

1 Episodic subduction patches in the western North Pacific identified from BGC-Argo
2 float Data

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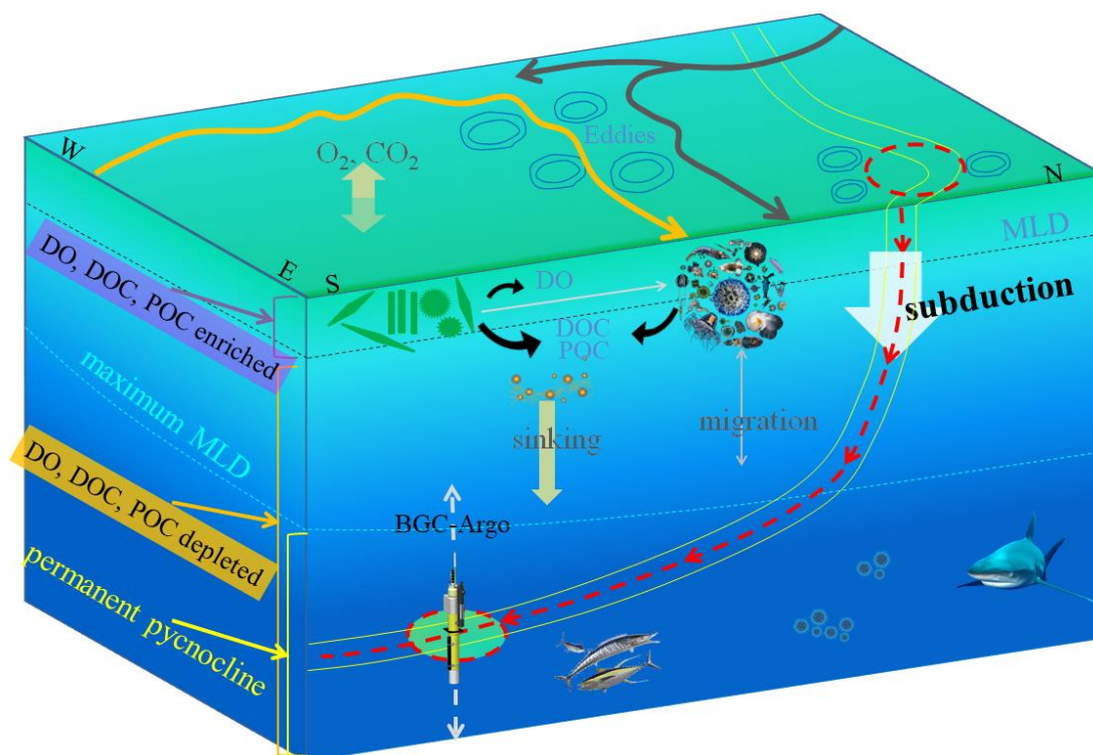
15 **Abstract**

16 Subduction associated with mesoscale eddies is an important but difficult to observe
17 process that can efficiently export carbon and oxygen to the mesopelagic zone (100-
18 1000db). Using a novel BGC-Argo dataset covering the western North Pacific (20-
19 50 °N, 120-180 °E), we identified imprints of episodic subduction using anomalies in
20 dissolved oxygen and spicity, a water mass marker. These subduction patches were
21 present in 4.0% (288) of the total profiles (7,120) between 2008 and 2019, situated
22 mainly in the Kuroshio Extension region between March and August (70.6%).
23 Roughly 31% and 42% of the subduction patches were identified below the annual
24 permanent pycnocline depth (300m vs. 450 m) in the subpolar and subtropical
25 regions, respectively. Around half (52%) of these episodic events injected oxygen-
26 enriched waters below the maximum annual permanent thermocline depth (450 db),
27 with >20% occurring deeper than 600 db. Subduction patches were detected during
28 winter and spring when mixed layers are deep. Oxygen inventory within these
29 subductions is estimated to be on the order of 64 to 152 g O₂ m⁻². These mesoscale
30 events would markedly increase oxygen ventilation as well as carbon removal in the
31 region, both helping to support the nutritional and metabolic demands of
32 mesopelagic organisms. Climate-driven patterns of increasing eddy kinetic energies
33 in this region imply that the magnitude of these processes will grow in the future,
34 meaning that these unexpectedly effective small-scale subduction processes need to
35 be better constrained in global climate and biogeochemical models.

36 **Keywords:** dissolved oxygen; spicity; BGC-Argo; subduction; North Pacific

37 **1. Introduction**

38 Ocean subduction is the process of transporting water from the wind-mixed surface
 39 layer into or below the permanent thermocline, resulting in the efficient injection of
 40 heat, carbon and oxygen to the ocean interior (Fig. 1). Subduction therefore plays an
 41 important role in regulating global climate and carbon cycles (Sabine et al., 2004;
 42 Qu & Chen, 2009; Stukel et al., 2017 & 2018; Boyd et al., 2019; Martin et al., 2020).
 43 Many studies focus on the subduction of mode waters driven by large-scale
 44 circulation, and the seasonal cycle of the mixed layer dynamics (Williams, 2001; Qu
 45 et al., 2002; Qiu et al., 2007; Koch-Larrooy et al., 2010; Kawakami et al., 2015; Nie
 46 et al., 2016). But recent advances have highlighted the importance of small-scale (1-
 47 100 km) dynamical processes on vertical transport and biogeochemistry in the upper
 48 ocean, driven by mesoscale eddies and sub-mesoscale processes (Lévy et al., 2001;
 49 Xu et al., 2014; Omand et al., 2015; McGillicuddy, 2016; Llort et al., 2018;
 50 Resplandy et al., 2019). Ocean general circulation models typically resolve the
 51 large-scale subduction of mode waters (Koch-Larrooy et al., 2010) but cannot
 52 accurately capture small-scale, short-term subduction processes because of their
 53 episodic characteristics (Xu et al., 2014; Llort et al., 2018).



54

55 **Fig. 1** An illustration of the Kuroshio and Oyashio extension region depicting the
 56 different modes of carbon export below the maximum annual mixed layer depth; the
 57 biological gravitational pump (sinking export, zooplankton migration) and
 58 subduction in the region of the Kuroshio and its extension (yellow line) and Oyashio
 59 and its extension (grey line). The subducted surface waters, apparently driven by
 60 mesoscale eddy processes, travel along isopycnal surfaces transporting water
 61 containing high dissolved oxygen (DO), dissolved organic carbon (DOC) and slowly
 62 sinking particulate organic carbon (POC) into the mesopelagic zone (low DO, DOC,

63 and POC). The green layer represents the euphotic zone, and the blue layer below is
64 the mesopelagic zone.

65 Subduction associated with mesoscale and sub-mesoscale dynamics has been
66 observed at higher latitudes in the North Atlantic (Omand et al., 2015) and Southern
67 Oceans (Llort et al., 2018), and similar processes are shown to occur in Kuroshio
68 Extension (KE) region in the western subtropical Pacific. Shipboard sampling
69 techniques have been used there to identify small water parcels within the main
70 thermocline having low potential vorticity, elevated dissolved oxygen (DO), and
71 anomalous salinity; signals indicative of small-scale subduction (Yasuda et al., 1996;
72 Okuda et al., 2001; Oka et al., 2009). Analogous phenomena have been observed in
73 mooring data from the region (Nagano et al., 2016; Inoue et al., 2016a; Kouketsu et
74 al., 2016; Zhu et al., 2021), and more focused sampling of anticyclonic eddies with
75 Argo floats (Zhang et al., 2015; Inoue et al., 2016b) and SeaGliders (Hosoda et al.,
76 2021) confirm the existence of discrete subsurface water mass exchanges. These
77 episodic features will contribute to both ventilation of the mesopelagic zone as well
78 as export of dissolved inorganic and organic carbon from surface waters (i.e., the
79 solubility pump (Sarmiento & Gruber, 2006), but their frequency, spatial extent and
80 lifetimes remain unknown (Hosoda et al., 2021).

81 Eddy-associated processes that generate vertical transport of productive and detrital
82 planktonic biomass into the mesopelagic zone affect not only carbon export but also
83 carbon sequestration time scales (i.e., time that carbon remains within the ocean
84 interior). In general, sequestration time scales are proportional to the depth of
85 injection but the more important factor is whether these injections extend below the
86 annual maximum mixed layer depth (MLD), or permanent pycnocline, which
87 hinders its return to the atmosphere (Boyd et al., 2019). Although eddy-subduction
88 has the potential to contribute significantly to global carbon export, evidence of the
89 subsurface fate of injected carbon has been indirect and patchy (Estapa et al., 2019),
90 highlighting the challenge of detecting and quantifying carbon export associated
91 with mesoscale and sub-mesoscale processes.

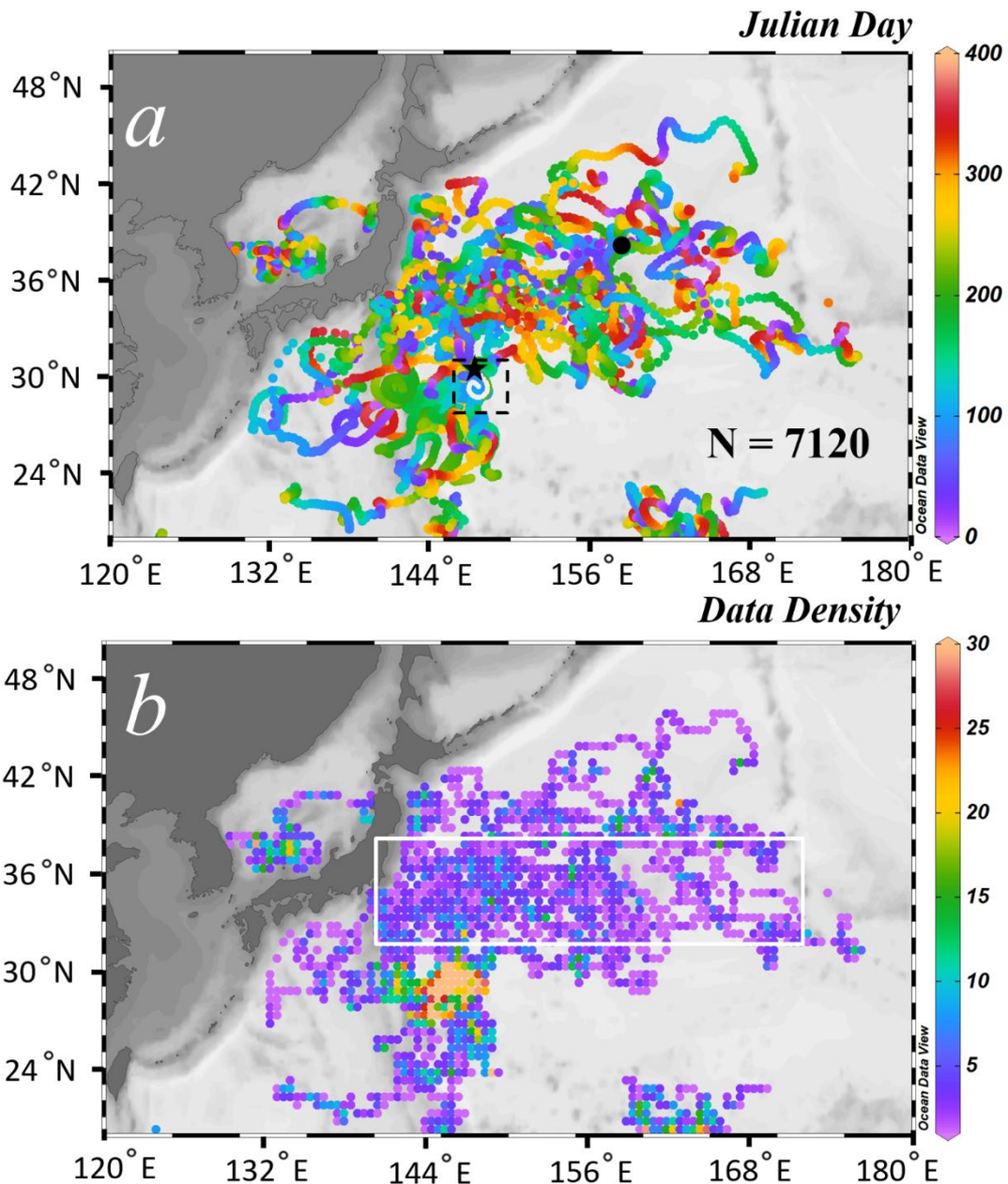
92 The uncertainty about the contribution of eddy subduction to carbon and oxygen
93 transport into the mesopelagic and deeper ocean interior has ramifications for both
94 biogeochemical and ecological processes (Fig. 1). The transport of freshly produced
95 particulate and dissolved organic carbon, along with oxygen, from surface waters to
96 the mesopelagic zone is critical for balancing upper ocean carbon budgets (Emerson,
97 2014) and supporting the nutritional demands of mesopelagic organisms (Dall'Olmo
98 et al., 2016). The knowledge gap in these episodic processes is particularly evident
99 in the mid-latitude western North Pacific, where mesoscale eddies, recirculation
100 gyres, fronts, and jets are amplified under the influence of the Kuroshio and Oyashio
101 currents and their extensions (Nishikawa et al., 2010). Shoaling of the maximum
102 annual MLD in this region relative to higher latitudes (Cronin et al., 2013; Palevsky
103 & Doney, 2018) has the potential to increase carbon sequestration efficiency and
104 oxygenation of the deep mesopelagic zone (Bushinsky & Emerson, 2018).

