Arctic Snowfall from CloudSat Observations and Reanalyses

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ABSTRACT

While snowfall makes a major contribution to the hydrological cycle in the Arctic, state-of-the-art climatologies still significantly disagree. We present a satellite-based characterization of snowfall in the Arctic using CloudSat observations, and compare it with various other climatologies. First, we examine the frequency and phase of precipitation as well as the snowfall rates from CloudSat over 2007–10. Frequency of solid precipitation is higher than 70% over the Arctic Ocean and 95% over Greenland, while mixed precipitation occurs mainly over North Atlantic (50%) and liquid precipitation over land south of 70°N (40%). Intense mean snowfall rates are located over Greenland, the Barents Sea, and the Alaska range (>500 mm yr⁻¹), and maxima are located over the southeast coast of Greenland (up to 2000 mm yr⁻¹). Then we compare snowfall rates with the European Centre for Medium-Range Weather Forecasts (ECMWF) interim reanalysis (ERA-Interim, herein ERA-I) and Arctic System Reanalysis (ASR). Similar general geographical patterns are observed in all datasets, such as the high snowfall rates along the North Atlantic storm track. Yet, there are significant mean snowfall rate differences over the Arctic between 58° and 82°N between ERA-I (153 mm yr⁻¹), ASR version 1 (206 mm yr⁻¹), ASR version 2 (174 mm yr⁻¹), and CloudSat (183 mm yr⁻¹). Snowfall rates and differences are larger over Greenland. Phase attribution is likely to be a significant source of snowfall rate differences, especially regarding ERA-I underestimation. In spite of its nadir-viewing limitations, CloudSat is an essential source of information to characterize snowfall in the Arctic.

1. Introduction

Over recent decades, the mean Arctic temperature has increased twice as fast as the global average. The hydrologic system plays a key role in global warming by its Arctic interactions between the atmosphere, ocean, ice, and snow. Indeed, Arctic precipitation depends on global processes, like the moisture transport from mid-latitudes, and local processes, such as evaporation associated with sea ice retreat. Precipitation, and specifically snow, responds to environmental changes that may later impact Arctic climate. These interactions result in different feedbacks, leading to indistinct impacts that are difficult to disentangle. Several precipitation-related feedbacks are summarized next, as the literature on the subject is quite large (e.g., Francis et al. 2009; Serreze and Barry 2011).

Due to Arctic amplification, an increase of precipitation has been observed over the last decades on terrestrial areas in the Global Precipitation Climatology Centre (GPCC) dataset and general circulation models (GCMs) (Rawlins et al. 2010). In addition, temperature
increases impact the phase of precipitation, leading to a more rainy Arctic (Bintanja and Selten 2014). A declining summer snowfall has also been reported over the last two decades, leading to a reduced area of snow-covered ice and a lower albedo, as well as a thinning of the sea ice and a delayed start of the sea ice growth (Screen and Simmonds 2012). However, a thin snowpack on sea ice would allow more heat loss to the atmosphere and potentially sea ice would grow back faster than with a thicker snowpack (Wang et al. 2019). Then, a later growth onset could be favorable to first-year ice growth due to less accumulated snow. Yet, smaller snowfall amounts may not be favorable for multiyear sea ice. Indeed, heavy autumn and winter snowfall have shown significant contribution to second-year ice thickness growth in the Atlantic sector of the Arctic (Merkouriadi et al. 2017), with the resulting thick snowpack preventing any bottom growth. Moreover, the change in sea ice cover leads to more exchanges between ocean and atmosphere, potentially resulting in a cloudier Arctic (Liu et al. 2012) and further impacts on precipitation. Hence, an improved characterization of precipitation is essential to reduce uncertainties on climate projections, in order to better understand and model the Arctic water cycle.

In the Arctic, the frequency and quantity of precipitation are associated with huge uncertainties due to few and sparse observations compared to lower latitudes. In addition, reliable measurements are challenging because of the difficult conditions in this region, and especially over oceanic areas and Greenland. According to the World Meteorological Organization (WMO) Solid Precipitation Intercomparison Experiment (SPICE) report (Nitu et al. 2018), snowfall is among the most complex parameters to measure at the ground, mainly due to blowing snow, undercatchment, and overcatchment, as well as freezing and evaporation inside the in situ instruments.

With these difficulties in mind, remote sensing appears to be one of the most relevant tools to investigate polar precipitation (e.g., Milani et al. 2018). The microwave frequencies are commonly used for their interactions with hydrometeors and their independence from sunlight, allowing observations throughout the year. Snowfall retrieval from passive microwave instruments is still at an early stage (e.g., Levizzani et al. 2011) and, to the authors’ knowledge, very few algorithms have been developed for latitudes higher than 65°N (e.g., Surussavadee and Staelin 2009) and those that do exist contain large errors.

