



Thwaites Eastern Ice Shelf cavity observations reveal multiyear sea ice dynamics and deepwater warming in Pine Island Bay, West Antarctica

Christian T. Wild^{1,2,a}, Tasha Snow^{3,4,5}, Tiago S. Dotto⁶, Peter E. D. Davis⁷, Scott Tyler⁸, Ted A. Scambos⁹, Erin C. Pettit², and Karen J. Heywood¹⁰

¹Department of Geosciences, University of Tübingen, Tübingen, Germany

²College of Earth, Ocean, and Atmospheric Sciences, Oregon State University, Corvallis, OR, USA

³Earth System Science Interdisciplinary Center, University of Maryland, College Park, MD, USA

⁴Cryospheric Sciences Laboratory, NASA Goddard Space Flight Center, Greenbelt, MD, USA

⁵Department of Geophysics, Colorado School of Mines, Golden, CO, USA

⁶National Oceanography Centre, Southampton, UK

⁷British Antarctic Survey, Natural Environment Research Council, Cambridge, UK

⁸Department of Geological Sciences and Engineering, University of Nevada, Reno, NV, USA

⁹Earth Science and Observation Center, CIRES, University of Colorado Boulder, Boulder, CO, USA

¹⁰Centre for Ocean and Atmospheric Sciences, School of Environmental Sciences, University of East Anglia, Norwich, UK

^anow at: Department of Atmospheric and Cryospheric Sciences (ACINN), University of Innsbruck, Innsbruck, Austria

Correspondence: Christian T. Wild (christian.wild@uibk.ac.at)

Received: 8 April 2025 – Discussion started: 15 April 2025

Revised: 1 August 2025 – Accepted: 2 August 2025 – Published: 28 October 2025

Abstract. Pine Island Bay (PIB), situated in the Amundsen Sea, is renowned for its retreating ice shelves and highly variable sea ice. While brine rejection from sea ice formation and glacial meltwater influence seawater properties, the downstream impacts beneath the region's floating ice shelves remain poorly understood. Here, we exploit an unprecedented multiyear (2020–2023) oceanographic time series from instruments deployed through boreholes beneath the Thwaites Eastern Ice Shelf (TEIS), immediately downstream of PIB, offering new insight into how ice–ocean–atmosphere interactions in PIB shape oceanographic conditions within the subshelf cavity. Our observations reveal a sustained warming and thickening of the modified Circumpolar Deep Water (mCDW) layer near the seabed since January 2020, critical in a region where mCDW drives basal melting beneath West Antarctica's most vulnerable outlet glaciers. Concurrently, the retreat of the multiyear sea ice edge by over 150 km across most of PIB has enhanced the advection of Winter Water, contributing to a cooling of more than 1 °C in the upper 250 m beneath TEIS between July 2021 and January

2023. Superimposed on these trends are episodic temperature and salinity anomalies lasting several weeks, originating in PIB and advecting past the moorings. These events link mobile sea ice cover to subshelf hydrography, as mid-depth waters temporarily warm and increase in salinity, leading to an increase in density, while deeper mCDW simultaneously cools and freshens, reducing its density. Overall, these changes are associated with reduced stratification in the cavity. As sea ice continues to decline in a warming Antarctic climate, our results offer a glimpse into how ocean circulation and basal melting may evolve across the Amundsen Sea Embayment. This dataset provides a critical benchmark for refining process-based models and improving melt rate parameterizations in coupled ice–ocean simulations.

1 Introduction

Ice shelves encircle much of Antarctica, acting as critical buffers that slow the flow of continental ice into the ocean (Fürst et al., 2016). However, many ice shelves have thinned or even collapsed in recent decades (Doake and Vaughan, 1991; Rack and Rott, 2004; Scambos et al., 2004; Lhermitte et al., 2023), triggering rapid acceleration of grounded ice (Rignot et al., 2004; Scambos et al., 2014). This process is particularly concerning in the Amundsen Sea Embayment, where Pine Island and Thwaites glaciers could together contribute 1.16 m to global sea level rise if marine ice sheet instability takes hold (Schoof, 2007; Joughin et al., 2014; Rignot et al., 2019; Gudmundsson et al., 2023; Morlighem et al., 2024). Thwaites Glacier has become a focal point in climate research (Scambos et al., 2017) due to its rapid retreat (Rignot et al., 2019; Milillo et al., 2019; Wild et al., 2022; Rignot et al., 2024) and the ongoing deterioration of its last remaining ice shelf (Alley et al., 2021; Wild et al., 2024), largely driven by the intrusion of modified Circumpolar Deep Water (mCDW; Dutrieux et al., 2014; Christianson et al., 2016; Jenkins et al., 2018; Nakayama et al., 2019). However, sub-ice-shelf cavities remain among Earth's least explored regions, and limited observational data hinder our ability to model the intricate interplay between oceanic warming, ice shelf stability, grounding zone processes, and the fate of Thwaites Glacier (Seroussi et al., 2017; Yu et al., 2018; Holland et al., 2023).

Circumpolar Deep Water accesses the continental shelf through deep glacially carved troughs (Heywood et al., 2016). It gradually cools and freshens as it moves southward, following narrow bathymetric pathways (10–20 km wide) and mixing with on-shelf water masses before intruding into the deeper cavities beneath ice shelves and glacier fronts (Nakayama et al., 2019). By the time it reaches Pine Island Bay (PIB), mCDW ($> 0^{\circ}\text{C}$, $> 34.7\text{ g kg}^{-1}$) remains $2\text{--}4^{\circ}\text{C}$ above the in situ freezing point, supplying substantial thermal energy for basal melting. The Thwaites Trough extends from the north, reaching depths of $\sim 1300\text{ m}$ and splitting into three narrower branches west of the pinning point buttressing Thwaites Eastern Ice Shelf (TEIS), while the adjacent Pine Island Bay Trough, slightly deeper ($\sim 1400\text{ m}$), extends beneath TEIS from the east but is thought to be constrained by a bathymetric sill (Fig. 1b). Autonomous underwater vehicle (AUV) surveys indicate that mCDW enters the TEIS cavity predominantly through the easternmost branch near its pinning point (T3), with meltwater-enriched waters exiting through the westernmost branch (T2, Fig. 1b; Wåhlin et al., 2021). Notably, hydrographic signatures from PIB have been detected near the pinning point (Wåhlin et al., 2021), suggesting mixing between these two competing water masses at depth and an extensive westward influence of PIB circulation (Seroussi et al., 2017; Nakayama et al., 2019).

Observational studies have demonstrated that subshelf oceanography is strongly influenced by neighboring ocean

conditions (Webber et al., 2017; Davis et al., 2018; Zheng et al., 2022; Dotto et al., 2022; Davis et al., 2023). AUV and ship-based conductivity–temperature–depth (CTD) surveys have revealed competing mCDW sources beneath TEIS, originating from both PIB and Thwaites Trough (Wåhlin et al., 2021). In PIB, surface circulation is dominated by a gyre system – a rotating ocean circulation shaped by regional wind forcing, bathymetry, and glacial meltwater fluxes (Thurnherr et al., 2014; Heywood et al., 2016; Yoon et al., 2022). Its strength and sense of rotation can be altered by the concentration and mobility of landfast sea ice – stationary, often multiyear sea ice anchored to the coastline (hereafter, “fast ice”) that eventually forms a stable, immobile platform that isolates the ocean from atmospheric wind stress (Zheng et al., 2022). Extended periods of fast-ice coverage promote weakening of the PIB gyre, leading to an accumulation of glacial meltwater (i.e., relatively warmer water derived from mCDW melting the ice base) near the surface, which leads to shallower isopycnals beneath the neighboring TEIS and thus to warmer conditions at the TEIS base (Dotto et al., 2022). In contrast, fast-ice breakouts combined with a cyclonic PIB gyre enhance the intrusion of cooler surface waters into the subshelf cavity (Dotto et al., 2022), potentially explaining the suppressed basal melt beneath the ice shelf (Wild et al., 2024).

Previous studies have provided valuable insights into the relationship between sea ice and ocean conditions, but they have been limited in their spatial and temporal scope, restricting our understanding of multiyear variability. In particular, while different sea ice types are known to modulate ocean surface stress and gyre dynamics (Zheng et al., 2022), the implications for heat transport toward ice shelves remain poorly constrained (St-Laurent et al., 2015). The vertical extent of warmer water within subshelf cavities under prolonged fast-ice cover, as suggested by Dotto et al. (2022), also remains unknown. Here we build on the ideas of Dotto et al. (2022) by extending the observational record from January 2020–March 2021 to January 2020–January 2023, allowing us to capture interannual changes in ocean conditions beneath the Thwaites Eastern Ice Shelf (TEIS). We specifically investigate how transitions between thin, mobile first-year sea ice and thick, immobile multiyear fast ice influence the water column beneath TEIS. Additionally, we assess how the competing water masses from PIB and Thwaites Trough respond to the persistence and extent of multiyear fast ice.

The paper is organized as follows: first, we present the dataset and analyze the temporal variability of hydrographic properties at shallow, mid-depth, and deep water layers. Next, we compare our measurements beneath TEIS with published datasets from nearby ship-based surveys. We then examine the temporal covariability of our expanded dataset, revealing a progressive warming of the mCDW layer at depth, periodically disrupted by distinct events lasting a few weeks in which the mCDW temporarily cools and freshens, while mid-depth waters become denser. Using distributed

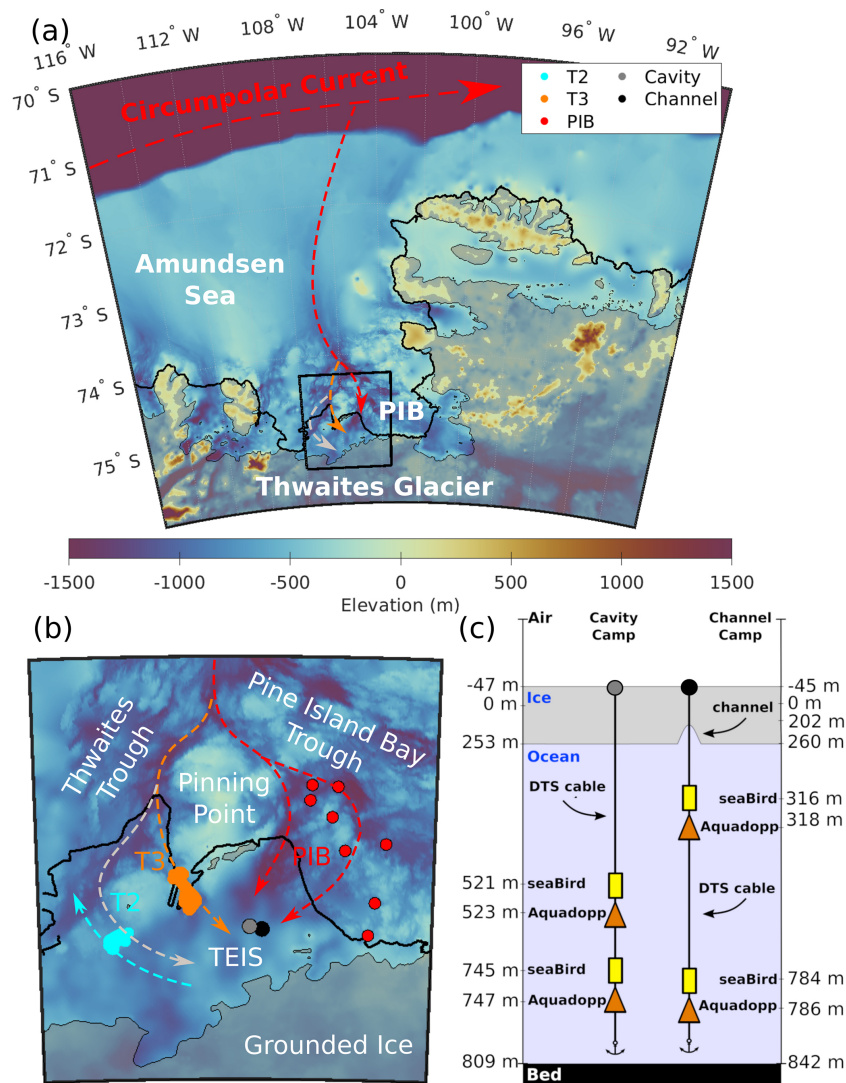


Figure 1. (a) Bathymetric map showing water pathways into Pine Island Bay (PIB). (b) Location of Cavity Camp and Channel Camp on Thwaites Eastern Ice Shelf (TEIS) and the location of its pinning point. Red dots indicate locations of ship-based conductivity–temperature–depth (CTD) measurements in February 2019 capturing PIB water masses, while light blue and orange dots represent AUV measurements in the bathymetric troughs T2 and T3, respectively, which branch from the Thwaites Trough (Wählin et al., 2021). (c) Illustration presenting a cross-sectional view of an idealized ice shelf featuring a basal channel, showing the positions of Cavity Camp and Channel Camp, the two distributed temperature sensing (DTS) cables, MicroCATs, and Aquadopp instrument pairs deployed in the subshelf ocean cavity.

temperature sensing (DTS) profiles, we assess the vertical extent of these events throughout the water column. Finally, we analyze remotely sensed sea ice cover in PIB, identifying events aligning with first-year sea ice formation that persist until May 2021. After this period, the upper water column undergoes substantial cooling, likely driven by the gradual retreat of multiyear fast ice in PIB. This retreat enhances Winter Water (WW) formation through air–sea fluxes (Webber et al., 2017), promoting the intrusion of WW beneath the adjacent TEIS.

2 Data and methods

2.1 Observations and processing

In December 2019, we established two hot-water drilling camps on TEIS to access its underlying ice shelf cavity: Cavity Camp, situated centrally above the ocean cavity beneath the ice, and about 4 km eastward Channel Camp, positioned at the apex of an ice shelf basal channel (Fig. 1; Dotto et al., 2022; Scambos et al., 2025). We present atmospheric and hydrographic measurements from both sites collected between January 2020 and January 2023 by two automated stations (Automated Meteorology–Ice–Geophysics Observ-

ing Systems – 3, or AMIGOS-3; Scambos et al., 2025). These on-ice mooring systems incorporated instruments on the ice shelf surface (e.g., air temperature, wind, and pressure sensors), and DTS fiber-optic systems drilled through the ice shelf and the entire water column beneath to capture ice and ocean temperature profiles. Each AMIGOS-3 station also included an under-ice mooring with a suite of ocean instruments attached (described in detail below), including a set of MicroCAT instruments for measuring ocean conductivity, temperature, and pressure, each paired with Aquadopp current meter instruments (Fig. 1c).

2.1.1 Borehole CTD cast

On 12 January 2020, hot-water drilling activities were conducted at Channel Camp, followed by the collection of an initial CTD profile down to the seabed at a depth of 842 m. This initial CTD cast was used to establish the relationship between temperature, salinity, and ambient pressure within the ocean cavity (Appendix A). To focus on long-term averages we excluded the depth range of the thermocline, between 270 and 425 m, and fitted a second-order polynomial function to the remaining CTD measurements.

2.1.2 MicroCAT CTDs

Four Sea-Bird MicroCAT SBE 37-IMP instruments were employed at fixed depths to monitor temporal variability of conductivity, temperature, and ambient pressure in three distinct water layers. One was positioned at an initial depth of 316 m (referred to as the “shallow” MicroCAT), while a second one was positioned at 521 m (“mid-depth” MicroCAT), and two other sensors were positioned at 745 and 784 m depth (“deep” MicroCATs) beneath the ocean surface (Fig. 1c). We conducted cross-calibration of these instruments in the circulating seawater tanks at McMurdo Station.

