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Dynamics of Africa 75 Ma: from plate kinematic reconstructions to intraplate paleo-stresses

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Key Points:

- Deformation and motion of the African plate 75 Ma was mainly driven by horizontal gravitational stress, transform shear and weak slab pull
- The weak pull from the Neotethys slab indicates that the slab was short or the pull was reduced by mantle resistance or by slab buoyancy
- We identify the complex closure history of the Neotethys as a likely candidate for the limited pull magnitude

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Abstract

Plate reconstruction studies show that the Neotethys Ocean was closing due to convergence of Africa and Eurasia towards the end of the Cretaceous. The period around 75 Ma reflects the onset of continental collision between the two plates, although convergence was still mainly accommodated by subduction, with the Neotethys slab subducting beneath Eurasia. Africa was separated from the rapidly north moving Indian plate by the Owen oceanic transform in the northeast. The rest of the plate was surrounded by mid-ocean ridges. Geologic observations in large basins show that Africa was experiencing continent-wide rifting related to northeast-southwest extension. We aim to quantify the forces and related paleostresses associated with this tectonic setting. To constrain these forces, we use the latest plate kinematic reconstructions, while balancing horizontal gravitational stresses, plate boundary forces and the plate's interaction with the underlying mantle. The contribution of dynamic topography to horizontal gravitational stresses is based on recent mantle convection studies. We model intraplate stresses and compare them with the strain observations. We find that slab pull, horizontal gravitational stresses and transform shear tractions in general acted with the same orientation as the absolute motion of the African plate 75 Ma. Both the balance between these three and the other, resistive, forces, and the fit to strain observations require the net slab pull, as experienced by the plate, to be low, pointing to the absence of a mature continuous Neotethys subduction zone at the time. This corresponds well to reconstructions of micro-continents interfering with the Neotethyan subduction.

1 Introduction

The dynamics of tectonic plates is governed by the balance of gravity and friction with surrounding plates and the underlying asthenosphere. While models for gravitational forcing on plates, i.e. slab pull and horizontal gravitational stresses, can resolve the magnitudes relatively well (Frank, 1972; Richter & McKenzie, 1978; England & Wortel, 1980; Fleitout & Froidevaux, 1982; Wortel et al., 1991; Meijer & Wortel, 1997; Nijholt et al., 2018), quantification of resistive coupling between plates along different boundary types (Coblentz et al., 1998; Govers & Meijer, 2001; Humphreys & Coblentz, 2007; Van Benthem & Govers, 2010; Warners-Ruckstuhl et al., 2013) and of the tractions on the base of the lithosphere is not trivial (Forsyth & Uyeda, 1975; Phillips & Bunge, 2005; Conrad & Lithgow-Bertelloni, 2006; Moucha & Forte, 2011; Van Summeren et al., 2012; Flament et al., 2013; Molnar et al., 2015). Even though the most apparent surface deformation generally occurs along convergent plate boundaries, tractions on plate boundaries have been shown to influence the stresses throughout the lithosphere (Zoback, 1992; Coblentz & Richardson, 1995), causing remote intraplate deformation, especially in cases where strong lithosphere is transmitting stress (England & Houseman, 1985; Neil & Houseman, 1997). Thus, plate boundary forces are crucial in the analysis of deformation in the plate interiors.

Various studies of the evolution of the African plate have tried to link plate kinematic reconstructions directly to observations of tectonic activity (e.g., Janssen et al., 1995; Guiraud & Bosworth, 1997; Guiraud et al., 2005). However, deducing the tractions and corresponding stresses directly from plate kinematics is impossible without a proper description of coupling on plate contacts. Thus, meaningfully linking kinematics directly to geological observations is impossible too. Fortunately, we can constrain traction magnitudes by applying the basic assumption that tectonic plates are in mechanical equilibrium (Forsyth & Uyeda, 1975; Chapple & Tullis, 1977). This torque balance criterion has been previously applied by numerous authors attempting to relate tectonic forces to the kinematics and deformation, both for present and past situations of various tectonic plates including the Pacific (Wortel et al., 1991; Stotz et al., 2017, 2018), Juan de Fuca (Govers & Meijer, 2001), South America (Meijer & Wortel, 1992; Stefanick & Jurdy, 1992; Coblentz & Richardson, 1996), Caribbean (Van Benthem & Govers, 2010), Far-

70 allon (Wortel & Cloetingh, 1981), North America (Richardson & Reding, 1991), Eurasia
 71 (Warners-Ruckstuhl et al., 2013), Africa (Meijer & Wortel, 1999; Stamps et al., 2015),
 72 India (Copley et al., 2010) and Australia (Coblentz et al., 1995). The analysis of the African
 73 plate by Meijer and Wortel (1999) focused on the correlation between the observational
 74 record of the Africa-Eurasia collision history and the forces on the rest of the plate, but
 75 did not resolve tractions at the northern convergent boundary. Gaina et al. (2013) stud-
 76 ied the evolution of African plate boundary lengths, the plate’s absolute velocity, and
 77 the distribution of oceanic crustal ages since the Jurassic. They also presented paleo-stress
 78 models for the plate 68 Ma, but did not constrain their models by torque balance, which
 79 both impairs the reliability of their stresses and the ability to relate their results to trac-
 80 tions on the plate boundaries.

81 Here, our goal is to determine the distribution of tractions along plate boundaries
 82 of the African plate in the Late Cretaceous and their influence on intraplate stresses and
 83 deformation. The nature of the northern plate boundary is a specific point of attention
 84 in our analysis.

85 Towards the end of the Cretaceous, the African plate was bounded by the conver-
 86 gent Neotethyan boundary in the north, the Owen oceanic transform fault in the north-
 87 east and mid-ocean ridges along the rest of the boundaries, as shown in Figure 1 (Seton
 88 et al., 2012). The selected 75 Ma, Campanian age, saw the onset of collision following
 89 closure of oceanic basins between Africa and Eurasia, which had a large influence on the
 90 later Cenozoic evolution of the region (Stampfli et al., 2002; Van Hinsbergen et al., 2019).
 91 The work presented here is part of a project aiming to constrain the evolution of colli-
 92 sion forces in the western Tethyan region. Additionally, the choice for the 75 Ma age is
 93 based on the degree of confidence in nature and geometry of Africa’s boundaries at the
 94 time. Seafloor spreading in the Mascarene basin between India and Africa was well es-
 95 tablished, while for older ages (>89 Ma) India was still attached to Africa (Tuck-Martin
 96 et al., 2018).

97 The torque balance criterion cannot constrain the tractions fully to a single unique
 98 solution. Therefore, we perform a grid search over the torque balance solution space, to
 99 explore the range of possible tractions. In addition, we explore the influence of dynamic
 100 topography on the balance and the intraplate stresses. Intraplate stresses are computed
 101 for all balanced models in the grid search. To validate the models, we compare the stresses
 102 with geological observations. Whilst studies modeling present-day lithosphere dynam-
 103 ics can validate their results against present day stress observations, as conveniently com-
 104 piled in the World Stress Map (Heidbach et al., 2016), we are limited to observations of
 105 strain orientations associated with historical geological events. Intraplate deformation
 106 during the selected time frame was mostly confined to NW-SE trending rifts through-
 107 out Africa (Janssen et al., 1995; Guiraud & Bosworth, 1997). In combination with the
 108 physical constraints, we constrain the main forces that moved and deformed Africa at
 109 the end of the Cretaceous.

110 2 Tectonic setting

111 During the Campanian, seafloor spreading around Africa was well established (Fig-
 112 ure 1). Seafloor spreading between Africa and South America, which started around 138 Ma
 113 between the southernmost parts of the continents, had progressed northward reaching
 114 the central Atlantic gateway by 100 Ma (Pérez-Díaz & Eagles, 2014). In the Indian Ocean,
 115 divergence between Madagascar and India along the Mascarene ridge became established
 116 soon after, around 89 Ma (Tuck-Martin et al., 2018). The tectonic situation of the north-
 117 ern convergent boundary of the African plate was complex (e.g., Stampfli et al., 2002;
 118 Van Hinsbergen et al., 2019). Whilst it seems clear that closure of the Neotethys Ocean
 119 was being accommodated by some combination of subduction and incipient Alpine col-
 120 lision between the Adria micro-continent(s) and the European plate, the presence of Neotethyan

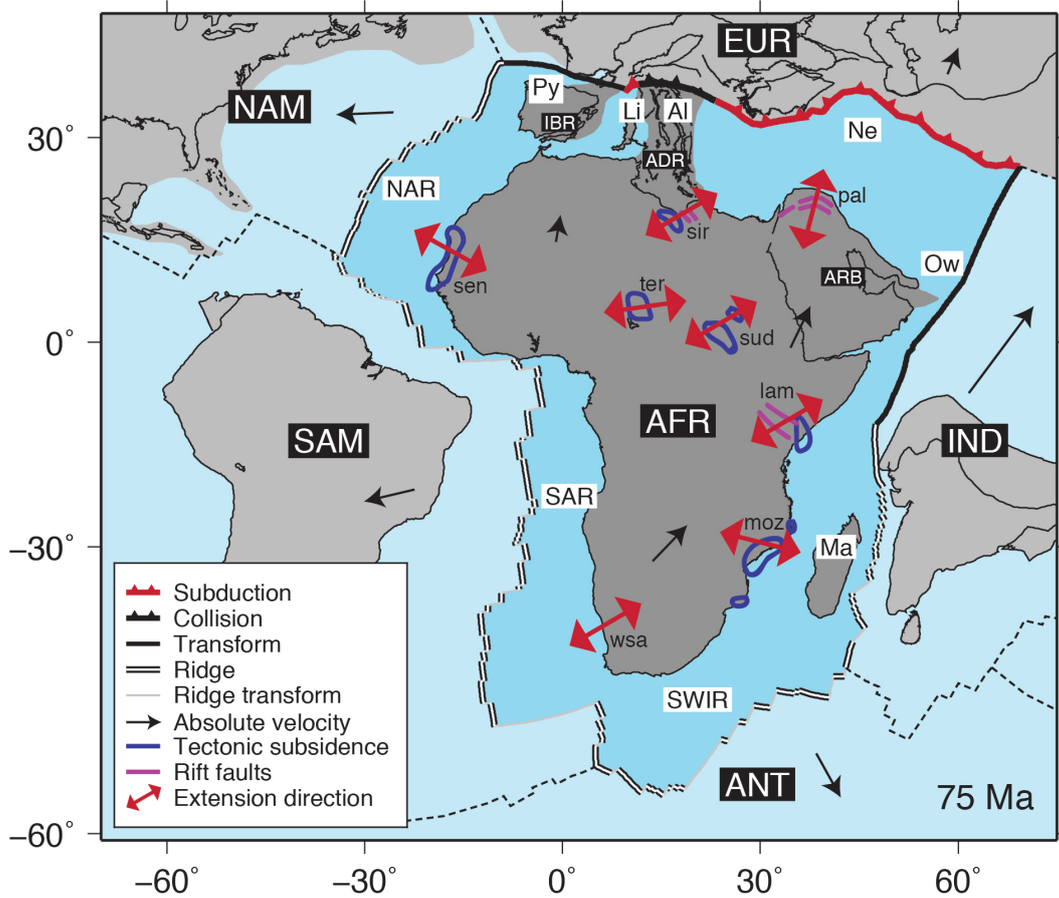


Figure 1. Tectonic setting of the African plate 75 Ma. Locations of geological observations of tectonic subsidence (Janssen et al., 1995), other rift basins with active faults (Abadi et al., 2008; Bosworth & Morley, 1994; Brew et al., 2003) and regional extension (Viola et al., 2012) and their corresponding extension directions are also shown. Plate abbreviations: ADR = Adria, AFR = Africa, ANT = Antarctica, ARB = Arabia, EUR = Europe, IBR = Iberia, IND = India, NAM = North America, SAM = South America. Abbreviations of the plate boundaries: Al = Alpine collision boundary, Li = Ligurian subduction zone, Ma = Mascarene ridge, NAR = northern mid-Atlantic ridge, Ne = Neotethys subduction zone, Ow = Owen transform fault, Py = Pyrenees transform fault, SAR = southern mid-Atlantic ridge, SWIR = ancestral southwest Indian ridge. Abbreviations of rifting locations: lam = Lamu embayment and Anza rift (Kenya), moz = Mozambique basins, pal = Palmyride and Euphrates basins (Syria), wsa = western South African margin, sen = Senegal basin, sir = Sirt basins (Libya), sud = Sudan rifts (South Sudan), ter = Termit trough (eastern Niger). The reconstruction is a compilation of the kinematic reconstructions of SAM-AFR by Pérez-Díaz and Eagles (2014), ANT-AFR and IND-AFR by Tuck-Martin et al. (2018) and EUR-AFR and NAM-AFR by Seton et al. (2012).

121 micro-continents means there is no consensus on the geometry and evolution of the plate
 122 boundary with Eurasia. The uncertainties in this area stem from the fact that much of
 123 the Neotethyan lithosphere has been subducted, and thus information on the past com-
 124 position has been lost. The simplest reconstruction of the collision is that of Seton et
 125 al. (2012), as shown in the northern part of Figure 1. This reconstruction features a large
 126 Neotethyan subduction zone, separated from a smaller subduction zone in the Ligurian
 127 Ocean, east of Iberia, by a single strip of micro-continent (Adria), which is colliding with
 128 Eurasia. For simplicity, we set up our model using the reconstruction of Seton et al. (2012),
 129 and choose to interpret the range of slab pull magnitudes that it permits in terms of al-
 130 ternative collisional geometries like those presented by Stampfli et al. (2002) and Van Hins-
 131 bergen et al. (2019) (see section 3.3).

132 According to the reconstruction of Seton et al. (2012), relative motion between Eura-
 133 sia and Iberia, while minor, was occurring along the Pyrenees transform fault (see Fig-
 134 ure 2). Arabia was still attached to Africa and would only start separating around 30 Ma
 135 as a part of the East African Rift system (Bosworth & Stockli, 2016). The spreading ridge
 136 in the Mascarene basin was connected to the Neotethys subduction zone by a long sinis-
 137 tral oceanic transform fault, the Owen transform.

138 Around 84 Ma (Santonian), Africa experienced an intraplate compressional event
 139 recognised in an overall transition from subsiding basins to folding and the formation
 140 of unconformities (Guiraud & Bosworth, 1997; Bosworth et al., 1999). The event has com-
 141 monly been linked to a shift in relative movement between Africa and Europe related
 142 to a global plate reorganisation, and to the onset of Alpine collision (Janssen et al., 1995;
 143 Guiraud & Bosworth, 1997; Bosworth et al., 1999; Guiraud et al., 2005).

144 Faults in rift basins throughout continental Africa were reactivated during the Cam-
 145 panian and Maastrichtian (80-70 Ma). The dominant strike of the affected rifts is NW-
 146 SE, indicating a general NE-SW oriented tensional intra-plate stress regime. According
 147 to Guiraud and Bosworth (1997) the plate-wide synchronicity of the onset of rifting and
 148 the lack of associated volcanism indicates that rifting was not related to mantle plumes,
 149 but instead caused by far-field stresses due to plate boundary forces. Janssen et al. (1995)
 150 differentiated between rifted basins experiencing thermal and tectonic subsidence, from
 151 backstripping analysis. Figure 1 shows a compilation of these tectonically active basins
 152 and other active basins not surveyed by Janssen et al. (1995): the Anza rift (Bosworth
 153 & Morley, 1994), Palmyride and Euphrates basins (Brew et al., 2003) and an additional
 154 part of the Sirt basin (Abadi et al., 2008). Fault slip measurements indicate that NE-
 155 SW oriented extension was also affecting western South Africa, although large scale rift-
 156 ing did not develop (Viola et al., 2012).

157 While describing the rifts, the above authors related them directly to a tensional
 158 deviatoric stress regime with a most tensional horizontal stress (S_{Hmin}) perpendicular
 159 to the strike of the rifts. However, stresses are known to preferentially reactivate exist-
 160 ing faults (rejuvenation), even in an oblique sense, rather than to form new faults. Ev-
 161 idence for such oblique rifting, e.g., from sets of smaller normal faults in the interior of
 162 a rift oriented at an angle to its margins (Withjack & Jamison, 1986; Tron & Brun, 1991;
 163 Brune, 2014), is more difficult to recognize than that for the main normal rift faults, and
 164 could, therefore, have been overlooked. This imposes an inherent uncertainty on deduc-
 165 ing past stress orientations from observations of strain.

166 3 Methods

167 Our analysis of Africa’s dynamics consists of two parts. In the first part, we identi-
 168 fy physically realistic sets of tectonic forces that yield mechanical balance of the African
 169 plate. In the second part, the balanced force sets are used to calculate the resulting stresses,

170 which are compared with the strain observations. We focus on lithospheric averages of
 171 horizontal stress, and, likewise, limit our analysis to horizontal components of the forces.

172 3.1 Torque balance

173 The modeled African plate 75 Ma is subject to shear tractions at its edges (due to
 174 the interaction with neighboring plates), pull from subducting slabs, and mantle shear
 175 tractions between the base of the plate and the underlying asthenosphere. We implement
 176 the tractions at the edges as the down-dip integrals of the tractions, i.e. as line forces
 177 (forces per unit length) along the boundaries. As our study concerns the deformation
 178 and stresses in the surface part of the plate, slabs are not included in the model (Fig-
 179 ure 2). The mechanical effect of the slabs on the surface part of the African plate is rep-
 180 resented by line forces along the trench.

181 Lateral variations in the density of the lithosphere cause changes in gravitational
 182 potential energy (GPE). Horizontal GPE gradients contribute to significant spatial vari-
 183 ability in horizontal stress (Frank, 1972; Artyushkov, 1973; Fleitout & Froidevaux, 1982),
 184 which we refer to as horizontal gravitational stress (HGS). Physically, the HGS's rep-
 185 resent the horizontal gradients of the depth integrated tractions on vertical interfaces and
 186 have the physical units Pascal. The ridge push force is a HGS that was derived specif-
 187 ically for oceanic lithosphere (Lliboutry, 1969; Jacoby, 1970; Artyushkov, 1973; Richter
 188 & McKenzie, 1978). The HGS's due to crustal thickness variations (Artyushkov, 1973;
 189 England & McKenzie, 1982; Molnar & Lyon-Caen, 1988) are sometimes referred to as
 190 "gravity collapse forces", of which HGS's by passive margins are an even more specific
 191 case (Sandiford & Coblenz, 1994). We do not distinguish these specific cases and com-
 192 pute the HGS's in all parts of the African plate from horizontal gradients in GPE (see
 193 section 3.7).

