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# Hydroacoustic Study of a Seismic Swarm in 2016–2017 near the Melville Transform Fault on the Southwest Indian Ridge

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1 **Hydroacoustic study of a seismic swarm in 2016-2017 near Melville Transform Fault on the**  
2 **Southwest Indian Ridge**

3

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13

14 **Abstract**

15 Hydroacoustic monitoring has become particularly efficient for studying the low-  
16 magnitude seismicity occurring at mid-ocean ridges. In 2016-17, a seismic swarm occurred near  
17 the Melville transform fault of the ultraslow-spreading Southwest Indian Ridge in the Indian  
18 Ocean. It comprised 258 events in the land-based International Seismological Centre catalog,  
19 extending from June 2016 to March 2017. We examined this seismicity using hydroacoustic  
20 records from 3 to 9 hydrophones moored in the Southern Indian Ocean, from the OHASISBIO  
21 temporary network and the International Monitoring System of the Comprehensive Nuclear-Test-  
22 Ban Treaty Organization. We detected 27624 hydroacoustic events spanning 298 days (June 01,  
23 2016 – March 25, 2017) with lower localization and origin time errors. These include several

24 energetic, short-duration impulsive events, which we interpret as due to lava-water interactions on  
25 the seafloor. The spatio-temporal distribution of all the detected events shows an absence of clear  
26 tectonic mainshock-aftershock sequence and indicates a magmatic origin of the swarm with bursts  
27 of seismic activity caused by dike emplacements.

28

29 **Key points:**

- 30 1. Analysis of hydroacoustic T-waves associated with the seismicity near the Melville  
31 transform fault
- 32 2. Detection of energetic impulsive events, which are associated with lava-water interaction  
33 on the seafloor
- 34 3. Spatio-temporal distribution of earthquakes caused by dike emplacements and stress-  
35 readjustment

36

37 **Introduction**

38 Along mid-ocean ridges (MORs) or divergent boundaries separating tectonic plates, the  
39 oceanic lithosphere is created by a complex interplay of magmatic and tectonic processes, which  
40 result in numerous earthquakes that have been investigated since the 1970s (e.g., Sykes, 1970;  
41 Bergman and Solomon, 1990; Tolstoy et al., 2001; Rundquist and Sobolev, 2002; Tolstoy and  
42 Bohnenstiehl, 2006; Schlindwein et al., 2015; Yu et al., 2018). The associated low-level seismicity  
43 is generally lacking in records from land-based seismic networks due to the remoteness of MORs  
44 and the rapid attenuation of seismic waves in the solid Earth (Fox et al., 2001; Korger and  
45 Schlindwein, 2012). Since the late 1980s, local studies using ocean-bottom seismometers (OBS;  
46 e.g., Toomey et al., 1985; Wolfe et al., 1995; Tolstoy et al., 2008; Yu et al., 2021) and regional

47 studies using autonomous underwater hydrophones (e.g., Fox et al., 1995; Smith et al., 2003;  
48 Bohnenstiehl et al., 2008; Royer et al., 2015) have greatly contributed to a comprehensive  
49 understanding of MOR seismicity. This is possible because low-frequency hydroacoustic T-waves  
50 from seismic events propagate over long distances with little attenuation within the ocean's low-  
51 velocity waveguide, known as the Sound Fixing and Ranging (SOFAR) channel (Tolstoy and  
52 Ewing, 1950; Weston and Rowlands, 1979; Fox and Squire, 1994). Earthquakes excite T-waves  
53 in the water column through the conversion of seismic waves into acoustic waves at the seafloor  
54 (Fox et al., 1995, 2001; Dziak et al., 2012; Jamet et al., 2013). T-wave detection studies provide  
55 insights into magmato-tectonic processes and transform fault dynamics over large sections of  
56 MORs (Dziak et al., 1997; Bohnenstiehl et al., 2002; Smith et al., 2002; Bohnenstiehl et al., 2003;  
57 McGuire et al., 2005; Olive and Escartín, 2016; Giusti et al., 2018; Parnell-Turner et al., 2022).  
58 This is the reason why the OHASISBIO network of hydrophones was set up in 2010 to  
59 simultaneously monitor the three Indian Ocean ridges with contrasting spreading rates (Royer,  
60 2009). This long-term network has captured 15 swarms since 2010 (e.g., Tsang-Hin-Sun et al.,  
61 2016; Ingale et al., 2021), particularly along the Southwest Indian Ridge (SWIR). This paper  
62 focuses on the strongest, longest and most recent swarm on the SWIR.

63         The ultraslow-spreading SWIR, with a full spreading rate of  $\sim 14$  mm/a (Cannat et al., 1999;  
64 Chu and Gordon, 1999), is a major spreading ridge that has separated Africa from Antarctica for  
65 over 100 Ma (Patriat et al., 1997). It extends from the Bouvet Triple Junction (BTJ) in the southern  
66 Atlantic Ocean to the Rodrigues Triple Junction (RTJ) in the Indian Ocean (Figure 1; Royer et al.,  
67 1988, 1989). Its western end (BTJ) is older than its eastern end (RTJ) due to the lengthening and  
68 eastward propagation of the ridge axis at the RTJ (Patriat and Ségoufin, 1988). It is characterized  
69 by several large-offset transform faults that divide the ridge into spreading segments of varying

70 lengths (Mendel et al., 1997) with several magmatic and amagmatic ridge segments (Dick et al.,  
71 2003) marked by a deep axial valley bounded by ~3 km-high ridges (Sauter and Cannat, 2010).  
72 The cyclic nature of volcanic construction and tectonic dismemberment across the SWIR has  
73 shaped its rugged morphology (Mendel et al., 2003).

74         The Melville Transform Fault (TF) offsets the SWIR axis to the north by ~150 km (Parson  
75 et al., 1997) and marks a boundary between two sections of the SWIR in terms of offset,  
76 segmentation, bathymetry, seafloor structure, crustal thickness, magma supply, mantle  
77 temperature and seismicity distribution (Patriat et al., 1997; Baines et al., 2007). West of the  
78 Melville TF (60°45'E), the SWIR shows an obliquity of 40° and contains several long-lived  
79 transform and non-transform discontinuities (Figure 1). The section east of the Melville TF and up  
80 to RTJ (70°E) has an obliquity of 25° and is continuous with minor discontinuities. Also, segments  
81 east of the Melville TF have a less regular pattern of Mantle Bouguer gravity anomalies (MBA),  
82 compared with segments west of it (Rommevaux-Jestin et al., 1997). This observation can be  
83 explained by a quasi-amagmatic spreading of the SWIR east of the Melville TF, with multiple  
84 detachment faults exhuming mantle rocks and scarce volcanic constructions (Sauter et al., 2004).  
85 The along-axis depth profile near the Melville TF shows striking variations with bathymetric highs  
86 shallower than 3000 m adjacent to axial depth maxima (valley) deeper than 6000 m. Next to this  
87 transform fault valley, the obliquity of the ridge axis reaches 40° at 61°25'E. It also shows a  
88 spectacular bathymetric high near 61°25'E with peak-to-trough relief reaching 3700 m and a depth  
89 gradient of up to 130 m/km (Patriat et al., 1997). East of this bathymetric high, the rift valley is  
90 oblique and continuous up to 63°30'E, with depths ranging between 4500 and 5500 m (segment  
91 14 in Cannat et al., 1999). This segment has a large-amplitude MBA low and its gravity signature

92 is broader than the topography, which can be interpreted as thick crust and/or reduced density crust  
93 or mantle (Cannat et al., 1999).

94         Several seismic studies have been conducted along the SWIR, both east and west of the  
95 Melville TF, based on teleseismic observations (e.g., Wiens and Petroy, 1990), hydroacoustic  
96 observations (e.g., Tsang-Hin-Sun et al., 2016), or local OBS surveys (e.g., Yu et al., 2018; Schmid  
97 et al., 2017). West of the Melville TF, a teleseismic analysis recorded seismicity associated with  
98 an along-axis melt flow mechanisms (Läderach et al., 2012). East of the Melville TF, several short-  
99 term OBS surveys interpreted the observed seismicity as magma movement related to diking  
100 episodes (Schlindwein and Schmid, 2016; Meier and Schlindwein, 2018). In the vicinity of the TF  
101 (Figure 1), between June 2016 and March 2017, there was a series of 258 earthquakes reported by  
102 the International Seismological Centre (ISC; ISC, 2022; triangles in Figure 2) among which 17  
103 events are reported in the Global Centroid Moment Tensor catalog (GCMT; Ekström et al., 2012;  
104 diamonds in Figure 2). All of the latter show double-couple normal faulting mechanisms, 16  
105 parallel to the SWIR axis and one parallel to the Melville TF.

106         To investigate this seismic series from the low-level seismicity lacking in the land-based  
107 catalogs due to their detection threshold, we examined hydroacoustic data (T-waves) recorded by  
108 autonomous hydrophones moored on either side of the SWIR from the OHASISBIO network  
109 (Royer, 2009). The OHASISBIO (Hydroacoustic Observatory of the Seismicity and Biodiversity  
110 in the Indian Ocean) is a long-term hydroacoustic program for monitoring the seismic activity  
111 (e.g., Tsang-Hin-Sun et al., 2016) and the vocal activity of large marine mammals in the southern  
112 Indian Ocean (e.g., Samaran et al., 2013; Leroy et al., 2017). The network is maintained during  
113 the yearly voyages of R/V *Marion Dufresne* to the French Sub-Antarctic Islands. Along with the  
114 OHASISBIO network, we also examined hydroacoustic data from the International Monitoring

115 System (IMS) of the Comprehensive Nuclear-Test-Ban Treaty Organization (CTBTO). This  
116 global network is designed to detect sounds generated by underwater explosions (Okal, 2001;  
117 Gibbons, 2022). Since the seismicity near the Melville TF is located within the OHASISBIO and  
118 CTBTO network, observed hydroacoustic events are likely to have more accurate locations than  
119 the events from the ISC catalog. Since the hydrophones are more sensitive to low-magnitude  
120 events, we detected 27624 events (circles in Figure 2), i.e., ~107 times more than in the ISC catalog  
121 (258). The detailed analysis of this improved and dense catalog of hydroacoustic events helps to  
122 understand the nature of seismicity near the Melville TF.

