

1 **Basal melting and oceanic observations beneath Fimbulisen, East Antarctica**

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13 **Key Points:**

- 14 • Basal melt is 1 m yr^{-1} with a short-term variability closely related with ocean velocity,
15 indicating a shear-driven turbulent heat transfer
- 16 • The observed close relationship between melt rates and ocean velocities allows us to
17 derive basal melt rate time series between 2010–2021
- 18 • Seasonal satellite-derived melt disagrees with in-situ melt demonstrating the importance
19 of in-situ observations for validation
- 20
21

22 **Abstract**

23 Basal melting of ice shelves is fundamental to Antarctic Ice Sheet mass loss, yet direct
24 observations are sparse. We present the first melt record (2017 to 2021) from a phase-sensitive
25 radar at Fimbulisen, East Antarctica, one of the fastest flowing ice shelves in Dronning Maud
26 Land. The observed long-term mean ablation below the central part of the ice shelf was 1.0 ± 0.4
27 m yr^{-1} , marked by substantial sub-weekly variability ranging from 0.3 to 3.8 m yr^{-1} . 36-h filtered
28 fluctuations in basal melt exhibit a close alignment with ocean velocity, revealing shear-driven
29 turbulent heat transfer as the predominant driver of melt variability at sub-weekly to monthly
30 timescales. Seasonally, basal melt rates are highest in the austral summer, when ocean
31 temperature is higher. Our observed in-situ melt rates show threefold lower amplitudes and a 3-
32 month delay in seasonality compared to satellite-derived melt rates, however, the long-term
33 multi-year mean is of similar magnitude (1.0 m yr^{-1} vs 0.8 m yr^{-1}). Our detailed ice–ocean
34 observations provide essential validation data for remote sensing and numerical models aiming
35 to measure and project ice-shelf response to ocean forcing. In-situ measurements and continued
36 monitoring are crucial for accurately assessing and modelling future basal melt rates, as well as
37 understanding the complex dynamics driving ice-shelf stability and sea-level change.

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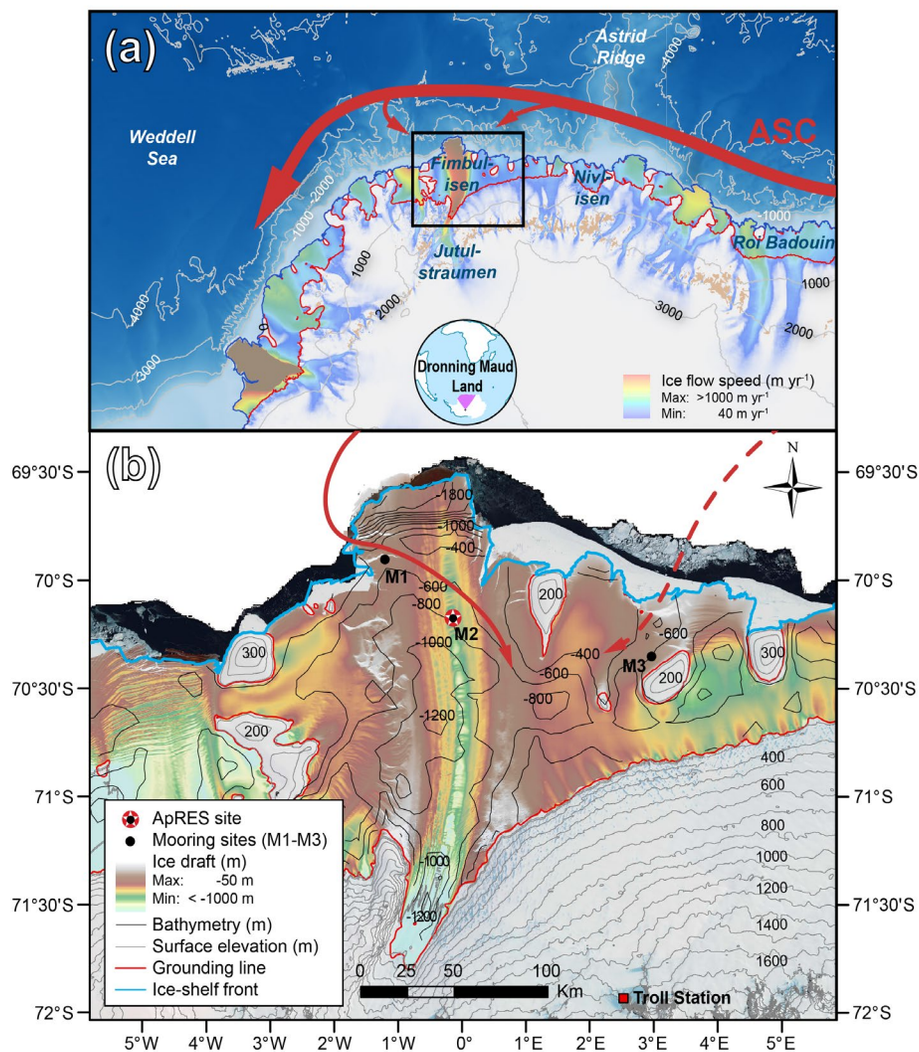
39 **1 Introduction**

40 Changes in ice-shelf basal melting – melting of the underside of ice shelves by the ocean – is one
41 of the largest uncertainties in future sea-level projections from the Antarctic ice sheet (IPCC,
42 2022). The floating ice shelves surrounding the Antarctic ice sheet restrain the seaward flow of
43 the grounded ice upstream (Dupont & Alley, 2005). Excessive basal melting and iceberg calving
44 can reduce the buttressing of the inland ice and lead to an acceleration of tributary ice streams
45 (Reese et al., 2018; Shepherd et al., 2018). Increased meltwater flux from ice shelves can also
46 have large effects on global ocean circulation, enhance ecosystem productivity, and increase
47 sediment input into the ocean (Ingels et al., 2021). Basal melting varies substantially around
48 Antarctica due to the different properties of the water masses entering the ice-shelf cavities
49 (Pritchard et al., 2012; Stewart et al., 2019). The heat flux at the ice–ocean interface is
50 determined by the thermal driving – the temperature difference between the ambient ocean
51 temperature and the pressure dependent melting point – and the amount of turbulence in the ice-

52 ocean boundary layer. High ocean temperatures can cause excessive basal melting, leading to the
53 acceleration of ice streams (Jenkins et al., 2010a; Pritchard et al., 2012). However, observations
54 from Twaites Eastern Ice Shelf in Amundsen Sea show that high thermal driving paired with a
55 quiescent ocean environment coincide with relatively low rates of melting (Davis et al., 2023).
56 Hence, ocean currents are an important prerequisite for basal melting.