194 To obtain mechanical equilibrium the torques on a plate with respect to the cen-
 195 ter of the Earth must sum to zero (Forsyth & Uyeda, 1975; Chapple & Tullis, 1977). For
 196 the line forces ($\vec{F}_{L,i}$), basal mantle tractions ($\vec{\tau}_{dr}$) and HGS's ($\vec{\sigma}_{HGS}$), with their corre-
 197 sponding torques $\vec{T}_{L,i}$, \vec{T}_{dr} and \vec{T}_{HGS} , the mechanical equilibrium is:

$$\sum_{i=1}^{N_L} \vec{T}_{L,i} + \vec{T}_{dr} + \vec{T}_{HGS} = \sum_{i=1}^{N_L} \int_B \vec{r} \times \vec{F}_{L,i} dB + \int_A \vec{r} \times \vec{\tau}_{dr} dA + \int_A \vec{r} \times \vec{\sigma}_{HGS} dA = \vec{0} \quad (1)$$

198 where N_L is the number of line force types, \vec{r} denotes the position vectors of the
 199 forces from the center of the Earth to where they act at the surface, B is the plate bound-
 200 ary section and A the plate area. We distinguish different line force types (the different
 201 edge forces and slab pull) based on tectonic setting. Although not all force magnitudes
 202 are well constrained, their directions (\hat{f} or $\hat{\tau}$) can be estimated from either the relative
 203 motion between Africa and the adjacent plates, Africa's absolute motion, or the orien-
 204 tation of the boundary segment, depending on the mechanism (for detail on the direc-
 205 tions, see sections 3.3-3.6). Assuming constant forces along segments, the torque balance
 206 equation (1) becomes:

$$\sum_{i=1}^{N_L} F_{L,i} \int_B \vec{r} \times \hat{f}_{L,i}(\vec{r}) dB + \tau_{dr} \int_A \vec{r} \times \hat{\tau}_{dr}(\vec{r}) dA + \int_A \vec{r} \times \vec{\sigma}_{HGS}(\vec{r}) dA =$$

$$\sum_{i=1}^{N_L} F_{L,i} \vec{T}'_{L,i} + \tau_{dr} \vec{T}'_{dr} + \vec{T}_{HGS} = \vec{0} \quad (2)$$

207 where the first integral is taken over the unit edge force vectors and the second integral
 208 over the unit basal traction directions, leading to the so-called geometrical torques (\vec{T}' ;
 209 which themselves are not unit vectors). The average line force magnitudes ($F_{L,i}$) and the

210 average basal traction magnitude (τ_{dr}) are the scaling factors of the geometrical torques.
 211 Since the geometrical torques are based on our modeled $\hat{f}_{L,i}$ and $\hat{\tau}_{\text{dr}}$ directions, impos-
 212 ing negative scaling factors would effectively invert those directions, e.g., generating re-
 213 sistive forces aiding the relative motion they should be resisting. Because of this, only
 214 positive scaling factors are considered physically realistic. With this formulation of torque
 215 balance, the better-known torques magnitudes are used to solve for the poorly constrained
 216 scaling factors.

217 The line forces associated with shear along the plate boundary faults (edge forces)
 218 are among the force types we aim to constrain in our models. Tectonic plate boundaries
 219 juxtapose complete lithospheres. Plate boundary deformation processes consequently in-
 220 volve both brittle and viscous shear traction contributions (e.g., Behn et al., 2007). Kine-
 221 matic shear tractions are largely independent of slip rate in brittle parts of the plate bound-
 222 ary zone on geological time scales (Niemeijer et al., 2016). In viscous parts of the fault
 223 zone, kinematic shear tractions obey a power-law relationship to the relative plate ve-
 224 locity (Kohlstedt et al., 1995). Here we assume that the edge forces are velocity inde-
 225 pendent, i.e. that the brittle shear tractions are dominant.

226 3.2 Plate reconstructions and kinematics

227 In our reconstruction of Africa 75 Ma, locations, geometries and types of plate bound-
 228 aries between Africa and its neighboring plates are adopted from recent high resolution
 229 kinematic reconstructions of SAM-AFR by Pérez-Díaz and Eagles (2014), ANT-AFR and
 230 AFR-IND by Tuck-Martin et al. (2018), and EUR-AFR and NAM-AFR by Seton et al.
 231 (2012). For the most part determining the plate boundary type is trivial, as Africa was
 232 almost completely surrounded by oceanic ridges 75 Ma. However, the tectonic situation
 233 along the Neotethyan boundary is more uncertain, with the possibility of a complex in-
 234 terplay of subduction zones and micro-continents between Africa and Eurasia. We fol-
 235 low the relatively simple reconstruction by Seton et al. (2012) for the plate boundary types
 236 at the Neotethyan boundary. According to Seton et al. (2012), Vissers and Meijer (2012)
 237 and Macchiavelli et al. (2017), the period around 75 Ma saw little relative motion be-
 238 tween Iberia and Africa. Van Hinsbergen et al. (2019) also find that the motion between
 239 Africa and Europe in the western Mediterranean was almost entirely accommodated in
 240 the Pyrenees. As the possible relative motion does not affect the validity of the torque
 241 balance (it holds for multiple plates too), we take Iberia to be attached to Africa. In the
 242 coming sections we discuss the tectonic forces associated with the various plate bound-
 243 ary types. The reconstructions by Tuck-Martin et al. (2018), Pérez-Díaz and Eagles (2014)
 244 and Seton et al. (2012) also provide oceanic age, which is crucial for computing HGS's
 245 and slab pull.

246 To constrain the line force and traction directions (\hat{f} , $\hat{\tau}$), both Africa's absolute ve-
 247 locity and its velocities relative to neighboring plates are required (Figure 2). The re-
 248 lative velocities in our reconstruction are derived from Pérez-Díaz and Eagles (2014), Tuck-
 249 Martin et al. (2018) and Seton et al. (2012). Because Africa's absolute motion rotation
 250 pole is close to the plate, the absolute motion vectors are particularly sensitive to the
 251 exact location of the rotation pole. To investigate this sensitivity, we consider the ab-
 252 solute motions defined by two recent global moving hotspot frames, by Torsvik et al. (2008)
 253 and Doubrovine et al. (2012). Both the relative and absolute velocities are displayed in
 254 Figure 2.

255 Some plate reconstructions feature a double subduction zone between India and
 256 Eurasia during the studied period (Jagoutz et al., 2015), as interpreted from ophiolites
 257 in the Himalayas (e.g., Beck et al., 1996; Corfield et al., 2001) and seismic tomography
 258 (Van Der Voo et al., 1999). Stampfli and Borel (2004) also suggested the presence of a
 259 mid-ocean ridge between the two subduction zones in their reconstruction. A second sub-
 260 duction zone would effectively decouple the continental part of the Indian plate from a

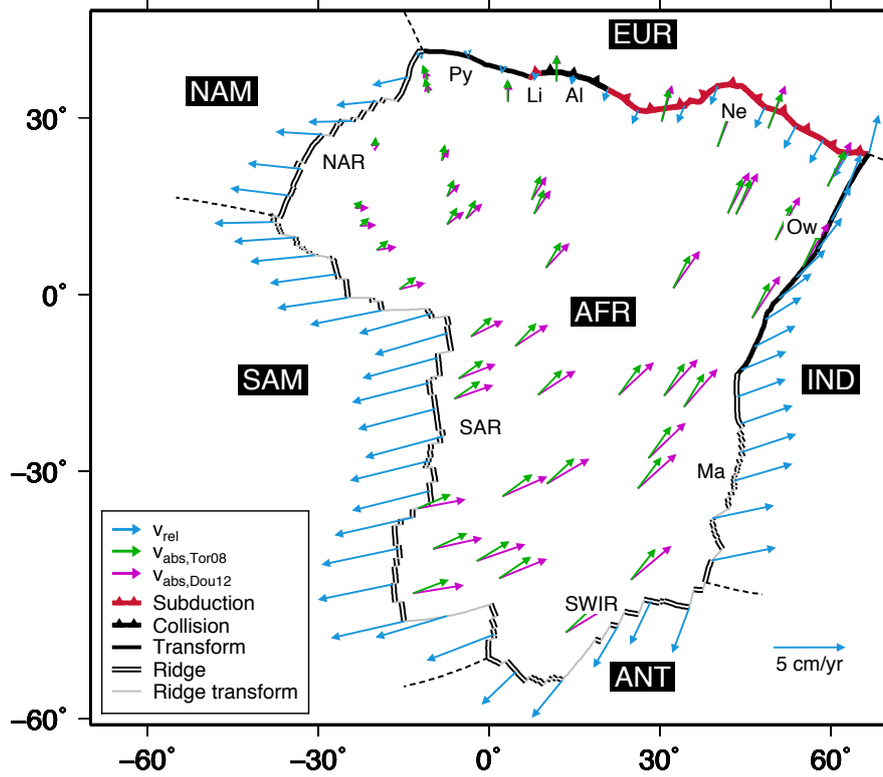


Figure 2. Geometry of African plate boundaries and velocities 75 Ma. Both relative velocities (v_{rel}) of the surrounding plates with respect to Africa from our reconstruction (compiled from Pérez-Díaz and Eagles (2014), Tuck-Martin et al. (2018) and Seton et al. (2012)) and the absolute velocities of Africa with respect to the mantle by Torsvik et al. (2008) and Doubrovine et al. (2012), $v_{abs, Tor08}$ and $v_{abs, Dou12}$, are plotted. Plate boundary abbreviations as in Figure 1.

261 separate oceanic (Spontang/Kshiroda) plate in the northern Neotethys. Thus, relative
 262 velocities between India and Africa along the Owen transform are uncertain and could
 263 have been lower than reconstructed in Seton et al. (2012). However, since the modeled
 264 transform resistance is independent of velocity magnitudes in this study, the implications
 265 of the relative velocity uncertainty along the Owen transform are limited.

266 **3.3 Subduction and collision scenarios for the Neotethys plate bound-** 267 **ary**

268 In the reconstruction by Seton et al. (2012), subduction occurred at the Eurasian
 269 margins of the Neotethys and Ligurian oceans (Figure 1). The associated slab pull is mod-
 270 eled as line forces acting perpendicular to the trench, quantified by integration of the slab
 271 densities, from the trench to the end of the slab. Thus, the magnitude of slab pull will
 272 be strongly dependent on the length of slab attached to the African plate. However, al-
 273 ternative reconstructions (e.g., Stampfli et al., 2002; Van Hinsbergen et al., 2019) dis-
 274 play more complex Neotethys subduction settings, involving small closing basins asso-
 275 ciated with shorter slabs, that could have led to scenarios of reduced slab pull experi-
 276 enced by the plate (Figure 3b-e). To approach this problem, we initially model the slab
 277 pull based on the reconstruction by Seton et al. (2012), as we expect their simple geom-
 278 etry of a large continuous subduction zone to represent the situation with the maximum
 279 possible slab pull ($\vec{F}_{L,sp}$; Figure 3a). Then, in section 3.3.2, we incorporate the reduc-
 280 tion in slab pull we might expect to associate with the more complex reconstructions,
 281 by scaling back the pull to arrive at a “net slab pull” ($\vec{F}_{L,nspl}$).

282 **3.3.1 Finding the maximum slab pull**

283 In modeling the maximum possible slab pull ($\vec{F}_{L,sp}$), a density profile at the trench
 284 is constructed from a GDH1 geotherm (Stein & Stein, 1992) associated with the litho-
 285 spheric age at the trench (Figure 4a). Conductive heating of the slab in the mantle, low-
 286 ering the density contrast between the slab and surrounding mantle with depth, is also
 287 integrated, as described by Wortel et al. (1991) and Govers and Meijer (2001). As slabs
 288 start to buckle and stagnate above the lower mantle (Fukao et al., 2009; Fukao & Obayashi,
 289 2013), due to phase transformations in the transition zone or increased lower mantle vis-
 290 cosity (King et al., 2015), we assume that lower mantle slabs are completely supported,
 291 and, thus, do not contribute to slab pull, in the same way as Conrad and Lithgow-Bertelloni
 292 (2002), Conrad et al. (2004), Goes et al. (2011) and Van Summeren et al. (2012). There
 293 are no data on the dip angle of the slabs 75 Ma, but Lallemand et al. (2005) found that
 294 the average dip of the present-day upper mantle slabs with continental overriding plates
 295 is $50 \pm 20^\circ$. They found no correlation between slab dip and oceanic age at the trench,
 296 but they did identify that slabs tend to dip shallower, up to roughly 15° , when the over-
 297 riding plate’s absolute velocity is towards the subducting plate. Even though reconstructed
 298 absolute motion of Eurasia 75 Ma differs between studies (Williams et al., 2015), the ve-
 299 locity magnitude tends to be low. Because of this uncertainty, we take a conservative ap-
 300 proach in calculating the maximum slab pull by choosing a relatively shallow slab dip
 301 of 45° . At shallow depths, where the slab is in contact with the overriding plate, the dip
 302 angle tends to be lower. Following Lallemand et al. (2005), we choose a dip of 25° for
 303 the shallow, megathrust portion of the slab.

304 The maximum upper mantle slab length is estimated from the consumed oceanic
 305 lithosphere in the plate reconstructions of Seton et al. (2012). Their reconstruction shows
 306 continuous subduction of the Neotethys Ocean between Africa (Libya and Egypt) and
 307 Eurasia from its initiation 160-140 Ma until 75 Ma, associated with approximately 1300 km
 308 of convergence. Between Arabia and Eurasia more than 2000 km of convergence occurred
 309 after 130 Ma.

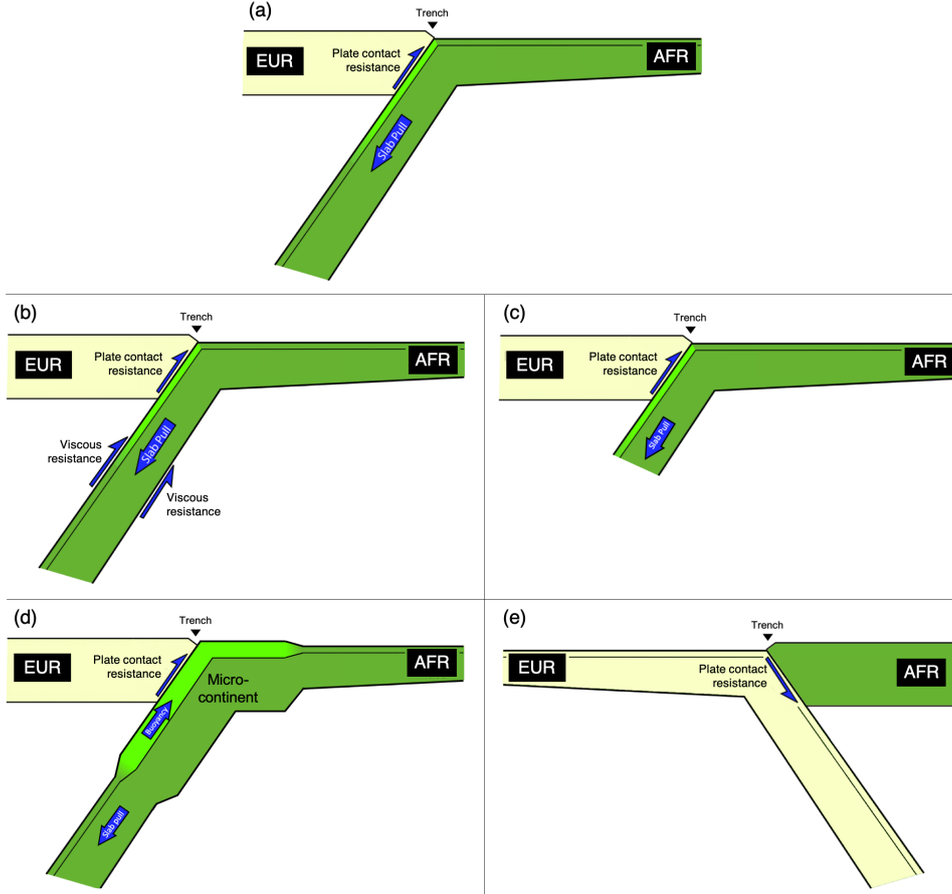


Figure 3. Schematic illustrations of the situation leading to maximum slab pull ($\vec{F}_{L,sp}$) (a) and the mechanisms that might lower net slab pull on the African plate ($\vec{F}_{L,nsP}$) (b-e): viscous resistance by the mantle (b), slab break-off leading to slab shortening (c), subduction of a micro-continent (d) and subduction polarity reversal (e).

310 Since the length of subducted Neotethyan oceanic lithosphere is large enough (>1000 km)
 311 for the slab to have reached the transition zone, slab pull is modeled to a depth of 670 km.
 312 The amount of convergence reconstructed by Seton et al. (2012) in the Ligurian Ocean
 313 is much smaller: roughly 250 km of oceanic lithosphere was consumed in the subduction
 314 zone between 160 and 75 Ma. Given the small dip angle in the shallow parts of slabs,
 315 our modeled Ligurian slab only penetrates up to a depth of 100 km, remaining in con-
 316 tact with the overriding lithosphere and thus contributing less to the slab pull.

