Accelerating retreat and high-elevation thinning of glaciers in central Spitsbergen

Jakub Małecki

Abstract

Svalbard is a heavily glacier-covered archipelago in the Arctic. Central parts of its largest island, Spitsbergen, are the driest and hence occupied by only small alpine glaciers, for which the post-Little Ice Age response to climate warming remains only sporadically investigated. This study presents a comprehensive analysis of glacier changes in the arid Dickson Land (DL) based on inventories compiled from topographic maps and digital elevation models for the Little Ice Age maximum, the 1960s, 1990 and 2009/11. The $37.9 \pm 12.1\%$ total glacier area decrease in DL was accompanied by increasing annual rates of front retreat over the three study periods. Recently, most of the local glaciers have been consistently thinning in all elevation bands, which is in contrast to larger Svalbard ice masses which remain closer to balance. The mean 1990–2009/11 geodetic mass balance of glaciers in DL is among the most negative from the Svalbard regional means known from the literature. Its application to all central Spitsbergen yields an estimate of a post-1990 sea-level rise input of $0.6 \text{ Gt a}^{-1}$, which is considerable given the low glacier-cover of the region.

1 Introduction

Small glaciers are natural indicators of climate, as they record even slight oscillations via changes of their thickness, length and area (Oerlemans, 2005). Twentieth century climate warming caused a volume loss of ice masses on a global scale (IPCC, 2013), contributing to about half of the recent rates of sea-level rise. Despite the relatively small area of glaciers and ice caps, their fresh-water input to sea-level rise is of similar magnitude to that from the largest ice masses in the world: the Antarctic and Greenland ice sheets (Radić and Hock, 2011; Gardner et al., 2013). Therefore, it is of great importance to study the volume changes of all land ice masses on both hemispheres.

The archipelago of Svalbard is one of the most significant arctic repositories of terrestrial ice. Glaciers and ice caps cover $57\%$ of the islands ($34 \cdot 10^3 \text{ km}^2$) and have a total volume of $7 \cdot 10^3 \text{ km}^3$ (Nuth et al., 2013; Martín-Español et al., 2015). It is located in close proximity to the warm West Spitsbergen Current and its cryosphere is hence considered very sensitive to changing climatic and oceanic conditions (Hagen et al., 2003). The climate record suggests a sharp, early 20th century air temperature increase on Svalbard, terminating the Little Ice Age period (LIA) around the 1920s (Hagen et al., 2003). A cooler period between the 1940s and 1960s was followed by a strongly positive summer temperature trend, i.e. $0.7^\circ\text{C decade}^{-1}$ for the period 1990–2010 (Forland et al., 2011; James et al., 2012; Nordli et al., 2014). Climate warming led to volume loss of the Svalbard glaciers (although with large spatial variability), particularly after 1990 (Hagen et al., 2003; Kohler et al., 2007; Sobota, 2007; Nuth et al., 2007; 2010; 2013; Moholdt et al., 2010; James et al., 2012).

Strong climatic gradients over the archipelago are an important factor modifying the response of Svalbard glaciers to climate change. Coastal zones receive the highest precipitation and experience low summer temperature, and hence are heavily glacier-covered. In contrast, the interior of Spitsbergen, the largest island of the archipelago, shows little ice area, because the distance from the open seas limits moisture transport with a simultaneous increase in air
temperature during the summer months (Hagen et al., 1993; Nuth et al., 2013; Przybyłak et al., 2014). The response of glaciers to climate change in these districts has been much more seldom studied, probably because of their presupposed low significance in the contribution to sea-level rise, but also because small alpine glaciers are difficult to study with satellite altimetry and regional mass balance models due to their complex relief. Detailed information on their spatio-temporal mass balance variability could, therefore, be used to test the Svalbard-wide modelling assessments. Moreover, research on the evolution of these small glaciers could be of practical interest, since they neighbour the main settlements of Svalbard. Consequences of their retreat may influence human activity, e.g. due to increased water and sediment delivery from glacier basins and associated consequences, such as floods and fjord bathymetry changes (Szczuciński et al., 2009; Rachlewicz, 2009a; Strzelecki et al., 2015a).

One of the regions situated the furthest from maritime influences (ca. 100 km) is the poorly glacier-covered Dickson Land (DL). This paper inventorises all ice masses of DL and quantifies changes of their geometry since LIA termination. This includes changes of their area and length, as well as recent volume fluctuations using digital elevation models obtained from aerial photogrammetry. The aim of this study is to investigate the response of glaciers in DL to climate change, with particular focus on their recent mass balance and its spatial variability. The paper also estimates the contribution of small glaciers in central Spitsbergen, under-represented in the literature, to sea-level rise.

2 Study area

The study region is located in central Spitsbergen and stretches between 78°27’ N–79°10’ N and 15°16’ E–17°07’ E. Its area is 1.48 · 10³ km² with a length of ca. 80 km in north-south direction and a typical width of 20–30 km. For the purpose of the glaciological analysis, DL was divided into three subregions—south (DL-S), central (DL-C) and north (DL-N) (Fig. 1). DL-S is the lowest elevated and is dominated by plateau-type mountains, with summits reaching 500–600 m a.s.l., occupied by small icefields and ice masses plastered along gentle slopes. DL-C is the subregion with the greatest ice-cover and the largest glaciers, mostly of valley type, and summits exceeding 1000 m. The mountains in DL-N are even slightly higher than in the central part, but glaciers (mainly of valley and niche types) are smaller here and mostly oriented towards the north.

