

A tale of two domes: Neogene to recent volcanism and dynamic uplift of northeast Brazil and southwest Africa

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Abstract

Topographic domes that are distant from active plate boundaries are often characterised by rapid, youthful uplift, contemporaneous mafic volcanism, radial drainage patterns, and positive long-wavelength gravity anomalies. There is increasing evidence that they are underlain by anomalously low sub-plate seismic velocities. Despite their well-known geomorphological expression, the origin of these epeirogenic features remains enigmatic and is much debated. Here, we investigate potential mechanisms for rapid regional uplift by combining disparate observations from the Borborema and Angolan plateaux that straddle the Brazilian and southwest African margins, respectively. Oceanic residual depth measurements, drainage analysis, stratigraphic architecture, emergent marine terraces and basement denudation are used to constrain their regional uplift histories. In both cases, the bulk of topographic growth occurred within the last 30 Ma in the absence of significant tectonic deformation. We estimate present-day mantle temperature and lithospheric thickness from Neogene to recent volcanic trace element compositions and upper mantle shear wave velocities. Volcanic geochemistry in northeast Brazil is compatible with decompression melting of warm asthenosphere and potentially a minor contribution from metasomatised lithospheric mantle. In Angola, melting of metasomatised lithosphere is probably triggered by injection of small-degree asthenospheric-derived melts. We find no evidence for an asthenospheric thermal anomaly $> 50^{\circ}\text{C}$ above ambient beneath either region. Present-day lithospheric thickness is ~ 100 km beneath Angola and could be as thin as 60 km in the Borborema Province. For Angola, thermobarometry on mantle xenocrysts from Cretaceous kimberlites is used to estimate palaeogeothermal gradients. Results indicate a pre-existing gradient in lithospheric thickness between the edge of the Congo craton and the centre of the Angolan dome at ~ 120 Ma. This gradient likely steepened as a result of additional Neogene thinning by 30 ± 10 km beneath the centre of the dome. We conclude that the mechanism for Neogene epeirogenic uplift of the Borborema and Angolan domes is introduction of a small positive temperature anomaly into the asthenosphere that

33 causes thermomechanical thinning of the overlying lithospheric mantle.

34 *Keywords:* dynamic topography, landscape evolution, intraplate magmatism, xenolith thermobarometry,
35 asthenospheric temperature, lithospheric structure,

36 **1. Introduction**

37 It is widely accepted that most of Earth's topography is isostatically supported by variations in both thickness
38 and density of lithospheric plates. Nonetheless, it is increasingly recognised that a significant additional component
39 of topography that varies through space and time is generated by convection of the underlying mantle (e.g. Gurnis
40 et al., 2000; Moucha et al., 2008; Hoggard et al., 2016; Davies et al., 2019). This dynamic topography is particularly
41 well expressed on the African continent, where ~ 1000 km wide basins and swells have developed since Cretaceous
42 times in locations far from active plate boundaries (Sahagian, 1988; Burke and Gunnell, 2008; Colli et al., 2014).
43 Many similar domes have been described in both continental and oceanic settings. They typically have diameters
44 of up to 2000 km and amplitudes of 1–2 km. Many have approximately circular planforms and semi-radial drainage
45 patterns when they are sub-aerially exposed. Other common features include positive long-wavelength free-air gravity
46 anomalies, coincident low shear-wave velocity anomalies in the underlying mantle, mafic magmatic activity, and
47 stratigraphic evidence of recent regional uplift.

48 Collectively, these observations are consistent with dynamic support driven by mantle convection. However, the
49 precise mechanism causing uplift remains enigmatic. Three possible endmembers include flow-driven uplift arising
50 from upwelling plumes in the deep mantle, excess buoyancy due to warm mantle that has ponded within the as-
51 thenosphere, and quasi-isostatic uplift caused by thinning of the lithospheric mantle. Discriminating between these
52 different mechanisms has been the focus of much debate within the geodynamics community (e.g. Moucha et al.,
53 2008; Steinberger, 2016; Hoggard et al., 2017). In order to further investigate this issue, we examine two domes in
54 detail— the Borborema Plateau of northeast Brazil and the Angolan dome of southwest Africa (Figure 1). These
55 domes were chosen because they straddle the continent-ocean boundary at passive margins, which allows us to in-
56 terrogate their structure and evolution using a diverse suite of continental and oceanic observations. Furthermore,
57 both of these domes exhibit all of the characteristic features described above and boast a wealth of independent, but
58 complementary, observational constraints.

59 In this study, we combine observations from river profile analysis, stratigraphic architecture and emergent marine
60 terraces to place quantitative constraints on regional uplift histories. We estimate an upper bound for the temperature

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61 and depth range of melting using the composition of mafic and ultramafic volcanic rocks. We infer present-day up-
62 per mantle temperatures from seismic tomographic models and reconstruct palaeogeothermal gradients using mantle
63 xenoliths and xenocrysts from kimberlite pipes. By synthesising these independent constraints, we can investigate the
64 relative importance of different mechanisms of topographic support.

65 **2. Geological Setting**

66 The Borborema Province of northeast Brazil is a Precambrian domain that lies on the Neoproterozoic mobile belt
67 of the South American Platform, at the eastern end of the Brazilian shield (Almeida et al., 1981). It is bound to the
68 west by the Parnaíba basin and to the south by the São Francisco craton. Most of this region is characterised by low
69 relief, with relict mesas and plateaux at elevations of up to 1000 m (Figure 2). The most significant of these features
70 is the Borborema Plateau, which has an elliptical shape with a northeast-southwest trending axis.

71 The southwest African passive margin comprises a series of Early to Mid-Cretaceous extensional sedimentary
72 basins that developed during rifting of the Precambrian crystalline basement of the Congo craton (Ala and Selley,
73 1997). Its physiography is dominated by a long-wavelength, low relief planation surface with an elevation of 1 km,
74 known as the *African surface*. This surface is punctuated by a series of 1000 km diameter swells that rise to ~ 2.5 km
75 and are centred on Angola, Namibia and South Africa (Figure 2; Sahagian, 1988; Burke and Gunnell, 2008). Here,
76 we investigate the regional uplift of the most northerly of these domes that straddles the Angolan coastline between
77 9° and 16° south. The Angolan (or Bié) dome comprises portions of the Kwanza and Benguela Basins to the north
78 and south, respectively. The highest elevations of this dome are found within the onshore Benguela Basin and reach
79 altitudes of 2620 m.

80 The Borborema and Angolan domes both exhibit approximately radial drainage patterns. Offshore, anomalous
81 oceanic residual depth measurements record present-day water-loaded support of up to +700 m near the Borborema
82 dome and +1.2 km adjacent to the Angolan dome (Figure 2; Hoggard et al., 2017). Onshore, crustal thicknesses are
83 35–40 km (Laske et al., 2013). Seismic events are infrequent and of low magnitude, with less than five recorded
84 earthquakes with $M_w > 5$ (CMT catalog; Dziewonski et al., 1981). Focal mechanism solutions and fault scarps record
85 predominantly extensional or strike-slip motion. Tectonic activity appears to be restricted to a number of re-activated,
86 deep lineaments that in northeast Brazil, trend from east-west through to north-south, and in Angola run northeast-
87 southwest along a remnant extensional graben known as the Lucapa corridor (Almeida et al., 1981; Sykes, 1978).
88 The lack of thrust faulting suggests that regional compression and associated crustal thickening do not play a role
89 in maintaining domal topography. Estimates of elastic thickness obtained from either Bouguer coherence or free-air
90 admittance analyses are < 25 km for the Borborema Province, which indicates that long-wavelength topography is

91 not supported by flexure (Rodríguez Tribaldos et al., 2017). Unfortunately, ground-based gravity measurements used
92 to constrain short-wavelength admittance values are unavailable for southwest Africa. Nevertheless, both domes have
93 ~ 40 mGal positive long-wavelength free-air gravity anomalies that coincide with low shear-wave velocity anomalies
94 immediately beneath the lithospheric plate (75–125 km). These features suggest that dynamic support is at least
95 partially responsible for present-day excess topography (Figure 2; Schaeffer and Lebedev, 2013; Bruinsma et al.,
96 2014).

97 Neogene epeirogenic uplift has been described in both regions which overlaps in space and time with volcanic
98 activity (Rodríguez Tribaldos et al., 2017; Roberts and White, 2010). In both cases, volcanism is concentrated in
99 the vicinity of the peak amplitudes of free-air gravity anomalies, topographic swells, and of low shear wave velocity
100 anomalies. Eruptions are more abundant in northeast Brazil, and extend over a longer time period (Giuliani et al.,
101 2017; Guimarães et al., 2020). This activity has previously been attributed either to a plume located beneath Fernando
102 de Noronha, to edge-driven convection, or to re-activation of lithospheric-scale fault zones (e.g. Rivalenti et al., 2000;
103 Souza et al., 2005; Knesel et al., 2011). In Angola, a deep mantle upwelling has previously been invoked (Al-Hajri
104 et al., 2009; Walker et al., 2016; Giuliani et al., 2017).

105 **3. Epeirogenic Uplift**

106 The two topographic domes considered here have been identified as having undergone 0.5–1.0 km of regional
107 uplift within the last ~ 30 Ma based upon a range of geological observations that include emergent marine terraces,
108 perched deltaic deposits, regional erosional unconformities and palaeovalleys, and exhumation events observed in
109 thermochronological studies (Bezerra et al., 2003; Jackson et al., 2005; Al-Hajri et al., 2009; Morais Neto et al., 2009;
110 Guiraud et al., 2010; Colli et al., 2014; Walker et al., 2016; Rodríguez Tribaldos et al., 2017). In both locations,
111 uplift significantly post-dates the most recent phase of active tectonic deformation, with rifting of the South Atlantic
112 margins ceasing by Late Cretaceous times. Although widespread and well-resolved, these spot observations have
113 limited spatial coverage. Drainage networks, on the other hand, are a ubiquitous feature of continental landscapes.
114 The present-day geometry of a river profile is controlled by regional uplift and modulated by fluvial erosion, both of
115 which can vary in space and time. With appropriate calibration of fluvial erosional processes, inverse modelling of
116 suites of longitudinal river profiles can help to delineate spatio-temporal uplift histories (Roberts and White, 2010).
117 Rivers on both the Borborema Plateau and the Angolan dome are characterised by radial drainage patterns with
118 spatially consistent long-wavelength knickzones. Simultaneous inversion of these features yields calculated uplift
119 histories that can be compared with the spot observations. Further details on the application of this methodology are
120 given by Rodríguez Tribaldos et al. (2017).

