The Cryosphere, 9, 1025–1038, 2015 www.the-cryosphere.net/9/1025/2015/ doi:10.5194/tc-9-1025-2015 © Author(s) 2015. CC Attribution 3.0 License.





# The influence of surface characteristics, topography and continentality on mountain permafrost in British Columbia

A. Hasler<sup>1,2</sup>, M. Geertsema<sup>1</sup>, V. Foord<sup>1</sup>, S. Gruber<sup>3</sup>, and J. Noetzli<sup>4</sup>

<sup>1</sup>Ministry of Forest, Land and Natural Resources Operation of British Columbia, 1044 Fifth Avenue, Prince George, BC V2L 5G4, Canada

<sup>2</sup>Department of Geosciences, University of Fribourg, Chemin du Musee 4, 1700 Fribourg, Switzerland <sup>3</sup>Department of Geography and Environmental Studies, Carleton University, 1125 Colonel By Drive, Ottawa, ON K1S 5B6, Canada

<sup>4</sup>Glaciology, Geomorphodynamics and Geochronology, Department of Geography, University of Zurich, Winterthurerstr 190, 8057 Zurich, Switzerland

Correspondence to: A. Hasler (andreas.hasler@unifr.ch)

Received: 2 July 2014 – Published in The Cryosphere Discuss.: 5 September 2014 Revised: 16 April 2015 – Accepted: 20 April 2015 – Published: 20 May 2015

Abstract. Thermal and surface offsets describe mean annual ground temperature relative to mean annual air temperature, and for permafrost modelling they are often predicted as a function of surface characteristics and topography. As macroclimatic conditions influence the effectiveness of the underlying processes, knowledge of surface- and topography-specific offsets is not easily transferable between regions, limiting the applicability of empirical permafrost distribution models over areas with strong macroclimatic gradients.

In this paper we describe surface and thermal offsets derived from distributed measurements at seven field sites in British Columbia. Key findings are (i) a surprisingly small variation of the surface offsets between different surface types; (ii) small thermal offsets at all sites (excluding wetlands and peat); (iii) a clear influence of the microtopography at wind exposed sites (snow-cover erosion); (iv) a north–south difference of the surface offset of  $4 \,^\circ$ C in vertical bedrock and of  $1.5-3 \,^\circ$ C on open (no canopy) gentle slopes; (v) only small macroclimatic differences possibly caused by the inverse influence of snow cover and annual air temperature amplitude. These findings suggest that topoclimatic factors strongly influence the mountain permafrost distribution in British Columbia.

### 1 Introduction

To estimate permafrost distribution and characteristics, knowledge of site-specific coupling between the lower atmosphere and the ground is needed. Surface offsets (SO), defined as MAGST minus MAAT (where MAGST is the mean annual ground-surface temperature (GST) and MAAT is the mean annual air temperature), and thermal offsets (TO), defined as the mean annual temperature (MAT) at the top of permafrost minus MAGST, are terms to describe this coupling (Smith and Riseborough, 2002). These offsets depend on local climatic and topographic conditions as well as the surface characteristics because these conditions cause a large variability in (solar and long-wave) radiation, snowcover insulation and other phenomena affecting near-surface heat transfer. Empirical permafrost models implicitly apply the concept of these offsets by estimating the ground thermal conditions (or permafrost probability) based on MAAT (or elevation) and proxy variables of the topoclimatic effects and the surface conditions (Riseborough et al., 2008). The assessment of the variation and control of surface and thermal offsets in the mountain ranges of British Columbia (BC), Canada, is therefore essential for an estimation of the province-wide permafrost distribution and the analysis of related natural hazards. This study presents the first distributed ground temperature records in potential permafrost areas of this region, which are necessary for such a task.

For mountain permafrost the influence of (steep) topography is well described for some mid-latitude mountain ranges considering mesoscale variability in solar radiation (insolation), air temperature, snow deposition and snow redistribution (cf. Harris et al., 2009 for a literature review on this subject). The influence of surface characteristics on mountain permafrost is addressed in some case studies (Gubler et al., 2011; Schneider et al., 2012) for high-alpine surface types. British Columbia's higher latitude with mountain permafrost extending below treeline, however, alters the influence of the surface characteristics and topography compared to the permafrost in the Alps or other mid-latitude mountain ranges. Studies elsewhere in Canada (Harris, 2008; Bonnaventure et al., 2012) are either not spatially distributed or rely on the basal temperature of snow measurements so they can not

be easily extrapolated (without local permafrost evidences) to our study region. Hence, we aim to estimate the regionspecific variation of the temperature offsets (SO, TO) dependent at micro- and mesoscale gradients in surface characteristics and topography.

At the macroclimatic scale, variations in MAAT are the primary determinant of permafrost occurrence (Throop et al., 2012). While MAAT variations are relatively easily captured in flat terrain with interpolation products or climate re-analysis data sets, mountain topography adds large uncertainties to such estimates due to variations in the air temperature lapse rate (Fiddes and Gruber, 2014). Furthermore, an important issue when estimating the permafrost conditions on a large scale is whether the surface offset is strongly influenced by macroclimatic parameters (e.g. precipitation and continentality). These macroclimatic parameters are thought to modify the effectiveness of the physical processes responsible for the surface offsets and cause, together with variations in MAAT alone, meridional gradients on the continental scale of the lower limit of mountain permafrost (cf. King, 1986; Harris, 1989) and the southern extent of lowland permafrost (Harris, 1986). Guodong and Dramis (1992) report different dependencies of the lower limit of mountain permafrost on continentality found for different latitudes in China. A recent study on the Alpine-wide permafrost distribution found a slightly positive dependency on precipitation of the probability of rock glaciers being active (Boeckli et al., 2012). A field investigation from different sites in Norway attributed the decrease of the lower limit of mountain permafrost to the decrease in snow water equivalent with increasing continentality as well as to effects of predominant surface types (Farbrot et al., 2011). This question is another focus of this study because British Columbia and our field sites span a large gradient in macroclimatic conditions.

Due to the patchy characteristics of our data, this paper comprises a description of the data processing and resulting uncertainties in SO and TO (Sects. 3.1 and 3.2). In Sect. 4.1 we present the field data and discuss them regarding the three mentioned gradients (surface characteristics in Sect. 4.2, topography in Sect. 4.3 and macroclimate in

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Sect. 4.4). These three gradients are important for the mountain permafrost distribution and the interpretation of its prediction (permafrost maps) in British Columbia.

### 2 Field sites and instrumentation

#### 2.1 General site description

The macrotopography of British Columbia is characterized by two major mountain systems, the Coast Mountains and the Rocky Mountains, with plateaus and lesser ranges between them (Fig. 1). Being at mid-latitude (49-60° N) within the west-drift zone, the general meridional orientation (NNW to SSE) of these mountain systems is responsible for pronounced differences in climatic conditions between their coastal and continental sides. Large gradients in precipitation and continentality (annual temperature amplitude for a given latitude) characterise the climate of British Columbia (Fig. 1). These differences exist both at a macroclimatic scale with continentality increasing with distance from the Pacific Ocean and at a mesoscale with orographic effects such as pronounced temperature inversions in the interior valleys. Hence, an extreme west-east precipitation gradient exists in the Coast Mountains and continentality is particularly pronounced at lower elevations in, and east of, the Rocky Mountains (Wang et al., 2012).

