Spatio-temporal variability of snowmelt across Svalbard during the period 2000–08 derived from QuikSCAT/SeaWinds scatterometry

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Abstract

Significant changes in Arctic systems are underway, which are attributed to global warming. An important example is reduction in snow and ice coverage due to intensified melting in many regions. Active microwave instruments are used to detect surface melt and freeze-up based on the high sensitivity of radar backscatter to liquid water in the snow. We monitor two snowmelt parameters, the annual total of melt days and the date of summer melt onset across the archipelago of Svalbard using microwave backscatter measurements from the Ku-band scatterometer SeaWinds onboard the QuikSCAT satellite. Our analysis covers a nine-year time span from 2000 to 2008. Meteorological data from synoptic and automatic weather stations at several locations in Svalbard are used to investigate climatologic controls on pattern and timing of snowmelt. Svalbard temperature and precipitation regimes are highly variable throughout the year due to the location of the archipelago within a zone that is characterized by the convergence of atmospheric fronts from the Arctic Ocean, Nordic seas and the Barents Sea. Accordingly, our results show pronounced regional and interannual variability in snowmelt dynamics. However, we do find a trend towards earlier summer melt onset and an increasing number of melt days per year over the nine-year period of study. Our findings agree with climate-model predictions that project increasingly warmer and wetter conditions in the Arctic.

Observational evidence of ongoing widespread changes in Arctic climate and environment has been accumulating over the last decades as summarized by Serreze et al. (2000) among others. Documented changes include a warming of the troposphere (Alexandrov & Maistrova 1998), increase in glacier retreat (see Kaser et al. 2006 and references therein), decline in sea-ice extent (e.g., Johannessen et al. 1999; Stroeve et al. 2007; Comiso et al. 2008), decrease in snow-covered area (Grosismann et al. 1994; Comiso 2006) and accelerated thawing of permafrost (Pavlov 1994; Osterkamp 2007). Melting land ice is expected to contribute significantly to sea-level rise over the 21st century (Church et al. 2001), and on a more local scale impact on the hydrological regime of rivers as well as on the freshwater flux to fjords (Hagen et al. 2003). Achieving a better understanding of natural fluctuations and developing ways to predict trends of glacier geometry and dynamics have become a major topic of current research activities. Monitoring the spatial and temporal variability of snow-cover melt is thereby important with respect to glacier surface-energy balance and melt-water runoff (Wiscombe & Warren 1980; Winther 1993).

Here we focus on the archipelago of Svalbard, located in the North Atlantic sector of the Arctic Ocean from 74° to 81°N and 10° to 35°E (Fig. 1). The region is characterized by highly variable temperature and precipitation regimes throughout the year due to its position...
at the polar front, where warm and cold oceanic and atmospheric currents from the Arctic Ocean, Nordic seas and Barents Sea meet. The climate in Svalbard is relatively wet and mild for its latitude as a result of its maritime environment and heat provided from the North Atlantic (Hisdal 1985). The occurrence of melt events during winter is not unusual. The atmospheric circulation over Svalbard is determined by cold north-easterly polar winds from the Barents Sea frequently interrupted by passages of low-pressure systems from the south-west, drawing moist, maritime air northward. In consequence, there are both west–east and south–north gradients of snow accumulation and air temperature in Svalbard (Sand et al. 2003), onto which large year-to-year variations are superimposed (Førland & Hanssen-Bauer 2003). The distribution and size of glacier-covered areas (see Fig. 1) reflect colder conditions in combination with higher winter accumulation rates in north-eastern regions than along the west coast and in central parts of Svalbard (Winther et al. 1998).