Since 2006, the CloudSat polar-orbiting satellite operates with the Cloud Profiling Radar (CPR) onboard. The specific characteristics of the CPR enable effective observations of light precipitation amounts (Mitrescu et al. 2010), typical of the Arctic. This is the first satellite-based radar instrument operating at latitudes as far north as 82°N and the first sensitive enough to reliably detect falling snow (Liu 2008). Thus, a quasi-global climatology of occurrence, phase, and quantity of precipitation can be obtained, based mostly on observations. Note that due to the challenges of obtaining reliable path-integrated attenuation over land and ice surfaces, CloudSat products estimate liquid phase precipitation only over open ocean, while solid phase precipitation is estimated over all surface types.

In this study, we focus on snowfall in the Arctic. In a first part, we describe the CloudSat climatology, and then evaluate the accuracy of reanalyses. We consider the European Centre for Medium-Range Weather Forecasts (ECMWF) interim reanalysis (ERA-Interim, hereinafter ERA-I), which has been shown to give good results over polar areas (Bromwich et al. 2011; Palerme et al. 2017) and two versions of the regional Arctic System Reanalysis (ASR). In the past, Behrangi et al. (2016) have compared precipitation from CloudSat with reanalyses and various observation-based products [e.g., the Global Precipitation Climatology Project (GPCP)] as well as with the Gravity Recovery and Climate Experiment (GRACE), a satellite that measures mass changes including snow accumulation on continental surfaces. Their main findings were that ERA-I agrees closely with CloudSat precipitation over high-latitude oceans. Yet, they did not specifically center their study on snowfall rates. Boisvert et al. (2018) compare precipitation rates from several reanalyses over the Arctic Ocean and its peripheral seas. Over 2000–16, they showed that magnitude, frequency, and phase of precipitation vary greatly; three global reanalyses (ERA-I, MERRA, and NCEP R2) followed closely by ASR provide realistic magnitude and a good temporal agreement with ice mass-balance buoys.

The structure of this paper is as follows: Section 2 describes the datasets and the production of the CloudSat climatology. Section 3 presents the results, while section 4 provides a discussion and conclusions.

2. Data and methodology

a. CloudSat

CloudSat, which launched in April 2006, is a polar-orbiting satellite reaching up to 82°N. The onboard CPR is a nadir-looking radar at 94 GHz with a 1.7 km × 1.4 km footprint, measuring 125 vertical bins each 240 m thick. The CPR sounds the atmosphere with a low detection threshold (−28 dBZ), which is efficient to
observe light precipitation rates typical of the Arctic (Mitrescu et al. 2010). The along-track reflectivity profiles are used to create higher-level products. In this study, 2C-PRECIP-COLUMN (2C-PC) (Haynes et al. 2009) and 2C-SNOW-PROFILE (2C-SP) (Wood et al. 2014) version R05 are used. The first product gives precipitation and surface characteristics such as precipitation phase and occurrence, as well as surface type. The second product gives data related to snowfall quantification like the vertical distribution of snowfall rate and its uncertainty. Yet, the algorithm does not discriminate between convective and nonconvective snowfall. This partition can be computed using mainly 2C-SP and 2B-CLDCLASS products (e.g., Kulie et al. 2016; Kulie and Milani 2018). The cloud classification used in 2B-CLDCLASS requires CPR, Cloud–Aerosol Lidar and Infrared Pathfinder Satellite Observations (CALIPSO), and Moderate Resolution Imaging Spectroradiometer (MODIS) (Sassen and Wang 2008), adding further uncertainties due to horizontal resolution difference between instruments. Thereby, snowfall is defined as the sum of convective and nonconvective for the present investigation. The CloudSat precipitation products used in this study are summarized in Table 1.

We focus on the 4-yr period during which CloudSat was fully operational. After April 2011, a battery issue limited the measurements to daytime only. It is worth noting that December 2006 values are used to compute full seasonal means, whereas total means extend from January 2007 to December 2010. In agreement with Palerme et al. (2014), all CloudSat soundings north of 58°N are monthly averaged over 2007–10 on a 1° latitude × 2° longitude grid, leading to a total number of overpasses per grid cell ranging from 200 below 70°N to 3000 close to 82°N (Fig. 1). From here, seasonal, annual, and total means can be obtained. Note that at this horizontal resolution CloudSat agrees well with ground-based radar measurements at three different stations in Antarctica (Souverijns et al. 2018).

For all measurements of one CPR orbit, only one phase and one probability of occurrence are retained for each grid cell overflown according to the following. CloudSat phase flag has four options: no precipitation, solid, liquid, or mixed. If there are several precipitation phases, precipitation is considered mixed. The CloudSat precipitation uncertainty flag is defined by near-surface reflectivity $R$ and has two options for snowfall: possible ($-5 > R > -15$ dB) and certain ($R > -5$ dB). The higher the reflectivity, the more confident is the detection. This flag can be seen as an indication of precipitation intensity. Note that possible ($-7.5 > R > -15$ dB) and probable ($0 > R > -7.5$ dB) flags for rainfall events are both considered as possible events in our study. If at least one profile is detected as certain, then precipitation certain is retained. Otherwise, precipitation possible is kept. From the grid cell flags, frequencies of phase and uncertainty are calculated monthly, and then averaged seasonally and yearly. These approaches tend to increase the occurrences of certain and mixed-phase precipitation.