57 The basal melt rate is set by the properties and dynamics of the sub-ice shelf–ocean boundary
58 layer – a turbulent layer that regulates the transport of heat and salt to the ice. The turbulence can
59 be divided into two regimes: either convection or shear driven (e.g., Jenkins et al., 2010b;
60 McConnochie & Kerr, 2018; Rosevear et al., 2021; Vreugdenhil & Taylor, 2019). For a shear-
61 driven ice-ocean boundary layer, basal melting can be estimated by a three-equation
62 parameterization consisting of the linearized freezing temperature expression and the balance
63 between heat and salt fluxes at the ice-ocean interface (Holland & Jenkins, 1999; Jenkins et al.,
64 2010b). The parameterization was confirmed to work well at cold ice-shelf cavities with strong
65 tides (Davis & Nicholls, 2019; Nicholls, 2018), but, as expected, the parameterization is not
66 appropriate for quiescent environments with strong stratification near the ice-shelf base (Davis et
67 al., 2023). The close coupling between the exchanges in the ice shelf–ocean boundary layer and
68 the large-scale circulation, driven by the resulting density gradients, is one of the key challenges
69 for ice shelf–ocean models (Jenkins, 2021). The models that depend on observationally
70 constrained basal drag coefficients and in-situ measurements can be used to calibrate the
71 parameterization for a given location (Nicholls, 2018). When oceanic observations are available
72 back in time, extrapolation is possible to acquire historic basal melt rates, as long as the
73 parameterization has been calibrated and validated (Vaňková & Nicholls, 2022). In addition, in-
74 situ observations are also required for the evaluation and calibration of time averaged and large-
75 scale satellite-derived melt rates (Adusumilli et al., 2020; Moholdt et al., 2014; Rignot et al.,
76 2013).

77 We present observations of basal melt from an autonomous phase-sensitive radar (ApRES;
78 Nicholls et al., 2015) and sub-ice shelf oceanographic mooring data from a fast-flowing part (750
79 m yr^{-1}) of Fimbulisen ice shelf in Dronning Maud Land, East Antarctica (70° S , 0° E ; Fig. 1a).
80 The drainage basin of Fimbulisen, including the grounded ice of Jutulstraumen ($191\,000 \text{ km}^2$,



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82

83 **Figure 1.** Study area. (a) Dronning Maud Land coast, with ice fronts (blue line), grounding zone
 84 (red line), elevation contours with bathymetric features (grey lines; Arndt et al., 2013), satellite-
 85 derived ice speed (Rignot et al., 2011) and main flow paths of the warm-deep water in the
 86 Antarctic Slope Current (ASC; Nicholls et al., 2006), marked with red arrows. (b) Map over the
 87 study site, showing the ApRES and mooring locations (labelled dots) and the position of Troll
 88 research station (red square). Ice draft (color) and surface elevation (grey, labelled contours) are
 89 derived from the REMA dataset (m a.s.l.; Howat et al., 2019), the bathymetry (labelled, black
 90 contours) is obtained from Eisermann et al. (2020), and the grounding zone and ice front are
 91 from Mouginito et al. (2017). The background image is Landsat image mosaic with some sea ice
 92 in front of the ice shelf (Bindschadler et al., 2008). Grid coordinate system is WGS-84. The
 93 detailed ice topography around mooring site M2 is shown in the Supporting information (Fig.
 94 S1).

95

96 Fig. 1a), has an estimated potential to raise global sea levels by ~70 cm (Rignot et al., 2019). The
97 oceanographic environment in this region is part of the fresh continental-shelf regime
98 (Thompson et al., 2018), where warmer sub-surface waters are separated from the ice front by a
99 pronounced Antarctic Slope Front (ASF, Fig 1a). In this regime, water masses inside the ice-
100 shelf cavity are close to the surface freezing point ($-1.9\text{ }^{\circ}\text{C}$), while heat for basal melting is
101 provided by an inflow of seasonally solar heated Antarctic surface water and pulses of warm
102 deep water (with maximum temperatures of about $+0.5\text{ }^{\circ}\text{C}$) that can propagate into the deeper
103 part of the cavity (Hattermann et al., 2012). At greater depths, for example at the grounding line,
104 the depression of the freezing point with increasing pressure may also be important, causing
105 melting, and leading to the formation of potentially supercooled ice shelf water. Climate models
106 suggest an increased access of both modified warm deep water and summer-warmed surface
107 waters beneath ice shelves in Dronning Maud Land in future global warming scenarios (Hellmer
108 et al., 2012, 2017; Kusahara & Hasumi, 2013). Yet, the intensity and timing of the warm-inflow
109 episodes at depth, and the dynamic response in the cavity circulation, are still poorly understood.
110 This study uses unique observational data of basal melt coincident with oceanic velocity and
111 temperature data from a sub-ice shelf mooring to: (1) investigate the variability and covariation
112 of the time series, (2) parameterize melt rates for the entire ten-year-long sub-ice shelf mooring
113 record, and (3) compare these new results to previous studies of in-situ and satellite-derived
114 basal melt rates beneath Fimbulisen (Adusumilli et al., 2020; Langley et al., 2014a).

