Melt volume at Atlantic volcanic rifted margins controlled by depth-dependent extension and mantle temperature

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Breakup volcanism along rifted passive margins is highly variable in time and space. The factors controlling magmatic activity during continental rifting and breakup are not resolved and controversial. Here we use numerical models to investigate melt generation at rifted margins with contrasting rifting styles corresponding to those observed in natural systems. Our results demonstrate a surprising correlation of enhanced magmatism with margin width. This relationship is explained by depth-dependent extension, during which the lithospheric mantle ruptures earlier than the crust, and is confirmed by a semi-analytical prediction of melt volume over margin width. The results presented here show that the effect of increased mantle temperature at wide volcanic margins is likely over-estimated, and demonstrate that the large volumes of magmatism at volcanic rifted margin can be explained by depth-dependent extension and very moderate excess mantle potential temperature in the order of 50–80 °C, significantly smaller than previously suggested.
Mantle melting during the formation of mid oceanic ridges is relatively well understood and thought to be mostly a function of mantle potential temperature and spreading rate\textsuperscript{1,2}. Decompression melting at standard mantle potential temperature and full spreading rates larger than 1.5 cm/year leads to accretion of 4–8 km of magmatic crust, consistent with uniform global oceanic crustal thickness away from hotspots\textsuperscript{3,4}. However, the processes controlling the variation of magmatism at rifted margins are not well understood and a source of controversy\textsuperscript{5–10}. Rifted margins in terms of the thickness of early oceanic crust can to first order be characterised with three magmatic modes (Fig. 1). (1) Margins with a sharp transition from the continent-ocean boundary (COB) to normal thickness (4–8 km) magmatic oceanic crust\textsuperscript{5,6} can be termed normal-magmatic (Mode 1). (2) Margins where magmatic productivity exceeds that expected from decompression melting at normal mantle temperature, expressed in high volumes of extruded volcanics deposited as seaward-dipping sequences (SDRs), over-thickened intruded continental and oceanic crust and regions of magmatic underplating\textsuperscript{11} can be considered excess-magmatic margins (Mode 2). (3) Magma-poor (a-magmatic) margins (Mode 3) have little syn-rift magmatism, in some cases exhibiting a broad zone of exhumed mantle with little to no magmatism at the sea floor preceding formation of mature oceanic crust\textsuperscript{12}. While a variety of mechanisms, including low mantle potential temperature\textsuperscript{13}, low spreading rate\textsuperscript{3} and counterflow of depleted lithospheric mantle\textsuperscript{14,15}, have been suggested as an explanation for the absence of magmatism on magma-poor margins, what controls the volume, distribution and timing of magmatism at normal- to excess-magmatic margins is incompletely understood. The voluminous magmatism at volcanic margins has commonly been explained with mantle plumes, typically with a plume head diameter in the order of 2000 km and excess temperatures ranging 100–200 °C above normal\textsuperscript{5,16–18}. However, this interpretation has been challenged by the inferred lack of associated mantle plumes at some volcanic margins such as the US East Coast and NW Australian volcanic margins\textsuperscript{19,20}. Moreover, the excess temperature required to produce ultra-thick igneous crust is often in conflict with inferences from geophysical and geochemical analysis\textsuperscript{20–22}. Alternative models for voluminous magmatism at volcanic margins include the effects of active upwelling\textsuperscript{22,23}, rift history\textsuperscript{10}, small-scale convection\textsuperscript{17,24,25} or variation in mantle composition\textsuperscript{14,26,27}.

Previous models of melt generation have mostly focused on seeking heterogeneities in temperature or composition of the sub-lithospheric mantle, implicitly assuming simple, uniform lithospheric extension where the crust and mantle lithosphere rupture simultaneously. However, observations have shown that rifted margins rarely experience uniform extension; rather, many margins exhibit complex tectonic styles with depth-dependent extension\textsuperscript{28–30}. Narrow margins with coupled deformation in the lithosphere are expected to exhibit early and sharp rupture of both the crust and the mantle lithosphere\textsuperscript{14,15}. In contrast at some wide margins, the stretching factor of the crust is significantly smaller than the whole lithosphere\textsuperscript{28,29}, implying preferential removal of most of the mantle lithosphere. Similar removal of mantle lithosphere is also observed in the Basin and Range wide rift system, where syn-extensional magmatism over a wide range has been identified\textsuperscript{31}. These contrasting styles of rifting are to first order controlled by crustal rheology\textsuperscript{14,15,22,23}.

