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Off-rift volcanism in rift zones determined by crustal unloading

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Published Version: Off-rift volcanism in rift zones determined by crustal unloading / Maccaferri, Francesco; Rivalta, Eleonora; Keir, Derek; Acocella, Valerio. - In: NATURE GEOSCIENCE. - ISSN 1752-0894. - ELETTRONICO. - 7:4(2014), pp. 297-300. [10.1038/ngeo2110]

Availability: This version is available at: https://hdl.handle.net/11585/775989 since: 2020-10-25

Published:

DOI: http://doi.org/10.1038/ngeo2110

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Maccaferri, F., Rivalta, E., Keir, D. e Acocella, V. Off-rift volcanism in rift zones determined by crustal unloading. Nature Geoscience 7, 297–300 (2014).

The final published version is available online at: <u>https://doi.org/10.1038/ngeo2110</u>

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1	
2	Unloading-driven off-rift distribution of volcanism
3	in rift zones
4	
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12	
13	Prolonged extension of the continents results in deep elongated rift valleys at the surface and a
14	rift-centred magma ponding zones at the crust-mantle boundary <sup>1,2</sup> . The ascending magma
15	sometimes erupts to the surface producing volcanism both in the rift valley <sup>3,4</sup> , or
16	counterintuitively, at off-rift volcanic fields offset by tens of kilometres from the source of magma
17	at depth <sup>5,6,7,8</sup> . The driving forces behind the off-rift surface distribution of magmatism remain
18	enigmatic. Here we demonstrate, with numerical models of dyke propagation, that the
19	gravitational unloading induced by crustal thinning and rift border faulting can steer dykes away
20	from the deep magma ponding zone towards the rift sides, eventually causing eruptions at tens of
21	kilometres outside the rift border. Furthermore, our models predict the formation of stacked
22	magmatic sills in the lower crust above the magma ponding zone, and the along-rift propagation
23	of shallow dykes in rifting events. Gravitational unloading, which facilitates decompression
24	melting of the asthenosphere, is fundamental in controlling the transfer of magma from depth to
25	the surface. Our predictions are consistent with the location and shape of intrusions, as well as
26	the distribution of volcanism from rift zones around the Earth.
27	

Continental rifts are commonly flanked by magmatism during their early stages<sup>5,6</sup>. In the Miocene-28 29 Recent Main Ethiopian Rift (MER), for example, many Pliocene volcanoes lie outboard of the Miocene rift border faults<sup>9,10</sup> (Fig. 1). As the cumulative extension has increased, magmatism has become 30

focused within the rift axis<sup>3</sup>. A similar pattern is observed during the evolution of the Red Sea Rift, where ~25 Ma-old rift-parallel dykes focus near the ~30 Ma-old rift margins, and the youngest volcanoes focus along the ridge axis<sup>11</sup>. Even in far less magmatically active settings, such as the Baikal Rift (Siberia) or the Chaine des Puys (CdP) in the Cenozoic rift system of France, off-rift volcanism occurred after the onset of rifting<sup>7,8</sup>.

36 During rift initiation, the lithosphere thins by ductile stretching beneath a rift valley formed from normal faulting<sup>12</sup>. The upwelling asthenosphere melts by adiabatic decompression, with the greatest 37 degree of partial melting beneath the most thinned rift valley<sup>1,2</sup>. While most studies focus on in-rift 38 magmatism<sup>3,4</sup>, a model is needed to explain how off-rift volcanoes are fed. Progressive rift spreading 39 results in the oldest volcanoes being transported away from the rift axis. However, such a process does 40 not explain off-rift volcanism, with volcanoes located outside the rift border faults. Previous models for 41 42 off-rift volcanoes include low-angle detachments tapping the asthenosphere to the sides of highly asymmetric rifts<sup>13</sup>, or the flexural response at the base of the footwall of the active rift border faults<sup>5</sup>. 43 These models are unsatisfactory, because geophysical evidence of highly asymmetric magmatic rifts 44 45 and offset magmatic sources is lacking, and any flexural response should induce horizontal 46 compression at the top of the footwall of the rift border faults, preventing shallow dyke propagation.