121 3.1. Constraints for Borborema Province

122 Calibrated drainage analysis suggests that regional uplift of the Borborema Province occurred over the last ~
123 30 Ma (Figure 3c; Rodríguez Tribaldos et al., 2017). Between 30 Ma and 10 Ma, uplift was steady at rates <
124 0.03 mm yr⁻¹, followed by a significant pulse within the last 10 Ma. A peak long-term rate of 0.06 ± 0.02 mm yr⁻¹ is
125 inferred.

126 Youthful emergence of the Borborema Province is corroborated by several independent observations (Rodríguez
127 Tribaldos et al., 2017). The strongest evidence comprises relict Albian limestones of the Santana Formation which
128 cap the Araripe Plateau in the centre of the Borborema Province at an elevation of 700–800 m (Figure 3a; Morais Neto
129 et al., 2009). These rocks contain abundant marine fauna (Arai, 2014). Surrounding coastal margins are bounded by
130 a series of emergent marine terraces of Pleistocene and Holocene age. These terraces occur at maximum elevations
131 of ~ 80 m and ~ 4.5 m, respectively, and variations in their elevation along strike of the margin match the offshore
132 patterns of oceanic residual depth measurements (Figure 3a; Bezerra et al., 2003; CPRM-Serviço Geológico do Brasil,
133 2004; Hoggard et al., 2017).

134 Inferred histories of uplift and denudation, especially for the last 20 Ma, also agree with exhumation events de-
135 termined from thermochronological studies (Morais Neto et al., 2009). Apatite fission track analyses suggest that
136 significant denudation occurred from 100–90 Ma and 20–0 Ma, with an additional minor event at 65–50 Ma. Miocene
137 exhumation coincides with a transition from carbonate ramp to progradational clastic deposition in offshore sedi-
138 mentary basins that surround both the northern and eastern margins, consistent with increased erosion rates onshore
139 (Córdoba et al., 2007; Pessoa Neto et al., 2007). Figure 3c further illustrates that the timing of the most recent pulse
140 of uplift coincides with a significant peak in onshore volcanic activity at 10 Ma.

141 3.2. Constraints for Angolan Dome

142 Evidence from shelf stratigraphy and drainage analysis suggests that the majority of uplift in Angola took place
143 since Late Miocene times (post ~ 15 Ma), with an important earlier phase in Oligocene to Early Miocene times (35–
144 20 Ma; Al-Hajri et al., 2009; Roberts and White, 2010). Continent-wide drainage analysis indicates that uplift rates
145 peak at 0.07 mm yr⁻¹ during Pliocene and Pleistocene times, and were more modest (~ 0.02 mm yr⁻¹) in the earlier
146 phase (Figure 3f; O'Malley et al., under review). Any evidence for pre-Oligocene uplift events in Angola is obscured
147 by the limited resolution of drainage analysis prior to Oligocene times.

148 As for the Borborema Province, there are multiple independent observations that corroborate these findings. Along
149 the Kwanza and Benguela margins, a range of stratigraphic and geomorphological observations suggest that regional
150 uplift predominantly occurred during Late Neogene and Quaternary times. Remnants of Cenomanian marine de-
151 posits are found along the rim of the Great Escarpment at elevations > 2000 m flanking the onshore Kwanza Basin

152 (Figure 3d; Sahagian, 1988). Within onshore portions of the basin, the stratigraphic succession shows that marine con-
153 ditions prevailed until Early Pliocene times. Using planktonic biozonation, Jackson et al. (2005) identify five major
154 depositional hiatuses that separate strata deposited in marine conditions. These hiatuses developed during Lower and
155 Upper Oligocene, Early and Mid-Miocene and Plio-Pleistocene times (Figure 3f). The youngest marine sedimentary
156 rocks, with abundant marine fossils, are found in the northern region of the onshore Kwanza Basin and are 5 Ma
157 old. Much of the coastline is rimmed by sea cliffs and uplifted Pliocene marine terraces with maximum elevations
158 of ~ 100 m (Jackson et al., 2005). Within the southern part of the dome, the Benguela margin is characterised by
159 a comparable stratigraphic succession with multiple hiatuses indicative of a similar history of moderate, punctuated
160 uplift throughout the Cenozoic Era (Figure 3f; Guiraud et al., 2010). The distribution of Paleogene lateritic deposits,
161 some of which drape parts of the dome, further suggests that relief was modest until Neogene times (Figure 3d; Burke
162 and Gunnell, 2008).

163 Discontinuous Cenozoic deposition is also evident along the continental shelf. For example, erosional truncations
164 of Lower Oligocene, Mid-Miocene and Plio-Pleistocene sediments occur within the Kwanza Basin (Jackson et al.,
165 2005). The Mid-Miocene erosional unconformity coincides with an increase in terrigenous deposition and a switch
166 from aggradational to progradational architecture (Lavier et al., 2001; Jackson et al., 2005; Al-Hajri et al., 2009).
167 Although these unconformities are poorly studied, their proximity to erosionally bevelled shelves and coastal moun-
168 tain ranges suggests that a significant component of offshore erosion is caused by uplift and tilting of the continental
169 margin (Jackson et al., 2005). Moreover, denudation rates have been estimated from stacked seismic velocities by
170 Al-Hajri et al. (2009), yielding post-Pliocene uplift rates of 0.4 mm yr^{-1} that coincide with the location of uplifted
171 Pleistocene marine terraces along the coastal strip (Figure 3d; Hoggard et al., 2017). The timing of the youngest
172 erosional surface is consistent with apatite fission track analyses from the onshore Kwanza Basin and from adjacent
173 basement rocks that indicate onset of cooling events at ~ 150 Ma, 150–100 Ma and 20–10 Ma (Jackson et al., 2005).
174 Finally, as observed for the Borborema Province, peak uplift is synchronous with Pleistocene volcanic activity near
175 the centre of the Angolan dome (Figure 3f).

176 **4. Volcanic Activity**

177 Epeirogenic uplift of Borborema and Angola has occurred in a series of punctuated phases that overlap in time
178 with pulses of denudation and volcanic activity. These observations suggest that regional, sub-plate processes are
179 at least partly responsible for the recent growth of these domes, which can be further assessed by investigating the
180 geochemistry of the associated volcanic rocks.

181 In northeast Brazil, Cenozoic magmatism occurs across the Borborema Province, within the offshore Potiguar

182 Basin, and on the Fernando de Noronha archipelago (Sial et al., 1981; Knesel et al., 2011). It predominantly consists
183 of alkaline plugs and necks, with compositions that range from basalt to trachybasalt, basanite and foidite. Lava flows
184 are rare onshore, but abundant on Fernando de Noronha. Outcrops follow two geographical alignments, approximately
185 north-south onshore and east-west offshore, that are thought to be controlled by the orientation of tectonic lineaments
186 (Knesel et al., 2011). The north-south Macau-Queimadas Alignment runs through the state of Rio Grande do Norte
187 into northern Paraíba. Here, outcrops consist predominantly of alkali basalts except within the Boa Vista and Potiguar
188 Basins, both of which formed by Cretaceous rifting and contain the only known Cenozoic tholeiites in northeast Brazil
189 (Sial et al., 1981; Souza et al., 2005). Magmatism occurs from 53–7 Ma with no obvious age progression ($^{40}\text{Ar}/^{39}\text{Ar}$
190 ages from Silveira, 2006, Knesel et al., 2011 and Guimarães et al., 2020). The Mecejana province, near the city of
191 Fortaleza, is connected by an east-west trending chain of seamounts to the Fernando de Noronha archipelago. No
192 samples have been recovered from these submarine outcrops, and so published studies necessarily focus on the two
193 ends of this alignment. The rocks at Mecejana comprise a suite of phonotephritic plugs, domes, and dykes ranging
194 between 35–30 Ma ($^{40}\text{Ar}/^{39}\text{Ar}$ ages from Guimarães et al., 2020). The island of Fernando de Noronha constitutes the
195 tip of a 4 km high seamount that is built of a succession of alkaline lavas, plugs and pyroclastic deposits that have
196 $^{40}\text{Ar}/^{39}\text{Ar}$ ages of 12.4–1.3 Ma (Perlingeiro et al., 2013).

197 In southwest Africa, kimberlites and carbonatites occur within the northeast-southwest oriented Lucapa corridor, a
198 pre-existing extensional graben that is thought to have localised volcanic activity (Sykes, 1978; Giuliani et al., 2017).
199 U-Pb ages from kimberlite pipes range from 238 Ma to 113 Ma (Eley et al., 2008; Robles-Cruz et al., 2012; Jelsma
200 et al., 2013). In the Catanda region in the southern Kwanza Basin, a nephelinitic dyke has a K-Ar age of 92 ± 7 Ma
201 (Torquato and Amaral, 1973). Further north in the Kwanza Basin, tholeiites yield $^{40}\text{Ar}/^{39}\text{Ar}$ ages of ~ 132 Ma
202 while an alkaline lava flow is dated at 95 ± 2 Ma (Marzoli et al., 1999). The only known post-Cretaceous activity in
203 Angola comprises Pleistocene carbonatites and aillikites of the Catanda volcanic complex within the Lucapa corridor
204 ($^{40}\text{Ar}/^{39}\text{Ar}$ ages of ~ 500 –800 ka; Giuliani et al., 2017). The Pleistocene Catanda volcanic exposures lie within a
205 local graben delimited by three intersecting sets of faults that feed active geothermal systems (Campeny et al., 2014).
206 Outcrop occurs on sediment-covered, eroded hills and is dominated by pyroclastic beds, with minor lava flows that
207 reach maximum thicknesses of 50 m.

