



The length of the world's glaciers – a new approach for the global calculation of center lines

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Abstract. Glacier length is an important measure of glacier geometry. Nevertheless, global glacier inventories are mostly lacking length data. Only recently semi-automated approaches to measure glacier length have been developed and applied regionally. Here we present a first global assessment of glacier length using an automated method that relies on glacier surface slope, distance to the glacier margins and a set of trade-off functions. The method is developed for East Greenland, evaluated for East Greenland as well as for Alaska and eventually applied to all $\sim 200\,000$ glaciers around the globe. The evaluation highlights accurately calculated glacier length where digital elevation model (DEM) quality is high (East Greenland) and limited accuracy on low-quality DEMs (parts of Alaska). Measured length of very small glaciers is subject to a certain level of ambiguity. The global calculation shows that only about 1.5 % of all glaciers are longer than 10 km, with Bering Glacier (Alaska/Canada) being the longest glacier in the world at a length of 196 km. Based on the output of our algorithm we derive global and regional area–length scaling laws. Differences among regional scaling parameters appear to be related to characteristics of topography and glacier mass balance. The present study adds glacier length as a key parameter to global glacier inventories. Global and regional scaling laws might prove beneficial in conceptual glacier models.

1 Introduction

Glacier length is one of the central measures representing the geometry of glaciers. Changes in climate have a delayed but

very clear impact on glacier length, and the advance or retreat of glaciers is frequently used to communicate observed changes to a broader public. In a scientific context, glacier length change records are interpreted with respect to variations in climate (e.g., Hoelzle et al., 2003; Oerlemans, 2005). Despite being scientifically relevant and easy to communicate, glacier length is difficult to define and has been measured only for a relatively small number of glaciers worldwide (Cogley, 2009; Paul et al., 2009; Leclercq et al., 2014).

Several authors have defined glacier length as the length of the longest flow line of a glacier (e.g., Nussbaumer et al., 2007; Paul et al., 2009; Leclercq et al., 2012). Such a concept is reasonable because of linking length to glacier flow, one of the basic processes controlling the geometry of glaciers. But defining the longest flow line on a glacier is a nontrivial task because ice forming in the upper accumulation area travels close to the glacier bed towards the tongue. Thus, the longest flow line is located somewhere close to the bottom of the glacier, while flow trajectories of surface particles never extend over the full length of a glacier. Then again glacier length generally refers to the glacier surface represented on a map, a satellite image or in reality. Hence, glacier length as a surface measure can only be linked indirectly to the three-dimensional process of glacier flow.

In the past, glacier length was determined manually in a laborious way. Automated computation of glacier length has gained new relevance with the advent of the Randolph Glacier Inventory (RGI), a worldwide data set of glacier polygons (Pfeffer et al., 2014). While other geometric parameters such as area, elevation and slope can be automatically derived from glacier polygons and digital elevation

models (DEMs), until recently no automated approach existed to measure glacier length. The requirements for such an approach should be based on the definition of glacier length given above but also need to address practical issues: the method should (i) mimic glacier flow, (ii) be computationally efficient, (iii) be fully automated and (iv) be able to deal with inaccurate DEM data. The requirements (ii) to (vi) result from the need to apply the method to large-scale glacier inventories with limitations in quality of the input data.

Two recent studies by Le Bris and Paul (2013) and Kienholz et al. (2014) presented semi-automatic approaches to derive glacier length and demonstrated the methods in local or regional applications. Le Bris and Paul (2013) suggest determining the highest and lowest point of a glacier. A line connecting the two points is drawn in such a way that distance to the glacier margins is maximized and downhill flow is respected. Kienholz et al. (2014) introduced the term “center line” and base their approach on the same principle of maximizing the distance to the glacier margin. Elevation is considered as a second criterion, and both conditions are combined by minimizing the costs on a cost grid.

The approach by Le Bris and Paul (2013) has the advantage that limitations in DEM quality have little influence on the center lines. Disadvantages are the restriction to only one center line per glacier that does not necessarily correspond to the longest one. Finally, the method only works well on certain glacier types. The approach by Kienholz et al. (2014) performs well on most glacier types, and each branch of a glacier is represented by its own center line. Calculating several center lines per glacier allows for a more detailed quantification of glacier geometry and increases the likelihood that the longest center line is chosen to represent glacier length.

Here we present a third approach for the calculation of center lines. In contrast to the aforementioned studies, we design an automated approach, where “automated” refers solely to the complete absence of manual interventions; it does not imply that automation completely replaces manual corrections as performed by Le Bris and Paul (2013) and Kienholz et al. (2014). We apply our method globally and aim at closing an important gap in glacier inventories by calculating a length attribute for all glaciers in the world. Our concept firstly relies on hydrological flow, which, in the past, was considered to be of limited value to calculate glacier length (Schiefer et al., 2008; Paul et al., 2009; Kienholz et al., 2014). In fact, hydrological flow is a good predictor for glacier length when combined with centrality as a second condition. In this paper, the two conditions of maximizing surface slope angle and centrality are combined in a non-hierarchical way, and their weights are flexibly controlled by trade-off functions. The methodology requires glacier polygons and a DEM for input. The longest center line is the final product and is derived from the intermediate output of a set of center lines covering every individual branch of every glacier.

In the remainder of the paper we refer to model output as “center lines”. In so doing, we refer to a similar concept as introduced by Kienholz et al. (2014), with the exception that calculated lines in accumulation areas adhere less strictly to the glacier center and can take some of the characteristics of flow lines.

Development and initial validation of the approach are performed for local glaciers of central East Greenland, followed by calculating glacier length for all Alaskan glaciers and comparing the results to the lengths obtained by Kienholz et al. (2014). We then apply the method to all glaciers of the globe and analyze length characteristics on a regional and global scale.

2 Application test sites and input data

2.1 East Greenland

The center line calculation is developed and tested in a strongly glacierized area in East Greenland. The test site reaches from 68.0 to 72.5° N and 21.5 to 32.5° W and represents a transition zone between the Greenland Ice Sheet and local glaciers. The area was chosen because its 3950 ice bodies represent all possible morphometric glacier types: from small cirque glaciers to large valley glaciers and ice caps with marine-terminating outlets. The total glacierized area is approximately 41 000 km² and includes the Geikie Plateau glaciation of roughly 27 000 km², where catchments of individual outlet glaciers reach up to 4200 km² in area. To the north of the Geikie Plateau smaller ice caps and valley glacier systems are dominant.

For this test site, we used the Greenland Ice Mapping Project (GIMP) DEM (Howat et al., 2014) at 90 m spatial resolution. All sinks (i.e., grid cells or clusters of grid cells that are entirely surrounded by cells of higher elevations) were removed from the DEM using a sink-fill algorithm by Planchon and Darboux (2001). The glacier polygons were obtained from Rastner et al. (2012).

2.2 Alaska

For the purpose of comparing algorithms we calculated center lines and glacier length for the same region as Kienholz et al. (2014), using identical DEM data and glacier outlines. Glacier outlines refer to the years 2000–2012, and the DEM with a resolution of 30 m is a composite of the best regionally available data from the Shuttle Radar Topography Mission (SRTM), the Système Pour l’Observation de la Terre (SPOT), the GDEM v2 from the Advanced Spaceborne Thermal Emission and Reflection Radiometer (ASTER) and Alaskan Interferometric Synthetic Aperture Radar (IfSAR) (Kienholz et al., 2014).

2.3 Worldwide application

The Randolph Glacier Inventory provides digital outlines for all glaciers around the globe except the two ice sheets of Greenland and Antarctica (Pfeffer et al., 2014). In total, the RGI contains roughly 200 000 individual glaciers with a total area of 726 800 km² and is organized into 19 regions. By intersecting all glacier outlines with global DEMs, a local terrain model and a glacier mask are obtained for each individual glacier. These DEMs and masks are stored in a projected coordinate system with a resolution between 25 and 200 m; see, e.g., Huss and Farinotti (2012).

Here, we use the RGI v3.2 released in August 2013. Between 55° S and 60° N surface elevation is obtained from the SRTM DEM v4 (Jarvis et al., 2008) with a resolution of about 90 m. At latitudes above 60° the ASTER GDEM2 v2 (Tachikawa et al., 2011) was used. DEMs for glaciers and ice caps around Greenland are based on the GIMP DEM (Howat et al., 2014), and glaciers in the Antarctic periphery are mostly covered by the Radarsat Antarctic Mapping Project (RAMP) DEM v2 (Liu et al., 2001) featuring a resolution of 200 m.

