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Do ridge-ridge-fault triple junctions exist on Earth?
Evidence from the Aden-Owen-Carlsberg junction in the NW Indian Ocean

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Abstract. The triple junctions predicted to be ridge-ridge-fault (RRF) types on the basis of large scale plate motions are the Azores triple junction between the Gloria Fault and the Mid-Atlantic Ridge, the Juan Fernandez triple junction between the Chile Transform and the East Pacific Rise, and the Aden-Owen-Carlsberg (AOC) triple junction between the Owen fracture zone (OFZ) and the Carlsberg and Sheba ridges. In the two first cases, the expected RRF triple junction does not exist because the transform fault arm of the triple junction has evolved into a divergent boundary before connecting to the ridges. We here report the results of a marine geophysical survey of the AOC triple junction which took place in 2006 aboard the *R/V Beautemps-Beaupré*. We show that a rift basin currently forms at the southern end of the OFZ, indicating that a divergent plate boundary between Arabia and India is developing at the triple junction. The connection of this boundary with the Carlsberg and Sheba ridges is not clearly delineated and the triple junction presently corresponds to a widespread zone of distributed deformation. The AOC triple junction appears to be in a transient stage between a former triple junction of the RFF type and a future triple junction of the RRR type. Consequently, the known three examples of potential RRF triple junctions are actually of the RRR type, and RRF triple junctions do not presently exist on Earth.

1. Introduction

Soon after the advent of plate tectonics, researchers have noticed that there should be points where three plates and their boundaries meet. McKenzie and Morgan (1969) explored the potential stability of such triple junctions by predicting the evolutionary behaviour of plate boundaries at the local scale based on the large-scale motions of the plates. The velocity-space representation of local velocities that they developed is still extremely useful in studying these junctions, although almost nowhere can the triple junction evolution be predicted using their assumptions. Part of the problem lies in the assumption that oceanic ridges should spread symmetrically and orthogonally to ridge axis. Even at relatively simple triple junctions, such as the ridge-ridge-ridge (RRR) Rodriguez triple junction in the Indian Ocean, the ridges do not spread orthogonally (Tapscott et al., 1980; Patriat and Parson, 1989; Munsch and Schlich, 1989; Mitchell, 1991; Mitchell and Parson, 1993; Honsho et al., 1996). Another problem with the velocity-space diagram analysis has been that the type of plate boundary at triple junctions is not predictable only from the large-scale plate motions. In the Pacific, the Galapagos and Juan Fernandez junctions have both turned out to contain microplates (Lonsdale, 1988; Klein et al., 2005; Larson et al., 1992; Bird and Naar, 1994; Bird et al., 1998), and in the Atlantic, the Azores and Bouvet junctions correspond to zones of distributed deformation where the three plate boundaries do not meet at a point (Searle, 1980; Luis et al., 1994; Fernandes, 2006; Sclater et al., 1976; Ligi et al., 1997, 1999; Mitchell and Livermore, 1998). Here we investigate the potential stability of ridge-ridge-fault (RRF) triple junctions where one transform fault meets two spreading ridges.

In the oceanic domain, three active examples of RRF triple junctions are known on Earth (Figure 1): (1) the Azores triple junction in the Atlantic Ocean, which connects the Gloria transform fault and the Mid-Atlantic Ridge (Searle, 1980; Argus et al., 1989), (2) the Juan Fernandez triple junction in the Pacific Ocean, which connects the Chile Transform and the East Pacific Rise (Larson et al., 1992), and (3) the Aden-Owen-Carlsberg (AOC) triple junction in the NW Indian Ocean, which connects the Owen Fracture Zone (OFZ), the Carlsberg Ridge and the Sheba Ridge (Gordon and DeMets, 1989).

The existence of RRF or RFF triple junctions has also long been inferred from the reconstruction of past plate motions from seafloor magnetic anomalies. Based on reconstructions from Chron 5 to 6, Mitchell et al. (2000) concluded that the Bouvet triple junction had probably been of the RFF type for 10 m. y. Similarly, Dymant (1993) reconstructed the evolution of the Indian Ocean triple junction in the early Tertiary and identified several successive RFF configurations. A RFF configuration has also been

proposed for the Macquarie triple junction (Falconer, 1972) and the 16°40'S triple junction in the North Fiji Basin (Lafoy et al., 1990).

Kinematically, in the hypothesis of symmetrical and orthogonal spreading, a RRF triple junction is generally unstable, except in the rare case of two perpendicular ridges (McKenzie and Morgan, 1969). It is supposed to evolve into a RFF triple junction, which is stable if the velocity-space diagram is isosceles or if the two transform faults have the same strike (flat velocity-space diagram; Patriat and Courtillot, 1984). Actually, in each of the previous three active examples, the expected RFF triple junction does not exist because the transform fault arm of the triple junction has evolved into a divergent boundary. In the case of the Azores triple junction, the Gloria Transform ends westwards in the oblique Terceira Rift (Vogt and Jung, 2004). At the Juan Fernandez triple junction, a spreading ridge developed at the western end of the Chile Transform, isolating the Juan Fernandez microplate from the Nazca, Pacific and Antarctic plates (Bird et al., 1998). Here, we investigate the case of the AOC triple junction from marine data acquired aboard the *R/V Beautemps-Beaupré* in autumn 2006 (AOC cruise). Prior to our survey, little was known about this poorly characterized part of the global plate boundary system. We mapped the triple junction with a Kongsberg-Simrad EM120 deep-water multibeam echo-sounder, complemented by gravity, magnetic and sub-bottom seismic profiles. Our data reveal that a large rift basin is developing at the southern end of the OFZ, initiating an ultra-slow divergent boundary between Arabia and India. Consequently, none of the Azores, Juan Fernandez or AOC triple junctions is of RRF type.

2. Geodynamic setting of the AOC triple junction

In the mouth of the Gulf of Aden, the AOC triple junction connects the Owen fracture zone and the Carlsberg and Sheba ridges (Figure 2). The Carlsberg Ridge, so named by Schmidt (1932) in honour of the brewer who sponsored his oceanographic expeditions, was emplaced in the Early Tertiary between the Seychelles and Indian continental blocks (Norton and Sclater, 1979; Royer et al., 2002). It underwent a three-stage evolution with a fast (half-rate ca. 6 cm yr⁻¹) spreading stage between 61 and 51 Ma (A27-A23), followed by a very slow (< 0.6 cm yr⁻¹) divergence between 39 and 23 Ma (A18-A6b) at the time of collision of India and Eurasia, and by a slow (ca. 1.2 cm yr⁻¹) spreading stage until present (Mercuriev et al., 1996). It is presently characterized by orthogonal accretion at a full rate of 2.2 ± 0.1 cm yr⁻¹ in its northwestern part (Merkouriev and DeMets, 2006).

The transition from stage 2 to stage 3 is synchronous with spreading initiation in the eastern Gulf of Aden, where magnetic anomaly 6 (20 Ma) has been identified during the AOC

cruise at 58°E. After rifting and break-up of the African continental lithosphere in the Aden rift (Lepvrier et al., 2002; Fournier et al., 2004, 2007; Bellahsen et al., 2006; Petit et al., 2007; Tiberi et al., 2007; Gunnell et al., 2007), the nascent Sheba Ridge, first recognized by Matthews et al. (1967) and Laughton et al. (1970), rapidly propagated westward (~200 km/Ma), as indicated by the age of the oldest magnetic anomaly identified in the Gulf of Aden at the longitude of 54°E (An 5D, 17-18 Ma; Leroy et al., 2004; d'Acremont et al., 2006) and 51°E (An 5C, 16 Ma; Sahota, 1990; Huchon and Khanbari, 2003). Accretion at the Sheba Ridge is presently oblique at a poorly constrained full rate of about 2.5 cm yr⁻¹ in its easternmost end.

