Journal of Glaciology

Article

Cite this article: Verboncoeur H, Siegfried MR, Holschuh N, Winberry JP, Byrne D, Sauthoff W, Sutterley TC, Medley B (2025). Multi-decadal evolution of Crary Ice Rise region, West Antarctica, amid modern ice-stream deceleration. Journal of Glaciology 71, e3, 1–11. https://doi.org/10.1017/jog.2024.79

Received: 14 March 2024 Revised: 26 September 2024 Accepted: 16 October 2024

Keyw[ords:](https://doi.org/10.1017/jog.2024.79)

Ice dynamics; ice rise; ice streams; ice shelves; remote sensing

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Multi-decadal evolution of Crary Ice Rise region, West Antarctica, amid modern ice-stream deceleration

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Abstract

The ongoing deceleration of Whillans Ice Stream, West Antarctica, provides an opportunity to investigate the co-evolution of ice-shelf pinning points and ice-stream flux variability. Here, we construct and analyze a 20-year multi-mission satellite altimetry record of dynamic ice surface-elevation change (dh/dt) in the grounded region encompassing lower Whillans Ice Stream and Crary Ice Rise, a major pinning point of Ross Ice Shelf. We developed a new method for generating multi-mission time series that reduces spatial bias and implemented this method with altimetry data from the Ice, Cloud, and land Elevation Satellite (ICESat; 2003–09), CryoSat-2 (2010–present), and ICESat-2 (2018–present) altimetry missions. We then used the dh/dt time series to identify persistent patterns of surface-elevation change and evaluate regional mass balance. Our results suggest a persistent anomalous reduction in ice thickness and effective backstress in the peninsula connecting Whillans Ice Plain to Crary Ice Rise. The multi-decadal observational record of pinning-point mass redistribution and grounding zone retreat presented in this study highlights the on-going reorganization of the southern Ross Ice Shelf embayment buttressing regime in response to ice-stream deceleration.

Introduction

Ice shelves, the ungrounded, seaward extensions of grounded ice sheets, restrain the flow of ice from upstream and across the grounding zone, where ice begins to float (e.g. Gudmundsson, 2013). Pinning points, areas where the ice-shelf base is in contact with subglacial bathymetric features, enhance the resistive back forces of the ice shelf, known as buttressing (Matsuoka and others, 2015; Still and others, 2019; Miles and Bingham, 2024). Buttressing originating from pinning points is suggested to substantially stabilize ice shelves and regulate the outflow of land ice from ice streams in both paleoglaciological and modern records (e.g. Halberstadt [and](#page-9-0) [o](#page-9-0)thers, 2016; Gudmundsson and others, 2017). Despite their well-documented stabilizing effects in quickly evolving regions (e.g. Tinto and Bell, 2011; Alley and others, 2021; Wild and others, [2022\)](#page-10-0), the evolution of [pinni](#page-10-0)ng-point stabilization [is](#page-10-0) [poo](#page-10-0)rly understood through observations (Matsuoka and others, 2015; Miles and Bingham, 2024). Quantifying the rates of and mechanisms for grounding zone and thickness evolution at pinning point regions in the observational rec[ord](#page-9-0) [c](#page-9-0)an provide key constraints [on](#page-9-0) [pa](#page-9-0)st, [presen](#page-10-0)t, and future cha[nges i](#page-9-0)n ice-shelf buttressing.

The [Ross](#page-10-0) Sea sector of the West Antarctic Ice Sheet contains dynamic ice streams, fast-flowing rivers of grounde[d](#page-10-0) [ice,](#page-10-0) that transport ice a[cross](#page-10-0) the Gould, Siple, and Shirase coasts' grounding zones and into Ross Ice Shelf (Fig. 1a; Joughin and others, 2005; Catania and others, 2012). Ross Ice Shelf contains many pinning points near the grounding zone (Fig. 1a; Dupont and Alley, 2005; Fürst and others, 2016; Still and Hulbe, 2021), which enhance buttressing and reduce the ice-stream flux feeding the ice shelf. The ice-stream networks of the Ross Sea sector together maintain a positive mass balance (e.g. Rig[not an](#page-9-0)d others, 2019), but the mass balances of individual ice stre[ams](#page-1-0) [va](#page-1-0)ry (e.g. Smith and others, 2020) as a result of int[ernal](#page-9-0) variability-driven ice-stream processes (Hulbe and Fahnestock, 2007; Robel [and](#page-1-0) [othe](#page-1-0)rs, 2014). Although R[oss](#page-9-0) [Se](#page-9-0)a sector ice-stream f[low](#page-9-0) [v](#page-9-0)ariability cycles occ[ur](#page-10-0) [on](#page-10-0) century timescales (Catania and others, 2012; Robel and others, 2014), changes to ice-stream margins, grounding zone geometries, and local thickness resulting from ice-stream cycles are [obser](#page-10-0)vable [on](#page-10-0) [co](#page-10-0)mparatively shorter decadal (or sub-decadal) timescales (Conway and others, 2002). As such, this region provides a unique opportunity to isolate the interplay of dynami[c](#page-9-0) [ice-](#page-9-0)stream stagnation-[reacti](#page-10-0)vation and pinning-point mass changes on observational timescales.

Crary Ice Rise (CIR), a Ros[s](#page-9-0) [Ice](#page-9-0) Shelf pinning poin[t](#page-10-0) [loca](#page-10-0)ted adjacent to the Gould Coast grounding zone, lies downstream of ice discharged from Whillans Ice Stream (WIS) and Mercer Ice Stream (Fig. 1b; Still and others, 2019). CIR formed ∼1100 [years](#page-9-0) ago (Bindschadler and others, 1990; Catania and others, 2012) when Ross Ice Shelf thickened

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Figure 1. (a) Map of Ross Ice Shelf and its pinning points (highlighted light pink; Crary Ice Rise highlighted dark pink) along the Gould, Siple, and Shirase coasts (labeled with red lines). Inset map shows the location in Antarctica; boxed region shows the location of panels b and c. (b) Crary Ice Rise region, where lower Whillans Ice Plain flows across the Crary peninsula into Crary Ice Rise (CIR) and Ross Ice Shelf at the Gould Coast grounding zone. Historical ice-surface velocities (black arrows) from historical field measurements (Thomas and others, 1984) and modern ice-surface velocities (gray arrows) based on MEaSUREs phase-based InSAR velocity product (Mouginot and others, 2019); location of the Northern Sticky Spot (NSS; Winberry and others, 2014), which contributes to the modulation of ice flow into Ross Ice Shelf, marked by pink crossmark. (c) Mass change in the Crary Ice Rise region between 2003–09 and 2018–19 as seen in Smith and others (2020). Red indicates regions of mass loss and blue indicates regions of mass gain. Background of all panels has imagery from the MODIS Mosaic of Antarctica (Scambos and others, 2007) with grounding line (white) from Depoorter and others (2013); panels a and b have modern ice-surface velocities (colored background) from the MEaSUREs phase-based InSAR velocity product (Mouginot and [other](#page-10-0)s, 2019) and subglacial lake geometries (cyan, Siegfried and Fricker, 2018), including Engelhardt Subglacial Lake (SLE in panel b), [overl](#page-10-0)ain.

[and](#page-10-0) locally re-gr[ound](#page-10-0)ed on marine sediments, driving enhance[d](#page-9-0) resistance to ice flow and reduced spreading rates in this re[gion](#page-10-0) (Matsuoka and others, 2015). Based on regionally averaged mass balance estimations and ice flow models, CIR accounts for approximately 50% of ice-stream buttressing in this region when ice-shelf contact with the pinning point (i.e. pinning-point geometry) is considered static (MacAyeal and others, 1987; MacAyeal, 1987; MacAy[eal](#page-10-0) [an](#page-10-0)d others, 1989). This buttressing force is transmitted across the ice shelf and a grounded intermediate region (hereafter referred to as 'Crary peninsula'; Fig. 1b) that connects CIR to the larger West Antarctic Ice Sheet. Just upstream of Crary peninsula, there is a low-sloped, lightly grounded r[egion](#page-9-0) of ice wher[e](#page-9-0) [the](#page-9-0) Mercer Ice Stream and [WIS](#page-9-0) [tr](#page-9-0)unks merge called Whillans Ice Plain (WIP; Fig. 1). The large plain of plastic subglacial till that underlies WIP effectively transmits frictional backstresses, amplifying the effect of upstream buttressing provided by CIR (Bougamont and others, 2011; Fried and others, 2014; Still and others, 2019). Given how close to flotation this region is (Bindschadler and others, 2003), the buttressing regime of this area is particularly sensitive to small changes in ice thickness (Fried and others, 2014). Observations of ongoing WIS deceleration and subsequent regi[onal](#page-9-0) thickness changes [affect](#page-9-0)ing ice mass di[stribu](#page-10-0)tion (Joughin and others, 2005; Beem and others, 2014; Winberry and [othe](#page-9-0)rs, 2014; Siegfried and others, 2016) imply the imp[act of](#page-9-0) CIR buttressing will likely change in response.