The seven field sites of this study are located in northern BC between  $54^{\circ}45'$  and  $59^{\circ}$  N. One is in the Coast Mountains (HUD: Hudson Bay Mountain), two are in the Rocky Mountains (NON: Nonda, POP: Poplars) and four are at the occidental edge of the Rocky Mountains (GUN: Mount Gunnel, TET: Tetsa, PIN: Pink Mountain, MID: Middlefork) (Fig. 1). HUD, NON, GUN and PIN are high-elevation sites, which means they are above the treeline and at or near mountaintops while the other sites are below treeline and close to the valley floor or in relatively flat areas. The climate at the field sites ranges from moderate-humid alpine (Coast Mountains) to subarctic continental (low-land north-eastern BC). The mean annual air temperature at all sites is in the range of -5 to +1 °C (Wang et al., 2012); hence all sites lie close to the climatic boundary for permafrost to exist.

The Nonda (1670 m a.s.l.), Pink Mountain (1750 m a.s.l.) and Hudson Bay Mountain sites ( $\sim$  1950–2150 m a.s.l.) are clearly within the Alpine Tundra biogeoclimatic zone (Meidinger and Pojar, 1991) above treeline. The Mount Gunnel sites (1470 m a.s.l.) are at the lower boundary of the Alpine Tundra zone above treeline, but transitioning into the forested Black and White Boreal Spruce zone. With the exception of Hudson Bay Mountain, all of these alpine sites are strongly windswept, resulting in very little snow cover.

The remaining sites occur well within forested biogeoclimatic zones. The Middlefork cluster (1000 m) is in the White Boreal Spruce zone, but includes a permafrost-underlain peat plateau (dominated by *Sphagnum* and a sparse cover of black



**Figure 1.** Overview of the field sites on a precipitation map of British Columbia. The field sites span a latitudinal range from  $54^{\circ}45'$  to  $59^{\circ}$  N and are located within or close to the Coast Mountains and Rocky Mountains. These two main mountain ranges cause large gradients in precipitation and continentality within short distance (precipitation data from Wang et al., 2012).

spruce (*Picea mariana*)), a treeless cold air drainage meadow and a zonal forest of white spruce (*Picea glauca*) and aspen (*Populus tremuloides*). The Poplars (750–940 m a.s.l.) and Tetsa (1000 m a.s.l.) sites are forested and fall within the Spruce Willow Birch zone. Both are instrumented along elevation gradients on north- and south-facing exposures. There is striking aspect control on vegetation here. Southfacing slopes host trembling aspen (*Populus tremuloides*) and lodgepole pine (*Pinus contorta*) and may have a grassy understory. Forest floors have relatively thin humus forms. North-facing slopes tend to have a sparse cover of black spruce (*Picea mariana*) and very thick mor (mossy) humus forms. In the latter forest type, permafrost can usually be found some 60 cm below the forest floor.

Using instrumental data from nearby Environment Canada weather stations, climate trends (1912–2003) for the region containing the Hudson Bay Mountain field site have increased significantly by 0.8 °C in MAAT (Egginton, 2005). Climate trends (1937–2003) for the region containing the remaining field sites in north-east BC have a statistically significant increase of 1.3 °C in MAAT, 3.3 °C significant increase in extreme minimum temperature and a 42 % significant decrease in winter precipitation (Egginton, 2005). The large part of this warming trend occurred between 1970 and 1990. A brief analysis with updated time series from two Environment Canada weather stations in the two regions shows no further warming trend in MAAT for the last 2 decades (1991–2012). For the observation period (2008–2012), the *Water Supply and Snow Survey Bulletin* shows snow indices

in the range of 75 to 140 % from the long-term mean (1981–2010) in the two regions closest to our field sites (River Forecast Center, 2012a, b).

#### 2.2 Measurement parameters and instrumentation

The seven field sites vary regarding the sampling of the local conditions (topographic situation and surface characteristics) and so does the measurement setup. This nonstandardised and not strictly systematic design is on one side due to absence/presence of various local conditions between field sites: e.g. steep bedrock is present only at some highelevation sites whereas surface characteristics such as thick moss layers or forests are not present there (Table 1). However, some parameters are challenging to obtain and of limited use due to extreme small-scale variability (e.g. air temperature in rock faces or direct radiation in forests). The distance between individual measurement locations ranges from some decametres (e.g. GUN and NON site) to a few kilometres (low-elevation sites POP, TET and MID). For these reasons, meteorological parameters are measured at one central location (wx) per high-elevation site. The low-elevation sites have air temperature measurements at each location similar to the setup of comparable studies in north-western Canada (Karunaratne and Burn, 2003).

The measured parameters are the temperatures of the air  $(T_{air})$ , the ground-surface  $(T_{surf})$  and the ground  $(T_{ground})$ . The ground temperatures are sensed at a depth between 0.3 and 1.3 m for soils and debris but at 0.1 m depth for bedrock. At the central weather stations (wx) other parameters such as rainfall, relative humidity, direct short wave irradiation, wind direction and speed and barometric pressure are measured but used only in the Supplement in the present analysis. The weather stations are HOBO weather station (H-21 or U30; Onset) and air temperature is measured in a solar radiation shield at 1.4 m above ground with a S-THB-M002 Temperature/RH Smart Sensor (Tempcon), which provides an accuracy of  $\pm 0.2$  °C above 0 °C and of  $\pm 0.4$  °C above -30 °C. The other temperatures are recorded with HOBO U23 pro V2 two-channel mini-loggers (Onset) which provide a similar accuracy. For air temperature the external sensors of the mini-loggers are shielded with a similar radiation shield at 1.4 m height. Ground-surface temperature is usually recorded with the internal temperature sensor of the mini-logger, which is buried a few centimetres in the organic layer or debris, to minimise albedo effects. For near-surface rock temperatures an external sensor is placed in a small hammer-drilled hole and sealed with silicon glue. Physical disturbances (e.g. radiation influence of air temperature) are assumed to be below the sensor accuracy (cf. Nakamura and Mahrt, 2005) on the level of daily aggregates and even smaller for annual mean. Temperatures are sensed at 4 min sample intervals and aggregated and stored to hourly values.

