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Extremely thin crust in the Indian Ocean possibly resulting from Plume–Ridge Interaction

Satish C. Singh,1 Hélène Carton,1 Ajay S. Chauhan,1 Sophie Androvandi,2 Anne Davaille,3 Jérôme Dyment,1 Mathilde Cannat1 and Nugroho D. Hananto1

1Laboratoire de Géosciences Marines, Institut de Physique du Globe de Paris – CNRS, 1 rue Jussieu, 75238 Paris Cedex 05, France. E-mail: singh@ipgp.jussieu.fr
2Laboratoire de Dynamique des Fluides Géologiques, Institut de Physique du Globe de Paris – CNRS, 1 rue Jussieu Jussieu, 75238 Paris Cedex 05, France
3Laboratoire FAST (CNRS/U-Poids/UPMC), Bat. 502, Rue du Belvédère, Campus Universitaire, 91405 ORSAY cedex, France

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SUMMARY
The thickness of the crust created at ocean spreading centres depends on the spreading rate and melt production in the mantle. It is ∼5–8 km for a crust formed at slow and fast spreading centres and 2–4 km at ultra-slow spreading centres away from hotspots and mantle anomalies. The crust is generally thin at the fracture zones and thick beneath hotspots and large igneous provinces. Here we present results for the crust generated at the fast Wharton spreading centre 55–58 Ma ago using seismic reflection and refraction data. We find that the crust over a 200 km segment of the Wharton Basin is only 3.5–4.5 km thick, the thinnest crust ever observed in a fast spreading environment. A thin crust could be produced by the presence of depleted and/or cold mantle. Numerical simulations and recent laboratory experiments studying the impact of a hot plume under a lithosphere show that a curtain of weak cold downwellings of depleted mantle material is likely to develop around the edges of the hot plume pond. Because of a strongly temperature-dependent viscosity of lithospheric material, the hotter, therefore less viscous, bottom of the lithosphere can be mobilized by an impinging plume. If sampled by a spreading centre, the locally cold and depleted mantle should result in low production of melt. We suggest that the observed thin crust in the Wharton Basin is likely to have been formed by the interaction between the Kerguelen mantle plume and the Wharton spreading centre ∼55 Ma ago.

Key words: Mantle processes; Hotspots; Crustal structure; Indian Ocean.

1 INTRODUCTION
Over 70 per cent of the Earth’s crust is formed at ocean spreading centres, and therefore it is fundamental to understand how this crust is formed in different environments. The thickness of the oceanic crust provides an indication of geodynamics condition during the crustal formation. Most of our knowledge of the oceanic crustal thickness is based on seismic reflection and refraction experiments in different settings, such as spreading centres, fracture zones, large oceanic igneous provinces, continental margins and subduction zones (Reid & Jackson 1981; Chen 1992; White et al. 1992; Bown & White 1994). The crust formed at fast spreading centres away from hotspots and mantle anomalies is generally uniform and 6–7 km thick (White et al. 1992; Eittreim et al. 1994) but some variations (6–8 km) have been observed recently (Barth & Mutter 1996; Canales et al. 2002; Singh et al. 2006). There is no significant crustal thickness variation across fracture zones in fast spreading environment, where it is also 5.5–6 km thick (van Avendonk et al. 2001). The crust formed at slow spreading centres is generally thick at the centre of the segment (6–7 km) and thin at segment ends (Barclay et al. 1998). The fracture zones in slow spreading environment are generally thin (3–4.5 km) (Detrick et al. 1993). The thinnest crust is formed at ultra-slow spreading centres (Mueller et al. 2000; Jokat & Schmidt-Aursch 2007). These observations suggest that the thickness of the crust depends on the spreading rate and melt supply to the crust. On the other hand, thicker crust is found beneath large igneous provinces, along hotspot tracks or at the intersection of plume and ridges, and is believed to be formed by higher mantle temperatures due to the presence of a plume (e.g. Parkin & White 2008). The presence of a plume around a spreading centre would have a significant effect on the crustal thickness variation, and we show here that a plume might also help to create a thin crust as well.

Although the crust formed at fast spreading centres are usually 6 km thick, thinner crust has been observed at some places. For example, 5-km-thick crusts were observed near the South American trench (Grevemeyer et al. 2007) and IODP Hole 1256 (Hallenborg et al. 2003) that were formed at the EPR 20–24 Ma and 17–20 Ma
 ago, respectively. Here we present results from the Wharton Basin in the Indian Ocean where we find a very thin crust (3.5–4.5 km). Using a recent analogue modelling study we suggest that the thin crust could be produced by the interaction between the Wharton spreading centre and the nearby Kerguelen hot mantle plume 55–58 Ma ago.

