



1 Various lithospheric deformation patterns derived from 2 rheological contrasts between continental terranes: 3 Insights from 2-D numerical simulations

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11 **Abstract.** Continents are formed by the amalgamation of numerous micro-terranes and island arcs, so
12 they have spatially varying lithosphere strengths. The Crème brûlée (CB) model and the Jelly sandwich
13 (JS) model have been commonly used to describe continental lithosphere strength-depth variations.
14 Depending on the strength of continental lower crust, the CB and JS models can be further subdivided
15 into two subclasses, in which the I subclass (CB-I and JS-I) and II subclass (CB-II and JS-II)
16 respectively have a strong or weak lower crust. During continental collision, lithosphere deformation is
17 the byproduct of the comprehensive interaction of multiple terranes. Here we used 2-D
18 thermo-mechanical numerical models that contain three continental terranes to systematically explore
19 the effects of terranes with various strengths on continental deformation, and studied the effects of
20 different rheological assumptions terrane deformation. We find four types of lithosphere deformation
21 patterns: collision, subduction, thickening and delamination, and replacement. Lithosphere structures,
22 especially local pre-existing weaknesses, also have nonnegligible influences on lithosphere
23 deformation. These simulation patterns are seen in observed deformation patterns and structures in East
24 Asia, suggesting they are likely to be naturally occurring modes of intracontinental orogenesis.

25 1. Introduction

26 Continents have undergone multiple break-up and assembly events during the past ~2 billion years,
27 with the assembly events often being associated with the accretion and deformation of numerous
28 micro-terranes (Mitchell et al., 2021). Accreted terranes have different ages ranging from ~3500 – 3000



29 Ma to 50 – 0 Ma, and diverse compositions and structures linked to their diverse continental, arc, or
30 oceanic origin, which often leads to them having distinct initial lithospheric thicknesses and strengths
31 (Artemieva, 2006; Audet and Bürgmann, 2011; Pasyanos et al., 2014; Morgan and Vannucchi, 2022).
32 The lithosphere of ancient continental terranes like cratons are usually thick and strong, while younger
33 lithosphere of continental margins and tectonically active regions is thin and weak (Audet and
34 Bürgmann, 2011; Burov, 2011), and deeply buried former oceanic fragments can have temperature and
35 strengths that vary over ~0.5 Gyr timescale (Morgan and Vannucchi, 2022).
36 Continental lithosphere strength conventionally been represented by two prevailing rheology models
37 —the Crème brûlée (CB) and the Jelly sandwich (JS) idealizations (Chen and Molnar, 1983; Jackson,
38 2002; Burov and Watts, 2006; Bürgmann and Dresen, 2008; Burov, 2011). The Crème brûlée scenario
39 suggests that lithosphere strength resides entirely in the crust, with the lithospheric mantle being much
40 weaker (with this strength contrast being the explanation for why little seismicity is typically seen in
41 the continental mantle, despite rock-mechanics arguments that it should usually be stronger than its
42 overlying crust). In contrast, the Jelly sandwich model is based on conventional rock mechanics
43 arguments which imply that in general the continental middle and lower crust should be weaker than
44 overlying cooler upper crust and underlying further-from-solidus lithospheric mantle (Figure 1a). The
45 rheology of the continental lower crust can also differ strongly in different continental terranes due to
46 the varieties in composition, temperature, water content, stress, and tectonic environment (Bürgmann
47 and Dresen, 2008; Hacker et al., 2015; Morgan and Vannucchi, 2022). Therefore, the CB and JS
48 conceptualizations can be further subdivided into CB-I and CB-II, JS-I, and JS-II subclasses that reflect
49 potentially variable strengths of the lower crust: CB-I and JS-I, CB-II and JS-II have strong and weak
50 continental lower crust, respectively (Fig. 1a). Observations in Eastern Asia show a wide variability in
51 terrane deformation styles that argue for the potential feasibility of all four of these rheological models
52 (Figure 1b; Zhang et al., 2013).
53 Several previous numerical modelling studies have discussed the effects of rheological contrasts
54 between terranes in lithosphere deformation in a collisional system. Studies containing two terranes
55 have explored contrasts in crustal rheology, and found that this can greatly change the morphology, size
56 and deep lithosphere structure of collisional orogenic belt (Chen, 2021; Chen et al., 2017; Cook and
57 Royden, 2008; Faccenda et al., 2008; Sun and Liu, 2018; Vogt et al., 2018; Xie et al., 2021). Strong
58 crust also has the potential to protect its underlying lithospheric mantle from deformation and



59 destruction (Heron and Pysklywec, 2016). Studies containing three or more terranes in their models
60 have usually focused on the middle terrane which can play a crucial role in lithosphere deformation in a
61 collisional system (Kelly et al., 2016, 2020; Li et al., 2016; Huangfu et al., 2018, 2022; Sun and Liu,
62 2018; Xie et al., 2023). A weak middle terrane is easy to be thickened, to the point where eventually its
63 lithospheric mantle can be delaminated from the crust; while a moderate-strength middle terrane can
64 induce far-field orogenesis; and a strong middle terrane may prevent propagation of deformation and
65 facilitate underthrusting of the advancing terrane. In addition, some studies have also stressed the
66 importance of local pre-existing weak zones which can change the order and style of lithosphere
67 deformation (Chen et al., 2020; Heron et al., 2016; Sokoutis and Willingshofer, 2011; Xie et al., 2021).
68 In modern Asia, the large-scale Alpine-Himalaya continental collisional system often involves the
69 multiple units of an indenting terrane, a middle terrane, and far-end backwall terranes. The different
70 lithosphere rheologies of these terranes collectively contribute to several styles of continental
71 deformation. Here, we use a 2-D thermo-mechanical numerical modeling method to systematically
72 study the effects of terranes with various rheological properties on continental deformation. Our
73 numerical models simulate a continent-continent collisional system that contains three continental
74 terranes. It explores the effects of four groups of lithosphere deformation patterns linked to the four
75 rheological idealizations of CB-I, CB-II, JS-I, and JS-II applied to each terrane. We will summarize the
76 rheological features for each deformation pattern, and then apply the simulations to better understand
77 ongoing and past deformation histories preserved in eastern Eurasia.

78 2. Numerical modelling method and model setup

79 2.1. Numerical modelling method

80 Our thermo-mechanical models were performed with the I2VIS code of Gerya and Yuen (2003),
81 previously used in Xie et al. (2021, 2023). This code combines finite differences with marker-in-cell
82 techniques to solve the mass, momentum, and energy conservation equations for incompressible flow.
83 It incorporates the non-Newtonian visco-plastic rheologies for the lithosphere, as well as the possibility
84 to include parameterizations of the effects of surface processes like sedimentation and erosion.