The field sites selected and the sampling of local conditions reflect the focus on mountain permafrost. Gradients

Site	Location*	Elevation (m a.s.l.)	Slope (°)	Aspect (°)	Surface type	Note
GUN	WX	1470	0	_		no ground T
GUN	cr	1470	90	240	rock cleft	no snow
GUN	N, E, S, W	1470	90	0, 95, 195, 270	rock	no snow
GUN	SW, NW	1470	90	245, 330	rock	no snow
GUN	fl	1470	0	-	thin soil on rock	wind exposed
HUD	WX	1670	10	10, 220		no ground T
HUD	S2, S3, NW, N, NE	1970 (S)/2140	50–90	180, 240, 285, 350, 60	rock	no snow
HUD	fl, cx	2020	0–10	-, 40	rock	different snow
HUD	scr1-5	2030-2160	0–30	190, 190, -, -, 0	coarse debris	snow covered
MID	WX	1000	0	-	soil, grass	cold air drainage
MID	pf	1010	0	_	soil and moss	palsa, black spr.
MID	fr	1020	10	210	soil and moss	spruce forest
NON	WX	1680	0	-	alpine tundra	wind exposed
NON	N, S	1670	15-20	0, 180	alpine tundra	wind exposed
PIN	WX	1750	0	_		no ground T
PIN	W, SE	1740	90	285, 135	rock	no snow
PIN	cx, cc	1750	0	_	alpine tundra	different snow
PIN	ls	1740	25	80	coarse debris	snow covered
POP	N1-N3	780–940	15-30	0, 0, 10	soil and moss	black spruce f.
POP	N4*, S	940, 750	30, 15	10, 180	soil, light forest	* on landslide
POP	SW	890	35	240	fine grain. debris	colluvium
TET	S1, S2	1010	25	170	soil and moss	aspen-pine f.
TET	N1, N2	1010	25	10	soil and moss	black spruce f.

Table 1. Measurement locations at all field sites. Locations with common parameters are summarised.

\* Location labels: wx is weather station; cr is crack; N, E, S, W are aspects; fl is flat; cx is convex; cc is concave; scr is scree; pf is permafrost; fr is forest; ls is landslide.

in hydrological conditions (wetlands, peats, etc.) are barely considered in this study despite their important role for the permafrost distribution in low-land areas. Furthermore, detailed air temperature and surface temperature lapse rates, which are important for permafrost in valley bottoms in the very north of BC (Lewkowicz and Bonnaventure, 2011), cannot be extracted from our data (but a brief comparison of nearby high- and low-elevation sites indicates pronounced winter inversions). Table 1 summarises the topographic situations and surface characteristics of the 41 locations with ground temperature measurements and the three weather stations analysed in this study. In the discussion in Sect. 4.2 we will refer to these local conditions in more detail.

### **3** Data processing and analysis methods

#### 3.1 Pre-processing of raw temperature time series

At the field sites MID, NON and POP measurements were initiated in summer 2007, whereas data acquisition started in 2008 for the other field sites. The data time series for this analysis were retrieved between summer 2011 and 2013 for the last time. In the Supplement a detailed description of filtering and an overview of the data completeness is given. The filtering produces gaps of different characteristics: (a) automated filtering of invalid/corrupted values (not numeric or out of realistic range) cause short gaps (single values); (b) manual filtering of values from broken sensors (e.g. water damage or cable disruption) are applied over long time periods and cause long gaps (weeks to months). Because of these gaps it is not possible to directly compare all time series and simply calculate annual means for the same years. To account for this data characteristic we applied the processing described in Sect. 3.2.

For all the data analysed in this study there is at least 1 continuous year of valid data. One exception is the air temperature measurement of the weather station at Mount Gunnel. The very good correlation of 11 months of existing data with the surface temperature recorded in a nearby rock cleft allows a reliable estimation of the mean annual air temperatures (cf. Supplement).

# **3.2** Calculation of mean annual temperatures and their inter-comparability

Annual means of temperature time series depend on the averaging period and the completeness of the raw data. Sur-



**Figure 2.** The running mean annual temperatures (running MAT) at two field sites and two profile plots of the MAT. (**a**) Mount Gunnel: all near-surface MAT from vertical rock faces have a development parallel to the mean annual air temperature (MAAT); indications of maximum and minimum surface offset are explained in text. (**b**) Example of the surface offset (SO) shown in the MAT profile of a west-facing cliff at Mount Gunnel; the temperature at 1.4 m height is the MAAT. (**c**) Pink Mountain; the MAT from convex (cx) and concave (cc) landforms show inverse development. Offsets strongly depend on the point in time of the comparison of instantaneous MATs. This example is a worst case in terms of data completeness. (**d**) MAT profile with spreads indicating the uncertainties of the surface and thermal offsets at Pink Mountain. The solid lines indicates an offset that is larger than the spread (TO), and the dashed line is used when offset is equal or smaller than the spread (SO).

face and thermal offsets, the differences between such annual means, are sensitive to errors in this mean calculation caused by data gaps. The surface offset has a pronounced inter-annual variability at locations with variable snow conditions. To minimise errors introduced by the data aggregation and to avoid misinterpretations of the resulting offsets due to temporal variations, we conduct the following processing steps: (1) calculate daily mean temperature; (2) calculate running mean annual temperature; and (3)compute MAT, SO and TO statistics.

The hourly data are aggregated to daily means. Gaps up to two missing values per day are interpolated; when more values are missing, no daily mean is calculated.

Then, running MAT are calculated for a 365-day window with 99% of data available (Fig. 2a, c). Where sufficient data are present the offsets (SO, TO) for each point in time can be directly calculated and the minimum and maximum offset (e.g.  $SO_{min}$ ,  $SO_{max}$  in Fig. 2a) are subtracted and the measurement error ( $\pm 0.3$  °C) is added to get a measure of the uncertainty of the SO. This SO uncertainty is expressed with the spread in Fig. 2b).

The example of Pink Mountain (Fig. 2c) illustrates possible problems with the inter-comparability of annual means when time series are incomplete or when the running means are asynchronous: MATs from different points in time cannot be easily compared and offsets between running MATs vary strongly for some locations. This is considered with the next step of the data processing, which is described in detail in the Supplement or in the discussion paper of this article (Hasler et al., 2014).

For the Hudson Bay Mountain field site, where the air temperature is measured at a weather station at 300 to 500 m lower elevation (Table 1), an air temperature lapse rate of  $-5 \pm 1.25$  °C km<sup>-1</sup> is used for the calculation of the MAAT, the SO and its uncertainty. For the MAT, SO and TO statistics the mean and the spreads (min. and max. values) of all running MAT values are calculated for each measurement variable. For short running MAT time series (below 50% of available data), the means and spreads are corrected by using a longer time series as a reference. As a reference the running MAT time series from the same field site with the best correlation during the overlapping time period is chosen (e.g. cx\_Tsurf for wx\_Tair in Fig. 2c). The spreads are up-scaled by the amount of variance that is captured by the overlapping period compared with the total variance of the running MAT time series. This results in a larger spread for shorter time series (cf. MAT of the air temperature wx\_Tair in Fig. 2c; this spread of  $\pm 1.4$  °C corresponds to the variation of MAAT in

the last 2 decades). In Fig. 2d an example of a temperature profile shows the SO and TO at one location at Pink Mountain. In the further analysis, offsets are treated as significant (solid lines) when they are larger than the (inner) half of the uncertainties of both considered MATs. The uncertainty of the offset is indicated by the spreads in Fig. 2d. This calculation of mean annual temperatures and the conservative estimate of the uncertainties allows a comparison of inconsistent data for a "quasi-static" surface offset/thermal-offset analysis.

