

1 **Flat subduction versus big mantle wedge: contrasting modes for deep**  
2 **hydration and overriding craton modification**

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13 **Highlights:**

14 (1) Flat slab subduction can significantly hydrate and modify the overriding cratonic  
15 lithosphere for a region of about 600 km from the trench.

16 (2) Sub-crustal serpentinite layer in the subducting slab controls deep water cycling  
17 and overriding plate modification in the big mantle wedge.

18 (3) The destruction of North China Craton is more likely to be controlled by the flat  
19 subduction of paleo-Pacific plate in the Mesozoic.

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21

22 **Abstract**

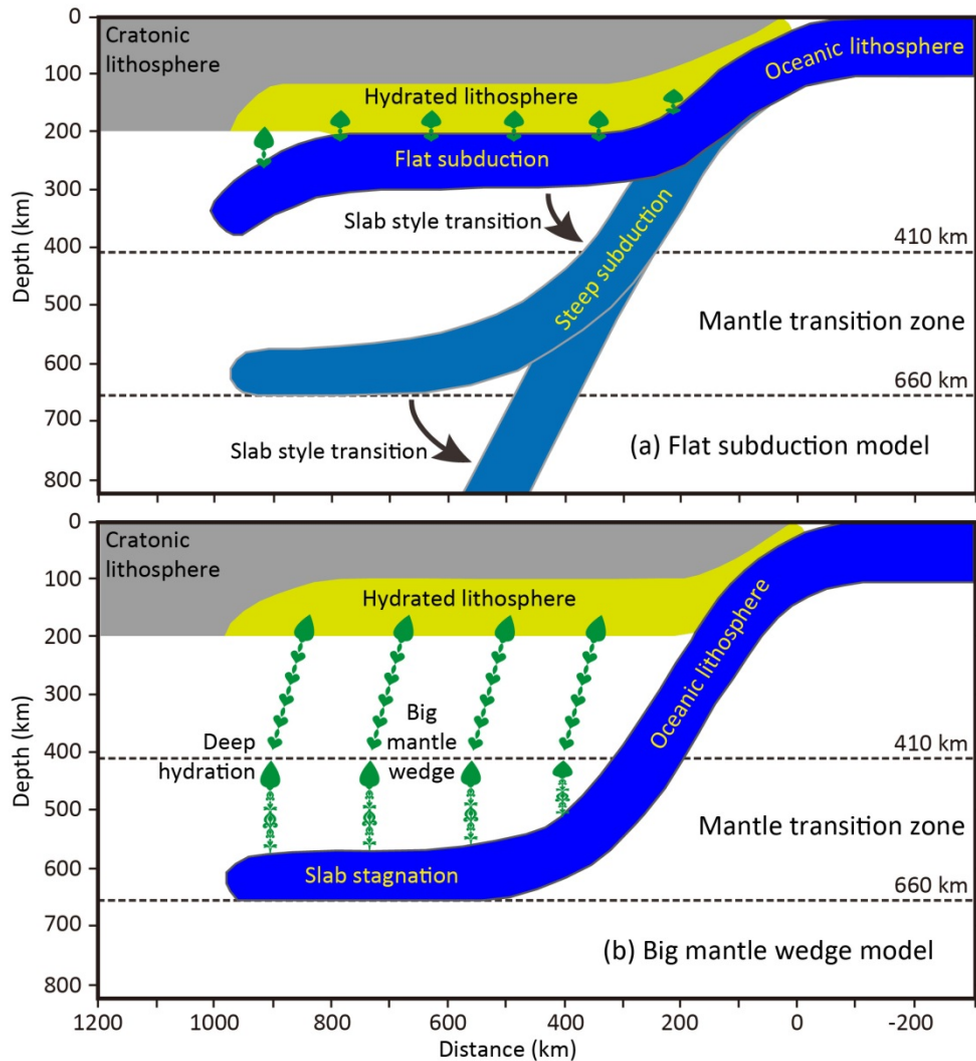
23 Subduction-induced deep hydration and water cycling may play significant roles  
24 in the modification and destruction of the overriding cratonic lithosphere. Two  
25 contrasting modes are generally proposed: (1) flat subduction (FS) regime with slab  
26 subducting sub-horizontally beneath the overriding lithosphere, and (2) big mantle  
27 wedge (BMW) regime with slab flattening in the mantle transition zone. Here,  
28 systematic petrological-thermomechanical models are conducted to investigate the  
29 fluid/melt activities in the contrasting subduction regimes as well as their effects on  
30 the modification of overriding lithosphere. The model results indicate that the  
31 dehydration process in the FS regime can significantly modify the overriding  
32 lithosphere for a region of about 600 km from the trench. During the progressive flat  
33 subduction, the partial melting and magmatism migrate towards the inner land of the  
34 overriding plate, which will be reversed and backward to the trench during the  
35 transition from flat to steep subduction. On the other hand, the deep hydration in the  
36 BMW regime is strongly dependent on the sub-crustal serpentinite layer in the  
37 subducting slab, whereas the oceanic crust cannot carry water to the transition zone.  
38 The modification of the overriding lithosphere in the BMW regime occurs in a larger  
39 region of >1000 km from trench, which is however generally slower and weaker. The  
40 modification and destruction of North China Craton is more likely to be controlled by  
41 the flat subduction of paleo-Pacific plate in the late Jurassic to early Cretaceous,  
42 which may be accompanied by the effects of deep water cycling in the BMW regime.

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## 45 **1. Introduction**

46 Water transportation from the surface to Earth's deep interior and its circulation in  
47 the mantle is crucial for better understanding the evolution of the planet (e.g.,  
48 *Faccenda, 2014; Magni et al., 2014; Nakagawa and Nakakuki, 2019*). There are  
49 several ways for the water transportation upward, e.g., through mid-ocean ridge,  
50 mantle plume, and island arc; however, the subducting slab is the only path to  
51 transport water downward to the mantle. The subduction-induced water cycling is  
52 critical to various subduction-zone phenomena, for example, the widely studied arc  
53 magmatism (*Schmidt and Poli, 1998*) and intraslab earthquakes (*Yamasaki & Seno,*  
54 *2003*), as well as the plausible overriding craton modification/destruction (*Zhu et al.,*  
55 *2012*).

56 Two subduction modes are generally proposed (*Wu et al., 2019; Zhu et al., 2019*),  
57 i.e. flat subduction and big mantle wedge (Figure 1), which may result in contrasting  
58 deep hydration processes and thus play different roles in the overriding lithospheric  
59 modification. The 'flat subduction' model indicates slab subducting sub-horizontally  
60 beneath the overriding cratonic lithosphere, like the present-day flat slab beneath Peru  
61 and central Chile (*Espurt et al., 2008*). In this regime, the flat subducting slab carries  
62 and liberates water beneath the overriding lithosphere, which may lead to hydration  
63 and weakening of the cratonic root and further contribute to its modification (Figure  
64 1a). In addition, the mechanical bottom erosion of the overriding lithosphere by flat  
65 slab may also play a certain role (*Axen et al., 2018*). On the other hand, the 'big  
66 mantle wedge' model concerns the subducted and flatly stagnant slab in the mantle  
67 transition zone (MTZ). A certain amount of water may be carried by the sinking slab  
68 to the MTZ, which would liberate later after the slab being heated by the surrounding  
69 hot mantle. The upward migration of the water and its further interaction with the  
70 overriding lithosphere may lead to the craton modification. The key to compare and  
71 distinguish these two models is to constrain the subduction-induced deep hydration  
72 processes in the whole upper mantle, which is however far from better understanding.



73

74 **Figure 1.** Two contrasting models of subduction-induced deep hydration and  
 75 overriding craton modification. (a) Flat subduction model. (b) Big mantle wedge  
 76 model.

77

78 It is generally accepted that the oceanic crust can contain a certain amount of  
 79 water, which could be carried into the mantle by subduction and then liberate into the  
 80 mantle wedge during the heating of sinking slab. However, the oceanic crust can only  
 81 carry water to shallower depth (Maruyama and Okamoto, 2007), which thus prevent  
 82 the deep hydration processes in the MTZ (Nakao et al., 2016; Li et al., 2019).  
 83 Alternatively, the mantle serpentinites within the subducting slab could remain colder  
 84 and thus carry water to greater depths than crustal rocks, which therefore may  
 85 significantly contribute to the water flux at intermediate and deep depths (e.g., Rüpke

86 *et al., 2004; Hacker, 2008; Van Keken et al., 2011*). The topmost lithospheric mantle  
 87 of oceanic plate could be hydrated during its evolution through time (*Deschamps et*  
 88 *al., 2013; Evans et al., 2013*), which may occur (i) along the mid-ocean ridge, where  
 89 the hot mantle and extracted magma are exposed to seawater (*Sauter et al., 2013*); (ii)  
 90 around the scarps and transform fault, where the seawater may penetrate downward to  
 91 the sub-crustal depth (*Bideau et al., 1991; Morishita et al., 2009*); and (iii) in the  
 92 outer-rise region near the trench, where seawater may flow through the outer-rise  
 93 faults into the oceanic crust and underlying lithospheric mantle (*Ranero et al., 2003;*  
 94 *Faccenda et al., 2009; Key et al., 2012*). The properties of sub-crustal hydrous layer  
 95 of oceanic lithosphere are widely investigated with multiple geophysical observations  
 96 (Table 1). The results indicate that the thickness ( $H_{\text{serp}}$ ) and water content ( $W_{\text{serp}}$ ) of  
 97 this hydrous mantle layer are quite variable among different subduction zones in  
 98 nature, i.e.  $H_{\text{serp}} \in (0, 30)$  km and  $W_{\text{serp}} \in (0, 4)$  wt% as compiled in Table 1.