2 WHARTON BASIN
The Wharton Basin lies east of the Ninety-East Ridge, which is one of most impressive bathymetric feature in the Indian Ocean. The crust in the Indian Ocean is formed at three active spreading centres, namely Central Indian Ridge (CIR), Southwest Indian Ridge (SWIR), Southeast Indian Ridge (SEIR) and the fossil Wharton Spreading Centre (WSC) (Fig. 1). The SEIR separates the Indo-Australian Plate from the Antarctica Plate, each of which contains conjugate continental blocks of Broken Ridge and Kerguelen Plateau, respectively.

The crust in the Wharton Basin was formed at the WSC from 133 to 40 Ma. Seafloor spreading in the Wharton Basin initiated around 133 Ma (magnetic anomaly M10) at the WSC, separating India from Australia (Liu et al. 1983; Fullerton et al. 1989). Probably during the same time, the spreading initiated at the Southeast Indian Ridge (SEIR) separating Antarctica from India (Gaina et al. 2007). The large igneous province of the Kerguelen Plateau and the Broken

Figure 1. Bathymetric map showing important tectonic features. WSC, Fossil Wharton Spreading Centre; SEIR, South East Indian Ridge; SWIR, Southwest Indian Ridge; CIR, Central Indian Ridge. Ridges are marked by red curves and subduction zone by black. White lines indicate the position of fossil WSC. Dashed rectangle marks area shown in Fig. 2.
Precise locations of the first 5.5 km of the streamers were determined both at the beginning and at the end of the streamers. The spreading rate at the WSC progressively increased from a full rate of 40 mm yr\(^{-1}\) at 80 Ma to 150 mm yr\(^{-1}\) at 67 Ma as India started to move rapidly northwards, then slowed down at 50 Ma, reaching 50 mm yr\(^{-1}\) at 45 Ma (Royer & Sandwell 1989) when India collided with Eurasia. Similarly, the spreading rate at SEIR increased from 90 to 210 mm yr\(^{-1}\) and then slowed down to 100 mm yr\(^{-1}\) during the same time span. During this period, the fast northward motion of the Indian Plate over the Kerguelen plume tail resulted in the creation of the Ninety-East Ridge (Sclater & Fisher 1974; Royer & Sandwell 1989). The nearby spreading centres remained strongly influenced by the plume. The SEIR developed a strong asymmetry through successive ridge jumps to remain in the vicinity of the Kerguelen plume (Royer & Sandwell 1989). As a consequence, the large fracture zones located east of the Ninety-East Ridge grew even longer and the main part of the WSC (now located east of 91\(^{\circ}\)E) became disconnected from the plume head. Spreading at the WSC ceased around 40 Ma (Liu et al. 1983), when the Indian Ocean spreading centres went through a major reorganization as a consequence of India’s hard collision with Eurasia (Patriat & Achache 1984). A significant part the Wharton Basin lithosphere has subducted beneath the Sumatra subduction zone.

Using seafloor bathymetry and shallow seismic reflection data, Deplus et al. (1998) suggested that the western Wharton Basin is deforming where the movement is taking place along re-activated fracture zones. The presence of left-lateral strike-slip earthquakes in the region further confirms this observation (Abercrombie et al. 2003; Engdahl et al. 2007). A recent bathymetry study near the subduction front shows similar deformation (Graindorge et al. 2008).

Our study areas lies at the northern part of the Wharton Basin near the Sumatra subduction front (Fig. 2), where the crust is formed between magnetic anomalies 23 and 26 (52–58 Ma), east of Ninety-East Ridge. The fossil Wharton Spreading ridge subducts beneath the Sumatra near 97\(^{\circ}\)E. There are about eight fracture zones between this and the Ninety-East Ridge, four of (F4–F7) which lie within our study area (Fig. 2).

### 3 SEISMIC REFLECTION DATA

As a part of the Great Sumatra earthquake study, a 233-km-long trench parallel deep seismic reflection profile was shot on board the WesternGeco M/V Geco Searcher in July 2006. The profile, called WG3, runs between 32 and 66 km from the subduction front. The spreading direction was N–S, profile WG3 is about N50\(^{\circ}\)E and hence traverses over a 55- to 58-Ma-old oceanic crust (Liu et al. 1993) (Fig. 2), and cuts the two fracture zones (F5 and F6). Two dip lines (WG1 and WG2) were shot traversing the subduction system orthogonally, crossing the subduction front, accretionary prism, forearc basin and volcanic arc (Singh et al. 2008; Chauhan et al. 2009). Here, we shall mainly focus on the oceanic part of these lines.

One 12 km and another 5.5 km long Q-Marine streamers were deployed at 15 and 7.5 m water depth to enhance low-frequency energy on the deeper streamer and high-frequency energy on the shallower. The vertical and lateral positions of the streamer were controlled by compass birds and Q-Fins streamer steering devices placed at \(\sim 300\) m intervals. Surface buoys with GPS antennae were placed both at the beginning and at the end of the streamers. The precise locations of the first 5.5 km of the streamers were determined in real time using acoustic transponders also placed every 300 m. A large airgun array comprising six subarrays (48 tuned airguns totalling 10 170 m\(^{3}\)) was used as a source, and provided 330-bar m output. The airgun array was towed at a 15 m depth and fired at 50 m intervals. The Q-Marine streamer contains hydrophones at 3.125 m intervals, which were digitized and low-cut filtered (2 Hz). The digital signals were then spatially resampled to a 12.5 m receiver interval after applying digital noise attenuation techniques and appropriate digital spatial anti-alias filter providing 958 channels (Martin et al. 2000). The sampling interval was 2 ms and the record length was 20.48 s. The vessel speed varied from 4.2 to 4.8 knots.