Following 2 years of uninterrupted recording at a temporal resolution of 10 min, the shallow MicroCAT instrument stopped functioning in January 2022. The mid-depth and both deep MicroCAT instruments remained operational for an additional year until January 2023, when the dataset was retrieved from the instruments. Conservative temperature (Θ ; $^{\circ}\text{C}$), absolute salinity (S_A ; g kg^{-1}), and potential density referenced to zero pressure from each instrument were computed using the Thermodynamic Equations of Seawater-10 (McDougall and Barker, 2011). We then used a Chebyshev low-pass filter with a 1 h cutoff frequency to filter these records for outliers and calculated depth below the ocean surface from the filtered in situ pressure measurements.

2.1.3 DTS thermal profiling

DTS temperature profiles through the ocean column were used as a proxy for hydrographic variability at different depths and over varying timescales. A DTS laser interroga-

tor system (Silixa XT, Silixa LTD, Hertfordshire UK) was attached to an armored, multi-strand, fiber-optic cable (FIMT) connected to the primary steel cable holding the ocean instruments (Scambos et al., 2025). This setup enabled the collection of temperature profiles with a vertical sampling of 25 cm, resulting in an approximate spatial resolution of 50 cm (Tyler et al., 2009). DTS measurements were integrated over 1 min with estimated temperature resolution of 0.033 and 0.038 $^{\circ}\text{C}$ at the deepest measurement for Cavity and Channel Camp mooring, respectively. The temperature resolution is estimated by calculating the variance of DTS-derived temperatures within a 2.5 m section near the bottom of each mooring. The 2.5 m sections were centered at 730 m for Cavity Camp and 750 m for Channel Camp, deep in the profile where no vertical gradients would be measurable over the 2.5 m section.

DTS measurements at both stations were generally captured every 4 h during the austral spring to early autumn (October–April) but were extended to 24 h intervals from mid-autumn through winter (May–September) to conserve power. At Channel Camp, DTS data were acquired from January 2020 to August 2021. In January 2023, we gathered additional DTS data at Channel Camp, with recordings every ~ 90 s over a duration of 2 h and 45 min (UTC start: 8 January 2023, 21:31:37; end: 9 January 2023, 00:15:53). Subsequently, these 154 individual DTS profiles from that short period were averaged to create a consolidated DTS profile for January 2023. At Cavity Camp, the DTS data record spans January 2020 until October 2021.

We calibrated the DTS data using the MicroCAT instruments, which sampled the water column during the DTS measurements. For most of the record, we applied a straightforward two-point calibration (slope and offset) to each DTS trace. In 2023, when only the deep MicroCAT instrument was operational at Channel Camp, we performed a three-point calibration using an assumed constant minimum ice temperature from the middle of the ice shelf layer and the pressure melting point at the ice shelf–ocean interface. In both cases, we used a single-ended calibration method. Calibrating the DTS with MicroCATs effectively corrects for temporal drift in the system, improving temperature estimates across the full depth of the water column. The calibrated DTS data were then binned into daily bins.

After calibration, we used the relationship between in situ temperature and salinity from the initial CTD cast to calculate Θ profiles based on the “proxy salinity profiles”. This approach assumes that the proxy salinity profile derived on 12 January 2020 remains representative throughout the 3 years of DTS data collection. To validate this assumption, we compared it against a time series of in situ temperature, salinity, and pressure from two MicroCATs. We calculated Θ in two ways: (1) using the salinity time series and (2) using a constant salinity from the initial measurement. The differences between these two methods were negligible (RMSE of 0.0002 $^{\circ}\text{C}$ for the shallow MicroCAT and 0.001 $^{\circ}\text{C}$ for the

deep MicroCAT at Channel Camp compared to mean values of -0.88 and 1.05 °C, respectively). Based on these results and the lack of other measurements, we assume a constant salinity profile to derive seawater density profiles, allowing us to assess the net effect of in situ temperature changes on mean water column density (Appendix A). A caveat of this assumption is that this approach primarily captures warm/salty and cold/fresh water masses and does not account for the warm/fresh combination typical for glacial meltwater in this region.

2.1.4 Aquadopp current meters

Nortek Aquadopp current meters were installed 2 m below each MicroCAT, capturing current velocities to determine the ocean circulation patterns related to the water characteristics captured by the CTD and DTS systems (Fig. 1c). Ocean current data were acquired hourly with a data gap between 10–28 August 2020 for the Channel mooring and 29 May to 28 August 2020 for the Cavity mooring, owing to low station power. The velocity components measured by the Aquadopps were corrected for the magnetic declination: 50.07° E. The Aquadopp records were later binned into daily data chunks for visualization to show the temporal variability of ocean current speed and direction.

2.1.5 Atmospheric dataset

We used wind speed and direction measurements to determine the prevailing atmospheric circulation that may impact ice and ocean processes near TEIS. The AMIGOS-3 devices were equipped with a multiparameter Vaisala 530 series weather sensor, which acquired hourly air temperature, wind speed and direction at 7 to 3 m above the surface of the ice shelf (as accumulation slowly buried the AMIGOS-3 tower). Here we focused on the atmospheric data record from Channel Camp as the difference in atmospheric variability from Cavity Camp is negligible within the context of this study, and the Channel Camp data record is slightly longer (Scambos et al., 2025). Given the potential influence of atmospheric winds on upper-ocean circulation patterns, we compared the wind data with the variability observed in ocean sensors measuring current speed and direction. For this comparison we relied on ERA5 reanalysis on single levels (Hersbach et al., 2020) because of temporal gaps in our wind record (19 April–19 May 2020, 30 June–23 July 2020, and 8 August–11 September 2020). From ERA5's $0.25^\circ \times 0.25^\circ$ spatial resolution, we selected and averaged three grid points (latitude: -75° , longitudes: -105.76 , -105.51 , and -105.26°) to obtain a representative dataset for the TEIS region. We used ERA5's native hourly resolution for wind speed, wind direction, and 2 m temperature. The validity of ERA5 was assessed by comparing it with our wind measurements during periods when observations were available (Appendix B).

To calculate daily mean wind and current directions and speeds, we first converted the directional data into eastward and northward vector components. These components were then averaged by day to avoid errors associated with circular averaging (e.g., averaging 1 and 359°). The daily mean direction was reconstructed from the averaged components using the arctangent of the northward and eastward means, and the mean speed was calculated from their Euclidean norm.

2.2 Monitoring sea ice variability remotely

2.2.1 Satellite SAR data from Sentinel-1A

Since water circulation beneath TEIS is likely to be impacted by regional sea ice coverage (Dotto et al., 2022), we used publicly available satellite radar imagery from the Sentinel-1A operating at C-band (5.4 GHz/5.6 cm) to monitor sea ice variability in PIB. This active microwave sensor has captured synthetic aperture radar (SAR) images every 12 d over PIB since 2014, having the advantage of being able to continuously observe the surface in polar night and through cloud cover, unlike optical imaging systems. We used the extra-wide swath-mode product with single HH (i.e., horizontally transmitted and horizontally received radar signals) polarization, covering a broad 400 km area at a medium ground resolution of 20 m by 40 m. Using these images, we compiled a video illustrating the regional evolution of sea ice in PIB (Supplement Video).

2.2.2 Sea ice concentration time series

We complement the SAR data snapshots with a more complete, but lower-spatial-resolution, time series of daily sea ice concentration provided by the University of Bremen's sea ice data center (Spreen et al., 2008). We used the Antarctic daily product (asi_daygrid_swath) with no land mask applied and processed to 3.125 km grid spacing (Antarctic3125NoLandMask). We apply the Norwegian Polar Institute Quantarctica 3 Basemap (ADD_Coastline_high_res_polygon_Sliced) land and ice shelf masks around PIB to retrieve only concentrations over open ocean and calculate the daily mean sea ice concentration (%) across the PIB sea ice sampling box (102 – 106° W, 74.5 – 75.0° S) from January 2020 to January 2023.

2.3 Wavelet analysis

We employed wavelet transforms on the hydrographic records to uncover any systematic patterns in their temporal variability at different depths and to differentiate scales of forcing. This was carried out using the MATLAB package developed by Grinsted et al. (2004) using the Morlet wavelet. Unlike traditional harmonic analysis integrating signals over time, wavelet analysis has the advantage of identifying changes in power over time for a specific period.

The continuous wavelet transform of a single time series decomposes the signal into time–frequency space, allowing the identification of localized oscillatory behavior at different periods. The wavelet coefficients retain the units of the original signal, and the wavelet power, computed as the squared magnitude of the coefficients, represents the localized variance. To aid interpretation, we normalize the power by the total variance of the time series, producing a dimensionless quantity, and visualize the logarithm (base 2) of this normalized power. This highlights both dominant periodicities and their temporal evolution, with color representing the relative strength of variability at each period. Thus, we resolve intermittent signals from hourly periods to longer-period ones, spanning up to several months.

Furthermore, we applied the cross-wavelet transform to examine the common power and phase relationships between pairs of time series, for example density variations and environmental drivers such as wind and ocean currents. The cross-wavelet transform highlights regions in time and frequency space where the two time series exhibit high covariance, allowing for the identification of temporally localized, period-dependent coupling. The resulting cross-wavelet power is dimensionless and plotted on a logarithmic (base 2) scale, with arrows indicating relative phase between the two time series, where the arrow direction indicates if one time series leads the other at that specific period or if they occur harmonically in phase. This provides insight into both the strength and timing of shared variability between the signals.

The statistical significance of the identified periodicities in covariance for both the continuous and the cross-wavelet transform was determined using standard Monte Carlo methods against red noise background (see Grinsted et al., 2004). Before computing wavelet transforms, we linearly interpolated the data onto evenly spaced temporal resolution increments of 10 min, applied a Chebyshev low-pass filter to eliminate any outliers, and detrended the time series. The cutoff period of the Chebyshev filter consequently sets the minimum signal that can be resolved with the wavelet transform. Given that the Amundsen Sea exhibits a diurnal tidal regime, we applied a cutoff period of 0.125 d (or 3 h) for the Chebyshev filtering to resolve the tidal variability in our datasets. Throughout the paper, uncertainties represent the variability in the time series of that variable and are calculated as plus/minus 1 standard deviation.

3 Results

3.1 Ocean variability beneath TEIS

Hydrographic properties observed by the MicroCATs show variability across a wide range of timescales (Fig. 2). Θ and S_A increase with depth, with mean Θ of -0.88 ± 0.24 °C at 316 m, 0.34 ± 0.09 °C at 521 m, and 1.04 ± 0.04 and 1.05 ± 0.03 °C near the seafloor at depths of 745 and 784 m,

respectively (Fig. 2). We observe a warming trend with time at all depths, following the sensor deployment in January 2020 at the shallow and mid-depth layers and around April 2020 at the deeper layers. This warming persisted until July 2021. After this, warming stalled at depth, while mid-depth and shallow layers cooled until January 2022. Thereafter, warming resumed at mid-depth and both deeper layers, continuing through to January 2023.

From January 2020 to July 2021, the shallow MicroCAT recorded a 1 °C increase in Θ at a rate of 0.4 °C yr⁻¹, followed by a 1 °C decrease at an accelerated rate of -1.8 °C yr⁻¹ until the instrument ceased operation in January 2022 (Fig. 2a). After July 2021, fluctuations in S_A became more pronounced, consistently exceeding the overall mean of 34.23 g kg⁻¹ and exhibiting a declining trend from July 2021 to January 2022. The Pearson correlation coefficient between Θ and S_A at the shallow instrument was 0.4 before July 2021, increasing to 0.7 afterwards.

The mid-depth MicroCAT recorded a 0.1 °C increase in Θ over the entire record, although in a stepped fashion (Fig. 2b). The warming trend was 0.2 °C yr⁻¹ until July 2021, steepening notably between March and July 2021, when Θ and S_A increased in tandem. This was followed by a gradual decline beyond their initial values at a rate of -0.5 °C yr⁻¹ until January 2022, after which warming resumed at 0.2 °C yr⁻¹ until January 2023.

Both deep MicroCATs recorded a 0.1 °C warming from April 2020 to January 2023, accompanied by a 0.02 g kg⁻¹ increase in S_A (Fig. 2c, d). Θ and S_A fluctuations were generally synchronous at both deep MicroCATs. Near the seabed at Cavity Camp, warming occurred at a rate of 0.04 °C yr⁻¹ until July 2021, then plateaued until January 2022, after which it resumed warming at a rate of 0.01 °C yr⁻¹ until January 2023. At Channel Camp, the warming trend near the seabed was also 0.04 °C yr⁻¹ until July 2021, then plateaued before increasing to 0.02 °C yr⁻¹ after January 2022. This suggests that between January 2022 and January 2023, the warming trend re-emerged in both mid-depth and deep layers.

Superimposed on the long-term variability, we observe several distinct events, characterized by rapid Θ and S_A excursions over several weeks, notably in April and July 2020, as well as in February and April 2021. During these events, concurrent decreases in Θ and S_A of more than 0.05 °C and 0.03 g kg⁻¹, respectively, were recorded at the deep sites. The mid-depth and shallow instruments simultaneously displayed opposite signals to the deep sites, with rising Θ and S_A anomalies of more than 0.3 °C and 0.04 g kg⁻¹ as well as 0.2 °C and 0.03 g kg⁻¹, respectively. Simultaneous current velocity measurements revealed accelerated current speeds at all depths during those events (gray-shaded time spans in Fig. 2).

Between January 2020 and January 2022, both shallow (315 m) and deep (782 m) sensors at Channel Camp sank at rates of 2.21 and 2.17 m yr⁻¹, respectively (Appendix C).

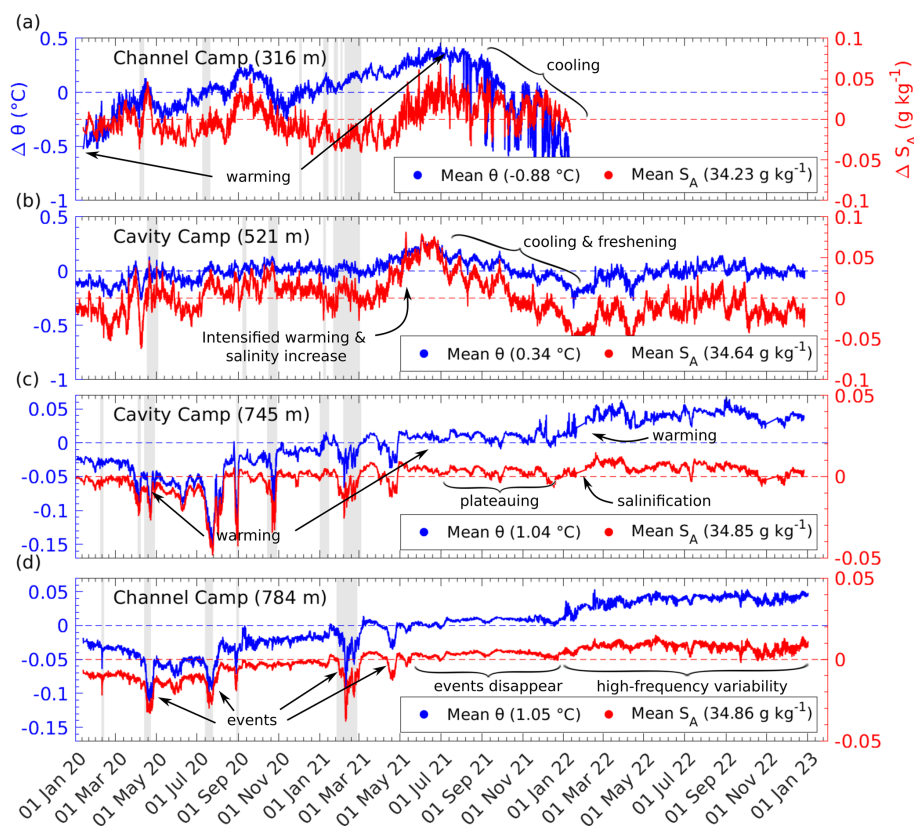


Figure 2. Time series of anomalies in conservative temperature (Θ) and absolute salinity (S_A) at (a) 316 m at Channel Camp, (b) 521 m at Cavity Camp, (c) 745 m at Cavity Camp and (d) 784 m at Channel Camp. Mean values of Θ and S_A are indicated in the respective legends. Gray bars indicate periods when the measured current speeds were elevated. No additional Aquadopp current meter data are available after March 2021.

