

# Thermochemical Lithosphere Differentiation and Early Earth Tectonics

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## Key Points:

- Mantle convection regimes with melt-depletion are investigated for internal heat production ranging from present-day to early Earth values
- Thermochemical differentiation of a depleted lithosphere is dominant under early Earth conditions
- New tectonic regimes of the hotter early Earth reconcile with thermal evolution and the geological record

## Abstract

**What tectonic regimes operated on the early Earth and how these differed from modern plate tectonics remain unresolved questions. We use numerical modelling of mantle convection, melting and melt-depletion to address how the regimes emerge under conditions spanning back from a modern to an early Earth, when internal radiogenic heat was higher. For Phanerozoic values of internal heat, the tectonic regime depends on the ability of the lithosphere to yield and form plate margins. For early Earth internal heat values, the mantle reaches higher temperatures, high-degree depletion and differentiated into a thicker and stiffer lithospheric mantle. This thermochemical differentiation stabilises the lithosphere over a large range of modelled strengths, narrowing the viable tectonic regimes of the early Earth. All the models develop in two stages: an early stage, when**

30 **decreasing yield strength favours mobility and depletion, and a later stabilisation, when**  
31 **inherited features remain preserved in the rigid lid. The thick lithosphere reduces surface**  
32 **heat loss and its dependence on mantle temperature, reconciling with the thermal history of**  
33 **the early Earth. When compared to the models, the Archean record of large melting,**  
34 **episodic mobility and plate margin activity, subsequently fossilised in rigid cratons, is best**  
35 **explained by the two-stage evolution of a lithosphere prone to yielding, progressively**  
36 **differentiating and stabilising. Thermochemical differentiation holds the key for the**  
37 **evolution of Earth’s tectonics: dehydration stiffening resisted the operation of plate**  
38 **margins preserving lithospheric cores, until its waning, as radioactive heat decays, marks**  
39 **the emergence of stable features of modern plate tectonics.**

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#### 41 **Plain Language Summary**

42 We use numerical models of planetary convection to simulate the conditions under which the  
43 first continents formed in the early Earth. We find that for present-day conditions a thermal cool  
44 lithosphere forms atop of a hot mantle, which is recycled in the convection and has stable plate  
45 margins, that is mid-oceanic ridges and subduction zones. In a hotter Earth, likely conditions of  
46 our planet >3 billion years ago, higher-degree melting and deeper melt extraction left larger  
47 volumes of mantle dryer and, therefore, stiffer, than today. This thermochemical differentiation  
48 of the mantle conferred stability to its outer layer, resulting in the formation of the first  
49 lithosphere on our planet. The emergence of stable, thick lithosphere is key to the interpretation  
50 of the sparse record of the early Earth processes in continental cores, called cratons, and to the  
51 thermal evolution of the planet, thus far considered “paradoxal”.

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#### 53 **1. Introduction**

54 The tectonic regime of the Earth is driven by heat loss from its interior and in turn controls the  
55 conditions under which features such as topography, atmosphere and life emerge. In the current  
56 regime, called mobile or active lid (e.g., Lenardic, 2018), the cold shell of the Earth mobilises,  
57 fragments into plates, and forms part of the mantle convection regime, thereby regulating  
58 thermal loss, (e.g., Korenaga, 2013). An example of mobile lid regime is modern plate tectonics,  
59 with features such as rigid plate motions between stable divergent and convergent margins and

60 their recycling back into the mantle through subduction. While this regime currently operates on  
61 Earth, it is widely accepted that the regime of the Precambrian must have been different, (e.g.,  
62 Cawood et al., 2018; Gerya, 2014; Lenardic, 2018; Stern, 2018). Evidence of large melt-  
63 depletion, stabilisation and thickening are relevant constructive processes in continents in the  
64 early Earth (Jordan, 1988), which remain at odds with remnant features of destructive processes  
65 such as episodic subduction, mantle plumes impingement and lithosphere foundering (Fischer  
66 and Gerya, 2016; Johnson et al., 2014; van Hunen and Moyen, 2012). Therefore, in the early  
67 Earth regime, the constructive and destructive processes and their relative occurrence must have  
68 been largely different from present-day plate tectonics (Jordan, 1988). Yet, as the geological  
69 record is fragmented and incomplete, constraints on the regime of the early Earth and how it  
70 evolved to modern plate tectonics, are less stringent (e.g., Lenardic, 2018; Stern, 2018). As a  
71 consequence, our understanding of the Precambrian evolution is inconclusive, often  
72 contradictory, and remains debated.

73 Thus far, geodynamics arguments constrained only two possible global tectonic regimes  
74 on Earth which do not easily reconcile with the geological record. These regimes are (i) a  
75 convecting mantle overlaid by a uniform lid, either stagnant or sluggish lid, and (ii) a mode in  
76 which the lithosphere is involved in mantle convection, the active or mobile lid (Lenardic, 2018).  
77 The regime is critically defined by the temperature- and stress-dependence of rocks' rheology,  
78 with mantle temperatures defining properties such as lithosphere thickness and viscosity, and  
79 lower yield strength allowing for margin formation and lithosphere subduction (Moresi and  
80 Solomatov, 1998; O'Neill et al., 2007). This theoretical and modelling approach suggests that,  
81 under Precambrian conditions, the Earth must have been in a regime of a stagnant or sluggish lid,  
82 with subduction at best episodic (Lenardic, 2018; O'Neill et al., 2007; Sleep, 2000; Stern, 2018;  
83 van Hunen and Moyen, 2012), while the occurrence of a mobile lid regime is ruled out. This  
84 evidence remains at odds with the geological record. Common evidence in Archean cratons such  
85 as the Kaapvaal, Pilbara and Superior cratons, points to times of increased lid mobility and  
86 crustal evolution, formation through the juxtaposition of different blocks (Van Kranendonk et al.,  
87 2007; Zeh et al., 2009), with significant extension and shortening (Bédard and Harris, 2014;  
88 Cawood et al., 2009; de Wit et al., 2018; Gardiner et al., 2020; Lamb, 1984). Therefore how the  
89 evidence of proto-plate margin reconciles with a sluggish lid regime has remained puzzling.

90 One limitation of these models consists in the lack of stabilising processes arising from  
91 the thermochemical differentiation of the mantle in a hotter Earth. Processes such as large  
92 melting, density decrease and rheological transition have been invoked to profoundly impact the  
93 evolution of the lithosphere's and its ability to resist recycling and to form craton cores (Arndt et  
94 al., 2002; Bickle, 1986; Jordan, 1988). It has been shown that embedding these processes in  
95 convection models may explain the duality of the Archean record and the thermal evolution of  
96 the Earth (Capitanio et al., 2019b; Korenaga, 2006; Nebel et al., 2018), as well as crustal  
97 differentiation (Chowdhury et al., 2017; Fischer and Gerya, 2016; Gerya et al., 2014; Piccolo et  
98 al., 2019) and plutonism (Lourenço et al., 2018; Rozel et al., 2017). Yet, the balance of these  
99 constructive and destructive features and how these reproduce some key observations remains  
100 critical to the understanding of the evolution of Earth's tectonics.

101 Here, we aim at reconciling early Earth tectonic regimes with their geodynamic context  
102 using numerical thermochemical models of convection embedding processes relevant to the  
103 formation and stabilisation of the early tectosphere (Bickle, 1986; Jordan, 1988). These  
104 processes are captured by melting and melt extraction and the associated stiffening of the mantle  
105 residue (Korenaga, 2003). Through varying the lithospheric strengths and internal heat  
106 production values that are applicable from the Phanerozoic to the Precambrian (Jaupart et al.,  
107 2015), the models reproduce a range of coupled tectonics, mantle temperatures and depletion  
108 degrees that are tested against the observed geologic constraints. We found that melting is minor  
109 in a present day-like regime and poses no constraint to the viability of the mobile or stagnant lid  
110 regimes, which remain controlled by the lithospheric strength. However, in a hotter Archean  
111 mantle, thicker portions of depleted, stiffer lithosphere form to stabilise the lid and hamper the  
112 development of tectonics features. This occurs in a two-stage evolution: from an early stage,  
113 when largest recycling, melting and depletion occur, to a late stage, when the depleted mantle  
114 thickens and stabilise, preserving the features previously formed. Mantle temperature, melting  
115 and depletion degrees constrained for the Archean are best reproduced under conditions  
116 favourable for a mobile lid, allowing the formation of episodic divergent and convergent  
117 tectonics and their subsequent preservation in stiff cratonic roots. This regime forms a stagnant  
118 lid under characteristic conditions of the mobile lid, therefore we call this regime *lid-and-plate*  
119 (Capitanio et al., 2019b). A test against heat budget scaling, supports the idea of a different heat  
120 flow-internal temperature relation for the early Earth.

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## 2. Modelling approach

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To illustrate the emergence of tectonic features within their large-scale regime, we use numerical models of mantle convection embedding thermochemical differentiation through melt depletion and rheological stiffening. These models reproduce convection regimes with a lid of variable mobility, spanning from a poorly mobile to a highly mobile lid, and yield tectonic features, depletion degrees and mantle temperatures that can be compared to what is observed in cratons. Mantle temperatures in the range of those inferred for the Phanerozoic to the Hadean, up to 130-260 °C higher than present day (Herzberg et al., 2010), are reached self-consistently using mixed heating conditions, i.e., bottom heating and internal radiogenic heat production. Key to our modelling strategy is the implementation of a dehydration stiffening rheology (Ito et al., 1999; Korenaga, 2003; Phipps-Morgan, 1997; Wang et al., 2018) during melting of the mantle (Fig. 1, see below). While melting is implemented as in other works (e.g., Fischer and Gerya, 2016; Johnson et al., 2014; Sizova et al., 2015), we focus on the residual mantle, as it undergoes melting and melt extraction. In a hotter mantle, melting and depletion occur to larger depth, thereby differentiating the lithosphere into a thermochemical boundary layer (Korenaga, 2003).

We use a rheological profile to illustrate the role of depletion under a thin lithosphere above a hotter mantle (Fig. 2, see below). Different geotherms with a potential temperature of  $T_p = 1560$  °C, a likely value for the Precambrian (Herzberg et al., 2010), mimic the thinning of the boundary layer (Fig. 2A). Large volumes and degree of melting (Fig. 2B) form under thinned lithosphere, where depletion values increase from ~0.2 at ~100 km depth to values in excess of ~0.4 at subcrustal depths of ~20 km. This results in an increase of depleted, stiffer bodies along the depth of the lithosphere (Fig. 2C), reaching viscosities that are  $\sim 10^3$  times higher, extending throughout the thickness of the lithosphere, from the geotherm's intersection with the solidus. A comparisons between the thermal and thermochemical boundary layers' viscosity profiles,  $\eta(T)$  and  $\eta(T, F)$  (Fig. 2C, thin and thick lines, respectively), illustrates that the integrated strength of thermomechanical lithosphere is larger. This effect is potentially larger with increasing mantle temperatures, as a larger amount of depletion is achieved.

### 2.1. Governing equations and numerical method

151 Convection is modelled as the flow of a viscous fluid at very low Reynolds number in a two-  
 152 dimensional Cartesian geometry. We use the geodynamic framework Underworld (Moresi et al.,  
 153 2007) to solve the equations of conservation of mass, momentum and energy using a Eulerian  
 154 Finite Element Method with Lagrangian particles embedded in the elements (FEM-PIC). The  
 155 Lagrangian particles allows for multi-material properties, tracked throughout the history of the  
 156 model. This is key to the implementation of history-dependent melting and melt-extraction used  
 157 for the melt depletion-dependent rheology.

158 The conservation of mass equation, enforcing an incompressibility constraint, is:

$$159 \quad \nabla \cdot \mathbf{u} = 0 \quad (1)$$

160 where  $\mathbf{u}$  is the velocity vector. The conservation of momentum equation is:

$$161 \quad \nabla \cdot \boldsymbol{\sigma} = \mathbf{f} \quad (2)$$

162 with  $\boldsymbol{\sigma}$  the stress tensor and  $\mathbf{f} = \rho \mathbf{g}$  the force term,  $\rho$  the density and  $\mathbf{g}$  the gravity. The stress  
 163 tensor is defined as:

$$164 \quad \boldsymbol{\sigma} = \boldsymbol{\tau} - p\mathbf{I} \quad (3)$$

165 where  $\boldsymbol{\tau}$  is the deviatoric stress and  $p$  the pressure and  $\mathbf{I}$  is the identity tensor.

166 Under the Boussinesq approximation, the conservation of energy equation is:

$$167 \quad \frac{\partial T}{\partial t} + \mathbf{u} \cdot \nabla T = \kappa \nabla^2 T + H_r + H_a \quad (4)$$

168 with  $T$  the temperature,  $t$  the time,  $\kappa$  the thermal diffusivity,  $H_r$  the radiogenic heat generation  
 169 rate per unit mass and  $H_a$  the adiabatic heating (Turcotte and Schubert, 1982):

$$170 \quad H_r = \frac{H}{c_p} \quad (5)$$

$$171 \quad H_a = y \left( \frac{dT}{dy} \right)_S = y \frac{\alpha g T}{c_p} \quad (6)$$

172 Where  $H$  is the internal radiogenic heat production,  $\alpha$  is the thermal expansivity,  $c_p$  is the heat  
 173 capacity, and the other parameters are as defined earlier. We do not embed secular cooling and  
 174  $H_r$  remains constant to keep the models in the same regime throughout their evolution. We use a  
 175 free-slip boundary condition on all the model space walls.

