

## Article

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Implications of high-resolution velocity and strain rate observations for modelling of Greenlandic tidewater glaciers

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## Abstract

Synthetic Aperture Radar (SAR) has been used extensively to determine the surface ice flow velocity of tidewater glaciers and investigate changes in seasonal or annual ice dynamics at medium spatial resolution (≥100 m). However, assessing tidewater glacier behaviour at these resolutions risks missing key details of glacier dynamics, which is particularly important for determination of strain rates that relate to crevasse formation, depth, and ice damage. Here we present surface ice velocity and strain maps with a 16 m posting derived from high-resolution (1 m) PAZ Ciencia spotlight mode SAR imagery for Narsap Sermia, SW Greenland, for October 2019 to February 2021. Results reveal fine details in strain rate, including an area of compression proximal to the terminus, with an upstream shift of strains through time. The velocity evolution of Narsap Sermia shows distinct seasonal changes starting in summer 2020, which are largely modulated by the subglacial drainage system. Comparison of our results with medium-resolution velocity products shows that while these can capture general strain and velocity patterns, our high-resolution data reveals considerably larger ranges of strain values. This is likely to have implications for tuning strain rate dependent calving and ice damage parameterisations within numerical models.

## Introduction

Synthetic Aperture Radar (SAR) data has been widely used to determine flow velocities and stress/strain fields for understanding the dynamics of fast flowing Greenlandic outlet glaciers (Joughin and others, 1996; Strozzi and others, 2002; Rignot and Kanagaratnam, 2006; Moon and others, 2012, 2014; Nagler and others, 2015; Riel and others, 2021). SAR imagery is often favoured over optical imagery to investigate tidewater glacier dynamics as it is unaffected by cloud conditions allowing more spatio-temporally continuous data acquisition, with typical posting resolutions of 100–500 m (Mouginot and others, 2019; Solgaard and Kusk, 2019). These posting resolut[ions](#page-11-0) [o](#page-11-0)f the velocity and st[rain](#page-12-0) [f](#page-12-0)ields are a function of the tr[ue](#page-12-0) [res](#page-12-0)olution of the unde[rlying](#page-12-0) [SAR](#page-12-0) image and size of t[he](#page-12-0) [est](#page-12-0)imation window [requir](#page-12-0)ed during velocity and strain processing estimation (Howat and others, 2005; Joughin and others, 2008, 2018; Rohner and others, 2019). Though data acquired by SAR platforms with higher true-resolutio[n offe](#page-12-0)r the opportunity to acquire more spatially detailed insights [into](#page-12-0) [t](#page-12-0)idewater glacier dynamics.

Velocity data are frequently used to underpin the investigation of tidewater glacier (TWG) dynamics, initial inputs for numerical models, and derivation of key parameters that form part of simulations. For example, glacier velocity obs[ervat](#page-11-0)ions have previously [been](#page-11-0) [used](#page-11-0) [t](#page-11-0)o determine ice def[orma](#page-12-0)tion within glaciers, their basal conditions, and assess changes in their behaviour (Knight, 1992; Mair and others, 2002a, 2002b; Luckman and Murray, 2005; MacGregor and others, 2016). As part of this, the derivation of strain rate from velocity provides information relating to ice damage, crevasse formation and depth which has potential to significantly impact calving behaviour of TWGs (Weertman, 1973; van der Veen, 1998; Benn and others, 2007a, 2007b; Cowton and others, 2019). Given that the calculation of strain rate requires spatially distribu[ted](#page-11-0) [ve](#page-11-0)locity observation[s](#page-12-0) [at](#page-12-0) [a](#page-12-0) [s](#page-12-0)i[ngle](#page-12-0) [po](#page-12-0)int in time, the potenti[al](#page-12-0) [len](#page-12-0)gth scales of strain rate [data](#page-12-0) [ar](#page-12-0)e directly limited by the spatial resolution of velocity data. Higher resolution velocity data therefore offers the potential for exploring strain rate var[iabilit](#page-12-0)y at shorter length [scales,](#page-11-0) providing greater insight into finer scale [variab](#page-12-0)ility of ice flow.

The [calvin](#page-11-0)g of tidewater glacie[rs](#page-11-0) [is](#page-11-0) [in](#page-11-0)fluenced by processes that operate at a large range of spatial scales, yet strain rate has been suggested to be a first-order control (Benn and others, 2007a, 2007b; Borstad and others, 2012, 2013). Strain rate further directly influences the initialisation and evolution of ice damage fields and crevasse formation, which are of particular importance for iceberg calving parameterisations (e.g. Choi and others, 2021). This highlights the relevance of determining correct magnitudes of local strain rate, as underestimates of these [param](#page-11-0)eters could have potentially substantial impact on the results of prognostic simulations.

De[pending](#page-11-0) on the type of nume[rical](#page-11-0) [model](#page-11-0) and set-up, the spatial resolution of these simulations for calving glaciers typically varies on the order of  $10^{1}$ – $10^{2}$  m, [while](#page-11-0) the resolution of

velocity observations currently limit the resolution of strain rate data to several hundred metres. Consequently, the current spatial resolution of strain rate observations derived from velocity data of the order of  $10<sup>2</sup>$  m scale may obscure finer scale processes that are of importance for tuning of parameters for model initialisation, spin up, and forward simulations.

In this study, focussing on Narsap Sermia between October 2019 and February 2021, we compare the analysis of velocities and strain rates using PAZ data to TerraSAR-X derived MEaSUREs data (Joughin and others, 2010, 2021), to evaluate if current medium-resolution data are able to capture velocity and strain extrema accurately. We further discuss the potential of using high-resolution PAZ spotlight mode SAR data (∼1 m pixel resolution of raw data) to improve the spatial resolution of glacier flow velocities, shear, and long[itudinal](#page-11-0) [stra](#page-11-0)in rates by up to a factor of five.

## Data and methods

#### Site description

Narsap Sermia is a tidewater glacier in SW Greenland that has largely been stable since the Little Ice Age (at least since 1855) but has experienced a significant speed up from 1.5 to 5.5. km a <sup>−</sup><sup>1</sup> and retreat of ∼5 km since 2005 (Weidick, 1959; Motyka and others, 2017; Davison and others, 2020; Fahrner and others, 2021). The glacier terminus is retreating towards an overdeepening in the bedrock topography of approximately 400 m which, once the terminus reaches the reverse slope, could lead to an increase in ice discharge, iceberg size and its [rapi](#page-12-0)d retreat (Schoof, 20[07;](#page-12-0) [M](#page-12-0)orlighem and others, [2017](#page-11-0), 2021; Van Wyk de [Vries](#page-11-0) and others, 2023). Since at least 2014, when seasonal velocity analysis became possible, Narsap Sermia has exhibited distinct phases of spring acceleration, midsummer slowdowns and winter recovery, which are modulated by subglacial runoff and the evol[ution](#page-12-0) of [the s](#page-12-0)ubglacial hydr[ological](#page-12-0) [sys](#page-12-0)tem (Davison and others, 2020).

#### **Data**

We use PAZ Ciencia spotlight mode Synthetic Aperture Radar data acquir[ed](#page-11-0) [b](#page-11-0)etween 30/10/2019 and 23/02/2021 with an 11-day revisit time, providing a total of 43 images. We derive 42 velocity maps using a daisy-chain approach (i.e. displacement between image 1 and image 2, displacement between image 2 and image 3, etc). The satellite is tasked to acquire data for a 12 km by 12 km area of interest (Fig. 1, turquoise box) in descending orbit with single polarisation and an incidence angle of ∼32° at the centre of the scene. Spotlight mode was favoured as it can achieve a higher azimuth resolution and subsequently a higher overall spatial resolution (azimuth and range directions of 1.1 and 1.2 m; (HDS Team, 2019)). [Data](#page-2-0) [ar](#page-2-0)e delivered in single-look complex image format, and an ASTER DEM is automatically downloaded and subsequently up-sampled using an 2 m ArcticDEM strip for georeferencing.