For some regions problems with the quality of the ASTER GDEM are documented, in particular for low-contrast accumulation areas of Arctic glaciers (Howat et al., 2014). In addition, the RGI still contains a certain number of polygons describing inaccurate or outdated outlines (Pfeffer et al., 2014). Although these limitations only apply to a relatively small number of glaciers in confined regions, they are expected to have a certain influence on calculated glacier length.

3 The center line algorithm

In the following, the center line computation is explained in detail. The basic concept is schematized in Fig. 1 and visualized on the example of two small mountain glaciers of East Greenland in Figs. 2 and 3. The chosen settings for the model parameters are listed in Appendix Table A1.

3.1 Model input

The code performing the automated computation is written in IDL. The calculation of center lines is entirely grid-based and relies on two input grids, namely (i) a sink-filled DEM and (ii) a gridded mask of glacier polygons. The DEMs for the worldwide computation were smoothed to remove or suppress spurious small-scale undulations and were subsequently sink filled.

The glacier mask is of identical size and cell size (C) to the DEM and represents the glacier polygons in a rasterized form; i.e., each grid cell is assigned the ID of the overlaying glacier polygon. Grid cells outside the glacier polygons are given a no-data value.

3.2 Computation principle

Center lines are computed from top to bottom. Starting points of center lines are selected automatically

- along the part of the glacier margin that is located in the accumulation zone,
- on summits.

The first criterion requires knowledge of the equilibrium line altitude (ELA) that separates accumulation and ablation zone. Because the ELA is not measured for the vast majority of glaciers, it is approximated as the median elevation (z_{med} , see Fig. 2a) which provides a reasonable representation of the ELA for glaciers where mass loss is mostly restricted to melt (cf. Braithwaite and Raper, 2009). On calving glaciers, z_{med} lies above the actual ELA, but this overestimation is unlikely to affect the automated measurement of glacier length. From all grid cells located at the glacier margin and above z_{med} , every n_s th cell is picked as a starting point. The starting points are complemented by summit points, here defined as local topographic maxima within an arbitrarily chosen diameter of d_s grid cells.

Beginning from each starting point, a center line is calculated in a stepwise manner. In each calculation step the next center line point is chosen from the cells of a ring-shaped and flexibly sized search buffer (Fig. 2b). The width of the ring is always one grid cell, and a circular shape is approximated as accurately as the currently applied radius allows. The radius of the search buffer depends on the distance to the glacier margin of the current center line point and is always chosen to be one grid cell smaller than the current distance to margin.

Center lines are continued until a point is reached where grid cells in all directions are upslope, at a zero angle or non-glacierized. Thus, center lines find their end point autonomously and do not progress to a predefined ending point as is the case in the approaches by Le Bris and Paul (2013) and Kienholz et al. (2014). An exception are tide-water glaciers where end points are automatically suggested, but not prescribed (see Sect. 3.4).

3.3 Implementation of the basic conditions and trade-off functions

In each computation step the choice of the next center line point relies on two basic principles:

- Hydrological flow: maximizing the slope angle from one center line point to the next.
- Distance to margin: maximizing the distance to the glacier margins.

In most computation steps there is no grid cell in the search buffer where both centrality and downhill slope are at their maximum. The importance of the two basic conditions also

varies with glacier type and specific location on a glacier as explained in detail below. Consequently, the two basic conditions are flexibly weighted by applying a basic trade-off factor c_0 , which is modified in every individual calculation step according to three trade-off functions T (cf. Fig. 1):

- T1: as a function of the location in either the accumulation or the ablation zone of a glacier;
- T2: as a function of the ratio of glacier width above and below the current position of the flow path;
- T3: as a function of surface slope.

T1 adds weight to slope in the accumulation area of a glacier and gives preference to centrality in the ablation area. The goal is to prioritize centrality on glacier tongues since too much emphasis on slope would make the center lines drift towards the margins as discussed by Schiefer et al. (2008). In the accumulation area, slope receives more weight – otherwise center lines maximize centrality at the cost of running diagonally to elevation contours across the surface. The trade-off function expresses the elevation (z) of the current center line point through a dimensionless factor c_1 : if z is equal to the maximum glacier elevation, then $c_1 = f_1$; at median elevation $c_1 = 0$; and $c_1 = -f_1$ at minimum elevation. See the Appendix for a detailed description, a complete list of parameter values and explanations on the numerical example given in Fig. 2b.

T2 emphasizes centrality at locations where a glacier has a constant width and adds weight to slope where the glacier changes width. The function reduces the weight of centrality where a glacier suddenly widens. This is, for instance, the case at the confluence of two glacier branches. The function is also responsible for a more direct course towards the narrowing glacier termini. A dimensionless factor c_2 is calculated from the ratio of the mean distance to margin of all uphill grid cells (\bar{w}_u) and the mean distance to margin of all downhill grid cells within the search ring \bar{w}_d (see the Appendix for full details).

T3 emphasizes slope in sections where (i) the glacier steepens and (ii) the glacier surface is generally steep. The function achieves a more direct downhill flow in steep glacier sections and a more direct and slope-controlled course where ice masses from an ice cap progress into outlet glacier tongues. Such locations are often associated with a general steepening of the glacier. A dimensionless factor c_3 is calculated based on (i) the ratio of the mean slope $\bar{\alpha}_u$ and $\bar{\alpha}_d$ above and below, respectively, the current elevation of the flow path, and (ii) based on $\bar{\alpha}_d$ alone (see the Appendix for full details).

The basic trade-off factor c_0 and the three functions are combined in a nonhierarchical way by $c_t = \sum_{i=0}^3 c_i$ (cf. Fig. 2b). A minimum slope angle is then calculated according to $\alpha_{\min} = \bar{\alpha}_d c_t$. Finally, from all grid cells fulfilling the α_{\min} condition, the one at maximum distance from the

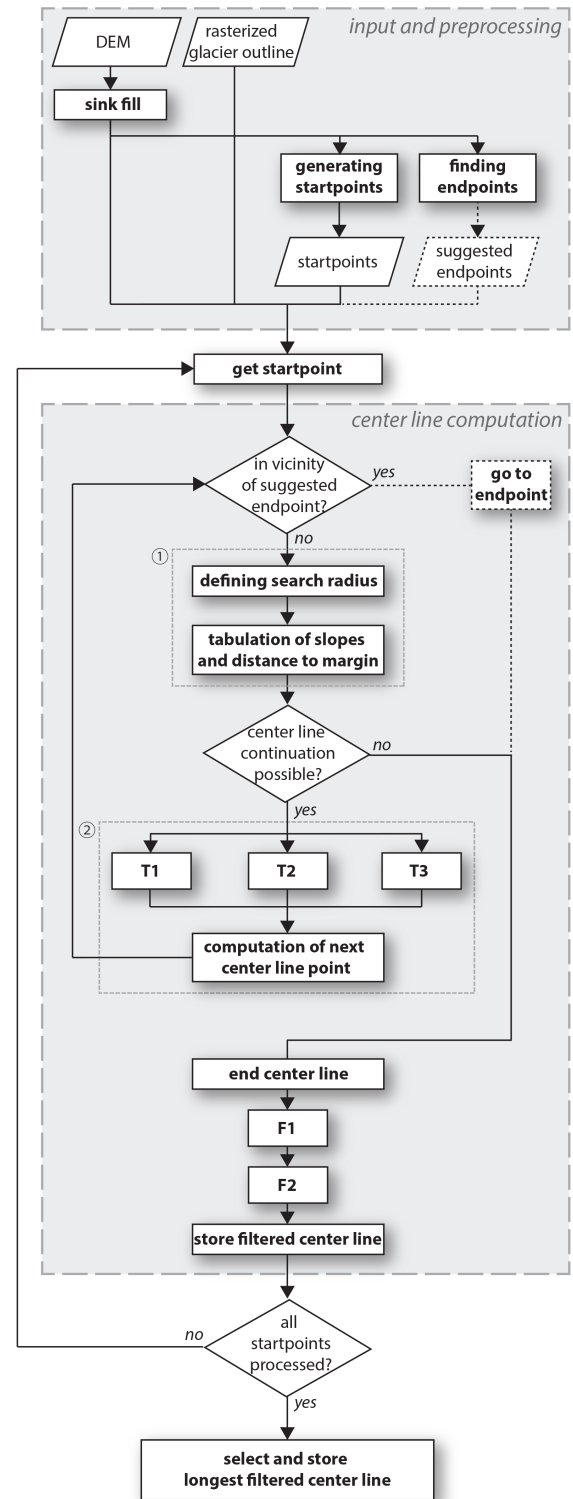


Figure 1. Flow chart illustrating the concept of center line computation. T1, T2 and T3 refer to the three trade-off functions, F1 and F2 to the two filters. The symbols (1) and (2) relate to the visualized example in Fig. 2b. Dotted lines indicate operations related to suggested end points which are only computed for tide-water and lake-terminating glaciers.

