

Regional-Scale Lithospheric Recycling on Venus via Peel-Back Delamination

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Key Points:

- Dense lithospheric mantle on Venus can decouple from crust at the surface and be recycled into the interior
- A regime diagram provides the conditions when peel-back delamination is favored over stagnant-lid despite having net positive plate buoyancy
- Peel-back delamination may be a source of tectonic/volcanic resurfacing within the framework of regional equilibrium resurfacing

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15 **Abstract**

16 We currently have a limited understanding of the tectonic framework that governs
 17 Venus. Schubert and Sandwell (1995) identified over 10,000 km of possible subduction
 18 sites at both coronae and chasmata rift zones. Previous numerical and experimental stud-
 19 ies have shown the viability of regional-scale lithospheric recycling via plume-lithosphere
 20 interactions at coronae, yet little work has been done to study the possibility of resur-
 21 facing initiated at Venusian rift zones. We created 2D numerical models to test if and
 22 how regional-scale resurfacing could be initiated at a lateral lithospheric discontinuity.
 23 We observed several instances of peel-back delamination - a form of lithospheric recy-
 24 cling in which the dense lithospheric mantle decouples and peels away from the weak,
 25 initially 30 km-thick crust, leaving behind a hot, thinned layer of crust at the surface.
 26 Delamination initiation is driven by the negative buoyancy of the lithospheric mantle and
 27 is resisted by the coupling of the plate across the Moho, the significant positive buoy-
 28 ancy of the crust arising from a range of crustal densities, and the viscous strength of
 29 the plate. Initial plate bending promotes yielding and weakening in the crust, which is
 30 crucial to allow decoupling of the crust and lithospheric mantle. When there is sufficient
 31 excess negative buoyancy in the lithospheric mantle, both positively and negatively buoy-
 32 ant plates may undergo delamination. Following a delamination event, the emplacement
 33 of hot, buoyant asthenosphere beneath the crust may have consequences for regional-scale
 34 volcanism and local tectonic deformation on Venus within the context of the regional equi-
 35 librium resurfacing hypothesis.

36 **1 Introduction**

37 We currently lack an understanding of the global tectonic and convective frame-
 38 work that has governed Venus throughout its evolution. On Earth, resurfacing occurs
 39 via plate tectonics, where new crust is formed at mid-ocean ridges and old lithosphere
 40 is continuously recycled at subduction zones. Despite being Earth's closest neighbor in
 41 the solar system and having similarities in size and composition, Venus shows no evidence
 42 of Earth-like plate tectonics (Phillips & Hansen, 1994; Solomon et al., 1992). Since NASA's
 43 Magellan mission in the early 1990s, two key observations related to impact craters have
 44 guided our insight into how the surface of Venus may have evolved over time: approx-

45 imately 975 total craters suggest a relatively young surface age (250-750 Myr) (Feuvre
 46 & Wieczorek, 2011; McKinnon et al., 1997; Schaber et al., 1992; Turcotte, 1993) and the
 47 crater population has a near spatially random distribution (Phillips et al., 1992; Riedel
 48 et al., 2021; Strom et al., 1994). In the decades since Magellan, these observations have
 49 divided ideas about Venus’ surface evolution into two hypotheses: (1) the catastrophic/episodic
 50 resurfacing hypothesis and (2) the equilibrium resurfacing hypothesis.

51 The catastrophic resurfacing (CR) model describes a tectonic regime where the cool-
 52 ing and thickening of Venus’ lithosphere is interrupted by at least one, but perhaps mul-
 53 tiple global-scale overturns over the last 4.5 billion years (Parmentier & Hess, 1992; Tur-
 54 cotte, 1993, 1995; Turcotte et al., 1999). These events are thought to occur over rela-
 55 tively short geologic timescales (<100 Myr) and are followed by a period of resurfacing
 56 (Namiki & Solomon, 1994; Strom et al., 1994). This theory rose in popularity because
 57 the post-overturn uniform surface age is a simple explanation for the spatially random
 58 crater distribution on Venus. The young surface age implies that the most recent over-
 59 turn event happened in the last 250-750 Myr, and the CR hypothesis attributes the mostly
 60 unmodified crater population to low levels of tectonic or volcanic activity during the fol-
 61 lowing quiescent period (Herrick, 1994; Schaber et al., 1992). Convection models from
 62 previous studies support the CR hypothesis by producing cyclic global overturn events
 63 under certain conditions (Armann & Tackley, 2012; Crameri & Tackley, 2016; Moresi &
 64 Solomatov, 1998; Reese et al., 1999; Rolf et al., 2018; Weller & Kiefer, 2020; Uppalap-
 65 ati et al., 2020).

66 Despite being compatible with first-order cratering constraints, the CR model is
 67 not unequivocally supported by all models and observations. The offset between the cen-
 68 ter of mass and center of figure (CM-CF) of Venus is a measurable quantity that can sig-
 69 nally large-scale density anomalies in a planet’s surface (topography) and interior (ther-
 70 mal anomalies). King (2018) analyzed the immediate and long-term effects of one or more
 71 global overturns on the calculated CM-CF offset in models of Venus. The calculated off-
 72 sets were significantly larger than the the observed CM-CF offset, indicating the observed
 73 offset is incompatible with a global resurfacing event (King, 2018). Furthermore, the CR
 74 hypothesis can be rejected because a uniform surface age contradicts observations that
 75 different stages of impact crater degradation are associated with different geological re-
 76 gions on Venus (Basilevsky & Head, 2002; Herrick & Rumpf, 2011; Izenberg et al., 1994).
 77 Combined with the association between crater density and geology, the three average model

78 surface age (AMSA) provinces dividing the surface of Venus into relative ages (old, in-
79 termediate, and young) (Hansen & Young, 2007; Phillips & Izenberg, 1995), point to-
80 ward a more complex resurfacing history.

81 The competing idea to explain Venus’s unique style of resurfacing is the regional
82 equilibrium resurfacing (RER) hypothesis. It suggests Venus’ crater population is a bal-
83 ance between steady-state crater formation and the removal of craters by tectonic or vol-
84 canic processes occurring at different rates regionally (Phillips et al., 1991, 1992). Al-
85 though some early statistical analyses could not reconcile the observed crater popula-
86 tion with frequent, smaller resurfacing events (Bullock et al., 1993; Strom et al., 1994),
87 more recent Monte Carlo experiments found that the uniform crater distribution and num-
88 ber of modified craters can be explained by regional equilibrium resurfacing (Bjornes
89 et al., 2012; O’Rourke et al., 2014). The RER model is also compatible with both the
90 observed CM-CF offset for Venus (King, 2018) as well as the association with crater pop-
91 ulation and geology (Phillips & Izenberg, 1995). The RER hypothesis is further supported
92 by evidence of regional-scale volcanic activity from thermal emissivity anomalies observed
93 at volcanoes (Shalygin et al., 2012) and chasma rift zones (Shalygin et al., 2015). Sur-
94 face emissivity data indicating a lack of chemical weathering at coronae and volcanoes
95 over plume-associated topographic rises also signify geologically-recent volcanism on Venus
96 (Smrekar et al., 2010).

97 In addition to volcanic mechanisms of resurfacing, there is evidence that tectonic
98 processes may also drive regional-scale resurfacing events. Sandwell and Schubert (1992)
99 observed that trench-outer rise topography and lithospheric flexure across several of Venus’
100 largest coronae are comparable to various arcuate subduction zones on Earth (Sandwell
101 & Schubert, 1992). This is interpreted as evidence for retrograde subduction which may
102 have initiated due to interactions between the lithosphere and a rising mantle plume. The
103 viability of plume-induced subduction at Venusian coronae has since been studied in both
104 numerical (Gülcher et al., 2020) and laboratory experiments (Davaille et al., 2017) and
105 is the favored model for regional-scale subduction on Venus - in part because the plume
106 provides a mechanism to weaken and break the lithosphere. Melt weakening (Gülcher
107 et al., 2020) and loading due to surface volcanism (Sandwell & Schubert, 1992) may cause
108 the lithosphere to break and its edges to sink and migrate radially outward. Plume-induced
109 subduction may be ongoing at present, as evidenced by anomalously-high thermal emis-

110 sivity at Quetzalpetlatl corona indicating geologically-recent volcanism (Davaille et al.,
111 2017).

112 Plume-lithosphere interactions are a mechanism to induce weakness in the litho-
113 sphere and facilitate subduction initiation, but subduction itself is primarily driven by
114 the negative buoyancy of the plate. For Venus, this could be complicated. Large regional
115 variations (and uncertainties) in crust and lithosphere thickness (Anderson & Smrekar,
116 2006; James et al., 2013) and potentially warmer mantle temperatures with higher de-
117 grees of melting and crust formation affect the net buoyancy of the lithosphere and its
118 ability to subduct. In order to better understand the viability of regional-scale tectonic
119 resurfacing, it is important to constrain a range of conditions for which lithospheric re-
120 cycling may occur on Venus without the added complexities of plume-lithosphere inter-
121 actions. In addition to coronae, thousands of kilometers of chasmata (Dali and Diana
122 chasmata, Hecate Chasma, Parga Chasma, etc.), or rift zones, are proposed to be pos-
123 sible sites of subduction on Venus (Sandwell & Schubert, 1992; Schubert & Sandwell, 1995).
124 Here, we present 2D numerical models of a simplified Venusian rift zone over a range of
125 crust and mantle conditions to identify if and how regional-scale lithospheric recycling
126 can occur without assistance from mantle plume interactions.

127 **2 Methods**

128 *2.1 Model Setup*

129 We performed a series of numerical experiments using StagYY, a finite-volume code
130 which models solid-state mantle convection by solving the conservation of mass, momen-
131 tum, and energy equations on a staggered grid (Tackley, 2008). We consider viscous flow
132 of an infinite Prandtl number fluid and assume an incompressible mantle using the Boussi-
133 nesq approximation. Composition is tracked using over 13.6 million (13694800) tracer
134 particles in a 2048x512 resolution grid space. All visualization was performed using StagLab
135 (Cramer, 2018).

136 *2.2 Initial Condition*

137 The model geometry is a two-dimensional 180° spherical annulus (Hernlund & Tack-
138 ley, 2008). The initial condition consists of a lithosphere with a single discontinuity where
139 a 250 km-wide gap separates two edges of the lithospheric mantle (Fig. 1). The gap is

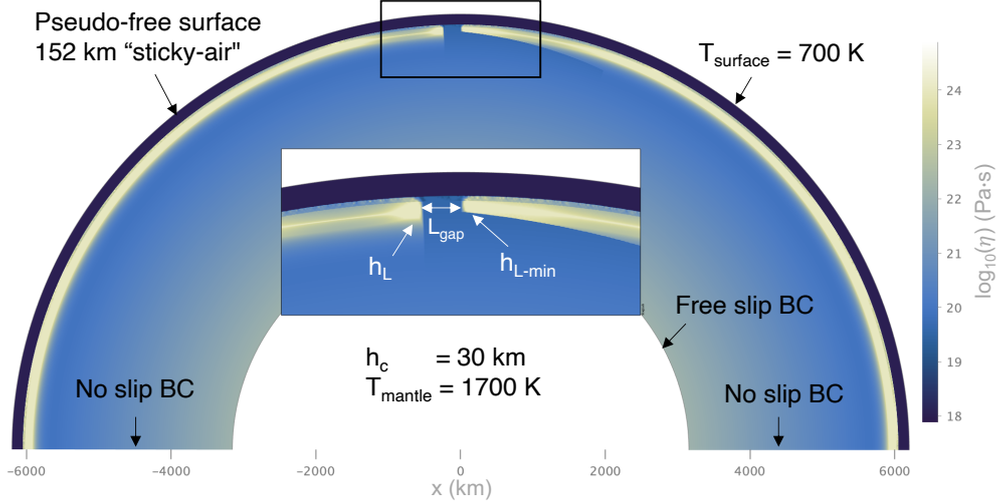


Figure 1. Viscosity field of initial model setup. A gap ($L_{gap} = 250$ km) separates two plate edges with thicknesses $h_L = [200, 250, \text{or } 300]$ km (left) and $h_{L-min} = 100$ km (right). The lithosphere with thickness h_{L-min} gradually thickens to be thickness h_L . The gap represents a simplified rift zone or an area having undergone previous magmatic weakening. The model setup is designed to study buoyancy-driven lithospheric recycling events in the absence of an imposed velocity field or slab perturbation as to be more representative of Venus.