## Methods

## Velocity

The Single Look Complex (SLC) spotlight mode data are processed using the open-source InSAR Scientific Computing Environment 2.2.0 (ISCE; Rosen and others, 2012) and, due to similar SLC data formatting and viewing geometries, we can apply the TerraSAR-X stripmap mode processing chain without modifications. To derive velocities, offsets between consecutive image pairs are computed through normalise[d cro](#page-12-0)ss correlation using the Ampcor module, and geocoded with a window width of 256 pixels, a search width of 88 pixels and a skip width of 30 pixels. These parameters are determined to be most suitable, based on velocities calculated in previous studies for Narsap Sermia (e.g. Motyka and others, 2017; Davison and others, 2020), to capture pixel offsets between image pairs upstream of the terminus accurately.

As this study is looking at horizontal (i.e. surface parallel) velocities only, we assume no movement in the vertical direction (Moon and others, 2014, 2015). Ran[ge](#page-12-0) [off](#page-12-0)sets are sensitive to sat[ellite](#page-11-0) to ground line-of-sight motion, which is quite steep (34-degree incidence angle) and hence sensitive to vertical motion. However, surface elevation changes at Narsap Sermia range between  $-2.6$  and  $-6.3$  m a<sup>-1</sup> (2016 to 2018) and thus can be considered [neglig](#page-12-0)i[ble](#page-12-0) [a](#page-12-0)s they are several orders of magnitude smaller (max  $\Delta h$  < 0.073 m per 11 days) than the resulting velocities (Studinger, 2014). The azimuth and range offsets are converted from radar coordinate pixel-spacing to geographic pixel-spacing by multiplication with the azimuth and range spacing (∼1 m) to retrieve a pixel-posting of 16 m and an underlying true spatial resolution of 256 m. The resulting values are further transformed to East-[West/N](#page-12-0)orth-South and flow parallel/perpendicular direction using 2-D vector rotation. For the rotation to flow parallel/perpendicular, we assume a flow direction of −135° measured from North for Narsap Sermia (with positive degree values to the West). The velocity magnitude is calculated, and a band-pass pass filter is applied to remove potential outliers (excluding top and bottom 0.5% of observations).

Velocities at the terminus and up to ∼3 km upstream could not be captured, most likely due to the influence of changing mélange and near-terminus ice being calved between revisit times (Fig. S1). It was possible to identify these spurious velocities visually by (i) the presence of large velocity gradients between individual pixels, which is more associated with the movement of mélange (Amundson and others, 2010; Sutherland and others, 2014); and (ii) areas where flow velocities show unrealistic values of  $\gg$ 1000 m d<sup>-1</sup> (Fig. S1). The identified areas of erroneous velocities have been masked out in grey on subsequent maps and figures and are excluded from the analysis.

Stacked median velocity and stra[in](#page-11-0) [rat](#page-11-0)e maps were created to [provi](#page-12-0)de an overview of the data, with the median being calculated using the cell statistics tool within ArcMap 10.7 (Figs 2, 6, S2). The stacked maps make it possible to identify areas of consistent high/low velocity and strain, which allows to put surface dynamics in relation to the underlying bedrock topography.

To show spatial differences in velocities over time, individual velocity maps for the period 12/4/2020 to 23/01/2[021](#page-4-0) [we](#page-4-0)[re](#page-8-0) subtracted from the mean of the period 30/10/2019–01/04/2020, as this period showed relatively little variability and was thus considered to represent background winter velocities (Sole and others, 2013; Tedstone and others, 2015; Bartholomaus and others, 2016).

#### Strain rate

[Long](#page-12-0)itudinal, transverse and s[hear](#page-12-0) [s](#page-12-0)train rates ( $(\dot{\epsilon}_{xx}, \dot{\epsilon}_{yy}, \dot{\epsilon}_{xy})$  were [calcu](#page-11-0)lated using the x and y velocity vectors which have previously been derived from azimuth and range offsets (posting 16 m). At its finest resolution, mean flow direction is calculated by taking data from  $80 \times 80$  m blocks ( $5 \times 5$  pixels), before strain rate is calculated over a  $48 \times 48$  m (3 by 3 pixels) sub-grid that is orientated ice flow parallel, with velocity values for each subgridpoint obtained through bilinear interpolation. The strain rate values calculated over the sub-grid are stored in a matrix  $S_{i,j}$  with *i* rows and *j* columns, with the subscript indicating the position of the value within the sub-grid and the velocity vector

<span id="page-2-0"></span>

Polar Stereo X (m)

Figure 1. Footprint of acquired PAZ Satellite Aperture Radar data (pink) and MEaSUREs Satellite Aperture Radar data (turquoise; Joughin and others, 2010, 2021) on top of Mosaic of European Space Agency (ESA) Sentinel-2 RGB images acquired on 09/07/2021. Inset map shows location of Narsap Sermia (red cross) on top of surface topography from BedMachine V4 (Morlighem and others, 2017, 2021).

used (x or y velocity vectors). Longitudinal ( $\dot{\epsilon}_{xx}$ ), transverse ( $\dot{\epsilon}_{yy}$ ) and shear ( $(\dot{\epsilon}_{xy})$  strain rates are then calculated as shown in Eqns  $(1)-(5).$ 

$$
\dot{\varepsilon}_{xx} = \frac{\sum \left( \frac{S_{1,2,x} - S_{1,1,x}}{x} \dots \frac{S_{3,3,x} - S_{3,2,x}}{x} \right)}{n}
$$
(1)

$$
\dot{\varepsilon}_{yy} = \frac{\sum \left( \frac{S_{1,2,y} - S_{1,1,y}}{y} \cdots \frac{S_{3,3,y} - S_{3,2,y}}{y} \right)}{n}
$$
 (2)

$$
A = \frac{S_{3,2,x} - S_{2,2,x}}{y}, \frac{S_{2,2,x} - S_{1,2,x}}{y}
$$
 (3)

$$
B = \frac{S_{2,3,y} - S_{2,2,y}}{x}, \frac{S_{2,2,y} - S_{2,1,y}}{x}
$$
 (4)

$$
\dot{\varepsilon}_{xy} = \frac{\sum (A)}{\sum (A \in \{0, 1\})} + \frac{\sum (B)}{\sum (B \in \{0, 1\})}
$$
(5)

Table 1. Available MEaSUREs v.4 velocities derived from SAR data and the time interval in days between individual data products



With *n* being the number of grid points and  $A \in \{0,1\}$ , B $\in \{0,1\}$ being the conversion of A and B to logical values.

The PAZ derived strain rates were compared to strain rates derived from the National Snow & Ice Data Centre's (NSIDC) MEaSUREs version 4 velocities for the period 12/11/2019 to 02/ 05/2021 as an example of currently existing velocity data products (Joughin and others, 2010, 2021). In order to compare both data products, PAZ x and y velocities are recalculated to metres per year and reprojected to the polar stereographic grid. MEaSUREs x and y velocities, which are derived from TerraSAR-X/ TanDEM-X SAR image pairs with an 11-day time difference between acquisitions, [have](#page-11-0) [a](#page-11-0) [tru](#page-11-0)e resolution of several hundred metres and a posting of 100 m. The frequency of available MEaSUREs velocity products varies between a minimum of 55 days and a maximum of 187 days between sets of image pairs (Table 1).

## Time series and outlier identification

Potential outlier pixels containing incorrect strains or velocities within the mélange are excluded by cropping the resulting maps using ice masks derived from tracing the glacier extent from each individual geocoded SAR image. Each SAR image is geolocated by co-registering all SAR images to the same PAZ reference image (image: 30/10/2019). The final mask used for each velocity acquisition is determined from whichever of the two masks from each image pair covered the smallest glacier extent.

Velocity values are extracted along a centreline and at 3.3, 5 and 7.5 km on the centreline, which have been determined to be locations with the least data gaps, to better visualise flow variability over time (Figs 1, S2). Strain rates are extracted along the centreline to enable the comparison between PAZ And MEaSUREs data (Fig. 2), and along lines in the northern, central, and southern sectors of the glacier to facilitate the analysis of PAZ derived strain rates through time (Figs 1, 6).

