

1 Strike-slip tectonics during rift linkage

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16 **ABSTRACT**

17 The kinematics of rift segment linkage in magmatic rifts remains debated.
18 Strain patterns from Afar provide tests of current models of how segmented rifts grow
19 in areas of incipient oceanic spreading. Here we present a combined analysis of
20 seismicity, InSAR and GPS derived strain rate maps to reveal that the plate boundary
21 linkage between the Red Sea and Gulf of Aden rifts of Afar is accommodated
22 primarily by distributed extensional faulting. Large rotations about vertical axes
23 predicted by bookshelf faulting models are not detected. Additionally, models of
24 stress changes and seismicity induced by recent dikes provide poor fits to the
25 observed time-space patterns of strike-slip earthquakes. Instead we explain these as

26 rift-perpendicular shearing at the tips of spreading rifts where extension terminates
27 against less stretched lithosphere. Our results demonstrate that distributed extension
28 drives rift-perpendicular shearing that achieves plate boundary linkage during
29 incipient seafloor spreading

30 **INTRODUCTION**

31 Continental rifts are three-dimensional structures with complex fault
32 kinematics ranging from extensional to strike-slip (i.e., Kebede et al., 1989;
33 Sigmundsson, 1992). The distribution of strain also evolves from rift initiation to
34 plate rupture. During the initial continental extension, rifts show along-axis
35 segmentation by large-offset faults but, as plate stretching and heating progresses to
36 rupture, magma intrusion may accommodate a large percentage of the plate boundary
37 deformation, and along-axis segmentation is in part controlled by the distribution of
38 magma chambers (Ebinger and Casey, 2001; Keir et al., 2009). Yet, unlike mid-ocean
39 ridge segments that are linked by transform faults (>50 km offsets) or smaller 10 km
40 non-transform offsets (Macdonald et al., 1988), there are few if any strike-slip faults
41 at the surface between en echelon rift segments; it remains debated how crustal
42 extension is transferred from one rift segment to another. This gap obfuscates our
43 understanding of the mode and stability of rift linkage in Afar. However, recent
44 seismicity (Ebinger et al., 2008; Keir et al., 2009; Belachew et al., 2011) and high-
45 resolution InSAR and GPS derived strain maps (Pagli et al., 2014) now allow us to
46 identify the present plate boundary and constrain its kinematics in Afar. Our
47 seismicity and strain rate maps are complemented by independent structural data
48 (Varet, 1975; Hayward and Ebinger, 1996; Manighetti et al., 2001).

49 The divergence of the Nubian, Arabian and Somalian plates during the past 30
50 Ma created the Afar depression, where extension occurs across the Red Sea, the Gulf

51 of Aden, and the Main Ethiopian rifts (MER) (Fig. 1) (Barberi and Varet, 1977;
52 Courtillot et al., 1984). Current full spreading velocities are 18 mm/yr for Nubia-
53 Arabia, 16 mm/yr for Somalia–Arabia, and 6 mm/yr for Nubia–Somalia (McClusky et
54 al., 2010; Saria et al., 2014). The Red Sea and Gulf of Aden rifts are extending in a
55 NE-SW direction, and are connected to the much slower, ~E-W extending MER by
56 the Tendaho-Goba’ad discontinuity (Hayward and Ebinger, 1996; Manighetti et al.,
57 1998). Extension along the southern Red Sea was initially accommodated on large
58 border faults but during the past ~4 Ma strain localized to axial magmatic segments,
59 which mark the active plate boundary from latitude ~15° to 12°N in the Red Sea rift,
60 and south of 11°N in the MER (Fig. 1) (Hayward and Ebinger, 1996; Manighetti et
61 al., 1998). Similar patterns occur in the Gulf of Aden rift (Asal-Ghoubbet rift)
62 (Dobre et al., 2007; Vigny et al., 2007). Between the clear segmentation of the Red
63 Sea and Gulf of Aden rifts, from latitude 12° to 11°N, the presence of mainly tectonic
64 fault zones without recent (Holocene) volcanism suggests that plate opening is
65 accommodated by faulting.

