Granites of the intracontinental termination of a magmatic arc: an example from the Ediacaran Araçuaí orogen, southeastern Brazil

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1. Introduction

Major and trace element data, together with Lu–Hf in zircon, whole-rock Sm–Nd and Rb–Sr isotopes provide sensitive discriminators of tectonic and/or magmatic processes operating above subduction zones and within collisional orogens (Rudnick, 1995; Kemp and Hawkesworth, 2003; Kemp et al., 2006; Liu et al., 2013; Niu et al., 2013). These chemistry and isotope datasets can also be used to discriminate between a range of geological processes involved in the pre-collisional to collisional stages of an orogenic belt evolution, such as crustal reworking, crust–mantle interactions, and production of juvenile magmas from the mantle.

The Araçuaí orogen of southeastern Brazil and the West Congo belt of southwestern Africa once lie in the central portion of West Gondwana (Alkmim et al., 2001). Together, they form the Araçuaí–West Congo orogen (AWCO), generated during closure of a terminal branch of the Neoproterozoic Adamastor Ocean (Pedrosa-Soares et al., 1992, 2001; Brito Neves et al., 1999; Cordani et al., 2003; Alkmim et al., 2006). Emplacement of ophiolite slivers, development of intra-oceanic and continental-margin magmatic arcs, and collision of the plates represented by the São Francisco–Congo, Paranapanema, Rio de la Plata and Kalahari cratons record the Adamastor Ocean closure from the Cryogenian to Ediacaran periods (e.g., Pedrosa-Soares et al., 1998, 2011; Campos-Neto, 2000; Alkmim et al., 2001, 2006; Basei et al., 2004).
Fig. 1. A) The Araçuaí–West Congo orogen and related cratons in the context of West Gondwana (after Alkmim et al., 2006; Noce et al., 2007). Dark gray = cratons; light gray = orogenic belts. B) Relative positions of the Neoproterozoic orogenic belts (in gray) presently exposed along the South American and African margins of the Atlantic (modified from Porada, 1989). Red polygon and regions indicate, respectively, the approximate location of Fig. 1C and plutons forming the Rio Doce and Rio Negro arcs. C) Simplified geological map of the Araçuaí orogen, with a box indicating the studied region (modified from Pedrosa-Soares et al., 2008). ACSZ = Abre Campo Shear Zone; SFC = São Francisco Craton. Cities: BH = Belo Horizonte; GV = Governador Valadares; TO = Teófilo Otoni; AF = Águas Formosas; RP = Rio do Prado.
Mammatic arcs developed along active margins rarely died out in intracontinental domains. Because of the peculiar tectonic setting of the AWCO, the G1 Supersuite plutons exposed in the northern Araçuaí orogen apparently mark the termination of the Rio Doce arc in a continental setting (Figs. 1 and 2). What is the chemical signature of granites formed in a magmatic arc dying out in an intracontinental domain? Are they chemically similar to granites formed in arcs developed on active plate margins or more akin to collisional granites? What is the extent of crustal–mantle interaction and crustal recycling in such a highly ensialic setting? The G1 plutons of the northern Araçuaí orogen constitute a unique natural laboratory for providing answers to these questions and investigating features and process not yet well documented in the literature. In this paper, we present results of a detailed field, petrological, geochemical and geochronological study performed on G1 Supersuite plutons exposed in the northern end of the Rio Doce arc. In order to discuss the nature of the granitic rocks generated in this particular setting, we compare our results with geochemical datasets from other segments of the Rio Doce arc and arc-related granites worldwide.

Fig. 2. Simplified geological map of the study area showing the sample sites for petrographic, geochemical, isotopic and geochronological analyses. The studied and dated plutons are: RA = Rancho Alegre (samples LG28, LG49 and LG63), Fz = Felizburgo, BJV = Bom Jesus da Vitória (sample LG31), PS = Pedra do Sino (samples LG27 and LG173), SV = São Vitório, T = Topázio (sample LG21), W = Wolff (sample LG161), C = Caraí (sample LG12) and Fazenda Liberdade (sample LG29). For simplicity the samples are shown on the map just with numbers. See text for further details.

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Cenozoic cover
G5 Supersuite: I-type, 530-480 Ma (post-collisional)
- non-foliated monzogranite, syenogranite and charnockites
G2 Supersuite: S-type, 590-545 Ma (syn-collisional)
- foliated biotite- cordierite-garnet-sillimanite granite
- minor G3 Supersuite: S-type, 545-530 Ma (late-collisional)
- isotropic garnet-cordierite-sillimanite leucogranite
G1 Supersuite: I-type, 630-580 Ma
- Rio Doce Group (arc-related volcanosedimentary sequence)
- schists, quartzites, ortho- and paragneisses, metapelites, metagreywackes, dacitic to rhyolitic volcanoclastics and pyroclastic rocks
- Jequitinhonha Complex
- paragneisses, subordinate quartzite, graphite gneiss, marble and metapelites
- Towns 575 Compiled ages (in Ma)
- Stretching lineation
- Foliation
- Shear zone

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2. Geological setting

The area we selected for study, encompassing a segment of ca. 10,000 km² of the crystalline core of the Araçuaí orogen, is located between 16°30′ and 18°00′ S Lat., and 40°30′ and 42°00′ W Long., i.e., between the towns of Tênis de Otoni and Rio do Prado in northeastern Minas Gerais State, Brazil (Figs. 1 and 2). We chose this region because it is entirely covered by geologic maps (Fontes, 2000; Moreira, 2000; Paes, 2000; Sampaio, 2000; Gomes, 2008; Paes et al., 2010) and contains good exposures of the northernmost plutons of the G1 Supersuite (Pedrosa-Soares et al., 2011).

The granitic rocks forming the G1 Supersuite in the study area intrude with diffuse and sharp contacts the metasedimentary rocks of the Jequitinhonha Complex and the meta-volcanosedimentary Rio Doce Group, and are in turn cut by granites of the G2, G3 and G5 supersuites (Pedrosa-Soares et al., 2011).

The granitic rocks are divided into three principal tectonic units: the G1 Supersuite, the G2 Supersuite and the G4 Supersuite. The G1 Supersuite forms the northernmost part of the Araçuaí orogen (Fig. 1), and is made up of granites, gabbro-diorites, and granodiorites that intrude the metasedimentary rocks of the Jequitinhonha Complex (Pedrosa-Soares et al., 2011; Gradim et al., 2014). The G2 Supersuite is made up of intrusive gneisses, biotite gneisses, marbles, and metamafic rocks. The G4 Supersuite is made up of plutons of gabbro, diorite, norite, and granodiorite that intrude the G2 Supersuite.

The G1 Supersuite is made up of granites, gabbro-diorites, and granodiorites that intrude the metasedimentary rocks of the Jequitinhonha Complex (Pedrosa-Soares et al., 2011; Gradim et al., 2014). The G2 Supersuite is made up of intrusive gneisses, biotite gneisses, marbles, and metamafic rocks. The G4 Supersuite is made up of plutons of gabbro, diorite, norite, and granodiorite that intrude the G2 Supersuite.