Bedrock top[ography](#page-2-0) is extracted for each line from BedMachine v4 with corresponding error estimates (Morlighem and others, 2017, [2021\)](#page-4-0).

#### Terminus position and climate

Termini are [digit](#page-12-0)i[sed fo](#page-12-0)r each PAZ SAR image (Fig. S3) and margin change is quantified using the curvilinear box method within the Margin Change Quantification Tool (MaQiT; Lea, 2018), with a box width equal to the width of the terminus (3200 m).

Air temperature data are taken from a PROMICE weather station (NUK\_L), positioned on Qamanaarsuup Sermia approximately 25 km to the southeast from the centreline of Narsap Sermia at an elevation of 530 m a.s.l. (Fig. 1; Faust[o](#page-11-0) [and](#page-11-0) Van As, 2019).

Runoff is extracted and summed for the catchment of Narsap Sermia from daily MAR v3.11.2 (Modèle Atmosphérique Régional) data with a 6 km resolution (Fig. S4; Fettweis and others, 2017; Mouginot and Rignot, 20[19;](#page-2-0) [Co](#page-2-0)losio and others, 202[1\).](#page-11-0) [Th](#page-11-0)e MAR data do not account for subglacial runoff storage or transit times, therefore subsequent analysis assumes instantaneous runoff of meltwater.

#### Results

#### Comparison of PAZ and MEaSUREs SAR data

Figure 2 shows the comparison of shear and longitudinal strain rates derived from MEaSUREs and PAZ SAR data, which have been calculated over their respective velocity data postings of 100 and 16 m respectively.

The stacked shear and longitudinal strain rate maps show that [both](#page-4-0) [dat](#page-4-0)a products capture similar spatial patterns, but also reveal clear differences in the spatial distribution of strain rates (Figs 2a, b, e, f). For longitudinal strain rates, the spatial differences are most distinct at the margins, where PAZ data reveals an area of compression in the southern sector, whereas MEaSUREs data indicates close to zero strain rates. Spatial differences in shear strain rates are most apparent in the centre of the glaci[er,](#page-4-0) [with](#page-4-0) [PAZ](#page-4-0) [in](#page-4-0)dicating branches of left- and right-lateral shear towards the glacier centre (at ∼3 and 6 km from the terminus), while the coarser resolution of the MEaSUREs data does not allow similar features to be identified. The differences are also apparent from the values extracted along the centreline transects, with local variations in strain rates in the PAZ data not being resolved by the MEaSUREs data.

The comparison of longitudinal strain rates between MEaSUREs and PAZ data shows that the overall patterns of extension (positive values) occur in similar locations for the entire observation period (Figs 2d, h). However, areas of compression (negative values) at ∼2.5 and ∼8 km from the terminus that are identified in the PAZ data are not resolved in the MEaSUREs data (Figs 2d, h). It is apparent that the higher spatial resolution PAZ data enables the identification of localised variability in strain rate that are n[ot](#page-4-0) [resolved](#page-4-0) in the MEaSUREs data.

Areas of right-lateral shear at ∼3 and ∼6 km from the terminus are more apparent in the transects of the PAZ data compared [to](#page-4-0) [MEaSU](#page-4-0)REs (Figs 2g, h). The high-resolution PAZ data are further able to capture considerably more complex distributions of shear strain rates along the flowline, with a zone of low right-lateral shear branching out across the glacier at ∼7.5 km from the terminus (Fig. 2g).

To illustrate how p[ixel-postin](#page-4-0)g level impacts both the level of detail and values of strain rate derived, Figure 3 shows a longitudinal strain rate map of a PAZ velocity data acquisition (30/10/ 2019 to 11/11/2019) that has been continuously down sampled from its original r[esolutio](#page-4-0)n (16 m posting) to the MEaSUREs resolution (100 m posting). This highlights that 100 m resolution data generalises areas of compression a[nd](#page-5-0) [exten](#page-5-0)sion where those are the dominant signal, while high-resolution data reveal a much more complex pattern of local strain rate variability. As posting level becomes finer, the range of strain rate values is also found to increase substantially (Figs 2, 3).

## Velocity evolution from PAZ data

The velocities derived fro[m PAZ](#page-4-0) [sp](#page-5-0)otlight mode data show a general pattern of high velocities close to the terminus ( $\sim$ 25 m d<sup>-1</sup>) and gradually decreasing velocities upstream  $($ ~5 m d<sup>-1</sup> at 10 km from terminus; Figure 4). The velocity evolution of Narsap Sermia over the study period can be qualitatively categorised in four different stages (Fig. 4a):

Stage 1 (30/10/2019–12/4/2020): Velocities remain steady from the start of the observational period in October 2019 until the beginning of April [2020,](#page-6-0) [coi](#page-6-0)nciding with a period where runoff is minimal or absent [and air](#page-6-0) temperatures are below zero degrees.

<span id="page-4-0"></span>

Figure 2. Comparison of shear and longitudinal strains derived from MEaSUREs SAR data (a-d) and PAZ SAR data (e-h) along the centreline with black ticks marking 1 km segments. Centrelines for MEaSUREs and PAZ data are shown in panels a, b and e, f respectively on top of stacked (median) shear and longitudinal strain rate maps (MEaSUREs strain rate posting is 100 m, PAZ strain rate posting is ∼16 m). Basemaps show an ESA Sentinel-2 RGB image, acquired on 09/07/2021. NOTE: MEaSUREs data are shown with a different range. No-data areas are shown in light grey.

The terminus position remains stable from the start of the observation in October 2019 until January 2020, followed by an advance of ∼200 m until mid-March and subsequent retreat of∼120 m until the end of Stage 1 (12 April 2020).

Stage 2 (12/04/2020–31/7/2020): This stage coincides with the initiation of runoff, where an increase in flow velocities is observed, with the magnitude of this acceleration decreasing with distance from the glacier terminus (Figs 4a, c). Velocities reach their maximum in mid-May with speeds of  $\sim$ 22 m d<sup>-1</sup> close to the terminus and  $\sim 10 \text{ m d}^{-1}$  further upstream. This stage is characterised by positive air temperatures, with 92 out of 110 days experiencing temperatures >0°[C \(Fig. S5\)](#page-6-0) at NUK\_L

<span id="page-5-0"></span>

Figure 3. PAZ SAR derived longitudinal strain rates (derived from image pair from 30/10/2019 and 11/11/2019) processed at different postings to highlight the difference between MEaSUREs data posting (100 m) and PAZ data posting (∼16 m). Basemap shows an ESA Sentinel-2 RGB image, acquired on 09/07/2021.

weather station and runoff peaks in June and July. During this stage there is an overall terminus retreat of 550 m, punctuated by two small re-advances of ∼50 m and ∼16 m during the periods 4/05–15/05 and 17/06–28/06, respectively (Figs 4a, e).

Stage 3 (31/07/2020–11/08/2020): During this 11 day period a clear velocity slowdown is apparent, which is most pronounced at 3.3 km from the terminus (magnitude of deceleration  $\sim$ 7 m d<sup>-1</sup>) but can also be observed further upstream (∼[6md](#page-6-0)−<sup>1</sup> at 5 km;  $\sim$ 5 m d<sup>-1</sup> at 7.5 km; Figure 4c).

Stage 4 (11/08/2020–02/02/2021): Starting in mid-August, velocities gradually increase until the end of the observation period in February 2021. Runoff only occurs at the start of the stage and air temperatures begin to decrease with only 49 out of 154 days showing temperatur[es](#page-6-0) [above](#page-6-0) 0°C (Fig. S5). Terminus retreat is apparent between 02/09 and 27/10 (∼420 m), followed by relative stability and overall slight advance (∼25 m) from 17/10 until the end of the observation period.