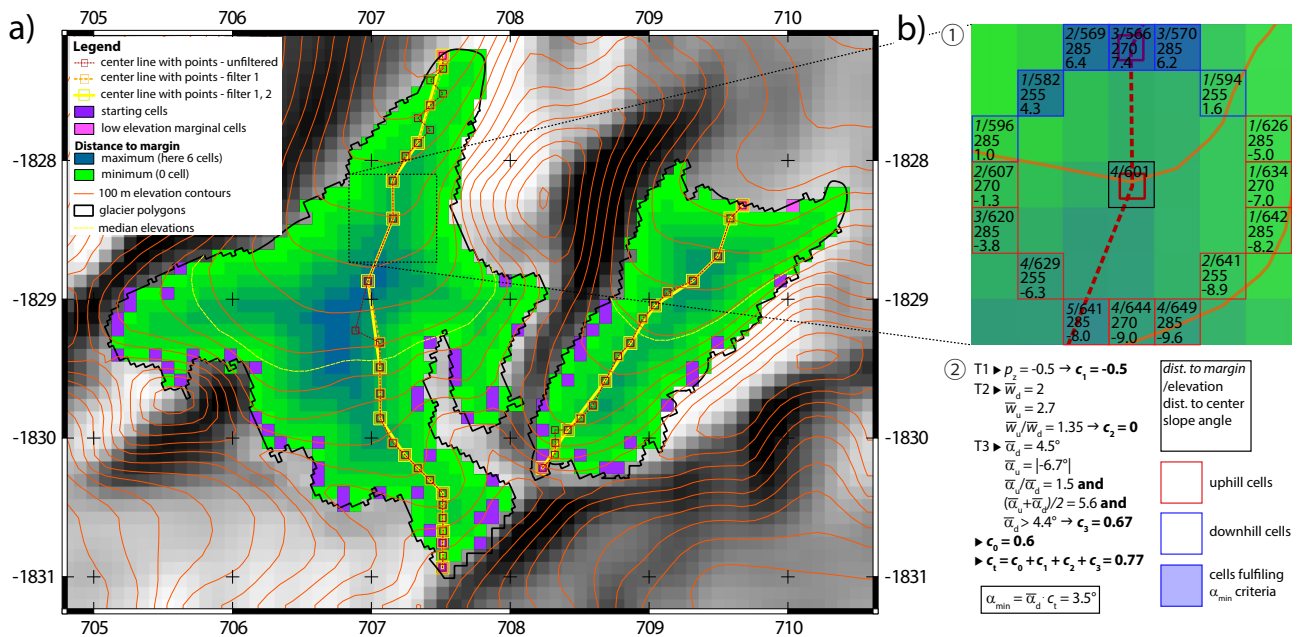


Figure 2. Concept of the calculation of center lines visualized on the example of two small mountain glaciers of East Greenland. T1, T2 and T3 refer to the three trade-off functions. Note that all calculations are carried out in radians but for the ease of understanding angles are shown in degrees. Coordinates are in kilometers, with polar stereographic projection (EPSG 3413).

glacier margin is chosen as the next center line point. If two or more grid cells are at maximum distance to margin, then the cell with the maximum slope angle is selected as illustrated in Fig. 2b.

3.4 Suggestion of glacier end points

The autonomous selection of end points (see Sect. 3.2) results in arbitrarily chosen end points on marine- or lake-terminating glaciers with a wide glacier front where even manual definitions of sole glacier end points are debatable. Figure 4 illustrates the issue on the example of two tide-water glaciers. Glacier length could be maximized by measuring at the margins but it appears more logical and consistent to end center lines in the middle of a calving front.

An automated approach is applied to approximate the middle of a calving front and suggest these points as end points. A glacier is assumed to be lake- or marine-terminating whenever there is a certain number (n_c) of grid cells that are (i) located at the glacier margin and (ii) within a certain elevation threshold (z_c) of the lowest grid cell of the glacier (cf. Fig. 4). If these conditions are fulfilled, potential glacier end points are determined by performing a neighborhood analysis where all grid cells fulfilling conditions (i) and (ii) are brought into groups of directly adjacent cells. For each group for which the number of members n_g exceeds n_c , the geometric center of the location of all group members is calculated. Finally, the group member closest in distance to the geometric center is chosen as a suggested end point.

Since there can be several groups exceeding n_c in members, a glacier can have more than one suggested end point.

Calculation of center lines for glaciers with suggested end points is identical to other glaciers with the exception that, as soon as a center line has moved to within a certain distance (D_e) of a suggested end point, the line is redirected to the end point and the center line is terminated (Fig. 1). Thereby, D_e is defined as the maximum distance-to-margin value of all glacier cells located within a radius of $C \cdot n_g$ from the potential end point.

3.5 Filtering

Finally two filters are applied to smooth the center lines:

- F1: in four iteration steps, points are removed that describe an angle of less than θ_1 (θ_2 in the second to fourth iteration) with their two neighboring points.
- F2: a minimal spacing of D_f meters between center line points is introduced by deleting points from sections of short spacing between points.

F1 and F2 are applied consecutively. F1 mainly smoothes the center lines in sections where the minimal search radius of one grid cell in each direction is applied. Under these circumstances a center line can find its next point only in eight directions. If the overall direction deviates from these eight angles, the center lines cannot progress in a straight-forward way. Examples are illustrated in Fig. 2a close to the glacier terminus to the west where the unfiltered center

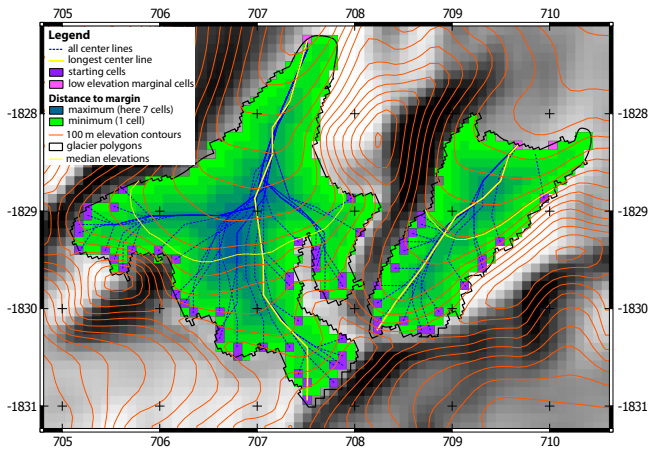


Figure 3. All calculated center lines, including the selected longest center lines calculated for two small mountain glaciers of East Greenland. Coordinates as in Fig. 2.

line describes a zigzag pattern. F2 basically reduces the spatial resolution of the center lines. The filter is less important on high-quality DEMs as can be seen in Fig. 2a where only marginal changes result. However, the filter is useful in removing some of the irregularities in center lines calculated on low-quality DEMs. The filtering introduces a small risk that short sections of a center line run outside of a glacier polygon.

3.6 Calculation of glacier length

For each glacier the same number of center lines is calculated as there are starting cells (Fig. 3). The length of each center line is calculated by summing up the distances between all its individual points, and the length of the longest line is chosen to represent glacier length.

4 Algorithm calibration and evaluation for East Greenland and Alaska

The approach was calibrated on the example of East Greenland by varying the parameters of the trade-off functions and filters until center lines were achieved that fulfill the following qualitative criteria: center lines should

- cross elevation contours perpendicularly,
- flow strictly downhill,
- not cut corners,
- be in the center of the glacier below z_{med} ,
- end at the lowest glacier point.

The last two criteria are relevant on typical valley-glacier tongues but can be misleading on certain glacier types such

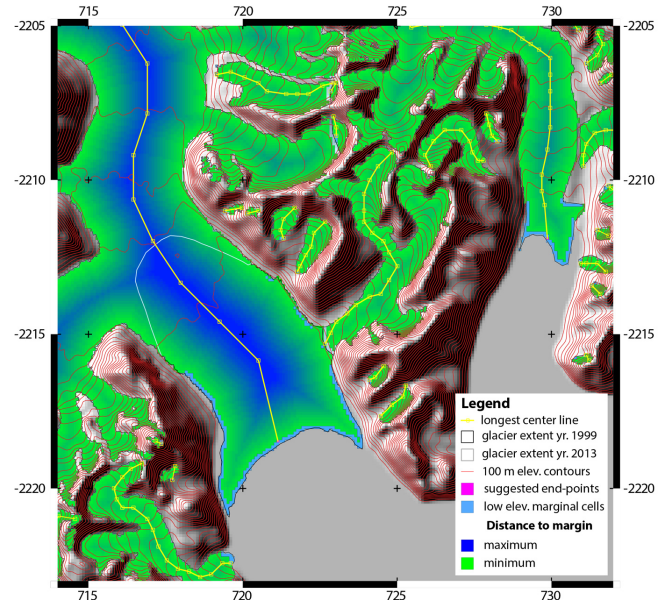


Figure 4. Concept of “suggested end points” demonstrated on the example of two tide-water glacier of the Geikie Plateau. Coordinates as in Fig. 2.

as ice caps without outlet glaciers, ice aprons and cirque-type glaciers. Thus, they are only considered on glaciers where it is assumed that they are in agreement with the characteristics of the actual (imaginary) longest flow line.