Previous studies of surface-elevation change on the CIR complex (i.e. where the pinning point consists of the main ice ri[se](#page-9-0) [and](#page-9-0) a collection of s[maller](#page-9-0) adjacent pinning-point [featu](#page-10-0)res) (e.g. MacAyeal [and](#page-10-0) others, 1987, 1989) and lower WIP (e.g. Bindschadler and others, 1993) revealed positive mass balances due to regional thickening. Although these studies hypothesized ice rises respond to changes in ice-stream flux, they had not yet observed changes to the pinning points in response to the current slowdown of WIS. More [recent](#page-9-0) [studie](#page-9-0)s of ice-stream interaction with CIR observed decreas[ed](#page-9-0) [ve](#page-9-0)locity and flow redirection around CIR since the 1960s due to WIS flux variability (e.g. Bindschadler and Vornberger, 1998). Observations since 1963 show WIP slowing (Stephenson and Bindschadler, 1988), with the rate of slowing increasing more recently (Beem and others, 2014; Winberry and others, 2014; Siegfried and others, 2016).

The modern satellite record captures mass changes at CIR: between 2003–09 and 2018–19, WIS and [WIP](#page-10-0) show thickening over a broad region (Fig. 1c; Smith and others, 2020) that is likely associated with ongoing stagnation (Fig. 1b). Just downstream of WIP, there are distinct, heterogeneous patterns of thickness changes: (i) a crescent-shaped thinning anomaly on lower WIP and (ii) a dipolar anomaly upstream of CIR consisting of adjacent thickening and thinning patterns (Fig. 1c). Al[thoug](#page-10-0)h this record covers nearly 20 years of change, the approach of linearly interpolating ice surface-elevation change rate (dh/dt) estimates taken only at inter-mission crossover points (as described in Smith and others, 2020) limits our knowledge of the variability of this unique pattern of change surrounding a major Ross Ice Shelf pinning point.

Here, we investigate the 20-year adjustment of the grounded region encompassing lower WIP and CIR (hereafter referred to collectively as 'th[e](#page-10-0) [CIR](#page-10-0) region,' as shown in Fig. 1b) with increased spatial and temporal resolution to quantify the timevariability of mass redistribution due to ice-stream/pinning-point interaction. We used all available satellite altimetry data with sufficient spatial resolution (i.e. footprints $\langle 1 \text{ km}^2 \rangle$ to resolve the spatially heterogeneous evolution of the CIR region. After generating a time series of anomalous dh/dt, we estimated the anomalous mass balance of CIR and the surrounding region during WIS stagnation. We suggest that WIS deceleration initiated local flow rotation, regional ice mass redistribution, and a reduction in grounded pinning-point region area, which could substantially impact CIR buttressing of the ice streams that feed the southern Ross Ice Shelf embayment.

Data and methods

Study region

We targeted the grounded CIR region (an area of approximately $300 \text{ km} \times 300 \text{ km}$) that contains the decelerating lower WIP, Crary peninsula, the CIR complex, and the Gould Coast grounding zone (Fig. 1). The subglacial environment of WIP consists of interconnected networks of subglacial lakes (e.g. Fricker and others, 2007; Siegfried and Fricker, 2021) and sticky spots (e.g. Pratt and others, 2014; Winberry and others, 2014) that help

regulate the pacing of ice flow before reaching CIR and Ross Ice Shelf. Ice flow of lower WIP diverges as it flows into CIR: ice on the southwestern flank (grid northeast) of CIR maintains its flow direction until it flows past the ice rise, whereas ice on the northeast flank (grid southwest) diverts to the geographic north to flow past the Crary peninsula and around the ice rise. Where the ice reaches the topographic high at the bed of CIR, the frictional back-stress on the ice forms the dome-shaped expression of the pinning point at the ice surface ('CIR' in Fig. 1b).

Velocity data

We used two velocity datasets capturing historical and modern ice flow direction and regional patterns of flow de[celeratio](#page-1-0)n across the CIR region since the 1970s. Between 1973 and 1978, the Ross Ice Shelf Geophysical and Glaciological Survey (RIGGS) estimated surface velocity using conventional surveying techniques corrected via Doppler satellite tracking observations at a set of field stations across Ross Ice Shelf and the Gould, Siple, and Shirase coast grounding zones (black vectors in Fig. 1b; Thomas and others, 1984). Modern spaceborne estimates of surface velocity taken between 1996 and 2018 have been compiled in the MEaSUREs phase-based InSAR velocity product (gray vectors in Fig. 1b; Mouginot and others, 2019), which used interferometric phase and speckle tracking from various s[atellite](#page-1-0) synthetic aperture ra[dars](#page-10-0) to produce high-resolution ice velocity maps across Antarctica. We used a bicubic grid interpolation scheme implemented in PyGMT (Tian and others, 2023) to resample th[e](#page-1-0) [moder](#page-1-0)n velocity product at t[he](#page-10-0) [loc](#page-10-0)ations of the RIGGS survey over the CIR region. This produced a modern velocity map directly comparable to the 1970s measurements (Fig. 1b).

Multi-decadal altimetry analysis from ICESat, CryoSat-2, and ICESat-2

Satellite altimeters measure surface elevation o[ver](#page-1-0) [time](#page-1-0) on Earth's surface, enabling estimates of *dh*/*dt* over polar ice sheets. Considered individually, no single mission provides the altimetry record length and spatial detail necessary to develop our understanding of regional, multi-decadal responses to century-scale icestream processes. Therefore, we constructed a self-consistent, multi-mission dh/dt product from NASA's Ice, Cloud, and land Elevation Satellite (ICESat), the European Space Agency's CryoSat-2, and NASA's ICESat-2 missions spanning 20 years (2003–22) of observations. The instrument designs of both the CryoSat-2 (Wingham and others, 2006) and ICESat-2 (Markus and others, 2017) missions provide substantially greater spatial sampling than the ICESat mission (Schutz and others, 2005), so we focused our dh/dt record construction around ICESat orbital ground tracks for consistent spatial sampling for inter-mission comparison. We corrected elevati[on](#page-10-0) [m](#page-10-0)easurements for surface mass balanc[e](#page-10-0) [\(SM](#page-10-0)B) and firn air content (FAC) using NASA's Goddard Space Flight Center's firn densificatio[n](#page-10-0) [m](#page-10-0)odel (GSFC-FDM; Medley and others, 2022), which is driven by NASA's Modern-Era Retrospective analysis for Research and Applications, Version 2 (MERRA-2; Gelaro and others, 2017), yielding the dynamic component of ice-thickness change in m of ice equivalent over grounded ice. In this section, we describe each of these altimetry datasets an[d](#page-10-0) [our](#page-10-0) time-series generation process.

ICESat data (2003–09)

NASA's ICESat laser altimetry mission collected repeat-track surface-elevation measurements in the CIR region from 2003 to 2009 using the single-beam Geoscience Laser Altimetry System (GLAS) instrument. ICESat measured surface elevations along a

CryoSat-2 data (2010–present)

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The European Space Agency'[s](#page-10-0) [C](#page-10-0)ryoSat-2 mission, launched in 2010, uses its Synthetic Aperture Interferometric Radar Altimeter (SIRAL) instrument in three different modes over polar regions (Wingham and others, 2006). Over the CIR region, SIRAL is in Synthetic Aperture Radar Interferometric (SARIn) mode, which can resolve surface elevation both at the Point-of-Closest-Approach (POCA) beneath the satellite (McMillan and others, 2013) and across-track swaths through a phase-unwrapping technique (e.g. [Hawl](#page-10-0)ey and others, 2009; Gray and others, 2013; Gourmelen and others, 2018). We used the CryoTEMPO-EOLIS Baseline 1 phase-unwrapped SARIn data product (Gourmelen and others, 2018) collected between September 2010 and D[ecemb](#page-10-0)er 2022, which has along-track spatial resolution of approximately 400 m and [an](#page-9-0) incident-angle-de[pende](#page-9-0)nt across-track spatial r[esolut](#page-9-0)ion in the range of 100s of m with a vertical res[olution](#page-9-0) of 1s of m (Gray and others, 2013; McMillan and others, 2013; Gray and others, 2017).

ICESat-2 data (2018–present)

NASA's ICESat-2 laser altimetry mission (the follow-on mission to the ICES[at](#page-9-0) [mi](#page-9-0)ssion) has collected sur[face-e](#page-10-0)levation measure[ment](#page-9-0)s using the multi-beam Advanced Topographic Laser Altimeter System (ATLAS) instrument since its launch in September 2018. The ICESat-2 repeat-track orbit provides surface elevations every 91 days along a set of reference tracks with a 13 m footprint and 0.7 m along-track spacing between laser pulses (Magruder and others, 2020). The single ATLAS laser diffracts into six beams organized into three pairs with ∼3.3 km separation across-track and ∼90 m separation within each pair, increasing the spatial sampling (Markus and others, 2017). We used the ATL06 ATLAS/ICESat-2 L3A Land Ice Height, Version 006 data product (Smith [and](#page-10-0) others, 2023), which provides a surface-elevation estimate every 20 m along-track with 40 m resolution, for our *dh/dt* calculations. We separately used cycle 14 (22) December 2021 through 23 March 2022) dh [mod](#page-10-0)el surface of the 1 km resolution ATL15 ATLAS/ICESat-2 L3B Gridded Antarctic and Arctic Land Ice Height Chang[e,](#page-10-0) [Ve](#page-10-0)rsion 2 data product (Smith and others, 2022) to derive higher spatial resolution outlines of dh/dt pattern geometries.

