

Gülcher et al. (2020)

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*Earth and Planetary Science Letters* 536 (2020) 116160

<https://doi.org/10.1016/j.epsl.2020.116160>

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*(Note: this is a post-print of the article ultimately published in EPSL)*

# Variable dynamic styles of primordial heterogeneity preservation in the Earth's lower mantle

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## Highlights

- Heterogeneity preservation in Earth's mantle depends on rheological contrasts
- High bulk moduli promote neutral buoyancy of primordial domains in the lower mantle
- Several styles of mantle convection and heterogeneity may occur in rocky planets
- Some of these styles can reconcile ancient rock preservation in a convecting mantle

## Abstract

The evolution of the system Earth is critically influenced by the long-term dynamics, composition and structure of the mantle. While cosmochemical and geochemical constraints indicate that the lower mantle hosts an ancient primordial reservoir that may be enriched in SiO<sub>2</sub> with respect to the upper mantle, geophysical observations and models point to efficient mass transfer and convective mixing across the entire mantle. Recent hypotheses of primordial-material preservation in a convecting mantle involve delayed mixing of intrinsically dense and/or intrinsically strong heterogeneity. Yet, the effects of composition-dependent rheology and density upon heterogeneity preservation and the dynamics of mantle mixing remain poorly understood. Here, we present two-dimensional numerical models in spherical geometry, investigating the preservation styles of primordial material as a function of its physical properties (i.e., viscosity and density contrasts). We establish multiple regimes of primordial-material preservation that can occur in terrestrial planets. These include (1) efficient mixing, (2) double-layered convection with or without topography, and (3) variable styles of partial heterogeneity preservation (e.g., as diffuse domains, piles or viscous blobs in the lower mantle). Some of these regimes are here characterised for the first time, and all regimes are put into context with each other as a function of model parameters. The viscous-blobs and diffuse-domains regimes can reconcile the preservation of primordial domains in a convecting mantle, potentially resolving the discrepancy between geochemical and geophysical constraints for planet Earth. Several, if not all, regimes

characterised here may be relevant to understand the long-term evolution of terrestrial planets in general.

## 1. Introduction

Better constraints on the composition and structure of the Earth's deep interior are essential to advance our understanding of the accretion and evolution of the Earth. While the composition of the upper(most) mantle is well constrained by the inversion of the mid-ocean ridge basalt (MORB) melting process, that of the lower mantle remains heavily debated. The composition of the upper(most) mantle that yields MORB upon partial melting is pyrolite, i.e., similar to the rock type peridotite. Estimates for lower-mantle rocks range from pyrolite to significantly silica-enriched compositions [Murakami et al., 2012], thus spanning Mg/Si from ~1.3 (pyrolite) to ~1.0 (chondritic).

Constraints from geochemistry and geophysics yield opposing interpretations concerning the dynamics and composition of the (lower) mantle. Seismic tomography studies provide evidence for the deep sinking of subducted lithosphere [e.g., van der Hilst et al., 1997], as well as the presence of deep-rooted plumes that rise through the entire mantle [French and Romanowicz, 2015]. Also, the surface expressions of plumes are spatially related to the large low shear-wave velocity provinces (LLSVP's) in the lowermost mantle [Burke et al., 2008]. These observations are interpreted in terms of thermochemical convective flow that encompasses the whole mantle and efficient mantle mixing on secular timescales [van Keken and Ballentine, 1998]. On the other hand, recent seismic studies reveal sharp seismic impedance contrasts in the lower mantle that point to large-scale compositional heterogeneity, many at depths of ~1000 km [Jenkins et al., 2017; Waszek et al., 2018]. Moreover, at least some slabs stagnate in the uppermost lower mantle (at depths between 800-1300 km) [Fukao and Obayashi, 2013, Goes et al., 2017], suggesting that modern-mantle dynamics may be in some sort of a hybrid state between whole-mantle convection with efficient mixing and layered convection with inefficient mixing.

Along with these geophysical constraints, recent studies of  $^{182}\text{W}/^{184}\text{W}$  and  $^{142}\text{Nd}/^{143}\text{Nd}$  geochemical anomalies in igneous rocks provide strong support for preservation of ancient mantle heterogeneity through Earth's history. Any anomalies in daughter nuclides  $^{182}\text{W}$  and  $^{142}\text{Nd}$  of short-lived decay systems must have been formed in the first ~40 Myrs and ~300 Myrs after solar-system formation, respectively. Positive and negative  $^{182}\text{W}$  anomalies are preserved in Archean igneous rocks [e.g., Touboul et al., 2012], Phanerozoic flood basalts [Rizo et al., 2016], and modern ocean island basalts [Mundl et al., 2017], pointing to the presence of "primordial" mantle heterogeneity that formed within the first ~50 million years of solar system history and has persisted up to the present day.  $^{142}\text{Nd}$  anomalies from Archean igneous rocks [Touboul et al., 2012], and modern ocean-island basalts [Peters et al., 2018] support an early fractionation of a thereafter unmixed reservoir in the mantle. Further to this, ocean island basalts have been identified as a source of high  $^3\text{He}/^4\text{He}$

signatures, which are indicative of an undegassed primordial source [Jackson et al., 2010]. The isotopic systematics of other noble gases, such as Ne and Xe, support that this primordial source has been separated from the mantle within at least ~500 Myrs of solar-system formation [Mukhopadhyay, 2012]. However, the volume and location of these primordial reservoir(s) in the mantle, as well as the candidate geodynamical mechanisms for long-term preservation, remain ill-constrained.

While global-scale models of mantle convection are usually characterised by efficient mixing of any initial heterogeneity, and near-homogenization of the mantle on time scales shorter than the age of the Earth [van Keken and Ballentine, 1998; Coltice and Schmalz, 2006], variations in material properties may promote preservation of heterogeneity. For example, intrinsically-dense heterogeneity may persist in the lowermost mantle near the core-mantle boundary (CMB) in the form of piles [e.g., Li et al., 2014]. Alternatively, small, intrinsically-viscous blobs tend to resist mixing and entrainment into the MOR melting zone [Manga, 1996, Becker et al., 1999]. Recent work by Ballmer et al. [2017] has established a novel convective regime in which large, intrinsically viscous domains can persist in the mid mantle for the age of the Earth, with whole-mantle circulation being accommodated around them. The physical properties (e.g., high viscosity) required for long-term preservation of these domains are thought to be sustained by an enrichment in the strong lower-mantle mineral bridgmanite (i.e., stabilised by an enrichment in silica). These suggested “bridgmanite-enriched ancient mantle structures” (BEAMS), along with piles near the CMB, are the best candidates to host primordial reservoirs in the convecting mantle.

However, the long-term preservation of BEAMS as well as of piles in the lower mantle is highly dependent on the viscosity and density contrasts between the primordial and ambient-mantle materials [e.g., Davaille, 1999; Ballmer et al., 2017]. Yet the models utilised to explore these geodynamic models of mixing in the mantle apply significant simplifications. For example, Ballmer et al. [2017] considered a Cartesian geometry and a simplified mantle rheology without plate-like behaviour. More importantly, all previous studies of thermochemical convection in the mantle have only explored a limited parameter space, and have thus been unable to map out the conditions for the various geodynamic regimes that have been proposed (e.g., piles, BEAMS, blobs, efficiently mixed mantle) to put them in context to each other.

The goal of the present contribution is to investigate the preservation styles of primordial material in the mantle as a function of its physical properties. We systematically explore two-dimensional numerical models of mantle convection and mixing over 4.5 Gyrs in a spherical annulus geometry. We establish multiple regimes of long-term convective style and mixing of primordial material with ambient-mantle pyrolite as a function of primordial physical properties (viscosity, density and bulk modulus). Finally, the applicability of these mantle convective regimes to the Earth, and other terrestrial planets is discussed.

## 2. Methods

### 2.1 Numerical method and initial set-up

In this study, we use finite-volume code StagYY [Tackley, 2008] to model mantle convection in two-dimensional spherical annulus geometry [Hernlund and Tackley, 2008]. The conservation equations for mass, momentum, energy and composition are solved on a staggered grid for a compressible fluid with an infinite Prandtl number. The modelled mantle domain is discretised by  $512 \times 64$  cells. Due to vertical grid refinement near the boundary layers and near 660 km depth, as well as the spherical geometry, the size of grid cells varies between 15 and 50 km in the vertical ( $\sim 25$  km at the top and bottom boundaries and 15 km around the 660 phase transition) and 40 and 80 km in the horizontal directions, respectively. One million tracers ( $\sim 30$  tracers per cell) are used to handle non-diffusive advection of composition and temperature. We performed resolution tests with up to four times the number of grid cells and up to 45 tracers per cell. In these tests, we did not observe a significant change in the dynamics of our models. In fact, the preservation of primordial material slightly increases with increasing resolution, as expected. Thereby, our estimates of preservation remain conservative.

Boundary conditions are free-slip and isothermal at the top and bottom, achieved by imposing steady-state temperatures of 300 and 4000 K, respectively. Thereby, our numerical experiments are purely bottom-heated (no internal heating). The initial temperature profile is an adiabat with a potential temperature of 1600 K plus thermal boundary layers of thickness 30 km at the top and bottom. On top of this distribution, random thermal perturbations of amplitude  $\pm 10$  K are applied on the cell level. The initial condition of composition in our models is a simplified two-layered profile motivated by a fractional-crystallization sequence of the magma ocean [Elkins-Tanton, 2008; Boukaré et al., 2015]. We impose a 2230 km-thick bridgmanitic “primordial” material layer in the lower mantle extending from 660 km to 2890 km depth, and pyrolytic material in the upper mantle. The primordial layer includes 5% pyrolytic “noise”, distributed randomly throughout the primordial layer, resulting in an initial primordial layer that is not a pristine fractional-crystallization end-member cumulate. Including 5% pyrolytic material in the lower mantle is consistent with the addition of  $\sim 1\%$  ferropericlasite to an otherwise predominantly bridgmanitic layer, and could be related to the freezing of  $\sim 5\%$  of pyrolytic interstitial liquid.

### 2.2 Treatment of mantle composition, phase changes and melting

We consider a simplified mantle composition with three lithological components: harzburgite, basalt and primordial material. Accordingly, each tracer carries either a primordial material composition or a mechanical mixture of harzburgite and basalt. For example, the initial pyrolytic composition in the upper mantle is a mechanical mixture of 80% harzburgite and 20% basalt. To

calculate the relevant density profiles of harzburgite and MORB, mantle materials are treated as a mixture of olivine and pyroxene-garnet systems that undergo different solid-solid phase transitions [as in Nakagawa et al., 2010]. Harzburgite is considered as a mixture of 75% olivine and 25% pyroxene-garnet; basalt is considered as pure pyroxene-garnet. In turn, primordial material is not defined in terms of a specific mineral composition, but solely through its material properties, which are varied as free parameters in this study. However, we have a primordial material in mind that is strongly enriched in  $(\text{Mg,Fe})\text{SiO}_3$  bridgmanite. Parameters for the phase transition depths and physical properties for each mineral system, and for primordial material, are given in Table 2.

The density profiles of the relevant mantle materials that result from these parameters are plotted in Figure 1a. The density profiles of harzburgite and MORB are consistent with those from Xu et al. [2008]. The density profile of primordial material is consistent with that of a bridgmanite-enriched material with a  $(\text{Mg+Fe})/\text{Si}$  ratio of  $\sim 1.0$ . For example, it resembles that of a solid solution of 50% basalt and 50% harzburgite in Xu et al. [2008]. Accordingly, our reference primordial material is enriched in  $\text{SiO}_2$  (and also slightly enriched in  $\text{FeO}$ ) compared to pyrolite, roughly corresponding to a material of composition  $\text{Mg}_{0.85}\text{Fe}_{0.15}\text{SiO}_3$  bridgmanite, or any other composition with a similar density profile. The density profile of primordial material is further altered in the lower mantle by imposing a relatively higher bulk modulus than that of the pyrolitic mantle (which is 210 GPa). We consider bulk moduli  $K_{0,\text{prim}}$  of 225 GPa and 230 GPa in the lower mantle for primordial material, and explore the effects of this parameter in two model suites. An increased bulk modulus in primordial material is consistent with high-pressure experimental studies of bridgmanite [Wolf et al. 2015]. Relatively high bulk moduli result in shallower density gradients for primordial materials relative to that of pyrolite in the lower mantle, as shown in Figure 1b.

