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4-D evolution of SE Asia's mantle from geological reconstructions and seismic tomography

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Abstract

How the collision between India and Asia is related to processes deeper in the mantle is unclear. Here we compare geological reconstructions of block motions within Asia since ≈ 50 Ma with the tomographically imaged three-dimensional (3-D) morphology of subducted lithosphere to obtain insight into the spatiotemporal evolution of mantle structure. Past positions of the convergent margin show remarkable similarities with slab geometry at specific depths. The striking change in slab geometry from a linear structure beneath 1100 km to an increasingly distorted shape at depths of less than 700 km results from collision. The slab contours match the progressive deformation of Asia's margin, including India's indentation and Sundaland's extrusion. Ever since the onset of collision, the Indian plate appears to have overridden its own sinking mantle and it does not seem, at present, to underthrust Tibet significantly north of the Zangbo suture. If correct, this observation would provide further evidence against models of plateau build-up involving Indian lithosphere. The tomographic images beneath India confirm that Asian deformation has absorbed at least ≈ 1500 km of convergence since collision began. From the match between the southeastward motion of Sundaland between 40 and 20 Ma and the principal change in slab structure between 700 and 1100 km depths, we infer that lateral advection in the mantle is small and that the sinking rate beneath Sunda was ~ 2 cm/yr in the lower mantle and ~ 5 cm/yr above the transition zone.

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Keywords: India–Asia collision; mantle tomography block reconstruction; spatio-temporal evolution of mantle structure; matching tectonic and tomography

1. Introduction

In recent years, global, bodywave seismic tomography with routinely processed travel-time data, for instance from the International Seismological Centre (ISC), has been particularly successful at mapping, in three dimensions, cold lith-

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ospheric material sinking into the mantle along and beneath the active margins of large plates. Many studies have focussed on whole mantle convection patterns, an objective well adapted to the global nature of the database. Fewer attempts have been made at imaging specific regions, with sizes smaller than ≈ 5000 km, using fractions of the database, with notable exceptions in the Mediterranean (e.g., [1,2]) and the western Pacific subduction zones (e.g., [3,4]). The continued accumulation of new data makes such regional studies increasingly more feasible, even away from the active seismic zones associated with subduction.

Along most convergent margins where oceanic plates subduct into the mantle, the upper plate deforms little, with the exception of accretion and marginal basin extension. Relating the dynamics of the subducting plate to tectonic shortening within the upper plate is then a second-order problem. This is not the case, however, for continental collision zones, where the crust of both plates is often observed to have shortened many hundreds of kilometers. In such regions, relating surface deformations to the dynamics of sinking lithospheric material is important, and the India/Asia collision zone is the most obvious candidate for trying to unravel this relationship. Because both our quantitative understanding of surface deformations and the accuracy of tomographic images improve as new chronological, structural, paleomagnetic, and seismic data accumulate, it has become feasible to integrate, at scales of only a few hundred kilometers, the deformations of Asia and India with the temporal evolution, past the onset of collision, of the major subduction zone that brought the two plates together.

Here we try to improve on previous work (e.g., [5,6]) by bringing face to face state of the art tomographic images of the mantle beneath southern Asia and reconstructed shapes of the Asian continent since the onset of collision, each obtained through completely independent approaches and with distinct data sets. The comparison strengthens previous inferences and provides new insight into the four-dimensional (4-D) evolution of the collision zone, the deformation of southeast Asia, and the tectonic growth of Tibet.

2. Two-dimensional (2-D) reconstruction of the India/Asia convergent plate boundary from block tectonics, between 50 Ma and the present

Following the closure of the Mesozoic Tethys ocean, the India–Asia collision created – and continues to shape – the Himalayan range and the Tibet plateau. It also induced widespread strain in SE Asia and China. There is mounting evidence that a substantial part of the deformation of continents is localized on long and relatively narrow faults and shear zones (e.g., [7–9]). Many of these zones cut the base of the crust [10,11], and some extend to the base of the lithosphere (e.g., [12]). This makes it feasible to describe such deformation by motions of coherent lithospheric blocks separated by those faults. In Asia the large-scale Cenozoic fault pattern is well known. In many places, finite offsets of geological markers are now much better documented (e.g., [13–16]), and measurements of long-term (Holocene or Quaternary) slip rates are more reliable and numerous (e.g., [17,18,45,52]). Such data have become sufficient to retro-deform much of the area affected by the India–Asia collision using a block model on the sphere [19].

The block pattern is derived from fault traces obtained from integrative mapping based on detailed geomorphic and tectonic field studies and complemented by SPOT and LANDSAT image analysis and interpolation (e.g., [17,18,20–24]). The blocks are moved backward in time by steps of a few millions of years [19]. The timing of each step corresponds to main changes in the deformation regime during the collision, particularly on the large strike-slip faults of eastern Asia. Among such changes, we focus on those that have been well documented: the dextral reactivation of the Red River fault around 5 Ma [13,14], the end of left-lateral motion along the Red River–Ailao Shan shear zone around 15 Ma [25], the onset of seafloor spreading in the South China Sea around 30 Ma [26], and the activation of the Wang Chao and three Pagodas faults around 40 Ma [27].