105 Here we investigate small-scale subduction events in the western North Pacific
106 region over the past decade (2008-2019). These events were identified with a new
107 algorithm utilizing anomalies of apparent oxygen utilization (AOU; a proxy for
108 dissolved and particulate organic matter degradation) and potential spicity (π ; a
109 characteristic water mass marker) obtained from multiple biogeochemical Argo
110 (BGC-Argo) datasets (Claustre et al., 2020; Chai et al., 2020). These findings show
111 the spatial and temporal distributions of subduction patches reflecting episodic
112 injection processes that contribute to the missing fraction of carbon and oxygen
113 export into the deep twilight zone (Emerson, 2014; Martin et al., 2020), but also
114 have the potential to become increasingly significant under future climate scenarios.

115 **2. Data and Methods**

116 **2.1 Data**

117 After the standard data quality control, 7,120 profiles from 43 BGC-Argo floats in
118 the western North Pacific (20-50°N, 120-180°E) between 2008 and 2019 were
119 selected (Fig. 2). All of these profiles contained measurements of temperature,
120 salinity, pressure, and dissolved oxygen (DO, $\mu\text{mol/kg}$). The upper 1000db of the
121 ocean was sampled in each profile and the typical profiling interval was between 5-
122 10 days, with the floats parking at 1000db depth in between. The typical vertical
123 sampling frequency was every 5db, 10db, and 50db for depth intervals of 0-100db,
124 100-500db, and 500-1000db, respectively. Some floats were set with daily profiling
125 and higher vertical frequency (e.g., every 2db) for specific purposes.



126

127 **Fig. 2** Horizontal distribution of the QCed BGC-Argo data profiles between 2008
 128 and 2019 in the western North Pacific. The Argo profiling tracks are color coded by
 129 Julian day (a) and data density (number of available profiles) for each grid ($0.5^\circ \times 0.5^\circ$)
 130 (b). The location of Station No. 234 from float MD5904034 is denoted by the black
 131 dot in (a) (see Fig. 3); the white curve inside the dashed box represents the trajectory
 132 of float MR2901556 between July 28th and August 18th in 2014, and the black star
 133 indicates the beginning of the float trajectory during this period (see Fig. 4). The
 134 white box in (b) denotes the region with strong energetic ocean processes (i.e.,
 135 Kuroshio-Oyashio Extension, popular with eddy activities).

136 All BGC-Argo variables were vertically smoothed with a 3-bin running average to
137 remove sharp noises or spikes (Llort et al., 2018). Two key variables, apparent
138 oxygen utilization (AOU) and potential spicity (π), were derived from the direct
139 measurements. Specifically, AOU is defined as the difference between saturated
140 oxygen concentration (O_{sat}) and DO, and O_{sat} is estimated from temperature and
141 salinity (Garcia & Gordon, 1992). AOU is a proxy for water mass age which reflects
142 the microbial respiration of dissolved and particulate organic matter (Sarmiento &
143 Gruber, 2006). Potential spicity referenced to the surface pressure is calculated from
144 pressure, temperature and salinity following Huang et al. (2018). Sea water is a two-
145 component system. Water mass anomaly is commonly analyzed in terms of
146 (potential) temperature and salinity anomaly, and isopycnal analysis is also widely
147 used. By definition, temperature and salinity anomaly on an isopycnal surface is
148 density compensated; thus, water mass anomaly on an isopycnal surface is
149 commonly described in term of another thermodynamic variable, which is called
150 spice, spiciness or spicity. Over the past decades, there have been different
151 definitions of such a thermodynamic variable; however, a most desirable property of
152 such a thermodynamic function is that it is orthogonal to the density. Recently,
153 Huang et al. (2018) proposed a potential spicity function (π) by the least square
154 method, which is practically orthogonal to the potential density, with the root-mean-
155 square of angle deviation from orthogonality at the value of 0.0001° . Therefore,
156 combining density and spicity gives rise to an orthogonal coordinate system. It is the
157 thermodynamic variable we used in this study, which allows differentiating water
158 masses with distinct thermohaline properties but similar density. In addition,
159 potential density (σ) referenced to the surface pressure was derived from pressure,
160 temperature and salinity based on the thermodynamic equation (TEOS-10
161 (McDougall & Barker, 2011)); and MLD was estimated based on a threshold (0.05
162 kg/m^3) of the difference in density from a near-surface value (i.e., at 10db) (Brainerd
163 & Gregg, 1995). All these derived variables were calculated for each of the 7,120
164 profiles.

165 In addition to the BGC-Argo float data, satellite data of daily sea level anomalies
166 (SLA) and daily geostrophic velocity anomalies (u' and v') between 1993 and 2018
167 were also processed. The geostrophic velocity anomalies were used to calculate the
168 eddy kinetic energy (EKE) as $\text{EKE} = \frac{1}{2} \sqrt{u'^2 + v'^2}$. These data were used to identify
169 the spatial relationship between surface mesoscale circulation and the float profiles.

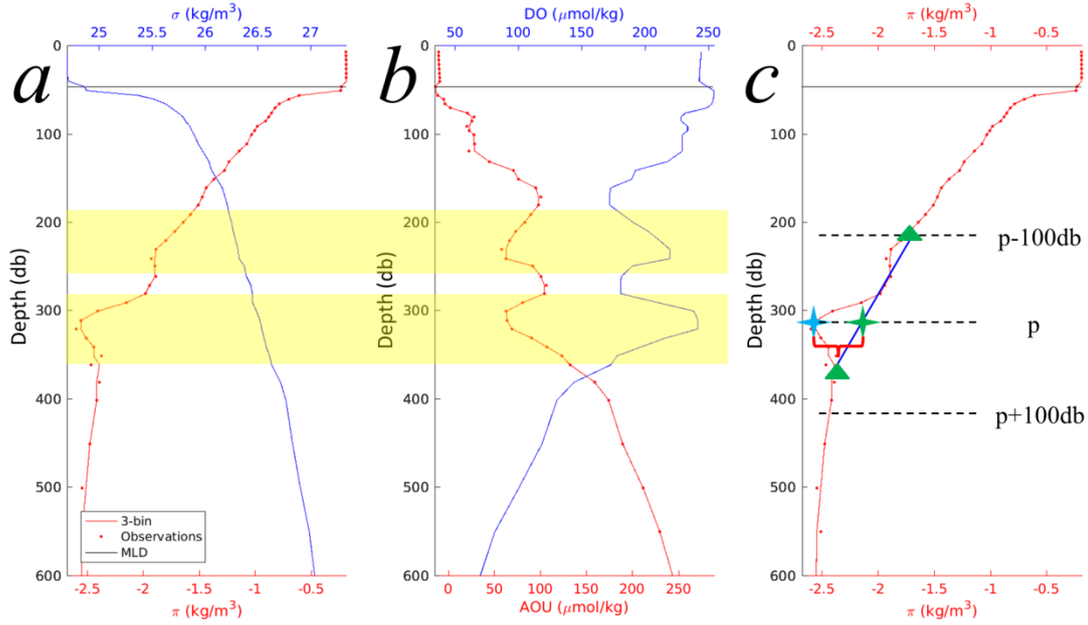
170 **2.2 Methods**

171 2.2.1 subduction detection

172 When a BGC-Argo float passes through a parcel of water injected from the mixed
173 layer, it captures coherent anomalous features in AOU and π distinct from the
174 surrounding waters (Fig. 1). These anomalies can be used to identify subduction
175 patches that are indicators of subduction events occurring in the vicinity (Omand et
176 al., 2015; Llort et al., 2018). Quantifying anomalies in AOU and π (denoted as Δ_{AOU}

177 and Δ_π) requires defining the reference values of AOU and π at the mean state of the
178 profile without subduction. Llort et al. (2018) used the 20-bin running averages of
179 the profiles as the references, however, we found that this approach could dampen
180 the subduction signal and thus miss subduction patches as well as misidentify other
181 signals as subduction (see Fig. S1). To avoid misreporting these anomalies, a revised
182 detection method was developed by trial and error, as shown in example profiles of
183 AOU, π , DO and σ for Station No. 234 of float MD5904034 (Fig. 3; see Fig. 2a for
184 its sampling location). Two subduction patches are visually apparent at $\sim 230\text{db}$ and
185 $\sim 300\text{db}$ (yellow shades in Fig. 3a & 3b). The identification of the lower subduction
186 patch at $\sim 300\text{db}$ from the spicity profile is briefly described below and is illustrated
187 in Fig. 3c:

- 188 1. Calculate the slopes (i.e., first-order derivative) for profiles of AOU and π
189 against depth;
- 190 2. Locate the peaks in AOU and π profiles (e.g., the blue star in Fig. 3c) based
191 on their slopes. Specifically, if at one sampling point the slope changes from
192 positive to negative when moving downwards, it is called a negative peak
193 and vice versa. Only the negative/positive peaks in π associated with a
194 negative peak in AOU are considered, as only negative AOU anomalies
195 indicate potential water transport from the surface mixed layer (Llort et al.,
196 2018);
- 197 3. Locate the coherent peaks in both AOU and π , and mark their depths as the
198 targeted locations (represented by pressure, p) for potential subduction
199 patches;
- 200 4. Calculate the peak Δ_π at each targeted pressure. For the case of a negative
201 (positive) peak, identify the maximum (minimum) values of π within the
202 depth ranges of $[p-\Delta p, p]$ and $[p, p+\Delta p]$, respectively (green triangles in Fig.
203 3c), and the depth interval $\Delta p=100\text{db}$ is chosen, considering the general
204 vertical scale (i.e., a few tens of meters) of the eddy-induced subduction
205 features (Zhang et al., 2015; Hosoda et al., 2021); the reference profile is
206 defined by the straight line in between. The anomaly Δ_π (red bracket in Fig.
207 3c) is defined as the difference between the reference profile and the original
208 profile of π at pressure p (green star in Fig. 3c);
- 209 5. Calculate Δ_{AOU} using the same method, independent of Δ_π ;
- 210 6. The thresholds used to determine whether the signals meet the criteria of a
211 subduction patch or not were set to $-10 \mu\text{mol/kg}$ for Δ_{AOU} and $\pm 0.05 \text{ kg/m}^3$
212 for Δ_π following Llort et al. (2018).



213

214 **Fig. 3** Vertical property distributions of profile No. 234 (on June 24th 2016) of float
 215 MD5904034 (the black dot in Fig. 2a) demonstrate subduction patches observed by
 216 the BGC-Argo floats. (a) The profiles of potential density (σ , blue line) and potential
 217 spicity (π , red dotted line), (b) the profiles of DO (blue line) and AOU (red dotted
 218 line), and (c) same spicity profile as in (a), which is used to demonstrate the steps to
 219 detect subduction signals described in Methods. Note that the red dots in each panel
 220 represent the raw field observations, the overlaid red curves are the 3-bin running
 221 averages to remove sharp noises or spikes, and they are used to calculate the
 222 anomalies in AOU and π , and the black line represents the MLD. The yellow shades
 223 in (a) and (b) highlight the subduction features identified using the detection method
 224 in (c).