176 The melt fraction  $F(T, p)$  is evaluated as a function of the super-solidus temperature and  
 177 pressure, following McKenzie and Bickle (1988) and using the parameterized solidus of Katz et  
 178 al. (2003). The dimensionless super-solidus temperature is defined as:

$$179 \quad T' = \frac{T - (T_{\text{sol}} - T_{\text{liq}})/2}{T_{\text{liq}} - T_{\text{sol}}} \quad (7)$$

180 we then calculate the melt fraction  $F$  as:

$$181 \quad F = a + T' + (T'^2 - b)(c + dT') \quad (8)$$

182 with  $a = 0.5$ ,  $b = 0.25$ ,  $c = 0.4256$  and  $d = 2.988$  (McKenzie and Bickle, 1988). Here, the melt is  
 183 considered extracted from the model, that is it is not added to the overlying crust (e.g., van  
 184 Thienen et al., 2004), leaving a residue that is depleted by a melt fraction  $F$ , henceforth the  
 185 depletion degree. In this work we do not model the sub-solidus adiabatic decompression path:  
 186 adiabatic cooling reduces melting rates by  $\sim 10\%$ , as energy is converted into adiabatic  
 187 expansion, rather than melting (Phipps-Morgan, 1997). Because we focus on the role depletion  
 188 has on the residue, we do not model the latent heat due to melting. Therefore, the estimates of  
 189 volumes and melting-degree represent an upper bound.

190 All materials' densities have the same linearized equation of state accounting for the  
 191 density decrease due to depletion fraction  $F$ :

$$192 \quad \rho(T, F) = \rho_0 \left( 1 - \alpha T + F \frac{\delta\rho_F}{\rho_0} \right) \quad (9)$$

193 where  $\rho_0$  is the reference density and  $\delta\rho_F$  the change in density due to depletion. This latter  
 194 property is estimated to vary linearly by  $0.726 \text{ kg m}^{-3}$  per depletion percent (Schutt and Lesher,  
 195 2006), whence  $\delta\rho_F = -72.6 \text{ kg m}^{-3}$ . The value chosen here follows previous geodynamic studies  
 196 (e.g., Ito et al., 1999; van Hunen and Moyen, 2012).

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## 198 2.2. Constitutive laws

199 We use linear visco-plastic rheologies focusing on the non-linear effect of temperature following  
 200 Rolf et al. (2018) and Rozel et al. (2017):

$$201 \quad \eta(T) = A \eta_0 \exp\left(\frac{E_a}{RT_p}\right) \quad (10)$$

202 where  $\eta$  is the viscosity,  $A$  is an adimensional pre-factor,  $\eta_0$  is the reference viscosity,  $E_a$  is the  
 203 activation energy,  $R$  the gas constant and  $T_p$  the potential temperature (Table 1). Following these  
 204 works, the activation energy is  $E_a = 200 \text{ KJ mol}^{-1}$ , for computational stability. Although this is  
 205 lower than laboratory constrained activation energies, it results in strong thermal viscosity  
 206 variations, which have been tested extensively in the referenced works.

207 Dehydration stiffening follows the melt-depletion of the mantle forming mineral olivine  
 208 (Hirth and Kohlstedt, 1996; Mei and Kohlstedt, 2000). An empirical law commonly used to  
 209 express melt-dependent viscosity is of the form  $\eta(F) \sim (1 - F) \exp(\theta F)$  (e.g., Dunnberg and

210 Heister, 2016), where the first term in the r.h.s. expresses the volume fraction and the second the  
 211 viscosity change, with  $\theta$  a constant. This equation captures the viscosity drop as melt is  
 212 produced, while the viscosity of the residue increases, as melt is extracted (Kohlstedt and  
 213 Hansen, 2015). Here, we use this equation for the residual viscosity increase, modified to  
 214 account for the solid-liquid viscosity ratio increase, best expressed by a non-linear function of  
 215 the melt fraction, the Einstein-Roscoe equation:

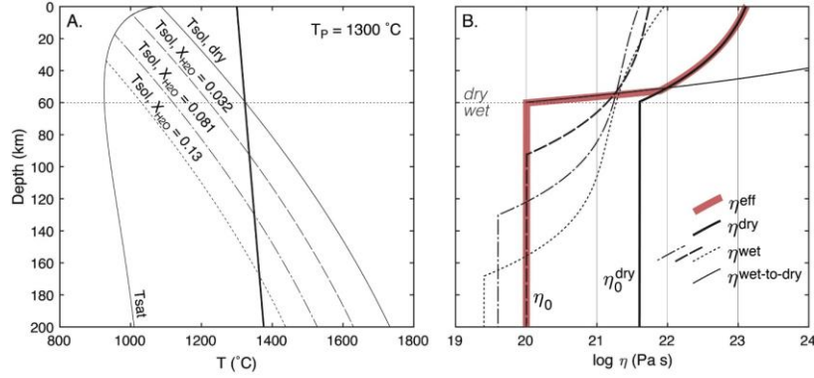
$$216 \quad \eta(F, T) = A \eta^* \exp\left(\frac{E_a}{RT_p}\right) \left(1 - \frac{F}{F_{\max}}\right)^{-2.5} \exp(\theta F) \quad (11)$$

217 With  $\eta^*$  a reference viscosity, see below) and  $1/F_{\max} = 1.35$  [see (Kohlstedt and Hansen, 2015;  
 218 Pinkerton and Stevenson, 1992) and references therein].

219 The dehydration stiffening has three main features (Hirth and Kohlstedt, 1996): *i*)  
 220 negligible (~10-fold) viscosity increases between the wet and the dry solidi, *ii*) a sharp viscosity  
 221 jump of a factor ~100 across the wet-to-dry solidus transition, and *iii*) a further increase of ~3-4  
 222 times per 10 % depletion. Differences between batch and fractional melting are negligible. We  
 223 follow Ito et al., 1998, and Phipps Morgan, 1997, and model the 100-fold and following milder  
 224 increase in viscosity. These features are captured by eq. (11). The viscosity increases in the wet  
 225 and dry melt-depletion, ~3-4 times per 10 % depletion, using  $\theta = 5.7$ , whereas we use  $\eta^* = \eta_0$ , for  
 226 the wet domain, and  $\eta^* = \eta_0^{\text{dry}} = 40 \eta_0$  for the melting in the dry domain (e.g., Ito et al., 1999). The  
 227 transition between domains is modelled with the same exponential function of  $F$ , with  $\theta = 47.7$   
 228 (Fig. 1, B, thin solid line labelled  $\eta^{\text{wet-to-dry}}$ ), to yield a 100-fold increase at  $F = 0.1$ . The  
 229 constitutive laws are then combined using a harmonic mean (Fig. 1, B, pink line). The initial  
 230 stiffening achieved below the wet-to-dry transition is neglected following the published  
 231 approaches. Several numerical tests show that the increase in viscosity and buoyancy in the wet  
 232 domain is not sufficient to resist mantle flow, and that the residue is remobilized in convection  
 233 and does not contribute to the lithosphere strength.

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238 Figure 1. Mantle adiabats for present-day mantle potential temperatures at a mid-oceanic ridge  
 239 and viscosity for different water contents, versus depth. (A) potential temperatures for the  
 240 present day and solidi for dry, wet (with variable water content) and water saturated mantle, from  
 241 (Hirth and Kohlstedt, 1996). (B) viscosities of wet (dashed lines), dry (solid thick line) and wet-  
 242 to-dry transition (thin black line). In pink, the effective viscosity used in this study. Viscosities  
 243 are calculated using a background strain rate  $\dot{\epsilon} = 10^{-15} \text{ s}^{-1}$ .

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246 The use of Lagrangian particles allows separation of the crust and mantle materials, and  
 247 we implement differentiated plasticity laws to reproduce the rheological layering of the  
 248 lithosphere. For the mantle, we implement a pseudo-plastic flow law using a Drucker-Prager-  
 249 type yield criterion:

$$250 \quad \sigma_Y = \sigma_0 + p \sin \phi \quad (12)$$

251 with  $\sigma_0$  the cohesion stress at surface conditions and  $\phi$  the internal friction angle.

252 The rheology of the crust is differentiated following a Byerlee's law for near-surface conditions,  
 253 where the cohesion vanishes,  $\sigma_0^C = 0$ , which is averaged using a harmonic mean with the  
 254 lithospheric yield stress  $\sigma_Y$ :

$$255 \quad \sigma_Y^C = \min(p \tan \phi, \sigma_Y). \quad (13)$$

256 The different depth-dependent coefficients in eqs. (12) and (13) allow the crust to be weaker than  
 257 the mantle at near-surface conditions.

258 The plastic flow law is implemented as following:

$$259 \quad \eta = \min(\eta(T), \frac{\sigma_Y}{2\dot{\epsilon}_{II}}) \quad (14)$$

260 where  $\sigma_Y$  is either that of the mantle or the crust, i.e., eq. (12) or (13), and  $\dot{\epsilon}_{II} = \sqrt{(\dot{\epsilon} : \dot{\epsilon})/2}$  is the  
 261 square root of the second invariant of the strain rate tensor, defined as:

$$262 \quad \dot{\epsilon} = \frac{1}{2} [\nabla \mathbf{u} + (\nabla \mathbf{u})^T]. \quad (15)$$

263 The crust in the model is defined as the inflow across the non-adiabatic basal (Moho)  
 264 temperature of 320 °C. There is no attempt to address the nature of the crust, whether basaltic or  
 265 continental, here this represents only a weak layer on the top.

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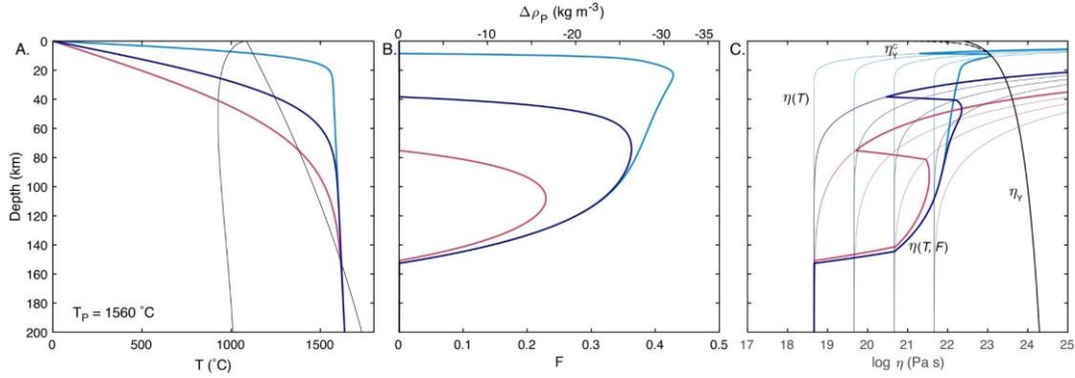
Symbol	Definition	Value	Unit
$D$	Height	660	$km$
$L$	Length	7920	$km$
$g$	Gravitational acceleration	9.81	$m s^{-2}$
$T$	Temperature		$^{\circ}C$
$\alpha$	Thermal expansivity	$3 \times 10^{-5}$	$K^{-1}$
$H$	Heat production	$[0, 3] \times 10^{-11}$	$W kg^{-1}$
$c_p$	Heat capacity	1200	$J kg^{-1} K^{-1}$
$\kappa$	Diffusivity	$1 \times 10^{-6}$	$m^2 s^{-1}$
$k$	Conductivity	3.96	$W m^{-1} K^{-1}$
$\rho_0$	Reference density	3300	$kg m^{-3}$
$\eta_0$	Reference viscosity	$1 \times 10^{20}$	$Pa s$
$\eta_0^{dry}$	Reference viscosity dry	$4 \times \eta_0$	$Pa s$
$A$	pre-factor	$9.1963 \times 10^{-9}$	–
$E_a$	Activation energy	$2 \times 10^5$	$J mol^{-1}$
$R$	Universal gas constant	8.314	$JK^{-1} mol^{-1}$
$\sigma_Y$	Yield stress		$MPa$
$\sigma_0$	Cohesion	[1, 70]	$MPa$
$\sigma_Y^C$	Crust yield stress		$MPa$
$\sigma_0^C$	Crust cohesion	0	$MPa$
$\phi$	Internal friction	0.64	$rad$
$F$	Melting fraction		–
$1/F_{max}$		1.35	–
$\theta$		5.7	–

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268 Table 1. Symbols, definitions and values of the dimensional reference parameters used in this  
 269 study.

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273 Figure 2. Selected lithospheric geotherms for different thicknesses mimicking thinning and  
 274 rifting, and corresponding depletion fractions, density contrasts and viscosities, for early Earth-  
 275 like mantle potential temperature  $T_P = 1560 \text{ }^\circ\text{C}$ , see text). (A) the geotherms (half-space cooling)  
 276 reproduce the effect of thinning of the lithosphere (magenta to blue and indigo). Thin lines for  
 277 the dry and water-saturated solidi. (B) the depletion degree and volumes are a function of the  
 278 super-solidus temperature, and increase with thinning during rifting, becoming increasingly  
 279 shallow. The potential density change is shown on the same plot as  $\Delta\rho_p = F \delta\rho$ . (C) The  
 280 depletion-dependent viscosity during rifting increases with thinning, as larger melting is  
 281 produced and embedded in the lithosphere. Thin lines are viscosities for  $\eta_0$ ,  $10 \eta_0$ ,  $10^2 \eta_0$  and  $10^3$   
 282  $\eta_0$  for the temperature-dependent viscosity  $\eta(T)$  and temperature- and depletion-dependent  
 283 viscosity  $\eta(T, F)$ . Plastic viscosities are  $\eta_Y$  for the lithospheric yielding and  $\eta_Y^C$  for the crust. The  
 284 viscosity is calculated using  $\sigma_0 = 50 \text{ MPa}$  for the lithosphere and background strain rate  $\dot{\epsilon}_0 = 10^{-15}$   
 285  $\text{s}^{-1}$ .

