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Temperature variability and offset in steep alpine rock and ice faces

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Abstract. The thermal condition of high-alpine mountain flanks can be an important determinant of climate change impact on slope stability and correspondingly down-slope hazard regimes. In this study we analyze time-series from 17 shallow temperature-depth profiles at two field sites in steep bedrock and ice. Extending earlier studies that revealed the topographic variations in temperatures, we demonstrate considerable differences of annual mean temperatures for variable surface characteristics and depths within the measured profiles. This implies that measurements and model related to compact and near-vertical bedrock temperatures may deviate considerably from conditions in the majority of bedrock slopes in mountain ranges that are usually non-vertical and fractured. For radiation-exposed faces mean annual temperatures at depth are up to 3 °C lower and permafrost is likely to exist at lower elevations than reflected by estimates based on near-vertical homogeneous cases. Retention of a thin snow cover and ventilation effects in open clefts are most likely responsible for this cooling. The measurements presented or similar data could be used in the future to support the development and testing of models related to the thermal effect of snow-cover and fractures in steep bedrock.

1 Introduction

Steep rock and ice faces cover a large proportion of the area of high mountain ranges (Gruber and Haeberli, 2007) and permafrost and ice-cover, which both are dependent on climatic conditions affect slope stability and hazards endangering human lives and infrastructure in alpine regions (Haeberli et al., 1997). For the estimation of such hazards, especially with respect to climate change, knowledge about the thermal state and evolution of these faces is important. However, only limited temperature datasets from steep bedrock permafrost and ice flanks exist: (a) less than a hundred time series of high-alpine rock (near-) surface temperatures measurements exist (Gruber et al., 2004; Pogliotti et al., 2008; Allen et al., 2009; PERMOS, 2010; Wegmann et al., 1998; Coutard and Francou, 1989; Matsuoka, 2008; Matsuoka and Sakai, 1999); (b) only few boreholes for temperature measurements in steep bedrock permafrost exist in the European Alps (PERMOS, 2010; Noetzli et al., 2010; Wegmann, 1998); (c) no empirical study on the temperatures of steep ice faces is known to the authors. One use of the surface temperature measurements is the validation of distributed surface energy balance models to extrapolate rock face temperatures in space and time and to assess permafrost distribution (Gruber et al., 2004; Noetzli et al., 2007). Further, the long-term time series of these temperatures serve as a proxy for the permafrost conditions in steep bedrock (PERMOS, 2010).

In this study we address the question how representative surface temperature measurements are and whether systematic deviations (offsets) between the mean annual rock/ground surface temperature (MAGST) and the permafrost temperature below exist. We investigate the lateral variability and offsets of rock temperatures and their dependence on surface and near-surface characteristics. As a special case of surface characteristics we additionally investigated the thermal condition in a thin (<10 m) ice cover of a steep rock face, such situations usually are called ice faces and indicate underlying permafrost (Gruber and Haeberli, 2007). We analyse mean annual temperatures and temperature offsets derived from 17 shallow temperature profiles in bedrock, rock clefts and ice at Matterhorn and Jungfraujoch (Swiss Alps). The approach to analyse the dependency of subsurface temperatures on the different characteristics is descriptive-heuristic, hence we quantitatively describe differences (Sect. 4) and try to understand this observed variation in terms of the driving processes (Sect. 5).
2 Site description and data acquisition

2.1 Field sites

In this study, distributed temperature measurements from two permafrost field sites in the Swiss Alps – Matterhorn and Jungfraujoch – are analysed (Fig. 1). The sites are located at similar elevation and in comparable topographic situations but differ concerning their geological structure and near-surface characteristics. In proximity of both sites, rock falls of small to medium magnitude ($\approx 1000–150 000 \text{ m}^3$) occurred within the last century. The Matterhorn is part of the main divide of the western Alps that marks the Swiss-Italian border (Fig. 1). The Matterhorn field site (mh) is at the north-east ridge called Hörnligrat at an elevation of 3450 m a.s.l. and comprises both sides of the ridge with main orientations southeast and north (Fig. 2). The bottoms of both rock faces are glaciated, on the south-eastern side by a large plateau causing strong reflection of solar radiation. Jungfraujoch (3500 m a.s.l.) is a mostly glaciated saddle of the northern Alpine range dividing the northern pre-alps from the glaciated Aletsch basin (Fig. 1). The “Sphinx” is an exposed rock ridge in the saddle with diverse tourist and research facilities. The measurement locations are on the northern and southern side of the Sphinx (Fig. 3).

