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2 **Observation of a mesoscale eddy dipole on the northern Madagascar Ridge:**
3 **consequences for the circulation and hydrography in the vicinity of a seamount**

4

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15

16 **Abstract**

17 Based on satellite and *in situ* data, the dynamic characteristics and vertical structure of a
18 surface intensified mesoscale dipole recently expelled from the South East Madagascar
19 Current (SEMC) is described for the first time. The dipole was surveyed 250 nautical miles
20 south of Madagascar between 14 and 23 November 2016, during west-east and south-north
21 transects carried out over the northern Madagascar Ridge. The dipole consisted of two
22 counter-rotating vortices of similar size (100 km) and intensity ($0.7f$), and an intense
23 southwestward jet (150 cm s^{-1}) in the frontal region between the two eddies. The cyclonic
24 eddy was lying on the western side of the anticyclonic eddy. With azimuthal velocities
25 reaching 100 cm s^{-1} at the surface and decreasing slowly with depth (40 cm s^{-1} at -600 m),
26 this MAD-Ridge dipole was defined as a highly non-linear ($Ro \sim 0.7$) isolated eddy-type
27 structure ($c\beta \sim 11 \text{ cm s}^{-1}$ and $Ul/c\beta \sim 0.7$) capable of trapping and advecting water masses
28 over large distances. The enhanced concentration of chlorophyll-*a* found in the cyclone
29 relative to the anticyclone could be tracked back to the spin-up phase of the two eddies and
30 attributed to eddy-pumping. The eddy cores were located above the pycnocline (1026.4 kg m^{-3}),
31 within the upper 600 m, and consisted of varieties of Subtropical Underwater (STUW)
32 found within the SEMC. The STUW found in the anticyclone was more saline and
33 oxygenated than in the cyclone, highlighting mixing with the inshore shelf waters from the
34 southeastern coastal upwelling cell off Madagascar. Observations suggest that the dipole

35 interacted strongly with the chaotic bathymetry of the region, characterized by a group of five
36 seamounts lying between -240 m and -1200 m. The bathymetry blocked its westward
37 advection, trapping it in the vicinity of the seamount for more than 4 weeks, so enhancing the
38 role of the eddy-induced velocities in stirring the surrounding water masses. Squeezed
39 between the southern Madagascan shelf and the northern flank of the anticyclone, two
40 filament-like dynamic features with very different water-mass properties could be observed
41 on the south-north transect: i) one filament highly concentrated in chlorophyll-*a*
42 demonstrating the capacity of the eddy to export shelf water offshore; ii) intrusions of a more
43 southern-type of STUW generally found south of the South Indian Counter Current (SICC)
44 recirculating on the external flanks of the anticyclone. Although the observed circulation and
45 hydrography were largely constrained by the presence of the mesoscale eddy dipole,
46 unmistakable fine-scale dynamics were also observed in the vicinity of the MAD-Ridge
47 seamount, superimposed onto the mesoscale eddy flow.

48

49 **1. Introduction**

50 *1.1 Context*

51 Seamounts are ubiquitous in the World's Oceans. In recent years, advances in satellite
52 altimetry have allowed >14 000 seamounts with a vertical extension exceeding 1000 m to be
53 spotted (Kitchingman et al., 2007). According to Lavelle and Mohn (2010), >100 000 tall
54 seamounts still remain uncharted as a consequence of limitations in the resolution of satellite
55 altimetry. The proportion of seamounts that have had their environment monitored is also
56 extremely low, even though seamounts are known to play crucial roles in structuring the
57 ecology of the oceans, and more recently, for their vulnerability to human exploitation (Clark
58 et al., 2010; Schlacher et al., 2010). Seamounts are often seen as key habitats for marine life,
59 even more so in oligotrophic waters where they are considered as hotspots for life and
60 biodiversity (Genin and Boehlert, 1985; Dower et al., 1992; Rogers, 1994; Mouriño et al.,
61 2001). In addition, many are located in Areas Beyond National Jurisdiction (ABNJ) where
62 there is little regulation, leaving them targeted by industrial fisheries (Marsac et al., 2020) and
63 sometimes resulting in the total collapse of the fishery (Koslow, 1997; Clark, 2001; Pitcher et
64 al., 2010).

65 There seems to be general consensus in the literature that the associated with seamounts
66 are linked tightly to the dynamics of oceanic circulation. At least two of today's general
67 concepts arose in the literature of the 1980s and 1990s, when interest in seamount biology
68 started to rise. The first states that there is increased primary productivity and chlorophyll-*a*

69 (hereafter chl-*a*) around seamounts because of the enhanced vertical flux of nutrients towards
70 the euphotic layer. The second is that currents around seamounts favour the retention of
71 organic matter and organisms, which contributes to the specificity of the ecosystems, isolated
72 from the surrounding environment, and sheltering a restricted and unique biodiversity (Genin
73 and Boehlert, 1985; Dower et al., 1992; Boehlert and Mundy, 1993; Comeau et al., 1995;
74 Mouriño et al., 2001; Genin, 2004). However, there has been little tangible evidence to sustain
75 these concepts (Genin and Dower, 2007; Rowden et al., 2010).

76

77 *1.2 Influence of seamounts on the ocean circulation*

78 Theoretical and idealized modelling has helped in understanding the physical processes at
79 play when a tidal or non-tidal flow encounters an isolated seamount. For instance, Garrett
80 (2003) found that steep seamounts, located in areas of strong tidal flow, act as stirring rods for
81 the ocean where the energy from lunar and solar barotropic tides is converted into an internal
82 wave field, commonly referred to as the internal (baroclinic) tide. Internal waves then
83 propagate into the ocean interior inducing motions of the density surfaces (isopycnals).
84 Whether this internal wave field breaks locally or far away, such dissipation generates sites of
85 intense vertical turbulent mixing that contribute to the local stratification and nutrient
86 enrichment of surface layers. Non-tidal flows impinging on a seamount may also generate
87 internal waves, commonly referred to as Lee waves. The latter will also either dissipate
88 locally or radiate away depending on the characteristics of the flow and the topography
89 (Nikurashin and Ferrari, 2010). When the non-tidal flow is characterized by low Rossby
90 numbers, it will deviate anticyclonically around the seamount. In some conditions, this
91 anticyclonic flow may even remain trapped over an obstacle, constituting a feature known as a
92 Taylor cap (or Taylor column; Huppert, 1975). The formation of a Taylor column is also
93 accompanied by the detachment of a cyclonic eddy that may remain trapped in the vicinity of
94 the obstacle or advected away (Huppert and Bryan, 1976; Royer, 1978; Verron and Le
95 Provost, 1985; Herbette et al., 2003). Oceanic currents induced by intense mesoscale eddies
96 enter this category of non-tidal flows. Taylor caps can produce large uplift of the interior
97 isopycnals (Dower and Mackas, 1996), which could enhance phytoplankton blooms. They can
98 also be long-life features facilitating the retention of particles and biota near the seamount
99 summit (Mullineaux and Mills, 1997).

100

101 *1.3 The northern Madagascar Ridge*

102 In the South West Indian Ocean (SWIO), the 1500-km long Madagascar Ridge is an
103 elongated aseismic plateau that extends from the tip of the southern Madagascar shelf all the
104 way down to 35°S (Sinha et al., 1981). It separates the Mozambique and Madagascar basins,
105 two ocean basins of mid- to late Cretaceous age, and typically rises from abyssal depths (-
106 5000 m) to between 1500 and 2500 m of the sea surface (Fig. 1). On its southern portion (at
107 33°12'S), the Walters Shoal, a seamount almost reaching the sea surface, is its most
108 prominent feature. On its northern portion, just south of the Madagascan shelf, the ridge
109 widens and becomes a rough plateau composed of at least five seamounts, which have never
110 been monitored.

111 The northern Madagascar Ridge is a productive region of highly complex and turbulent
112 dynamics. It is influenced by cold filaments, highly concentrated in chl-*a*, detaching from the
113 adjacent southern Madagascar coastal upwelling cells (Lutjeharms and Machu, 2000; Quartly,
114 2006; Quartly et al., 2006; Ramanantsoa et al., 2018; Demarcq et al., 2020). It is also located
115 in the very energetic retroflection region of the South East Madagascar Current (SEMC)
116 (Pous et al., 2014; Vianello et al., 2020), which flows south along the east coast of
117 Madagascar, transporting around 35 Sv¹ of warm, saline water from the subtropical South
118 Indian Ocean (Siedler et al., 2009). It originates from the bifurcation, at 20°S, of the Indian
119 Ocean South Equatorial Current (SEC) (DiMarco et al., 2002) and forms the northern part of
120 the western boundary current of the South Indian Ocean subtropical gyre. At the southern tip
121 of Madagascar, the dynamics of the SEMC becomes highly complex with three possible
122 modes (Quartly et al., 2006; Ramanantsoa et al., 2020): i) an early retroflection mode in
123 which the SEMC veers eastwards several hundreds of kilometres north of the southern tip of
124 Madagascar (~23°S); ii) a canonical retroflection mode in which the SEMC overshoots the
125 southern tip of Madagascar, flowing south, before finally veering east; iii) a third mode in
126 which the SEMC continues to flow west following the southern Madagascan shelf edge. The
127 last two modes contribute to the formation of intense mesoscale eddies or dipoles that
128 propagate westwards over the Madagascar Ridge and towards the Agulhas Current (De
129 Ruijter et al., 2004; Nauw et al., 2008; Siedler et al., 2009; Halo et al. 2014). Ridderinkhof et
130 al. (2013) showed that, south of Madagascar, these mesoscale eddies often take the form of
131 large dipoles, among which some may remain strong enough to subsequently trigger an early
132 retroflection of the Agulhas Current.

133

¹ Sverdrup (Sv) = 10⁶ m³ s⁻¹

134 *1.4 Previous cruises on the northern Madagascar Ridge*

135 A few research cruises had previously taken place over the northern Madagascar Ridge. In
136 2001, the ACSEX hydrographic cruise (Agulhas Current Sources Experiment) consisted of
137 four transects perpendicular to the Madagascar shelf that captured the SEMC as well as an
138 anticyclonic and cyclonic eddy dipole (De Ruijter et al., 2004; Nauw et al., 2008). In 2005,
139 the Madagascar Experiment (MadEx) highlighted the presence of intensified currents at all
140 depths of the water column (Quartly, 2006; Quartly et al., 2006). In September 2008, eight
141 across-shore transects carried out on board the RV *Dr Fridtjof Nansen* along the eastern
142 Madagascan coast, emphasized the complex dynamics of the northern and southern branches
143 of the East Madagascar Current (Voldsund et al., 2017). One year later, the same vessel
144 returned to the area and surveyed the south and west coasts of Madagascar within the
145 framework of the Agulhas Somali Large Marine Ecosystem (ASCLME) programme (Pripp et
146 al., 2014). Evidence of coastal upwelling was found along the southeast coast of Madagascar
147 and at two sites on its west coast, Cap Saint André and Nosy Be Island (Alvheim et al., 2009).
148 In November/December 2009, a multidisciplinary cruise was conducted over a group of
149 seamounts of the SWIO, whose summits lay at depths situated between -100 m and -1250 m.
150 The objective of that programme was to gain knowledge on the pelagic ecosystems around the
151 seamounts and to determine the dominant physical processes at play (Read and Pollard,
152 2017). Five of the seamounts were located over the South West Indian Ridge and one over the
153 southern Madagascar Ridge, close to the Walters Shoal (Rogers, 2016). Results showed that
154 oceanic currents around the seamounts were linked to the internal wave field originating from
155 the tidal flow, or to the presence of mesoscale eddies. Although Taylor caps were detected at
156 a few locations during that survey (Pollard and Read, 2017), their existence was intermittent
157 and did not influence the observed circulation and hydrography.

158

159 *1.5 The MADRidge project*

160 In 2016/2017, an international programme (the MADRidge project) was designed to
161 monitor the ecosystems in the vicinity of shallow seamounts in the SWIO (Fig. 1). The
162 International Union for Conservation of Nature (IUCN) and the French Institut de Recherche
163 pour le Développement (IRD), together with partners in France, South Africa and
164 Madagascar, carried out three multidisciplinary research cruises that surveyed three shallow
165 seamounts lying in three very different dynamic environments (Roberts et al., 2020). The
166 study describes the physical (currents and hydrography) and biogeochemical (oxygen and
167 fluorescence) *in situ* data collected during the MAD-Ridge Leg 1 expedition that focused only

168 on one of the three seamounts: an unnamed seamount, thereafter named MAD-Ridge, located
169 on the northern Madagascar Ridge. The work here aims at providing knowledge of the
170 underlying dynamics within this very turbulent environment, focusing specifically on the role
171 of the bathymetry in constraining the circulation and hydrography. The *in situ* survey offered
172 an unique opportunity to characterize in detail a surface-intensified mesoscale eddy dipole
173 that had been freshly expelled from the SEMC and stayed trapped in the vicinity of the MAD-
174 Ridge seamount during the whole cruise. Our objectives are to describe in detail the synoptic
175 conditions in place during the MAD-Ridge Leg 1 cruise and to analyse how the conditions
176 may have influenced the nature of the flow-topography interactions and the environmental
177 response in term of chl-*a* concentration.