123

## 124 **Data and Methods**

125 In comparison with seismic wave propagation in the solid Earth, sound waves propagate  
126 in the ocean through a more homogeneous oceanic sound-velocity channel. For this reason,  
127 hydroacoustic data provide a remarkable improvement in the detection threshold (Fox et al., 1994)  
128 as well as location accuracy (Fox et al., 2001; Bohnenstiehl and Tolstoy, 2003) of seismic events,  
129 compared to distant land-based seismic networks. In this study, we analyzed data from  
130 hydrophones of the OHASISBIO network (Figure 1) that are moored in the SOFAR channel axis  
131 at depths ranging from 1000 m to 1300 m (Table 1). The hydrophones are located south of La  
132 Réunion Island (MAD-W, MAD and MAD-E), north-east and south-west of Amsterdam Island  
133 (NE-AMS and SW-AMS3), south of the Southeast and Southwest Indian ridges (S-SEIR and S-  
134 SWIR), and west and south of Kerguelen Island (WKER2 and ELAN). All sites had a single  
135 hydrophone except the SW-AMS, which had a triad of 3 hydrophones. These hydrophones were  
136 all set to record acoustic waves continuously at a rate of 240 Hz on 3-byte-long samples. Both  
137 before deployment and after recovery, their high-precision clocks are synchronized with a GPS

138 clock to account for the instrument clock-drift (in the range of 0.002 to 0.100 ppm; Table 1).  
 139 Among these sites, the hydrophone at MAD was operational from June 2016 to December 2016.  
 140 In the SW-AMS triad of hydrophones, only SW-AMS3 was operational between June 2016 and  
 141 November 2016. In January 2017, the SW-AMS triad was replaced by a single hydrophone and  
 142 the MAD site was no longer operational. However, other sites like MAD-W, MAD-E, NE-AMS  
 143 and S-SWIR started operating at this time. In the entire duration (June 2016 to March 2017)  
 144 WKER2 and S-SEIR sites recorded data without any significant intermission.

145 In the Indian ocean, IMS-CTBTO hydrophones are located ~180 km northwest (H08N)  
 146 and ~25 km south (H08S) of Diego Garcia Island, ~100 km southwest off Cape Leeuwin, Australia  
 147 (H01W), and ~30 km north (H04N) of Crozet Island (Figure 1 inset). All these sites comprise a  
 148 triad of hydrophones also moored in the SOFAR channel and deployed in a triangular  
 149 configuration with ~2 km spacing between instruments. They are similarly set to record acoustic  
 150 waves continuously at a rate of 250 Hz with a 24-bit A/D resolution. For this study, we only used  
 151 one hydrophone from the H08S triad (H08S1) and from the H01W triad (H01W1). We could  
 152 neither use the H04N triad since it started recording after May 2017 nor the H08N one because it  
 153 is situated north of the Chagos Bank, which blocks T-waves originating from the Melville TF.

154 **Table 1:** Locations and acquisition parameters of the hydrophones of the OHASISBIO and CTBTO networks

Sites	MAD-W	MAD	MAD-E	S-SEIR	NE-AMS	SW-AMS3	WKER2	S-SWIR	H08S1	H01W1
Latitude [°S]	29.051	26.084	24.197	33.514	31.575	42.989	46.602	38.550	7.645	34.893
Longitude [°E]	54.260	58.140	63.010	70.867	83.241	74.850	60.547	52.879	72.474	114.154
Water depth [m]	1280	1260	1180	1210	2760	1160	980	1150	800	800
Sampling rate [Hz]	240	240	240	240	240	240	240	240	250	250
Sensitivity [dB]	-163.4	-163.7	-163.5	-163.5	-163.5	-168.6	-163.6	-163.3	-165.2	-165.2
Start Time	06/01/17	29/01/16	08/02/17	25/01/16	07/02/17	21/01/16	12/01/16	08/01/17	01/01/16	01/01/16
End Time	06/01/18	08/02/17	13/02/18	11/02/18	13/02/18	09/12/18	04/02/18	22/12/17	31/12/17	31/12/17
Clock drift [ppm]	-0.1004	-0.0393	-0.0466	-0.0021	-0.0466	-0.0162	-0.0080	-0.0205	N/A	N/A

155



156           The data from these hydrophones were simultaneously analyzed with the “Seas” software  
157 developed at the NOAA Pacific Marine Environment Laboratory (Fox et al., 2001) and processed  
158 as described in Royer et al., (2015). Each earthquake was located after manually picking the  
159 highest energy in the T-wave spectrograms (Figure S1; Schreiner et al., 1995; Slack et al., 1999).  
160 If two events originate from the same location at different times ( $> 40$  s), or if two events occur at  
161 the same time at different locations, the energy arrivals will be distinct (and “pickable”) on all  
162 hydrophones due to the spread of the network. Once T-waves were identified on three or more  
163 hydrophones, the source location and origin time in UTC were estimated by trial and error using a  
164 non-linear least square minimization of the arrival times (Fox et al., 2001). Sound velocities in the  
165 ocean were based on the three-dimensional and seasonal Global Digital Environment Model  
166 (GDEM) at a resolution of 30 arc-minutes in latitude and longitude (Teague et al., 1990); then the  
167 distances and arrival times on each hydrophone were calculated and averaged along great circles  
168 joining the sources to each of the receivers. The errors in the latitude, longitude and origin time  
169 were estimated from the covariance matrix of this least square minimization, weighted by the mean  
170 square of the residuals.

171           Hydroacoustic events are characterized by their acoustic magnitude or Source Level (SL)  
172 of the T-waves. The SLs are derived from the Received Levels (RL) at each hydrophone and  
173 corrected for the transmission loss (TL) between the event and the hydrophone locations. The TL  
174 accounts for the cylindrical sound-spreading loss between the event location and the hydrophone,  
175 as well as the spherical sound-spreading loss in the water column between the seafloor acoustic  
176 radiator and the sound channel axis (e.g., Jensen et al., 1994). The RL, expressed in decibels with  
177 respect to 1 micro-Pascal at 1 meter (dB re  $\mu$ Pa at 1 m, hereinafter dB), corresponds to the  
178 maximum peak-to-peak amplitude in a 10s time-window centered on the peak of energy in the

179 acoustic signal, in the 3-110 Hz frequency range, which closely resembles the definition of seismic  
180 magnitudes. The RLs are calculated in the 5-60 Hz frequency range, which is optimal for T-wave  
181 spectra. This simple RL calculation is performed as the arrival times are picked, and is thus  
182 convenient when processing large amounts of data. For the sake of comparison, it is also consistent  
183 with previous studies by the PMEL or our group. Methods taking into account scattering effects  
184 due to bathymetry or based on T- phase envelopes are perhaps more physically realistic, but require  
185 more post-processing and thus are limited to the analysis of small datasets (Yang and Forsyth,  
186 2003).

187 All the OHASISBIO hydrophone are equipped with HTI-90U sensors with similar  
188 sensitivities near -163.5 dB, provided by the manufacturer, except at site SW-AMS3, equipped  
189 with a HTI-04ULF sensor with a sensitivity of -168.6 dB (Table 1). Due to this difference in  
190 sensitivity, the RLs on SW-AMS3 hydrophone differ greatly from that at all other sites. As an  
191 example, for some representative events, the median RL was  $98.5 \pm 2.8$  dB on MAD,  $102.4 \pm 2.6$   
192 dB on S-SEIR,  $108.3 \pm 2.9$  dB on WKER2, whereas it was  $131.2 \pm 3.9$  dB on SW-AMS3 (Figure  
193 S2a). After correcting these RLs for the transmission loss, SLs for these events detected using all  
194 4 stations was  $230.9 \pm 3.9$  dB, whereas it was  $211.1 \pm 1.9$  dB for the same events picked without  
195 SW-AMS3, resulting in a difference of 19.8 dB (Figure S2b). So, instead of recomputing all the  
196 SLs to account for this sensitivity discrepancy, we simply reduced them by 19.8 dB when the  
197 events were picked using SW-AMS3 until November 28, 2016 (when it failed). Since the same  
198 sensor was redeployed at SW-AMS in January 2017, the SLs were also corrected by the same  
199 amount (19.8 dB) when SW-AMS was used in the triangulation.

200 The hydroacoustic catalog (hereinafter OHA) was built in a two-iteration process. In the  
201 first iteration, we manually picked T-wave arrivals in a window size of 30 minutes and constructed

202 a catalog with the following information: the event ID; the number and names of hydrophones  
203 used to locate the event; its latitude, longitude and SL; the  $1\sigma$  uncertainties in latitude, longitude,  
204 origin time and SL. In the second iteration, this information was used to zoom-in on the events in  
205 a 10-minute time-window to manually re-pick the arrival times and relocate the hydroacoustic  
206 events with a higher precision. This step improved the locations and times of the OHA events by  
207 reducing the errors in latitude, longitude and origin time by  $\sim 8$ -fold. In the first iteration, the  
208 median errors were 2.88 km in latitude, 2.90 km in longitude and 0.90 s in origin time (Figure  
209 S3a); in the second iteration, the error improved to 0.38 km, 0.38 km and 0.11 s, respectively  
210 (Figure S3b). These errors are calculated only for events recorded by at least four hydrophones.  
211 Out of a total of 27624 detected events, only 2095 events (7.5%) were located using three  
212 hydrophones (between November 28, 2016 and January 06, 2017) and the remaining 25529 events  
213 were located using four or more hydrophones.

214 The detection threshold of the hydrophone network is defined by the SL of completeness  
215 ( $SL_c$ ) which is derived from the frequency-size distribution of the acoustic events (Bohnenstiehl et  
216 al., 2002). It can be compared to the magnitude of completeness of seismic events from land-based  
217 catalogs. This is based on the assumption that acoustic events follow Gutenberg-Richter's law  
218 (Gutenberg and Richter, 1954), where SLs would be proportional to the logarithm of the  
219 cumulative number of events:

$$220 \quad \log N = a - b \text{ SL} \quad (1)$$

221 where N is the cumulative number of events with a source-level greater or equal to SL and  
222 constants a and b are the intercept and the slope of the line fitting the distribution of events. For  
223 the OHA catalog, the  $SL_c$  is 206.6 dB, coinciding with the peak of the normal distribution of SL.  
224 The roll-off point of this Gutenberg-Richter's fitting (equation 1) was 14013 for the OHA catalog

225 (Figure 3a-b). The number of ISC events (258) related to this swarm would be too small for a  
226 meaningful comparison, furthermore biased towards high magnitudes. We thus considered all ISC  
227 events located along the SWIR (i.e., in a similar tectonic context of an ultra-slow spreading ridge)  
228 for years 2010 to 2020. The geographical distribution of these events is shown in Figure S4. Still,  
229 this collection only amounts to 1933 ISC events vs 27624 OHA events. The magnitude (*mb*) of  
230 completeness of the 1933 ISC catalog events is  $M_{c(ISC)} = 4.1$  *mb* and the event distribution still  
231 remains biased towards high magnitudes. The equivalent magnitude of completeness for the OHA  
232 catalog  $M_{c(OHA)} = 3.3$  *mb* was estimated by extrapolating the frequency-size distribution with a b-  
233 value = 2.98 from the ISC events up to the number of events defining  $SL_c$  (Figure 3c). This  
234 magnitude of completeness is 0.8 *mb* better than  $M_{c(ISC)}$  and demonstrates that hydrophone arrays  
235 provide more complete information about the seismicity along remote mid-oceanic ridges than  
236 land-based catalogs. The total number of events detected by the OHASISBIO and CTBTO  
237 networks over 10 months at a single location (June 2016 – March 2017) are ~14 times bigger than  
238 that detected by land-based networks over 10 years along the whole SWIR (2010-2020). Similar  
239 approaches for comparing  $M_c$  and  $SL_c$  have been used for hydroacoustic events detected along  
240 MORs (Bohnenstiehl et al., 2002; Pan and Dziewonski, 2005; Olive and Escartin, 2016; Tsang-  
241 Hin-Sun et al., 2016). The b-value = 2.98 for the ISC catalog means that there is likely a deficit of  
242 large events ( $M_{c(ISC)} > 4.1$ ) relative to small ones. This deficit suggests that a b=0.47 slope for the SL  
243 is representative of a volcanic context. Fitting the two Gutenberg-Richter distributions would yield  
244 a relationship of  $SL = 186.00 + 6.25$  *mb*, or conversely  $mb = 193.58 + 7.98$  SL, similar to that  
245 found by Pan and Dziewonski (2005).

