Dear Dr. Gagliardini,

We gree with your comment regarding the the link between high melt rate and potential increase in sliding. We have made changes accordingly, and removed the sentences on page 13, lines 19-21 and page 17, lines 25-31. We hope the current vesion can be accepted for publication in TC.

Best regards Ioana Stefania Muresan

#Editor

"I have still one issue with the manuscript, regarding the link between high melt rate and potential increase in sliding. In the real world, this link might happen through enhanced runoff reaching the base, which is not a process included in your model. At two time, you suggest that it might happen because of warmer surface temperature that propagate in the ice and modify the viscosity. There is no way that such process acts at a seasonal scale (even at a decade scale). Changes in surface temperature to affect bottom temperature might take centuries. So this "potential" process by being evoked is confusing and deserve the credibility of the work. I would suggest to remove these explanations (page 13, lines 19-21 and page 17, lines 25-31)."

Authors: We agree. At page 17, lines 25-31 we imply that for such short hindcasts this effect does not have a significant impact on the flow. Both statements have been removed.

Modelled glacier dynamics over the last quarter of a century at Jakobshavn lsbræ

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21 Abstract

Observations over the past two decades show substantial ice loss associated with the speedup of marine terminating glaciers in Greenland. Here we use a regional 3-D outlet glacier model to simulate the behaviour of Jakobshavn Isbræ (JI) located in west Greenland. Our approach is to model and understand the recent behaviour of JI with a physical process-based model. Using atmospheric forcing and an ocean parametrization we tune our model to reproduce observed frontal changes of JI during 1990–2014. In our simulations, most of the JI retreat during 1990-2014 is driven by the ocean parametrization used, and the glacier's subsequent

response, which is largely governed by bed geometry. In general, the study shows significant 1 2 progress in modelling the temporal variability of the flow at JI. Our results suggest that the overall variability in modelled horizontal velocities is a response to variations in terminus 3 position. The model simulates two major accelerations that are consistent with observations 4 5 of changes in glacier terminus. The first event occurred in 1998, and was triggered by a retreat of the front and moderate thinning of JI prior to 1998. The second event, which started in 6 7 2003 and peaked in the summer 2004, was triggered by the final breakup of the floating 8 tongue. This breakup reduced the buttressing at the JI terminus that resulted in further 9 thinning. As the terminus retreated over a reverse bed slope into deeper water, sustained high 10 velocities over the last decade have been observed at JI. Our model provides evidence that the 1998 and 2003 flow accelerations are most likely initiated by the ocean parametrization 11 12 used but JIs subsequent dynamic response was governed by its own bed geometry. We are 13 unable to reproduce the observed 2010-2012 terminus retreat in our simulations. We attribute 14 this limitation to either inaccuracies in basal topography or to misrepresentations of the climatic forcings that were applied. Nevertheless, the model is able to simulate the previously 15 observed increase in mass loss through 2014. 16

17

18 **1** Introduction

19 The rate of net ice mass loss from Greenland's marine terminating glaciers has more than 20 doubled over the past two decades (Rignot et al., 2008; Moon et al., 2012, Shepherd et al., 21 2012, Enderlin et al., 2014). Jakobshavn Isbræ, located mid-way up on the west side of 22 Greenland, is one of the largest outlet glaciers in terms of drainage area as it drains ~6 % of 23 the Greenland Ice Sheet (GrIS) (Krabill et al., 2000). Due to its consistently high ice flow rate 24 and seasonally varying flow speed and front position, the glacier has received much attention over the last two decades (Thomas et al., 2003; Luckman and Murray, 2005; Holland et al., 25 26 2008; Amundson et al., 2010; Khan et al., 2010; Motyka et al., 2011; Joughin et al., 2012; 27 Gladish et al., 2015a; Gladish et al., 2015b; de Juan et al., 2010). Measurements from 28 synthetic aperture radar suggest that the ice flow speed of JI doubled between 1992 and 2003 29 (Joughin et al., 2004). More recent measurements show a steady increase in the flow rate over the glacier's faster-moving region of ~ 5% per year (Joughin et al., 2008). The speedup 30 coincides with thinning of up to 15 m a⁻¹ between 2003 and 2012 near the glacier front 31 32 (Krabill et al., 2004; Nielsen et al., 2013) as observed from airborne laser altimeter surveys.

The steady increase in the flow rate and glacier thinning suggest a continuous dynamic
 drawdown of mass, and they highlight JIs importance for the GrIS mass balance.

3 Over the past decade, we have seen significant improvements in the numerical modelling of 4 glaciers and ice sheets (e.g. Price et al., 2011; Vieli and Nick, 2011; Winkelmann et al., 2011; 5 Larour et al., 2012; Pattyn et al., 2012; Seroussi et al., 2012; Aschwanden et al., 2013; Nick et 6 al., 2013; Mengel and Levermann, 2014; Aschwanden et al., 2016) and several processes have 7 been identified as controlling the observed speedup of JI (Nick et al., 2009; Van der Veen et 8 al., 2011; Joughin et al., 2012). One process is a reduction in resistance (buttressing) at the 9 marine front through thinning and/or retreat of the glacier termini. But the details of the 10 processes triggering and controlling thinning and retreat remain elusive. Accurately modelling 11 complex interactions between thinning, retreat, and acceleration of flow speed as observed at 12 JI, is challenging. Our knowledge of the mechanisms triggering these events is usually 13 constrained to the period covered by observations. The initial speedup of JI occurred at a time 14 when the satellite and airborne observations were infrequent and therefore insufficient to 15 monitor the annual to seasonal evolution of glacier geometry and speed.

16 Here, we use a high-resolution, three-dimensional, time-dependent regional outlet glacier 17 model that has been developed as part of the Parallel Ice Sheet Model (PISM; see Sect. 2.1 18 Ice sheet model) (The PISM Authors, 2014) to investigate the dynamic evolution of JI 19 between 1990 and 2014. While previous 3-D modelling studies have mostly concentrated on 20 modelling individual processes using stress perturbations (e.g. Van der Veen et al., 2011, Joughin et al. 2012), the present study aims to model the recent behaviour of JI with a 21 22 process-based model. Our modelling approach is based on a regional equilibrium simulation and a time-integration over the period 1990 to 2014, in which the grounding lines and the 23 24 calving fronts are free to evolve under the applied ocean parametrization and monthly 25 atmospheric forcing.

26 2 Methods and forcing

27 2.1 Ice sheet model

The ice sheet model used in this study is the PISM (stable version 0.6). PISM is an open source, parallel, three-dimensional, thermodynamically coupled, and time dependent ice sheet model (Bueler and Brown, 2009; The PISM Authors, 2014). The model uses the superposition of the non-sliding shallow ice approximation (SIA; Hutter, 1983) for simulating slowly

moving grounded ice in the interior part of the ice sheet and the shallow shelf approximation 1 2 (SSA; Weis et al., 1999) for simulating fast-flowing outlet glaciers and ice shelf systems. We solve the SIA with a non-sliding base and use the SSA as a basal sliding velocity for the ice 3 grounded regions (Winkelmann et al., 2011). This superposition of SIA and SSA (the 4 5 "SIA+SSA" hybrid model) sustains a smooth transition between non-sliding, bedrock-frozen ice and sliding, fast-flowing ice and has been shown to reasonably simulate the flow of both 6 7 grounded and floating ice (Winkelmann et al., 2011). To determine driving stresses for the 8 SIA and SSA stress balances, PISM computes surface gradients according to Mahaffy (1976). 9 For conservation of energy, we use an enthalpy scheme (Aschwanden et al., 2012) that 10 accounts for changes in temperature in cold ice (i.e., ice below the pressure melting point) and 11 for changes in water content in temperate ice (i.e., ice at the pressure melting point).

