

1 ***Tectonic evolution and deep mantle structure of the eastern Tethys since the latest***
2 ***Jurassic***

3

4 **Authors**

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58 **Abstract**

59 The breakup of Pangea in the Jurassic saw the opening of major ocean basins at the expense
60 of older Tethyan and Pacific oceanic plates. Although the Tethyan seafloor spreading history has
61 been lost to subduction, proxy indicators from multiple generations of Tethyan ribbon terranes, as
62 well as the active margin geological histories of volcanism and ophiolite obduction events can be
63 used to reconstruct these ancient oceanic plates. The plate reconstructions presented in this study
64 reconcile observations from ocean basins and the onshore geological record to provide a regional
65 synthesis, embedded in a global plate motion model, of the India-Eurasia convergence history, the
66 accretionary growth of Southeast Asia and the Tethyan-Pacific tectonic link through the New Guinea
67 margin.

68 The global plate motion model presented in this study captures the time-dependent evolution
69 of plates and their tectonic boundaries since 160 Ma, which are assimilated as surface boundary
70 conditions for numerical experiments of mantle convection. We evaluate subducted slab locations
71 and geometries predicted by forward mantle flow models against P- and S-wave seismic tomography
72 models. This approach harnesses modern plate reconstruction techniques, mantle convection models
73 with imposed one-sided subduction, and constraints from the surface geology to address a number of
74 unresolved Tethyan geodynamic controversies. Our synthesis reveals that north-dipping subduction
75 beneath Eurasia in the latest Jurassic consumed the Meso-Tethys, and suggests that northward slab
76 pull opened the younger Neo-Tethyan ocean basin from ~ 155 Ma. We model the rifting of
77 'Argoland', representing the East Java and West Sulawesi continental fragments, as a northward
78 transfer of continental terranes in the latest Jurassic from the northwest Australian shelf – likely
79 colliding first with parts of the Woyla intra-oceanic arc in the mid-Cretaceous, and accreting to the
80 Borneo (Sundaland) core by ~ 80 Ma. The Neo-Tethyan ridge was likely consumed along an intra-
81 oceanic subduction zone south of Eurasia from ~ 105 Ma, leading to a major change in the motion of
82 the Indian Plate by ~ 100 Ma, as observed in the Wharton Basin fracture zone bends.

83 We investigate the geodynamic consequences of long-lived intra-oceanic subduction within
84 the Neo-Tethys, requiring a two-stage India-Eurasia collision involving first contact between Greater
85 India and the Kohistan-Ladakh Arc sometime between ~ 60 and 50 Ma, followed by continent-
86 continent collision from ~ 47 Ma. Our models suggest that the Sunda slab kink beneath northwest
87 Sumatra in the mantle transition zone results from the rotation and extrusion of Indochina from ~ 30
88 Ma. Our results are also the first to reproduce the enigmatic Proto South China Sea slab beneath
89 northern Borneo, as well as the Tethyan/Woyla slab that is predicted at mid-mantle depths south of
90 Sumatra. Further east, our revised reconstructions of the New Guinea margin, notably the evolution
91 of the Sepik composite terrane and the Maramuni subduction zone, produce a better match with
92 seismic tomography than previous reconstructions, and account for a slab at $\sim 30^\circ\text{S}$ beneath Lake
93 Eyre that has been overridden by the northward advancing Australian continent. Our plate
94 reconstructions provide a framework to study changing patterns of oceanic circulation, long-term sea
95 level driven by changes in ocean basin volume, as well as major biogeographic dispersal pathways
96 that have resulted from Gondwana fragmentation and accretion of Tethyan terranes to south- and
97 southeast-Eurasia.

98

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100 Keywords:

101 Tethys, Pangea, Tectonics, Geodynamics, Sundaland, Southeast Asia

102

104 **1 Introduction**

105

106 Southern Eurasia, Southeast Asia and New Guinea represent a unique example of long-term
107 tectonic convergence between multiple tectonic domains that has resulted in a complex assemblage
108 of continental fragments, intra-oceanic arcs, ophiolite belts and marginal basins (Figs. 1 and 2). The
109 Southeast Asian continental promontory, known as Sundaland, has grown through successive
110 accretionary episodes resulting from the breakup of Pangea (Acharyya, 1998; Audley-Charles, 1988;
111 Metcalfe, 1994), and subsequent northward transfer of Gondwana-derived continental ribbon terranes
112 and microcontinents on the Tethyan oceanic “conveyors” towards Eurasia. Importantly, the region
113 records a complex interaction between the Tethyan and (proto-) Pacific tectonic domains, which has
114 opened and consumed successive oceanic basins and gateways (Metcalfe, 1999), and has had major
115 consequences for biogeographic dispersal pathways such as the origin of the Wallace Line (Burrett
116 et al., 1991; de Bruyn et al., 2014; Lohman et al., 2011; Monod and Prendini, 2015; Rolland et al.,
117 2015), oceanic circulation (Gaina and Müller, 2007; Gourolan et al., 2008; Heine et al., 2004), global
118 climate and sea level (Herold et al., 2014; Huber and Goldner, 2012; Lee et al., 2013; Morley, 2012b;
119 Müller et al., 2008; Scotese et al., 1999; Spasojevic and Gurnis, 2012; van der Meer et al., 2014;
120 Wang, 2004; Xu et al., 2012), and the development of economic resources (Goldfarb et al., 2014;
121 Zaw et al., 2014).

122 Plate tectonic reconstructions play a pivotal role in unravelling the complexity of this region
123 and provide a platform to address long-standing geological questions in a geodynamic context. We
124 apply a modern approach of modelling entire plates, their evolving plate boundaries and the terranes
125 they carry. This study aims to synthesise previously published onshore and offshore geological
126 constraints, as well as incorporate decades of developments in plate tectonic reconstructions, into a
127 modern plate motion model to document the post-Pangea geodynamic evolution of southern Eurasia,

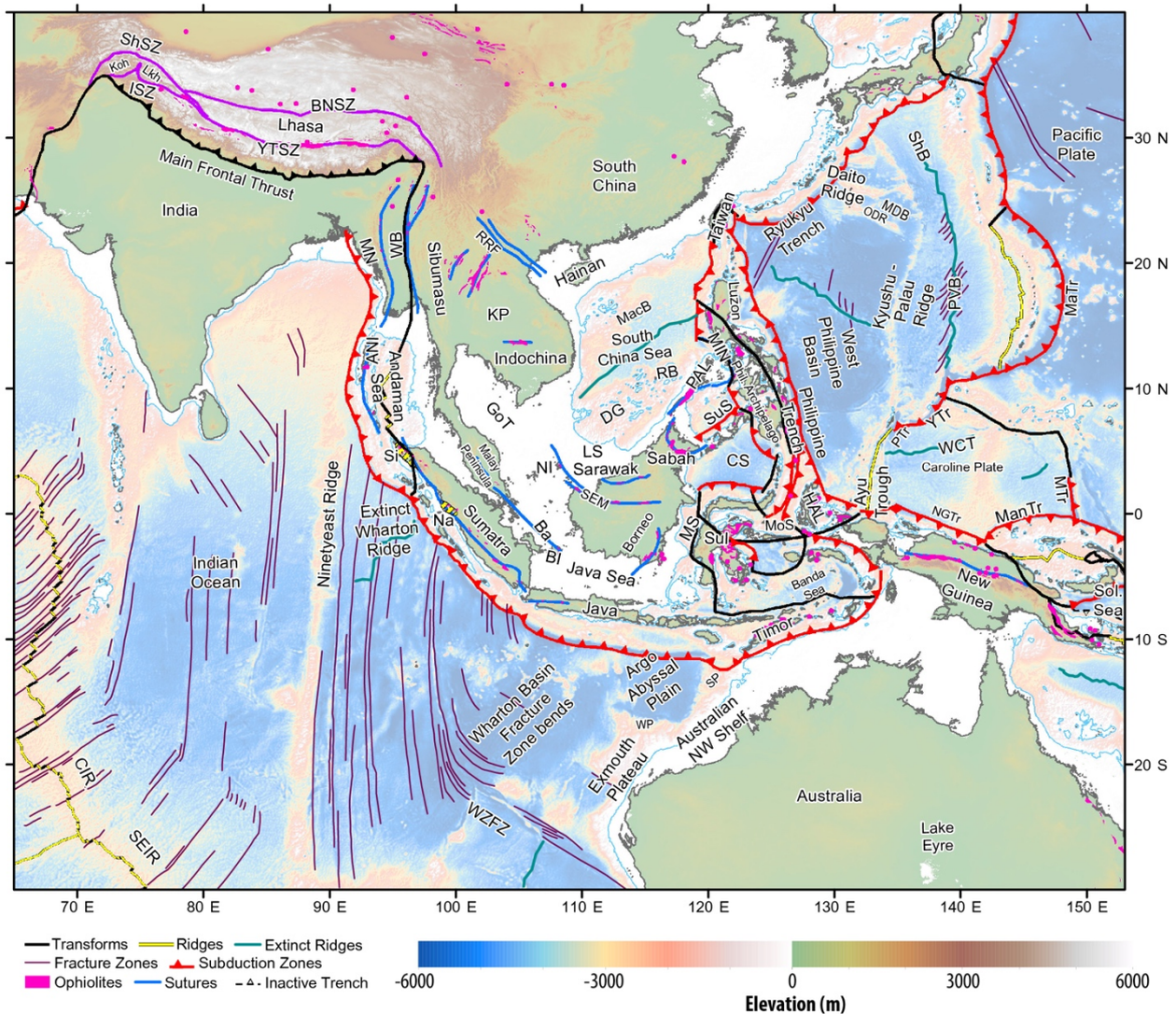
128 Southeast Asia and New Guinea since the Late Jurassic in a regional and global context. Despite
129 significant technological and methodological advancements in plate reconstruction approaches, very
130 few reconstructions of the eastern Tethys exist in an open-access digital form that can be tested and
131 expanded by the scientific community.

132 As part of this work, we release detailed plate reconstructions for the eastern Tethys (from the
133 India-Eurasia collision zone eastward to Papua New Guinea, Figs. 1-3) that are embedded in a self-
134 consistent global plate motion model, as a collection of digital geometry files and rotation parameters
135 compatible with the open-source and cross-platform plate reconstruction tool, GPlates
136 (www.gplates.org). We provide a brief background to previous regional tectonic reconstructions in
137 Section 1.1, as well as tomographic and numerical modelling approaches in Sections 1.2-1.3 that have
138 been used to gain insight into the tectonic and geodynamic processes controlling the regional
139 evolution. In Sections 2 to 4, we outline our approach of building modern plate reconstructions for
140 the three key regions that comprise the eastern Tethys, including i) the India-Eurasia convergence
141 zone, ii) Southeast Asia, and iii) the New Guinea margin, and compare our approach and findings
142 with previous work. In Section 5, we show how modern plate reconstructions that incorporate
143 evolving plate boundaries can be used with numerical models of mantle flow to predict mantle
144 structure, study the distribution of ancient slabs, and test alternative plate motion scenarios where
145 geological constraints are vague or interpretation is ambiguous. In Sections 6 and 7 we highlight the
146 implications of our work in a regional and global context, and provide some key findings from our
147 modelling of the tectonic and geodynamic evolution of the entire eastern Tethyan domain.

148 The coupled global plate reconstructions and mantle flow models provide a context for better
149 understanding the latest Jurassic rifting events from northern Gondwana (Metcalf, 1994; Pigram and
150 Panggabean, 1984), which opened the Neo-Tethys at the expense of the Meso-Tethys ocean basin
151 (Fig. 4A). This rifting episode transferred the ‘Argoland’ ribbon continent, which included East Java,
152 West Sulawesi and Mangkalihat (Hall, 2012; Zahirovic et al., 2014), north towards Eurasia, while
153 also marking the onset of major intra-oceanic subduction systems along southern Eurasia and

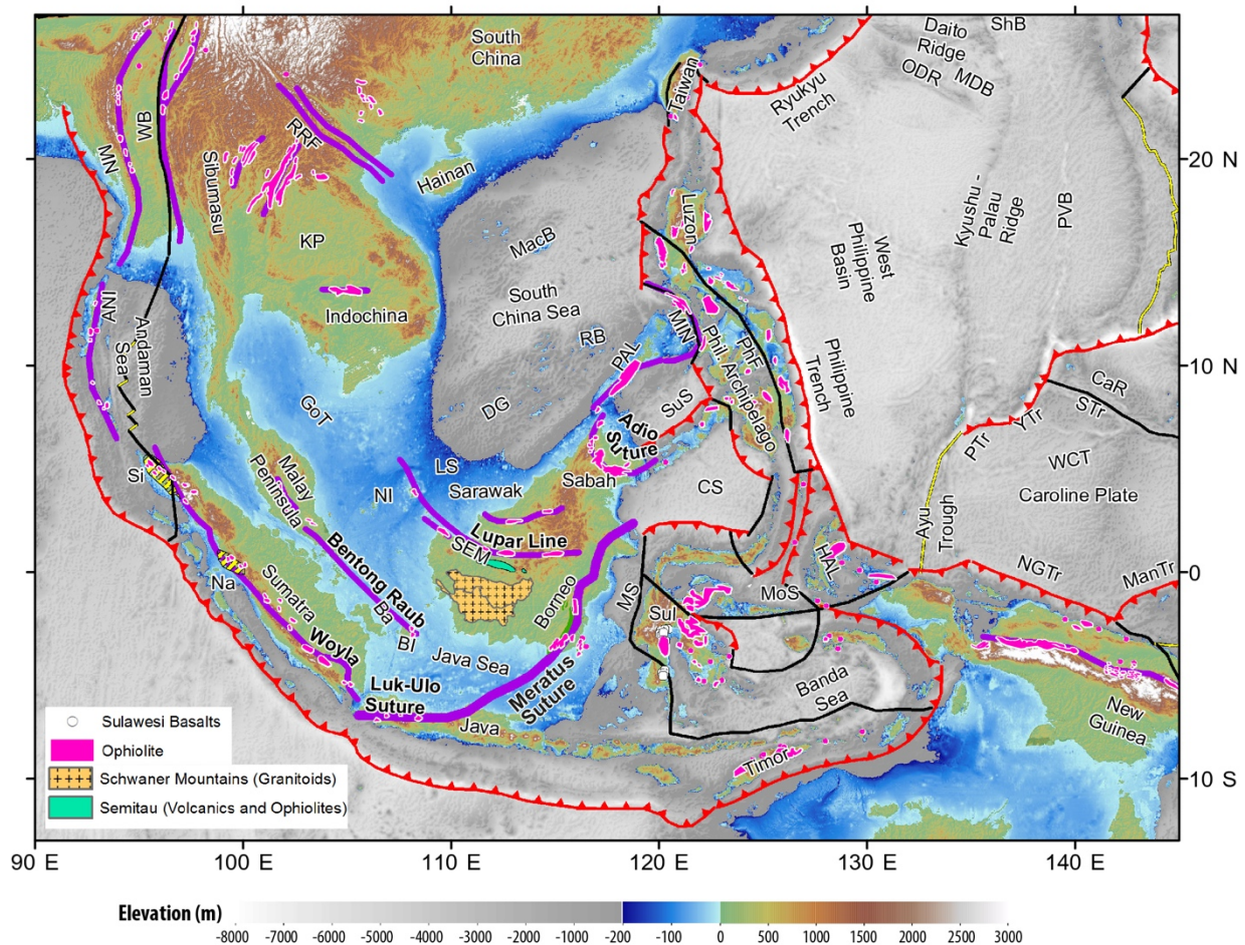
154 northern New Guinea. In the absence of preserved seafloor spreading histories for Neo-Tethyan
155 evolution, we test alternative scenarios of subduction using geodynamic models of mantle flow that
156 are compared with the present-day mantle structure interpreted from seismic tomography.

157 The improvement in the methods applied to plate reconstructions and increasing data coverage
158 in complex regions have implications for linking plate tectonic evolution with the deep mantle and
159 other Earth systems. Improved plate tectonic reconstruction techniques have enabled the
160 quantification of time-dependent convergence rates (Lee and Lawver, 1995; Sdrolias and Müller,
161 2006; Whittaker et al., 2007), and inferences of regional and global plate re-organization events
162 (Matthews et al., 2011; Matthews et al., 2012), as well as providing insight into the size distribution
163 of tectonic plates (Morra et al., 2013) and factors controlling the speed of tectonic plates (Zahirovic
164 et al., 2015). The plate reconstructions presented in this work have important implications for our
165 understanding of the mid-Cretaceous seafloor spreading pulse (Seton et al., 2009) that may have led
166 to higher eustatic sea levels (Müller et al., 2008), and the proposed major regional and global plate
167 reorganization at ~ 105-100 Ma (Matthews et al., 2012) that may be linked to the subduction of the
168 Neo-Tethyan mid-oceanic ridge. In addition, plate reconstructions of the Tethyan domain have
169 consequences for understanding the atmospheric carbon budget resulting from the initiation and
170 abandonment of major Andean-style and intra-oceanic Tethyan subduction zones (Jagoutz et al.,
171 2016; van der Meer et al., 2014).

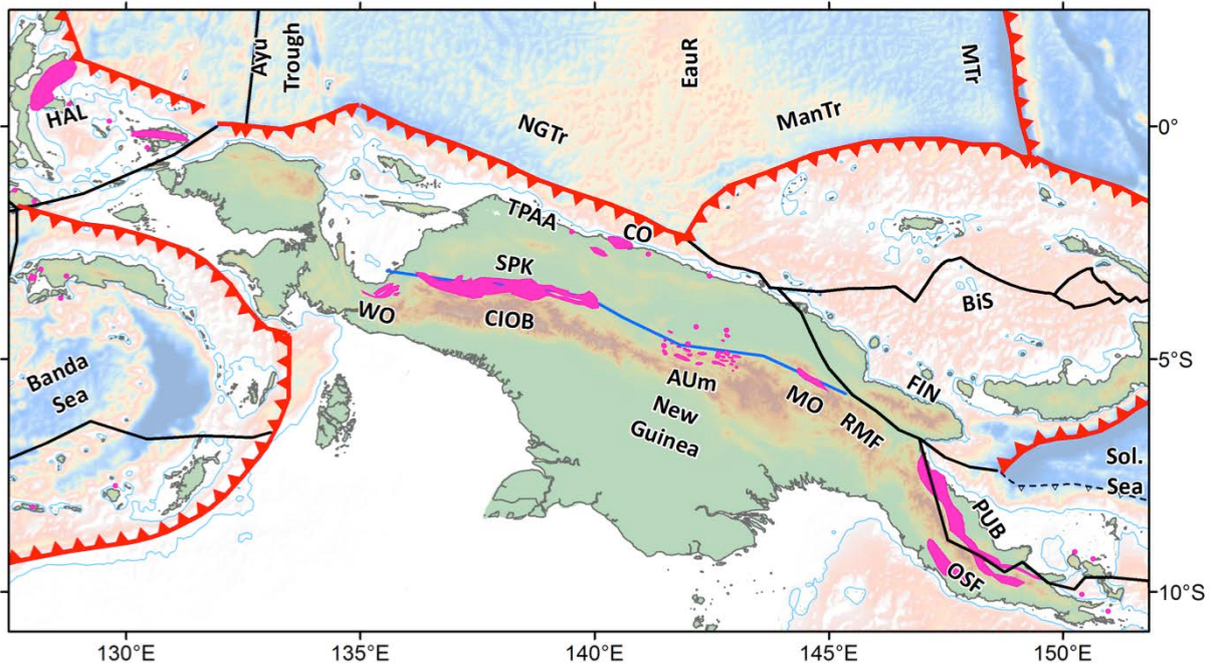


172
 173 **Fig. 1.** Regional tectonic setting of southern Eurasia, Southeast Asia and New Guinea. The plate
 174 boundaries are modified from Bird (2003), the topography is from Amante et al. (2009), and the
 175 seafloor fabric is from Matthews et al. (2011). Southeast Asian sutures (blue) and ophiolites are
 176 modified from Hutchison (1975), with additional ophiolites for New Guinea from Baldwin et al.
 177 (2012), and for Southeast Asia from Pubellier et al. (2004). The Tethyan sutures in the Indian segment
 178 of the margin (violet lines) are from Yin and Harrison (2000). ANI – Andaman-Nicobar Islands, Ba
 179 – Bangka Island, BI – Billiton Island, BNSZ – Bangong-Nujiang Suture Zone, CIR – Central Indian
 180 Ridge, CS – Celebes Sea, DG – Dangerous Grounds, GoT – Gulf of Thailand, HAL – Halmahera,
 181 ISZ – Indus Suture Zone, Koh-Lkh – Kohistan-Ladakh, KP – Khorat Plateau, LS – Luconia Shoals,
 182 ManTr – Manus Trench, MaTr – Izu-Bonin-Mariana Trench, MDB – Minami Daito Basin, MIN –
 183 Mindoro, MN – Mawgyi Nappe, MoS – Molucca Sea, MP – Malay Peninsula, MS – Makassar Straits,

184 MTr – Mussau Trench, Na – Natal, NGTr – New Guinea Trench, NI – Natuna Island, ODR – Oki
 185 Daito Ridge, PA – Philippine Arc, PAL – Palawan, PTr – Palau Trench, PVB – Parece Vela Basin,
 186 RB – Reed Bank, RRF – Red River Fault, SEIR – Southeast Indian Ridge, SEM – Semitau, ShB –
 187 Shikoku Basin, ShSZ – Shyok Suture Zone, Si – Sikuleh, Sol. Sea – Solomon Sea, SP – Scott Plateau,
 188 Sul – Sulawesi, SuS – Sulu Sea, WB – West Burma, WCT – West Caroline Trough, WP – Wombat
 189 Plateau, WZFZ – Wallaby Zenith Fracture Zone, YTr – Yap Trench, YTSZ – Yarlung-Tsangpo
 190 Suture Zone.



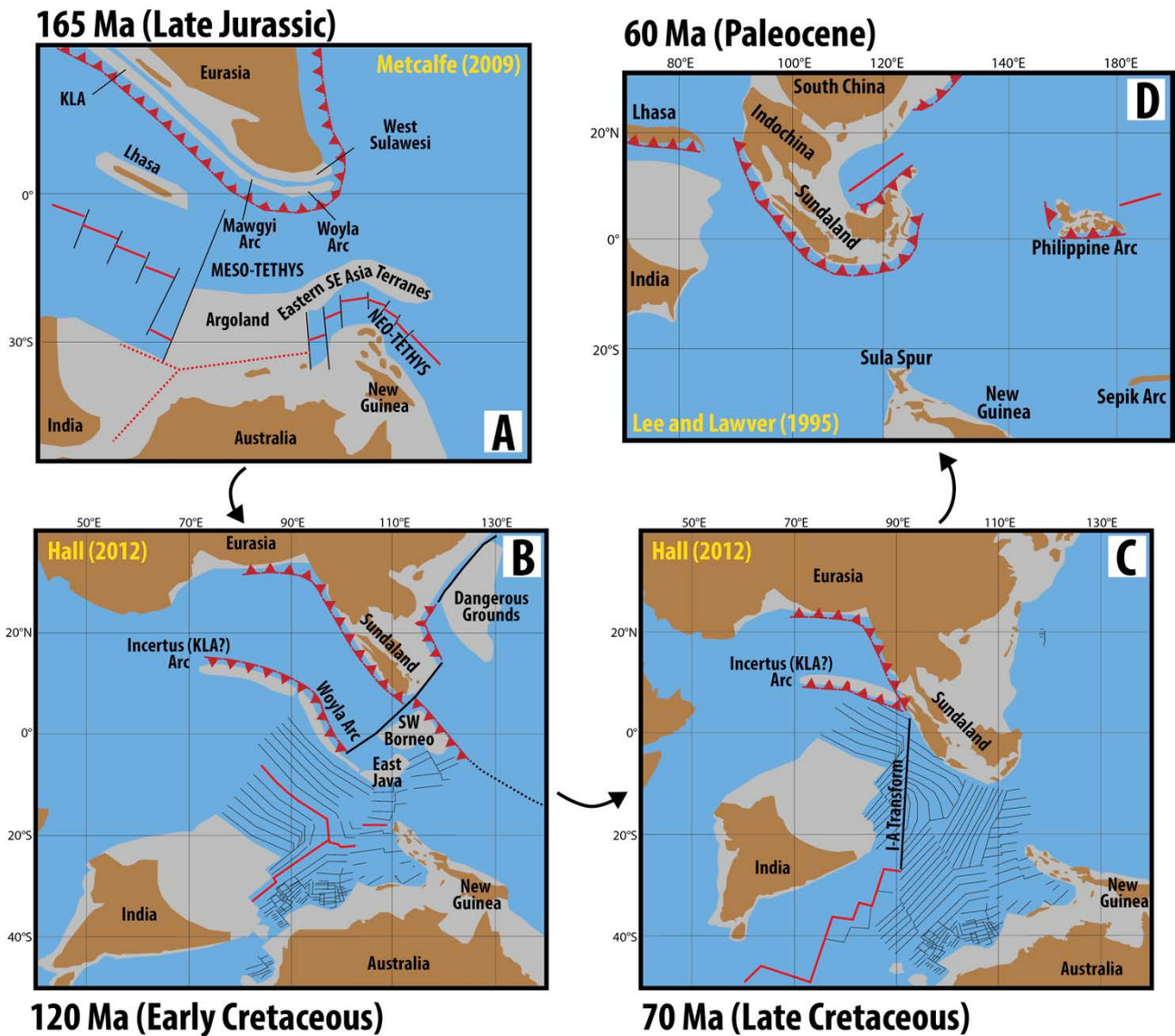
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 192 **Fig. 2.** Regional tectonic framework of Southeast Asia and New Guinea, with high-resolution Global
 193 Multi-Resolution Topography of depths shallower than 200 m from Ryan et al. (2009). Abbreviations
 194 and plate boundary symbology follow those used in Fig. 1.
 195



197

198 **Fig. 3.** Tectonic framework and topography of New Guinea. AUm – April Ultramafics, BiS –
 199 Bismarck Sea, CIOB – Central Irian Ophiolite Belt, CO – Cyclops Ophiolite, EauR – Eauripik Rise,
 200 FIN – Finisterre Terrane, MO – Marum Ophiolite, OSF – Owen Stanley Fault, PUB – Papuan
 201 Ultramafic Belt, SPK – Sepik Terrane, Sol. Sea – Solomon Sea, TPAArc – Torricelli-Prince Alexander
 202 Arc, WO – Weyland Overthrust. Other abbreviations and plate boundary symbology follow those
 203 used in Fig. 1.

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Fig. 4. A wide range of tectonic reconstructions have been proposed for the eastern Tethys between the India-Eurasia convergence zone and New Guinea. A) The Late Jurassic rifting event along northern Gondwana has been modelled as a westward propagating rift from New Guinea towards Argoland, and joining up as a triple junction between India and Australia in the model of Metcalfe (2009). The rifting mechanism is implied as northward slab pull from Tethyan subduction along southern Eurasia. B) The model of Hall (2012) instead invokes a south-dipping subduction zone along northern Gondwana in the latest Jurassic, leading to the opening of the Neo-Tethys as a large back-arc basin. The related Incertus Arc likely represents the Kohistan-Ladakh (KLA) and Woyla arc systems in the Neo-Tethys. C) By the Late Cretaceous, subduction polarity reverses across the Incertus Arc to produce northward slab pull along a north-dipping intra-oceanic subduction zone. The

216 Hall (2012) model imposes a subduction hiatus along southern Sundaland between 90 and 45 Ma,
217 which requires the segmentation of the Neo-Tethys across a transform that cross-cuts Tethyan
218 seafloor fabric at $\sim 90^\circ\text{E}$ (I-A Transform). D) The model of Lee and Lawver (1995) presents eastern
219 Tethyan plate reconstructions since 60 Ma in a South China fixed reference frame. The size of Greater
220 India is similar as proposed in Hall (2012), but is about twice the northward extent presented in this
221 study, largely to accommodate an India-Eurasia continent-continent collision at ~ 55 Ma. The Lee
222 and Lawver (1995) model also presents all plate rotation parameters, which enables the
223 reproducibility and testability of this model. A common feature between the models (A-D) is
224 relatively less detail for the New Guinea region, which has been difficult to reconstruct due to the
225 lack of data and the dominance of complex interactions between Asian and Pacific subduction
226 systems.

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228 **1.1 Plate tectonic models of the eastern Tethys**

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230 As many generations of plate reconstructions have been proposed for the eastern Tethyan
231 tectonic domain, it is useful to understand the historical context and help categorize successive
232 generations of models that have been proposed. Even before the acceptance of plate tectonic
233 principles, Southeast Asian geology was of great interest due to significant hydrocarbon (Halbouty
234 et al., 1970; Wennekers, 1958) and metallogenic (Brown, 1951; Leith, 1926; Matthews, 1990;
235 Penrose, 1903) discoveries. Early attempts to explain the geology of Southeast Asia led to a large
236 number of competing hypotheses. Fairbridge (1963) explained the geological affinities between
237 Southeast Asia and Gondwana by invoking a range of mechanisms from now-abandoned ideas of
238 mantle contraction, mantle expansion, rising and sinking land bridges, and galactic expansion, to then
239 emerging ideas of continental drift. A few years on, Audley-Charles (1966) provided the first
240 synthesis of stratigraphic evidence to describe the region's Mesozoic paleogeographic evolution in

241 the context of continental drift, with special reference to paleo-latitude indicators from paleo-climatic
242 and paleo-magnetic data.

243 It was only in the 1970s that plate tectonic principles of subduction, seafloor spreading and
244 transform tectonic boundaries (Forsyth and Uyeda, 1975; Le Pichon, 1968; McKenzie, 1969;
245 McKenzie and Parker, 1967) were invoked in first-generation continental reconstructions (Table 1)
246 to explain the present-day tectonic complexity of the eastern Tethys (Fitch, 1972; Hamilton, 1979;
247 Katili, 1971). These models were subsequently used to create the first schematic “plate
248 reconstructions” (Katili, 1975) that largely focused on the dominance of active volcanic arcs and
249 associated subduction zones in controlling the tectonic complexity of the region. Importantly, the
250 work of Katili (1975) identified a number of parallel and arcuate paleo-arc systems, which recorded
251 post-Permian subduction of Tethyan oceanic crust. Pioneering work in the 1970s and 1980s applied
252 paleomagnetic techniques to infer that parts of Southeast Asia originated from the northern
253 Gondwana margin (McElhinny et al., 1981), and more specifically somewhere between north Africa
254 and Greater India (the portion of India currently under-thrust beneath Eurasia) (Stauffer, 1983).
255 Although the origin of Southeast Asian continental fragments from Arabia or Africa in the Paleozoic
256 has since been discounted (see Metcalfe, 1988; Metcalfe, 1994; Metcalfe, 1999; Veevers, 2004), these
257 early works established the wider notion of Southeast Asian crustal accretion via the northward
258 transfer of continental fragments originating from the northern Gondwana margins (Fig. 4A).

259 Pioneering reconstructions of Gondwana breakup, and the northward transfer of crustal
260 fragments towards Asia, were largely presented as schematic scenarios portraying the drift of
261 continents with consideration of some major regional plate boundaries. Pigram and Pangabeau
262 (1984) and Audley-Charles (1988) combined regional stratigraphic composite wells to identify a
263 major Late Jurassic breakup unconformity across the NW Australian margin, which suggested that a
264 number of continental fragments had detached to form the north Gondwana passive margin and open
265 the “Mesozoic Tethys” ocean basin. Based on the interpretation of rift-drift sedimentary sequences,
266 including the timing of the post-breakup unconformity, Pigram and Pangabeau (1984) provided

267 schematic reconstructions of the Late Jurassic drifting episode and concluded that seafloor spreading
268 initiated sometime in the Early Jurassic along New Guinea and Middle Jurassic along the NW
269 Australian shelf. The generally northward transfer of Gondwana terranes opened successive Tethyan
270 ocean basins including the rifting of a ribbon continent comprising Iran, North Tibet (Qiangtang) and
271 Indochina to open “Tethys II” in the late Permian (Audley-Charles, 1988). A subsequent major rifting
272 phase in the Late Jurassic opened the “Tethys III”, detaching fragments including South Tibet
273 (Lhasa), West Burma, Malaya, Borneo, Sulawesi, and Sumatra and a number of Banda allochthons
274 (Audley-Charles, 1988). Importantly, the work of Audley-Charles (1988) and Audley-Charles et al.
275 (1988) introduced a paleogeographic reconstruction framework using the computerised University of
276 Cambridge Atlas plotting workflow, which we classify as a second generation reconstruction
277 methodology (Table 1). This early generation of reconstructions assessed the prior continental
278 affinities and inferred major rifting phases using biostratigraphic constraints, as well as made use of
279 paleomagnetic syntheses and structural interpretations from seismic sections to infer rift and drift
280 histories.

281 The third generation of plate reconstructions, largely developed in the late 1980s and
282 throughout the 1990s (e.g., Besse and Courtillot, 1988; Daly et al., 1991; Jolivet et al., 1989; Lee and
283 Lawver, 1994; Lee and Lawver, 1995), made use of extensive identifications of marine magnetic
284 anomalies from the Indian Ocean and West Pacific calibrated to a geological timescale (e.g., Taylor
285 and Hayes, 1980; Taylor and Hayes, 1983). The seafloor spreading histories, supplemented with
286 paleomagnetic data from the continental blocks (e.g., Haile et al., 1977), were applied to make plate
287 reconstructions using rigid body motions on the surface of a sphere (i.e., Euler rotations). The Jurassic
288 to recent plate reconstructions of Besse and Courtillot (1988) and Scotese et al. (1988) were an
289 important benchmark for subsequent plate motion models, as the work synthesised marine magnetic
290 anomalies and continental paleomagnetism, yet also took into account the plate boundary evolution.
291 Pertinent to this study, the work of Besse and Courtillot (1988) and Scotese et al. (1988) enabled
292 reproducibility by providing finite rotation parameters.

293 Although the plate reconstructions of Lee and Lawver (1994) and Lee and Lawver (1995)
294 covered only the Cenozoic evolution of Southeast Asia (Fig. 4D), these were the first detailed regional
295 reconstruction that published testable and reproducible finite rotation parameters that quantitatively
296 described the motion of Southeast Asian crustal elements, building on the more regional approach
297 presented in Jolivet et al. (1989). The relative plate motions, provided as finite rotations, were linked
298 into a plate motion hierarchy that tied back to the South China block, and thus only provide a regional
299 perspective (Lee and Lawver, 1994; Lee and Lawver, 1995). However, the provision of Euler
300 rotations significantly increased their utility even over more recent models as they allow for
301 reproducibility and refinement by subsequent researchers.

302 A major improvement in regional plate reconstructions was presented in Hall (1996), and
303 subsequent works by the same author (Hall, 2002; Hall, 2012) (Fig. 4B–C), where the regional plate
304 reconstructions were embedded in a global plate circuit – that links Australia and India back to Africa,
305 and Asian fragments through Eurasia, North America and Africa. Using a global plate circuit
306 combines relative plate motions with a frame of reference with respect to the mantle using a hotspot
307 frame (e.g., Müller et al., 1993), which enables linkages between the plate-mantle system. In the
308 absence of hotspot tracks (i.e., before ~ 120 Ma), plate reconstructions make use of paleomagnetic
309 reference frames (e.g., Hall and Spakman, 2015), which enable the reconstruction of paleo-latitudes
310 of climate-sensitive data, and can be corrected for True Polar Wander to create more explicit links
311 between the plate-mantle system in deep time. The reconstructions presented in Hall (1996) and Hall
312 (2002) provide a regional post-Jurassic evolution of the India-Eurasia convergence zone, Southeast
313 Asia and New Guinea embedded in a detailed synthesis of relevant data, and are presented in 1 Myr
314 interval snapshots. Such high temporal resolution is important for capturing major plate boundary
315 reconfigurations and resulting changes in plate motion magnitudes and directions, such as the change
316 in India’s plate motions and northward advance from ~ 100 Ma (Gibbons et al., 2015; Matthews et
317 al., 2012; van Hinsbergen et al., 2011). Although the reconstructions are presented in 1 Myr intervals,

318 no relative or absolute plate rotation parameters have been provided, which limits the testability of
 319 such models.

320 These first- to fourth-generation plate reconstructions provide considerable detail and insight
 321 into the tectonic evolution of the eastern Tethys, but cannot be easily linked to methods that take into
 322 account the geodynamic evolution of the plate-mantle system. Schematic reconstructions cannot be
 323 linked to numerical models of convection as they usually lack the continuous network of plate
 324 boundaries through time that enables the use of plate velocities as surface boundary conditions. As
 325 plate motions are inextricably linked to mantle convection (Hager and O'Connell, 1981; Turcotte and
 326 Oxburgh, 1972), and since much of the Tethyan seafloor spreading history has since been subducted
 327 (Hutchison, 1975; Şengör et al., 1988), some authors have inferred plate motion histories from high
 328 velocity seismic anomalies as given by mantle tomography models (Hall and Spakman, 2003; Hall
 329 and Spakman, 2015; Replumaz et al., 2004; van der Voo et al., 1999b; Wu et al., 2016). We expand
 330 on these approaches and make use of our most recent plate reconstructions coupled to numerical
 331 models of mantle convection which are then validated using seismic tomographic images and a suite
 332 of onshore and offshore geological constraints.

333

334 Table 1. Generations of continental and plate reconstructions depicting the kinematic and geodynamic evolution of
 335 Southeast Asia.