85 2.1.1. Governing equations

86 The mass conservation equation for incompressible flow is:



$$87 \quad \frac{\partial v_x}{\partial x} + \frac{\partial v_y}{\partial y} = 0, \quad (1)$$

88 The momentum conservation equations (Stokes equations) are:

$$89 \quad \begin{aligned} \frac{\partial \sigma'_{xx}}{\partial x} + \frac{\partial \sigma'_{xy}}{\partial y} &= \frac{\partial P}{\partial x}, \\ \frac{\partial \sigma'_{yy}}{\partial y} + \frac{\partial \sigma'_{xy}}{\partial x} &= \frac{\partial P}{\partial y} - g\rho \end{aligned} \quad (2)$$

90 The energy (heat) conservation equation is:

$$\begin{aligned} \rho C_p \frac{DT}{Dt} &= -\frac{\partial q_x}{\partial x} - \frac{\partial q_y}{\partial y} + H_r + H_s + H_a + H_L \\ q_x &= -k \frac{\partial T}{\partial x} \\ q_y &= -k \frac{\partial T}{\partial y} \\ H_a &= T\alpha \frac{DP}{Dt} \\ H_s &= \sigma'_{xx} \dot{\epsilon}_{xx} + \sigma'_{yy} \dot{\epsilon}_{yy} + 2\sigma'_{xy} \dot{\epsilon}_{xy} \end{aligned} \quad (3)$$

92 where x and y represent the horizontal and vertical coordinate directions, and v_x and v_y are the
 93 corresponding velocity components, respectively. σ'_{ij} and $\dot{\epsilon}_{ij}$ ($i, j = x, y$) are deviatoric stress and
 94 strain-rate tensors, respectively; g is the gravitational acceleration; ρ is density. In the heat conservation
 95 equation, q_x and q_y are the horizontal and vertical components of the heat flux, respectively; C_p is heat
 96 capacity, and H_r , H_a , H_s , and H_L denote the radioactive, adiabatic, shear, and latent heat production,
 97 respectively; k is the thermal conductivity.

98 The rheological constitutive relationship connects the deviatoric stress and strain rate:

$$\begin{aligned} \sigma'_{xx} &= 2\eta_{eff} \dot{\epsilon}_{xx}, \quad \dot{\epsilon}_{xx} = \frac{\partial v_x}{\partial x} \\ \sigma'_{xy} &= 2\eta_{eff} \dot{\epsilon}_{xy}, \quad \dot{\epsilon}_{xy} = \frac{1}{2} \left(\frac{\partial v_x}{\partial y} + \frac{\partial v_y}{\partial x} \right), \\ \sigma'_{yy} &= 2\eta_{eff} \dot{\epsilon}_{yy}, \quad \dot{\epsilon}_{yy} = \frac{\partial v_y}{\partial y} \end{aligned} \quad (4)$$

100 where η_{eff} is the effective viscosity.



2.1.2. Rheology

Here we make the conventional assumption that the crust and mantle have a visco-plastic rheology. Viscous deformation is determined as a combination of diffusion and dislocation creep that depends on temperature, pressure, and strain rate, expressed as (Gerya, 2019):

$$\eta_{disl} = \frac{1}{2} \frac{1}{(A_D)^{-1/n} (\dot{\epsilon}_{II})^{(n-1)/n}} \exp\left(\frac{E_a + V_a P}{nRT}\right) * S$$

$$\eta_{diff} = \frac{1}{2} \frac{A_D}{\sigma_{cr}^{(n-1)}} \exp\left(\frac{E_a + V_a P}{RT}\right) * S$$
(5)

For mineral aggregates, both dislocation and diffusion creep occur simultaneously, with a combined effective viscosity given by:

$$\frac{1}{\eta_{ductile}} = \frac{1}{\eta_{disl}} + \frac{1}{\eta_{diff}},$$
(6)

where η_{disl} and η_{diff} are viscosities for dislocation and diffusion creep, respectively. σ_{cr} is the critical stress for the dislocation to diffusion stress transition, and the parameters A_D , E_a , V_a , and n are a material constant, activation energy, activation volume, and stress exponent, respectively, and R is the universal gas constant. The strength scaling factor, S , is introduced as a simple parameter to vary the lithospheric viscosity.

Plasticity is implemented using a conventional pseudo-viscous yield criterion first used to study rifting (e.g. Chen and Morgan, 1990) that is extended to include a strain-weakening-like parameterization of fracture-related strain weakening (Gerya et al., 2010; Vogt et al., 2017):

$$\eta_{plastic} = \frac{\sigma_{yield}}{2\dot{\epsilon}_{II}}$$

$$\sigma_{yield} = C + P\phi$$

$$C = \begin{cases} C_a + (C_b - C_a) \times \frac{\gamma}{\gamma_{cr}}, & \text{if } \gamma \leq \gamma_{cr} \\ C_b, & \text{if } \gamma \geq \gamma_{cr} \end{cases},$$

$$\phi = \begin{cases} \phi_a + (\phi_b - \phi_a) \times \frac{\gamma}{\gamma_{cr}}, & \text{if } \gamma \leq \gamma_{cr} \\ \phi_b, & \text{if } \gamma \geq \gamma_{cr} \end{cases}$$
(7)

where σ_{yield} is yield stress, P is dynamic pressure, γ is the integrated plastic strain, and γ_{cr} is the



upper strain limit for fracture-related weakening. C and ϕ are cohesion and friction angle that depend on the plastic value. C_a and ϕ_a are the initial and C_b and ϕ_b are final strength values, respectively. This involves making the rheological assumption that deeply percolating fluids and high pore fluid pressures can significantly lower the plastic strength of fractured rocks. The final effective viscosity is determined by the minimum value between the ductile and plastic viscosities (Ranalli, 1995):

$$\eta_{eff} = \min(\eta_{ductile}, \eta_{plastic}). \quad (8)$$

2.1.3. Surface processes

Topography in our models evolves according to a transport equation that is solved at each time step, with a crude local parameterization of effects of accounts for sedimentation and erosion:

$$\frac{\partial y_{es}}{\partial t} = v_y - v_x \frac{\partial y_{es}}{\partial x} - v_s + v_e. \quad (9)$$

Where y_{es} is the vertical position of the surface as a function of horizontal distance x ; and v_x and v_y are the corresponding velocity components, respectively; and v_s and v_e are the sedimentation and erosion rates, respectively.

2.2. Model Setup

The 2-D numerical model covers a rectangular computational domain of 3000 km × 700 km and consists of 1360 × 400 non-uniform grids with dozens of mobile markers in each grid to transport physical properties (Figure 2a). Above 300 km, the cell-size of the grid in the middle of model ($X = 1300 - 2200$ km) is 1 km × 1 km, and gradually widens towards the two sides to finally become 5 km × 1 km. From the 300 km depth to the model bottom, each grid is stretched to 5 km in the vertical direction. As a result, the grid in the middle of the model ($X = 1300 - 2200$ km) is 1 km × 5 km and is 5 km × 5 km in the other regions. Changing resolutions in different model regions can ensure the model can finely depict lithosphere deformation in the region of interest while improving the calculation's efficiency.

In the initial configuration, the model comprises three continental terranes — the Pro-, Mid- and Retro-terrane — which refer to the indenting 'Pro-' terrane driven by plate convergence, an



intermediate ‘Mid-’ terrane, and a far-end backwall ‘Retro-’ terrane, respectively (Figure 2a). The three terranes are assumed to have the same initial crustal structure with 20 km upper and lower crust, respectively. Thicknesses of the initial lithospheric mantle of the Pro-, Mid- and Retro-terrane are 160 km, 90 km, and 120 km, respectively. Variable lithosphere thicknesses for the Pro-, Mid- and Retro-terrane simulate lateral structure differences within continental lithosphere (Pasyanos et al., 2014). The rest of the region is filled by asthenosphere except along the model top, where a 20 km thick layer of “sticky air” with low viscosity (1×10^{18} Pas) and low density (1 kg/m^3) is placed to simulate the effects of a free surface (Schmeling et al., 2008). Flow laws and material properties for each lithospheric layer are listed in Table 1.