The climate of DL shows strong inner-fjord, quasi-continental characteristics, i.e. reduced precipitation and increased summer air temperature when compared to the coastal regions. The southernmost inlet of DL is located about 20 km north of Svalbard Lufthavn weather station (SVL, 15 m a.s.l.) near Longyearbyen town. Between 1981 and 2010, the Norwegian Meteorological Institute recorded an average annual temperature of −5.1°C at SVL, with the summer (June-August) mean of 4.9°C, being relatively high for Svalbard. Annual measured precipitation was 188 mm. In DL-C daily means of sea-level air temperature are very similar to those at SVL (Rachlewicz and Styszyńska, 2007; Láska et al., 2012). No meteorological stations are operating in DL-N, but the general climatic pattern suggests it is among the driest zones in all Svalbard (Hagen et al., 1993).
Previous glacial research performed in DL-C has focused mainly around the impact of glacier retreat on landscape remodelling (e.g. Karczewski, 1989; Kostrzewski et al., 1989; Gibas et al., 2005; Rachlewicz et al., 2007; Rachlewicz, 2009a,b; Ewertowski et al., 2010; 2012; Ewertowski and Tomczyk, 2015; Evans et al., 2012; Szpikowski et al., 2014; Pleskot, 2015; Strzelecki et al., 2015a,b). More detailed glaciological investigations were performed on Bertilbreen (e.g. Žuravlev et al., 1983; Troicki, 1988) and recently also on Svenbreen (Malecki, 2013a; 2014; 2015). Glaciers in central and eastern parts of DL-C are losing their mass and retreating their fronts (Rachlewicz et al., 2007; Malecki, 2013b; Malecki et al., 2013; Ewertowski, 2014). Glaciers of DL-N and DL-S have not been studied yet.

Glaciers of DL are mostly very small and only the largest (>5 km$^2$) are partly warm-based (Malecki, unpublished radar data), so their flow velocities are very low. The maximum ice velocity measured on the largest ice masses of the region does not exceed 12 m a$^{-1}$ (Rachlewicz, 2009b), while on smaller glaciers it is several times lower (Malecki, 2014). In every subregion, however, surge-type glaciers occur. Studentbreen, the north-eastern outlet of Frostisen icefield, surged around 1930. Fyrisbreen advanced around 1960 (Hagen et al., 1993) and Horbyebreen surged probably in the late 19$^{th}$ or early 20$^{th}$ century (Malecki et al., 2013). Also, visual inspection of 2009/11 aerial imagery by the Norwegian Polar Institute revealed that the Hoegdalsbreen-Arjobreen system, Manchesterbreen and the Vasskilbreen systems are
characterised by deformed (looped) flow lines and/or moraines, which may indicate their past surge behaviour.

3 Data and methods

3.1 Glacier boundaries

A ready-to-use Svalbard glacier geometry product from the Norwegian Polar Institute (NPI) (König et al., 2013) was evaluated as a potential data source for the purpose of this study. Due to the large, Svalbard-wide scale of this work, some difficulties were met during preliminary geometry change analysis. Firstly, many glaciers smaller than 1 km² had not been not catalogued in the NPI database. Secondly, polygons for the 2000s, particularly of the smallest ice patches, were too coarse to accurately reproduce their subtle decadal changes. Lastly, based on the author's experience in the study area, it was concluded that many NPI glacier boundaries tend to include transient snowpatches. Therefore, glacier inventories from this paper (covering glacier extents from their neoglacial maximum/LIA, 1960s, 1990 and 2009/11) were prepared by the author with the use of the NPI source data, i.e. maps and modified ice and snow masks.

Glacier boundaries for the 1960s were manually digitised using ArcGIS software from scanned and georeferenced 1:100,000 S100 series paper maps, constructed by NPI from 1:50,000 aerial imagery taken between 1960 and 1966. The LIA area of glaciers was estimated by adding the area of their moraine zones to the 1960s outlines, but no information was available for their lateral extent at that time. The 1990 outlines are based on the NPI glacier database (König et al., 2013), but many polygons were added or modified according to the author's experience from the field to minimise errors of the final glacier area measurement. The most recent outlines were taken from the official NPI inventory, which is based on 2009–2011 aerial photographs (Norwegian Polar Institute 2014a), which proved to be very accurate during direct field surveys.

Confluent glaciers of comparable size separated by a medial moraine were treated as individual units, except for Ebbabreen, the largest glacier in DL, historically considered as one object. Where possible, minor tributary glaciers, which eventually separated from the main stream, were fixed as individual glaciers in the earlier epochs as well, so area changes of a given glacier result from ice melt-out, rather than from disconnection of former tributaries. Very small episodic snow fields and elongated snowpatches connected with main glacier bodies were excluded from the inventory. Ice-divides were fixed in time and did not account for changing ice topography. The small icefields of Frostisen and Jotunfonna were not further divided into glacier basins.

3.2 Digital elevation models

As a 1990 and 2009/11 topographic background for the analysis, 20 m digital elevation models (DEMs) from the NPI were used (Norwegian Polar Institute, 2014b). The 1990 DEM was constructed from 1:15,000 aerial photographs and does not cover major glaciers in eastern DL-C which represent 16.6 % of the modern glacier area of DL (Fig. 1b), so their elevation changes for the 1990–2009/11 period could not be measured. Data for the most recent DEM originate from 0.5 m resolution aerial photographs, mainly from 2011, but the small eastern part of DL was covered by an earlier 2009 campaign. These data sources were
projected into a common datum ETRS 1989 and fit into a common cell grid. The universal co-
registration procedure described by Nuth and Kääb (2011) proved the accurate XYZ
alignment of both datasets.

3.3 Calculation of glacier geometry parameters and their changes

From the modern boundaries and 2009/11 DEM, the main morphometric characteristics of
glaciers could be extracted. These were area ($A$), length ($L$), mean slope ($S$), mean aspect ($\alpha$),
minimum, maximum, median and moraine elevation ($H_{\text{min}}, H_{\text{max}}, H_{\text{med}}$ and $H_{\text{mor}}$ respectively)
and theoretical steady-state equilibrium line altitude ($tELA$), assuming an accumulation area
ratio of 0.6. The area was measured for each polygon and epoch ($A_{\text{max}}, A_{1960}, A_{1990}, A_{2011}$,
respectively for each of the analysed epochs). $S$, $\alpha$, $H_{\text{min}}, H_{\text{max}}$ and $H_{\text{med}}$ were computed for
each polygon for 2009/11. $L$ was calculated for each epoch along the centrelines of the 66
largest valley, niche and cirque glaciers, excluding irregular ice masses with no dominant
flow direction, former minor tributary glaciers that used to share front with the main glacier in
their basin and very small glaciers with $A_{\text{max}} < 0.5 \text{ km}^2$. On complex glaciers, e.g. with
multiple outlets (e.g. Jotunfonna), more than one centerline had to be used to determine the
representative lengths and retreat rates. Several parameters were used as indicators of glacier
fluctuations, including area changes ($dA$), length changes ($dL$), volume changes over the
period 1990–2009/11 ($dV$) and mean elevation change for the period 1990–2009/11 ($dH$), all
also given as annual rates ($dA/dt$, $dL/dt$, $dV/dt$ and $dH/dt$ respectively). All rates of glacier
change indicators were computed according to the year of validity of geometry data.