The OFZ and the Dalrymple Trough mark the boundary between the Arabian and Indian plates (Figure 2). This ~700 km long fault was surveyed in the early sixties by the *H.M.S. Owen* and the *H.M.S. Dalrymple* and subsequently named by Matthews (1966). The OFZ was early recognized by Wilson (1965), in his seminal article on transform faults, as a type example of ridge-trench transform fault that transformed the India-Somalia divergent motion along the Carlsberg Ridge (constructive plate boundary) into the India-Eurasia convergent motion in the Himalayan collision zone (destructive boundary). Physiographically, the India-Arabia boundary consists in a topographic ridge with a curved shape in map view named the Owen Ridge (Whitmarsh et al., 1974). The Owen Ridge is bounded on its eastern side by the OFZ. From correlations of seismic reflection profiles with DSDP Leg 23 borehole data, Whitmarsh et al. (1974) dated the uplift of the Owen Ridge as Early Miocene (see also Mountain and Prell, 1990). This age coincides with the rifting to spreading transition in the eastern Gulf of Aden. The OFZ terminates northwards into the Dalrymple Trough (McKenzie and Sclater, 1971), which consists of two sub-basins, a long and narrow basin with a half-graben structure to the south and a rhomboedric-shaped pull-apart basin to the north (Minshull et al., 1992; Edwards et al., 2000; Gaedicke et al., 2002a, 2002b; Ellouz-Zimmermann et al., 2007). Oblique extensional features observed on seismic profiles are compatible with right-lateral motion and a minimum total extension of 5-7 km was estimated across the Dalrymple Trough (Edwards et al., 2000). Southwards, the OFZ joins the Carlsberg and Sheba ridge system at the AOC triple junction (Fournier et al., 2001). The segment of the OFZ running southward from the Dalrymple Trough to the latitude of 15°N is characterized by a low seismic activity (Figure 2). Further south, the OFZ is seismically quiet for about 250 km. In this area, the Arabia-India plate boundary is not delineated by a well-defined seismic zone. Earthquake focal mechanisms indicate right-lateral slip along the active segment of the OFZ (Sykes, 1968; Quittmeyer and Kafka, 1984; Gordon

and DeMets, 1989), which implies that Arabia is currently moving northward more rapidly than India with respect to Eurasia. Recently, we used three independent datasets (multibeam bathymetry, earthquakes focal mechanisms and space geodesy) to demonstrate that the OFZ is a pure transform fault that closely follows a small circle centred on a nearby pole of rotation (Fournier et al., 2008). The OFZ is an ultra-slow plate boundary with a rate of motion estimated at 2 mm yr^{-1} in NUVEL-1 (DeMets et al., 1990, 1994) and re-evaluated at $3\text{--}4 \text{ mm yr}^{-1}$ from GPS data (Reilinger et al., 2006; Fournier et al., 2008).

Several global and regional plate-motion models allow us to build a velocity-space diagram for the AOC triple junction (DeMets et al., 1990; 1994; Jestin et al., 1994; Fournier et al., 2001; Sella et al., 2002; Kreemer et al., 2004; Reilinger et al., 2006; Vigny et al., 2006; Nocquet et al., 2006). Among these models, some predict a null or left-lateral motion along the OFZ and therefore are not acceptable (Jestin et al., 1994; Sella et al., 2002; Kreemer et al., 2004; Vigny et al., 2006). The other ones can be used to estimate the mean rates and azimuths of motion between Somalia and India and Somalia and Arabia, and associated standard errors (Figure 3). The corresponding velocity-space diagram is almost flat because the spreading rates and azimuths along the eastern Sheba and western Carlsberg ridges are very close. In the velocity diagram, the location of Arabia and India plates leaves a wide range of possible rates and azimuths for the Ar-In vector (Figure 3a). Because of these uncertainties, the triple junction could have evolved as either ridge-fault-fault with a completely flat velocity triangle (Figure 3b) or ridge-ridge-ridge with an oblique-spreading ridge at the Arabia-India boundary (Figure 3c). In the following, we discuss the implications of our new data for the evolution of the triple junction over the past 8 m. y.

3. Main morphological features of the eastern Sheba Ridge

The axial rift of the eastern Sheba Ridge is underlined by shallow focus earthquakes (Figure 4). An important seismic swarm observed at 14.4°N and 56.6°E corresponds to a seismic crisis which occurred from April 19 to 24, 1975 (44 earthquakes; $4.5 < m_b < 5.3$), probably related to a dyke intrusion event, based on similarities with seismic swarms associated with dyke intrusions in Iceland (Einarsson, 1986; Sykes, 1970). Focal mechanisms of earthquakes along the axial rift ($4.9 < m_b < 5.8$) are all of normal type (Harvard CMT; Dziewonski et al., 1981), with the exception of two off-axis compressional earthquakes at 13.3°N , which occurred on November 22, 2003. On the multibeam map, the axial rift is sinuous and not segmented by transform faults. The Sheba Ridge deepens toward the

southeast, where it connects to the Owen transform fault (OTF) through a deep nodal basin (6000 m) named the Wheatley Deep (Matthews et al., 1967).

The eastern Sheba Ridge can be divided into two segments exhibiting distinct morphologic and tectonic features (Figure 4). West of 57.2°E, the western segment is characterized by a typical morphology of a slow-spreading ridge with a prominent 30-40 km wide median rift bounded by steeply-dipping normal faults stepping down toward the rift axis (Figures 4 and 5a). The axis of spreading is marked by a narrow zone of volcanic activity, which delineates a neovolcanic ridge (Figure 5a). Along this segment, the axial rift is relatively straight, shallow and continuous, with a N120-130°E trend and depths between 3000 and 3800 m. Linear escarpments corresponding to faults and dykes can be traced for long distances on both sides of the ridge axis. At 14°N and 57°E, the rift axis is offset by a right-stepping, small offset (~10 km) structure, corresponding to a non-transform discontinuity (Macdonald et al., 1988; Spencer et al., 1997; Van Wijk and Blackman, 2005).

East of 57.2°E, the axial rift becomes more sinuous and deeper (between 4000 and 4500 m). In this eastern area, the rift basin is bounded alternatively on its northern or southern sides by prominent domes bearing corrugations trending N27°E ±3°, i.e., parallel to the direction of spreading (Figures 4 and 5b). These structures are interpreted as oceanic core complexes, also named mega-mullions, resulting from the exhumation of lower crustal or upper mantle rocks along low-angle normal faults rooting below the rift valley (Cann et al., 1997; Tucholke et al., 1998). This eastern part is segmented by a large non-transform discontinuity at 13.2°N and 57.5°E where the rift axis is offset by about 25 km (Figure 4).

The free-air gravity map was built using a Delaunay triangulation method (GMT software, Wessel and Smith, 1991) with an original data spacing of ~30 m along the tracks and of ~17 km between the tracks. The mantle Bouguer anomaly Δmg was computed in the spectral domain using a Fast Fourier Transform algorithm provided by GMT with:

$$\Delta mg(k) = 2\pi G [B(k)(\Delta\rho_1 e^{-kd} + \Delta\rho_2 e^{-kl})]$$

where k is the wavenumber, B is the topography variation (identical for the water/crust and crust/mantle interfaces), G is the gravitational constant, $\Delta\rho_1$ and $\Delta\rho_2$ are the density contrasts for the water/crust and crust/mantle interfaces (1840 and 300 kg.m⁻³, respectively), and d and l are the mean depths of these interfaces (2500 and 7500 m, respectively). The free-air gravity map displays relative highs following the Sheba Ridge topography (Figure 6). Two elevated peaks of more than 60 mGal immediately north of the axial rift correspond to two large oceanic core complexes. A triangular area of negative mantle Bouguer anomaly covers the

western part of the Sheba Ridge. On the other hand, positive values are encountered in the eastern part of the surveyed area, except at its northeastern extremity. To first order, mantle Bouguer anomaly variations may reflect crustal thickness variations: the relatively low anomaly found in the western part of the Sheba ridge, correlated with the high topography, could indicate a thick oceanic crust there, while the positive anomaly observed on the eastern part of the ridge could be associated with a reduced crustal thickness in the domain where core complex exhumation prevails.

4. Formation of a rift basin at the southern end the OFZ

In the northeastern part of the surveyed area, the southern extremity of the OFZ has been mapped over about 120 km (Figures 4 and 7). The OFZ appears as a rectilinear fault trending $N10^{\circ}E \pm 3^{\circ}$ (Figure 7a). This vertical fault crosscuts the Owen topographic ridge and offsets it dextrally. The total displacement along the fault is estimated from a right-lateral apparent geomorphologic offset of 12 ± 1 km measured on the multibeam map (Figure 7b). The fault does not display any noticeable vertical offset. It is a nearly pure strike-slip fault.

To the south, the OFZ forms the eastern margin of a 50 km-wide basin bounded by $N70^{\circ}E$ to $N90^{\circ}E$ trending normal faults, and connects to the south with the southern border normal faults (Figures 7b and 8). The basin thus consists of a transtensional pull-apart basin that is forming at the southern extremity of the OFZ. We would like to suggest the name of Beautemps-Beaupré Basin for this still unnamed feature. Seismicity in the basin and one extensional focal mechanism at the northern edge of the basin (Harvard CMT, September 12, 1990, $m_b = 5.5$) attest of active normal faulting. The southward steeply dipping nodal plane of the focal mechanism likely corresponds to the bounding fault plane.

Sub-bottom 3.5 kHz profiles reveal the shallow structure of the Beautemps-Beaupré Basin (Figure 9). In its eastern part, the basin is bounded to the north and the south by two major conjugate normal faults displaying a vertical geomorphologic offset of about 100 m (profile AOC3). This offset progressively decreases westward and vanishes in the western part of the basin (Figures 7b and 9). Inside the basin, numerous minor normal faults with offsets smaller than 10 m crosscut the youngest sedimentary deposits (Figure 9). Some of them display a downward increasing offset, which attests of their synsedimentary activity (see blow-up of profile AOC3 in Figure 9). On the 3.5 kHz profiles, the basin infill is characterized from top to bottom by a layered seismic sequence with strong reflections overlying two thick transparent layers (tr1 and tr2 in profiles AOC5 and AOC6). The layered sequence may represent turbidites, as multibeam data show that the Beautemps-Beaupré

Basin is supplied in turbidity-current deposits by a channel coming from the Indus Fan. The upper transparent layer (tr2) can be correlated from west to east from profile AOC6 to AOC3, whereas the lower one (tr1) is observed only on profiles AOC5 and AOC6. This observation indicates that sedimentary sequences become thicker from west to east, reflecting an eastward increase of the subsidence rate. The eastern part of the basin is asymmetrical with a larger cumulative normal fault offset in its southern half, at the location of the present-day depocentre (profile AOC3). On the other hand, in its western part, the basin is divided into two sub-basins separated by a central horst, and numerous normal faults are observed on the southern edge of the basin (profile AOC5).