208 4.1. Geochemical Characteristics

209 51 samples were collected on Fernando de Noronha during August and September 2014. 32 samples were col-
210 lected from the Borborema Province in October 2015. These rocks were analysed for major and selected trace el-
211 ements using X-ray fluorescence (XRF) spectrometry at the University of Edinburgh, and for trace and rare earth
212 elements using inductively coupled plasma mass spectrometry (ICP-MS) at the University of Cambridge. Analyses

213 were screened for concentrations of $\text{SiO}_2 > 40 \text{ wt}\%$ and $\text{MgO} > 7 \text{ wt}\%$. This dataset was supplemented by published
214 analyses from Fodor et al. (1998), Lopes (2002), Rivalenti et al. (2007), Lopes and Ulbrich (2015) and Ngonge et al.
215 (2016). The final inventory contains 56 samples from the Borborema Province and 34 from Fernando de Noronha. 10
216 analyses from the Angolan dome that contain $\text{MgO} > 8 \text{ wt}\%$ were selected from Campeny et al. (2015). Complete
217 data tables are provided in Supplementary Materials, together with further details concerning sample screening and
218 analytical procedures.

219 There is minimal evidence for contamination by continental crustal material in the Brazilian samples, based upon
220 both Ce/Pb and La/Nb trace element ratios and Sr-Nd-Pb isotopic compositions (Sial et al., 1981; Ngonge et al.,
221 2016). Instead, there is overlap with the compositional range of ocean island basalts. The aillikites from the Angolan
222 dome are clearly distinct from the largely alkaline basalts of northeast Brazil. In particular, they have low SiO_2 ,
223 high concentrations of CaO and volatiles, and a much greater enrichment of all trace elements except Cs, Rb, Pb
224 and Hf, which are characteristic features of these hydrous, carbonated melts (Campeny et al., 2015). Their isotopic
225 compositions are also very similar to ocean island basalts, indicating that Catanda melts may have an origin in the
226 mantle with minimal contamination from continental crust. However, unlike the Brazilian examples, they exhibit lead
227 isotopic signatures characteristic of the HIMU mantle array widely observed in African volcanic provinces (Campeny
228 et al., 2015; Giuliani et al., 2017).

229 *4.2. Magmatic Source Conditions*

230 We select the most primitive melts from each of the three provinces to estimate the depth range and potential
231 temperature of melting using the near-fractional decompression melting model developed by McKenzie and O'Nions
232 (1991). Assuming a source composition and elemental partition coefficients, observed rare earth element (REE)
233 concentrations are fitted by varying melt fraction as a function of depth in an inverse scheme. The composition of
234 other elements is subsequently predicted by forward modelling, providing an independent means to assess the quality
235 of our results. This approach exploits the partitioning behaviour of trace elements, which renders REE distributions
236 sensitive to cumulative melt fraction and to the relative proportions of melting that occur within the garnet and spinel
237 stability fields. We define the spinel-garnet transition zone at 63–72 km (i.e. 21–24 kbar). This range is derived from
238 the results of thermodynamic modelling by Jennings and Holland (2015) and has been extended to slightly greater
239 depths to ensure that the transition is fully resolved by the melting model. Potential temperature is estimated by
240 comparison of the optimal melt fraction distribution to suites of decompression melting paths (Katz et al., 2003). The
241 ambient mantle potential temperature of this parameterisation is $\sim 1330 \text{ }^\circ\text{C}$, which is required to produce 7 km of
242 basaltic crust at a mid-ocean spreading ridge. We propose that the top of the melting column constitutes the base of
243 the mechanical lithosphere, beyond which further upwelling of asthenospheric material is inhibited.

244 Our primary goal is to investigate the possible presence of anomalously hot asthenospheric material beneath
245 the plate that could be responsible for uplift of the Borborema and Angolan domes. We therefore aim to use melt
246 geochemistry to place upper bounds on mantle potential temperature, as well as infer the depth range from which
247 melts are sourced. For the source composition, we assume a dry, primitive peridotite mantle. Whilst metasomatic
248 contributions have been invoked in the formation of alkali basalts and aillikites, the addition of water or CO₂ will act
249 to significantly lower the solidus and reduce the inferred potential temperature (e.g. Katz et al., 2003; Foley et al.,
250 2009). Thus a satisfactory fit to REE compositions achieved from our dry peridotite source will represent an end-
251 member case and an upper bound on mantle temperature.

252 Typical uncertainties associated with this modelling approach are $\pm 3\%$ in cumulative melt fraction and ± 10 km
253 in the top of the melting column, which results in variations of ± 30 °C in inferred potential temperature (Brodie et al.,
254 1994; Klöcking et al., 2018). The use of an alternative melting parameterisation or a deeper spinel-garnet transition,
255 for example due to higher concentrations of Cr or Fe³⁺ in the source, tends to increase inferred potential temperature
256 by up to +50°C (Klöcking et al., 2018).

257 4.3. Constraints for northeast Brazil

258 Volcanic compositions from the Borborema Province are best fit with 2.5 % melting of a dry, primitive mantle
259 source (Figure 4a–4c). Root-mean-squared (RMS) misfit between observed and calculated REE concentrations is
260 < 0.5. Melts are generated between 61–73 km depth, entirely within the spinel stability field and for the most
261 part within the spinel-garnet transition zone. High average MgO concentrations of these samples indicate that very
262 small amounts of olivine fractionation (~ 7%) occurred prior to eruption. The calculated melt fraction distribution
263 with depth is consistent with ambient potential temperature in the range of 1330–1340°C. Forward-modelled fits to
264 remaining trace and major elements are also acceptable, except for small residual misfits for Rb, K, Pb, Ta, Nb and Sr.
265 It is likely that these discrepancies indicate either post-emplacment surface alteration or minor contributions from
266 metasomatic lithospheric melts.

267 REE compositions from Fernando de Noronha can be reproduced with 1% melting over a depth range of 63–73 km
268 (Figure 4d–4f). Major element compositions indicate ~ 22% fractionation of olivine. Melting occurs entirely within
269 the spinel-garnet transition zone and is consistent with ambient mantle potential temperature (i.e. ~ 1320°C). Model
270 fit to REE concentrations is satisfactory, but less good than for Borborema samples (RMS misfit < 1.2). There are
271 minor discrepancies in Ta, Nb and Sr concentrations. Remaining trace and major elements are accurately matched
272 with the exception of large ion lithophile elements (LILEs), whose predicted values are significantly higher than
273 observed (Figure 4e).

274 Discrepancies between observed and calculated concentrations of highly incompatible elements for Fernando
275 de Noronha may be the result of sea-water alteration, as evidenced by significant Na depletion (Guimarães et al.,
276 2020). An additional factor is that these alkaline rocks have low melt fractions, which raises three potential issues.
277 First, there is a paucity of experimental constraints on element partitioning at small melt fractions, yielding less
278 reliable results for melt modelling (McKenzie and O’Nions, 1991). Second, for small melt fractions, the final melt
279 composition is more sensitive to contributions from highly enriched lithospheric melts. Third, although we observe no
280 unusual crystal phases in thin section, incipient fractionation of minerals such as melilite could have modified the trace
281 element composition of these silica-undersaturated magmas. Thus, Fernando de Noronha magmas may be affected by
282 enrichment through metasomatic melts from the base of the lithosphere. A more enriched source composition would
283 require a larger melt fraction to dilute REE concentrations sufficiently to match the observations. Larger melt volumes
284 and a higher volatile content would facilitate extraction of these magmas. However, the result that no excess mantle
285 temperature is predicted for this region is robust to this additional metasomatic melting process.

286 Both Borborema Province and Fernando de Noronha can be satisfactorily modelled using the same primitive man-
287 tle source composition. Although asthenospheric melting was assumed in both cases, we find evidence for minor
288 additional contributions from metasomatised lithosphere. This inference is consistent with other petrographic and
289 isotopic studies. For example, Fodor et al. (2002) argue that enrichment of Fe and Ti in porphyroclastic xenoliths and
290 light REEs in protogranular xenoliths is an indicator of metasomatism. It has also been suggested that the textures
291 and Nd-Sr isotopic signatures of mantle xenoliths from Fernando de Noronha are indicative of deformation and ther-
292 mochemical modification associated with infiltration of asthenospheric alkali melts into the base of the lithosphere
293 (Rivalenti et al., 2000, 2007). No mantle potential temperature anomaly is required to generate these Brazilian melts,
294 although up to + ~ 25°C would be permissible.

295 *4.4. Constraints for Angola*

296 It is not possible to fit REE concentrations of the Catanda aillikites using a single-stage melting event for a dry,
297 primitive peridotite mantle source. Instead, a significant contribution from a metasomatised (i.e. hydrated and/or
298 carbonated) lithospheric mantle is required. We separately generate an asthenospheric and a metasomatic melt, before
299 mixing them together to obtain a final melt composition (Figures 4g–4i). This process is analogous to upwards
300 transport of a small volume of hot asthenospheric melt that subsequently triggers remobilisation of metasomatic
301 material previously frozen into the lithosphere. Given the high content of incompatible elements in the metasomatic
302 source, the trace element composition of the final aillikite will be dominated by that of the metasomatic melt.

303 The composition of metasomatised mantle lithosphere is poorly known. Here, we have chosen to follow the
304 procedure proposed for kimberlite melting by Tainton and McKenzie (1994) with several significant modifications.