225 The refined algorithm presented here had improved performance for detecting
 226 subduction patches in these BGC-Argo profile data than that used in previous
 227 studies (Llort et al., 2018) (see Fig. S1). The main difference in our approach is in
 228 selecting the frame of reference for identifying AOU and π anomalies from irregular
 229 features in “typical” vertical profiles.

230 The sensitivity of the method to the interval of Δp (in step 4) was investigated by
 231 varying Δp between 70db and 130db (see Table S1). For Δp of 100 ± 3 db (i.e., 97db,
 232 98db, 99db, 101db, 102db, and 103db), less than 7 ($\leq 2\%$) subduction patches were
 233 missed, and the resulted Δ_{AOU} and Δ_{π} show a RMSD of $\leq 3.8 \mu\text{mol/kg}$ ($\leq 8.3\%$) and \leq
 234 0.03 kg/m^3 ($\leq 9.2\%$). More details are provided in Text S1. The sensitivity analysis
 235 suggests the validity and robustness in the choice of Δp of 100db. After verifying
 236 that our approach better captured subduction indicators in a subset of BGC-Argo
 237 data from this region, the algorithm was applied to all profiles to identify the
 238 locations, depths, time and strengths (i.e., Δ_{AOU} , Δ_{DO} and Δ_{π}) of the subduction
 239 patches.

240 2.2.2 Quantification of oxygen export

241 For all the subduction patches identified using the method developed above, we
242 obtain a first order estimate of oxygen export based on the DO anomalies (ΔDO)
243 with the assumptions that: 1) the surface processes initiating these subduction events
244 generated similar levels of DO (i.e., surface phytoplankton production), and 2) the
245 water parcels containing this DO are subducted into the ocean's interior.

246 We estimated the average oxygen inventories within the water column based on the
247 BGC-Argo profiles. We calculated DO inventories (per m^2) through these features in
248 two ways: integration of the anomaly above the estimated baseline (Eq. 1) and by
249 using the anomaly peak height (Eq. 2) (see Fig. 3c)..

250 The equation for the integrated estimates for each profile is:

$$251 \quad \text{Oxygen Inventory}_{IA} \text{ (g O}_2\text{/m}^2\text{)} = \sum_{z=p_1}^{z=p_2} \Delta DO_z \quad (\text{Eq. 1})$$

252 where ΔDO_z is the DO anomaly at depth z within the water column of the
253 subduction patch, and the integrated areas (IA) of DO anomalies are converted from
254 $\mu\text{mol kg}^{-1}$ to mg m^{-2} based on seawater density.

255 The inventory calculated using peak height (PH) approach is:

$$256 \quad \text{Oxygen Inventory}_{PH} \text{ (g O}_2\text{/m}^2\text{)} = \Delta_{DO_peak} \times H \quad (\text{Eq. 2})$$

257 where H is the thickness (i.e., vertical height between the green triangles in Fig. 3c,
258 in unit of m) of the subduction patch and the Δ_{DO_peak} is the maximum anomalous
259 value of DO converted to mg m^{-2} as above. The oxygen inventory using the peak
260 height method represents the maximum potential of anomalous DO inventory within
261 the subduction patch.

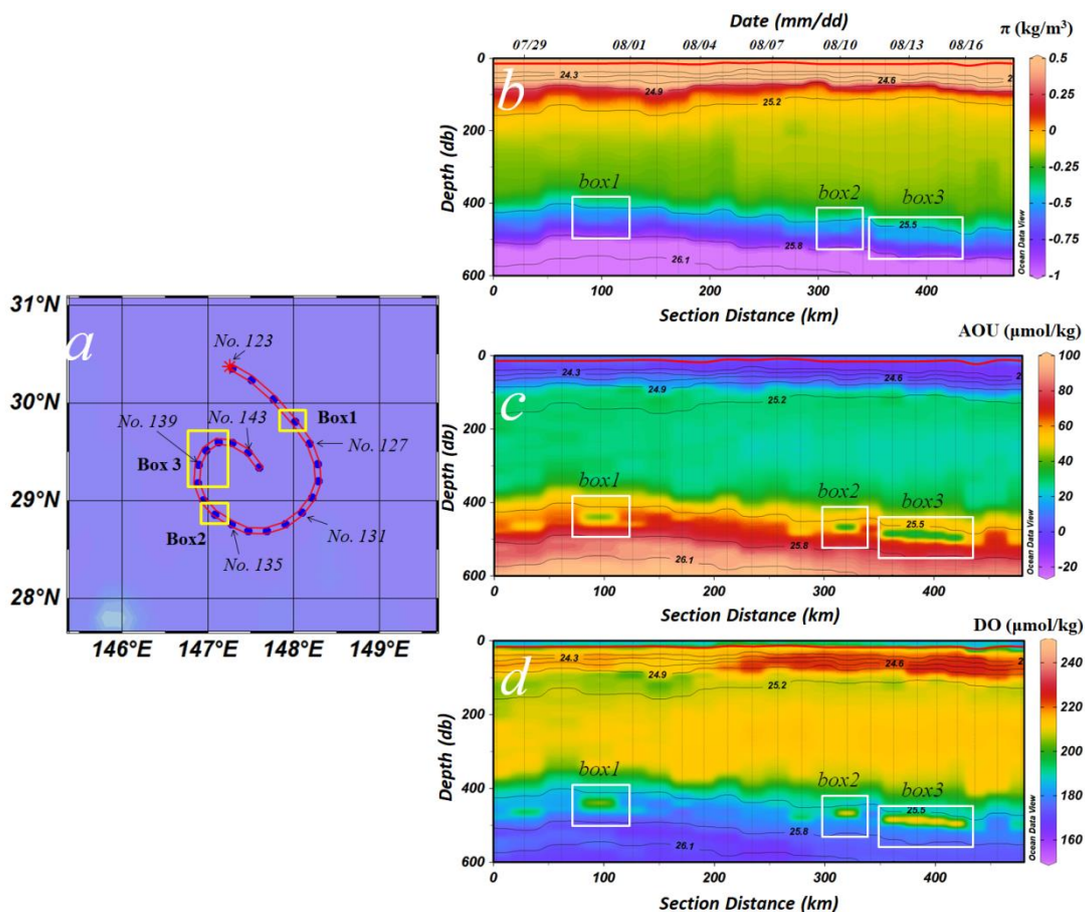
262 3. Results and Discussion

263 3.1 Case study: Detecting subduction in BGC-Argo datasets

264 Subduction associated with eddy pumping is a recognized important contributor to
265 the transfer of carbon and other materials from the surface euphotic layer to the
266 ocean interior (McGillicuddy, 2016; Bord et al., 2019), but investigating the spatial
267 distributions, physical dynamics, and biogeochemical consequences of these
268 episodic small-scale processes is difficult. The BGC-Argo program provides an
269 exceptional data resource for this purpose (Claustre et al., 2020; Chai et al., 2020),
270 but detecting subduction signals where differences among water masses are small is
271 challenging.

272 Subduction patches below the seasonal and permanent pycnoclines can be identified
273 in vertical profiles by anomaly matrices of temperature, salinity, and dissolved
274 oxygen (DO). Examples of these events are illustrated in time-series from the BGC-
275 Argo profiling float (MR2901556), between July 28th and Aug. 18th 2014 (Fig. 4).

276 Positioned on the southern perimeter of the Kuroshio Extension region, the
 277 surrounding ocean conditions are less energetic, with less eddy activities and small
 278 sea level anomalies. During the observation period, the float was trapped in a warm-
 279 core eddy (Fig. S2), and moved from the margin of the eddy to the eddy core, as
 280 indicated by the graduate increase of depth of the anomalous patch (right panels of
 281 Fig. 4). Due to the vertical cruising of the Argo profiler in an environment with
 282 velocity shear, it may sample different parts of the same subduction patch, as
 283 indicated by slightly different depths, and anomalous spicity and oxygens
 284 concentration. Here, intermittent patches of elevated spicity (π), lower AOU, and
 285 greater dissolved oxygen are visible in the upper 600 db (Boxes 1-3, Fig. 4).
 286 Potential spicity (π), a parameter dependent on pressure, temperature and salinity
 287 (Huang et al., 2018), is a sensitive indicator of water mass differences. AOU is the
 288 difference between the measured dissolved oxygen concentration and its equilibrium
 289 saturation concentration in water with the same physical and chemical properties. It
 290 reflects the degree of progressive microbial decomposition of organic matter since
 291 the water was last at the surface in contact with the atmosphere (Garcia & Gordon,
 292 1992; Sarmiento & Gruber, 2006). Despite this oxygen consumption, these injected
 293 waters retain excess net oxygen concentrations relative to the surrounding
 294 mesopelagic zone (Fig. 4d).