47

While magma at mantle depths ascends by porous flow, in the crust dyking is the most viable 48 49 mechanism of transport. We use numerical models to investigate the ascent of magma-filled dykes in 50 the stress field induced in the elastic layers of the crust by tectonic extension and unloading due to a 51 topographic depression<sup>14</sup>. Elastic shear stresses in the upper crust are expected to persist over millions of years; the effect of a weak lower crust is discussed below. With a 2D numerical model<sup>15</sup> we calculate 52 the trajectories of ascending dykes from a magma ponding zone at the crust-mantle boundary or from a 53 54 crustal reservoir (at depth  $z_{in}$ ) with lateral extent equal to the half width of the graben (Fig. 2). We model dykes as boundary-element cracks composed of N contiguous and interacting dislocation 55 56 elements propagating in a brittle elastic half-space. The dyke opens under assigned normal and shear 57 stress given by the internal overpressure and by the shear component of the tectonic plus unloading 58 stresses, respectively. The overpressure within the dyke is the difference between the magma pressure 59 and the confining stress: which is the superposition of the lithostatic pressure, the normal component of 60 the topographic unloading and the tectonic stress (assumed as homogeneous horizontal stretching  $\sigma_{tec}$ =5

61 MPa). The fluid pressure is given by a magma-static (linear) profile and accounts for magma 62 compressibility, with a magma-rock density contrast of 80-300 kg m<sup>-3</sup> (Table S1). The dykes are 63 nucleated perpendicular to the minimum compressive stress  $\sigma_3$ . Their trajectories are calculated by 64 testing incremental elongations in different directions and selecting the one maximizing the elastic and 65 gravitational energy release<sup>15</sup>.

66

67 Our models suggest that dykes may reach the surface both within and outside the rift, depending on the 68 competition between tectonic stretching and unloading pressure, and on the nucleation depth of the 69 dykes. The unloading stress field is controlled by the graben width, W, and the effective depth, D, accounting for the total deficit of mass from the topographic depression and low-density sediments. 70 71 When the unloading pressure  $P_0 = \rho q D$  ( $\rho$  is crustal density, g acceleration due to gravity) dominates 72 over the tectonic stretching ( $K=\pi\sigma_{tec}/(2P_0)<1$ , which translates into  $D>\pi\sigma_{tec}/(2\rho q)\sim250$  m for  $\rho=3000$  kg 73 m<sup>-3</sup>, see Method Summary),  $\sigma_3$  becomes vertical beneath the rift in a volume centred at a depth  $z_c = \rho g D W / (\pi \sigma_{tec})$  with upper and lower depths  $z_1 = (W/2K)[1 - (1 - K^2)^{1/2}]$  and  $z_2 = (W/2K)[1 + (1 - K^2)^{1/2}]$ , 74 75 respectively (Methods; Fig. 3c). This volume constitutes a stress barrier zone that deflects the 76 ascending dykes to the rift sides. Sideways from the rift centre,  $\sigma_3$  becomes first inward dipping and 77 then horizontal (Fig. 3). A similar pattern for  $\sigma_3$ , on a smaller scale, was obtained by modelling the 78 unloading due to ice-cap retreat at Kverkfjöll volcano, Iceland<sup>16</sup>.

Depending on where the dykes nucleate relative to the stress barrier zone, three scenarios for theirpropagation and for the final surface distribution of magmatism occur:

81 1) When  $z_{in} < z_1$  in-rift volcanism occurs. Magma-filled dykes ascend subvertically, or propagate laterally 82 within the rift parallel to the axis (Fig. 3a). The dyke arrivals are spread within the graben (vertical bars 83 in Fig. 4a for  $x^*<1$ ). For deep grabens  $z_1$  is shallow ( $D\sim1$  km and  $W\sim100$  km gives  $z_1\sim10$  km) so that 84 in-rift arrivals occur only for shallow nucleation depths. For a nucleation depth of 40 km, in-rift 85 volcanism occurs only for wide (>100 km) and shallow (<0.6 km) rift depressions, for which the 86 ponding zone is above the stress barrier, or the graben depth is too small to create one ("in-rift 87 volcanism" area in Fig. 4b). Shallower nucleation depths result in enlarging the "in-rift volcanism" area 88 (Fig. 4c), as expected for the North Volcanic Zone of Iceland (NVZ) and for Quaternary volcanism in 89 the MER.