246

## 247 **Results**

248           Based on the ISC catalog, the seismic activity started with an event of 4.2 *mb* on June 9,  
249 2016 at 21:50 UTC (SL = 211.7 dB) followed by 257 events until March 25, 2017 with magnitudes  
250 ranging between 3.2 *mb* (December 14, 2016 at 11:22) and 5.7 *mb* (January 29, 2017 at 16:42).  
251 Such events have SLs between 201.5 and 222.5 dB after the RL corrections. During this period,  
252 17 GCMT catalog events were also reported with magnitudes ranging between 4.8 Mw (August 5,  
253 2016 at 10:43 and August 6, 2016 at 01:11) and 5.5 Mw (September 16, 2016 at 18:38) within the  
254 same SL range (Figure 4a). We examined the available hydroacoustic records from June 1, 2016  
255 to March 25, 2017 (298 days), yielding a total of 27624 events showing a 107-fold increase in  
256 event count and with SLs ranging from 185.8 dB to 227.9 dB. The events between November 28,  
257 2016 and January 20, 2017 were picked on all hydrophones except at the SW-AMS site; hence  
258 their SL is not corrected. In these detections, 627 events showed anomalously high SL between  
259 January 9 and January 20, 2017. Their median SL was  $216.2 \pm 6.0$  dB, which was higher by 9.6  
260 dB than the median SL of all hydroacoustic events. Here, events were localized using S-SWIR,  
261 WKER2, S-SEIR and MAD-W stations of the OHASISBIO network. Such high SL is mainly due  
262 to relatively high RL of  $118.8 \pm 7.3$  dB at the S-SWIR site, compared with RL of  $106.0 \pm 2.3$  dB  
263 at WKER2,  $101.1 \pm 3.4$  dB at S-SEIR and  $100.9 \pm 3.4$  dB at MAD-W (Figure S5). The large  
264 dispersion in RL recorded by station S-SWIR is probably caused by a high noise-level in the ocean  
265 (storm induced) or to strumming noise since the mooring is located near the front of the deep  
266 circumpolar Antarctic current (see Orsi et al., 1995; Rintoul et al., 2001). Data from the WKER2  
267 mooring does not display such a noise level in the 0-20 Hz bandwidth (Figure S6) and is less prone  
268 to strumming as it is located south of the main circumpolar current track.

269           Several peculiar events, clustered on the slopes of bathymetric highs, east of the Melville  
270 TF at 61°25'E (Figure 5a), are energetic up to 50-60 Hz and of short duration (~10-15s) compared

271 with the ~200s T-wave duration for large earthquakes (such as those reported in the ISC catalog;  
272 Figure 5b and 5c). We have detected 118 such events with SLs ranging between 199.4 and 225.1  
273 dB. These signals were detected at the nearest (MAD at 621 km) as well at the farthest sites  
274 (WKER at 1858 km) of the OHASISBIO network, however not by the CTBTO network, probably  
275 due to its remoteness from the Melville TF. Hereinafter, we call them impulsive events and will  
276 discuss them in detail further below.

277         The seismic activity rate was very mild between June 1 and June 8, 2016 with only 73  
278 events and an average of 9 events per day (solid curve in Figure 4b). On June 9, 2016, the seismic  
279 activity intensified with 143 events per day (E/D). We detected 2637 events between June 9 and  
280 June 30, 2016, ranging between 1 event and 263 E/D. The activity rate increased on June 18 and  
281 then on June 30, coinciding with the occurrence of a strong normal faulting GCMT event (June  
282 30-12:20,  $M_w = 5.1$ ,  $SL = 213.7$  dB). In July, there were 4248 events with a frequency of 47 to  
283 244 E/D. The time clustering of strong ISC and impulsive events coincided with bursts of seismic  
284 activity during this period. At the end of July, there were no strong events and lesser hydroacoustic  
285 activity. In August, 3638 events were detected with a frequency ranging from 43 to 254 E/D. A  
286 normal faulting GCMT event occurred in early August (August 05-10:43,  $M_w = 4.8$ ,  $SL = 209.4$   
287 dB), coincidentally with another burst of activity. Two similar events occurred a day later (August  
288 06-01:11,  $M_w = 4.8$ ,  $SL = 210.6$  dB; August 06-12:23,  $M_w = 4.9$ ,  $SL = 212.4$  dB). A temporal  
289 cluster of impulsive events also coincided with this burst of activity. Near the end of August, we  
290 observed two normal faulting GCMT events (August 25-01:02,  $M_w = 5.0$ ,  $SL = 216.9$  dB and  
291 August 27-08:59,  $M_w = 5.0$ ,  $SL = 218.3$  dB) and another burst in seismic activity. Then 4330  
292 events were detected in September, with a minimum of 65 events and a maximum of 272 E/D. In  
293 this period, greater seismicity rates coincided with the September 16-18:38,  $M_w = 5.5$  event.

294 October 2016 displays the maximum monthly count of events in the entire duration, with a total  
295 of 4787 events and rates ranging from 68 to 297 E/D. The maximum number of E/D (297) between  
296 June 2016 and March 2017 was reached on October 11, 2016. In November, the cumulative  
297 number of events flattened as the seismicity rate decreased with 3076 events and 57 to 220 E/D.  
298 A seismic burst on November 10 coincided with a cluster of few impulsive and ISC events. Then  
299 2040 events were detected in December with 13 to 193 E/D.

300 A new activity burst was observed on December 14, 2016 and another temporal clustering  
301 of ISC events coincided with small burst of seismic activity on December 26, 2016. In January  
302 2017, 1240 events ranged between 7 to 101 E/D. A few impulsive and ISC catalog events coincided  
303 with another activity burst on January 07, 2017. After this, the seismicity gradually became milder;  
304 however, it slightly increased at the end of January 2017 coinciding with the GCMT event (January  
305 29-16:42,  $M_w = 5.4$ ,  $SL = 222.5$  dB) and a dense temporal cluster of impulsive events. In February,  
306 1127 events were detected with a minimum of 11 events and a maximum of 77 E/D. One impulsive  
307 event on February 16, 2017 coincided with another seismic activity burst. There was a normal  
308 faulting event on February 21-11:08 ( $M_w = 5.0$ ,  $SL = 214.0$  dB), but the activity rate did not  
309 increase after its occurrence. In March, there were only 428 events with daily occurrences between  
310 1 and 33 events; the seismic activity gradually ended until March 25, 2017. Overall, despite the  
311 observed variations in the seismic rate, the cumulative number of events (dashed curve in Figure  
312 4b) gradually increased until November 10 and became flat after December 14, 2016. Such a long  
313 and sawtoothed distribution of events does not resemble a single mainshock-aftershock sequence.

314 We computed the distance of the median location of all events per day from a reference  
315 point (RP) at  $29^{\circ}19'S$ ,  $61^{\circ}04'E$  (cross in Figure 2) to observe the average spatial distribution of  
316 the events. The coordinate of the RP is the median location of all the events from the OHA catalog

317 and is situated on the downslope of bathymetric highs at  $61^{\circ}25'E$ , and south of the ridge axis  
318 (Figure 2 inset). When it initiated, the seismicity was positioned at  $\sim 10$  km from the RP with little  
319 fluctuations (Figure 4c and Figure 6). After a temporal cluster of ISC and impulsive events between  
320 June 09 and 16, the seismicity migrated back-and-forth between the transform valley and  
321 bathymetric highs, showing a wider spatial distribution from June 19 to August 03, 2016. At the  
322 time of higher activity on August 05 (Figure 4b), the events were focused within a  $\pm 3$  km area  
323 located  $\sim 10$  km from the RP. Then the events shifted by  $\sim 30$  km away from the RP and migrated  
324 back-and-forth between the valley and bathymetric highs within a  $\pm 10$  km wide area until  
325 September 21, 2016. At this time, the events were  $\sim 60$  km away from the RP and coincided with  
326 a short episode of lower seismic activity rate between September and October 2016. Following it,  
327 the seismicity rate was higher and the events focused within an area of  $\pm 10$  km, narrowing between  
328 the transform valley and bathymetric highs until November 10, 2016. Furthermore, the events  
329 densely focused in a narrow  $\pm 2$  km area around the RP, until January 20, 2017. Then, events  
330 suddenly moved  $\sim 30$  km away from the RP and formed a narrow band of seismicity ( $\pm 10$  km)  
331 aligned along the ridge axis until February 02, 2017. Afterwards, the events were randomly  
332 distributed away from the RP until the seismicity ended.



### 333 **Discussion**

#### 334 **Seismicity and lithospheric strength near Melville TF**

335           With an average temporal distribution of events of  $\sim 93$  E/D over 298 days, this seismic  
336 swarm is the strongest one reported along the SWIR in terms of duration and total number of events  
337 (Schlindwein, 2012; Schmid et al., 2017; Yu et al., 2018). Hydroacoustic events from two other  
338 SWIR seismic swarms have been studied previously using the OHASISBIO network: at segment  
339 18 near Novara TF and at segment 4 near the RTJ (Ingale et al., 2021). Both swarms occurred in  
340 2018 and lasted for a shorter duration compared with this one, the former comprising 1109 events  
341 over 13 days (85 E/D) and the latter 4880 events over 33 days (148 E/D). The strong seismicity  
342 near the Melville TF could result from distinct accretion processes along this section of the SWIR  
343 axis, distinguishing it from the other two segments. The Melville TF was established at  $\sim 40$  Ma,  
344 time of the last major change in spreading direction of the SWIR (Patriat et al., 1997). The subaxial  
345 crust and mantle beneath the Melville TF are cooler (Mendel et al., 1997), which is inferred from  
346 greater positive anomalies of shear wave velocity in the upper mantle (Forsyth et al., 1987;  
347 Debayle and L  v  que, 1997). This cooler mantle beneath the Melville TF results in a stronger  
348 lithosphere with a thicker brittle layer, accommodating numerous earthquakes (Schlindwein and  
349 Schmid, 2016; Grevemeyer et al., 2019) and an axial valley oblique to spreading. In this studied  
350 seismic cluster, large-magnitude events (ISC and GCMT catalogs) are clustered near the axial area,  
351 but the low-magnitude events are spread over a wider area and parallel to the ridge axis. The off-  
352 axis lithosphere near the Melville TF might therefore be more accommodative to magmato-  
353 tectonic seismicity (Rundquist and Sobolev, 2002).

