

Snow distribution on glaciers

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Abstract

Glacier mass balance input is controlled mainly by the distribution of snow. The spatial variability of accumulation in alpine regions therefore has major impacts on mass balance. Processes such as orographic lifting, preferential deposition, and wind redistribution, all arising from the interaction of atmospheric conditions and steep topographic gradients, strongly affect the distribution of snow. Statistical models have been used to relate meteorological and topographic variables to snow accumulation in order to better understand the effects of these processes. These models rely on accurate measurement of snow distribution, so a number of different methods have been employed. Snow probing, ground penetrating radar, and digital elevation model subtraction are widely used accumulation measurement methods that vary considerably in their spatial resolution, cost, and ease of use. Snow distribution on glaciers has not been studied extensively and model and measurement method application to this topic is still sparse. Results from previous studies have shown large spatial variability, at many scales, in snow accumulation and a dependence on multiple processes that affect snow distribution. Accumulation in the St. Elias Mountains is particularly poorly understood, largely because the glaciers are remote and difficult to access. There is therefore a need to understand snow accumulation in this region and how it varies both between glaciers and within glacierized basins. The proposed study aims to examine accumulation variability at the point, hillslope, watershed, and regional scale. Accumulation will be measured using snow probing in various sampling schemes. These measurements will be used to investigate measurement uncertainty and relevant length scales, the role of topography in determining snow distribution, optimizing winter balance measurement, and the transferability of statistical relationship as well as regional differences in accumulation across a range. This study will provide valuable insight into the variability of snow on glaciers at various scales and the processes and conditions that affect variability.

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1 Introduction

Snow accumulation, as the dominant input of mass to alpine glaciers, plays an important role in governing their mass balance and the hydrology of alpine catchments more broadly. This has implications not only for the availability of water for local ecological and human use (Barnett and others, 2005; O’Neel and others, 2014), but also for rates of global sea-level rise (Gardner and others, 2013). It is therefore critical to thoroughly understand the spatial distribution of snow on glaciers. Achieving such an understanding however is complicated by the fact that snow distribution in alpine regions is not uniform or static, but rather highly variable and influenced by diverse and dynamic processes operating on multiple spatial and temporal scales. Although previous research has attempted to account for these processes through the development of various techniques of measurement and modelling, little is known about how they operate in glaciated alpine environments. This severely limits possibilities of quantifying and predicting snow distribution on glaciers, particularly in remote locations where frequent empirical measurements are difficult (Nolan and others, 2015).

This literature review examines what is currently known and unknown about the topic of snow accumulation on glaciers and its spatial variability. The following section begins with an overview of accumulation variability within alpine regions in general, as there is a considerably greater breadth of studies devoted to snow in non-glacierized alpine basins. Section 3 reviews different ways of modelling the distribution of snow in alpine environments, while Section 4 describes methods for measuring accumulation and their relative merits and challenges. Section 5 compiles studies that specifically look at accumulation variability on glaciers and summarizes their key findings. The final section focuses on the St. Elias Mountains, a large glacierized region where little is known about snow distribution and its effects on glacier mass balance.

2 Accumulation variability

The spatial distribution of snow accumulation can vary significantly. This is a result of interactions between spatially and temporally variable atmospheric conditions and heterogeneous topography (Deems and Painter, 2006; Liston and Elder, 2006). Understanding and predicting snow distribution therefore requires accounting for factors that include atmospheric circulation, precipitable water, air pressure, air temperature, wind speed and direction, elevation, slope exposure, presence of orographic barriers, surface slope and aspect, surface roughness, and relief (Schweizer and others, 2008b; McGrath and others, 2015).

2.1 Topographic scales

Snow accumulation is spatially variable on point scales (<5 m), hillslope scales (1–100 m), watershed scales (100–10,000 m) and regional scales (10–1000 km) (Clark and others, 2011). The features and conditions that lead to variability at these scales differ (see Table 1) and their relative importance depends on the topography and climate of the study area. Inclusion of parameters that describe relevant processes at multiple scales has been shown to improve models that aim to explain measured snow distribution (Marchand and Killingley, 2005;

Table 1: Relevant spatial scales for snow variability on glaciers. Information from Clark and others (2011).

Scale	Length	Associated glacier feature
Point	<5 m	Crevasses
Hillslope	1–100 m	Local surface topography (curvature, slope), avalanching
Watershed	100–10,000 m	Elevation, aspect
Regional	10–1000 km	Horizontal precipitation gradient across mountain range

Clark and others, 2011).

Point-scale variability is generally associated with surface roughness effects and the presence of small obstacles. These effects can be significant in vegetated landscapes or when the surface is very rough (e.g. boulder field) (López-Moreno and others, 2011). Many parts of a glacier though are characterized by a relatively smooth surface, with roughness lengths on the order of centimeters (Hock, 2005). In these areas, point-scale variability of snow is low. However, in heavily crevassed regions, point-scale variability can be large and thus exert a dominant control on snow distribution in the area McGrath and others (2015). Hillslope-scale variability is caused by variations in the surface topography of the glacier. The curvature and slope of the surface as well as the presence of local ridges or depressions can affect where snow is located (Blöschl, 1999; Sold and others, 2013). Avalanching can also redistribute snow, especially on the margins of a glacier (Blöschl and others, 1991; Mott and others, 2008).

Watershed-scale variability results mainly from the effects of changing elevation and aspect on atmospheric conditions (Clark and others, 2011). In particular, orographic lifting and shading can result in higher elevation and north-facing areas of the glacier having more snow than other areas (Mott and others, 2008; Sold and others, 2013). Gradients in temperature from elevation changes also affect the freezing level, which determines whether precipitation falls as snow or rain (Blöschl and others, 1991). For example, Machguth and others (2006) found a strong influence of elevation in determining accumulation on Findel Glacier in Switzerland.

Regional variability occurs when areas within a mountain range have differing amount of snow. Often, this results from horizontal precipitation gradients and rain shadows forming on the lee side of topographic divides. Areas with large, steep mountains are especially affected by these processes. Generally, spatial variability increases with spatial scale (Clark and others, 2011). Extent and spacing of measurements must therefore capturing variability both across the study area and at smaller scales. Clark and others (2011) notes that studies of snow water equivalent (SWE) that have been conducted in alpine environments vary considerably in the extent and spacing of their measurements.

2.2 Snow drift and preferential deposition

Snow drift and preferential deposition are crucial factors that influence the distribution of snow (Lehning and others, 2008; Winstral and others, 2002; Clark and others, 2011). Sharp changes in topography cause convergent and divergent airflows close to the surface, leading to turbulence and vorticity. This modifies mean wind (and snow particle) velocities, and

thus can influence snow distribution via snow drift and/or preferential deposition (Mott and others, 2008; Lehning and others, 2008; Dadic and others, 2010).

Snow drift is the erosion and deposition of already deposited snow (Dadic and others, 2010). In general, erosion on the windward side is caused by increased wind speeds and deposition on the lee side of ridges is due to decreased wind speeds (Liston and Sturm, 1998; Mott and others, 2008; Dadic and others, 2010). Mott and others (2010) found that creep, which is the rolling of snow particles on the snow surface, and saltation, which is the bouncing and dislodging of snow particles, are primarily responsible for the formation of cornice-like features.

Preferential deposition is inhomogeneous precipitation in the absence of local erosion (Lehning and others, 2008). It is mainly governed by winds, where higher wind velocities and updrafts on the windward side of ridges cause reduced deposition while reduced wind velocities on the lee side enhance deposition. This process can occur at relatively low wind speeds because it does not require the lifting of already deposited snow — instead, it only needs to act with or against the falling snow (Mott and others, 2008; Dadic and others, 2010). For example, Mott and others (2011) found that the spatial structure of snow distribution in an alpine bowl was dominated by the preferential deposition of precipitation due to altered air flow fields.

Both processes described can occur at multiple spatial scales. Enhanced accumulation has been observed on the point-scale in small depressions and on lee sides of obstacles, on the hillslope scale on the lee side of ridges, and at the watershed scale on sheltered aspects (Harrison, 1986; Blöschl and Kirnbauer, 1992; Mott and others, 2008; Winstral and others, 2002; Clark and others, 2011).

3 Snow distribution models

The distribution and variability of a parameter, such as snow, can be estimated using either dynamic or statistical models. These models help to determine relevant processes that affect the distribution of snow, generally by relating its distribution to meteorological and topographic descriptors or conditions. Inferences made from these models drive the direction of future studies and provide valuable insight into understanding why variability arises.

3.1 Dynamic models

Deposition and redistribution of snow can be represented using physically based, spatially distributed models. The general aim of these models is to simulate surface processes and how they vary spatially and temporally (Mott and others, 2008). These models usually consider atmospheric conditions including freezing level, precipitation rates, relative humidity, and wind speed and direction; as well as processes such as orographic lifting, cloud formation, downslope evaporation, advection and fallout, snow metamorphism, and wind redistribution of snow (erosion, saltation) due to terrain induced turbulence (Smith and Barstad, 2004; Liston and Elder, 2006; Lehning and others, 2008; Mott and others, 2008). Modelling the dynamically induced flows of these components together describes the preferential deposition

and redistribution of snow in alpine environments (Lehning and others, 2008; Mott and others, 2008; Dadic and others, 2010).

Many models have been developed to describe preferential deposition and redistribution. Early models were developed for flat or gently rolling terrain where boundary layer flow is better understood (Dadic and others, 2010). Boundary layer flow in steep terrain is generally non-linear though (Mott and others, 2008; Dadic and others, 2010), so a number of different approaches have been applied. For example, Dadic and others (2010) and (Lehning and others, 2008) solved non-hydrostatic, compressible Navier-Stokes equations in 3-D and aimed to conserve momentum, heat, mass, and states of water, to model wind flow velocities. Smith and Barstad (2004) employed Fourier transforms in a linear orographic model, which allowed for the more accurate representation of complex terrain.

Dynamic models are a valuable way to determine accumulation variability. Since they use physically consistent processes, they can be applied to any site and generate values for each grid cell. They can also be used in different climatic conditions, allowing for predictions of accumulation change (Clark and others, 2011). Furthermore, a historic data set of variables is not needed to generate a meaningful output. Another advantage of dynamic models is that they allow for high temporal resolution (e.g. Mott and others (2008) has a 1 hour time step), which allows for snowpack evolution to be examined.

Application of dynamic models is however operationally complex and computationally expensive, and also requires a diverse set of observations. Input parameters usually include temporally varying values for precipitation, wind speed and direction, air temperature, and relative humidity (Liston and Elder, 2006). Although these parameters can be obtained from meteorological stations, spatially distributed values — found using atmospheric models — are also required (Liston and Elder, 2006; Mott and others, 2008). For example, Dadic and others (2010) used meteorological data from three automatic weather stations located throughout the study basin, while in the study done by Mott and others (2008) monthly stake measurements were needed. Such a well-monitored basin can be difficult to achieve in remote or inaccessible areas. A number of other dynamic models — such as those described in Fowler and others (2007) — use global circulation model (GCM) values to drive local circulation models, but it was shown that model output strongly depended on GCM boundary choice. Even with sufficient and appropriate input data, the models must assume a number of parameters and simplify parameter relationships (e.g. constant mean wind speed (Mott and others, 2008)) to characterize the atmosphere, which may not realistically describe conditions. Additionally, the models do not account for all modes of snow transport. For example, snow deposition due to avalanching can be an important process of snow transport that is not captured in current models (Mott and others, 2008).

3.2 Statistical models

Statistical models of snow variability establish empirical relationships between snow distribution and external variables (Fowler and others, 2007). This method assumes that local distribution is forced by external factors, such as meteorological conditions or topography.

3.2.1 Statistical downscaling

Statistical downscaling is the process of determining an empirical relationship between large-scale atmospheric conditions and regional climates (Fowler and others, 2007). In general, this relationship is expressed as a function F such that regional variables R are found by $R = F(X)$ where X encompasses large-scale climate variables (Fowler and others, 2007). These models are trained and validated using gridded reanalysis data from GCMs (X) and point observations (R). Performance of these models is measured using correlation coefficients, distance measures (e.g. root mean squared error), or explained variance (Fowler and others, 2007).

There are three main types of statistical models (Fowler and others, 2007). The first is a regression model, which directly quantifies a relationship between a local variable and a number of large-scale variables. Statistical methods such as multiple linear regressions (Hanssen-Bauer and Førland, 1998), principal component analysis (Kidson and Thompson, 1998), canonical-correlation analysis (Busuioc and others, 2001), neural networks (Zorita and Von Storch, 1999), and singular value decomposition (Widmann and others, 2003) can be employed. The second type of model is a weather typing scheme, which relates the occurrence of a particular ‘weather class’ to local variables. Weather classes can be found using empirical orthogonal functions or cluster analysis (Fowler and others, 2007). The third model uses weather generators that simulate local precipitation occurrences with a chosen distribution of precipitation amount (Fowler and others, 2007). The large-scale input variables that are usually chosen (e.g. sea-level pressure, geopotential heights) for statistical downscaling are representative of large-scale circulation. Increasingly, other variables such as humidity are being incorporated into analyses to account for mechanisms that rely on thermodynamics and vapour content (Fowler and others, 2007). When focusing on precipitation, integrated vapour transport (IVT) can be used as a proxy for precipitable water in the atmosphere and can be used to identify corridors of large water vapour transport that correlate with intense precipitation events (Neiman and others, 2008).

Statistical models are a simple way to examine variability. They are computationally efficient and comparatively easy to apply because they are based on standard and accepted statistical procedures (Fowler and others, 2007). Furthermore, generating values for specific point-scale variables does not require prior knowledge of all the processes that affect it. This allows for a function to be established for variables where all processes are currently not accounted for or where many processes are equally important.

Although the application of statistical downscaling is simple, it has a number of disadvantages. The method is difficult to apply in areas that have a small amount of observed historical data, as model performance is better when a long and reliable data set is used for calibration (Fowler and others, 2007). Statistical downscaling also assumes that the relationship between large-scale and local variables is stationary (Fowler and others, 2007). This means that use of the determined function is limited for projecting the variable of interest and further implies the need for long-term data observations. Furthermore, the empirical relationship assumes that there is no climate system feedback and the data generated through the empirical function are subject to the same biases as those of the original data set (Fowler and others, 2007). Wilby and Wigley (2000) also notes that the choice of large-scale variable domain (location and spatial extent) exerts a strong effect on the accuracy of the empirical

function.