Due to ground clutter, the lower part of the reflectivity profile is contaminated and must be truncated. Thus, 2C-SP excludes information of the two lowest bins over open ocean (approximately 500 m) and the four lowest bins over land and frozen surfaces including sea ice (approximately 1000 m). The lowest bin in the corrected profile is defined as near-surface bin, whose snowfall rates are extrapolated to snowfall rates at the surface. A melting-layer model implemented in 2C-PC is used to

<table>
<thead>
<tr>
<th>Name</th>
<th>Used variables</th>
<th>Variable names</th>
</tr>
</thead>
<tbody>
<tr>
<td>2C-PRECIP-COLUMN</td>
<td>Occurrence, phase, uncertainty of</td>
<td>Precip_flag</td>
</tr>
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<td>2C-SNOW-PROFILE</td>
<td>precipitation</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Snowfall rates at the surface and</td>
<td>snowfall_rate_sfc,</td>
</tr>
<tr>
<td></td>
<td>uncertainties</td>
<td>snowfall_rate_sfc_uncert</td>
</tr>
</tbody>
</table>

**FIG. 1.** Number of CloudSat overpasses per grid cell over 2007–10 at a 1° latitude × 2° longitude resolution.
evaluate collocated ECMWF operational analysis temperature profiles to estimate the melted mass fraction of precipitation at the surface, and this is used to assess the phase of precipitation (Haynes et al. 2009). If the melted mass fraction is less than about 0.15, the precipitation is classified as snow. If greater than about 0.15, it is mixed phase or rain.

The 2C-SP algorithm is applied for all profiles with precipitation classified as snow and mixed-phase precipitation. The retrieval uses temperature-dependent a priori estimates of snow particle size distribution and microphysical and scattering properties to constrain the retrieval. The algorithm iteratively adjusts the slope parameter and intercept of an exponential size distribution to obtain a best estimate solution subject to the observed reflectivities and the a priori information. With this technique, the $Z-S$ relationship between radar reflectivity and snowfall rate is not fixed, but depends on the reflectivity profile and the a priori expectations. Retrieved uncertainties result from the uncertainties in the observed reflectivities, the approximate nature of the forward model, and its a priori assumptions. If the snowfall rate in the near-surface bin is much higher than in the bin immediately above, the observation should be taken with caution as this may be indicative of retrieval error. Wood and L’Ecuyer (2018) have identified three reasons that could explain a strong gradient between the near-surface bin and the bin immediately above. Over areas of complex terrain, the near-surface bin could be contaminated by ground clutter, which would produce a spuriously high snowfall rate (Milani et al. 2018; Palerme et al. 2019). If the near-surface bin is located in the melting layer, partial melting of snowflakes could also lead to a spuriously high snowfall rate because the forward model assumes dry snow properties. However, shallow precipitation could also produce a strong reflectivity gradient between the near-surface bin and the bin immediately above.

All profiles classified as snow (“certain” and “possible”) are used in this study, except for erroneous profiles that have been excluded using the two flags further explained in this paragraph. In 2C-SP, the variable snow_retrieval_status contains information about the issues encountered during the retrieval process. The flag value equals 3 when snowfall is detected at the surface and the retrieval performed without any difficulty. The condition where the snowfall rate in the near-surface bin is much larger than in the bin immediately above is reported by setting a bit in the value of snow_retrieval_status, generally giving a flag value $= 11$. Further, very deep or very intense snowfall will cause large forward model uncertainties related to parameterizations for multiple scattering and attenuation corrections, and these conditions also reduce confidence. Profiles reported as such and profiles whose retrieval also produced large chi-square values (generally giving a flag value $\geq 15$) have been excluded from the climatology, following Palerme et al. (2019). The second flag, named snowfall_rate_sfc_confidence, estimates the confidence in the retrieval based on its uncertainties, the phase of precipitation, the type of surface, and the snow_retrieval_status flag. In this study, all profiles reported with very low confidence (flag $\leq 1$) have been removed from the climatology. This value is set for partially melted snow (melting ratio $> 0.15$) and may be obtained by dry snowfall profiles depending on the parameters enumerated above. Due to the retrieval algorithm context, the uncertainties are partially systematic and random. By averaging years of snowfall rates, the random component of the uncertainties is significantly reduced, but it remains difficult to assess the bias caused by systematic errors.