## 354 **Short and energetic impulsive events**

355           The short duration, high-energy and frequency content suggest that impulsive events  
356 (Figure 5) are H-waves (i.e., water borne), meaning that the energy is directly released into the  
357 water column and does not travel into the solid crust as for regular T-waves (Bazin et al., 2022).  
358 T-waves originating from shallow earthquakes would have a much broader (i.e., dispersed)  
359 waveform due to the size of the seismic/acoustic conversion area; furthermore, its magnitude  
360 should be significant to be detectable as far as 2000 km away (e.g., at WKER2), which is  
361 incompatible with a shallow earthquake depth. Additionally, records of earthquakes detected at  
362 the MAD site often display P-wave preceding T-wave arrivals by 240 – 280s (Figure S1) which  
363 are not observed before impulsive signals. This confirms that the latter events are not due to  
364 shallow earthquakes.

365           Hydroacoustic impulsive events have been observed at other spreading ridges (e.g.,  
366 Schlindwein and Riedel, 2010; Tan et al., 2016; Caplan-Auerbach et al., 2017; Le Saout et al.,  
367 2020) and underwater volcanoes (e.g., Chadwick et al., 2008; Green et al., 2013; Dziak et al., 2015;  
368 Crone and Bohnenstiehl, 2019; Tepp et al., 2020; Tepp et al., 2019; Bazin et al., 2022; Saurel et  
369 al., 2022). Tepp and Dziak, (2021) have gathered a complete review of the different source  
370 mechanisms that could explain such events. Among them, the signature of impulsive signals from  
371 our study resembles closely to those generated by lava water interaction when hot lava reaches  
372 seafloor, similar as reported on the East Pacific Rise (e.g., Tan et al., 2016) and Juan de Fuca Ridge  
373 (e.g., Caplan-Auerbach et al., 2017). The cabled array of the Ocean Observatories Initiative  
374 recorded thousands of impulsive acoustic signals with SLs in the range of 130 - 190 dB during  
375 Axial seamount eruption on the Juan de Fuca Ridge in 2015, which were interpreted as lava-water  
376 interactions and also confirmed by a post eruption bathymetric survey (Le Saout et al., 2020).

377 During another volcanic eruption off Mayotte Island in 2020-2021, several impulsive events  
378 featured SLs, duration and frequency range comparable to ours (Figure S7), and were interpreted  
379 as hot lava and seawater interaction based on direct observation of active lava flows (Bazin et al.,  
380 2022; Saurel et al., 2022). This result strengthens our interpretation of impulsive events near the  
381 Melville TF being associated with hot lava-seawater interactions. In Le Saout et al. (2020) and  
382 Bazin et al. (2022) studies, the hydrophones were less than 20 km from the Axial seamount and  
383 about 50 km from the volcanic source off Mayotte Island, respectively. The discrepancy in SL as  
384 well as in the number of impulsive events reported in these two studies vs. ours suggest that only  
385 the strongest impulsive events (SL > 199 dB; Figure 4a) were captured by the OHASISBIO  
386 hydrophones, the closest being 620 km away from their source.

387 Hydroacoustic impulsive events have been observed at other spreading ridges, but were  
388 attributed to different source mechanisms (e.g., Le Saout et al., 2020; Tepp et al., 2019; Tepp and  
389 Dziak, 2021). Some have been associated with bursting gas bubbles during magma rising  
390 (Schlindwein and Riedel, 2010) or magma bubble bursts (Chadwick et al., 2008; Dziak et al.,  
391 2015). In these studies, impulsive events were only recorded by very near stations (< 20 km)  
392 compared with our observations (600-2000 km away). Along the East Pacific Rise and Axial  
393 seamount on the Juan de Fuca Ridge, near hydrophones (< 20 km) recorded very short duration (<  
394 1 s) impulsive events with dominant frequencies of ~22 Hz; they were interpreted as steam-bursts  
395 associated with hot lava and seawater interaction at the seafloor (Tan et al., 2016; Caplan-Auerbach  
396 et al., 2017). In recent volcanic eruptions off Mayotte Island in the western Indian ocean, impulsive  
397 events showed a similar duration and frequency range as ours (Bazin et al., 2022; Figure S5). These  
398 events were interpreted as hot lava and seawater interaction based on direct evidence of active lava  
399 flows (Bazin et al., 2022; Saurel et al., 2022). This observation and waveform similarities lead us

400 to interpret the impulsive events near the Melville TF as hot lava seawater interactions. For the  
401 same reason, events with the same waveform characteristics along the SWIR near Novara TF  
402 (58°E) and Segment 4 (67.5°E), also detected as far as 2000 km away from their location, were  
403 also interpreted as hot lava seawater interaction (Ingale et al., 2021).

404

#### 405 **Temporal distribution of events and modified Omori's law**

406 A potential cause for the observed oscillatory pattern (Figure 4b) in the seismicity could  
407 be the occurrence of several large tectonic events. Indeed, the decay in seismic activity after a main  
408 shock can be characterized by a modified Omori's law (Utsu et al., 1995):

$$409 \quad n(t) = K(c + t)^{-p}, \quad (2)$$

410 where  $n(t)$  is the frequency of aftershocks per unit time  $t$ .  $K$ ,  $c$  and  $p$  are empirically derived  
411 constants.  $K$  reflects the productivity of a mainshock and  $c$  represents the activity within the earliest  
412 part of the sequence. The exponent  $p$  shows the aftershock sequence's decay rate. It reflects the  
413 properties of the fault system (Mogi, 1967) and thermal state of the surrounding lithosphere  
414 (Kisslinger and Jones, 1991; Bohnenstiehl et al., 2002; Klein et al., 2006). It ranges from 0.6 to  
415 2.5 with a median of 1.1 based on a compilation of more than 200 aftershock sequences (Utsu et  
416 al., 1995). For tectonic seismicity,  $p$ -values are generally found in the 0.8-1.2 range (Utsu, 1999;  
417 Schmid and Grasso, 2012; Hainzl et al., 2016) and in the range of 0.9 - 1.2 for various aftershock  
418 sequences observed along the oceanic TF (Davis and Frohlich, 1991; Bohnenstiehl et al., 2002).

419 After a visual inspection of the main changes in the slope of the cumulative distribution of  
420 events as well as slope changes following the occurrence of strong ISC/GCMT events in a zoomed  
421 temporal window (month-wise), we identified 12 sequences. Each sequence starts with a sudden  
422 increase in seismicity rate, noted by a date and asterisk in Figure 4b, followed by a gradual

423 decrease. The duration of all sequences was determined till the number of events per hour reached  
424 zero, i.e., the cumulative distribution of events became flat. Three out of 12 sequences (1, 2 and  
425 9) were not triggered by a large earthquake recorded by ISC or GCMT (Table 2). Out of the  
426 remaining 9 sequences, 7 were triggered by normal faulting GCMT events, for which we computed  
427 modified Omori's law parameters (equation 2). The sequences 1, 5, 6, 8 and 10 shown in Figures  
428 S8, S12, S13, S15 and S16 have  $p$ -value  $< 0.8$ ; hence could not be classified as pure tectonic  
429 mainshock-aftershock sequences (Utsu et al., 1995; Schmid and Grasso, 2012). Sequence 2 (Figure  
430 S9) has a  $p$ -value  $> 0.8$ , but was not triggered by a high-magnitude earthquake; hence not classified  
431 as a typical tectonic mainshock-aftershock sequence. Although the remaining sequences 3, 4 and  
432 7 shown in Figure S10, S11 and S14 were triggered by  $M_w > 4.8$  events, they were not considered  
433 as purely tectonic in nature as they lasted only for a few hours, a duration too short for an aftershock  
434 sequence based on the statistical studies of Hainzl et al. (2016). For instance, these authors showed  
435 that aftershocks for a  $M_w > 4.8$  tectonic event will last for over 7 days. Sequence 11 was triggered  
436 by a  $m_b = 3.8$  ISC event (Figure S17), after which the number of events kept increasing instead of  
437 decreasing as expected for a tectonic sequence. In short, none of the sequences in this seismic  
438 swarm appeared purely tectonic in nature. The normal faulting events which triggered changes in  
439 the seismic activity rate are thus interpreted as magmato-tectonic earthquakes (McNutt, 1996;  
440 Rubin and Gillard, 1998; Müller and Jokat 2000). In short, the sequences triggered by strong  
441 normal faulting events, were interpreted as magmato-tectonic in nature, and the others as magmatic  
442 swarms. We will discuss the two remaining sequences (9 and 12) in more details further.

443 **Table 2:** Summary of number of events, tidal correlation, modified Omori's law parameters of 12

444 sequences and interpretation

Sr No	Dates	Duration (hours)	Nbr of OHA events	Impulsive events	ISC event	GCMT event	Tidal correlation	K	c	p-value	Interpretation
1	09/06/16 - 10/06/16	26	136	0	N/A	N/A	NO	23.99	0.01	0.55	Magmatic swarm
2	18/06/16 - 24/06/16	144	786	0	N/A	N/A	NO	179.13	0.09	0.87	Magmatic swarm
3	30/06/16 - 02/07/16	60	515	1	$mb = 5.2$	$Mw = 5.1$	NO	14.47	0.09	0.88	Magmato-tectonic
4	05/08/16 - 06/08/16	30	230	2	$mb = 4.7$	$Mw = 4.8$	NO	198.95	0.01	0.86	Magmato-tectonic
5	25/08/16 - 26/08/16	46	130	0	$mb = 4.5$	$Mw = 5.2$	NO	90.95	0.07	0.58	Magmato-tectonic
6	16/09/16 - 19/09/16	55	201	0	$mb = 5.5$	$Mw = 5.5$	NO	9.91	0.01	0.74	Magmato-tectonic
7	02/10/16 - 04/10/16	55	357	1	$mb = 4.8$	$Mw = 4.9$	NO	8.16	0.07	0.95	Magmato-tectonic
8	06/10/16 - 07/10/16	24	86	0	$mb = 4.7$	$Mw = 4.9$	NO	10.99	0.05	0.66	Magmato-tectonic
9	<b>14/12/16 - 16/12/16</b>	<b>37</b>	<b>269</b>	<b>0</b>	<b>N/A</b>	<b>N/A</b>	<b>YES</b>	<b>14.37</b>	<b>0.01</b>	<b>0.84</b>	<b>Magma upwelling</b>
10	26/12/16 - 27/12/16	29	124	0	$mb = 3.8$	N/A	NO	18.34	0.09	0.57	Magmatic swarm
11	07/01/17 - 14/01/17	182	555	3	$mb = 3.8$	N/A	NO	91.06	0.09	0.91	Magmatic swarm
12	<b>29/01/17 - 30/01/17</b>	<b>17</b>	<b>51</b>	<b>9</b>	<b><math>mb = 5.7</math></b>	<b><math>Mw = 5.4</math></b>	<b>NO</b>	<b>62.99</b>	<b>0.07</b>	<b>0.54</b>	<b>Extrusion after vertical dike</b>

445

446 · N/A means there was no triggering event at the start of the sequence, otherwise its magnitude is given

447 · Modified Omori's law parameters

448 · Detailed description in Figure 7 and 8

449

#### 450 **Temporal distribution of events and tidal effects**

451 In this seismic swarm, the temporal occurrence of events displays an oscillatory pattern

452 (Figure 4b) which could be related to either ocean or solid-Earth cyclic tides (Sahoo et al., 2021).