The mean annual air temperature (MAAT, average 1961–1990) is approximately $-6.7 ^\circ \text{C}$ at the Matterhorn field site and $-7.3 ^\circ \text{C}$ at the Jungfraujoch (Hiebl et al., 2009) and...
An Internet server were installed. The conception and record environmental parameters and transmit the data to At both field sites, wireless sensor networks (WSNs) that for the selection of the two complementary field sites. In similar topographic situation was an important motivation samples. The described difference in the cleft characteristics from the laboratory-derived thermal parameters of intact rock discontinuities will influence the overall thermal conductivities: changes in water content and phase state within these are overprinted by the geometric setting of the discontinuities: the Jungfraujoch receives less annual solar radiation and more precipitation than Matterhorn-Hörnligrat. The southern rock faces at both field sites experience extreme solar radiation due to reflection from the glaciers underneath, making strong daily cycles with positive rock surface temperatures common in clear-sky conditions during all seasons.

The structure at the two field sites differs mainly with respect to fracturation: although metamorphic crystalline rocks prevail at both sites, the frequency and aperture of clefts is significantly different. At Jungfraujoch 5–20 clefts per meter and apertures of 0.5 mm to 3 cm are typical (Fig. 4) while at Matterhorn clefts are less frequent (0.5–5 cm) but have larger typical apertures (3–30 cm) (Fig. 5). This difference affects the thermal properties of these rock masses, because the thermal parameters of the inter-joint rock mass are overprinted by the geometric setting of the discontinuities: changes in water content and phase state within these discontinuities will influence the overall thermal conductivity in a near-surface layer more than what may be expected from the laboratory-derived thermal parameters of intact rock samples. The described difference in the cleft characteristics in similar topographic situation was an important motivation for the selection of the two complementary field sites.

2.2 Instrumentation

At both field sites, wireless sensor networks (WSNs) that record environmental parameters and transmit the data to an Internet server were installed. The conception and setup of these WSNs are described in detail by Beutel et al. (2009) and Hasler et al. (2008). Beside geotechnical and hydrological parameters, temperature measurements with totally 100 temperature sensing elements (YSI 44006 NTC-thermistors) where recorded with high temporal resolution since July 2008 at Matterhorn and since February 2009 at Jungfraujoch. Several differing sensors can be attached to one network node of the WSN, which is then termed sensor node, while the expression base station is used for the central node that transmits the data off the mountain. Sensor nodes are labelled with abbreviations of the field site (mh for Matterhorn and jj for Jungfraujoch) and a number for the location (Figs. 2 and 3). Custom-built sensor rods measure the temperature and electrical resistance of the rock at four depths (0.1, 0.35, 0.6 and 0.85 m) in 0.9 m deep boreholes, which are perpendicular to the surface (Hasler et al., 2008). Similarly, thermistor chains and thermistor – moisture chains measure four to eight temperatures within clefts or in ice faces. For the clefts, the precise physical context of the measured value is more complicated than for the other cases, because the temperature at the sensing element is influenced by the temperature of the air and the rock surface within the cleft or even by ice or percolating water. The measured temperatures within a profile are labelled T1–T4/T8 with increasing depth (e.g. T1 = 0.1 m and T4 = 0.85 m depth for all sensor rods; cf. Table 1). The depth of these measurements is not exactly defined for all sensors and depends on the installation at each location (see Sect. 2.3). In addition to these multiplex sensors, rock surface temperatures (Ts) are measured with individual thermistors placed 2 cm below the surface in small inclined borings minimizing disturbance from solar radiation on the cables. Two sensor rods (jj04 and jj09) where not considered for this study due to malfunction. Further, the labels of the Matterhorn measurements in Table 1 are not consecutive because the sensor nodes mh06, mh08 and mh09 do not record temperatures and are not relevant for this study.