To compute $dV$, elevation change pixel grids were first calculated for each ice mass by
subtraction of 2009/11 DEM from 1990 DEM. This is an accurate method of mass change
measurement over long time scales (Cox and March 2004), providing information about
thickness changes over the entire glacier with no need for extrapolation of mass balance
values from single reference points, such as the stakes used in the direct glaciological method.
The arithmetic average of elevation change pixels lying within the larger (here 1990) glacier
boundary ($\bar{d}h$) was then used to compute $dV$ using Eq. 1.

$$dV = \bar{d}h \cdot A_{1990} \quad \text{(Eq. 1)}$$

Mean elevation change of glaciers, $dH$, was inferred by dividing $dV$ by the average area of a
glacier over the period 1990–2009/11 to account for its retreat (Eq. 2).

$$dH = \frac{2dV}{(A_{1990} + A_{2011})} \quad \text{(Eq. 2)}$$

Near-surface glacier density changes were not considered in the conversion of the geodetic
mass balance to water equivalent (w.e.), as they were assumed to be small when compared to
climatically-induced elevation changes over the study period 1990–2009/11. This assumption
is more uncertain in the highest zones of glaciers, where changes in firm thickness may lead to
considerable density variations. However, direct field surveys and analysis of the available
satellite images indicate that in the late summer the highest glacier zones in DL are usually
composed of glacier ice or superimposed ice and almost no firm is present. Moreover, Kohler
et al. (2007) concluded a good match between the geodetic and glaciologically-measured
cumulative mass balance on a small NW Spitsbergen glacier, implying density changes may
be neglected in geodetic balance calculations on comparatively small and retreating ice masses in Svalbard. Therefore, \( dH/dt \) could be converted to water equivalent by multiplication by an average ice density of 900 kg m\(^{-3}\).

### 3.4 Errors

Glacier area measurements for the 1960s epoch suffer from errors associated with general map accuracy or misinterpretations made by cartographers, e.g. due to the considerable extent of winter snow cover on aerial images. To account for that, 25 m was used as a horizontal uncertainty of glacier polygon digitalisation. Each polygon was assigned a 25 m buffer with "−" and "+" signs. Including these buffers, new areas of DL glaciers were computed and compared to all original polygons. Differences between the new and original values were used as an error estimate of \( A_{1960} \) for each glacier, with ± 6.4 % as a region-wide total which was larger for the smaller ice masses. Since no maps are available for the LIA maximum, LIA glacier area estimation is based on the 1960s outlines and geomorphological mapping of moraine zones. Such an approach assumes only frontal retreat in the period LIA–1960s, but some lateral retreat most likely took place as well. Also, moraine deposits of some glaciers could have been either eroded before the aerial photogrammetry era or not formed at all. Application of a relatively large ± 50 m buffer around the LIA outlines resulted in a total glacier area error estimate of ± 11.5 % for that epoch. For 1990 and 2009/11 epochs lower buffers of ± 10 m and ± 5 m were used, resulting in glacier area uncertainty estimates of ± 3.4 % and ± 2.2 % for the whole DL region. Uncertainties of length measurement for each year were set according to the buffers described above.

To estimate the error of \( \Delta h \) elevation, differences between the 1990 and 2009/11 DEMs over non-glacier covered terrain in the whole study region were measured. Since ice surfaces in DL are relatively poorly inclined, mountain slopes steeper than 20° were excluded from the analysis. The results show that an elevation difference of over 70 % of pixels is within ± 2 m and less than 5 % are characterised by an elevation difference of more than ± 5 m (Fig. 2). The mean elevation difference between the two DEMs was 0.24 m, a correction further subtracted from all obtained \( \Delta h \) values, while the standard deviation, \( \sigma \), was 2.68 m. Here, \( \sigma \) is used as a point elevation difference uncertainty and is further used to compute \( \varepsilon \) for
individual glaciers. The elevation measurement error of snow-covered surfaces was, however, expected to be larger than for rocks and vegetated areas due to its lower radiometric contrast on aerial images. To account for this effect, parts of glacier surfaces extending above 550 m a.s.l. (an approximate snowline on 1990 and 2009/11 aerial imagery) have a prescribed error characteristic of $2\sigma$. For each glacier, $\varepsilon$ was then calculated using Eq. (3):

$$
\varepsilon = \frac{[(1 - n) \cdot \sigma] + (n \cdot 2\sigma)}{\sqrt{N}} \quad \text{(Eq. 3)}
$$

where $n$ is the fraction of the glacier extending above 550 m and $N$ is the sample size. Assuming spatial autocorrelation of elevation errors at an order of 1000 m after Nuth et al. (2007), $N$ becomes glacier size in km$^2$ rather than number of sample points. Using $\varepsilon$ and errors of glacier area measurements, uncertainties of $dV$ and $dH$ could be assessed with conventional error propagation methods. All errors are relatively large for the smallest ice masses and vice versa.

