Provenance and paleogeographic reconstruction of a mesoproterozoic intracratonic sag basin (Upper Espinhaço Basin, Brazil)

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Abstract

The Mesoproterozoic Conselheiro Mata Group is the uppermost sequence of the Proterozoic intracratonic Espinhaço basin that developed on the Congo-São Francisco Paleoplate. This sequence is represented by a marine shallow-water platform that experienced a sag phase followed by a rift phase in the Upper Espinhaço. We used combined sedimentological-stratigraphic descriptions of sections, whole-rock (WR) geochemistry and U-Pb detrital zircon dating to develop a regional paleogeographic evolution model of the sag phase. The succession corresponds to transgressive-regressive cycles in the following ascending order: 1) offshore to lower shoreface facies represented by quiescent periods and episodic sediment supply (Santa Rita Formation); 2) upper shoreface to foreshore and coastal desert facies with a reworking of the underlying units (Córrego dos Borges Formation); 3) lower shoreface with fallout of suspended fine sediments and a combination of unidirectional and oscillatory flows generated by storm waves (Córrego da Bandeira Formation); 4) tidal-influenced upper shoreface to foreshore facies with the migration of subaqueous dunes, wave swash in a beach environment and cycles of neap-spring tides (Córrego Pereira Formation); and 5) the resumption of lower-shoreface sedimentation and the subsequent development of a stromatolitic carbonate-siliciclastic platform (Rio Pardo Grande Formation). The geochemical data indicate that the studied units contain input from felsic rocks and sedimentary rocks. The basal marine to eolian sediments of the Galho do Miguel Formation are dominated by Rhyacian sources (2.1 Ga). The basal and intermediate units of the Conselheiro Group contain Archean, Rhyacian, Statherian and Orosirian (1.9–2.0 Ga) sources. The U-Pb dates of detrital zircons indicate that the studied units are composed of basement rocks of the São Francisco Craton. The study of this Mesoproterozoic intracratonic sequence provides clues to understanding the history of sedimentation and the potential source areas on the São Francisco Craton and adjacent areas, which are very useful for comparison to Phanerozoic intracratonic basins and the reconstruction of Paleo- and Mesoproterozoic supercontinents.

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stage (Prosser, 1993; Gawthorpe and Leeder, 2000) or marine depositional environments during a basinal sag phase (e.g., Porcupine Basin; Tate, 1993), similar to the conditions observed in the intracratonic Espinhaço Basin, eastern Brazil.

The southern Espinhaço Basin has been widely interpreted as an intracontinental rift-sag basin that developed on the Paleoproterozoic Congo-São Francisco Paleoplate (e.g., Martins-Neto, 1998; Alkmim and Martins-Neto, 2012; Chemale et al., 2012) and on the Neoproterozoic to Eopaleozoic deformed Araçuaí Belt along the margin of the São Francisco Craton (Marshak and Alkmim, 1989; Chemale et al., 1993). According to Chemale et al. (2012), the Espinhaço Supergroup in Minas Gerais comprises metasedimentary units that record two distinct rift phases separated by a gap of 500 Ma (i.e., a rift phase started at 1.7 Ga and a rift-sag phase started at approximately 1.2 Ga), named the Lower and Upper Espinhaço Sequences. The sag phase of the Upper Sequence corresponds to the Conselheiro Group, which is characterized by a marine incursion over eolian sediments (Dupont, 1995; Martins-Neto, 2000).

This paper focuses on the evolution of the depositional systems and sediment provenance during the sag phase of the Conselheiro Mata Group by applying concepts of sequence stratigraphy and detrital zircon U-Pb geochronology to propose a regional paleogeographic evolution model. The study of the marine sequence associated with the sag phase in the Espinhaço Basin enables a better understanding of the sedimentation history along the São Francisco Craton and how the successive transgression-regression events controlled the extent of the basin and basement exposed to subaerial processes, sediment supply and paleocurrent patterns.

2. Geological setting

The Espinhaço Basin forms part of a complex rift system that extends approximately north-south from Minas Gerais to Bahia in Brazil. The basin in the study area comprises the Serra do Cabral region, located in the São Francisco Craton, and the western portion of the southern Serra do Espinhaço in the Araçuaí Fold Belt (Pflug, 1968; Dussin and Dussin, 1995; Uhlein et al., 1998; Martins-Neto, 2000) (Fig. 1).

The São Francisco Craton is defined as one of the most stable parts of the South American Platform and was not involved in the Brasiliano Orogeny during the late Neoproterozoic (Alkmim, 2004). The transition from the eastern São Francisco Craton to the Araçuaí Fold Belt is marked by the deformation of the basin and the appearance of portions of basement reworked during the Brasiliano Orogeny with a clear vergence toward the craton (Marshak and Alkmim, 1989; Chemale et al., 1993; Dussin and Dussin, 1995; Uhlein et al., 1998). From a lithostratigraphic point of view, the Archean basement comprises the Basal Complex and the Rio Paraúna Supergroup. The Basal Complex includes granites (dated by U-Pb in zircon to 2938 ± 14 Ma; Machado et al., 1989), gneisses, amphibolites and migmatites (Schöll and Fogaça, 1979), whereas the Rio Paraúna Supergroup is composed mainly of schists and metavolcanic rocks (with zircon grains from a rhyolite dated to 2971 ± 16 Ma; Machado et al., 1989).

Recent geochronological data and detailed sedimentological–stratigraphic studies applying sequence stratigraphy have revealed three second-order depositional sequences (sensu Krapez, 1996) for the Espinhaço Supergroup deposits – the Lower, Middle and Upper Espinhaço (Chemale et al., 2012). The record of the Middle Espinhaço...
is preserved in the physiographic regions of the northern Serra do Espinhaço and Chapada Diamantina (Guadagnin et al., 2015). The absence of this sequence in the southern Serra do Espinhaço indicates either erosion or non-deposition; the latter hypothesis assumes that the region remained a topographic high during this period (Chemale et al., 2012).