4.1 Consideration of inaccuracies in input data

The calibrated algorithm needs to maintain flexibility to deal with inaccuracies in input data. Figure 2a, for instance, exemplifies a very common problem: the western glacier tongue is shifted relative to the DEM. Thus, flow diagonal to contour lines needs to be tolerated even though the first quality criterion is violated. The accumulation areas close to the Greenland Ice Sheet (Fig. 5) show spurious surface undulations. Under such conditions the calculation of reasonable center lines requires a basic ability of “leapfrogging” across smaller undulations at the cost of violating strict downhill flow. The two examples illustrate the aforementioned need for flexibility, but the latter must also be limited to avoid erroneous results where input data are of good quality.

The two main compromises for flexibility are the following: (i) the search radius is always maximized (cf. Sect. 3.2) to reduce the influence of DEM irregularities. Side effects are a reduction of computation time but also possible leapfrogging over real surface undulations and a coarse resolution of the center lines where DEM quality would permit a better resolution. (ii) The settings for the trade-off between slope and centrality (Sect. 3.3) are applied in a way that centrality receives a relatively high weight. For instance the basic parameter c_0 is set to 0.6 (Appendix Table A1). In case none of the trade-off functions take effect, this means that the

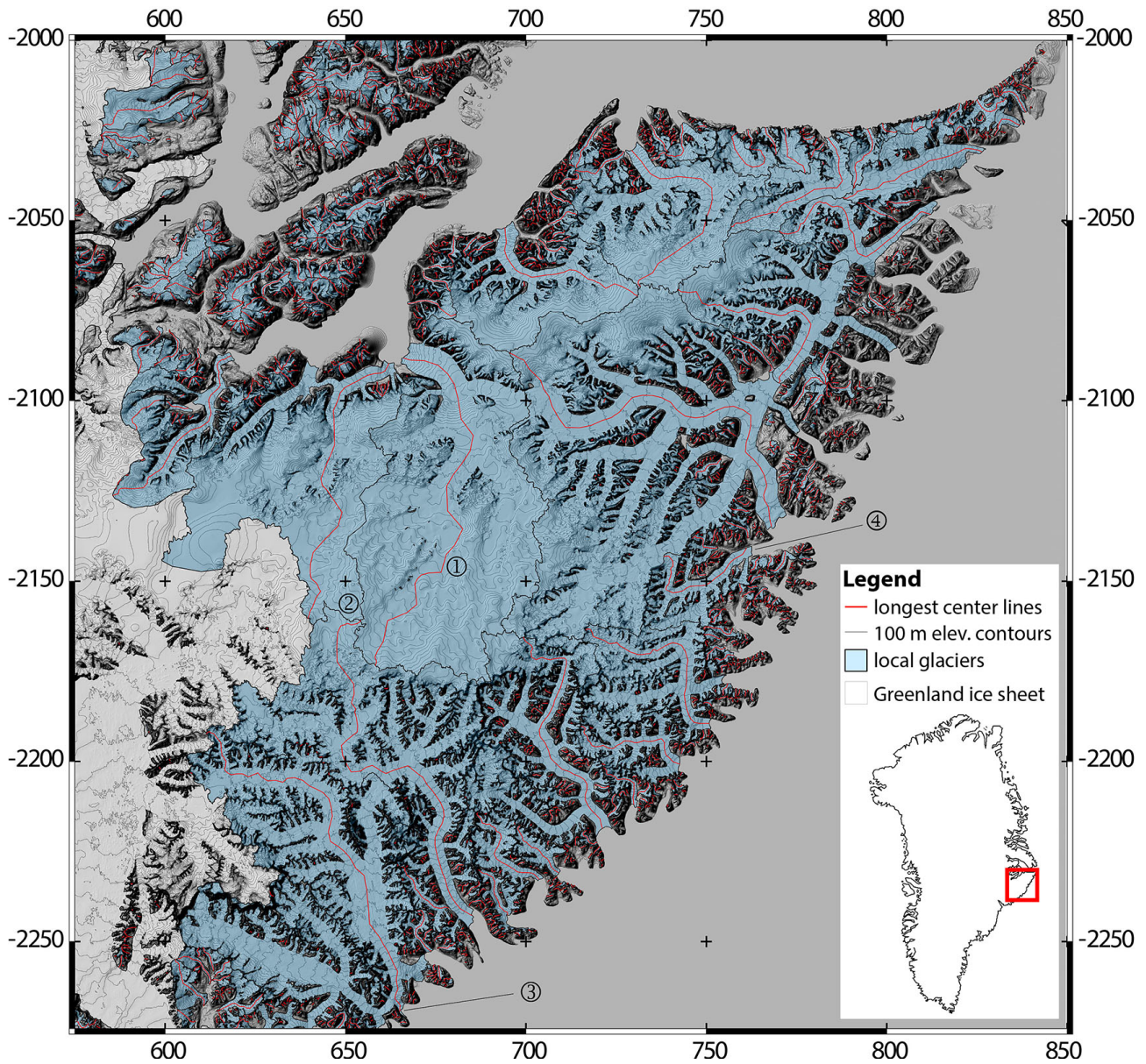


Figure 5. Calculated longest center lines for the Geikie Plateau, East Greenland. Coordinates as in Fig. 2.

minimum required slope α_{\min} is only 60 % of the mean slope angle $\bar{\alpha}_d$ of all downhill cells (cf. Fig. 2). Consequently, only a few of the downhill cells are excluded prior to selecting the cell with maximum distance to margin. Slope thus receives less influence, and center lines maintain a certain flexibility to move laterally.

4.2 Evaluation East Greenland

On average ~ 22 center lines were calculated per glacier for the East Greenland site, resulting in a total of 88 000 center lines. The longest center line for each glacier of the Geikie Plateau is shown in Fig. 5. Realistic center lines result even

for glacier polygons of highest complexity. The approach performs well on all glacier types, including ice caps and marine-terminating glaciers. Somewhat erratic center lines appear in the wide accumulation areas close to the ice sheet where DEM quality is comparably low (marked with 1 in Fig. 5). Certain center lines do not start at the apparently most distant point of a glacier (marked with 2) because the surface at that location drains into an adjacent glacier.

For the vast majority of glaciers, the center lines end where envisaged, although there are a few locations where the automatic approach suggests erroneous end points. Example 3 in Fig. 5 illustrates the difficulties in defining representative end points along complexly shaped calving fronts

of retreating marine-terminating glaciers. The most frequent source of erroneously suggested end points is that DEM and glacier polygons are not contemporaneous. Example 4 shows an erroneous ending due to the complete absence of topography at the lowermost part of the glacier tongue. While the glacier polygon represents the year 1999 (Rastner et al., 2012), the DEM apparently shows the situation a few years later after a pronounced retreat of the glacier terminus. Non-contemporaneous DEM and glacier polygons are shown in more detail in Fig. 4, where lateral margins are at 0 m a.s.l. for a few kilometers inland, indicating an absence of topography in the DEM. Indeed, analysis of 2013 satellite imagery shows that the large glacier has retreated by about 8 km since the year 1999. Problems related to non-contemporaneous input data mainly occur on marine/lake-terminating glaciers because (i) terminus retreat due to calving can be much faster than the melting of land-terminating glaciers and (ii) calving leaves a perfectly leveled surface behind.

Performance of the algorithm was evaluated by comparing the automatically derived glacier length (L_a) to manual measurements (L_m). To evaluate algorithm performance across most glacier types, 10 size classes were established and, per class, 10 glaciers were randomly selected. The length of the 100 glaciers was then measured manually while automatic center lines were hidden. The averages of automatic and manual glacier length are almost identical (Table 1), while the mean of all glacier specific length ratios $R_{a/m} = L_a/L_m$ is 1.02, indicating a small positive bias. The linear regression of L_a against L_m yields a high correlation (Fig. 6a). Deviations from a perfect agreement ($R_{a/m} = 1$) are generally small as supported by a root-mean-square deviation (RMSD) of 0.1 (i.e., 10%, Table 1).