317 **3.3.2 Scenarios causing a reduction in net slab pull**

318 Viscous shear resistance ($\vec{F}_{L,vr}$) acts on the surface enveloping the slab (Figure 3b).
 319 In addition, there is resistance from phase changes in the mantle and from corner flow
 320 induced by the subduction. We model the overall contribution of the resistance as hor-
 321 izontal line forces at the trench with directions opposite to the absolute motion of Africa.
 322 Another possible cause for a low net slab pull is that the slab was shorter (Figure 3c)
 323 than reconstructed from Seton et al. (2012). In light of the potential involvement of micro-
 324 continents in the closure of the Neotethys, this seems particularly plausible as the entry
 325 of young oceanic or continental lithosphere into subduction zones can lead to slab

326 tearing and break-off (e.g., Pallares et al., 2007; Wortel & Spakman, 2000). Detached
 327 slab remnants could, however, induce suction forces on the plate at the surface via the
 328 mantle flow induced by the sinking remnant (Conrad & Lithgow-Bertelloni, 2002). The
 329 suction associated with slab break-off effectively causes the net slab pull to reduce less
 330 than it would if there was a break-off without slab suction. Alternatively, subduction
 331 of micro-continents could occur instead of slab break-off (Van Hinsbergen et al., 2005;
 332 Capitanio et al., 2010). In instances like this, the buoyancy of the subducting micro-continental
 333 lithosphere would counteract the slab pull, hence decreasing the net slab pull force (Fig-
 334 ure 3d). Some reconstructions of the Eurasian collision zone suggest a reversal in the po-
 335 larity of subduction (Figure 3e, e.g. Stampfli et al., 2002; Van Hinsbergen et al., 2019).
 336 A reversal like this would leave no slab attached to Africa, so naturally there would be
 337 no net slab pull. Viscous dissipation of bending stresses (Conrad & Hager, 1999; Buf-
 338 fett, 2006; Buffett & Becker, 2012), could also contribute to a reduction in slab pull, and
 339 is, thus, incorporated in the net slab pull formulation.

340 Preliminary experiments showed that the torque directions of slab pull ($\vec{T}'_{L,sp}$) and
 341 viscous resistance ($\vec{T}'_{L,vr}$) were almost antipodal. Therefore, we incorporate viscous re-
 342 sistance into the overall net slab pull torque ($\vec{T}_{L,nspl}$). This $\vec{T}_{L,nspl}$ is modeled in the di-
 343 rection of the maximum slab pull, with its magnitude scaled back from the magnitude
 344 of maximum slab pull ($T_{L,sp}$). The net slab pull torque magnitude ($T_{L,nspl}$) is constrained
 345 by the torque balance. The other scenarios of Figure 3 also reduce the net slab pull, and
 346 are thus indistinguishable from the contribution of viscous resistance in the net slab pull
 347 magnitude results. Scaling the torque magnitude probably does not capture the full ef-
 348 fect of the slab pull reducing scenarios, which could also influence the torque direction
 349 in cases where the slab pull reduction is not homogeneous along the boundary. However,
 350 as the slab pull reduction and torque direction uncertainty increase, the net slab pull torque
 351 magnitude will decrease, limiting the effect the torque direction uncertainty has on the
 352 overall torque balance result.

353 Shear along the megathrust is modeled separately from the net slab pull. The di-
 354 rection of this plate contact resistance ($\vec{F}_{L,pcr}$) line force is modeled opposite to the re-
 355 lative motion at the boundary.

356 3.4 Transform faults

357 Shear tractions resist relative plate motion at transform plate boundaries. We model
 358 transform shear ($\vec{F}_{L,tf}$) as line forces oriented in the opposite direction to the component
 359 of relative motion along the fault. We assume that relative velocity components perpen-
 360 dicular to transform faults do not generate additional fault-perpendicular tractions. This
 361 assumption is supported by a study of the Juan de Fuca plate where there is no evidence
 362 for “transform push” along the Mendocino transform fault despite a significant cross-
 363 axial convergent component in the motion of the Pacific plate (Govers & Meijer, 2001).

364 Besides the Owen and Pyrenees transforms, transform faults also link up sections
 365 of the mid-ocean ridges (Figure 1). The resistance by these ridge transforms ($\vec{F}_{L,rtf}$) is
 366 modeled in the same way as $\vec{F}_{L,tf}$, but we solve the magnitude separately, because the
 367 ridge transforms separate younger (Figure 4a), and thus thinner, oceanic lithosphere than
 368 the major transforms.

369 3.5 Continental collision

370 Collision zones have a distinct fault perpendicular component of motion. In the case
 371 of the Alpine collision, the shear component (Figure 2) is indeed very small (<0.2 cm/yr).
 372 Hence, we only model the compressional line forces ($\vec{F}_{L,cc}$), against the normal compo-
 373 nents of the relative motion directions.

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3.6 Basal drag

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Basal drag ($\vec{\tau}_{\text{dr}}$) is the traction that arises from the horizontal component of asthenospheric traction on the base of the lithosphere. A hypothetical stationary asthenosphere would induce a passive mantle drag with a direction opposite to the absolute plate velocity. However, the mantle is not stationary and, for some plates, interaction between convective mantle flow and the lithosphere (active drag) has actually been shown to be a requirement for torque balance (e.g., the Eurasian (Warners-Ruckstuhl et al., 2010) and Pacific (Stotz et al., 2018) plates). Stamps et al. (2015) found that, for the present-day African plate, Couette-type asthenospheric flow (flow induced solely by shear from plate motions) leads to a better fit to observed plate velocities than Poiseuille-type flow (imposed by mantle convection models). The shear traction pattern inducing Couette flow is almost identical to the traction pattern in our simple passive drag formulation. Therefore, and because reconstructed asthenospheric flow for 75 Ma is even more uncertain than that at the present-day, we only apply passive drag in the torque balance. If the results show the requirement for active drag in the torque balance, we can reconsider our decision to disregard it (see section 5.4).

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3.7 Horizontal gravitational stresses

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The calculation of the GPE field and resulting HGS's ($\vec{\sigma}_{\text{HGS}}$; Figure 5) is based on the assumption of lithospheric isostasy, as by Nijholt et al. (2018) and Warners-Ruckstuhl et al. (2012), modified by dynamic topography. We refer to the supporting information of Nijholt et al. (2018) and Appendix A for details on the HGS computation.

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Since data on the crustal thickness distribution is unavailable for 75 Ma Africa, we are restricted to present-day observations (Figure 4a). Crustal thicknesses of the African and Arabian continents are from Globig et al. (2016), who used elevation and geoid data and seismic observations. For the remaining continental and oceanic crust, thicknesses are from the CRUST1.0 model (Laske et al., 2013), based on seismic and gravity data, with statistical averages of crustal thickness for unsampled regions.

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Topography and bathymetry are also required, and again, we are mostly limited to present-day observations (Figure 4c), using the digital elevation model of GEBCO_2014 (Weatherall et al., 2015). In addition, the amount of oceanic subsidence during the 75 Myr between the studied age and the data is approximated with the oceanic cooling model GDH1 (Stein & Stein, 1992) and the oceanic ages of Figure 4a. The reconstructed bathymetry, with the subsidence removed, is displayed in Figure 4d. In section 5.3 we investigate the influence of different length scales of HGS uncertainties (like those generated by using present-day topography and crustal thickness) on the modeled HGS torque and stresses.

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The uncertainty regarding the exact shape and type of the African plate's northern boundary in the Neotethys makes constraining crustal thickness and topography of the area practically impossible, as indicated by the light shaded areas in Figure 4b-d. Because of this uncertainty, we did not model HGS's for Neotethys (see blank area of Figure 5). A cautionary test using present-day topography and crustal thickness suggested the overall torque (\vec{T}_{HGS}) should be relatively unaffected by this omission. However, it does have an effect on the reliability of the modeled local stresses, since the situation of zero $\vec{\sigma}_{\text{HGS}}$ is unrealistic.

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3.7.1 Consequences of including dynamic topography

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The radial component of mantle flow causes dynamic support of the lithosphere, termed dynamic topography, which changes the pressure at the lithospheric compensation depth. Dynamic topography alters the GPE field. We, therefore, expand our isostatic GPE calculation to allow for dynamic pressure at the compensation depth, to arrive at HGS's which incorporate the influence of dynamic topography ($\vec{\sigma}_{\text{HGS,DT}}$).

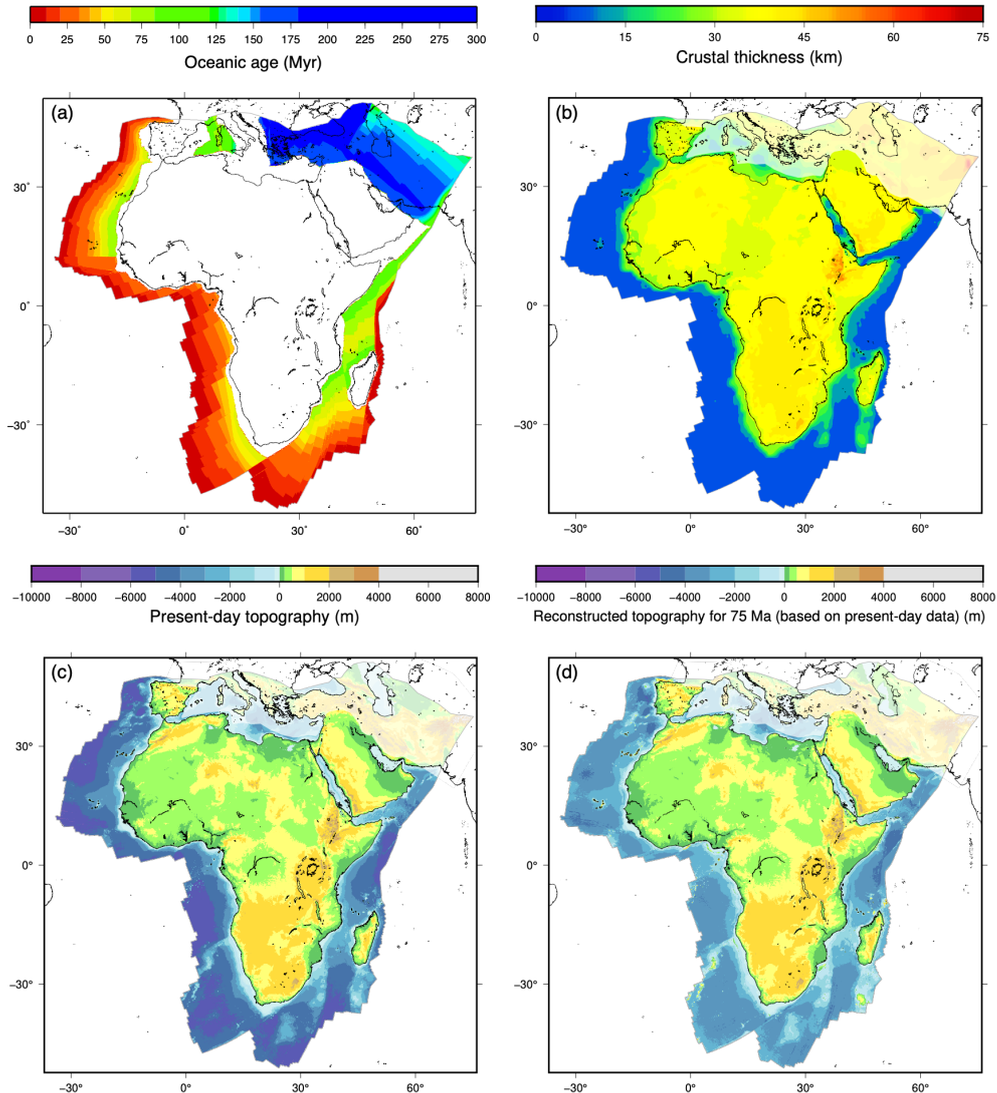


Figure 4. Data sets for the calculation of the slab pull forces (a) and horizontal gravitational stresses (a-d). All are plotted with Africa fixed in its present-day position. (a) Ages of the oceanic lithosphere at 75 Ma. The age distribution is a compilation of age grids by Pérez-Díaz and Eagles (2017), Seton et al. (2012) and the age distribution derived from the kinematic model of Tuck-Martin et al. (2018). (b) Present-day crustal thickness map derived from Globig et al. (2016) for the African and Arabian continents and from CRUST1.0 (Laske et al., 2013) for the rest of the continents and the oceanic parts. (c) Present-day topography and bathymetry of GEBCO_2014 (Weatherall et al., 2015) (d) Reconstructed topography and bathymetry by removing oceanic subsidence since 75 Ma from the present-day bathymetry. We did not attempt to correct the continental topography for Cenozoic tectonics, e.g., in East Africa. The light-shaded areas on the crustal thickness and topography maps indicate the uncertain Neotethys area where the present-day data strongly differ from the 75 Ma situation.

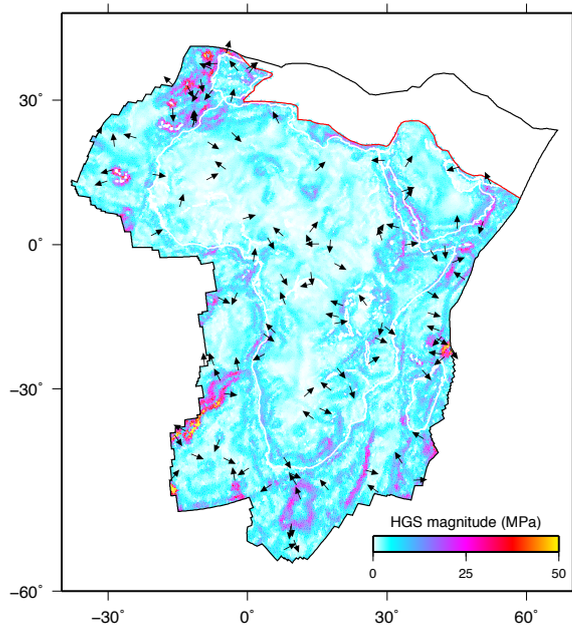


Figure 5. Distribution of the HGS's in the 75 Ma paleogeographical coordinates. A selection of traction directions is represented by black arrows. We exclude the Neotethyan tractions due to the large uncertainty in the HGS results there. Present-day coastlines rotated to the 75 Ma frame are shown in white. A low-pass filter with a lower bound at 100 km is applied to the HGS field.

423 Models of present and past dynamic topography have been made using different
 424 methods, from forward models of mantle convection driven by plate motions and slabs,
 425 to models backward advecting mantle densities from tomography, to hybrids of the two
 426 (Flament et al., 2013). However, there is only limited agreement between the modeled
 427 dynamic topography and observed residual topography, both in terms of pattern and am-
 428 plitude; the models overestimate topography at long wavelengths and underestimate short
 429 wavelengths (Hoggard et al., 2016; Müller et al., 2018; Cowie & Kuszniir, 2018; Davies
 430 et al., 2019). Müller et al. (2018) evaluated multiple reconstructions by comparing the
 431 predictions of continental flooding to geological data on paleo-coastlines. We implement
 432 two of their dynamic topography models that appear to correspond well in terms of land
 433 fraction and spatial overlap (Figure 6): M1, the hybrid backward and forward model from
 434 Spasojevic and Gurnis (2012) and M7, a modification of the forward model by Barnett-
 435 Moore et al. (2017). Neither of the models includes a time slice at exactly 75 Ma, so we
 436 use their time frames of 80 Ma and 69 Ma from M1 and M7, respectively. For details on
 437 the computation of the dynamic topography contribution in the GPE, see Appendix A.

438 Since we consider both present-day and historic dynamic topography, the differ-
 439 ence between them (Figures 6c,f) will dictate the magnitude of the effect the dynamic
 440 topography has on the HGS's. The pattern of the differential fields are mostly compar-
 441 able, however, the amplitudes of M1 (~1150 m) are significantly larger than those of
 442 M7 (~500 m). As the dynamic topography consists of relatively large wavelength fea-
 443 tures, the GPE gradients locally are relatively unaffected by dynamic topography and
 444 the resulting HGS's all resemble those where dynamic topography is not considered in
 445 Figure 5. However, the overall torques on the plate do differ.

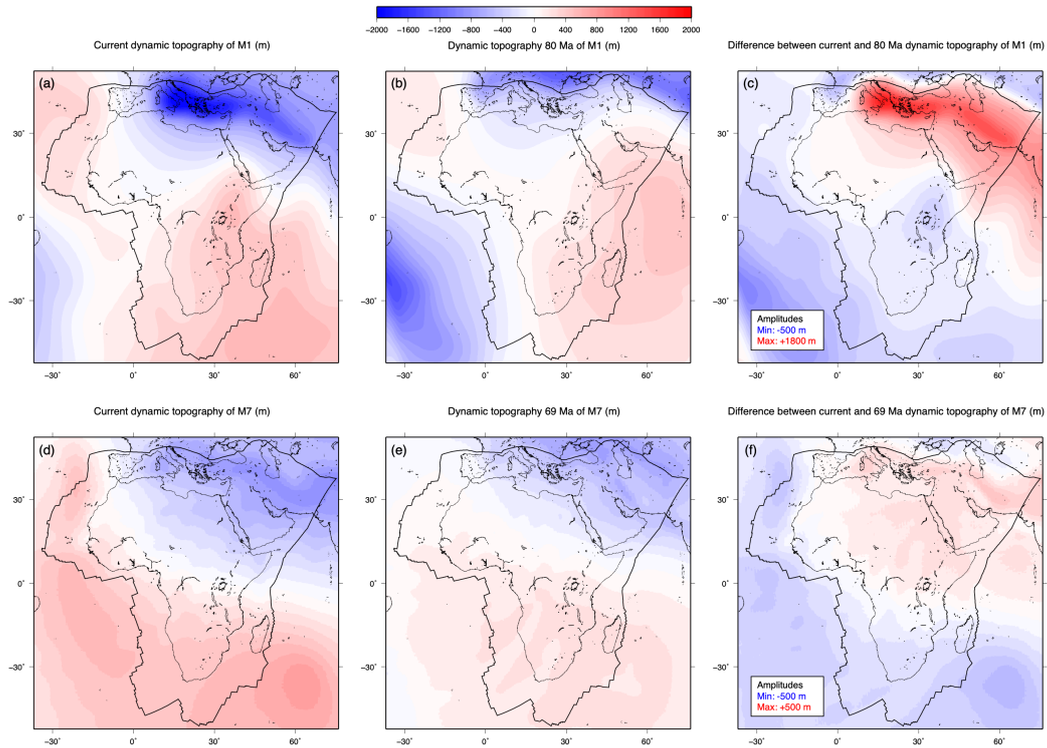


Figure 6. Dynamic topography models used in the calculation of the HGS's, in the frame with Africa in its present-day position: model M1 (a-b) and model M7 (d-e), both from Müller et al. (2018). The differences between current and historic dynamic topography are plotted adjacently (c,f). The maximum and minimum amplitudes in the differential fields are also given.