With over 2200 glaciers and ice caps of various types and sizes (Hagen et al. 1993; Liestøl 1993), covering 60% of its
land-mass, Svalbard offers an ideal study ground to observe the impacts of recent climate change on glacier mass balance. At present, however, in situ mass-balance measurements are only available for about 0.5% of Svalbard’s glaciers. There are only a few long-term programmes, mostly operating along the better accessible west coast (Hagen & Liestøl 1990; Hagen et al. 2003). The need for complementary methods to capture spatial variability is evident. Over the last decades, satellite remote sensing has become a highly relevant tool for monitoring cryospheric parameters. Microwave instruments have shown their capacity for snowmelt detection based on their strong sensitivity to liquid water in the snowpack even when the snow surface is frozen (Stiles & Ulaby 1980; Koskinen et al. 1997; Ashcraft & Long 2006). Active microwave (i.e., radar) sensors were found to detect melt earlier and to be more sensitive to surface melt than passive microwave sensors (Forster et al. 2001; Steffen et al. 2004). The advantage of satellite radars is their ability to obtain data independent of daylight and unhampered by clouds. Scatterometers differ from other satellite radars in that they obtain data at a high temporal resolution, at the cost of coarser spatial resolution. Such instruments have been employed in previous studies to map annual melt extent and duration across major Arctic ice caps (Smith et al. 2003; Wang et al. 2005), the Greenland Ice Sheet (e.g., Wismann 2000; Nghiem et al. 2001; Steffen et al. 2004) or sea ice (Forster et al. 2001; Haarpaintner & Speven 2007). Resolution enhancement by means of the scatterometer image reconstruction (SIR) algorithm (Early & Long 2001; Long & Hicks 2005) enables melt studies to be carried out at finer spatial scales, as demonstrated by Sharp & Wang (2009), for example.

Following such approaches we aim at evaluating the potential of QuikSCAT enhanced resolution products (Long & Hicks 2005) for operational monitoring of melt–refreeze cycles and melt patterns over the entire ice-covered area of Svalbard. Since in Svalbard melt can occur at any time of the year even in winter, this study is not restricted to a specific summer melt period only. Instead, we register all detectable melt events and map the annual total number of melt days (ATMD). In addition, we identify the annual summer melt onset (SMO). To better assess spatial differences, the archipelago was subdivided into seven geographical regions (Fig. 1). Meteorological data from weather stations are used to validate the derived quantities at a local scale.

**Data**

The data employed in this study to evaluate and monitor Svalbard’s snowmelt dynamics were acquired by the SeaWinds scatterometer operated onboard the QuikSCAT satellite since June 1999. The instrument uses a conically scanning active microwave system to collect normalized radar backscatter signatures (σ0) of the Earth’s surface at a frequency of 13.4 GHz (Ku-band). Measurements are carried out in both horizontal and vertical polarization with fixed incidence angles of 46° (inner beam over a 1400-km swath) and 54° (outer beam over a 1800-km swath), respectively. Due to its orbit geometry and wide swath, QuikSCAT provides coverage of polar regions multiple times a day. For our analysis we use daily composites; that is, combined σ0-measurements from multiple orbit passes collected over the imaging period in the form of vertically polarized, slice-based SIR products with a nominal pixel resolution of 2225 km (estimated effective resolution ca. 4 km) (Long et al. 1993; Early & Long 2001; Long & Hicks 2005). These data are publicly available at http://www.scp.byu.edu (Long et al. 2001). Since snow is more likely to be melting later during the day, we base our analysis on evening images with effective measurement times between 1700 and 2100 LST for Svalbard.

Several meteorological data sets are available for calibrating and validating our melt detection scheme (Table 1). Local weather stations in Svalbard operated by the Norwegian Meteorological Institute provide continuous records of air temperature and precipitation over the entire period of observation, but are restricted to southern and western Spitsbergen (Fig. 1). These data are complemented by two automatic weather stations located on the Austfonna ice cap (R7) at 360 and 540 m a.s.l. (locations shown in Fig. 1). The stations are

| Site                  | Coordinates | Altitude | Region              | In operation from | Source               |
|-----------------------|-------------|----------|---------------------|-------------------|----------------------|
| Automatic weather station 1 | 22.42, 79.73 | 368      | Austfonna           | Apr 2004          | Schuler et al. 2007  |
| Automatic weather station 2 | 22.83, 79.77 | 536      | Austfonna           | Apr 2004          | Schuler et al. 2007  |
| Miniature temperature-logger | 24.24, 79.94 | 810      | Austfonna summit    | Apr 2004          | Schuler unpubl. data |
| Ny-Ålesund            | 11.93, 78.92 | 8        | western Spitsbergen | Aug 1974          | www.eklima.met.no    |
| Svalbard Airport      | 15.47, 78.25 | 28       | eastern Spitsbergen | Aug 1974          |                      |
| Sveagruva             | 16.72, 77.88 | 9        | eastern Spitsbergen | May 1978          |                      |
| Hornsund              | 15.50, 77.00 | 10       | eastern Spitsbergen | Jun 1985          |                      |