99

100 **Table 1.** Geophysical observations of the subducting slab hydration in nature.

Subduction-zone (Segment)	Slab age (Ma)	Crustal thickness (km)	$H_{\text{serp}}^{\text{a}}$ (km)	$W_{\text{serp}}^{\text{b}}$ (wt%)	Reference
Cocos (Nicaragua)	14-24	5-20	14	<3.9	<i>Ranero et al., 2003</i>
Cocos (Nicaragua)	-	5-6.5	3-4	<3	<i>Ivandic et al., 2010</i>
Cocos (Nicaragua)	24	6	7-14	3.5	<i>van Avendonk et al., 2011</i>
Cocos (Nicaragua)	27	-	10	1.2	<i>Lefeldt et al., 2012</i>
Cocos (Costa Rica)	21.5	10	~3	1-2	<i>van Avendonk et al., 2011</i>
Nazca (N. Chile)	44	-	20	2.5	<i>Ranero and Sallares, 2004</i>
Alaska	50-55	-	3-4	1.8	<i>Shillington et al., 2015</i>
Tonga	80	7-20	<30	<3.9	<i>Contreras-Reyes et al., 2011</i>
Kuril	130	-	-	2.6	<i>Fujie et al., 2013</i>
N. & W. Pacific	100±50	-	5-15	0.5-2	<i>Emry and Wiens, 2015</i>
Mariana	150	6.5±1.5	24±5	2	<i>Cai et al., 2018</i>

101 <sup>(a)</sup>  $H_{\text{serp}}$  defines the thickness of hydrated lithospheric mantle layer in the subducting slab.

102 <sup>(b)</sup>  $W_{\text{serp}}$  is the estimated water content of the hydrated mantle layer.

103

104 In this study, we do not aim to clarify the formation mechanism of this hydrous  
 105 mantle layer, but instead investigate its controls on the deep water cycling in the  
 106 subduction zone as well as the contributions to the overriding craton modification.

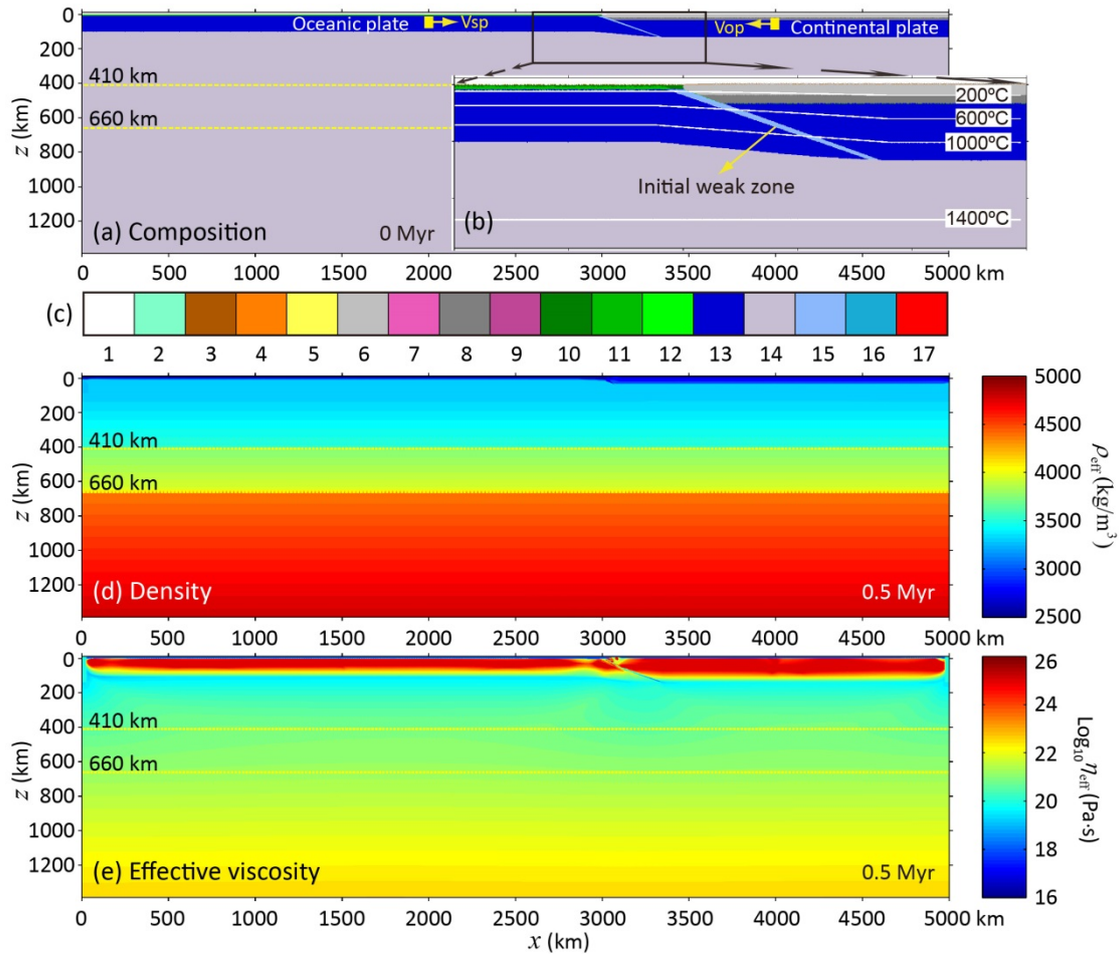
107 Systematic thermomechanical models are conducted with thermodynamic fluid-melt  
108 activity, which are thus suitable for investigating both the subduction dynamics and  
109 the correlated deep hydration and water cycling.

110

## 111 **2. Numerical model setup**

112 The numerical models are conducted with the code I2VIS (*Gerya, 2010*), with  
113 integrating the deep water activity down to 30 GPa in the deep mantle (*Li et al., 2019*).  
114 The detailed numerical methods and implementations are shown in the supporting  
115 information.

116 Large-scale models are configured in a Cartesian box of  $5000 \times 1400$  km (Figure  
117 2). The initial model mainly comprises two domains: an oceanic plate on the left and a  
118 continental plate on the right, with an initial weak zone in between. The oceanic  
119 lithosphere is composed of an upper crustal layer (3 km), a lower crustal layer (5 km)  
120 and a mantle layer with the thickness dependent on the age of the lithosphere (60 Ma).  
121 In addition, a sub-crustal serpentinite layer with variable thickness (0~25 km) is  
122 applied for the oceanic lithosphere. The initial thermal structure of oceanic lithosphere  
123 is defined by the half-space cooling model (e.g., *Turcotte and Schubert, 2002*). The  
124 continental lithosphere is set up by an upper crust (20 km), a lower crust (15 km) and  
125 a mantle layer (100 km or 150 km). The initial thermal structure of continental  
126 lithosphere is laterally uniform with a linear gradient defined by 0°C at the surface  
127 and 1350°C at the bottom of lithosphere. The initial thermal gradient in the  
128 sub-lithospheric mantle is about 0.5 °C/km. On the top of the model domain, a ‘sticky  
129 air’ layer with low density and viscosity is applied (*Schmeling et al., 2008; Crameri et*  
130 *al., 2012*), which allows the direct calculation of topography evolution, i.e. the  
131 spontaneous deformation of crustal surface. Detailed numerical parameters are shown  
132 in the supporting information (Tables S1 and S2).



133

134 **Figure 2.** Initial model setup. (a) Composition field in the framework of 5000 × 1400  
 135 km, in which the 410 km and 660 km discontinuities are shown with yellow dashed  
 136 lines. (b) The enlargement of initial subduction zone, with white lines showing the  
 137 isotherms, starting from 200°C with the interval of 400°C. The colors in (a) and (b)  
 138 indicate for rock types as specified by the colorbar in (c): 1-sticky air; 2-water;  
 139 3,4-sediment; 5-partially molten sediment; 6-continental upper crust; 7-partially  
 140 molten continental upper crust; 8-continental lower crust; 9-partially molten  
 141 continental lower crust; 10,11-oceanic upper and lower crust, respectively;  
 142 12-partially molten oceanic crust; 13,14-lithospheric and subjacent mantle,  
 143 respectively; 15,16-hydrated and serpentinized mantle, respectively; 17-partially  
 144 molten mantle. (d-e) The density and effective viscosity structures of the model  
 145 domain, which are validated in *Li et al., (2019)*.

146

147 For the velocity boundary conditions, free slip is satisfied for all boundaries. The

148 convergence velocity is applied for subduction initiation, and will be canceled after 20  
149 Myrs, leaving the subduction driven purely by the internal buoyancy. For the thermal  
150 boundary condition, fixed values of 0°C and 1975°C are applied for the top and  
151 bottom boundaries, respectively. The horizontal heat flux across the vertical  
152 boundaries is zero.