305 First, we simulate the generation of cratonic lithosphere by melting a primitive mantle source by 21.5 % over a depth
306 range of 0–90 km to produce a highly depleted residuum. Second, to simulate metasomatic refertilisation, this residue
307 is subsequently enriched 8 % by volume with a small-fraction melt ($\sim 0.5\%$), generated from primitive mantle in
308 the garnet stability field. This metasomatised cratonic material is then used as a source composition to generate
309 the metasomatic component of modern Catanda aillikite melts. To approximate melting of a hydrous and carbonated
310 metasomatic vein, we have included amphibole as a major mineral phase in this source and use the carbonatite partition
311 coefficients of Dasgupta et al. (2009).

312 For the asthenospheric melt that triggers melting of metasomatic material, primitive mantle is melted $\sim 0.2\%$ in
313 the garnet stability field at a potential temperature of $\sim 1380^\circ\text{C}$. Optimal fits to observed REE concentrations are
314 obtained with a maximum metasomatic melt fraction of 1.2 %, which must be generated within the spinel stability
315 field (Figure 4i). There is a trade-off between the melt fraction of the asthenospheric contribution and that of the
316 metasomatic melt. Large residual misfit values for LILEs, Ta, Zr and Hf are evidence of the considerable uncertainty
317 surrounding both the asthenospheric and the metasomatic source compositions, their mineralogy, and the appropriate
318 partition coefficients (Figure 4h). Our relatively simple approach may therefore not capture the full complexities of
319 aillikite genesis. For example, a HIMU source has been invoked for Catanda aillikites, which is thought to be derived
320 from recycled crustal material in the convecting mantle (Giuliani et al., 2017). The precise composition of this mantle
321 reservoir remains controversial, however, and it is therefore challenging to model. We suggest that our ability to match
322 aillikite REE compositions using primitive mantle with a metasomatic contribution yields an important upper bound
323 on melt generation beneath Angola, since the increased fertility of HIMU would reduce estimated mantle potential
324 temperature. Thus, geochemical compositions permit a maximum sub-plate thermal anomaly of $\sim 50^\circ\text{C}$. We discuss
325 other options for metasomatic composition, mineralogy, and aillikite genesis in the Supplementary Material.

326 **5. Present-day Thermal Structure of the Upper Mantle**

327 To investigate possible mechanisms for regional uplift, it is useful to determine the present-day buoyancy structure
328 of the lithospheric and asthenospheric mantle. Inverse modelling of geochemical measurements yields spot estimates
329 of sub-plate temperature and the depth-extent of the melting region. Seismic tomographic models provide a comple-
330 mentary perspective, but they require careful calibration in order to convert seismic velocity into temperature. Here,
331 we start with the SL2013sv global shear wave model of Schaeffer and Lebedev (2013). This model is augmented
332 by the SA2019 regional model of Celli et al. (2020), which is constructed from over 1.2 million seismograms and
333 provides unprecedented ray path coverage beneath Africa and South America. It uses a combination of body and sur-
334 face waves over periods of 10–450 s, which are sensitive to the shear-wave velocity structure of the upper ~ 300 km

335 of the mantle. The model has a horizontal knot spacing of ~ 325 km and nominal vertical resolution of 25–50 km.
336 These particular models have been selected because they yield good correlations with independent databases such as
337 the geoid, observed dynamic topography, mid-ocean ridge geochemistry, sediment-hosted base metal deposits, and
338 thermobarometry on mantle xenoliths and xenocrysts (Steinberger, 2016; Hoggard et al., 2017; Davies et al., 2019;
339 Hoggard et al., 2020; Richards et al., under review).

340 In northeast Brazil, thick lithosphere of the São Francisco craton to the south of the Borborema Province and
341 of the Brazilian shield to the west are manifest by fast velocity anomalies down to a depth of 200 km (Figure 5).
342 Slow velocity anomalies lie north and northeast of the continent and extend out to Fernando de Noronha. At depths
343 shallower than ~ 200 km, these low velocities also extend beneath the eastern edge of the Borborema Province,
344 coinciding with the distribution of Cenozoic volcanism. In southwest Africa, fast velocities of the Congo craton
345 extend down to at least 200 km and there is a marked slow velocity region beneath the Angolan dome itself. This
346 anomaly continues to greater depth than the Brazilian equivalent and appears to form a roughly east-west trending
347 corridor that extends out beneath the oceanic plate.

348 Here, we convert seismic velocities to temperature using the approach of Richards et al. (under review), which
349 builds on a methodology originally described by Priestley and McKenzie (2006). We adopt a parameterisation for
350 anelasticity at seismic frequencies from Yamauchi and Takei (2016) which is calibrated using independent constraints
351 that include the thermal structure of oceanic lithosphere, adiabatic temperatures of the deeper mantle, seismic atten-
352 uation measurements, and the bulk viscosity of upper mantle obtained from studies of glacial isostatic adjustment.
353 In contrast to previous studies, we do not include pressure-temperature constraints derived from thermobarometric
354 analysis of mantle xenoliths.

355 Profiles of seismic velocity and inferred temperature as a function of depth have been extracted for the Borborema
356 Province, for Fernando de Noronha, and for the Catanda region in Angola (Figure 5). To account for the limited
357 horizontal resolution of seismic tomographic models, an area with a 1° radius was sampled and averaged in each case.
358 The Borborema profile has the fastest velocities, and therefore the coldest inferred temperatures, while results from
359 Fernando de Noronha and Angola are comparable within uncertainty. Temperatures are close to the 1330°C adiabat,
360 but could be as high as 1380°C . Calculated temperature profiles do not cross the dry peridotite solidus. Instead, the
361 presence of at least 0.1 wt% water or CO_2 in the mantle source might be required in order to generate magmatism
362 (Katz et al., 2003; Foley et al., 2009). This inference is consistent with the calibrated anelastic parameters, which
363 include a solidus gradient of $\sim 1^\circ\text{C km}^{-1}$ that matches either wet or CO_2 -rich solidus parameterisations. Thus there is
364 no direct evidence for significant sub-plate thermal anomalies greater than $\sim 50^\circ\text{C}$ beneath these topographic domes.

365 6. Cretaceous Thermal Structure of the Lithosphere

366 To investigate possible contributions to Neogene uplift from thinning of the lithosphere, we require constraints
367 on its past thermal structure. These constraints can be obtained from thermobarometric studies of mantle material
368 (xenoliths or xenocrysts) that is entrained and carried to the surface in volcanic rocks. Most shallow mantle rocks are
369 aluminous lherzolites which contain olivine, chrome-rich clinopyroxene, and orthopyroxene, with additional minor
370 phases of spinel or garnet depending on equilibration depth. Laboratory experiments have shown that pressure-
371 and temperature-dependent chemical exchange occurs between these different phases, so that compositions of each
372 mineral can be used to infer the depth and temperature of xenolith equilibration. The most reliable thermobarometers
373 are available for garnet-bearing assemblages and have been extensively calibrated against laboratory samples (Nimis
374 and Grütter, 2010). Cenozoic volcanic rocks from central Borborema contain only spinel lherzolites, consistent with
375 a base of the lithosphere that is shallower than the spinel-garnet transition. Their youth prevents us from constraining
376 its thermal structure at earlier times (e.g. Rivalenti et al., 2000; Fodor et al., 2002; Liu et al., 2019). However,
377 southwest Africa contains numerous Cretaceous kimberlites that carry garnet-bearing material that is suitable for
378 thermobarometric analysis.

379 We have compiled xenolith and xenocryst compositions from three different regions (Figure 6b; Supplementary
380 Material; Boyd and Danchin, 1980; Pivin et al., 2009; Robles-Cruz et al., 2012). The first is located at the centre of
381 the Angolan dome and consists of the Somacuanza (dated to 134 Ma) and Artur de Paiva (undated) kimberlites. The
382 second region lies along the northeast margin of the dome and contains four kimberlites: Alto Cuilo-63 (129 Ma),
383 Tchiuzo (121 Ma), Catoca (118 Ma), and Camutue (undated). The third location is the Mbuji-Mayi kimberlite in the
384 south of the central Democratic Republic of Congo, dated to 70 Ma. Since the majority of available compositions of
385 entrained material are from heavy mineral concentrates obtained by diamond exploration, knowledge of which mineral
386 phases come from the same xenolith has been lost. We therefore adopt the Nimis and Taylor (2000) thermobarometer
387 that requires only the oxide composition of individual chrome-diopside grains to be known. The barometer exploits
388 the exchange of chromium between clinopyroxene and garnet, whilst the thermometer uses enstatite-in-diopside,
389 requiring that both garnet and orthopyroxene were also present in the xenolith source. The thermometer and barometer
390 equations are inter-dependent and are solved by iteration to determine optimal pressure-temperature (P-T) xenocryst
391 equilibration conditions. Pressure is converted into depth assuming a lithostatic pressure gradient of $\frac{1}{30}$ GPa km⁻¹.
392 We only use diopside compositions that pass the two cation and oxide checks suggested by Nimis and Grütter (2010),
393 and discard values with either $T < 700$ °C or depths shallower than 60 km, where this thermobarometer is believed to
394 become inaccurate. Laboratory calibrations yield one standard deviation uncertainties of ± 30 °C and ± 7 km (Nimis and
395 Grütter, 2010). Errors associated with oxide measurement uncertainty from microprobe analysis introduce a covarying

396 uncertainty of approximately $\pm 50^\circ\text{C}$ and ± 5 km (Mather et al., 2011). Both uncertainties are small compared to the
397 typical P-T spread for the ensemble of individual clinopyroxenes.

