# Tracing glacial meltwater from the Greenland Ice Sheet to the ocean using gliders

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# Abstract

The Greenland Ice Sheet (GrIS) is experiencing significant mass loss and freshwater discharge at glacier fronts. The freshwater input from Greenland will impact the physical properties of adjacent coastal seas, including important regions of deep water formation and contribute to global sea level rise. However, the biogeochemical impact of increasing freshwater discharge from the GrIS is less well constrained. Here, we demonstrate the use of bio-optical sensors on ocean gliders to track biogeochemical properties of meltwaters off Southwest Greenland. Our results reveal that fresh, coastal waters, with an oxygen isotopic composition characteristic of glacial meltwater, are distinguished by a high optical backscatter and high levels of fluorescing dissolved organic matter (FDOM), representative of the overall coloured dissolved organic matter pool. Reconstructions of geostrophic velocities are used to show that these particle and FDOM-enriched coastal waters cross the strong boundary currents into the Labrador Sea. Meltwater input into the Labrador Sea is likely driven by mesoscale processes, such as eddy formation and local bathymetric steering, in addition to wind-driven Ekman transport. Ocean gliders housing bio-optical sensors can provide the high-resolution observations of both dissolved and particulate glacially-derived material that are needed to understand meltwater dispersal mechanisms and their sensitivity to future climatic change.

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20	• We report bio-optical data from a glider deployment off SW Greenland
21	• High optical backscatter is associated with both high-chlorophyll surface waters
22	and coastal water mass
23	• Meltwaters enriched in fluorescent dissolved organic matter cross the strong bound
24	ary current into the Labrador Sea

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#### 25 Abstract

The Greenland Ice Sheet (GrIS) is experiencing significant mass loss and freshwater dis-26 charge at glacier fronts. The freshwater input from Greenland will impact the physical 27 properties of adjacent coastal seas, including important regions of deep water formation 28 and contribute to global sea level rise. However, the biogeochemical impact of increas-29 ing freshwater discharge from the GrIS is less well constrained. Here, we demonstrate 30 the use of bio-optical sensors on ocean gliders to track biogeochemical properties of melt-31 waters off Southwest Greenland. Our results reveal that fresh, coastal waters, with an 32 oxygen isotopic composition characteristic of glacial meltwater, are distinguished by a 33 high optical backscatter and high levels of fluorescing dissolved organic matter (FDOM). 34 representative of the overall coloured dissolved organic matter pool. Reconstructions of 35 geostrophic velocities are used to show that these particle and FDOM-enriched coastal 36 waters cross the strong boundary currents into the Labrador Sea. Meltwater input into 37 the Labrador Sea is likely driven by mesoscale processes, such as eddy formation and lo-38 cal bathymetric steering, in addition to wind-driven Ekman transport. Ocean gliders hous-39 ing bio-optical sensors can provide the high-resolution observations of both dissolved and 40 particulate glacially-derived material that are needed to understand meltwater disper-41 sal mechanisms and their sensitivity to future climatic change. 42

# 43 Plain Language Summary

The Intergovernmental Panel on Climate Change Special Report on the Oceans and 44 Cryosphere in a Changing Climate recently reported that the Greenland Ice Sheet is ex-45 tremely likely to experience significant mass loss in coming decades. The freshwater from 46 the melting ice sheet and glaciers will change the density of the surrounding seawater, 47 with major implications for global ocean circulation and will contribute to sea level rise. 48 The meltwater input could also change the chemistry of the ocean, but the extent to which 49 this is the case is poorly understood. One of the challenges is to obtain high-resolution 50 observations of ocean physical and chemical properties around Greenland. Here, we show 51 that such observations are possible using ocean gliders. Our results show that fresh, coastal 52 waters, with the geochemical fingerprint of glacial meltwater, can be picked out using 53 widely available optical sensors. Reconstructions of ocean currents from the glider ve-54 locities show that these particle and organic matter rich waters can cross from the coastal 55 waters into the open ocean, potentially influencing marine biological production. 56

#### 57 1 Introduction

The northern high-latitude regions are undergoing some of the fastest environmen-58 tal changes seen globally in recent decades (Meredith et al., 2019). The Greenland Ice 59 Sheet (GrIS) is experiencing significant mass loss via ice discharge at glacier fronts and 60 surface melting (Enderlin et al., 2014; Felikson et al., 2017; van den Broeke et al., 2017; 61 Shepherd et al., 2020). The oceans surrounding the GrIS are sensitive to the release of 62 glacial meltwaters, as the resulting freshening may influence the density structure and 63 stratification in regions where deep water-masses are formed (Carmack et al., 2016; Proshutin-64 sky et al., 2015; Yang et al., 2016). Subglacial runoff is also characterised by a high con-65 centration of organic matter and inorganic nutrients in both dissolved and particulate 66 form, especially iron and dissolved silicon (Bhatia et al., 2013; Hawkings et al., 2014, 2017; 67 Meire et al., 2016). Tracking these meltwaters and glacial particulate inputs is key to 68 understand not only physical changes in the oceans but potential shifts in regional nu-69 trient supply and marine ecosystem structure. However, nutrients from meltwaters are 70 trapped abiologically and biologically within fjord systems, and the extent to which glacially-71 derived, nutrient-rich material reaches the coastal shelf seas and crosses boundary cur-72 rents into the open ocean is not sufficiently established (Hopwood et al., 2015, 2020). Re-73 cent evidence using a variety of physical and geochemical approaches revealed that a sig-74

nificant proportion of freshwater and glacially derived material extends off the SW Greenland shelf into the region of the boundary current (Hendry et al., 2019). Satellite observations and ecosystem models also support a link between glacial melt and summer phytoplankton blooms in this area (Arrigo et al., 2017; Oliver et al., 2018).