153 The current model includes most critical processes of hydration, partial melting,  
154 and multiple phase transitions (*Li et al., 2019*). There are still some uncertainties and  
155 limitations. One uncertainty of the deep hydration model is the water capacity of  
156 nominally anhydrous minerals (NAMs) of the mantle, which is not included in the  
157 thermodynamic database (Figure S1) and is not well constrained by the laboratory  
158 experiments. The high-pressure experimental studies have shown that the water  
159 capacity in upper- and lower-mantle NAMs is generally less than 0.1~0.2wt%,  
160 whereas the NAMs in the transition zone may contain more water, e.g., on the order  
161 of 1.0wt%, or even as much as 3.0wt% (*Bolfan-Casanova et al., 2000; Murakami et*  
162 *al., 2002; Bercovici and Karato, 2003*). The upwelling of a hydrous MTZ may lead to  
163 magmatism in the overriding plate, which is numerically studied recently (Chen and  
164 Faccenda, 2019; Yang and Faccenda, 2020). In order for simplicity, a reference value  
165 of 0.1wt% is applied for the water capacity of the mantle NAMs, the effect of which  
166 is further tested with additional models. Another limitation lies in the partial melting  
167 of mantle rocks, which is only applied for the depths of <300 km, according to the  
168 parameterization of *Katz et al. (2003)*. Thereby, the partial melting of mantle rocks is  
169 neglected in the depths of  $\geq 300$  km. It thus prevents the test of partial melting or the  
170 water filter model of the MTZ (*Bercovici and Karato, 2003*), which require further  
171 studies.

172

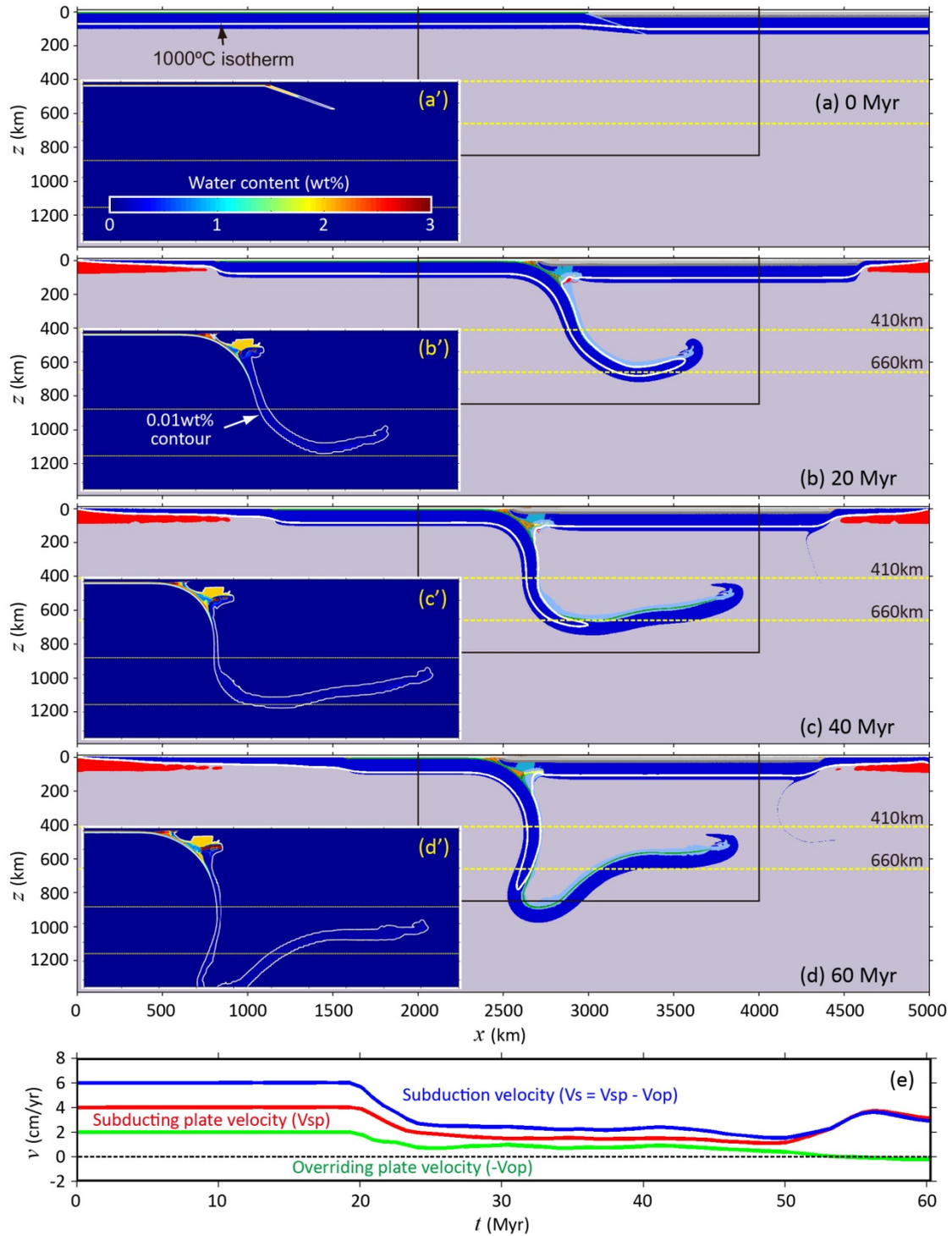
### 173 **3. Model results**

#### 174 **3.1. General model without initial serpentinite layer in the oceanic plate**

175 In the general model setup (Figure 2), the initial water is only present in the  
176 oceanic crust which is constrained by the thermodynamic database (Figure S1),

177 whereas the lithospheric mantle is absent of water (Figure 3a').

178 The converging plates are initially pushed with a constant velocity of 6 cm/yr  
179 (Figure 3e), which includes a subducting plate velocity ( $V_{sp} = 4$  cm/yr) and an  
180 overriding plate velocity ( $V_{op} = -2$  cm/yr). The prescribed velocities are cancelled  
181 after 20 Myrs, during which the oceanic slab subducts and stagnates in the MTZ due  
182 to the resistance of the 660-km discontinuity (Figure 3b). Afterward, the free  
183 subduction accompanied with trench retreat leads to slab flattening in the MTZ  
184 for >1000 km (Figure 3c). Finally, the steep subduction with negligible trench retreat  
185 results in slab penetration into the lower mantle (Figure 3d). During the whole  
186 subduction processes, most water of the sinking slab is lost in the sub-arc depth,  
187 whereas a certain amount of water is carried up to 250 km (Figure 3b'-d'). However,  
188 the water taken to the MTZ is very limited ( $\leq 0.1$ wt% in the present study), which is  
189 controlled by the prescribed water capacity of mantle NAMs (i.e. 0.1wt%).



190

191 **Figure 3.** The general model evolution with initial water only present in the oceanic  
 192 crust. (a-d) Composition field evolution with colors for rock types as specified in  
 193 Figure 2c. The yellow dashed lines represent the 410 km and 660 km discontinuities,  
 194 respectively. The white solid line denotes the isotherm of 1000 °C. (a'-d') Water  
 195 content evolution with colorbar shown in (a'). The white line denotes the constant  
 196 water content of 0.01wt%.

197 the red line for subducting plate velocity ( $V_{sp}$ ), the green line for overriding plate  
198 velocity ( $-V_{op}$ ) and the blue line for the whole subduction velocity ( $V_s = V_{sp} - V_{op}$ ).  
199 The initial convergence velocity is 6 cm/yr, with  $V_{sp} = 4$  cm/yr and  $V_{op} = -2$  cm/yr,  
200 which are cancelled after 20 Myrs.

201

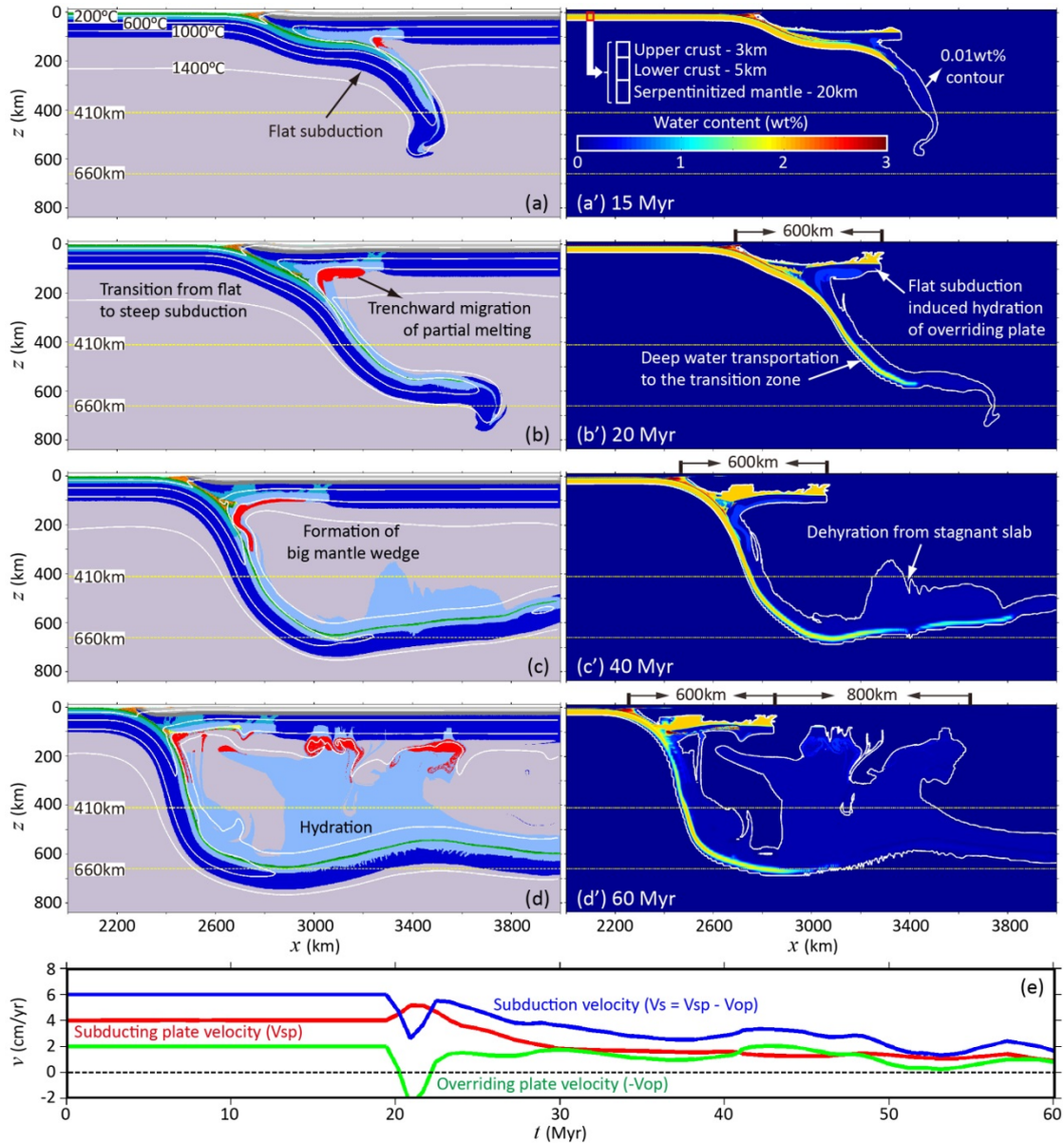
### 202 **3.2. Reference model with an initial serpentinite layer of 20 km thick**

