

Observations of the size distribution of frazil ice in an Ice Shelf Water plume

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Key Points:

- Acoustic scattering-derived frazil ice populations have been observed down to 30 m in Ice Shelf Water beneath Antarctic sea ice.
- Assuming a log-normal distribution, mean frazil crystal diameter is ~ 1 mm at 15 m below sea level and ~ 13 km from the ice shelf front.
- Model-derived fractional ice volume correlates with in-situ supercooling of up to 50 mK at 15 m below sea level.

Abstract

The size distribution of frazil ice is currently unconstrained in ice shelf cavity modeling. Here we observe the time-dependent behavior of the number and size of frazil ice particles in an Ice Shelf Water plume. A novel acoustic scattering inversion was used to infer frazil ice crystal diameters, assuming a log-normal distribution. Observation sites were on land-fast sea ice approximately 13 and 33 km from the front of the McMurdo Ice Shelf, Antarctica. The water column from the ice-water interface to 30 m below mean sea level was monitored over 3 weeks in November of 2016 and 2017. At 15 m below sea level the mean frazil crystal diameter was ~ 1 mm. Fractional ice volume, derived from frazil crystal size and number density, correlates with in-situ supercooling (up to 50 mK at 15 m below sea level). The data presented here provide valuable input for model initiation and evaluation.

Plain Language Summary

For the first time we have observed the number and sizes of tiny, disc-like, crystals that appear beneath the springtime sea ice of McMurdo Sound, Antarctica. They are generated by melting at the base of gigantic floating glaciers that surround the Antarctic continent, and are carried out beneath the sea ice in water that is just below its freezing point. From sonar measurements we have found that at 15 m below sea level, there is about one disc-shaped ice crystal with an average diameter of approximately 1 mm in each 10 cubic centimeters of sea water. Previously there have been no observed sizes of these ice crystals to guide modeling of the interaction between glaciers and the ocean, and our new results provide valuable input for model initiation and evaluation.

1 Introduction

Suspended frazil ice crystals form in turbulent fresh or salt water that is colder than its salinity- and pressure-dependent freezing temperature, a state referred to as in-situ supercooled (e.g., Martin, 1981; Daly, 1984; Tsang & Hanley, 1985; Schneck et al., 2019). In natural water bodies in-situ supercooling can be generated in numerous ways (Martin, 1981), but two are of particular importance in the Southern Ocean. The first is the rapid heat loss at the surface of open water, for example in a coastal

46 polynya or a lead, often driven by high winds (e.g., Martin, 1981; Ito et al., 2015,
47 2020). Alternatively, supercooling may arise through a process known as the “ice
48 pump” (Lewis & Perkin, 1986). The “ice pump” is driven by an intrusion of salty
49 water that causes ice shelf basal melting/dissolving, thereby releasing fresh water of
50 glacial origin at depth in the water column (MacAyeal, 1984). This mixture of colder,
51 fresher water has relatively low density and is therefore buoyant. It rises up the
52 basal slope of the ice shelf, becomes supercooled through the change in its pressure-
53 dependent freezing point (Foldvik & Kvinge, 1974) and frazil crystal formation is
54 initiated (Jenkins & Bombosch, 1995; Smedsrud & Jenkins, 2004). The supercooled
55 water can extend beyond the front of the ice shelf and travel beneath adjacent sea ice
56 as part of an Ice Shelf Water (ISW) plume (Robinson et al., 2014; Hughes et al., 2014).
57 The supercooling decays with distance from the ice shelf front (Lewis & Perkin, 1985),
58 as does the influence of the plume on the sea ice cover (Dempsey et al., 2010; Hughes
59 et al., 2014; Langhorne et al., 2015; Brett et al., 2020).

60 Individual frazil ice crystals in rivers, lakes and the ocean usually begin as disc-
61 shaped particles, evolving to more irregular shapes as they grow. Collisions cause the
62 crystals to sinter together into groups of particles, known as frazil flocs (e.g., Martin,
63 1981). In rivers, mean individual frazil crystal diameters are reported between 0.1 and
64 6 mm (McFarlane et al., 2017), with typical fractional ice volumes in the range 10^{-3}
65 to 10^{-6} (McFarlane et al., 2019). The mean frazil crystal diameter has been shown to
66 follow a log-normal distribution in freshwater laboratory experiments (McFarlane et
67 al., 2015; Schneck et al., 2019) and in rivers (McFarlane et al., 2017, 2019).

68 Quantitative observations of the shape and size of individual frazil ice particles
69 in salt water of ocean salinity are sparse, with suspended ice crystal diameters ranging
70 1–3 mm in laboratory experiments (e.g., Martin, 1981; Smedsrud, 2001; Schneck et al.,
71 2019) and an upper bound of 10–25 mm in the ocean (Dieckmann et al., 1986; Penrose
72 et al., 1994; Gough et al., 2012). Only Schneck et al. (2019) have made laboratory
73 measurements of frazil size distributions in salt water, and shown they again follow
74 a log-normal distribution. The ice crystal diameters are $\sim 13\%$ smaller than in fresh
75 water, with a mean diameter of 0.45 mm, standard deviation 0.31 mm, while flocs
76 have a mean of 1.47 mm and standard deviation of 1.28 mm (Schneck et al., 2019).