140 filled with relatively warm asthenospheric material. The gap is a simplified representa-
 141 tion of a rift zone or an area where a previous thermal upwelling left behind an area of
 142 magmatically-weakened lithosphere. Rift widths are locally similar to the model gap be-
 143 tween plates. For example, the 10,000 km long fracture zone of Parga Chasma varies from
 144 90-590 km; the trough is 60-230 km wide and 0.5-2 km deep (Martin et al., 2007). A 30
 145 km-thick layer of basaltic crust (h_c) covers the entire domain including the gap. The plate
 146 to the left of the gap is uniformly thick ($h_L = [200, 250, 300]$ km) and covers an upper
 147 range of lithosphere thicknesses that may be present on Venus (Anderson & Smrekar,
 148 2006). The plate to the right of the gap is thinned at its edge (constant $h_{L-min} = 100$
 149 km) and gradually thickens to h_L . The asymmetry in lithospheric thickness across the
 150 gap may reflect cases of observed asymmetry across Venusian chasmata (Schubert & Sandwell,
 151 1995). We use a mantle potential temperature of 1700 K (Nimmo & McKenzie, 1997;
 152 Shellnutt, 2016) and define lithosphere thickness by the 1600 K isotherm. There is no
 153 initial velocity-field perturbation or pre-existing plate bending to assist the initiation of
 154 plate motion.

155 2.3 Boundary Conditions

156 All models employ a pseudo-free-surface upper boundary condition with 152 km
 157 of “sticky-air” which allows for the development of realistic topography and is known
 158 to influence lithosphere dynamics (Cramer et al., 2012). The surface temperature is de-
 159 fined by a 700 K isothermal boundary. We use a free-slip lower boundary and no-slip side-
 160 wall boundary conditions. The no-slip sidewall boundaries simulate the resistance of the
 161 surface to slab pull during potential lithospheric recycling events, which may best rep-
 162 resent an effectively single-plate planet such as Venus. The sidewall boundaries are suf-
 163 ficiently far from the gap so there is no interference with local mantle flow.

164 2.4 Viscosity

165 Diffusion creep and plastic failure are assumed to be the only deformation mech-
 166 anisms. Temperature and pressure-dependent viscosity is defined by the Arrhenius law:

$$\eta(T, p) = \eta_0 \cdot \exp \left[\frac{E_a + (1 - z)V_a}{T} - \frac{E_a}{T_0} \right] \quad (1)$$

167 where E_a and V_a are the activation energy and volume, respectively, and the ref-
 168 erence viscosity, η_0 , is 10^{20} Pa·s at zero pressure and 1600 K. An activation energy of
 169 240 kJ/mol was chosen corresponding to a wet olivine rheology. Although the model has
 170 an incompressible mantle, we included an amount of viscosity increase with depth that
 171 is equivalent to that of a compressible mantle. We estimated that the net effect of pres-
 172 sure and temperature dependence in a compressible mantle would cause a viscosity in-
 173 crease of approximately three orders of magnitude, and therefore adopted a value of 50%
 174 V_a which provides an comparable increase over depth. Viscosity variations in the man-
 175 tle were restricted to six orders of magnitude with a maximum viscosity of 10^{25} Pa·s and
 176 a minimum viscosity of 10^{19} Pa·s. The viscosity of the sticky-air was 10^{18} Pa·s. The max-
 177 imum viscosity of the lithosphere was controlled separately and varied between three val-
 178 ues spanning two orders of magnitude, $\eta_{max} = [10^{23}, 10^{24}, 10^{25}]$ Pa·s.

179 2.5 Yield Strength

180 Plasticity is implemented using the Drucker-Prager criterion based on Byerlee’s law
 181 to calculate the pressure-dependent brittle yield stress

$$\tau_{y,brittle} = C + p\mu \quad (2)$$

182 with cohesion, C , confining pressure, p , and friction coefficient, μ . The models described
 183 here all use a surface cohesion of 10 MPa and a friction coefficient of 0.25. The effective
 184 yield stress τ_y is then calculated as the minimum between $\tau_{y,brittle}$ and a constant max-
 185 imum yield stress

$$\tau_y = \min[\tau_{y,brittle}, \tau_{max}] \quad (3)$$

186 which effectively limits the yield stress to a maximum value of τ_{max} at higher pressure
 187 and depth. When stress levels exceed the yield stress, the material strength is reduced
 188 by converting the viscosity into an effective viscosity

$$\eta \begin{cases} \eta = \frac{\tau_{\Pi}}{2\dot{\epsilon}_{\Pi}} & \text{for } \tau < \tau_{yield} \\ \eta_{eff} = \frac{\tau_{yield}}{2\dot{\epsilon}_{\Pi}} & \text{for } \tau \geq \tau_{yield} \end{cases} \quad (4)$$

189 When the yield stress is exceeded, stresses in the lithosphere are redistributed to
 190 accommodate the decrease in material strength. While previous models of global over-
 191 turns on Venus use maximum yield stresses (τ_{max}) near 100 MPa (Armann & Tackley,
 192 2012), we chose to employ a maximum yield stress of 500 MPa. This will give a yield
 193 stress (τ_y) with depth that is stronger throughout the depth of the lithosphere (Fig. 2).
 194 The crust on Venus is suspected to be relatively weak and decoupled from the under-
 195 lying mantle (Arkani-Hamed, 1993; Azuma et al., 2014; Buck, 1992; Ghail, 2015) and
 196 in our models is represented by a material with uniform strength (cohesion of 10 MPa
 197 and friction coefficient approximately zero) which readily yields to tectonic forces (Cramer
 198 & Tackley, 2016).

199 *2.6 Phase Transitions*

200 Tracer particles are used to track compositions within the olivine and basalt/garnet
 201 systems. Compositional phase transitions were implemented as depth-dependent den-
 202 sity contrasts within the two systems relative to the reference density ($\rho_0 = 3300 \text{ kg/m}^3$).
 203 Several Earth-like phase changes were included with depths adjusted to Venus's lower
 204 gravity (Fig. 3) (Ogawa & Yanagisawa, 2014).

205 At cooler temperatures inside the subducting slab, the postspinel phase boundary
 206 in the olivine system is deflected to deeper depths. Estimates of the value of the post-
 207 spinel Clapyeron slope, γ_{psp} , range from -0.2 to -3.0 MPa/K (Akaogi & Ito, 1993; Fei et
 208 al., 2004; Irifune et al., 1998; Katsura et al., 2003), where more recent estimates fall closer
 209 to zero (Fukao et al., 2009) (see references therein). It is also reported that the effect of

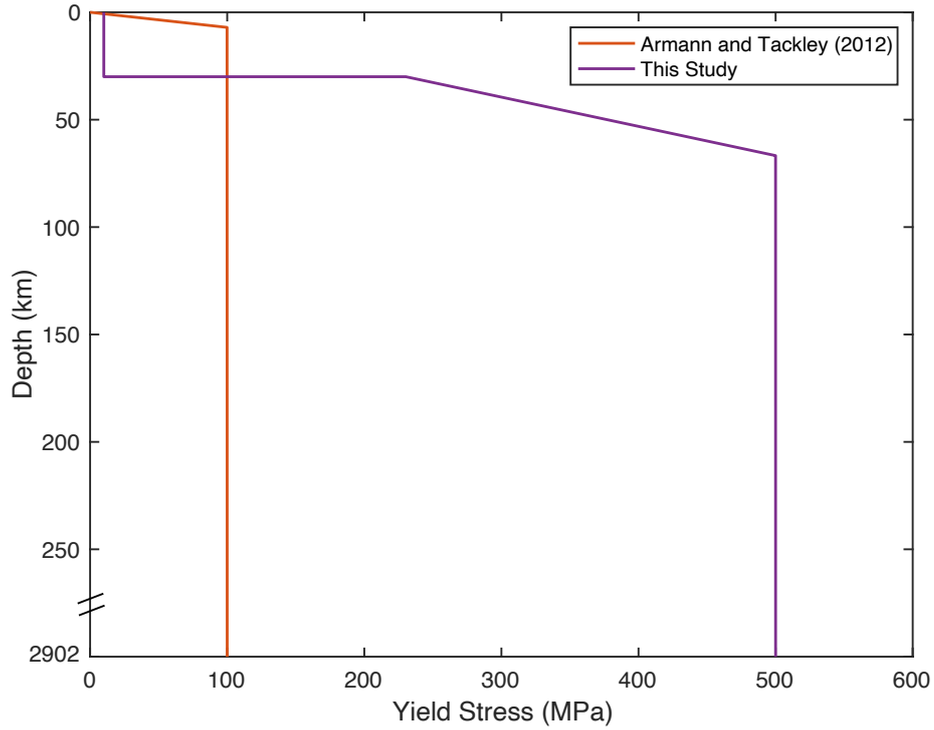


Figure 2. Depth vs yield stress (τ_y) throughout the depth of the mantle. Armann and Tackley (2012) observed global overturns when the maximum yield stress (τ_{max}) was 100 MPa. Our models employ weak crust at the surface and a higher maximum yield stress of 500 MPa through the majority of the lithosphere.

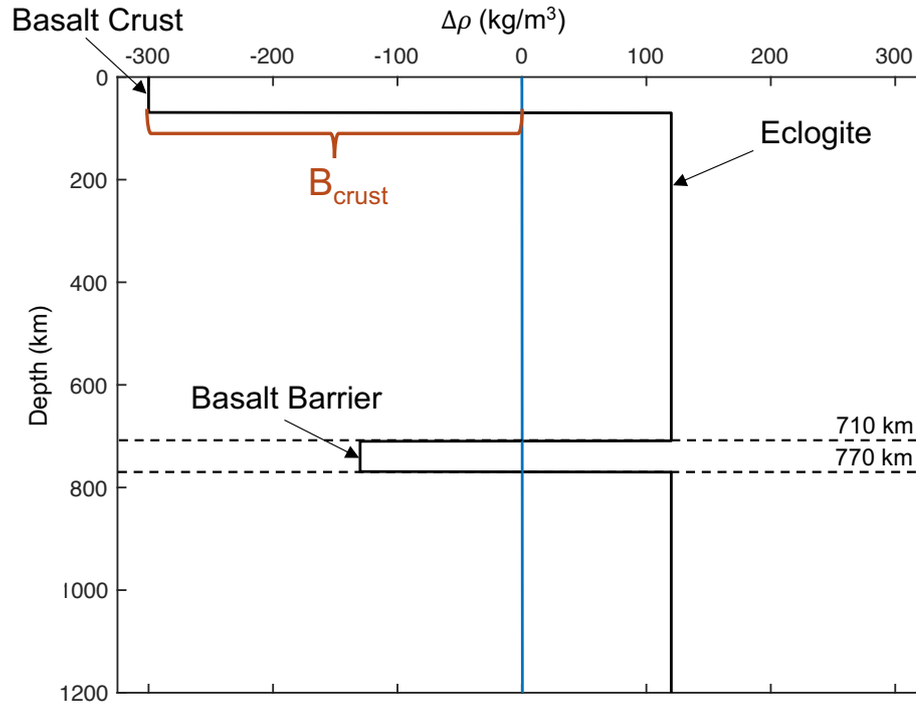


Figure 3. Relative compositional density contrast between basalt-garnet system and olivine system through the depth of the mantle. At the surface, basaltic crust is positively buoyant compared to the reference density (blue line) with $\Delta\rho_c = B_{crust}$ kg/m³ (variable). Eclogite forms and becomes denser than the reference mantle ($\Delta\rho_{ec} = 120$ kg/m³) at 70 km depth. The “basalt barrier” results in a region of positive buoyancy ($\Delta\rho_{bb} = -130$ kg/m³) in the basalt-garnet system between 710 and 770 km depth. Adapted from Ogawa and Yanagisawa (2014).