453 Several studies have pointed out a tidal triggering of MOR seismicity (Wilcock, 2001; Scholz et

454 al., 2019), with increased seismicity at low tide (Tolstoy et al., 2002; Wilcock, 2009). To test the

455 tidal influence on the seismicity near the Melville TF, we have computed the tidal coefficients for

456 both the ocean and solid-Earth tides using a program for Global Oceanic Tidal Corrections

457 (GOTIC2; Matsumoto et al., 2001). It uses Farrell's convolution integral based on an ocean tide

458 model, a land-sea database and a mass loading Green's Function (Farrell, 1972). Near the Melville  
459 TF, the ocean tide varies within  $\pm 2$  m and the solid-Earth tide within  $\pm 40$  cm. To test their  
460 influence on the seismicity, we computed the number of hydroacoustic events with respect to the  
461 2nd derivative of both ocean and solid-Earth tide individually. This 2nd derivative measures the  
462 rate of change of slope in the tide height; thus, a negative value corresponds to high tide and a  
463 positive value to low tide. In our study, 13524 events occurred during high ocean tide and 14100  
464 events during low ocean tide, showing no obvious effect of the ocean tide (Figure S18). Similarly,  
465 13907 and 13717 events occurred during high and low solid-Earth tides, respectively. These results  
466 indicate that neither the ocean nor the solid-Earth tidal oscillations clearly govern the seismicity,  
467 unlike, for instance, at Axial volcano on Juan de Fuca ridge where the seismicity was predominant  
468 during the periods of low tide (Tolstoy et al., 2002; Wilcock et al., 2016).

469 We also computed the ocean and solid-Earth tidal heights for all 12 sequences and verified  
470 whether there was any correlation between the tides and the seismic activity. Only for sequence 9,  
471 we could observe that a high seismicity rate coincides with a high ocean tide at the start of the  
472 sequence (Table 2). In order to illustrate the range of our observations, we describe two sequences  
473 (9 and 12) in the next section that display very distinct characteristics.

474

### 475 **Geographical distribution of events**

476 At the onset of seismic activity, the hydroacoustic events had a scattered spatio-temporal  
477 distribution (Figure 6), with significant fluctuations in the distance to the RP (Figure 4c). In June  
478 and July 2016, events were spread over the transform valley and bathymetric highs on the southern  
479 flank of the axial valley, east of the TF. One explanation could be that their seismic sources took  
480 place in a wide area but it is also possible that their sources originated deep within the crust and

481 that the rough seafloor caused hydroacoustic waves to undergo propagation scattering, or wider  
482 seismic/acoustic conversion area (Park et al., 2001; Williams et al., 2006). During the following  
483 months, the locations of the hydroacoustic events gradually narrowed down to a stripe along the  
484 ridge axis or near bathymetric highs on the flank of axial valley (Figure 4c). Although, individual  
485 bursts of seismic activity clearly stand out, no clear lateral migration of the hydroacoustic events  
486 could be observed during the entire period. Instead, the observed pattern over time could be  
487 explained by a combination of radial focusing as well as upward migration of the seismic sources.  
488 One potential geometry that would explain such observations could be diking episodes feeding  
489 from magma pooling at the base of the lithosphere. The occurrence of several impulsive events  
490 during this initial period (June to October, 2016) could suggest that few of the dikes emplaced on  
491 the seafloor, causing lava-seawater interactions.

492         On December 14, 2016, the events clustered within a 20 x 20 km area (sequence 9 in Table  
493 2 and Figure 7a) and their rate abruptly increased to ~17 events per hour (from 08:00 to 12:00),  
494 followed by a gradual decrease of activity (Figure 7b). We attempted to fit a modified Omori's law  
495 (Figure 7c), and obtained a *p*-value of 0.84. Although such *p*-value falls in the range of 0.8-1.2  
496 associated with the tectonic mainshock-aftershock sequences (e.g., Utsu et al., 1995; Utsu, 1999;  
497 Schmid and Grasso, 2012), we did not consider this sequence as purely tectonic in origin since it  
498 did not feature a triggering energetic earthquake (Figure 7b). Figure 7d shows that the sudden rise  
499 in the number of events occurs at oceanic high tide; however, we could not find any causality. The  
500 spatial clustering of events combined with a lack of the impulsive events argue for a dike  
501 emplacement that did not reach the seafloor. This scenario is illustrated by a cartoon (Figure 7e),  
502 where all the hydroacoustic events from 14 to 16 December, 2016 are projected along a SW-NE  
503 direction, at the apex of the potential dike.



504           After January 29, 2017, the seismicity spread in another narrow and longer band along the  
505 SWIR axis (sequence 12 in Table 2 and Figure 8a). The onset of this series of events coincides  
506 with a  $M_w=5.4$ , 12 km deep, normal faulting event on January 29-16:42 (SL = 222.5 dB), after  
507 which the number of events gradually decreases as well as their SLs (inside dashed rectangle in  
508 Figure 8b). Despite these characteristics, this sequence is not considered as purely tectonic  
509 mainshock-aftershocks; the Omori's law  $p$ -value is only 0.54 (Figure 8c), which is much less than  
510 0.8. Furthermore, the sequence only lasted for  $\sim 17$  hours when it should have lasted at least for  
511  $\sim 10$  days for a  $M_w = 5.4$  tectonic event (Hainzl et al., 2016). Hence, this sequence is likely to have  
512 a magmato-tectonic origin (Rubin, 1992; Giusti et al., 2018). Unlike the sequence in December  
513 2016, tidal loading appears uncorrelated with seismicity rates (Figure 8d). We computed the stress  
514 change as a result of slip along a normal fault in an elastic half-space (Meade, 2007). From the two  
515 focal planes, we selected the fault plane that dips at  $46^\circ$  towards the axial valley (Figure 8e).  
516 Assuming the hydroacoustic relocation (SE of the ridge axis) and the depth from the GCMT  
517 catalog (12 km), the  $M_w=5.4$  event imparted horizontal extension onto the shallow crust below  
518 the axial valley, which could have triggered or facilitated the propagation of a vertical dike. The  
519 narrow band of events that we interpret as a vertical and elongated dike below the axial valley, has  
520 the same SW-NE azimuth as the normal fault bounding the axial valley to the south. The presence  
521 of impulsive events argues for the development of a volcanic fissure along the ridge axis. Such an  
522 oblique orientation with respect to the spreading direction is expected near the transform valley  
523 due to a rotation of extensional stresses. Afterwards, events scattered over a wider area in  
524 February-March 2017 as a result of stress-readjustment in the vicinity (Sohn et al., 1998; Dziak et  
525 al., 2004; Rivalta et al., 2015). In this last stage, a double-couple event occurred in February 2017  
526 with a focal mechanism parallel to the Melville TF.

## 527 **Succession of dike emplacements and normal faulting events**

528 Migration of seismic activity and earthquake locations has been observed at both subaerial  
529 and submarine MORs and has been attributed to the vertical and/or lateral propagation of a magma-  
530 filled dike at the ridge axis (e.g., Dziak *et al.* 1995; Dziak and Fox 1999; Dziak 2004; Bohnenstiehl  
531 *et al.* 2004). Several laterally migrating dike intrusions have already been documented on the  
532 SWIR: at segment 18 near the Novara TF and at segment 4 near the RTJ (Ingale *et al.*, 2021), and  
533 at segments 7 and 8, east of the Melville TF (Schmid *et al.*, 2017). In this study, we do not observe  
534 any lateral migration in the seismic activity. We interpret the bursts of seismic activity as diking  
535 episodes, as evidenced by the clustering of events near bathymetric highs at 61°25'E in December  
536 2016 and along a narrow band in the axial valley in January 2017. Moreover, the occurrence of  
537 impulsive events suggests that magma has erupted on the seafloor, although there is so far no *in*  
538 *situ* evidence for it (in the absence of recent multibeam bathymetry or side-scan sonar surveys).  
539 The normal faulting GCMT and other strong earthquakes (ISC catalog) before December 2016  
540 could have changed the stress regime in the sub-axial crust, changing the overpressure on a sub-  
541 seafloor magma body and triggering the emplacement of several dikes (Cannat *et al.*, 2003; Baer  
542 *et al.*, 2008; Standish and Sims, 2010; Liu and Buck, 2018; Olive and Dublanchet, 2020) and the  
543 events after December 2016 likely represented the reactivation of faults in response to stress  
544 perturbation caused after the magma eruption (Toda *et al.*, 2002; Shuler and Nettles, 2012). As  
545 summarized in Table 2, we propose that these strong tectonic events occur in magmatic swarms,  
546 instead of distinct mainshock-aftershock sequences, as described by McNutt (1996) in a volcanic  
547 context, and have a magmato-tectonic origin as described by Rubin and Gillard (1998). Similar  
548 observations of a magmatic swarm comprising several normal faulting events were made on the  
549 ultraslow-spreading Gakkel ridge (Müller and Jokat 2000) and later confirmed by *in situ* sonar

550 imaging (Edwards et al., 2001). The combined evidence of seismic activity bursts, absence of clear  
551 mainshock-aftershock sequences and occurrence of impulsive events point to a magmatic origin  
552 for this long-lasting and intense swarm near the Melville TF.

553

## 554 **Conclusions**

555         Due to the remoteness of the Southwest Indian Ridge, most of its seismicity is known from  
556 teleseismic records over several decades but limited to magnitudes larger than  $mb = 4.5$ .  
557 Furthermore, *in situ* seismicity recordings with ocean bottom seismometers are rare and limited in  
558 time. Long-term seismic monitoring with autonomous hydrophone networks bridges this gap by  
559 capturing lower magnitude (down to  $mb = 3.3$ , this study) and transient events.

560         Here, we analyzed hydroacoustic T-waves associated with a swarm that occurred in 2016-  
561 2017, near the Melville TF, along the SWIR, using data from the OHASISBIO and IMS-CTBTO  
562 hydrophone networks. The main findings of this study are:

- 563         1. This swarm lasted for 298 days from June 01, 2016 to March 25, 2017 and counted 27624  
564 hydroacoustic events, the strongest swarm reported on the SWIR so far.
- 565         2. The detection of events over two iterations reduced the uncertainties in location (latitude  
566 and longitude) and origin time by  $\sim 8$ -fold; these were improved to less than 400 m in  
567 latitude and longitude and 0.1 s in origin time. Although there was a short period of noisy  
568 data, the general high detection level and small location errors allow to detect individual  
569 bursts of activity within this seismic swarm.
- 570         3. Although T-wave catalogs lack information about the source depth, we interpret the  
571 gradual clustering of earthquakes and the different bursts of seismic activity to suggest  
572 several dike emplacements. In addition, bands of events parallel to the SWIR axis imply

573 the transport of magma along narrow and elongated vertical dikes. Normal faulting events  
574 were observed as magmato-tectonic in origin and associated with fault activation as well  
575 as a response to stress perturbation.