MERRA-2 and GSFC-FDM

NASA's MERRA-2 [is a](#page-10-0) global atmospheric reanalysis model (Gelaro and others, 2017) contemporaneous with the satellite era (1980 to present) that provides atmospheric variables on a 0.625° longitude \times 0.5° latitude resolution grid at hourly intervals. MERRA-2 was used to drive a firn-densification model (Medley and others, 2022) to generate realistic SMB and FAC components of surface-elevation c[hange](#page-9-0) throughout Antarctica (e.g. Smith and others, 2020). We used MERRA-2 and GSFC-FDM through the SMBcorr Python package (Sutterley and others, 2018) to estimate the contributions of SMB and FAC surface processes to height at every ICES[at,](#page-10-0) [Cr](#page-10-0)yoSat-2, and ICESat-2 elevation measurement within the study region. We then subtracted the surface process components from each surface-elevation measurement and interpreted the following dh/dt estimates as representative of the component related to dynamic ice-sheet processes.

Estimation of surface-elevation change time series

The ICESat mission provided the coarsest sampling of surface-elevation measurements, so the finest comparable resolution for our combined 20-year record must be limited to the ICESat sampling density. Due to variations in pointing control, ICESat repeat-tracks deviated up to 100s of m from the reference ground track (Siegfried and others, 2011), and therefore we could not directly estimate dh/dt on a footprint-by-footprint basis. Instead, we generated an ad hoc, local reference track for each repeated ICESat track in the grounded CIR region. We divided this local reference track into $1 \text{ km} \times 1 \text{ km}$ patches separated by 250 m along-track for aggregating [data](#page-10-0) from which to calculate dh/dt. Within each patch, we accumulated all SMB- and FAC-corrected elevation data and filtered the data to ensure aggregated elevations spanned at least five years to reduce temporal bias in the resulting dh/dt estimates. We also excluded outlying elevations greater than three standard deviations from the mean elevation of each patch.

We then simultaneously solved for the best-fit plane to the data and secular dh/dt within a patch during the ICESat period following Smith and others (2009) using:

$$
h(x, y, t) = \alpha_0 + \alpha_1(x - \bar{x}) + \alpha_2(y - \bar{y}) + \alpha_3(t - \bar{t}) \qquad (1)
$$

where $h(x, y, t)$ represents ICESat observations of surface eleva-tion (in m[\)](#page-10-0) at a position (x, y) [and](#page-10-0) given time t, and α represents the model variables needed to describe the planar model (α_{0-2}) and dh/dt (α_3). The difference between the spatio-temporal position of an observation and $(\bar{x}, \bar{y}, \bar{t})$, the mean spatiotemporal positions within a patch, was multiplied by model variables to form a best-fit planar model and dh/dt estimate. Equation (1) generates a system of equations where the number of equations equals the number of altimetric observations within a patch. We solved for the model parameters (α_{0-3}) using the linear algebra subpackage of SciPy, a scientific computing software package in Python (Virtanen and others, 2020), for each patch along the ICESat ad hoc reference tracks. We then assigned the resulting estimated dh/dt value (in m a⁻¹) to the center of the patch.

We repeated this process over the ad hoc ICESat reference tracks for data from the CryoSat-2 (2010–22) and ICESat-2 (2018–22) missions to generate [time](#page-10-0) series of dh/dt over the CIR region at inter-mission comparable locations (Fig. S1). We limited CryoSat-2 dh/dt estimations to five-year periods posted annually (e.g. 2010–14, 2011–15) to approximately match the temporal resolution of our ICESat and ICESat-2 analyses. We additionally calculated the root mean square error within each patch to test the fit of the modeled dh/dt estimates compared to altimetry observations (Fig. S2).

Anomalous surface-elevation change time series

After generating the dh/dt time series (Figs. 2, S1), we removed the regional mean value of dh/dt at each time interval (Fig. S3) to evaluate the magnitudes and trends of spatial anomalies in the dh/dt field (Figs. 3, S4). Non-zero regional means captured long-wavelength background signals (e.g. regional dynamic thickening from increasing basal friction; J[oughin](#page-4-0) and others, 2002; Stearns and others, 2005; Beem and others, 2014) shared by all data in the region as well as any time-variable altimetric or reanalysis/surfac[e](#page-5-0) [mass](#page-5-0) balance biases that are regionally coherent (e.g. Bromwich and others, 2011; Nilsson and others, 2016). By looking at the time [series](#page-10-0) of dh/dt changes rel[ative](#page-9-0) to the re[gional](#page-9-0) average (Figs. 3, S4), we isolate local changes to thickness gradients, which impacts the force-balance of the system. We refer to dh/dt data without means removed as 'dh/dt' and dh/dt data with regional means removed as 'anomalous dh/dt.' We used the anomalous dh/dt time series for our analyses of height-change anomaly [persist](#page-5-0)ence and anomalous mass balance trends in this study.

Surface-elevation anomaly delineations

One of our goals was to evaluate the time evolution of anomalous dh/dt patterns in the CIR region. Guided by regional anomalies identified by Smith and others (2020), we located anomalous thickening and thinning signals in the CIR region using a 5 km, low-pass filtered form of the ICESat-2 ATL15 data product (cycle 14; Smith and others, 2022). We used the cycle 14 dh/dt contours to delineate (fixed) boundaries for coherent anomaly geometries. The resulting spatial [bound](#page-10-0)aries were used to mask sub-regions of our anomalous dh/dt estimates and generate a 20-year time series of mean anomalous dh/dt within each boundary (reported, in the main tex[t,](#page-10-0) [as](#page-10-0) [m](#page-10-0)ean \pm standard error) and its variability across the sub-regions (as mean \pm standard deviation, provided in the supplementary material).

Mass balance estimates

We constructed time series of anomalous geodetic mass balance (e.g. Zwally and others, 2015; Smith and others, 2020; Goel and others, 2022) using the anomalous dh/dt estimates to approximate the evolution of relative ice distribution within the CIR region throughout the observational period. We estimated mass balance with:

$$
M = \frac{\overline{dh}}{dt} c \rho_i A \tag{2}
$$

where *M* is the anomalous geodetic mass balance (in Gt a⁻¹), $\frac{\overline{dh}}{dt}$ is the average of anomalous dh/dt estimates within a specified area (in m a⁻¹), c is a conversion factor (10⁻¹² Gt kg⁻¹), ρ_i is the density of ice (917 kg m^{-3}) , and A is the area of a defined subregion (using an Antarctic Polar Stereographic projection; in m²). SMB and FAC corrections removed the signal of surface processes from our estimated dh/dt, and by starting from the assumption that the ice is consistently grounded, all height changes can be converted to mass changes. The resulting signal reflects anomalous mass redistribution in the region, likely the result of internal flow variability (as the large and slow-changing Ross Ice Shelf largely buffers the CIR region from external forcing; Rignot and others, 2013). We revisit these assumptions in our discussion.

Results

A com[pariso](#page-10-0)n of historical and modern velocities (Fig. 1b) yields a record of regional flow deceleration and rotation since the 1970s observations. The ongoing slowdown of WIS is reflected in reduced modern velocities in the CIR region. Additionally, the modern flow direction (gray arrows in Fig. 1b) shows that CIR generates a more pronounced diversion in ice-shel[f](#page-1-0) [flow](#page-1-0) [t](#page-1-0)han in the historical velocity observations (black arrows in Fig. 1b), indicating the development of regional flow rotation in the CIR region since the 1970s observations.

WIP exhibited notably increased reg[ional](#page-1-0) [th](#page-1-0)ickening between the 2013–17 and 2016–20 intervals (Figs. 2c, S[1, S3\),](#page-1-0) which caused the CIR region to reach its peak average dh/dt magnitude (mean of 0.340 ± 0.002 m a⁻¹) in the 2014–18 interval. Large,

Figure 2. Snapshots from our 20-year time series of ice surface-elevation change rate (dh/dt) over grounded ice in the Crary Ice Rise region from satellite altimetry. All altimetry missions sampled to match locations of ICESat ad hoc reference tracks. Estimates of annual dh/dt (m a⁻¹) were generated from data partitioned in five-year periods. The panels represent along-track dh/dt estimates derived from (a) ICESat (2003–09), (b) CryoSat-2 (2010–14), (c) CryoSat-2 (2014–18), and (d) ICESat-2 (2018–22) observations. Grounding line (Depoorter and others, 2013) shown in black. Subglacial lake geometries (Siegfried and Fricker, 2018) outlined in gray. Estimates of dh/dt over floating ice and the Transantarctic Mountains are excluded. The complete 20-year time series is shown in Fig. S1.

positive regional mean *dh/dt* values concentrated in the [midd](#page-9-0)le of the time series (Figs. S1, S3) may indicate a time-variable ice dynamic process (e.g. regionally increasing basal friction) or systemic bias in the time series (e.g. Nilsson and others, 2016), both of which are independent of what dynamics cause the anomalies. We therefore use the anomalous dh/dt time series focused on anomalous thickness processes in the pinning-point region (i.e. data from Fig. 3) for the remainder of the analyses in this study. Regional-scale signals of increased thickeni[ng](#page-10-0) [be](#page-10-0)tween the 2013–17 and 2016–20 intervals did not change the persistence of the anomalous dh/dt patterns across WIP and the Crary peninsula (i.e. [Fig. 3c](#page-5-0) compared to Figs. 3a, b, d).