Because we were interested in deep structure, the data was resampled to 8 ms and filtered using a zero-phase 52.5 Hz 60 dB/oct anti-alias filter. The swell noise was removed using three passes of swell noise attenuation technique in frequency rages 0–10, 10–26.5 and 0–20 Hz. A time varying beam-forming filter for a Fresnel radius corresponding to 12 Hz was applied first in the shot domain and then in the receiver domain to reduce scattering noise. A semblance velocity analysis was carried out every 2 km along the profile. The data were NMO corrected and stacked after appropriate mute. After stacking, the migration was subsequently performed using a 2-D Kirchhoff algorithm and a smooth velocity model obtained during stacking. Depth conversion of the migrated image was performed using a velocity model determined after stacking.

### 4 SEISMIC REFLECTION RESULTS

Seismic reflection image along profile WG3 as a function of two-way traveltime is shown in Fig. 3(a) and the depth converted image using interval velocity obtained from normal moveout velocity in Fig. 3(b). The water depth varies from 4.7 km in the southeast to 4.4 km in the northwest. There are thick (2–2.5 s) turbiditic sediments over a strong negative polarity at \(\sim 200\) ms above the basement, which Dean et al. (2010) interpret to be due to a pre-decollement surface (seaward propagation of the megathrust). On profile WG3, which is at about 60 km from the subduction front, this reflector also has a negative polarity and is present along the most part of the profile, interrupted by basement highs. It is also present along the oceanic part of profile WG1 (Singh et al. 2008, Fig. 4) for about 60 km from the subduction and shows the similar behaviour. There are other reflectors in the sedimentary column that have negative polarity, and therefore, we think that the negative polarity reflection of Dean et al. is a lithological boundary in the sediments as it is very wide-spread and interrupted by the basement highs. Singh et al. (2008) interpret this reflector to be the top of the pelagic sediments, which seems to be present over the oceanic crust along most of the Andaman–Sumatra margin.

The basement, top of the oceanic crust, is well imaged. The lower sediments show sign of some folding and faulting. Near fracture zone F5, a flower structure in the sediments and a low basement relief is observed, suggesting the presence of strike-slip motion. Although no magnetic anomalies associated with fracture zones F6 and F7 are observed along profile WG3, the northward extrapolation of fracture zone F6 crosses profile WG3 and coincides with a basement high/ridge (500 ms) and has a 30 m vertical offset on the seafloor. There is a significant basement relief NW of F6, suggesting the region between F6 and F7 is complex as indicated by magnetic anomaly study (Fig. 2). There seems to be several normal faults in this region, some of them continue from seafloor down to the basement. They could be interpreted to be either due to normal
Figure 2. Seafloor bathymetry and magnetic anomalies in the eastern Indian Ocean. The magnetic anomalies were reconstructed from all existing and recently acquired data (black dots). The Ninety-East ridge is clearly visible as a N–S bathymetric high. The fossil spreading centre (Wharton ridge) is marked in light red, fracture zones (N5°E azimuth) identified from altimetry data are marked with navy blue lines (F1–F8), and seismic profiles with red lines. Fracture zones F5 and F6 intersect seismic profile WG3. Profile WG3 is 233 km long, 32–66 km from the Sumatra subduction front and cuts the fracture zones at ~49° angle. Magnetic anomalies are marked by anomaly numbers and white stripes, and anomalies versus age relationships are as follows: 32 = 72 Ma, 31 = 68 Ma, 30 = 67 Ma, 29 = 65 Ma, 28 = 63 Ma, 27 = 61 Ma, 26 = 58 Ma, 25 = 56 Ma, 24 = 53 Ma, 23 = 52 Ma, 22 = 49 Ma, 21 = 47 Ma, 20 = 43 Ma, 19 = 41 Ma. Colour scale represents bathymetry in metres.
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Figure 3. (a) Interpreted seismic reflection image along WG3 profile in time. Vertical to horizontal scale = 10:1 for a velocity of 1.5 km s$^{-1}$. F5 and F6 are the two fracture zones crossing the profile. Green curves highlight the sedimentary strata with clear negative polarity, thin black curve the basement and thick black dashed the Moho. HANP is the high amplitude negative polarity reflector pointed out by Dean et al. (2010). The crustal thickness varies from 1.1 s in the SE to 1.45 s in the NW. Red lines represent faults. (b) Depth converted image without much interpretation.

