**Under-measured Precipitation Extremes from Manual Gauge Observations over the Northern Regions**

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## Abstract

Extreme precipitation is a major issue for regional climate, hydrology, and safety of society. Our knowledge of extreme precipitation is poor because of difficulties in gauge observations and biases in regional and global datasets, in particular over the snow dominated regions. Here we investigate and report the distribution and magnitude of under-measured of precipitation extremes due to biases in manual gauge observations in the high latitudes (over 45ºN), using historical data during 1973-2004. We find remarkable patterns in under-measured of the long-term mean daily maximum precipitation and their association to regional climatic regimes. In contrast to relatively small under-measured (less than 5 mm) of rainfall extremes, the biases in snowfall extremes are very serious, with the regional high values over 15 mm along the Ural Mountains and the coasts of east Asia, Greenland, in particular northern Eurasia coasts. The frequency distribution of observed daily snow extremes underestimate significantly the higher risk events over the high latitudes. These results clearly demonstrate the urgent need to review and update precipitation datasets including recent automatic gauge observations and the knowledge of climate regimes and extremes over the broader northern regions.

## 1. Introduction

Extreme precipitation is a major concern for regional climate, hydrology, and safety of society, because heavy precipitation events trigger serious hazards, such as floods, landslides, and soil erosion in warm regions/seasons (O’Gorman, 2015), and snow-related disasters in the cold regions/seasons, including avalanche, building collapse due to heavy snow load, shutdowns of highway traffic and runway operations (López-Moreno and Vicente-Serrano, 2011). Our knowledge of extreme precipitation is poor because of difficulties in precipitation observations by gauges, particularly for snowfall in the northern regions (Goodison et al., 1998; Yang et al., 2005; Sugiura et al., 2006). Due to wind-induced gauge under-catch, wetting and evaporation losses, and trace amount of precipitation (Goodison et al., 1998; Yang et al., 1998a; Legates and Willmott, 1990; Fuchs et al., 2001), the biases (under-measured) in gauge measurements are very large, up to 50-100%, for snowfall over the cold regions (Yang et al., 2005). Most regional/global precipitation datasets have large uncertainties for the northern regions due to sparse observation networks, space-time discontinuities of precipitation data and biases in gauge observations (Behrangi et al., 2018; Walsh et al., 1998; Yang et al., 1999a). Investigations based on these datasets may lead to incorrect results in regional precipitation climate, including the characteristics of extreme events (Prein and Gobiet, 2016; Behrangi et al., 2016, 2018).

Corrections of the known biases are necessary to develop reliable precipitation dataset for regional hydrology and climate investigations, including trend analyses. In order to quantify the systematic errors in precipitation measurements, intercomparison experiments have been carried out for the national standard gauges, such as the World Meteorological Organization (WMO) Solid Precipitation Measurement Intercomparison study during 1986 to 1992 (Goodison et al., 1988, 1998). The WMO project developed bias-correction methods for many national gauges (Goodison et al., 1998; Yang et al., 1995,1998a, 1999a, c), quantified wind shield effects on national gauge performance (Yang et al., 1999b), and documented incompatibility in national gauge observations (Yang et al., 2001). Applications of the WMO results have produced reliable precipitation data over many countries and large regions (Melcalfe et al., 1993; Yang, 1999; Yang et al., 1998b, 1999b, 2005; Yang and Ohata, 2001; Zhang et al., 2004; Ye et al., 2004; Adam and Lettenmaier, 2003), and these datasets have significantly improved our understanding of cold region climate and hydrology, including regional climate regime and change (Ding et al., 2007; Li et al., 2018), basin water balance (Ye et al., 2012), large-scale land surface modelling of the arctic hydrology system (Tian et al., 2007), and precipitation distribution and gradient across the Alaska-Yukon border (Scaff et al., 2015).

Because of the importance of heavy precipitation, particularly extreme snowfall hydrology and climate change analysis over the high latitudes, we generate a new daily maximum precipitation dataset from Yang et al. (2005). This dataset consists of daily precipitation time series for rain, snow and mixed phase at 1249 stations located above 45ºN during 1973-2004. We choose this time period when the manual gauges were the standard instruments for precipitation measurements over most northern countries. This long period is sufficient to examine precipitation characteristics, including the extremes, while avoiding the complication due to significant inconsistency between manual and automatic gauge measurements in recent years (Brandsma, 2014; Talchabhadel et al., 2017). It is important to point out that the bias corrections are conservative, because a threshold wind speed was set at 7 m s-1, so as to avoid possible over corrections for higher wind conditions when blowing snow may occur and impact the reliability of the corrections methods (Yang et al., 2005). With the new dataset and statistical analysis, we quantify the magnitude of under-measured of daily maximum precipitation, namely bias-corrected precipitation minus observed ones, across the northern regions, and identify the potential impacts and consequences in large-scale climate and hydrology analyses and applications, including risk assessment and engineering designs.