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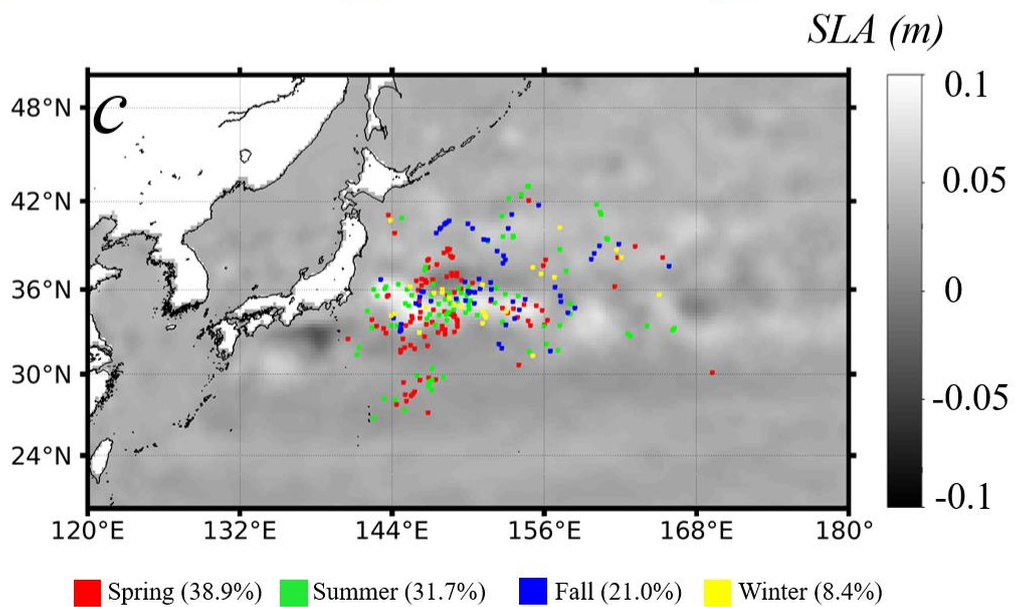
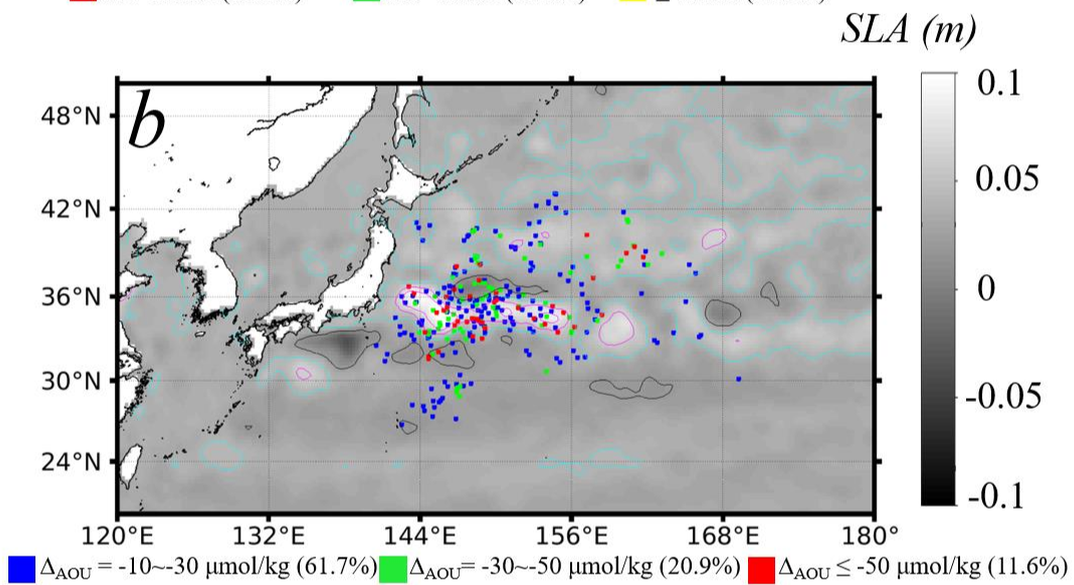
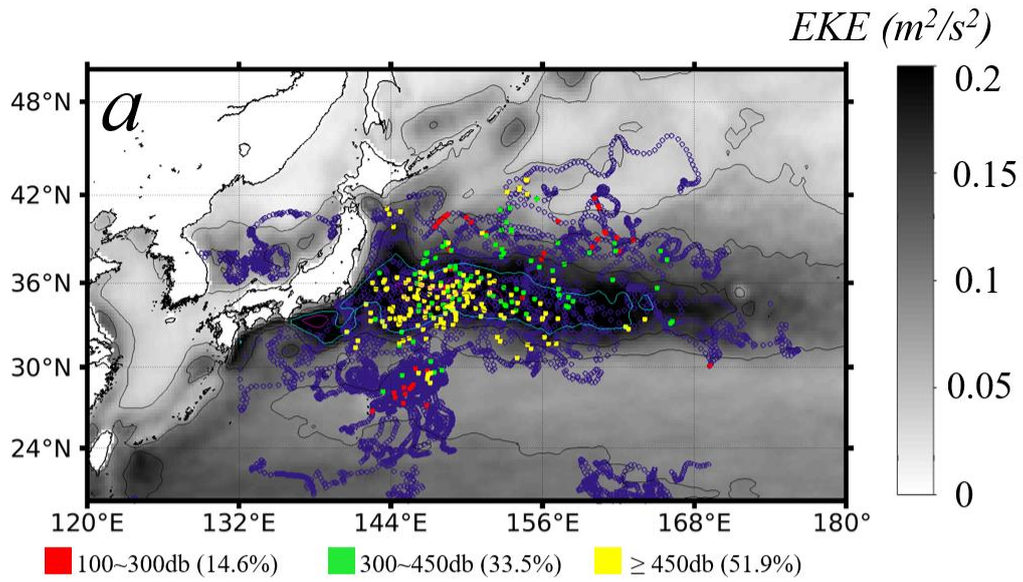
296 **Fig. 4** Trajectory of float MR2901556 between July 28th 2014 (Station No. 123) and
297 August 18th, 2014 (Station No. 144) (a) and its time series of π (b) AOU (c) and DO
298 (d). Vertical lines in (b), (c) and (d) represent the Bio-Argo profiles, and the section
299 distance along the X-axis is the path distance from Station No. 123 (the red star in
300 (a)). The three boxes (box1, box2, and box3) in panels (b,c,d) outline the coherent
301 anomalous features in π , AOU and DO, which were identified as subduction patches
302 following the detection procedure in Section 2.2.1. The red lines in panels (b,c,d)
303 indicate the MLD, and the horizontal black lines are the isopycnals. Anomalies of
304 magnitude less than $-10 \mu\text{mol/kg}$ for Δ_{AOU} and $\pm 0.05 \text{ kg/m}^3$ for Δ_{π} (e.g., at section
305 distances of $\sim 25\text{km}$, 125km , 175km , 275km and 475km) were below our
306 conservative thresholds for identifying intrusions ($-10 \mu\text{mol/kg}$ for Δ_{AOU} and ± 0.05
307 kg/m^3 for Δ_{π}).

308 Llorc et al. (2018) successfully identified eddy subduction in BGC-Argo data from
309 the Southern Ocean using anomalies in spiciness (Flament, 2002; Huang, 2011;
310 McDougall & Krzysik, 2015), a parameter derived from a different function of
311 pressure, temperature, and salinity than potential spicity (Huang et al., 2018).
312 However, we found that spiciness frequently missed signs of subduction while
313 misidentifying other signals as subduction, and the 20-bin method used by Llorc et al.
314 (2018) significantly dampened the subduction signals in our data. Potential spicity (π)
315 (Huang et al., 2018), on the other hand, greatly improves the ability to distinguish
316 among similar water masses due to its orthogonal coordination with density; a
317 feature that spiciness lacks. This added sensitivity revealed reliable signals of
318 subduction in these BGC-Argo data. The algorithm based on peak detection here
319 shows better capabilities in capturing and quantifying the subduction signals (see
320 Methods, Fig. S1).

321 For the same subduction event, continuous subduction patches are expected to be
322 identified from the Argo profiles. The discrete anomalous π and AOU signals,
323 highlighted in boxes 1-3 in the example time series (Fig. 4a, b, c, and d; July 31st,
324 Aug 10th, and August 12th to 15th) indicates that they stemmed from distinct
325 subduction events, opportunistically captured by this BGC-Argo float. The first two
326 anomalies (July and early August) each appeared in only a single profile, perhaps
327 indicating a limited spatial scale of these subduction events. In contrast, the mid-
328 August anomaly persisted over 4 consecutive profiles. We further examined the
329 corresponding time series of temperature, salinity, and potential density, and found
330 salinity also showed similar anomalous signal. As such, we suspect the consecutive
331 subduction patches were most likely from a more sustained, or a larger spatial
332 subduction event. It should be noted that the high detection chance of subduction
333 within 21 days was likely given that the float was trapped in a warm-core eddy (Fig.
334 S2), which does indicate this area is easy to observe subduction events (see Section
335 3.2).

336 **3.2 Spatial and temporal distributions of subduction**

337 We used our peak detection algorithm with the π and AOU data and applied it to all
338 7,120 BGC-Argo profiles (2008-2019) in the western North Pacific (Fig. 5). Our
339 algorithm resolved 335 subduction patches, spread over an unexpectedly large area
340 in the western North Pacific. Overall, subduction patches were identified in 288
341 profiles (4.0%) (some profiles have multiple patches at different depths), with
342 approximately 83% of these being concentrated in the Kuroshio-Oyashio extension
343 region (Fig. 5a). High (≥ 6 cm) climatologic sea level anomalies (SLA) and the
344 corresponding distribution of Eddy Kinetic Energy (EKE) are evidence of the strong
345 energetic ocean processes in this region (Fig. 5a & 5b). By contrast, far fewer
346 subduction patches were identified in the less energetic region to the south of 29°N
347 despite a higher BGC Argo sampling density (Fig. 2b), consistent with eddy-related
348 processes being important for driving these subduction events. Even so, the true
349 frequency of these events across the entire region is certain to have been under-
350 sampled given their small scales relative to the dispersed BGC-Argo float positions.



352 **Fig. 5** Horizontal distribution of the BGC-Argo data profiles associated with
353 subduction patches (a and b) between 2008 and 2019 in the western North Pacific.
354 The profiles with detected subduction patches are color coded by different intervals
355 of depths of the subduction patches (a), AOU anomalies (b), and seasons (c), with
356 percentages of detected patches in each interval annotated. The purple background
357 data in (a) represent all the analyzed profiles as shown in Fig. 2a. The grey-scale
358 background map in (a) is the annual mean EKE climatology, with EKE contour lines
359 of 0.3, 0.2, and 0.1 m^2/s^2 shown in magenta, cyan, and black, respectively, and the
360 grey-scale background map in (b) is the annual mean SLA climatology, with SLA
361 contour lines of ≥ 0.06 , 0.04, and 0.02 m shown in magenta, cyan, and black,
362 respectively. The seasons in (c) is divided with Spring of March-May, Summer of
363 June-August, Fall of September-November, and Winter of December-February.

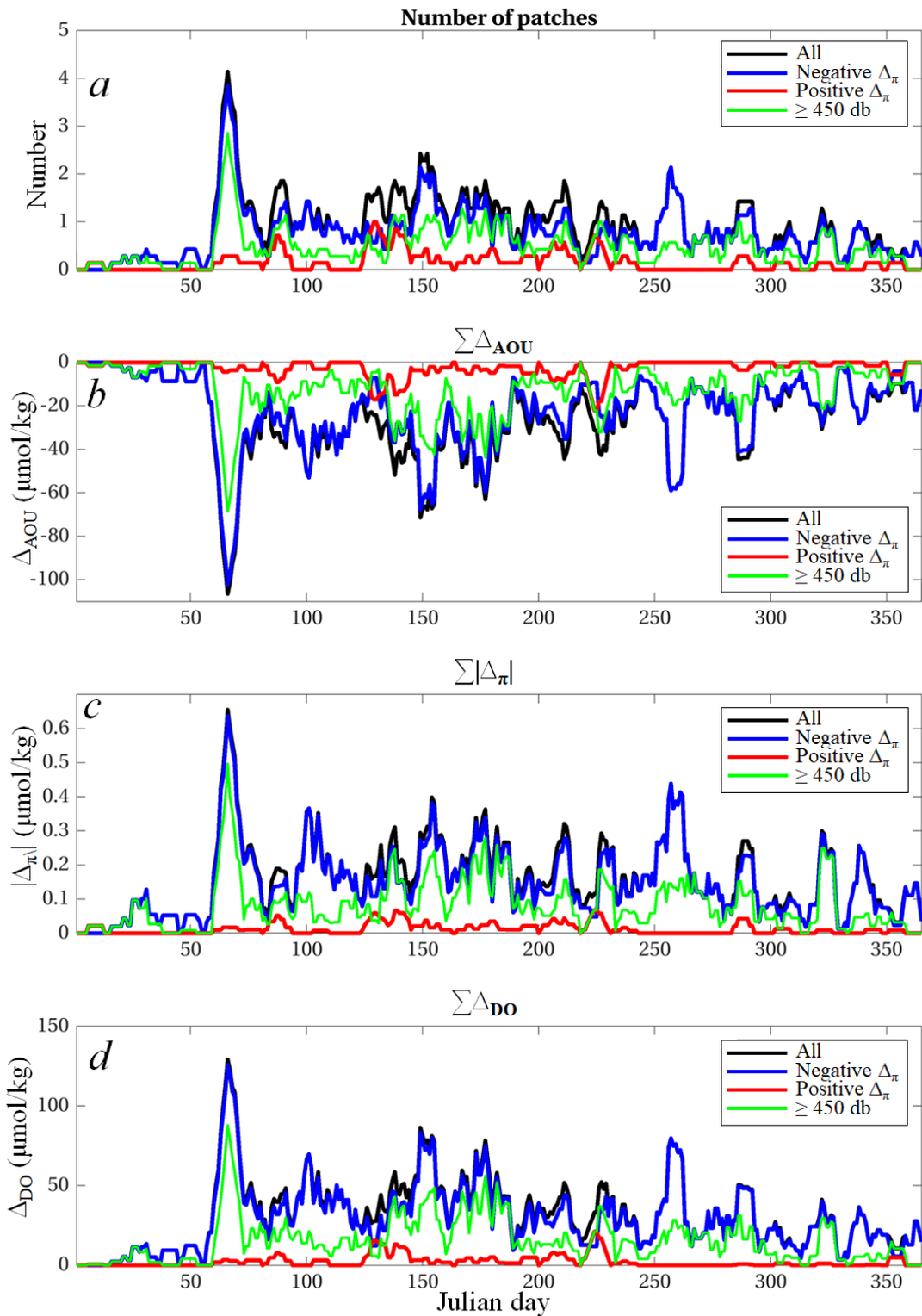
364 Discrete signals of subduction were detected throughout the mesopelagic depth
365 range (~ 100 -1000db), with the majority detected below 300db (green and yellow
366 dots in Fig. 5a). The deepest penetrations (≥ 450 db) occurred largely in areas
367 experiencing the highest EKE while the shallowest (100-300 db) were largely
368 restricted to areas with lower EKE (Fig. 5a). Based on 16 years' Argo float data (N
369 = 1,226,177) in the global ocean, Feucher et al. (2019) found that the depth of
370 permanent pycnocline differs between the subtropical (i.e., $< 35^\circ\text{N}$) and subpolar ($>$
371 35°N) regions, with the depth of permanent pycnocline to be 300 m and 450 m in
372 the subpolar and subtropical sections of the western North Pacific. Similarly, using
373 the limited BGC-Argo dataset used in this study (Fig. 2), we also found comparably
374 shallower annual maximum MLD in the subpolar section than that in the subtropical
375 section (see Fig. S3). As a result, 56 (16.7%) and 104 (31.0%) subduction patches
376 were found to be above and below the depth the permanent pycnocline (i.e., 450 m)
377 in the subtropical section; and in the subpolar section, 34 (10.1%) and 141 (42.1%)
378 and subduction patches were above and below the permanent pycnocline (i.e., 300
379 m). Overall, roughly half (52%) of the detected subduction signals were below 450 db
380 in this region of the western North Pacific, while 22% penetrated far deeper (up to
381 800 db; Table S2 in supplemental materials).