77 McFarlane et al. (2017, 2019) also summarize the methods of detection of sus-
78 pended frazil in laboratory and river studies. The most successful methods in rivers are
79 high resolution photography (McFarlane et al., 2017, 2019), and acoustic backscatter
80 techniques (Marko & Jasek, 2010; Richard et al., 2011; Marko et al., 2015; Ghobrial
81 et al., 2013). For the latter, a scattering model is needed to resolve frazil particle size
82 from received sound, and Ghobrial et al. (2013) have used sphere, prolate spheroid,
83 and disk models. Using multi-frequency acoustic scattering and assuming a log-normal
84 distribution of equivalent spheres (Marko & Topham, 2015), Marko et al. (2015) have
85 deduced suspended frazil particle size distribution in rivers. In the ocean, where the
86 imperative is to sample a large volume, acoustic techniques have been preferred. Sonar
87 returns (Dieckmann et al., 1986; Penrose et al., 1994; Ito et al., 2015, 2020) and Acous-
88 tic Doppler Current Profiler (ADCP) backscatter strength (Leonard et al., 2006; Ito
89 et al., 2017, 2020) are enhanced by suspended frazil ice. Fractional ice volumes are
90 estimated in range 10^{-7} – 10^{-6} (Penrose et al., 1994; Ito et al., 2017). Thus salt wa-
91 ter observations of the presence, shape and size of suspended frazil ice particles are
92 very limited but laboratory studies indicate particle sizes comparable to freshwater
93 observations (Schneck et al., 2019).

94 Inclusion of suspended frazil in ocean modeling is well developed (e.g., Jenkins &
95 Bombosch, 1995; Svensson & Omstedt, 1998). Plume models include a range of frazil
96 crystal size classes (e.g., Smedsrud & Jenkins, 2004; Holland & Feltham, 2005; Hughes
97 et al., 2014; Rees Jones & Wells, 2018). Frazil crystal size distribution is also now
98 included in three-dimensional ocean circulation models (Galton-Fenzi et al., 2012). In
99 agreement with observations, modeling suggests the magnitude of the supercooling
100 and the rate of ice crystal deposition depend strongly on distance from the ice shelf
101 (Hughes et al., 2014). Smedsrud and Jenkins (2004) predict that typically, crystals up
102 to ~ 2.0 mm in diameter are kept in suspension, and concentrations reach a maximum
103 fractional ice volume of 4.4×10^{-4} . However, model results depend upon the initial
104 frazil crystal size distribution. To date, no measurements exist with which to initiate
105 or validate the output of these model distributions.

106 In summary, there are presently no measurements of the size distribution of sus-
107 pended frazil in natural ocean conditions (Schneck et al., 2019; Ito et al., 2020). In
108 this paper we present acoustic observations acquired in 2016 and 2017 from a four-
109 frequency acoustic sounder deployed through sea ice (see Figure 1a). Oceanographic

110 moorings operated alongside to provide simultaneous ocean conditions. A novel acous-
111 tic scattering model developed specifically for frazil ice that considers the crystals to be
112 oblate spheroids (Kungl et al., 2020) is used to quantify the time-dependent frazil ice
113 populations formed by the interaction between ice shelves, the ocean and the adjacent
114 sea ice.

115 **2 Methods**

116 **2.1 Area Description**

117 McMurdo Sound is an area of seasonally open water bounded by Ross Island, the
118 Antarctic coastline, and the McMurdo Ice Shelf, which is connected to the much larger
119 Ross Ice Shelf (Figure 1a). In McMurdo Sound, the ocean below the land-fast sea ice
120 is seasonally supercooled by up to 45 mK (e.g., Lewis & Perkin, 1985; Leonard et al.,
121 2011; Robinson et al., 2014). The frazil crystals in the supercooled water are driven
122 by buoyancy to settle beneath the sea ice where they form a porous, friable sub-ice
123 platelet layer (Leonard et al., 2006; Gough et al., 2012). This sub-ice platelet layer
124 has been observed to be up to 8 m thick in western McMurdo Sound (Hughes et al.,
125 2014; Langhorne et al., 2015), suggesting this location has a sustained ISW presence
126 where suspended frazil ice crystals are likely to be observed.

127 **2.2 Instrumentation & Data Processing**

128 The acoustic back-scattering data were collected by an Acoustic Zooplankton
129 Fish Profiler (AZFP, manufactured by ASL Environmental Science) utilizing four fre-
130 quency channels: 125, 200, 455, and 769 kHz. The ASL Matlab Toolbox (version
131 1.1) was used to convert raw instrument counts to acoustic volume backscattering
132 strength, S_v , related to the back-scattering cross section, σ_{bs} . Scattering strength, S_v ,
133 is smoothed in 11 minute spans and spatially averaged over 5 depth cells of 0.1 m thick-
134 ness (Frazer, 2019; Kungl et al., 2020). Typical depth profiles are shown in Figure 1b.
135 The operation of the AZFP is described in more detail in the Supporting Information
136 and in Kungl et al. (2020).