210 the negative Clapyeron slope is stronger in 2D models than in 3D (Ogawa & Yanagisawa,
 211 2014). A larger Clapyeron slope will deflect the phase boundary to deeper depths and
 212 result in a larger region of positive buoyancy within the slab; conversely, a smaller Clapey-
 213 ron slope may only weakly deflect the postspinel phase boundary. Our models use a value
 214 of $\gamma_{\text{psp}} = -1.0$ MPa/K in order to understand, but not overstate its effect.

215 At 70 km depth, the positively buoyant crust ($\Delta\rho = B_{\text{crust}}$ kg/m³) transforms into
 216 denser eclogite ($\Delta\rho_{\text{ec}} = 120$ kg/m³). Between 710 and 770 km, the gradual transition
 217 of the garnet-bridgmanite transition results in a region of positive buoyancy ($\Delta\rho_{\text{bb}} = -$
 218 130 kg/m³) in the basalt/garnet system relative to bridgmanite. This is referred to as
 219 the garnet trap, or basalt barrier (Davies, 2008), and it coincides with the positively buoy-
 220 ant region within the slab that arises due to deflection of the postspinel boundary. Thus,
 221 there are two separate sources of positive buoyancy within the down-going plate begin-
 222 ning at 710 km depth, which combined have the potential to inhibit slab sinking. Be-
 223 low the garnet trap, the density contrast of the basalt-garnet system returns to $\Delta\rho =$
 224 120 kg/m³.

2.7 Crust Density

226 The positive compositional buoyancy of the crust counteracts some of the nega-
 227 tive buoyancy of the lithosphere, both of which determine the net buoyancy of the plate.
 228 In order to explore the effect of crustal buoyancy, we specified the compositional den-
 229 sity contrast, $B_{\text{crust}} = \rho_{0,\text{crust}} - \rho_0$, which was prescribed to all crust particles. An av-
 230 erage crust thickness of 30 km (James et al., 2013) was held constant in order to isolate
 231 the effects of net crust buoyancy from the effects of variable crust thickness. We vary
 232 $B_{\text{crust}} = [-175, -265, -300, -350, -400]$ kg/m³ (Fig. 3). The lowest density contrast, B_{crust}
 233 $= -175$ kg/m³, represents the compositional density contrast between olivine and pyroxene-
 234 garnet used by Armann and Tackley (2012) in models of global overturns; the highest
 235 density contrast, $B_{\text{crust}} = -400$ kg/m³, represents the expected density contrast for an
 236 Earth-like basaltic crust with $\rho_{\text{crust}}=2900$ kg/m³. Ogawa and Yanagisawa (2014) pre-
 237 dict B_{crust} to be -300 kg/m³ for crust and mantle compositions of $A_{0.1}B_{0.9}$ and $A_{0.64}B_{0.36}$,
 238 respectively, where A is harzburgite and B is garnet and pyroxene (Ogawa & Yanagi-
 239 sawa, 2014). In addition to compositional density, we consider thermal effects on den-
 240 sity. The crust covering the gap is warmer, and therefore less dense than the crust cov-
 241 ering the plate. A minimum crust thickness of 15 km has been enforced over the entire

Table 1. Parameters common to all models

Parameter	Description	Value
R	Planetary radius	6052 km
R_{cmb}	Core radius	3150 km
nx	Horizontal cells	2048
nz	Vertical cells	512
g	Gravitational acceleration	8.9 ms^{-2}
ρ_0	Reference density	3300 kgm^{-3}
C_p	Heat capacity at constant pressure	1200.0 J K^{-1}
k	Thermal conductivity	$3 \text{ Wm}^{-1}\text{K}^{-1}$
α	Coefficient of thermal expansion	$3 \times 10^{-5}\text{K}^{-1}$
T_s	Surface temperature	700 K
T_m	Mantle potential temperature	1700 K
η_0	Reference viscosity at $T = 1600 \text{ K}$	$1 \times 10^{20}\text{Pa} \cdot \text{s}$
E_{eta}	Activation energy for wet olivine diffusion	240 kJ/mol
η_{air}	Air layer viscosity	$1 \times 10^{18}\text{Pa} \cdot \text{s}$
h_{air}	Air layer thickness	152 km
h_c	Crustal thickness	30 km
C_{mantle}	Mantle cohesion	10 MPa
μ_{mantle}	Mantle coefficient of friction	0.25
$C_{weak\ crust}$	Weak crust cohesion	10 MPa
$\mu_{weak\ crust}$	Weak crust coefficient of friction	0.001
γ_{710}	Clapeyron slope of postspinel transition	-1.0 MPaK^{-1}

242 domain to prevent entrapment of sticky-air particles due to the low viscosity contrast
 243 between air and mantle material inside the gap.

244 **3 Results**

245 We investigated lithospheric recycling for a suite of 42 numerical models with vari-
 246 able crust density, lithosphere thickness, and maximum viscosity (see Table 2). Each model
 247 within the suite was identified as in either (I) a peel-back delamination regime or (II)
 248 a stagnant-lid regime. In this section, we discuss the characteristics of the two regimes
 249 and the factors affecting their development. Model 23 is referred to as the reference model
 250 due to having intermediate values of crustal buoyancy, plate thickness, and maximum
 251 viscosity ($B_{crust} = -300 \text{ kg/m}^3$, $h_L = 250 \text{ km}$, $\eta_{max} = 10^{24} \text{ Pa}\cdot\text{s}$).

252 *3.1 Tectonic Regimes*

253 *3.1.1 Regime I: Peel-Back Delamination*

254 Peel-back delamination is a type of lithospheric recycling where the lithospheric
 255 mantle detaches and peels away from the lower crust along the Moho. It differs from roll-

Table 2. Summary of Model Parameters and Outcomes

Model	Crust Density (kg/m ³)	Lithosphere Thickness (km)	Max. Viscosity (Pa·s)	Outcome
1	-175	200	10 ²³	Delamination
2	-175	200	10 ²⁴	Delamination
3	-175	200	10 ²⁵	Delamination
4	-175	250	10 ²³	Delamination
5	-175	250	10 ²⁴	Delamination
6	-175	250	10 ²⁵	Delamination
7	-175	300	10 ²³	Delamination
8	-175	300	10 ²⁴	Delamination
9	-175	300	10 ²⁵	Delamination
10	-265	200	10 ²³	Stagnant-Lid
11	-265	200	10 ²⁴	Stagnant-Lid
12	-265	200	10 ²⁵	Stagnant-Lid
13	-265	250	10 ²³	Delamination
14	-265	250	10 ²⁴	Delamination
15	-265	250	10 ²⁵	Delamination
16	-265	300	10 ²³	Delamination
17	-265	300	10 ²⁴	Delamination
18	-265	300	10 ²⁵	Delamination
19	-300	200	10 ²³	Stagnant-Lid
20	-300	200	10 ²⁴	Stagnant-Lid
21	-300	200	10 ²⁵	Stagnant-Lid
22	-300	250	10 ²³	Delamination
23	-300	250	10 ²⁴	Delamination
24	-300	250	10 ²⁵	Delamination
25	-300	300	10 ²³	Delamination
26	-300	300	10 ²⁴	Delamination
27	-300	300	10 ²⁵	Delamination
28	-350	200	10 ²³	Stagnant-Lid
29	-350	200	10 ²⁴	Stagnant-Lid
30	-350	200	10 ²⁵	Stagnant-Lid
31	-350	250	10 ²³	Delamination
32	-350	250	10 ²⁴	Delamination
33	-350	250	10 ²⁵	Stagnant-Lid
34	-350	300	10 ²³	Delamination
35	-350	300	10 ²⁴	Delamination
36	-350	300	10 ²⁵	Delamination
37	-400	250	10 ²³	Stagnant-Lid
38	-400	250	10 ²⁴	Stagnant-Lid
39	-400	250	10 ²⁵	Stagnant-Lid
40	-400	300	10 ²³	Delamination
41	-400	300	10 ²⁴	Delamination
42	-400	300	10 ²⁵	Delamination

256 back subduction because the majority of the basaltic crust remains at the surface as the
 257 denser lithospheric mantle sinks. It also differs from the Rayleigh-Taylor lithospheric drip-
 258 ping style of delamination (Houseman & Molnar, 1997; Johnson et al., 2014) because the
 259 full depth of the lithospheric mantle is recycled coherently in each event. The following
 260 descriptions apply to all observed cases of peel-back delamination.

261 Delamination initiation is characterized by several distinct stages (Fig. 4). First,
 262 the relatively dense sub-crustal lithospheric mantle (SCLM) begins to bend, which in-
 263 duces yielding in the overlying weak crust. As the stress in the crust exceeds its yield
 264 strength, the viscosity of the crust is limited to the effective viscosity (eqn. 4), forming
 265 a weak layer near the plate edge which facilitates decoupling of the crust and SCLM (Fig.
 266 4A). As the SCLM continues to bend, buoyant asthenosphere from the gap is wedged
 267 between the surface and top of the SCLM. A small amount of buoyant crust (approx-
 268 imately 5 km thick) remains attached to the down-going SCLM, while the majority of
 269 crust remains at the surface or as part of a crustal root forming at the hinge of the de-
 270 laminating plate (Fig. 4D). Once the thin layer of crust on the SCLM reaches the eclog-
 271 ite transition at 70 km depth, it becomes dense relative to the underlying mantle. Si-
 272 multaneously, the weak zone of yielded crust propagates along the Moho accompanying
 273 trench retreat (Fig. 4E-F). As more SCLM progressively detaches from the crust, the
 274 crustal root at the trench thickens. When the base of the crustal root reaches 70 km depth,
 275 thicker layers of crust undergo the eclogite density inversion (Fig. 4H). The thick lay-
 276 ers of eclogite add negative buoyancy to the delaminating plate that help sustain sink-
 277 ing. The thinner lithosphere to the right of the gap never undergoes delamination.

278 After delamination is initiated (Fig. 5A-B), the slab continues to sink until it ap-
 279 proaches the postspinel phase transition at 710 km depth (Fig. 5C). Due to the nega-
 280 tive Clapeyron slope of the postspinel phase change, the cooler SCLM becomes positively
 281 buoyant relative to the surrounding mantle until it reaches sufficient pressure to undergo
 282 the phase transition. The tip of the delaminating slab is deflected in response to encoun-
 283 tering both the postspinel density inversion and resistance from the radial viscosity in-
 284 crease with depth in the mantle (Fig. 5C). As the negatively buoyant eclogite layer reaches
 285 the basalt barrier between 710-770 km depth, it undergoes a separate density inversion
 286 making the basaltic material positively buoyant in relation to the surrounding mantle.
 287 As a result, slab sinking is inhibited by two distinct sources of positive buoyancy in the
 288 down-going plate beginning at 710 km depth (Fig. 6). As the radial viscosity increases

289 with depth and the slab reaches both density inversions, the plate bends and the slab
 290 tip is deflected to shallower mantle depths (Fig. 5D). When the SCLM and crust ma-
 291 terial eventually sink past the density inversions due to the weight of the slab, they once
 292 again become dense relative to the surrounding mantle. Sinking of the bent plate con-
 293 tinues until thinning and viscous necking at the slab hinge cause the plate to break off
 294 at the surface (Fig. 5E). All delamination models were run until slab break-off occurred.