For each retro-deformation step the blocks are first rotated on the sphere without shape change. The position of each block is adjusted to fit with

the available data on offsets and/or slip rates along all of its boundary faults during the corresponding time span. The surface of certain blocks is then allowed to expand or shrink coherently along tectonic boundaries where the crust is known to shorten (thrusts) or extend (rifts). Remaining geometrical misfits are corrected by internal, distributed block bending (see [19] for more detail). Gaps and overlaps in the fit are thus removed, and the continuity of the block pattern restored in order to proceed with backward reconstruction. Finally, the fault pattern activated in the next time step is updated. The search for overall compatibility at the scale of the entire deformation zone is a key element of the approach. Solving for self-consistency between block motions over large areas shows that they are not in-

dependent, which places first-order constraints on regions where little or no data are available. For instance, lateral motions of large ‘distal’ blocks such as Indochina, which are well constrained by seafloor spreading and paleomagnetism [28], provide key information on deformation in the central part of the collision zone.

The evolution scenario we obtain is based on a synthesis of tectonic evidence now available and will undoubtedly improve as the database expands. Nevertheless, however crude at this stage, it can be used to obtain a first-order reconstruction of the change in position and shape of the convergent boundary around southern Asia, all the way from the Himalayan collision front, in the northwest, to the outer limit of the Asian continent and the Pacific subduction zones, in

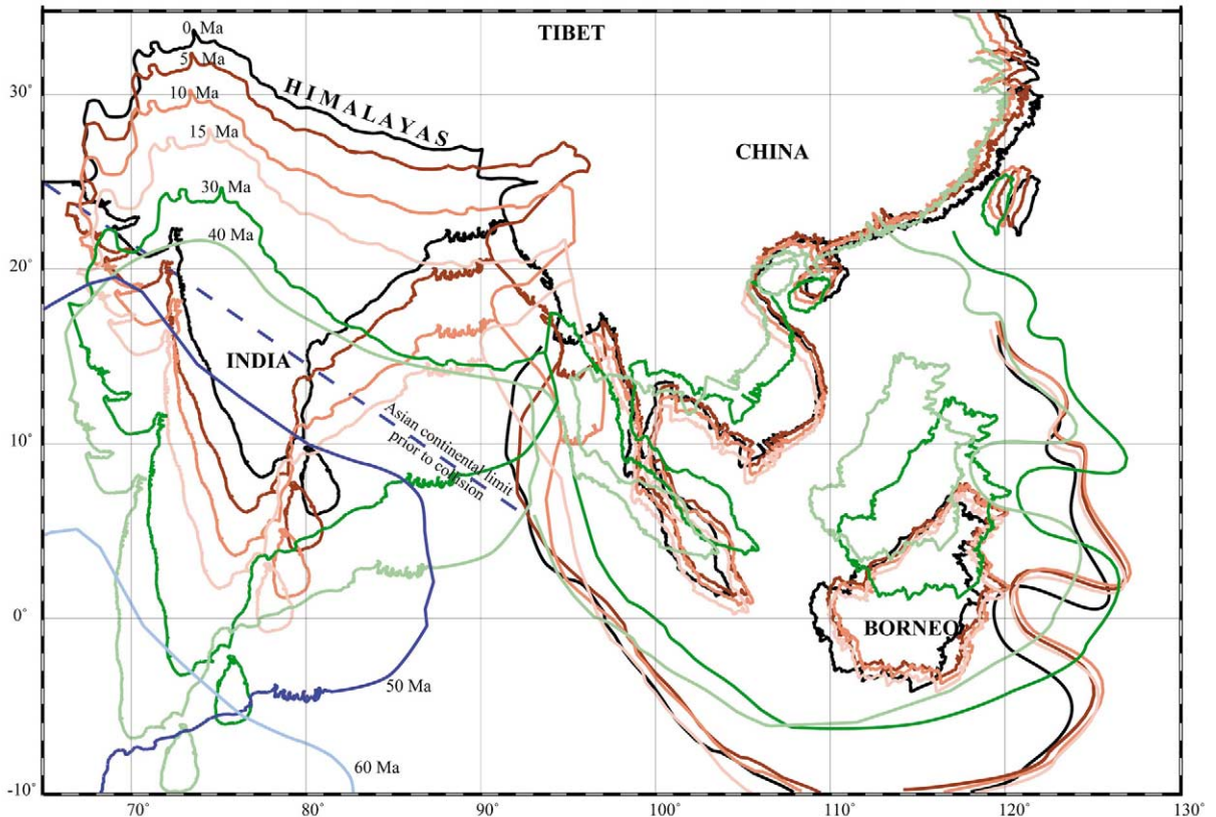


Fig. 1. Reconstructed positions of India and of southeast Asian blocks (with respect to stable Siberia) at 50, 40, 30, 15, 10 and 5 Ma (after [19]).