The study area is located in the eastern part of the Araçuaí orogen, between the Early Ediacaran and the Cambrian–Ordovician boundary. It is characterized by a large population of maﬁc and ultramaﬁc rocks that are associated with the G1 rocks. These rocks are typically associated with the G2 rocks, and the G3 Supersuite is made up of isotropic garnet–biotite–garnet–sillimanite leucogranites. The G4 Supersuite occurs as zoned plutons or batholiths in the region to the south of the study area (Fig. 1) and consists of non-foliated biotite granite, two-mica and muscovite–garnet leucogranites. Commonly, G4 plutons show igneous ﬂow structures and are peraluminous. Zircon U–Pb data constrain the magmatic crystallization age of the G2 Supersuite, between 530 Ma and 500 Ma (e.g., Pedrosa-Soares et al., 2011 and references therein). According to Alkmim et al. (2006) and Pedrosa-Soares et al. (2011), together with the G5 Supersuite, the G4 granites represent the product of a magmatic event related to the orogenic collapse phase of the Araçuaí orogen.

The G5 Supersuite occurs as small or large plutons widespread in the study area (Fig. 2), and consists of non-foliated monzogranite, syenogranite, and charnockite. Locally, these granitoids are foliated close to their contact with the older units. U–Pb data on zircon grains from the study area combined with ages from different parts of the orogen constrain the crystallization ages of the I-type G5 granitoids between 530 Ma and 480 Ma (e.g., De Campos et al., 2004; Pedrosa-Soares et al., 2011).

3. Analytical methods

Representative samples of the G1 Supersuite granitoids were chosen for lithochemical (8 samples), geochronological (U–Pb — 10 samples, Lu–Hf — 4 samples) and isotopic (Sm–Nd, Rb–Sr — 6 samples) analyses. Additionally, two samples of the G2 rocks and one sample of the G5 Supersuite were dated (U–Pb zircon analyses). Care was taken to select fresh and homogenous parts of the samples, avoiding weathered, metamorphosed, or late veins. All the samples were crushed and milled at the Departamento de Geología of the Universidade Federal do Ouro Preto, Brazil. Major, trace and rare earth element (REE) concentrations were determined at the ACME Analytical Laboratory LTD, Vancouver, Canada. Major oxides were analyzed via inductively coupled plasma atomic emission spectroscopy (ICP-AES) after fusion with lithium metaborate–tetraborate and digestion with diluted nitric acid. Trace and REE concentrations were analyzed via inductively coupled plasma mass spectrometry (ICP-MS) adopting the same procedure previously mentioned as for major oxides. Detection limits are 0.01% for oxides and 0.1–0.01 ppm for trace, and rare earth elements. The loss on ignition (LOI) was determined by the weighting difference after ignition at 1000 °C. The geochemical dataset of samples from the literature as

and Wiedemann-Leonardos, 2000; Pedrosa-Soares et al., 2001, 2008, 2011; Martins et al., 2004; Gonçalves et al., 2010, 2014; Novo et al., 2010; Tedeschi, 2013), named Rio Doce arc by Figueredo and Campos Neto (1993). The development of the Rio Doce arc, constrained by zircon U–Pb ages between 630 and 580 Ma, is viewed as a consequence of the consumption of the oceanic segment of the Adamastor terminal branch, which took place before the collisional event that led to the full development of the AWCO (Pedrosa-Soares et al., 1998, 2001, 2008; Alkmim et al., 2006; Gonçalves et al., 2014).

The G2 Supersuite occurs in the form of isolated plutons or batholiths mainly in the central and southern portions of the study area (Fig. 2), where foliated biotite–cordierite–garnet–sillimanite granites predominate (Gradim et al., 2014). Made up essentially of S-type granites, the G2 Supersuite show U–Pb ages between 590 Ma and 545 Ma (e.g., Nalini et al., 2000; Pedrosa-Soares and Wiedemann-Leonardos, 2000; Pedrosa-Soares et al., 2011; Gradim et al., 2014). This interval corresponds to the main phase of deformation and metamorphism recorded in the Araçuaí orogen (Silva et al., 2002, 2011; Alkmim et al., 2006; Pedrosa-Soares et al., 2011; Gonçalves et al., 2014; Gradim et al., 2014). Commonly associated with the G2 rocks, the G3 Supersuite is made up of leucogranites associated with the G1 rocks, the G3 Supersuite is made up of isotropic garnet–biotite–garnet–sillimanite leucogranites. Mostly composed of S-type granites, the G3 rocks are not individualized in the study area, due to limitations on the scale of mapping. Its magmatic crystallization is constrained by zircon ages between 545 Ma and 530 Ma, representing the late-collisional stage of the Araçuaí orogen (Pedrosa-Soares et al., 2011; Gradim et al., 2014).

The G4 Supersuite occurs as zoned plutons or batholiths in the region to the south of the study area (Fig. 1) and consists of non-foliated biotite granite, two-mica and muscovite–garnet leucogranites. Commonly, G4 plutons show igneous flow structures and are peraluminous. Zircon U–Pb data constrain the magmatic crystallization age of the S-type G4 granitoids between 530 Ma and 500 Ma (e.g., Pedrosa-Soares et al., 2011 and references therein). According to Alkmim et al. (2006) and Pedrosa-Soares et al. (2011), together with the G5 Supersuite, the G4 granites represent the product of a magmatic event related to the orogenic collapse phase of the Araçuaí orogen.

The G5 Supersuite occurs as small or large plutons widespread in the study area (Fig. 2), and consists of non-foliated monzogranite, syenogranite, and charnockite. Locally, these granitoids are foliated close to their contact with the older units. U–Pb data on zircon grains from the study area combined with ages from different parts of the orogen constrain the crystallization ages of the I-type G5 granitoids between 530 Ma and 480 Ma (e.g., De Campos et al., 2004; Pedrosa-Soares et al., 2011).
## Table 1

<table>
<thead>
<tr>
<th>Summary of the key main features of the Jequitinhonha paragneisses and G1 granitic rocks exposed in the study area.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Main minerals</strong></td>
</tr>
<tr>
<td>Sillimanite, graphite, opaques</td>
</tr>
<tr>
<td>Quartz, plagioclase, K-feldspar, cordierite, garnet (almandine)</td>
</tr>
<tr>
<td>Banded, migmatized</td>
</tr>
<tr>
<td>Biotite paragneiss, Al-rich gneiss</td>
</tr>
<tr>
<td>Plagioclase, quartz, K-feldspar, Apatite, zircon, monazite, garnet, opaques</td>
</tr>
<tr>
<td>Isotropic to foliated, locally migmatized</td>
</tr>
</tbody>
</table>

**Geochemistry**

- Quartz, feldspar, plagioclase, garnet, opaques
- Sillimanite, zircon, apate, graphite, muscovite, biotite, cordierite, K-feldspar
- Opal, quartz, biotite, hornblende
- Garnet, allanite, titanite, apatite, zircon, rutile, monazite, muscovite, hematite, ilmenite, magnetite, pyrrhotite, chalcopyrite
- Garnet, allanite, titanite, apatite, zircon, rare earth elements
- Garnet, allanite, titanite, apatite, zircon, rare earth elements
- Garnet, allanite, titanite, apatite, zircon, rare earth elements

**Mineralogy**

- JSP—Jequitinhonha Supersuite
- MA—Mamanguape Supersuite
- RA—Rancho Alegre
- PL—Pedra do Sino
- ST—São Vitor
- TL—Topázio

**Field observations**

- Banded, migmatized
- Foliated, banded, migmatized
- Isotopic to foliated, locally migmatized
- Isotopic to foliated, slightly migmatized
- Isotopic to foliated, banded

**References**

- Gonçalves et al. (2011)
- Paes et al. (2010)
- Paes et al. (2011)
- Gonçalves and Pereira (2009)

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Well as data from this study are presented as Supplementary data — item 1.

