

# **Dynamic evolution of competing same-dip double subduction: New perspectives of the Neo-Tethyan plate tectonics**

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## 1 Abstract

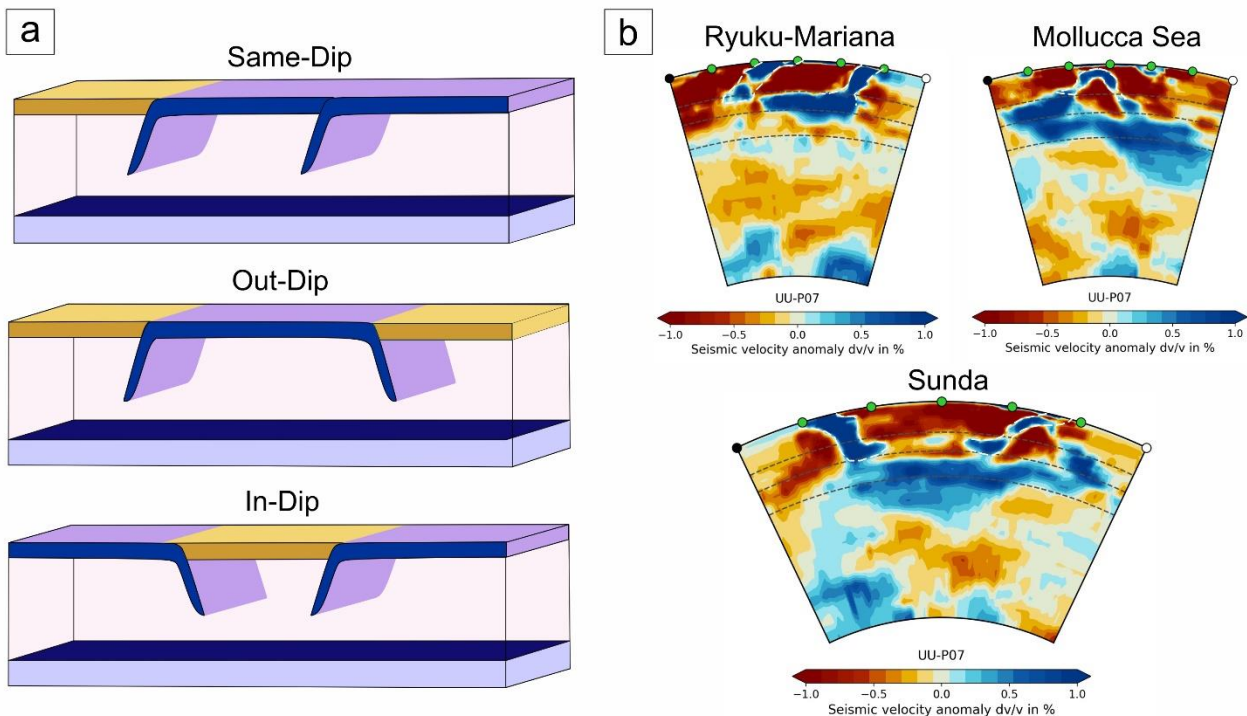
2 *Same-dip double-subduction* (SDDS) systems are widely reported from present as well as  
3 past complex convergent plate tectonic configurations. However, the dynamics of their evolution  
4 is poorly understood, which is crucial to conceptualize anomalous subducting slab kinematics and  
5 associated observed geological phenomena, such as irregular trench migration rates, high  
6 convergence velocities, and slab break-off. To bridge this gap, we develop dynamic thermo-  
7 mechanical subduction models and investigate the initiation and evolution of SDDS systems,  
8 considering three different initial plate configurations: oceanic, oceanic-continental and multiple  
9 continental settings, based on Neo-Tethyan paleo-reconstructions. Each model offers new insights  
10 into the complex tectonic history of the major Neo-Tethyan subduction zones, particularly the  
11 Indo-Eurasian and Andaman convergent systems. We evaluate the slab-slab interactions, trench  
12 and subduction kinematics, inter-plate reorganization, and temporally varying mantle flow patterns  
13 involved in the dynamic evolution of these SDDS systems. The oceanic SDDS model simulations  
14 reveal that a sizable oceanic plate can initiate two subduction zones synchronously, but will evolve  
15 unequally in a competing mode, leading to exceptionally high convergence rates (~16-17 cm/year)  
16 for a prolonged duration (~7-8 Myr). This finding explains the coeval activity of coupled  
17 subduction zones in the Indo-Eurasia convergence during the Cretaceous evolution of the Neo-  
18 Tethys. The ocean-continent SDDS model, on the other hand, localizes subduction preferentially  
19 at passive margins between the oceanic plate and the continental block, forming double subduction  
20 zones that grow almost equally to form a spreading centre between the two trenches. These model  
21 results allow us to reconstruct the Cenozoic evolution of the eastern Neo-Tethyan region, which  
22 ultimately led to the development of the Andaman subduction zone. We also show the post-  
23 Cretaceous evolution of the Indo-Eurasian collision zone as a consequence of the SDDS dynamics  
24 in presence of multiple continental blocks. These dynamics facilitated slab break-off, transforming  
25 the SDDS into a single subduction system in a relatively short time frame (~3 Myr). We finish  
26 with a synthesis of the paleo-reconstructions of the Neo-Tethys in the perspective of these SDDS  
27 models.

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28 **Keywords:** Convergent plate tectonics, double subduction systems, dynamic subduction  
29 modelling, Finite element method, slab interaction, spreading centre locations, tectonic evolution  
30 of Neo-Tethys

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5 31 **1. Introduction**

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7 32 Subduction zones are spectacular planetary-scale manifestations of the convergent plate  
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10 33 tectonics, and they govern a wide range of geological phenomena, such as continental crust  
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12 34 formation, magmatism and geochemical recycling, and geophysical processes, such as earthquake  
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14 35 localization and energy dissipation. Consequently, understanding their geodynamics has become a  
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16 36 major concern in plate tectonic studies, especially to interpret terrestrial seismic and volcanic  
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18 37 hazards that greatly influence the Earth's climate and environment (Corbi et al., 2017; Stern, 2002;  
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20 38 Tilling, 1996). Subduction tectonics often turn complicated due to complex configurations of  
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22 39 multiple plates, kinematically linked with one another. Double subduction systems are a common  
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24 40 example of such convergent settings, where two lithospheric slabs subduct synchronously along  
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29 41 sub-parallel trenches (Fig. 1). They are widely reported from the present-day plate configurations  
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Figure 1: Illustrations showing a) the three different types of double subduction systems and b) their natural counterparts observed from seismic tomography. The P-wave models which are used for this analysis are GAP-P4, and UU-P07 (Fukao & Obayashi, 2013; Obayashi et al. 2013; Amaru, 2007)

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(Fig. 1), e.g., the Mediterranean (Király et al., 2018; Vignaroli et al., 2008), the Molucca Sea (Zhang et al., 2017), Taiwan (Lin and Kuo, 2016), New Zealand (Lamb, 2015), and around the Philippines plate (Ryukyu vs. Izu-Bonin-Mariana trenches; (Faccenna et al., 2018; Hall and Spakman, 2002)), as well as from paleo-reconstructions, e.g., Trans-Tethyan System (Jagoutz et al., 2015), Indian Block and Eastern Cathaysia Block configuration of supercontinent Columbia (Phukon, 2022), Late Cretaceous eastern Turkey evolution (Eyuboglu et al., 2019). The double-subduction model has recently received much attention to address the problem of enigmatic slab kinematics encountered at both modern and ancient convergent zones (Čížková and Bina, 2015; Dasgupta and Mandal, 2018; Jagoutz et al., 2015). Based on seismic tomography and available plate kinematics data from GPS observations, three types of double-subduction configurations (Király et al., 2021) have been recognized: outward-, inward- and same-dipping slabs (Fig. 1). Despite significant research advancements on the first two types, the dynamics of same-dip double subduction has remained poorly understood, which is the principal concern to address in the present article with a focus upon the Neo-Tethyan tectonic evolution.

Plate reconstruction studies suggest that same-dip double subduction (SDDS) systems developed repeatedly in the course of the Neo-Tethyan evolution covering a long time span of ~150 Myr (Hall, 2012; Kufner et al., 2016; Pusok and Stegman, 2020). Using quantitative models, Jagoutz et al. (2015) have shown the existence of coupled subduction zones in the Trans-Tethyan intra-oceanic system below the southern margin of Eurasia. During the Cretaceous to Early Tertiary period, this tectonic system evolved through multiple Neo-Tethyan subduction episodes, featuring the Kshiroda Plate's north-dipping oceanic slab under Eurasia (Yin and Harrison, 2000) and intra-oceanic subduction of the northern oceanic segment of the Indian subcontinent beneath the Kshiroda Plate. Geological, geochemical, and paleomagnetic investigations into the tectonic

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4 65 units, specifically the forearc, oceanic melange, and ophiolite sequences within the Himalayas  
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7 66 (Aitchison et al., 2000; Bouilhol et al., 2013; Hall, 2012; Yin and Harrison, 2000) imply the  
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9 67 existence of concurrent subduction of two parallel slabs with similar dipping orientations.  
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11 68 Complementing these findings, geophysical observations, such as the detection of multiple slab  
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13 69 remnants through seismic tomography models (Van Der Voo et al., 1999), and alterations in trench  
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15 70 kinematics and the upper plate's deformation patterns (Gürer et al., 2016; Jolivet et al., 2018),  
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17 71 further reinforce the argument in favour of SDDS. Similarly, recent works have recognized  
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19 72 multiple interacting double-subduction events to reconstruct the evolution of the Andaman  
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21 73 Subduction system (Advokaat et al., 2018; Bandyopadhyay et al., 2020; Ghosh et al., 2017). The  
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23 74 active tectonics in Andaman occurs at the northern flank of the Java trench where the oceanic part  
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25 75 of the Indian Plate subducts at a low angle to the arc-trend beneath the Andaman microcontinental  
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27 76 block as the overriding plate. Geochronological correlations and geochemical signatures of the arc  
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29 77 volcanism (Westerweel et al., 2019) and ophiolitic suites (Acharyya et al., 1991) indicate the  
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31 78 activity of a second subduction zone on the eastern side at the time of late-Miocene subduction  
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33 79 (continuing to present day). In addition, geochemical evidence (Ghosh et al. 2017) suggests that  
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35 80 the morphology of the Andaman-Nicobar outer-arc high grew from the coalescence of two  
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37 81 accretionary prisms linked to the double-subduction tectonics. Despite a significant advancement  
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39 82 in terms of various geochemical and geophysical information, dynamically self-consistent  
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41 83 geodynamic models that can comprehensively integrate various geological processes of these  
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43 84 SDDS systems were left unexplored.  
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53 85 Recent analogue and numerical modelling have dealt with the complexities in double-  
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55 86 subduction evolution and their effects on the regional plate motion, intraplate deformations, slab  
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57 87 interactions and topographic developments (Dasgupta and Mandal, 2018; Holt et al., 2017; Király  
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et al., 2021; Mishin et al., 2008; Peral et al., 2018; Pusok and Stegman, 2019). It is now a well-established fact that their mode of development largely differs from that of a single-subduction system. The additional complexity originates primarily from inter-slab interactions that greatly influence the plate bending and viscous dissipation in the mantle, coupled with additional factors, such as contrasting plate ages, plate dimensions, rheology, and inter-slab distance (Čížková and Bina, 2015; Dasgupta and Mandal, 2018; Holt et al., 2017). The initial relative arrangement of tectonic plates is another influential factor considered in the double-subduction evolution. For instance, the Ryukyu-IBM system has an intra-oceanic subduction zone coupled with another subduction zone at an ocean-continent convergence boundary. In contrast, the Trans-Tethyan double subduction formed with the Indian continental plate linked to the subducting oceanic counterpart. This difference in the initial plate arrangements might have led to their contrasting evolutionary paths, resulting in a completely different tectonic history of these two regions. However, how the initial plate tectonic configuration governs the dynamic evolution of a SDDS system is still an open-ended question, which the present article addresses in the context of the Neo-Tethyan subduction tectonics. This investigation additionally accounts for the effects of crucial processes that commonly influence the subduction dynamics, e.g., trench and subduction kinematics, inter-plate reorganization, and onset of slab break-off.

We develop geodynamic models to simulate the thermo-mechanical evolution of SDDS systems, initiated along pre-existing lithospheric weaknesses and reconstruct the evolutionary history of both the Indo-Eurasian and Andaman double subduction systems, as discussed above. The models are designed to simulate time-dependent and self-consistently evolving subduction for a given plate configuration. This modelling allows to address the following key questions: 1) can two adjacent subduction zones with the same dip angle grow concurrently, and 2) if they can, how

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111 do these neighbouring subduction zones mutually influence each other during their evolution,  
112 depending on their initial tectonic configurations? We also explore the following influential  
113 phenomena: a) mutual interactions of simultaneously operating subducting slab motion during the  
114 evolution of commonly reported Neo-Tethyan SDDS systems, b) complexity in the associated  
115 mantle flow patterns and their role in localization of lithospheric-scale extensional zones in  
116 convergent tectonics, and c) slab detachment leading to a transition from double to single  
117 subduction process.