115

116 **2 Data and Methods**

117 2.1 Basal melt from an autonomous phase-sensitive radar (ApRES)

118 In the austral summer of 2016/17, an ApRES instrument was placed on the ice-shelf surface
119 close to the M2 mooring site ($70.26\text{ }^{\circ}\text{S}$, $0.12\text{ }^{\circ}\text{W}$; Fig. 1b) and above the flank of an across-ice
120 flow basal channel, 1.5 km wide and 75 m deep, where the ice thickness is ~400 m (Supporting
121 information Fig. S1; Langley et al., 2014b). The instruments were re-visited, and data collected
122 at two occasions, in the austral summer 2018/19 and then again in 2021/22. The four-year-long
123 hourly ApRES data from 27 January 2017 to 17 May 2021 were analyzed for persistent
124 reflectors within the ice to separate between ice thickness changes caused by vertical strain rate

125 and basal melting (Brennan et al., 2014; Nicholls et al., 2015). The ApRES consists of a
126 frequency-modulated continuous wave (FMCW) radar that transmits a signal sweeping from 200
127 to 400 MHz over a period of 1 s to form a chirp. Basal displacement was calculated by cross-
128 correlating the portion of the returns around the basal maxima (Supporting information Fig. S2).
129 For a FMCW radar, the frequency of each component of the data that are acquired represents the
130 range to a reflector via the equation $R = T f v_i / (2B)$, where v_i is the electromagnetic wave speed
131 in ice, f is the frequency associated with the reflection at range R , T is the length of the chirp in
132 seconds, and B is the bandwidth of the chirp. To calculate the mean vertical strain rate, we first
133 constructed vertical-displacement time series of internal reflectors following Vaňková et al.
134 (2020) and then calculated mean vertical velocity for each timeseries from the slope of the best
135 line fit. The long-term displacements were then plotted as a function of depth, and a curve was
136 fitted to these displacements to get the relative vertical displacement of the time interval
137 (Supporting information Fig. S2d). Firn depth was extracted as a deviation from the curve fit in
138 the upper part of the column. The vertical strain rate was estimated using quadratic fit of relative
139 internal layer motion; the quadratic fit resulted in a statistically significant improvement over a
140 linear fit, using an F test ($F=95$, Jenkins et al., 2006; Vaňková et al., 2020). We hence conclude
141 with a high level of confidence, that the ice at site M2 is bending. The quadratic fit also resulted
142 in a better agreement with previous estimates of radar-derived basal melt rates (Langley et al.,
143 2014a). The quadratic fit of the internal layer displacement implies that the ice, located at a
144 channel flank (Supporting information Fig. S1), was not in hydrostatic balance. A similar
145 quadratic fit and order of magnitudes ($\sim 0.5 \text{ m yr}^{-1}$) in the long-term bending in the strain rates
146 has been observed at, for example, Totten Ice Shelf, East Antarctica (Vaňková et al., 2021a).

147 The basal melt rates were calculated by subtracting the strain-thinning rates and firn-compaction
148 rates from the observed thinning rates at the ice base. The noise in the internal displacement time
149 series was too large to derive time-variable strain rates at the time scales of interest, therefore we
150 had to rely on the common assumption that strain-rate variations occur at much slower time
151 scales than basal melt-rate variations, apart from diurnal and faster tidal timescales. The latter are
152 not the focus of this manuscript and are removed with a 36-h low-pass filter. The long-term
153 mean depth-averaged vertical strain rate was $-0.45 \pm 0.48 \text{ m yr}^{-1}$. The error in the derived strain
154 thinning, the primary source of error on the mean melt rate, was estimated using the quality of fit
155 of the quadratic regression to the internal reflector displacements following Vaňková et al.

156 (2020). In addition, the time series of basal melt rates were 30-d low-pass filtered in
157 order to study the seasonal variations.

158 2.2 Ocean velocity and temperature from a sub-ice shelf mooring

159 In austral summer 2009/10, three oceanographic moorings (M1, M2, and M3) were deployed at
160 Fimbulisen using hot-water drilling (Fig. 1b; Hattermann et al., 2012). The moorings are hanging
161 at the base of the shelf and are moving with the ice flow. The locations were chosen to sample
162 the pathways where different water masses were assumed to enter the ice-shelf cavity (Nicholls
163 et al., 2008). The bathymetric sill near M1 is at 570 m depth and close to M3 the sill it is 410 m
164 deep. M2, where the ApRES was placed, is located further inside the cavity, over approximately
165 800 m seafloor depth (Fig. 1b; Supporting information Fig. S1). The M2 mooring has two
166 sensors: an upper sensor placed 30 m below the ice-shelf base and a lower sensor placed
167 approximately 100 m above the ocean bed and 300 m below the ice-shelf base. The sensors
168 collected ocean-current velocity and temperature data at an hourly time interval. The upper
169 temperature sensors at M2 unfortunately stopped working in 2016, just prior to the ApRES
170 survey period. As for the ApRES data, the oceanic records were 36-h and 30-d low-pass filtered
171 to remove the tidal signal and to study the seasonal variations. Noteworthy, tidal currents in the
172 Eastern Weddell Sea region are generally weak (up to 5 cm/s at M1; Hattermann et al 2012) in
173 comparison with other regions in Antarctica (Padman et al., 2002). Correlations between
174 normalized 36-h basal melt rates and oceanographic observations were determined using
175 standard correlation methods where the statistical significance level was estimated using a Monte
176 Carlo simulation (e.g., Schreiber & Schmitz, 2000). Magnitude-square coherence was also
177 carried out to examine correlations across timescales.

178 2.3 Basal melt rate parameterization

179 Parameterized basal melt rates were calculated from 2010 to 2021 using the three-equation
180 parameterization in relation to observed current velocity and the seasonal temperature cycle
181 (Holland et al., 2008; Jenkins et al., 2010b). The heat flux that drives melting at the ice–ocean
182 interface is, to the first order, set by the local thermal driving $T^* = T_w - T_f$, the difference in ocean
183 temperature relative to local melting point, and the friction velocity u^* , related to the current
184 speed U that supports turbulent mixing near the ice-shelf base (Holland et al., 2008). Higher melt

185 rates are expected to increase the current strength locally, because of the circulation response to
 186 freshwater input. Nevertheless, for a first assessment we may take ocean temperature and current
 187 strength as two independent externally-forced parameters. With the three-equation
 188 parameterization, we can consider the melt rate curve m to be a product of T^* (Jenkins et al.,
 189 2010b):

$$190 \quad m \rho_i L_i = m \rho_i c_i T_{*i} - \rho_w c_w C_d \Gamma_{TS} UT^* \quad (1)$$

191 which can be rearranged to the following:

$$192 \quad m = \left\{ \frac{-\rho_w c_w C_d \Gamma_{TS}}{\rho_i (L_i - c_i T_{*i})} \right\} UT^* = C_0 * UT^* \quad (2)$$