446 We recognise that the overestimation of long-wavelength dynamic topography in
 447 the adopted models influences the overall HGS torque, which is mostly sensitive to the
 448 same long wavelengths in GPE. To take account of this, we introduce a scaling factor
 449 (ranging from 0% to 100%) on the dynamic topography amplitudes.

450 Present-day small scale topographic features (e.g. erosional peaks and valleys) are
 451 most likely to have been formed between 75 Ma and the present. Features on this scale
 452 tend to be symmetrical, and so should not contribute significantly to the overall HGS torque.
 453 We remove their influence by applying a low-pass filter to the HGS's. The low-pass fil-
 454 ter applied excludes wavelengths smaller than 100 km. The influence of the choice of low-
 455 pass filter cutoff is explored in section 5.3.

456 3.8 Exploring the solution space

457 Only 3 scaling factors in equation 2 can be constrained, given the 3-dimensionality
 458 of the torque balance equations. However, our model contains more than 3 unknown pa-
 459 rameters (scaling factors and model choices). We, therefore, employ a grid sampling of
 460 the solution space, exploring the full range of parameter values that satisfies torque bal-
 461 ance. The complete solution space is 9 dimensional: the scaling factors of net slab pull,
 462 plate contact resistance at the trench, transform resistance, ridge transform resistance,
 463 continental collision resistance and basal drag ($F_{L,nspl}$, $F_{L,pcr}$, $F_{L,tf}$, $F_{L,rtf}$, $F_{L,cc}$, τ_{dr}),
 464 the choice between the two dynamic topography models of Figure 6, the scaling of the
 465 dynamic topography amplitudes in those models and the choice between the two abso-
 466 lute motion models. We employ the grid sampling in 6 dimensions and solve for the re-
 467 maining $F_{L,pcr}$, $F_{L,tf}$ and $F_{L,cc}$ to achieve balanced torques. To ensure that we sample
 468 the solution space fully, we first perform tests of the approximate extent of the param-
 469 eter ranges resulting in balance, and then choose the sampling ranges broadly around
 470 them. In defining the sampling ranges and solving for the scaling factors, we exclude un-
 471 physical negative scaling factors.

472 3.9 Intraplate stress modeling

473 To obtain the stress response of the force sets obeying torque balance, they are ap-
 474 plied as discrete boundary conditions in solving the mechanical equilibrium equations
 475 with the GTECTON finite element code (version 2017.3.1; Govers & Meijer, 2001). Com-
 476 putation occurs on a fully elastic spherical shell using the formulation of plane stress,
 477 with a Young's modulus of 100 GPa and a Poisson's ratio of 0.3, as averages for both
 478 the crustal and mantle part of the oceanic and continental lithosphere. The shell has a
 479 uniform thickness of 100 km, an estimate for the average lithospheric thickness, given
 480 the estimates that oceanic and continental lithosphere thicknesses are on average 75 ± 31 km
 481 and 134 ± 64 km (Steinberger & Becker, 2018). The plane stress formulation results in
 482 the depth-averaged non-lithostatic stresses. Since stresses acting on a plate are more dis-
 483 persed in thicker than in thinner lithosphere, the shell thickness governs the stress mag-
 484 nitudes. Similarly, variations in lithospheric thickness, from cratons to other continen-
 485 tal to oceanic lithosphere, will influence the stress magnitudes. However, we only have
 486 stress orientation observations, not the magnitudes, when comparing the models to the
 487 observations, so that accounting for lithospheric thickness variations to accurately model
 488 stress magnitudes is of limited importance.

489 We adopt an irregular triangular finite element grid containing 92,206 elements.
 490 Our finite element method solves differential equations (the mechanical equilibrium equa-
 491 tions), yielding changes in displacements and stresses in response to applied forces. An-
 492 chor points provide a necessary reference. To minimize stress concentrations near the
 493 anchors, we perform pilot experiments to carefully choose the locations for the anchors
 494 where the displacement gradients are low.

495 Elastic behavior captures the short term response of rocks to tractions. It, thus,
 496 serves as the potential for permanent geological deformation by brittle and viscous mech-
 497 anisms on longer timescales. We assume that away from major faults, on the spatial scales
 498 of the plate, the rheology will be roughly isotropic, so that principal stresses and strains
 499 align. In reality, relaxation of stress, be it either viscous in shear zones or by brittle slip
 500 on faults, can cause deviations of the stress orientations. When dealing with stress ob-
 501 servations around major faults or shear zones, these deviations are important. However,
 502 we only have observations at the scales of the major rift zones and are interested in how
 503 well our imposed stresses can explain the presence of large scale extension in them, so
 504 we are not concerned with the exact deviation of stresses locally. Potential oblique rift-
 505 ing is considered in the design of our misfit function (see section 3.10 and Appendix B).
 506 Overall, we see the purely elastic rheology as a justifiable simplification of the lithospheric
 507 rheology for our purpose of evaluating the force models with the observations of rifting.

508 3.10 Fitting to observations

509 We evaluate the parameter sets by comparing the modeled stress orientations to
 510 the geological observations (Figure 1), in order to find the parameter values resulting in
 511 the best fitting models. The geological observations of rifting contain information on both
 512 the stress regime (normal) and the orientation of the principal horizontal stresses (S_{Hmin}
 513 perpendicular to the rifts). However, as discussed in section 2, a component of oblique
 514 reactivation can be expected. We incorporate this observational uncertainty into the de-
 515 sign of our misfit function (ϕ). We choose to be conservative in considering the strike-
 516 slip regime and an azimuthal discrepancy of 45° to represent the boundaries between good
 517 and bad fit. For details on the design of the misfit function, see Appendix B. To obtain
 518 the fit of single parameters values (p), we compute the marginal probabilities ($P(p)$), us-
 519 ing a simplified version of the approach by Nijholt (2019):

$$P(p) = \frac{1}{N_p} \sum_{m=1}^{N_p} e^{-\frac{1}{2}\phi_m^2} \quad (3)$$

520 summing over the fits of all the balanced models (m) that contain the particular param-
 521 eter value (N_p). In order to consider the fit of a combination of parameters (p_1, p_2), we
 522 compute the 2D marginal probabilities:

$$P(p_1, p_2) = \frac{1}{N_{p_1, p_2}} \sum_{m=1}^{N_{p_1, p_2}} e^{-\frac{1}{2}\phi_m^2} \quad (4)$$

523 where N_{p_1, p_2} is the number of balanced models that contain both p_1 and p_2 .

524 4 Results

525 4.1 Models resulting in torque balance

526 The geometrical torques (\vec{T}') in equation (2) are computed from the line force and
 527 traction directions ($\hat{f}, \hat{\tau}$). Intersections between Earth's surface and positive ends of the
 528 torque vectors are displayed in Figure 7a. There appear to be two clusters of torques,
 529 which we categorize as either the driving or resisting torques, as the former align roughly
 530 with the direction of the absolute motion poles and the latter with the opposite direc-
 531 tion. The HGS and (net) slab pull torques happen to be in roughly the same direction
 532 as the absolute plate motion, thus they are seen as driving the plate. Therefore, in the
 533 case of Africa 75 Ma, the HGS's and slab pull forces were both driving the plate roughly
 534 north. The HGS torques that include the influence of dynamic topography ($\vec{T}_{\text{HGS,DT=M1}}$
 535 and $\vec{T}_{\text{HGS,DT=M7}}$) deviate from the torque without dynamic topography influence ($\vec{T}_{\text{HGS,noDT}}$),
 536 especially for the M1 model of Müller et al. (2018). As the torque of the transform shear

537 traction is close to the absolute rotation pole (forces acting in roughly the same direc-
 538 tions as the absolute motion), we choose to categorize the torque as driving. The driv-
 539 ing nature of the transform forces in this case can also be recognised in Figure 2, with
 540 the relative motion along the Owen transform fault being in the direction of Africa’s ab-
 541 solute motion. In other words, the shear tractions from the fast moving Indian plate were
 542 dragging Africa northward 75 Ma. On the other hand, the ridge transform torque is cat-
 543 egorized as resisting, with the line forces on the ridge transform sections mostly resist-
 544 ing Africa’s movement.

545 Figure 7a shows that the driving $\vec{T}'_{L,sp}$, $\vec{T}'_{L,tf}$ and \vec{T}'_{HGS} torques are resisted by plate
 546 contact resistance at the trench ($\vec{T}'_{L,pcr}$), passive mantle drag (\vec{T}'_{dr}), ridge transforms ($\vec{T}'_{L,rtf}$)
 547 and continental collision ($\vec{T}'_{L,cc}$). The directions of the \vec{T}'_{dr} torques are not exactly op-
 548 posite to their corresponding rotation poles, despite the passive drag being the reaction
 549 to the absolute motion. In Appendix C, we demonstrate that the passive drag torque
 550 does not necessarily have to be in exact opposition to the rotation axis if the rotation axis
 551 does not point approximately to the center of the plate. For Africa 75 Ma, the absolute
 552 rotation pole was located near the edge of the plate (Figure 2).

553 The overlap between the gray area spanned by resisting torques and the blue area
 554 spanned by antipodal driving torques in Figure 7a shows that, given the torque direc-
 555 tions, torque balance is possible (Warners-Ruckstuhl et al., 2010). Since the torque mag-
 556 nitudes also turn out to be able to match, torque balance is possible, with the overlap
 557 containing the complete solution space of the torque balance. The results of a grid sam-
 558 pling of the solution space are displayed in Figures 7b and 8, where Figure 8 shows the
 559 ranges of scaling parameters and Figure 7b the corresponding torque magnitude ranges
 560 (dark blue). Of the 345,092 parameter sets tested, 9,330 (2.7%) show torque balance.

561 For passive mantle drag and the line forces, a broad range of magnitudes is pos-
 562 sible, yet the distribution of models showing balance is not uniform throughout the range,
 563 as is clear from the variable symbol size in Figure 8. In addition, both absolute motion
 564 models and dynamic topography models lead to balanced sets. When using the M1 dy-
 565 namic topography model (Figure 6a-c), balance only is possible if the dynamic topog-
 566 raphy amplitudes are scaled down significantly, to 30% or less, which corresponds to max-
 567 imum amplitudes of approximately 350 m or less. Because the HGS torque magnitudes
 568 for the M1 model are within the same order of magnitude regardless of dynamic topog-
 569 raphy amplitude scaling (Figure 7b), the need for the strong amplitude scaling appears
 570 to be originating more from the deviating $\vec{T}'_{HGS,DT=M1}$ torque direction (Figure 7a) than
 571 from the torque magnitudes. For the M7 model (Figure 6d-f), balance is possible regard-
 572 less of the amplitude scaling. Overall, most balanced model sets include low amplitude
 573 dynamic topography.

574 The most noteworthy result is that the average net slab pull magnitude needs to
 575 be $\lesssim 2.2$ TN/m, corresponding to $\leq 12.5\%$ of the average maximum slab pull magnitude
 576 of 17 TN/m. This indicates the presence of factors that strongly oppose or reduce slab
 577 pull. The scaling down of the net slab pull torque reduces its magnitude to the same or-
 578 der of magnitude as the other torques (Figure 7b).

579 4.2 Fit to observations

580 The solution space of possible force sets leads to a range of possible stress fields (see
 581 Figure 9a). For the majority of locations, fit between the modeled stresses and obser-
 582 vations is possible. The Palmyride and Euphrates basins, Mozambique basin, and the
 583 western South African margin show a poor fit. The fit is especially poor for the Palmyride
 584 and Euphrates basins, which lie close to the region of removed HGS’s (Figure 5).

585 Comparisons between modeled stress orientations and the observations are used
 586 to identify best fitting models inside this range (details on the fit in Appendix B), and,

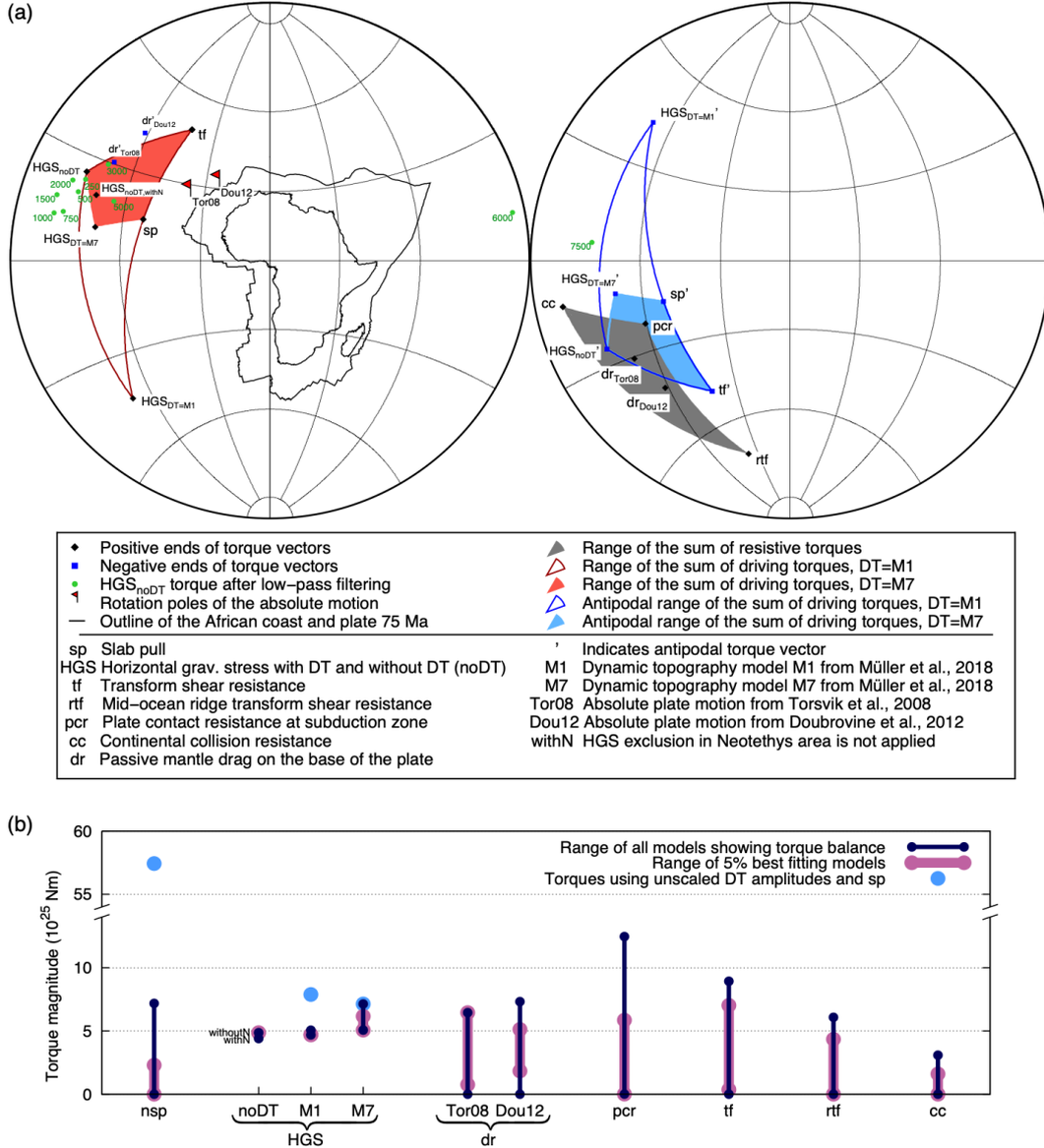


Figure 7. Torque directions (a) and magnitudes (b) acting on the African plate 75 Ma. a) The torques are categorized either as driving (red) or resisting (gray) torques to aid the interpretation of torque balance, as described in the text. The torque directions of the HGS’s with and without the effect of dynamic topography are shown. As the dynamic topography amplitudes are scaled down, the influence of dynamic topography decreases and the $\vec{T}_{\text{HGS,DT}}$ torques move in the direction of the $\vec{T}_{\text{HGS,noDT}}$ torque. The effects of low-pass filtering the $\vec{\sigma}_{\text{HGS,noDT}}$ tractions are illustrated for cutoff wavelengths of 250, 500, 600, 800, 1100 and 1600 km (green dots). The low-pass filtering cutoff for $\vec{\sigma}_{\text{HGS,noDT}}$ as used in the main analysis is at 100 km. A HGS torque where the $\vec{\sigma}_{\text{HGS,noDT}}$ exclusion in the Neotethys of Figure 5 is not applied, is also plotted ($\vec{T}_{\text{HGS,noDT,withN}}$). b) Full ranges of torque magnitudes that show balance and of magnitudes corresponding with the best fitting models (as discussed in section 4.3). To illustrate the influence of scaling the dynamic topography amplitudes and slab pull, HGS torque magnitudes with original dynamic topography amplitudes and the unscaled net slab pull torque magnitude (note the y axis break) are shown too.