Generation of reconstruction	Description	Examples
First	Schematic reconstructions of continental motions.	Pigram and Panggabean (1984) Metcalf (1988)
Second	Continental reconstructions are made using digital approaches, with schematic paleo-plate boundaries.	Audley-Charles et al. (1988) Rangin et al. (1990)
Third	Additionally provide regional reconstructions using seafloor spreading histories, constraints from onshore geology (paleomagnetism, stratigraphy, seismic, structural, biogeography,	Besse and Courtillot (1988) Scotese et al. (1988) Jolivet et al. (1989)

	etc.) and an incomplete network of plate boundaries. Although these models are classified as 3 rd generation reconstructions, they have a significant advantage over any other reconstructions that do not provide Euler rotation parameters that are provided in the 5 th generation models. These models are important examples of reproducible and testable plate reconstructions of Southeast Asia.	Lee and Lawver (1994) Lee and Lawver (1995)
Fourth	Regional reconstructions embedded in a global rotation hierarchy, constraining relative plate motions using seafloor spreading histories that are tied to an absolute hotspot or paleomagnetic reference frame. Synthetic seafloor spreading histories are generated in regions and times where seafloor has been subducted.	Hall (1996) Hall (2002) Hall (2012) Stampfli and Borel (2002) [#]
Fifth	A continuous global network of evolving plate boundaries is modelled, with complete model rotation parameters and digital geometry files released for testability and reproducibility. Such models can be linked to regional and global geodynamic numerical calculations that link plate tectonics with underlying mantle convection. Some of these models incorporate regional refinements that include retro-deformation of continental crust to provide better full-fit reconstructions of Pangea.	Gurnis et al. (2012) Seton et al. (2012) Zahirovic et al. (2012) Zahirovic et al. (2014) Domeier and Torsvik (2014) [^] Gibbons et al. (2015) This study
Future	Build on previous approaches with stronger emphasis on quantifying uncertainties, and using ensemble computer modelling that incorporates all constraints (offshore and onshore) simultaneously and all relevant uncertainties to derive a quantitative “best-fit” plate reconstruction that is fully consistent with plate boundary forces and mantle convection models. Global plate reconstructions incorporate all major regions of deformation to provide better full-fit reconstructions and address the oversimplification of plate rigidity assumptions.	Such models are not yet available, and represent an aspirational goal to produce better plate tectonic reconstructions.

336 [^] The Domeier and Torsvik (2014) reconstructions cover the Late Paleozoic global plate motion history, and include
337 major blocks of Southeast Asia.

338 # The model of Stampfli and Borel (2002) has linked plate boundaries and synthetic seafloor spreading histories, which
339 are important components of the 5th-generation models, but only provides snapshots without rotation parameters or
340 (evolving plate boundary) geometries.

341

342 **1.2 Seismic tomography constraints**

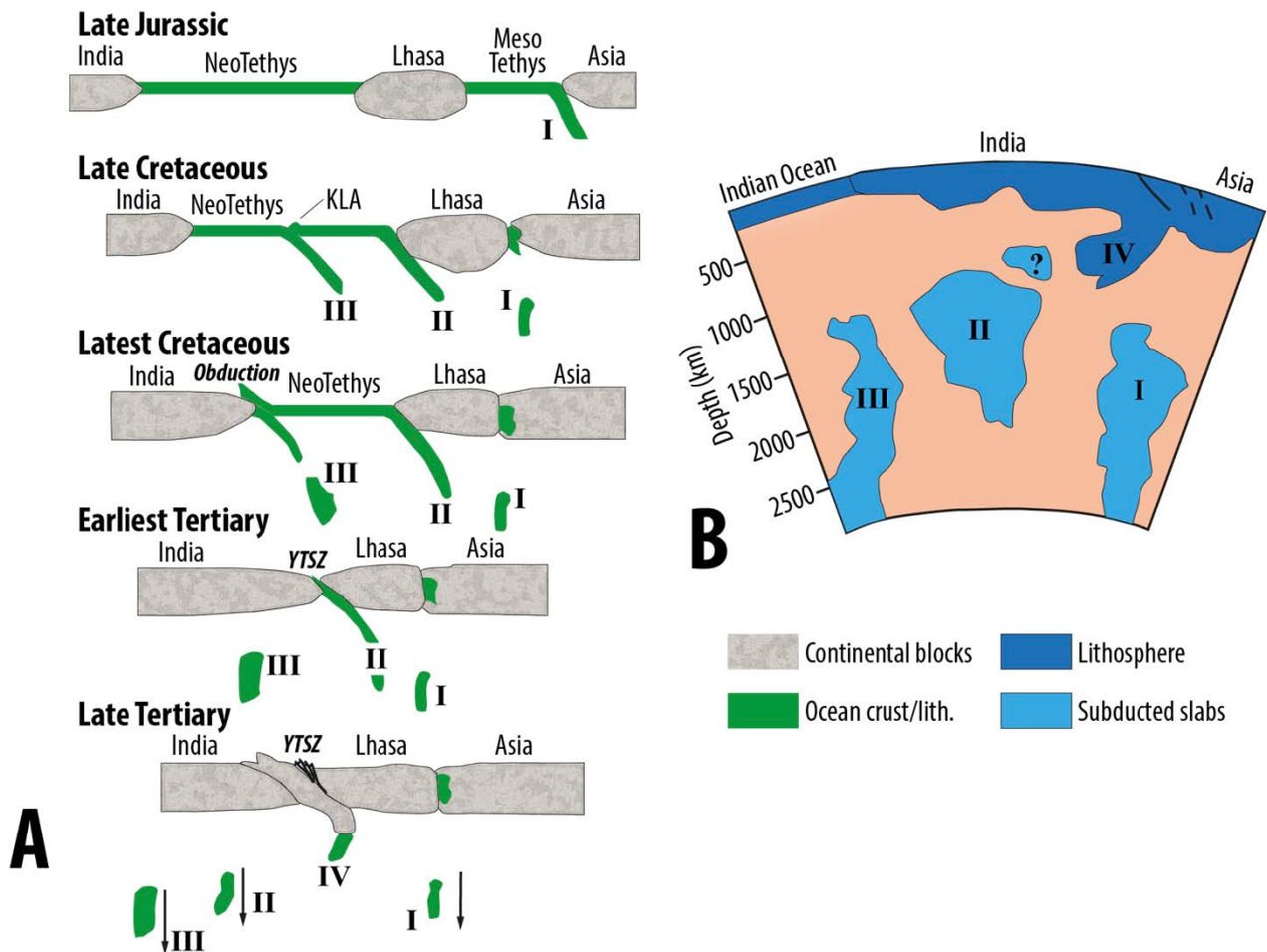
343

344 Seismic tomographic techniques have provided an important link between the present-day
345 arrangement of plate boundaries and deep mantle structure around Southeast Asia that has resulted
346 from long-term subduction of Tethyan and Pacific lithosphere. High-resolution P-wave seismic
347 tomographic models have demonstrated that the Sunda slab from the subduction of the Indo-
348 Australian oceanic plate penetrates to depths of ~ 1500 km (Li et al., 2008; Widiyantoro and van der
349 Hilst, 1996), and that it is distinct from the older and deeper Tethyan slabs (Widiyantoro and van der
350 Hilst, 1996). Due to the complexity of Tethyan convergence, and the lack of preserved seafloor
351 spreading histories, interpretations of mantle structure provide an important additional insight into
352 the past geometry and evolution of active margins in the region. For example, Hall and Spakman
353 (2002; 2003) used a P-wave seismic tomographic model to infer Cenozoic subduction histories in the
354 vicinity of the northern Australian margin. Hall and Spakman (2003) interpreted the Bijwaard and
355 Spakman (2000) P-wave seismic tomographic model to suggest that north-dipping subduction north
356 of Australia along the Philippine Archipelago occurred between 45 and 25 Ma, and inferred that little
357 subduction occurred north of Australia since 25 Ma due to the likelihood of a margin dominated by
358 strike-slip motion rather than convergence. Hall and Spakman (2015) recently attributed the 1600 km
359 deep Sunda slab to subduction since 45 Ma, but discounted the possibility that the Proto South China
360 Sea slab is in the upper mantle, and concluded that it is instead likely in the lower mantle at ~ 1200
361 km depth. Further south, a large east-west slab beneath Australia (including Lake Eyre) at ~ 800-
362 1200 km depths has been interpreted to be the result of north-dipping subduction that ceased

363 following accretion of the Sepik Terrane along New Guinea at ~ 50 Ma (Schellart and Spakman,
364 2015).

365 The India-Eurasia Tethyan mantle structure was interpreted in van der Voo et al. (1999b)
366 where a global P-wave seismic tomographic model (Bijwaard et al., 1998) was used to infer the
367 subduction history related to post-Jurassic subduction (Fig. 5). The large slabs, with a generally
368 northwest-southeast trend and largely at mid-mantle depths, were interpreted to be the result of two
369 simultaneous north-dipping subduction zones in the Neo-Tethys (van der Voo et al., 1999b), a
370 scenario which requires a two-stage India-Eurasia collision. Hafkenscheid et al. (2006) elaborated on
371 this approach by quantifying Tethyan slab volumes and inferring average slab sinking rates in the
372 mantle. Hafkenscheid et al. (2006) tested end-member scenarios of Neo-Tethyan convergence,
373 including a model for long-lived Andean-style subduction along southern Eurasia following Norton
374 (1999) and Şengör and Natal'in (1996). Instead, the analysis by Hafkenscheid et al. (2006) suggested
375 that an additional intra-oceanic subduction zone, following Stampfli and Borel (2002), could better
376 reproduce the volume and distributions of slabs interpreted from 3D seismic tomography. The
377 preferred scenario in Hafkenscheid et al. (2006) invoked an arc-continent collision between Greater
378 India and the Spong Arc, likely contemporaneous with the Kohistan-Ladakh Arc (McDermid et al.,
379 2002), at ~ 65 -60 Ma, with continent-continent collision occurring at ~ 48 Ma, and infers a “free
380 sinking rate” (i.e., when not attached to a subducting plate) of 3 and 2 cm/yr in the upper and lower
381 mantle, respectively.

382



383

384 **Fig. 5.** A) Schematic synthesis of Tethyan subduction history accommodating India-Eurasia
 385 convergence, as interpreted from P-wave seismic tomography by van der Voo et al. (1999b). B) The
 386 three slab volumes in the lower mantle are interpreted as representing intra-oceanic subduction and a
 387 two-stage India-Eurasia collision. Figure adapted from van der Voo et al. (1999b). Note that the
 388 Tethyan ocean basin nomenclature in van der Voo et al. (1999b) differs slightly from the terminology
 389 used in this study. KLA – Kohistan-Ladakh Arc, YTSZ – Yarlung Tsangpo Suture Zone.

390

391 Incorporating 3D seismic tomographic interpretations, Replumaz et al. (2004) combined an
 392 assumption of vertical slab sinking with a tectonic reconstruction of Southeast Asia in a Siberia
 393 reference frame, and interpreted the pre-collision geometry of the southern Eurasian active margin
 394 using tomographic depth slices. The analysis of tomography linked to a “retro-deformation” model
 395 of block motions in Southeast Asia (using available fault offsets and slip rates) for Cenozoic times

396 suggests that the India-Eurasia continental collision occurred sometime between 55 and 40 Ma, based
397 on changes in slab morphology, and suggests a sinking rate of 5 cm/yr in the upper mantle and 2
398 cm/yr in the lower mantle. The resulting upper mantle sinking rates are slightly higher than the values
399 suggested by Hafkenscheid et al. (2006). A similar approach of age-coding slabs in P- and S-wave
400 seismic tomographic depth slices, assuming constant and vertical slab sinking was used in Zahirovic
401 et al. (2012; 2014) as an estimate of the location of Tethyan subduction zones that were then
402 implemented into a global plate motion model. One important distinction was the use of multiple P-
403 and S-wave seismic tomographic models, which is an important consideration in determining the
404 distribution of Tethyan slabs. To supplement the assumption of vertical slab sinking, Zahirovic et al.
405 (2012) used numerical mantle convection models kinematically driven by time-dependent plate
406 reconstructions, and found that an intra-oceanic subduction scenario, as suggested by van der Voo et
407 al. (1999b), Hafkenscheid et al. (2006) and Aitchison et al. (2007), better reproduced the Tethyan
408 mantle structure than Andean-style subduction alone.

409 More generally, the approach of age-coding slabs in seismic tomographic depth slices has
410 been applied globally to derive average slab sinking rates (Butterworth et al., 2014; van der Meer et
411 al., 2010), and to propose a subduction reference frame using the assumption of vertical sinking and
412 constant sinking rates (van der Meer et al., 2010). The cataloguing of global slab volumes by van der
413 Meer et al. (2010) suggests that an ~ 15 to 20° longitudinal global shift of all continents is required
414 to account for the observed distribution of post-Jurassic slabs in the mantle. Such an observation is
415 an important first-order constraint of paleo-longitude in the absence of preserved hotspot tracks
416 during the Late Jurassic and Early Cretaceous, and provides an estimated average global slab-sinking
417 rate of 1.2 ± 0.3 cm/yr. A similar synthesis of slabs interpreted from seismic tomography in
418 Butterworth et al. (2014) suggests a comparable average sinking rate of 1.3 ± 0.3 cm/yr for the whole
419 mantle. However, such an approach does not take into account the contrasting viscosities of the upper
420 and lower mantle, or the effects of slab stagnation and lateral slab advection from mantle flow, which
421 may be an important factor contributing to Tethyan mantle structure (Becker and Faccenna, 2011;

422 Zahirovic et al., 2012). To address this, Butterworth et al. (2014) made use of global numerical
423 modelling of mantle flow to test competing absolute reference frames against present-day seismic
424 tomographic constraints, and suggest that the longitudinal correction argued in van der Meer et al.
425 (2010) is likely too large. The numerical modelling approach in Butterworth et al. (2014) highlighted
426 the need to account for variable slab sinking rates resulting from factors such as oblique convergence,
427 diachronous collisions and suturing, as well as two orders of magnitude increase in viscosity between
428 the upper and lower mantle. The slab sinking rates from numerical mantle convection models in
429 Butterworth et al. (2014) suggest a global mantle sinking rate of 1.5 to 2.0 cm/yr, which is also
430 consistent with the 2.0 ± 0.8 cm/yr mantle sinking rate inferred from mantle flow modelling
431 (Steinberger et al., 2012). More generally, studies applying mantle flow modelling highlight the time-
432 varying nature of slab sinking rates, which is an important consideration when interpreting slabs from
433 the present-day snapshot in seismic tomography (Bower et al., 2013).

434

435 **1.3 Numerical modelling of Tethyan geodynamics**

436

437 The evolution of the Tethyan realm has been the focus of decades of research to better
438 understand the India-Eurasia collision and the complex tectonics of Southeast Asia and New Guinea.
439 A wide range of physical (analogue) and numerical experiments at crustal, lithosphere and mantle
440 scales has revealed important aspects of the plate-mantle system that are responsible for the
441 geodynamics of the Tethyan, Eurasian and Pacific tectonic domains. Since our approach requires
442 modelling in a spherical domain with assimilation of plate reconstructions, only numerical methods
443 are appropriate to study the long-term eastern Tethyan subduction history in a regional and global
444 framework.

445 Wide ranges of numerical approaches exist to model mantle behaviour – including forward or
446 backward advection models (including inverse and adjoint approaches), forward models with data
447 assimilation, and fully geodynamic models that do not have imposed boundary conditions. Forward

448 models assume that the plate motion histories are a reasonably good recorder of plate-mantle
449 evolution, and use the plate motions as a surface kinematic boundary condition to predict mantle
450 structure that can be compared to seismic tomography (Bower et al., 2015; Bunge et al., 2002;
451 Richards et al., 2000; Zahirovic et al., 2012). Backward advection models use seismic tomography
452 (as a present-day snapshot of the mantle) as an input where the seismic velocity anomalies are
453 converted to density perturbations, assuming that the bulk of the anomaly has a thermal source, and
454 the sign of gravity and time reversed to compute the past position of the mantle material (Bunge et
455 al., 2003; Conrad and Gurnis, 2003; Glišović and Forte, 2014; Liu and Gurnis, 2008; Steinberger and
456 O'Connell, 1998). The backward advection models take into account the complex present-day mantle
457 structure, but can only be successfully used for times since ~ 70 Ma due to the inherent issues of
458 irreversible thermal diffusion and the interaction of the boundary layers with internal flow (Bunge et
459 al., 2003; Conrad and Gurnis, 2003; Steinberger and O'Connell, 1998). More advanced approaches
460 using adjoint models overcome the limitations of irreversible backward advection (Liu and Gurnis,
461 2008; Spasojevic et al., 2009), but have yet to be applied to the Tethyan domain. Since our region of
462 interest requires deeper time considerations, we use forward geodynamic flow experiments that are
463 tested against mantle tomography.

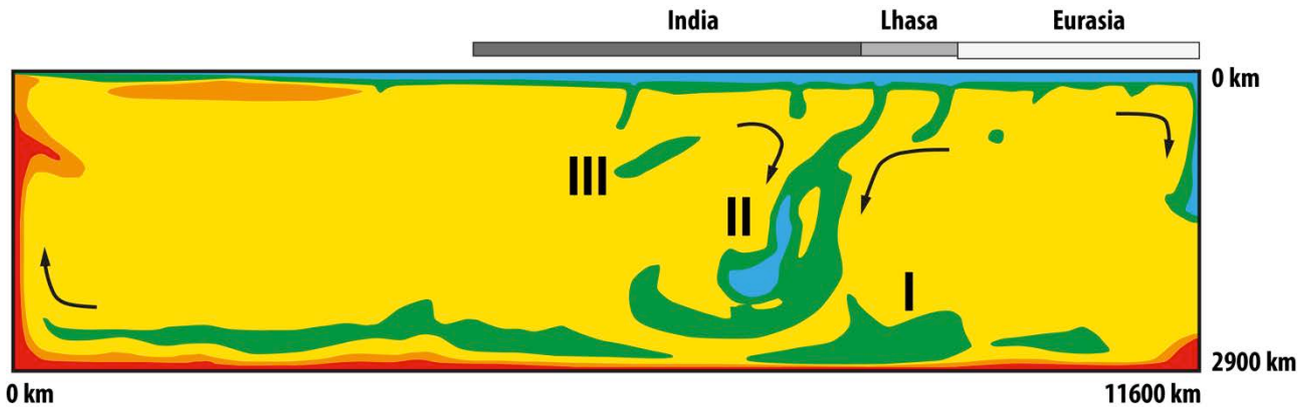
464

465 *1.3.1 Numerical models of India-Eurasia convergence*

466

467 Following the interpretation of discrete Tethyan slab volumes at mid-mantle depths beneath
468 India in P-wave seismic tomographic models by van der Voo et al. (1999b), a numerical approach
469 using a 2D box (with 16.5 km mesh resolution) was used by Jarvis and Lowman (2005) to interpret
470 the inferred Tethyan mantle structure (Fig. 6). A number of experiments were conducted, specifically
471 varying the poorly-constrained viscosity contrast between the upper and lower mantle, with the results
472 requiring a lower mantle that was at least 30 times more viscous than the upper mantle to maintain
473 Tethyan slabs at mid-mantle depths (Jarvis and Lowman, 2005). The resulting upper and lower mantle

474 viscosity contrast from Jarvis and Lowman (2005) was also consistent with earlier estimates of a 10
475 to 30 times more viscous lower mantle from global models fitting geoid anomalies over slabs (Hager,
476 1984).
477



478 **Fig. 6.** Numerical 2D box model of India-Eurasia convergence, adapted from Jarvis and Lowman
479 (2005), provided an important benchmark for quantifying and testing tectonic reconstruction
480 scenarios of India-Eurasia convergence and Tethyan geodynamics. Slabs I to III represent discrete
481 volumes of subducted Tethyan lithosphere, with blue and green colours indicating cooler mantle
482 temperatures, as opposed to the hotter upwelling orange and red regions.
483

484
485 Due to the limitation of a 2D box set-up, the India-Eurasia convergence modelled by Jarvis
486 and Lowman (2005) required a simplified convergence history along a single transect despite a
487 complex active margin with periods of oblique convergence. The applied velocity boundary condition
488 led to symmetric downwellings rather than one-sided subduction. However, the work of Jarvis and
489 Lowman (2005) highlighted the need for quantitative approaches to test plate reconstructions, while
490 suggesting a lower limit on the viscosity contrast between the upper and lower mantle. The approach
491 utilised simple kinematic boundary conditions for the convergence velocities, which were assumed
492 to be ~ 17 and 6 cm/yr (Besse and Courtillot, 1988) before and after the India-Eurasia collision,
493 respectively, at 42 Ma. Their subsequent numerical approach made use of a simple sinking slab in a
494 2D and 3D Cartesian box (Jarvis and Lowman, 2007), which suggested a viscosity contrast of a factor

495 of 100 to 300 between the upper and lower mantle to maintain Tethyan slabs in the mid-mantle. These
496 results suggested that Jurassic slabs likely retain a thermally anomalous signature with respect to the
497 ambient mantle, enabling their detection by seismic tomographic techniques.

498 Becker and Faccenna (2011) used a 3D global approach to investigate the plate driving forces
499 acting on the circum-Tethyan regions, and converted P- and S-wave seismic tomographic models to
500 density anomalies to drive instantaneous mantle flow models. They found that there was a dominant
501 first-order mantle conveyor belt with northward velocities in the shallow mantle beneath India,
502 sinking of mantle material near the suture zone, and accompanying southward flow that is interrupted
503 by mantle upwelling in the region of the Carlsberg and Central Indian ridges. The work highlights
504 the power of global models in capturing the complexity of slab interactions from circum-Tethyan
505 subduction, with results suggesting that large-scale mantle flow and an associated Tethyan conveyor
506 support ongoing indentation by India. Similarly, a 3D global spherical approach using CitcomS
507 (Zhong et al., 2000) was applied in Zahirovic et al. (2012), where plate kinematic boundary conditions
508 were applied from 140 Ma to test end-member subduction scenarios accommodating India-Eurasia
509 convergence. The forward numerical model predictions were compared to slabs interpreted from
510 seismic tomography (Zahirovic et al., 2012), and showed that the mantle structure could be better
511 reproduced when taking into account intra-oceanic subduction and a two-stage India-Eurasia collision
512 (Aitchison et al., 2007; Hafkenscheid et al., 2006; van der Voo et al., 1999b). This earlier work
513 highlights the need to test end-member plate reconstruction scenarios using mantle flow models, and
514 comparisons to mantle structure from seismic tomography as an additional criterion for reconciling
515 surface geology.

516 More recently, a 3D approach was also employed in Yoshida and Hamano (2015), who ran a
517 forward convection model from Pangea times, but without applying a kinematic boundary condition
518 or being able to incorporate one-sided subduction. Although many of the experiments failed to
519 reproduce present-day arrangements of continents (such as predicting a problematic fit of Antarctica
520 with South America), one aspect of the models reproduced the approximate present position of India

521 and highlights the requirement of long-lived subduction along southern Eurasia since Pangea breakup
522 (Yoshida and Hamano, 2015). When considering the motion of India towards Eurasia, the
523 anomalously high velocities (> 14 cm/yr) of India between ~ 80 and 65 Ma can be modelled
524 numerically through a viscous coupling mechanism between two simultaneous north-dipping
525 subduction zones in the Neo-Tethys prior to India-Eurasia collision (Jagoutz et al., 2015). This
526 modelling approach suggests that two subduction zones in the Neo-Tethys are required to account for
527 the high convergence rates as long-lived (~ 20 Myr) accelerations cannot be explained by plume
528 influences, which are likely to diminish over a shorter timeframe of several millions of years (van
529 Hinsbergen et al., 2011).

530 When considering the mantle-surface interaction from Tethyan tectonics, the work of Pusok
531 and Kaus (2015) used a 3D numerical box model that captured both subduction processes and the
532 resulting topographic response to the India-Eurasia collision, providing insight on the formation of
533 oroclinal in the eastern and western syntaxes of the convergence zone, as well as the uplift of the
534 Tibetan Plateau and lateral expulsion of continental material. Major advances are also being made in
535 reducing the uncertainties in the rheology of the mantle and lithosphere in such numerical models,
536 with the recent work (Baumann and Kaus, 2015) highlighting a new, and currently computationally-
537 intensive, approach of parallel inversion of observables including the gravity field, topography and
538 GPS velocities to better model the lithospheric and crustal rheology. Other advances in inverse
539 methods have the potential to fully incorporate the details of slabs and their coupling to lithospheric
540 plates with fault-zones between plates with fully non-linear rheologies, which remains one of the
541 largest uncertainties in mantle convection modelling (Ratnaswamy et al., 2015; Worthen et al., 2014).
542 Such approaches provide a framework for geodynamic computations that capture realistic non-linear
543 rheologies, including strain rate weakening and yielding, to better account for plate velocity
544 observations, complex slab-trench interactions, and intra-plate deformation that goes beyond the
545 simplifying assumption of plate rigidity (Alisic et al., 2012; Alisic et al., 2010).

546

547 **1.3.2 Numerical modelling of Southeast Asia and New Guinea geodynamics**

548

549 Few geodynamic models of mantle-, lithospheric- and crustal-scale evolution exist for the
550 tectonically complex and less constrained Sundaland and New Guinea regions than for other parts of
551 the Tethyan tectonic domain. For example, the synthesis by van Ufford and Cloos (2005) of at least
552 six competing proposed scenarios for the Cenozoic evolution of New Guinea highlights the uncertain
553 chronology of major tectonic events, as well as poorly-constrained subduction polarities. As a result,
554 much of the numerical modelling has been restricted to understanding the present-day geodynamic
555 character of the region. Ghose et al. (1990) used focal mechanism solutions to build a 3D finite
556 element numerical experiment of subducted slabs and generalised mantle structure in the Sundaland
557 region to compute the flow and stress field acting on the overriding continental promontory. The
558 results indicate significantly higher plate coupling across the Sumatra segment of the Sunda Trench,
559 resulting in a higher seismogenic potential than the Java region. This may be due to lower coupling
560 assumed to be due to the lubricating effect of soft sediments in the trench (e.g., Clements and Hall,
561 2011), as well as the subduction of older Indian Ocean crust than along the Sumatra segment (Ghose
562 et al., 1990).

563 North of New Guinea, the geodynamic significance of the Philippine Sea Plate has been the
564 subject of a number of studies that employ numerical modelling to quantify the effects of Izu-Bonin-
565 Mariana subduction initiation (Gurnis et al., 2004; Hall et al., 2003; Leng and Gurnis, 2015) on the
566 Pacific Plate boundary forces, and its contribution to a change in Pacific Plate motion between ~ 50
567 and 40 Ma based on force balance calculations (Faccenna et al., 2012). Temporally linked to the
568 inception of (proto-) Izu-Bonin-Mariana subduction, major changes in subduction along New Guinea
569 in the Eocene have been invoked to explain the acceleration of Australia's northward motion
570 (Schellart and Spakman, 2015; Zahirovic et al., 2014) from ~ 43 Ma (Williams et al., 2011). Schellart
571 and Spakman (2015) identified a subducted slab at depths between ~ 800 and 1200 km beneath Lake
572 Eyre in eastern Australia, and argued based on a simple Stokes flow model that the topographic

573 depression is caused by dynamic subsidence induced by the sinking of a slab that detached along New
574 Guinea at ~ 55-45 Ma. However, the complex interaction of slabs from regional subduction zones
575 plays an important role that can only be tested in regional and global geodynamic numerical
576 simulations that capture the time-dependent evolution of Southeast Asian plate boundaries.

577

578 **2 Methods**

579

580 **2.1 Plate tectonic reconstructions**

581

582 Reconstructions of the Tethyan domain have taken many forms over decades of research (see
583 Section 1.1, Table 1, Fig. 4), with the post-Pangea plate reconstruction timeframe (since ~ 200 Ma)
584 generally associated with lower uncertainties than earlier times due to greater preservation of oceanic
585 crust (Zahirovic et al., 2015). Due to the ambiguity in reconstructing regions with no preserved
586 seafloor spreading records and/or poor geological constraints, testing alternative scenarios becomes
587 an avenue to evaluate the uncertainty inherent in plate reconstructions. In this study we present a new
588 post-Jurassic plate motion model spanning the Tethyan region from the westernmost India-Eurasia
589 convergence segment, in the vicinity of Kohistan-Ladakh, eastward to Southeast Asia (including
590 Sundaland and the proto-South China Sea) and Papua New Guinea. The model is also compared to
591 the previous synthesis of the region presented in Zahirovic et al. (2014) for Southeast Asia and New
592 Guinea, and in Gibbons et al. (2015) for the India-Eurasia convergence zone, highlighting the
593 alternative kinematic scenarios that can account for the constraints from marine and onshore data
594 (Supplementary Animation 1). The refinements presented in this study focus on an alternative model
595 for the Neo-Tethys, transferring the East Java-West Sulawesi blocks from the Argo Abyssal Plain on
596 the NW Australian shelf towards Sundaland, as well as refinements to the evolution of the Kohistan-

597 Ladakh, Woyla, and Philippine intra-oceanic arcs, in the context of the evolving Sundaland and New
598 Guinea continental margins (see Section 3).

599 Relative plate motions are derived from preserved seafloor spreading histories (as in third and
600 fourth generation reconstructions from Table 2), where seafloor magnetic anomalies are identified
601 and combined with directional constraints from fracture zones to compute the Euler rotation that
602 defines the relative rigid body motions on the surface of a sphere. We use the Global Seafloor and
603 Magnetic Lineation Database of previously-published magnetic anomaly picks (Seton et al., 2014)
604 and fracture zone geometries (Matthews et al., 2011), which were combined to compute relative plate
605 motion parameters in previous studies (see discussion and references in Seton et al., 2012), preferably
606 using the least-squares best-fit statistical method following Hellinger (1981) and Royer and Chang
607 (1991). The rotation parameters are calibrated to the geomagnetic polarity reversal timescale of Gee
608 and Kent (2007), which is an updated timescale compared to the one used in our previous plate
609 reconstruction of the Tethyan region in Zahirovic et al. (2014) and Gibbons et al. (2015). In the
610 absence of preserved seafloor spreading histories, we use onshore geological constraints to estimate
611 the pre-rift position of continental fragments, the timing and trajectory of rifting, as well as the age
612 and location of the accretion events (Tables 2-3). We construct synthetic oceanic plates that are
613 consistent with plate tectonic driving mechanisms and reasonable relative plate motions across plate
614 boundaries (e.g., convergence across subduction zones, divergence across mid-oceanic ridges, strike-
615 slip motion along transform faults).

616 The relative plate motions form a chain that is hierarchical and typically ties all plate motions
617 back to Africa, largely due to the central position of Africa within Pangea and relative stability
618 because it is surrounded by mid-oceanic ridges (Torsvik et al., 2008). The motion of Africa is
619 expressed with respect to the underlying mantle, using Indo-Atlantic or global hotspot tracks since
620 ~ 100 Ma to derive a frame of reference for the global plate motion model. For earlier times when no
621 hotspot tracks are available, the True Polar Wander- (TPW) corrected paleomagnetic reference frame
622 of Steinberger and Torsvik (2008) is used. Due to the lack of paleo-longitudinal constraints in a

623 paleomagnetic reference frame resulting from the radial symmetry of the Earth's magnetic dipole, we
 624 apply a 10° longitudinal shift gradually between 70 and 105 Ma to the TPW-corrected reference
 625 frame, following Butterworth et al. (2014) and van der Meer et al. (2010) to provide a better paleo-
 626 longitudinal link between subduction zones and Jurassic and Cretaceous subducted slabs interpreted
 627 from seismic tomography.

628 The combination of relative plate motions with an absolute reference frame enables the
 629 computation of absolute plate motions through time, modelled using the GPlates software (Boyden
 630 et al., 2011). Evolving plate boundaries are constructed using continuously-closing plate polygon
 631 algorithm (Gurnis et al., 2012), which provides global coverage of plates through time in 1 Myr
 632 intervals. The Tethyan plate motions are embedded in a global model, which is based on the synthesis
 633 in Seton et al. (2012) with regional refinements that are documented in Müller et al. (2016). The time-
 634 dependent plate boundaries, seafloor age-grids and plate velocities are assimilated into the numerical
 635 models of mantle convection, described in Section 2.3. By considering the evolution of the entire
 636 plate (Gurnis et al., 2012; Stampfli and Borel, 2002) rather than only focusing on continental blocks,
 637 plate reconstructions can be linked to geodynamic models (Conrad and Lithgow - Bertelloni, 2004;
 638 Lithgow - Bertelloni and Richards, 1998). The coupling of plate kinematics to geodynamic models
 639 provides the opportunity to reproduce the mantle structure interpreted from seismic tomography as
 640 well as reconstruct past mantle flow using the present-day surface geology and tectonics as
 641 constraints.

642

643 Table 3. Constraints used to construct plate motion model.

Region	Event	Timing	Dating method/ interpretation	Interpretations based on data and models
Australian NW Shelf	Onset of rifting	Sometime in Late Jurassic	Stratigraphic rift-drift sequences	Pigram and Panggabean (1984)

	Triple junction mid-oceanic ridge configuration	Latest Jurassic	Geometrical requirement, and evidence of possible plume influence	Audley-Charles (1988), Audley-Charles et al. (1988), Gibbons et al. (2012), Rohrman (2015)
	Onset of seafloor spreading	155 ± 3.4 Ma	K-Ar of basaltic basement	Gradstein and Ludden (1992)
West Sulawesi, East Java, Mangkalihat and easternmost Borneo	Onset of rifting	Late Jurassic	Biostratigraphic constraints in Paremba Sandstone and shallow marine sandstones in Bantimala Complex	Sukamoto and Westermann (1992), Wakita (2000)
	Onset of seafloor spreading	~ 158-155 Ma	K-Ar of diorite, microgabbro and basaltic dyke	Polvé et al. (1997)
	Oldest seafloor spreading magnetic anomalies	M25A M26 (~ 153-155 Ma)	Magnetic anomaly identifications from shiptracks	Heine and Müller (2005) Gibbons et al. (2012)
	Youngest preserved seafloor spreading magnetic anomaly in the Argo Abyssal Plain region	M10Ny, 128.9 Ma	Magnetic anomaly identifications from shiptracks	Gibbons et al. (2012)
	Suturing of 'Argoland' to southwest Borneo core	~ 80 Ma	Stratigraphy, K-Ar and U-Pb of metamorphics, synthesis of previous studies	Wakita (2000) Clements and Hall (2011)

New Guinea	Rifting on northern New Guinea (opening of Sepik ocean basin)	Late Jurassic 172 Ma ~ 157 ± 16 Ma	Jurassic granite in Bena Bena Terrane SSZ ophiolites in Central Ophiolite Belt	Davies (2012) Permana (1998)
	Subduction influence on eastern New Guinea	Early Cretaceous	Kondaku Tuffs	Dow (1977), Rickwood (1954)
	Onset of Sepik ocean basin subduction	Maastrichtian (~ 71 to 66 Ma) 68 Ma	Stratigraphic correlation and dating using foraminifera High-temperature metabasites on West Papuan Ophiolite	Worthing and Crawford (1996) Davies (2012)
	Sepik Terrane docking with New Guinea	35-31 Ma ~ 30 Ma	Ar-Ar age of Emo metamorphics Cooling histories from exhumation	Worthing and Crawford (1996) Crowhurst et al. (1996)
	South-dipping subduction	~ 18-8 Ma	Maramuni Arc volcanics	Hill and Hall (2003), Page (1976)
	Halmahera Arc collision	~ 14 Ma	Compression in PNG Mobile Belt, apatite fission track geochronology	Hill and Raza, (1999), Kendrick (2000)
	Lhasa	Onset of Neo-Tethyan subduction	~ 170 Ma (to 137 Ma)	Calc-alkaline granites and granitoids
Onset of intra-oceanic subduction		~ 154 Ma	Matum Das tonalite	Schaltegger et al. (2003)

	along Kohistan-Ladakh Arc			
	Subduction along Zedong Terrane	161.0 ± 2.3 Ma, ~ 156 Ma, 152.2 ± 3.3 Ma	Dacite breccia, Andesite dyke/breccia, Quartz diorite, Andesitic dyke	McDermid et al. (2002)
	Magmatic hiatus on Lhasa	~ 137 to 109 Ma, ~ 75 to 60 Ma	Magmatic gap in Gangdese Batholith	Ji et al. (2009), Wen et al. (2008), Chung et al. (2005)
	Initiation of Kohistan-Ladakh back-arc basin subduction along Lhasa	~ 109 Ma	Resumption of arc volcanism in Gangdese Batholith	Ji et al. (2009), Wen et al. (2008)
	Maximum southward position of Kohistan-Ladakh Arc	~ 100 Ma	Equatorial paleolatitudes from mid- to Late Cretaceous red beds	Zaman and Torii (1999)
	Kohistan-Ladakh collision with Greater India	~ 60 to 50 Ma	Cessation of calc-alkaline magmatism, stratigraphic constraints of collision, slowdown in Indian Ocean seafloor spreading at ~ 52 Ma, change in arc magma chemistry by ~ 50 Ma	Khan et al. (2009) Hu et al. (2015) Cande et al. (2010) Bouilhol et al. (2013)

	Kohistan-Ladakh collision with Eurasia	~ 47 to 40 Ma	Slowdown in India-Africa seafloor spreading, Indian Ocean microplate formation, completion of Andean-style subduction (Linzizong), change in arc magma chemistry by ~ 40 Ma	Cande and Patriat (2015) Matthews et al. (2016) Chung et al. (2005) Bouilhol et al. (2013)
West Burma	Onset of Neo-Tethyan subduction	~ 163-152 Ma	Jadeite geochronology	Shi et al. (2008, 2014)
	Onset of Neo-Tethyan intra-oceanic subduction	~ 156-150 Ma	Biostratigraphic ages of cherts constraining age of Naga Ophiolite formation	Baxter et al. (2011)
	Subduction of Woyla back-arc basin	~ 113-110 Ma (Albian) ~ 105-90 Ma 95 ± 2 Ma	Albian unconformity on West Burma Wuntho-Popa Arc SSZ formation of Andaman Ophiolite	Morley (2012a) Mitchell et al. (2012) Pedersen et al. (2010)
Sumatra	Onset of Neo-Tethyan subduction	~ 170 Ma ~ 165-140 Ma (?)	Onset of arc volcanism in Sumatra segment Minor UHP/VHP metamorphism	McCourt et al. (1996) Parkinson et al. (1998)

	Subduction of Woyla back-arc basin	From ~ 115 Ma ~ 105-75 Ma	Peak in UHP/VHP metamorphism in Meratus and Luk Ulo sutures Wuntho-Popa Arc volcanism to the west, and Woyla intrusions	Parkinson et al. (1998) Mitchell et al. (2012), McCourt et al. (1996), Wajzer et al. (1991)
	Woyla Arc accretion	~ 75-62 Ma	Magmatic gap of arc volcanics on Sumatra	McCourt et al. (1996)
	Onset of Sunda subduction	62 Ma	Arc volcanism on Sumatra	McCourt et al. (1996)
West Java/ East Borneo	Onset of NeoTethyan subduction	~ 180-165 Ma ~ 170 Ma (Bajocian) ~ 160 Ma	Schist in Meratus Complex Radiolarians Zircon age spectra	Wakita et al. (1998) Wakita et al. (1998) Clements and Hall (2007)
	Late stage of Woyla/Barito back-arc basin subduction along Sunda continental margin	~ 100 Ma ~ 100-93 Ma	Peak in zircon age spectra Cenomanian/Turonian Meratus Ophiolite obduction	Clements and Hall (2007) Pubellier et al. (2004), Yuwono et al. (1988)
	Suturing of East Java	~ 80 Ma	Stratigraphy, K–Ar and U–Pb of metamorphics,	Wakita (2000) Clements and Hall (2011)

			synthesis of previous studies	
	Onset of Sunda subduction	65 Ma	Subduction-related rocks on Sulawesi	Guntoro (1999), van Leeuwen (1981)
Philippine Arc	Onset of south-dipping subduction along New Guinea (Sepik)	156.3 ± 2.0 Ma and 150.9 ± 3.3 Ma 142 ± 4 Ma	SSZ ophiolitic crust from the Lagonoy Ophiolite Ophiolite crystallisation from Gag Island, Halmahera	Encarnación (2004)
	Continued arc volcanism	126 ± 3 Ma and 119 ± 2 Ma 99.9 ± 7.0 Ma 100 ± 4 Ma	SSZ volcanics from Cebu Island Ar-Ar age of the Calaguas Ophiolite Arc rocks reported from Obi Island on Halmahera	Deng et al. (2015) Geary et al. (1988), Geary and Kay (1989) Hall et al. (1995b)

644

645 2.2 Insights from seismic tomography

646

647 The distribution of ophiolites, intra-oceanic arc fragments and a complex network of sutures
648 within southern Eurasia (Figs. 1-3), Southeast Asia and New Guinea preserves the remnants of
649 oceanic basins that have been lost to subduction. Although the consumption of oceanic basins leaves
650 physical evidence in the form of arc volcanics, accreted seamounts and ocean floor sediments, and
651 ophiolites, the present-day mantle structure illuminated using seismic tomographic methods holds

652 additional clues to the geodynamic evolution of these regions (Hafkenscheid et al., 2006; Replumaz
653 et al., 2004; van der Voo et al., 1999a; van der Voo et al., 1999b).