193 where C_d is the drag coefficient, Γ_{TS} is the heat exchange coefficient, L is the latent heat of fusion
 194 of ice, c is the specific heat capacity, ρ is the density, and the subscripts i and w refer to ice and
 195 water respectively. T_{*i}^* represents the difference in ice temperature relative to the local melting
 196 point. We assume the thermal exchange coefficients to be constant, which implies that the term
 197 in braces, which we denote C_0 is approximately constant, as it depends only weakly on the ice
 198 temperature relative to the seawater freezing point. We estimate C_0 using the mean values of
 199 basal melt (2017–2021) and M2 upper current velocity (2017–2021) and temperature (2009–
 200 2016). No significant trend in temperature over the period was observed and the temperature
 201 variability for the pre-ApRES period only influences the melt parameterization peaks slightly
 202 (Supporting information Text S1, Fig. S4). Then, we use Eq. (2) to parameterize past melt rates
 203 using the 30-d filtered current speeds 2010 to 2021 and the long-term seasonal temperature cycle
 204 at the M2 upper sensor 2010 to 2016. We also parameterized melt using observed temperature at
 205 the upper sensor for the pre-ApRES period. To fill in the gaps where no data is available for the
 206 upper sensor, we used the current speeds of the lower sensor. We also calculated 90-d
 207 parameterized melt (2009–2021) to compare with ApRES and satellite-derived basal melt rates
 208 from an Antarctic-wide study at 10 km resolution (Adusumilli et al., 2020). For local
 209 comparison, we used the grid point closest to M2.

210 Inserting values for the material constants in Eq. (1), we calculated the tunable effective thermal
 211 Stanton number $C_d \Gamma_{TS}$:

$$212 \quad C_d \Gamma_{TS} = -C_0 \rho_i (L_i - c_i T_{*i}) / \rho_w c_w \quad (3)$$

213 The Stanton number represents the ratio of the heat transfer due to turbulent momentum transfer
214 to the heat transfer due to molecular diffusion across the boundary layer between the ocean and
215 the ice sheet.

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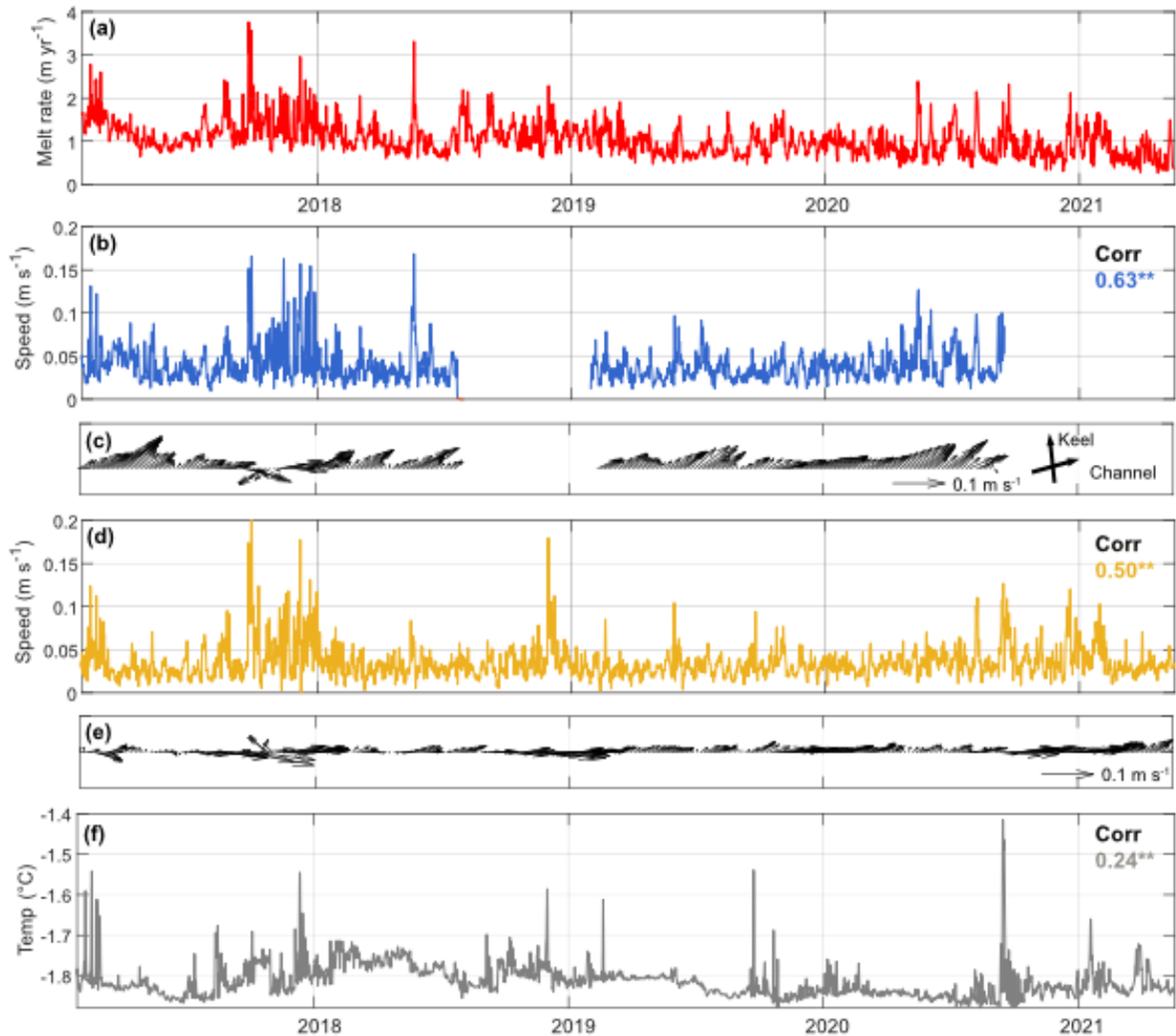
217 **3 Results**

218 3.1 Variability of basal melting and oceanic observations

219 The 36-h low-pass filtered ApRES-derived melt rate varied from 0.3 to 3.8 m yr⁻¹, where the
220 largest melt rate occurred in early spring 2017 (24 Sept. 2017; Fig. 2a). The 30-d low-pass
221 filtered basal melt rates show a variable level of seasonal variation (Fig. 3a), where the largest
222 melt rates occurred in austral spring to autumn (October to March) and lowest in winter (May to
223 July). The long-term mean basal melt rate was 1.0 m yr⁻¹ ±0.4 m yr⁻¹, marginally higher than
224 earlier estimates from in-situ and satellite-based techniques from the same area (ranging from 0.8
225 to 0.9 m yr⁻¹; Tabl. 1). Substantial interannual variability is seen during the four years: the
226 annual averaged melt rate was largest in 2017 at 1.3 m yr⁻¹, decreasing in the following years to
227 1.1 m yr⁻¹ in 2018 and 0.9 m yr⁻¹ in 2019 and 2020. No thickening due to intermittent accretion
228 of marine ice (Vaňková et al., 2021b) was observed at any time.