398 P-T estimates form generally linear arrays of increasing temperature with depth, covering a depth range of 90–
399 140 km in central Angola, 80–190 km in northeast Angola, and 150–225 km in southern Congo (Figures 6c–6e).
400 For each locality, these data are entered into the FITPLOT algorithm to determine the best-fitting palaeogeothermal
401 gradient (Mather et al., 2011). We assume a 40 km-thick crustal layer with constant conductivity of $2.5 \text{ W m}^{-1} \text{ }^\circ\text{C}^{-1}$
402 and radiogenic heat production of $1.12 \mu\text{W m}^{-3}$ and $0.40 \mu\text{W m}^{-3}$ in the upper and lower halves, respectively. Mantle
403 potential temperature is fixed at $1333 \text{ }^\circ\text{C}$ and olivine conductivity in the mantle is assumed to vary as a function of
404 pressure and temperature.

405 Two important observations emerge from this analysis that have ramifications for the geodynamic evolution of the
406 Angolan dome. First, a spatial gradient in lithospheric thickness was already present during Cretaceous times. The
407 transition from conductive to adiabatic temperature gradient deepens from ~ 160 km in central Angola to ~ 220 km
408 in the northeast and down to ~ 270 km in southern Congo. Second, the present-day geothermal gradient obtained
409 from the SA2019 tomographic model matches the Cretaceous gradients in Congo and northeast Angola, but it is
410 significantly hotter beneath the Angolan dome where the lithosphere has thinned by ~ 30 km.

411 7. Mechanisms of Dynamic Uplift

412 Based on these multiple strands of evidence which are summarised in Figure 7, we evaluate three possible mech-
413 anisms that may be responsible for the observed domal uplift: flow-driven uplift above a major mantle upwelling;
414 thermal isostatic uplift generated by a warm asthenospheric layer; and isostatic uplift caused by lithospheric thinning.

415 There is limited evidence to favour flow-driven uplift above major mantle upwellings in the two examples exam-
416 ined here. Most seismological studies are unable to image low velocity vertical conduits that could be related to a
417 plume in either location, although a large low velocity anomaly occurs in the deep mantle beneath Africa and is likely
418 to be responsible for long-wavelength topographic support across the sub-equatorial continent (Lithgow-Bertelloni
419 and Silver, 1998; Gurnis et al., 2000). Using P-wave receiver functions, Pinheiro and Julià (2014) find that there is
420 no evidence for thinning of the mantle transition zone beneath the Borborema Province. They argue that any ther-
421 mal perturbation is limited to the upper mantle. Although hot spot tracks have been suggested for both onshore and
422 offshore Brazilian magmatism, no obvious age-progression is observed (e.g. Guimarães et al., 2020). The orthog-
423 onal orientation to plate motion and to other known hotspot tracks, as well as a mismatch between observed and
424 required plate velocity, further weaken this hypothesis. In Angola, seismological evidence for the presence or absence
425 of a deep upwelling plume is limited. Although a relatively continuous low shear-wave velocity finger running at

426 an angle from Angola down to the African Large Low Shear Velocity Province has been interpreted based on one
 427 seismic tomography model (Giuliani et al., 2017), it is absent in other models. Furthermore, the paucity and small
 428 volume of volcanic activity, combined with its low inferred potential temperatures, suggest that there is unlikely to be
 429 a significant upwelling mantle plume underlying the dome.

430 The role of warm asthenospheric material can be explored using a simple model. By including the effect of thermal
 431 expansivity, the magnitude of air-loaded isostatic uplift, U_a , caused by the introduction of hot material in a sub-plate
 432 layer or channel depends upon its thickness and excess temperature according to

$$U_a = \frac{h\alpha\Delta T}{1 - \alpha T_o} \quad (1)$$

433 where h is layer thickness, $\alpha = 3 \times 10^{-5} \text{ }^\circ\text{C}^{-1}$ is thermal expansivity of mantle material, and ΔT is its excess tempera-
 434 ture above the background value $T_o = 1330^\circ\text{C}$. This mechanism has been previously invoked for both the Borborema
 435 and Angolan domes. Brazilian magmatism has been linked to channelling of hotspot material along a lithospheric
 436 fracture zone (Sykes, 1978). Simões Neto et al. (2018) use P-wave tomography to invoke a low-velocity zone at
 437 depths of 100–400 km that coincides with the surface expression of the Borborema Province, which they attribute to
 438 lateral flow of low-velocity material from a mantle plume located to the southwest. In both regions, elevated surface
 439 heat flow of $\sim 70\text{--}80 \text{ mW m}^{-2}$ is observed which, combined with positive long-wavelength free-air gravity anomalies
 440 and slow sub-plate shear wave velocities, is also consistent with excess asthenospheric temperatures (Fodor et al.,
 441 2002; Lucazeau, 2019). Here, we have found no evidence for an asthenospheric thermal anomaly that is significantly
 442 greater than $\sim 50^\circ\text{C}$, based on either shear wave velocities or volcanic geochemistry. Adopting a layer thickness of
 443 $h = 150 \pm 50 \text{ km}$ from surface wave images, Equation (1) suggests that emplacement of this hot material can account
 444 for no more than $235 \pm 80 \text{ m}$ of uplift, which is smaller than the 0.5–1.0 km determined by truncated shelf stratigraphy
 445 and drainage analysis (Al-Hajri et al., 2009; Roberts and White, 2010; Rodríguez Tribaldos et al., 2017).

446 Finally, we investigate the role of lithospheric thinning. The magnitude of air-loaded isostatic uplift, U_l , generated
 447 by lithospheric thinning can be calculated from

$$U_l = \frac{\alpha T_o}{2(1 - \alpha T_o)} \left[\Delta z + \frac{z_c(z_l - z_c - \Delta z)}{z_l - \Delta z} - \frac{z_c(z_l - z_c)}{z_l} \right] \quad (2)$$

448 where z_l is the original lithospheric thickness, Δz is the amount of lithospheric mantle thinning, and z_c is crustal
 449 thickness. In Angola, the comparison between Cretaceous geothermal gradients from xenocryst thermobarometry
 450 with the present-day gradients from the SA2019 tomographic model suggests that the lithosphere beneath the centre
 451 of the dome was originally $\sim 150 \text{ km}$ thick and may have been thinned by $\sim 30 \pm 10 \text{ km}$ since 120 Ma. Given a

452 crustal thickness of ~ 40 km, Equation (2) shows that this thinning yields 0.6 ± 0.2 km of air-loaded uplift, which is
453 a significant contribution to the observed vertical motion. In comparison, lithosphere beneath northeast Angola and
454 southern Congo appears to be largely unmodified during this period. Our uplift estimate represents an upper bound
455 since chemical depletion of the original lithospheric mantle will act to reduce this value, which would produce zero
456 net uplift if lithospheric depletion reaches 60 kg m^{-3} .

457 It is not possible to carry out a similar calculation for the Borborema Province since no reliable thermobarometer
458 yet exists for spinel lherzolites. The likely difference in lithospheric thickness between the two domes is probably
459 the most significant reason for differences in volume and composition of mafic magmatism. In both locations, only
460 very small melt fractions are generated beneath the plate, so that the surface distribution of volcanism is probably
461 determined by pre-existing lithospheric weaknesses. Inverse modelling of volcanic compositions suggests that the
462 lithospheric thickness of northeast Brazil is ~ 60 km, consistent both with seismological constraints and with the lack
463 of garnet in mantle xenoliths. Nonetheless, geothermometers have been applied to xenolith suites and, in combination
464 with microstructural arguments relating to annealing textures in the samples, suggest that young (between Cretaceous
465 and recent) deformation and modification of the deeper lithosphere has occurred (Liu et al., 2019). Hence lithospheric
466 thinning is probably also a significant factor beneath northeast Brazil.

467 In summary, the topographic domes of northeast Brazil and southwest Africa are generated and maintained by
468 modest asthenospheric thermal anomalies that have thinned the overlying lithosphere. An original lithospheric gradi-
469 ent across southwest Africa existed in Cretaceous times which may be associated with continental break-up or earlier
470 extensional events. Subsequently, this basal topography may have been responsible for channelling asthenospheric
471 flow towards the dome, as invoked by Giuliani et al. (2017), which in turn has triggered additional lithospheric thin-
472 ning. The exact nature of this thinning is unclear. Purely thermal erosion by conductive heating from below is unlikely
473 to have been significant, since the thermal anomaly is small and time scales of thermal diffusion are large. Mechanical
474 erosion by repeated melt infiltration into the base of the lithosphere can, in contrast, trigger thinning at rates of several
475 kilometres per million years (Havlin et al., 2013). An alternative explanation is that these lateral temperature gradi-
476 ents in the shallow mantle led to the onset of small-scale, edge-driven convection that further mechanically eroded
477 the lithosphere. Indeed, such an upper mantle flow regime has previously been suggested for the Borborema Province
478 (e.g. Knesel et al., 2011; Pinheiro and Julià, 2014).