2.3 Description of the measurement locations

Nine sensor nodes at Matterhorn and eight sensor nodes at Jungfraujoch perform cleft, rock, or ice temperature measurements relevant for this study (Table 1). At Matterhorn the sensors mh01, mh02, mh05, and mh10 are installed on the southeast side of the ridge that is exposed to intense solar irradiation, while mh07 and mh12 are on the ridge and the other sensors are in the shaded north face (Fig. 2). At Jungfraujoch the locations jj01–jj04 are on the southwest slope and the other locations including the two ice boreholes are on the northern side of the Sphinx (Fig. 3). The depths of thermistors (perpendicular to the surface) is indicated for all sensor rods and for cleft temperatures where it is clearly defined. Otherwise, an estimated depth-range and the corresponding number of thermistors is denoted (Table 1). The depths of the thermistor chains in the ice face are not constant with time as the face accumulates small quantities of
Table 1. Type and orientation of measurement locations with depth of the thermistors.

| location | type   | aspect [°] | slope [°] | characteristics                        | depths of $T_s$ (*), $T_1$, $T_2$, … [m] |
|----------|--------|------------|-----------|----------------------------------------|------------------------------------------|
| mh01     | cleft  | 95 (E)     | 75        | intense solar radiation                 | 0.02*, 0.1, 0.4, 0.7, 0.5                |
| mh02     | cleft  | 80 (E)     | 50        | corner, often snow, wet                 | 0.1, 0.3, 0.4–0.8 [6]                   |
| mh03     | cleft  | 350 (N)    | 65        | lower part snow                         | 0.02*, 0.1, 0.4, 0.6–0.8 [5]            |
| mh04     | cleft  | 320 (N)    | 70        | gully, often snow                       | 0.05, 0.2, 0.2–0.5 [4]                   |
| mh05     | cleft  | 90 (E)     | 60        | small corner, often snow                | 0.1, 0.8, 1.8, 1.5                      |
| mh07     | cleft  | 50 (E)     | 90        | large ventilated cleft                  | 0.1, 1, 2, 3                            |
| mh10     | rock   | 140 (S)    | 90        | int. solar rad., cleft at 1 m           | 0.02*, 0.1, 0.35, 0.6, 0.85             |
| mh11     | rock   | 340 (N)    | 70        | occasionally snow, no clefts            | 0.02*, 0.1, 0.35, 0.6, 0.85             |
| mh12     | rock   | 45 (E)     | 85        | snow free, clefts beside               | 0.02*, 0.1, 0.35, 0.6, 0.85             |
| jj01     | rock   | 215 (S)    | 30        | often snow, wet                         | 0.1, 0.35, 0.6, 0.85                    |
| jj02     | rock   | 220 (S)    | 50        | gully, often snow, wet                 | 0.1, 0.35, 0.6, 0.85                    |
| jj03     | rock   | 190 (S)    | 80        | shaded, dry, small clefts              | 0.1, 0.35, 0.6, 0.85                    |
| jj05     | rock   | 330 (N)    | 85        | no macro clefts                        | 0.1, 0.35, 0.6, 0.85                    |
| jj06     | rock   | 335 (N)    | 75        | large clefts at 0.15 and 0.4 m          | 0.1, 0.35, 0.6, 0.85                    |
| jj07     | rock   | 330 (N)    | 75        | limestone! occasional. snow            | 0.1, 0.35, 0.6, 0.85                    |
| jj08     | ice    | 340 (N)    | 45        | firn, 7 m from rock wall               | 0.7, 1, 1.4, 2.1, 2.8, 3.5, 4.2, 4.9    |
| jj10     | ice    | 330 (N)    | 45        | firn, below single cliff               | 0.7, 1, 1.4, 2.1, 2.8, 3.5, 4.2, 4.9    |

The aspect and slope indicated is the orientation of the surface 1–2 m around the sensor. The column characteristics contains remarks on special features such as the micro-topographic situation, snow cover, wetness and fracturation.