Compositional anomalies carried on tracers evolve from the initial state due to melt-induced differentiation. For example, tracers in the basalt-harzburgite space undergo partial melting as a function of pressure, temperature and composition to sustain the formation of basaltic crust (for details, see Nakagawa et al., 2010). To approximate melting of primordial material, we assume that any primordial tracer is converted into a tracer with 50% basalt and 50% harzburgite once it reaches a depth of  $<125$  km. While the composition of primordial material is not strictly defined, we use this ratio (50:50), as it corresponds to a  $(\text{Mg+Fe})/\text{Si}$  ratio of  $\sim 1.0$  (such as in bridgmanite). The conversion depth of 125 km is the relevant depth of pyroxenite melting [Pertermann and Hirschmann, 2003], and note that pyroxenes are the low-pressure polymorphs of bridgmanite. A sudden conversion is justified by the high melt productivity of pyroxenite. Such a conversion also serves to flag the material as “non-primordial”, since any melting and related degassing [Gonnermann and Mukhopadhyay, 2007] would likely destroy, or at least dilute, the ancient isotopic (e.g., noble gas or  $^{182}\text{W}$ ) fingerprint of the previously “primordial” material.

## 2.3 Rheology

We apply a visco-plastic rheology, assuming that the material deforms plastically after a critical depth-dependent yield stress is reached (as in Tackley, 2000; Cramer and Tackley, 2014). In this study, we use a low effective yield stress ( $\tau_{\text{yield}} = 20$  MPa with a pressure-dependency of  $\tau'_{\text{yield}} = 0.008$  MPa/MPa), as shown in Table 1. Viscous deformation is governed by a simplified temperature-dependent Arrhenius-type viscosity law (Newtonian rheology) with parameters similar to those in Ballmer et al. [2017]:

$$\eta(T, c) = \eta_0 \lambda_c \exp\left(\frac{E_a}{RT} - \frac{E_a}{RT_0}\right) \quad (1)$$

where  $\eta_0$  is the reference viscosity at zero pressure and reference temperature  $T_0$  (=1600 K),  $E_a$  is the activation energy,  $T$  the absolute temperature and  $R$  is the gas constant ( $8.314 \text{ J mol}^{-1}\text{K}^{-1}$ ). As one of the main model ingredients, we consider the compositional dependence of viscosity through pre-factor  $\lambda_c$  (see next section). For example, we impose a viscosity decrease ( $\lambda_{PPV} = 10^{-3}$ ) at the post-perovskite phase transition in the lowermost mantle, as suggested by experimental and theoretical mineral physics studies [Ammann et al. 2010]. The imposed activation energy (eq. 1) is relatively low (see Table 1), consistent with the geodetic inversions by Yang and Gurnis [2016] for the lower mantle. A low effective activation energy may represent the thermodynamic properties of lower-mantle materials, or mimic the effects of a complex rheology dependent on grain size or stress. For example, grain sizes may be relatively large in warm regions of the lower mantle, reducing the effective activation energy [e.g. Glisovic et al, 2015].

## 2.4 Parameter study

The two main model parameters explored here are the intrinsic density and viscosity contrasts of the primordial material relative to pyrolite. Varying the density contrast of primitive material relative to pyrolite, implies varying the FeO enrichment (or  $Mg\#$ ) of the corresponding bridgmanitic material. The density of primordial material is shifted throughout the mantle by  $\Delta\rho_{\text{prim}}$ , as shown in Figure 1. We vary  $\Delta\rho_{\text{prim}}$  in the range of 0% to 3%, in increments of 0.2%.

A compositionally dense primordial layer in the lower mantle is expected to delay whole-mantle convection, or even promote two-layered convection [Deschamps and Tackley, 2009]. On the other hand, the dense layer traps heat coming from the core which may promote convective instability. These competing effects are integrated in the non-dimensional buoyancy ratio  $B$ , i.e., the ratio of the stabilizing chemical density difference over the destabilizing thermal density difference [Hansen and Yuen, 1988; Davaille, 1999]:

$$B = \frac{\Delta\rho_C}{\Delta\rho_T} = \frac{\Delta\rho_C}{\rho\alpha\Delta T} \quad (2)$$



where  $\Delta\rho_C$  and  $\Delta\rho_T$  are the relevant compositional and thermal density contrasts;  $\rho$  is the density of the lower layer;  $\alpha$  is the thermal expansivity, and  $\Delta T$  the super-adiabatic temperature contrast between surface and CMB. We calculate  $B$  for relevant lower-mantle depths, thus taking depth-dependent parameters  $\Delta\rho_C$  (i.e., the density difference between primordial material and pyrolite, see Fig. 1),  $\rho$  (the density of primordial material) and  $\alpha$  at 2000 km depth. Accordingly,  $B$  ranges from  $\sim 0.2$  to  $\sim 1.7$  as  $\Delta\rho_{\text{prim}}$  is explored between 0% and 3% (see Figure 2 and extended Table 1). Note that  $B$  is calculated from the relevant density difference between primordial material and pyrolite  $\Delta\rho_C$ , whereas  $\Delta\rho_{\text{prim}}$  is the density difference between primordial material and the reference primordial material (red and purple lines in Fig. 1b). An example  $\Delta\rho_{\text{prim}}$  of 0.4% is visualised in Figure 1b (red dashed line).

In addition, we impose a compositional viscosity contrast  $\lambda_{\text{prim}}$  between primordial material and ambient mantle material (pyrolite) of a factor of 30, 50, 100, 300, 500 and 1000 in the lower mantle. The compositional viscosity contrast is switched off at depths  $< 660$  km. The limitation of imposing  $\lambda_{\text{prim}}$  in the lower mantle is motivated by the high viscosity of bridgmanite relative to ferropericlase. Under deformation, bridgmanitic rocks are stronger than bridgmanite-ferropericlase aggregates by about 2-3 orders of magnitude in the lower mantle, as ferropericlase crystals tend to interconnect to form weak layers [Yamazaki and Karato, 2001; Girard et al., 2016]. All other physical parameters relevant to this study are listed in Table 1.

### 3. Results

We have conducted 205 numerical experiments, systematically varying the viscosity and density contrasts between primordial material and pyrolite ( $\lambda_{\text{prim}}$  and  $\Delta\rho_{\text{prim}}$ , respectively), as well as the bulk modulus of primordial material,  $K_{0,\text{prim}}$ . The relevant model parameters and selected output variables of each case are summarised in Supplementary Table 1. Our results reveal multiple regimes of long-term convective style and mixing of primordial material through the mantle as a function of these parameters (Figure 2). Models within regime I predict little to no preservation of primordial heterogeneity after 4.5 Gyr of model evolution. These models are characterised by low  $\Delta\rho_{\text{prim}}$  and low  $\lambda_{\text{prim}}$ . In this regime, whole-mantle convection induces efficient mixing and processing of mantle materials by near-surface melting, and the amount of primordial material preserved is typically  $< 20\%$  (see Figure 2). In contrast, at high  $\Delta\rho_{\text{prim}}$  (or at viscosity contrasts  $\lambda_{\text{prim}} \geq 1000$ ), a significant amount ( $> 70\%$ ) of primordial material is preserved throughout model evolution. Little to no interaction between the initially imposed primordial and pyrolitic layers occurs due to double-layered convection or a delayed overturn (see below). Finally, a transient regime (III) occurs for low-to-intermediate  $\Delta\rho_{\text{prim}}$  and moderate-to-high viscosity contrasts. In this regime, primordial heterogeneity is partially preserved due to several distinct styles of convective behaviour (see below). The amount of



primordial material preserved in this third regime spans a rather wide range across various sub-regimes (approximately 20-70%).

### 3.1 Description of geodynamic regimes

#### 3.1.1 Regime I: whole mantle convection with insignificant heterogeneity preservation

For low  $\Delta\rho_{\text{prim}}$  (thus for low buoyancy ratios  $B$ , i.e., stabilizing chemical buoyancy versus destabilizing thermal buoyancy) and low  $\lambda_{\text{prim}}$ , all models show a similar behavior and are grouped here as regime I. Shortly after the onset of model evolution, downwellings develop from the cold thermal boundary layer at the top to drive upper-mantle circulation. These downwellings are deflected at the compositional interface near 660 km depth, thereby efficiently cooling the upper layer compared to the lower layer. Upper-mantle upwellings at first entrain only a very limited amount of primordial material from the lower layer. Together with the cooling of the upper mantle, the growth of a hot thermal boundary layer near the CMB sets up a density inversion across the mantle that promotes convective instability. At  $\sim 0.4$  Gyr, a mantle-scale overturn occurs to initiate subsequent efficient whole-mantle convection and mixing. At first, some intrinsically strong primordial domains remain in the centre of the convection cells. As convection patterns change through time, however, these primordial domains are subsequently entrained and soon reach the shallow upper mantle, where the primordial signature is removed due to melting (see Methods). Thinner and thinner streaks of primordial material remain for several Gyrs, but ultimately little or no compositional heterogeneity is preserved. Age-of-the-Earth mantle cross-sections in primordial composition and temperature for a representative model in regime I are shown in Figures 3a-b. All models within regime I consistently present a well-mixed mantle after 4.5 Gyr due to persistent whole-mantle convection (Fig. 3a). The radially-averaged temperature profile displays the typical signal of efficient whole-mantle convection with boundary-layer effects superimposed on a mostly adiabatic geotherm (Fig. 4a). The compositional profile confirms that primordial fraction across the mantle is (close to) zero (Fig. 4b). Finally, the radial viscosity profile chiefly reflects temperature and depth-dependency of rheology, as virtually no compositional anomalies are preserved (Fig. 4c).

#### 3.1.2. Regime II: Double-layered convection with significant heterogeneity preservation

Models with high buoyancy ratios (approximately  $B > 0.8$ ), or with intermediate buoyancy ratios ( $B > 0.4$ ) in combination with a very high viscosity contrast ( $\lambda_{\text{prim}} = 1000$ ), display an opposing style of heterogeneity preservation than models in regime I. Little to no interaction between the upper and lower layers occurs. The explicit styles of preservation and mantle dynamics in this regime vary

as a function of parameters and we identify three sub-regimes: II-L, II-T and II-O (as shown in Figure 2).

In regime II-L, no whole-mantle-scale overturn occurs when hot upwellings from the CMB first encounter the compositional interface. Upwellings are instead deflected at the compositional interface, giving rise to separate convective cells in the upper and lower mantle. Such a “double-layered” convection is promoted by high buoyancy ratios (approximately  $B > 1.2$ ), as the positive thermal buoyancy never overcomes the negative compositional buoyancy. Nevertheless, a small amount of primordial material is entrained by upper-mantle convective currents, and some pyrolytic material is entrained by lower-mantle flow. Convection is slow, particularly in the lower layer, and the compositional interface remains mostly flat throughout model evolution (Fig. 3b). The radially averaged thermal profile highlights the related mid-mantle boundary layer (Fig 4.a). Similarly, the profiles in composition, and hence viscosity, show a distinct step at the mid-mantle interface (Figs. 4b-c). These profiles are characteristic for a double-layered convective system with limited entrainment.

Models in regime II-T with intermediate buoyancy ratios (approximately  $0.8 < B < 1.2$ ) display greater deformation of the compositional interface after the onset of double-layered convection than models in regime II-L. Entrainment across the interface remains limited, but since  $\Delta\rho_{\text{prim}}$  is relatively small compared to models in regime II-L, the dynamic pressures related to thermochemical convection (e.g., upwellings in the lower layer, and downwellings in the upper layer) are sufficient to support significant topography at the interface. As convective stresses increase with increasing  $\lambda_{\text{prim}}$ , this topography becomes larger in amplitude and the regime boundary between II-L and II-T is shifted towards slightly higher  $B$  (or  $\Delta\rho_{\text{prim}}$ ), as is seen in Figure 2. Primordial material is largely confined to the lowermost mantle as a nearly uninterrupted layer with “mounds” that extend into the uppermost lower mantle (Fig. 3c). Radially averaged profiles in temperature, composition as well as viscosity show a smooth step around the undulating compositional interface (Figs. 4a-c). This regime is similar to that described by Kellogg et al. [1999].

