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### Fluctuations of a Greenlandic tidewater glacier driven by changes in atmospheric forcing: observations and modelling of Kangiata Nunaata Sermia, 1859-present

J. M. Lea<sup>1</sup>, D. W. F. Mair<sup>1</sup>, F. M. Nick<sup>2,3</sup>, B. R. Rea<sup>1</sup>, D. van As<sup>4</sup>, M. Morlighem<sup>5</sup>, P. W. Nienow<sup>6</sup>, and A. Weidick<sup>4</sup>

8, 2005-2041, 2014

**TCD** 

### Fluctuations of a Greenlandic tidewater glacier

J. M. Lea et al.

Title Page Introduction **Abstract** References Tables **Figures** 

Back

Full Screen / Esc

Close

Printer-friendly Version



<sup>&</sup>lt;sup>1</sup>Department of Geography and the Environment, University of Aberdeen, Elphinstone Road, AB24 3UF, UK

<sup>&</sup>lt;sup>2</sup>The University Centre in Svalbard (UNIS), P.O. Box 156, 9171 Longyearbyen, Norway <sup>3</sup>Centre for Ice and Climate, Niels Bohr Institute, University of Copenhagen, Copenhagen, 2100. Denmark

<sup>&</sup>lt;sup>4</sup>Geological Survey of Denmark and Greenland (GEUS), Copenhagen, Denmark <sup>5</sup>University of California, Irvine, Department of Earth System Science, Croul Hall, Irvine, CA 92697-3100, USA

<sup>&</sup>lt;sup>6</sup>School of GeoSciences, University of Edinburgh, Drummond Street, Edinburgh, EH8 9XP, UK

Correspondence to: J. M. Lea (j.lea@abdn.ac.uk)

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**TCD** 

8, 2005-2041, 2014

Fluctuations of a Greenlandic tidewater glacier

J. M. Lea et al.

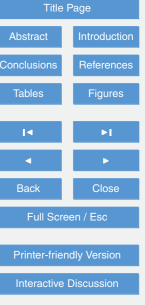
Abstract Tables []◀

Discussion Paper

Discussion Paper

Discussion Paper

**Discussion Paper** 



Many tidewater glaciers in Greenland are known to have undergone significant retreat during the last century following their Little Ice Age maxima. Where it is possible to reconstruct glacier change over this period, they provide excellent records for comparison to climate records, and calibration/validation for numerical models. These records therefore allow tests of numerical models that seek to simulate tidewater glacier behaviour over multi-decadal to centennial timescales. Here we present a detailed record of behaviour from Kangiata Nunaata Sermia (KNS), SW Greenland, between 1859-2012 and compare it against available oceanographic and atmospheric temperature variability between 1871-2012. We also use these records to evaluate the ability of a well-established one-dimensional flow-band model to replicate behaviour for the observation period. The record of terminus change demonstrates that KNS has advanced/retreated in phase with atmosphere and ocean climate anomalies averaged over multi-annual to decadal timescales. Results from an ensemble of model runs demonstrate that observed dynamics can be replicated, with changes in atmospheric forcing not needing to be offset by changes in oceanic forcing sensitivity. Furthermore, successful runs always require a significant atmospheric forcing component, while an oceanic forcing component is not always needed. Although the importance of oceanic forcing cannot be discounted, these results demonstrate that changes in atmospheric forcing are likely to be a primary driver of the terminus fluctuations of KNS from 1859-2012.

#### 1 Introduction

Calving from tidewater glaciers (TWGs) accounts for up to 50 % of the mass loss from the Greenland Ice Sheet (Van den Broeke et al., 2009). Thus determining controls on tidewater glacier dynamics over decadal to centennial timescales is crucial to understanding their contribution to sea level in a warming climate (Alley et al., 2010; Vieli

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cussion Paper

Discussion Paper

Discussion Paper

Discussion Paper

**TCD** 

8, 2005-2041, 2014

Fluctuations of a Greenlandic tidewater glacier

J. M. Lea et al.

Title Page

Abstract Introduction

clusions References

Tables Figures

l∢ ≻l

■ ► Close

Full Screen / Esc

Printer-friendly Version



and Nick, 2011). The ability to achieve this in Greenland has been restricted in part by the relative lack of TWG terminus observations prior to the satellite age, and evidence of terminus locations being spread across a disparate array of sources. However, the synthesis of these sources has previously allowed multi-decadal to centennial records of TWG glacier behaviour to be reconstructed (e.g. Csatho et al., 2008; Bjørk et al., 2012; Weidick et al., 2012).

The generation of such records provide potentially excellent calibration and validation records for numerical modelling efforts (Vieli and Nick, 2011). That is to say that numerical models that are capable of replicating observed terminus behaviour over decadal to centennial timescales will be better placed to predict the future behaviour of a TWG over similar timescales. Despite this, there remain few examples of modelling efforts that have attempted to calibrate their results against multi-decadal observational records (e.g. Colgan et al., 2012). The ability of most numerical models to replicate dynamics over such timescales using realistic inputs therefore remains largely untested.

By undertaking calibration/validation exercises, the sensitivity of terminus position to different climatically forced processes can also be evaluated (e.g. Nick et al., 2013; Cook et al., 2013; Lea et al., 2014a). This is achieved by comparing the sensitivity of a modelled glacier to climate forcing against observed behaviour (Nick et al., 2013). With a knowledge of realistic ranges of forcing, this allows evaluation of the relative importance of each in contributing to the observed TWG behaviour.

Changes in oceanic forcing are significant drivers of TWG retreat in Greenland (Murray et al., 2010; Straneo et al., 2010; Rignot et al., 2012), but their relative importance between glaciers appears to be dependent on geographical location, glacier geometry (Nick et al., 2013), and potentially fjord connectivity with the open ocean (Straneo et al., 2012). Model based studies have also helped to demonstrate the sensitivity of some major outlet glaciers to air temperature changes (via enhanced runoff increasing crevasse water depth; Nick et al., 2013; Cook et al., 2013).

Where multi-decadal to centennial timescale climate data exist alongside records of terminus position, these provide the potential for robust evaluation of both numer-

**TCD** 

8, 2005–2041, 2014

Fluctuations of a Greenlandic tidewater glacier

J. M. Lea et al.

Title Page

Abstract Introduction

Conclusions References

**Tables** 

I**∢** ►I

**Figures** 

**■** Back Close

Full Screen / Esc

Printer-friendly Version



ical models and the importance of different drivers of TWG terminus change. In this study we present a detailed record of terminus fluctuations at Kangiata Nunaata Sermia (KNS), SW Greenland from 1859–present. We then use this to evaluate the ability of a well-established numerical ice-flow model, driven by climate data, to replicate the pattern and timing of change at KNS during this period. Results of this are used to evaluate the sensitivity of KNS to climate forcing data over centennial timescales.

#### 2 Field site and climate data

KNS is the largest TWG on the west coast of Greenland, south of Jakobshavn Isbræ (Fig. 1; Van As et al., 2014). It is known to have undergone significant retreat since its Little Ice Age maximum (Weidick et al., 2012), retreating a total of 22.6 km, with at least 12 km of this retreat occurring prior to 1859 when climate forcing data are unavailable (Lea et al., 2014a). It is situated  $\sim$  100 km inland from Nuuk at the head of Godthåbsfjord, and currently has a calving flux of  $\sim$  6 km<sup>3</sup> a<sup>-1</sup> (Van As et al., 2014).