90 2) When  $z_1 < z_{in} < z_2$ , our model predicts off-rift volcanism with sill formation. The injected magma forms

91 sub-horizontal magmatic sheets that, depending on their initial distance from the rift axis, get trapped 92 as stacked sills above the ponding zone or escape to the side of the stress barrier, turning into 93 subvertical dykes and eventually reaching the surface (Fig. 3b). The dyke arrival distance as a function 94 of  $z_{in}$  scales with the rift width (Fig. 4a). For a given set of parameters, dykes emerge very tightly 95 spaced at a distance from the rift axis equal to about 1 to 2 (and up to 3) graben half-widths (Fig. 4a, 96  $x^*>1$ ). This may result in the construction of large off-rift volcanoes aligned parallel to the rift. As the 97 rift matures, the magma ponding zone near the base of the crust becomes progressively shallower due 98 to crustal thinning and to sills piling one above the other and functioning as new, shallower reservoirs, 99 driving the system towards the condition of case 1 and to a transition to in-rift volcanism (Fig. 4c).

3) When  $z_{in}>z_2$ , off-rift volcanism occurs without sill formation: vertical dykes are deflected towards the rift sides, with a more scattered arrival distribution at the surface (Fig 3c).  $z_2$  being relatively deep, this occurs with deep nucleation depths below shallow and narrow grabens, as illustrated by the three points in the dashed rectangle in Fig. 4a, and the case W=25 km, D=0.4 km in Fig. 4b.

104

105 The stress barrier is only maintained in the elastic layer. Observations of deep seismicity in young rifts 106 suggest a strong mid-lower crust<sup>17,18,19</sup> that maintains the stresses necessary to create a stress barrier at 107 any crustal depth. If the lower crust and upper mantle are weak, the elastic stresses dissipate, and  $z_2$ 108 may coincide with the bottom of the elastic layer.

109

For a given nucleation depth, the aspect ratio of the rift depression determines in-rift or off-rift dyke 110 111 propagation. Shallow and wide rift depressions favour in-rift dyke arrivals, whereas narrow and deep 112 depressions favour off-rift arrivals, coupled or not with sill intrusions at depth (Fig. 4b). The relative 113 proportion of extruded to intruded magma decreases for deep and narrow grabens, approaching nonvolcanic rifts (Fig. 4b, "only sill formation" area). In general, this also depends strongly on model 114 115 parameters such as magma buoyancy, initial volume of the magma batches (controlling the dyke driving pressure) and crustal fracture toughness. For example, the "only sill formation" area of Fig. 4b 116 117 disappears if magma buoyancy is increased by 15% (Table 1, supplementary material), or if the initial 118 volume is doubled. Also, the scarcity of sills in Fig. 4c is due to a higher magma buoyancy linked to a 119 lower initial confining pressure. The dyke driving pressure does not impact significantly on  $x_{ar}$ , as with 120 our parameters the unloading stresses dominate over dyke driving pressure.

121 Our model is consistent with observations from major rift systems. For parameters appropriate for the 122 MER, CdP and Baikal rifts, we expect sill stacking and off-rift volcanism. Indeed, in these cases the lower crust is heavily intruded with sills<sup>20,21</sup>, and off-rift volcanism has accompanied early rifting<sup>5,7</sup> 123 (Fig. 1 and Table S2 for numerical values of W and D). At the MER, the off-rift volcanic rocks have 124 125 experienced fractional crystallisation pressure higher than the volcanism found along the rift axis, sug-126 gesting that magma feeding off-rift volcanoes stalls at greater crustal depths than those in the rift axis, likely because of their more complex pathway. However, both magmas originate from the same parent-127 128 al source of basalts formed from decompressional melting of the upper asthenosphere beneath the rift<sup>22,23</sup>. The basalts exhibit differences in major and trace elements, and radiogenic isotopes that vary 129 more over the distances of adjacent scoria cones than between the axial and flank volcanic fields<sup>24</sup>. 130

Importantly, as the crust thins and sills progressively stack, causing the shallowing of the injection depth, eventually up to  $z=z_1$ , where  $\sigma_3$  turns horizontal, the magma pathways and volcanism become confined to the rift centre. In more evolved rifts where protracted intrusion has significantly heated the plate, such as in Afar, <10 km-deep magma reservoirs beneath axial volcanoes are common<sup>25,26</sup> and feed episodic dykes along the axis<sup>4,27</sup>.

Our model is also consistent with observations of subvertical dykes feeding off-rift volcanism and ~20-25 Ma basaltic dyke swarms along the Red Sea rift margin<sup>28</sup>, that are thought to accommodate strain after the onset of rifting at 29-31 Ma<sup>11,29</sup>. In contrast, rifts with mild topographic expression (wide and shallow depression), such as the NVZ, lack significant off-rift volcanism. This is predicted by our model, since the very shallow injection depth, which is above the expected stress barrier zone, creates a wide dyke swarm area within the rift (Fig. 3a).