Fig. 1 Magmatic modes of rifted margins. Classification of rifted margins in terms of their magmatic modes: a normal-magmatic (Mode 1), b excess-magmatic (Mode 2) and c a-magmatic (Mode 3). Natural examples for the three magmatic modes: d N. Lofoten margin\textsuperscript{37}, e Namibian Walvis margin\textsuperscript{67} and f Newfoundland margin\textsuperscript{56}.
mantle potential temperature ($T_p$). We explore models with varying crustal strength to investigate the role of contrasting styles of rifted margin formation on magmatism. A Wet Quartz flow law is used for the crust\(^{34}\), which is scaled by a viscosity-scaling factor, $f_c$, to produce stronger or weaker crust. The melt parameterization model follows ref.\(^{24}\) (see “Methods” for details). Melt parameters are calibrated by comparing predicted igneous crustal thickness with global oceanic crustal thickness\(^3\), with a mantle potential temperature of $1300^\circ$C resulting in on average 6-km thick oceanic crust (Supplementary Fig. 2).

**Fig. 2 Model evolution of contrasting rifting styles.** a Model I with strong crust ($f_c = 30$). Bottom: composition overlain with contours of isotherms (black lines) in degree Celsius and incremental melt fraction (red lines). The thick red lines show melt windows with major decompression melting. Phase colours: upper crust, orange; lower crust, white; continental mantle lithosphere, green; asthenosphere, yellow; and oceanic lithosphere, pale yellow. Top: predicted magmatic thickness. $t$ time since the onset of extension, Ma millions of years; $\Delta x$, extension at full velocity 1.5 cm/year. b, c Model II with weak crust ($f_c = 0.02$). Note the earlier rupture of mantle lithosphere than crust and enhanced magmatic production in the distal margin. d Cross sections of wide Southern South Atlantic conjugate margins\(^{68}\). Colouring as in a. Also shown are magmatic underplate (red), extrusives (purple), oceanic crust (blue), syn- (dark grey) and post-rift (grey) sediments. COB continent-ocean boundary.

Volcanic rifted margin models. Reference Model I (Fig. 2a) with strong crust ($f_c = 30$) and normal mantle potential temperature, $T_p = 1300^\circ$C, leads to narrow lithospheric breakup. The strong coupling between frictional-plastic upper crust and upper mantle lithosphere promotes narrow rupture of the whole lithosphere. The transition from the COB to normal oceanic crust is within a distance of $<30$ km, with predicted melt thickness (i.e. igneous crustal thickness) gradually increasing from 0 to $\sim$5.5 km, in the range of normal global oceanic crust thicknesses\(^{34}\). Model II shows highly contrasting behaviour, with very weak crust ($f_c = 0.02$) allowing for
decoupling of upper crust and mantle lithosphere leading to highly depth-dependent extension, leaving the extended crust in contact with upwelling sub-lithospheric mantle (Fig. 2b, c). Depth-dependent thinning results in distinctly different magmatic productivity, with mantle lithospheric rupture beneath the extending crust allowing for syn-rift decompression melting (Fig. 2b) of the upwelling sub-lithospheric mantle and voluminous magma production accreted to the distal margin (Fig. 2c), with peak melt thickness (~18 km) more than three times thicker as compared to narrow rift Model I (Fig. 2a). The large amount of melt accretion to the distal margin is explained by preferential removal of the mantle lithosphere during depth-dependent extension. Corner flow mantle upwelling following mantle lithosphere rupture is controlled by the far field rate of divergence. As distributed extension in the crust above occurs over a much larger horizontal length scale, the horizontal velocity at which the crust moves is significantly lower compared to the rate of mantle upwelling below and the crust therefore collects more melt as it stays longer above the area of mantle melting. Igneous oceanic crust rapidly decreases to reference thickness of ~5.5 km following crustal breakup consistent with oceanic crustal thickness for normal mantle temperature. Narrow and wide rift models I and II demonstrate highly contrasting magmatic productivity as a function of margin width and consequently crustal strength. Models with systematic variation of crustal strength intermediate between end-member conditions for narrow and wide margin systems ($f_c = 30$ and $f_c = 0.02$) confirm progressive enhancement of magmatic accretion to the distal margin with increasing margin width (Fig. 3) and demonstrate a quasi-linear correlation between margin width and total magmatic volume (Fig. 4) (see Supplementary Fig. 3 for definition of melt volume and margin width). As asymmetry in both margin width and melt distribution may occur for certain conditions (Supplementary Fig. 3), we have calculated the total melt volume from both conjugate margins in order to minimize the influence of asymmetry. Increasing mantle potential temperature by 80 °C above the reference state leads to a similar quasi-linear correlation between total magmatic volume and margin width but with a larger slope (Fig. 4).