Evolution of surface-elevation anomalies

The 20-year combined altimetry record of dh/dt revealed heterogeneous su[rface-el](#page-5-0)evation chang[e](#page-5-0) [across](#page-5-0) [the](#page-5-0) [C](#page-5-0)IR region that persisted throughout the observational record (Figs. 2, 3, S1, S4). Our time series shows dh/dt anomalies in locations consistent with Smith and others (2020) (Fig. 1c), but with a higher spatial and temporal resolution capturing anomaly evolution. We target our analysis around four anomalies: (i) the crescent-shaped anomaly (Figs. 4a, b); (ii) the thickening portion of the di[po](#page-5-0)lar anomaly (Figs. 4a, c); and the thinning portion of the dipolar anomaly, which we split into [the](#page-10-0) [\(](#page-10-0)ii[i\)](#page-1-0) [inland](#page-1-0) portion of the thinning signal (Figs. 4a, d) and (iv) seaward portion of the thinning signal (Figs. 4a, e). In this section, we present the dh/dt anomaly evolution of the four anomalies throughout the ti[me](#page-10-0) [se](#page-10-0)ries (Figs. 4, S5).

The dh/dt thresholds we used to delineate continuous boundaries around the anomalies in the ICESat-2 ATL15 data product (Fig. 4a) and their fixed areas were: -0.050 m a⁻¹ for the crescent[shaped](#page-6-0) [ano](#page-6-0)maly covering an area of 917 km^2 ; 0.080 m a⁻¹ for the thickening dipolar anomaly covering an area o[f](#page-6-0) 1743 km^2 1743 km^2 ; -0.35 m a⁻¹ for the inland thinning dipolar anomaly covering an area of 577 km^2 ; and the space between the inland signal boundary [and](#page-6-0) [the](#page-6-0) previously mapped grounding zone (Depoorter and others, 2013) for the seaward thinning dipolar anomaly covering an area of 552 km². Within each fixed boundary, we estimated the mean anomalous dh/dt for each period of the time series (Fig. 4) and describe the resulting height changes below.

The anomalous dh/dt signal of the crescent-shaped anomaly [rema](#page-9-0)ined steady with a mean of -0.173 ± 0.003 m a⁻¹ throughout the time series (Fig. 4b). The peak magnitude of the crescentshaped anomaly, -0.208 ± 0.003 m a⁻¹, occurred [during](#page-6-0) the 2015–19 interval.

The thickening portion of the dipolar signal sustained its anomalous signa[l over t](#page-6-0)he 20-year time series with a mean of 0.301 ± 0.004 m a⁻¹ (Figs. 4a, c). The anomalous thickening signal here reached its maximum magnitude of 0.420 ± 0.005 m a⁻¹ in the 2012–16 interval.

The adjacent thinning portion of the dipolar anomaly, on the other hand, appea[red to](#page-6-0) [be](#page-6-0) the most time-variable of the

Figure 3. 20-year time series of anomalous ice surface-elevation change rate (dn/dt) estimates after removing the mean dh/dt value of the corresponding five-year interval. All missions sampled to match locations of ICESat ground tracks. Panels represent along-track anomalous dh/dt estimates derived from (a) ICESat (2003–09), (b) CryoSat-2 (2010–14), (c) CryoSat-2 (2014–18), and (d) ICESat-2 (2018–22) missions. Grounding line (Depoorter and others, 2013) shown in black. Subglacial lake geometries (Siegfried and Fricker, 2018) outlined in gray. Estimates of anomalous dh/dt over floating ice and the Transantarctic Mountains are excluded. The complete 20-year time series of anomalous dh/dt estimates is located in Fig. S4.

anomalies in the CIR region. Both the inland (Fig. 4d) and seaward (Fig. 4e) portions of the thin[ning](#page-10-0) anomaly maintained anomalous thinning signals (with mean anomalous dh/dt values of -0.595 ± 0.010 m a⁻¹ and -0.434 ± 0.010 m a⁻¹, respectively) throughout the time series. However, as the inland thinning signal began increasing in magnitude (i.e. more n[egative\)](#page-6-0) after the 2012–[16](#page-6-0) [inter](#page-6-0)val (with mean anomalous dh/dt values from -0.575 ± 0.011 m a⁻¹ in 2012–16 to its maximum of -0.703 ± 0.011 0.014 m a⁻¹ in the ICESat-2 2018–22 interval), the seaward signal decreased in magnitude (from -0.589 ± 0.012 m a⁻¹ in 2012–16 to -0.206 ± 0.007 m a⁻¹ in the CryoSat-2 2018–22 interval).

Mass balance estimation

We used the anomaly delineations to partition the CIR region into four subregions for anomalous mass balance calculations based on anomalous dh/dt: WIP, Crary (an area encompassing the crescent-shaped anomaly to the CIR complex, excluding WIP), the thickening portion of the dipolar anomaly, and the thinning portion of the dipolar anomaly (Figs. 5, S6). Throughout the time series, the WIP subregion (Fig. 5b) and both the Crary (Fig. 5c) and thickening dipolar (Fig. 5d) subregions exhibited opposite trending signals (i.e. when WIP experiences increased anomalous mass gain, Crary and the thickening dipolar subregion experience increased anomalous mass [loss\).](#page-6-0) Between the 2012–16 and 2015–19 intervals, the WIP su[bregion in](#page-6-0)creased its anomalous [mass](#page-6-0) [ga](#page-6-0)in rate from 0.159 ± 0.011 Gt a⁻¹ to 0.563 ± 0.011 Gt a⁻¹

(Fig. 5b). The thinning of the Crary su[bregi](#page-9-0)on, on the other hand, amplified from an anomalous mean of -0.025 ± 0.031 Gt a⁻¹ in the 2012–16 to -0.694 ± 0.026 Gt a⁻¹ in the 2015–19 interval (Fig. 5c). Likewise, the thickening dipolar subregion decreased from a mean anomalous thickening of 0.671 ± 0.007 Gt a⁻¹ in [the](#page-6-0) [201](#page-6-0)2–16 interval to a mean of 0.416 ± 0.006 Gt a⁻¹ in the 2015–19 interval (Fig. 5d). The thinning dipolar subregion maintained a steady anomalous mass loss rate with a mean of -0.537 ± 0.009 -0.537 ± 0.009 -0.537 ± 0.009 Gt a⁻¹ (Fig. 5e). Considered together over the entire time series, the anomalous mass balance of the dipolar anomalies had a m[ean of](#page-6-0) -0.028 ± 0.008 Gt a⁻¹.

Discussion

The combined satellite altimetry observations from the ICESat, CryoSat-2, and ICESat-2 missions, all processed using a unified framework that ensures consistency between dh/dt estimates, provided a previously unavailable opportunity to capture patterns of pinning-point region thickness variability across two decades. The 20-year persistence of the *dh/dt* anomalies in the CIR region (Fig. 3) provides evidence that the anomaly timescales are not solely products of short-term system variability (e.g. from atmospheric or tidal forcing). Below, we discuss the relationship between each of the locations of the persistent dh/dt anomalies and ongoing, long-term WIS deceleration and ice-flow redirection concentrated over the Crary peninsula (as seen by the rotation of modern velocity since observations in the 1970s; Figs. 1b, 6).

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Figure 4. 20-year record of mean anomalous ice surface-elevation change rate (dh/dt) estimates within the major dh/dt anomalies of the Crary Ice Rise region. (a) Map of the Crary Ice Rise region with delineated dh/dt anomaly subregions: the crescent-shaped anomaly in yellow, the thickening dipolar anomaly in turquoise, the landward thinning dipolar anomaly in pink, and the seaward thinning dipolar anomaly in purple. Background colors show ICESat-2 ATL15-derived surface-elevation change (calculated between 22 December 2021 through 23 March 2022 (cycle 14) and the ATL14 reference DEM), which we used to delineate height anomaly regions. Grounding line (Depoorter and others, 2013) is shown in black. 20-year time series of five-year anomalous dh/dt estimates (in ma⁻¹) for (b) the crescent-shaped anomaly, (c) the thickening area of the dipolar anomaly, (d) the landward thinning area of the dipolar anomaly, and (e) the seaward thinning area of the dipolar anomaly respectively. X-axis positions of symbols on panels (b) to (e) represent the middle of the five-year data intervals and the y-axis positions represent the mean anomalous dh/dt value within the delineated region. Horizontal bars indicate the time period over which we calculated the anomalous dh/dt estimate. Formal error of each mean anomalous dh/dt estimate is smaller than the marker.