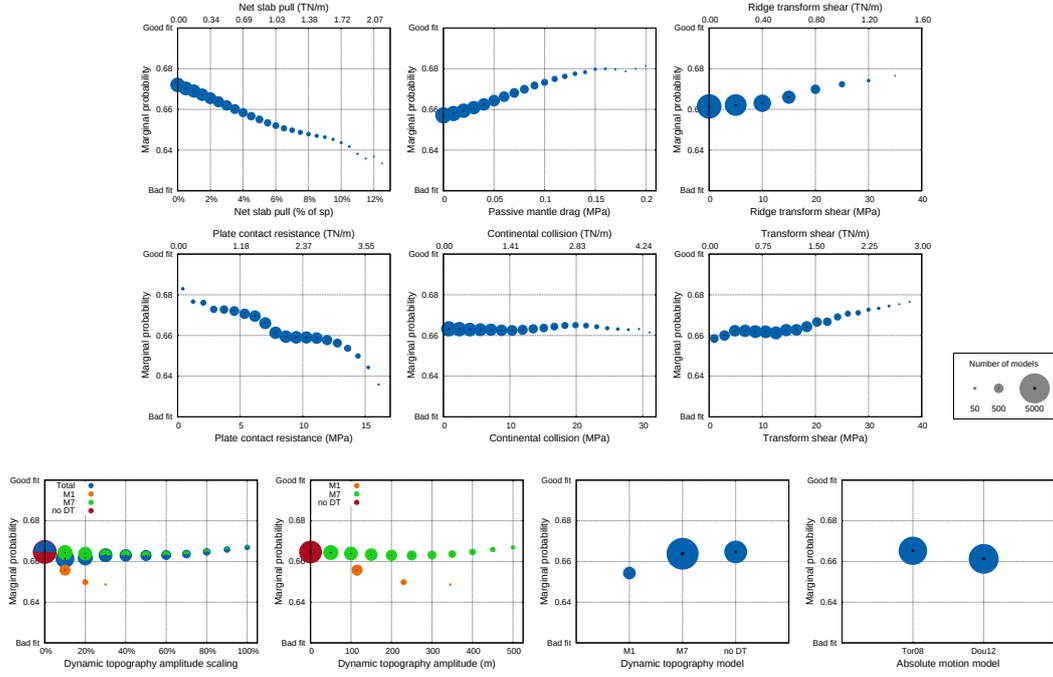


Figure 8. Marginal probabilities, as described in section 3.10, for the parameters investigated in the grid sampling. Symbol size indicates the distribution of models throughout the ranges, i.e. the number of models obeying torque balance for a given value. The edge force magnitudes (units of TN/m) are converted to approximate tractions (units of MPa) using the cross sectional length (L) of the assumed simplified plate contact geometries of Table 1. For the dynamic topography scaling, the probability distributions of both dynamic topography models are also plotted. To see how the scaling relates to the absolute amplitudes, the approximate dynamic topography amplitudes are plotted alongside. M1 and M7 are dynamic topography models by Müller et al. (2018) and Tor08 and Dou12 are moving hotspot frames by Torsvik et al. (2008) and Doubrovine et al. (2012).

Table 1. Simplified contact geometries corresponding to the different boundary types. The surface areas of the contacts are approximated using estimates for the depth extent of the contact (D), the dip angle of the contact (α) and the resulting cross sectional length (L) perpendicular to the boundary. The D values are taken from the averages of lithospheric thicknesses for different tectonic regimes from Steinberger and Becker (2018): orogenic continent for the plate contacts at continental collision and subduction zones, intermediate age ocean for transform boundaries and young ocean for ridge transform boundaries.

Plate contact type	Contact geometry		
	D (km)	α ($^{\circ}$)	L (km)
Continental collision	100	45	141
Plate contact at subduction zone	100	25	236
Transform	75	90	75
Ridge transform	40	90	40

587 thus, to identify the most likely parameter values (Figure 8). This analysis reinforces the
588 torque balance result of low net slab pull, as the modeled stresses fit best when the net
589 slab pull approaches zero. Estimates of other parameters are also advanced by the compar-
590 ison to observations: strong passive mantle drag tractions, transform shear resistance
591 and ridge transform resistance produce the best fits. Low values for plate contact resis-
592 tance fit best. There is a slightly better fit when using the absolute motion of Torsvik
593 et al. (2008) than that of Doubrovine et al. (2012). Using the M7 model by Müller et
594 al. (2018) in the calculation of the dynamic topography component of the HGS's, results
595 in better fits than using the M1 model. While the fit degrades with increasing dynamic
596 topography amplitude for M1, the probability distribution for the M7 amplitude scal-
597 ing is roughly flat. This is also the case for continental collision resistance and indicates
598 that the modeled stresses are relatively insensitive to these two parameters, i.e. their val-
599 ues cannot be constrained beyond the torque balance result.

600 The two-dimensional marginal probabilities (fits to observations) are shown in Fig-
601 ure 10a. They give an impression of the complex shape of the multidimensional torque
602 balance solution space. They can also show possible parameter dependencies. Contour
603 lines aid the identification of the dependencies, which if present should cause diagonal
604 contours. However, pairs of independent parameters that both have a strong slope in the
605 one dimensional marginals (Figure 8) could lead to similarly diagonal contours, as the
606 best fits would be located in one of the corners of the plot. Thus, we only consider the
607 pairs of parameters exhibiting an internal diagonal pattern as certainly interdependent.
608 In Figure 10, such patterns are clearest between mantle drag and continental collision,
609 between mantle drag and plate contact resistance and between transform resistance and
610 ridge transform resistance, where the former two pairs are anticorrelated and the latter
611 is correlated. Both anticorrelations are between parameters related to resistive torques,
612 while the correlated pair relate to one driving (transform) and one resistive (ridge trans-
613 form) torque.

614 4.3 Best fitting models

615 The marginal probabilities of Figures 8 and 10a display the sensitivities of the mod-
616 eled stresses to the parameters and show which parameters values generally produce the
617 best fits. However, simply selecting the parameter values with the higher marginal prob-
618 abilities does not necessarily lead to the identification of one overall best fitting model.
619 In our case, a model chosen this way does not even show torque balance.

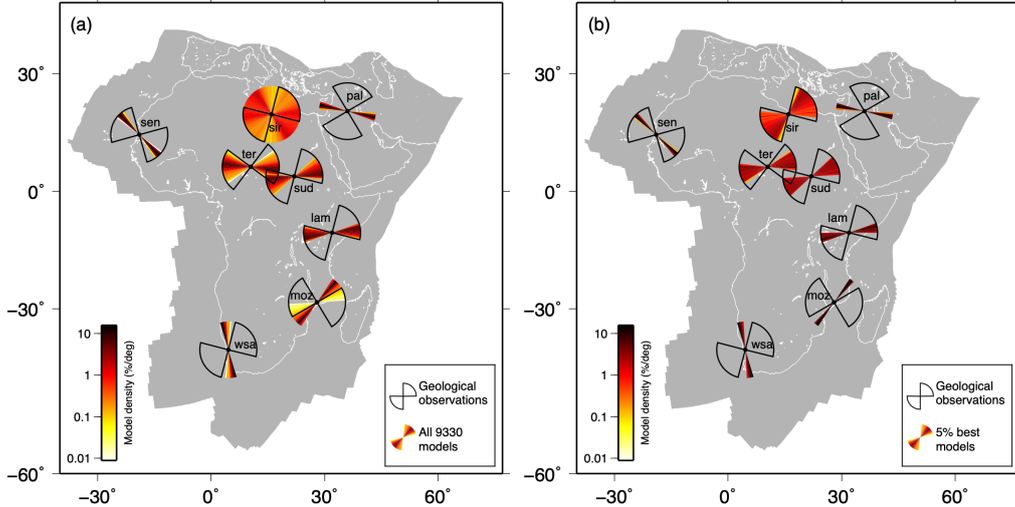


Figure 9. Comparison between modeled and observed S_{Hmin} directions for the modelled stress fields corresponding to all force sets with torque balance (a) and for only the 5% overall best fitting models (b). The S_{Hmin} directions from geological observations are plotted as wedges to account for the observational uncertainty in stress orientation. For each location the range of modeled S_{Hmin} directions is also plotted as wedges, with the wedges colored according to the model density. The model density represents the percentage of the total number of models per degree, so that most models line up in the dark colored directions.

620 To get a better image of the characteristics of the high-scoring models, we explore
 621 the subset of the best-fitting 5% of the balanced models (466 models). The stress ori-
 622 entations of this subset show obvious improvements at locations that already showed a
 623 good fit (Figure 9). The fits in the remaining locations remain poor. The two dimen-
 624 sional probabilities of the best 5% are displayed in Figure 10b. They show the smaller
 625 ranges of parameters associated with the best models. These ranges (Table 2) indeed do
 626 not all align with results of the marginal probabilities: where Figure 8 indicates that the
 627 magnitudes of mantle drag, transform and ridge transform resistance should be relatively
 628 large for good fits, the best 5% of models comprise a wide range of values, indicating an
 629 insensitivity of the fit to these parameters. Other parameters do show higher sensitiv-
 630 ity, as only a portion of the full torque balance range is included in the range of the sub-
 631 set of best fitting models. These are net slab pull, plate contact resistance, continental
 632 collision and dynamic topography scaling of both the M1 and M7 models, with values
 633 of $\lesssim 0.7$ TN/m ($\leq 4\%$ of sp), ≤ 7.6 MPa, ≤ 16 MPa and $\leq 10\%$ (≤ 115 m) for M1 and $\leq 60\%$
 634 (≤ 300 m) for M7. For all of these parameters (or pairs of them, as indicated by Figure 10b),
 635 best fits are produced when the values are small (or even zero), indicating that net slab
 636 pull, plate contact resistance tractions, continental collision tractions and dynamic to-
 637 pography could have contributed little to torque balance and stress generation in the plate.
 638 However, the parameter values could not have all been zero at the same time, as this would
 639 not result in torque balance.

640 The marginal probabilities of Figure 10b also show clearer parameter trade-offs.
 641 We identify correlations of transform resistance with ridge transform resistance and, pos-
 642 sibly, with plate contact resistance and anticorrelations of mantle drag with the dynamic
 643 topography amplitude scaling, continental collision resistance, transform resistance, plate
 644 contact resistance and, possibly, with ridge transform resistance.

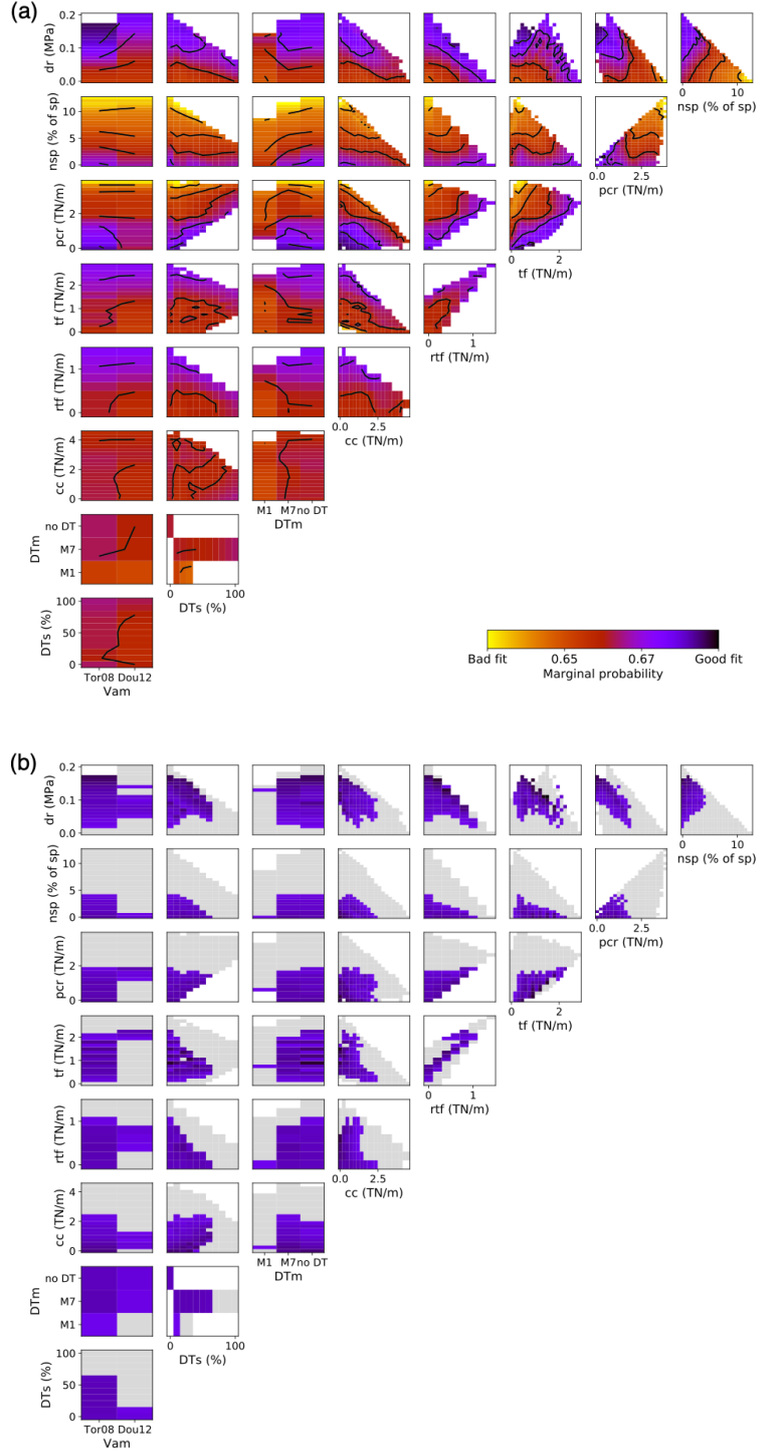


Figure 10. 2D marginal probabilities for the parameters investigated in the grid search. Probabilities are plotted for all models (a), with contour lines to aid the identification of parameter dependencies, and for the best 5% of the models (b). Plots of (b) use the same color bar as (a) and the distribution of all models is plotted behind in gray. Abbreviations of the parameters are the same as in Figure 7a, with the addition of the absolute motion model (Vam), the dynamic topography model (DTm) and dynamic topography amplitude scaling (DTs).

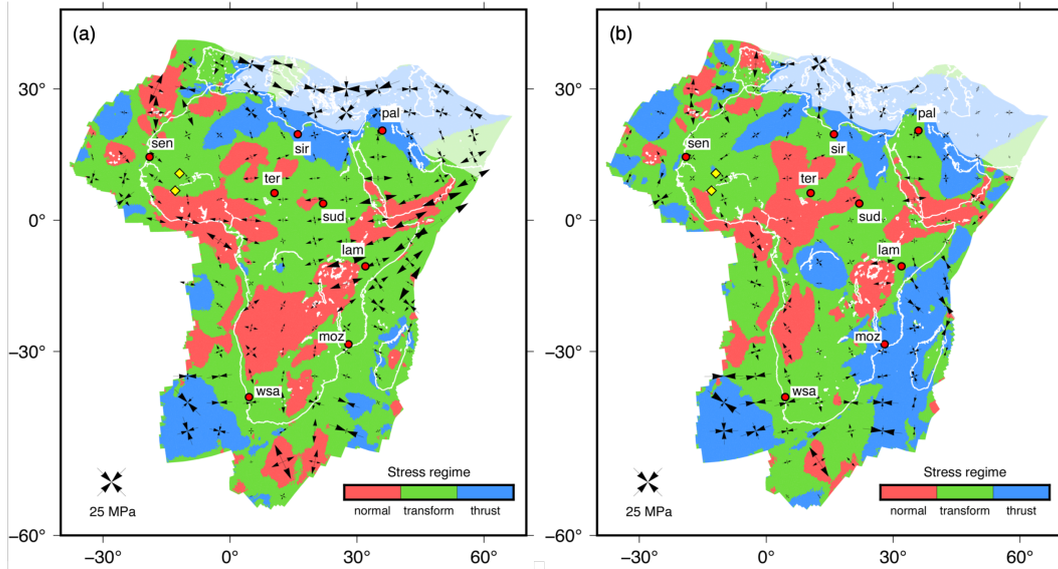


Figure 11. Modeled depth-averaged non-lithostatic stresses for the African plate 75 Ma for the model that is ranked 1st (a) and the model ranked 466th (b) out of all 9330 balanced models. Arrows represent the principal horizontal stresses and colors show the distribution of the stress regimes. Red dots denote the locations of rifting observations and yellow diamonds the locations of the anchor points used in the modeling.

645 In order to show both a representation of the stress fields associated with models
 646 that fit the observations well and the variability between those stress fields, stresses from
 647 two of the 5% best fitting models are plotted in Figure 11. We choose to display the model
 648 that scores absolute best and the model that scores worst of the 5% best fitting mod-
 649 els, i.e. the models ranked 1st and 466th. The parameter values for these two models are
 650 given in Table 2. The variability of some of the parameter values illustrates how the fit
 651 between the observations and stresses is insensitive to these parameters. An example is
 652 the difference in transform resistance traction magnitude between the two models of Fig-
 653 ure 11 (20.4 versus 3.3 MPa), associated with large stress magnitude differences along
 654 the Owen transform fault. In general, the stress orientations and stress regime patterns,
 655 with normal regimes mostly in continental parts, are comparable between the two mod-
 656 els, while the stress magnitudes differ substantially between them. This is not surpris-
 657 ing, as our fit to observations is only based on stress orientation and regime, not mag-
 658 nitude.

659 5 Discussion

660 5.1 Cause of the low net slab pull

661 The average net slab pull magnitude needs to be $\lesssim 2.2$ TN/m, amounting to $\leq 12.5\%$
 662 of the maximum slab pull (Figure 8), in order to achieve torque balance on the plate.
 663 For the 5% best fitting models, our net slab pull is even smaller, at $\leq 4\%$ of the maxi-
 664 mum slab pull. Forsyth and Uyeda (1975) find similar low net slab pull values for the
 665 current plates and attribute their results to large resistive shear tractions on the slabs
 666 (as in Figure 3b). They suspect the resistive tractions are velocity dependent, and their
 667 large magnitudes, thus, arise from fast sinking rates of the slabs (6-9 cm/yr). This con-
 668 cept of prevalent low net slab pull is not universally supported by focused studies of sub-
 669 duction models, plate dynamics and global plate motions (Table 3). Anyway, if we as-

Table 2. Parameter values of the two models selected from the 5% best models, which are both displayed in Figure 11, and the full ranges of the parameter values of the 5% best models (Figure 10b).

Model rank	nsp(%)	nsp(TN/m)	dr(MPa)	per(MPa)	tf(MPa)	rtf(MPa)	cc(MPa)	DTm	DTs(%)	DTs(m)	Vam
1	0	0	0.11	4.0	20.4	15	0.1	-	0	0	Tor08
466	1.5	0.3	0.08	3.3	3.3	0	12.7	M7	20	100	Tor08
Range											
Min	0	0	0.02	0.02	1.5	0	0.02	M1	0	0	Tor08
Max	4	0.7	0.17	7.6	30	25	16	M7	60	300	Dou12

Table 3. Compilation of studies that have modeled net slab pull compared with this study.

