Dear Editor,

Please accept our sincere gratitude for taking your time to provide a detailed analysis of the unclarities and inconsistencies in the previous version of our manuscript. It is obvious that our manuscript lacked sufficient details on the justification of the physical and mathematical model. With the new version, we hope to have addressed these issues and took pains to explain our motivation and approach as well as include new parts to provide more information on our assumptions and the derivation of the equations.

We think that there was a general misconception with regard to the total number of layers in our model (we only have a single one representing both flow systems). Analysing the sources for this misunderstanding, we think we found and resolved those issues: After the introduction, we presented our model equations accompanies by a reference to deFleurian(2014/16) with little additional explanation. Even worse, our derivation/explanation of the evolution equations in the appendix was incomplete, and we were not quite consistent in our notation \((b \text{ and } d_{EPL})\). We reorganized and extended our methods section to make our assumptions clear. We further improved our appendix with the detailed derivation of the equations, while explaining how the change in channel area (and cavity-space) translates to changes in transmissivity.

To summarize the most important points:

- We model the whole system of efficient and inefficient drainage with a single aquifer layer (equivalent porous medium (EPM)) by locally adjusting its transmissivity.
- Although usually described by the Darcy-Weisbach equation, we approximate fast flow through the efficient system by Darcy flow with high effective transmissivity.
- We derive the temporal evolution of the controlling parameter—effective transmissivity—from the temporal evolution of the volume occupied by channels (deFleurian 2016) and cavities (Werder 2013).
- The unconfined formulation (Ehlig and Halepaska, 1976) is a necessary addition to obtain physical water pressures, and, therefore, we moved it to the end of the methods section. We do not consider the evolving transmissivity in case of unconfined flow and also ignore unconfined flow when computing the melt rate (This is now described at the end of section 2.2).

We also changed the sketch showing the modelling concept to make it clear that we have only a single layer of an equivalent porous medium.

Below we answer each of your points and mark our answer in black, whereas the original comment is shown in grey.
I have now had a chance to look at the revised version of the manuscript. Thank you for including the additional descriptive material on the physical rationale behind the model. This gives a clearer picture of how the model works and I think it does provide an avenue for us to take the manuscript forwards. However, I still do not think we can publish the manuscript in current form. The main reason is that I think you still need to include additional explanatory material on the reasons why you are using the equations that you are using. I have gone into further details of these below.

Thank you for your comments. We worked through the manuscript to eliminate the weak points in the argumentations. Again, we think the confusion is mainly caused by the comparison with methods in DeFleurian et al. (2014, 2016, the double continuum model). Although both models share a number of assumptions, they differ in two main aspects:

- We only have one “layer” (in total) of an equivalent porous media (EPM) responsible for efficient and inefficient water transport.
- We consider in addition the unconfined situations to avoid negative water pressure.

Another source of confusion was that we mistakenly used $h$ for two different quantities, one in the Appendix and one in the main text - our apologies!

The important question raised by both referees is why you are using channel opening and closing equations to evolve the conductivity (now transmissivity). In the current version you are prescribing a conductivity and evolving the transmissivity. To do this you are appealing to the de Fleurian et al. (2016) study, where the same equations are used to evolve the thickness of an Equivalent Porous Layer. However, I still think that the model description in the manuscript will cause confusion to many readers, unless you spell out the assumptions behind your approach more fully.

We have rephrased and restructured our methods section and the Appendix accordingly (see also our introductory reply above).

In their study, de Fleurian et al. (2016) do not go into much detail in how they translate evolution equations for channel cross-sectional area into an equivalent porous layer thickness. However, their formulation can be recovered quite straightforwardly under the following assumptions:

1) Channels have area $S_c$ and are spaced apart by $L_c$.

Channel spacing is not considered in the model. The contribution of the channel network to the large-scale/average change in equivalent transmissivity can be caused by the increase/decrease of cross-sectional area of one, some, or many channels or just by the variation in the number of channels in the gridbox. This is not explicitly accounted for in the equivalent porous media (EPM) approach.
2) EPL thickness is identified as the average water thickness, given by the average cross-sectional area of channels per unit length (along a line perpendicular to channels), which is \( d_{EPL} = S_c / L_c \).

The equivalent porous media thickness \( \theta \) is a model parameter that has been adjusted according to the SHMIP/B2 simulations (see details given in section 3.1). We use \( \theta \) (subscript EPM is omitted) instead of \( d_{EPL} \) according to the original nomenclature used in Ehlig & Halepaska (1976) for the confined/unconfined formulation. Evolving the transmissivity via the volume occupied by the channel network can be translated into an average water thickness (channels only) per unit area. This is outlined in Appendix A and is closely related to the evolution of the EPL thickness given in DeFleurian et al. (2016, Eq. 6). Additionally, we consider cavity opening.

3) \( S_c \) evolves according to the channel opening and closing equations.

4) \( L_c \) remains constant.

We extended our appendix in order to improve clarity. Also see our answers to your point 2) above.

For Darcy flow with a particular conductivity and pressure gradient, the water flux is proportional to the cross-sectional area, so channels of cross sectional area \( S_c \), spaced at distance \( L_c \), carry the same flux as the equivalent porous layer of thickness \( d_{EPL} \). The assumption of Darcy flow through channels is somewhat unconventional in the glaciological literature, where the Darcy-Weisbach equation is often used. Nevertheless, I think that the explanation above is enough to consider the De Fleurian et al. (2016) interpretation as a physically-motivated model, particularly if channels are assumed to contain sediment, debris or other obstacles, so that Darcy flow is an appropriate assumption.

The idea of an equivalent porous medium model is that, by adjusting the properties, one can mimic the effective behaviour of the more complex medium. The model does not represent water flow through individual channels (which would be better represented by Darcy-Weisbach) and, therefore, Darcy is the appropriate constitutive law. It is not assumed that channels contain sediment, debris, or other obstacles (but they certainly may contain any of that).

Now. In the current manuscript, you are evolving the transmissivity (\( T \)) using the same equations, but you are simply replacing Equivalent Porous Layer thickness with transmissivity. I think this is the source of the difficulty we have all had in understanding the manuscript (in which I include both referees and myself). Unless this is clarified I think most readers will also be confused. You are appealing to the De Fleurian et al. (2016) model (in which \( d_{EPL} \) can be conceptualised, as above, as the thickness of a water film that would be produced if all the water in the channels were distributed uniformly). But, it is clear from the description that you
are assuming that this film acts as though it is filled with material that has a conductivity $K$, and that this takes the same value as is used for the groundwater flow through the aquifer. In effect then, you are using the channel evolution equations to bring about new aquifer that can transmit flow (channel opening terms), or to remove aquifer (channel closing terms). This is only affecting the transmissivity ($T$). For all other purposes, such as storage, the thickness of the aquifer ($b$) is being kept fixed.

On the broad scale you are right: we use channel evolution equations (and cavity opening term) to compute the change of available volume in the drainage system, which is translated into an effective transmissivity. For the resulting flux or head it makes no difference if the additional volume is introduced in terms of layer thickness (addition or removal aquifer) or if we translate it into transmissivity (which could be seen as an increase in relative conduit space inside the layer of the equivalent porous medium).

We do not discriminate between an inefficient and an efficient systems, and model just a single system that evolves according to all respective processes (melt, cavity opening, creep). We would argue that this is a more natural description than the usual separation between the two systems. We assume that the difference between the two systems can be expressed by a locally adjusted variable ($T$ in our case). Our results show that, on a large scale, this is reasonable, and we can approximate the important behaviour (effective pressure) of subglacial flow.

The addition of the unconfined flow is necessary to obtain physically meaningful values for water pressure in some situations (namely, low water supply, which can violate the assumption of the water system being always filled).

Perhaps the best route forwards is to explain more fully some of the steps that lead to your system of equations. I give two examples of how this could be done below, but I really mean these to illustrate the level of detail needed, not to be prescriptive about the interpretation of the model.

One option would be to include an equation where Transmissivity ($T$) is written as the sum of two terms, as appropriate for flow in parallel through the aquifer ($T_a$) and the channel system ($T_c$).

$$T = T_a + T_c,$$

Unconfined case: $0 < \Psi < b$, with $\Psi = h - z_b$,

$$T_a = K_a \Psi,$$

$$T_c = 0,$$

Where $K_a$ is the conductivity of the aquifer.

Confined case: $\Psi > b$,

$$T_a = K_a b,$$

$$T_c = K_c d_{EPL},$$

where $K_c$ is the conductivity of the equivalent porous layer (or equivalently of the Darcy flow through channels of cross-sectional area $S_c$, spaced apart by distance $L_c$).
As above, the Equivalent Porous Layer \( (d_{EPL}) \) for fixed channel spacing \( (L_c) \) is
\[
d_{EPL} = S_c / L_c.
\]
Channel cross-sectional area \( (S_c) \) evolves (as already described in the appendix),
\[
dS_c/dt = \text{Melt} + \text{Cavity opening} - \text{Creep closure}
\]
The system that you are solving appears to assume that conductivities are the same in the aquifer and in the equivalent porous layer, so that \( K_c = K_a \). You also seem to be neglecting flow in the aquifer for the confined case, so that \( T = T_c \), in the confined case, rather than \( T = T_a + T_c \).