229 The 36-h low-pass filtered current speeds varied between 0 and 17 cm s⁻¹ at the upper sensor (30
230 m below the ice-shelf base) with an average of 4 cm s⁻¹ (Fig. 2b), and between 0 and 34 cm s⁻¹ at
231 the lower sensor (close to the seabed) with the same average as the upper sensor (Fig. 2c). The
232 prevailing ocean flow direction is towards northeast. A reversal of the current direction at both
233 sensors occurred during the period with highest current speeds (October 2017; Fig. 2ce). The 30-
234 d low-pass filtered current speeds show substantial interannual variability and a mean seasonality
235 with higher current speeds during austral summer for the lower sensor (Fig. 3c and Fig. 4b) and
236 in 2010 and 2017 for the upper sensor (Fig. 3b and Fig. 4b). The 36-h low-pass filtered
237 temperatures varied between -1.9 and -1.4 °C at the lower sensor with an average of -1.8 °C
238 (Fig. 2d). 30-d lowpass filtered temperatures at the upper sensor in 2010 to 2016 varied from
239 -2.1 to -1.9 °C, with an average of -2.0 °C (Fig. 4b). 30-d lowpass filtered temperatures at the
240 lower sensor in 2010 to 2021 varied from -1.9 to -1.7 °C, with an average of -1.8 °C (Fig. 3d

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244 **Figure 2.** Basal melting and oceanic observations at the M2 mooring site from 27 January 2017
 245 to 17 May 2021. 36-h low pass filtered timeseries of (a) ApRES melt rates and ocean current
 246 strengths at the M2 (b) upper and (d) lower sensor with current vectors from the M2 (c) upper
 247 and (e) lower sensor. The thick black arrows in (c) indicate the principal axis of the ice-shelf keel
 248 and basal channel (north is upward; Fig. 1b; Supporting information Fig. S2). (f) Ocean
 249 temperature at the M2 lower sensor. Correlation between basal melt and upper sensor currents
 250 (blue), lower sensor currents (yellow), and lower sensor temperatures (grey) are displayed in the
 251 panels (** $p < 0.01$).

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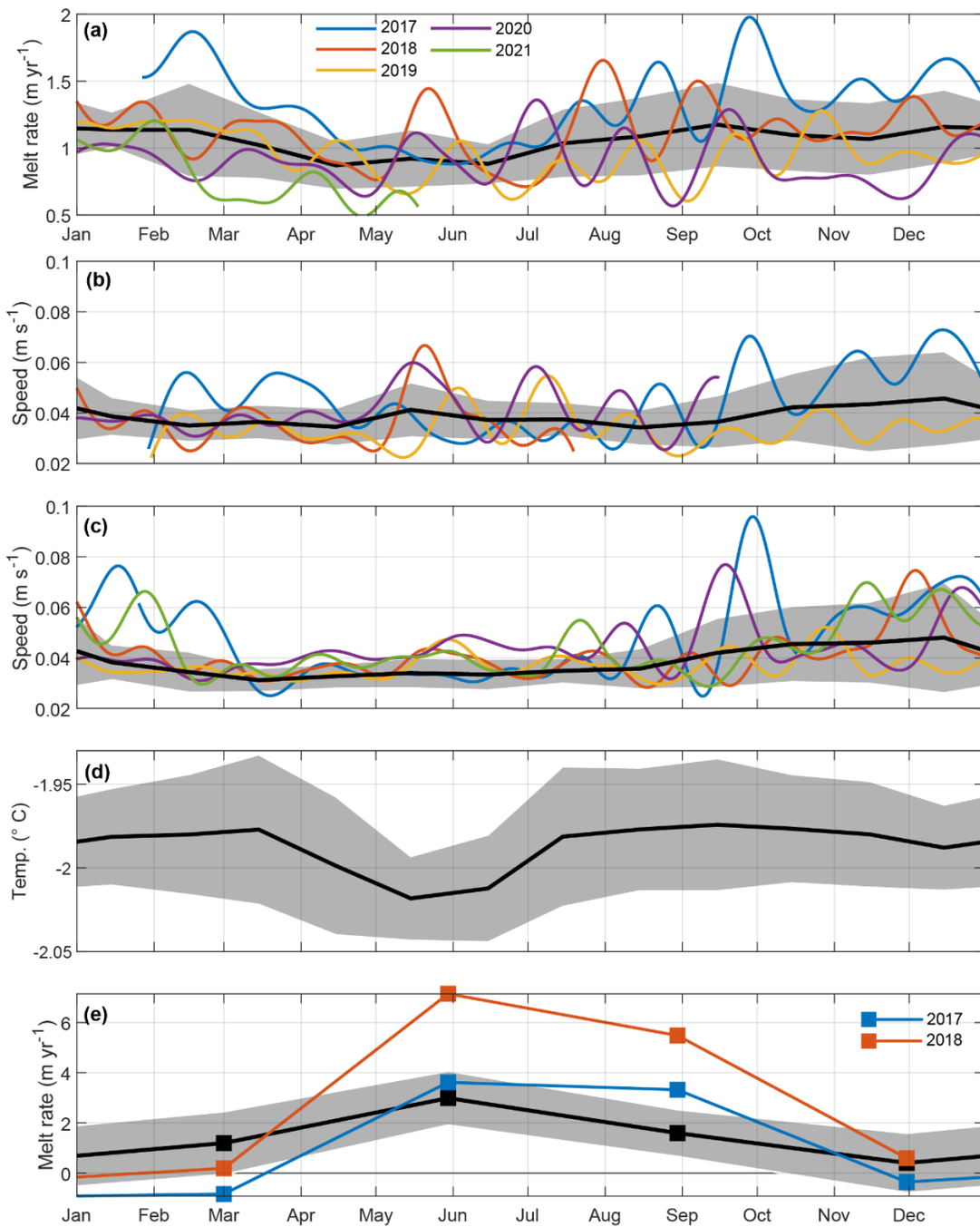
254 and Fig. 4b). Higher temperatures occurred in austral summer season compared to the winter
255 months (May to July) for both temperature sensors (Fig. 3cd).