178

179 *1.6 Outline*

180 Section 2 below describes the MAD-Ridge Leg 1 cruise, focusing on the vertical profiling
181 of the physical (currents and hydrography) and biogeochemical (oxygen and fluorescence) *in*
182 *situ* data, and their subsequent validation and calibration. The satellite data (sea surface height
183 and chl-*a*) and the methods used to track mesoscale eddies in the region are also briefly
184 explained. Section 3 then highlights the presence during the survey of a surface-intensified
185 coherent mesoscale cyclonic/anticyclonic dipole expelled from the SEMC. The vertical
186 structure of the dipole is characterized in terms of velocities, water mass properties and its
187 impact on the vertical distribution of chl-*a* and nutrients. Fine-scale turbulent dynamic
188 features such as filaments, which superimpose onto the dominant flow induced by the
189 mesoscale eddy dipole, are described in Section 4. The observations are discussed in
190 Section 5 in the light of theoretical work on eddy-seamount interactions and recent progress in
191 the understanding of the variability of the SEMC. Finally, Section 6 summarizes our
192 observations and discusses the important role played by the northern Madagascar Ridge in
193 Global Ocean circulation by governing aspects of connectivity between the SEMC and the
194 Agulhas Current.

195

196 **2. Data and Methods**

197 *2.1 The MAD-Ridge cruise*

198 The MAD-Ridge Leg 1 cruise took place between 8 and 25 November 2016 (doi:
199 10.17600/16004800) on board the RV *Antea*. It focused on the MAD-Ridge seamount at
200 27°29'S, 46°16'E. The cruise consisted of two perpendicular transects of ~150 nautical miles
201 that crossed the summit of the seamount (Fig. 2). The west-east transect was carried out

202 during the period 14-18 November, and the south-north transect from 19 to 23 November.
203 Each station along the transects consisted of conductivity-temperature-depth (CTD) and
204 lowered acoustic Doppler current profiler (L-ADCP) vertical profiling down to -1000 m.
205 Stations were every 15 nautical miles outwards from the seamount, and at intervals reduced to
206 5 nautical miles over the slopes and summit of the seamount. The west-east transect (45°-
207 47°30'E, at 27°30'S) had 15 stations, the south-north transect (28°17'S - 25°40'S, at 46°15'E)
208 16 stations. The northernmost station of the meridional transect was located on the outer edge
209 of the southern Madagascan continental shelf on the -840 m isobath. Ship acoustic Doppler
210 current profiler (S-ADCP) measurements were collected along the whole cruise track.

211

212 *2.2 CTD and nutrients data*

213 *In situ* vertical profiles of temperature, salinity, dissolved oxygen and fluorescence were
214 collected using a Seabird SBE 911+ CTD-O₂ equipped with a Wetlabs ECO FL fluorometer.
215 The CTD-O₂ probe had two sensors for temperature, salinity and dissolved oxygen. The
216 vertical profiles were made from the surface to 1000 m. Seawater samples were collected at
217 different depths (up to 11 samples per cast) to calibrate the salinity (measured on board using
218 a Portasal salinometer and OSIL normal seawater), oxygen (measured on board using the
219 Winkler method) and fluorescence (filtration on board and phytoplankton pigment analysis at
220 the laboratory using High Pressure Liquid Chromatography) sensors. Nutrients (NO₂, NO₃,
221 PO₄ and Si(OH)₄) were determined by the classical colorimetric method (Oudot et al., 1998)
222 on samples collected at each station. CTD-O₂ calibration was performed using the
223 CADYHAC software from IFREMER (Kermabon et al., 2015). Conservative temperature and
224 absolute salinity were calculated according to the TEOS-10 equations, and the vertical
225 stretching term of the potential vorticity (PV) was derived as $|f|N^2/g$, with f the Coriolis
226 parameter, N the Brunt-Väisälä frequency and g the constant for gravity (Talley et al., 2011).

227

228 *2.3 In situ current measurements*

229 The RV *Antea* has a 75 kHz RDI Ocean Surveyor hull mounted S-ADCP, which allows for
230 continuous vertical profiling of the ocean currents along the ship's track. Velocity
231 components were time-averaged over 2 min. The vertical resolution (bin size) was set to 16
232 m, with a maximum measurement depth down to -600 m. The S-ADCP data were processed
233 using the CASCADE software from IFREMER (Le Bot et al., 2011). A tidal correction was
234 applied using the TPX08-atlas (Egbert et al., 2002). The final S-ADCP product consisted of a

235 2-km horizontal resolution set of vertical profiles for the zonal u and meridional v components
236 of the velocity vector.

237 Two 300 kHz RDI Workhorse (upward and downward orientated) L-ADCPs were attached
238 to the CTD frame to measure the zonal and meridional components of the velocity through the
239 water column at each CTD station, with an 8 m vertical bin-size resolution. L-ADCP data
240 were processed on board, then calibrated after the cruise using a software developed by IFM-
241 GEOMAR/LDEO (Thurnherr, 2014). The L-ADCP failed at stations 2 and 3. Despite the
242 coarser horizontal resolution of the L-ADCP sampling (~ 25 km for the L-ADCP vs. 2 km for
243 the S-ADCP), the vertical structure of the velocity fields given by the S-ADCP and L-ADCP
244 were similar (Supplementary material Fig. S1). Hence, the S-ADCP data are used in the
245 analysis.

246

247 *2.4 Altimetry data*

248 Daily interpolated merged delayed time altimetry data gridded at $1/4^\circ$ resolution, produced
249 by Ssalto/Duacs and distributed by the Copernicus Marine Environment Monitoring Service
250 (CMEMS, <http://marine.copernicus.eu/>) were used to describe the surface mesoscale synoptic
251 conditions over the northern Madagascar ridge. Mean Eddy Kinetic Energy (EKE) was
252 derived from Sea Level Anomaly (SLA) data over a large portion the SWIO (Fig. 1) as
253 follows:

$$254 \quad \overline{EKE} = \frac{1}{2} (\overline{u'_{gs}{}^2} + \overline{v'_{gs}{}^2}), \quad (1)$$

255 where u'_{gs} and v'_{gs} are the zonal and meridional components of the surface geostrophic
256 current anomaly, and the $\bar{\cdot}$ stand for a linear time average operator from 1995 to 2015. Further,
257 Absolute Dynamic Topography (MADT) data were used to compute the absolute surface
258 geostrophic currents, relative vorticity and the Okubo-Weiss quantity² (Okubo, 1970; Weiss,
259 1991).

260

261 *2.5 Ocean surface colour and chl-a satellite data*

262 Daily 4-km resolution MODIS ocean colour data provided by NASA
263 (<https://oceancolor.gsfc.nasa.gov/>) were processed to produce composite 3-day images of the
264 chl-*a* surface distribution.

² The Okubo-Weiss quantity λ_{ok} measures the local influences of the shear/strain rate against the relative vorticity. It is calculated by subtracting the relative vorticity $\zeta = (\partial_x v_{gs} - \partial_y u_{gs})^2$ from the deformation rate $\sigma = (\partial_x u_{gs} - \partial_y v_{gs})^2 + (\partial_x v_{gs} + \partial_y u_{gs})^2$: $\lambda_{ok} = \sigma - \zeta$.

265

266 2.6 Eddy tracking and dipole occurrence

267 Seven-day SLA products at $\frac{1}{4}^\circ$ resolution were used to monitor the long-term eddy activity
268 in the region over the period 1993-2016 and to infer statistics on the presence of surface-
269 intensified mesoscale eddy dipoles in the region. Eddies were tracked using the algorithm
270 developed by Chelton et al. (2007). The method consists of finding SLA extrema sitting
271 inside closed SLA contours (Chelton et al., 2007; Mason et al., 2011; Halo et al., 2014). Once
272 an eddy is identified, the eddy centre coordinates are recorded. The method was further
273 adapted to: i) discard weak eddies that have SLA extrema <10 cm in amplitude; ii) only retain
274 eddies potentially interacting with the seamount – the typical eddy radius in the area being 90
275 km [Halo et al., 2014], eddies found farther from the seamount summit were discarded; iii)
276 distinguish single eddies from dipoles. Dipoles were diagnosed when a cyclone and an
277 anticyclone could both be observed during the same 7-day period, <180 km from the
278 seamount summit, and when the maximum velocity in the frontal region between the two
279 eddies was at least $1.5\times$ the velocity found on the eddy periphery. For each dipole detected, a
280 “dipole strength” (DS) was computed as an estimate of the gradient of SLA in the frontal
281 region, subtracting the minimum SLA found within the cyclone (SLA_{\min}) from the maximum
282 SLA found within the anticyclone (SLA_{\max}) and dividing the difference by the distance
283 between the two eddy centres ($d_{c/ac}$): $DS = (SLA_{\max} - SLA_{\min}) / (d_{c/ac})$.

284

285 2.7 Bathymetry

286 The bathymetry of the MAD-Ridge seamount was surveyed on board using the two single-
287 beam echo-sounders (12 and 38 kHz) mounted on the RV *Antea*. The echo-sounder
288 measurements differed significantly from the ETOPO 1³ and GEBCO 30⁴ products based on
289 satellite altimetry. The MAD-Ridge seamount summit was indeed found 6 km farther south
290 than expected. In addition, although the seamount reached the sea surface in ETOPO 1 and
291 GEBCO 30, it was found at -240 m during the cruise. The SRTM⁵ (Shuttle Radar Topography
292 Mission) bathymetry product which showed the seamount at the correct position just 150 m
293 below the sea surface, is used in the following for displaying the bathymetry of the area.

294 According to the *in situ* data, the seamount summit consists of a 20-km wide oval plateau,
295 slightly elongated along a south-north axis, that plunges steeply from -240 m to the seafloor at

³ ETOPO 1 : doi:10.7289/V5C8276M

⁴ GEBCO 30: doi:10.5285/a29c5465-b138-234d-e053-6c86abc040b9)

⁵ SRTM: https://topex.ucsd.edu/WWW_html/srtm30_plus.html

296 -1600 m (Fig. 2). It should be stressed that the MAD-Ridge seamount is not an isolated
297 structure; it is surrounded by four deeper summits situated between -600 m and -1200 m. The
298 detailed topography of these neighbouring seamounts was not monitored during the cruise.

299

300 2.8 In situ geostrophic velocities

301 The components of the geostrophic velocity perpendicular to the west-east and south-north
302 transects were calculated integrating vertically the thermal wind equation:

$$303 \quad \frac{\partial v_{\perp}}{\partial p} = \frac{-1}{f} \frac{1}{\Delta x_{//}} \Delta \left(\frac{1}{\rho} \right). \quad (3)$$

304 v_{\perp} is the component of the geostrophic velocity perpendicular to each segment separating two
305 CTD vertical profiles, p the pressure, f the Coriolis parameter, $\Delta x_{//}$ the segment length and
306 $\Delta \left(\frac{1}{\rho} \right)$ the variation of specific volume over the segment. The right side of Eq. (3) was
307 computed from the TEOS-10 Gibbs equation of state using conservative temperature and
308 absolute salinity. Eq. (3) was then integrated vertically from a pressure of reference. This
309 pressure of reference was calculated for each segment as the pressure at which the vertical
310 shear of the S-ADCP velocity component perpendicular to the segment balanced the right-
311 side term of Eq. (3). A horizontal low-pass Lanczos filter was applied to both the S-ADCP
312 and temperature and salinity data prior to the integration, to remove spurious signal associated
313 with non-geostrophic dynamics. The cut-off wave number was set to $1/20 \text{ km}^{-1}$, a value ~ 3
314 times less than the Rossby radius of deformation found in the region (Chelton et al., 1998).
315 Ageostrophic velocities were calculated by subtracting the calculated geostrophic velocities
316 from the non-filtered S-ADCP velocity data.