## 2. Numerical Modelling Approach

### 2.1. Model Design

120 We use 2D thermomechanical numerical models (Fig. 2) that are inherently dynamic, implying  
121 that no external forces or velocities are applied to the overall system. Details of the numerical  
122 method are provided in Appendix A. The model domain represents a vertical rectangular section,  
123 covering a depth of 1000 km and a horizontal distance of 7000 km (Fig. 2a). The upper and lower  
124 model boundaries are subjected to a free-slip (zero shear stress) condition, and the two sidewalls  
125 are assigned a periodic condition. We introduce mechanical weaknesses in the lithospheric layer,  
126 as considered in previous studies that suggested spontaneous subduction initiation to occur  
127 preferentially at the locations of pre-existing lithospheric weakness, e.g., transform faults (Arcay  
128 et al., 2020; Zhou et al., 2018). This weak-zone perturbation model of subduction initiation is a  
129 viable mechanical model in the light of damage theory proposed by Bercovici & Ricard, 2014.  
130 The lithospheric weakness is represented as a narrow (10 km wide), low-viscosity ( $10^{20}$  Pa s) zone,  
131 extending to the lithospheric base (Fig. 2). The weak zones can also characterize intraplate  
132 lithosphere-scale faults that develops in large oceanic plates, similar to the present-day Wharton

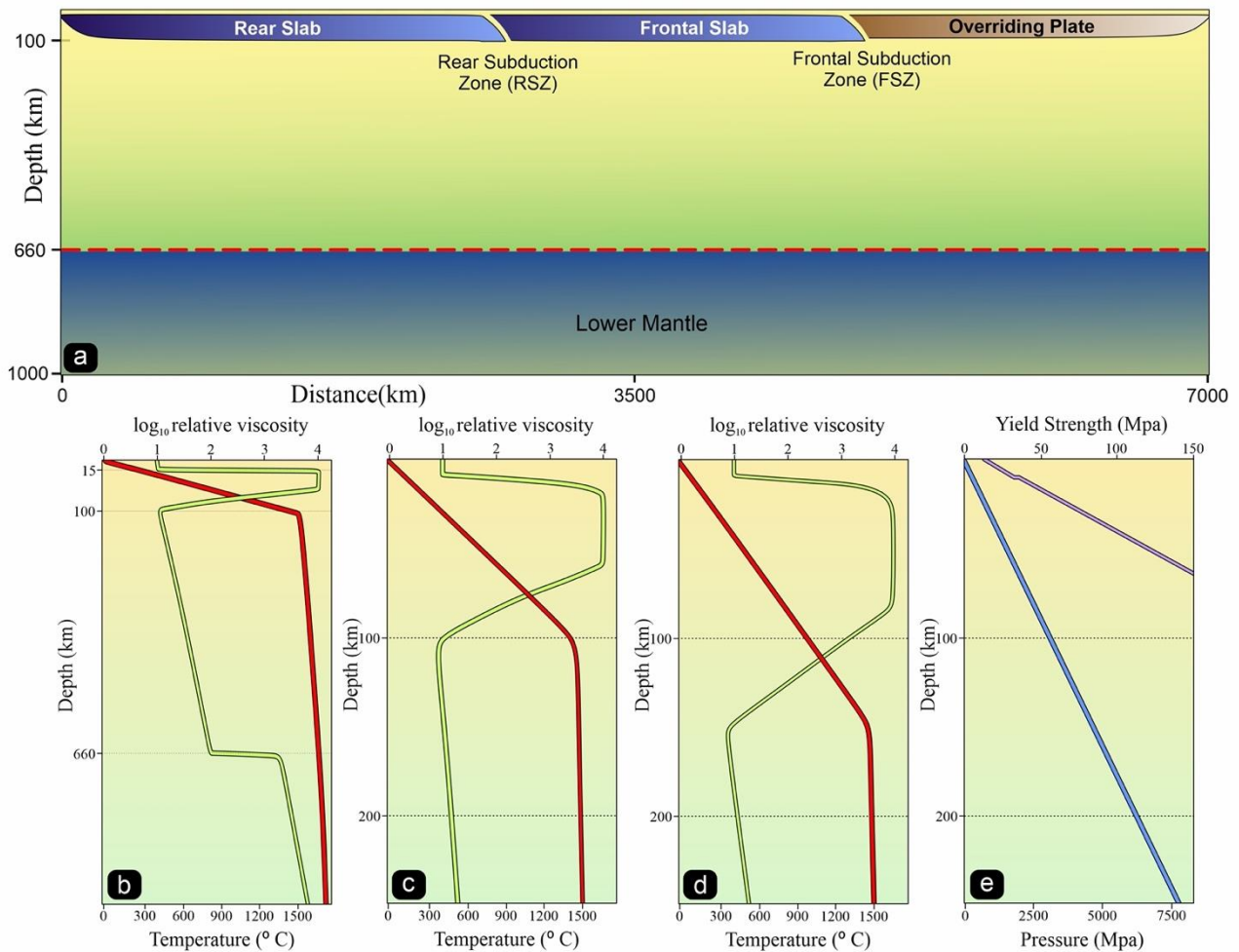


Figure 2: (a) The model setup and boundary conditions considered for CFD simulations, which shows the whole domain and initial setup of model employed for simulating same-dip double subduction in oceanic setting. Detailed illustrations representing the viscosity and temperature profiles of b) the complete model domain, c) oceanic lithosphere, and d) continental lithosphere utilized in the models. The viscosity values are relative to the asthenosphere value of  $10^{20}$  Pa s. e) The strength plots exhibiting depth-dependent variations, showcasing increasing strength (purple) and pressure (blue).

133 Basin (Stevens et al., 2020). To investigate the mechanical effects of pre-existing micro-continents,  
 134 the model includes a 150 km thick continental lithospheric block (containing 40 km continental  
 135 crust) between two oceanic plates. The continental lithosphere is assigned a compositional density  
 136 lower than that of mantle material by  $600 \text{ kg/m}^3$ . All the rheological and thermal parameters used  
 137 in this study are summarized in Table 1.



## 138 2.2. Model Configurations

139 Natural subduction zones occur in various convergent tectonic settings, which can be  
140 broadly categorized as: 1) oceanic settings (e.g., Izu-Bonin-Mariana), where two or more oceanic  
141 plates converge to each other; 2) ocean – continent settings (e.g., the Andean subduction system),  
142 where oceanic plates converge against continents; and 3) continent-continent settings (e.g. the  
143 Indo-Eurasia collisional zone), where two or more continents converge to each other. Observations  
144 of the Earth’s present-day plate structures reveal that SDDS systems can develop in any of these  
145 three tectonic settings, giving rise to a spectrum of their potential plate configurations. Based on  
146 the paleo-reconstructions of the Neo-Tethyan tectonics, we thus chose three different cases for the  
147 model settings, with an objective to investigate the mode of double-subduction evolution  
148 depending on the initial plate architecture. Each of these initial setting accounts for local  
149 lithospheric weaknesses in a specific arrangement with or without mechanically strong continental  
150 blocks.

151 The first case of our subduction modelling (referred to as *oceanic plate model*) replicates a  
152 simple oceanic plate tectonic setting, consisting of a 120 Ma old, flat lying oceanic lithosphere  
153 with an initial length of 5000 km (Fig. 3a). The model initially contains two similarly dipping  
154 narrow mechanically weak zones in the oceanic lithospheric plates at distances of 2500 km and  
155 5000 km. The second case (referred to as *oceanic– continental plate model*) is designed to  
156 represent an ongoing subduction system, where an oceanic plate has already been subducted into  
157 the upper mantle, carrying a microcontinental block of 400 km long and ~150 km thick (Fig. 4a).  
158 The block is assumed to form a weak interface with the adjoining oceanic plate, possibly resulting  
159 from the inter-plate 3D differential stress localization (Auzemery et al., 2020; Heidbach et al.,  
160 2007). On the rear side, it is separated from an 80 Ma old oceanic lithosphere by a dipping (30°)

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4 161 weak zone. The third model, designed to reproduce a continent-continent collisional setting  
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6 162 (referred to as *multiple continent model*), initially consists of a flat-lying, 1200 km long 80 Ma old  
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9 163 oceanic lithosphere, and two continental blocks (thickness: 150 km and length: 1500 km),  
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11 164 separated by an oceanic basin. This oceanic plate forms a narrow weak channel at the contact with  
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14 165 the overriding strong continental plate (Fig. 5a). The continental blocks are compositionally  
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16 166 buoyant relative to the underlying asthenosphere (Fig. 2d).  
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### 19 167 **3. Model results**

#### 22 168 *3.1. Oceanic plate settings*

25 169 In this type of model architecture, plastic yielding localizes preferentially at one of the pre-  
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27 170 existing lithospheric weaknesses (Fig.3a), resulting in an unstable mechanical state of the flat-  
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30 171 lying oceanic plate to trigger and initiate the rear subduction zone (RSZ). The subduction initiation  
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32 172 is coupled with formation of a spreading centre (divergent tectonics) that eventually acts as a new  
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34 173 active site of oceanic plate generation. At ~6 Myr, the newly generated lithosphere constitutes a  
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37 174 well-developed overriding plate (OP) structure in the subduction zone. The proto-slab subducts to  
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39 175 a depth of ~300 km with a convergence rate ( $V_C$ ) of ~ 13 cm/yr (with respect to its adjoining  
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42 176 overriding oceanic plate) on a model run time of 8.1 Myr (Fig 3b). The RSZ oceanic plate, which  
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44 177 is tectonically the most active unit at this stage, approaches the trench with a velocity ( $V_P$ ) of ~+12  
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46 178 cm/year (+ sign denotes movement towards the right), while the trench itself retreats with a  
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49 179 velocity ( $V_{RT}$ ) of ~-2.5 cm/yr. The plate convergence velocity ( $V_C$ ), calculated between passive  
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51 180 marker 1 and 3 (Fig. 3a), accelerates further with increase in the total negative buoyancy to attain  
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54 181 a maximum value of ~15 cm/year at ~8 Myr (Fig. 6a), and with the RSZ slab dip (at 125 km depth)  
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56 182 steepening to ~45°. At a model run time of 10.1 Myr, the slab encounters the lower mantle at a  
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59 183 depth of 660 km and decelerates ( $V_P \approx 7.5$  cm/yr) due to higher viscous resistance offered by the  
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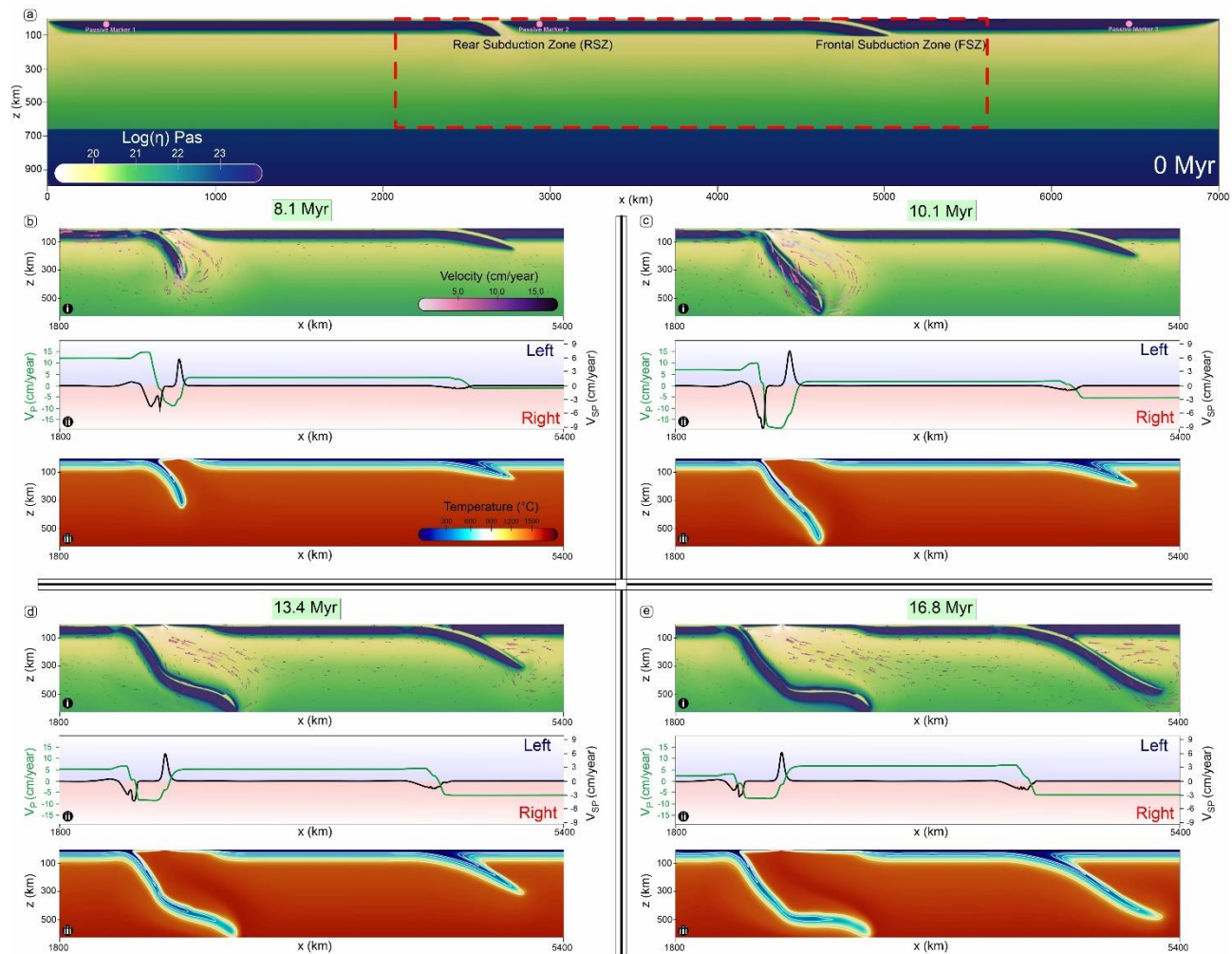


Figure 3: Evolution of the double subduction model in an oceanic setting. Panels show: (a) the initial viscosity field of the complete numerical model domain, (b)-(e) evolution of the i) viscosity and velocity fields, ii) plate velocities (green) and subduction velocity (black), and iii) temperature field, zoomed into a region around the subduction zone for four time-steps corresponding to the back subduction initiation ( $t= 8.1$  Ma), frontal subduction initiation ( $t= 10.1$  Ma), frontal subduction free sinking ( $t= 13.4$  Ma) and mature double subduction ( $t = 16.8$  Ma) phases.