654 As an estimate of the location of subduction through time, depth slices of fast seismic velocity
655 anomalies are age-coded according to an assumption of vertical slab sinking with an average sinking
656 rate. In this study we compare our revised plate reconstructions with the publicly-available P-wave
657 seismic tomography depth slices from Li et al. (2008), assuming a sinking rate of 3 and 2 cm/yr in
658 the upper and lower mantle, respectively, following Hafkenscheid et al. (2006). Hafkenscheid et al.
659 (2006) also noted that the upper mantle sinking rates are likely to be similar to the convergence rate
660 at the trenches, which may suggest even higher sinking rates for the circum-Tethyan region in the
661 context of Australia's 6-8 cm/yr, the Pacific's ~ 8 cm/yr, and India's ~ 5 cm/yr root mean square
662 velocities since ~ 40 Ma (Zahirovic et al., 2015). To investigate, we test a higher end-member sinking
663 rate of 8 cm/yr in the upper mantle, which is likely only meaningful for the Cenozoic as constrained
664 by seafloor spreading histories and detailed hotspot tracks for the Pacific. The sinking rates applied
665 in this study are significantly higher than the ~ 1.2 - 1.3 cm/yr whole-mantle average global slab
666 sinking rates (Butterworth et al., 2014; van der Meer et al., 2010), with a similar slower and constant
667 sinking rate scenario applied to age-coding of slabs in P- and S-wave seismic tomography models in
668 Zahirovic et al. (2014). However, a faster sinking rate, with differential rates in the upper and lower
669 mantle, was found to better reproduce the evolution of major Tethyan and Southeast Asian subduction
670 zones (Zahirovic et al., 2014). Importantly, we note that the assumption of vertical and temporally
671 constant sinking rates along a single subduction zone, not to mention across a range of subduction
672 zones in a region, is likely an oversimplification and requires testing using numerical simulations of
673 mantle flow, as was carried out in Butterworth et al. (2014).

674 We compare our numerical mantle flow predictions to a number of P- and S-wave seismic
675 tomography models, because tomographic models are typically constructed using a variety of
676 methods, which incorporate different seismic phases and parameterisations (Grand, 2002;
677 Romanowicz, 2008). P-wave models tend to have higher resolutions than S-wave models, due to the

678 limited number of S-wave phases that can be used in seismic tomographic inversions (Widiyantoro
679 et al., 1998). Beyond the inherent higher resolution of P-wave models in well-sampled continental
680 regions, the Li et al. (2008) global seismic tomography model has additional coverage by
681 incorporating coverage using the Chinese Seismographic Network, leading to a better sampling of
682 the Tethyan and Asian mantle.

683 The limitation of P-wave models is that they tend to bias their sampling of the mantle beneath
684 continental crust, leading to lower seismic velocity anomaly amplitudes beneath oceanic regions. For
685 example, a subducted slab that may straddle oceanic and continental regions (such as the Tethyan
686 slabs) may appear “faded” beneath the oceanic regions. Although S-wave models tend to have lower
687 resolution, they offer more equal sampling of the mantle beneath oceans and continents (Grand,
688 2002). Due to the lack of permanent seismic stations in the oceans (except for some stations located
689 on islands) and over Antarctica, the coverage and sampling for both P- and S-wave seismic
690 tomography models is poorer for the southern hemisphere and all oceanic regions (Romanowicz,
691 2008). As regional tomographic models can have edge artefacts (Foulger et al., 2013), and typically
692 are not represented as seismic velocity anomalies with respect to the global mantle, we focus on using
693 only global tomographic models in our comparisons.

694

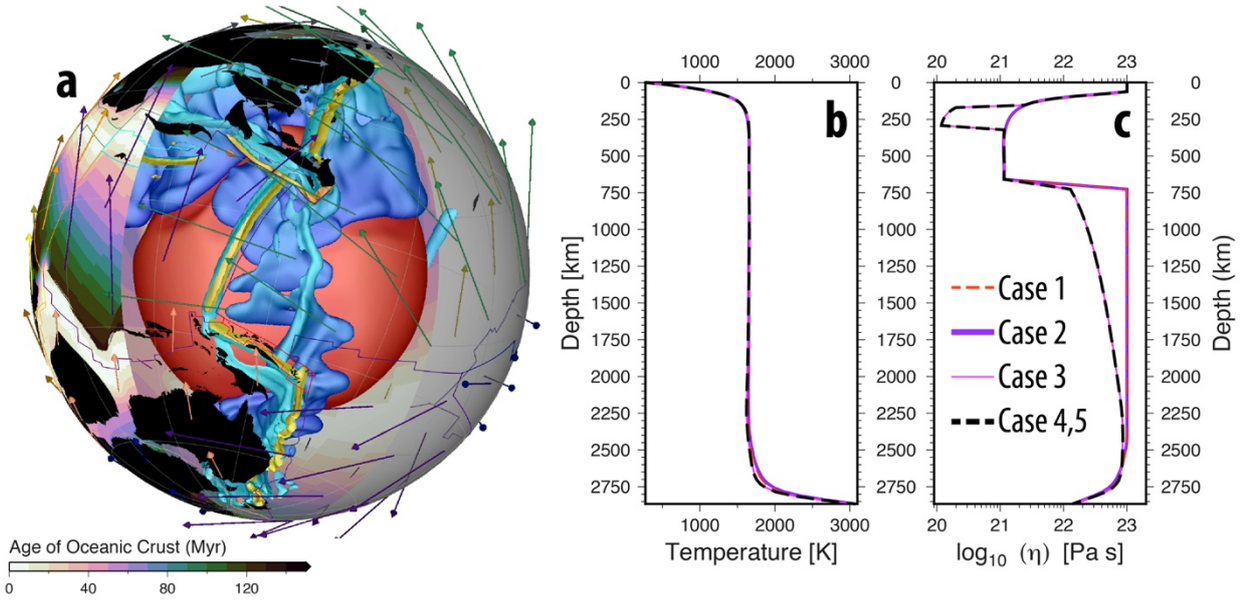
695 **2.3 Coupled plate reconstructions and mantle convection numerical models**

696

697 To better understand the geodynamic implications of the plate reconstructions, and go beyond
698 the assumption of constant and vertical slab sinking used in simple interpretations of mantle structure,
699 we couple the plate kinematics to computations of mantle flow. We use the mantle convection
700 modelling code CitcomS (Zhong et al., 2000) (<https://geodynamics.org/cig/software/citcoms/>),
701 modified to incorporate a time-dependent surface boundary condition using plate velocities from our
702 plate motion model, and progressively assimilate the thermal structure of the lithosphere and the
703 shallow thermal structure of subducting slabs (Bower et al., 2015) (Fig. 7A). The temperature and

704 thickness of the lithosphere are derived using a half-space cooling model and the synthetic age of the
705 ocean floor. Slabs are assimilated into the mantle to a depth of 350 km but convection is entirely
706 dynamic away from slabs and below the lithosphere. We computed numerical models from 230 Ma
707 to the present to capture the post-Pangea mantle evolution, with global plate reconstructions of the
708 pre-Late Jurassic described in Müller et al. (2016). However, we analyse the mantle evolution since
709 the latest Jurassic (~ 160 Ma) for which time the plate reconstructions are regionally refined, and the
710 mantle flow models have reached a dynamic equilibrium from the synthetic initial condition (Flament
711 et al., 2014). Initially at 230 Ma, slabs are inserted down to 1400 km depth, with a 45° dip down to
712 425 km and 90° below 425 km. In the initial conditions, slabs are twice as thick in the lower mantle
713 than in the upper mantle to account for advective thickening observed in tests in which slabs are only
714 initially inserted in the upper mantle. The initial condition includes a basal thermochemical layer 113
715 km thick just above the core–mantle boundary (CMB) that consists of material 3.6% denser than
716 ambient mantle. This condition suppresses the formation of plumes, but does not impede the
717 formation of large-scale mantle upwellings. The surface and CMB are isothermal at 273 K and 3100
718 K, respectively (Fig. 7B). Subduction zones that appear (initiate) during the model run are
719 progressively inserted as slabs in the uppermost mantle (Bower et al., 2015). The kinematic boundary
720 conditions, generated in GPlates, and the thermal volume conditions for the lithosphere and shallow
721 subduction, are assimilated in 1 Myr intervals, as described in Bower et al. (2015). The average model
722 resolution, obtained with $\sim 13 \times 10^6$ nodes and radial mesh refinement, is $\sim 50 \times 50 \times 15$ km at the
723 surface, $\sim 28 \times 28 \times 27$ km at the core–mantle boundary (CMB), and $\sim 40 \times 40 \times 100$ km in the mid-
724 mantle.

725



726

727 **Fig. 7.** a) Assimilation of plate velocities (arrows), subduction zones (yellow) and thermal
 728 lithospheric thickness based on the age of the seafloor from plate reconstructions in GPlates, with 3D
 729 volume contours of dynamic cold slabs (blue) and hotter upwellings (red) predicted by the mantle
 730 convection code CitcomS (here using Case 5, see Section 2.3). Reconstructed present-day coastlines
 731 (black) are provided as a reference. Slab colouring is a function of depth from light blue (shallow
 732 mantle) to darker blue (deep mantle). Seafloor age-grid is applied globally, but is cut out in this
 733 schematic to highlight the internal mantle structure. b) Horizontally-averaged present-day mantle
 734 temperature, and c) present-day average viscosity in the five numerical cases (see Section 2.3).

735

736 The vigour of mantle convection is defined by the Rayleigh number, Ra , where:

737

$$Ra = \frac{\alpha_0 \rho_0 g_0 \Delta T h_M^3}{\kappa_0 \eta_0},$$

738 in which α is the coefficient of thermal expansion, ρ the density, g the acceleration of gravity, ΔT the
 739 temperature difference between surface and CMB, h_M the thickness of the mantle, κ the thermal
 740 diffusivity, and η the viscosity; the subscript “0” indicates reference values (see Table 4). The
 741 viscosity of the slabs and mantle is stress- and temperature-dependent, following

742

$$\eta = \eta_0(r) \exp \left(\frac{E_\eta}{R(T + T_\eta)} - \frac{E_\eta}{R(T_b + T_\eta)} \right)$$

743 where $\eta_0(r)$ is a depth-dependent pre-factor defined with respect to the reference viscosity, η_0 , E_η is
744 the dimensional activation energy (E_{UM} in the upper mantle and E_{LM} in the lower mantle), R is the
745 universal gas constant, T is the temperature, T_η is a temperature offset, and T_b is the ambient mantle
746 temperature outside the thermal lithosphere, slabs or the basal thermal boundary layer (see Table 4).
747 Although the viscosity of the upper mantle can be estimated in studies of post-glacial rebound
748 (Fjeldskaar et al., 2000; Gasperini and Sabadini, 1989; Lambeck et al., 1998), the viscosity of the
749 lower mantle is less well constrained, which has resulted in a wide range of proposed viscosity
750 profiles. Previous approaches have argued for a factor of 10 increase in viscosity between the upper
751 and lower mantle (Paulson et al., 2007), while others have argued for a factor of 30 (Hager, 1984) or
752 100 (Forte and Mitrovica, 1996; Steinberger and Calderwood, 2006). We vary the viscosity profile
753 (Fig. 7C, Table 5) with cases 1 to 4 based on the plate reconstructions from Zahirovic et al. (2014)
754 and Gibbons et al. (2015), and a fifth case based on the refined plate reconstructions presented in this
755 study. The viscosity of the lower mantle in each case is either 100 times more viscous than the upper
756 mantle, or increases gradually with depth from a factor of 10 at the base of the transition zone (660
757 km) to a maximum of 100 in the lowermost mantle (Steinberger and Calderwood, 2006). Cases 3, 4
758 and 5 also incorporate a low-viscosity asthenosphere, which has been suggested to be an important
759 decoupling layer that enables the elevated velocities of typically oceanic plates (Becker, 2006;
760 Debayle and Ricard, 2013). Since paleo-longitudes are less well constrained earlier than ~ 100 Ma,
761 we incorporate the van der Meer et al. (2010) subduction reference frame and their time-dependent
762 longitudinal shift into Case 3. Using a variety of radial viscosity profiles, different absolute reference
763 frames, and plate reconstructions between the five cases, allow us to capture some of the uncertainties
764 involved in our approach of modelling deep-time plate reconstructions and mantle convection, and
765 help test end-member plate reconstructions of the Tethyan region.

766 The time-dependent mantle structure is presented in 3D visualisations made with GPlates and
767 as a series of vertical cross-sections that are reconstructed with the overriding plate to capture the
768 evolution of subduction, plotted using Generic Mapping Tools (Wessel et al., 2013). The predicted

769 present-day mantle structure is qualitatively compared to equivalent slices of P- and S-wave seismic
770 tomography models, where fast seismic velocity anomalies are compared to slab contours (10%
771 colder than ambient mantle, representing temperatures colder than $\sim 1270^\circ\text{C}$) from the mantle
772 convection models.

773

774 **Table 4.** Parameters common to all model cases. Subscript “0” denotes reference values.

Parameter	Symbol	Value	Units
Rayleigh Number	Ra	7.84×10^7	
Thermal expansion coefficient	α_0	3×10^{-5}	K^{-1}
Density	ρ_0	4000	kg m^{-3}
Gravity acceleration	g_0	9.81	m s^{-2}
Temperature change	ΔT	2825	K
Temperature offset	T_η	452	K
Background mantle temperature	T_b	1685	K
Mantle thickness	h_M	2867	km
Thermal diffusivity	κ_0	1×10^{-6}	$\text{m}^2 \text{s}^{-1}$
Reference viscosity	η_0	1×10^{21}	Pa s
Activation energy (upper mantle)	E_{UM}	100	kJ mol^{-1}
Activation energy (lower mantle)	E_{LM}	33	kJ mol^{-1}
Activation temperature	T_η	452	K
Universal gas constant	R	8.31	$\text{J mol}^{-1} \text{K}^{-1}$
Radius of the Earth	R_0	6371	km

775

776 **Table 5.** Model set-up for Case 1 – 5. Also refer to Fig. 7b-c.

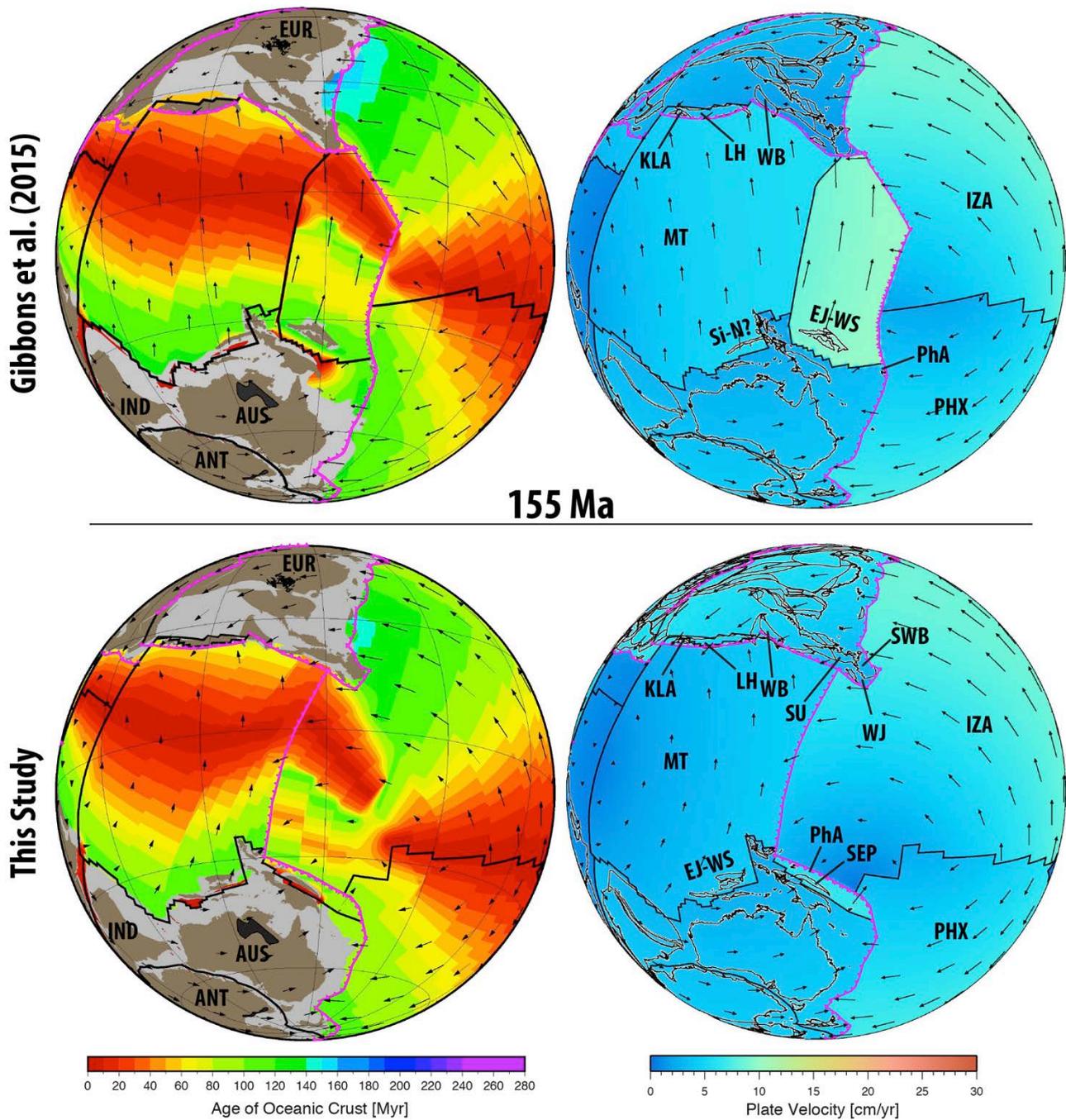
	Case 1	Case 2	Case 3	Case 4	Case 5
Mesh nodes	129 × 129 × 12 (nodes on the surface) × 65 (depth levels)				
Viscosity relative to Reference Viscosity (Lithosphere 0-160 km depth, Asthenosphere 160-310 km depth, Upper mantle 310-660 km depth, Lower Mantle > 660 km depth)	1,0.1,1,100	1,1,1,100	1,0.1,1,10→100 linear increase of viscosity from 10 to 100 with depth in the lower mantle to approximate the viscosity profile of Steinberger and Calderwood (2006)		
Plate reconstructions for the eastern Tethys	Zahirovic et al. (2014)		Slab-calibrated longitudinal positions from van der Meer et al. (2010) and using the relative plate motions from Zahirovic et al. (2014)	Zahirovic et al. (2014)	This Study

777

778 **3 Regional tectonic evolution**779 **3.1 Late Jurassic plate boundary configuration and rifting mechanism along northern**780 **Gondwana**

781

782 The Late Jurassic is marked by a major rifting event along northern Gondwana (Pigram and
783 Panggabean, 1984) (Figs. 4A and 8), which transferred a number of continental blocks (including
784 East Java, West Sulawesi, Mangkalihat and east Borneo) northward towards Eurasia (Hall, 2012;
785 Zahirovic et al., 2014), with the only portions of the seafloor spreading system preserved in the Argo
786 Abyssal Plain on the NW Australian shelf (Gibbons et al., 2013). Beyond the oldest preserved oceanic
787 crust, the plate configuration can only be inferred from proxy indicators found on continents. One
788 pertinent argument is that Audley-Charles (1988) and Audley-Charles et al. (1988) required a triple
789 junction plate boundary configuration in the Late Jurassic and Early Cretaceous in the vicinity of the
790 NW Australian shelf where northward slab pull from subduction along southern Eurasia was the
791 driving mechanism for detaching the Neo-Tethyan ribbon terrane (also in Fig. 4a). This northward
792 slab pull detached the continental fragments forming passive margins along the northern and southern
793 boundaries of the ribbon terrane, the preferred scenario presented here. An alternative scenario has
794 south-dipping subduction along northern Gondwana in the Late Jurassic, leading to the opening of
795 the Neo-Tethys and transfer of continental fragments northward through slab rollback (Hall, 2012)
796 (Fig. 4B). Both mechanisms are thought to be capable of detaching continental fragments (see
797 Stampfli and Borel, 2002), but, the south-dipping subduction end-member requires continuous arc
798 volcanism, some of which ought to be preserved on the drifting ribbon terranes.
799



800

801 **Fig. 8.** Reconstruction of Neo-Tethyan ocean basin opening along northern Gondwana in the latest
 802 Jurassic. Both the Zahirovic et al. (2014) and Gibbons et al. (2015) models (top) invoke East Java
 803 and West Sulawesi rifting from New Guinea, as the simplest tectonic scenario to transfer the blocks
 804 northwards towards Southeast Asia, and a possible origin of the Sikuleh and Natal (Si-N) fragments
 805 from the Argo Abyssal Plain. Southwest Borneo (SWB), West Java (WJ), Sumatra (SU), West Burma
 806 (WB) and Lhasa (LH) form the active Eurasian continental margin. Seafloor spreading in the Neo-
 807 Tethys is driven by north-dipping subduction along southern Eurasia (EUR), consuming the Meso-

808 Tethyan (MT) oceanic crust and resulting in the incipient formation of the Kohistan-Ladakh Arc
809 (KLA). In the revised reconstructions, East Java and West Sulawesi (EJ-WS) are the ‘Argoland’
810 continental fragment originating in the Argo Abyssal Plain on the NW Australian shelf. South-
811 dipping subduction along New Guinea is modelled to detach the Sepik Terrane (SEP) from the New
812 Guinea margin through slab rollback, generating the embryonic components of the Philippine
813 Archipelago (PhA). The colour scales are relevant to all plate reconstruction figures. Grey regions
814 represent the extent of continental crust, dark grey represents large igneous provinces and other plume
815 products, and thin brown lines represent reconstructed fracture zones. ANT – Antarctica, AUS –
816 Australia, IND – India, IZA – Izanagi Plate, PHX – Phoenix Plate. Orthographic reconstructions are
817 centred on 115°E, 15°S. See Supplementary Animation 2, 3 and 4.

818

819 The NW Australian shelf, the putative source of the Argoland ribbon terrane records some Late
820 Jurassic and Early Cretaceous volcanic plateaus (e.g., Scott and Wombat plateaus and Joey Rise –
821 see Fig. 1), as well as rift-related volcanics and seaward dipping reflectors (Heine and Müller, 2005;
822 Rohrman, 2015; von Rad et al., 1992). An earlier phase of rhyolitic volcanism between ~ 213 and
823 190 Ma erupted on the Wombat Plateau (von Rad and Exon, 1983; von Rad et al., 1992), but cannot
824 be temporally linked to the latest Jurassic (~ 155 Ma) rifting and seafloor spreading phase recorded
825 on the NW Australian shelf. Although the latest Jurassic NW Australian margin was volcanic, little
826 evidence exists that it was dominated by an Andean-style active margin (von Rad and Exon, 1983;
827 von Rad et al., 1992). Although the seismic interpretations by Hopper et al. (1992) of the margin’s
828 volcanic history do not indicate widespread plume activity, the recent work of Rohrman (2015)
829 suggests a plume origin for the large volume of underplated material and widespread sills interpreted
830 from seismic sections in the Exmouth Plateau region (Fig. 1). One critical aspect of the latest Jurassic
831 event is that the onset of seafloor spreading is well-constrained by a 155 ± 3.4 Ma K-Ar age of the
832 oldest seafloor in the Argo Abyssal Plain (Gradstein and Ludden, 1992), consistent with rapid tectonic
833 subsidence in the latest Jurassic on the NW Australian shelf (Heine and Müller, 2005; Rohrman,

834 2015; Tovaglieri and George, 2014), and the identification of M25A (Heine and Müller, 2005) or
835 M26 (Gibbons et al., 2012) as the oldest magnetic anomalies (~ 153-155 Ma) in the seafloor spreading
836 record.

837 Due to the lack of latest Jurassic arc volcanics on the NW Australian Shelf, together with strong
838 indicators of north-dipping subduction initiation along southern Eurasia (see following sections), we
839 prefer northward slab pull as the driving mechanism for rifting and seafloor spreading to open the
840 Neo-Tethys from ~ 155 Ma. Although more work is required to test whether a plume model can
841 explain the volcanism on the NW Australian shelf in the latest Jurassic (Rohrman, 2015), such a
842 scenario would be consistent with the triple junction scenario invoked for this region (Audley-
843 Charles, 1988; Audley-Charles et al., 1988; Gibbons et al., 2015; Gibbons et al., 2012; Zahirovic et
844 al., 2014), and the similarity to the East African rift-plume interaction (Burke and Dewey, 1973;
845 Montelli et al., 2006; Yirgu et al., 2006). Since the Neo-Tethyan seafloor spreading history is
846 incomplete, it remains difficult to ascertain which continental blocks rifted from the Argo segment of
847 the Australian margin (Table 2). Rifting of East Java and West Sulawesi from New Guinea was
848 invoked as a preferred scenario in our base models in the Late Jurassic (Gibbons et al., 2015;
849 Zahirovic et al., 2014), with the possibility that micro-continental fragments along Sumatra (such as
850 the now-disputed Natal and Sikuleh fragments, Fig. 2) had an origin in the Argo Abyssal Plain,
851 following Audley-Charles et al. (1988), Metcalfe (1994) and Heine and Müller (2005). However,
852 recent zircon age spectra analyses from East Java suggesting strong affinities with the NW Australian
853 Shelf (Sevastjanova et al., 2015; Smyth et al., 2007), led Hall (2012) to argue that East Java was the
854 enigmatic “Argoland” fragment (Table 2). We present both a NW Australian shelf and a New Guinea
855 origin for Argoland in our alternative plate reconstruction scenarios, and evaluate their plate
856 kinematic and geodynamic consequences on the Neo-Tethyan tectonic evolution.

857

858 Table 2. Previously-interpreted continental fragments originating from northern Gondwana in the eastern Tethys in the
859 Late Jurassic.

<i>Model</i>	<i>All continental fragments originating from northern Gondwana in the Late Jurassic eastern Tethys</i>	<i>Argoland fragment</i>
Audley-Charles et al. (1988)	South Tibet (Lhasa), West Burma, Malaya, Sumatra, East and West Borneo fragments, West Sulawesi	West Burma
Metcalfe (1994)	West Burma, Sikuleh, Natal, West Sulawesi, Mangkalihat, Banda Allochthons	West Burma
Heine and Müller (2005)	West Burma	West Burma
Hall (2012)	Southwest Borneo core, East Java, West Sulawesi	East Java and West Sulawesi
Zahirovic et al. (2014) Gibbons et al. (2015)	Sikuleh, Natal, East Java, Southeast Borneo, West Sulawesi	Sikuleh, Natal and other possible fragments that may be in the Mawgyi Nappe along West Burma
This Study	East Java, Eastern Borneo, Mangkalihat, West Sulawesi and Sepik (New Guinea)	East Java, Eastern Borneo, Mangkalihat and West Sulawesi

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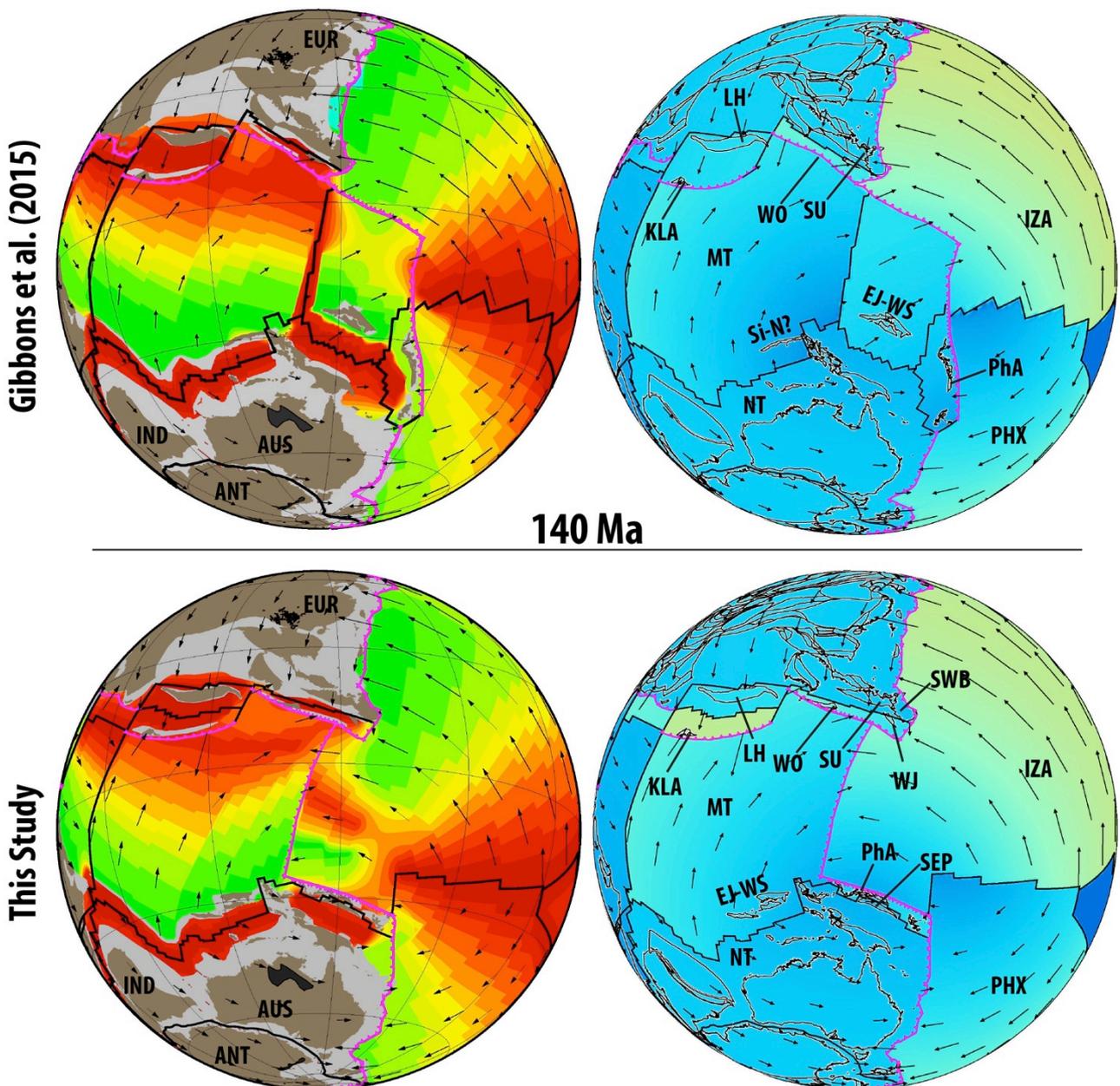
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871

The ~ 155 Ma onset of seafloor spreading in the Argo segment of the north Gondwana margin is consistent with Jurassic sedimentary rift-drift sequences (Pigram and Panggabean, 1984), and mafic rocks that are as old as 158 Ma on West Sulawesi (Polvé et al., 1997), likely representing the drift of the East Java and West Sulawesi continental fragments (Zahirovic et al., 2014). The early seafloor spreading history is preserved in the Argo Abyssal Plain, with the youngest marine magnetic anomaly of M10Ny (Gibbons et al., 2013) representing an age of 128.9 Ma, after which the seafloor spreading history is unconstrained. As discussed extensively in Zahirovic et al. (2014), and summarised below in Section 3.4, the East Java and West Sulawesi fragments may have collided with an intra-oceanic arc in the mid-Cretaceous (Wakita, 2000), and sutured to Sundaland by 80 Ma. However, the Neotethyan full seafloor spreading velocity required by the ~ 115 Ma arc-continent collision approaches ~ 25 cm/yr between ~ 128 and 115 Ma when assuming a NW Australian shelf origin of East Java and

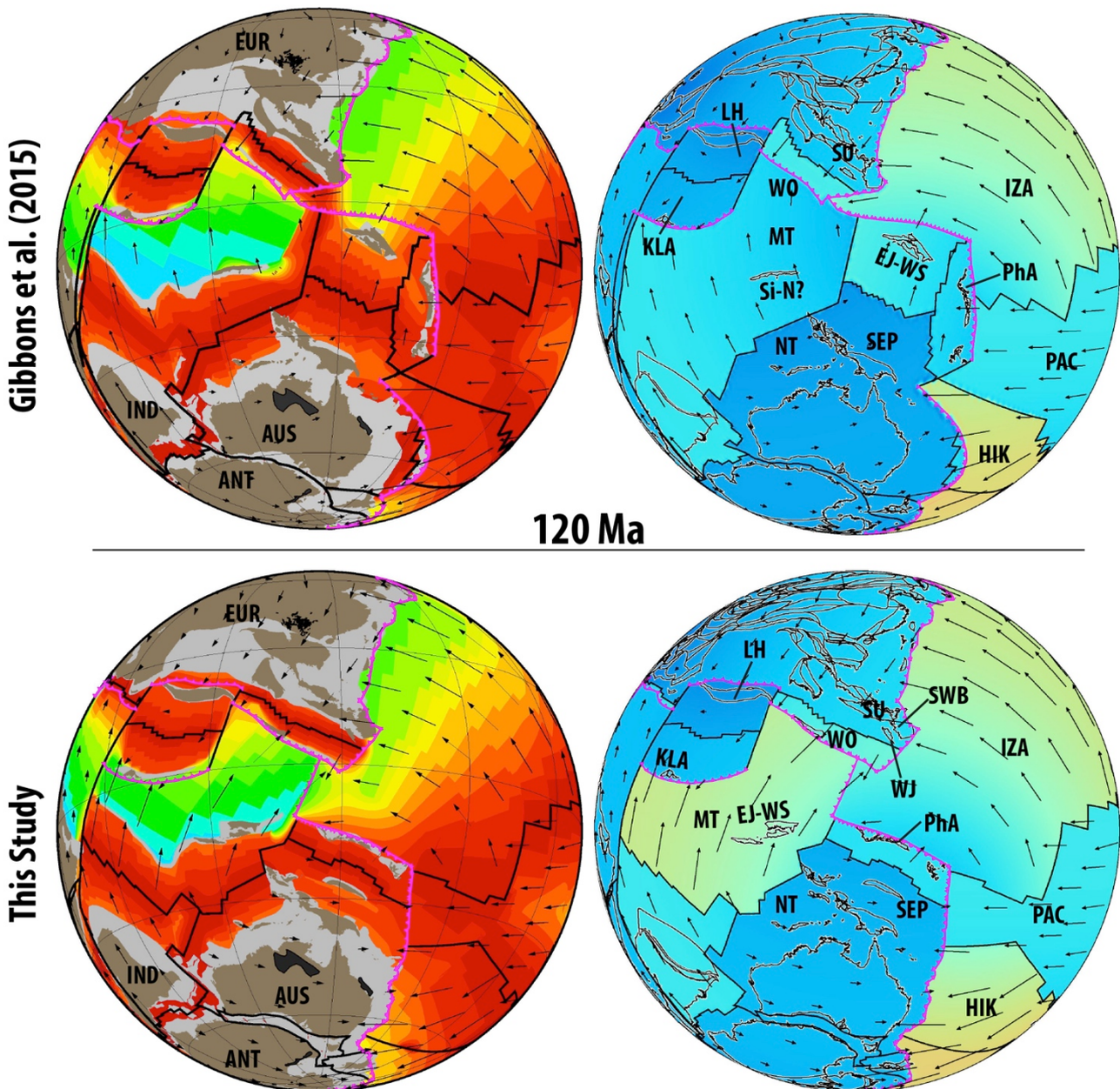
872 West Sulawesi (see Supplementary Fig. 1), which is likely to be an upper limit for plate velocities in
873 the post-Pangea timeframe (Stampfli and Borel, 2002; V  rard et al., 2012; Zahirovic et al., 2015). An
874 alternative explanation for the ~ 115 Ma peak in very high pressure (VHP) metamorphic rocks in the
875 Luk Ulo-Meratus Suture Zone (Parkinson et al., 1998) (Fig. 2) includes the initiation of subduction
876 of the Woyla/Barito back-arc basins, which reduces the synthetic seafloor spreading velocities to ~ 11
877 cm/yr (Figs. 10-11). We adopt the latter option that does not introduce a geodynamically implausible
878 velocity spike in Tethyan plate velocities.