256 3.2 Correlation between basal melting and oceanic observations

257 We found strong and significant correlation between normalized 36-h filtered records of basal
258 melt rates and current strengths for the upper sensor ($r = 0.63$, $p < 0.01$), and moderate
259 correlation for the lower sensor ($r = 0.50$, $p < 0.01$). These correlations also hold for longer
260 monthly timescales (Supporting information Fig. S3) and show that basal melt rates and ocean
261 velocities are closely linked, where enhanced turbulence may increase the melt rates (Eq. (2)).
262 The correlation between the upper and lower mooring currents was also significant and moderate
263 ($r = 0.51$, $p < 0.01$) with a vertically coherent flow variability and unidirectional current vectors
264 (Fig. 2ce), suggesting that the observed melt rate variability is primarily a response to regionally
265 forced velocity fluctuations, rather than being a driver of those, as melt-enhanced buoyant
266 plumes that rise along the sloping ice base would primarily increase the flow speed at the upper
267 sensor.

268 The historic mooring records (2010–2016), show a similar moderate, significant correlation
269 between the upper and lower current sensors at monthly timescale ($r = 0.44$, $p < 0.01$)
270 demonstrating that much of the flow variability is depth independent throughout the
271 observational record. The four-year mean seasonal signal in melt rates (2017–2021) is in phase
272 with the multi-year mean temperature signal (2010–2016; Fig. 3ad). Although they are derived
273 from different time periods, it is likely that a seasonal signal in temperature was also present
274 post-2016, and therefore contributed to the observed seasonal cycle in the melt rate. The
275 correlation between the basal melt rates and 36-h filtered temperatures at the lower sensor is low
276 ($r = 0.24$, $p < 0.01$; Supporting information Fig. S3). In addition, the temperature data up to 2016
277 (Fig. 4c) show no correlation between the upper and lower sensors. Inflow of warm deep water is
278 expected to follow the bathymetry further into the cavity, rather than providing direct heat for
279 melting at M2 (Hattermann et al., 2014). However, such inflow events may be associated with an
280 increase in the circulation strength and hence higher melting driven by larger flow speeds. An
281 example of such an inflow event associated with high melting and current direction reversal
282 occurred in October 2017 (Fig, 2bc). This is discussed further below.

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286 **Figure 3.** Monthly mean (black line) and standard deviation (grey shading). (a) Basal melt rates
 287 (2017–2021), ocean current strengths at M2 (b) upper (2010–2020) and (c) lower sensor (2010–
 288 2021), (d) ocean temperatures at the M2 upper sensor (2010–2016). (e) Satellite-derived basal
 289 melt rates, 90-d average (2010–2018) from Adusumilli et al. (2020).

290 3.3 Basal melt rate parameterization

291 When calibrating the three-equation parameterization using the available observations (Fig. 4),
292 we find the best fit to the observed ApRES data is achieved when using the current speeds and
293 the mean monthly temperature cycle (2010–2016) from the upper sensor (blue line; Fig. 4a). For
294 comparison, parameterized melt using observed temperature at the upper sensor for the pre-
295 ApRES period is also shown (purple line; Fig. 4a). The data gap in the upper current velocities in
296 2016 was filled using the lower-sensor current data (yellow line; Fig. 4a). However, for the
297 overlapping ApRES period, the melt rates estimated using the parameterization and velocities
298 from the lower sensor have amplitude peaks approximately twice as high as the observations,
299 whereas the long-term melt is not affected giving a closer match around 1 m yr^{-1} (Fig. 4d). We
300 justify the use of the current speeds from the lower sensor to fill in the data gaps for the upper
301 sensor by the significant correlation between the two current sensors, the agreement between the
302 two alternative parameterizations (blue and yellow lines) for the pre-2016 period, and the
303 identical long-term mean velocities (0.4 m yr^{-1}). The uncertainty in the parameterized melt was
304 calculated using standard analytical error propagation (Supporting information Text S1),
305 resulting in an error of $\pm 0.6 \text{ m yr}^{-1}$.

306 The 30-d parameterized basal melt rates show no significant long-term linear trends, but rather
307 an interannual variability, where the periods with higher melt correspond to periods with higher
308 current speeds in the ice-shelf cavity (Lauber et al., 2023a). In the austral summer of 2010 to
309 2011, the parameterized melt rates are up to 3.1 m yr^{-1} , compared to 2.0 m yr^{-1} in 2017, when
310 the ApRES-derived melting was largest. In this period, high current speeds at both the upper
311 sensor and the lower sensor were observed (Fig. 4b). The following years 2012 to 2015
312 represents a period with lower parametrized basal melt ($\sim 1 \text{ m yr}^{-1}$) and no apparent seasonal
313 cycle, corresponding to a period of reduced deep warm water inflow into the cavity (Fig. 4c;
314 Lauber et al., 2023a). At the end of 2016, the parameterized melt rates increased again and show
315 a stronger seasonality, consistent with a shift toward more persistent deep warm inflow
316 registered at the sub-ice shelf mooring M1 close to the Fimbulisen ice-shelf front (Fig. 1b;
317 Lauber et al., 2023a). We calculated the tunable effective thermal Stanton number, which sets the
318 rate of heat transfer, to be 10^{-4} , which is in the same order of magnitude as in previous studies