3.2.2 Terrain-based parametrization

Terrain-based parametrization is the linking of topographic indices determined from terrain modelling and observed conditions. To achieve this, the terrain in the study area is divided into grid cells where terrain parameters (e.g. slope, curvature, aspect, northness, wind exposure, topographic similarity) are calculated (Anderson and others, 2014; McGrath and others, 2015). The variable of interest is then measured in the study area and a relationship between grid-cell terrain parameters and observed data can be established (e.g. Blöschl and others, 1991; Liston and Sturm, 1998; Anderton and others, 2004; McGrath and others, 2015).

This method requires a good terrain model and a meaningful network of observed data. For example, Molotch and others (2005) found that there were significant differences in modelled snow distribution when different terrain models were used. This is likely because the terrain-model grid size affects the value of the calculated terrain parameter for the cell. Terrain-based parameterization also needs sufficiently high resolution and spatial extent of the observed data. When measuring accumulation, the variability within the study area needs to be captured and all areas should be well represented.

Relating terrain model parameters with observed data is often accomplished with simple statistical methods. Multiple linear regressions (Marchand and Killingtveit, 2005; Sold and others, 2013; McGrath and others, 2015), mixed-effects multiple regression (Kasurak and others, 2011), parametric probability distributions (Clark and others, 2011), bivariate screening (Anderton and others, 2004), probability distribution functions (Kerr and others, 2013), and regression tree models (Elder and others, 1998; Winstral and others, 2002; Molotch and others, 2005; Revuelto and others, 2014; Wetlaufer and others, 2016) are among the more popular models. These models statistically relate snow distribution to terrain parameters with varying success. For example, the multiple linear regression model developed by Sold and others (2013) explained about 50% of the variance while the model developed by Anderton and others (2004) explained 70–80% of the variance. A number of studies have found that elevation and wind redistribution parameters explain the majority of the snow distribution variance (e.g. Erickson and others, 2005; Trujillo and others, 2009; Schirmer and others, 2011; Grünwald and others, 2014; McGrath and others, 2015) Erxleben and others (2002) and Molotch and others (2005) note that many relationships between accumulation and controlling parameters are nonlinear so use of regression tree models yields better results. Combining statistical models has also been seen to improve model accuracy. Examples include combining linear regressions with generalized additive models (López-Moreno and Nogués-Bravo, 2006) and binary decision trees with kriging (Balk and Elder, 2000).

Relating topographic parameters and observed data is a simple approach to understanding processes that affect variability. Although no physically-based relations are employed, terrain parameters can act as proxies for processes that are known to occur (McGrath and others, 2015). In this way, dominant processes can be inferred through easy to find statistical relationships. This approach is especially powerful in areas such as alpine environments where topography strongly affects local conditions.

While terrain-based parametrization is easy to employ, its usefulness in understanding

snow distribution variability can be limited. This method assumes that variability between cells is larger than within cell variability. This may not necessarily apply to all cells, especially in steep terrain or where grid size is comparatively large. Marchand and Killingtveit (2005) found that the standard deviation within the 30 m by 30 m grid cells used in the study was slightly larger than the between-grid variability. Additionally, Grünwald and others (2013) observed that local statistical models are able to perform well but that they cannot be transferred to different regions and that global models that cover a large area are not able to explain the majority of variance. The temporal transferability of terrain-based parameterization is also not reliable. Grünwald and others (2013) found that local models could be applied between years while Revuelto and others (2014) found that snow distribution variability could not be explained by their model in low snow years. Furthermore, the use of terrain parameters as proxies does not provide meaningful insight into relevant processes. This is important when attempting to predict distribution or variability of variables in a different climate or location.

3.2.3 Length Scales

Length scales are distances over which data is correlated and they describe the degree of spatial dependence of a variable, which is likely due to a controlling processes. It is important to identify scaling processes of snow properties so that more effective models that account for processes at many scales can be developed (Blöschl, 1999; Deems and others, 2006). For example, the correlation length of snow depth can give insight into the effects of underlying topography and wind effects. The length scale of snow changes with time and is dependent on the amount of snow, influence of wind, and occurrence of melt.

Geostatistical techniques and fractal analysis are the two main categories of tools that can be used to determine the length scale. Geostatistical techniques characterize a spatial pattern as composed of random deviations from a mean value and neglects any spatial structure that could exist in the random field (Deems and others, 2006). These tools are used for discriminating between autocorrelated and uncorrelated scale regions and have been widely used for snow science applications (e.g Blöschl, 1999; Deems and Painter, 2006; Marshall and others, 2006). Fractal analysis allows for stochastic structure within the random component and is able to identify multiple scales of variability (Deems and others, 2006). Changes, or breaks, in variability scales is linked to important changes in process relations that resulted in the observed spatial pattern. Fractal geometry (also known as scale invariance or self-similar), has been observed in snow distribution patterns (Shook and Gray, 1996; Granger and others, 2002; Deems and others, 2006; Trujillo and others, 2007; Deems and others, 2008) and been used to synthesize a snow field from point observations (Shook and Gray, 1997).

The most traditional geospatial technique is to construct a variogram (or semivariogram), which is a plot of the variance between points at two locations (see Figure 1 (a)) Srivastava (2013). The goal of the variogram is to estimate the autocorrelation structure of the underlying, stochastic process. The semivariance $\gamma(h)$ is calculated by

$$\gamma(h) = \frac{1}{2|N(h)|} \sum_{N(h)} (z_i - z_j)^2, \quad (1)$$

where $N(h)$ is the set of all pairwise Euclidean distances $i - j = h$, $|N(h)|$ is the number

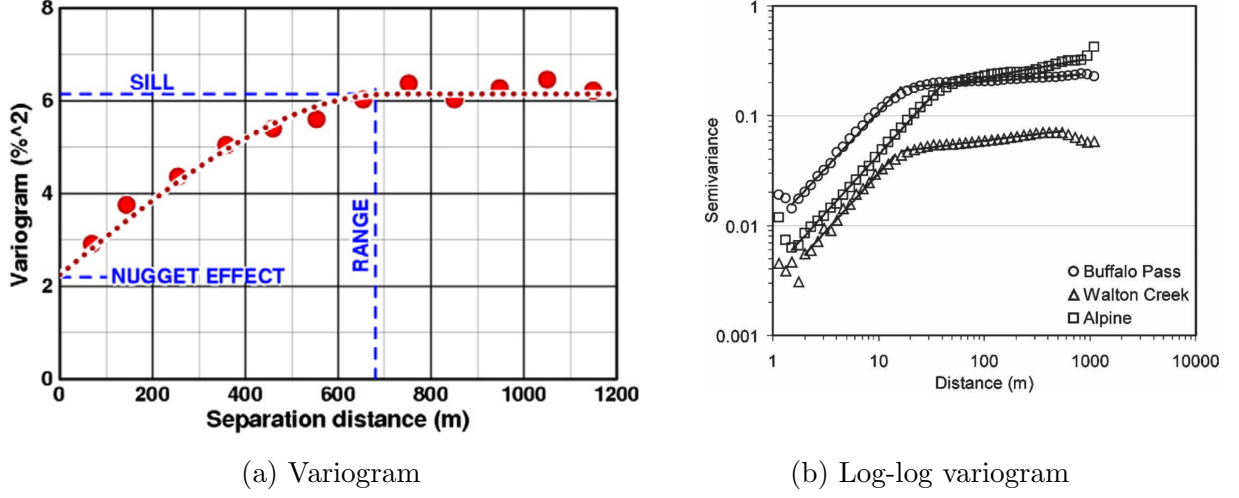


Figure 1: Example of a variogram (from Srivastava (2013)) and a log-log variogram with scale breaks (from Deems and others (2006)).

of distinct pairs of $N(h)$, and z_i and z_j are the data values at spatial locations i and j , respectively (Schirmer and Lehning, 2011). Variance will increase as the distance between points increases, indicating that the values at these points are increasingly less dependent on each other. The distance at which this value no longer increases is the correlation length (also called the range) and the variance at this point (random field) is referred to as the sill ($\lim_{h \rightarrow \infty} \gamma(h)$) (Srivastava, 2013). In practice, the correlation length exists only for stationary processes with a constant mean and is defined at the scale where semivariance reaches 95% (Deems and others, 2006). Variability that was not captured in the measurement, due to insufficient sampling resolution and measurement error, is referred to at the nugget and is the y-intercept of a variogram. Data with a high degree of spatial structure will exhibit a steep initial curve and data with low spatial structure would show a more gradual initial curve. Information from variograms are used for interpolating point measurements to find spatial patterns. Other plots that present similar information to the semivariogram include autocorrelation plots and covariance diagrams.

Fractal analysis attempt to identify scale-invariant spatial patterns that show similar statistical snow property distributions at multiple scales. In this case, spatial pattern characteristics can be transferred from one scale to another using a scaling factor and this can also provide information about the scale, scope, and resolution of modelling and sampling efforts (Deems and others, 2006). The most common way of identifying scale-invariance and scale breaks is by analyzing the slope of a log-transformed variogram (see Figure 1 (b)), where log-linear segments indicate self-similar, fractal distributions (Deems and others, 2006). For example, (Schirmer and Lehning, 2011) used fractal analysis to confirm the effect of dominant wind direction on snow distribution but examining differences in scale break between windward, lee, and cross-loaded slopes. Power spectra (log-log plots) can also be used to examine scale-invariant patterns with the wave number and spectral exponent representing

the spatial scale and degree of variability, respectively (Trujillo and others, 2007, 2009).

4 Measuring accumulation

Determining accumulation requires knowledge of snow density and depth. Measuring these parameters within a glacierized basin has many challenges. Basin location and topography affect accessibility, while the cost and time required to conduct measurements can be prohibitive. In most cases, the resolution of measurements over a large area is insufficient to approximate the true variability (Blöschl, 1999; Deems and others, 2006).

The chosen scientific question also guides choices in measurement tools and sampling design. The divers of variability should be considered prior to sampling so that a sampling pattern is designed to capture this variability and to avoid sampling bias. When designing a snow survey, the support, spacing, and extent of the observations needs to be defined (Blöschl and Sivapalan, 1995). The support refers to the area or footprint of each measurement (tool dependent), the spacing is the distance between measurement, and the extent is the region that is being sampled.

Snow density can be measured directly or with models of snow density change. To measure bulk density, a column of snow with a known volume is excavated (in a snow pit or with a firn corer) and weighed (Sold and others, 2013, 2014). Usually, a number of snow column densities are measured and the average density is taken as representative of glacier-wide density (e.g. Machguth and others, 2006; Grunewald and others, 2010; McGrath and others, 2015). This can result in error when calculating SWE because density can vary spatially and temporally (due to total snow depth, elevation, solar radiation, and wind effects) in a way that is not captured by a limited number of snow density measurements (Grunewald and others, 2010; Wetlaufer and others, 2016). However, snow density has been seen to vary over longer scales than snow depth so fewer density measurements are usually made (Elder and others, 1998; Clark and others, 2011). Snow and firn density can also be calculated using models that account for relevant processes such as compaction from overlaying snow and refreezing of meltwater (Herron and Langway Jr, 1980; Sold and others, 2014). Densification processes are difficult to capture in models though, so they should be applied with caution (Mellor, 1974).

Three main methods are currently used to measure snow depth. Probing involves interpolation of *in situ* point measurements, GPR survey involves using radar to detect the snow depth along continuous lines, and DEM subtraction involves taking the difference between the glacier surface at the end of the ablation and at the end of the accumulation seasons to find snow depth. Methods are selectively applied based on desired spatial resolution, cost effectiveness, and equipment availability and knowledge. Each is prone to different sources of error and there is ongoing research to reconcile these approaches (Sold and others, 2014).

4.1 Snow probing

4.1.1 Measurement

The most direct way of measuring snow depth is by probing. To determine the snowpack thickness, the height of the snow above the end of the previous years ablation surface is

measured. Usually, a number of snow height measurements are obtained close to each other and the mean value is taken to be representative of that location. For example, Machguth and others (2006) took the mean of nine snow probes within a 7 m radius as representative of a test site in the ablation zone.

In the ablation zone snow depth is easy to measure because the snow surface at the end of the melt season is well defined (McGrath and others, 2015). In the accumulation zone however, this same snow surface is determined by a combination of snow transformations — including melt, settling, and redistribution by wind — that are influenced by meteorological and topographical factors (Grunewald and others, 2010). This results in a heterogeneous snow surface that can have dense or compacted snow, ice lenses, or exposed firn. Furthermore, altering of the snow pack during the accumulation season (especially in the early and late parts) from warm weather or rain events can result in water refreezing in the snowpack (Sold and others, 2014). Probing in the accumulation zone can therefore result in erroneous depth measurements — penetration into the dense snow or firn will make it seem like a deeper snowpack exists and probing to an ice lens within the snowpack can make it seem like shallower snow is present (Sold and others, 2013). As a result, snow pits and firn cores are often used to examine snow and firn layers to determine where the current season's snow begins.

To determine the glacier-wide SWE, point snow depth measurements from probing need to be extrapolated. This is often done using a statistical regression that accounts for grid cell values of slope, aspect, curvature, and susceptibility to wind redistribution (e.g. Wheler and others, 2014; McGrath and others, 2015). This generates a linear equation that is site specific and is able to predict SWE for each grid cell based on the values of its relevant parameters.

Snow probing is the simplest and oldest method used to determine accumulation. At the most basic level, it requires little more than a probe to determine depth, a way to determine location (such as a hand-held GPS), and a shovel to dig snow pits (see Figure 2). Furthermore, this method directly measures snow depth so no data processing or corrections are needed and depth uncertainty is simple to quantify (often multiple depth measurements are taken close together) (Sold and others, 2013).



