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SKS splitting in the Western Indian Ocean from land and seafloor seismometers: Plume, plate and ridge signatures

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abstract

We present SKS splitting measurements in the Western Indian Ocean, recorded on 20 land and 57 seafloor seismometers deployed by the RHUM-RUM experiment (Réunion Hotspot and Upper Mantle – Réunions Unterer Mantel). We discuss our splitting observations within their geodynamic settings and compare them to SKS splitting parameters predicted from an azimuthally anisotropic Rayleigh wave tomography model that includes the RHUM-RUM data. We find that anisotropic directions poorly correlate with the present-day motion of the Somali plate, which at <2.6 cm/yr may be too slow to cause strongly sheared fabric in the asthenosphere. Fast split directions (Φ) between La Réunion and the Central Indian Ridge (CIR) trend E–W and provide strong, first seismological evidence for near-horizontal flow in the asthenosphere that connects the Réunion mantle upwelling with the CIR, supporting a long-standing hypothesis on plume-ridge interaction. In the vicinity of the Réunion hotspot, we observe a seismic anisotropy pattern indicative of a parabolic asthenospheric flow controlled by the Réunion mantle upwelling and its consecutive asthenospheric spreading. We furthermore observe ridge-normal Φ along the CIR and ridge-parallel Φ along the Southwest Indian Ridge (SWIR), both mainly attributed to asthenospheric mantle flows. In the Mozambique Channel between East-Africa and Madagascar, we attribute E–W trending Φ to frozen lithospheric structures, recording the paleo-orientation of the spreading ridges that enabled Madagascar's separation away from Africa. Based on the synopsis of this and previous SKS splitting studies at mid-ocean ridges, we propose that ridge-normal Φ may develop at fast and intermediate spreading ridges (e.g., CIR and ridge-parallel Φ could be characteristic to slow spreading ridges (e.g., SWIR, Mid-Atlantic Ridge and the paleo-ridges in the Mozambique Channel).

1. Introduction

The Réunion hotspot in the Western Indian Ocean feeds the *Piton de la Fournaise*, one of the most active volcanoes in the world. Its age-progressive hotspot track is formed by La Réunion Island, Mauritius Island and the Mascarene Plateau on the Somali plate, and the Chagos, Maldive and Laccadive alignment on the Indian plate (Duncan, 1990; Duncan et al., 1990). The track leads to the Deccan Traps of India, one of the largest flood basalt provinces on Earth that erupted 65 Ma ago (Courtillot et al., 1986) and is likely

linked to the Cretaceous–Paleogene extinction event (Richards et al., 2015).

The Western Indian Ocean presents an unusual variety of upper mantle phenomena to investigate. The Réunion volcanic hotspot has been proposed to be fed by a "primary" (Courtillot et al., 2003) mantle plume (Morgan, 1972) – a deep rooted upwelling of mantle material that may be connected to the South-African Superswell (Forte et al., 2010). A recent, regional Rayleigh wave tomography study indicates that the Réunion hotspot could also be an expression of mantle material rising from beneath the Mascarene Basin, where a broad low-shear wave velocity anomaly at asthenospheric depths is observed (Mazzullo et al., 2017). Morgan (1978) also hypothesized that some of the hot material rising beneath La Réunion may be feeding the nearest spreading ridge, the Central Indian Ridge (CIR) at 1000 km distance, through a sub-lithospheric,

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channeled mantle flow. The Southwest Indian Ridge (SWIR) is the other nearby spreading center. Despite its ultra-slow spreading rate and magma-starved dynamics, it also could be influenced by adjacent hotspots/plumes (La Réunion, Marion and/or Crozet; Sauter et al., 2009) and/or the South-African Superswell. Finally, in the regional context of the East African Rift System (EARS), the location of the diffuse plate boundary that connects the southern EARS to the SWIR remains subject to discussion (e.g., Kusky et al., 2010; Stamps et al., 2015), together with the synchronous volcanism occurring from the EARS to the Mascarene Basin at 10–20 Ma ago (Michon, 2016) that could suggest episodic, large-scale events of mantle upwelling.

To address these questions of upper mantle structures and dynamics, we analyzed seismic anisotropy via the splitting of the teleseismic, core-refracted shear waves such as SKS, SKKS, and pSKS phases (hereafter called XKS). Seismic anisotropy is accepted to result mostly from lattice preferred orientation (LPO) of rock-forming minerals in response to tectonic strain. In the upper mantle, olivine is the dominating phase. It is intrinsically anisotropic to P and S-waves (e.g., Mainprice et al., 2000) and controls large-scale patterns of seismic anisotropy (Nicolas and Christensen, 1987). In the lithosphere, LPO may record past tectonic episodes that produced deformation such as faults and shear zones, tectono-thermal interactions with the asthenosphere such as plume head arrivals, and/or plate accretion at mid-ocean ridges (e.g., Wolfe and Silver, 1998). In the latter scenario, rock fabrics acquired through ridge-parallel or ridge-normal mantle flow (i.e., ridge-parallel or ridge-normal LPO) could become "frozen-in" by lithospheric cooling and preserved during the seafloor's entire lifetime. In the asthenosphere, LPO may reflect present-day mantle flow, the subducting of mantle slabs, the shearing caused by motion of the overlying plate, and/or the flow induced by rising plumes spreading horizontally beneath the lithosphere (Morgan et al., 1995). In addition to LPO (or "intrinsic" anisotropy), shape preferred orientation (SPO, or "extrinsic" anisotropy) can contribute to observed shear wave splitting patterns. SPO can be generated by (liquid filled) cracks, oriented melt pockets, dipping discontinuities, and/or fine layering (e.g., Wang et al., 2013).

Seismic anisotropy may be also present within the *D*" layer in the lowermost mantle (e.g., Kendall and Silver, 1996), and this region is also sampled by *XKS* waves. There are, however, several seismological arguments why observed XKS splitting is dominantly caused by upper mantle anisotropy: i) XKS splitting parameters often display short-scale variations indicative of rather superficial causes of anisotropy (e.g., Alsina and Snieder, 1994); and ii) anisotropy measurements from *XKS* and (local) *S*-phases yield similar splitting parameters, putting an upper bound of $\delta t_{lower_mantle} \lesssim 0.2$ s on the splitting contribution from the lower mantle (e.g., Vinnik et al., 1995; Savage, 1999; Long, 2009). XKS splitting is hence a suitable tool to investigate seismic anisotropy in the upper mantle.

2. Data set

Seismic data analyzed in this study were recorded during the RHUM-RUM experiment (Réunion Hotspot and Upper Mantle – Réunions Unterer Mantel; Barruol and Sigloch, 2013). This French-German experiment in the Western Indian Ocean (Fig. 1) deployed 20 broadband, three-component land seismometers between 2011 and 2016, and 57 broad- and wideband, three-component ocean-bottom seismometers (OBSs) between October 2012 and December 2013. Detailed station information is provided in the on-line sup-plements. Stähler et al. (2016) reported details on the OBS performances. The RHUM-RUM data-set is freely available at the RESIF seismological archive center (see Acknowledgements).

3. Methodology

We refer to our measurements as XKS splittings, meaning we recorded splitting mostly on *SKS* phases but occasionally on *SKKS* and *pSKS* phases, too.

3.1. Non-null and null splitting measurements

As they travel through anisotropic media, seismic shear waves may split into two perpendicularly polarized fast and slow components (e.g., Savage, 1999). From the three-component seismic data, one can determine the azimuth of the fast split direction (Φ) that depends on the fabric's orientation in the anisotropic media, and the delay time (δt) between the two split waves, related to both the strength of anisotropy and the path length within the anisotropic layers. Records of split seismic shear phases are generally referred to as "non-null" measurements. For non-null measurements of *XKS* phases, energy should be present on both the seismogram Q- and T-components.