The Lower Espinhaço Basin (Fig. 1) developed during the Statherian taphrogenesis (Plumb, 1991; Brito Neves et al., 1995). Sedimentation evolved through two distinct rifting stages, which were responsible for the deposition of the Bandeirinha and São João da Chapada formations (Almeida-Abreu, 1993; Santos et al., 2013). The magmatic events of the Lower Espinhaço Basin are represented by 1.77–1.73 Ga acidic alkaline volcanism and plutonism (Brito Neves et al., 1979; Dossin et al., 1993) and K-rich alkaline volcanics (hematite phyllite) dated to 1.71–1.70 Ga (Dossin et al., 1993; Chemale et al., 2012).

The opening of the Upper Espinhaço Basin occurred after 1.2 Ga. This age refers to volcanic zircon grains from the green clay matrix (tuffaceous contribution) of a diamond-bearing conglomerate in the Sopa-Brumadinho Formation (Fig. 2) and marks the time of deposition of this unit during the rift stage of the basin’s development (Chemale et al., 2010, 2012). The deposition of the eolian and marine sediments of the Galho do Miguel Formation (Figs. 1, 2) marks an expansion in the area of this basin based on an extrapolation of the limits of the rift and the subsequent transition from mechanical to thermal subsidence (Martins-Neto, 1998). The subsequent sediments represent three marine transgression-regression cycles of the Conselheiro Mata Group (Dossin et al., 1984; Dupont, 1995) (Fig. 2), which are marked by the intercalation of pelitic units (i.e., the Santa Rita, Córgo da Bandeira and Rio Pardo Grande formations) with sand units (i.e., the Córgo dos Borges and Córgo Pereira formations). Despite the large number of published papers that mention the Conselheiro Mata Group, questions regarding its sedimentary provenance and depositional environments remain due to a lack of quantitative analysis integrated with sedimentology.

The Espinhaço Supergroup is cut by basic dykes that have been dated to 0.9 Ga via the U-Pb method performed on crystals of baddeleyite and zircon (Machado et al., 1989) (Fig. 2). The Espinhaço rocks that are exposed along the southern Serra do Espinhaço were affected by the Neoproterozoic to Cambrian west-vergent fold-and-thrust Araçuaí Belt and experienced lower greenschist facies conditions (Chemale et al., 2012, and references therein).

Fig. 2. Stratigraphic nomenclature for the Espinhaço Basin showing the location of the dated samples (after Santos et al., 2013). Not to scale.
3. Methods

For the development of this work, sedimentological and stratigraphic descriptions of sections in the Conselheiro Mata region were completed and complemented with geological mapping at a scale of 1:25,000 (Figs. 3a, b, 4) to investigate lateral facies variations. Stratigraphic sections were measured mainly with a Jacob’s Staff. The sedimentary facies were recognized based on their texture, sedimentary structures, paleocurrent patterns, set geometry and lateral transitions. Several thin sections were made from the rocks collected along the measured sections to provide a more detailed account of the facies.

From the Galho do Miguel Formation and Conselheiro Mata Group, we analyzed twenty samples for geochemistry and nineteen samples for detrital zircon U-Pb geochronology and conducted a reinterpretation of seismic reflection data (from the Agência Nacional do Petróleo, Gás Natural e Biocombustíveis, previously published by Reis, 2011). The samples were collected in the southern Espinhaço Mountains (west of the Olhos D’Água municipality and along roadcuts of the MG-220 highway) on the eastern edge of the Serra do Cabral and east of the Jequitaí municipality (Fig. 1). We collected four samples of mature sandstones with large-scale tabular and trough cross-bedding (samples PE-CM-15A, PE-CM-15B, PE-SC-45 and PE-FM-48) and four with low-angle cross-bedding (samples PE-CM-14, PE-GU-40, PE-SC-43 and PE-FM-71) from the Galho do Miguel Formation. Two samples of pelite (PE-CM-16 and PE-SE-44) and a fine-grained sandstone sample (PE-CM-17) were collected from the Santa Rita Formation. Sandstone samples were also collected from the Córrego Borges (PE-CM-19, PE-CM-20, PE-SC-42 and PE-JQ-52), Córrego Pereira (PE-CM-18 and PE-CM-26) and Rio Pardo Grande (PE-CM-35 and PE-CM-54) formations.

The rock samples were crushed and milled using a jaw crusher. Zircon populations were separated by conventional procedures using hand-panning, a Frantz Isodynamic Magnetic Separator, heavy liquids and sorting by hand under a binocular lens. The zircon grains were photographed in transmitted and reflected light, imaged using BSE (backscattered electrons) and CL (cathodoluminescence), and dated using a laser ablation microprobe (New Wave UP213) coupled to a MC-ICP-MS (Neptune) at the isotope laboratories of the universities of Brasília and Rio Grande do Sul (Brazil). Isotope data were acquired in static mode with spot sizes of 25 and 40 μm. Laser-induced elemental fractionation and instrumental mass discrimination were corrected using a reference zircon (GJ-1: Jackson et al., 2004). Two GJ-1 analyses were measured after every ten sample zircon spots. To evaluate the accuracy and precision of the laser-ablation results, we analyzed an internal standard, PAD1, and Temora 2. The external error was calculated based on the propagation error of the GJ-1 mean and the individual sample zircons (or spots). The reproducibility obtained from GJ-1 was 0.6% for the $^{207}\text{Pb}/^{206}\text{Pb}$ ratio and 0.9% for the $^{206}\text{Pb}/^{238}\text{U}$ ratio. Details of the analytical procedures can be found in Chemale et al. (2011).

U-Pb SHRIMP (Sensitive High-Resolution Ion Microprobe) zircon geochronology was performed at the Research School of Earth Sciences, Australian National University, using SHRIMP II equipment. The zircon grains were analyzed with a 2–3 nA, 10 kV primary O$_2$ beam focused to a ~25 to ~20 μm diameter spot. At a mass resolution of ~5500, the Pb, Th and U isotopes were resolved from all major interferences. The U and Th concentrations were determined relative to those measured in the RSES standard SL13. Histograms were prepared with Isoplot/Ex (Ludwig, 2003). For the detrital zircon histogram, we used zircon data with discordance equal to or less than 10%.

4. Results

4.1. Facies associations

Because the Conselheiro Mata Group is a Mesoproterozoic sequence affected by low-grade metamorphism and deformation during the Brasiliano Orogeny (Dussin, 1994), the metasedimentary facies are...
described with sedimentary nomenclature for practical purposes (Table 1).