A background sinking rate of approximately 1.86 m yr^{-1} is derived from the AMIGOS-3 elevation record. The shallow MicroCAT stopped recording on 11 January 2022 at 319 m depth, while the deep sensor continued operating until 2 January 2023, reaching 788 m (Fig. C1). Notably, the sinking rate of the deep sensor decreased to 1.62 m yr^{-1} during 2022, indicating a possible water mass change in the overlying water column and a concurrent decline in firn compaction, a nonlinear process that occurs rapidly at first but slows over time as the underlying firn becomes denser. At Cavity Camp, the mid-depth MicroCAT was initially deployed at 520 m and the deep MicroCAT at 744 m. Both began recording on 2 January 2020 and continued until 26 December 2022, reaching depths of 523 and 747 m, respectively (Fig. C2). The consistent sinking trends observed at each site, along with the strong agreement between pressure records from sensors at the same site, rule out the possibility that the mooring cables grounded on the seafloor.

Our dataset exhibits variability across multiple timescales, with certain signals emerging or fading throughout the duration of the record. The continuous wavelet transforms visualize periods of pronounced density variability (Fig. 3). Clusters of relatively high wavelet power, enclosed by con-

tours indicating statistical significance, highlight how density anomalies at different depths evolve over time. Statistical significance declines sharply at all depths for periods shorter than 0.5 d. At shallow depths, statistically significant covariance with a Morlet wavelet at periods longer than 8 d is only identified in April 2020 (Fig. 3a). However, from July 2021 until October 2021, we see increases in both power and statistical significance for periods between 0.5 and 8 d, indicating a change in water masses. At mid-depth, similar covariance with periods up to 24 d emerges in April 2020, with occasional occurrences of significant covariance lasting more than a week observed in September 2020 (Fig. 3b). Following this, multi-day covariance shifts primarily to sub-daily covariance for most of the remaining record. At greater depths, statistically significant covariance with periods lasting several months is observed, especially at Cavity Camp (Fig. 3c). This longer-term covariance diminishes after July 2021, shifting toward shorter periods of around 1 d by January 2022.

Notably, the long-term signal at depth is overlaid by significant diurnal and semi-diurnal fluctuations, which are also more prominent at Cavity Camp than Channel Camp (Fig. 3c, d). This shorter-term variability is closely tied to

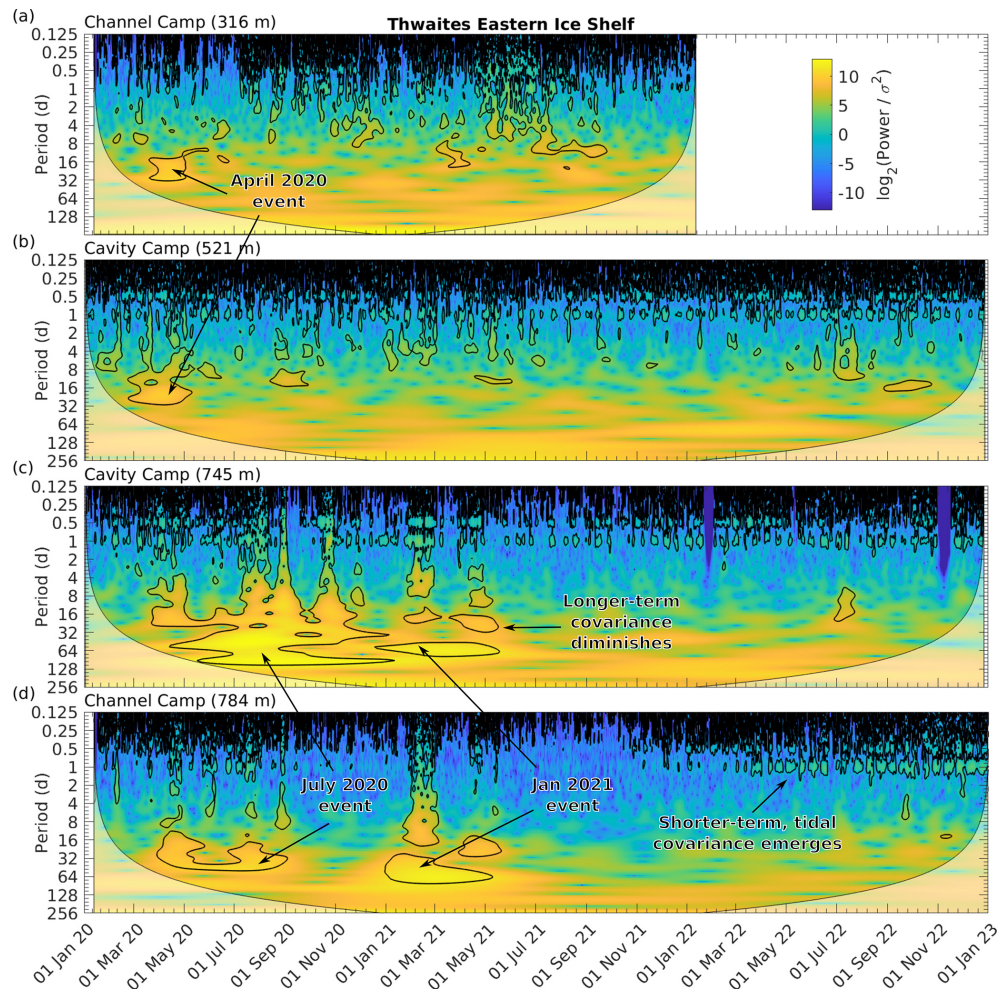


Figure 3. Continuous wavelet transform of potential density time series at (a) shallow, (b) mid-depth, and deep sensors (c) at Cavity Camp and (d) Channel Camp. Warm colors show high power for the corresponding period. Black contours depict statistical significance. The cone of influence is grayed out, where edge effects might obscure the cross-wavelet transform.

the prevailing tidal regime, which is predominantly diurnal with some semi-diurnal components. Significant tidal periods exhibit enhanced power with a fortnightly modulation, indicating influence from the 14 d spring–neap tidal cycle. We observe, however, only little covariance at tidal periods in most of the shallow record and throughout the mid-depth record, whereas tidal covariance is evident at both deep sites (Fig. 3c, d).

3.2 Linking subshelf cavity observations to PIB-sourced waters

Different water masses have characteristic combinations of conservative temperature (Θ ; $^{\circ}\text{C}$) and absolute salinity (S_A ; g kg^{-1}), which can be used to trace their origin beneath TEIS. To identify the water sources advecting past our sensors at shallow, mid-depth, and deep layers, we compare our MicroCAT CTD data recorded from January 2020 to January 2023 with two AUV datasets collected at T2 and T3 in Febru-

ary and March 2019 (Wåhlin et al., 2021) as well as a set of ship-based CTD measurements from PIB collected during the same cruise (see Fig. 1 for locations). This comparison is visualized in Θ – S_A diagrams to illustrate the distinct water masses and their interactions. PIB-sourced water is generally the warmest throughout the water column, followed by T3 and T2 (Wåhlin et al., 2021). At depth, our measurements from both sites align most closely with those from PIB (Fig. 4d–f). The observed events at depth are characterized by cold and fresh water types (blue arrows in Fig. 4d). Notably, a distinct hook in our deep-layer data, observed at both Cavity Camp and Channel Camp, follows the 1027.8 kg m^{-3} isopycnal (red arrows in Fig. 4e). This characteristic, also present in the AUV data from T3, was previously traced to PIB by Wåhlin et al. (2021) using Θ – S_A and dissolved oxygen as well as results from isopycnal mixing between PIB and Thwaites Trough water, indicating the far western extent of PIB influence. The slope of this hook is also represented

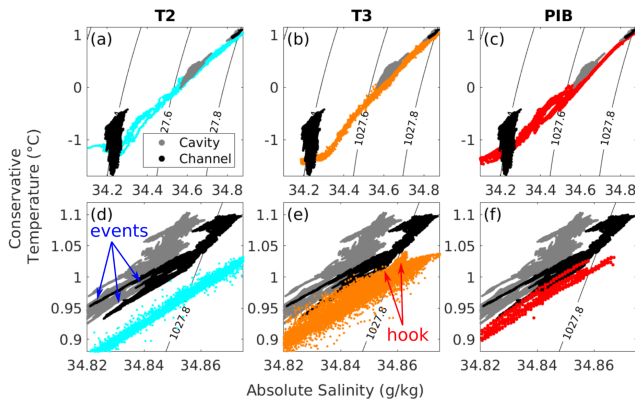


Figure 4. Θ – S_A diagrams from MicroCATs at Cavity and Channel Camp (gray and black) compared with AUV measurements from (a) T2 (blue), (b) T3 (orange), and (c) ship-based CTD (red) in PIB. See Fig. 1 for a map of these locations. (d–f) Close-up views of the mCDW layer at depth, with potential density isopycnals (kg m^{-3}). Labels refer to features discussed in the text.

in our hydrographic data even more prominently than in the T3 AUV dataset, though with a slight offset in S_A (Fig. 4e). Overall, our analysis shows that the water masses beneath TEIS originate from PIB. Additionally, none of our measurements overlap with the coldest water masses observed at T2 in Θ – S_A space, reinforcing the hypothesis of Wåhlin et al. (2021) that cooled, meltwater-enriched water exits the subshelf cavity via T2.

3.3 Tracing glacial meltwater and Winter Water mixing beneath TEIS

We observe temporal changes in the hydrographic properties of water masses at three surveyed depths. In a Θ – S_A diagram, mixing between two water masses results in intermediate properties that lie along a straight line connecting their respective endmembers. The Gade line represents the mixing between glacial meltwater and mCDW, where small salinity changes correspond to significant temperature variations due to heat and salt exchange during ice melting (Gade, 1979). The mCDW–Winter Water (WW) mixing line, on the other hand, reflects the dilution of WW with mCDW. WW is characterized by a subsurface temperature minimum and represents the remnant of the winter surface mixed layer, which becomes capped in summer by fresher and warmer water due to sea ice melt and air–sea heat fluxes. At the shallow MicroCAT, water masses gradually shift toward the Gade line from January 2020 to January 2021 and closely follow it until July 2021 (Fig. 5a). Thereafter, they align with the $1027.42 \text{ g kg}^{-1}$ isopycnal, indicating reduced glacial meltwater influence due to increased WW advection into the TEIS subshelf cavity. At mid-depth, data cluster along a linear trend between the Gade and WW mixing lines, suggesting a stable water mass structure with a gradual warming and

freshening trend (Fig. 5b). At depth, waters follow a narrow mixing path between these two lines, with long-term warming and salinification. The highlighted events, where Θ and S_A exhibit low values for several weeks, align with the Gade line (blue arrows in Fig. 5c), while the long-term evolution of the densest waters follows an extension of the WW mixing line. This characteristic “hook” shape (red arrow in Fig. 5c), previously identified by Wåhlin et al. (2021), is indicative of PIB-sourced mCDW mixing with T3 waters (Fig. 4e). In summary, this indicates that PIB-sourced mCDW mixed with glacial meltwater between January 2020 and July 2021, after which WW became the dominant water mass advected beneath TEIS.

3.4 Wind and ocean current dynamics

To provide context to the events we observed in our hydrographic data, we analyze the temporal variability of wind forcing at the surface and ocean currents beneath TEIS, which both influence the transport of water masses. These environmental conditions are visualized using feather plots, where vector length represents the magnitude of wind and current speeds. The orientation of the wind vectors shows the direction from which the wind is blowing, while the current vectors indicate the direction to which the ocean currents are flowing, with true north pointing upward.

Winds sweeping across the ice shelf surface predominantly originate from the ESE (Fig. 6a). The average wind speed at Channel Camp was 10 m s^{-1} , with occasional spikes surpassing 60 m s^{-1} during winter or early spring. In situ and ERA5 air temperature and wind speed showed strong agreement, whereas wind direction data agreed to a much lesser extent (Appendix B).

The ocean currents beneath TEIS are usually slow ($< 4 \text{ cm s}^{-1}$) and toward the SSW with one exception. Aquadopp records from both sites agreed that the slowest mean currents occurred deepest within the water column (Cavity, 745 m depth: $0.9 \pm 0.7 \text{ cm s}^{-1}$, Channel at 784 m: $0.8 \pm 0.8 \text{ cm s}^{-1}$). Shallow (Channel; 316 m) and mid-depth (Cavity; 521 m) mean current speeds were progressively faster at 2.2 ± 1.8 and $3.7 \pm 2.2 \text{ cm s}^{-1}$, respectively. The shallow, mid-depth, and deep Cavity currents had similar mean current directions, predominantly flowing to the SSW ($211^\circ \pm 71^\circ$, $221^\circ \pm 58^\circ$, and $227^\circ \pm 64^\circ$, respectively), while the deep Channel site was anomalous, flowing towards the north with higher temporal variability ($8^\circ \pm 136^\circ$).