184 strong lower mantle. This slab-lower mantle interaction also forces the oceanic plate to slow down  
 185 its convergence motion ( $V_c \approx 12$  cm/year) (Fig. 6a), prompting the other proto-slab to activate its  
 186 subduction motion and result in the initiation of the frontal subduction zone (FSZ) (Fig. 3c). At  
 187 this stage of plate evolution the tectonic setting transforms into a typical double-subduction  
 188 configuration, albeit with significant asymmetry in terms of both slab geometry and kinematics,  
 189 where the FSZ slab shows much shallower dip ( $20^\circ$  at 125 km depth) and lower convergence

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4 190 velocity ( $V_c^{RS} \approx 7$  cm/yr) than the rear subducting slab. Additionally, the RSZ trench retreats  
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7 191 significantly faster ( $V_{RT} \approx 9$  cm/yr) than the FSZ trench ( $V_{FT} \approx 2.5$  cm/yr). The cumulative effects  
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9 192 of double-subduction motion facilitate the convergence velocity ( $V_c$ ) to not only attain but also  
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11 193 sustain extremely high values for a prolonged period of time ( $\sim 6$  Myr). This is in stark contrast to  
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13 194 scenarios of single subduction, where such extreme convergence rates only can prevail over  
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15 195 relatively short durations ( $< 1$  Myr).

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19 196 The double-subduction system always maintains an active state of the spreading centre,  
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21 197 which in turn continues to produce new lithospheric materials. At  $\sim 13.4$  Myr, the RSZ verges to a  
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23 198 declining stage, marked by a significant drop in  $V_P$  ( $\sim 5$  cm/yr), although its trench continues to  
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25 199 retreat with  $V_{RT} \sim 3$  cm/yr. In contrast, the FSZ continues to remain active, where the subducting  
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27 200 slab sinks rapidly into the upper mantle to facilitate the convergence velocity ( $V_P \approx 5$  cm/year) as  
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29 201 well as the trench retreat velocity ( $V_{FT} \approx 7$  cm/year). However, the SDDS system cumulatively  
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31 202 shows a decreasing trend of the net plate convergence velocity ( $V_c \approx 11$  cm/yr). At  $\sim 16.8$  Myr, the  
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33 203 rear subducting slab moves backward as  $V_{RT}$  ( $\sim 3.5$  cm/year) exceeds  $V_P$  ( $\sim 2.5$  cm/year) and the  
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35 204 double-subduction evolves to a steady state condition of the RSZ in terms of  $V_c$  and slab dip ( $\sim 55^\circ$ ).  
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37 205 On the opposite side however, the oceanic plate associated with the FSZ attains a maximum  
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39 206 velocity  $V_P \approx 6.5$  cm/year, which is significantly higher than the rear subducting plate velocity.  
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41 207 The FSZ slab then moves through the entire upper mantle to encounter the lower mantle and  
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43 208 eventually slows down its velocity. The corresponding trench continues to retreat with  $V_{FT} \approx 6$   
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45 209 cm/yr, which subsequently surpasses the FSZ plate velocity in course of the subduction evolution  
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47 210 ( $> 20$  Myr). The total convergence velocity attains a steady configuration with a constant velocity  
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49 211 of  $\sim 8.5$  cm/year which continues to the end of the model run.  
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212 The interplay of subduction-induced mantle circulation significantly governs the dynamic  
213 conditions within convergent margins. During the stage of the RSZ initiation, the flow induced by  
214 the descending slab exhibits both vertical and horizontal components, shaping a circulating flow  
215 vortex around the subducted slab. The vortex remains active till ~10Ma, gradually waning as the  
216 RSZ slab decelerates upon encountering the 660 km discontinuity. As this deceleration occurs, the  
217 vortex's focal point shifts to the FSZ slab, accompanied by an increasing intensity of flow over  
218 time. At ~13 Myr, the double-subduction configuration ushers in a potent upward flow parallel to  
219 the slabs beneath the spreading centre. This sub-lithospheric flow gains further strength by merging  
220 with the counter-flow generated by the frontal subducting slab (Fig. 3e-i). Together, these  
221 components constitute a robust mechanism for channelling mantle material towards the spreading  
222 centre. Notably distinct from typical single-subduction driven corner and wedge flows, this  
223 increased supply of mantle materials emerges as a pivotal factor in driving the accretion rates of  
224 the lithosphere. Its impact on lithospheric accretion proves to be profound, setting it apart as a  
225 distinctive and influential feature in the context of SDDS.

### 3.2. *Microcontinent - oceanic plate setting*

227 The micro-continent-bearing oceanic plate setting consists of an already initiated subduction  
228 in the front (FSZ: frontal subduction zone) and the lithospheric weakness between the  
229 microcontinent and the oceanic plate results in the initiation of the rear subduction zone. This  
230 results in the formation of a double-subduction system at an early stage (~ 6 Myr) of the model  
231 run (Fig.4b), as evident from a convergence velocity  $V_C = \sim 5$  cm/yr (Fig. 6b). The subduction  
232 zones, however, grow at different rates, where the FSZ subduction is much more active than the  
233 RSZ. This difference in the subduction rates leads to activation of a rift between the FSZ oceanic  
234 plate and the microcontinent. The rift subsequently acts as a spreading centre, allowing upwelling

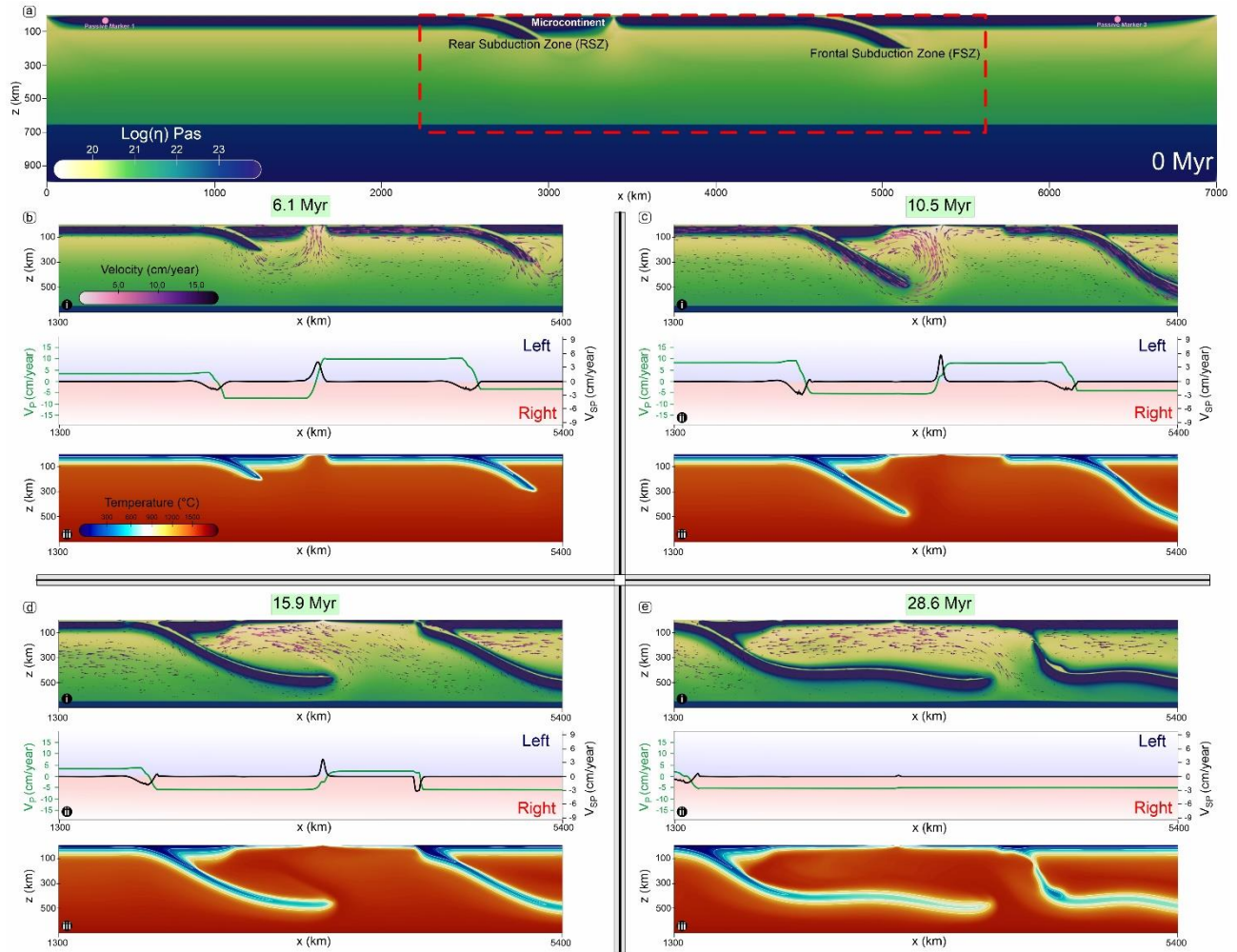


Figure 4: Evolution of the double subduction model in presence of a continental block. Panels show: (a) the initial viscosity field of the complete numerical model domain, (b)-(e) evolution of the i) viscosity and velocity fields, ii) plate velocities (green) and subduction velocity (black), and iii) temperature field, zoomed into a region around the subduction zone for four time-steps corresponding to the fore subduction free sinking ( $t=6.1$  Ma), back subduction free sinking ( $t=10.5$  Ma), mature double subduction ( $t=15.9$  Ma) and fore subducting slab detachment ( $t=28.6$  Ma) phases.

of the underlying mantle material to the surface and generate new oceanic lithosphere between the continental and the frontal oceanic plates. At  $\sim 6.1$  Myr, the RSZ proto-slab subducts to a depth of  $\sim 200$  km into the upper mantle, and this subduction motion forces the continental block to act as an OP, moving trench-ward at a velocity  $V_P \approx -7$  cm/year. The FSZ slab, on the other side, continues to subduct freely into the upper mantle, setting the entire plate to move at a high velocity ( $V_P \approx +10$  cm/yr) (Fig. 4a). During this phase of tectonic evolution both the trenches retreat, but with

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241 contrasting velocities; the RSZ trench retreats at a much faster rate ( $V_{RT} \approx -6.5$  cm/yr) than the FSZ  
242 ( $V_{FT} \approx -3.8$  cm/yr). The convergence velocity ( $V_C$ ) between the main OP and the RSZ slab is  $\approx 7$   
243 cm/year, which increases to attain a high value ( $V_C \approx 13$  cm/yr) on a model run time of  $\sim 9$  Myr  
244 (Fig. 6b). The frontal oceanic slab reaches the lower mantle at  $\sim 10.5$  Myr, and begins to slow  
245 down its velocity ( $V_P \approx +7$  cm/yr) as it encounters higher viscous forces in the 660 km transition  
246 zone. The RSZ slab, however, continues to subduct through the upper mantle and maintains the  
247 rear oceanic plate movement at a velocity of  $\approx +8$  cm/year. The RSZ trench at the same time  
248 retreats, but with a reduced velocity ( $V_{RT} \approx -5$  cm/yr), whereas the FSZ trench continues to retreat  
249 at a steady rate ( $V_{FT} \approx +4$  cm/year). The convergence velocity is high ( $V_C \approx 13$  cm/year) although  
250 it begins to show a diminishing trend after this period. On a model run time of  $\sim 15.9$  Myr, both the  
251 subducting oceanic slabs lower their dips to become almost flat, and significantly reduce the plate  
252 velocities ( $V_P \approx +2.5$  cm/yr and  $\approx +3.5$  cm/yr for FSZ and RSZ slabs, respectively). The relatively  
253 buoyant juvenile ( $\sim 15$  Myr) lithosphere, formed at the spreading centre, eventually reaches the  
254 FSZ trench and its subduction accelerates the retreat motion ( $V_{FT} \approx +7.5$  cm/year). This motion  
255 reduces its slab dip from  $30^\circ$  to  $\sim 26^\circ$  (Fig. 6b), which starts to increase exponentially after  $\sim 18$   
256 Myr. The RSZ trench retreat velocity ( $V_{RT}$ ) increases to  $-5.5$  cm/yr during this period. At  $\sim 25$  Myr,  
257 the FSZ slab undergoes break-off at the location of maximum strain localisation developed by the  
258 negative buoyancy induced slab pull (see Supplementary S1 for detailed strain-rate plots).