## 2. Data and methods

The historical meteorological data used in this study were originated from the official archived dataset, Global Historical Climatology Network (GHCN, https://www.ncdc.noaa.gov/data-access/land-based-station-data/land-based-datasets/global-historical-climatology-network-ghcn). The historical precipitation observations were retrieved manually from the standard instruments of various gauges in different countries. Due to dominant solid precipitation across the northern regions, serious under-measured exists. Based on these data, Yang et al. (2005) conducted bias correction analysis and built a dataset of a total number of 4802 stations located above 45ºN during 1973-2004. The bias-correction methods used by Yang et al. (2005) are briefly summarized below. To account for trace events, wetting loss, evaporation loss, and wind-induced error in various gauges, a general statistically-based model is applied

, (1)

where *P*c is the corrected precipitation, *P*m is the measured precipitation, and CR is the catch ratio (%). CR is defined as a function of wind speed and air temperature (Goodison et al., 1998), and the function varies in different countries due to different gauge types and regional climate. Since the observations were retrieved manually from the standard instruments of manual gauges with a daily or sub-daily interval, the daily precipitation phases are determined by daily mean near-surface air temperature as rain: *T*a >= 2 °C, mixed: -2 °C < *T*a < 2 °C, and snow: *T*a <= -2 °C (Yang et al., 1998a; Rajagopal and Harpold, 2016). It is important to note that this study uses a constant temperature threshold to determine precipitation phases without considering its spatial variation (Jennings et al., 2018).

To analyze the underestimation of precipitation extremes, a new dataset for daily maximum precipitation is derived from the original dataset based on a quality control as follows. This dataset consists of the highest daily precipitation time series for rain, snow and mixed phase at 1249 stations with over 15-year records for the period of 1973-2004. The properties of the valid data at these stations are presented in Fig. 1. The indexes of yearly extreme precipitations used in this study include gauge measured daily maximum precipitation, *Pm*max, bias-corrected daily maximum precipitation, *Pc*max, and corresponding daily maxima for three phases, *Pm*i,max, *Pc*i,max, where i = {r, m, s} represent rain, mixed and snow. Instead of simply using less than 10% of missing data as selection criteria (e.g., Kunkel et al., 2007; Changnon, 2018), a more rigorous threshold is applied in this study. We reject a year if the fraction of missing data exceeded 5%, so as to ensure that annual maxima are extracted with a confidence of 95% for each station in the region.

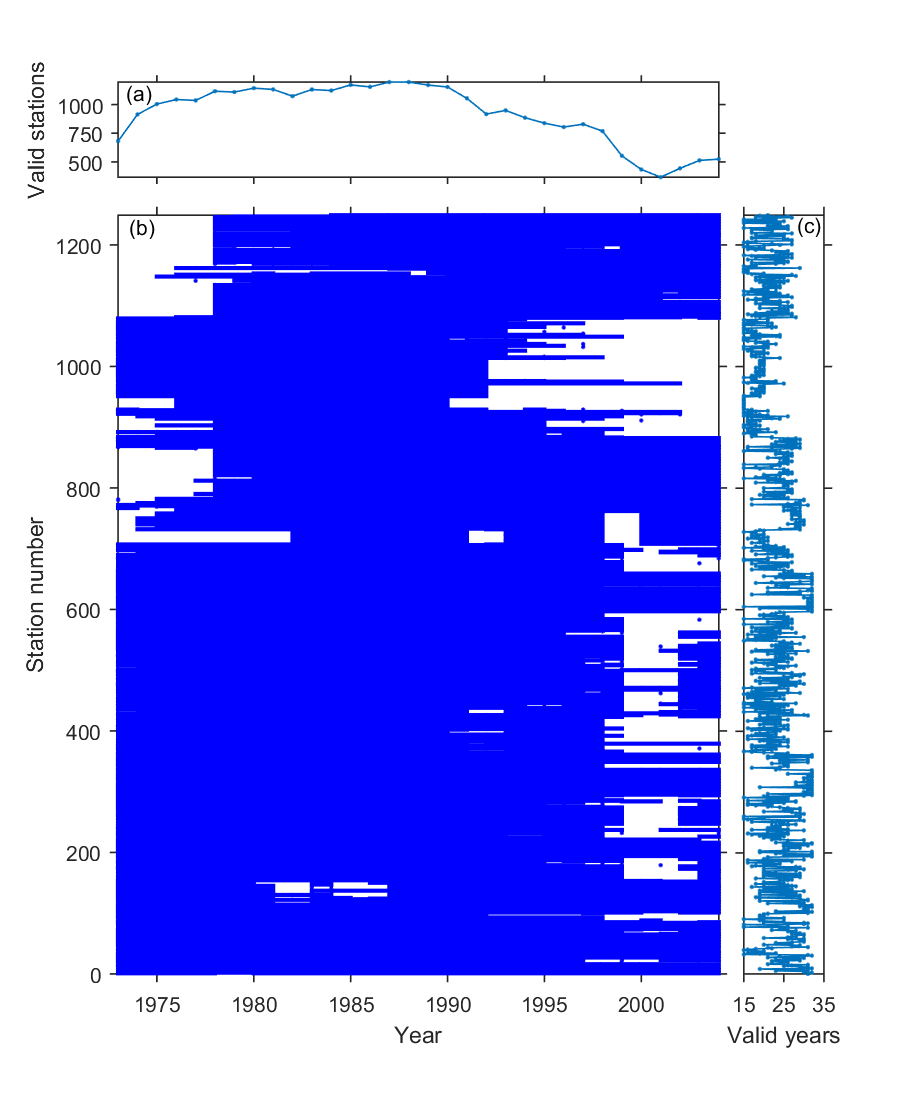


Figure 1. Properties of the selected station data. (a) A number of 1249 valid stations during the period from 1974 to 2004. (b) Data coverage over time for all stations. (c) Distribution of the numbers of valid years at the stations.