# 3.3 Annual temperature amplitudes and seasonal N factors

The annual temperature amplitudes used in this article are the differences between mean July and mean January temperatures divided by 2. The N factors used in the discussion of the snow-cover influence are calculated on a seasonal and biweekly (15-day) basis by dividing the freezing or thawing index of the surface by the respective index of the air temperature (If<sub>surf</sub> / If<sub>air</sub> or It<sub>surf</sub> / It<sub>air</sub>). For seasonal indices and N factors, only days with complete data ( $T_{air}$  and GST present) are considered. The distinction between thawing and freezing season is made by the 15-day running average air temperature ( $T_{air} \ge 0$  °C is thawing season;  $T_{air} < ^{\circ}C$  is freezing season). Whereas other studies (cf. Karunaratne and Burn, 2003) used the cumulative index from the start of the season, the biweekly integration shows the contribution of each time period to the seasonal N factor with similar weight. The 15day averaging window is chosen for optimal visual representation but a slightly shorter or longer window (3-30 days) has similar results. Because the relative errors of all these calculations are much smaller than for the SO and TO calculation, we do not detail their uncertainties here.

### 4 Results and discussion

# 4.1 Overview of the mean annual temperatures and offsets

Figure 3 gives an overview of all MAT profiles and the significance of the surface and thermal offsets. For all locations with snow accumulation (non-vertical), the SO has a temporal variability depending on the snow-cover evolution. Because the observation period covers years with different snow-cover build-up (cf. Sect. 2.1), these few years cover a large part of the variability in SO of the last 30 years. However, the particular situation for one location considering snow redistribution effects and data gaps does not allow us to precisely quantify the SO and its uncertainty. Therefore the estimation of the uncertainty is very conservative (Sect. 3.2) and SOs indicated as significant (solid lines in Fig. 3) are likely to prevail for most of the last 30 years. The TOs are often not significant due to their small offset or due to a pronounced variability because the lower ground is isothermal at 0 °C but not the ground surface (cf. Poplars in Fig. 3). These isothermal conditions are discussed in Sect. 4.2.

All sites show MAATs below 0 °C except south-facing slope at Poplars (POP\_S), which has a particularly warm microclimate (Fig. 3). In contrast, half of the locations show positive mean annual ground and ground-surface temperatures. Hence the SOs are generally positive and range from 0.5 to 7 °C. The TOs (thermal offsets or "temperature offsets in the near-surface" where the ground temperature is measured above the permafrost table) are often not significant and range from -2 to +1 °C.

The SOs are important for permafrost distribution and dominate the effects of TOs in these climatic conditions and surface types (mountain permafrost). In the following, the results, and in particular the surface offsets, are presented and discussed regarding variations in surface characteristics, topography and macroclimate which may be related to the micro-, meso- and macroscale (Gruber, 2012). The variation in the parameters of interest (surface type, snow accumulation, slope, aspect, elevation, macroclimate, etc.) is not sufficiently systematic and the sample is too small to quantify the difference in the offsets along all potential gradients with statistical methods. Accordingly, the approach we use is an exemplary comparison of the offsets at locations that differ mainly in the parameter of interest but are as similar as possible in the other parameters.

# 4.2 Surface and thermal offsets classified by surface characteristics

First, we discuss the offsets of the mean annual temperatures regarding different surface characteristics. With surface characteristics we denote classes of near-surface ground properties (surface type), micro-topography and vegetation cover regarding their thermal influence. A brief description of surface characteristics for all measurement locations is given in Table 1 in the columns "surface type" and "note". These characteristics can vary over short distances and are responsible for a pronounced small-scale variability of ground temperatures (Gubler et al., 2011; Gisnås et al., 2014); however, their degree of influence may vary between sites with different macroclimatic conditions. In this section we quantify the effect of different surface characteristics on the surface and thermal offset at our field sites. Even if the sample is too small and not systematic, as described above, we get a first estimate of the influence of surface characteristics on permafrost occurrence in British Columbia and compare these influences between sites.

Figure 4 shows the SO and TO of all locations ordered by surface characteristics based on a simple classification. We distinguish the following first order classes: rock, soil, debris, and forest. The class "rock" comprises near-vertical bedrock at different aspects and flat bare rock. Under "soil" we include fine-grained substrate (mineral soils and colluvium) with minor vegetation such as alpine tundra at Nonda



**Figure 3.** Overview of all thermal profiles measured at 44 locations within the seven field sites. The temperatures at 1.4 m height are the mean annual air temperatures (MAAT). Dashed lines indicate offsets below the inward uncertainty (Offset  $< U_{offset} / 2$ ) of these offsets (Sect. 3.2). Solid lines indicate significant offsets.



Figure 4. Surface and thermal offsets grouped by different surface types (substrate and vegetation) and with indication of microtopographic situation and forest type.

and Pink Mountain or herbaceous meadows at Middlefork (MID\_wx). The class "debris" contains all surfaces with coarse debris cover that contain voids that may allow air circulation. Finally, "forest" comprises different forest types such as black spruce, pine and alder forests. These forests generally have mossy forest floors, overlying mineral soil horizons except as otherwise remarked (Fig. 4). In addition to the first order classes of surface type, we collected metadata on the exposure to solar radiation and wind (Fig. 4; top). These factors are influenced by the (micro-) topography and affect the snow deposition (wind) and the radiation balance (mainly insolation) when snow free.

In general the SOs on flat locations with snow cover are in the range of 0.5 to 3 °C, which corresponds to similar settings in southern Norway (Farbrot et al., 2011; Isaksen et al., 2011). The average SO per class does not show a clear dependency on the surface type. For comparable irradiation and wind (snow redistribution) conditions the SOs on flat bare rock  $(2.5-4 \circ C)$  appear to be slightly higher than for the other surface types, which are in the range of 1.5 to 3°C (Fig. 4). This difference may be caused by the low albedo of the rock additionally to a bias due to slightly different snow-cover influence. Interestingly, the SOs on coarse debris are not significantly smaller than for the other surface types. Within the first 30-50 cm of the block layer no significant offset (see TO) was observed. Obviously the ventilation (Haeberli, 1973; Harris and Pedersen, 1998) and reduced thermal conductivity (Gruber and Hoelzle, 2008) of the block layer have no large effect on the thermal regime of our field sites; however, a part of the TO may be missed due to the shallow measurement depth.