479 **8. Conclusions**

480 To investigate the origin of intraplate topographic domes, we have analysed two examples from northeast Brazil
481 and southwest Africa. We combine quantitative constraints from drainage profiles, stratigraphic architecture, emer-

482 gent marine terraces, volcanic geochemistry, thermobarometry of mantle xenocrysts, and upper mantle shear wave
483 velocities. The majority of topographic growth of both the Borborema and Angolan domes occurred within the last
484 30 Ma, which significantly post-dates known tectonic activity. Regional uplift appears to be episodic and overlaps
485 with volcanic activity and denudation estimates. Neither volcanic trace element chemistry nor seismic velocities in the
486 upper mantle support the existence of large-scale thermal anomalies. However, the present-day lithosphere is thin: less
487 than 100 km beneath Angola and as little as 60 km beneath Borborema. Furthermore, geothermal gradients calculated
488 from mantle xenocrysts demonstrate a ~ 30 km thinning of the lithosphere beneath central Angola some time between
489 120 Ma and the present-day. We conclude that the most plausible mechanism for regional uplift is emplacement of
490 warm asthenosphere beneath the plate, combined with significant lithospheric thinning caused by thermomechanical
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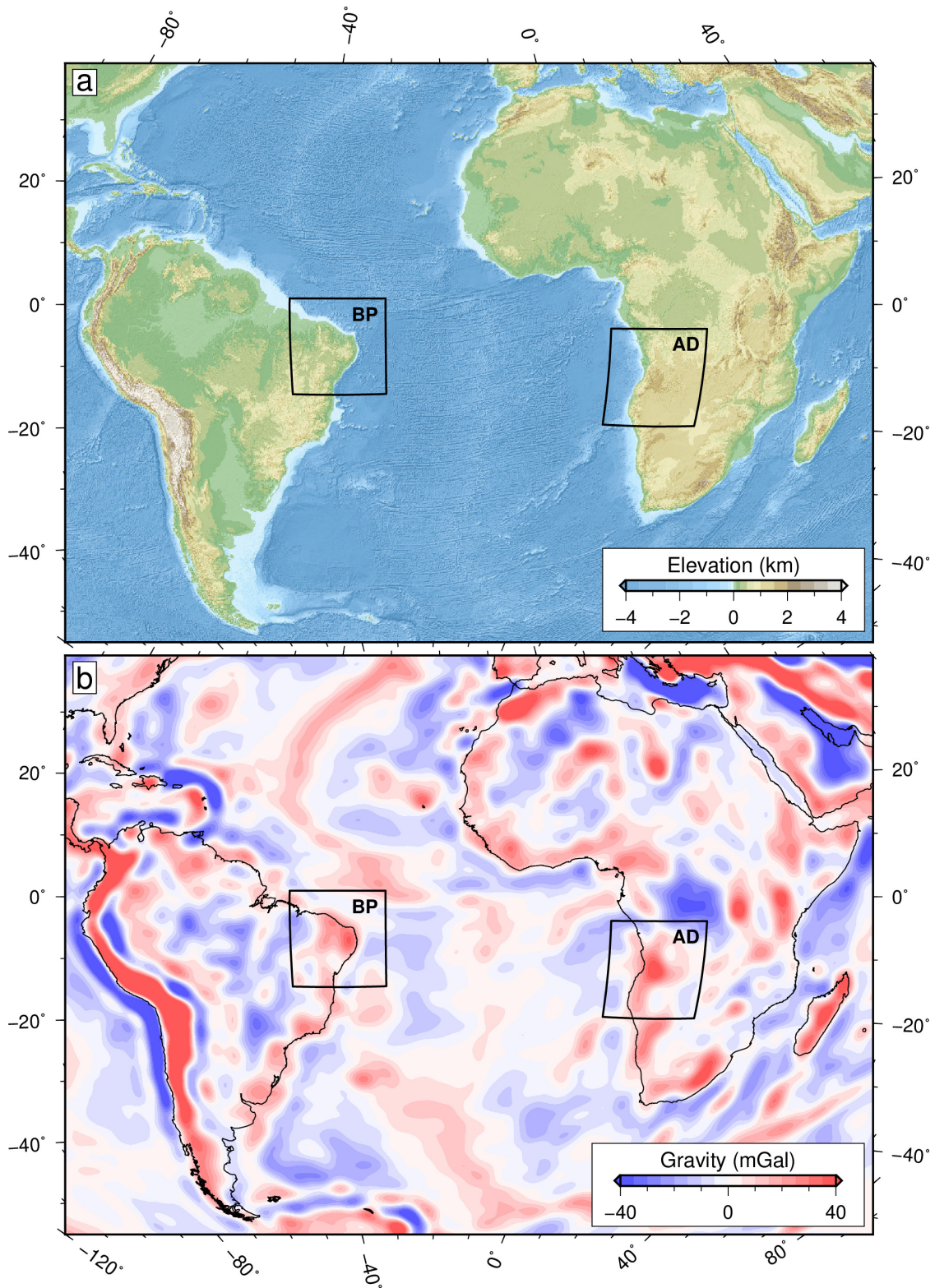


Figure 1: (a) Elevation and bathymetry of South Atlantic region. Black boxes = prominent topographic domes in northeast Brazil (BP; Borborema Province) and southwest Africa (AD; Angolan dome). (b) Satellite-derived free-air gravity anomalies bandpass-filtered between 500–4000 km (Bruinsma et al., 2014).

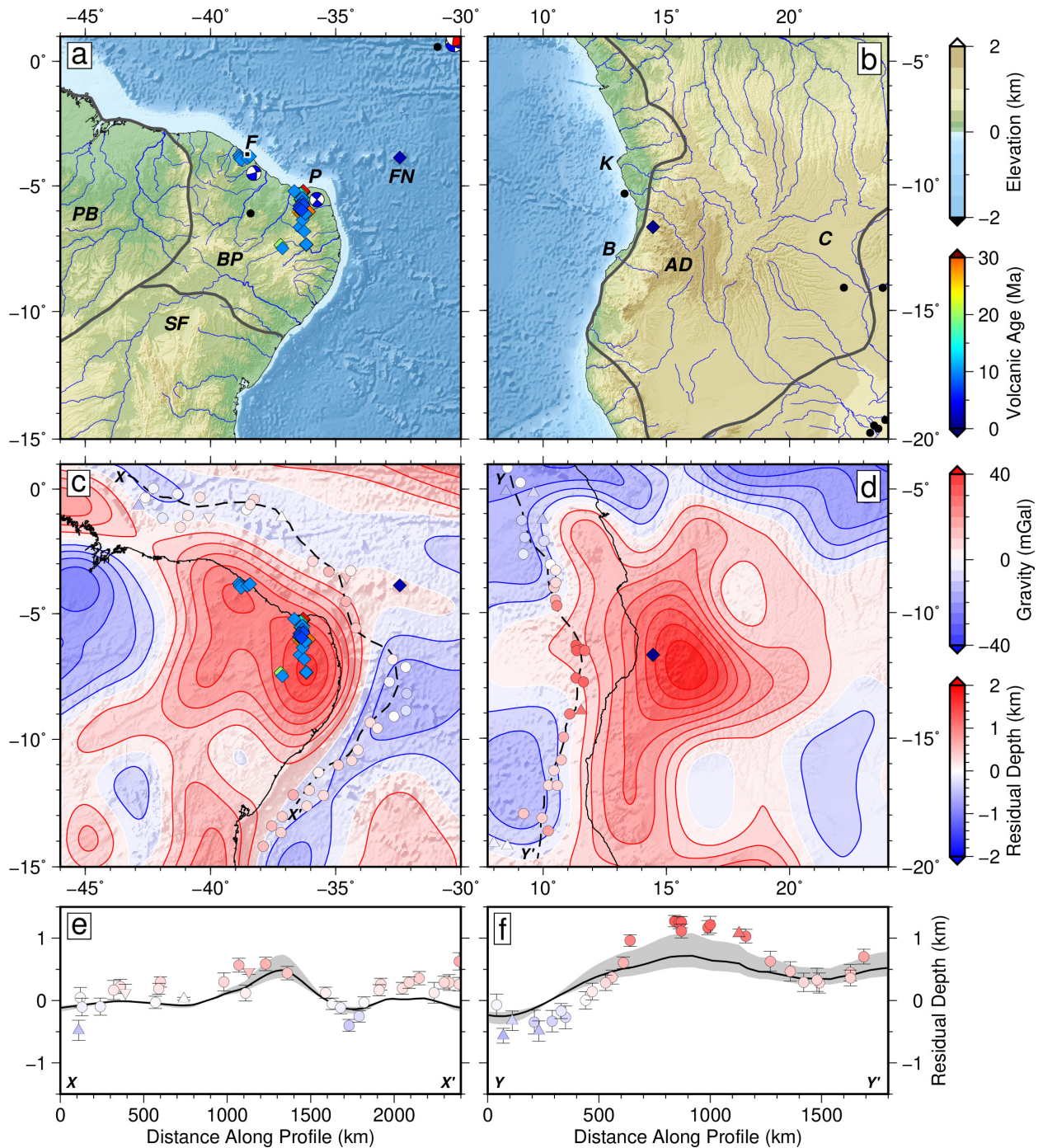


Figure 2: (a) Topographic map of northeast Brazil. Blue lines = drainage network; black circles = earthquakes of $M_w < 5$; beachballs = focal mechanisms for earthquakes of $M_w > 5$; diamonds = volcanic activity < 50 Ma, coloured by age; grey lines = province boundaries; BP = Borborema Province; F = Fortaleza; FN = Fernando de Noronha; P = Potiguar basin; PB = Parnaíba basin; SF = São Francisco craton. (b) Same for southwest Africa. AD = Angolan dome; B = Benguela basin; C = Congo craton; K = Kwanza basin. (c) Free-air gravity anomalies in northeast Brazil, bandpass-filtered between 500–4000 km (Bruinsma et al., 2014). Coloured circles and up/downward triangles = accurate estimates and lower/upper bounds of oceanic residual depth anomalies (Hoggard et al., 2017); dashed line = transect shown in (e). (d) Same for southwest Africa; dashed line = transect shown in (f). (e) North-to-south transect offshore Brazil of residual depths within a corridor of $80 \text{ km} \pm 1\sigma$. Black line with grey band = free-air gravity anomalies scaled using admittance, $Z = 30 \pm 10 \text{ mGal km}^{-1}$. (f) Same as (e) for southwest Africa.