To illustrate the spatio-temporal patterns of velocity change, Figure 5 shows the differences between mean Stage 1 velocities (Fig. S2), and those of Stages 2 – 4. In Stage 2, velocity anomalies are initially high in the northern sector of the glacier and low in the southern sector of the glacier (12/04–23/04). This state is subsequently reversed, and velocities start to considerably increase [from](#page-7-0) [the](#page-7-0) southern sector of the glacier, with maximum velocity anomalies of >8 m  $d^{-1}$  being reached at the terminus. Negative velocity anomalies are however apparent in the northern sector along the lateral ice-bedrock border. The summer slow-down (Stage 3) is clearly apparent across the study area, with velocity anomalies being up to  $\sim$ 8 m d<sup>-1</sup> lower than during Stage 2 and up to  $\sim$ 4 m d<sup>-1</sup> lower than mean winter velocities (Stage 1). The onset of a positive velocity anomaly can be seen in the

northern sector of the terminus at the beginning of Stage 4 (11/ 08/ – 22/08/2020), which subsequently propagates ∼1 km upstream (02/09/2020) before spreading laterally across the glacier. By mid-September (13/09/2020), increased velocities reach the southern part of the terminus and encompass most of the near-terminus area. While it can be assumed that increased velocities are present in the near-terminus area, data gaps prevent definitively determining the extent of the acceleration close to the terminus (Fig. 5, Stage 4). The positive velocity anomalies propagate further upstream over time, so that increased velocities are apparent across the study area by the end of the observation period (03/02/2021). The data gaps increase in spatial extent over the period 22/08/2020 – 03/02/2021, which substantially limits the analysis [of](#page-7-0) [the](#page-7-0) acceleration between the terminus and ∼3 km upstream.

## Spatio-temporal strain rate evolution

There is a distinct separation between longitudinal strain rates in the northern and southern part of the glacier, with extension (i.e. longitudinal stretching; positive values) dominating in the central and northern sectors of the glacier (Figs 6c–e), and compression (negative values) being dominant in the southern sector of the glacier.

Extension in the northern sector is present near-terminus, and at ∼3, 4.5 and 6.5 km from the terminus (Fig. 6c, ii–iv). A small area of compression is apparent at t[he](#page-8-0) [start](#page-8-0) [of](#page-8-0) an over-deepening (at ∼7 km from the terminus) that extends further inland to a depth of ∼400 m. Bedrock topography data along the flowline from BedMachine v4 suggests that subglacial topography is relatively flat at the terminus but shows loca[l](#page-8-0) [revers](#page-8-0)e bed slopes at

<span id="page-6-0"></span>

Figure 4. Velocity evolution over time (30/20/2019 - 23/01/2021) from high-resolution PAZ SAR data (a) along the centreline with terminus position at the centreline shown in black and no data areas masked out in grey. (b) Velocities from points at 3.3 (circle), 5 (cross) and 7.5 km (diamond), respectively (Points shown in Fig. 1). (c) bedrock topography and errors extracted along the centreline from BedMachine v.4 data (Morlighem and others, 2017, 2021). (d) Air temperature from the PROMICE weather station NUK L, approximately 25 km to the southeast of Narsap Sermia. (e) Daily runoff for the Narsap Sermia catchment extract from MAR v3.11.2 (Mouginot and Rignot, 2019; Colosio and others, 2021). (f) Terminus position relative to the most recent observation computed in MaQiT. Yellow line shows start of the midsummer velocity slowdown.

∼3, 5 and 7 km from [the](#page-12-0) terminus where [we](#page-11-0) find extensional strain (Fig. 6c; Morlighem and others, 2017, 2021).

In the centre, we find four distinct bands of extensional strain rates at ∼2, 3.5, 5, and 6 km from the terminus with their magnitudes decreasing with distance from the terminus (Fig. 6d, v–viii). Extensional strain rates are apparent o[n flat](#page-12-0) [\(Fig.](#page-12-0) 6d,  $v \notin vii$ ) as well as [reverse](#page-8-0) bed slopes (Fig. 6d, vi & viii).

In the southern sector (Fig. 6e), compressional strain rates are slightly more dominant in the first 2 km from the terminus, followed by intermittent bands off extension and c[ompres](#page-8-0)sion up to 5.5 km from the terminus. Between ∼5.5 [and](#page-8-0) [9](#page-8-0) [k](#page-8-0)m from the terminus we find a secto[r](#page-8-0) [of](#page-8-0) [hig](#page-8-0)h compressional strain rates, which coincid[e](#page-8-0)s with a rise [in](#page-8-0) [loc](#page-8-0)al topography to ~100 m a.s.l. (Fig. 6e, x). An area of compression, which is apparent close to the terminus could correspond to the ice flowing over a small shallow trough (Figs 6a, b, e – dashed box). However, data gaps prevent tracking the evolution of the area of compression over t[he stud](#page-8-0)y period.

The evolution of strain rates shows little spatial variation over time (i.e. changes in sign of strain rate). In the south, strains are more compressi[onal,](#page-8-0) [though](#page-8-0) extensional strain values are also present whereas in the north and centre, extensional strains are more dominant (Figs 6c, d, e). Shear and transverse strains did not reveal any distinct spatial patterns or changes over time (Fig. S6). However, in the southern part of the glacier, bands of high left-lateral shear strain are apparent between 8 and 10 km from the terminus. This coincides with BedMachine v4 data suggesting that the bedrock topography is well above sea level (∼100 m a.s.l.) and starting to slope in the direction of ice flow (Figs S6, 6).

## **Discussion**

#### Compari[so](#page-8-0)n of PAZ SAR data with MEaSUREs resolution

The comparison of high-resolution PAZ SAR derived strain rates to MEaSUREs derived strain rates shows that the latter provide a general overview of the strain regimes but clearly simplify the spatial patterns of surface strain rates (Fig. 2). The results further reveal a difference in the range of surface strain rate values with higher values being derived from PAZ data.

The kernel density estimation (KDE) plot in Figure 7a shows that medium-resolution data can capture broadly similar strain rate distributions for a given area of [interes](#page-4-0)t (Fig. 7d). However, it is quite apparent that strain rate extremes, which are highlighted in Figures 7b, c by applying a manually set (exclude values between −3 and 3) and quantiles based (25/75%[\)](#page-9-0) [bandpas](#page-9-0)s filter, are not captured by medium-resolution dat[a. This](#page-9-0) provides a

# Stage 2

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Figure 5. Difference of velocities of Stages 2-4 to the mean of Stage 1 (for Stages see Fig. 4) with data gaps masked out in grey and terminus positions shown as blue lines. Basemap shows an ESA Sentinel-2 RGB image acquired on 09/07/2021.

demonstration that coarser resolution data are likely to underestimate the magnitude of surface strain rates, especially for positive strain rates. For the cases shown in Figures 7b and c, positive strain rate distribution peaks identified in the high-resolution data are approx. 28 and 40% higher respectively, compared to data products with lower spatial resolution (Figs 2, 3; Rohner and others, 2019).

## Implications for calving, ice damage and implementation in [ice](#page-6-0) sheet models

Our results confirm that obtaining strain rates from mediumresolution MEaSUREs data (length scales of 300 m) compared to finer scale PAZ data (length scales of 48 m) lead to a more smoothed impression of surface ice velocity which is not

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Figure 6. (a) Stacked longitudinal strains (median) with basemap showing an ESA Sentinel-2 RGB image, acquired on 09/07/2021. Location of strain extraction lines shown for the northern sector (green), the central sector (yellow) and the southern sector (light purple), black ticks marking 1 km segments, and location of small trough shown as purple rectangle. (b) Bedrock topography map (BedMachine v.4; Morlighem and others, 2017, 2021) with value extraction lines shown in red, black ticks marking 1 km segments, and location of small through shown as purple rectangle. (c–e) Temporal evolution of longitudinal strains for northern, central, and southern sector with corresponding bedrock topography and error (grey shaded). Boxes i–x show location of high strain, light pink dashed box shows location of small shelf and shallow through. No data areas are shown in light grey.

representative of TWG behaviour at length scales over which crevasses typically form (Borstad and others, 2012; Rohner and others, 2019). When constraining calving behaviour and ice flow in current ice sheet models, using strain rates derived from modelled or observed velocities with coarser posting levels (i.e. the order of  $10^2$  m) could result in the underestimation of key parameters such as ice damage, crevasse form[ation](#page-11-0) rates, crevasse depths, [and](#page-12-0) [t](#page-12-0)he enhancement factor E (Borstad and others, 2012; Larour and others, 2012; Morlighem and others, 2016; Rohner and others, 2019). These parameters are especially relevant in calving and diagnostic models, which aim to enhance our process understanding of calving behaviour, crevasse formation and ice damage evolution. For example, inverting for ice damage and in turn the enhancement factor E directly from medium-resolution velocity observations or model output could lead to an underestimation of both parameters thereby suggesting that higher stresses are required for calving to occur (e.g. Borstad and others, 2013). Consequently, model simulations that are tuned to fit observations through basal inversions may be doing so by overestimating values of the basal sliding parameter.