In our implementation of the equivalent porous media approach, we indeed assume that the equivalent transmissivity can be composed from two contributions: the transmissivity of the background material, \( T_a \), and the equivalent transmissivity of the conduits (channels and cavities), \( T_c \) and thus, \( T = T_a + T_c \). This is independent from the confined/unconfined question. We may have not made it clear enough, but we assume, that changes in the equivalent transmissivity over time are driven by both, the channel system and cavities. Thus
\[
\frac{dT}{dt} = \frac{dT_a}{dt} + \frac{dT_c}{dt}
\]
The time independent (supply and ice sheet basal sliding independent) contribution \( T_a \) from the background material is very similar to our Tmin value that is used as a model parameter. We show that the model is not very sensitive on the choice of Tmin.
An increase of the cross section of one channel (or several smaller channels) or an increase of the number of channels (decrease of channel spacing, \( L_c \)) within one grid cell translates into an increase of \( T_c \) and thus \( T \). We therefore apply the channel evolution equation detailed in the appendix for the evolution of \( T_c \) (similar for the cavities). In short: \( T = T_a + T_c \), but
\[
\frac{dT}{dt} \approx \frac{dT_c}{dt} \text{ in the model. Thus, } \frac{dT}{dt} \text{ is driven by the supply and sliding dependent contributions in the transmissivity. The channel evolution and thus the changes in the effective part of the hydrological system contribute the most to the changes in effective transmissivity of the EPM.}

If you agree with this interpretation of your equations then I think you need to include these arguments, and these additional steps, to the model derivation in the manuscript (using your own preferred notation for the quantities referred to above), otherwise the manuscript presents no logic as to why you are solving the system that you are solving. If you do this, then the assumptions need to be justified.

The text has been changed according to the arguments above.

The assumption \( K_c = K_a \) is perhaps appropriate if channels are filled with sediment, but you will then need to explain that any effect of the sediment on creep closure has been neglected. The assumption \( T = T_c \) in the confined case could perhaps be justified if \( d_{EPL} \gg b \), and you could test this from analysis of your existing results.

We do not assume \( K_c = K_a \) or \( T = T_c \). See comments above.
One problem with the above interpretation is that your model only seems to include storage in the aquifer, not in the equivalent porous layer, but if $d_{EPL} >> b$ this does not seem appropriate. An alternative interpretation, is that the equivalent porous layer is thinner than the aquifer, so that $d_{EPL} << b$, allowing you to neglect storage in channels. If channels are much more conductive than the aquifer, so that $K_c >> K_a$, then it is possible that $T_c >> T_a$, so that $T$ is approximately proportional to $d_{EPL}$ in the confined case, despite the equivalent porous layer being thinner than the aquifer. This solves the storage problem, but does not explain why you are using one value of $K$ throughout. In that case, you should be using $K_c$ in the melting term, and the cavity opening term, so, under this interpretation, you are either underestimating these terms, or overestimating flux through the aquifer. The cavity opening term could be dealt with simply by changing the cavitation step height, so that the parameter is unchanged from your simulations, but that still leaves either the melt term underestimated, or the flux through the aquifer overestimated.

As described before, we only have a single system/layer representing the complete drainage system, which also means that there is only a single storage mechanism. In our model, the storage ($S = S_c b$) depends on a material property ($S_c$) and the layer thickness ($b$), which is constant. For the unconfined case, the storage is greater resulting in slower pressure changes. Other subglacial hydrology models (e.g. Werder 2013) typically use a storage term that depends on the water pressure, but it is generally a poorly known quantity. We have some hope that in the future remote sensing and ground penetrating radar may shed some light into water storage, but this may still have a long way to go.

If you do not agree with either of the above interpretations, then you will need to supply a similarly detailed picture of how you consider that the model can be derived from some physical picture of the system under consideration. The description should make it clear what assumptions have been made and what the consequences of those assumptions might be. Unless I feel that this description has been provided I will reject the manuscript. Simply appealing to similarities with de Fleurian (2016) study, as you do in the present version of the manuscript, is not enough. It does not provide enough guidance for the readers to assess whether the model can be expected to behave realistically or not.

To be more specific, the main difficulties are with the derivation in the appendix.

P18. Equation A2. As described above, you need to provide a physical interpretation here that makes sense. This interpretation says that aquifer thickness grows when channels grow in area, but melting does not bring a new layer of aquifer into existence. I think you need to separate out aquifer thickness $b$ and Equivalent Porous Layer thickness $d_{EPL}$ and be much clearer about which concept is in use at each stage. Please think carefully about this and present a coherent explanation for the model equations. You cannot replace one quantity (channel area $A_c$) with another (aquifer thickness $b$) unless you provide some physical reasoning why you are doing this.
We have re-written the appendix and the related parts in the main text to explain the key differences between our EPM layer thickness \( b \) and the volume of channels per unit area \( b_c \).

The latter is used in DeFleurian et al. (2014, 2016) to evolve the EPL layer thickness \( (d_{EPL}) \) representing the efficient system only. We assume, that effective transmissivity of our single EPM layer increases if the channel volume \( (b_c) \) increases.

Opening and closure of channels is usually formulated in a 2D cross-sectional point of view. Thus all quantities are expressed in “per unit length”, e.g. mass change (Eq. A1). But we need all quantities “per unit area”. To give an example: \( A_c \) is the channel volume per unit length, thus an area. The same volume per unit area is \( b_c \) and thus a thickness (Eq. A2).

P19. Equation A7. Same problem. Please provide an explanation that has some physical reasoning behind it. You need to be clearer about what is aquifer thickness \( (b) \) and what is equivalent porous layer thickness \( (d_{EPL}) \).

You are entirely right here, and we apologize that we overlooked having used \( b \) for two different quantities in the manuscript. With the new version of the appendix this should be clear now.

It is the latter that is controlled by the opening equations. Creep closure of channels is not usually considered to destroy aquifer.

Indeed, creep closure of channels will not destroy the aquifer. Creep closure of conduits (channels or cavities) is considered to reduce the effective transmissivity of the EPM.

P19. Line 17. Same problem. Please provide an explanation that has some physical reasoning behind it.

See comment to P18. Equation A2.

P20. Line 5. Same problem. Please provide an explanation that has some physical reasoning behind it. This only applies if aquifer thickness \( b \) is changing, but I think it is the thickness of the Equivalent Porous Layer that is changing.

See comment to P18. Equation A2.

Please include the cavity opening term and give the reason why it takes the form that it does. Cavity opening creates channel area at rate \( v_b h_{\text{step}} \), where is \( v_b \) is sliding speed and \( h_{\text{step}} \) is step height. This provides a source of channel area, not a source of aquifer thickness. However, if \( T_c = K_c d_{EPL} \) and \( d_{EPL} = S_c / L_c \) a cavity opening term of similar form can be recovered. Please go through the steps needed to relate cavity opening to channel area and transmissivity and include this chain of reasoning in the manuscript.

The cavity opening term is based on Werder 2013 and reads \( m_{cavity} = \rho_b |v_b| \), where \( \beta = b_y / l_r \) with the typical bump height \( h_r \) and distance \( l_r \). In this form, the opening take the form of a
change in thickness, which can be translated into volume and then to transmissivity. We have added the description to the manuscript (Section 2.1 and appendix A).

To be clear. I will reject the paper if these questions are not clarified. I don’t think this needs to happen, because I think there are conditions (as outlined above) for which the system of equations that you are solving, or perhaps a slight modification of them using two conductivities ($K_c$ and $K_a$), can be justified. You need to do a much better job at explaining the physical motivation behind the model in the manuscript.

We fully understand your criticism after going once again through the entire text looking for the sources of confusion about two layers vs. one layer. Likely, after working for a long time on the single layer approach, we’ve become somewhat desensitized to that. We invested a lot of time to improve this aspect and all of the authors had their ‘oh yes, I can understand what he means’ moment.

Minor technical corrections

Please go through carefully and check which equations should be using the hydraulic head ($h$) and which should be using the relative value (psi). In particular,

i) Equation 4. Shouldn’t $\Psi$ be used to determine whether the system is confined or not. This is correct and is how it is done in the code. We have fixed the mistake in the manuscript.

ii) Equation 7. Shouldn’t pressure be $P = \rho_w g h$, not $\rho_w g \Psi$. We are certain that the water pressure is $P_w = \rho_w g \Psi$. The water pressure does only depend on the height of the water level above the base and not on the total height:

Appendix A.
P19. Please correct description of chain rule. There is a missing value of $R_c$.
Fixed.
P19. Probably better to leave the sign on the gradient (G) and the flux (q) rather than taking magnitudes. If you do this, please go through carefully and make sure melt term is defined to have the correct sign.
As the melt depends only on the magnitude we prefer to leave the magnitudes in the text to be keep the nomenclature as in Cuffey and Paterson (2010, Eq. 6.16). Although the signs in G and q would cancel each other out.

P19. flux per unit length(?).
We removed the question mark as it was only a comment for co-authors.
A confined–unconfined aquifer model for subglacial hydrology and its application to the North East Greenland Ice Stream

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Abstract. Subglacial hydrology plays an important role in the ice sheet dynamics as it determines the sliding velocity of ice sheets. It also drives freshwater into the ocean, leading to undercutting of calving fronts by plumes. Modeling subglacial water has been a challenge for decades, and only recently, new approaches have been developed such as representing subglacial channels and thin water sheets by separate layers of variable hydraulic conductivity. We extend this concept by modeling a confined and unconfined aquifer system (CUAS) in a single layer of an equivalent porous medium (EPM). The advantage of this formulation is that it prevents unphysical values of pressure at reasonable computational cost. We also performed sensitivity tests to investigate the effect of different model parameters. The strongest influence of model parameters was detected in terms governing the opening and closure of the system. Furthermore, we applied the model to the North East Greenland Ice Stream, where an efficient system independent of seasonal input was identified about 500 km downstream from the ice divide. Using the effective pressure from the hydrology model in the Ice Sheet System Model (ISSM) showed considerable improvements of modeled velocities in the coastal region.

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1 Introduction

Subglacial water has been identified as a key component in glacial processes, it is fundamental in driving large ice flow variations over short time periods. Recent studies show considerable progress in modeling these subglacial networks and coupling them to ice models. Water pressure strongly influences basal sliding and can therefore be considered a fundamental control on ice velocity and ice-sheet dynamics (Lliboutry, 1968; Röthlisberger, 1972; Gimbert et al., 2016).