317

318 3. Characteristics of a strong surface intensified mesoscale eddy dipole

319 A map of surface EKE, a proxy for mesoscale turbulence in the ocean, provides robust
320 evidence that the MAD-Ridge seamount is located in a region characterized by a high level of
321 turbulent mesoscale activity, with EKE values ranging between 630 and 800 $\text{cm}^2 \text{ s}^{-2}$ (Fig. 1).
322 Although such levels of EKE are about $3\times$ less than those found in the most energetic western
323 boundary current systems (Pilo et al., 2015), they are higher than in most parts of the ocean
324 and suggest the presence of highly variable synoptic conditions.

325

326 3.1 Surface signature and coherence of the mesoscale eddy dipole

327 The cruise took place when a surface-intensified anticyclonic/cyclonic eddy dipole was
328 present over the northern Madagascar Ridge (Fig. 3). The anticyclone was centred over the
329 seamount, with its cyclonic counterpart lying on its western flank. Both eddies were roughly
330 the same size, with a radius of approximately 100 km, and of similar amplitude. Within the
331 anticyclone, the maximum values of SLA and surface relative vorticity were >35 cm (Fig. 3)
332 and of the order of $-0.7 f$ ($f \sim -6.6 \times 10^{-5} \text{ s}^{-1}$) (Fig. 4). Similar but opposite values were found
333 within the cyclone, with minimum values of SLA below -35 cm and surface relative vorticity
334 of the order of $+0.7 f$. The frontal region between the two eddies was characterized by intense
335 southwestward geostrophic jet-sustaining velocities $>150 \text{ cm s}^{-1}$ (Fig. 3), which highlights the
336 extreme intensity of the mesoscale dipole. Using an eddy-tracking algorithm, the vortices
337 could be traced back to 26 October 2016, coinciding with the time when the SEMC started to
338 subdivide into two branches as seen in the surface relative vorticity maps (Fig. 4). The west-
339 flowing branch followed the shelf edge, whereas the southwest-flowing branch detached itself
340 from the coast at 25°S , 47°E . The southward flow was observed until 27°S , where the SEMC
341 started to veer westwards. Cyclonic vorticity developed on the inshore side of the current, and
342 anticyclonic vorticity strengthened on the offshore side. On 2 November 2016, the dipole was
343 fully formed, although it was still embedded within the SEMC. While strengthening, it
344 detached itself from the SEMC and propagated southwest towards the MAD-Ridge seamount.
345 From 9 to 23 November 2016, the southwestward propagation of the dipole slowed, and the
346 dipole stayed in the vicinity of the seamount for two full weeks. By 30 November, the
347 cyclonic eddy had moved slightly southwest and the anticyclone had elongated notably in a
348 northeast-southwest direction. Another cyclonic eddy could be observed on the eastern flank
349 of the anticyclone. On 7 December 2016, the anticyclone split into two eddies. One stayed
350 trapped over the seamount, but the most intense one continued to form a dipole with the
351 original cyclone. The dipole then accelerated its southwestward propagation. It was tracked
352 until 24 December 2016 (not shown) when both eddies finally dissipated, and another similar
353 dipole began to interact with the MAD-Ridge seamount. Hence, the west-east and south-north
354 transects of Leg 1 provided a unique opportunity to survey a strong mesoscale eddy dipole
355 freshly expelled from the SEMC and interacting with the northern Madagascar Ridge.

356

357 *3.2 Vertical structure of the mesoscale eddy dipole: focus on azimuthal velocities*

358 The ship-mounted S-ADCP measurements provide additional information on the vertical
359 structure of the currents within the dipole. The west-east transect crossed the entire
360 anticyclonic eddy through its centre and captured the southeastern portion of the cyclone (Fig.

361 3). The agreement between the low-pass spatially filtered S-ADCP currents and the surface
362 geostrophic currents derived from altimetry shows that the dipole is accurately located by the
363 altimetry (Fig. 3), and lends confidence in the ability of the low-pass Lanczos filter to retrieve
364 the geostrophic part of the currents from the S-ADCP data. The vertical structure of the flow
365 confirms that the dipole was surface-intensified (Fig. 5). Down to -400 m, the mesoscale
366 circulation was in total accord with the existence of the mesoscale eddy dipole: clockwise and
367 anticlockwise circulations were observed within the cyclone and anticyclone, respectively.
368 The highest velocities were found in the southwestward jet that lay within the frontal region
369 between the two eddies (stations 5 and 6), with values above 150 cm s^{-1} at the surface and still
370 as high as 70 cm s^{-1} at -600 m. On the flanks of the dipole, velocities were slightly slower, but
371 still as high as 100 cm s^{-1} in the upper 100 m of the water column, and of the order of 70 cm s^{-1}
372 at -400 m (Fig. 5a, c, e).

373 Between the two transects, the anticyclone moved above the seamount while being
374 stretched along a southeast-northwest axis (Supplementary Fig. S2). Hence, the south-north
375 transect only captured one arc of the anticyclonic eddy in which the flow was mostly to the
376 southwest, with velocities of the order of $80\text{--}100 \text{ cm s}^{-1}$. Nevertheless, south of 27°S , the flow
377 veered anticlockwise to the east, confirming the anticyclonic rotation. Subsurface velocities
378 were also weaker, not exceeding 40 cm s^{-1} below -400 m. Geostrophic velocities computed
379 from the vertical profiling of density confirm this overall circulation pattern (Fig. 6).

380

381 3.3 Vertical structure of the mesoscale eddy dipole: focus on the hydrography

382 Additional characteristics on the vertical structure of the two eddies is provided by the *in*
383 *situ* temperature, salinity, oxygen and chl-*a* data collected during the two transects (Fig. 7 and
384 8). The vertical stretching term of the potential vorticity highlights the squeezing and
385 stretching of the isopycnals and provides extra information on the process of formation of a
386 water mass (Talley et al., 2011).

387 The doming of the isopycnals (black contours) in Fig. 7 and 8 allows accurate location of
388 the core of the anticyclone (X1) and the southern flank of the cyclone (X2). Considering the
389 average vertical density profile found in the MAD-Ridge region, the 1026.4 kg m^{-3} isopycnal
390 was hereafter selected as the pycnocline that separates the surface stratified waters from the
391 slightly deeper non-stratified waters ($N^2 < 10^{-4} \text{ s}^{-2}$). On the west-east transect, the curvature of
392 this pycnocline clearly showed the presence of a surface-intensified mesoscale eddy dipole.
393 This isopycnal depth is found at -400 m within the anticyclone, and at -300 m within the
394 cyclone (Fig. 7). The south-north transect only intersected the southwestern portion of the

395 anticyclone. At stations 17, 18 and 19 (south of the seamount), the depth of the pycnocline
396 was similar to that (-400 m) observed within the anticyclone on the west-east transect
397 (stations 11–15). The rise of the pycnocline north of the seamount and adjacent to the
398 southern Madagascan shelf edge is in accord with the intensified westward flow observed on
399 the northern flank of the anticyclone (Fig. 8).

400 The cores of these two eddies were located above the pycnocline. At such depths,
401 azimuthal velocities are at their highest (Fig. 5 and 6), and the water mass properties differed
402 substantially whether they belonged to the anticyclone (X1), cyclone (X2) or the frontal zone
403 between the two eddies (Fig. 7). Surface waters found within the cyclonic eddy were on
404 average 0.6°C cooler and 0.1 g kg⁻¹ more saline than those within the anticyclonic eddy. This
405 difference is even more visible when considering the salinity maximum centred on the
406 1026.0 kg m⁻³ isopycnal: the salinity was 0.3 g kg⁻¹ higher in the anticyclone (36 g kg⁻¹ at
407 stations 13, 14 and 24) than in the cyclone.

408

409 *3.4 Water mass properties within the mesoscale eddy dipole*

410 Water mass properties can be investigated by plotting the CTD vertical profiles on two
411 diagrams, conservative temperature (CT) vs. absolute salinity (SA) (Fig. 9a, b) and
412 conservative temperature vs. dissolved oxygen (O₂) (Fig. 9c). Profiles are grouped into three
413 classes, depending on whether they were collected within the cyclonic eddy, within the
414 anticyclonic eddy or within the frontal zone in between the two eddies. This classification was
415 made using altimetry data.

416

417 *3.4.1 Below the pycnocline, within the depth range of Antarctic Intermediate Water (AAIW):*

418 Between -800 m and -1000 m, for waters heavier than 1027.0 kg m⁻³, the signature of
419 AAIW is clearly visible (Fig. 9a, b), with a minimum in salinity falling below 34.6 g kg⁻¹ and
420 a minimum in temperature <10°C (Emery and Meincke, 1986). These properties match
421 observations carried out within the Agulhas Current, confirming the widespread nature of this
422 water mass in the SWIO (Beal et al., 2006).

423 Within this depth range too, the isopycnals were still deflected, mirroring the surface-
424 intensified dipole. However, the fact that all datapoints reported on the CT/SA and CT/O₂
425 diagrams for that depth range are superimposed, independent of their location in the dipole
426 (Fig. 9), is an indication that the isopycnal variations of temperature, salinity and oxygen were
427 weak. The low values of geostrophic velocities (~10 cm s⁻¹) at those depths (Fig. 6) confirm

428 the belief that these water masses did not belong to the core of the eddies forming the
429 mesoscale eddy dipole, but rather were being entrained by the surface eddy cores.

430

431 *3.4.2 Below the pycnocline, within the depth range of South Indian Central Water (SICW):*

432 On both transects, just below the eddy core, between the 1026.4 kg m^{-3} and 1026.7 kg m^{-3}
433 isopycnals, South-East Indian Sub-Antarctic Mode water (SEISAMW) was identified on all
434 the vertical CT/SA-profiles (Hanawa and Talley, 2001). Within that depth range, we observed
435 no spatial variation of temperature, salinity or oxygen on any given isopycnal (Fig 9). The
436 characteristics in temperature ($10\text{--}15^\circ\text{C}$) and salinity ($34.7\text{--}35.3 \text{ g kg}^{-1}$) are similar to the
437 heavier range of central waters commonly found within the subtropical gyre of the SWIO
438 (Emery and Meincke, 1986; Sprintall and Tomczak, 1992; Beal et al., 2006). In addition, we
439 observed high oxygen concentration of $>200 \mu\text{mol kg}^{-1}$ (Fig. 9c) and low potential vorticity
440 values (Fig. 7d and 8d). This helps to identify more accurately this water mass as the
441 SEISAMW, a heavy variety of Sub-Antarctic Mode Water (SAMW), formed within the deep-
442 winter mixed layer of the South East Indian Ocean (Hanawa and Talley, 2001). New et al.
443 (2007) have identified SEISAMW over the Mascarene plateau on the southern side of the
444 SEC. These observations suggest that the SEMC transported this water mass, ensuring a
445 connection between the Mascarene plateau and the northern Madagascar Ridge.

446

447 *3.4.3 Above the pycnocline, within the depths range of South Tropical Underwater (STUW)* 448 *and Tropical Surface Water (TSW)*

449 The STUW, characterized by salinity $>35.5 \text{ g kg}^{-1}$ and a high potential vorticity of
450 $\sim 150 \times 10^{-11} \text{ s}^{-1}$ (Hanawa and Talley 2001; Nauw et al., 2006), can be seen in all the MAD-
451 Ridge CTD profiles above the pycnocline between the 1026.4 and 1024.8 kg m^{-3} isopycnals
452 (Fig. 7 and 8) and on the CT/SA diagram (Fig. 9). That water mass constituted the core of
453 both eddies forming the mesoscale eddy dipole. Nevertheless, there was some indication that
454 the anticyclonic eddy core (X1 in Fig. 7 and 8) contained less-altered STUW than anywhere
455 else. Indeed, extremely high values of salinity ($>36 \text{ g kg}^{-1}$) were observed on the west-east
456 transect at station 13, on 18 November, east of the seamount (X1 in Fig. 7), and then a few
457 days later on 21 November, at stations 23-24 just north of the seamount when the eddy had
458 moved onto the seamount summit (X1 in Fig 8).

459 We now attempt to backtrack these properties to the formation of the dipole within the
460 SEMC. As already mentioned, maps of surface relative vorticity suggest that the cyclone was
461 generated inshore of the SEMC, whereas the anticyclone was formed on its offshore side (Fig.