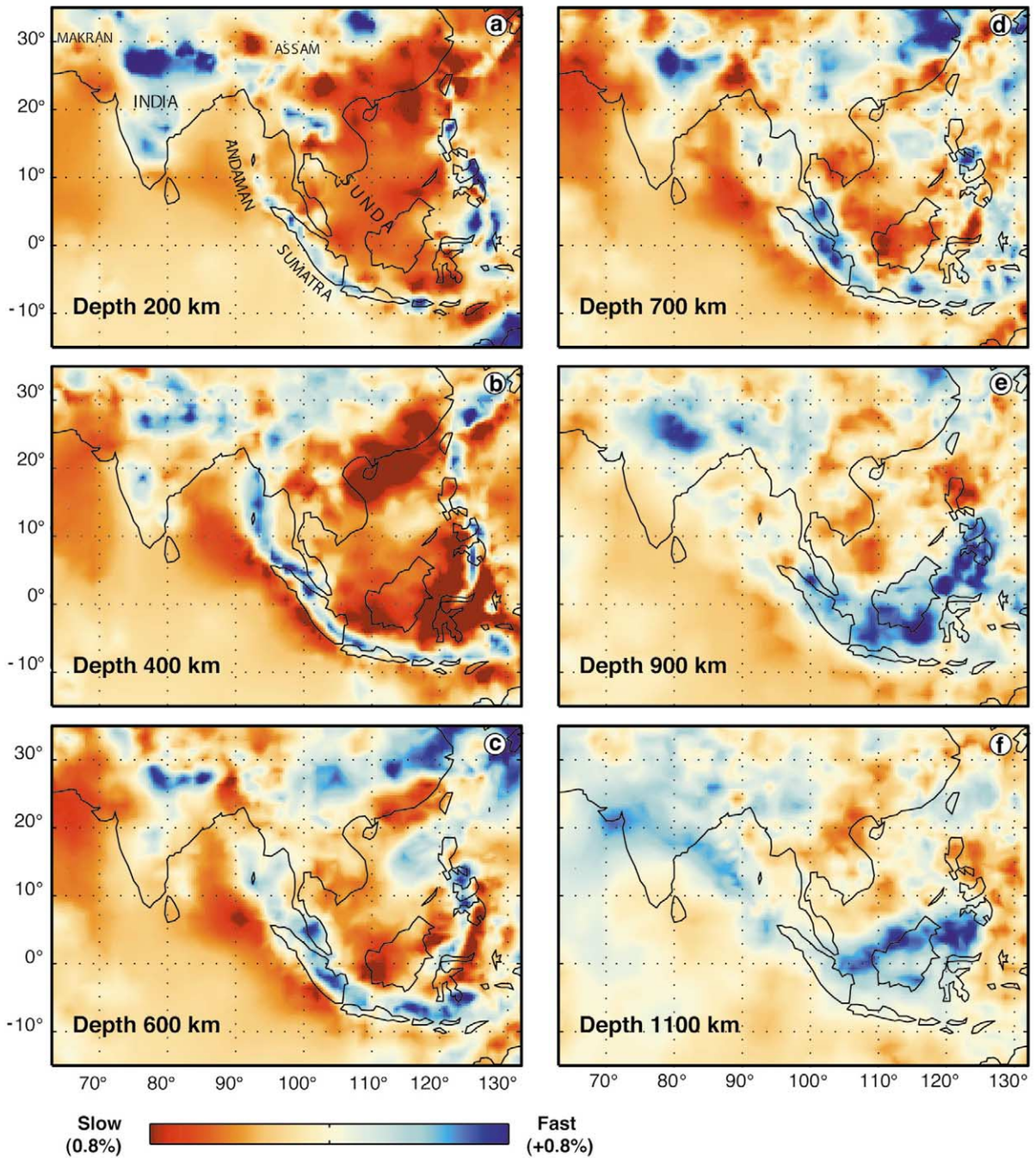


Fig. 2. Horizontal, tomographic sections of mantle velocity structure beneath India and SE Asia at depths of 200, 400, 600, 700, 900, and 1100 km (from [31]).

the southeast (Fig. 1). In turn, this 50–5 Ma reconstruction, in six stages, of past locations of the India–Asia and Australia–Asia convergent margins can be compared with tomographic maps of

the mantle beneath SE Asia to investigate how plate boundary migration affects mantle flow trajectories and how fast subducted lithosphere sinks into Earth’s mantle.