Generally, two fundamentally different types of drainage are identified: discrete channel / conduit systems and distributed water sheets or thin films. Distributed flow mechanisms are, for example, linked cavities (Lliboutry, 1968), flows through sediment/till (Hubbard et al., 1995), or thin water sheets (Weertman, 1957); those are considered to be an inefficient and slow system to transport water. Channels (Röthlisberger, 1969; Shreve, 1972; Nye, 1976) are seen as discrete single features or
arborescent networks. They usually develop over the summer season when a lot of melt water is available. It is assumed that these channelized or efficient drainage systems (able to drain large amounts of water in short time spans) are predominant in alpine glaciers and on the margins of Greenland, where substantial amounts of surface melt water are capable of reaching the bed (van den Broeke et al., 2017). In the interior of Greenland and also in most parts of Antarctica, the water supply is limited to melt due to the geothermal and frictional heating within the ice (Aeswanden et al., 2016) basal melt – a circumstance favoring distributed systems.

Seasonal variations of ice velocity have been observed and attributed to the evolution of the drainage system switching between an efficient and inefficient state in summer and winter (Bartholomew et al., 2010). For this reason, a new generation of subglacial drainage models has been developed recently that is capable of coupling the two regimes of drainage and reproducing the transition between them (Schoof, 2010; Hewitt et al., 2012; Hewitt, 2013; Werder et al., 2013; de Fleurian et al., 2014; Hoffman and Price, 2014). While these models demonstrate immense progress for modeling spontaneously evolving channel networks, it is still a challenge to apply them on a continental scale. A comprehensive overview of the various operational and newly emerging glaciological hydrology models is given in Flowers (2015).

Distributed or sheet structures can naturally be well represented using a continuum approach, while channels usually require a secondary framework, where each feature is described explicitly. Water transport in channels is a complex mechanism that depends on the balance of melt and ice creep (Nye, 1976; Röthlisberger, 1969), channel geometry, and network topology. Additionally, the network evolves over time which further complicates modeling of this process. When simulating channel networks, particular care must be also taken to prevent the emergence of instabilities due to runaway merging of channels (see the discussion in Schoof et al. (2012)). This leads to increased modeling complexity and high computational costs. An exception to this is the work of de Fleurian et al. (2014), where both systems are a sediment layer is used to model the inefficient drainage system (IDS) and an equivalent porous layer (EPL) represents the efficient drainage of the channel network, both represented by Darcy flow through separate porous media layers. The layer representing the channels has its parameters (namely the hydraulic conductivity and the storage) adjusted to exhibit the behavior of an effective system.

We take this idea even further and only use apply Darcy flow to only a single layer of Darcy flow with locally adjusted transmissivity of the layer at locations where channels form an equivalent porous medium (EPM) accounting for both drainage mechanisms (efficient and inefficient) by locally adjusting the effective hydraulic transmissivity. This means that we approximate the channel flow as a fast diffusion process similarly to work in de Fleurian et al. (2014). However, a single Darcy flow layer with spatially varying parameters (effective hydraulic transmissivity) accounts for both drainage mechanisms. Evolution equations based on the development of channels and cavities locally adapt the transmissivity, such that high-transmissivity areas represent the efficient system, while the transmissivity is low for inefficient drainage areas. Similar approaches are known to have been applied to modeling of fracture networks in rock Van Siclen (2002). This reduced complexity model does not capture channels individually but represents their effect by changing specific local properties. We prefer to use the term "equivalent porous medium" instead of "equivalent porous layer" hereafter to avoid confusion with the terminology in de Fleurian et al. (2014) although both names represent the same approach and are widely used in hydrology. Since our model
aims to simultaneously represent the main properties of both drainage mechanisms (efficient and inefficient), special care must be exercised when choosing the model parameters and relating them to the physical properties of a specific scenario. In particular, the geometrical and physical parameters used in this model are not directly comparable to observed quantities, but instead describe an idealized representation that gives the best fit to the available data. While this strategy may not help to advance the precise understanding of channel formation processes, it captures the overall behavior, is computationally efficient, and allows to examine the complex interactions on larger spatial and temporal scales.

In addition, we introduce a new Confined–Unconfined Aquifer Scheme (CUAS) that differentiates between confined and unconfined flow in the aquifer (Ehlig and Halepaska, 1976), based on the scheme presented in (Ehlig and Halepaska, 1976). We therefore name our new subglacial hydrology model CUAS (Confined–Unconfined Aquifer Scheme). A sketch with the geometric quantities used in CUAS and the model concept is shown in Fig. 1. While the assumption of always saturated – and therefore confined – aquifers may be true for glaciers with large water supply, it does not hold in areas with lower water input. Especially in locations far from the coast, the water supplies are often insufficient to completely fill the aquifer. Ignoring this leads to significant errors in the computed hydraulic potential and unphysical, i.a. negative, water pressure. This problem has been analyzed in detail by Schoof et al. (2012), but here we study the effect in the context of equivalent aquifer media models using unconfined flow as a possible solution.

**Figure 1.** Sketch of the EPM model and artificial geometry for experiments. The left side is towards the glacier snout. Red border shows the location of the equivalent porous medium that is modelled. The blue gradient indicates the locally increased transmissivity. When \( \Psi < b \) the system becomes unconfined.

Large scale ice flow models often compute the basal velocity using a Weertman-type sliding law, where the inverse of the effective pressure (difference between the ice overburden pressure and the water pressure) determines the velocity at the base. Low effective pressure leads to high basal velocity. Without subglacial hydrology models, the ice models simply take the ice overburden pressure as effective pressure completely neglecting water pressure. This is a major reason why these models struggle to represent fast flowing areas such as ice streams. The effective pressure computed by our model can be easily coupled to an ice sheet model and to improve results for fast flowing areas.
Our work is structured as follows. In the next section, we present the one-layer model of subglacial aquifer equivalent porous medium model of the subglacial hydrology. In Sect. 3 the model is applied to artificial scenarios, and the sensitivity to model parameters and stability are investigated. In addition, results for seasonal forcing are presented there, and we show how the model evolves over time. Section 4 demonstrates the first application of the proposed methodology to the North East Greenland Ice Stream (NEGIS), which is the only interior ice stream in Greenland. It penetrates far into the Greenland mainland with its onset close to the ice divide, so sliding apparently plays a major role in its dynamics. A short conclusions and outlook section wraps up the present study.

2 Methods

As described above, we chose not to model the efficient and inefficient drainage systems separately, but use a unified formulation that encompasses both types of water transport in one layer. Our model is based on the assumption that the main characteristics of subglacial hydrology can be captured by an equivalent porous media approach similar to groundwater flow in karstified aquifers (Teutsch and Sauter, 1991). Thus, a Darcy-type groundwater flow equation can be used. This does not mean that we expect the water transport to be through the subglacial sediments, but through an equivalent porous medium, which accounts also for cavities and channels. An appropriate adjustment of its properties can make them capable of exhibiting the same effective transmissivity as e.g. channel systems. The model does not represent water flow through individual channels (which would be represented by Darcy-Weisbach). Instead, we approximate fast flow through the efficient system by Darcy flow with increased transmissivity. We derive the temporal evolution of the controlling parameter — effective transmissivity — from the temporal evolution of the volume occupied by channels (de Fleurian et al., 2016) and cavities (Werder et al., 2013).

2.1 Confined–Unconfined Aquifer Scheme

The vertically integrated continuity equation in combination with Darcy’s law leads to the general groundwater flow equation (see e.g. Kolditz et al. (2015)):

\[
S \frac{\partial h}{\partial t} = \nabla \cdot (T \nabla h) + Q
\]  

(1)

with \( h \) the hydraulic head (water pressure in terms of water surface elevation above an arbitrary datum also known as the piezometric head), \( S \) the storage coefficient (change in the volume of stored water per unit change of the hydraulic head over a unit area), \( T \) transmissivity of the aquifer, and \( Q \) the source term. For a confined aquifer, \( T = K b \), where \( K \) is the hydraulic conductivity, and \( b \) is the aquifer equivalent porous medium thickness. \( S = S_s b \) with specific storage \( S_s \) given by

\[
S_s = \rho_w \omega g \left( \beta_w + \frac{\alpha}{\omega} \right)
\]  

(2)

with the acceleration due to gravity \( g \), material parameters for the porous medium (porosity \( \omega \), compressibility \( \alpha \)) and water (density \( \rho_w \), compressibility \( \beta_w \)).
In order to consider the general form covering both cases (confined and unconfined), we follow Ehlig and Halepaska (1976) and write the general form for the confined–unconfined problem:

\[
S_e(h) \frac{\partial h}{\partial t} = \nabla \cdot (T_e(h) \nabla h) + Q.
\]

Now the transmissivity and the storage coefficient depend on the head and are defined as:

\[
T_e(h) = \begin{cases} 
T, & h \geq b \quad \text{confined} \\
K \Psi, & 0 \leq h < b \quad \text{unconfined}
\end{cases}
\]

where \( \Psi = h - z_b \) is the local height of the head over bedrock \( z_b \) and effective storage coefficient \( S_e \) is given by:

\[
S_e(h) = S_s b + S'(h)
\]

with:

\[
S'(h) = \begin{cases} 
0, & b \leq \Psi \quad \text{confined}, \\
(S_y/d)(b - \Psi), & b - d \leq \Psi < b \quad \text{transition}, \\
S_y, & 0 \leq \Psi < b - d \quad \text{unconfined}.
\end{cases}
\]

This means that as soon as the head sinks below the aquifer height, the system becomes unconfined, and therefore only the saturated section contributes to the transmissivity calculation. This also prevents the head from falling below the bedrock as detailed in Section 3.2. Additionally, the mechanism for water storage changes from elastic relaxation of the aquifer (confined) to dewatering under the forces of gravity (unconfined). The amount of water released from dewatering is described by the specific yield \( S_y \). Since this amount is usually orders of magnitudes larger than the release from confined aquifer \( S_y \gg S_s b \), it is useful to introduce a gradual transition as in Eq. controlled by a user defined transition parameter \( d \).

Note that the transmissivity is not homogeneous making Eq. nonlinear. This fits with our approach to describe the effective system (channels) by locally increasing the transmissivity. The benefit of this approach is discussed in Sect. 3.2.