Current velocities deviated significantly from the mean during the hydrographic events noted in Sect. 3.1. During the April 2020 event, currents at the shallow Aquadopp intensified, reaching speeds exceeding 7 cm s^{-1} and flowing toward NNW (Fig. 6b). At mid-depth, currents accelerated to a similar magnitude but flowed toward the SW (Fig. 6c). In the deep layer, currents also flowed toward SW, with a maximum recorded speed of 4.6 cm s^{-1} on 18 April 2020 (Fig. 6d, e). Another event occurred in July 2020, when the

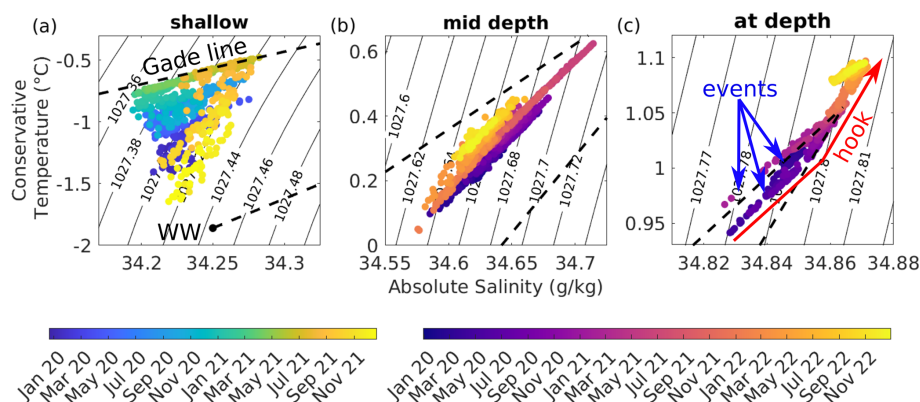


Figure 5. Θ – S_A diagrams from MicroCATs at Cavity Camp and Channel Camp, showing changes in water mass composition and mixing over time. (a) The shallow record (316 m) covers only the period from January 2020 to January 2022, while (b) the mid-depth (521 m) and (c) deep records (784 m) extend from January 2020 to January 2023. In all panels, the upper dashed line represents the Gade line, indicating water mass modification through ice shelf melting, while the lower dashed line is the WW mixing line, showing the influence of cold surface water mixing. Solid black lines represent isopycnals of potential density (kg m^{-3}). Labels refer to features discussed in the text.

shallow Aquadopp at Channel Camp recorded an accelerated current of 9 cm s^{-1} , flowing toward the SSW. However, this event was not clearly observed at the deep Aquadopp at Channel Camp, and data gaps from both Aquadopps at Cavity Camp prevent further investigation. The most widespread event occurred in February 2021, when all four Aquadopps recorded elevated current speeds. The shallow Aquadopp measured persistent currents of $\sim 9 \text{ cm s}^{-1}$ toward the SSW, while the mid-depth Aquadopp recorded even higher speeds of $\sim 11 \text{ cm s}^{-1}$ directed SE. At Cavity Camp, the deep Aquadopp peaked at 4 cm s^{-1} toward the SW on 7 February 2021, whereas the deep Aquadopp at Channel Camp exhibited a contrasting current direction of 5 cm s^{-1} toward the NW. The Aquadopps ceased operation before the fourth temperature and salinity excursion in April 2021, preventing the determination of dominant current directions for this event.

At all depths, multi-weekly temperature and salinity anomalies, likely accompanied by enhanced current speeds, ended after May 2021 and were replaced by increased shorter-period covariance (0.5 to 16 d; Fig. 3).

3.5 Linking environmental drivers and density variations across depths

To determine if the changes in hydrography during the events are driven by ocean currents, we performed a cross-wavelet transform between water density and current speed. For the shallow and mid-depth sensors, increasing current speeds are associated with increasing density, while at depth increasing current speed is associated with decreasing density. In a cross-wavelet transform, periods of strong similarity between the two time series are shown as clusters of high common power. A surrounding black contour indicates the statistical significance of these clusters. We identify significant long-period covariance between 1 and 4 weeks in April 2020 and

in July 2020. All sensors show covariance from sub-daily to multi-weekly time periods in February 2021 (Fig. 6g–j). These covariances confirm that ocean currents mainly drive the observed hydrographic variability during the events. We also find significant multi-week covariance between ERA5 wind speed and density variations at the shallow ocean sensor in April and July 2020 (Fig. 6f).

3.6 Consistent thermal patterns observed during events

We now use the DTS profiles to assess the vertical structure and extent of temperature changes during the events, complementing the more sparsely spaced MicroCAT time series. The DTS temperature profiles at Channel Camp during the four highlighted events reveal a consistent pattern of temperature changes within the water column (Fig. 7). Throughout all events, water masses between 400 and 600 m depth exhibit anomalous warm temperatures, with the most pronounced temperature increase occurring around 450 to 500 m depth. Conversely, the deeper water between 600 and 800 m experiences anomalous cool temperatures, which is strongest at 700 m depth. Additionally, a near-isothermal layer forms between 300 and 400 m, suggesting vertical mixing over this depth range. The temperature profiles show a progressive shift in thermal structure, with warming and cooling trends developing simultaneously in distinct layers. Notably, the 600 m depth emerges as a clear transition point, marking the boundary between the warming upper layers and the cooling deeper waters.

To estimate the horizontal length scale of the advecting features, we combined DTS temperature anomalies with current speed measurements from Aquadopp instruments (Fig. 8). Specifically, we used mid-depth currents (521 m) at Cavity Camp and near-bottom currents (784 m) at Channel Camp to calculate daily mean speeds, which we assumed rep-

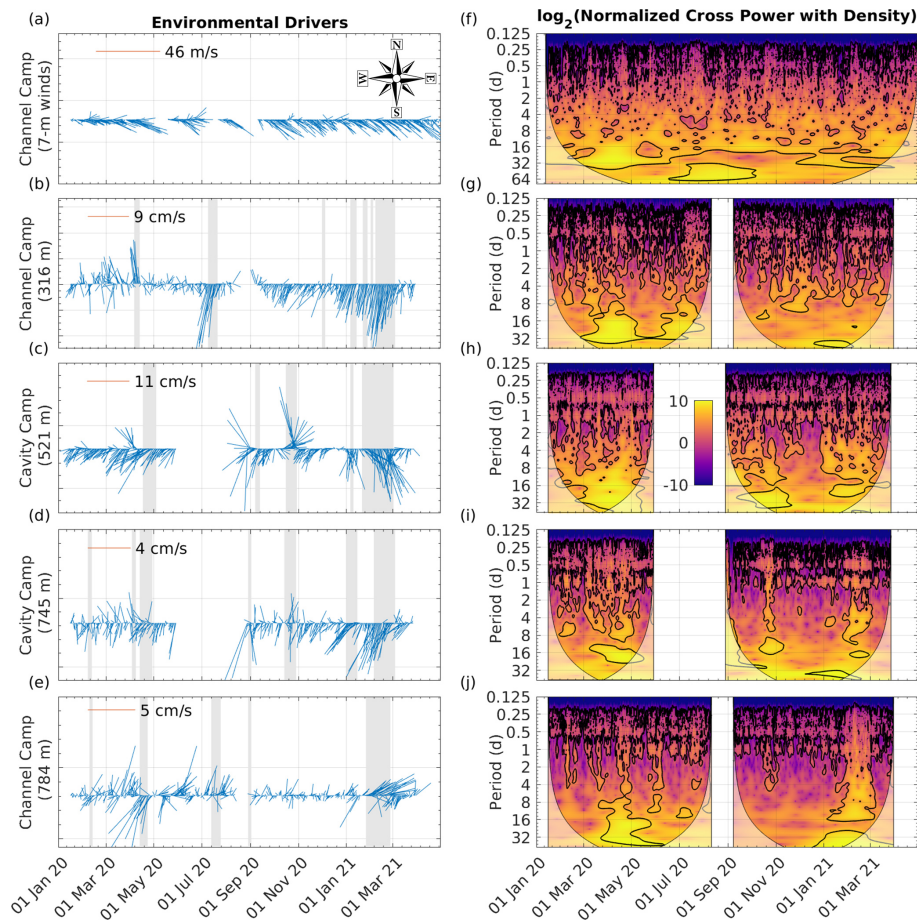


Figure 6. Feather plots of average daily (a) in situ wind and (b–e) current speed and direction from January 2020 to March 2021. The line orientation represents wind and current direction (with the top of the graph indicating north or 360°), while line length corresponds to speed. Wind direction follows the meteorological convention, indicating the direction from which the wind originates, whereas currents are shown flowing toward their respective directions. The gray-shaded areas denote periods of elevated current speeds as discussed in the text. (f) Cross-wavelet transform between shallow density and ERA5 wind speed covariance. (g–j) Cross-wavelet transforms between density and current speed time series for each depth.

resent the entire water column. Using these speeds (Fig. 6), we converted the duration of temperature anomalies into horizontal length scales. The April 2020 event corresponds to a feature ~ 30 km long (Fig. 8a), while the July 2020 event is ~ 20 km (Fig. 8b), though a data gap during the austral winter limited its full characterization. The February 2021 event is the largest and clearest, with an estimated length scale of ~ 100 km (Fig. 8c). Malfunctioning Aquadopps in March 2021 prevented assessment of the April 2021 event.

Isopycnals, estimated by combining the DTS temperature profiles with salinity from CTD profiling on 12 January 2020, indicate that the warming observed between 400 and ~ 600 m depth is associated with minimal upward displacement of isopycnals, while cooling between 600 and 800 m depth results in negligible downward displacement (Fig. 8). At depth, changes in density are driven primarily by changes in salinity, which do not show a large vertical gradient (Ap-

pendix A), explaining the relatively smaller isopycnal shifts in the deeper layer compared to mid-depth (Fig. 8).

3.7 Thermodynamics in the water column

The DTS data provide a continuous vertical record of ocean temperatures. Both mooring sites feature an approximately 100 m thick layer of mCDW near the bottom that exhibits temperatures exceeding 1.1°C . This bottommost layer is not only warming with time (Fig. 2c, d), but also thickening by about 50 m in its vertical extent throughout the record (Fig. 9). Situated above this warmest layer, a 200 m thick zone demonstrates a sharp thermocline between 500 and 700 m depth, with temperatures generally above 0°C . Further up the water column lies another 200 m thick layer (300 to 500 m deep), characterized by temperatures between -1 and 0°C . At the Channel Camp site (Fig. 9a–c), within a narrow band spanning the next 40 m, a thin layer approaches

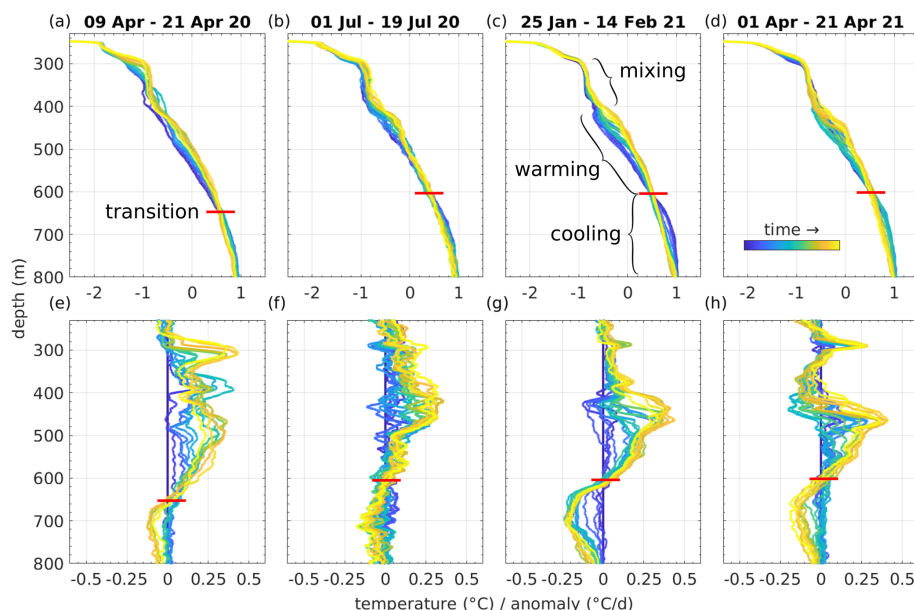


Figure 7. Daily mean DTS temperature from Channel Camp profiles for the specified events. The plots reveal a warming trend in the upper two-thirds of the water column, accompanied by cooling in the lower third. The profiles are color-coded, transitioning from cool to warm colors, to represent the progression of time.

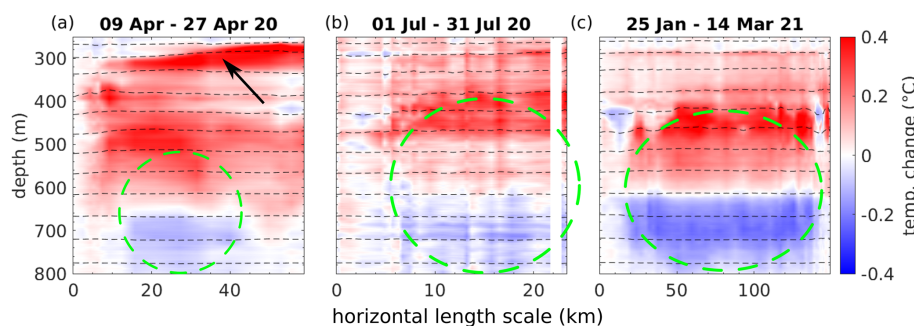


Figure 8. Temperature anomalies over time for three distinct periods. Each panel shows the deviation from the first profile in the respective period. The color scale represents the magnitude of temperature change, with negative values indicating cooler temperatures at depth and positive values indicating warmer temperatures above ~ 600 m depth. The x axis reflects the distance traveled by features advecting through the water column, based on Aquadopp current speed measurements, available during the first three events. Dashed black lines show isopycnals. The black arrow in panel (a) shows warming in the shallowest layer discussed in the text. Dashed green circles show the identified features.

-1.5°C , nearing the in situ freezing point at approximately -2°C . This cold layer thins between January 2020 and July 2021 at this site. In the immediate vicinity of the ice shelf base, a 2–3 m thin layer at the pressure melting point (-2°C at about 250 m depth) is observed. This insulating layer, which has also been documented in proximity to the ice shelf grounding zone at greater depth, effectively suppresses basal melting through strong stratification (Davis et al., 2023). The ice base with a draft of 260 m lies above the depth of the mCDW, which is greater than 600 m. Even without the insulating layer, the thermal forcing is low and insufficient to sustain significant basal melt rates.