Crescent-shaped dh/dt anomaly

The crescent-shaped anomaly maintained its position between lower WIP and Crary peninsula throughout the 20-year record (Figs. 2, 3). The persistent location and magnitude of this anomaly are likely a product of ongoing flow divergence resulting from both WIP deceleration and downstream flow rotation away from

the Crary peninsula (Figs. 1b, 6). As ice flow from upstream rotates south, the amount of ice flowing into the crescent-shaped area decreases while outflow appears to be maintained. In addition to potentially encouraging future shear margin migration due to deceleration-induced flow rotation on WIP (e.g. Hulbe and Fahnestock, 2004[;](#page-1-0) [Stearns](#page-1-0) [a](#page-8-0)nd others, 2005; Catania and others, 2006), the resulting persistent thinning observed at the

Figure 5. 20-year record of mean anomalous geodetic mass balance derived from anomalous ice surface-elevation change rate (dh/dt) estimates within large subregions of the Crary Ice Rise region. (a) Outlines of subregions within the study area: WIP (yellow), Crary (pink), thickening area of the dipolar anomaly (blue), and thinning area of the dipolar anomaly (purple). Background colors show ICESat-2 ATL15-derived surface-elevation change (calculated between 22 December 2021 through 23 March 2022 (cycle 14) and the ATL14 reference DEM). Grounding line (Depoorter and others, 2013) shown in black. Inset map of the subregions provided for clarity with striped regions indicating region c includes data from subregions d and e. 20-year time series of mean anomalous geodetic mass balance (in Gt a^{–1}) for (b) WIP, (c) Crary, (d) thickening area of the dipolar anomaly, and (e) thinning area of the dipolar anomaly. X-axis positions of symbols on panels b to e represent the middle of the five-year data intervals used to estimate anomalous dh/dt and the y-axis positions represent mean anomalous mass balance within the delineated region. Horizontal bars indicate the time period over which we estimated anomalous mass balance. Formal error of each anomalous mass rate estimate is smaller than the marker.

crescent-shaped anomaly (Fig. 4b) may indicate an ongoing tendency towards further isolation of Crary peninsula and development of divide flow upstream of CIR (Fig. 6).

The position of the crescent-shaped anomaly also approximately corresponds to the location of the Northern Sticky Spot, a localized region of high [basal](#page-6-0) friction surrounded by a welllubricated bed that, in part, regulates the flow of WIP (Fig. 1b; Winberry and others, 2014). In additi[on,](#page-8-0) [En](#page-8-0)gelhardt Subglacial Lake is located on the northeast end of this anomaly (Fig. 1b), where the crescent-shaped anomaly meets WIP's northern shear margin (a boundary where ice transitions from fast (i.e. streaming) to slow flow). Engelhardt Subglacial Lake has been [observed](#page-1-0) draining, then refillin[g](#page-10-0) [\(e.g](#page-10-0). Fricker and others, 2007; Siegfried and Fricker, 2018) during this observational period, [with](#page-1-0) a potential indication of drainage in the most recent 2018–22 ICESat-2/CryoSat-2 period (Figs. 2d, 3d, S1j, S1k, S4j, S4k), suggesting a redistribution of basal water affecting flow along WIP over the past two decades. Although the dy[namic](#page-9-0) interplay between a regi[on](#page-10-0) [of](#page-10-0) persistent thinning that increases ice-thickness gradients, a sticky spot, and a large active subglacial lake has never been comprehensively assesse[d,](#page-4-0) [this](#page-4-0) [reg](#page-4-0)i[on](#page-5-0) [h](#page-5-0)as been identified as a potential location of rapid and substantial shear margin migration that could narrow WIP by 25 km or more (Bougamont and others, 2015; Elsworth and Suckale, 2016); such an event would substantially modify the overall mass balance of West Antarctica, suggesting deeper examination of the complex dynamics in this location is needed for refined projections of ice-sheet mass balance in the Ross [secto](#page-9-0)r of Antarctica.

Dipolar dh/dt anomalies

The positions of the dipolar anomalies on the Crary peninsula correspond to the region experiencing the greatest modern flow redirection (up to a 35◦ rotation to the north; Figs. 1b, 6). The more rapid deceleration and greater flow rotation on the north side of Crary peninsula encouraged ice accumulation in the thickening portion of the dipolar anomaly (Figs. 4c, 6). The reconfigured flow regime that developed since the 1970s starves the thinning portion of the dipolar anomaly of ic[e](#page-1-0) [influx](#page-1-0) [\(F](#page-8-0)ig. 6). Combined mass balance of the dipolar anomalies from 2003–22, however, remains near zero (assuming anomaly areas remained grounded; Figs. 5d, e): thi[s](#page-6-0) [patter](#page-6-0)n may therefore represent a substantial mass redistribution on Crary peninsula despite the overall regional thickening and mass gain u[pstream](#page-8-0) on WIP (e.g. Joughin and others, 2005; Smith and others, 2020).

The two subregions we identified in the thinning portion of the dipolar anomaly [evolved](#page-6-0) [d](#page-6-0)if[fe](#page-6-0)rently over the 20-year record: whereas the landward subregion experienced increased magnitudes of thinning over the time series (Fig. 4d), the seaward subregion exhibited rapidly decrea[sed](#page-9-0) magnitudes of th[innin](#page-10-0)g starting in 2015 (Fig. 4e). We suggest this observation is evidence of localized grounding zone retreat (Fig. 6). Unlike the other anomaly regions (Figs. $4b$, c), the thinning signal exhibits much greater spatial and temporal variabilit[y](#page-6-0) [\(Figs.](#page-6-0) 4d, e). The most diagnostic piece of evidence is that the zone of maximum dh/dt migrates landwa[rd](#page-6-0) [of](#page-6-0) [t](#page-6-0)he original grounding zone (Figs. 2, 3, 4d, e), implying the surface-height c[hange](#page-8-0) due to thinning in the seaward subre[gion](#page-6-0) [is](#page-6-0) [part](#page-6-0)ially offset by flotation. As sites transition from fully grounded to fully floati[ng,](#page-6-0) [surface](#page-6-0) [o](#page-6-0)bservations of dh/dt for a given thinning rate decrease by up to [90% \(](#page-4-0)e.[g](#page-5-0). [Ro](#page-6-0)bin, 1958; Holdsworth, 1969).

[Pr](#page-6-0)evious work using tidal repeat-track analysis of ICESat-2 data also suggested grounding zone retreat of up to 15 km landward in this area between the ICESat and ICESat-2 eras (Li and others, 2022); our method provides an updated areal extent and more [precise](#page-10-0) timeline of [groun](#page-9-0)ding zone dynamics: an area of

 552 km^2 ungrounded between 2015 and 2022, likely due to thinning induced by the localized reduction of inflowing ice (Fig. 6). If grounding zone retreat and thinning continue at the Crary peninsula, the impact of buttressing contributions from the CIR complex downstream may further decrease because of deceleration and regional thickening. For now, the backstress appears to be redistributed upstream from CIR to WIP, although the c[ontinu](#page-8-0)ity of total backstress to WIS from this new regional stress-balance reconfiguration is unknown. Paleo-ice-sheet records from the Ross Sea continental shelf indicate that full decoupling from a pinning point after 100s or 1000s of years can abruptly initiate grounding line retreat of 100s of $m a^{-1}$ (Halberstadt and others, 2016; Bart and Kratochvil, 2022), presenting a potential analog for the future of CIR and WIP if grounding zone retreat and divergence-driven thinning continue.

[The c](#page-9-0)o-evolution of ice-str[eam d](#page-9-0)ynamics and pinning points

When the WIP subregion experienced an increase in anomalous mass gain between the 2012–16 and 2015–19 intervals (Fig. 5b), the Crary subregion exhibited increased anomalous mass loss (Fig. 5c). This relationship suggests that deceleration and thickening of WIP ultimately reduced the flux of ice from WIP into the Crary subregion—a critical region that historically buttressed upstream ice (MacAyeal and others, 1987, 1989; Still an[d](#page-6-0) [other](#page-6-0)s, 2019). This on-going starvation of inflowing ice to the Crary subr[egion](#page-6-0) [l](#page-6-0)ikely initiated the unique dynamics of the Crary peninsula we identified in the dipolar anomaly (Fig. 6). The dipolar anomaly represents an adjustment within the pinning-point region to the slow-down of WIS along with on-g[oing](#page-9-0) r[espon](#page-9-0)ses to prior flux [variat](#page-10-0)ion on WIS and the neighboring stagnant Kamb Ice Stream. In the CIR region, we have observed: (i) a redistribution of mass southward (Figs. 5, 6); (ii) [ground](#page-8-0)ing zone retreat (Figs. 4e, 6), and (iii) ice-flow rotation (toward divide flow; Figs. 1b, 6).

On-going, coupled pinning-point region adjustments and flow rotation here, with evolving ice influx and the opposing mass balance of WIP and the Crary subregion, suggest that the buttressing contributions of the [CIR](#page-6-0) [regi](#page-6-0)[on](#page-8-0) are also time-variable. The obs[erva](#page-6-0)[tio](#page-6-0)[ns](#page-8-0) of persistent dh/dt and mass balance patterns [in](#page-1-0) [the](#page-1-0) [CIR](#page-8-0) region (Figs. 2, 3, S1, S4) provide new evidence that as WIS continues to decelerate, its interactions with evolving pinning-point regions potentially introduce feedbacks between deceleration and buttressing that complicate the mode of and evolution toward stagnation. The ice-stream/pinning-point interactions we observed in the surf[ace](#page-4-0) [sign](#page-4-0)[als](#page-5-0) here likely predate our observations given the history of WIP dynamics (e.g. Bindschadler and Vornberger, 1998; Beem and others, 2014). Additionally, the impact of far-field buttressing contributions in a co-evolving ice-stream/pinning-point region, such as those transmitted from Ross Island (e.g. Reese and others, 2018), may influence regional buttressing evolution. We would therefore need to include observational records that [reach](#page-9-0) much farther in t[he](#page-9-0) [pa](#page-9-0)st (e.g. deformation history from englacial radar) to fully investigate the feedbacks here.