A continuous record of mean monthly air temperature is available at Nuuk from 1866–present (Vinther et al., 2006; Cappelen et al., 2012). Temperatures at Nuuk are known to be strongly correlated to those near to KNS throughout the year (Taurisano et al., 2004), meaning that the Nuuk record can be used as an indicator of the atmospheric forcing at KNS.

As with all TWGs around Greenland, there are no long observational records of fjord water temperatures adjacent to KNS, though detailed hydrographic studies of the fjord have been undertaken recently (Mortensen et al., 2011, 2013). A shallow  $\sim$  80 m sill at the entrance to the fjord at Nuuk has been suggested to limit the connectivity of the fjord to warm ocean waters at depth. In fjords where shallow sills do not exist, the incursion of these warm ocean waters are thought to have significantly affected the stability of TWGs (Rignot et al., 2012; Straneo et al., 2012). The presence of the shallow sill in Godthåbsfjord also results in significant tidal mixing at the fjord entrance, allowing sea surface waters to be incorporated at depth which are then advected into

TCD

8, 2005-2041, 2014

Fluctuations of a Greenlandic tidewater glacier

J. M. Lea et al.

Title Page

Abstract Introduction

onclusions References

Tables Figures

l∢ ≻l

**■** Back Close

Full Screen / Esc

Printer-friendly Version



Due to the impact of surface waters near the fjord entrance on the energy balance of the fjord (Mortensen et al., 2011, 2013), and the potentially restricted influence of warm coastal currents at depth (Straneo et al., 2012), we suggest that sea surface temperatures (SSTs) provide a good indicator of the relative oceanographic forcing affecting KNS. Such data have also been used to good effect elsewhere as an indicator of oceanographic forcing where observations at depth are unavailable (e.g. McFadden et al., 2011; Bevan et al., 2012). The HadlSST1 1° x 1° dataset provides SST estimates for the period 1871-present (Rayner et al., 2003), with annual averages for the area immediately offshore from Nuuk (62° to 64° N 51° to 53° W) used as an indicator of oceanographic conditions affecting Godthåbsfjord. Although the data used will in part be based on interpolation (especially in the earlier part of the record), the data have been validated for west Greenland against independent records back to 1875 (Hanna et al., 2009). This therefore provides confidence in the results obtained from the HadISST1 dataset.

#### Glacier reconstruction data

By 1859 KNS is known to have retreated between 12-15 km from its Little Ice Age (LIA) maximum extent (Lea et al., 2014a). The post-LIAmax glacial geomorphology of KNS has been mapped, while previous analysis of a photograph taken in the 1850s, and a map published in 1859 places the terminus position somewhere inside the limit of a significant glacier readvance/stillstand (Lea et al., 2014a). We refer to this as the Akullersuag Stade (after the headland that its maximum extent adjoins), previously named as the "1920 Stade" (Weidick et al., 2012). This is done due to the uncertainty of whether the glacier was at its maximum in 1920.

Discussion Paper

Discussion Paper

**TCD** 

8, 2005–2041, 2014

Fluctuations of a Greenlandic tidewater glacier

J. M. Lea et al.

Title Page **Abstract** Introduction References **Tables Figures** 

Full Screen / Esc Discussion Paper Printer-friendly Version

Back

Interactive Discussion

Close



Discussion

Paper

**TCD** 

8, 2005–2041, 2014

Fluctuations of a Greenlandic tidewater glacier

J. M. Lea et al.

Title Page **Abstract** Introduction References Tables **Figures** 

Back

Close Full Screen / Esc

Printer-friendly Version

Interactive Discussion



Where the full terminus cannot be observed in photographs, terminus position is determined indirectly using GIS based analyses described below, in conjunction with evidence from maps (e.g. Lea et al., 2014a). Subsequent to 1921, intermittent direct observations of the terminus are available enabling mapping of terminus positions from 5 a combination of ground-based, oblique-aerial, vertical-aerial, and satellite imagery (list of sources in Table 1).

Landsat panchromatic band imagery was used to map terminus position for 1987-2012. Cloud-free Landsat scenes were selected for analysis, acquired as late in the melt season as possible/just after its end. The start of November was used as the latest date from which images could be selected, since beyond this, mélange in the fjord has been observed to freeze, causing the terminus to advance (Mortensen et al., 2011; Sole et al., 2011). The majority of images were acquired during September or October, though for 1993 and 2003 cloud-free images were only available for dates in August (30 August 1993 and 8 September 2003 respectively). No suitable images were available for the years 1988–1991 and 1998, meaning that annual resolution rates of terminus change were acquired for 1992–1997 and 1999–2012 (Table 1).

Where more than 1 year separated terminus observations, annually averaged rates of change were calculated. This provides a continuous record of the trends in behaviour, and inter-annual variability of KNS for the period spanning 1859-2012. This behaviour could then be directly compared to atmospheric and oceanic climate data.

Each terminus position was determined using an adaptation of the box method (Moon and Joughin, 2008; Howat and Eddy, 2011), called the Curvilinear Box Method (CBM; see Lea et al., 2014b, for details). This has a marked advantage over the centreline tracking or standard box methods as it is capable of accounting for changes in terminus geometry, while also accurately tracking changes in fjord orientation. Furthermore, the box used to calculate terminus change is always centred on the glacier/fjord centreline, which is also the flowline used for the numerical model. Consequently, terminus positions and observed distances of change derived using the CBM can be compared directly to model output.

The numerical model used is specifically designed to simulate the dynamics of TWGs along a flowband (Nick et al., 2010). It has been successful in replicating the dynamics of marine terminating outlets in both Greenland (e.g. Vieli and Nick, 2011; Nick et al., 5 2012; Lea et al., 2014a) and Antarctica (Jamieson et al., 2012, 2014), and also been used to make centennial timescale projections of the future contribution of Greenland's major TWG outlets to global sea level (Nick et al., 2013). The model accounts for basal, lateral and longitudinal shear stresses, and includes a robust treatment of grounding line dynamics (Pattyn et al., 2012). Bed topography data for the majority of the catchment are provided by Bamber et al. (2001), though the lower 40 km is generated using a mass continuity based bed reconstruction (Morlighem et al., 2011), validated by OIB/CReSIS flightlines (Gogineni et al., 2001). Where available, fjord bathymetry data are also used where KNS has retreated following its LIAmax (Weidick et al., 2012). Sensitivity analyses conducted by Lea et al. (2014a; their Fig. 10) for this bed configuration demonstrated that the model exhibits broadly comparable patterns of retreat behaviour where bed topography is varied within an uncertainty of ±50 m.

A constant height vs. SMB relation is used to calculate SMB for the ablation zone of KNS (Eq. 1). This is derived from the average RACMO SMB model output for 1958-2007 (Van Angelen et al., 2013).

$$b(x) = 0.0018 \times h(x) - 2.693 \tag{1}$$

Where b(x) = SMB for position x on the model flowline, and h(x) = glacier elevation for position x on the flowline. Due to the tendency for over-estimation of accumulation in RACMO in this region (Van As et al., 2014), positive SMB values in the upstream section of the modelled glacier are prescribed to allow the glacier to maintain its contemporary elevation profile. Irrespective of this, SMB variability has previously been demonstrated to be of minimal importance to results of modelled TWG dynamics over the timescales that are being investigated (Lea et al., 2014a). The model is initialised

Discussion Paper

Discussion Paper

Discussion Paper

**TCD** 

8, 2005–2041, 2014

Fluctuations of a Greenlandic tidewater glacier

J. M. Lea et al.

Title Page **Abstract** Introduction References Tables **Figures** 

Back Close

Full Screen / Esc

Printer-friendly Version

Interactive Discussion



using a glacier geometry approximating that of the Akullersuaq Stade maximum (ASM), derived from geomorphological mapping of associated trimlines (Fig. 1). Constants and parameter values used are summarised in Table 2, while the initial tuning procedure followed for this configuration is the same as that used by Lea et al. (2014a). Surface runoff (Van As et al., 2014)/air temperature (JJA average) and SST (annual average) data are used to drive changes in crevasse water depth  $(d_w)$  and submarine melting (M) respectively. Seasonal variability in basal and lateral sliding is not included due to its negligible importance over multidecadal timescales (Nick et al., 2013). Parameters which control the model sensitivity to climate forcing are derived using Monte Carlo methods described below.