3.1.2 Regime II: Stagnant-Lid

296 A total of thirteen models were categorized as stagnant-lid (see Table 2). A stagnant-
 297 lid regime is characterized by the absence of lithospheric recycling. The warm mantle
 298 inside the gap is cooled due to being surrounded by the colder surface and lithosphere.
 299 Over time, the plate edges are smoothed by the growth of the thermal boundary layer.
 300 Model runs were ended when the gap was cooled enough to effectively fuse the plate edges
 301 together across the gap. In some cases when the maximum viscosity was relatively low
 302 ($\eta_{max} = 10^{23}$ Pa·s), the plates that did not undergo recycling contracted and widened
 303 the gap. Ultimately, these plates were unable to bend and initiate crust yielding on timescales
 304 that would weaken the crust sufficiently for a delamination interface to form. Despite
 305 some initial bending of the lithospheric mantle, the absence of a weak zone prevented
 306 these plates from delaminating.

3.2 Analysis of Regimes

3.2.1 Radius of Curvature

309 The radius of curvature of a down-going slab is a useful metric to describe delam-
 310 ination because it is dependent on both the negative buoyancy of the slab and the vis-
 311 cosity ratio between the slab and upper mantle (Petersen et al., 2017; Schellart, 2010).
 312 The radius of curvature (R_c) was calculated for each delamination model every 50 model
 313 time steps. The radius of curvature calculation was adapted from the version provided
 314 in StagLab (Crameri, 2018). A least squares approximation of a circle was fit to the 1100
 315 K isotherm, which defines the core of the slab from a distance of 400 km behind the trench
 316 to a depth of 900 km. This range was chosen to exclude the effect of slab tip deflection
 317 resulting from the phase transitions in the mid-mantle.

318 Different stages of delamination evolution were apparent in the calculated R_c plot-
 319 ted over time (Fig. 7). The radius of curvature was largest before delamination is ini-

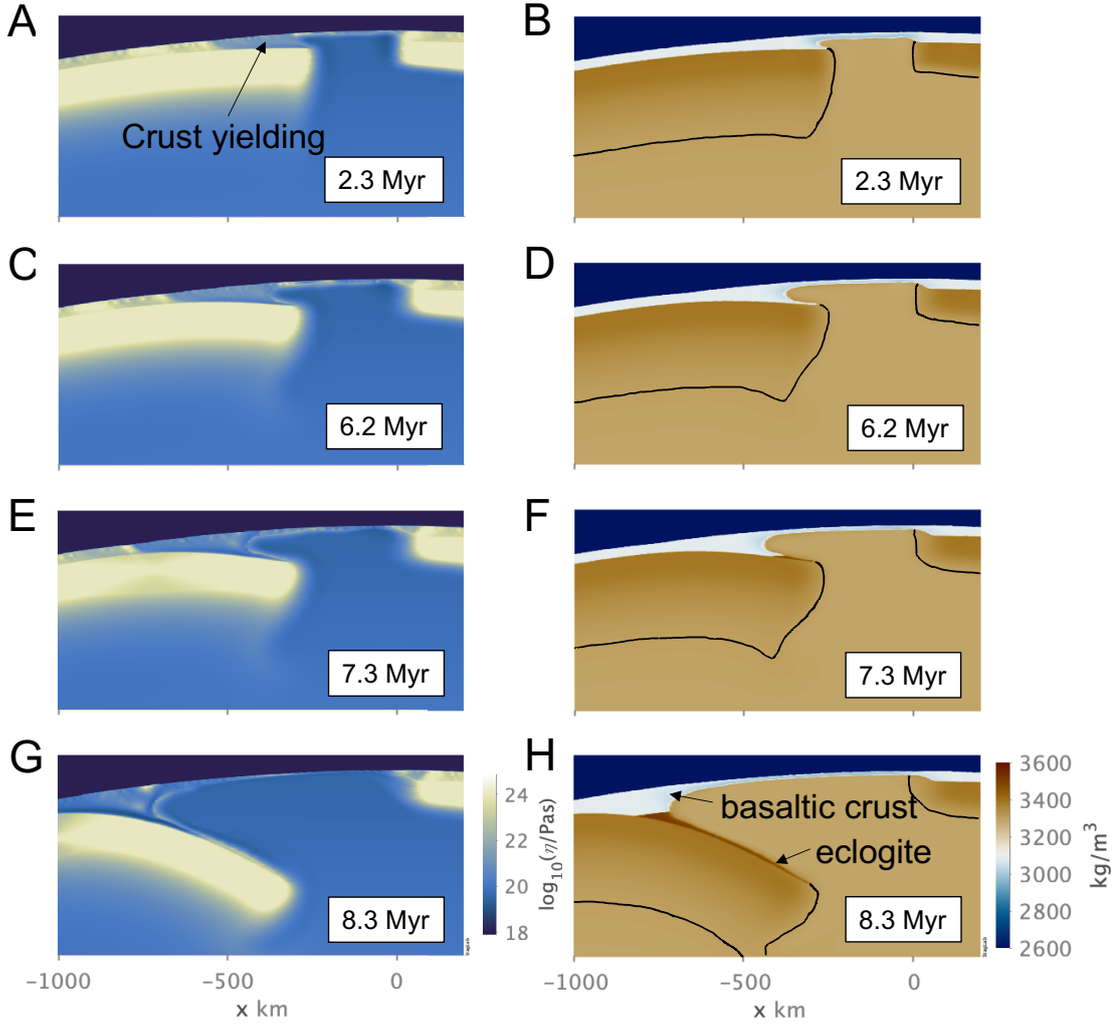


Figure 4. Progression of peel-back delamination initiation shown in the viscosity (left) and density (right) fields of reference model 23 ($B_{crust} = -300 \text{ kg/m}^3$, $h_L = 250 \text{ km}$, $\eta_{max} = 10^{24} \text{ Pa}\cdot\text{s}$). A black line is added to the density field to show the boundary of the lithospheric mantle and asthenosphere defined by the 1600 K isotherm. (A-B) Initial bending of the negatively buoyant lithospheric mantle causes weak crust over plate edge to yield and a small weak zone to form. (C-D) The weak zone propagates as the crust is further yielded and buoyant asthenosphere spreads over the delaminating plate edge. Only a thin layer of crust (5 km) is attached to the delaminating plate. (E-F) The crustal root over the delaminating plate hinge thickens and reaches the eclogite transition at 70 km depth, resulting in a density inversion which makes the crust more negatively buoyant than the underlying mantle. (G-H) The delaminating plate continues to detach and peel back from the overlying weak crust layer. Sinking is enhanced by the added negative buoyancy of the eclogitized crust. The thickness of crust attached to the delaminating plate increases as the crustal root deepens and more eclogite is formed. Dark blue layer = sticky-air.

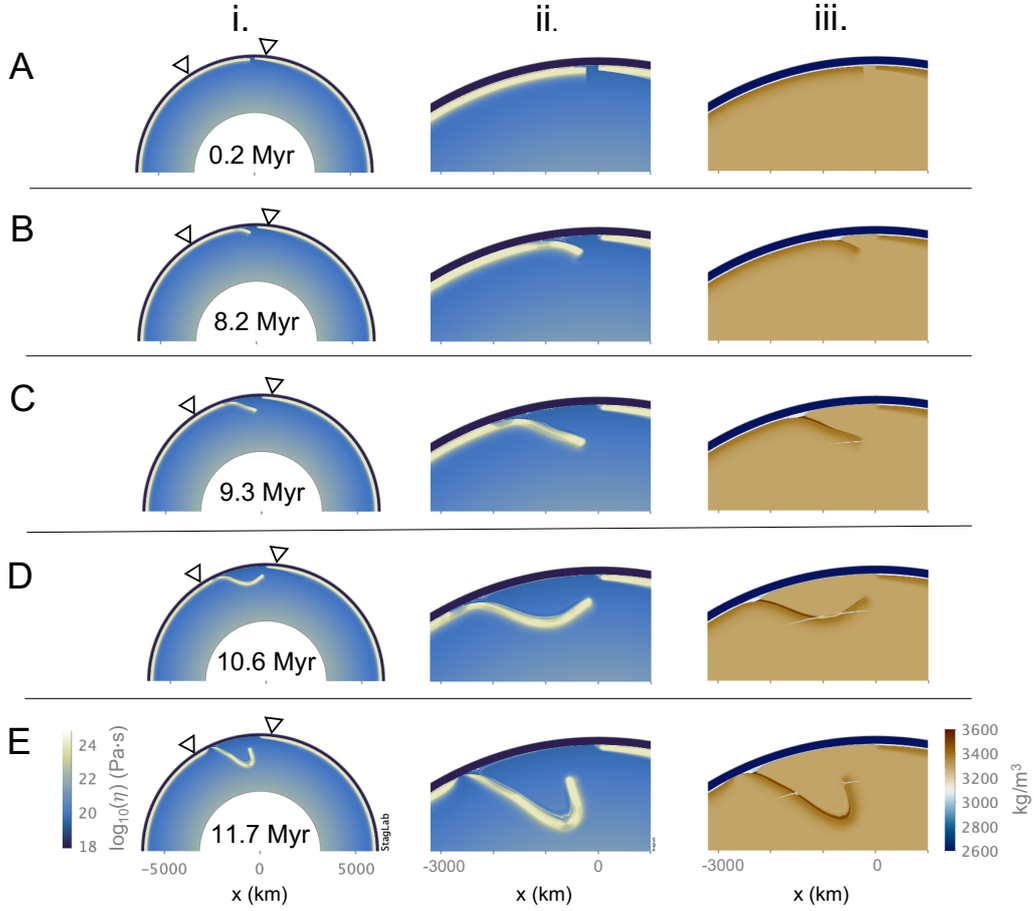


Figure 5. Typical evolution of a peel-back delamination event shown in the (i) full-scale viscosity field, (ii) local viscosity field, and (iii) local density field of reference model 23 ($B_{crust} = -300 \text{ kg/m}^3$, $h_L = 250 \text{ km}$, $\eta_{max} = 10^{24} \text{ Pa}\cdot\text{s}$). (A) A 250 km-wide gap separates the thicker plate edge on the left (h_L) from the 100 km plate edge to the right of the gap. (B) The edge of the thicker plate is bent downward due to the negative buoyancy of the lithospheric mantle. A layer of eclogite is formed in the thin layer of crust still attached to the down-going plate. (C) The lithospheric mantle continues to peel-back from the surface and thicker layers of crust are recycled due to eclogitization of the growing crustal root over the delamination hinge. The slab tip encounters the phase transitions near 710 km depth and (D) is deflected upward. (E) The plate necks and thins at the delamination hinge prior to slab break-off at the surface.