4 Results

4.1 Modern geometry of Dickson Land glaciers

In the most recent 2009/11 inventory 152 ice masses were catalogued in DL, all terminating on the land and covering a total of 207.4 ± 4.6 km$^2$ (14.0 % of the region). 110 ice masses (72 % of the population) have areas < 1 km$^2$ and 86 of these are smaller than 0.5 km$^2$. Only 9 glaciers (6 %) are larger than 5 km$^2$. The largest glaciers are Ebbabreen (24.3 km$^2$), Cambridgebreen-Baliollbreen system (16.3 km$^2$), Hørbyebreen system (15.9 km$^2$) and Jotunfonna (14.0 km$^2$). North-facing glaciers (N, NW and NE) comprise 61 % of the population, while only 16 % of ice masses have a southern aspect (S, SW and SE). The mean glacier slope is $10.7^\circ$.

Fig. 3 Main features of the modern glacier geometry in DL: area-altitude distribution (a), scatter plot of latitude against median glacier elevations (b) and frequency distribution of mean glacier aspects (c).
DL-C is the subregion with the heaviest glacier-cover, at 25.9 % (117.1 km$^2$); however this cover is only 7.7 % (39.3 km$^2$) and 9.8 % (51.0 km$^2$) in DL-S and DL-N, respectively. The subregions also differ significantly in their area-altitude distribution. The further north, the higher the maximum and median glacier elevations, although with a large scatter. DL-N has most of the high-elevated glacier area of DL and the median elevation of its glaciers is 614 m. In DL-C, glacier fronts reach the lowest elevations, while the glacier hypsometry of DL-S is the flattest and contains the lowest fraction of high-elevated areas. The median elevations of the two latter subregions are 520 m, giving an overall median elevation of glaciers in DL of 539 m and a $tELA$ of 504 m a.s.l. The total volume of DL ice masses, estimated with empirical area-volume scaling parameters by Martín-Español et al. (2015), is roughly 12 km$^3$.

The main details of glacier geometry characteristics are depicted in Fig. 3.

4.2 Glacier area and length reduction

Since the termination of the LIA, the glaciers of DL have been continuously losing area, in total by 37.9 ± 12.1 % (Fig. 4a; Table 1). The overall rate of area loss was 0.49 ± 0.66 km$^2$ a$^{-1}$ in the first epoch, which increased fourfold to 2.01 ± 0.85 km$^2$ a$^{-1}$ after 1960 and further to 2.23 ± 0.48 km$^2$ a$^{-1}$ after 1990 (Fig. 4a). Exclusion of known and probable surge-type glaciers, which may change their extent due to internal dynamic instabilities, provides a clear insight into the climate-induced area changes in the region and confirms that increasing area loss rates are related to climate forcing, rather than ice dynamics (Fig. 4b). The large error bars of $dA/dt$ do not, however, offer a clear picture of the ongoing trend.

Fig. 4 (a) Changes of the total glacier area in Dickson Land. (b) Same as (a), but for non-surging glaciers only. (c) Average glacier length change rates in Dickson Land and its subregions.
Table 1 Changing extent of glaciers in Dickson Land over the study periods.

<table>
<thead>
<tr>
<th>Subregion</th>
<th>Max 1960s</th>
<th>1990</th>
<th>2009/11</th>
<th>( dA ) Max–2009/11</th>
</tr>
</thead>
<tbody>
<tr>
<td>DL-N</td>
<td>91.76 ± 12.03</td>
<td>78.65 ± 3.35</td>
<td>63.83 ± 2.74</td>
<td>51.05 ± 1.43</td>
</tr>
<tr>
<td>DL-C</td>
<td>174.95 ± 18.14</td>
<td>159.55 ± 11.81</td>
<td>137.88 ± 4.10</td>
<td>117.07 ± 2.22</td>
</tr>
<tr>
<td>DL-S</td>
<td>67.40 ± 8.25</td>
<td>63.98 ± 4.17</td>
<td>50.27 ± 1.71</td>
<td>39.32 ± 0.92</td>
</tr>
<tr>
<td>Total</td>
<td>334.11 ± 38.42</td>
<td>302.18 ± 19.34</td>
<td>251.98 ± 8.57</td>
<td>207.44 ± 4.56</td>
</tr>
</tbody>
</table>

Length change rates, \( dL/dt \) (m a\(^{-1}\))

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>DL-N (23 glaciers)</td>
<td>-6.3 ± 0.2</td>
<td>-10.4 ± 0.2</td>
<td>-18.3 ± 0.1</td>
<td>-9.5 ± 0.1</td>
</tr>
<tr>
<td>DL-C (28 glaciers)</td>
<td>-4.7 ± 0.2</td>
<td>-10.1 ± 0.2</td>
<td>-18.1 ± 0.1</td>
<td>-8.4 ± 0.1</td>
</tr>
<tr>
<td>DL-S (15 glaciers)</td>
<td>-3.0 ± 0.2</td>
<td>-6.5 ± 0.3</td>
<td>-10.4 ± 0.1</td>
<td>-5.3 ± 0.1</td>
</tr>
<tr>
<td>Total (66 glaciers)</td>
<td>-4.9 ± 0.1</td>
<td>-9.4 ± 0.1</td>
<td>-16.4 ± 0.1</td>
<td>-8.1 ± 0.1</td>
</tr>
</tbody>
</table>

In contrast to \( dA/dt \), average length change rates \( dL/dt \) suffer from minor uncertainties. From the available temporal resolution of the data no single front advance was detected, although the surge events of Frostisen and Fyrisbreen occurred during the first analysed period (Hagen et al., 1993). In general, all glaciers have been retreating since the LIA termination and the extremes of total \( dL \) observed in DL were −46 m and −3325 m. Epochs LIA–1960s and 1960s–1990 were the periods of the fastest retreat for only 26% of the study glaciers. In many of these cases, bedrock topography supported a short-term boost of \( dL/dt \), e.g. due to rock sills dissecting thinning glacier snouts into active and dead ice zones (e.g. Ebbabreen, Frostisen, Svenbreen). The vast majority of glaciers (74%) were retreating at their fastest rate in the last study period 1990–2009/11.