For fitting the distribution of the annual precipitation maxima, we use a three-parameter Generalized Extreme parametric framework (von Mises, 1954; Jenkinson, 1955), which is widely used for precipitation extreme distribution (Hanson and Vogel, 2008; Wilson and Toumi, 2005). Based on the extreme value theory, the generalized extreme value (GEV) distribution is used for estimating the frequency of the extremes occurring with a certain return level. The GEV distribution is parameterized with the location parameter *μ*, scale parameter *σ* and shape parameter *ξ*. The cumulative distribution function of the GEV distribution is



, (2)

and its probability distribution function is



(3)

where the domain of *σ* and 1+*ξ*(*x-μ*)/*σ* must be greater than zero, and *μ* and *ξ* can be any real value. In this study, the location, shape and scale parameters of the GEV distribution are estimated based on the maximum likelihood estimator (MLE) (Coles, 2001). The advantage of using MLE are that the estimated parameters are unbiased, and the standard errors of estimated parameters can be computed so as to derive confidence intervals of the estimate parameters. We use the confidence intervals of the estimated parameters to estimate the p-value of whether our correction can lead to significant different distribution parameters (i.e. location, scale and shape parameters).

## 3. Results

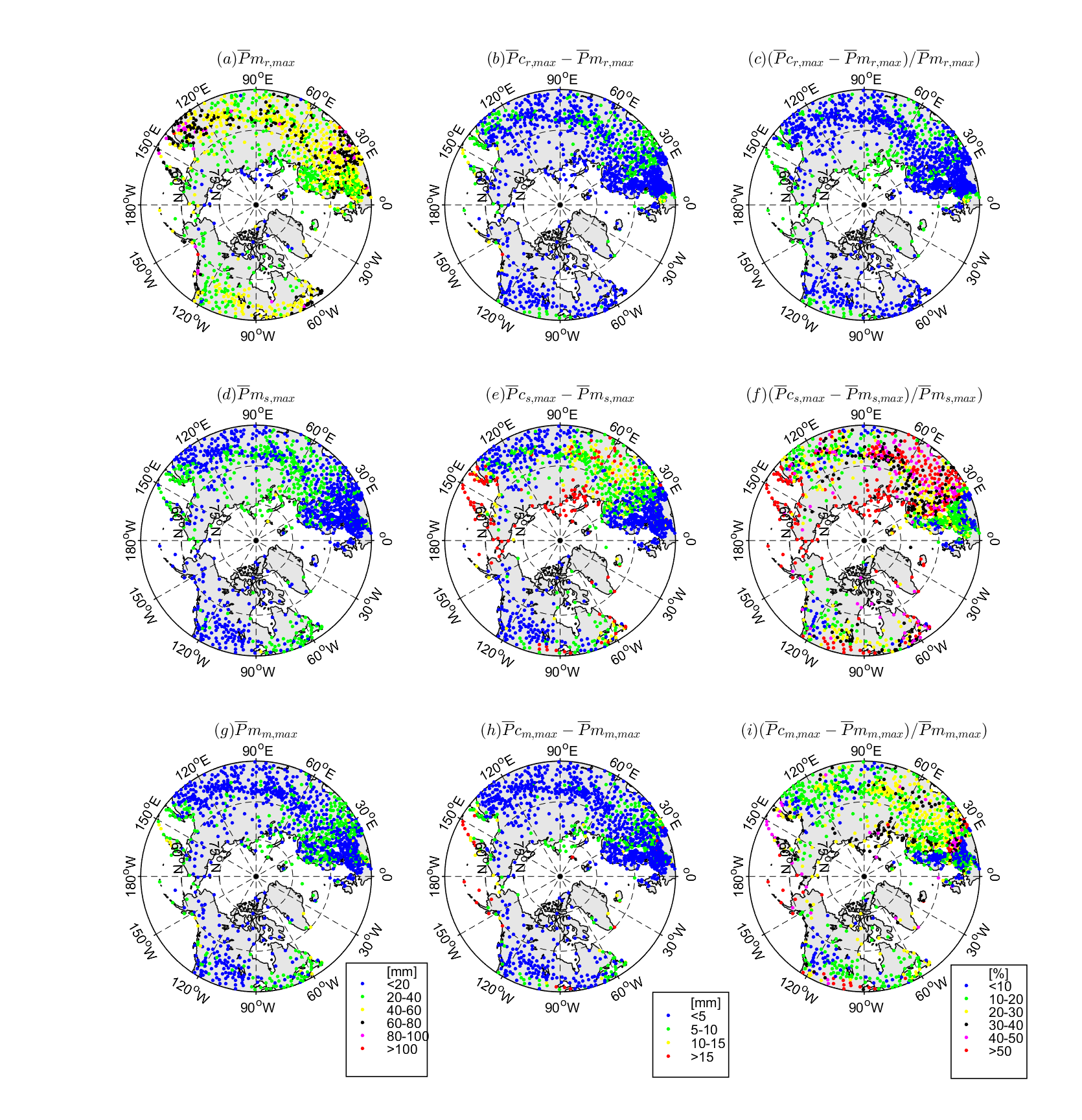
**3.1. Under-measured of extreme precipitation**