Faulting related to plate bending or dip-slip along the strike-slip faults. However, the absence of any significant normal faulting SE of F6 suggests that the vertical offsets observed between F6 and F7 should be associated with dip-slip motion along the strike-slip faulting between F6 and F7.

There is a strong continuous reflector at 1.1–1.4 s two-way traveltime (3.5–4.5 km) below the basement that can be followed for about 200 km along the profile (Fig. 3). The dominant frequency of the reflection is low (10–20 Hz), suggesting that it is not due to out-of-plane reflections from the seafloor and sedimentary strata, but from deep crust. This reflector is too deep to be a reflection from the gabbro-dyke boundary and seems shallow it be a reflection from the crust–mantle boundary (Moho) for a crust formed at a fast spreading centre. The gabbro-dyke boundary, which is a proxy for axial magma chamber depth, is at \( \sim 1–2 \) km below the seafloor at fast spreading centres (Detrick et al. 1987; Singh et al. 1998) and has been some times imaged beneath old crusts as weak reflections (Ranero et al. 1997; Hallenberg et al. 2003). There are many

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dipping reflections imaged below this reflector down to 35 km depth (Singh et al. 2007) but no other deep subhorizontal reflections are observed that could be interpreted as reflections from the Moho.

Fig. 4 shows the seismic image along orthogonal profile WG1 (Singh et al. 2008) with respect to the blow-up of the image along profile WG3 with a 3-D perspective. Although profile WG3 lies east of fracture zone F5, the crustal features are similar. A slight basement low at the SE end of the profile might be associated with fracture zone F4 (Fig. 2). As expected, the thickness of the sediments increases towards the trench from 2 to 3.5 s. Similar to profile WG3 there is a strong reflection at 1.4 s below the basement, which is interpreted as the Moho. Singh et al. (2008) have shown that this reflection can be imaged down to 40 km depth beneath the Sumatra fore arc basin. The oceanic part of profile WG2 lies in the complex zone between F6 and F7, and hence the reflection from the Moho is weaker, similar to profile WG3.

The extra-long streamer data (12 km) allowed us to determine the $P$-wave velocity in the sediments and crust accurately, particularly given the seafloor and sediments are nearly flat and therefore 1-D approximation used in analysis is valid (Fig. 5). The velocity in the turbiditic sediments varies from 1.8 to 3.3 km s$^{-1}$, lower than that suggested by Dean et al. (2010) who have used only a 2.4-km-long streamer (Fig. 5). The velocity in the pelagic sediment is $\sim3.8$ km s$^{-1}$, $P$-wave velocity between the basement and the Moho reflection varied from 6 to 6.5 km s$^{-1}$, which is consistent with the average crustal velocity of old oceanic crust (White et al. 1992). It should be noted that there is a moveout of about 850 ms for the Moho reflection at the farthest offset, and hence velocity in the crust is very well constrained, unlike that for short streamer data. However, we had no constrains on velocity in the mantle, and hence we picked an arbitrary velocity of 8.1 km s$^{-1}$. There are dipping reflections in the mantle (Singh et al. 2007), but the 1-D velocity analysis is not valid for these events. The velocity along the whole profile is similar to that shown in Fig. 5.

5 REFRACTION DATA AND RESULTS

To study subduction zone processes, coincident reflection data were acquired along profiles WG1 and WG2. Ocean bottom seismometers (OBS) were placed every 4.6 and 8.1 km along profiles WG1 and WG2, respectively (Fig. 6). An array of 18 airguns with a total volume of 8260 cubic inch in a single bubble mode (Avedik et al. 1993) was fired at 150 m intervals. To determine the velocity at the end of seismic reflection line, 1–2 OBS were placed along the extended line and shots were fired for another 40 km along the extended line (Figs 2 and 6). The data quality is generally good (Fig. 7); one can clearly see the crustal and mantle arrivals from 10 to 60 km distance range. There are some arrivals that could be interpreted at wide-angle reflections from the oceanic Moho (PmP), but they are not as obvious as one generally observes PmP arrivals from oceanic Moho (Ranero & Sallares 2004), which could be due to the presence of thick sediments and thin crust. We have picked the first arrivals and performed tomographic inversion to determine the velocity structure of the crust and upper mantle.

First arrival traveltimes were picked manually on the 51 and 48 OBSs along WG2 and WG1 profiles, respectively. The data were filtered to 5–25 Hz before picking. We picked $\sim30$ 000 picks in total along each profile, and are used as input for tomographic inversion. For each data point, a picking uncertainty was assigned,
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Figure 5. (a) Stacked section with the location of super-CMP (common mid-point) gather 12 284–12 303 on the migrated stack section as marked on Fig. 3. (b) Super-CMP gather 12 284–12 303 as a function of offset versus time. (c) Semblance panel (red-yellow-green-blue) with the associated root mean square and interval velocities superimposed. B, Basement; M, Moho; HANP, high amplitude negative polarity reflector.