576 4. We detected a series of energetic and short duration (10 -15s) impulsive events, up to ~2000  
577 km away from their source. We interpret them as water-borne H-waves associated with hot  
578 lava seawater interactions caused by magma emplacement on the seafloor. However, there  
579 is yet no *in situ* evidence to confirm any recent eruption near the Melville TF, which calls  
580 for future oceanic campaigns.

581 5. The occurrence of impulsive events, the spatio-temporal distribution of the events and the  
582 absence of clear tectonic mainshock-aftershock sequences point to the magmatic nature of  
583 this swarm.

584 In this study, we have visually examined and manually picked the T-wave signals to  
585 understand the spatio-temporal distribution of seismicity and nature of the seismic swarm. T-wave  
586 signals are more easily discernible in spectrograms than in waveforms, particularly for low-  
587 magnitude events. Such analytical procedure is cumbersome and its efficiency may differ from  
588 one operator to another. As a prospective, designing an algorithm based on machine-learning  
589 would be a tremendous improvement (Raumer et al., 2023).

590 **Data and Resources:** Focal mechanism solutions were obtained from the GCMT catalog  
591 (Ekström et al., 2012). Ocean and solid-Earth tide heights shown in this study were computed with  
592 the Global Oceanic Tidal Corrections program (GOTIC2; Matsumoto et al., 2001). The  
593 hydroacoustic data was analyzed with the ‘*Seas*’ software developed at the Pacific Marine  
594 Environment Laboratory (PMEL; Fox et al., 2001). The detailed earthquake catalog presented in  
595 this study is available upon request from the senior authors (SB & JYR). The supplementary

596 material provides plots of RLs of some representative events, of the improvements in the location  
597 and time errors, of the ISC catalogue events along the SWIR from 2010 to 2020, of the impulsive  
598 signal waveforms from this study and volcano off Mayotte Island, of the spatio-temporal  
599 distribution as well as modified Omori's law fitting of the sequences studied, of the number of  
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616 the authors have contributed to the data interpretation and agreed to the revised version of  
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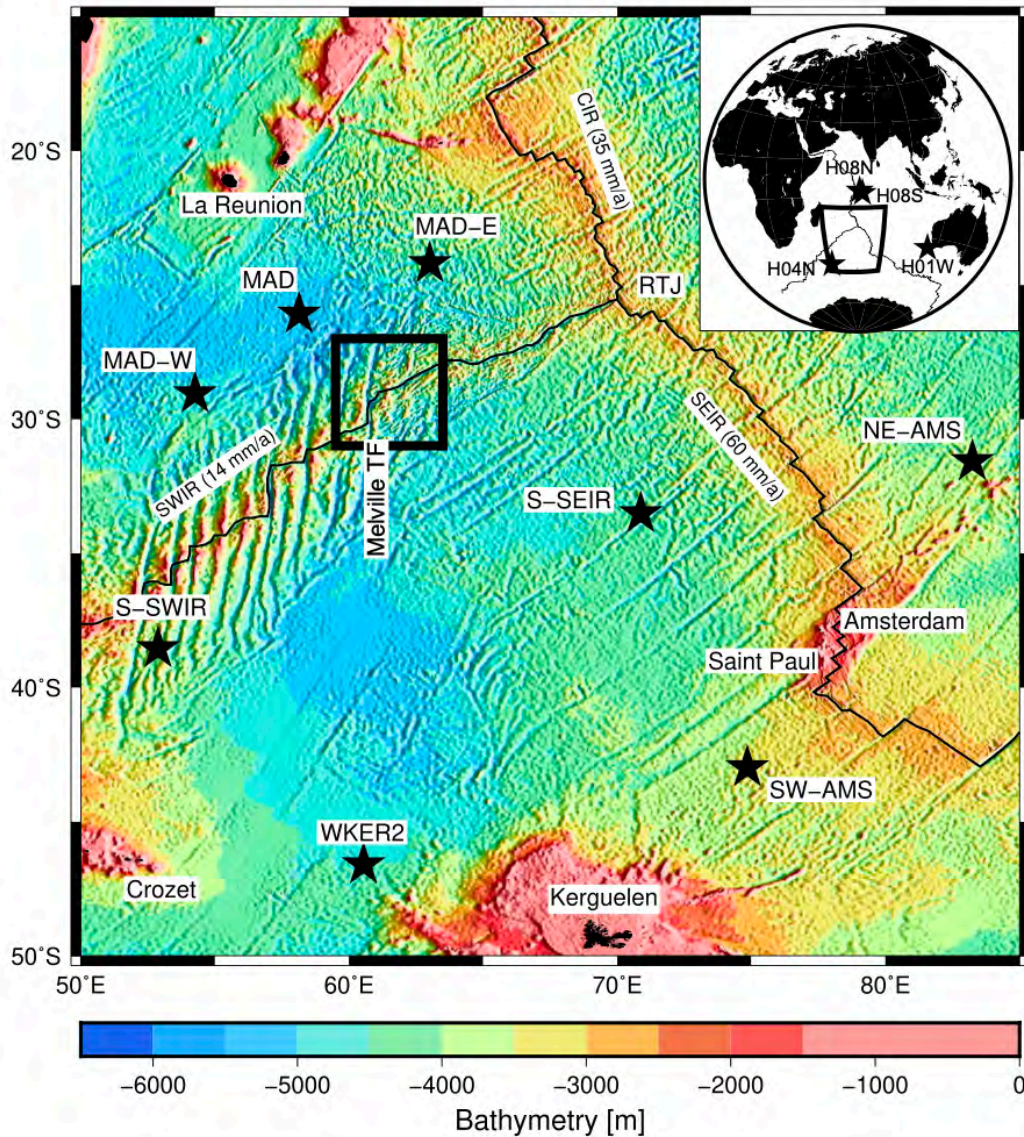
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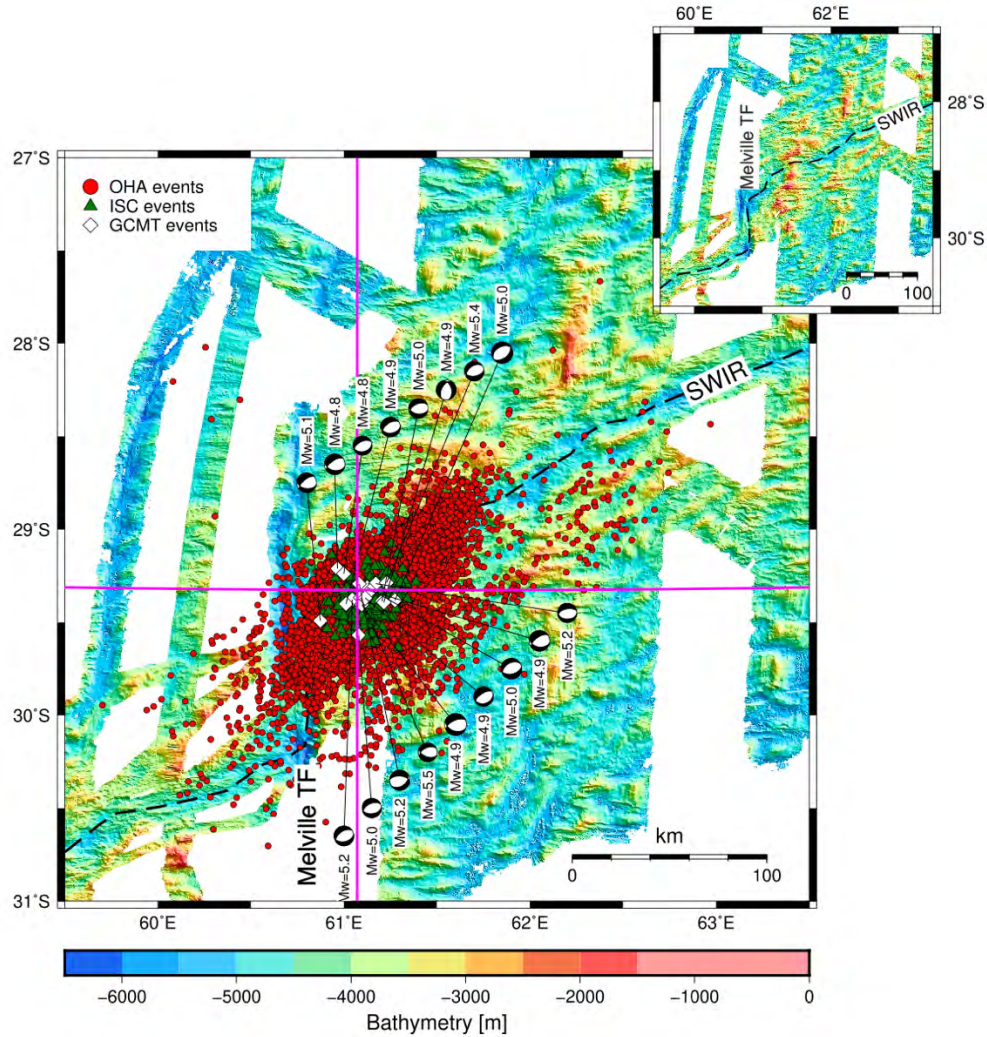




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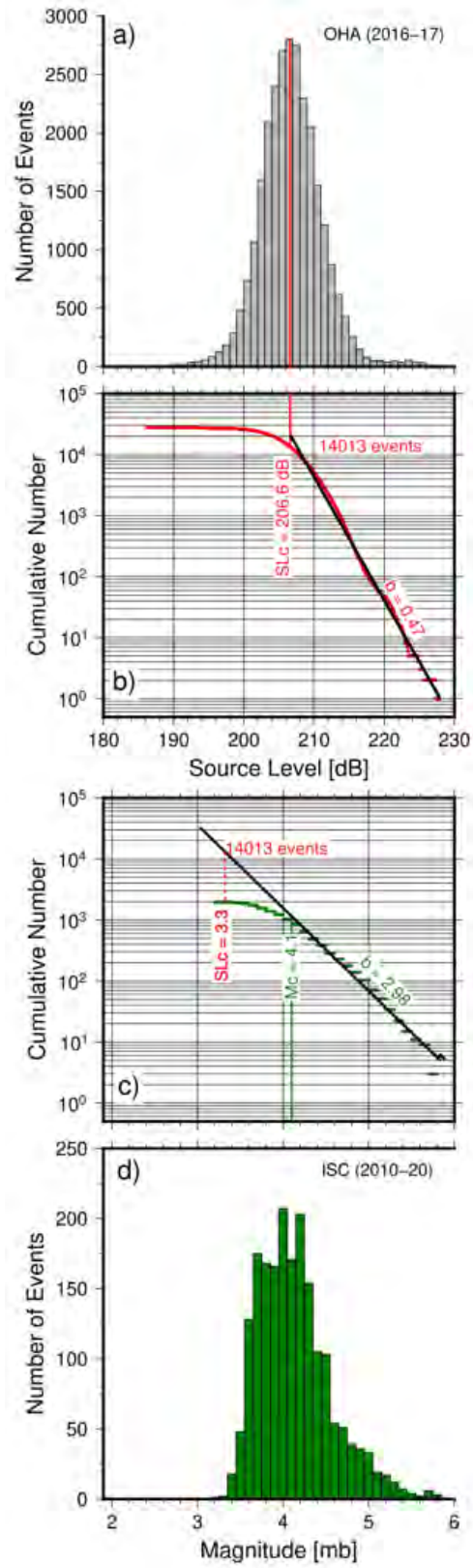
970 **Figure 1 – Bathymetric map of the southern Indian Ocean with location of the hydroacoustic**  
 971 **networks:** The autonomous underwater hydrophones of the OHASISBIO and IMS-CTBTO  
 972 (inset) networks are shown by stars. Black square outlines the study area around Melville TF. The  
 973 TF is along the ridge axis. Black lines mark three Indian mid-oceanic ridges; the ultraslow-  
 974 spreading Southwest Indian Ridge (SWIR), the slow-spreading Central Indian Ridge (CIR) and  
 975 the intermediate-spreading Southeast Indian Ridge (SEIR) with their respective average spreading  
 976 rates in the map region.