Water pressure \( P_w \) and effective pressure \( N \) are related to hydraulic head as

\[
P_w = \Psi \rho_w g \tag{3}
\]

and

\[
N = P_1 - P_w \tag{4}
\]

with \( g \) acceleration due to gravity, \( \Psi = h - z_b \) the local height of the head over bedrock \( z_b \) and \( P_1 = \rho_i g H \) the cryostatic ice overburden pressure exerted by ice with thickness \( H \) and density \( \rho_i \) (see Fig. 1).

Schematics of the confined–unconfined aquifer scheme and artificial geometry for experiments. The hatched zone represents an area where the system is efficient. Dots on top indicate moulins.
2.1 Opening and closure

Opening and closure of channels is governed by the melt at the walls due to the dissipation of heat and the pressure difference between the inside and outside of the channel leading to creep deformation. We follow de Fleurian et al. (2016) in using the classical channel equations from Nye (1976) and Röthlisberger (1972) to scale our transmissivity in order to reproduce this behavior. However, the transmissivity $T$ is evolved directly in our formulation instead of the aquifer thickness $b$ in de Fleurian et al. (2016), even though both models are fully equivalent in the way they represent the melt rate. Linked cavities open due to sliding over bedrock bumps (Walder, 1986; Kamb, 1987). Most existing models use separate descriptions for the efficient and the inefficient transport system (e.g. continuum description for sheet-flow and discrete channels) leading to two sets of equations that need to be coupled. Our single layer medium allows us to use a single set of equations that includes melt opening, cavity opening and creep closure, which is quite compelling given that channels and sheets are only the extremes of a much more varied drainage system. In this regard, our model is similar to the one by Schoof (2010), though we use a continuum description, which can cause instabilities (runaway growth) when the melt rate is much larger than the creep closure (Hewitt, 2011). However, the diffusive nature of our model avoids this problem by distributing the growth over a small area, thus preventing infinite growth and leading to a stable configuration.

\[
\frac{\partial T}{\partial t} = a_{\text{melt}} + a_{\text{cavity}} - a_{\text{creep}},
\]

in which

\[
a_{\text{melt}} = \frac{g \rho_w K T}{\rho \lambda L} (\nabla h)^2,
\]

\[
a_{\text{cavity}} = \beta |v_b| K
\]

and we adopt the classical channel equations from Nye (1976) and Röthlisberger (1972) as in de Fleurian et al. (2016) and cavity opening (Walder, 1986; Kamb, 1987) as in Werder et al. (2013) to evolve the effective transmissivity. The details on this are shown in Appendix A. Thus

\[
a_{\text{creep}} \frac{\partial T}{\partial t} = 2A n^{-n} |N|^{n-1} NT \frac{g \rho_w K T}{\rho \lambda L} (\nabla h)^2 - 2A n^{-n} |N|^{n-1} NT \text{creep} + \beta |v_b| K \text{cavities},
\]

with $L$ the latent heat, $\beta$ a factor governing opening via sliding over bedrock protrusions, $v_b$ basal velocity of the ice, $A$ the creep rate factor depending on temperature, and $n$ the creep exponent, which we choose as $n = 3$. The dimensionless parameter $\beta = b_r/L_r$ depends on the height $b_r$ and distance $L_r$ of the bedrock protrusions. The cavity opening formulation does not yet include a limit imposed by the bump height. Depending on the sign of $N$, creep closure as well as creep opening can occur. Negative effective pressure over prolonged time is usually considered unphysical, and the correct solution to this would be to allow the ice to separate from the bed (see e.g. Schoof et al. (2012) for a possible solution). However, in the context of our equivalent layer model, the creep term in Eq. (5) is still applicable because this is how a channel would behave for $N < 0$. In Sect. 3.1, we test the sensitivity of $T$ and $N$ to the magnitudes of $K$, $\beta_2$ and $A$. 
2.2 Confined–Unconfined Aquifer Scheme

The water balance equation (Eq. 1) and the pressure equation (Eq. 3) assume that the porous medium is always completely filled with water. As this is not always true, especially for areas with significant bedrock topography combined with low water input, it is possible to obtain unphysical negative water pressures with this method. A possible solution is to relax the assumption of an always filled medium and consider the general form (confined and unconfined). We follow Ehlig and Halepaska (1976) and write the general form for the confined–unconfined problem:

\[ S_c(h) \frac{\partial h}{\partial t} = \nabla \cdot (T_c(h) \nabla h) + Q. \]  (6)

Now the effective transmissivity \( T_c \) and the effective storage coefficient \( S_c \) depend on the head and are defined as

\[ T_c(h) = \begin{cases} T, & b \leq \Psi \quad \text{confined} \\ K\Psi, & b > \Psi \quad \text{unconfined} \end{cases} \]  (7)

and

\[ S_c(h) = S_b + S'(h) \]  (8)

with

\[ S'(h) = \begin{cases} 0, & b \leq \Psi \quad \text{confined} \\ (S_y/d)(b - \Psi), & b - d \leq \Psi < b \quad \text{transition} \\ S_y, & 0 \leq \Psi < b - d \quad \text{unconfined.} \end{cases} \]  (9)

This means that as soon as the head sinks below the aquifer height, the system becomes unconfined, and therefore only the saturated section contributes to the transmissivity calculation. This also prevents the head from falling below the bedrock as detailed in Section 3.2. Additionally, the mechanism for water storage changes from elastic relaxation of the aquifer (confined) to dewatering under the forces of gravity (unconfined). The amount of water released from dewatering is described by the specific yield \( S_y \). Since this amount is usually orders of magnitudes larger than the release from the confined aquifer \( (S_y \gg S_b) \), it is useful to introduce a gradual transition as in Eq. (9) controlled by a user defined transition parameter \( d \). At each time step, the model solves the equation for hydraulic head (Eq. 6) and evolves the transmissivity of the EPM according to Equation 5. Note that the transmissivity is not homogeneous making Eq. (6) nonlinear. This fits with our approach to describe the effective system (channels) by locally increasing the transmissivity. The drawback of this formulation is that the evolution of \( T \) does not affect areas where the flow is unconfined (as \( T_c = K\Psi \) for unconfined). Also, the melt rate for the opening term (Equation 5) does not account for the possibility of unconfined flow. This is not an issue because unconfined flow occurs only in the locations where the water supply is low, i.e., where no channels are expected to develop. Details on the numerical implementation can be found in Appendix B. The benefit of this approach is discussed in Sect. 3.2.
3 Experiments with artificial geometries

Testing equivalent layer model and finding parameters for it is not straightforward because there are no directly comparable physical properties. Moreover, observations and measurements of subglacial processes are in general difficult and sparse. We address this by testing the model with some of the benchmark experiments of the Subglacial Hydrology Model Inter-comparison Project (De Fleurian et al., 2018, in prep.).

(De Fleurian et al., 2018). The proposed artificial geometry mimics a land-terminating ice sheet margin measured 100 km in the x-direction and 20 km in the y-direction. The bedrock is flat \((z_b(x,y) = 0 \text{ m})\) with the terminus located at \(x = 0 \text{ km}\), while the surface \(z_s\) is defined by a square root function \(z_s(x,y) = 6 (x + 5e3)^{1/2} - (5e3)^{1/2} + 1\). Here, we use the SHMIP/B2 setup, which includes 10 moulins with constant in time steady supply. Boundary conditions are set to zero influx at the interior boundaries \((y = 0 \text{ km}, y = 20 \text{ km}, x = 100 \text{ km})\) and zero effective pressure at the terminus. All experiments start with the initial conditions that imply zero effective pressure and are run for 50 years to ensure that they reach a steady state.

3.1 Parameter estimation and sensitivity

SHMIP is primarily intended as a qualitative comparison between different subglacial hydrology models, where results from the GlaDS model (Werder et al., 2013) serve as a “common ground”. Here, we use it as a basis for an initial tuning and a study of the sensitivity of our model with regard to parameters. The upcoming results from the SHMIP are presenting an in-depth comparison of all models, which is also the reason why we do not show a comparison to other models in this study but refer to the manuscript in preparation instead.

Figure 2. Experiments with artificial geometries. Vertical lines denote moulin positions for SHMIP/B2. The orange line shows the modified bedrock used to illustrate the impact of the confined/unconfined scheme as discussed in Sect. 3.2

In Table 1, we show the physical constants used in all setups and runs. The values in the lower half are properties of the porous medium and are only estimated. Since they are utilized in the context of the equivalent layer model EPM concept, this is not an issue. Table 2 contains the model parameters in the upper part and the variables computed by the model in the lower part.
Table 1. Physical constants used in the model. We distinguish between well known (upper half) and estimated / uncertain (lower half) parameters.

<table>
<thead>
<tr>
<th>Name</th>
<th>Definition</th>
<th>Value</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>$L$</td>
<td>latent heat of fusion</td>
<td>334</td>
<td>kJ kg$^{-1}$</td>
</tr>
<tr>
<td>$\rho_w$</td>
<td>density of water</td>
<td>1000</td>
<td>kg m$^{-3}$</td>
</tr>
<tr>
<td>$\rho_i$</td>
<td>density of ice</td>
<td>910</td>
<td>kg m$^{-3}$</td>
</tr>
<tr>
<td>$n$</td>
<td>flow law exponent</td>
<td>3</td>
<td>-</td>
</tr>
<tr>
<td>$g$</td>
<td>gravitational acceleration</td>
<td>9.81</td>
<td>m s$^{-2}$</td>
</tr>
<tr>
<td>$\beta_w$</td>
<td>compressibility of water</td>
<td>5.04 x 10$^{-10}$</td>
<td>Pa$^{-1}$</td>
</tr>
<tr>
<td>$\alpha$</td>
<td>compressibility of porous medium</td>
<td>10$^{-8}$</td>
<td>Pa$^{-1}$</td>
</tr>
<tr>
<td>$\omega$</td>
<td>porosity</td>
<td>0.4</td>
<td>-</td>
</tr>
<tr>
<td>$S_s$</td>
<td>specific storage (Eq. (8))</td>
<td>$\approx$ 1 x 10$^{-3}$</td>
<td>m$^{-1}$</td>
</tr>
<tr>
<td>$S_y$</td>
<td>specific yield</td>
<td>0.4</td>
<td>-</td>
</tr>
</tbody>
</table>

Values from de Fleurian et al. (2014)

We divide the sensitivity analysis into a general block investigating the sensitivity to the amount of water input into moulins, the layer thickness $b$, the confined / unconfined transition parameter $d$, grid resolution $dx$ (Fig. 3) and a block that examines the parameters directly affecting channel evolution such as creep rate factor $A$, conductivity $K$, and the bounds for the allowed transmissivity $T_{\text{min}}$ and $T_{\text{max}}$ (Fig. 4). In Table 3, we present values that lead to the best agreement with the SHMIP benchmark experiments and thus are used in the following as the baseline for our sensitivity tests.