Figure 2: Digging a snowpit in the accumulation area of Haig Glacier, Rocky Mountains

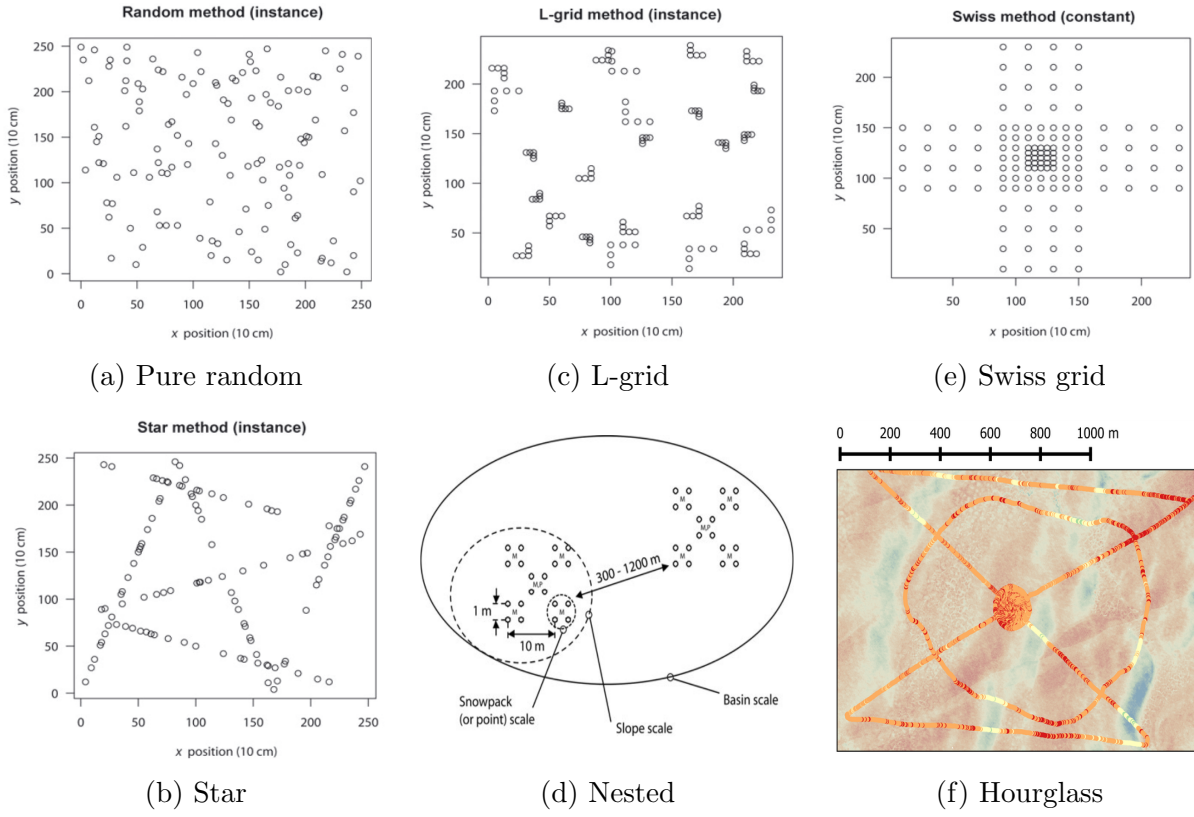


Figure 3: Examples of snow sampling schemes. Figures (a), (b), (c), and (e) from Shea and Jamieson (2010). Figure (d) from Schweizer and others (2008a). Figure (f) from Parr, C., (2016 personal communication).

There are however many drawbacks to this method. *In situ* probing and digging snow pits are incredibly time-consuming (Deems and Painter, 2006). This limits the number of measurements that can be taken, which means that accumulation measurements are under-represented and spatial variability in accumulation is difficult to capture (Sold and others, 2014). Measurement is also limited to areas that are both accessible and safe for researchers. This means that in complex terrain many areas cannot be surveyed, resulting in data gaps. (Sold and others, 2013) noted that this systematic bias can result in incorrect values of glacier-wide accumulation — particularly because inaccessible areas such as cliffs and ridges have relatively shallow accumulations (due to wind erosion), while heavily crevassed areas can accumulate deep snow packs.

4.1.2 Sampling Design

Optimal sampling schemes for snow probing are central for accurately estimating snow distribution and mass balance. Measuring snow depth and travelling between measurement locations is both time consuming and can disturb the snow so care must be taken to chose a sampling scheme that avoids bias, allow for the greatest variability to be measured, and minimize distance travelled (Shea and Jamieson, 2010). A design that maximized accuracy

and minimizes effort is therefore desired (Elder and others, 1991) and both theoretical (Trujillo and Lehning, 2015) and applied (Kronholm and others, 2004; Shea and Jamieson, 2010) investigations of various sampling designs have been pursued. There are a number of different designs that have been employed to obtain point measurements, including pure random, linear random, nested, gridded random, and gridded.

A purely random distribution of points is favourable because it avoids all bias, has the best correlation with true distribution, and is likely to capture the most variability (Kronholm and Birkeland, 2007; Shea and Jamieson, 2010). Logistically though, it is difficult to successfully measure all points in the study area because some may be impossible to access and some may be disrupted during travel or measurement. This design often results in inefficient travelling routes, which decreases the number of possible point measurements. Elder and others (1991) show a simple basin-wide random sample is a less optimal sampling scheme than a stratified random sample that accounts for known variation. One instance of a purely random sampling scheme can be seen in Figure 3 (a).

Linear-random sampling schemes impose a structure to traverse as much of the study area as possible but allow for a random distance between sampling points. An example of this scheme is the ‘star’, created by Shea and Jamieson (2010). A large advantage of this scheme is that it was designed to minimize distance travelled while still measuring snow properties in various orientations and various distances apart, which reduces bias. However, since the observer travels in straight transects there is still a potential to miss smaller features or ones that parallel the transects (spatial autocorrelation). Shea and Jamieson (2010) claim that the star scheme performs equivalently or better than other (more structured) sampling methods and that it converges to the true distribution as well as a purely random scheme. One instance of a linear-random sampling scheme can be seen in Figure 3 (b). Linear-random sampling can also be done in an ‘hourglass’ shape with an inscribed circle (referred to as an hourglass sampling scheme) as seen in Figure 3 (f). This pattern allows minimized bias for a single transect direction as seen to capture a wide range of snow depth in the study area (Parr, C., 2016 personal communication).

Gridded-random designs involve dividing the study area into equal sized areas and then sampling randomly within each area. The L-grid is an example of this scheme (Bellaire and Schweizer, 2008; Elder and others, 2009; Bellaire and Schweizer, 2011). In this scheme, the study area is divided into a grid and in each cell a random location is chosen as the start of the transect. The cardinal direction and measurement spacing of the transect is chosen randomly. Transects consist of five measurements, with three in the first direction selected and two perpendicular to this, which form an ‘L’ shape. This scheme has a small range error bias and maintains a randomness while allowing for more efficient measurement (Shea and Jamieson, 2010). Compared to the star scheme, the L-grid does not have a constant travel distance and involves constant reorientation and location of transect start locations, which decreases its efficiency. One instance of a gridded-random sampling scheme can be seen in Figure 3 (c).

Nested sampling is a scheme that maintains a certain sampling pattern and applies it at various length separations. For example, (Schweizer and others, 2008a) took four point measurement in a 1 m square and did this 10 m apart to form another square. The set of measurements was then completed 300–1200 m away to capture basin scale values. Hierarchical trees using selected parameters are often used to determine nested sampling locations.

Watson and others (2006) and Kasurak and others (2011) use hierarchical sampling to divide the study area into regions (often discontinuous) that are likely to have a similar distribution and low variance, which means they require lower density sampling, and differentiates these areas from each other so that measurements are taken between regions with larger variance. It also accounts for all the combinations of relevant factors that could affect snow distribution. Nested sampling requires that the observer predetermine relevant parameters and that all parameters are known before sampling. Often, remote sensing data is used for this data so resolution of regions is limited to that of the data (typically 30 m resolution). The variability that exists at scales smaller than the data resolution is classified as being caused by ‘random’ effects, which are assumed to be unbiased and unpredictable (Watson and others, 2006). This approach is well suited for regions with many complex and interacting parameters. For example, Watson and others (2006) used a hierarchical tree with time (traveling between locations), elevation, vegetation, and solar radiation at various length scales to create subgroup to sample. A nested sampling scheme can be seen in Figure 3 (d).

Gridded schemes use regular measurement intervals in a grid pattern. Many variations of this scheme exist (Molotch and Bales, 2005; Kronholm and Birkeland, 2007; López-Moreno and others, 2011) with the most popular one being the Swiss cross (Kronholm and others, 2004). This nested arrangement allows for a larger area to be covered than a fully quadratic grid and measures at various spatial scales, leading to more reliable geospatial statistics. This method allows for easy measurement and reveals details at various scales. However, measurements are biased by regular spaced intervals and linear orientation, which could result in an under representation of the snow distribution further from the centre. A gridded sampling scheme can be seen in Figure 3 (e).

4.2 GPR

Ground penetrating radar (GPR) can be used to find snow depth along continuous lines. This method is used to calculate the distance from the radar source to a boundary with a strong contrast in dielectric permittivity, which corresponds to a change in material properties (Sold and others, 2013). When the speed of the radar wave through the material is known, the travel time can be measured and from this the distance calculated. On a glacier, the radar wave is able to penetrate snow and ice at MHz frequencies and the strongest reflections arise when water is present (Sold and others, 2013). To measure snow depth, GPR units are mounted on aircrafts or snowmobiles that then travel over snow covered areas (see Figure 4)(Machguth and others, 2006; McGrath and others, 2015). The resulting radargram (e.g. Figure 5) gives a continuous snow depth profile. Processing of the radargrams involves using tracking algorithms that are able to trace continuous layers. Interpolation between transects is then done to find the glacier-wide accumulation. McGrath and others (2015) describes this process in five steps: (i) acquisition of GPR and probing data (ground trotting), (ii) calculation of snow density and radar velocity, (iii) calculation of snow thickness and resulting SWE, (iv) applying a correction to measured accumulation based on ground truth data, and (v) using a multiple regression model to extrapolate SWE across the glacier. The extrapolation of SWE can also be done using an inverse approach with a coupled surface energy-balance snow model (van Pelt and others, 2014).

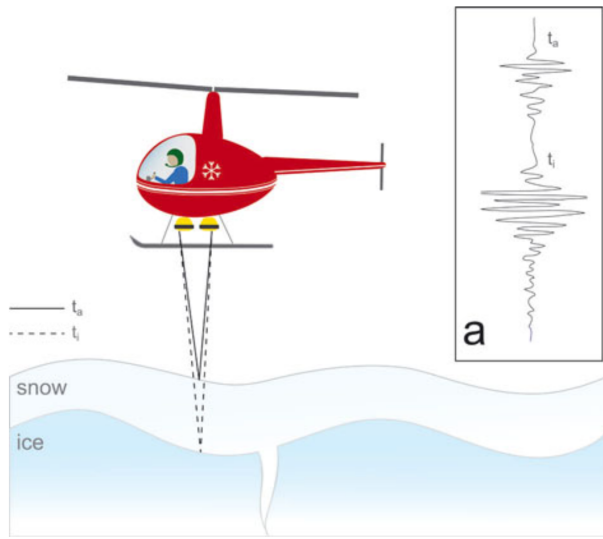


Figure 4: Schematic of a helicopter-bore radar snow survey. The travel time for the signal to interact with the snow surface is shown as a solid line and the signal travel time of the interaction with the ice is shown as a dashed line. Together, these values can be used to determine snow depth. The inset (a) is an example waveform that would be recorded from these two events. Figure taken from Gusmeroli and others (2014).

uncertainty in radar wave speed due to differing snow density and liquid water content can also affect depth calculations (Sold and others, 2013). Often, wave speed is only measured in a few reference locations so changes in snow pack properties cannot be accounted for. Lastly, there is no universal procedure for processing GPR data. Selection of parameters and processing algorithms is dependent on field conditions, survey design and intention (Sold and others, 2013), which hampers the reproducibility of surveys.

4.3 DEM subtraction

Digital elevation model (DEM) subtraction involves taking two detailed surface profile scans — one at the end of the melt season and one at the end of the accumulation season — and subtracting them from each other to find the snowpack height. The largest advantage of this remote sensing method is that it provides a highly resolved spatial measurement of snow depth over an entire basin (Deems and Painter, 2006; Sold and others, 2013). Data collection is fast, although two surveys must be conducted. This technique is sensitive to other processes that change the glacier surface elevation, including vertical displacement due to ice flow (positive in the ablation area and negative in the accumulation area), firn compaction, and surface lowering due to melt after the acquisition of the end of melt season DEM (Sold and others, 2013). For example, (Sold and others, 2013) found that a first-order

GPR is an effective tool for measuring accumulation. It provides continuous snow depth transects, which means that spatial variability is well represented along the radar lines. GPR also has the major advantage that processes that affect snow height, including melt, settling, and glacier dynamics, do not affect the measurement accuracy (Machguth and others, 2006). Furthermore, the ability to fly over steep or inaccessible regions means that all areas of a glacier can be measured. GPR surveys also need be conducted only once to gain depth observations, which makes data collection fast and able to cover large areas (Machguth and others, 2006).