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### 287 2.3. Model setup and modelling parameters

288 We model convection in the upper mantle in a space of  $660 \times 7920 \text{ km}$ , discretized in  $64 \times 768$   
 289 elements, embedding a total of 983040 Lagrangian particles. We have run a total of 31 models,  
 290 varying values of internal heat production  $H$ , and cohesion stress  $\sigma_0$  (Table 2). Internal heat  
 291 production through time is constrained by the decay of radiogenic heat producing elements  $U$ ,  $Th$   
 292 and  $K$  in the Earth mantle (Turcotte and Schubert, 1982). Over the Earth's age of  $\sim 4.5 \text{ Ga}$ , this  
 293 varies exponentially between present-day values of  $H = 3 - 7 \times 10^{-12} \text{ W kg}^{-1}$  (Jaupart et al.,  
 294 2015) to values in excess of  $3 \times 10^{-11} \text{ W kg}^{-1}$ , in the Hadean, for a bulk silicate Earth (BSE)  
 295 (Turcotte and Schubert, 1982). We cover this range running models with  $H = 0, 1, 2$  and  $3 \times 10^{-11}$   
 296  $\text{W kg}^{-1}$  (Table 2). The models run for a total time of 1 billion years (Gyr). The internal heat

297 production and the basal temperature are constant in the model run (Table 1), that is we do not  
298 reproduce the decaying radiogenic heat nor secular cooling. Although the half-life of radiogenic  
299 elements is in this order,  $\sim 1\text{-}1.25$  Gyr, the choice of constant internal heat production follows the  
300 idea that the convection models do not attain steady state (Korenaga, 2017). Therefore, we run  
301 them for long enough to exclude any control of the radioactive decay. The values of the cohesion  
302 are varied between  $\sigma_0 = 70$  and 1 MPa (Table 2), covering the range from laboratory-constrained  
303 values for pristine rocks to those reduced by pore pressure (Gerya, 2009).

304         The models start from a common initial configuration. This is achieved running a model  
305 of convection for 500 Myr with a Rayleigh number  $Ra = 10^7$ , no melting and a basal temperature  
306 of  $T = 1750$  °C,  $T_P = 1430$  °C, while at the top  $T = 0$  (Fig. 3).

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Model	$H$ ( $\times 10^{-11}$ W kg $^{-1}$ )	$\sigma_0$ (MPa)
1	0	10
2	0	20
3	0	30
4	0	40
4	0	50
5	0	60
6	1	1
7	1	5
8	1	7
9	1	10
10	1	20
11	1	50
12	2	1
13	2	5
14	2	8
15	2	9
16	2	10
17	2	20
18	2	30
19	2	50
20	3	1
21	3	5
22	3	6
23	3	7
24	3	8
25	3	9
26	3	10
27	3	20
28	3	30
29	3	40
30	3	50
31	3	70

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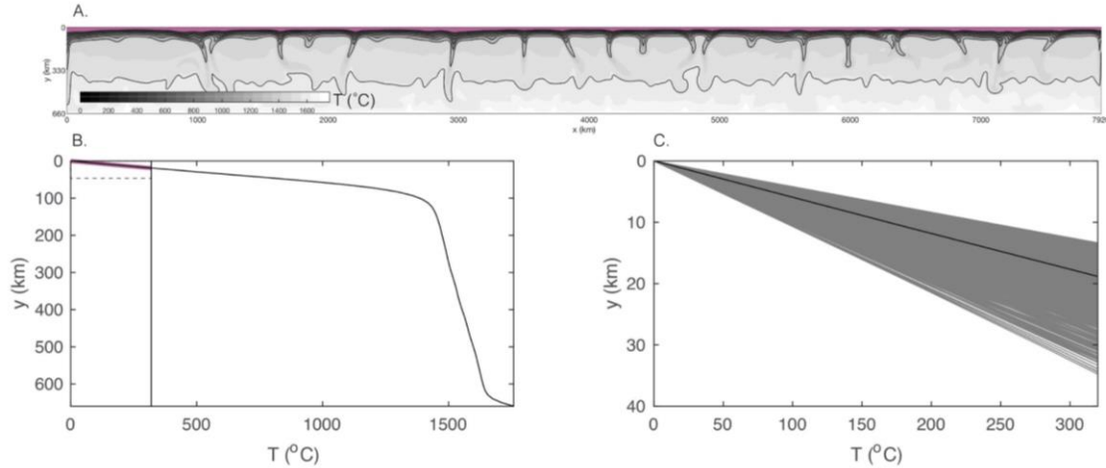
Table 2. List of the models runs and modelling parameters.

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316

317 Figure 3. A. Initial temperature distribution, taken from a model under convection for 500 Myr

 318 at  $Ra = 10^7$  and same rheology as in the text, but no melting. The crust is highlighted in magenta.

319 B. Horizontally averaged temperature. The “crust” (magenta) is defined by an isotherm (vertical

320 line, see section 4) chosen to yield a mean thickness of 20 km. Dashed line represents the box in

321 next panel. C. All model geotherms in grey and mean geotherm in black. The plot size is shown

322 in previous panel and lies between dashed horizontal line and solid vertical line. The crustal

 323 thickness in the initial condition varies between  $\sim 14$  and  $\sim 35$  km.

324

### 325 3. Results

 326 Results are presented in two groups: one for internal heat production  $H \leq 1 \times 10^{-11} \text{ W kg}^{-1}$ ,

 327 generally corresponding to Phanerozoic values, and one for larger values tested,  $H \geq 2 \times 10^{-11} \text{ W}$ 

 328  $\text{kg}^{-1}$ , which correspond to inferred Precambrian values. Within these groups, models’ evolution

329 is dependent on the lithospheric strength, only.

 330 To compare the models we use the domain-averaged mantle temperature  $\bar{T}$ , the potential

 331 temperature  $T_P$ , the heat flow  $q$  at surface and the surface-averaged value  $\bar{q}$ , the root-mean-square

 332 (rms) velocity at surface  $u_{\text{rms}}^{\text{surf}}$ , the surface mobility  $M = u_{\text{rms}}^{\text{surf}} / u_{\text{rms}}$  and the total melt volume

 333 (area) in the top 250 km of the model  $V = \int_0^L \int_0^{250 \text{ km}} F(x,y) dx dy$ , with L the width of the model

334 space (Table 1).

335 To characterise the thermal evolution, we use the non-dimensional internal Rayleigh and

336 the Nusselt numbers defined as:

337 
$$Ra = \frac{\alpha g \rho_0 \bar{T} D^3}{\kappa \eta(\bar{T})}, \quad (16)$$

$$Nu = \frac{\bar{q}D}{kT} \quad (17)$$

where  $\eta(\bar{T})$  is the internal viscosity and  $kT/D$  is the flow in the hypothetical case of heat released by conduction only through the mantle thickness  $D$ .

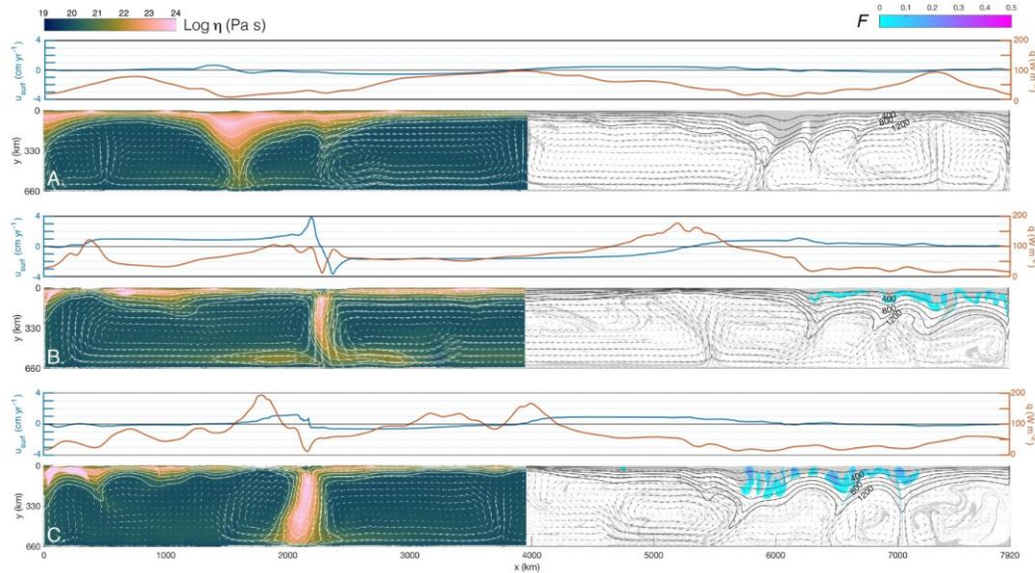
341

### 3.1. Regimes with Phanerozoic internal heat production

The evolution of models with  $H \leq 1 \times 10^{-11} \text{ W kg}^{-1}$  reproduces those presented elsewhere (e.g., Lenardic, 2018), ranging from a poor surface mobility, to a rather mobile lid, with characteristics of present-day plate tectonics. These regimes onset rapidly and remain with similar features throughout the model run.

The models with high cohesion,  $\sigma_0 \geq 20 \text{ MPa}$ , develops a continuous lid above the convective mantle with limited mobility. The mantle viscosity in these models is  $\sim 10^{20} \text{ Pa s}$ , while the lithosphere attains similar viscosities in these models, being thermally activated, and limited by the yield strength of the lid, and negligible depletion occurs. We show the model with cohesion 20 MPa (Fig. 4A), where velocities remain  $< 1 \text{ cm yr}^{-1}$  in the model domain. The lid develops thick down-wellings under the tractions of the convecting mantle, where crust and lithosphere are shortened. Between these, large areas of very thinned lithosphere and crust (in grey) develop. The slow stretching of the thermal boundary is counter-balanced by cooling, so that the lid does not yield. This is shown by low surface heat flow of  $< 40 \text{ mW m}^{-2}$  measured above down-wellings, and larger values, yet  $< 100 \text{ mW m}^{-2}$ , above stretching domains. The temperatures in these models remain consistently below the solidus, and no melting forms in the models. The potential mantle temperature decrease (Fig. 5A) at rather constant rates of  $\sim 100 \text{ }^\circ\text{C/Gyr}$ , attaining values of  $T_p = \sim 1300 \text{ }^\circ\text{C}$  by the end of the model run. The averaged heat flow rapidly reaches values  $\bar{q} < 40 \text{ mW m}^{-2}$  within  $\sim 300 \text{ Myr}$ , then remaining constant throughout the model run (Fig. 5B) showing the growth of the conductive lid. Surface rms velocities remain negligible throughout the evolution of the model (Fig. 5C) with mobility  $M < 0.5$ . Similar results are found for  $\sigma_0 \geq 20 \text{ MPa}$ , although the evolution is increasingly slower. For its reduced mobility, this regime is comparable to the sluggish lid (henceforth SL), as proposed by several workers (see Lenardic, 2018).

366



367

368 Figure 4. Models with internal heating  $H = 1 \times 10^{-11} \text{ W kg}^{-1}$  and varying cohesion. Cohesion is  
 369 20, 10 and 5 MPa (A, B, and C, respectively). Surface heat flow (orange) and velocity (blue), in  
 370 colour-scale pink-to-blue (Cramer, 2018) viscosity and blue-magenta for depletion degree  $F$ ,  
 371 crust in grey in the right-hand side panels, arrows for velocity field. Temperature contours every  
 372  $200 \text{ }^\circ\text{C}$  plotted for  $T \leq 1300 \text{ }^\circ\text{C}$ .