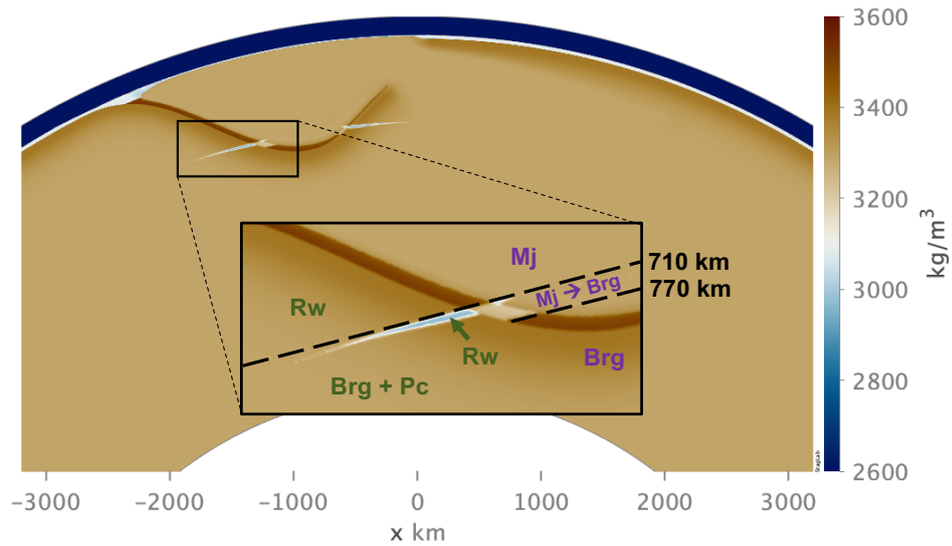


Figure 6. Two separate sources of mid-mantle positive buoyancy within the delaminating slab shown in the density field of the reference model 23. The first is in the olivine system (green text) where the negative Clapeyron slope (-1.0 MPa/K) of the postspinel phase transition deflects the phase boundary to deeper depths within the cold regions of the slab. The transition of ringwoodite (Rw) to bridgmanite (Brg) and periclase (Pc) is delayed, resulting in a thin layer of positive buoyancy within the slab (light blue). The second source of positive buoyancy occurs within the basalt-garnet system (purple text). The basalt barrier is the result of the gradual transition of majorite garnet (Mj) to bridgmanite over 710-770 km depths (light beige).

320 initiated and oscillated as the plate edge began to founder. Delamination initiation is de-
 321 fined as the point when the plate edge began to bend and sink continuously, which cor-
 322 responded to the time when the radius of curvature began decreasing steadily at 2.2 Myr.
 323 The largest decrease in R_c occurred in the early stages of slab sinking as the plate be-
 324 gan bending and delaminating from the surface. The R_c in all delamination models in-
 325 creased slightly when the slab tip was deflected by postspinel density inversion at 3.8 Myr.
 326 A steady-state peel-back delamination stage was defined as the period of time from 4.0-
 327 5.9 Myr with a steadily or weakly decreasing R_c after the slab encountered the 710 km
 328 density inversions. The radius of curvature was calculated until the slab began necking
 329 prior to slab break-off at 6.5 Myr.

330 All models with the densest crust ($B_{crust} = -175 \text{ kg/m}^3$) delaminated. In order to
 331 analyze the effects of variable lithosphere thickness and maximum viscosity, R_c curves
 332 were plotted against each other (Fig. 8). Within this subset of models, all R_c evolutions
 333 contained the same major characteristic changes as model 5 described in Figure 7. The
 334 bending radius during steady-state peel-back delamination was largest for the thickest
 335 lithosphere ($h_L = 300 \text{ km}$) and decreased with decreasing plate thickness. Delamination
 336 occurred on shorter timescales for the thickest plates and initiation timescales increased
 337 with decreasing plate thickness. When lithosphere thickness was the same, the weaker
 338 plates (i.e. those with lower maximum viscosity) underwent delamination on shorter timescales
 339 than stronger plates with higher maximum viscosity.

340 *3.2.2 Topography*

341 Surface topography was calculated every 50 time steps for all delamination mod-
 342 els. As the plate began to delaminate, a topographic low developed at the trench near
 343 the delamination hinge, and a topographic high was associated with the flexural bulge
 344 behind the trench of the bending plate. The height and location of the forebulge and the
 345 depth and location of the trench were tracked over time and used to estimate the tim-
 346 ing of the end of steady-state peel-back delamination. Specific changes in trench depth,
 347 forebulge height, and their locations were identified as a precursor to slab break-off (Sup-
 348 plementary Fig. 1). Viscous necking at the plate hinge during slab break-off indicated
 349 the end of steady-state delamination.

350 *3.2.3 Delamination Timescale Analysis*

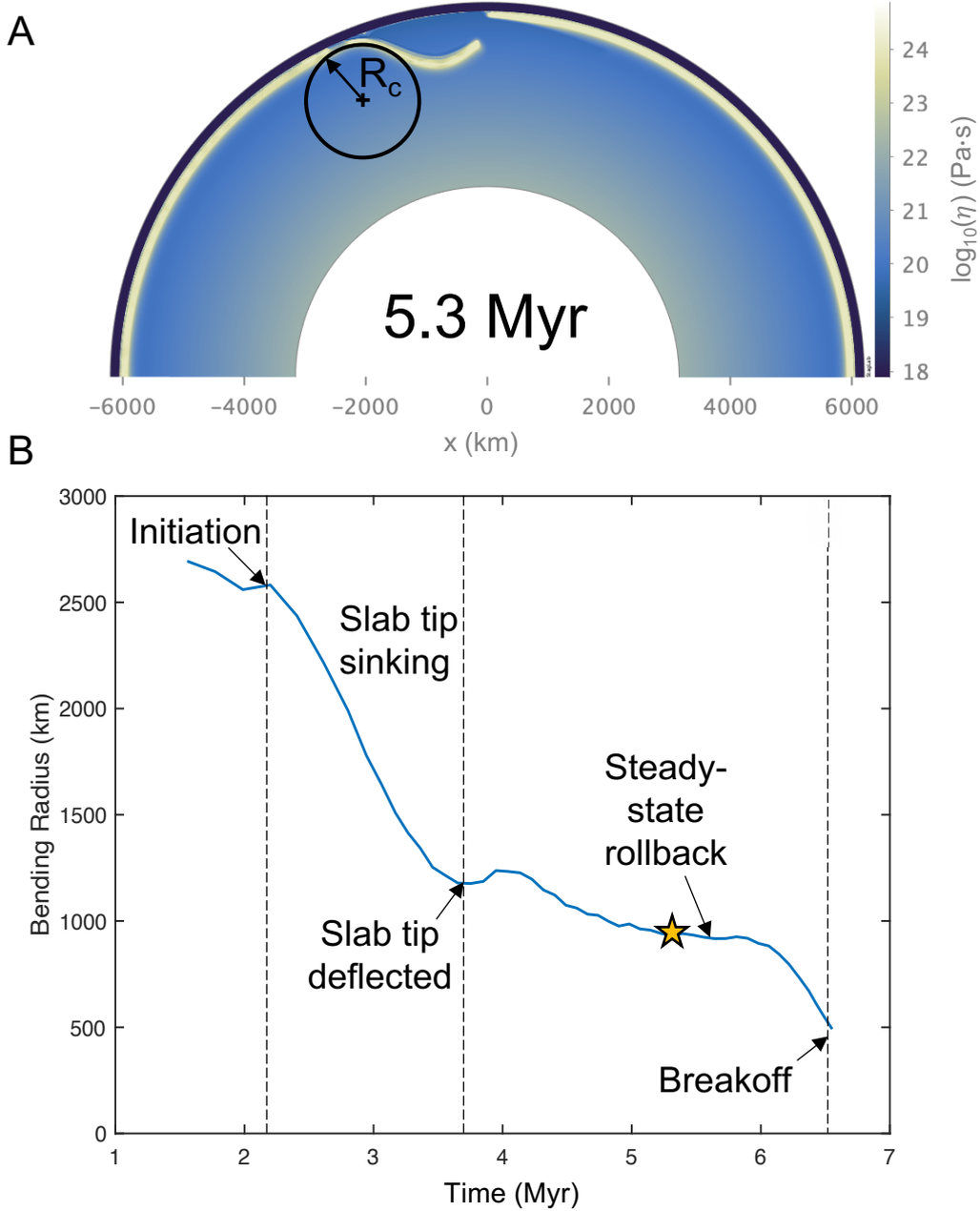


Figure 7. A least squares approximation of a circle to the 1100 K isotherm was used to estimate the radius of curvature, (R_c), during delamination. (A) The R_c for model 5 with $B_{crust} = -175 \text{ kg/m}^3$, 250 km-thick lithosphere, and $\eta_{max} = 10^{24} \text{ Pa}\cdot\text{s}$ at $t = 5.3 \text{ Myr}$ is 930.74 km (indicated by star symbol). (B) The evolution of the R_c over time for the same model. All delamination models exhibit the following features in their respective R_c evolutions: At the onset of delamination, the radius of curvature decreases sharply as the slab tip begins bending and sinking. The R_c increases briefly as the slab encounters the postspinel phase transition and then decreases slightly until reaching a relatively constant value throughout a period of steady-state peel-back delamination. The R_c decreases sharply during slab break-off.

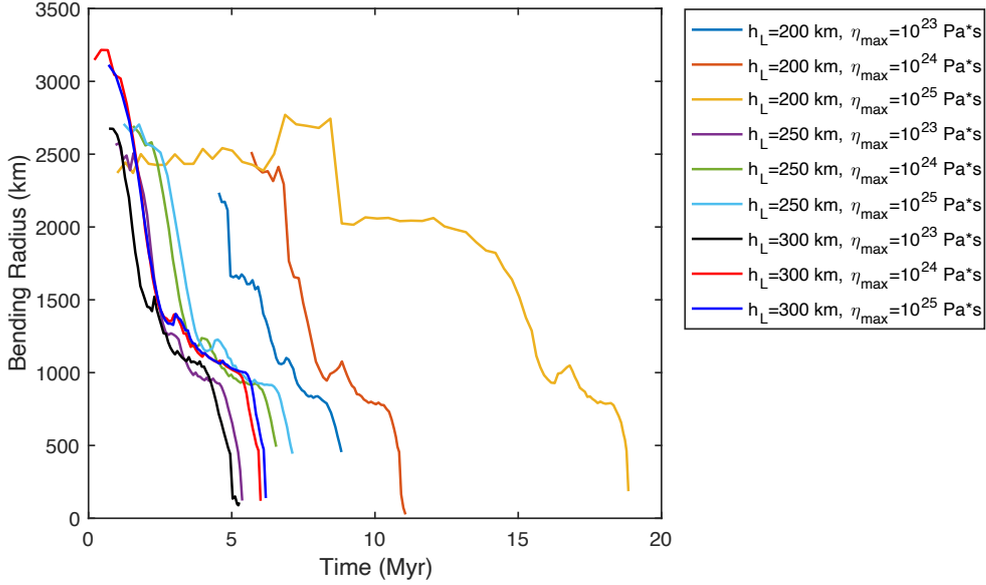


Figure 8. Radius of curvature evolution for all models with $B_{crust} = -175 \text{ kg/m}^3$, which represents the least buoyant crust. This subset of models was selected because all cases resulted in delamination and no models were excluded due to being stagnant-lid. All models began at time $t=0$, but the R_c data begin when initial plate bending was detected and end prior slab break-off. Delamination occurs on faster timescales with increasing plate thickness and decreasing maximum viscosity. Maximum viscosity plays a larger role in delamination timescales when the plate is thinner and closer to neutral buoyancy.

351 The timescales of delamination initiation and completion were determined using
 352 the radius of curvature and topography analyses, respectively, and plotted for each de-
 353 lamination model (Fig. 9). Increasing plate thickness, h_L , generally decreased the timescales
 354 for a delamination event to occur. Weaker plates with a lower maximum viscosity de-
 355 laminated on faster timescales than plates with a higher maximum viscosity. The effect
 356 of maximum viscosity became increasingly significant for increasing positive plate buoy-
 357 ancy (decreasing h_L and/or decreasing B_{crust}). The duration of delamination events also
 358 increased with increasing maximum plate viscosity. For example, a full delamination event
 359 took 1.34 Myr in model 40 ($\eta_{max} = 10^{23}$ Pa·s), took 3.93 Myr in model 41 ($\eta_{max} = 10^{24}$
 360 Pa·s), and took 6.77 Myr in model 42 ($\eta_{max} = 10^{25}$ Pa·s). This effect became stronger
 361 with increasing crustal buoyancy (decreasing B_{crust}).