#### Relating $d_{\rm w}$ to air temperature

Changes in the value of  $d_w$  have previously been related to runoff variability (e.g. Nick et al., 2010; Cook et al., 2012, 2013), and have been successfully used as a climate linked forcing directly affecting terminus change (Nick et al., 2013). However, the only previously used scaling of surface runoff to  $d_w$  requires a baseline  $d_w$  value to be prescribed, which it cannot fall below (Nick et al., 2013, their Eq. S3). We present a new, unrestricted parameterisation that relates seasonal changes in monthly surface runoff to  $d_{\rm w}$ , and allows  $d_{\rm w}$  to freely evolve due to changes in annual runoff (Eq. 2).

$$d_{\text{wNew}} = d_{\text{wPrev}} + \alpha_1 \left( R_{\text{year}} \beta_{\text{month}} - \frac{R_{\text{base}}}{12} \right)$$
 (2)

Where  $d_{\text{wNew}}$  = new crevasse water depth for a particular month,  $d_{\text{wPrev}}$  = crevasse water depth from the previous month,  $\alpha_1$  = coefficient relating crevasse water depth sensitivity to changes in runoff,  $R_{\text{vear}}$  = total runoff for a given year (Gtyr<sup>-1</sup>),  $\beta_{\text{month}}$  = fraction of annual runoff occurring in a particular month,  $R_{\rm base}$  = a baseline annual runoff total (Gtyr<sup>-1</sup>), equivalent to the annual volume of water that is either refrozen within the glacier or drains from the crevasse to the bed. This assumes that the rate of refreezing/drainage of water from crevasses is constant from year to year. Where annual

#### **TCD**

8, 2005–2041, 2014

Fluctuations of a Greenlandic tidewater glacier

J. M. Lea et al.

Title Page **Abstract** Introduction References

> **Tables Figures**

Close

Full Screen / Esc

runoff exceeds  $R_{\rm base}$ , the average annual  $d_{\rm w}$  will therefore increase, and where runoff falls below  $R_{\rm base}$ , the average annual  $d_{\rm w}$  will decrease. Dividing annual runoff into each month's contribution also allows the direct incorporation of  $d_{\rm w}$ 's seasonal variability. The value of  $d_{\rm w}$  will therefore reach its annual minimum prior to the onset of the melt season, and peak in August. The coefficient  $a_{\rm m}$  allows the sensitivity of  $d_{\rm w}$  to changes in runoff to be adjusted, and is used as a tuning parameter.

#### 4.2 Definition of $\beta_{month}$

The fraction of annual runoff occurring in each month,  $\beta_{month}$ , is derived from analysis of each month's average runoff from the catchments of both KNS and Akullersuaq Sermia (AS) over the period 1960–2012, as given by high resolution surface mass balance (SMB) modelling of the region (Van As et al., 2014). The runoff values for KNS and AS are summed since the glaciers were confluent for much of the time since their LIAmax, including a significant portion of the period of interest of this study (see below; Wedick et al., 2012). Monthly runoff estimates were generated using both Modèle Atmosphérique Régional (MARv3.2; Fettweis et al., 2011), and the Regional Atmospheric Climate Model (RACMO2; Van Angelen et al., 2013). The variability in the monthly fraction of annual runoff is shown for both models in Fig. 2, with each producing similar patterns and magnitudes of monthly variability. We took the median result from the monthly averages of the two models. This pattern of monthly variability was kept constant from year to year for each model run.

While the model can be forced directly with annual modelled runoff values for the period 1960–2012 (Van As et al., 2014), no such values are available for the century before. Runoff values prior to 1960 are therefore estimated using the relation that exists between average June, July, August (JJA) air temperatures ( $A_{\rm JJA}$ ) from Nuuk for 1960–2012 (Cappelen et al., 2012) and the modelled runoff values (r = 0.75). A regression equation is generated from this (Eq. 3), allowing runoff estimates (Gta<sup>-1</sup>) for the period 1866–1959 to be made from the Nuuk air temperature (°C) record (Vinther et al., 2006;

#### **TCD**

8, 2005–2041, 2014

## Fluctuations of a Greenlandic tidewater glacier

J. M. Lea et al.

Title Page

Abstract Introduction

Conclusions References

Tables Figures

4 **>** 

Back Close
Full Screen / Esc

Printer-friendly Version

$$R_{\text{vear}} = 0.91 \times A_{\text{JJA}} - 1.53$$
 (3)

Combined with the 1960–2012 modelled values, this produces a continuous record of estimated annual runoff for 1871–2012. Average monthly variability in runoff is superimposed on this record using the  $\beta_{month}$  term.

#### 4.3 Confluence with AS

While KNS and AS are confluent in model simulations, variability in  $d_{\rm w}$  at the terminus will be driven by total runoff values from both catchments. The confluence area of the two glaciers is defined on the model flowline as being 5 km, lying between 4 km and 9 km from the 2012 terminus position. However, as KNS retreats through its confluence with AS this will remove the runoff contribution from AS to the terminus, meaning that  $d_{\rm w}$  needs to be scaled to reflect this. Modelled annual runoff totals for each catchment show that KNS and AS respond directly in phase with one another (r = 0.99), with KNS accounting for 70.3% (MARv3.2) or 74.6% (RACMO2) of total runoff (Van As et al., 2014). To allow for this reduction in runoff as KNS retreats through the confluence, the value of  $d_{\rm w}$  is multiplied by a scale factor,  $\gamma$ , that will have a fixed value for each model run of between,  $\alpha_2$  (a confluence scaling factor) and 1, such that

$$d_{\text{wNew}} = \gamma d_{\text{wPrev}} \tag{4}$$

Because AS and KNS will at times be partially confluent, the value of  $\gamma$  is also scaled linearly with respect to the relative position of the terminus through the confluence, such that when they are fully confluent  $\gamma=1$ , and when fully diffluent  $\gamma=\alpha_2$ . Values are varied linearly between  $\alpha_2$  and 1 for terminus positions within the confluence according to

$$\gamma = \alpha_2 + (1 - \alpha_2) \left( \frac{x_{\text{conf}}}{X_{\text{conf}}} \right)$$
 (5)

TCD

8, 2005–2041, 2014

Fluctuations of a Greenlandic tidewater glacier

J. M. Lea et al.

Title Page

Abstract Introduction

Conclusions References

Tables Figures

4



Back

iscussion Paper



Full Screen / Esc

Printer-friendly Version

Interactive Discussion



The extra ice flux contribution from AS when confluent with KNS is estimated to be approximately one sixth of that of KNS, based on the contemporary across glacier velocity profiles (Joughin et al., 2010), and terminus widths of AS and KNS. This extra flux is added to the modelled glacier as positive SMB at the confluence of KNS and AS, distributed along the flowline proportionate to the contemporary AS across glacier velocity profile (Lea et al., 2014a).