12 In PISM, the basal shear stress is related to the sliding velocity through a nearly-plastic power 13 law (Schoof and Hindmarsh, 2010). The Mohr-Coulomb criterion (Cuffey and Paterson, 14 2010) is used to connect a saturated and pressurized subglacial till with a modelled 15 distribution of yield stress. The yield stress depends on the effective pressure and on a spatially varying till friction angle derived heuristically as a piecewise-linear function of the 16 17 bed elevation (Martin et al., 2011; Winkelmann et al., 2011; Aschwanden et al., 2013). The 18 effective pressure on the till is determined by the ice overburden pressure and the effective 19 thickness of water in the till (Tulaczyk et al., 2000a; Tulaczyk et al., 2000b). In this 20 subglacial hydrology model the water is not conserved and it is only stored locally in the till 21 up to a maximum thickness of 2 m. The ice flow therefore develops in PISM as a 22 consequence of plastic till failure, i.e. where the basal shear stress exceeds the yield stress, 23 and is influenced by the thermal regime and the volume of water at the ice sheet bed.

24 The underlying equations are further illustrated in the supplementary material (SI).

25 **2.1.1 Input data**

We use the bed topography from Bamber et al. (2013). This 1 km bed elevation dataset for all of Greenland was derived from a combination of multiple airborne ice thickness surveys and satellite-derived elevations during 1970–2012. The dataset has an increased resolution, along the ice sheet margin. In the region close to the outlet of JI, data from an 125 m CReSIS DEM (that includes all the data collected in the region by CReSIS between 1997 and 2007) have been used to improve the accuracy of the dataset. Errors in bed elevation range from 10 m to

300 m, depending on the distance from an observation and the variability of the local 1 2 topography (Bamber et al., 2013). The terminus position and surface elevation in the 3 Jakobshavn region are based on 1985 aerial photographs (Csatho et al., 2008). Ice thickness in 4 the JI basin is computed as the difference between surface and bedrock elevation. The model 5 of the geothermal flux is adopted from Shapiro and Ritzwoller (2004). We use monthly input fields of near-surface air temperature and surface mass balance (SMB) from the regional 6 7 climate model RACMO2.3 (Noël et al., 2015; Figs. S2 and S3), which here represent the only 8 seasonal input used in the model. The version used in this study is produced at a spatial 9 resolution of ~ 11 km and covers the period from 1958 to 2014. Additional grid refinements 10 are performed using bilinear interpolation for climatic datasets and a second order 11 conservative remapping scheme (Jones, 1999) for bed topography data.

12 2.1.2 Initialization procedure, boundary conditions, calving and 13 grounding line parametrization

In our model, the three-dimensional ice enthalpy field, basal melt for grounded ice, modelled amount of till-pore water, and lithospheric temperature are obtained from an ice-sheet-wide paleo-climatic spin-up. The paleo-climatic spin-up follows the initialization procedure described by Bindschadler et al. (2013) and Aschwanden et al. (2013). We start the spin-up on a 10 km grid, and then we further refine to 5 km at -5ka. It is important to note that during the paleo-climatic initialization the terminus is held fixed to the observed 1990 position in the JI region and to the position from Bamber et al. (2013) elsewhere.

21 In the regional outlet glacier model of PISM, the boundary conditions are handled in a 10 km 22 strip positioned outside of the JI's drainage basin and around the edge of the computational 23 domain (Fig. 1B). In this strip, the input values of the basal melt, the amount of till-pore 24 water, ice enthalpy, and lithospheric temperature (Aschwanden et al., 2013) are held fixed and 25 applied as Dirichlet boundary conditions in the conservation of energy model (The PISM 26 Authors, 2014). The boundary conditions for the enthalpy at the ice-bedrock interface follow Aschwanden et al (2012). We start our regional JI runs with an equilibrium simulation on a 27 28 horizontal grid with 5 km spacing. The enthalpy formulation models the mass and energy 29 balance for the three-dimensional ice fluid field based on 200 regularly spaced ice layers within a domain extending 4000 m above the bed elevation. The temperature of the bedrock 30 31 thermal layer is computed up to a depth of 1000 m with 50 regularly spaced layers. The first 32 step is to obtain a 5 km regional equilibrium model for JI using constant mean climate (i.e.

repeating the 1960-1990 mean air temperature and SMB; see Sect. 2.1.1). We consider that 1 2 equilibrium has been established when the ice volume in the regional domain changes by less than 1% in the final 100 model years. Grid refinements are made from 5 km (125×86) to 2 km 3 (310×213) after 3000 years. The 2 km simulation reaches equilibrium after 200 years with an 4 ice volume of $0.25 \cdot 106 \text{ km}^3$ (or a 3.6% increase relative to the input dataset from Bamber et 5 al. (2013)). Further, using our equilibrium simulations with a 2 km horizontal grid and 400 6 7 regularly spaced ice layers within a domain extending 4000 m above the bed elevation, we 8 simulate forward in time (hindcast) from 1990 to 2014 by imposing monthly fields of SMB 9 and 2 m air temperatures through a one-way forcing scheme. For simulations performed on a 10 1 km horizontal grid, the exact same procedure is used with the additional constraint that in 11 the regional equilibrium run a further grid refinement from 2 km to 1 km is made after 200 12 years. The length of the 1 km regional equilibrium simulation is 100 years.

13 In our regional model, all boundaries (calving fronts, grounding lines, upper, and lower 14 surfaces) are free to evolve in time both during the regional equilibrium and the forward 15 simulations. Along the ice shelf calving front, we superimpose a physically based calving (eigen calving) parametrization (Winkelmann et al., 2011; Levermann et al., 2012) and a basic 16 17 calving mechanism (Albrecht et al., 2011) that removes any floating ice at the calving front 18 thinner than a given threshold at a maximum rate of one grid cell per time step. The average 19 calving rate (c) is calculated as the product of the principal components of the horizontal strain rates ($\dot{\varepsilon}_{+}$), derived from the SSA velocities, and a proportionality constant parameter 20 (*k*) that captures the material properties relevant for calving: 21

)

22
$$c = k\dot{\varepsilon}_+\dot{\varepsilon}_-$$
 for $\dot{\varepsilon}_\pm > 0.$ (1)

23 The strain rate pattern is strongly influenced by the geometry and the boundary conditions at 24 the ice shelf front (Levermann et al. (2012)). The proportionality constant, k, is chosen such that the ice front variability is small (Leverman et. al., 2012). This physically based calving 25 26 law appears to yield realistic calving front positions for various types of ice shelves having 27 been successfully used for modelling calving front positions in entire Antarctica simulations 28 (Martin et al., 2011) and regional east Antarctica simulations (Mengel and Levermann, 2014). 29 In contrast to Antarctica, known for its large shelves and shallow fjords, the GrIS is 30 characterized by narrow and deep fjords, and JI is no exception. The strain rate pattern in the 31 eigen calving parametrization performs well only if fractures in glacier ice can grow, and 32 calving occurs only if these rifts intersect (i.e. possible only for relatively thin and unconfined

ice shelves). In the case of JI, whose terminus is confined in a narrow fjord, the strain rate 1 2 pattern that defines the eigen calving parametrization is not the governing process and therefore the need for the second calving parametrization. In our model, the eigen calving law 3 has priority over the basic calving mechanism. That is to say that the second calving law used 4 5 (the basic calving mechanism) removes any ice at the calving front not calved by the eigen calving parametrization thinner than 500 m in the equilibrium simulations and 375 m in the 6 7 forward runs. Therefore, the creation of the conditions under which calving can occur (e.g. a 8 floating ice shelf) with the subsequent calving mechanism, relies solely on the 9 parametrization for ice shelf melting (Sect. 2.1.3).