Study	Description	$\frac{F_{L,nspl}}{F_{L,sp}}$
Becker et al. (1999)	Analogue and numerical subduction model	>60%
Schellart (2004)	Analogue subduction model	8-12%
Conrad and Lithgow-Bertelloni (2002)	Fitting absolute motions globally	>70%
Capitanio et al. (2009)	Numerical subduction model	38-82%
Wortel et al. (1991)	Pacific plate dynamics	~7%
Govers and Meijer (2001)	Juan de Fuca plate dynamics	37-90%
Forsyth and Uyeda (1975)	Global plate dynamics	12% ^a
This study	African plate dynamics	≤12.5%
	Fit with stresses	≤4%

^aThe later statistical analysis by Backus et al. (1981) showed that the uncertainty in the results of Forsyth and Uyeda (1975) was large, with a value of 0% lying within the range of uncertainty.

670 sume that the velocity-dependence of the tractions originates from linear viscosity that
671 is similar along all slabs, the resistive traction on the slower (~ 3 cm/yr) sinking Neotethys
672 slab must have been 50% to 67% smaller (and even smaller in a non-linear case). We,
673 therefore, think that there needs to be another reason for the low net slab pull here. In
674 light of the complex geometry of micro-continents interacting with the subduction as re-
675 constructed by Stampfli and Borel (2004) and Van Hinsbergen et al. (2019), we propose
676 that mechanisms like those in Figure 3c-e are responsible for the additional slab pull loss.
677 Identifying which of the mechanisms were occurring at the time is beyond the aims of
678 this study. What is clear, though, is that it is unlikely that there was a continuous, purely
679 oceanic, north-dipping Neotethys slab attached to Africa as reconstructed in Seton et
680 al. (2012).

681 5.2 Torques driving absolute motion

682 At any point in time, the forces on a plate govern its absolute motion. More specif-
683 ically, given the lack of a significant moment of inertia in a tectonic plate, there should
684 be a torque that ensures that the absolute plate motions remain practically constant at
685 any point in time. This torque, we call \vec{T}^* , is composed of the torques from all forces
686 that influence the absolute motion. This obviously includes the classical driving torques
687 of slab pull and HGS (including ridge push). It is likely that the transform shear did also
688 contribute to \vec{T}^* , given the alignment between its torque and the absolute rotation axis
689 (Figure 7a). However, torques from resisting forces can also influence the direction of a
690 plate's motion. For example, resistive shear tractions between neighboring plates, like
691 the ridge transform tractions in our case, can introduce an additional rotational com-
692 ponent to the plate motion in all cases except where those forces are aligned exactly in
693 opposition to the absolute velocity. As we cannot definitively distinguish the (compo-
694 nents of the) tectonic forces that contribute to drive the plate motion from those that
695 exist simply as a reaction to the motion, our current torque balance approach is not ca-
696 pable of quantitatively resolving the \vec{T}^* torque. A model of the plate's kinematic and
697 dynamic response to imposed driving forces, with velocity-dependent shear tractions, like
698 that of Stotz et al. (2017), is required, but this is beyond the scope of this study. Such
699 a model would also require an accurate description of the plate's inertia, which has the
700 form a matrix (not necessarily a diagonal matrix) for rotations in three dimensions, be-
701 cause inertia relates the \vec{T}^* to the angular acceleration that maintains the constant plate
702 motion.

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5.3 Horizontal gravitational stress uncertainties

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Our analysis of the dynamics of the African plate 75 Ma shows that the HGS's were important in both the torque balance (Figure 7) and in the formation of the stress pattern (Figure 11). Uncertainties in the calculation of the HGS's arise from the lack of data of the past topography and crustal thickness, with the largest uncertainties around the plate's northern Neotethyan boundary. Figure 7a shows that the influence of this area on the overall HGS torque direction appears to be small, as is evident from the minor deviation of the $\vec{T}'_{\text{HGS,DT,withN}}$ torque, which includes the HGS's in the northern area, from the one where this area is excluded ($\vec{T}'_{\text{HGS,DT}}$) as in Figure 5. Even though the overall torque seems to be relatively insensitive to the uncertainty in the Neotethys area, using appropriate paleotopography and paleo crustal thicknesses would be preferred to properly resolve the stresses regionally. This could reduce the misfit of stresses close to the Neotethyan margin, at the Palmyride and Euphrates basins (Figure 9). For a large part of the rest of the plate, the use of present-day topography and crustal thicknesses is defensible as a correction for the subsidence in the oceanic parts is applied and the continent has been relatively stable between 75 Ma and now (no major continent-altering tectonic event like collision or breakup), apart from the East African and Red Sea rifts, which started forming around 30 Ma. The presence of these rifts in the present-day topography and crustal thicknesses data, could be a significant influence on the resolved regional HGS's and (local) tectonic stresses, although, the effect of the presence of the rifts in the data is already partly mitigated by the dynamic topography contribution in the HGS calculation.

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To further explore the sensitivity of the HGS's to uncertainties in the input data, we perform a test on the influences of different wavelengths of topography and crustal thickness. In our results so far, wavelengths in the HGS field smaller than 100 km are eliminated with a low-pass filter (Figure 5). In the test we vary the cutoff wavelength of the filter, ignoring progressively longer and longer wavelengths of the HGS's. Both the HGS torque magnitudes in Figure 12 and HGS torque directions in Figure 7a indicate that the torque is relatively unaffected by wavelengths of 5000 km and smaller. When also filtering wavelengths of 6000 km or larger from the HGS field, the torques deviate significantly, both in magnitude and orientation. The cause of this deviation lies in the large cutoff wavelengths approaching the width of the plate, which is roughly 5500 km at its narrowest. So, filtering out all signals up to these large wavelengths essentially causes all information in the HGS field related to the real topography and crustal thickness to be lost.

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Even though the HGS torque magnitude and direction appear to be insensitive to short wavelength topography, small scale topography could have still been important for the eventual stress field pattern. However, the stress fields display only minor differences between a case without filtering and one where wavelengths smaller than 250 km are removed. This shows that uncertainties in small scale features do not propagate to the stresses. The results indicate that for future studies aiming to reconstruct paleo-topography for Africa with the intent to calculate horizontal stresses induced by GPE variations, resolving small-scale topographic features will be unnecessary, especially those smaller than 250 km.

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5.4 Importance of basal shear from the convective mantle

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Basal tractions are modelled as passive drag, assuming a hypothetical stationary mantle. Here, we evaluate that assumption, by exploring the effect of the tractions from the convective mantle (active drag) on torque balance and on the fit between the modeled stresses and the strain observations. Stresses induced by shear from the mantle should be similar to the horizontal stresses associated with dynamic topography, although with magnitudes that are about twice as large (Steinberger et al., 2001). We can, thus, eval-

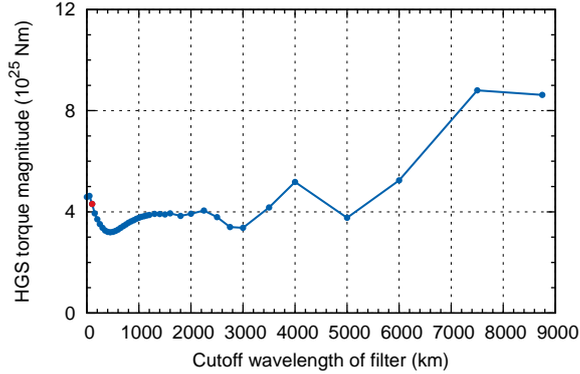


Figure 12. Influence of filtering short wavelength HGS's (all wavelengths smaller than the cutoff wavelength) on the corresponding overall HGS torque magnitude. The red dot indicates the preferred filtering, used to calculate HGS's in the main analysis.

754 uate the influence of the active drag by considering HGS's corresponding to additional
 755 dynamic topography (dynamic topography amplitudes that are scaled beyond the 100%).
 756 Figure 8 shows this can only result in torque balance for the M7 model, as the dynamic
 757 topography amplitude scaling for the M1 model needs to be $\leq 30\%$ to achieve balance.
 758 For the M7 model it also very unlikely that balance would be possible for scaling factors
 759 as large as the required 300%, as the number of balanced torque sets decreases with
 760 increases scaling factor. Additionally, the flat fit distribution does not indicate that larger
 761 scaling factors are preferred. So, overall, we do not see a need for adjusting our model
 762 of the African plate 75 Ma to incorporate active drag.

763 6 Conclusions

764 The tectonic forcing on the African plate 75 Ma balances slab pull and horizontal
 765 gravitational stresses with continental collision, plate contact resistance at the trench,
 766 ridge transform resistance and mantle drag forces (Figure 7a). The transform shear traction
 767 from the fast-moving Indian plate likely was one of the drivers of African plate motion.
 768

769 The intra-plate stress orientations and regimes best match the strain observations
 770 when the average net slab pull is low, at $\lesssim 0.7$ TN/m, i.e. $\leq 4\%$ of the maximum possible
 771 slab pull (17 TN/m). In addition, small magnitudes of plate contact resistance on the
 772 megathrust (≤ 7.6 MPa) and continent collision tractions (≤ 16 MPa) result in the
 773 best fits (Table 2). The fit to observations is relatively insensitive to the traction magnitudes
 774 of mantle drag, transform resistance and ridge transform resistance.

775 The net slab pull magnitude of $\leq 4\%$ is low in comparison to other studies, especially
 776 given the low sinking rate of the slab. This indicates that there likely was no continuous,
 777 purely oceanic, north-dipping Neotethys slab 75 Ma. Instead, the Neotethyan convergent
 778 zone was likely more complex owing to the involvement of micro-continents in the
 779 plate convergence zone, which may have led to slab detachment, subduction polarity
 780 reversal or even continental subduction, likely leading to shorter slabs (Figure 3). The
 781 best fits to observations are achieved when the amplitudes of dynamic topography in the
 782 two models we investigated are relatively low, at 300 m or less.

783 Topography and crustal thickness variations on spatial scales smaller than the plate
 784 width contribute to local stress variations, but not to the overall plate dynamics.

Appendix A Details on the horizontal gravitational stress computation

For the isostatic part of the calculation, the density and pressure distribution in the lithosphere is constructed by balancing the crustal thickness and topography variations with a variable density of the lithospheric mantle. Loading by the water column above both continental and oceanic lithosphere is also included. The isostatic compensation depth is taken to be at the base of the reference continental lithosphere. Thickness of the oceanic lithosphere is approximated from the oceanic ages (Figure 4a) using the GDH1 cooling model (Stein & Stein, 1992), with asthenosphere underlying the oceanic lithosphere. The transitions from thinned continental to oceanic lithosphere are based on the plate reconstructions of Figure 4a. Densities of the water, crust and asthenosphere layers are assumed to be constant at 1000, 2850 and 3200 kg/m³.

The calculation steps for the GPE including the effect of dynamic topography are displayed in Figure A1. We first remove present-day dynamic topography and calculate the GPE of that column isostatically, and then add the GPE contribution of the dynamic topography 75 Ma (rotated to the present-day frame). The resulting GPE field is rotated to Africa's position of 75 Ma and HGS's are computed.

Appendix B Functions for fitting stresses to observations

In order to quantify the comparison between modeled stresses and geological observations, we adopt a misfit function (ϕ). Since the observations contain information on both the stress regimes and stress orientations (azimuths) at the observation locations (see Figure 1), we compute the misfits for both (ϕ_{reg} and ϕ_{azi}).

We determine the stress regime using the regime index (R') as defined by Delvaux et al. (1997):

$$\begin{aligned} R' &= R && \text{when } \vec{\sigma}_1 \text{ is vertical (normal stress regime)} \\ R' &= 2 - R && \text{when } \vec{\sigma}_2 \text{ is vertical (transform stress regime)} \\ R' &= 2 + R && \text{when } \vec{\sigma}_3 \text{ is vertical (reverse stress regime)} \end{aligned} \quad (\text{B1})$$

where $\vec{\sigma}_1$, $\vec{\sigma}_2$ and $\vec{\sigma}_3$ are the principal stresses ordered from most compressive to most tensile and R is the stress ratio (Bott, 1959), based on the principal deviatoric stress magnitudes:

$$R = \frac{\sigma_2 - \sigma_3}{\sigma_1 - \sigma_3} \quad (\text{B2})$$

While this formulation is based on deviatoric stresses, we model the (plane stress) non-lithostatic stresses. Fortunately, the depth-averaged non-lithostatic stresses are almost identical to the depth-averaged deviatoric stresses, as the lithostatic pressure is only small very close to the surface. Thus, we directly use our modeled stresses in the equations. For the relation between R' values (ranging from 0 to 3) and the stress regimes, see Figure B1.

Because all observations are related to extensional features, we deem modeled tensile stresses at the observation locations to represent good fits. However, stresses that consist of both a tensile and strike-slip component, could also be responsible for reactivation of rift faults. Reactivation should only be expected not to be occurring if the modeled stresses are pure strike-slip or reverse. In the design of the misfit function for the stress regime (ϕ_{reg}), we use an error function as the transition from the pure strike-slip and reverse regimes with a large misfit to the normal regimes with no misfit (Figure B1). For each location i we calculate the misfit, which is of the form:

$$\phi_{\text{reg},i} = \frac{\text{erf}\left(6(R' - 1.25)\right) + 1}{2} \quad (\text{B3})$$

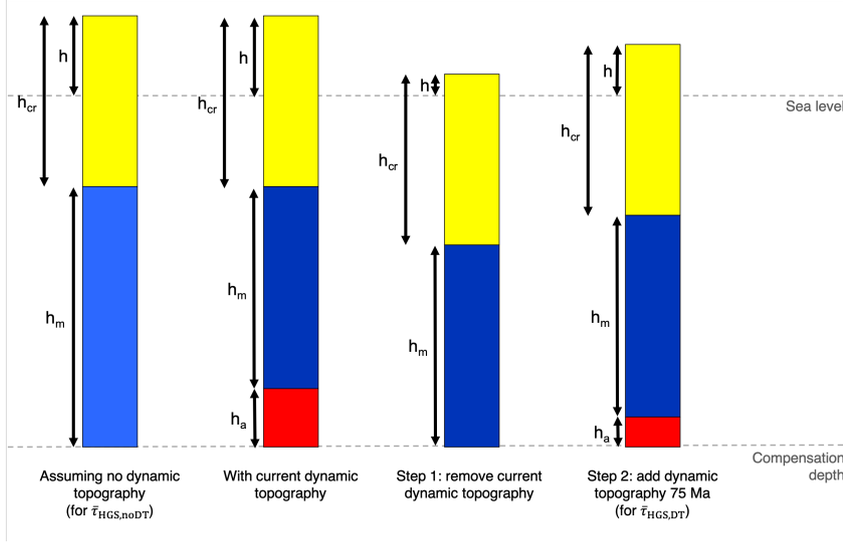


Figure A1. Schematic illustrations of the isostatic columns for the steps of the GPE calculation with consideration of dynamic topography (Figure 6). Here h , h_{cr} , h_m and h_a stand for topography, crustal thickness, thickness of the lithospheric mantle and the thickness of asthenosphere above the compensation depth (dynamic topography). The first column shows an apparent isostatic situation of thickened continent given data on the h and h_{cr} (Figure 4b,d) and the assumption of no dynamic topography, as it is used in the calculation of Nijholt et al. (2018). In reality, the h_m is different (here smaller) due to dynamic topography, introducing a column of asthenospheric mantle to our formulation of isostasy, whose presence requires the density of h_m to differ too (as indicated by the brightness change). To compute the GPE field 75 Ma with dynamic topography we apply a two step approach. In the first step, the present-day dynamic topography is removed and the corresponding GPE of this column is calculated in the purely isostatic way from Nijholt et al. (2018). Then, the dynamic topography 75 Ma and its corresponding asthenospheric contribution (h_a) is added. In this example, the dynamic topography is positive both for the present-day and 75 Ma situation, but the calculation is the same for other combinations of dynamic topography signals. Similarly, although thickened continent is shown here, the calculation steps are the same for thinned continent and oceanic parts, with their corresponding isostatic calculations following Nijholt et al. (2018).

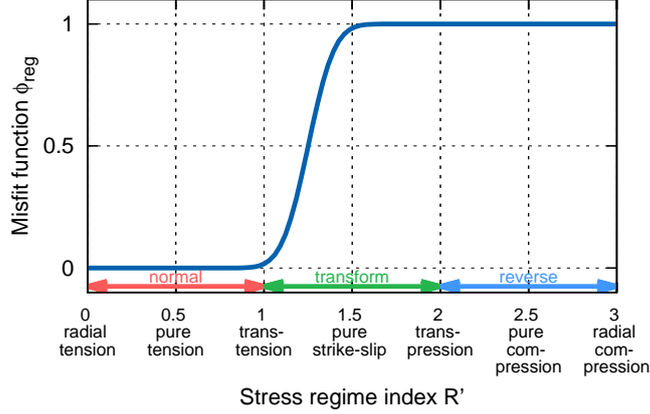


Figure B1. Misfit function for comparing the modeled stress regimes to observations. Stress regimes are calculated following Delvaux et al. (1997).

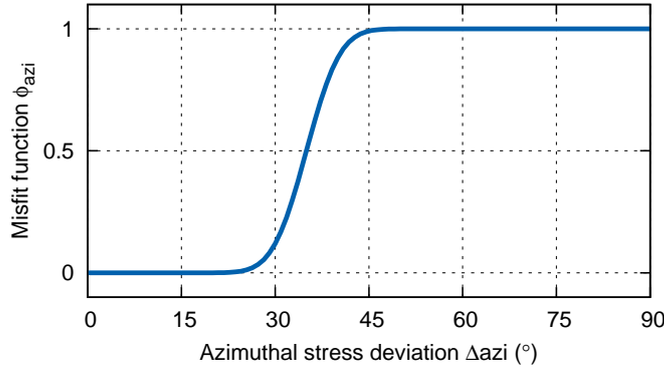


Figure B2. Misfit function for comparing the modeled S_{Hmin} directions to the extension directions of the observations of Figure 1.