142

Earlier models considered flexure of the lithosphere and interaction of magma with large boundary faults to explain rift flank volcanism<sup>5</sup>. Boundary faults certainly influence the ascent of magma in the upper crust. However, our models suggest that if unloading stresses are ignored, dykes from a ponding zone beneath the rift ascending in a stress field associated with normal faults, always reach the surface within the graben (Fig. S1, supplement). The flexural behaviour of the crust may add local variations in the stress pattern, not expected to alter the overall distribution of stresses<sup>5</sup>; in addition, the flexural response to rifting creates topography highs at the rift shoulders, attracting dykes and reinforcing off150 rift magmatism<sup>14,30</sup>.

Our model may shed light on the history of tectonically complicated areas, such as the Upper Rhine Graben and other fossil continental rifts in which the existence or non-existence of surface volcanism has remained unexplained.

- 154
- 155

#### 156 Method Summary

157 Considering a plane (*x*,*z*), perpendicular to the rift and with origin at the rift center (see Fig. 2) we 158 express the condition for which  $\sigma_3$  is vertical along the *z* axis (vertical, downward directed) by requiring 159 that:

160  $\sigma_{zz}(x=0, z) > \sigma_{xx}(x=0, z) + \sigma_{tec}$  (1)

161 being the unloading shear stresses null in *x*=0. By calculating  $\sigma_{zz}$  and  $\sigma_{xx}$  from the formulas for the 162 unloading<sup>14, 30</sup>, we find that the stress barrier is located at depth:

163 
$$\frac{W}{2} \cdot \frac{1 - \sqrt{1 - K^2}}{K} < z < \frac{W}{2} \cdot \frac{1 + \sqrt{1 - K^2}}{K}$$
 if  $K = \frac{\pi}{2} \cdot \frac{\sigma_{tec}}{P_0} < 1$  (2)

164 If *K*>1 (equivalent to  $D < \pi \sigma_{tec}/(2\rho g)$ ), eq. (1) does not hold for any *z* and vertical dyke propagation will 165 always be favoured.  $\sigma_1$  is always perpendicular to the page in *x*=0 in our plain strain approximation 166 model ( $\sigma_{yy} = v(\sigma_{xx} + \sigma_{zz})$ , with *v* Poisson's number).

167 Eq. (2) can be non-dimensionalised by using  $z^{*}=z/(W/2)$ :

168 
$$\frac{1-\sqrt{1-K^2}}{K} < z * < \frac{1+\sqrt{1-K^2}}{K}$$

- 169 The non-dimensional centre of the stress barrier is  $c^*=K^{-1}$  and its extension is  $e^*=(2/K)(1-K)^{1/2}$ .
- 170

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### 242 Acknowledgements

Carolina Pagli is acknowledged for extracting the SRTM DEM for the Chaine de Puys. Comments
from three anonymous reviewers improved the work. The work was funded by the ERC StG project N.
240583 CCMP-POMPEI. VA acknowledges PRIN 2009 project.

246

## 247 Author Contributions

FM and ER planned the paper, the numerical experiments and formulated the analytical modelling. FM implemented and run the BE code. DK and VA compared the numerical results with natural cases. DK made Fig. 1 with input from VA. FM made Fig. 2, 3 and 4 with input from ER. All authors discussed the results and contributed in writing the manuscript.

- 252
- 253 **Figures:**

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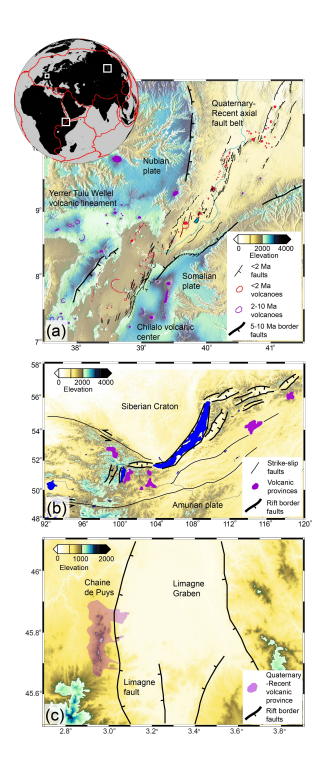


Figure 1: Topographic, structural and volcanic architecture of the Main Ethiopian Rift (a), Baikal Rift (b) and Chaine de Puys (c). For the MER, Miocene border faults are thick black lines with direction of down throw indicated and the Quaternary-Recent faults within the rift are thin black

259 lines. Early syn-rift volcanic edifices are purple and Quaternary-Recent volcanoes and cones are red.
260 Note that the early syn-rift volcanism ranges from being just outboard of the Miocene border faults, to
261 as far as 100 km from the rift valley. For the Baikal Rift and Chaine de Puys major rift normal faults
262 are thick black lines and the spatial extent of volcanism is shown in purple.