#### 4.4 Relating submarine melt rate to sea surface temperature

Submarine melt rate (M) has previously been linearly related to deep ocean temperature (DOT) variability using a scaling coefficient (Nick et al., 2013; their Eq. S2). Using this parameterisation, the highest rates of M (expressed in this study in km<sup>3</sup> a<sup>-1</sup>) would also be associated with the highest inter-annual variability of M. This study therefore takes a slightly different approach in that (1) M is scaled to sea surface temperature (SST) rather than DOT, for reasons relating to fjord circulation explained above, and (2) we introduce a constant (minimum) baseline M rate,  $M_{\rm base}$ , which is added to the linear relation to SST. We therefore calculate M (km<sup>3</sup> a<sup>-1</sup>) according to

$$M = M_{\text{base}} + \alpha_3 T_{\text{vear}} \tag{6}$$

Where  $\alpha_3$  = submarine melt rate scaling coefficient, and  $T_{\rm year}$  = annual average SST. This allows different minimum background M rates to be tested for different model runs, with different sensitivities of M to changes in SST superimposed upon this.

#### **TCD**

8, 2005-2041, 2014

# Fluctuations of a Greenlandic tidewater glacier

J. M. Lea et al.

Introduction

References

**Figures** 

Close

Abstract Intraction Conclusions Re
Tables F

Full Screen / Esc
Printer-friendly Version

Discussion Paper

Interactive Discussion



Tuning parameters  $\alpha_1$ ,  $\alpha_2$ ,  $\alpha_3$  and  $M_{\text{base}}$  were varied randomly within prescribed limits for a total of 1500 Monte Carlo style model runs. The limits for each of the tuning parameters were: (1)  $\alpha_1$ , between 0 and 1.5, (2)  $\alpha_2$ , between 0.3 to 0.8, (3)  $M_{\text{base}}$ , between 0 to 0.7 km<sup>3</sup> a<sup>-1</sup>, and (4)  $\alpha_3$ , between 0 to 0.3. These ranges of  $\alpha_1$  and  $\alpha_2$ were chosen to reflect a wide range of potential forcing scenarios, while the values of  $M_{\rm base}$  and  $\alpha_3$  were chosen so total M could potentially range from  $0\,{\rm km}^3\,{\rm a}^{-1}$  to values that exceed M rates that have been observed for other TWGs in western Greenland (Rignot et al., 2010; Enderlin and Howat, 2013). This allowed the feasibility of different potential drivers of the observed terminus change to be comprehensively assessed. Runs were conducted for the period 1871–2012, given that this is the period that both atmospheric and oceanic climate records are available for. The model was initialised at approximately the ASM profile and terminus position, as defined by the geomorphology, and given the duration of the spin up period to stabilise for the given forcing scenario. During spin up,  $d_w$  was allowed to freely evolve by up to  $\pm 3 \,\mathrm{ma}^{-1}$  to allow the terminus to stabilise at the ASM, with  $R_{\rm base}$  and  $T_{\rm vear}$  held constant. These were defined as the 1871-1920 runoff average (3.107 Gtyr<sup>-1</sup>) and SST average (2.605 °C) respectively. These values were used for spin up as it is known the ASM was attained at some point within this window.

Model results were evaluated against their ability to replicate observed terminus dynamics, where absolute terminus positions are known (i.e. 1921 to 2012). The period from 1871–1920 therefore effectively becomes a transient spin up period, where the model is driven using real climate data though terminus position is only known within a range. The ability of each model run to replicate observed dynamics was determined using a weighted regression ( $R^2$ ) calculation, with the weighting of each terminus observation calculated according to

$$w_n = \frac{D_{n+1} - D_{n-1}}{2(D_k - D_1)} \quad \text{for } n = 1, 2, \dots, k$$
 (7)

cussion Par

Discussio

Discussion F

Discussion Pape

#### **TCD**

8, 2005–2041, 2014

## Fluctuations of a Greenlandic tidewater glacier

J. M. Lea et al.

Title Page

Abstract Introduction

Conclusions References

Tables Figures

I ◀ ▶I

Close

Full Screen / Esc

Back

Printer-friendly Version

Interactive Discussion



Where w = weighting in regression calculation, n = terminus observation, k = total number of terminus observations, and D = date of terminus observation. Each terminus observation is therefore temporally weighted according to the median length of time elapsed between the terminus observations that occur before and after observation n. This ensures that the evaluation of model performance is not biased towards the last  $\sim$  20 years where there is a comparatively high density of observations. Model runs were counted as successful where (1) the difference between the modelled and observed 1921 position was < 500 m, (2) the weighted  $R^2 >$  0.85, and (3) the gradient of the resulting line of regression was > 0.85.

#### 5 Glacier reconstruction results

The geomorphology shows distinct upper and lower sets of lateral moraines on both sides of the fjord, with fluted moraines occupying the intervening space (Fig. 1a). The upper set are associated with the LIA maximum (Lea et al., 2014a), while the lower set were formed during the Akullersuaq Stade. Fridtjof Nansen's (1890) account of the first traverse of Greenland in 1888, includes a drawing from a photograph showing AS and KNS to be confluent, though the terminus position itself is not visible. Although the original image could not be traced or an exact date of acquisition determined, it is likely to have been taken some time near to the publication date of 1890.

Maps from 1859, 1860, 1866 and 1885 all show the terminus of KNS to be adjoining Akullersuaq and fully confluent with AS (Kleinschmidt, 1859; Poulsen, 1860; Brede, 1866; Rink, 1866; Jensen, 1885). While it is possible that some details on the maps were copied following Kleischmidt (1859), the addition of detail such as lakes on plateaus near to KNS by Jensen (1885) provides confidence that this map faithfully records the contemporary terminus position. There is nothing to suggest that KNS became diffluent from AS at any time from 1859–1885. However, due to a lack of map detail and the Nansen (1890) drawing not including the terminus, these sources cannot be used to provide absolute terminus positions.

TCD

8, 2005–2041, 2014

Fluctuations of a Greenlandic tidewater glacier

J. M. Lea et al.

Title Page

Abstract Introduction

onclusions References

Tables Figures

I4 ►I

Close

→ -

Full Screen / Esc

Back

Printer-friendly Version



Back Full Screen / Esc

Printer-friendly Version

Interactive Discussion



The earliest images of KNS are from the 1850s and 1903. Both are taken from approximately the same position, with the terminus partially obscured by foreground topography (Weidick et al., 2012). The presence of medial moraines in each image demonstrates that KNS was confluent with AS. Lea et al. (2014a) quantified the terminus position uncertainty for the 1850s photograph using viewshed analysis. Similar analysis has been undertaken for the 1903 image, showing that the uncertainty in terminus position is the same as for the 1850s image (Fig. 3). The maximum terminus extents for both images are therefore located behind a headland corresponding to the ASM on the eastern side of the fjord (Figs. 1a and 3).

It is not currently possible to say when the ASM was attained from any observational evidence, only that it occurred sometime between 1859-1920. The climate anomalies for the period (compared to 1961–1990 baselines) show that air temperature (AT) and SST anomalies were, on average, antiphased for the period 1871–1903 (Fig. 4c and d), though AT and SST anomalies are in phase (negative/near-baseline) for 1903-1920. Conditions are therefore more likely to have been conducive for glacier advance during the latter period.