A large limitation of GPR is the difficulty of processing radargrams. Areas where the snow-ice boundary is not well defined (i.e. the accumulation area) lack clearly contrasted material properties, which can lead to misinterpretation of their internal layers (McGrath and others, 2015). In the ablation area, the presence of crevasses can also result in radargram mislabeling (Machguth and others, 2006). Variation and

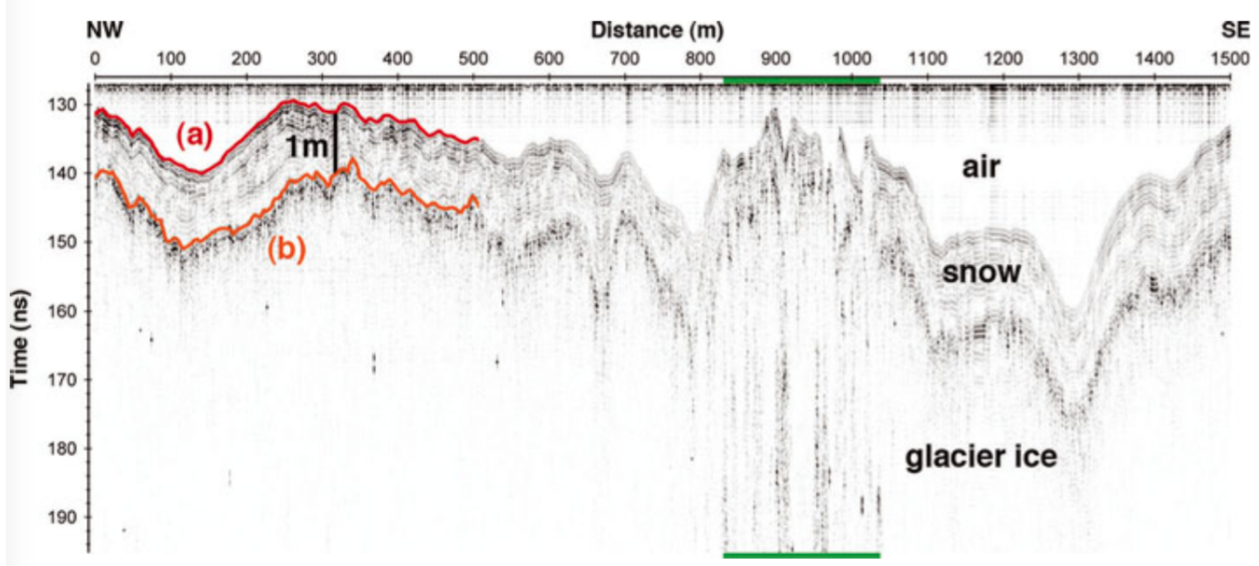


Figure 5: Radargram from the accumulation area of Findelengletscher, Valais, Switzerland. (a) The reflection at the air-snow interface. (b) The reflection at the snow-ice interface. Figure taken from Sold and others (2013).

approach (where the observed elevation change was interpreted as snow accumulation) was inconsistent with snow depth probing — DEM subtraction showed decreasing accumulation with an increase in elevation. Corrections can be made to account for these discrepancies but they rely on *in situ* measurement of snow depth, knowledge of long-term mass balance, or information about the vertical displacement of ice from GPS towers (Sold and others, 2013).

Lidar and photogrammetry are the two main methods of producing DEMs. Lidar produces a surface elevation model by calculating the distance to a target (by measuring the time between an emitted and return laser signal) (Deems and Painter, 2006; Sold and others, 2013). Terrestrial lidar systems involve stationary units placed in vantage points from which they are able to scan the basin surface (Grunewald and others, 2010). Large basins require multiple overlapping scans to acquire a complete surface profile. Airborne lidar systems (see Figure 6) can also only scan a certain size footprint so the aircraft must fly over all parts of the basin to acquire a full surface profile. These systems also require an accurate global positioning system (GPS) — which is often corrected by referencing to a stationary GPS — to determine the 3D locations of the surface (Deems and Painter, 2006). Airborne systems are widely applied and favourable in large basins or ones where no vantage point exists or is inaccessible. However, these systems are expensive so terrestrial scanners, which are comparatively more cost effective, are becoming popular (Grunewald and others, 2010).

Complex topography and multiple laser reflections can cause problems when producing a DEM from lidar data (Deems and Painter, 2006). Significant vertical changes result in the spreading of the laser footprint and an incorrect interpretation of distance. (Deems and Painter, 2006) shows that an error of 50 cm can result from lidar scans of 45° terrain from 1000 m flight height. Careful planning of flight paths can reduce this error. Scattering of laser light and penetration into the snow pack can also introduce error into height calculations,

although its magnitude is small (\sim cm) (Deems and Painter, 2006). When subtracting the two measured DEMs, misclassification of corresponding point locations can occur, resulting in error in the final accumulation value (Deems and Painter, 2006).

Photogrammetry uses photographs to produce a series of DEMs that can be subtracted to find snow depth. Early attempts in the 1960s at applying this technique in snow covered areas suffered from poor vertical resolution due to overexposed photographs and the necessity of manual differencing (Nolan and others, 2015). Modern photography equipment, GPS, and software technology have allowed for an increase in accuracy and lowering of costs associated with photogrammetry (Nolan and others, 2015). Current photogrammetry software is able to determine a snow surface profile relative to stable, snow-free points within the mapped area (Farinotti and others, 2010). The photos collected for DEM creation can also be used to identify suspect changes in the snow pack (Nolan and others, 2015). Errors in photogrammetric measurements arise from sensor noise and poor lighting. Camera sensor noise is present in all digital photographs and its location changes from picture to picture. These erroneous pixels can be misinterpreted by the software as actual differences in height and thus lead to significant topographic noise, especially in steep mountainous terrain (Nolan and others, 2015). Additionally, having sufficient contrast in the photographed snow surface is critical for determining surface profile. Flat light conditions can reduce the resolution of the DEM or result in an absence of data in those parts of the photograph (Nolan and others, 2015). These effects can be avoided by waiting for better lighting.

4.4 Comparison of methods

The three methods of measuring accumulation differ in the extent of spatial information, collection techniques and costs, and processing needs. Spatial resolution is lowest for probing, which means that data must be interpolated. Although the actual measurement is simple and has low uncertainty, the interpolation of points can lead to misrepresentation of spatial variability and significant errors that are not quantified. GPR provides continuous snow depth profiles, but interpolation is still needed between lines. Further, significant errors can arise from interpretation of layers in radargrams. DEM differencing has the advantage of allowing for the measurement of surface profile across the whole basin, but error can result when glacier dynamics affect surface height changes.

Large differences in data collection time and cost also exist. Probing has low equipment costs but requires a large amount of human hours for ground-based measurements. GPR and

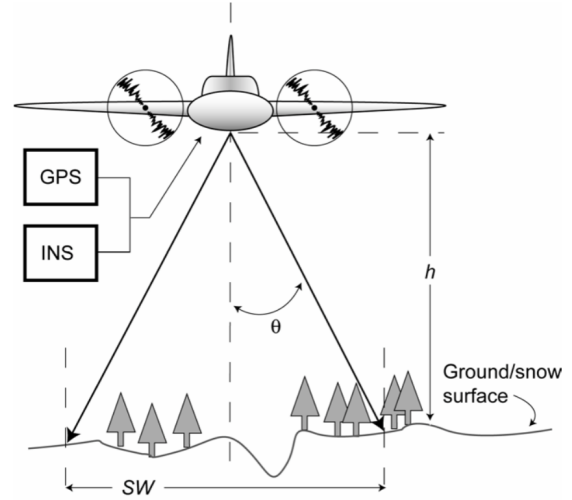


Figure 6: Schematic of airborne LiDAR system geometry. Scan angle (θ), height (h), and swath width (SW) are shown. Figure from Deems and Painter (2006).

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Figure 6: Schematic of airborne LiDAR system geometry. Scan angle (θ), height (h), and swath width (SW) are shown. Figure from Deems and Painter (2006).

DEM subtraction both require the use of aircrafts and expensive electronic equipment. However, these methods have low human hour requirements and data collection occurs quickly.

The three methods also have different data processing requirements. Simple statistical relations can be used for interpolating accumulation found by probing. However, GPR and DEM subtraction both require specialized software and knowledge of image processing methods, which increases the likelihood that misinterpretations of observations will occur. GPR has an advantage over DEM subtraction because it is not subject to elevation changes due to glacier dynamics and firn compaction. However, DEM subtraction has the advantage of more easily detecting the previous year's surface in the accumulation area (Sold and others, 2013).

In general, Machguth and others (2006) and Sold and others (2013) found good correlations between probing measurements, GPR, and DEM subtraction. However, (Sold and others, 2013) found that the methods did not always corroborate each other, particularly in crevassed areas and marginal regions. In crevassed areas, accumulation has large variation on small scales. The footprint of the GPR was usually too large to detect changes in snow depth and the movement of crevasses with time affected the lidar-derived snow depth. Marginal regions were misrepresented in the probing-derived profile because measurement was often not conducted in these areas (Section 4.1). This area also included the uppermost part of the glacier where wind erosion had a significant effect on accumulation.

Choice of measurement technique for a snow survey is therefore dependent on project specific needs. Resolution, cost, and equipment availability need to be considered when selecting the most appropriate method. To reduce errors and misrepresentation of measurements, multiple methods can also be applied (Machguth and others, 2006).

4.5 Temporally resolved methods

Temporally resolved methods measure accumulation continuously to provide a time series of snow accumulation. Usually, these methods involve relatively sparse point measurements so they do not represent spatial variability well. However, they are especially useful for identifying large snowfall events (rapid increases in accumulation) and wind erosion (gradual decreases in accumulation).

There are a number of methods of measuring SWE with time. Snow depth sensors, such as the SR50, measure the time between emission and return of an ultrasonic pulse (Ryan and others, 2008). As snow accumulates, the distance between the sensor and the snow surface decreases. SWE is then calculated using an assigned density. Snow pillows, which are large (3 m diameter) bladders filled with antifreeze solution, directly measure SWE (Archer and Stewart, 1995). As snow accumulates on the pillow, the weight of the snow forces an equivalent amount of the solution from the pillow to a standpipe. The height of the solution in the pipe is then recorded. Another method for measuring snow depth involves using multipath modulation of GPS signals (Larson and others, 2009; McCreight and others, 2014). Multipath modulation involves isolating GPS signals that are reflected from horizontal, planar reflectors, such as a snow surface. The distance between the geodetic GPS receivers and the reflection point will change during the accumulation season, thus recording changes in snow depth. This method allows for the measurement of average snow depth in a $\sim 1000 \text{ m}^2$ area around the antenna and an assigned density is then used to find

SWE (McCreight and others, 2014).

5 Snow distribution on glaciers

While studies of snow distribution in alpine regions are plentiful (Clark and others, 2011, and sources within) there are comparatively few studies on the distribution of snow on glaciers. Although glaciers are often found in alpine environments, they present a different setting for accumulation. The freezing temperatures of glacier ice allow for snow to stick earlier than on the surrounding rocks, which can be above freezing especially in the early part of the accumulation season. Additionally, the surface of a glacier is often less steep than the surrounding peaks, which allows for snow to deposit more easily. The margin of the glacier can also accumulate snow from avalanches released from the surrounding peaks (Blöschl and others, 1991; Mott and others, 2008). Further, glaciers do not support vegetation, which has significant effects on snow accumulation in many alpine basins (Pomeroy and others, 1999). Since few studies have been done on this topic, it is difficult to say whether snow distribution on glaciers is fundamentally different than that of an alpine basin. This lack of snow variability quantification points to a significant gap in the literature.

Winther and others (1998) conducted one of the first accumulation variability studies on a glacier. A GPR system was used to measure snow depth along three large transects on Spitsbergen, Svalbard. It was found that the accumulation-elevation gradients varied considerably and that regional variability was large, with almost 50% more accumulation on the eastern coast and a minimum in accumulation in the inland locations. A number of subsequent accumulation studies in Svalbard have since been conducted. Pälli and others (2002) used GPR along longitudinal profiles of Nordenskjöldbreen and found 40-60% spatial variability over short distances. Grabiec and others (2011) compared snow distribution on four types of glaciers in Svalbard. It was observed that the land-terminating mountain glacier had a simple altitudinal gradient while the outlet glacier had a much weaker correlation and more wind-redistributed snow. It was thought that the orientation and shape of the glacier also had a significant impact on snow accumulation, with the glaciers that were oriented parallel to the dominant wind direction having stronger altitudinal gradients. Another glacier that was observed had no altitudinal gradient, so its distribution was determined by complex local conditions. The ice cap that Grabiec and others (2011) studied had all of these types of distributions in different areas.

Machguth and others (2006) conducted an airborne GRP survey of two adjacent glaciers in Switzerland. The lower part of the larger valley glacier showed a clear correlation between altitude and snow accumulation. The upper part of the glacier and the adjacent smaller glacier had no altitudinal trend and the fluctuations in depth were large. Additionally, the accumulation was 40% lower on the smaller glacier. The altitudinal trend is a well documented pattern and was thought to be a result of melt that occurred during warmer weather, which is more pronounced at lower elevations. Spatial variability of precipitation and redistribution of snow were believed to have resulted in the high spatial variability in higher parts of the study area. Since the majority of the precipitation events originated from one direction and the large glacier was on the lee side of a ridge, it experienced preferential deposition. Meanwhile, the smaller glacier was further along the storm track so it received

less precipitation. Overall, Machguth and others (2006) showed that snow distribution on glaciers is not simply a function of altitude, which corroborated research done in other alpine catchments.

The most recent and comprehensive study of snow distribution on glaciers was done by McGrath and others (2015). This study focused on seven Alaskan glaciers of various sizes, orientations, and distances from the Pacific Ocean. McGrath and others (2015) found that SWE was highly variable (40% differences) on hillslope scales and especially large in the ablation area (which has a rough surface due to the presence of crevasses). The dominant control on SWE distribution was altitude, but multiple terrain parameters were needed to capture most of the variance — after elevation, wind exposure explained the most variance.

The study done by Walmsley (2015) contains the longest record of spatial distribution of snow accumulation. Walmsley (2015) analyzed 48 and 44 year records of two Norwegian glaciers for inter-annual stability in distribution patterns. It was found that snow accumulation is spatial heterogeneous yet it exhibits robust time stability in distributions. Reliability maps were then used to reduce the sampling scheme to one index site as well as a transect with 50 m elevation intervals for each glacier. Although winter balance reconstructions produced values within 0.15 m water equivalent, it was determined that a centreline transect underestimated winter balance. Transverse transects were therefore recommended as an addition to the sampling scheme to improve reliability. Additionally, several strongly irregular snow spatial distribution years were identified, which were inconsistent with the overall reduced sampling schemes.