4.3 Glacier thinning and mass balance

A strikingly negative and consistent elevation change pattern is evident from the 1990–2011 data, also in the highest zones of glaciers all over DL (Figs. 5 and 6). At the lowest altitudes (< 200 m a.s.l.), the mean change rate was ca. −2 m a\(^{-1}\), while at the average \( tELA \) (ca. 500 m a.s.l) this was about −0.6 m a\(^{-1}\). Positive fluctuations were observed just above 1000 m a.s.l. on average, mostly in DL-N. Some glaciers have been thinning at a very high average rate exceeding 1 m a\(^{-1}\), while only a few small ice patches have been closer to balance. Overall, the average area-weighted \( dH/dt \) in DL was highly negative at −0.71 ± 0.05 m a\(^{-1}\) (−0.64 ± 0.05 m w.e. a\(^{-1}\)), resulting in a total volume loss rate of 137 ± 6 · 10\(^6\) m\(^3\) a\(^{-1}\) and a mass balance of −0.12 ± 0.01 Gt a\(^{-1}\) (excluding major glaciers in eastern DL-C due to the lack of 1990 DEM coverage). Subregional values are given in Table 2 and indicate the most negative specific mass balance to occur in DL-C and the least negative in DL-N.
Fig. 5 An example of glacier area changes in northern Dickson Land in the Vasskilbreen region (a), the mean 1990–2009/11 elevation change rates in northern (b), central (c) and southern (d) Dickson Land. Orthophotomap for (a): ©Norwegian Polar Institute.

Table 2 Elevation changes, volume changes and mass balance of glaciers in subregions of Dickson Land over the period 1990–2011.

<table>
<thead>
<tr>
<th>Subregion</th>
<th>$dV$ (millions m$^3$)</th>
<th>$dV/dt$ (millions m$^3$ a$^{-1}$)</th>
<th>$dH$ (m)</th>
<th>$dh/dt$ (m a$^{-1}$)</th>
<th>Specific mass balance (m w.e.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>DL-N</td>
<td>$-735 \pm 46$</td>
<td>$-35.0 \pm 2.3$</td>
<td>$-12.8 \pm 1.1$</td>
<td>$-0.61 \pm 0.05$</td>
<td>$-0.55 \pm 0.04$</td>
</tr>
<tr>
<td>DL-C*</td>
<td>$-1 482 \pm 67$</td>
<td>$-70.6 \pm 3.3$</td>
<td>$-16.6 \pm 1.2$</td>
<td>$-0.79 \pm 0.06$</td>
<td>$-0.71 \pm 0.05$</td>
</tr>
<tr>
<td>DL-S</td>
<td>$-651 \pm 37$</td>
<td>$-31.0 \pm 1.8$</td>
<td>$-14.5 \pm 1.2$</td>
<td>$-0.69 \pm 0.06$</td>
<td>$-0.62 \pm 0.05$</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>$-2 867 \pm 116$</strong></td>
<td><strong>$-136.5 \pm 5.7$</strong></td>
<td><strong>$-15.0 \pm 1.0$</strong></td>
<td><strong>$-0.71 \pm 0.05$</strong></td>
<td><strong>$-0.64 \pm 0.05$</strong></td>
</tr>
</tbody>
</table>

*excluding glaciers in eastern DL-C due to the lack of 1990 DEM coverage
Fig. 6 (a) Homogeneity of the 1990–2009/11 elevation change pattern in DL subregions. (b) The mean pre-1990 and post-1990 elevation change rates in DL averaged from the available data. Horizontal bars represent one standard deviation. The 1960s–1990 data compiled from Małecki (2013b) and Małecki et al. (2013).

4.4 Links between glacier change indicators and their geometry

Recent thinning rates on glaciers have shown a clear trend decreasing with altitude, so the highest elevated glaciers (mainly in DL-N) have been thinning the slowest, while glaciers with a large portion of low-elevated ice (e.g. as in DL-C) had the fastest thinning rates (Fig. 7a). $dL$ was correlated with terminus altitude and glacier length, so low-elevated fronts of long glaciers have been retreating at the fastest rates. Relative area change was best correlated with relative length change (Fig. 7b), glacier area, maximum elevation and length, so large glaciers lost the smallest fraction of their maximum extent despite significant absolute area and length losses. In contrast to reports from many other regions of the globe (e.g. Li and Li 2014; Fischer et al., 2015; Paul and Mölg 2014), glacier aspect showed no statistical correlation with any of the glacier change parameters, which may result from the summertime midnight-sun over Svalbard and the more balanced insolation on slopes with north and south aspects when compared to mid-latitudes. Pearson correlation coefficients of glacier change parameters against other parameters and glacier geometry variables are given in Table 3.
Fig. 7 Scatter plots showing the relationship between mean 1990–2009/11 glacier elevation change and median elevation of glaciers (a) and total area change and total length change of glaciers (b).

Table 3 Pearson correlation coefficients for glacier change indicators against other indicators and geometry parameters. Bold values indicate statistical significance at $p = 0.01$ level.