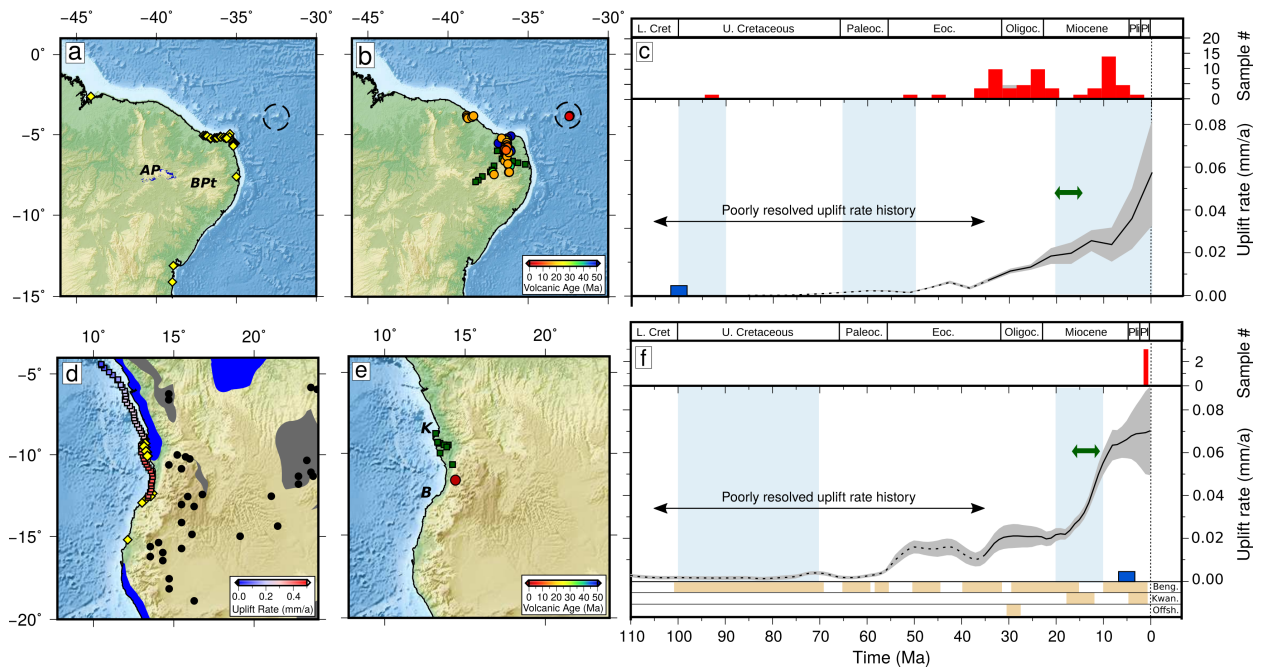


Figure 3: Uplift histories derived from river inverse modelling. (a) Topographic map of northeast Brazil. Yellow diamonds = uplifted Oligo-Miocene coastal deposits and Holocene marine terraces (Bezerra et al., 2003; CPRM-Serviço Geológico do Brasil, 2004); blue polygons = shallow marine limestones of the Albian Santana Formation (Arai, 2014); AP = Araripe Plateau; BPt = Borborema Plateau. (b) Coloured circles = volcanic activity < 50 Ma, coloured by age; green squares = location of apatite fission track analysis (Morais Neto et al., 2009). (c) Black line with grey band = uplift rate history with $\pm 1\sigma$ for nodes located at the centre of the Borborema Province; histogram = magmatic samples (red bars = $^{40}\text{Ar}/^{39}\text{Ar}$ ages, grey bars = K-Ar ages); vertical blue bars = exhumation events from thermochronology studies; dark blue box = timing of deposition of youngest marine sedimentary rocks (Santana Formation); green arrow = onset of increased clastic deposition input into offshore basins (Córdoba et al., 2007; Pessoa Neto et al., 2007). Panels (a–c) modified from (Rodríguez Tribaldos et al., 2017). (d) Topographic map of southwest Africa. Blue polygons = distribution of Cenomanian marine sedimentary rocks (Sahagian, 1988); black circles = indurated laterite deposits during Paleogene times (Burke and Gunnell, 2008); grey polygons = distribution of lateritic gravel deposits; yellow diamonds = uplifted Pleistocene marine terraces (Guiraud et al., 2010); blue to red squares = location of uplift rate estimates derived from seismic reflection stacking velocities (Al-Hajri et al., 2009; Hoggard et al., 2017). (e) Red circle = volcanic activity < 50 Ma, coloured by age; green squares = location of apatite fission track analysis (Jackson et al., 2005). K = Kwanza; B = Benguela. (f) Black line with grey band = uplift rate history with $\pm 1\sigma$ for nodes located at the centre of the Angolan dome from O'Malley et al. (under review). Histogram = magmatic samples; vertical blue bars = exhumation events from thermochronology studies; dark blue box = timing of deposition of youngest marine sedimentary rocks; green arrow = onset of increased clastic deposition input into offshore Kwanza basin (Lavrier et al., 2001; Jackson et al., 2005; Al-Hajri et al., 2009); bottom orange bands = times of sedimentation hiatus and erosional unconformity development (Jackson et al., 2005; Guiraud et al., 2010; Al-Hajri et al., 2009).

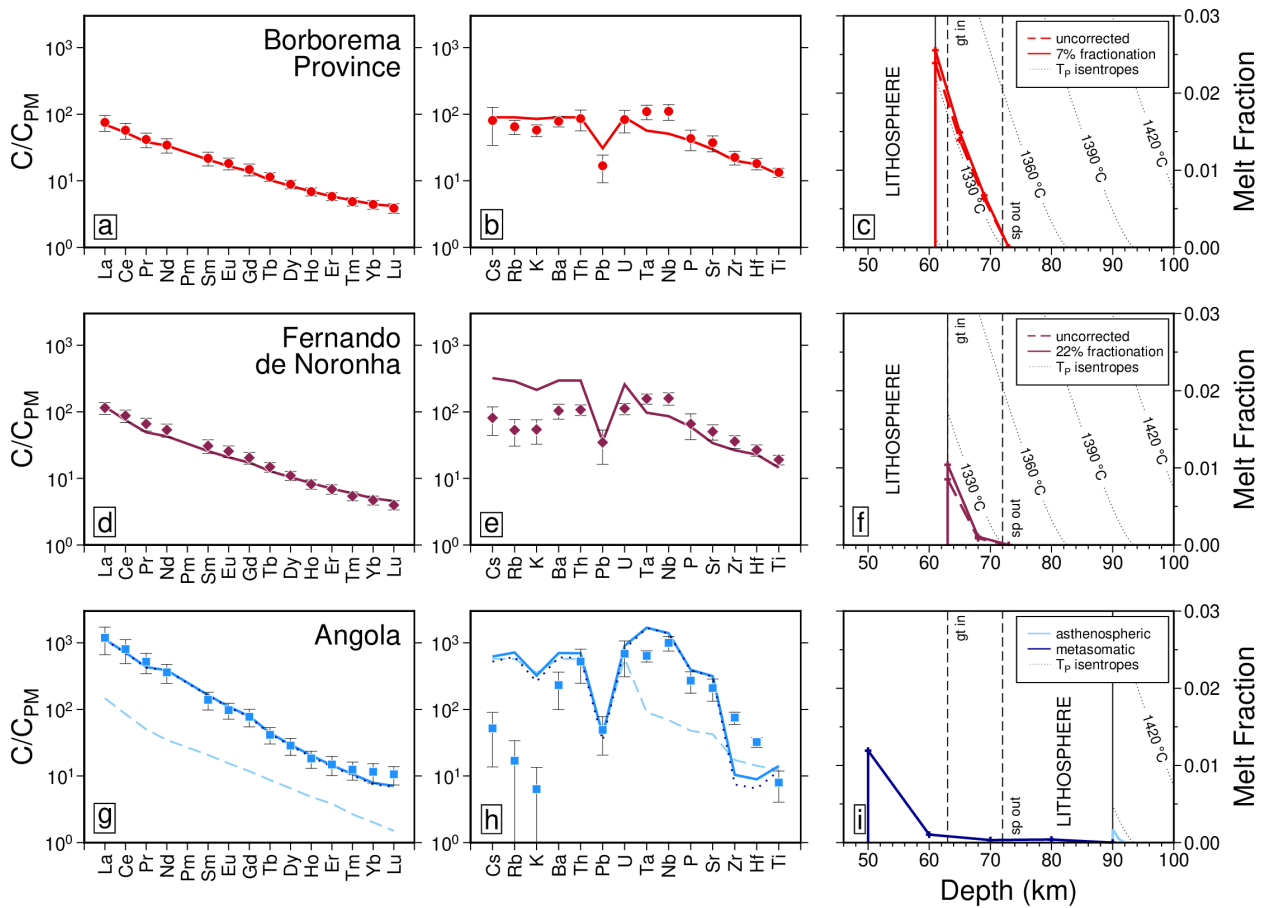


Figure 4: REE inverse modelling of 56 samples from Borborema Province, 34 samples from Fernando de Noronha, and 10 samples from Angola. (a) Rare earth element (REE) concentrations for samples from Borborema Province normalised to primitive mantle (PM) (McKenzie and O’Nions, 1991). Red circles with vertical bars = mean concentrations $\pm 1\sigma$; red line = best-fit concentrations calculated by inverse modelling. (b) Trace element concentrations for Borborema Province. Red line = prediction from forward modelling of optimal melting model. (c) Melt fraction as function of depth. Solid red line = melt fraction (corrected for 7% olivine fractionation) obtained by fitting average REE composition shown in (a); dashed red line = uncorrected melt fraction; dotted lines = isentropic melting curves labelled according to potential temperature, T_P ; vertical dashed lines = phase boundaries for spinel and garnet. (d–f) Same for Fernando de Noronha, corrected for 22% olivine fractionation. (g–i) Same for Catanda volcanics in Angola, where best-fitting composition is a mixture of asthenospheric (light blue) and metasomatic (dark blue) melts.