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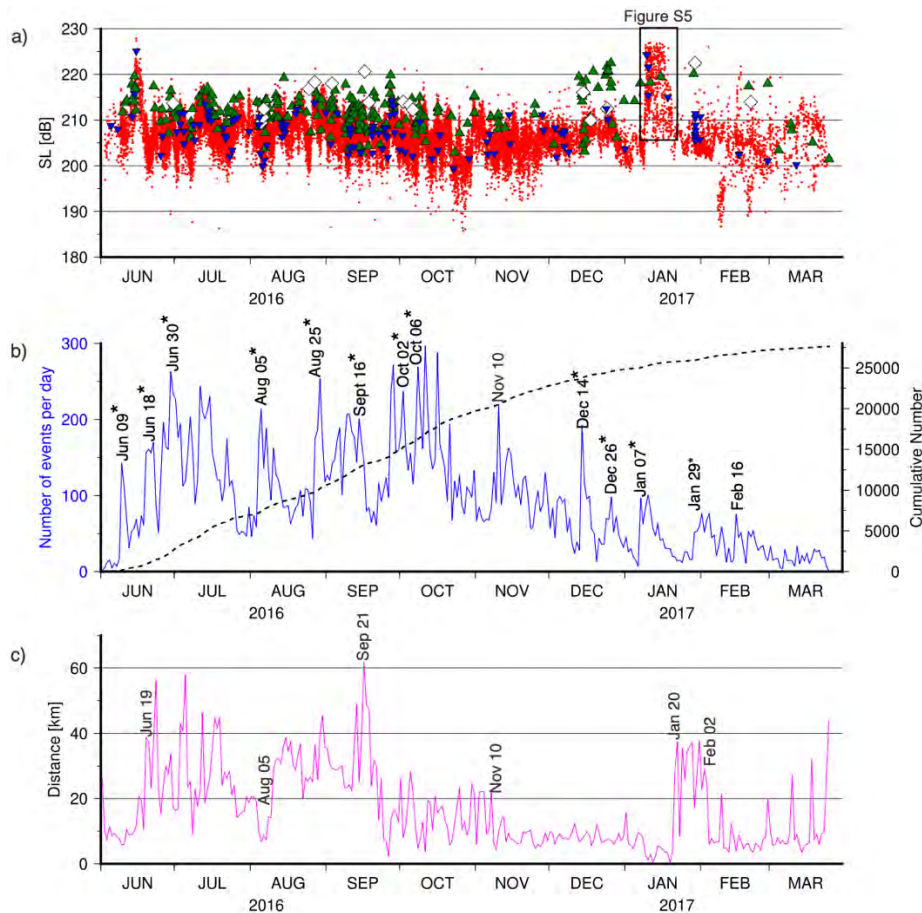


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979 **Figure 2 - Events of the 2016-2017 seismic swarm near Melville transform fault:**  
 980 Hydroacoustic events detected by the OHASISBIO network (circles), hydroacoustic locations of  
 981 land-based ISC catalog (triangles) and GCMT catalog (diamonds) along with their focal  
 982 mechanisms and magnitudes. The azimuths of all focal mechanisms are parallel to the SWIR axis  
 983 (dashed line), except one parallel to the Melville TF. The cross is the coordinate of median location  
 984 of all the detected events (hereafter called RP for reference point). Inset shows the same  
 985 bathymetry map without the location of events.



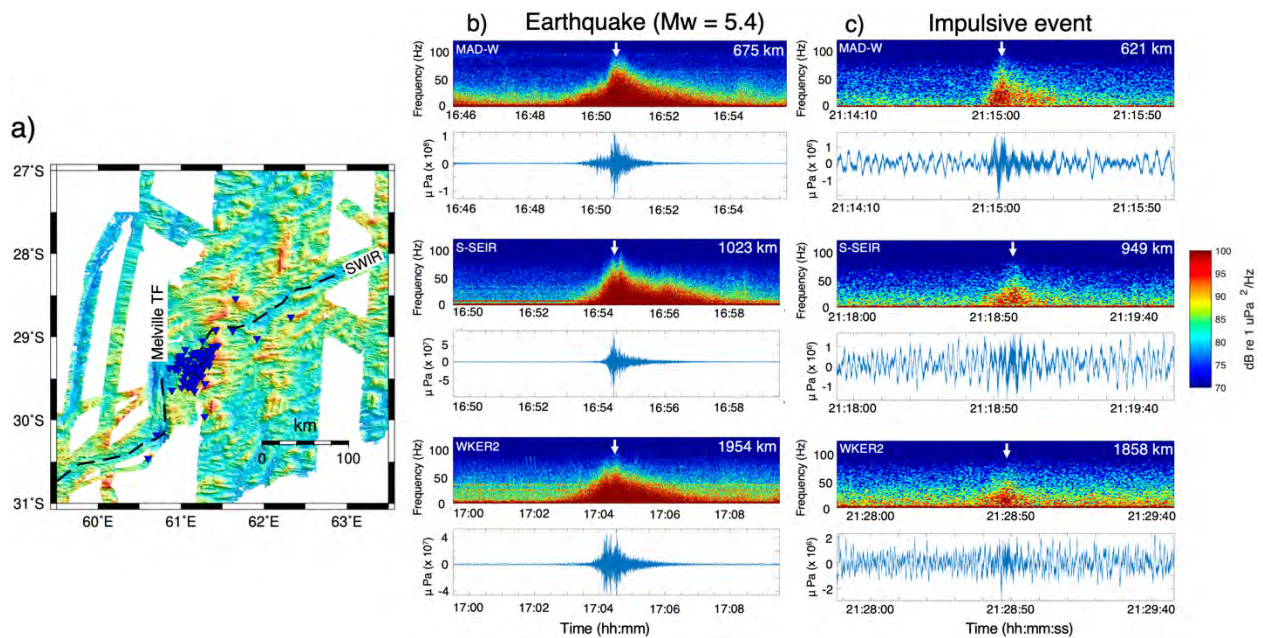
987 **Figure 3 - Source level distribution and completeness of the hydroacoustic catalog:** The  
 988 completeness of SL and mb is based on the best-fitting Gutenberg-Richter lines. **a)** Histogram of  
 989 the hydroacoustic events detected from June 2016 to March 2017 (OHA catalog). **b)** Cumulative  
 990 number of events in the OHA catalog. The vertical line points to the completeness value,  $SL_c =$   
 991 206.6 dB for the OHA catalog. The b-value is estimated from the slope of 0.47 in the SL  
 992 framework. **c)** Cumulative number of events in the ISC catalog reported along the SWIR axis  
 993 from 2010 to 2020. The vertical line points to magnitude of completeness of the ISC catalog,  $M_{c(ISC)}$   
 994 = 4.1. Extrapolating the Gutenberg-Richter relationship of ISC catalog (having  $b = 2.98$ ) upto the  
 995 number of events for which OHA catalog is complete (14013 events at  $SL_c = 206.6$  dB) yields a  
 996 level of  $M_{c(OHA)} = 3.3$  mb. **d)** Histogram of magnitudes of the ISC events along the SWIR axis.  
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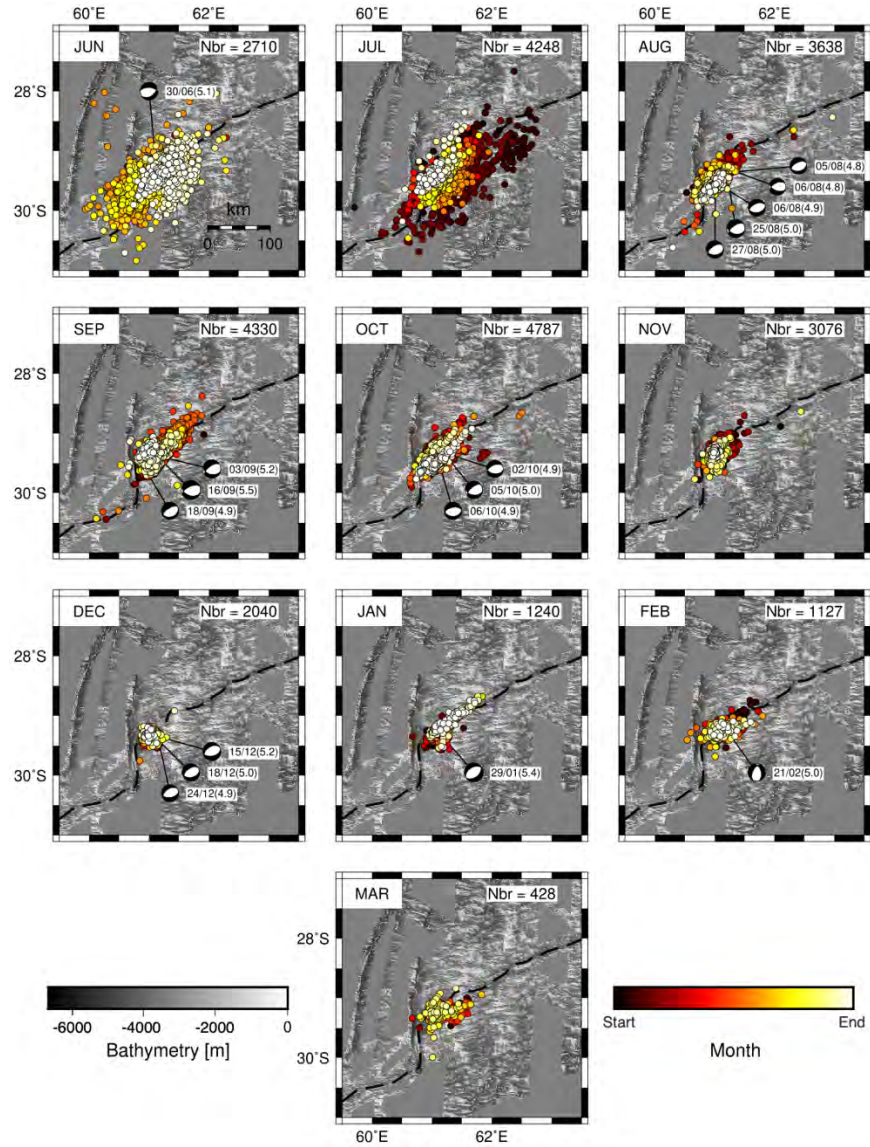
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999 **Figure 4 - Temporal distribution of events:** **a)** Source Level distribution of all the hydroacoustic  
 1000 events (dots), and those corresponding to the ISC (triangles), GCMT (diamonds) catalogs and

1001 impulsive events (inverted triangles) between June 2016 and March 2017. Explanation for  
 1002 anomalous higher SLs of events between January 09 and January 20, 2017 (black rectangle) is  
 1003 extended in Figure S5. **b)** Number of events per day (solid line) and cumulative number of  
 1004 events vs. time (dashed line). The dates mark the time of higher activity rate between June 2016  
 1005 and March 2017. The dates with asterisk are potential sequences to compute modified Omori's  
 1006 law. **c)** Median distance of events per day relative to a reference point (RP; marked by a cross in  
 1007 Figure 2). The dates mark the significant changes in the distance of events from the RP.