**Fig. 3 Melt production for models with intermediate crustal strength between end-member models I and II.** a–c Snapshots of models with decreasing crustal strength as represented by the Wet Quartz rheology with viscosity-scaling factors ($f_c$) from 1 to 0.05, leading to increasing margin width and melt thickness at the distal margin. All models shown are at the same time and amount of extension as the final stage of Model II in Fig. 2. Black arrows indicate COB. Blue bars indicate margin width.
Semi-analytical scaling law. The quasi-linear correlation between total melt volume (V*) and margin width (W) can be parameterised to first order by V* = h_eff W + V_0, where V_0 is the intercept on the volume axis and h_eff is the slope of the linear curve. As we include melt volume over an initial spreading section of 50 km on each side (Supplementary Fig. 3; also see "Methods"), V_0 represents the igneous volume related to steady-state oceanic crustal thickness, h_oc, over an initial spreading section with a total width of W_s = 100 km (e.g. V_0 = h_oc W_s). h_eff represents the average igneous crustal thickness produced during wide rifting. In our models, h_eff can be derived semi-analytically based on the characteristics of depth-dependent wide rifting ("Methods" Supplementary Fig. 4), which gives h_eff = 0.6 h_oc for T_p = 1300 °C. The total melt volume at conjugate margins is thus given by V* = 0.6 h_oc W + 100h_oc. Higher potential temperature leads to increased magmatic productivity13,35 and consequently to a larger reference oceanic crustal thickness h_occ and higher slope of the linear relationship, h_eff = 0.6h_occ. This simple relationship shows that the volume of breakup magmatism is a function of both margin width and potential temperature and compares very well with model results for different margin widths and potential temperatures (Fig. 4).

Magmatic volume and margin width along Atlantic rifted margins. We next estimate total volume of magmatic addition and margin width for North, Central and South Atlantic conjugate rifted margins based on published seismic refraction and reflection data. Interpretations of the COB and of magmatic addition based only on seismic reflection data are known to be ambiguous. The extent of continental crust in the transition zone, the location of the COB and the volume of magmatic addition at volcanic margins are often difficult to assess and associated with uncertainty36. More reliable determination of the location of the COB and the volume of extruded, intruded and underplated magmatism in the distal margin requires combined analysis of high quality reflection and refraction data, and gravity modelling (e.g. refs. 37,38). We limit our analyses to sections where both conjugate margins are available in order to account for possible asymmetric distribution of magmatic volumes22,39 and prioritize conjugate margin sections where both refraction and reflection seismic data are available (Table 1).

Volume of magmatic addition is estimated from three contributions31,40,41 (Fig. 5a): (1) extrusive magmatism expressed as seaward-dipping reflector sequences (V_{SDR}) with P-wave velocities increasing from ~4.0 to ~6 km/s, (2) high-velocity (>7.2 km/s) lower crustal bodies (V_{LCB}) interpreted as magmatic underplates at the base of the crust and (3) transitional partially intruded crust (V_{intrude}) between SDR and LCB. Following ref. 42, the content of igneous material in each contribution is assumed to be 50 ± 50% for SDR, 10 ± 10% for transitional crust and 100% for LCB. Total melt volume V* per unit margin length along strike is calculated by summing all contributions from both conjugate margins, together with the additional contribution over the first 50-km oceanic spreading section on each side, V* = V_{LCB} + 0.5V_{SDR} + 0.1V_{intrude} + V_{spread}. Errors in melt volume come principally from uncertainty of portions of igneous material in SDR and transitional intruded crustal volumes, and are calculated as V_{err} = 0.5V_{SDR} + 0.1V_{intrude}. Estimated total melt volumes are listed in Table 1 (see Supplementary Table 2 for full list of data sources and uncertainties).