Within the class "near-vertical bedrock" a variation in the SOs of  $4 \,^{\circ}$ C (SO:  $1-5 \,^{\circ}$ C) indicates the influence of aspect-controlled irradiation on these snow-free surfaces, which is

discussed in more detail in the next section. Note that for this class no rock temperature at depth is measured and the nearsurface temperature is used for the SO calculation (Fig. 4). In the classes "soil" and "debris", which comprise more gentle slopes with snow accumulation, the aspect control is smaller. The north–south difference of the SOs is about 2 °C for the alpine tundra at Nonda (NON\_S vs. NON\_N) and 1.5 to 3 °C in the coarse debris at Hudson Bay Mountain (HUD\_scr1–5 in Fig. 4). For coniferous forests with a dense canopy (spruce, pine), where the SOs are approximately 2 °C, there is no difference between north and south slopes. However, the forest type, and correspondingly the canopy density, may be influenced by the aspect. This leads to significantly larger SOs where light forest and broadleaf trees allow higher incident solar radiation (e.g. POP\_S in Fig. 4).

Wind-exposed locations with only a thin snow cover lead to a smaller SO than at sheltered locations at all field sites. Whereas the SO at the three wind exposed locations in the rock mountains is 1 °C or less, the wind-swept location at Hudson Bay Mountain has an SO of 2.7 °C (Fig. 4). This larger offset may be a result of more snow accumulation at wind-exposed locations of HUD due to more frequent warm snowfall in the Coast Mountains. Similar surface offset (<1 °C) at wind-swept locations has been reported from Norwegian mountain permafrost sites (Farbrot et al., 2011).

Regarding the influence of vegetation and organic layer on SO and TO, the field sites Middlefork and Poplars are of special interest. At Middlefork the weather station locations in open meadow (MID\_wx), a palsa in a light stand of black spruce (MID\_pf), and a spruce forest with closed canopy on a gentle slope (MID\_fr) indicate a decrease in SO with increasingly dense vegetation (Fig. 4). Hence the lower air temperature at the locations with lesser vegetation due to cold air drainage is overcompensated by these larger SOs (cf. Fig. 3).

At the location with permafrost occurrence MID\_pf, a clearly negative TO  $(-1.3 \degree C)$  is responsible for the permafrost occurrence (Fig. 4). If this TO is caused by the seasonally variable thermal conductivity of the moss layer (thermal diode) or by a transient effect of the latent heat required to melt massive ice within the degrading palsa is not clear based on these data alone. An additional cooling effect due to reduced snow depth on the palsa usually described in the literature could not be verified with our data because the smaller SO on the palsa compared to the weather station (MID\_wx) is mainly caused by summer temperatures (perhaps shading from black spruce or different depths of probes). At the Poplars field site a clearly larger SO in contrast to the other locations is observed at the south slope location POP\_S (Fig. 4). This large SO is caused by warmer ground temperatures in summer. Hence, the higher transmissivity of the aspen forest allows more irradiative warming of the ground compared to the black spruce forest on the other locations. The three locations with a thick (>30 cm) moss layer in the northern slope of Poplars (POP\_N1-3) show significant TOs between -0.8and -1.7 °C. The ground temperatures of these locations are at 0°C throughout the year, similar to the palsa at Middlefork (MID\_pf). Here as well, it is not clear whether these TOs reflect an equilibrium thermal offset effect of the organic soil layer or they indicate degrading permafrost with high ice content (cf. Isaksen et al., 2011).

# 4.3 Aspect control of rock temperatures on the example of near-vertical cliffs

Near-vertical rock temperatures are a comparably good parameter to investigate the aspect control of ground temperatures and to validate radiation algorithms in physically based permafrost models because no complex surface characteristics, thermal offsets or snow complicate the situation (Gruber et al., 2004). Gruber (2012) points out the importance of an extension of existing measurements to other environmental conditions for a better understanding of the drivers of these temperatures. In this section we describe the surface offsets in steep bedrock at the three high-elevation sites, GUN, PIN and HUD, and discuss them in comparison to near-vertical rock temperatures in other regions.

The mean annual rock temperatures from the near-surface (also referenced as MAGST in the following) at Mount Gunnel illustrate the aspect control of ground surface temperatures by solar irradiation. At the shaded north side (GUN\_N) MAGST is just 0.9 °C higher than MAAT, whereas this SO on the south side (GUN\_S) is approximately 5 °C (Table 2). Subtracting these two north- and south-face SOs yields a difference of 4.1 °C. A significant east–west difference does not exist (cf. GUN\_E and GUN\_W, Table 2). The N–S difference at Hudson Bay Mountain (HUD\_S2 vs. HUD\_N) is 3.8 °C. If not caused by differences in albedo or sky view factor, the slightly smaller N–S difference at HUD may be related to the higher cloudiness at Hudson Bay Mountain common in the

Table 2. Surface offsets for all monitored near-vertical cliffs.

Site Location	Aspect (°)	Surface offset (°C)
GUN-N	0	0.9
GUN-E	95	2.5
GUN-S	195	5
GUN-SW	245	4
GUN-W	270	2.2
GUN-NW	330	1.1
HUD-S2	180	4.8
HUD-NW	285	1
HUD-N	350	1
PIN-SE	135	4.1
PIN-W	285	1.4

more humid Coast Mountains. However, the difference is too small (not significant; cf. uncertainty in Fig. 4) to draw any conclusions on this macroclimatic effect. The effects were not detectible in other empirical studies (Gruber, 2012). For Pink Mountain we cannot calculate the north–south difference because the corresponding aspects are not monitored. The SO values from the south-east and west cliffs (PIN-SE and PIN-W) correspond with similar aspects at Mount Gunnel.

Compared with near-vertical rock temperatures in other mountain ranges, this influence of aspect falls between the values reported for mid-latitudes (Swiss Alps and New Zealand Southern Alps) and slightly higher latitudes (Norway). In the Swiss Alps N-S differences from 6 to 8°C are reported (Gruber et al., 2004; PERMOS, 2010; Hasler et al., 2011) and in New Zealand this difference is about 6 °C (Allen et al., 2009), whereas in middle Norway differences of 3 to 3.5 °C were observed (Hipp et al., 2014). Strong (directional) reflection in steep glacial environments amplifies the short-wave incoming radiation on southern rock faces (Allen et al., 2009; Hasler et al., 2011) and makes the high values not directly comparable to the situation in this study. A stronger decay of the expositional difference of potential incoming short-wave radiation occurs north of about 60° N (Gruber, 2012) where expositional differences in the range of 0.5 to 1.5 °C are reported at 80° N (Lewkowicz, 2001).

Within compact bedrock, thermal offset effects are small and rock surface temperatures are a reasonable assumption to extrapolate (permafrost) temperature at depth. However, microtopographic influences such as snow retention on ledges and air ventilation in fractures influence the subsurface temperature field (Hasler et al., 2011). In the case of Mount Gunnel the MAGST of the shadowy rock faces, the large fracture and the top surface is slightly below 0 °C whereas the other free surfaces have annual means above 0 °C. Hence, the micro-topography is essential for permafrost estimates at Mount Gunnel. Warm permafrost is only expected in the following settings: below steep north faces, in fractured rock, under blocky layers and under wind-swept surfaces. Com-



**Figure 5.** Surface offsets (SO) against macroclimatic parameters. Large symbols are means per site and small symbols are individual locations with symbol given by surface type. Left: SO against measured annual amplitude of air temperature (ATA =  $(T_{july} - T_{jan})/2$ ); right: SO against annual precipitation sum (precipitation estimate from Wang et al., 2012).

pact rock in E-S-W aspects and surfaces with snow accumulation (centre of plateaus, forest) are unlikely to contain permafrost. Hence, the rockfall that occurred at Mount Gunnel and the nearby Vanessa rockslide (Geertsema and Cruden, 2009) are possibly related to such local permafrost occurrence.