A number of studies have evaluated the snowfall retrievals from the 2C-SP product using ground-based radar networks as reference over the United States (Cao et al. 2014; Chen et al. 2016), Sweden (Norin et al. 2015), and the Antarctic ice sheet (Souverijns et al. 2018; Lemonnier et al. 2019). They indicate that the 2C-SP algorithm performs well for light precipitation, but may underestimate snowfall rates for moderate and heavy snowfall (Cao et al. 2014; Norin et al. 2015; Chen et al. 2016). Over Antarctica, the CloudSat snowfall climatology provides very good results compared to radar total snowfall amount records at three stations, showing the skill of CloudSat for the estimation of the surface snowfall climatology over the ice sheet (Souverijns et al. 2018). In addition, the phase discrimination of the 2C-SP algorithm is in fair agreement with ground-based radar observations (Chen et al. 2016).

b. Reanalyses

Monthly mean solid precipitation at the surface from ERA-I and ASR are used for comparison (Table 2). Various observations, coming from ground stations, radiosondes, and satellites, are assimilated, yet CloudSat data and precipitation measurements are not used to produce these reanalyses. ERA-I has 60 vertical levels with a horizontal resolution of $\approx 80$ km and generates analyses and predicted atmospheric fields every 6 h (Dee et al. 2011). The cloud microphysics scheme represents the physical processes of generation and destruction of cloud and precipitation in the model. It is based on Tiedtke (1993), which divides the total cloud condensate into diagnostic liquid and solid precipitation based on temperature. ASR (Bromwich et al. 2016) is a recent regional reanalysis.
produced on 71 vertical levels with a 3-h output. ASR uses the polar version of the Weather Research and Forecasting (WRF) Model with lateral boundary conditions from ERA-I, whose data are also used for spectral nudging above 100 hPa. The physics configuration for clouds and precipitation is based on the Goddard microphysics scheme (Tao and Simpson 1993), enhanced by many complementary parameterizations such as the Kain–Frisch cumulus parameterization (Kain and Fritsch 1990; Kain 2004). Rain, snowfall, and ice are prognostically determined based on the temperature regime (Tao 2003; Tao et al. 2014). This analysis includes solid convective precipitation for ASR (both versions) that is estimated by multiplying the “cumulus precipitation” by the fraction of frozen precipitation that is calculated by WRF for the nonconvective solid precipitation; that is, it is assumed that the same fraction of frozen precipitation applies to both nonconvective and convective precipitation.

The first (Bromwich et al. 2012, 2016) and second (NCAR 2017; Bromwich et al. 2018) versions of ASR have respectively 30- and 15-km horizontal resolution over the Arctic and are hereafter referred to as ASRv1 and ASRv2. ASRv2 total precipitation is in better agreement than ASRv1 during the warmer months of May–August and is drier than ASRv1 during the colder months of November–February, when compared to polar stations (Bromwich et al. 2018).

ERA-I is a global reanalysis whereas ASR is regional, including more detailed processes of the hydrologic cycle. ASR uses fractional sea ice within each grid cell, and includes additional sea ice characteristics. In particular, ASR takes into account sea ice concentration, thickness, albedo, and snow cover on sea ice, which vary seasonally whereas in ERA-I these characteristics are prescribed, follow a fixed climatology, or are not taken into account.

For consistency with observations, reanalyses have been bilinearly interpolated to the 1° latitude × 2° longitude CloudSat grid and snowfall is considered as the sum of convective and nonconvective solid precipitation.

### 3. Results

#### a. CloudSat snowfall climatology

The mean frequencies of solid, mixed, and liquid phase are plotted in Fig. 2. As expected, frequency of solid precipitation is higher than ~70% over the central Arctic Ocean and ~95% over Greenland, except for the coastal areas. Mixed-phase precipitation is found mainly in the North Atlantic and southern Alaska, with a mean frequency of around 50%. Liquid phase precipitation

### Table 2. Summary of reanalyses used in this study.

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Duration</th>
<th>Spatial resolution</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>ERA-I</td>
<td>Global reanalysis</td>
<td>1979–present</td>
<td>80 km</td>
<td>Dee et al. (2011)</td>
</tr>
<tr>
<td>ASR v1</td>
<td>Regional reanalysis</td>
<td>2000–12</td>
<td>30 km</td>
<td>Bromwich et al. (2016)</td>
</tr>
<tr>
<td>ASR v2</td>
<td>Regional reanalysis</td>
<td>2000–12</td>
<td>15 km</td>
<td>Bromwich et al. (2018)</td>
</tr>
</tbody>
</table>

![Fig. 2. Frequency (%) of profiles detected as (left) solid, (center) mixed, and (right) liquid phase compared to all precipitating profiles over 2007–10.](http://journals.ametsoc.org/jcli/article-pdf/33/6/2093/4954707/jclid190105.pdf)
frequency is about 40% over continents south of 70°N excluding mountainous areas (i.e., the Alaska range, Greenland, and the Canadian Archipelago). Interestingly, there is a significant amount (~5%–15%) of mixed and liquid precipitation in the Arctic Ocean peripheral seas.

Frequencies of precipitating profiles evaluated as certain, and as either certain or possible, and the fraction of possible precipitating profiles compared to all profiles are plotted in Fig. 3. Profiles detected as non-precipitating by CloudSat are included in these estimations. Higher frequencies of certain precipitation (hereinafter, “certain” and “possible” precipitation, used without quotation marks, refer to the definitions in section 2) are observed in mountainous areas like the coasts of Greenland, the Norway range, and Baffin Island (west of Greenland) as well as the Alaska range. The high frequency (around 60%) of certain precipitation above open ocean in the North Atlantic is likely due to the storm track along this area. Indeed snowfall and rainfall events may be more intense there than in drier parts of the Arctic, and thus higher reflectivities would be observed. Over the central Arctic, precipitation frequency ranges from 5% to 20% when profiles evaluated as certain are taken into account and from 10% to 40% when profiles detected as possible are included. The ratio around 50% specifies an equivalent number of profiles detected as certain and possible, while most detected profiles are sorted as possible over central Greenland. Although a considerable fraction of profiles are detected as possible, which may contain a small proportion of false detection, it remains extremely important to take into account the supposedly weak snowfall rates over the central Arctic and the Canadian Archipelago as well as to the east of Siberia.