In Figs. 3a and b, the model’s reaction to different amounts of water input through the moulins is shown. With deactivated transmissivity evolution ($T = \text{const.}$, dashed lines), larger water inputs lead to higher water pressure, hence lower effective pressure $N$. In this case, a moulin input of $18$ m$^3$ s$^{-1}$ leads to negative values of $N$. With activated evolution of $T$, the transmissivity adapts to the water input: as more water enters the system through moulins, the transmissivity rises. Vertical gray bars show the location of moulins along the x-axis, and the most significant increase in $T$ occurs directly downstream of a moulin. This happens because the water is transported in this direction leading to increased melt. At the glacier snout ($x = 0$), the ice thickness is at its lowest so almost no creep closure takes place; hence, the transmissivity grows large for all tested parameter combinations. Significant development of effective drainage is visible for inputs above $0.07$ m$^3$ s$^{-1}$ (yellow line). The resulting effective pressure decreases with rising water input as the system becomes more efficient at removing water. Up to ca. 35 km distance from the snout this results in similar values of $N$ for all forcings above $0.28$ m$^3$ s$^{-1}$. The system adapts so that it can remove all of the additional water efficiently. In Figs. 3i and j, the two-dimensional distributions of $N$ and $T$ are shown for the baseline parameters.
Table 2. Model parameters (upper) and variables computed in the model (lower)

<table>
<thead>
<tr>
<th>Name</th>
<th>Definition</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>$T_{\text{min}}$</td>
<td>min. transmissivity</td>
<td>$m^2 s^{-1}$</td>
</tr>
<tr>
<td>$T_{\text{max}}$</td>
<td>max. transmissivity</td>
<td>$m^2 s^{-1}$</td>
</tr>
<tr>
<td>$b$</td>
<td>aquifer equivalent porous medium thickness</td>
<td>m</td>
</tr>
<tr>
<td>$d$</td>
<td>confined / unconfined transition (Eq. (9))</td>
<td>m</td>
</tr>
<tr>
<td>$Q$</td>
<td>water supply</td>
<td>m s$^{-1}$</td>
</tr>
<tr>
<td>$A$</td>
<td>creep rate factor</td>
<td>Pa$^{-3} s^{-1}$</td>
</tr>
<tr>
<td>$K$</td>
<td>hydraulic transmissivity</td>
<td>m s$^{-1}$</td>
</tr>
<tr>
<td>$v_b$</td>
<td>basal ice velocity</td>
<td>m s$^{-1}$</td>
</tr>
<tr>
<td>$\beta$</td>
<td>cavity opening parameter</td>
<td></td>
</tr>
<tr>
<td>$h$</td>
<td>hydraulic head</td>
<td>m</td>
</tr>
<tr>
<td>$S$</td>
<td>storage</td>
<td>-</td>
</tr>
<tr>
<td>$S_e$</td>
<td>effective storage</td>
<td>-</td>
</tr>
<tr>
<td>$T_{\text{e}}$</td>
<td>effective transmissivity</td>
<td>$m^2 s^{-1}$</td>
</tr>
<tr>
<td>$T$</td>
<td>transmissivity</td>
<td>$m^2 s^{-1}$</td>
</tr>
<tr>
<td>$a_{\text{melt}}$</td>
<td>opening by melt</td>
<td>$m^2 s^{-2}$</td>
</tr>
<tr>
<td>$a_{\text{cavity}}$</td>
<td>opening by sliding over bedrock</td>
<td>$m^2 s^{-2}$</td>
</tr>
<tr>
<td>$a_{\text{creep}}$</td>
<td>opening/closure by creep</td>
<td>$m^2 s^{-2}$</td>
</tr>
<tr>
<td>$P_w$</td>
<td>water pressure</td>
<td>Pa</td>
</tr>
<tr>
<td>$P_i$</td>
<td>ice-ice pressure</td>
<td>Pa</td>
</tr>
<tr>
<td>$N$</td>
<td>effective pressure</td>
<td>Pa</td>
</tr>
</tbody>
</table>

“Channels” (indicated by $\text{:::}$) We denote regions of high transmissivity as channels, even though our model does not directly simulates them. Those channels form downstream from moulins and continue straight towards the ocean. The effective pressure drops around water inputs and along the “channels.”

channels. We observe no sensitivity of our result to the layer thickness $b$ (Figs. 3c and d). Because we use transmissivity, $b$ does not influence the flow of water directly, but is important to decide when the system becomes unconfined, as well as determining the Storage (see Eq. 8). However, in this experiment the system has sufficient water input so that all cells are confined in the steady state and also the storage has not influence on the long time solution (The storage determines how fast a pressure change travels through the system, but is irrelevant for the steady state).

The large availability of water also explains why the confined–unconfined transition parameter $d$ does not show noticeable effects on the results (Figs. 3e and f) – the system is always confined.

Grid resolution $dx$ has low influence on the pressure distribution and a minor effect on the transmissivity downstream (Figs. 3g and h). However, coarse resolutions are unable to resolve the steps that appear at the moulins.
Table 3. Selected baseline parameters for all experiments unless otherwise noted. These parameters best match the SHMIP targets.

<table>
<thead>
<tr>
<th>Name</th>
<th>Value</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>$T_{\min}$</td>
<td>$1 \times 10^{-7}$</td>
<td>m$^2$s$^{-1}$</td>
</tr>
<tr>
<td>$T_{\max}$</td>
<td>$100$</td>
<td>m$^2$s$^{-1}$</td>
</tr>
<tr>
<td>$b$</td>
<td>$0.1$</td>
<td>m</td>
</tr>
<tr>
<td>$d$</td>
<td>$0$</td>
<td>m</td>
</tr>
<tr>
<td>$dx$</td>
<td>$1000$</td>
<td>m</td>
</tr>
<tr>
<td>$A$</td>
<td>$5 \times 10^{-25}$</td>
<td>Pa$^{-3}$s$^{-1}$</td>
</tr>
<tr>
<td>$K$</td>
<td>$10$</td>
<td>m$s^{-1}$</td>
</tr>
<tr>
<td>$\beta$</td>
<td>$5 \times 10^{-4}$</td>
<td></td>
</tr>
<tr>
<td>$Q_{\text{per moulin}}$</td>
<td>$9$</td>
<td>m$^3$s$^{-1}$</td>
</tr>
</tbody>
</table>

In Figs. 4a and b, we show the results for different values of $T_{\min}$. These act as a numerical limit to avoid infinite growths for ill-posed conditions and do generally not show influence on the results. If $T_{\min}$ is chosen very large (0.1 m$^2$s$^{-1}$ or larger), this dominates the balance between opening and closure and leads to high water flux, increasing the effective pressure. $T_{\max}$ (Fig. 4b and c) has no visible impact on the resulting pressure distribution.

The creep rate factor $A$ determines the “softness” of the ice and therefore affects the creep term in Eq. (5). Larger values of $A$ imply warmer ice; hence, more creep closure (see Figs. 4e and f). Note, that this also affects creep opening if $N < 0$.

The conductivity $K$ describes the flux of water through the system and therefore determines the melt term (see Eq. 2). Larger values of $K$ lead to higher transmissivity and more water transport resulting in lower $P_w$ and higher $N$.

In order to explore the dependence on the cavity opening term solution dependence on cavity evolution, we assume the basal ice velocity $v_b = 1 \times 10^{-6}$ m$s^{-1}$ (as in SHMIP) and vary the $\beta$ term. $\beta$ parametrizes the bedrock geometry and incorporates the height and distance of protrusions. As expected, larger values of $\beta$ lead to more opening and, therefore, a higher effective pressure. With values as high as $1 \times 10^{-1}$, the cavity opening completely dominates the transmissivity evolution, and the effect of moulins is not visible anymore.

3.2 The benefit from treating unconfined aquifer

As described above, the confined–unconfined aquifer approach is advantageous for obtaining physically meaningful pressure distributions. In the example illustrated in Fig. 5, we use a slightly modified geometry, where the bedrock rises towards the upstream boundary forming a slab $z_b'(x,y) = \max(3((x + 5e3)^{1/2} - 5e3)^{1/2} - 300,0)$. The supply is constant in time and space, and we choose a low value of $7.93 \times 10^{-11}$ m$s^{-1}$ ($\approx 2.5$ mm/a) to compare our improved scheme to the simple confined only case. Fig. 5 shows a comparison of the steady state solutions: For the confined-only case, the hydraulic head drops below the bedrock at the upstream region. This results in negative water pressure...
Figure 3. Results from the general sensitivity experiments showing the dependence of $N$ (left) and $T$ (right) on: (a)–(b) Water supply from moulins $Q_{moulin}$ (results for deactivated transmissivity evolution are shown using dashed lines), (c)–(d) aquifer layer thickness $b$, (e)–(f) confined/unconfined transition parameter $d$, (g)–(h) grid resolution $dx$. Shown values are averaged along the y-axis to represent cross-sections at flow lines. Transmissivity plots are cut off at 0.5 m$^2$s$^{-1}$ to improve visibility of the relevant range. (i) and (j) show the two-dimensional distributions (map view) of the results using the best-fit baseline parameters.
Figure 4. Results from parameters directly related to opening and closure: Limits on the transmissivity $T_{\text{min}}$ (panels a and b) and $T_{\text{max}}$ (panels c and d), creep rate factor $A$ (panels e and f), conductivity $K$ (panels g and h) and cavity opening parameter $\beta$ (panels i and j). Shown values are averaged along the y-axis to represent cross-sections at flow lines. Transmissivity plots are cut off at $0.5 \text{ m}^2\text{s}^{-1}$ to improve visibility of the relevant range.

for these regions. Addressing this by simply limiting the water pressure to zero would result in inconsistencies between the pressure field and the water supply. Our new scheme limits the transmissivity when the head approaches the bedrock and by
this means ensures \( p_w \geq 0 \) in a physically consistent way. Additionally, the confined-only solution completely depends on boundary conditions and supply terms, basal topography has no influence in this case (apart from governing \( dK/dt \)). The possibility of the aquifer to become unconfined captures the expected behaviour much better: At high water levels, water pressure distribution dominates water transport, while at low levels the bed topography becomes relevant.