259 In this SDDS system, the spreading centre located between the two trenches remains active,  
260 continuously adding new lithosphere to accommodate the increasing space between the continental  
261 block and the frontal oceanic plate. At  $\sim 28.6$  Myr, the spreading centre, however, becomes almost  
262 inactive as the upwelling process is replaced by slab-driven horizontal flows in the mantle region  
263 between the two subducting plates. The entire newly formed lithosphere is coherently coupled with

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264 the main OP, as revealed from the plate velocity ( $V_P \approx -5$  cm/year). The double subduction system  
265 ceases to exist due to the absence of slab pull force at the FSZ trench and transforms into a single  
266 subduction system.

### 3.3. Multiple-continental plate setting

The modelling of a multiple-continental setting primarily aims to investigate the influence  
of continental plates on the process of subduction initiation and evolution, leading to the formation  
of a double-subduction system. The model run shows that subduction localize preferentially along  
the lithospheric weakness and initiates the frontal subduction zone (FSZ), leaving the trailing weak  
zone at the continent-oceanic plate interface almost inactive (Fig. 5b). At this stage ( $\sim 4$  Myr) the  
system follows mostly single-subduction dynamics, allowing the FSZ slab to penetrate into the  
upper mantle to a depth of  $\sim 200$  km. This plate velocity ( $V_P$ ) increases to  $\sim +7.5$  cm/year on a model  
run time of 8.5 Myr (Fig. 5b). The velocity field indicates that the lithospheric plates move  
coherently as a single unit to subduct beneath the FSZ trench although a lithospheric weakness is  
present in between them ( $V_P \approx +5$  cm/year for rear oceanic plate). This implies that the FSZ entirely  
determines the dynamics of the system at an early stage. The frontal oceanic plate progressively  
accelerates its motion to attain a convergence rate ( $V_c^{RS} \approx 8$  cm/year, Fig. 6c solid blue line) with  
respect to the OP at  $\sim 11.5$  Myr. At this stage the subduction system undergoes a remarkable  
kinematic transformation, leading to plate decoupling at the rear lithospheric weakness that  
eventually triggers mantle upwelling and accretion of new lithospheric materials to form a thin  
overriding plate. This decoupling decelerates the rear plate motion ( $V_P \approx +1$  cm/year) and brings it  
almost to a halt. In contrast, the frontal slab continues to maintain a high plate velocity ( $V_P \approx +7.5$   
cm/year) and a high convergence rate ( $V_c^{RS} = +7.5$  cm/year), along with a moderate trench retreat  
rate ( $V_{FT} \approx -3.5$  cm/yr). At  $\sim 12.5$  Myr, the rear subducting slab gains significant a slab-pull velocity



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287 ( $V_{SP} \approx -10$  cm/year), which consequently causes the rear subduction zone (RSZ) to initiate. The  
 288 proto-slab continues to move through the upper mantle, setting the convergence velocity rapidly  
 289 accelerate to attain a value of  $\sim 11$  cm/year at 13.8 Myr. On the other side, the FSZ slab reaches the  
 290 660-km transition zone and slows down its overall sinking velocities. The continental block in this  
 291 plate reaches the trench and collides with the overriding plate, switching a reversal in the trench  
 292 motion to advance at a rate  $V_{FT} \approx +2$  cm/yr. The collision event also reduces the plate velocity ( $V_P$   
 293  $\approx +5$  cm/yr) as well as the convergent velocity ( $V_C^{RS} \approx 4.5$  cm/yr) at  $\sim 15$  Myr. Eventually, the RSZ

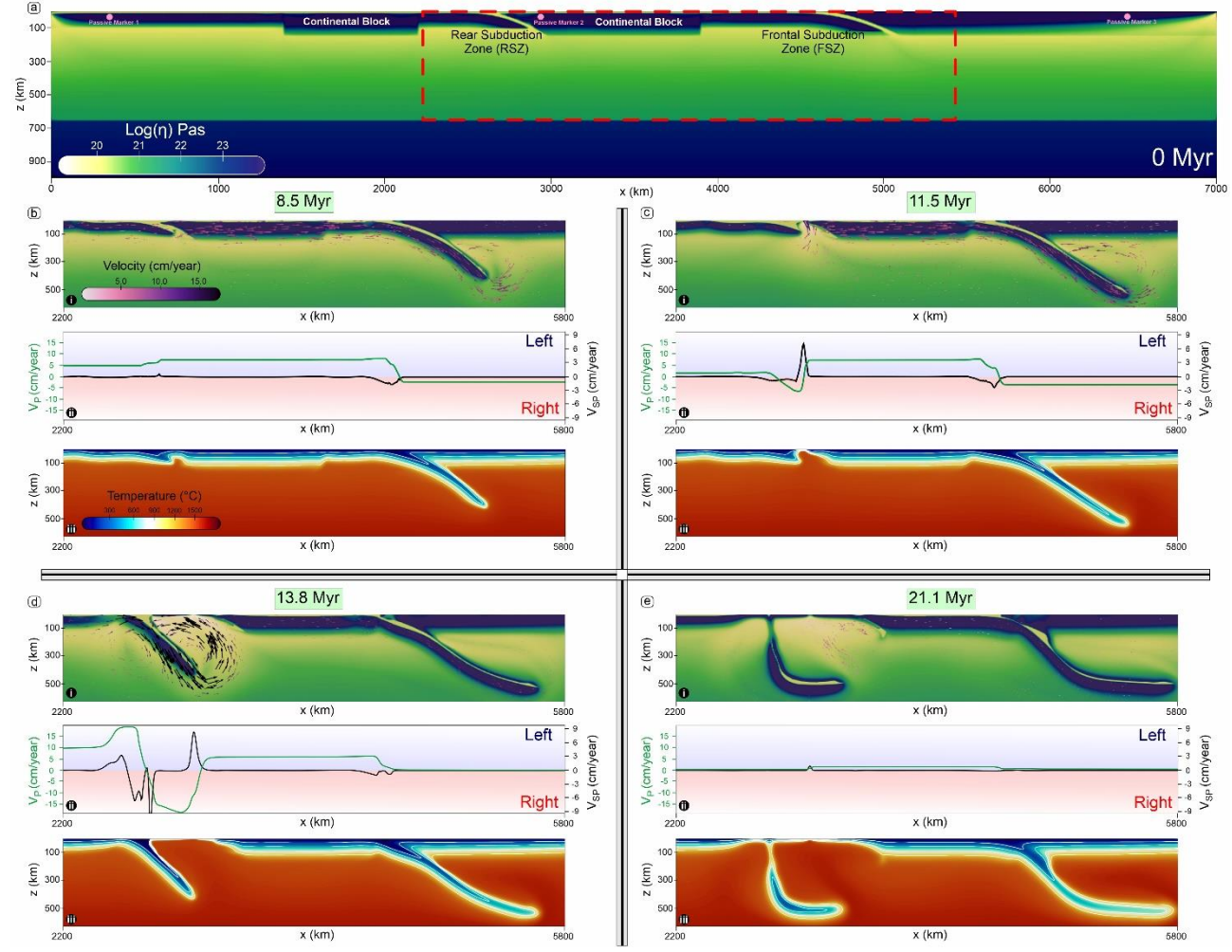


Figure 5: Evolution of the double subduction model in presence of multiple continental plates. Panels show: (a) the initial viscosity field of the complete numerical model domain, (b)-(e) evolution of the i) viscosity and velocity fields, ii) plate velocities (green) and subduction velocity (black), and iii) temperature field, zoomed into a region around the subduction zone for four time-steps corresponding to the fore subduction free sinking ( $t= 8.5$  Ma), continental collision ( $t= 11.5$  Ma), back subduction initiation ( $t= 13.8$  Ma) and back subducting slab detachment ( $t= 21.1$  Ma) phases.

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294 experiences strong extensional forcing created by the FSZ, and its convergence reduces to  
295 extremely low rates, which impedes the trench retreat, causing the RSZ slab to steepen ( $> 65^\circ$  at  
296 125 km) and eventually break off. The continental block plays an instrumental role to facilitate  
297 triggering the slab detachment at  $\sim 16$  Myr. In course of the double-subduction evolution ( $\sim 21.1$   
298 Myr), the plate velocities drastically drop to  $\sim 2.5$  cm/year and the tectonic setting transforms into  
299 a single subduction system. Thus these results show that in this SDDS system, two simultaneous  
300 subduction zones cannot be sustained and the subduction behind the collision zone ceases without

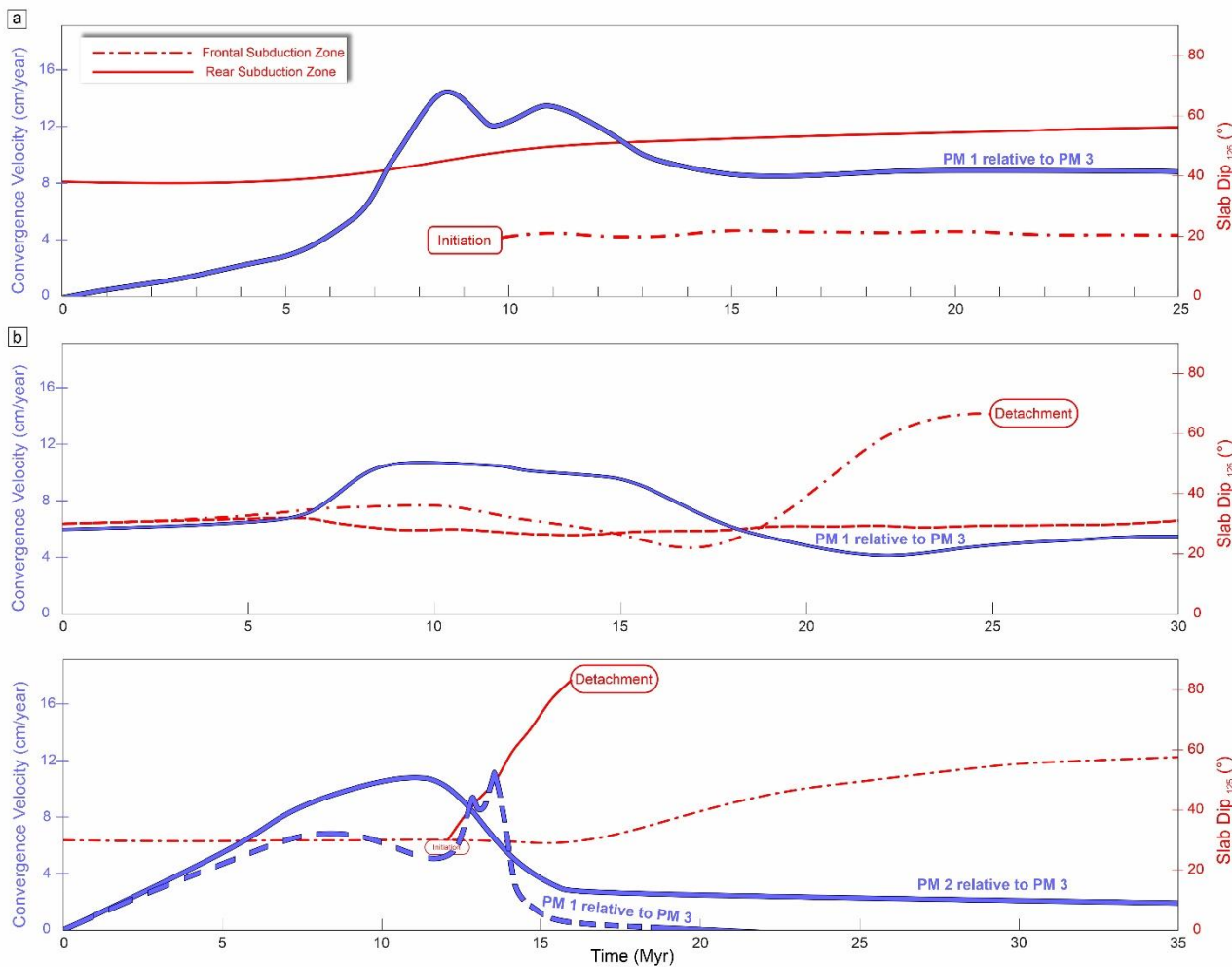


Figure 6: Temporal evolution of subduction zone convergence rates and shallow slab dips (at depth = 125 km) of fore and back subducting slabs, for double subduction in a) oceanic setting, b) microcontinent - oceanic plate setting and, c) multiple continental plate setting. PM: Passive Marker

301 attaining maturity.

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## 302 4. Discussion

### 303 4.1. Applicability of the double-subduction models to the Neo-Tethyan systems

304 Based on the available field, petrological, paleo-magnetic and geochemical information,  
305 we consider the following Neo-Tethyan subduction systems: i) Trans-Tethyan intra-oceanic  
306 system, ii) India-Andaman-Burma subduction system, and iii) Amirante-India-Eurasia to discuss  
307 their evolution in the light of the present SDDS models. These subduction systems are chosen as  
308 their plate tectonic settings have been well-constrained by combining geological and geophysical  
309 observations in recent studies.

