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1	Tidal influence on particulate organic carbon export fluxes around a tall seamount
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## 23 ABSTRACT

24 As tall seamounts may be 'stepping stones' for dispersion and migration of deep open ocean fauna, an 25 improved understanding of the productivity at and food supply to such systems needs to be formed. Here, 26 the <sup>234</sup>Th/<sup>238</sup>U approach for tracing settling particulate matter was applied to Senghor Seamount --- a tall 27 sub-marine mountain near the tropical Cape Verde archipelago --- in order to elucidate the effects of 28 topographically-influenced physical flow regimes on the export flux of particulate organic carbon (POC) 29 from the near-surface (topmost ≤ 100 meters) into deeper waters. The comparison of a suitable reference 30 site and the seamount sites revealed that POC export at the seamount sites was ~2-4 times higher than at 31 the reference site. For three out of five seamount sites, the calculated POC export fluxes are likely to be 32 underestimates. If this is taken into account, it can be concluded that POC export fluxes increase while the 33 passing waters are advected around and over the seamount, with the highest export fluxes occurring on 34 the downstream side of the seamount. This supports the view that biogeochemical and biological effects of 35 tall seamounts in surface-ocean waters might be strongest at some downstream distance from, rather than 36 centred around, the seamount summit. Based on measured (vessel-mounted ADCP) and modelled (regional 37 flow field: AVISO; internal tides at Senghor: MITgcm) flow dynamics, it is proposed that tidally generated 38 internal waves result in a 'screen' of increased rates of energy dissipation that runs across the seamount 39 and leads to a combination of two factors that caused the increased POC export above the seamount: 40 (1) sudden increased upward transport of nutrients into the euphotic zone, driving brief pulses of primary 41 production of new particulate matter, followed by the particles' export into deeper waters; and (2) pulses 42 of increased shear-driven aggregation of smaller, slower-settling into larger, faster-settling particles. This 43 study shows that, under certain conditions, there can be an effect of a tall seamount on aspects of surface-44 ocean biogeochemistry, with tidal dynamics playing a prominent role. It is speculated that these effects can 45 control the spatiotemporal distribution of magnitude and nutritional quality of the flux of food particles to 46 the benthic and benthic-pelagic communities at and near tall seamounts.

48

#### 49 1. INTRODUCTION

50 A fraction of the biogenic particulate matter that is photoautotrophically produced in the upper sunlit 51 layers of the ocean settles into deeper waters and constitutes food for heterotrophic organisms in the 52 deeper waters and the seafloor. Often this downward 'export' of biogenic particulate matter from the 53 topmost 10s or 100s of meters of the water column is quantified in terms of the export of particulate 54 organic carbon (POC). On large quasi-horizontal scales on the order of 1000s of kilometers, the combination 55 of basin-scale current distribution and latitudinally dependent insolation indirectly control the distribution 56 of primary productivity and POC export (e.g., Lutz et al., 2007; Watling et al., 2013). On quasi-horizontal 57 scales on the order of 10s to 100s of kilometers, physical-oceanographic features such as mesoscale eddies 58 and fronts are known to influence POC export (e.g., Buesseler et al., 2008; Resplandy et al., 2012). Islands 59 and island chains have also been shown to influence POC export through their influence on regional and 60 local flow dynamics (e.g., Bidigare et al., 2003; Morris et al., 2007; Maiti et al., 2008; Verdeny et al., 2008). 61 By contrast, very little is known about the influence of submarine mountains. Seamounts are often defined 62 as tall (> 1000 m from base to summit), relatively isolated submarine features, of which there are estimated 63 to be well over 100000 across the ocean (Wessel et al., 2010). About 2000 seamounts are thought to be at 64 least 3000 m high, with the vast majority reaching water depths of  $\leq$  100 m.

65 Seamounts interact in systematic and complex ways with different flow components of ocean currents, 66 including quasi-steady and oscillating ones (see, for example, reviews by White and Mohn, 2004; Lavelle 67 and Mohn, 2010; Turnewitsch et al., 2013). As tall seamounts may be 'stepping stones' for dispersion and 68 migration of deep open ocean fauna (Rowden et al., 2010), an improved understanding of the productivity 69 and food supply to such systems needs to be formed. It has been argued that the fluid dynamics at 70 seamounts that reach into the near-surface ocean could have a significant effect on local or regional water 71 column biogeochemistry (Goldner and Chapman, 1997; Mullineau and Mills, 1997; Mohn and White, 2010). 72 This could lead to seamounts acting as hotspots of high productivity and potentially high POC-export, at 73 least in oligotrophic regions, a phenomenon described as the 'seamount'- or 'classic'- hypothesis (Dower

74 and Mackas, 1996). Observed enhancements of primary production around seamounts have been 75 attributed to a greater local upward mixing of deep, nutrient-replete waters (Rogers, 1994; Mouriño et al., 76 2000). However, as noted by Genin (2004), upwelling is unlikely to be a permanent feature and any 77 enhancement of primary production might only be realised downstream of the seamount. Rowden et al. 78 (2010) also argue that the paradigm that tall seamounts "have high production supported by localized 79 bottom-up forcing, [is] not supported by the weight of existing evidence". 80 This paper presents the first case study in which the distribution of export of POC from the surface 81 waters near and over a tall seamount was investigated. For the particular situation at the time of the study, 82 the three main objectives were (O1) to identify the predominant physical-oceanographic features at and 83 near the seamount; (O2) to establish how POC export is distributed at the seamount compared to 84 reference stations; and (O3) to scrutinize the results of O1 and O2 for a seamount effect on POC export. 85 The core hypothesis is that a tall seamount can trigger enhanced localised POC export. The findings of this 86 study illustrate the importance of the physical-oceanographic complexity that results from regional 87 'background' variability and seamount-controlled flow / topography interactions for an understanding of 88 biogeochemical processes at tall seamounts. The results indicate that, in the case of Senghor Seamount, 89 tidally generated internal waves are likely to have led to an abrupt and localised enhancement of POC 90 export, with this biogeochemical signal being advected downstream and away from the seamount. 91 92 93 94 2. MATERIAL AND METHODS 95 96 2.1 Environmental setting 97 The study was carried out at Senghor Seamount, a large, approximately conical feature on the Cape 98 Verde Rise, centred at ~17.2°N, 21.9°W and ~ 110 km north-east of Sal Island of the Cape Verde archipelago 99 and ~ 550 km west of the coast of Senegal (Fig. 1). The summit plateau is at ~ 105 m depth whereas the rise 100 is at ~ 3200 m. The summit plateau has a maximum extent of ~ 5 km; at the base the seamount has an

101 approximate diameter of 35 km. The seamount is situated amongst several well-studied oceanographic 102 features, including the Cape Verde Frontal Zone (CVFZ; Zenk et al., 1991) to the north (N) and northwest 103 (NW) (Fig. 1), the Mauritanian Upwelling Zone (Mittelstaedt, 1983) to the northeast (NE), and the Guinea 104 Dome (Siedler and Zangenberg, 1992) and Shadow Zone (Luyten et al., 1983) to the south (S). 105 Current-flow data derived from nearby moorings (Müller and Siedler, 1992; Vangriesheim et al., 2003), 106 Acoustic Doppler Current Profiler (ADCP) transects (Stramma et al., 2008), and satellite-altimetry-forced 107 models (Lazaro et al., 2005) suggest that at depths shallower than ~ 800 m mean residual flow in the region 108 is to the southwest (SW) at ~ 0.05 - 0.1 m s<sup>-1</sup> which is consistent with the general direction of the North 109 Equatorial Current (NEC) (Fig. 1). At depths greater than ~ 800 m, residual flow is to the south at only 110 0.005 - 0.01 m s<sup>-1</sup>. Important sources of variability that are superimposed onto this mean residual flow are 111 the seasonal migration of the wind-stress curl with the inter-tropical convergence zone (ITCZ) (Stramma 112 and Siedler, 1988; Lázaro et al., 2005), baroclinic instabilities originating from the CVFZ ), barotropic tidal 113 oscillations (Siedler and Paul, 1991), and internal (baroclinic) tides (Siedler and Paul, 1991; Arbic et al., 114 2012).

Although the centre of the Mauritanian Upwelling Zone is located off Cape Blanc, i.e., well to the NE of Senghor Seamount, filaments of upwelled water have been observed to extend out westward driven by trade-winds and meso-scale eddies (Mittelstaedt, 1983; Pastor et al., 2008; Meunier et al., 2012). The filaments tend not to extend southward towards Senghor Seamount though. Nevertheless, satellite remote sensing data from MODIS-Aqua (acquired from giovanni.gsgc.nasa.gov) will be utilised to evaluate the extent of eutrophic waters during this study.

Primary production typically peaks in the first quarter of the year, following the wind stress maximum (Lathuiliere et al., 2008; Ohde and Siegel, 2010); but spatially- and temporally-sporadic peaks in productivity have been observed later between April and June, and it has been speculated that they occur in association with dust deposition from the Sahara and Sahel regions (Ratmeyer et al., 1999b; Fitzsimmons et al., 2013). However, dust deposition in summer has been noted to be five-times lower than in December and January (Chiapello and Bergametti, 1995); and, using a remotely sensed optical aerosol depth index and chlorophyll-*a* concentration as proxies for dust deposition and productivity, respectively, Ohde and

Siegel (2010) reported that the input of Saharan dust accounts for just 5% of the variability in observed chlorophyll-*a* concentrations. By contrast, there is some evidence to suggest that large amounts of dust particles that are incorporated into marine-snow aggregates could lead to increased mass densities of these aggregates and, as a consequence, higher settling speeds and POC export (e.g., Fischer et al., 2016).

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# 133 **2.2** The <sup>234</sup>Th/<sup>238</sup>U approach to estimate POC export

The use of the thorium-234 / uranium-238 (<sup>234</sup>Th / <sup>238</sup>U) pair of naturally occurring radionuclides to 134 measure export flux is made possible due to the contrasting adsorption behaviours of the two elements 135 136 (Bhat et al., 1968; Coale and Bruland, 1985, 1987; Buesseler, 1998). In oxygenated seawater the very long-137 lived <sup>238</sup>U (half life:  $t_{1/2} \approx 4.468$  billion years) behaves chemically conservative and is removed only by alpha-138 decay to its daughter, <sup>234</sup>Th. If unperturbed, the two radionuclides remain in so-called radioactive 139 equilibrium: i.e., over negligibly-short time scales relative to the half-life of <sup>238</sup>U, the rate of decay of <sup>234</sup>Th is matched by the rate of decay of <sup>238</sup>U. However, in seawater Th is highly particle reactive (e.g., Santschi et 140 141 al., 2006) and readily scavenged by adsorption onto particle surfaces, with an affinity for acid 142 polysaccharides (Guo et al., 2002; Alvarado Quiroz et al., 2006; Buesseler et al., 2006). Most research so far 143 suggests that larger, more rapidly-settling particles play the dominant role in the export of POC into the 144 deep interior ocean (e.g. McCave, 1975; Clegg and Whitfield, 1990,1991; Ducklow et al., 2001; De La Rocha 145 and Passow, 2007) (in the topmost few hundred meters of the water column smaller slowly-settling 146 particles can also contribute significantly to the downward flux of particulate matter, but only into the 147 shallower twilight zone; e.g., Alonso-González et al., 2010). On these settling particles, the adsorbed <sup>234</sup>Th is 148 transported downwards and 'exported' from its original parcel of water. If the rates of adsorption and settling are high in comparison to the production rate of <sup>234</sup>Th, a radioactive disequilibrium between <sup>238</sup>U 149 150 and <sup>234</sup>Th forms, i.e., the radioactivity of <sup>238</sup>U is higher than the radioactivity of <sup>234</sup>Th. This disequilibrium can be used as a measure of the intensity of the export flux of <sup>234</sup>Th from a given parcel of water. If the ratio of 151 POC to <sup>234</sup>Th is known for the settling particles, the <sup>234</sup>Th export flux can be converted into a POC export 152 153 flux. Due to the short half-life of  $^{234}$ Th (t<sub>1/2</sub> = 24.1 d) it captures the characteristic time scales of many bio-154 oceanographic processes such as phytoplankton blooms (Buesseler et al., 2006; Passow et al., 2006).