The eastern part of the Beautemps-Beaupré basin is characterized by a strong negative free-air gravity anomaly of ~ 100 mGal with respect to the surrounding crust, probably due to a thick low-density sedimentary infill (Figures 6 and profiles 2 and 3 in Figure 10). Moreover, the gravity minimum is offset southwards by about 5 km with respect to the basin centre, suggesting an asymmetrical infill with a greater basement depth to the south, in agreement with the high density of normal faults there. The gravity low in the western part of the basin is about half that of the eastern basin (profiles 5 and 6 in Figure 10), suggesting a less well developed basin there in agreement with the westward decreasing subsidence observed on 3.5 kHz profiles. This part of the basin has probably recently developed within the oceanic crust of the northern flank of the Sheba Ridge. In contrast to the sharp eastern border of the basin that forms the active OFZ, its western edge is poorly defined and is marked by numerous landslides on the surrounding oceanic highs (Figure 8 and profile AOC6). Southwest of the basin, the oceanic crust is cut by E-W trending faults offsetting former structures (dykes and faults) formed at the Sheba Ridge. The extensional deformation thus seems to propagate westward into the oceanic crust, its style evolving from localized to diffuse from east to west. Two large earthquakes with strike-slip focal mechanisms occurred in the area (Figures 4 and 8; Harvard CMT, December 5, 1981, $m_b = 5.6$; December 14, 1985, $m_b = 5.5$), but the corresponding fault planes could not be clearly identified on the multibeam map.

In summary, this new set of marine data shows that the southern part of the active OFZ corresponds to a pure right-lateral active fault with a visible finite offset of 12 km. Motion along this fault postdates the uplift of the Owen Ridge. The onset of motion along the fault, obtained by dividing its finite offset by the mean rate of motion, has been estimated between 4 and 8 Ma (Fournier et al., 2008). The fault terminates into an active rift basin some 250 km north of the Sheba Ridge. The basin probably started to develop 4 to 8 Ma ago

together with the active fault. The extensional deformation appears to propagate westward into the oceanic crust, but does not presently join the axial rift of the Sheba Ridge. The AOC triple junction presently corresponds to a widespread zone of distributed deformation.

5. Submarine landslides along the active OFZ

The Owen Ridge is a prominent topographic ridge of 2000 m height with respect to the surrounding seafloor. Seismic profiles indicate that the ridge is asymmetric with a steep east-facing scarp associated with the Owen fracture zone and a gentle western slope corresponding to sedimentary beds tilted a few degrees toward the west (Whitmarsh et al., 1974; Mountain and Prell, 1990). On the western slope, seismic profiles acquired during the DSDP Leg 23 showed that the uppermost sediments have been stripped off without disturbing underlying reflectors, presumably by sliding of non-competent beds over more competent beds. The scarps produced at the point of detachment of the upper layers have been observed on seismic profiles (Whitmarsh et al., 1974). Our multibeam data also reveal several sinuous headwall scars of landslide on the western slope of the Owen Ridge (Figure 7b). After failure on the slope, these landslides must have generated typical slope deposits such as debrites (the deposit formed by a debris flow) and turbidites. On the northern margin of the Beautemps-Beaupré Basin, the thick lens-shaped sediment bodies displaying a transparent seismic facies on 3.5 kHz profiles (profiles AOC2 and AOC5 in Figure 9) may correspond to debrites, by analogy with similar deposits unequivocally identified as debrites by coring (Lastras et al., 2004; Talling et al., 2007). On the AOC5 profile, three superimposed transparent bodies separated by thin layered-sequences attest of frequent landslides on the Owen Ridge. The largest debris-flow deposit, which is also laterally observed on profile AOC2, is about 30 m thick (assuming a mean sound speed of 1800 m s^{-1}). The fine-grained portion of the debris flow might have been deposited further south in the deep basin and could correspond to the thick transparent layers (tr1 and tr2) observed on the 3.5 kHz profiles. Giant landslides along the Owen Ridge are probably triggered by earthquakes occurring along the OFZ or along the normal faults of the basin.

6. Discussion: development of an ultra-slow divergent plate boundary

6.1. Rift nucleation at the ocean-ocean transition (OOT)

At the southern end of the OFZ, rifting localises at the transition zone between the recent oceanic crust created at the Sheba Ridge and a crust of different origin pertaining to the Owen basin (Figure 2). The latter, located between the OFZ and the Arabian continental

margin (Oman margin), is mainly floored with oceanic crust as indicated by seismic reflection and refraction data (Whitmarsh, 1979; Stein and Cochran, 1985; Barton et al., 1990). Its age remains poorly constrained however because it lacks clearly identified sequences of lineated magnetic anomalies. It could correspond to the ancient passive margin of the Africa-Arabia continent formed during the break-up of Gondwanaland (Whitmarsh, 1979; Stein and Cochran, 1985). In this case, the crust would be of Late Jurassic-Early Cretaceous age like the North Somali Basin (Bunce et al., 1967; Cochran, 1988) and like the ophiolites emplaced on the Oman margin in Masirah Island and Ra's Madrasah (Figure 2; Beurrier, 1987; Smewing et al., 1991; Peters and Mercolli, 1998). However, the unloaded basement depth in the Owen basin is more than 1 km shallower than expected for an oceanic crust of Jurassic age (Mountain and Prell, 1990). Moreover, correlation of seismic profiles with the DSDP 224 drilling rather supports a Late Cretaceous or younger age for the basement of the Owen basin (see Edwards et al., 2000 for a synthesis). Whatever its age, this ancient oceanic lithosphere was rifted apart in the Early Miocene to form the easternmost segment of the Sheba Ridge between the eastern edges of Arabia and Africa to the OFZ. The newly formed Beautemps-Beaupré rift basin nucleated at the transition zone between the old oceanic lithosphere of the Owen Basin and the Miocene oceanic lithosphere of the Sheba Ridge, i.e., in the ocean-ocean transition (OOT) zone, by analogy with the ocean-continent transition (OCT) at the foot of the rifted continental margin of the Gulf of Aden (d'Acromont et al., 2005; see also Shillington et al., 2006). In the eastern Gulf of Aden, the OOT nearly coincides with the "magnetic quiet zone" described by Cochran (1981, 1982). The OOT appears as a zone of rheological weakness where intra-oceanic rifting was initiated some 4-8 Ma ago, before propagating westward in the oceanic lithosphere of the northern Sheba Ridge.

6.2. Is the present-day AOC triple junction stable or transient?

On the multibeam map (Figure 4), there is no evidence of active deformation along the seismically quiet segment of the OFZ between 12.8°N and 15°N, which separates the oceanic lithosphere formed at the Sheba Ridge to the west from that formed at the Carlsberg Ridge to the east. The Arabia-India plate boundary terminates into the Beautemps-Beaupré rift basin some 250 km north of the Sheba Ridge and it is diffuse and not marked by a well-defined seismic zone between the BB Basin and the ridge axis (Figure 11b).

Before the initiation of the new plate boundary fault (i.e., 4-8 Ma ago), the southern segment of the OFZ between 12.8°N and 15°N was probably active and accommodated the Arabia-India dextral relative motion inferred from magnetic data from the Sheba and

Carlsberg ridges (Gordon and DeMets, 1989). The AOC triple junction was then located at the junction of the old OFZ, the Sheba Ridge, and the OTF with a ridge-fault-fault (RFF) geometry (Figure 11a). Since this kind of triple junction is often unstable, it was probably abandoned when a change of the Arabia-India kinematics caused the activation of the newly imaged fault together with the formation of the Beautemps-Beaupré Basin. The latest kinematic reorganization in the Indian Ocean occurred ~8 Ma ago and corresponds to the onset of intraplate deformation in the India-Australia plate dated at 7.5-8 Ma by ODP drillings (Cochran, 1990; Chamot-Rooke et al., 1993; Delescluse and Chamot-Rooke, 2007), which nearly coincides with kinematic change along the Carlsberg Ridge between 11 and 9 Ma (Merkouriev and DeMets, 2006).

The Beautemps-Beaupré rift basin was initiated at the OOT and propagated westward into the Arabian plate interior. An ultraslow divergent boundary is therefore developing between Arabia and India and might join the Sheba Ridge axis in the future to reach a more stable ridge-ridge-ridge triple junction (Figure 11c). Part of the Arabian plate is thus being transferred to the Indian plate (DeMets, 2008). At present, deformation is not clearly localised between the BB Basin and the Sheba Ridge, and the current configuration of the triple junction appears as a transient state preceding the establishment of a new divergent plate boundary.