When divided into four glacier size classes, the largest scatter of $R_{a/m}$ is found for glaciers smaller than 0.5 km^2 . Deviations are small for larger glaciers and at minimum for glaciers $> 10 \text{ km}^2$ (Fig. 6b). In total there are 14 glaciers (7 of them from the smallest size class) where $|R_{a/m} - 1|$ exceeds 0.1. Analyzing the reasons revealed that six cases can be attributed to erroneous automatic center lines, in one case a manual center line was deemed wrong upon reconsideration and for the remaining seven glaciers both the automatic and the manual center lines appear to be equally valid solutions. From the six erroneous center lines, four are from the smallest size class and one results from inconsistencies in the DEM.

4.3 Evaluation Alaska

In the example of the Alaska glacier inventory, automatically derived glacier length was compared to the semi-automatic measurements (L_k) by Kienholz et al. (2014). The comparison was done for all 21 720 glaciers exceeding 0.1 km^2 in area and is summarized in Table 2 and in Fig. 7. By average L_a is a few percent smaller than L_k , and variability of $R_{a/k} = L_a/L_k$ is larger than for East Greenland as indicated

Table 1. Evaluation of algorithm performance in East Greenland based on 100 randomly selected glaciers. $R_{a/m}$ denotes the ratio of automatic length divided by manual length.

Parameter	Value
Average length manually measured	11.48 km
Average length automatically measured	11.46 km
Difference in average length	−0.015 km/−0.1 %
Mean of all $R_{a/m}$	1.02
Root-mean-square deviation of all $R_{a/m} - 1$	0.1
Maximum/minimum $R_{a/m}$	1.53/0.68

Table 2. Comparison of glacier length calculated by this study and Kienholz et al. (2014) for 21 720 glaciers. $R_{a/k}$ denotes the ratio of length measured by our approach to length according to Kienholz et al. (2014).

Parameter	Value
Average length according to Kienholz et al. (2014)	1.99 km
Average length this study	1.88 km
Difference in average length	−0.11 km/−5.5 %
Mean of all $R_{a/k}$	0.93
Root-mean-square deviation of all $R_{a/k} - 1$	0.18
Maximum/minimum $R_{a/k}$	3.2/0.2

by a higher RMSD and more extreme minimum and maximum values of $R_{a/k}$.

Figure 7a indicates that the largest scatter of $R_{a/k}$ is found for glaciers smaller than 0.5 km^2 . Figure 7b visualizes the distribution of $R_{a/k}$ and shows the contributions of the four glacier size classes. In total 64 % of all $R_{a/k}$ lie within a range of 0.9 to 1.1, 6 % exceed a value of 1.1 and 30 % are below 0.9. These numbers are dominated by the smallest glacier size class, which accounts for 55 % of all investigated glaciers. With increasing glacier size the distribution of $R_{a/k}$ becomes increasingly centered around $R_{a/k} = 1$ (Fig. 7b). In the smallest glacier class, 56 % of all $R_{a/k}$ are within a range of 0.9 to 1.1; the same is the case for 68 % of the glaciers in the second size class, 82 % in the third size class and for 92 % of the glaciers $> 10 \text{ km}^2$. Values of $R_{a/k} > 1.1$ are rare for larger glaciers, but there is a relevant fraction of glaciers with $R_{a/k} < 0.9$ in all size classes (e.g., 36 % of the smallest glaciers, 7 % of the glaciers $> 10 \text{ km}^2$).

Calculated longest center lines from both approaches are visualized in Fig. 8. The comparison shows a part of the Stikine Icefield, southern Alaska (cf. also Fig. 10 in Kienholz et al., 2014), where the SRTM elevation model of relatively good quality is available. Agreement is high on the larger glaciers, while most of the deviations occur on small ice bodies. The comparison illustrates that often more than

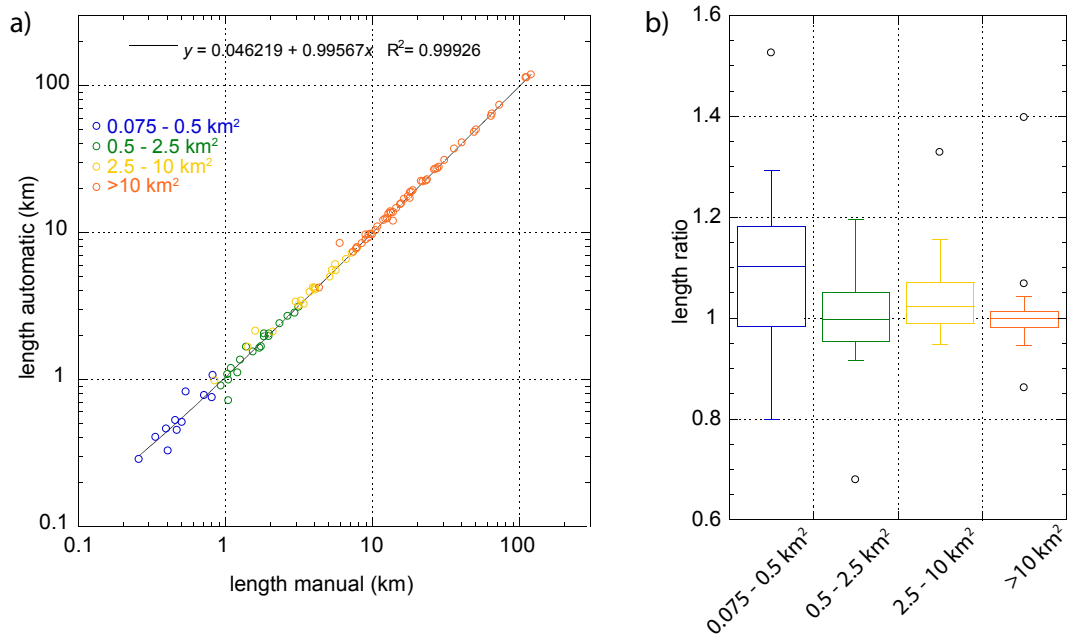


Figure 6. (a) Linear regression of manually (L_m) and automatically (L_a) measured glacier length for 100 randomly selected glaciers. (b) Length ratio L_a/L_m displayed for four glacier size classes in box plots. Whiskers refer to 1.5 interquartile range.

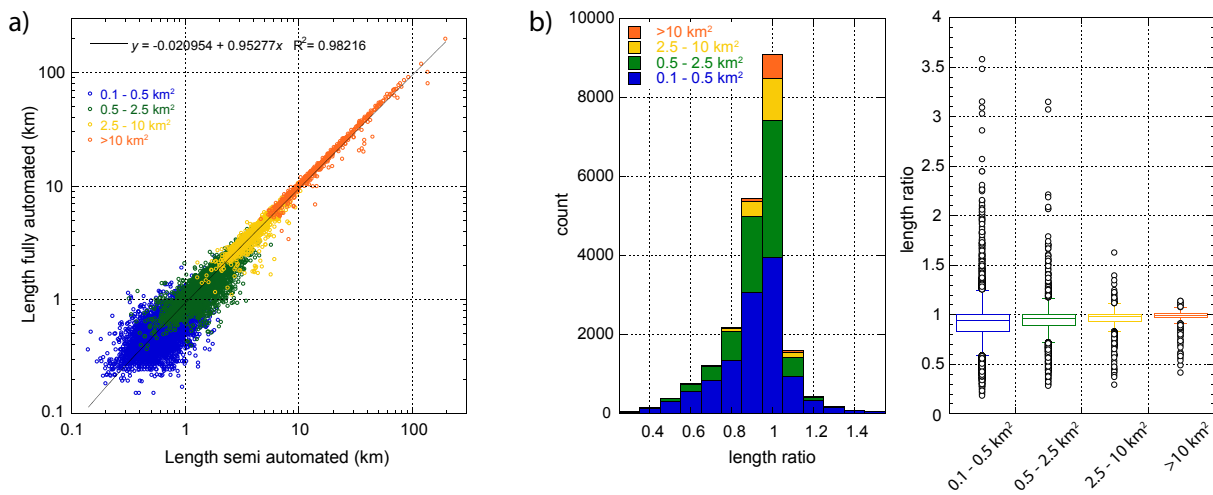


Figure 7. (a) Linear regression of glacier length for all Alaskan glaciers determined in an automated way (L_a , using the approach presented here) and a semi-automated approach (L_k , Kienholz et al., 2014). (b) Length ratio L_a/L_k displayed for four glacier size classes (cf. Fig. 9 in Kienholz et al., 2014) in a histogram and box plots. Whiskers in the latter refer to 1.5 interquartile range.

one valid solution exist. There are only a few glaciers where either one or the other approach provides an erroneous result.