203 In this model, an initial serpentinite layer is prescribed beneath the oceanic crust,  
204 which is rheologically weak and has a unified thickness of 20 km (Figure 4). All the  
205 other parameters are identical to the general model (Figure 3).

206 At the initial stage, the oceanic slab is sub-horizontally subducted beneath the  
207 overriding continental lithosphere (Figure 4a). The water is carried by the slab to the  
208 inner continent within about 600 km from the trench, during which a certain amount  
209 of water is liberated and migrates upwards to hydrate the continental lithosphere  
210 (Figure 4a'). The flat subduction region is characterized by cold thermal condition  
211 (Figure 4a), which thus prevents the partial melting of hydrous mantle rocks above the  
212 flatly subducting slab. The partially molten rocks (red color) are only predicted in the  
213 leading end of the flat subduction region, which has relatively high temperature due to  
214 the contact with hot asthenosphere (Figure 4a). The increasing of slab pull leads to  
215 gradual transition from flat to steep subduction (Figure 4b). The previously hydrated  
216 mantle rocks above the flat slab will be heated by the incoming asthenospheric flow,  
217 which results in the lateral migration of partial melting towards the trench (Figure  
218 4a-c). On the other hand, a large amount of water is carried by the sinking slab,  
219 mainly by the sub-crustal hydrated mantle rocks, to the MTZ (Figure 4b'). After 20  
220 Myrs, the prescribed convergence velocity of 6 cm/yr is canceled (Figure 4e). Then  
221 the slab subducts freely under its own negative buoyancy.

222 The continued subduction with trench retreat (Figure 4e) results in the formation  
223 of a big mantle wedge with the length scale of >1000 kilometers (Figure 4c). The  
224 stagnant and flatten slab at the bottom of MTZ is gradually heated by the surrounding  
225 hot mantle, which is shown by the evolution of isothermal contours (Figure 4c-d). The  
226 increasing temperature of the slab leads to the decomposition of high pressure

227 hydro-silicates. The liberated water migrates upwards, hydrates the upper mantle as  
 228 well as the overriding lithosphere (Figure 4c'-d'). The hydration process leads to the  
 229 vigorous partial melting at the bottom of the continental lithosphere (Figure 4d, d').



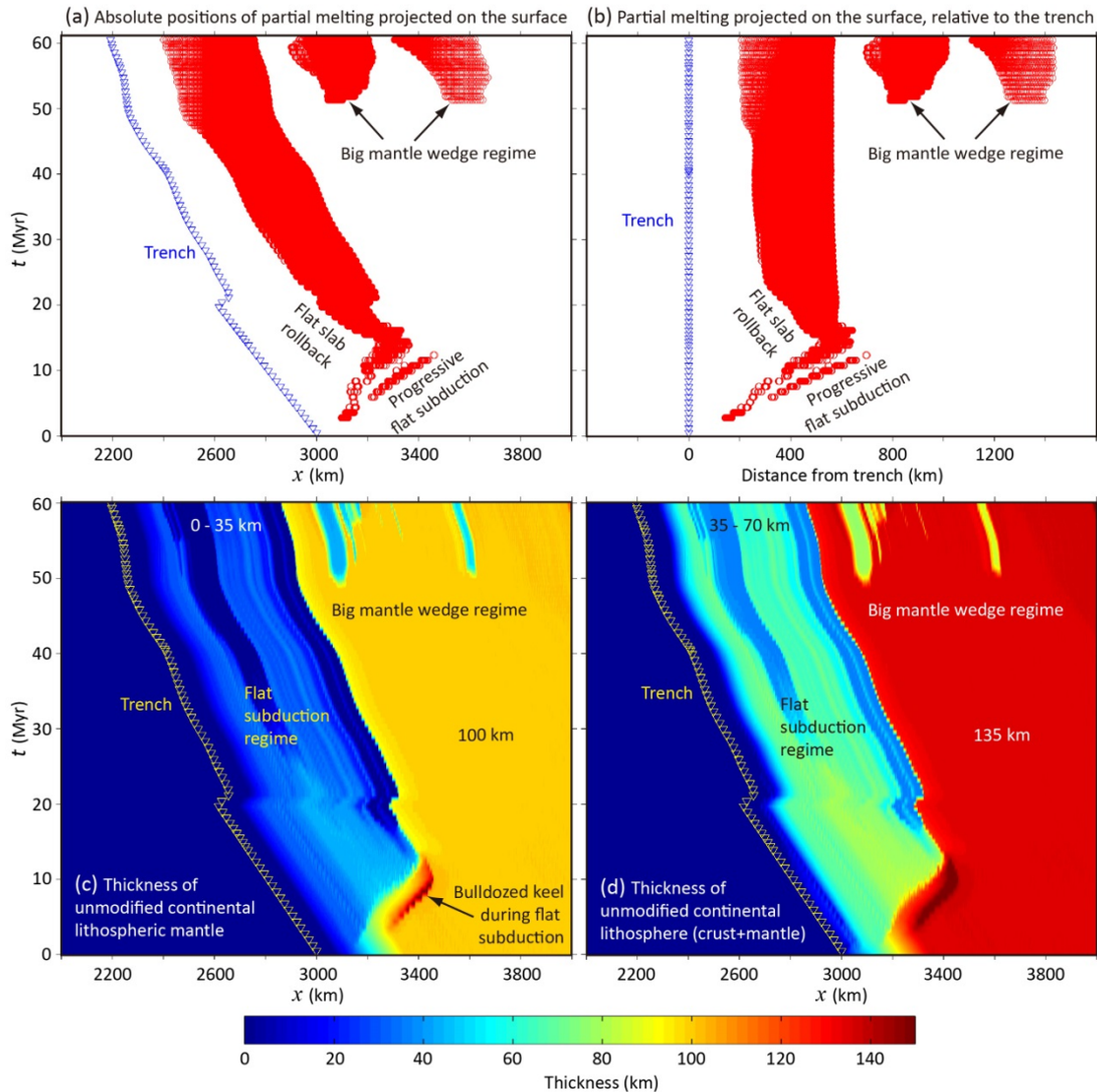
230  
 231 **Figure 4.** The model evolution with an initial serpentine layer of 20 km thick  
 232 beneath the oceanic crust. All the other parameters are identical to the general model  
 233 in Figure 3. (a-d) Composition field evolution with colors for rock types as specified  
 234 in Figure 2c. The yellow dashed lines represent the 410 km and 660 km  
 235 discontinuities, respectively. The white solid lines denote the isotherms, starting from  
 236 200 °C with the interval of 400 °C. (a'-d') The water content evolution with initial  
 237 configuration of hydrated layers in the oceanic plate as shown in (a'). The white line

238 denotes the constant water content of 0.01wt%. (e) The kinematic evolutions of the  
239 converging plates, with the same definitions as in Figure 3e.

240

241 The complex processes of melt extraction and further emplacement of magmatic  
242 rocks are not well constrained, which are thus not directly simulated in the current  
243 study. In order to give implications for the potential magmatic activity, the  
244 spatiotemporal distributions of partial melting are plotted (Figure 5a-b). It shows that  
245 the partial melting migrates far away from the trench during the progressive flat slab  
246 subduction, which goes instead towards the trench during the transition from flat to  
247 steep subduction, i.e. flat slab rollback. At the late stages, the partial melting occurs at  
248 the bottom of the overriding lithosphere, due to the hydration in the big mantle wedge  
249 regime, which can locate far from the trench, i.e. >1000 km.

250 The overriding continental lithosphere is significantly modified by the fluid and  
251 melt activities from both the flat subduction and big mantle wedge regimes (Figure  
252 5c-d). The flat subduction can affect the regions of about 600 km from the trench,  
253 where the cratonic lithosphere is significantly modified. The thickness of unmodified  
254 lithospheric mantle is changing from the original 100 km to 0-35 km after 60 Myrs  
255 (Figure 5c), with the thickness of the whole lithosphere from 135 km to 35-70 km  
256 (Figure 5d). The flattened slab in the MTZ, i.e. the big mantle wedge regime, can  
257 affect larger regions of >1000 km from the trench; however, the degree of hydration  
258 and related cratonic modification is lower (Figure 5c-d).