Finally, models within sub-regime II-O are characterised by an extremely late onset of convection and slow deformation of the primordial layer. This regime occurs for very high viscosity contrasts  $\lambda_{\text{prim}}$  of  $\sim 1000$  in combination with high buoyancy ratios ( $B > 0.8$ ). Accordingly, the effective viscosity in the lower layer is very high ( $\sim 1e23$  Pa·s). While pervasive convection is established in the upper layer early-on, the onset of convection in the highly-viscous lower layer is delayed to the extent that little or no mixing occurs between the layers irrespective of the buoyancy ratio. Any hot upwellings that rise from the CMB only reach the compositional interface at about 4.0-4.5 Gyr. Thereafter, models either display the early stages of a slow overturn, or of incipient double-layered convection, depending on  $B$ . We expect that these models will evolve into regimes II-L, II-T or III (see below) for model times (much) longer than the age of the Earth. Mantle cross-sections for regime II-O are shown

in Figure 3d and their corresponding averaged radial profiles are shown in Figures 4a-c. Due to the stabilizing behaviour of greater  $B$ , the boundary between regime II-O and its neighbouring regimes is inclined in  $B$ - $\lambda_{\text{prim}}$  space (i.e., shifted towards lower  $\lambda_{\text{prim}}$  for greater  $B$ , see Fig. 2), since the II-T and III regimes appear for low  $B$ .

### 3.1.3. Regime III: Transient mantle convection with partial heterogeneity conservation

In regime III, moderate amounts of primordial heterogeneity are preserved over 4.5 Gyrs of model evolution time. This regime occurs for low-to-moderate density contrasts and moderate-to-high viscosity contrasts, largely irrespective of  $K_{0,\text{prim}}$  (Figures 2a-b). The regime boundary between regimes II and III occurs at a critical buoyancy ratio of  $\sim 0.8$ . For very high viscosity contrasts, however, regime II-T occurs at  $B < 0.8$ . In this case, regime II-T is promoted by a delayed overturn (2.5~3.5 Gyr) and hence delayed entrainment of primordial heterogeneity. We expect that for model times larger than the age of the Earth, these cases will eventually transition to regime III. Regime III is subdivided into three sub-regimes. The age-of-the-Earth mantle cross-sections of these styles are shown in Figure 5.

In regimes III-b and III-B, primordial heterogeneity is preserved as relatively small (with a diameter of 100 km) to large (several 100s to 1000 km in diameter) blobs that reside in the mid-lower mantle, respectively. This regime occurs for  $\lambda_{\text{prim}}$  of 100-1000 and relatively low buoyancy ratios, as shown in Figure 2. It expands at the expense of other sub-regimes for increasing  $K_{0,\text{prim}}$ , as will be discussed in Section 3.3. Evolution starts similarly to all other models with cold downwellings in the upper layer and a delayed onset of convection in the lower layer. After ample growth of the thermal boundary layer near the CMB, buoyant upwellings formed in the lower layer go through the compositional interface (whole-mantle overturn). As the primordial upwellings melt in the upper mantle and the pyrolitic downwellings are heated near the CMB to feed any subsequent upwellings, conveyor belts of intrinsically soft pyrolite-enhanced material are established around the mostly primordial cores of convection cells. These intrinsically strong primordial domains are disconnected from each other, and deformation (viscous dissipation) is localised within the pyrolitic conduits. Hence, primordial blobs remain mostly undeformed and poorly mixed. They slowly rotate, periodically turning over as they are heated from below. Occasionally, two blobs coagulate or are separated again, as the convection patterns re-organise through time (as is characteristic for high-Ra convection). Blobs are continuously eroded and primordial material is slowly entrained by the convecting pyrolitic mantle. Some primordial blobs are preserved through the age of the Earth and reside in the mid-mantle (Figs. 5a-b). The size of the surviving blobs, as well as their total volume, increases with increasing viscosity contrast ( $\lambda_{\text{prim}} < 1000$ ), increasing  $K_{0,\text{prim}}$ , and also slightly with decreasing  $B$ . The parameter sub-space of the blob-regime III-b/B is significantly expanded for

increasing  $K_{0,\text{prim}}$  (as will be discussed in Section 3.3). For the small-blob “*b*” cases, the final primordial material preservation is typically 20-30% (Figs. 2; 5a), and blobs mostly reside at a depth range of 1200-1700 km (Fig. 4c). For the “*B*” cases, preservation varies between 25-50%, and primordial heterogeneity assumes the form of large blobs that reside at about 1000-2000 km depth (Figs. 4c, 5b). These cases are similar to the BEAMS regime described by Ballmer et al. [2017]. These regimes with blobs in the mid mantle are well distinguished in the radial viscosity and compositional profiles as distinct “hills” at the relevant depths (Figs. 4b-c). In contrast, the averaged thermal profile is similar to that in regime I (Fig. 4a).

Regime III-P consists of models that display primordial heterogeneity preservation after 4.5 Gyr in the form of large primordial blobs that are largely confined to the lowermost mantle, as shown in Figure 5c. This regime is manifested for moderate  $B$  of 0.6-0.8 and  $\lambda_{\text{prim}}$  of about 100-500 (i.e., between regimes III-b/B and II-T), but is shifted to lower  $B$  for  $\lambda_{\text{prim}} = 1000$ . The initial model evolution is similar to that of regime III-b/B (see above), in which delayed hot upwellings from the CMB drive a whole-mantle overturn. Large, strong primordial domains remain within the core of convection cells at first, but subsequently settle near the CMB due to the relatively large negative chemical buoyancy compared to regimes III-b/B. Since their overall buoyancy remains close to neutral, however, blobs are repeatedly pushed up from the CMB by convective stresses, particularly as they are intermittently overheated at their base. For decreasing viscosity ratios, the “piles” tend to be less coherent, i.e., with more “diffuse” boundaries. Radial profiles of composition and viscosity in regime III-P reflect a small step in the mid-mantle with an ever-increasing primordial fraction towards the CMB (Figs. 4b-c). Similarly, the thermal profile shows a small temperature jump in the mid-mantle, since “piles” are systematically warmer than the convecting mantle (Fig 4a). Despite some morphological similarities, this regime is different from regime II-T as the volumes of preserved primordial material are systematically smaller, and covering much smaller CMB areas (<50%). Also, the marginally stable piles originate from large blobs that are at first suspended in the mantle, instead of from a layer that is stabilised at the CMB throughout model evolution.

Finally, for a narrow parameter sub-space (i.e., relatively low viscosity contrasts and buoyancy ratios of  $\sim 0.8$ ) between regimes I and II-T, primordial material is preserved as diffuse domains. Initial model behaviour is similar to cases in regime II-T, in which the first upwellings from the CMB are deflected at the compositional interface to establish a double-layered convective pattern with significant topography between the layers. However, as the density contrasts are low compared to regime II-T, the primordial material becomes entrained as thin tendrils into the upper pyrolytic layer and vice-versa. While primordial material entrained by upper-mantle upwellings is soon removed due to near-surface melting, the pyrolytic material entrained by lower-mantle downwellings accumulates in the deep mantle. Thereby, the effective density contrast between the two (upper and lower) layers progressively decreases. Accordingly, stable compositional stratification ultimately breaks down, and

the system evolves from double-layered to whole-mantle convection. Hereafter, some mixed primordial-pyrolitic domains survive in the core of whole-mantle convection cells, similar to regime III-b/B (see above). Yet these mixed domains are not sufficiently strong to organise mantle flow around them, such that they are progressively entrained. Nevertheless, as the breakdown of double-layered convection occurred sufficiently late, small diffusive primordial domains remain (Fig. 5d) in the mantle after 4.5 Gyrs. This results in a radial compositional profile with a homogeneous (no “hill” or gradient) but non-zero primordial fraction throughout the mantle (Figs. 4b-c).

### 3.2 Influence of composition-dependent viscosity on heterogeneity preservation

Each model discussed above displays a distinct effective viscosity profile through time (Figure 4c), which in turn controls convective vigour and thereby strongly affects the mixing efficiency of the mantle. Therefore, it is not obvious that these models can be directly compared to each other in terms of their predictions of material mixing in the mantle. In order to distinguish the effects of the radial viscosity profile from that of compositional viscosity dependence, we explore four additional cases with  $B = 0.38$  ( $\Delta\rho_{\text{prim}} = 0.4\%$ ),  $K_{0,\text{prim}} = 230$  GPa, and various  $\lambda_{\text{prim}}$  (see supplementary Figure S.1). For these cases, an additional viscosity jump at 660 km depth of a factor of  $\lambda_{660}$  is imposed, such that the final viscosity profile is somewhat similar to that of the reference case in regime III-B ( $K_{0,\text{prim}} = 230$  GPa,  $\lambda_{\text{prim}}=300$ ,  $B=0.38$ , see Fig. 5b). The corresponding cases without an additional viscosity jump at the 660 ( $\lambda_{660} = 1$ ) are marked by circles Figure 2. The additional cases with  $\lambda_{660} > 1$  show a similar convective vigour and surface heat flow (or top Nusselt number  $Nu$ ) than the reference case for regime III-B due to the similar viscosity profile. However, the preservation of primordial material is much more efficient in the reference case than in these additional cases (supplementary Table S.1). Hence, we conclude that lateral viscosity contrasts between compositional domains are the critical ingredient to promote preservation, and a radial viscosity structure with strong material in the lower mantle alone is insufficient to allow for BEAMS-like formation. Imposing an additional viscosity jump in the lower mantle tends to slightly increase the amount of preserved material compared to the cases with  $\lambda_{660} = 1$ , but it does not affect the overall style of convection and heterogeneity preservation.

### 3.3 Convective vigour and the effect of material bulk modulus

As is discussed above, the intrinsic density anomaly of primordial material (i.e.,  $\Delta\rho_{\text{prim}}$  or  $B$ ) greatly influences the style of mantle flow and the preservation of primordial heterogeneity. Greater density anomalies (and thus  $B$ ) tend to promote stratification of primordial material, thereby reducing the overall convective vigour as well as heat flux through the mantle. As an indirect measure for convective vigour, Figure 6 depicts the averaged final top-boundary Nusselt number  $Nu_{\text{top}}$  (i.e.,

surface heat flux) for all numerical experiments. Note that this heat flux is sustained by convective heat transport through the mantle. Models with low  $\Delta\rho_{\text{prim}}$  (regime I and III-b/B) generally display  $Nu_{\text{top}}$  of around 30 which is appropriate for whole-mantle convection with a Rayleigh number of about  $10^7$ , i.e., approaching an Earth-like value of  $\sim 10^8$  [e.g., Wolstencroft et al., 2009]. On the other hand,  $Nu_{\text{top}}$  significantly decreases for higher  $B$ . Only some cases in regime III-P and III-D show  $Nu_{\text{top}}$  of similar values; other cases in these two regimes display significantly reduced  $Nu_{\text{top}}$ . In double-layered regimes II-T and II-L,  $Nu_{\text{top}}$  is generally smaller than 10, because of an additional thermal boundary layer in the mid-mantle. Regime II-O displays similarly small  $Nu_{\text{top}}$  due to the delayed overturn. Finally, the primordial bulk modulus  $K_{0,\text{prim}}$  also affects material mixing in the mantle (see Fig. 2). A higher bulk modulus of primordial material promotes heterogeneity preservation, particularly in the “blob” sub-regimes III-b/B, because the relevant depth-dependent density contrast  $\Delta\rho_C$  decreases towards the CMB (also seen in Figure 1b). This decrease sustains near-neutral net buoyancy of the primordial blobs in the mid-mantle, i.e., the preferred location of survival in regimes III-b/B. Thereby, primordial domains remain efficiently encapsulated within convection cells, minimizing deformation, entrainment and mixing.