Kungl et al. (2020) have determined the theoretical acoustic back-scattering
cross-section of an individual oblate spheroid, $\sigma_{bs}(\nu, D)$. Assuming a dilute popula-
tion of such scatterers with random diameter D , the total back-scattering cross-section

$\Sigma_{\text{bs}}^{\text{th}}(\nu)$ relative to the intensity of the incident plane wave (referenced to 1m) can be modeled by

$$\Sigma_{\text{bs}}^{\text{th}}(\nu) = N \int g(D) \sigma_{\text{bs}}(\nu, D) dD, \quad (1)$$

137 where N is the number density of scatterers, and g is the probability distribution of
 138 scatterers' diameter. Following Marko and Topham (2015) and Marko et al. (2015)
 139 and supported by recent observations (McFarlane et al., 2015, 2017, 2019; Schneck
 140 et al., 2019), we choose a log-normal distribution, $g \sim \Lambda(\mu, \sigma)$. We associate $\Sigma_{\text{bs}}^{\text{th}}(\nu)$
 141 with the measured back-scattering cross-section $\Sigma_{\text{bs}}^{\text{obs}}(\nu)$. This fitting leads to an op-
 142 timization algorithm for the yet unknown parameters, $\{\mu, \sigma, N\}$, which minimizes the
 143 sum of residual squares $R = \sum_{i=1}^4 [S^{\text{th}}(\nu_i) - S^{\text{obs}}(\nu_i)]^2$. Here $S^{\text{obs}} = 10\log_{10}(\Sigma_{\text{bs}}^{\text{obs}})$
 144 and $S^{\text{th}} = 10\log_{10}(\Sigma_{\text{bs}}^{\text{th}})$. The optimization is carried out at all depths and for all
 145 moments in time. A more detailed description of the data processing is available in
 146 the Supporting Information.

147 We have also collected complementary oceanographic data by moorings compris-
 148 ing a SeaGuard single-depth current meter, SeaBird Electronics SBE-56 thermistors,
 149 and SeaBird Electronics SBE-37 microCATs, which recorded current, temperature,
 150 and salinity time-series, respectively. All oceanographic data are reported here in
 151 TEOS-10 using the Gibbs function for seawater thermodynamics (Feistel, 2008), ap-
 152 plying the scripts generated by McDougall (2011), and using the latest version of the
 153 toolbox available (www.teos-10.org/software.htm). Tidal height forecast data were
 154 produced from WWW Tide and Current Predictor for Ross Island, Antarctica.

155 **3 Results**

156 The observations were made at sites 33 km (November 2016) and 13 km (Novem-
 157 ber 2017) from the ice shelf front (see Figure 1a) with the AZFP deployed looking
 158 upwards from a nominal depth of 30 m. Datasets coincide with significant portions of
 159 a spring/neap tidal cycles and were positioned to be within the expected path of the
 160 ISW plume emanating from the McMurdo Ice Shelf cavity (Langhorne et al., 2015).
 161 At times, especially during the 2017 deployment, the AZFP drifted upwards through
 162 the water column due to buoyant forces from ice accumulation on the instrument and
 163 rope. In Figure 1c and d, this is accounted for by using the on-board pressure sensor to
 164 determine the AZFP's vertical position in the water column, and adjusting the range
 165 bins appropriately. The AZFP was therefore hauled out of the water to remove ice de-

166 position, and was redeployed within a day. Thus there are two (effectively) continuous
 167 time-series of acoustic back-scattering in each year for a total of four uninterrupted
 168 deployments of 3–7 days each. The times of all observations are reported in NZST.

169 The site of the oceanographic mooring was approximately 100 m from the AZFP.
 170 Supercooling was calculated relative to the salinity- and pressure-dependent freezing
 171 point at 15 mBSL using potential temperature and salinity time-series at 75 m and
 172 100 m depths respectively. This is achievable because of the remarkable homogeneity
 173 of the upper ocean for at least this depth range (Robinson et al., 2014), verified
 174 by oceanographic casts taken near the site sporadically throughout the deployments
 175 (Robinson et al., 2020a).

176 There are depths and times, such as around midnight on 6 November 2017, when
 177 there is negligible acoustic signal (i.e., signals < -100 dB shown in blue in Figures 1d)
 178 indicating that there are few scatterers in the water column. An optimization of such
 179 data attempts to characterize a scattering population, even though one probably does
 180 not exist. Therefore, we need to select appropriate S_v thresholds to identify physically
 181 realistic frazil populations. To demonstrate this process, optimized parameters for 5–9
 182 November 2017 are combined in Figure 2, where they are further sorted into categories
 183 based on S_v at 200 kHz. There are noticeably different behaviors of population esti-
 184 mates depending on S_v , which are classified as either low ($S_v < -85$ dB), moderate
 185 ($-85 \text{ dB} \leq S_v < -45$ dB) or high ($-45 \text{ dB} \leq S_v$).

186 In general, the moderate scattering strengths lead to physically plausible pop-
 187 ulation parameter estimates: the median size falls into the 0.1 mm to 1 mm range,
 188 and number densities are less than 10^5 m^{-3} . In contrast, the parameter estimates of
 189 low and high scattering strength values often result in an unrealistically large number,
 190 e.g., $N > 10^{14} \text{ m}^{-3}$, of very small particles. From here onwards we focus solely on
 191 moderate scattering events.

192 The three parameters yielded by the optimization process, $\{\mu, \sigma, N\}$, are shown
 193 in Figures 3a-f. Implausible data are in grey. On the assumption that the scatterers
 194 are frazil ice crystals, the fractional ice volume, F , is calculated (see Supporting Infor-
 195 mation) and shown in Figures 4b and e, along with the tidal height (Figures 4a and
 196 d) and supercooling at 15 mBSL (Figure 4c and f). In 2017 current speed/direction
 197 (Figure 4g) at 100 mBSL is also shown.