362 3.2.4 Net Plate Buoyancy

363 On Earth, subduction is driven by the negative buoyancy of oceanic plates with
 364 respect to the underlying mantle. The net buoyancy of the lithosphere can be used to
 365 determine if a plate has a propensity to sink or remain at the surface. Net plate buoy-
 366 ancy was controlled by two of the three variables in our parameter space: lithosphere thick-
 367 ness and crust density. Increasing both crust density and lithosphere thickness increases
 368 the net negative buoyancy of the plate. The total density of each plate was calculated
 369 as a function of depth, including both thermal and compositional components (Fig. 10).
 370 A density profile was calculated for each combination of lithosphere thickness and crustal
 371 buoyancy in the model suite. The density profiles were integrated over depth to obtain
 372 a single value, $\Delta\rho_{plate}$, describing the net density contrast of the plate with respect to
 373 the underlying mantle:

$$\Delta\rho_{plate} = \int_0^{h_L} (\rho(z) - \rho_0) dz \quad (5)$$

374 The outcomes of all models are plotted in a regime diagram as a function of the
 375 net plate buoyancy and maximum viscosity (Fig. 11). All plates that were negatively
 376 buoyant with respect to the underlying mantle delaminated; however, a subset of pos-
 377 itively buoyant plates delaminated as well. This highlights a key difference between the
 378 mechanisms driving subduction and delamination: negative net plate buoyancy is not
 379 required for lithospheric recycling via peel-back delamination.

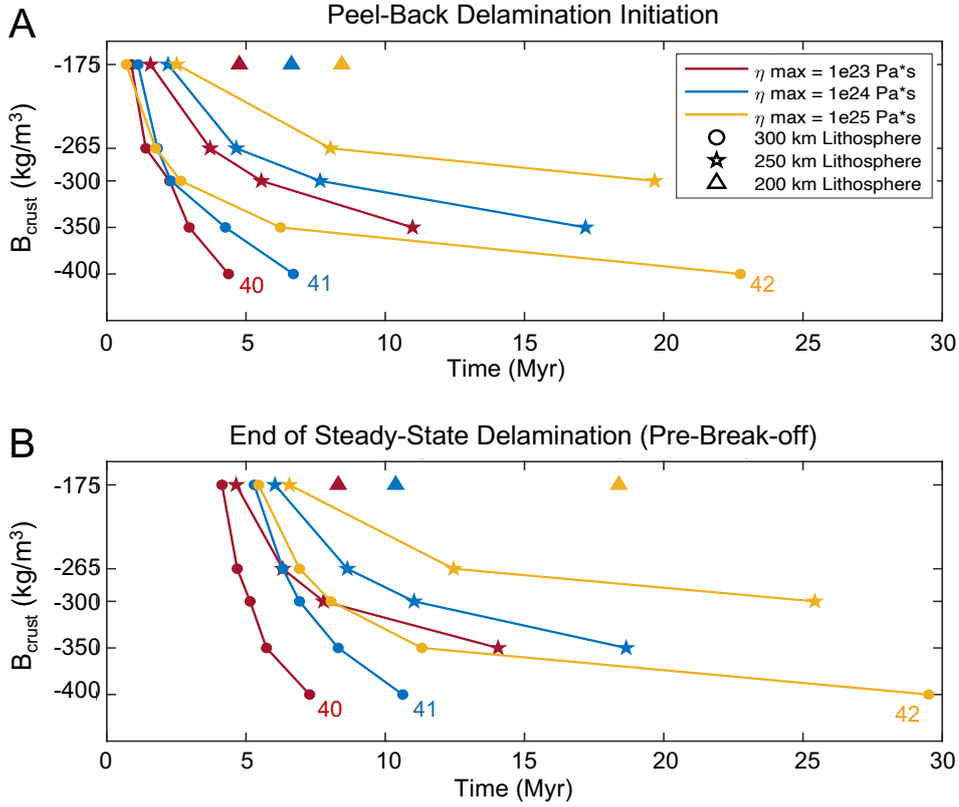


Figure 9. The timing of delamination initiation (top) and the end of steady-state delamination (bottom) are plotted for each model that underwent peel-back delamination. Solid lines connect models with identical maximum viscosity and lithosphere thickness to highlight the effect of varying crustal buoyancy. Model numbers (see Table 2) are included for models that are discussed in this section.

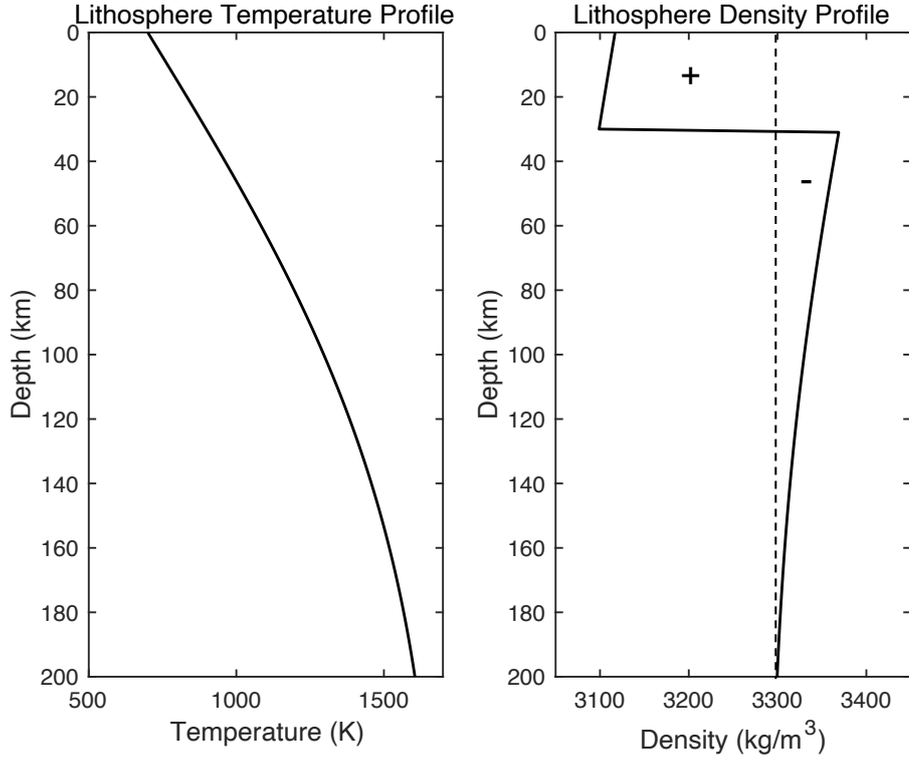


Figure 10. The temperature profile through the depth of the lithosphere (left) is used to calculate the density profile through depth (right) for each combination of lithosphere thickness and crustal buoyancy. Shown here is a 200 km-thick plate with $B_{crust} = -265 \text{ kg/m}^3$ corresponding to models 10-12. The density profile includes both compositional and thermal density contributions. The reference density of the underlying mantle, $\rho_0 = 3300 \text{ kg/m}^3$, (dotted line) differentiates positively and negatively buoyant regions within the lithosphere.

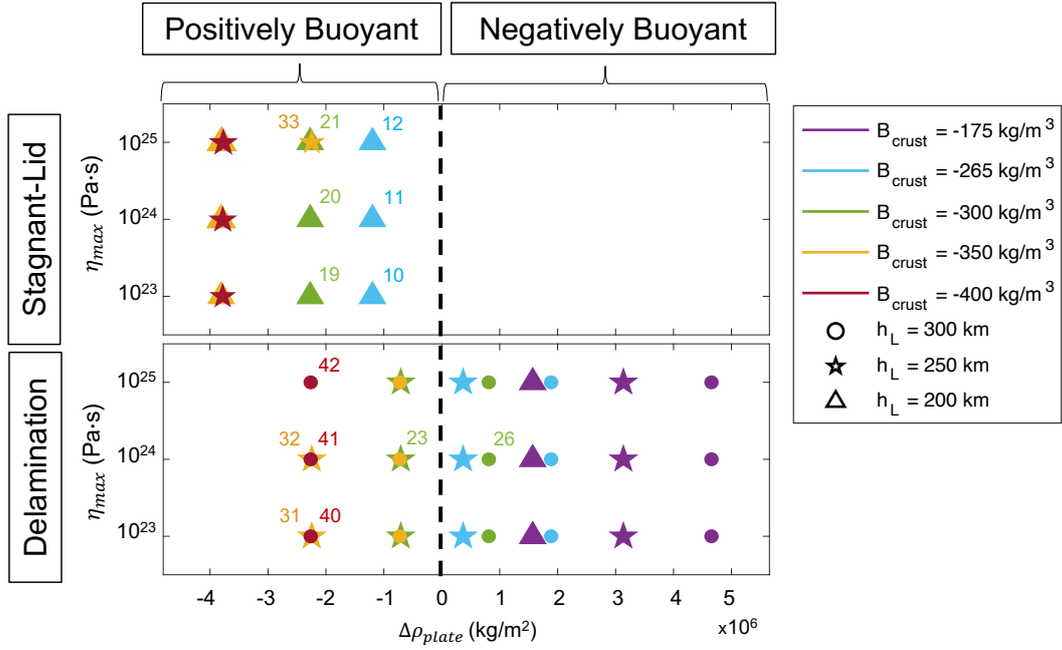


Figure 11. Tectonic regime outcomes are plotted for maximum viscosity vs integrated plate density. Stagnant-lid models (top) are separated from delamination models (bottom). Model numbers (see Table 2) are included for those mentioned in the discussion. Plates with a positive integrated density contrast ($\Delta\rho_{plate}$) with respect to the underlying mantle have a net negative plate buoyancy, while a negative $\Delta\rho_{plate}$ corresponds to a net positive plate buoyancy. All negatively buoyant plates delaminated. A subset of positively buoyant plates also delaminated (lower left quadrant), even though other models with nearly identical net plate buoyancy were stagnant-lid.

4 Discussion

4.1 Peel-Back Delamination Initiation

To understand why certain positively buoyant plates delaminate but others with the same net buoyancy do not, we must understand the mechanisms driving peel-back delamination. Delamination is a form of lithospheric recycling in which the sub-crustal lithospheric mantle (SCLM) detaches and peels away from a layer of overlying crust remaining at the surface. Peel-back delamination propagates along the Moho (the largest strength discontinuity over the depth of the plate) where weak, buoyant crust is juxtaposed with stronger, more negatively buoyant lithospheric mantle. Like subduction, the delamination mechanism is primarily driven by the excess density of the lithospheric mantle with respect to the underlying asthenosphere (Bird, 1979). Thus, delamination is facilitated by plates having a thick, negatively buoyant mantle lithosphere.