![Figure 5](image)

**Figure 5.** Advantages of using the confined/unconfined aquifer scheme (CUAS): Values of head and water pressure for geometries with non-flat bedrock. (a) Computed head for the confined and combined scheme with ice geometry in the background. In the confined only case, the head goes below bedrock. (b) Resulting water pressure, only for the combined scheme the pressure is always non-negative.

### 3.3 Seasonal channel evolution and properties

In order to understand our model’s ability to simulate the seasonal evolution of subglacial systems, we selected the setup SHMIP/D and ran it with different values of key model parameters. This experiment does not include any moulins but prescribes a non-uniform spatial distribution of supply instead that also varies seasonally. A simple degree day model with varying temperature parameter \( d\Theta \) provides water input rising from the downstream end (lowest elevated) of the glacier towards the higher elevated areas over summer:

\[
\begin{align*}
\Theta(t) &= -16 \cos(2\pi/\text{yr } t) - 5 + d\Theta \\
Q_{\text{dist}}(z_s, t) &= \max(0, (z_s LR + \Theta(t)) DDF) + Q_{\text{basal}}.
\end{align*}
\]

Here, \( \text{yr} = 31536000 \text{s} \) denotes the number of seconds per year, \( LR = 0.0075 \text{Km}^{-1} \) and \( LR = -0.0075 \text{Km}^{-1} \) the lapse rate, \( DDF = 0.01/86400 \text{mK}^{-1} \text{s}^{-1} \) and \( DDF = 0.01/86400 \text{mK}^{-1} \text{s}^{-1} \) is the degree day factor, and \( Q_{\text{basal}} = 7.93 \times 10^{-11} \text{ms}^{-1} \) represents additional basal melt. The resulting seasonal evolution of the supply is shown in
Figure 6. Results for one season of the SHMIP/D experiment. In panels (b)–(d), the left axis (effective pressure) corresponds to the solid lines, while the right axis (transmissivity) specifies the values for the dashed lines. The values at the given positions (upstream, middle, downstream) are averaged over the corresponding areas indicated in panel (g). Panels (e)–(h) show two-dimensional distribution maps of $d\Theta = -4$ run.
Fig. 6a. The model is run for 10 years so that a periodic evolution of the hydraulic forcing is generated. Here, we present the result for one parameter set only since the model is not very sensitive in this setup.

We chose three different locations to present $N$ and $T$ during the season: downstream of the glacier close to the snout, in the center, and at a far upstream location (Figs. 6b–d; the locations are marked in panel g). Shown are the time series are spatially averaged over these locations with solid lines representing the effective pressure and dashed lines the transmissivity. Water input increases during the summer months, while the corresponding effective pressure drops. With a time lag the transmissivity rises in response. Supply develops from downstream towards the upstream end of the glacier over the season so the decline in $N$ at the downstream location (Fig. 6b) is instantaneous when the supply rises, while $N$ at the further inland locations (Figs. 6c and d) reacts later during the year. At the middle location, the drop in $N$ is only visible for temperature parameters of -2 and higher. The rise in transmissivity occurs for the three highest temperatures. Finally, at the upstream position, only for $d\Theta = 4$ and $d\Theta = 2$ the effective pressure drops below zero, while for $d\Theta = 0$ the drop is smaller in magnitude and more prolonged. The transmissivity rise is only significant for $d\Theta = 4$ at this location. While the onset and minima of the decline in $N$ strongly depend on the amount and timing of the water input for all values of $d\Theta$, the maximum of $T$ and also the time when $N$ returns to winter conditions is similar. For the downstream position, the maximum transmissivity is reached for day 210 (not visible in the figure), and $N$ reaches its background value approximately 25 days later. At the center and upstream positions, this behavior is less pronounced but generally similar.

The observed behavior is expected and indicates that our model is able to represent the seasonal evolution of the subglacial water system. Increasing water supply over the year leads to rising water pressure and dropping effective pressure. When the transmissivity rises in response, the effective pressure goes up again despite the supply not yet falling again because the more efficient system is able to transport the water away. For the cases, where no visible change in $T$ occurs such as $d\Theta = -6$ (blue line in Fig. 6b), the effective pressure follows the supply at the terminus with a small delay, while at the center position ($d\Theta = -2$, cyan line, Fig. 6c), the minimum is offset by the time needed for the supply to reach that location. The maximum in transmissivity $T$ is reached later because, once the system becomes efficient, increased water transport stimulates melting that opens the system even more. This self-reinforcing process is only stopped when enough water is removed and the reduced water flux reduces the melt again. We assume that this leads to similar locations of the transmissivity maxima for different $d\Theta$ and the resulting similar reemerging of winter conditions in $N$.

In this experiment, $N$ becomes negative during the seasonal evolution, which is not physically meaningful. We attribute such behavior to a lack of adjustment of water supply to the state of the system. In reality, the supply from runoff or supraglacial drainage would cease as soon as the pressure in the subglacial water system becomes too high; here we simply continue to pump water into the subglacial system without any feedback. This then leads to negative values of $N$. It is also consistent with the finding that $N$ becomes negative earlier in the season in cases of higher supply. **This deficiency will be addressed in future work.**
4 Subglacial hydrology of NEGIS, Greenland

The role of subglacial hydrology in the genesis of ice streams is not yet well understood. NEGIS is a very distinct feature of the ice sheet dynamics in Greenland; thus, the question about the role of subglacial water in the genesis of NEGIS is critical. The characteristic increase in horizontal velocities becomes apparent about 100 km downstream from the ice divide (Vallelonga et al., 2014). Further downstream, the ice stream splits into three different branches: the 79° North Glacier (79NG), Zacharias Isbrae (ZI), and Storstrømmen. Thus far, large scale ice models have only been able to capture the distinct flow pattern of NEGIS when using data assimilation techniques such as inverting for the basal friction coefficient (see e.g. horizontal velocity fields in Goelzer et al., 2018). It is assumed that most of the surface velocity can be attributed to basal sliding amplified by basal water instead of ice deformation (Joughin et al., 2001). This means that the addition of a subglacial hydrology might have the potential to improve the results considerably. While many glaciers in Greenland have regularly draining supraglacial lakes and run-off driving a seasonality of the flow velocities, little is known about the effect at NEGIS (Hill et al., 2017). Because of this lack of data, to avoid an increased complexity, and to focus on the question if basal melt alone can account for the development of an efficient system, we do not include any seasonal forcing into our experiment.

Our setup includes the major parts of this system. The pressure-adjusted basal temperature $\Theta_{pmp}$ obtained from PISM (Aschwanden et al., 2016) is utilized to define the modeling region. We assume that for freezing conditions at the base ($T_{pmp} < -0.1$ K) basal water transport is inhibited and take this as the outline of our model domain. Fig. 7 shows the selected area and PISM basal melt rates used as forcing.

![Figure 7](image-url)

**Figure 7.** Boundary conditions and forcing for NEGIS experiment. Shown is the basal melt rate from PISM and contour line for $\Theta_{pmp} = -0.1$ K (red) used as model boundary. The white line indicates the 50 m a$^{-1}$ velocity contour.
For the ice geometry, we use the bed model of Morlighem et al. (2014) interpolated on a 1.2 km grid. Boundary conditions at lateral margins are set to no flux, whereas the termini at grounding lines are defined as Dirichlet boundaries with a prescribed head that implies an effective pressure of zero. This means that the water pressure at the terminus is equal to the hydrostatic water pressure of the ocean assuming floating condition for the ice at the grounding line. Parameters used for this experiment are the same as in our sensitivity study (Table 3). The simulation is run for 50 a to reach steady state. Despite a high resolution (444 × 481), computing time for this setup is still reasonable (3.5 hours on a single core of Intel Xeon Broadwell E5-2697).

The resulting distributions of effective pressure and transmissivity are shown in Figs. 8a and b, respectively. As expected, effective pressure is highest at the ice divide and decreases towards the glacier termini. Transmissivity is low for the majority of the study area with the exception of the vicinity of grounding lines and two distinct areas that touch in between 79NG and ZI. The northern area (marked I in Fig. 8b) is located at the northern branch of 79NG and has no direct connection to the snout. The second area (marked II in Fig. 8b) emerges in the transition zone between the southern branch of 79NG and Zacharias Isbrae-ZI and covers an area approximately twice as large as area I with higher values of $T$. It reaches down to the snout of ZI.

Comparing the effective pressure distribution to the observed velocity (Rignot and Mouginot, 2012) – we chose the 50 ma$^{-1}$ contour line as indicator of fast flow – we observe a high degree of overlap between the fast flowing regions and those with low effective pressure (below 1 MPa) over most of the downstream domain of our study area. Storstrømmen shows higher effective pressure downstream than 79NG and ZI, which is in accordance with lower observed horizontal velocities for that glacier (Joughin et al., 2010). At the location where the small sidearm branches north, we observe extremely low effective pressure and high transmissivity; however, we attribute this problem to an anomalously high basal water supply in our forcing data. At the onset of the NEGIS, the effective pressure is high, and no relationship to the flow velocity can be observed.