## 4. Discussion and conclusions

Our results indicate that multiple regimes of primordial-material preservation can occur in terrestrial planets. Primordial material may be preserved due to (1) double-layered convection, with or without topography (regimes II-T or II-L), as (2) diffuse domains due to a delayed breakdown of double-layered convection (III-D), as (3) blobs (III-b/B), or (4) as marginally stable piles (III-P). These regimes are summarised in Figure 7 and allow for several prompting new insights into heterogeneous thermochemical convection. For example, regime III-P is very different from thermochemical-pile regimes that have been previously described in the literature [Hansen and Yuen, 1988; Davaille, 1999; Deschamps and Tackley, 2009; Bower et al., 2013; Li et al., 2014]: our “piles” evolve from large BEAMS-like blobs that eventually settle at the CMB. In turn, our regime II-T is more similar to previously-described thermochemical-pile regimes, being chiefly different in terms of the large initial volume of intrinsically-dense material. Along these lines, regimes III-P and III-D are described in this paper for the first time. Regimes III-b/B, while previously described by Ballmer et al. [2017], are here established for visco-plastic rheology and spherical-annulus geometry. Most importantly, all regimes described here are put in context to each other as a function of model parameters (e.g., compositional viscosity and density contrasts).

The relevance of each regime for planetary evolution depends on the real initial condition or state of the mantle before long-term convection. Our model initial condition involves a thick basal layer that is denser and stronger than the overlying mantle. The intrinsically high density and viscosity of a basal layer may be related to an enrichment in FeO and SiO<sub>2</sub>, respectively. For Earth-sized



terrestrial planets, any enrichment in SiO<sub>2</sub> can strongly increase the viscosity in the lower mantle, as the intrinsically-strong mineral bridgmanite is stabilised. A dominance of bridgmanite crystals (i.e., for (Mg+Fe)/Si≈1) can particularly increase viscosity by shutting off the development of interconnected weak layering of ferropericlasite [Yamazaki and Karato, 2001; Girard et al., 2016], as well as by potentially allowing unrestricted grain growth.

A possible origin for the enrichment in FeO and/or SiO<sub>2</sub> of the lower mantle involves incomplete core-mantle equilibration during planetary accretion. Concentrations of moderately siderophile elements in the Earth's mantle suggest that the relevant oxygen fugacities, pressures and temperatures of core formation evolved during planetary growth [Rubie et al., 2015]. During each stage of accretion and core formation (e.g., a giant impact), only a subset of the mantle and core equilibrate with each other [Fischer et al., 2017]. During the final stage (i.e., the Moon-forming giant impact), any remaining non-equilibrated mantle would preserve proto-Earth geochemical characteristics, potentially enhanced in FeO and SiO<sub>2</sub> [Kaminski and Javoy, 2013].

Furthermore, enrichment of the basal layer may be due to fractionation during magma-ocean (MO) crystallization. A pervasive MO is thought to be stabilised due to the massive potential energy release during planetary accretion. As long as this MO crystallises mostly by fractional crystallization, the relevant lower-mantle cumulates are bridgmanitic [Elkins-Tanton, 2008], i.e., enhanced by SiO<sub>2</sub> compared to pyrolite. For fractional crystallization of a (Fe-enriched) basal magma ocean [Labrosse et al., 2007; Caracas et al., 2019], cumulates may further be enhanced in FeO. In any case, the intensity of enrichment of MO cumulates in FeO and SiO<sub>2</sub> may vary between planets as a function of accretion and differentiation scenarios (e.g., sequence of giant impacts, timescale of MO crystallization). Thereby, distinct regimes of material preservation as described in this paper (Figure 2) would be relevant for different terrestrial planets. Indeed, our results show that the long-term evolution of planets should be highly sensitive to their early formation history, promising that the accretion of terrestrial planets in the solar system remains on record.

For planet Earth, the viability of the various regimes described here can be tested by geophysical constraints. Seismic tomography models indicate that the Earth's mantle is compositionally homogeneous at large length scales. Any double-layering of the mantle can be ruled out as recently (<200 Myrs) subducted lithosphere is seismically imaged in the deep lower mantle [e.g., van der Hilst et al., 1997]. Any large-scale heterogeneity in the Earth's lower mantle is relatively modest in terms of its seismic anomalies and/or small in volume. For example, the large low shear-velocity provinces (LLSVP's) display wave-speed anomalies of just a few percent, and making up only 2-8 vol% of the mantle [Burke et al., 2008; Hernlund and Houser, 2008; Cottaar and Lekic, 2016]. Lateral thermal anomalies predicted by models in regimes III-b/B and III-D are indeed modest (Figure 5), hence not contradicting tomography models. In turn, thermal anomalies predicted by models in regime III-P are probably too large to be realistic. While models in regime I (well-mixed)



are consistent with geophysical constraints, they have difficulties to account for the preservation of primordial materials somewhere in the Earth's mantle as is evident in the geochemical record [e.g., Rizo et al., 2016; Mundl et al., 2017; Peters et al., 2018].

Along these lines, our results point towards the possible survival of sharp-to-diffuse (regimes III-b/B and III-D) primordial domains in the Earth's mid-mantle. This scenario is consistent with widespread coherent reflectors in the uppermost lower mantle (~850-1100 km depth) away from major upwellings and downwellings [Waszek et al., 2018]. Receiver function studies confirm regional sharp impedance contrast in this depth range [Jenkins et al., 2017]. The stagnation of some slabs in a depth range that is similar to primordial-domain tops (while other slabs sink into the deep mantle) is consistent with our model predictions [Fukao and Obayashi, 2013] (see Figure 5b). Radial seismic-anisotropy (horizontally-fast) anomalies as evident beneath stagnant slabs [Ferreira et al., 2019] may be related to focused flow around primordial blobs. In terms of seismic tomography, the lack of clear evidence for primordial domains in the mid-mantle (such as in regimes III-b/B or III-D) may be related to their small thermal anomalies (see Figure 5), as well as their anomalous composition.

None of our models, however, explicitly predict the formation of thermochemical piles in the lowermost mantle. Depending on the origin of these piles, smaller initial volumes of primordial material should yield piles with volumes similar to those of LLSVP's across the parameter range of the III-P "piles" and II-T "topography" regimes. Initial stratification of iron enrichment in the primordial layer (e.g., due to basal-magma ocean fractional crystallization [Labrosse et al., 2007]) may lead to the development of piles as well as viscous blobs in the mantle (and both with ancient origin). In turn, pile formation by segregation and accumulation of recycled oceanic crust is sensitive to the intrinsic density anomaly of basalt [Nakagawa and Tackley, 2005, Nakawaga et al., 2010] as well as the scale-length of heterogeneity [Karato, 1997]. Future work is needed to study the coexistence of primordial and recycled heterogeneity in the mantle.

Future work is also required to test the geodynamic viability of the dynamical regimes established here. For example, our viscosity law is simplified (Newtonian rheology with low activation energy) and our effective yield stress at the surface is relatively low. Furthermore, we investigated present-day Earth thermal conditions. Early-Earth mantle and core temperatures are thought to be higher than today [Andrault et al., 2016], enhancing convective vigour and thereby mantle mixing in numerical models, and future work should include this in the initial set-up of the models. Moreover, internal heating is switched off in the current models. While significant heat production within primordial domains is likely to impede preservation, we note that bridgmanitic magma-ocean cumulates are unlikely to incorporate any significant levels of highly-incompatible elements, including radioactive nuclides. Finally, geometrical limitations of our model setup (2D spherical annulus) do not allow for efficient mixing by the interaction of toroidal and poloidal flow components [Ferrachat and Ricard, 1998; Coltice and Schmalzl, 2006]. Additional efforts are needed

to quantify the impact of compositional rheology on mantle convection and mixing in terms of focusing deformation around viscous blobs in 3D geometry [Merveilleux du Vignaux and Fleitout, 2001].

Regardless of these current limitations, our results provide a quantitative and testable framework for the preservation of primordial materials in a convecting mantle. Some of the regimes established here are very promising in terms of their potential to resolve the discrepancy between geochemical and geophysical constraints for planet Earth: while geochemical data provides clear evidence for long-term primordial material preservation, geophysical constraints strongly suggest convection (and mixing) across the whole mantle. Our work is a first step towards mapping out potential geodynamical regimes that can resolve this discrepancy, as well as guide our understanding of the evolution of terrestrial planets in general.

## Acknowledgements

We thank prof. Bernhard Steinberger and one anonymous reviewer, whose thoughtful and thorough reviews improved the quality of this manuscript significantly. This study was funded by the ETH Zürich grant ETH-33 16-1. All numerical simulations were performed on ETH Zürich's Euler cluster. The open-source software ParaView (<http://paraview.org>) was used for 2D visualisation.

## Additional information

Supplementary Data items are available in the [online version of the paper](#).

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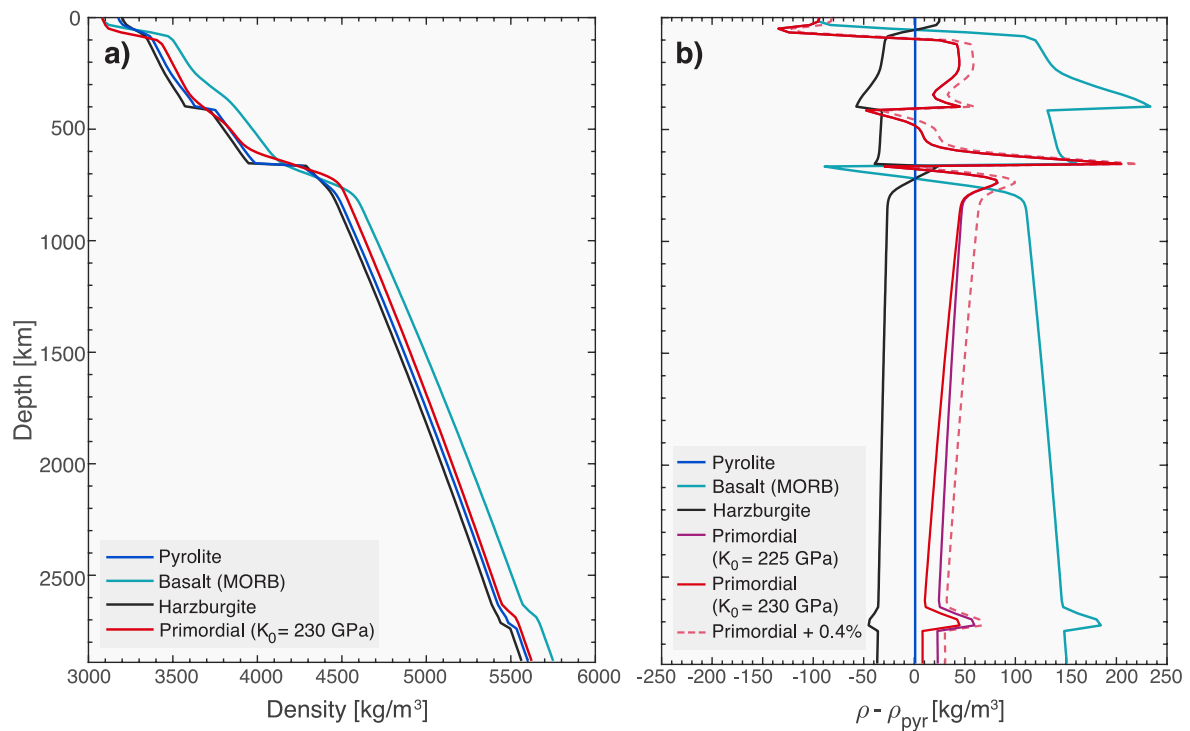
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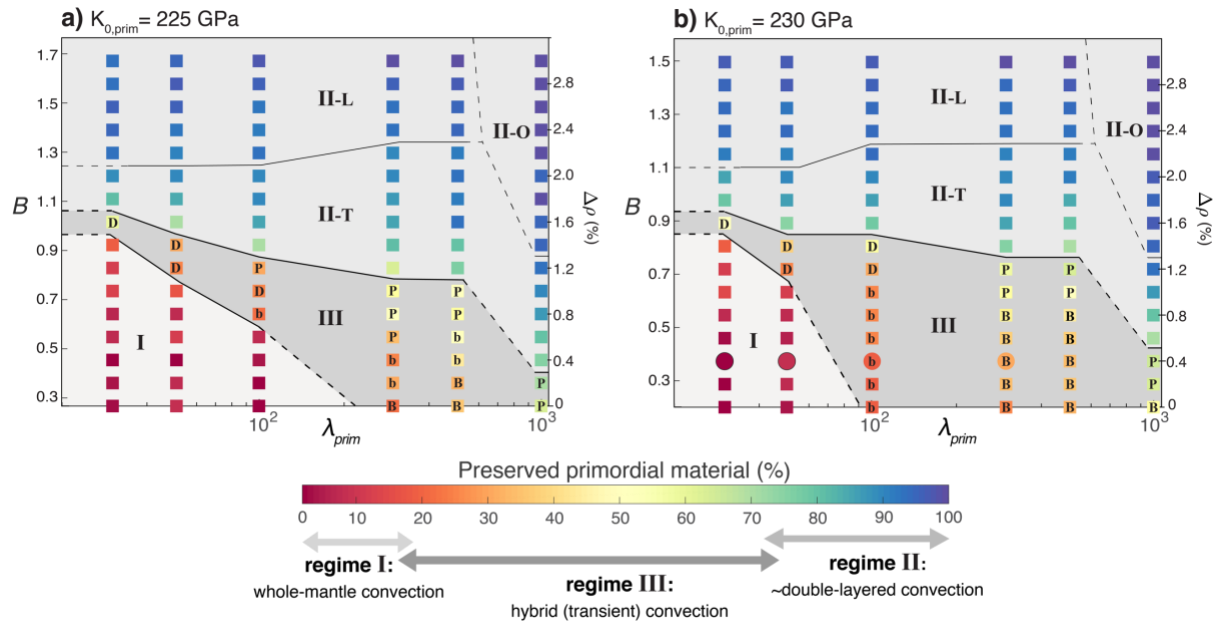
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## FIGURES