155

# 156 **2.2.1 Sampling**

Samples were collected during cruise M79/3 of R/V Meteor (24/09 - 22/10/2009; Christiansen et al.,
2011). A map of sampling sites around the seamount along with two additional far-field stations north (NRef) and south (S-Ref) of the seamount is shown in Fig. 1. Water samples for total (dissolved + particulate)
<sup>234</sup>Th were collected with a 22-bottle Seabird-Systems CTD-rosette (SBE 911plus) equipped with a Winklercalibrated dissolved-oxygen (DO) probe. Within the topmost 100 m 5-8 depths were sampled for total <sup>234</sup>Th
(S-Slope: 5 depth levels; Summit, W-Slope, N-Slope, E-Slope, S-Ref: 6 depth levels; N-Ref: 8 depth levels)
(Tab. 1).

164 To collect samples for POC and <sup>234</sup>Th in particulate matter, up to two large-volume stand-alone pumping 165 systems (SAPS; Challenger Oceanic) were deployed at the aforementioned CTD stations (Tab. 1). The SAPS 166 filtered between 381 and 1634 litres of water through a 293 mm-diameter, acid-washed 53 µm nylon mesh 167 before two sequentially-stacked pre-ashed glass fibre GF/F filters with a nominal pore-size of 0.7 μm. The 168 second GF/F filter was used to correct for what is thought to be adsorption of dissolved organic carbon 169 (DOC) (Turnewitsch et al., 2007) and dissolved <sup>234</sup>Th onto the GF/F filters. Material collected on the mesh and the filters was analysed for organic carbon and <sup>234</sup>Th (see Section 2.2.2 below). This approach thus 170 differentiated POC and  $^{234}$ Th in operationally defined nominal particle-size fractions of 0.7 – 53  $\mu$ m and 171 172 > 53 µm.

173

# 174 2.2.2 Laboratory and analytical procedures

## 175 **2.2.2.1 Total** <sup>234</sup>**Th**

Total <sup>234</sup>Th analysis was carried out on the bottle-collected water samples, applying the procedures
outlined by Rutgers van der Loeff and Moore (1999), Turnewitsch and Springer (2001) and Turnewitsch et
al. (2008) with slight modifications and taking into account the review of Rutgers van der Loeff et al. (2006).
Sample processing involved co-precipitating thorium in the unfiltered samples with MnO<sub>2</sub>. To form MnO<sub>2</sub>,
150 µL of 25% NH<sub>3</sub> solution, 100 µL ofKMnO<sub>4</sub> solution (60 g L<sup>-1</sup>) and 40 µL of MnCl<sub>2</sub> • 4H<sub>2</sub>O solution
(400 g L<sup>-1</sup>) were added successively to each sample. The processed water volume was of intermediate size

for this kind of analysis (average  $\pm$  one standard deviation (1SD): 7.772  $\pm$  0.716 L). The precipitating MnO<sub>2</sub> particles were left to grow for between ~ 6 and ~ 12 hr. The MnO<sub>2</sub>-containing water was then filtered at 400 mbar overpressure through 142-mm-diameter polycarbonate filters with 1.0 µm nominal pore width to collect the precipitate and natural particles. This step of the procedure separates thorium from its dissolved uranium parent. Following filtration, the polycarbonate filters were air dried, folded in a reproducible way, and wrapped in Mylar foil before being placed into a beta counter.

188 Beta counting was performed using three identical Risø GM25-5A multicounters: one aboard R/V

189 Meteor, one at the University of Rostock and another at the Scottish Association for Marine Science

190 (SAMS). Each betacounter has 5 detectors and the 15 detectors that were used were intercalibrated with

191 standard filters that carry a known <sup>238</sup>U radioactivity in equilibrium with <sup>234</sup>Th (Turnewitsch and Springer,

192 2001; Turnewitsch et al., 2008). This intercalibration also yielded the counting efficiencies for the 15

193 detectors. Counting efficiencies ranged from 28% up to 33% with absolute errors (given as 1SD) ranging

from  $\pm$  1% to  $\pm$  1.74%. Each sample was measured on board as soon as possible after sample processing

and then again at least three times over a period of ten months (approximately twelve <sup>234</sup>Th half-lives).

196 Repeat measurements ensure that the shape of the decay curve can be scrutinised for signs of

197 contamination (Peine et al., 2009) and that a robust background can be determined. Mean ± 1SD

198 background activities were  $0.50 \pm 0.12$  counts per minute (cpm).

199 To estimate total <sup>234</sup>Th activities (expressed as disintegrations per minute (dpm) per litre of in situ seawater: dpm L<sup>-1</sup>) a correction for in-growth from <sup>238</sup>U decay between sampling and filtration was applied. 200 Another correction includes the decay-related loss of <sup>234</sup>Th between filtration and the first activity 201 202 measurement. <sup>238</sup>U activities in dpm L<sup>-1</sup> were derived from the relationship with salinity as described by 203 Chen et al. (1986) and re-evaluated by Owens et al. (2011). Overall uncertainties for total <sup>234</sup>Th activities are 204 reported as ± 1SD and resulted from error propagations, taking into account uncertainties in in situ mass 205 density of sampled waters, intercalibration, counting statistics, estimate of the activity at the time of 206 sampling (corrections for <sup>234</sup>Th decay and ingrowth), counting efficiency, filtered volume, and <sup>238</sup>U activity 207 (Turnewitsch et al., 2008).

208 On previous cruises, a second precipitation was conducted on selected samples to directly determine the extraction efficiency, and, for total <sup>234</sup>Th, extraction efficiencies were found to be 99.0 ± 1.4% which is 209 210 analytically indistinguishable from the  $98 \pm 3\%$  reported independently by LeMoigne et al. (2013). There is 211 growing evidence that even waters from the interior ocean (i.e., away from ocean boundaries) may contain 212 detectable disequilibria (e.g., Owens et al., 2015). However, replicate sampling (N = 5) at ~ 1400 m water 213 depth (1894 meters above bottom (mab)) at N-Ref revealed an average  $\pm$  1SD total <sup>234</sup>Th activity of 214  $2.37 \pm 0.13$  dpm L<sup>-1</sup> (relative uncertainty of  $\pm 5.5\%$ ) which is analytically indistinguishable from the salinityderived <sup>238</sup>U activity of 2.44 ± 0.05 dpm L<sup>-1</sup> and indicates the <sup>234</sup>Th / <sup>238</sup>U pair was in fact in radioactive 215 216 equilibrium at this location and depth. This demonstrates within analytical uncertainties the quantitative 217 recovery of thorium from the seawater samples for this intermediate-volume technique and is in 218 agreement with a number of previous studies (e.g., Morris et al., 2007; Lampitt et al., 2008; Turnewitsch et 219 al., 2008; LeMoigne et al., 2013).

220

#### 221 2.2.2.2 Particulate <sup>234</sup>Th, particulate organic carbon (POC) and particulate nitrogen (PN)

222 For particulate <sup>234</sup>Th, SAPS samples were processed following the approach described by Morris et al. 223 (2007), with slight modifications. For POC and PN, procedures followed Turnewitsch et al. (2007), with 224 slight modifications. In summary, particles collected on the 53  $\mu$ m nylon mesh were rinsed with purified 225 water into a graduated cylinder. The sample was then gently stirred to homogenise the particles in 226 suspension. While still swirling, the suspension was split: one split of known volume was immediately 227 filtered onto 25 mm diameter pre-ashed GF/F filters that were then stored frozen until POC and PN 228 analysis; the other split of known volume was immediately filtered through a 0.4  $\mu$ m nominal pore width 229 142 mm-diameter polycarbonate filter that was air-dried, folded and wrapped in Mylar foil in a reproducible manner for particulate <sup>234</sup>Th analysis. Exposure of the particles to the purified water was 230 231 limited to a few minutes. For the smaller particle size fraction ( $0.7 - 53 \mu m$ ), four 24 mm diameter disk sub-232 samples were taken from each of the 293 mm diameter pre-ashed GF/F filters which were then air-dried in 233 preparation for direct beta-counting as described above. Corresponding GF/F-filter sub-samples for POC 234 and PN were stored frozen for later analysis.

235 Counting efficiencies for the folded polycarbonate filters that carry the > 53  $\mu$ m particles were 236 determined with standard filters as described above. As the GF/F filter sub-samples have similar mass 237 density and diameter (and thus similar absorption properties) compared to the QMA-filter sub-samples that we used as part of the GEOTRACES <sup>234</sup>Th intercalibration (Maiti et al., 2012), the counting efficiency of 238 239  $43 \pm 2\%$  that was determined for the QMA filter disks was applied to the filter sub-samples of this study. Activities on the first GF/F filter were corrected based on activities on the second GF/F filter, assuming that 240 241 activities on the second filter represent the combination of activity due to <sup>234</sup>Th that adsorbed from the 242 dissolved phase onto the filter and activity from the background of comparatively long-lived beta-emitters (Benitez-Nelson et al., 2001a). Activities were corrected for <sup>234</sup>Th decay between sampling and the first 243 244 measurement.

The analytical method to determine POC and PN was similar to that performed by Kiriakoulakis et al. (2009). In short, SAPS filter sub-samples for both particle size fractions were decarbonated for POC analysis (Yamamouro and Kayanne, 1995), whilst PN analysis was carried out on non-decarbonated subsamples. Analysis was then carried out using a CEInstruments NC 2500 CHN analyser with quadruplicates. Adsorption of dissolved organic matter (DOM) onto the GF/F filters was corrected for by subtracting the values obtained for the second in-line filter from values that were obtained for the first filter (Turnewitsch et al., 2007).

252 Calculations of final particulate-<sup>234</sup>Th activity and final POC and PN concentrations took into account 253 corrections for the split volume and scaling-up to full effective filter areas of the 293 mm-diameter filters 254 and filtered volumes.

255

# 256 2.3 Physical oceanography

Information on hydrography and flow dynamics around the upper parts of the seamount was derived
from the CTD casts, vessel-mounted ADCP (VM-ADCP) measurements and numerical modelling. Due to a
technical defect, CTD data from stations with station numbers higher than 911 (with the exception of 920
and 951) are incomplete or not readable. Water samples could still be collected reliably though. On-station
and underway VM-ADCP data were collected across Senghor Seamount with a 38-kHz Teledyne RD

Instruments Ocean Surveyor system mounted in the ship's hull (see ship tracks in Fig. S1, Online
Supplement). Single ping velocity profiles (60 bins) were sampled, each bin with a vertical length of 16 m
(first bin at 30 m) and a maximum sampling depth of 974 m. Additional VM-ADCP data were obtained
during cruise 446 of RV Poseidon in February 2013 with a 75-kHz Ocean Surveyor. Here, an 8 m bin length
was used and data are available from 24 m downwards.

267 Time-averaged (2 min) ensembles of velocity profiles (RDI Ocean Surveyor raw data format including 268 basic error screening and navigation) were used for data processing with the Common Oceanographic Data 269 Access System (CODAS) (Firing et al. 1995; http://currents.soest.hawaii.edu/docs/adcp\_doc/index.html). 270 Processing steps followed the recommendations by Hummon and Firing (2003) and are described in detail 271 by Mohn et al. (2013), including horizontal re-gridding using DIVA (Data Interpolating Variational Analysis; 272 Troupin et al 2012). Error plots are provided in Fig. S1 in the Online Supplement. Additional information on 273 the horizontal advective flow field in the wider region during (October 2009) and just before (September 274 2009) the field study was derived from AVISO altimetry, resolving mesoscale variability.

275 To acquire a better picture of the interaction of barotropic (surface) tides with Senghor seamount, 276 simulations were performed using the non-hydrostatic MITgcm (Marshall et al. 1997) in a two-dimensional 277 (2D) configuration similarly employed by Legg and Huijts (2006) and Legg and Klymak (2008). Simulations 278 were forced by a barotropic N-S flow of the predominant tidal  $M_2$  constituent at a velocity amplitude of 279 5 cm s<sup>-1</sup>, corresponding to the approximate maximum during spring tides in the region (Egbert and 280 Erofeeva, 2002). The N-S section was chosen as it is expected that the strongest internal tides will 281 propagate in the direction of the major axis of the dominant barotropic M<sub>2</sub> constituent, which is aligned 282 approximately N-S in the region (Siedler and Paul, 1991; Egbert and Erofeeva, 2002; Fig. 1a). The UNESCO 283 equation of state is used and the barotropic flow is forced by a body forcing term in the momentum 284 equation. The simulation was run for  $3.5 M_2$  tidal cycles.