382 There is a distinct seasonality in subduction, with most ($\sim 70\%$) signals being
383 observed between March (the maximum) and August (Figs. 6 & S4), with the peaks
384 appearing in early March. Since these anomalous patches can be observed after their
385 formation, there is a delayed period between the peak of formation and the peak of
386 observation.

387 Ocean eddies are sustained by many processes including small-scale mixed-layer
388 instabilities set up by large-scale atmospheric forcing in winter (Sasaki et al., 2014);
389 in particular, the extreme mixed layer deepening events are attributable to the
390 accumulation of excessive surface cooling driven by synoptic storms in connection
391 with cold-air outbreak (Yu et al., 2020). Each cooling episode brought by the
392 synoptic storm may lead to the formation of subduction patches due to strong mixed
393 layer deepening. Thus, subduction patches are primarily formed during winter and

394 spring when deep mixing processes occur. Although only 8.3% of the total profiles
395 were obtained in March, they accounted for 17.3% of all observed subduction
396 patches (Fig. S4a), correspondingly, the monthly subduction detection rate (i.e., the
397 number of profiles with identified subduction patches divided by the total number of
398 profiles available) was the highest in March, at ~ 10% (Fig. S5). In a pioneering
399 work, Stommel (1979) argued that a demon working in the ocean by selecting the
400 later winter (typically for later March in the North Hemisphere) water mass
401 properties and injecting them into the subsurface ocean. This mechanism is now
402 called the Stommel Demon in dynamical oceanography (Huang, 2010). The high
403 detection rate of episodic subduction patches in March was consistent with
404 observations of large-scale subduction in this region during late winter, because
405 mesoscale and sub-mesoscale eddy activities are prevalent when large-scale
406 subduction occurs (Qu et al., 2002; Qiu et al., 2007; Nishikawa et al., 2010; Liu &
407 Huang, 2012; Zhang et al., 2014; Xu et al., 2014). The March to August time frame
408 also coincides with the onset and establishment of warming-induced shoaling of the
409 mixed layer depth, when winter-subducted waters are less likely to be re-entrained
410 into surface waters by winds (Dall'Olmo et al., 2016; Palevsky & Doney, 2018).
411 Indeed, based on all the BGC-Argo dataset in Fig. 2, we found that the monthly
412 MLD reached maximum in February and March, and then decreased until August
413 (Fig. S3). It should be noted that, despite the number of subduction patches
414 identified in the time frame of April-August was slightly larger than those in
415 September-December (Fig. S4a), the detection rates did not vary much between
416 these time frames (Fig. S5). In contrast, comparatively few (3.0%) of the subduction
417 patches were detected in January and February, in which time the detection rates
418 were also low (<2%, Fig. S5). Although specific timelines between the observed
419 subduction patches and their formation could not be determined, it is reasonable to
420 anticipate that more energetic winds and the accumulated strong heat loss during
421 mid-winter contributed to the peak in subduction signatures observed in March.
422 However, there were no spatial patterns of the subduction patches detected in each
423 season (Fig. 5c). The current BGC-Argo profiling asset is not sufficient to study

424 how those subduction patches change on interannual scales.



425

426 **Fig. 6** Temporal distribution of the number of patches (a), integrated AOU anomaly
 427 (b), integrated π anomaly (c), and integrated DO anomaly (d), by Julian day based
 428 on 7-point smoothing. Spicity in subducted patches can be lower or higher than the
 429 surrounding waters, resulting in negative $\Delta\pi$ (red lines) or positive $\Delta\pi$ (blue lines)

430 anomalies, respectively (see text in Section 3.4). The integrated anomalies indicate
431 the significance and prevalence of the episodic subduction events over time.

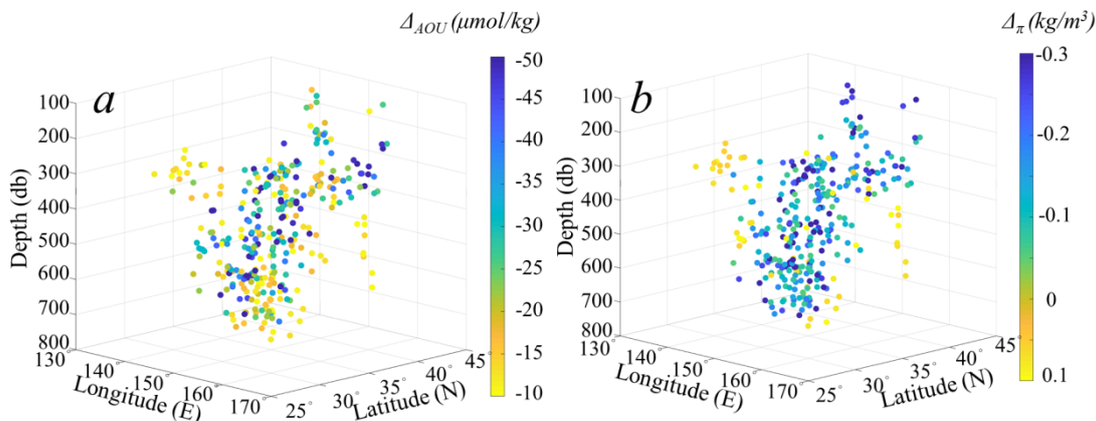
432 The Kuroshio-Oyashio extension zone lies between the subtropical and subpolar
433 gyres in the North Pacific, and it is a recognized hot-spot for water mass exchange
434 via eddy transport (Yasuda et al., 1996; Talley, 1997; Joyce et al., 2001; Zhang et al.,
435 2014; Xu et al., 2016) and substantial ocean-to-atmosphere heat flux (Jing et al.,
436 2020). It is not surprising then that the majority of subduction signals were observed
437 in this region in spite of less float coverage (Fig. 5). In the southern area of the
438 Kuroshio Extension, where the Subtropical Mode Water is formed and the MLD
439 could reach 300-400 m between January and March (Fig. S3). Subduction patches
440 are formed after the water parcels are detached from the base of the mixed layer, and
441 they could be identified below the base of the winter mixing layer (Fig. 5c). Large-
442 scale circulation and seasonal variability in the mixed layer depth here typically
443 result in late winter subduction of subtropical mode waters (Qiu et al., 2007; Oka et
444 al., 2009; Oka & Qiu, 2012; Xu et al., 2014 & 2016), and sharp horizontal density
445 gradients can enhance strong vertical exchanges (Marshall et al., 1993; Hurlburt et
446 al., 1996; Liu et al., 2012; Ma et al., 2017). Rapid heat loss to the winter-time cool,
447 dry continental air masses flowing across the Kuroshio-Oyashio extension erodes
448 the seasonal thermocline to its maximum depth in February-March (Cronin et al.,
449 2013); the latter portion in which the subduction patches were most frequently
450 observed (Fig. 6).

451 Ascertaining the frequency and spatial extent of these lower-latitude episodic events
452 will be important for establishing their overall contribution to the transport of
453 surface waters into the mesopelagic zone, but this goal is challenged by the presently
454 limited distribution of BGC-Argo floats. It may be possible to obtain a first order
455 estimate of their frequency by linking the subduction signals here to surface-
456 expressed indicators of mesoscale circulation processes. Moreover, our findings
457 suggest that spicity should be adopted more generally in probing BGC-Argo datasets
458 to improve our understanding of the spatial and temporal distribution of subduction
459 processes.

460 **3.3 Properties of subduction patch**

461 Beyond being a water mass indicator, AOU is a proxy for cumulative net
462 community respiration and a sensitive indicator of carbon export in the upper
463 mesopelagic zone (Emerson et al., 2001; Pan et al., 2014; Catala et al., 2018;
464 Bushinsky & Emerson, 2018). This export comprises remineralized carbon as well
465 as dissolved and slowly sinking particulate organic matter carried by the subducting
466 waters (Stukel et al., 2017). The magnitude of AOU may be used as an indicator of
467 the time since subduction, with the first order assumption being that the larger scale
468 processes initiating these subduction events generated similar surface production.
469 Values of Δ_{AOU} at the anomalous peak depth ranged between -10 (the minimal
470 threshold used) and -81 $\mu\text{mol/kg}$ (Fig. 7a). This proxy was highly variable over the
471 space-time domain, similar to the variations in Δ_{π} (Fig. 7b). In general, 61.7% of the

472 subduction patches had Δ_{AOU} in the range of -30 to -10 $\mu\text{mol/kg}$ with the remainder
 473 having greater oxygen depletions (i.e., $\leq -30 \mu\text{mol/kg}$) (Figs. 5b). Water masses
 474 subducted below 450db (i.e., the permanent pycnocline) had an average AOU
 475 anomaly of $-25.7 \pm 15.3 \mu\text{mol/kg}$.



476

477 **Fig. 7** Vertical spatial distribution of the detected subduction patches in the western
 478 North Pacific, color coded by the magnitudes of the subduction strengths in terms of
 479 AOU anomaly (a) and π anomaly (b), respectively.

480 There was no clear relationship between the depth of subduction and Δ_{AOU} (Fig 7a),
 481 suggesting either surface conditions (e.g., water temperature, primary productivity)
 482 were substantially different when the seawater parcels were subducted, or that these
 483 signatures stem from non-systematic differences in the time since subducted waters
 484 were last at the surface. On the other hand, it is noted in Fig. 7 that the depth
 485 positions of the subduction patches appear to somewhat extend from northeast to
 486 southwest and deeper along isopycnal surface as illustrated in Fig. 1. This
 487 phenomenon is clearly shown when averaging the depth of subduction patches both
 488 latitudinally and longitudinally (Fig. S6). Along the latitude, despite a few deep
 489 subduction patches identified at $42^\circ\text{--}43^\circ\text{N}$ (at around 550m), the mean depths of the
 490 subduction patches show a clear increasing pattern from latitude $37^\circ\text{--}42^\circ\text{N}$ to
 491 latitude of $32^\circ\text{--}37^\circ\text{N}$, i.e., 300m vs. 500m. However, the depth positions tend to be
 492 shallower and shallower south of 32°N . Along the longitude, the depth positions
 493 generally appear to be deeper from east to west. As such, it is most likely that, the
 494 subduction occurred in the northern KE ($37^\circ\text{--}42^\circ\text{N}$) could traveled southwestward
 495 from shallow to deep depth, and these waters could reach 32°N . The increasing
 496 depth positions of subduction patches from 26°N to 32°N tend to suggest the
 497 gradually downward movements of the subducted water masses carried by the
 498 general trend of the anticyclonic gyre scale circulation, yet a further investigation is
 499 needed.