The DTS record at the Channel Camp site suffers from a substantial data gap from August 2021 to January 2023 (Fig. 9a) but reveals a significant cooling trend of more than 1.2°C in the upper half of the water column across that gap (Fig. 9c). This cooling in the 250 m directly beneath the floating ice contrasts with the continuous DTS record prior to the data gap, suggesting considerable changes in the subshelf hydrographic properties. Notably, the 40 m thick cold layer, nearing the in situ freezing point that is observed in the August 2021 profile, expanded to a 150 m thick layer (250–400 m depth) in the January 2023 profile (Fig. 9c). Between 400 and 500 m depth, a sharp temperature gradient of $0.013^{\circ}\text{C m}^{-1}$ is observed. However, the

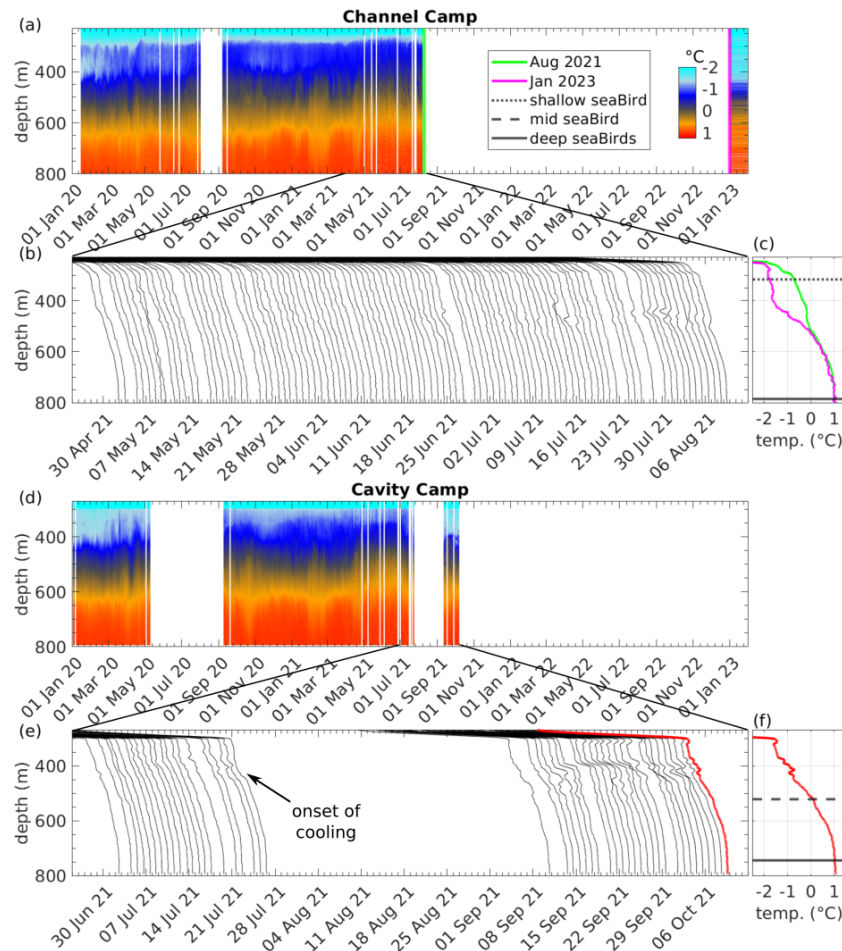


Figure 9. Daily binned temperature records from DTS at (a) Channel Camp and (d) Cavity Camp. (c) Last temperature profile before the August 2021–January 2023 gap and the first measurement in January 2023, highlighting cooling in the upper water column. Dotted, dashed, and solid black lines indicate the depths of shallow, mid-depth, and deep ocean sensors. Panels (b) and (e) show a waterfall diagram of the last 100 DTS profiles at Channel Camp and Cavity Camp, showing abrupt cooling between 300 and 400 m depth. The temperature range of each line is presented in (f), with an example of the last DTS profile from October 2021 (red). Note that there is a period with no data in August and September 2021 at Cavity Camp. The DTS profiles shown in the waterfall plots were smoothed for visualization with a running mean of 40 sample points (corresponding to ~ 10 m along the cable).

lower half of the water column exhibits temperatures similar to those observed in August 2021, suggesting that the water masses in the lower half of the water column persisted, while the upper half experienced a considerable change in hydrographic properties. This decrease in temperature corresponds to a change in mean water column density from 1029.3 to 1029.1 kg m^{-3} , assuming no change in salinity between 250 and 500 m depth, and is therefore negligible when inverting remotely sensed ice shelf freeboard to ice thickness (Appendix A).

The DTS record at Cavity Camp is similar to the record at Channel Camp but provides additional data from August to the end of October 2021, after which no further DTS measurements were taken at this site. Notably, the Cavity Camp DTS recorded the onset of the cooling of the upper water column (Fig. 9d). By analyzing the last 100 DTS profiles dating

back to June 2021, we determined that the cooling occurred rapidly in late July 2021, reaching a depth of approximately 450 m before the DTS record ended by early October 2021 (Fig. 9e, f).

3.8 Sea ice conditions in PIB: formation and breakup of fast ice

We examine the multiyear evolution of sea ice coverage in PIB to identify the potential drivers of variability in hydrographic properties beneath TEIS. At the start of our observational period in the austral summer of 2019/20, PIB was largely free of sea ice (Fig. 10i), with open water extending from TEIS to the ice front of Pine Island Glacier (Supplement Video). As surface air temperatures dropped below -10°C through March 2020 and winds remained generally

calm (Fig. B1), thin first-year sea ice began to form (Fig. 10a, b). By late March and into April 2020, a major sea ice breakout event occurred, driven by strong easterly winds exceeding 20 m s^{-1} . These winds fractured the newly formed ice and redistributed it, revealing an active PIB gyre in satellite SAR imagery, marked by the cyclonic movement of sea ice (Fig. 10c). By mid-April winds calmed to around 5 m s^{-1} and air temperatures stayed below -10°C (Appendix B), promoting sea ice formation by latent heat loss and leading to near-complete sea ice coverage in PIB (Fig. 10d). This coverage persisted through the following two austral summers (2020/2021 and 2021/2022).

The fast-ice cover remained until January 2022, after which the fast-ice front gradually retreated (Fig. 10f,g), eventually breaking up in October 2022 and leading to open-water conditions in PIB once again by February 2023 (Fig. 10h).

4 Discussion

During the April 2020 sea ice breakout, we observed the first event of opposing density anomalies between the shallow/mid-depth and deep sensors, with anomalies exceeding 0.03 g kg^{-1} (Fig. 10j, k, f, g). Similar anomalies occurred in July 2020, as well as in February and April 2021, when thin first-year sea ice is moving around PIB. However, these events disappeared after May 2021, when the now second-year sea ice became more firmly fastened across PIB (Fig. 10e).

We propose that the events of anomalous temperatures are driven by processes causing heaving and sinking around an expanding layer at 600 m depth, which marks the top of the mCDW layer. During the events, water mass properties change both upward and downward (Fig. 7), suggesting the influence of gyre-scale features moving through the water column and driving its transient evolution (Fig. 8). This interpretation is supported by the DTS profiles, which reveal periodic excursions of water mass properties centered around 600 m depth (Fig. 9a, d). Additionally, during these events, the hydrographic properties shift back and forth along a distinct trajectory, indicating that no mixing of water masses occurs.

4.1 Gyre-scale features formed during mobile, first-year sea ice breakouts

In April 2020, the layers within 50 m of the ice base experienced significant warming following the passage of a gyre-scale feature (Fig. 8a). At 316 m depth, where the shallow CTD is located, we observe a faster NNW-directed current (Fig. 6b). During this time, PIB is covered by mobile, first-year sea ice (Fig. 10a–d), and southerly winds blow across the ice shelf surface (Fig. 6a). Density at shallow levels increases throughout the month by approximately 0.04 g kg^{-1} (Fig. 10j). Cross-wavelet analysis reveals significant covari-

ance between wind speed and density fluctuations at shallow depths (Fig. 6f), as well as between current speed and density (Fig. 6g). This suggests that winds drive surface waters away from or along the ice shelf front toward open water. Sea ice formation through latent and sensible heat loss to the atmosphere then leads to brine rejection and explains the increase in shallow layer density. During the subsequent events in July 2020 and February 2021, the anomalously warm period at shallow levels associated with the advecting features between 400 and 800 m depth is not observed (Fig. 8b, c). We therefore interpret the anomalously warm period in the layer closest to the ice base following the first event as a wind-driven, localized anomaly, likely facilitated by the open-water surface to the north of Thwaites Pinning Point (Fig. 1a).

In July 2020, we observed a subsurface feature without any associated warming in the layer closest to the ice base (Fig. 8b). Unlike the April 2020 event, the currents at shallow depth were directed toward the SSW, indicating that the observed feature was advected from the NNE beneath TEIS (Fig. 6b). There is significant covariance between wind speed and density fluctuations at shallow depths on timescales exceeding 1 month (Fig. 6f) and between current speed and density (Fig. 6g), suggesting that winds drove the formation of this feature. Unfortunately, this period is not covered by the Aquadopps at Cavity Camp, but the Aquadopps at Channel Camp confirm significant covariance between current speed and density fluctuations at shallow levels but not at depth (Fig. 6g, j). The DTS record at Channel Camp captured most of this event, showing warming between 400 and 600 m depth and cooling between 600 and 800 m in early July (Fig. 7b). However, the DTS record ends in early August 2020, before the event concluded (Fig. 8b). We interpret this event as being driven by wind stress toward the NNE, where PIB remained covered by mobile, first-year sea ice (Fig. 10e) to transmit the prolonged wind forcing into the ocean.

In February 2021, we captured the clearest event occurring between 400 and 800 m depth (Fig. 8c). Similar to the July 2020 event, shallow currents were directed toward the SSW (Fig. 6b). However, unlike July 2020, current speed variability at 316 m depth did not significantly covary with ERA5 wind speed (Fig. 6f) or with density variability at this depth. This suggests that the near-isothermal layer, observed between 300 and 400 m depth (Fig. 7c), likely formed due to turbulent mixing, independent of the deeper event. At mid-depth, and within the warming part of the water column (400–600 m), currents flowed toward the SSE (Fig. 6h). At greater depths, within the cooling part of the feature (600–800 m), currents shifted from SSE at mid-depth to SSW at depth (Fig. 6d). Current variability at Cavity Camp influenced density fluctuations on timescales of up to a month (Fig. 6i), with an even clearer signal at Channel Camp (Fig. 6j). During this period, PIB remained covered by first-year sea ice (Fig. 10e), while open-water areas with mobile sea ice were present in northern PIB. We therefore sug-

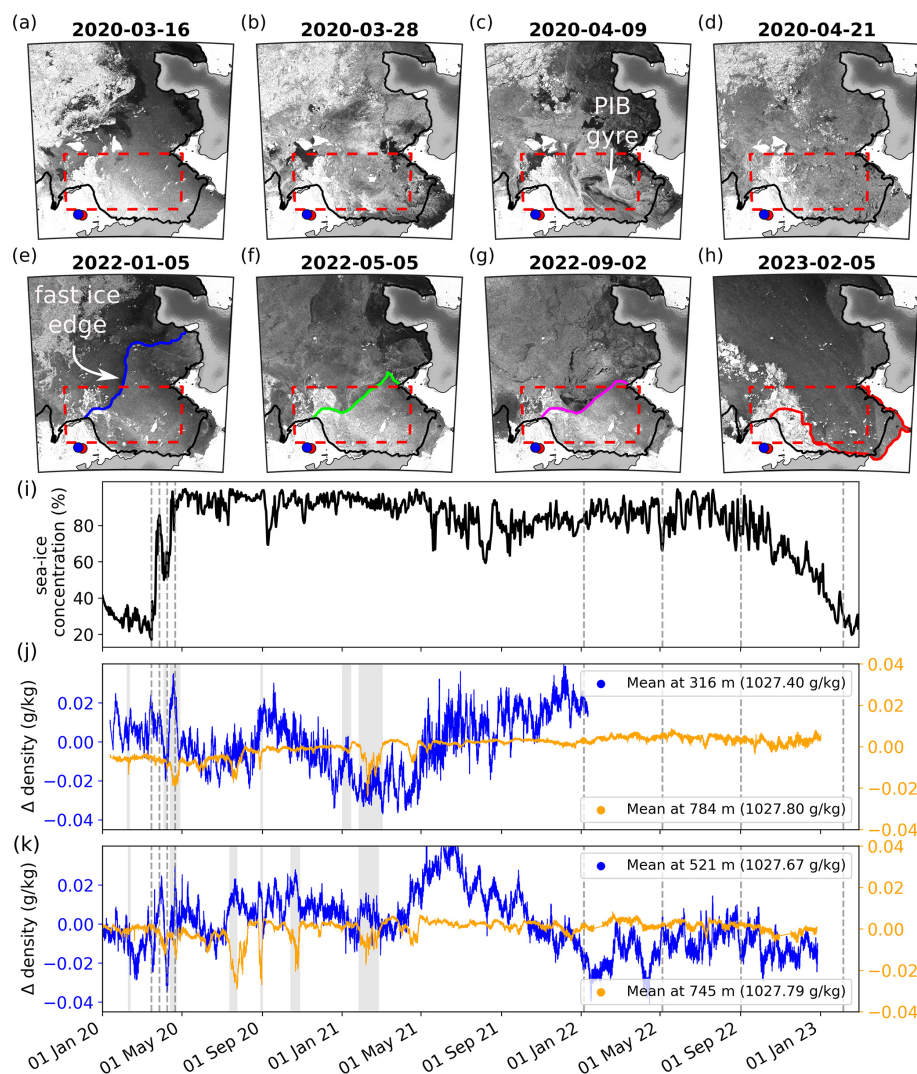


Figure 10. Co-evolution of PIB sea ice and Thwaites sub-ice-shelf ocean densities. Panels (a)–(d) present Sentinel-1A SAR images depicting a first-year, sea ice breakout occurring between mid-March and late-April 2020. Panels (e)–(h) show the retreat of the multiyear, fast-ice edge to the grounding line of Pine Island Glacier. The dashed red rectangle shows the sea ice concentration sampling box. The black line indicates the position of the ice shelf front and grounding line (Bindshadler et al., 2011). Red and blue dots denote Channel Camp and Cavity Camp locations on TEIS. Panel (i) shows sea ice concentration time series in PIB. Panels (j) and (k) display time series data of ocean water density anomalies at these sites across various depths. Gray dashed lines indicate the times of SAR image capture shown in panels (a)–(h), and gray bars in panels (j) and (k) indicate periods when the measured current speeds were elevated.

gest that the captured features in February 2021 as well as July 2020 originated from this area before advecting beneath TEIS.

In summary, the analysis of current directions and speeds suggests that the source region of the events lies to the NE of TEIS.

4.2 Conditions during immobile, multiyear fast-ice cover

After May 2021, no further events were observed at mid-depth (Fig. 10k). During this period, the second-year sea

ice in PIB reached its maximum extent, becoming fastened between the ice edge of TEIS to the west and Antarctica's coastline to the east (Fig. 10). This fast-ice platform stretched over 150 km from Thwaites Pinning Point to the grounding line of Pine Island Glacier. The extensive, immobile fast ice effectively isolated the ocean from atmospheric wind stress. Hydrographic data reveal an increasing meltwater content at both shallow and mid-depth levels until July 2021 (Fig. 5a, b). This observation aligns with the findings of Zheng et al. (2022) and Dotto et al. (2022), who suggest that prolonged fast-ice coverage in PIB facilitates the accumulation of ice shelf meltwater beneath the sea ice cover, extending

beneath TEIS. This meltwater likely originates from a combination of subshelf melting beneath TEIS and melting along the deep grounding lines of Thwaites and Pine Island Glacier. The resulting meltwater-enriched plumes rise through the water column due to their relative buoyancy, reaching shallower layers. Unfortunately, all Aquadop current meters malfunctioned during this period, preventing a determination of the source region for these water masses, but the numerical model tracer tracking results shown by Dotto et al. (2022) demonstrated that such a flow from the ice shelves upstream of Thwaites is feasible.

4.3 Fast-ice breakout and increased WW advection

The retreat of the fast-ice edge began at the end of the austral summer in January 2022 (Fig. 10e), when a significant portion of multiyear fast ice in northeastern PIB broke up, exposing open water (Fig. 10e, f). During the following winter, surface cooling by the atmosphere likely allowed WW to recharge in this open-water region, contributing to the observed cooling in the upper half of the water column within the TEIS cavity (Fig. 9c). However, whether WW originated specifically from this newly exposed area or was supplied by enhanced advection of a colder WW variety remains uncertain, as both processes could explain the observed cooling in our DTS record and WW properties change both from year to year and spatially.

Evidence supporting WW advection, rather than cooling driven by meltwater-enriched water masses, comes from the shallow MicroCAT, which indicates a concurrent decrease in the mCDW-derived meltwater content toward the WW mixing line in late 2021 (Fig. 5a). Another possible explanation for the cooling is increased subglacial outflow, but grounding line discharge is typically associated with lower salinity and minimal change in potential temperature (Davis et al., 2023). Given these factors, we conclude that enhanced WW advection is the most likely cause of the observed cooling.