373

374 Lower mantle cohesion of  $\sigma_0 = 10 \text{ MPa}$  allows for the yielding of the lid and its increased  
 375 mobility. This regime includes divergent and convergent margins with formation and recycling  
 376 of lithosphere, akin to mid-ocean ridges and subduction zones, respectively (Fig. 4B). The  
 377 surface velocities in this model are larger than the previous model, with plate-like rigid broad  
 378 lithospheres converging at  $3\text{-}4 \text{ cm yr}^{-1}$ . Elsewhere, thickening occurs above a down-welling, at  
 379 low surface velocities  $< 1 \text{ cm yr}^{-1}$ . Lower yield strength results in larger thinning, melting and  
 380 depletion, although degrees remain  $F < 0.1$  (Fig. 4B), and are partly preserved in the thickened  
 381 down-welling, due to its buoyancy. Heat flow varies largely between  $\sim 180 \text{ mW m}^{-2}$ , above  
 382 thinned divergent centres, to very low values of  $< 10 \text{ mW m}^{-2}$ , in the down-welling areas,  
 383 reflecting the differences of thermal boundary thickness above the convecting mantle. The  
 384 evolution of the averaged mantle temperatures in this model are similar to the previous (Fig. 5A),  
 385 in spite of the lid involvement in the convection and enhanced cooling. Therefore, viscosities are  
 386 comparable, although lowered yielding limits the lid's maximum viscosity. Averaged heat flow

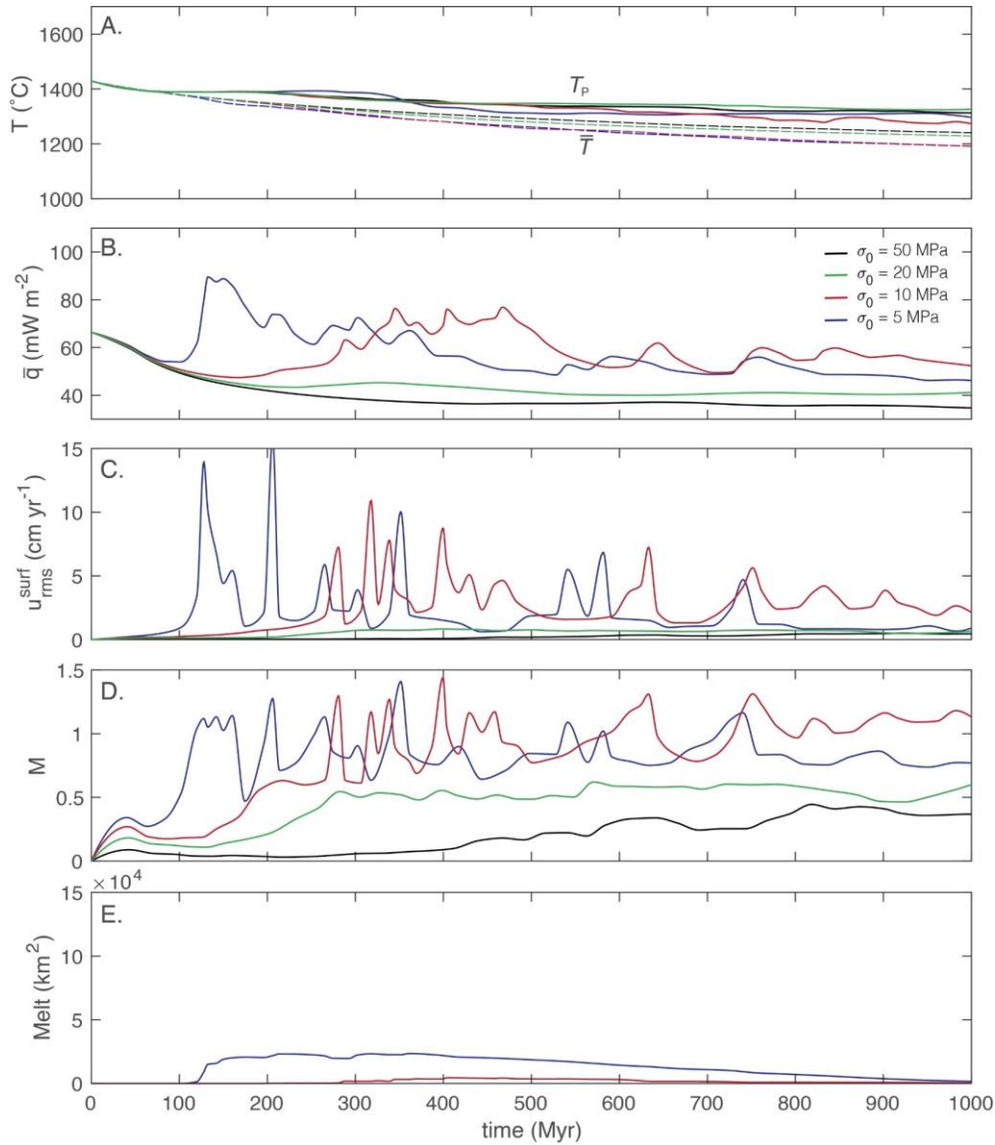
387 decreases initially to then increase from 250 to 600 Myrs to values in excess of  $\sim 70\text{-}80 \text{ mW m}^{-2}$ .  
388 After this period the model's heat flow periodically varies between  $\sim 57$  and  $\sim 62 \text{ mW m}^{-2}$  (Fig.  
389 5B), reflecting episodes of lithospheric recycling. Surface rms velocities reach values in excess  
390 of  $\sim 10 \text{ cm yr}^{-1}$ , between 250 and 600 Myrs (Fig. 5C), then episodically increasing to comparable  
391 values. The mobility in this model is consistently large, with values between  $\sim 1$  and  $1.5$ ,  
392 throughout its evolution, showing the coupled lithosphere-mantle participation in the convection  
393 (Fig. 5D). Minor melt volumes are produced throughout the model run (Fig. 5E). This regime is  
394 comparable to a mobile lid (ML) proposed in previous works [see (Lenardic, 2018)].

395 Models with lower yield strength  $\sigma_0 \leq 5 \text{ MPa}$  develop a similar regime to the previous  
396 models, although the lowered strength of the mantle results in a less stable lithosphere, with  
397 faster periodic recycling and subduction-like down-wellings and an overall earlier regime onset.  
398 The lowered yielding effectively fragments the lid, forming narrower plate-like blocks (Fig. 4C),  
399 while mobility remains focused at convergent zones, at rates  $< 1\text{-}2 \text{ cm yr}^{-1}$ . Similar to the  
400 previous model, a thick lid forms above down-wellings, with minor depletion, which remains  $<$   
401  $0.1$  (Fig. 4C). The averaged mantle temperatures follow the same evolution of previous models  
402 (Fig. 5A), and the averaged heat flow has a rapid increase to values in excess of  $\sim 80 \text{ mW m}^{-2}$   
403 then decreasing to values of  $\sim 60\text{-}50 \text{ mW m}^{-2}$  (Fig. 5B), showing effective heat extraction from  
404 the mantle. In this early stage, surface rms velocities are as high as  $\sim 15 \text{ cm yr}^{-1}$ , then decreasing  
405 to values comparable to the previous model (Fig. 5C). The mobility in this model is consistently  
406  $M = \sim 1 \pm 0.25$ , showing the coupled overturn of lithosphere and mantle. Melt is mostly produced  
407 in the early stage of the model run,  $< \sim 150$  Myrs, however it then decreases, due to slow  
408 recycling of primordial depleted lithosphere (Fig. 5D). These models share similar characteristics  
409 of the mobile lid (ML) regime.

410 Summing up, the regimes under low internal heat production are mostly sensitive to the  
411 mantle temperature achieved and the yield strength of the lithosphere, and vary from a poorly  
412 mobile, sluggish lid (SL) to a highly mobile lid (ML). These regimes achieve a statistical steady-  
413 state rapidly, with minor melt production.

414

415



416

417 Figure 5. Models with internal heating  $H = 1 \times 10^{-11} \text{ W kg}^{-1}$  and varying cohesion versus time.  
 418 (A) Maximum potential temperature (solid) and volume-averaged temperature (dashed), (B)  
 419 surface-averaged heat flux, (C) rms surface velocity, (D) mobility and (E) melt production.

420

421

### 422 3.2. Regimes with Precambrian internal heat production

423 With increased internal heat production,  $H \geq 2 \times 10^{-11} \text{ W kg}^{-1}$ , higher mantle temperatures are  
 424 achieved, resulting in large volumes and degrees of melt depletion, and the progressive  
 425 thermochemical differentiation of the upper mantle into a stiffer lithosphere. These models have

426 very different and time-dependent evolutions: under conditions favourable to a mobile lid  
427 regime, that is low yield strengths, larger melting, heat extraction and dehydration stiffening  
428 opposes mobility, tending to stabilise the lithosphere and suppressing the formation of margins.  
429 Within this regime, a mobile lid evolves in a rather thick, stagnant lid, as mobility vanishes,  
430 therefore we call this regime *lid-and-plate* (LP), following Capitanio et al., 2019. Instead, with  
431 high yield strength, models develop a sluggish lid which evolves towards a stagnant lid, as minor  
432 volumes of melting form, and we call this regime *sluggish-to-stagnant lid* (SSL). The mantle  
433 differentiation and stabilisation of the lithosphere suppress any episodicity, and the evolution  
434 towards a thermochemical lid is irreversible.

435 In models with high mantle cohesion tested,  $\sigma_0 \geq 30$  MPa, small depletion degree is  
436 achieved under a sluggish lid, evolving into a stagnant lithosphere. The lid develops down-  
437 wellings while the stretching lithosphere in between progressively thins. Below areas of thinned  
438 lithosphere and crust, melting occurs and stiffer, depleted blocks of lithosphere form in the area  
439 where melting occurs. These are continuously formed beneath a stretching lid, with low  
440 depletion degree,  $\sim 0.2$ , episodically reaching  $\sim 0.35$  (6, A, right panel). As progressive stiffening  
441 inhibits further stretching, the strain migrates laterally, allowing cooling and embedding of  
442 depleted mantle blocks in the lithospheric mantle (Capitanio et al., 2020). These remain  
443 preserved as high viscosity (6, A, left panel), depleted blocks (6, A, right panel). The progressive  
444 formation of residual lithospheric mantle blocks stabilises the lid, and transforms it into a  
445 stagnant and almost uniformly thick lid. Lowered viscosity of a hotter mantle favour small drips  
446 beneath the rigid lid, while down-wellings of large volumes are suppressed. Velocities remain  $<$   
447  $0.5 \text{ cm yr}^{-1}$  everywhere in the model by the end on the run (Fig. 6A), and a rather constant  
448 surface heat flow of  $\sim 30$  to  $80 \text{ mW m}^{-2}$  is observed, reflecting the small variations in lid  
449 thickness. The mantle temperature in these models increases, due to the internal heat generation  
450 and the progressive lid stiffening, while the mantle viscosity decreases to values  $\sim 10^{19} \text{ Pa s}$ .  
451 Potential mantle temperatures increase with the large internal heating (Fig. 7A) at rather constant  
452 rates of  $\sim 200 \text{ }^\circ\text{C/Gyr}$ , reaching values  $T_P > 1600 \text{ }^\circ\text{C}$ . This regime stabilises rapidly and averaged  
453 heat reaches values  $\bar{q} = \sim 50 \text{ mW m}^{-2}$  within  $< 200 \text{ Myr}$ , then remaining constant (Fig. 7B), as the  
454 conductive boundary layer grows and stabilises. Surface rms velocities remain negligible  
455 throughout the evolution of the model with mobility  $M < 0.25$  (Fig. 7C, D), suggesting a rather  
456 stable lithosphere above the vigorous convection of a hotter mantle. Melt is produced at very

457 small rates throughout the simulation and reach larger volumes towards the end of the simulation  
458 (Fig. 7E). These models develop a stagnant, thick lid within a regime favourable to a sluggish  
459 lid, and we call it sluggish-to-stagnant lid regime (SSL).

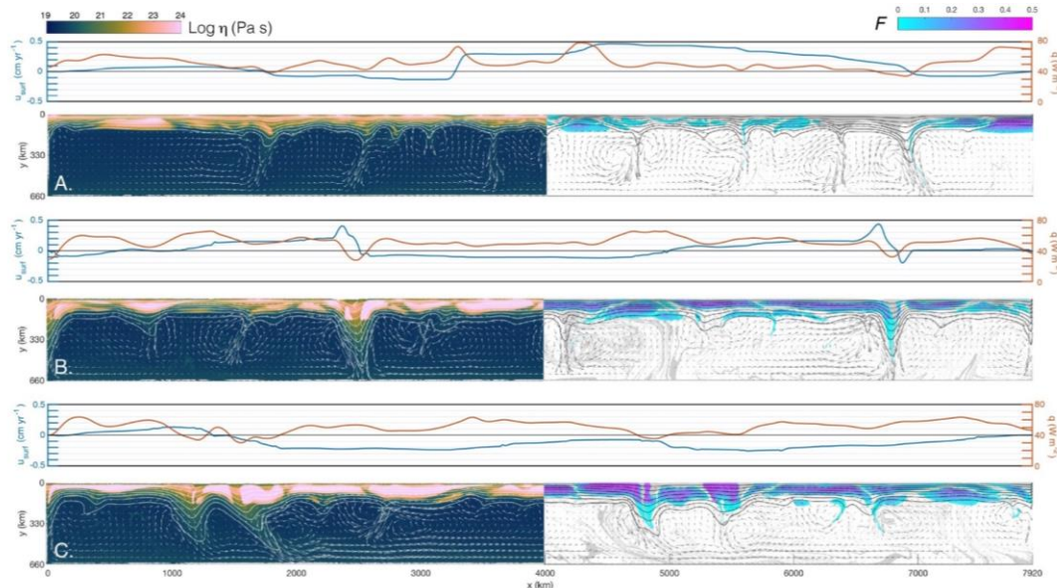
460 The models with mantle cohesion of  $\sigma_0 \leq 20$  MPa develops larger amounts of depleted,  
461 stiffer lithosphere and although in the mobile lid domain, they follow a different evolution. We  
462 show in figure 6 models with cohesions of 10 and 5 MPa, which are similar. By the end of the  
463 model runs, the velocities are everywhere  $< 0.5 \text{ cm yr}^{-1}$ , with minor convergence at  $\sim 0.3 \text{ cm yr}^{-1}$   
464 (Fig. 6B and C) and a rather uniformly thick and rigid lid has formed. These models develop  
465 large amounts of melting beneath the deforming lid, due to the larger mantle temperatures. In the  
466 models, depletion is  $\sim 0.36$  almost everywhere in the domain, and  $\sim 0.45$ , for the two values  
467 shown, respectively. Because these models have the same strength of the mobile lid regime,  
468 similar features are formed, such as rifting and subduction-like down-wellings. However, these  
469 features are resisted and halted becoming embedded as remnants in the lithosphere, as shown in  
470 the end of the model run (Fig. 6B and C, right panel). The stabilisation of the lid is reflected by  
471 rather comparable heat flow values on the surface, with less variation, between  $\sim 30$  and  $60 \text{ mW}$   
472  $\text{m}^{-2}$ . The increase in the lid's viscosity and the decrease in the hotter mantle prevents the  
473 formation of down-wellings. However, the lower strength allows for lid's plastic failure and the  
474 rapid recycling in the mantle (Fig. 6B). Mantle temperatures increase as in the previous models  
475 (Fig. 7A), while the other parameters best illustrate the evolution of this regime. These models,  
476 with cohesion  $\leq 20$  MPa, are in the domain of the mobile lid, and develop similar features, such  
477 as rift and subduction-like down-welling, in a first stage. These favour the emplacement of  
478 depleted, stiffer mantle, which acts to suppress them. This negative feedback progressively  
479 hampers mobility, until the lithosphere is stabilised. The averaged heat flow shows an initial  
480 stage of large heat release (Fig. 7B), which varies according the cohesion value between  $\sim 100$   
481 and  $550 \text{ Myrs}$ , then achieving a rather stable value of  $\sim 50 \text{ mW m}^{-2}$  in the second stage. This  
482 reflects the initial rapid overturn and recycling similar to the ML (Fig. 4B) and high surface rms  
483 velocities up to  $\sim 15 \text{ cm yr}^{-1}$ , sustained for short periods of  $\sim 150 \text{ Myrs}$  (Fig. 7C, D). In this early  
484 stage, the mobility is consistently  $M = 1$  to  $1.5$ , then dropping in the second stage, when all the  
485 models have stabilised. It is important to note that in these models, the heat flux and velocities,  
486 although displaying similar trends, are consistently larger than in the models with lower internal  
487 heat, in this phase. While some domains develop thick low-heat flux domains, other

488 undifferentiated domains are forced into greater heat release by increased mobility (e.g.,  
 489 Lenardic, 2018).