6.3. Future evolution of the AOC triple junction

As shown in Figure 1, the geometry of the AOC triple junction is the same as that of the Azores triple junction rotated counterclockwise by 90°. Moreover, the Africa-Iberia-North America triple junction that existed when Iberia was moving independently from Eurasia at the time of opening of King's Trough, from 44 to 25 Ma, also had a similar geometry with an oblique rift - King's Trough - connecting a transform fault to the MAR (Srivastava et al., 1990). This geometry thus seems to be common in a context of connection of a transform fault with a spreading ridge. Another similarity between the AOC and Azores triple junctions is their plate velocity-space diagrams with two slow-spreading ridges having similar rates and directions, and one ultra-slow spreading boundary forming the third arm (Searle, 1980). The main difference between the two triple junctions is the existence of a hot spot beneath the Azores triple junction. The Azores triple junction, with its well-developed Terceira rift, might represent a future stage of development of the AOC triple junction. Then, the rift arm of the Azores and AOC triple junctions could evolve into an oceanic spreading center, like for Juan

Fernandez triple junction where a spreading ridge developed at the termination of the Chile Transform.

7. Conclusion

Do RRF (or RFF) triple junctions really exist on Earth? Amongst the three known active examples of such triple junctions, previous studies have demonstrated that two of them are actually of the RRR type. Our study shows that the last one – the AOC triple junction in the Indian Ocean - is also evolving into a RRR-type junction. As a consequence, despite the fact that the regional plate configuration and far-field kinematics may define a RRF or RFF connection, the local geometry of the triple junction is always of RRR type. The substitution of RRF (or RFF) triple junctions by more stable RRR triple junctions with a rift arm may be a mechanical adaptation of the oceanic lithosphere to changing kinematic boundary conditions.

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Figure captions

Figure 1. Location of the three active examples of connection of a transform fault with two spreading ridges on Earth: the Gloria Fault (GF) with the Mid-Atlantic Ridge (MAR) at the Azores triple junction, the Chile Transform (ChT) with the East Pacific Rise (EPR) at the Juan Fernandez triple junction, and the Owen fracture zone (OFZ) with the Carlsberg (CaR) and Sheba (ShR) ridges at the Aden-Owen-Carlsberg (AOC) triple junction. For each of these three cases, the expected RRF triple junction does not exist because the transform fault arm of the triple junction has evolved into a divergent boundary. AF is Africa plate. AN is Antarctic plate. AR is Arabia plate. EU is Eurasia plate. IN is India plate. JF is Juan Fernandez microplate. NA is North America plate. NZ is Nazca plate. PA is Pacific plate. SO is Somalia plate. TeR is Terceira rift.

Figure 2. Geodynamic setting of the AOC triple junction between the Arabia, India and Somalia plates, with shallow seismicity between 1964 and 1998 (Engdahl et al., 1998; focal depth < 50 km; magnitude > 3.9) and all available earthquake focal mechanisms for the AOC triple junction (Dziewonski et al., 1981; Quittmeyer and Kafka, 1984). The Owen fracture zone (OFZ) is dextral. The Owen transform fault (OTF), which connects the Carlsberg and Sheba ridges, is sinistral. South of 15°N, the southern OFZ is seismically quiet over 250 km. Immediately east of the OFZ, solid symbols correspond to pickings of Early Tertiary magnetic anomalies 23 to possibly 28 identified beneath the Indus Fan (Royer et al., 2002; Chaubey et al., 2002). The location of the ophiolites emplaced along the Oman continental margin in Masirah Island and Ra's Madrakah at the K/T transition is shown. Unlike the Semail ophiolites in northern Oman of Late Cretaceous age, these ophiolites correspond to an ancient oceanic crust of Late Jurassic age (Smewing et al., 1991; Peters and Mercolli, 1998; see Fournier et al., 2006 for a synthesis).

Figure 3. Velocity-space diagrams of the AOC triple junction. a. Mean India-Somalia and Arabia-Somalia velocity vectors calculated from DeMets et al. (1994), Fournier et al. (2001) and Reilinger et al. (2006) (solid lines and dots), and associated standard errors (light and dark grey beams, respectively). b. Possible stable RFF configuration with a completely flat velocity triangle. c. Possible stable RRR configuration with the mean velocity triangle and an oblique ridge at the Arabia-India boundary.

Figure 4. Multibeam bathymetric map of the AOC triple junction acquired during the AOC cruise of the *R/V Beautemps-Beaupré* (2006), with shallow seismicity and earthquake focal mechanisms. The map shows the axial rift and the northern flank of the Sheba Ridge, and the southern termination of the OFZ to the northeast. The polygons outline areas of topography that are smooth, rounded (convex upwards) with superimposed ridges and troughs (corrugations) oriented perpendicular to the ridge. These structures are interpreted as oceanic core complexes (or megamullions), as inferred for similar features studied in more detail elsewhere (e.g., Ohara et al., 2001; Searle et al., 2003; Cannat et al., 2006; Ildefonse et al., 2007). OOT is ocean-ocean transition (see text). Star is for location of Figure 5b.

Figure 5. a. Perspective view from the northwest of the western median rift developed at the Sheba Ridge axis. The rift is 30-40 km wide and 3000-3800 m deep. Away from the neovolcanic ridge, which marks the axis of spreading, the topography is controlled by riftward-dipping normal faults. b. Volcanoes and oceanic core complexes in the eastern part of the axial rift. Location in Figure 4. Colour scales in Figures 4 and 5 are different.

Figure 6. Free air and mantle Bouguer gravity maps of the AOC triple junction. Gravity data were acquired along the ship tracks with an original data spacing of 30 m along track and 17 km between tracks, and an accuracy of 0.02 mGal. The complete Bouguer gravity was computed by using a mean density contrast of 1840 kg.m^{-3} between the oceanic crust and water, and of 300 kg.m^{-3} between the crust and mantle. Dashed lines show location of profiles in Figure 10.

Figure 7. Perspective views of (a) the N10°E-trending OFZ offsetting the Owen Ridge over 12 km and (b) the Beautemps-Beaupré rift basin at the southern end of the OFZ bounded by N70°E to N90°E trending normal faults.

Figure 8. Structural map of the southern end of the OFZ. The OFZ terminates in the 50 km wide and 120 km long Beautemps-Beaupré Basin bounded by normal faults. Rifting was initiated in the transition zone between the young oceanic crust generated at the Sheba Ridge and the old oceanic crust of the Owen Basin. By analogy with the ocean-continent transition (OCT) located westward in the Gulf of Aden, this transition is more properly named “ocean-ocean transition” (OOT) than pseudofault. Strictly speaking, a pseudofault is defined as the fossil trace (“propagator wake”) made by the propagation of a segment of spreading ridge at

the expenses of the retreating adjacent segment (Hey, 1977; Kleinrock and Hey, 1989; Kruse et al., 2000; Briais et al., 2002). Here, the OOT corresponds to the transition between a rifted, old oceanic crust formed at a now disappeared spreading ridge and a young oceanic crust newly formed at the Sheba Ridge. The Beautemps-Beaupré rift propagated westward in the oceanic crust of the northern flank of the Sheba Ridge. To the west of the basin, E-W faults in the oceanic crust crosscutting faults and dykes generated at the Sheba Ridge suggest that the extensional deformation is propagating westward. Minor normal faults are also observed to the east of the OFZ on the Indian plate. Numerous landslides probably triggered by earthquakes are observed along the slopes.

Figure 9. High-resolution (3.5 kHz) seismic reflection profiles across the Beautemps-Beaupré Basin. The profiles are aligned on the northern bounding fault of the basin. The blow-up on profile AOC3 illustrates the downward increasing offset of a synsedimentary normal fault. B³ is Beautemps-Beaupré Basin. Location of profiles is shown in inset.

Figure 10. Free air gravity and bathymetry profiles across the Beautemps-Beaupré Basin and the northern flank of the Sheba Ridge. Profiles are oriented along N27°E and aligned on the ridge axis. Location of profiles is shown on Figure 6.

Figure 11. Sketch of successive stages of evolution of the triple junction since ~8 Ma with corresponding velocity triangle and stability of the triple junction. The configuration of the junction before (a) and after (b) the development of the pull-apart basin is shown, and a possible RRR configuration (c) in the near future is proposed. The change in configuration of the triple junction was probably induced by a regional reorganization of plate velocities and directions 8-10 million years ago, which initiated the active strike-slip fault and the pull-apart basin. The dashed lines represent velocities which leave the geometry of the boundaries unchanged.