There are a number of different methodologies for tracking meltwaters and sedi-79 ment inputs in coastal seas. Ship-deployed sensors can be used to trace changes in phys-80 ical and bio-optical properties associated with meltwaters (Pan et al., 2019). Geochem-81 ical methods can be used, when different inputs represent different compositional end-82 members, allowing relative contributions of glacial vs. non-glacial sources to be calcu-83 lated by mass balance. For example, dissolved oxygen concentrations, alkalinity, or oxy-84 gen isotope composition ( $\delta^{18}$ O) of seawater can be used together with salinity variations 85 to calculate the relative contribution of meteoric sources, dominated by glacial meltwa-86 ter in glaciated margins, versus sea-ice to the freshwater budget (Jenkins, 1999; Mered-87 ith et al., 2008; Hendry et al., 2018; Biddle et al., 2015). Remote sensing of meltwaters, 88 and their biogeochemical impacts, is also possible using satellite ocean colour algorithms 89 in combination with regional modelling (McGrath et al., 2010; Arrigo et al., 2017). 90

However, there are a number of limitations surrounding both ship-based and re mote sensing approaches to tracking meltwater, including ship accessibility and cost, sea sonal coverage, and weather dependence.

Autonomous, underwater gliders provide solutions to a number of these limitations. These gliders are ideal for high-latitude coastal work, providing continuous, direct mea-95 surements from beneath the sea-surface, including under weather conditions and in re-96 gions that can be inaccessible by larger ships (Fan et al., 2013; Rudnick, 2016; Kohut 97 et al., 2013; Carvalho et al., 2016). Gliders can be fitted with a wide array of sensors, 98 allowing the collection of high-resolution physical and bio-optical measurements, and -99 when deploying multiple vehicles - can be used to obtain a more synoptic view of the phys-100 ical and biological processes active in the region of interest (Meyer, 2016). Here, we present 101 the first bio-optical glider observations off the SW coast of Greenland and show how they 102 can be used together with shipboard and Biogeochemical-Argo (BGC-Argo) float data 103 to track the dissolved and particulate inputs from GrIS meltwaters into the Labrador 104 Sea. 105

#### 106 2 Methods

Two Slocum gliders (units 331 'Coprolite' and 439 'HSB') were deployed during 107 RRS Discovery expedition DY081 on July 17th 2017 at 62.9°N, 52.6°W, approximately 108 40 km off the Greenland shelf break, travelled North along the coast in a zig-zag pat-109 tern between the shelf and deep waters, and were recovered 8 days later from 63.7°N, 110 53.1°W and 62.9°N, 52.7°W respectively on July 24th 2017 (Fig. 1). Gliders profiled from 111 the surface to 1000 m, except during the two excursions onto the shelf, once south and 112 once north of the Godthab Trough, where they followed the bathymetry. Each glider was 113 fitted with a pumped CTD and bio-optical sensors (WET Labs puck; for configuration 114 see Supplementary Information). These bio-optical sensors measure optical backscatter-115 ing (in the form of the volume scattering function), chlorophyll fluorescence, and UV flu-116 orescence for fluorescing dissolved organic matter (FDOM), a subset of coloured dissolved 117 organic matter (CDOM). 118

Prior to deployment, a conductivity-temperature-depth (CTD) profiler and rosette was deployed for calibration purposes, and was calibrated against bottle measurements (Hendry et al., 2019). Glider temperature and salinity (T and S, here corrected for thermal lag) showed no significant offsets. Whilst a CTD was not deployed upon glider recovery, a comparison of T-S data between dive profiles from early and late in the deployment do not show any significant offset (Supplementary information, Fig. S2).

Glider data and positional information can be used to determine current velocities along the glider path during its mission. Calculating the full velocity field requires an accurate reference velocity estimate. While the glider itself does not provide this, care-

ful processing of the depth-averaged velocities between pairs of glider surfacings yields 128 a depth-integrated transport field against which the geostrophic shear from the glider 129 T/S can be referenced. The depth-averaged velocities were first corrected for surface drift 130 (Merckelbach et al., 2010), and then detided using the barotropic tide solution obtained 131 from the Oregon State University Model (Egbert & Erofeeva, 2002), as instantaneous 132 velocities are heavily influenced by tidal motions not relevant to the geostrophic field. 133 To remove other sources of high-frequency variability, the detided velocities were then 134 smoothed using a Laplacian spline interpolant over 6 km, with gridding at 2 km in the 135 horizontal and 5 m in the vertical, from a baseline at 0 km oriented perpendicular to the 136 shelf break. This gridding allows for the removal of high-frequency variability in the ve-137 locity field not associated with geostrophic transports (e.g. inertial motions). Finally, 138 the T and S fields were identically filtered before using the depth-averaged velocities to 139 reference the T- and S-derived geostrophic shear. 140