198 As the 2017 deployment is closer to the ice shelf, we display the filtered population
199 parameters, mean and standard deviation of D , and number density, N in Figure 5a-
200 c. In order to obtain a characteristic estimate of a population of frazil crystals, the
201 medians of filtered parameters are taken at 15 mBSL (white line in Figure 5a-c) in
202 2017 and found to be $\mu = -7.8$ and $\sigma = 1.3$. The log-normal distribution associated
203 with these parameters is displayed in Figure 5d.

204 4 Discussion

205 It is likely that the filtered population of scatterers are frazil ice crystals because
206 the derived fractional ice volume is correlated with supercooling, as demonstrated in
207 Figure 5e at 15 mBSL. The fractional ice volume rises exponentially from $\sim 2 \times 10^{-6}$
208 to $\sim 8 \times 10^{-6}$ as supercooling increases 10 mK to 45 mK. In addition the supercooling
209 behaves as expected for an ISW plume that is decaying with distance between sites
210 at 13 km (in 2017) and 33 km (in 2016) from the ice shelf front: it hovered around
211 ~ 20 mK at the distant site, while on 6 November 2017 it rose to ~ 40 mK at the site
212 closer to the ice front. There the fractional ice volume is greatest ($\sim 10^{-5} - 10^{-4}$)
213 at times following a tidal current from the direction of the ice shelf in the south
214 east (compare Figures 1a, 4e & g). Consequently, the behaviour of all optimized
215 parameters and the derived fractional ice volume (see Figures 1a, 3 & 4) is consistent
216 with the interpretation of a mobile population of suspended frazil crystals of fractional
217 ice volume up to 10^{-4} , being carried in a body of supercooled water underneath the
218 sea ice. The magnitude of the fractional ice volume (Figures 4b & e) is consistent with
219 observations in rivers (McFarlane et al., 2019).

220 River frazil diameters are known to be smaller during supercooling that is well
221 established than during the time when supercooling is first imposed upon the water
222 body (McFarlane et al., 2017, 2019). In the present case, the supercooling of the
223 ISW plume has originated some distance from our sites, beneath the ice shelf, and is
224 therefore well established. In addition, smaller crystal diameters are expected in salty
225 ocean waters than in rivers (Schneck et al., 2019). Hence, the small value of the most
226 frequently observed diameter of ocean frazil of 0.07 mm (see the mode of Figure 5d
227 and Figure S2) might be expected. However the mean diameter derived for McMurdo
228 Sound (1 mm in Figure 5d) is larger than in rivers and saline laboratory experiments
229 (~ 0.5 mm in Schneck et al. (2019)). This can be explained by the large standard

230 deviation in our observations (2.2 mm) that skews the McMurdo Sound distribution
231 (see Figures 5d and S2). The broader sample distribution probably arises because
232 crystals are more irregularly shaped in salt water than freshwater (Schneck et al.,
233 2019), and because we are unable to distinguish individual crystals from flocs in our
234 ISW plume observations.

235 In addition to comparison with previous results in rivers and laboratories, we as-
236 sess the consistency of the derived fractional ice volume against other geophysical pa-
237 rameters. In November 2017 the sub-ice platelet layer was approximately 3.3 m thick,
238 typical for a negative winter ocean heat flux between 30 and 35 Wm^{-2} (Langhorne et
239 al., 2015) and locally equivalent to an ice accumulation of 8 – 10 mm per day. There
240 are two contributions to the formation of this sub-ice platelet layer: (i) the tiny, sus-
241 pended frazil crystals observed in the water column rise underneath the sea ice, and (ii)
242 they grow larger in-situ at the ice–water interface, where the supercooling is greatest
243 (Leonard et al., 2011; Mahoney et al., 2011; Robinson et al., 2014). We are unable to
244 estimate the latter contribution, so we expect the accumulation of all suspended frazil
245 to be less than 8 – 10 mm per day. For frazil crystals with diameters up to ~ 1 mm,
246 McFarlane et al. (2014) have observed rise velocities up to 9 mms^{-1} , resulting in an
247 accumulation (without in-situ growth) of 1 – 9 mm per day. This is of the same order,
248 but less than, the value derived from the ocean heat flux. Hence the suspended frazil
249 population parameters are consistent with other geophysical data.

250 Since we have a crystal size distribution, we can quantify the likelihood of small
251 or large particles, e.g., $P(D > 10 \text{ mm}) \cong 0.01$, and hence substantiate the occasional
252 observations of large crystals, even with size ~ 25 mm (Penrose et al., 1994; Gough
253 et al., 2012). Infrequent large crystals, such as those in the tail of Figure 5d, can
254 have disproportionately large acoustic back-scattering, and scatter entirely outside
255 the Rayleigh regime due to their size (Marko & Topham, 2015; Kungl et al., 2020).