500 In the subpolar region, for the subduction patches identified above and below the
 501 depth of permanent pycnocline (i.e., 300 m), respectively, the averaged Δ_{AOU} are -
 502 32.9 and $-25.8 \mu\text{mol/kg}$, averaged Δ_{DO} are 42.5 and $32.5 \mu\text{mol/kg}$, averaged
 503 thicknesses (i.e., vertical extension of the subduction patch) are 127.5 and 126.6 m

504 (Table 1). In the subtropical region, the depth of permanent pycnocline was deeper
505 (i.e., 450 m), the subduction patches above and below this layer were associated
506 with a mean Δ_{AOU} of -27.2 and -28.5 $\mu\text{mol/kg}$, mean Δ_{DO} of 31.2 and 36.4 $\mu\text{mol/kg}$,
507 and mean thickness of 128.7 and 128.1 m (Table 1). In general, the vertical
508 extension (i.e., thickness) of the subduction patches identified in each layer and in
509 each region did not vary much between 126.6 m and 128.7 m. The mean Δ_{AOU} and
510 Δ_{DO} were stronger above the depth of permanent pycnocline than those below the
511 depth of permanent pycnocline in the subpolar region, yet the opposite case shows
512 for the subtropical region, where the mean Δ_{AOU} and Δ_{DO} were weaker above the
513 depth of permanent pycnocline than those below the depth of permanent pycnocline.
514 Interestingly, it is noted that the mean Δ_{AOU} and Δ_{DO} in the subtropical region below
515 450 m were also weaker than those in the subpolar region above 300 m, which
516 further supports the potential northeast-to-southwest pathway of subducted waters
517 shown in Fig. 7.

518 **Table 1** Statistics of the subduction patches and the associated oxygen exports into
519 the ocean's interior. See Section 2.2.2 for details on the calculation of DO inventory.
520 Note that these statistics are based on the subduction patches identified, without
521 considering their episodic characteristics and spatial and temporal inhomogeneity.
522 Note that the DO inventories are the average values of the amount of oxygen into
523 the ocean interior by an episodic subduction event.

Region	Layer	Number of patches	Mean Δ_{AOU} ($\mu\text{mol/kg}$)	Mean Δ_{DO} ($\mu\text{mol/kg}$)	Mean thickness (m)	DO inventory _{IA} ($\text{g O}_2/\text{m}^2$)	DO inventory _{PH} ($\text{g O}_2/\text{m}^2$)
Subtropical	< 450 m	56	-27.2±17.7	31.2±20.4	128.7±27.1	51.7±45.9	132.1±106.2
	≥ 450 m	104	-28.5±15.3	36.4±18.0	128.1±25.8	64.3±50.6	161.5±103.0
Subpolar	< 300 m	34	-32.9±15.5	42.5±17.7	127.5±35.0	92.6±59.7	197.5±115.3
	≥ 300 m	141	-25.8±15.9	32.5±20.9	126.6±23.2	61.2±53.1	142.1±108.1
Whole area	< 450 m	161	-29.7±16.7	36.7±19.7	126.8±26.8	68.5±52.8	160.5±108.0
	≥ 450 m	174	-25.6±15.2	32.5±19.8	128.2±25.1	59.4±52.5	144.3±108.0

524

525 Most subduction patches with strong AOU anomalies were observed between March
526 and August (particularly March, see Fig. S4), after the seasonal mixed layer began to
527 shoal, consistent with expected higher levels of phytoplankton production, which
528 results in a greater degree of respiration in the subducted waters. More respiration
529 means a great degree of oxygen consumption and thus a more negative offset from
530 the surface-saturated concentrations before subduction. Only 0.6% of the total
531 subduction patches had Δ_{AOU} of $\leq -30 \mu\text{mol/kg}$ in January and February (Fig. S4b).
532 It should be noted that Δ_{AOU} would also strongly depend on the surface water
533 temperature (which determines the solubility of oxygen) when it gets subducted. The
534 π anomalies show similar variation patterns with months (peaked in March), with
535 stronger Δ_{π} coupled with stronger Δ_{AOU} (Fig. S4c).

536

537 3.4 Oxygen injections into the twilight zone

538 Global ocean inventories of oxygen have been decreasing, and current climate
539 models predict this trend is likely to accelerate over the next century (Oschlies et al.,
540 2018). However, these models suffer from considerable gaps in understanding, one
541 of which is the absence of small-scale transport processes such as the events
542 captured here (Oschlies et al., 2018). The average residual DO enrichment in the
543 subduction patches, defined as the difference in DO concentrations within and
544 adjacent to the subducted waters, was $34.5 \pm 19.8 \mu\text{mol O}_2/\text{kg}$, with levels as high as
545 $\sim 88 \mu\text{mol O}_2/\text{kg}$ below 450 db during March. These differences reflected $\sim 20\%$
546 higher oxygen concentrations than in the surrounding mesopelagic waters. The
547 integrated DO enrichment reached a maximum in March (Fig. 6d). Based on these
548 residual excess oxygen concentrations, the oxygen inventory within these features
549 was estimated to be on the order of 64 to $152 \text{ g O}_2 \text{ m}^{-2}$ (Eqs. 1 & 2). Specifically, the
550 DO inventories below the permanent pycnocline in the subtropical and subpolar
551 regions were on the order of 64.3-161.5 $\text{g O}_2 \text{ m}^{-2}$ and 61.2-142.1 $\text{g O}_2 \text{ m}^{-2}$,
552 respectively (Table 1). Note that the DO inventories here are the average values of
553 the amount of oxygen into the ocean interior by an episodic subduction event. These
554 oxygen inventories may represent a significant source of ventilation to our study
555 region.

556 Co-injection of oxygen below the permanent pycnocline by eddy pumping has not
557 been given close consideration in previous studies, largely because it is less relevant
558 for high latitude, oxygen-rich waters. However, weak ocean ventilation in the
559 tropical and subtropical mesopelagic zone is leading to declining oxygen
560 concentrations (Karstensen et al., 2008; Oschlies et al., 2018; Robinson, 2019) and
561 expansion of oxygen minimum zones in many regions of the oceans (Stramma et al.,
562 2008; Breitburg et al., 2018). These episodic, dispersed subduction events likely
563 represent a significant source of ventilation to help offset the de-oxygenation
564 phenomenon, and to support the expected climate-driven effects of increasing
565 temperature on the metabolic oxygen demand of mesopelagic organisms (Wohlers et
566 al., 2009). Enriched oxygen supplies into the mesopelagic zone also will influence
567 remineralization rates of sinking particulate organic carbon in the ocean's twilight
568 zone (Buesseler et al., 2007; Steinberg et al., 2008) affecting carbon sequestration
569 time scales. Current global-scale biogeochemical models are too coarse to capture
570 the effect that these sub-mesoscale processes may have on mesoscale oxygen
571 variability (Takano et al., 2018), or to account for this additional oxygen supply.
572 Overall, the intensity of these export events below the permanent pycnocline is
573 remarkable, and they should be adequately considered in biogeochemical models.

574 Eddy associated pumping is also one of several processes contributing to net global
575 ocean carbon export (McGillicuddy, 2016; Boyd et al., 2019), but its importance is
576 generally thought to be comparatively small because the relatively shallow
577 penetration leads to shorter carbon sequestration times (L  vy et al., 2001;
578 Karleskind et al., 2011a & 2011b; Omand et al., 2015; Nagai et al., 2015; Boyd et al.,
579 2019). That is, much of the carbon "exported" to the upper mesopelagic zone over
580 spring and summer is returned to the atmosphere by deep winter mixing. At higher

581 latitudes, where eddy pumping has been most studied, subduction must extend up to >
582 ~1000 m to reach below the permanent pycnocline (Palevsky & Doney, 2018; Boyd
583 et al., 2019). However, the permanent pycnocline in the western North Pacific is
584 much shallower—on the order of ~300-450 db (Qiu & Huang, 1995; Feucher et al.,
585 2019)—and most of the observed subduction signals here extended far below this
586 depth (Table 1 & S2). Thus although the subduction depths shown here are similar
587 to those observed at higher latitudes, they represent much longer carbon
588 sequestration time scales than those previously associated with eddy pumping (Boyd
589 et al., 2019). As such, in addition to oxygen exports, the observed subduction
590 patches seem to also transport large amounts of carbon into the ocean interior
591 particularly below the permanent pycnocline. However, the lack of carbon
592 measurements on the BGC-Argo floats used in this study impeded us to quantify the
593 carbon inventory within the subduction patches.

594 Because the BGC-Argo profiler only captures snapshots of subduction events, it is
595 impossible to quantify the vertical transporting rate, which is needed to quantify
596 export fluxes, of subduction from the BGC-Argo float data alone. Alternatively, the
597 lifetime of subduction patches could be used to infer subduction rates, yet due to the
598 dynamics and episodic characteristics of eddy subduction, currently there is no
599 estimates of how much time these water masses maintain differentiated properties in
600 the mesopelagic zone, and there are numerous physical and biogeochemical
601 processes influencing them.

602 **3.5 Surface forcing of subduction**

603 The AOU, DO and π anomalies were integrated within the study domain over the
604 year to assess the extent of subduction in the western North Pacific (Fig. 6, Table 2).
605 π anomalies were divided into negative or positive $\Delta\pi$ —i.e., π being greater or less
606 than that in surrounding waters—which can suggest their modes of formation.
607 Negative $\Delta\pi$ would correspond with the subduction of colder and less saline waters,
608 such as along the edges of cyclonic eddies, while positive $\Delta\pi$ would be associated
609 with the eddy pumping of warmer core, anticyclonic eddies. The subduction patches
610 were clearly dominated by negative $\Delta\pi$, and more negative $\Delta\pi$ corresponded with
611 much larger Δ_{AOU} and Δ_{DO} (Fig. 6, Table 2), suggesting they were associated with
612 cyclonic, cold core, upwelling-dominated eddies that have higher oxygen solubilities,
613 nutrient flux to the surface, and thus higher plankton production. Conversely, the
614 association of lower Δ_{AOU} and Δ_{DO} with positive $\Delta\pi$ would align with the lower
615 oxygen solubility, nutrient flux and plankton production expected for warmer core,
616 downwelling anticyclonic eddies. Moreover, the majority of deep intrusions had
617 negative $\Delta\pi$ (Fig. 6, Table 2) consistent with colder waters following deeper
618 isoclines. In contrast, anticyclonic eddies would push warm, lower oxygen and less
619 biomass containing waters to shallower depths. These findings suggest that tracking
620 the activity of cyclonic eddies in regions with shoaling permanent pycnoclines
621 (Chelton et al., 2011; McGillicuddy, 2016) may be particularly important for
622 quantifying these deeper subduction processes.

623 **Table 2** Summary of the subduction patches associated with positive and negative π
624 anomalies; bold numbers indicating statistics of the sum and mean based on absolute
625 values of π anomalies.

Statistics	Number of patches	Δ_{AOU} ($\mu\text{mol/kg}$)		Δ_{DO} ($\mu\text{mol/kg}$)		Δ_{π} (kg/m^3)	
		$\sum \Delta_{\text{AOU}}$	$\text{mean}(\Delta_{\text{AOU}})$	$\sum \Delta_{\text{DO}}$	$\text{mean}(\Delta_{\text{DO}})$	$\sum \Delta_{\pi}$	$\text{mean}(\Delta_{\pi})$
Total	335	-9248.43	-27.61	11560.79	34.51	58.57	0.17
$\Delta_{\pi} < 0$	279	-8303.75	-29.76	10743.84	38.51	-54.16	-0.19
$\Delta_{\pi} > 0$	56	-944.68	-16.87	816.95	14.59	4.41	0.08
Ratio ($\Delta_{\pi} < 0 / \Delta_{\pi} > 0$)	4.98	8.79	1.76	13.15	2.64	12.28	2.47

626 The findings here indicate that eddy associated subduction is an important
627 mechanism driving oxygen enrichment below the permanent pycnocline across the
628 western subtropical Pacific region, particularly near the Kuroshio Extension (KE).
629 Moreover, the abundance of these discrete, small-scale subduction events almost
630 certainly is under-sampled in the BGC-Argo dataset. The frequency of this
631 subduction is expected to vary as the KE oscillates between two dynamic states—
632 quasi-stable and unstable—linked to the Pacific Decadal Oscillation (PDO) or North
633 Pacific Gyre Oscillation (NPGO) (Di Lorenzo et al., 2008). When quasi-stable, the
634 KE jet shifts north and generates less eddy activity than the unstable, highly
635 meandering southward KE jet, which reduces eastward transport and sharply
636 increases eddy kinetic energy (Qiu & Chen, 2010; Lin et al., 2014). Superimposed
637 on these KE oscillations has been an increase in the ratio of cyclonic to anticyclonic
638 eddies associated with a climate-driven intensification of tropical storms in the
639 western Pacific and the multidecadal trend of acceleration in Kuroshio flow (Zhang
640 et al., 2020), suggesting that the importance of eddy-associated subduction processes
641 in this region has been increasing, and may continue to increase in the future. This
642 linkage needs to be considered in designing future ocean observation programs and
643 modeling of global biogeochemical cycles to adequately capture the damping effects
644 that eddy associated subduction may exert on increasing atmospheric CO_2 and de-
645 oxygenation in the tropical and subtropical ocean.