879



880

881 **Fig. 9.** Ongoing Meso-Tethyan subduction leads to the opening of the Kohistan-Ladakh (KLA) and
 882 Woyla (WO) back-arc basins, as well as the Neo-Tethys (NT) along northern Gondwana. The
 883 Philippine Archipelago (PhA) is detached from the Sepik Terrane (SEP) through a northward ridge
 884 jump and continued rollback of the Izanagi slab.
 885



886
 887 **Fig. 10.** In the models of Zahirovic et al. (2014) and Gibbons et al. (2015) the Neo-Tethyan ridge
 888 system is abandoned by 120 Ma. In this study, seafloor spreading continues because of ongoing
 889 subduction of the Meso-Tethyan Plate. Although the oldest preserved seafloor spreading constraints

890 for the Neo-Tethys are ~ 128 Ma in the Argo Abyssal Plain, we impose continued seafloor spreading
891 in the Neo-Tethys that is driven by northward slab pull. HIK – Hikurangi Plate.

892

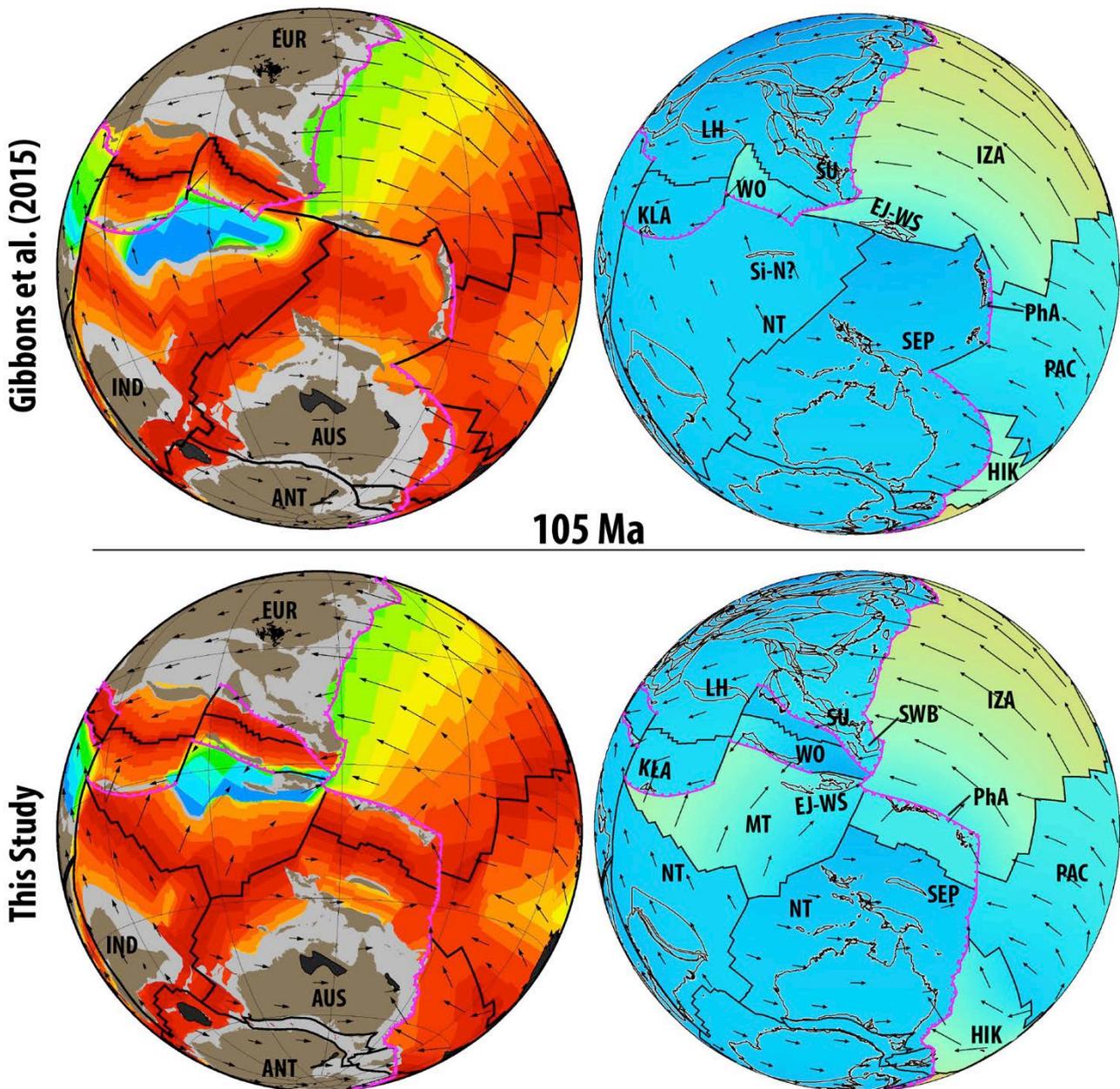
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894 **3.2 Active margin evolution in the Lhasa segment**

895

896 The Late Jurassic is characterized by the asynchronous development of an active margin along
897 southern Eurasia that was consuming the Meso-Tethyan ocean basin along a north-dipping
898 subduction zone (Fig. 8). Along southern Lhasa, subduction-related calc-alkaline granites and
899 granitoids ranging in age from ~ 170 to 137 Ma indicate the onset of north-dipping Meso-Tethyan
900 Andean-style subduction (Zhang et al., 2012). The onset of subduction-related magmatism within the
901 Kohistan Arc, which has no continental basement (Burg, 2011; Jagoutz and Schmidt, 2012), at ~ 154
902 Ma in the form of the Matum Das tonalite (Schaltegger et al., 2003) suggests the rollback of a Meso-
903 Tethyan slab (e.g., Petterson and Windley, 1985; Pudsey, 1986) and the possible origin of Kohistan
904 and Ladakh as fore-arc oceanic crust, following the generic model of forearc formation proposed by
905 Flower and Dilek (2003) and Stern et al. (2012). Further east along the present-day suture zone, the
906 interpreted intra-oceanic Zedong Terrane records latest Jurassic ages of subduction-related igneous
907 suites including a dacite breccia dated as 161.0 ± 2.3 Ma, a number of samples with an age of ~ 156
908 Ma (andesite dyke, andesite breccia and quartz diorite), and an andesitic dyke with an age of $152.2 \pm$
909 3.3 Ma (McDermid et al., 2002). The Kohistan-Ladakh, Zedong and more-broadly Neo-Tethyan
910 intra-oceanic subduction zone likely became established through continued southward slab rollback
911 between ~ 150 and 120 Ma, which is marked by a magmatic hiatus in the Gangdese Batholith on
912 Lhasa until ~ 110 Ma (Ji et al., 2009; Wen et al., 2008b). However, while the magmatic evolution of
913 the Kohistan-Ladakh intra-oceanic arc is well-studied, its paleo-latitudinal position remains
914 controversial and poorly constrained. Burg (2011) and Gibbons et al. (2015) place Kohistan on the
915 equator at ~ 100 Ma (Fig. 11) based on the magnetisation of mid-Late Cretaceous red beds (Zaman

916 and Torii, 1999), suggesting a maximum southward extent for the Neo-Tethyan intra-oceanic arc. In
 917 addition, although Kohistan and Ladakh form the only significant preserved remnants of the Early
 918 Cretaceous intra-oceanic arc within the Yarlung-Tsangpo Suture Zone, additional ophiolites with
 919 intra-oceanic affinity are embedded in the suture zone east of Kohistan and Ladakh (Aitchison et al.,
 920 2000; Hébert et al., 2012).



921
 922 **Fig. 11.** The change in the motion of India from largely counterclockwise in the Early Cretaceous to
 923 largely northward, is recorded in fracture zone bends in the Wharton Basin at ~ 105-100 Ma
 924 (Matthews et al., 2012). In this study, the Neo-Tethyan ridge is consumed at the Kohistan-Ladakh

925 (KLA) intra-oceanic subduction zone from ~ 105 Ma, leading to a greater northward slab pull acting
926 on the Indian Plate (IND), which we interpret as causing the change in India Plate motion. The
927 collision of the East Java-West Sulawesi continental fragments possibly impeded subduction at the
928 Woyla Arc at ~ 105 Ma, and led to obduction of the Meratus ophiolite in the Cenomanian-Turonian
929 (~ 100-93 Ma) (Pubellier et al., 2004; Yuwono et al., 1988). The Kohistan-Ladakh and Woyla arcs
930 likely occupied near-equatorial latitudes by ~ 100 Ma, with both back-arc systems subducted
931 northward from ~ 115 Ma in the Sunda segment and from ~ 110 Ma along Lhasa, resulting in two
932 coeval north-dipping subduction zones in the Neo-Tethys (see Section 3.2).

933

934 The Aptian to Albian (~ 126-100 Ma) Yasin Group sedimentary sequence on the Kohistan-
935 Ladakh Arc is intercalated with syn-tectonic arc volcanics, and subsequent intrusions of diorites and
936 granodiorites (Pudsey et al., 1985; Rehman et al., 2011). A large portion of the magmatic products
937 were emplaced during a key timeframe between ~ 110 and 90 Ma (Pettersen and Windley, 1985;
938 Rehman et al., 2011; Schärer et al., 1984), with significant magmatic accretion forming the Sapat
939 Complex on the Kohistan Arc between ~ 105 and 99 Ma (Bouilhol et al., 2011). This short-lived
940 “trenchward migration of the hot mantle source” (Bouilhol et al., 2011) may indicate the arrival of
941 the Neo-Tethyan mid-oceanic ridge with slab window formation, consistent with the ~ 95 Ma high-
942 temperature granulite metamorphism in the Jijal Complex and the peak metamorphic event in the
943 Kamila Amphibolite unit (Pettersen, 2010). The demise of the Neo-Tethyan mid-oceanic ridge
944 between ~ 110 and 90 Ma along the Kohistan-Ladakh intra-oceanic arc (Fig. 11) likely had substantial
945 geodynamic implications for the region at the time, resulting in stronger northward slab pull acting
946 on the Indian Plate. Although the slab window likely temporarily impeded subduction, the
947 progressively increasing northward slab pull from ~ 105 Ma likely resulted in a major change in the
948 direction and speed of the Indian Plate, observable in the significant bends observed in the Wharton
949 Basin fracture zones (e.g., Wallaby-Zenith Fracture Zone) at ~ 105-100 Ma that required an ~ 50°
950 clockwise reorientation of the Indo-Australian spreading system (Matthews et al., 2012), and possibly

951 triggered a regional plate-reorganization event (Matthews et al., 2011). In addition, the onset of
952 northward slab pull on the Indian Plate from ~ 100 Ma may explain the paleomagnetic observations
953 of rifting within Greater India in the Late Cretaceous (van Hinsbergen et al., 2012).

954 The intersection of the Neo-Tethyan ridge with the Kohistan-Ladakh intra-oceanic subduction
955 zone, as modelled in this study, may have temporarily interrupted subduction due to the decrease of
956 negatively buoyant oceanic lithosphere entering the trench, with convergence accommodated along
957 the active continental Eurasian margin from ~ 110 Ma rather than along the intra-oceanic subduction
958 zone. The Gangdese Batholith recorded a major pulse of granitic magmatism from ~ 109 to 80 Ma
959 (Ji et al., 2009), indicating the resumption of Andean-style subduction along Lhasa that is
960 contemporaneous with intra-oceanic subduction along Kohistan-Ladakh, and hence signifies the
961 onset of two simultaneous north-dipping subduction zones in the Neo-Tethys from ~ 110 Ma.

962 The Late Cretaceous evolution of the Kohistan-Ladakh Arc has conflicting interpretations.
963 Conventional models suggest a Late Cretaceous collision and suturing of Kohistan-Ladakh to Eurasia
964 (Clift et al., 2002; Debon et al., 1987; Treloar et al., 1996), whereas more recent works, which have
965 incorporated detailed geochronology and structural interpretations of Kohistan, have concluded that
966 instead of suturing to Eurasia, the Late Cretaceous is punctuated by an arc rifting and splitting episode
967 by ~ 85 Ma (Bouilhol et al., 2011; Burg, 2011; Burg et al., 2006), which suggests Neo-Tethyan slab
968 rollback rather than collisional processes. The ~ 75-60 Ma magmatic gap in the Gangdese Batholith
969 (Chung et al., 2005; Wen et al., 2008b) may imply that the majority of India-Eurasia convergence
970 was accommodated by subduction along Kohistan-Ladakh rather than by subduction along Lhasa. A
971 scenario that precludes Kohistan-Ladakh collision with Eurasia in the Late Cretaceous requires that
972 an intra-oceanic arc first accreted onto Greater India (Chatterjee et al., 2013). A similar model
973 proposes that the Muslim Bagh Ophiolite represents the Kohistan-Ladakh forearc and was obducted
974 onto the leading edge of Greater India at ~ 65 Ma in near-equatorial latitudes, which resulted in the
975 cessation of calc-alkaline magmatism on Kohistan-Ladakh during ~ 65-61 Ma (Khan et al., 2009).
976 This scenario requires the accompanying suturing between Kohistan-Ladakh and Greater India along

977 the Indus Suture to occur earlier than the closure of Shyok Suture. Such a scenario is consistent with
978 the plate reconstructions presented in this study, in which Greater India reaches equatorial latitudes
979 at ~ 65 Ma. A recent stratigraphic analysis presented in Hu et al. (2015) suggests that the India-
980 Eurasia collision was underway by 59 ± 1 Ma, which we interpret as the initial arc-continent collision,
981 consistent with the tectonic evolution of the Kohistan-Ladakh Arc. The major slowdown in spreading
982 across the Central and Southeast Indian Ridges at ~ 52 Ma (Chron 23o, Cande et al., 2010) may
983 indicate the complete abandonment of the intra-oceanic subduction zone, and the completion of the
984 initial arc-continent collision between Greater India and the Neo-Tethyan intra-oceanic arc. Recent
985 geochemical analyses of granitoids from the Kohistan-Ladakh Arc indicate a major change in magma
986 chemistry (Nd and Hf isotopes) and the arrival of the Greater Indian continental margin into the
987 subduction zone by 50.2 ± 1.5 Ma (Bouilhol et al., 2013), which is consistent with the cessation of
988 intra-oceanic subduction by this time.

989 The continent-continent collision between Greater India and Eurasia likely occurred at
990 ~ 47 Ma, recorded in the marked slowdown of seafloor spreading at Chron 21o along the Southeast
991 Indian Ridge (Cande and Patriat, 2015) and the contemporaneous formation of an Indian Ocean
992 microplate near the Ninetyeast Ridge (Matthews et al., 2016). Suturing along the Shyok Suture Zone
993 between the two continents was likely complete by 40.4 ± 1.3 Ma (Bouilhol et al., 2013), which
994 accounts for the ~ 60 -40 Ma Andean-style emplacement of the Linzizong volcanics in Lhasa (Chung
995 et al., 2005). The ~ 47 -40 Ma continent-continent collision timing is consistent with an additional
996 slowdown and change in spreading direction along the Central and Southeast Indian Ridges and the
997 abandonment of the Wharton Ridge sometime between ~ 43 and 36 Ma (see discussion in Gibbons
998 et al., 2015).

999

1000 **3.3 Convergence along the West Burma and Sumatra margin segment**

1001

1002 Eastern Sumatra, as part of the Sibumasu ribbon terrane, docked with the Eurasian margin
1003 sometime in the Late Triassic to Early Jurassic (Metcalf, 2011), and has since recorded Meso- and
1004 Neo-Tethyan subduction and accretion histories. The Woyla Terrane, which accreted to Sumatra in
1005 the Late Cretaceous (Morley, 2012a), plays a key role in elucidating the geodynamic setting of the
1006 Sumatran active margin since the Late Jurassic. However, the nature of the Woyla Terrane crust and
1007 the subduction polarity and history has given rise to a number of competing models for the tectonic
1008 evolution of Sumatra. The Jurassic to Cretaceous Woyla Group of sedimentary and volcanic units has
1009 previously been interpreted as an arc built on re-worked continental basement (Barber and Crow,
1010 2003; Cameron et al., 1980), largely due to the presence of a tin geochemical signature in the Sikuleh
1011 granitoids (Fig. 2) that may have been interpreted as analogous to the Southeast Asian tin belts that
1012 were built on continental crust (e.g., Bangka and Billiton Islands; Searle et al., 2012). Parts of the
1013 Woyla basement near Sikuleh, Natal and Bengkulu are composed of quartzite and phyllite (Acharyya,
1014 1998), and overprinted by widespread granitoid intrusions largely Late Cretaceous in age (Barber and
1015 Crow, 2003), leading some authors to interpret these micro-blocks as Gondwana-derived continental
1016 fragments (Görür and Sengör, 1992; Haile, 1979; Metcalfe, 1994; Metcalfe, 2002; Metcalfe and
1017 Irving, 1990). The paleomagnetic study of a Jurassic limestone sample by Haile (1979) suggests that
1018 the crust in the vicinity of Sikuleh (Locality H in Haile, 1979) was at 26°S in the Jurassic. This result
1019 was used by Metcalfe (1994) to suggest a Gondwana origin for the proposed micro-continental
1020 fragment.

1021 The continental nature of the Sikuleh part of the Woyla Terrane (Si, Fig. 2) is rejected by
1022 Barber and Crow (2003), who instead propose an intra-oceanic arc origin. The Woyla Group consists,
1023 at least in part, of accreted fragments that include seamounts, reef fragments, ophiolites and
1024 associated ocean floor sedimentary sequences (Barber and Crow, 2003; Wajzer et al., 1991), but no
1025 clear continental basement can be identified, much like the Kohistan-Ladakh Arc in the central Neo-
1026 Tethys. Paleontological constraints from a single foraminifera specimen within the Batang Natal
1027 Megabreccia provide a Late Triassic age (Wajzer et al., 1991), and suggest that the oceanic crust that

1028 was consumed in the Woyla intra-oceanic subduction system in the Cretaceous was at least Late
1029 Triassic in age, consistent with the age of Meso-Tethyan oceanic crust subducted along the Sumatra
1030 segment predicted by our reconstructions for the Cretaceous (Fig. 10). In addition, the accretion of
1031 highly disrupted lenses of oceanic crust and sedimentary sequences onto the Woyla Terrane is
1032 consistent with the observations of accreted oceanic plate stratigraphy further east in the Luk Ulo-
1033 Meratus Suture Zone between East Java-West Sulawesi and the core of Borneo (Wakita, 2000;
1034 Wakita and Metcalfe, 2005).

1035

1036 ***3.3.1 Development of the Woyla intra-oceanic arc***

1037

1038 The Woyla Terrane, largely represented by the Woyla Group of sedimentary sequences and
1039 intrusions, likely developed on an active intra-oceanic margin (with possible continental basement)
1040 in the Early Cretaceous (Figs. 9-11), separated from mainland Sumatra by a marginal sea (Rock et
1041 al., 1983; Wajzer et al., 1991). However, the origin of the Woyla Arc has recently been debated, with
1042 a model proposing a Gondwana origin for both the Woyla and the Kohistan-Ladakh Arc (Hall, 2012)
1043 as the result of continued rollback of a south-dipping subduction zone (Fig. 4b-c). Alternatively, the
1044 model of Zahirovic et al. (2014), and the one presented here, invoke a southern Eurasia origin of the
1045 Kohistan-Ladakh and Woyla intra-oceanic island arcs. The scenario invoking south-dipping
1046 subduction along northern Gondwana in the Late Jurassic could be corroborated by the preservation
1047 of contemporaneous arc rocks on Greater India (Tethyan Himalayas) or the NW Australian Shelf,
1048 which are not yet documented. The scenario invoking north-dipping Meso-Tethyan subduction to
1049 detach the Argoland continental fragments and open the Neo-Tethys in the latest Jurassic can be
1050 corroborated by the subduction history along Lhasa, West Burma (Myanmar) and Sundaland.
1051 Subduction is suggested to have initiated along the West Burma block at ~ 163-152 Ma by jadeite
1052 geochronology (Shi et al., 2008; Shi et al., 2014). This age is similar to that of the 154 Ma Matum
1053 Das tonalite within the Kohistan-Ladakh arc (Schaltegger et al., 2003) to the west. The formation of

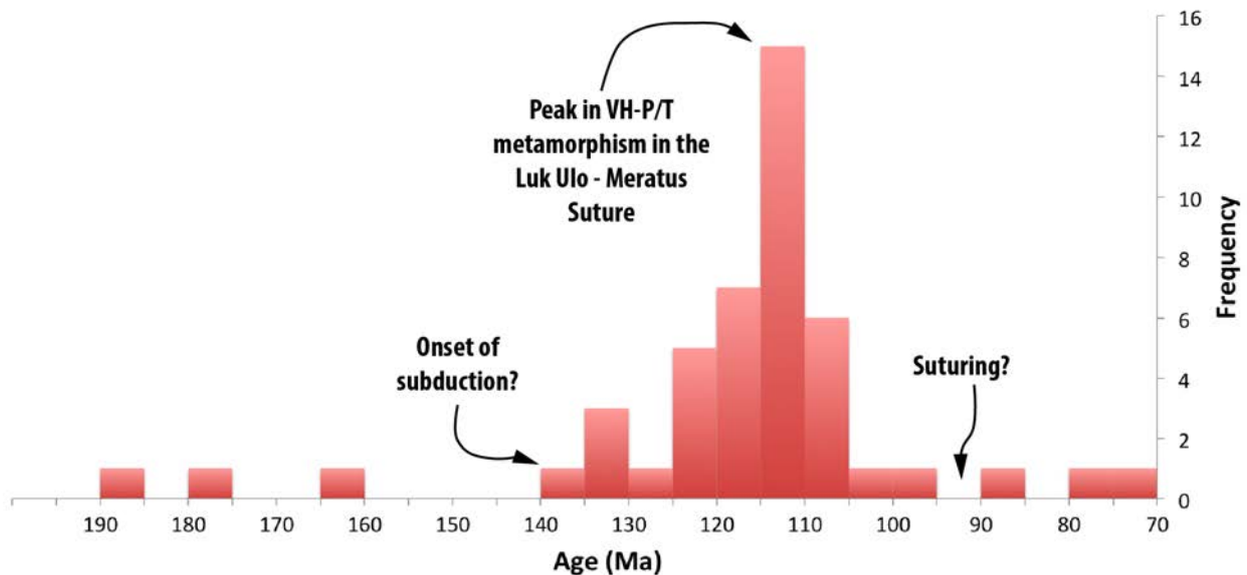
1054 the Naga Ophiolite during ~ 156-150 Ma, based on Kimmeridgian-lower Tithonian cherts (Baxter et
1055 al., 2011), suggests a close temporal and geodynamic association between the Kohistan-Ladakh
1056 (Lhasa segment), Mawgyi (West Burma segment) and Woyla (Sumatra segment) intra-oceanic arcs
1057 along which Meso-Tethyan oceanic crust began subducting in the latest Jurassic.

1058

1059 **3.3.2 Subduction of the Woyla back-arc basin**

1060

1061 The resumption of Andean-style subduction in the central Neo-Tethys along Lhasa is well-
1062 constrained to ~ 109 Ma, based on the onset of subduction-related magmatism in the Gangdese
1063 Batholith (Ji et al., 2009). However, the timings of subduction initiation along West Burma and
1064 Sumatra are less well constrained. An Albian (~ 113-100 Ma) unconformity on West Burma (Morley,
1065 2012a) may indicate compression related to subduction initiation, which is contemporaneous with
1066 observations in Lhasa, and the supra-subduction formation of the Andaman Ophiolite at 95 ± 2 Ma
1067 (Pedersen et al., 2010) may suggest the onset of rollback and extension in the overriding plate. Here
1068 we interpret the ~ 115 Ma peak in Ultra- and Very-High Pressure metamorphics in the Luk-Ulo Suture
1069 Zone (Figs. 10-12) (Parkinson et al., 1998) as indicators of subduction initiation of the Woyla back-
1070 arc basin to account for the Albian unconformity on West Burma. The 105 to 90 Ma dioritic and
1071 granodioritic intrusions into the Wuntho-Popa Arc (Mitchell et al., 2012), west of the Sagaing Fault,
1072 suggest continuity of the contemporaneous Lhasa subduction zone into the West Burma segment of
1073 the margin. However, subduction to consume the Woyla back-arc basin may (also) have been south-
1074 dipping as argued in Morley (2012a).



1075

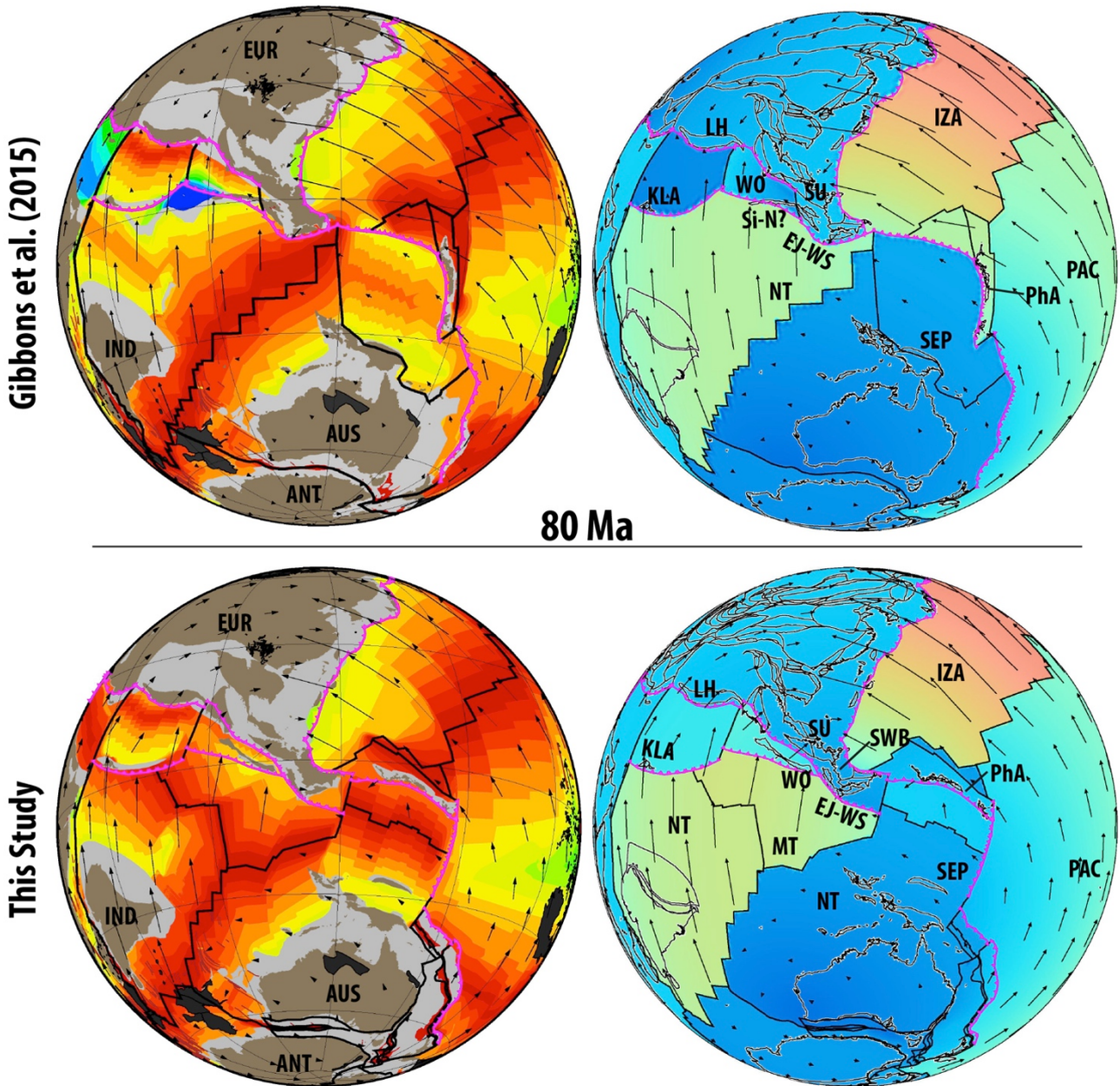
1076 **Fig. 12.** Very High and Ultra High Pressure (VHP/UHP) metamorphic rocks in the Luk Ulo-Meratus
 1077 suture on Java and Borneo (Fig. 2) record well-established subduction from at least ~ 140 Ma. A
 1078 significant spike at ~ 115 Ma has been previously interpreted as a collision between East Java-West
 1079 Sulawesi and the Woyla intra-oceanic arc (Gibbons et al., 2015; Zahirovic et al., 2014). However, in
 1080 the refined plate reconstructions presented herein, the origin of East Java from the Argo Abyssal Plain
 1081 would require excessive seafloor spreading rates, and instead we interpret the peak in VHP/UHP
 1082 metamorphism to represent the onset of Woyla back-arc subduction along West Burma and
 1083 Sundaland. Figure modified from Parkinson et al. (1998).

1084

1085 Although the Kohistan-Ladakh Arc is loosely constrained to near-equatorial paleo-latitudes
 1086 during the mid-Cretaceous (Burg, 2011), no latitudinal constraints exist for the Woyla Arc. However,
 1087 some constraints are available for the closure of the Woyla back-arc basin, and the collision of the
 1088 intra-oceanic arc with Sumatra (Figs. 13-14). The Woyla Group is intruded by a number of Late
 1089 Cretaceous igneous bodies, including the 84.7 ± 3.6 Ma (K-Ar) Batu Madingding diorite and the 78.4
 1090 ± 2.5 Ma (K-Ar) andesite in the southwest Batang Natal section (Wajzer et al., 1991), after which a
 1091 significant magmatic gap is interpreted to represent collision of the Woyla Terrane with Sumatra.
 1092 Hall (2012) argued that no subduction occurred on the Woyla/Sumatra segment of the Tethyan margin

1093 between 90 and 45 Ma (Fig. 4C), largely due to the presence of a regional unconformity that was
1094 interpreted to signify the absence of subduction-related dynamic subsidence on the overriding plate
1095 (Clements et al., 2011). However, only an ~ 10-15 Myr magmatic gap associated with a hiatus in
1096 subduction between ~ 75 and 62 Ma (Fig. 15) can be accounted for in the volcanic record on Sumatra
1097 (McCourt et al., 1996; Zahirovic et al., 2014). However, some of these (~ 10 Myr) magmatic gaps
1098 may be due to sampling issues, and future work may reveal more continuous subduction histories.
1099 The choice to impose an ~ 45 Myr (Hall, 2012) rather than an ~ 10-15 Myr (Zahirovic et al., 2014)
1100 subduction hiatus has significant geodynamic implications for the region, where the continued
1101 northward motion of the Indian Plate needs to be accommodated by an oceanic transform that cuts
1102 across older oceanic lithosphere and pre-existing structural fabric in the reconstructions of Hall
1103 (2012) (Fig. 4C).

1104

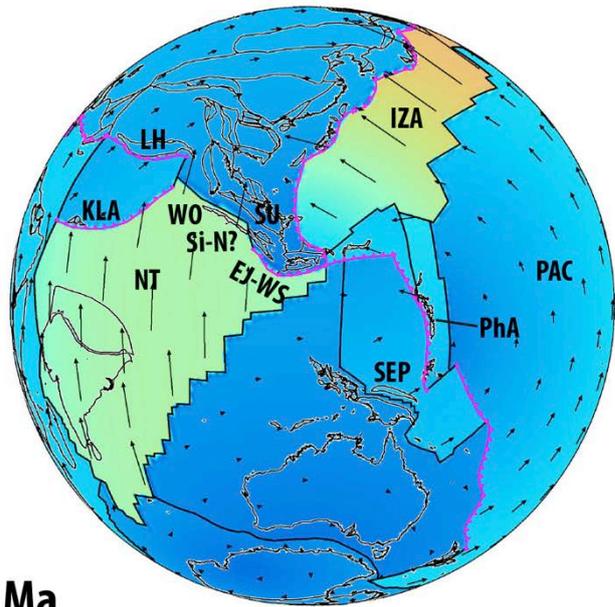
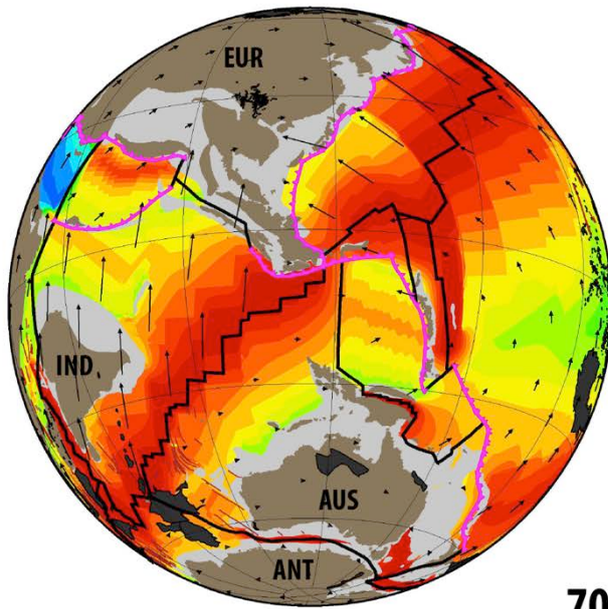


1105

1106 **Fig. 13.** India's northward motion accelerated from ~ 80 Ma. The subduction polarity likely reversed
 1107 along the Philippine Arc and suturing of the East Java and West Sulawesi continental fragments to
 1108 the Southwest Borneo Core was complete by this time. The Woyla Terrane was approaching the
 1109 Sumatran margin by this time. Additional polygons in the lower panels for Australian-Antarctic and
 1110 Lord Howe-Tasman Sea regions represent areas of deforming continental crust.