Daily precipitation maximum (*P*max) at a given site may occur as rainfall, snowfall and mixed phase over large regions of various climate regimes. It is useful and important to identify the under-measured of the daily precipitation maxima for each phase. We used daily mean temperature to determine precipitation phases (Yang et al., 1998b; Rajagopal and Harpold, 2016), and produced mean *P*max maps for rainfall, snowfall and mixed precipitation for the period 1973-2004 (Fig. 2).

For rainfall, we see high mean *P*max values over 40 mm mainly in the mid latitude belt between 45ºN and 60ºN, and two regional peaks over 60 mm in northeastern Asia and eastern Europe along the 30th meridian east (Fig. 2a). The former is associated with the well-known East Asia monsoon (Ding and Chan, 2005), and the latter is mostly related with the Carpathians climate. While in the western hemisphere, the highest *P*max along the East Coast gradually decrease westward, and abruptly increase in the west coast mountains due to orographic precipitation (Fig. 2a). This pattern is consistent with the general Canadian precipitation distribution (Shabbar et al., 1997). In addition, we also see low *P*max values (less than 20 mm) in the coastal Polar Regions. Generally, as expected, most under-measured is less than 5 mm for rain (Fig. 2b) and the relative changes after the bias-corrections (Fig. 2c) are below 10%. Significant changes (5 – 10 mm), mainly associated with moderate and high *P*max, occur near the east Asia coasts and Eastern Europe.

For snowfall, the mean *P*max magnitude is much smaller than that for rain, and its distribution is also different. In the eastern hemisphere, the high values over 20 mm are mainly located along the Urals mountain and near the east Asia coasts. The former is dominated by orographic precipitation, and the latter is mainly controlled by coastal precipitation. We see serious under-measured (over 10 mm) in the islands and Peninsula, i.e. the Sakhalin and Kamchatka in east Asia, Eastern Europe and the coasts and islands around Kara Sea (Fig. 2e), with the relative change over 30% (Fig. 2f). In the western hemisphere, the high values above 20 mm mainly concentrate in eastern Canada and this pattern is consistent with the gauge observations.

For mixed precipitation, the magnitude of mean *P*max is close to that for snowfall, with a similar distribution to rainfall *P*max. However, a slightly shift of the high *P*max zone (over 20 mm) occurs in between the western Europe along the 30th meridian east with high rainfall and the Ural mountains along the 60th meridian east with high snowfall. We found the bias-corrections significantly changed the *P*max amounts by 10-15 mm over the coasts of Okhotsk and Bering seas, with the relative increase of 40% or more (Fig. 2i), although *P*max pattern did not change much.

 Figure 2. Under-measured patterns of extreme precipitation amount for three phases (rain, snow and mixed) in the northern regions. (a)-(c) show rather uniform distributions of absolute and relative changes in daily maximums for observed rain () in comparison to the bias-corrected ones (). (d)-(f) show contrasting regional changes in daily maximum snowfall (). (g)-(i) show similar pattern as snow precipitation but relatively weaker for mixed precipitation.