10 A partially-filled grid cell formulation (Albrecht et al., 2011), which allows for sub-grid scale 11 retreat and advance of the ice shelf front, is used to connect the calving rate computed by the 12 calving parametrizations with the mass transport scheme at the ice shelf terminus. This subgrid scale retreat and advance of the shelf allows for realistic spreading rates that are 13 important for the eigen calving parametrization. The sub-grid interpolation is performed only 14 15 when a floating terminus exists. In both situations (i.e., floating ice or grounded terminus), the stress boundary conditions are applied at the calving front and in the discretization of the SSA 16 17 equations (Winkelmann et al., 2011). The retreat and advance of the front through calving is 18 restricted to at most one grid cell length per adaptive time step.

19 The parameterization of the grounding line position is based on a linear interpolation scheme 20 (the "LI" parameterization; Gladstone et al., 2010) extended to two horizontal dimensions (x, y) and is not subject to any boundary conditions. This sub-grid treatment of the grounding 21 22 line interpolates the basal shear stress in x, y based on the spatial gradient between cells 23 below and above the grounding line and allows for a smooth transition of the basal friction from grounded to floating ice (Feldmann et al., 2014). At each time step the grounding line 24 25 position is determined by a mask that distinguishes between grounded and floating ice using a flotation criterion based on the modelled ice thickness (Winkelmann et al., 2011): 26

27
$$b(x,y) = -\frac{\rho_i}{\rho_o} H(x,y)$$
 (2)

where b represents the bedrock elevation, ρ_i is the density of the ice, ρ_o is the density of the ocean water and *H* represents the ice thickness. Therefore, the grounding line migration is influenced by the ice thickness evolution, which further depends on the velocities computed from the stress balance. The superposition of SIA and SSA, which implies that the SSA

velocities are computed simultaneously for the shelf and for the sheet, ensures that the stress 1 2 transmission across the grounding line is continuous and that buttressing effects are included. In the three-dimensional Marine Ice Sheet Model Intercomparison Project (Mismip3d), PISM 3 was used to model reversible grounding line dynamics and produced results consistent with 4 5 full-Stokes models (Pattyn et al. (2013); Feldmann et al., 2014; see parameters therein). We have not performed the Mismip3d experiments for our particular parameter settings and, 6 7 therefore, the accuracy of the modelled grounding line migration is solely based on the results 8 presented in Feldmann et al. (2014).

9 2.1.3 Parameterization for ice shelf melting

We use a simple parametrization for ice shelf melting where the melting effect of the ocean is 10 based on both sub-shelf ocean temperature and salinity (Martin et al., 2011). To accommodate 11 12 this parametrization, several changes have been made to PISM at the sub-shelf boundary 13 (Winkelmann et al., 2011). First, the ice temperature at the base of the shelf (the pressure-14 melting temperature) necessary for the enthalpy solver (Aschwanden et al., 2012) is 15 calculated from the Clausius-Clapeyron gradient and the elevation at the base of the shelf. 16 The ice temperature is then applied as a Dirichlet boundary condition in the conservation of 17 energy equation.

Secondly, basal melting and refreezing is incorporated through a sub-shelf mass flux used as a sink/source term in the mass-continuity equation. This mass flux from shelf to ocean (Beckmann and Goosse, 2003) is computed as a heat flux between the ocean and ice and represents the melting effect of the ocean due to both temperature and salinity (Martin et al., 2011).

23 In our simulations we use a constant ocean water temperature (T_o) of -1.7 °C, which here represents the mean surface ocean temperature in the grid cells adjacent to the JI terminus. In 24 25 the heat flux parametrization, the ocean temperature at the ice shelf base is computed as the 26 difference between the input ocean temperature and a virtual temperature that represents the 27 freezing point temperature of ocean water below the ice shelf (Fig. S4). The freezing point 28 temperature is calculated based on the elevation at the base of the shelf and the ocean water 29 salinity. As a consequence of these constraints, as the glacier retreats and/or advances, both 30 the pressure-melting temperature and the heat flux between the ocean and ice evolve alongside the modelled glacier ice shelf geometry. The ocean water salinity ($S_o = 35$ psu) is 31

1 kept constant in time and space as the model does not capture the salinity gradient from the 2 base of the ice shelf through layers of low and high salinity. A previous study conducted by 3 Mengel and Levermann (2014) using the same model established that the sensitivity of the 4 melt rate to salinity is negligible.

5 Following for this melting parametrization, the highest melt rates are modelled in the 6 proximity of the glacier grounding lines and decrease with elevation such that the lowest melt 7 rates are closer to the central to frontal area of the modelled ice shelf. At the grounding line, 8 PISM computes an extra flotation mask that accounts for the fraction of the cell that is 9 grounded, by assigning 0 to cells with fully grounded ice, 1 for cells with ice-free or fully 10 floating ice, and values between 0 and 1 for partially grounded grid cells. The basal melt rate in the cells containing the grounding line is then adjusted based on this flotation mask as 11 12 following (The PISM Authors, 2014):

$$M_{b,adjusted} = \lambda M_{b,grounded} + (1 - \lambda) M_{b,shelf-base}$$
(3)

14 where M_b refers to the basal melt rate and λ is the value of the flotation mask. At the vertical 15 ice front, we do not apply any melt.

16 **3** Results and discussion

This section is organized in two main subsections. Sect. 3.1 introduces the results obtained relative to observations, and Sect 3.2 focuses mainly on the limitations of the model that need to be considered before a final conclusion can be drawn. A short introduction to the different simulations and preparatory experiments performed is given below.

21 A total number of fifty simulations with different sets of parameters (excluding preparatory 22 and additional experiments on the 1 km grid) are performed on a 2 km grid. We alter six 23 parameters that control the ice dynamics (e.g. the flow enhancement factor, the exponent of 24 the pseudo-plastic basal resistance model, the till effective fraction overburden, etc.), the ice 25 shelf melt, the ocean temperature, and the calving (i.e. the ice thickness threshold in the basic 26 calving mechanism). These parameters are modified only during the regional JI runs such that 27 the model reproduces the frontal positions and the ice mass change observations at JI during the period 1990-2014 (Fig. 2) and 1997-2014 (Figs. 3 and 4), respectively. From these results, 28 we present the parameterization that best captures (i.e., we estimate the residual between 29 30 modelled and observed ice mass change and select the smallest residual signal) the full observed evolution of JI during the period 1990–2014 (Figs. 2, 3, 4 and 5). The values of the 31

ice sheet model parameters used and the ice sheet model sensitivity to parameters controlling 1 2 ice dynamics, basal processes, ice shelf melt, and ocean temperature, are further illustrated in 3 the SI.

3.1 Observations vs. modelling results 4

5 3.1.1. Annual scale variations in velocities, terminus and grounding line positions 6

7 We investigate the processes driving the dynamic evolution of JI and its variation in velocity 8 between 1990 and 2014 with a focus on the initial speedup of JI (1990) and the 2003 breakup 9 of the ice tongue. The overall results from our simulations suggest a gradual increase in 10 velocities that agree well with observations (Joughin et al., 2014) (Fig. 3). Three distinct stages of acceleration are identified in Fig. 3 (see also Movie 1 in the SI) and discussed in 11 12 detail below.