Mechanical boundary conditions of the model are that the top and sides are free-slip boundaries, and the bottom is assumed to be a somewhat non-physical ‘permeable boundary’ that was developed to reduce the required depth of the computational region (Burg and Gerya, 2005). For top-driven flows like those considered here, this approximation has been shown to not affect deformation in the upper parts of the region (Burg and Gerya, 2005). Initial temperature conditions are set as follows: the model top is set to $at-0^\circ \text{C}$, the two side boundaries are adiabatic boundaries with zero horizontal heat fluxes, and the model bottom has an initial temperature of 1593°C , and can dynamically adjust as the model evolves. The initial thermal gradient in the crust is 15°C/km in the three terranes, so their Moho temperature is 600°C . A temperature of 1330°C is applied at the bottom of the lithospheric mantle of the three terranes, which leads to the Pro- and Mid-terrane having minimum and maximal thermal gradients in the lithospheric mantle, respectively (see the right plane in Figure 2a). An adiabatic thermal gradient of 0.5°C/km is assumed within the asthenosphere. The initial setup of lithosphere structure and temperature field make the Mid-terrane weakest when same rheology model is used for the three terranes. Finally, a constant convergence rate of 20 mm/yr is assigned to the Pro-terrane ($X = 1000 \text{ km}$) to drive the model.

3. Simulation Results

The rheological models of CB-I, CB-II, JS-I, and JS-II assume different strength scaling factors for the upper crust, the lower crust, and the lithospheric mantle (Figure 2b). We systematically test the effects of these rheological assumptions on the deformation of the Pro-, Mid- and Retro-terrane. Simulation



173 results can be categorized into four basic modes of lithosphere deformation: collision, subduction,
174 thickening and delamination, and replacement (Figure S1). We select a typical case for each mode of
175 lithosphere deformation to discuss more details of these modes of model evolution.

176 3.1. Case 1: Lithosphere Collision

177 Case 1 represents the scenario of lithosphere collision between the Pro- and Retro-terrane (Figure 3).
178 In this model, the assumed rheological models for the Pro-, Mid- and Retro-terrane are JS-I, JS-II, and
179 JS-I, respectively, which means that the Mid-terrane has a significantly weaker lower crust relative to
180 the Pro- and Retro-terrane. The lithospheric mantle of the Mid-terrane is also slightly weaker due to its
181 thinner lithosphere and correspondingly higher initial temperature field. Strength profiles on the right
182 top of Fig. 3 show the lithosphere strengths of the three terranes.

183 The Mid-terrane is the first to deform when the Pro-terrane begins to collide, absorbing plate
184 convergence in the form of lithosphere thickening. The upper crust of the Mid-terrane breaks due to
185 strain weakening, and several reverse faults with opposite dip directions form to absorb crustal
186 shortening. The lower crust folds, and strain diffusely distributes within it. Since the Retro-terrane is
187 relatively strong, it prevents crustal deformation from propagating into this terrane, and restricts the
188 bulk of deformation to the Mid-terrane. With continuous advance of the Pro-terrane and resistance of
189 the Retro-terrane, the crust of the Mid-terrane is intensively shortened, leading to more thrusting
190 structures in the upper crust and a “flower-like” structure in the lower crust. Thrust structures and
191 crustal deformation also expand toward the Pro- and Retro-terrane at this stage. Topography also
192 grows towards the two bounding terranes (Figure 7a). Ultimately, the weak lithospheric mantle of the
193 Mid-terrane is squeezed out, and the Pro- and Retro-terrane's lithospheric mantles meet and so start to
194 collide beneath the overlying crust of the Mid-terrane.

195 Crustal deformation and topographic uplift first occur in the middle terrane, then expand towards the
196 bounding terranes. Ultimately, the lithospheric mantles of the bounding terranes begin to collide after
197 extruding/removing the lithospheric mantle beneath the middle terrane.

198 3.2. Case 2: Lithosphere Subduction

199 Case 2 shows lithosphere subduction of the Pro-terrane (Figure 4). In this model, the assumed
200 rheological models for the Pro-, Mid- and Retro-terrane are JS-II, JS-I, and JS-I, respectively. The



201 Mid-terrane has a stronger lower crust and weaker lithospheric mantle than the Pro-terrane (see the
202 strength profiles on the right top of Figure 4). When convergence begins, the weak lower crust of the
203 Pro-terrane is blocked by the stronger lower crust of the Mid-terrane. This induces it to stack in a
204 collisional front to form a remarkable folding structure. The strong lithospheric mantle of the
205 Pro-terrane continues to move forward and underthrusts beneath the Mid-terrane. As the Pro-terrane
206 advances, its crust gradually enters the Mid-terrane, inducing shortening and thickening of the upper
207 crust of the Mid-terrane.

208 Meanwhile, the lithospheric mantle of the Pro-terrane continues to underthrust and scrapes off part of
209 the lithospheric mantle of the Mid-terrane. Eventually, the crust of the Pro-terrane wedges a long
210 distance into the Mid-terrane, and the lithospheric mantle of the Pro-terrane subducts into the deeper
211 mantle. In this example, crustal deformation and topography gradually propagate from the Pro-terrane
212 to the Mid-terrane, whereas the Retro-terrane remains nominally ‘undeformed’ at all times (Figure 7b).
213 In some experiments, the lithospheric mantle of the Retro-terrane can subduct beneath the Mid-terrane
214 (Figure S1). In this deformation pattern, (1) crustal deformation and topography gradually propagates
215 from one of the bounding terranes into the other bounding terrane through the middle terrane, and (2)
216 the lithospheric mantle of bounding terrane subducts into the deep mantle beneath the middle terrane.

217 3.3. Case 3: Lithosphere Thickening and Delamination

218 Case 3 illustrates the thickening and delamination of the lithospheric mantle of the Pro-terrane (Figure
219 5). In this case, the rheological models for the Pro-, Mid- and Retro-terrane are CB-II, JS-I, and JS-I,
220 respectively. The Pro-terrane has a more fragile lower crust and lithospheric mantle, making it
221 relatively easy to deform once the collision has started. The lithospheric mantle of the Pro-terrane is
222 first shortened and thickened, in which leads to crustal folding. The lower part of the thickened
223 lithospheric mantle is denser than its ambient mantle, which causes it to drip downwards. After
224 delamination of the thickened lithosphere, subduction initiation occurs within the lithospheric mantle of
225 the Pro-terrane. Crustal deformation is restricted in the Mid-terrane until lithosphere delamination, after
226 which crustal strain and topography rapidly spread from the Pro-terrane to the Mid-terrane (Fig. 7c).
227 Like case 2, the Retro-terrane stays essentially undeformed at all times.
228 If the lithosphere of the Pro- or Retro-terrane is extremely weak, for example, its rheology model is
229 CB-II, then lithosphere thickening and delamination may occur. In this deformation pattern, (1) the



230 weak lithosphere of the bounding terrane first thickens by compression and then delaminates due to its
 231 density, while (2) crustal deformation rapidly propagates from the thickened bounding terrane into the
 232 middle terrane following lithosphere delamination.

233 3.4. Case 4: Lithosphere Replacement

234 Case 4 illustrates how the lithospheric mantle of the Pro-terrane can be replaced by that of a
 235 neighboring stronger Mid-terrane (Figure 6). In this case, the rheological models for the Pro-, Mid- and
 236 Retro-terrane are CB-I, JS-II, and JS-I, respectively. The Pro-terrane has a strong lower crust and a
 237 thick and weak lithospheric mantle, while the Mid-terrane has a weaker lower crust and a strong
 238 lithospheric mantle. This lithosphere configuration between the Pro- and the Mid-terrane causes
 239 deformation to be primarily distributed in the Pro-terrane's lithospheric mantle and the Mid-terrane's
 240 crust. As a result, the Mid-terrane's crust becomes intensely shortened by fold and thrust structures, but
 241 its strong lithospheric mantle wedges into the Pro-terrane's thick and weak lithospheric mantle. The
 242 strong lithospheric mantle of the Mid-terrane scrapes off the lower part of the weak lithospheric mantle
 243 of the Pro-terrane and so replaces it. Similar to case 1, crustal deformation and topography expand
 244 from the Mid-terrane towards its side terranes (Figure 7d).
 245 The lithospheric mantle of the Retro-terrane can also be replaced in some cases (e.g. Figure S1). In this
 246 deformation pattern, the significant deformation features are that: (1) part of the weak lithospheric
 247 mantle of the bounding terrane is replaced by the strong lithospheric mantle of the middle terrane; (2)
 248 crustal deformation and topography expand from center towards the two sides.