# 4.4 The influence of continentality on snow-cover-induced surface offsets

Total annual precipitation, annual air temperature amplitude and average cloud cover are highly correlated on a large scale and distinguish humid maritime and dry continental climates (cf. Sect. 2). Continentality is usually defined as annual air temperature amplitude for a given latitude or simply half of the difference of January and July air temperature (cf. Sect. 3.3). With increasing continentality, less (winter) precipitation and, on average, a thinner snow cover is expected. Even though snow can have diverse cooling and warming effects, one of its major impacts is the thermal insulation of the ground from winter air temperature (Zhang, 2005). This affects the *nival offset*, that part of the SO which is caused by insulation of the snow cover and which is considered in N-factor models (e.g. Smith and Riseborough, 2002). However, the correlation between mean snow-cover thickness and annual air temperature amplitude on the macroscale makes it difficult to predict how the SO depends on continentality. Additionally, the variability in snow-cover persistence further complicates the situation.

Because our measurements span large gradients in continentality (cf. Sect. 2.1), they provide an opportunity to directly evaluate the effect of continentality on SO (with field measurements of similar characteristics) and to estimate its role for the permafrost distribution in British Columbia. Generally, the measured annual air temperature amplitude and the precipitation sum (Wang et al., 2012) correlate negatively with each other; however, the high-elevation site in the inner Rocky Mountains (e.g. Nonda) shows a comparably low precipitation sum but rather small annual air temperature amplitudes.

The aggregated data per field site show no clear difference between the Coast Mountains and the continental (east) side of the Rocky Mountains in terms of SOs (Fig. 5). Because the mean surface offsets per site are biased by the surface characteristics, the missing dependency on this aggregation level is not surprising. However, locations from the same surface class do not show a consistent dependency on either the annual air temperature amplitude or the annual precipitation (Fig. 5) because they are not present at all sites and topographic effects (radiation and local snow redistribution) lead to strong variability within these classes (cf. Sect. 4.2).

To further investigate the nival offset and the effect of snow-cover persistence on the surface offset, single locations with similar characteristics but different macroclimate are compared. A first example is the comparison of one location at Hudson Bay Mountain with one at Middlefork (Fig. 6). Both locations accumulate snow without much influence of wind. The site HUD\_fl is a near-horizontal rock surface on the south slope of Hudson Bay Mountain with a thick winter snow cover. In contrast, MID\_wx is located on a very gently sloping meadow overlying till (fine-grained soil). Like HUD\_fl, MID\_wx also has no particular shading or wind influence (cf. Table 1), but it has a much drier and more continental climate. The MAAT at both locations is around -3 °C and the influence of differences in moisture content (soil vs. bedrock) is apparently not affecting the surface temperature measurements (no significant zero curtain at the soil site). The temperature difference shows clearly that the nival offset (orange area during winter in Fig. 6; middle) is larger in the case of MID wx even though the ground surface is colder at this location during winter. The seasonal N fac-



**Figure 6.** Seasonal development of temperature differences and N factors at flat rock on Hudson Bay Mountain (left) and in a flat meadow at Middlefork (right). Top: air and ground-surface temperature (15-day running mean); middle: temperature difference ( $GST-T_{air}$ ) on 15-day running average; bottom: N factors on seasonal average (bars) and 15-day average (points). The SO is to partly controlled by the winter air temperature and is larger at MID\_wx (orange area; middle). Negative differences in early summer (blue area; middle left) contribute to a smaller SO at HUD\_fl. Freezing N factors (*nf*) are on a similar level (0.1–0.2), whereas thawing N factors (*nt*) differ due to the persistence of the snow during summer at HUD\_fl.

tors at both sites correspond to the values observed for thick snow cover (>0.8 m) in other studies (Smith and Riseborough, 2002; Juliussen and Humlum, 2007). The seasonal and biweekly freezing N factors (Fig. 6; bottom nf) are slightly smaller at MID\_wx, indicating a less insulating snow cover. Despite this smaller insulation, the effect of the larger annual air temperature amplitude augments the nival offset. An additional difference between the temperature regimes at the two locations is shown by the thawing N factors (Fig. 6; bottom *nt*). At MID wx, where the entire summer is snow free, *nt* is close to 1, whereas at HUD\_fl the snow cover persists until August and leads to a strong reduction of *nt* likely by albedo and latent heat effects (cf. Zhang, 2005). The resulting negative summer offset at HUD (Fig. 6 middle; blue area) further reduces the SO. In this example the maritime humid climate leads to an SO of 3.9 °C due to a smaller temperature amplitude and a long-lasting snow cover while the drier continental climate results in a SO of 6.1 °C. A second example comparing two locations with thin snow cover is given in Fig. 7. These locations are a wind-exposed scree slope at Hudson Bay Mountain (HUD scr2) and the wind-swept top of Mount Gunnel (GUN\_fl). At both sites the GST generally follows the air temperature; hence, the SOs and temperature differences are relatively small and have a less pronounced seasonal pattern (Fig. 7; middle) and freezing N factors closer to 1 than in the previous example (Fig. 7; bottom). A clear positive offset is caused at HUD\_scr2 in one winter (2010/2011) by a more developed snow cover. At this location GSTs below air temperature can be observed in early summer (blue areas in Fig. 7; middle left). At GUN fl a slightly positive temperature difference persists throughout the thawing season (blue areas in Fig. 7; middle right). The related thawing N factors (nt) are higher at the Gunnel location than at HUD\_scr2 likely due to the effect of the short-wave radiation (cf. Juliussen and Humlum, 2007). Hence, the difference in annual temperature amplitude plays a minor role in this example and the slight difference in snow-cover thickness and duration affects both thawing and freezing N factors and results in a just slightly higher SO at HUD scr2 (Fig. 7). These two examples illustrate that several opposed effects tend to compensate each other on the macroclimatic scale. A complete set of figures showing the temperature differences and N factors is contained in the Supplement. The opposed effects become small where the snow cover is eroded (but there SOs are small in general) and apparently increase for snowrich local conditions (small *nf* but also reduced *nt*).