462 4). The similarity between the CT/SA profiles inside the cyclonic eddy and those observed on
463 the southern continental shelf of Madagascar during the ASCEX cruise (de Ruijter et al.,
464 2004) adds weight to this assumption. The observed difference in salinity between the two
465 eddies was attributable to an existing cross-shore gradient of salinity within the SEMC itself
466 that can be linked to the water mass properties of the SEC. The latter transports a mixture of
467 Tropical Surface Water (TSW) and Sub-Tropical Surface Water (STSW) west, right across
468 the Indian Ocean, the STSW being much more saline than the former, and on the southern
469 side of the SEC (New et al., 2005, 2007). The densest part of the STSW subducts under the
470 Tropical Front to form some kind of intra-thermocline waters commonly referred as Sub-
471 Tropical Underwater (STUW; O'Connor et al., 2002). This water mass is reported to be about
472 0.2 g kg^{-1} more saline than the TSW. When the SEC flows over the Mascarene plateau, water
473 masses are partially mixed, which smooths out the difference in salinity (New et al., 2007).
474 Nonetheless, water masses on the southern edge of the SEC remain more saline than that on
475 the northern edge. When the SEC splits into two branches, as it approaches Madagascar, its
476 southern part forms the southern branch of the EMC that flows south along the Madagascan
477 coast, known as the SEMC. It is made up of STSW and STUW, but the offshore waters are
478 more saline than the inshore ones. As the SEMC flows south along the eastern Madagascan
479 coast, the offshore entrainment of fresh Madagascan shelf water into the SEMC and its
480 subsequent mixing with the waters within the current reinforce the cross-shore salinity
481 gradient, agreeing with the water masses observed within the eddy cores.

482

483 *3.5 Impact of the mesoscale eddy dipole on chl-a and nutrient distribution*

484 Three-day composite maps of satellite sea surface chl-*a* concentration show enhanced
485 phytoplankton concentration within the cyclone (Fig. 10). This fits with the widely spread
486 paradigm that the uplift of isopycnals within cyclones brings more nutrients into the euphotic
487 layer, enhancing primary production (McGillicuddy et al., 1998; Oeschies and Garçon, 1998;
488 Lévy, 2008). The vertical distribution of chl-*a* along the west-east transect confirms this
489 enhancement in the surface layer, accompanied by an uplift of the Deep Chlorophyll-*a*
490 Maximum (DCM), following the upward doming of the isopycnals induced by the cyclonic
491 eddy (X2 on Fig. 7). The DCM within the cyclone reached 0.40 mg m^{-3} at -55 m at station 3,
492 but only 0.20 mg m^{-3} was measured at -125 m at station 14 in the anticyclone.

493 The daily evolution of satellite chl-*a* concentration within both eddies was calculated over
494 their lifetime, from 27 October to 24 December 2016 (Fig. 11). The corresponding chl-*a*
495 concentration was extracted from the centre of both eddies and smoothed with a 3-day-

496 window moving average to account for missing data caused by cloud cover. The
497 concentration of chl-*a* within the cyclone clearly increased during the spin-up phase of the
498 eddy when the eddy pumping mechanism that uplifts nutrients towards the euphotic zone is
499 meant to be at its maximum (Lévy, 2008). The concentration then decreased, but still
500 remained higher than within the anticyclone by at least 0.05 mg m^{-3} until mid-December
501 2016.

502 Although linking the distributions of nitrates and chl-*a* is beyond the scope of this paper, it
503 is worth mentioning that the vertical distribution of nitrate along the two transects is also
504 clearly constrained by the presence of the dipole (Fig. 12). The 1024.0 kg m^{-3} isopycnal
505 separates the nutrient-depleted surface layers from the nutrient-rich subsurface waters, while
506 following a remarkable, classic eddy shape.

507

508 **4. Evidence of small-scale turbulence**

509 In addition to the presence of a strong mesoscale eddy dipole, the analysis of the MAD-
510 Ridge Leg 1 dataset reveals a series of indications also of fine-scale turbulent dynamics in the
511 region during the cruise.

512

513 *4.1 Fine scale undulations of the isopycnals*

514 Fine-scale structures, smoothed out when considering the balanced geostrophic flow (Fig.
515 6a, b) are clearly visible on the west-east and south-north 2-km horizontal resolution S-ADCP
516 transects (Fig. 5). The most striking example was in the vicinity of the seamount, on its
517 western side during the west-east transect, where a series of upward (stations 5 and 7) and
518 downward (stations 4, 6 and 8) undulations of isopycnal depth can be seen (e.g. X3 in Fig. 7).
519 Deviations are of 30 m magnitude and are greatest at the depth of the seamount (-240 m) for
520 the 1025.5 kg m^{-3} isopycnal. These perturbations have a strong signature ($>40 \text{ cm s}^{-1}$) in the
521 non-geostrophic velocity field (Fig. 6c), reinforcing the southward velocity of the flow.

522

523 *4.2 Sharp horizontal density front within the frontal zone of the dipole*

524 The frontal region that separates the two eddies of the dipole was characterized by sharp
525 horizontal gradients of temperature and salinity in the 150-m-thick surface layer (Fig. 7). On
526 the west-east transect, between stations 4 and 6 and separated by just 35 km, the vessel
527 thermosalinograph, which samples water 2 m below the sea surface, reported a 1°C increase

528 in temperature⁶ and a 0.15 g kg⁻¹ decrease in salinity⁷ over 6 h (not shown). Such variations
529 cannot be explained by the net local surface heat and freshwater fluxes and must therefore be
530 linked to the intrinsic properties of the two eddies, i.e. the presence of warmer, more saline
531 water within the anticyclone than in the cyclone. Theoretical studies predict that non-linear
532 processes associated with a turbulent mesoscale eddy field can lead to the enhancement of a
533 pre-existing horizontal density gradient within the surface mixed layer, and in turn generate
534 sub-mesoscale ageostrophic instabilities and strong vertical velocities (McWilliams, 2016).
535 The coarse resolution of the CTD casts during the two transects does not allow any diagnosis
536 of frontogenesis (Capet et al., 2008) nor vertical velocities though inversion of the ω -equation
537 (Pollard and Regier, 1992; Legal et al., 2007; Rousselet et al., 2019). However, the frontal
538 region between the two eddies showed high positive values of the Okubo-Weiss quantity, of
539 the order of $1.7 \times 10^{-10} \text{ s}^{-2}$, a marker for areas characterized by growth of horizontal tracer
540 gradient (Okubo, 1970; Weiss, 1991).

541

542 *4.3 Vertical tilting of the anticyclonic eddy*

543 The anticyclonic eddy was not made of a homogeneous positive vorticity core when the
544 west-east transect (14–18 November 2016) was sampled (Fig. 4). On 16 November 2016,
545 several poles of positive vorticity were seen within the +20 cm SLA, used here to identify the
546 boundary of the anticyclone. According to altimetry, the second part of the west-east transect
547 crossed two of these poles (Fig. 4). One was centred on the seamount summit at stations 7, 8
548 and 9 on 16 November whereas the other one coincided with a maximum of salinity noted
549 farther west at stations 13, 14 and 15 on 18 November. The downward doming of the
550 pycnocline (1026.4 kg m^{-3}) observed at those stations confirms this picture (Fig. 7). A close
551 look at the vertical structure of the isopycnals along this west-east transect reveals that the
552 anticyclone was slightly tilted vertically towards the west, with deeper isopycnals below the
553 eastern pole at station 13 than below the western pole at station 8.

554

555 *4.4 Entrainment of southern STUW waters*

556 The CT/SA and CT/O₂ diagrams (Fig. 9) show that, at station 28 (black dots), the
557 properties of the subsurface water corresponding to the isotherms 17–22°C (between -250 m
558 and -100 m) differed significantly relative to any of the other stations sampled. These
559 subsurface water masses were 0.2 g kg⁻¹ more saline and 40 $\mu\text{mol kg}^{-1}$ more oxygenated than

⁶ The temperature increases from 23.8°C to 24.8°C.

⁷ The salinity decreases from 35.35 g kg⁻¹ to 35.2 g kg⁻¹.

560 the other stations. The DCM (Fig. 8) was also weaker and deeper (0.30 mg m^{-3} at -133 m)
561 than at the two neighbouring stations on either side, just 15 miles away. Station 29 to the
562 north had a DCM of 0.80 mg m^{-3} at -50 m , whereas station 27 to the south had a DCM of 0.35
563 mg m^{-3} at -80 m . The World Ocean Atlas annual climatology (WOA18) shows that such type
564 of more saline and more oxygenated STUW is found south of the South Indian Counter
565 Current (SICC) between 30°S and 35°S . This more southern type of STUW was also
566 observed near the MAD-Ridge area, in a cross-shore transect carried out off the eastern
567 Madagascan shelf at 25°N in 2008 (Voldsund et al., 2017, their Fig. 8 and 9). Its presence was
568 identified 200 km offshore, beyond the SEMC, within a northward flow of southern waters.
569 The location of station 28 beyond the northern edge of the anticyclone but south of the
570 southern Madagascan slope, in a narrow region of strong westward velocity (Fig. 3), suggests
571 that a filament of this southern type STUW was entrained there by the anticyclonic flow.

572

573 4.5 Detachment of coastal filaments with high surface chl-a content

574 The 3-day composite image of chl-a for 20–22 November 2016 (Fig. 10) shows that a
575 patch of water highly concentrated in chl-a was sampled at stations 29, 30 and 31 during the
576 south-north transect (red line). The elongated, filament-like shape of this patch, along with the
577 evolution of the absolute surface geostrophic velocities in the area (Fig. S2), suggest that it
578 was torn off from the enriched coastal shelf waters of the South-East Madagascar coastal
579 upwelling cell (Ramanantsoa et al., 2018), then advected onto the northern Madagascar
580 Ridge. *In situ* data show indeed that the DCM was stronger and shallower than at any other
581 station of the survey (0.74 mg m^{-3} at -73 m at station 31; Fig. 8).

582

583 5. Discussion

584 Based on satellite and *in situ* data, we have described for the first time the dynamic
585 characteristics and vertical structure of a surface-intensified mesoscale dipole recently
586 expelled from the SEMC (Fig. 1 and 2). The dipole consisted of two counter-rotating vortices
587 of similar size (100 km) and intensity (0.7 f), and an intense southwestward jet (150 cm s^{-1})
588 lying in the frontal region between the two eddies (Fig. 3 and 4). CTD and S-ADCP vertical
589 profiling revealed that the cores of the two eddies forming the dipole were located above the
590 1026.4 kg m^{-3} isopycnal, within the upper 600 m (Fig. 5, 6, 7 and 8). Observations also
591 provide evidence that, close to the seamount, fine-scale dynamics superimpose onto the
592 mesoscale eddy field.

593

594 *5.1 Overall circulation and hydrography: the dominant role of the mesoscale eddy*

595 A non-linear isolated eddy-type structure has the strength to remain coherent over an
596 extended life, trapping water masses within its core and advecting them over long distances
597 (McWilliams and Flierl, 1979; Chelton et al., 2007). Eddies associated with high Rossby
598 number⁸ ($Ro > 0.1$) are generally considered non-linear. They may also be defined as isolated
599 when their azimuthal velocities decrease faster than $1/r$ (r being the distance to the eddy
600 centre) away from their core (Morel and McWilliams, 1997). Obtaining a reliably accurate
601 estimate of the azimuthal velocity according to r is usually difficult because of coarse
602 resolution in the observations, background noise, and the fact that eddies are rarely observed
603 as purely axisymmetric features, but rather elongated deformed shapes. A cruder but more
604 reliable estimation of the capacity of an eddy to trap water masses was proposed by Chelton et
605 al. (2007) and relies on its ability to resist dispersion into planetary Rossby waves. This ability
606 may be measured by the ratio of the maximum azimuthal velocity (U) over the eddy
607 propagation speed ($c\beta$). The eddy propagation speed is here estimated as the zonal phase
608 speed of planetary Rossby waves $c\beta = \beta R_d^2$, with $R_d = NH/|f|$ the Rossby deformation radius, N
609 the Brünt-Väisälä frequency, and β the meridional gradient of the Coriolis parameter f
610 (Sutyrin and Morel, 1997). With maximum relative vorticity values of the order of $0.7 |f|$,
611 azimuthal velocities $> 70 \text{ cm s}^{-1}$ within the upper 600 m layer and a stratification of the order
612 of $N^2 \sim 7 \times 10^{-5} \text{ s}^{-2}$, the MAD-Ridge dipole classifies itself as a highly non-linear isolated eddy-
613 type structure ($c\beta \sim 11 \text{ cm s}^{-1}$ and $U/c\beta \sim 0.7$).