66 The mode of linkage between the Red Sea and Gulf of Aden rifts in central
67 Afar has been debated. A model of propagating rifts assumes that the Red Sea rift
68 propagates southward as the Gulf of Aden rift propagates northward (Fig. 1 and Fig.
69 DR1 in the GSA Data Repository¹) (i.e., Tapponnier et al., 1990; Manighetti et al.,
70 1998; Kidane et al., 2003; Muluneh et al., 2013; Kidane, 2016). According to the
71 bookshelf faulting model, the two propagating rift tips do not directly join but instead
72 overlap creating a broad zone of right-lateral shear in central Afar. The shearing is
73 achieved by slip along a series of rift-parallel left-lateral strike-slip faults: bookshelf
74 faulting. The 1969 Serdo earthquakes, rupturing ~2 km long, rift-parallel left-lateral
75 strike-slip faults, together with clockwise block rotations were originally used as

76 evidence of bookshelf faulting (Courtilot et al., 1984; Tapponnier et al., 1990).
77 However, the 1989 earthquake swarm from the Dobi graben had normal faulting
78 mechanisms (Sigmundsson, 1992). As normal faulting is not explained by the
79 bookshelf model, the author then argued that the model should be modified to include
80 extension together with strike-slip. Alternative models have also been proposed; the
81 rift-perpendicular distribution of aftershocks from the Serdo earthquakes was
82 interpreted as a rift-perpendicular transform (Kebede et al., 1989). The
83 palaeomagnetic rotations have been explained by models of rigid microplates
84 bounded by narrow zones of strain that may not be stable in time (Acton et al., 1991),
85 but Quaternary fault slip patterns show more distributed deformation in central Afar
86 (Polun et al., 2018). Importantly neither model considers strain accommodation by
87 episodic magma intrusion. Here we present a new model that separates magmatic and
88 tectonic features, and leads to distributed extension to link rift segments at plate
89 rupture.

90 **SEPARATING DIKE-INDUCED AND TECTONIC SEISMICITY**

91 We analyzed the seismicity from two local seismic networks that were
92 deployed in Afar between 19 October 2005 and 07 October 2009 (Fig. 1 and Table
93 DR1) (Ebinger et al., 2008; Keir et al., 2009; Belachew et al., 2011; Belachew et al.,
94 2013; Ayele et al., 2015). The catalogues were located using Hypo2000 and a single
95 1-dimensional velocity model. In our study area (black box in Fig. 1) there are a total
96 of 6141 earthquakes with local magnitudes of 0.8–4.7 and a mean horizontal error on
97 the earthquakes epicenters of 1.3 km. A total of fourteen intrusions occurred in DMH
98 between 2005 and 2010 and were identified by geodesy and seismicity (Wright et al.,
99 2012; Belachew et al., 2013), of which ten are covered by our catalogue. The
100 seismicity patterns in Figure 1 are caused by both tectonic and dike-induced stresses.

101 Dike intrusions cause stress changes in the surrounding crust, inducing earthquakes.
102 Specifically, the stress imposed by a dike intrusion is expected to cause normal
103 faulting above it and strike-slip faulting along two limbs near each of the two dike
104 tips, at ~120 degrees to the strike of the intrusion (Hill, 1977; Toda et al., 2002). We
105 analyzed the seismicity to separate co-intrusive from longer-term tectonic features.

106 In Figure 2a and Figure DR2 we show the co-intrusive seismicity at DMH.
107 The majority of the co-intrusive events occur within DMH (Fig. 2a) while off-rift
108 earthquakes are observed mainly northeast and southeast of the rift, crudely defining
109 two limbs (Fig. 2a). Nonetheless, earthquakes occur on the sides of DMH irrespective
110 of dike intrusions (Fig. 2b).

111 We modeled the seismicity around DMH calculating the stress changes caused
112 by the dikes, using a method that takes into account the dike-induced stress changes
113 caused by the intruded magma on the dike walls and the fact that these stresses acts
114 on crustal faults inducing earthquakes (Yun et al., 2006; Segall et al., 2013). We first
115 calculate the dike opening distributions in DMH, then we relate the dike-induced
116 stresses to seismicity based on the seismicity-rate theory of Dieterich (Dieterich,
117 1994) as described by Segall et al. (2013) (Supplemental Material and Fig. DR4). We
118 simulated the earthquakes induced by magma intruded in DMH between 2 and 9 km
119 depth (Wright et al., 2012). We assumed a 70-km-long, N150E striking DMH rift and
120 aligned faults (Varet, 1975; Hayward and Ebinger, 1996; Manighetti et al., 2001). Our
121 modeling predicts increased seismicity due to dike-induced stress changes around
122 DMH, reproducing some of the off-rift earthquakes (Fig. 2c). However, the ~E-W-
123 trending belt of persistent seismicity southeast of DMH cannot be matched by the
124 model predictions (Fig. 2c). We conclude that the off-rift earthquakes immediately

125 adjacent to the intruded area northeast and southeast of DMH are likely induced by
126 the intrusions while the rest of the seismicity is caused by tectonic stresses.