Terminus position was mapped directly for the remaining images, providing a record of 29 terminus positions spanning the period 1921-2012 (Figs. 1 and 4). The first direct terminus observation (1921) shows a slight retreat from the ASM. Subsequent to this, KNS retreated a total of 9.7 km at a non-uniform rate up to 2012, interrupted by short periods of readvance (Fig. 4a and b). Averaged retreat rates of -116 ma<sup>-1</sup> are observed between 1921–1946, before a rapid retreat of 3.9 km within the 2 year period from 1946-1948 (Figs. 1a and 4). Between 1948-1968 KNS retreated on average by -97 ma<sup>-1</sup>, before readvancing by +60 ma<sup>-1</sup> up to 1979 (Fig. 4b). A terrestrial photograph taken in 1965 with the majority of the terminus obscured shows the termini of KNS and AS to be fully diffluent.

The 1921-1968 period of sustained retreat was accompanied by positive average AT and SST anomalies (Fig. 4c and d). The highest AT anomalies occurred during the

8, 2005–2041, 2014

**TCD** 

Fluctuations of a Greenlandic tidewater glacier

J. M. Lea et al.

Title Page **Abstract** Introduction References Tables **Figures** 

Close

iscussion F

Discussion Paper

Discussion Paper

Discussion Paper

period 1928–1941, though the largest retreat (between 1946–1948) occurred during a comparatively less extreme period of positive AT and SST (Fig. 4).

From 1979 to 1987 KNS retreated by  $-658\,\mathrm{m}$  in total ( $-82\,\mathrm{ma}^{-1}$ ), before readvancing by  $+758\,\mathrm{m}$  from 1987–1992 ( $+152\,\mathrm{ma}^{-1}$ ). Using the near complete 20 year annual record of terminus fluctuations from 1992–2012, KNS advanced for 4 out of 5 years between 1992–1997, followed by retreat in 11 out of 13 years from 1999–2012 at an average rate of  $-103\,\mathrm{ma}^{-1}$ . The latter included 8 annual retreats of  $>100\,\mathrm{m}$ , with the largest retreats occurring in 2004 ( $-438\,\mathrm{m}$ ) and 2005 ( $-316\,\mathrm{m}$ ). These periods of advance and retreat behaviour occurred during periods of in-phase negative and positive climate anomalies respectively.

Where temporal density of observations was high, terminus behaviour that was antiphased with the prevailing climate anomalies was also observed. Examples of this include a retreat of -626 m observed in 1995 during negative climate anomalies, while two terminus advances occur in 2008 and 2009 despite markedly positive AT and SST anomalies (Fig. 4). At annual resolution, the magnitude of terminus retreat/advance was also found to be unrelated to the magnitude of either climate anomaly for each particular year.

#### 6 Model results

From a total of 1500 model runs conducted, 29 runs (1.9%) successfully replicated the observed dynamics of KNS according to the criteria outlined above (Fig. 5a). Following the initiation of climate forcing in 1871 (Fig. 5b and c), the results of each run are highly comparable up to 1884, with little modelled terminus change observed. Following this, for the period 1884 to  $\sim$  1910, 6 of the 29 runs (21%) show evidence of multi-annual terminus retreats and equivalent readvances of > 750 m with periodicities of 2–4 years. A further 7 runs (24%) show evidence of at least one short lived (< 5 year) oscillation in terminus position of > 750 m between 1884 to 1920. None of these model runs signifi-

**TCD** 

8, 2005–2041, 2014

Fluctuations of a Greenlandic tidewater glacier

J. M. Lea et al.

Title Page

Abstract Introduction

Conclusions References

Tables Figures

**→** 

Close

Full Screen / Esc

Back

Printer-friendly Version



**TCD** 

8, 2005–2041, 2014

Fluctuations of a Greenlandic tidewater glacier

J. M. Lea et al.

Title Page

Introduction **Abstract** References **Tables Figures** Back Close Full Screen / Esc Printer-friendly Version Interactive Discussion



cantly exceed the ASM position, and are thus in agreement with the geomorphological evidence presented, and the position of the 1921 terminus observation.

All model runs retreat to the observed 1936 position between modelled years 1929-1936, via a single retreat event of  $\sim$  1 km. Subsequent to this, modelled retreat to the observed 1946 position is gradual, before the model successfully replicates a large topographically controlled retreat from the 1946 position. There was varying success in modelling the exact timing of this retreat (observed between 1946–1948), with the model ensemble predicting it to occur anywhere between 1943-1962. The position where the modelled terminus restabilises following the retreat through the AS confluence is generally too far advanced by ~ 1 km compared to the position following the 1946–1948 retreat. All model runs then go on to over-predict terminus extent for the 1968 observation by between 0.35 to 1.59 km.

Though no model runs exactly match the precise inter-annual terminus fluctuations from 1968–2012, they do capture the general multi-annual to decadal pattern of retreat observed. This is characterised by general terminus stability within a range of ±500 m for the period 1968 to ~ 1999, before the terminus begins to retreat ~ 2 km towards the 2012 position. All of the successful model runs identified predict KNS to be in a more retreated position in 2012 than observed by a range of 0.32 to 5.04 km. Where a significant difference between observed and modelled terminus positions has occurred by the end of the model run in 2012, the divergence begins in 2010 at the earliest.

The distributions of tuning parameters for successful runs are shown in Fig. 6, with the distribution of all histograms shown to be non-normal. Submarine melting related tuning parameters,  $\alpha_3$ , and  $M_{\text{base}}$ , tended towards the mid to lower ends of the ranges tested (Fig. 6c and d). Values of  $\alpha_3$  peak between 0.075 to 0.1, though there is no clearly defined peak in the distribution of  $M_{\text{base}}$  values.

In contrast, none of the  $d_w$  related tuning parameters ( $\alpha_1$  and  $\alpha_2$ ) approach 0 (Fig. 6a and b), with the lowest values being 0.412 and 0.389 respectively. Construction of a correlation matrix comparing all tuning parameter values for all successful runs also demonstrates a significant inverse relationship between the value of  $\alpha_1$ , and the AS

#### 7.1 Observed terminus behaviour

From 1903 to 2012 AT and SST anomalies covaried, with the terminus generally undergoing retreat during periods of positive anomalies and advancing/stabilising when near/below baseline climate (Fig. 4). Exceptions to this in-phase behaviour were only identified for the period 1992–2012, where a higher temporal density of terminus observations exists. However, by averaging annual observations over periods of sustained negative (1987–1997) and positive (1998–2012) climate anomalies, the terminus responds in phase with the climate anomalies. This demonstrates the risks of using short datasets (2–5 years) to determine how a TWG is responding to climate forcing, highlighting the inherent noisiness, potential importance of antecedence, and the non-linearity of TWG response to climate.

A notable caveat to this occurs where significant topographically controlled glacier retreats occur, such as the one occurring between 1946–1948. These events could potentially skew annually averaged terminus change rates when attempting to characterise terminus response to climate forcing. The relative importance of this will be entirely dependent on the magnitude of individual events, and most significant where there is potential for multi-kilometre topographically controlled retreat. For example, if the 1946–1948 retreat event was not temporally well constrained, it could have significantly biased the terminus change rate values between 1936–1968 (Fig. 4b).