614 Hence, during the MAD-Ridge Leg 1 cruise, the circulation, hydrography and primary
615 production over the northern Madagascar Ridge were largely dominated by the signature of a
616 surface-intensified mesoscale eddy feature. The water masses found within the cyclonic and
617 anticyclonic eddy cores corresponded to the water masses at the formation site, i.e. a mixture
618 of coastal upwelled waters from the southeastern Madagascar upwelling cell and STUW
619 found within the SEMC. In addition, the distribution of chl-*a* within the dipole was originally
620 generated during the spin-up phase of the two eddies. Upward eddy pumping within the
621 cyclonic eddy led to enhanced primary production, which was then advected by the dipole
622 onto the ridge (Fig. 10).

623 However, our study shows that these dipoles were more than just intense and long-life
624 coherent structures. The strong induced velocities also entrained and stirred the surrounding

⁸ The Rossby number $Ro = U/(|f|L)$ is a non-dimensional parameter computed as the ratio of the non-linear terms of the momentum equations over the Coriolis terms. For an eddy-like structure, U and L correspond to the eddy radius and the maximum azimuthal velocity, respectively. The ratio U/L is sometimes replaced by the maximum relative vorticity in the eddy core.

625 wates masses. Chl-*a* patches were torn off from the South East Madagascar coastal upwelling
626 cell onto the northern Madagascar Ridge, along with intrusions of nearby southern
627 Madagascan shelf waters originating from south of the SICC.

628

629 *5.2 Influence of the bathymetry on the eddy flow*

630 The mesoscale eddy-dipole was observed in the vicinity of a tall and shallow seamount,
631 whose summit lies 240 m below the sea surface within the isopycnal layer where the cores of
632 the eddies resided. Therefore, the dynamics and evolution of the dipole would be expected to
633 be strongly influenced by the seamount, and more generally by the chaotic bathymetry of the
634 northern Madagascar Ridge, itself made up of several seamounts lying between -1200 m and -
635 240 m (Fig. 2). A series of observations, described below, support this hypothesis.

636 Surface-intensified mesoscale eddies typically self-propagate westwards at the zonal phase
637 speed of the planetary Rossby waves, and dipoles can even propagate faster because of their
638 mutual advecting effect (Hogg and Stommel, 1985). In the absence of bathymetry, the
639 mesoscale eddy dipole should have therefore been moving west at a speed $>10 \text{ km day}^{-1}$.
640 However, it remained trapped in the vicinity of the seamount for more than 4 weeks. Only an
641 eastward barotropic flow or some topography-induced effect could have in theory inhibited
642 the westward propagation of the eddy (Morel, 1995; Vandermeirsch et al., 2001). Hence, in
643 the absence of the former, the dynamic influence of the topography must be responsible for
644 the trapping of the eddy above the seamount. A seamount may in fact slow down the
645 propagation of an eddy (Herbette et al., 2003). In the presence of chaotic topography, eddies
646 can even remain trapped in the area for several weeks (Richardson and Tychensky, 1998;
647 Herbette, 2003; Sutyryn et al., 2011).

648 The interaction of a mesoscale eddy with a seamount favours its erosion through
649 filamentation and may lead to its vertical or horizontal splitting (Herbette et al., 2003, 2005).
650 Erosion is always accompanied by the deformation of the vortex, and results from an external
651 shear induced by the formation of two extra vortices, a cyclone that detaches from the
652 seamount and an anticyclone that forms over the seamount as a Taylor cap (Herbette et al.,
653 2003). Maps of surface relative vorticity show that the shape of the mesoscale eddy dipole
654 kept evolving during the cruise. The anticyclonic eddy was notably deformed between 9 and
655 23 November (Fig. 4), which may have resulted into the multiple poles of positive vorticity
656 observed within the +20 cm SLA closed contour. Differences in the vertical structure of the
657 flow between the two transects also highlighted the evolution of the eddy. The dipole intensity
658 was weaker at depth on the south-north transect than on the west-east transect about 4 days

659 earlier (Fig. 6). In addition, there was vertical tilting of the dipole vertical structure. These
660 observed deformations are similar to results obtained from idealized simulations of an eddy
661 encountering a seamount (Herbette et al., 2003, 2005; Sutyryn et al., 2011) and tend to support
662 our hypothesis that the dipole studied here was, at a fine scale, influenced by the seamount.

663

664 *5.3 The northern Madagascar Ridge: a region characterized by highly complex circulation*

665 *5.3.1 Mesoscale variability and retroflexion of the SEMC*

666 The 1993-2016 time-series of daily SLA allowed us to track the presence of cyclones,
667 anticyclones and dipoles over the northern Madagascar Ridge (Section 2.6 above). Dipoles
668 were found in the area >38% of the time, single cyclones and anticyclones about 25% and
669 30%, respectively (not shown). Although the strength of the MAD-Ridge dipole ($DS_{MAD-Ridge} = 0.32 \text{ cm km}^{-1}$)
670 was among the strongest of the time-series ($\overline{DS} = 0.20 \pm 0.06 \text{ cm km}^{-1}$
671 and $DS \in [0.07, 0.50] \text{ cm km}^{-1}$), the analysis demonstrates that such surface-intensified
672 dipolar eddies are not exceptional in the area. The northern Madagascar Ridge is in fact
673 characterized by high values of mean EKE. Previous work attributed this intense variability to
674 the passage of intense mesoscale eddies travelling from east to west, coming either from the
675 nearby SEMC or from the SWIO (Quartly et al., 2006; Ridderinkhof et al., 2013; Halo et al.,
676 2014). A recent study based on SLA data showed that much of the variability in circulation in
677 the region was related to three retroflexion regimes of the SEMC (Ponsoni et al., 2016;
678 Ramanantsoa et al., 2020). A preliminary analysis of a 2-year current-meter time-series from
679 two moorings deployed on the eastern and western flanks of the MAD-Ridge seamount
680 confirmed that the variability of the circulation over the northern Madagascar Ridge is largely
681 dominated by the retroflexion modes of the SEMC (unpublished data).

682 When the retroflexion is in a canonical mode, dipoles similar to that surveyed during the
683 MAD-Ridge cruise are expelled from the SEMC. Surface relative vorticity showed that the
684 dipole surveyed during the MAD-Ridge cruise resulted from the coupling between a large
685 patch of cyclonic vorticity that was formed on the southeastern tip of Madagascar, forcing the
686 SEMC to flow south. This cyclonic patch later detached from the current after forming a
687 dipole with an anticyclonic vorticity patch of the SEMC (Fig. 4).

688

689 *5.3.2 Influence of sub-mesoscale dynamics:*

690 Our results have shown that sub-mesoscale dynamics may superimpose the dominant
691 mesoscale eddy-driven flow. Some fine-scale undulations of the isopycnals were also evident
692 on the eastern side of the seamount along the west-east transect (X3 in Fig 7). Although there

693 is evidence that they were induced by eddy-topography interactions, they could also be the
694 signature of: i) sub-mesoscale features generated in the frontal region between the two eddies;
695 ii) internal tidal/Lee waves radiating away from the seamount after being generated by
696 tidal/geostrophic flow impinging over the seamount (Nikurashin and Ferrari, 2010). There is
697 evidence too that the northern Madagascar Ridge could be an area of intense internal tide
698 generation (Arbic et al., 2010; A. Koch-Larouy, pers. comm.) and that the steepness of the
699 MAD-Ridge seamount could make it a candidate for internal tide dissipation (Hosegood et al.,
700 2019). Nonetheless, no direct influence of the seamount on the vertical distribution of chl-*a*
701 was observed along the two transects (Fig. 6 and 7). The DCM was even found slightly
702 deeper over the summit (-150 m at station 8) than on the slopes of the seamount. Even if these
703 undulations corresponded to internal waves, the resolution of the CTD vertical profiles along
704 the two transects was too coarse to capture the patchiness of vertical mixing events which by
705 essence act at very local and small scales. The search for local overturning cells through the
706 determination of the Thorpe scale in the CTD vertical profiles (Dillon, 1982; Finnigan et al.,
707 2002) might have provided evidence of vertical mixing, but was beyond the scope of this
708 work.

709

710 *5.3.3 The ghost Taylor column effect*

711 The presence of Taylor columns above seamounts seems to be a deeply anchored
712 theoretical concept for biologists looking for an impact of the seamount on the distribution of
713 the lower trophic components of pelagic ecosystems. Taylor columns may indeed be
714 generated on top of a seamount by mesoscale eddies. However, one still queries their
715 effectiveness in impacting primary production and facilitating retention of organisms in the
716 context of a rapidly changing environment.

717 The time-scale of this biological response vs. the time-scale of ocean circulation variability
718 is an essential aspect of the problem. Although it is generally admitted that phytoplankton
719 responds within a day or two to the presence of nutrients within the euphotic layer, the
720 response of zooplankton is delayed by several weeks (Genin and Boehlert, 1985; Genin and
721 Dower, 2007). The 1993-2016 time-series of surface geostrophic velocity computed from
722 altimetry at the MAD-Ridge seamount was used to estimate the probability of Taylor column
723 occurrences using velocities $<30 \text{ cm s}^{-1}$ as a proxy (see Appendix). Results show that this
724 threshold was met only 27% of the time over the period 1993-2016 (not shown). In addition,
725 the time-scale (~10 days) of eddy variability in the region (de Ruijter et al., 2004; Nauw et al.,
726 2008; Halo et al., 2014; Ramanantsoa et al., 2020) seems too short to trigger a biological

727 response of the zooplankton at the seamount (Annasawmy et al., 2020; Noyon et al., 2020).
728 Only 17 incidences of low velocity events lasted >25 days within the 23-year time-series.

729

730 **6 Summary and conclusions**

731 The dipole surveyed during the MAD-Ridge cruise originated from the SEMC when the
732 latter was in a canonical retroflection mode. In such a mode, intense long-life coherent dipoles
733 are expelled from the SEMC. The cruise highlighted the fact that these dipoles interacted
734 strongly with the complex bathymetry of the northern Madagascar Ridge. By blocking eddy
735 propagation and favouring its erosion, the topography contributes to the stirring of the
736 surrounding water masses by the strong eddy-induced velocities, which themselves contribute
737 indirectly to the mixing of water masses in the region and their subsequent westward
738 advection by non-linear isolated eddies. As such eddies will continue their journey towards
739 the Agulhas Current (Siedler et al., 2009), the northern Madagascar Ridge is concluded to
740 play a key role in World Ocean circulation. In particular, because fresh, cool upwelled water
741 is usually found at the southeastern tip of Madagascar when the SEMC overshoots southwards
742 (Dilmahamod et al., 2019; Ramanantsoa et al., 2020), more of this water mass is expected to
743 be exported within the Agulhas Current (Beal et al., 2006, 2011).

744 The mesoscale variability in the region is largely constrained by the variability of the
745 SEMC (Ramanantsoa et al., 2020). Eddies are therefore expected to encounter the northern
746 Madagascar Ridge when the SEMC is in the canonical retroflection mode (34% of the time)
747 or early retroflection mode (13% of the time). When the SEMC continues westwards (no
748 retroflection, 53% of the time), the northern Madagascar Ridge sits between the SEMC and
749 the SICC, with limited mesoscale eddies. Current-topography interactions may only then
750 determine the circulation and hydrography of the region.

751 We stress that a biological signature resulting from a Taylor column effect is unlikely at
752 the MAD-Ridge seamount because of the intense mesoscale variability there. These results
753 are consistent with observations reported by Read and Pollard (2017), who described the
754 circulation and hydrography around six seamounts located over the South West Indian Ridge,
755 in the vicinity of the Agulhas Return Current, an area also characterized by the frequent
756 passage of strong mesoscale eddies.

757 Further, using satellite-derived chl-*a*, Demarcq et al. (2020) could not identify any
758 phytoplankton signature over the MAD-Ridge seamount. Those authors showed that chl-*a*
759 variability in the region was dominated by filaments torn off from the coastal upwelling cells
760 and advected in the vicinity of the seamount by the mesoscale and sub-mesoscale dynamics.

761 Therefore, in the vicinity of seamounts where the circulation is dominated by large mesoscale
762 variability, the distribution of chl-*a* is expected to be governed by the mesoscale eddy flow.