The simulations had realistic initial mass-density stratification with initial temperature and salinity profiles taken from station 812 at N-Ref and smoothed over 20 m vertical bins. Realistic swath-bathymetry was used along the N-S section across the seamount at a longitude of 21.95°W (averaging over 0.05 degrees in the longitudinal direction to smooth out some of the local topography). The seamount summit

289 was at the centre of the model domain, with a large region on either side with a uniform depth of 3200 m. 290 The total domain size is 300 km across and 3200 m deep, with a total number of 2000 horizontal grid points 291 and 300 vertical grid points. Horizontal resolution is higher nearer the seamount, where  $\Delta x = 55$  m, 292 increasing to  $\Delta x = 1$  km away from the topography. In the vertical, resolution is highest in the upper 500 m, 293 where  $\Delta z = 2$  m, and  $\Delta z$  increases to 49 m at depth. No-slip boundary conditions are applied at the 294 topography. At the sides, a radiative boundary condition is applied to the baroclinic flow to allow waves to 295 propagate out of the domain. 296 It has to be stressed that the 2D arrangement of these simulations tends to produce unrealistically high 297 absolute current speeds of the baroclinic (internal) tides, unrealistically high rates of kinetic energy 298 dissipation and vertically exaggerated responses, such as displacement of isotherms. Nevertheless, the 299 simulations can be used to demonstrate where tides may alter rates of dissipation of turbulent kinetic 300 energy and vertical mixing around the seamount. 301 302 303 304 3. **RESULTS AND DISCUSSION** Before results for <sup>234</sup>Th, POC, PN and export can be discussed the physical-oceanographic context 305 306 needs to be scrutinised to clarify which fluid-dynamic features are of most relevance to this study. This 307 physical-oceanographic context will, therefore, be developed in Section 3.1. The results for <sup>234</sup>Th, for POC 308 and PN, and for POC export will then be presented and discussed in Section 3.2, 3.3 and 3.4, respectively. 309 310 311 3.1 Physical oceanography 312 3.1.1 Larger-scale regional flow features 313 The location of the 36 isohaline at 150 m depth is considered an indicator for the proximity of the CVFZ

in the region (Zenk et al., 1991; Martínez-Marrero et al., 2008). In this study we observed the 36 isohaline

at between 50 m and 75 m depth at all stations, too shallow to indicate the presence of the CVFZ at

316 Senghor Seamount. Over the long-term, satellite-altimetry-derived average distribution of the surface 317 currents in the wider study region also suggests that the CVFZ rarely reaches Senghor Seamount (Lázaro et 318 al., 2005). Moreover, a time series of remotely sensed regional chlorophyll-a distribution in the surface 319 waters shows no evidence of the CVFZ having been anywhere near the seamount or having shed eddies 320 that may have interfered with the processes at the seamount in the ~ 3 months before the cruise and 321 during the cruise (see Fig. S2 in the Online Supplement). The chlorophyll time series also shows that, at the 322 seamount and S-Ref, there were no filaments or eddies shed away from the Mauritanian upwelling during 323 the cruise and during the ~ 3 months before the cruise. However, in October 2009 N-Ref happened to be 324 near the southwestern side of a mesoscale eddy that was associated with high chlorophyll concentrations 325 (Fig. S2). In section 3.1.3 it will be argued that this was close enough to affect the fluid and particle 326 dynamics at N-Ref, questioning its suitability as a reference station for the seamount sites.

327

#### 328 **3.1.2** Interaction of 'background' flow with the seamount

329 In the study area, background flow consists of the flow components of mesoscale eddies and the quasi-330 steady 'residual' flow of the basin-scale circulation. A comparison of the AVISO-derived flow field in 331 September 2009 (Fig. 2a) with the flow field in October 2009 (Fig. 2b) reveals that Senghor Seamount was 332 situated amongst mesoscale eddies, with these eddies slowly migrating westwards at a residual background 333 speed of  $\sim 4$  cm s<sup>-1</sup>. In October, when the vast majority of the samples was collected, there were three 334 mesoscale eddy features: (1) one fairly circular and strongly clockwise-rotating eddy centred around about 335 18.7°N, 20.7°W, i.e., ~ 220 km to the NE of Senghor Seamount; (2) one also fairly circular and strongly 336 clockwise-rotating eddy centred about 16.5°N, 20.0°W, i.e., ~ 220 km to the SE of Senghor Seamount; and 337 (3) an elongated weakly anticlockwise-rotating eddy that reached from about 18.0°N, 24.0°W to about 338 17.0°N, 21.5°W. That is, while sampling was carried out at Senghor, the seamount happened to be located 339 at the ESE end of the elongated weakly anticlockwise-rotating eddy. Comparison of the AVISO-derived 340 regional flow field (Fig. 2b) with the VM-ADCP-derived composite pictures of the flow field at Senghor 341 (Fig. 3) reveals that, just south of the seamount, surface currents were still flowing eastward; just east of 342 the seamount they were turning northward; and to the NE of the seamount they were then turning back

and onto the seamount, leading to the surface waters to impinge on the upper seamount from the NE at
current speeds of around ~ 10 cm s<sup>-1</sup>. This smaller seamount-scale flow vorticity is not resolved by the
AVISO map. Maps of remotely-sensed chlorophyll *a* and net primary productivity (NPP) as derived from the
Vertically Generalized Productivity Model (VGPM; Behrenfeld and Falkowski, 1997) show that the two
clockwise-rotating eddies were sufficiently far from Senghor Seamount so that they had no direct influence
on the processes at the seamount (Fig. 2c,d). VM-ADCP data show that the eddies reached no deeper than
~ 150-200 m (Fig. 5,6).

350 During this study NPP was consistently low near and south of the seamount and indicates tropical non-351 bloom conditions (Maiti et al., 2008). It also appears that S-Ref has been lying in the same type of low-NPP 352 waters that then turned back onto and impinged on the seamount from the NE. By contrast, the wider 353 regional flow field also shows that N-Ref was situated in an area of a strong SW-NE gradient of horizontal 354 current speeds between the anticlockwise eddy and the clockwise northeastern eddy. This means N-Ref is 355 likely to have been affected by horizontal turbulence intensities that were higher than at the other 356 sampling sites of this study. Overall, these circumstances render S-Ref a more suitable reference for the 357 seamount sites than N-Ref.

358 The ADCP data revealed that between ~ 250 m and at least ~ 600 m (the latter not shown), the 359 background flow was approximately 5 cm s<sup>-1</sup> to the SSW (Fig. 3), similar to the time-mean flow velocities 360 observed during other studies in this region (Müller and Siedler, 1992; Vangriesheim et al., 2003). There is 361 also interesting evidence for clockwise (looking from above) recirculation around the seamount near the 362 seafloor, with current speeds of comparable magnitude to the background flow between ~ 400 m and at 363 least ~ 600 m depth (the latter not shown) (Fig. 3). As far as the background flow is concerned, this 364 recirculation constitutes the main distinction between the topmost ~ 250 m and the deeper layers of the 365 upper water column above the seamount. This deeper recirculation may have been part of a weak Taylor 366 column (Chapman and Haidvogel, 1992) or due to weak tidal rectification (Goldner and Chapman, 1997). 367 If there was a weak Taylor column, then its vertical extent was limited to waters deeper than ~ 250 m. 368 This limitation may be due to the strong mass-density stratification in the topmost ~ 100 m. Composite 369 hydrographic N-S and E-W sections exhibited evidence of isohaline, isotherm and oxygen-isopleth doming

370 towards the summit in the upper ~ 150 m of the water column (see Fig. 9). Doming was also observed by 371 Hanel (2010) in April 2005. The doming of isopleths within the topmost ~ 100 m above and around the 372 summit is, therefore, most likely simply due to somewhat deeper waters being forced up and over the 373 summit plateau while the advected waters pass the seamount rather than due to recirculation around the 374 seamount. Overall, the ADCP and hydrographic results indicate that surface waters (the topmost ~ 200 m) 375 were not trapped at the seamount. Consequently, trapping of nutrients and / or particles at the seamount 376 are very unlikely to have played a significant role for pelagic productivity and particle export from the 377 surface ocean during this study.

Finally, it needs to be stressed that there is the possibility that advection of waters past the upper parts of a tall seamount can lead to localised order-of-magnitude enhancement of dissipation of kinetic energy and resulting turbulent mixing (Gibson et al., 1993), with a potential influence on nutrient redistribution and/or particle dynamics at and downstream of the upper seamount. As we have no direct measurements of kinetic energy dissipation, this has to remain a speculative possibility at this point.

383

#### 384 **3.1.3 Interactions of tides with the seamount**

385 In addition to the lower-frequency background flow, other key flow components that could have 386 played a role are higher-frequency tidal and near-inertial ones (Garrett and Kunze, 2007; Alford et al., 387 2016). VM-ADCP data for the topmost ~ 1000 m indicate that there can be near-intertial oscillations at 388 Senghor Seamount (Fig. 4a). At a latitude of ~ 17°, near-inertial oscillations have a period of ~ 40 hours. The 389 observed oscillations had a predominant E-W component and were more obvious during the first half of 390 the ship time at Senghor. These internal waves phase-propagated downwards, indicating an energy source 391 at depth and probably being a result of the interactions of variable currents with the seamount. 392 In contrast to the near-inertial oscillations tidal oscillations are continuous and therefore probably 393 more important for nutrient redistribution and/or particle dynamics. Near Senghor in the far field, the

- 394 TPXO barotropic-tide model of Egbert and Erofeeva (2002) predicts the ellipse of the current vector of the
- 395 predominantly semidiurnal barotropic tide to be strongly elongated in the NNW and SSE direction (Fig. 1a).

The NNW-SSE predominance in semidiurnal oscillations is clearly reflected in the VM-ADCP time series
obtained at Senghor Seamount in October 2009 (Fig. 4a).

398 The flow components of the barotropic (surface) tide may push water partly over the summit, 399 potentially contributing to isopleth doming and leading to flow acceleration on and near the summit 400 plateau. Furthermore, when mass-density-stratified waters are forced over a topographic obstacle by 401 barotropic tides, internal gravity waves of tidal frequency (internal or baroclinic tides) are generated 402 (Garrett and Kunze, 2007). For topographic obstacles equatorwards of specific critical latitudes, these 403 internal tides can propagate away from their generation sites; by contrast, polewards of the critical 404 latitudes, internal tides are trapped at their generation sites. For diurnal and semidiurnal tides, the critical 405 latitudes are ~ 30° and ~ 74.5°, respectively. Senghor is equatorwards of these critical latitudes and it is 406 therefore very safe to assume that trapped internal tidal waves do not occur at Senghor Seamount. Hence, 407 internal tides that are formed at Senghor propagate away from their generation sites. Because of the NNW-408 SSE predominance of the barotropic tidal forcing it can be assumed that the strongest propagating internal 409 tides occur on the NNW and SSE sides of the seamount, as indicated by the dashed lines in Fig. 3. 410 The MITgcm simulations show that the predominant semidiurnal barotropic tide that interacts with 411 Senghor Seamount leads to the generation of internal-tide beams near the summit of the seamount. In 412 Fig. 4b, the approximate paths of initially upward and downward beams are indicated by thin black and 413 white lines, respectively. The upward beams reflect downwards from the sea surface around 15 km north 414 and south of the centre of the summit plateau. The beam areas are associated with intensified dissipation 415 of kinetic energy, especially in the upper ocean near the seamount (Fig. 4b,c), and with increased maximum 416 current speeds compared to the 'shadow zones' of the water column (Fig. S3).

VM-ADCP time series at N-Ref and during transit between N-Ref and the seamount show
spatiotemporal current-speed and current-direction changes that are consistent with a beam emanating
from Senghor Seamount and reflecting from the sea surface near N-Ref (Fig. 2a,b, S3); this was observed in
October 2009 during cruise M79/3 of RV Meteor (Fig. 5a,c,e,g,i) and also in February 2013 during cruise 446
of RV Poseidon (Fig. 5b,d,f,h,j).