Since TWGs exhibit varying degrees of non-linear response to climate forcing, the identification of where and when these rapid multi-kilometre retreat events occur is crucial for interpreting the causes of terminus fluctuations. Where comparatively smaller (i.e. < 500 m) climatically anti-phased advance/retreat events occur, their effect on av-

TCD

Discussion Paper

Discussion

8, 2005-2041, 2014

Fluctuations of a Greenlandic tidewater glacier

J. M. Lea et al.

Title Page

Abstract Introduction

Conclusions References

Tables Figures

[**4** ▶]

**→** 

Back Close

Full Screen / Esc

Printer-friendly Version

Interactive Discussion



**Tables Figures** 

Back

Full Screen / Esc

Printer-friendly Version

Interactive Discussion



erage terminus change rates can be mitigated by averaging change over timescales up to, or greater than a decade. For example, extending the 1992–1997 average (51 ma<sup>-1</sup> retreat) to cover the period 1987-1997 (91 ma<sup>-1</sup> advance) provides a more representative impression of multi-annual terminus behaviour, since 5 out of the 6 observations 5 available show terminus advance. Interpreting absolute terminus change rate values should therefore be done with caution, and in most cases will be more representative of the average direction of terminus change rather than the absolute magnitude of annual change.

Taking into account uncertainties due to topographic controls on terminus stability, observations of terminus change over a period of several years are more likely to allow a more accurate evaluation of a TWG's response to climate forcings. However, for this study, deconvolving the relative importance of AT vs. SST in driving terminus change is difficult using observations alone, given that both climate drivers vary in phase for 1903-present. It could potentially be argued that AT is the primary driver of change, since the 33 year period of positive anomaly SST from 1871-1903 had relatively little impact on the terminus stability of KNS. However, fjord geometry could also have been a significant factor stabilising the terminus during this time. Arguably this becomes less likely when it is considered that while SST was similar for the period 1921–1948, positive AT allowed KNS to retreat through the same section of fjord and through its confluence with AS within 26 ± 1 years (Fig. 4). However, given the lack of certainty in terminus position between 1871-1920, it is not possible to robustly verify these arguments.

#### Implications of modelling

The observed terminus behaviour of KNS from 1921–2012 was successfully replicated by 29 of 1500 model runs using surface runoff and SST records as drivers of terminus change. This demonstrates that the parameterisations used to scale these climate records to  $d_w$  and M respectively can successfully be used to simulate the observed pattern of behaviour of a tidewater glacier over centennial timescales. Where the ob-

8, 2005-2041, 2014

**TCD** 

#### Fluctuations of a Greenlandic tidewater glacier

J. M. Lea et al.

Title Page

**Abstract** Introduction

References





Discussion

Paper

**Tables** 

Interactive Discussion



servational record is of sufficient detail to resolve inter-annual terminus fluctuations (1992–2012), the model does not replicate these. This is to be expected given (1) the flowband nature of the model and associated depth and width integrations over each grid cell, meaning that fluctuations of terminus configurations such as the creation of 5 calving bays cannot be replicated (e.g. Fig. 1b), (2) the uncertainty in fjord bathymetry and geometry potentially affecting relative terminus stability, and (3) the use of single terminus observations as notionally definitive indicators of annual terminus change, where the stochastic nature of calving and associated sub-annual terminus fluctuations make any direct one-to-one comparison of modelled results to annual resolution observations inappropriate. Valid comparison of model results to observations should therefore only be attempted over multi-annual timescales where terminus dynamics within calving bays, sub-annual calving events and fine scale uncertainties in fjord topography become comparatively less significant.

For successful model runs, the interrelationships between the parameter values that determine  $d_{w}$  and M sensitivity to the climate records also inform the relative importance of changes in atmospheric and oceanic forcing in driving terminus change. The lack of any significant relationship between  $\alpha_1$  and  $\alpha_3$  demonstrates that a change in model sensitivity to surface runoff is not offset by any change in model sensitivity to SST. Taken alone, this evidence indicates that either atmospheric forcing (via surface runoff) dominates oceanic forcing (via SST), or vice versa. However, the occurrence of runs where  $\alpha_3$  does not significantly exceed 0 (i.e. where runs experience negligible M variability) demonstrate that the model can successfully reproduce observed behaviour with nearly no changes in oceanic forcing from year to year. Although some successful model runs did have significant inter-annual M variability (e.g. the maximum range of M values for an entire 141 year model run was 0.76 km<sup>3</sup> a<sup>-1</sup>), each model run always requires significant atmospheric forcing variability to allow it to replicate observations. The importance of oceanic forcing variability can therefore not be entirely discounted.

The model demonstrates that knowledge of atmospheric forcing variability (via runoff), without needing to vary oceanic forcing, can be sufficient to reproduce real**TCD** 

8, 2005–2041, 2014

Fluctuations of a Greenlandic tidewater glacier

J. M. Lea et al.

Title Page **Abstract** Introduction References **Figures** 

Close

Full Screen / Esc

istic patterns of observed glacier behaviour at KNS over the last century. However, the precise physical mechanism by which air temperature could drive observed change requires further investigation. For example, though a combination of modelled and empirically estimated runoff values have been used to drive changes in  $d_{\rm w}$  to force the model, subglacial runoff variability is also known to drive rates of submarine melting at the terminus (Jenkins, 2011; Xu et al., 2012; Sciascia et al., 2013). Therefore we do not rule out that the centennial behaviour observed could also be explained by calving driven by seasonal changes in submarine melt rates, that are in turn a function of subglacial runoff (e.g. Sciascia et al., 2013).

The relative insensitivity to changes in oceanic forcing is not necessarily surprising given the hydrographic setting of KNS – located at the end of a  $> 100 \, \mathrm{km}$  long fjord system that is thought to be largely insulated from changes in ocean conditions due to the presence of a shallow sill at its entrance (Mortensen et al., 2011, 2013). This has previously been used to suggest that recent changes in ocean conditions (e.g. Straneo and Heimbach, 2013) have not affected the dynamics of KNS significantly (Straneo et al., 2012). The results presented here are therefore compatible with this argument.

The over-estimation of terminus retreat by 2012 of every successful run is thought to result from the poor knowledge of fjord width geometry beyond the contemporary glacier terminus. Upstream of the 2012 terminus, the lateral ice margins are used to define model glacier width, leading to a likely over-estimation of the prescribed fjord width. The divergence between the actual and prescribed fjord width is therefore likely to increase upglacier, increasing the likelihood of model error in this area. This explains why significant divergence from the observational record only occurs once the modelled terminus has retreated  $\sim$  1.5 km beyond the 2012 terminus. Any attempt at modelling the future fluctuations of KNS will therefore require both improvements to subglacial topography estimates and comprehensive assessments of fjord width uncertainties as part of any predictions.

**TCD** 

8, 2005–2041, 2014

Fluctuations of a Greenlandic tidewater glacier

J. M. Lea et al.

Title Page

Abstract Introduction

Conclusions References

Tables Figures

l∢ ≻l

Back Close

Full Screen / Esc

Printer-friendly Version



Utilising multiple lines of evidence, it has been possible to reconstruct terminus fluctuations of KNS from 1859–2012. This study therefore completes the record of terminus fluctuations of KNS from its LIAmax, in 1761, up to the present (Lea et al., 2014a), providing one of the longest, and most detailed records of observed TWG change in Greenland. Results from numerical modelling show that the fluctuations of KNS can be simulated through parameterisations that link surface runoff to a crevasse water depth based calving criterion. Changes in both/either crevasse water depth and/or runoff driven rates of submarine melt are therefore suggested as potential drivers of observed change. Although ocean driven changes in submarine melt rates are not always required for the model to replicate the observed length variations of KNS, results do not allow their importance to be discounted entirely.