Alternatively, a shear wave propagating through an anisotropic medium may not split if its initial polarization coincides with either the fast or slow splitting axis, or if splittings from multiple anisotropic layers cancel each other (e.g., two orthogonal anisotropic layers of equal strength and thickness). For XKS phases, such apparent no-splitting cases - called "null" measurements - should result in energy present only on the seismogram's Q-component. If one-layered anisotropy is present, eventbackazimuths of nulls should coincide with Φ of non-nulls (or be perpendicular to them). In case of two-layered anisotropy, one should observe apparent backazimuthal variations of both Φ and δt with a $\pi/2$ -periodicity (e.g., Silver and Savage, 1994). In the case of real absence of anisotropy, no splitting occurs and should lead to only null measurements, regardless of the event-backazimuths. In the present study, we generally recorded more null measurements than non-null measurements from the data. This reflects the relatively small signal-to-noise ratios on the seafloor seismometers, particularly on the horizontal components. This, in turn, may hide the small amplitudes of split XKS phases on the T-components, requiring caution to not over-interpret these null measurements.

3.2. Measuring splitting using SplitLab

Prior to our splitting measurements, we oriented the horizontal components of the ocean-bottom seismometers (OBSs) using *P*-wave and Rayleigh wave polarizations of teleseismic earthquakes (Scholz et al., 2017). We used the MATLAB-based *SplitLab* toolbox (Wüstefeld et al., 2008, newest beta-version: https://github.com/IPGP/splitlab) to measure null and non-null XKS splitting from teleseismic earthquakes of $M_W \ge 5.8$, with epicentral distances ranging $85-130^{\circ}$.

We used the eigenvalue approach of Silver and Chan (1991) to retrieve the strike angle of the fast split direction (Φ) defined clockwise from North, the delay time (δt) between the two split waves, and their confidence regions corresponding to 2σ (Wüstefeld et al., 2008, Appendix A). We chose to minimize the product $\lambda_1 \cdot \lambda_2$, where λ_i are the eigenvalues of the two-dimensional covariance matrix in the L–Q plane. For an optimally constrained result of each event–station pair, *SplitLab* uses an automated quality factor to determine the best set of *XKS* phase window size, window location, and corner frequencies of band-pass filter (Wüstefeld and Bokelmann, 2007). Typically, we obtained good constraints for band-pass filters of 0.02–0.2 Hz.



Fig. 1. Map of RHUM-RUM area in the Western Indian Ocean, centered on the hotspot island of La Réunion (= red cross in top left inlay). Stars and circles mark positions of 57 broadband ocean-bottom and 20 land seismometers, respectively. Fill color indicates operating status (green = good; orange = noisy, red = failed, see Stähler et al., 2016 for details). Black bars represent 74 retained non-null measurements (fast split directions), with bar lengths proportional to split times. Gray bars represent 205 retainted null measurements (backazimuths), with lengths set to 1 s for plotting purposes. Splitting parameters are plotted at 100 km depth piercing points (main map), and at 10 km depth piercing points (inset maps of La Réunion and Segment-8). See Table 1 for weighted means of split parameters. For this and all following figures, topography/bathymetry is taken from Amante and Eakins (2009), and plate boundaries (green lines) are taken from Bird (2003). (For interpretation of the colors in the figure(s), the reader is referred to the web version of this article.)

3.3. Classifying, culling and averaging splitting measurements

We automatically classified each measurement with a signalto-noise ratio \geq 5.0 into *good*, *fair*, *goodNull*, and *fairNull*, adopting the definitions of Wüstefeld and Bokelmann (2007). These criteria are based on measurements of terrestrial data, performing thus stricter on OBS data as these show higher seismic noise levels on all components compared to land seismometers. We subsequently revised each measurement, most notably the presence/absence of energy on the seismogram T-component and the general shape of the map of eigenvalues. We rejected all non-null splitting measurements with fast split direction errors $>20^{\circ}$. An example of a retained SKS splitting recorded on seafloor seismometer RR29 is shown in Fig. 2.

Station-wise for the retained measurements, we calculated the weighted (circular) means of Φ and δt for non-null, and the weighted circular means of backazimuths for null measurements (Table 1). Errors of the mean Φ and δt correspond to one weighted

Table 1

Weighted (circular) means of XKS fast split directions (Φ , clockwise from N) and delay times (δt), measured on the RHUM-RUM seismometers in the Western Indian Ocean. Note that splitting on MAYO, TROM, RR08, and RR10 is non-uniform (i.e., complex structures), and that nulls on stations RUM* (Madagascar) suggest isotropic structures. These means may therefore be considered carefully = gray boxes. Depending on the respective Φ , patterns REU-CIR and RODRID include splitting measurements of GEOSCOPE stations RER (La Réunion), MRIV (Mauritus), RODM (Rodrigues), and of the permanent UnderVolc network (Brenguier et al., 2012) at La Réunion that were processed by Barruol and Fontaine (2013, and references therein). These measurements also follow our selection criteria and error calculation (Section 3.3). W(C)M = weighted (circular) mean; SNR = averaged signal-to-noise ratio, N = number of events; BAZ = backazimuth angle; RÉU-CIR = area between La Réunion and the Central Indian Ridge; RODRID = Rodrigues Ridge; SWIR = Southwest Indian Ridge; MOZCHA = Mozambique Channel.

Site	Non-nu	ılls				Nulls					
	Φ_{WCM} (°)	±	Φ_{err} (°)	δt _{WM} (s)	±	δt _{err} (s)	SNR	Ν	BAZ _{WCM} (°)	SNR	Ν
RR01	-		-	-		-	-	-	37	5.9	2
RR03	-		-	-		-	-	-	38	8.9	5
RR05	-		-	-		-	-	-	80	6.0	1
RR06	29	±	4	1.2	±	0.1	14.7	1	6	9.7	2
RR07	90	±	26	1.0	±	0.1	5.6	1	16	9.3	1
RR08	86	±	15	0.9	±	0.2	11.0	2	58	11.2	1
RR09	77	±	8	1.4	±	0.1	8.7	1	14	5.0	1
RR10	82	±	21	0.8	±	0.2	6.8	3	32	5.6	1
RR11	80	±	20	1.2	±	0.6	7.7	1	25	6.2	2
RR12	75	±	12	1.0	±	0.1	9.9	1	14	9.4	2
RR13	111	±	10	1.5	±	0.2	5.2	1	-	-	-
RR14	104	±	13	1.6	±	0.7	10.6	3	13	8.3	3
RR16	169	±	3	1.6	±	0.1	9.6	1	79	7.1	3
RR1/	83	±	/	1.4	±	0.1	9.8	1	-	-	-
KK18	64	±	15	1.1	± .	0.2	6.8	1	18	6.9	1
KK19 DDDD	19	±	18	0.7	±	0.3	15.8	1	29	6.8	3
KK2U DDDD	176	±	16	1.5	±	0.3	8.5	1	-	-	-
RR22 PP26	-		-	-		-	-	-	01	0.0	1
KK20	-		-	-		-	-	-	00 24	0.5 10.2	5
RR20 RR20	-	+	- 12	- 20	+	- 01	-	-	24	10.2	3
RR31	5	T	12	2.0	T	0.1	10.4	Z	9 42	5.5	1
RR34	59	+	-	0.6	+	01	- 113	2	-42 55	9.5	1
RR36	55	+	5	10	+	0.1	10.2	3	74	6.5	1
RR38	44	+	9	1.0	+	0.3	16.1	4	27	9.7	2
RR40	-	-	-	-	-	-	-	_	55	69	2
RR44	58	+	18	0.7	+	0.3	10.2	1	69	5.8	1
RR46	_		_	_		_	_	_	40	6.8	2
RR47	-		_	_		-	_	_	34	5.5	1
RR48	-		-	-		-	-	_	33	6.5	1
RR50	9	±	4	1.5	±	0.1	8.4	1	31	8.0	1
RR52	-		-	-		-	-	-	27	10.4	3
RR53	69	±	10	2.0	±	0.3	5.7	1	18	8.4	3
RR55	-		-	-		-	-	-	37	5.8	1
RR56	76	±	18	0.7	±	0.7	7.7	1	71	6.3	1
CBNM	-		-	-		-	_	1	33	6.6	1
ETAN	99	±	20	0.7	±	0.4	14.7	1	42	7.2	9
MAID	-	±	-	-		-	-	-	41	16.7	3
POSS	134	±	20	0.6	±	1.0	8.8	1	12	98.2	2
RUN01	-		-	-		-	-	-	27	8.7	12
SALA	-		-	-		-	-	-	28	8.4	8
SGIL	147	±	16	0.7	±	0.2	8.8	1	6	7.6	5
STPHI	-		-	-		-	-	-	49	12.6	3
STPI	-		-	-		-	-	-	35	7.5	6
VINC	-		-	-		-	-	-	76	15.6	2
EURO	97	±	15	0.9	±	0.3	10.2	4	55	10.0	12
GLOR	118	±	6	1.4	±	0.1	5.7	1	40	7.6	6
JNOV	101	±	3	1.0	±	0.1	8.3	2	47	7.3	5
MAYO	65	±	32	1.2	±	0.4	13.1	25	38	9.6	18
TROM	125	±	27	1.2	±	0.2	7.9	3	38	6.8	5
RUM1	-		-	-		-	-	-	43	8.3	9
RUM2	107	±	20	0.7	±	0.9	14.3	1	48	14.0	8
RUM3	-		-	-		-	-	-	43	6.4	5
RUM4	15	±	14	0.8	±	0.2	5.3	1	46	6.8	8
RUM5	-		-	-		-	-	-	57	7.1	11
Pattern											
RÉU-CIR	79	±	27	1.1	±	0.3	8.5	41	32	11.7	500
RODRID	106	±	10	1.3	±	0.6	9.4	7	21	8.1	11
SWIR	50	±	10	1.0	±	0.3	13.2	8	45	7.1	10
MOZCHA	70	±	37	1.2	±	0.4	12.2	32	33	9.1	41