* rock surface temperature ($T_s$) measured beside cleft or sensor rod.

[X] number in brackets indicate number of thermistors in the given depth range without exact depth information.

ice (about 0.05–0.3 m a$^{-1}$), however, the distance between sensors remains constant. Based on the installation depth of 0.3 m and the evolution of the amplitudes of the uppermost sensor, we estimate its average depth during the measured period as 0.7 m from the surface (Table 1). The location of the surface temperature measurements are in similar local orientations at 0.1–1 m distance from the boreholes of the sensor rods or from the clefts.

The rock temperature measurements at Matterhorn aim to record the thermal conditions in snow-free and compact rock as a reference for the cleft temperature measurements and comparison to RST-measurements in other areas. Therefore, near-vertical bedrock of the three main aspects that persist at this field site (NW, NE, SE) was instrumented with sensor rods. For the locations mh10 and mh12, however, no sufficiently large compact rock mass could be found and clefts exist in proximity of the boreholes (Table 1).

At Jungfraujoch, the locations of the rock temperature measurements are selected to cover gradients in surface and near-surface conditions. For the two main aspects (N, S) different locations with respect to slope angle (snow retention), micro-topography (water availability; only at S) and fracturation where selected (Table 1). The two sensors that failed are the snow-covered one in the north face (jj09) and the sensor in unfractured rock at the south side (jj04). As a consequence, the effect of snow cover in the northern face and difference caused by fracturation for the south side could not be assessed at this field site.

### 3 Data processing

The raw data series contain invalid measurements or data gaps and the sampling interval of two minutes is slightly irregular. This demands a processing prior to the calculation of the main parameters of interest. These are the mean annual temperatures (MATs) and temperature offsets (TOs) within the profiles (definition see below). First, invalid data is filtered and the remaining data is aggregated to regular intervals. After this, data gaps are filled. As these processing steps but also the characteristics and timing of the data acquisition introduce uncertainty into the computation of mean annual temperature an uncertainty analysis concludes this section.

#### 3.1 Data validation, filtering and accuracy

In addition to the thermistors, each multiplex sensor measures temperature-stable reference resistors during each cycle of temperature measurements. Deviations in these reference values correlate with invalid temperature measurements if the source of error is within the data acquisition system and not at the sensing element itself. A threshold is applied on the reference values to filter invalid measurements from the raw data before averaging to ten-minute aggregates. This down-sampling does not lead to a significant loss of information because of the inertia of ground temperatures. Due to this down-sampling the resulting time series are usually continuous because invalid data is rare (with the exception of
Table 2. Uncertainties of the MAT and the TO calculation.