256 Considerable frazil accumulation and growth were identified following periods of
257 high scattering activity, both visually upon instrument retrieval and in the rising of
258 the instrument from pressure records (e.g., Figure 1). This suggests an explanation
259 for the horizontal striping that appears towards the end of deployments, and which
260 gradually becomes more pronounced with time (Figures 1–4). We expect that this
261 striping is related to ice attachment to the rope (Leonard et al., 2011; Robinson et

262 al., 2014, 2020a) which, with continual growth, gradually enters the insonified volume
263 of water. This assumption is supported by instrument rise after the development of
264 these persistent scatterers in the 2017 deployments (e.g., November 13-14 in Figure 4e),
265 indicating that a large volume of ice was accumulating on the AZFP and its mooring
266 rope. However, in 2016 the instrument did not rise considerably due to its greater
267 distance from the ice shelf front.

268 **5 Conclusion**

269 In this paper we provide observational data that constrain the frazil crystal popu-
270 lation parameters under sea ice that have previously been unconstrained in models
271 of ice shelf basal processes (Smedsrud & Jenkins, 2004; Hughes et al., 2014). To
272 characterize frazil populations, in-situ acoustic and oceanographic data collected in
273 an ISW plume under sea ice in McMurdo Sound for a total of 3 weeks in November
274 2016 and 2017 have been analyzed within a probabilistic framework based on an oblate
275 spheroidal scattering model (Kungl et al., 2020). The parameters are estimated by an
276 optimization routine comparing the scattering model to the acoustic observations at
277 four frequencies (125, 200, 455, and 769 kHz). At distances between 13 and 33 km
278 from the ice shelf front, and at a depth of 15 m below mean sea level, we have found
279 $\sim 10^3 - 10^5$ crystals m^{-3} with a mean frazil diameter of approximately 1 mm, hence
280 a fractional ice volume of $\sim 10^{-5}$. The frazil population parameters respond to the
281 time-dependence of ocean currents and supercooling, with a demonstrated correlation
282 between fractional ice volume and supercooling.

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6 Figures

Figure 1. (a) Map with 2016 and 2017 sites. (b) Vertical profile taken at 5:59PM on 11 November, 2017 (shown by dashed line in panel d). (c-d) Scattering strength, S_v [dB], of 200 kHz channel deployments plotted against date in November 2016 and 2017, respectively. Black represents bins that were not insonified, either because the instrument was too high in the water column or it had been taken out to remove ice accumulation. Horizontal white line indicates 15 mBSL reference depth.

Figure 2. (a) Three categories of back-scattering strength, S_v , shown for the 200 kHz channel, 5–9 November 2017: low (blue, $S_v < -85$ dB), moderate (orange, $-85 \text{ dB} \leq S_v < -45$ dB) and high (yellow, $-45 \text{ dB} \leq S_v$). The three remaining subplots depict the corresponding log-normal parameter distributions: (b) σ , (c) $\mu_{10} = \log_{10}(\exp(\mu))$, and (d) $\log_{10} N$.

Figure 3. Optimized parameters, $\{\mu, \sigma, N\}$, plotted against days in November 2016 (a, c and e) and November 2017 (b, d and f) respectively. $\mu_{10} = \log_{10}(\exp(\mu))$ and σ are standard parameters of the log-normal distribution in base 10, while $\log_{10}(N)$ is the number density of crystals per unit volume. Black means ‘not insonified’, grey ‘outside S_v thresholds’.

Figure 4. Tidal height (a & d), fractional ice volume (b & e), supercooling at 15 mBSL, calculated from deeper temperature and salinity records (c & f), plotted against day in November 2016 and 2017, respectively. Black not insonified, grey outside S_v thresholds. (g) Current speed/direction at 100 mBSL in 2017, with north to top of page and length of arrow representing speed.

Figure 5. Filtered population parameters calculated from the moderate scattering events and plotted against days in November 2017: (a) mean frazil diameter, D [mm], (b) standard deviation of D [mm], and (c) number density, $\log_{10}(N)$ [m^{-3}]. Black not insonified, grey outside S_v thresholds. (d) Log-normal population density function using the mean parameter values at 15 mBSL in 2017 ($\text{median}(\mu) = -7.8$ and $\text{median}(\sigma) = 1.3$). The blue dashed line indicates the median frazil diameter (≈ 0.4 mm), while the red dash-dotted line represents the mean frazil diameter (≈ 1.0 mm). Inset depicts the same information over a logarithmic abscissa. (e) Fractional ice volume, F , plotted against supercooling at 15 mBSL, with fitted line (in red).

Figure 1.