We model a compositionally-homogeneous upper mantle, so the colder lithospheric mantle is always negatively buoyant with respect to the sub-lithospheric mantle. However, delamination is resisted by (1) the coupling of the plate across the lower crust-upper mantle boundary and (2) the viscous strength of the mantle. A low-viscosity lower crust layer allows mechanical decoupling along the crust-mantle boundary which is crucial for delamination to occur (Chen, 2021; Göğüş & Ueda, 2018; Krystopowicz & Currie, 2013; Magni et al., 2013; Meissner & Mooney, 1998). Early in our delamination model evolutions, the yield strength of the crust is exceeded near the plate edge due to vertical tensile stresses resulting from the initial displacement of the gravitationally unstable lithospheric mantle. Consequently, the yielded crust forms a low-viscosity layer which facilitates decoupling of the crust from the lithospheric mantle. The amount of crustal yielding increases by increasing the thickness of the lithosphere and therefore increasing its negative buoyancy (Fig. 12). Within the subset of net positively buoyant plates, the thickest plates ($h_L = 300$ km) always subducted while the thinnest plates ($h_L = 200$ km) always remained stagnant-lid. This dichotomy was observed when the 200 and 300 km-thick plates had nearly identical net plate buoyancy (Fig. 11: see models 19-21 vs models 38-40). Even when the 200 km plate was more net negatively buoyant than the 300 km plate, it still remained stable in the stagnant lid regime (Fig. 11: see models 10-12

410 vs models 38-40). The thinner lithosphere to the right of the gap ($h_{L-min} = 100$ km)
 411 never delaminated because there is less negative buoyancy to overcome the coupling of
 412 the crust and lithosphere. When the lithospheric mantle portion of the plate is sufficiently
 413 dense, the forces driving delamination prevail; however when the lithospheric mantle has
 414 insufficient negative buoyancy, plate coupling inhibits delamination.

415 It is worth reiterating that delamination is driven by the negative buoyancy of the
 416 lithospheric mantle with respect to the underlying mantle, and not the density contrast
 417 across the Moho. While it may seem reasonable to assume that increasing the den-
 418 sity contrast between the crust and lithosphere would always promote decoupling, vary-
 419 ing crustal buoyancy has a more complicated effect. This can be observed in the sub-
 420 set of positively buoyant plates with a 250 km-thick lithosphere: those closer to neutral
 421 buoyancy delaminated ($B_{crust} = [-300, -350]$ kg/m³), while increasing crustal buoyancy
 422 favored a stagnant-lid outcome ($B_{crust} = [-350, -400]$ kg/m³) (Fig. 11). Although the
 423 lithospheric mantle portion of the plate maintained the same integrated negative buoy-
 424 ancy, increasing the positive buoyancy of the crust (and therefore the entire plate) in-
 425 hibits delamination. The positive buoyancy of the crust resists plate bending, thereby
 426 preventing crustal yielding and the development of the weak zone required for delam-
 427 ination. Compared to thicker plates with excess negative buoyancy, thinner plates re-
 428 quire less positively buoyant crust in order to undergo bending and delamination.

429 *4.2 Plate Strength*

430 In addition to plate coupling across the crust-mantle boundary, the viscous strength
 431 of the mantle is another resisting force to delamination. By varying the maximum vis-
 432 cosity of our models over two orders of magnitude [10^{23} , 10^{24} , 10^{25} Pa·s], we systemat-
 433 ically varied the strength of the cold upper portion of the lithosphere. The energy re-
 434 quired for plate bending is proportional to its viscosity; therefore plate bending, which
 435 is required for the formation of the delamination weak zone, becomes more difficult with
 436 increasing maximum viscosity. For example, models 32 and 33 were identical except for
 437 a one order-of-magnitude difference in maximum viscosity ($\eta_{max,32} = 10^{24}$ Pa·s and $\eta_{max,33}$
 438 $= 10^{25}$ Pa·s). The weaker plate in model 32 delaminated while the stronger plate in model
 439 33 remained a stagnant lid (Fig. 13). The effect of increasing maximum viscosity can
 440 further be observed in the timescales of delamination (Fig. 9). In models with otherwise
 441 identical parameters, increasing maximum viscosity increases the timescales of the de-

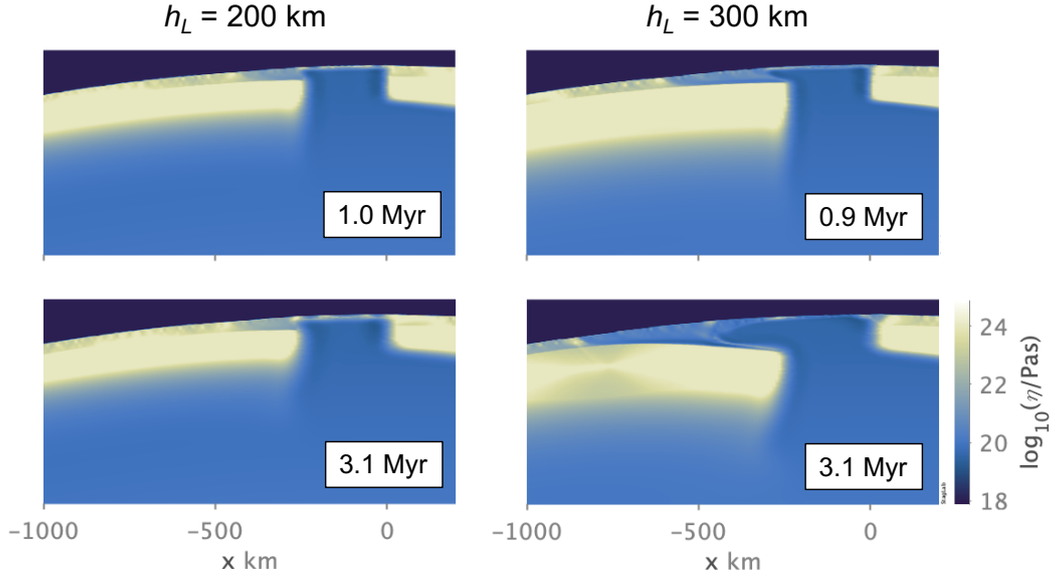


Figure 12. Viscosity field comparison of crust yielding and weak zone formation for stagnant-lid model 20 (left) vs. delamination model 26 (right). Models were identical ($B_{crust} = -300$ kg/m³, $\eta_{max} = 10^{24}$ Pa·s) except for plate thickness. The 300 km-thick plate in model 26 has a thicker and denser lithospheric mantle, causing it to bend further and induce more crustal yielding over the plate edge. The yielded crust is weak and facilitates decoupling and delamination of the lithospheric mantle. Although some crust weakening is observed over the plate edge of model 20, its thinner lithospheric mantle has less negative buoyancy to form a sufficient delamination weak zone. If the crust is yielded but delamination is not initiated (left), the strength (i.e. viscosity) of the weakened crust increases over time.

442 lamination process because it takes longer to bend stronger plates. The effect of max-
 443 imum viscosity on delamination timing becomes increasingly important at higher val-
 444 ues of crustal buoyancy. When the crust is more positively buoyant, it takes significantly
 445 longer for the strongest plates to go unstable than the equivalent models with lower max-
 446 imum viscosity.

447 The viscous strength of the mantle as a resisting force to delamination not only refers
 448 to the strength of the plate itself, but also the resistance of the sublithospheric mantle
 449 to deformation from a sinking plate. Although we did not vary the radial viscosity over
 450 the depth of the mantle, a higher viscosity asthenosphere would inhibit delamination and
 451 prolong timescales of delamination, while a weak asthenosphere may promote delami-

452 nation on shorter timescales. We used a single value for mantle potential temperature
 453 (1700 K), but we expect that higher temperatures would favor delamination on shorter
 454 timescales. A warmer interior would decrease the viscosity of the sublithospheric man-
 455 tle, which would facilitate delamination. Warmer mantle temperatures and higher tem-
 456 perature gradients across the lithosphere would reduce plate strength, which would also
 457 facilitate plate bending and delamination. Conversely, a colder mantle temperature would
 458 likely inhibit delamination and slab sinking. Such details can be pursued by future in-
 459 vestigations.

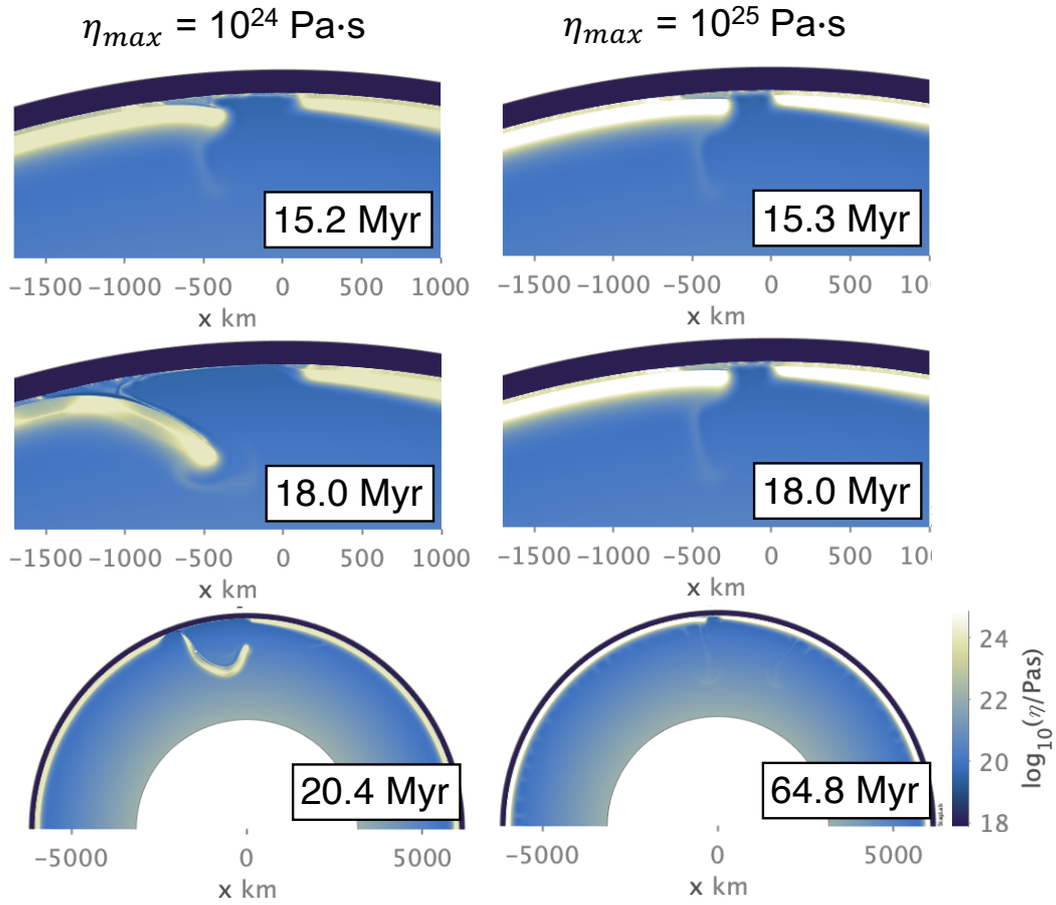


Figure 13. Viscosity field comparison of model 31 with a maximum viscosity of 10^{24} Pa·s (left) vs. model 32 with a maximum viscosity of 10^{25} Pa·s (right). Both plates are positively buoyant with identical net buoyancy, plate thickness ($h_L = 250$ km) and crust buoyancy ($B_{crust} = -350$ kg/m³). The weaker plate is able to undergo bending and delamination, yet only a one order-of-magnitude increase in viscosity causes the stronger plate to resist bending and remain immobile.

4.3 Crustal Thickness and Buoyancy

Gravity and topography predict large regional variations in Venus' crustal thickness (0-110 km) (Anderson & Smrekar, 2006) and estimates for the average crustal thickness typically fall between 8-50 km (James et al., 2013). Variations in crustal thickness may have a complicated effect on delamination initiation. On one hand, thicker layers of buoyant crust will increase the positive buoyancy of the plate and inhibit plate bending and delamination. However, increasing crustal thickness in our models would result in less cold, strong lithospheric mantle to resist plate bending. The basalt-eclogite transition occurs at deeper depths in Venus' mantle than on Earth, requiring crust to subduct to deeper depths before the added negative buoyancy from eclogite can help sustain delamination. Yet if crust on Venus is thicker than on Earth, less crust displacement is necessary for eclogitization depths to be reached. If we consider a multi-stage basalt-eclogite transition beginning at shallower depths than 70 km (Ito & Kennedy, 1971), a thick layer of crust may reduce the compositional buoyancy of the crust and stimulate recycling of the lower crust and lithosphere on faster timescales.