| location | $U_{\text{meas}}$ [°C] | $U_{\text{gap}}$ [°C] | $U_{\text{time}}$ [°C] | $U_{\text{time,\text{to}}}$ [°C] | $U_{\text{mat}}$ [°C] | $U_{\text{to}}$ [°C] |
|----------|----------------|----------------|----------------|----------------|----------------|----------------|
| mh01     | 0.2            | 0.1            | 0.3            | 0.2            | 0.37           | 0.36           |
| mh02     | 0.2            | 0.2            | 0.35           | 0.25           | 0.45           | 0.43           |
| mh03     | 0.2            | 0             | 0.4            | 0.3            | 0.45           | 0.41           |
| mh04     | 0.2            | 0.2            | 0.35           | 0.25           | 0.40           | 0.38           |
| mh05     | 0.2            | 0             | 0.35           | 0.05           | 0.40           | 0.29           |
| mh07     | 0.2            | 0       | 0.25*          | 0.05*          | 0.32           | 0.29           |
| mh10     | 0.2            | 0             | 0.4            | 0.2            | 0.45           | 0.35           |
| mh11     | 0.2            | 0       | 0.2*           | 0.1*           | 0.28           | 0.30           |
| mh12     | 0.2            | 0.5         | 0.5            | 0.3            | 0.73           | 0.65           |
| jj01     | 0.2            | 0.1         | 0.5            | 0.35           | 0.55           | 0.46           |
| jj02     | 0.2            | 0.1         | 0.1            | 0.05           | 0.24           | 0.30           |
| jj03     | 0.3            | 0.1         | 0.3            | 0.2            | 0.44           | 0.48           |
| jj05     | 0.2            | 0.1         | 0.15           | 0.05           | 0.27           | 0.30           |
| jj06     | 0.2            | 0.1         | 0.3            | 0.25           | 0.37           | 0.39           |
| jj07     | 0.2            | 0.1         | 0.3            | 0.2            | 0.37           | 0.36           |
| jj08     | 0.2            | 0.05        | 0.1*           | 0.05*          | 0.23           | 0.29           |
| jj10     | 0.2            | 0.05        | 0.05*          | 0.02*          | 0.21           | 0.29           |

$U_{\text{meas}}$, $U_{\text{gap}}$ and $U_{\text{time}}$ ($U_{\text{time,\text{to}}}$) are the uncertainties introduced by the measurements, the gaps and the chosen time window. Values indicate the confidence interval on a 95 % level.

* only data after July 2009 was considered for the estimation because of large bias by gaps prior to this date.

A second source of erroneous measurements is physical damage of thermistors due to water entry or mechanical distortion. This type of invalid data cannot be easily filtered automatically because it is typically indicated by a slow drift of values that can best be detected by visual inspection and manual masking of the time span concerned. A similar manual masking of erroneous values was applied to the surface temperature measurements by individual thermistors because no reference values for this data exists.

The supplier of YSI 44006 thermistors guarantees an interchangeability tolerance of ±0.2 °C over a temperature range from –40 °C to +120 °C but tests in an ice-water bath showed that 95 % of the thermistors are within a range of ±0.1 °C. A calibration of the assembled sensor could not be performed for logistic reasons, hence the accuracy of the installed system was not improved. Based on the stability of the reference resistors in the raw data we assume that the accuracy of a temperature measurement with the given setup including the effect of aggregation is ±0.2 °C for all sensors except jj03 with ±0.3 °C (Table 2).

3.2 Gap filling algorithm and mean annual temperature (MAT) calculation

Running arithmetic averages over 365 days are calculated and result in a continuous time-series of MAT values. These time-series are used to evaluate the uncertainty of the MAT value for one particular time window: in general the MAT presented is for the hydrological year 2010 (see below). Missing data within the considered time window affects the value of the resulting mean depending on the duration and timing of these gaps. In the data presented, we have: (a) gaps of single or a few ten-minute values due to filtering of invalid data; and (b) gaps of several days to weeks due to interrupted operation of the WSN. To minimize their effect on MAT calculation, a two-stage gap-filling algorithm was applied. For gaps shorter than 12 h, missing values where estimated by linear interpolation of the nearest data points, longer gaps where filled with the average of the 30 days on each side of the gap. Figure 6 shows an example from mh01 before and after gap filling. For sensors mh03 to mh11, complete time series for more than a year are available and no gap filling was needed while in most of the other datasets 5–10 % of the data was missing. The effect of the gap filling on MAT
was evaluated by introducing the same gaps into the complete time series; this showed that an approximation of the true MAT to better than ±0.1 °C was achieved with gap filling compared to ±1 °C if gaps contain no values. Sensors mh02 and mh12 contain larger gaps and therefore introduce a larger uncertainty into the MAT estimate (Table 2).