259

260 **Figure 5.** (a-b) The spatiotemporal distribution of partial melting during  
 261 subduction-induced deep hydration. (a) Absolute positions of partial melting projected  
 262 on the surface (red circles) with time-dependent trench positions (blue triangles). (b)  
 263 Relative positions of partial melting projected on the surface (red circles), calculated  
 264 with the distance from the trench at each time-step. (c-d) The thickness evolution of  
 265 the unmodified (i.e. not hydrated) overriding continental lithospheric mantle (c) and  
 266 the whole lithosphere including continental crust (d).

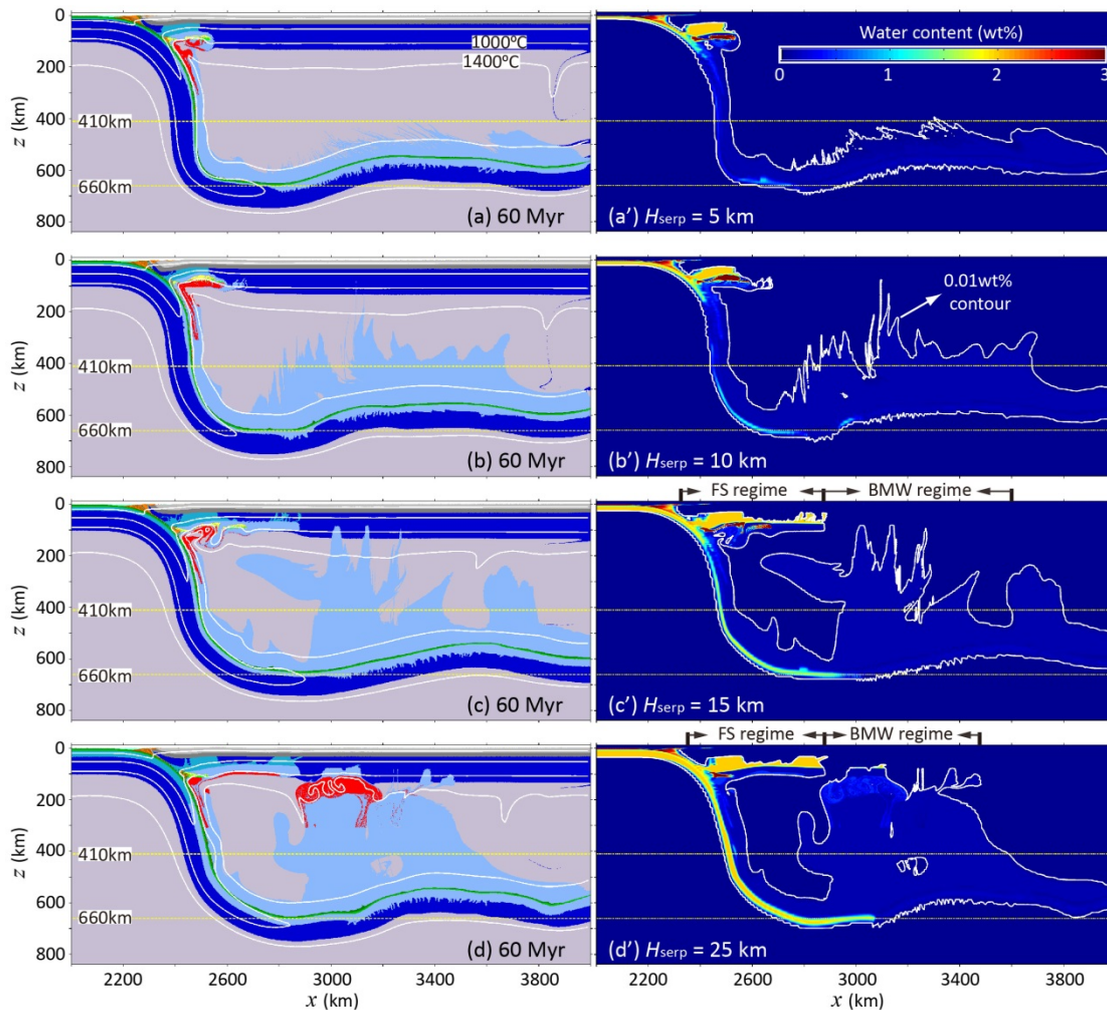
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### 268 3.3. Effect of the thickness of initial serpentinite layer

269 The thickness of serpentinitized mantle in the subducting slab is changing among  
 270 different subduction zones in nature (Table 1), the effects of which are studied in this  
 271 section (Figure 6). The model results indicate that flat subduction is not predicted if

272 the serpentinite layer is thin, e.g.,  $H_{\text{serp}} = 5$  km (Figure 6a, a') or  $H_{\text{serp}} = 10$  km (Figure  
 273 6b, b'). The steeply subducting slab flattens in the MTZ, with forming a big mantle  
 274 wedge. The amount of water carried by the subducting slab to the MTZ is limited,  
 275 which only affects the neighboring regions of the stagnant slab, but does not  
 276 contribute to the modification of overriding continental lithosphere (Figure 6a, b).

277 In contrast, if the initial serpentinite layer is thicker, e.g.,  $H_{\text{serp}} = 15$  km or 25 km  
 278 (Figure 6c-d), the subduction evolution is similar to the reference model with  $H_{\text{serp}} =$   
 279 20 km (Figure 4). Flat subduction is formed at the initial stage, which gradually  
 280 changes to the steep subduction due to the increasing of slab pull. Then the slab  
 281 stagnates and flattens in the MTZ with forming a big mantle wedge. A large amount  
 282 of water is carried by the slab to the MTZ, which liberates later and significantly  
 283 contributes to the hydration of upper mantle and the modification of overriding  
 284 continental lithosphere (Figure 6c, d).

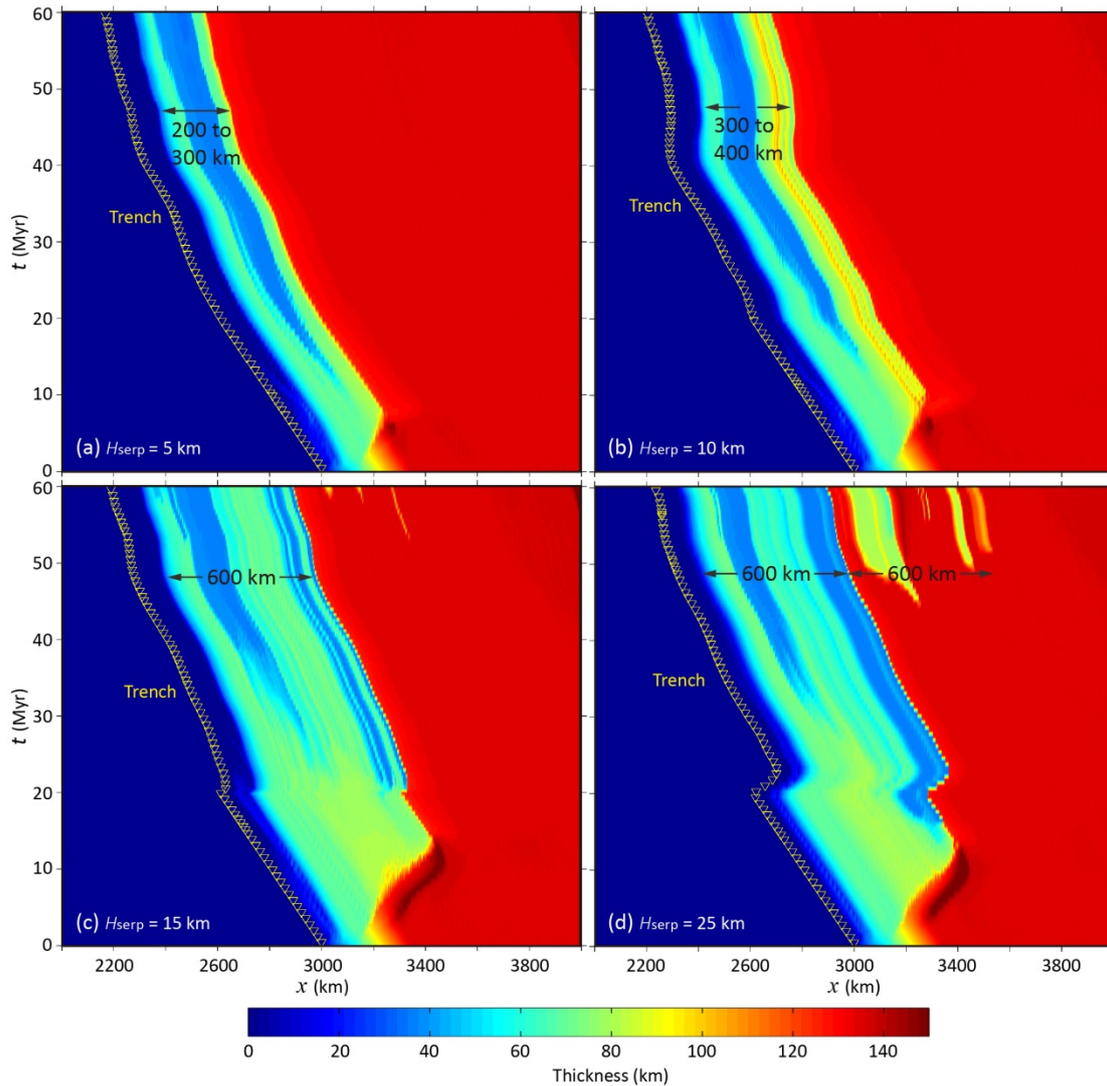


285

286 **Figure 6.** The model results with variable thickness of the serpentinite layer beneath  
287 the subducting oceanic crust, i.e. 5 km in (a-a'), 10 km in (b-b'), 15 km in (c-c') and  
288 25 km in (d-d'). (a-d) Composition field evolution with colors for rock types as  
289 specified in Figure 2c. The yellow dashed lines represent the 410 km and 660 km  
290 discontinuities, respectively. The white solid lines denote the isotherms, starting from  
291 200 °C with the interval of 400 °C. (a'-d') The water content evolution with colorbar  
292 shown in (a'). The white line denotes the constant water content of 0.01wt%.