For both calving and ice damage parameterisations withi[n pro](#page-11-0)cess level model simulations performed at grid scales of  $< 10^2$  m<sup>2</sup>,

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Figure 7. (a) Example of Kernel Density Estimation (KDE) for strain rates at different resolutions (PAZ resolution: 16 m; MEaSUREs resolution = 100 m). (b) KDE plot for strain rates with manually set bandpass filter (−3 to 3) for each data resolution. (c) KDE plot for strain rates with bandpass filter applied based on 25 and 75% quantiles. (d) Overview high-resolution (16 m) strain map with area of interest shown as black square. Basemap showing an ESA Sentinel-2 RGB image acquired on 09/07/2021.

it is likely to be inappropriate to use strain rate extema derived at length scales that match model resolution. Instead, use of sub-grid extreme extensional strain rate values may reduce the level of tuning these parameterisations require to match observations by allowing the application of localised high strain rates and reducing the required tuning of the crevasse water depth parameter. While these sub-grid extrema cannot be applied directly, fine resolution observations of strain rate may be able to provide the basis for a generalised relationship. It is however worth noting that this would likely require a priori assumptions as to the appropriate length scales that both calving and ice damage occur over (Chudley and others, 2021). The results also have implications for strain-rate based calving laws. For example, the higher strain rate ranges derived from high-resolution data suggest that crevasses might reach greater depths than predicted by mediumresolution modelled and observational velocity data. Calving rates determined thro[ugh](#page-11-0) [c](#page-11-0)revasse-depth criterion based calving models could therefore require less tuning through the crevassewater depth parameter (Benn and others, 2007a), while tuning parameter values for von Mises-like calving laws may in reality be closer to unity.

In general, the results presented here indicate that currently widely available velocity data does not have the appropriate spatial resolution to either: adequately resolve ice [damag](#page-11-0)e or constrain and project calving behaviour on annual to seasonal timescales for strain rate based calving criteria within diagnostic ice sheet models.

#### Seasonal velocity changes

The seasonal velocity evolution at Narsap Sermia from Stage 1 to 3 is consistent with the findings of previous studies which showed that ice velocities are dependent on the influx of subglacial discharge and the evolution of the subglacial hydrological system (Sole and others, 2013; Straneo and others, 2013; Motyka and others, 2017; Slater and others, 2019; Davison and others, 2020; Williams and others, 2021). Specifically, Davison and others (2020) found that for the period 2014−2019, flow velocities at Narsap Sermia are characterized by an initial spring acceleration followed by a mi[dsum](#page-12-0)mer slowdown and s[ubseq](#page-12-0)uent re[covery](#page-11-0) to pre-[accele](#page-12-0)ration velocities thr[ougho](#page-12-0)ut winter.

However, we find a [highl](#page-12-0)y local velocity increase at the nort[hern](#page-11-0) terminus after the midsummer slowdown, which appears to initiate acceleration across the glacier, and results in overall high velocities throughout winter 2020/21 (Fig. 4, Stage 4). While data gaps at the terminus prevent to determine the spatial extent of the velocity increase in this region, it provides prima facie evidence that perturbations at the terminus are able to modulate velocity variations at medium sized, relatively shallow terminating Greenlandic glaciers (Lea an[d](#page-6-0) [othe](#page-6-0)rs, 2014a, 2014b), and not just large, deep terminating glaciers (e.g.(Nick and others, 2009).

The sustained high velocities observed throughout winter 2020/21 indicate a dynamic change in the behaviour of Narsap Sermia as, compared to winter velocities between 20[14](#page-11-0) [and](#page-11-0) [2019,](#page-12-0) velocities do not return to pre-spring acceleration magnitudes (Davi[son](#page-12-0) [a](#page-12-0)nd others, 2020). Davison and others (2020) found a similar, yet shorter (1–2 weeks), period of high velocities during January 2019 with air temperatures remaining negative and no runoff present during the period. The longer-term dynamic change found in this study occurs alongside comparatively high air temperatures, [whic](#page-11-0)h are largely above 0°C [unti](#page-11-0)l October (Fig. 4d), and no considerable subglacial discharge after mid-September which is consistent with data from previous years (Fig. 4e; Davison and others, 2020). Similar to the brief winter acceleration found by Davison and others (2020), the data presented in this study, does not allow to attribute a distinct driver of neither, t[he](#page-6-0) [pert](#page-6-0)urbation at the terminus nor the subsequent

## High-resolution longitudinal strain and bedrock topography

The analysis of longitudinal strain rates (Fig. 6) shows that over larger spatial scales  $(>10^2 \text{ m})$ , strain rates are influenced by changes in bedrock topography and fjord geometry (Bassis and Jacobs, 2013; Enderlin and others, 2013; Catania and others, 2018). A visualisation of flow direction (Fig. S7) shows that downstream of a topographic rise (∼7 km from [termi](#page-8-0)nus), glacier flow is directed towards the south-southwest, whereas the fjord orientation is towards the southwest. This offset between fjord orientation an[d](#page-11-0) [flow](#page-11-0) direction could explain [the](#page-11-0) [d](#page-11-0)ivergence in observed [strain](#page-11-0) rate patterns between the northern and southern part of the glacier as apparent from Figures 6c and 6e. The results further show, that high longitudinal strain rates are predominantly present in the shallower part of the fjord (depths < 200 m) compared to almost no strain where topography indicates an over-deepened basin (Fig. 6c), which suggests that ice thickness is a control on the influence of bedrock [topography](#page-8-0) on s[urf](#page-8-0)ace dynamics.

Over local spatial scales ( $\langle 10^2 \text{ m} \rangle$ , the results suggest that strain rates can be related to the underlying bedrock topography, with extensional regimes roughly following local high points (ridges) in the [bedroc](#page-8-0)k (e.g. Figure 6c,  $i-iv$ ). These local variations in strain rates driven by topography could promote larger crevasse depths and thus have implications for calving laws as tuning parameters would need to be adjusted to these variations (Benn and others, 2007a, 2007b; Borstad and others, 2012; Colgan and others, 2016). Past s[tudies](#page-8-0) [hav](#page-8-0)e shown that surface dynamics such as crevasse formation can be used to derive information about basal conditions (e.g. Colgan and others, 2016). Thus, strain rates derived from high-resolution velocimetry products could help to [better](#page-11-0) [constra](#page-11-0)in local bedrock topo[graph](#page-11-0)y for shallow ground[ed](#page-11-0) [gl](#page-11-0)aciers, provided that similar relationship can be found elsewhere (Fastook and others, 1995).

The analysis further revealed an area of com[pressi](#page-11-0)onal strain in southern part of the glacier, located ∼1 km from the terminus over a local shallow trough. The compressional zone extends towards the centre of the glacier and extensional strains are present upstream (Figs 6a, h). If this co[mpre](#page-11-0)ssion zone persists, a perturbation could lead to a change in forces upstream, resulting in increased crevassing and ice damage, as suggested by previous modelling studies (Nick and others, 2009; Lea and others, 2014b; Brough and others, 2023). However, as little change is observed over time and [data](#page-8-0) [gaps](#page-8-0) preventing the tracking of the strain rates for most of the study period, the development of this compressional zone remains highly speculative.

The results in this study show tha[t](#page-12-0) [high](#page-12-0)-resolution velo[cimetry](#page-12-0) data have the potent[ial](#page-11-0) [to](#page-11-0) provide new insights into bedrock topography, however, further research is necessary to establish definitive relationships between surface dynamics, crevasse formation and topography on local scales (e.g. Van Wyk de Vries and others, 2023).