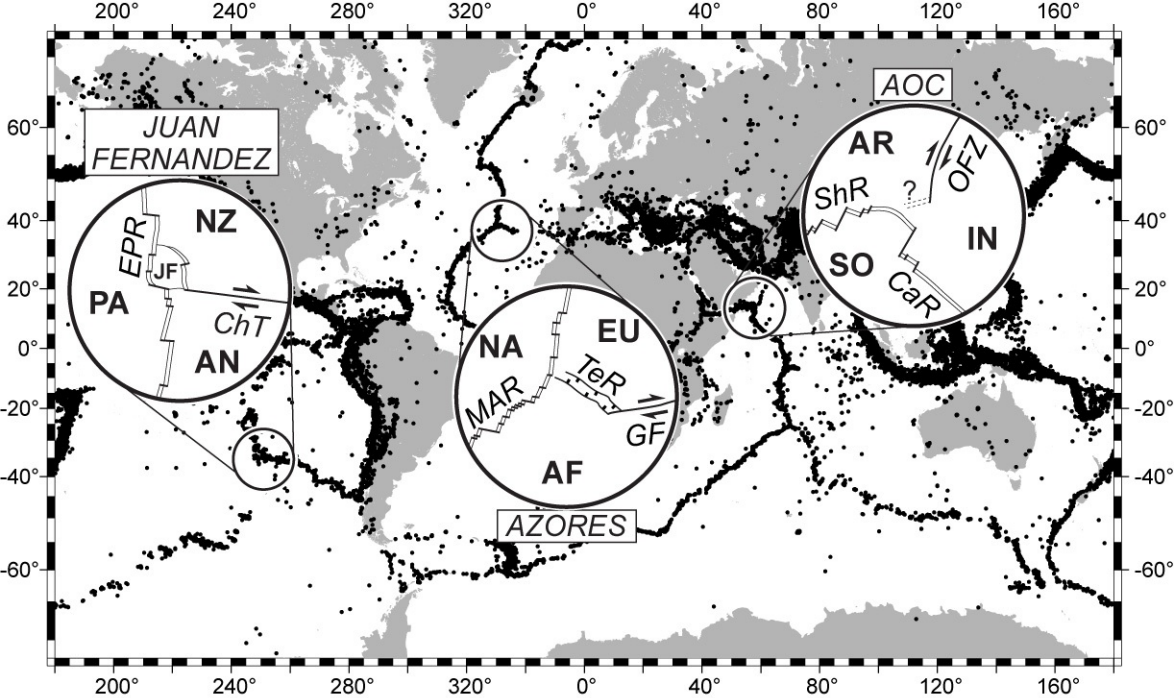


Figure 1

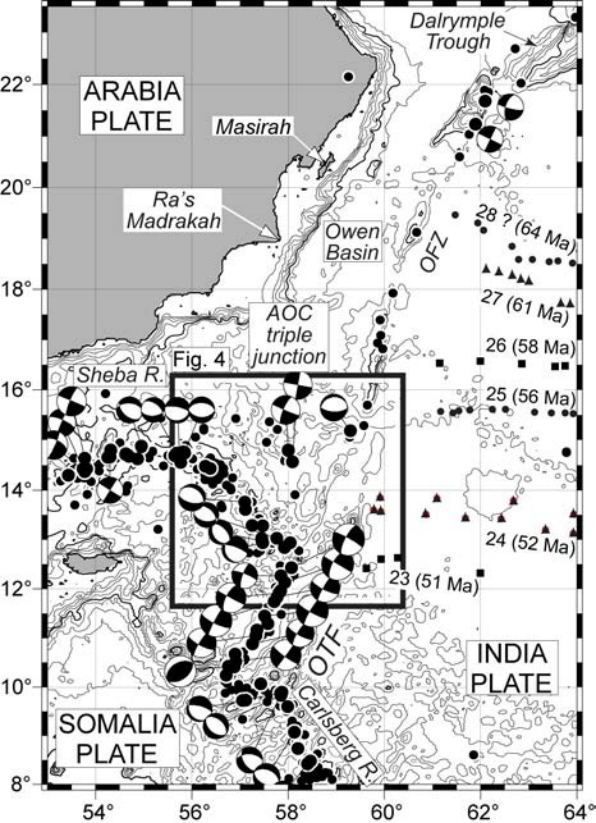


Figure 2

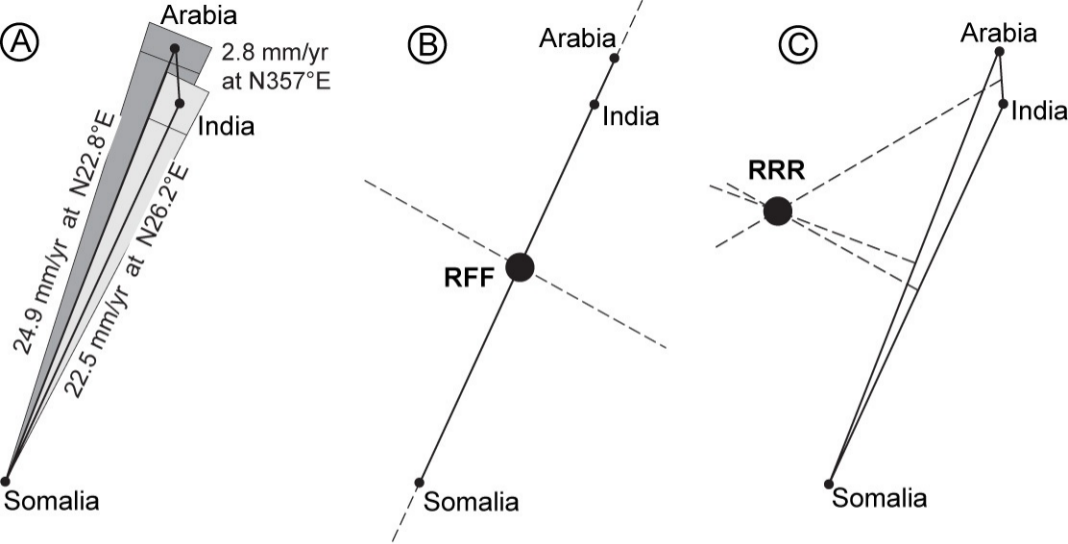


Figure 3

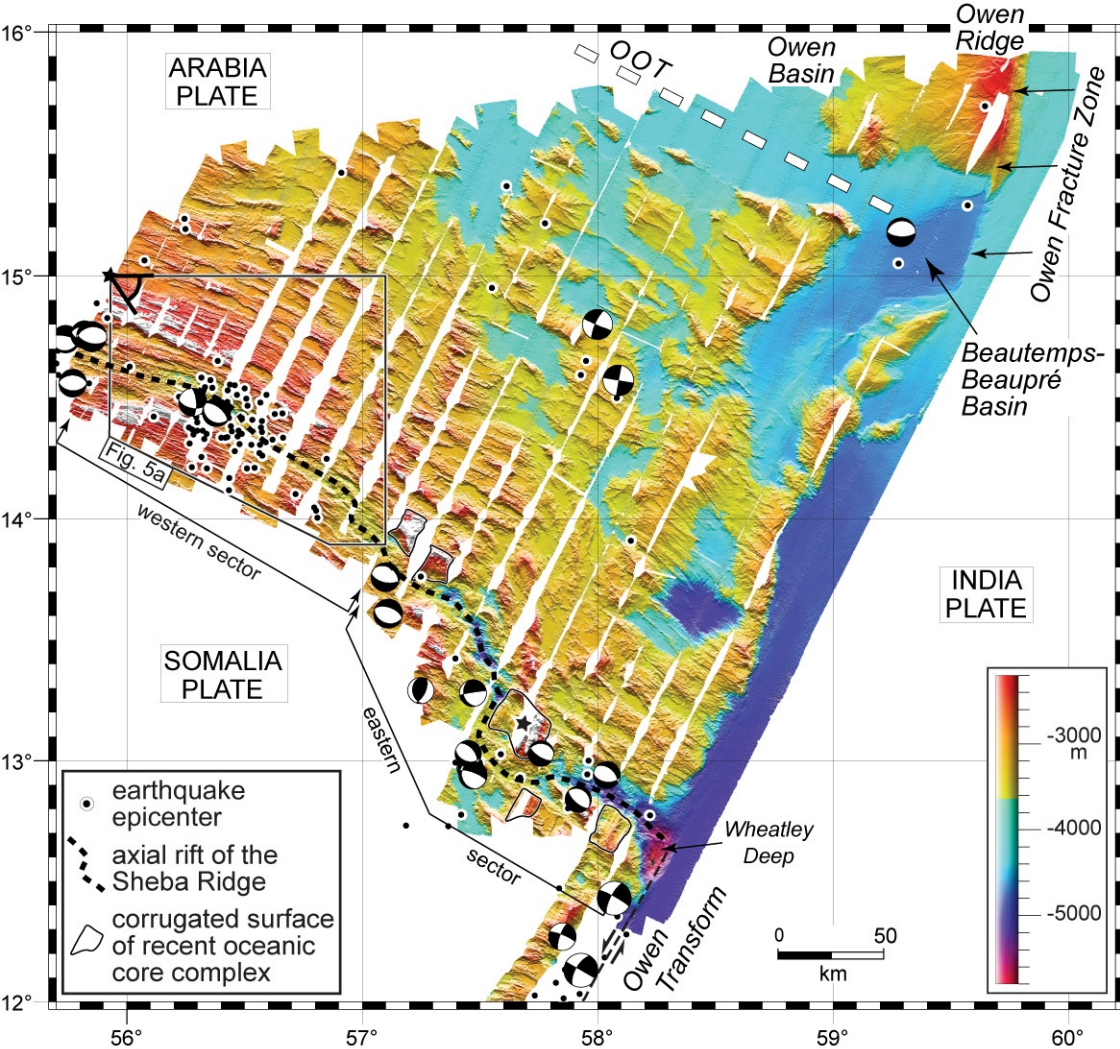


Figure 4