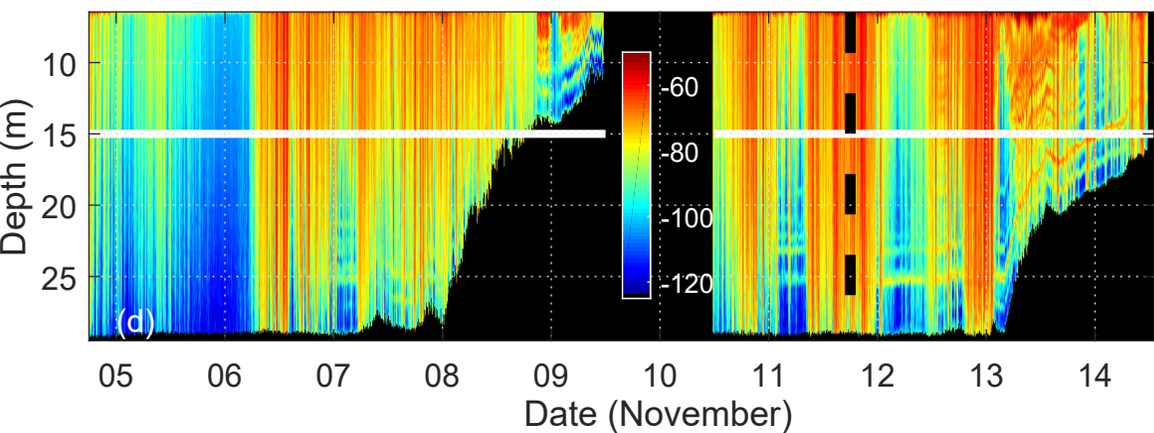
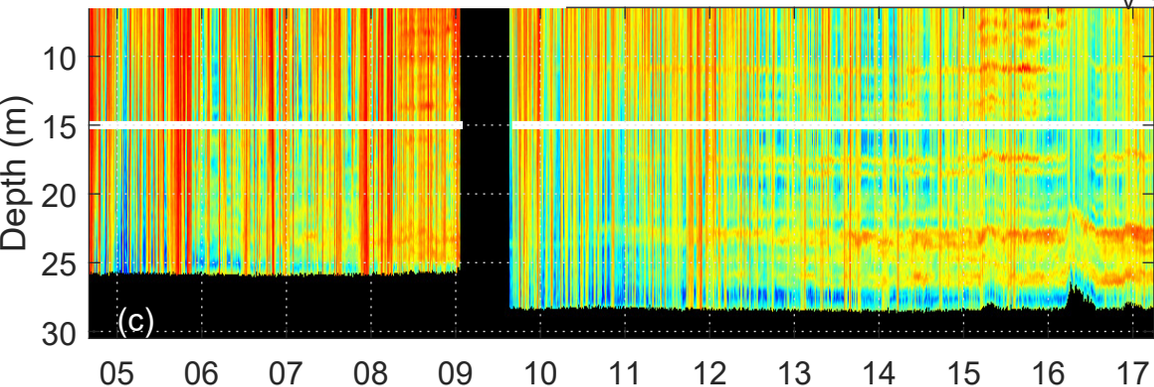
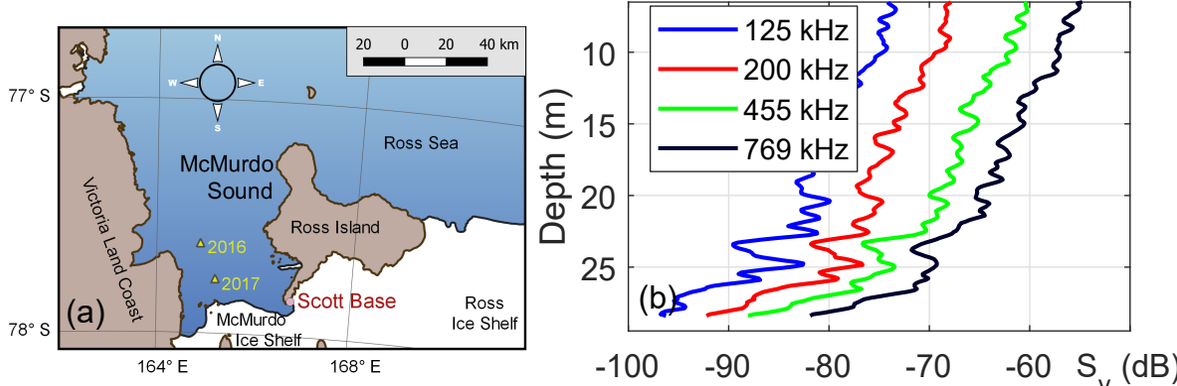


Figure 2.