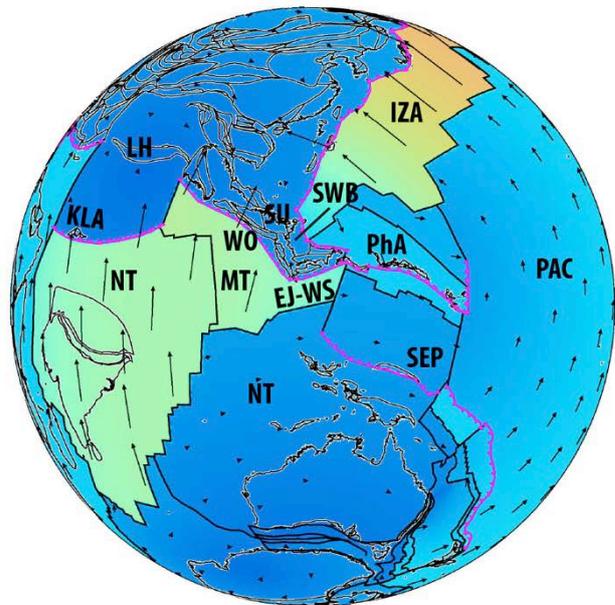
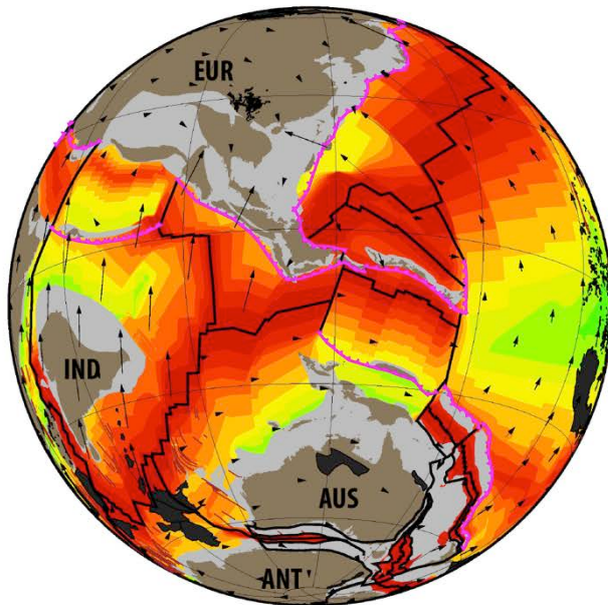
1111

Gibbons et al. (2015)



70 Ma

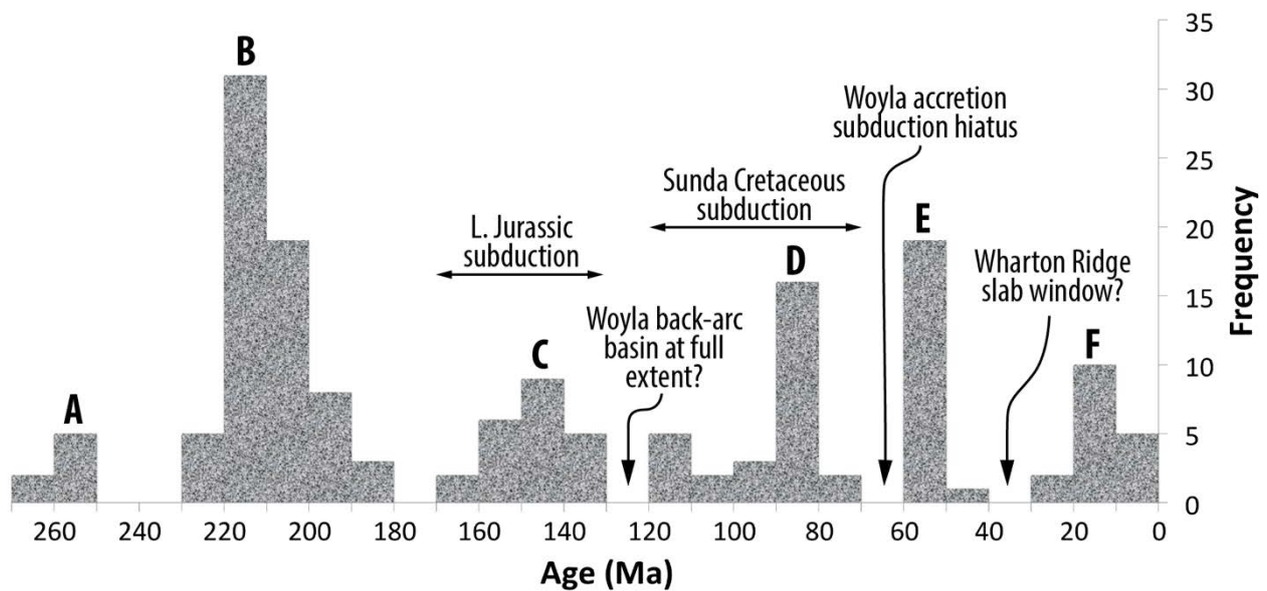
This Study



1112

1113 **Fig. 14.** The Woyla Arc collided with Sundaland (SU) by ~ 75 Ma, and impeded subduction in this
1114 segment of the margin for ~ 10 Myr. The Meso-Tethyan Plate was still likely being subducted along
1115 the Sunda Trench based on the refined plate reconstructions, with Wharton Ridge arrival near eastern
1116 Sundaland between ~ 70 and 60 Ma in both reconstructions. In this study, we reconstruct the
1117 subduction of the Sepik oceanic gateway from ~ 71 Ma based on the age of the Emo volcanics
1118 (Worthing and Crawford, 1996).

1119



1120

1121 **Fig. 15.** A synthesis of arc volcanism on Sumatra, adapted from McCourt et al. (1996), highlights a
 1122 number of short-lived magmatic hiatuses likely related to back-arc basin rifting and/or collisional
 1123 processes that impeded subduction along the Sumatran continental margin.

1124

1125 The post-Cretaceous history of the Sumatran margin is less controversial, with magmatism
 1126 related to the subduction of the Neo-Tethys and Indian oceans (Mccourt et al., 1996), and widespread
 1127 basin rifting and flooding occurring since Paleocene times on Sundaland (Doust and Sumner, 2007).
 1128 One important geodynamic consideration for the Sumatra margin is the interaction of the (extinct)
 1129 Wharton Ridge with the Java-Sunda trench, with the model of Whittaker et al. (2007) suggesting a
 1130 long-lived slab window sweeping westward from eastern Sundaland (near Java) from ~ 75 Ma to the
 1131 present. Such a scenario implies a time-dependent along-trench thermal anomaly affecting the
 1132 Sundaland continent, and more importantly, the subduction of young oceanic crust (and hence thinner
 1133 oceanic lithosphere) has important implications on the long-wavelength mantle-driven topography
 1134 on the overriding plate (e.g., Flament et al., 2015, for Patagonian uplift associated with the Chile
 1135 Triple Junction; Guillaume et al., 2009). The combination of a subduction hiatus in the Late
 1136 Cretaceous, as well as the subduction of very young oceanic crust in the Eocene along the Java-Sunda
 1137 trench would likely result in widespread regional dynamic uplift that has been proposed by Clements

1138 et al. (2011) to account for a widespread Late Cretaceous to Paleocene regional unconformity across
1139 Sundaland, as explored in Zahirovic et al. (In Press).

1140

1141 **3.4 Accretionary history of the Java and Borneo margin segment**

1142

1143 A key region recording the evolution of Southeast Asia in the context of Eurasian, Tethyan
1144 and (proto-) Pacific convergence is the Sundaland continental promontory. The core of Sundaland is
1145 composed of north-eastern Sumatra, West Java and the Southwest Borneo block (Hall, 2012;
1146 Metcalfe, 1988; Metcalfe, 2011; Zahirovic et al., 2014). The promontory is largely Phanerozoic
1147 continental crust (Hall, 2011), with accreted intra-oceanic and allochthonous continental fragments –
1148 some, like East Java, carrying Archean zircon signatures (Smyth et al., 2007). The continental
1149 fragments making up Sundaland have largely Tethyan-Gondwanan affinities based on
1150 paleontological, stratigraphic and paleo-magnetic constraints, as reviewed in Metcalfe (2006).

1151

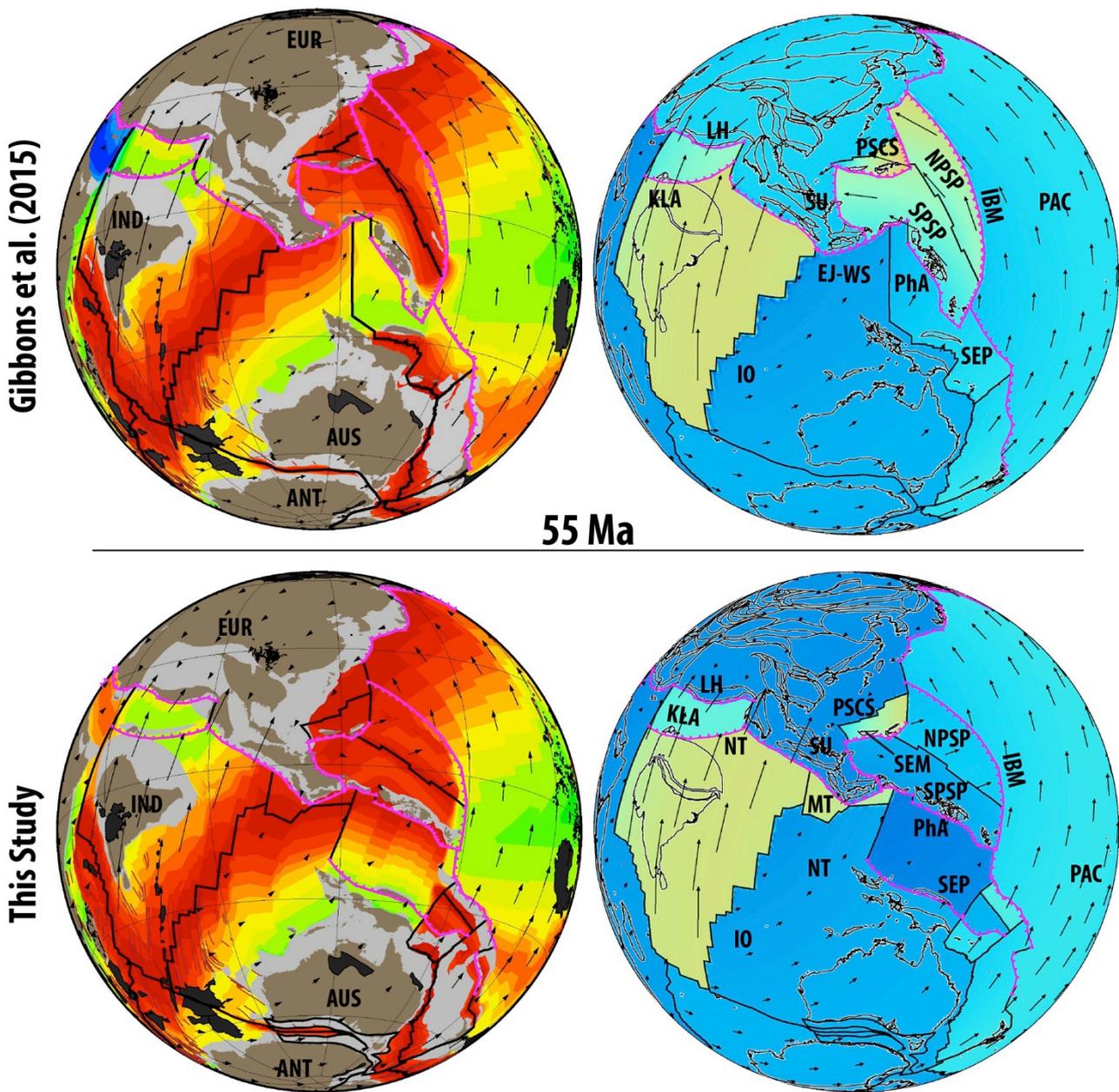
1152 **3.4.1 Subduction and accretion history of southern Sundaland**

1153

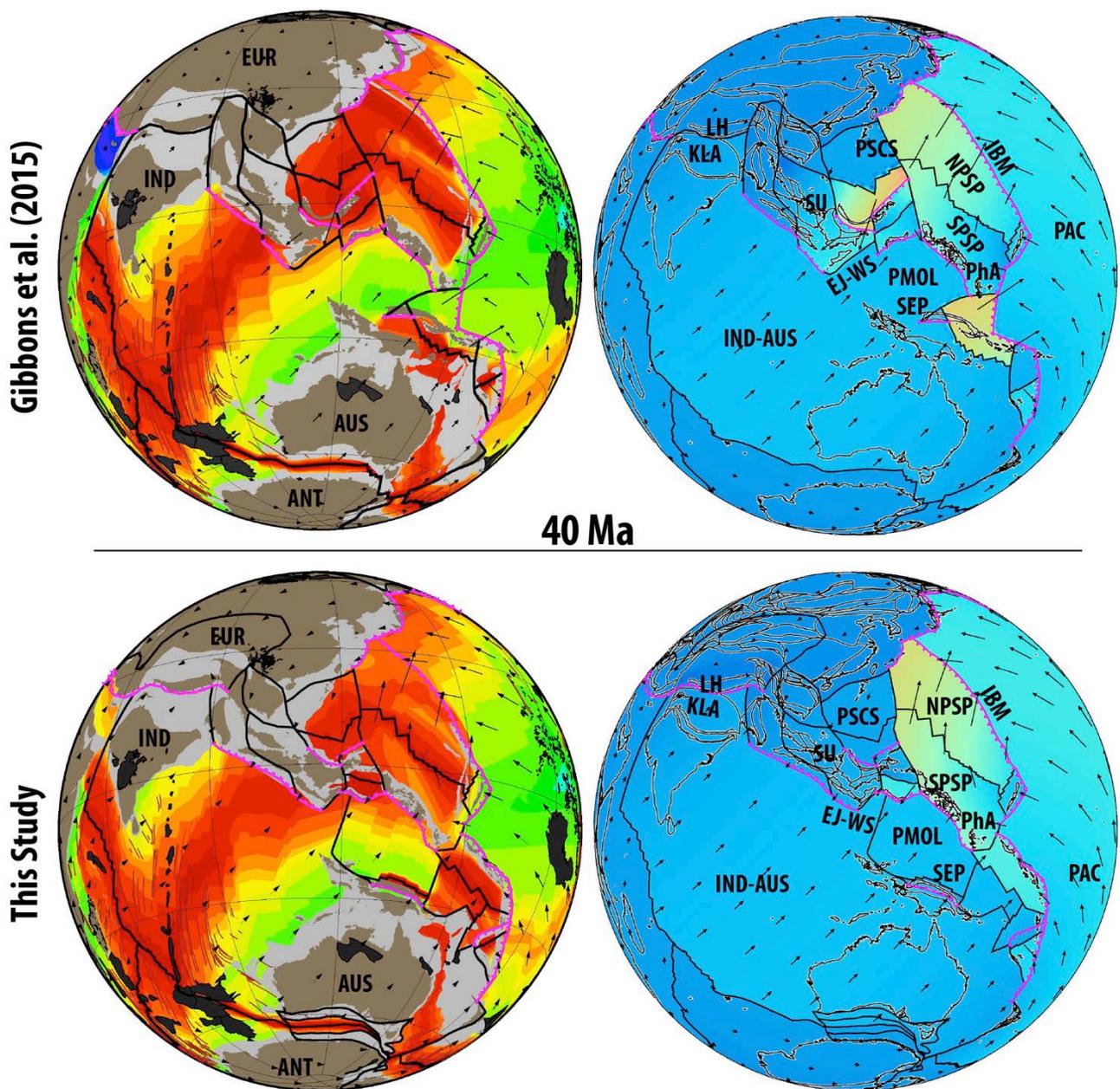
1154 The onset of Late Jurassic subduction in the eastern Tethys is best represented by the ~ 180-
1155 165 Ma schists found within the Meratus Complex on the eastern periphery of the Southwest Borneo
1156 core, as well as the presence of Bajocian (~ 170 Ma) and younger radiolarians embedded in the
1157 Meratus Suture Zone (Wakita et al., 1998). Zircons shed into the Ciemas and Bayah Formations on
1158 West Java, have ages of 160 Ma and younger (Clements and Hall, 2007), and likely represent the
1159 onset of subduction along this margin. The Late Jurassic-Early Cretaceous age of subduction onset
1160 on this segment is consistent with the establishment of a major subduction system along southern
1161 Eurasia, spanning at least from western Lhasa to the easternmost Tethyan margin on eastern
1162 Sundaland (see previous sections for full chronology). A continuous record of very-high-pressure
1163 (VHP) metamorphic rocks (Fig. 12), including greenschists, blueschists, granulites, eclogites and

1164 jadeite-bearing metamorphics from ~ 140 Ma in the Luk-Ulo and Meratus region of Sundaland
1165 (Parkinson et al., 1998) suggests a well-established subduction zone in the Early Cretaceous. The
1166 VHP metamorphic peak at ~ 115 Ma has previously been interpreted as an arc-continent collision of
1167 Gondwana-derived continental fragments (including East Java, West Sulawesi, Mangkalahat, and
1168 eastern Borneo) with the eastward continuation of the Woyla Arc (Zahirovic et al., 2014). However,
1169 in this study we prefer an interpretation of Woyla back-arc basin subduction initiation at this time to
1170 account for the UHP/VHP metamorphism, as discussed in earlier sections.

1171 A significant spike in the zircon age spectra at ~ 100 Ma (Clements and Hall, 2007) may
1172 indicate the arrival of the East Java-West Sulawesi in the vicinity of Sundaland. The obduction of the
1173 Meratus Ophiolite in the Cenomanian/Turonian between ~ 100 and 93 Ma (Pubellier et al., 2004;
1174 Yuwono et al., 1988) is consistent with the Cenomanian radiolarians found in the Meratus Complex
1175 (Wakita et al., 1998). The final closure of the Barito Sea back-arc basin along southern Sundaland
1176 occurred by ~ 80 Ma based on the lack of volcanic-derived zircons in fore-arc sandstones (Clements
1177 and Hall, 2011; Wakita, 2000). A Late Cretaceous to Paleocene (~ 72 to 65 Ma) unconformity on
1178 southwest Sulawesi (Milsom, 2000) may indicate collisional (uplift/denudation) processes, a
1179 subduction hiatus, or a combination of both. A resumption of subduction likely occurred in the
1180 Paleocene (Yuwono et al., 1988), with ~ 65 -58 Ma (K-Ar) subduction related rocks (Guntoro, 1999),
1181 a 63 Ma tuff reported on South Sulawesi (van Leeuwen, 1981), and continuous calc-alkaline and
1182 tholeiitic volcanism occurring between 51 and 17 Ma on the western and northern arm of Sulawesi
1183 (Elburg et al., 2003). Ongoing subduction and major deformation (Figs. 16-17), largely due to the
1184 arrival of the Australian continental margin, namely the Sula Spur (Figs. 18-19), started with the
1185 obduction of the East Sulawesi Ophiolite at ~ 20 Ma (Oligocene to Miocene) in a continent-continent
1186 collision setting (Bergman et al., 1996). The subsequent compressional deformation and widespread
1187 oroclinal bending of Sundaland are discussed at length in Hutchison (2010) and Zahirovic et al.
1188 (2014), and are summarised in the following sections.



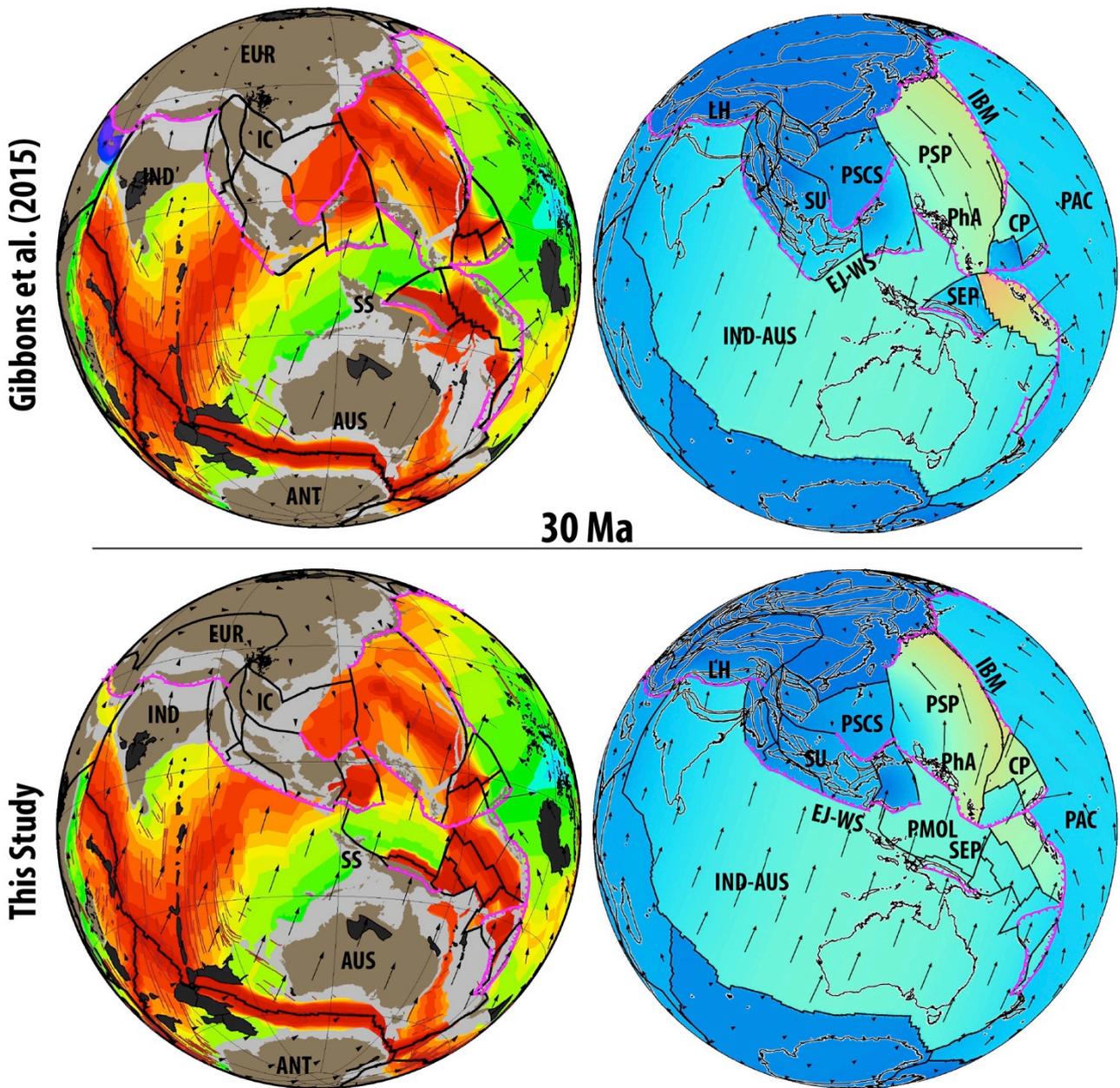
1190
 1191 **Fig. 16.** The 55 Ma reconstruction marks the initial stages of contact between Greater India and the
 1192 Kohistan-Ladakh Arc to close the Indus Suture Zone, leading to major changes in spreading rate and
 1193 direction on the India-Antarctica ridge system. The rollback of the Izanagi slab opens the Proto South
 1194 China Sea (PSCS) from ~ 60 Ma in a Tyrrhenian-style back-arc system. Subduction is initiated at
 1195 ~ 55 Ma along the Izu-Bonin-Marina Arc (IBM) to consume Pacific (PAC) oceanic crust. IO – Indian
 1196 Ocean, NPSP – North Philippine Sea Plate, SPSP – South Philippine Sea Plate, SEM – Semitau
 1197 Block.



1199

1200 **Fig. 17.** Continent-continent collision between India and Eurasia likely initiated by ~ 47 Ma, leading
 1201 to final closure of the Yarlung-Tansgpo and Shyok suture zones (see Fig. 1). The rollback of the
 1202 Izanagi slab opens the Proto South China Sea and transfers the Semitau and Mindoro continental
 1203 fragments from the South China margin onto northern Borneo, leading to a mid-Eocene collision.
 1204 The Sepik oceanic gateway is almost consumed along a north-dipping subduction zone, north of
 1205 which the Proto Molucca Plate (PMOL) is consumed contemporaneously along the Philippine Arc.

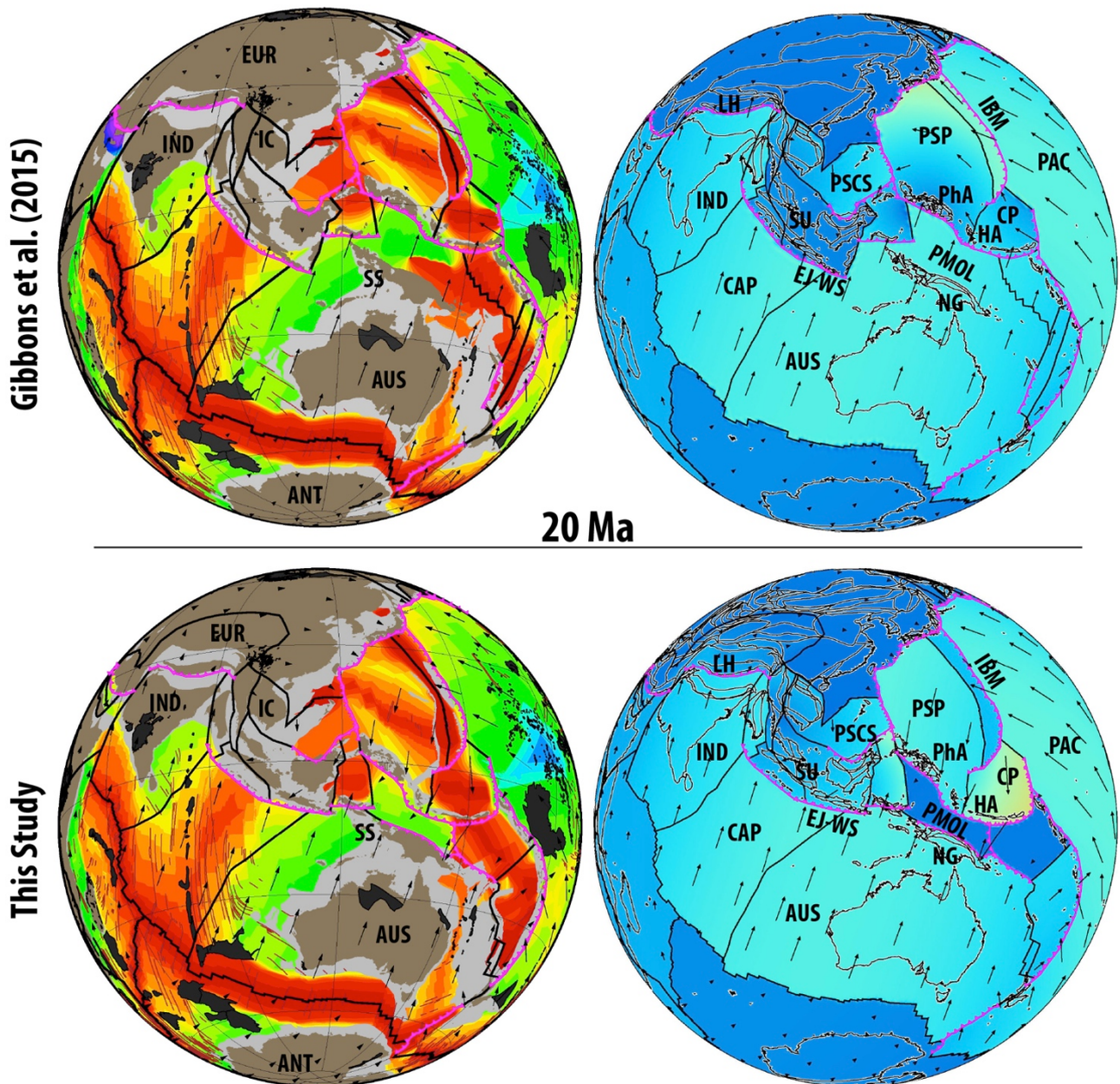
1206



1207

1208 **Fig. 18.** India's continued, although slowed, northward advance results in the clockwise rotation and
 1209 lateral extrusion of Indochina (IC), leading to the first stages of oroclinal bending in western
 1210 Sundaland. The Sepik Terrane docks with the New Guinea margin, and the Sula Spur (SS) continental
 1211 promontory on the northern Australian margin approaches Sundaland. CP – Caroline Plate, PSP –
 1212 Philippine Sea Plate.

1213



1214

1215 **Fig. 19.** The extrusion of Indochina due to India's northward motion, together with the collision
 1216 between Sula Spur and West Sulawesi results in the oroclinal bending of Sundaland, resulting in
 1217 major counterclockwise rotation of Borneo relative to Sumatra and the Malay Peninsula. South-
 1218 dipping subduction initiates by ~ 20 Ma to account for the Maramuni Arc volcanics on New Guinea,
 1219 with coeval north-dipping subduction of the Proto Molucca Plate (PMOL) accommodating southward
 1220 motion of the Caroline Plate (CP) and the Halmahera Arc (HA).

1221

1222

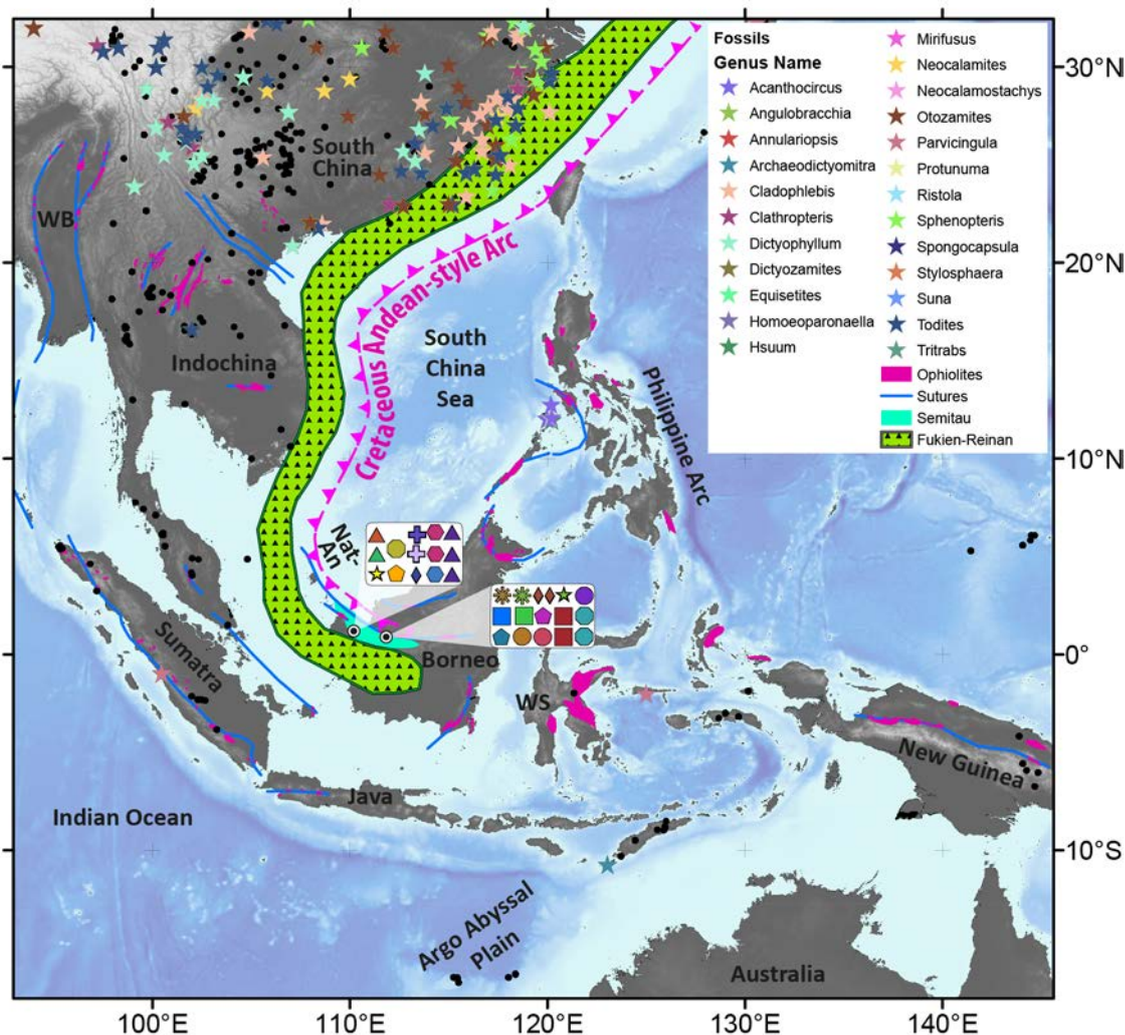
1223 3.4.2 *Northern Sundaland collisions*

1224

1225 The geological record on the Sundaland continental promontory captures the geodynamic
1226 interaction between the Tethyan and proto-Pacific oceanic domains, and holds clues as to how the
1227 present-day complexity of plate boundaries developed. Most notably, an ongoing topic of interest
1228 relates to how the east Asian margin transitioned from purely Andean-style subduction (Fig. 20) in
1229 the Late Cretaceous (Shi and Li, 2012), to one that is presently dominated by a labyrinthine network
1230 of intra-oceanic active margins connected by splayed transforms, ridge segments and diffuse plate
1231 boundaries (Bird, 2003). Although much of the proto-Pacific plates has been recycled into the mantle,
1232 the preserved flanks of the seafloor spreading history have been used to restore the lost plates,
1233 assuming seafloor spreading symmetry (Seton et al., 2012). However, the location and evolution of
1234 subduction zones are difficult to constrain, with the only clues coming from paleomagnetic
1235 constraints, arc volcanics and present-day mantle structure (Hall and Spakman, 2002; Miller et al.,
1236 2006; Queano et al., 2007; Zhao et al., 2007).

1237 Although a key component of the intra-oceanic system is the Philippine Sea Plate, which is
1238 discussed in Section 3.5.1, the transition from Andean-style to intra-oceanic subduction north of
1239 Sundaland is most likely controlled by back-arc basin opening processes in the Late Cretaceous
1240 (Morley, 2012a). In the model proposed in Zahirovic et al. (2014), and adopted here, the emplacement
1241 of the Fukien-Reinan massif (Fig. 20) from Andean-style subduction ceases in the Late Cretaceous
1242 (Jahn et al., 1976), and was replaced with extension and back-arc basin opening (Li, 2000) due to
1243 rollback of the Izanagi slab (Figs. 13-14, 16). Such a scenario is consistent with the onset of Late
1244 Cretaceous tectonic subsidence in East Asian basins (Yang et al., 2004), as well as the crustal and
1245 biogeographic affinity between continental fragments wedged in northern Borneo and the Philippine
1246 Archipelago, namely the Semitau and Mindoro blocks, and their likely origin on the South China
1247 continental margin (Fig. 20) in the Late Cretaceous (Zahirovic et al., 2014). The rollback induced
1248 extension in the overriding plate (Schellart and Lister, 2005) likely progressed to back-arc basin

1249 opening, following the analogue of the Tyrrhenian back-arc system in the Mediterranean that
 1250 detached and carried continental blocks to eventually collide as allochthons with a distant margin
 1251 (Doglioni, 1991; Jolivet et al., 1999; Rehault et al., 1987). In the case of the Proto South China Sea,
 1252 the Semitau and Mindoro fragments were likely detached from the East Asian margin by ~ 65 Ma,
 1253 based on the onset of tectonic subsidence (Yang et al., 2004) and the ~ 59 Ma emplacement of supra-
 1254 subduction zone ophiolites on Mindoro (Yumul et al., 2009). The continued rollback transferred
 1255 Semitau and Mindoro southward, resulting in an Eocene collision with the northern Borneo margin
 1256 to produce the Sarawak Orogeny (Cullen, 2010; Fyhn et al., 2010; Hutchison, 1996; Hutchison,
 1257 2004), after which southward subduction consumed the Proto South China Sea to emplace widespread
 1258 volcanism on northern Borneo (Soeria-Atmadja et al., 1999).



1259

1260 **Fig. 20.** Triassic and Jurassic fossil occurrences from the global Paleobiology Database (now
1261 Fossilworks) from Semitau (northern Borneo), represented by coloured symbols. The same fossils
1262 are also found elsewhere in Asia, with the strongest biogeographic affinity with mainland South
1263 China. The curved Fukien-Reinan massif (green hatched region) represents the Cretaceous Andean-
1264 style east Asian margin, which was replaced with an intra-oceanic setting in the Late Cretaceous. The
1265 curvature of the Andean-style magmatic arc also supports strong oroclinal bending of Sundaland in
1266 post-Cretaceous times. Nat-An – Natuna–Anambas Arc, WB – West Burma, WS – West Sulawesi.
1267 Figure adapted from Zahirovic et al. (2014).

1268

1269 The slab pull from south-dipping Proto South China Sea subduction along northern Borneo,
1270 along with the clockwise (CW) extrusion of Indochina resulting from the India-Eurasia collision
1271 (Fuller et al., 1991; Tapponnier et al., 1982), may have led to significant adjustments in the plate
1272 boundary forces acting on Sundaland. The ~ 32 Ma onset of seafloor spreading along the South China
1273 margin (Fig. 18) detached the Dangerous Grounds-Reed Bank continental blocks to open the South
1274 China Sea (Lee and Lawver, 1994; Lee and Lawver, 1995), with collision of the continental fragments
1275 with northern Borneo and South Palawan at ~ 15 Ma resulting in ophiolite obduction and the Sabah
1276 Orogeny (Hutchison, 2004; Hutchison et al., 2000), as well as choking the north Borneo subduction
1277 system and shutting down seafloor spreading in the South China Sea (Briais et al., 1993). This
1278 southward collision was wedged between the India-Eurasia collision from ~ 47 Ma (see Section 3.2)
1279 and the collision of the Australian northern margin with eastern Sundaland from ~ 25 Ma (Bergman
1280 et al., 1996; Hall, 2002). This arrangement of plate boundaries, and the driving forces, presumably
1281 had significant consequences for the rotational history of Borneo and the deformation of Sundaland.