13

1990-1997

The first speedup produced by the simulation is caused by a retreat of the front 14 position by approximately 2 to 4 km between 1990 and 1991. There is no 15 16 observational evidence to confirm that this retreat actually occurred. The simulated 17 retreat is probably a modelling artefact as the geometry obtained during the 18 regional equilibrium simulation is forced with monthly atmospheric forcing and 19 new oceanic conditions. This simulated acceleration (Fig. 3) is caused in our model 20 by a reduction in buttressing due to a reduction in lateral resistance (Van der Veen 21 et al., 2011), which is generated by the gradual retreat of the front and which triggers a dynamic response in the upstream region of JI. 22

23 Starting in 1992, the modelled and observed terminus positions agree (not shown in 24 Fig. 2). Apart from the acceleration in 1991–1992, no significant seasonal 25 fluctuations in flow rate are found in our simulations for this period, a result that is consistent with observations (Echelmeyer et al., 1994). From 1993 a stronger sub-26 27 annual velocity signal begins to emerge in our simulation that continues and intensifies in magnitude during 1994 and 1995. Modelled mean-annual velocities 28 29 for 1992 and 1995 are consistent with observed velocities for the same period (Joughin et al., 2008; Vieli et al., 2011). In 1996 and 1997, the frontal extent and 30 31 the grounding line position remain relatively stable (Figs. 2, 6 and 7), and no

3

4

significant seasonal fluctuation in ice flow rate is observed in the simulation. These model results agree well with observations, which indicate that the glacier speed was relatively constant during this period (Luckman and Murray, 2005).

• 1998–2002

5 According to observations (Joughin et al., 2004; Luckman and Murray, 2005; 6 Motyka et al., 2011; Bevan et al., 2012), the initial acceleration of JI occurred in May-August 1998, which coincides with our modelled results. In our simulation, 7 8 the 1998 acceleration is generated by a retreat of the ice tongue's terminus in 1997-9 1998, which may be responsible for reducing buttressing (Fig. 7 and Movie 1 in the 10 SI). Thinning, both near the terminus and inland (up to 10 km away from the 1990 front position), starts in our model in the summer of 1995 and continues to 11 12 accelerate after 1998 (Figs. 3, 6 and 7). The modelled behaviour agrees well with the observed behaviour (Krabill et al., 2004). Although thinning appears to have 13 14 increased in our model during three continuous years, it produced only minor additional speedup during the period prior to 1998 (Figs. 2, 6, and 7). In our 15 simulation, JI's speed increased in the summer of 1998 by ~ 80% relative to the 16 17 summer of 1992 (Fig. 3), at which time the grounding line position starts to retreat thereafter (Figs. 2, 6, and 7). Observations (Luckman and Murray, 2005) do not 18 show this level of speedup, and there are no observations of the grounding line 19 position at this time with which to assess our model performance. Overall, 20 modelling results suggest an advance of the terminus between 1999 and 2000 and a 21 retreat of the southern tributary between 2000 and 2002 by ~4 km, which correlates 22 with existing observations (Thomas, 2004). In our simulation, this retreat of the 23 terminus triggers a decrease of resistive stresses at the terminus (Figs. 7 and S8). 24 Concurrent with the 1998-2002 terminus retreat, the grounding line retreats in our 25 model by ~ 6 km (Figs. 2, 6 and 7). 26

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• 2003–2014

In the late summer of 2003, the simulated flow velocity increases (Fig. 3). This acceleration of JI is driven in our simulations by the final breakup of the ice tongue (see Figs. 2 and 6). The period 2002-2003 is characterized in our model by

1 substantial retreat of the front (~4-6 km) and the grounding line (~4 km), which starts in June 2002 and continues throughout 2003. The simulated retreat that 2 3 occurred in 2003 and the loss of large parts of the floating tongue (Figs. 2 and 6) 4 caused a major decrease in resistive stresses near the terminus (Figs. 7 and S8). By 5 2004, the glacier had thinned significantly (Figs. 3 and 6) both near the front and further inland in response to a change in the near-terminus stress field (Fig. 7). 6 7 During the final breakup of the ice tongue, the simulation produces speeds high as 20 km a^{-1} (~ 120% increase relative to 1998). The modelled velocities decreased to 16 8 km a^{-1} (~ 80% increase relative to 1998) in the subsequent months and remained 9 10 substantially higher than the sparse observations from that time (e.g. Joughin et al., 11 2012). The high velocities modelled at JI after the loss of its floating tongue are 12 further sustained in our simulation by the thinning that occurred after 2003 (Fig. 3), 13 which continues to steepen the slopes near the terminus (Fig. 6), and is accompanied 14 by a seasonal driven (sub-annual scale) retreat and advance of the front. This simulated thinning is combined in the following years with a reduction in surface 15 16 mass balance due to increased melting and runoff (van den Broeke et al., 2009; Enderlin et al., 2014, Khan et al., 2014). The period 2004-2014 is characterized in 17 18 our simulation by relatively uniform velocity peaks with strong sub-annual variations 19 (Fig. 3). During this period, only a small floating ice tongue is modelled and the 20 terminus remained relatively stable, with no episodes of significant retreat.

21 In agreement with previous studies (e.g. Joughin et al. 2012), our results suggest that the 22 overall variability in the modelled horizontal velocities is a response to variations in terminus 23 position (Fig. 7). In our simulation, the retreat of the front reduced the buttressing at the 24 terminus and generated a dynamic response in the upstream region of JI which finally led to 25 flow acceleration. In contrast, when the front advanced the modelled flow slowed as the resistive stresses at the terminus were reinforced. This buttressing effect tends to govern JI's 26 27 behaviour in our model. Regarding the overall terminus retreat, our simulations suggest that it 28 is mostly driven by the sub-shelf melting parametrization applied (Figs. S5 and S14). 29 Although the heat flux supplied to the shelf evolves in time based on the modelled terminus 30 geometry, the input ocean temperature is kept constant throughout the simulations. This 31 constant ocean forcing at the terminus leads, in our simulation, to gradual thinning of JI and 32 favours its retreat without any shift (e.g. increase) in ocean temperature. In terms of 33 seasonality, the only seasonal input into the model is introduced by the monthly atmospheric

forcing that is applied (Sect. 2.1.1). In our model, the atmospheric forcing that is applied 1 2 (Figs. S2 and S3) can influence JI's dynamics through changes in surface mass balance 3 (SMB) (i.e., accumulation and ablation), which affects both the SIA and the SSA (Sect. 2.1),). but also through changes in air temperature that can potentially influence sliding via the rate 4 5 factor for the softness (SI, Eq. 1), which here is derived through an enthalpy formulation (Sect. 2.1). However, the modelled sub-annual variability in terms of terminus retreat and 6 7 velocities does not always follow the seasonal signal (Fig. 3). We investigate this higher than 8 seasonal variability in Sect. 3.2.

9 3.1.2 Ice mass change

10 Figure 4 shows observed and modelled mass change for the period 1997 to 2014. We estimate 11 the observed rate of ice volume changes from airborne and satellite altimetry over the same period and convert these to rates of mass change (SI, Sect. 2). Overall we find good 12 13 agreement between modelled and observed mass change (Fig. 4), and our results are in agreement with other similar studies (Howat et al., 2011; Nick et al., 2013). Dynamically 14 15 driven discharge is known to control Jakobshavn's mass loss between 2000 and 2010 (Nick et al., 2013). The modelled cumulative mass loss is 269 Gt, of which 93% (~251 Gt) is dynamic 16 17 in origin while the remaining 7% (~18 Gt) is attributed to a decrease in SMB (Fig. 4). Further, the present-day unloading of ice causes the Earth to respond elastically. Thus, we can use 18 19 modelled mass changes to predict elastic uplift. We compare modelled changes of the Earth's elastic response to changes in ice mass to uplift observed at four GPS sites (Fig. 5). Both 20 21 model predictions and observations consistently suggest large uplift rates near the JI front (20 mm a^1 for station KAGA) and somewhat minor uplift rates (~ 5 mm a^{-1}) at distances of >100 22 23 km from the ice margin.

Although the terminus has ceased to retreat in our simulations after 2009 (Figs. 6 and 7), the modelled mass loss, and more importantly the dynamic mass loss, continues to accelerate (Fig. 4). Our results show (Fig. 7) that during this period the mass change is mostly driven by the sub-annual terminus retreat and advance, which continues to generate dynamic changes at JI through seasonal (sub-annual scale) reductions in resistive stresses.