490 In the second stage, from  $\sim 550 - 1000$  Myrs, the mobility of the lid is reduced as a  
 491 consequence of the pervasive depletion and stiffer lithosphere volumes. The melt evolution  
 492 shows that most of the volume is produced in the first phase (Fig. 7E). This implies major  
 493 stiffening, which suppresses mobility and the plate tectonics-like features, while preserving them  
 494 as remnant fossil features. In this stage, all these models attain similar heat flow of  $\sim 50 \text{ mW m}^{-2}$ ,  
 495 surface velocities  $< \sim 4 \text{ cm yr}^{-1}$ , and mobility as low as  $\sim 0.5$ . Lithosphere recycling occurs,  
 496 although less frequently and along shortly lived subduction-like down-wellings, where minor  
 497 amount of melt is extracted and lithosphere and crust are recycled. These episodes occur until the  
 498 end of the model run showing that the lid stabilises, yet allows for continuous, albeit minor,  
 499 recycling.

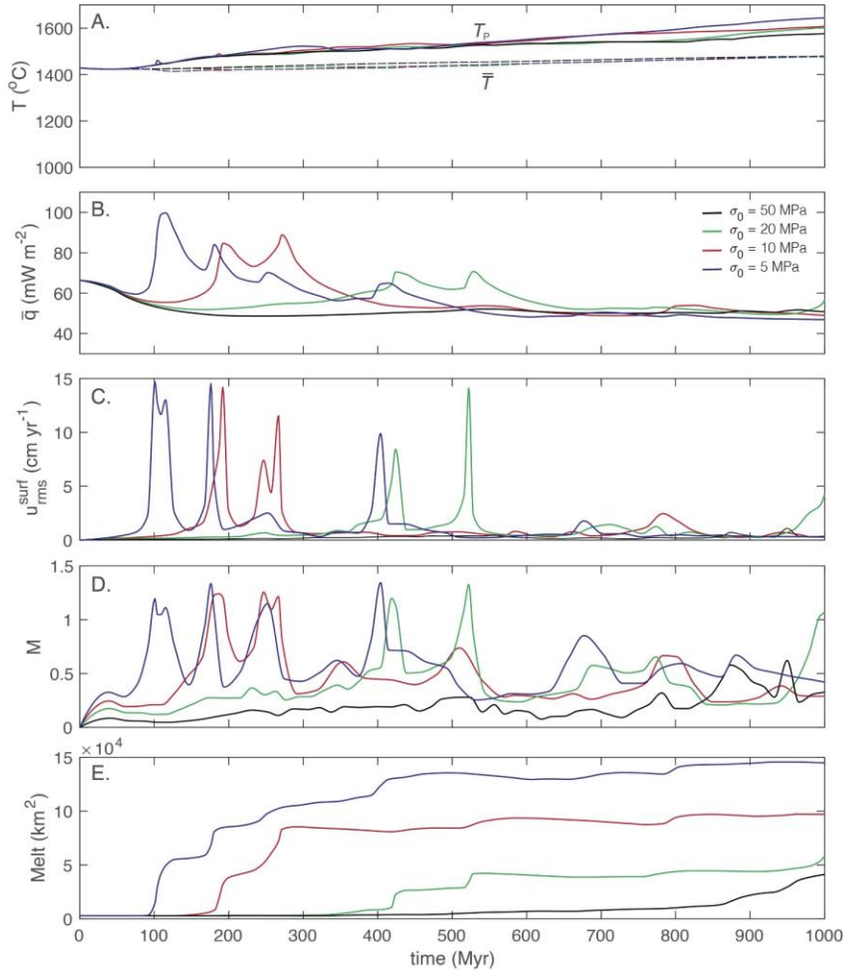
500 These models show an evolution in two stages: an initial stage with a mobile lithosphere  
 501 and plate margin-like features, and a second stage when the thermochemical differentiation  
 502 suppresses mobility and turns the lithosphere into a stagnant lid, embedding early stage fossil  
 503 tectonics features. Large melting and recycling are features of the early stage, while minor  
 504 melting and recycling occur in the second stage. At no stage do the models show complete  
 505 overturn (e.g., O'Neill et al., 2007), and features formed throughout the evolution are preserved.

506



507

508 Figure 6. Models with internal heating  $H = 3 \times 10^{-11} \text{ W kg}^{-1}$  and varying cohesion. Cohesion is  
 509 20, 10 and 5 MPa (A, B, and C, respectively). Surface heat flow (orange) and velocity (blue), in  
 510 colour-scale pink-to-blue viscosity and blue-magenta for depletion degree  $F$ , arrows for velocity  
 511 field. Temperature contours every 200 °C plotted for  $T \leq 1300 \text{ °C}$ .  
 512



513

514 Figure 7. Models with internal heating  $H = 3 \times 10^{-11} \text{ W kg}^{-1}$  and varying cohesion versus time.  
 515 (A) Maximum potential temperature (solid) and volume-averaged temperature (dashed), (B)  
 516 surface-averaged heat flux, (C) rms surface velocity, (D) mobility and (E) melt production.  
 517

518

519

### 3.3. Internal heat and yield strength controls on the tectonic regimes

520 The controls of thermochemical differentiation on tectonic regimes are best illustrated in the  
521 internal heat production–yield strength parameter space, following O’Neill et al., 2007.

522 The models with Phanerozoic internal heat production  $H \leq 1 \times 10^{-11} \text{ W kg}^{-1}$  develop  
523 regimes that are dependent on the lithospheric strength (Fig. 8). For strengths  $\sigma_0 \geq 20 \text{ MPa}$ , the  
524 lithosphere undergoes stretching, allowing for little mobility in the SL regime, although no  
525 margins form. For strengths  $\sigma_0 \leq 10 \text{ MPa}$  the models are in a ML regime, with mobility  $M > 0.8$   
526 and increasingly episodic behaviour with decreasing strength.

527 Mantle potential temperatures tend to similar values for a constant internal heat  
528 production, in spite of different yield strength. Therefore, depletion remains controlled by  
529 yielding, allowing for the thinning of the lid and the shallowing of the geotherm above the  
530 solidus, favouring larger melting volumes and degrees. In these models, maximum depletion  
531 degrees reach 0.05 to 0.1 in the ML regimes, whereas no melting occurs in the SL regime. The  
532 small volumes and degrees of depleted lithosphere formed do not reduce the mobility of the lid.

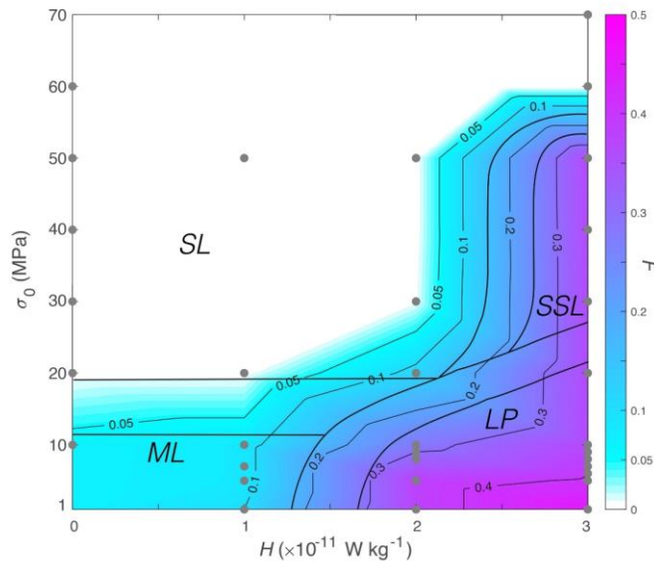
533 For Precambrian internal heat,  $H \geq 2 \times 10^{-11} \text{ W kg}^{-1}$ , higher melt-depletion stiffening  
534 hampers the lid mobility of the ML and SL regimes, forcing a time dependent evolution. In  
535 models with higher strengths, depletion degrees increase with internal heating (Fig. 8). In models  
536 with yield strength  $>10\text{-}20 \text{ MPa}$ , favourable to SL, the lithosphere transitions to a rather stagnant  
537 lid (SSL). This occurs for models with maximum  $F = \sim 0.1$  to  $\sim 0.3$ , when the dehydration  
538 stiffening is large enough to prevent the sluggish motions. For strengths tested above 50 MPa,  
539 lithospheric thinning tends to vanish, no thermochemical differentiation occurs, in spite of the  
540 high temperatures, and the models remain in the SL domain throughout their evolution.

541 Towards the lower strength end, in a field equivalent to the ML regime, large depletion  
542 forces transition to the time-dependent regime LP, below critical yield strength 10 to 20 MPa. In  
543 the LP regime the maximum depletion degree is constantly  $>\sim 0.3$ . and reaches values  $>0.4$  (Fig.  
544 8). However, for decreasing strength,  $<5 \text{ MPa}$ , the lithosphere becomes increasingly unstable,  
545 and the increasing melt production is associated with increasing lithosphere recycling.

546 The conditions for the SL and ML regimes are less dependent on  $H$  for Phanerozoic  
547 values, however, when thermochemical differentiation is considered, the boundary between low  
548 and high strength regimes, LP and SSL, has a positive slope increasing with internal  
549 temperatures and  $H$ . This is likely related to strength heterogeneities due to residual stiffer bodies  
550 in the lithosphere which favour stress localisation and yielding of a stronger sluggish lid. The

551 role of thermochemical differentiation is further emphasised by the alignment of the boundary  
 552 between low and high temperature/internal heat regimes with the depletion contours, although  
 553 here are not constrained further. This boundary is likely narrow, because of the threshold nature  
 554 of the plastic rheology. The lithospheric strengthening increases with volumes and depletion  
 555 degrees; while for small volumes/degrees this has a minor impact on the lithospheric strength,  
 556 and is recycled, when strengthening grows above the lithospheric stress, the lid stabilises. Here,  
 557 we illustrate this process but do not constrain the critical depletion degree at which the boundary  
 558 between these field is located. In fact, this remains dependent on the parameter chosen here,  
 559 nevertheless it illustrates ideal scenarios for the Earth.

560 These regimes show that the role of lithospheric yield strength under Precambrian  
 561 conditions is minor and depletion is major, compared the opposite roles these have in the  
 562 Phanerozoic-like radiogenic heat models. As a consequence, models with different yield  
 563 strengths tend to evolve in a similar way. Additionally, the lid stabilisation suppresses periodic  
 564 recycling. Models with strength above realistic values are insensitive to internal heat production.



565  
 566 Figure 8. Regime diagram of models with varying internal heating and cohesion. In colour scale  
 567 the maximum depletion degree in the model F. The regimes are sluggish lid (SL), sluggish-to-  
 568 stagnant lid (SSL) for large yield strength, and mobile lid (ML) and lid-and-plate (LP) for lower  
 569 yield strength.