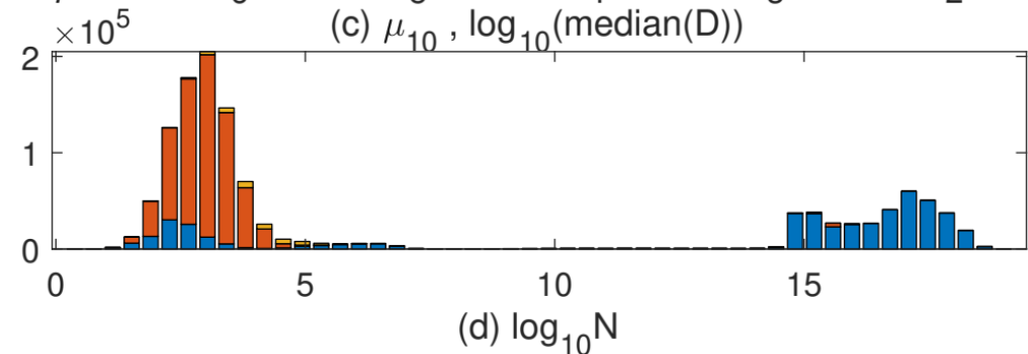
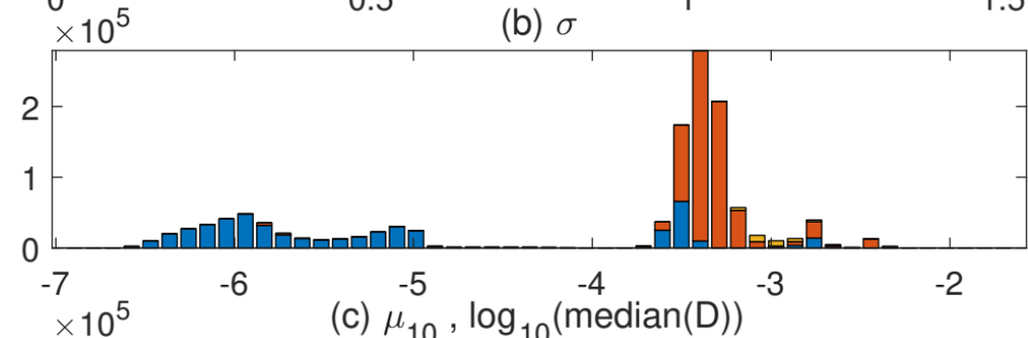
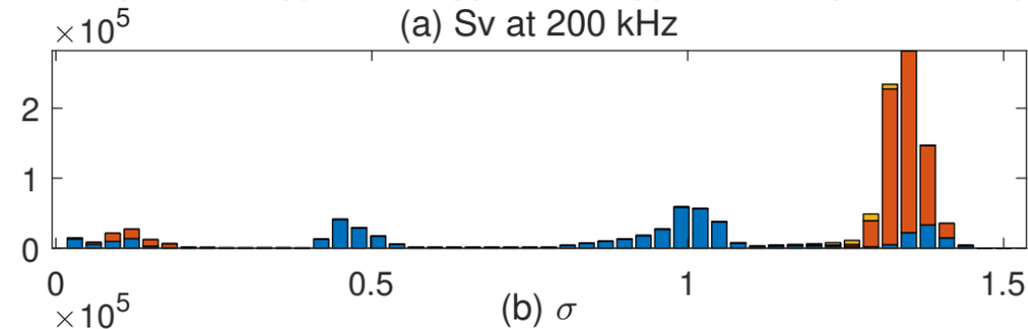
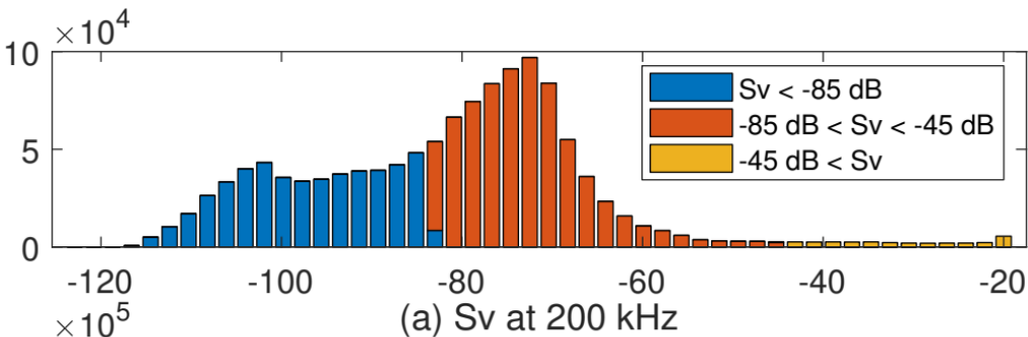


Figure 3.