The majority of studies that have examined snow distribution on glacier have been done with either airborne or ground-based GPR (e.g. Winther and others, 1998; Machguth and others, 2006; Grabiec and others, 2011; van Pelt and others, 2014; McGrath and others, 2015). In general, the radargrams provided valuable information but ground truthing by probing was always conducted. Gusmeroli and others (2014) also did a small GPR survey on an Alaskan glacier and found that GPR reflections were difficult to identify in areas of the glacier that had high debris content on the surface or in the upper part of the accumulation area. Sold and others (2013) did an extensive study that compared snow distribution values obtained by using probing, GPR, and DEM subtracting with lidar. All three methods showed an overall altitudinal trend but with significant small-scale variability (for a comparison of the three methods and their relative benefits, see Section 4.4). van Pelt and others (2014) used GPR and a coupled surface energy balance-snow model to examine accumulation variability. It was found that the terrain parameters such as slope and curvature resulted in preferential deposition. Additionally, van Pelt and others (2014) calculated that small-scale variability of snow accumulation had a negligible effect on the mean net mass balance in the accumulation zone and a negative impact of $-0.09 \text{ m w.e. } \text{a}^{-1}$ in the ablation area.

Dadic and others (2010) is the only study thus far that has examined snow distribution on glaciers using a dynamic model. This study specifically looked at the effect of wind on snow accumulation, and found that glacierized areas with the largest accumulation also experienced the slowest horizontal wind speeds and increasing downward wind velocity. Preferential deposition was highest (positive or negative) in troughs located close to steep slopes, where updrafts and down drafts led to decreased and enhanced deposition, respectively. In general, the wind speed was controlled by small-scale topography and had a significant impact on accumulation.

Fractal analysis has only been conducted in one alpine location by Arnold and Rees (2003). This study focused on small-scale (mm to 100 m) spatial variability and found that snow depth, surface albedo, and surface roughness were all self-similar over the range investigated. In particular, snow depth had a longer correlation length during winter than summer but in both cases, a constant variance was observed after approximately 50 m. Arnold and Rees (2003) suggest that future studies should measure snow depth along transects at least 100 m long with an intensive spacing of 1–2 m to identify the range at which variance becomes constant and that these transects should be completed every 1–2 km to determine whether this range differs across the glacier. McGrath and others (2015) plotted mean SWE difference with distance and found that four of the study glaciers exhibited a rapid increase in variability over the first ~150 m and a slow increase in variability beyond but the three other study glaciers exhibited a gradual increase in variability over the entire range. Although this was not a detailed investigation of observed length scales, it points to potentially heterogeneous nature of snow distribution length scales on glacier and the need for their increased measurement.

Although there are still few studies of snow distribution on glaciers, the work described above provides a good starting point for such investigations. Comparisons of variability between neighbouring glaciers and within a basin are both important areas of study.

6 Glaciers in the St. Elias Mountains

Snow data are generally sparse in mountain regions, especially those that are isolated from humans (Marcus and Ragle, 1970). The St. Elias Mountains (Figure 7) are one such area. These mountains contain the largest non-polar ice field and the longest valley glaciers outside of Greenland and Antarctica (Marcus and Ragle, 1970; Danby and others, 2003). Steep climatic gradients across the mountains create sharp changes in glacier cover and mass balance (Clarke and Holdsworth, 2002). This region currently has the most negative mass budget and is the largest contributor to sea-level rise in the world (Kaser and others, 2006; Gardner and others, 2013). Understanding how local glacier mass balance is affected by distribution of snow is therefore critical for accurate predictions of glacier response to a warming climate.

Research on snow distribution and glacier mass balance in the St. Elias is limited. The first significant investigations took place under Project Snow Cornice (Wood, 1948). Researchers looked at snow accumulation and ice formation as well as ice-mass thermal regime, density, and depth. Studies were conducted primarily on large glaciers such as the Kaskawalsh and Seward, and thus provided insights into large-scale accumulation patterns. This initiative was then followed by the Icefield Ranges Research Project (IRR), which was established in 1961 (Danby and others, 2003). A number of subsequent long-term studies have been established in the St. Elias since IRRP. The mechanisms associated with surge type glaciers were studied by Garry Clarke and his colleagues on Trapridge Glacier Clarke and others (1984). More recently, Gwenn Flowers began studying smaller alpine glaciers in the eastern part of the St. Elias Mountains (e.g. Paoli and Flowers, 2009). Wheler and others (2014) determined the end-of-winter accumulation for the mass balance of these glaciers by recording snow depth at a number of fixed stakes and using a multiple linear regression

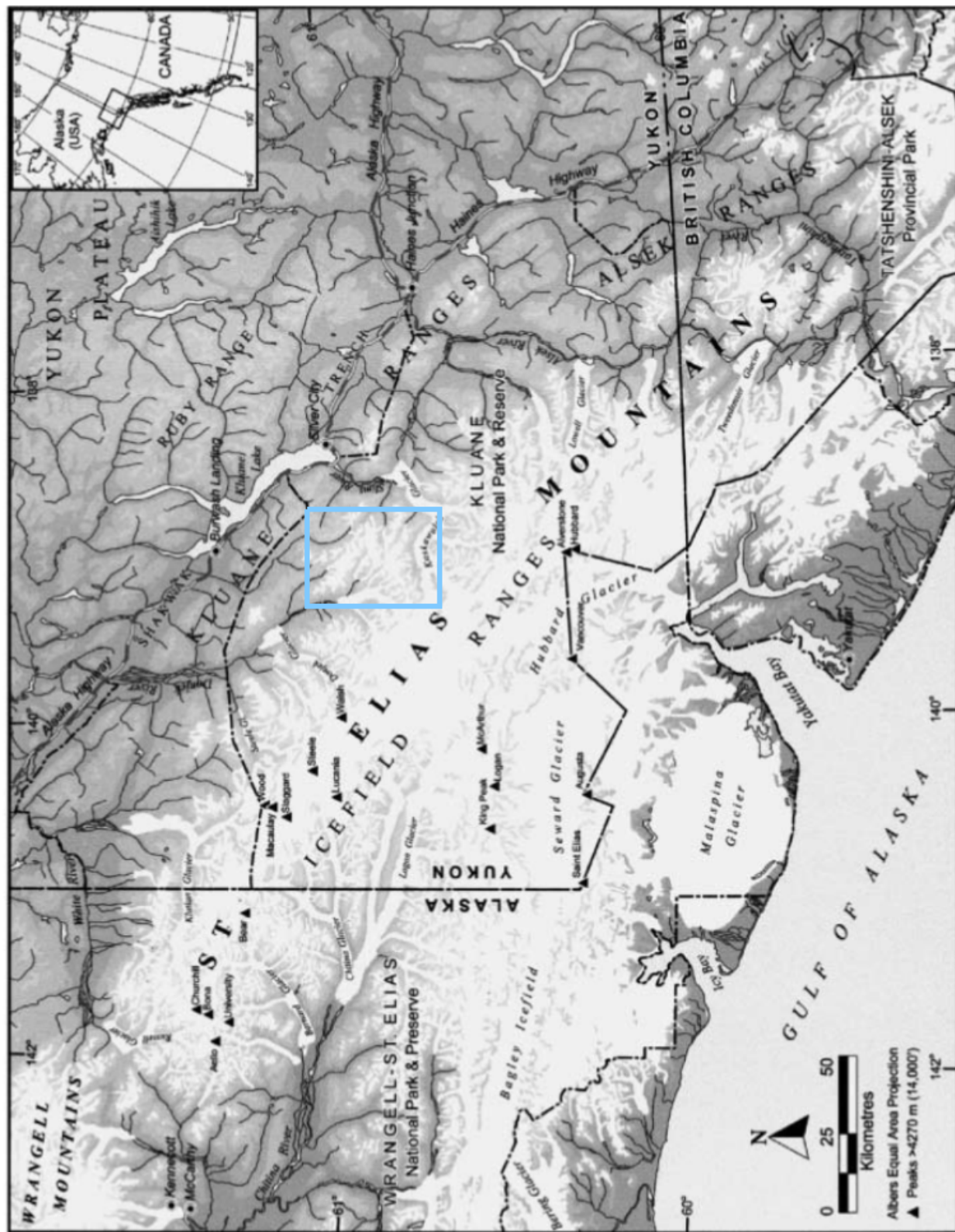


Figure 7: Map of the St. Elias Mountains and surrounding area. Figure taken from Danby and others (2003).

model — that accounted for slope, curvature, and elevation — to extrapolate these points and find SWE. Arendt and others (2008) also briefly studied the mass balance of a number of glaciers in the St. Elias.

Two ice cores have been retrieved from the St. Elias Mountains. The first one was taken from the summit of Mt. Logan (5340 m) in 1980 and was 103 m long. The accumulation history in this core has been used to study the local (Holdsworth and others, 1991) and regional (Moore and others, 2002) climate history. A second core, called the Eclipse core, was taken from a site 45 km northeast of Mt. Logan, 2 km lower in altitude, with an accumulation almost five times as large (Wake and others, 2002). This core is 160 m and has also been used for studying local and regional climate history (Wake and others, 2002).

The weather in the St. Elias varies considerably over the range. The west side of the mountains is characterized by a cool, Marine West Coast climate due to the influence of the Pacific ocean, while the eastern side (just 250 m from the ocean) is considered subarctic (Marcus and Ragle, 1970). Taylor-Barge (1969) studied the relationship between synoptic weather conditions and basin weather conditions across the St. Elias. It was observed that the mountains are oriented perpendicular to frequent and intense storms that originate in the ocean, which results in considerable interaction between weather and topography. When weather moves from the Gulf of Alaska, it is orographically lifted, which creates significant precipitation. If the front is perpendicular to the mountains, it can be deflected north or south, depending on the upper atmospheric flow. Fronts that are more or less aligned parallel to the mountains or very strong perpendicular fronts travel without deflection. The fronts can also stall on the west side of the mountains. Eventually, the fronts spill over the mountain divide (located to the west of the Kaskawalsh Glacier) and descend along the eastern side, which often results in decreased precipitation. This rain shadow is likely the major cause of the significant difference in accumulation and equilibrium line altitude (ELA) between the two sides of the mountains — the marine side has an ELA of ~1100 m and the continental side has an ELA of ~2100 m, while at the same elevation there is three times more accumulation on the marine side (Marcus and Ragle, 1970).

Although the characterization of synoptic conditions by Taylor-Barge (1969) is useful, it was conducted during the summer when weather conditions are considerably different than during winter. Taylor-Barge (1969) does note though that the weather patterns observed would likely be strengthened during winter because many of the spatial gradients are enhanced. The synoptic air masses present during the winter produce a strong temperature and moisture gradient, with warm, moisture-laden air coming from the Pacific Ocean and cold, dry air coming from the Mackenzie basin. These gradients would likely result in even more precipitation and stronger winds. The presence of a high pressure Arctic system could decrease the ability of low-pressure systems to pass over the divide, leading to a further enhancement of precipitation on the western side of the mountains.

The study done by Taylor-Barge (1969) also found weather effects on multiple scales. Synoptic conditions, including front movement, affected regional scale differences in weather; watershed scale topography was responsible for differences in weather for nearby basins and affected wind speed and direction most significantly; and point scale topography had strong effects on snow accumulation. Orographic effects were found to be significant on all scales.

A study done by Pomeroy and others (1999) looked at snow mass balance in a non-glacierized alpine basin within the St. Elias. It was found that wind had a significant

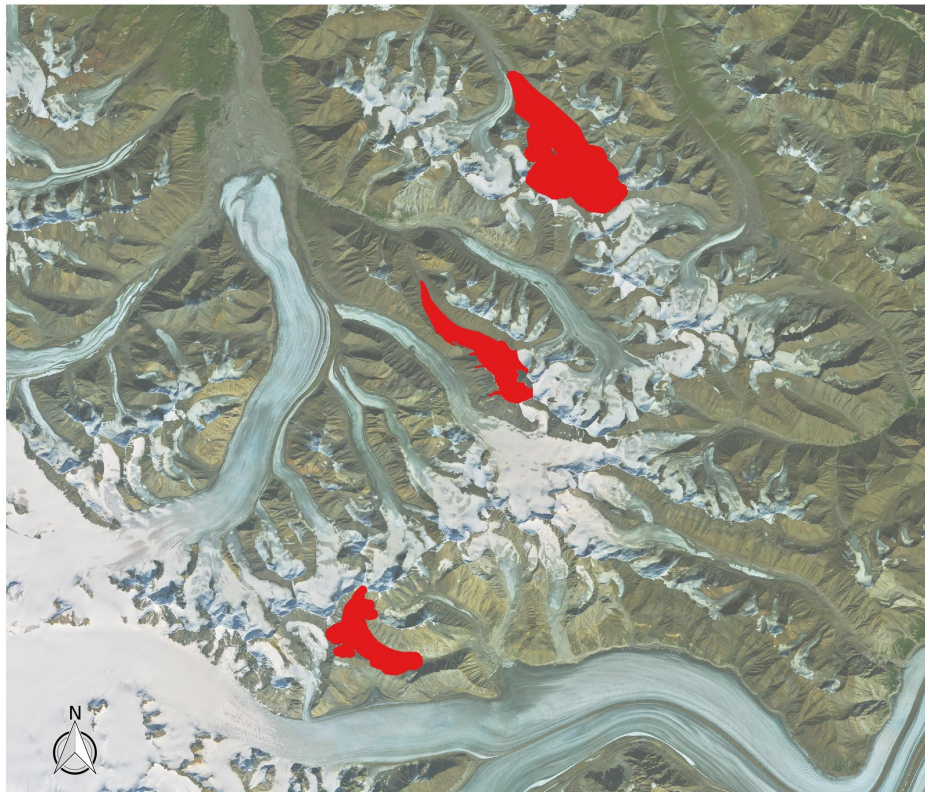
impact on the distribution of snow — up to 79% of the snow was redistributed from alpine areas to (primarily) hillsides, where accumulation was tripled. In the study basin, measured accumulation ranged from 54% to 419% of the actual snowfall. However, in a subsequent study year, which had two large wet snow events, the redistribution of snow was minimal and accumulation variability was much lower. The type of snow and how susceptible it is to wind effects therefore also plays a critical role in distribution. Additionally, areas within the basin can have different accumulation patterns throughout the winter. One area within the basin studied by Pomeroy and others (1999) had almost no redistribution (despite heavy winds) from the beginning of winter through to March. After this, all of the snow was lost even though additional accumulation events occurred in the basin. This could indicate a dependence of redistribution on weather conditions such as temperature, or that a critical depth was reached that allowed for redistribution to occur. Sublimation was also observed in the basin, but the amount of snow lost through this process could not be determined. Yet given that sublimation occurs several orders of magnitude faster when blowing snow is present and approximately 20% of winter days were observed to have blowing snow, it could have a significant impact.