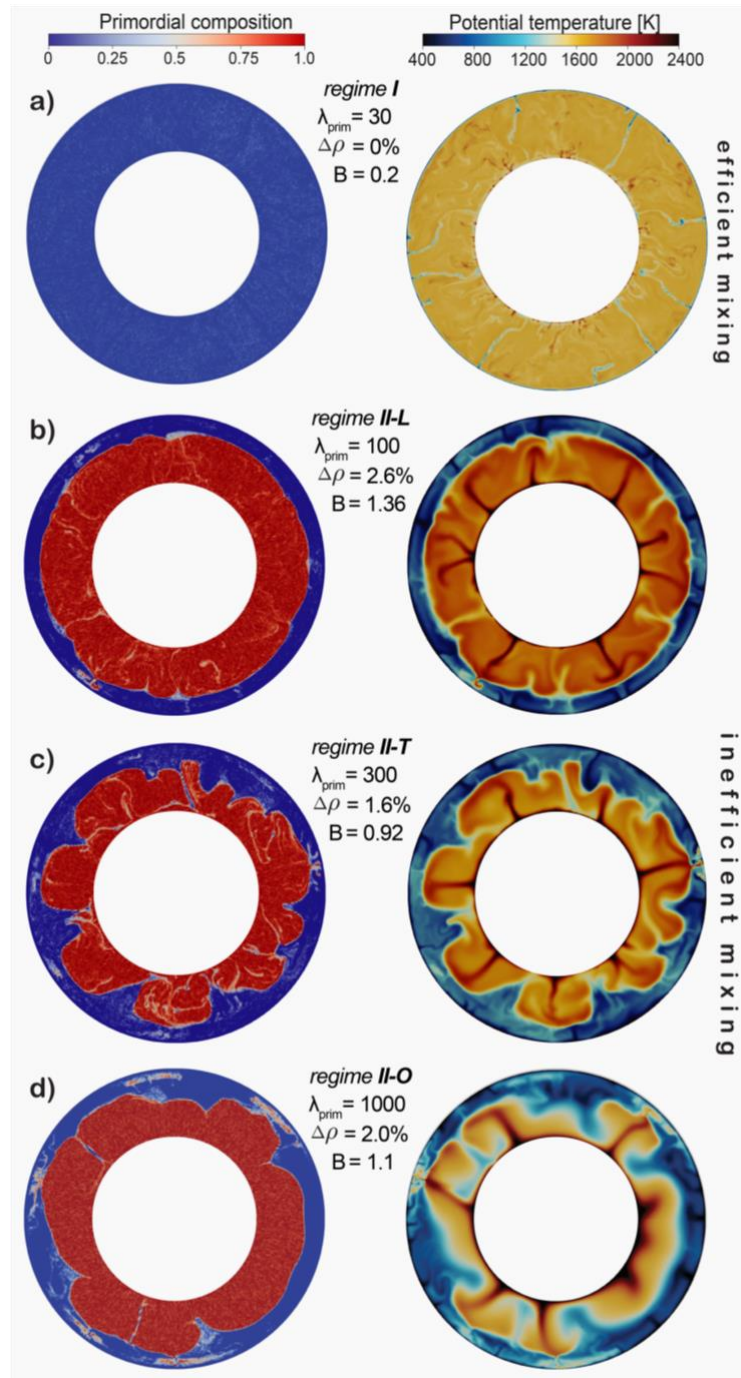


**Figure 1** - Density profiles for mantle materials used in our simulations. **a)** Density profiles for basalt (light blue), harzburgite (black), pyrolite (dark blue), and primordial material (red). **b)** Relative density contrasts with depth for mantle materials relative to that of pyrolytic material. The primordial material shown as red solid and dashed lines has a bulk modulus of  $K_{0,\text{prim}} = 230$  GPa in the lower mantle. The primordial material shown as purple solid line has a bulk modulus of  $K_{0,\text{prim}} = 225$  GPa in the lower mantle.

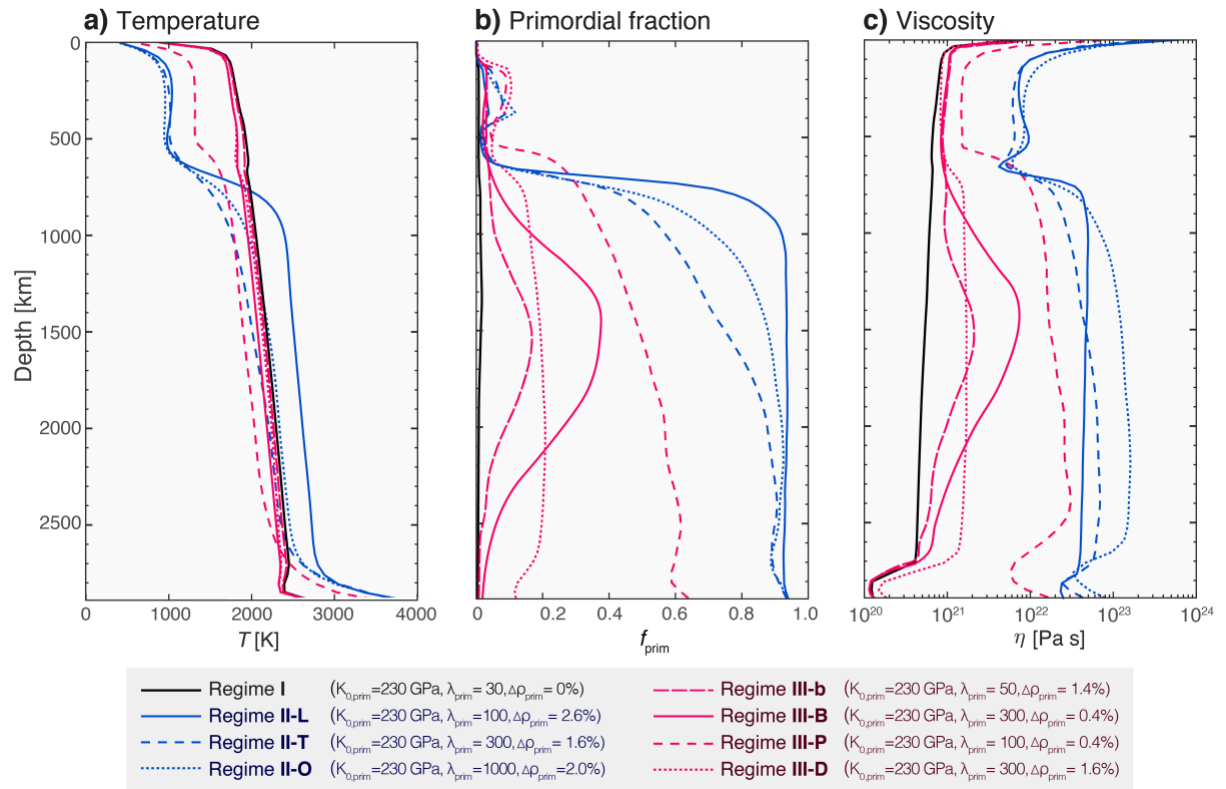




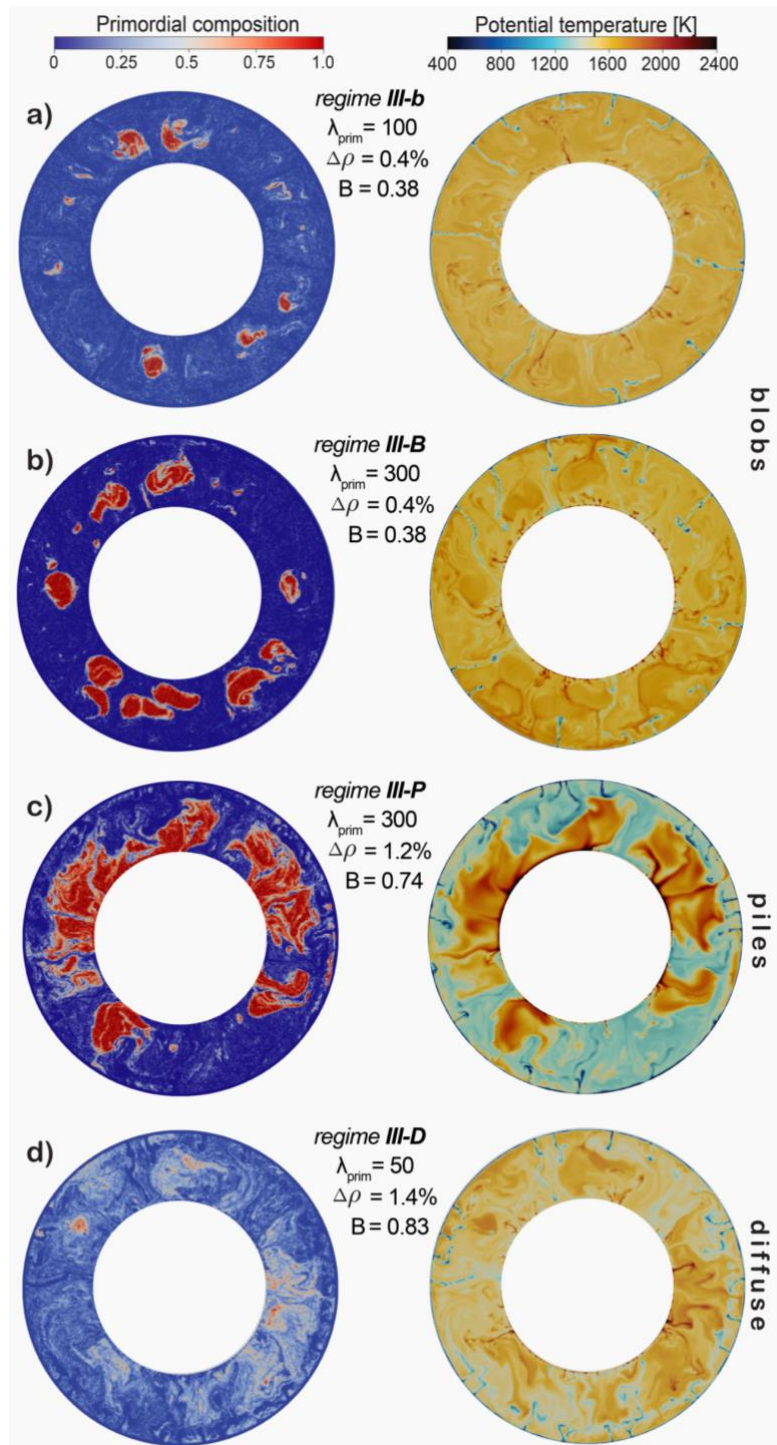
**Figure 2** - Summary of model results as a function of compositional density and viscosity contrasts, and for **(a)**  $K_{0,prim} = 225$  GPa and **(b)**  $K_{0,prim} = 230$  GPa. The vertical axis gives the initial buoyancy ratio  $B$ , taken at 2000 km depth (see Methods), or its equivalent shift in density of primordial material  $\Delta\rho_{prim}$ . The horizontal axis gives the viscosity contrast  $\lambda_{prim}$  between primordial and pyrolytic material in the lower mantle. The color scale depicts the fraction of primordial material remaining in the mantle at 4.5 Gyr. Regime boundaries are established based on the amount of primordial preservation, and mantle evolution (see text): (I) insignificant heterogeneity preservation; (II) significant heterogeneity preservation due to double-layered convection without (“L”) or with (“T”) topography, and due to a very late overturn (“O”); (III) moderate heterogeneity preservation as diffuse domains (“D”), marginally stable piles (“P”) or small-to-large blobs (“b” to “B”).