U–Pb zircon laser ablation multicollector inductively coupled plasma mass spectrometry (LA–MC–ICP–MS, Neptune Thermo Scientific) analyses were carried out at the Geochronology Laboratory of the Universidade de São Paulo, Brazil. Samples were prepared for analysis in laboratories of Universidade Federal de Ouro Preto and Universidade de São Paulo, Brazil. Zircon grains were separated using conventional methods (crushing, grinding, gravimetric and magnetic-Frantz isodynamic separator), and handpicked under binocular microscope. Only zircon crystals from the least magnetic fractions were selected for geochronological analysis. Selected zircon grains were mounted in an epoxy disk and polished to expose the interiors. The morphology and internal structure of zircons were characterized by optical microscopy and cathodoluminescence (CL) imaging. The mount disks were then cleaned and the U–Pb isotopic compositions of zircons were analyzed. A spot size of 25 μm was applied to all analyses. Zircon GJ-1 (Jackson et al., 2004) was used as an external standard and was analyzed twice every 6 analyses. Analytical spots were conducted avoiding grain areas with inclusions, fractures and metamictic structures. Data reduction used the Excel sheet developed by Chemaille et al. (2012). For all samples the data of each spot was evaluated taking into account the common Pb contents, errors of isotopic ratios, percentages of discordance and Th/U ratios. Selected spots used for age calculations were those with discordance lower than 10%. Concordia diagrams were obtained with the software Isoplot/Ex (Ludwig, 2003). U–Pb analytical data and concordia diagrams are shown as Supplementary data — item 2 and in Fig. 10.

The Sm–Nd (ID-TIMS) and Sr (natural) isotope analyses were performed in the Geochronology and Radiogenic Isotope Laboratory (LAGIR) at UERJ, the Rio de Janeiro State University. The analyzed samples were 4 granodiorites, 1 tonalite and 1 enderbite belonging to the G1 Supersuite, and the results are shown as Supplementary Data — item 3 and in Fig. 11. Clean rooms were used with positive air pressure and double-HEPA air filtering. Each rock powder sample weight was not more than 50 mg was mixed with an isotope tracer solution of 144Sm and 150Nd in Savillex™ PTFE beakers. Chemical digestion of samples (plus tracer) by a mixture of HF (6 mL) and HNO3 6N (0.5 mL) on a hot plate, lasted 2 periods of 5 days. A primary phase of chromatographic extraction of Sr and REE in HCl used an ion exchange column filled with the BIORAD AG50W-X8 resin (100–200 mesh). The extraction of Sm and Nd from the REE solution was done with the Eichrom LN-spec resin (150 mesh) in a smaller column. The samples were then loaded separately onto previously degassed Re filament in double assembly, using H3PO4 (1 N) as the ionization activator. The Sm, Nd and Sr isotope ratios were measured with the multi-collector TRITON thermal ionization mass spectrometer (TIMS), in cup configurations of up to 8 Faraday collectors in static mode. The measured isotope ratios were normalized to the respective constant isotope ratios of 147Sm/153Sm = 0.56083, 146Nd/144Nd = 0.7219 and 86Sr/88Sr = 0.1194. Corrections were applied for instrumental bias, tracer content and blanks below 200 pg Nd, and 70 pg Sm. Repeated analyses (n = 140) of the NBS-987 (NIST) and (n = 214) of the Jnd1 (Tanaka et al., 2000) standard reference materials yielded mean ratios 87Sr/86Sr = 0.710239 ± 0.000007 and 143Nd/144Nd = 0.512100 ± 0.000006 (2σ absolute standard errors), respectively. The Sm–Nd TIMS model ages and the εNd(t) values were calculated using DePaolo’s (1981) parameters.

Lu–HF analyses in zircon were obtained via laser ablation multi-collector inductively coupled plasma mass spectrometry (LA–MC–ICP–MS, Photonmachines 193/Neptune Thermo Scientific) at the Isotope Geochemistry Laboratory of the Departamento de Geologia of the Universidade Federal de Ouro Preto, Brazil. The analyzed samples were 3 granodiorites and 1 enderbite, and the results are presented as Supplementary data — item 4, and in Fig. 12. Data were collected in static mode during 60 s of ablation with a spot size of 50 μm. Nitrogen (~0.080 L/min) was introduced into the Ar sample carrier gas. Typical signal intensity was ca. 12 V for 180Hf. The isotopes 173Yb, 175Yb and
175Lu were simultaneously monitored during each analysis step to allow for correction of isobaric interferences of Lu and Yb isotopes on mass 176. The 176Yb and 176Lu were calculated using a 176Yb/173Yb of 0.796218 (Chu et al., 2002) and 176Lu/175Lu of 0.02658 (JWG in-house value). The correction for instrumental mass bias utilized an exponential law and a 179Hf/177Hf value of 0.7325 (Patchett and Tatsumoto, 1980) for correction of Hf isotopic ratios. The mass bias of Yb isotopes generally differs slightly from that of the Hf isotopes with a typical offset of the $\beta_{Hf}/\beta_{Yb}$ of ca. 1.04 to 1.06 when using the $^{172}$Yb/$^{173}$Yb value of 1.35274 from Chu et al. (2002). This offset was determined for each analytical session by averaging the $\beta_{Hf}/\beta_{Yb}$ of multiple analyses of the JMC 475 solution doped with variable Yb amounts and all laser ablation analyses (typically n $\geq$ 50) of TEMORA zircon with a $^{173}$Yb signal intensity of $>60$ mV. The mass bias behavior of Lu was assumed to follow that of Yb. The Yb and Lu isotopic ratios were corrected using the $\beta_{Hf}$ of the individual integration steps (n = 60) of each analysis divided by the average offset factor of the complete analytical session. In the course of analysis, secondary standards such as Plesovice, TEMORA, 91500, G1, and B89 yielded $^{176}$Hf/$^{177}$Hf ratios of 0.282477 $\pm$ 0.000015 (2σ, n = 22), 0.282657 $\pm$ 0.000017 (2σ, n = 23), 0.281663 $\pm$ 0.000016 (2σ, n = 21), 0.282006 $\pm$ 0.000015 (2σ, n = 3), and 0.282298 $\pm$ 0.000023 (2σ, n = 10), respectively. These ratios are in good agreement with the recommended values (e.g., Griffin et al., 2006; Wu et al., 2006; Morel et al., 2008; Sláma et al., 2008).

4. Results

4.1. Petrography

The selected samples for detailed petrographic studies were collected in the G1 bodies known as Rancho Alegre, Felizburgo, Pedra do Sino, Bom Jesus da Vitória, São Vítor and Topázio plutons (Fig. 2). The first four plutons, exposed in the central-northeastern sector of the study area, intrude rocks of the Jequitinhonha Complex, whereas the last two cut Rio Doce Group rocks in the southwestern portion of the study area (Fig. 2). These plutons are composed mainly of tonalites, granodiorites and minor monzogranites (Table 1). The dominant lithotypes are light to medium gray, fine to coarse-grained, and consist mostly of plagioclase (33–52%), quartz (23–48%), K-feldspars (10–38%; microcline and orthoclase), biotite (2–25%), and minor hornblende (~3%), the latter mineral being restricted to the Bom Jesus da Vitória pluton. Zircon, apatite, titanite, garnet, epidote, hematite, magnetite and ilmenite are common accessory minerals, while rutile, muscovite, allanite, monazite, pyrrhotite, pyrite and chalcopyrite are restricted to few samples. Muscovite and carbonates are secondary products of plagioclase breakdown. Chlorite occurs as replacement of biotite.