#### 310 4.1.1. Cretaceous evolution of the Trans-Tethyan System

311 The Trans-Tethyan intra-oceanic system (Fig. 7a) evolved through multiple subduction  
312 episodes in the Neo-Tethys during the Cretaceous to Early Tertiary period as discussed earlier in  
313 Section 1. The convergence history, derived from the plate reconstructions and paleomagnetic

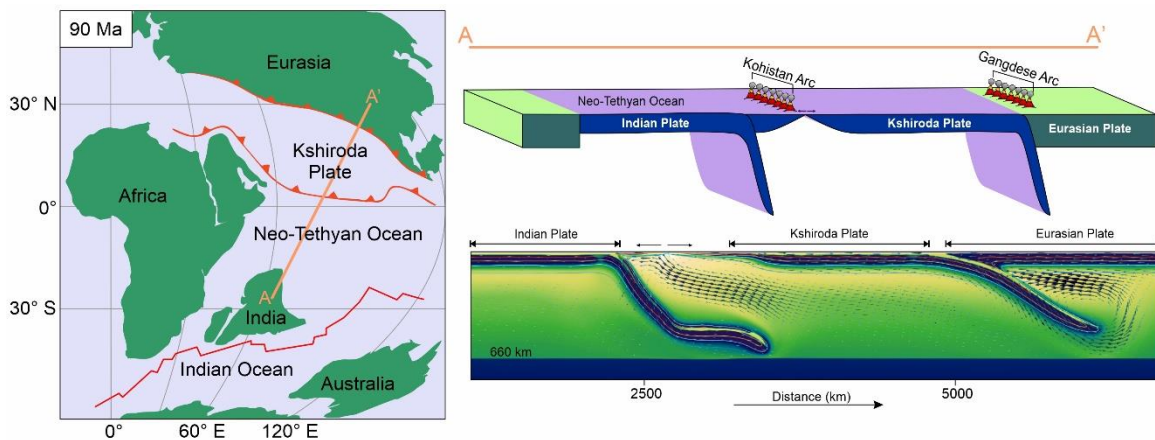


Figure 7: a) Sketch showing the reconstructions of Neo-Tethyan plate boundaries at ~90 Ma modified after Jagoutz et al., 2015 b) Cross section along AA' showing slab geometries and distances between the two prominent subduction systems giving rise to the double subduction process. c) Time snapshot (16 Myr) of the oceanic SDDS model which simulates the Cretaceous evolution of the Trans-Tethyan System.

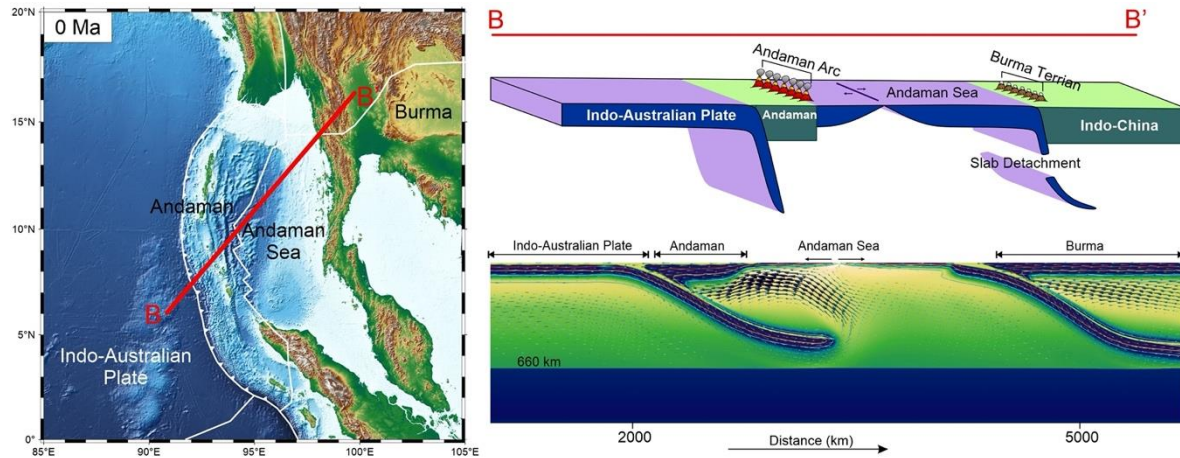
314 interpretations (Cande and Stegman, 2011; Copley et al., 2010; Van Hinsbergen et al., 2011) reveal  
315 that, during the Indo-Eurasian convergence the Indian Plate had a rapid northward drift moving at

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4 316 extremely high rates > 12 cm/year from 60 Ma to 50 Ma (Copley et al., 2010; Molnar & Stock,  
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6 317 2009), which subsequently reduced to 8 cm/year at ~40 Ma that marks the timing of India-Eurasia  
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9 318 collision (Maiti et al., 2021). Our oceanic plate model presented in Section 3.1 provides new  
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11 319 insights into the geodynamic evolution of the Trans-Tethyan intra-oceanic system. The subducting  
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13 320 oceanic plates in the model RSZ and FSZ represent the frontal oceanic part of the Indian Plate and  
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15 321 the Kshiroda Plate, respectively, in association with the Eurasian overriding plate (Fig 7a,b). Pre-  
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17 322 existing lithosphere-scale weaknesses, such as transform faults or oceanic fracture zones between  
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19 323 the Kshiroda and the Indian Plate nucleated the subduction initiation at the leading edge of the  
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21 324 Indian oceanic lithosphere, almost synchronously accompanied by opening of a proto back-arc  
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23 325 extensional zone. The subduction event resulted in arc formation, preserved as the Kohistan-  
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25 326 Ladakh Arc in the Himalaya-Tibet Mountain system (Bouilhol et al., 2013). A correlation of the  
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27 327 arc initiation timing with the paleomagnetic data reveal that the Kohistan–Ladakh Arc rocks and  
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29 328 ophiolites in the Tsangpo-suture zone formed nearly at the equator position (Aitchison et al., 2000).  
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31 329 After ~4 - 5 Myr from the intra-oceanic subduction initiation, the passive margin between the  
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33 330 Kshiroda and Eurasian Plates became active to form a second subduction (FSZ) (Fig. 7c), which  
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35 331 gave rise to the Gangdese-Karakoram continental arc. The paleomagnetic data of magmatic rocks  
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37 332 indicate that the arc formed at a latitudinal position ~20°–25° N, suggesting a distance of ~2500  
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39 333 km from the Kohistan Arc, which is consistent with the present model estimates. The model  
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41 334 convergence history reveals a period of rapid convergence with velocities > ~15 cm/year for a  
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43 335 period of ~8 Myr before reducing to ~9 cm/year in the later phase of the model run. This two-stage  
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45 336 kinematic evolution is also in agreement with the Cretaceous convergence history of the Indo-  
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47 337 Eurasian system prior to the Early Cenozoic slowdown (Molnar and Stock, 2009).

#### 58 338 *4.1.2. Cenozoic evolution of the Andaman System*

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4 339 In the case of the Andaman Subduction System (Fig. 8a, b), the active subduction occurs  
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6 340 currently at the northern flank of the Java trench where the oceanic part of the Indian Plate subducts  
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9 341 at a low angle to the arc-trend beneath a small continental block as the overriding plate (Fig. 5).  
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11 342 This continental fragment, which is a detached part of the larger Indian Plate occurs parallel to the



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30 Figure 8: a) Bathymetric map of the Andaman Subduction Zone b) 3D block diagram of important  
31 components in the present-day Andaman–Nicobar subduction system along the BB' profile showing  
32 slab geometries and spatial relation between the two subduction systems and the Andaman micro-  
33 continent. c) Time snapshot (15 Myr) of the oceanic-continent double subduction model which  
34 simulates the last 30 Myr evolution of this eastern Neo-Tethyan region.

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36 343 volcanic arc, forming the Andaman Island Chain. The Pliocene-Holocene volcanism in the inner  
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38 344 arc of the Java Trench suggests that the subduction has remained active since the late Miocene  
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40 345 (Acharyya et al., 1991; Sengupta et al., 1990). The Andaman Sea, a manifestation of extensional  
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42 346 tectonics and other similar basins in this region also opened up in the late Miocene (Curry, 2005).  
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44 347 The Andaman Ophiolites occur in a flat-lying arrangement, showing a close spatial association  
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46 348 with a zone of negative gravity anomalies that suggest their occurrence as thin sub-horizontal  
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48 349 bodies. Moreover, the ophiolite suits range in age between late Mesozoic and early Eocene, much  
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50 350 older than the Andaman Sea crust. These observations indicate that the Andaman and other related  
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52 351 ophiolites farther north in this convergent zone were derived from a suture to the east during late  
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57 352 Oligocene time and emplaced as nappes during the middle Eocene. The geochronological order  
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353 indicates the existence of a second subduction zone at the time of late-Miocene subduction  
354 (continuing to present day) and opening of the Andaman Sea (Khan & Chakraborty, 2005). Our  
355 micro-continent - oceanic plate model (Fig. 4) explains how the SDDS dynamics controlled such  
356 a tectonic evolution in the Andaman convergent belt. The FSZ simulates the mid-Eocene  
357 subduction event where the Indo-Australian oceanic lithosphere continued to subduct beneath the  
358 Burma Plate (equivalent to the stiffer OP in the model). The model setup produces a spreading  
359 centre (extensional zone) as a consequence of some pre-existing lithospheric flaws, switching a  
360 remarkable change in the course of the general single-subduction system. The opening of this  
361 extensional zone led to the late Miocene emergence of the Andaman Sea basin. The  
362 microcontinental fragment (Andaman continental block in nature) eventually decoupled itself from  
363 the ongoing subducting slab, and initiated a second subduction in the same region, as observed in  
364 our model run time of ~6 Myr (Fig. 8c). The newly formed subduction can be compared with the  
365 presently active Indo-Australian oceanic subduction below the Java Trench. The model suggests  
366 that both the subduction remained active for a considerable time (~24 Myr), and facilitated the  
367 Indo-Australian Plate motion relative to the Burma Plate. With time, the younger oceanic  
368 lithosphere formed at the Andaman Sea spreading centre drifted to the trench close to the Burma  
369 Plate and resulted in oceanic slab detachment as the lithosphere failed to gain density required for  
370 the mid-Eocene subduction.

#### 371 *4.1.3. Post-Cretaceous Indo-Eurasian Convergence*

372 The India-Eurasia convergence during the Cenozoic period had a collision between continental  
373 India and the Kohistan arc (Burg, 2011) and subsequently, with the Gangdese-Karakoram  
374 continental arc, resulting in the closure of the Neo-Tethyan basin. The opening of the Carlsberg  
375 Ridge in the Indian Ocean basin characterises the region south of the Indian continent (Fig 9c).

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376 The multiple continent – oceanic plate model reproduces the Cenozoic Indo-Eurasian collisional  
377 tectonic history very well. It is worth noting that the model aims to reproduce the collision of the  
378 Indian continental plate with the Kohistan Arc (*ca* >60 Ma) (Ding et al., 2005, 2016; Khan et al.,

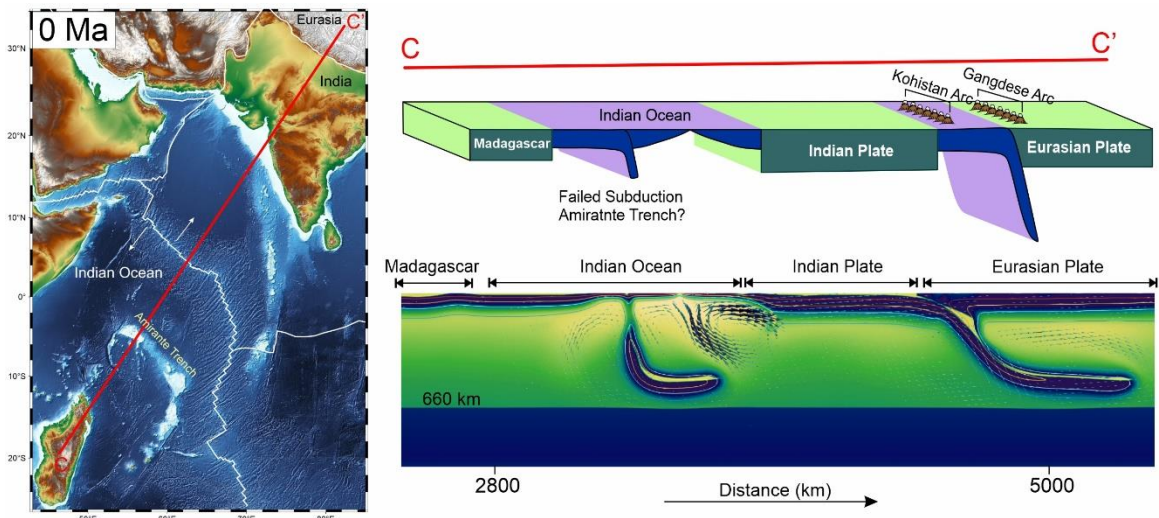


Figure 9: a) Bathymetric map of the Indo-Eurasian convergence zone and its related features b) Cross section along CC' showing slab geometries and distances between the prominent subduction features resulting in the convergence of the Indian plate with the Eurasian plate c) Time snapshot at 20 Myr of the multiple continent SDDS model which simulates the Post-Cretaceous evolution of the Indo-Eurasian collision zone.