Fig. 2. SKS splitting on ocean-bottom seismometer RR29, after azimuthal re-orientation of the horizontal components (Scholz et al., 2017). We used the eigenvalue approach of Silver and Chan (1991): (a) raw seismogram of radial (Q) and transverse (T) components; (b) fast and shifted slow components; (c) anisotropy-corrected Q- and T-components; (d) direction of particle motion (polarization) before and after anisotropy correction; (e) map of eigenvalues $\lambda_1 \cdot \lambda_2$ for the tested Φ and δt , with gray area marking 95 per cent confidence interval. Note how the polarization becomes more linearized after anisotropy correction in (d), and how the T-component shows less energy after anisotropy correction in (c) than in the original seismogram in (a).

angular deviation, and one weighted linear standard deviation, respectively. In cases with only one measurement, errors are those of individual measurements. Weight factors depend on the measurements' assigned quality: $weight_{good} = 1$, $weight_{fair} = 0.7$, $weight_{goodNull} = 1$, and $weight_{fairNull} = 0.7$.

3.4. Predicting splitting parameters from Rayleigh waves

The azimuthally anisotropic, regional Rayleigh wave tomography by Mazzullo et al. (2017) integrated RHUM-RUM's seismic data. This model defines isotropic shear wave velocities (Vs0) and azimuthal anisotropies for each degree in latitude and longitude and each 5 km in depth, down to depths of 350 km. We used these azimuthal anisotropies to predict XKS splitting parameters $(\Phi_{pred} \text{ and } \delta t_{pred})$ for the events that provided non-null measurements, following the n-layer algorithm of Silver and Savage (1994) that estimates Φ_{pred} and δt_{pred} for given Φ_n and δt_n in *n* layers, and using formulas of Montagner et al. (2000) that relate the model's azimuthal anisotropy parameters to Φ_n and δt_n . Generally, the expectation is that tomography-predicted split times are smaller than XKS-measured split times, as the surface wave model's lateral resolution may be \sim 500 km and therefore much larger than that of XKS waves with Fresnel zone radii of 40-60 km at depths of 100-200 km. We further used the surface wave tomographic model to define the lithosphere-asthenosphere boundary (LAB) as the depth at which the Vs0-gradient with respect to depth minimizes (Burgos et al., 2014). This allows us to not only predict XKS splitting parameters for the crust-upper mantle (depth: 1-350 km), but also to compute their respective lithospheric (1 km down to the LAB) and asthenospheric (LAB down to 350 km) contributions. We listed details on this approach in the supporting material, including a comparison between tomography-derived and observed XKS split parameters (Fig. S1).

4. Results and interpretation

20 land seismometers and 40 usable ocean-bottom seismometers (OBSs) yielded 74 non-null and 205 null XKS splitting measurements from 101 earthquakes (Fig. 1). The signal-to-noise ratio for all these measurements averages 9.9, the dominant frequency 0.1 Hz. The smallest earthquake magnitudes yielding splitting were $M_W = 6.1$ on land station MAYO, and $M_W = 6.3$ on OBS RR29 (Fig. 2). Individual measurements can be found in the supporting material and in our on-line XKS splitting data-base (Wüstefeld et al., 2009; see Acknowledgements for links). Weighted means of fast split directions (Φ), delay times (δt), and backazimuths of nulls are listed in Table 1.

Our results show a high degree of regional variability, hence we group our interpretations into geodynamic regions. To enable discussions on anisotropy location and origin, we compare observed XKS splitting parameters to predicted XKS splitting parameters computed from the azimuthally anisotropic, regional Rayleigh wave tomography of the RHUM-RUM area (Mazzullo et al., 2017). In Table 2, we summarize our interpretations and compare them to those of previous XKS studies at mid-ocean ridges and oceanic hotspots. Table 2 therefore acts as a review of literature, too.

Table 2

Summary of shear wave splitting studies at mid-ocean ridges and oceanic hotspots (gray boxes = this study). We classified interpretations (= check marks, with parentheses indicating secondary explanations) of fast split directions (Φ) into: SPO = shape preferred orientation, FLS = frozen lithospheric structures, PM = relative/absolute plate motion, AF = asthenospheric flow, and PAF = parabolic asthenospheric flow. For the diffuse spreading Gorda Ridge, * indicates that Φ are interpreted as lithospheric shear zone deformations resulting from relative motion between the Pacific and Juan de Fuca plates. Note that depending on the ridges' full spreading rate (FSR), Φ appear to orient ridge-parallel at (ultra)slow spreading ridges, and ridge-normal at intermediate/fast spreading ridges. We counted only such instruments that were installed above the ridges/hotspot areas, or that were important for the authors' interpretations. If multiple studies are cited, instrument counts refer to later publications. CIR = Central Indian Ridge (Section 4.3, *RÉU-CIR* pattern in Table 1); SWIR = Southwest Indian Ridge (Section 4.4, *SWIR* pattern in Table 1); MAR = Mid-Atlantic Ridge. TS = terrestrial seismometers; OBS = ocean-bottom seismometers.

Site			Instruments	Observation	Interpre	etation				References
	Ridge FSR (cm/yr)	Hotspot		1st order Φ	SPO	FLS	РМ	AF	PAF	
French Polynesia	-	\checkmark	16 TS, 9 OBS	N125°E	-	\checkmark^1	\checkmark^1	-	$\sqrt{2}$	¹ Fontaine et al., 2007 ² Barruol et al., 2009
Hawaiian Islands	-	\checkmark	15 TS, 46 OBS	N075°E	-	√ ^{1,2}	\checkmark^1	-	$\sqrt{1}$, -2	¹ Walker et al., 2001 ² Collins et al., 2012
La Réunion	-	\checkmark	35 TS, 6 OBS	N086°E	-	-	\checkmark^1	$\sqrt{2}$	√ ^{1, 2}	¹ Barruol and Fontaine, 2013 ² This study
Galápagos	-	\checkmark	11 TS	N095°E	(√)	-	\checkmark	-	-	Fontaine et al., 2005
East Pacific Rise	15.0	-	61 OBS	\perp ridge-axis	$(\checkmark)^2$	-	\checkmark^1	√ ^{1,2}	-	¹ Wolfe and Solomon, 1998 ² Harmon et al., 2004
Gorda	6.5	-	16 OBS	\perp ridge-axis	-	*1	*1	$\sqrt{2}$	-	¹ Bodmer et al., 2015 ² Martin–Short et al., 2015
Juan de Fuca	6.0	-	11 OBS	ridge-axis	-	-	$\sqrt{2}$	\checkmark^1	-	¹ Bodmer et al., 2015 ² Martin–Short et al., 2015
CIR	4.5	-	3 OBS	⊥ ridge-axis	-	(√)	(√)	\checkmark	-	This study
PRMZ	3.0	-	4 TS	ridge-axis	-	\checkmark	_	-	-	This study
Iceland / MAR	2.0	\checkmark	43 TS	ridge-axis	$(\checkmark)^2$	-	\checkmark^1	√ ^{1,2}	-	¹ Bjarnason et al., 2002 ² Li and Detrick, 2003
SWIR	1.2	-	14 OBS	ridge-axis	(√)	(√)	-	\checkmark	-	This study

4.1. La Réunion

The 10 RHUM-RUM land seismometers on La Réunion Island were installed for 2.5 years on average. Despite this long recording period, we obtained only 3 non-null but 51 null measurements (Fig. 3a). Such paucity of non-null measurements had been noticed before by Barruol and Fontaine (2013, and references therein). Like Barruol and Fontaine (2013), we measured anisotropy exclusively via events from two distinct backazimuth ranges (BAZ =N040–070°E and N100–110°E), whilst event-backazimuths of nulls show no preferred orientation (supplement Fig. S2). Such complexity may result from the signature of deep source(s) of anisotropy such as in the D'' layer that could affect the XKS phases (e.g., Hall et al., 2004). The backazimuthal variations illustrated in Fig. S1 (electronic supplement) may also be explained by more local lateral heterogeneity in the upper mantle beneath La Réunion, characterized by anisotropy present along a few particular directions with the remaining azimuths being isotropic to XKS waves.