The facies associations in the Conselheiro Mata Group were observed in the vicinity of the Conselheiro Mata district belonging to the Diamantina municipality (i.e., the type sections were defined) and in the Serra do Cabral between Joaquim Felício and Buenópolis. These sites feature excellent continuous outcrops and allow for the study of lateral and vertical variations in the sedimentary facies. The facies were grouped into six facies associations.

4.1.1. Facies Association 1 (FA 1): offshore to lower shoreface

4.1.1.1. Description. FA 1 is mainly composed of laminated and massive siltstones and mudstones with a light-gray color that becomes reddish and even yellow when weathered (Table 1). The pelites are primarily composed of sericite and quartz. Magnetite crystals altered to martite occur sparsely, as observed by Fogaça (1995). Toward the top of FA 1, siltstones are interbedded with tabular sand beds of centimeter-scale thicknesses (<10 cm thick in Conselheiro Mata and ~50 cm in the Serra do Cabral). The sandstones are beige, fine- to very fine-grained, well-sorted, subrounded, composed of quartz with some mica and feldspar, and exhibit wave ripples and gradational contacts at the top and bottom. The presence of hummocky cross-stratification in the sandstones of the Santa Rita Formation has been described in the southern Serra do Espinhaço (Dossin et al., 1990). Toward the top of FA 1, small sand dykes were observed in the siltstones at the top of the Santa Rita Formation (Schöll and Fogaça, 1979).

4.1.1.2. Interpretation. FA 1 records an upward increase in the energy and frequency of sediment deposition based on the upward-coarsening grain size coupled with increasing sandstone interbeds. The basal portions of FA 1, which consist essentially of horizontal, planar-laminated pelites, indicate low-energy deposition, interpreted as the fallout of suspended fine material deposited during fair-weather periods, most likely below the storm wave base, which is typical of offshore conditions (Clifton, 2006). At the top of FA 1, the appearance of sand beds (Fig. 4) marks the transition from offshore to lower shoreface conditions. The increased quantity of sandstones toward the top of FA 1 may indicate that storm waves removed sand from the proximal portions of the basin due to a relative sea-level fall (i.e., deposition above the storm wave base). The injection of sand dykes into the pelites in FA 1 most likely resulted from liquefaction during seismic events (Schöll, 1980; Fernandes et al., 2007). This interpretation is corroborated by the deposition of intraformational breccias and synsedimentary deformation structures (FA 2) above the pelitic facies.

4.1.2. Facies Association 2 (FA 2): upper shoreface to foreshore

4.1.2.1. Description. The pelites of FA 1 transition gradually into an interval composed mainly of plane-parallel-stratified sandstone, which is designated Facies Association 2 (Table 1). FA 2 is composed of sandstones, conglomerates and massive sedimentary breccias. The sandstones are white and beige; their composition ranges from pure quartz to arkosic and micaceous, and they contain rare dispersed magnetite crystals that have altered to martite. The mineral grains are fine- to medium-grained, moderately to well sorted and subrounded...
<table>
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<tr>
<th>Facies Association</th>
<th>Location</th>
<th>Description</th>
<th>Interpretation</th>
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<tr>
<td>1 offshore to lower shoreface</td>
<td>Laminated and massive siltstone/mudstone composed primarily of quartz and sericite. Fine- to very fine-grained sandstone with wave ripples and gradational contacts at the top and bottom. Small sand dykes in pelites toward the top of FA 1.</td>
<td>These pelite beds represent fallout of suspended fine sediments in an offshore environment. Deposited above storm wave base. Quiescent periods followed by episodic sediment supply. The sand dykes most likely resulted from liquefaction during seismic events.</td>
<td>Santa Rita</td>
<td></td>
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<td>2 upper shoreface to foreshore</td>
<td>Massive sedimentary breccias and conglomerate (massive or normally graded, clast-supported). Plane-parallel-stratified and low-angle cross-bedding sandstone. Symmetrical and asymmetrical ripples and small- to medium-scale tabular and trough cross-bedding occur secondarily.</td>
<td>Deposited by submarine fans. Reworking of previously lithified sandstones of the Galho do Miguel Formation, FA 1 and/or FA 2. Wave swash in a beach environment along low-angle dipping to sub-horizontal depositional surfaces in the foreshore area. Migration of subaqueous 2D and 3D dunes in the upper shoreface.</td>
<td>Córrego dos Borges</td>
<td></td>
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<tr>
<td>3 coastal desert environment</td>
<td>Sandstones with large-scale tabular and trough cross-bedding. Locally exhibits alternating thin laminae of white and gray sand. Massive and horizontally laminated, fine- to medium-grained sandstones. Layers of faceted pebbles occur secondarily.</td>
<td>Eolian dunes with straight and sinuous crests. Cross-bedding produced by grain fall and grain flow processes. Dry deflationary interdune deposits.</td>
<td>Córrego dos Borges</td>
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<td>4 tidally influenced upper shoreface to foreshore</td>
<td>Sandstones with small-scale tabular and trough cross-bedding. Bimodal paleocurrent distributions forming herringbone cross-bedding. Sandstones with planar horizontal stratification, flaser lamination, symmetric and asymmetric ripples.</td>
<td>Migration of subaqueous 2D and 3D dunes during ebb- and flood-tides in the upper shoreface.</td>
<td>Córrego Pereira</td>
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</tr>
<tr>
<td>5 lower shoreface</td>
<td>Sandstone with convolute lamination and sand dykes. Massive and hummocky/swaley stratified sandstone. Sandstones with small-scale truncated wave-ripple and medium-scale trough cross-bedding are less frequent.</td>
<td>Wave swash in a beach environment along sub-horizontal depositional surfaces in the foreshore area. Cycles of neap-spring tides. The mud drapes in tidal-bundles represent a decrease in energy during neap tides in some cycles.</td>
<td>Rio Pardo Grande Córrego da Bandeira Rio Pardo Grande</td>
<td></td>
</tr>
<tr>
<td>6 stromatolitic carbonate-siliciclastic shelf¹</td>
<td>Laminated and massive siltstone/mudstone Pelites that may or may not contain layers of carbonate. Massive and laminated dolostone. Layers with stratiform stromatolites with flat and crenulated lamination.</td>
<td>Fallout of suspended fine sediments in a lower shoreface environment. Fallout of suspended fine sediments in an upper shoreface environment, probably a result of reduced siliciclastic influx. Subaqueous precipitation.</td>
<td>Córrego da Bandeira Rio Pardo Grande Córrego da Bandeira Rio Pardo Grande Rio Pardo Grande</td>
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Horizontal planar stratification predominates, but symmetrical and asymmetrical ripples (Fig. 5a), low-angle cross-bedding and small- to medium-scale tabular and trough cross-bedding occur secondarily, indicating a predominantly north-south paleoflow (Fig. 7).