Margin width is defined as the distance between the landward termination of un-thinned continental crust and the

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Table 1 Magmatic mode classification of North, Central and South Atlantic margins.

| ID | Name            | Width W (km) | Total volume V* (km^3) | h_eff (km) | h_occ (km) | Mode |
|----|----------------|--------------|------------------------|------------|------------|------|
| 1  | Pelatas-Walvis | 316          | 4.36 × 10^3            | 15.3       | 15.1       | 2    |
| 2  | Colorado N-Orange N | 306          | 1.83 × 10^3            | 7.5        | 6.4        | 1    |
| 3  | Colorado S-Orange S | 253          | 1.84 × 10^3            | 7.3        | 7.3        | 1    |
| 4  | Baltimore-Dakhla | 221          | 2.44 × 10^3            | 8.5        | 10.5       | 2    |
| 5  | Morocco-Nova Scotia | 312         | 0.31 × 10^3            | 3.0        | 1.1        | 3    |
| 6  | Newfoundland N-Iberia N | 190          | 0.09 × 10^3            | 2.0        | 0.4        | 3    |
| 7  | Newfoundland S-Iberia S | 272          | 0.00 × 10^3            | 0.0        | 0.0        | 3    |
| 8  | SE Greenland-Edoras | 104          | 1.82 × 10^3            | 10.7       | 11.2       | 2    |
| 9  | SE Greenland-Hatton Bank | 95          | 2.06 × 10^3            | 14.2       | 13.1       | 2    |
| 10 | Jan Mayen-Mare | 162          | 1.71 × 10^3            | 6.7        | 8.7        | 2    |
| 11 | NE Greenland-Væring S | 291          | 4.80 × 10^3            | 15.7       | 17.5       | 2    |
| 12 | NE Greenland-Væring N | 267          | 4.17 × 10^3            | 14.0       | 16.0       | 2    |
| 13 | NE Greenland-Lofoten S | 152          | 1.38 × 10^3            | 7.4        | 7.2        | 1    |
| 14 | NE Greenland-Lofoten N | 133          | 0.92 × 10^3            | 5.8        | 5.1        | 1    |

h_eff is measured thickness of early oceanic crust averaged from both sides of conjugate margins. h_occ is projected thickness of oceanic crust inverted using the semi-analytical scaling law as h_occ = V*/(0.6 W + 100).
Natural rift classification. The predicted control of margin width and potential temperature on melt volume allows us to characterise natural systems in terms of their magmatic output using observed melt volume and corresponding margin width measured from published North, Central and South Atlantic conjugate rifted margins (Fig. 6, Table 1, Supplementary Table 2 and Supplementary Figs. 5–7). Given the dependency of oceanic crustal thickness on potential temperature (Supplementary Fig. 2), \( h_{oc} = h_{oc}(T_p) \), we may divide the melt volume–margin width space into three temperature regimes: (1) a normal-temperature regime (1280–1330 °C) with \( h_{oc} \) in the range of 4–8 km, (2) a high-temperature regime (>1330 °C) with \( h_{oc} > 8 \) km and (3) a low-temperature regime (<1280 °C) with \( h_{oc} < 4 \) km (Fig. 6). Margins that plot in the normal-temperature regime can be considered as normal-magmatic (Mode 1); those in the high-temperature regime as excess-magmatic (Mode 2) margins; and conjugate margin systems in the low-temperature regime as a-magmatic (Mode 3) margins (Fig. 6).

The range of conjugate margin systems that can be understood in terms of normal-magmatic output is unexpected and includes the northern most narrow North Atlantic Lofoten-Greenland margins47–49, and the very wide conjugate South Atlantic Orange-Colorado margins5,50. The Orange-Colorado system, previously interpreted as related to mantle plume activity5,51, is particularly notable as it is characterised by significant magmatic addition and conjugate margin width in the range 250–300 km. However, the initial oceanic crust thickness of 7.0 km along this conjugate margin37 is in the range of normal oceanic crust thickness3. We show here that the total magmatic volume at this margin is in the range expected for normal-magmatic systems and does not require anomalous high mantle potential temperature. Excess-magmatic conjugate margins span a wide range, with some characterised by only moderately excess activity such as the East US-West African6,51, the More-Jan Mayen47,52, and the Pelotas-Nambian conjugate margins50. Others such as the SE Greenland-UK5,53 and Voring-East Greenland54,55 volcanic margins that are classically interpreted as related to the Iceland plume show clear excess-magmatic volume versus width. However, we show here that these margins require only a moderate potential temperature anomaly in the order of 50–80 °C. The Iberia-Newfoundland and Morocco–Nova Scotia conjugate margins12,56,57 with intermediate margin width and low melt volume can be typified as a-magmatic systems in agreement with current understanding and have been explained by a range of alternative mechanisms including low mantle potential temperature13, slow spreading rate3, compositional inheritance58, lithospheric counterflow14 and/or fluid-induced serpentinization59.