The limited coverage of satellite-derived velocity estimates this far sou[th](#page-10-0) [als](#page-10-0)o prevents more in-depth interpretations of stress changes around the current CIR pinning point. However, the patterns of surface-height changes can still be diagnostic of the governing processes driving regional change and provide a window into the force-budget evolution (e.g. Hulbe and others, 2013). For example, the modeled response in ice thickness generated by a simultaneously decreased ice flux from upstream WIS and increased basal resistance across WIP is more spatially complex in the CIR region than the impact of either process individually even when the boundary-condition modifications are appli[ed](#page-9-0) [uni](#page-9-0)formly (Hulbe and others, 2013); the spatial complexity of our observational time series, particularly compared to previously

Figure 6. Summary of observed ice dynamics contributing to the major ice surface-elevation change rate (dh/dt) anomalies of the Crary Ice Rise region. Crescent-shaped anomaly dynamics in yellow; dipolar thickening anomaly dynamics in blue; dipolar thinning anomaly dynamics in red. Modern velocity shown with opaque arrows, and historic velocity shown with transparent arrows. Dashed curves are schematic representations of flowlines. Black annotations describe observed ice dynamics and hypothesized future ice dynamics in parentheses. Background colors show ICESat-2 ATL15-derived surface-elevation change (calculated between 22 December 2021 through 23 March 2022 (cycle 14) and the ATL14 reference DEM; Smith and others, 2022); background imagery from the MODIS Mosaic of Antarctica (Scambos and others, 2007); grounding line (black line) from Depoorter and others (2013); inset map shows the location in Antarctica.

modeled height perturbations, suggests the interplay of multiple regional processes and local responses as a result of CIR providing an obstacle to changing flow[.](#page-10-0) [Fur](#page-10-0)ther, the changes in ice-thickness gradients feedback into the regional force-budget, modifying the inferred basal traction and therefore the underlying water systems that affect ice-stream flow (e.g. Still and Hulbe, 2021). We demonstrate that the evolution of these diagnostic transients, which arise from the co-evolution of the coupled ice-stream/pinning-point system, is now observable in the satellite record. Continuing our multidecadal observations of dh/dt, particularly together with increased satellite velocity mapping capabilities (e.g. b[y](#page-10-0) [the](#page-10-0) left-looking NASA-ISRO SAR (NISAR) mission; Rosen and Kumar, 2021), will be necessary to fully resolve the ambiguities of past, present, and future co-evolution of ice-stream flux and pinning-point region processes not yet captured by models.

Summary

We generated a 20-year (2003–22) time series of surface elevation and anomalous surface elevation over the CIR region using combined

altimetry observations from ICESat (2003–09), CryoSat-2 (2010–22), and I[CESa](#page-10-0)t-2 (2018–22). Our time series revealed persistent, loc[alized](#page-9-0) signals of anomalous thickening and thinning throughout the multi-decadal observational period indicating active pinning-point adjustment. Although these adjustments may be in-part a response to ongoing ice-stream reorganization, the icestream/pinning-point interactions we observed in the surface signals here likely represent more complex feedbacks between ice-stream stagnation and pinning-point buttressing that predate our observations.

Our 20-year record of surface-elevation anomalies detected in the CIR region provides insights into ice-dynamic co-evolution between pinning points and ice-stream cycles and its impact on localized trends in mass balance. This mass redistribution modifies the buttressing regime of the southern Ross Ice Shelf embayment through grounding zone retreat, reduced regional mass, and the tendency towards pinning-point isolation. Future work combining our multimission satellite altimetry records with comprehensive, timeresolved maps of ice velocity and ice-penetrating radar will help quantify feedbacks between ice-stream dynamics and pinning-point evolution.

Supplementary material. The supplementary material for this article can be found at https://doi.org/10.1017/jog.2024.79.

Data. All code used to generate figures and analyze data is available via GitHub (Verboncoeur and others, 2024b). Surface-elevation change time series from this study are available for download from Zenodo (Verboncoeur and others, 2024[a\).](https://doi.org/10.1017/jog.2024.79)

Acknowledgements. This research was supported by US National Science Foundation (NSF) grant to M.[R.S. \(g](#page-10-0)rant OPP-2049302). Contributions from N.H. supported by NASA award 80NSSC20K0958. Contributions by W.S. a[nd D.B](#page-10-0). supported by NASA award 80NSSC21K0912. NSF supported H.V.'s contribution to the manuscript through their Graduate Research Fellowship (grant DGE-2137099). We give special thanks to J. Millstein and R. Venturelli for insightful discussions. We thank two anonymous reviewers and the scientific editor for thoughtful comments that improved our manuscript.