249 4. Discussion

250 4.1. Rheological Characteristics for Distinct Lithosphere Deformation Patterns

251 Distinct lithosphere deformation patterns in our simulation result from rheological contrasts
 252 between neighboring continental terranes. Figure 8 summarizes the rheological characteristics of these
 253 distinct deformation patterns (Figure 8). When the Mid-terrane's mantle is weakest (typified by models
 254 in which the rheological model of the Mid-terrane is CB-II), it is easy for its mantle to be extruded,
 255 leading to collision between the lithospheric mantles of its surrounding Pro- and Retro-terrane. When
 256 the Pro- or Retro-terrane's mantle is weakest, its lithosphere is first to be thickened by compression and
 257 then delaminated due to the resulting density-driven instability. When the lower crust of the



Mid-terrane is relatively strong (CB-I or JS-I), while it is weaker in the Pro- or Retro-terrane (CB-II or JS-II), then the lithospheric mantle of the Pro- or Retro-terrane will tend to subduct into the deep mantle, e.g. leading to intracontinental subduction. Finally, when the Mid-terrane has a weak lower crust and strong lithospheric mantle (JS-II), while the Pro- or Retro-terrane has a strong lower crust and lithospheric mantle (CB-I), then the lithospheric mantle of the former replaces the lithospheric mantle of the latter.

In the deformation patterns involve the collision and replacement of lithosphere, continental deformation involves all three terranes (Figures 3 and 6). In contrast, the other deformation patterns only involve two terranes, the Pro- or Retro-terrane and the Mid-terrane (Figures 4 and 5). The rheological properties of the Mid-terrane are responsible for these differences. Like previous numerical studies (Kelly et al., 2016, 2020; Li et al., 2016; Huangfu et al., 2018, 2022; Sun and Liu, 2018), our simulations show that weak a-Mid-terrane is easier to deform, and that in this case lithosphere deformation will expand from center to its neighboring sides; while a relatively strong Mid-terrane prevents deformation from propagating far, so that lithosphere deformation is constrained to occur within two terranes. The simulation results also highlight the potential effects of differences in rheological stratification between different terranes to lithosphere deformation (Figures 4 and 6).

4.2. Influence of Lithosphere Structure

Lithospheric thickness is one of the critical factors that controls its strength (Burov, 2011); this can strongly vary between tectonic regions (Pasyanos et al., 2014). In our models, we assume different lithospheric thicknesses for the Pro-, Mid- and Retro-terrane to explore these effects. Complex effects are seen. When changing the lithospheric thicknesses of the Mid-terrane, or of all three terranes, remarkable variations in lithosphere deformation appear in cases 1 and 2, but smaller variations are seen for cases 3 and 4 (Figure 9). Cases 1 and 2 assume a Jelly sandwich rheology for the Pro-, Mid- and Retro-terrane, so the strength of lithospheric mantle of three terranes is comparable. Strength variations produced by differences in lithospheric thickness may alter the relative strength of the three terranes, resulting in distinct lithospheric deformations. Instead, in cases 3 and 4, the Pro-, Mid- and Retro-terrane have two regions with stronger Jelly-sandwich-like rheological structures and one with a weaker Crème brûlée structure, and deformation preferentially concentrates in the weaker terrane with a weak mantle Crème brûlée rheology. In comparison to the large strength difference implied for the



287 lithospheric mantle between the Crème brûlée and Jelly Sandwich rheological models, the strength
 288 variations associated with the differences in lithosphere thickness are relatively small. Therefore,
 289 changing the thicknesses of the lithosphere has much smaller effects on the lithosphere deformation, as
 290 seen in cases 3 and 4.

291 In addition, the weak zones that suture two terranes are generally preserved during continental
 292 amalgamation (Burker et al., 1977; Vink et al., 1984; Yin and Harrison, 2000). These local pre-existing
 293 lithosphere weaknesses would be preferentially activated if the continental lithosphere were subjected
 294 to compression, and could play a key role in concentrating deformation, adjusting deformation
 295 sequences, and inducing lithosphere subduction (Sokoutis and Willingshofer, 2011; Heron et al., 2016;
 296 Chen et al., 2020; Xie et al., 2021, 2023). Comparing the simulation results of models with and without
 297 weak zone, we find that a weak zone will facilitate lithosphere subduction in earlier stages of model
 298 evolution, resulting in more diverse lithosphere deformation patterns during the later stage (Figure S2).

299 4.3. Implications for the Tectonics of Eurasia

300 The eastern Tien Shan is an ideal region to study the deformation patterns linked to long-term
 301 lithosphere collision. The eastern Tien Shan is located east of the geographic longitude of 80° E and is
 302 bounded by the Tarim Basin to the south, and the Junggar Basin to the north (Figure 10a). It is
 303 composed of a series of former island arcs and small continental blocks that amalgamated during the
 304 late Paleozoic (Han and Zhao, 2017). The lithosphere of the eastern Tien Shan is weaker and thinner in
 305 comparison to its neighboring Tarim Basin and Junggar Basin (Kumar et al., 2005; Lei and Zhao et
 306 al., 2007; Zhang et al., 2013; Deng and Tesauro, 2016). At ~20 – 25 Ma, the eastern Tien Shan became
 307 a reactivated orogeny in response to ongoing India-Asia collision (Yin et al., 1998). Compression
 308 linked to the India-Asia collision induced the Tarim lithosphere to underthrust northward (Xu et al.,
 309 2002; Guo et al., 2006; Lei and Zhao et al., 2007; Lü et al., 2019; Hapaer et al., 2022; Sun et al., 2022).
 310 In the northern part of the eastern Tien Shan, significant high-velocity anomalies and Moho overlap are
 311 also imaged, which are conventionally explained as being due to the southward underthrusting of the
 312 Junggar lithosphere (Xu et al., 2002; Guo et al., 2006; Li et al., 2016; Lü et al., 2019). High-velocity
 313 anomalies in the Tarim and Junggar lithosphere appear to connect beneath the eastern Tien Shan,
 314 suggesting the lithosphere of the Tarim and Junggar Basins has converged and collided together in this
 315 region (Figure 10b and 11c; Lü et al., 2019). Bidirectional underthrusting of the Tarim and Junggar