Discussion

While the results presented here show that voluminous magmatism may be produced from wide rifting at normal mantle temperature, our models do not preclude the involvement of mantle plumes. The effect of enhancing magmatism by margin width occurs for any potential temperature (Fig. 4). At higher potential temperatures, total melt volume increases more rapidly with margin width than at lower temperatures. This implies that, when preferential removal of mantle lithosphere during wide rifting is taken into account, the potential temperature required for the observed amount of magmatism may have been over-estimated. The NE Atlantic large igneous province is a classical example with mantle plume involvement. Seismic studies document igneous crustal thickness of up to ~35 km near the centre of the Iceland hotspot track, and thicknesses ≥15 km extending >1000 km along the margins to the north and south22,48,60. Along the SE
Greenland–Hatton Bank section, White et al.8 estimated excess temperatures of ~150 °C at Hatton Bank, with no requirement for significant active small-scale mantle convection. Brown and Lesher61 suggest that mantle temperature for the Hatton Bank is elevated by 125 °C in combination with significant active mantle upwelling. Holbrook et al.22 suggest that the thermal anomaly at breakup in the North Atlantic was ~100–125 °C in combination with moderate active upwelling. Numerical models10,17 show that a 50-km-thick hot horizontal layer with excess temperature of 200 °C may lead to a magmatic pulse resulting in an igneous crustal thickness distribution comparable to observations at along the SE Greenland margin. Our models, with depth-dependent extension, provide an alternative scenario that not only predicts the magmatic pulse at breakup but also provides a mechanism for previously inferred high rates of active upwelling at volcanic rifted margins22,61.

The semi-analytic scaling law and the numerical models presented here provide a new framework for understanding the variation of magmatic accretion during volcanic rifted margin formation. We show that while narrow margins with normal potential temperature mantle are expected to lead to a sharp transition from thinned continental crust to normal thickness oceanic crust (Fig. 7a), depth-dependent extension with preferential removal of the mantle lithosphere results in early melt addition in wide margins without requiring anomalously high mantle temperature (e.g. Fig. 7b). This provides an explanation for large volumes of magmatic accretion such as observed along some volcanic rifted margins6,19, where plume activity cannot be easily demonstrated. The combined effect of depth-dependent extension and a small mantle temperature anomaly explain the
variation of magmatism along North, Central and South Atlantic rifted margins. We note that in cases where plume involvement is required to explain the observed magmatic volume, a very moderate mantle temperature anomaly in the order of 50–80 °C is sufficient, significantly smaller than previously suggested13,18.

**Methods**

**Thermo-mechanical model.** The forward numerical models of rifted mantle formation are conducted using finite-element code SOPALE23 to model upper mantle scale geodynamic processes12,24. The code solves thermo-mechanically coupled viscous-plastic creeping flows and uses Arbitrary Lagrangian–Eulerian approach to track material properties. A particle-in-cell method is applied to resolve advection of material phases as well as track material properties such as accumulated strain. Re-meshing is applied at each time step to avoid large grid distortion and to track the free surface. Laboratory-based power-law creeping flow laws are used for viscous deformation, with effective viscosity specified by:

$$\eta = f(\tau)^n \exp\left(\frac{Q + PV}{nRT}\right)$$

(1)

where $n$, $A$, $Q$ and $V$ are laboratory-derived constants (see Supplementary Table 1), $P$ pressure, $T$ absolute temperature, $R$ the universal gas constant, $E_i = \frac{1}{2}\tau_i^0\delta_i^0$ is the second invariant of the deviatoric strain rate and $f$ is a viscosity-scaling factor that is used to generate stronger or weaker materials14. Plasticity is implemented with the Drucker–Prager yield criterion, which is activated when the second invariant of the deviatoric stress ($J_2 = \left|\sigma_i^p\right|$) exceeds the yield stress

$$\sigma_y = (f_y)^{1/2} = C\cos\phi + P\sin\phi$$

(2)

where $\phi_y$ is the effective internal frictional angle and $C$ is cohesion.