References

- Alley KE and 15 others (2021) Two decades of dynamic change and progressive destabilization on the Thwaites Eastern Ice Shelf. Cryosphere 15(11), 5187–5203. doi: 10.5194/tc-15-5187-2021
- Bart PJ and Kratochvil M (2022) A paleo-perspective on West Antarctic ice sheet retreat. Scientific Reports 12(1), 17693. doi: 10.1038/s41598-022- 22450-3
- Beem LH and 5 others (2014) Variable deceleration of Whillans ice stream, West Antarctica. [Journal of Geophysical](https://doi.org/10.5194/tc-15-5187-2021) Research: Earth Surface 119(2), 212–224. doi: 10.1002/2013JF002958
- Bindschadler R and Vornberger P (1998) Changes in t[he West Antarctic ice](https://doi.org/10.1038/s41598-022-22450-3) [sheet sin](https://doi.org/10.1038/s41598-022-22450-3)ce 1963 from declassified satellite photography. Science 279(5351), 689–692. doi: 10.1126/science.279.5351.689
- Bindschadler R, Vornberger PL and Shabtaie S (1993) The detailed net mass balance of the [Ice plain on ice stream](https://doi.org/10.1002/2013JF002958) B, Antarctica: a geographic information system approach. Journal of Glaciology 39(133), 471–482. doi: 10.3189/ S0022143000016361
- Bindschadler R[A, Roberts EP and Iken A](https://doi.org/10.1126/science.279.5351.689) (1990) Age of crary ice rise, Antarctica, determined from temperature-depth profiles. Annals of Glaciology 14, 13–16. doi: 10.3189/S0260305500008168
- Bindschadler RA, Vornberger PL, King MA and Padman L (2003) Ti[dally dri](https://doi.org/10.3189/S0022143000016361)ven stick–[slip motion](https://doi.org/10.3189/S0022143000016361) in the mouth of Whillans Ice Stream, Antarctica. Annals of Glaciology 36, 263–272. doi: 10.3189/172756403781816284
- Borsa AA, Fricker HA and Brunt KM (2019) A terrestrial validation of icesat elevation measurements [and implications for global](https://doi.org/10.3189/S0260305500008168) reanalyses. IEEE Transactions on Geoscience and Remote Sensing 57(9), 6946–6959. doi: 10.1109/TGRS.2019.2909739
- Bougamont M, Price S, Christof[fersen P and Payne AJ](https://doi.org/10.3189/172756403781816284) (2011) Dynamic patterns of ice stream flow in a 3D higher-order ice sheet model with plastic bed and simplified hydrology. Journal of Geophysical Research 116(F4), F04018. doi: 10.1029/2011JF002025
- Bo[ugamont M and 5 others](https://doi.org/10.1109/TGRS.2019.2909739) (2015) Reactivation of Kamb ice stream tributaries triggers century-scale reorganization of Siple Coast ice flow in West Antarctica. Geophysical Research Letters 42(20), 8471–8480. doi: 10.1002/ 2015GL065782
- Bromwich DH, [Nicolas JP and Mona](https://doi.org/10.1029/2011JF002025)ghan AJ (2011) An assessment of precipitation changes over Antarctica and the Southern Ocean since 1989 in contemporary global reanalyses. Journal of Climate 24(16), 4189-4209. doi: 10.1175/2011jcli4074.1
- Ca[tania G, Hulb](https://doi.org/10.1002/2015GL065782)e C, Conway H, Scambos T and Raymond C (2012) Variability in the mass flux of the Ross ice streams, West Antarctica, over the last millennium. Journal of Glaciology 58(210), 741–752. doi: 10.3189/ 2012JoG11J219
- Catani[a GA, Scambos TA, C](https://doi.org/10.1175/2011jcli4074.1)onway H and Raymond CF (2006) Sequential stagnation of Kamb Ice Stream, West Antarctica. Geophysical Research Letters 33(14), 2006GL026430. doi: 10.1029/2006GL026430
- Conway H and 5 others (2002) Switch of flow direction in an Ant[arctic ice](https://doi.org/10.3189/2012JoG11J219) [stream.](https://doi.org/10.3189/2012JoG11J219) Nature 419(6906), 465–467. doi: 10.1038/nature01081
- Depoorter MA and 6 others (2013) Calving fluxes and basal melt rates of Antarctic ice shelves. Nature 502(7469), 89–92. doi: 10.1038/nature12567
- Dupont TK and Alley RB (2005) Ass[essment of the importa](https://doi.org/10.1029/2006GL026430)nce of ice-shelf buttressing to ice-sheet flow. Geophysical Research Letters 32(4), L04503. doi: 10.1029/2004GL022024
- Elsworth CW and Suckale J (2016) Rapid ice flow rearrangement induced by subglacial drainage in West Antarctica. Geophysical Research Letters 43(22), 11,697–11,707. doi: 10.1002/2016GL070430
- Fricker HA, Scambos T, Bindschadler R and Padman L (2007) An active subglacial water system in West Antarctica mapped from space. Science 315(5818), 1544–1548. doi: 10.1126/science.1136897
- Fried MJ, Hulbe CL and Fahnestock MA (2014) Grounding-line dynamics and margin lakes. [Annals of Glaciology](https://doi.org/10.1002/2016GL070430) 55(66), 87–96. doi: 10.3189/ 2014AoG66A216
- Fürst JJ and 6 others (2016) The safety band of Antarctic ice shelves. Nature Climate Change 6(5), 479–482. doi: [10.1038/nclimate](https://doi.org/10.1126/science.1136897)2912
- Gelaro R and 30 others (2017) The modern-era retrospective analysis for research and applications, version 2 (MERRA-2). Journal of [Climate](https://doi.org/10.3189/2014AoG66A216) 30[\(14\), 5419](https://doi.org/10.3189/2014AoG66A216)–5454. doi: 10.1175/JCLI-D-16-0758.1
- Goel V, Morris A, Moholdt G and Matsuoka K (2022) Synthesis of field and satellite data to elucidate recent mas[s balance of five ice ri](https://doi.org/10.1038/nclimate2912)ses in Dronning Maud Land, Antarctica. Frontiers in Earth Science 10, 975606. doi: 10.3389/ feart.2022.975606
- Gourmelen N and 8 others [\(2018\) CryoSat-2 swath in](https://doi.org/10.1175/JCLI-D-16-0758.1)terferometric altimetry for mapping ice elevation and elevation change. Advances in Space Research 62(6), 1226–1242. doi: 10.1016/j.asr.2017.11.014
- Gray L and 6 others (2013) Interferometric swath processing of Cry[osat data](https://doi.org/10.3389/feart.2022.975606) [for glacial ice top](https://doi.org/10.3389/feart.2022.975606)ography. Cryosphere 7(6), 1857–1867. doi: 10.5194/tc-7- 1857-2013
- Gray L and 5 others (2017) A revised calibration of the interferometric mode of the CryoSat-2 radar [altimeter improves ice h](https://doi.org/10.1016/j.asr.2017.11.014)eight and height change measurements in western Greenland. Cryosphere 11(3), 1041–1058. doi: 10.5194/tc-11-1041-2017
- G[udmundsso](https://doi.org/10.5194/tc-7-1857-2013)n GH (2013) Ice-shelf buttressing and the stability of marine ice sheets. Cryosphere 7(2), 647–655. doi: 10.5194/tc-7-647-2013
- Gudmundsson GH, De Rydt J and Nagler T (2017) Five decades of strong temporal variability in the flow of Brunt Ice Shelf, Antarctica. Journal of Glaciology 63[\(237\), 164](https://doi.org/10.5194/tc-11-1041-2017)–175. doi: 10.1017/jog.2016.132
- Halberstadt ARW, Simkins LM, Greenwood SL and Anderson JB (2016) Past ice-sheet behaviour: retreat scen[arios and changing co](https://doi.org/10.5194/tc-7-647-2013)ntrols in the Ross Sea, Antarctica. Cryosphere 10(3), 1003–1020. doi: 10.5194/tc-10- 1003-2016
- Hawley RL, Shepherd A, Cullen R, [Helm V and Wingh](https://doi.org/10.1017/jog.2016.132)am DJ (2009) Icesheet elevations from across-track processing of airborne interferometric radar altimetry. Geophysical Research Letters 36(22), L22501. doi: 10. 1029/2009GL040416
- H[oldsworth G](https://doi.org/10.5194/tc-10-1003-2016) (1969) Flexure of a floating ice tongue. Journal of Glaciology 8(54), 385–397. doi: 10.3189/S0022143000026976
- Hulbe C and Fahnestock M (2007) Century-scale discharge stagnation and reactivation of the Ross ice streams, West Antarctica. Journal [of](https://doi.org/10.1029/2009GL040416) [Geophysical Research](https://doi.org/10.1029/2009GL040416) 112(F3), F03S27. doi: 10.1029/2006JF000603
- Hulbe CL and Fahnestock MA (2004) West Antarctic ice-stream discharge variability: mechani[sm, controls and pattern of](https://doi.org/10.3189/S0022143000026976) grounding-line retreat. Journal of Glaciology 50(171), 471–484. doi: 10.3189/172756504781829738
- Hulbe CL, Scambos TA, Lee CK, Bohlander J and Haran T (2013) Recent changes in the flow of the Ross Ice Shel[f, West Antarctica.](https://doi.org/10.1029/2006JF000603) Earth and Planetary Science Letters 376, 54–62. doi: 10.1016/j.epsl.2013.06.013
- Joughin I, Tulaczyk S, Bindschadler R and Price SF (2002) Changes in west Antarctic ice stream velocities: observati[on and analysis.](https://doi.org/10.3189/172756504781829738) Journal of Geophysical Research: Solid Earth 107(B11), 2289. doi: 10.1029/2001jb001029
- Joughin I and 10 others (2005) Continued deceleration of Whillans ice stream, West Antarctica. Geophysical Research Letters 32[\(22\), L22501. doi:](https://doi.org/10.1016/j.epsl.2013.06.013) 10.1029/ 2005GL024319
- Li T, Dawson GJ, Chuter SJ and Bamber JL (2022) A high-resolution Antarctic grounding zone product from ICESat-2 [laser altimetry.](https://doi.org/10.1029/2001jb001029) Earth System Science Data 14(2), 535–557. doi: 10.5194/essd-14-535-2022
- MacAyeal D (1987) Dynamics of the West Antarctic Ice Sheet: Procee[dings of a](https://doi.org/10.1029/2005GL024319) [Workshop held](https://doi.org/10.1029/2005GL024319) in Utrecht, May 6–8, 1985. Glaciology and Quaternary Geology. Netherlands, Dordrecht: Springer, Vol. 4. doi: 10.1007/978-94- 009-3745-1
- MacAyeal D, Bindschadler R, Shabtaie S, St[ephenson S and Bentley C](https://doi.org/10.5194/essd-14-535-2022) (1987) Force, mass, and energy budgets of the crary ice rise complex, Antarctica. Journal of Glaciology 33(114), 218–230. doi: 10.3189/S0022143000008728
- MacAyeal R, Bindschadler RA, Stephenson S, Shabtaie S [and Bentley CR](https://doi.org/10.1007/978-94-009-3745-1) [\(1989\) Corr](https://doi.org/10.1007/978-94-009-3745-1)ection to: force, mass, and energy budgets of the Crary ice rise complex, Antarctica. Journal of Glaciology 35(119), 151–152. doi: 10. 3189/S0022143000004901

Magruder LA, Brunt KM and Alonzo M (2020) Early ICESat-2 on-orbit geolocation validation using ground-based corner cube retro-reflectors. Remote Sensing 12(21), 3653. doi: 10.3390/rs12213653