The bio-optical properties were derived using the calibration curves from the manufacturer. The optical particle backscattering coefficient ( $b_{bp}$ , in m<sup>-1</sup>) was calculated by firstly correcting the volume scattering function (at an angle of 124° and at a wavelength of 650 nm, in m<sup>-1</sup> sr<sup>-1</sup>) for scattering due to seawater and, secondly, integrating across all backward angles using an assumed angular dependency for marine particles (Zhang et al., 2009; Sullivan et al., 2013).

The chlorophyll data from each profile were dark-corrected by subtracting from each 147 value the median chlorophyll below 300m (Thomalla et al., 2017). Quenching was iden-148 tified from all daylight profiles (from Nuuk sunrise to sunset plus 2.5 hours) and corrected 149 based on methods described in (Swart et al., 2015). Briefly, the maximum Chl  $a:b_{bp}$  ra-150 tio and the depth of this maximum were found for each profile; all chlorophyll data above 151 this depth were corrected for quenching by multiplying the maximum Chl a: $b_{bp}$  with the 152 corresponding  $b_{pp}$  value. Note that this approach assumes that the particle population 153 affected by quenching has a constant Chl  $a:b_{bp}$  ratio. 154

<sup>155</sup> Seawater samples were collected for  $\delta^{18}$ O analysis, using standard niskin bottles <sup>156</sup> attached to the CTD rosette across a grid within the glider transit area. The  $\delta^{18}$ O mea-<sup>157</sup> surements were made using the CO<sub>2</sub> equilibration method with an Isoprime 100 mass <sup>158</sup> spectrometer plus Aquaprep device at the British Geological Survey (Keyworth). Full <sup>159</sup> details of end-member calculations are available in (Hendry et al., 2019).

Additional data were obtained from Argo floats around Greenland and the Labrador Sea (from Coriolis : ftp://ftp.ifremer.fr/ifremer/argo).

#### 162 3 Results

# 3.1 Physical Oceanography

The CTD and glider profiles are consistent with known regional hydrography. Coastal, surface water (in upper 100 m) that consists of modified Arctic Water/meltwater, overlies warmer North Atlantic Water (temperature >3°C, salinity <34.5; Fig. 2) with a temperature maximum at approximately 400 m water depth, most likely representing the core of Irminger Water (McCartney & Talley, 1982) or upper Subpolar Mode Water (uSPMW) (Rysgaard et al., 2020). A more detailed description of the physical oceanography will be explored in a companion paper.

#### **3.2** Meltwater input calculations

We can use simple mass balance equations (1 and 2) to calculate glacial meltwater input, endmember salinity of glacial meltwater is zero (Biddle et al., 2015):

$$S_o = S_a A + S_{mw} \left( 1 - A \right) \tag{1}$$

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$$A = \frac{S_o}{S_a} \tag{2}$$

where  $S_o$  is the observed salinity,  $S_a$  is the average salinity of SPMW in the area (34.88),

 $S_{mw}$  is the salinity of meltwater (0), and (1-A) is fraction of meltwater present. How-176 ever, these calculations ignore the potential contribution of freshwater from other sources 177 including sea ice within waters that originate in the East Greenland Current that flow 178 around the southern tip of Greenland (Cox et al., 2010). The contribution from non-glaciated 179 runoff to the total freshwater flux is low and can be considered negligible (Bamber et al., 180 2018). Another approach to calculating the proportion of meltwater that can be used 181 to validate the approach in Equations 1-2 is to use a mass balance calculation (Equa-182 tions 3 - 5) that incorporates both salinity and oxygen isotope ( $\delta^{18}$ O) measurements (Meredith 183 et al., 2008). 184

$$F_{spmw} + F_{me} + F_{si} = 1 \tag{3}$$

185

$$F_{spmw}S_{spmw} + F_{me}S_{me} + F_{si}S_{si} = S_o \tag{4}$$

186

$$F_{spmw}\delta_{spmw} + F_{me}\delta_{me} + F_{si}\delta_{si} = \delta_o \tag{5}$$

187

Where  $F_{spmw}$ ,  $F_{me}$ ,  $F_{si}$  are the calculated fractions of SPMW, meteoric and sea 188 ice melt respectively (SPMW being the chosen ocean endmember), which sum to 1 by 189 definition. The result is clearly dependent on the exact choice of endmembers for salin-190 ity (S<sub>spmw</sub>, S<sub>me</sub>, S<sub>si</sub>) and  $\delta^{18}$ O ( $\delta_{spmw}$ ,  $\delta_{me}$ ,  $\delta_{si}$ ) for the Irminger Water, meteoric and 191 sea ice melt respectively. S<sub>o</sub> and  $\delta_o$  are the observed salinity and  $\delta^{18}$ O of each sample. 192 The mass balance for the seawater samples collected during DY081 assumed endmem-193 ber values have been presented elsewhere (Hendry et al., 2019) and indicates that the 194 surface waters over the shelf comprise up to 5-6% meteoric water, which can be assumed 195 to be dominated by glacial meltwater in this region, and a smaller proportion of fresh-196 water input from sea ice (<1.5%). The meteoric (i.e. meltwater) proportions calculated 197 for the bottle samples collected on the ship within the Nuuk area using the two meth-198 ods (Equations 1-2 and Equations 3-5) correlate very strongly (r = 0.99, p<0.001, n = 199 144) with a Root Mean Square error (RMS) of 0.6%. These results indicate that our sim-200 ple mass balance calculation from Equations 1-2 based on the glider data are a reason-201 able indication of relative meltwater input (Fig. 3J-L). 202