Evidence for synsedimentary deformation is seen in folded and faulted foresets (Fig. 5b, c), where the deformed horizons can reach 1 m in thickness. The sedimentary breccias of FA 2 have abrupt lateral and vertical contacts with the surrounding sandstone, reach up to 10 m in thickness.
thick, and are massive and clast-supported, with variably sized angular clasts of laminated white sandstones ranging from cobbles to boulders. The monomictic nature of the sedimentary breccias has been observed by Fogaça (1995), who also identified features of erosive channels. The rare conglomerate bodies have lenticular geometries, can reach thicknesses of up to 3 m, and are massive or normally graded and clast supported, with rounded cobbles of sandstone.

4.1.2.2. Interpretation. The base level affected by the action of fair-weather waves is proposed by Leckie and Krystinik (1989) to be the lower limit of the upper shoreface. This zone is affected by longshore currents, rip currents and breaking waves in the surf zone. Such processes operating in the upper shoreface result in the formation of tabular and trough cross-bedded sandstones in response to the migration of subaqueous 2D and 3D dunes, respectively (Clifton, 2006). Sandstones with abundant horizontal planar stratification and low-angle cross-bedding commonly represent wave swash in a beach environment along low-angle to sub-horizontal depositional surfaces in the foreshore area (Clifton, 2006). Therefore, the formation of the sandstone described above most likely represents deposition in shallow water in the transition zone between the upper shoreface and foreshore. An approximately north-south-oriented coastline is inferred by the symmetrical ripples with this orientation. The mainly north and south orientations of the paleocurrent directions based on the subaqueous dunes suggest that deposition occurred during the action of longshore drift due to the obliquity of the waves against the shoreline.

The deposition of intraformational sedimentary breccias suggests a reworking of previously lithified sediments of the Galho do Miguel Formation or FA 1 and may represent a period of tectonic instability leading to the formation of submarine fans in the basin, particularly at the interface between FA 1 and FA 2, where the clastic dykes were noted (above).

4.1.3. Facies Association 3 (FA 3): coastal desert environment

4.1.3.1. Description. FA 3 comprises two intercalated sedimentary facies that reach a thickness of approximately 40 m (Table 1). The first facies
comprises mineralogically and texturally mature sandstones. These sandstones are beige colored, and the predominantly medium-sized sand grains are generally well sorted and rounded. The sandstone beds exhibit tabular and lenticular geometry with sets ranging between 2 and 3 m thick. However, the main features of these facies are the presence of large-scale (2–3 m thick) tabular and trough cross-bedding with dips of approximately 30° (Fig. 5e) and paleocurrent directions to the southwest and southeast, which are quite distinct from the other facies associations (Figs. 4, 6, 7). The trough cross-bedding locally exhibits alternating thin laminae of white and gray sand. The second facies is composed of massive, poorly sorted, light-gray sandstone with predominantly medium to coarse grain sizes. This sandstone also contains granules and small, faceted quartz pebbles scattered throughout (Fig. 5f). Generally, FA 3 is positioned in the intermediate portions of the Córrego dos Borges Formation (i.e., in the middle of FA 2). However, in stratigraphic Section 9, FA 3 directly overlies the Santa Rita Formation (i.e., on FA 1; Fig. 4).

4.1.3. Interpretation. The sandstones with large-scale cross-bedding most likely result from the migration of large eolian dunes with straight and sinuous crests (2D and 3D). The maturity of the sandstone with well-sorted and well-rounded grains is typical in many coastal deposits and, together with the large-scale and high-angle cross-bedding (produced by grain fall and grain flow processes), indicate the presence of eolian dunes with a well-developed slip face (Inman et al., 1966; Fryberger and Schenk, 1988; Mountney, 2006). The small, faceted pebbles in the massive sandstones most likely represent ventifacts formed in deflationary interdune areas. The conditions that favor the formation of ventifacts include a supply of loose sediment within an appropriate size range, relatively strong winds and appropriate direction, ground surface stability and exposed clast surfaces (pebble input) (Laity, 1994; Knight, 2008). The small, faceted pebbles in the massive sandstones most likely represent ventifacts formed in deflationary interdune areas. The conditions that favor the formation of ventifacts include a supply of loose sediment within an appropriate size range, relatively strong winds and appropriate direction, ground surface stability and exposed clast surfaces (pebble input) (Laity, 1994; Knight, 2008). The small, faceted pebbles in the massive sandstones most likely represent ventifacts formed in deflationary interdune areas. The conditions that favor the formation of ventifacts include a supply of loose sediment within an appropriate size range, relatively strong winds and appropriate direction, ground surface stability and exposed clast surfaces (pebble input) (Laity, 1994; Knight, 2008). The small, faceted pebbles in the massive sandstones most likely represent ventifacts formed in deflationary interdune areas. The conditions that favor the formation of ventifacts include a supply of loose sediment within an appropriate size range, relatively strong winds and appropriate direction, ground surface stability and exposed clast surfaces (pebble input) (Laity, 1994; Knight, 2008).

4.1.4. Facies Association 4 (FA 4): tidally influenced upper shoreface to foreshore

4.1.4.1. Description. FA 4 is present across almost the entire Córrego Pereira Formation and is modestly expressed in the Córrego dos Borges Formation. FA 4 consists of sandy bodies with lenticular and tabular geometry, predominantly small-scale tabular and trough cross-bedding (sets ranging from 10 to 50 cm defined by reactivation surfaces), generally forming herringbone cross-bedding, and bimodal paleocurrent patterns that are predominantly to the west and east (Figs. 5g, 7; Table 1). The grains of this facies range in size from fine to medium sand, are moderately to well sorted, and are sub-angular to sub-rounded. The facies rarely presents mud-draped foresets. Mineralogically, the sandstone consists of quartz and may contain varying amounts of plagioclase, mica and dispersed opaque minerals. The color varies from white to beige. Planar horizontal stratification, symmetric ripple marks oriented north-south, asymmetric ripple marks, and wavy and lenticular lamination occur rarely in FA 4 (Fig. 6b). The perpendicular direction of the asymmetric ripples with respect to the wave ripples often forms interference ripple marks.