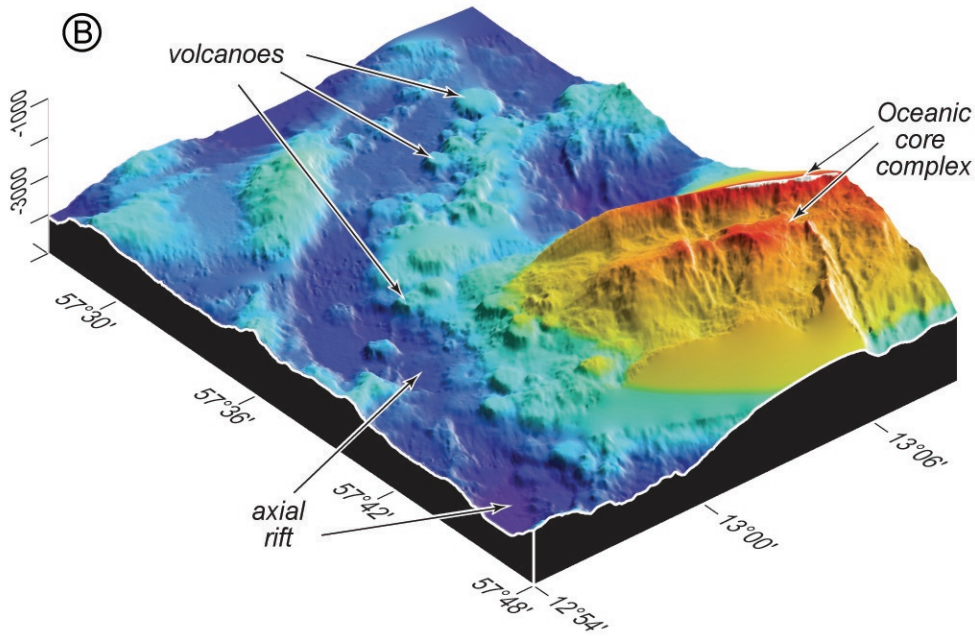
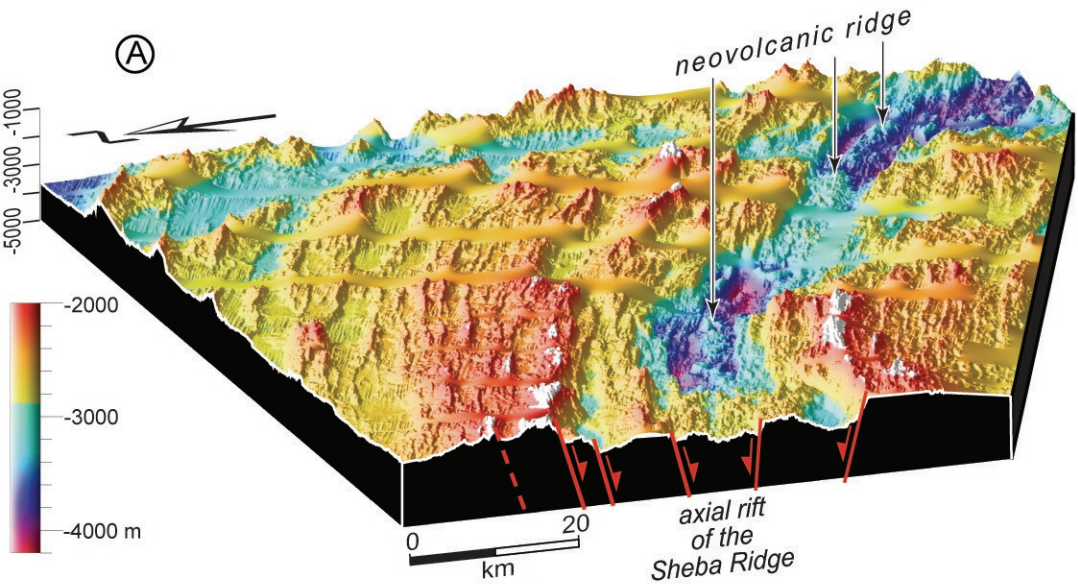


Figure 5

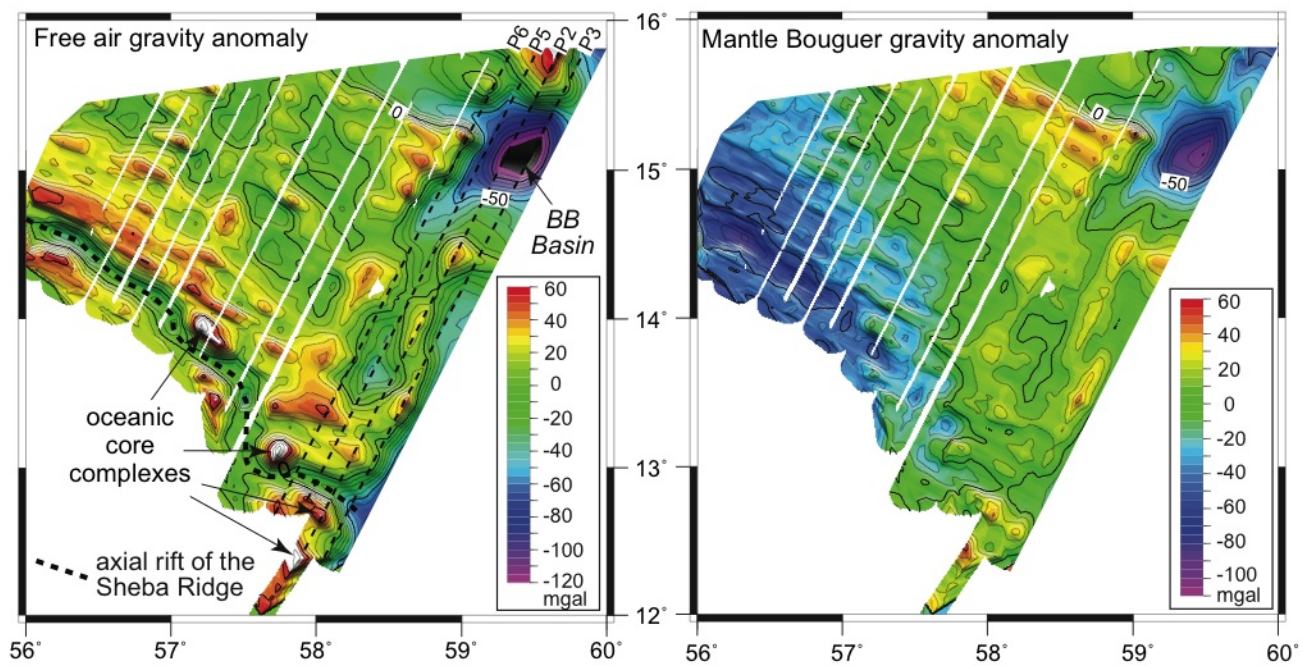


Figure 6

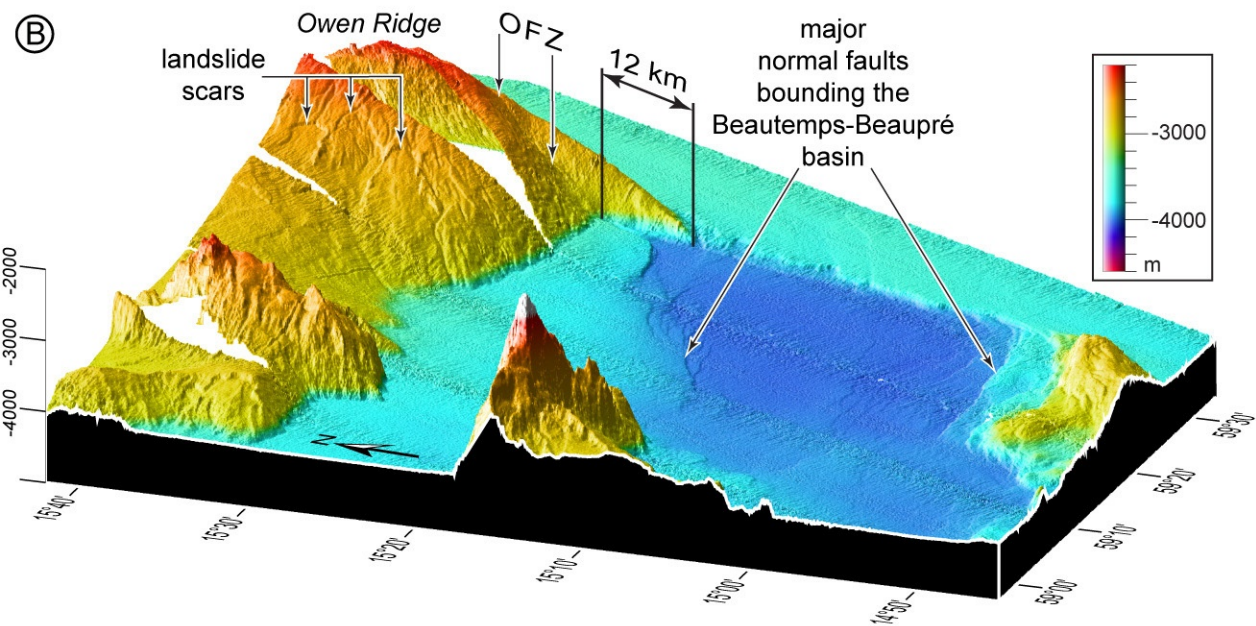
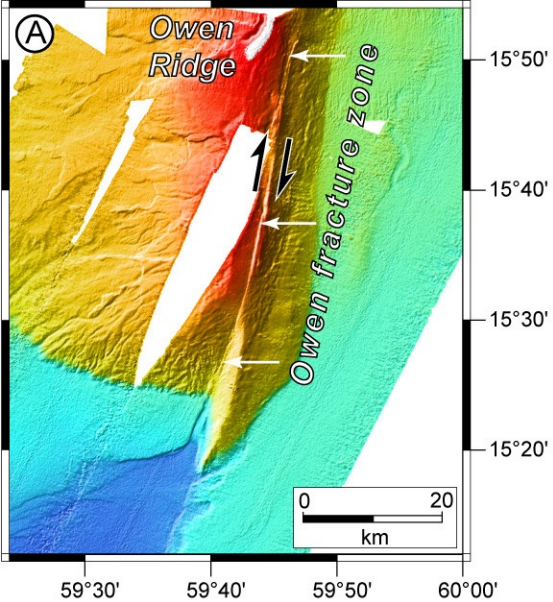