826 The misfit function for the stress azimuth (ϕ_{azi}) is constructed in a similar way. The
 827 modeled most tensile horizontal stress (S_{Hmin}) is compared to the extension directions
 828 of Figure 1, with Δazi being the difference between the two directions. As described in
 829 section 2, oblique rifting could have been responsible for the observed extension, mean-
 830 ing that the actual extension directions could have deviated from the rift trend orthog-
 831 onal directions of Figure 1. Sets of small intra-rift normal faults tend to form in oblique
 832 rifting settings (Withjack & Jamison, 1986). These faults could be overlooked as indi-
 833 cators for the oblique rifting, especially because they tend to rotate and align with the
 834 rift trend as extension progresses, when obliqueness is less than 45° (McClay & White,
 835 1995). If obliqueness is large, sets of intra-rift strike-slip faults tend to form, instead the
 836 normal faults (Withjack & Jamison, 1986), causing the structures to be more obviously
 837 related to strike-slip settings. We take a conservative estimate of the possible oblique-
 838 ness and regard a Δazi of 45° as the boundary between good fit and misfit (Figure B2).
 839 For each location the azimuthal misfit is calculated with:

$$\phi_{azi,i} = \frac{\text{erf}\left(15\left(\frac{\Delta azi - 35}{90}\right)\right) + 1}{2} \quad (\text{B4})$$

840 For each model, the misfits are averaged over the locations and the azimuthal and
841 regime misfits are combined into the single misfit function ϕ :

$$\phi = \frac{\sqrt{\left(\frac{\sum_{i=1}^{N_{\text{obs}}} \phi_{\text{reg},i}}{N_{\text{obs}}}\right)^2 + \left(\frac{\sum_{i=1}^{N_{\text{obs}}} \phi_{\text{azi},i}}{N_{\text{obs}}}\right)^2}}{2} \quad (\text{B5})$$

842 where N_{obs} is the number of observation locations, in our case $N_{\text{obs}}=8$.

843 Appendix C Relationship between the passive drag torque and absolute 844 plate motion

845 Passive drag tractions at the base of the lithosphere originate from the resistance
846 to absolute plate motion by a hypothetical stationary mantle. Locally, this means that
847 the passive drag tractions directly oppose the velocity. Here, we explore the effect of pas-
848 sive drag on an entire plate, via the relationship between the rotation axis of absolute
849 motion and the passive drag torque in an idealized setting with homogeneous linear man-
850 tle viscosity.

851 The (local) absolute velocities of a plate rotating with respect to the selected man-
852 tle reference frame are defined by:

$$\vec{v} = \vec{\omega} \times \vec{r} \quad (\text{C1})$$

853 where $\vec{\omega}$ is the angular velocity vector of the absolute motion, which pierces the Earth's
854 surface at its corresponding rotation pole, and \vec{r} is the position vector from the center
855 of the Earth to a given point on the plate. If the passive shear traction magnitude is as-
856 sumed to be proportional to this velocity (linear mantle viscosity), the traction is given
857 by:

$$\vec{\tau}_{\text{dr}} = -k\vec{v} \quad (\text{C2})$$

858 where k is a proportionality constant. The total torque of the passive basal drag is then
859 computed from integration over the plate area (S):

$$\begin{aligned} \vec{T}_{\text{dr}} &= \int_S \vec{r} \times \vec{\tau}_{\text{dr}} \, dS \\ &= -k \int_S \vec{r} \times (\vec{\omega} \times \vec{r}) \, dS \\ &= -k \int_S [(\vec{r} \cdot \vec{r})\vec{\omega} - (\vec{r} \cdot \vec{\omega})\vec{r}] \, dS \\ &= -k|\vec{r}|^2 S \vec{\omega} + k \int_S (\vec{r} \cdot \vec{\omega})\vec{r} \, dS \end{aligned} \quad (\text{C3})$$

860 So, the passive drag torque (\vec{T}_{dr}) will only align with $\vec{\omega}$ if the integration of the second
861 part of this last equation happens to produce a vector in the direction of $\vec{\omega}$. This inte-
862 gration over the scaled \vec{r} vectors results in a vector pointing approximately to the cen-
863 ter of the plate. So, only if $\vec{\omega}$ also points to the center, will \vec{T}_{dr} and $\vec{\omega}$ become antipo-
864 dal.

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869 mal analysis, M.C.W.; Funding acquisition, R.G.; Investigation, M.C.W., L.P.-D., A.T.-
870 M., G.E. and R.G.; Methodology, M.C.W. and R.G.; Project administration, G.E., J.A.
871 and R.G.; Resources, R.G.; Software, M.C.W. and R.G.; Supervision, L.P.-D., G.E., J.A.
872 and R.G.; Validation, M.C.W. and R.G.; Visualization, M.C.W.; Writing - original draft,

873 M.C.W. and R.G.; Writing - review & editing, M.C.W., L.P.-D., A.T.-M., G.E., J.A. and
 874 R.G. All map figures were generated using Generic Mapping Tools (Wessel et al., 2019).
 875 Input and output files that were used for the models of this paper are digitally stored
 876 in the Yoda repository of the Utrecht University (<https://doi.org/10.24416/UU01-Y3YGRR>),
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 880 sion of this manuscript.

881 References

- 882 Abadi, A. M., van Wees, J. D., van Dijk, P. M., & Cloetingh, S. A. (2008). Tecton-
 883 ics and subsidence evolution of the Sirt Basin, Libya. *AAPG Bulletin*, *92*(8),
 884 993–1027. doi: 10.1306/03310806070
- 885 Artyushkov, E. V. (1973). Stresses in the Lithosphere Caused by Crustal Thickness
 886 Inhomogeneities. *Journal of Geophysical Research*, *78*(32), 7675–7708. doi: 10
 887 .1029/JB078i032p07675
- 888 Backus, G., Park, J., & Garbasz, D. (1981). On the relative importance of the driv-
 889 ing forces of plate motion. *Geophysical Journal of the Royal Astronomical Soci-
 890 ety*, *67*, 415–435. doi: 10.1111/j.1365-246X.1981.tb02758.x
- 891 Barnett-Moore, N., Hassan, R., Müller, R. D., Williams, S. E., & Flament, N.
 892 (2017). Dynamic topography and eustasy controlled the paleogeographic
 893 evolution of northern Africa since the mid-Cretaceous. *Tectonics*, *36*, 929–944.
 894 doi: 10.1002/2016TC004280
- 895 Beck, R. A., Burbank, D. W., Sercombe, W. J., Khan, A. M., & Lawrence, R. D.
 896 (1996). Late cretaceous ophiolite obduction and paleocene india-asia colli-
 897 sion in the westernmost himalaya. *Geodinamica Acta*, *9*(2), 114–144. doi:
 898 10.1080/09853111.1996.11105281
- 899 Becker, T. W., Faccenna, C., O’Connell, R. J., & Giardini, D. (1999). The devel-
 900 opment of slabs in the upper mantle: Insights from numerical and laboratory
 901 experiments. *Journal of Geophysical Research: Solid Earth*, *104*(B7), 15207–
 902 15226. doi: 10.1029/1999jb900140
- 903 Behn, M. D., Boettcher, M. S., & Hirth, G. (2007). Thermal structure of oceanic
 904 transform faults. *Geology*, *35*(4), 307–310. doi: 10.1130/G23112A.1
- 905 Bosworth, W., Guiraud, R., & Kessler, L. G. (1999). Late Cretaceous (ca. 84
 906 Ma) compressive deformation of the stable platform of northeast Africa
 907 (Egypt): Far-field stress effects of the "Santonian event" and origin of the
 908 Syrian arc deformation belt. *Geology*, *27*(7), 633–636. doi: 10.1130/
 909 0091-7613(1999)027(0633:LCCMCD)2.3.CO;2
- 910 Bosworth, W., & Morley, C. K. (1994). Structural and stratigraphic evolution of the
 911 Anza rift, Kenya. *Tectonophysics*, *236*, 93–115. doi: 10.1016/0040-1951(94)
 912 90171-6
- 913 Bosworth, W., & Stockli, D. F. (2016). Early magmatism in the greater Red Sea
 914 rift: timing and significance. *Canadian Journal of Earth Sciences*, *53*, 1158–
 915 1176. doi: 10.1139/cjes-2016-0019
- 916 Bott, M. H. P. (1959). The mechanics of oblique slip faulting. *Geological magazine*,
 917 *96*(2), 109–117. doi: 10.1017/S0016756800059987
- 918 Brew, G., Best, J., Barazangi, M., & Sawaf, T. (2003). Tectonic evolution of the NE
 919 Palmyride mountain belt, Syria: the Bishri crustal block. *Journal of the Geo-
 920 logical Society*, *160*, 677–685. doi: 10.1144/0016-764902-161
- 921 Brune, S. (2014). Evolution of stress and fault patterns in oblique rift systems: 3-
 922 D numerical lithospheric-scale experiments from rift to breakup. *Geochemistry,
 923 Geophysics, Geosystems*, *15*, 3392–3415. doi: 10.1002/2014GC005446
- 924 Buffett, B. A. (2006). Plate force due to bending at subduction zones. *Journal of
 925 Geophysical Research*, *111*(B09405). doi: 10.1029/2006JB004295

- 926 Buffett, B. A., & Becker, T. W. (2012). Bending stress and dissipation in subducted
927 lithosphere. *Journal of Geophysical Research*, *117*(B05413). doi: 10.1029/
928 2012JB009205
- 929 Capitanio, F. A., Morra, G., & Goes, S. (2009). Dynamics of plate bending at the
930 trench and slab-plate coupling. *Geochemistry, Geophysics, Geosystems*, *10*(4).
931 doi: 10.1029/2008GC002348
- 932 Capitanio, F. A., Morra, G., Goes, S., Weinberg, R. F., & Moresi, L. (2010). India-
933 Asia convergence driven by the subduction of the Greater Indian continent.
934 *Nature Geoscience*, *3*, 136–139. doi: 10.1038/ngeo725
- 935 Chapple, W. M., & Tullis, T. E. (1977). Evaluation of the forces that drive the
936 plates. *Journal of Geophysical Research*, *82*(14), 1967–1984. doi: 10.1029/
937 JB082i014p01967
- 938 Coblenz, D. D., & Richardson, R. M. (1995). Statistical trends in the intraplate
939 stress field. *Journal of Geophysical Research*, *100*(B10), 20245–20255. doi: 10
940 .1029/95JB02160
- 941 Coblenz, D. D., & Richardson, R. M. (1996). Analysis of the South American in-
942 traplate stress field. *Journal of Geophysical Research*, *101*(B4), 8643–8657. doi:
943 10.1029/96jb00090
- 944 Coblenz, D. D., Sandiford, M., Richardson, R. M., Zhou, S., & Hillis, R. (1995).
945 The origins of the intraplate stress field in continental Australia. *Earth and
946 Planetary Science Letters*, *133*, 299–309. doi: 10.1016/0012-821X(95)00084-P
- 947 Coblenz, D. D., Zhou, S., Hillis, R. R., Richardson, R. M., & Sandiford, M. (1998).
948 Topography, boundary forces, and the Indo-Australian intraplate stress field.
949 *Journal of Geophysical Research*, *103*(B1), 919–931.
- 950 Conrad, C. P., Bilek, S., & Lithgow-Bertelloni, C. (2004). Great earthquakes
951 and slab pull: interaction between seismic coupling and plate-slab cou-
952 pling. *Earth and Planetary Science Letters*, *218*, 109–122. doi: 10.1016/
953 S0012-821X(03)00643-5
- 954 Conrad, C. P., & Hager, B. H. (1999). Effects of plate bending and fault strength
955 at subduction zones on plate dynamics. *Journal of Geophysical Research*,
956 *104*(B8), 17551–17571. doi: 10.1029/1999jb900149
- 957 Conrad, C. P., & Lithgow-Bertelloni, C. (2002). How Mantle Slabs Drive Plate Mo-
958 tions. *Science*, *298*, 207–210. doi: 10.1126/science.1074161
- 959 Conrad, C. P., & Lithgow-Bertelloni, C. (2006). Influence of continental roots
960 and asthenosphere on plate-mantle coupling. *Geophysical Research Letters*,
961 *33*(L05312). doi: 10.1029/2005GL025621
- 962 Copley, A., Avouac, J.-P., & Royer, J.-Y. (2010). India-Asia collision and the
963 Cenozoic slowdown of the Indian plate: Implications for the forces driv-
964 ing plate motions. *Journal of Geophysical Research*, *115*(B03410). doi:
965 10.1029/2009JB006634
- 966 Corfield, R. I., Searle, M. P., & Pedersen, R. B. (2001). Tectonic Setting, Origin,
967 and Obduction History of the Spontang Ophiolite, Ladakh Himalaya, NW
968 India. *The Journal of Geology*, *109*, 715–736. doi: 10.1086/323191
- 969 Cowie, L., & Kuszniir, N. (2018). Renormalisation of global mantle dynamic to-
970 pography predictions using residual topography measurements for “normal”
971 oceanic crust. *Earth and Planetary Science Letters*, *499*, 145–156. doi:
972 10.1016/j.epsl.2018.07.018
- 973 Davies, D. R., Valentine, A. P., Kramer, S. C., Rawlinson, N., Hoggard, M. J.,
974 Eakin, C. M., & Wilson, C. R. (2019). Earth’s multi-scale topographic
975 response to global mantle flow. *Nature Geoscience*, *12*, 845–850. doi:
976 10.1038/s41561-019-0441-4
- 977 Delvaux, D., Moeys, R., Stapel, G., Petite, C., Levi, K., Miroshnichenko, A., . . .
978 San’kov, V. (1997). Paleostress reconstructions and geodynamics of the Baikal
979 region, Central Asia, Part 2. Cenozoic rifting. *Tectonophysics*, *282*, 1–38. doi:
980 10.1016/S0040-1951(97)00210-2

- 981 Doubrovine, P. V., Steinberger, B., & Torsvik, T. H. (2012). Absolute plate motions
982 in a reference frame defined by moving hot spots in the Pacific, Atlantic,
983 and Indian oceans. *Journal of Geophysical Research*, *117*(B09101). doi:
984 10.1029/2011JB009072
- 985 England, P., & Houseman, G. (1985). Role of lithospheric strength heterogeneities in
986 the tectonics of Tibet and neighbouring regions. *Nature*, *315*, 297–301. doi: 10
987 .1038/315297a0
- 988 England, P., & McKenzie, D. (1982). A thin viscous sheet model for continental
989 deformation. *Geophysical Journal of the Royal Astronomical Society*, *70*, 295–
990 321. doi: 10.1111/j.1365-246x.1982.tb04969.x
- 991 England, P., & Wortel, R. (1980). Some consequences of the subduction of young
992 slabs. *Earth and Planetary Science Letters*, *47*, 403–415. doi: 10.1016/0012
993 -821X(80)90028-X
- 994 Flament, N., Gurnis, M., & Müller, R. D. (2013). A review of observations and mod-
995 els of dynamic topography. *Lithosphere*, *5*(2), 189–210. doi: 10.1130/L245.1
- 996 Fleitout, L., & Froidevaux, C. (1982). Tectonics and topography for a litho-
997 sphere containing density heterogeneities. *Tectonics*, *1*(1), 21–56. doi:
998 10.1029/TC001i001p00021
- 999 Forsyth, D., & Uyeda, S. (1975). On the Relative Importance of the Driving forces
1000 of Plate Motion. *Geophysical Journal of the Royal Astronomical Society*, *43*,
1001 163–200. doi: 10.1111/j.1365-246X.1975.tb04143.x
- 1002 Frank, F. C. (1972). Plate tectonics, the analogy with glacier flow, and isostasy. In
1003 H. C. Heard (Ed.), *Geophysical monograph series: Flow and fracture of rocks*
1004 (Vol. 16, pp. 285–292). Washington D.C.: AGU. doi: 10.1029/GM016p0285
- 1005 Fukao, Y., & Obayashi, M. (2013). Subducted slabs stagnant above, penetrating
1006 through, and trapped below the 660 km discontinuity. *Journal of Geophysical*
1007 *Research: Solid Earth*, *118*, 5920–5938. doi: 10.1002/2013JB010466
- 1008 Fukao, Y., Obayashi, M., Nakakuki, T., & the Deep Slab Project Group. (2009).
1009 Stagnant Slab: A Review. *Annual Review of Earth and Planetary Sciences*,
1010 *37*, 19–46. doi: 10.1146/annurev.earth.36.031207.124224
- 1011 Gaina, C., Torsvik, T. H., van Hinsbergen, D. J., Medvedev, S., Werner, S. C., &
1012 Labails, C. (2013). The African plate: A history of oceanic crust accre-
1013 tion and subduction since the Jurassic. *Tectonophysics*, *604*, 4–25. doi:
1014 10.1016/j.tecto.2013.05.037
- 1015 Globig, J., Fernández, M., Torne, M., Vergés, J., Robert, A., & Faccenna, C. (2016).
1016 New insights into the crust and lithospheric mantle structure of Africa from
1017 elevation, geoid, and thermal analysis. *Journal of Geophysical Research-Solid*
1018 *Earth*, *121*, 5389–5424. doi: 10.1002/2016JB012972
- 1019 Goes, S., Capitanio, F. A., Morra, G., Seton, M., & Giardini, D. (2011). Sig-
1020 natures of downgoing plate-buoyancy driven subduction in Cenozoic plate
1021 motions. *Physics of the Earth and Planetary Interiors*, *184*, 1–13. doi:
1022 10.1016/j.pepi.2010.10.007
- 1023 Govers, R., & Meijer, P. T. (2001). On the dynamics of the Juan de Fuca
1024 plate. *Earth and Planetary Science Letters*, *189*, 115–131. doi: 10.1016/
1025 S0012-821X(01)00360-0
- 1026 Guiraud, R., & Bosworth, W. (1997, 12). Senonian basin inversion and rejuvenation
1027 of rifting in Africa and Arabia: synthesis and implications to plate-scale tec-
1028 tonics. *Tectonophysics*, *282*(1-4), 39–82. doi: 10.1016/S0040-1951(97)00212-6
- 1029 Guiraud, R., Bosworth, W., Thierry, J., & Delplanque, A. (2005). Phanerozoic
1030 geological evolution of Northern and Central Africa : An overview. *Journal of*
1031 *African Earth Sciences*, *43*, 83–143. doi: 10.1016/j.jafrearsci.2005.07.017
- 1032 Heibach, O., Rajabi, M., Reiter, K., Ziegler, M., & the WSM team. (2016). World
1033 Stress Map Database Release. *GFZ Data Services*.
- 1034 Hoggard, M. J., White, N., & Al-Attar, D. (2016). Global dynamic topography
1035 observations reveal limited influence of large-scale mantle flow. *Nature Geo-*