There is clearly a strong need for a more comprehensive understanding of snow accumulation in the St. Elias Mountains. Although a few studies have examined accumulation, no studies have examined the distribution of snow and how it varies spatially. This is especially true of small alpine glaciers in the St. Elias Mountains, since the majority of accumulation differences have been observed on large glaciers. It is likely that orographic lifting as well as wind redistribution and preferential deposition play major roles in determining accumulation on small alpine glaciers, so future studies should focus on the impact of these factors.

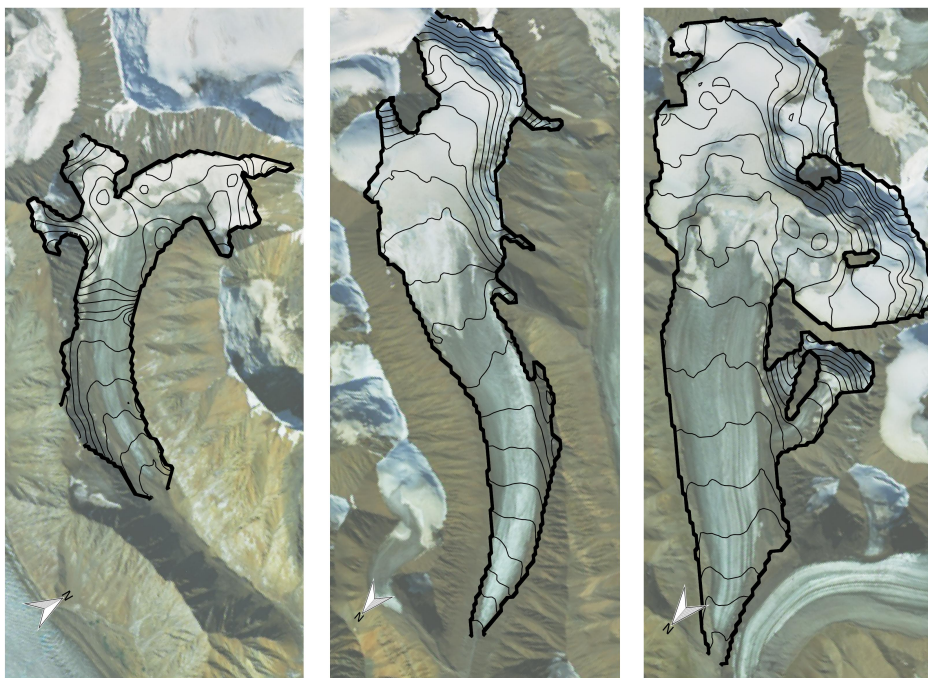
7 Proposed Research

The proposed research aims to examine the spatial and temporal variability of snow in the St. Elias Mountains using direct measurements and statistical models. The spatial variability will be measured by conducting an extensive snow survey in May 2016. Accumulation will be measured using a combination of probing, firn coring, and snow pits on three alpine glaciers in the Donjek Range, located in the eastern part of the St. Elias Mountains.

The three glaciers chosen for this study can be seen in Figure 8. These glaciers were chosen from a subset of all glaciers in the Donjek Range that included glaciers that are medium-sized (to allow for reasonable spatial coverage using point measurements), safe to travel on and with the majority of the glacier accessible on skis, and those that had SPOT5 DEM coverage (highest resolution). From that subset, Glacier 4, Glacier 2, and Glacier 12 were selected because they had similar orientations and one central glacier-filled valley (similar shape). Additionally, these glaciers are spread throughout the Donjek Range and are located increasingly further from the large-scale topographic divide (located at the head of the Kaskawalsh Glacier (Taylor-Barge, 1969)) allowing for the potential investigation of continentality as an effect on regional snow distribution. The three glaciers are also located on different sides of the range-scale topographic divides, which run roughly from west to east in the southern area and from south to north in the eastern area and form an ‘L’ shape. Glacier 4 is located on the southern side of the first arm, Glacier 2 is located on the northern



(a) Donjek Range with study glaciers. From left to right: Glacier 4, Glacier 2, Glacier 12.



(b) Study glacier with 50 m contour lines. From left to right: Glacier 4, Glacier 2, Glacier 12.

Figure 8: Study glacier in the Donjek Range, located in the eastern part of the St. Elias Mountains

side of the first arm and the western side of the second arm, and Glacier 12 is located on the eastern side of the second arm. From anecdotal observations, these different configurations likely affect the winter balance of glaciers in the Donjek Range with glaciers on the southern side of the first arm receiving more snow.

7.1 Snow Measurement

Probing will be done at point, hillslope, and watershed scales on the three glaciers (regional scale) in a number of patterns and orientations in an attempt to quantify variability at multiple scales. For the point scale, the nested three point (NTP) design and star design will be used to measure snow depth within a 40x40 m grid (SPOT5 DEM resolution). For the hillslope scale, the hourglass with inscribed circle (referred to just as hourglass) will be used to measure snow depth within an entire elevation band of the glacier, with the upper and lower transects also serving as transverse transects. Additionally, a cross transect will be completed on one or two glaciers when areas of high curvature are present. For the watershed scale, a centreline transect will be completed and combined with transverse transects and hourglass measurements. A comparison of these measurements between the three study glaciers will allow for investigation of regional scale variability.

For each glacier, the follow series of snow depth measurements will be completed:

- Star design in a random location in five regions of the accumulation zone, with two close to the terminus and three in the upper ablation zone (125 points each, random distance between 0.1 m and 1.5 m)
- NTP design in a transect (every 200 m) along the bottom two regions of the glacier (30 points each, total height of 40 m with ~3 m point spacing)
- Hourglass in two regions of the glacier ablation zone and span the entire width (random distance between 5 and 20 m). The upper and lower portions will thus also serve as cross glacier transects.
- A centre-line transect with a low resolution (~100m).

Snow density will be measured in various areas of each glacier. A firn corer will be used to determine bulk density of the snow column by extracting snow cores (known volume) and weighting them. This instrument will be used because it allows for faster estimation of snow column density than snow-pit derived density. The measurements obtained with the firn corer will be compared to density measured in a snow pit using a wedge cutter, which is considered the most accurate way to measure density but is more time consuming (Østrem and Brugman, 1991). Other snow properties observed in the snow pit, including stratigraphy and snow pack temperature will also be recorded.

For each glacier, the follow series of snow density measurements will be completed (note that each measurement also serves as a depth measurement):

- Firn coring transect across the glacier (200 m spacing) at two locations (middle of ablation zone, at the approximate ELA)

Snow Spatial Variability

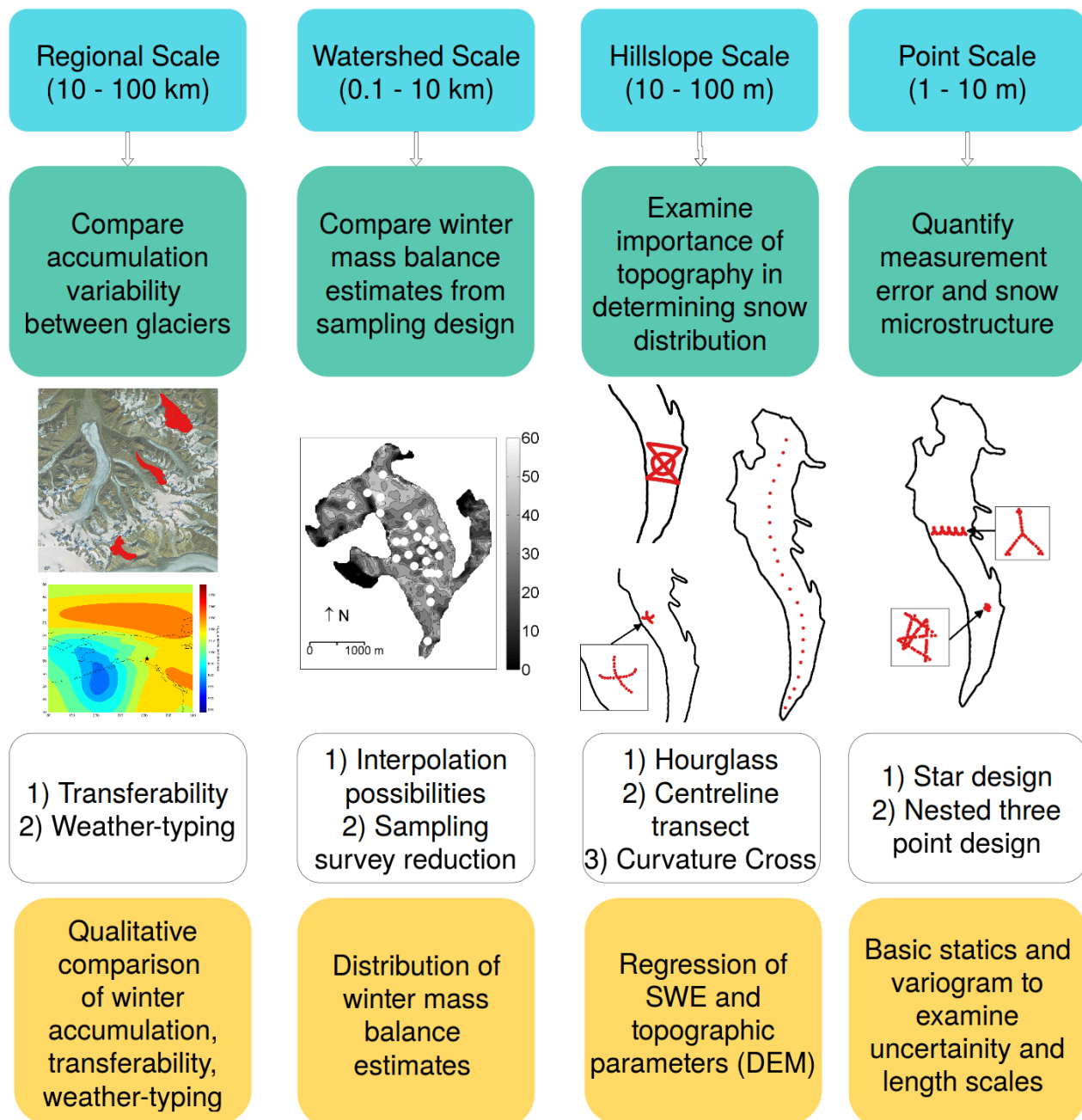


Figure 9: Outline of proposed research

- Firn core at the edge of the star design near terminus of glacier
- Comparison of firn core and snow-pit density in two locations (near terminus, in lower accumulation area)
- Firn core in three locations of accumulation area

7.2 Statistical Analysis

At the point scale, the goal is to quantify measurement error and snow microstructure. To accomplish this, variability of snow depth within a grid cell will be quantified using basic statistical descriptors (e.g. standard deviation). It is valuable to estimate the uncertainty of a snow depth measurement at the resolution of the DEM used. Furthermore, variograms of snow-depth measurements at the point scale will be constructed. This will allow for an investigation of relevant length scales and scale breaks that may address the autocorrelation of snow depth on glaciers and identify how much variance can be observed using our methods (variogram nugget). Identification of scale breaks could also help determine processes that drive snow distribution patterns at various scales.

Regressions of SWE and DEM-derived terrain parameters will be done to investigate variability at the hillslope scale. Terrain parameters, including elevation, slope, curvature, northness, aspect, and wind exposure/shelter, will be calculated from SPOT5 DEMs (40 x 40 m resolution). Both linear statistical methods (e.g. multiple linear regression) and non-linear methods (e.g. regression tree models) will be applied to best try to capture the relationships between geography and accumulation. The regression method that is able to capture the most variance will be used to interpolate between accumulation measurements to obtain a spatial distribution of SWE.

Variability at the watershed scale will be investigated by comparing winter balance estimates using different combinations of observed snow distribution and terrain parameters used for the regression. This is done to estimate a range of winter balance values and the uncertainty of interpolating between point observations. This analysis is likely to provide insight into how to optimize future glacier snow surveys.