Tabular and trough cross-bedding with sigmoidal cross-strata exhibit foreset thickening-thinning patterns. These facies are composed of medium- to coarse-grained sandstones, are moderately sorted and in some cases contain thin mud drapes (Fig. 6a). The sigmoidal cross-beds are medium in scale (sets of approximately 1 m) and feature progressive thinning toward the downdip direction, moderate dipping (approximately 20°) and reversals in paleocurrent directions.

4.1.4.2. Interpretation. Several authors (e.g., Davis and Hayes, 1984; Anthony and Orford, 2002) suggest that coastal systems can be classified into two main types: wave dominated and tide dominated. We interpret FA 4 as representative of tide-dominated shallow-marine systems. The presence of wave ripples, especially in the Serra do Cabral region, indicates the direct influence of waves and a north-south-oriented coastline, whereas the herringbone cross-bedding indicates ebb and flood tidal currents of approximately equal magnitude oriented perpendicular to the coastline (i.e., tidal currents to the east and west).
The heterolithic bedding indicates repeated fluctuations in the energy regime, which are usually linked to tide-dominated depositional environments (Reineck and Singh, 1980).

The variation in the thickness of the foresets in certain outcrops with cross-beds represents cycles of neap-spring tides, in which relatively thin bundles are deposited during neap tides and relatively thick bundles are deposited during spring tides (Nio and Yang, 1991; Tape et al., 2003). The mud drapes in tidal bundles represent a decrease in energy (carrying capacity and competence) during neap tides in certain cycles. According to Kreisa and Moiola (1986), sigmoidal cross-stratification is formed as a result of the rapid transport and deposition of sediments during episodes of intense tidal flow. This type of flow in the Conselho Mata Group appears to be ephemeral and short lived because sigmoidal cross-stratification is rare and relatively thin bedded. The longshore currents have a secondary influence in FA 4, generating some cross-stratification and asymmetrical ripples with paleocurrent directions to the north and south.

4.1.5. Facies Association 5 (FA 5): lower shoreface

4.1.5.1. Description. The transition from upper shoreface (FA 2, FA 4) to lower shoreface conditions (FA 5) is gradual. FA 5 is mainly composed of pellets and quartz-sandy facies, which form rhythms with a pelite/sandstone ratio that is commonly 1:1 in the Córrego da Bandeira Formation (Table 1). The pelitic beds can reach thicknesses of up to 15 m with sharp bed tops. These beds are predominantly massive, although laminations may occur rarely, and typically feature silt-sized grains. Magnetite crystals altered to martite occur sparsely and lend a gray and red color to the pelites. The sandstones that are interbedded with pelites predominantly feature fine-grained, well-sorted, and subrounded sand. These sandstones range from white to gray and can be massive or display medium-scale hummocky and swaley cross-stratification (HCS and SCS, respectively; Fig. 6c). Most beds consist of low-angle cross-stratification, have tabular or pinch and swell geometry, decrease by as much as 35% in thickness (commonly 25 cm average thickness), and define hummocks of antiform relief with wavelengths between 1.3 and 2 m. Asymmetrical ripples are rarely preserved on upper surfaces. Laminated micaceous sandstones, sandstones with sand dykes, convolute laminations, small-scale truncated wave ripples (Fig. 6d) and medium-scale trough cross-bedding also occur but are uncommon.

4.1.5.2. Interpretation. This facies association is interpreted to have been deposited between a fair-weather wave base and a storm wave base (Dott and Bourgeois, 1982; Walker, 1984; Leckie and Krystinik, 1989) in lower shoreface conditions. According to Galloway and Hobday (1996), sediments along the lower shoreface experience greater influence from storms and lesser influence from shorter-period fair-weather waves. The sandy facies described above (HCS, SCS and trough cross-bedding) are usually formed under a combination of unidirectional wave action and cross-bedding, and these facies are commonly associated with wave ripples. The massive dolostone (Fig. 6f) is interpreted to have been deposited in a high-energy setting on the shelf edge near the break in slope.

4.1.6. Facies Association 6 (FA 6): Stromatolitic carbonate-siliciclastic shelf

4.1.6.1. Description. FA 5 transitions gradually into an interval composed of mixed siliciclastic-chemical sedimentary rocks designated FA 6. This facies association occurs only in the southern Serra do Espinhal and includes three main facies: a) pelite containing layers of carbonate, b) massive dolostone, and c) laminated dolostone. The pelite is thinly laminated, ranges from light gray to dark gray, and comprises quartz, sericite and thin layers of dolomitic limestone, although lenses (2–3 m) of limestone may occur rarely (Dossin et al., 1990). The presence of centimeter-scale layers of carbonate in the pelites has been reported only in the Rio Pardo Grande Formation in the Conselho Mata region (Pflug, 1968; Schöll and Fogaça, 1979; Fogaça, 1995), but Lopes (2012) also identified carbonates in the Córrego da Bandeira Formation on the northwestern edge of the Serra do Cabral.

Massive gray dolostone occurs toward the top of the Rio Pardo Grande Formation and can reach thicknesses of up to 40 m (Batista et al., 1986; Fogaça, 1995) (Fig. 6e). Most of the primary structures have been obliterated by metamorphic recrystallization and deformation. Layers with stratiform stromatolites with flat and crumpled laminations (Fraga et al., 2014) occur scattered randomly throughout the massive dolostone (Fig. 6f).