The comparison for Alaska thus highlights three features: (i) a considerable scatter of $R_{a/k}$ for small glaciers, (ii) a more general tendency towards $R_{a/k} < 1$ and (iii) a good agreement of the two approaches provided that DEM data of sufficient quality are available. The deviations on small glaciers are often related to a general ambiguity in defining length. The agreement is best for elongated features with their longer axis pointing downhill. Ambiguities are large for

glacierets located in gently sloping terrain or for polygons of irregular shape. Our approach provides on average a somewhat shorter length for small glaciers because calculated center lines often adhere more strictly to downhill flow, whereas the method developed by Kienholz et al. (2014) tends to cross small polygons more diagonally.

These aforementioned issues are of limited relevance to larger glaciers where L_a either agrees with L_k or underestimates actual glacier length due to DEM irregularities. In all cases where $R_{a/k} \ll 1$, center lines get stopped halfway, and

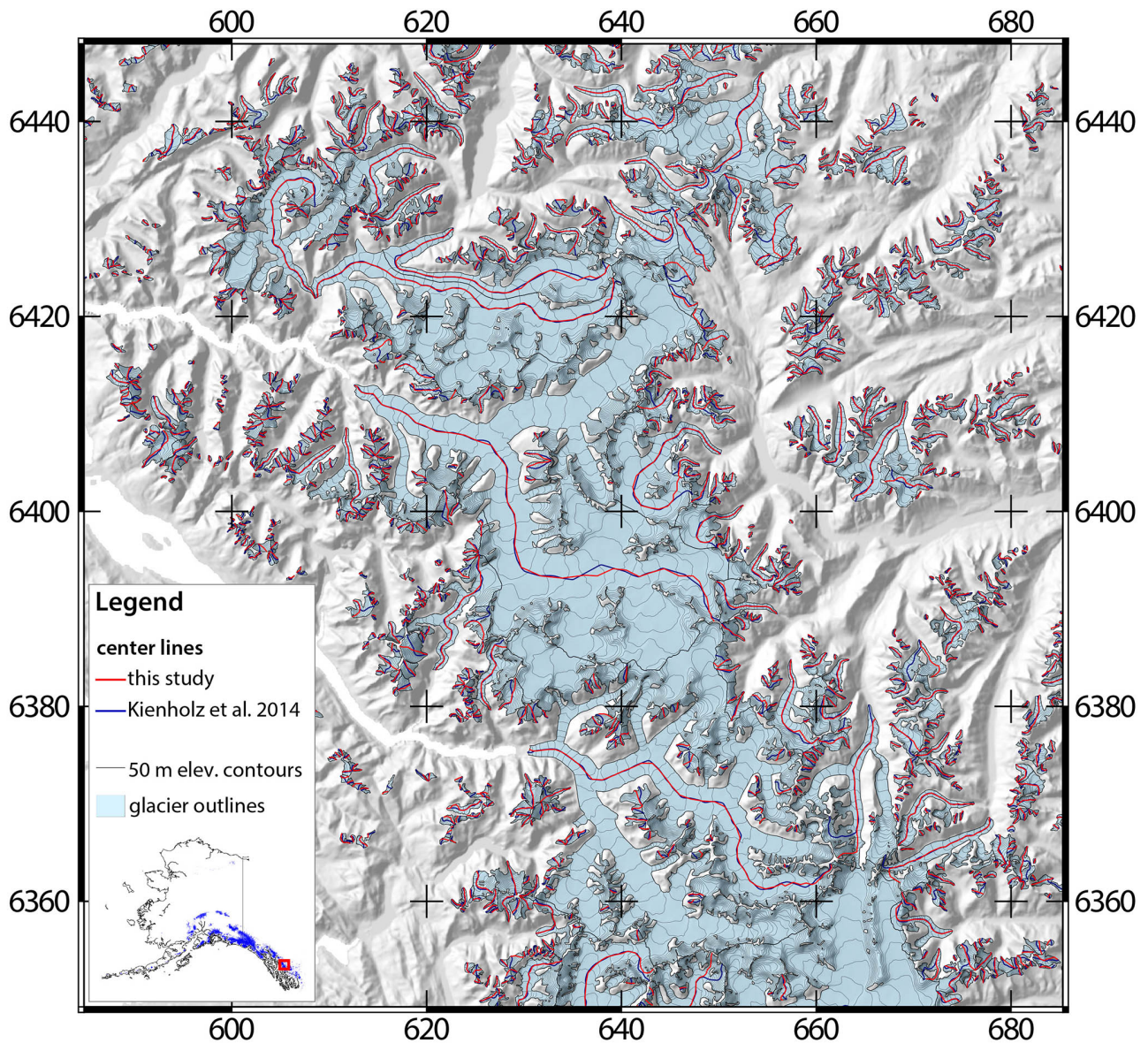


Figure 8. Direct comparison of longest center lines as calculated in this study and by Kienholz et al. (2014). The figure shows a section of the Stikine Icefield in southern Alaska and the DEM used for the calculation, and also shown in the background is the SRTM v4. Coordinates are in kilometers, UTM zone 8N.

L_a is eventually measured from lines that do not represent the entire glacier perimeter. Besides these underestimations there are a few cases where DEM irregularities do not stop a center line but force a detour resulting in an overestimation. Surface slope is an important variable in the automatic approach, and the output thus suffers from the low DEM quality for certain areas of Alaska.

5 Calculated length of all glaciers of the world

By applying the above method to the entire global data set of glacier outlines and DEMs, we evaluated the length and

center lines of all roughly 200 000 glaciers around the globe. Computations are entirely automated, and no glacier, glacier-type or region-specific adjustments were conducted.

Based on the evaluation in East Greenland and Alaska, we estimated typical uncertainties in calculated glacier length. The validation indicated that there is ambiguity in measuring the length of small glaciers and that our approach depends on DEM quality. As a rule of thumb, uncertainty of glacier length of small glaciers, including any ambiguity, is approximately 20%. On larger glaciers uncertainty in calculated glacier length depends mainly on DEM quality: uncertainty is estimated to be around 2–5% where the elevation

data are reliable and 5–15 % for regions of lower DEM quality. Furthermore, calculated glacier length can be meaningless where glacier polygons are erroneous as is the case, for instance, in some areas of northern Asia (cf. Pfeffer et al., 2014, for an in-depth discussion of limitations of the RGI).

On a worldwide scale, 3153 glaciers outside of the two ice sheets are longer than 10 km, and 223 are longer than 40 km (Fig. 9). The majority of long glaciers are located in the polar regions (Alaska, Arctic Canada, Greenland, Svalbard, Russian Arctic, Antarctic). However, there are also more than 500 glaciers >10 km in length in high-mountain Asia – Fedchenko and Siachen Glacier are more than 70 km long. Bering Glacier, Alaska/Canada, is the longest glacier in the world (196 km). Glaciers in the periphery of Greenland and Antarctica also reach lengths of more than 100 km (Fig. 9). The maximum glacier length in regions dominated by smaller glaciers (European Alps, Caucasus, New Zealand) is between 10 and 30 km.

Several studies have shown that there is a characteristic scaling between glacier area, volume and length (Bahr et al., 1997; Radic et al., 2008; Lüthi, 2009). In order to analyze the differences in glacier length between individual regions around the globe and to provide a simple mean for estimating glacier length from its area, we derive region-specific scaling relationships of the form

$$L = k \cdot A^\beta, \tag{1}$$

where L (km) is glacier length along the centerline, A (km²) is glacier area and k (km^{1–2β}) and β (dimensionless) are parameters.

By least-square linear regression for all ~ 200 000 area-length pairs, $k = 1.43 \text{ km}^{1-2\beta}$ and $\beta = 0.556$ were determined. Glaciers with areas of 1, 10 or 100 km² thus can be expected to have lengths of 1.4, 5.2 or 18.6 km, respectively. Scaling parameters were also evaluated for four large-scale regions with differing glacier properties: (i) Alaska with the largest valley glaciers, (ii) midlatitude mountain glaciers, (iii) polar regions dominated by ice caps and (iv) the South American Andes (Fig. 10). Correlation coefficients in the log–log space were between $r^2 = 0.83$ and 0.94.