379 2009) when the oceanic subduction below Eurasia was active. Interestingly, the Carlsberg ridge  
380 had a fast spreading in during late Cretaceous (Merkouriev and Sotchevanova, 2003), which is  
381 observed in our model that forms a spreading ridge and a second subduction in the ridge's vicinity.  
382 Based on our model results, we propose that the subduction occurred at the present-day position  
383 of the Amirante Trench- a trough-like feature, approximately 600 km long in the western Indian  
384 Ocean (Fig. 9a). Geological and geophysical studies show evidence of partial or limited subduction  
385 within the trench (Miles, 1982). As observed in our model, the subduction was active in this region  
386 for ~4 Myr, which ceased its activity following the slab detachment under the influence of a  
387 continental block (analogous to the Madagascar continental fragment in nature). The collision  
388 between the Indian and Eurasian continents led to a dramatic shift from retreating to advancing

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389 trench motion and a decrease in the Carlsberg ridge spreading rate, both of which are compatible  
390 with the model results.

391 *4.2. Double-subduction evolution by feedback mechanisms*

392 Convergent plate tectonics often evolve in a complex manner, forming multiple subduction  
393 zones that mutually interact with one another during the convergent motion (Faccenna et al., 2018;  
394 Holt et al., 2017; Mishin et al., 2008). From numerical model experiments, this study shows that  
395 a double-subduction system can grow spontaneously from pre-existing weak zones (Bercovici and  
396 Ricard, 2014; Maunder et al., 2020) under slab-pull dynamics. The two subduction zones in such  
397 systems, however, evolve in a competing mode, one suppressing the other, ultimately leading to  
398 their unequal development on a million-year timescale. To illustrate this, consider our double-  
399 subduction model for an oceanic plate setting as applicable to the Trans-Tethyan System evolution  
400 during Cretaceous. The model shows synchronous initiation of subduction at two lithospheric  
401 weak zones, but one of them preferentially becomes the most active zone (subduction velocity:  
402 ~11 cm/yr), suppressing the other slab motion to remain significantly weak (~1.5 cm/yr). This  
403 competing double-subduction dynamics causes the second subduction to become more active once  
404 the first subducting slab encounters resistance at the lower mantle at 660 km. The reduced slab  
405 motion, coupled with a trench retreat motion in one subduction has a feedback effect on the second  
406 subduction in accelerating slab motion (~1.5 cm/yr to ~6 cm/yr).

407 The other two model settings (Figs. 4,5) show similar feedback effects on the development  
408 of double-subduction systems. In the microcontinent-bearing oceanic plate setting, analogous to  
409 that of Andaman subduction system, the double subduction processes operate almost equally (Fig.  
410 4), forming a spreading centre between the two subduction zones. However, the new lithosphere  
411 formed in the spreading centre causes the frontal subduction zone (FSZ) to undergo slab



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412 detachment, which in turn facilitates the slab motion in the rear subduction zone (RSZ). The  
413 multiple continental plate setting also shows a time-dependent interaction between the RSZ and  
414 FSZ during their evolution. The FSZ slab motion hardly allows the RSZ to become significantly  
415 active until the slab encounters the lower mantle to slow down its motion. The RSZ slab starts to  
416 actively sink when the RSZ almost reaches the upper-lower mantle boundary after a time of ~11  
417 Myr. The feedback direction reverses as the RSZ experiences slab detachment due to resistance  
418 offered by the continent in the rear subducting oceanic plate. The paleo-trench at Amirante is an  
419 excellent example of subduction that failed to attain maturity due to the influence of the  
420 Madagascar continental plate. Thus, the model examples discussed here suggest that the SDDS  
421 systems generally evolve with a feedback relation between the two subduction zones that mutually  
422 interact with one another.

### 4.3. *Influence of continental heterogeneities*

424 Previous studies have shown that double-subduction systems introduce increased intricacies  
425 in maintaining the slab-pull and ridge-push force balance compared to single-subduction systems,  
426 and the complexity originates mainly from the effects of inter-slab interactions in plate bending,  
427 coupled with additional factors, contrasting plate ages, plate dimensions, rheology, and inter-slab  
428 distance (Mishin et al., 2008; Cížková & Bina 2015; Holt et al., 2017). This study identifies the  
429 presence of microcontinental blocks or continental plates in oceanic plate tectonic settings as an  
430 additional influential factor in the dynamics and stability of a double-subduction system.  
431 Microcontinents are mostly surrounded by oceanic crust, and they form by extension and breakup  
432 of continental masses, followed by plate boundary relocations. Jan-Mayen in the north-east  
433 Atlantic Ocean (Gaina et al., 2009; Peron-Pinvidic et al., 2012), Andaman in the Indian Ocean  
434 (Bandyopadhyay et al., 2020) and a number of small isolated islands around Australia (Gaina et

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al., 2003) are typical examples of microcontinents. Our microcontinent-oceanic double-subduction model suggests that such microcontinents play a vital role in localizing a spreading centre (location of new lithosphere generation) between the two subduction zones. The spreading centre, however, remains active for a specific time span, and its activity weakens following the slab detachment in the FSZ. This mechanism can be directly compared to the opening of the Andaman Sea extensional zone, synchronous to the initiation of the present-day subduction below the Andaman microcontinent.

Our model results show that an oceanic plate setting in the absence of any continental blocks can readily form a double subduction system, initiated by pre-existing lithospheric weak zones in the plate setting. However, the presence of a buoyant continental fragment selectively prevents the subduction zones in front of this plate to mature with time, and forces the system to evolve unequally at the two trenches. Similarly, a multiple-continental assemblage reduces the convergence rates due to their buoyancy and continent-arc collision effects, described as *transference* by Stern (2004) to show the accretion-assisted continental growth mechanism. The reducing convergence rates result in tensile stresses in the subducting slab, eventually leading to slab detachment (Fig. 5). The model results suggest that microcontinental blocks can greatly influence the evolution of subduction processes, as reported from several natural subduction systems, such as the northern Luzon, the Puysegur (New Zealand) and the Andaman subduction zones (Bandyopadhyay et al., 2020; Zhu et al., 2023). The microcontinents provide a potential location of passive continental margin that transforms into a tectonically active region by subduction initiation as evident in the evolution Andaman subduction system discussed above. Due to their lower mechanical strength, compared to that of large continental plates they localize subduction and facilitate the process to occur at faster rates.

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458 *4.4. Subduction-driven spreading centres: location of new plate generation*

459 Oceanic plates subduct beneath overriding plates of different mechanical characteristics,  
460 ranging from neutrally or positively buoyant thick continental plate to negatively buoyant thin  
461 oceanic plates. Single-subduction systems generally involve slab rollback, which is often  
462 accommodated by horizontal extension and formation of a spreading center (back-arc basin) in the  
463 overriding plate. Double-subduction systems in an oceanic plate setting, on the other hand, forces  
464 the rear trench to retreat at fast rates as the frontal plate moves in the opposite direction, offering  
465 less resistance to the rear slab. This kinematic state results in formation of a spreading centre at  
466 the rear trench, which eventually acts as a site for new lithosphere generation. This mechanism  
467 allows the RSZ to accommodate slab roll back without involving overriding plate kinematics, as  
468 in a single-subduction setting. This model study thus brings out the importance of such  
469 spontaneous spreading centre formation in the SDDS evolution within large oceanic plates.

470 Our models demonstrate that spreading centres crucially control the subduction dynamics in  
471 transforming a double- to a single-subduction system. The microcontinent-oceanic plate model  
472 shows the development of large tensile stresses in the region between the older subducting plate  
473 and the newly formed lithosphere at the trench, which causes the older slab to experience  
474 detachment. The slab break-off eventually stops the subduction activity, leaving the other  
475 subduction active. Spreading centres also play an important role in the onset of convergent setting  
476 and promotes decoupling in a large oceanic plate (e.g., *oceanic plate model*, Fig. 3). Such tectonic  
477 processes are observed in other natural systems, for example, the Cocos-Nazca spreading centre  
478 where the spreading centre formed by splitting of the oceanic lithosphere, giving rise to the  
479 Farallon plate break up in the early Miocene.

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## 5. Conclusions

The key results of this research are two-fold: firstly, it unveils the intricate mechanisms governing the development of same-dip double subduction (SDDS) systems. Secondly, it provides new insights into the role of SDDS dynamics in the Neo-Tethyan tectonic evolution. The principal findings of this study are summarized as follows: 1) SDDS are initiated spontaneously in presence of lithospheric-scale mechanical weaknesses, e.g., faults, without any aid of kinematic perturbations, in contrary to that suggested in earlier studies. Throughout the temporal progression of a SDDS system, the two subducting slabs mutually affect their kinematics and subduction-driven flow patterns in the mantle wedges as well as asthenosphere. 2) SDDS systems can remain active for a long period of time (>25 Myr) in an oceanic setting, and eventually attain exceptionally high convergence velocities, 16-17 cm/year during its extended period (~5 Myr) of activity, depending on the slab ages at the trenches. These model findings explain the development of a self-sustaining SDDS responsible for the anomalously Indo-Eurasian high-convergence velocity condition in the Cretaceous Neo-Tethyan evolution. 3) The presence of continental blocks in the initial plate setting greatly influences the SDDS dynamics, forcing the double subduction zones to localize preferentially at their passive margins with the oceanic plates. They grow almost equally, forming a spreading centre between the two trenches on a time scale of 25 Myr. This SDDS model accounts for the Cenozoic tectonic evolution in the eastern Neo-Tethyan region, which ultimately formed the Andaman subduction system. 4) In an initial plate configuration with multiple continental fragments or plates, the latter can cause one of the SDDS slabs to halt its motion, resulting in a double to single-subduction transformation, which occurred in the Amirante-India-Eurasia subduction system during the Cenozoic evolution of Neo-Tethys.

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## 504 **Declaration of Competing Interest**

505 The authors declare that they have no known competing financial interests or personal  
506 relationships that could have appeared to influence the work reported in this article.

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## 518 **Data Availability Statement**

519 The authors confirm that all the data used to support the findings of this study are available within  
520 the article and as supplementary materials. All aspects of UNDERWORLD 2 (Mansour, J., et al.,  
521 2020) can be checked here (<https://doi.org/10.5281/zenodo.6820562>).

Description	Symbol	Unit	Default Values
Thermal expansion coefficient	$\alpha$	$\text{K}^{-1}$	$3 \times 10^5$
Thermal diffusivity	$\kappa$	$\text{m}^2 \text{s}^{-1}$	$10^{-6}$

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Reference density	$\rho_0$	kg m <sup>-3</sup>	3300
Surface temperature	$T_s$	K	273
Potential temperature	$T_m$	K	1673
Adiabatic temperature gradient	$dT/dz$	K km <sup>-1</sup>	0.37
Gravitational acceleration	$g$	m s <sup>-2</sup>	9.81
Maximum viscosity	$\eta_{max}$	Pa s	$1.0 \times 10^{24}$
Minimum viscosity	$\eta_{min}$	Pa s	$1.0 \times 10^{19}$
Crust viscosity	$\eta_c$	Pa s	$1.0 \times 10^{20}$
<b>Dislocation creep (Upper Mantle)</b>			
Activation energy	$E$	kJ mol <sup>-1</sup>	540
Activation volume	$V$	cm <sup>3</sup> mol <sup>-1</sup>	10
Pre-factor	$A$	Pa <sup><math>n</math></sup> s <sup>-1</sup>	$4.1 \times 10^{15}$
Exponent	$n$	-	3.5
<b>Diffusion creep (Upper and Lower mantle)</b>			
Activation energy	$E$	kJ mol <sup>-1</sup>	300 (UM & LM)
Activation volume	$V$	cm <sup>3</sup> mol <sup>-1</sup>	4.5 (UM), 1.58 (LM)
Pre-factor	$A$	Pa <sup>1</sup> s <sup>-1</sup>	$1.87 \times 10^9$ (UM) $1.77 \times 10^{14}$ (LM)
Exponent	$n$	-	1
<b>Plastic yielding</b>			

Cohesion	$C_0$	MPa	20
Friction coefficient	$\mu$	-	0.1
Maximum yield stress	$\tau_{max}$	MPa	500

Table 1: List of model parameters and their corresponding values chosen for the numerical simulations.

## 6. Appendix A

### 6.1 Governing equations

We build numerical, time-evolving, dynamically consistent thermomechanical subduction models in 2-D Cartesian domains within a theoretical framework of computational fluid dynamics (CFD), implemented by using the UNDERWORLD2 code (Mansour et al., 2020). This CFD simulation study assumes an incompressible Boussinesq fluid flow, approximated to the long-time (multi-million year) scale kinematic state of Earth’s mantle. This approximation accounts for only buoyancy (body force term), treating all other effects of density fluctuations negligibly small in the momentum equation. We use the continuity and momentum conservation equations in our modelling to describe spontaneous flows in our model driven by density anomalies. The expressions of these equations are, respectively,

$$\nabla \cdot v_i = 0 \tag{1}$$

$$\nabla \cdot \sigma_{ij} + \rho g = 0 \tag{2}$$

where  $v_i$  is the velocity vector. In equation (2) the inertial forces are neglected, as applicable to long term flows in the mantle.  $\sigma_{ij}$  can be decomposed into the isotropic ( $\sigma^o_{ij}$ ) and the deviatoric stress ( $\tau_{ij}$ ) tensors as,

$$\sigma_{ij} = \sigma^o_{ij} + \tau_{ij} \quad (3)$$

539 such that

$$\sigma^o_{ij} = -P\delta_{ij} \quad (4)$$

$$\tau_{ij} = 2\eta\dot{\epsilon}_{ij} = \eta\left(\frac{\partial u_i}{\partial x_j} + \frac{\partial u_j}{\partial x_i}\right) \quad (5)$$

540 where  $\dot{\epsilon}_{ij}$  is the strain rate tensor. Substituting Eq. (4) & (5) into Eq. (2) gives rise to the Stokes  
 541 equation with pressure and velocity as two unknown variable parameters. Applying the model  
 542 boundary conditions, we numerically solve the continuity and Stokes equations in a pre-defined  
 543 2D Cartesian domain to derive the velocity and pressure in the model domain.