4.1.6.2. Interpretation. The pelites are the product of the fallout of suspended fine sediments. The carbonate layers in the pelite rocks were most likely produced biologically or via biochemical mediation because this facies is overlain by dolostone with stromatolites. According to Dossin et al. (1990), these layers were deposited in a shallow marine environment, implying a substantial reduction in siliciclastic influx. Therefore, FA 6 is interpreted as resulting from a mixed carbonate-siliciclastic shelf (Garcia and Uhlein, 1987; Dupont, 1995). According to Droxler and Schlager (1985), the deposition rates of carbonate sediments are higher during sea-level highstands, a stage compatible with part of the Córrego da Bandeira and Rio Pardo Grande formations following an initial transgression phase.

4.2. Analytical results

The locations and complete results of the geochemistry and U-Pb detrital zircon geochronology are shown in Appendices A (electronic supplementary material) and in the charts in Figs. 8–12.

The Th/Sc and Zr/Sc ratios exhibit large variations in the analyzed samples. In the pelitic samples of the Santa Rita Formation (PE-CM-16, PE-SC-44 and PE-SC-46) and sandstone samples of the Galho do Miguel Formation (PE-GU-40, PE-SC-43 and PE-FM-48) and Córrego dos Borges Formation (PE-CM-19 and PE-CM-21), the Th/Sc ratio is greater than 1, and almost all samples have a Zr/Sc ratio greater than 10 (Fig. 8). The chondrite-normalized REE patterns for the samples from the Galho do Miguel Formation and Conselho Mata Group are shown in Fig. 9. Because sandstones with high Zr contents (400 ± 200 ppm) may indicate the enrichment of heavy minerals (i.e., zircon), which characteristically have a abundant REEs (Gromet et al., 1984; McLennan, 1989), the samples with Zr contents of 400 ± 200 ppm (i.e., PE-16, PE-17, PE-44 and PE-21) were not included in the graph shown in Fig. 9 to avoid bias.

The samples from the Galho do Miguel Formation and all the units from the Conselho Mata Group (with the exception of the Córrego da Bandeira Formation, which was not analyzed) show a steep LREE pattern, a relatively flat HREE pattern and significant enrichment in LREEs (~6–73 times greater than chondrite; Fig. 9). All the samples have moderately negative Eu anomalies, with Eu/Eu* values of

![Fig. 8. Zr/Sc versus Th/Sc plot of the Galho do Miguel Formation and Conselho Mata Group.](image-url)
0.54–0.79. The REE pattern is similar to that of the NASC (Haskin et al., 1968). However, the REE abundances identified in the samples are depleted in comparison to the NASC’s composition, most likely due to the quartz dilution effect (Taylor and McLennan, 1985).

The Galho do Miguel Formation is dominated by Rhyacian (Plumb, 1991) zircon grains (2.05–2.3 Ga) with a main peak at 2.1 Ga that is well marked in all the samples. Minor peaks occur at 1832 Ma, 2405 Ma, 2679 Ma and 3.4 Ga (Figs. 10a, 11a). The youngest ages

![Fig. 9. Chondrite-normalized REE diagram for the Galho do Miguel Formation, Conselheiro Mata Group and North American Shale Composite (NASC; Haskin et al., 1968). The chondrite values are from Taylor and McLennan (1985).](image)

![Fig. 10. SEM images of the dated zircon grains with circles representing in situ U-Pb dating and age plus error. The zircon grains are from samples as follow: a = PE-FM-71 E-37 (Galho do Miguel Fm.), b = PE-CM-CIII-19 (Santa Rita Fm.), c = PE-SC-42-D-IV-03 (Córrego dos Borges Fm.), d = PE-JQ-32 A-15 (Córrego dos Borges Fm.), e = PE-CM-26-DIV-16 (Córrego Pereira Fm.), and f = PE-CM-CIII-19 (Rio Pardo Grande Fm.).](images)
obtained for the Galho do Miguel Formation are approximately 1581 Ma (Fig. 11f), which were found in three sandstone samples (PE-CM-14, PE-SC-43 and PE-FM-71). The outcrops of these samples do not exhibit the large-scale cross-stratification that is typical of the eolian environment attributed to the formation. In these places (Fig. 1), planar-laminated to low-angle cross-stratified sandstones predominate.

Two of the three Santa Rita Formation samples have a minimum age peak of approximately 1.5 Ga (Fig. 11b, f). This formation also features...
main peaks at 1947 Ma, 2048 Ma, 2118 Ma, and 2640 Ma and secondary peaks at 2908 Ma, 3156 Ma, 3298 Ma and 3520 Ma (Fig. 10b). There is a small discrepancy between samples PE-CM-16 (pelite from the lower portion of the Santa Rita Formation) and PE-CM-17 (sandstone from the middle portion of the Santa Rita Formation), with the former featuring a concentration of older zircons and the latter featuring younger zircons.

Of all the units studied, the samples from the Córrego dos Borges Formation possess the age spectrum with the largest variation, characterized by several age peaks within relatively short intervals of time. The youngest zircon grains have ages of between 1.3 Ga and 1.4 Ga (Fig. 11f). There are also main age peaks at 1777 Ma, 1960 Ma, and 2183 Ma and secondary peaks at 2540 Ma, 2640 Ma, 2843 Ma, 2968 Ma, 3212 Ma and 3414 Ma (Figs. 10c, d, 11c).

The youngest zircon of the Conselheiro Mata Group (1332 ± 21 Ma) was found in sandstones from the Córrego Pereira Formation (Figs. 10e, 11f). However, most ages obtained for this formation are concentrated at approximately 1956 Ma. Zircon ages of 2434 Ma, 2636 Ma and 2812 Ma, listed in decreasing order of abundance, occur as subordinate peaks (Fig. 11d).

Five main peaks appear in the age spectra of the Rio Pardo Grande Formation: 1506 Ma, 1964 Ma, 2389 Ma, 2667 Ma and 2851 Ma (Figs. 10f, 11e). However, detrital zircon ages that are approximately 2.0 Ga (Orosirian Period; Plumb, 1991) are dominant, similar to the source rocks (Plumb, 1991; Condie, 1993; Rahman and Suzuki, 2007; Raza et al., 2010).

The Zr/Sc versus Th/Sc diagram (Fig. 8) allows us to discriminate the composition of the source rocks to the sedimentary rocks (Taylor and McLennan, 1985; McLennan, 1989). In most cases, the analyzed zircon grains are rounded due to sedimentary transport. Some of the zircons, and therefore the sedimentary rocks, are recycled material (Fig. 10).