Among our three splittings, two of them strike \sim NW–SE in the north of La Réunion, and one strikes \sim E–W in the south. The latter is fully compatible with the anisotropic pattern previously noted by Barruol and Fontaine (2013) around the volcano *Piton de la Fournaise* (Fig. 3a), and, as shown in the next section, fully compatible with our observations made further east that may sign a near-horizontal, asthenospheric mantle flow towards the Central Indian Ridge. Nevertheless, we cannot preclude possible contributions of lithospheric anisotropy.

Interpreting the two splittings in the island's north is more ambiguous. If one admits that short-scale variations in the asthenospheric anisotropy are unlikely for such small-scale island of 45 \times 70 km², these splitting observations trending NW–SE (Fig. 3a) may either reveal lower mantle anisotropy or different lithospheric anisotropy in the North than in the South. Although the first case cannot be rejected, it appears unlikely as both we and Barruol and Fontaine (2013) measured similar fast split directions from different backazimuths and hence different parts of the lower mantle and/or D''. On the other hand, seismological observations indicate complex lithospheric structure beneath La Réunion that may explain such short-scale variation. The 60 Myrs old lithosphere

(Müller et al., 2008) extends indeed as deep as \sim 70 km (Fontaine et al., 2015). It has been affected by the successive formation of two volcanic massifs over the last 10 Myrs (Michon et al., 2007) and is located almost above a paleo triple junction as indicated by magnetic anomalies (Bissessur, 2011). These observations all advocate for strong lateral variations within the island's lithosphere, providing thus some possible explanation of the observed fast split directions and of the paucity of non-null measurements.

4.2. Mascarene basin

Our XKS splitting measurements in the Mascarene Basin (Fig. 3b) reveal two distinct characteristics. First, we observe dominant \sim N–S trends in ϕ on OBS RR16, RR20, RR29 and on island station TROM, all of which being located at distances >500 km from La Réunion Island ("far-field" stations). Second, on OBS RR19, RR18, and RR17, which were deployed \sim 250 km northwest to northeast of La Réunion ("near-field" stations), we observe an apparent rotation of Φ from N019°E to N084°E, together with an increase of δt from 0.7 s to 1.4 s. Although we obtained only one non-null splitting on all these stations (Table 1), the two patterns are still significant, given the agreement especially amongst the far-field stations and that our recorded nulls strike fairly parallel (or perpendicular) to the observed Φ , which is overall consistent. At the other near-field stations deployed S-to-SE of La Réunion (RR05, RR26, and RR28), we recorded only nulls, suggesting either an isotropic upper mantle, or, more likely, complex interaction between the lithosphere and the asthenospheric anisotropies.

Anisotropy may reside within the oceanic lithosphere and can be caused by fossil accretion at mid-ocean ridges (frozen lithospheric structures). Magnetic anomalies in this region indicate a particularly complex lithospheric structure within the Mascarene Basin surrounding La Réunion, including the presence of paleoridges and a paleo triple junction close to La Réunion Island (Bissessur, 2011). If the paleo-spreading ridges were intermediate to fast spreading, then the olivine *a*-axis of the accreted seafloor, and therefore Φ , would presumably be oriented normal to the ridge axis (as e.g. at the East Pacific Rise, Wolfe and Solomon, 1998; Harmon et al., 2004) and hence normal to the magnetic



Fig. 3. XKS splitting results at: (a) La Réunion and (b) the Mascarene Basin. Orange lines represent weighted non-nulls; black lines individual non-nulls (where averaging would be misleading). Yellow lines represent weighted nulls plotted as two perpendicular lines. Permanent stations MRIV on Mauritius, RER on La Réunion, and from the UnderVolc network on La Réunion (stations UV*) were processed by Barruol and Fontaine (2013, and references therein). Colored arrows show absolute plate motion of Somali plate according to various models, of magnitudes <2.6 cm/yr.

seafloor isochrons. Indeed, ϕ of both near-field and far-field stations in the Mascarene Basin strike fairly normal to the magnetic isochrons of the fossil Mascarene spreading ridge that predated the CIR in this region, suggesting dominant lithospheric anisotropy.

Predicted XKS splitting in the lithospheric column beneath the Mascarene Basin as extracted from surface wave tomography (Mazzullo et al., 2017), however, yield split times of $\delta t_{pred_lithos} \leq$ 0.5 s and N–S trends that agree thus only with the trend at farfield stations and less with the rotation in Φ amongst the nearfield stations (Fig. 3b). This suggests that lithospheric anisotropy contributions due to frozen lithospheric structures are probably not the only cause of anisotropy beneath the Mascarene Basin.

At asthenospheric depths, tomography-derived XKS predictions show ~NE-SW trending Φ and split times of $\delta t_{pred_asthenos} \leq$ 0.5 s. These predictions are consistent with our observations only at RR18 (Fig. 3b). We tested various plate motion models that may cause Φ to align parallel to the plate motion vectors: HS3-NUVEL1A (Gripp and Gordon, 2002), GSRM-1 (Kreemer et al., 2003), Morgan2007 (Morgan and Morgan, 2007), GSRM-APM-1 (Kreemer, 2009), NNR-MORVEL56 (Argus et al., 2011), and SA-APM (Becker et al., 2015) (Fig. 3b, colored arrows). Only the models of GSRM-1, Morgan2007, and NNR-MORVEL56 suggest ~NE-SW anisotropy and hence a decent agreement with our near-field stations, but these models do not explain the rotating Φ among these stations. For the plate models, the absolute plate velocity is low (<2.6 cm/yr). The induced asthenospheric (azimuthal) anisotropy is therefore expected to be weak (Tommasi, 1998; Debayle et al., 2016) and could hardly explain the measured split times of $\delta t \approx 1.2$ s. Thus, neither frozen lithospheric structures nor the drag of the Somali plate can solely explain our observations.

An additional cause is suggested by the Rayleigh wave tomography of Mazzullo et al. (2017) that evidences a broad zone of low *S*-wave velocity anomalies beneath the entire Mascarene Basin, from directly below the lithosphere down to at least 300 km depth. Interpreted as anomalously hot asthenosphere, possibly plumederived, this material may be spreading horizontally in eastern direction and possibly feeding the CIR (see Section 4.3). Such material transport in the asthenosphere, combined with fossil lithospheric structures and perhaps minor contributions from the drag of the Somali plate could jointly explain the complex anisotropy beneath the Mascarene Basin.

4.3. Central Indian and Rodrigues Ridges

Along the Central Indian Ridge (CIR) due east of La Réunion Island, the Somali and Indo-Australian plates spread apart with intermediate rates of \sim 6 cm/yr at our instrumented segment between the Marie Celeste and Egeria Fracture Zones (Fig. 4a). This CIR segment is shifted \sim 300 km westward relative to CIR segments further north and south (Fig. 4a), which was one of the reasons that led Morgan (1978) to postulate the Réunion hotspot had remained connected with the eastward-moving CIR, via (focused) asthenospheric mantle flow from the postulated Réunion mantle plume to this nearest ridge segment. Striking close to this projected line of interaction, the aseismic Rodrigues Ridge is an elongated bathymetric high (Fig. 4a), which according to Morgan (1978) could indicate magmatic leakage of the asthenospheric flow below.

