheric upwelling. This also
1566 resulted in melting of the mantle and ascension of hot and dry magmas, which also promoted
1567 some melting of the lower crust, and assimilated material during its magmatic history. The
1568 associated granites (i.e., in direct contact with the charnockites) described in this work likely
1569 represent an interaction between the charnockitic magma and the country rock.

1570

1571 **8. Conclusions**

1572 In this contribution we have added new geochemical data of rocks from the hinterland
1573 (Eastern domain) of the Araçuaí belt to the geochemical dataset available in the literature,
1574 revisited morphological aspects of migmatitic rocks from the CCD, and presented the macro-
1575 and micro-scale aspects of charnockites and its associated granites. We have discussed these
1576 data in line with relevant geochronological and geochemical information, to contribute to the
1577 understanding of the orogenic evolution of this belt during the Gondwana amalgamation.

1578 Macro and micro-scale morphological aspects of the CCD suggest occurrence of partial
1579 melting reactions together with melt crystallization structures, typical of migmatitic rocks.
1580 Considering the overlaps between dates of what has been interpreted as crystallization and what

1581 has been interpreted as metamorphism of the CCD, the Th/U ratios that do not allow for
1582 differentiation between inherited, metamorphic and magmatic zircons, and the dominant
1583 subhorizontal magmatic fabric suggestive of limited vertically magma movements, we
1584 reinforce that the CCD is the record of a long-lived (at least 30 My) in-source crustal anatexis
1585 during orogenic thickening. Hence, the CCD rocks are witnesses of in-source melting processes
1586 at deep crustal levels with limited melt loss through the crust. It also represents a rheologically
1587 weak layer trapped in mid crustal levels that might have triggered the development of an
1588 orogenic plateau.

1589 Geochemical data suggest that the CCD and NVC rocks are the record of a single pervasive
1590 anatectic event in the Araçuaí continental middle crust. The dominant peraluminous signature
1591 of the CCD and NVC melts suggests that these magmas are the result of partial melting of
1592 continental crust. The chemical variabilities of these rocks are likely due to processes of
1593 filtering of residuum and also the contribution of fractional crystallization processes.

1594 The charnockitic rocks are chemically different from the CCD and NVC, therefore they did
1595 not originate from the same source. We postulate that these rocks originated from an enriched
1596 mantle reservoir and that crustal contamination occurred during the ascension and emplacement
1597 of these bodies in the crust.

1598 Radiogenic decay of a thickened crust enriched in HPEs (U, Th and K) is suggested to be
1599 the main heat source for metamorphism and associated partial melting for most part of the
1600 orogenic evolution of the Araçuaí belt, i.e., from ~630 to ~530 Ma, rather than multiple episodic
1601 heat sources associated with subduction process in the early stages of the orogeny, as previously
1602 suggested. Asthenospheric upwelling and mantle delamination driven by orogenic thermal
1603 maturation and plateau destabilization are suggested to be the heat source for the generation of
1604 hot charnockitic magmas in the late stages of the Araçuaí orogeny.

1605

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1617

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