Table 1 Meteorological data available for calibrating and validating the melt analysis of this study.
maintained by the University of Oslo and record time series of air temperature and humidity, radiation components, wind speed and direction at hourly intervals since April 2004 (Schuler et al. 2007). In addition, two sonic rangers at the automatic weather stations measure surface displacement and thus provide a good indicator of melting. On a regional scale, we used model estimates of surface air temperature and circulation fields from the US National Centers for Environmental Prediction and US National Center for Atmospheric Research (NCEP/NCAR) Reanalysis data (Kalnay et al. 1996; Kistler et al. 2001), provided by the Physical Sciences Division of the National Oceanic and Atmospheric Administration’s Earth System Research Laboratory in Boulder, Colorado.

Melt detection

A pronounced backscatter contrast between dry and wet snow enables snowmelt detection using scatterometers (e.g., Nghiem & Tsai 2001; Steffen et al. 2004; Wang et al. 2005; Ashcraft & Long 2006; Wang et al. 2007; Sharp & Wang 2009). Fig. 2 shows a nine-year time series (2000–08) of the average backscatter ($\sigma_{\text{mean}}$) from glacier-covered areas of two individual Svalbard regions compared to corresponding temperature records from local weather stations. Here, $\sigma_{\text{mean}}$ varies over the course of a year between around $-10$ and $-20$ dB with highest and lowest values measured during freezing conditions in winter and during summer melt, respectively. A dry snowpack (i.e., at a temperature below $0^\circ$C) is easily

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**Fig. 2** Nine-year time series (2000–08) of the average backscattering ($\sigma_{\text{mean}}$) for all ice-covered areas within Region 1 and Region 2 (for boundaries see Fig. 1) compared to corresponding temperature records from local weather stations.

**Fig. 3** Svalbard annual total number of melt days (ATMD) and summer melt onset (SMO).
Surface roughness (Rott et al. 1993; Long & Drinkwater 1980) as caused by fresh snow fall, snow compaction, grain growth, forming of sun or wind crusts or changes in snow temperature. For wet snow, which is highly absorptive for microwaves (Ulaby et al. 1982), volume scattering is absent due to the strongly reduced penetration into the snowpack (Mätzler & Hüppi 1989). Backscatter levels are therefore significantly reduced, as illustrated in Fig. 2. Here, the two \( \sigma_{\text{snow}} \) time series show strong and sudden backscatter reductions whenever air temperatures exceed 0°C; that is, when liquid water forms as snow starts melting. Radar instruments are thus excellent tools to record onset, duration and spatial extent of snowmelt.

Characteristic seasonal backscatter variations for snow-covered areas of Svalbard can be summarized as follows: (1) relatively stable and high backscatter values during cold and dry winter conditions; (2) sharp backscatter reduction as snow starts melting in spring; (3) weak, but gradually increasing backscatter during the course of summer as the wet snow layer diminishes; (4) saw-tooth like frequent alternation of backscatter reduction and increase as snow melts and refreezes in consequence of temperature fluctuations around the melting point before cold winter conditions finally stabilize and the snowpack remains completely frozen.

For melt detection we use an empirical thresholding method that is commonly applied, for example, by Steffen et al. (2004) and Sharp & Wang (2009). To account for spatial variations in backscatter resulting from differences in snowpack morphology and topology, a dynamic \( \sigma^* \)-threshold (\( \sigma_{\text{snow}}^* \)) was used. For this purpose, we first calculate the average winter backscatter \( \sigma_{\text{snow}} \) in dB for each image pixel from daily backscatter measurements over the January–March period. Liquid water is then assumed to be present within the snowpack when the local \( \sigma^* \)-value drops below \( c \sigma_{\text{snow}}^* \). Based on available air temperature records from different locations in Svalbard, consecutive adjustment yields a factor of \( c \approx 1.35 \) to achieve best agreement between detected melt days and observed temperatures >0°C over a wide span of local and regional differences in backscattering. The annual total number of melt days (ATMD) over glaciated regions of Svalbard is then mapped for the period 2000–08. In addition, a specific summer melt onset (SMO) was defined as the day of the year when \( \sigma^* \) first remained below \( \sigma_{\text{snow}}^* \) for 10 or more consecutive days. In doing so, we distinguish SMO from earlier short-term melt events that cause significant backscatter fluctuations. Due to the sharp backscatter reduction as snow starts melting in spring (Fig. 2), SMO is not sensitive to smaller changes in \( c \). Conversely, in autumn, when \( \sigma^* \) recovers slowly in a saw-tooth fashion the choice of \( c \) impacts somewhat on ATMD, depending on signal noise and slope as well as on glacier-surface type (bare ice, firn or snow) at the end of the melt season. From the examples in Fig. 2, we estimate ATMD to vary at most by \( +/- 6-7 \) days for a \( +/- 10\% \) modification of \( c \). Results that differed clearly from neighbouring grid cells and/or showed unreasonably high or low values for ATMD/SMO were removed from further analysis.