The area between La Réunion and the CIR was instrumented by numerous RHUM-RUM OBSs and reveals two patterns in Φ (Fig. 4a,



Fig. 4. (a) XKS splitting results between La Réunion and the Central Indian Ridge (CIR). Orange lines represent weighted non-nulls; black lines individual non-nulls (where averaging would be misleading). Yellow lines represent weighted null measurements, plotted as two perpendicular lines. Results include those of Barruol and Fontaine (2013, and reference therein). For La Réunion Island, we only show the E–W trending split parameters, as these were predominant (see Fig. 3a). Colored arrows represent competing model estimates of the absolute plate motion vectors in that area of the Somali plate; (b) Cartoon illustrating our proposed asthenospheric mantle flow model connecting the mantle upwelling beneath La Réunion with the CIR at 1000 km distance (*RÉU-CIR* anisotropy pattern in Table 1).

red box). The first strikes on average N079°E and thus parallel to a line connecting La Réunion and the CIR (pattern *RÉU-CIR* in Table 1). It consists of 41 non-null and 500 null measurements, including 29 and 433, respectively, of Barruol and Fontaine (2013) from the islands of La Réunion and Mauritius. Many stations in the area yielded at least one such 'connecting' measurement, suggesting robust and coherent anisotropic structure. For the OBSs close to the CIR, Φ strike on average normal to the ridge-axis with the exception of one measurement at OBS RR10, where Φ strikes parallel to the Rodrigues Ridge, suggesting a local complexity. The second pattern of anisotropy strikes on average N106°E, i.e., parallel to the Rodrigues Ridge (pattern *RODRID* in Table 1). It consists of 7 non-null and 11 null measurements, including 1 and 7 data, respectively, of Barruol and Fontaine (2013) from the island of Rodrigues. For both trends, the backazimuths of null measurements generally comply with the dominant fast split directions observed.

Again, we consider the two likely causes of anisotropy: (i) frozen lithospheric structures due to the CIR's paleo-spreading direction, and (ii) asthenospheric anisotropy due to Somali plate drag. Concerning a frozen lithospheric origin of anisotropy, our idea is that a prominent lithospheric thinning from W to E, i.e. lithospheric thinning from La Réunion towards the CIR (Fontaine et al., 2015), may in first order produce a consistent decrease of δt from W to E, for which we find no evidence. Although this deduction may be countered with respect to our obtained errors in δt (Table 1), we moreover argue that a purely lithospheric

anisotropy could not easily explain the two different anisotropic trends. As for asthenospheric anisotropy due to the Somali plate drag, neither of the tested plate motion models can simultaneously explain both anisotropic trends (Fig. 4a, colored arrows). Also, if present, the drag-induced anisotropy would probably be minor because the Somali plate is moving slowly (<2.6 cm/yr). The predicted δt therefore should be much smaller (Tommasi, 1998; Debayle et al., 2016) than our observations of $\delta t \approx 1.2$ s. Hence, seismic anisotropy due to frozen lithospheric structures or asthenospheric shearing at the Somali plate base may both be present in the region but contribute only minorly to our observations.

Instead, we favor that the Réunion/CIR connecting pattern (pattern RÉU-CIR, Fig. 4a) of XKS splitting may result from an active asthenospheric flow of material that rose beneath the Réunion hotspot and moves towards the CIR at 1000 km distance, as first proposed by Morgan (1978). Along this path from W to E, Fontaine et al. (2015) used receiver functions to constrain the lithospheric thickness to be \sim 70 km beneath La Réunion, \sim 50 km beneath Mauritius, and \sim 25 km beneath Rodrigues. Such lithospheric thinning could facilitate sub-lithospheric mantle flow driven by its own buoyancy. For the Rodrigues Ridge-parallel XKS pattern (pattern RODRID, Fig. 4a), we likewise propose an \sim W-E directed upper mantle flow at asthenospheric depths to explain the observations. Since this trend is observed at stations close to the Rodrigues Ridge itself (RR08, RR13, and RODM) but also at RR14 more than 200 km north, we conjecture that this trend is not produced by a focused ('pipeline') flow channel located directly beneath the Rodrigues Ridge. Instead, we suggest that hot mantle residing beneath the Mascarene Basin west of the Mascarene Plateau (as seen by Rayleigh wave tomography, Mazzullo et al., 2017, Section 4.2) is injected into the asthenosphere, resulting in an asthenospheric flow towards the CIR, at least partly driven by its own buoyancy. In the vicinity of the CIR, this asthenospheric flow may interfere and join the asthenospheric flow arriving from beneath La Réunion.

The delay times of both XKS splitting patterns average $\delta t_{REU-CIR}$ = 1.1 s and δt_{RODRID} = 1.3 s, respectively. The effective thicknesses of the respective asthenospheric flows may therefore range $d_{REU-CIR} = 100-165$ km and $d_{RODRID} = 110-180$ km, assuming typical anisotropy of 3-5% (Mainprice et al., 2000; Tommasi, 1998) along the vertical direction sampled by XKS waves. Interestingly, the tomographic models of Mazzullo et al. (2017) allows to predict only weak lithospheric anisotropy ($\delta t_{pred_lithos} \leq 0.15$ s) that could reflect frozen lithospheric structures as discussed, but stronger asthenospheric anisotropy ($\delta t_{pred_asthenos} \ge 0.4$ s) at depths between 50-200 km. That is also fully consistent with the hot asthenosphere seen by the Rayleigh wave model at these depths. In a cartoon in Fig. 4b, we illustrate our model that shows the hot asthenosphere flowing from beneath the (southern) Mascarene Basin towards the CIR due east, benefiting of the overall lithosphere thinning and potentially feeding La Réunion volcanism along its path.

4.4. Southwest Indian Ridge

Along the ultraslow spreading Southwest Indian Ridge (SWIR), where the Somali and Antarctic plates drift apart with rates <1.5 cm/yr, we obtained 8 non-null measurements at stations RR36, RR38, and RR44 (Fig. 5a, red box). These measurements average with $\Phi_{SWIR} = N050^{\circ}E$ (pattern *SWIR* in Table 1) and indicate a good parallelism with the SWIR-axis. This homogeneous anisotropy pattern is also supported by 10 null measurements, as their event-backazimuths average *BAZ* = N045°E. Altogether, our non-null and null measurements are compatible with a one-layered anisotropic model beneath the SWIR.

The SWIR-parallel anisotropic trend, together with the Φ at off-ridge OBS RR34 trending in the same direction (discussed be-

low), is compatible with the plate motion models of GSRM-1, Morgan2007 and NNR-MORVEL56 (Fig. 5a, colored arrows), suggesting that anisotropy may at least partly result from asthenospheric, Somali drag-induced anisotropy. On the other hand, for the Somalia and Antarctica plates, both the difference of absolute plate motions, i.e. the SWIR's movement itself, as well as the relative plate motion as underlined by the numerous fracture-zones, show \sim N-S trends and thus likely not cause the ridge-parallel anisotropy signature. For the SWIR's lithospheric anisotropy, we suggest only minor contributions to our observed SWIR-parallel signature, given that the lithosphere-asthenosphere boundary (LAB) deepens maximum \sim 30 km along the ridge (Schlindwein and Schmid, 2016). Consistent with this expectation, our tomography-derived XKS predictions show only small delay times in the lithosphere ($\delta t_{pred \ lithos} \leq 0.1$ s), but larger ones in the asthenosphere ($\delta t_{pred_asthenos} = 1.4$ s, 0.8 s, and 0.5 s at RR36, RR38, and RR44). For lithosphere and asthenosphere combined, the tomography-predicted Φ reproduce our observed Φ fairly well at RR38 ($\Delta \Phi_{pred-meas} = 24^{\circ}$), perfectly at RR44 ($\Delta \Phi_{pred-meas} = 1^{\circ}$), and less well at RR36 ($\Delta \Phi_{pred-meas} = 42^{\circ}$). This suggests that most of the SWIR's anisotropy is indeed contained within the asthenosphere but only partly caused by (absolute) plate motions. With a measured delay time of $\delta t_{SWIR} = 1.0$ s, and assuming an anisotropy of 3-5%, we estimate the effective thickness of the anisotropic layer to be $d_{SWIR} = 90-150$ km.