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>$dA_{Max}$ 2009/11</td>
<td>1</td>
<td>0.40</td>
<td>0.19</td>
<td>0.13</td>
<td>0.79</td>
<td>0.54</td>
<td>0.21</td>
<td>0.42</td>
<td>0.60</td>
<td>0.47</td>
<td>0.62</td>
<td>0.24</td>
<td>-0.12</td>
<td>0.51</td>
<td>0.03</td>
<td>0.21</td>
<td>-0.31</td>
<td>-0.11</td>
<td>0.14</td>
<td>0.24</td>
<td></td>
</tr>
<tr>
<td>$dA_{1990-2009/11}$</td>
<td>0.40</td>
<td>1</td>
<td>-0.13</td>
<td>0.17</td>
<td>0.41</td>
<td>0.58</td>
<td>0.08</td>
<td>0.33</td>
<td>0.50</td>
<td>0.49</td>
<td>0.52</td>
<td>0.13</td>
<td>-0.16</td>
<td>0.38</td>
<td>0.08</td>
<td>0.10</td>
<td>-0.27</td>
<td>0.03</td>
<td>0.09</td>
<td>0.23</td>
<td></td>
</tr>
<tr>
<td>$dL_{Max}$ 2009/11</td>
<td>0.19</td>
<td>-0.13</td>
<td>1</td>
<td>0.69</td>
<td>0.50</td>
<td>0.36</td>
<td>0.15</td>
<td>-0.45</td>
<td>-0.36</td>
<td>0.59</td>
<td>0.33</td>
<td>0.21</td>
<td>0.57</td>
<td>0.26</td>
<td>0.73</td>
<td>0.26</td>
<td>0.06</td>
<td>0.11</td>
<td>-0.06</td>
<td>-0.12</td>
<td></td>
</tr>
<tr>
<td>$dL_{1990-2009/11}$</td>
<td>0.13</td>
<td>0.17</td>
<td>0.69</td>
<td>1</td>
<td>0.35</td>
<td>0.70</td>
<td>0.41</td>
<td>-0.40</td>
<td>-0.32</td>
<td>0.43</td>
<td>0.26</td>
<td>0.47</td>
<td>0.17</td>
<td>0.49</td>
<td>0.24</td>
<td>0.09</td>
<td>-0.02</td>
<td>-0.09</td>
<td>-0.01</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Relative $dL$ Max–2009/11</td>
<td>0.79</td>
<td>0.41</td>
<td>0.5450</td>
<td>0.35</td>
<td>1</td>
<td>0.69</td>
<td>0.12</td>
<td>0.38</td>
<td>0.56</td>
<td>0.25</td>
<td>0.49</td>
<td>0.20</td>
<td>-0.20</td>
<td>0.34</td>
<td>0.20</td>
<td>0.15</td>
<td>-0.62</td>
<td>-0.18</td>
<td>0.15</td>
<td>0.20</td>
<td></td>
</tr>
<tr>
<td>Relative $dL$ 1990–2009/11</td>
<td>0.54</td>
<td>0.58</td>
<td>0.36</td>
<td>0.70</td>
<td>0.69</td>
<td>1</td>
<td>0.37</td>
<td>0.19</td>
<td>0.42</td>
<td>0.22</td>
<td>0.39</td>
<td>0.12</td>
<td>-0.21</td>
<td>0.26</td>
<td>0.09</td>
<td>0.06</td>
<td>-0.45</td>
<td>-0.23</td>
<td>0.05</td>
<td>0.24</td>
<td></td>
</tr>
<tr>
<td>$dH/dt$ 2009/11</td>
<td>0.21</td>
<td>0.08</td>
<td>0.15</td>
<td>0.41</td>
<td>0.12</td>
<td>0.37</td>
<td>1</td>
<td>-0.48</td>
<td>-0.33</td>
<td>-0.02</td>
<td>0.02</td>
<td>0.72</td>
<td>0.69</td>
<td>0.31</td>
<td>0.67</td>
<td>0.74</td>
<td>0.41</td>
<td>0.02</td>
<td>0.00</td>
<td>0.25</td>
<td></td>
</tr>
</tbody>
</table>

5 Discussion

In agreement with earlier studies from Svalbard (Kohler et al., 2007; Nuth et al., 2007; 2010; 2013; James et al., 2012), climate warming is anticipated to be the main control for the observed negative glacier changes in DL. Air temperature at the nearest meteorological station, SVL, clearly increased in the 1920s and 1930s, as well as after 1990 (Nordli et al., 2014), which explains the glacier retreat after the LIA maximum and in the last study epoch, respectively. However, clear post-1960 mass loss acceleration of DL glaciers may not simply be explained by increased air temperature. In the period 1960–1990 the total glacier area loss rate quadrupled (although with large uncertainty) and front retreat rates doubled, despite the fact that the mean multi-decadal summer air temperature was very similar to that in the first epoch and no decrease in winter snow accumulation over Svalbard was evident at that time (Pohjola et al., 2001; Hagen et al., 2003). In this context, it seems likely that average summer air temperature is not the only driver of change for small, low-activity glaciers in DL and other factors may also play a role. These could be, for example, different response times of glaciers or albedo feedbacks, which could modify glacier mass balance in a non-linear pattern,
For the majority of glaciers in DL, the post-1990 period was marked by their fastest multi-decadal front retreat rates since the LIA maximum. This trend is similar to that on many land-terminating glaciers of Svalbard (Jania, 1988; Lankau, 2007; Zagórski et al., 2008; James et al., 2012; Nuth et al., 2013) (Fig. 3). Length reduction was the main driver for glacier area decrease (Fig. 7b), which was high in DL and amounted to 37.9 %, supporting previous conclusions by Ziaja (2001) and Nuth et al. (2013) that central Spitsbergen, with its much smaller glaciers, is losing its ice cover extent at a relatively higher rate than maritime regions of Svalbard (e.g. 18 % area decrease in Sørkapp Land, 1936–1991, reported by Ziaja (2001)). Area loss rates in DL were at a similar level between 1960s–1990 and 1990–2009/11, comparable to the results in Nuth et al. (2013), who concluded there was no clear trend of \( \frac{dA}{dt} \) evolution over the archipelago, except for southern Spitsbergen, where area loss rates generally decreased after 1990. On the other hand, Błaszczyk et al. (2013) concluded there were increasing area loss rates for tidewater glaciers in Hornsund, part of south Spitsbergen. Interestingly, ca. 800 km\(^2\) of glaciers in Hornsund, often considered to be among the most sensitive to climate warming, have been losing area at a rate comparable to ca. 200 km\(^2\) of small glaciers in DL (ca. 1 km\(^2\) a\(^{-1}\) for the period LIA–2000's).