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#### 3.3 Bio-optical properties

The chlorophyll (Chl a) fluorescence data show a strong subsurface signal, with typ-204 ical concentrations of 4 mg m $^{-3}$ , or greater, at 10-20 m, matching well with bottle pig-205 ment and CTD rosette sensor data (Hendry et al., 2019). The shallow chlorophyll max-206 imum is consistent with the surface water stratification and relatively low light penetra-207 tion (shipboard sensors indicate the 1% photosynthetically active radiation depth of ap-208 proximately 20-30 m). The optical particle backscattering coefficient  $(b_{bp})$  shows a clear 209 surface signal, at least  $4 \ge 10^{-3} \text{ m}^{-1}$  or more down to 20-50 m. In contrast, UV FDOM 210 shows a strong signal (>1.8 ppb over shelf, 1.6-1.7 ppb off shelf) from the subsurface down 211 to 100-200 m (Fig. 3), displaying similar spatial and temporal distributions to cold, fresh 212

surface waters. There is a reduced FDOM signal in the near surface, likely due to photodegradation (Mopper et al., 2015), which acts as a major sink of CDOM in the ocean
(Fig. 3).

The bio-optical properties of the water show significant relationships with the pres-216 ence of meltwater, as calculated from equations 1 and 2. The strongest correlation is ob-217 served for FDOM, in particular between 50 and 200 m water depth (Table 1). The re-218 lationship between meltwater percentage and FDOM breaks down at the very surface, 219 with a switch from a positive to a negative correlation at meltwater concentrations greater 220 than approximately 3.5%, as a result of FDOM breakdown by photoreactions (Mopper 221 et al., 2015). The relationship between FDOM and meltwater shows that there is a second-222 order dependence on time, potentially revealing an along-shelf gradient with a higher FDOM 223 concentration in the more northerly freshwater sources (Supplementary information, Fig. 224 S7). The Chl a and  $b_{hn}$  observations show less significant correlations with meltwater 225 (Table 1), which likely reflects the multiple transported and *in situ* sources of chlorophyll, 226 and biological and abiological particles detected by backscatter. 227

## 228 4 Discussion

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#### 4.1 Factors affecting the backscatter distribution

Biological material (living and dead algal cells) is likely to contribute to the par-230 ticulate material in the water column that results in the observed optical backscatter dis-231 tribution, especially in the near-surface waters. There is a strong autocorrelation between 232 Chl a and  $b_{bp}$  in surface and subsurface waters <100 m (linear correlation r = 0.93,  $r_{sig}$ 233 = 0.77; 99% significance level;  $N_{eff} = 7$ ). This observation is consistent with an impor-234 tant algal source of particulates, and has been observed in glider data from open ocean 235 regions of the Labrador Sea (Frajka-Williams et al., 2009) and other high-latitude re-236 gions (Cetinić et al., 2015; Carvalho et al., 2016), despite differing optical behaviours be-237 tween different algal types (Schofield et al., 2015). 238

However, visual inspection of the glider bio-optical data suggests that the meltwater-239 rich shelf waters have more particulates not attributable to phytoplankton. When high 240 Chl a datapoints are removed (>0.2 mg m<sup>-3</sup>), the relationship between T,S and  $b_{bp}$  shows 241 that fresher, colder waters are generally associated with higher particulate content (Fig. 242 4), suggesting that particles associated with the coastal waters are likely an important 243 source of optical backscatter. Another potential method to illustrate the abiological in-244 put of particulates is to calculate the anomaly in the relationship between chlorophyll 245 and backscatter for the shelf regions. To do so, we constructed a linear regression model 246 between backscatter and chlorophyll for the deep profiles only (>900 m water depth). 247 We then used this model to calculate the expected backscatter for the shallow profiles 248 (<100 m water depth) and associated anomaly with observations. Whilst this anomaly 249 is centred around zero for the deeper profiles, it is offset in shallower sites (Fig. 4), sug-250 gesting these shallower sites are characterised by a different chlorophyll-to-backscatter 251 relationship. This different bio-optical characterisation could be driven by changes in plank-252 ton community (biological factors that could create a positive  $b_{bp}$  anomaly include: less 253 chlorophyll per cell, greater  $b_{bp}$  per cell, or higher ratio of heterotrophic plankton to au-254 totrophic plankton) or because there is an additional source of particulates other than 255 algae. 256