We discuss below two different models involving actively versus passively upwelling asthenosphere that may explain our ridgeparallel trends in Φ .

At longitude 40°E along the SWIR, 1500 km southwest of the closest SWIR OBS RR36, slow mantle velocity anomalies have been associated with the Marion and/or Crozet hotspots (Sauter et al., 2009). As proposed by Yamamoto et al. (2007), these mantle upwellings could potentially feed the entire eastern SWIR with asthenospheric material flowing along-axis, channeled between the cold and steeply dipping lithospheric walls. Geochemical analyses (Meyzen et al., 2003), however, show different compositions of mid-ocean ridge basalts to the west and east of the Melville Fracture Zone located at SWIR longitude 61°E, in the middle of our SWIR transect (Fig. 5a). We hence rule out one common source of material that flows along-axis below the lithosphere feeding the whole SWIR.

Instead, we favor discontinuous, passive asthenospheric upwellings as the dominating cause of anisotropy development. The SWIR is characterized by a succession of magmatic and amagmatic spreading sections. The LAB at ultraslow spreading ridges undulates along-axis (e.g., Schlindwein and Schmid, 2016), and rapidly thickens off-axis due to reduced heat flow and spreading rate. The resulting cold and steep lithospheric walls may channel asthenospheric material that rises from one or more discrete, point-like sources, and guide it along-axis. In places where the LAB shallows, localized melting may generate patchy oceanic crust (Cannat et al., 1999). Lithospheric contributions to ridge-parallel Φ may be due to the mantle fabrics' lattice preferred orientation (LPO) generated during accretion of lithosphere to the spreading plates. Along-axis, horizontal melt migration within the SWIR's crust and lithosphere (Schmid et al., 2017) could also favorably contribute to the ridgeparallel Φ (Kendall et al., 2006). We illustrate our model for the SWIR upper mantle with Fig. 5b.

Given our proposed model, along-axis LPO is expected to be frozen into the lithosphere and could be retrieved far off the ridge-axis. Our OBS line RR31 to RR35 could pick up on this structure (Fig. 5a, Box A). Among these stations only RR34 on seafloor aged ~50 Ma provided non-null splitting measurements. These two measurements average $\Phi_{RR34} = N059^{\circ}E$ and trend parallel to the overall SWIR-axis (N060°E). We hence propose that RR34's observed anisotropy may represent frozen lithospheric structures



Fig. 5. (a) XKS splitting results along the ultraslow spreading Southwest Indian Ridge (SWIR). Orange lines represent weighted non-nulls; yellow lines weighted null measurements, plotted as two perpendicular lines. Along-axis ϕ may sign asthenospheric material rising under the ridge and then flowing along-axis, guided by the lithospheric walls (red box, *SWIR* anisotropy pattern in Table 1). This mechanism would result in ridge-parallel fast anisotropy being frozen into the accreting lithosphere (FLS) and thus be retrievable off-axis (stations in Box A). For OBS RR50 at the Rodrigues Triple Junction (RTJ) (= Box B), ϕ suggests that spreading is dominated by the Somali and Indo-Australian plates; (b) Cartoon illustrating our SWIR upper mantle model.

acquired 50 Ma ago along the SWIR, with a potential minor contribution due to the drag of the slowly moving Somali plate (<2.6 cm/yr).

At the eastern terminus of the SWIR, OBS RR50 was deployed on the Rodrigues Triple Junction (RTJ) where SWIR, CIR and SEIR (Southeast Indian Ridge) meet. At this station, we obtained one non-null measurement trending $\Phi_{RR50} = N009^{\circ}E$ and thus parallel to the strike of the rift valley extending ~40 km north from the RTJ, separating the Somali and Indo–Australian plates (Fig. 5a, Box B). Although detailed conclusions from a single splitting are not warranted, it may suggest a similar situation as for the SWIR; a predominantly ridge-parallel asthenospheric flow with an estimated effective thickness of $d_{RR50} = 135-220$ km ($\delta t_{RR50} = 1.5$ s, assumed anisotropy of 3–5%). This would indicate that upper mantle structure near the RTJ is dominated by the spreading between the Somali and Indo-Australian plates.

4.5. Mozambique Channel

In the Mozambique Channel, the measured splitting parameters average $\Phi_{MOZCHA} = N070^{\circ}E$ and $\delta t_{MOZCHA} = 1.2$ s (Fig. 6a–d; pattern *MOZCHA* in Table 1). XKS predictions from Rayleigh wave tomography (Mazzullo et al., 2017) reproduce these observations fairly well, but with smaller split times ($\Phi_{pred_MOZCHA} = N060^{\circ}E$, $\delta t_{pred_MOZCHA} = 0.6$ s). The Rayleigh wave tomography further indicates that anisotropy in the Mozambique Channel is mostly located within the first 100–150 km beneath the surface, coinciding with the lithospheric thicknesses of the LITHO1.0 model (Pasyanos et al., 2014) and suggesting dominant lithospheric anisotropy in the Mozambique Channel. At station MAYO (Mayotte Island) in the Comoros archipelago, we obtained 25 non-null XKS splittings, a much larger number than for the other stations EURO (4), JNOV (2), and GLOR (1), but with some complexity. We observe an apparent rotation of MAYO'S Φ from NE–SW to E–W, depending on



Fig. 6. XKS splitting results in the Mozambique Channel. Orange lines represent weighted non-nulls, black lines individual non-nulls (where averaging would be misleading). Yellow lines represent weighted nulls, plotted as two perpendicular lines; gray lines individual nulls (where averaging would be misleading). We discuss four scenarios for the E–W trend in Φ (*MOZCHA* anisotropy pattern in Table 1): (a) asthenospheric anisotropy due to (slow) Somali plate motion (colored arrows); (b) asthenospheric anisotropy from geodynamic model predictions at 200 km depth of infinite strain axis (ISA), a valid estimate if the grain orientation lag parameter Π (Kaminski and Ribe, 2002) is $\Pi < 0.5$ (dark green bars, Conrad and Behn, 2010); (c) expected lithospheric deformation due to the termination of the southern East African Rift System (white colors, Saria et al., 2014); and our preferred model (d): frozen lithospheric structures (FLS) due to ridge-parallel mantle flows at E–W striking paleo-ridges in the Somali and Mozambique Basins that accommodated Madagascar's separation from Gondwana along the Davie Transform Fault (dashed green line). Thin green lines represent plate ages in Myrs, from Müller et al. (2008).

the event-backazimuths. Such pattern could indicate upper mantle heterogeneities or a sub-station anisotropy within multiple layers. Following the diagnosis of Silver and Savage (1994) for the simple case of two anisotropic layers, backazimuthal variations in Φ and δt should exhibit a $\pi/2$ -periodicity, which is not the case (supplement Fig. S3), suggesting the observed anisotropy variation beneath MAYO results likely from upper mantle heterogeneities.

We evaluate four scenarios that may explain our observations in the Mozambique Channel. First, the E–W trending Φ could reflect a common source of asthenospheric anisotropy induced by the Somali plate drag. None of the plate motion models we tested (Fig. 6a, colored arrows) produce compelling fits. Somali plate motion may therefore not be the dominant cause of anisotropy. Second, anisotropy may result from large-scale interactions between deep mantle convection and tectonic plates. The mantle flow model proposed by Conrad and Behn (2010) uses plate motions and mantle density heterogeneities to predict asthenospheric anisotropy (Fig. 6b, green bars). These predictions match our E–W observations fairly well at MAYO, but less well at stations GLOR, JNOV and EURO, suggesting that additional and/or different geodynamic processes influence the Mozambique Channel.

Third, anisotropy may result from present-day tectonic processes associated with the East African Rift System. On its southern termination, the mode of lithospheric deformation is diffuse (Kusky et al., 2010) and/or localized along micro-plate boundaries (Stamps et al., 2015), with details still debated. In this tectonic frame (Fig. 6c), large-scale extension is expected to trend ~E–W, parallel to (most of) our observations. However, one would expect low strain rates and therefore smaller delay times than we observe ($\delta t_{MOZCHA} = 1.2$ s), suggesting that this process is not dominant either.