Clear acceleration of length loss rates indicates that glaciers in DL have been experiencing an increasingly negative mass balance since the termination of the LIA. This is in line with earlier studies. For seven glaciers in DL-C, Malecki (2013b) documented mean \( \frac{dH}{dt} \) of \(-0.49\) m a\(^{-1}\) for the period 1960s–1990, followed by an acceleration of mass loss rate to \(-0.78\) m a\(^{-1}\) after 1990. Kohler et al. (2007) analysed \( \frac{dH}{dt} \) of two small land-terminating glaciers in Spitsbergen with greater temporal resolution than that available for this study and concluded there was a continuous acceleration of their thinning over the 20\(^{th}\) century, e.g. from \( \frac{dH}{dt} = -0.15\) m a\(^{-1}\) (1936–1962) to \( \frac{dH}{dt} = -0.69\) m a\(^{-1}\) (2003–2005) for Midre Lovénbreen in NW Spitsbergen. James et al. (2012) documented negative \( \frac{dH}{dt} \) for six small land-terminating glaciers all over Svalbard since at least the 1960s and reported a post-1990 increase in mass loss rates for four of these. Their recent \( \frac{dH}{dt} \) ranged from \(-0.28\) to \(-1.21\) m a\(^{-1}\), i.e. similar to the values observed in DL.

An important finding of this study is the observation of the glacier-wide character of thinning over DL up to an elevation of 1000 m a.s.l., where the average 1990–2011 zero elevation change line was found. To put this into historical context, previous analyses performed for the earlier period 1960s–1990 identified this threshold at a much lower average altitude, i.e. at ca. 600 m a.s.l. in DL-C (Malecki, 2013b; Malecki et al., 2013) (Fig. 6). The shift of the geodetic equilibrium suggests a recent negative change in glacier mass balance, including former accumulation zones. This hypothesis is supported by direct records (2011–2015) from Svenbreen (DL-C), where negative surface mass balance has also been noted at the highest ablation stake (625 m a.s.l.) near the glacier headwalls (Malecki, unpublished data). On Nordensköldbreen, a large tidewater glacier neighbouring DL from the east, mean 1989–2010 ELA, was modelled at 719 m a.s.l., i.e. higher than the accumulation zones of most DL glaciers (Van Pelt et al., 2012).

Thinning at the high elevations of the study glaciers could be linked to several factors. Firstly, there is the increased melt energy availability due to: (i) increased incoming longwave radiation from the atmosphere and turbulent heat fluxes resulting from post-1990 summer air temperature rise, (ii) increased energy absorption by the ice surface due to decreasing albedo.
caused by firn melt-out, dust or sediment delivery from freshly exposed headwalls and (iii) increased longwave emission from surrounding slopes recently uncovered from snow and ice. Other possible explanations are related to firn evolution, i.e. its compaction or melt-out, supporting the reduction of internal meltwater refreezing. The last probable mechanism could be a recent snow accumulation decrease. Data availability on winter mass balance in DL is insufficient for such conclusions (Troicki, 1988; Małecki, 2015), but the trend for a snow precipitation decrease after 1990 has been noted for SVL station (James et al., 2012). Glacier dynamics could also be considered to be an explanation for changes in the glaciers' upper zones, but sparse data limit the interpretation possibilities. However, low flow velocities of DL glaciers (1–10 m a\(^{-1}\)) suggest the minor importance of the dynamic component in their surface elevation changes.

High-elevation glacier thinning in DL will have important consequences for the local cryosphere. Surge-type glaciers will not build up towards new surges and as such could be removed from the surge-cycle under present climate conditions, as demonstrated in more detail for Hørbyebreen by Małecki et al. (2013). This will also lead to decay of temperate ice zones, still found beneath the largest glaciers of DL (Małecki, unpublished data), and consequently it will influence their hydrology, geomorphological activity and reduce ice flow dynamics, as documented for other small glaciers in central Spitsbergen (Hodgkins et al., 1999; Lovell et al., 2015). Eventually, given that the highest parts of glaciers in DL typically reach 700–800 m a.s.l., the high altitude of the recent geodetic equilibrium suggests their considerable or complete melt-out in the future, even if the atmospheric warming trend has stopped. Notably, altitude had the strongest influence on the spatial mass balance variability (Figs. 6 and 7a), so small low-elevated glaciers were the most sensitive to climate shift. They had the fastest front retreat rates and the most negative \(dH/dt\) (Fig. 7a); hence, they are likely to be the first to disappear.

Glacier-wide surface lowering has already been triggered in some of the world's largest ice repositories, including the Canadian Arctic Archipelago (Gardner et al., 2011) and Patagonian icefields (Willis et al., 2012), causing them to significantly contribute to sea-level rise. In Svalbard, the major ice masses are still building up their higher zones and remain closer to balance (Moholdt et al., 2010; Nuth et al., 2010), but the process of high-elevation thinning seems to be already widespread on smaller glaciers across the archipelago, as documented by Kohler et al. (2007), James et al. (2012) and confirmed by this study. By the end of the 21\(^{st}\) century, a further 3–8°C warming over Svalbard is predicted by climate models (Førland et al., 2011; Lang et al., 2015). This will eventually cause the complete decay of the accumulation zones of Svalbard ice masses, boosting their mass loss rates and the sea-level rise contribution from the region. Small Spitsbergen glaciers may, therefore, be perceived as an early indicator of the future changes of larger ice caps and icefields.

The mass balance of glaciers in central Spitsbergen has been previously considered by some researchers as relatively resistant to climate change due to the prevailing dry conditions and high hypsometry (Nuth et al., 2007). However, at \(-0.71 ± 0.05\) m a\(^{-1}\) (\(-0.64 ± 0.05\) m w.e. a\(^{-1}\)) the average mass balance of glaciers in DL is among the most negative of the Svalbard regional means reported by Nuth et al. (2010) and Moholdt et al. (2010). Previously published occasional data from another region of central Spitsbergen, Nordensköld Land, shows a generally similar glacier response to climate change and comparable mass balances to glaciers in DL (e.g. Troicki, 1988; Ziaja and Pipała, 2007; Bælum and Benn, 2011), indicating that observations from this study are valid for larger areas of the island's interior. Extrapolation of the mass balance from DL to glaciers in eastern DL-C and to neighbouring Nordensköld
Land and Bünsow Land (Fig. 1a), comparable in terms of climate and glacier-cover characteristics, yields an estimate of the total mass balance of glaciers in central Spitsbergen. Despite their negligible share of the archipelago's ice area (ca. 800 km$^2$ or 2 %), they contribute about 0.6 Gt a$^{-1}$ to the sea-level rise, a figure comparable to the contribution of some of the much larger glacier regions, e.g. parts of southern or eastern Svalbard. The total mass balance of the archipelago has been estimated to range from $-4.3$ Gt a$^{-1}$ (Moholdt et al., 2010) to $-9.7$ Gt a$^{-1}$ (Nuth et al., 2010).