**Rheological model setup.** The initial model (Supplementary Fig. 1) has laterally homogeneous layers of crust (95 km), mantle lithosphere (90 km) and sub-lithospheric mantle (475 km) from top to bottom. The crust is divided into upper crust (25 km) and lower crust (10 km) for visualization purpose, both of which have the same properties. A weak seed is imposed to localize deformation in the model centre. The parameters used here are listed in Supplementary Table 1. Viscous creep laws for the crust and mantle are Wet Quartz34 and Wet Olivine63, respectively. Crustal strength is varied using the crustal viscosity-scaling factor $f$. The crustal viscosity-scaling factors for models I and II are $f_c = 30$ and $f_c = 0.02$, respectively. The model top is a free surface. The sides are free slip, and the base is a horizontal free slip boundary. Horizontal extension velocities of $\pm v_{ext}$ are applied at side boundaries in the lithosphere and the corresponding exit flux is balanced by a velocity inflow in the sub-lithospheric mantle, V$_{ext}$ (Supplementary Fig. 1).

**Thermal model setup.** The initial temperature field, which is configured analytically, is laterally uniform, and consists of three segments delimited at Moho ($z_m$) and base lithosphere ($z_B$). The sub-lithospheric mantle follows an adiabatic geothermal gradient, $0.4°C/km$, with given potential temperature, $T_0 = T_B + \frac{dT}{dz}$. For the reference model with $T_B = 1300°C$, this leads to base lithosphere temperature of $1250°C$ at depth 125 km. The initial geotherm in the mantle lithosphere is linear between Moho temperature, $T_m = 550°C$, which is configured to be the same for all models, and base lithosphere temperature $T_B$. The initial temperature in the crust increases with depth from the surface, $T_0 = 0°C$, to the base of the crust ($T_m = 550°C$), and follows a stable continental geotherm, $T_m = \frac{1}{2} \left( T_0 + (z_m - z_B) + \frac{dT}{dz}\right)$, for uniform crustal heat production $A_c = 0.88 W/m^2$, which results in a basal heat flux, $q_m = 20 mW/m^2$ that matches the heat flux in the mantle lithosphere (i.e. steady state in the lithosphere). For models with a higher or lower potential temperature, and therefore different base lithosphere temperature $T_B$, heat production in the crust is adjusted to match the heat flux in the mantle lithosphere. Thermal boundary conditions are specified surface temperature for the top (0 °C) and bottom (1540 °C for the reference model) boundaries, and insulated side boundaries. The value of the bottom boundary temperature is adjusted according to potential temperature. Latent heat of melting and adiabatic heating/cooling is taken into account. Thermal diffusivity, $\kappa = k/\rho c_p = 10^{-6} m^2/s$.

**Melt parameterization model.** We use a parameterized melt prediction model24, based on refs. 64,65. Incremental melt fraction in each time step is calculated as

$$\frac{d\phi_m = \frac{T_T - T_B}{\phi_m}}{+ \frac{dT}{dz} + \frac{dT}{dT}}$$

(3)

where $T$ is mantle temperature, $T_s$ is solids temperature and $L = \frac{2}{\phi_m}$ latent heat, $c_p$ the heat capacity and $\Delta S$ the change of entropy on melting (Supplementary Table 1). The solids temperature is parameterized as a function of depth (z) and compositional depletion ($\Delta X$) (ref. 49)

$$T_s = T_B + \frac{\alphaT}{\Delta X} + \frac{\alphaT}{\Delta X}(X - 1)$$

(4)

where $T_B$ is the solids temperature at the surface. The compositional depletion represents the concentration of perfectly compatible elements in the solid phase and evolves with melting as

$$\Delta X (1 - \phi_m) = 1$$

(5)