646 4. Conclusion

647 Biogeochemical measurements obtained from the BGC-Argo float data provide new
648 insights into the small-scale vertical water mass exchange in the ocean. In particular,
649 spicity and AOU are key parameters in capturing the episodic subduction events and
650 their significance. Although these floats cannot capture the full pathways of
651 subduction, they provide the first-hand data on locations, depths, time, and strengths
652 of episodic subduction patches. Here we analyze float data in the western North
653 Pacific and show significant subduction export of dissolved oxygen to the
654 mesopelagic zone particularly below the permanent pycnocline; thus, the BGC-Argo
655 data available over the global oceans can be used to extend the current study to other
656 oceanic regions. Carbon measurements are needed to quantify the carbon export
657 associated with the subduction patches. These two factors—carbon export and re-

658 oxygenation—would help to offset the apparent budget imbalance between the
659 biological gravitational pump and mesopelagic carbon demand, and support the
660 increasing metabolic oxygen demand of mesopelagic organisms as ocean warming
661 continues.

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669 **Author contributions**

670 S. C. was responsible for data processing and drafting the manuscript, R. X. H. and
671 H. X. took the lead in data analysis from the view of physical oceanography, M. L.
672 W. and F. C. contributed to the biogeochemical analysis, and F. C. designed and
673 coordinated the overall research project. All authors contributed to the ideas and
674 writing of this manuscript.

675 **Competing interests**

676 The authors declare no competing financial or research interests.

677 **Data availability**

678 The BGC-Argo data used in this study were collected and made freely available by
679 the International Argo Program and the national programs that contribute to it
680 (<http://www.argo.ucsd.edu>, <http://argo.jcommops.org>), archived in the Argo Global
681 Data Assembly Centre (<http://doi.org/10.17882/42182>), and quality-controlled and
682 made available by the China Argo Real-time Data Center (<http://www.argo.org.cn>).
683 The satellite SLA and geostrophic velocity data are from the Archiving, Validation
684 and Interpretation of Satellite Data in Oceanography (AVISO) and can be
685 downloaded from the Copernicus Marine Environment Monitoring Service
686 (<https://marine.copernicus.eu/>).

687 **References**

- 688 Boyd, P.W., Claustre, H., Levy, M., Siegel, D.A. and Weber, T., 2019. Multi-
689 faceted particle pumps drive carbon sequestration in the ocean. *Nature*,
690 568(7752), 327-335.
- 691 Brainerd, K. E., & Gregg, M. C., 1995. Surface mixed and mixing layer depths.
692 *Deep Sea Research Part I: Oceanographic Research Papers*, 42(9), 1521-1543.
- 693 Breitburg, D., Levin, L. A., Oschlies, A., Grégoire, M., Chavez, F. P., Conley, D.
694 J., ... & Jacinto, G. S., 2018. Declining oxygen in the global ocean and coastal
695 waters. *Science*, 359(6371), eaam7240.

696 Buesseler, K. O., Lamborg, C. H., Boyd, P. W., Lam, P. J., Trull, T. W., Bidigare, R.
697 R., ... & Honda, M., 2007. Revisiting Carbon Flux Through the Ocean's Twilight
698 Zone. *Science*, 316(5824), 567-570.

699 Bushinsky, S. M., & Emerson, S. R., 2018. Biological and physical controls on the
700 oxygen cycle in the Kuroshio Extension from an array of profiling floats. *Deep
701 Sea Research Part I: Oceanographic Research Papers*, 141, 51-70.

702 Catala, T. S., Martinez-Perez, A. M., Nieto-Cid, M., Alvarez, M., Otero, J.,
703 Emelianov, M., Reche, I., Aristegui, J., & Alvarez-Salgado, X. A., 2018.
704 Dissolved Organic Matter (DOM) in the open Mediterranean Sea. I. Basin-wide
705 distribution and drivers of chromophoric DOM. *Progress in Oceanography*, 165,
706 35-51. doi:10.1016/j.pocean.2018.05.002

707 Chai, F., Johnson, K. S., Claustre, H., Xing, X., Wang, Y., Boss, E., ... & Sutton, A.,
708 2020. Monitoring ocean biogeochemistry with autonomous platforms. *Nature
709 Reviews Earth & Environment*, 1, 315-326.

710 Chelton, D. B., Schlax, M. G., & Samelson, R. M., 2011. Global observations of
711 nonlinear mesoscale eddies. *Progress in oceanography*, 91(2), 167-216.

712 Claustre, H., Johnson, K.S. and Takeshita, Y., 2020. Observing the Global Ocean
713 with Biogeochemical-Argo. *Annual review of marine science*, 12, 11.1-11.26.

714 Cronin, M. F., Bond, N. A., Farrar, J. T., Ichikawa, H., Jayne, S. R., Kawai, Y.,
715 Konda, M., Qiu, B., Rainville, L., & Tomita, H., 2013. Formation and erosion of
716 the seasonal thermocline in the Kuroshio Extension Recirculation Gyre. *Deep-
717 Sea Research Part II-Topical Studies in Oceanography*, 85, 62-74.
718 doi:10.1016/j.dsr2.2012.07.018

719 Dall'Olmo, G., Dingle, J., Polimene, L., Brewin, R.J. and Claustre, H., 2016.
720 Substantial energy input to the mesopelagic ecosystem from the seasonal mixed-
721 layer pump. *Nature Geoscience*, 9(11), 820-823.

722 Di Lorenzo, E., Schneider, N., Cobb, K. M., Franks, P. J. S., Chhak, K., Miller, A.
723 J., ... & Powell, T. M., 2008. North Pacific Gyre Oscillation links ocean climate
724 and ecosystem change. *Geophysical Research Letters*, 35(8).

725 Emerson, S., Mecking, S., & Abell, J., 2001. The biological pump in the subtropical
726 North Pacific Ocean: Nutrient sources, Redfield ratios, and recent changes.
727 *Global biogeochemical cycles*, 15(3), 535-554.

728 Emerson, S., 2014. Annual net community production and the biological carbon flux
729 in the ocean. *Global Biogeochemical Cycles*, 28(1), 14-28.

730 Estapa, M. L., Feen, M. L., & Breves, E., 2019. Direct observations of biological
731 carbon export from profiling floats in the subtropical North Atlantic. *Global
732 Biogeochemical Cycles*, 33(3), 282-300.

733 Feucher, C., Maze, G., & Mercier, H., 2019. Subtropical mode water and permanent
734 pycnocline properties in the world ocean. *Journal of Geophysical Research:
735 Oceans*, 124(2), 1139-1154.

736 Flament, P., 2002. A state variable for characterizing water masses and their
737 diffusive stability: spiciness. *Progress in Oceanography*, 54(1-4), 493-501.

738 Garcia, H.E. and Gordon, L.I., 1992. Oxygen solubility in seawater: Better fitting
739 equations. *Limnology and oceanography*, 37(6), 1307-1312.

740 Hosoda, S., Inoue, R., Nonaka, M., Sasaki, H., Sasai, Y., & Hirano, M., 2021. Rapid
741 water parcel transport across the Kuroshio Extension in the lower thermocline
742 from dissolved oxygen measurements by Seaglider. *Progress in Earth and*
743 *Planetary Science*, 8(1), 1-19.

744 Huang, R. X., 2010. *Ocean Circulation, wind-driven and thermohaline processes*,
745 Cambridge Press, 810pp.

746 Huang, R. X., 2011. Defining the spicity. *Journal of Marine Research*, 69(4-5), 545-
747 559.

748 Huang, R.X., Yu, L.-S. and Zhou, S.-Q., 2018. Potential spicity defined by the least
749 square method, *Journal of Geophysical Research, Ocean*, 123, 7351-7365.

750 Hurlburt, H.E., Wallcraft, A.J., Schmitz Jr, W.J., Hogan, P.J. and Metzger, E.J.,
751 1996. Dynamics of the Kuroshio/Oyashio current system using eddy-resolving
752 models of the North Pacific Ocean. *Journal of Geophysical Research: Oceans*,
753 101(C1), 941-976.

754 Inoue, R., Honda, M. C., Fujiki, T., Matsumoto, K., Kouketsu, S., Suga, T., & Saino,
755 T., 2016a. Western North Pacific integrated physical-biogeochemical ocean
756 observation experiment (INBOX): Part 2. Biogeochemical responses to eddies
757 and typhoons revealed from the S1 mooring and shipboard measurements.
758 *Journal of Marine Research*, 74(2), 71-99.

759 Inoue, R., Suga, T., Kouketsu, S., Kita, T., Hosoda, S., Kobayashi, T., ... & Kawano,
760 T., 2016b. Western north Pacific integrated physical-biogeochemical ocean
761 observation experiment (INBOX): part 1. Specifications and chronology of the
762 S1-INBOX floats. *Journal of Marine Research*, 74(2), 43-69.

763 Jing, Z., Wang, S., Wu, L., Chang, P., Zhang, Q., Sun, B., ... & Chen, Z., 2020.
764 Maintenance of mid-latitude oceanic fronts by mesoscale eddies. *Science*
765 *advances*, 6(31), eaba7880.

766 Joyce, T. M., Yasuda, I., Hiroe, Y., Komatsu, K., Kawasaki, K., & Bahr, F., 2001.
767 Mixing in the meandering Kuroshio Extension and the formation of North
768 Pacific Intermediate Water. *Journal of Geophysical Research: Oceans*, 106(C3),
769 4397-4404.

770 Karleskind, P., L'évy, M., & M'énery, L., 2011a. Subduction of carbon, nitrogen, and
771 oxygen in the northeast Atlantic. *Journal of Geophysical Research: Oceans*,
772 116(C2).

773 Karleskind, P., L'évy, M., & M'énery, L., 2011b. Modifications of mode water
774 properties by sub-mesoscales in a bio-physical model of the Northeast Atlantic.
775 *Ocean Modelling*, 39(1-2), 47-60.

776 Karstensen, J., Stramma, L., & Visbeck, M., 2008. Oxygen minimum zones in the
777 eastern tropical Atlantic and Pacific oceans. *Progress in Oceanography*, 77(4),
778 331-350.

779 Kawakami, Y., Sugimoto, S., and Suga, T., 2015. Inter-annual zonal shift of the
780 formation region of the lighter variety of the north pacific central mode water.
781 *Journal of Oceanography*, 72(2), 1-10.

782 Koch-Larrouy, A., Morrow, R., Penduff, T. and Juza, M., 2010. Origin and
783 mechanism of Subantarctic Mode Water formation and transformation in the
784 Southern Indian Ocean. *Ocean Dynamics*, 60(3), 563-583.

785 Kouketsu, S., Inoue, R., & Suga, T., 2016. Western North Pacific integrated
786 physical-biogeochemical ocean observation experiment (INBOX): part 3.
787 Mesoscale variability of dissolved oxygen concentrations observed by multiple
788 floats during S1-INBOX. *Journal of Marine Research*, 74(2), 101-131.