To further examine the possible influence of our hydrology model to basal sliding, we investigate the impact on the sliding law. We chose to compare our computed $N_{CUAS}$ to the reduced ice overburden pressure defined in Huybrechts (1990) as $N_{HUY} = P_i + \rho_{sw} g (z_b - z_{sl})$ for $z_b < z_{sl}$ and $N_{HUY} = P_i$ otherwise. The quotient of $\frac{H_{HUY}}{N_{HUY}}$ to $N_{CUAS}$ is shown in Fig. 8c to demonstrate where the application of our hydrology model would increase basal velocities.

In order to demonstrate the effect of the modeled subglacial hydrology system on the NEGIS ice flow, we setup a simple, one-way coupling to an ice flow model. Here, we use the Ice Sheet System Model (ISSM, Larour et al., 2012), an open source finite element flow model appropriate for continental scale and outlet glacier applications (e.g. Bondzio et al., 2017; Morlighem et al., 2016). The modeling domain covers the grounded part of the whole NEGIS drainage basin. The ice flow is modeled by the higher order approximation (HO, Blatter, 1995; Pattyn, 2003) in a 3D model, which accounts for transversal and longitudinal stress gradients. In the HO-model we do not perform a thermo-mechanical coupling, but prescribe a depth-averaged hardness factor in Glens flow law instead. Model calculations are performed on an unstructured finite element grid with a resolution of 1 km in fast flow regions and of 20 km in the interior. The basal drag $\tau_b$ is written defined in a Coulomb-like friction law:

$$\tau_b = -k^2 N v_b,$$  

(12)
where $k^2$ is a positive constant. We run two different scenarios, where (1) the effective pressure is parametrized as the reduced ice overburden pressure, $N = N_{\text{HUY}}$, and (2) the effective pressure distribution is taken from the hydrological model at steady state, $N = N_{\text{CUAS}}$. The value of $k^2$ is tuned in order to have ice velocities of approximately 1500 m a$^{-1}$ at the grounding line at the 79NG. For both scenarios, the value of $k^2$ is $0.067$ m a$^{-1}$. The results for both scenarios are shown in Fig. 9a and c, respectively. Additionally, we show the observed velocities (Fig. 9d, Rignot and Mouginot, 2012) and the PISM surface velocities (Fig. 9b, Aschwanden et al., 2016). Note that the latter is a PISM model output on a regular grid interpolated to the unstructured ISSM grid.

Velocities computed with the reduced ice overburden pressure are generally too low and do not resemble the structure of the fast flowing branches at all. The result from PISM shows distinct branches for the different glaciers, which display a relatively sharp separation from the surrounding area. Note, that PISM also uses a basal hydrology model as described in Bueler and van Pelt (2015). Velocities are slightly lower than observed velocities especially for Zacharias Isbrae and in the area, where ZI and 79NG are closest. In the upper part towards the ice divide, the ice stream structure is not visible in the velocities. The ISSM model using effective pressure computed by CUAS produces high velocities towards the ocean that closely resemble $N$. The observed sharp transition between the ice streams and the surrounding ice is poorly reproduced. While the stream structure is way too diffused, the different branches can be discerned and the velocity magnitude for the glaciers appears reasonable. The inland part is similar to observed velocities but – as in the PISM simulation – the upper part where NEGIS is initiated is not present. The onset of NEGIS is thought to be controlled by high local anomalies in the geothermal flux (Fahnestock et al., 2001), which PISM currently does not account for. Higher geothermal flux would lead to more basal melt, hence, water supply in the hydrology model. However, the consequences for the modeled effective pressure would require further experiments which are not in the scope of this paper.

In Tab. 4, we show the present some statistics of the results: the root mean square error ($l^2-L^2$-norm), Pearson correlation coefficient $r^1$, and $\Delta v$ ($l^1-L^1$-norm) between the modeled and observed velocities.

**Table 4.** Comparison of modeling results for horizontal ice velocity to observed values (Rignot and Mouginot, 2012). Herein RMS denotes the root mean square error or $l^2-L^2$-norm, $r^2$ is the Pearson correlation coefficient, and $\Delta V$ is the $l^1-L^1$-norm.

<table>
<thead>
<tr>
<th>Model Type</th>
<th>RMS (m a$^{-1}$)</th>
<th>$r^2$</th>
<th>$\Delta V$ (m a$^{-1}$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>ISSM with reduced ice overburden pressure</td>
<td>152.30</td>
<td>0.77</td>
<td>78.63</td>
</tr>
<tr>
<td>PISM (Aschwanden et al., 2016)</td>
<td>132.05</td>
<td>0.84</td>
<td>65.42</td>
</tr>
<tr>
<td>ISSM with N computed from CUAS</td>
<td><strong>101.95-98.62</strong></td>
<td><strong>0.88-0.90</strong></td>
<td><strong>44.61-44.39</strong></td>
</tr>
</tbody>
</table>

We find it impressive that even without extensive tuning, we can considerably improve the velocity field in ISSM by our simple one-way coupling to the hydrology model. However, the results in this section are not to be understood as a thorough study of the NEGIS but only as a first application of the model to a real geometry. A complete study requires extended observations in order to determine the optimal model parameters. However, we are confident that our results represent the general aspects of the hydrological system at NEGIS. Based on our sensitivity and seasonal experiments (Sect. 3.1 and
Sect. 3.3) we expect the high-transmissivity-areas to be a stable feature, which would extend or retract depending on the chosen values of the melt and creep parametrizations but not change their location. Available supply plays a more important role here, and we assume that different basal melt distributions – or the addition of surface melt – might considerably change the position and the extent of the efficient system and, therefore, the effective pressure distribution as can be seen in Sect. 3.3.

The onset of NEGIS is not well reproduced in the PISM simulation as well as in our ISSM result. Since the ice is slow in the PISM results in that area, basal melt rates are low, and, since we use these as input in our hydrology model, it is expected that our model computes low water pressure here. In our opinion, this represents another point in favor of having a real two-way coupling between the ice model and the basal hydrology model in order to obtain good results. These results could then in turn be used to guide further optimization of the modeling parameters in our hydrology model in the future.

5 Conclusions

We present the first equivalent aquifer layer porous medium model for subglacial hydrology that includes the treatment of unconfined water flow. It uses only a single conductive layer with adaptive transmissivity. Since extensive observations of the subglacial system are rare, our approach to fit a simple parametrization of the effective Darcy model to the available data can be an advantage.

We find strong model sensitivity to grid spacing $dx$, the parametrization of melt $a_{\text{melt}}$, creep closure $a_{\text{creep}}$, and the cavity opening parameter, while the sensitivity to the limits of transmissivity and the confined–unconfined transition parameter $d$ is low. Our model robustly reproduces the seasonal cycle with the development and decline of the effective system over the year.

In our NEGIS experiments, we find the presence of a partial efficient system for winter conditions. The distribution of effective pressure broadly agrees with observed velocities, while the upstream part is not represented correctly. When coupled to ISSM, our hydrology model notably improves computed velocities.

A number of aspects of the proposed model can be further developed; those include improved parametrizations of several physical mechanisms (e.g. adding feedback between pressure and water supplies), changing the hydraulic transmissivity coefficient to a tensor-valued on to better represent the anisotropy of channel networks, and, last but not least, transition to a mixed formulation of the Darcy equation discretized on an unstructured mesh in order to preserve mass conservation and to improve resolution in the areas of interest.

Appendix A: Parametrization of Transmissivity evolution of transmissivity details

We use the same parametrization as de Fleurian et al. (2016) detailed here using the notation in Cuffey and Paterson (2010).

Opening and closure The conduit cross-sectional area $A_c$ expands when there is more melt than ice inflow due to creep, thus the mass change per unit length (unit: kg m$^{-1}$ s$^{-1}$) caused by melt ($M_{\text{melt}}$) and creep ($M_{\text{creep}}$) is given as
\( \rho_i A_c \frac{\partial A_c}{\partial t} = \dot{M}_{\text{melt}} - \dot{M}_{\text{creep}} \)

(Cuffey and Paterson, 2010, Eq. 6.42), in units of mass change per unit length \( \text{(kg m}^{-1} \text{s}^{-1}) \).

\( \rho_i A_c \frac{\partial A_c}{\partial t} = \dot{M}_{\text{melt}} - \dot{M}_{\text{creep}}. \)

(A1)

This is equivalent to

\[ \rho_i \frac{\partial b \partial b_c}{\partial t \partial R_c} = \dot{m}_{\text{melt}} - \dot{m}_{\text{creep}}, \]

(A2)

which describes the mass change per unit area \( \text{(unit: kg m}^{-2} \text{s}^{-1}) \) or specific mass balance. Note, that \( A_c \) is the channel volume per unit length and \( b_c \) is the same channel volume, but per unit area and thus a thickness.

Creep term

Nye (1976), found for the closure of channels due to creep that

\[ \frac{1}{R_c} \frac{\partial R_c}{\partial t} = A \left( \frac{N}{n} \right)^n, \]

(A3)

with \( R_c \) denoting the channel radius and \( A_c \) the channel area \( (= \pi R_c^2) \) \((\text{notation as in (Cuffey and Paterson, 2010, Eq. 6.15)})\). Multiplication by \( 2\pi \rho_i R_c^2 = 2\rho_i A_c \) Cuffey and Paterson (2010, Eq. 6.15)). \( A \) and \( n \) are the creep parameters for ice given in Table 1 and Table 2. Multiplication by \( 2\pi \rho_i R_c^2 = 2\rho_i A_c \) on both sides, leads to

\[ 2\pi \rho_i R_c \frac{\partial R_c}{\partial t} = 2\rho_i A_c A \left( \frac{N}{n} \right)^n \]

(A4)

Rewriting the left side to area, using the chain rule \( (\frac{\partial A_c}{\partial t} = 2\rho_i \frac{\partial R_c}{\partial t}) \) yields \( \frac{\partial A_c}{\partial t} = 2\rho_i A_c \left( \frac{N}{n} \right)^n \),

(A5)

thus,

\[ \dot{M}_{\text{creep}} = 2\rho_i A_c A \left( \frac{N}{n} \right)^n, \]

(A6)

or again as a change per unit area

\[ \dot{m}_{\text{creep}} = 2\rho_i b_c A \left( \frac{N}{n} \right)^n. \]

(A7)
Melt term: Heat produced over the line element $ds$ in unit time is $Q_wG$ and pressure melting point (PMP) effects are $\rho_w Q_w c_w B \frac{\partial h}{\partial s}$, which leads to

$$\dot{M}_{\text{melt}} L_f = \frac{Q_w G}{\text{heat produced}} - \rho_w Q_w c_w B \frac{\partial h}{\partial s}$$  \hspace{1cm} (A8)

(Cuffey and Paterson, 2010, Eq. 6.16), where $\dot{M}_{\text{melt}}$ represents the melt rate (mass per unit length of wall in unit time) and the magnitude of gradient of the hydraulic potential is given by

$$G = \sqrt{\nabla \phi_h}$$, \hspace{1cm} (A9)

where $\phi_h = \rho_w g h$. 