570

571 *3.4. Thermal evolution*

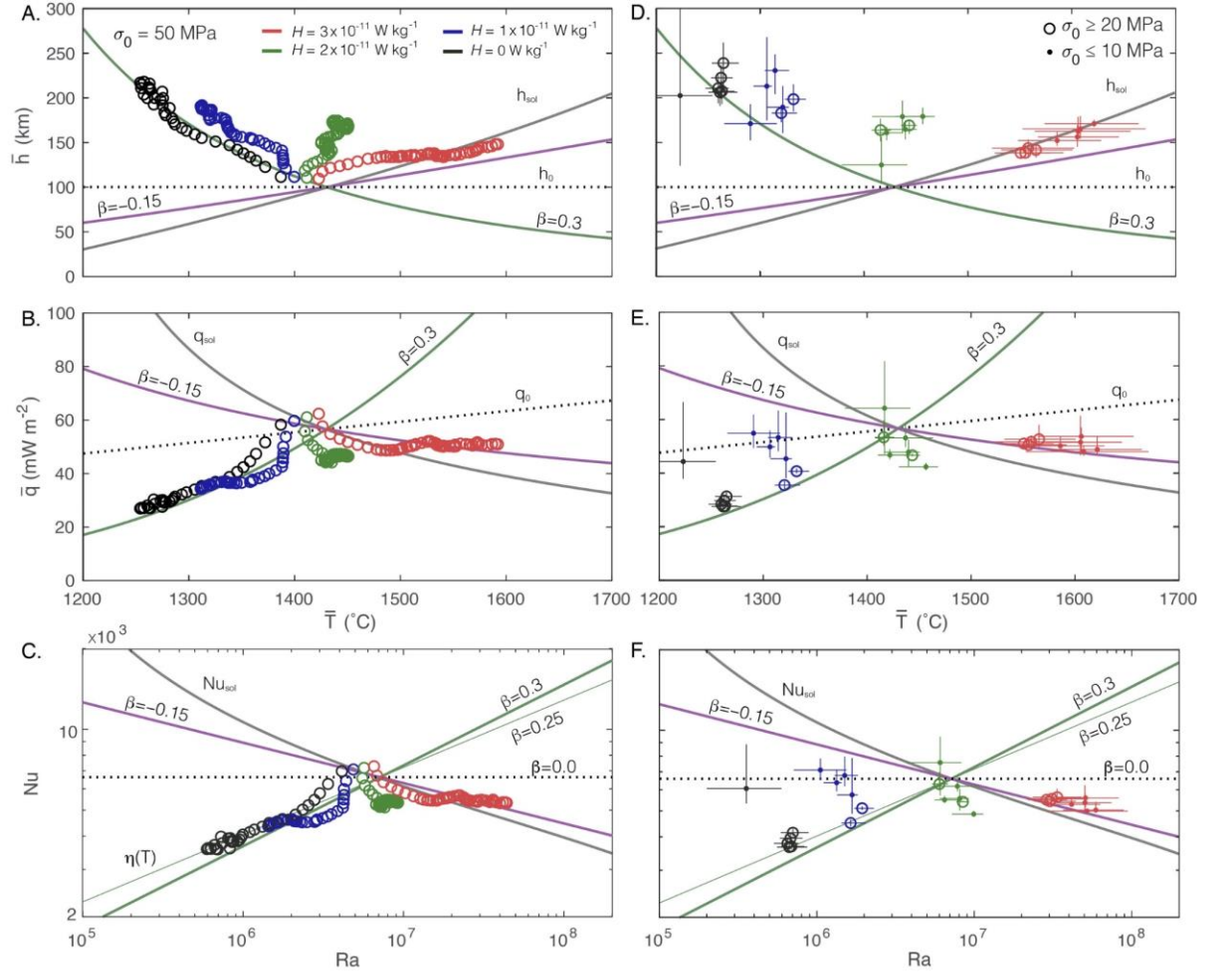
572 The thermal evolution of the models can be tested against “classical” parameterised convection  
573 scaling (e.g., Davies, 1980). In this approach, the balance between internal heat and heat released  
574 through the surface is captured by the power-law:

$$575 \quad Nu \sim Ra^\beta, \quad (18)$$

576 where the exponent  $\beta$  expresses the sensitivity of surface heat flux ( $Nu$ ) to the vigour of  
577 convection ( $Ra$ ), that is internal temperatures and viscosity.

578 The value of  $\beta$  for these regimes varies. Thermal boundary layer theory for isoviscous  
579 convection finds  $\beta \sim 1/3$  and  $1/4$  for basally and internally heated fluid with free-surface  
580 boundary conditions, respectively (Turcotte and Oxburgh, 1967). Numerical modelling and  
581 scaling analysis extend this finding to cases with temperature- and stress-dependent rheologies,  
582 forming stagnant to mobile lid, plate tectonics-like, regimes (Moresi and Solomatov, 1998). At  
583 high viscosity contrast and large bending dissipation decreases to  $\beta < 0.1$  or  $\sim 0$ , showing the lid’s  
584 independence on convection (Christensen, 1985; Conrad and Hager, 1999). For the early Earth, a  
585 weaker heat release dependence on internal temperature must be invoked (Davies, 1980) and  
586 Korenaga (2003) proposed a thermochemical boundary layer, that is the dehydrated, stiffer  
587 mantle layer forming by melt extraction, which thickens with increasing mantle temperature.  
588 For such case a negative heat flow-internal temperature relation is found with  $\beta = -0.15$ .

589



590

591 Figure 9. Lithosphere average thickness, surface heat flow versus internal averaged temperature  
 592 and Nusselt vs. Rayleigh number of the models. (A to C) evolution of models with high yield  
 593 strength,  $\sigma_0 = 50$  MPa, and varying internal heat, every 50 Myr. (D to F) values from all models,  
 594 time-averaged over the last 400 Myr of the model runs. Open circles for models in SL and SSL  
 595 regimes ( $\sigma_0 \geq 20$  MPa) and solid dot for models in ML and LP regimes ( $\sigma_0 \leq 10$  MPa). Trends  
 596 for  $\beta = 0.25$  and  $0.3$  (thin and thick green lines),  $\beta = -0.15$  (purple) and values calculated with  
 597 maximum depth of melting (grey lines). Dotted line for reference values, calculated with  $h_0 =$   
 598 100 km.

599

600 We follow Davies, 1980, and from (18), combining eqs. (16) and (17), the scaling of heat  
 601 flow is:

$$602 \quad \bar{q} = a \frac{\bar{T}^{\beta+1}}{[\eta(\bar{T})]^\beta} \quad (19)$$

603 then, the scaling for the average thickness of the boundary layer  $\bar{h}$  is:

$$604 \quad \bar{h} = b \left( \frac{\eta(\bar{T})}{\bar{T}} \right)^\beta . \quad (20)$$

605 Here, the parameters  $a$  and  $b$  are determined readjusting the heat loss equation to a reference heat  
606 flow, thickness and temperature (e.g., Christensen, 1985):

$$607 \quad \bar{q} = q_0 \left( \frac{\bar{T}}{T_0} \right)^{\beta+1} \left( \frac{\eta(T_0)}{\eta(\bar{T})} \right)^\beta \quad (21)$$

$$608 \quad \bar{h} = h_0 \left( \frac{\eta(\bar{T})}{\bar{T}} \frac{T_0}{\eta(T_0)} \right)^\beta \quad (22)$$

609 where  $q_0 = k T_0/h_0$ ,  $T_0 = 1430$  °C,  $h_0 = 10^2$  km and  $\eta(T_0)$  is the internal viscosity at  $T_0$ .  
610 Additionally, we define the depth of melting  $h_{\text{sol}}$ , found setting  $T(y) = T_{\text{sol}}(y)$ , which depends on  
611 the solidus chosen here (Katz et al., 2003), and show for reference the corresponding heat flow  
612  $q_{\text{sol}}$  and  $Nu_{\text{sol}}$ . Because the models do not attain a steady state, they display, for large internal  
613 heat, strongly time-dependent evolutions and deviations from mean values, compromising the  
614 meaningfulness of the statistical averaging. Therefore, here we do not quantify a fit for  $\beta$ , but  
615 rather provide a qualitative test of the scaling.

616 We first show the comparisons of models with large strength, in poorly mobile lid  
617 regimes, SL and SSL. Measurements are taken every  $\sim 50$  Myrs, to illustrate the models'  
618 evolution (Fig. 9A-C). The thickness of the lithosphere is measured as the depth of greatest  
619 geotherms' gradient, which is considered here the lithosphere-asthenosphere boundary. The  
620 models in the SL regime show thicknesses and the heat flow evolving from the models' initial  
621 conditions towards lower internal temperatures, yet align with the thermal boundary layer scaling  
622 defined by  $\beta \sim 0.3$  (Fig. 9A, dark green line). The models follow similar scaling for small  
623 amounts of dehydration stiffening,  $F < 0.1$ , although the averaged lithospheric thickness is  $< 10$   
624 % larger in models with  $H = 1 \times 10^{-11}$  W kg $^{-1}$  where depletion is closer to the upper limit (Fig.  
625 9A, blues circles). Instead, the model with largest internal heat tested, develops rapidly a thicker  
626 lid with increasing temperature and depletion (Fig. 9A, red circles). The thickness values vary  
627 between the depth of the melting  $h_{\text{sol}}$  (grey line) and that found using  $\beta = -0.15$  (purple line) in  
628 the scaling, following the thermochemical boundary layer scaling. For values of internal heat  $H =$   
629  $2 \times 10^{-11}$  W kg $^{-1}$  the model undergoes a mixed evolution with temperature relatively constant for  
630 slightly increasing thickness (Fig. 9A, green circles). In this regime, depleted volumes decrease  
631 and both end-member features appear (see below). The heat flow follows closely the trend with  $\beta$

632  $\sim 0.3$  in models with  $H \leq 1 \times 10^{-11} \text{ W kg}^{-1}$  (Fig. 9B). For largest internal heat production, heat  
 633 flow evolves between  $q_{\text{sol}}$  and the  $\beta \sim -0.15$  trend, while the intermediate values of internal heat  
 634 fall between. Similar trends are reproduced in the  $Nu - Ra$  scaling, although the values for lowest  
 635 internal heating are best matched by a value  $\beta \sim 0.25 - 0.3$  (Fig. 9C, black and blue circles). The  
 636 models with value  $H = 2 \times 10^{-11} \text{ W kg}^{-1}$  reach rapidly intermediate values between the two  
 637 trends (Fig. 9C, green circles).

638 Using time-averaged values in the last 400 Myr of the runs, we illustrate all the models  
 639 (Fig. 9D-F), divided in the SL – SSL regimes (open circles) and in the ML – LP regimes (dots)  
 640 for mean values, while the range bars indicate the deviation. All models in SL and SSL regimes  
 641 tend to follow the scaling illustrated by the single models full evolution (Fig. 9, open circles).  
 642 However, at lowered lid strength, the models in the ML regime (black and blue dots) deviate and  
 643 heat flow tends to be less dependent of internal temperature, showing a scaling exponent  $\beta$  from  
 644 0.3 to 0, in which case a rather constant thickness dominates. Interestingly, at the largest internal  
 645 heat tested, the models align clearly with the trend set by  $\beta \sim -0.15$  (purple line), with little  
 646 deviation. This shows consistently that the differentiation of the thermochemical lid has a  
 647 stronger control on the thermal evolution than the thermal boundary layer, and narrows the  
 648 possible regimes in the hotter Earth. Models with an intermediate internal heat,  $H = 2 \times 10^{-11} \text{ W}$   
 649  $\text{kg}^{-1}$ , show an intermediate behaviour and a less time-dependent evolution, which is discussed  
 650 below.

651

## 652 **4. Discussion**

653

### 654 *4.1. Implications for long-term thermal evolution*

655 The most important test for the viability of tectonics regimes and their evolution resides in the  
 656 thermal regime they predict when extended to early Earth conditions. The heat budget of  
 657 convection depends on the balance between the internal heat and its loss at surface (Turcotte and  
 658 Oxburgh, 1967). This focuses on the thickness of the conductive thermal boundary layer and its  
 659 relation with the internal heat. This has been approached by means of parameterised scaling  
 660 (Foley, 2018), while comparisons to modelling allowed testing the role of complex lithospheric  
 661 rheologies, from strong dependence on temperatures (Christensen, 1985; Davaille and Jaupart,  
 662 1993), to non-linearities and plasticity (Moresi and Solomatov, 1998; Moresi and Solomatov,

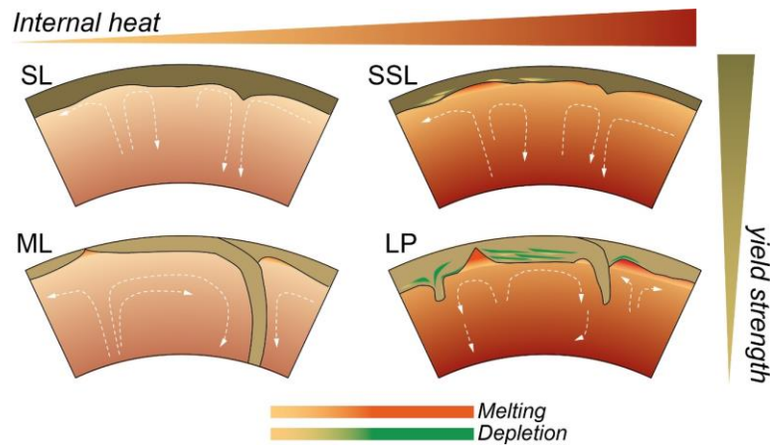
663 1995; Solomatov, 1995; Tackley, 1998, 2000; van Heck and Tackley, 2008), and to inherited  
664 damage (Foley and Bercovici, 2014).

665 In the parameterised approach, the dependence between the heat flow and the internal  
666 convection regime, i.e.  $Nu \sim Ra^\beta$ , describes the sensitivity of the former, and therefore the lid  
667 thickness, to the internal temperature. From boundary layer theory it can be derived  $\beta = 1/3$  and  
668  $1/4$  for basally and internally heated fluid with free-surface boundary conditions, respectively  
669 (Turcotte and Oxburgh, 1967), implying that the convection regime limits the growth of the  
670 thermal boundary layer. This scaling is confirmed by laboratory and numerical modelling,  
671 showing the co-dependence of internal heat and its release through the lid (Christensen, 1985;  
672 Davaille and Jaupart, 1993; Moresi and Solomatov, 1998). Here, albeit simplified, models with  
673 small amounts of depletion agree with these findings, suggesting a  $\beta \sim 0.25 - 0.3$  for internal heat  
674 and melting comparable to present-day in the stagnant lid regime.