29 **3.2** Feedback mechanisms, forcings and limitations

Representing the processes that act at the marine boundary (i.e. calving and ocean melt) are
 important for understanding and modelling the retreat/advance of marine terminating glaciers

like JI. Determining terminus positions by using the superposition of a physically based 1 2 calving (eigencalving) parametrization (Winkelmann et al., 2011; Levermann et al., 2012) and a basic calving mechanism (Albrecht et al., 2011) is motivated by the model's ability to 3 4 maintain realistic calving front positions (Levermann et al., 2012). The eigen calving 5 parametrization cannot resolve individual calving events, and, thus, the introduction of the basic calving mechanism was necessary in order to accurately match observed front positions. 6 7 Preparatory experiments have shown that calving is mostly driven in our model by the basic 8 calving mechanism used (~ 96 % of the overall mass loss), and that the eigen calving 9 parametrization is more important in modelling sub-annual to seasonal fluctuations of the 10 terminus. Our simulations suggest that the superposition of these two calving mechanisms 11 performs well for relatively narrow and deep fjords as those characterized by JI (Fig. 2). The 12 benefit of using such a combination of calving laws is that it can evolve the terminus position 13 with time and thus calving feedbacks are not ignored. As the terminus retreats, the feedback 14 between calving and retreat generates dynamic changes due to a reduction in lateral shear and resistive stresses (Fig. 7). In a simulation in which the terminus position is kept fixed to the 15 16 1990s position, the velocity peaks are uniform (i.e. no acceleration is modelled except for 17 some small seasonal related fluctuations generated by the atmospheric forcing applied), and 18 the mass loss remains relatively small (~ 70 Gt). Consistent with Vieli et al. (2011), we find 19 that the feedback between calving and retreat is highly important in modelling JI's dynamics.

20 As introduced in Sect. 2, our approach here is to adjust the terminus in the JI region to 21 simulate the 1990s observed front position and surface elevation based on 1985 aerial photographs (Csatho et al., 2008). The glacier terminus in 1990s was floating (Csatho et al., 22 23 2008; Motyka et al. 2011). Motyka et al. (2011) calculated the 1985 hydrostatic equilibrium 24 thickness of the south branch floating tongue from smoothed surface DEMs and obtained a 25 height of 600 m near the calving front and 940 m near the grounding zone. In this paper, 26 however, we compute the thickness as the difference between the surface elevation and the 27 bed topography, and allow the glacier to evolve its own terminus geometry during the 28 equilibrium simulation. Preparatory experiments have shown that in our model (disregarding 29 its initial geometry floating/ grounded terminus) JI attains equilibrium with a grounding line position that stabilizes close to the 1990s observed terminus position. According to 30 31 observations, JI is characterized in 1990 by a large floating tongue (> 10 km; e.g. Motyka et 32 al., 2011) that we are not able to simulate during the equilibrium runs. In our model (Figs. 6 and 7), the glacier starts to develop a large floating tongue (~ 10 km) in 1999. Starting in 33

2000, the floating tongue is comparable in length and thickness with observations and the 1 2 model is able to simulate, with a high degree of accuracy, its breakup that occurred in late summer 2003 and the subsequent glacier acceleration. Observations of terminus positions 3 (Sohn et al., 1998; Csatho et al., 2008) suggest that over more than 40 years, between 1946 4 5 and 1992, JIs terminus stabilized in the proximity of the 1990's observed terminus position. Furthermore, during 1959 and 1985 the southern tributary was in balance (Csatho et al., 6 7 2008). This suggests that, during the regional equilibrium and at the beginning of the forward 8 simulations, we are forcing our model with climatic conditions that favoured the glacier to remain in balance. This may explain our unsuccessful attempts to simulate prior to 1998 a 9 10 floating tongue comparable in length and thickness with observations, and suggests that for 11 simulating the large floating tongue that characterized JI during this period, future studies 12 should consider to start modelling JI before the glacier begins to float in the late 1940s 13 (Csatho et al., 2008).

14 The geometry of the terminus plays an important role in parameterizing ice shelf melting, and 15 therefore our pre-1999 geometry will influence the magnitude of the basal melt rates (Sect. 2.1.3). The difference in geometry results in modelled mean basal melt rates that are larger 16 17 for the period 1999-2003 (Table S3), when JI begins to develop a large floating tongue and 18 when the calving front was already largely floating. The modelled mean melt rates for the 19 period 1999-2003 are large and likely overestimated. Relative to other studies, e.g. Motyka et 20 al. (2011), our yearly mean melt rate for 1998 is ~2 times larger (Table S3). While we choose 21 here to compare the two melt rates in order to offer a scale perspective, we acknowledge the 22 difference in geometry between the two studies.

23 Starting in 2010, the retreat of the terminus modelled in our simulations did not correlate well 24 with observations (Fig. 2). The observed terminus and the grounding line retreats do not cease 25 after 2010. Further, observed front positions (Joughin et al., 2014) suggest that by the summer 2010 JI was already retreating over the sill and on the over deepening indicated by 26 27 the red star in Fig. 6. The observed retreat is not reproduced in our simulations suggesting that additional feedbacks and/or forcings most likely affect the glacier. Alternatively, the 28 29 mismatch between observations and simulation results may represent an incomplete 30 modelling of the physics, inaccuracies in atmospheric/oceanic conditions, or other various 31 limitations (e.g., bed topography model constraints and grid resolution issues). The particular 32 influence of these potential issues on our model is detailed below.

The basal topography of JIs channels represents a large source of uncertainty. JI is a marine 1 2 terminating glacier whose bedrock topography is characterized by a long and narrow channel 3 with deep troughs that contribute to its retreat and acceleration, e.g. once the grounding line starts to retreat on a down-sloping bed, the flow increases, leading to further retreat and 4 5 acceleration (Vieli et al., 2011). The timing and the magnitude of these retreats depend on bed topography and the glacier width changes (Jamieson et al., 2012; Enderlin et al., 2013). 6 7 Accurate modelling of the grounding line behaviour is, therefore, crucial for JIs dynamics as 8 its retreat removes areas of flow resistance at the base and may trigger unstable retreat if the 9 glacier is retreating into deeper waters. In our simulation, the grounding line position 10 stabilizes downstream of the sill after 2005 (Figs. 2 and 6), which is in accordance with 11 previous modelling studies (Vieli et al., 2001; Vieli et al., 2011). Vieli et al. (2011) found 12 that, by artificially lowering the same bed sill by 100 m, the grounding line eventually retreats 13 and triggers a catastrophic retreat of 80 km in just over 20 years. In an equivalent experiment with Vieli et al. (2011) but performed with our model, lowering the bed sill by 100 m, did not 14 result in a retreat of the grounding line over the sill. Regarding the grid resolution, simulations 15 16 performed on a 1 km grid did not improve our simulations of ice thickness (Fig. S10) or surface speed (i.e. trend, overall magnitude, and shape of the flow; Fig. S11). 17

18 From a climatic perspective, the summer of 2012 was characterized by exceptional surface 19 melt covering 98% of the entire ice sheet surface and including the high elevation Summit 20 region (Nghiem et al., 2012; Hanna et al., 2014). Overall, the 2012 melt-season was two 21 months longer than the 1979–2011 mean and the longest recorded in the satellite era (Tedesco 22 et al., 2013). Furthermore, the summer of 2012 was preceded by a series of warm summers 23 (2007, 2008, 2010 and 2011) (Hanna et al., 2014). Surface melt above average was already recorded in May-June 2012 (see Fig. 3 from NSIDC (2015)) when most of the 2011-2012 24 25 winter accumulation melted and over 30% of the ice sheet surface experienced surface melt. 26 An intense and long melt year leads to extensive thinning of the ice and has the potential to 27 enhance hydrofracturing of the calving front due to melt water draining into surface crevasses (MacAyeal et al., 2003; Joughin et al., 2013; Pollard et al., 2015) resulting in greater and/or 28 29 faster seasonal retreat and an increase in submarine melt at the terminus and the sub-shelf 30 cavity (Schoof, 2007; Stanley et al., 2011; Kimura et al., 2014; Slater et al., 2015).