763

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775

776 **Appendix**

777 **A Taylor cap at the MAD-Ridge seamount**

778 When a geophysical flow encounters a seamount, a closed isolated anticyclonic circulation
779 can grow and remain trapped above the seamount summit. This feature is commonly referred
780 as a Taylor cap or a Taylor column (Huppert, 1975; Huppert and Bryan, 1976). In a situation
781 of moderate stratification, like that found over the northern Madagascar ridge during leg 1, the
782 conditions for a Taylor cap to grow resume to $H_T/(H R_o) > 2$ and $R_o < 0.15$, where H_T is the
783 height of the seamount, H the bottom depth, $R_o = U/(f L)$ the Rossby number, U the flow
784 velocity, f the Coriolis parameter, L the seamount radius (White et al., 2007; Chapman and
785 Haidvogel, 1992; Sutyurin et al., 2011). Considering the characteristics of the MAD-Ridge
786 seamount ($L = 27.5$ km and $H_T = 1400$ m, $H = 1600$ m) and its latitude ($27^{\circ}30'S$), one finds
787 that the most constraining condition relates to the smallness of the Rossby number, so
788 requiring the velocity of the flow to be < 30 cm s⁻¹.

789

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1050

1051 **Figure Legends**

1052

1053 Fig. 1. Mean (1995–2015) surface eddy kinetic energy (EKE) of the western Indian Ocean
1054 with contours (1000 and 3000 m) of the satellite (SRTM) bathymetry superimposed (solid
1055 grey). The black box indicates the area in which mesoscale eddies was tracked. The three
1056 seamounts surveyed during the broader MADRidge project are represented: Walters Shoal,
1057 south of Madagascar, La Pérouse, north of Réunion Island (yellow circles), MAD-Ridge
1058 seamount, northern Madagascar Ridge (red circle). Black arrows schematize the major
1059 features of the oceanic circulation in the region: Agulhas Current (AC); Mozambique Channel
1060 Anticyclonic Eddies (MCAE); South Equatorial Current (SEC); North East Madagascar
1061 Current (NEMC); South East Madagascar Current (SEMC); South Indian Counter Current
1062 (SICC).

1063

1064 Fig. 2. (a) Satellite (SRTM) bathymetry with the location of the east–west and south–north
1065 transects surveyed during the MAD-Ridge Leg 1 cruise. The two transects intersect at the
1066 MAD-Ridge seamount. Positions of the CTD and fluorometer vertical profiles (stations) are
1067 superimposed (black dots). An index is given to each cast (yellow boxes). (b) Same as (a),
1068 zooming in over the seamount summit. The SRTM bathymetry has been replaced by one
1069 resulting from optimal interpolation of echo-sounder bathymetry data collected on board the
1070 RV *Antea* during the cruise. Casts 8, 21 and 22 are located over the summit (depth ~240 m),
1071 whereas casts 7, 9, 20 and 23 are located over the slopes of the seamount (depth ~650 m).

1072

1073 Fig. 3. (Top) Weekly average sea level anomaly (SLA) describing the mesoscale eddy field in
1074 place during the MAD-Ridge Leg 1 cruise, with geostrophic currents (vectors) calculated
1075 from satellite ADT superimposed: (top left) 16 November 2016; (top right) 20 November
1076 2016. The location of the two transects (black solid lines) is superimposed on the altimetry
1077 maps. The trajectory of the cyclone and anticyclone forming a mesoscale eddy dipole (thin
1078 black lines with dots) is superimposed from 29 October to 24 December 2016, with positions
1079 of the eddy centres reported every 7 days (dots). (Bottom) Low-pass filtered S-ADCP surface
1080 current along the west–east (bottom left) and south–north (bottom right) transects. The west–
1081 east and south–north transects were undertaken between 14 and 18 November and 19 and 23
1082 November 2016, respectively.

1083

1084 Fig. 4. Maps (from 16 October to 14 December 2016) of surface geostrophic relative vorticity
1085 (s^{-1}) over the northern Madagascar Ridge calculated from weekly satellite absolute dynamic
1086 topography (ADT). The ± 20 cm SLA contours delimiting the cores of the anticyclonic and
1087 cyclonic eddies forming the mesoscale eddy dipole are superimposed (solid white).

1088

1089 Fig. 5. Vertical sections of S-ADCP data along the west–east (14–18 November, left) and
1090 south–north (19–23 November, right) transects, with iso-density (kg m^{-3}) contours
1091 superimposed (solid black). Vertical sections include the current magnitude (a, b), and its

1092 zonal u-component (c, d) and meridional v-component (e, f). Iso-contours of current
1093 magnitude (solid white) are superimposed every 50 cm s^{-1} from -1 m s^{-1} to 1 m s^{-1} . Indices of
1094 the CTD-fluorometer profiles (stations) are reported on the top x-axis and superimposed as
1095 black dashed vertical lines. The seamount is also superimposed (black filled).

1096

1097 Fig. 6. Vertical sections of geostrophic (a, b) and ageostrophic (c, d) current components
1098 along the west-east (14–18 November) (left) and south–north (19–23 November) (right)
1099 transects, with iso-density (kg m^{-3}) contours superimposed (solid black). The meridional v-
1100 component/zonal u-component is shown for the east–west and south–north transects.

1101

1102 Fig. 7. Vertical sections of conservative temperature ($^{\circ}\text{C}$), absolute salinity (g kg^{-1}), dissolved
1103 oxygen ($\mu\text{mol kg}^{-1}$), potential vorticity ($\times 10^{-11} \text{ s}^{-1}$) and chl-*a* (mg m^{-3}), along the west–east
1104 transect (stations 1–15), with iso-density (kg m^{-3}) contours superimposed (solid black). The
1105 blue triangle at 46.25°E refers to the seamount. Vertical dashed lines indicate the position of
1106 the CTD vertical profiles. Station indices are reported on the top x-axis. Note the reduced
1107 vertical scale (0–500 m) used for potential vorticity and chl-*a*. Important features described in
1108 the text are reported: X1: anticyclone (STUW + high salinity + high O_2); X2: cyclone (STUW
1109 + high chl-*a*); X3: vertical deviations of the isopycnals; X4: oxygen hotspot within the SICW.

1110

1111 Fig. 8. Same as Fig. 7, for the north–south transect. X1: Anticyclone (STUW + high salinity +
1112 high O_2); X5: subsurface oxygen hotspot; X6: high chl-*a* (Madagascar Shelf-enriched waters);
1113 X7: vertical undulations of isopycnal depth.

1114

1115 Fig. 9. (a, b) CT-SA diagram, with iso-density (kg m^{-3}) contours superimposed (solid black)
1116 for all CTD casts of the MAD-Ridge Leg 1 cruise. In (a), the dots' colour indicates whether
1117 the CTD cast was within the cyclonic eddy (blue, stations 2–4), the anticyclonic eddy (red,
1118 stations 8–13 and 16–26), the frontal region in between the two eddies (green, stations 5–7),
1119 or a non-classified region (grey). Station 28 is highlighted in black dots. In (b), the colour
1120 scale represents the depth of measurement. Water masses are identified: TSW = Tropical
1121 Surface Water, STUW = Subtropical Underwater, SAMW = Sub Antarctic Mode Water,
1122 SEISAMW = South East Indian Sub Antarctic Mode Water, AAIW = Antarctic Intermediate
1123 Water. (c) Same as (a) for a CT- O_2 diagram.

1124

1125 Fig. 10. 3-day composite (20–22 November 2016) map of satellite chl-*a* with geostrophic
1126 current vectors superimposed (black arrows). The positions of the anticyclonic (AC) and
1127 cyclonic (C) eddy centres are also superimposed, as well as the two transects surveyed during
1128 the MAD-Ridge Leg 1 cruise (solid black and red). The red portion of the south–north
1129 transect corresponds to the *in situ* fluorometer profiles that showed high chl-*a* concentrations
1130 when integrated vertically.

1131

1132 Fig. 11. Comparative evolution of sea level anomaly (SLA) at the centre of the cyclonic (blue)
1133 and anticyclonic (red) eddies, and their respective maximum satellite chl-*a* concentrations
1134 (green dotted/solid for the cyclone/anticyclone, respectively) from 25 November to 25
1135 December 2016, including the MAD-Ridge cruise period. The increase of chl-*a* concentration
1136 during the growing phase of the cyclone suggests a phytoplankton response to eddy pumping.

1137

1138 Fig. 12. Vertical sections of nitrate concentration ($\mu\text{mol kg}^{-1}$) along the (a) west–east and (b)
1139 south–north transects, with iso-density (kg m^{-3}) contours superimposed (solid black). Dashed
1140 vertical lines indicate the position of the CTD vertical profiles and black dots show the
1141 sampling depths. Station indices are reported on the top x-axis.

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1143

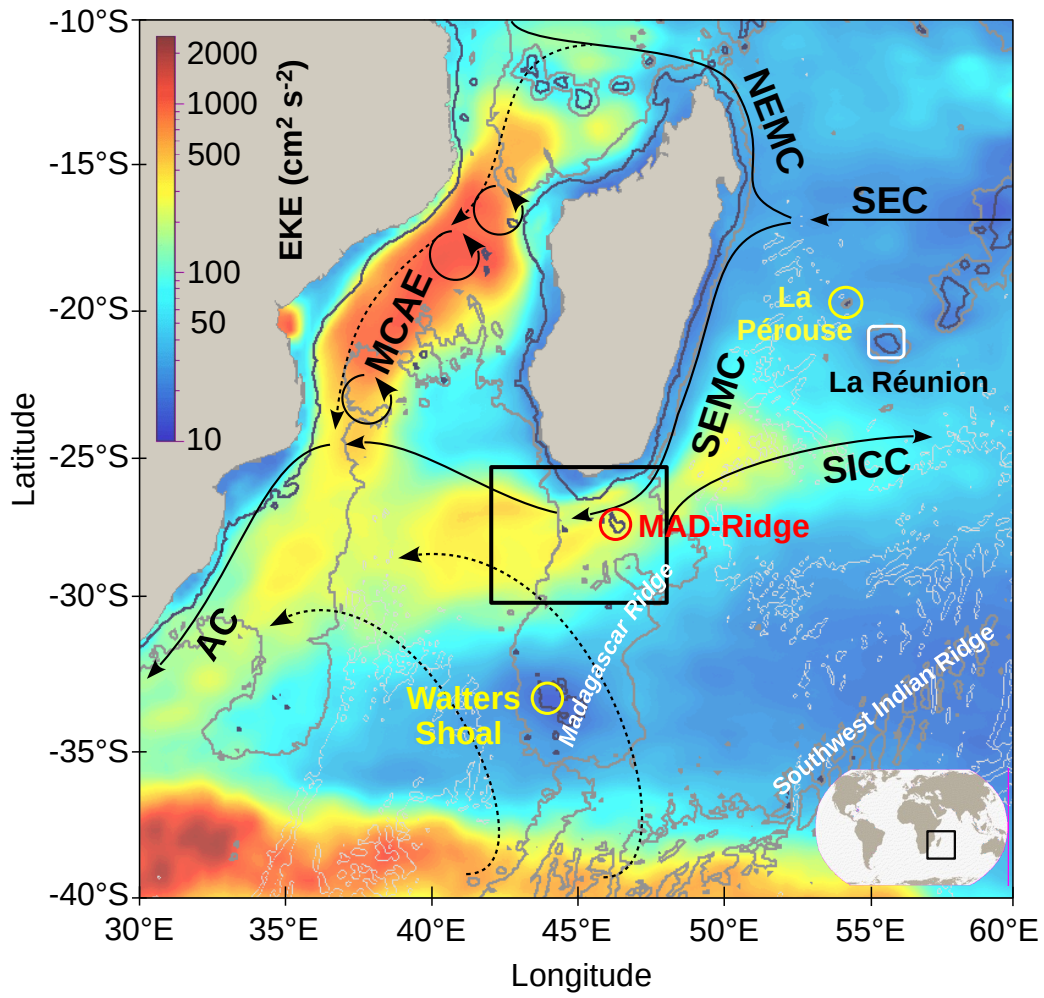
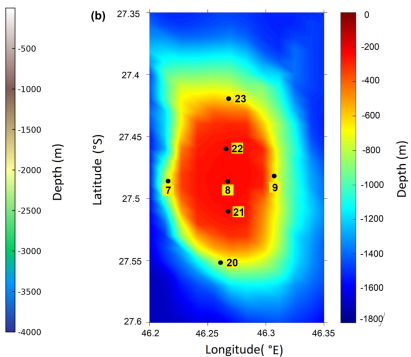
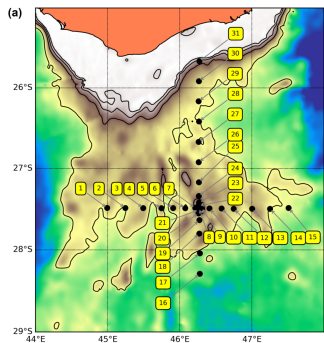