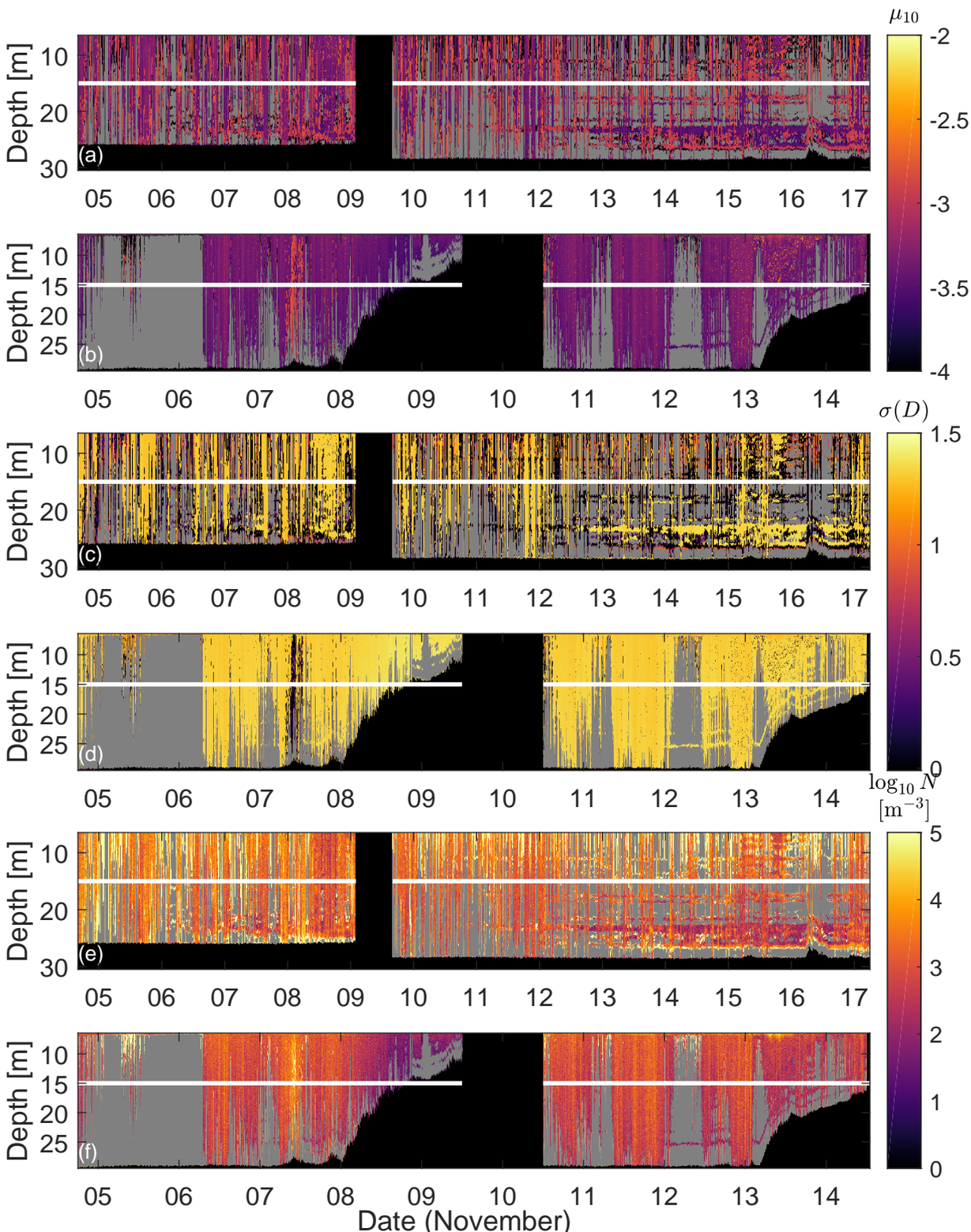


Figure 4.

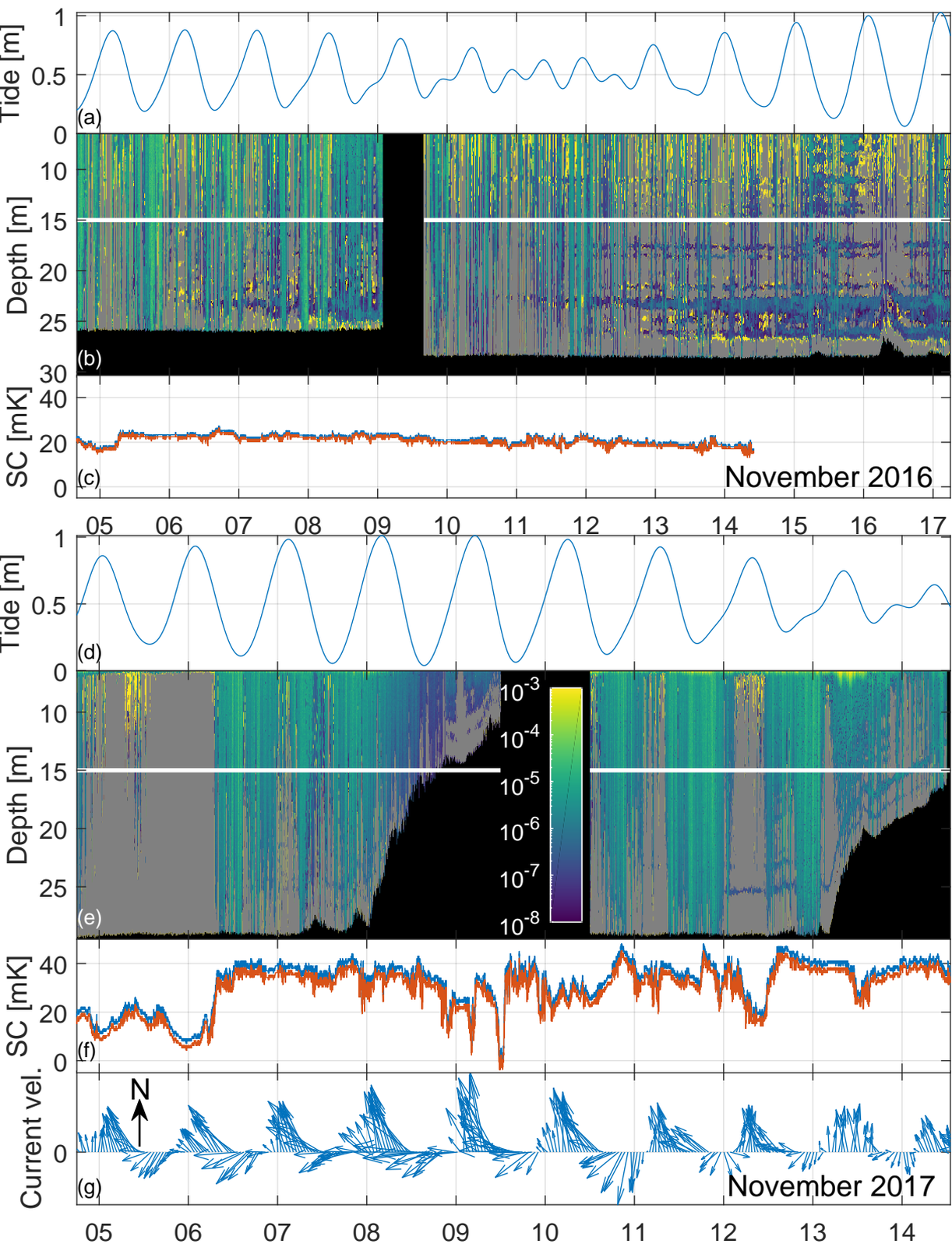


Figure 5.