The seasonal retreat of JIs terminus started relatively early in 2012, with a large calving event having already occurred in June. While it seems difficult to attribute this particular calving

event solely to processes related to the 2012 melt season, it does seem probable that the series 1 2 of warm summers (2007-2011) together with the 2012 exceptional melt season could have enhanced hydrofracturing of the calving front. In turn, this could have induced a retreat of the 3 4 terminus that cannot be captured by our model (i.e., in its present configuration the model 5 cannot account directly for the influence of meltwater runoff and its role in the subglacial system during surface melt events). Nonetheless, a high melt year is generally the 6 7 consequence of high summer air temperatures that in our model represent boundary 8 conditions for the enthalpy equation (Aschwanden et al., 2012). Therefore, an increase in air 9 temperatures could potentially soften the ice and enhance sliding. However, the time required 10 for advection/diffusion to propagate down through the column and reach the high shearing 11 layer at the base of the ice (Aschwanden et al., 2012) is generally much longer than our 12 hindcasts and thus, we believe that in our simulations, this effect does not have a significant 13 impact on the flow. On the other hand, changes in ice thickness affect both the SIA and the 14 SSA (Sect. 2.1). While the effect on the SIA is very weak as the driving stresses are not 15 affected by a few meters of difference in thickness induced by SMB variability, in the SSA, 16 the coupling is achieved via the effective pressure term in the definition of the yield stress 17 (see SI, Sect. 1.2 for detailed equations). The effective pressure is determined by the ice 18 overburden pressure (i.e., ice thickness) and the effective thickness of water in the till, where 19 the latter is computed by time-integrating the basal melt rate. Compared with SIA, this effect 20 is stronger and may explain why in our model some seasonal velocity peaks could potentially 21 be influenced by the atmospheric forcing applied (Figs. S9 and S14).

22 We study the sensitivity of the model to atmospheric forcing by performing a simulation 23 where we keep the atmospheric forcing constant (mean 1960-1990 temperature and SMB). By comparing this simulation with a simulation that includes full atmospheric variability 24 25 (monthly temperature and SMB) we find that to only a relatively small degree some of the 26 variability appears to be influenced by the atmospheric forcing applied (Figs. S2 and S14), 27 which also represents the only seasonal input into the model. Some of the greater than 28 seasonal frequency could be an issue with resolution in the model. We examined this 29 sensitivity by performing additional runs at a higher spatial resolution. Simulations on a 1 km 30 grid did show some improvement with respect to surface speed sub-annual variability (Fig. S12), suggesting that in our model the stress redistribution might be sensitive to the resolution 31 32 of the calving event. However, given the short period spanned by the simulations, the stress redistribution does not change the overall modelled results, as seen in Figs. S10 and S11. 33

Although we acknowledge that some of the variability is due to the grid resolution, part of it 1 2 may also be related to unmodeled physical processes acting at the terminus. We suggest that additional contributions to the seasonality, e.g. from ice mélange or seasonal ocean 3 temperature variability, which are not included in our model could potentially influence the 4 5 advance and retreat of the front at seasonal scales (Fig. S14). For example, the ice mélange can prevent the ice at the calving front from breaking off and could therefore reduce the 6 7 calving rates. Consequently, the introduction of an ice mélange parametrization will probably 8 help to minimize some of the sub-annual signal modelled in our simulations. Similarly, 9 seasonal ocean temperature variability can influence ice mélange formation and/or clearance 10 and the melt rates at the glacier front and can accentuate seasonal glacier terminus and 11 grounding line retreat and/or advance. However, at this point we find it difficult to determine 12 the relative importance of each process.

13 Finally, regarding the ocean conditions, warm water temperatures in the fjord were recorded 14 in 2012. Besides a cold anomaly in 2010, which was sustained until early 2011, the period 15 2008-2013 is characterized by high fjord waters temperatures - equal to or warmer than those recorded in 1998-1999 (Gladish et al., 2015). In our model, the ice melt rates are determined 16 17 from the given conditions in temperature (-1.7 °C, and salinity (35 psu) of the fjord waters), 18 and the given geometry (Sect. 2.1.3). The fact that we are able to model JIs retreat with a 19 constant ocean temperature suggests that the retreat and acceleration observed at JI are not 20 likely to be controlled by the year to year variability in ocean temperatures. This conclusion 21 agrees with the observational study of Gladish et al. (2015) who analysed ocean temperature variability in the Ilulissat fjord with JI variability and who found that after 1999 there was no 22 23 clear correlation. Our results do not, however, imply that the ocean influence in JI's retreat is 24 negligible (Fig. S5), but rather that the glacier most likely responds to changes in ocean 25 temperature that are sustained for longer time periods, e.g. decadal time scales. Two additional experiments, where the input ocean temperature (T_o) was increased to -1 °C 26 27 indicate that higher melt rates beneath the grounding line could potentially explain the retreat observed after 2010. In our first experiment, the input T_o was increased from -1.7 °C to -1 °C 28 29 starting 1997 (~0.7 °C relative to 1990). This temperature increase is consistent with observed 30 ocean temperatures at the mouth of the Ilulissat fjord (Gladish et al., 2015) and generated in our simulation, for the period 1997-2014, an accelerated retreat of the front that does not 31 32 correlate with observations (Fig. S7). Similarly, mass loss estimates from the simulations are 33 significantly larger (by ~ 50 %; Fig. S6) than those calculated from airborne and satellite

altimetry observations (Sect. 3.1.2). Overall, the experiment shows that an increase in ocean 1 2 temperature that starts in1997 and is sustained until 2014 generates modelled estimates for the period 1998-2014 that do not agree with observations. In the second experiment, T_0 was 3 increased to -1 °C starting in 2010 (~ +0.7°C at the base of the shelf in 2010). For the period 4 5 2010-2014, our model predicted a faster retreat of the front that correlates well with observations (Fig. S7), and an increase of mass loss by ~7 Gt (Fig. S6). This experiment 6 shows that an increase in ocean temperature beginning in 2010 could potentially explain the 7 8 retreat observed thereafter.

9 4 Conclusions

10 In this study, a three-dimensional, time-dependent regional outlet glacier model is used to investigate the processes driving the dynamic evolution of JI and its seasonal variation in ice 11 velocity between 1990 and 2014. Here, we attempted to simulate the recent behaviour of JI 12 13 with a process-based model. The model parameters were calibrated such that the model reproduced observed front positions (Fig. 2) and ice mass change observations (Fig. 4) at JI 14 15 over the periods 1990-2014 and 1997-2014, respectively. We obtain a good agreement of our 16 model output with time series of measured horizontal velocities, observed thickness changes, and GPS derived elastic uplift of the crust (Figs. 3 and 5). Overall, the study shows progress 17 18 in modelling the temporal variability of the flow at JI.

