



1 **Effects of ^{238}U variability and physical transport on water column**

2 **^{234}Th downward fluxes in the coastal upwelling system off Peru**

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15 **Abstract**

16 The eastern boundary region of the southeast Pacific Ocean hosts one of the world's most
17 dynamic and productive upwelling systems with an associated oxygen minimum zone (OMZ).
18 The variability in downward export fluxes in this region, with strongly varying surface
19 productivity, upwelling intensities and water column oxygen content, is however poorly
20 understood. Thorium-234 (^{234}Th) is a powerful tracer to study the dynamics of export fluxes of
21 carbon and other elements, yet intense advection and diffusion in nearshore environments impact
22 the assessment of depth-integrated ^{234}Th fluxes when not properly evaluated. Here we use ADCP
23 current velocities, satellite wind stress and *in situ* microstructure measurements to determine the
24 magnitude of advective and diffusive fluxes over the entire ^{234}Th flux budget at 25 stations from
25 11°S to 16°S in the Peruvian OMZ. Contrary to findings along the GEOTRACES P16 eastern
26 section, our results showed that weak surface wind stress during our cruises induced low
27 upwelling rates and minimal upwelling ^{234}Th fluxes, whereas vertical diffusive ^{234}Th fluxes were
28 important only at a few shallow shelf stations. Similarly, horizontal advective and diffusive ^{234}Th
29 fluxes were negligible due to small alongshore ^{234}Th gradients. Our data indicated a poor
30 correlation between seawater ^{238}U activity and salinity. Assuming a linear relationship between
31 the two would lead to significant underestimations of the total ^{234}Th flux by up to 40% in our
32 study. Proper evaluation of both physical transport and variability in ^{238}U activity is thus crucial
33 in coastal ^{234}Th flux studies. Finally, we showed large temporal variations on ^{234}Th residence
34 times across the Peruvian upwelling zone, and cautioned future carbon export studies to take
35 these temporal changes into consideration while evaluating carbon export efficiency.

36 **Keywords:** eastern tropical South Pacific, ^{234}Th tracer, uranium-salinity correlation, physical
37 processes, residence time



38 1. Introduction

39 Isotopes of thorium (Th) are widely used as tracers for particle cycling in the oceans
40 (Waples et al., 2006). In particular, ^{234}Th has been extensively used to trace particle dynamics and
41 export fluxes, and to quantify the marine budgets of important macro- and micronutrients such as
42 carbon (C), nitrogen (N), phosphorus (P) and iron (Fe) (Bhat et al., 1968; Buesseler et al.,
43 1992; Coale and Bruland, 1987; Lee et al., 1998; Le Moigne et al., 2013; Cochran and Masqué,
44 2003; Van Der Loeff et al., 2006; Black et al., 2019). ^{234}Th has a relatively short half-life ($\tau_{1/2} =$
45 24.1 days) that allows studies of biological and physical processes occurring on timescales of
46 days to weeks. Unlike its radioactive parent uranium-238 (^{238}U , $\tau_{1/2} = 4.47$ Ga) that is soluble in
47 seawater, ^{234}Th is highly particle reactive and strongly scavenged by particles (Bhat et al., 1968).
48 Generally, a deficit of ^{234}Th relative to ^{238}U is observed in the surface ocean and reflects net
49 removal of ^{234}Th due to particle sinking, whereas secular equilibrium between ^{234}Th and ^{238}U is
50 observed for intermediate and deep waters. Integrating this surface ^{234}Th deficit with depth yields
51 the sinking flux of ^{234}Th and, if elemental ^{234}Th ratios are known, the sinking flux of elements
52 such as C, N, P, and trace metals (Bhat et al., 1968; Buesseler et al., 1998; Buesseler et al.,
53 1992; Coale and Bruland, 1987; Weinstein and Moran, 2005; Buesseler et al., 2006; Owens et al.,
54 2015; Black et al., 2019).

55 Various ^{234}Th models have been put forward to study adsorption/desorption, aggregation
56 and export, but single box models that assume negligible ^{234}Th fluxes due to physical transport
57 are commonly used to calculate oceanic ^{234}Th -derived particle fluxes (see detailed review by
58 Savoye et al., 2006). This assumption is typically appropriate in open ocean settings where ^{234}Th
59 fluxes due to advection and diffusion are small relative to the downward fluxes of ^{234}Th
60 associated with particle sinking. However, in upwelling regions such as the equatorial Pacific and



61 coastal systems, advective and diffusive ^{234}Th fluxes may become increasingly important (e.g.,
62 Bacon et al., 1996; Buesseler et al., 1998; Buesseler et al., 1995; Dunne and Murray, 1999). For
63 example, in the equatorial Pacific, strong upwelling post El-Niño could account for ~50% of the
64 total ^{234}Th fluxes (Bacon et al., 1996; Buesseler et al., 1995). Ignoring the upwelling term could
65 thus lead to an underestimation of ^{234}Th fluxes by a factor of 2. Conversely, horizontal diffusion
66 carrying recently upwelled, ^{234}Th replete waters has been shown to balance the upwelled ^{234}Th
67 fluxes in the central equatorial Pacific (Dunne and Murray, 1999). To the contrary, advective and
68 diffusive ^{234}Th fluxes were minimal off the Crozet Islands in the Southern Ocean due to limited
69 horizontal ^{234}Th gradients, long residence time of water masses, and low upwelling rates and
70 diffusivities (Morris et al., 2007).

71 The dynamic nature of coastal processes requires that physical terms be included in ^{234}Th
72 flux calculation whenever possible. Accurate measurements of current velocities and diffusivities
73 are however challenging and thus direct observations of the effects of physical processes on ^{234}Th
74 distributions in coastal regions are scarce. Limited studies have incorporated advection and
75 diffusion in the nearshore zones of the Arabian Sea (Buesseler et al., 1998), Gulf of Maine
76 (Gustafsson et al., 1998; Benitez-Nelson et al., 2000), the South China Sea (Cai et al., 2008) and
77 Peruvian oxygen minimum zone (OMZ) (Black et al., 2018). In the Arabian Sea, coastal
78 upwelling during a southwest monsoon could account for over 50% of the total ^{234}Th flux
79 (Buesseler et al., 1998). Horizontal advection has been shown to be substantial in the Inner Cosco
80 Bay of the Gulf of Maine (Gustafsson et al., 1998), whereas offshore advection and diffusion are
81 only important in late summer (Benitez-Nelson et al., 2000). Therefore, the importance of
82 physical processes on the ^{234}Th flux estimate is highly dependent on the seasonal and spatial
83 variability of the current velocities, diffusivities and ^{234}Th gradients. In terms of the Peruvian
84 OMZ, Black et al. (2018) showed that coastal upwelling accounts for >50% of total ^{234}Th fluxes



85 at 12°S; however, how upwelling ^{234}Th fluxes varies seasonally and spatially in this region is
86 unclear.

87 Another uncertainty in ^{234}Th flux calculations in such region stems from variations on
88 dissolved ^{238}U activities. Generally speaking, U behaves conservatively under open ocean oxic
89 conditions and is linearly correlated with salinity (Chen et al., 1986; Ku et al., 1977; Owens et al.,
90 2011). However, numerous studies have shown that such correlation breaks down in various
91 marine environments including the tropical Atlantic (Owens et al., 2011), Mediterranean Sea
92 (Schmidt and Reys, 1991), and Arabian Sea (Rengarajan et al., 2003). Although it is generally
93 accepted that deviations from the linear ^{238}U -S correlation will lead to differences in the final
94 calculated ^{234}Th fluxes, there is currently little knowledge on how significant these differences
95 could be.

96 In this study, we report vertical profiles of ^{234}Th and ^{238}U along four transects
97 perpendicular to the coastline of Peru (i.e. shore-normal transects). We evaluate the ^{238}U -S
98 correlation in low-oxygen waters and how deviations from this correlation impact final ^{234}Th flux
99 estimates. We also assess the spatial and temporal importance of advection and diffusion on ^{234}Th
100 flux estimates.

101

102 **2. Sampling and methods**

103 2.1 Seawater sampling and analysis

104 Seawater samples were collected at 25 stations along 4 shore-normal transects between
105 11°S and 16°S in the Peruvian OMZ during two cruises M136 and M138 on board the RV
106 Meteor (Figure 1). Cruise M136 took place in austral autumn (April 11 to May 3, 2017) along



107 two main transects at 12°S and 14°S. Two stations from M136 (stations 458 and 495) were
108 reoccupied within a week (repeat stations 508 and 516, respectively) to evaluate the steady-state
109 assumption in the ^{234}Th flux calculation. The surface sample of the repeat station 508 was
110 missing so only results from repeat stations 495 and 516 (occupation interval 1.5 days) were
111 compared and discussed in terms of the non-steady state model (session 3.2). ^{234}Th sampling
112 during cruise M138 was carried out in austral winter (June 1 to July 4, 2017) and focused on four
113 shore-normal transects at 11°S, 12°S, 14°S and 16°S.