422 The MITgcm run also predicts that, in addition to beam formation, tidally oscillating flow that is forced 423 over the summit plateau generates soliton-like internal waves that propagate horizontally in the topmost 424 ~ 100 m and north- and southwards away from the seamount. This leads to increased maximum horizontal 425 and vertical flow velocities (Fig. S3) and increased rates of kinetic energy dissipation (Fig. 4) around the 426 summit plateau. Real-world evidence for these waves was also found in the VM-ADCP data: internal waves 427 occurred in the topmost ~ 100 m, have a period of ~ 0.5 hr and appear to propagate predominantly 428 horizontally (they can be seen in Fig. 7, but are more noticeable in the example given in Fig. 8 as the vertical 429 spatial resolution is twice as high and only the topmost 24 m of the ADCP record are blanked out).

430 The VM-ADCP results also revealed that, below the topmost ~ 150-200 m, there can be another type of 431 higher-frequency internal wave that phase-propagates vertically (mostly upwards) and has vertical wave 432 lengths of ~ 100 m and periods that often tend to be shorter than the one of semidiurnal oscillations and 433 certainly shorter than the one of near-inertial oscillations (~ 40 hr). These waves were observed during both 434 October 2009 (Fig. 6,7) and February 2013 (Fig. 8). (They are particularly noticeable in the current 435 directions between day 288.7 and 290.7 in Fig. 6e and 7e, also in current speed up to day 290.7 in Fig. 7d, 436 and in u, v, current speed and current direction in Fig. 8). The fact that these waves were observed in 437 October 2009 and in February 2013 is relevant as Senghor Seamount was located differently relative to 438 nearby mesoscale eddies: in October 2009, Senghor was in the easternmost part of an elongated weak 439 anticlockwise eddy (Fig. 2b), whereas in February 2013, Senghor was in the NW quarter of a strong circular 440 westward-moving anticlockwise eddy (not shown). Therefore, the location of Senghor Seamount relative to 441 the mesoscale eddies seems to be unlikely to play an important role for these vertically phase-propagating 442 higher-frequency internal waves.

The prevailing upward phase propagation indicates downward energy propagation and an energy source higher up in the water column. These waves became particularly prominent near / during spring tides when peak semidiurnal barotropic current speeds were  $\geq$  4.5 cm s<sup>-1</sup> (see Fig. 6e: after day 288.7, when peak barotropic speeds start exceeding 4.5 cm s<sup>-1</sup> (Fig. 6a), the waves become more obvious and can be seen up to day 290.7 in Fig. 7; the waves are also a constant feature in February 2013 when barotropic tidal current speeds were continuously > 4.5 cm s<sup>-1</sup>). The findings that the waves were most prominent in waters

above the seamount slopes (Fig. 6-8), may reach northwards to at least the waters above the seamount rise
(Fig. 7), did not occur at N-Ref (Fig. 5) and only occurred very faintly at S-Ref (Fig. 7), further support the
notion that the waves were generated at Senghor Seamount.

Overall, the evidence suggests that these higher-frequency internal waves were tidally generated at the seamount. Given the short wave periods and short vertical wave lengths, these waves might be (related to) higher harmonics of the internal-tide beams that emanate from the uppermost parts of Senghor Seamount (this is especially likely to be the case for largely supercritical seamounts such as Senghor Seamount; Lamb, 2004). Because of the short wave lengths these waves may dissipate relatively quickly, contributing to increased rates of energy dissipation near the upper seamount, especially when they interact with the high mass-density stratification in the pycnocline.

Finally, there is also hydrographic evidence for the importance of tidally generated higher-frequency 459 460 internal waves at this seamount. Instantaneous mixed-layer thicknesses ranged from only ~ 5 m up to 461 ~ 20 m (Fig. 10,11). Underneath the mixed layer was an abrupt pycnocline where the main part of the pycnocline was only ~ 5-20 m thick. At stations where several mass-density profiles could be obtained (e.g., 462 463 N-Ref: Fig. S4) mixed-layer and pycnocline thicknesses varied temporally on time scales as short as hours to 464 days. And at greater depths of 100s of meters, there were fairly abrupt vertical shifts (by 10s of meters) of 465 isohalines, isotherms and oxygen isopleths across the seamount (Fig. 9). Due to the paucity of the 466 hydrographic dataset it is impossible to tell whether this is temporal or spatial variability or both. In any 467 case, the existence of these abrupt shifts and the evidence for temporally highly variable mixed-layer and 468 pycnocline thicknesses suggest that fluid dynamics around the upper seamount can be vigorous, probably 469 due to the higher-frequency seamount-generated internal waves.

In summary, there are several lines of evidence indicating that tides play a prominent role in
controlling fluid dynamics at Senghor Seamount. This could have implications for nutrient redistribution
and particle dynamics in the topmost few 100s of meters of the water column around the seamount,
potentially influencing POC export.

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## 476 **3.1.4 Physical oceanography: summary and conclusion**

477 The available physical-oceanographic information leads to the following conclusions regarding the flow 478 dynamics around Senghor Seamount at the time of the study (Objective O1). (1) Larger-scale regional 479 features such as the CVFZ and the Mauritanian upwelling system did not play a role for this study. (2) S-Ref 480 can be used as a reference site for the seamount stations. (3) Within the topmost ~ 200 m of the water 481 column, low-frequency background flow impinged on the seamount from the northeast, contributing to 482 isopycnal doming over the summit. (4) At depths greater than ~ 200 m and down to at least ~ 600 m, there 483 is evidence for clockwise recirculation of near-seafloor waters around the seamount (a deep Taylor column 484 and / or weak tidal rectification); there is no evidence for seamount-trapping of near-seafloor waters in the 485 topmost ~ 200 – 250 m. (5) Higher-frequency fluid dynamics were primarily influenced by barotropic tidal 486 forcing, leading to the generation of internal-tide beams and soliton-like internal waves that preferentially 487 propagate away to the north and south and are thought to form a N-S 'screen' of intensified kinetic energy 488 dissipation (and probably intensified vertical mixing) that runs across the upper seamount. (6) In the 489 topmost hundreds of meters of the water column, another type of internal wave was observed over the 490 seamount slopes and also further towards the north and south away from the seamount. These waves are 491 also likely to be seamount-generated, could be higher harmonics of the main internal tide, and probably 492 also contribute to the screen of increased rates of energy dissipation that runs across the upper seamount. 493 (7) As the dissipation screen was orientated approximately orthogonally to the low-frequency background 494 inflow from the NE, the waters of the background flow were passing through this screen at the time of this 495 study.

The main physical-oceanographic result is that tides seem to play a key role in controlling the fluid dynamics at Senghor Seamount and result in a screen of enhanced kinetic energy dissipation that runs across the seamount in the NNW-SSE direction and was traversed by the background flow at the time of this study. The distribution of dissipation of kinetic energy is likely to be of importance for seamount biogeochemistry as it may influence vertical mixing (Waterhouse et al., 2014) (and therefore nutrient redistribution) and potentially also particle aggregation and / or disaggregation (and therefore vertical flux of particulate matter) (Burd and Jackson, 2009).

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505	3.2 Thorium-234
506	3.2.1 Distribution of total and particulate <sup>234</sup> Th
507	Total <sup>234</sup> Th activities ( $A^t_{Th}$ ) in the topmost 250 m of the water column ranged from 1.46 up to
508	2.62 dpm L <sup>-1</sup> (Tab. 2). At all sites there were significant <sup>234</sup> Th/ <sup>238</sup> U disequilibria ( $A_{Th}^t < A_U$ ), almost always
509	located within the topmost 75 m, i.e., reaching well below the surface mixed layer (Fig. 10,11). There was
510	no evidence for <sup>234</sup> Th excess ( $A_{Th}^t > A_U$ ) which is sometimes observed right below the surface layer and
511	interpreted in terms of rapid particulate-matter breakdown.
512	Particulate $^{234}$ Th activities (A $^{p}_{Th}$ ) of the > 53 $\mu$ m samples (Tab. 3) were always higher at 50 m depth (32 m
513	depth at N-Ref) compared to 150 m depth (90 m at the Summit). The highest value at 50 m was found
514	above the summit plateau (0.071 $\pm$ 0.018 dpm L <sup>-1</sup> ) and the second highest at N-Slope
515	(0.036 $\pm$ 0.002 dpm L <sup>-1</sup> ); the lowest occurred at S-Ref (0.015 $\pm$ 0.000 dpm L <sup>-1</sup> ). The highest value at 150 m
516	depth was found at N-Slope (0.032 $\pm$ 0.005 dpm L <sup>-1</sup> ) and the lowest at W-Slope (0.009 $\pm$ 0.000 dpm L <sup>-1</sup> ). The
517	general range of values is very similar to the range of values found by Owens et al. (2015) in this study area
518	at the end of October 2010.
519	Activities of the 0.7 – 53 $\mu m$ samples in the topmost 150 m (Tab. 3) were found to be
520	$0.044 \pm 0.016$ dpm L <sup>-1</sup> up to $0.227 \pm 0.023$ dpm L <sup>-1</sup> (average: 0.144 dpm L <sup>-1</sup> ). The higher activity values of this
521	study are very similar to values reported by Owens et al. (2015) for the surface waters of the same region in
522	late October 2010. The values from the Summit, however, look low (about $1/2$ to $1/4$ ) in comparison to the
523	results of Owens et al. (2015). Unfortunately, our $^{234}$ Th data set for 0.7 – 53 $\mu$ m particles is incomplete aas
524	not all relevant depths and locations could be sampled.
525	
526	3.2.2 Thorium-234 export fluxes
527	As outlined by Owens et al. (2015), in previous studies different approaches have been used to define

528 the water layer for which export fluxes are calculated (the 'export layer'). There seem to be three main

529 procedures: (1) The export layer is defined through the depth at which <sup>234</sup>Th / <sup>238</sup>U equilibrium is reached.

530 This approach typically takes into account the combined effect of both near-surface disequilibria where At<sub>Th</sub> <  $A_U$  and excess layers where  $A_{Th}^t > A_U$  (if present). (2) In some cases disequilibria reach into waters that are 531 532 deeper than the photosynthetically active surface waters. The export layer is then defined based on the 533 layer of water in which active photosynthesis is thought to take place. This approach in itself has taken 534 different forms and was based on, for instance, the 1%-depth-level of photosynthetically active radiation 535 (PAR), the 10%-depth-level of maximum chlorophyll fluorescence, or estimates of the 'compensation 536 depth' where gross photosynthetic organic-carbon production and organic-carbon respiration cancel each 537 other out and NPP is zero. (3) In some cases a comparatively arbitrary depth was chosen as the lower 538 boundary of the export layer. A number of studies have used the 100 m cut-off.

539 Owens et al. (2015) showed for our study region that water layers with disequilibria  $A_{Th}^t < A_U$  coincided 540 very well with the distribution of photosynthetically active organisms. We, therefore, chose the first of the 541 above approaches (the equilibrium-depth approach) to calculate <sup>234</sup>Th export for this study. However, to 542 facilitate direct comparison with studies that used the '100 m-cut-off' approach, additional export-flux 543 calculations were carried out using 100 m as the lower boundary of the export layer.

544 In order to estimate the net <sup>234</sup>Th-flux (*P*) from the disequilibrium layer, a single-box steady-state model 545 (Coale and Bruland, 1987; Savoye et al., 2006) was applied according to

546

$$P = \lambda \int_0^z (A_U - A_{Th}^t) dz \tag{1}$$

548

where  $\lambda$  is the decay constant of <sup>234</sup>Th ( $\lambda = \ln 2 / t_{1/2} \approx 0.02876 \text{ d}^{-1}$ ) and *z* is the depth at which <sup>234</sup>Th / <sup>238</sup>U equilibrium is met. An implicit assumption of Eq. 1 is that there is no net physical-oceanographic transport of <sup>234</sup>Th into or out of a sampling site due to turbulent diffusion and / or advection that is superimposed on spatial At<sub>Th</sub> gradients.

At most stations equilibrium was reached at 75 m; only at N-Ref it was reached already at 60 m. Because of the shallow water above the summit plateau and the possible influence of resuspension on <sup>234</sup>Th dynamics in the water column it is not possible to unequivocally identify the export layer for the Summit station. However, an equilibrium value was detected at 75 m depth at the Summit site and z = 75 m was therefore used to estimate a notional export value for this location. The robustness of this estimate will be
discussed in more detail in Section 3.4.2 below.