**Results**

**Spatio-temporal variability of melt patterns and melt anomalies**

Applying the threshold-based melt detection approach described above, we mapped ATMD and SMO for the nine-year period 2000–08 (Fig. 3). Even though there is considerable year-to-year variability in the magnitude of ATMD and SMO, the general spatial melt pattern remains stable and reflects the climatic gradient across the archipelago. Warm currents keep the climate on the
The west coast of Svalbard relatively mild and free from sea ice during most of the year. In contrast, sea ice normally disappears from the eastern coast only late in the melt season. Accordingly, we generally find highest ATMD as well as earliest SMO in southernmost and western parts of Svalbard (R1 and R2 in Fig. 4a). On average, SMO occurs from south to north with an offset of about two weeks, between 28 May (day 148) in southern Spitsbergen (R1) and 12 June (day 163) in Nordaustlandet (R7). North-eastern regions R3, R6 and R7 experience a generally lower number of ATMD as well as a higher interannual variability in melt duration reflected by higher ATMD standard deviations (SD) plotted in Fig. 4. In general, the SD for SMO is larger in coastal areas,
except in northern regions R3 and R6. Average SD values for the entire glacier-covered area of Svalbard with respect to the 2000-08 observation period are 12.0 days for SMO and 14.3 days for ATMD. The latter is consistent with findings of Sharp & Wang (2009) in a similar study, which reported that summer melt varies by 13.2 days during 2000–04.

Annual anomalies (i.e., the difference between each annual value and the nine-year average) for ATMD and SMO are presented in Fig. 5. Longer-than-average melt during 2000–08 occurred in the years 2001, 2002 and 2006, whereas Svalbard was subject to a relatively low number of melt days in 2000 and 2003. Anomalies generally reach their largest positive and negative values in north-eastern Regions 6, 7 and 3. In 2006, however, melt dynamics deviated significantly from the average picture across the entire archipelago. Both, ATMD and SMO exceeded their normal span of annual fluctuations substantially, in particular in southern Svalbard and eastern coastal regions (Regions 1, 4 and 5). Here, summer melt commenced more than one month earlier than average, starting mid-May instead of mid-June. Table 2 and Fig. 6 summarize regional average ATMD and SMO values for each year from 2000–08.

In spite of a considerable interannual variability in ATMD and SMO we observe an increasing number of melt days per year and a forward shift of summer melt onset for the observation period. However, a regression analysis indicates regional differences: southernmost and eastern regions R1, R4 and, in particular, R5 are mostly affected by increasing snowmelt (ATMD: R1 = 2.5 days a⁻¹, R4 = 3.9 days a⁻¹, R5 = 5 days a⁻¹) and SMO: R1 = −2.1 days a⁻¹, R4 = −2.4 days a⁻¹, R5 = −2.5 days a⁻¹). R2 shows the lowest amplitude in year-to-year fluctuations and no clear trend; this is in accordance with

| Region |
|--------|
| R1     |
| R2     |
| R3     |
| R4     |
| R5     |
| R6     |
| R7     |
| Svalbard mean |

### Table 2: Regional annual total number of melt days and summer melt onset from 2000 to 2008.

| Year | 2000 | 2001 | 2002 | 2003 | 2004 | 2005 | 2006 | 2007 | 2008 | Mean |
|------|------|------|------|------|------|------|------|------|------|------|
| R1   | 75   | 82   | 79   | 71   | 79   | 82   | 79   | 82   | 79   | 80   |
| R2   | 84   | 76   | 75   | 78   | 82   | 74   | 72   | 79   | 75   | 78   |
| R3   | 66   | 95   | 88   | 63   | 71   | 91   | 89   | 96   | 90   | 90   |
| R4   | 65   | 75   | 84   | 74   | 82   | 82   | 82   | 82   | 82   | 82   |
| R5   | 57   | 64   | 81   | 71   | 74   | 82   | 82   | 82   | 82   | 82   |
| R6   | 98   | 95   | 73   | 81   | 86   | 88   | 88   | 88   | 88   | 88   |
| R7   | 101  | 93   | 73   | 78   | 86   | 92   | 81   | 83   | 83   | 83   |

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R2 experiencing a relatively stable climate provided by the warm North Atlantic current to the west of Svalbard.