**3.2. Regional under-measured over the high latitudes**

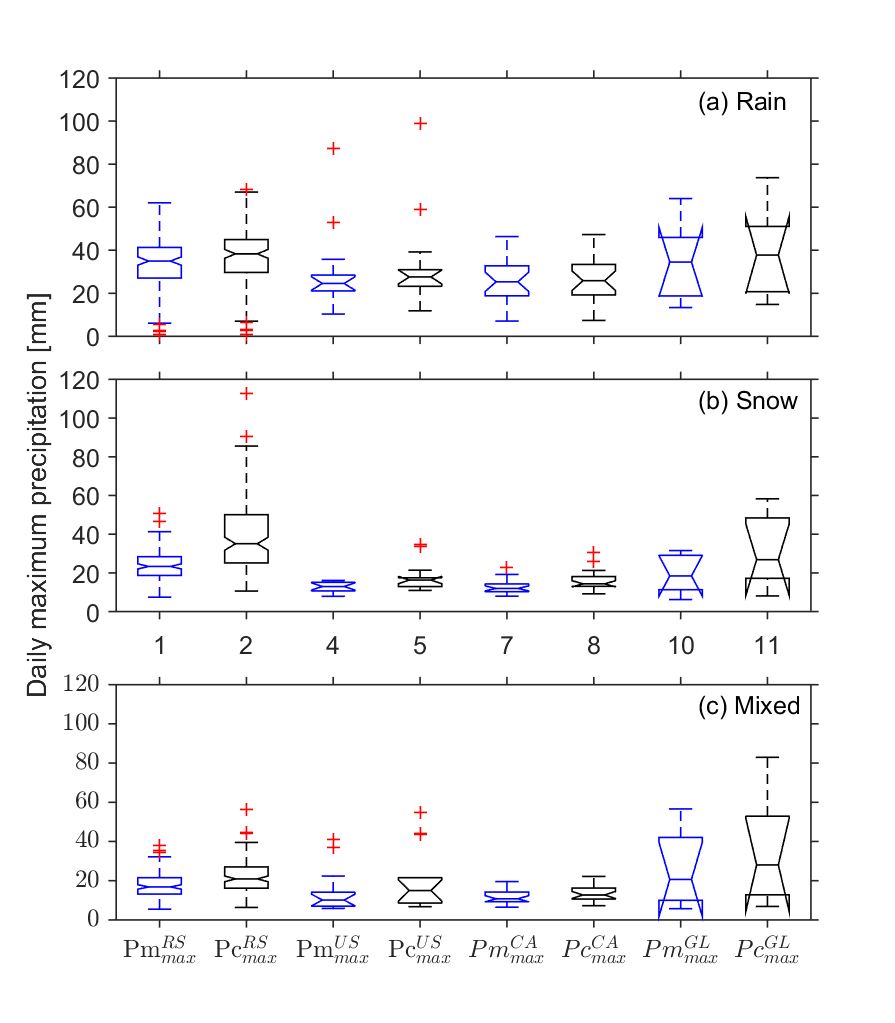
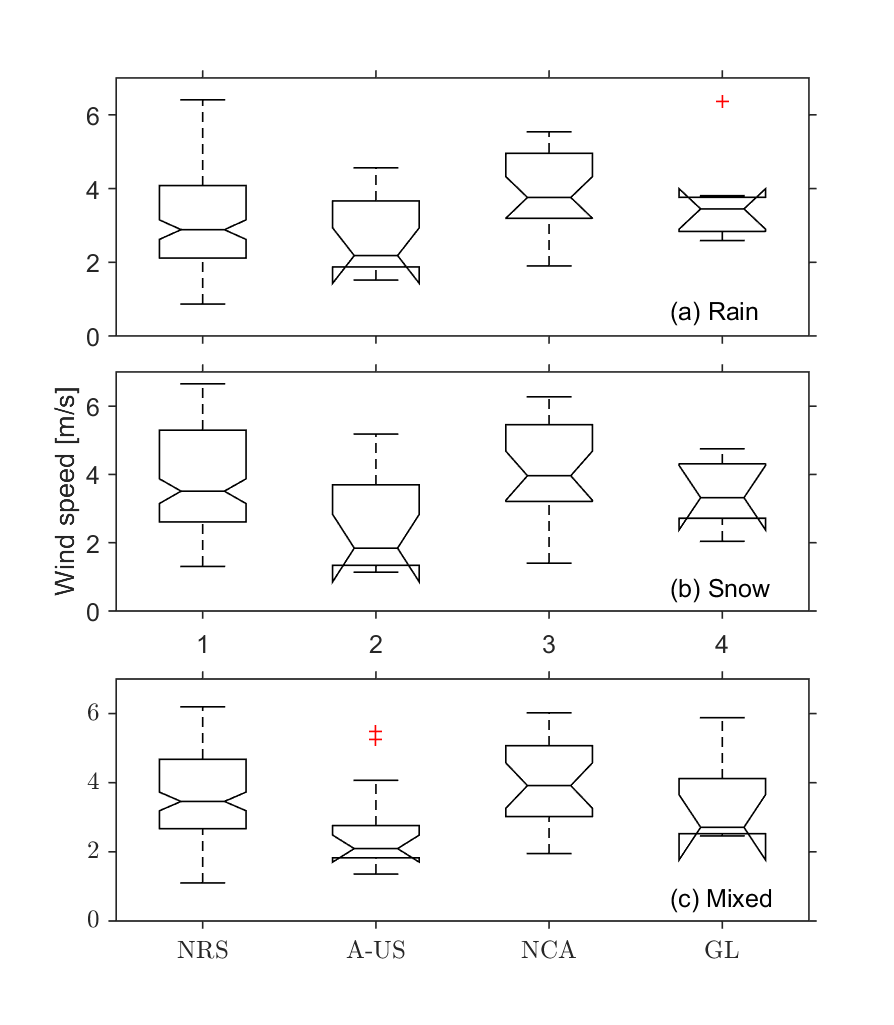
We found serious under-measured of snowfall extremes in the high latitude regions (over N60° latitude). Since undercatch of snowfall differs by gauge types, we examined the biases of *P*max for four major regions/gauges within the polar regions, i.e. northern Russia (NRS), Alaska - United States (A-US), northern Canada (NCA) and Greenland (GL) (Fig. 3).

Figure 3. Regional under-measured of daily maximum precipitation in the polar regions (over N60° latitude). The black boxplots represent measured daily maximum precipitation in the regions of Russia, United States, Canada and Greenland (, ,, ) and the blue boxplots represent the corrected ones , , , ). There are 136, 14, 24 and 7 stations in each region, respectively.