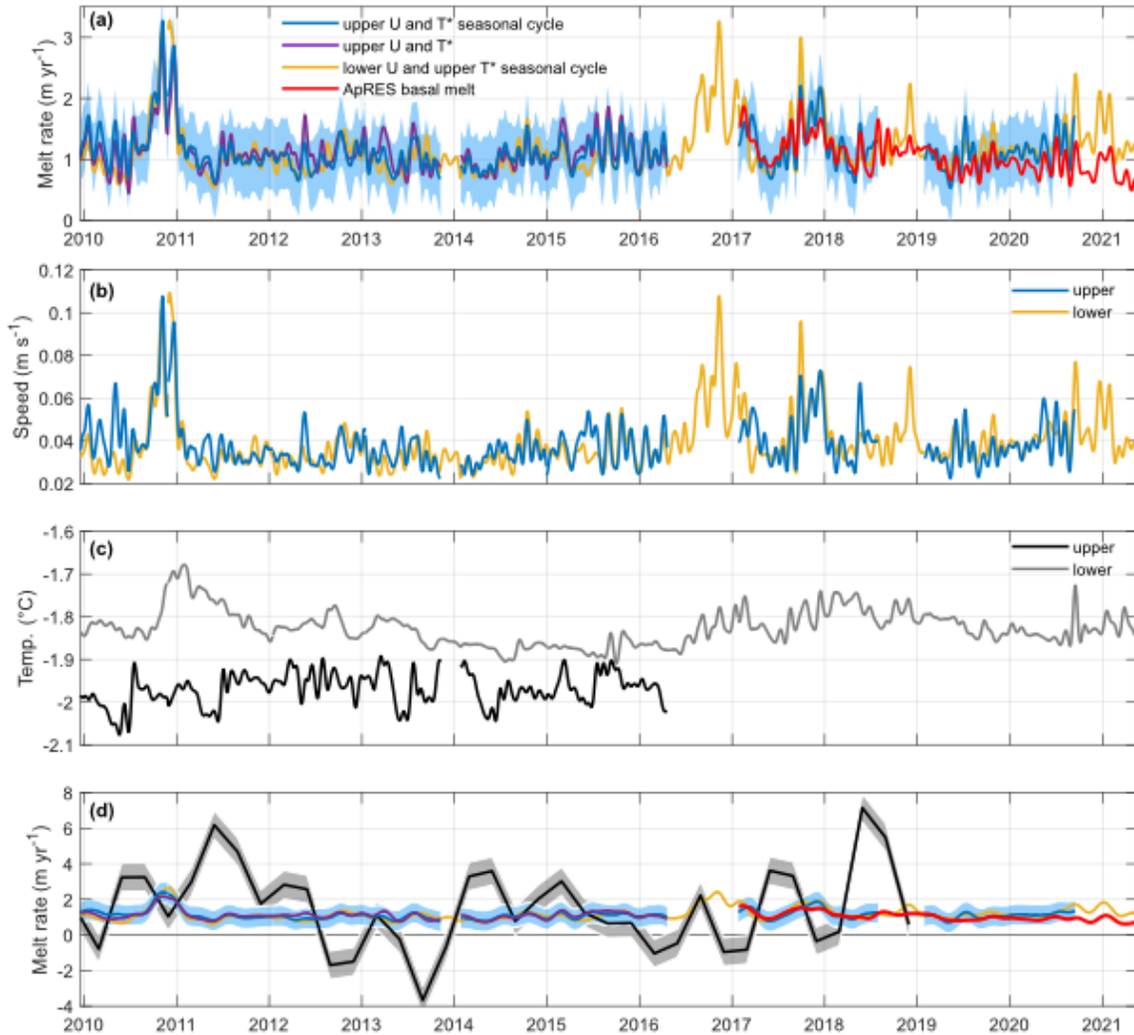
319 that modelled basal melt rates for cold ice-shelf cavities (e.g., Jenkins et al., 2010b; Jenkins,
320 2011).

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322 **4 Discussion**

323 Our results show a prominent covariation between observed basal melt rates and ocean velocity
324 at sub-weekly to monthly timescales. A pronounced correspondence with (long-term mean) sub-
325 ice shelf ocean temperatures on the seasonal timescale is also observed. The significant
326 correlation between melt rates and current speeds and the overall good agreement of the
327 parameterization with the observed melt rate suggest that shear-driven heat transfer is dominant
328 at this site. For a conductively driven turbulent regime, there would be stronger stratification
329 within the ice-ocean boundary layer, influencing the heat transfer. Considering an observed ice
330 temperature gradient of $0.5\text{ }^{\circ}\text{C m}^{-1}$ at M2 (unpublished data), the basal melting from conductive
331 heat fluxes would only be $\sim 0.1\text{ m yr}^{-1}$, which is well below observed melt rates.

332 In numerical models, sub-ice shelf ocean velocity at Fimbulisen is generally controlled by the
333 ice-shelf cavity overturning circulation, which is driven by buoyancy fluxes due to melting,
334 particularly at the grounding line, and horizontal pressure gradients along the ice front
335 (Hattermann et al., 2014). Additional processes may contribute to or modify melting and we
336 discuss some of these below: At Nivlisen, an ice shelf 300 km east of Fimbulisen (Fig. 1a), high
337 basal melting was observed 4 km from the ice-shelf front, linked to the intrusion of solar heated
338 surface waters during summer (Lindbäck et al., 2019). At Fimbulisen, solar heated water masses
339 have been observed below the ice front (Hattermann et al., 2012) but we expect these water
340 masses to have lost most of their heat when reaching M2. The lower density of this water mass
341 may nevertheless aid to separate the ice base from colder ice-shelf water that ascends from deep
342 inside the cavity, preventing marine ice accretion. At the Roi Baudouin Ice Shelf, 800 km east
343 from Fimbulisen (Fig. 1a), basal melting was suggested to be enhanced at the deep grounding
344 line, 75 km from the calving front, by the generation of topographic waves originating from the
345 ice shelf front linked to tidal flows (Sun et al., 2019). Tides are not very strong at Fimbulisen,
346 with tidal flows $< 5\text{ cm s}^{-1}$ at the M2 site and we expect these not to be a major driver for basal
347 melting at M2. At the Filchner-Ronne Ice Shelf, 1500 km west of Fimbulisen, a seasonal melt
348 signal was observed related to the propagation of dense water from the western ice-shelf front



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351 **Figure 4.** (a) Times series of basal melt rates from the parameterizations, and the ApRES (red
 352 red line). The different parameterizations are based on the current speeds and mean monthly
 353 temperature cycle (2010–2016) from the upper sensor (blue line), current speed and temperature
 354 from the upper sensor (purple line), and the current speed from the upper sensor and temperature
 355 from the lower sensor (yellow line). The uncertainty of the parameterization with the best fit
 356 (blue line) is shown in light blue shading. (b) Ocean current strengths at M2 upper (blue) and M2
 357 lower (yellow) sensor. (c) Ocean temperatures at M2 upper (black line) and lower (grey line)
 358 sensor. Time-series shown in (a-c) are 30-d low-pass filtered. (d) 90-d mean local satellite-
 359 derived basal melt rates (black line), with uncertainty (grey shading; Adusumilli et al., 2020).
 360 Parameterized and ApRES melt rates from panel (a) are also shown (90-d filtered).