Analyzing the U-Pb detrital zircon results from the Conselheiro Mata Group’s units suggests a major contribution of zircon grains that formed during the Paleoproterozoic and, subordinately, the Mesoproterozoic and Archean (Fig. 12). However, note that a source of zircons generated in the Calymmian to Ectasian (Plumb, 1991) (Fig. 11f) occurs in the stratigraphic formations Galho do Miguel (1497 ± 17 to 1599 ± 24 Ma, n = 12), Santa Rita (1489 ± 29 to 1576 ± 24 Ma, n = 24), Córrego dos Borges (1361 ± 19 to 1583 ± 31 Ma, n = 34), Córrego Pereira (1332 ± 21 to 1445 ± 40 Ma, n = 4) and Rio Pardo Grande (1400 ± 65 to 1547 ± 28 Ma, n = 7), which were formed in the Middle Espinhaço Sequence, as defined by Chemale et al. (2012) and Guadagnin et al. (2015). These zircon grains correspond to the younger ages found in the studied uppermost stratigraphic units of the Upper Espinhaço Sequence in the Espinhaço Basin, which were deposited between 1.18 and 0.9 Ga.

The zircon age distribution patterns of the Galho do Miguel and Santa Rita formations are very similar to those of Neoarchean, Rhyacian and Calymmian zircons (Fig. 12), suggesting that the main source areas remained constant during the sag phase in the Upper Espinhaço Sequence.

During the deposition of the upper units of the Upper Espinhaço Sequence, specifically the Córrego Pereira and Rio Pardo Grande formations, there was a drastic change in the origin of the sediments, whose Orosirian sources (Fig. 12) have not yet been identified in the adjacent region. The main source areas in the surrounding areas of the Espinhaço Basin are Archean, Rhyacian, Statherian and Neoproterozoic to Early Paleozoic (e.g., Brito Neves et al., 1979; Chemale et al., 1993; Barbosa and Sabaté, 2004; Alkmim et al., 2006). There is very little contribution from the Calymnian (e.g., Silveira et al., 2013) and Stenian (Grenvillian) (e.g., Chemale et al., 2012; Chesves et al., 2013).

5. Discussion

5.1. Provenance and geochronology

The use of REEs and ratios such as La/Sc, Th/Sc, Eu/Eu*, and LREE/HREE for sedimentary provenance analysis assumes that these elements have low mobility during sedimentary processes, diagenesis or metamorphism (Cullers et al., 1974; Taylor and McLennan, 1985; Slack and Stevens, 1994; Cullers, 1995; Shao et al., 2001). Therefore, the abundance of these elements most likely represent the bulk composition of their source rocks (McLennan et al., 1980; Raza et al., 2010). The chondrite-normalized REE patterns of the Galho do Miguel Formation and Conselheiro Mata Group are parallel, suggesting that there were no substantial changes in the source rocks or changes in the LREE/HREE ratio caused by secondary processes.

The sedimentary rocks in the Galho do Miguel Formation and Conselheiro Mata Group feature high concentrations of REEs, patterns similar to NASC, negative Eu anomalies, high LREE/HREE ratios (Fig. 9), and high La/Sc (>2.5) and Th/Sc (~0.8) ratios. These chemical characteristics generally indicate a granitic source rock for the sediments (Schieber, 1986; Condie, 1993; Rahman and Suzuki, 2007; Raza et al., 2010).

The Zr/Sc versus Th/Sc diagram (Fig. 8) allows us to discriminate the composition of the source rocks to the sedimentary rocks (Taylor and McLennan, 1985; McLennan, 1989). In most cases, the analyzed zircon grains are rounded due to sedimentary transport. Some of the zircons, and therefore the sedimentary rocks, are recycled material (Fig. 10).

Analyzing the U-Pb detrital zircon results from the Conselheiro Mata Group’s units suggests a major contribution of zircon grains that formed during the Paleoproterozoic and, subordinately, the Mesoproterozoic and Archean (Fig. 12). However, note that a source of zircons generated in the Calymnian to Ectasian (Plumb, 1991) (Fig. 11f) occurs in the stratigraphic formations Galho do Miguel (1497 ± 17 to 1599 ± 24 Ma, n = 12), Santa Rita (1489 ± 29 to 1576 ± 24 Ma, n = 24), Córrego dos Borges (1361 ± 19 to 1583 ± 31 Ma, n = 34), Córrego Pereira (1332 ± 21 to 1445 ± 40 Ma, n = 4) and Rio Pardo Grande (1400 ± 65 to 1547 ± 28 Ma, n = 7), which were formed in the Middle Espinhaço Sequence, as defined by Chemale et al. (2012) and Guadagnin et al. (2015). These zircon grains correspond to the younger ages found in the studied uppermost stratigraphic units of the Upper Espinhaço Sequence in the Espinhaço Basin, which were deposited between 1.18 and 0.9 Ga.
5.2. Depositional systems and palaeogeography

After the opening of the Lower Espinhaço Basin during the Statherian Period (~1.7 Ga), almost 500 Ma years elapsed before a new rifting of greater areal extent occurred at 1.2 Ga (Stenian Period; Chemale et al., 2012) via the reactivation of preexisting normal faults and the generation of new faults located west of the western limit of the possible Statherian rift (i.e., west of the sedimentary breccias of the São João da Chapada Formation). Reis (2011) has suggested the presence of rift deposits tens of km west of Guinda, which may represent the record of the Stenian Rift (1.2 Ga; Fig. 13a).