114 At each station, a stainless-steel rosette with Niskin bottles (Ocean Test Equipment®) was
115 deployed for sampling of total ^{234}Th in unfiltered seawater and dissolved ^{238}U (0.2 μm pore size,
116 Acropak® polycarbonate membrane). Each ^{238}U sample was acidified to pH ~1.6 at sea. High
117 vertical resolution sampling was performed in the upper 200 m where most of the biological
118 activity occurs; additional depths were sampled down to 600 m, or 50 m above the seafloor. Deep
119 seawater at 1000 m, 1500 m, and 2000 m was sampled at three stations to determine the absolute
120 β counting efficiency. Salinity, temperature, oxygen concentrations and fluorescence data (Table
121 S1) were derived from the sensors (Seabird Electronics® 9plus system) mounted on the CTD
122 frame (Krahmann, 2018;Lüdke et al., in review 2019).

123 Sample collection and subsequent chemical processing and analysis for total ^{234}Th
124 followed protocols by Pike et al. (2005) and SCOR Working Group RiO5 cookbook
125 (<https://cmer.whoi.edu/>). Briefly, a ^{230}Th yield tracer (1 dpm) was added to each sample before
126 Th was extracted with MnO_2 precipitates. Precipitates were filtered onto 25 mm quartz microfiber
127 filters (Whatman® QMA, 2.2 μm nominal pore size) and dried overnight at 50°C, after which they
128 were counted at sea on a Risø® low-lever beta GM multicounter until uncertainty was below 3%,
129 and again 6 months later at home laboratory for background ^{234}Th activities. After the second
130 beta counting, filters were digested in an 8M HNO_3 /10% H_2O_2 solution (Carl Roth®, trace metal



131 grade). 10 dpm of ^{229}Th was added to each sample at the beginning of digestion to achieve a 1:1
132 atom ratio between ^{229}Th : ^{230}Th . Digested samples were diluted in 2.5% HNO_3 /0.01% HF mixture
133 and ^{229}Th / ^{230}Th ratios were measured using an ICP-MS (ThermoFisher® Element XR) to
134 determine the chemistry yield and final ^{234}Th activities. The average yield was calculated to be
135 $97\% \pm 6\%$ ($n = 247$). For a subset of samples (marked in Table S1) whose analysis failed during
136 initial ICP-MS measurement, anion chromatography (Biorad® AG1x8, 100 – 200 mesh, Poly-
137 Prep columns) was performed to remove Mn from the sample matrix before another ICP-MS
138 analysis. This subset of samples also included three samples (marked in Table S1) whose initial
139 ICP-MS measurement was successful, to test whether anion chromatography affects final ICP-
140 MS results. Identical ^{229}Th / ^{230}Th ratios were measured for samples with and without column
141 chromatography (see Table S1 footnotes for details).

142 Samples of dissolved ^{238}U were diluted 20 times in 1N HNO_3 at home laboratory and
143 spiked with an appropriate amount of ^{236}U spike to achieve ^{236}U : $^{238}\text{U} \sim 1:1$. Ratios of ^{236}U : ^{238}U
144 were analyzed by ICP-MS (ThermoFisher Element XR) and activities of ^{238}U were calculated
145 using isotope dilution. Seawater certified reference materials (CRMs), CASS-6 and NASS-7, and
146 the International Association for the Physical Sciences of the Oceans (IAPSO) standard seawater
147 were analyzed routinely for uranium concentrations.

148

149 2.2 Flux calculation

150 Assuming a one box model, the temporal change of ^{234}Th activities is balanced by
151 production from ^{238}U , radioactive decay of ^{234}Th , removal of ^{234}Th onto sinking particles, and
152 transport into or out of the box by advection and diffusion (Bhat et al., 1968; Savoye et al., 2006;
153 and references therein):



154
$$\frac{\partial A_{Th}}{\partial t} = \lambda(A_U - A_{Th}) - P + V \quad (1)$$

155 where A_U and A_{Th} are respectively the activities of dissolved ^{238}U and total ^{234}Th , λ is the
156 decay constant of ^{234}Th , P is the net removal flux of ^{234}Th , and V is the sum of advective and
157 diffusive fluxes. At times when repeat sampling is not possible within adequate cruise timeframe,
158 steady state conditions are generally assumed, i.e. $\frac{\partial A_{Th}}{\partial t} = 0$. In this case, Eq. (1) is simplified
159 into:

160
$$P = \int_0^z \lambda(A_U - A_{Th})dz + V \quad (2)$$

161 The vertical flux of ^{234}Th , P (dpm/m²/d), is integrated to the depth of interest. Earlier
162 studies generally used arbitrarily fixed depths (e.g., the base of mixed layer, or ML) for ^{234}Th and
163 POC flux estimates (Bacon et al., 1996; Buesseler et al., 1992). Recent studies emphasized the
164 need to normalize POC flux to the depth of euphotic zone (EZ), which separates the particle
165 production layer in the surface from the flux attenuation layer below (Black et al., 2018; Buesseler
166 and Boyd, 2009; Rosengard et al., 2015). In the open ocean, the depth of EZ is generally similar to
167 ML depth. For the purpose of this study, the slight difference of the exact depth chosen (ML vs.
168 EZ) was of little relevance to the significance of physical processes and ^{238}U variability.

169

170 2.3 Quantification of the physical fluxes

171 The physical term V in Eq. (2) is expressed as following:

172
$$V = \int_0^z \left(\omega \frac{\partial Th}{\partial z} - u \frac{\partial Th}{\partial x} - v \frac{\partial Th}{\partial y} \right) dz + \int_0^z \left(k_x \frac{\partial^2 Th}{\partial x^2} + k_y \frac{\partial^2 Th}{\partial y^2} - k_z \frac{\partial^2 Th}{\partial z^2} \right) dz \quad (3)$$



173 where ω is the upwelling rate (m s^{-1}), u and v respectively the zonal and meridional
174 current velocities, and k_x , k_y , and k_z diffusivities ($\text{m}^2 \text{s}^{-1}$) on the zonal, meridional and vertical
175 directions, respectively.

176 Upwelling velocities at stations within 60 nautical miles of the coast, where upwelling is
177 the most significant, were estimated from monthly wind stress following Steinfeldt et al. (2015).
178 Daily wind stress from Metop/ASCAT scatterometer with a spatial resolution of 0.25° (Bentamy
179 and Croize-Fillon, 2010) was obtained from the Centre de Recherche et d'Exploitation Satellitaire
180 (CERSAT), at IFREMER, Plouzané (France). Zonal and meridional current velocities derived
181 from vessel mount acoustic doppler current profiler (VmADCP) (Lüdke et al., in review 2019)
182 were applied in Eq. (3) to assess horizontal advective fluxes. The top 30 m surface layer for
183 M136 and top 50 m for M138 were considered; these depths correspond to 5-20 m below the base
184 of the ML during each cruise. Zonal and meridional current velocities for each station were
185 averaged over 5 days before and after station occupation. These current velocities were further
186 averaged over a 10 km radian at stations closest to shore (St. 353, 428, 458, 475, 508, 904, and
187 907) and over a 50 km radian at the rest of the stations.

188 Average vertical diffusivity for both shallow (bottom depth < 500 m) and deep stations
189 (bottom depth > 500 m) were calculated using *in situ* microstructure profiler measurements from
190 cruises M136 (Thomsen and Lüdke, 2018) and M137 (unpublished data; May 6 – 29, 2017)
191 (Figure S1), and stratification derived from CTD profiles following the methodology described in
192 Fischer et al. (2013). *In situ* microstructure measurements during cruise M138 are not available
193 but there were little variations amongst individual microstructure profiles during both M136 and
194 M137 despite drastic change in the intensities of the poleward Peru Chile Undercurrent (Lüdke et



195 al., in review 2019). It thus appears appropriate to apply this average vertical diffusivity to
196 stations during M138.