Figure 6. P-wave velocity determined using traveltime tomography from ocean bottom seismometer (OBS) data along oceanic section of across-trench profiles at either end of profile WG3. (a) The locations of profiles WG1, WG2 and WG3. Red dots are the OBS locations, and orange dots are the data shown in Fig. 7. The black connecting lines indicate the location of two-dimensional velocity model (left) and crosses indicate one-dimensional velocity model (right) in Figs (b) and (c). The velocity in sediments varies from 1.7 to 4.5 km s$^{-1}$. There is a change in gradient at sediment–basalt interface. Because there is a thick sedimentary layer over the top of thin oceanic crust, the tomographic method provides only a smooth crustal velocity; the average crustal velocity is $\sim 6.2 \pm 0.4$ km s$^{-1}$. The velocity below the Moho is $8.0 \pm 0.2$ km s$^{-1}$. Thin black contours are P-wave velocities in km s$^{-1}$. The crustal thickness is $4.5 \pm 0.5$ km and $5.0 \pm 0.5$ km, consistent with reflection results along profiles WG1 and WG3, respectively.
which varied from 50 to 180 ms, from near to far offset. To obtain the tomographic image of the subsurface an adaptive traveltime inversion algorithm was implemented (Trinks et al. 2005) where the velocity cells were parameterized with an adaptive triangular gridding scheme. The starting value for the triangle side was 5 km, which was successively reduced to 2.5 and 1.25 km. A smoothing regularization was applied to obtain smooth velocity and to avoid over-fitting the data, which also varied for different triangle size. The starting model was a 1-D crustal velocity model. Several runs were made with decreasing triangle size and smoothing regularization. The result from the previous run was used as a starting model for the next run. The initial $\chi^2$ value was 173, which reduced to 2.7 during the final run. The final root mean square residual was decreased to 132 ms. The OBS data provided the $P$-wave velocity model of the oceanic crust to depths of up to $\sim 16$ km.

Although a part of these profiles cut across fracture zones and some of the ray paths go through accretionary sediments, one can get a good estimation of velocity of the oceanic crust and upper mantle. Because we have used a regularized tomography (Trinks et al. 2005), the velocity model is smooth, and boundary is not sharp. The velocity in the sediments is between 2 and 4 km s$^{-1}$, similar to seismic reflection results (Fig. 6). The velocity in the crust is between 4.0–4.5 and 7 km s$^{-1}$ and that in the mantle 7.5 km s$^{-1}$. There is a lateral variation in the crust, but the average crustal velocity along the oceanic part of these profiles is $6.2 \pm 0.4$ km s$^{-1}$, leading to average crustal thicknesses of $4.5 \pm 0.5$ km along WG1 and $5.0 \pm 0.5$ km along WG2 (Fig. 6). The $Pn$ arrivals (Fig. 6) require a mantle velocity of $7.8 \pm 0.3$ km s$^{-1}$, suggesting that the prominent reflection is indeed crust–mantle boundary, Moho. Refraction-based crustal thicknesses along profiles WG1 and WG2 are slightly higher ($4.5–5$ km) than that along profile WG3 ($3.5–4.5$ km) but it is within the uncertainty in crustal thickness estimation using refraction method. Furthermore, profiles WG1 and WG2 lie on different segments. Our results are consistent with independently derived velocity by Dessa et al. (2009).
6 THIN CRUST

Our results suggest that the crust along profile WG3 is extremely thin (3.5–4.5 km), that is ~40 per cent thinner than normal oceanic crust. There is a gradual increase in thickness from 3.5 km in the southeast to 4.5 km in the northwest, which accompanies a change in crustal age from 55 to 58 Ma (Figs 1 and 2). The younger (52–54 Ma) crust east of the fracture zones F4/F5 is ~4.5 km thick (Fig. 4). At the northwestern end of the profile, the rough basement topography does not permit a clear imaging of the Moho reflection, but a discontinuous reflection is observed at ~5 km below the basement. The same strong, continuous reflector is also imaged on the dip line WG1 (Figs 2 and 4) where it could be followed for about 200 km down to 40 km depth beneath the overriding Sunda Plate (Singh et al. 2008). In the absence of more numerous direct crustal thickness measurements in the Wharton basin, the lateral extent of this crustal thickness anomaly is difficult to determine but our present data show that thin crust seems to be present beneath at least two major segments (300 km wide E–W zone) of the oceanic crust between fracture zones F3 and F7 (Fig. 2).