Fourth, the E-W trending anisotropy may reside within the oceanic lithosphere as result of Madagascar's paleo-motion in SSE direction, as it detached from Gondwana 170-120 Ma ago (Fig. 6d). This motion occurred along the Davie Fault Zone (DFZ) acting as a transform fault that delineated the opening of the Somali Basin on its northeastern side and the Mozambique Basin on its southwestern side. For these basins, magnetic anomalies (König and Jokat, 2010) and plate reconstructions (Phethean et al., 2016) indicate paleo-ridges trending ~E-W to both sides of the DFZ, with full spreading rates of ~3 cm/yr, i.e., slow spreading. Assuming ridgeparallel mantle flow at slow spreading ridges, as proposed for the (ultra)slow spreading SWIR (Section 4.4), E–W trending Φ in the Mozambique Channel could likewise reflect frozen lithospheric structure, oriented parallel to the E-W trending paleo-ridges. For station MAYO, NE-SW trending faults at crustal depths (e.g., Audru et al., 2006) are parallel to part of our observations and could participate to the complex anisotropy at this station. For the entire volcanic alignment of the Comoros archipelago, it is further likely that upper mantle structure has been locally perturbed by the volcanism that started 10-20 Ma ago and which is still active in the Grande Comore (Karthala volcano) and very recent in Mayotte (Michon, 2016).

In summary, from measured and tomography-predicted XKS splitting parameters, we propose the dominant part of E–W trending anisotropy in the Mozambique Channel is located within the lithosphere. We interpret it mainly due to frozen lithospheric structures whose fast split directions trend parallel to the slow spreading paleo-ridges that governed Madagascar's separation from Gondwana (Fig. 6d, scenario 4). Local complexities beneath Mayotte may result from lithospheric local deformation, together with the recent volcanism that created the island. The diffuse termination of the East African Rift System may minorly contribute to the splitting observations (Fig. 6c, scenario 3).

4.6. Madagascar

We obtained only two non-null measurements on our five RHUM-RUM seismometers in the southeast of Madagascar (Fig. 7; Table 1), an area characterized by past volcanism. At RUM4 we find $\Phi_{RUM4} = N015^{\circ}$ E, and at RUM2 located 250 km north of RUM4, $\Phi_{RUM2} = N107^{\circ}$ E. At all five stations (RUM1–RUM5), the event-backazimuths of 41 null measurements show no preferred direction (Fig. 7), indicating rather complex structure beneath Madagascar. In the south-eastern part of Madagascar, most of our stations are installed on the continental margin, on volcanic structures dating from the Madagascar–India breakup. It is likely that the complex anisotropy or apparent absence of anisotropy may reflect the complex history suffered by the lithosphere during the Mascarene



Fig. 7. XKS splitting results on Madagascar. Orange lines represent weighted nonnulls. Gray lines represent individual nulls (where averaging would be misleading). Green lines represent averaged non-nulls obtained by the SELASOMA project (Reiss et al., 2016). Black dashed lines show shear zones after Reiss et al. (2016), originally from Martelat et al. (2000): Ej = Ejeda, Am = Ampanihy, Be = Beraketa, Ta = Tranomaro, Ra = Ranotsara, If = Ifanadiana, Za = Zazafotsy. At RUM4, N-S trending ϕ are parallel to N-S trending lithospheric shear zones in the Anosyen Domain. At RUM2, E-W trending ϕ does not match nearby SELASOMA measurements which in that area were mainly attributed to Somali plate motion (green arrow = motion vector of GSRM-1 model of Kreemer et al., 2003).

Basin opening, involving rifting, tearing, and volcanism, but also the interaction with the underlying asthenosphere.

At station RUM4, N–S oriented lithospheric shear zones may explain N–S trending Φ . At the GEOSCOPE station FOMA located close to RUM4, the lithospheric thickness is up to 90 km (Rindraharisaona et al., 2013), suggesting that $\delta t_{RUM4} = 0.8$ s could be indeed accommodated within the lithosphere.

For RUM2, one could hypothesize that our E-W observation is related to shear wave velocity anomalies (Pratt et al., 2017) that may indicate (horizontal) movement of sub-lithospheric material driven by a regionally thinned lithosphere. However, nearby SKS measurements of the SELASOMA project (Reiss et al., 2016) show SW–NE trending Φ that do not agree with our observation (Fig. 7, green bars), except if one involves strong, short-scale lithospheric structure variations. In this area, the authors attribute their Φ mainly to asthenospheric anisotropy caused by Somali plate motion (Fig. 7, green arrow). Our tomography-derived XKS predictions likewise suggest SW–NE trending Φ for the upper mantle beneath Madagascar, which agrees with the measurements of Reiss et al. (2016), but not with ours. We therefore suggest that our two nonnull measurements on Madagascar result from a combination of lithospheric and asthenospheric anisotropy contributions, however, contributions from the D'' cannot be excluded.

5. Discussion

Generally, for the Western Indian Ocean our XKS splitting observations largely coincide with the azimuthal anisotropies determined by global waveform studies (e.g., Debayle et al., 2016; Schaeffer et al., 2016) and mantle flow computations (e.g., Becker et al., 2008; Conrad and Behn, 2010 – the latter with constraints on the Mozambique Channel for example).



Fig. 8. Model of parabolic asthenospheric flow (PAF, red to pink lines), fitted to our non-null and null XKS measurements and those of Barruol and Fontaine (2013, and references therein). Orange lines represent weighted non-nulls; black lines represent individual non-nulls (where averaging would be misleading). Yellow lines represent weighted nulls, plotted as two perpendicular lines; gray lines individual nulls (where averaging would be misleading). For La Réunion, we show only the E–W trending split parameters, as these were predominant (see Fig. 3a). Our best model locates the Réunion mantle upwelling north of La Réunion Island (red cross, *lon* = 56°E and *lat* = 20°S), with a N070°E trending direction that could sign the proposed asthenospheric interaction between the Réunion mantle upwelling and the CIR (Fig. 4b), but also coincides with some Somali plate motion vectors (colored arrows).

In Table 2, we classified our interpretations of our XKS splitting measurements performed on active or fossil mid-ocean ridges in the Western Indian Ocean and around La Réunion hotspot. Table 2 also provides a compilation of previously published shear wave splitting studies in similar geodynamic contexts.

From our XKS measurements we note that the plate drag of the slow Somali plate motion (<2.6 cm/yr) is likely too weak to generate dominant anisotropic fabric. This observation is unexpected but not surprising, as faster moving plates allow stronger development of differential shear at their base (Tommasi, 1998), thereby creating stronger patterns of seismic anisotropy. The fastmoving Pacific plate (>10 cm/yr) is one such example (e.g., Wolfe and Solomon, 1998; Walker et al., 2001; Harmon et al., 2004; Fontaine et al., 2007; Barruol et al., 2009; Martin–Short et al., 2015; Table 2).

Along mid-ocean ridges, fast split directions (Φ) are generally attributed to asthenospheric mantle flow (AF) related to the ridges' spreading processes and to absolute/relative plate motions (PM). The synopsis of this and previous studies shows, Φ orient either ridge-parallel or ridge-normal (Table 2). We propose that this process is a function of the ridges' (full) spreading rate: Φ orients ridge-normal at fast to intermediate spreading ridges, such as the Central Indian Ridge (Section 4.3), but orients ridge-parallel at slower spreading ridges, such as the Southwest Indian Ridge (Section 4.4) and the paleo-ridges in the Mozambique Channel (Section 4.5). Spreading rate may therefore control the direction of underlying mantle flow at mid-ocean ridges and consequently the frozen lithospheric structure (FLS) accompanying plate constructions at these places. An exception to this may be the intermediate spreading Juan de Fuca Ridge that exhibits ridge-parallel Φ , next to the diffuse spreading Gorda Ridge dominated by ridge-normal Φ (Bodmer et al., 2015; Martin–Short et al., 2015; Table 2). However, both these ridges are located in the fore-arc of the Cascadia subduction zone that may affect their underlying upper mantle flows.