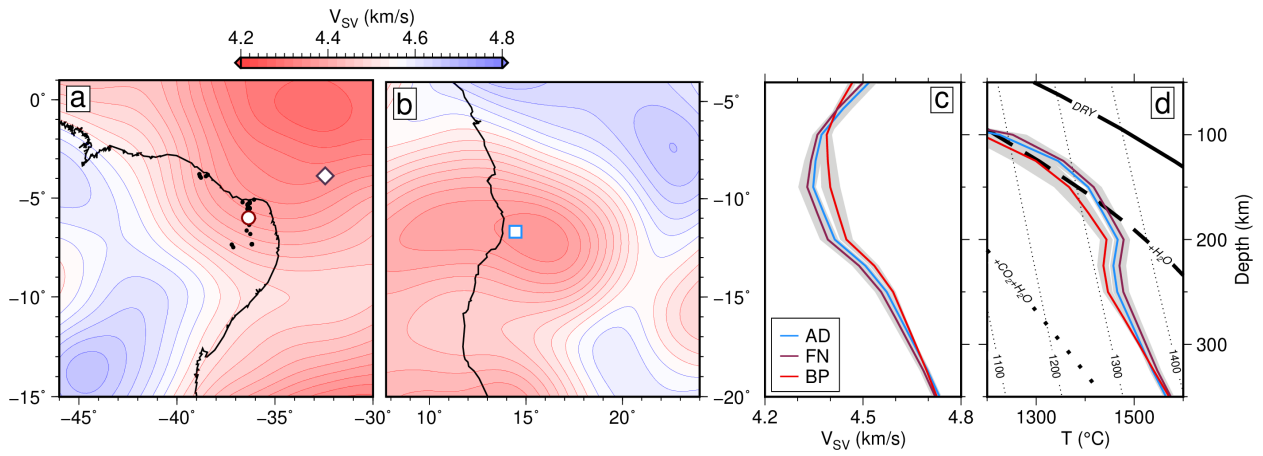


Figure 5: (a) Average shear wave velocity over 100–200 km depth range for northeast Brazil from SA2019 tomography model (Celli et al., 2020). Black circles = volcanic activity < 50 Ma; white symbols = loci of velocity profiles shown in panel (c). (b) Same for southwest Africa. (c) Shear wave velocity, V_{SV} , as function of depth for Brazilian and African locations shown in panels (a–d). Blue line = Angola (AD); purple line = Fernando de Noronha (FN); red line = Borborema Province (BP); grey envelope = variation within 1° radius around profile locations; coarse dashed line = reference model. (d) Temperature as function of depth calculated from V_{SV} profiles shown in panel (c). Colour scheme as before. Thick solid diagonal line = dry peridotite solidus; thick dashed diagonal line = peridotite solidus in presence of 0.1 wt% water (Katz et al., 2003); dotted diagonal line = peridotite solidus in presence of 0.5 wt% water and 3 wt% CO_2 (Foley et al., 2009); thin dashed lines = mantle isentropes labelled according to potential temperature, T_P .

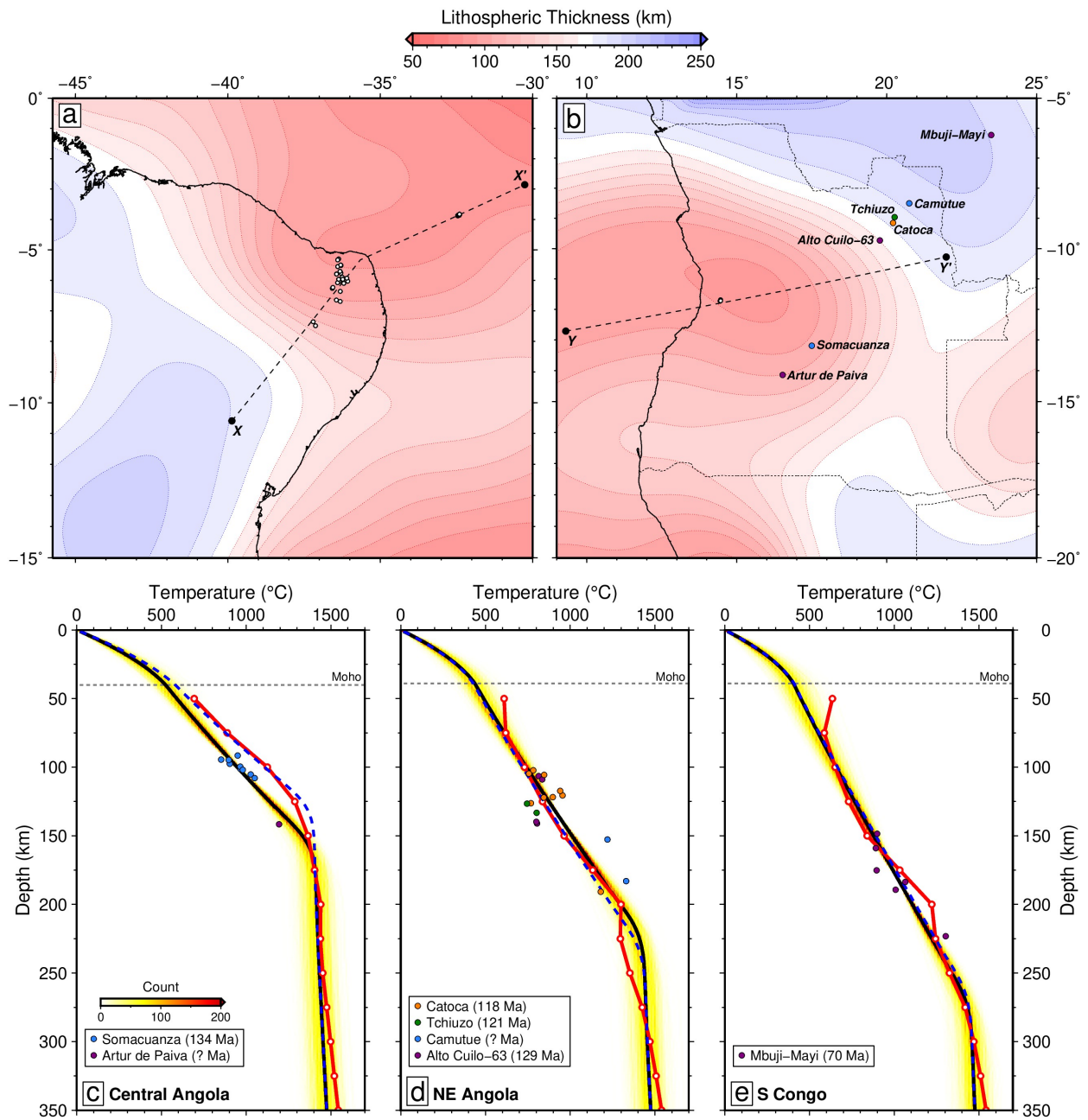


Figure 6: (a) Present-day lithospheric thickness beneath northeast Brazil, calculated by converting the SA2019 seismic tomography model to temperature and mapping the 1175 °C isotherm (Celli et al., 2020; Hoggard et al., 2020; Richards et al., under review). White circles = volcanic samples analysed in this study; black dashed line = location of transect in Figure 7. (b) Same for Angola; coloured circles = kimberlite pipes containing mantle xenocrysts. (c) Thermobarometry for central Angola; circles = xenocryst P-T estimates; dashed line = Moho; black line/yellow band = palaeogeotherm and uncertainty derived from FITPLOT modelling (Mather et al., 2011; Hoggard et al., 2020); red line = present-day temperatures obtained from tomography; blue dashed line = present-day geotherm using FITPLOT on tomographically-derived temperature profile. Note lithospheric thinning by ~ 30 km. (d) Same for northeast Angola. (e) Same for southern Congo.

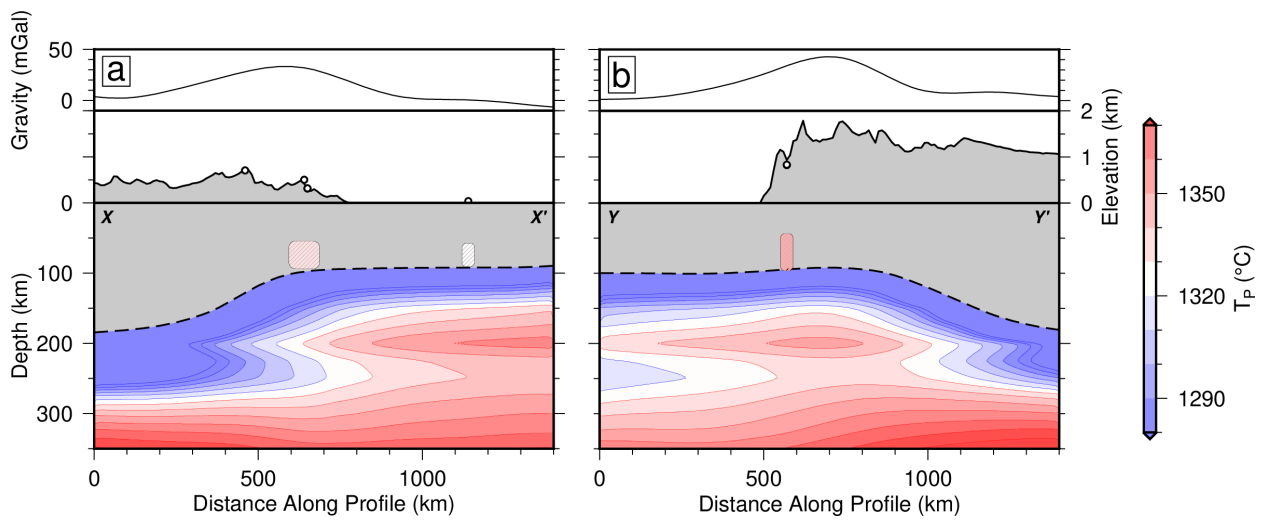


Figure 7: **(a)** Transect of gravity, topography and mantle structure for northeast Brazil (location in Figure 6a). Thin black line = satellite-derived free-air gravity anomaly, bandpass-filtered between 500–4000 km (Bruinsma et al., 2014); grey polygon = lithosphere; dashed line = lithospheric thickness calculated from SA2019 tomography model; coloured grid = potential temperature (T_P) calculated from SA2019 tomography model; white circles = volcanic rocks within 10 km of transect; hashed polygons = melting region inferred from volcanic geochemistry, coloured by geochemically inferred maximum T_P . **(b)** Same for southwest Africa (location in Figure 6b.)