4.4 Potential formation mechanisms of the observed events

Our results support the narrative of Zheng et al. (2022) that variability in subshelf oceanography is influenced by sea ice conditions in PIB. The novelty of our study lies in the finding that different sea ice types correspond to and may lead to characteristic signatures in the subshelf water column. Mobile unconfined sea ice generates surface stress on the ocean, driving circulation similar to wind forcing on open-ocean water (Fig. 11a, b). Strong winds in PIB lift mid-depth isopycnals and facilitate the formation of gyre-scale features (tens of kilometers) which are subsequently advected beneath TEIS, altering the thermal structure between 400 and 800 m depth over several weeks. In contrast, we hypothesize that when PIB is covered by persistent, near-stationary, or landfast multiyear sea ice, the transfer of wind stress into the

ocean is inhibited (Fig. 11c), which may prevent the formation and advection of these features. An extended duration of fast-ice coverage leads to overall warmer conditions beneath TEIS (Dotto et al., 2022) and the accumulation of meltwater in the upper-ocean layers, driven by sub-ice-shelf melting and buoyant meltwater from the deep grounding lines of Pine Island and Thwaites Glaciers (Fig. 11d). As the sea ice edge retreats landward, colder WW is advected beneath the ice shelf in the upper layers, while variability in mCDW at depth occurs primarily on tidal timescales (Fig. 11e), contrasting with the longer variability observed under sea-ice-covered conditions. We hypothesize that after the fast-ice breakout in January 2023, when data collection ended, the mid-depth features reappear as sea ice and ocean conditions continue to interact with wind forcing.

Different types of sea ice play a significant role in shaping the oceanographic variability beneath TEIS, supporting the ideas presented by Zheng et al. (2022) and Dotto et al. (2022). The main distinction between this study and that of Dotto et al. (2022) is the availability of a longer oceanographic record that captures changes in hydrographic properties as sea ice cover in PIB evolves, along with more extensive use of the DTS dataset to examine the vertical extent and timing of changes within the subshelf cavity. While Zheng et al. (2022) and Dotto et al. (2022) suggested that a cyclonic PIB gyre lifts isopycnals in PIB, causing them to sink beneath TEIS and resulting in colder conditions, our study reveals a delayed, contrasting response at depth. We observe warming between 400 and 600 m depth and cooling between 600 and 800 m following an active, cyclonic PIB gyre. The PIB gyre spans approximately 50 km and transports around 1.5 Sv of water, reaching depths of about 700 m (Thurnherr et al., 2014). Considering the gyre's depth range, our observed events are centered around 600 m depth, which may explain the upward displacement of isopycnals above this level. However, the mechanism responsible for the opposing effect at greater depths remains an open question and requires further investigation within a numerical modeling framework.

Recent numerical simulations of the Amundsen Sea suggest that the ice shelf cavities beneath Thwaites and Pine Island Ice Shelves are favorable environments for submesoscale eddies ($O(0.1\text{--}10\text{ km})$, $O(1\text{ d})$; Shrestha et al., 2024). These eddies transport heat vertically toward the ice shelf base, potentially enhancing basal melting in a positive feedback loop (Shrestha et al., 2024). However, identifying their formation mechanisms remains challenging due to the lack of direct observations within the ice shelf cavity. We anticipate that our dataset will help constrain these mechanisms. The features we observe, however, exhibit larger horizontal and temporal scales ($O(10\text{--}100\text{ km})$, $O(1\text{ month})$) and a greater vertical extent ($O(100\text{ m})$) than the $O(10\text{ m})$ submesoscale eddies simulated by Shrestha et al. (2024). Additionally, while their modeled eddies formed behind bathymetric sills at depth, lifting mCDW upward, our observed features

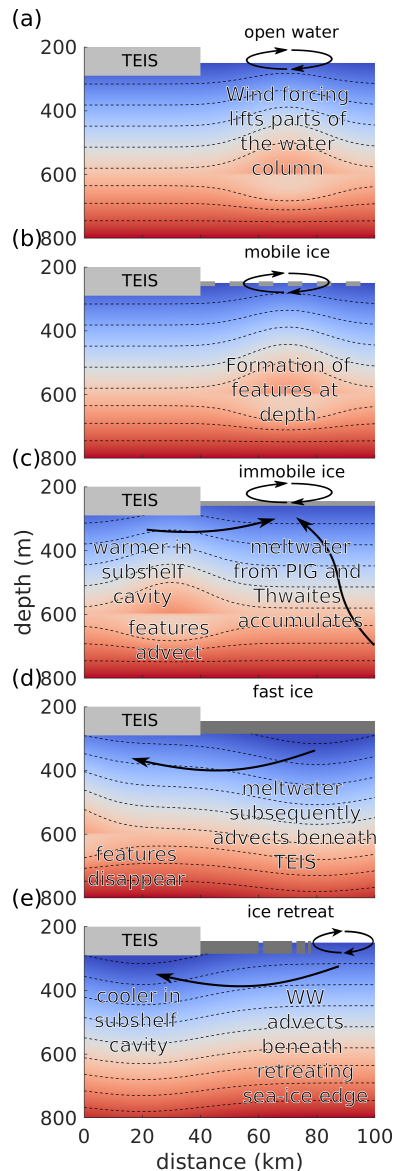


Figure 11. Schematic representation of the interactions between sea ice dynamics and hydrographic variability.

display an opposing signal, centered around 600 m depth, temporarily pushing mCDW downward.

Fluctuations in thermocline depth, where temperatures rapidly increase from 0 to +1 °C, separating the cold WW above from the warm mCDW below, have been linked to wind stress variations over the open ocean in PIB (Webber et al., 2017). These fluctuations have been associated with changes in basal melt rates beneath Pine Island Ice Shelf on a similar timescale to the features we observe ($O(1)$ month, Davis et al., 2018). While wind stress primarily drives isopycnal displacement within the thermocline, where vertical density gradients are strongest, this mechanism produces a uniform response throughout the water column and does

not explain the opposing trends we observe, which instead manifest as periodic thickening centered around 600 m depth.

Mooring observations near the front of Getz Ice Shelf have shown that WW deepening beyond 550 m is associated with strong easterly winds and reduced sea ice cover, originating about 100 km from the mooring site. This process generates intra-layer waves that propagate toward the ice shelf, temporarily cooling the water by 1–2 °C at 586 m depth over $O(10)$ d timescales (Steiger et al., 2021). Because our events exhibit warming between 400 and 600 m depth, this cooling mechanism directly contradicts our observations, ruling out these waves as the driving force behind the observed features. However, non-local pumping may have contributed to the increased advection of WW between July 2021 and January 2023, during which the upper half of the water column beneath TEIS cooled by 1.2 °C (Fig. 9c).

4.5 Implications

Our results highlight the oceanographic variability beneath TEIS, which implies a need for improved basal melt parameterizations in coupled ice–ocean models. The observed events consistently advect at around 600 m depth (Figs. 8 and 9), increasing water temperatures between 400 and 600 m depth and potentially enhancing basal melting in regions where ice thickness reaches similar depths, such as along the deep grounding lines of Pine Island and Thwaites Glaciers. By lifting isopycnals closer to the ice shelf base, these events contribute to localized warming beneath the ice shelf base and may accelerate basal melt, with near-surface layers potentially continuing to warm in the weeks following an event at greater depths (Fig. 8a).

Simple depth-dependent melt parameterizations often overestimate heat and salt exchange at the ice–ocean interface, leading to unrealistic projections of grounding line retreat (Seroussi et al., 2017), and would miss the dynamic events described here. While even the most advanced models, such as those used in Naughten et al. (2023), provide sophisticated representations of basal melting beneath West Antarctic ice shelves, including 3D ocean circulation, sea–ice interactions, and atmosphere–ocean fluxes, they still rely on quasi-steady parameterizations of ice–ocean interactions (e.g., the three-equation formulation; Holland and Jenkins, 1999). As a result, they may underrepresent transient processes like those observed in this study. Our field data suggest that changes in sub-ice-shelf circulation can occur on shorter timescales than those typically resolved in these models. Thus, while coupled models include the major physical components, they may not yet capture the episodic and fine-scale variability in ocean forcing and melt response revealed by high-resolution observations.

Since sea ice formation, presence, and motion play a crucial role in redistributing heat, salt, and momentum, their impact on basal melt rates beneath neighboring ice shelves and the deep grounding lines must be accounted for. Our findings

emphasize the importance of incorporating oceanographic processes that link evolving ocean conditions to ice shelf melting (Yu et al., 2018). Observations, such as the dataset presented in this study, provide essential constraints for refining coupled ice–ocean models and improving projections of Thwaites Glacier’s future evolution and the potential collapse of the West Antarctic Ice Sheet.

5 Conclusion

Our measurements revealed coupled atmosphere–ice–ocean interactions that could only be captured using the AMIGOS-3 system, which was designed to track long-term water mass movements throughout the water column as PIB sea ice coverage evolved. We observed distinct events linked to open-ocean conditions or during mobile sea ice cover, where mid-depth waters warm while waters near the seabed temporarily cool over a few weeks. Under a closed fast-ice cover in PIB, these events disappear, allowing deep water from Thwaites Trough to penetrate beneath the TEIS. This water mass competes with warmer waters from PIB, which extend far westward, reaching beneath TEIS. However, when the fast-ice edge retreats across PIB, these competing water masses diminish at depth and upper-level waters cool substantially through the increased advection of WW. This highly dynamic system likely influences the basal melting of Thwaites Glacier and other glaciers draining into the Amundsen Sea.

The recent decline in Antarctic sea ice, marked by more extreme annual fluctuations, suggests that the events we observed may become more frequent as sea ice coverage continues to decrease. Reduced sea ice will not only provide less insulation from atmospheric variability but may also allow atmospheric forcing to penetrate even deeper into the water column than previously recognized, influencing the variability of mCDW near the seabed.

Appendix A: Proxy salinity and density profiles

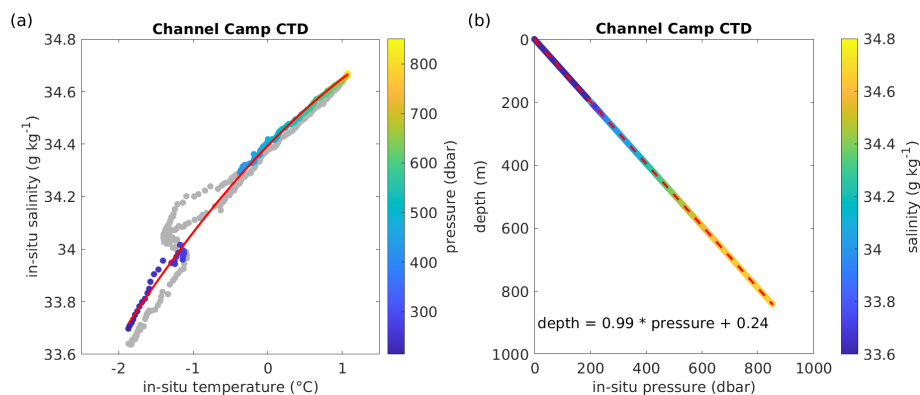


Figure A1. CTD cast at Channel Camp. **(a)** Relationship between in situ temperature and salinity from CTD profiling on 12 January 2020. Colored dots indicate the data points used to derive a polynomial fit (red curve), excluding the thermocline to reflect long-term averages. **(b)** Relationship between in situ pressure and depth below the ocean surface, with the linear fit shown as a dashed red line. Note the transition from fresh water in the borehole to saltwater in the ocean cavity around 200 m depth.

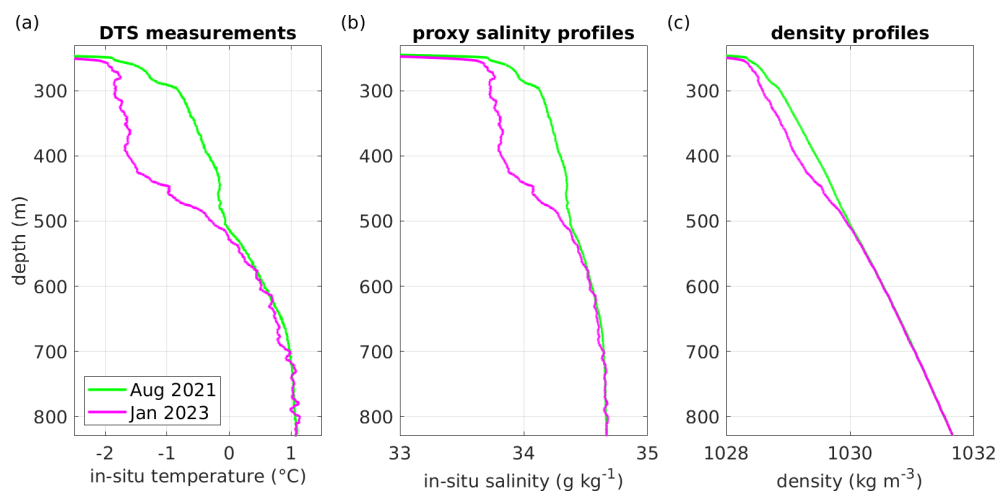


Figure A2. Cooling beneath Channel Camp. **(a)** In situ temperature profiles. **(b)** In situ salinity profiles derived from the polynomial relationship established during CTD profiling on 12 January 2020 (see Fig. A1). **(c)** Corresponding seawater density profiles. Note the freshening observed in the upper half of the water column.

Appendix B: Comparison of in situ weather data with ERA5 reanalysis

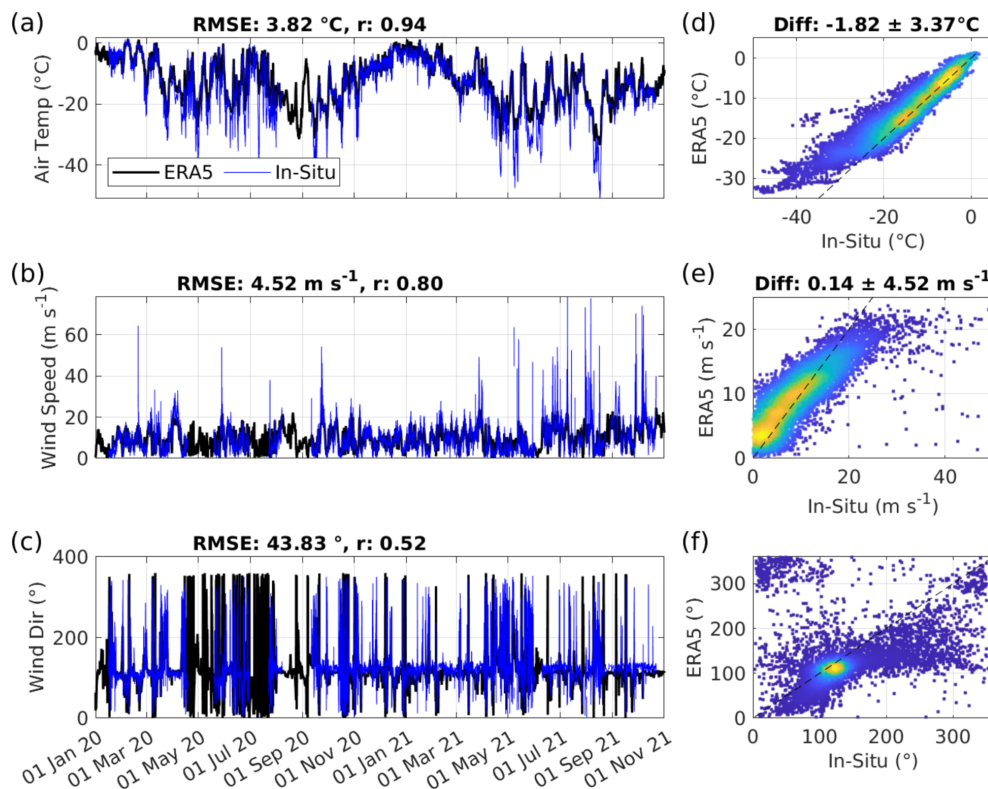


Figure B1. AMIGOS-3 versus ERA5: (a–c) time series of air temperature, wind speed, and wind direction showing available in situ data. (d–f) Scatter plots showing the relationship between the in situ and ERA5 data for each variable, with colors indicating point density, where warmer colors correspond to higher point density. Mean differences and their standard deviations are calculated as in situ data minus ERA5.