At the regional scale, various analyses will be conducted. First, a qualitative comparison of variability at the point, hillslope, and watershed scale between the three glaciers will be completed and the transferability of statistical relationships will be considered. Second, an investigation into the mesoscale weather conditions in the Pacific northwest during the 2015–2016 winter season will be done in an attempt to explain regional scale differences in accumulation. Weather conditions, including geopotential height, integrated vapour transport (IVT), and mean sea-level pressure, in the North Pacific will be obtained from ERA-Interim reanalysis data and statistical methods, including PCA and neural networks, will then be applied to find weather patterns. The frequency and types of patterns observed at the mesoscale, such as atmospheric rivers of IVT (Neiman and others, 2008; Roberge and others, 2009), could provide insight into moisture sources for the Donjek Range and how they affect glaciers at different distances from the large-scale topographic divide as well as various orientations to range-scale topographic divides. Although this analysis would likely not result in conclusive evidence of processes that affect regional differences, links

Table 2: Research timeline

Year	Date	Task	Components
2016	May	Field work	
	Late May, Early June	Preliminary correlation and geospatial statistics (for Glaciology Summer School)	One glacier, point and hillslope scale, limited analysis techniques
	Late June	Glaciology Summer School	
	July–August	Point scale analysis (variogram, autocorrelation)	
	September – October	Hillslope scale analysis (regressions with topographic parameters from DEMs)	
	November – December	Watershed scale analysis (range of winter mass balance estimates)	Various statistical analyses (based on literature), Quantify uncertainty, Visualize results (graphs, maps), Write results section,
2017	January – February	Weather pattern analysis (Integrated Vapour Transport)	Qualitative comparison, Description (found of weather), Write methods section
	March – April	Regional scale analysis (compare computed relationships between glaciers)	
	April	First draft of paper for submission	
	May – June	Write discussion	Implications of results Errors and uncertainties Future work
	June	Submit paper	
	July	Rough draft of thesis	
	July	Final draft of thesis	
	August	Work on thesis presentation	
	Mid August	Defense	
	End of August	Revisions and submission	

with other studies that examined relationships between local precipitation and mesoscale and synoptic weather conditions would aid in formulating hypotheses for future research. For example, Serreze and others (1995) and Lackmann and others (1998) found that vapour fluxes originating in the Pacific Ocean tend to peak in the lower troposphere (800 hPa) so the presence of a high mountain range is likely to block these sources. Additionally, Neiman and others (2008) observed that on the West Coast, atmospheric rivers are responsible for twice as much precipitation as all storms and that atmospheric rivers have a tendency to increase SWE in the autumn and winter and decrease SWE in the spring. A study done by Matthews (2013) found that including weather type found from reanalysis data improved the simulation of daily ablation by up to 14% compared to a temperature-index model. Although this study did not examine precipitation, it is possible that investigation of weather conditions could also improve precipitation modelling through statistical down-scaling and

account for inter-annual variability in precipitation. Preliminary work to correlate synoptic patterns to glacier-wide accumulation reveals significant correlations between patterns in the 750 hPa geopotential, found using a self organizing map (SOM), and winter balance on one glacier in the Donjek Range between 2007 and 2011, which is consistent with observations made by Taylor-Barge (1969) in the St. Elias Mountains.

8 Summary

Snow accumulation plays a central role in alpine hydrology and has a prominent impact on glacier mass balance. In mountainous regions, accumulation is highly variable on point, hillslope, watershed, and regional scales. The contribution of accumulation to glacier mass balance is controlled mainly by the distribution of snow. Processes such as orographic lifting, preferential deposition, and wind redistribution, all arising from the interaction of atmospheric conditions and topography, strongly affect snow distribution. Statistical models have been used to relate meteorological and topographic variables to snow accumulation in order to better understand the effects of these processes. These models rely on accurate measurement of snow distribution, which can be achieved by determining SWE from snow density and depth. Results from previous studies of accumulation on glaciers have shown large spatial variability at many scales and a dependence on multiple processes that affect snow distribution.

Accumulation in the St. Elias Mountains is poorly understood, largely because the glaciers are remote. There is therefore a need to quantify snow accumulation in this region and how it varies both between glaciers and within glacierized basins. The proposed study would be the first within the St. Elias Mountains to examine accumulation variability at the point, hillslope, watershed, and regional scale. Well-established methods will be applied to measure accumulation variability. These measurements will be used to investigate measurement uncertainty and relevant length scales, the role of topography in determining snow distribution, optimizing winter balance measurement, and the transferability of statistical relationship as well as regional differences in accumulation across a range. This comprehensive approach to examining spatial patterns in snow distribution on glaciers will contribute to the current understanding of processes and parameters that affect winter balance variability on glaciers.

References

- Anderson BT, McNamara JP, Marshall HP and Flores AN (2014) Insights into the physical processes controlling correlations between snow distribution and terrain properties. *Water Resources Research*, **50**(6), 4545–4563 (doi: 10.1002/2013WR013714)
- Anderton S, White S and Alvera B (2004) Evaluation of spatial variability in snow water equivalent for a high mountain catchment. *Hydrological Processes*, **18**(3), 435–453 (doi: 10.1002/hyp.1319)
- Archer D and Stewart D (1995) The installation and use of a snow pillow to monitor snow water equivalent. *Water and Environment Journal*, **9**(3), 221–230 (doi: 10.1111/j.1747-6593.1995.tb00934.x)
- Arendt AA, Luthcke SB, Larsen CF, Abdalati W, Krabill WB and Beedle MJ (2008) Validation of high-resolution GRACE mascon estimates of glacier mass changes in the St Elias Mountains, Alaska, USA, using aircraft laser altimetry. *Journal of Glaciology*, **54**(188), 778–787 (doi: 10.3189/002214308787780067)
- Arnold NS and Rees WG (2003) Self-similarity in glacier surface characteristics. *Journal of Glaciology*, **49**(167), 547–554 (doi: 10.3189/172756503781830368)
- Balk B and Elder K (2000) Combining binary decision tree and geostatistical methods to estimate snow distribution in a mountain watershed. *Water Resources Research*, **36**(1), 13–26 (doi: 10.1029/1999WR900251)
- Barnett TP, Adam JC and Lettenmaier DP (2005) Potential impacts of a warming climate on water availability in snow-dominated regions. *Nature*, **438**(7066), 303–309 (doi: 10.1038/nature04141)
- Bellaire S and Schweizer J (2008) Deriving spatial stability variations from penetration resistance measurements. In *Proceedings ISSW*, 188–194
- Bellaire S and Schweizer J (2011) Measuring spatial variations of weak layer and slab properties with regard to snow slope stability. *Cold Regions Science and Technology*, **65**(2), 234–241 (doi: 10.1016/j.coldregions.2010.08.013)
- Blöschl G (1999) Scaling issues in snow hydrology. *Hydrological Processes*, **13**(1415), 2149–2175
- Blöschl G and Kirnbauer R (1992) An analysis of snow cover patterns in a small Alpine catchment. *Hydrological Processes*, **6**(1), 99–109 (doi: 10.1002/hyp.3360060109)
- Blöschl G and Sivapalan M (1995) Scale issues in hydrological modelling: a review. *Hydrological processes*, **9**(3-4), 251–290 (doi: 10.1002/hyp.3360090305)
- Blöschl G, Kirnbauer R and Gutknecht D (1991) Distributed snow melt simulations in an alpine catchment. *Water Resources Research*, **27**(12), 3171–3179

Busuioc A, Chen D and Hellström C (2001) Performance of statistical downscaling models in GCM validation and regional climate change estimates: application for Swedish precipitation. *International Journal of Climatology*, **21**(5), 557–578

Clark MP, Hendrikx J, Slater AG, Kavetski D, Anderson B, Cullen NJ, Kerr T, Örn Hreinsdóttir E and Woods RA (2011) Representing spatial variability of snow water equivalent in hydrologic and land-surface models: A review. *Water Resources Research*, **47**(7) (doi: 10.1029/2011WR010745)

Clarke GK, Collins SG and Thompson DE (1984) Flow, thermal structure, and subglacial conditions of a surge-type glacier. *Canadian Journal of Earth Sciences*, **21**(2), 232–240 (doi: 10.1139/e84-024)

Clarke GKG and Holdsworth G (2002) Glaciers of the St. Elias mountains. *US Geological Survey professional paper*, (1386J)

Dadic R, Mott R, Lehning M and Burlando P (2010) Wind influence on snow depth distribution and accumulation over glaciers. *Journal of Geophysical Research: Earth Surface (2003–2012)*, **115** (doi: 10.1029/2009JF001261)

Danby RK, Hik DS, Slocombe DS and Williams A (2003) Science and the St. Elias: an evolving framework for sustainability in North America's highest mountains. *The Geographical Journal*, **169**(3), 191–204 (doi: 10.1111/1475-4959.00084)

Deems JS and Painter TH (2006) Lidar measurement of snow depth: accuracy and error sources. In *Proceedings of the International Snow Science Workshop*, 1–6

Deems JS, Fassnacht SR and Elder KJ (2006) Fractal distribution of snow depth from LiDAR data. *Journal of Hydrometeorology*, **7**(2), 285–297 (doi: 10.1175/JHM487.1)

Deems JS, Fassnacht SR and Elder KJ (2008) Interannual consistency in fractal snow depth patterns at two Colorado mountain sites. *Journal of Hydrometeorology*, **9**(5), 977–988 (doi: 10.1175/2008JHM901.1)

Elder K, Dozier J and Michaelsen J (1991) Snow accumulation and distribution in an alpine watershed. *Water Resources Research*, **27**(7), 1541–1552

Elder K, Rosenthal W and Davis RE (1998) Estimating the spatial distribution of snow water equivalence in a montane watershed. *Hydrological Processes*, **12**(1011), 1793–1808 (doi: 10.1002/(SICI)1099-1085(199808/09)12:10/11;1-1793::AID-HYP695;3.0.CO;2-)

Elder K, Cline D, Liston GE and Armstrong R (2009) NASA Cold Land Processes Experiment (CLPX 2002/03): Field measurements of snowpack properties and soil moisture. *Journal of Hydrometeorology*, **10**(1), 320–329 (doi: 10.1175/2008JHM877.1)

Erickson TA, Williams MW and Winstral A (2005) Persistence of topographic controls on the spatial distribution of snow in rugged mountain terrain, Colorado, United States. *Water Resources Research*, **41**(4) (doi: 10.1029/2003WR002973)

Erxleben J, Elder K and Davis R (2002) Comparison of spatial interpolation methods for estimating snow distribution in the Colorado Rocky Mountains. *Hydrological Processes*, **16**(18), 3627–3649 (doi: 10.1002/hyp.1239)

Farinotti D, Magnusson J, Huss M and Bauder A (2010) Snow accumulation distribution inferred from time-lapse photography and simple modelling. *Hydrological Processes*, **24**(15), 2087–2097 (doi: 10.1002/hyp.7629)

Fowler H, Blenkinsop S and Tebaldi C (2007) Linking climate change modelling to impacts studies: recent advances in downscaling techniques for hydrological modelling. *International Journal of Climatology*, **27**(12), 1547–1578 (doi: 10.1002/joc.1556)

Gardner AS, Moholdt G, Cogley JG, Wouters B, Arendt AA, Wahr J, Berthier E, Hock R, Pfeffer WT, Kaser G and others (2013) A reconciled estimate of glacier contributions to sea level rise: 2003 to 2009. *Science*, **340**(6134), 852–857 (doi: 10.1126/science.1234532)

Grabiec M, Puczko D, Budzik T and Gajek G (2011) Snow distribution patterns on Svalbard glaciers derived from radio-echo soundings. *Polish Polar Research*, **32**(4), 393–421

Granger R, Pomeroy J and Parviaainen J (2002) Boundary-layer integration approach to advection of sensible heat to a patchy snow cover. *Hydrological Processes*, **16**(18), 3559–3569 (doi: 10.1002/hyp.1227)

Grunewald T, Schirmer M, Mott R and Lehning M (2010) Spatial and temporal variability of snow depth and ablation rates in a small mountain catchment. *Cryosphere*, **4**(2), 215–225 (doi: 10.5194/tc-4-215-2010)

Grünewald T, Stötter J, Pomeroy J, Dadic R, Moreno Baños I, Marturià J, Spross M, Hopkinson C, Burlando P and Lehning M (2013) Statistical modelling of the snow depth distribution in open alpine terrain. *Hydrology and Earth System Sciences*, **17**(8), 3005–3021 (doi: 10.5194/hess-17-3005-2013)

Grünewald T, Bühler Y and Lehning M (2014) Elevation dependency of mountain snow depth. *The Cryosphere*, **8**(6), 2381–2394 (doi: 10.5194/tc-8-2381-2014)

Gusmeroli A, Wolken GJ and Arendt AA (2014) Helicopter-borne radar imaging of snow cover on and around glaciers in Alaska. *Annals of Glaciology*, **55**(67), 78–88 (doi: 10.3189/2014AoG67A029)

Hanssen-Bauer I and Førland E (1998) Long-term trends in precipitation and temperature in the Norwegian Arctic: can they be explained by changes in atmospheric circulation patterns? *Climate Research*, **10**(2), 143–153

Harrison W (1986) Seasonal accumulation and loss of snow from a block mountain catchment in central Otago. *Journal of Hydrology (NZ)*, **25**(1), 1–17

Herron MM and Langway Jr CC (1980) Firn densification: an empirical model. *Journal of Glaciology*, **25**, 373–385

- Hock R (2005) Glacier melt: a review of processes and their modelling. *Progress in Physical Geography*, **29**(3), 362–391 (doi: 10.1191/0309133305pp453ra)
- Holdsworth G, Fogarasi S and Krouse H (1991) Variation of the stable isotopes of water with altitude in the Saint Elias Mountains of Canada. *Journal of Geophysical Research: Atmospheres (1984–2012)*, **96**(D4), 7483–7494 (doi: 10.1029/91JD00048)
- Kaser G, Cogley JG, Dyurgerov MB, Meier MF and Ohmura A (2006) Mass balance of glaciers and ice caps: consensus estimates for 1961–2004. *Geophysical Research Letters*, **33**(19) (doi: 10.1029/2006GL027511)
- Kasurak A, Kelly R and Brenning A (2011) Linear mixed modelling of snow distribution in the central Yukon. *Hydrological Processes*, **25**(21), 3332–3346 (doi: 10.1002/hyp.8168)
- Kerr T, Clark M, Hendrikx J and Anderson B (2013) Snow distribution in a steep mid-latitude alpine catchment. *Advances in Water Resources*, **55**, 17–24 (doi: 10.1016/j.advwatres.2012.12.010)
- Kidson JW and Thompson CS (1998) A comparison of statistical and model-based downscaling techniques for estimating local climate variations. *Journal of Climate*, **11**(4), 735–753 (doi: 10.1175/1520-0442(1998)011j0735:ACOSAM;2.0.CO;2)
- Kronholm K and Birkeland KW (2007) Reliability of sampling designs for spatial snow surveys. *Computers & geosciences*, **33**(9), 1097–1110 (doi: 10.1016/j.cageo.2006.10.004)
- Kronholm K, Schneebeli M and Schweizer J (2004) Spatial variability of micropenetration resistance in snow layers on a small slope. *Annals of Glaciology*, **38**(1), 202–208 (doi: 10.3189/172756404781815257)
- Lackmann GM, Gyakum JR and Benoit R (1998) Moisture transport diagnosis of a winter-time precipitation event in the Mackenzie River Basin. *Monthly weather review*, **126**(3), 668–692 (doi: 10.1175/1520-0493(1998)126j0668:MTDOAW;2.0.CO;2)
- Larson KM, Gutmann ED, Zavorotny VU, Braun JJ, Williams MW and Nievinski FG (2009) Can we measure snow depth with GPS receivers? *Geophysical Research Letters*, **36**(17) (doi: 10.1175/2007JTECHA947.1)
- Lehning M, Löwe H, Ryser M and Raderschall N (2008) Inhomogeneous precipitation distribution and snow transport in steep terrain. *Water Resources Research*, **44**(7) (doi: 10.1029/2007WR006545)
- Liston GE and Elder K (2006) A distributed snow-evolution modeling system (SnowModel). *Journal of Hydrometeorology*, **7**(6), 1259–1276 (doi: 10.1175/JHM548.1)
- Liston GE and Sturm M (1998) A snow-transport model for complex terrain. *Journal of Glaciology*, **44**(148), 498–516
- López-Moreno J and Nogués-Bravo D (2006) Interpolating local snow depth data: an evaluation of methods. *Hydrological processes*, **20**(10), 2217–2232 (doi: 10.1002/hyp.6199)