The most likely candidates for this source are glacial meltwaters and resuspended 257 shelf sediments. Glacial meltwaters are enriched in fine, particulate matter from a com-258 bination of subglacial weathering processes and entrainment of proximal sediments in 259 buoyant meltwater plumes (Chu et al., 2012; Andrés et al., 2020). Satellite observations 260 indicate that the areal extent of such sediment-enriched plumes off Greenland correlate 261 with melt extent (Tedstone & Arnold, 2012), indicating a close association between par-262 ticulate and meltwater supply. Furthermore, meltwater-derived waters have been shown 263 in both Greenlandic and Antarctic fjords to influence backscatter in glider and ship-deployed 264

sensor data (Holinde & Zielinski, 2015; Pan et al., 2019). However, it is also possible that 265 the backscatter is a result of sediment resuspension on the shelf, in particular in response 266 to storm disturbance (with wind speeds up to  $15 \text{ ms}^{-1}$  during Julian Day 199) during 267 the glider deployment (Glenn et al., 2008; Miles et al., 2015). This interpretation is supported by depth profiles from nearby ship-board CTD casts, which indicate an increase 269 in turbidity in the bottom 100-150 m within the main trough that cuts across the shelf 270 and that was occupied by the gliders (Supplementary Information, Fig. S6). The increase 271 in backscatter anomaly and turbidity with depth (Fig. 4) suggests that there could be 272 a contribution from resuspended material, a phenomenon also observed near the Dot-273 son Ice Shelf in Antarctica (Miles et al., 2016). 274

In summary, our results indicate that there is a complex relationship between meltwater and water column  $b_{bp}$ , which is likely a result of multiple controls on backscatter from particles characterised by different optical properties and from different sources, including *in situ* algal communities and resuspension, in addition to potential glacial inputs.

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# 4.2 Origin and fate of coloured dissolved organic matter

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4.2.1 Source of FDOM in coastal waters

Below the surface mixed layer, the strongest spatial correlation with FDOM is with 282 the prevalence of cold, fresh waters (Fig. 3 and 4), indicating that meteoric input plays 283 a strong role in CDOM supply. However, there is a relatively weak correlation between 284 FDOM and Chl a in our data indicating, as with the optical backscatter, that in situ bi-285 ology could be a source of CDOM to the water column. For example, *Phaeocystis* blooms 286 from the Labrador Sea have been observed to produce quantities of mucilaginous ma-287 trix that could contribute to the DOM pool either directly or via bacterial decomposi-288 tion (Alderkamp et al., 2007; Wassmann et al., 1990). 289

Given the important meteoric influence, glacial meltwaters are a strong contender 290 for the CDOM source, given that subglacial meltwaters are enriched in dissolved organic 291 carbon (Hood et al., 2015; Vick-Majors et al., 2020), and may also be supplemented by 292 either dead organic material or terrestrial material from icebergs (Biddle et al., 2015) 293 or rivers in land-terminating glacial fjord systems (Holinde & Zielinski, 2015). It should 294 be noted that there is not always a clear salinity-CDOM trend in glaciated fjord systems. 295 For example, measurements from surface waters (0-10m) in marine-terminating Godhäbsfjord, 296 to the north of the study area, do not show a decrease in CDOM across the salinity gra-297 dient from proximal to the glacier to the open ocean (Murray et al., 2015). However, fur-298 ther work is required to elucidate the role of photochemical reactions in shallow coastal 299 waters, and their impact on the relationship between meltwaters and CDOM content at 300 the fjord surface. There could be an additional contribution from sea-ice CDOM (Norman et al., 2011; Xie et al., 2014; Gonçalves-Araujo et al., 2016), although the salinity- $\delta^{18}O$ 302 mass balance suggests a stronger influence from meteoric waters as opposed to sea-ice 303 melt (Hendry et al., 2019). 304

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# 4.2.2 Tracing bio-optical properties across boundary currents

The glider sections bisected the West Greenland Current system three times during their deployment (Fig. 1). This system comprises a strong hydrographic front between the coastal water and the offshore Irminger Water or SPMW. Several previous studies (Prater, 2002; Rykova, 2010) have documented that this system is subject to significant baroclinic instability, which can lead to the formation of enclosed eddies transporting shelf water into the ocean interior.

To assess qualitatively the degree to which terrestrial or shelf-derived material (e.g. FDOM) interacts with this unstable current system, geostrophic velocities were calculated using the glider density profiles and these estimates overlain on gridded FDOM concentration fields in Fig. 5. It is clear from Fig. 5 that the boundary current at this lo-

cation has two or three surface intensified northward velocity cores in the top 200 m of 316 the water column, which may either reflect eddy or meander activity of the current it-317 self, or possibly steering of the current by the complex topography of Nuuk Trough, the 318 mouth of which is crossed by Section 2 (Hendry et al., 2019). Either way, while the high-319 est FDOM concentrations are found on the shelf itself inshore of the main boundary cur-320 rent, there is significant evidence for enhanced FDOM being present across the bound-321 ary current in the top 100 m of the water column even into the deep basin of the Labrador 322 Sea (e.g. Section 3, Fig. 5c, at 35 km along the baseline). This suggests that at least a 323 proportion of the shelf-derived FDOM is transported across the boundary current into 324 the interior of the Labrador Sea. 325

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#### 4.2.3 FDOM in the Labrador Sea

Fluorescing dissolved organic matter, FDOM, comprises only a subset of coloured organic matter, CDOM, which absorbs in the visible wavelengths. As the nature of organic matter may vary spatially and temporally, for example as a result of differences in the relative contribution of marine versus terrestrial organic matter (Stedmon & Markager, 2001) or sea-ice presence (Stedmon et al., 2007), it is non-trivial to determine to what extent FDOM measurements relate to CDOM more broadly, as assessed from absorption data.