Figure 4 (left) presents the climatology of snowfall rates at the surface. The mean surface snowfall rates are particularly high on the Greenland and Barents Seas (~600 mm yr⁻¹) and the Alaska range (~1000 mm yr⁻¹) and extremely high over the southeastern coast of Greenland, reaching 2000 mm yr⁻¹ (up to 4000 mm yr⁻¹ seasonally). Interestingly, when examining with Fig. 2, areas with high snowfall frequencies do not always match areas of high snowfall rates (e.g., in the Beaufort and Baffin Seas or Siberia). The relative uncertainty (Fig. 4, right), expressed as the ratio between the mean single surface snowfall rate uncertainty and the surface snowfall rate, ranges from 1.5 to 2.5. It peaks to around 2.5 over the east coast of Greenland, while it remains high (~2) in the North Atlantic. These high relative uncertainties may be linked to complex topography and high frequency of mixed phase precipitation, as seen in Fig. 2. It should be noted that, because the uncertainty in the climatology is a mean of profiles, the standard error of the mean decreases as the number of averaged samples increases. As nonsnowfall profiles (with null uncertainty) are included, the uncertainty is further decreased.

Figure 5 displays snowfall rate differences between a climatology including all profiles without any discrimination on confidence flag and the retained climatology including only profiles with a confidence superior to 1 (described as “very low confidence” in the CloudSat product). As expected, taking into account all confidence profiles increases snowfall rates. The mean snowfall rate over the whole Arctic is 211 mm yr⁻¹ when including all
profiles, while it is 183 mm yr\(^{-1}\) for the retained climatology. Differences are important (up to 200 mm yr\(^{-1}\)) over the south of Greenland and the Norwegian and the Barents Seas, which are often ice-free areas, and remain low over continents and the Arctic Ocean (around 20 mm yr\(^{-1}\)). As the differences are higher where mixed precipitation tends to occur (Fig. 2, middle), it seems likely that most of the profiles removed correspond to partially melted snowfall, as described in section 2a. As reanalyses only consider dry snowfall, the profiles detected as mixed-phase precipitation by CloudSat have been excluded for the comparison.

**b. Comparison with reanalyses**

Figure 6 presents the seasonal surface snowfall rates retrieved from CloudSat and for ERA-I, ARSv1, and ASRv2 reanalyses. There is a good qualitative agreement between all datasets. Yet, multiple local differences are observed between patterns for both global and regional reanalyses. In winter, this is evident over the Ural Mountains (western Russia), where high snowfall rates are depicted by ASR (~700 mm yr\(^{-1}\)) while it is less clear in ERA-I (~400 mm yr\(^{-1}\)). Above the Norwegian range, ASR and CloudSat snowfall rates are close (up to ~1000 mm yr\(^{-1}\)), while ERA-I shows weaker snowfall rates (up to ~700 mm yr\(^{-1}\)); over Iceland, ASR shows higher snowfall rates (~2000 mm yr\(^{-1}\)) than CloudSat (~700 mm yr\(^{-1}\)) whereas ERA-I shows lower snowfall rates (~500 mm yr\(^{-1}\)). This behavior can be observed for each season.

When comparing the datasets quantitatively, the differences vary both spatially and temporally. Indeed, percentage differences between each reanalysis and CloudSat are up to 350%, as shown in Fig. 7. Differences between reanalyses and CloudSat occur over the whole Arctic, with different behaviors depending on the

**FIG. 5.** Mean surface snowfall rate differences (mm yr\(^{-1}\)) between CloudSat climatology including profiles described as “very low confidence” and excluding those profiles, over 2007–10.
reanalysis and the season. In winter, large positive differences between reanalyses compared to CloudSat are located over Siberia, the Canadian Archipelago, and Greenland. Over these areas, ASR (both versions) snowfall rates are more intense than ERA-I compared to CloudSat. Over the North Atlantic, ERA-I and ASRv2 present a weaker snowfall rate (−75%) whereas ASRv1 shows slightly more snowfall (+50%), when compared to CloudSat. In summer, ASR overestimates snowfall rates over the whole Arctic Ocean compared to CloudSat; this overestimation is not so uniform in ERA-I with alternatively, areas of positive and negative differences. During this season, weak snowfall rates are measured, so a small difference tends to increase largely the percentage difference. Figure 8 shows surface snowfall rate differences between reanalyses and CloudSat in millimeters per year. During summer, biases are of the same order of magnitude as the snowfall rates (up to 60 and 120 mm yr$^{-1}$ for ERA-I and ASR, respectively) over the Arctic Ocean and extremely high (up to 100 and 400 mm yr$^{-1}$) and low (down to −200 and −300 mm yr$^{-1}$ for ERA-I and ASR, respectively) over southern Greenland. The distribution of the differences can be observed in Fig. 9. The 25th and 75th percentile amplitudes (≈100 mm yr$^{-1}$) are almost similar between all datasets and for all seasons, except for summer (≈40 mm yr$^{-1}$). However, percentile differences vary greatly within a dataset for each season (i.e., 290/−180 mm yr$^{-1}$ in