lithosphere leads to intense crustal shortening and thrust faults on both flanks over the adjacent basins, as well as attendant fold and reverse fault zones along the range fronts (Yin et al., 1998; Wang et al., 2004). The deformation pattern arising from lithosphere thickening and delamination has been applied to the Tibetan Plateau. Tibetan lithosphere may have been significantly weakened by hydration, metasomatism, and partial melting of the lithospheric mantle during a series of oceanic closure and terrane accretion events before the India-Asia collision (Yin and Harrison, 2000; Zhang et al., 2014; Ma et al., 2021). It was then pushed northward by the Indian craton and was blocked by the Tarim/Qaidam craton during India-Asia collision, leading to double crustal thickness (Zhao and Morgan, 1985; Zhang et al., 2011). The lithosphere beneath the Tibetan Plateau does not thicken significantly like its crust, especially beneath northern Tibet (Owens and Zandt, 1997; Tunini et al., 2016). Numerous observations instead suggest that the Tibetan lithosphere has been detached from the crust and has sunk into deeper mantle, consistent with the presence of high-velocity regions in the deep mantle in western, southern and southeastern Tibet (Li et al., 2008; Chen et al., 2017; Feng et al., 2021). A significant depression of the 660-km discontinuity beneath the Himalaya terrane and the uplift of 410-km discontinuity in western Tibet have also attributed to the presence of delaminated Tibetan lithosphere (Wu et al., 2022). In northern Tibet, anomalously high temperatures are assumed to be linked to a region of inefficient S_n propagation, while a remarkable low-velocity zone in the mantle and ultra-potassic volcanics also suggest lithosphere thinning (Barazangi and Ni, 1982; Turner et al., 1996; Owens and Zandt, 1997; Guo et al., 2006; Liang et al., 2012; Tunini et al., 2016). After lithosphere thinning commenced in the Miocene, the Tibetan Plateau rapidly grew outwards rapidly (Lu et al., 2018 and references therein; Molnar et al., 1993; Xie et al., 2023). An example of intracontinental subduction is the Early Paleozoic Orogen in Southeastern China which appears to have not been preceded by oceanic subduction (Faure et al., 2009). The Early Paleozoic Orogen of Southeastern China is located on the Wuyi-Yunkai Fold Belt. Arguments against it being a collisional orogenic belt are its lack of preserved ophiolites, a magmatic arc, subduction complexes, and high-pressure metamorphism. Instead, structural, metamorphic, and sedimentary elements indicate that this orogen was an intracontinental orogen controlled by the northward subduction of Cathaysia (Faure et al., 2009). A weak suture/failure zone inherited from previous tectonic events contributed to the internal subduction of Cathaysia, during which ductile decollements accommodated horizontal



346 shortening by folding and thrusting. The tectonic development of this orogen appears similar to the
347 deformation mode of lithosphere subduction (Figure 4).

348 So far, we have yet to find a suitable region to apply the model deformation pattern of lithosphere
349 replacement. In this deformation pattern, crustal deformation and topographic evolution are similar to
350 those in the deformation pattern of lithosphere collision (Figures 7a and 7c). Thus, it is not easy to
351 identify this pattern by geological and geophysical techniques when the replaced and original
352 continental lithosphere has similar properties. Improved imaging observations with better resolution
353 may allow this deformation pattern to be identified in the future.

354 5. Conclusions

355 The continental lithosphere is likely to have strong lateral variations in its strength. We explored 2-D
356 numerical models that contain three diverse types of continental terranes to study the responses of
357 continental terranes with different strengths to compression. Four rheological models were respectively
358 applied to each of the Pro-, Mid- and Retro-terrane, and simulation results can be grouped into four
359 distinct deformation styles: lithosphere collision, subduction, thickening and delamination, and
360 replacement. These deformation styles arise from the rheological contrasts between ~~these~~ terranes: (1)
361 when the middle terrane is the weakest, its lithosphere is easily extruded, which leads to lithosphere
362 collision between its two bounding terranes; (2) when the middle terrane has a strong lower crust, while
363 the lower crust of a bounding terrane is weak, then subduction of the lithosphere of the bounding
364 terrane will occur; (3) when a bounding terrane is the weakest, its lithosphere would tend to be
365 thickened by lateral compression, followed by lithosphere delamination due to the resulting
366 density/gravitational instability; (4) when a bounding terrane has a strong lower crust and weak
367 lithospheric mantle, while the middle terrane has a weak lower crust and strong lithospheric mantle,
368 then lithosphere replacement will ~~again~~ occur. These simulation patterns are seen in observed
369 deformation patterns and structures in the eastern Tien Shan, and the Tibetan Plateau, the Early
370 Paleozoic Orogen of Southeastern China, suggesting they are likely to be naturally occurring modes of
371 intracontinental orogenesis.



372 **Code availability**

373 Requests for the numerical code I2VIS should be sent to the main developer
 374 (taras.gerya@erdw.ethz.ch).

375 **Data availability**

376 Numerical modeling data are provided in Zenodo (<https://doi.org/10.5281/zenodo.8354366>).

377 **Author contribution:** **Conceptualization:** Yongshun John Chen; **Methodology:** Lin Chen, Renxian
 378 Xie; **Investigation:** Renxian Xie; **Formal analysis:** Renxian Xie, Lin Chen; **Visualization:** Renxian
 379 Xie, Jason P. Morgan; **Writing – original draft preparation:** Renxian Xie; **Funding acquisition:**
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 388 were performed on the TianHe-1A system at the National Supercomputer Center in Tianjin.

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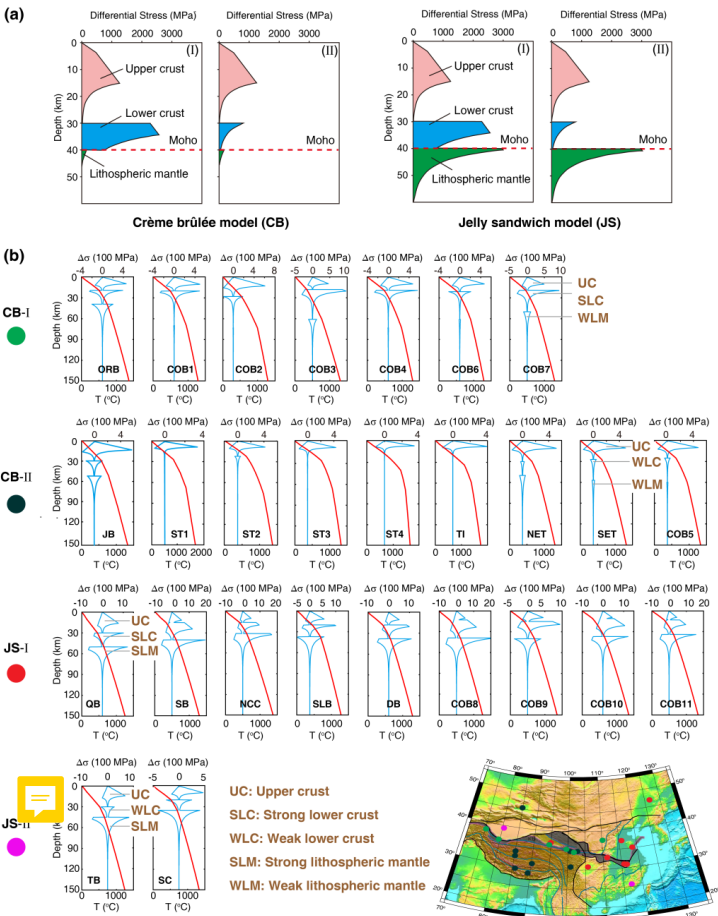
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595 **Figures and captions**



596

597 **Figure 1. Four rheological models of continental lithosphere.** (a) Crème brûlée model (CB) and Jelly sandwich

598 model (JS). The two rheological models can be further subdivided into CB-I, CB-II, JS-I, and JS-II according to

599 the strength of the lower crust (modified from Jackson, 2002). (b) Observations of four distinct lithosphere

600 rheological structures implied for East Asia (modified from Zhang et al., 2013). Here temperature and upper and