Journal of Glaciology 11

- Markus T and 24 others (2017) The ice, cloud, and land elevation satellite-2 (ICESat-2): science requirements, concept, and implementation. Remote Sensing of Environment 190, 260–273. doi: 10.1016/j.rse.2016.12.029
- Matsuoka K and 19 others (2015) Antarctic ice rises and rumples: their properties and significance for [ice-sheet dynamics a](https://doi.org/10.3390/rs12213653)nd evolution. Earth-Science Reviews 150, 724–745. doi: 10.1016/j.earscirev.2015.09.004
- McMillan M and 5 others (2013) Three-dimensional mapping by CryoSat-2 of subglacial lake volume changes: 3[D MAPPING BY Cryo](https://doi.org/10.1016/j.rse.2016.12.029)Sat-2. Geophysical Research Letters 40(16), 4321–4327. doi: 10.1002/grl.50689
- Medley B, Neumann TA, Zwally HJ, Smith BE and Stevens CM (2022) Simulations of firn process[es over the Greenland and Ant](https://doi.org/10.1016/j.earscirev.2015.09.004)arctic ice sheets: 1980–2021. Cryosphere 16(10), 3971–4011. doi: 10.5194/tc-16-3971-2022
- Miles BWJ and Bingham RG (2024) Progressive unanchoring of Antarctic ice shelves since 1973. Nature 626(8000), 785-791. doi: [10.1038/s41586-0](https://doi.org/10.1002/grl.50689)24-07049-0
- Mouginot J, Rignot E and Scheuchl B (2019) Continent-wide, interferometric SAR phase, mapping of Antarctic ice velocity. [Geophysical Research Letter](https://doi.org/10.5194/tc-16-3971-2022)s 46(16), 9710–9718. doi: 10.1029/2019GL083826
- Nilsson J, Gardner A, Sørensen LS and Forsberg R (201[6\) Improved retrieval](https://doi.org/10.1038/s41586-024-07049-0) [of land](https://doi.org/10.1038/s41586-024-07049-0) ice topography from CryoSat-2 data and its impact for volumechange estimation of the Greenland ice sheet. Cryosphere 10(6), 2953–2969. doi: 10.5194/tc-10-2953-2016
- Pratt MJ, Winberry JP, W[iens DA, Anandakrishn](https://doi.org/10.1029/2019GL083826)an S and Alley RB (2014) Seismic and geodetic evidence for grounding-line control of Whillans ice stream stick-slip events. Journal of Geophysical Research: Earth Surface 119(2), 333–348. doi: 10.1002/2013JF002842
- Reese R, Gudmun[dsson GH, Levermann A](https://doi.org/10.5194/tc-10-2953-2016) and Winkelmann R (2018) The far reach of ice-shelf thinning in Antarctica. Nature Climate Change 8(1), 53–57. doi: 10.1038/s41558-017-0020-x
- Rignot E, Jacobs S, Mouginot J and Scheuchl B (2013) Ice-shelf melting around Antarctica. Science 341[\(6143\), 266](https://doi.org/10.1002/2013JF002842)–270. doi: 10.1126/science.1235798
- Rignot E and 5 others (2019) Four decades of Antarctic ice sheet mass balance from 1979–2017. Proceedings of the National academy of Sciences of the United [States of America](https://doi.org/10.1038/s41558-017-0020-x) 116(4), 1095–1103. doi: 10.1073/pnas. 1812883116
- Robel AA, Schoof C and Tziperman E (2014) Rapi[d grounding line migra](https://doi.org/10.1126/science.1235798)tion induced by internal ice stream variability. Journal of Geophysical Research: Earth Surface 119(11), 2430–2447. doi: 10.1002/2014JF003251
- Robin GDQ (1958) Seismic shooting and related investigation[s: Norwegian-](https://doi.org/10.1073/pnas.1812883116)[British-Swed](https://doi.org/10.1073/pnas.1812883116)ish Antarctic expedition, 1949–1952, scientific results. Norsk Polarinstitut 5, 114–119.
- Rosen PA and Kumar R (2021) NASA-ISRO SAR (NISAR) mission status. In 2021 IEEE Radar Conference (RadarConf21). A[tlanta, GA, USA: IEE](https://doi.org/10.1002/2014JF003251)E, pp. 1–6.
- Scambos TA, Haran TM, Fahnestock MA, Painter TH and Bohlander J (2007) MODIS-based Mosaic of Antarctica (MOA) data sets: continentwide surface morphology and snow grain size. Remote Sensing of Environment 111(2), 242–257. doi: 10.1016/j.rse.2006.12.020
- Schutz BE, Zwally HJ, Shuman CA, Hancock D and DiMarzio JP (2005) Overview of the ICESat mission. Geophysical Research Letters 32(21), L21S01. doi: 10.1029/2005GL024009
- Siegfried MR and Fricker HA (2018) Thirteen years of subglacial lake activity in Antarctica from multi-mission s[atellite altimetry.](https://doi.org/10.1016/j.rse.2006.12.020) Annals of Glaciology. 59(76pt1), 42–55. doi: 10.1017/aog.2017.36
- Siegfried MR and Fricker HA (2021) Illuminating active subglacial lake processes with I[CESat-2 laser altimetry.](https://doi.org/10.1029/2005GL024009) Geophysical Research Letters 48(14), e2020GL091089. doi: 10.1029/2020GL091089
- Siegfried MR, Hawley RL and Burkhart JF (2011) High-resolution groundbased GPS measurem[ents show intercamp](https://doi.org/10.1017/aog.2017.36)aign bias in ICESat elevation

data near summit, Greenland. IEEE Transactions on Geoscience and Remote Sensing 49(6), 3393–3400. doi: 10.1109/TGRS.2011.2127483

- Siegfried MR, Fricker HA, Carter SP and Tulaczyk S (2016) Episodic ice velocity fluctuations triggered by a subglacial flood in West Antarctica. Geophysical Research Letters 43(6), 2640–2648. doi: 10.1002/2016GL067758
- Smith B and 14 others (2020) Pervasive ice sheet mass loss reflects competing ocean and atmosphere processes. Science 368[\(6496\), 1239](https://doi.org/10.1109/TGRS.2011.2127483)–1242. doi: 10. 1126/science.aaz5845
- Smith B and 5 others (2022) ATLAS/ICESat-2 L3B gridded Antarctic and Greenland height change, version 2. doi: 10.5067/[ATLAS/ATL15.002](https://doi.org/10.1002/2016GL067758)
- Smith B and 9 others (2023) ATLAS/ICESat-2 L3A land ice height, version 6. doi: 10.5067/ATLAS/ATL06.006
- S[mith BE, Fricker HA,](https://doi.org/10.1126/science.aaz5845) Joughin IR and Tulaczyk S (2009) An inventory of active subglacial lakes in Antarctica detected by ICESat (2003–2008). Journal of Glaciology 55(192), 573–595. doi: [10.3189/00221430978947](https://doi.org/10.5067/ATLAS/ATL15.002)0879
- Stearns LA, Jezek KC, Van Der Veen C (2005) Decadal-scale variations in ice flow al[ong Whillans Ice Stream and](https://doi.org/10.5067/ATLAS/ATL06.006) its tributaries, West Antarctica. Journal of Glaciology 51(172), 147–157. doi: 10.3189/172756505781829610
- Stephenson SN and Bindschadler RA (1988) Observed velocity fluctuations on a major Antarctic ice stream. Nature 334[\(6184\), 695](https://doi.org/10.3189/002214309789470879)–697. doi: 10. 1038/334695a0
- Still H and Hulbe C (2021) Mechanics and dynamics of pinning points on the Shirase coast, West Antarctica. Cryosphere 15(6), 2647–[2665. doi:](https://doi.org/10.3189/172756505781829610) 10.5194/ tc-15-2647-2021
- Still H, Campbell A and Hulbe C (2019) Mechanical analysis of pinn[ing](https://doi.org/10.1038/334695a0) [points in the](https://doi.org/10.1038/334695a0) Ross Ice Shelf, Antarctica. Annals of Glaciology 60(78), 32–41. doi: 10.1017/aog.2018.31
- Sutterley TC and 5 others (2018) Evaluation of reconstructions of [snow/ice](https://doi.org/10.5194/tc-15-2647-2021) [melt in Greenla](https://doi.org/10.5194/tc-15-2647-2021)nd by regional atmospheric climate models using laser altimetry data. Geophysical Research Letters 45(16), 8324–8333. doi: 10. 1029/2018GL078645
- Thomas R, M[acAyeal D, Eilers D a](https://doi.org/10.1017/aog.2018.31)nd Gaylord D (1984) Glaciological studies on the ross ice shelf, Antarctica, 1973–1978. Antarctic Research Series 42, 21–53.
- Tian D and 17 others (2023) PyGMT: a python interface for the generic m[ap](https://doi.org/10.1029/2018GL078645)[ping tools. doi:](https://doi.org/10.1029/2018GL078645) 10.5281/zenodo.8303186
- Tinto KJ and Bell RE (2011) Progressive unpinning of Thwaites Glacier from newly identified offshore ridge: constraints from aerogravity. Geophysical Research Letters 38(20), L20503. doi: 10.1029/2011GL049026
- Verboncoeur H and 7 others (2024a) Crary Ice Rise region dh/dt estimates. doi: 10.5281/ze[nodo.11396587](https://doi.org/10.5281/zenodo.8303186)
- Verboncoeur H and 7 others (2024b) Hverboncoeur/verboncoeur2024-JoG: code repository. doi: 10.5281/zenodo.11406400
- Virtanen P and 111 others (2020) SciP[y 1.0: fundamental algor](https://doi.org/10.1029/2011GL049026)ithms for scientific computing in Python. Nature Methods 17(3), 261–272. doi: 10.1038/ s415[92-019-0686-2](https://doi.org/10.5281/zenodo.11396587)
- Wild CT and 5 others (2022) Weakening of the pinning point buttressing Thwaites Glacier, [West Antarctica.](https://doi.org/10.5281/zenodo.11406400) Cryosphere 16(2), 397–417. doi: 10. 5194/tc-16-397-2022
- Winberry JP, Anandakrishnan S, Alley RB, Wiens DA and Pratt MJ [\(2014\)](https://doi.org/10.1038/s41592-019-0686-2) [Tidal pacing, skipp](https://doi.org/10.1038/s41592-019-0686-2)ed slips and the slowdown of Whillans ice stream, Antarctica. Journal of Glaciology 60(222), 795–807. doi: 10.3189/ 2014JoG14J038
- W[ingham D and 15 ot](https://doi.org/10.5194/tc-16-397-2022)hers (2006) CryoSat: a mission to determine the fluctuations in Earth's land and marine ice fields. Advances in Space Research 37(4), 841–871. doi: 10.1016/j.asr.2005.07.027
- Zwally HJ and 5 others (2015) Mass gains of the Antarctic ice she[et exceed](https://doi.org/10.3189/2014JoG14J038) losses. [Journa](https://doi.org/10.3189/2014JoG14J038)l of Glaciology 61(230), 1019–1036. doi: 10.3189/ 2015JoG15J071
- Zwally HJ, Schutz R, Hancock D and Dimarzio J (2014) GLAS/ICESat L2 global Antarctic and [Greenland ice sheet alti](https://doi.org/10.1016/j.asr.2005.07.027)metry data (HDF5), version 34. doi: 10.5067/ICESAT/GLAS/DATA209