293

294 The subduction-induced hydration and modification of overriding lithosphere is  
295 further compared in Figure 7. In the models with thinner initial serpentinite layer, the  
296 overriding lithospheric modification is restricted to a narrower region of 200-300 km  
297 with  $H_{\text{serp}} = 5$  km (Figure 7a) and 300-400 km with  $H_{\text{serp}} = 10$  km (Figure 7b). In  
298 contrast, a wider region of about 600 km in the overriding lithosphere is modified by  
299 flat subduction-induced hydration in the models with thicker initial serpentinite layer  
300 (Figure 7c-d). In addition, the hydration in the big mantle wedge regime may lead to  
301 an additional overriding lithospheric modification of about 600 km (e.g., Figure 7d).



302

303 **Figure 7.** The thickness evolution of the unmodified (i.e. not hydrated) overriding  
 304 continental lithosphere in the models with variable thickness of the serpentine layer  
 305 beneath the subducting oceanic crust, i.e. 5 km in (a), 10 km in (b), 15 km in (c) and  
 306 25 km in (d).

307

308 The formation mechanism of flat subduction is an important issue, although not  
 309 the focus of this study, which has been systematically investigated previously (e.g.,  
 310 van Hunen et al., 2004; Huangfu et al., 2016; Manea et al., 2017). It could be  
 311 attributed to many factors, for example, the young subducting slab, the oceanic  
 312 plateau subduction, as well as the seaward movement of overriding plate. In this study,  
 313 the complex density variation during mantle hydration is not applied, which indicates  
 314 the same reference density for the dry and hydrated mantle rocks, although the density

315 will be decreased during partial melting (Table S2). The model results show that the  
316 thick serpentinite layer contributes to the formation of flat subduction at the initial  
317 stages (c.f. Figures 3, 4 and 6), which may be due to the hydration-induced  
318 rheological weakening of the slab. Thus, the slab unbending occurs more easily when  
319 subducting to the sub-lithospheric depth, which finally results in the flat slab  
320 subduction beneath the overriding lithosphere.

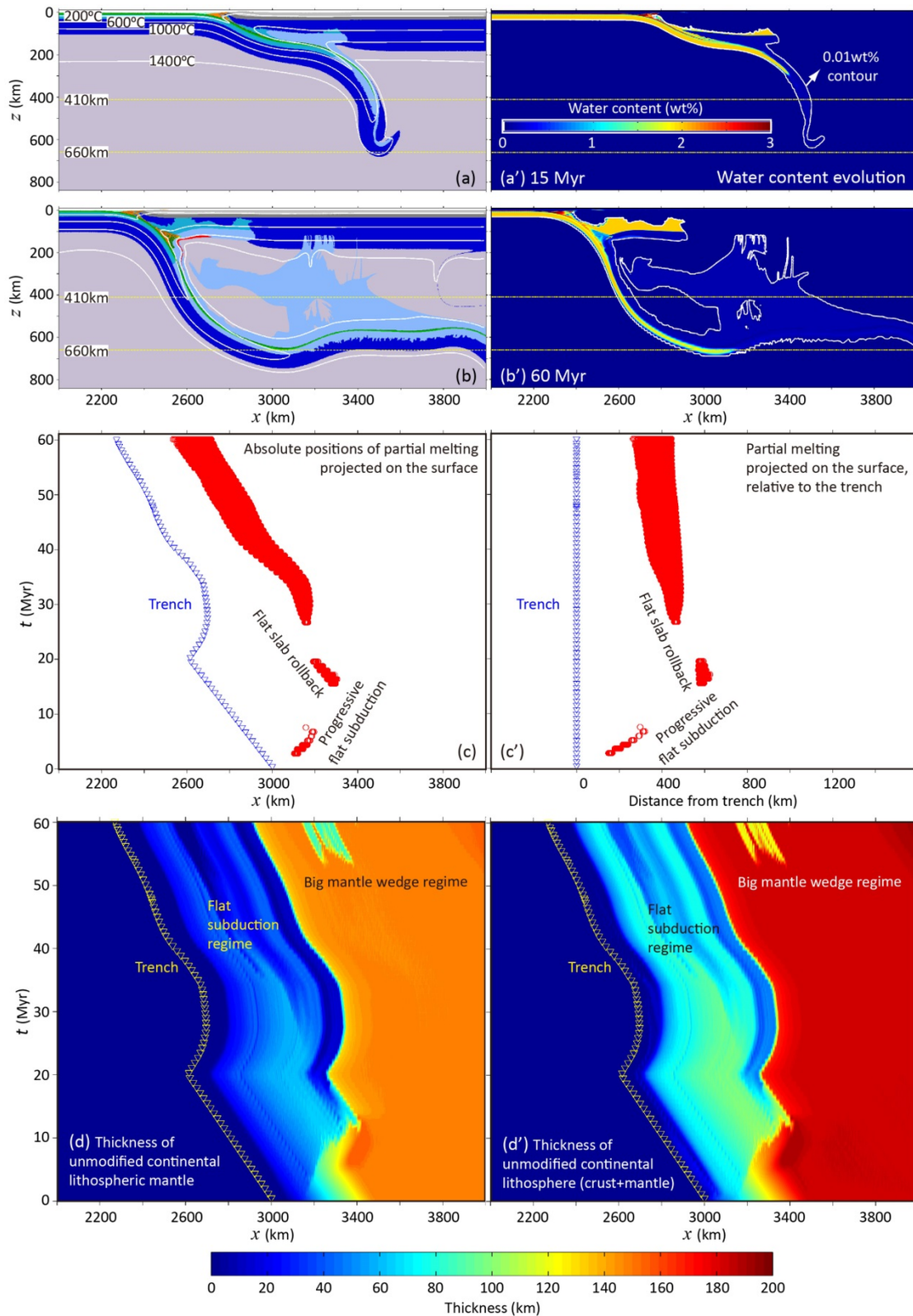
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### 322 **3.4. Effect of a thick overriding continental lithosphere**

323 In the previous models, the overriding continental lithosphere has a normal  
324 thickness of 135 km, which may be thinner than the stable craton (*Sleep, 2005*;  
325 *Peslier et al., 2010*). In this section, an additional model with a thick overriding plate  
326 of 185 km is further conducted (Figure 8). All the other parameters are identical to the  
327 reference model (Figure 4).

328 The general model evolution with a thick overriding plate is similar to the  
329 reference model (c.f. Figures 8 and 4). The flat slab subduction is resulting at the  
330 initial stages, which changes to steep subduction style and forms a big mantle wedge.  
331 The dehydration occurs during either the flat subduction or the slab stagnation in the  
332 MTZ. The length scale of flat subduction is similarly around 600 km from the trench,  
333 with intense hydration and modification of the overriding lithosphere (Figure 8d, d').  
334 In contrast, the dehydration from stagnant slab in the MTZ may influence a further  
335 region from the trench, although the effects are much weaker (Figure 8d, d').

336 The different phenomenon in this model with a thick overriding lithosphere is the  
337 limited partial melting in either the flat subduction or big mantle wedge regimes (c.f.  
338 Figures 8 and 4). This is due to the increased solidus temperature according to the  
339 larger pressure at the bottom of the thick overriding lithosphere. Thus, the conditions  
340 of partial melting are more difficult to be achieved with the similar degree of  
341 hydration. The partial melting in this model could be promoted by increasing the  
342 water capacity of the mantle NAMs (Figure S2 in the supporting information).



343

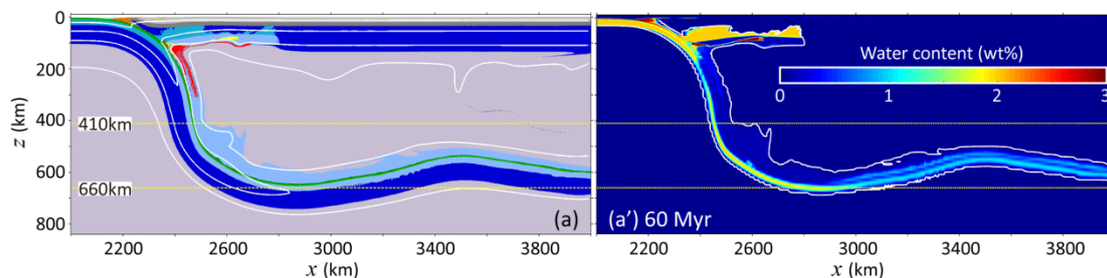
344 **Figure 8.** The model results with a thick overriding lithosphere of 185 km. All the  
 345 other parameters are identical to the reference model in Figure 4 which has a normal  
 346 overriding lithosphere of 135 km. (a-b) Composition field evolution with colors for  
 347 rock types as specified in Figure 2c. The yellow dashed lines represent the 410 km

348 and 660 km discontinuities, respectively. The white solid lines denote the isotherms,  
 349 starting from 200 °C with the interval of 400 °C. (a'-b') The water content evolution  
 350 with colorbar shown in (a'). The white line denotes the constant water content of  
 351 0.01wt%. (c, c') The absolute and relative positions of partial melting projected on the  
 352 surface (red circles) with trench positions (blue triangles). (d, d') The thickness  
 353 evolution of the unmodified (i.e. not hydrated) overriding continental lithosphere.