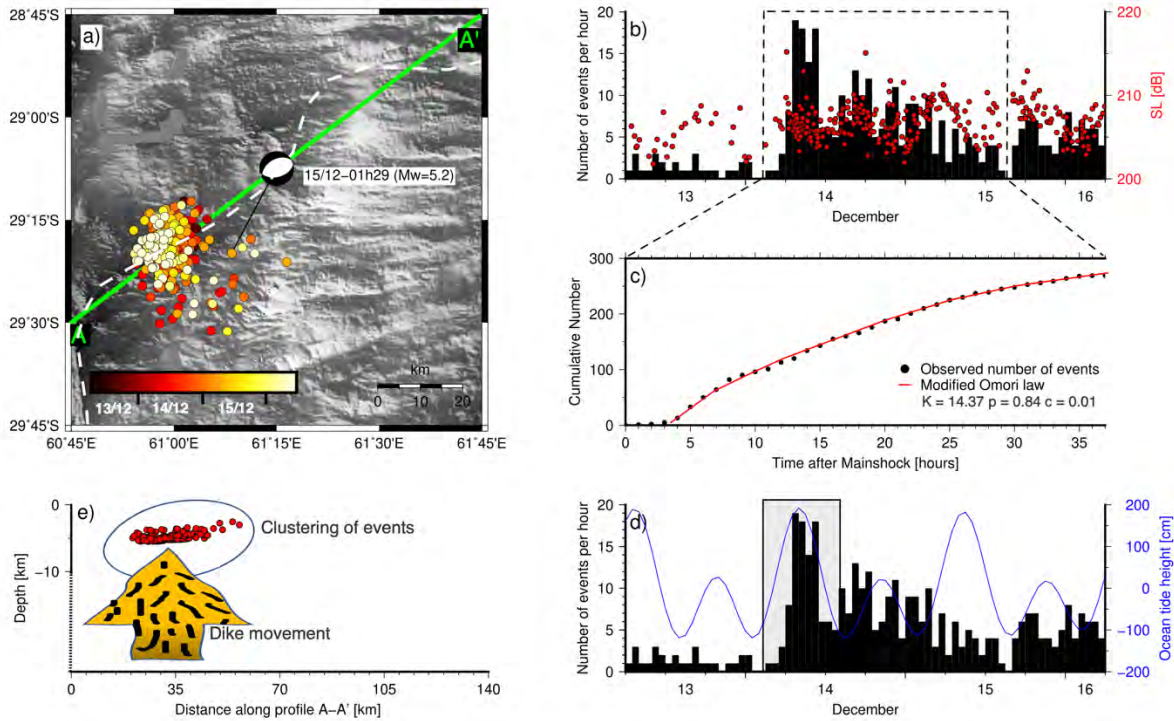


1008  
 1009 **Figure 5 - Impulsive events:** **a)** Impulsive events (blue triangles) are located on the slopes of  
 1010 bathymetric highs, on the southern flank of the SWIR east of Melville TF. The dashed line shows  
 1011 the SWIR axis. **b and c)** 10 and 2-minute-long acoustic waveforms and corresponding  
 1012 spectrograms of a typical earthquake event ( $M_w = 5.4$ ) on left and an impulsive event on right on  
 1013 three hydrophones of the OHASISBIO network (MAD-W, S-SEIR, WKER2, from top to bottom)  
 1014 with distances in kilometers from an earthquake in **b)** and the cluster of impulsive events in **c)**. An  
 1015 earthquake signal (T-wave) can last for  $\sim 200$  s vs  $\sim 10$  -15s for an impulsive event (H-wave).  
 1016 Earthquake signals are observed both in waveform and spectrogram; however, impulsive signals  
 1017 clearly stand out in spectrograms. White arrows point to the highest T-wave or H-wave energy  
 1018 arrivals.



1019

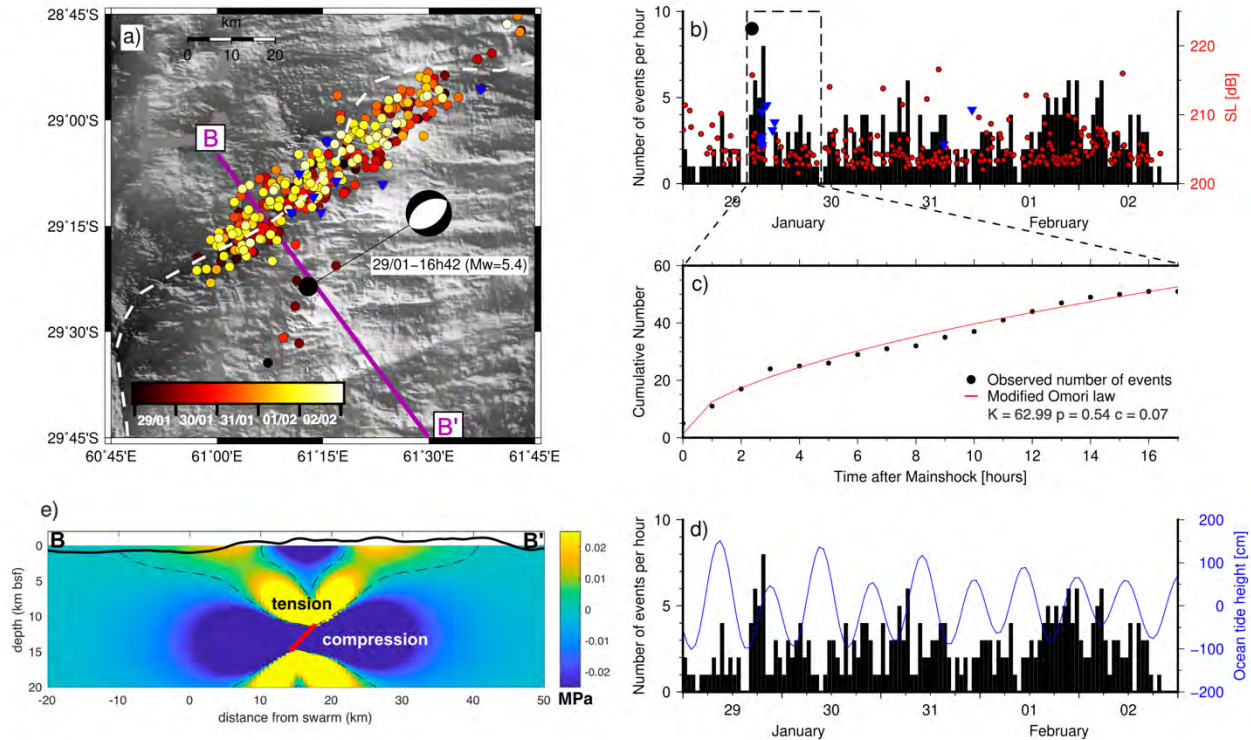
1020 **Figure 6 - Spatio-temporal distribution of events:** Month-wise temporal distribution of events  
 1021 between June 2016 and March 2017. The dashed line shows the SWIR axis. The hot color scale  
 1022 denotes the origin time of the events from start to end of each of the individual months. Number  
 1023 of events per month (Nbr) are given in the upper right corner individually. Beach-ball represents  
 1024 the focal mechanisms of the events that occurred in individual months (from the GCMT catalog).  
 1025 Note that all the focal mechanisms are parallel to the SWIR axis except for the last one in February  
 1026 2017 (parallel to the Melville TF).



1027

1028 **Figure 7 - 14th of December 2016 sequence 9:** a) Spatio-temporal distribution of the events  
 1029 between December 13-06:00 and December 16-06:00. Beach-ball represents the normal faulting  
 1030 focal mechanism of the only event in the GCMT catalog (December 15-01:29,  $M_w = 5.2$ ). The  
 1031 dashed line shows the SWIR axis. b) Histogram of number of events per hour in black color and  
 1032 SLs of events in red circles. The dashed rectangle marks the temporal outline for the selection of  
 1033 events to compute modified Omori's law. c) Black dots show the hourly cumulative number of  
 1034 events between December 14 and 15, and the red curve shows the modified Omori's law fit with  
 1035 the fitting parameters. d) Histogram of number of events per hour in black color vs the ocean tide  
 1036 height in blue color. The higher seismicity rate coinciding with the high tide is marked in a gray  
 1037 rectangle. e) Projection of the cluster of T-wave radiating points (red circles) at the seafloor depth  
 1038 along A-A' profile (green line in a)). Yellow arrow represents schematic upwelling dikes beneath  
 1039 the clustered events. The extent of the vertical axis (dashed line) below 10 km is tentative as we  
 1040 do not know the depth of the dike.

1041



1042

1043 **Figure 8 - 29th of January 2017 sequence 12:** a) Spatio-temporal distribution of the events  
 1044 between January 29 and February 02, 2017. Beach-ball represents the normal faulting focal  
 1045 mechanism of the strongest event that started the sequence on January 29-16:42 (Mw = 5.4). The  
 1046 dashed line shows the SWIR axis. b) Histogram of number of events per hour in black color. Red  
 1047 circles and blue triangles show the SLs of T-waves and impulsive events, respectively. The dashed  
 1048 rectangle is the temporal outline of the selection of events used to compute a modified Omori's  
 1049 law. c) Black dots show the hourly cumulative number of events inside the dashed rectangle in b)  
 1050 and the red curve shows the modified Omori's law fit and its fitting parameters. d) Histogram of  
 1051 number of events per hour in black color vs the ocean tide height in blue color. e) Schematic  
 1052 section (along B-B') showing the plausible geometry of a fault (red) located SE of the ridge axis  
 1053 and the horizontal stress change in MPa caused by a Mw=5.4 normal slip event (18 cm of dip-slip  
 1054 on a 5.1 x 5.1 km square patch embedded in an elastic half-space with Young's modulus and  
 1055 Poisson's ratio 100 GPa and 0.25, respectively). The yellow color indicates that this active fault  
 1056 set the ridge axis in an extensional regime that probably allowed a dike emplacement in the valley.