**Fig. 6.** Seasonal mean of surface snowfall rate over 2007–10 for winter (DJF), spring (MAM), summer (JJA), and autumn (SON) for (left to right) CloudSat, ERA-I, ASRv1, and ASRv2.
winter, 100/–50 mm yr\(^{-1}\) in summer for ASRv1) and between datasets (25/–25 mm yr\(^{-1}\) in summer for ASRv2). ASRv2 shows lower seasonal snowfall rate differences with CloudSat throughout the year (≤10 mm yr\(^{-1}\)) except in spring, during which ASRv1 is in better agreement (≤10 mm yr\(^{-1}\)).

Differences of snowfall rates are further investigated in Fig. 10, which compares the seasonal snowfall rates between all reanalyses and CloudSat, with a distinction between oceanic and continental surfaces. Scatterplots show values in the range 0–2000 mm yr\(^{-1}\) to ensure visibility of weak and moderate snowfall rates. In general, ASR (both versions) is in better agreement with CloudSat than ERA-I. Indeed, ERA-I tends to significantly underestimate the high snowfall rates compared to CloudSat (over all surfaces) and tends to overestimate weak snowfall rates over open water. In spite of important mean biases of ~41 mm yr\(^{-1}\) over land and ~31 mm yr\(^{-1}\) over continents (Table 3), correlation coefficients between ERA-I and CloudSat are 0.77 and 0.89, respectively. ASRv2 shows a similar underestimation over ocean compared to CloudSat but weaker than ERA-I, as confirmed by smaller bias values (~20 mm yr\(^{-1}\)). ASRv1 shows the closest linear regression slopes to the bisectrix (Fig. 10) over all surfaces and for each season, but shows a larger spread than ERA-I.
When comparing ASR (both versions) to CloudSat, the highest correlation coefficients (0.88) are found over ocean, while the lowest biases are located over land (12 and −12 mm yr$^{-1}$ for ASRv1 and ASRv2, respectively), revealing a closer agreement of snowfall rates over continental surfaces. Seasonal biases (Table 3) tend to be higher in colder months, during which heavier snowfall occurs. ASR (both versions) seasonal snowfall rates show lower biases with CloudSat than ERA-I, except for winter over all surfaces for ASRv1 (54 and 51 mm yr$^{-1}$) and summer over ocean for ASRv1 (39 mm yr$^{-1}$) and ASRv2 (15 mm yr$^{-1}$). The distinct patterns of snowfall distribution between the reanalyses are partially related to differences between the ERA-I and ASR precipitation schemes (Dutra et al. 2011), including how precipitation phase is determined.

Considering the 4320 grid cells of each map in Fig. 6, the snowfall rate distribution is shown for each season (Fig. 11). ERA-I tends to show a higher occurrence of moderate snowfall rates and a lower occurrence of weak and strong snowfall rates compared to CloudSat. The intensity of snowfall events depends on the season and the resulting weak, moderate, and intense categories in the following have been selected subjectively. The moderate snowfall rates are considered as 100–300 (DJF), 50–200 (MAM), 20–50 (JJA), and 100–200 mm yr$^{-1}$ (SON) while...
weak and strong snowfall rates are respectively below and above these values. ASR tends to show a lower occurrence of weak snowfall rates and a higher occurrence of strong snowfall rates compared to CloudSat. The strong snowfall rates are considered above 300 (DJF), 50 (JJA), and 150 mm yr\(^{-1}\) (SON). In spring (MAM), ASR overestimates the occurrence of moderate snowfall rates (50–100 mm yr\(^{-1}\)) compared to CloudSat, while there is a good agreement for strong snowfall rates. The underestimation of weak snowfall rates takes place below 50 (DJF), 20 (MAM), 20 (JJA), and 50 mm yr\(^{-1}\) (SON). Overall, the distributions show a good agreement between the datasets (i.e., the peaks in winter at 100 and 300 mm yr\(^{-1}\) are found in reanalyses), attesting to a similar seasonal cycle.