197 Horizontal diffusivity, or eddy diffusivity, was not measured during the cruises. Surface
198 eddy diffusivities in the North Atlantic OMZ were estimated to be on the order of a few 1000 m²
199 s⁻¹ that decrease exponentially with depth (Hahn et al., 2014). Similar magnitude of eddy
200 diffusivities was estimated for the ETSP based on surface drifter data and satellite altimetry
201 (Abernathey and Marshall, 2013; Zhurbas and Oh, 2004). We thus consider an eddy diffusivity of
202 1000 m² s⁻¹ as a good approximate in this study for the evaluation of horizontal diffusive ²³⁴Th
203 fluxes. Applying this eddy diffusivity and horizontal ²³⁴Th gradient in Eq. (3) would yield
204 maximum horizontal diffusive ²³⁴Th flux of 10 dpm m⁻² d⁻¹ (see section 3.2 for how horizontal
205 ²³⁴Th gradient was calculated), which is insignificant (<1% of total ²³⁴Th flux) at all stations. We
206 thus ignore this horizontal diffusive term in the following discussion.

207

208 **3. Results and discussion**

209 The vertical profiles of ²³⁸U and ²³⁴Th activities are shown in Figure 2 and tabulated in
210 Table S1. Data from station 508 were reported in Figure 2 and Table S1 but excluded in the
211 following discussion, because the surface sample from this station was missing, which prevents
212 any flux calculation. Also tabulated in Table S1 are temperature, salinity and concentrations of
213 oxygen and fluorescence derived from the CTD sensors. Uranium concentrations of CRMs and
214 the IAPSO standard seawater are reported in Table S2. Average U concentrations of both CASS-
215 6 (2.77 ± 0.04 ng g⁻¹, 1SD, n = 5) and NASS-7 (2.86 ± 0.05 ng/g, 1SD, n = 5) measured in this
216 study agree well with certified values (2.86 ± 0.42 ng g⁻¹ and 2.81 ± 0.16 ng g⁻¹, respectively).
217 Average ²³⁸U concentrations measured in our IAPSO standard seawater (OSIL batch P156) (3.24



218 $\pm 0.06 \text{ ng g}^{-1}$, 1SD) is slightly higher than that reported in Owens et al. (2011) ($3.11 \pm 0.03 \text{ ng g}^{-1}$,
219 1SD, OSIL P149), and may reflect slight differences in U concentrations between different OSIL
220 batches.

221 Activities of ^{238}U showed small to negligible variations ($< 6\%$ of the profile mean) with
222 depth. All stations showed large ^{234}Th deficits in surface waters with $^{234}\text{Th}/^{238}\text{U}$ ratios as low as
223 0.25 (Figure 2). ^{234}Th at all stations generally reached equilibrium with ^{238}U at depths between 30
224 m and 250 m. At St. 912, deficits of ^{234}Th extended beyond 600 m depth. The equilibrium depths
225 did not vary as a function of depths of either mixed layer or the upper oxic-anoxic interface, nor
226 the magnitude of surface fluorescence concentrations (Table 1). The following stations (St. 428,
227 879, 898, 906, 907, 915, 919) displayed a secondary ^{234}Th deficit below the equilibrium depth,
228 indicative of ^{234}Th removal processes. A small ^{234}Th excess at depth was only observed for St.
229 559.

230 In the following sections, we assessed the effects of seawater ^{238}U variability and physical
231 transport on ^{234}Th flux estimates.

232

233 3.1 Lack of linear ^{238}U – salinity correlation in the Peruvian OMZ

234 Water column ^{238}U and salinity displayed poor linear correlation across the entire
235 Peruvian OMZ regardless of seawater oxygen concentrations (Figure 3a-b). The general
236 consensus is that U behaves conservatively in oxic seawater in the open ocean and early
237 observations have shown that ^{238}U activities can be calculated from salinity based on a simple
238 linear correlation between the two (e.g. Chen et al., 1986; Ku et al., 1977). Recent compilations in
239 Van Der Loeff et al. (2006) and Owens et al. (2011) further demonstrated that the majority of



240 uranium data points in the global seawater dataset follow a linear correlation with seawater
241 salinity. The ^{238}U -salinity formulations from either Chen et al. (1986) or Owens et al. (2011) are
242 thus generally appropriate for open ocean conditions and have been widely used in ^{234}Th flux
243 studies. However, this linear ^{238}U -salinity correlation breaks down in the Peruvian OMZ.

244 Furthermore, the measured ^{238}U activities in this study correlated poorly with those
245 calculated from salinity using the Owens formulation (Table S2, Figure 3c), with the former
246 significantly higher than the projected values and differences up to 10%. This observation is in
247 contrast to earlier studies in low oxygen waters where soluble U(VI) was reduced to insoluble
248 U(IV) in suboxic/anoxic waters and removed from seawater (Rengarajan et al., 2003; Anderson et
249 al., 1989). The consequence of this notable difference in ^{238}U to ^{234}Th flux according to Eq. (2) is
250 neither linear nor straightforward, because the vertical gradients of both ^{238}U and ^{234}Th strongly
251 affects the impacts of ^{238}U variations on ^{234}Th fluxes. In this study, ^{234}Th fluxes at 100 m derived
252 from S-based ^{238}U lead to significant underestimation of ^{234}Th fluxes by an average of 20% and
253 as high as 40% (Table 2). These differences in ^{234}Th fluxes will have direct consequences for
254 ^{234}Th derived elemental fluxes such as C, N, P and trace metals.

255 Deviations from the linear ^{238}U -S correlation have been reported for shelf-estuary
256 systems, where the behavior of dissolved U is highly variable with both removal and additions
257 from sediments and settling particles (see detailed reviews in Cochran, 1992; Moore,
258 1992; Swarzenski et al., 2003). For example, Swarzenski et al. (2004) observed U removal on the
259 Amazon shelf when salinity dropped below 12, whereas McKee et al. (1987) found significant U
260 enrichment on the shelf at higher salinity ($S > 10$) that was attributed to remobilization of riverine
261 sediments and subsequent desorption of U from ferric-oxyhydroxides. These findings agree with
262 previous observations made during incubation experiments where sedimentary U was released to



263 ambient fluid upon reduction of ferromanganese oxides (Barnes and Cochran, 1993). The
264 Peruvian upwelling zone is not an estuary system nor directly influenced by major rivers.
265 However, Fe reduction and release from the Peruvian shelf sediments (Noffke et al., 2012;Scholz
266 et al., 2014) could release additional U to overlying waters similar to that observed over the
267 Amazon River shelf.

268 Alternatively, the enhanced dissolved U concentrations in our study could be related to
269 the El Niño Costero of 2017 (Echevin et al., 2018;Garreaud, 2018), which had developed rapidly
270 and unexpectedly in January, and disappeared by May 2017 during cruise M136. The El Niño
271 Costero had caused extreme impacts in Northern Peru with strong rainfall, severe flooding and
272 landslides, which could deliver considerable amounts of dissolved and particulate U to our study
273 area.

274 It is thus important to note that U concentrations in coastal systems are highly sensitive to
275 weather conditions such as extreme rainfall and flooding, and bottom water oxygen
276 concentrations, variability of which is expected to intensify with future climate change (Shepherd
277 et al., 2017). Relatively minor variations in dissolved ^{238}U could account for substantial
278 overestimation/underestimation of the depth-integrated ^{234}Th fluxes. We thus encourage future
279 ^{234}Th flux studies in such environments to include seawater ^{238}U analysis.

280

281 3.2 Dynamic advective and diffusive ^{234}Th fluxes

282 The relative importance of ^{234}Th fluxes due to advection and diffusion were assessed here
283 assuming steady state conditions, which assume negligible temporal ^{234}Th variability. But how
284 valid is this assumption in the Peruvian upwelling zone? Repeat stations 495 and 516 show



285 substantial temporal variations in ^{234}Th activities at each sampled depth in the top 200 m, while
286 temperature and salinity profiles confirmed that similar water masses were sampled during both
287 occupations (Figure 4). Particularly, the surface ^{234}Th deficit was more intense at St. 495
288 ($^{234}\text{Th}/^{238}\text{U} = 0.44$) compared to St. 516 ($^{234}\text{Th}/^{238}\text{U} = 0.73$). Correspondingly, ^{234}Th fluxes
289 decreased substantially from St. 495 to St. 516. At 100 m, the difference in ^{234}Th fluxes between
290 these two stations was $\sim 30\%$ ($3200 \pm 90 \text{ dpm m}^{-2} \text{ d}^{-1}$ at St. 495 and $2240 \pm 110 \text{ dpm m}^{-2} \text{ d}^{-1}$ at St.
291 516). At 200 m where ^{234}Th resumed equilibrium with ^{238}U at both stations, ^{234}Th flux difference
292 was $\sim 25\%$ ($4510 \pm 220 \text{ dpm m}^{-2} \text{ d}^{-1}$ at St. 495 and $3455 \pm 200 \text{ dpm m}^{-2} \text{ d}^{-1}$ at St. 516). Taking the
293 non-steady state term in Eq. (1) into consideration increased total ^{234}Th at St. 516 by 40% to 3110
294 $\pm 1870 \text{ dpm m}^{-2} \text{ d}^{-1}$ at 100 m (or 45% to $5040 \pm 2290 \text{ dpm m}^{-2} \text{ d}^{-1}$ at 200 m), which is
295 indistinguishable within error from fluxes at St. 495. However, the large errors associated with
296 the non-steady state calculation prevent a meaningful application of this model in the current
297 study (also see discussion in Resplandy et al, 2012). As estimation of the physical fluxes is
298 independent of the models chosen between steady and non-steady states, the following discussion
299 regarding physical effects on the ^{234}Th flux estimates is based on the steady state model only.