To assess whether our FDOM data represents CDOM more generally, we can anal-334 yse the diffuse attenuation coefficient of downwelling light,  $K_d$ , at 380, 412, and 490 nm 335 using a spatially and temporally broader dataset from ten BGC-Argo floats in the Labrador 336 and Irminger Seas. Values of  $K_d$  are measured in units of inverse meters, and, in the vis-337 ible wavelengths are dominated by absorption due to Chlorophyll, CDOM, and detri-338 tal matter. In order to isolate the contribution of CDOM from Chl and any phytoplankton-339 associated detrital matter, we used a type-I linear regression to find and remove the first-340 order dependency of  $K_d$  on Chl fluorescence for each float and for each wavelength of  $K_d$ , 341 resulting in a " $K_d$  anomaly". For each float and each wavelength, the relationship be-342 tween this  $K_d$  anomaly and FDOM was determined, again by type-I linear regression. 343 The average regression slopes are reported in the supplementary information. We found 344 significant positive relationships between our  $K_d$  anomalies and FDOM, and the slope 345 of this relationship decreased with increasing wavelength, approximately following a neg-346 ative exponential with coefficient -0.019, consistent with the typical spectral absorption 347 of CDOM (Helms et al., 2008). This finding mirrors previous broader-scale findings (Organelli 348 et al., 2017) and indicates that our FDOM data are representative of the broader CDOM 349 pool, strengthening the link between our study and studies that only report CDOM ab-350 sorption data. 351

The dataset was divided into different regions, and compared to the mean surface 352 currents (Fig. 6). When floats enter the East Greenland Current from the Irminger Sea, 353 there is already an existing freshwater signal with fairly high FDOM and "CDOM" ( $K_d$  380), 354 relative to the water just outside the current. As the floats swing around to the west coast 355 of Greenland, they start to encounter water with much lower salinity and higher FDOM. 356 However, without any float data from the east Greenland shelf, it is challenging to quan-357 tify the freshwater inputs from west Greenland relative to the inherited signal from the 358 northern Irminger Sea or the Arctic. As the floats travel north, there is a strong input 359 of fresh, high FDOM water around the margins of the Labrador Sea, with an attenua-360 tion of the signal into the central Labrador Sea. Our proxy for CDOM ( $K_d$  380) tells a 361 similar story to FDOM, although not identical, with some high  $K_d$ , low FDOM measure-362 ments in the central Labrador Sea. 363

4.2.4 Outlook

364

The Labrador Sea basin has experienced some of the largest relative increases in freshwater flux from Greenland in recent decades with significant implications for deep

water convection and basin-wide biogeochemistry. Whilst there are several sources of fresh-367 water input into the Labrador Sea, most (60%) of the observed increase in freshwater 368 input into the Labrador Sea basin over recent decades originates from the Greenland ice 369 sheet (Yang et al., 2016). In our study location, there is likely an accumulation of fresh-370 water from along the West Greenland coast, in addition to input from East Greenland, 371 observed in both physical data and models (Yang et al., 2016; Luo et al., 2016) and uranium-372 series isotope tracers (Hendry et al., 2019). This accumulated freshwater eventually en-373 ters the Labrador Sea, over timescales of 3-12 months, via baroclinicity, eddy formation 374 and local bathymetric steering (Yang et al., 2016), in addition to wind-driven Ekman 375 transport (Schulze Chretien & Frajka-Williams, 2018; Castelao et al., 2019). Ocean glid-376 ers with bio-optical sensors have the capability to provide the high-resolution observa-377 tions that are required to understand these mesoscale processes, their sensitivity to fu-378 ture climatic forcing, and their role in supplying both freshwater and glacially-derived 379 dissolved and particulate constituents to the open ocean. 380

### 381 5 Conclusion

Bio-optical measurements from gliders can be used to carry out high-resolution trac-382 ing of glacial meltwaters and particle inputs, which originate off the glaciated margin of 383 SE Greenland and cross the strong boundary currents into the open ocean. Optical backscat-384 ter signals are a result of suspended biomass, including algal cells, in addition to glacially 385 sourced particles, which can be observed in the dataset when corrected for correlation 386 with Chl a. Fluorescing dissolved organic matter (FDOM) broadly reflects the wider coloured 387 dissolved organic matter (CDOM) pool, and shows strong spatial correlations with cold, 388 fresh meltwaters, which comprise a significant proportion of meteoric (predominantly glacial) 389 inputs, both in our glider observations and in BGC-Argo float data. Further work into 390 the relationship between the fluorescing and scattering properties of particles and dis-391 solved constituents using ocean gliders could provide a means to investigate the nature 392 of glacial melt reaching the open ocean, and its spatial and temporal variability. 393



Figure 1. Map of area and glider tracks: Field study area and map of glider starting positions and tracks (dotted lines) for gliders 331 (purple) and 439 (red). Location of study area shown by white box in insert. Dashed line shows baseline used in Figure 2 for each of Section 1-3. Arrows mark the start of each section. Contoured etopo bathymetry data overlain with ship-board high-resolution bathymetry data from DY081 (Hoy et al., 2018). Produced in Mercator projection with a standard parallel of  $63^{\circ}$ N.