Moreover, residual basement depth can reflect anomalies in crustal thickness at intermediate wavelength (e.g. Louden 2004). Fig. 8 shows a map of the residual basement depth anomalies in the Wharton basin, compared to the GDH1 depth-age model by Stein & Stein (1992). This map is a close up of the global map by Müller et al. (2008) and was drawn with the data obtained from http://www.ngdc.noaa.gov/mgg/ocean_age/data/2008/grids/residual_basement/. Different depth-age models all lead to similar results in our area of interest (Müller et al. 2008). Interestingly enough, our zone of small crustal thickness corresponds to an abnormally low seafloor depth, and the conjugate isochron on the Australian flank of the Wharton basin shows an equivalent anomaly. It is therefore compatible with a similar crustal thinning. In the same spreading corridors, another low depth anomaly is localized on the extinct WCS, which probably reflects thinner crust due to starving of the ridge as the spreading centre became extinct. Between the extinct WCS and chron 25, the basement appears roughly normal. The basement appears shallower for the crust older than chron 26 on the Australian flank of the Wharton basin. At the latitude of ODP site 757, the seismic experiment Sonne (Fig. 8) has shown a normal crust thickness and even some underplating under the Wharton Basin (Greve et al. 2001).

Thin crust is generally associated with ultra-slow spreading ridges (Jokat & Schmidt-Aurch 2007) or fracture zones along slow spreading ridges (Detrick et al. 1993) but its presence at a fast spreading centre (~120 mm yr\(^{-1}\)) is very unusual. Relatively thin crust (~5 km) has also been reported near ODP Hole 504B (Collins et al. 1989), IODP Hole 1256 (Hallenborg et al. 2003), South American Trench (Greve et al. 2007) in the Pacific Ocean, and in the Arabian Sea (Collier et al. 2009), among other places but a crustal thickness of 3.5 km has never been observed before in a fast spreading ridge context. It could be caused by a very fast spreading effect, chemical or temperature anomalies in the mantle, or due to a combined effect.

Very fast spreading might lead to a situation where plates move apart faster than there is enough melt produced during decompressive melting in the mantle to form normal oceanic crust. However, there are no experimental data or theoretical model to support such a hypothesis. Furthermore, results from southern East Pacific Rise (ultra-fast spreading) show that the crust there is ~1.9 s (6 km) thick and is uniform (Kent et al. 1994; Canales et al. 1998; Greve et al. 1998), and therefore, one would require other explanations for the thin crustal observation.

Mantle compositional anomaly will cause variations of melt supply along mid-ocean ridges. More primitive mantle produces excessive melt because it contains more volatiles, particularly water, which cause the solids to lie at greater depths (Asimow & Langmuir 2003) and because it is enriched in fusible elements. By contrast, mantle that has been depleted by an earlier episode of melting shall produce less melt as it rises up under the ridge. Collins et al. (1989) explained the existence of thin (5 km) crust near ODP Hole 504B by the presence of depleted mantle.

Higher temperature in the mantle caused by the presence of a plume would result in higher melt production and hence thicker crust (Klein & Langmuir 1987; White et al. 1992) whereas thin crust production would require lower than normal mantle temperature. Current mantle melting models indicate that to decrease crustal thickness by 1 km, one would require a decrease of ~15°C from the normal mantle temperature (Klein & Langmuir 1987; White et al. 1992). Therefore, to decrease the thickness by 2–3 km from the crustal thickness value of 6–7 km, or to decrease the melt production by ~40 per cent, one would require a decrease in mantle temperature of ~40–50°C.

Mantle convection produces lateral temperature variations on a wide range of time and length scales, and low temperature anomalies are expected in domains of mantle downwellings (Christensen...
& Harder 1991). However, there is no evidence for large expanses of thin crust in fast-spread oceans. On the longest seismic line (6100 km) ever shot over the Pacific Plate covering 0- to 85-Ma-old crust formed at the fast spreading East Pacific Rise (Eittreim et al. 1994) the crustal thickness is 6–6.5 km, consistent with other seismic studies (White et al. 1992). Therefore, thin crust in fast spreading ridge environment cannot be explained by widespread small-scale convection due to lithospheric cooling (Parson & McKenzie 1978) or convection cells in the upper mantle (McKenzie et al. 1980).

7 PLUME–RIDGE INTERACTION

7.1 Plume–lithosphere interaction

As the short review above indicates, it is not easy to produce thin crust in a fast spreading ridge context. However, we have not yet used one important factor of the Indian ocean geodynamics: the proximity of the WSC to the Kerguelen hotspot and its track on the Indian Plate, the Ninety-East ridge. As has been proposed by Morgan (1971) and supported by a large number of theoretical, experimental and numerical studies in the last 40 years (see Ito et al. 2003 for recent reviews), a hot rising plume can have a significant effect on the lithosphere. Its best-known manifestations are volcanism, which leaves a track of seamounts on the moving overriding lithosphere, geochemical isotopic anomalies on the volcanoes, and the bathymetric swell supported by the upwelling hot material. For a strong plume on a fast moving plate, such as present-day Hawai‘i, the plume impact would produce an elongated puddle of flowing hot plume material that should extend to at least 30 Ma downstream from the plume (Fig. 9, Ribe & Christensen 1994, 1999). The velocity of the Indian Plate during the formation of the Ninety-East ridge was comparable to the Pacific Plate velocity today. No reliable estimate of the buoyancy flow of the Kerguelen plume at that time exists, but the magma output rates at that time (~0.1 km$^3$ yr$^{-1}$, Coffin et al. 2002) was similar to current Hawaiian rates. This might suggest, as a first approximation, that the Kerguelen plume buoyancy flux was similar to Hawai‘i’s today. In this case, the same type of elongated hot puddle is expected to have formed. Underplating (Greve et al. 2001) and prolonged crustal growth inferred from the anomalous subsidence history of the Ninety-East Ridge (Greve et al. 2000) supports this view of flowing hot material from the Kerguelen hotspot along the volcanic track. This is also consistent with seismic evidence for extensive chemical modification of the lithospheric mantle along the portion of the Ninety-East ridge currently subducting under the Sumatra-Adaman arc. The anomalous seismic velocities imaged there are best explained by orthopyroxene-rich compositions, which would have formed by the interaction of upwelling magmas with pre-existing lithosphere.