300 The significance of advection and diffusion in the total ^{234}Th flux budget highly depends
301 on the upwelling rate, current velocity, vertical diffusivity, and ^{234}Th gradient on the horizontal
302 and vertical directions. At nearshore stations, upwelling rates at the base of the mixed layer,
303 derived from surface wind stress, ranged from a mere $1.3 \times 10^{-7} \text{ m s}^{-1}$ to $9.7 \times 10^{-6} \text{ m s}^{-1}$, whereas
304 upwelling rates at offshore stations were on the order of $10^{-10} \text{ m s}^{-1}$ to 10^{-8} m s^{-1} and essentially
305 negligible. As a result, upwelled ^{234}Th fluxes were only significant at stations closest to shore;
306 these stations were 428, 883-12 and 904-16 whose upwelled ^{234}Th fluxes accounted for 10%,



307 11% and 25% of the total ^{234}Th fluxes, respectively. Upwelled ^{234}Th fluxes were insignificant at
308 the rest of the stations.

309 Similarly, vertical diffusivities, shown as running mean over 20 m in Figure S1, were an
310 order of magnitude higher at shallow stations compared to those at deep stations. Within the 27 m
311 to 33 m layer at offshore stations, vertical diffusivities decrease exponentially by an order of
312 magnitude within a few meters; below this depth, vertical diffusivities remained relatively stable.
313 This is not surprising as wind-driven turbulent is most significant at the ocean surface
314 (Buckingham et al., 2019). In this study, the sampling depths immediately below the ML were
315 generally 30 m and 60 m. A few high vertical diffusivity values around 30 m at deep stations
316 were unlikely representative for the 30 m – 60 m water column layer. We thus opted to only
317 apply vertical diffusivities below 33 m at deep stations. Taken together, vertical diffusive ^{234}Th
318 fluxes at all deep stations appeared to be trivial in the total ^{234}Th flux budget (Figure 5). However,
319 at shallow stations 428, 458, and 883-12, vertical diffusive ^{234}Th fluxes made up 37%, 14%, and
320 21% of total ^{234}Th fluxes, respectively.

321 While calculation of the vertical ^{234}Th gradient is straightforward, the same is hardly true
322 for the determination of horizontal ^{234}Th gradient. Mean ^{234}Th in the top layer of the water
323 column is highly variable amongst stations (Table 3, Figure 6), and likely reflect variations
324 occurring at small temporal and spatial scales in the Peruvian OMZ. Quantification of the
325 horizontal ^{234}Th gradient between individual stations thus may not be adequate to evaluate large
326 scale advection and eddy diffusion across the study area. On a larger spatial scale, alongshore
327 ^{234}Th gradients at nearshore stations for M138 are fairly consistent, ranging from 1.5×10^{-6} dpm
328 $\text{L}^{-1} \text{m}^{-1}$ to 1.7×10^{-6} dpm $\text{L}^{-1} \text{m}^{-1}$, with a slightly stronger gradient in the north compared to the
329 south. The net difference in alongshore ^{234}Th gradient is merely 2×10^{-7} dpm $\text{L}^{-1} \text{m}^{-1}$. A slightly



330 smaller alongshore ^{234}Th gradient of $4.8 \times 10^{-7} \text{ dpm L}^{-1} \text{ m}^{-1}$ was observed for M136. The
331 magnitude of the net difference in alongshore ^{234}Th gradient during M136 cannot be adequately
332 quantified, due to smaller spatial sampling coverage. Judging on the similarity in the spatial
333 distributions of mean ^{234}Th between cruises M136 and M138, it is reasonable to assume that net
334 difference in alongshore ^{234}Th gradient remained similar during both cruises. Correspondingly,
335 average alongshore current velocities (Lüdke et al., in review 2019) for the surface layer varied
336 from 0.06 m/s to 0.34 m/s. At the peripheral of a freshly-formed anticyclonic eddy (St. 915-1),
337 alongshore current velocities could be as high as 0.53 m/s. Taking the mean alongshore velocity
338 of 0.2 m/s, the resulting net horizontal advective ^{234}Th flux is $\sim 50 \text{ dpm m}^{-2} \text{ d}^{-1}$, a mere 3-9% of
339 the total ^{234}Th fluxes and thus insignificant for the ^{234}Th flux budget.

340 Our findings are in reasonable agreement with those from the GEOTRACES GP16
341 eastern section along 12°S from Peru to Tahiti, in which Black et al. (2018) quantified both
342 horizontal and vertical advective ^{234}Th fluxes. Horizontal advective fluxes for the upper 30 m
343 water column estimated during GP16 were $\sim 180 \text{ dpm m}^{-2} \text{ d}^{-1}$ for all nearshore and offshore
344 stations, similar in magnitude to those estimated in our study. Upwelling fluxes along GP16
345 eastern section was suggested to account for 50% to 80% of total ^{234}Th fluxes at the base of the
346 euphotic zone (at similar depths or slightly deeper than ML depths in the current study) (Black et
347 al., 2018). Total ^{234}Th fluxes along the GP16 eastern section, ranging from 4000 to 5000 dpm m^{-2}
348 d^{-1} at the base of the euphotic zone, were much higher than those in our study (560 to 1900 dpm
349 $\text{m}^{-2} \text{ d}^{-1}$ at the base of the ML). This difference could be related to the period of sampling (austral
350 autumn and winter 2017 in our study vs. austral summer 2013 for the GP16 section). We note that
351 the estimated vertical mixing rates based on ^7Be isotope at the base of the euphotic zone along the
352 GP16 section (Kadko, 2017) were at least an order of magnitude higher than the upwelling rates
353 at the base of the ML at nearby stations in our study. This difference could stem from different



354 methods used to estimate upwelling rates, and may also reflect the dynamic upwelling system off
355 Peru in which upwelling rates vary greatly seasonally and interannually. During cruise M136 and
356 M138, upwelling favorable easterly winds off Peru were weak, resulting in negligible coastal
357 upwelling. Coastal upwelling in the same general area was also suggested to be negligible in
358 austral summer 2013 during cruise M92 due to nominal surface wind stress (Thomsen et al.,
359 2016). Results from studies conducted in the same year (October to December 2013, Kadko,
360 2017; December 2012, Steinfeldt et al., 2015) indicate that seasonal upwelling rates vary
361 drastically in the Peruvian upwelling zone. The seasonal dynamics of coastal upwelling off Peru
362 are similar to those seen in the Arabian Sea, where large upwelled ^{234}Th fluxes only occurred
363 during mid-late southwest monsoon at stations close to shore (Buesseler et al., 1998). Our
364 findings lend further support to earlier studies that advection and diffusion are seasonally
365 important for ^{234}Th fluxes in regions with high upwelling velocities and diffusivities such as the
366 equatorial Pacific (Bacon et al., 1996; Buesseler et al., 1995; Dunne and Murray, 1999) and coastal
367 sites such as the Arabian Sea (Buesseler et al., 1998) and offshore Peru (Black et al., 2018; this
368 study).

369

370 3.3 Residence time of ^{234}Th in the Peruvian OMZ

371 Residence time of total ^{234}Th represents a combination of the time required for the
372 partition of dissolved ^{234}Th onto particulate matter and that for particle removal. In this study,
373 residence time of total ^{234}Th in the surface layer (top 30 m during M136 and top 50 m during
374 M138) varied from 20 days at shallow stations to 95 days at deep stations (mean $\tau = 51 \pm 23$
375 days, 1SD, $n = 24$; Table 3). These values were similar to those estimated within the California
376 Current (Coale and Bruland, 1985) and the residence times of particulate organic carbon (POC)



377 and nitrogen (PON) (Murray et al., 1989), but were much longer than predicted in nearshore shelf
378 waters where residence times of total ^{234}Th were on the order of a few days (Kaufman et al.,
379 1981; Kim et al., 1999; and references therein). The longer residence times estimated in our study
380 could reflect a combination of weak surface ^{234}Th deficits ($^{234}\text{Th} = 0.63$ to 1.82 dpm/L) (Figure 2)
381 and low export fluxes (800 to 2000 dpm $\text{m}^{-2} \text{d}^{-1}$, Figure 5). Nearshore seawater samples during
382 GP16 (Black et al., 2018) featured similar surface ^{234}Th deficits ($^{234}\text{Th} = 0.63$ to 1.33 dpm/L) but
383 much higher downward ^{234}Th fluxes (4000 to 5000 dpm $\text{m}^{-2} \text{d}^{-1}$) as a result of strong upwelling,
384 implying that residence times of total ^{234}Th in the Peruvian OMZ during GP16 occupation would
385 be 3 – 6 times shorter. Indeed, a quick re-assessment of the GP16 data predicted a shorter
386 residence time of total ^{234}Th of 5 – 23 days within the euphotic zone of the coastal Peruvian
387 OMZ.