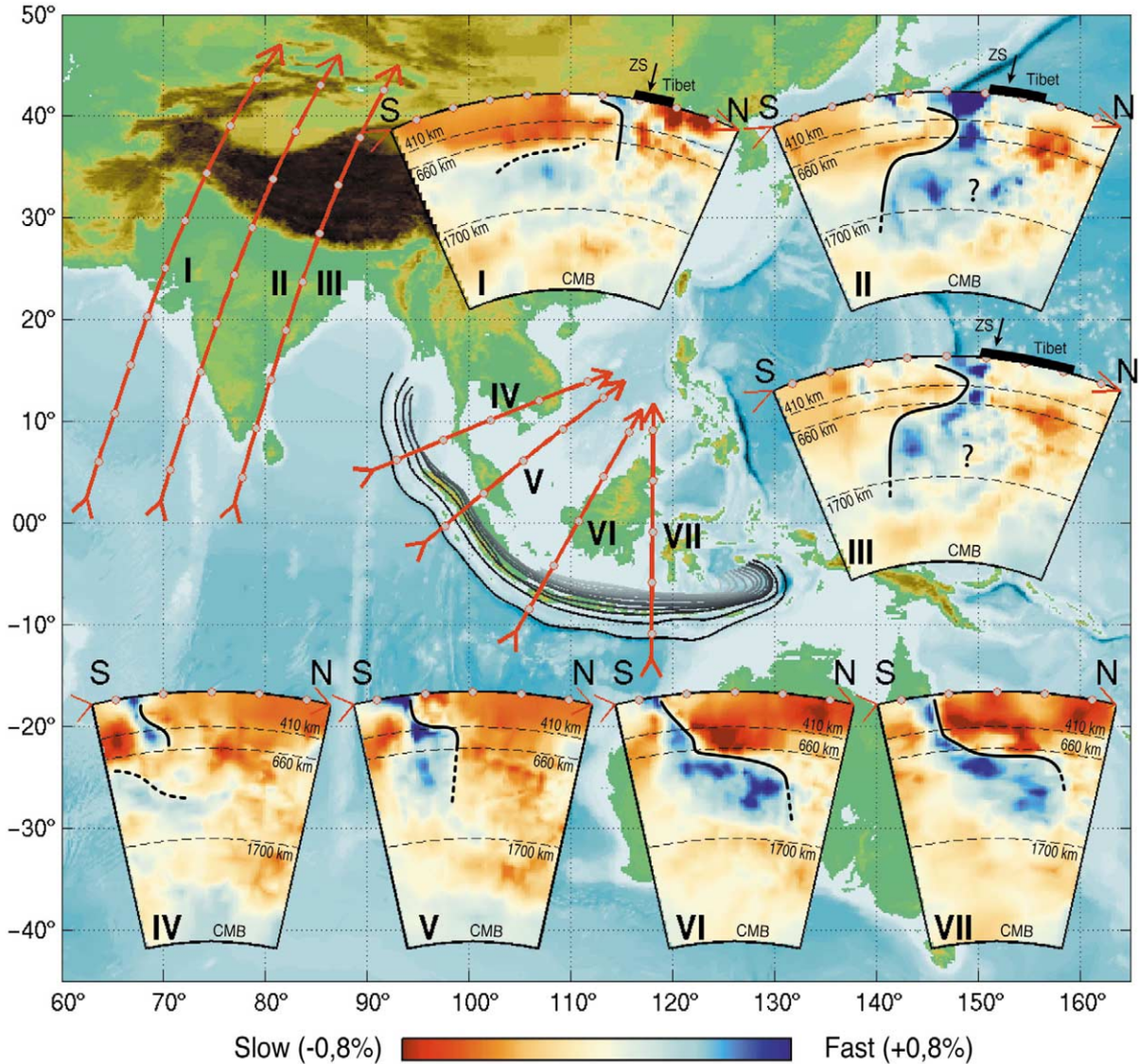
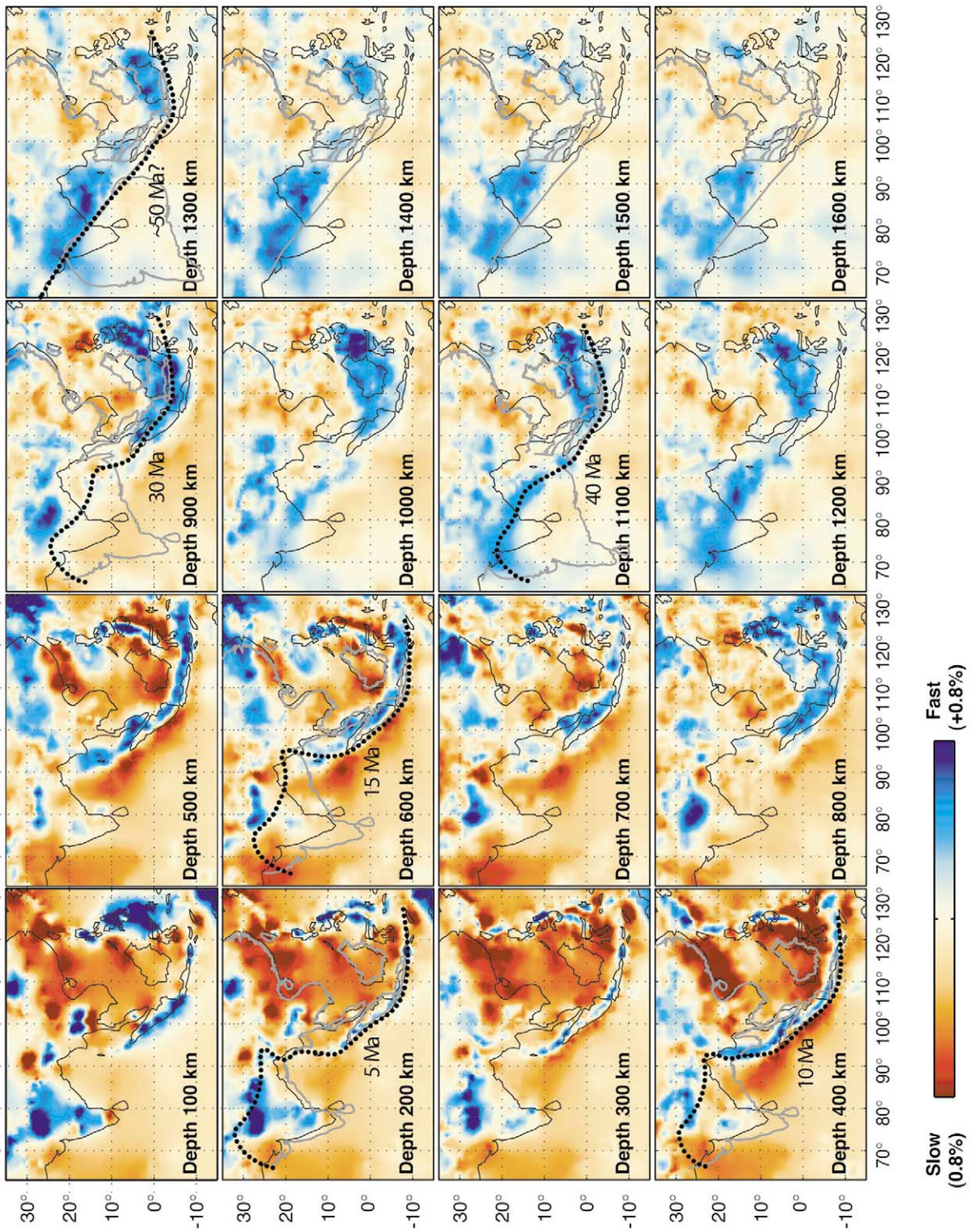