Extreme melt event in 2006

As described by Isaksen et al. (2007), the early melt onset in May 2006 was preceded by a regional-scale temperature anomaly during winter and spring 2005–06. This temperature anomaly was associated with an unusual synoptic situation due to long periods of strong mild southerlies. January and April were the most striking months, when mean monthly air temperatures recorded at the Svalbard airport weather station were above the climatic average by more than 12°C. According to Isaksen et al. (2007), the thermal response in permafrost was detectable to a depth of at least 15 m. Fig. 7 shows the anomalous 2006 situation contrasted to the drier-than-average year 2000, in terms of \( \sigma^0_{\text{mean}} \) within a sample region (R1), and temperature and precipitation data available from local weather stations.

Above-freezing temperatures recorded in January and April 2006 coincided with significant precipitation events (likely rain) as humid, maritime air was brought in with low-pressure systems from the south-west. According to Winther (2003), such events are characteristic for the climate in Svalbard throughout the year. In response, the intensive QuikSCAT winter-backscatter signal experiences several sudden and strong reductions as the temperature increased rapidly and the snow surface eventually reached melting conditions. During winter 2000, when temperatures remained below 0°C without interruption, precipitation events did not have such effect. From energy-balance modelling, Boike et al. (2003) concluded that melting processes due to warm weather events occurring during the winter period are dominated by the sensible heat flux and heat supplied by rain.

Synchronous SMO

In some years (2001, 2002 and 2005), prominent synchronous melt onsets can be observed over wide areas of Svalbard (see Fig. 3). These result likely from the advection of energy associated with the arrival of warm airflow, often accompanied by regional-scale rainfall. For example, we identify a synchronous SMO that occurred on 10 to 11 June 2001 (day 161/162) over the entire
archipelago. NCEP/NCAR reanalysis data (Kalnay et al. 1996) indicate for this time an inflow of mild and moist air from the Barents Sea to the south-west, with temperatures rising to well above 0°C across Svalbard within only one day. The event is illustrated in Fig. 8, where a sharp and sudden reduction of $\sigma_{\text{mean}}^2$ within all seven regions coincides with the arrival of the warm airflow (also apparent in Fig. 6b, Fig. 9a and Table 2).

Apart from these events, altitude and latitude determine snowmelt onset to a large degree. However, we observe only a weak correlation between those parameters. In some years or some regions an expected gradual melt onset with altitude and latitude is entirely missing as illustrated in Fig. 9. Regional $\sigma_{\text{mean}}^2$ backscatter values were computed for each elevation level and plotted over the course of a year. Warm colours represent low backscattering linked to melting snow, while cold colours correspond to high backscatter during freezing conditions. In Fig. 9a sudden backscatter reductions across all elevation levels and regions from north (top panel) to south (bottom panel) mark the archipelago-wide simultaneous SMO described above. The anomalously early SMO of April 2006 is clearly visible in Fig. 9b, followed by a colder period leading to an intermittent freeze-up in May. Subsequently, a second melt onset occurs gradually from south to north and from lower to higher elevations. Short-term melt events in January 2006 can also be identified in Fig. 9b, in particular regarding regions R1, R2 and R5. The generally high year-to-year variability in SMO and ATMD during 2000–08 is illustrated in Fig. 9c for a sample region (R3).

Case study Ny-Ålesund

We examined the possibility for extending our findings backwards in time by combining QuikSCAT-derived SMO with melt onset dates derived from albedo studies at Ny-Ålesund (in Region 2) reported by Winther et al. (2002) for a 17-year period from 1981 to 1997 (Fig. 10). At this location, SMO usually occurs within a one-month time-span between 20 May and 19 June. Within the combined 28-year record, the exceptional early SMO in 2006 (day 114 or 24 April) stands out clearly. The latest SMO occurred in 2000 (day 172, or 20 June). Contrary to other Svalbard regions, but in accordance with the conclusions of Winter et al. (2002), we see no significant trend in SMO at Ny-Ålesund. This seems reasonable, since Ny-Ålesund is located in the western coast of Svalbard and is, therefore, less affected by large scale sea-ice edge fluctuations due to relatively stable climate conditions provided by the North Atlantic current.