675 The extension of these finding to mobile lid regimes emphasises the role of the  
676 lithospheric effective strength at subduction zones. The models show a reduction of the  
677 dependence, with  $\beta \rightarrow 0$  for low depletion degree-models, suggesting the thermal evolution is  
678 controlled by a rather constant lithospheric thickness across a range of temperatures. Similar  
679 drops to  $\sim 0$  are found when large bending dissipation at subduction zones reduces the  
680 dependence on internal heat, and  $\beta$  can be  $< 0.1$ , to 0 (Conrad and Hager, 1999). However, large  
681 dissipation at the bending zone is ruled out by partitioning analysis in viscoelastic models, due to  
682 the release of elastic energy during unbending (Capitanio and Morra, 2012; Capitanio et al.,  
683 2009), in compressible mantle convection (Leng and Zhong, 2010) and boundary element  
684 analysis (Gerardi et al., 2019). Although we do not investigate further, here the variable decrease  
685 of  $\beta$  is explained by the trade-off between the slab buoyancy and resistance to bending, which  
686 readjust slab dip and curvature radius to minimise the dissipation (Capitanio and Morra, 2012;  
687 Capitanio et al., 2009; Davies, 2009). For low melting degrees/volumes shown in the models,  
688 this mechanism controls the hinge zone at convergent margins, resulting in rather constant  
689 dissipation partitioning (Capitanio et al., 2009) and effective thicknesses. In general, this  
690 emphasises the role of subduction zones low dissipation in the energy balance of mobile lid  
691 regimes and plate motions, as opposed to that of plates interiors (Buffett and Rowley, 2006;  
692 Christensen, 1985; Davies, 2009; Korenaga, 2006).

693 How this thermal evolution extends to the early Earth remains problematic, as it predicts  
694 excess internal heat release, the “thermal catastrophe”, which is not confirmed by the  
695 observations (Christensen, 1985). The  $Nu \sim Ra$  positive correlation ( $\beta > 0$ ) implies that the  
696 convection vigour controls the conductive layer, with increasing mantle temperatures and heat  
697 flow through a thinner thermal boundary (Fig. 10, SL). When applied to long-term (backward)  
698 mantle evolution, that is with increasing internal heat, the thermal boundary layer scaling results  
699 in unrealistic high mantle temperatures at  $\sim 1.5$  Ga (e.g., Davies, 1980). While possible, yet  
700 unlikely, solutions consider different internal heat production of our planet, other solutions have  
701 been proposed to solve this paradox by emphasising the role of the thermochemical  
702 differentiation in the lithosphere. Korenaga, 2003, 2006, proposes the controls of dehydrated,  
703 stiffer mantle in a hotter mantle, thereby resulting in increasing lid thickness with temperature,  
704 following the deepening of the geotherm intersection with the melting temperature, and the  
705 consequent decreasing of the heat flow through it. This results in a negative heat flow-internal  
706 temperature scaling, where  $Nu$  scales as a power  $\beta = -0.15$  of the internal temperatures ( $Ra$ ). In  
707 agreement with this body of work, we find that for larger temperatures, the deepening of melting  
708 depth favours thermochemical differentiation of the lithosphere, which breaks down the  
709 dependence on internal temperature and controls the thermal evolution. The scaling relation  
710 switches for increasing mantle temperatures in the models, from a thermal to a thermochemical  
711 boundary layer, when dehydration stiffening becomes dominant. However, although large  
712 internal heat is likely condition of the early Earth (Jaupart et al., 2015), the models suggest that  
713 the development of such a stagnant lid takes substantial time, which might become longer with a  
714 more realistic decaying internal heat, as opposed to the constant values used in the models.  
715 Within the early phase,  $<500$  Myr, stretching and differentiation localise, and therefore the lid  
716 develops domains with low heat flux, akin to continents, and domains with large mobility and  
717 less differentiation, where the heat flux can be higher. The mixed domains emerges more  
718 consistently with values of internal heat of  $2 \times 10^{-11}$  W kg<sup>-1</sup> (Fig. 12D). This agrees with the  
719 work of Lenardic (2006) and Lenardic et al. (2005, 2003) and Capitanio et al. (2019a), where  
720 two domains emerge within the same lithosphere: a domain of thick, poorly mobile lid with low-  
721 heat flux, and a domain of thinner lid where heat flux and, consequently, mobility are higher.  
722 This spatial and temporal evolution mitigates the constraints imposed by Korenaga’s model,  
723 which may otherwise result in a complete shutdown of surface motions.

724



725

726 Figure 10. Sketch of the regimes in the models. For lower values of internal heat, the models  
 727 develop a sluggish lid (SL) and a mobile lid (ML) regimes, for high and low yield strength,  
 728 respectively. Melting and depletion is negligible in these models. As internal heat increases, the  
 729 average mantle temperature increase, and so does melting and depletion degree (red- and green-  
 730 to- yellow colour bars). For high strength, favourable to the SL regime, the thermal lid is thinner,  
 731 yet small volumes of depleted mantle stabilise the lid, which evolves from a sluggish to stagnant  
 732 lid (SSL regime). Lower lithospheric strength reproduces condition of ML, with higher mobility,  
 733 large volumes of depleted lithosphere and high depletion degree. However, this latter eventually  
 734 stabilised the lid. This regime is called lid-and-plate (LP).

735

736 Our modelling reproduces these thermal evolution trends and shows contrasting regimes  
 737 for Phanerozoic low and Precambrian high internal heat production, respectively, controlled by:  
 738 a thermal boundary layer, which buoyancy and viscosity are temperature-dependent, and a  
 739 thermochemical boundary layer, where buoyancy and viscosity are depletion-dependent instead  
 740 (Fig. 10). Models with low internal heat production tend to follow a “classical” scaling law,  
 741 where the lithosphere is the thermal boundary, reproducing Proterozoic-Phanerozoic cooling  
 742 rates of  $-50$  to  $-100$  °C/Gyr constrained by non-arc basalt melting (Herzberg et al., 2010).  
 743 Instead, for large internal heat, the lithosphere differentiates in a thicker and more rigid  
 744 thermochemical boundary, reproducing a strong increase in mantle temperature  $> 100$  °C/Gyr in  
 745 agreement with those inferred for the Archean.

746

747 It is important to note that the transition between the two stable branches with  $\beta < 0$  and  $\beta$

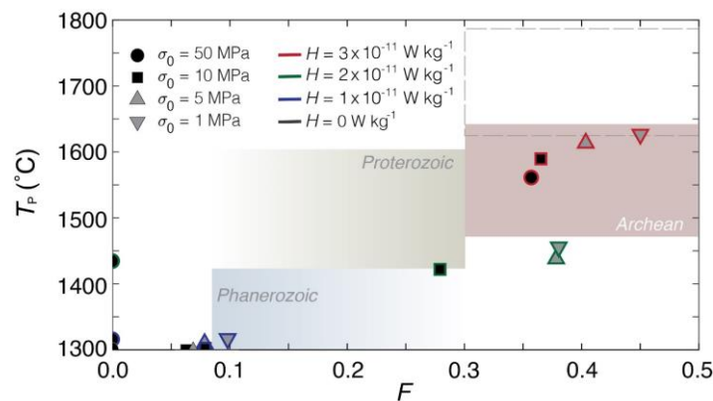
748 Transition Window, depends on the rate at which the convection readjusts to decreasing internal  
 749 heat rate (Korenaga, 2017; Lenardic and Crowley, 2012; Moore and Lenardic, 2015; Weller and  
 750 Lenardic, 2012), which is not addressed here. Our transition models show features of both the  
 751 end members, shown in Fig. 12D.

752

#### 753 4.2. Constraints on the tectonics of the early Earth

754 Reconstructing the tectonic regimes of the early Earth mostly relies on geochemical and  
 755 petrological constraints on mantle temperatures and melt degrees. These are recovered using  
 756 remnant basalts, picrites and komatiites in cratons, and complementary lithospheric mantle  
 757 peridotites, found in xenoliths (Griffin et al., 2003; Griffin et al., 1999; Herzberg et al., 2007;  
 758 Lee et al., 2011; Pearson, 1999; Pearson and Wittig, 2008). The melting temperature of basalts is  
 759 reflective of the mantle potential temperature, where initial melt is generated, albeit it does not  
 760 reflect average values. Inferred Archean temperatures are between 1470 and 1640 °C, and  
 761 steadily increase throughout the eon (Herzberg et al., 2010) (Fig 11). Largest temperatures are  
 762 constrained by komatiitic melts, in excess of 1700 °C (Fig 11, dashed box), although these are  
 763 likely indicative of different tectonic settings. Variable depletion degrees are constrained from  
 764 the rock record, reaching maximum values of 0.3 to 0.45 (Lee et al., 2011). The temperature  
 765 trend reverts after the Archean onwards, with potential temperatures steadily decreasing by  
 766 secular cooling rate bracketed between 50 and 100 °C Gyr<sup>-1</sup> (Jaupart et al., 2015). Mantle  
 767 potential temperatures range between 1600 and ~1450 °C by the end of Proterozoic, and reach  
 768 present-day mantle potential temperatures of 1350 ± 50 °C (Fig. 11, brown and blue boxes),  
 769 while maximum depletion degrees decrease to < ~0.3 and to present-day values of ~0.08.

770



771

772 Figure 11. Maximum potential temperature vs largest depletion degree  $F$ , for the models and  
 773 from cratons observations for Archean (pink box), Proterozoic (green box) and Phanerozoic  
 774 (blue box). Dashed line for the values inferred from komatiites (see text).

775

776         Albeit simplified, our models' potential temperatures and melt degrees match the inferred  
 777 conditions of the Earth for yield strength comparable to present-day's. Models with  $H \geq 2 \times 10^{-11}$   
 778  $\text{W kg}^{-1}$  reproduce conditions of the Precambrian. The models with largest internal heat tested,  $H$   
 779  $= 3 \times 10^{-11} \text{W kg}^{-1}$ , reach temperatures between 1560 and 1620 °C, which fall in the range of the  
 780 Archean (Fig. 11, red rim symbols). The maximum depletion degrees in these models also agree  
 781 with the observations, ranging between 0.36 and ~0.45, increasing for decreasing yield strength  
 782 of the lithosphere, from 50 MPa to 1 MPa, respectively. Models with moderate internal heat,  $H =$   
 783  $2 \times 10^{-11} \text{W kg}^{-1}$ , show temperatures tightly around ~1450 °C (Fig. 11, green rim symbols), in  
 784 agreement with those inferred for the end of the Proterozoic, although the temperatures in these  
 785 models might be too dependent on the initial conditions chosen. However, the depletion degree  
 786 in these models varies largely, from 0.38 to 0, for decreasing lithospheric strength. Models with  
 787  $H \leq 1 \times 10^{-11} \text{W kg}^{-1}$  all reproduce temperatures and depletion degrees in agreement with the  
 788 Phanerozoic values (Fig. 11, blue and black rims), for  $\sigma_0 > 20 \text{MPa}$ . While this emphasises the  
 789 controls of lithospheric thinning, favoured by decreased lithospheric strength, it suggests that  
 790 only for values of  $\sigma_0 \leq 10 \text{MPa}$  the depletion degrees in the Precambrian can be matched.

791         Additionally, models with lithospheric strength comparable to today's best match the  
 792 scarce geological record of the Archean. Beside large melting volumes and depleted lithosphere,  
 793 plate margins features, akin to convergent and divergent boundaries, are commonly documented  
 794 in cratons (Griffin et al., 2003; Griffin et al., 1999; Simon et al., 2007; van Hunen and Moyen,  
 795 2012; Van Kranendonk et al., 2007). Melting beneath very thin lithosphere is recorded in the  
 796 Kaapvaal craton (Simon et al., 2007), with large volumes of depleted continental lithospheric  
 797 mantle, ~3.5 – 3.2 Ga. Subsequently, short-lived subduction-like environments, ~2.9 Ga, are  
 798 recorded. In the Pilbara craton (Van Kranendonk et al., 2007), a similar formation of mantle  
 799 melting and depletion is recorded for the period 3.8 – 3.2 Ga, with arc-like magmatism, in  
 800 episodes of 20 to 50 Myr, interpreted to reflect short-lived subduction and episodic rifting, with  
 801 voluminous TTG-like crustal melting. Similar evolution is proposed for the Inukjuak domain,  
 802 Québec (Caro et al., 2017), were evidence of Hadean recycling and stabilisation of the

803 Eoarchean lid, point towards an initial mobility later stabilised into a sluggish lid. Zircon  
804 analyses support the idea that crustal reworking was ongoing since the Hadean (Harrison, 2009;  
805 Kemp et al., 2010; Turner et al., 2014). Similarly, crustal records suggest complete recycling of  
806 the Hadean crust, followed by subdued recycling of the Archean crust before 3 Ga (Dhuime et  
807 al., 2015). The spatial distribution of this evidence, although poorly constrained, illustrates  
808 domains with clustered plate tectonics-like features (Van Kranendonk, 2010).

809         Similar features are reproduced by our models in the lid-and-plate regime, with areas of  
810 stable lid and others with larger mobility, in a regime allowing for episodic, yet localised  
811 mobility. In the model's regime, large recycling and mantle depletion degrees and volumes occur  
812 early in the cratons' evolution. The negative feedback between dehydration stiffening and  
813 lithospheric yielding accounts for short-lived lithospheric convergent and divergent zones, with  
814 large melting and large crustal mobility. In the subsequent stabilisation stage, further recycling,  
815 although minor, and reworking are allowed, while plate margins-like features remain embedded  
816 within the lid, preserving them. The occurrence of these plate-margin features within the lid,  
817 however, promotes stiffening and their preservation through geologic time, preventing  
818 continuous destructive plate margin processes to operate, as is the case today.