388 These temporal variations on the residence times of total ^{234}Th have important
389 implications for the estimation of POC fluxes and quantification of carbon export efficiency.
390 Firstly, seasonal changes in Th residence times reflect variations in particle removal over
391 different integrated timescales. For example, POC produced in surface waters during GP16
392 (austral summer 2013) (Black et al., 2018) would have been exported out of the euphotic zone 3-
393 6 times faster than it did during austral autumn 2017 (this study). Secondly, to properly evaluate
394 carbon export efficiency, surface net primary production (NPP) should be averaged over a similar
395 timescale as the residence time of total ^{234}Th during station occupation. Applying a 16-day
396 averaged NPP for export efficiency estimate (Black et al., 2018; Henson et al., 2011) would likely
397 not be appropriate in the current study in which total ^{234}Th fluxes integrated timescales of several
398 weeks. ^{234}Th residence times should thus be properly quantified in coastal studies before deriving
399 export efficiencies over varying NPP integration timescales.



400

401 **4. Conclusions and implications for coastal ^{234}Th flux studies**

402 Advection and diffusion are important in coastal and upwelling regions with respect to
403 ^{234}Th export fluxes (Bacon et al., 1996; Buesseler et al., 1995; Dunne and Murray, 1999; Buesseler
404 et al., 1998). Our findings show that their significance is subject to the seasonal variability of the
405 current and upwelling velocities, diffusivities and ^{234}Th gradients, and should be evaluated on a
406 case-to-case basis. Advective fluxes are perhaps the most straightforward to estimate as current
407 velocities can be obtained routinely from shipboard ADCP measurements and upwelling rates
408 calculated from satellite wind stress (Steinfeldt et al., 2015; Bacon et al., 1996). Horizontal and
409 vertical velocities derived from general ocean circulation models also provide a good first order
410 estimate for advective ^{234}Th fluxes; this approach has been successfully demonstrated in a few
411 studies (Buesseler et al., 1995; Buesseler et al., 1998). In addition, the anthropogenic SF_6 tracer
412 and radium isotopes, widely used to quantify nutrient and Fe fluxes (Charette et al., 2007; Law et
413 al., 2001), could be used independently to constrain horizontal and vertical exchange rates of
414 ^{234}Th (Morris et al., 2007; Charette et al., 2007; Buesseler et al., 2005). When *in situ*
415 microstructure measurements are available (this study), vertical diffusivity can be directly
416 calculated to estimate the vertical diffusive ^{234}Th fluxes. Yet, microstructure analysis is not a
417 routine measurement on oceanographic cruises. Earlier studies in the equatorial Pacific and the
418 Gulf of Maine have shown that general ocean circulation models and a simple assumption on
419 dissipation coefficients could provide a robust estimate on vertical and horizontal diffusivities
420 (Benitez-Nelson et al., 2000; Gustafsson et al., 1998; Charette et al., 2001). Therefore, the
421 calculation of physical fluxes is possible, though challenging, and ^{234}Th fluxes due to physical



422 processes should be carefully considered when conducting research in a coastal and upwelling
423 systems.

424 A striking finding in this study is that the assumption of a linear ^{238}U -S correlation could
425 lead to one of the largest errors in ^{234}Th flux estimates. In our study, using the S-based ^{238}U
426 activities resulted in significant underestimation of total ^{234}Th fluxes by as much as 40%. Because
427 the translation of ^{238}U activities to ^{234}Th fluxes is not linear, larger differences between measured
428 and S-based ^{238}U do not necessarily contribute to greater overestimation or underestimation of
429 ^{234}Th fluxes. For example, moderate difference of 3-6% in ^{238}U throughout the upper 100 m at
430 station 898 lead to 40% difference in final ^{234}Th flux, while a 5-9% difference in ^{238}U at station
431 906 only resulted in 16% ^{234}Th flux difference (Table 2, S2). We would thus stress the
432 importance of ^{238}U measurements in future ^{234}Th flux studies particularly in coastal and shelf
433 regions.

434 Finally, our study showed that the residence times of total ^{234}Th in the Peruvian nearshore
435 waters varied seasonally. Tropical OMZs are important hotspots for carbon sequestration from the
436 atmosphere and enhanced sedimentary carbon preservation (Arthur et al., 1998; Suess et al.,
437 1987). These OMZs are projected to intensify as a result of future climate change (Keeling and
438 Garcia, 2002; Schmidt et al., 2017; Stramma et al., 2008). Future studies should take into
439 consideration the large temporal variations of the residence times of total ^{234}Th in order to
440 properly evaluate how carbon biogeochemical cycles and carbon export efficiency in these
441 OMZs will respond to continuing ocean deoxygenation,

442

443 **Data availability**



444 Data are available in supplementary tables and will be archived in Pangea upon
445 publication of the article.

446

447 **Author contribution**

448 RCX, FACLM and EAP designed the study. RCX carried out sampling, on-board beta
449 counting of ^{234}Th , and drafted the manuscript. IR conducted ^{234}Th and ^{238}U analyses at home
450 laboratory. JL computed current velocities and vertical diffusivities respectively from VmADCP
451 and microstructure profiler data. All co-authors had a chance to review the manuscript and
452 contributed to discussion and interpretation of the data presented.

453

454 **Competing interests**

455 The authors declare that they have no conflict of interest.

456

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672

673



674 Figure captions

675 Figure 1. Map showing locations of each station from M136 (white squares) and M138 (grey
676 circles). Color boxes schematically divide the four shore-normal transects. This map was created
677 with Ocean Data View (Schlitzer, 2014).

678

679 Figure 2. Profiles of ^{238}U (black) and ^{234}Th (orange squares – M136; orange circles – M138) along
680 with concentrations of oxygen (grey) and fluorescence (green). Profiles are organized by cruises,
681 transects, and distance to shore from left to right and top to bottom.

682

683 Figure 3. Cross plots of measured ^{238}U activities vs. salinity for M136 (a) and M138 (b), showing
684 poor linear relationship between ^{238}U and salinity. (c) shows a direct comparison between
685 measured and salinity-based ^{238}U to further highlight the large difference between the two. The
686 solid blue line indicates the 1:1 ratio between measured and projected ^{238}U . Blue dashed lines
687 indicate the \pm errors reported in Owens et al. (2011).

688

689 Figure 4. Profiles of repeated stations for (a) temperature (solid lines) and salinity (dashed lines)
690 for St. 495 (blue) and St. 516 (orange); (b) and (c) profiles of ^{238}U (black), ^{234}Th (color squares),
691 and concentrations of oxygen (grey) and fluorescence (green).

692

693 Figure 5. Bar charts of ^{234}Th fluxes due to production and decay (blue), upwelling (orange), and
694 vertical diffusion (grey) for the base of the ML (top) and 100 m (bottom). Color boxes



695 corresponds to individual transects in Figure 1. Within each transect stations from west (offshore)
696 to east (nearshore) are listed from left to right. Error bars (1SE) were indicated.

697

698 Figure 6. Distributions of averaged ^{234}Th activities during M136 (a, top 30 m) and M138 (b, top
699 50 m).



Table 1. ²³⁴Th fluxes due to production and decay, upwelling and vertical diffusion below the mixed layer and at 100 m. Horizontal advective fluxes were not quantified at 100 m. Refer to text for details.