## Data availability and transferability

Some long-standing radar satellites, such as TerraSAR-X, Radars[at-2](#page-12-0) [o](#page-12-0)r COSMO-SkyMed, have the capability to acquire SAR imagery with a high spatial resolution of up to 1 m, however swath widths are small compared to lower resolution modes (Werninghaus, 2004; Staples and Rabus, 2005; Fiorentino and

others, 2016). Newer SAR satellites like PAZ, ICEYE or UMBRA have made use of advances in technology to enable image acquisition with spatial resolutions of up to 0.25 m, yet swath widths remain similar (HDS Team, 2019; Ignatenko and others, 2020; UMBRA, 2024). Most high-resolution data are not freely a[vailab](#page-11-0)le so that acquisitions need to be specifically requested or the data has to be commercially acquired, which, over larger spatial scales, requires considerable financial efforts. Therefore, high-resolution SAR data are curr[ently](#page-11-0) not readily available fo[r](#page-11-0) [mo](#page-11-0)st tidewat[er](#page-12-0) [gla](#page-12-0)ciers in Greenland. While future advances in technology are anticipated to enable image acquisition with ever increasing spatial resolutions, ice-sheet wide highresolution SAR imagery will most likely not become freely available in the foreseeable future. This might also not be necessary as findings derived from high-resolution data at one tidewater glacier can be transferred to other glaciers with similar characteristics.

For example, the results found in this study could be applied to other medium size, shallow grounded glaciers in Greenland. The observed increase in winter velocities at Narsap Sermia can be used as indicator for larger dynamic changes at tidewater glaciers initiated by a perturbation at the terminus (e.g. Nick and others, 2009). This would be especially relevant for glaciers that experience a midsummer slowdown after spring acceleration (Type 2 glaciers, cf. Moon and others, 2014), and comparatively high air temperatures after the midsummer slowdown.

The determined underestimation of longitudinal strain rate [maxi](#page-12-0)ma further suggests that surface fracture mechanics (e.g. crevasse formation and depth, ice damage) at other glaciers might differ from what can be deriv[ed](#page-12-0) [fr](#page-12-0)om medium-resolution data. Taking the findings of this study into account could lead to an improved understanding of the relationship between crevasse depth and calving at other glaciers.

## Conclusion

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This study presents detailed velocities and strain rates, posted at 16 m for Narsap Sermia derived from high-resolution PAZ spotlight mode SAR data (1 m resolution) for October 2019 to February 2021. These data reveal detailed spatial patterns of strain rate that are of higher magnitude and range than can be derived from medium-resolution data (Fig. 2), with substantial implications for constraining ice flow and calving behaviour of individual tidewater glaciers in ice sheet models. This is because using modelled or observed velocities at medium-resolution (e.g. 100 m) will translate to incorrect derivations of strain rate dependent parameters such as ice damage, cre[vasse](#page-4-0) [f](#page-4-0)ormation rates and depths, and the enhancement factor E. As a result, diagnostic model simulation outputs that use strain rate based calving criteria and do not account for strain rate variability over shorter length scales than present may underestimate mass loss through calving. This is especially relevant for areas where the model resolution is higher than those of the input data.

We further find a spatial pattern of contrasting strain rates between the northern and southern part of the glacier, which appears to be related to a topography forced change in flow direction. This shows that basal topography and fjord geometry play a key role in the sign of strain rates (i.e. extensional or compressional), but current uncertainty around bedrock topography in Greenlandic outlets remains a key challenge to the understanding of this. In addition, the results presented here show that perturbations at the terminus can be a key driver of glacier dynamic change that can propagate upstream at small to medium size Greenlandic tidewater glaciers, which could not have been identified in lower resolution velocity products.

While high-resolution SAR imagery is not available for many tidewater glaciers in Greenland, the result presented here can be <span id="page-11-0"></span>applied to other medium sized, shallow grounded glaciers and thereby provide further insights into their surface dynamics.

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Data. The processed velocity and strain maps as well as the digitised terminus margin data can be found at 10.5281/zenodo.10686530.