Interestingly, the eastern North American Margin is a region where XKS splitting on old seafloor shows Φ oriented parallel to the present and former Mid-Atlantic Ridge (Lynner and Bodmer, 2017). Considering that the Central Atlantic spread very slowly during its early rifting phases (e.g., Müller et al., 2008), we hypothesize that the observed Φ near the U.S. eastern seaboard could reflect ridge-parallel FLS analogous to those presently generated by the ultraslow spreading SWIR – whereas Lynner and Bodmer (2017) assumed ridge-normal FLS by default and instead proposed a present-day, continental margin-parallel asthenospheric mantle flow as dominant cause.

Around hotspots, seismic anisotropy is often interpreted as a combination of FLS and sub-lithospheric mantle shearing associated with PM (Table 2). Models of parabolic asthenospheric flow (PAF) have often been hypothesized for plumes rising and spreading beneath moving plates, and tested against the observed splitting parameters. From XKS splitting on La Réunion and Mauritius, Barruol and Fontaine (2013) tested such hypotheses and found the best model was a point-like source of upwelling located North of La Réunion ($lon = 56^{\circ}$ E, $lat = 20^{\circ}$ S), with an absolute Somali plate motion trending N030°E. In the present study, also including their non-null/null splitting measurements and using the same modeling approach (Walker et al., 2001), we tested similar mantle upwelling locations and characteristics (N052 $\leq lon \leq$ N059°E, 23 $\leq lat \leq 17^{\circ}$ S, 0.002 $\leq AVratio \leq 0.012$, N020 $\leq APM \leq$ N090°E). As seen in Fig. 8, our best model locates the upwelling source at

the same location as Barruol and Fontaine (2013), with a rather active upwelling (AVratio = 0.012), and with an asthenospheric spreading N070°E and thus close to our proposed active asthenospheric mantle flow striking N079°E (pattern RÉU-CIR in Fig. 4 and Table 1). The new trend of this asthenospheric spreading is obviously controlled by our new XKS splitting records and may sign the interaction between the Réunion mantle upwelling and the CIR. rather than the drag exerted by the slow Somali plate motion (although this cannot be excluded as the plate motion models of GSRM-1, Morgan2007, and NNR-MORVEL56 show good fits, Fig. 8). Our model does well at explaining the rotating Φ around La Réunion, but not the N–S trending Φ in the Mascarene Basin that may reflect fossil lithosphere structure. Such modeling has, however, strong limitations because the actual source of mantle upwelling is probably neither nearly point-like, as suggested by surface wave tomography (Mazzullo et al., 2017), nor vertical.

6. Conclusions

As part of the RHUM-RUM project that investigates wholemantle structure beneath the Réunion hotspot in the Western Indian Ocean, we presented XKS splitting measurements for 20 terrestrial and 40 ocean-bottom seismometers (Fig. 1; Table 1), installed temporarily between 2011–2016 (land stations) and 2012–2013 (seafloor stations). We compared measured XKS splitting parameters with predicted XKS splitting parameters computed from a regional, azimuthally anisotropic Rayleigh wave tomography (Mazzullo et al., 2017). Our first order conclusions are as follows:

Asthenospheric anisotropy caused by present-day plate motion appears to be minor in the entire Western Indian Ocean. We attribute this to the slow motion of the Somali plate (<2.6 cm/yr), with accordingly weak shearing at its base. This observation contrasts with XKS studies of faster moving plates, such as the Pacific plate (velocity >10 cm/yr), where seismic anisotropy is dominated by sub-lithospheric mantle shearing.

Seismic anisotropy on La Réunion and in the Mascarene Basin is complex, likely due to a superposition of two contributions of similar magnitudes: (i) structure frozen into the lithosphere of the Somali plate during its formation (opening of the Mascarene Basin and paleo-spreading of the Central Indian Ridge, Fig. 3), and (ii) the current or recent flow of asthenosphere, from beneath La Réunion towards the CIR, for which we present strong seismological evidence (Fig. 4). Supporting the original hypothesis of Morgan (1978), our observations indicate that this asthenospheric flow is likely fed by the Réunion mantle upwelling (either a deep plume or mantle rising from beneath the Mascarene Basin - a question beyond the scope of this study) and has always remained in correspondence with the nearest CIR segment, currently at 1000 km distance. For this setting, we find a model of parabolic asthenospheric flow that fits our observations, keeping in mind that a vertical, point-like upwelling beneath La Réunion is likely not reflecting the complex nature such upwellings may inherit (i.e., inclined and broad-scale, as opposed to vertical and point-like).

At the ultraslow spreading Southwest Indian Ridge (SWIR), we interpret ridge-parallel Φ as along-axis flow of asthenospheric mantle rising from discrete mantle upwellings. This material may subsequently be channeled by the cold and steep lithospheric walls and guided along-axis by the undulating lithosphere– asthenosphere boundary. During plate accretion, such ridge-parallel fast split directions may have become frozen into the lithosphere and would consequently be observed far off the SWIR-axis (Fig. 5).

In the Mozambique Channel, E–W trending Φ may mostly represent frozen lithospheric anisotropy acquired at the slow-spreading, E–W trending paleo-ridges that were active during Madagascar's escape from Gondwana 170–120 Ma ago (Fig. 6d).

For mid-ocean ridges, we propose that Φ – and therefore mantle flows – are controlled by the ridge spreading rate; ridge-normal Φ are observed at fast and intermediate spreading ridges (e.g., Central Indian Ridge and East Pacific Rise), whereas ridge-parallel Φ are observed at slower spreading ridges (e.g., Southwest Indian Ridge and Mid-Atlantic Ridge) and also frozen into seafloor that originally formed at slow-spreading ridges (e.g., Mozambique Channel and NW Atlantic).

Acknowledgements

The presented XKS splitting measurements can be found in the on-line supplements and in our splitting data-base (http://splitting. gm.univ-montp2.fr/DB/public/searchdatabase.html), which is also mirrored at IRIS (Incorporated Research Institutions for Seismology, https://ds.iris.edu/spud/swsmeasurement). The RHUM-RUM project (http://www.rhum-rum.net) was funded by ANR (Agence Nationale de la Recherche) in France (project ANR-11-BS56-0013), and by DFG (Deutsche Forschungsgemeinschaft) in Germany (grants SI1538/2-1 and SI1538/4-1). Additional support was provided by CNRS (Centre National de la Recherche Scientifique, France), TAAF (Terres Australes et Antarctiques Françaises, France), IPEV (Institut Polaire Français Paul Emile Victor, France), and AWI (Alfred-Wegener-Institut, Germany, grant SCHL853/3-1). K.S. received funding from the People Programme (Marie Curie Actions) of the European Union's Seventh Framework Programme FP7/2007-2013/ under REA grant agreement no. PCIG14-GA-2013-631104 RHUM-RUM. We thank DEPAS (Deutsche Geräte-Pool für Amphibische Seismologie, Germany), GEOMAR (GEOMAR Helmholtz-Zentrum für Ozeanforschung Kiel, Germany) and INSU-IPGP (Institut National des Sciences de l'Univers - Institut de Physique du Globe de Paris, France) for providing 57 broadband and wideband oceanbottom seismometers (44 DEPAS, 4 GEOMAR, 9 INSU-IPGP). We thank AWI, RESIF-SISMOB (Réseau Sismologique and Géodésique Français - parc d'instruments sismologiques mobiles, France), and the Universities of Bonn, Münster, and La Réunion for providing 20 broadband terrestrial seismometers (5 AWI, 5 RESIF-SISMOB, 4 Bonn, 4 Münster, 2 La Réunion). The RHUM-RUM data set (https://doi.org/10.15778/RESIF.YV2011) is assigned to the FDSN network code YV and accessible via the French data-center RESIF (http://seismology.resif.fr). We thank cruise participants and crew members on the French R/V Marion Dufresne (deployment cruise MD192; Barruol, 2014) and on the German R/V Meteor (recovery cruise M101; Sigloch, 2013). We used the open-source toolboxes GMT v.5.3 (Wessel et al., 2013), Python v.2.7 (Rossum, 1995), and ObsPy v.1.0 (Beyreuther et al., 2010). We thank Mathilde Cannat for insightful discussions and the reviewers for their highly valuable comments. This is IPGP contribution 3882.

Appendix A. Supplementary material

Supplementary material related to this article can be found online at https://doi.org/10.1016/j.epsl.2018.06.033.

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