559  $^{234}$ Th export fluxes that were derived through the equilibrium-depth approach ranged from 616 ± 61 560 up to  $1306 \pm 90$  dpm m<sup>-2</sup>d<sup>-1</sup>, with errors given as 1 propagated standard deviation (1SD) (Fig. 12a; Tab. 4). In 561 the far field, a greater flux was found for N-Ref compared to S-Ref. Significant differences were observed 562 between some of the seamount sites: most notably, the W-Slope site displayed the highest flux of all the 563 slope sites  $(1306 \pm 90 \text{ dpm m}^{-2}\text{d}^{-1})$  at approximately twice the estimated magnitude of flux observed at the 564 S-Slope (712  $\pm$  104 dpm m<sup>-2</sup>d<sup>-1</sup>) and even being slightly higher than at N-Ref (990  $\pm$  61 dpm m<sup>-2</sup>d<sup>-1</sup>). Flux 565 estimates that were derived by the '100 m-cut-off' approach were indistinguishable from, or only slightly 566 higher than, the results of the equilibrium-depth approach (Fig. 12a; Tab. 4).

567 Before the <sup>234</sup>Th flux results can be used to calculate POC export, two key assumptions of Eq. 1 need to 568 be scrutinised: the steady-state assumption and the assumption of negligible net physical-oceanographic 569 transport of <sup>234</sup>Th. This is done in detail in the Online Supplement S5. In summary, the seamount sites N-570 Slope, S-Slope, Summit and W-Slope are likely to be associated with underestimates of <sup>234</sup>Th export fluxes. 571 The highest underestimate probably occurred for W-Slope as there is a combination of the effects of net 572 advective input and sustained vertical mixing. The extent of the underestimate at Summit is uncertain because of the possible added influence of resuspended sediments on <sup>234</sup>Th dynamics (see the more 573 574 detailed discussion in Section 3.4.2). Overall, however, it seems safe to conclude that all seamount sites 575 have higher <sup>234</sup>Th export fluxes than S-Ref; and there is strong evidence for increasing export in the 576 downstream direction across the seamount. For completeness, it also needs to be stressed that, because of 577 the low zooplankton (< 20 mm) biomass at Senghor Seamount (< 0.1-0.2 g m<sup>-3</sup> in the topmost ~ 100 m of 578 the water column: Denda and Christiansen, 2014; Denda et al., 2016), zooplankton-associated vertical 579 transport of <sup>234</sup>Th is most certainly negligible in this area (Rodriguez y Baena et al., 2006). 580

581

582 **3.3 Particulate organic carbon (POC) and particulate nitrogen (PN)** 

583 In the > 53  $\mu$ m size fraction, POC and PN concentrations were often higher at 50 m (32 m at N-Ref) than 584 at 150 m (90 m at the Summit) (Tab. 5). Particles > 53  $\mu$ m are thought to constitute the bulk of the settling 585 flux into the deep interior ocean and the decreasing concentrations with increasing depth support the view 586 of active export of particulate matter. In the far field there is an approximate halving of POC and PN 587 concentrations in the > 53 µm size fraction if one compares N-Ref to S-Ref. The seamount is also associated 588 with significant variability. At 50 m POC concentrations at the seamount were ~ 2 - 5 times higher than at S-589 Ref, suggesting a seamount effect on the formation of larger particles. POC concentrations at the seamount 590 at 150 m were up to ~ 4 times higher than at S-Ref, also suggesting a seamount effect; however, the effect 591 is reduced compared to 50 m. Interestingly, the POC concentration at W-Slope at 150 m is very low and 592 similar to the low POC concentration at S-Ref at 150 m. This low POC concentration at 150 m in 593 combination with a still comparatively high POC concentration at 50 m and a high <sup>234</sup>Th export flux estimate 594 suggests that the waters sampled at W-Slope were strongly affected by recent or ongoing export of 595 particulate matter. This view is also supported by the higher concentrations at 50 m and especially 150 m at 596 the N-Slope station that is located upstream of W-Slope: as W-Slope is the downstream seamount station 597 the results from this station can be interpreted in terms of a maturing seamount-derived export signal. 598 Broadly speaking, the horizontal concentration trends at 50 m are qualitatively similar for the 0.7-53  $\mu$ m 599 size fraction, but absolute concentrations were much higher (by about an order of magnitude) than in the 600 > 53 µm size fraction (Tab. 5). At 150 m POC concentrations in the 0.7-53 µm size fraction were generally 601 low across the study region. However, at the seamount, significant POC concentration drops (by factors of 602  $\sim$  2 - 7) occurred in the 0.7-53  $\mu$ m size fraction if one moved from 50 m to 150 m; by contrast, the 603 concentrations at 50 m and 150 m at S-Ref were very similar and low. This suggests formation of particulate 604 material in the topmost 10s of meters of the water column at the seamount. Finally, at 50 m, the molar C/N 605 ratios (~ 10 – 11) for the organic matter in the 0.7-53 μm size fraction are higher more upstream (N-Slope 606 and S-Ref) than at the other more downstream seamount stations (~ 6 - 8), possibly indicating that the 607 formed particles contain comparatively fresh (N-rich) organic material. Overall, the POC- and PN-derived 608 information points to formation of fresh particulate organic matter in the near-surface waters at the 609 seamount.

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# 613 3.4 POC export flux

Estimates of POC export fluxes can now be derived by multiplying the <sup>234</sup>Th-export flux, *P* (Eq. 1), with the POC /  $A_{Th}^{p}$  ratio on the larger faster-settling particles (> 53 µm). For the topmost few 100s of meters of the oceanic water column, it has been shown that the POC /  $A_{Th}^{p}$  ratio on settling particles often decreases with depth, with much of the overall decline completed within the topmost 100 m of the water column and the steepest part of the drop occurring in the topmost tens of meters (Buesseler et al., 2006; Owens et al., 2015). The choice of depth from which to derive POC /  $A_{Th}^{p}$  ratios may, therefore, significantly influence the outcome of the POC export flux calculation and its uncertainty.

621 In this study we are interested in POC export from the export layer into the deep interior water column 622 and not in vertical flux distribution throughout the export layer or export that only reaches the twilight 623 zone. To arrive at such export estimates for all sites (except Summit which is too shallow), the POC /  $A_{Th}^{p}$ 624 ratios determined for particles > 53  $\mu$ m at 150 m were used. Despite the high level of confidence in this original approach (ED/150: <sup>234</sup>Th flux at equilibrium depth (ED) and POC/A<sup>p</sup><sub>Th</sub> ratio at 150 m depth), three 625 626 additional approaches were applied to calculate estimates of POC export. This was done to facilitate comparison with other studies that used the '100 m cut-off' approach for <sup>234</sup>Th export calculations and to 627 628 consider further potential sources of uncertainty. The first additional approach (100/150) used POC /  $A_{Th}^{p}$ 629 values from 150 m and <sup>234</sup>Th fluxes calculated based on integrated disequilibria down to 100 m. The second 630 additional approach (ED/ED) used POC /  $A_{P_{Th}}^{P}$  values for the equilibrium depth, based on linear interpolation of the values found at 50 m and 150 m, and <sup>234</sup>Th fluxes calculated based on the equilibrium depth. The 631 632 third additional approach (100/100) used POC / AP<sub>Th</sub> values for 100 m, based on linear interpolation of the 633 values found at 50 and 150 m, and <sup>234</sup>Th fluxes calculated based on integrated disequilibria down to 100 m. 634 The results of all these calculations are compiled in Fig. 12b and Tab. 4. Uncertainties were propagated from the <sup>234</sup>Th export estimates and POC / <sup>234</sup>Th ratios and given as ±1SD and with the relative 1SD 635 636 uncertainties ranging from 15% up to 37% of the mean. All four approaches result in similar values (Fig.

for a comparison of the different sampling
stations. In the following, the distribution of POC export fluxes will be described (Objective O2).

639

## 640 **3.4.1 Far Field**

641 Similar to the POC and PN concentration data, the POC-flux estimates displayed a N-vs.-S difference in 642 the far field, with values at N-Ref being more than three times higher than at S-Ref. The monthly maps of 643 NPP as derived from the VGPM for September and October 2009 suggest there was NPP variability in the 644 far field on the mesoscale (10-200 km) and possibly also on the sub-mesoscale (1-10 km) (Fig. 2c,d). 645 However, the NPP values were generally low and several studies in other subtropical and tropical ocean 646 regions (near Hawaii: Maiti et al. (2008); at Station ALOHA: Benitez-Nelson et al. (2001b), Karl et al. (1996); 647 at BATS: Michaels and Knap (1996)) have shown that there tends to be a lack of a clear relation between 648 primary productivity levels and export of particulate carbon. This notion is supported by the fact that in the 649 Senghor region NPP varied by a few 10s of percent at most while POC export at the two far-field sites 650 differed by a factor of > 3. Hence, the difference between export at N-Ref and S-Ref more likely reflects a 651 difference in factors other than NPP that control export. As mentioned above, in October 2009, a major 652 physical-oceanographic difference between N-Ref and S-Ref was the mesoscale horizontal current-speed 653 gradient: at N-Ref it was high in the SW-NE direction and very weak at S-Ref and at the seamount (Fig. 2b). 654 Higher horizontal velocity gradients increase shear and therefore also horizontal turbulence and energy 655 dissipation. Such increased energy dissipation can lead to shear-driven aggregation of smaller, slower-656 settling into larger, faster-settling particles and, hence, increased export. This view is consistent with the 657 increased <sup>234</sup>Th export fluxes that Maiti et al. (2008) found at the rim (rather than the centre) of an intense 658 cyclonic (anticlockwise-rotating) eddy downstream of Hawaii. This aggregation mechanism is likely to have 659 led to increased export at N-Ref, without a significant rise in NPP. At S-Ref this mechanism is weaker and 660 NPP is also low, explaining the low observed export.

Another fluid-dynamic difference between N-Ref and S-Ref is the fact that N-Ref is located within the
 area where the initially downward semidiurnal internal-tide beam that emanates from the uppermost
 northern slope of the seamount reflects from the sea-surface for the first time, whereas S-Ref lies outside

the respective surface-ocean area on the southern side of the seamount (Fig. 2a,b, 5, S3). The sea-surface
reflection areas are likely to be associated with enhanced energy dissipation that could translate into
increased shear-driven aggregation and export. This is also further evidence to support the notion that SRef is better suited as a reference for the seamount sites than N-Ref.

668 Finally, we include a note of caution that relates to the possible effect of atmospheric dust input. In 669 the Introduction it was mentioned that large amounts of dust particles that are incorporated into marine-670 snow aggregates could lead to increased mass densities of these aggregates and, hence, higher settling 671 speeds and POC export (e.g., Fischer et al., 2016). In the week prior to the start of the sampling for this 672 study, a comparatively dense remotely-(MODIS-)sensed plume of dust was swept from Africa offshore and 673 across the study region (not shown). At its most intense (probably 21-23 Sept 2009) the plume covered the 674 whole study region and looked horizontally homogeneous. Only after this peak phase the atmospheric dust 675 distribution was more heterogeneous in the form of dust filaments that were discernible until the end of 676 Sept 2009. In contrast to the initial main plume with a latitudinal width of more than 1000 km, the subsequent filaments with widths of typically ~ 100 - 200 km might have caused spatial patchiness of dust 677 678 input to the surface ocean. That is, it is highly unlikely that on the large scale of the main plume and the 679 short scales of the distances between seamount sites patchy dust input played a role; however, the dust 680 filaments could have introduced differences in dust input on scales similar to the distance between N-Ref 681 and S-Ref. It can be concluded that, when comparing export amongst the seamount sites and between the 682 seamount sites and S-Ref, patchy dust input is unlikely to have played a significant role.

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## 684 **3.4.2 POC export fluxes at the seamount**

Based on the above considerations regarding the reference sites, it can now be concluded that the seamount leads to a general increase of POC export (Objective O3): on the upstream side (E-Slope) and on the sides of the seamount, looking downstream (S-Slope, N-Slope), POC export is about twice as high as at S-Ref; on the Summit and on the downstream side (W-Slope), POC export is even ~ 3 - 4 times higher than at S-Ref (Fig. 12b). In Section 3.2.2 it was argued that <sup>234</sup>Th export fluxes for N-Slope, W-Slope, S-Slope and Summit are underestimates. Such underestimates of <sup>234</sup>Th export would translate into underestimates of

POC export. That is, true POC export estimates for these sites might have been even higher and deviate even more strongly from export at the upstream E-Slope site and S-Ref in the far field. Because of the shallow waters at Summit and the different positions of the other seamount sites relative to the impinging background flow and impinging barotropic tides, the slope sites and Summit will now be discussed separately, with the aim of proposing likely mechanistic scenarios that can explain their special features.