The studied granitoids are, in general, strongly foliated, showing locally migmatitic features (Fig. 3A–B). Undeformed phases also occur, especially in the central portion of the plutons. Preserved igneous features...
Fig. 4. A) R1–R2 diagram showing the variability of G1 rocks forming the northern segment of the Rio Doce magmatic arc (after De La Roche et al., 1980). Filled circles refer to data of Paes et al. (2010) from G1 rocks that are exposed in the study area, while plus sign represent the analyses of this study. Ab = albite; An50 = plagioclase An50; Or = orthoclase. B) AFM diagram showing the distribution of the studied G1 rocks, which is similar to a typical calc-alkaline series (after Rickwood, 1989). C) Characteristics of the rocks forming the northern portion of the Rio Doce arc based on Sand’s index (after Maniar and Picolli, 1989). CAG = continental arc granitoids; CCG = continental collision granitoids (see Maniar and Picolli (1989) and references therein for data source). Dashed line marks the transition between I- and S-type granites according to Chappell and White (1974). D) Variation of the Aluminum Saturation Index (ASI = mol. Al2O3/CaO + Na2O + K2O) versus maficity (Fe + Mg) for the studied G1 Supersuite granitoids. I/S-type granitoid boundary at ASI = 1.1 from Chappell and White (1974). E) FeOtot/(FeOtot + MgO) versus weight percent SiO2 diagram showing the predominant magnesian character of the rocks forming the studied G1 Rio Doce arc rocks. Continuous line marks the boundary between ferroan and magnesian plutons of Mesozoic batholiths from North America (see Frost et al., 2001 and references therein for details). F) Plot of Na2O + K2O–CaO (MAU) versus SiO2 (wt.%) showing the spread distribution of the Rio Doce arc rocks. For comparison Famatinian, Paleoproterozoic, Mesozoic Cordilleran, and 1155 analyses of I-type granitoids from Lachlan Fold Belt of southeastern Australia are also shown (after Frost et al., 2001). Continuous line constrain the composition range of 344 samples from Cordilleran Mesozoic batholiths of North America; Short dashed line constrain composition range of 12 samples from the Ordovician Famatinian magmatic arc (see Pankhurst et al., 1998 for data source); and long dashed line constrain the composition range of 41 samples from the Paleoproterozoic magmatic arc (for source of data see Dunphy and Ludden, 1998), Ungava orogen, Canada (see Frost et al., 2001, and references therein for additional information). In diagrams B to F, shaded gray area corresponds to the compositional range of ca. 200 granitic samples of the central–southern segments of the Rio Doce arc rocks (for source of data see Gonçalves et al., 2014, and Supplementary data — item 1).
such as zoned and tabular plagioclase crystals were observed in Topápio, São Vítor and Pedra do Sino plutons (Fig. 3C). Solid-state deformation features, such as elongated grains, undulose extinctions, mechanical twinning, deformation bands, and occasionally quartz subgrains dominate the texture of the rocks (Fig. 3D–E). The associated metamorphic foliation is marked by the alignment of biotite and hornblende. Brown-reddish biotite is mostly euhedral to subhedral and shows pleochroic halos given by metamict zircon and monazite grains. Hornblende grains occur as anhedral to subhedral crystals.

4.2. Geochemistry

Eight samples of G1 Supersuite rocks were analyzed for major and trace elements (Supplementary data — item 1). Additional major and trace element compositions of 17 samples from the study area analyzed by Paes et al. (2010) are also shown in the diagrams of Fig. 4. For comparison, we also plotted approximately 200 chemical analyses of granitic rocks belonging to the central–southern portions of the Rio Doce arc (shaded areas in the diagrams of Fig. 4) (see Gonçalves et al., 2014 for data source), 50 chemical compositions of samples from Grosse et al. (2011), mainly for major element comparisons, and 12 from Pankhurst et al. (1998), mainly for trace element comparisons, belonging to the Famatinian magmatic arc, which show similar lithochemical attributes when compared with the Rio Doce magmatic arc (Fig. 5).

The analyses of this study and those of Paes et al. (2010) show a range of compositions from tonalite to monzogranite. Granodiorite (52%) and tonalite (32%) represent by far the most common rocks (Fig. 4A). They have a SiO₂ content ranging from 61.66% to 78.27% (see Supplementary data — item 1 and Paes et al., 2010). The sample compositions are quite homogenous, defining a calc-alkaline series (Fig. 4B), with a dominant peraluminous affinity (average ASI = 1.07), with the exception of sample LG257 (ASI = 0.94) (Fig. 4C–D). All samples are magnesian, except sample LG259 which is ferroan (Fig. 4E), and range from calcite to alkali-calcic. Calcic (68%) and calc-alkaline (24%) rocks form the bulk of the G1 bodies in the study area (Fig. 4F).

The samples show a clear negative correlation between TiO₂, Al₂O₃, Fe₂O₃ and MgO with SiO₂, and although more scattered, CaO (1.84–5.81 wt.%) data also show a slightly negative correlation with SiO₂ (Fig. 5A–E), suggesting fractionation of mafic minerals. On the other hand, a slight positive correlation between SiO₂ and Na₂O is observed (Fig. 5F). No clear correlation is observed between SiO₂ and K₂O, although K₂O generally increases with SiO₂ (Fig. 5G). The Alumina Satura tion Index does not show correlation with SiO₂ (Fig. 5H).

The analyzed samples display REE patterns characterized by enrichment in light rare earth elements (LREE) over heavy rare earth elements (HREE), with (La/Yb)N ratios ranging between ~11 and ~63 (Supplementary data — item 1, Fig. 6). All samples record a negative Eu anomaly, with Eu/Eu* ratios ranging from ~0.33 to ~0.79 (Supplementary data — item 1). In Primitive Mantle-normalized incompatible element spidergrams (Fig. 7A–D), the G1 rocks show overall large ion lithophile elements (LILE)-enriched patterns (Rb, Th), with values between 100 and 600 times higher than the Primitive Mantle values (Sun and McDonough, 1989). This pattern combined with positive Th, La, Ce, P and Zr anomalies suggests important crustal sourcing. Other common chemical characteristic of the analyzed rocks is the negative Nb, Ta, Sr and Ti anomalies (Fig. 7B), which is normally referred to as an “arc-like signature” (see Niu et al., 2013, and references therein for details).

4.3. Geochronology

Age determinations were performed on 10 rock samples (Figs. 2, 8–10): 7 samples from the G1 Supersuite; 2 samples from the G2 Supersuite; and 1 sample from the G5 Supersuite. The analyzed samples correspond to one enderbite, one tonalite, seven granodiorites, and one syenogranite. A summary of the main features of the dated samples are shown in Tables 2 and 3 and Figs. 8 to 10.