3.3 Definition and calculation of the temperature offset (TO)

For practical reasons we use the measured offset between the MAT at top and bottom of the profiles and call them temperature offset (TO). This parameter deviates from the thermal offset defined as the difference between the temperature below the active layer at the permafrost table (TTOP) and the MAGST (Burn and Smith, 1988). In fractured bedrock a quantification of the thermal offset is impractical, because of: (a) highly variable MAGST; (b) highly variable active layer thickness. The thermal offset is expected to be larger than our empirical TO in some cases. However, the values for offsets and MAT variability given in this study have an exemplary character and indicate possible ranges because many degrees of freedom exist in the possible variations of controlling parameters.

To quantify the temperature difference between the near-surface and greater depth, the MAT of T4 is subtracted from the one of T1 or for the ice face, T8 from T1. Hence, positive differences indicate a higher MATs with depth while negative TO-values appear in situations where the subsurface is colder than the surface. As the MATs are continuous time-series (running annual mean), the TO may be calculated for every day as well (cf. Fig. 7). The rock surface temperature measurements (T_s) are not considered for this calculation to avoid a mix of rock and cleft temperatures and to keep sensor rod measurements with and without T_s comparable. For mh02 T6 is taken instead of T4 because the MAT of the latter one is missing.

3.4 Uncertainty analysis of mean annual temperatures and temperature offsets

Three main sources of uncertainty (Table 2) affect our estimate of the MAT: (a) systematic measurement errors (U_meas), (b) data gaps (U_gap), and (c) the period for which the mean is calculated (U_time, U_time,TO). U_meas is given by the measurement accuracy (Sect. 3.1) because the bias from the measurement is systematic over the whole time series and is not significantly reduced by the averaging. For U_gap the values are estimated dependent on quantity of missing data in the averaging window (Sect. 3.1) but lower values are chosen in case of the ice temperatures due to smooth time series and correspondingly better performance of the gap-filling algorithm. MAT calculations are influenced by the start and end date of the averaging window on the long term (inter-annual variation of MAT) but also on the short term (seasonal) if the temperature time series show strong weekly variations. Figure 7 shows the temperature time series and the seasonal variation of the MAT for the sensor rod at mh10 (rock). This variation is considered as uncertainty U_time for the comparison of the MATs because it is not correlated between locations. The MAT values for all sensors except jj01, mh04 and mh12 are calculated for 1 October 2009 to 1 October 2010 (Fig. 7 black dots). The variation of the MAT is, however, influenced by data gaps, hence for three sensors the part of the time series with large gaps is excluded from the estimation of U_time that is performed by the difference of 2.5 and 97.5 % quantiles (Table 2). As the running annual means of the temperatures at different depth but at the same location are correlated (Fig. 7), the temperature offset (TO) varies less over time. For that reason U_time,TO is estimated as a measure of the uncertainty in temperature offset calculation, introduced by timing of the averaging interval, which is in most cases smaller than U_time (Table 2).

The total uncertainties of the MAT (U_mat) and the TO (U_to) are calculated by quadratic addition of the uncertainties according to the addition of spreads:

\[
U_{mat} = \sqrt{U_{meas}^2 + U_{gap}^2 + U_{time}^2} \quad (1)
\]

\[
U_{to} = \sqrt{2 \cdot U_{meas}^2 + U_{gap}^2 + U_{time,TO}^2} \quad (2)
\]
Contrary to Eq. (1), the $U_{\text{meas}}$ term is multiplied by a factor of two in Eq. (2) because the independent uncertainties of two temperature measurements contribute to $U_{\text{to}}$. $U_{\text{gap}}$ of two measurements in the same profile are correlated and therefore their single consideration is a worst case. However this influence is negligible in most cases anyway (Table 2). The resulting uncertainties that are relevant for the interpretation of the MAT and the TO are listed in Table 2. These uncertainties are used in the following to evaluate if the MATs are significantly different and if significant TOs exist.