- 1036 *science*, 9, 456–463. doi: 10.1038/ngeo2709
- 1037 Humphreys, E. D., & Coblenz, D. D. (2007). North American dynamics
1038 and western U.S. tectonics. *Reviews of Geophysics*, 45(RG3001). doi:
1039 10.1029/2005RG000181
- 1040 Jacoby, W. R. (1970). Instability in the Upper Mantle and Global Plate Move-
1041 ments. *Journal of Geophysical Research*, 75(29), 5671–5680. doi: 10.1029/
1042 JB075i029p05671
- 1043 Jagoutz, O., Royden, L., Holt, A. F., & Becker, T. W. (2015). Anomalously fast
1044 convergence of India and Eurasia caused by double subduction. *Nature Geo-*
1045 *science*, 8, 475–478. doi: 10.1038/NGEO2418
- 1046 Janssen, M. E., Stephenson, R. A., & Cloetingh, S. (1995). Temporal and spa-
1047 tial correlations between changes in plate motions and the evolution of rifted
1048 basins in Africa. *Geological Society of America Bulletin*, 107(11), 1317–1332.
1049 doi: 10.1130/0016-7606(1995)107(1317:TASCBC)2.3.CO;2
- 1050 King, S. D., Frost, D. J., & Rubie, D. C. (2015). Why cold slabs stagnate in the
1051 transition zone. *Geology*, 43(3), 231–234. doi: 10.1130/G36320.1
- 1052 Kohlstedt, D., Evans, B., & Mackwell, S. (1995). Strength of the lithosphere: Con-
1053 straints imposed by laboratory experiments. *Journal of Geophysical Research*,
1054 100(B9), 17587–17602. doi: 10.1029/95JB01460
- 1055 Lallemand, S., Heuret, A., & Boutelier, D. (2005). On the relationships between
1056 slab dip, back-arc stress, upper plate absolute motion, and crustal nature
1057 in subduction zones. *Geochemistry, Geophysics, Geosystems*, 6(9). doi:
1058 10.1029/2005GC000917
- 1059 Laske, G., Masters, G., Ma, Z., & Pasyanos, M. E. (2013). Update on CRUST1.0 -
1060 A 1-degree Global Model of Earth’s Crust. *EGU General Assembly*, 15, 2658.
- 1061 Lliboutry, L. (1969, 12). Sea-floor spreading, continental drift and lithosphere sink-
1062 ing with an asthenosphere at melting point. *Journal of Geophysical Research*,
1063 74(27), 6525–6540. doi: 10.1029/JB074i027p06525
- 1064 Macchiavelli, C., Vergés, J., Schettino, A., Fernández, M., Turco, E., Casciello, E.,
1065 ... Tunini, L. (2017). A New Southern North Atlantic Isochron Map: Insights
1066 Into the Drift of the Iberian Plate Since the Late Cretaceous. *Journal of Geo-*
1067 *physical Research: Solid Earth*, 122, 9603–9626. doi: 10.1002/2017JB014769
- 1068 McClay, K. R., & White, M. J. (1995). Analogue modelling of orthogonal
1069 and oblique rifting. *Marine and Petroleum Geology*, 12, 137–151. doi:
1070 10.1016/0264-8172(95)92835-K
- 1071 Meijer, P. T., & Wortel, M. J. R. (1992). The dynamics of motion of the South
1072 American Plate. *Journal of Geophysical Research*, 97(B8), 11915–11931. doi:
1073 10.1029/91JB01123
- 1074 Meijer, P. T., & Wortel, M. J. R. (1997). Present-day dynamics of the Aegean
1075 region: A model analysis of the horizontal pattern of stress and deformation.
1076 *Tectonics*, 16(6), 879–895. doi: 10.1029/97TC02004
- 1077 Meijer, P. T., & Wortel, M. J. R. (1999). Cenozoic dynamics of the African plate
1078 with emphasis on the Africa-Eurasia collision. *Journal of Geophysical Re-*
1079 *search*, 104(B4), 7405–7418. doi: 10.1029/1999jb900009
- 1080 Molnar, P., England, P. C., & Jones, C. H. (2015). Mantle dynamics, isostasy, and
1081 the support of high terrain. *Journal of Geophysical Research : Solid Earth*,
1082 120, 1932–1957. doi: 10.1002/2014JB011724
- 1083 Molnar, P., & Lyon-Caen, H. (1988). Some simple physical aspects of the sup-
1084 port, structure, and evolution of mountain belts. *Processes in Continental*
1085 *Lithospheric Deformation*, 218, 179–207.
- 1086 Moucha, R., & Forte, A. M. (2011). Changes in African topography driven by man-
1087 tle convection. *Nature Geoscience*, 4, 707–712. doi: 10.1038/ngeo1235
- 1088 Müller, R. D., Hassan, R., Gurnis, M., Flament, N., & Williams, S. E. (2018).
1089 Dynamic topography of passive continental margins and their hinter-
1090 lands since the Cretaceous. *Gondwana Research*, 53, 225–251. doi:

- 1091 10.1016/j.gr.2017.04.028
 1092 Neil, E. A., & Houseman, G. A. (1997). Geodynamics of the Tarim Basin
 1093 and the Tian Shan in central Asia. *Tectonics*, *16*(4), 571–584. doi:
 1094 10.1029/97TC01413
- 1095 Niemeijer, A. R., Boulton, C., Toy, V. G., Townend, J., & Sutherland, R. (2016).
 1096 Large-displacement, hydrothermal frictional properties of DFDP-1 fault rocks,
 1097 Alpine Fault, New Zealand: Implications for deep rupture propagation. *Jour-*
 1098 *nal of Geophysical Research: Solid Earth*, *121*. doi: 10.1002/2015JB012593
- 1099 Nijholt, N. (2019). *STEP faults and lithosphere dynamics in the Mediterranean*
 1100 (Doctoral dissertation, Utrecht University). Retrieved from [https://dspace](https://dspace.library.uu.nl/handle/1874/386073)
 1101 [.library.uu.nl/handle/1874/386073](https://dspace.library.uu.nl/handle/1874/386073)
- 1102 Nijholt, N., Govers, R., & Wortel, R. (2018). On the forces that drive and resist
 1103 deformation of the south-central Mediterranean: A mechanical model study.
 1104 *Geophysical Journal International*, *214*, 876–894. doi: 10.1093/gji/ggy144
- 1105 Pallares, C., Maury, R. C., Bellon, H., Royer, J.-Y., Calmus, T., Aguillón-Robles, A.,
 1106 ... Bourgois, J. (2007). Slab-tearing following ridge-trench collision: Evidence
 1107 from Miocene volcanism in Baja California, México. *Journal of Volcanology*
 1108 *and Geothermal Research*, *161*, 95–117. doi: 10.1016/j.jvolgeores.2006.11.002
- 1109 Pérez-Díaz, L., & Eagles, G. (2014). Constraining South Atlantic growth
 1110 with seafloor spreading data. *Tectonics*, *33*, 1848–1873. doi: 10.1002/
 1111 2014TC003644
- 1112 Pérez-Díaz, L., & Eagles, G. (2017). A new high-resolution seafloor age grid for the
 1113 South Atlantic. *Geochemistry Geophysics Geosystems*, *18*, 457–470. doi: 10
 1114 .1002/2016GC006750
- 1115 Phillips, B. R., & Bunge, H. P. (2005). Heterogeneity and time dependence in 3D
 1116 spherical mantle convection models with continental drift. *Earth and Planetary*
 1117 *Science Letters*, *233*, 121–135. doi: 10.1016/j.epsl.2005.01.041
- 1118 Richardson, R. M., & Reding, L. M. (1991). North American Plate Dynamics. *Jour-*
 1119 *nal of Geophysical Research*, *96*(B7), 12201–12223. doi: 10.1029/91jb00958
- 1120 Richter, F., & McKenzie, D. (1978). Simple Plate Models of Mantle Convection.
 1121 *Journal of Geophysics*, *44*, 441 - 471.
- 1122 Sandiford, M., & Coblenz, D. (1994). Plate-scale potential-energy distributions and
 1123 the fragmentation of ageing plates. *Earth and Planetary Science Letters*, *126*,
 1124 143–159. doi: 10.1016/0012-821X(94)90247-X
- 1125 Schellart, W. P. (2004). Quantifying the net slab pull force as a driving mechanism
 1126 for plate tectonics. *Geophysical Research Letters*, *31*(L07611), 10–14. doi: 10
 1127 .1029/2004GL019528
- 1128 Seton, M., Müller, R. D., Zahirovic, S., Gaina, C., Torsvik, T., Shephard, G.,
 1129 ... Chandler, M. (2012). Global continental and ocean basin recon-
 1130 structions since 200 Ma. *Earth-Science Reviews*, *113*, 212–270. doi:
 1131 10.1016/j.earscirev.2012.03.002
- 1132 Spasojevic, S., & Gurnis, M. (2012). Sea level and vertical motion of continents from
 1133 dynamic earth models since the Late Cretaceous. *AAPG Bulletin*, *96*(11),
 1134 2037–2064. doi: 10.1306/03261211121
- 1135 Stampfli, G. M., & Borel, G. D. (2004). The TRANSMED Transects in Space and
 1136 Time: Constraints on the Paleotectonic Evolution of the Mediterranean Do-
 1137 main. In *The transmed atlas. the mediterranean region from crust to mantle*
 1138 (pp. 53–80). Berlin, Heidelberg: Springer. doi: 10.1007/978-3-642-18919-7
- 1139 Stampfli, G. M., Borel, G. D., Marchant, R., & Mosar, J. (2002). Western Alps ge-
 1140 ological constraints on western Tethyan reconstructions. *Journal of the Virtual*
 1141 *Explorer*, *8*, 77–106.
- 1142 Stamps, D. S., Iaffaldano, G., & Calais, E. (2015). Role of mantle flow in Nubia-
 1143 Somalia plate divergence. *Geophysical Research Letters*, *42*, 290–296. doi: 10
 1144 .1002/2014GL062515
- 1145 Stefanick, M., & Jurdy, M. (1992). Stress Observations and Driving Force Mod-

- 1146 els for the South American plate. *Journal of Geophysical Research*, 97(B8),
 1147 11905–11913. doi: 10.1029/91JB01798
- 1148 Stein, C. A., & Stein, S. (1992). A model for the global variation in oceanic depth
 1149 and heat flow with lithospheric age. *Nature*, 359, 123–129. doi: 10.1038/
 1150 359123a0
- 1151 Steinberger, B., & Becker, T. W. (2018). A comparison of lithospheric thickness
 1152 models. *Tectonophysics*, 746, 325–338. doi: 10.1016/j.tecto.2016.08.001
- 1153 Steinberger, B., Schmeling, H., & Marquart, G. (2001). Large-scale lithospheric
 1154 stress field and topography induced by global mantle circulation. *Earth and
 1155 Planetary Science Letters*, 186, 75–91. doi: 10.1016/S0012-821X(01)00229-1
- 1156 Stotz, I. L., Iaffaldano, G., & Davies, D. R. (2017). Late Miocene Pacific plate
 1157 kinematic change explained with coupled global models of mantle and
 1158 lithosphere dynamics. *Geophysical Research Letters*, 44, 7177–7186. doi:
 1159 10.1002/2017GL073920
- 1160 Stotz, I. L., Iaffaldano, G., & Davies, D. R. (2018). Pressure-Driven Poiseuille Flow:
 1161 A Major Component of the Torque-Balance Governing Pacific Plate Motion.
 1162 *Geophysical Research Letters*, 45, 117–125. doi: 10.1002/2017GL075697
- 1163 Torsvik, T. H., Müller, R. D., Voo, R. V. D., Steinberger, B., & Gaina, C. (2008).
 1164 Global plate motion frames: toward a unified model. *Reviews of Geophysics*,
 1165 46, 1–44.
- 1166 Tron, V., & Brun, J. P. (1991). Experiments on oblique rifting in brittle-ductile sys-
 1167 tems. *Tectonophysics*, 188, 71–84. doi: 10.1016/0040-1951(91)90315-J
- 1168 Tuck-Martin, A., Adam, J., & Eagles, G. (2018). New plate kinematic model and
 1169 tectono-stratigraphic history of the East African and West Madagascan Mar-
 1170 gins. *Basin Research*, 30, 1118–1140. doi: 10.1111/bre.12294
- 1171 Van Benthem, S., & Govers, R. (2010). The Caribbean plate: Pulled, pushed,
 1172 or dragged? *Journal of Geophysical Research*, 115(B10409). doi: 10.1029/
 1173 2009JB006950
- 1174 Van Der Voo, R., Spakman, W., & Bijwaard, H. (1999). Tethyan subducted slabs
 1175 under India. *Earth and Planetary Science Letters*, 171, 7–20. doi: 10.1016/
 1176 S0012-821X(99)00131-4
- 1177 Van Hinsbergen, D. J., Hafkenscheid, E., Spakman, W., Meulenkamp, J. E., &
 1178 Wortel, R. (2005). Nappe stacking resulting from subduction of oceanic
 1179 and continental lithosphere below Greece. *Geology*, 33(4), 325–328. doi:
 1180 10.1130/G20878.1
- 1181 Van Hinsbergen, D. J., Torsvik, T. H., Schmid, S. M., Matenco, L. C., Maffione, M.,
 1182 Vissers, R. L., ... Spakman, W. (2019). Orogenic architecture of the Mediter-
 1183 ranean region and kinematic reconstruction of its tectonic evolution since the
 1184 Triassic. *Gondwana Research*, 81, 79–229. doi: 10.1016/j.gr.2019.07.009
- 1185 Van Summeren, J., Conrad, C. P., & Lithgow-Bertelloni, C. (2012). The importance
 1186 of slab pull and a global asthenosphere to plate motions. *Geochemistry, Geo-
 1187 physics, Geosystems*, 13(1). doi: 10.1029/2011GC003873
- 1188 Viola, G., Kounov, A., Andreoli, M. A., & Mattila, J. (2012). Brittle tec-
 1189 tonic evolution along the western margin of South Africa: More than 500
 1190 Myr of continued reactivation. *Tectonophysics*, 514–517, 93–114. doi:
 1191 10.1016/j.tecto.2011.10.009
- 1192 Vissers, R., & Meijer, P. (2012). Mesozoic rotation of Iberia: Subduction in the
 1193 Pyrenees? *Earth-Science Reviews*, 110, 93–110. doi: 10.1016/j.earscirev.2011
 1194 .11.001
- 1195 Warners-Ruckstuhl, K. N., Govers, R., & Wortel, R. (2012). Lithosphere-mantle
 1196 coupling and the dynamics of the Eurasian Plate. *Geophysical Journal Interna-
 1197 tional*, 189, 1253–1276. doi: 10.1111/j.1365-246X.2012.05427.x
- 1198 Warners-Ruckstuhl, K. N., Govers, R., & Wortel, R. (2013). Tethyan collision forces
 1199 and the stress field of the Eurasian Plate. *Geophysical Journal International*,
 1200 195, 1–15. doi: 10.1093/gji/ggt219

- 1201 Warners-Ruckstuhl, K. N., Meijer, P. T., Govers, R., & Wortel, M. J. R. (2010).
 1202 A lithosphere-dynamics constraint on mantle flow: Analysis of the Eurasian
 1203 plate. *Geophysical Research Letters*, *L18308*(18). doi: 10.1029/2010GL044431
 1204 Weatherall, P., Marks, K. M., Jakobsson, M., Schmitt, T., Tani, S., Arndt, J. E., ...
 1205 Wigley, R. (2015). A new digital bathymetric model of the world's oceans.
 1206 *Earth and Space Science*, *2*, 331–345. doi: 10.1002/2015EA000107
 1207 Wessel, P., Luis, J. F., Uieda, L., Scharroo, R., Wobbe, F., Smith, W. H., & Tian,
 1208 D. (2019). The Generic Mapping Tools Version 6. *Geochemistry, Geophysics,*
 1209 *Geosystems*, *20*, 5556–5564. doi: 10.1029/2019GC008515
 1210 Williams, S., Flament, N., Dietmar Müller, R., & Butterworth, N. (2015). Absolute
 1211 plate motions since 130 Ma constrained by subduction zone kinematics. *Earth*
 1212 *and Planetary Science Letters*, *418*, 66–77. doi: 10.1016/j.epsl.2015.02.026
 1213 Withjack, M. O., & Jamison, W. R. (1986). Deformation produced by oblique rift-
 1214 ing. *Tectonophysics*, *126*, 99–124. doi: 10.1016/0040-1951(86)90222-2
 1215 Wortel, M. J. R., & Cloetingh, S. (1981). On the origin of the Cocos-Nazca
 1216 spreading center. *Geology*, *9*, 425–430. doi: 10.1130/0091-7613(1981)9<425:
 1217 OTOOTC>2.0.CO;2
 1218 Wortel, M. J. R., Remkes, M. J. N., Govers, R., Cloetingh, S. A. P. L., & Meijer,
 1219 P. T. (1991). Dynamics of the lithosphere and the intraplate stress field.
 1220 *Philosophical Transactions of the Royal Society of London A*, *337*, 111–126.
 1221 doi: 10.1098/rsta.1991.0110
 1222 Wortel, M. J. R., & Spakman, W. (2000). Subduction and slab detachment in the
 1223 Mediterranean-Carpathian region. *Science*, *290*, 1910–1917. doi: 10.1126/
 1224 science.290.5498.1910
 1225 Zoback, M. L. (1992). First- and Second-Order Patterns of Stress in the Litho-
 1226 sphere: The World Stress Map Project. *Journal of Geophysical Research*,
 1227 *97*(B8), 11703–11728. doi: 10.1029/92jb00132