Discussion

Our results generally agree well with a five-year record of melt-season anomalies presented by Sharp & Wang (2009) for 2000–04. We extend these findings in time, analyse in more detail the regional differences in melt dynamics over Svalbard and use a wide range of ground truth data for validation. According to Benestad et al. (2002), air temperatures in Svalbard are highly sensitive to the varying extent of sea ice surrounding the archipelago that impacts on both local albedo and heat transfer from the ocean back to the atmosphere. Consequently, the large interannual variability in melt onset
Fig. 9 | Regional $\theta_{\text{mean}}$ as a function of elevation and time for all regions in (a) 2001, (b) 2006 and (c) from January 2000 to December 2008 in Region 3.
and duration observed in this study can be attributed to year-to-year variations in sea-ice edge location. As in Sharp & Wang (2009), we find anomalously early (late) summer melt onset and long (short) melt seasons associated with below (above) average concentrations of sea ice along the coast of Svalbard (e.g., Spreen et al. 2008). Northern and eastern coastal areas are most affected by sea-ice variability, so that we find highest standard deviations in ATMD and SMO for Regions 3, 6 and 7.

For instance in 2001, satellite observations (Fetterer et al. 2002) show that there was an unusually long open-water fraction in the ocean to the north of the archipelago, which coincided with a prolonged melt season in northern Svalbard. Here, sea ice only returned about a month later than on average at the end of September instead of August. In contrast, during shorter-than-average melt years (2000 and 2003) sea ice persisted along Svalbard’s north-eastern coastline throughout most of the summer. Likewise, the remarkably early SMO anomaly in 2006 coincided with an unusually large extent of marine open water around Svalbard during winter, spring and summer 2005/06, which was unlike anything observed in previous low ice seasons.

Local sea-ice extent as a driving factor for interannual snowmelt fluctuations has been recognized elsewhere in the Arctic (e.g., Serreze et al. 2007). Hence, melt anomalies observed in nearby geographical regions need not be coherent. For example, in summer 2007 record melting was observed on the Greenland Ice Sheet (e.g., Tedesco et al. 2008) while rather normal conditions prevailed in Svalbard. Also, in 2001 a very low melt index observed over the Greenland Ice Sheet falls together with higher-than-average ATMD in Svalbard. Likewise, the unusually large extent of open water around Svalbard in 2006 caused anomalously high air temperature and related melt anomalies in Svalbard that have not been observed in other Arctic regions.

In addition to local annual variations in melt dynamics likely due to fluctuations of the sea-ice boundary, a general warming takes place in the Arctic associated with a well-documented decline in sea-ice extent taking place since at least 1978 (Johannessen et al. 1999). In Svalbard, warming is observed since 1960 (Forland & Hanssen-Bauer 2003), particularly for the spring months (Christensen et al. 2007). Kohler et al. (2007) reported mean June–August temperature increasing by 0.17°C a⁻¹ for the 10-year period 1997–2006. The forward shift of SMO and increasing ATMD from 2000 to 2008 that we find in this study for some regions are consistent with this observed warming. Given a relatively short observation period together with a high interannual variability in ATMD and SMO, observed trends are not statistically significant at normally quoted levels. They do, however, fit recorded warming and model predictions for Svalbard, as well as observed changes in sea-ice coverage around the archipelago.

Upon closer inspection, the melt maps presented in Fig. 3 reveal an unusual melt pattern in 2000 when ATMD reaches significantly higher values in the upper part of the Austfonna (R7) ice cap than at its margins. Such a result seems unrealistic given that temperatures are usually inversely related to altitude and that climate gets colder and drier with distance to the moisture and heat source—the open ocean. Hence, we might face an artefact that points to a drawback of scatterometer-derived melt mapping such as carried out in this study. The area in question is situated within the long-term accumulation zone of the ice cap in which water-permeable firm remains at the glacier surface by the end of the melt season. Observations of summer firn temperatures close to 0°C in the upper part of Austfonna (Schuler unpubl. data) suggest that melt water is stored and can percolate within the near-surface firm. Due to the strong sensitivity of microwaves to liquid water, a moist firn may be detected even after air temperatures have dropped below 0°C and the firn surface is frozen. It is therefore questionable whether the end of the melt season can still be determined precisely on large ice caps using QuikSCAT. In contrast, impermeable bare ice further down-glacier is eventually exposed on the surface as melt progresses. Melt water penetrates via crevasses or moulins and disappears from the surface into deeper glacier regions (Paterson 1998). In autumn
the ice-surface then dries out quickly as air temperatures fall below the freezing point. A dry and rough ice surface acts as a strong scatterer for microwaves, causing a quick recovery of $\sigma^0$ to high winter values.