Appendix C: Pressure records

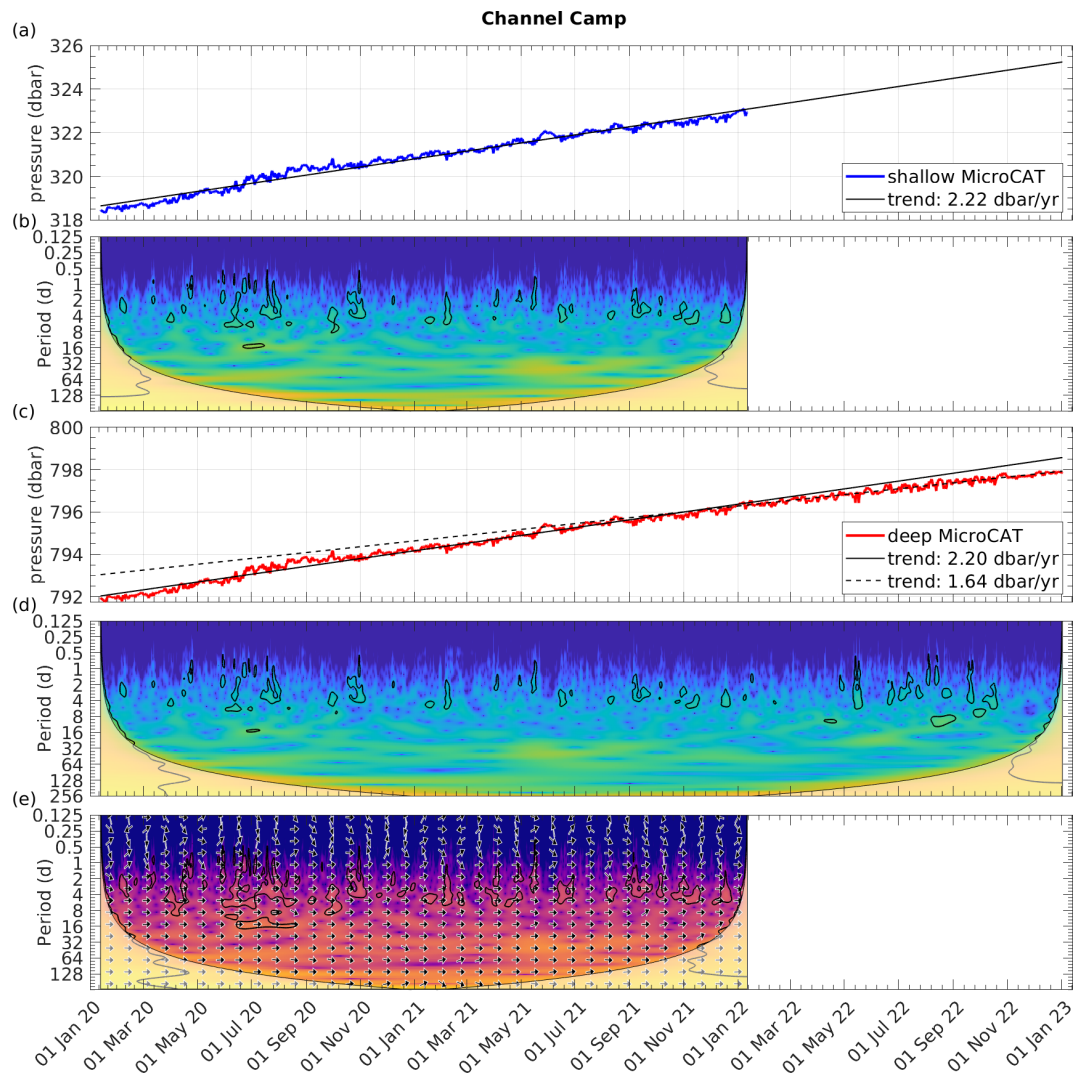


Figure C1. Pressure records from Channel Camp for (a) shallow levels and (c) near the seabed. Panels (b) and (d) display the continuous wavelet transforms of the two time series. Panel (e) shows the cross-wavelet transform between the two pressure records for their overlapping time period.

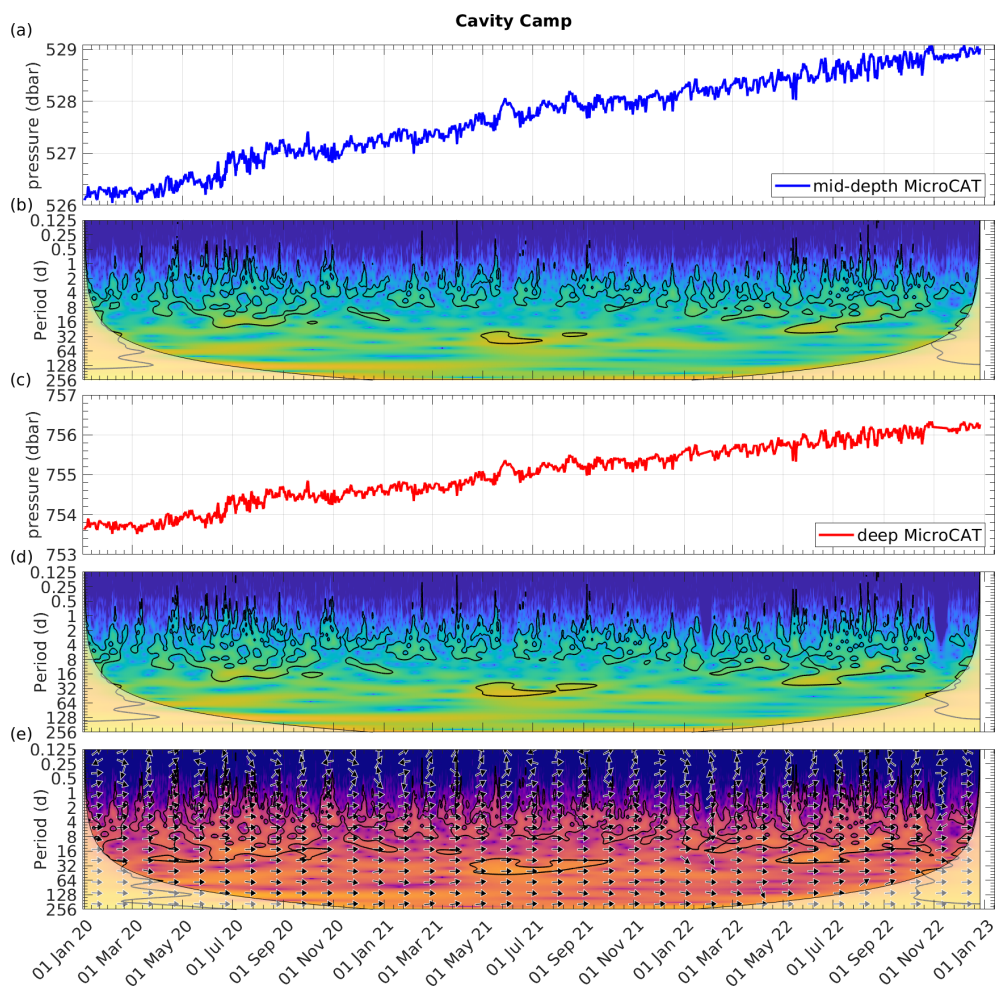


Figure C2. Pressure records from Cavity Camp for (a) mid-depth levels and (c) near the seabed. Panels (b) and (d) display the continuous wavelet transforms of the two time series. Panel (e) shows the cross-wavelet transform between the two pressure records for their overlapping time period.

Code availability. Python code for retrieving daily sea ice concentration can be found at https://github.com/tsnow03/thwaites_amigos (last access: 24 October 2025; DOI: <https://doi.org/10.5281/zenodo.17328677>, Snow, 2025).

The MATLAB Gibbs-SeaWater (GSW) Oceanographic Toolbox is available from <http://www.teos-10.org/> (last access: 20 November 2023). MATLAB software for wavelet analysis can be found at <https://github.com/grinsted/wavelet-coherence> (Grinsted, 2025; Grinsted et al., 2004).

Data availability. The AMIGOS-3, borehole CTD, and DTS data from Cavity Camp and Channel Camp are available from the United States Antarctic Program Data Center (USAP-DC) at <https://www.usap-dc.org/view/project/p0010162> (last access: 9 October 2025). The ship-based CTD dataset from February 2019 is available at https://www.bodc.ac.uk/data/published_data_library/catalogue/10.5285/e338af5d-8622-05de-e053-6c86abc06489/ (last access: 24 October 2025). Autonomous underwater vehicle data are available at <https://doi.org/10.5878/yw26-vc65> (Wåhlin, 2021; Wåhlin et al., 2021). ERA5 reanalysis data are available from <https://doi.org/10.24381/cds.adbb2d47> (Hersbach et al., 2023). Sentinel-1 SAR data are freely available from <https://browser.dataspace.copernicus.eu/> (last access: 9 October 2025) upon registration (ESA et al., 2020). The sea ice concentration dataset is available from the University of Bremen at https://data.seaice.uni-bremen.de/amsr2/asi_daygrid_swath/s3125/ (last access: 9 October 2025).

Supplement. The supplement related to this article is available online at <https://doi.org/10.5194/os-21-2605-2025-supplement>.

Author contributions. CTW conceived the study, led data analysis, produced the figures, and drafted the manuscript. TS provided sea ice concentration time series and contributed to writing. TSD contributed to the discussion of hydrographic properties. SWT calibrated the DTS data and processed the MicroCAT data. TAS developed the AMIGOS-3 system. ECP led fieldwork and collected and processed borehole CTD casts. ECP and KJH are principal investigators of the TARSAN project. All authors discussed results and implications, edited the text, and approved the final paper.

Competing interests. At least one of the (co-)authors is a member of the editorial board of *Ocean Science*. The peer-review process was guided by an independent editor, and the authors also have no other competing interests to declare.

Disclaimer. Publisher's note: Copernicus Publications remains neutral with regard to jurisdictional claims made in the text, published maps, institutional affiliations, or any other geographical representation in this paper. While Copernicus Publications makes every effort to include appropriate place names, the final responsibility lies with the authors. Views expressed in the text are those of the authors and do not necessarily reflect the views of the publisher.

Acknowledgements. This research is from the TARSAN project, a component of the International Thwaites Glacier Collaboration (ITGC). We thank Bruce Wallin, Dale Pomraning, Christopher Kratt, Gabriela Collao-Barrios, and all members of the TARSAN team. We would also like to acknowledge the invaluable support from the work centers at McMurdo Station, the WAIS Divide staff, and Kenn Borek Air throughout event C445. Special thanks to Troy Juniel, Jenny Cunningham, and Dean Einersen for their unwavering commitment during the challenging COVID season in 2021/2022. Logistics provided by the NSF–US Antarctic Program and the NERC British Antarctic Survey. ITGC contribution no. ITGC-144. Thank you also to CryoCloud (Snow et al., 2023) for resources for processing the sea ice concentration time series. The authors acknowledge the editorial contributions of Julian Mak and the constructive feedback provided by two anonymous referees.

Financial support. This research has been supported by the National Science Foundation, Directorate for Geosciences (grant no. 1929991), and the Natural Environment Research Council (grant no. NE/S006419/1). Christian T. Wild was partially supported by the Deutsche Forschungsgemeinschaft (DFG) in the framework of the priority program 1158 “Antarctic Research with comparative investigations in Arctic ice areas” (grant no. DR 822/8-1). Tiago S. Dotto was also supported by the UK Natural Environment Research Council National Capability program AtlantiS (grant no. NE/Y005589/1).

This open-access publication was funded

by the Open Access Publication Fund of the University of Tübingen.

Review statement. This paper was edited by Julian Mak and reviewed by two anonymous referees.

References

- Alley, K. E., Wild, C. T., Luckman, A., Scambos, T. A., Truffer, M., Pettit, E. C., Muto, A., Wallin, B., Klinger, M., Sutterley, T., Child, S. F., Hulen, C., Lenaerts, J. T. M., MacLennan, M., Keenan, E., and Dunmire, D.: Two decades of dynamic change and progressive destabilization on the Thwaites Eastern Ice Shelf, *The Cryosphere*, 15, 5187–5203, <https://doi.org/10.5194/tc-15-5187-2021>, 2021.
- Bindschadler, R., Choi, H., Wichlacz, A., Bingham, R., Bohlander, J., Brunt, K., Corr, H., Drews, R., Fricker, H., Hall, M., Hindmarsh, R., Kohler, J., Padman, L., Rack, W., Rotschky, G., Urbini, S., Vornberger, P., and Young, N.: Getting around Antarctica: new high-resolution mappings of the grounded and freely-floating boundaries of the Antarctic ice sheet created for the International Polar Year, *The Cryosphere*, 5, 569–588, <https://doi.org/10.5194/tc-5-569-2011>, 2011.
- Christianson, K., Bushuk, M., Dutrieux, P., Parizek, B. R., Joughin, I. R., Alley, R. B., Shean, D. E., Abrahamsen, E. P., Anandakrishnan, S., Heywood, K. J., and Kim, T. W.: Sensitivity of Pine Island Glacier to observed ocean forcing, *Geophysical Research Letters*, 43, <https://doi.org/10.1002/2016GL070500>, 2016.
- Davis, P. E., Jenkins, A., Nicholls, K. W., Brennan, P. V., Abrahamsen, E. P., Heywood, K. J., Dutrieux, P., Cho, K. H., and Kim, T. W.: Variability in basal melting beneath Pine Island Ice Shelf on weekly to monthly timescales, *Journal of Geophysical Research: Oceans*, 123, 8655–8669, <https://doi.org/10.1029/2018JC014464>, 2018.
- Davis, P. E., Nicholls, K. W., Holland, D. M., Schmidt, B. E., Washam, P., Riverman, K. L., Arthern, R. J., Vaňková, I., Eayrs, C., Smith, J. A., and Anker, P. G.: Suppressed basal melting in the eastern Thwaites Glacier grounding zone, *Nature*, 614, 479–485, <https://doi.org/10.1038/s41586-022-05586-0>, 2023.
- Doake, C. S. M. and Vaughan, D. G.: Rapid disintegration of the Wordie Ice Shelf in response to atmospheric warming, *Nature*, 350, 328–330, <https://doi.org/10.1038/350328a0>, 1991.
- Dotto, T. S., Heywood, K. J., Hall, R. A., Scambos, T. A., Zheng, Y., Nakayama, Y., Hyogo, S., Snow, T., Wåhlin, A. K., Wild, C. T., and Truffer, M.: Ocean variability beneath Thwaites Eastern Ice Shelf driven by the Pine Island Bay Gyre strength, *Nature Communications*, 13, 7840, <https://doi.org/10.1038/s41467-022-35499-5>, 2022.
- Dutrieux, P., De Rydt, J., Jenkins, A., Holland, P. R., Ha, H. K., Lee, S. H., Steig, E. J., Ding, Q., Abrahamsen, E. P., and Schröder, M.: Strong sensitivity of Pine Island ice-shelf melting to climatic variability, *Science*, 343, 174–178, <https://doi.org/10.1126/science.1244341>, 2014.
- European Space Agency (ESA), European Commission (EC) and Serco: Copernicus Open Access Hub, ESA [data set], <https://browser.dataspace.copernicus.eu/>, last access: 9 October 2025.