4.3.1. G1 Supersuite (samples LG21, LG27, LG28, LG31, LG49, LG63, and LG173)

The studied G1 Supersuite plutons showed that six samples (LG21, LG27, LG28, LG49, LG63 and LG173) have zircon grains with inherited cores on CL images (Fig. 9). Attempts to date these cores failed and no coherent age data could be obtained, however apparent ages (from 958 Ma to 2574 Ma) are suggestive of inheritance from rocks of the Jequitinhonha Complex (e.g., Gonçalves-Dias et al., 2011). Three samples (LG21, LG31 and LG173) gave ages of 574 ± 7 Ma, 575 ± 6 Ma, and 584 ± 13 Ma, respectively, which are interpreted as their crystallization ages (Fig. 10A, D, G and Tables 2 and 3). On the other hand, four samples (LG27, LG28, LG49 and LG63) have zircon grains, which were divided in two populations, giving ages of ca. 618–595 Ma for crystallization (Fig. 10B-I, C-I, E-I, F-I and Tables 2 and 3) and ca. 555–589 Ma for overgrowths or new crystallized zircon grains (Fig. 10B-II, C-II, E-II, F-II and Tables 2 and 3) interpreted as a migmatisation event affecting the rocks. Assuming that this interpretation is correct, the obtained results more likely reflect the regional metamorphic event that took place in the Araçuaí orogen between 590 Ma to 545 Ma, peaking at 575 Ma (Pedrosa-Soares et al., 2001, 2011; Silva et al., 2011; Gradim et al., 2014; Peixoto et al., 2015).

4.3.2. G2 Supersuite (samples LG12 and LG161)

The zircon grains extracted from sample LG12 (Carai pluton) comprise mainly short-prismatic, and minor elongated grains (up to 422 μm) with length/width ratios in average of 4:1, although higher ratios up to 6:1 can be observed. The axes of zircon grains range from 37 μm to 422 μm. Most grains are dark-gray and some display magmatic oscillatory zoning with inherited cores on CL images (Fig. 9). Several attempts to date these cores were unsuccessful due to the high level of discordance, although apparent ages ranging mainly from ca. 800 Ma to 1200 Ma could be observed. Most zircon grains have Th/U ratios...
ranging from 0.10 to 0.83 (Supplementary data—item 2). Thirteen concordant to near-concordant (<4% disc.) spot analyses from 12 zircon grains yielded a concordia age of 538 ± 8 Ma (MSWD = 0.21) (Fig. 10H). This age is interpreted as the best approximation of the crystallization age of this sample.

Sample LG161 (Wolff pluton) contains short- and long-prismatic zircon grains, with length/width ratios in average of 4:1, although higher ratios up to 6:1 are observed. The axes of zircon grains range from 47 μm to 330 μm. They are light-gray and some grains display magmatic oscillatory zoning with inherited cores on CL images (Fig. 9). Attempts to obtain ages from these cores failed due to the high level of discordance, although apparent ages mainly between ~960 Ma and ~2000 Ma are found. Four zircon grains have Th/U ratios between 0.38 and 1.22, while two other grains have Th/U ratios of 0.02 and 0.03 (Supplementary data—item 2). Six concordant to near-concordant spot analyses obtained in the same number of zircon grains yielded a concordia age of 563 ± 9 Ma (MSWD = 0.54) (Fig. 10I). We interpret this age as the magmatic crystallization age of this sample.

4.3.3. G5 Supersuite (sample LG29)

The zircon grains extracted from sample LG29 (Fazenda Liberdade pluton) consist of predominantly short-prismatic grains, with length/width ratios in average of 4:1, although higher ratios up to 5:1 are observed. The axes of zircon grains range from 47 μm to 245 μm. Most grains are light-gray, and seldom display magmatic oscillatory zoning with no inherited cores on CL images (Fig. 9). Many zircon grains have Th/U ratios higher than 1 (Supplementary data—item 2). Thirty one concordant (<2% disc.; except one grain with 4% disc.) spot analyses obtained in the same number of zircon grains yielded a concordia age of 526 ± 5 Ma (MSWD = 0.12) (Fig. 10J). This age is interpreted as the best approximation of the crystallization age of this sample.

4.4. Rb–Sr and Sm–Nd isotope data

Six whole-rock samples of the G1 Supersuite granitoids were analyzed for Rb–Sr and Sm–Nd isotopes (Supplementary data—item 3). They comprise 4 granodiorites (samples LG21, LG28, LG49 and LG173), 1 tonalite (sample LG63), and 1 enderbite (sample LG31). The 87Sr/86Sr isotopic ratios, when calculated to their crystallization age (ca. 630–580 Ma), range from 0.7059 to 0.7121 (Fig. 11). The 87Rb/86Sr ratios vary between 0.6979 and 0.9697 (Supplementary data—item 3). The high 87Sr/86Sr ratios and the lack of correlation with the 87Rb/86Sr ratios suggest involvement of metasedimentary material in the source of the G1 rocks by variable degrees of melting-assimilation.

The measured 143Nd/144Nd ratios are quite homogeneous and show a range of data between 0.511904 and 0.511983. Similarly, the measured 143Sm/144Nd ratios are uniform and have values ranging between 0.081 and 0.117 (Supplementary data—item 3). The εNd(t) values, calculated for the crystallization age of the studied rocks, vary between −5.7 and −7.8 (Supplementary data—item 3; Fig. 11). The distribution of TDM model ages spans mainly from 1.36 Ga to 1.68 Ga, showing that Statherian to Calymmian rocks of the Jequitinhonha Complex might...
Fig. 8. Macroscopic photographs of the dated samples: A–G) rock samples belonging to the G1 Supersuite; H–I) samples from the G2 Supersuite and J) granitoid sample belonging to the G5 Supersuite (see Fig. 2 for sample location and text for further details).
be involved somehow in the formation of the northern segment of the Rio Doce magmatic arc.

4.5. Lu–Hf isotope data

Four representative samples of the G1 Supersuite were chosen for Hf isotope analyses (see Fig. 2 for sample locality). Taken together, the analyzed zircon grains (9 spots in the sample LG21, 16 in the sample LG27, 22 in the sample LG31 and 22 spots in the sample LG49) have quite homogeneous Hf isotopic compositions, with $^{176}\text{Hf}/^{177}\text{Hf}$ ratios ranging from 0.282083 to 0.282278 and $\varepsilon_{\text{Hf}}(t)$ values from $-5.2$ to $-11.7$ (average of $-7.1$) (Supplementary data — item 4, and Fig. 12).

Zircon grains from the granodiorite belonging to the Topázio pluton (sample LG21, Fig. 2) have $^{176}\text{Hf}/^{177}\text{Hf}$ ratios of 0.282239–0.282278 and $\varepsilon_{\text{Hf}}(t)$ values from $-5.2$ to $-6.5$, with average of $-6.0$ (Supplementary data — item 4). The two distinct groups of previously described zircon grains (Section 4.3.1) from the Pedra do Sino Granodiorite (sample LG27, Fig. 2, Table 3) show quite homogeneous Hf isotopic compositions, with $^{176}\text{Hf}/^{177}\text{Hf}$ ratios ranging from 0.282144 to 0.282277 and $\varepsilon_{\text{Hf}}(t)$ values from $-5.5$ to $-10.2$, and average of $-7.4$ (Supplementary data — item 4). Zircon grains from the enderbite belonging to the Bom Jesus da Vitória pluton (sample LG31, Fig. 2, Table 3) have $^{176}\text{Hf}/^{177}\text{Hf}$ ratios ranging between 0.282158 and 0.282246, with $\varepsilon_{\text{Hf}}(t)$ values from $-6.1$ to $-9.3$, and average of $-7.7$ (Supplementary data — item 4). Similarly to the sample of the Pedra do Sino Pluton (LG27), the two zircon populations from the Rancho Alegre pluton (Fig. 2, Table 3) granodiorite (sample LG49) exhibit quite homogeneous Hf isotopic compositions, with no clear difference among the various zircon grains. Zircon grains from this sample yielded $^{176}\text{Hf}/^{177}\text{Hf}$ ratios from 0.282083 to 0.282258, with $\varepsilon_{\text{Hf}}(t)$ values ranging from $-5.4$ to $-11.7$, with average of $-7.2$ (Supplementary data — item 4, and Fig. 12).