Consequently, the capability of firn to store water could cause a delay in backscatter recovery at the end of the melt season and result in an apparently higher number of melt days. When comparing to QuikSCAT measurements with temperature data available since 2004 from Austfonna summit (Fig. 11), a general delay in the recovery of QuikSCAT backscatter to high winter values due to water storage in the firm is not apparent. Instead, $\sigma^0$ recovers quickly and exceeds the chosen dynamic threshold $\sigma^0_{Tr}$ as soon as air temperatures fall below 0°C and vice versa. A suspected general over-estimation of melt duration in firm areas cannot be confirmed. We are therefore not able to explain the unusual melt pattern in 2000 on Austfonna.

In similar studies, grid cells in which bare glacier ice is exposed during the melt season were removed from the analysis because freeze-up dates could not be detected reliably (e.g., Wang et al. 2007). When comparing to with air temperature measured at the automatic weather station and sonic ranger data from the ablation area on Austfonna ice cap, we do indeed find a significant increase in backscatter intensity as the wet snow cover thins and finally disappears during the melt season. However, we also still see a clear response to temperatures crossing the freezing point (Fig. 12). This shows that our basic melt-detection approach works correctly and freeze-up dates are detected reliably even in bare ice grid cells.

Summary and conclusions

With this study we map and analyse the spatio-temporal variability of snowmelt in Svalbard using QuikSCAT SIR images available for nine consecutive melt-refreeze cycles from 2000 to 2008. Results were validated by means of near-surface air temperature records from different locations around Svalbard. The sparse distribution of weather stations and measuring problems hamper analyses of climatic conditions in the Arctic (Førland & Hanssen-Bauer 2003). The use of remotely sensed data in this study permitted mapping the spatial variability of the investigated melt characteristics over the entire archipelago of Svalbard at high temporal and medium spatial resolution. Thus, we also capture the timing and geographical extent of short-lived melt events caused by transient temperature variations common for Svalbard even in winter as a consequence of influx of moist, mild air from the Norwegian and
Barents seas. Hence, the study represents a valuable approach complementary to existing point measurements. Our method is based on publicly available QuikSCAT data and thus offers the possibility to operationally monitor melt characteristics.

Svalbard experiences highest ATMD connected to earlier SMO in its southermmost and western parts (R1 and R2), which is in accordance to the distribution of warm and cold oceanic currents flowing along the coastline of Svalbard. We find large year-to-year variability in melt onset and duration superimposed on a general warming trend, likely connected to annual fluctuations in local sea-ice extent and an overall sea-ice decline currently observed in the Arctic, respectively. Mostly affected are southern and eastern regions, while western Svalbard experiences relatively stable climate conditions provided by the North Atlantic current. Our findings agree well with a warming trend observed in Svalbard since 1960, as well as with climate-model results that predict increasingly warmer and wetter conditions in the Arctic (Kattsov & Walsh 2000; Forland & Hanssen-Bauer 2003; Christensen et al. 2007). From simultaneous SMOs in some years over larger areas of Svalbard, we conclude that summer melt is often initiated by the arrival of warm air flow and associated advection of energy, presumably accompanied by regional-scale rainfall. Thus, only for some years and/or some regions an expected gradual melt onset and shorter melt duration with increasing altitude is observed in our study. However, radar-based melt studies are limited to an assessment of timing and spatial extent rather than melt intensities. Nevertheless, the analysis demonstrates the potential of coarse resolution scatterometer data to trace consequences of a warming climate in Svalbard. Since QuikSCAT failed in November 2009, we plan to continue our melt monitoring in Svalbard based on follow-up missions like the Indian Oceansat-2 scatterometer and other missions to be launched in the future.

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