**Figure 3** - Mantle sections for regimes I (a) and regime II (b-d) at ~4.5 Gyr model time. The left and right columns show composition (red: primordial material; blue: harzburgite-basalt mechanical mixture) and potential temperature, respectively. For all cases shown,  $K_{0,\text{prim}}=230$  GPa;  $\lambda_{\text{prim}}$ ,  $\Delta\rho$  and  $B$  as labelled.



**Figure 4** – Averaged radial profiles of **a)** temperature, **b)** primordial fraction and **c)** viscosity for the various regimes and sub-regimes of heterogeneity preservation described here (see Figure 2). The models correspond to the example cases shown in Figures 3 and 5 and are representative for a given (sub-)regime. The radial profiles are spatially linearly averaged (temperature and primordial fraction) or a geometrical mean (viscosity), as well as linearly averaged over time (between model times 4.0 and 4.5 Ga). At depths <125 km, the primordial fraction is zero because of the tracer conversion from primordial material into Bs-Hz at this depth (see Methods). That the viscosity decrease in the lowermost mantle is only moderate is explained by the regional stability of post-perovskite in the lower mantle. For the double-layered convection regimes (II), no to little viscosity decrease is observed in the lowermost mantle due to the high temperatures at great pressures, which preclude any stabilization of post-perovskite.



**Figure 5** - Mantle sections of composition (red: primordial material; blue: harzburgite-basalt mechanical mixture) and potential temperature for all sub-regimes in regimes III at ~4.5 Gyr model time. For all cases shown,  $K_{0,\text{prim}}=230$  GPa;  $\lambda_{\text{prim}}$ ,  $\Delta\rho$  and  $B$  as labelled.

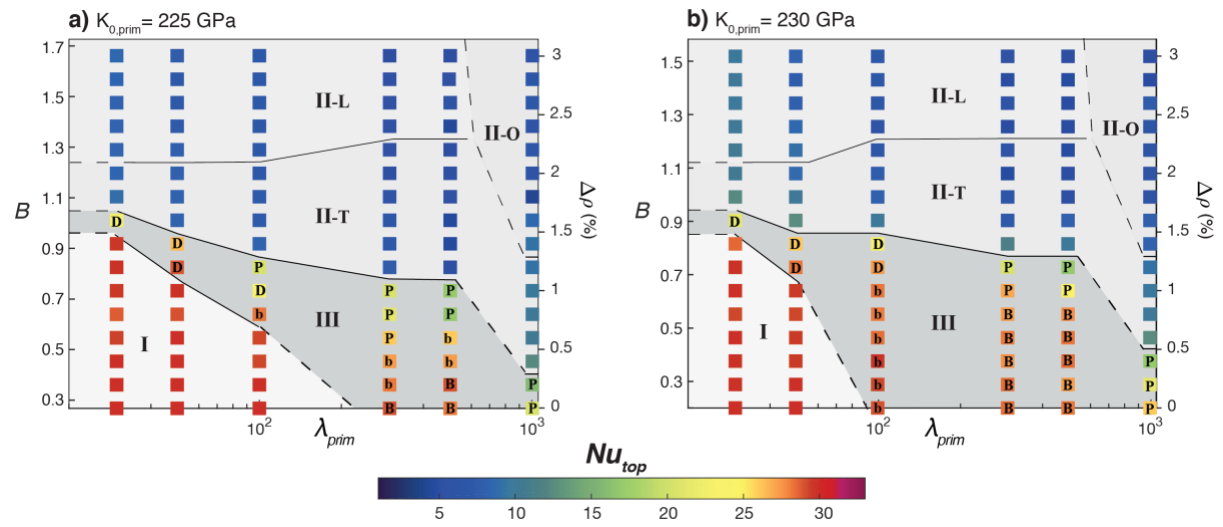
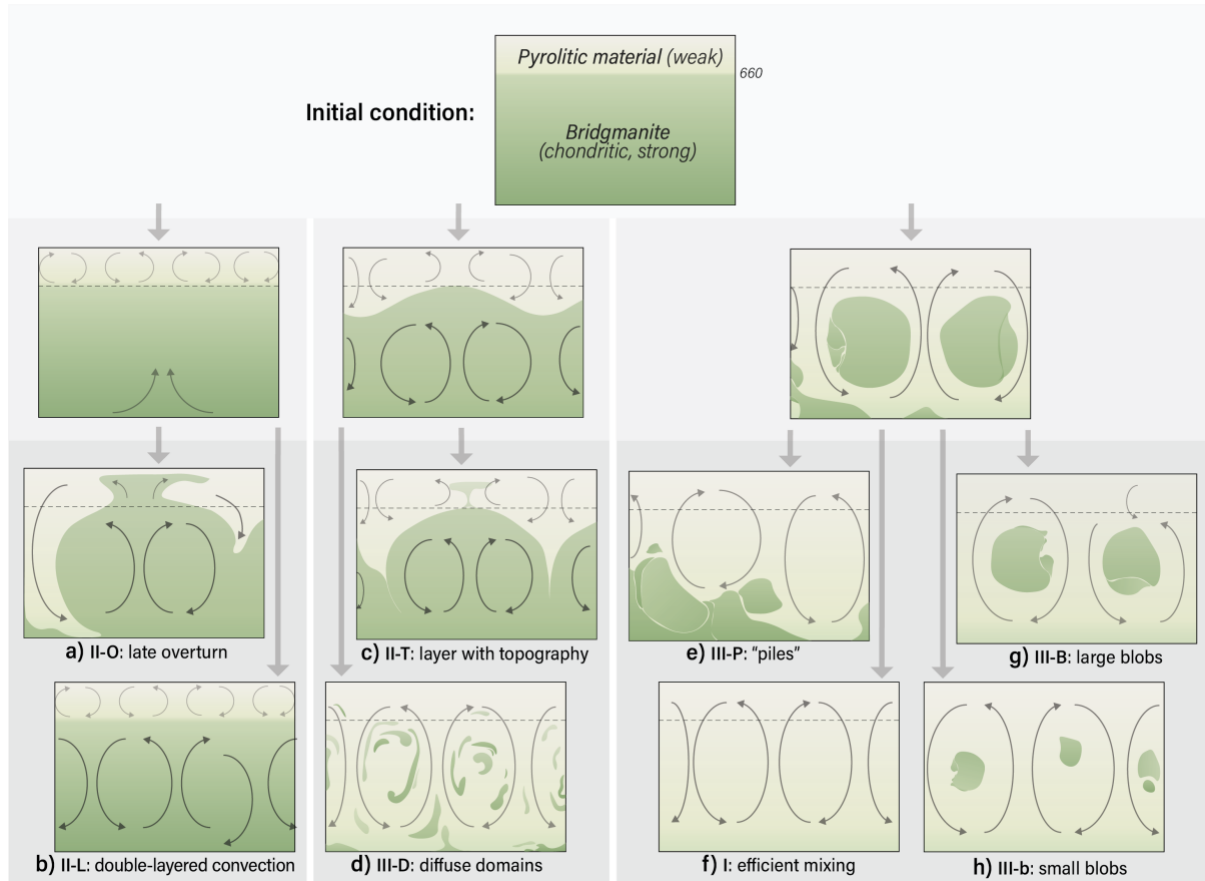


Figure 6 – Surface Nusselt numbers  $Nu_{top}$  for all models, reported as average  $Nu_{top}$  over 4.0-4.5 Gyr model time.  $Nu_{top}$  is the ratio of convective heat transfer to conductive heat transfer for the top boundary.



**Figure 7** – Summary figure with cartoons that depict mantle compositional structure and dynamic patterns for all regimes portrayed here (a-h), and how these regimes evolve (2<sup>nd</sup> row) from the initial condition of our models (1<sup>st</sup> row). For the discussion of the evolution of these regimes, the reader is referred to Section 3.1 in the text.

## TABLES

**Table 1** – Physical properties used in the simulations of this study. LM = lower mantle; the asterisk \* denotes that the parameters are systematically varied in this study. Since we solve for compressible convection, the adiabatic temperature, density, thermal conductivity, thermal expansivity, and heat capacity are pressure-dependent following a third-order Birch-Murnaghan equation of state [Tackley et al., 2013].