Figure 7

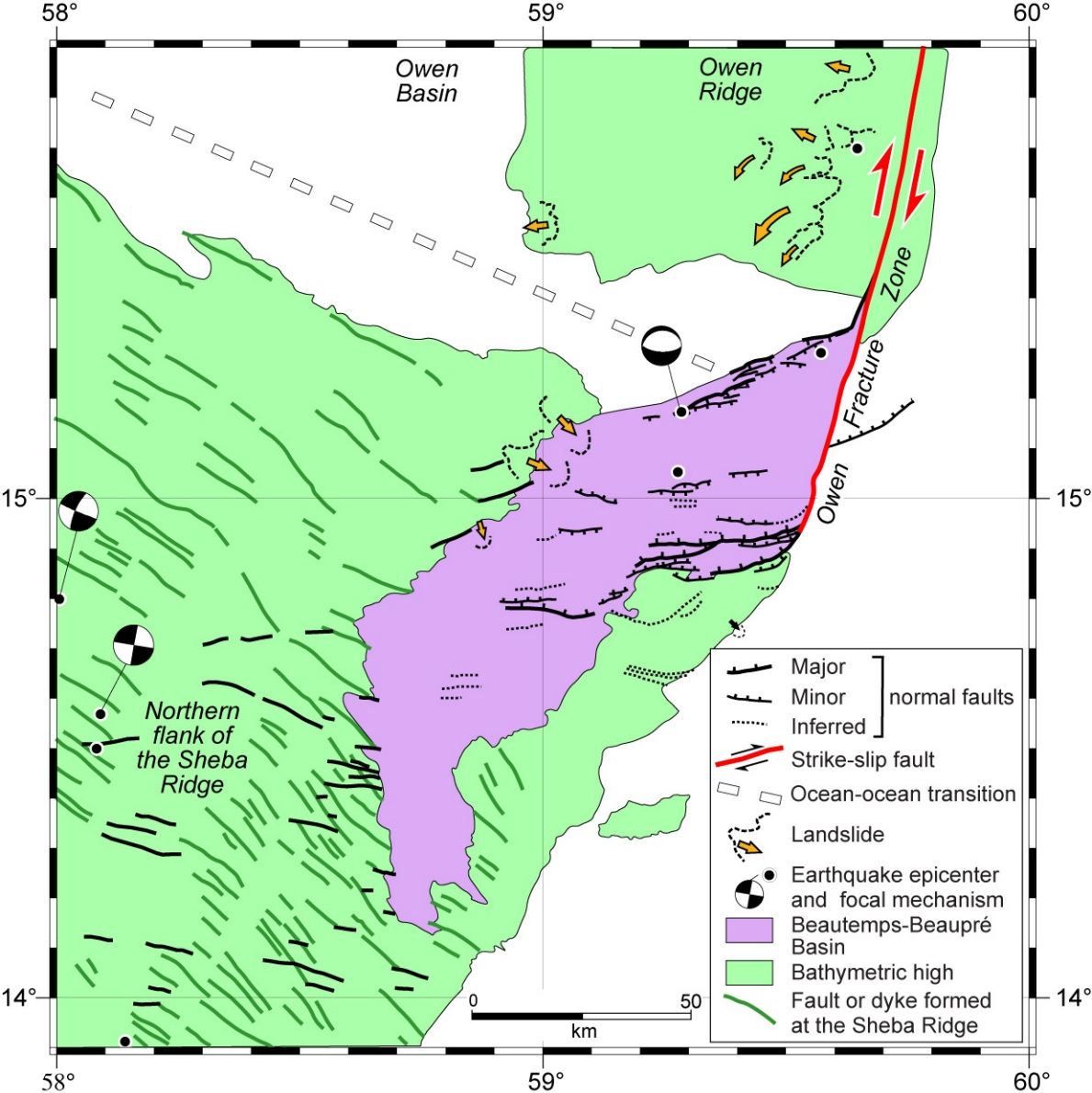


Figure 8

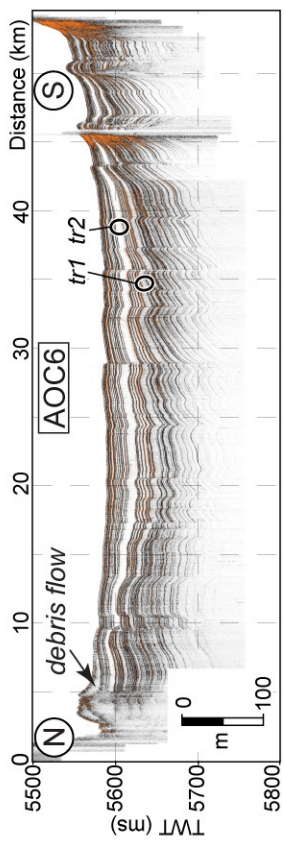
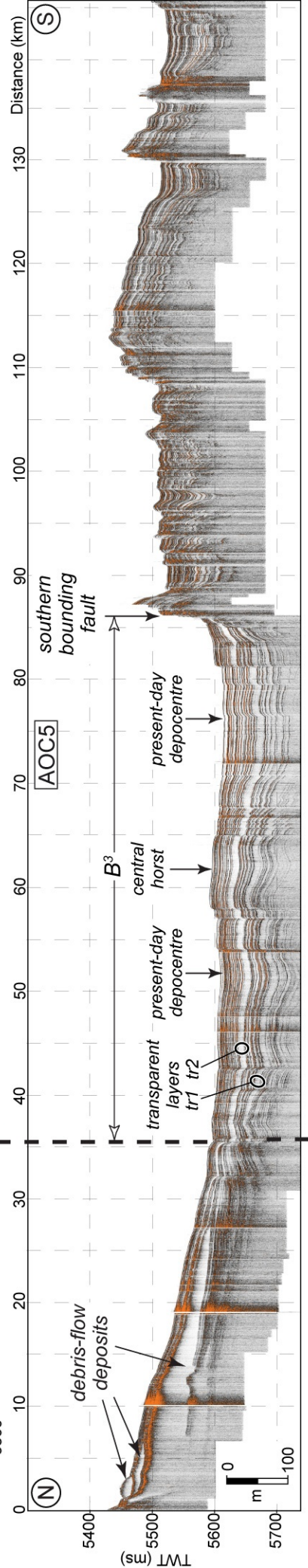
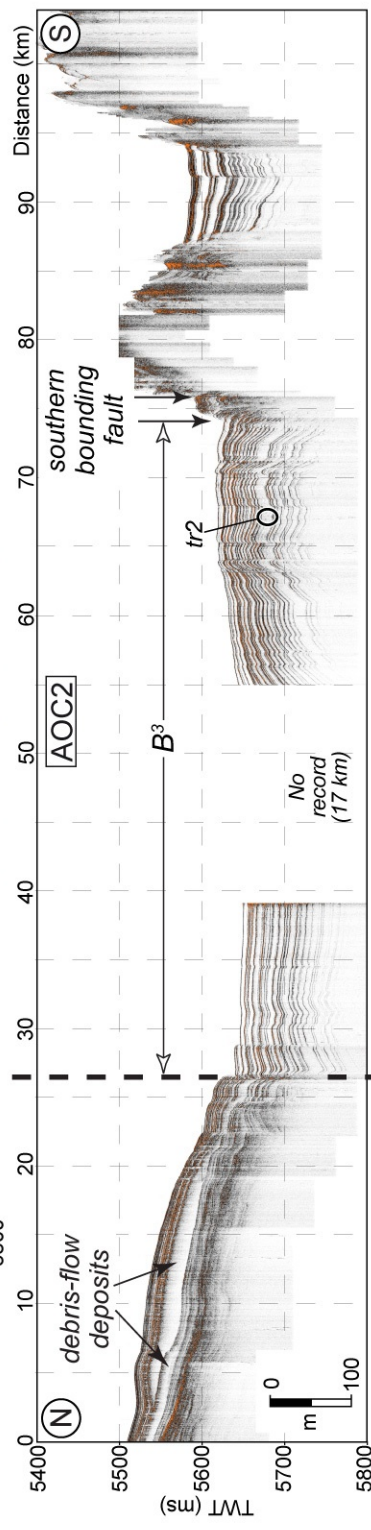
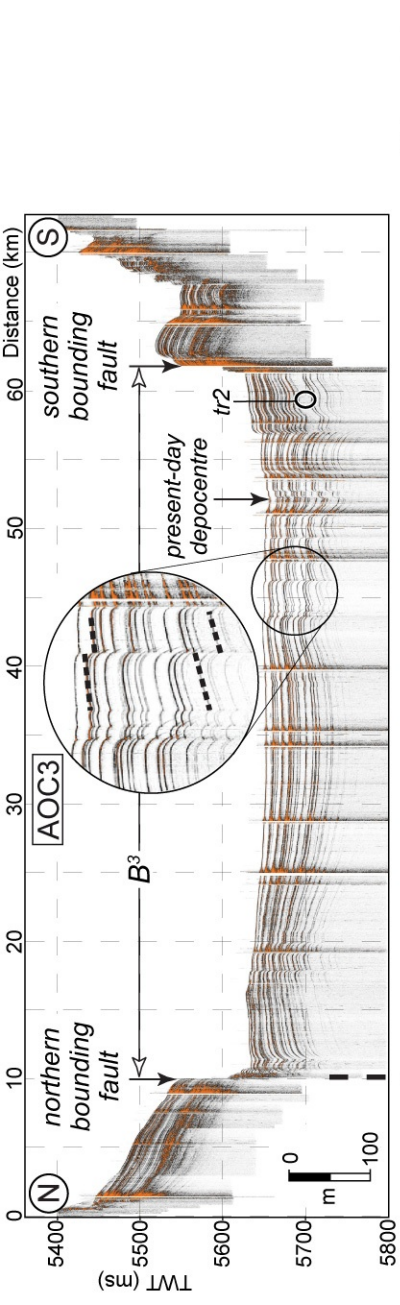
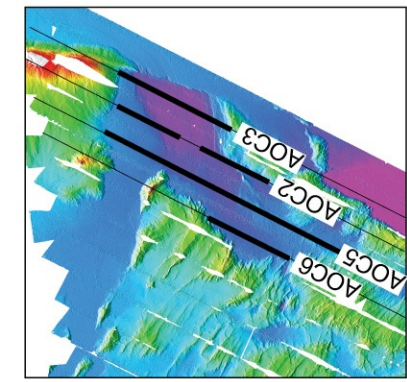