Observations of KNS show it to respond in phase with AT and SST anomalies over multi-annual to decadal timescales from at least 1921–2012. However, where interannual comparisons to AT and SST are possible (1992–2012), climatically anti-phased terminus fluctuations are observed. This highlights the inherent noisiness of terminus response over short timescales, the potential importance of antecedence, and the dangers of using similarly short calibration periods for predictive modelling efforts.

Results from numerical modelling successfully capture the terminus dynamics of KNS over multi-annual to decadal timescales, though not precise inter-annual fluctuations. This is due to a combination of uncertainties in fjord topography, and the approximations inherent to the depth and width integrations associated with using a one-dimensional flow-band model.

Nevertheless, this study demonstrates that simple flow-band numerical models of tidewater glaciers can be used to capture TWG dynamics over centennial timescales. This provides validation that these models can be useful tools for both palaeo- and contemporary/prognostic modelling efforts. However, the primary challenge to their use as predictive tools remain the accurate definition of subglacial topography and fjord

TCD

Discussion Paper

Discussion Paper

Discussion Pape

8, 2005-2041, 2014

Fluctuations of a Greenlandic tidewater glacier

J. M. Lea et al.

**→** Back Close

Full Screen / Esc

Printer-friendly Version

Interactive Discussion



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ussion Paper

Discussio

Discussion Pape

Discussion Pape

**TCD** 

8, 2005-2041, 2014

Fluctuations of a Greenlandic tidewater glacier

J. M. Lea et al.

Title Page

Abstract Introdu

onclusions References

Tables Figures

l∢ ≯l

**→** 

Close

Full Screen / Esc

Back

Printer-friendly Version



Interactive Discussion

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20

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**TCD** 

8, 2005–2041, 2014

Fluctuations of a Greenlandic tidewater glacier

J. M. Lea et al.

Title Page Abstract Introduction References

**Figures** 

Close

**Tables** 

Back

Printer-friendly Version

Interactive Discussion



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**TCD** 

8, 2005–2041, 2014

Fluctuations of a Greenlandic tidewater glacier

J. M. Lea et al.

Title Page **Abstract** Introduction

References

Tables **Figures** 

Back Close

Full Screen / Esc

Paper

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**TCD** 

8, 2005–2041, 2014

Fluctuations of a Greenlandic tidewater glacier

J. M. Lea et al.

**Figures** 

Close

Title Page Abstract Introduction References Tables 14 Back

Printer-friendly Version

Full Screen / Esc



- TCD
- 8, 2005-2041, 2014
- Fluctuations of a Greenlandic tidewater glacier
  - J. M. Lea et al.
- Title Page

  Abstract Introduction

  Conclusions References

  Tables Figures
- I**4** ►I
- Back Close
  - Full Screen / Esc
  - Printer-friendly Version
  - Interactive Discussion
    - © BY

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TCD

8, 2005-2041, 2014

Fluctuations of a Greenlandic tidewater glacier

J. M. Lea et al.

Full Screen / Esc

Close

Back

Printer-friendly Version



8, 2005-2041, 2014

**TCD** 

### Fluctuations of a Greenlandic tidewater glacier

J. M. Lea et al.

### Title Page **Abstract** References **Tables Figures** M

Back

Full Screen / Esc

Close

Printer-friendly Version

Interactive Discussion



Acquisition date	Observation type	Source
1850s	Terrestrial photo'	H. Rink (in Weidick et al., 2012)
1859	Мар	Kleinschmidt (1859)
1860	Мар	Poulsen (1860)
1866	Мар	Rink (1866)
1866	Мар	Falbe (1866)
1885	Мар	Jensen (1885)
1880s?	Sketch (after photo')	Nansen (1890)
1903	Terrestrial photo'	J. Møller in Bruun (1917)
1921	Terrestrial photo'	A. Nissen in Weidick et al. (2012)
1932	Terrestrial photo'	A. Roussell in Roussell (1941)
27 Aug 1936	Oblique photo'	Weidick et al. (2012)
10 Aug 1946	Oblique photo'	Weidick et al. (2012)
20 Aug 1948	Oblique photo'	Weidick et al. (2012)
21 Jun 1965	Terrestrial photo'	Weidick et al. (2012)
16 Aug 1968	Aerial photo'	USGS
15 Sep 1979	Terrestrial photo'	Weidick et al. (2012)
15 Sep 1987	Satellite	Landsat
10 San 1002	Satellite	Landeat

(2012)941) 19 Sep 1992 Satellite Landsat 30 Aug 1993 Satellite Landsat Satellite 18 Sep 1994 Landsat 14 Oct 1995 Satellite Landsat 14 Sep 1996 Landsat Satellite Satellite Landsat 1 Sep 1997 15 Sep 1999 Satellite Landsat Satellite Landsat 18 Sep 2000 22 Oct 2001 Satellite Landsat 23 Sep 2002 Satellite Landsat 9 Aug 2003 Satellite Landsat Satellite 12 Sep 2004 Landsat 24 Sep 2005 Satellite Landsat 18 Sep 2006 Satellite Landsat 27 Sep 2007 Satellite Landsat 23 Sep 2008 Satellite Landsat 19 Sep 2009 Satellite Landsat 13 Sep 2010 Satellite Landsat

Landsat

Landsat

16 Sep 2011

18 Sep 2012

Satellite

Satellite

**Table 2.** List of parameters and constants used for running the model.

Parameter/Constant	Value	
Ice density – $\rho_{\rm i}$	900 kg m <sup>-3</sup>	
Meltwater density – $ ho_{ m w}$	1000 kg m <sup>-3</sup>	
Proglacial water body density – $\rho_p$	1028 kg m <sup>-3</sup>	
Gravitational acceleration – $g$	$9.8{\rm ms}^{-2}$	
Friction exponent – m	3	
Friction parameters – $\mu$ and $\lambda$	1	
Glen's flow law exponent – n	3	
Glen's flow law coefficient – A	$4.5 \times 10^{-17}  \text{Pa}^{-3}  \text{a}^{-1}$	
Grid size	~ 250 m	
Time step	0.005 a	

**TCD** 

8, 2005-2041, 2014

Fluctuations of a Greenlandic tidewater glacier

J. M. Lea et al.

Title Page

Abstract

stract Introduction

Conclusior

References

Tables

Figures

I◀











Full Screen / Esc

Printer-friendly Version



**Table 3.** Pearson correlation coefficient values for tuning parameters of successful model runs (n = 29). Correlation coefficients with p values < 0.05 are highlighted in bold.