6 Conclusions

In this study, a multi-temporal inventory and digital elevation models of 152 small alpine glaciers and ice patches in Dickson Land, central Spitsbergen, were used to document their post-Little Ice Age evolution. In order to be in balance with the present climate, their ELA should be approximately 500 m a.s.l. However, due to progressive climate warming in Svalbard, the average ELA migrated much higher and glaciers have been continuously losing mass for many decades. The total ice area in Dickson Land has been declining at an accelerating rate from 334.1 $\pm$ 38.4 km$^2$ at the termination of the Little Ice Age (early 20$^{th}$ century) to 207.4 $\pm$ 4.6 km$^2$ in 2009/11, corresponding to an overall 37.9 $\pm$ 12.1 % decrease. Post-1990 area loss rate was 4.5 times higher than in the epoch LIA–1960’s, i.e. 2.23 $\pm$ 0.48 km$^2$ a$^{-1}$ vs. 0.49 $\pm$ 0.66 km$^2$ a$^{-1}$, respectively. Front retreat of 66 test-glaciers has accelerated over time, i.e. from an average of 4.9 $\pm$ 0.1 m a$^{-1}$ in the period from the Little Ice Age maximum to the 1960s, 9.4 $\pm$ 0.1 m a$^{-1}$ between the 1960s and 1990, to 16.4 $\pm$ 0.1 m a$^{-1}$ in the last study epoch 1990–2009/11, which turned out to be the period of the fastest retreat for 74 % of glaciers.

The most important finding of this study is the recent rapid glacier-wide thinning over the entire region at a mean rate of 0.71 $\pm$ 0.05 m a$^{-1}$ ($-0.64$ $\pm$ 0.05 m w.e. a$^{-1}$). The warming climate has caused an ELA rise and a consequent increase in the zero-elevation change line, so local glaciers have been thinning up to the altitude of 1000 m, i.e. higher than their accumulation zones. This shift will eventually lead to the complete melt-out of most of the study glaciers, even if the observed climate warming stops. The spatial variability of glacier mass balance was primarily correlated with elevation, so small low-elevated glaciers have generally been losing mass and length at the fastest rates and are under threat of the earliest disappearance. Application of the mean specific mass balance calculated for Dickson Land to two other regions of central Spitsbergen, very similar in terms of climate and glacier-cover, yields an estimate of the total mass balance of small glaciers in the dry interior of Spitsbergen of $-0.6$ Gt a$^{-1}$, a figure which should be considered in future assessments of the contribution of Svalbard to sea-level rise.

Acknowledgements

The study is a contribution to the DIL*ICE project (Dickson Land Ice Masses Evolution, RiS id 4894) supported by the Polish National Science Centre (grant N N306 062940) and the Institute of Geocology and Geoinformation of Adam Mickiewicz University in Poznań. The author sincerely appreciates the support from Copernicus Publications and the open-access data policy of the Norwegian Polar Institute. Constructive reviews from P. Holmlund and J. Kohler helped to significantly improve the manuscript and are greatly appreciated. The comments of J.O. Hagen on the early manuscript are also acknowledged.
References


Małecki, J.: The present-day state of Svenbreen (Svalbard) and changes of its physical properties after the termination of the Little Ice Age. PhD thesis, Adam Mickiewicz University in Poznań, pp. 145, 2013a.


Radić, V., and Hock, R.: Regionally differentiated contribution of mountain glaciers and ice

Strzelecki, M.C., Malecki, J., Zagórski, P.: The influence of recent deglaciation and
associated sediment flux on the functioning of polar coastal zone - northern Petuniabukta,
Svalbard. [In:] Sediment Fluxes in Coastal Areas. Coastal Research Library 10, M.
978-94-017-9259-2, 2015a.

Strzelecki, M.C., Long, A.J., Lloyd, J.M.: Post-Little Ice Age development of a High Arctic


Szpikowski, J., Szpikowska, G., Zwoliński, Z., Rachlewicz, G., Kostrzewski, A., Marciniak,
M., and Dragon, K.: Character and rate of denudation in a High Arctic glacierized

Szczuciński, W., Zajączkowski, M., and Scholten J.: Sediment accumulation rates in subpolar
 fjords – Impact of post-Little Ice Age glaciers retreat, Billefjorden, Svalbard. Estuar.

Troicki, L.S.: O balanse massy lednikov raznyh typov na Špicbergenie (On the mass balance
of different types of glaciers on Spitsbergen). Materialy Glyaciologičeskih Issledovanij,

Van Pelt, W.J.J., Oerlemans, J., Reijmer, C.H., Pohjola, V.A., Pettersson, R., and Angelen,
J.H.: Simulating melt, runoff and refreezing on Nordensiöldbreen, Svalbard, using a

Willis, M.J., Melkonian, A.K., Pritchard, M.E. and Rivera, A.: Ice loss from the Southern
L17501, 2012.

Zagórski, P., Siwek, K., Gluza, A., and Bartoszewski, S.A.: Changes in the extent and

Ziaja, W.: Glacial recession in Sørkappland and central Nordensiöldland, Spitsbergen,

Lindströmfjellet-Håbergnuten mountain ridge, Nordensiöld Land, Spitsbergen. Pol. Polar

Žuravlev, A.B., Mačeret, Ju.Ja., and Bobrova, L.I.: Radiolokalijonnije issledovanije na
poljarnom lednike s zimnym stokom (Radio-echo sounding investigations on a polar
glacier with winter discharge). Materialy Glyaciologičeskih Issledovanij, 46, 143-149,
1983.