5. Discussion

The rocks of the G1 Supersuite that represent the termination of the Rio Doce magmatic arc in the northern Araçuaí orogen seem to characterize a special assemblage of granitoids. Our results indicate that their crystallization ages range from ca. 630 Ma to 570 Ma (within errors), predating (with some overlap) the ages of typical collisional, peraluminous (ASI $>1.1$) granites of the G2 Supersuite, dated between 590 Ma and 545 Ma (e.g., Pedrosa-Soares et al., 2011; Gradim et al., 2014). The obtained ages from this study are in good agreement with previous ages determined for the Rio Doce arc (e.g., Pedrosa-Soares et al., 2011; Gonçalves et al., 2014 and references therein). The G2 Supersuite rocks share similarities with typical collisional granitoids. Consisting mainly of S-type peraluminous two-mica granites and biotite–garnet–cordierite–sillimanite leucogranites, exhibiting chemical patterns of calc-alkaline to alkali-calcic and high-K granitoids, the G2 Supersuite greatly differs from the studied G1 rocks (see Gradim et al., 2014 for a synthesis review on the collisional granitoids from the Araçuaí orogen).

The U–Pb ages obtained in this study for the G1 Supersuite characterizes two rock groups: i) older granitoids crystallized between 590 and 630 Ma and migmatized at ca. 585 Ma; ii) younger granitoids...
Fig. 10. U–Pb concordia diagrams of LA–MC–ICP–MS analyses of zircon from G1 Supersuite: A–G) samples LG21, LG27, LG28, LG31, LG49, LG63, and LG173; G2 Supersuite: samples LG12 and LG161 (H–I), and G5 Supersuite: sample LG29 (J).
crystallized between 570 and 590 Ma that do not show any evidence for migmatization. The first group of granitoids, exposed in the northernmost extremity of the arc and intruding the Jequitinhonha Complex rocks (Fig. 2), includes the Pedra do Sino and Rancho Alegre plutons (samples LG27, LG28, LG49, and LG63). The close association with the water-rich Jequitinhonha rocks could be responsible for triggering the migmatization of the granitoids in the area.

The second group is exposed in the southwestern (sample LG21) and northeastern (samples LG31 and LG173) portions of the study area and includes the Topázio, Pedra do Sino and Bom Jesus da Vitória plutons.
Table 2

<table>
<thead>
<tr>
<th>Pluton</th>
<th>Main minerals Accessory-secondary minerals</th>
<th>Magmatic</th>
<th>Migmatitic</th>
</tr>
</thead>
<tbody>
<tr>
<td>Topázio (LG21)</td>
<td>Plagioclase, quartz, K-feldspar, Zircon, apatite, hematite, ilmenite, biotite</td>
<td>Granodiorite</td>
<td>Grayish, medium-to-coarse-grained, foliated and migmatized</td>
</tr>
<tr>
<td>Pedra do Sino (LG27)</td>
<td>Plagioclase, quartz, K-feldspar, biotite, pyrrhotite, chalcopyrite, muscovite, carbonates and muscovite</td>
<td>Granodiorite</td>
<td>Grayish, medium-to-coarse-grained, foliated and migmatized</td>
</tr>
<tr>
<td>Rancho Alegre (LG28)</td>
<td>Plagioclase, quartz, biotite</td>
<td>Enderbite Orthopyroxene, biotite</td>
<td>Fine to medium-grained, migmatized</td>
</tr>
<tr>
<td>Bom Jesus da Vitória (LG31)</td>
<td>Plagioclase, quartz, K-feldspar, minor hematite, ilmenite, chalcopyrite, quartz</td>
<td>Hornblende, plagioclase, and biotite</td>
<td>Grayish, medium-to-coarse-grained, foliated and migmatized</td>
</tr>
<tr>
<td>Pedra do Sino (LG173)</td>
<td>Plagioclase, quartz, K-feldspar, apatite, magnetite, hematite, ilmenite, chalcopyrite, quartz, hornblende, plagioclase, and biotite</td>
<td>Granodiorite</td>
<td>Grayish, medium-to-coarse-grained, foliated and migmatized</td>
</tr>
<tr>
<td>Caraí (LG12)</td>
<td>Cordierite, garnet, zircon, hematite</td>
<td>Syenogranite</td>
<td>Grayish, medium-to-coarse-grained, foliated and migmatized</td>
</tr>
<tr>
<td>Supersuite</td>
<td>Granodiorite, biotite</td>
<td>Granodiorite</td>
<td>Grayish, medium-to-coarse-grained, foliated and migmatized</td>
</tr>
<tr>
<td>Rancho Alegre (LG49)</td>
<td>Plagioclase, quartz, K-feldspar, apatite, titanite, epidote, rutile, zircon, magnetite, hematite, ilmenite, chalcopyrite, quartz</td>
<td>Granodiorite</td>
<td>Grayish, medium-to-coarse-grained, foliated and migmatized</td>
</tr>
<tr>
<td>Rancho Alegre (LG63)</td>
<td>Plagioclase, quartz, K-feldspar, apatite, titanite, epidote, rutile, zircon, magnetite, hematite, ilmenite, chalcopyrite, quartz</td>
<td>Tonalite</td>
<td>Grayish, medium-to-coarse-grained, foliated and migmatized</td>
</tr>
</tbody>
</table>

The Topázio pluton intrudes the metasedimentary rocks of the Rio Doce Group (Fig. 2). Sample LG21 was collected in the central part of the pluton and do not show evidence for migmatization. The age of 574 ± 7 Ma yielded by this sample is among the youngest ages obtained for the G1 magmatism in the Araquãl orogen (e.g., Pedrosa-Soares et al., 2011; Gonçalves et al., 2014, and references therein). In addition, this age matches quite well, within errors, with the crystallization ages of plutons exposed nearby: the São Vítor (585 ± 7 Ma, Mondou et al., 2012), Brasilândia (581 ± 11 Ma, Tedeschi, 2013), and Guarataia plutons (576 ± 9 Ma, Tedeschi, 2013) also ascribed to the G1 Supersuite (e.g., Pedrosa-Soares et al., 2011; Gonçalves et al., 2014).

Sample LG173 (ca. 585 Ma) from the Pedra do Sino pluton exposed in the northeastern sector of the studied area (Fig. 2) does not show evidence for migmatization (Table 2). The absence for migmatization could be due to lower contents of fertile minerals when compared to sample LG27, extracted in the same region (Fig. 2). This also occurs with sample LG31 (ca. 575 Ma). In this case, the absence of migmatization could be caused by the enderbitic composition of the Bom Jesus da Vitória pluton, requiring higher P–T conditions for the partial melting process. Worth noting, the crystallization age of this sample is similar to other crystallization ages already obtained for Opx-bearing rocks belonging to the Rio Doce magmatic arc (Mondou et al., 2012; Tedeschi, 2013; Gonçalves et al., 2014).