On these considerations we build the hypothesis, that the macroclimatic effect on snow-cover-induced SOs is much smaller than expected from local studies, where only the snow-cover thickness varies but similar air temperature amplitudes force the heat fluxes (Fig. 8). In Fig. 8 we sketch the hypothetical SO variation based on local snow-cover variability (with constant annual air temperature amplitude) and based on a gradient in snow cover coinciding with a gradient in continentality such as the case in our study region (and other mid-latitude mountain ranges). For a climatic range where a persistent winter snow cover builds up, the SO is larger in a continental climate and smaller in a maritime cli-



**Figure 7.** Seasonal development of temperature differences and N factors in a windy scree slope at Hudson Bay Mountain (left) and on a windy plateau at Mount Gunnel (right). Top: air and ground-surface temperature (15-day running mean); middle: temperature difference (GST– $T_{air}$ ) on 15-day running average; bottom: N factors on seasonal average (bars) and 15-day average (points). Note that the 2009 and 2011 seasonal thawing N factors (*nt*) at HUD\_scr2 are slightly biased by the incomplete data. At both sites GST follows the air temperature. The snow cover is slightly more developed at HUD\_scr2 and reduces both freezing and thawing N factors.



**Figure 8.** Qualitative sketch of the effect of snow cover and continentality on the surface offset (SO): the dashed red line indicates the dependency on a macroclimatic continentality gradient (annual air temperature amplitude) correlated with an increase in precipitation (and snow thickness; strong seasonality of precipitation is neglected). The black line corresponds to the effect of local variations in snow accumulation (e.g. wind drift) with constant annual air temperature amplitude. While SO increases with snow-cover thickness for local variations until the effect of snow persistence reverses the trend, the continentality effect leads to a small variation of the SO for conditions with a seasonal snow cover.

mate than the SOs of the same snow cover but intermediate air temperature amplitude (Fig. 8).

This may be important for the application of empirical mountain permafrost models over large areas with significant macroclimatic variations. A further consequence from the dependency shown in Fig. 8 is the strong sensitivity on snow-cover variations and temporal changes for continental climates due to the large annual air temperature amplitude.

### 5 Conclusions

This study comprises the analysis of an extensive data set of near-surface ground temperatures that is novel for the province of British Columbia. Despite the heterogeneous data characteristics, "quasi-static" values for the surface and thermal offsets could be achieved. The main focus of the paper is to analyse the surface and thermal offsets regarding the three groups of influencing factors: surface characteristics, topography and macroclimate. The respective key findings are listed separately as follows.

### 5.1 Surface characteristics

- In our measurements the average of the surface offsets per class of surface type (rock, fine soil, coarse debris, forest) is 2 to 2.5 °C with no clear difference between classes.
- Most wind-swept surfaces show a smaller surface offset (below 1 °C). In one case the offset is larger, possibly due to more frequent wet snowfall.
- The observable surface offsets on coarse blocky material are similar to the ones in fine-grained material.

- Thermal offsets or offsets in the near-surface layer are negligible in our measurements, except at north-facing forest sites with a thick organic layer (moss) where they are -1 to  $-2^{\circ}$ C. It is not clear whether these latter thermal offsets represent equilibrium conditions because the temperature at the permafrost table is constantly at 0 °C and transient effects may be important under such conditions. This study only included one wetland (with peat) due to its focus in mountain permafrost.

### 5.2 Aspect control of insolation

- The north–south difference of the surface offset in nearvertical bedrock is 4 °C. No east–west difference was detected.
- On gentle slopes (angle < 30°) on alpine tundra or debris the observed north–south difference is between 1.5 and 3 °C. In forests with a dense canopy this difference is negligible.

# 5.3 Macroclimate

- The aspect control of the surface offset in steep bedrock does not show significant differences between different macroclimatic regions.
- The comparison of two locations with a thick snow cover indicates that the effect of snow-cover insulation (nival offset) in the humid Coast Mountains and the much drier occidental side of the Rocky Mountains is similar for all locations. This is due to the reverse effect of the continentality (annual air temperature amplitude), which compensates for the decreased insulation (smaller freezing N factor) with lower winter temperatures (larger freezing index) in the continental climate.
- At the site in the Coast Mountains the long-lasting snow cover further reduces the surface offset by albedo and latent heat effects during early summer.

Regarding future estimates of permafrost distribution in British Columbia, local variability of the surface offset caused by topographic and microtopographic effects is most important. This variability differs with vegetation and organic soil layers (which also control the thermal offset) but seems to be influenced only to minor extent by the macroclimatic variations.

The Supplement related to this article is available online at doi:10.5194/tc-9-1025-2015-supplement.

*Author contributions.* M. Geertsema, V. Foord, and S. Gruber designed, deployed and maintained the field measurements of the present study. A. Hasler performed the data analysis. J. Noetzli contributed data processing routines as well as the numerical model in the discussion paper. A. Hasler prepared the manuscript with contributions and editing of all co-authors.

Acknowledgements. Thanks to two anonymous reviewers for their useful comments that helped to improve the manuscript. Furthermore we would like to thank Hudson Stoffels for his active support in the field campaigns.

Edited by: A. Kääb

# References

- Allen, S. K., Gruber, S., and Owens, I. F.: Exploring steep bedrock permafrost and its relation- ship with recent slope failures in the Southern Alps of New Zealand, Permafrost Periglac., 20, 345– 356, 2009.
- Boeckli, L., Brenning, A., Gruber, S., and Noetzli, J.: A statistical approach to modelling permafrost distribution in the European Alps or similar mountain ranges, The Cryosphere, 6, 125–140, doi:10.5194/tc-6-125-2012, 2012.
- Bonnaventure, P. P., Lewkowicz, A. G., Kremer, M., and Sawada, M. C.: A permafrost probability model for the southern Yukon and northern British Columbia, Canada, Permafrost Periglac., 23, 52–68, 2012.
- Egginton, V. N.: Historical climate variability from the instrumental record in northern British Columbia and its influence on slope stability, Department of Earth Sciences – Simon Fraser University, 2005.
- Farbrot, H., Hipp, T. F., Etzelmüller, B., Isaksen, K., Ødegård, R. S., Schuler, T. V., und Humlum, O.: Air and ground temperature variations observed along elevation and continentality gradients in Southern Norway, Permafrost Periglac., 22, 343–360, 2011.
- Fiddes, J. and Gruber, S.: TopoSCALE v.1.0: downscaling gridded climate data in complex terrain, Geosci. Model Dev., 7, 387–405, doi:10.5194/gmd-7-387-2014, 2014.
- Geertsema, M. and Cruden, D. M.: Rock movements in northeastern British Columbia, in: Land- slide Processes: From Geomorphologic Mapping to Dynamic Modelling, Proceedings of the Landslide Processes Conference: a tribute to Theo van Asch, edited by: Malet, J. P., Remaitre, A., and Bogaard, T., Strasbourg, 6–7 February, CERG, Strasbourg, France, 31–36, 2009.
- Geertsema, M., Clague, J. J., Schwab, J. W., and Evans, S. G.: An overview of recent large catastrophic landslides in northern British Columbia, Canada, Eng. Geol., 83, 120–143, 2006.
- Gisnås, K., Westermann, S., Schuler, T. V., Litherland, T., Isaksen, K., Boike, J., and Etzelmüller, B.: A statistical approach to represent small-scale variability of permafrost temperatures due to snow cover, The Cryosphere, 8, 2063–2074, doi:10.5194/tc-8-2063-2014, 2014.
- Gruber, S.: A Global view on permafrost in steep bedrock, in: Proceedings of the 10th Interna- tional Conference on Permafrost, Salekhard, Russia, 25–29 June 2012, 131–136, 2012.