Fig. 3. Vertical sections of deep mantle structure beneath India/Asia plate boundary. From west to east: across Himalaya–Tibet (I, II, III), Andaman arc (IV), and Sunda arc (V, VI, VII). Most continuous linear edges of high-wavespeed anomalies corresponding to subducted lithosphere are contoured. Note that contours outline southern and northern edges of anomalies beneath India and Sunda, respectively, because anomalies’ lower parts spread out below transition zone and subducted mantle lithosphere is overturned beneath India. On sections I, II, and III, thick black ‘plate’ and arrow indicate positions of Himalaya–Tibet highlands (elevation not to scale) and Zangbo suture (ZS), respectively.



3. 3-D tomographic imaging of the mantle beneath southeast Asia

The tomographic images used here (Figs. 2–5) are derived from a global inversion of travel-time residuals of $\sim 8 \times 10^6$ direct P , $\sim 0.6 \times 10^6$ depth phases pP , and almost 1×10^6 core refracted PKP for subsets of almost 300 000 earthquakes between 1/1/1964 and 31/12/2000 [29], as well as smaller numbers of absolute and differential times of PP - P , PKP - P_{diff} , and PKP , measured accurately by waveform cross correlation from digital seismogram [30,31]. The model is parameterized with an irregular grid of constant wavespeed cells, the smallest being $0.5^\circ \times 0.5^\circ$, which allows detailed imaging in regions of dense data coverage, and 3-D sensitivity kernels are used to account for the difference in frequency of the data used. The latter allows low frequency data (e.g., PP) to constrain long wavelength structure while permitting the short-period data (e.g., P) to resolve small-scale heterogeneity. Map views (Figs. 2, 4 and 5) and vertical sections (Fig. 3) illustrate the 3-D morphology of subducted plate slabs beneath Indonesia and India.

Fig. 3 reveals that seismically fast slabs beneath Sunda and India plunge to at least 1500 km depth, which is well beyond the upper mantle transition zone. These structures form the central and easternmost parts of the deep mantle structure that has been interpreted as the remnant of subducted Tethys oceanic lithosphere [6,32,33]. In the shallowest mantle, parts of the back-arc regions (e.g., South China Sea, Sulu Sea, Fig. 2a, b) appear as seismically slow, and the Precambrian shields of India and Australia stand out as seismically fast (Fig. 2a), in accord with surface wave studies [34–36]. Resolution tests [31] indicate that the deep mantle structures discussed here are well within the resolution limit of the data used. The precise connection of these structures with India at shallow depth, however, cannot be estab-

lished unambiguously with the data sets used by Káráson and Van der Hilst [30].