The sedimentation in the Upper Espinhaço Basin in the southern Serra do Espinhaço began with the deposition of quartzites by braided fluvial systems and conglomerates that, in some cases, contain diamonds from deltaic and alluvial fans (Martins-Neto, 1996). Both systems belong to the Sopa-Brumadinho Formation (Martins-Neto, 2000, and references therein). During the transition from mechanical to thermal subsidence, a coastal system dominated by eolian deposits developed across a wide area of the region (Dossin et al., 1987; Martins-Neto et al., 2001; Fig. 13b). The thickness (2000–3000 m) and great areal extent of the eolian sandstones (Pflug, 1968; Schöll and Fogaça, 1979) suggest that the local paleotopography was buried. In addition, the lack of any substantial amount of coarse material in the Galho do Miguel Formation suggests low topographic relief during deposition, similar to the Jurassic eolian system in the western United States (Peterson, 1988). Marine facies at the base and top of the eolian sandstones have been described in the Guinda and Serra do Cabral regions, respectively (Espinoza, 1996; Martins-Neto, 1998). Gamma spectrometry data from an aerial survey conducted in the Guinda region (Megafísica Survey Aerolevantamentos S.A., 2001) show potassium anomalies occurring in some areas mapped as the Galho do Miguel Formation (Fogaça, 1995). These anomalies are associated with pelitic layers and fine-grained sandstones with wave ripples, low-angle cross-stratification and plane-parallel stratification. The absence of sandstones with large-scale cross-stratification; the geochemistry of the major elements, which indicates that the sandy facies have relatively high pelitic contents; and the geochronology, which indicates a distinct provenance signature that includes Calymmian detrital zircon age data (1.5 Ga), indicate a change in depositional conditions. Further studies are needed to fully clarify such depositional systems.

The Conselheiro Mata Group is characterized mostly by marine sedimentation. Three transgressive-regressive sequences were recognized based on facies analysis and stratal stacking patterns (Fig. 4). Mudstone facies record deposition in an offshore environment at the base of the group and most likely represent the continuity of the marine transgression at the top of the Galho do Miguel Formation (i.e., a gradational transition from shoreface to offshore conditions; Fig. 13c). As seen in Figs. 2, 11b, zircon ages from the Calymmian Period (1.5 Ga) tend to
occur in the lower shoreface deposits (middle and top of the Santa Rita Formation). The absence of zircon ages from this period in the pelitic sample PE-CM-16 most likely suggests a low terrigenous sediment supply to the offshore environment, and the subsequent regressive trend caused an increase in the sediment supply, thereby incorporating more Calymmian sediments.

The normal regression caused the development of a lower shoreface on offshore deposits and indicates that the rate of sediment supply to the coastal zone exceeded the rate of relative sea-level rise. The return of shallow marine conditions was most likely accompanied by seismic events that generated sedimentary breccias and synsedimentary deformation structures. Although the Espinhaço Supergroup was deposited in an intraplate setting, Grenvillian tectonism at the border of or within the São Francisco-Congo Craton may have influenced sedimentation (Chemale et al., 2012). Grenvillian zircon grains are scarce in the Upper Espinhaço Sequence, occurring only in the basal rift portion as thin volcaniclastic layers (Chemale et al., 2012) or volcaniclastic material on the basement structural high (Chaves et al., 2013). The sediments in the Córrego dos Borges Formation record periods of zircon generation (igneous or metamorphic) with relatively high frequencies between approximately 1.5 Ga and 2.1 Ga (Fig. 11c). Plane-parallel-stratified and low-angle cross-bedding sandstones were deposited on the upper shoreface to foreshore, where waves and currents continually reworked the sediments. We identified two main types of marine palaeocurrent directions: longshore currents toward the north and south and predominantly eastward tidal currents on the eastern shore and westward tidal currents on the western shore (Fig. 13d). The oscillatory flow in the coastal region generally shows an orientation perpendicular to the shoreline when it is dominated by waves; thus, the orientation of the wave ripple crests can be used as an approximation of the tendency of the local paleoshoreline (Leckie and Krystinik, 1989). The shallow marine deposits in the southern Serra do Espinhaço exhibits wave ripples with crests oriented north-south, as observed by Espinoza (1996) in the Serra do Cabral region, indicating a paleoshoreline with the same orientation or that the shoreline influenced the wave orientation. In stratigraphic Section 9, it is possible to
observe a coastal desert environment (dune and interdune sandstones) directly overlying offshore deposits, indicating a possible local subaerial erosion surface.

The upper shoreface (FA 2) transitions gradually into the lower shoreface (FA 5) (Fig. 13e), recording the second marine transgression. A lower shoreface condition under the action of storm waves seems to have prevailed during the deposition of the Córgo da Bandeira Formation. In the Serra do Cabral region, the reduced siliciclastic input allowed for carbonate sedimentation, although to a limited extent.

The local transition from the lower shoreface (Córgo da Bandeira Formation) to the upper shoreface (Córgo Pereira Formation) is laterally abrupt. The surface between these deposits exhibits sharp relief, possibly marking a regressive surface of marine erosion, indicating a relative sea-level fall (sensu Catuneanu et al., 2009; Fig. 15). From this pattern, we infer that the substrate on which the Conselheiro Mata Group was deposited had a low-gradient slope because it would have been more susceptible to erosion by waves than a higher-gradient shoreface during base-level fall (Catuneanu, 2006). The sedimentary structures produced during the forced marine regression indicate tidal currents toward the east and west and, secondarily, longshore currents to the north and south (Fig. 13f). The ages of the detrital zircons show that the main source is Orosirian (~1.9–2.0 Ga) (Fig. 12). This change in sedimentary provenance may result from a change in the paleocurrent pattern and/or because of tectonic events in the source area. Of the two dated samples (Fig. 11d), sample PE-CM-18, which was collected at the base of the Córgo Pereira Formation (progradational trend; Fig. 4), contains Archean zircons, unlike sample PE-CM-26 from the top of the formation (retrogradational trend; Fig. 4). The textural characteristics of these zircons (e.g., roundness) suggest a high transport distance and/or recycling during the marine regression.

The last marine transgression of the sag phase recorded in the southern Serra do Espinhaço comprises the lower shoreface deposits of the Rio Pardo Grande Formation (Fig. 13g), which is dominated by Orosirian source rocks (~1.97 Ga), above the upper-shoreface deposits. During the subsequent period of sea-level highstand, the rate of base-level rise decreased, resulting in a normal regression and consequent change from a predominantly siliciclastic system to a carbonate system and FA 6), which marked a drastic change in the sediment supply that was likely due to changes in the paleocurrent pattern to the east and west caused by tidal influence and/or may reflect tectonic processes in the source area. A new transgression-regressive cycle records a change from a predominantly siliciclastic system (pelites in FA 5) to a carbonate system (dolostones in FA 6) and led to the establishment of a mixed carbonate-siliciclastic shelf.

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