696

# 697 **3.4.2.1 POC export fluxes at the slope sites**

As mentioned above, when the far-field surface waters impinge on the seamount from the NE and pass the seamount, they are thought to pass through a tidally generated NNW-SSE screen of intensified energy dissipation and small-scale mixing. This could have two sudden effects: (1) an increased upward flux of nutrients into the euphotic zone that leads to a short pulse of primary production of new particulate matter; and (2) enhanced shear-driven aggregation of smaller, slower-settling into larger, faster-settling particles. Both effects could lead to increased export.

That such sudden nutrient input can in fact translate into brief export 'spikes' was shown by Buesseler et al. (1992) during the North Atlantic Bloom Experiment (NABE). Within about one day, storm-related vertical mixing led to a clearly detectable increase of nitrate concentration in the topmost water layers (see their Fig. 1). They also demonstrated that this abrupt increase was followed by an equally rapid reduction in the nitrate concentration and a concomitant drop in total <sup>234</sup>Th concentrations, suggesting that the sudden nutrient supply was rapidly converted into a moderate export flux of particulate matter.

In analogy, at Senghor, surface waters passing through the screen of enhanced mixing could have been
 associated with a similarly sudden and moderate increase in primary productivity and particle export.

712 Moreover, after the waters have passed through the tidally generated mixing in the NNW-SSE screen,

elevated mixing intensities (and nutrient supply into the euphotic zone) could still be sustained for several

714 kilometres downstream of the 'screen' due to increased rates of energy dissipation in waters that were

advected past the seamount (Gibson et al., 1993). In the NW quarter of the seamount, N-Slope is likely to

be situated within the dissipation screen whereas W-Slope was most likely located downstream (to the SW)

of the screen and of N-Slope. Export fluxes at W-Slope can therefore be expected to be higher than export
fluxes at N-Slope; and this is what was found.

There is a biogeochemical indicator that supports the proposed scenario involving increased productivity. Production of molecular oxygen (O<sub>2</sub>) through photosynthesis can lead to shallow subsurface maxima of the concentration of dissolved oxygen (DO) in the euphotic zone (Hayward, 1994). Such maxima were observed in DO profiles between ~ 10 m and ~ 50 m at almost all CTD stations across the study area (examples can be seen in Fig. 10,11). Depth-integration of the amount of DO in this subsurface peak above the 'background' concentration in the surface mixed layer yields an estimate of the 'excess' DO inventory in this water layer which can be interpreted as an approximate measure of photosynthetic activity.

726 Excess DO inventories together with the integration depths and maximum DO concentrations for each 727 profile are given in Tab. 6. The highest excess DO inventories were found at station 891 (seafloor at 705 m 728 water depth) that lies near the streamline that connects N-Slope and W-Slope, and at station 920 (2805 m 729 water depth at the seafloor) that also lies on the NW-Slope but further away from the streamline that 730 connects N-Slope and W-Slope (Fig. 1b,3). At sites where repeat CTD casts were performed some temporal 731 variability in DO inventories was displayed which may be due to the aforementioned passing internal 732 waves. However, even if this variability is taken into account, the DO inventories on the NW slope stand out 733 (Tab. 6). The high DO inventories above the NW slope, therefore, support the notion of pulsed productivity 734 in waters passing from the northern to the western slope areas.

Unfortunately, there is no downstream station for S-Slope to scrutinise whether a signal comparable to the one of W-Slope formed above the SW side of the seamount. However, the remotely sensed NPP distribution at the time of this study showed a 'banner cloud' of slightly elevated NPP values to the SW (downstream) of the seamount (Fig. 2d) which may have resulted from a moderate seamount-driven increase of primary productivity downstream of N-Slope as well as S-Slope. This view is supported by the fact that in September 2009 there was also evidence for such a 'banner cloud' of slightly enhanced NPP on the downstream side of the seamount (then, on the eastern side: Fig. 2c).

As mentioned above, it is known that increased rates of energy dissipation can lead to enhanced shearcontrolled aggregation of smaller, more slowly settling particles into larger, more rapidly settling particles

744 (Burd and Jackson, 2009). For open-ocean waters, the upper validity threshold of this positive relationship is still not well defined, but the limited available information suggests it may be near 10<sup>-7</sup> - 10<sup>-6</sup> m<sup>2</sup>s<sup>-3</sup>, with 745 746 net disaggregation prevailing at higher rates of energy dissipation (Alldredge et al., 1990; Berhane et al., 747 1997). In internal-tide beams and downstream waters of tall seamounts, rates of energy dissipation can reach up to 10<sup>-7</sup> – 10<sup>-6</sup> m<sup>2</sup>s<sup>-3</sup> (Lueck and Mudge, 1997; Johnston et al., 2011) (for comparison, the global 748 749 average at 150 m depth is 2 × 10<sup>-8</sup> m<sup>2</sup>s<sup>-3</sup> (Whalen et al., 2012); and for an average trade-wind speed of 750 5.5 m s<sup>-1</sup> the surface-ocean relation between wind speed and dissipation reported by MacKenzie and Leggett (1993) finds 10<sup>-8</sup> m<sup>2</sup>s<sup>-3</sup> for a depth of 50 m). If dissipation rates are the same in the screen at 751 752 Senghor Seamount, then, particles that pass the screen and travel in downstream waters are expected to 753 be exposed to increased rates of energy dissipation that foster aggregation into larger faster-settling 754 particles, contributing to the increased export fluxes. Evidence for this process was found in that, at 150 m 755 depth at W-Slope, the second-lowest POC and PN concentrations were observed in the > 53  $\mu$ m size 756 fraction (only S-Ref displayed a slightly lower absolute POC concentration and a similar PN concentration). 757 These low concentrations may well be the result of enhanced particle export due to the shear-driven net 758 aggregation of smaller, slower-settling into larger, faster-settling particles.

759

#### 760 3.4.2.2 POC export flux at the Summit

761 For the Summit, three factors need to be considered when judging the calculated POC export. 762 (1) Because of the shallow waters on the Summit the export estimates for this station may have been 763 affected by resuspended sediments as resuspension of sediments would lead to intensified scavenging of 764 <sup>234</sup>Th (e.g., Turnewitsch et al., 2008). As discussed in Section 3.2.2, resuspension may have only affected the 765 first ~ 10-20 m above the seafloor which means that the estimated <sup>234</sup>Th export flux would not have been 766 strongly biased by resuspension. (2) However, moderate resuspension may have influenced the 767 composition of particles in the > 53  $\mu$ m particle size fraction at 90 m that were used to calculate the POC 768 export flux. The POC /  $^{234}$ Th ratio of 7.1  $\mu$ mol dpm<sup>-1</sup> for > 53  $\mu$ m particles from 90 m depth was the highest 769 measured value in the near-surface waters of the study area. That is, using the POC / <sup>234</sup>Th ratio from 90 m

770 depth may have led to an overestimation of the POC export flux. The lower export estimate that was based 771 on the POC / <sup>234</sup>Th ratio at the equilibrium depth (75 m), with the value being derived by linear 772 interpolation between the values from 50 m and 90 m, is probably less biased by resuspension. (3) Finally, non-negligible upward net transport of <sup>234</sup>Th into the export layer by enhanced tidally driven vertical mixing 773 774 and upwelling (doming) around the summit area may have led to an underestimation of values for both 775 <sup>234</sup>Th and POC export. Although the net effect of the second and third factor is unknown, it seems safe to 776 conclude that export at the Summit is high in comparison to E-, N- and S-Slope. 777 This conclusion is supported by the highest POC concentration in the > 53  $\mu$ m particle size at 50 m 778 depth, combined with POC concentrations in the 0.7-53  $\mu$ m particle size fraction at 50 m that are low 779  $(16.5 \ \mu g L^{-1})$  in comparison to the respective concentrations at stations that are more upstream (N-Slope: 780 30.2 µg L<sup>-1</sup>; E-Slope: 21.0 µg L<sup>-1</sup>), indicating conversion of smaller, more slowly settling particles into larger, 781 more rapidly settling ones. That is, aggregation had started and resulted in enhanced export; but the 782 process hadn't matured as much as it had done at the more downstream W-Slope where much of the 783 > 53 µm particles had been exported already. A moderate and sudden increase in the export of locally 784 primary-produced particles may also have contributed to this overall enhancement of POC export over the 785 Summit, as reflected by excess DO inventories that are higher in comparison to the upstream E-Slope site 786 (Tab. 6). 787 788 789 4. SUMMARY AND CONCLUSIONS 790 791 This study aimed to look for an influence of flow / topography interactions at a ~ 3200 m-tall seamount 792 that reaches up to ~ 100 m beneath the sea surface on export of POC from the surface (the topmost

793 ≤ 100 m) into the deeper ocean. The main part of the study was carried out when both primary productivity

and mesoscale productivity patchiness were low in the wider study region. The background flow was

impinging on the seamount from the NE. There was no seamount-trapping of waters in the topmost

~ 200 m. Tidally generated internal waves are formed mainly on the upper northern and southern slopes of

the seamount, probably resulting in a 'screen' of high rates of energy dissipation that runs across the
seamount in the NNW-SSE direction. Hence, the background currents traversed the screen while flowing
past the seamount.

800 The comparison between the southern reference site and seamount sites revealed what is interpreted 801 as a detectable seamount effect on POC export: calculated POC export at the seamount sites was 802 ~2-4 times higher than at the southern reference site. Therefore, the core hypothesis of this study that a 803 tall seamount can trigger enhanced localised POC export is accepted. It can also be concluded that the POC 804 export fluxes increase while the passing waters are advected from the NE towards the SW around and over 805 the seamount, with the highest fluxes occurring on the downstream side of the seamount. This supports 806 the view that biogeochemical and biological effects of tall seamounts in surface-ocean waters might be 807 strongest at some (downstream) distance from, rather than centred right above, the seamount summit 808 (e.g, Genin et al., 2004).

The tidally generated screen of high rates of energy dissipation that runs across the seamount is proposed to result in a combination of two main factors that led to the increased POC export above the seamount: (1) increased upward transport of nutrients into the euphotic zone, driving sudden, brief pulses of primary production of new particulate matter, followed by the particles' export into deeper waters; and (2) pulses of increased shear-driven aggregation of smaller, slower-settling into larger, faster-settling particles.

815 It can be speculated that a variant of the shear-based mechanism may also affect deeper seamounts 816 and possibly even abyssal hills by controlling aggregate sinking speeds in the vicinity of the hill or seamount 817 feature. This could relate to deposition rates and patterns of particulate matter on and near the feature 818 (Durden et al., 2015; Turnewitsch et al., 2015; Morris et al., 2016) and could have implications for the 819 concept of topographic 'stepping stones' for dispersion and migration of deep ocean fauna as well as for 820 general drivers of spatial environmental heterogeneity in the deep sea.

Given the environmental variability in the study region, it is likely that distribution and magnitude of seamount-controlled POC export vary in space and time. Factors that contribute to this variability and might at times even overwhelm the seamount effects include seasonal variability of productivity (Lutz et al.,

2007; Arístegui et al., 2009; Kiriakoulakis et al., 2009; Vilas et al., 2009), different types (clockwise,

anticlockwise) of mesoscale eddies (Onken and Klein, 1991; Bashmachnikov et al., 2009), variable mineral
dust inputs from the Sahara (Chiapello and Bergametti, 1995; Ratmeyer et al., 1999a,b; Brust and Waniek,
2010; Fitzsimmons et al., 2013), and high-productivity filaments and eddies extending from the Mauritania
Upwelling into the Senghor Seamount area (Bory et al., 2001; Hagen, 2001; Meunier et al., 2012). What also
remains unclear is how strong the biogeochemical influence of remotely generated internal tides can
become when they propagate through the study area.