**Figure 2.** Temperature (A-C) and salinity (D-F) profiles from glider 331 along each section 1-3 from Figure 1. For temperature and salinity profiles of glider 439, see Supplementary Information. Triangles show where the glider surfaced.



Figure 3. (A-C) FDOM, (D-F) quenching-corrected chlorophyll fluorescence, (G-I) Particulate backscattering coefficient  $(b_{bp})$ , and (J-L) calculated meltwater proportion for glider unit 331, along each section 1-3 from Figure 1. See main text for calculations. For plots of data from glider unit 439, see Supplementary Information. Triangles show where the glider surfaced.



Figure 4. Cross plots for glider unit 331 of temperature and salinity, colour-scaled for  $b_{bp}$  (A) and FDOM (B), with data only from depth with uncorrected chlorophyll fluorescence  $<0.2 \text{ mg m}^{-3}$ . Backscatter  $b_{bp}$  anomaly (difference between measured and predicted backscatter from correlation with chlorophyll, plotted for profiles in waters with bottom depth >900 m (C) and <100 m (D). See main text for full calculations. For plots of data from glider unit 439, see Supplementary Information.



Figure 5. Gridded FDOM in colour (ppb) and velocities (in m s<sup>-1</sup>) perpendicular to each glider section for the three sections shown in Figure 1 for glider 331 (positive northwards). For equivalent plots from glider 439, see Supplementary Information.



Figure 6. Regional relationships between FDOM, Salinity, and  $K_d$  from BGC Argo floats. Individual panels show relationships between salinity and FDOM (A), salinity and  $K_d380$  (B), FDOM and  $K_d380$  (D), FDOM and  $K_d412$  (E), FDOM and  $K_d490$  (F). Panel C shows a map with the locations of the float and glider data. Pale symbols (pink and grey) represent glider data from this study. Other colours represent data from 10 BGC Argo floats. Float data all come from the top 100 m (where natural light is strong enough to measure  $K_d$ ). All data points with Chl a >1 mg m<sup>-3</sup> were eliminated to minimize possible influence of Chl a on  $K_d$ . For the average regression slopes see the supplementary information.

relation coefficient, critical r value $(r_{sig})$ and effective number of degrees of freedom corrected for autocorrelations $(N_{eff})$ between calculated meltwa-	(Equations (1 and 2)) and bio-optical properties measured by glider sensors. $^{**} = 95\%$ confidence limits; $^{***} = 99\%$ confidence limits
1. Correlation coefficier	ortions (Equations (1 an
Table	ter prol

Glider	Depth range (m)	FDOM (ppb)	$ m Chl$ a $( m mg\ m^{-3})$	$\mathbf{b}_{bp}~(\mathbf{m}^{-1})$
331	<50 m	$r = 0.79$ ; $r_{sig}^{***} = 0.35$ ; $N_{eff} = 60$	$r = 0.01; r_{sig}^{**} = 0.27; N_{eff} = 58$	$r = 0.16; r_{sig}^{**} = 0.29; N_{eff} = 45$
	50-200 m	$r = 0.87; r_{sig}^{***} = 0.45; N_{eff} = 30$	$r = 0.13; r_{sig}^{**} = 0.30; N_{eff} = 41$	$r = 0.49; r_{sig}^{**} = 0.43; N_{eff} = 20$
	$>200 \mathrm{~m}$	$r = 0.08; r_{sig}^{**} = 0.17; N_{eff} = 138$	$r = 0.79$ ; $r_{sig}^{***} = 0.63$ ; $N_{eff} = 14$	$r = 0.65; r_{sig}^{***} = 0.57; N_{eff} = 17$
439	<50 m	$r = 0.55; r_{sig}^{***} = 0.27; N_{eff} = 94$	$r = 0.19; r_{sig}^{**} = 0.23; N_{eff} = 79$	$r = 017$ ; $r_{sig}^{**} = 0.23$ ; $N_{eff} = 77$
	$50-200 \mathrm{~m}$	$r = 0.81; r_{sig}^{***} = 0.45; N_{eff} = 30$	$r = 0.25; r_{sig}^{**} = 0.33 N_{eff} = 39$	$r = 0.65; r_{sig}^{***} = 0.57; N_{eff} = 17$
	$>200 \mathrm{~m}$	$r = 0.02; r_{sig}^{**} = ; N_{eff} = 206$	$r = 0.68; r_{sig}^{***} = 0.48; N_{eff} = 26$	$r = 0.54; r_{sig}^{**} = 0.45; N_{eff} = 32$

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# Supporting Information for "Tracing glacial meltwater from the Greenland Ice Sheet to the ocean using gliders"

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**Figure S1.** Temperature (A-C) and salinity (D-F) profiles from glider 439 along each section 1-3 from Figure 1. Triangles show where the glider surfaced.