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#### References

- Amundson JM and 5 others (2010) Ice mélange dynamics and implications for terminus stability, Jakobshavn Isbræ, Greenland. Journal of Geophysical Research: Earth Surface 115(F01005). doi: 10.1029/2009JF001405
- Bartholomaus TC and 11 others (2016) Contrasts in the response of adjacent fjords and glaciers to ice-sheet surface melt in West Greenland. Annals of Glaciology 57(73), 25–38. doi: 10.1017/aog.2016.19
- Bassis JN and Jacobs S (2013) Diverse calving patterns linked to glacier geometry. Nature Geoscience 6(10), 833–836. doi: [10.1038/ngeo1887](https://doi.org/10.1029/2009JF001405)
- Benn DI, Hulton NRJ and Mottram RH (2007a) 'Calving laws', 'sliding laws' and the stability of tidewater glaciers. Annals of glaciology 46, 123–130. doi: 10.3189/172756407782871161
- Benn DI, Warren CR and Mottram RH (2007b) Calving processes and the dynamics of calving glaciers. Earth-Scienc[e Reviews](https://doi.org/10.1038/ngeo1887) 82(3–4), 143–179. doi: 10.1016/j.earscirev.2007.02.002
- Borstad CP and 6 others (2012) A damage mechanics assessment of the [Larsen B ice shelf prior to col](https://doi.org/10.3189/172756407782871161)lapse: toward a physically-based calving law. Geophysical Research Letters 39(L18502). doi: 10.1029/2012GL053317
- Borstad CP, Rignot E, Mouginot J and Schodlok MP (2013) Creep deformatio[n and buttressing capacity of da](https://doi.org/10.1016/j.earscirev.2007.02.002)maged ice shelves: theory and application to Larsen C ice shelf. The Cryosphere 7(6), 1931–1947. doi: 10.5194/ tc-7-1931-2013
- Brough S, Carr JR, Ross N and Lea JM (2023[\) Ocean-forcing and gla](https://doi.org/10.1029/2012GL053317)cierspecific factors drive differing glacier response across the 69°N boundary, east Greenland. Journal of Geophysical Research: Earth Surface 128(4), e2022JF006857. doi: 10.1029/2022JF006857
- Ca[tania GA and](https://doi.org/10.5194/tc-7-1931-2013) 7 others (2018) Geometric controls on tidewater glacier retreat in central western Greenland. Journal of Geophysical Research: Earth Surface 123(8), 2024–2038. doi: 10.1029/2017JF004499
- Choi Y, Morlighem M, Rignot E and Wood M (2021) Ice dynamics will remain a primary d[river of Greenland ice](https://doi.org/10.1029/2022JF006857) sheet mass loss over the next century. Communications Earth & Environment 2(1), 1-9. doi: 10.1038/ s43247-021-00092-z
- Chudley TR and 7 others (2021) Contr[ols on water storage and](https://doi.org/10.1029/2017JF004499) drainage in crevasses on the Greenland ice sheet. Journal of Geophysical Research: Earth Surface 126(9), e2021JF006287. doi: 10.1029/2021JF006287
- Colgan W and 6 others (2016) Glacier crevasses: observations, mo[dels, and](https://doi.org/10.1038/s43247-021-00092-z) [mass balance implic](https://doi.org/10.1038/s43247-021-00092-z)ations. Reviews of Geophysics 54(1), 119–161. doi: 10. 1002/2015RG000504
- Colosio P, Tedesco M, Fettweis X and Ranzi R (2021) Surface melting over the Greenland ice sheet from enhanced resolution passive microwave brightness temperatures (1979–2019). The Cryosphere 15, 2623–2646. doi: 10.5194/tc-15-2623-2021
- Cowton TR, Todd JA and Benn DI (2019) Sensitivity of tidewater glaciers to submarine melting governed by plume locations. Geophysical Research Letters 46(20), 11219–11227. doi: 10.1029/2019GL084215
- Davison BJ and 6 others (2020) Subglacial drainage evolution modulates season[al ice flow variability of thr](https://doi.org/10.5194/tc-15-2623-2021)ee tidewater glaciers in southwest Greenland. Journal of Geophysical Research: Earth Surface 125(9), e2019JF005492. doi: 10.1029/2019JF005492
- Enderlin EM, Howat IM and Vieli A [\(2013\) High sensitivity](https://doi.org/10.1029/2019GL084215) of tidewater outlet glacier dynamics to shape. The Cryosphere 7(3), 1007–1015. doi: 10. 5194/tc-7-1007-2013
- Fahrner D, Lea JM, Brough S, Mair DWF and Abermann J (2021) Linear [response of the Green](https://doi.org/10.1029/2019JF005492)land ice sheet's tidewater glacier terminus positions to climate. Journal of Glaciology 67(262), 193–203. doi: 10.1017/jog.2021.13
- Fastook JL, Brecher HH and Hughes TJ (1995) Derived bedrock elevati[ons,](https://doi.org/10.5194/tc-7-1007-2013) [strain rates and stres](https://doi.org/10.5194/tc-7-1007-2013)ses from measured surface elevations and velocities: Jakobshavns Isbræ, Greenland. Journal of Glaciology 41(137), 161–173. doi: 10.3189/S0022143000017858
- Fausto R, Van As D and PROMICE Scientific Data (2[019\) Programme for](https://doi.org/10.1017/jog.2021.13) monitoring of the Greenland ice sheet (PROMICE): automatic weather station data, 2007-present. Arctic Data Center. doi: 10.22008/promice/ data/aws
- Fettwe[is X and 8 others](https://doi.org/10.3189/S0022143000017858) (2017) Reconstructions of the 1900–2015 Greenland ice sheet surface mass balance using the regional climate MAR model. The Cryosphere 11(2), 1015–1033. doi: 10.5194/tc-11-1015-2017
- Fiorentino C, Virelli M and Battagliere ML (2016) [COSMO-SkyMed](https://doi.org/10.22008/promice/data/aws) [Mission](https://doi.org/10.22008/promice/data/aws) and Products Description. COSMO-SkyMed-Mission-and-Products-Description\_rev3–1. pdf.
- HDS Team (2019) PAZ Image Product Guide. HDS Team. Available at https:// earth.esa.int/eogateway/documen[ts/20142/37627/PAZ-Im](https://doi.org/10.5194/tc-11-1015-2017)age-Products-Guide.pdf
- Howat IM, Joughin I, Tulaczyk S and Gogineni S (2005) Rapid retreat and acceleration of Helheim Glacier, east Greenland. Geophysical Research Letters 32(L22502). doi: 10.1029/2005GL024737
- Ignatenko V and 5 others [\(2020\) ICEYE Microsatellite SAR Constellation](https://earth.esa.int/eogateway/documents/20142/37627/PAZ-Image-Products-Guide.pdf) [Status Up](https://earth.esa.int/eogateway/documents/20142/37627/PAZ-Image-Products-Guide.pdf)date: Evaluation of first commercial imaging modes. IGARSS 2020–2020 IEEE International Geoscience and Remote Sensing Symposium. IEEE, pp. 3581–3584. doi: 10.1109/IGARSS39084.2020.9324531
- Joughin I, Kwok R and Fa[hnestock M](https://doi.org/10.1029/2005GL024737) (1996) Estimation of ice-sheet motion using satellite radar interferometry: method and error analysis with application to Humboldt Glacier, Greenland. Journal of Glaciology 42(142), 564–575. doi: 10.3189/S0022143000003543
- Joughin I and 7 others (200[8\) Continued evolution of Jakobshav](https://doi.org/10.1109/IGARSS39084.2020.9324531)n Isbrae following its rapid speedup. Journal of Geophysical Research: Earth Surface 113(F04006). doi: 10.3189/S0022143000003543
- Joughin I, Smith BE, Howat IM, Scambos T and Moon T (2010) Greenland flow variabilit[y from ice-sheet-wide velocity](https://doi.org/10.3189/S0022143000003543) mapping. Journal of Glaciology 56(197), 415–430. doi: 10.3189/002214310792447734
- Joughin I, Smith BE and Howat IM (2018) A complete map of Greenland ice velocity derived f[rom satellite data collected](https://doi.org/10.3189/S0022143000003543) over 20 years. Journal of Glaciology 64(243), 1–11. doi: 10.1017/jog.2017.73
- Joughin I, Howat I, Smith B and Scambos T (2021) MEaSUREs Greenland Ice Velocity: Selected [Glacier Site Velocity Maps from](https://doi.org/10.3189/002214310792447734) InSAR, Version 4. doi: 10.5067/GQZQY2M5507Z
- Knight PG (1992) Ice deformation very close to the ice-sheet margin in West Greenland. Journal of [Glaciology](https://doi.org/10.1017/jog.2017.73) 38(128), 3–8. doi: 10.3189/ S0022143000009539
- Larour E, Seroussi H, Morlighem M and Rignot E (2012) Continental scale, high [order, high spatial resolut](https://doi.org/10.5067/GQZQY2M5507Z)ion, ice sheet modeling using the Ice Sheet System Model (ISSM). Journal of Geophysical Research: Earth Surface 117(F01022). doi: 10.1029/2011JF002140
- Lea JM [\(2018\) The go](https://doi.org/10.3189/S0022143000009539)ogle earth engine digitisation tool (GEEDiT) and the Margin change Quantification Tool (MaQiT)--simple tools for the rapid mapping and quantification of changing Earth surface margins. Earth Surface Dynamics 6(3), 551–561. doi: 10.5194/esurf-6-551-2018
- Lea JM and 7 others (2014a[\) Fluctuations](https://doi.org/10.1029/2011JF002140) of a Greenlandic tidewater glacier driven by changes in atmospheric forcing: observations and modelling of Kangiata Nunaata Sermia, 1859--present. The Cryosphere 8, 2031–2045. doi: 10.5194/tc-8-2031-2014