The median values of the observed mean rainfall *P*max are about 25 mm for A-US and NCA, and 35 mm for GL and NRS, respectively. The biases (Fig. 3a) are less than 4 mm for all the regions. In contrast, the median values of snowfall extremes range from 12 mm in NCA to 23 mm in NRS, and the average biases vary from 2 mm to 12 mm (Fig. 3b). We see most serious under-measured in NRS, about 12 mm (or 50%), on average, and even higher than 15 mm at some sites surrounding the coasts of the Kara Sea. This is mainly associated with high wind speeds and the heavy coastal precipitation across the Arctic Ocean and northern Eurasia. Whereas, the mean *P*max in the regions of A-US and NCA are about half of NRS, since the precipitation climatology in northern North America is mainly characterized by light continental precipitation far from North Atlantic and North Pacific moisture sources (Gimeno et al., 2010). The under-measured is about 3 mm (or 23%) for both regions. The catch efficiency of the Canadian Nipher gauge is higher than the US 8-inch gauge (Yang et al., 2001; Goodiosn et al., 1998). The similar amount of corrections in A-US and NCA is due to lower wind speeds (mean about 2 m/s) at the A-US sites vs. high wind speed (mean of 4 m s-1) in NCA (Fig. 4b). In GL, the observed snow *P*max ranges from 6 mm to 32 mm, due to ample moisture transported from the Atlantic Ocean, with the mean bias up to 8 mm (or 45%).

For mixed *P*max, the median values of the observed mean values are about 17 mm with an underestimate of about 4 mm (or 24%) in NRS (Fig. 3c). In the northern North America, both A-US and NCA have smallest mean extremes of 10 mm, but their correction amounts are 5 mm (48%) and 2 mm (18%), respectively. GL has the highest extremes (about 21 mm) with the most serious under-measured of 7 mm (36%) for 7 sites around Greenland, due to poor catch of the Hellman gauges and windy costal climate. Overall, the mixed extremes are much smaller than those for rainfall, although their biases are higher due to large undercatch of gauges for mixed precipitation.

Figure 4 Corresponding mean wind speed for days with maximum precipitation during 1973-2004 for the four regions in Fig. 3. Note that the high wind speeds over 7 m s-1 were replaced by a constant wind speed of 7 m s-1 to avoid possible over bias-correction.

Through analyzing the under-measured of extreme precipitation amount, we identify the regions susceptible to serious biases. Generally, under-measured of rainfall extremes in the middle latitudes is relatively small (mostly less than 5 mm), and two regional high corrections (over 5 mm) are located in northeastern Asia and eastern Europe along the 30th meridian east. In contrast, serious under-measured mainly occurs for snowfall extremes, with regional highs (over 15 mm) along the Ural Mountains and the coasts including east Asia, Greenland and northern Eurasia. These results demonstrate the serious under-measured in extreme precipitation over the broader northern regions.

**3.3. Influence on frequency distribution**

In addition to regional hydrology and climate (Tian et al., 2007; Li et al., 2018), the under-measured can also seriously distort the precipitation frequency distribution, thus influencing disaster warning and prevention. Bias corrections enhance value and range of the *P*max time series non-uniformly at all stations in the study domain. To quantify the impact of bias corrections on *P*max distribution, we examine changes in *P*max frequency using the generalized extreme value (GEV) distribution model (Eq. 3). This model has three parameters, i.e. location (μ), scale (σ) and shape (ξ). The location (μ) parameter stands for the peak of probability distribution, and its change represents the overall shift of *P*max series. The scale parameter is the scaled variance and the shape parameter governs the tail behavior of the distribution. The scale and shape parameters control the spread of extreme events. Particularly, change in the scale parameter affects extreme events distinctly for low and high return periods.