4. Match between plate boundary position and mantle structure

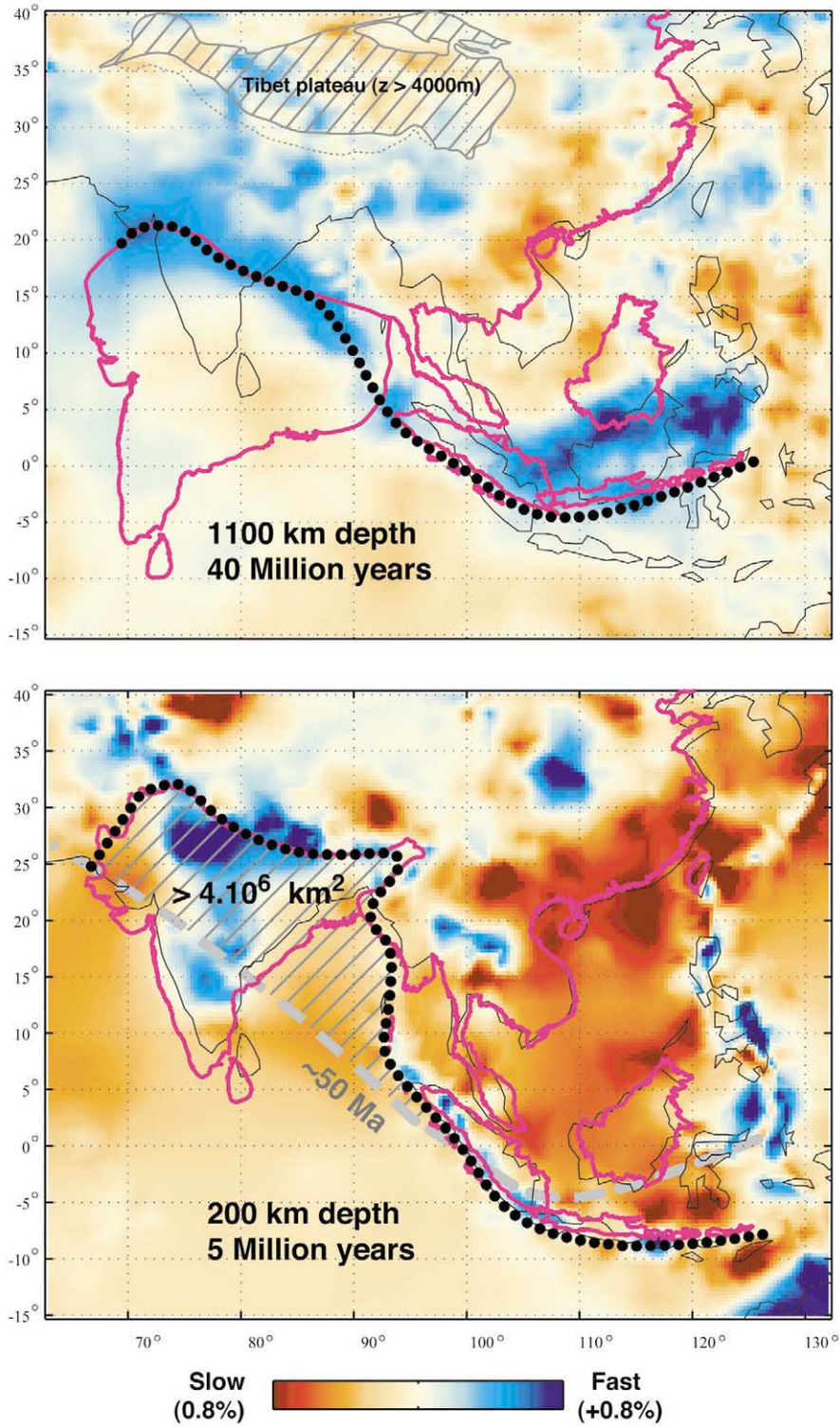
Since about 60 Ma the movements of eastern Asia in the hotspot reference frame have been small (e.g., [37]). For the kinematic reconstructions (Fig. 1) and their comparison to 3-D mantle structure it is, therefore, legitimate (see also [6]) and simplest to use a reference frame steady with regard to present-day Siberia. We investigate the first-order, qualitative match between past plate boundary positions and mantle structure from deep (ancient) to shallow (recent).