	$\alpha_1$	$\alpha_2$	$\alpha_3$	$M_{\rm base}$
$\alpha_1$	_	-0.92	0.29	-0.47
$\alpha_2$	-0.92	_	-0.46	0.29
$\alpha_3$	0.29	-0.46	_	-0.43
$M_{\rm base}$	-0.47	0.29	-0.43	_

# Fluctuations of a Greenlandic tidewater glacier

J. M. Lea et al.

Title Page

Abstract

Introduction

Conclusion

References

Tables

Figures

I◀













Printer-friendly Version



Printer-friendly Version

Interactive Discussion



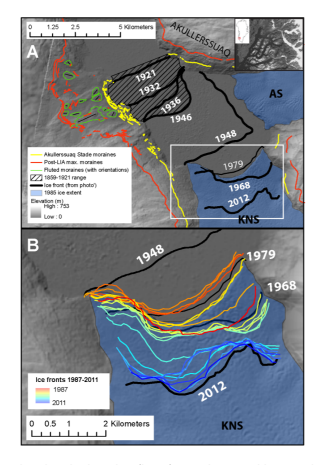


Fig. 1. Diagrams showing the site location (inset), terminus positions and geomorphology plotted on a hillshaded mosaic of a stereophotogrammetrically derived digital elevation model (DEM) from images acquired in 1985, and ASTER GDEM (Hvidegaard et al., 2012). (A) Termini and geomorphology for 1859–2012, with ASM limits delineated in yellow, and (B) a detailed view of termini for the period 1948-2012.

**TCD** 8, 2005-2041, 2014

Fluctuations of a Greenlandic tidewater glacier

J. M. Lea et al.

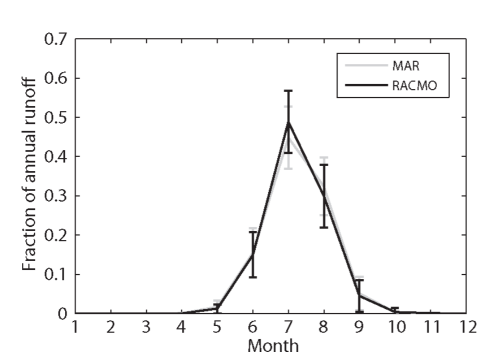
Title Page **Abstract** 

References

**Tables Figures** 

[■ 

Back Close



**Fig. 2.** Fraction of annual runoff occurring for each month as given by MAR and RACMO2 SMB models for KNS and AS between 1960–2012 (Van As et al., 2014). Error bars are given to 2 standard deviations.

**TCD** 

8, 2005-2041, 2014

Fluctuations of a Greenlandic tidewater glacier

J. M. Lea et al.

Title Page

Abstract Introduction

Conclusions References

Tables Figures

I◀ ▶I

■ Back Close

Full Screen / Esc

Printer-friendly Version



Discussion Paper

14

Abstract

**Tables** 





Full Screen / Esc

**TCD** 

8, 2005-2041, 2014

Fluctuations of a Greenlandic tidewater glacier

J. M. Lea et al.

Title Page

**Figures** 

M

Printer-friendly Version



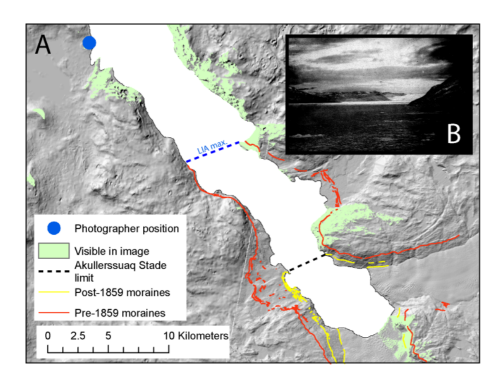


Fig. 3. Reconstructed photographer position showing (A) the area that would be observable in the photograph shown in (B) that was acquired in 1903.

Printer-friendly Version

Interactive Discussion



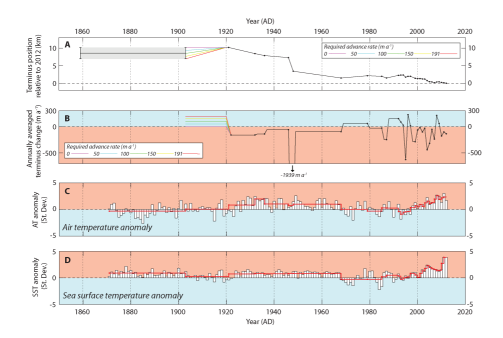


Fig. 4. (A) Terminus change relative to the 2012 terminus position. Uncertainty in terminus position for 1859-1903 highlighted in grey, with a range of potential advance rates for 1903-1920 indicated. These range from a minimum of no change (0 m a<sup>-1</sup>) to a maximum possible advance rate of 191 ma<sup>-1</sup>. (B) Annually averaged rates of terminus change between observations (black dots). Includes terminus advance rates described for 1903-1921 terminus change indicated on A. (C) Summer ATA (June, July, August) at annual resolution (white bars), and red line showing the averaged ATA between terminus observations (Cappelen et al., 2012; Vinther et al., 2006). (D) Annual SSTA for the area 61° to 65° N 51° to 56° W at annual resolution (white bars) and red line showing the averaged SSTA between terminus observations (Rayner et al., 2003).

**TCD** 

8, 2005–2041, 2014

Fluctuations of a Greenlandic tidewater glacier

J. M. Lea et al.

Title Page

Introduction **Abstract** 

References

**Tables** 

**Figures** 







Printer-friendly Version



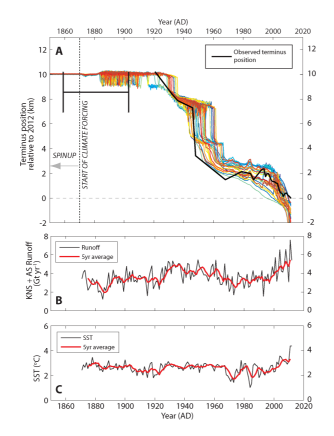


Fig. 5. (A) Evolution of terminus position for model runs (coloured lines) determined to be successful according to the criteria outlined in the text, with observed terminus position also plotted (bold black line, with positions between observations linearly interpolated). (B) Combined KNS and AS runoff volume estimates for 1871–2012 that are used to drive the model (5 year moving average also plotted in red). (C) Absolute annual SST estimates used to drive the model from Rayner et al. (2003) for the area 61° to 65° N and 51° to 56° W (5 year moving average also plotted in red).

**TCD** 

8, 2005–2041, 2014

Fluctuations of a Greenlandic tidewater glacier

J. M. Lea et al.

Title Page

Introduction **Abstract** 

References

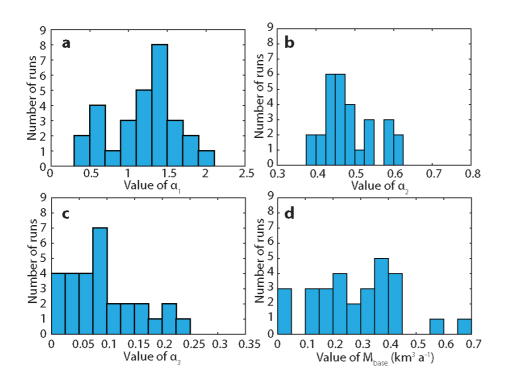
**Tables Figures** 

14 

Back Close

Full Screen / Esc

Back



**Fig. 6.** The distribution of the tuning parameters (a)  $\alpha_1$  (bin width = 0.2), (b)  $\alpha_2$  (bin width = 0.025), (c)  $\alpha_3$  (bin width = 0.025), and (d)  $M_{\text{base}}$  (bin width = 0.05 km<sup>3</sup> a<sup>-1</sup>) for successful runs as defined by the criteria outlined in the text. Minimum and maximum x-axis values represent the full range of values tested within the 1500 model runs.

**TCD** 

8, 2005-2041, 2014

Fluctuations of a Greenlandic tidewater glacier

J. M. Lea et al.

Title Page **Abstract** 

**Tables Figures** 

[■ 

Close

Printer-friendly Version