19 Our results suggest that most of the JI retreat during 1990-2014 is driven by the ocean 20 parametrization, and the glacier's subsequent response, which is largely governed by its own bed geometry (Figs. 6, 7 and S5). In agreement with previous studies (e.g. Joughin et al. 21 22 2012), our simulations suggest that the overall variability in the modelled horizontal velocities 23 is a response to variations in terminus position (Fig. 7). In our model, the seasonal variability 24 is likely driven by processes related to the atmospheric forcing applied (e.g. temperature and 25 SMB variability), which in fact represents the only seasonal input used in the model. The greater than seasonal frequency seen in our simulations is attributed to grid resolution and 26 27 missing seasonal scale processes (e.g., ice mélange variability or seasonal ocean temperature variability) in the model. Sensitivity experiments performed on a 1 km grid did not show 28 29 significant improvement with respect to ice thickness (Fig. S10) or surface speed (i.e. shape of the flow and overall magnitude; Fig. S11). 30

In 1990, JI had a large floating tongue (> 10 km; e.g. Motyka et al., 2011) that we are not able
to simulate during the equilibrium runs. In our model (Fig. 6), the glacier starts to develop a

1 floating tongue comparable with observations in 1999. Starting in 2000, the floating tongue is 2 consistent in length and thickness with observations and the model is able to simulate its 3 breakup (that occurred in late summer 2003) and the subsequent glacier acceleration. The 4 difference between observed and modelled pre-1999 geometry results in relatively large basal 5 melt rates for the period 1997-2003 (Fig. S9). Nevertheless, the model is able to capture the overall retreat of the terminus and the trends in the observed velocities (Figs. 2 and 3) for the 6 7 period 1990-2010. Finally, the 2010-2012 observed terminus retreat (Joughin et al., 2014) is 8 not reproduced in our simulations, likely due to inaccuracies in basal topography, or 9 misrepresentations of the atmospheric forcing and the ocean parametrization that we used. Additional sensitivity experiments showed that an increase in ocean temperature of ~ 0.7 °C 10 11 for the period 2010-2014 may trigger a retreat of the terminus that agrees better with 12 observations (Figs. S6 and S7).

13 Our model reproduces two distinct flow accelerations in 1998 and 2003 that are consistent 14 with observations. The first was generated by a retreat of the terminus and moderate thinning 15 prior to 1998; the latter was triggered by the final breakup of the floating tongue. During this period, JI attained in our simulation unprecedented velocities as high as 20 km a⁻¹. 16 17 Additionally, the final breakup of the floating tongue generated a reduction in buttressing that resulted in further thinning. Similar to previous studies (Nick et al., 2009; Vieli et al., 2011; 18 19 Joughin et al. 2012), our results show that the dynamic changes observed at JI are triggered at 20 the terminus (Figs. 7, S5, S14 and S16).

In accordance with previous studies (Thomas, 2004; Joughin et al., 2012), our findings suggest that the speeds observed today at JI are a result of thinning induced changes due to reduction in resistive stress (buttressing) near the terminus correlated with inland steepening slopes (Figs. 6 and 7). Both model and observations suggest that JI has been losing mass at an accelerating rate and that the glacier has continued to accelerate through 2014 (Fig. 4).

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1 Author Contributions

I.S.M. was responsible for the numerical modelling part. J.B. provided the bed model.
M.R.V.D.B, and P.K.M. provided climate data. S.A.K and B.W. provided observational data.
I.S.M. and S.A.K created the figures and wrote the manuscript with contributions from A. A,
J.B., T.V.D., M.R.V.D.B, B.W., P.K.M, K.K., and C.K.

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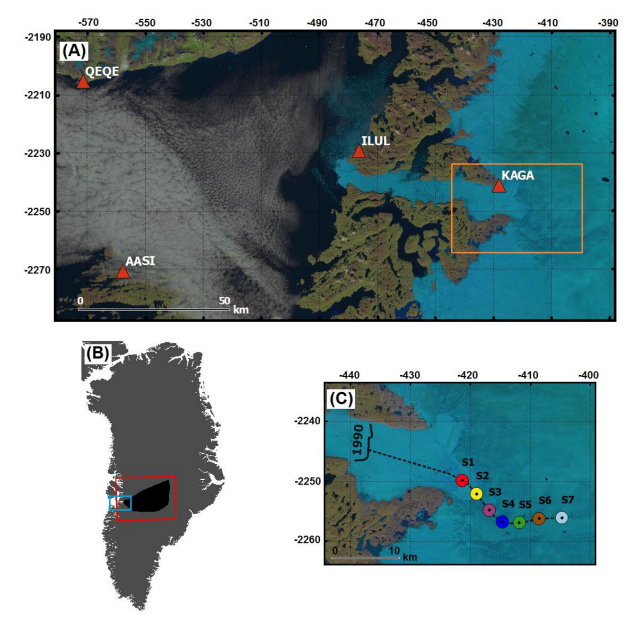
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2 Figure 1. (A) Landsat 8 image of Ilulissat fjord and part of Disko Bay acquired in August 3 2014. The dark orange triangles indicate the locations of the GPS stations (GPS data shown in Fig. 5). The rectangle defined by light orange borders outlines the location of Fig. 1C. (B) 4 5 Grey filled Greenland map. The black filled rectangle highlights the JI basin used to compute 6 the mass loss (Fig. 4) and is identical to Khan et al. (2014). The rectangle defined by red 7 borders indicates the computational domain. The light blue border rectangle represents the 8 location of Fig. 1A. (C) Coloured circles indicate the locations plotted in Fig. 3. The thick 9 black line denotes the JI terminus position in the 1990s. The dotted black line represents the 10 flow-line location plotted in Fig. 6. The coordinates given in (A) and (C) are in polar-11 stereographic projection units (km).

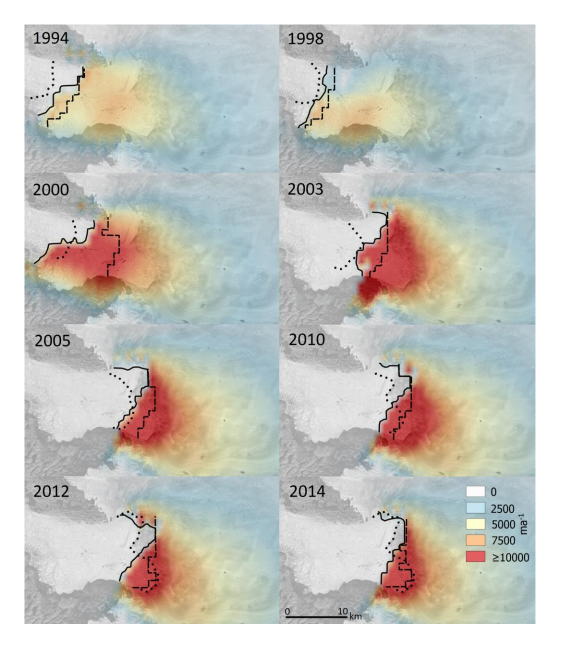
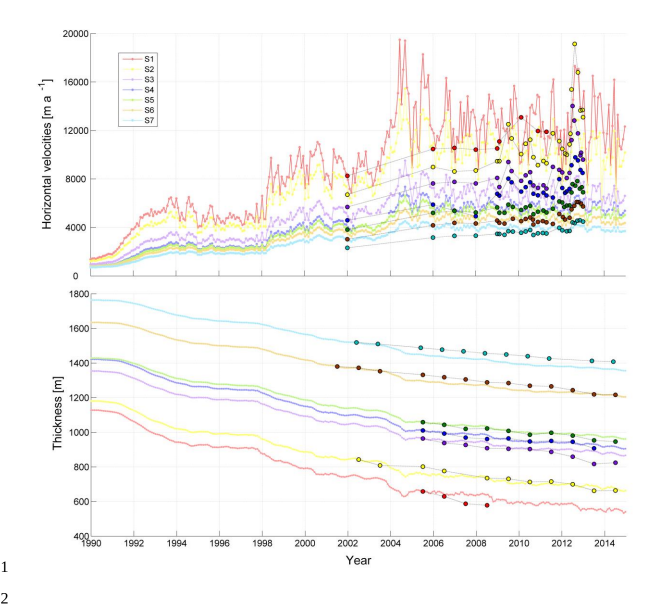
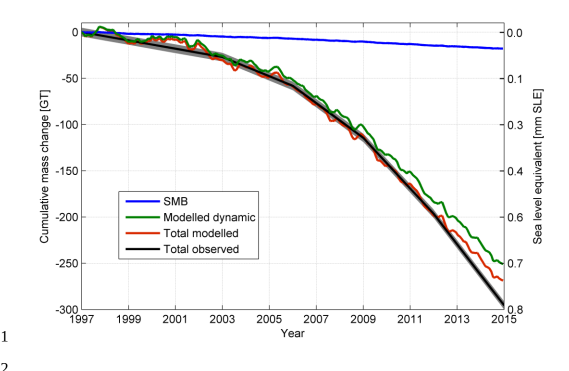


Figure 2. Modelled velocities at Jakobshavn Isbræ for December are shown for eight different
years. The black line represents the modelled front positions, the black dotted line denotes the
observed front position and the thick black dashed line represents the modelled grounding line
position. The velocities are superimposed over a Landsat 8 image acquired in August 2014.