544 The thermal evolution of a subduction system is dictated by combined effects of advective heat  
 545 transfer, thermal diffusion, and heat sources/sinks within the system, which we tackle with the  
 546 following heat equation.

$$\rho C_p \frac{DT}{Dt} = \nabla \cdot q + \rho Q, \quad (6)$$

547 where  $Q$  is the rate of internal heat production per unit volume,  $T$  is the temperature,  $\rho$  is the material density and  $C_p$   
 548 is the specific heat.  $q$  represents the rate of diffusional heat transfer, described by Fourier's law as,

$$q = -k\nabla T', \quad (7)$$

549 where  $k$  is the thermal conductivity and  $T'$  is the nonadiabatic temperature. Substituting Eq. (7)  
 550 into (6) and expanding considering the definition of material derivative, gives

$$\frac{\partial T}{\partial t} + u \cdot \nabla T' = \kappa \nabla^2 T' + \frac{Q}{C_p} \quad (8)$$



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5 551 where  $\kappa = \frac{k}{\rho C_p}$ , which represents the thermal diffusivity.  $T'$  is replaced by the adiabatic  
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8 552 temperature ( $T_a$ ) of the system as a function of depth ( $z$ ) obtained from the relation:  
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$$T_a = T' + z \left( \frac{\partial T}{\partial z} \right) = T' + z \left( \frac{\alpha g T_p}{C_p} \right), \quad (9)$$

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15 553 where  $T_p$  is the mantle potential temperature and  $\alpha$  is the coefficient of thermal expansion, which  
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18 554 was set at a value of  $3 \times 10^{-5} \text{ K}^{-1}$ . Considering  $C_p = 1260 \text{ J/kg/K}$  for Earth's mantle, a resultant  
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21 555 adiabatic temperature gradient of  $0.4 \text{ K/km}$  is added to the nonadiabatic temperature of the mantle.  
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23 556 The energy conservation equation (8) is solved using the Semi-Lagrangian Crank-Nicholson  
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25 557 (SLCN) method (Spiegelman and Katz, 2006), built upon the potencies of the Crank-Nicolson  
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28 558 scheme for diffusion and the semi-Lagrangian scheme for advection. The SLCN method has been  
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31 559 found to be unconditionally stable, allowing large time-step sizes. We impose constant (Dirichlet)  
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33 560 and zero-flux (Neumann) on the top and bottom boundaries, respectively to solve the energy  
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35 561 equation. The model surface temperature is set initially at  $0^\circ\text{C}$ , whereas the initial model basal  
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38 562 temperature at  $1800^\circ\text{C}$ .

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40 563 We use half-space cooling profiles to constrain the thermal structures of model lithospheric  
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42 564 plates corresponding to their assigned ages, considering a thermal diffusivity value of  $10^{-6} \text{ m}^2/\text{s}$   
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45 565 (van Hunen and Allen, 2011), and a mantle potential temperature of  $1400^\circ \text{C}$  (Holt and Condit,  
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47 566 2021). The model density parameters are chosen as a function of the assigned temperatures, taking  
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50 567 into account the thermal properties and their evolution following the momentum equation. For  
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52 568 temperature dependent density variations, we adopt the equation of state,  
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$$\rho = \rho_r (1 - \alpha(T - T_p)) \quad (10)$$

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4 569 where  $\rho_r$  denotes the reference mantle density at the mantle potential temperature, which is set at  
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7 570  $3300 \text{ kg/m}^3$ .

## 9 571 *6.2. Rheological considerations*

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12 572 We model the mantle rheology in the framework of a composite creep law that combines  
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14 573 diffusion creep ( $\eta_{diff}$ ), dislocation creep ( $\eta_{disl}$ ), and plastic yielding ( $\eta_{yield}$ ). An Arrhenius  
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17 574 temperature and pressure dependence of the activation volume ( $V$ ) and the activation energy ( $E$ )  
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19 575 (Hirth and Kohlstedt, 2004) is chosen to describe the creep laws for mantle silicates, which leads  
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22 576 to the diffusion/dislocation-controlled viscosity,

$$23 \eta_{diff/disl} = A \frac{-1}{n} \dot{\epsilon}^{\frac{1-n}{n}} \exp\left(\frac{E + PV}{nRT_a}\right) \quad (11)$$

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29 577 where  $A$  is a pre-factor,  $n$  is the stress exponent ( $n = 1$  and  $3.5$  for diffusional and dislocation creep,  
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32 578 respectively),  $R$  is the gas constant and  $P$  is the lithostatic pressure. It is usually observed that  
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34 579 lithostatic pressure enhances the yield strength of mantle material by different stress-limiting  
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37 580 mechanisms. In contrast, material strength can be reduced as a consequence of brittle yielding  
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39 581 (Kohlstedt et al., 1995) near the surface. These two yield mechanisms are combined into a  
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42 582 simplified plastic rheology (van Hunen and Allen, 2011), and the viscosity is described as,

$$43 \eta_{yield} = \frac{\tau_{yield}}{2\dot{\epsilon}} \quad (12)$$

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48 583 and  $\tau_{yield}$  denotes the yield strength, expressed by the following relation.

$$49 \tau_{yield} = \min(C + \mu P, \tau_{max}) \quad (13)$$

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54 584 where  $C$  ( $= 20 \text{ MPa}$ ) is the initial cohesion,  $\mu$  ( $= 0.1$ ) is the friction coefficient, and  $\tau_{max}$  is the cut-  
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57 585 off yield stress value. The harmonic mean of the three types of viscosity is considered to determine  
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59 586 an effective model viscosity ( $\eta_{eff}$ ),  
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$$\frac{1}{\eta_{eff}} = \frac{1}{\eta_{diff}} + \frac{1}{\eta_{disl}} + \frac{1}{\eta_{yield}} \quad (14)$$

587 The activation volumes ( $V$ ) and energies ( $E$ ) values (Table 1) chosen in our modelling are  
588 consistent with the experimental estimates for dry olivine (Karato and Wu, 1993). We have  
589 considered the value of pre-factor  $A$  for the upper mantle based on the following findings, 1) an  
590 effective viscosity in the order of  $10^{20}$  Pa in the shallow part of upper mantle (Hager, 1990), and  
591 2) seismic anisotropy implying dominantly dislocation creep in the majority part of mantle  
592 (Becker, 2006). Diffusional creep is recognized as the principal mechanism to determine the lower-  
593 mantle rheology (Karato & Wu, 1993). A range of estimates suggest its viscosity significantly  
594 higher than the upper-mantle viscosity. The calculated creep pre-factor yields a value of  $3 \times 10^{22}$   
595 at the 660 km transition (Čížková et al., 2012), which increases continuously with depth (Fig. 2).

596 The top crustal layer in our model is assigned a constant viscosity of  $1 \times 10^{20}$  Pa s. We use  
597 Eq. (12) to simulate brittle failure in this layer, assuming a low value (10 MPa) of its cohesion.  
598 This rheological consideration aims to reproduce the mode crust with yield strength lower than  
599 that of the lithosphere. This modelling manipulation allows us to introduce decoupling of the  
600 subducting slab from the overriding plate and facilitate the plate convergence process. The mantle  
601 lithosphere strength is determined from the upper viscosity cut-off values ( $1 \times 10^{24}$  Pa s), except  
602 for regions where we preferentially activate plastic yielding. For the overriding plate (OP), the  
603 upper limit of viscosity is increased to  $2.5 \times 10^{24}$  Pa s to obtain a slightly higher stiffness. We  
604 model the crust and the lithosphere individually single layers without any internal rheological  
605 stratification. Considering the long-term process of our present concern, the effects of elastic  
606 deformation are completely excluded. We add passive tracers in the compositional field within the  
607 regions of interest to track the plate motion and deformation during the model run.

### 608 *6.3. Model Setup*

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609 We meshed the 2D domain by smaller quadrilateral elements with a mesh resolution of 512  
610 elements in the vertical direction, which provides an element width of  $\sim 2$  km, and a particle density  
611 of 50 tracers per element. These Lagrangian tracer particles used to track advecting materials and  
612 their corresponding physical properties are mapped to quadrature points with nearest-neighbour  
613 interpolation (Sandiford and Moresi, 2019). All models were subjected to  $g = 9.8 \text{ m/s}^2$ , where  $g$  is  
614 the acceleration due to gravity. The model has free-slip ( $v_y = 0$ ) conditions assigned to the bottom  
615 boundaries, whereas periodic boundary condition is imposed on the sidewalls.

616 The model surface temperature is set initially at  $0^\circ\text{C}$ , whereas the initial model basal  
617 temperature at  $1800^\circ\text{C}$ . For the temperature boundary condition, we impose constant (Dirichlet)  
618 and zero-flux (Neumann) on the top and bottom boundaries, respectively to solve the energy  
619 equation. We use half-space cooling profiles to constrain the thermal structures of model  
620 lithospheric plates corresponding to their assigned ages, considering a thermal diffusivity value of  
621  $10^{-6} \text{ m}^2/\text{s}$  (van Hunen & Allen, 2011), and a mantle potential temperature of  $1400^\circ \text{C}$  (Holt &  
622 Condit, 2021). The model density parameters are chosen as a function of the assigned  
623 temperatures, taking into account the thermal properties and their evolution following the  
624 momentum equation.

#### 625 *6.4. Numerical Scaling, Mesh Refinement Tests and Model validation*

626 The governing equations (Section 7.1) and physical parameters are non-dimensionalized to  
627 implement them for the model simulations utilizing the UNDERWORLD2 scaling module. The  
628 model results, corresponding to the reference values of model parameters, are then scaled to their  
629 equivalent real physical units. The scaling coefficients derived from the base units of length ( $Kl$ ),  
630 mass ( $Km$ ), time ( $Kt$ ) and temperature ( $KT$ ) are set as,  $Kl = 1$ ,  $Km = \rho_{ref} \times Kl^3$ ,  $Kt = 1 / (\frac{\eta_{ref} \times Kl}{Km})$   
631 and  $KT = T_p$ , where  $\rho_{ref}$  and  $\eta_{ref}$  are the reference density and viscosity, respectively. The scaling

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632 strategy has been implemented to keep buoyancy force as the sole driving factor in subduction of  
633 an oceanic lithosphere, assigned a non-dimensional value of 1 to aid the solver efficiency.

634 We kept a mesh resolution of  $1150 \times 512$  elements in our modelling. A set of resolution tests  
635 was performed for low ( $576 \times 256$ ,  $288 \times 128$  elements) as well as for a much higher resolution  
636 ( $2300 \times 1024$  elements), with an objective to optimize the refined resolution appropriate for  
637 subduction initiation modelling and tracking the evolutionary stages of a double subduction system  
638 with thin, weak viscoplastic subduction interfaces, and a composite rheology of the upper mantle.  
639 The mesh resolutions and their effects on the trench and subducting plate (SP) velocities are  
640 detailed in the Supporting Information (S2).