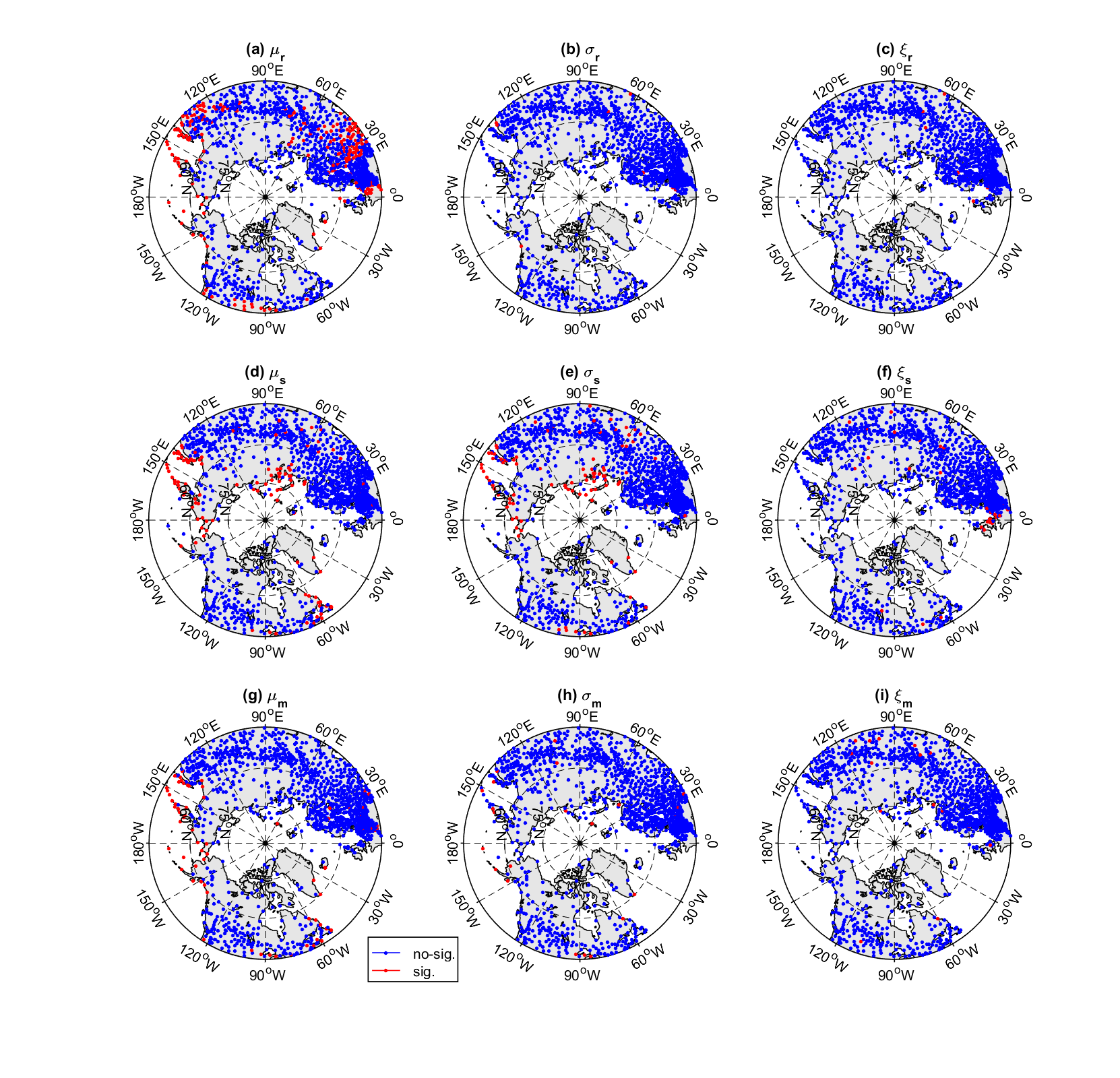


Figure 5 Impact of bias-corrections on the parameters of GEV distribution for rain (a, b, c), snow (d, e, f) and mixed (g, h, i) extremes. Red dots show stations with significant changes in GEV parameters at threshold level α = 0.05; blue dots indicate insignificant ones.