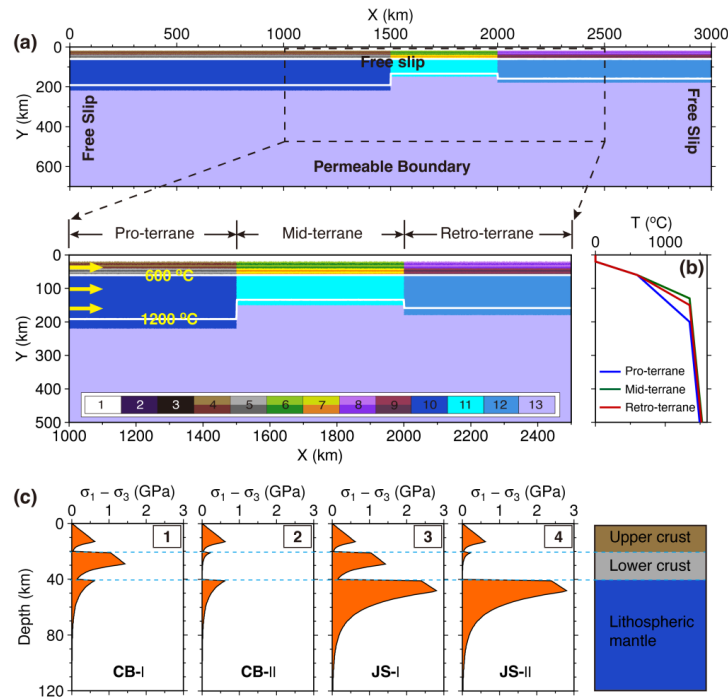
601 lower crustal composition lead to a diverse suite of strength profiles vs. depth. ORB: Ordos Basin; COB: Central

602 Orogenic Belt; JB: Junggar Basin; ST: South Tibet; TI: Tibet-INDEPTH III; NET: Northeastern Tibet; SET:

603 Southeastern Tibet; QB: Qaidam Basin; SB: Sichuan Basin; NCC: North China Craton; SLB: Songliao Basin; DB:

604 Qinling-Dabie Orogen; TB: Tarim Basin; SC: South China.

605



606
607 **Figure 2. Initial model setup.** (a) Initial model configuration. The model size is 3000 km × 700 km, and size of
608 study region is 1500 km × 500 km. Three continental terranes of the Pro-, Mid- and Retro-terranes are contained
609 in the numerical model, and they are 200 km, 130 km, and 160 km thick, respectively. White lines are isotherms
610 with an interval of 600°C. Yellow arrows indicate the convergence rate of 20 mm/yr. Colored grids: 1 – sticky air;
611 2 – sediments; 3 – weak zone; 4, 6, 8 – the upper crust of the Pro-, Mid- and Retro-terranes, respectively; 5, 7, 9 –
612 the lower crust of the Pro-, Mid- and Retro-terranes, respectively; 10, 11, 12 –lithospheric mantle of the Pro-,
613 Mid- and Retro-terranes, respectively; 13 – asthenosphere. (b) Initial temperature structure for the three terranes.
614 The Pro- and Mid-terranes respectively have a coldest and warmest lithospheric mantle due to their differences of
615 lithosphere thicknesses. (c) Four rheological models with contrasting lithospheric strength profiles. These are
616 derived from different strength scaling factor (S) combinations for the upper crust, lower crust, and lithospheric
617 mantle (Table S1). Strength profiles are calculated based on the Pro-terranes' initial lithospheric structure,
618 composition, and temperature field. The prescribed strain rate is $1 \times 10^{-14} \text{ s}^{-1}$. CB-I and CB-II, the crème brûlée
619 model with strong and weak lower crust, respectively; JS-I and JS-II, the jelly sandwich model with strong and
620 weak lower crust, respectively.

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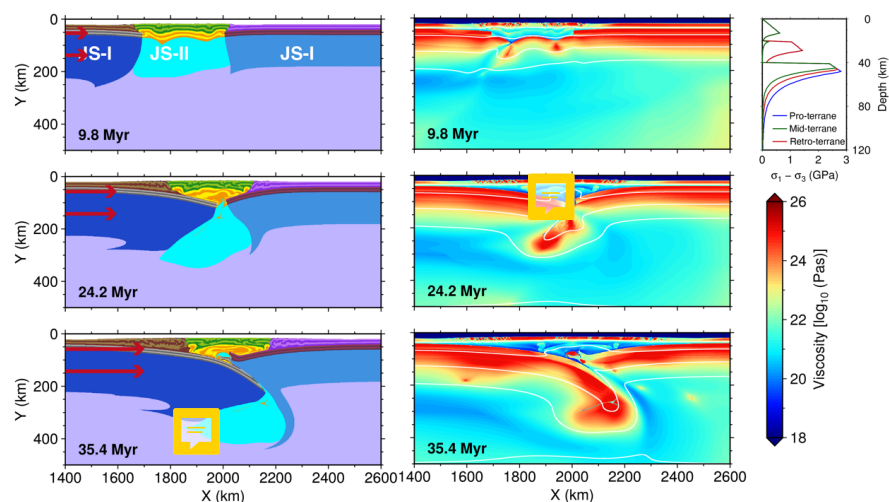


Figure 3. Collision of the lithospheres of the Pro- and Retro-terrane. Rheological models for the Pro-, Mid- and Retro-terrane are JS-I, JS-II, and JS-I, respectively, as shown in the upper right corner. The left panel shows compositional fields at 9.8 Myr, 24.2 Myr, and 35.4 Myr, respectively. The right panel shows the corresponding viscosities. White lines are isotherms with an interval of 300°C.

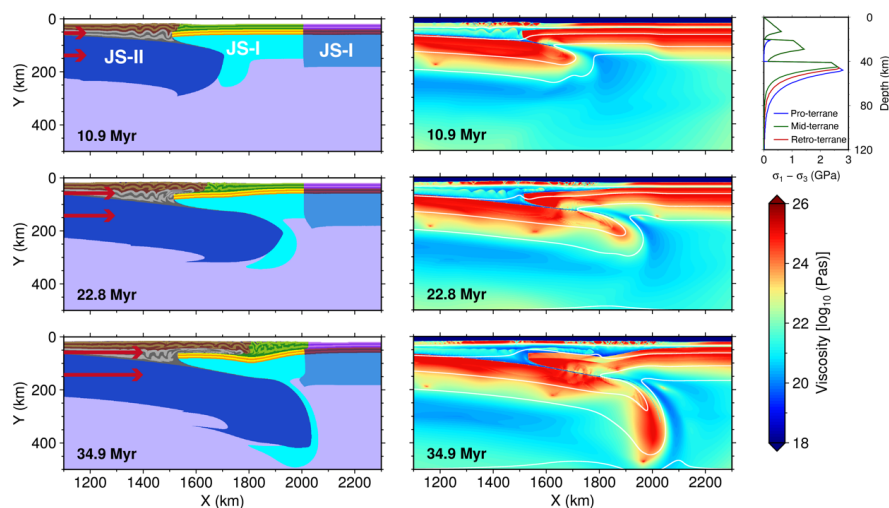
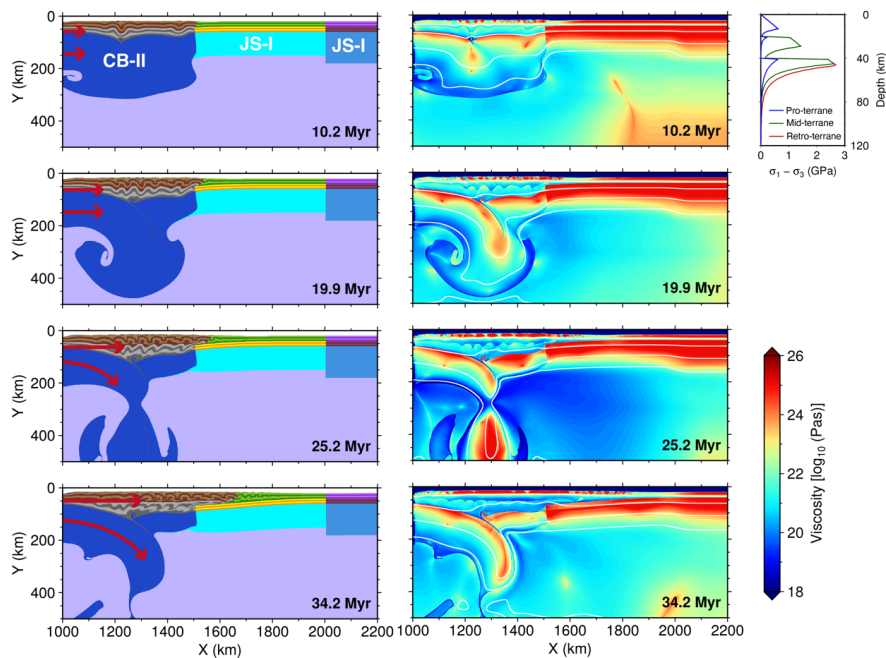
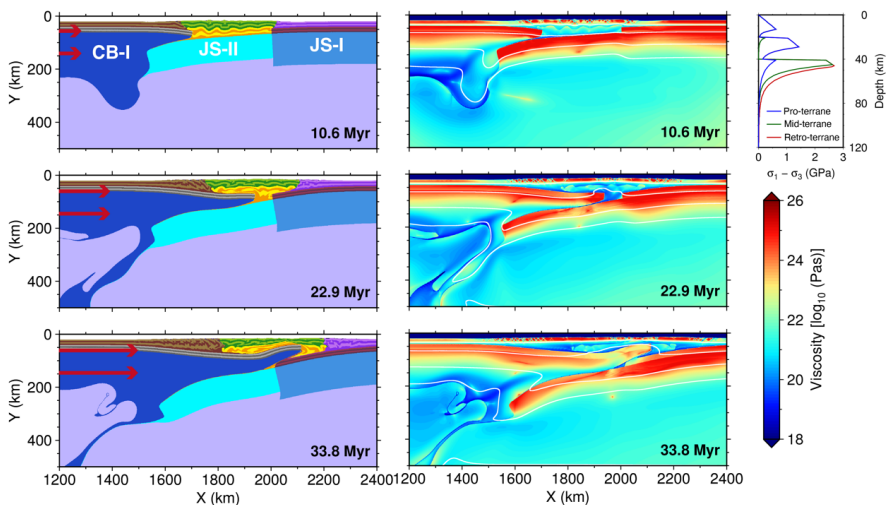