1282

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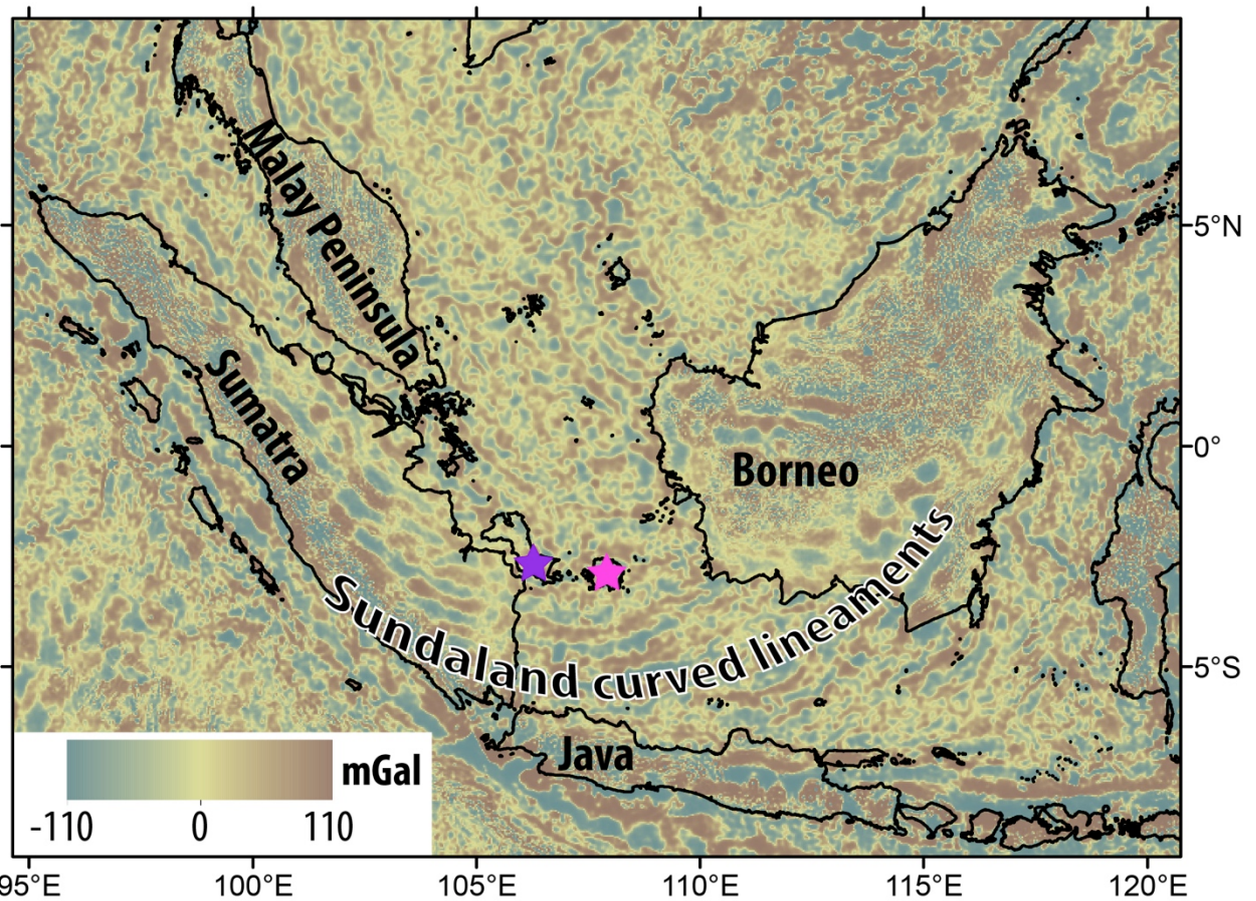
1284

1285 3.4.3 *Sundaland oroclinal bending*

1286

1287 The large counterclockwise (CCW) rotation of Borneo, relative to stable Sundaland, in the
1288 Cenozoic has drawn a range of interpretations and led to a number of competing models (see
1289 discussion in Zahirovic et al. (2014)). Each model of Borneo rotation has consequences for the
1290 deformation history on Sundaland (in particular, the basins of the Sunda Shelf and Java Sea), as well
1291 as understanding the mechanism that led to the 90° CCW rotation of Borneo relative to Sundaland in
1292 the Mesozoic, including up to 50° CCW rotation since 25 Ma (Fuller et al., 1999). In the absence of
1293 large transform faults, such as the Red River Fault bounding northern Indochina, within the Java Sea
1294 or the Sunda Shelf, Hutchison (2010) proposed a model of oroclinal bending for the rotation of
1295 Borneo as a mechanism to explain the deformation of the Sundaland continental promontory.

1296 Hutchison (2010) synthesised the paleomagnetic evidence, as well as observations of curved
1297 lineaments observed in the gravity anomalies of Sundaland and the curvature of the Natuna and
1298 Anambas Cretaceous paleo-arc (Fig. 20) to infer that wholesale bending of Sundaland accommodated
1299 the CW rotation of Indochina and the CCW rotation of Borneo (Fuller et al., 1999; Fuller et al., 1991).
1300 The curved lineaments (Fig. 21) are most likely to be successive generations of ancient volcanic arcs
1301 (Hutchison, 2010), with the most obvious example being the curved arc belonging to the Middle to
1302 Late Triassic tin belt granites on Bangka and Billiton islands, as well as the previously-mentioned
1303 Natuna-Anambas Cretaceous Arc. Zahirovic et al. (2014) expanded on the work of Hutchison (2010)
1304 and used filtered Bouguer anomalies (Balmino et al., 2012) to extract geometrical constraints on the
1305 oroclinal bending (Fig. 21), and constructed a kinematic oroclinal bending model that accounts up to
1306 ~ 78° CCW rotation of Borneo since ~ 50 Ma.



1307
 1308 **Fig. 21.** The band-pass-filtered (150 to 10 km) Bouguer gravity anomalies from the 1 min World
 1309 Gravity Map (Balmino et al., 2012) highlights the large-scale structures and the curved lineaments
 1310 on Sundaland, resulting from oroclinal bending as proposed by Hutchison (2010). Bangka Island –
 1311 purple, Belitung (Billiton) Island – pink.

1312
 1313 One important distinction between the oroclinal bending of Sundaland and classical models
 1314 of oroclinal bending largely relates to the tightness of the oroclinal folds and the deformation
 1315 experienced by the continental crust (Carey, 1955; Eldredge et al., 1985). In the case of Sundaland,
 1316 the hinge of the orocline is likely to be in the Sunda Shelf west of Borneo, with a wide region of
 1317 bending rather than tight oroclinal bends that are typically reported for Kazakhstan (Abrajevitch et
 1318 al., 2008) and the Mediterranean (Rosenbaum, 2014). Although the boundaries of the Sundaland
 1319 continental promontory experienced compression during oroclinal bending, the Java Sea and Sunda
 1320 Shelf were dominated by extension from Eocene times to the mid-Miocene, after which a major phase

1321 of basin inversion dominated the tectonic regime of Sundaland to the present (Doust and Sumner,
1322 2007; Pubellier and Morley, 2014).

1323

1324 **3.5 New Guinea and the Philippines**

1325

1326 ***3.5.1 Origin and evolution of the Philippine Archipelago***

1327

1328 Tectonic reconstructions of the transfer of Gondwana-derived terranes following the breakup
1329 of Pangea are limited by the lack of preserved seafloor, but are typically supplemented with high-
1330 quality and well-constrained onshore geological data that helps reconstruct the synthetic seafloor
1331 spreading histories. However, the region east of Sundaland, which includes the Philippines and New
1332 Guinea are considerably more complicated, as they straddle the Tethyan and (proto-) Pacific tectonic
1333 domains, resulting in a complex interaction dominated by back-arc basin formation processes and
1334 multiple phases of collision, obduction and subduction that consumed them.

1335 One early synthesis of the tectonic evolution of the post-Eocene West Pacific was carried out
1336 by Jolivet et al. (1989), who modelled the plate motions in six stages (56, 43, 32, 20, 12 and 3 Ma),
1337 and importantly, provided finite rotation poles that define their time-dependent plate circuit. In the
1338 reconstructions of Jolivet et al. (1989), and subsequent models (Hall et al., 1995a; Lee and Lawver,
1339 1995; Pubellier et al., 2003; Queano et al., 2007; Zahirovic et al., 2014), the Philippine Sea Plate
1340 develops in near-equatorial southern latitudes during the Eocene (Hall et al., 1995a; Hall et al., 1995b;
1341 Richter and Ali, 2015), and is isolated from the surrounding plate circuits by a network of plate
1342 boundaries (including subduction zones and transforms) for much of the time. This tectonic isolation,
1343 and lack of preserved seafloor spreading linking the Philippine Sea Plate directly to the Pacific,
1344 Eurasian or Australian plates lead to difficulties in reconstructing the absolute and relative plate
1345 motions of this region that links the Pacific with the Indian Ocean. However, the seafloor spreading
1346 history within the Philippine Sea Plate itself has been well-documented, including the opening of the

1347 West Philippine Basin between ~ 55 and 33 Ma (see Hilde and Chao-Shing (1984), Deschamps and
1348 Lallemand (2002), and references therein) and the back-arc opening of the Shikoku and Parece Vela
1349 back-arc basins between ~ 29 and 15 Ma from Philippine Sea Plate rotation (Sdrolias et al., 2004)
1350 and Izu-Bonin-Mariana trench rollback (Kobayashi, 2004).

1351 Although the seafloor spreading history of the Philippine Sea Plate is confined to post-Eocene
1352 times, the Philippine Arc has recorded a much longer history of subduction, with the earliest supra-
1353 subduction zone (SSZ) rocks from the Late Jurassic. The SSZ ophiolites from the Philippine Arc have
1354 ages of 156.3 ± 2.0 Ma and 150.9 ± 3.3 Ma (Lagonoy Ophiolite), and 142 ± 4 Ma (Gag Island,
1355 Halmahera) from the synthesis of Encarnación (2004). They are discussed at length in Zahirovic et
1356 al. (2014). Recent work by Deng et al. (2015) reported mid-Cretaceous, 126 ± 3 Ma and 119 ± 2 Ma
1357 (U-Pb), SSZ volcanics from Cebu Island. These ages are consistent with the minimum 99.9 ± 7.0 Ma
1358 (Ar-Ar) age of the Calaguas Ophiolite (Geary et al., 1988; Geary and Kay, 1989), and the 100 ± 4 Ma
1359 arc rocks reported from Obi Island on Halmahera (Hall et al., 1995b), suggesting continuous Early
1360 Cretaceous subduction along the Philippine Arc. To reconcile the likely southern hemisphere origin
1361 of the Philippine Arc and the Late Jurassic-Early Cretaceous temporal similarity with north
1362 Gondwana rifting events, Zahirovic et al. (2014) proposed a SSZ origin in the vicinity of New Guinea,
1363 recently independently suggested by Deng et al. (2015). The multiple generations of ophiolites may
1364 suggest a tectonic scenario similar to the current multi-generation opening of back-arcs along the Izu-
1365 Bonin-Mariana system, and may explain the origin of the Daito and Oki-Daito ridges as paleo-arc
1366 features in the north West Philippine Basin.

1367

1368 **3.5.2 Nature of the New Guinea margin since the Late Jurassic**

1369

1370 To accommodate the northern Gondwana rifting episode in the Late Jurassic, Zahirovic et al.
1371 (2014) placed the East Java-West Sulawesi continental fragments along New Guinea as the simplest
1372 end-member of transferring blocks north towards Sundaland, but acknowledged that an Argo Abyssal

1373 Plain origin (NW Australian shelf) would also be possible due to the lack of preserved seafloor
1374 spreading histories to constrain a pre-drift fit. In this study, we implement the Argo origin end-
1375 member scenario, which is consistent with the zircon age spectra linking East Java to the NW
1376 Australian shelf (Sevastjanova et al., 2015; Smyth et al., 2007). The 158-137 Ma ages of mafic rocks,
1377 some of which are associated with pillow basalts, on West Sulawesi (Polvé et al., 1997) are consistent
1378 with the oldest oceanic crust (155 ± 3.4 Ma) in the Argo Abyssal Plain on the NW Australian Shelf
1379 (Gradstein and Ludden, 1992). By shifting these continental fragments west along northern
1380 Gondwana, the New Guinea margin can accommodate the source of the Philippine Archipelago to
1381 have formed along its margin. The benefit of such a scenario is that it accounts for the origin of
1382 (likely) Jurassic age SSZ ophiolites within the Central Ophiolite Belt in New Guinea (Monnier et al.,
1383 2000). However, the Late Jurassic-Early Cretaceous ($\sim 157 \pm 16$ Ma) and Late Cretaceous (66 ± 1.6
1384 Ma) are unpublished ages from Permana (1998), reported in Pubellier et al. (2003), and require further
1385 corroboration. What is known is that at least part of the New Guinea margin was an active margin in
1386 Early Cretaceous times, as indicated by the Early Cretaceous volcanism and the Kondaku Tuffs (Dow,
1387 1977; Rickwood, 1954), and likely represents the continuation of the long-lived east Gondwana active
1388 margin.

1389 To what extent the Late Jurassic-Early Cretaceous active margin extended west into the
1390 Indonesian portion of New Guinea remains poorly constrained. In the east, the protolith of the Bena
1391 Bena metamorphics is partly Late Triassic (221 Ma) in age, and is intruded by Jurassic granite of
1392 172 Ma in age (Davies, 2012). In the west, the Bird's Head region experienced granitoid emplacement
1393 in the Early Jurassic with one sample yielding an age of 197 ± 3 Ma (K-Ar) (Pieters et al., 1983) and
1394 the 210 ± 25 Ma Mangole volcanics on Banggai-Sula (Charlton, 2001), with a similar age of $205 \pm$
1395 5 Ma reported further east in the P'nyang-1 exploration well in Papua New Guinea (Valenti, 1993).
1396 These results suggest that the trench along western New Guinea may have undergone rollback by the
1397 Late Jurassic to explain Early Cretaceous volcanics confined only to eastern New Guinea. Such a
1398 scenario is also consistent with the sedimentary history that records syn-rift sedimentation in the

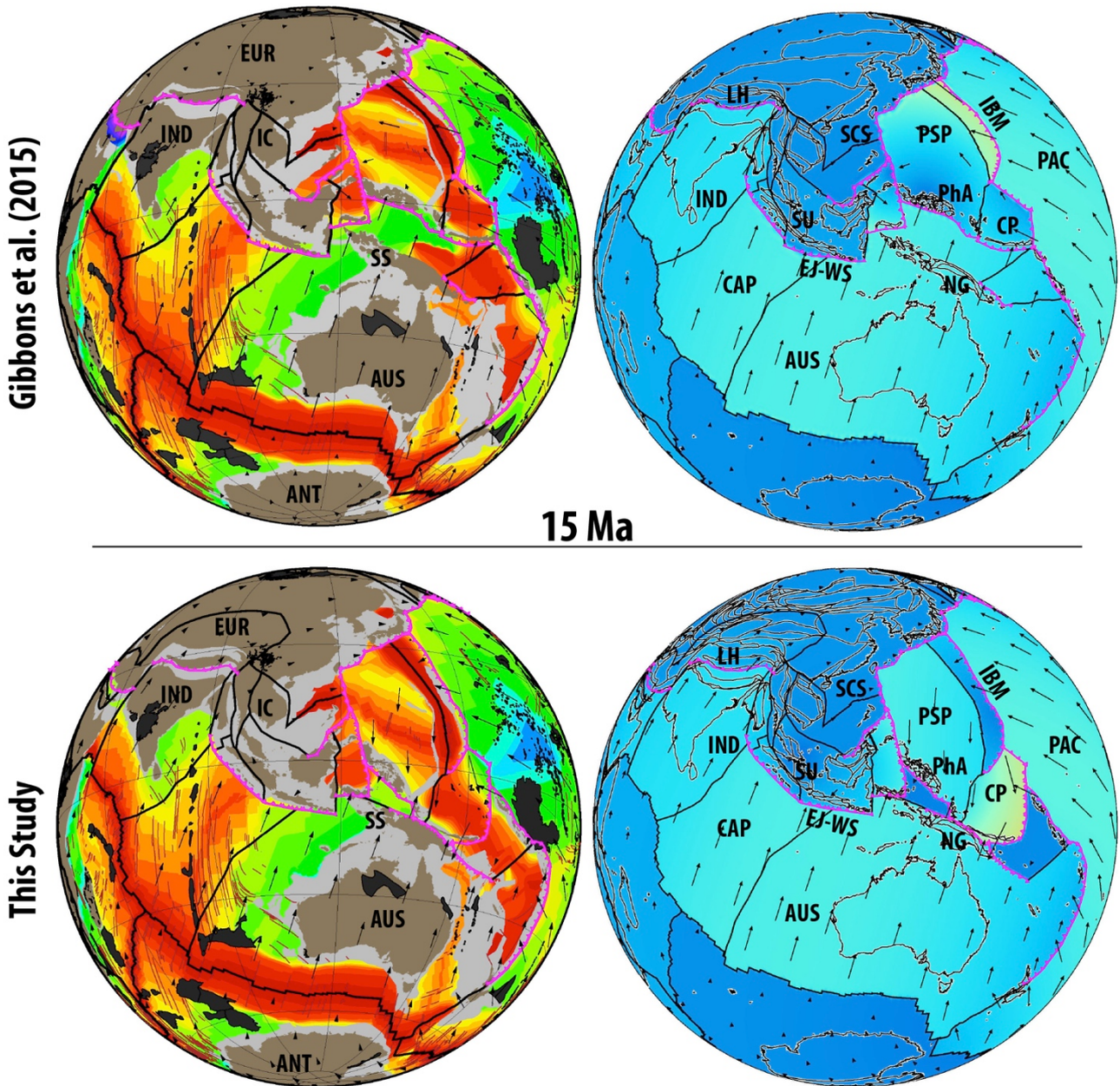
1399 Early-Middle Jurassic, followed by a post-breakup unconformity and the formation of a diachronous
1400 passive margin along much of New Guinea (Pigram and Panggabean, 1984), with the exception of
1401 continued Early Cretaceous arc volcanism in the east.

1402 Although the Early-Middle Jurassic rift-drift sequence is well preserved on New Guinea, few
1403 constraints exist to identify which (if any) continental terranes rifted from this margin (Hill and Hall,
1404 2003; Pigram and Symonds, 1991). Apart from the East Java and West Sulawesi blocks (Zahirovic
1405 et al., 2014), parts of the Sepik Terrane may represent a para-allochthon that detached from the margin
1406 in the Jurassic, as invoked in this study, to open a somewhat-narrow oceanic basin and form the Late
1407 Jurassic SSZ ophiolites (Permana, 1998; Pubellier et al., 2003) exposed along the Central Ophiolite
1408 Belt in New Guinea (Fig. 3). Even though the Sepik Terrane is the largest accreted block on the New
1409 Guinea margin, the composite nature of the Sepik crust – with both continental and intra-oceanic arc
1410 fragments (Klootwijk et al., 2003) – leads to an enigmatic tectonic evolution. The New Guinea margin
1411 experienced at least two collisional phases; one in the late Eocene (Hall, 2002) to mid-Oligocene
1412 (Crowhurst et al., 1996; Pigram and Symonds, 1991), and another major collision responsible for
1413 compressional deformation in the Mobile Belt during the late Miocene (Hall, 2002; Hill and Hall,
1414 2003; Hill and Raza, 1999). However, the collisional history of the Sepik Terrane remains
1415 controversial in terms of whether the terrane first collided with one or more intra-oceanic arcs and
1416 subsequently welded to New Guinea, or whether the converse is true.

1417 Although the size of the oceanic basin that separated the Sepik Terrane from mainland New
1418 Guinea remains uncertain, the longevity of the oceanic basin can be inferred from subduction-related
1419 metamorphics that are distributed along the Central (Irian) Ophiolite Belt (Fig. 3), and eastward into
1420 the April Ultramafics and the Marum Ophiolite. The ~ 68 Ma high-temperature metabasites and
1421 ~ 44 Ma blueschists in the West Papuan Ophiolite (Weyland Overthrust) indicate that subduction of
1422 the Sepik oceanic basin was underway (Davies, 2012), which is consistent with ~ 45 to 40 Ma
1423 glaucophane (K-Ar) and 28 to 25 Ma (K-Ar) phengite ages (Baldwin et al., 2012) in the April
1424 Ultramafics. The Balantak Ophiolite on the East and Southeast Sulawesi Arm records ages of ~ 96-

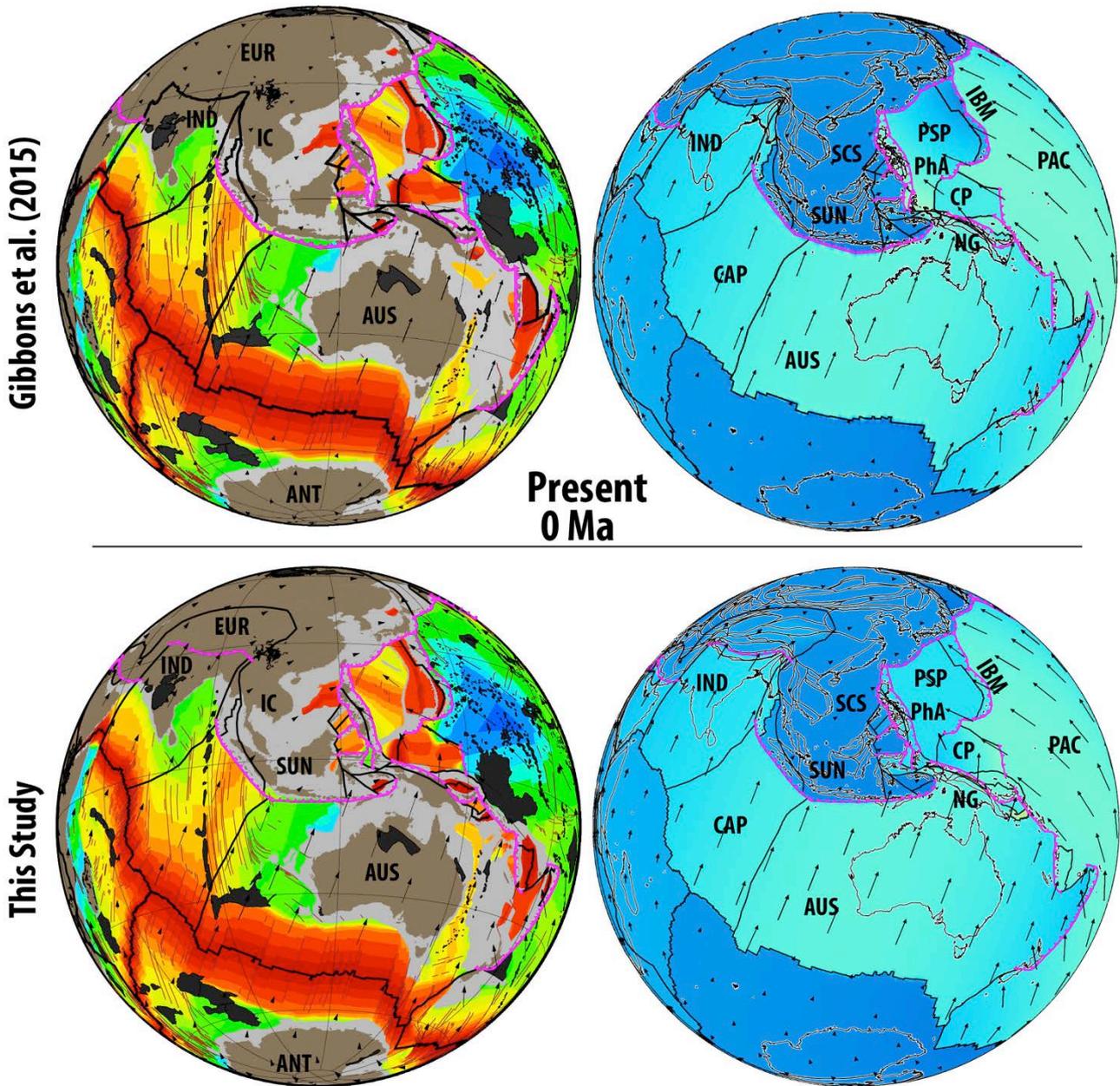
1425 32 Ma (Monnier et al., 1995), with a paleo-latitudinal constraint of $17 \pm 4^\circ\text{S}$ at 80 Ma (Mubroto et
1426 al., 1994) suggesting that these ophiolites formed somewhere between Sundaland and the New
1427 Guinea margin. Such a scenario is consistent with north-dipping subduction of the Sepik oceanic
1428 basin, which may have generated supra-subduction zone ophiolites that were subsequently obducted
1429 onto Sulawesi. The Maastrichtian (~ 71 to 66 Ma, stratigraphic correlation and dating using
1430 foraminifera) Emo volcanics (Worthing and Crawford, 1996) were likely emplaced in a back-arc
1431 setting from north-dipping subduction along the Sepik Terrane, with final docking likely taking place
1432 by ~ 30 Ma (Findlay, 2003; Zahirovic et al., 2014), based on the 35 to 31 Ma (Ar-Ar) amphibolite
1433 age of the Emo metamorphics (Worthing and Crawford, 1996) and the cooling histories of exhumed
1434 blocks (Crowhurst et al., 1996).

1435 Following the docking of the Sepik composite terrane, south-dipping subduction was likely
1436 established (Figs. 19, 22) to account for the ~ 18 to 8 Ma Maramuni Arc volcanism (Hill and Hall,
1437 2003; Page, 1976), followed by post-collisional volcanism to at least ~ 1 Ma (Holm et al., 2014; van
1438 Dongen et al., 2010). The approaching Halmahera Arc, attached to the southern portion of the
1439 Caroline Plate, likely collided with the northern New Guinea margin by ~ 14 Ma (Figs. 22-23),
1440 leading to a major compressional phase in the Mobile Belt, that has been inferred from apatite fission
1441 track geochronology (Hill and Raza, 1999; Kendrick, 2000). Although the New Guinea margin is a
1442 key component of the Australian, Pacific and Eurasian convergence zone, more work is required to
1443 resolve competing tectonic scenarios for this margin (van Ufford and Cloos, 2005). However,
1444 additional insights can be made from interpretations of mantle structure from seismic tomography, as
1445 well as testing end-member scenarios using coupled plate kinematic and numerical mantle convection
1446 modelling of the New Guinea margin.



1447

1448 **Fig. 22.** The 15 Ma timestep records the transition to compressional tectonics on Sundaland and New
 1449 Guinea. The arrival of the Dangerous Grounds-Reed Bank continental fragment shuts down Proto
 1450 South China Sea subduction along Borneo, and results in ophiolite obduction in Palawan and
 1451 orogenesis on Borneo. In the refined reconstructions, the Halmahera Arc collides with New Guinea
 1452 at ~ 15 Ma to result in major compression in the New Guinea Mobile Belt.



1453

1454 **Fig. 23.** The present-day tectonic configuration of Southeast Asia is the result of long-lived Indo-
 1455 Australian, Eurasian and Pacific convergence accommodated by the subduction of Tethyan ocean
 1456 basins and back-arcs. The northward motion of India is significantly slower than in the early Eocene,
 1457 with intra-plate diffuse deformation in the Capricorn (CAP) Plate since ~ 20 Ma.

1458 **4 Insights from age-coded slabs in seismic tomography**

1459

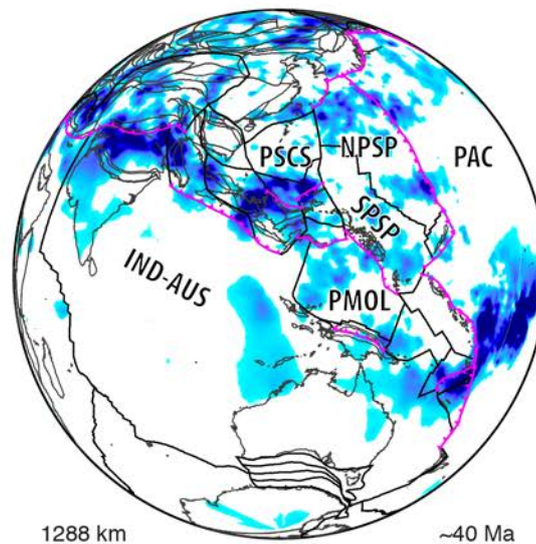
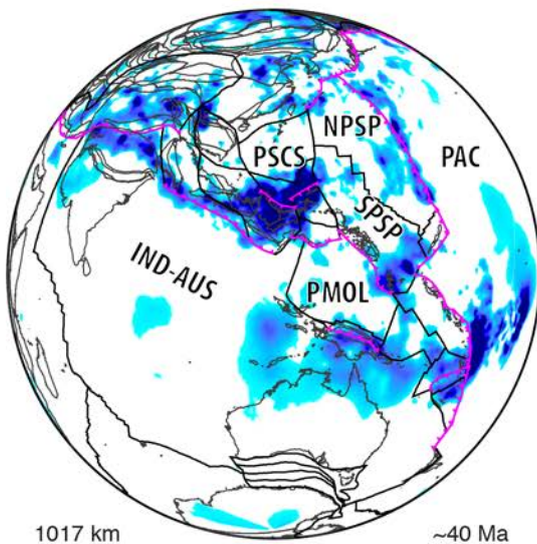
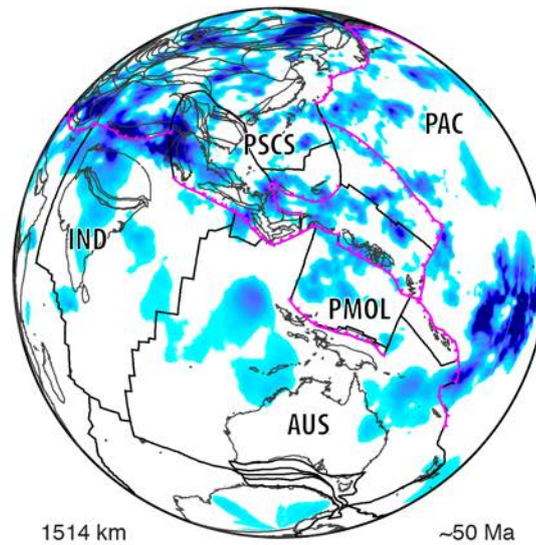
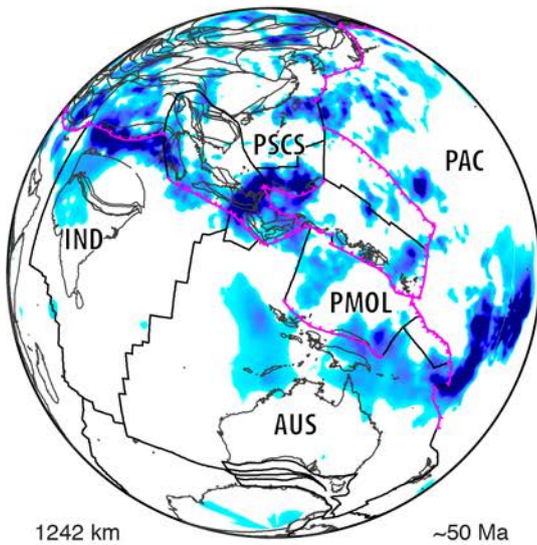
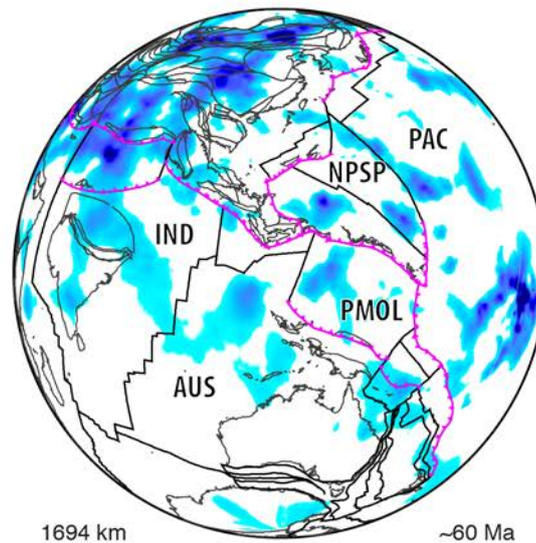
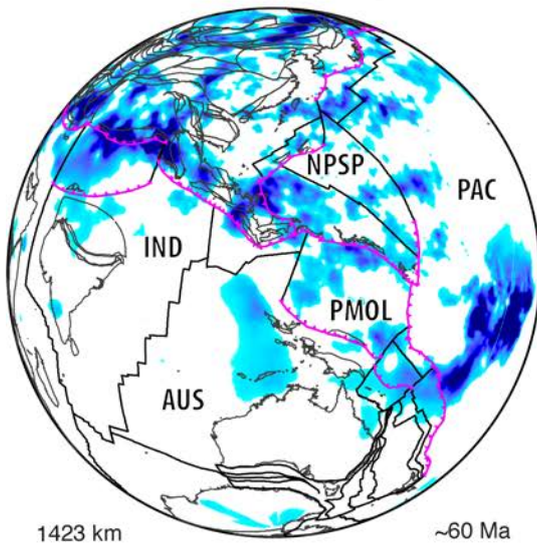
1460 In light of the complex tectonic evolution of Southeast Asia and the Tethyan-Pacific oceanic
1461 linkages, we interpret high velocity seismic anomalies from the P-wave model of Li et al. (2008) to
1462 obtain insights into the subduction history (Fig. 24). Although assuming constant and vertical slab
1463 sinking is a simplification, it is arguably a reasonable assumption for the late Cenozoic where large
1464 lateral slab advection would be limited, as indicated by previous estimates of less than ~ 1 -2 cm/yr
1465 of mid-mantle lateral flow in the Tethyan realm (Becker and Faccenna, 2011; Zahirovic et al., 2012).
1466 We compare the plate reconstructions with age-coded depth slices of high velocity seismic anomalies,
1467 applying a sinking rate of 2 cm/yr in the lower mantle, and end-member estimates of 3 and 8 cm/yr
1468 in the upper mantle (see Methods).

1469 The plate reconstructions in our base model (Zahirovic et al., 2014) were calibrated for the
1470 Philippine Sea Plate and Sundaland using a similar method (assuming sinking rates of 3 and 1.2 cm/yr
1471 in the upper and lower mantle, respectively). However, in the refined reconstructions, we do not
1472 modify the Sundaland oroclinal bending model, but modify the position of the Philippine Sea Plate
1473 since ~ 30 Ma to ensure collision of the Halmahera Arc with New Guinea at ~ 15 Ma, to account for
1474 the onset of widespread compression in the New Guinea Mobile Belt (Hill and Hall, 2003).
1475 Consequently, the match between Sundaland subduction zones and age-coded slabs from tomography
1476 is not surprising. Modifications to fit the Philippine Sea Plate to surface geology since ~ 30 Ma, rather
1477 than seismic tomography, present a case study to test whether both geological and seismic
1478 tomographic constraints can be accommodated simultaneously.

1479

Upper mantle: 3 cm/yr
Lower mantle: 2 cm/yr

Upper mantle: 8 cm/yr
Lower mantle: 2 cm/yr



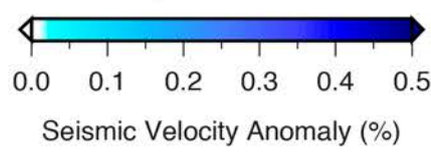
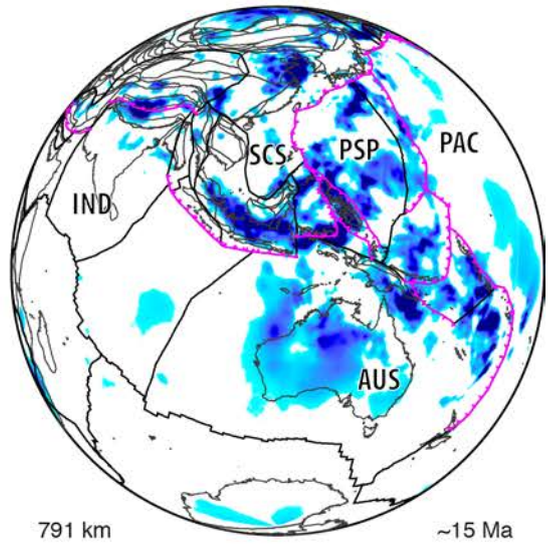
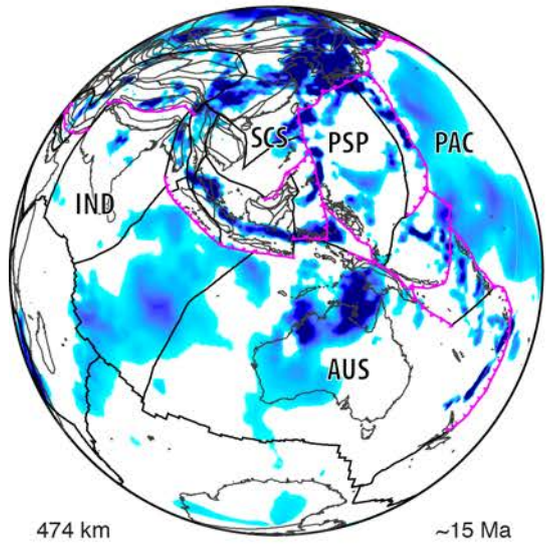
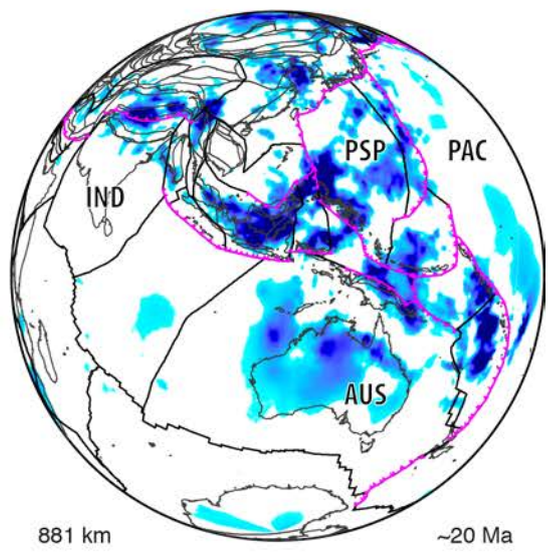
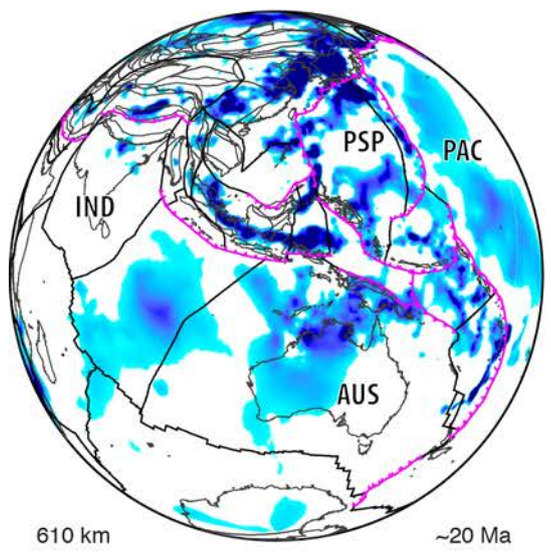
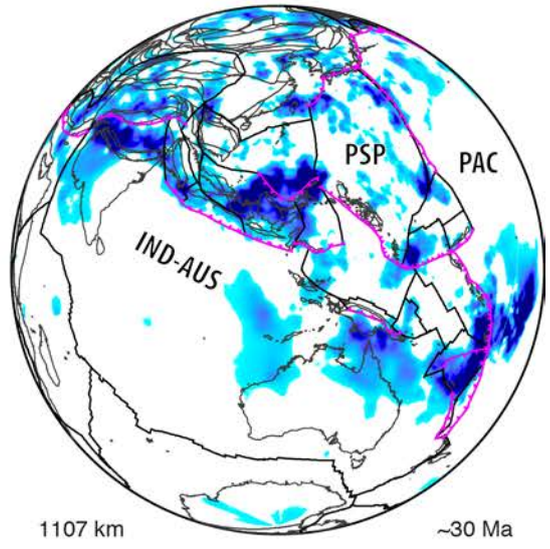
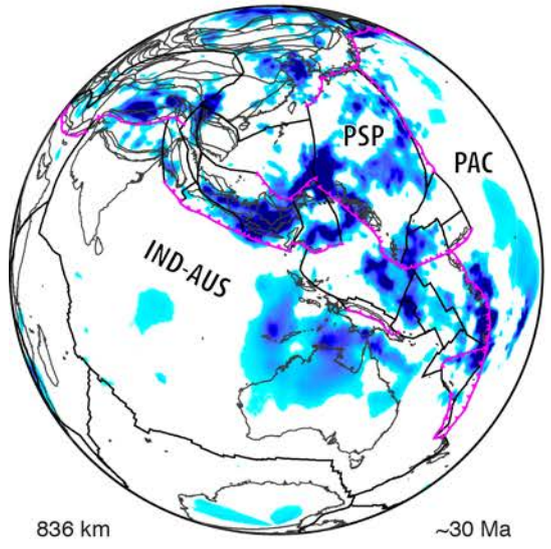
1480

1481 **Fig. 24.** Fast seismic velocity anomalies from the Li et al. (2008) P-wave seismic tomography model
1482 compared to our refined plate reconstructions. Ages are attributed to depths assuming that the average

1483 vertical sinking rate of slabs is ~ 2 cm/yr in the lower mantle, and 3 cm/yr (left) and 8 cm/yr (right)
1484 in the upper mantle. Additional polygons in Australian-Antarctic and Lord Howe-Tasman Sea regions
1485 represent areas of deforming continental crust. See Supplementary Animations 5 and 6.