Neglecting the PMP effects we get:

$$\dot{M}_{\text{melt}} = \frac{Q_w G}{L_f}.$$  \hspace{1cm} (A10)

As before, we can write that as a change per unit area instead:

$$m_{\text{melt}} = \frac{Q'_{w,G}}{L_f},$$  \hspace{1cm} (A11)

where $Q'_{w} = |q b_c|$ is now the flux per unit length ($\mathbf{g}$). Using $Q'_{w} = q b$ (confined case, unconfined would be $Q'_{w} = q (h - z_b)$) and $q = K \nabla (h)$ (omitting the minus, because we need the magnitude here) is $q = -K \nabla (h)$ this is

$$m_{\text{melt}} = \frac{K \nabla (h) b \nabla (\rho_w g h) K \nabla (h) b_c \nabla (\rho_w g h)}{L_f},$$ \hspace{1cm} (A12)

which can be rewritten to

$$m_{\text{melt}} = \frac{\rho_w g K b (\nabla h)^2}{L_f} \frac{\rho_w g K b_c (\nabla h)^2}{L_f},$$ \hspace{1cm} (A13)

Evolution equation

Inserting $m_{\text{creep}}$ from Eq. A7 (A7) and $m_{\text{melt}}$ from Eq. A13 (A13) into Eq. A2 (A2) and dividing by $\rho_i$ results in

$$\frac{\partial b}{\partial t} = \frac{\rho_u g K b (\nabla h)^2}{L_f \rho_i}$$ \hspace{1cm} (A14)

which is equation (6) in de Fleurian et al. (2016). Note, that the right-hand side of Eq. (A14) is used in de Fleurian et al. (2016, Eq. (6))

to evolve the equivalent porous layer (EPL) thickness, representing only the channels.

Formulation in transmissivity: We assume, that changes within the channel network (e.g. the increase/decrease of cross-sectional area of one, some or many channels or just by the variation in the number of channels) can be translated into a large-scale/average change in equivalent transmissivity. Thus, we obtain our evolution equation for the transmissivity by multiplying Eq. A14 with the constant hydraulic conductivity coefficient $K$ we obtain our evolution equation for the transmissivity:

$$\frac{\partial T}{\partial t} = \frac{g \rho_w K T (\nabla h)^2}{L_f \rho_i} - 2AT \left( \frac{N}{n} \right)^n.$$
Our reasoning behind evolving $T$ instead of $h$ are twofold: first, our combination of confined/unconfined aquifer flows would be conceptually confusing when formulated in terms of $h$—evolution and may cause unintended side effects on the storage terms; second, the transmissivity formulation is more general, since it can also of the EPM as

$$\frac{\partial T}{\partial t} = \frac{g \rho_w KT (\nabla h)^2}{L_f \rho_i} - 2AT \left( \frac{N}{n} \right)^n. $$

(A15)

5. **The transmissivity evolution could also be applied to** model situations when $K$ is varying without any re-formulation.

To account for cavity opening by the ice due to sliding over bedrock protrusions, we add another term to the evolution equation—bumps in the model using a similar notation as for the channel evolution above. Cavity opening is related to basal sliding speed $v_b$ and bump geometry through (Werder et al., 2013):

$$\dot{m}_{\text{cavity}} = \rho_i \beta |v_b|,$$

(A16)

10. where $\beta = b_r/L_p$ depends on the typical height $b_r$ and distance $L_p$ of the bump. Here we use $\beta$ as a model tuning parameter.

Cavity opening again translates into a contribution to the transmissivity evolution and we finally obtain

$$\frac{\partial T}{\partial t} = \frac{g \rho_w KT (\nabla h)^2}{L_f \rho_i} - 2AT \left( \frac{N}{n} \right)^n + \beta |v_b| K.$$

(A17)

### Appendix B: Discretization

We discretize the transient flow equation (Eq. 6) on an equidistant rectangular grid using a Crank-Nicolson scheme. For sake of completeness, we give the equations for a non-equidistant grid here.

For the spatial discretization, we use a second-order central difference scheme (e.g., Ferziger and Perić, 2002) leading to the spatial discretization operator for the head $L_h$:

$$L_h = T_{i+\frac{1}{2},j} \frac{h_{i+1,j} - h_{i,j}}{\Delta x_i} - T_{i-\frac{1}{2},j} \frac{h_{i,j} - h_{i-1,j}}{\Delta x_i} + T_{i,j+\frac{1}{2}} \frac{h_{i,j+1} - h_{i,j}}{\Delta y_j} - T_{i,j-\frac{1}{2}} \frac{h_{i,j} - h_{i,j-1}}{\Delta y_j} + Q$$

(B1)

where half-grid values of $T$ denote harmonic rather than arithmetic averages computed using Eq. (7), where

$$(\Delta c x)_k = (x_{k+1} - x_{k-1})/2,$$

(B2)

$$(\Delta f x)_k = x_{k+1} - x_k,$$

(B3)

and

$$(\Delta b x)_k = x_k - x_{k-1}$$

(B4)

denote central, forward, and backward differences, respectively. Re-writing this more compactly in compass notation

$$L_h = d_S h_S + d_W h_W + d_P h_P + d_E h_E + d_N h_N + Q$$

(B5)

with

$$d_W = \frac{T_{i-\frac{1}{2},j}}{(\Delta x)_i}, \ d_E = \frac{T_{i+\frac{1}{2},j}}{(\Delta x)_i}, \ d_S = \frac{T_{i,j-\frac{1}{2}}}{(\Delta y)_j}, \ d_N = \frac{T_{i,j+\frac{1}{2}}}{(\Delta y)_j},$$

and

$$d_P = -(d_W + d_E + d_S + d_N).$$

(B6)
We use the Crank-Nicolson semi-implicit method for computing our hydraulic head

\[
\frac{\Delta h}{\Delta t} = \Theta L_h(h^{n+1}) + (1 - \Theta) \ast L_h(h^n)
\]  

(B7)

(with \(\Theta = 0.5\) for Crank-Nicolson) and then update the transmissivity with an explicit Euler step:

\[
T^{m+1} = T^m + \Delta t \left( a^m_{\text{melt}} + a^m_{\text{cavity}} - a^m_{\text{creep}} \right),
\]  

(B8)

where we use a combined forward- backward-difference scheme for the discretization of \((\nabla h)^2\) in Eq. (5):

\[
(\nabla h)^2 \approx \frac{1}{2} \left[ \left( \frac{h_{i,j} - h_{i-1,j}}{(\Delta y)_i} \right)^2 + \left( \frac{h_{i+1,j} - h_{i,j}}{(\Delta x)_i} \right)^2 + \left( \frac{h_{i,j} - h_{i,j-1}}{(\Delta y)_j} \right)^2 + \left( \frac{h_{i,j+1} - h_{i,j}}{(\Delta y)_j} \right)^2 \right].
\]  

(B9)

Compared to central differences, this stencil is more robust at nodes with large heads caused by moulins.

The time step is chosen sufficiently small so that the discretization error is dominated by the spatial discretization. Additionally, we check that the time step is small enough for the unconfined component of the scheme to become active by restarting the time step with a decreased \(\Delta t\) if at any point \(h < z_b\).

All variables are co-located on the same grid, but the transmissivity \(T\) is evaluated at the midpoints between two grid cells using the harmonic mean due to its better representation of transmissivity jumps (e.g. at no-flow boundaries).

A disadvantage of this discrete formulation is that it is not mass-conservative (see, e.g. Celia et al. (1990)). The solution to this is to use a mixed formulation for Darcy flow in which also the Darcy velocity is solved for. However, in our application, the resulting error is very small, and we plan to implement the mixed formulation approach in future work.

**Competing interests.** The authors declare that they have no conflict of interest.

**Acknowledgements.** This work is part of the GreenRISE project, a project funded by Leibniz-Gemeinschaft: WGL Pakt für Forschung SAW-2014-PIK-1. We kindly acknowledge the efforts of Basile de Fleurian und Mauro Werder who were designing and supporting the SHMIP project. We highly benefited from their well developed test geometries and fruitful discussions not only at splinter meetings. Basile helped in the development of the method by suggesting unconfined aquifer flow as a solution for negative water pressure.

We acknowledge A. Aschwanden for providing basal melt rates, temperatures and velocities simulated by PISM. Development of PISM is supported by NASA grants NNX13AM16G, NNX16AQ40G, NNH16ZDA001N and by NSF grants PLR-1644277 and PLR-1603799.
References


Figure 8. Results for NEGIS region with forcing due to basal melt (PISM) representing winter conditions. White lines indicate the $50\text{ma}^{-1}$ velocity contour. Panel (a) shows effective pressure $N_{\text{CUAS}}$, (b) transmissivity $T$ (logarithmic scale), and (c) shows the quotient of the ice overburden pressure above flotation and the effective pressure computed by CUAS.
Figure 9. Horizontal surface velocity: ISSM with reduced ice overburden pressure $N_{HUY}$ (a), PISM result from Aschwanden et al. (2016), interpolated to unstructured ISSM grid (b), ISSM with effective pressure from our hydrology model $N_{CUAS}$ (c), and observed velocities (Rignot and Mouginot, 2012) (d).