Chemically, the investigated G1 Supersuite rocks correspond to a magnesian, slightly peraluminous, calcic- to calc-alkaline, medium- to high-K acid–silicic series (Figs. 4A–F, and 5G–H). The εNd values and initial ⁸⁷Sr/⁸⁶Sr ratios are intermediate between typical I- and S-type granites (Fig. 11). The Hf isotope data indicates a long period of crustal extraction with TDM ages of ca. 1.5–1.6 Ga, and εHf values ranging from −5.2 to −11.7, with an average of −7.1 (Fig. 12). Importantly, typical I- and S-type granites are characterized by a large variability in the Hf isotopic system, and show some overlap in their ε⁸⁷Sr values (see Kemp et al., 2007; Villaros et al., 2012 for a comprehensive review). Thus, the Hf isotope results obtained in this study do not bring additional information for classifying the northermost G1 rocks either as I- or S-type granitoids.

The studied G1 rocks show features that are particular to arc-related granitoids, which are:

1) They are calcic (68%) and calc-alkaline (24%), with minor alkaline-calcic (8%) members, occasionally containing titanite or garnet, but commonly without hornblende (Table 2). Granitoids that contain hornblende (~3%) are similar to G1 granitoids exposed south of the study area (see Gonçalves et al., 2014 for details), and are also chemically similar to I-type granites (e.g., Frost et al., 2001; Chappell et al., 2012; among others).

2) Most granitoids are slightly peraluminous (average ASI = 1.07) (Figs. 4C–D and 5). Their REE patterns are marked by relative LREE enrichment and HREE depletion, producing a concave-up pattern (Fig. 6). They all have moderate negative Eu and Sr anomalies, likely suggesting feldspar fractionation at the source. Significantly, all granitic rocks sampled here display very similar mantle normalized elemental patterns (Fig. 7).

3) In diagrams of SiO₂ content against Fe number (Fe⁴⁺) (Fig. 4E) and Na₂O + K₂O–CaO (Fig. 4F), the granitic rocks plot close to those emplaced in subduction-related environments (i.e., Cordilleran-type granitoids; see Frost et al., 2001 for more details).

The northernmost G1 rocks show similarities and differences with rocks of the remaining segments of the Rio Doce arc. South of the study area, the G1 Supersuite is composed of large plutons and batholiths of medium- to high-K, calc-alkaline, tonalitic to granitic compositions, and their Opx-bearing equivalents, generally containing abundant mafic and dioritic facies and enclaves (Nalini et al., 2005; Pedrosa-Soares et al., 2011; Gonçalves et al., 2010, 2014). A few mafic to intermediate plutons rich in gabbronorite to enderbitic facies are also present (Novo et al., 2010; Tedeschi, 2013; Gonçalves et al., 2014).
Particularly, they are metaluminous to slightly peraluminous (average ASI = 1.02; obtained from 25 samples studied by Gonçalves et al., 2014), and hornblende–biotite bearing granitoids, while the northernmost G1 rocks are essentially slightly peraluminous (average ASI = 1.07), and mostly biotite-bearing granitoids. The zircon U–Pb crystallization ages of the previously studied G1 Supersuite rocks range predominantly from 630 Ma to 580 Ma, similar to the studied granitoids, but contain large amounts of ca. 2.1 Ga inherited zircon grains that are probably derived from the basement units (Noce et al., 2007; Pedroso-Soares et al., 2011; Gonçalves et al., 2014). The ca. 2.1 Ga inherited zircon ages were not found in the northernmost G1 rocks. The ɛNd values of the previously studied G1 Supersuite rocks range from −6 to −13. Their initial 87Sr/86Sr ratios vary from 0.7088 to 0.7233. The Sm–Nd isotope data indicates a long period of crustal extraction with TDM ages of ca. 1.39–2.26 Ga (Nalini, 1997; De Campos et al., 2004; Martins et al., 2004; Tedeschi, 2013 and references therein). Therefore, the Nd and Sr isotopic results obtained in this study are in good agreement with data from the literature on the Rio Doce arc (Supplementary data — item 3, and Fig. 11).

The petrographic, geochemical and isotopic characteristics of the granitic rocks forming the northern end of the Rio Doce arc clearly indicate that they share a series of features with both I-type and S-type granites (cf. Chappell and White, 2001). Furthermore, the lack of hornblende (with the exception of sample LG31, Table 2), the local occurrence of titanite, the peraluminosity affinity and scarcity of muscovite, along with the occurrence of both meta-igneous and metasedimentary enclaves indicate that they are in many aspects similar to the transitional I/S-type granitoids described by Grosse et al. (2011) in the Famatinian magmatic arc of northwestern Argentina. In reality, the studied G1 rocks show features that are intermediate between I-type and the transitional I/S-type granites from the Famatinian magmatic arc (see Grosse et al. 2011).

Using of the A–B diagram of Debon and Le Fort (1983) and Villaseca et al. (1998), the studied G1 rocks plot in distinct fields. The G1 granites are in general moderate to low peraluminous rocks (88% of the samples), and lie between typical I and the I/S-type granites from the Famatinian arc (Fig. 13). In addition, regardless of their felsic or mafic character the G1 granitoids show fairly constant peraluminosity. Indeed, the composition plots of the studied rocks on the A–B diagram generate a trend comparable to experimental melting of greywackes and amphibolites (Fig. 13). This fact suggests that a progressively incorporation of metasedimentary material in the melts result in

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**Table 3**

Summary of the main characteristics of zircon grains from the studied G1 granitic rocks.

<table>
<thead>
<tr>
<th>Pluton (sample)</th>
<th>Rock</th>
<th>Zircon information</th>
<th>Morphology</th>
<th>Size</th>
<th>Internal features</th>
<th>Length/width ratios</th>
<th>Th/U ratios</th>
<th>Observations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Topápio (LG21)</td>
<td>Granodiorite</td>
<td>Short and long prismatic grains</td>
<td>Up to 430 μm</td>
<td>Medium-gray with few grains displaying magmatic oscillatory zoning with inherited cores on CL images</td>
<td>4:1 to 6:1</td>
<td>0.20 to 1.32, with few exceptions close to 0.05</td>
<td>No metamorphic overgrowth</td>
<td></td>
</tr>
<tr>
<td>Pedra do Sino (LG27)</td>
<td>Granodiorite</td>
<td>Short-prismatic and rounded grains</td>
<td>55 μm–320 μm</td>
<td>Light to medium-gray with few grains exhibiting magmatic, sometimes chaotic, oscillatory zoning on CL images</td>
<td>3:1 to 4:1</td>
<td>0.20 to 1.76 (first population) 0.15 to 1.19 (second population)</td>
<td>Inherited cores with apparent age of ca. 1070 Ma</td>
<td></td>
</tr>
<tr>
<td>Rancho Alegre (LG28)</td>
<td>Granodiorite</td>
<td>Short prismatic grains</td>
<td>50 μm–280 μm, in average &lt; 200 μm</td>
<td>Light to medium-gray with some grains displaying magmatic oscillatory zoning and inherited cores on CL images</td>
<td>2.5:1 to 5:1</td>
<td>0.10 to 0.35 (first population) 0.04 to 0.93 (second population)</td>
<td>Inherited cores with apparent ages from 928 Ma to 2553 Ma</td>
<td></td>
</tr>
<tr>
<td>Born Jesus da Vitória (LG31)</td>
<td>Enderbite</td>
<td>Short and long prismatic grains</td>
<td>47 μm–460 μm</td>
<td>Light-gray with most grains displaying magmatic oscillatory zoning with no inherited cores on CL images</td>
<td>3:1 to 6:5:1</td>
<td>0.23 to 1.15, with one exception of 0.12</td>
<td>Sometimes rounded boundaries, however no metamorphic overgrowth</td>
<td></td>
</tr>
<tr>
<td>Rancho Alegre (LG49)</td>
<td>Granodiorite</td>
<td>Short-, long-prismatic and large elongated grains</td>
<td>Up to 345 μm</td>
<td>Medium-gray with some grains displaying magmatic oscillatory zoning and few grains with inherited cores</td>
<td>4:1 to 6:1</td>
<td>0.10 to 0.32 (first population) 0.11 to 1.76 (second population)</td>
<td>Inherited cores with apparent ages of 958 Ma, 1560 Ma and 2405 Ma</td>
<td></td>
</tr>
<tr>
<td>Rancho Alegre (LG63)</td>
<td>Tonalite</td>
<td>Long and elongated grains</td>
<td>28 μm–436 μm</td>
<td>Medium-gray with some grains displaying oscillatory zoning on CL images; few grains have inherited cores and exhibit corroded and rounded boundaries</td>
<td>4:1 to 9:1</td>
<td>0.10 to 1.07 (first population) 0.17 to 0.80 (second population)</td>
<td>Inherited cores with apparent ages of 1283 Ma and 2574 Ma; no metamorphic overgrowth</td>
<td></td>
</tr>
<tr>
<td>Pedra do Sino (LG173)</td>
<td>Granodiorite</td>
<td>Short and long prismatic grains</td>
<td>60 μm–310 μm</td>
<td>Medium-gray, show slightly magmatic oscillatory zoning and some grains with inherited cores on CL images</td>
<td>4:1</td>
<td>0.11 to 1.83</td>
<td>Inherited cores with apparent ages of 1091 Ma, 1256 Ma and 2255 Ma</td>
<td></td>
</tr>
</tbody>
</table>