As the differences in glacial morphology and climate are large among the regions, the empirical scaling parameters between glacier area and length show some variability ($k = [0.92, 1.70]$, $\beta = [0.467, 0.606]$). Expected length for a glacier area of 100 km² can thus vary between 12 and 26 km (Fig. 10) between the large-scale regions. The longest glaciers for a given area are found in Alaska. This might be explained by the large elevation differences and the channeling structure of mountain morphology. Interestingly, midlatitude glaciers and polar ice caps show very similar area-length scaling parameters, although they greatly differ in shape (Fig. 10). Most likely, different effects of their morphology (average slope and width) and climatology (surface mass balance gradients) compensate for each other in terms

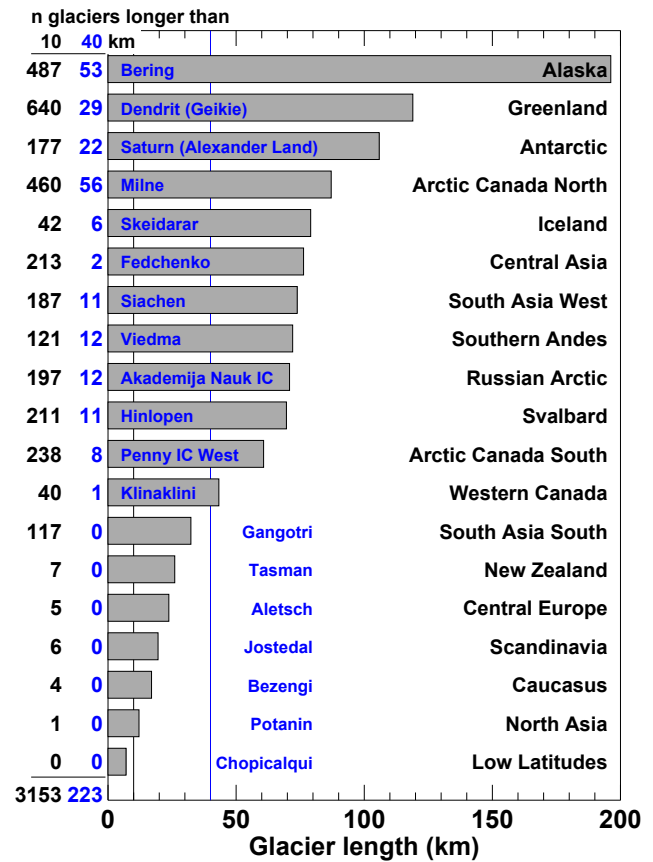


Figure 9. Longest glaciers in all regions of the Randolph Glacier Inventory. The glacier name is given in blue (IC: ice cap). The number n of glaciers longer than 10 and 40 km for each region is indicated. Note that the length of three glaciers (Milne, Skeidarar and the Akademija Nauk Ice Cap) was measured manually because the automated approach provided incorrect length due to DEM errors.

of the relation between glacier area and length. Glaciers in the South American Andes are found to be shorter for a given area compared to the other regions. The Patagonian Andes are dominated by ice fields at comparably low elevations with relatively short outlet glaciers. At low latitudes very steep glaciers prevail that are rarely organized as distinct valley glaciers. Both regions are subject to rather steep balance gradients (Warren and Sugden, 1993; Benn et al., 2005) that limit maximum glacier length.

6 Discussion

6.1 Computation principle

Algorithm development was guided by the idea to mimic glacier flow with simple and computationally efficient algorithms using the full information available in a DEM. The first condition of maximizing downhill slope imitates gravitational pull, while the condition of centrality emulates the

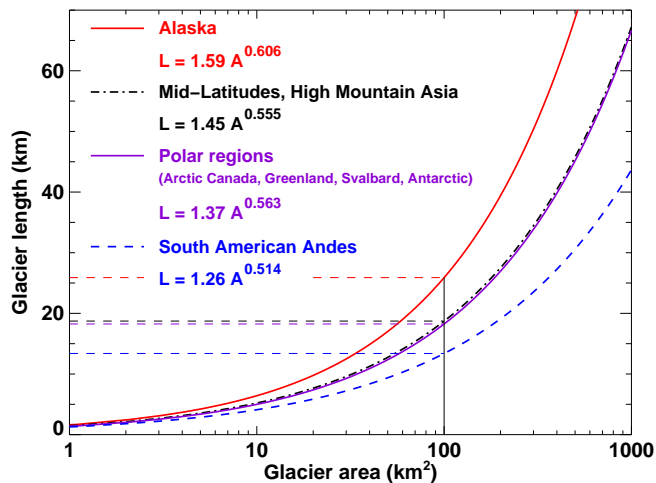


Figure 10. Scaling relationships between glacier area A and length L derived for four subsets of glacier regions. The scaling parameters are given, and a reading example for a glacier with $A = 100 \text{ km}^2$ is shown.

guiding effect of the surrounding ice masses. Calculated flow trajectories are not to be taken as actual flow lines because glacier flow is a three-dimensional phenomenon and cannot be derived from surface information alone. Furthermore, glacier flow lines adjoin on glacier tongues in parallel flow, while our trajectories unite in one central line. Then again our approach does not necessarily generate center lines in a strict sense. Adherence to the glacier center can be flexibly varied across the glacier perimeter. With the settings applied here, centrality is less rigid than in previously published methods (Le Bris and Paul, 2013; Kienholz et al., 2014).

We have presented one possibility of implementing the basic conditions and designing trade-off functions; alternatives to improve accuracy and efficiency certainly exist. In particular, this concerns the trade-off between surface slope and centrality, where alternative designs should be explored. One might also imagine involving additional conditions, such as the direct inclusion of observed glacier flow fields.

The approach is computationally efficient; 41 000 km^2 of glaciers at 90 m spatial resolution (East Greenland) are calculated within 15–20 min on an ordinary laptop computer. This efficiency is used to apply a “brute-force” method of start point sampling. The point density is simply set high enough so that every glacier branch receives several starting points. The probability that the most distant point is among the sampled ones is high, independent of whether the point is located on a summit, a pass or elsewhere. A geometric order of center lines can be established using the method by Kienholz et al. (2014) but is computationally more demanding due to the large number of center lines.

Our approach is applied in an automated manner but is programmed to allow for similar possibilities of manual intervention as illustrated by Kienholz et al. (2014). For the

worldwide calculation none of these options was used however.

6.2 Algorithm performance

Evaluation of the algorithm indicates good performance for the East Greenland test site, while the comparison for Alaska shows stronger deviations between the methods.

The major reason for the success of the East Greenland calculation is seen in the quality of the GIMP DEM, which allows for accurately calculated center lines. Basic characteristics of topography are well represented in the DEM, and the artifacts consisting of spurious surface undulations are small enough not to interfere with the calculations. A further reason for the good agreement is that manual drawing of center lines strongly relied on surface topography, and only obviously erroneous topographic features were ignored. The fact that the algorithm was calibrated for the region is likely of limited relevance because the area comprises virtually every possible glacier type, including very complex glacier shapes.

Laborious manual measurement allowed us to measure only 100 glaciers randomly picked from 10 predefined size classes. Thus, small glaciers are underrepresented compared to the full set of East Greenland glaciers. Furthermore, the average glacier area in East Greenland is larger by almost a factor of 3 compared to Alaska (11.0 km^2 vs. 4.0 km^2). The influence of ambiguities and issues related to small glaciers is thus underrepresented in the evaluation for Greenland. Nevertheless, a visual review of most Greenland center lines (cf. Fig. 5) confirms the good performance that resulted in the 100 glacier sample.

In the Alaska comparison, a good correlation is found where DEM quality is comparable to the East Greenland GIMP DEM, but strong deviations in measured glacier length occur in low-quality DEMs. A qualitative assessment with focus on the two DEMs most frequently used in the global calculation suggests that performance is high in the SRTM DEM but worse in the ASTER GDEM v2. In the latter, center lines are sometimes terminated midway, where DEM errors suggest that a glacier tongue flows uphill over a distance longer than the applied search radius. The approach by Kienholz et al. (2014) mostly maintains the ability to continue center lines because the method does not suppress uphill flow for the major (lower) part of a glacier. Low-quality DEMs are also the main reason for different starting points chosen by the two approaches. Basically our high sampling density would guarantee that, nearly everywhere, starting points are picked in close proximity to the points chosen by Kienholz et al. (2014). However, DEM irregularities might block progress towards the glacier tongue and force center lines to end too early. Other lines starting lower down might become longer and be eventually chosen to represent total glacier length.

In the example of Alaska, we compared our automated method to the measurements of Kienholz et al. (2014) that

involved a considerable number of manual interventions. Only a rough estimate can be provided on how our method would perform if a similar number of manual corrections were to be applied. We assume that DEM-related issues could be alleviated only marginally, but manual definitions of glacier end points would be of considerable benefit on piedmont-type glacier tongues where the automatic selection of end points often produces unsatisfying results.