354

### 355 3.5. Effect of a high water capacity (1.0wt%) of NAMs in the MTZ

356 The NAMs in the transition zone, i.e. primarily wadsleyite and ringwoodite, may  
 357 contain more water on the order of 1.0-3.0wt% (e.g., Bercovici *and Karato, 2003*). Its  
 358 effect is tested with an additional model (Figure 9), in which a high water capacity of  
 359 1.0wt% is applied for the mantle NAMs in the MTZ. The model result shows that the  
 360 water released from the slab in the MTZ is totally absorbed by the neighboring mantle  
 361 rocks which have a high water capacity. Thus, it differs significantly from the  
 362 reference model with upward migration of hydration front (e.g., Figure 4). This model  
 363 represents an end-member regime with an initially dry MTZ, which instead has a high  
 364 water capacity. Not surprisingly, the limited water carried by the subducting slab can  
 365 only be used to feed the 'thirsty' rocks in the MTZ. However, it is worth noting that  
 366 either the pre-existing water content or the actual water capacity of the NAMs in the  
 367 MTZ are not well constrained in the natural Earth. Thus, the initial water content and  
 368 special water capacity of the MTZ rocks are not considered in the reference models.



369

370 **Figure 9.** The model result with a high water capacity (1.0wt%) of NAMs in the MTZ.  
 371 All the other parameters are identical to the reference model in Figure 4. (a)  
 372 Composition field with colors for rock types as specified in Figure 2c. The yellow  
 373 dashed lines represent the 410 km and 660 km discontinuities, respectively. The white

374 solid lines denote the isotherms, starting from 200 °C with the interval of 400 °C. (a')  
375 The water content with colorbar shown in (a'). The white line denotes the constant  
376 water content of 0.01wt%.

377

## 378 **4. Discussion**

### 379 **4.1. Subduction-induced deep water cycling**

380 The numerical models indicate that the water carried by the oceanic crust to the  
381 MTZ is negligible (Figure 3), which is mainly attributed to the low temperature  
382 condition of the 'choke point' in the water capacity diagrams of basalt and gabbro  
383 (Figure S1b-c). On the other hand, the oceanic crust is generally thin, i.e. 6-8 km,  
384 which can be easily heated by the thermal conduction during slab subduction. Even  
385 for an oceanic plateau with thicker crust of up to 32 km, it is still hard to carry water  
386 to the MTZ (Figure S3). It thus indicates that most of the water contained in the  
387 oceanic crust cannot pass through the 'choke point' of hydrous phase transitions at  
388 about 300 km depth (Figure S1b-c).

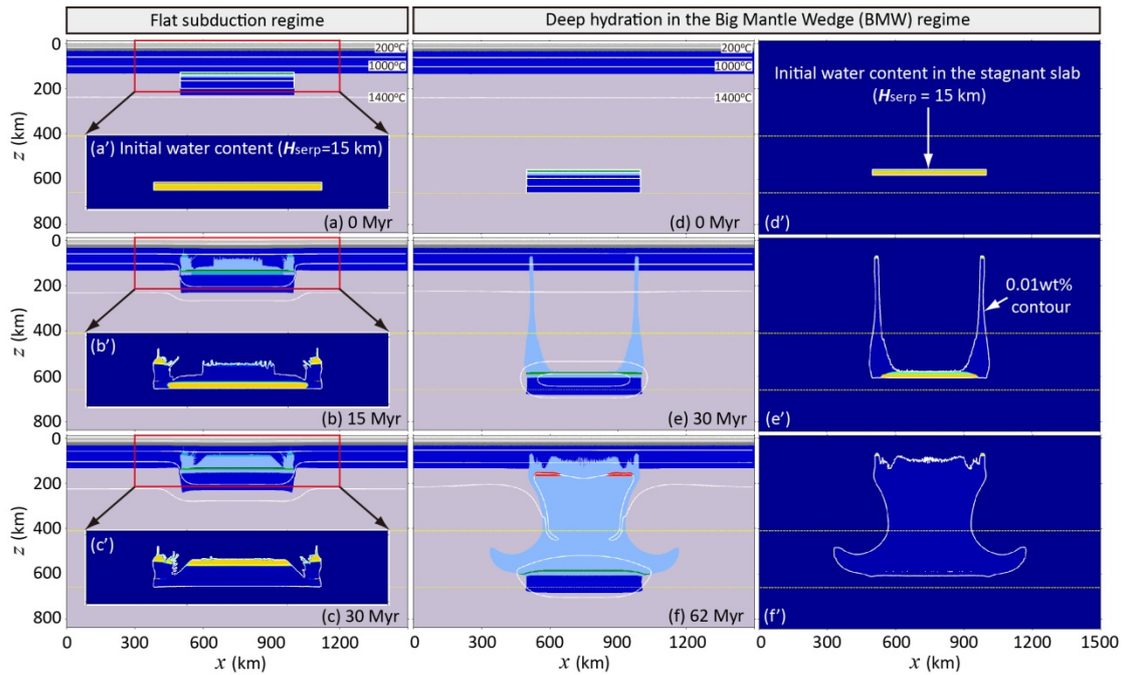
389 The sub-crustal serpentinite layer is an efficient way to carry water to the deeper  
390 mantle (e.g., Figure 4). The 'choke point' in the water capacity diagram of mantle  
391 rock locates at about 600 °C with the pressure of about 6 GPa (Figure S1d). The  
392 temperature condition (~600 °C) is higher than those of crustal rocks (~400-500 °C),  
393 whereas the pressure condition (~6 GPa) is lower than the crust (~10 GPa). Both  
394 conditions help to keep the temperature lower than the threshold value of 'choke point'  
395 of the hydrated mantle rocks. Consequently, significant amount of water can still be  
396 contained in the sub-crustal hydrous layer of the subducting slab and carried to the  
397 deeper mantle.

398

### 399 **4.2. Comparisons of slab dehydration in flat subduction versus big mantle wedge** 400 **regimes**

401 The numerical models indicate that the hydration processes in both the flat  
402 subduction and big mantle wedge regimes can contribute to the overriding craton

403 modification (e.g., Figure 4). In order to further compare their efficiencies and  
 404 timescales, two simplified models are conducted (Figure 10), in which the subduction  
 405 process is not simulated. In the flat subduction model, an oceanic slab (60 Ma old and  
 406 500 km long, with a 15-km-thick sub-crustal serpentinite layer is prescribed directly  
 407 beneath the overriding continental lithosphere, whereas a slab with the same  
 408 configuration is put at the bottom of MTZ in the big mantle wedge model.



409

410 **Figure 10.** Comparison of water migrations in the simplified flat subduction versus  
 411 big mantle wedge regimes. An initial serpentinitized layer of 15 km is configured in  
 412 both cases. (a-c) and (a'-c') Composition field and water content evolutions of the flat  
 413 subduction regime, with an oceanic slab (60 Ma old and 500 km long) prescribed  
 414 directly beneath the overriding continental lithosphere. (d-f) and (d'-f') Composition  
 415 field and water content evolutions of the big mantle wedge regime, with an oceanic  
 416 slab (60 Ma old and 500 km long) prescribed at the bottom of MTZ. The colors of  
 417 rock types and water contents are the same as those in the above subduction models.

418

419 In both models, the dehydration occurs firstly from the edges of the oceanic slab,  
 420 which then migrates to the center (Figure 10). Finally, most of water in the prescribed  
 421 slab will be transported to the overriding lithosphere and upper mantle. However, the

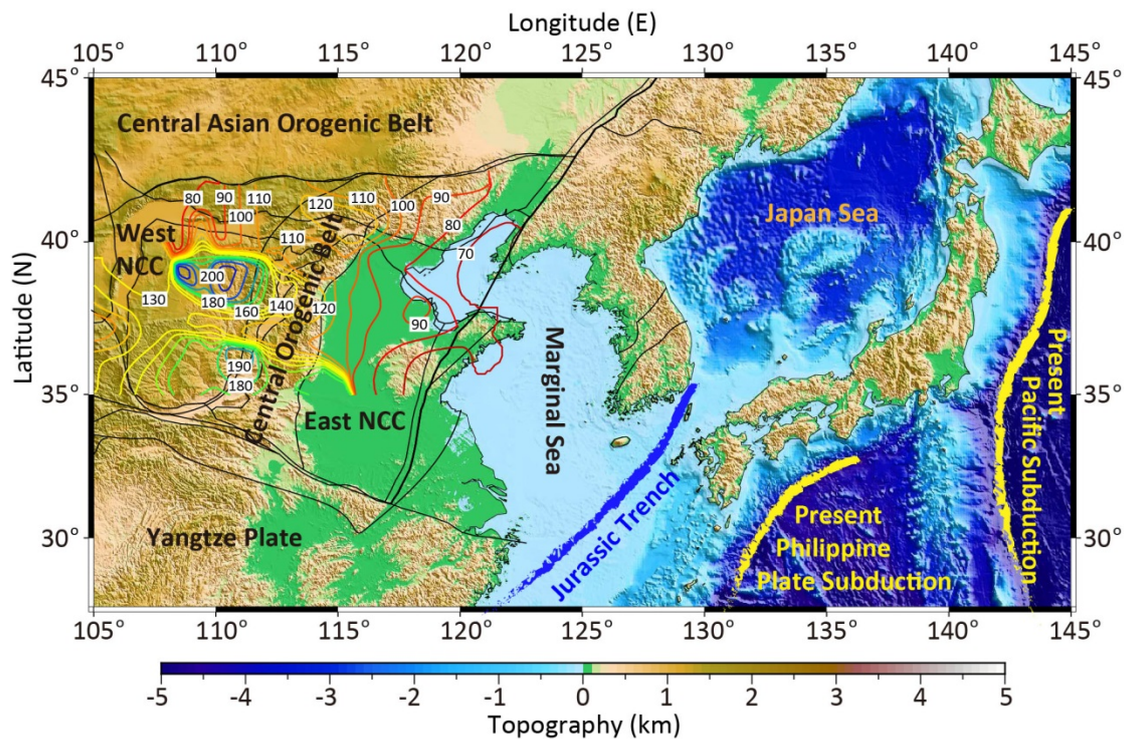
422 total dehydration in the flat subduction model is much faster (~30 Myrs) than that in  
423 the big mantle wedge model (~62 Myrs), because the threshold temperature condition  
424 for dehydration at a shallower depth is much lower than that with higher pressure in  
425 the MTZ (Figure S1d). Consequently, the slab dehydration in the MTZ requires high  
426 temperature condition and thus long time for heating.