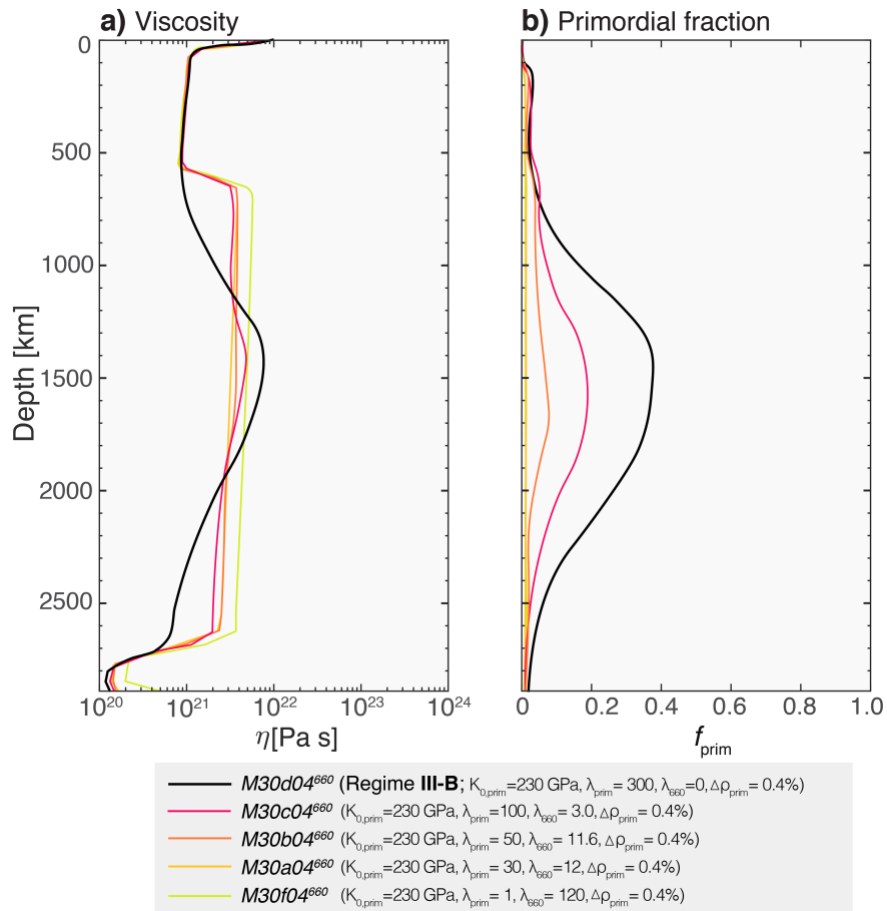
Property	Symbol	Value	Units
Mantle domain thickness	$D$	2890	km
Gravitational acceleration	$G$	9.81	m/s <sup>3</sup>
Surface temperature	$T_S$	300	K
CMB temperature	$T_{\text{CMB}}$	4000	K
Reference viscosity	$\eta_0$	$1.2 \cdot 10^{21}$	Pa·s
Reference temperature	$T_0$	1600	K
Activation energy	$E_a$	35.662	kJ/mol
Activation volume	$V_a$	0	cm <sup>3</sup> /mol
Yield stress	$\tau_{\text{yield}}$	20	MPa
Yield stress depth derivative	$\tau'_{\text{yield}}$	0.008	MPa/MPa
Surface specific heat capacity	$C_P$	1200	J/(kg·K)
Surface thermal conductivity	$k$	3	W/(m·K)
Surface thermal expansivity	$\alpha_0$	$3 \cdot 10^{-5}$	K <sup>-1</sup>
Post-perovskite viscosity contrast	$\lambda_{\text{ppv}}$	$10^{-3}$	
Harzburgite – surface density	$\rho_{\text{s,HZ}}$	3200	kg/m <sup>3</sup>
Basalt – surface density	$\rho_{\text{s,BS}}$	3080	kg/m <sup>3</sup>
Primordial – surface density	$\rho_{\text{S,prim}}$	3081	kg/m <sup>3</sup>
Primordial – LM viscosity contrast*	$\lambda_{\text{prim}}$	30 – 1000	
Primordial – density increase of $\rho_{\text{S,prim}}$ *	$\Delta\rho_{\text{prim}}$	0 – 92.43	kg/m <sup>3</sup>



**Table 2** – Phase change parameters used in this study for the olivine, pyroxene-garnet and primordial system (the latter is parametrised to fit the density profile of a mixture of 50% basalt and 50 % harzburgite from Xu et al. (2008)). The table shows the depth and temperature at which a phase transition occurs;  $\Delta\rho_{pc}$  and  $\gamma$  denote the density jump across the phase transition and the Clapeyron slope, respectively. For primordial material, we assume phase change depths and Clapeyron slopes similar as those for the pyroxene-garnet system, since mostly pyroxene-garnet is stabilised in bridgmanitic materials. Moreover,  $\Delta\rho_{pc}$  was chosen such that the density profile is consistent with that of a bridgmanitic material with a (Mg+Fe)/Si ratio of  $\sim 1.0$  (see text). The Clapeyron slope for the post-perovskite phase change is similar to that used in previous numerical studies [e.g., Tackley et al., 2013]. In the olivine system, the 410 and 660 phase changes are made discontinuous, whereas all other phase changes in all systems are defined as tangential functions that transition between the phases across a predefined phase loop width (see Figure 1). A phase change is discontinuous when the vertical resolution is larger than the width of the phase change. Finally,  $K_0$  refers to the reference bulk modulus for the system for each individual layer. The asterisk \* denotes that the parameter is varied in this study.

Depth (km)	Temperature (K)	$\Delta\rho_{pc}$ (kg/m <sup>3</sup> )	phase change width [km]	$\gamma$ (MPa/K)	$K_0$ (GPa); depth range (km)
<i>Olivine</i> ( $\rho_{surf} = 3240$ kg/m <sup>3</sup> )					163 (0-410)
410	1600	180	discontinuous	+2.5	85 (410-660)
660	1900	435	discontinuous	-2.5	210 (660-2740)
2740	2300	61.6	25	+10	210 (2740-2890)
<i>Pyroxene-garnet</i> ( $\rho_{surf} = 3080$ kg/m <sup>3</sup> )					163 (0-40)
40	1000	350	25	0	130 (40-300)
300	1600	100	75	1.0	85 (300-720)
720	1900	350	75	1.0	210 (720-2740)
2740	2300	61.6	25	+10	210 (2740-2890)
<i>Primordial material</i> ( $\rho_{surf} = 3081$ kg/m <sup>3</sup> )					163 (0-60)
60	1000	280	25	0	130 (60-300)
300	1600	120	75	1.0	85 (300-720)
720	1900	450	75	1.0	225/230* (720-2740)
2740	2300	61.6	25	+10	210 (2740-2890)

## SUPPLEMENTARY MATERIAL



**Supplementary Figure S.1**– Averaged radial profiles of **a)** viscosity and **b)** primordial fraction for the reference model (in black, displaying BEAMS as described by Ballmer et al., 2017) and various  $\lambda_{660}$  test cases (see Section 3.2 and Supplementary Table S.1). The test cases have an additional viscosity jump  $\lambda_{660}$  at 660 km depth such that the final viscosity profile is more similar to that of the reference case (black line), shown in (a). Adding these additional viscosity steps does not lead to BEAMS-like formation (no increase in viscosity or primordial hill in the mid mantle). Therefore, composition-dependent viscosity is a critical ingredient to promote BEAMS-like heterogeneity preservation. The radial profiles are linearly averaged spatially as well as over time (between model times 4.0 and 4.5 Ga).

**Supplementary Table S.1** – summary of conditions and results of all conducted numerical experiments. All models have a resolution of 512 x 64 grid points and an average of 30 tracers per cell, unless stated otherwise: <sup>R1</sup> 512 x 64 grid points, 45 tracers per cell; <sup>R2</sup> 512 x 128 grid points, 25 tracers per cell; <sup>R4</sup> 1028 x 128 grid points, 20 tracers per cell.  $K_{0,prim}$  is the bulk modulus in the lower mantle of primordial material;  $\lambda_{prim}$  is the viscosity contrast between primordial and pyrolitic material in the lower mantle;  $\Delta\rho_{prim}$  is the shift in density of primordial material compared to its reference profile;  $B_{2000}$  is the initial buoyancy ratio taken at 2000 km depth (see Methods);  $\lambda_{660}$  is the additional viscosity jump at 660 km depth;  $Nu_{top}$  is the surface Nusselt number; and the final percentage of primordial material preserved is calculated at 4.5 Gyr of model evolution time. Regime I: efficient mixing and whole-mantle convection; regime II: inefficient mixing and variable styles of double-layered convection, i.e., with or without topography (II-T or II-L) or due to very delayed overturn (II-O); regime III: partial heterogeneity preservation as diffuse domains (III-D), marginally stable piles (III-P) or small-to-large mid-mantle blobs (b/B).

Model	$K_{0,pri}$ m [GPa]	$\lambda_{prim}$	$\Delta\rho_{prim}$ [%]	$B_{2000}$	$\lambda_{660}$	$Nu_{top}$	Primordial material preserved [%]	Regime
M25a00	225	30	0	0.29	1	29.7	4.1	I
M25a02	225	30	0.2	0.38	1	30.6	5.2	I
M25a04	225	30	0.4	0.47	1	31.4	3.5	I
M25a06	225	30	0.6	0.56	1	30.2	6.9	I
M25a08	225	30	0.8	0.65	1	27.6	6.4	I
M25a10	225	30	1.0	0.74	1	29.8	10.7	I
M25a12	225	30	1.2	0.83	1	30.1	9.5	I
M25a14	225	30	1.4	0.92	1	28.4	15.6	I
M25a16	225	30	1.6	1.01	1	24.8	61.2	III-D
M25a18	225	30	1.8	1.10	1	9.6	77.9	II-T
M25a20	225	30	2.0	1.19	1	8.7	85.4	II-T
M25a22	225	30	2.2	1.28	1	9.2	88.7	II-L
M25a24	225	30	2.4	1.37	1	8.6	92.1	II-L
M25a26	225	30	2.6	1.46	1	8.5	96.5	II-L
M25a28	225	30	2.8	1.55	1	8.5	94.3	II-L
M25a30	225	30	3.0	1.64	1	8.8	95.9	II-L
M25b00	225	50	0	0.29	1	30.8	7.5	I
M25b02	225	50	0.2	0.38	1	30.5	9.2	I
M25b04	225	50	0.4	0.47	1	30.6	2.8	I
M25b06	225	50	0.6	0.56	1	29.7	10.2	I
M25b08	225	50	0.8	0.65	1	28.4	9.3	I
M25b10	225	50	1.0	0.74	1	29.6	14.1	I
M25b12	225	50	1.2	0.83	1	28.3	20.7	III-D
M25b14	225	50	1.4	0.92	1	27.4	27.5	III-D
M25b16	225	50	1.6	1.01	1	10.0	68.0	II-T
M25b18	225	50	1.8	1.10	1	9.1	77.9	II-T
M25b20	225	50	2.0	1.19	1	9.1	89.6	II-T
M25b22	225	50	2.2	1.28	1	8.5	91.4	II-L
M25b24	225	50	2.4	1.37	1	8.2	93.8	II-L
M25b26	225	50	2.6	1.46	1	8.0	94.0	II-L
M25b28	225	50	2.8	1.55	1	8.0	95.5	II-L
M25b30	225	50	3.0	1.64	1	8.3	95.1	II-L
M25c00	225	100	0	0.29	1	29.6	4.6	I
M25c02	225	100	0.2	0.38	1	29.0	3.7	I
M25c04	225	100	0.4	0.47	1	29.4	5.0	I
M25c06	225	100	0.6	0.56	1	29.9	9.3	I
M25c08	225	100	0.8	0.65	1	28.0	12.1	III-b
M25c10	225	100	1.0	0.74	1	22.6	19.7	III-D
M25c12	225	100	1.2	0.83	1	18.5	24.7	III-P
M25c14	225	100	1.4	0.92	1	8.2	66.2	II-T
M25c16	225	100	1.6	1.01	1	7.4	76.4	II-T
M25c18	225	100	1.8	1.10	1	7.5	87.4	II-T
M25c20	225	100	2.0	1.19	1	7.2	88.9	II-T
M25c22	225	100	2.2	1.28	1	7.0	93.1	II-L