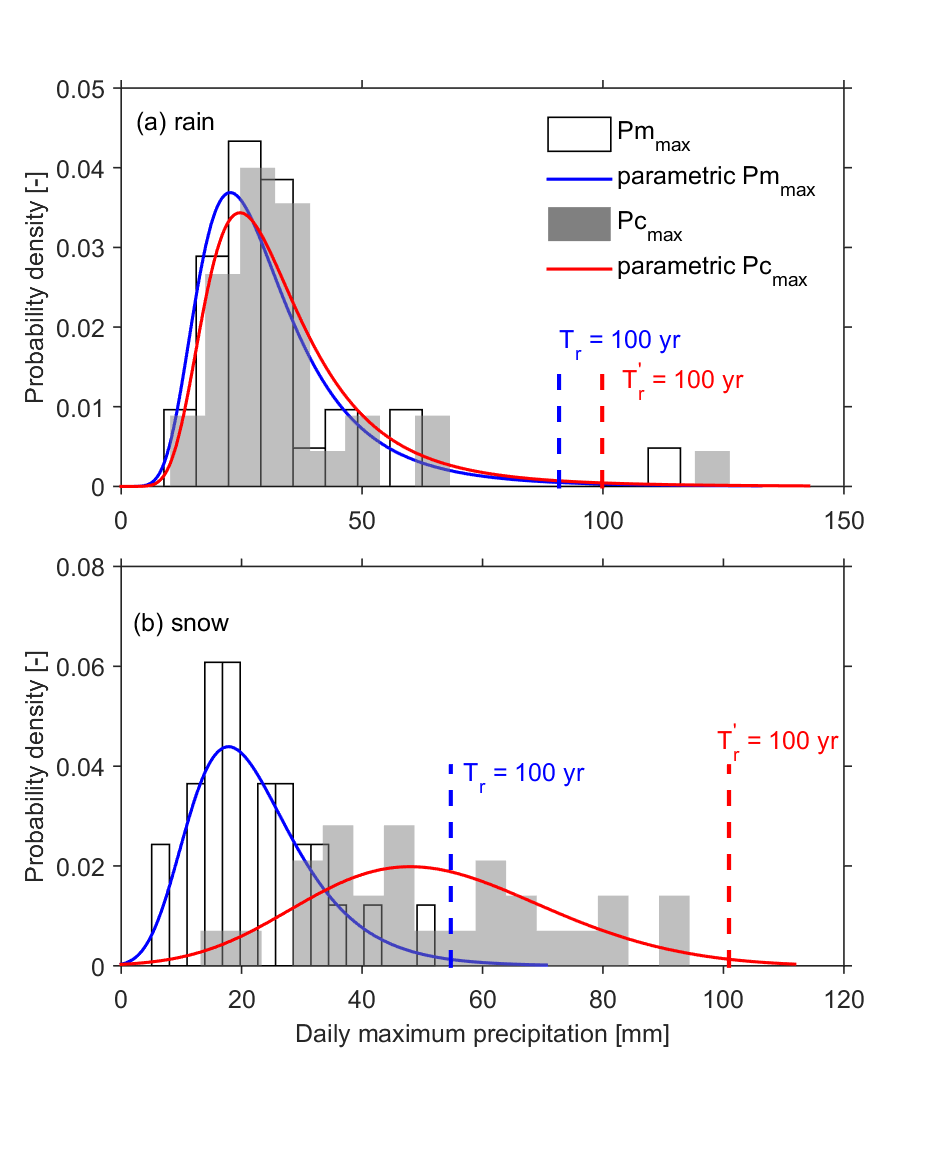
Figure 5 shows different impacts of bias-correction on the GEV parameters by precipitation phases at all stations. For rainfall extremes, about 200 sites (or 16% out of 1249 sites) show significant shift in the location parameter, coincident with the sites with moderate and high mean *P*max (Fig. 2a). As an example, Sodankyla in Finland (USAF ID: 028360) has an increase in the mean value by about 2 mm for rainfall; this is forest with very low winds (Fig. 6a). For snowfall, both the mean peak and spread changed significantly at many sites (6% of stations). For example, Anadyr in Russia (USAF ID: 255630) in Fig. 6b shows a distinct transition from a heavy-tailed Fréchet distribution to a short-tailed negative-Weibull distribution. The *P*max value for a 100-year return period changed from 55 mm d-1 to 101 mm d-1. For mixed precipitation, the changes are similar to rainfall but only over 57 sites. Generally, bias corrections have less effect on the *P*max frequency distribution for rain and mixed phase, while the changes in snow extremes are very significant and need proper attention in frequency analysis and related applications, such as snow load and other engineering designs. More work is necessary to determine the impact of *P*max corrections to regional hydrology and engineering design and other applications.

Figure 6. Frequency distributions of observed (*Pm*max) and corrected (*Pc*max) daily maximum precipitation. The blue and red curves represent the parametric GEV distribution. (a) A typical rain dominated station (Sodankyla, Finland) with less change; (b) A typical snow dominated station (Anadyr, Russia) with big change in the *P*max series for snow data. and represent the 100-year return periods for the observed and corrected distributions, respectively.

## 4. Discussion and conclusions

This study investigates under-measured of precipitation extremes due to biases in gauge observations in the high latitudes (over 45ºN), using historical manual observations during 1973-2004. We find remarkable patterns in under-measured of the long-term mean daily maximum precipitation and their association to regional climatic regimes. In general, the *P*max distributions for the three phases are consistent with our previous understanding of regional precipitation patterns derived from the gauge-measured data (e.g., Hartmann, 2015). Yang et al. (2005) reported similar results for the monthly data and corrections across the northern regions. However, the magnitude of *P*max under-measured varies by precipitation phase, their patterns are very different across the northern regions. The under-measured of *P*max is small for rain and mixed precipitation (less than 5 mm), and high for snowfall extremes, over 15 mm along the Ural Mountains and the coasts of east Asia, Greenland, in particular northern Eurasia coasts. Hence, in addition to large-scale drivers, regional factors influencing snow precipitation processes, such as wind and temperature, distance from ocean, coastal and mountain ranges, are essential to the variation in *P*max distribution and bias correction. Apart from the distribution and magnitude of under-measured, the frequency distribution of observed daily snow extremes underestimate significantly the higher risk events over the high latitudes. In light of these findings, there is an urgent need to review and update precipitation datasets and the knowledge of climate regimes and extremes over the broader northern regions.

Automatic gauges with high temporal resolution have been used widely in many countries in recent years. Bias corrections of hourly precipitation measurements from Geonor-gauges have been applied by Pan et al. (2016) at several sites across western Canada. The World Meteorological Organization Solid Precipitation Intercomparison Experiment (WMO-SPICE) project has developed new methods for auto-gauge bias corrections (Kochendorfer et al., 2017). It is important to point out that the consistency of daily/hourly bias corrections between manual gauges and auto-gauges is major challenge. Hence, this study chooses the period of 1973-2004 using rather consistent daily precipitation data collected by the national manual gauges. Merging the recent data from auto-gauges with the old measurements from manual gauges is necessary to derive reliable and longer term precipitation information. Our effort is on-going to apply the new methods over large regions, including the arctic domain.

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