The difficulties with low-quality DEM data are rooted in the strong dependence on surface slope. Relying on the latter, however, is an advantage for certain glacier types, and also more generally when calculating center lines on high-quality DEMs. Considering surface slope is of particular importance on wide ice aprons, asymmetric glacier shapes and ice caps, and where broad accumulation areas narrow into tongues of outlet glaciers. When relying strongly on centrality, center lines can run almost parallel to elevation contours. For such specific glacier types, and more generally wherever high-quality DEMs exist, our approach leads to stricter control of unphysical lateral flow.

Our approach has no strong dependency on catchment delineations due to the strong involvement of surface slope. If the trade-off between centrality and slope is re-calibrated accordingly, approximate flow lines can be calculated for glacier complexes or ice caps without any catchment delineations. The importance of centrality in the approach by Kienholz et al. (2014) leads to a stronger dependency on accurate catchment delineations, which are only possible when a certain level of DEM quality is given. Thus, both approaches depend on DEM quality, albeit to a varying degree and at different stages of the calculations.

6.3 Worldwide glacier length

Glacier length is an important yet missing parameter in global glacier inventories (Paul et al., 2009). The GLIMS (Global Land Ice Measurements from Space) Glacier Database, for instance, stores center lines for glaciers, and currently contains center lines for about 2300 glaciers. Here we provide a first globally complete assessment of the length of all $\sim 200\,000$ individual glaciers around the globe. Based on our data we investigate the relationship of glacier length and glacier area and calculate global and regional scaling laws. Differences between the regions appear to be related to regional characteristics of topography and mass balance distribution. Due to large variability in glacier shapes, the scaling laws allow only a rough estimate of the length of individual glaciers. A particularly wide spread exists among small glaciers because of ambiguities in defining their length (cf. Le Bris and Paul, 2013), but given their small size the application of scaling laws involves only limited absolute errors.

For reasons discussed above, our global data set of glacier length is subject to regionally varying quality. Low uncertainties can be expected where the SRTM or better-quality DEM data were used, i.e., between latitudes of 60° N and 55° S, as well as for the Greenland (GIMP DEM) and the Antarctic (RAMP DEM) periphery. Limited accuracy is achieved for most Arctic regions where the ASTER GDEM v2 had to be used, in particular for Arctic Canada and the Russian Arctic. Glacier length data from areas with RGI quality limitations should also be used with care.

7 Conclusions

We have presented a grid-based and automated algorithm to calculate glacier center lines. Our method is based on the two conditions of maximizing surface slope and distance to the glacier margin. A set of three trade-off functions analyzes the local morphometry of the glacier and, depending on the latter, flexibly controls the weight of the two basic conditions. The approach was developed using East Greenland as a test area, evaluated for East Greenland as well as for Alaska and then applied to obtain the first global assessment of glacier length. By calculating glacier length for each of the $\sim 200\,000$ glaciers in the RGI, we add an important and previously unavailable parameter to global glacier inventories.

Our scaling laws and the differences in scaling factors among regions can be applied and investigated in the framework of conceptual glacier models. Global glacier length data could potentially be used to assess changes in length for different regions or glacier types. The actual center lines might be beneficial to flow-line modeling approaches.

Our approach calculates center lines by mimicking glacier flow and is computationally efficient and automated. Thus, three of the initially stated four conditions are met. While accurate center lines result when using high-quality DEM data, further research is needed to reduce the method's sensitivity to DEM inaccuracies. With the upcoming TanDEM-X data in view (e.g., Martone et al., 2013), however, we believe that our basic concept is well suited for future use. Once these precise worldwide terrain data are available, we will aim at providing an updated high-quality data set of global glacier length.

Appendix A

A1 Trade-off functions

In the following the three trade-off functions are explained in full detail. Figure 2b shows a numerical example of the use of the trade-off functions.

T1: the first trade-off function (i) decreases the weight of centrality in the accumulation area where glacier cross sections are usually concave and (ii) increases the impact of centrality in the often convexly shaped ablation area. The trade-off function firstly expresses the current elevation z as $z_p = (z - z_{\text{med}})/(z_{\text{max}} - z_{\text{med}})$ if $z > z_{\text{med}}$ and as $z_p = (z - z_{\text{med}})/(z_{\text{med}} - z_{\text{min}})$ if $z \leq z_{\text{med}}$; z_{max} and z_{min} are maximum and minimum glacier elevation, respectively. Hence $0 < z_p \leq 1$ if z falls into the accumulation area and $-1 \leq z_p \leq 0$ if z falls into the ablation area. The basic idea is to use a c_1 value for the ablation zone and another value for the accumulation zone. An arcus tangent function is applied to avoid a stepwise transition at z_{med} . The smoother transition also accounts for the fact that the elevation of the transition from a concave to a convex glacier cross section can vary across a glacier and is not strictly linked to z_{med} . From z_p a factor c_1 is calculated according to $c_1 = f_1 \cdot \text{atan}(100z_p)(\pi/2)$. In the example given in Fig. 2b, c_1 is computed to be $-0.494 \approx -0.5$.

T2: the trade-off function firstly calculates the mean distance to margin of all uphill grid cells ($\overline{w_u}$) and the mean distance to margin of all downhill grid cells ($\overline{w_d}$). Only grid cells are considered that are located on the current search ring. Subsequently, it is checked whether $|\overline{w_u}/\overline{w_d} - 1| > t_2$, where t_2 is a threshold value. If the condition is fulfilled, then a factor c_2 is calculated according to $c_2 = f_2(|\overline{w_u}/\overline{w_d} - 1|)$. The calculation of c_2 depends on relative glacier width, which guarantees a similar behavior on wide and narrow glaciers. The factors t_2 and f_2 were varied until satisfactory center lines resulted in (i) confluence areas and (ii) locations of pronounced glacier narrowing. Since t_2 is set to 0.35 (Table A1), the example in Fig. 2b does not fulfill the condition $|\overline{w_u}/\overline{w_d} - 1| > t_2$ and c_2 remains zero.

Table A1. Model parameters resulting from the East Greenland calibration and applied for the worldwide calculations. Parameters used for Alaska are identical apart from $A_{\text{min}} = 100\,000 \text{ m}^2$.

Description	Symbol	Value	Unit
General settings			
Minimum glacier area	A_{min}	75 000	m^2
Frequency starting points	n_s	5 to 15	Grid cells
Width peak-point buffer	d_s	19	Grid cells
Threshold elevation terminus	z_c	4	m
Threshold group count	n_c	15	Grid cells
Trade-off functions			
Standard value	c_0	0.6	
Minimum value	c_{min}	0.3	
Maximum impact T1	f_1	0.5	
Factor width-change T2	f_2	0.1	
Factor slope-change T3	f_{3a}	0.5	
Factor slope T3	f_{3b}	3.5	
Threshold width-change T2	t_2	0.35	
Threshold slope-change T3	t_{3a}	1.35	
Threshold slope T3	t_{3b}	0.075	
Filters			
Minimum angle F1	θ_1	109	deg
Minimum angle F1	θ_2	95	deg
Minimum spacing F2	D_f	300	m

T3: the trade-off function firstly calculates the mean slope angle above ($\overline{\alpha_u}$) and below ($\overline{\alpha_d}$) the current elevation of the flow path by averaging slope to all uphill and downhill grid cells. As with T2, only cells located on the current search ring are considered. If the ratio $\overline{\alpha_u}/\overline{\alpha_d}$ exceeds a certain threshold t_{3a} and the mean slope $(\overline{\alpha_u} + \overline{\alpha_d})/2$ is within a range of 0.02 to 0.1, then a factor c_3 is calculated according to $c_3 = f_{3a}(\overline{\alpha_u} + \overline{\alpha_d})/2$. If $(\overline{\alpha_u} + \overline{\alpha_d})/2 > 0.1$, then $c_3 = f_{3a} \cdot 0.1$. The factors t_{3a} and f_{3a} and the range of 0.02 to 0.1 were calibrated while observing the center line behavior on locations where glaciers suddenly steepen. The latter is frequently the case at the starting zone of outlet glaciers of ice caps. In addition $\overline{\alpha_d}$ is checked, and if it exceeds a threshold t_{3b} , then $c_3 = c_3 + \overline{\alpha_d} \cdot f_{3b}$. This second condition was introduced to specifically reduce the influence of centrality on steep glaciers. In the example of Fig. 2b all three conditions are met: $\overline{\alpha_u}/\overline{\alpha_d} > t_{3a}$, $0.02 \leq (\overline{\alpha_u} + \overline{\alpha_d})/2 \leq 0.1$ and $\overline{\alpha_d} > t_{3b}$. Thus c_3 is calculated to be 0.67.

A2 Parameter settings

The chosen settings for all parameters of the algorithm are listed in Table A1.

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