- López-Moreno JI, Fassnacht S, Beguería S and Latron J (2011) Variability of snow depth at the plot scale: implications for mean depth estimation and sampling strategies. *The Cryosphere*, **5**(3), 617–629 (doi: 10.5194/tc-5-617-2011)
- Machguth H, Eisen O, Paul F and Hoelzle M (2006) Strong spatial variability of snow accumulation observed with helicopter-borne GPR on two adjacent Alpine glaciers. *Geophysical Research Letters*, **33**(13) (doi: 10.1029/2006GL026576)
- Marchand WD and Killingtveit Å (2005) Statistical probability distribution of snow depth at the model sub-grid cell spatial scale. *Hydrological Processes*, **19**(2), 355–369 (doi: 10.1002/hyp.5543)
- Marcus MG and Ragle RH (1970) Snow accumulation in the Icefield Ranges, St. Elias Mountains, Yukon. *Arctic and Alpine Research*, 277–292
- Marshall HP, Koh G, Sturm M, Johnson J, Demuth M, Landry C, Deems J and Gleason J (2006) Spatial variability of the snowpack: Experiences with measurements at a wide range of length scales with several different high precision instruments. In *Proceedings ISSW*, 359–364
- Matthews TK (2013) *Glacier-climate interactions: a synoptic approach*. Ph.D. thesis, Loughborough University
- McCreight JL, Small EE and Larson KM (2014) Snow depth, density, and SWE estimates derived from GPS reflection data: Validation in the western US. *Water Resources Research*, **50**(8), 6892–6909 (doi: 10.1002/2014WR015561)
- McGrath D, Sass L, O’Neel S, Arendt A, Wolken G, Gusmeroli A, Kienholz C and McNeil C (2015) End-of-winter snow depth variability on glaciers in Alaska. *Journal of Geophysical Research: Earth Surface*, **120**(8), 1530–1550 (doi: 10.1002/2015JF003539)
- Mellor M (1974) *A review of basic snow mechanics*. US Army Cold Regions Research and Engineering Laboratory
- Molotch N, Colee M, Bales R and Dozier J (2005) Estimating the spatial distribution of snow water equivalent in an alpine basin using binary regression tree models: the impact of digital elevation data and independent variable selection. *Hydrological Processes*, **19**(7), 1459–1479 (doi: 10.1002/hyp.5586)
- Molotch NP and Bales RC (2005) Scaling snow observations from the point to the grid element: Implications for observation network design. *Water Resources Research*, **41**(11) (doi: 10.1029/2005WR004229)
- Moore G, Holdsworth G and Alverson K (2002) Climate change in the North Pacific region over the past three centuries. *Nature*, **420**(6914), 401–403 (doi: 10.1038/nature01229)
- Mott R, Faure F, Lehning M, Löwe H, Hynek B, Michlmayer G, Prokop A and Schöner W (2008) Simulation of seasonal snow-cover distribution for glacierized sites on Sonnblick, Austria, with the Alpine3D model. *Annals of Glaciology*, **49**(1), 155–160 (doi: 10.3189/172756408787814924)

- Mott R, Schirmer M, Bavay M, Grünwald T and Lehning M (2010) Understanding snow-transport processes shaping the mountain snow-cover. *The Cryosphere*, **4**(4), 545–559 (doi: 10.5194/tc-4-545-2010)
- Mott R, Schirmer M and Lehning M (2011) Scaling properties of wind and snow depth distribution in an Alpine catchment. *Journal of Geophysical Research: Atmospheres*, **116**(D6) (doi: 10.1029/2010JD014886)
- Neiman PJ, Ralph FM, Wick GA, Lundquist JD and Dettinger MD (2008) Meteorological characteristics and overland precipitation impacts of atmospheric rivers affecting the West Coast of North America based on eight years of SSM/I satellite observations. *Journal of Hydrometeorology*, **9**(1), 22–47 (doi: 10.1175/2007JHM855.1)
- Nolan M, Larsen C and Sturm M (2015) Mapping snow-depth from manned-aircraft on landscape scales at centimeter resolution using Structure-from-Motion photogrammetry. *The Cryosphere Discussions*, **9**, 333–381 (doi: 10.5194/tcd-9-333-2015)
- O’Neal S, Hood E, Arendt A and Sass L (2014) Assessing streamflow sensitivity to variations in glacier mass balance. *Climatic change*, **123**(2), 329–341 (doi: 10.1007/s10584-013-1042-7)
- Østrem G and Brugman M (1991) Mass balance measurement techniques. *A manual for field and office work. National Hydrology Research Institute (NHRI) Science Report*
- Pälli A, Kohler JC, Isaksson E, Moore JC, Pinglot JF, Pohjola VA and Samuelsson H (2002) Spatial and temporal variability of snow accumulation using ground-penetrating radar and ice cores on a Svalbard glacier. *Journal of Glaciology*, **48**(162), 417–424 (doi: 10.3189/172756502781831205)
- Paoli LD and Flowers GE (2009) Dynamics of a small surge-type glacier using one-dimensional geophysical inversion. *Journal of Glaciology*, **55**(194), 1101–1112 (doi: 10.3189/002214309790794850)
- Pomeroy J, Hedstrom N and Parviaainen J (1999) The snow mass balance of Wolf Creek, Yukon: effects of snow sublimation and redistribution. *Wolf Creek, Research Basin: Hydrology, Ecology, Environment, edited by: Pomeroy, JW and Granger RJ*, 15–30
- Revuelto J, López-Moreno JI, Azorín-Molina C and Vicente-Serrano SM (2014) Topographic control of snowpack distribution in a small catchment in the central Spanish Pyrenees: intra-and inter-annual persistence (doi: 10.5194/tc-8-1989-2014)
- Roberge A, Gyakum JR and Atallah EH (2009) Analysis of intense poleward water vapor transports into high latitudes of western North America. *Weather and Forecasting*, **24**(6), 1732–1747 (doi: 10.1175/2009WAF2222198.1)
- Ryan WA, Doesken NJ and Fassnacht SR (2008) Evaluation of ultrasonic snow depth sensors for US snow measurements. *Journal of Atmospheric and Oceanic Technology*, **25**(5), 667–684 (doi: 10.1175/2007JTECHA947.1)

Schirmer M and Lehning M (2011) Persistence in intra-annual snow depth distribution: 2. Fractal analysis of snow depth development. *Water Resources Research*, **47**(9) (doi: 10.1029/2010WR009429)

Schirmer M, Wirz V, Clifton A and Lehning M (2011) Persistence in intra-annual snow depth distribution: 1. Measurements and topographic control. *Water Resources Research*, **47**(9) (doi: 10.1029/2010WR009426)

Schweizer J, Heilig A, Bellaire S and Fierz C (2008a) Variations in snow surface properties at the snowpack-depth, the slope and the basin scale. *Journal of Glaciology*, **54**(188), 846–856 (doi: 10.3189/002214308787780058)

Schweizer J, Kronholm K, Jamieson JB and Birkeland KW (2008b) Review of spatial variability of snowpack properties and its importance for avalanche formation. *Cold Regions Science and Technology*, **51**(2), 253–272 (doi: 10.1016/j.coldregions.2007.04.009)

Serreze MC, Rehder MC, Barry RG, Kahl JD and Zaitseva NA (1995) The distribution and transport of atmospheric water vapour over the Arctic Basin. *International journal of climatology*, **15**(7), 709–727 (doi: 10.1002/joc.3370150702)

Shea C and Jamieson B (2010) Star: an efficient snow point-sampling method. *Annals of Glaciology*, **51**(54), 64–72 (doi: 10.3189/172756410791386463)

Shook K and Gray D (1996) Small-scale spatial structure of shallow snowcovers. *Hydrological Processes*, **10**(10), 1283–1292 (doi: 10.1002/(SICI)1099-1085(199610)10:10;1-283::AID-HYP460;3.0.CO;2-M)

Shook K and Gray D (1997) Synthesizing shallow seasonal snow covers. *Water resources research*, **33**(3), 419–426 (doi: 10.1029/96WR03532)

Smith RB and Barstad I (2004) A linear theory of orographic precipitation. *Journal of the Atmospheric Sciences*, **61**(12), 1377–1391 (doi: 10.1175/1520-0469(2004)061;1377:ALTOOP;2.0.CO;2)

Sold L, Huss M, Hoelzle M, Anderegg H, Joerg PC and Zemp M (2013) Methodological approaches to infer end-of-winter snow distribution on alpine glaciers. *Journal of Glaciology*, **59**(218), 1047–1059 (doi: 10.3189/2013JoG13J015)

Sold L, Huss M, Eichler A, Schwikowski M and Hoelzle M (2014) Recent accumulation rates of an alpine glacier derived from firn cores and repeated helicopter-borne GPR. *The Cryosphere Discussions*, **8**(4), 4431–4462 (doi: 10.5194/tcd-8-4431-201)

Srivastava RM (2013) Geostatistics: a toolkit for data analysis, spatial prediction and risk management in the coal industry. *International Journal of Coal Geology*, **112**, 2–13 (doi: 10.1016/j.coal.2013.01.011)

Taylor-Barge B (1969) THE SUMMER CLIMATE OF THE ST. ELIAS MOUNTAIN REGION. Technical report, DTIC Document

- Trujillo E and Lehning M (2015) Theoretical framework for estimating snow distribution through point measurements. *The Cryosphere Discussions*, **9**(1), 1–44 (doi: 10.5194/tcd-9-1-2015)
- Trujillo E, Ramírez JA and Elder KJ (2007) Topographic, meteorologic, and canopy controls on the scaling characteristics of the spatial distribution of snow depth fields. *Water Resources Research*, **43**(7) (doi: 10.1029/2006WR005317)
- Trujillo E, Ramírez JA and Elder KJ (2009) Scaling properties and spatial organization of snow depth fields in sub-alpine forest and alpine tundra. *Hydrological processes*, **23**(11), 1575–1590 (doi: 10.1002/hyp.7270)
- van Pelt J, Ward J, Pettersson R, Pohjola VA, Marchenko S, Claremar B and Oerlemans J (2014) Inverse estimation of snow accumulation along a radar transect on Norden-skiöldbreen, Svalbard. *Journal of Geophysical Research: Earth Surface*, **119**(4), 816–835 (doi: 10.1002/2013JF003040)
- Wake CP, Yalcin K and Gundestrup NS (2002) The climate signal recorded in the oxygen-isotope, accumulation and major-ion time series from the Eclipse ice core, Yukon Territory, Canada. *Annals of Glaciology*, **35**(1), 416–422 (doi: 10.3189/172756402781817266)
- Walmsley APU (2015) Long-term observations of snow spatial distributions at Hellstugubreen and Gråsubreen, Norway
- Watson FG, Anderson TN, Newman WB, Alexander SE and Garrott RA (2006) Optimal sampling schemes for estimating mean snow water equivalents in stratified heterogeneous landscapes. *Journal of Hydrology*, **328**(3), 432–452 (doi: 10.1016/j.jhydrol.2005.12.032)
- Wetlaufer K, Hendrikx J and Marshall L (2016) Spatial Heterogeneity of Snow Density and Its Influence on Snow Water Equivalence Estimates in a Large Mountainous Basin. *Hydrology*, **3**(1), 3 (doi: 10.3390/hydrology3010003)
- Wheler BA, MacDougall AH, Flowers GE, Petersen EI, Whitfield PH and Kohfeld KE (2014) Effects of Temperature Forcing Provenance and Extrapolation on the Performance of an Empirical Glacier-Melt Model. *Arctic, Antarctic, and Alpine Research*, **46**(2), 379–393 (doi: 10.1657/1938-4246-46.2.379)
- Widmann M, Bretherton CS and Salathé Jr EP (2003) Statistical precipitation downscaling over the Northwestern United States using numerically simulated precipitation as a predictor. *Journal of Climate*, **16**(5), 799–816 (doi: 10.1175/1520-0442(2003)016j0799:SPDOTNj2.0.CO;2)
- Wilby RL and Wigley T (2000) Precipitation predictors for downscaling: observed and general circulation model relationships. *International Journal of Climatology*, **20**(6), 641–661 (doi: 10.1002/(SICI)1097-0088(200005)20:6j641::AID-JOC501j3.0.CO;2-1)
- Winstral A, Elder K and Davis RE (2002) Spatial snow modeling of wind-redistributed snow using terrain-based parameters. *Journal of Hydrometeorology*, **3**(5), 524–538 (doi: 10.1175/1525-7541(2002)003j0524:SSMOWRj2.0.CO;2)

Winther J, Bruland O, Sand K, Killingtveit A and Marechal D (1998) Snow accumulation distribution on Spitsbergen, Svalbard, in 1997. *Polar Research*, **17**, 155–164

Wood WA (1948) Project “Snow Cornice”: the establishment of the Seward Glacial research station. *Arctic*, 107–112

Zorita E and Von Storch H (1999) The analog method as a simple statistical downscaling technique: comparison with more complicated methods. *Journal of Climate*, **12**(8), 2474–2489 (doi: 10.1175/1520-0442(1999)012j2474:TAMAAS;2.0.CO;2)