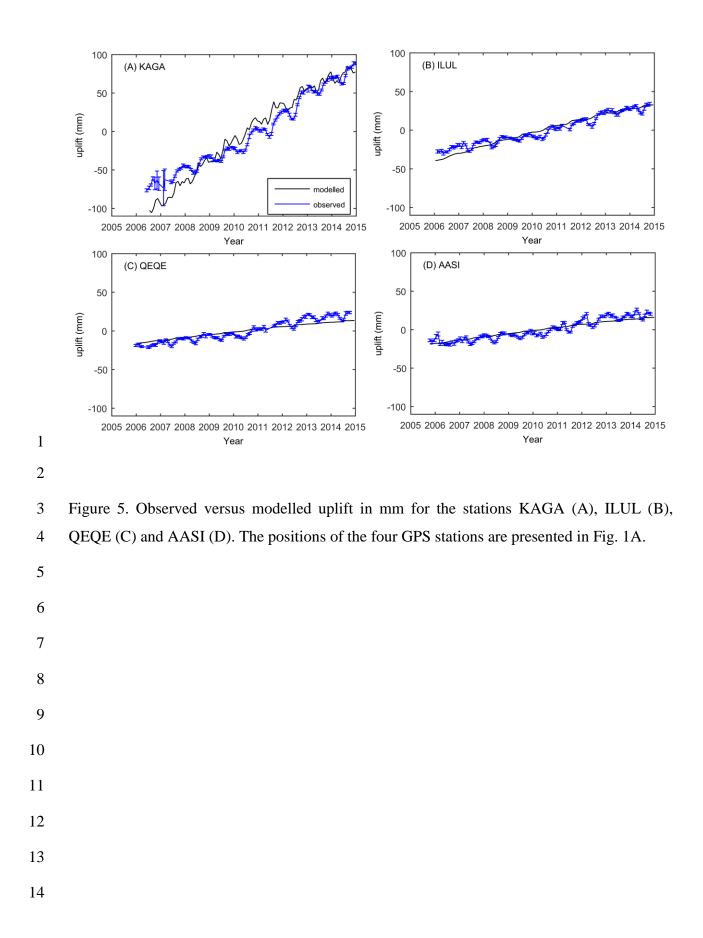
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Figure 3. (A) Time series of modelled (filled circles) versus observed (filled circles with black 3 4 edges) velocities (Joughin et al., 2010) (top figure) and ice thickness changes (Krabill, 2014) 5 (bottom figure) for the period 1990-2014 at locations (S1 to S7) shown in Fig. 1C. The same 6 colour scheme is used for the modelled and the observed data. The observed velocities prior 7 to 2009 are mean winter velocities and are largely consistent with our modelled winter 8 estimates for the same period. The observed thickness has been adjusted to match the model 9 thickness at the first available observation (i.e., by summing the modelled ice thickness 10 corresponding to the first available observation with the observed thickness changes).





3 Figure 4. Modelled and observed cumulative mass change for Jakobshavn Isbræ. The blue 4 curve represents the mass change due to SMB (Noël et al., 2015)) after the 1960-1990 5 baseline is removed. The green curve represents the modelled ice dynamics mass change (i.e., 6 modelled mass change minus SMB change). The red curve represents the total modelled mass 7 change including both SMB and ice dynamic changes. The black curve with grey error limits 8 represents the total observed mass change including both SMB and ice dynamic changes. The 9 modelled mass change for the period 1997-2014 is ~269 Gt and the observed mass change is 10 ~296 Gt.



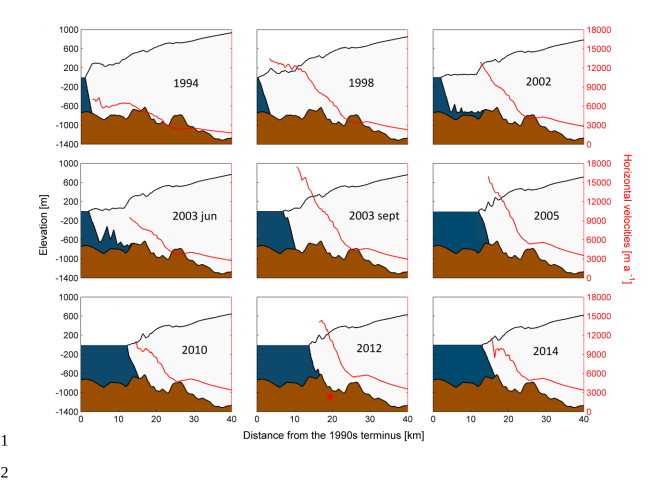




Figure 6. Modelled evolution of surface elevation (floating ice tongues thinner than 50 m are not shown) and horizontal velocities of Jakobshavn Isbræ for December along the flow-line shown in Fig. 1C. Note the acceleration in speed between 1994-1998 and between June 2003 and September 2003 corresponding to the final breakup of the floating tongue. The red star denotes the observed 2012 terminus position.

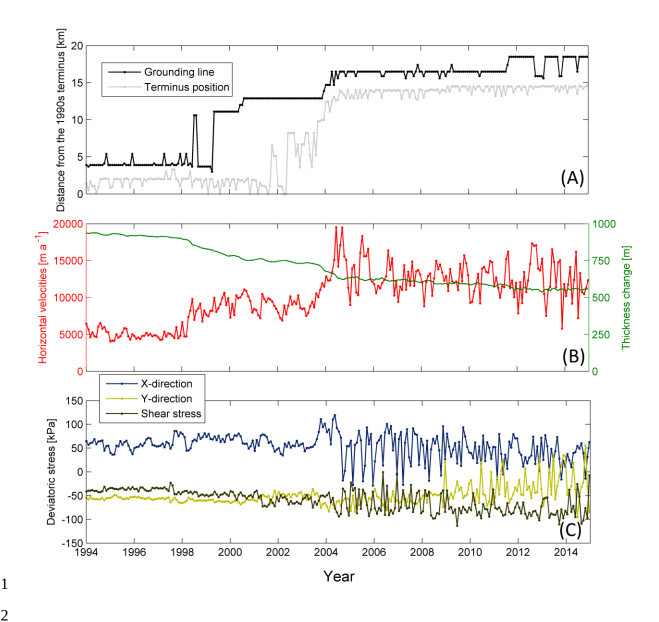


Figure 7. (A) Modelled grounding line and terminus position (floating ice tongues thinner than 50 m are not shown). (B) Modelled horizontal velocities and ice thickness changes at the point location S1 shown in Fig. 1C. (C) Modelled 2D deviatoric stresses (in the X direction, the Y direction, and the shear stress) at the point location S1 shown in Fig. 1C.