The annual snowfall rates for different regions are plotted in Fig. 12. Over the whole Arctic, ERA-I underestimates snowfall rates compared to CloudSat, although this underestimation is slightly reduced over ocean. Snowfall rates from ASR (both versions) are closer to snowfall rates of CloudSat than ERA-I. For each surface type except land without Greenland, ASRv1 overestimates snowfall rates while ASRv2 underestimates it. Both are closer to CloudSat snowfall rates over continent (±10 mm yr\(^{-1}\)) than over ocean (±25 mm yr\(^{-1}\)). Annual variability is qualitatively similar in all products. Greenland presents a mean snowfall rate (274 mm yr\(^{-1}\)) higher than the rest of the Arctic (183 mm yr\(^{-1}\)), and also the highest differences between datasets (up to 80 mm yr\(^{-1}\)), which may be due to the sharply varying topography, which is difficult to take into account in a model, especially considering a coarse spatial resolution. When excluding Greenland in the land annual snowfall rates (Fig. 12, rightmost subplot), the overestimation of ASRv1 values compared to CloudSat appears slightly more pronounced, whereas ASRv2 snowfall rates become quite similar to CloudSat. Figure 13 presents seasonal snowfall rates as a function of the surface type. As seen in Fig. 11, similar seasonal cycles are produced by the reanalyses and CloudSat. From this graph, lower snowfall rates for each reanalysis compared to CloudSat can be clearly observed in spring over all surfaces. The biggest differences between datasets take place during the colder months, when snowfall rates are the highest.

4. Discussion and conclusions

In the context of the Arctic amplification, potential modifications of the microphysics of snowfall and snowfall patterns are expected at high latitudes. It is of the uppermost importance to better characterize snowfall rates in polar environments. Remote sensing, and especially radars like CloudSat, appears to be an optimal tool for this task. Several studies have evaluated CloudSat snowfall retrievals using ground-based radar networks over the United States (Cao et al. 2014; Chen et al. 2016) and Sweden (Norin et al. 2015), as well as over the Antarctica ice sheet (Souverijns et al. 2018; Lemonnier et al. 2019). The reliability of CloudSat for snowfall estimation in these areas supports its use in Arctic (Thomas et al. 2019).
First, a 4-yr **CloudSat** snowfall climatology has been assembled over the Arctic region. The latter shows that frequency of solid precipitation is higher than 70% over the central Arctic Ocean, with an increasing frequency northward and over Greenland ice sheet. Frequency of mixed precipitation is around 50% mainly located in the North Atlantic, and frequency of liquid precipitation is around 40% over land south of 70°N, while both are significant (~5%–15%) in the Arctic Ocean peripheral seas. Over the Greenland Ice Sheet, the Arctic Ocean, and East Siberia at least 60% of precipitation events are detected as possible, indicating light snowfall events. The **CloudSat** mean surface snowfall rates is around 183 mm yr\(^{-1}\). Intense mean snowfall rates are located over Greenland, the Barents Sea, and the Alaska range (>500 mm yr\(^{-1}\)) and maxima over the southeast coast of Greenland (up to 2000 mm yr\(^{-1}\)). Spurious high snowfall rate spots (>4000 mm yr\(^{-1}\)) associated with high relative
uncertainties are likely linked to the high topography variability in the east and west coasts of Greenland near 70°N. Despite the clear improvements of 2C-SNOWPROFILE version R05 compared to previous version, erroneous profiles remain over these specific locations. Note that profiles with a snow_retrieval_status flag value > 3 and profiles detected as “very low confidence” have been removed. The latter especially removes the

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**TABLE 3.** Correlation coefficients ($r$) and biases (mm yr$^{-1}$) according to Fig. 10, and averaged between 2007 and 2010. Statistics are computed between each dataset compared to CloudSat. All correlations are statistically significant at a 99% level.

![Fig. 11. Number of grid cells as a function of seasonal mean of surface snowfall rate over 2007–10 for (top left) winter, (top right) spring, (bottom left) summer, and (bottom right) autumn for CloudSat, ERA-I, ASRv1, and ASRv2. Grid cells are taken from Fig. 6.](http://journals.ametsoc.org/jcli/article-pdf/33/6/2093/4954707/jclid190105.pdf)
mixed phase precipitation ($0 < \text{melted fraction} < 0.15$), which would increase *CloudSat* mean surface snowfall rates to 211 mm yr\(^{-1}\).