127 To better understand the tectonics of the area we then analyzed the seismicity
128 catalogue together with the focal mechanisms of the larger events and the strain rate
129 maps derived from InSAR and GPS. We removed from the catalogue all earthquakes
130 spanning the time of an intrusion and subsequent 30 days to make the seismicity
131 comparable to the geodesy, in which the one-month co-intrusive displacements were
132 removed. Co-intrusive seismicity plots (Fig. DR3) show that dike-induced
133 earthquakes decay more rapidly than 30 days. The resulting seismicity describes the
134 recent tectonic stresses acting in the region devoid of short-term dyking processes
135 (Fig. 2b). Although earthquake magnitudes are too small or azimuthal gaps too large
136 to evaluate isotropic and CLVD (Compensated Linear Vector Dipole) components,
137 earthquakes in the central Afar rifts do not occur in swarms characteristic of magma
138 intrusion events, and the focal mechanism analyses are consistent with double-couple
139 mechanisms.

140 **RIFT-PERPENDICULAR SHEARING AT SEGMENT TIPS**

141 Knowledge of how the crust deforms is fundamental to understand the
142 ongoing tectonics. Recently Pagli et al. (2014) combined InSAR data, acquired in
143 different geometries by the ENVISAT satellite, with the available GPS data to obtain
144 a continuous high-resolution 3D velocity field of Afar (Supplemental Material and
145 Figs. DR5-DR7) (Wang and Wright, 2012). The velocity field was then used to
146 calculate the horizontal strain rates (e.g. Savage et al., 2001). The InSAR and GPS
147 data span the time period from the start of 2007 to mid 2010, comparable to the
148 observation period of the seismic networks (Oct 2005-Oct 2009). All co-intrusive
149 deformation in the DMH segment has been removed from the data so the resulting

150 strain rates are representative of the tectonic regime. We also augment our seismicity
151 and strain rate maps with local (Lépine and Hirn, 1992; Ebinger et al., 2008) and
152 teleseismic focal mechanisms (Kebede et al., 1989; Craig et al., 2011).

153 High strain rates and dense seismicity clusters occur at the DMH axis, where
154 segment-centered extension (Fig. 3a) and shear (Fig. 3b) correlates with normal and
155 strike-slip earthquakes as a result of transient post-rifting deformation (Hamling et al.,
156 2014; Pagli et al., 2014). However, high shear strain rates and seismicity also extend
157 off-rift, in particular along two WSW-trending zones at the northern and southern tips
158 of DMH (Fig. 3b). Globally, co-intrusive deformation and induced earthquakes have
159 been observed in detail in the past and conceptual models exist (Hill, 1977;
160 Yamashita, 1999; Passarelli et al., 2015). However, Figure 3 shows for the first time
161 that repeated dyking at a rift segment (co-rifting) can generate shear off-rift during
162 post-rifting.

163 In central Afar, southeast of DMH, extension rates are detected across a 150–
164 200 km-wide region of sub-parallel basins: Manda-Gargori, Dobi, Immino, Hanle,
165 and Asal-Ghoubbet (Fig. 3a). Normal faulting earthquakes recorded globally also
166 occurred at the same location showing a tectonic regime dominated by extension
167 rather than distributed shear. Conversely, an ENE-WSW band of seismicity with
168 strike-slip focal mechanisms is recorded at the rift tips, including the Serdo
169 earthquakes (Fig. 3b), showing rift-perpendicular shear with good correlation to
170 where the extension of the central Afar rifts terminates (Fig. 3a). We explain these
171 spatial patterns as the result of a rift-perpendicular, right-lateral shear zone at the rift
172 tips where the extension across a broad region terminates against less stretched
173 lithosphere. The focal mechanism nodal planes and fault patterns are consistent with
174 the shear being accommodated by short rift-parallel left-lateral faults (i.e., 1969 Serdo

175 earthquakes), although the shear zone may also evolve to a through-going right-lateral
176 transform fault. The shearing is well captured by seismicity but not as clearly by the
177 shear strain rate map, likely because the resolution does not allow us to identify
178 narrow localized shear or because the shear motion is not high enough to be identified
179 by InSAR due to projection along the satellite Line-Of-Sight.