M25c24	225	100	2.4	1.37	1	7.0	92.0	II-L
M25c26	225	100	2.6	1.46	1	6.9	91.8	II-L
M25c28	225	100	2.8	1.55	1	7.4	84.8	II-L
M25c30	225	100	3.0	1.64	1	7.4	96.7	II-L
M25d00	225	300	0	0.29	1	28.3	20.0	III-B
M25d02	225	300	0.2	0.38	1	27.9	30.1	III-b
M25d04	225	300	0.4	0.47	1	27.0	27.4	III-b
M25d06	225	300	0.6	0.56	1	26.4	32.2	III-P
M25d08	225	300	0.8	0.65	1	20.8	52.3	III-P
M25d10	225	300	1.0	0.74	1	19.5	61.0	III-P
M25d12	225	300	1.2	0.83	1	7.8	63.8	II-T
M25d14	225	300	1.4	0.92	1	7.3	75.2	II-T
M25d16	225	300	1.6	1.01	1	6.9	78.8	II-T
M25d18	225	300	1.8	1.10	1	6.3	84.2	II-T
M25d20	225	300	2.0	1.19	1	5.5	89.5	II-T
M25d22	225	300	2.2	1.28	1	5.8	89.0	II-T
M25d24	225	300	2.4	1.37	1	5.7	94.5	II-L
M25d26	225	300	2.6	1.46	1	5.6	93.1	II-L
M25d28	225	300	2.8	1.55	1	5.6	98.0	II-L
M25d30	225	300	3.0	1.64	1	5.2	99.5	II-L
M25e00	225	500	0	0.29	1	27.7	33.0	III-B
M25e02	225	500	0.2	0.38	1	28.8	30.2	III-B
M25e04	225	500	0.4	0.47	1	26.3	38.8	III-b
M25e06	225	500	0.6	0.56	1	25.8	47.0	III-b
M25e08	225	500	0.8	0.65	1	15.7	57.1	III-P
M25e10	225	500	1.0	0.74	1	15.2	51.3	III-P
M25e12	225	500	1.2	0.83	1	7.1	69.4	II-T
M25e14	225	500	1.4	0.92	1	5.6	71.1	II-T
M25e16	225	500	1.6	1.01	1	5.9	92.0	II-T
M25e18	225	500	1.8	1.10	1	5.2	89.3	II-T
M25e20	225	500	2.0	1.19	1	5.4	93.3	II-T
M25e22	225	500	2.2	1.28	1	5.4	91.4	II-T
M25e24	225	500	2.4	1.37	1	4.8	94.8	II-L
M25e26	225	500	2.6	1.46	1	5.3	95.4	II-L
M25e28	225	500	2.8	1.55	1	5.0	97.5	II-L
M25e30	225	500	3.0	1.64	1	4.8	99.8	II-L
M25f00	225	1000	0	0.29	1	18.7	68.2	III-P
M25f02	225	1000	0.2	0.38	1	14.8	74.2	III-P
M25f04	225	1000	0.4	0.47	1	13.6	73.8	II-T
M25f06	225	1000	0.6	0.56	1	11.6	80.1	II-T
M25f08	225	1000	0.8	0.65	1	11.0	86.2	II-T
M25f10	225	1000	1.0	0.74	1	10.4	89.1	II-T
M25f12	225	1000	1.2	0.83	1	10.8	91.7	II-T
M25f14	225	1000	1.4	0.92	1	9.2	95.0	II-O
M25f16	225	1000	1.6	1.01	1	6.2	93.9	II-O
M25f18	225	1000	1.8	1.10	1	7.0	98.3	II-O
M25f20	225	1000	2.0	1.19	1	6.3	95.7	II-O
M25f22	225	1000	2.2	1.28	1	5.5	97.8	II-O

M25f24	225	1000	2.4	1.37	1	4.6	99.3	II-O
M25f26	225	1000	2.6	1.46	1	6.3	99.7	II-O
M25f28	225	1000	2.8	1.55	1	5.2	99.6	II-O
M25f30	225	1000	3.0	1.64	1	5.5	99.8	II-O
M30a00	230	30	0	0.20	1	30.7	4.0	I
M30a02	230	30	0.2	0.29	1	30.2	3.7	I
M30a04	230	30	0.4	0.38	1	29.6	3.9	I
M30a06	230	30	0.6	0.47	1	30.2	5.3	I
M30a08	230	30	0.8	0.56	1	28.9	10.3	I
M30a10	230	30	1.0	0.65	1	29.5	17.7	I
M30a12	230	30	1.2	0.74	1	29.7	15.4	I
M30a14	230	30	1.4	0.83	1	28.0	19.9	I
M30a16	230	30	1.6	0.92	1	19.9	49.8	III-D
M30a18	230	30	1.8	1.01	1	12.0	73.1	II-T
M30a20	230	30	2.0	1.10	1	11.7	79.7	II-T
M30a22	230	30	2.2	1.19	1	12.2	88.3	II-L
M30a24	230	30	2.4	1.27	1	11.5	92.2	II-L
M30a26	230	30	2.6	1.36	1	11.3	92.8	II-L
M30a28	230	30	2.8	1.45	1	11.3	94.0	II-L
M30a30	230	30	3.0	1.54	1	11.5	94.7	II-L
M30b00	230	50	0	0.20	1	29.6	4.4	I
M30b02	230	50	0.2	0.29	1	29.4	8.3	I
M30b04	230	50	0.4	0.38	1	30.0	8.0	I
M30b06	230	50	0.6	0.47	1	28.8	7.0	I
M30b08	230	50	0.8	0.56	1	27.8	9.1	I
M30b10	230	50	1.0	0.65	1	28.9	13.0	I
M30b12	230	50	1.2	0.74	1	29.4	21.7	III-D
M30b14	230	50	1.4	0.83	1	27.3	33.6	III-D
M30b16	230	50	1.6	0.92	1	19.5	71.1	II-T
M30b18	230	50	1.8	1.01	1	12.2	83.0	II-T
M30b20	230	50	2.0	1.10	1	10.4	87.9	II-T
M30b22	230	50	2.2	1.19	1	10.0	88.0	II-L
M30b24	230	50	2.4	1.27	1	9.3	93.9	II-L
M30b26	230	50	2.6	1.36	1	9.2	93.3	II-L
M30b28	230	50	2.8	1.45	1	8.9	95.5	II-L
M30b30	230	50	3.0	1.54	1	8.6	95.2	II-L
M30c00	230	100	0	0.20	1	28.9	18.9	III-b
M30c02	230	100	0.2	0.29	1	28.4	20.1	III-b
M30c04	230	100	0.4	0.38	1	30.0	19.5	III-b
M30c06	230	100	0.6	0.47	1	27.9	24.3	III-b
M30c08	230	100	0.8	0.56	1	27.8	25.4	III-b
M30c10	230	100	1.0	0.65	1	27.4	26.1	III-b
M30c12	230	100	1.2	0.74	1	26.8	28.6	III-D
M30c14	230	100	1.4	0.83	1	21.2	40.8	III-D
M30c16	230	100	1.6	0.92	1	10.5	73.5	II-T
M30c18	230	100	1.8	1.01	1	8.6	82.7	II-T
M30c20	230	100	2.0	1.10	1	8.5	88.9	II-T

M30c22	230	100	2.2	1.19	1	7.8	93.8	II-T
M30c24	230	100	2.4	1.27	1	7.5	93.0	II-L
M30c26	230	100	2.6	1.36	1	7.4	94.8	II-L
M30c28	230	100	2.8	1.45	1	7.3	96.6	II-L
M30c30	230	100	3.0	1.54	1	7.0	96.0	II-L
M30d00	230	300	0	0.20	1	28.3	28.6	III-B
M30d02	230	300	0.2	0.29	1	28.7	30.2	III-B
M30d04	230	300	0.4	0.38	1	27.5	29.8	III-B
M30d06	230	300	0.6	0.47	1	28.0	34.0	III-B
M30d08	230	300	0.8	0.56	1	26.9	42.0	III-B
M30d10	230	300	1.0	0.65	1	26.6	48.8	III-P
M30d12	230	300	1.2	0.74	1	19.2	62.1	III-P
M30d14	230	300	1.4	0.83	1	11.1	68.8	II-T
M30d16	230	300	1.6	0.92	1	8.0	76.3	II-T
M30d18	230	300	1.8	1.01	1	7.7	87.0	II-T
M30d20	230	300	2.0	1.10	1	5.8	86.6	II-T
M30d22	230	300	2.2	1.19	1	6.6	89.2	II-T
M30d24	230	300	2.4	1.27	1	5.3	93.8	II-L
M30d26	230	300	2.6	1.36	1	5.2	95.1	II-L
M30d28	230	300	2.8	1.45	1	5.5	96.0	II-L
M30d30	230	300	3.0	1.54	1	5.0	98.9	II-L
M30e00	230	500	0	0.20	1	28.2	33.9	III-B
M30e02	230	500	0.2	0.29	1	27.2	35.3	III-B
M30e04	230	500	0.4	0.38	1	28.6	34.8	III-B
M30e06	230	500	0.6	0.47	1	28.5	38.0	III-B
M30e08	230	500	0.8	0.56	1	27.9	43.0	III-B
M30e10	230	500	1.0	0.65	1	24.2	49.2	III-P
M30e12	230	500	1.2	0.74	1	16.4	65.4	III-P
M30e14	230	500	1.4	0.83	1	10.5	69.3	II-T
M30e16	230	500	1.6	0.92	1	5.6	71.2	II-T
M30e18	230	500	1.8	1.01	1	5.1	74.1	II-T
M30e20	230	500	2.0	1.10	1	4.8	88.8	II-T
M30e22	230	500	2.2	1.19	1	4.4	89.2	II-T
M30e24	230	500	2.4	1.27	1	5.5	91.2	II-L
M30e26	230	500	2.6	1.36	1	5.2	94.7	II-L
M30e28	230	500	2.8	1.45	1	4.9	97.8	II-L
M30e30	230	500	3.0	1.54	1	4.8	99.2	II-L
M30f00	230	1000	0	0.20	1	25.9	62.3	III-B
M30f02	230	1000	0.2	0.29	1	23.5	67.0	III-P
M30f04	230	1000	0.4	0.38	1	16.6	69.2	III-P
M30f06	230	1000	0.6	0.47	1	11.5	70.8	II-T
M30f08	230	1000	0.8	0.56	1	11.1	75.1	II-T
M30f10	230	1000	1.0	0.65	1	10.3	86.4	II-T
M30f12	230	1000	1.2	0.74	1	10.0	90.7	II-T
M30f14	230	1000	1.4	0.83	1	9.2	93.9	II-O
M30f16	230	1000	1.6	0.92	1	8.5	95.8	II-O
M30f18	230	1000	1.8	1.01	1	6.9	95.0	II-O
M30f20	230	1000	2.0	1.10	1	7.5	96.6	II-O



M30f22	230	1000	2.2	1.19	1	5.5	98.8	II-O
M30f24	230	1000	2.4	1.27	1	6.6	98.5	II-O
M30f26	230	1000	2.6	1.36	1	5.9	99.0	II-O
M30f28	230	1000	2.8	1.45	1	6.3	98.7	II-O
M30f30	230	1000	3.0	1.54	1	5.4	99.4	II-O
M30a04 <sup>R1</sup>	230	30	0.4	0.38	1	30.3	2.2	I
M30a04 <sup>R2</sup>	230	30	0.4	0.38	1	30.7	1.9	I
M30c04 <sup>R1</sup>	230	100	0.4	0.38	1	29.6	21.3	III-b
M30c04 <sup>R2</sup>	230	100	0.4	0.38	1	29.2	23.0	III-b
M30c04 <sup>R3</sup>	230	100	0.4	0.38	1	30.4	22.8	III-b
M30d04 <sup>R1</sup>	230	300	0.4	0.38	1	28.0	28.8	III-B
M30d04 <sup>R2</sup>	230	300	0.4	0.38	1	27.8	34.0	III-B
M30d04 <sup>R3</sup>	230	300	0.4	0.38	1	27.5	33.5	III-B
M30d12 <sup>R1</sup>	230	300	0.8	0.56	1	21.9	62.2	III-P
M30d12 <sup>R2</sup>	230	300	0.8	0.56	1	22.2	63.4	III-P
M30d12 <sup>R3</sup>	230	300	0.8	0.56	1	22.3	63.1	III-P
M30a04 <sup>660</sup>	230	30	0.4	0.38	12.0	29.8	5.2	I
M30b04 <sup>660</sup>	230	50	0.4	0.38	11.6	29.4	10.1	I
M30c04 <sup>660</sup>	230	100	0.4	0.38	3.0	30.2	30.1	III-b
M30g04 <sup>660</sup>	230	1	0.4	0.38	120	28.0	4.1	I

## SUPPLEMENTARY VIDEOS

Each regime discussed in this paper has been represented by a selected numerical model, displayed in all of the figures. For each of them, a video has been made showing the evolution through time of the primordial composition field as well as the potential temperature field. For the discussion of the evolution of these models, the reader is referred to Section 3.1 of the paper.

*Supplementary Video 1* – evolution of model M30a00, reference case for regime I

*Supplementary Video 2* – evolution of model M30c26, reference case for regime II-L

*Supplementary Video 3* – evolution of model M30d16, reference case for regime II-T

*Supplementary Video 4* – evolution of model M30f20, reference case for regime II-O

*Supplementary Video 5* – evolution of model M30c04, reference case for regime III-b

*Supplementary Video 6* – evolution of model M30d04, reference case for regime III-B

*Supplementary Video 7* – evolution of model M30d12, reference case for regime III-P

*Supplementary Video 8* – evolution of model M30b14, reference case for regime III-D