Cruise	Station	Mixed layer		Upper oxycline depth	Maximum fluorescence	Equilibrium depth	²³⁴ Th flux at the base of the ML				²³⁴ Th flux at 100 m							
		Cast depth	depth				Depth	Production and decay	Upwelling	Diffusion	Final flux	1 SD	Production and decay	Upwelling	Diffusion	Final flux	1 SD	
		m	m	m	µg L ⁻¹	m	m	dpm m ⁻² d ⁻¹	dpm m ⁻² d ⁻¹	dpm m ⁻² d ⁻¹	dpm m ⁻² d ⁻¹	dpm m ⁻² d ⁻¹	dpm m ⁻² d ⁻¹	dpm m ⁻² d ⁻¹	dpm m ⁻² d ⁻¹	dpm m ⁻² d ⁻¹	dpm m ⁻² d ⁻¹	dpm m ⁻² d ⁻¹
M136	353	1	25	102	1.20	100	30	907	52	-36	923	69	1422	-14	2	1410	189	
M136	380	1	26	129	0.87	80	30	1145	0	-41	1105	54	1637	0	-1	1637	132	
M136	402	1	24	129	7.51	100	30	808	0	-75	732	64	1234	0	2	1236	111	
M136	428	1	10	76	4.11	30	30	983	-128	493	1348	129	1772	33	-390	1415	256	
M136	445	1	17	64	2.07	100	30	820	-10	16	826	66	1621	53	6	1681	165	
M136	458	1	5	55	1.61	100	30	1012	-18	161	1155	117	2101	-11	145	2235	238	
M136	472	1	11	29	7.41	200	40	1887	15	-29	1872	77	3315	-12	63	3366	233	
M136	495	1	18	50	1.13	200	30	1149	1	-19	1130	50	3195	2	-5	3192	89	
M136	516	1	16	45	3.77	200	30	614	0	1	615	49	2229	2	-4	2227	109	
M136	547	1	22	48	1.28	150	30	791	0	85	877	61	2510	0	-15	2495	118	
M136	559	1	20	79	1.70	85	50	623	3	-67	559	117	854	-4	2	852	120	
M136	567	1	21	50	2.40	150	30	1593	0	-23	1570	52	3011	0	-11	3000	86	
M138	879	3	43	93	2.24	200	60	1249	0	-16	1266	91	1702	0	-5	1697	111	
M138	882	10	39	211	2.68	150	50	1321	-7	16	1331	63	2264	19	-12	2272	82	
M138	883	12	10	220	1.31	250	30	683	-84	-159	758	108	1782	31	-121	1692	179	
M138	888	7	41	127	1.59	150	50	1364	0	-120	1244	62	1813	0	-4	1809	86	
M138	892	14	47	128	1.05	100	60	1395	33	-118	1309	72	1743	-3	1	1741	99	
M138	898	1	38	101	1.42	60	50	1099	0	-19	1080	104	1091	0	0	1091	125	
M138	904	16	12	72	3.63	150	20	812	275	0	1087	76	2643	0	-9	2634	79	
M138	906	18	32	81	1.73	200	40	1796	0	4	1799	41	3100	0	-1	3100	77	
M138	907	11	31	100	1.29	60	60	1594	-88	13	1518	147	1787	67	-2	1853	140	
M138	912	3	37	70	2.75	>600	50	1960	0	-79	1881	43	2975	0	-3	2972	78	
M138	915	1	26	99	3.51	200	40	1628	0	22	1650	38	2752	0	0	2752	93	
M138	919	1	19	79	4.46	150	30	1316	0	49	1365	32	3249	0	-8	3241	85	



Table 2. Comparison of ^{234}Th fluxes at 100 m calculated with measured ^{238}U activities and those with salinity-based ^{238}U .

Cruise	Station	Cast	^{234}Th fluxes at 100 m*		Difference %
			measured dpm m ⁻² d ⁻¹	predicted dpm m ⁻² d ⁻¹	
M136	353	1	1422	1320	8
M136	380	1	1637	1304	26
M136	402	1	1234	865	43
M136	428	1	1772	1443	23
M136	445	1	1621	1365	19
M136	458	1	2101	1859	13
M136	472	1	3315	3073	8
M136	495	1	3195	3058	4
M136	516	1	2229	2140	4
M136	547	1	2510	2313	9
M136	559	1	854	751	14
M136	567	1	3011	2879	5
M138	879	3	1702	1515	12
M138	882	10	2264	1875	21
M138	883	12	1782	1352	32
M138	888	7	1813	1441	26
M138	892	14	1743	1257	39
M138	898	1	1091	770	42
M138	904	16	2643	2280	16
M138	906	18	3100	2673	16
M138	907	11	1787	1308	37
M138	912	3	2975	2572	16
M138	915	1	2752	2380	16
M138	919	1	3249	2862	14

* For comparison purposes, we only report here ^{234}Th fluxes due to radioactive production and decay.



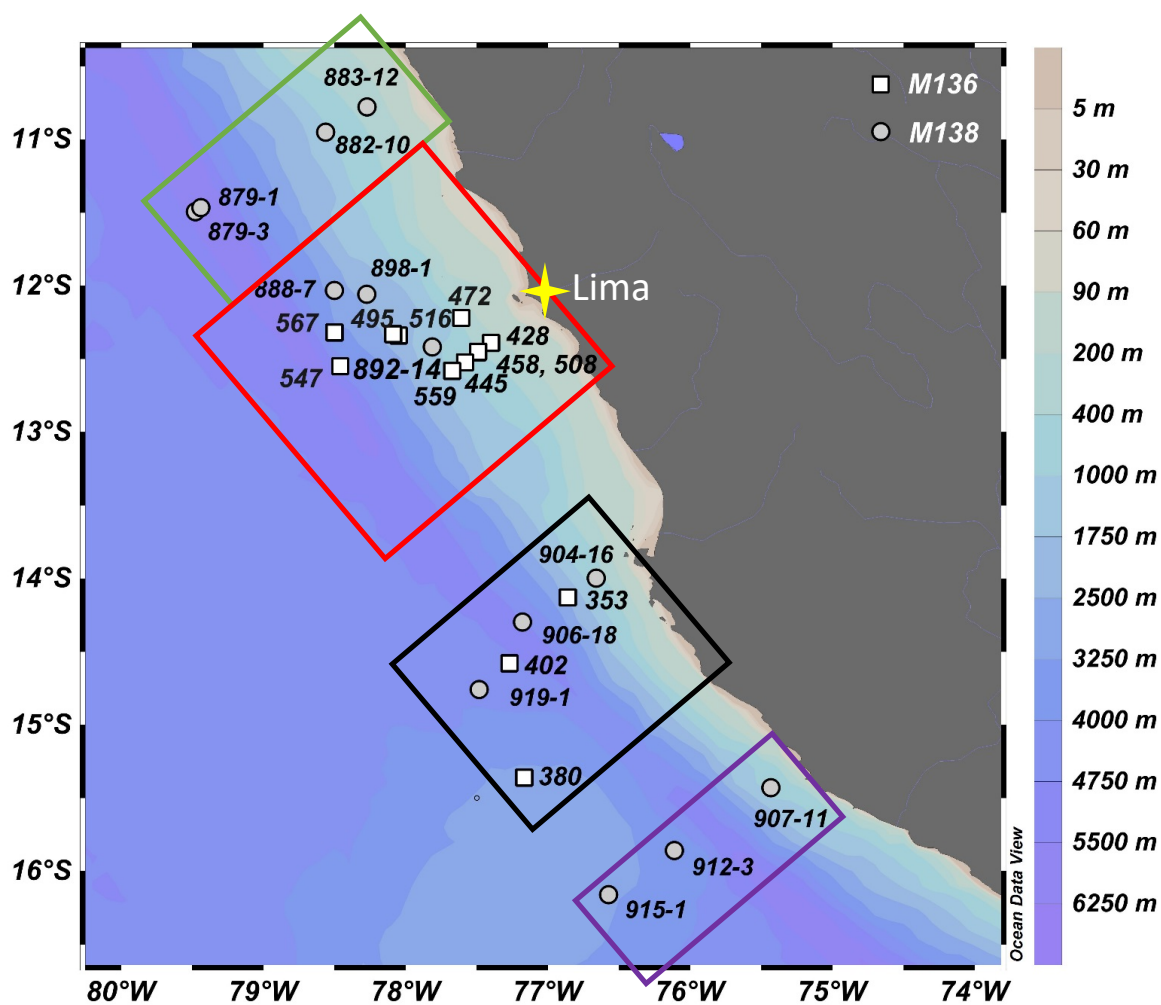
Table 3. Residence time of total ^{234}Th in the surface layers of Peruvian OMZ.