Upper mantle: 3 cm/yr
Lower mantle: 2 cm/yr

Upper mantle: 8 cm/yr
Lower mantle: 2 cm/yr



1487 **Fig. 24.** (continued)

1488

1489 At ~ 60 Ma (Fig. 24), the scenario invoking a slower sinking rate in the upper mantle better
1490 reproduces the Sunda slab, as well as the subduction of the Proto Molucca Plate (PMOL) beneath the
1491 Philippine Arc and the rollback-induced opening of the Proto South China Sea. The match with the
1492 Sunda and Philippine slabs is not surprising, as a slower sinking rate was also used to calibrate the
1493 position of these blocks in our base plate motion model (Zahirovic et al., 2014). Interestingly, the gap
1494 in the Sunda slab along Sumatra in both sinking rate end-members, coinciding with the modelled
1495 location of the Wharton Ridge, supports the slab window scenario proposed by Whittaker et al.
1496 (2007). Both slab sinking scenarios reproduce the Andean-style subduction along southern Eurasia
1497 consuming the Kohistan-Ladakh and Woyla back-arc basins, as implemented in the reconstructions
1498 based on the near-equatorial latitudes from paleomagnetic estimates. At ~ 50 Ma, the slower sinking
1499 rate matches the oroclinal bending of Sundaland and subduction of the Proto South China Sea, which
1500 is again expected due to calibration of the reconstructions with tomography. However, the match to
1501 subduction of the Sepik oceanic basin north of New Guinea is not imposed, and suggests that the
1502 large E-W slab presently beneath Australia is likely sourced from this subduction system (Schellart
1503 and Spakman, 2015).

1504 The 40 and 30 Ma timesteps in the age-coded seismic tomography depth slices support waning
1505 subduction in the India-Eurasia segment of the active margin, and active subduction along northern
1506 Borneo (Fig. 24). The ~ 20 and 15 Ma reconstructions (Fig. 19 and 21) highlight the requirement of
1507 south-dipping subduction along New Guinea to account for the Maramuni volcanics (Fig. 24), as well
1508 as contemporaneous north-dipping subduction along the Halmahera Arc, which is terminated after
1509 ~ 15 Ma following the arc-continent collision on northern New Guinea. The collision of Dangerous
1510 Grounds-Reed Bank with northern Borneo at ~ 15 Ma also choked the north Borneo subduction zone,
1511 and likely resulted in Proto South China Sea slab breakoff. The ~ 15 Ma reconstruction using the

1512 faster sinking rate, and corresponding to a 791 km depth slice, shows a discrete slab volume along
1513 northern Borneo that we interpret as the Proto South China Sea slab (Fig. 24).

1514 The seismic tomographic interpretation highlights that the refinement of the New Guinea
1515 margin (namely the Maramuni subduction zone) and the adjustment to the Philippine Sea Plate
1516 (namely the position of the Halmahera Arc) since ~ 30 Ma can accommodate both the geological and
1517 the tomographic constraints. Neither sinking rate scenarios produce consistent matches throughout
1518 the plate reconstruction timeframe, likely due to the complex time-varying slab sinking rates and
1519 regional interactions of slabs in a spherical mantle shell. However, the assumption of vertical sinking
1520 of slabs is likely to be an acceptable estimate of trench locations in the Cenozoic for slabs that are
1521 still attached to the subducting plate, or slabs that have experienced little stagnation or folding in the
1522 mantle transition zone. The numerical computations described in the following section provide a more
1523 consistent approach to tracking slabs in the mantle resulting from the complex subduction history in
1524 the Tethys, east and Southeast Asia, and New Guinea.

1525 **5 Numerical modelling results**

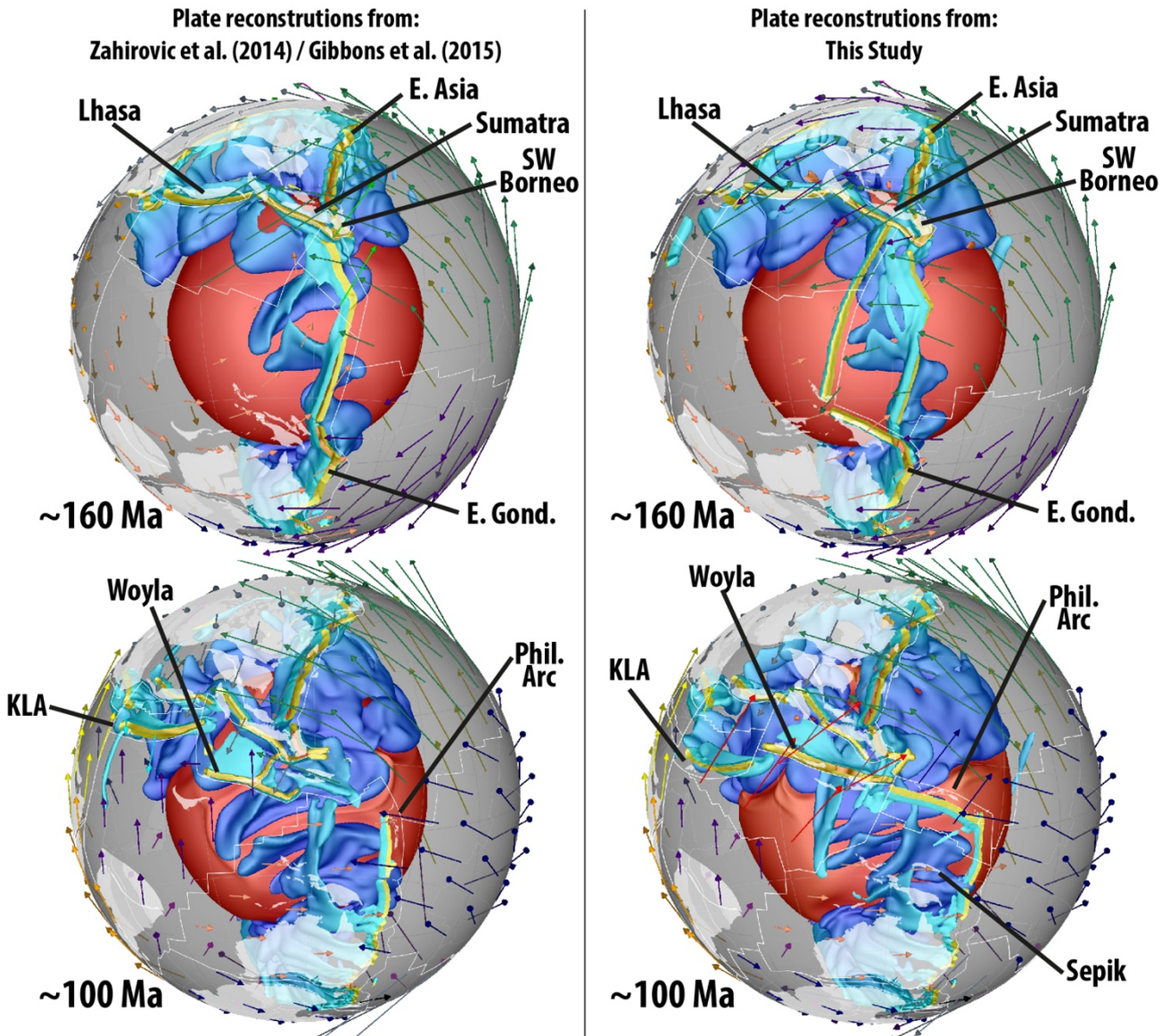
1526

1527 **5.1 Large-scale post-Jurassic mantle evolution of the Tethyan tectonic domain**

1528

1529 We present the first synthesis of post-Jurassic Tethyan plate reconstructions and geodynamics
1530 in a 4D (space and time) global context. We ran five cases of coupled plate kinematic and geodynamic
1531 numerical experiments, mainly to test end-member plate reconstructions, and present 3D snapshots
1532 of two experiments that compare the Zahirovic et al. (2014) model with refinements for the Neo-
1533 Tethys, Philippine Sea Plate and New Guinea presented in this study (Fig. 25). Although the mantle
1534 convection models are initiated at 230 Ma during the time of Pangea stability, we present only the
1535 post ~ 160 Ma timeframe applicable to the refined plate reconstructions. At ~ 160 Ma, the dominant
1536 feature of the mantle is the circum-Pangea subduction girdle, as well as the southern Eurasian active

1537 margin consuming Meso-Tethyan oceanic lithosphere (Fig. 25A). The tectonic scenario presented
 1538 invokes the northward continuation of East Gondwana subduction along New Guinea and connecting
 1539 to the East Asian subduction of the Izanagi Plate. By ~ 140 Ma the rollback of the Lhasa trench opens
 1540 the Kohistan-Ladakh back-arc basin, with a slower opening and southward position of $\sim 10^\circ\text{N}$ in our
 1541 base model by 100 Ma (Zahirovic et al., 2014), compared with the equatorial position implemented
 1542 in this study following Burg (2011) and Gibbons et al. (2015).

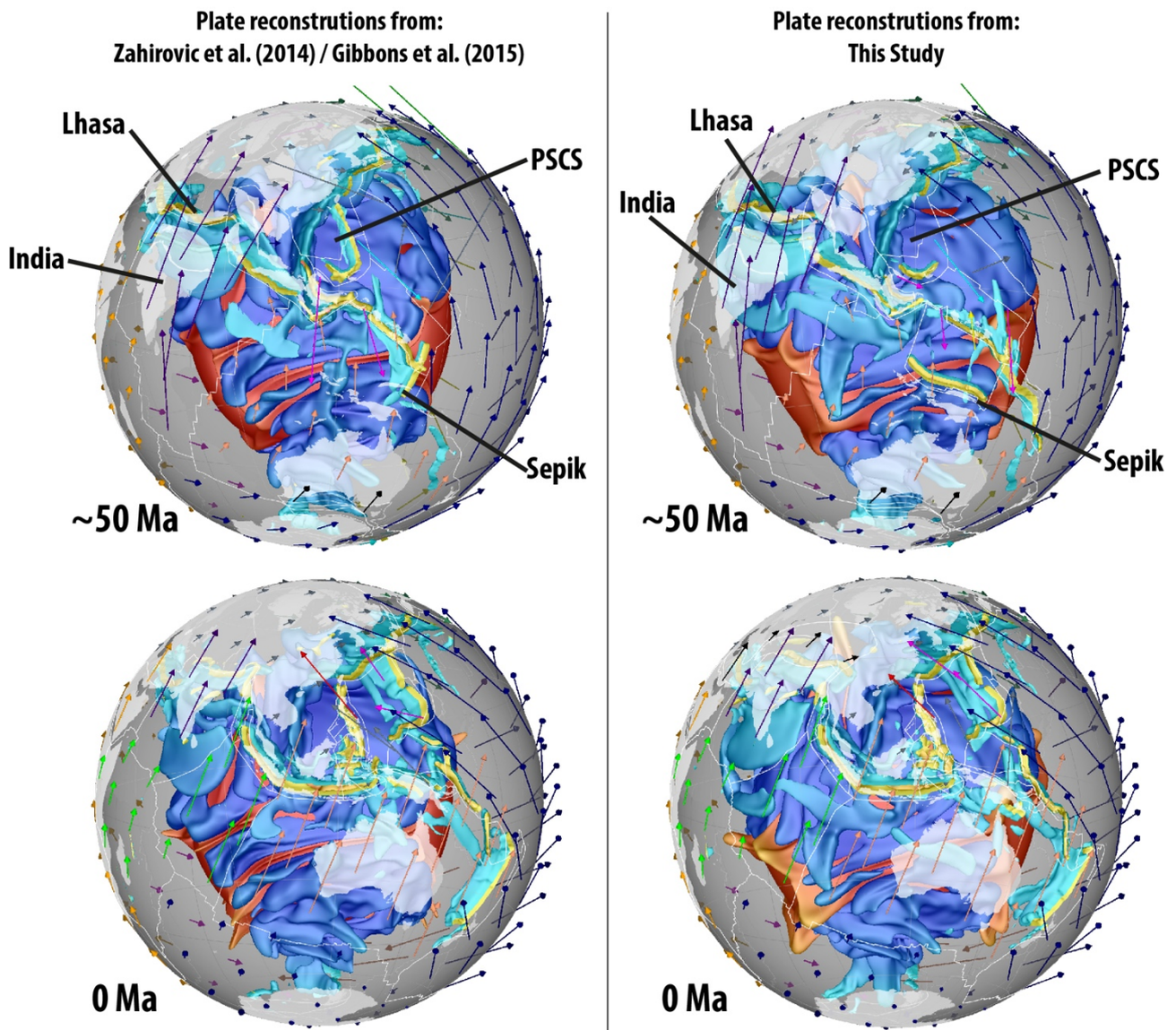


1543
 1544 **Fig. 25a.** Snapshots of mantle structure including sinking slab volumes (blue) and thermochemical
 1545 upwellings (red) from the core-mantle boundary are visualised in GPlates using the mantle
 1546 temperature predictions from the CitcomS numerical experiments of mantle flow depicting Case 4
 1547 (left) and 5 (right). The snapshots compare the large-scale mantle evolution in the latest Jurassic and

1548 Early Cretaceous from Tethyan subduction along Lhasa and the Kohistan-Ladakh Arc (KLA), as well
1549 as recycling of proto-Pacific lithosphere along the East Asian, East Gondwana and Philippine Arc
1550 subduction zones. Plate boundaries (white), velocities (coloured arrows) and reconstructed present-
1551 day coastlines (translucent white) are plotted. Subduction zones are yellow regions, and slab
1552 colouring is a function of depth from light blue (shallow slabs) to darker blue (deep slabs). These
1553 snapshots highlight the global nature of our numerical experiments, with complex interactions of
1554 slabs as they sink in the mantle shell. The experiments allow us to track the sinking trajectory (vertical
1555 and lateral) of the slabs to identify their source from the present-day mantle prediction, which are
1556 compared to the mantle structure imaged using P- and S-wave seismic tomographic techniques.
1557 Central co-ordinate is 10°S, 115°E.

1558

1559 As our modelling domain is spherical, and because the flow is constrained to follow surface
1560 velocities that include net rotation of the lithosphere, lateral mantle flow may influence the trajectory
1561 of sinking slabs. As subducting slabs sink in the mantle, the core-mantle boundary becomes draped
1562 with older slabs that sweep the hotter material into the large-scale Pacific and African upwellings
1563 (Bower et al., 2013; McNamara and Zhong, 2005) (Fig. 25). In addition, mantle flow advects slabs
1564 laterally, with notable southward (and somewhat westward) translation of the Paleo-Tethyan slabs,
1565 and eastward advection of the east Asian slabs (Fig. 25). India's collision with the Kohistan-Ladakh
1566 Arc ceases intra-oceanic subduction by ~ 50 Ma in our model, resulting in the Andean-style
1567 subduction of the Kohistan-Ladakh back-arc basin along southern Lhasa (Fig. 25B). The ~ 47 Ma
1568 continent-continent collision temporarily shuts down subduction, causing a slab break-off event,
1569 followed by ongoing subduction of the Greater Indian mantle lithosphere (Capitanio et al., 2010).
1570 Australia's northward motion results in the northern margin, including New Guinea, overriding the
1571 Southeast Asian slab graveyard from ~ 30 Ma following the docking of Sepik, and the initiation of
1572 south-dipping Maramuni subduction from ~ 20 Ma.



1573

1574 **Fig. 25b.** Coupled plate reconstructions and mantle flow models in the Eocene and present-day,
 1575 highlighting the draping of subducted slabs along the core-mantle boundary and the self-organization
 1576 of the African and Pacific large-scale upwellings as a result of post-Pangea subduction. These models
 1577 are interrogated regionally using vertical profiles in Figs. 26-29. Centre co-ordinate is 10°S, 115°E.
 1578 See Supplementary Animation 7 that is consistent with right panels.

1579

1580 The large-scale evolution of slab sinking and lateral advection, as well as the evolution of the
 1581 large-scale upwellings, can be depicted in 3D hemispherical views of the mantle, while regional
 1582 cross-sections of the numerical experiments provide a more detailed approach to interrogating the

1583 spatio-temporal geodynamic evolution of key subduction zones from post-Jurassic plate
1584 reconstructions.

1585

1586 **5.2 Regional interpretations of mantle evolution**

1587

1588 To capture the detailed evolution of subduction, vertical cross-sections of the mantle are
1589 presented in a plate frame of reference (i.e., fixed to the overriding plate, Figs. 26-29). Such time-
1590 dependent sections help understand the sinking trajectory of subducted slabs, as well as interpreting
1591 sinking rates and lateral mantle flow resulting from the post-Jurassic plate reconstructions. For the
1592 geological reasoning underpinning the reconstructions, please refer to Section 3 and Table 3.

1593 **5.2.1 *India-Eurasia convergence***

1594

1595 The India-Eurasia segment is best represented by a largely north-south profile at present-day
1596 that is reconstructed with Lhasa (Fig. 26). At ~ 160 Ma, the Paleo-Tethyan slab has detached and is
1597 sinking through mid-mantle depths at ~ 1.5 cm/yr (Fig. 26A, H), while the Meso-Tethys is being
1598 actively consumed northward beneath Lhasa in both plate reconstruction scenarios. Both tectonic
1599 scenarios include southward slab rollback and the establishment of a Kohistan-Ladakh (Tethyan)
1600 back-arc basin, reaching to $\sim 10^\circ\text{N}$ in the base model (Zahirovic et al., 2014) and the equator at
1601 ~ 100 Ma in this study (Fig. 26C, J). Using the base reconstructions, the Meso-Tethyan slab only
1602 penetrates the mantle transition zone at ~ 100 Ma and begins sinking into the lower mantle by ~ 90 Ma
1603 (Fig. 26, Supplementary Animation 7). In the refined reconstructions the slab enters the mantle
1604 transition zone by ~ 120 Ma, and enters the lower mantle by ~ 110 Ma. This reflects greater
1605 convergence rates due to the combined effect of greater slab rollback in the refined reconstructions,
1606 as well as continued seafloor spreading north of India during this timeframe. In the base
1607 reconstructions, the seafloor spreading north of India is abandoned by ~ 120 Ma, leading to lower
1608 convergence rates across the Kohistan-Ladakh Tethyan trench (Fig. 10). This results in the subduction

1609 of larger volumes of older, and therefore thicker, oceanic lithosphere, while in the refined
1610 reconstructions subducted volumes along the Kohistan-Ladakh Arc system in the Early to mid-
1611 Cretaceous are smaller because the oceanic lithosphere associated with the Neo-Tethyan seafloor
1612 spreading north of India by ~ 100 Ma is younger and thinner (Fig. 26J). Once the Tethyan slab has
1613 entered the lower mantle, the sinking rate in the refined reconstruction is only ~ 1.4 cm/yr (between
1614 100 and 89 Ma), while it is ~ 2.5 cm/yr in the base reconstructions (between 89 and 79 Ma) likely
1615 due to the larger subducted volumes.

1616 The intersection of the Neo-Tethyan mid-oceanic ridge with the Kohistan-Ladakh subduction
1617 zone in the mid-Cretaceous would likely lead to slab breakoff and the formation of a slab window.
1618 However, our model does not capture the complexity of a subduction hiatus that would be associated
1619 with a slab window along Kohistan-Ladakh in the mid-Cretaceous. Perhaps due to the arrival of
1620 buoyant oceanic crust at the intra-oceanic subduction system, north-dipping subduction becomes
1621 established along Lhasa and begins to consume the Kohistan-Ladakh back-arc basin, eventually
1622 resulting in two Late Cretaceous north-dipping subduction zones in the Neo-Tethys (see Section 3.2).
1623 The mid-ocean ridge from the Kohistan-Ladakh back-arc is subducted in the Late Cretaceous in both
1624 reconstruction scenarios, with no interruption in subduction assumed in the base reconstructions. In
1625 the alternative reconstructions we impose a subduction hiatus along Lhasa from 80 to 65 Ma, which
1626 leads to slab breakoff. This slab window may be linked to adakitic volcanism at ~ 80 Ma (Wen et al.,
1627 2008a), followed by an ~ 75 -60 Ma magmatic gap, in the Gangdese Batholith (Chung et al., 2005; Ji
1628 et al., 2009; Wen et al., 2008b).

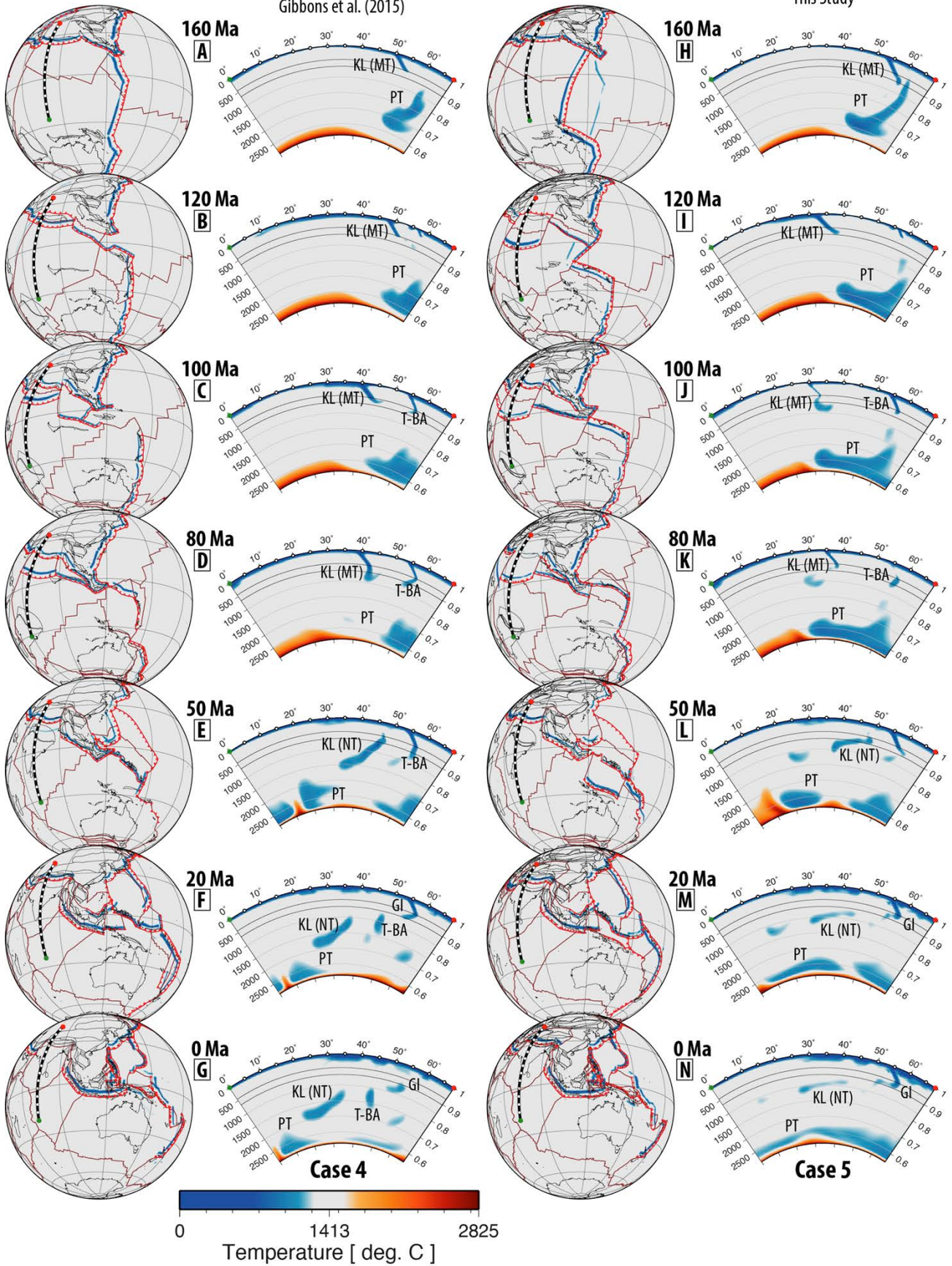
1629 In both reconstruction scenarios, Greater India collides with Kohistan-Ladakh by ~ 50 Ma,
1630 inducing Neo-Tethyan slab break-off at ~ 5 -10°N. Since the Kohistan-Ladakh Arc is at equatorial
1631 latitudes in the refined reconstructions in the mid-Cretaceous, one may expect the collision with India
1632 to occur by ~ 60 Ma. As the magmatic chemistry change is much later, at 52 Ma (Bouilhol et al.,
1633 2013), the model includes some advance of the intra-oceanic subduction system between ~ 60 and 52
1634 Ma. In the base reconstructions, the Kohistan-Ladakh Arc is closer to Eurasia at pre-collision times,

1635 meaning that relatively little trench advance is required. However, in both instances, the Tethyan slab
1636 is anchored in the lower mantle, leading to India overriding the sinking slabs. Andean-style
1637 subduction of the Kohistan-Ladakh back-arc along southern Lhasa is temporarily shut off by the ~ 47-
1638 40 Ma continent-continent collision, after which subduction of Greater India (continental) mantle
1639 lithosphere continues to present-day in the refined reconstructions. The Meso- and Neo-Tethyan slabs
1640 are predicted at present to be approximately at mid-mantle depths (~ 1000 to 2000 km), with a
1641 latitudinal range of ~ 0 to 35°N, using the base model plate reconstructions (Fig. 30, IND-EUR).
1642 More generally, the base plate reconstruction in modelled Case 4 reproduces a number of discrete
1643 slabs at mid-mantle depths, with a large latitudinal range, which is consistent with the interpretations
1644 of the mantle structure by van der Voo et al. (1999b) (Fig. 5).

1645 Although the numerical model that uses the refined reconstructions presented in this study has
1646 the same radial viscosity profile, the Meso- and Neo-Tethyan slabs are predicted to be shallower at
1647 ~ 800 to 1500 km depths, as opposed to ~ 1000 to 2000 km depths predicted using the base
1648 reconstructions (Fig. 26G, N). This is likely due to the subduction of smaller volumes of younger
1649 Tethyan oceanic lithosphere north of India in the Cretaceous, resulting in less negative buoyancy. In
1650 addition, the required trench advance also results in folding of the Tethyan slab at the mantle transition
1651 zone, leading to generally shallower penetration into the lower mantle. In the post-collision
1652 timeframe, the Tethyan slab sinks at a rate of ~ 0.65 cm/yr (from 38 to 0 Ma) using the base
1653 reconstructions, and ~ 0.25 cm/yr (from 39 to 0 Ma) using the refined reconstructions where the slab
1654 is almost stagnant at ~ 1000 km depth (Supplementary Animation 7). The time-varying sinking rates
1655 in the lower mantle highlight the role active subduction has in adding negatively buoyant slab
1656 volumes into the mantle, and the role of thermal diffusion of slabs in reducing negative buoyancy of
1657 subducted lithosphere. A slightly deeper depth range (~ 1000 to 2000 km) provides a better match to
1658 the equivalent P- and S-wave tomography slice (Fig. 30, IND-EUR), as is obtained with the base
1659 plate reconstructions (Gibbons et al., 2015; Zahirovic et al., 2014), with the potential that slabs may
1660 extend further south of the equator based on the S-wave model.

Plate reconstructions:
Zahirovic et al. (2014)
Gibbons et al. (2015)

Plate reconstructions:
This Study



1662 **Fig. 26.** Time-dependent evolution of the India-Eurasia convergence zone, with a representative
1663 vertical slice reconstructed with Lhasa to capture the evolution of the Kohistan-Ladakh (KL) and
1664 Tethyan (T-BA) intra-oceanic subduction zones modelled in Zahirovic et al. (2014) and Gibbons et
1665 al. (2015) (left), and compared to the subduction histories implied in the revised plate reconstructions
1666 presented in this study (right). The cross-sections depict the temperature field from the numerical
1667 mantle flow models, and the globes show the position of the vertical slices through time, the plate
1668 reconstruction and the predicted mantle temperature field at ~ 400 km depth. The background mantle
1669 temperature is $\sim 1413^{\circ}\text{C}$, and the small tick marks on the temperature scale represent temperature
1670 intervals of 250°C . Great circle angular distance along the vertical profile is shown on the x-axis. The
1671 left y-axis represents depth in kilometres, and on the right represents non-dimensional Earth radius.
1672 The plate reconstructions are plotted in an orthographic projection with centre co-ordinate of 15°S ,
1673 115°E . GI – Greater India (continental) mantle lithosphere, MT – Meso-Tethys slab, NT – Neo-
1674 Tethys slab, PT – Paleo-Tethys slab. See Supplementary Animation 8.

1675

1676 **5.2.2 Woyla and Sumatra active margin evolution**

1677

1678 The Sumatra segment of the Sunda margin accommodates northward subduction of the Meso-
1679 Tethys in the Late Jurassic, with rollback of the slab opening the Woyla back-arc to near-equatorial
1680 latitudes (Fig. 27), similar to the development of the Kohistan-Ladakh Arc further to the west. In the
1681 base reconstructions, the rollback imposed is faster and the maximum southward extent of subduction
1682 is ~ 0 - 10°S (Fig. 11). This leads to a smaller volume of subducted slabs folded in the mantle transition
1683 zone. Although the base reconstruction maintains convergence across the Woyla subduction zone,
1684 there is significant trench advance between ~ 100 and 75 Ma, leading to a similar smearing effect of
1685 slabs in the transition zone. Although trench advance occurs at present-day along the Izu-Bonin-
1686 Mariana Trench (Becker et al., 2015; Carlson and Mortera-Gutiérrez, 1990; Mathews, 2014), the

1687 modelled values in our base reconstructions are likely excessive, with a more geodynamically
1688 reasonable evolution of trench migration in the refined reconstructions.

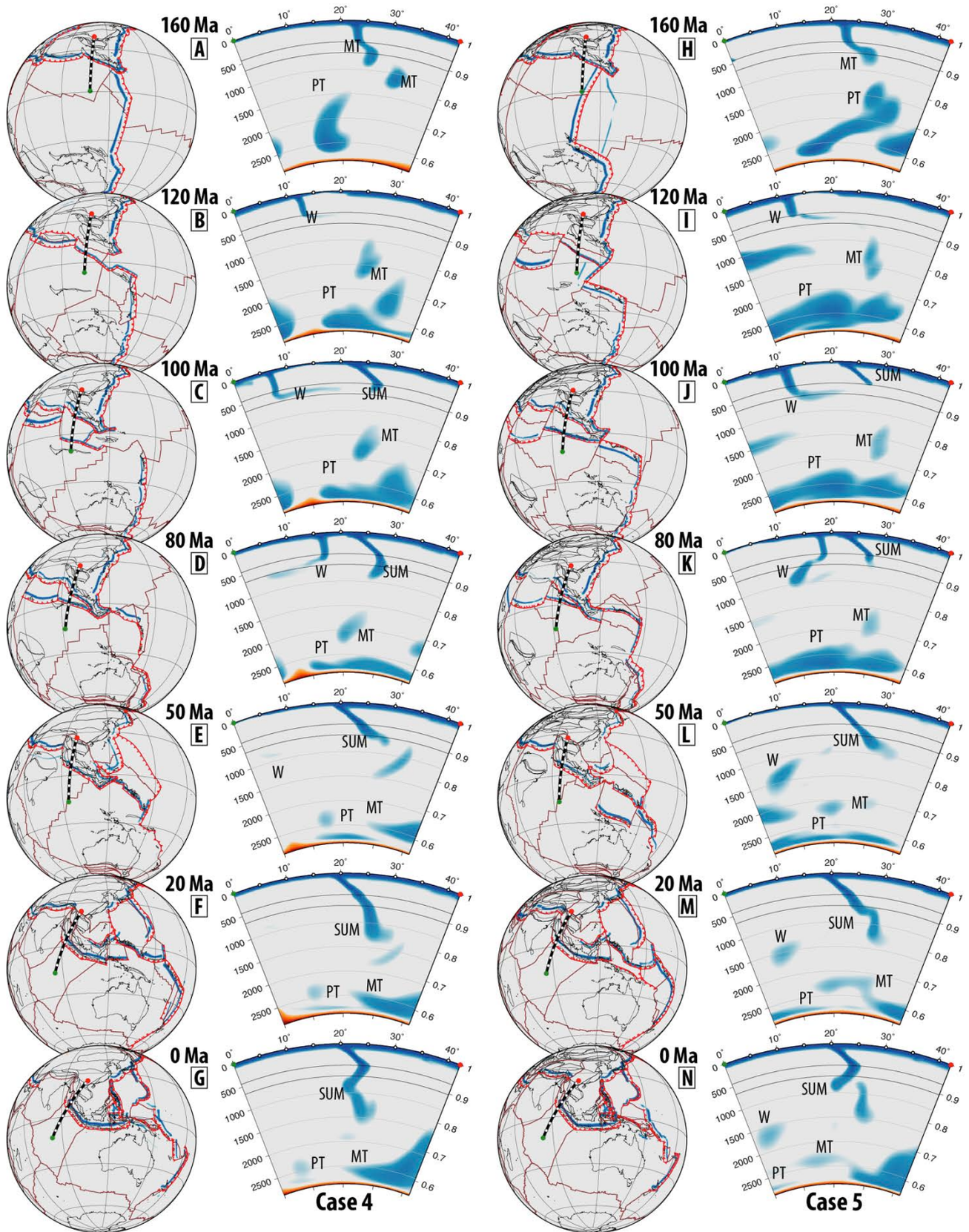
1689

1690 Subduction continues along Sumatra to consume the Woyla back-arc basin, and is interrupted
1691 for ~ 10 Myr between accretion of the Woyla Arc onto the Sumatran margin between ~ 75 and 65
1692 Ma in the base reconstructions. Due to the convergence required between the Tethyan-Indian Ocean
1693 and Eurasia, we impose a shorter ~ 5 Myr hiatus in subduction between 75 and 70 Ma to induce slab
1694 breakoff that may have occurred due to Woyla Terrane accretion. Our assumption of slab breakoff is
1695 simplistic and based on the magmatic gap, and more realistic slab breakoff timings of 5 - 10 Myr after
1696 collision (Li et al., 2013; van Hunen and Allen, 2011) will need to be considered in future refinements
1697 of the model in this region.

1698 In both tectonic reconstructions, subduction at the Sunda Trench is initiated at ~ 70 - 65 Ma,
1699 and persists to present-day. The slab is predicted to have penetrated the lower mantle by ~ 50 Ma,
1700 after which the collision of India with Eurasia, and subsequent rotation of Indochina and much of
1701 Sundaland from ~ 30 Ma leads to a kink in the slab in the mantle transition zone (410 to 660 km,
1702 Fig. 27G, N). Although the kink results from the constant slab dip imposed in the slab assimilation,
1703 this slab kink is imaged by the P- and S-wave seismic tomography models analysed here, and also
1704 recently discussed in Hall and Spakman (2015). The numerical experiments of mantle flow also
1705 reproduce the latitudinal range of the subducted slab (Fig. 30, SUM), as well as a gap in the slab at
1706 depths greater than ~ 1500 km, consistent with earlier interpretations of the Sunda slab (Widiyantoro
1707 and van der Hilst, 1996). The mantle convection models predict the Woyla/Meso-Tethys slab at
1708 ~ 1500 to 2000 km depths at $\sim 10^\circ\text{S}$ along the Sumatran vertical slice (Fig. 30, SUM), and $\sim 20^\circ\text{S}$
1709 along the Java-Borneo Sundaland slice (Fig. 30, SUN), which is likely to be equivalent to fast seismic
1710 velocities in P- and S-wave tomography models at ~ 1500 - 2000 and ~ 1200 - 1600 km depth along the
1711 Sumatran and Java-Borneo vertical slices, respectively.

Plate reconstructions:
Zahirovic et al. (2014)
Gibbons et al. (2015)

Plate reconstructions:
This Study



1712

1713 **Fig. 27.** Reconstructed vertical profiles across northwest Sumatra highlighting the evolution of the
1714 Woyla intra-oceanic and Sunda subduction zones through time, with both numerical experiments

1715 predicting a significant kink in the Sumatran portion of the Sunda slab (SUM) when the slab dip is
1716 held constant during the clockwise rotation and extrusion of Indochina. MT – Meso-Tethys slab, NT
1717 – Neo-Tethys slab, PT – Paleo-Tethys slab, W – Woyla slab. See Supplementary Animation 9.