Figure 4. Subduction of the lithosphere of the Pro-terrane. Rheological models for the Pro-, Mid- and Retro-terrane are JS-II, JS-I, and JS-I, respectively. See Figure 3 for plotting conventions.



632
633 **Figure 5. Thickening and delamination of the lithosphere of the Pro-terranes.** Rheological models for the Pro-,
634 Mid- and Retro-terranes are CB-II, JS-I, and JS-I, respectively. See Figure 3 for plotting conventions.

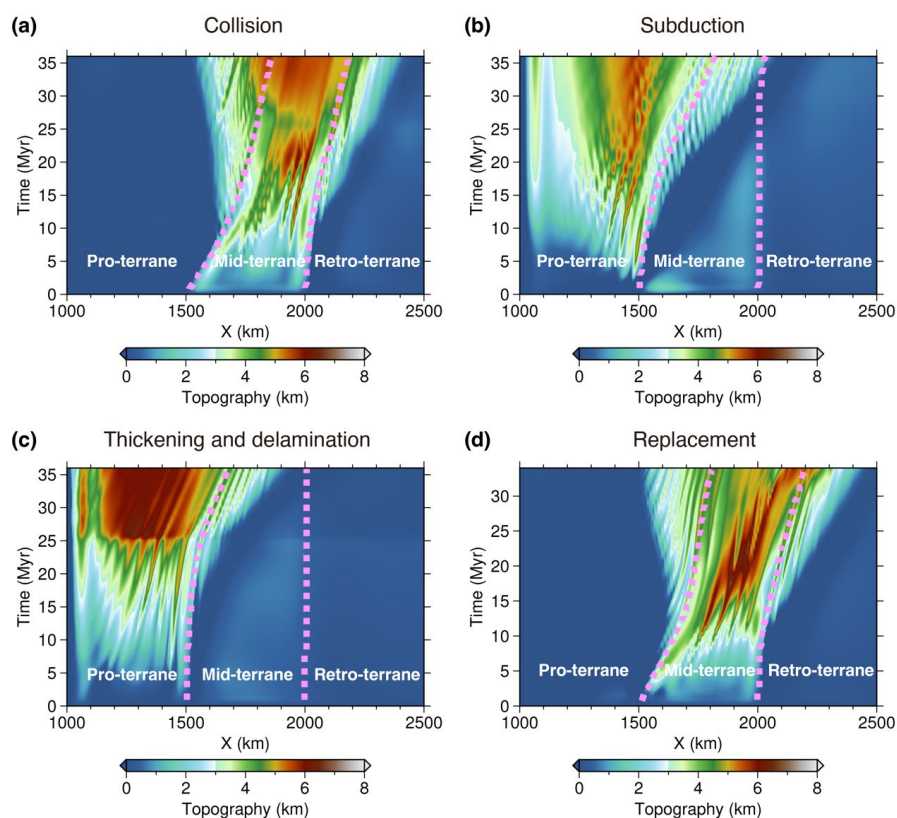
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636
637 **Figure 6. Replacement of lithosphere of the Pro-terranes.** Rheological models for the Pro-, Mid- and
638 Retro-terranes are CB-I, JS-II, and JS-I, respectively. See Figure 3 for plotting conventions.



639



640

641 **Figure 7. Evolution of surface relief for the different deformation styles.** The purple dashed lines indicate the
 642 boundaries between terranes. (a) – (d) Surface relief associated with the deformation patterns of lithosphere
 643 collision, subduction, thickening and delamination, and replacement, respectively.

644

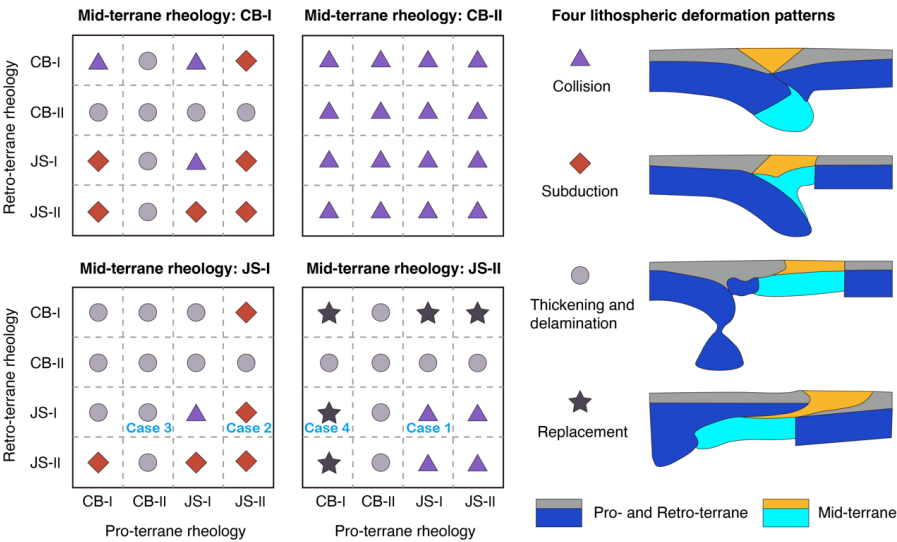


Figure 8. Four styles of lithosphere deformation patterns. Symbols with colors indicate different deformation patterns of the lithosphere. Cases 1 – 4 are the selected models chosen to illustrate details of these modes of compressional evolution.