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**Fig. 11.** Epsilon Nd versus Sr/Sr diagram for granitoids from the Rio Doce magmatic arc. DM stands for depleted mantle and CC for the continental crust. The hyperbola represents a putative mixing line between the average Ordovician turbidite (av. sEd.) and the depleted mantle end-member (DM) determined by McCulloch and Chappell (1982), and encapsulates most hornblende and cordierite granites (black crosses represent 10% mixing intervals). Isotopic compositions for granites from the Lachlan fold belt as well as data from G1 granitoids that are exposed south of the studied area are plotted for comparisons (modified from Kemp and Hawkesworth, 2003).
compositional variations between pure I-type rocks and transitional I/S granites. This interpretation is reinforced by negative $\varepsilon_{\text{Hf}}$ and $\varepsilon_{\text{Nd}}$ values, ranging between $-5.2$ and $-11.7$, TDM ages of ca. 1.5–1.6 Ga, lack of hornblende and strong crustal initial $^{87}\text{Sr}/^{86}\text{Sr}$ ratios obtained for the studied G1 Supersuite rocks (Supplementary data — items 3 and 4, and Figs. 11, 12, and 13).

Additionally, as shown by the binary diagrams of Fig. 14A–D, the studied granitoids plot almost entirely in the field of dehydration-melting of amphibolites. Only a few samples plot in the fields of dehydration-melting of greywackes and none of them in the felsic or mafic fields, a chemical behavior similar to I- and I/S-type granitoids of the Famatinian magmatic arc (Fig. 14A–D). The higher K/Na ratios exhibited by the studied granitoids in relation to basaltic-amphibolite-derived melts (Fig. 14D) could be attributed to re-melting of older calc-alkaline rocks that were themselves formed by mantle–crust interactions, as postulated by Patiño Douce (1999) and Grosse et al. (2011).

5.1. Tectonic implications

In the previous section we made a case for significant recycling of continental crust at the termination of the Rio Doce magmatic arc. The across-arc variation from I- to S-type granites observed in the Famatinian magmatic arc, led Grosse et al. (2011) to interpret a progressive increase in the contribution of metasedimentary material toward the interior of the continent, possibly at progressively higher crustal levels and associated with increasing crustal thickness. They argued in favor of a single and continuous subduction-related setting, in which metaluminous magmas are produced at continental margins, while peraluminous magmas (with minor assimilation of mafic melts) are generated in the continental interior via crustal recycling and substantial melting of metasedimentary rocks. Considering that the Araçuaí–West Congo orogen developed in an uncommon confined environment, involving the closure of a basin that was partially ensialic and partially floored by oceanic crust (Pedrosa-Soares et al., 1992, 1998, 2001, 2008; Alkmim et al., 2006; Queiroga et al., 2007), it is likely that the terminal segment of the Rio Doce arc developed in the almost fully ensialic portion of the basin, with minor influence of oceanic crust subduction and mafic mantle-derived magmas. In this scenario, the increase in the contribution of metasedimentary material must have occurred from south to north, as indicated by the higher peraluminous and transitional I/S-type character of the studied G1 Supersuite granitoids. The tectonic panorama of northern Rio Doce arc is illustrated by the block-diagram of Fig. 15. Nevertheless, participation of metasedimentary material was not sufficient to erase the arc- and subduction-related chemical signatures (e.g., Niu et al., 2013) of the investigated granitoids (e.g., Fig. 7).

6. Conclusions

Field and petrographic observations, along with the results of our geochemical, isotopic and geochronological study of the granitoids...
forming the northernmost and almost fully intracontinental segment of the Rio Doce magmatic arc lead to the following conclusions:

1. The terminal segment of the arc consists of partially deformed and migmatized granodiorites, tonalites, and minor monzogranites.

2. Differently from the hornblende–biotite bearing I-type granites (ASI = 1.02) of the central and southern portions of the arc, the northernmost G1 Supersuite granitoids in general do not contain hornblende, are poor in mafic enclaves and exhibit characteristics (e.g., average ASI = 1.07) of both I-type and transitional I/S-type granites (sensu Grosse et al., 2011).

3. Chemically, the granitoids correspond to magnesian, slightly peraluminous, calcic- to calc-alkaline, medium- to high-K acid-silicic rocks, in this respect similar to Cordilleran-type granites described worldwide.

4. The obtained U–Pb zircon ages indicate that terminal branch of the arc developed between 618 Ma and 574 Ma and underwent partial melting between 589 Ma and 555 Ma, in the course of the regional metamorphic event affecting the Araçuaí orogen. Ages obtained in zircon cores suggest significant contribution of the basement and Jequitinhonha Complex rocks in the generation of the northern segment of the arc.

5. The Sr and Nd isotopic composition of the granitoids, combined with Lu–Hf data also point toward a strong involvement of the continental crust in the generation of studied granitoids.

6. Partial melting and mixing of metasedimentary and meta-igneous (amphibolites) rocks were probably the main process involved in the generation of the arc terminal branch. However, further work in key places is required for the evaluation of the crustal and mantle sourcing in the production of the G1 Supersuite of the northern Rio Doce arc.

**Fig. 14.** Major element diagrams modified from Patiño Douce (1999) and Grosse et al. (2011), with compositions of the studied Rio Doce arc rocks and of Famatinian arc granitoids (from Grosse et al., 2011). Fields are compositions of experimental dehydration-melting of different types of rocks (for source of data see Patiño Douce, 1999).
Fig. 15. Block-diagram showing the tectonic setting of the Rio Doce magmatic arc and its terminal segment in the Macabáus basin, whose closure led to development of the Araçuaí orogen.

Supplementary data to this article can be found online at http://dx.doi.org/10.1016/j.gr.2015.07.015.

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