So far, all this explain well the anomalously thick crust found along the 90°E ridge, but not the presence of anomalously thin crust close by. However, close examination of the laboratory and 3-D numerical models of plume–lithosphere interaction reveals the presence of a thin sheet of colder material along the edges of the hot plume puddle. This is clearly seen in the pioneering experimental work of Olson et al. (1988) where they studied the penetration of a hot plume through a cold strongly temperature-dependent viscosity lithosphere. More recent experiments (Androvandi 2009) using improved techniques of visualization of the temperature and velocity fields (Fig. 10) allowed us to quantify the phenomenon. 3-D numerical models focussing on the interaction of a steady plume stem under a fast moving lithosphere (e.g. Ribe & Christensen 1994, 1999) show that a thin cold sheet is also present along the elongated hot plume puddle (Fig. 9) with a temperature anomaly about 50°C lower than the mantle at the same depth in the asthenosphere. For the case of a ridge-centred plume stem, Ito et al. (1999) found a local minimum in both upwelling and crustal thickness occurring at the distal edge of the plume influence.

7.2 Origin of the cold downwelling

The cold curtain observed above is formed from lithospheric material coming from the bottom of the cold lithosphere. Because of the strongly temperature-dependent viscosity of the mantle, the viscosity of the cold thermal boundary layer (TBL) of the mantle (i.e. the lithosphere) increases from the asthenosphere to the surface.

Figure 9. Temperature in degrees Celsius (colour) and velocity (arrows) fields for a plume with Newtonian temperature- and depth-dependent rheology. The model parameters were taken to fit the Hawaiian case (plate velocity = 8.6 cm yr$^{-1}$ and Buoyancy flux = 4.1 Mg s$^{-1}$). The dimensions of the box are indicated in km. Only the left half (looking downstream) of the plume is shown, and the upper surface displayed is at 150 km. (Adapted from Ribe & Christensen 1994).
Figure 10. Thermal structure of a 18-Ma-old lithosphere: the temperature profile has been calculated from the conductive cooling of a half-space cooled from above (taking the heat diffusivity $\kappa = 8 \times 10^{-7} \text{ m}^2 \text{ s}^{-1}$). The thickness of the stagnant and mobile parts of the lithosphere is calculated using eq. (1).

Therefore flow, forced at the bottom of the lithosphere by an impinging plume, will be able to displace only the bottom less viscous part of the lithosphere. Because cold material is denser and hence gravitationally unstable, it should therefore generate local downwellings.

Theoretical, laboratory and numerical studies have shown that the portion of lithosphere that can be destabilized is such that the temperature difference across it is less than a critical temperature scale (Morris & Canright 1984; Davaille & Jaupart 1993; Solomatov & Moresi 2000),

$$\Delta T_c = 2.24 \times \eta (T_m) / (d\eta/dT (T_m)).$$

where $T_m$ is the fluid temperature below the cold TBL and $\eta$ is the temperature-dependent viscosity. These criteria predict well the occurrence of small-scale convection under the cold lithosphere. For mantle creep rheologies (either Newtonian diffusion creep or non-Newtonian dislocation creep), and a temperature difference of 1300 °C across the whole lithosphere, the temperature difference across the mobile layer will be between 50 and 200 °C and the mobile layer would be 10–30 km thick (Fig. 10) (e.g. Davaille & Jaupart 1994; Solomatov & Moresi 2000; Huang et al. 2003; Korenaga & Jordan 2003).