427 Finally, the resulting hydration of overriding lithosphere is more intense in the  
428 flat subduction model than the big mantle wedge model, due to the much longer  
429 pathway of water transportation in the latter, which leads to the loss of water during  
430 the upper mantle hydration. Alternatively, most of water in the flat slab will be  
431 transferred into the cold core of the overriding lithosphere and absorbed in the  
432 hydrous minerals. Thus, the hydration-induced craton modification is more efficient  
433 in the flat subduction regime than the big mantle wedge regime, which agrees with the  
434 result of complex subduction models (e.g., Figure 4).

435

### 436 **4.3. Implications for the modification/destruction of North China Craton (NCC)**

437 The NCC used to have an ancient (~2.5 Ga), thick (180-200 km), and cold (~40  
438 mW/m<sup>2</sup>) lithosphere (e.g., *Menzies et al., 1993; Xu, 2001*); however, a present thin  
439 and hot lithosphere is observed beneath the eastern NCC (Figure 11), which suggests  
440 that the ancient cratonic root has been thinned for ~100 km. It is generally believed  
441 that the peak stage of NCC modification occurs in the early Cretaceous, or more  
442 precisely at ~125-120 Ma (*Zhu et al., 2012; Zheng et al., 2018*).



443

444 **Figure 11.** Tectonic background of North China Craton (NCC). Colors represent  
 445 topography as shown in the colorbar at the bottom, which is produced by GMT  
 446 (Wessel *et al.*, 2013) with the data from ETOPO1 Global Relief Model  
 447 (<https://www.ngdc.noaa.gov/mgg/global/>). The thin black lines are shown for the  
 448 boundary faults and/or suture zones of the NCC and surrounding regions (Zhu *et al.*,  
 449 2012). The thin colored lines are the contours of lithospheric thickness of NCC with  
 450 the open-sourced data from ‘<http://www.craton.cn/data>’ (Chen, 2010; Chen *et al.*,  
 451 2014). The thick yellow lines denote the trenches of present Pacific and Philippine  
 452 plate subduction zones, respectively. The thick blue line is the estimated trench  
 453 position of paleo-Pacific subduction zone in Jurassic before the major modification of  
 454 eastern NCC (Wu *et al.*, 2019).

455

456 It is generally accepted that the destruction of NCC is related to the fluid/melt  
 457 activity during the paleo-Pacific (Izanagi) plate subduction in Mesozoic (Liu and Li,  
 458 2018; and references therein). The previous numerical models are generally focusing  
 459 on the big mantle wedge regime. It can be further divided into two types, i.e. thermal  
 460 convection (He, 2014) and hydrous MTZ upwelling (Wang *et al.*, 2016), both of  
 461 which may be followed by the bottom erosion of the overriding lithosphere. In this

462 study, the subduction-induced hydration and overriding lithospheric modification in  
463 the flat subduction and big mantle wedge regimes are systematically compared, which  
464 are further compared to the geological records of NCC.

465 One of the most important geological responses of the lithospheric modification  
466 is the resulted magmatism. The most prominent magmatism in the NCC occurs in  
467 early Cretaceous, which appears to have an eastward younging trend (*Wu et al., 2019*).  
468 In contrast, the magmatism in Jurassic, i.e. before the NCC destruction, is  
469 characterized by a reverse, westward younging trend. The numerical model shows that  
470 the progressive flat subduction leads to the partial melting migrating further away  
471 from the trench (Figures 5 and 8), which is thus consistent with the westward  
472 younging trend of Jurassic magmatism in NCC. However, we need to keep in mind  
473 that it is just the potential agreement because the complex processes of magma  
474 migration as well as the further crustal-level partial melting and magmatic  
475 emplacement are not directly simulated. Afterwards, the magmatism migrates towards  
476 the trench during the transition from flat to steep subduction (Figures 5 and 8), which  
477 agrees with the eastward younging trend of early Cretaceous magmatism in NCC. On  
478 the other hand, the magmatism in the big mantle wedge regime does not show clear  
479 spatiotemporal trends, which may occur simultaneously in multiple cratonic regions  
480 above the stagnant slab (Figure 5). If constrained by the distribution of magmatism, it  
481 indicates that the flat subduction may play more important roles in the NCC  
482 modification/destruction.

483 A problem is the temporal and spatial scales of progressive flat subduction, which  
484 are generally short in the current numerical models, e.g., ~15 Myrs and ~600 km from  
485 the trench (e.g., Figure 4a). However, if constrained by the westward younging  
486 distribution of magmatic rocks in NCC, the progressive flat subduction may exist for  
487 the entire Jurassic of ~50 Myrs and ~2000 km from the trench (*Wu et al., 2019*). Such  
488 long flat subduction is not obtained in the current numerical models, which does also  
489 not exist in the present Earth. It is worth noting that *Wu et al. (2019)* finally estimated  
490 the flat subduction lasting for 20 Myrs, i.e. ~160-140 Ma, which is comparable to the  
491 current models (Figures 4, 8). In addition, the spatial scale of 2000 km includes the

492 later back-arc extension and the marginal sea formation (Figure 11). If all the  
493 marginal seas are closed, backward in time to the Cretaceous, the width of east NCC  
494 is just around 600 km, which is thus consistent with not only the current numerical  
495 models, but also the maximal length of present-day flat slab beneath Peru and central  
496 Chile (*Espurt et al., 2008*).

497 In the big mantle wedge regime, the water liberates from the stagnant slab in the  
498 MTZ, which may further contribute to the hydration of overriding cratonic lithosphere  
499 (Figure 4). In the region close to the trench, i.e. within the flat subduction scale, the  
500 effects of both regimes are overlapped. In contrast, the region beyond the flat  
501 subduction may be purely controlled by the dehydration of stagnant slab in the MTZ,  
502 the craton modification of which is thus much weaker. The spatial scale of cratonic  
503 hydration in the big mantle wedge regime is >1000 km in the current numerical  
504 models, which is however hard to quantify and is strongly dependent on the length  
505 and thermal conditions of the stagnant slab in the MTZ. It is worth noting that the  
506 length scale of stagnant slab in the MTZ is much larger than the flatly subducted slab  
507 beneath the overriding lithosphere in both the numerical models (e.g., Figure 4) and  
508 the present-day natural Earth (*Espurt et al., 2008; Fukao and Obayashi, 2013*).

509

## 510 **5. Conclusions**

511 Systematic numerical models are conducted to investigate the dynamics of  
512 subduction-induced deep hydration processes and the effects on the overriding craton  
513 modification. The main conclusions from this study include the following:

514 (1) Subducting oceanic crust cannot carry water to the deeper mantle, i.e. the MTZ;  
515 however, the sub-crustal serpentinite layer in the sinking slab is an efficient way for  
516 the deep water cycling.

517 (2) Flat slab subduction can significantly hydrate the overriding cratonic lithosphere  
518 for a region within about 600 km from the trench. During the progressive flat  
519 subduction, the partial melting and magmatism migrate far away from the trench,  
520 which will be reversed and backward to the trench during the transition from flat to

521 steep subduction.  
522 (3) Subduction-induced deep hydration in the MTZ and big mantle wedge is strongly  
523 dependent on the sub-crustal serpentinite layer in the sinking slab. It can contribute to  
524 the overriding craton modification for a larger region of >1000 km from the trench,  
525 which is however generally slower and weaker than the flat subduction regime.  
526 (4) The modification/destruction of North China Craton is more likely to be controlled  
527 by the flat subduction of paleo-Pacific plate in the late Jurassic to early Cretaceous,  
528 although the slab stagnation in the MTZ, i.e. the big mantle wedge regime, may also  
529 play a certain role.

530

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536 The topographic map of Figure 11 is produced with GMT (*Wessel et al., 2013*) with  
537 the data from ETOPO1 Global Relief Model  
538 (<https://www.ngdc.noaa.gov/mgg/global/>). The contours of lithospheric thickness in  
539 Figure 11 are plotted with the open-sourced data from the Crust and Upper Mantle  
540 Velocity Model of North China v2.0 (<http://www.craton.cn/data>). The figures of  
541 numerical models are produced by Matlab and further compiled by Adobe Illustrator.  
542 All the related data will be provided in the public repository of Zenodo  
543 (<https://doi.org/10.5281/zenodo.xxxxxxx>).

544

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