At a depth of 1100 km (Fig. 2) and below (Fig. 4) the SW boundary of the NW–SE-trending high-wavespeed anomaly in the mantle stretches almost linearly from 75 to 105°E. The position and shape of this boundary do not change much down to 1500 km. In the present-day Siberian frame it connects in a simple, straight way central Sumatra to the Makran, across the southern tip of India. Most likely, it marks the locus of unabated Late Mesozoic subduction of oceanic lithosphere along what was probably the continuous, steady, and simple-shaped margin of Eurasia prior to collision. The geological reconstruction of Asia's margin at 50 or 55 Ma (Fig. 1) provides a good match to the deep, high-wavespeed anomaly that marks the subducted slab (Fig. 4) if one allows for 400–1000 km of Indian shortening in the Himalayas, consistent with most structural and paleomagnetic studies (e.g., [38–40]). This match is also in agreement with the paleolatitudes of Cretaceous and early Tertiary rocks in southern Tibet (e.g., [41–43]).

Between 1100 and 700 km depth, the geometry of the high-wavespeed slab anomaly changes radically. East of India, at about 95°E, it appears to

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Fig. 4. Complete set of 16 horizontal sections of mantle velocity structure beneath India and SE Asia from 100 to 1600 km (from [31]). Six tentative correlations show contours of reconstructed Asian plate boundary position and shape from Fig. 1 (thick dotted lines) superimposed on deep high-wavespeed slab anomaly: 5 Ma, 200 km; 10 Ma, 400 km; 15 Ma, 600 km; 30 Ma, 900 km; 40 Ma, 1100 km; and 50 Ma (?), 1300 km.



be offset right-laterally by about 1500 km (Figs. 2 and 4). On the 900 km depth section (Fig. 2) it seems to be completely interrupted between 10 and 20°N. East of 105°E, beneath the present southeastern prong of southeast Asia, the slab anomaly moves southwards and rotates clockwise with decreasing depth, from ENE around 5°N at 1100 km depth to roughly EW between 5 and 10°S at 700 km depth and shallower (Figs. 2 and 4).

These changes in tomographically inferred slab geometry match those of the reconstructed plate boundary position quite well (Figs. 1, 2, 4 and 5). They can be readily interpreted to reflect the profound disruption, under the thrust of collision, of Asia's margin and the correlative deformation of southern regions of continental Asia. The impingement and northward motion of the northeast corner of continental India, roughly along the 95°E meridian, probably interrupted oceanic subduction and sheared the slab right-laterally [15,19]. The southeastward, clockwise motion of the boundary of SE Asia [26] and of the subducting slab along it [5] likely followed the extrusion of the Sunda blocks along the Wang Chao and Ailao Shan shear zones between 40–45 and 20–15 Ma [13,27]. At a more detailed level, it is possible that the small, initial counterclockwise swing in orientation of the SE Asian slab structure east of 110°, between 1100 and 900 km depth (Fig. 2e and f), reflects the fact that blocks southwest of the Wang Chao zone were pushed southeastward before the rest of Indochina farther north [27,44].

In the mantle above 600 km the high-wave-speed anomaly surrounding southeast Asia is quite narrow, and its geographical position in the present-day Siberian reference frame moves much less. This is consistent with the nearly sta-

tionary position of the convergent margin in the reconstruction (Figs. 1 and 2a–c). A significant change, however, occurs along the roughly north–south-trending stretch of the western boundary of SE Asia, near 95°E. From the tomograms in Figs. 2 and 4, we infer that a high-wave-speed anomaly grows, mostly northwards, looking upwards from 700 to 400 km depth. On section IV (Fig. 3) this steeply east-dipping anomaly is separated from that seen deeper down, below the transition zone. The most straightforward interpretation is that oceanic subduction resumed after the passage of the NE corner of the Indian continent (including the Shillong block) and propagated northwards along the transpressional boundary south of it. At 400 km depth this new subduction is seen to form a continuous zone all the way to Assam (Figs. 2b–d and 4). Its development was likely a consequence of oblique convergence along the Andaman segment of the India/Asia plate boundary between 20 and 10 Ma and of the growing expanse of oceanic lithosphere (Gulf of Bengal) in the wake of India's NE prong.

West of 90°E, the depth-integrated evolution of mantle structure beneath India also yields insight into the dynamics of the frontal part of the collision zone. In map view, the apparent northward shift, from ≈ 15 to $\approx 28^\circ\text{N}$, with decreasing depth between 1000 and 400 km, of the high-wave-speed anomaly (Figs. 2 and 4) confirms that the Indian subcontinent overrode its own overturned, downwelling lithospheric mantle, as pointed out by Van der Voo and coworkers [6]. That this actually occurred is especially clear in the two tomographic sections perpendicular to the central part of the Himalayas (II, III, Fig. 3). Two important observations can be made from these new sections, which look remarkably similar, though more than 500 km apart. First, beneath

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 Fig. 5. More detailed view of matches between tomograms at 200 and 1100 km, and reconstructions of SE Asia at 5 and 40 Ma (extracted from Fig. 1), respectively. Both diagrams are shown in present-day Asia reference frame (thin lines and Lat.–Long. coordinates). Thick black dotted lines represent corresponding positions of India/Asia plate boundary inferred from retro-deformed continental contours (magenta lines). Thick dashed gray line on 200 km depth tomogram is southern limit of 1300 km deep (50 Ma?) high-wave-speed anomaly from Fig. 4. Hatched area between 5 and 50 Ma boundaries represents minimum surface (>4 million km²), absorbed by deformation of Asia north of the Zangbo suture. Present positions of Tibet–Pamir plateau (area with elevation above 4000 m, hatched) and of southern limit of Himalayan range (MFT, thin dotted line) are also shown on 1100 km depth tomogram.