180 Paleomagnetic rotations have been taken as evidence of bookshelf faulting in
181 central Afar (Tapponnier et al., 1990) but recent studies show that rotations are
182 heterogeneous in the area, and that the western rifts (i.e., Manda-Gargori and Dobi)
183 are not rotated (Kidane et al., 2003). The bookshelf model also requires rift
184 propagation from the Asal-Ghoubbet rift into Manda-Inakir and Moussa-Alli rifts.
185 However, no strain localization or seismicity is recorded there, while extension and
186 normal faulting earthquakes occur in the central Afar rifts. Detailed structural
187 analyses in central Afar show that fault slip is primarily normal with a minimal
188 oblique component, and bookshelf fault zones have been inactive over the 5-100 ka
189 (Polun et al., 2017). We acknowledge that a zone of bookshelf may have acted in the
190 past, but our analyses of current strain rates and seismicity support a model for Red
191 Sea-Gulf of Aden-MER linkage through a broad zone of overlapping, extensional
192 basins bounded by rift-perpendicular shear zones (Fig. 4).

193 The Tendaho-Goba'ad discontinuity that links the MER to the Red Sea and
194 Gulf of Aden zones comprises conjugate NNW- and NNE-striking faults owing to the
195 high obliquity between the extension directions (Varet, 1975). In the MER, seismicity
196 occurs mainly in the Karrayu segment while extension is accommodated occurs over
197 a broader zone (Fig. 3a). This extension may be related to the superposition of the
198 younger MER structures on the ~30 Ma Red Sea-Gulf of Aden rift junction (Kidane
199 et al., 2003).

200 **CONCLUSIONS**

201 Our results show that rifts are linked by a series of extensional faults bounded
202 by a rift-perpendicular zone of shear, providing a new tectonic model of the Afar plate
203 boundary (Fig. 4). Specifically, plate extension is accommodated within the DMH,
204 while south of it, in the central Afar rifts strain rates and seismicity are consistent with
205 linkage between the Gulf of Aden ridge to the Southern Red Sea through a series of
206 rift segments that connect to the DMH. Owing to the lack of any significant strain
207 rates or seismicity in Manda-Inakir and Moussa-Alli (Fig. 3) these areas are not the
208 locus of the plate boundary at present, arguing against the broad zone of shear
209 deformation required by bookshelf faulting models.

210 The central Afar rifts are deep, sediment filled, grabens bounded by normal
211 faults that show normal faulting earthquakes. Seismicity, geodetic, and structural data
212 indicate that the central Afar basins are in extension, and lack the strike-slip faulting
213 and block rotations predicted by bookshelf faulting. We conclude that the Red Sea,
214 Gulf of Aden, and MER are currently linked by a zone of rift-parallel normal faults
215 bound by narrow rift-perpendicular shear zones.

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361

362 **FIGURE CAPTIONS**

363

364 Figure 1. Local seismicity 2005–2009 (black dots). Solid red polygons are the
365 Holocene magmatic rift segments: DMH Dabbahu-Manda Hararo, MA Moussa Alli,
366 MI Manda Inakir and AG Asal-Ghoubbet segments. Volcanoes are marked by black
367 outlines. Dashed line mark the Tendaho-Goba’ad discontinuity (TDG). Black lines
368 are faults. The tectonic rift segments are: K Karrayu, MG Manda Gargori, D Dobi, I

369 Immino, H Hanle and DG Derele Gaggade. The box marks the area shown in Figure
370 2–4. Inset shows the location of Afar.

371

372 Figure 2. a) Co-intrusive seismicity. Filled circles are the earthquakes color coded by
373 day of occurrence since onset of intrusion over a 30-day period (see also Fig. DR1
374 [see footnote 1]). b) Non co-intrusive seismicity obtained from plotting the complete
375 seismic catalogue minus the earthquakes in a). c) Co-intrusive seismicity (as in panel
376 a) and predicted dike-induced seismicity (black dots). The red line marks the intruded
377 area. Black outlines are volcanoes and black lines are faults.

378

379 Figure 3. a) First invariant of the horizontal strain rate tensor (positive values are
380 extension), normal faulting mechanisms (beach balls) from Craig et al. (2011), and
381 local seismicity (circles) as in Figure 2b. b) Maximum shear strain rate, strike-slip
382 faulting mechanisms (beach balls) from Kebede et al. (1989), Lépine and Hirn (1992),
383 Craig et al. (2011) and Ebinger et al. (2008), and local seismicity (circles) as in Figure
384 2b. White box marks a band of shear. Rift segments names are in Fig. 1.

385

386 Figure 4. Sketch of the plate boundary w.r.t. stable Nubia. South of DMH fault
387 orientations are consistent with two directions of extension as shown by arrows 1 and
388 2. Earthquakes (white circles) as in Figure 2b.

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398

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