1718

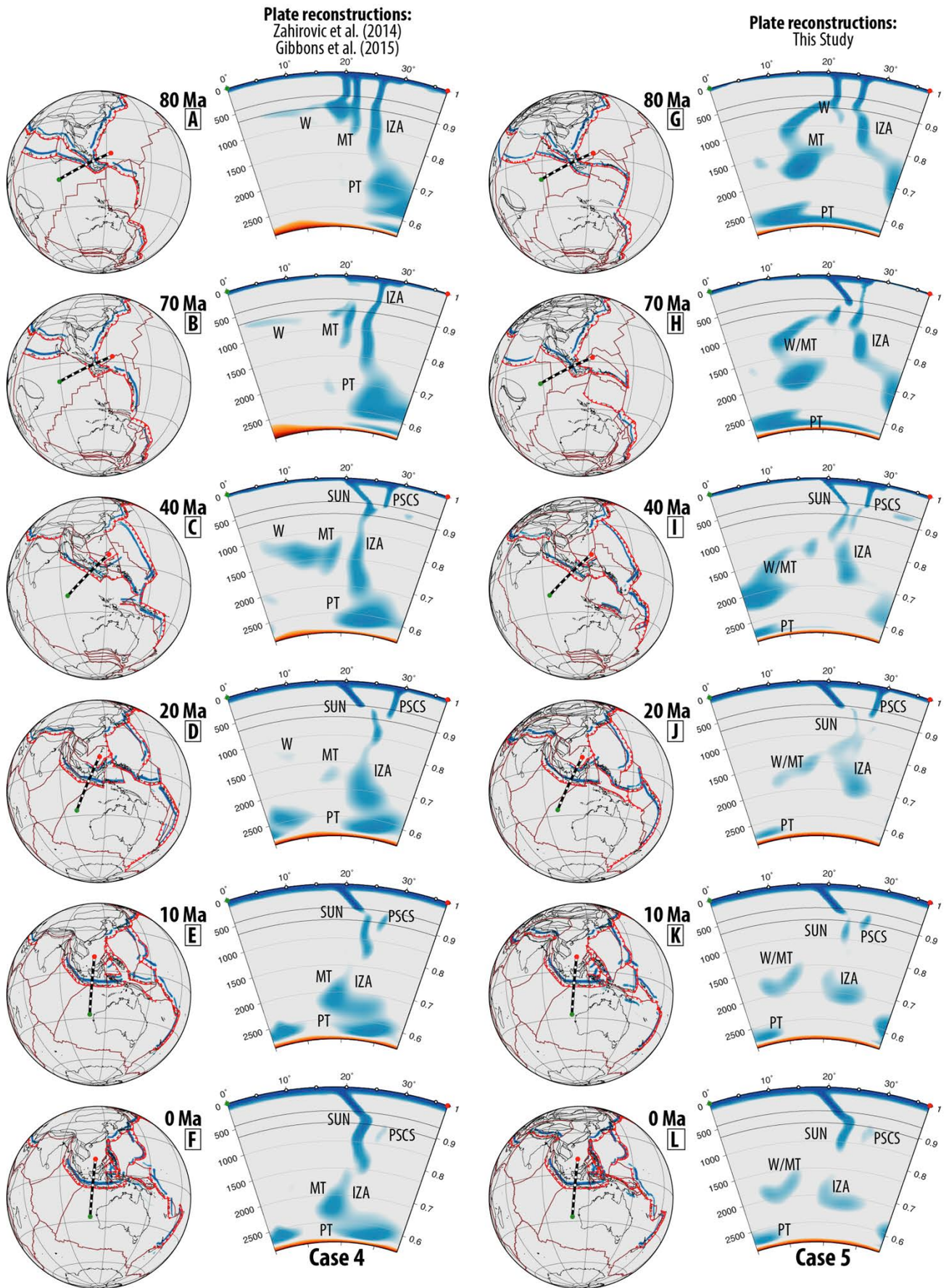
1719 ***5.2.3 Java and Borneo subduction history***

1720

1721 Similar to the Sumatra margin, the Java segment of the Sunda Trench accommodates
1722 subduction of the Meso-Tethys and the Woyla back-arc basin during the Cretaceous (Fig. 28).
1723 However, as this segment represents the Sundaland continental promontory, south-dipping
1724 subduction of the Izanagi Plate is contemporaneous to the Tethyan subduction history. As a result,
1725 the mid- and lower mantle slabs are likely to be a mixture of Pacific- and Tethyan-derived slabs. The
1726 accretion of the Woyla Arc temporarily shuts off subduction in this segment in the Late Cretaceous
1727 at ~ 70 Ma in the base reconstructions (Fig. 28B, H), followed by the accretion of the Semitau
1728 continental fragment and Proto South China Sea Arc onto northern Borneo at ~ 45 Ma in both
1729 reconstruction scenarios (Fig. 28C, I). The late Eocene is dominated by renewed north-dipping Sunda
1730 subduction and south-dipping subduction of the Proto South China Sea. Although the Sunda
1731 subduction continues to the present-day, the Proto South China Sea subduction is interrupted at
1732 ~ 15 Ma with the docking of the Dangerous Grounds-Reed Bank continental fragment along northern
1733 Borneo, which leads to the abandonment of South China Sea seafloor spreading. The refined
1734 reconstructions imply a longer-lived Meso-Tethyan Plate that is completely consumed by ~ 45 Ma,
1735 leading to much younger oceanic crust and thinner oceanic lithosphere subducted at the Sunda Trench
1736 than in the base reconstructions. This leads to the subduction of smaller slab volumes between ~ 60
1737 and 30 Ma for the refined reconstructions that predict a smaller and shallower slab that penetrates to
1738 ~ 1200 km depth at present. In contrast, the base reconstructions lead to a larger Sunda slab at depths
1739 of ~ 1500 km (Fig. 30, SUN), which is consistent with the interpretations of P- and S-wave seismic
1740 tomography models. The kink in the slab observed in the Sumatra segment (Fig. 30, SUM) is much

1741 less pronounced in the Java region (Fig. 30, SUN), especially when compared to the results using our
1742 base plate reconstruction. A gap in the slab is also reproduced for depths greater than ~ 1500 km,
1743 with older Tethyan and Izanagi slab fragments reproduced near the core-mantle boundary when
1744 comparing to the S-wave seismic tomography (Fig. 30, SUN). The Proto South China Sea slab is
1745 predicted at ~ 600 - 1000 km depths, while P- and S-wave tomographic images indicate a slab
1746 stagnating at the base of the 410-660 km mantle transition zone.

1747



1748

1749 **Fig. 28.** Reconstructed vertical slice through eastern Sundaland, capturing the subduction of the
 1750 Meso- and Neo-Tethyan, as well Indian Ocean, basins. The Sunda slab is predicted to reach a

1751 maximum depth of ~ 1500 km along southern Sundaland in the base reconstructions, and ~ 1200 km
1752 in the refined reconstructions, while a small Proto South China Sea slab is predicted just beneath the
1753 660 km upper-lower mantle transition. See Supplementary Animation 10.

1754

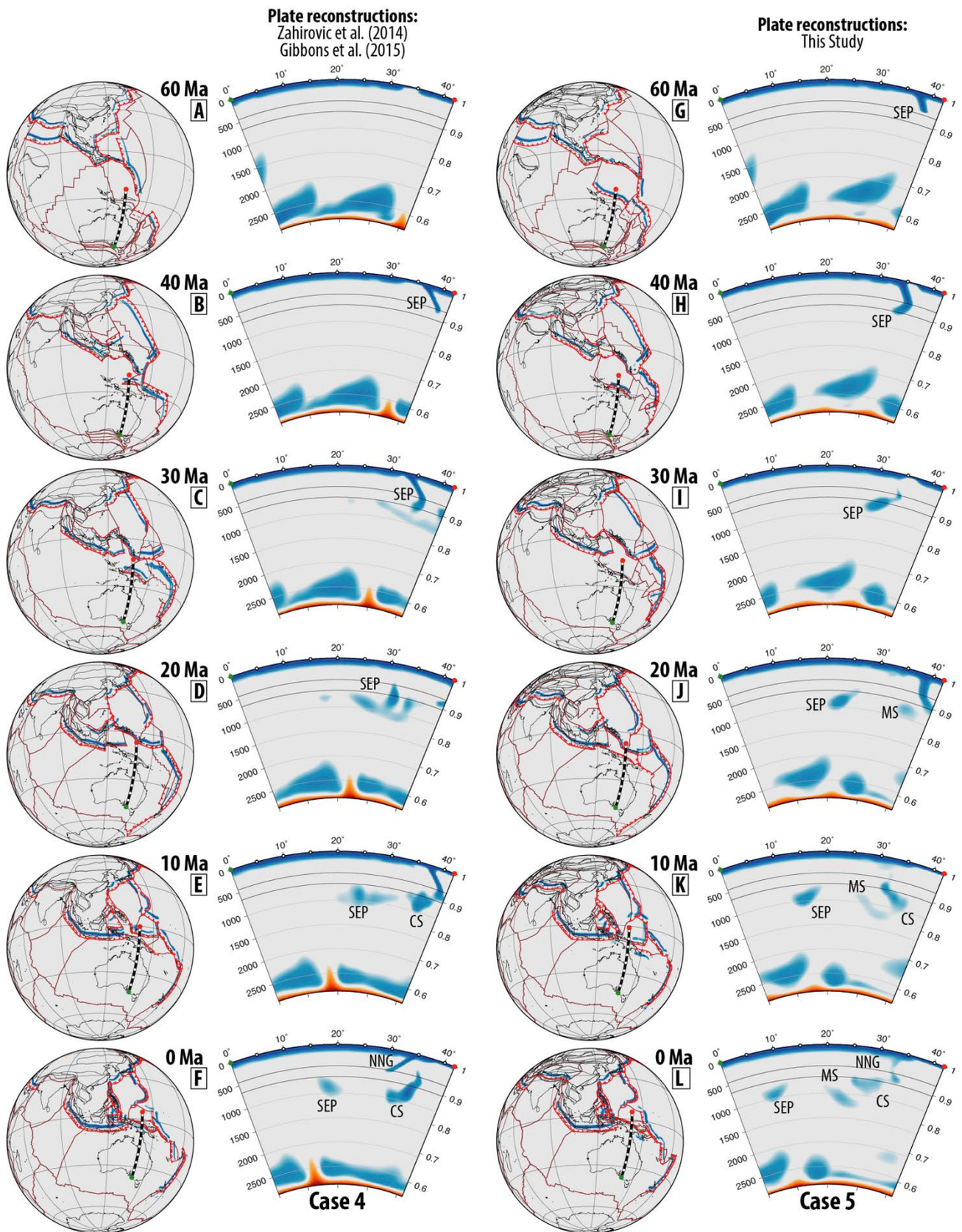
1755 **5.2.4 *New Guinea margin evolution***

1756

1757 Further east along the New Guinea Tethyan segment, the Early Cretaceous Sepik oceanic
1758 basin is consumed at a north-dipping subduction zone from ~ 40 Ma (Fig. 29B) in the base model
1759 reconstructions, while in our refined model subduction starts earlier at ~ 71 Ma (Fig. 29G) to account
1760 for the ~ 71 to 66 Ma Emo volcanics (Worthing and Crawford, 1996) that likely formed in the back-
1761 arc of this subduction system. North-dipping subduction along the Sepik Terrane is interrupted at
1762 ~ 30 Ma in both plate reconstruction scenarios, based on the timing of docking of the composite
1763 terrane at the New Guinea margin. We impose slab breakoff during the collision, leading to a slab
1764 that is entrained in the upper part of the lower mantle (660-1000 km depths) for both reconstruction
1765 scenarios. In the base model, north-dipping subduction is then accommodated along the Halmahera
1766 Arc, which forms the southern boundary of the Caroline Plate, and is accreted to the New Guinea
1767 margin diachronously from west to east by ~ 5 Ma. In the refined reconstructions, a south-dipping
1768 subduction zone is implemented (Fig. 29J) to account for the ~ 18 to 8 Ma Maramuni Arc volcanics
1769 (Hill and Hall, 2003; Page, 1976), as well as simultaneous north-dipping subduction along the
1770 Halmahera Arc. Both subduction zones are abandoned progressively from ~ 15 Ma, resulting from
1771 the collision of the Halmahera-Caroline Arc with the New Guinea margin.

1772 The numerical experiments of mantle flow assimilating the base plate motion model predict
1773 two slabs at depths between ~ 500 and 1000 km (Fig. 30, PNG), with the southernmost slab at $\sim 20^\circ$ S
1774 belonging to the Sepik oceanic basin, and the northern slab at 0 to 5° S resulting from the subduction
1775 of the Solomon Sea along the Halmahera Arc. With the addition of the Maramuni subduction zone in
1776 the refined plate reconstructions (~ 20 to 10 Ma, Fig. 29), an additional slab is predicted at slightly

1777 deeper depths of ~ 900 to 1500 km at $\sim 15^\circ\text{S}$. The Sepik oceanic basin slab is predicted to be further
1778 south in the refined plate reconstruction scenario, at depths of ~ 700 to 1000 km and latitude of $\sim 30^\circ\text{S}$
1779 (Fig. 30, PNG). This difference in latitude is largely due to the earlier onset of Sepik oceanic gateway
1780 subduction at ~ 71 Ma in the refined reconstructions, leading to the slab entering the lower mantle at
1781 more southerly latitudes, as opposed to the younger age of ~ 40 Ma subduction onset using the base
1782 reconstructions (Fig. 29B). The refined plate reconstructions result in a much better fit with the mantle
1783 structure than the base model, with the $\sim 30^\circ\text{S}$ position of the Sepik oceanic gateway slab
1784 corresponding to the fast seismic anomaly interpreted beneath Lake Eyre in eastern Australia, recently
1785 interpreted in Schellart and Spakman (2015). However, a slab at ~ 1300 to 1800 km depths at present-
1786 day (PNG, Fig. 30), and latitudes between $\sim 10^\circ\text{S}$ and the equator, is not accounted for in either model
1787 of mantle flow – suggesting that the (pre-) Cretaceous plate reconstruction needs additional
1788 refinement.



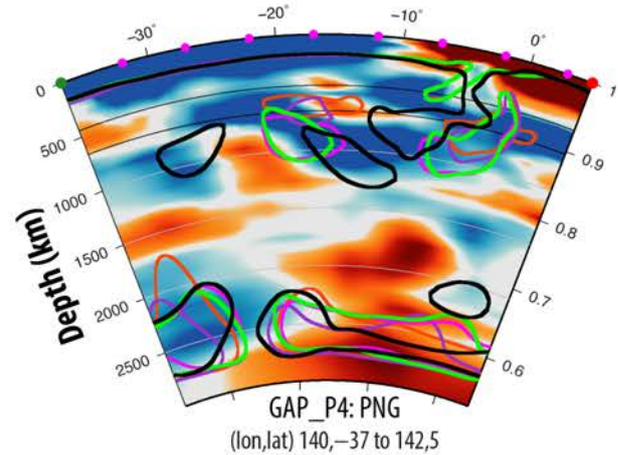
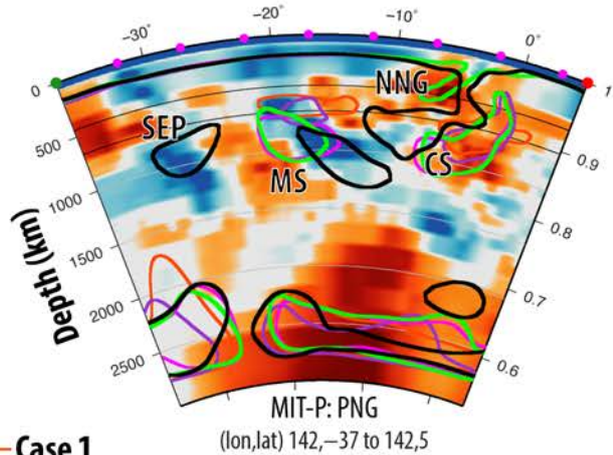
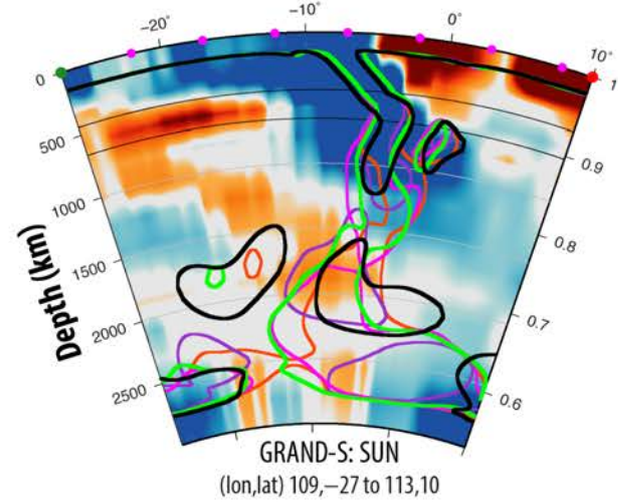
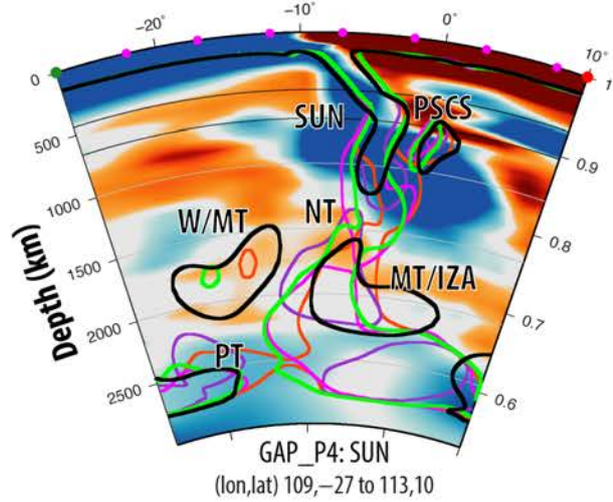
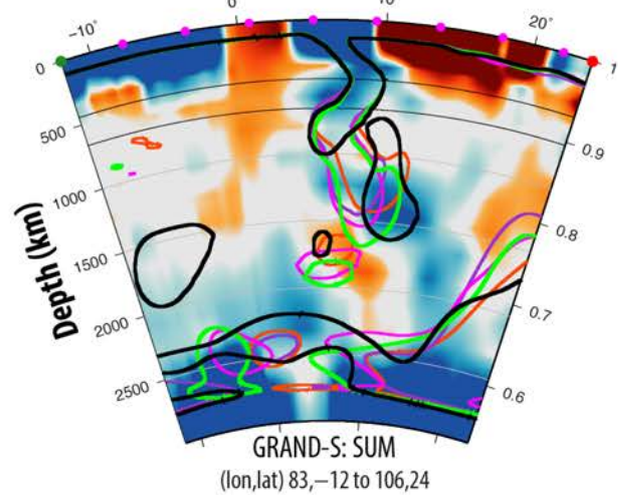
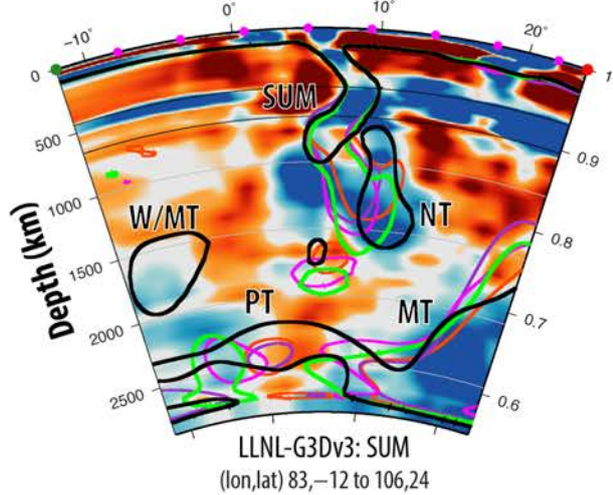
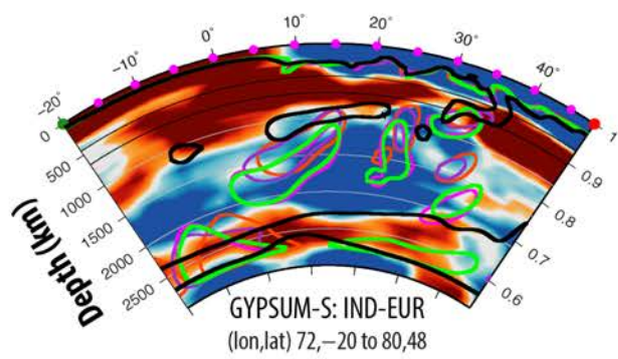
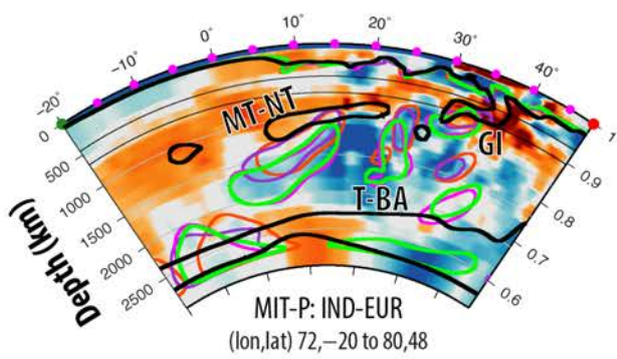
1789

1790 **Fig. 29.** Reconstructed representative profile through Australia and New Guinea, highlighting that
 1791 the revised plate reconstructions account for additional slab volumes above mid-mantle depths. The
 1792 southernmost slab is related to the subduction of the Sepik oceanic gateway (SEP) between ~ 71 and

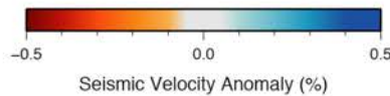
1793 30 Ma, while Maramuni subduction (MS) has taken place since ~ 20 Ma, coeval with north-dipping
1794 subduction along the Halmahera Arc to produce the Caroline/Proto Molucca slab (CS). See
1795 Supplementary Animation 11.

1796

1797



- Case 1
- Case 2
- Case 3
- Case 4
- Case 5



1799 **Fig. 30.** Present-day mantle structure along vertical slices through India (IND-EUR), northwest
1800 Sumatra (SUM), eastern Sundaland (SUN) and Australia-New Guinea (PNG) using P- and S-wave
1801 seismic tomography models, superimposed with the predicted slabs (coloured lines) from five
1802 computations of mantle flow. Case 1 to 4 uses the Zahirovic et al. (2014) plate reconstruction, but
1803 varies the radial viscosity profile of the mantle. Case 5 uses the plate reconstruction presented in this
1804 study, and the preferred viscosity structure used in Case 4. Slabs from the numerical models are
1805 defined as regions 10% colder than the background mantle temperature. The P-wave seismic
1806 tomographic models used are the MIT-P (Li et al., 2008), GAP_P4 (Obayashi et al., 2013) and LLNL-
1807 G3Dv3 (Simmons et al., 2015). The S-wave seismic tomographic models GYPSUM-S (Simmons et
1808 al., 2010) and GRAND-S (Grand, 2002) are also presented. The x-axis of the vertical section
1809 represents latitude. Table 4 lists the differences between Cases 1 to 5. The start and end coordinates
1810 for each profile are included on each cross-section, and plotted geographically in Figs. 26-29 and
1811 Supplementary Fig. 2.

1812 **6 Discussion**

1813

1814 We have demonstrated the strength of using coupled plate tectonic reconstructions and
1815 numerical models of mantle flow to test competing kinematic scenarios in the absence of preserved
1816 seafloor spreading histories. In addition, the global nature of the models removes the edge effects
1817 associated with Cartesian box models of mantle convection, and allows us to track the origin and
1818 trajectory of sinking slabs, and therefore their sinking rates, which can then be compared to the mantle
1819 structure interpreted from P- and S-wave seismic tomography models (Fig. 30).

1820

1821 **6.1 Intra-oceanic subduction in the Meso- and Neo-Tethys**

1822

1823 In the India-Eurasia segment of the Tethyan margin, a number of important geodynamic
1824 implications arise from the Neo-Tethyan seafloor spreading history and the evolution of intra-oceanic
1825 subduction zones along southern Eurasia. Although early plate reconstructions of the Tethys
1826 incorporated intra-oceanic subduction and an initial collision between Greater India and the Kohistan-
1827 Ladakh Arc at or before ~ 53 Ma (Patriat and Achache, 1984), this two-stage India-Eurasia collision
1828 scenario was abandoned based on subsequent work that argued that Kohistan and Ladakh first
1829 collided with Eurasia in the Late Cretaceous along the Shyok Suture Zone (Clift et al., 2002; Debon
1830 et al., 1987; Treloar et al., 1996). However, recent work requires near-equatorial position of the
1831 Kohistan-Ladakh Arc in the Late Cretaceous (Burg, 2011; Chatterjee et al., 2013; Zaman et al., 2013;
1832 Zaman and Torii, 1999), and an initial arc-continent collision between Greater India and the Neo-
1833 Tethyan intra-oceanic arc sometime between ~ 60 and 50 Ma (Aitchison et al., 2007; Bouilhol et al.,
1834 2013; Khan et al., 2009). Our results favour an ~ 60 Ma arc-continent collision if the near-equatorial
1835 paleo-latitudes of Kohistan-Ladakh are robust, as a younger collision requires more significant
1836 advance of the Kohistan-Ladakh intra-oceanic trench before Greater India enters the subduction zone,
1837 terminating the subduction of oceanic lithosphere. The Kohistan-Ladakh back-arc basin was then
1838 subducted along southern Lhasa at an Andean-style margin, with final Shyok suturing occurring by
1839 40 Ma (Bouilhol et al., 2013; Gibbons et al., 2015; Zahirovic et al., 2014).

1840 The geodynamic implications of a well-established intra-oceanic system in the Neo-Tethys,
1841 suggest a scenario that is much like the present-day Izu-Bonin-Mariana Arc in the west Pacific. The
1842 paleo-latitudinal position of the intra-oceanic arc largely determines the timing of Neo-Tethyan ridge
1843 subduction, as well as the plate driving forces acting on the Indian Plate. In our reconstruction, the
1844 Neo-Tethyan mid-oceanic ridge is consumed at the Kohistan-Ladakh subduction zone from ~ 105
1845 Ma (Figs. 11 and 26c,j). Subduction of the southern Neo-Tethyan flank of the spreading system from
1846 ~ 100 Ma would have been associated with progressively strengthening northward slab pull, to which
1847 we attribute the change towards largely northward convergence with Eurasia that is best represented

1848 by the ~ 110-90 Ma fracture zone bends in the Wharton Basin (Gibbons et al., 2015; Matthews et al.,
1849 2011; Matthews et al., 2012).

1850 The role of two coeval north-dipping subduction zones in the Neo-Tethys (Fig. 26) was
1851 suggested to have contributed to the ~ 80 Ma acceleration of India in Gibbons et al. (2015), which
1852 has recently been proposed as a mechanism for India's rapid northward advance using numerical
1853 techniques quantifying plate driving forces in Jagoutz et al. (2015). Although the arrival of the
1854 Reunion Plume head south of India at ~ 65 Ma possibly played a role in India's acceleration (Cande
1855 and Stegman, 2011; van Hinsbergen et al., 2011), the effects were likely short-lived (~ 5-10 Myr),
1856 and post-date by 15 Myr the initial acceleration of India from ~ 80 Ma. India's northward acceleration
1857 resulting from greater slab pull (and slab suction) may have induced stronger large-scale mantle return
1858 flow, possibly triggering the ascent of the Reunion Plume from the margin of the lower mantle
1859 African super-swell (Fig. 25). The recent data compilations of the surface geology, as well as new
1860 plate reconstructions and numerical approaches, suggest that a two-stage collision between India and
1861 Eurasia is more likely than a single continent-continent collision, and that the Tethyan tectonic
1862 evolution was punctuated by generations of back-arc basins and intra-oceanic subduction systems
1863 more similar to the present-day West Pacific, than a simpler long-lived Andean-style margin.

1864

1865 **6.2 Southeast Asia and New Guinea**

1866

1867 Southeast Asia, and in particular Sundaland and New Guinea, played an important role in the
1868 convergence history of Australia, Eurasia and the Pacific. In this study we have shown that our plate
1869 reconstructions are compatible, at least to the first-order, with fast seismic anomalies imaged by
1870 seismic tomography. In particular, the numerical methods suggest that the extrusion and clockwise
1871 rotation of Indochina from ~ 30 Ma are likely responsible for the Sunda slab kink beneath west
1872 Sumatra. The models reproduce the depth of the Sunda slab beneath Sumatra and Borneo, which
1873 supports subduction initiation from ~ 65 Ma, rather than from ~ 45 Ma (Hall, 2012). If the 1600 km

1874 deep Sunda slab represents subduction since 45 Ma (Hall and Spakman, 2015), then an average
1875 whole-mantle sinking rate of 3.5 cm/yr is required, while our post-65 Ma subduction history would
1876 require average sinking rates of 2.5 cm/yr, which is more consistent with previous studies of sinking
1877 rates in numerical models (Butterworth et al., 2014; Steinberger et al., 2012). The constraints from
1878 the subduction-related volcanic history of Sumatra (McCourt et al., 1996) result in a predicted slab
1879 that is consistent with P- and S-wave tomography models. This highlights that segmentation of the
1880 Neo-Tethyan and Indian Ocean plates across pre-existing structural fabric (Hall, 2012) is not required
1881 to account for the subduction history recorded on the Sumatra-Java Sundaland margin. Although Hall
1882 and Spakman (2015) invoke a leaky transform in the Neo-Tethys at $\sim 90^\circ\text{E}$ (Fig. 4C) to explain a
1883 possible ~ 90 -45 Ma subduction hiatus, the mantle discontinuity linked to this interpretation is much
1884 further east at 110°E . There is a clearer discontinuity in slab structure east of $\sim 120^\circ\text{E}$ (Fig. 24), which
1885 represents the complex subduction history of New Guinea that is possibly linked to the evolution of
1886 the Philippine Sea Plate and the Pacific, rather than Sundaland.

1887 The relatively small slabs predicted at ~ 600 to 1000 km depth beneath northern Borneo in our
1888 models roughly correspond to the interpreted Proto South China Sea slab (Zahirovic et al., 2014)
1889 imaged in seismic tomography at shallower depths in the mantle transition zone (~ 410 to 660 km).
1890 This suggests that Proto South China Sea subduction along northern Borneo may have started later
1891 than 45 Ma, which would be consistent with a shallower slab, and perhaps linked to an ~ 32 Ma onset
1892 in seafloor spreading of the South China Sea (Briais et al., 1993). However, a major phase of
1893 volcanism along northern Borneo from ~ 50 Ma (Soeria-Atmadja et al., 1999) might instead indicate
1894 earlier subduction initiation. In this case, stagnation of the Proto South China Sea slab in the mantle
1895 transition zone could play an important role in the depth mismatch between our numerical
1896 experiments and the seismic tomographic constraints. Recent backward-advection modelling by
1897 Yang et al. (2016) suggests that the large volume of subducted slab beneath Sundaland stagnated in
1898 the mantle transition zone before ~ 30 Ma, and entered the lower mantle as a slab avalanche in the
1899 Miocene from ~ 20 Ma. This work highlights the time-varying slab sinking rates in the region, but

1900 more importantly, demonstrates that a slab avalanche resulted in dynamic subsidence of Sundaland
1901 and flooding (Yang et al., 2016) that was asynchronous with global eustasy (Haq et al., 1987). In
1902 addition, the slab avalanche was likely responsible for Miocene basin inversions (Doust and Sumner,
1903 2007) by propagating stresses acting on the lithosphere. Since Proto South China Sea subduction
1904 ceased at ~ 15 Ma, recorded by cessation of seafloor spreading in the South China Sea (Briais et al.,
1905 1993), it is therefore likely that the Proto South China Sea slab is in the upper mantle or transition
1906 zone when considering the role of slab stagnation in this region. This interpretation is in contrast with
1907 that of Hall and Spakman (2015) who argued for a lower mantle (~ 1200 km deep) position of the
1908 Proto South China Sea slab.

1909 Further east on New Guinea, the complexity of the surface geology has led to competing plate
1910 tectonic reconstruction scenarios (van Ufford and Cloos, 2005), some of which are discussed in this
1911 study. Our plate reconstructions and numerical experiments of mantle flow require Sepik oceanic
1912 gateway subduction in the Late Cretaceous, likely from ~ 70 Ma, which accounts for the present-day
1913 slab at mid-mantle depths at $\sim 30^\circ$ S beneath Lake Eyre in northern South Australia, consistent with
1914 recent interpretations (Schellart and Spakman, 2015). However, the slab predicted in our mantle flow
1915 model is smaller, which raises the possibility that the Sepik oceanic basin was larger than modelled
1916 in our plate reconstructions. The refinement to the plate reconstructions and inclusion of south-
1917 dipping Maramuni Arc subduction along New Guinea from ~ 20 to 6 Ma, with coeval north-dipping
1918 subduction along the Halmahera Arc, improves the fit between predicted slab distributions and the
1919 mantle structure inferred from seismic tomography. We interpret the presently-inactive Trobriand
1920 Trough as the Maramuni Arc subduction zone (active ~ 18 to 8 Ma). The Maramuni subduction may
1921 have caused the dynamic subsidence and progressive flooding inferred for the northern Australian
1922 shelf since the Oligocene (DiCaprio et al., 2009; DiCaprio et al., 2011; Sandiford, 2007; Spasojevic
1923 and Gurnis, 2012). Although our results reproduce the Sepik and Maramuni slabs, more work is
1924 required to account for a consistently-imaged near-equatorial slab at ~ 1500 km depths that is not
1925 reproduced by either of the plate reconstruction scenarios presented in this study. Further work using

1926 numerical techniques is required to improve the understanding of the complex tectonic linkage
1927 between Southeast Asia and the Pacific through New Guinea.

1928

1929 **6.3 Relevance to global plate reconstructions and geodynamics**

1930

1931 Our coupled plate kinematic and numerical geodynamic approach has wider implications for
1932 understanding the long-term evolution of the plate-mantle system. One important outcome is that
1933 numerical models testing alternative plate reconstruction scenarios that are compared to mantle
1934 structure from seismic tomography should consider the regional and global plate tectonic evolution.
1935 The evolution of Neo-Tethyan intra-oceanic subduction along the Kohistan-Ladakh and Woyla arc
1936 systems also has wider geodynamic implications. Although we implemented subduction initiation at
1937 the passive margin of the back-arc systems, a more complicated geodynamic mechanism may be
1938 required, such as the inversion of a mid-oceanic ridge to become a subduction zone in order to
1939 accommodate convergence and explain ophiolite obduction (Hébert et al., 2012; Shemenda, 1993).
1940 Due to the paucity of data constraining the nature and location of subduction initiation of the Woyla
1941 back-arc basin, a south-dipping subduction zone as proposed by Morley (2012a) will also require
1942 testing in future work. However, India's Late Cretaceous northward acceleration from two coeval
1943 and coupled north-dipping subduction zones (Jagoutz et al., 2015) may also require two north-dipping
1944 subduction zones in the Woyla segment of the Neo-Tethyan active margin, which highlights the
1945 prevalence of intra-oceanic subduction in the Neo-Tethys.

1946 **7 Conclusions**

1947

1948 This study shows the power of considering the coupled plate-mantle system to study the
1949 geodynamics of the Tethyan tectonic domain that is dominated by long-term Eurasian, Indo-
1950 Australian and Pacific convergence following Pangea breakup. The reconstructions, used as boundary

1951 conditions in mantle flow numerical experiments, consider intra-oceanic subduction along the entire
1952 south Eurasian active margin from ~ 160 Ma in the Neo-Tethys. We suggest that the Neo-Tethyan
1953 ridge was likely consumed along the Kohistan-Ladakh intra-oceanic arc from ~ 105 Ma, followed by
1954 northward subduction of the Indian Plate that significantly modified India's plate motion direction.
1955 For Sundaland, a tectonic scenario with Woyla Arc accretion at ~ 75 - 70 Ma, followed by an ~ 10 Myr
1956 subduction hiatus, and renewed subduction along the south Sundaland margin by ~ 60 Ma places the
1957 Sunda slab at the same depth as in P- and S-wave seismic tomography models. In addition, our results
1958 suggest that a slab beneath northern Borneo, which is likely stagnant in the mantle transition zone,
1959 could be a remnant of the Proto South China Sea. Further east along New Guinea, the plate
1960 reconstructions coupled to geodynamic experiments are consistent with north-dipping subduction
1961 along the Halmahera Arc coeval with the ~ 20 Ma onset of south-dipping Maramuni subduction along
1962 New Guinea. The Late Cretaceous (~ 71 Ma) onset of Sepik oceanic basin subduction, followed by
1963 the docking of the Sepik composite terrane to New Guinea by ~ 30 Ma, produces a mid-mantle slab
1964 imaged in tomography beneath Lake Eyre in Australia, as discussed in Schellart and Spakman (2015),
1965 due to the combination of southward mantle flow and Australia's northward advance towards the
1966 Southeast Asian slab burial grounds.

1967 We present testable and reproducible plate reconstructions with regional refinements and
1968 improvements to the understanding of post-Jurassic eastern Tethyan geodynamics. The
1969 reconstructions may form the basis of future work to better understand the tectonics of the Tethyan
1970 domain, and could also be used to study oceanic circulation, long-term climate change and
1971 biogeographic dispersal pathways. In addition, our work highlights the need for testing competing
1972 plate reconstruction scenarios using numerical modelling approaches in a global and geodynamic
1973 framework.

1974

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1990 ftp://ftp.earthbyte.org/Data_Collections/Zahirovic_etal_ESR_EasternTethys_Supplement.zip.

1991

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