The pioneering numerical study by Olson et al. (1988) suggests that impacts of plume heads under the lithosphere would give similar values. We recently re-examined this problem using laboratory experiments. We use sugar syrup as an analogue to mantle material because its viscosity depends strongly on temperature. The fluid was seeded with thermochochromic liquid crystals (TLCs) and tiny hollow glass spheres. A given type of TLCs reflects light at a given temperature. So illuminated by a laser sheet, a mixture of TLCs will image several ‘isotherms’ as bright lines, and allow to follow the temperature field. Tracking the trajectories of the glass spheres will allow to determine the velocity field (see Davaille & Limare 2007 for a detailed description of the techniques) (Fig. 11). The layer

Figure 11. Experimental results: (a) A tank (30 × 30 cm; height 15 cm) of sugar syrup is cooled from above (at $T = -16$ °C) and heated from below (at $T = 52.4$ °C). The tank bulk interior is at temperature $T_m = 36$ °C. The viscosity ratio between the cold and the hot fluid is 3245, and the Rayleigh number, characterizing the intensity of convection, is $3.4 \times 10^6$, within mantle convection range. Bright white lines are isotherms ($A = 40.5$ °C; $B = 31.4$ °C; $C = 24.6$ °C; $D = 10.4$ °C). A cold TBL below the upper surface is developing, while the bottom hot TBL has already become unstable and has generated a hot plume. The lateral dimension of the image is 10 cm. (b) Close up on the thermal (bright white lines) and velocity structures (coloured arrows) after the plume impact. The plume is surrounded by a ring of colder material and consequently the two bottom isotherms of the cold TBL (within the mobile part) are distorted.

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of fluid was cooled from above at a constant temperature so that a cold TBL developed at the top of the box (Fig. 11a). For the sugar syrup used in the laboratory, $\Delta T_c \approx 14.9 \, ^\circ C$. The tank was also heated from below, leading to the development of hot thermal plumes. Upon impinging under the cold boundary they displaced the bottom part of the cold TBL. We can see in Fig. 11(b) that the isotherms distorted by the incoming plume correspond to the zone where $T_m - \Delta T_c \leq T \leq T_m$. The hot plume puddle just below the lithosphere is therefore surrounded by a cold downwelling. Inspection of the velocity fields (Fig. 11b) shows that the associated downwelling motions are localized in the vicinity of the lithosphere (in other words, they do not reach the bottom of the experimental box). Those results suggest that (1) upon impact, a hot mantle plume could displace the lower mobile part of the lithosphere towards its edge forming a colder downwelling sheet; and (2) eq. (1) can predict the magnitude of the cold temperature anomaly associated with it. Such a model predicts well the $50 \, ^\circ C$ anomaly seen in the numerical model of Hawaii (Fig. 9). Moreover, because this displaced material is not only cold but consists of older lithosphere, it is likely to have gone through prior melting episodes and hence would be depleted.

### 7.3 Interaction between the Kerguelen plume and the Wharton spreading centre

Fig. 12 shows the reconstruction of Indian Ocean region 58 Ma ago, when the Kerguelen hot spot would have been at the triple junction of WSC and SEIR. The crust along profile WG3 was formed 55–58 Ma ago on the WSC, therefore located ~2000 km (~18 Ma) downstream from the Kerguelen hotspot close to the Ninety-East Ridge (Fig. 12). The thermal structure of the lithosphere at this age (Fig. 10) suggests that most of the lithospheric material should be above 70 km depth, and therefore it is likely to have already encountered an episode of melt extraction (McKenzie & Bickle 1988). The stagnant part of the 18-Ma lithosphere is 45 km thick, whereas the mobile part is 20 km thick, prone to delamination by the Kerguelen plume, resulting in a cold downwelling sheet (Fig. 13). The WG3 segment could therefore have formed on this cold depleted material, producing thinner crust (Fig. 13). The slight thickening of the crust towards west (plume) of the profile could be explained by our model (Fig. 13).

Similar phenomena might have occurred in the Pacific Ocean where the observed thin crusts might have been formed by the interaction between the Galapagos hotspot and the Costa Rica Rift (ODP Site 504B) and East Pacific Rise (IODP Site 1256), respectively. Canales et al. (2002) found that crustal thickness along the Galapagos Spreading Centre decreased from 8 km near the Galapagos hotspot to 5.5 km away from the hot spot. It is possible that this less than normal (6 km) crustal thickness could be due to the plume–ridge interaction. The results presented here should be applicable for other plume–ridge interaction, and requires further investigation.
The thermal structure of mid-ocean ridges determines the depths and the nature (steady-state versus ephemeral) of magma lenses in the crust (Chen & Morgan 1996), responsible for forming the lower crust (gabbro). Because melt lenses are deeper for a colder axial regime than for a warmer axial regime, they should feed a thicker section of dikes, and therefore, the combined effect of thin crust and deeper melt lens should produce an anomalous gabbro-dike thickness ratio. A non-steady-state melt lens in the crust may lead to less frequent eruptions, resulting in a greater local variability of the composition of erupted basalt (Rubin & Sinton 2007) in a fast spreading environment.

8 CONCLUSIONS

Based on our study, we make the following conclusions:

1. The crust formed 55–58 Ma ago in the northern Wharton Basin is extremely thin (3.5–4.5 km).
2. A hot mantle plume impinging over a layer of cold lithosphere can produce a thick layer of cold lithosphere around it.
3. Thin crust in the northern Wharton Basin could have formed by the interaction between Kerguelen hotspot and Wharton Spreading Centre 55–58 Ma ago.

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