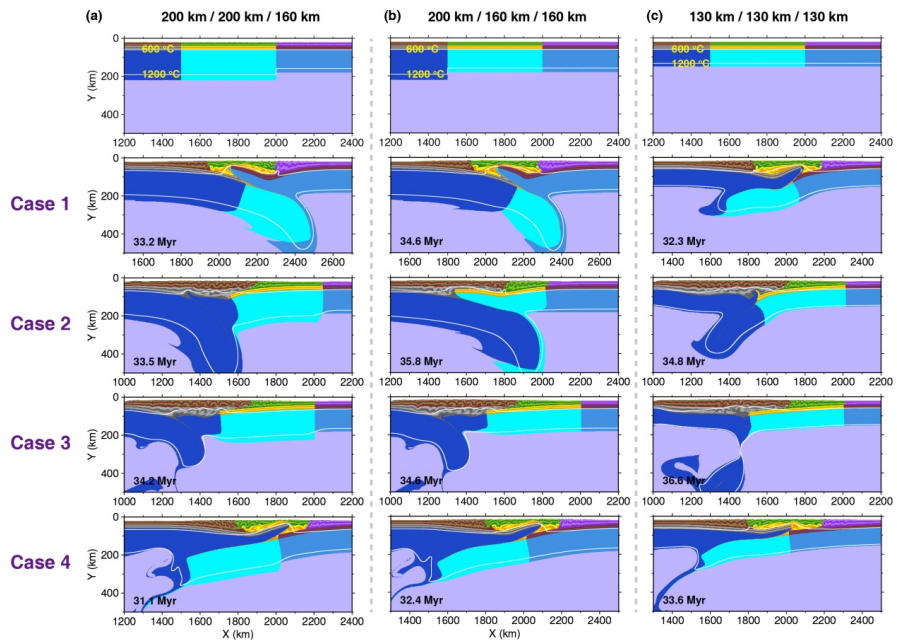
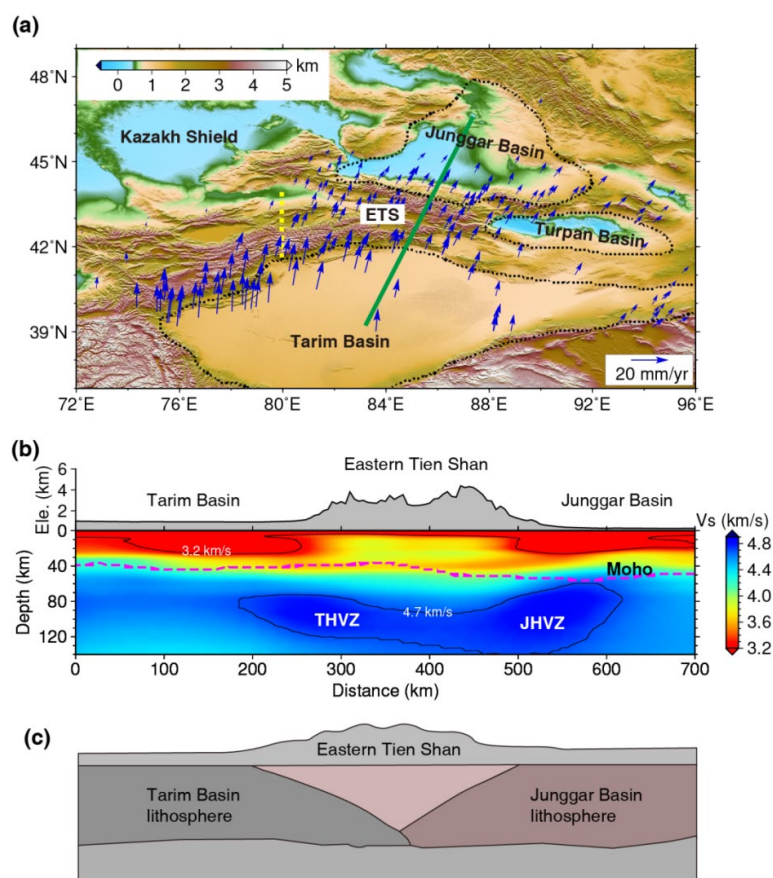


Figure 9. Effects of lithosphere thickness variations between various terranes. (a) – (c) Final simulation results



652 of models with the same lithosphere thicknesses of the Pro- and Mid-terranes, the Mid- and Retro-terranes, and
 653 the Pro-, Mid- and Retro-terranes, respectively. Rheological models of the Pro-, Mid- and Retro-terranes in 2 – 4
 654 rows are same with those in Cases 1 – 4, respectively.
 655



656
 657 **Figure 10. Lithosphere structure of the eastern Tien Shan.** (a) Topography and crustal movement of the eastern
 658 Tien Shan and its surrounding areas. Arrows indicate GPS velocities (Wang and Shen, 2020). The yellow dashed
 659 line shows the boundary of geographic longitude of 80° E. (b), (c) Vs velocities and lithosphere structure across the
 660 Tarim Basin, eastern Tien Shan, and the Junggar Basin (modified from Lü et al., 2019). ETS, eastern Tien Shan;
 661 THVZ, Tarim Basin high-velocity zone; JHVZ, Junggar Basin high-velocity zone.
 662



663 **Table 1. Flow laws and material properties for different lithospheric layers.** ρ_0 is the initial density; it evolves
664 with time as $\rho = \rho_0 (1 - \alpha (T - T_0)) (1 + \beta (P - P_0))$, where $T_0 = 20^\circ \text{C}$, $P_0 = 10^5 \text{ MPa}$. Flow law: qtz. = quartzite, Plag.
665 = plagioclase, ol. = olivine.

Material properties	Sediment	Upper crust	Lower crust	Lithospheric mantle	Asthenosphere
$\rho_0 \text{ (kg/m}^3\text{)}$	2600	2700	2800	3300	3300
Flow laws	Wet qtz.	Wet qtz.	Plag.	Dry ol.	Dry ol.
$1/A_D \text{ (Pa}^n \text{ s)}$	1.97×10^{17}	1.97×10^{17}	4.80×10^{22}	3.98×10^{16}	3.98×10^{16}
n	2.3	2.3	3.2	3.5	3.5
$E_a \text{ (KJ/mol)}$	154	154	238	532	532
$V_a \text{ (J/bar)}$	0.8	0.8	1.2	1.2	1.2
$\phi = \sin(\varphi)$	0.2 – 0.1	0.3 – 0.1	0.3 – 0.1	0.6 – 0.4	0.6 – 0.3
$C \text{ (Pa)}$	$1 \times 10^{7-6}$	$1 \times 10^{7-6}$	$1 \times 10^{7-6}$	$1 \times 10^{7-6}$	$1 \times 10^{7-6}$
$H_r \text{ (uW/m}^3\text{)}$	2.0	1.5	0.5	0.022	0.022
$C_p \text{ (J/kg K)}$	1000	1000	1000	1000	1000
$\alpha \text{ (1/K)}$	3×10^{-5}	3×10^{-5}	3×10^{-5}	3×10^{-5}	3×10^{-5}
$\beta \text{ (1/MPa)}$	1×10^{-5}	1×10^{-5}	1×10^{-5}	1×10^{-5}	1×10^{-5}
$k \text{ (W/m/K)}$	$0.64 + 807/(T+77)$	$0.64 + 807/(T+77)$	$1.18 + 474/(T+77)$	$[0.73 + 1293/(T+77)] \times (1 + 0.00004P)$	$[0.73 + 1293/(T+77)] \times (1 + 0.00004)$

666