- Fürst, J. J., Durand, G., Gillet-Chaulet, F., Tavard, L., Rankl, M., Braun, M., and Gagliardini, O.: The safety band of Antarctic ice shelves, *Nature Climate Change*, 6, 479–482, <https://doi.org/10.1038/nclimate2912>, 2016.
- Gade, H. G.: Melting of ice in sea water: A primitive model with application to the Antarctic ice shelf and icebergs, *Journal of Physical Oceanography*, 9, 189–198, [https://doi.org/10.1175/1520-0485\(1979\)009<0189:MOIISW>2.0.CO;2](https://doi.org/10.1175/1520-0485(1979)009<0189:MOIISW>2.0.CO;2), 1979.
- Grinsted, A.: wavelet-coherence, GitHub [code], <https://github.com/grinsted/wavelet-coherence>, last access: 24 October 2025.
- Grinsted, A., Moore, J. C., and Jevrejeva, S.: Application of the cross wavelet transform and wavelet coherence to geophysical time series, *Nonlin. Processes Geophys.*, 11, 561–566, <https://doi.org/10.5194/npg-11-561-2004>, 2004.
- Gudmundsson, G. H., Barnes, J. M., Goldberg, D. N., and Morlighem, M.: Limited impact of Thwaites Ice Shelf on future ice loss from Antarctica, *Geophysical Research Letters*, 50, e2023GL102880, <https://doi.org/10.1029/2023GL102880>, 2023.
- Hersbach, H., Bell, B., Berrisford, P., Hirahara, S., Horányi, A., Muñoz-Sabater, J., Nicolas, J., Peubey, C., Radu, R., Schepers, D., and Simmons, A.: The ERA5 global reanalysis, *Quarterly Journal of the Royal Meteorological Society*, 146, 1999–2049, <https://doi.org/10.1002/qj.3803>, 2020.
- Hersbach, H., Bell, B., Berrisford, P., Biavati, G., Horányi, A., Muñoz Sabater, J., Nicolas, J., Peubey, C., Radu, R., Rozum, I., Schepers, D., Simmons, A., Soci, C., Dee, D., and Thépaut, J.-N.: ERA5 hourly data on single levels from 1940 to present, Copernicus Climate Change Service (C3S) Climate Data Store (CDS) [data set], <https://doi.org/10.24381/cds.adbb2d47>, 2023.
- Heywood, K. J., Biddle, L. C., Boehme, L., Dutrieux, P., Fedak, M., Jenkins, A., Jones, R. W., Kaiser, J., Mallett, H., Garabato, A. C. N., and Renfrew, I. A.: Between the devil and the deep blue sea: The role of the Amundsen Sea continental shelf in exchanges between ocean and ice shelves, *Oceanography*, 29, 118–129, <https://doi.org/10.5670/oceanog.2016.104>, 2016.
- Holland, D. M. and Jenkins, A.: Modeling thermodynamic ice–ocean interactions at the base of an ice shelf, *Journal of Physical Oceanography*, 29, 1787–1800, [https://doi.org/10.1175/1520-0485\(1999\)029<1787:MTIOIA>2.0.CO;2](https://doi.org/10.1175/1520-0485(1999)029<1787:MTIOIA>2.0.CO;2), 1999.
- Holland, P. R., Bevan, S. L., and Luckman, A. J.: Strong ocean melting feedback during the recent retreat of Thwaites Glacier, *Geophysical Research Letters*, 50, e2023GL103088, <https://doi.org/10.1029/2023GL103088>, 2023.
- Jenkins, A., Shoosmith, D., Dutrieux, P., Jacobs, S., Kim, T. W., Lee, S. H., Ha, H. K., and Stammerjohn, S.: West Antarctic Ice Sheet retreat in the Amundsen Sea driven by decadal oceanic variability, *Nature Geoscience*, 11, 733–738, <https://doi.org/10.1038/s41561-018-0207-4>, 2018.
- Joughin, I., Smith, B. E., and Medley, B.: Marine ice sheet collapse potentially under way for the Thwaites Glacier Basin, West Antarctica, *Science*, 344, 735–738, <https://doi.org/10.1126/science.1249055>, 2014.
- Lhermitte, S., Wouters, B., and Team, H.: The triggers for Conger Ice Shelf demise: long-term weakening vs. short-term collapse, EGU General Assembly 2023, Vienna, Austria, 24–28 Apr 2023, EGU23-16400, <https://doi.org/10.5194/egusphere-egu23-16400>, 2023.
- McDougall, T. J. and Barker, P. M.: Getting started with TEOS-10 and the Gibbs Seawater (GSW) oceanographic toolbox, *Scor/i-*apso WG, 127, SCOR/IAPSO WG127, 1–28, ISBN 978-0-646-55621-5, 2011.
- Milillo, P., Rignot, E., Rizzoli, P., Scheuchl, B., Mouginot, J., Bueso-Bello, J. L., and Prats-Iraola, P.: Heterogeneous retreat and ice melt of Thwaites Glacier, West Antarctica, *Science Advances*, 5, eaau3433, <https://doi.org/10.1126/sciadv.aau3433>, 2019.
- Morlighem, M., Goldberg, D., Barnes, J. M., Bassis, J. N., Benn, D. I., Crawford, A. J., Gudmundsson, G. H., and Seroussi, H.: The West Antarctic Ice Sheet may not be vulnerable to marine ice cliff instability during the 21st century, *Science Advances*, 10, eado7794, <https://doi.org/10.1126/sciadv.ado7794>, 2024.
- Nakayama, Y., Manucharyan, G., Zhang, H., Dutrieux, P., Torres, H. S., Klein, P., Seroussi, H., Schodlok, M., Rignot, E., and Menemenlis, D.: Pathways of ocean heat towards Pine Island and Thwaites grounding lines, *Scientific Reports*, 9, 16649, <https://doi.org/10.1038/s41598-019-53190-6>, 2019.
- Naughten, K. A., Holland, P. R., and De Rydt, J.: Unavoidable future increase in West Antarctic ice-shelf melting over the twenty-first century, *Nature Climate Change*, 13, 1222–1228, <https://doi.org/10.1038/s41558-023-01818-x>, 2023.
- Rack, W. and Rott, H.: Pattern of retreat and disintegration of the Larsen B ice shelf, Antarctic Peninsula, *Annals of Glaciology*, 39, 505–510, <https://doi.org/10.3189/172756404781814005>, 2004.
- Rignot, E., Casassa, G., Gogineni, P., Krabill, W., Rivera, A. U., and Thomas, R.: Accelerated ice discharge from the Antarctic Peninsula following the collapse of Larsen B ice shelf, *Geophysical Research Letters*, 31, <https://doi.org/10.1029/2004GL020697>, 2004.
- Rignot, E., Mouginot, J., Scheuchl, B., Van Den Broeke, M., Van Wessem, M. J., and Morlighem, M.: Four decades of Antarctic Ice Sheet mass balance from 1979–2017, *Proceedings of the National Academy of Sciences*, 116, 1095–1103, <https://doi.org/10.1073/pnas.1812883116>, 2019.
- Rignot, E., Ciraci, E., Scheuchl, B., Tolpekin, V., Wollersheim, M., and Dow, C.: Widespread sea water intrusions beneath the grounded ice of Thwaites Glacier, West Antarctica, *Proceedings of the National Academy of Sciences*, 121, e2404766121, <https://doi.org/10.1073/pnas.2404766121>, 2024.
- Scambos, T. A., Bohlander, J. A., Shuman, C. A., and Skvarca, P.: Glacier acceleration and thinning after ice shelf collapse in the Larsen B embayment, Antarctica, *Geophysical Research Letters*, 31, <https://doi.org/10.1029/2004GL020670>, 2004.
- Scambos, T. A., Berthier, E., Haran, T., Shuman, C. A., Cook, A. J., Ligtenberg, S. R. M., and Bohlander, J.: Detailed ice loss pattern in the northern Antarctic Peninsula: widespread decline driven by ice front retreats, *The Cryosphere*, 8, 2135–2145, <https://doi.org/10.5194/tc-8-2135-2014>, 2014.
- Scambos, T. A., Bell, R. E., Alley, R. B., Anandakrishnan, S., Bromwich, D. H., Brunt, K., Christianson, K., Creyts, T., Das, S. B., DeConto, R., and Dutrieux, P.: How much, how fast?: A science review and outlook for research on the instability of Antarctica’s Thwaites Glacier in the 21st century, *Global and Planetary Change*, 153, 16–34, <https://doi.org/10.1016/j.gloplacha.2017.04.008>, 2017.
- Scambos, T. A., White, T., Wallin, B., Truffer, M., Collao-Barrios, G., Kratt, C., Tyler, S., Pettit, E. C., Wild, C. T., Arora, S., Edwards, S., Fotherby, R., Meha, C., Soltys, J., Tomlinson,

- E., Weatherby, R., Ross, R., Wåhlin, A., Dotto, T. S., Alley, K. E., and Muto, A.: AMIGOS-3 multi-sensor stations and the climate, ice, and ocean conditions at Thwaites Eastern Ice Shelf during 2020–2022, *Journal of Glaciology*, 1–38, <https://doi.org/10.1017/jog.2024.96>, 2025.
- Schoof, C.: Ice sheet grounding line dynamics: Steady states, stability, and hysteresis, *Journal of Geophysical Research: Earth Surface*, 112, <https://doi.org/10.1029/2006JF000664>, 2007.
- Seroussi, H., Nakayama, Y., Larour, E., Menemenlis, D., Morlighem, M., Rignot, E., and Khazendar, A.: Continued retreat of Thwaites Glacier, West Antarctica, controlled by bed topography and ocean circulation, *Geophysical Research Letters*, 44, 6191–6199, <https://doi.org/10.1002/2017GL072910>, 2017.
- Shrestha, K., Manucharyan, G. E., and Nakayama, Y.: Sub-mesoscale variability and basal melting in ice shelf cavities of the Amundsen Sea, *Geophysical Research Letters*, 51, e2023GL107029, <https://doi.org/10.1029/2023GL107029>, 2024.
- Snow, T.: `tsnow03/thwaites_amigos`: Thwaites sea ice concentrations for Wild et al. (2025) (v0.1.0-alpha), Zenodo [code], <https://doi.org/10.5281/zenodo.17328677>, 2025.
- Snow, T., Millstein, J., Scheick, J., Sauthoff, W., Leong, W. J., Colliander, J., Pérez, F., Munroe, J., Felikson, D., Sutterley, T., and Siegfried, M.: `CryoCloud JupyterBook`, Zenodo [code], <https://doi.org/10.5281/zenodo.7576602>, 2023.
- Spreen, G., Kaleschke, L., and Heygster, G.: Sea ice remote sensing using AMSR-E 89 GHz channels, *J. Geophys. Res.*, 113, C02S03, <https://doi.org/10.1029/2005JC003384>, 2008.
- Steiger, N., Darelius, E., Wåhlin, A. K., and Assmann, K. M.: Intermittent reduction in ocean heat transport into the Getz Ice Shelf cavity during strong wind events, *Geophysical Research Letters*, 48, e2021GL093599, <https://doi.org/10.1029/2021GL093599>, 2021.
- St-Laurent, P., Klinck, J. M., and Dinniman, M. S.: Impact of local winter cooling on the melt of Pine Island Glacier, Antarctica, *Journal of Geophysical Research: Oceans*, 120, 6718–6732, <https://doi.org/10.1002/2015JC010709>, 2015.
- Thurnherr, A. M., Jacobs, S. S., Dutrieux, P., and Giulivi, C. F.: Export and circulation of ice cavity water in Pine Island Bay, West Antarctica, *Journal of Geophysical Research: Oceans*, 119, 1754–1764, <https://doi.org/10.1002/2013JC009307>, 2014.
- Tyler, S. W., Selker, J. S., Hausner, M. B., Hatch, C. E., Torgersen, T., Thodal, C. E., and Schladow, S. G.: Environmental temperature sensing using Raman spectra DTS fiber-optic methods, *Water Resources Research*, 45, <https://doi.org/10.1029/2008WR007052>, 2009.
- Wåhlin, A.: Data from Ran missions NBP009 and NBP011 from Nathaniel B. Palmer cruise NBP1902, Version 1, University of Gothenburg [data set], <https://doi.org/10.5878/yw26-vc65>, 2021.
- Wåhlin, A. K., Graham, A. G. C., Hogan, K. A., Queste, B. Y., Boehme, L., Larter, R. D., Pettit, E. C., Wellner, J., and Heywood, K. J.: Pathways and modification of warm water flowing beneath Thwaites Ice Shelf, West Antarctica, *Science Advances*, 7, eabd7254, <https://doi.org/10.1126/sciadv.abd7254>, 2021.
- Webber, B. G., Heywood, K. J., Stevens, D. P., Dutrieux, P., Abrahamson, E. P., Jenkins, A., Jacobs, S. S., Ha, H. K., Lee, S. H., and Kim, T. W.: Mechanisms driving variability in the ocean forcing of Pine Island Glacier, *Nature communications*, 8, 14507, <https://doi.org/10.1038/ncomms14507>, 2017.
- Wild, C. T., Alley, K. E., Muto, A., Truffer, M., Scambos, T. A., and Pettit, E. C.: Weakening of the pinning point buttressing Thwaites Glacier, West Antarctica, *The Cryosphere*, 16, 397–417, <https://doi.org/10.5194/tc-16-397-2022>, 2022.
- Wild, C. T., Kachuck, S. B., Luckman, A., Alley, K. E., Sharp, M. A., Smith, H., Tyler, S. W., Kratt, C., Dotto, T. S., Price, D., Nicholls, K. W., Bevan, S. L., Collao-Barrios, G., Muto, A., Truffer, M., Scambos, T. A., Heywood, K. J., and Pettit, E. C.: Rift propagation signals the last act of the Thwaites Eastern Ice Shelf despite low basal melt rates, *Journal of Glaciology*, 70, <https://doi.org/10.1017/jog.2024.64>, 2024.
- Yoon, S. T., Lee, W. S., Nam, S., Lee, C. K., Yun, S., Heywood, K., Boehme, L., Zheng, Y., Lee, I., Choi, Y., and Jenkins, A.: Ice front retreat reconfigures meltwater-driven gyres modulating ocean heat delivery to an Antarctic ice shelf, *Nature Communications*, 13, 306, <https://doi.org/10.1038/s41467-022-27968-8>, 2022.
- Yu, H., Rignot, E., Seroussi, H., and Morlighem, M.: Retreat of Thwaites Glacier, West Antarctica, over the next 100 years using various ice flow models, ice shelf melt scenarios and basal friction laws, *The Cryosphere*, 12, 3861–3876, <https://doi.org/10.5194/tc-12-3861-2018>, 2018.
- Zheng, Y., Stevens, D. P., Heywood, K. J., Webber, B. G. M., and Queste, B. Y.: Reversal of ocean gyres near ice shelves in the Amundsen Sea caused by the interaction of sea ice and wind, *The Cryosphere*, 16, 3005–3019, <https://doi.org/10.5194/tc-16-3005-2022>, 2022.