Figure 1



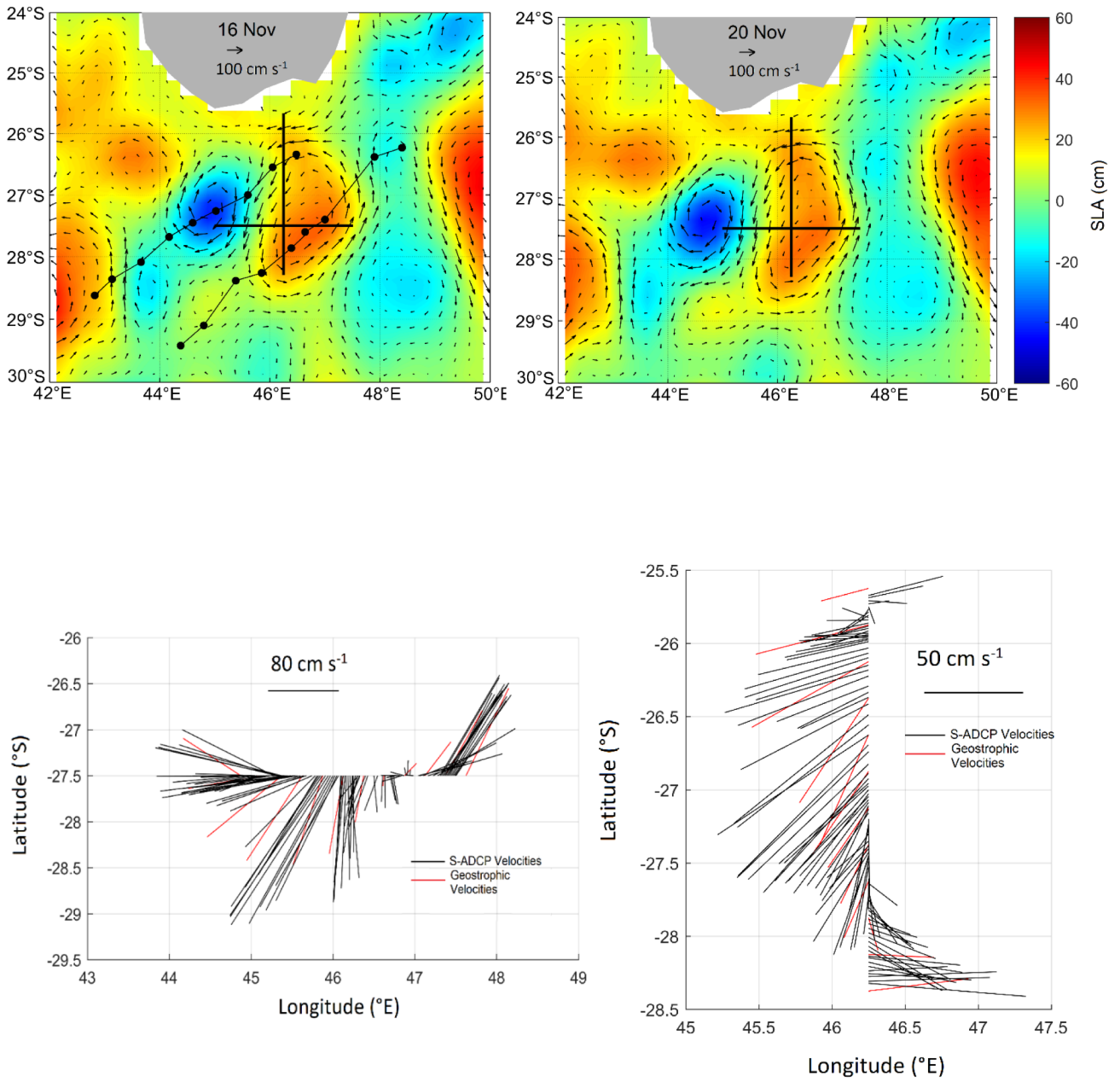
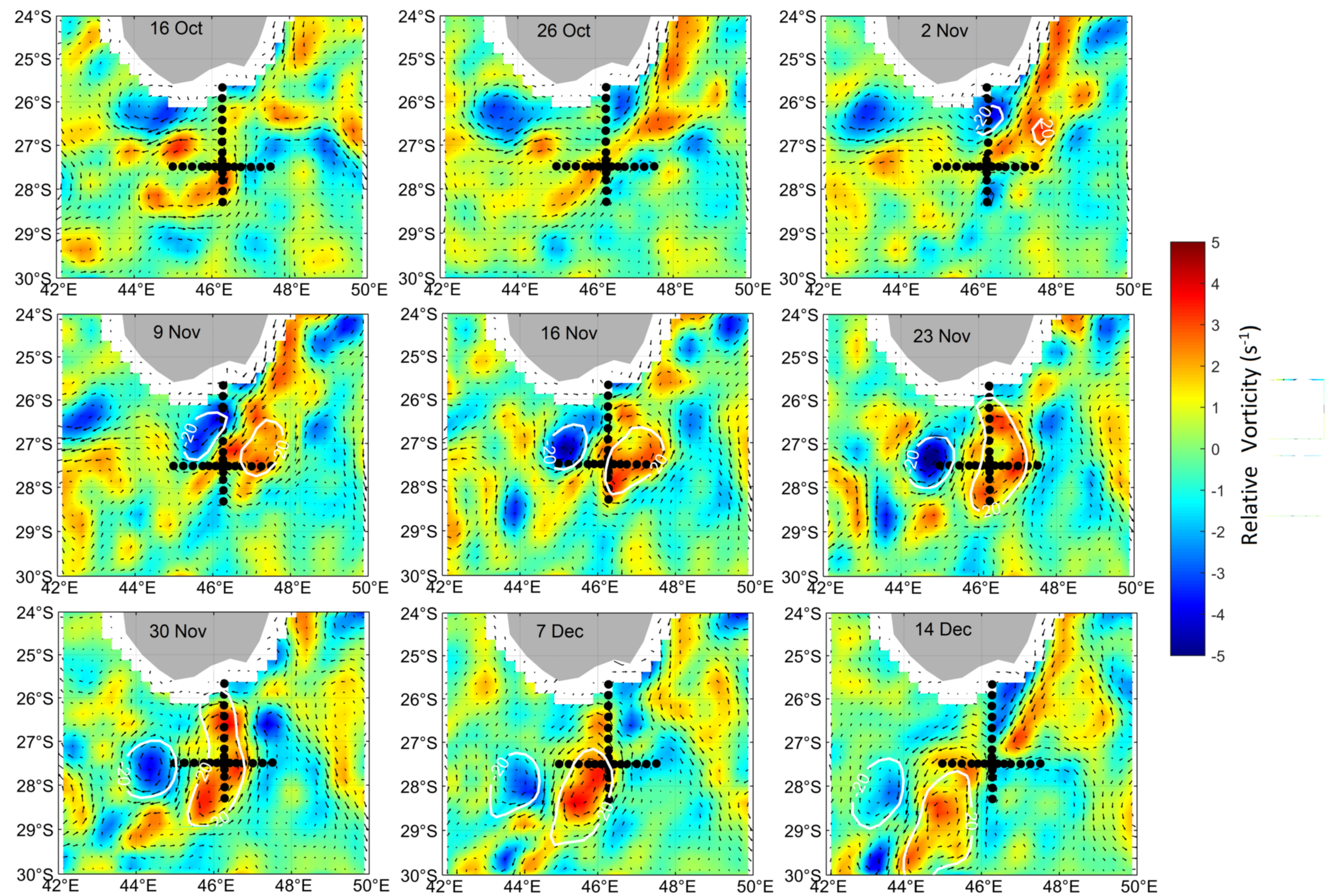