Not all models of global episodic overturns consider the chemical buoyancy of the crust and its effect on subduction (Weller & Kiefer, 2020), and others may underestimate its effect (Armann & Tackley, 2012; Cramer & Tackley, 2016; Rolf et al., 2018; Uppala-pati et al., 2020). To isolate the effect of crustal buoyancy on lithospheric recycling, we varied the density contrast of the crust, B_{crust} , over 5 values (-175 to -400 kg/m³) for a uniformly-thick crust ($h_{crust} = 30$ km). Our results indicate that the chemical buoyancy of the crust is an important factor understanding delamination initiation because it (1) affects the net buoyancy of the plate and (2) resists the bending of the lithospheric mantle that is a precursor to delamination. More work will need to be done to understand the role that crustal thickness and buoyancy play on the different styles of resurfacing proposed for Venus.

4.4 Yield Stress

For Earth, there is a discrepancy between the maximum yield stress predicted by laboratory experiments (Kohlstedt et al., 1995) and those used in numerical models to study subduction (Tackley, 2008). A mobile-lid is generally favored when the yield stress parameterization is limited by a low maximum yield stress with depth, and increasing the maximum yield stress promotes a stagnant-lid (Moresi & Solomatov, 1998). Armann

492 and Tackley (2012) found that 5-8 global overturns can occur when the yield stress is
 493 limited to 100 MPa (Armann & Tackley, 2012) and other studies have modeled global
 494 overturns on Venus by employing similarly low yield stresses (Cramer & Tackley, 2016;
 495 Rolf et al., 2018; Weller & Kiefer, 2020; Uppalapati et al., 2020). Higher yield stresses
 496 (up to 300 MPa) also produced global overturns, though the duration of the mobile-lid
 497 period was shorter and less vigorous (Armann & Tackley, 2012).

498 Since the yield strength profile with depth is even less constrained for Venus, we
 499 tested a higher limiting yield stress (500 MPa) than in previous global overturn mod-
 500 els. We were able to model regional-scale lithospheric resurfacing with a relatively high
 501 yield stress in part because the the crust strength is limited by a relatively low yield stress
 502 (surface cohesion = 10 MPa). Venus' lower crust is predicted by some to be weak rel-
 503 ative to the upper crust and underlying lithospheric mantle and deformable on relatively
 504 short geologic timescales (Arkani-Hamed, 1993; Azuma et al., 2014; Buck, 1992; Ghail,
 505 2015; Katayama, 2021; Zuber, 1987). Previous experimental studies may have overes-
 506 timated the strength of Venus' crust (Mackwell et al., 1998) by using diabase instead of
 507 plagioclase at the brittle-ductile transition where Peierls creep is the primary deforma-
 508 tion mechanism (Azuma et al., 2014; Katayama, 2021). We also consider that crustal
 509 yielding and weak zone formation is driven by tensile forces in the crust owing to the grav-
 510 itational instability of the lithospheric mantle. In this context, a weak crust parameter-
 511 ization may be appropriate since the yield strength of the crust is expected to be lower
 512 in tension than compression. A higher crustal yield strength would inhibit weak zone for-
 513 mation; delamination would likely require thicker lithospheres in order to generate suf-
 514 ficient stresses in the crust.

515 Still, the weak zone could come from a variety of tectonic processes, including melt-
 516 ing and intrusive magmatism in the lithosphere (Lourenço et al., 2020). If there was a
 517 pre-existing weak zone in the plate that did not require crustal yielding, it is possible
 518 that thinner plates may also undergo delamination. Higher strength crust may still yield
 519 and form a weak zone in the presence higher lithospheric stresses due to ongoing tectonic
 520 deformation. The origin of the weak zone is not considered to be within the scope of this
 521 study but is important in understanding how delamination could operate on Venus.

522 *4.5 Uncertainties*

523 In our simplified rift zone setup, we model a sharp temperature gradient across a
524 vertical boundary separating the plate edge and the gap containing relatively warm man-
525 tle material. The lithospheric gap itself is only a first order representation for the ther-
526 mal structure at rift zones on Venus and lacks finer details. However, it is an appropri-
527 ate starting point as we acquire a better understanding of the relationship between the
528 strength and buoyancy of a plate and its tendency to delaminate.

529 In the early stages of delamination, only a thin layer of crust is attached to the down-
530 going plate. Once the crustal root reaches the eclogite transition depth, thicker layers
531 of crust remain attached to the delaminating plate due to the eclogite density inversion
532 (see Fig. 6). The thickness of the crustal root over the delamination hinge is important
533 in determining how much crust is eclogitized, which has implications for slab sinking dy-
534 namics. We imposed a minimum crust thickness of 15 km to prevent sticky-air particles
535 from becoming embedded in the mantle material exposed at the surface of the gap due
536 to its low viscosity contrast. Though this feature may potentially overestimate the amount
537 of crust at the surface, we expect that new crust would be generated in the delamina-
538 tion zone. Since our models currently do not include melting processes, the volume of
539 crust at the surface is an approximation.

540 *4.5 Implications for Resurfacing*

541 A peel-back delamination event on Venus would undoubtedly have a unique sur-
542 face expression. During the initial stages of delamination, it is clear that the majority
543 of the crust remains at the surface or within the crustal root formed at the slab hinge
544 (Fig. 4D). As the lithospheric mantle peels away, it is replaced by warm asthenosphere
545 flowing beneath a thinned layer of crust at the surface. Delamination of the lithospheric
546 mantle in Earth-like conditions is predicted to lead to enhanced surface magmatism, lo-
547 cal tectonic uplift, and horizontal surface deformation in the region overlying the delam-
548 ination zone (Bird, 1979; Göğüş & Pysklywec, 2008; Kay & Kay, 1993). Yet, due to un-
549 certainties in the exact volume of remaining surface crust, the style and extent of resur-
550 facing that may follow a delamination event still remains unclear. Perhaps the delam-
551 ination zone would be fully resurfaced due to a high degree of induced surface volcan-
552 ism - or perhaps delamination may only be a source of surface deformation and crater
553 modification via localized, thin lava flows consistent with the regional equilibrium resur-
554 facing model (O'Rourke et al., 2014).

555 Without modeling melt processes, the extent of resurfacing will remain unclear. How-
556 ever, we can compare our results to delamination models in an Archean Earth environ-
557 ment (Chowdhury et al., 2017, 2020; Perchuk et al., 2018) when the mantle was thought
558 to be hotter and more comparable to Venus than at present (Herzberg et al., 2010). Our
559 initial condition resembles the starting point for the initiation of “peel back convergence”
560 in a numerical modeling study of delamination in the Archean Earth by Chowdhury et
561 al. (2020) (see their Fig. 1c). Peel back convergence is described as a form of rollback
562 delamination initiated at a sharp lateral lithospheric discontinuity at a convergent mar-
563 ginal (Chowdhury et al., 2020). While the weak zone delamination surface in our models
564 originated from yielding of a weak lower crust, the weak zone in Chowdhury et al. (2020)
565 was generated by melting and weakening of a protocontinental crust. Following a delam-
566 ination event, they observed a region of thinned, hot crust at the surface characterized
567 by localized volcanism, including underplating melt and rising melt domes. For a more
568 modern analogue, the Cenozoic evolution of the Hellenides retreating subduction sys-
569 tem may be appropriate. The Hellenides are associated with extension in the overriding
570 ing plate and regional compression at the overriding plate edge (Brun et al., 2016; Burch-
571 fiel et al., 2018; Vassilakis et al., 2011). The hot, thinned crust over the delamination
572 zone may undergo a similar mode of back-arc extension shown to accompany trench re-
573 treat and slab rollback.

574 In addition to the surface expression of a delamination event, is also important to
575 constrain the total delamination area in order to understand the extent of resurfacing
576 that is possible. We estimate the total length of a single peel-back delamination event
577 to be between 2500-3000 km (approximately 1/7 of the surface). Since our models are
578 two dimensional, we possibly over- or underestimate the scale of the delamination zone.
579 Future directions may include modeling peel-back delamination in 3D, since three-dimensional
580 models are important for understanding the mantle dynamics and tectonics associated
581 with the toroidal component of flow induced by a sinking slab (Stegman et al., 2006; Schel-
582 lart et al., 2007). This may have implications for slab sinking geometry, predicted melt
583 volumes, and total amount of resurfacing that may occur during a delamination event.

584 **5 Conclusions**

585 Despite the thousands of kilometers of rift zones that have been identified as po-
586 tential subduction sites on Venus (Sandwell & Schubert, 1992; Schubert & Sandwell, 1995),

587 there have been no studies to date which have investigated the dynamics of lithospheric
588 recycling initiated at Venusian rift zones. Here, we presented the first 2D numerical mod-
589 els to indicate that peel-back delamination initiated at a lateral lithospheric discontinu-
590 ity may be a viable mechanism for lithospheric recycling and heat loss on Venus. De-
591 lamination has been proposed to occur on Venus, however it is typically studied within
592 the context of plume-lithosphere interactions and coronae formation (Ashwal et al., 1988;
593 Davaille et al., 2017; Gülcher et al., 2020; Hoogenboom & Houseman, 2006; Piskorz et
594 al., 2014; Smrekar & Stofan, 1997). We showed that in the absence of plume-lithosphere
595 interactions, the full depth of the sub-crustal lithospheric mantle can detach and peel
596 away from the crust remaining at the surface.

597 Delamination is primarily driven by the excess density of the lithospheric mantle.
598 It requires a weak lower crust for decoupling to propagate and a connection between the
599 Moho and asthenosphere for buoyant material to rise and fill the space between the crust
600 and down-going plate. When these criteria are satisfied we observe that, unlike subduc-
601 tion, both net positive and net negatively buoyant plates may undergo delamination. Our
602 results indicate that positive crustal buoyancy inhibits delamination by impeding plate
603 bending which drives crust yielding and weak zone formation. However once the crust
604 reaches the basalt-eclogite transition depth, the eclogite density inversion helps sustain
605 delamination. Delamination may only occur when the mantle lithosphere is sufficiently
606 negatively buoyant to bend and counteract the initial positive buoyancy of the crust. In
607 cases with insufficient mantle lithosphere thickness, excess crustal buoyancy, or the ab-
608 sence of a conduit connecting crust and asthenosphere, a stagnant-lid regime may per-
609 sist.

610 Peel-back delamination may have important implications as a source of regional-
611 scale resurfacing within the framework of the regional equilibrium resurfacing (RER) hy-
612 pothesis. Following a delamination event, the emplacement of hot asthenosphere beneath
613 a layer of thinned crust may enhance surface deformation and volcanism. Perhaps the
614 evidence for the highly deformed (Byrne et al., 2020) and globally fragmented lithosphere
615 (Byrne et al., 2021) can be viewed as forms of surface tectonics associated with delam-
616 ination events. Not only is delamination compatible with Venus' style of surface defor-
617 mation, but it may be responsible for some of the observed heterogeneity in crust and
618 lithosphere thickness (Borrelli et al., 2021). Though more work will need to be done to
619 determine if it can satisfy cratering and CM-CF offset constraints, the regional-scale peel-

620 back delamination regime may be able to explain some aspects of Venus' unique resur-
 621 facing history.

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629 **6 Open Research**

630 The model data from this study are available in an online repository (Adams, 2022).

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