831 Keeping these caveats in mind, this study shows that, under certain conditions, there can be an effect 832 of a tall seamount on local and possibly regional surface-ocean biogeochemistry, with tidal dynamics 833 playing a prominent role. It can be speculated that these effects control the spatiotemporal distribution of 834 magnitude and nutritional quality of the flux of food particles to the benthic and benthic-pelagic 835 communities at and near the seamount. This variability may then translate into variable pelagic and benthic 836 community distributions around the different slopes of the topography. If there is 'bottom-up' forcing on 837 seamount biogeochemistry and biology (Rowden et al., 2010), then the nature of that forcing is also likely 838 to vary between different seamounts, depending on where the seamount is situated within the fluid-839 dynamic parameter space that describes flow / topography interactions at seamounts (Turnewitsch et al., 840 2013). 841 842

843

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1143 Figure captions

1144

Fig. 1. (a) Map of the wider study area. NEC: North Equatorial Current; CVFZ: Cape Verde Frontal Zone. N-Ref: northern reference (far-field) site; S-Ref: southern reference (far-field) site. White box: location of Senghor Seamount. White rectangle line: area for which the near-surface currents are shown in Fig. 2a,b. Inset: ellipse of the clockwise-rotating current vector of the barotropic tide near S-Ref for the duration of the cruise, capturing two spring and two neap tides (extracted with hourly resolution from the TPXO barotropic tide model; Egbert and Erofeeva, 2002). (b) Swath-bathymetric map of Senghor Seamount. Grey circles and numbers: <sup>234</sup>Th sampling; white circles and letters: only hydrography.

1152

1153 Fig. 2. (a) AVISO-derived surface currents during September 2009. Bold isobaths: outlines of Sal island (S) 1154 and Boa Vista island (B). Areas surrounded by dashed white lines: approximate regions where the initial 1155 downward semidiurnal internal-tide beams that are generated on the upper slopes of Senghor Seamount 1156 reflect from the sea surface (also see Fig. S3). White circles: locations of N-Ref and S-Ref. Area surrounded 1157 by white rectangle line: area shown in (c) and (d). (b) Same as (a), but for October 2009. (c) Map of net 1158 primary productivity (NPP) in September 2009 as derived from the Vertically Generalized Productivity 1159 Model (VGPM; Behrenfeld and Falkowski, 1997). White approximately concentric lines: approximate 1160 outline of Senghor Seamount. White star symbols: sampling sites. White arrows: approximate (hand-1161 drawn) AVISO-derived surface currents. The area that is surrounded by a thin white dashed line and 1162 emanates from the seamount indicates what could be a 'banner cloud' of seamount-enhanced NPP on the 1163 downstream side of the seamount. (d) Same as (c), but for October 2009. The detail of the approximate 1164 hand-drawn currents labelled 'ADCP' is derived from the VM-ADCP survey as shown in Fig. 3.

1165

Fig. 3. Composite picture of ADCP-derived currents at different water levels at Senghor Seamount. The data set has not been de-tided. Isobaths: 200 m (centre), 500 m, 1000 m, 2000 m and 3000 m. Sampling stations as in Fig. 1b. Upper two plots: white dashed lines delineate the approximate regions of increased tidally-

driven kinetic-energy dissipation (and turbulent-diffusive mixing); areas ('R') surrounded by dotted white
lines: approximate regions where the initially upgoing seamount-generated semidiurnal internal-tide
beams are thought to reflect from the sea surface (see black lines in Fig. 4b for beam paths).

1172

1173 Fig. 4. (a) Top: barotropic tidal current speed near S-Ref as derived from the TPXO model (Egbert and 1174 Erofeeva, 2002); horizontal bars labelled '234Th': time intervals during which the vast majority of 234Th 1175 samples was collected. Centre: VM-ADCP-derived E-W current-speed component (eastward: positive 1176 values) for the ship time at Senghor Seamount in 2009; dotted lines: identical phases of near-inertial 1177 oscillations. Bottom: corresponding VM-ADCP-derived N-S current-speed component (northward: positive 1178 values). Dashed boxes: time intervals for which detailed ADCP time series are shown in Fig. 5-7. (b,c) N-S 1179 transect of numerically modelled kinetic-energy dissipation resulting from interactions of semidiurnal 1180 barotropic tidal flow over Senghor Seamount. (b) Whole seamount; (c) topmost 800 m of the seamount. 1181 The results are time-averaged over 3.5 tidal cycles and for a 2D model set-up. Vertical dashed lines: 1182 approximate locations of the sampling stations on the northern and southern mid slopes (N-Slope and S-1183 Slope). Horizontal black dashed line in (c): lower boundary of the 'export layer' at the seamount. Black 1184 (white) solid lines in (b): paths of the initially upward (downward) beams of the semidiurnal internal tide 1185 that is generated on the uppermost northern and southern slopes of the seamount. The geometry of the 1186 internal-tide beams in the wider study area is shown in Fig. S3 of the Online Supplement.

1187

Fig. 5. VM-ADCP time series between Senghor Seamount and N-Ref. Left column: cruise M79/3 of RV Meteor in October 2009; right column: cruise 446 of RV Poseidon in February 2013. (a,b) E-W component, *u*, of the horizontal current velocity (positive values: eastward). (c,d) N-S component, *v*, of the horizontal current velocity (positive values: northward). (e,f) Magnitude of the horizontal current velocity that results from *u* and *v*. (g,h) Direction of the resulting current in degrees clockwise from N (N: 360° = 0°). (i,j) Current speed and direction of the barotropic tide (derived from the TPXO model of Egbert and Erofeeva (2002)).

1194 Numbers above (g) and (h) relate to points in time (tidal phases) of the MITgcm-derived internal tides in1195 Fig. S3.

1196

Fig. 6. Representative VM-ADCP time series at Senghor Seamount. The approximate locations of the ship are indicated at the bottom of the plot. (a) Current speed and direction of the barotropic tide (derived from the TPXO model of Egbert and Erofeeva (2002)). (b) E-W component, *u*, of the horizontal current velocity. (c) N-S component, *v*, of the horizontal current velocity. (d) Magnitude of the horizontal current velocity that results from *u* and *v*. (e) Direction of the resulting current in degrees clockwise from N (N:  $360^\circ = 0^\circ$ ). Note the emergence of the layered internal-wave structure in current directions after day 288.7 (dashedline box) when barotropic tidal current speeds peak at > 4.5 cm s<sup>-1</sup> during their semidiurnal cycles.

1204

Fig. 7. Same as Fig. 6, but for the time interval of the transition from Senghor Seamount to S-Ref and further south to the Boa Vista Seamount. Note the layered internal-wave structure in current directions (dashed-line box) and speeds while barotropic tidal current speeds peak at > 4.5 cm s<sup>-1</sup> during their semidiurnal cycles. Also note that these internal waves became less obvious after the ship had left the seamount on day 290.85 while barotropic tidal current speeds still peaked at > 4.5 cm s<sup>-1</sup> during their semidiurnal cycles.

1211

Fig. 8. Same as Fig. 6, but for a representative VM-ADCP time series at Senghor Seamount during cruise 446 of RV Poseidon in February 2013. Arrows above plot (d) indicate directions of the ship's movements during a NNW excursion from the summit (first two arrows) and the repeat WSW-ENE transects across the summit (all other arrows). Note the prominent layered internal-wave structure in current directions and speeds throughout the time series when barotropic tidal current speeds peak at > 4.5 cm s<sup>-1</sup> during their semidiurnal cycles.

1219 Fig. 9. Composite N-S (left) and E-W (right) hydrographic sections across the summit of Senghor Seamount. 1220 Each plot displays salinity (shaded background), potential temperature (solid lines: °C) and dissolved oxygen 1221 (dashed lines: mg  $O_2$  L<sup>-1</sup>). CTD station numbers used to produce these plots are displayed above their cast 1222 locations in each plot. Created in ODV with VG-gridding interpolation (Schlitzer, 2002). The bathymetry was 1223 constructed by interpolating between station bottom depths, which were determined via a swath 1224 multibeam survey carried out during the cruise (Fig. 1b). 1225 Fig. 10. Profiles of total <sup>234</sup>Th activity ( $A_{Th}^{t}$ ; circles), <sup>238</sup>U activity ( $A_{U}$ ; triangles), mass density of water ( $\sigma_{\theta}$ ; 1226 1227 solid line) and dissolved oxygen (dashed line) at the N-Ref (top-left), S-Ref (top-right) and Summit (bottom).  $\sigma_{\theta}$  and dissolved-oxygen data have not been included in the S-Ref profile due to an equipment malfunction. 1228 1229 Error bars for the  $A^t_{Th}$  and  $A_U$  data are one standard deviation. 1230 1231 Fig. 11. Same as Fig. 10, but for the W-Slope (top-left), E-Slope (top-right), N-Slope (bottom-left) and S-1232 Slope (bottom-right). 1233 Fig. 12. (a) Export fluxes of <sup>234</sup>Th. Results for two different ways of calculating the fluxes are shown. 1234

1235 (b) Export fluxes of POC. Results for four different ways of calculating the fluxes are shown. N-Ref is not

1236 viewed as a suitable reference site and separated from the other station results by the vertical dashed line.

1237 S-Ref was a suitable reference site for the seamount stations. Horizontal arrows below abscissa: E-Slope

and N-Slope are viewed as sites that are located approximately upstream of S-Slope and W-Slope,

1239 respectively. Upward arrows indicate probable underestimates. Bidirectional arrow with '?': here, it is

1240 unclear whether there is an under- or overestimate. Error bars: ± one propagated standard deviation.

1241

























Site	station	Latitude (°N)	Longitude (°W)	Water depth at seafloor (m)	Sampling device	Sampling depths (m)
	801	18.0858	21.9998	3295	Bottles	15, 25, 200
Neuthenus	803	18.0828	21.9993	3295	SAPS	150
Northern	000	10,0000	22 0007	2205	Bottles	5, 60, 100
(NL Rof)	808	10.0030	22.0007	3295	SAPS	32ª
(N-Rej)	812	18.0820	22.0015	3295	Bottles	35, 1400 <sup>b</sup>
	813	18.0833	21.9998	3295	Bottles	45, 75, 150
Northern	885	17.2533	21.9503	1575	SAPS	150
slope	1020	17.2532	21.9512	1555	Bottles	5, 15, 25, 45, 75, 100, 200
(N-Slope)	1039	17.2533	21.9508	1570	SAPS	50
Summit	840	17.1883	21.9533	100	Bottles	5, 15, 25, 45, 75, 95
(Summit)					SAPS	50, 90
Western	875	17.1833	22.0267	1520	SAPS	150
slope	1001	17.1840	22.0270	1535	Bottles	5, 15, 25, 45, 75, 100, 200
(W-Slope)	1002	17.1840	22.0270	1535	SAPS	50
Eastern	858	17.2050	21.8933	1550	SAPS	150
slope	1028	17.2045	21.8948	1485	Bottles	5, 15, 25, 45, 75, 100, 200
(E-Slope)	1029	17.2047	21.8947	1500	SAPS	50
Countly and	896	17.1212	21.9482	1635	SAPS	150
Southern	998	17.1212	21.9490	1645	Bottles	5, 249
(S Slope)	000	17 1010	21 0499	1640	Bottles	15, 45, 75, 100
(3-310pe)	999	17.1210	21.9488	1040	SAPS	50
Southern					Bottles	5, 15, 25, 45, 75, 100, 200
reference (S-Ref)	1048	1048 16.7502	22.1005	3375	SAPS	50, 150

Table 1. Sampling-site locations, sampling devices, and sampling depths. SAPS: large-volume Stand-Alone Pumping System.

<sup>a</sup> SAPS cast accidentally hoisted up from 50 m to 15 m during pumping. Sampling depth given as midpoint (32 m).