Figure 3



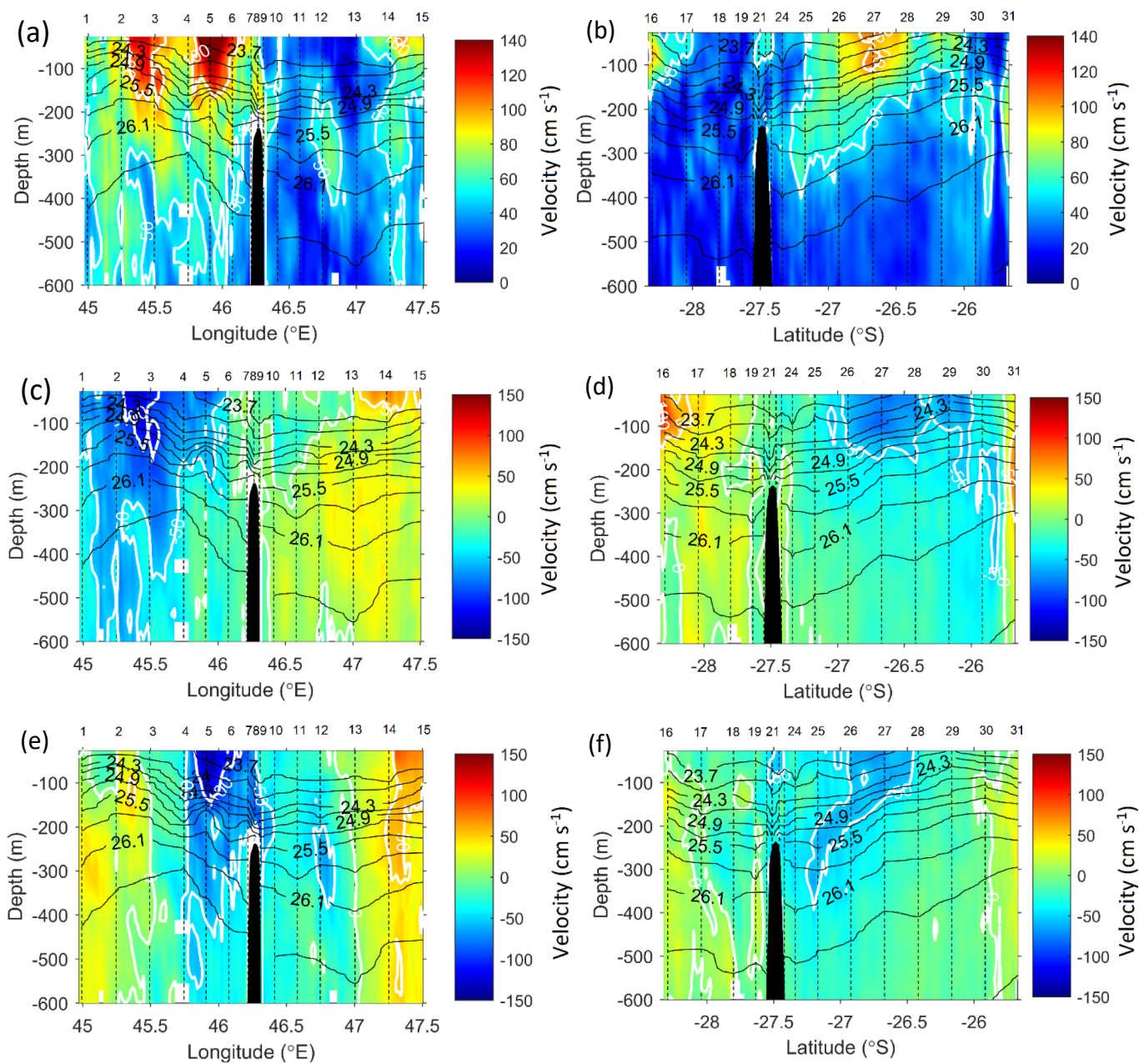


Fig. 5

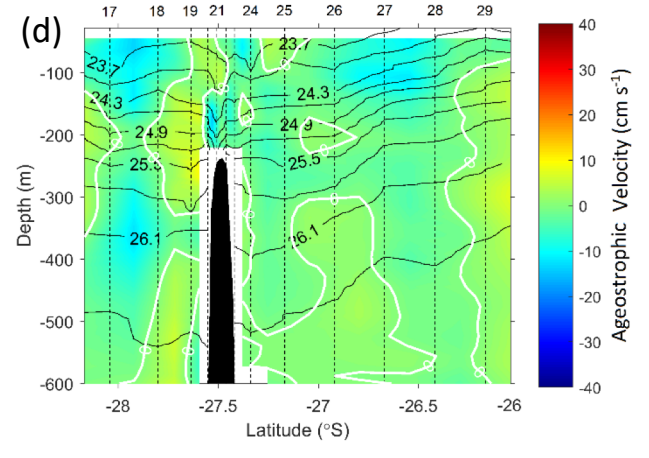
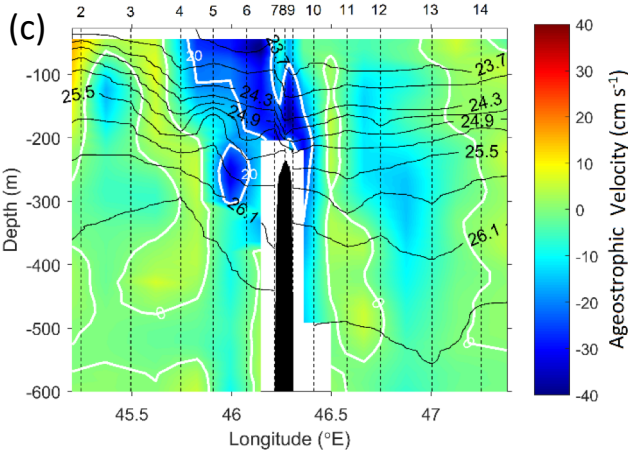
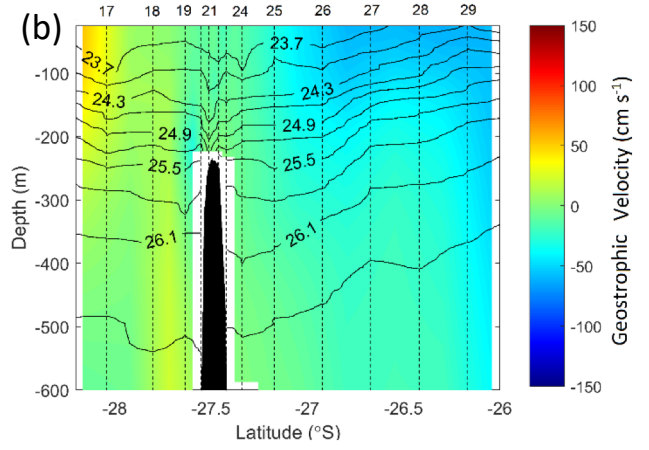
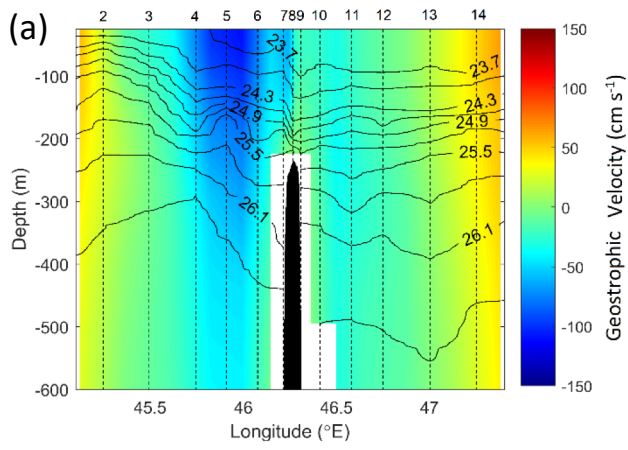
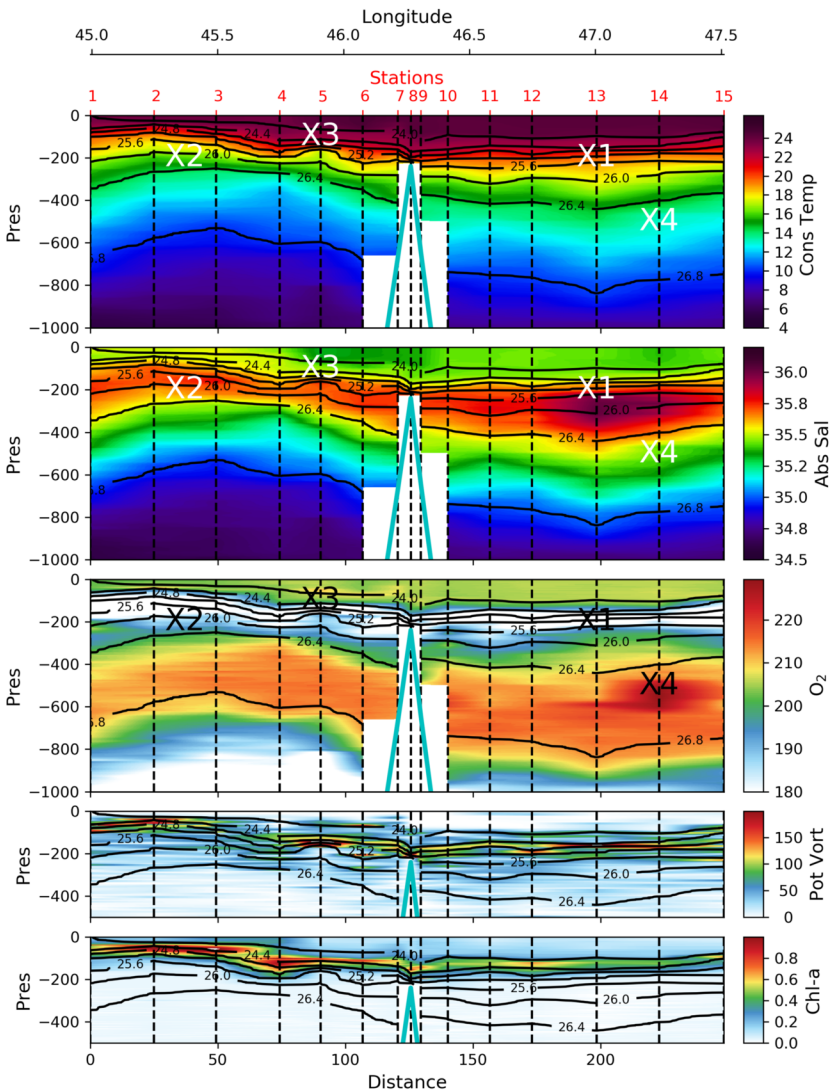
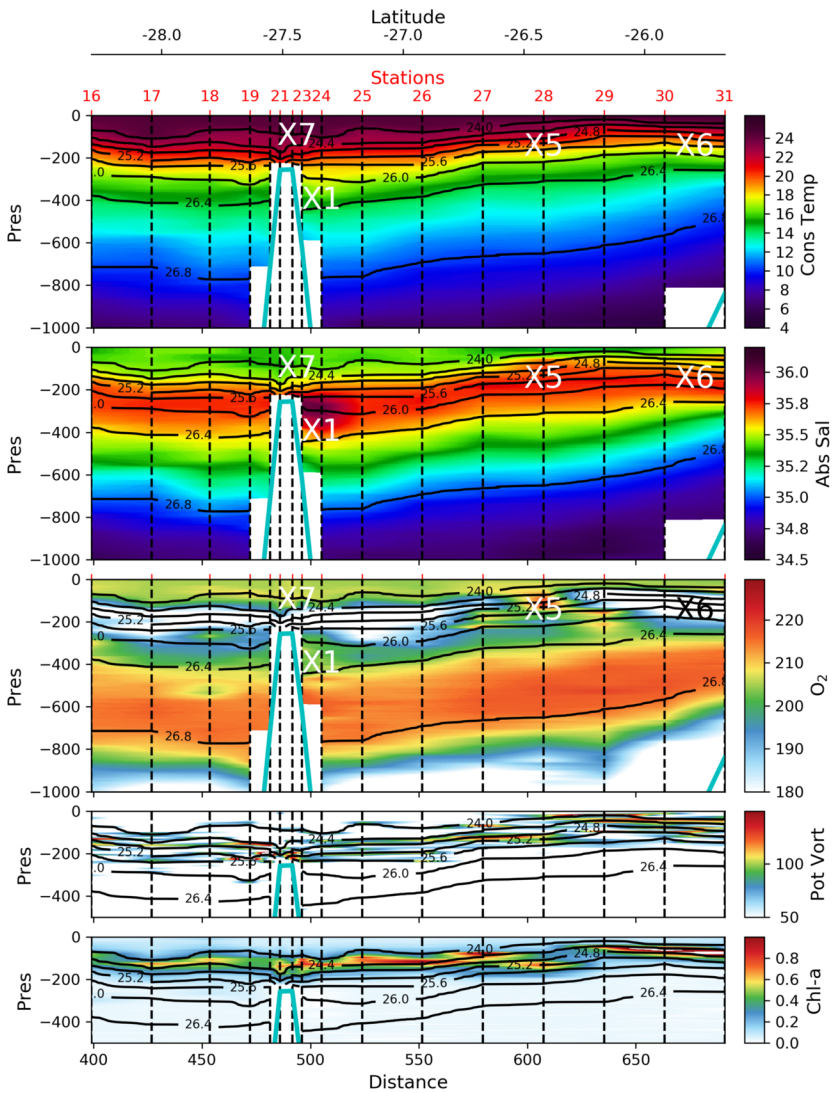


Fig. 6:





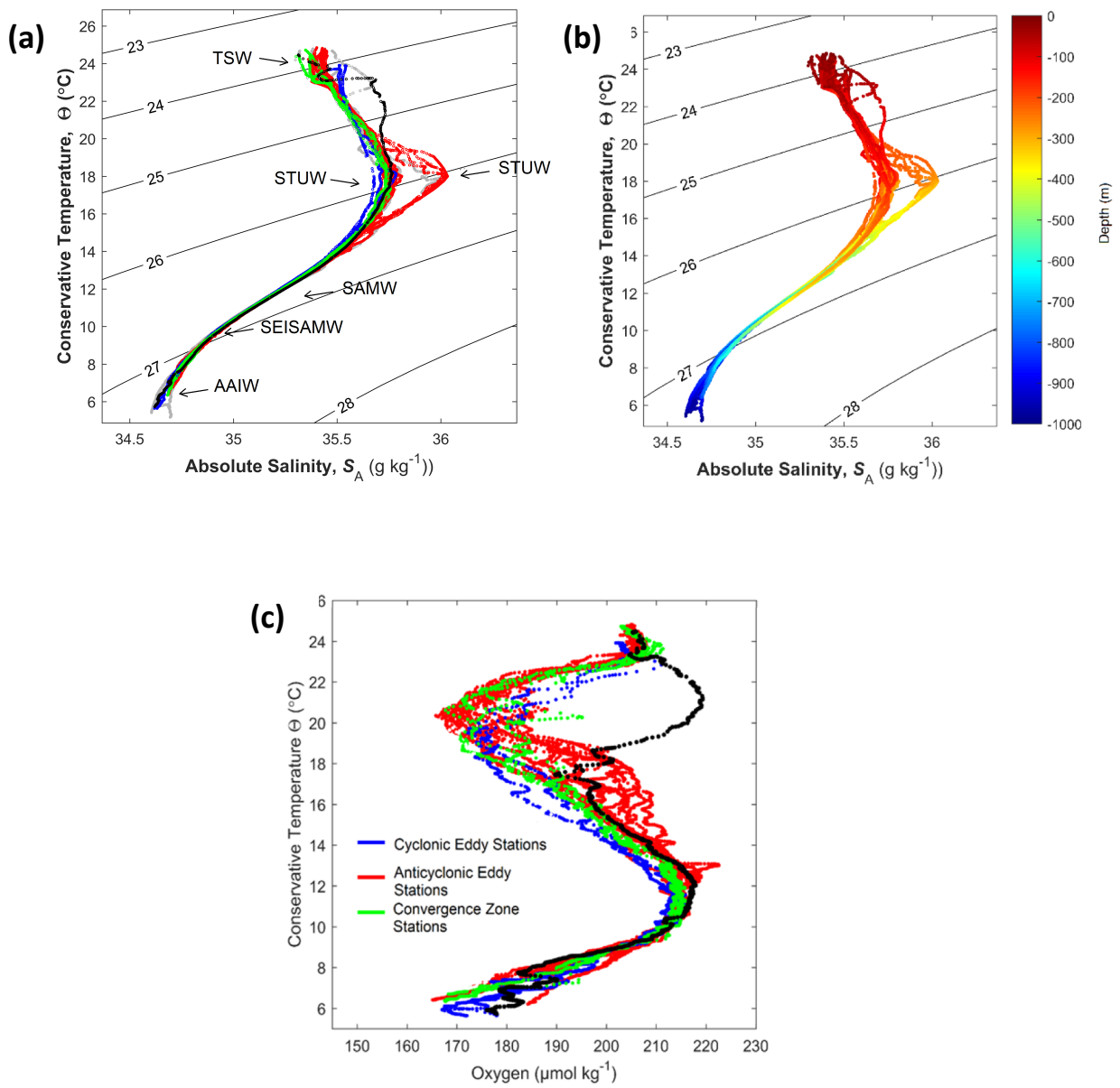


Fig. 9