819         Additional support comes from theoretical and modelling arguments. The lid-and-plate  
820 regime presents a stage with mobility and could have been viable on the early Earth (Höink et  
821 al., 2013; Jelinek and Jackson, 2015). Subduction-like processes could have been viable since  
822 the Hadean (Foley et al., 2014), although episodic (O'Neill et al., 2007; van Hunen and Moyaen,  
823 2012), while localised rifting can also emerge as a stable feature (Rozel et al., 2015).  
824 Additionally, the remnants of Archean cratons rule out episodic complete overturns of the lid  
825 (O'Neill et al., 2007), which would have obliterated any record, instead. The conditions  
826 favourable to mobile lid regime in the early Earth, as those for the LP regime, are necessary  
827 conditions for planetary evolution to plate tectonics (Lenardic and Crowley, 2012; Weller and  
828 Lenardic, 2012).

829         Melt extraction and advection through the lithosphere may have critically mitigated the  
830 excess heat of the mantle (Moore and Webb, 2013) and facilitate the formation of plate margins  
831 (Jain et al., 2019; Lourenço et al., 2018; Rozel et al., 2017). This can be compared to the early  
832 stage of large heat release in the models presented here indicated by evolution in the melt, and  
833 therefore melt depletion. Heat transfer and plutonism might also play a role in mobilising the lid,

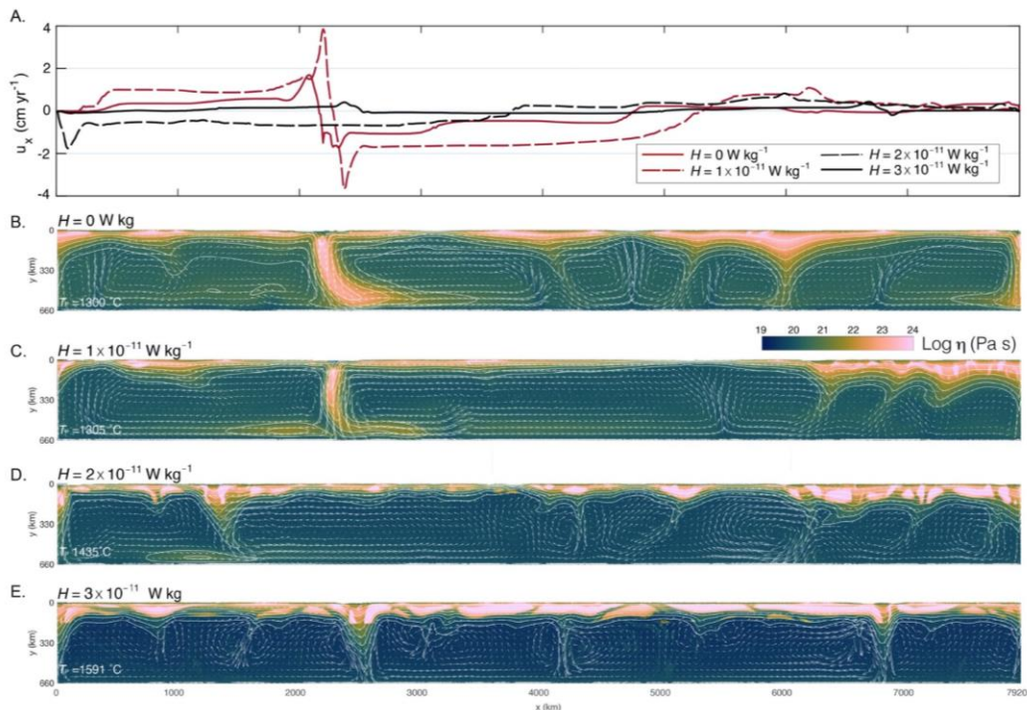
834 sustaining short lived plate margins with convergence and overturn (Lourenço et al., 2018).  
 835 Although we do not model plutonic emplacement and heat advection, our models are  
 836 complementary to the squishy lid and plutonic-squishy lid regimes (Lourenço et al., 2018; Rozel  
 837 et al., 2017): while these earlier works focused on the role of the extracted melt, we focus here  
 838 on the role of the residue left by melt extraction.

839 Finally, although the LP regime ends with a rather stagnant lid-type environment, it differ  
 840 substantially from the thermal boundary layer’s stagnant lid (e.g., Moresi and Solomatov, 1998),  
 841 as the LP emerges at low strength, favourable to a mobile lid regime, instead. The episodic  
 842 mobility, evolution, thickness, heat flow and melt depletion volumes and degrees of the  
 843 thermochemical lithosphere are different from that predicted by the thermal boundary layer’s  
 844 stagnant lid. While this regime might occur on other rocky planets (e.g., Moresi and Solomatov,  
 845 1998; Stern et al., 2018), the geological and geodynamic evidence suggest that the tectonic  
 846 regime of the early Earth was never uniformly nor constantly stagnant.

847

#### 848 *4.3. Speculations of the tectonics transitions on Earth*

849 The models presented provide insights into the tectonics of the Earth under conditions  
 850 inferred for the Precambrian, supporting some speculation on the tectonics transition. This  
 851 section addresses the question on how this might have happened, rather than when.



852

853 Figure 12. Ideal evolution of the tectonics on Earth illustrated by models with the same yield  
 854 strength ( $\sigma_0 = 10$  MPa) and decreasing values of internal heat generation  $H$ . (A) surface velocity  
 855 of the models shows similar features with convergence and divergence, although for values  $\geq 2$   
 856  $\times 10^{-11}$  W kg $^{-1}$  surface motions are  $< 1$  cm yr $^{-1}$ , reaching velocity in the order of few cm yr $^{-1}$  for  
 857 lower internal heat. (B and C) similar features develop for  $H \leq 1 \times 10^{-11}$  W kg $^{-1}$ , with convergent  
 858 margins and subduction, with the lithosphere thickening for decreasing largest mantle potential  
 859 temperature ( $T_P$ ). For higher internal heat  $H \geq 2 \times 10^{-11}$  W kg $^{-1}$ , the trend inverts and the  
 860 lithosphere thickens for increasing mantle temperature, with larger volumes of depleted mantle  
 861 embedded in the lithosphere.

862

863 The models with Phanerozoic internal heat values, and yield strength of 10 MPa (Fig.  
 864 12A-C), reproduce the mobile lid regime, with features akin to modern plate tectonics, with  
 865 melting, mantle temperatures, larger surface velocity, divergence and convergence, where ridges  
 866 and subduction zones form, respectively. These lithospheric yield strength values are compatible  
 867 with laboratory-constrained values of cohesion and lower values used in numerical modelling  
 868 (see Gerya, 2009). Then, increasing the internal heat to Precambrian values, with yield strength  
 869 being the same (Fig. 12D, E), that is ML regime conditions, the models develop higher mantle  
 870 temperatures and depletion degrees to stabilise the lid and suppresses mobility and plate  
 871 tectonics-like features. Surface motions are rather small,  $< 1$  cm yr $^{-1}$ , and show features of small  
 872 rigid proto-plates, divergent/convergent zones, rather uniform lid thickness and heat flow.  
 873 Although the yield strength is low enough to allow the fragmentation of the lid, the negative  
 874 feedback between yielding and melt depletion-stiffening allows only episodic, short-lived  
 875 subduction and ridges (Fig. 12A, black lines). In this sense the transition of the tectonics between  
 876 a rigid lid and a mobile, fragmented lithosphere occur under the same lithospheric strength, yet  
 877 the thermochemical differentiation leads to a different regime.

878 These results agree with a range of published modelling efforts (Stein et al., 2004;  
 879 Tackley, 2000) and emphasise the control of thermomechanical differentiation on the tectonics'  
 880 transition. In previous works, the tectonics transition from a stagnant lid to a mobile lid regime  
 881 implies changed conditions, that is lithospheric strength or viscosity decreasing in time.  
 882 However, the thermal boundary layer approach does not explain such a transition, instead it leads  
 883 to the opposite conclusion: the Earth should have transitioned from plate tectonics to a present-

884 day stagnant lid (Sleep, 2000). Here, we have shown that the conditions determining the regime  
885 did not change on Earth, that is the yield strength was unlikely higher in the early Earth, then the  
886 tectonics' transition is due to the disappearance of the thermochemical lithosphere, with the  
887 waning of large depletion, following radioactive heat decay, allowing plate margins to form and  
888 modern plate tectonics to start. In this frame, the ideal evolution of Earth's tectonics is not that of  
889 a transition among different regimes, but rather that of an evolution from a thermochemical  
890 boundary layer, which buoyancy and viscosity are depletion-dependent, to a thermal boundary  
891 layer, which buoyancy and viscosity are temperature-dependent. The switch from the early Earth  
892 thermochemical to present-day thermal lithosphere, implies an inversion of the stiffness  
893 dependence on temperature (Fig. 12). The evolution proposed here has elements in common with  
894 Sleep (2000), where the mobility of an early Earth is reduced by the formation of depleted, stiffer  
895 mantle beneath plate margins, the "trench lock", favouring the increase of internal temperatures  
896 and, eventually, a stagnant-lid. Then, conditions for kick starting of plate tectonics is the  
897 vanishing of melt-depletion. Additionally, Korenaga, 2006, introduces the dehydration stiffening  
898 hypothesis suggesting a "sluggish plate tectonics" active in the Archean. This regime requires  
899 subdued, yet continuously operating plate tectonics, throughout Earth's history. Here, using an  
900 implementation based on Korenaga, 2006, we found that the thermochemical differentiation  
901 leads to a spatially localised and time-dependent evolution, best in agreement with the geological  
902 record. In this sense, the lid-and-plate regime reconciles with the conditions favourable to plate  
903 tectonics suggested by Sleep, 2000, and Korenaga, 2006, however, for decreasing values of  
904 internal heat, yet  $\geq 2 \times 10^{-11} \text{ W kg}^{-1}$  (Fig. 12D, E) the distribution of depleted lithospheric  
905 mantle decreases, and a mixed mode with different domains of thin and thick lid emerge, in  
906 agreement with the "sluggish lid" regime proposed by Lenardic. This regime might have been  
907 viable during the transition, although thermochemical differentiation must be invoked to explain  
908 the formation of cratons (Capitanio et al., 2020).

909 Heterogeneities formed during lithosphere differentiation may additionally help the  
910 tectonics transition. The impingement of plumes onto the rigid lid may have triggered  
911 lithospheric foundering (Davaille et al., 2017; Gerya et al., 2014), while in the Hadean Earth  
912 fragmentation of the lid could have followed very large bolide impacts ( $> \sim 700 \text{ km}$ , O'Neill et al.,  
913 2017). While these may have provided excess forcing, the heterogeneities shown here, as well as  
914 similar inherited damage zones (Foley, 2018), may have focused stress, facilitating yielding

915 along lithospheric discontinuities (e.g., Bercovici and Ricard, 2014; Rey et al., 2014),  
916 reactivating these “paleo-suture” zones into plate boundaries, kickstarting modern plate  
917 tectonics. Then the conditions for high mobility allowed the persistence of stable plate margins.

918

## 919 **Conclusions**

920 Modelling mantle convection under present-day and early Earth internal heat conditions provides  
921 viable proxies for the tectonic regimes that may have operated through Earth’s evolution. Under  
922 Phanerozoic or present-day conditions, melting, melt extraction and stiffening of the residual  
923 mantle have a negligible impact on the convection regime. Then, the Earth’s regime and the  
924 viability of plate tectonics depends on the ability of the thermal boundary layer to yield, forming  
925 plate margins, such as subduction zones and ridges. However, when internal heat production is  
926 comparable to that in the early Earth, melting degrees increase, leaving large volumes of  
927 depleted, therefore stiffer residue at shallow depth. The lithosphere’s thermochemical  
928 differentiation has a relevant impact on the evolution of Archean regimes, which substantially  
929 differ from that of the Phanerozoic. The initial mobility of the lid is progressively confined by  
930 the growing thickness of depleted, stiffer lithospheric mantle, until it fully stabilises, preserving  
931 volumes of high-degree melting residue and fossil tectonic features from further recycling. All  
932 models with present-day lithospheric strength or lower, follow the two-steps evolution from an  
933 initially mobile lithosphere to a later stabilisation, into a poorly mobile, thick lid, in a regime  
934 called *lid-and-plate*. The geological record of large melting and depletion, reworking and in parts  
935 recycling, episodic subduction and rifting, provides support to the viability of a regime  
936 dominated by the negative feedback between low strength, favouring mobility and large melting,  
937 and progressive stiffening, suppressing mobility and preserving the lithosphere into cratons. The  
938 models suggest a thermal budget in the Precambrian dominated by depletion of a  
939 thermochemical boundary layer, which breaks the dependence of the conductive layer thickness  
940 on the mantle temperatures, in agreement with inferred thermal evolution. We show that  
941 lithosphere thermochemical differentiation is a process of mantle convection that cannot be  
942 neglected when addressing the regime of the early Earth. We speculate that the yield strength  
943 conditions favourable to a mobile lid regime never changed, yet the thermochemical  
944 differentiation stabilised the lithosphere, suppressing plate margin formation, until lower values

945 of internal heat were reached and depletion vanished, when plate margins could evolve into  
946 stable features of modern plate tectonics.

947

#### 948 **Data availability**

949 All data are generated using underworldcode/underworld2: v2.8.1b (Version v2.8.1b). Zenodo.  
950 <http://doi.org/10.5281/zenodo.3384283>.

951

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