Figure S2. Temperature and salinity profiles (corrected for thermal lag) from the first dives of glider units 331 (A) and 439 (B) compared to shipboard CTD003 profile. Note that the gliders were deployed at approximately  $62.9^{\circ}$ N,  $52.6^{\circ}$ W at 6am (331) and 8am (439), and the CTD cast was carried out on at the same location at 10am, on July 17th 2017. (C) Potential temperature plotted against salinity for all data (grey) and for four example profiles from on-shelf waters (Profiles 40 and 235) and off-shelf (Profiles 10 and 160), for glider unit 331. Contours show density calculated at the surface in kg/m<sup>3</sup>. (D) Potential temperature plotted against salinity for all data (grey) and for non-shelf waters (Profiles 40 and 235) and off-shelf (Profiles from on-shelf waters (Profiles 40 and 235) and off-shelf (Profiles from on-shelf waters (Profiles 40 and 235) and off-shelf (Profiles from on-shelf waters (Profiles 40 and 235) and off-shelf (Profiles from on-shelf waters (Profiles 40 and 235) and for four example profiles from on-shelf waters (Profiles 40 and 235) and off-shelf (Profiles from on-shelf waters (Profiles 40 and 235) and off-shelf (Profiles 10 and 160), for glider unit 439. Contours show density calculated at the surface in kg/m<sup>-3</sup>.

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(A-C) FDOM, (D-F)<sup>February 8</sup>, 2021, 11:34am corrected chlorophyll fluorescence, (G-I) Partic-Figure S3. ulate backscattering coefficient  $(b_{bp})$ , and (J-L) calculated meltwater proportion for glider unit 439, along each section 1-3 from Figure 1. See main text for calculations. Triangles show where the glider surfaced

30 20 Distance offshore (km)



Figure S4. Gridded FDOM in colour (ppb) and velocities (contours in  $m s^{-1}$ ) perpendicular to each glider section for the three sections shown in Figure 1 for glider 439 (positive northwards). Triangles show where the glider surfaced.



Figure S5. Cross plots for glider unit 439 of temperature and salinity, colour-scaled for  $b_{bp}$  (A) and FDOM (B), with data only from depth with uncorrected chlorophyll fluorescence <0.2 mg m<sup>-3</sup>. Backscatter bbp anomaly (difference between measured and predicted backscatter from correlation with chlorophyll, plotted for profiles in waters with bottom depth >900 m (C) and <100 m (D). See main text for full calculations.





**Figure S6.** Turbidity data from shipboard CTD depth-profiles during expedition DY081. The blue line shows the turbidity profile on the shelf, and the red and yellow lines show two profiles within a prominent glacial trough. Note the increase in turbidity mid-depth and within 100 m of the profiles in the glacial trough, indicative of resuspension.





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**Figure S7.** Correlations between calculated meltwater proportion and FDOM, quenchingcorrected chlorophyll and optical backscatter for unit 331 (A-C) and unit 439 (D-F). See main text for calculations. Colour scale indicates Julian Day.





Figure S8. Regional relationships between FDOM, Salinity, and  $K_d$  from BGC Argo floats. Individual panels show relationships between salinity and FDOM (A), salinity and  $K_d380$  (B), FDOM and  $K_d380$  (D), FDOM and  $K_d412$  (E), FDOM and  $K_d490$  (F). Panel C shows a map with the locations of the float and glider data. Pale symbols (pink and grey) represent glider data from this study. Other colours represent data from 10 BGC Argo floats. Float data all come from the top 100 m (where natural light is strong enough to measure  $K_d$ ). Thin black lines show individual type-I linear regressions for each float and thick black lines show linear relationships derived from the mean coefficients of the individual regressions. Equations in panels show mean  $\pm 2$  standard errors for the coefficients of the regression equations.

**Table S1.** Configuration of Slocum gliders during DY081. Prior to loading, the units underwent in-house refurbishment at the National Oceanography Centre Southampton and were configured and ballasted for 1027.0 at 3°C in preparation for deployment.

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Component	Unit 331 ('Coprolite')	Unit 439 ('HSB')	
Slocum TWR FWD	SN:1400153 (INV260002528)	SN:1300108 (INV260002521)	
Slocum TWR AFT	SN:1400115 (INV260002513)	SN:1300100 (INV260002505)	
Slocum deep pump	SN: 120 (INV260001982)	SN:210 (INV260000276)	
G2 DigiFin	SN:1467 (INV. 260000277)		
Slocum science bay (pumped)	SN:1115 (INV250008907)	SN:1103 (INV260001980)	
Aanderaa Optode	SN:143 (INV250008327)	SN:243 (INV250002409)	
Firmware	GliderDos 7.18/SciDos 3.21	GliderDos 7.18/SciDos 3.21	
WETLabs puck	SN:3354 (INV260002075)	SN:3347 (INV260002070)	