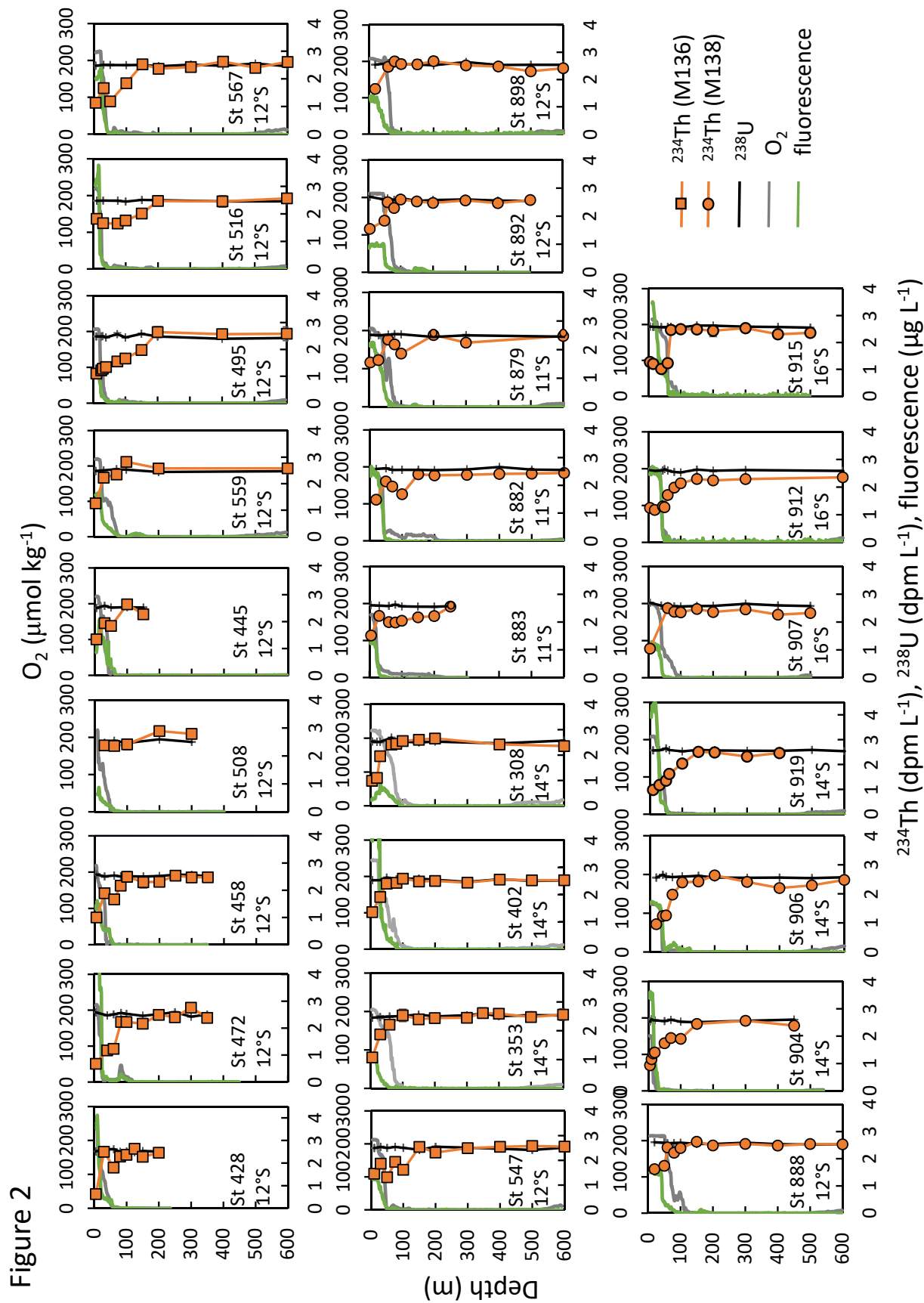
Cruise	Station	Cast	Average ^{234}Th in	
			the surface layer* dpm L ⁻¹	Residence time days
M136	353	1	1.48	46
M136	380	1	1.35	35
M136	402	1	1.64	61
M136	428	1	1.57	35
M136	445	1	1.64	61
M136	458	1	1.45	38
M136	472	1	0.93	20
M136	495	1	1.20	31
M136	516	1	1.74	85
M136	547	1	1.67	63
M136	559	1	1.75	94
M136	567	1	1.41	45
M138	879	3	1.59	75
M138	882	10	1.81	69
M138	883	12	1.87	74
M138	888	7	1.68	67
M138	892	14	1.69	65
M138	898	1	1.66	92
M138	904	16	1.32	24
M138	906	18	1.15	25
M138	907	11	1.04	41
M138	912	3	1.25	33
M138	915	1	1.16	28
M138	919	1	1.17	26

* Here 'surface layer' refers to the top 30 m during M136 and top 50 m during M138.