Figure 9

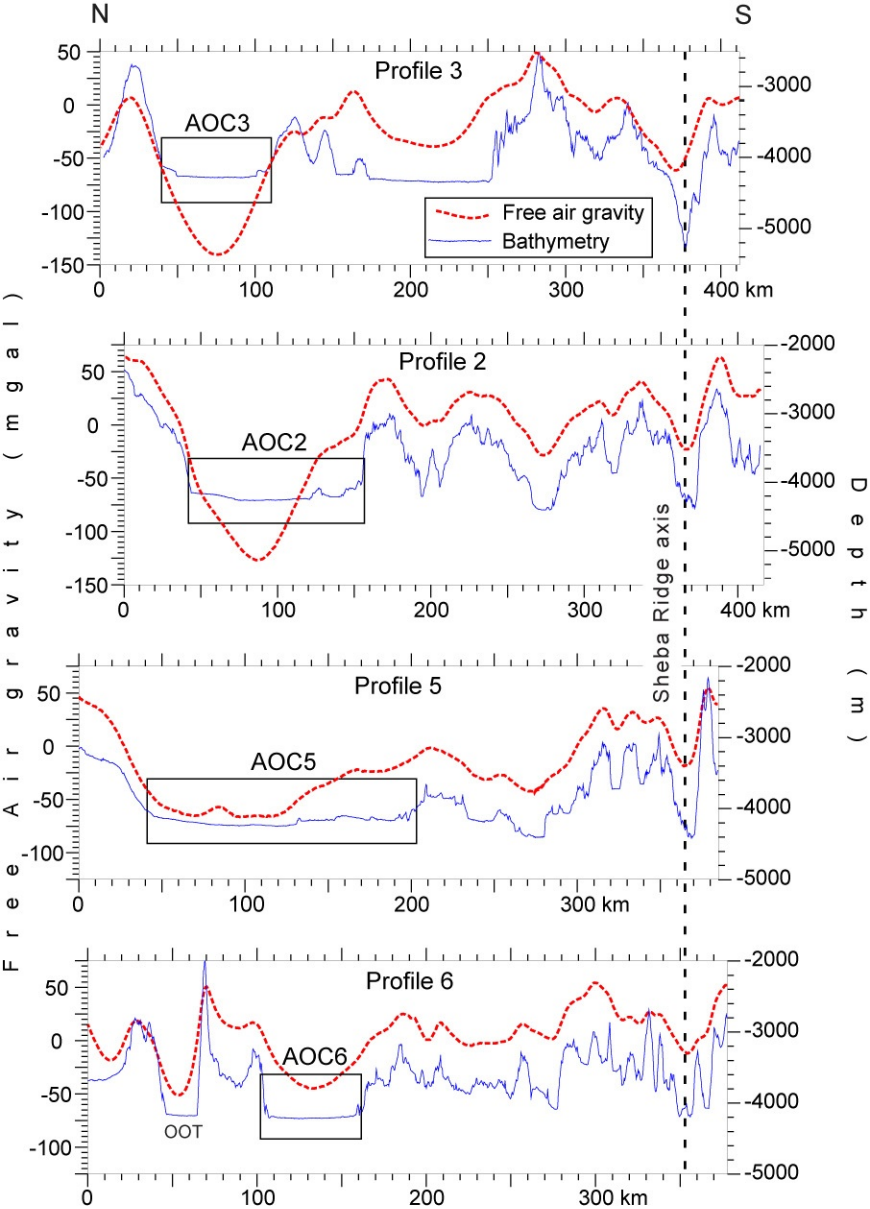


Figure 10

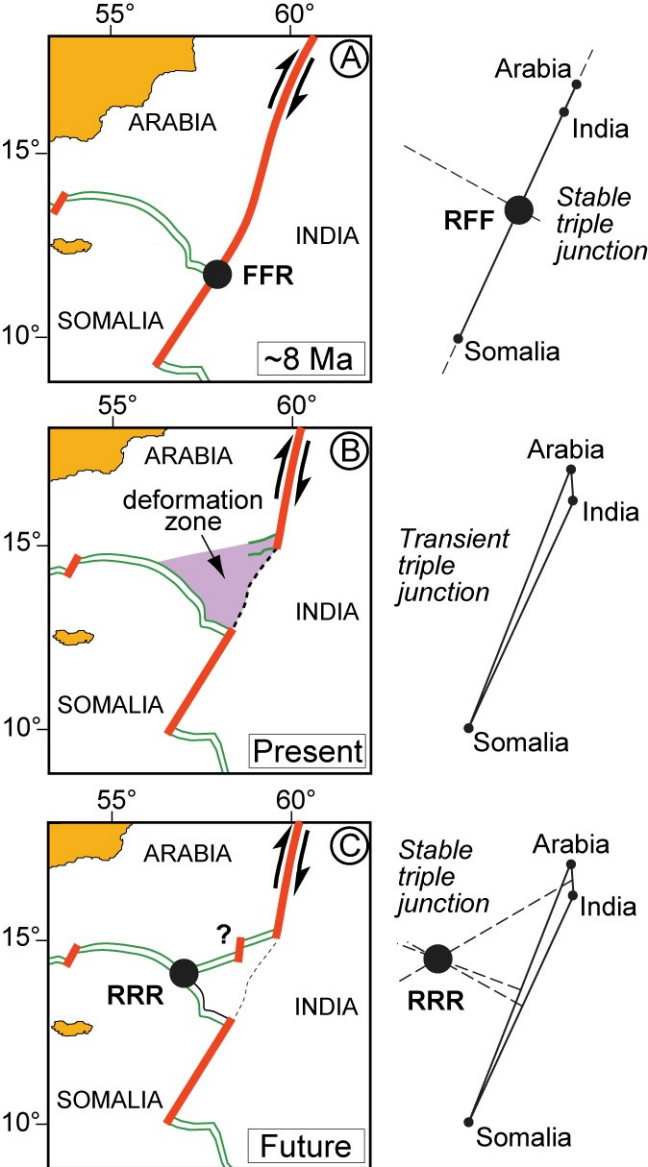


Figure 11