Then, the *CloudSat* snowfall climatology has been used to evaluate a global reanalysis (ERA-I) and two versions of a regional reanalysis (Arctic System Reanalysis). All reanalyses represent qualitatively well the interannual and seasonal cycle of snowfall rates compared to *CloudSat*. Yet quantitative differences remain with various behaviors depending on the reanalysis and the season. Regional reanalyses (both ASR versions) show closer results with *CloudSat* compared to ERA-I, especially over Greenland, which is the area with the largest discrepancies. In winter, large differences between reanalyses and *CloudSat* are located over Siberia, the Canadian Archipelago, and Greenland, whereas they occur over the whole Arctic in summer. Generally, all products show a similar seasonal and interannual cycle. Yet, ERA-I shows an overestimation of the moderate snowfall occurrence, and an underestimation of weak and strong snowfall occurrence compared to *CloudSat*. While ASR shows a closer agreement to *CloudSat*, it tends to underestimate the weak snowfall occurrence and overestimate the strong snowfall occurrence. The snowfall rates values for weak ($\leq 50 \text{ mm yr}^{-1}$), moderate, and strong ($\geq 250 \text{ mm yr}^{-1}$) events vary seasonally. All through the year except in summer, ERA-I strongly underestimates seasonal snowfall rates over all surfaces compared to *CloudSat* ($\geq 25 \text{ mm yr}^{-1}$). This is partially due to the low snowfall to precipitation ratio, which results in a high rainfall fraction (Dutra et al. 2011; Boisvert et al. 2018; Wang et al. 2019). In summer, ERA-I shows a better agreement over ocean with *CloudSat* than ASR. Annual mean snowfall rates of ASRv1 (ASRv2) display an overestimation (underestimation) over all surfaces of about 15 mm yr\(^{-1}\) (10 mm yr\(^{-1}\)) compared to *CloudSat*. ASR snowfall rates are closer to *CloudSat* ones over continental areas than over ocean. In term of mean snowfall rates, ASRv2 shows the best agreement with *CloudSat* (174 mm yr\(^{-1}\)) compared to ASRv1 (206 mm yr\(^{-1}\)) and ERA-I (153 mm yr\(^{-1}\)), and its use is recommended by this study over the whole Arctic, except over Greenland. The present intercomparison attests that the new version of ASR produces significantly smaller snowfall rates (~10%) when compared to the first version, except over land in summer. This concurs with results from Bromwich et al. (2018) that showed less total precipitation during winter months in ASRv2 than in ASRv1 when compared to in situ polar stations. The distinction between solid and liquid precipitation is based on temperature for both satellite retrievals and reanalyses, and the
various methods used can be a significant source of the difference between products. This is particularly true concerning ERA-I, which shows a higher rain frequency than CloudSat over the Arctic Ocean as well as North Atlantic (not shown). The rain/snowfall partition method is also pointed out by other studies (Dutra et al. 2011; Wang et al. 2019).

There are inconsistencies between the present results and those given by Boisvert et al. (2018) for ASRv1, even allowing for the area north of 82°N not observed by CloudSat. Figure 6 in Boisvert et al. (2018) gives 2007–10 annual snowfall amounts for ASRv1 as being smaller than ERA-I for both the central Arctic Ocean (~10%) and for all ocean areas north of 60°N (~25%). Similarly, Fig. 12 in Boisvert et al. (2018) presents a comparison between buoy measurements of snow depth and those inferred from ASRv1 and ERA-I precipitation along with an illustrative comparison for a buoy in the Beaufort Sea during 2011; snow depths for ASRv1 were a few percent smaller than those for ERA-I, but both were close to the observed values. The present analysis shows ASRv1 annual snowfall exceeds that from ERA-I by about 37% for ocean areas between 58° and 82°N, which is dominated by the ~30% larger amounts at lower latitudes. This difference occurs because Boisvert et al. (2018) consider only nonconvective solid precipitation for ASR (L. Boisvert 2019, personal communication). Here total snowfall (convective plus nonconvective) amounts are compared for all reanalyses.

This study presents limitations. The fully operating CloudSat period extends between June 2006 and April 2011, and restrains the study to the period between 2007 and 2010, although a longer duration would be required to assess snowfall on climatological time scales. The CloudSat orbit imposes a decreasing amount of observation equatorward and a significant part of the Arctic Ocean is missed northward of 82°N. Due to this low spatial sampling, the more equatorward, the more precipitating events might be missed. At the same time, an important event could be sampled over a grid cell that gets several overpasses, creating a positive bias. The commission and omission errors tend to compensate for the low spatial sampling of the satellite (Souverijns et al. 2018). Northward of 82°N, although snowfall rates are believed to be weak, precipitation is a crucial aspect in this region that produces most of the Arctic sea ice. Hence, the sampling of the nadir-looking CPR does not permit a validation at the scale of an event, yet it is adequate for a multiyear scale.

The reflectivity of the surface contaminates a significant part at the lower part of the profile that must be removed to compute snowfall rates. The four lowest bins over continents and the two lowest bins over open ocean are excluded leading to estimation errors at the surface.
and increased uncertainties. Snowfall rates are likely to change before reaching the ground due to processes such as aggregation or evaporation. A strong evaporation phenomenon has recently been observed over the coasts of Antarctica in presence of katabatic winds (Grazioli et al. 2017) and is likely to take place around Greenland at lower intensity. Over Ny-Alesund station, in the Svalbard Archipelago, 1-yr data from ground-based Micro Rain Radar and CloudSat have shown that shallow precipitation occurs more frequently than sublimation, and that CloudSat underestimates the total precipitation amount by 9% (Maahn et al. 2014). In spite of these limitations, CloudSat clearly demonstrates the usefulness of such an instrument.

For the future, it would be interesting to compare CloudSat to ERA5, since it has a better spatial resolution and a higher ratio of snowfall to precipitation over sea ice between 2010 and 2015 than ERA-Interim (Wang et al. 2019). Expanding the intercomparison period up to 2018 would bring relevant information even though it would be restricted to boreal summer because only daylight measurements are available after April 2011.

Finally ground-based precipitation datasets are also required to assess CloudSat snowfall rates. These measurements are difficult to obtain and present significant uncertainties. However, additional comparison studies must be performed with in situ data, to ensure the reliability of CloudSat products.

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