<sup>b</sup> station, site and depth for replicate sampling

Station	Site	Sample depth (m)	A <sub>∪</sub> (dpm L <sup>-1</sup> ) <sup>a</sup>	A <sub>U</sub> : 1SD (dpm L <sup>-1</sup> ) <sup>a</sup>	A <sup>t</sup> <sub>Th</sub> (dpm L <sup>-1</sup> )	A <sup>t</sup> <sub>Th</sub> : 1SD (dpm L <sup>-1</sup> )
808	N-Ref	5	2.527	0.047	1.94	0.09
801	N-Ref	15	2.530	0.047	1.67	0.09
801	N-Ref	25	2.539	0.047	1.89	0.10
812	N-Ref	35	2.539	0.047	1.63	0.09
813	N-Ref	45	2.532	0.047	2.14	0.11
808	N-Ref	60	2.513	0.047	2.40	0.15
813	N-Ref	75	2.490	0.047	2.24	0.12
808	N-Ref	100	2.488	0.047	2.33	0.10
813	N-Ref	150	2.468	0.047	2.39	0.11
801	N-Ref	200	2.465	0.047	2.31	0.10
812	N-Ref	1396	2.436	0.047	2.45	0.13
812	N-Ref	1398	2.436	0.047	2.43	0.13
812	N-Ref	1400	2.436	0.047	2.24	0.10
812	N-Ref	1402	2.436	0.047	2.30	0.16
812	N-Ref	1404	2.436	0.047	2.44	0.22
1020	N-Slope	5	2.376	0.047	2.06	0.12
1020	N-Slope	15	2.322	0.047	1.75	0.10
1020	N-Slope	25	2.390	0.047	1.77	0.09
1020	N-Slope	45	2.438	0.047	1.98	0.10
1020	N-Slope	75	2.404	0.047	2.52	0.14
1020	N-Slope	100	2.401	0.047	2.24	0.09
1020	N-Slope	200	2.469	0.047	2.34	0.13
840	Summit	5	2.544	0.047	1.77	0.10
840	Summit	15	2.532	0.047	2.02	0.10
840	Summit	25	2.511	0.047	1.46	0.08
840	Summit	45	2.513	0.047	2.38	0.11
840	Summit	75	2.502	0.047	2.46	0.12
840	Summit	95	2.489	0.047	2.23	0.10
1001	W-Slope	5	2.546	0.047	1.82	0.10
1001	W-Slope	15	2.544	0.047	1.73	0.08
1001	W-Slope	25	2.536	0.047	1.85	0.08
1001	W-Slope	45	2.525	0.047	1.76	0.11
1001	W-Slope	75	2.509	0.047	2.36	0.11
1001	W-Slope	100	2.493	0.047	2.22	0.13
1001	W-Slope	200	2.472	0.047	2.53	0.15
1028	E-Slope	5	2.423	0.047	1.93	0.12
1028	E-Slope	15	2.423	0.047	1.64	0.10
1028	E-Slope	25	2.422	0.047	1.58	0.06
1028	E-Slope	45	2.434	0.047	2.32	0.10
1028	E-Slope	75	2.442	0.047	2.38	0.12
1028	E-Slope	100	2.456	0.047	2.11	0.14
1028	E-Slope	200	2.466	0.047	2.44	0.12
998	S-Slope	5	2.538	0.047	1.86	0.08
999	S-Slope	15	2.535	0.047	1.88	0.09
999	S-Slope	45	2.531	0.047	2.35	0.11
999	S-Slope	75	2.509	0.047	2.43	0.12
999	S-Slone	100	2.492	0.047	2.32	0.13
998	S-Slone	249	2.468	0.047	2.41	0.11
1048	S-Ref	5	2.505	0.047	1.85	0.08
1048	S-Ref	15	2.502	0.047	1.88	0.09
1048	S-Ref	25	2.502	0.047	1.00	0.11
1048	S-Ref	45	2.506	0.047	2.35	0.12
1048	S-Ref	75	2.500	0.047	2.53	0.12
1048	S-Ref	100	2.107	0.047	2.62	0.10
1048	S-Ref	200	2.477	0.047	2.37	0.10
			,			

Table 2. Radioactivities of  ${}^{238}$ U (A<sub>U</sub>) and total  ${}^{234}$ Th (A ${}^{t}_{Th}$ ), expressed as disintegrations per minute per litre of seawater (dpm L  ${}^{-1}$ ). Uncertainties are given as one propagated standard deviation (1SD).

<sup>a</sup> Calculated from the relationship between <sup>238</sup>U and salinity given by Owens et al. (2011).

Table 3. Radioactivities of <sup>234</sup>Th in SAPS-collected particulate matter ( $A^{p}_{Th}$ ), expressed in terms of dpm per litre of filtered seawater. Uncertainties are given as one propagated standard deviation (1SD). Mesh: nominal pore size of 53 µm; GF/F: nominal pore size of 0.7 µm, i.e., the data correspond to particles in the nominal size fraction 0.7-53 µm. GF/F data are corrected for <sup>234</sup>Th sorption (see Section 2.2.2.2 for details).

Station	Site	Filter type	Depth (m)	A <sup>p</sup> th (dpm L⁻¹)	A <sup>p</sup> th: 1SD (dpm L <sup>-1</sup> )
808	N-Ref	mesh	32	0.023	0.001
808	N-Ref	GF/F	32	0.206	0.059
803	N-Ref	mesh	150	0.013	0.001
803	N-Ref	GF/F	150	0.161	0.017
1039	N-Slope	mesh	50	0.036	0.002
885	N-Slope	mesh	150	0.032	0.005
840	Summit	mesh	50	0.071	0.002
840	Summit	GF/F	50	0.044	0.016
840	Summit	mesh	90	0.019	0.002
840	Summit	GF/F	90	0.106	0.007
1002	W-Slope	mesh	50	0.024	0.001
875	W-Slope	mesh	150	0.009	0.000
875	W-Slope	GF/F	150	0.123	0.012
1029	E-Slope	mesh	50	0.023	0.001
858	E-Slope	mesh	150	0.015	0.001
858	E-Slope	GF/F	150	0.227	0.023
999	S-Slope	mesh	50	0.021	0.001
896	S-Slope	mesh	150	0.012	0.001
1048	S-Ref	mesh	50	0.015	0.001
1048	S-Ref	mesh	150	0.014	0.001

Table 4. Estimates of <sup>234</sup>Th export fluxes, POC / Th ratios in > 53  $\mu$ m particles, and POC export fluxes. Uncertainties are given as one propagated standard deviation (1SD).

Site	Lower boundary depth of export layer <sup>a</sup>	<sup>234</sup> Th export	1SD	POC / <sup>234</sup> Th <sup>b</sup>	1SD	POC export <sup>e</sup>	1SD
	(m)	(dpm m <sup>-2</sup> c	<sup>1-1</sup> )	(µmol dpm⁻¹	<sup>1</sup> )	(mmol m <sup>-2</sup>	d <sup>-1</sup> )
N-Ref	60	990	61	3.63 <sup>c</sup>	1.32 <sup>c</sup>	5.58	0.83
	100	1216	97	5.63	0.76	6.84	1.08
						4.99	1.33
						5.81	1.35
N-Slope	75	783	98	5.1	1.87	2.67	0.88
	100	799	117	3.42	1.05	2.73	0.93
						3.74	1.29
						3.40	1.27
Summit	75	884	92	2.96	1.01	6.27	1.66
	100	971	104	7.10 <sup>d</sup>	1.73 <sup>d</sup>	6.89	1.83
						5.38	1.45
						7.89	1.58
W-Slope	75	1306	90	5.55	1.73	5.66	1.70
	100	1458	111	4.34	1.26	6.32	1.90
						7.65	2.26
						7.20	2.25
E-Slope	75	803	87	3.75	1.05	3.03	0.86
	100	952	111	3.77	1.00	3.59	1.04
						3.58	1.06
						3.58	1.06
S-Slope	75	712	104	3.13	1.11	3.78	0.78
	100	803	125	5.31	0.77	4.26	0.91
						2.95	0.88
						3.39	0.92
S-Ref	75	616	61	2.56	0.63	1.49	0.40
	100	616	128	2.42	0.60	1.49	0.48
						1.56	0.50
						1.53	0.49

 $^{\rm a}$  upper row: depth at which  $^{234}{\rm Th}$  /  $^{238}{\rm U}$  equilibrium is reached; lower row: constant assumed lower boundary at 100 m depth

<sup>b</sup> upper row: 50 m depth; lower row: 150 m depth

<sup>c</sup> at 32 m depth

<sup>d</sup> at 90 m depth

<sup>e</sup> row 1 (approach ED/150): <sup>234</sup>Th flux based on equilibrium depth, POC / <sup>234</sup>Th ratio from 150 m; row 2 (approach 100/150): <sup>234</sup>Th flux based on assumed 100 m depth boundary of export layer, POC / <sup>234</sup>Th ratio from 150 m; row 3 (approach ED/ED): <sup>234</sup>Th flux based on equilibrium depth, POC / <sup>234</sup>Th ratio linearly interpolated to the equilibrium depth between 50 m and 150 m; row 4 (approach 100/100): <sup>234</sup>Th flux based on assumed 100 m depth boundary of export layer, POC / <sup>234</sup>Th ratio linearly interpolated to 100 m depth between 50 m and 150 m. Table 5. Particulate organic carbon and particulate nitrogen concentrations ( $\mu$ g L<sup>-1</sup>) and molar C/N ratios in the particulate organic matter associated with small (0.7 – 53  $\mu$ m) and large (> 53  $\mu$ m) SAPS-collected particles. Uncertainties are given as one propagated standard deviation (1SD).

				0.7-53 μm					> 53 µm					
Station	Site	Depth (m)	PN	PN 1SD	POC	POC 1SD	molar C:N	C/N 1SD	PN	PN 1SD	POC	POC 1SD	molar C:N	C/N 1SD
808	N-Ref	32	3.79	0.12	22.6	0.66	6.95	0.30	0.19	0.06	1.00	0.36	6.19	2.96
803	N-Ref	150	0.71	0.02	4.53	0.17	7.39	0.35	0.13	0.02	0.86	0.10	7.99	1.54
1039	N-Slope	50	6.14	0.14	30.17	2.43	5.74	0.48	0.44	0.18	2.21	0.80	5.86	3.20
885	N-Slope	150	0.94	0.01	5.44	0.37	6.79	0.47	0.22	0.04	1.33	0.35	7.07	2.26
840	Summit	50	3.01	0.02	16.51	0.83	6.4	0.32	0.39	0.13	2.51	0.59	7.49	3.06
840	Summit	90	0.79	0.01	6.16	0.08	9.08	0.16	0.25	0.02	1.58	0.34	7.24	1.66
1002	W-Slope	50	6.29	0.16	30.75	6.07	5.71	1.14	0.33	0.12	1.58	0.49	5.63	2.69
875	W-Slope	150	0.59	0.01	4.43	0.52	8.8	1.04	0.07	0.02	0.45	0.13	7.90	3.21
1029	E-Slope	50	2.24	0.07	21.04	2.87	10.97	1.54	0.20	0.06	1.02	0.28	5.96	2.42
858	E-Slope	150	1.27	0.02	5.57	0.52	5.11	0.48	0.11	0.02	0.67	0.17	7.12	2.22
999	S-Slope	50	0.97	0.08	6.72	0.13	8.06	0.68	0.15	0.07	0.80	0.28	6.44	3.76
896	S-Slope	150	0.47	0.01	2.87	0.09	7.08	0.27	0.12	0.02	0.77	0.09	7.46	1.52
1048	S-Ref	50	0.61	0.04	5.19	0.12	9.88	0.69	0.08	0.03	0.45	0.11	6.76	3.03
1048	S-Ref	150	0.71	0.02	5.79	0.07	9.54	0.29	0.07	0.02	0.41	0.1	6.54	2.46

Table 6. Inventories of 'excess' dissolved molecular oxygen (DO), thickness of the excess layer, and maximum DO concentrations in the subsurface DO peaks at the bottom of the surface mixed layer.

Station	Site	Excess DO inventory (g m <sup>-2</sup> )	Integral height (m)	Max. DO (mg L⁻¹)
801	N-Ref	76.44	17.9	195.45
803	N-Ref	99.32	13.9	199.41
808	N-Ref	93.79	11.9	199.84
885	N-Slope	136.10	24.8	206.10
902	N-Slope	129.09	13.9	199.83
905	N-Slope	112.86	20.8	199.14
911	N-Slope	56.45	9.9	197.94
891	NW-Slope	370.80	28.8	206.33
920	NW-Slope	200.23	25.0	199.79
875	W-Slope	91.42	8.9	197.12
903	W-Slope	130.84	15.9	201.08
840	Summit	142.39	17.9	196.90
844	Summit	106.58	19.8	197.98
858	E-Slope	80.30	25.9	198.31
882	SW-Slope	100.34	20.8	199.90
895	SE-Slope	60.97	8.9	194.98
896	S-Slope	95.37	12.9	198.00