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Supplementary information for:

## Dynamic evolution of competing same-dip double subduction: New perspectives of the Neo-Tethyan plate tectonics

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### S1. Strain-Rate Mapping

We quantify the strain rate field with the square root of the second invariant of the deviatoric strain rate tensor,  $\dot{\epsilon}_{ij}$  for the three different dynamic double subduction models presented in the main text (Figs 3,4,5). High values of  $\dot{\epsilon}_{ij}$  indicate regions of intense deformation whereas low

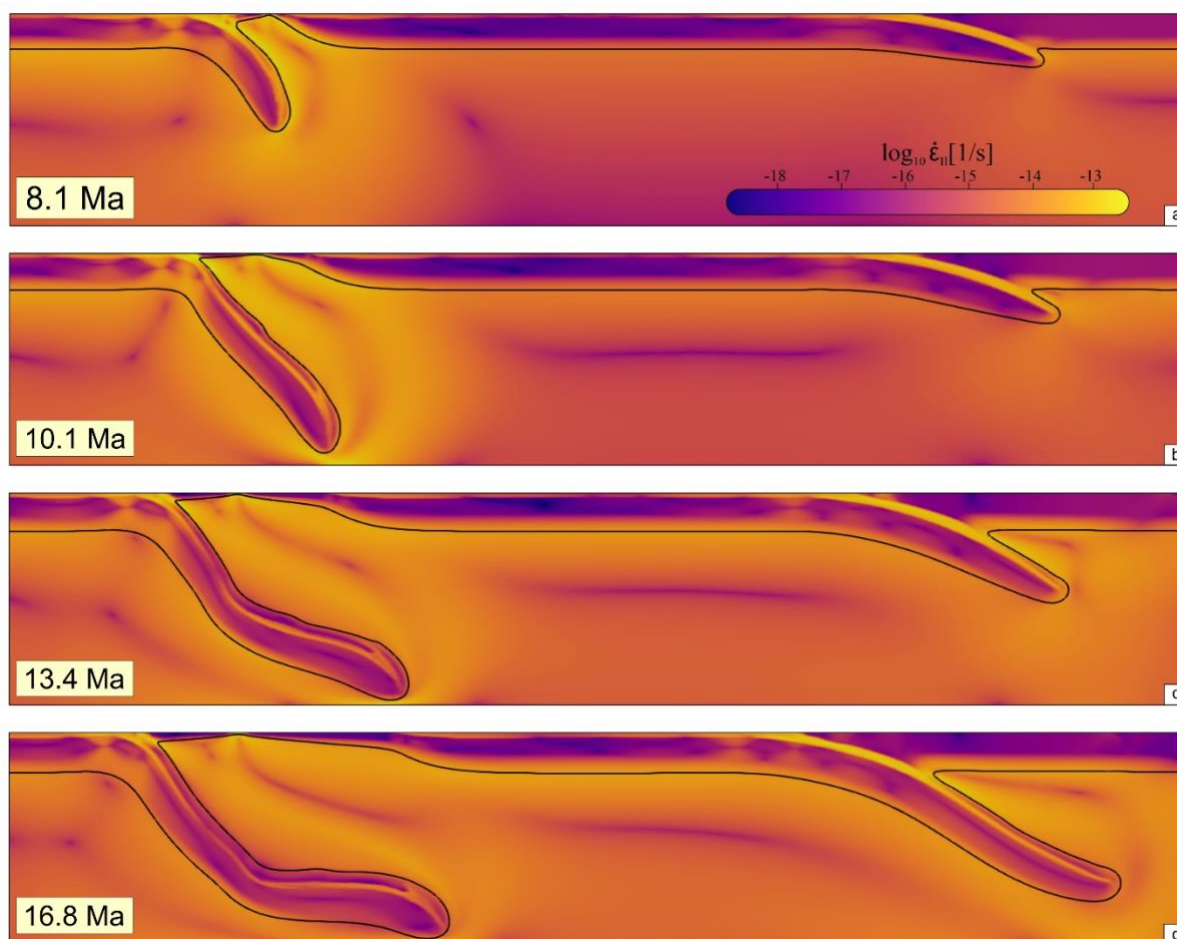


Figure S1. Second strain rate invariant evolution for double subduction model in an oceanic setting, (a–d), for same configuration as Figs 3(a)–(e). Black lines show the thermally controlled Lithosphere Asthenosphere Boundary (LAB) plotted as an isotherm.

values indicate regions of little deformation. The distribution and magnitude of  $\dot{\epsilon}_{ij}$ , hence, indicates, for example, whether the deformation around a subduction system and within the slab is either more or less homogeneous or strongly heterogeneous. In this section, we present the strain-rate plots of the three double subduction models presented in the main text: a) oceanic plate model (Fig. S1), b) microcontinent-ocean model (Fig. S2), and c) multiple continent model (Fig. S3).

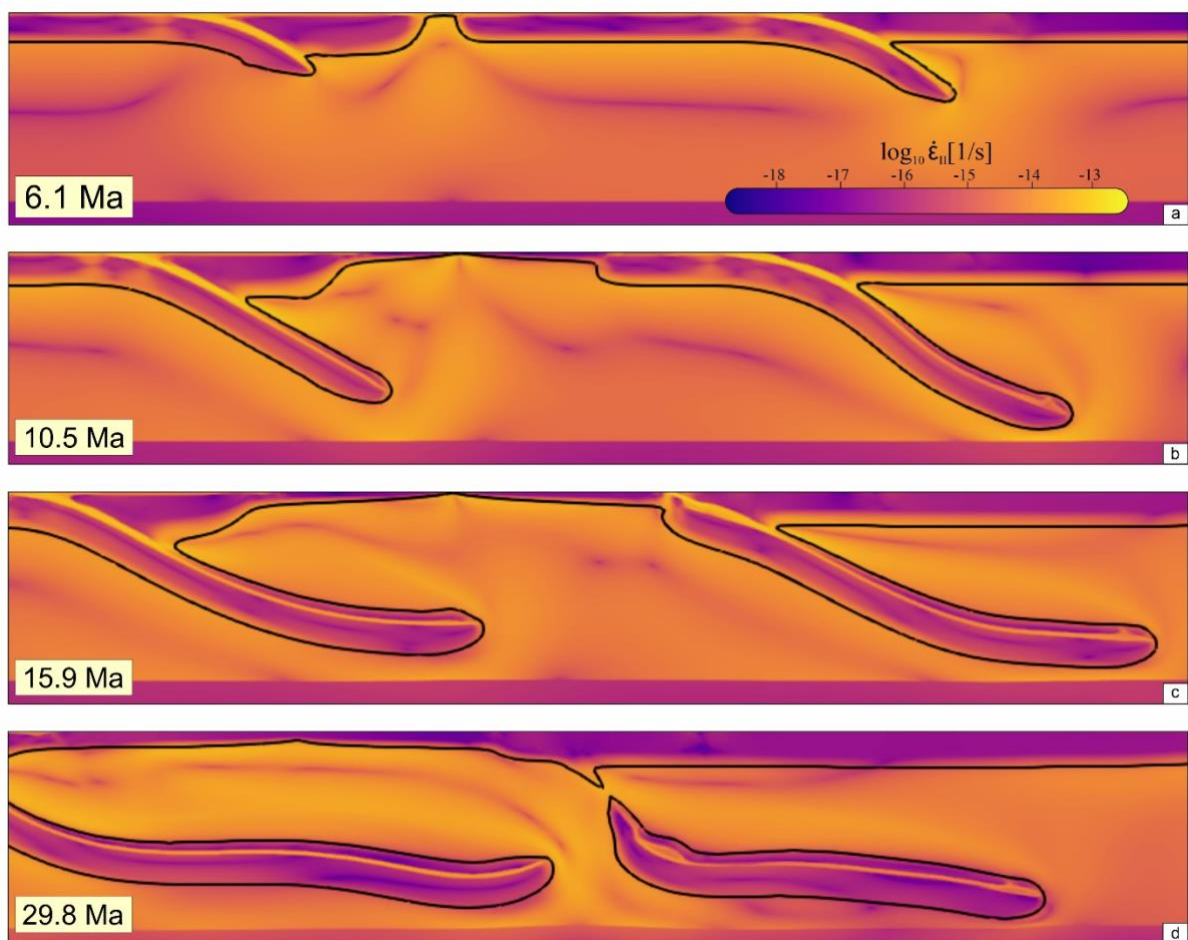


Figure S2. Second strain rate invariant evolution for double subduction model in an ocean-continent setting, (a–d), for same configuration as Figs 4(a)–(e). Black lines show the thermally controlled LAB plotted as an isotherm.

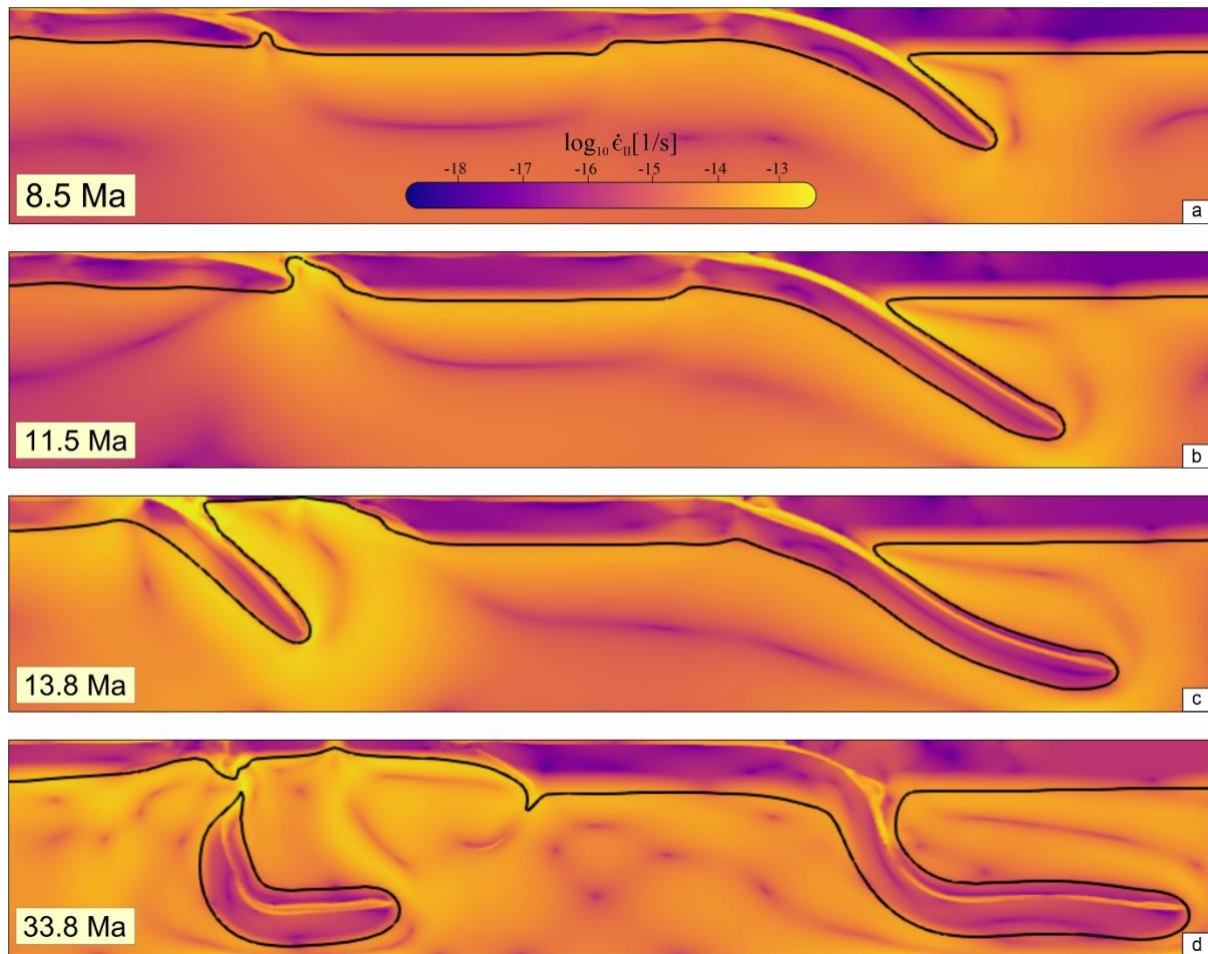


Figure S3. Second strain rate invariant evolution for double subduction model in presence of continent-continent collision, (a–d), for same configuration as Figs 5(a)–(e). Black lines show the thermally controlled LAB plotted as an isotherm.

## S2. Mesh Resolution Tests

Rigorous mesh resolution tests are required to study the resolution dependency of visco-plastic models before applying them in interpreting the natural phenomenon under consideration. In the resolution test we set a base vertical resolution of 128 and a mesh aspect ratio of 2.25:1, and progressively increase the mesh resolutions as 576 x 256, 1150 x 512 and 2300 x 1024 to evaluate their effects on the model results. The resolution was optimized to a value (1150 x 512) when the model outputs, e.g., calculated trench velocity ( $V_T$ ) did not change significantly (Fig. S4) with further increasing resolution level. Under this optimized mesh resolution and

refinement the model yielded low shear stresses ( $\sim 12\text{Mpa}$ ) at the subduction interface during the initiation of each single-sided subduction.

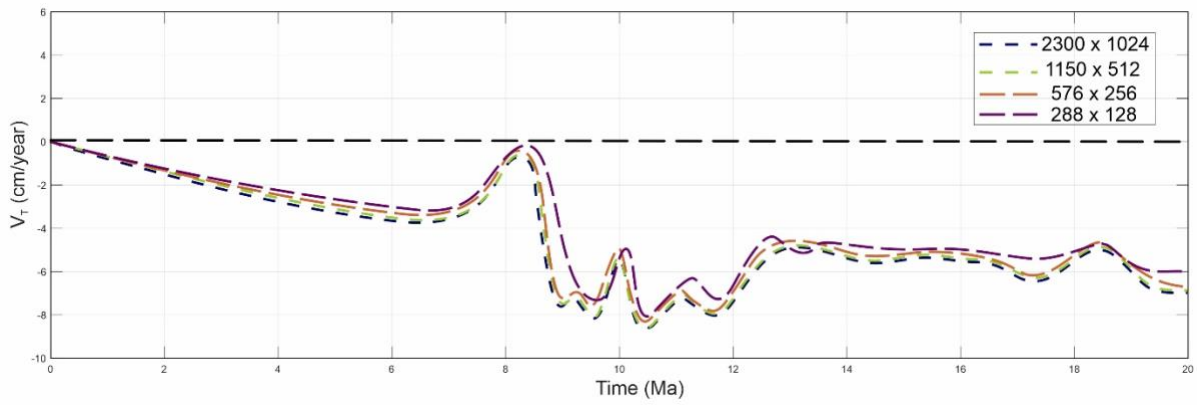


Figure S4: Mesh resolution tests using the trench velocity ( $V_T$ ) as a function of time at the rear subduction zone of the oceanic double subduction model. Four different resolutions are shown in the legend.