Damp melting is included and is linearly parameterized24 to be 0 on the wet solids ($T_m = T_B - 200$) and $\phi_m = 0.02$ on the dry solids ($T_m$). Although damp melting occurs at greater depth than dry melting, melt production is dominated by dry melting because water as an incompatible component is rapidly exhausted when melt fraction reaches $\phi_{lim}$. We track total predicted melt thickness at the surface. When the melt fraction exceeds the melt retention threshold of $\phi_{ref} = 0.01$, the extra melt is added to equivalent melt thickness that is tracked using a separate set of Lagrangian collection particles moving at surface velocity84. The melt fraction retained in the host rock ($\phi_y < \phi_{ref}$) is assumed to lead to a density feedback ($\Delta \rho_{m} = -\rho_x - \rho_y \phi_{ref}$, where $\rho_x$ and $\rho_y$ are mantle reference density and melt density, respectively) and a viscosity feedback ($\Delta \eta_{m} = \exp (-\phi_{ref})$, where $\alpha$ is an empirical constant85). Melt melting also leads to a density change owing to melt production ($\Delta \rho_{m} = \frac{-\rho_x - \rho_y \phi_{ref}}{\rho_m}$) and a viscosity change owing to dehydration during damp melting ($\Delta \eta_{ref} = \frac{-\rho_x - \rho_y \phi_{ref}}{\rho_m}$), for $\phi_y < \phi_{ref}$, where $\phi_{lim} = 0.02$ is the maximum melt fraction for damp melting. Semi-analytical scaling law. Analyzing the underlying physics of depth-dependent wide rifting allows us to establish the linear correlation. If all the melt generated in the melting regime forms oceanic crust immediately, then the total melt produced during each increment of spreading equals the thickness of oceanic crust. In other words, oceanic crustal thickness ($h_{oc}$) describes the quantity of melt produced per unit distance of spreading. In the case of wide rifting, before final breakup, we can define the effective melt thickness, $h_{eff}$ as the quantity of melt produced per unit distance of extension. $h_{eff}$ is smaller than $h_{oc}$ because upwelled mantle experiences lower degree of melting during continental rifting than during mid oceanic ridge spreading. The degree of melting is controlled by the height of upwelling mantle at temperatures above solidus2 (Supplementary Fig. 4c), which is dominated by the thickness of the conductive thermal lid above86. In our models, most decompression melting is produced during dry melting, which occurs in a triangle domain (melt window) with its base at a depth of ~60 km for normal mantle potential temperature (Fig. 2). The height of melt window is smaller during rifting ($d_r$) than during spreading ($d_s$) (Supplementary Fig. 4a, b). Although the effective melt thickness $h_{eff}$ can not be directly constrained, the ratio between $h_{eff}$ during rifting and $h_{eff}$ during spreading can be calibrated by comparing the heights of their melt windows as $h_{eff}/h_{eff} = d_r/d_s \approx 0.6$ for reference potential mantle temperature $T_2 = 1300°C$ (Supplementary Fig. 4). Consequently, total melt volume, including the contribution from the 100-km initial spreading section, may be expressed as

$$V = 0.6h_{eff} W + 100h_{lim}$$

(6)

Assuming constant melt productivity during rifting and spreading, respectively, Supplementary Fig. 4d conceptually illustrates how the total melt volume is dependent on margin width and mantle potential temperature.

**Data availability**

All model parameters are available in Supplementary Table 1. The data for this paper, including model data for the plots and plotting scripts, can be accessed from Pangaea Data Archiving and Publishing (https://doi.org/10.1594/PANGAEA.905111).

**Code availability**

The source code to calculate parameterized melt fraction can be accessed from Pangaea Data Archiving and Publishing (https://doi.org/10.1594/PANGAEA.905111).

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**References**

1. McKenzie, D. & Bickle, M. J. The volume and composition of melt generated by extension of the lithosphere. J. Petrol. 29, 625–679 (1988).
2. Langmuir, C. H., Klein, E. M. & Plank, T. Petrological systematics of mid-ocean ridges (eds Morgan, J. P., Blackman, D. K. & Sinton, J. M.) 183–280 https://doi.org/10.1029/ gn07Ip00183 (1992).

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(3)

where $T$ is mantle temperature, $T_s$ is solids temperature and $L = \frac{2}{\phi_m}$ latent heat, $c_p$ the heat capacity and $\Delta S$ the change of entropy on melting (Supplementary Table 1). The solids temperature is parameterized as a function of depth (z) and compositional depletion ($\Delta X$) (ref. 49)
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Author contributions
G.L. contributed the numerical models and data collection for volcanic margins. R.S.H. contributed ideas on rifted margin styles. Both authors contributed to developing the concepts and to writing the manuscript.

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