Figure 1





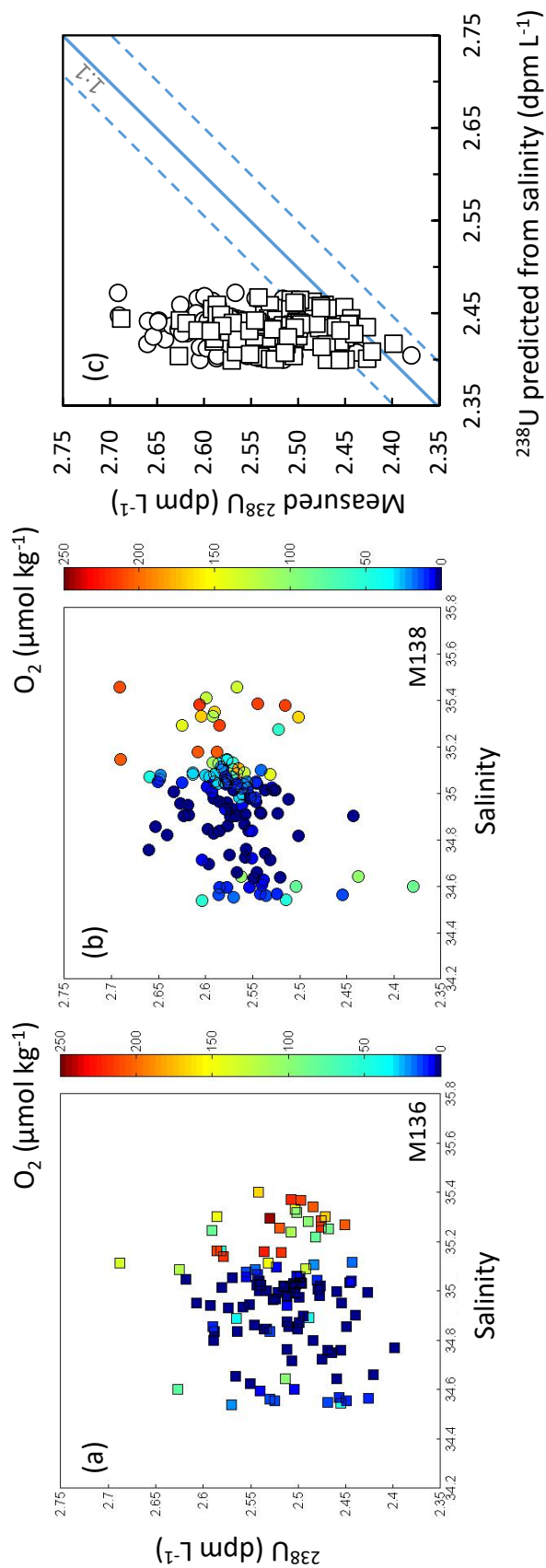
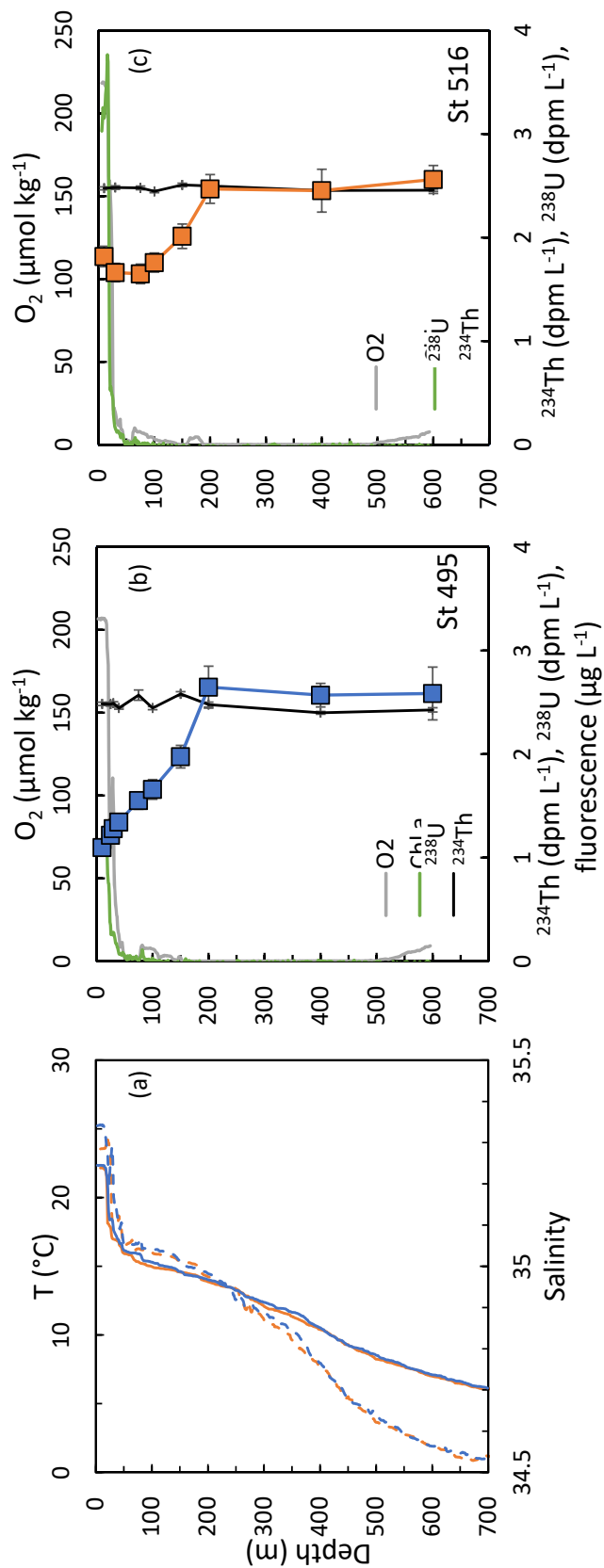
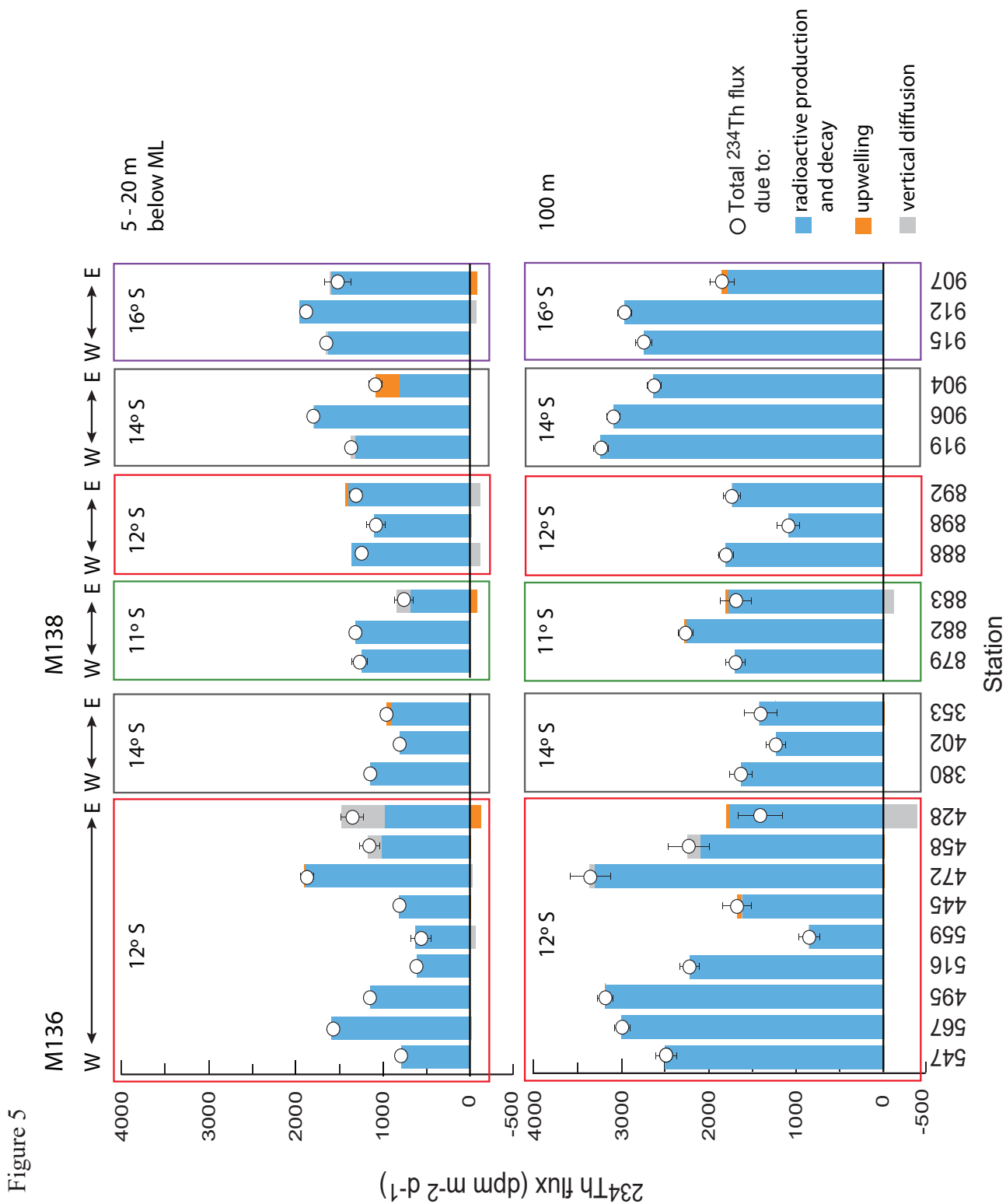


Figure 3



Figure 4





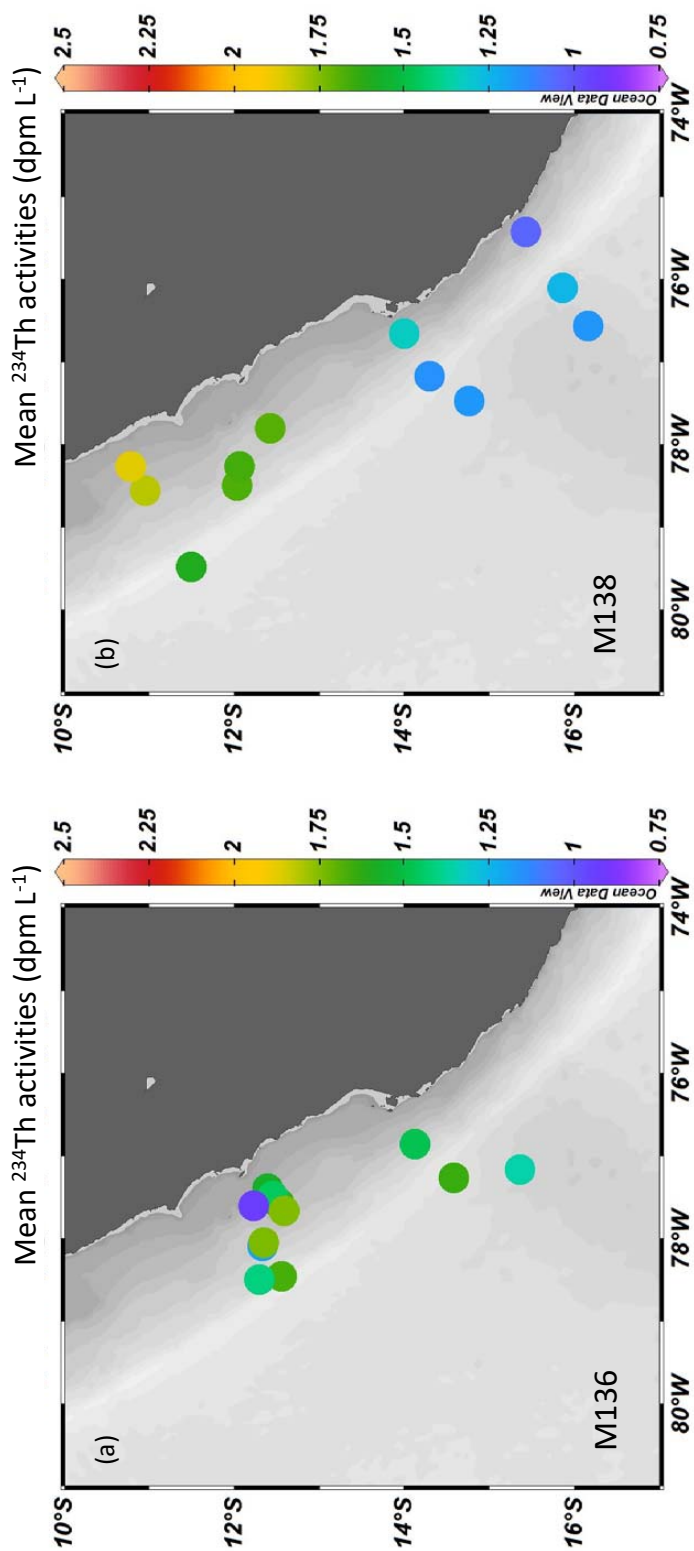


Figure 6