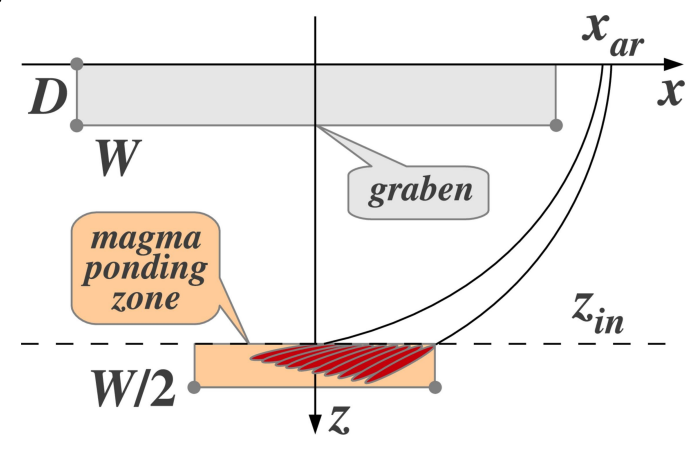


Figure 2: Set-up for the numerical experiments. In each model ten equally spaced dykes are released at  $z_{in}$  from half of a ponding zone as wide as half width of the graben. One simulation corresponds to a run of each individual dyke. All the parameters employed in the numerical runs are listed in Table S1, supplementary material.

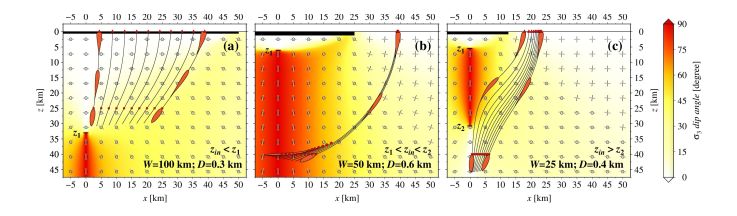
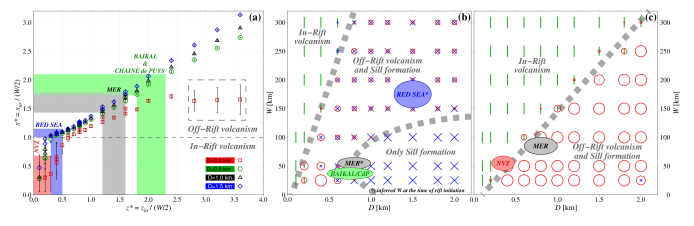


Figure 3: Dyke trajectories for  $z_{in}$  above (a), within (b) and below (c) the stress barrier zone. Red squares indicate the upper tip of the dyke at injection, red circles indicate that a dyke has been arrested as sill; red triangles indicate the position of the arrival at surface. Black and gray segments show the directions of  $\sigma_1$  and  $\sigma_3$  respectively (a circle indicates direction perpendicular to the page) for three nominal sets of graben width, *W*, and depth, *D*, (see insets). The dip angle of  $\sigma_3$  is color-shaded: where sub-vertical (reddish color), a stress barrier to vertical ascent of dykes is acting. The stress barrier is expected to dissipate in a weak lower crust or mantle.



**Figure 4: Summary of the numerical results. a**, Normalized arrival distance  $x^{*}=x_{ar}/(W/2)$  from the rift axis as a function of the normalized injection depth  $z^{*}=z_{in}/(W/2)$ . The vertical bars indicate the spatial spreading of dyke arrivals at surface. The vertical shaded areas locate on the diagram four rift systems. The dashed rectangle highlights 3 points for which  $z_{in} < z_2$ . **b**, Results for  $z_{in}=40$  km. The size of the symbols (**I**, **O** and **X**) is proportional to the number of dykes that end up in-, off-rift or as sills respectively. **c**, same as b, with  $z_{in}=20$  km.