- Gruber, S. and Hoelzle, M.: The cooling effect of coarse blocks revisited: a Modeling Study of a Purely Conductive Mechanism, in: Proceedings of the Ninth International Conference on Permafrost, Fairbanks, Alaska, USA, 29 June–3 July 2008, 557–561, 2008.
- Gruber, S., Hoelzle, M., and Haeberli, W.: Rock-wall temperatures in the Alps: modelling their topographic distribution and regional differences, Permafrost Periglac., 15, 299–307, 2004.
- Gubler, S., Fiddes, J., Keller, M., and Gruber, S.: Scaledependent measurement and analysis of ground surface temperature variability in alpine terrain, The Cryosphere, 5, 431–443, doi:10.5194/tc-5-431-2011, 2011.
- Guodong, C. and Dramis, F.: Distribution of mountain permafrost and climate, Permafrost Periglac., 3, 83–91, 1992.
- Haeberli, W.: Die Basis-Temperatur der winterlichen Schneedecke als möglicher Indikator für die Verbreitung von Permafrost in den Alpen, Zeitschrift für Gletscherkunde and Glazialgeologie, 9, 221–227, 1973.
- Harris, C., Arenson, L. U., Christiansen, H. H., Etzelmüller, B., Frauenfelder, R., Gruber, S., Haeberli, W., Hauck, C., Hölzle, M., and Humlum, O.: Permafrost and climate in Europe: Monitoring and modelling thermal, geomorphological and geotechnical responses, Earth-Sci. Rev., 92, 117–171, 2009.
- Harris, S. A.: Permafrost distribution, zonation and stability along the eastern ranges of the cordillera of North America, Arctic, 39, 29–38, 1986.
- Harris, S. A.: Continentality Index: Its uses and limitations applied to permafrost in the Canadian Cordillera, Physi. Geogr., 10, 270– 284, 1989.
- Harris, S. A.: Climatic change and permafrost stability in the eastern Canadian Cordillera, in: Extended Abstracts of the Ninth International Conference on Permafrost, Fairbanks, Alaska, USA, 29 June–3 July 2008, 93–94, 2008.
- Harris, S. A. and Pedersen, D. E.: Thermal regimes beneath coarse blocky materials, Permafrost Periglac., 9, 107–120, 1998.
- Hasler, A., Gruber, S., and Haeberli, W.: Temperature variability and offset in steep alpine rock and ice faces, The Cryosphere, 5, 977–988, doi:10.5194/tc-5-977-2011, 2011.
- Hasler, A., Geertsema, M., Foord, V., Gruber, S., and Noetzli, J.: The influence of surface characteristics, topography, and continentality on mountain permafrost in British Columbia, The Cryosphere Discuss., 8, 4779–4822, doi:10.5194/tcd-8-4779-2014, 2014.
- Hipp, T., Etzelmüller, B., and Westermann, S.: Permafrost in alpine rock faces from Jotunheimen and Hurrungane, Southern Norway, Permafrost Periglac., 25, 1–13, 2014.
- Isaksen, K., Ødegård, R. S., Etzelmüller, B., Hilbich, C., Hauck, C., Farbrot, H., Eiken, T., Hygen, H. O., und Hipp, T. F.: Degrading Mountain Permafrost in Southern Norway: Spatial and Temporal Variability of Mean Ground Temperatures, 1999–2009, Permafrost Periglac., 22, 361–377, 2011.
- Juliussen, H. and Humlum, O.: Towards a TTOP ground temperature model for mountainous terrain in central-eastern Norway, Permafrost Periglac., 18, 161–184, 2007.

- Karunaratne, K. C. and Burn, C. R.: Freezing n factors in discontinuous permafrost terrain, Takhini River, Yukon Territory, Canada, in: Proceedings of the 8th International Conference on Permafrost, Zurich, University of Zurich-Irchel. S., 519–524, 2003.
- King, L.: Zonation and ecology of high mountain permafrost in Scandinavia, Geogr. Ann. A, 68, 131–139, 1986.
- Lewkowicz, A. G.: Temperature regime of a small sandstone tor, latitude 80° N, Ellesmere Is- land, Nunavut, Canada, Permafrost Periglac., 12, 351–366, 2001.
- Lewkowicz, A. G. and Bonnaventure, P. P.: Equivalent elevation: a new method to incorporate variable surface lapse rates into mountain permafrost modelling, Permafrost Periglac., 22, 153– 162, 2011.
- Meidinger, D. und Pojar, J.: Ecosystems of British Columbia, Special Report Series-Ministry of Forests, British Columbia, 6, 1991.
- Nakamura, R. and Mahrt, L.: Air temperature measurement errors in naturally ventilated radiation shields, J. Atmos. Ocean. Tech., 22, 1046–1058, 2005.
- PERMOS: Permafrost in Switzerland 2006/2007 and 2007/2008, Glaciological Report (Permafrost) No. 8/9, edited by: Noetzli, J. and Vonder Muehll, D., Cryospheric Commission of the Swiss Academy of Sciences, Zurich, Switzerland, 2010.
- Riseborough, D., Shiklomanov, N., Etzelmuller, B., Gruber, S., and Marchenko, S.: Recent advances in permafrost modelling, Permafrost Periglac., 19, 137–156, 2008.
- River Forecast Center: Water supply and snow survey bulletin 1 January 2012, available at: http://bcrfc.env.gov.bc.ca/bulletins/ watersupply/archive/2012/2012\_Jan1\_SnowBulletin.pdf (last access: April 2015), 2012a.
- River Forecast Center: Water supply and snow survey bulletin 1 April 2012, available at: http://bcrfc.env.gov.bc.ca/bulletins/ watersupply/archive/2012/2012\_Apr1\_SnowBulletin.pdf (last access: April 2015), 2012b.
- Schneider, S., Hoelzle, M., and Hauck, C.: Influence of surface and subsurface heterogeneity on observed borehole temperatures at a mountain permafrost site in the Upper Engadine, Swiss Alps, The Cryosphere, 6, 517–531, doi:10.5194/tc-6-517-2012, 2012.
- Smith, M. W. and Riseborough, D. W.: Climate and the limits of permafrost: a zonal analysis, Permafrost Periglac., 13, 1–15, 2002.
- Throop, J., Lewkowicz, A. G., Smith, S. L., and Burn, C. R.: Climate and ground temperature relations at sites across the continuous and discontinuous permafrost zones, northern Canada, Can. J. Earth Sci., 49, 865–876, 2012.
- Wang, T., Hamann, A., Spittlehouse, D. L., and Murdock, T. Q.: ClimateWNA-High-resolution spatial climate data for western North America, J. Appl. Meteorol. Clim., 51, 16–29, 2012.
- Zhang, T.: Influence of the seasonal snow cover on the ground thermal regime: an overview, Rev. Geophys., 43, RG4002, doi:10.1029/2004RG000157, 2005.