- <span id="page-12-0"></span>Luckman A and Murray T (2005) Seasonal variation in velocity before retreat of Jakobshavn Isbræ, Greenland. Geophysical Research Letters 32(L08501). doi: 10.1029/2005GL022519
- MacGregor JA and 11 others (2016) A synthesis of the basal thermal state of the Greenland Ice Sheet. [Journal of Geophysic](https://doi.org/10.3189/2014JoG13J163)al Research: Earth Surface 121(7), 1328–1350. doi: 10.1002/2015JF003803
- Mair D, Nienow P, Sharp M, Wohlleben T and Willis I (2002b) Influence of sub[glacial drainage system](https://doi.org/10.1029/2005GL022519) evolution on glacier surface motion: Haut Glacier d'Arolla, Switzerland. Journal of Geophysical Research: Solid Earth 107(B8), EPM 8-1–EPM 8-13. doi: 10.1029/2001JB000514
- Mair DWF, Sharp MJ and [Willis IC](https://doi.org/10.1002/2015JF003803) (2002a) Evidence for basal cavity opening from analysis of surface uplift during a high-velocity event: Haut Glacier d'Arolla, Switzerland. Journal of Glaciology 48(161), 208–216. doi: 10.3189/ 172756502781831502
- Moon T, Joughin I, Smith B and Howat I [\(2012\) 21st-centu](https://doi.org/10.1029/2001JB000514)ry evolution of Greenland outlet glacier velocities. Science 336(6081), 576–578. doi: 10. 1126/science.1219985
- Moon T and 6 others (2014) Distinct patterns of seasonal Greenlan[d glacier](https://doi.org/10.3189/172756502781831502) velocity. [Geophysical](https://doi.org/10.3189/172756502781831502) Research Letters 41(20), 7209-7216. doi: 10.1002/ 2014GL061836
- Moon T, Joughin I and Smith B (2015) Seasonal to multiyear variabilit[y of](https://doi.org/10.1126/science.1219985) [glacier surface velocity](https://doi.org/10.1126/science.1219985), terminus position, and sea ice/ice mélange in northwest Greenland. Journal of Geophysical Research: Earth Surface 120(5), 818–833. doi: 10.1002/2015JF003494
- M[orlighem M an](https://doi.org/10.1002/2014GL061836)d 6 others (2016) Modeling of Store Gletscher's calving dynamics, West Greenland, in response to ocean thermal forcing. Geophysical Research Letters 43(6), 2659–2666. doi: 10.1002/2016GL067695
- Morlighem M and 31 others (2017) Bedmachine v3: complete bed topography and o[cean bathymetry mapp](https://doi.org/10.1002/2015JF003494)ing of Greenland from multibeam echo sounding combined with mass conservation. Geophysical Research Letters 44, 11051–11061. doi: 10.1002/2017GL074954
- Morlighem M and 31 others (2021) IceBridge B[edMachine Greenland,](https://doi.org/10.1002/2016GL067695) Version 4. doi: 10.5067/VLJ5YXKCNGXO
- Motyka RJ and 11 others (2017) Asynchronous behavior of outlet glaciers feeding Godthåbsfjord (Nuup Kangerlua) and the triggering of Narsap Sermia's retreat in SW Greenland. [Journal of](https://doi.org/10.1002/2017GL074954) Glaciology 63(238), 288–308. doi: 10.1017/jog.2016.138
- Mouginot J and Rignot E [\(2019\) Glacier catch](https://doi.org/10.5067/VLJ5YXKCNGXO)ments/basins for the Greenland Ice Sheet. doi: 10.7280/D1WT11
- Mouginot J, Rignot E, Millan R, Wood M and Scheuchl B (2019) Annual Ice Velocity of the Greenland Ice Sheet (1972–1990), Dryad, Dataset. doi: 10. 7280/D1MM3[7](https://doi.org/10.1017/jog.2016.138)
- Nagler T, Rott H, Hetzenecker M, Wuite J and Potin P (2015) The Sentinel-1 mis[sion: new opportu](https://doi.org/10.7280/D1WT11)nities for ice sheet observations. Remote Sensing 7(7), 9371–9389. doi: 10.3390/rs70709371
- Nick FM, Vieli A, Howat IM and Joughin I (2009) Large-scale changes [in](https://doi.org/10.7280/D1MM37) [Greenland outl](https://doi.org/10.7280/D1MM37)et glacier dynamics triggered at the terminus. Nature Geoscience Letters 2(2), 110–114. doi: 10.1038/ngeo394
- Riel B, Minchew B and Joughin I (2021) Observing traveling waves in glaciers with remote sensing: new fle[xible time series met](https://doi.org/10.3390/rs70709371)hods and application to Sermeq Kujalleq (Jakobshavn Isbræ), Greenland. The Cryosphere 15(1), 407–429. doi: 10.5194/tc-15-407-2021
- Rignot E and Kanagaratnam P (2006) C[hanges in the velo](https://doi.org/10.1038/ngeo394)city structure of the Greenland Ice Sheet. Science 311(5763), 986–990. doi: 10.1126/science.1121381
- Rohner C and 5 others (2019) Multisensor validation of tidewater glacier flow fields derived from synthetic aperture radar (SAR) intensity tracking. The Cryosphere 13(11), 2953–2975. doi: 10.5194/ tc-13-2953-2019
- Rosen PA, Gurrola E, Sacco GF and Zebker H (2012) The InSAR scientific computing environment. EUSAR 2012; 9th European Conference on Synthetic Aperture Radar, pp. 730–733.
- Schoof C (2007) Ice sheet grounding line dynamics: steady states, stab[ility, and](https://doi.org/10.5194/tc-13-2953-2019) [hysteresis.](https://doi.org/10.5194/tc-13-2953-2019) Journal of Geophysical Research: Earth Surface 112(F03S28). doi: 10.1029/2006JF000664
- Slater DA and 6 others (2019) Estimating Greenland tidewater glacier retreat driven by submarine melting. The Cryosphere 13(9), 2489–2509. doi: 10. 5194/tc-13-2489-2019
- Sole A and 6 others (2013) Winter motion mediates dynamic response of the [Greenland Ice Sheet](https://doi.org/10.1029/2006JF000664) to warmer summers. Geophysical Research Letters 40(15), 3940–3944. doi: 10.1002/grl.50764
- Solgaard A and Kusk A (2019) Programme for Monitoring of [the](https://doi.org/10.5194/tc-13-2489-2019) [Greenland Ice Sheet](https://doi.org/10.5194/tc-13-2489-2019) (PROMICE): Greenland Ice Velocity. Geological survey of Denmark and Greenland (GEUS). doi: 10.22008/PROMICE/ DATA/SENTINEL1ICEVELOCITY/GREENLANDICESHEET/V1.0.0
- Staples G and Rabus B [\(2005\) RADARS](https://doi.org/10.1002/grl.50764)AT-2: Program Overview and Applications. Anais XII Simpósio Brasileiro de Sensoriamento Remoto, Goiânia, Brasil. INPE, pp. 4501–4506.
- Straneo F and 15 others (2013) Challenges to under[standing the dynamic](https://doi.org/10.22008/PROMICE/DATA/SENTINEL1ICEVELOCITY/GREENLANDICESHEET/V1.0.0) response of Greenland'[s marine terminating glaciers to oceanic and at](https://doi.org/10.22008/PROMICE/DATA/SENTINEL1ICEVELOCITY/GREENLANDICESHEET/V1.0.0)mospheric forcing. Bulletin of the American Meteorological Society 94(8), 1131–1144. doi: 10.1175/BAMS-D-12-00100.1
- Strozzi T, Luckman A, Murray T, Wegmuller U and Werner CL (2002) Glacier motion estimation using SAR offset-tracking procedures. IEEE Transactions on Geoscience and Remote Sensing 40(11), 2384–2391. doi: 10.1109/TGRS.2002.805079
- Studinger M (201[4\) IceBridge ATM L4 Surface](https://doi.org/10.1175/BAMS-D-12-00100.1) Elevation Rate of Change, Version 1. Greenland. doi: 10.5067/BCW6CI3TXOCY
- Sutherland DA and 5 others (2014) Quantifying flow regimes in a Greenland glacial fjord using iceberg drifters. Geophysical Research Letters 41(23), 8411–8420. doi: [10.1002/20](https://doi.org/10.1109/TGRS.2002.805079)14GL062256
- Tedstone AJ and 5 others (2015) Decadal slowdown of a land-terminating sector of the Greenland i[ce sheet despite warming.](https://doi.org/10.5067/BCW6CI3TXOCY) Nature 526(7575), 692–695. doi: 10.1038/nature15722
- UMBRA (2024) UMBRA Product Guide. UMBRA. Available at https://help. umbra.space/pro[duct-guide](https://doi.org/10.1002/2014GL062256)
- van der Veen CJ (1998) Fracture mechanics approach to penetration of surface crevasses on glaciers. Cold Regions Science and Technology 27(1), 31–47. doi: 10.1016/S[0165-232X\(97\)00022-](https://doi.org/10.1038/nature15722)0
- Van Wyk de Vries M, Lea JM and Ashmore DW (2023) Crev[asse density,](https://help.umbra.space/product-guide) [orientation and temporal v](https://help.umbra.space/product-guide)ariability at Narsap Sermia, Greenland. Journal of Glaciology 69(277), 1125–1137. doi: 10.1017/jog.2023.3
- Weertman J (1973) Can a water-filled crevasse reach the bottom surface of a glacier. [IASH Publ](https://doi.org/10.1016/S0165-232X(97)00022-0) 95, 139–145.
- Weidick A (1959) Glacial variations in West Greenland in historical time. Part I. Southwest Greenland. Bulletin Grønlands Geologiske Undersøgelse 18, 1–196. doi: 10.34194/bullggu.v18.6551
- Werninghaus R (2004) TerraSAR-X mission. SAR image analysis, modeling, and techniques VI. SPIE, pp. 9–16. doi: 10.1117/12.511500
- Williams JJ, Gourmelen N and Nienow P (2021) Complex multi-decadal ice dynamical change inland of marine-terminating glaciers on the Greenland Ice Sheet. [Journal of Gla](https://doi.org/10.34194/bullggu.v18.6551)ciology 67(265), 833–846. doi: 10. 1017/jog.2021.31