361

362 into the cavity (Vaňková & Nicholls, 2022). However, at Fimbulisen the continental shelf break
363 is mostly situated within the ice shelf cavity, and there is no formation of high-salinity shelf
364 water here. Lauber et al. (2023a) observed deep warm inflow events at the M1 mooring site from
365 2010 to 2012 associated with reduced wind-driven downwelling in front of Fimbulisen. This
366 warm inflow reached the lower sensor at M2 in 2011 but was not observed at the upper
367 temperature sensor (Fig. 4c). Since 2016, a more sustained warm inflow occurred at M1 linked to
368 increased subpolar westerlies and reduced sea ice. This was associated with enhanced current
369 velocities (Lauber et al., 2023a) and was in general agreement with the high basal melt in 2017
370 as presented here (Fig. 2a, 3a), as well as increased warm water presence at depth at M2 (Fig.
371 4c). We hypothesize that deep warm inflows during these periods could cause a general speed-up
372 of the cavity overturning via melting at the grounding line, which then lead to higher melting at
373 M2 due to higher velocities.

374 The multi-year mean satellite-derived basal melt rates at Fimbulisen (Adusumilli et al., 2020;
375 Rignot et al., 2013) are slightly smaller but close to our long-term mean basal melt rates (~ 1 m
376 yr^{-1} ; Tabl. 1). However, the satellite-derived melt rates show higher melt rates in winter
377 compared to summer (Fig. 3e) and hence, are out of phase with the observed seasonality in the
378 ApRES record. In addition, the amplitude of variability of the satellite-derived melt rates is about
379 three times larger than our in-situ observations (Figs. 3, 4d). The satellite-derived melt rates also
380 indicate substantial freezing at times (i.e., negative melt rates, Fig. 4d), which is not supported by
381 our local observations at M2. However, it may not be excluded that freezing occurs elsewhere
382 surrounding M2 given the larger 10 km footprint of the satellite data (Tabl. 1). The higher
383 variability in the satellite-based record is not unexpected as satellite-based basal melting is
384 derived as a residual of a series of other varying parameters such as surface height, surface mass
385 balance, firn density, ice dynamics and sea level. Any error in these parameters will be reflected
386 in the derived basal melt time series. One reason for underestimation of melting in summer and
387 overestimation in winter can be more summer precipitation and/or less winter precipitation than
388 regional climate models indicate. Another reason can be a potential seasonal height bias in the
389 satellite altimetry data due to more radar signal penetrating into dry winter snow than into melt-
390 affected summer snow, as observed for comparable climates on the Greenland ice sheet (Nilsson
391 et al., 2015) and on an Arctic ice cap (Morris et al., 2022). Changes in ice dynamics could also
392 have an impact (Boxall et al., 2022), but are relatively small on seasonal timescale in most of

393 Antarctica (Greene et al., 2020). In line with our findings, an overestimation of the seasonal
 394 variability in satellite-derived melt rates compared to in-situ measurements have been reported
 395 from Filchner-Ronne Ice Shelf (Vaňková & Nicholls, 2022) and Totten Ice Shelf (Vaňková et
 396 al., 2023). Consequently, the detectability threshold of temporal melt rate variability through
 397 satellite methods is yet uncertain. Future improvement and validation of satellite-based records
 398 of basal melting need to not only consider ice-ocean interactions, but also near-surface climate
 399 processes that influence the estimation technique. Coincident measurements of surface height
 400 and snow properties would help towards this. For ice shelves with considerable subglacial
 401 topography, like Fimbulisen, distributed ApRES measurements are also needed to address the
 402 spatial variability in basal melting, connecting the different scales of in-situ and satellite
 403 observations.

404

Study	Basal melt rates	Survey period	Method	Grid
Rignot et al. (2013)	$0.9 \pm 0.2 \text{ m yr}^{-1}$	2003–2008	Satellite	1 km
Langley et al. (2014)	$0.84 \pm 0.01 \text{ m yr}^{-1}$	2009–2010	In-situ radar	< 0.5 km
Adusumilli et al. (2020)	$0.8 \pm 0.8 \text{ m yr}^{-1}$	2010–2018	Satellite	10 km
This study	$1.0 \pm 0.4 \text{ m yr}^{-1}$	2017–2021	In-situ radar	< 0.5 km

405 **Table 1.** Basal melt rates measured at Fimbulisen (M2 site) with in-situ radar and estimates using satellite
 406 techniques.

407

408 **5 Conclusions**

409 The mean melt rate obtained from the four years of ApRES data on Fimbulisen was around 1 m
 410 yr^{-1} , slightly larger than previous in-situ and satellite-derived estimates and showed a substantial
 411 interannual variability during this period. The record of basal melt rate shows a close
 412 correspondence with ocean currents at sub-weekly to monthly timescales, with peaks
 413 corresponding to when ocean velocities under the ice shelf were largest. Ocean temperatures
 414 corresponded with the melt rate variability on seasonal timescales. On shorter timescales, the
 415 contribution of the observed temperature variability in the parameterized melt rates is small

416 compared to the effect of the current variability. We conclude that short-term basal melt rates at
417 this location in the center of the ice shelf are primarily forced by higher ocean velocities and that
418 the melting is dominated by shear-driven heat transfer. Compared to a satellite-based record of
419 basal melt, seasonal peaks in basal melt rates occurred towards the austral summer rather than in
420 winter, and the magnitude was threefold lower. The difference found between in-situ
421 observations and remotely sensed estimates demonstrate that in-situ observations are necessary
422 for improving remote sensing estimates and for developing our understanding of the ice shelf-
423 ocean interaction and its response to climate change.

424

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433

434 **Open Research**

435 The processed data of basal melt rates are available at
436 <https://doi.org/10.21334/npolar.2023.1bbf3c47> (Lindbäck et al., 2023). Daily mooring
437 observations at M2 are available at <https://doi.org/10.21334/npolar.2023.4a6c36f5> (Lauber et al.,
438 2023b).

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