the Himalayas, the Precambrian lithospheric mantle of India sinks steeply down to the transition zone. Second, deeper down, the corresponding high-wavespeed anomaly continues with a southward dip over a horizontal distance of ≈ 1500 km to approximately 1000 km depth, below which it appears to sink almost vertically to a depth of about 2000 km (Fig. 3). This geometry is particularly clear for the high-wavespeed anomaly's southern limit, which is rather continuous and linear (and outlined on Fig. 3), while below the transition zone, the bottom part of this anomaly appears to spread out into subzones that have been inferred previously to represent distinct Tethyan slabs [6]. We interpret the relatively shallow south-dipping part of the S-shaped, southern contour of the anomaly to reflect the northwards sweep of the active margin of Asia, by impinging India, after collision began. Conversely, the steeply dipping deeper portion would correspond to subduction of oceanic lithosphere under the steady Asian margin before collision, as observed in map view in Fig. 4. The knickpoint at about 1000 km depth in both sections would thus mark the onset of continental collision. If correct, such inferences would imply that collision occurred about 50 million years ago, if one took the Quaternary rate of Himalayan underthrusting (≈ 2 cm/yr) (e.g., [45]) to be representative of the average sinking rate of India's lithospheric mantle. The 1500 km northward drag of the Asian margin would confirm, in keeping with paleomagnetic studies, that Asian deformation north of the Zangbo suture absorbed over half of the total India/Asia convergence since that time, particularly in the early phases of collision, in keeping with the minimum surface (≈ 4 million km²) displaced by the indentation of Asia (hatched area on Fig. 5). This in turn would be consistent with the extrusion of Sundaland, prior to 15 Ma, and with the build-up of the Tibet plateau at the expense of Asian, not Indian, lithosphere. That the high-wavespeed mantle anomaly barely extends north of the Zangbo suture (Fig. 3) would further support the latter inference and, therefore, growth models of Tibet invoking thickening of Asian crust only (e.g., [46]). Whatever deep high-wavespeed anomaly might be found above 1000 km

depth beneath the Tibet plateau proper would thus likely result from continental subduction of Asian mantle (e.g., [9]) rather than of Indian mantle, as advocated by Tillman et al. [47] on the basis of a south-dipping high P-wave velocity zone found approximately beneath the Bangong suture along the Indepth III profile.

5. Conclusion

The first-order match we find between reconstructed surface block motions and mantle structure beneath India and SE Asia, two completely independent sets of results, provides further support for the link between plate boundary movement and convective flow across the transition zone into the lower mantle. The 4-D evolution documented here suggests that the deformation episode that reorganized southeast Asia between 40 and 15 Ma – with ~ 700 km of extrusion of Indochina, stretching of the Sunda shelf, and ~ 550 km of seafloor spreading in the South China Sea – is reflected by the large shifts in slab geometry between 1100 and 700 km depth (Figs. 2, 4 and 5). This, in view of the age constraints consistent with surface tectonics, implies that in this region, sinking of cold lithosphere, apparently with little lateral advection in a mantle reference frame, took place at rates of ~ 2 cm/yr below 700 km, as inferred elsewhere [6,32,33], and of ~ 5 cm/yr above 700 km. Preliminary geophysical flow modeling based on Stokes' law suggests that, with the above timing, the observed slab morphology is best explained by a lower to upper mantle viscosity ratio of 200 [31,48]. The reappearance of a short, narrow sinking slab above 600 km on the west side of SE Asia may reflect the birth and along-strike northwards growth of a new subduction zone. The matching in map view (Figs. 4 and 5), as well as the shape and southward dip of the high-wavespeed anomaly in the mantle beneath India (Fig. 3), constrain the age of collision onset to be between 40 and 55 Ma, the maximum extent of greater India north of the MFT to be less than 1000 km, and the amount of convergence absorbed by deformation of Asia to be at least 1500 km. Equally important, it

probably yields additional clues on the formation of Tibet. While at the edge of current resolution, the images suggest that the Indian lithosphere kept plunging mostly south of the present position of the Indus–Zangbo suture, hence that models invoking underthrusting of greater India (crust or mantle) towards the north much beyond this suture (e.g., beneath all of Tibet [49,50]; or all the way to the Bangong suture [47]) ought to be reconsidered. Finer resolution tomography, a better understanding of lower mantle viscosity and flow time constants, and improvements in reconstructing surface deformations will be needed to constrain with greater accuracy both the onset of India's impact, the size of greater India, and possible irregularities (e.g., slab breakoff [51]) in the subduction of continental lithospheric mantle.

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