789 L  vy, M., Klein, P. and Treguier, A.M., 2001. Impact of sub-mesoscale physics on
790 production and subduction of phytoplankton in an oligotrophic regime. *Journal*
791 *of Marine Research*, 59(4), 535-565.

792 Lin, P., Chai, F., Xue, H., & Xiu, P., 2014. Modulation of decadal oscillation on
793 surface chlorophyll in the Kuroshio Extension. *Journal of Geophysical Research:*
794 *Oceans*, 119(1), 187-199.

795 Liu, L. L. and Huang, R.X., 2012. The global subduction/obduction rates: Their
796 interannual and decadal variability. *Journal of Climate*, 25(4), 1096-1115.

797 Liu, Y., Dong, C., Guan, Y., Chen, D., McWilliams, J. and Nencioli, F., 2012. Eddy
798 analysis in the subtropical zonal band of the North Pacific Ocean. *Deep Sea*
799 *Research Part I: Oceanographic Research Papers*, 68, 54-67.

800 Llort, J., Langlais, C., Matear, R., Moreau, S., Lenton, A. and Strutton, P.G., 2018.
801 Evaluating Southern Ocean carbon eddy-pump from biogeochemical-Argo floats.
802 *Journal of Geophysical Research: Oceans*, 123(2), 971-984.

803 Ma, X., Chang, P., Saravanan, R., Montuoro, R., Nakamura, H., Wu, D., Lin, X. and
804 Wu, L., 2017. Importance of resolving Kuroshio front and eddy influence in
805 simulating the North Pacific storm track. *Journal of Climate*, 30(5), 1861-1880.

806 Marshall, J.C., Williams, R.G. and Nurser, A.G., 1993. Inferring the subduction rate
807 and period over the North Atlantic. *Journal of Physical Oceanography*, 23(7),
808 1315-1329.

809 Martin, A., Boyd, P., Buesseler, K., Cetinic, I., Claustre, H., Giering, S., ... &
810 Robinson, C., 2020. The oceans' twilight zone must be studied now, before it is
811 too late. *Nature*, 580, 26-28.

812 McDougall, T., & Barker, P., 2011. Getting started with TEOS-10 and the Gibbs
813 Seawater (GSW) oceanographic toolbox. SCOR/IAPSO, WG127, pp 28.

814 McDougall, T. J., & Krzysik, O. A., 2015. Spiciness. *Journal of Marine Research*,
815 73(5), 141-152.

816 McGillicuddy, D.J., 2016. Mechanisms of Physical-Biological-Biogeochemical
817 Interaction at the Oceanic Mesoscale. *Annual Review of Marine Science*, 8, 125-
818 159.

819 Nagai, T., Gruber, N., Frenzel, H., Lachkar, Z., McWilliams, J. C., & Plattner, G. K.,
820 2015. Dominant role of eddies and filaments in the offshore transport of carbon
821 and nutrients in the California Current System. *Journal of Geophysical Research:*
822 *Oceans*, 120(8), 5318-5341.

823 Nagano, A., Suga, T., Kawai, Y., Wakita, M., Uehara, K., & Taniguchi, K., 2016.
824 Ventilation revealed by the observation of dissolved oxygen concentration south

825 of the Kuroshio Extension during 2012–2013. *Journal of Oceanography*, 72(6),
826 837-850.

827 Nie, X., Gao, S., Wang, F., & Qu, T., 2016. Subduction of north pacific tropical
828 water and its equatorward pathways as shown by a simulated passive tracer.
829 *Journal of Geophysical Research: Oceans*, 121.

830 Nishikawa, S., Tsujino, H., Sakamoto, K. and Nakano, H., 2010. Effects of
831 mesoscale eddies on subduction and distribution of subtropical mode water in an
832 eddy-resolving OGCM of the western North Pacific. *Journal of Physical
833 Oceanography*, 40(8), 1748-1765.

834 Oka, E., Toyama, K. and Suga, T., 2009. Subduction of North Pacific central mode
835 water associated with subsurface mesoscale eddy. *Geophysical Research Letters*,
836 36(8), L08607.

837 Oka, E. and Qiu, B., 2012. Progress of North Pacific mode water research in the past
838 decade. *Journal of oceanography*, 68(1), 5-20.

839 Okuda, K., Yasuda, I., Hiroe, Y., & Shimizu, Y., 2001. Structure of subsurface
840 intrusion of the Oyashio water into the Kuroshio Extension and formation
841 process of the North Pacific Intermediate Water. *Journal of oceanography*, 57(2),
842 121-140.

843 Omand, M.M., D'Asaro, E.A., Lee, C.M., Perry, M.J., Briggs, N., Cetinić, I. and
844 Mahadevan, A., 2015. Eddy-driven subduction exports particulate organic
845 carbon from the spring bloom. *Science*, 348(6231), 222-225.

846 Oschlies, A., Brandt, P., Stramma, L., & Schmidtko, S., 2018. Drivers and
847 mechanisms of ocean deoxygenation. *Nature Geoscience*, 11(7), 467-473.

848 Palevsky, H. I., & Doney, S. C., 2018. How choice of depth horizon influences the
849 estimated spatial patterns and global magnitude of ocean carbon export flux.
850 *Geophysical Research Letters*, 45, 4171–4179. [https://doi.org/10.1029/
851 2017GL076498](https://doi.org/10.1029/2017GL076498)

852 Pan, X., Achterberg, E. P., Sanders, R., Poulton, A. J., Oliver, K. I., & Robinson, C.,
853 2014. Dissolved organic carbon and apparent oxygen utilization in the Atlantic
854 Ocean. *Deep Sea Research Part I: Oceanographic Research Papers*, 85, 80-87.

855 Qiu, B., & Huang, R. X., 1995. Ventilation of the North Atlantic and North Pacific:
856 subduction versus obduction. *Journal of Physical Oceanography*, 25(10), 2374-
857 2390.

858 Qiu, B., Chen, S. and Hacker, P., 2007. Effect of mesoscale eddies on subtropical
859 mode water variability from the Kuroshio Extension System Study (KESS).
860 *Journal of Physical Oceanography*, 37(4), 982-1000.

861 Qiu, B., & Chen, S., 2010. Eddy-mean flow interaction in the decadal modulating
862 Kuroshio Extension system. *Deep Sea Research Part II: Topical Studies in
863 Oceanography*, 57(13-14), 1098-1110.

864 Qu, T., Xie, S.P., Mitsudera, H. and Ishida, A., 2002. Subduction of the North
865 Pacific mode waters in a global high-resolution GCM. *Journal of physical
866 oceanography*, 32(3), 746-763.

867 Qu, T. and Chen, J., 2009. A North Pacific decadal variability in subduction rate.
868 *Geophysical Research Letters*, 36(22), L22602.

869 Resplandy, L., L  vy, M. and Mcgillicuddy, D.J., 2019. Effects of eddy-driven
870 subduction on ocean biological carbon pump. *Global Biogeochemical Cycles*,
871 33(8), pp.1071-1084.

872 Robinson, C., 2019. Microbial respiration, the engine of ocean deoxygenation.
873 *Frontiers in Marine Science*, 5, 533.

874 Sabine, C.L., Feely, R.A., Gruber, N., Key, R.M., Lee, K., Bullister, J.L.,
875 Wanninkhof, R., Wong, C.S.L., Wallace, D.W., Tilbrook, B. and Millero, F.J.,
876 2004. The oceanic sink for anthropogenic CO₂. *Science*, 305(5682), 367-371.

877 Sarmiento, J.L., & Gruber, N., 2006. *Ocean biogeochemical dynamics*. Princeton
878 University Press.

879 Stommel, H. M., 1979. Determination of water mass properties of water pumped
880 down from the Ekman layer to the geostrophic flow below. *Proc. Natl. Acad. Sci.*
881 *U.S.A.*, 76, 3051-3055.

882 Steinberg, D. K., Van Mooy, B. A., Buesseler, K. O., Boyd, P. W., Kobari, T., &
883 Karl, D. M., 2008. Bacterial vs. zooplankton control of sinking particle flux in
884 the ocean's twilight zone. *Limnology and Oceanography*, 53(4), 1327-1338.

885 Stramma, L., Johnson, G. C., Sprintall, J., & Mohrholz, V., 2008. Expanding
886 oxygen-minimum zones in the tropical oceans. *science*, 320(5876), 655-658.

887 Stukel, M.R., Aluwihare, L.I., Barbeau, K.A., Chekalyuk, A.M., Goericke, R.,
888 Miller, A.J., Ohman, M.D., Ruacho, A., Song, H., Stephens, B.M. and Landry,
889 M.R., 2017. Mesoscale ocean fronts enhance carbon export due to gravitational
890 sinking and subduction. *Proceedings of the National Academy of Sciences of the*
891 *United States of America*, 114(6), 1252-1257.

892 Stukel, M.R., Song, H., Goericke, R. and Miller, A.J., 2018. The role of subduction
893 and gravitational sinking in particle export, carbon sequestration, and the
894 remineralization length scale in the California Current Ecosystem. *Limnology*
895 *and Oceanography*, 63(1), 363-383.

896 Takano, Y., Ito, T., & Deutsch, C., 2018. Projected centennial oxygen trends and
897 their attribution to distinct ocean climate forcings. *Global Biogeochemical*
898 *Cycles*, 32(9), 1329-1349.

899 Talley, L. D., 1997. North Pacific Intermediate Water transports in the mixed water
900 region. *Journal of physical oceanography*, 27(8), 1795-1803.

901 Williams, R.G., 2001. Ocean Subduction, in: *Encyclopedia of Ocean Sciences*.
902 Elsevier, pp. 1982–1993.

903 Wohlers, J., Engel, A., Z  lner, E., Breithaupt, P., J  rgens, K., Hoppe, H. G., ... &
904 Riebesell, U., 2009. Changes in biogenic carbon flow in response to sea surface
905 warming. *Proceedings of the national academy of sciences*, 106(17), 7067-7072.

906 Sasaki, H., Klein, P., Qiu, B. et al., 2014. Impact of oceanic-scale interactions on the
907 seasonal modulation of ocean dynamics by the atmosphere. *Nature*
908 *Communication* 5, 5636. <https://doi.org/10.1038/ncomms6636>

909 Xu, L., Xie, S.P., McClean, J.L., Liu, Q. and Sasaki, H., 2014. Mesoscale eddy
910 effects on the subduction of North Pacific mode waters. *Journal of Geophysical*
911 *Research: Oceans*, 119(8), 4867-4886.

- 912 Xu, L., Li, P., Xie, S.P., Liu, Q., Liu, C. and Gao, W., 2016. Observing mesoscale
913 eddy effects on mode-water subduction and transport in the North Pacific.
914 Nature communications, 7, 10505.
- 915 Yasuda, I., Okuda, K., & Shimizu, Y., 1996. Distribution and modification of North
916 Pacific Intermediate Water in the Kuroshio-Oyashio interfrontal zone. Journal of
917 physical oceanography, 26(4), 448-465.
- 918 Yu, J., Gan, B., Zhao J., & Wu, L., 2020, Winter Extreme Mixed Layer Depth South
919 of the Kuroshio Extension, J. Climate, DOI: 10.1175/JCLI-D-20-0119.1
- 920 Zhang, Z., Wang, W., & Qiu, B., 2014. Oceanic mass transport by mesoscale eddies.
921 Science, 345(6194), 322-324.
- 922 Zhang, Z., Li, P., Xu, L., Li, C., Zhao, W., Tian, J., & Qu, T., 2015. Subthermocline
923 eddies observed by rapid-sampling Argo floats in the subtropical northwestern
924 Pacific Ocean in Spring 2014. Geophysical Research Letters, 42(15), 6438-6445.
- 925 Zhang, Y., Zhang, Z., Chen, D., Qiu, B., & Wang, W., 2020. Strengthening of the
926 Kuroshio current by intensifying tropical cyclones. Science, 368(6494), 988-993.
- 927 Zhu, R., Chen, Z., Zhang, Z., Yang, H., & Wu, L., 2021. Subthermocline eddies in
928 the Kuroshio Extension region observed by mooring arrays. Journal of Physical
929 Oceanography, 51(2), 439-455.