4 Results

4.1 Mean annual temperatures (MATs)

Figure 8 gives an overview of the MATs of the clefts, rock and ice ordered by location and type (colors). The representation as profiles with $z$ being the distance from surface does not show the real distance between the sensors and lateral offsets in the thermistor position are masked in case of the cleft and ice temperatures. The MAT values from the north-oriented locations cluster around $-6^\circ$C (Fig. 8) and are slightly warmer (0.5–1.5 $^\circ$C) than the MAAT ($-6.7$ to $-7.3$ $^\circ$C). Remarkable is the exact match in mean annual rock/ground temperature (MAGT) of mh11 and jj05, which are both in intact steep rock (Fig. 8; for a better differentiation of these values see also Fig. 8). The mean temperatures at the surface (MAGST) at the more sun-exposed locations are 1–8 $^\circ$C higher than the shaded ones and the same is true for the near-surface cleft temperatures (MAT of T1) (Fig. 8). The difference in MAGT between sunny and shaded locations is more pronounced at Matterhorn than at Jungfraujoch. This is because the south face MAGT at Matterhorn (mh10) is 3–4 $^\circ$C higher for T1 (0.1 m) and 2 $^\circ$C higher for T4 (0.85 m) than the ones at Jungfraujoch (jj01, jj02 and jj03) (Fig. 8).

Cleft MATs of the east-oriented locations at Matterhorn are significantly lower than the MAGT at locations with comparable orientation: the cleft at mh07 is 4 $^\circ$C colder at the top and 3 $^\circ$C colder at depth than the rock at mh12 which is only a few meters above in the same face; the two clefts mh02 and mh05 are 2–3 $^\circ$C colder than mh12 although they face more toward south; at depth, even the radiation-exposed profile mh01 is colder than mh12 (Fig. 8). The MAT-profiles from the ice faces start around $-5.5$ $^\circ$C near the surface and show a constant positive temperature gradient with depth of approximately $+0.2$ $^\circ$C m$^{-1}$ (Fig. 8). The near-surface MAT in the ice is 0.2–0.8 $^\circ$C higher than in the rock face just above the ice face, hence the difference found is marginal.

4.2 Temperature offsets (TOs)

Figure 8 shows the temperature offsets (TOs) from Matterhorn and Jungfraujoch. The difference in depth between the two thermistors that are used for the TO calculation is only constant for the rock temperatures (cf. Fig. 8), hence, the TO-values in Fig. 9 are directly comparable for the rock measurements but smaller or larger depth ranges need to be considered for the cleft and ice temperatures.

In total, seven TOs are negative, four are positive and six lie within the uncertainty range (Fig. 9). More than half (4) of the clearly negative TOs are detected within the clefts, the two most positive TOs consist of the ice face measurements. The locations with highest surface temperatures (mh01, mh10 and mh12) have most negative TOs and are all located at Matterhorn (2 in rock, 1 in cleft). From the rock temperatures at Jungfraujoch, only one sensor shows negative and one positive TO, whereas all the other sensors have no significant TO. This is in contrast to the Matterhorn data where seven out of nine cleft and rock sensors show a significant TO (Fig. 9). A further regularity is, that all sensors with a slight or significant positive TO are located relatively flat and accumulate often a snow cover (cf. Table 1).

4.3 Seasonal temperature variation and inter-annual variability of MAT

To reveal some processes that are responsible for TOs and variations in MAT, a qualitative analysis of the time series from the measured data, the MATs and the smoothed temperature difference ($\Delta T = T4 - T1$) is presented in three
Fig. 9. Mean annual temperature (MAT) and temperature offset (TO) between cleft top and within cleft (light blue); in shallow rock boreholes (grey) and in ice (dark blue). The black error bars show the uncertainties $U_{TO}$ of the temperature offset estimates on a 95% confidence level. The letters at the top indicate the main aspect of the locations (E = east, N = north, S = south). The location labels given in the middle of the figure help to read other attributes from Table 1. At the bottom, the location type is denoted, which corresponds to the colours of the bars from the thermal offset.

examples. The data from jj05 serves as a reference for a rock temperature profile that has no significant TO (Fig. 10): the 30-days running mean of $\Delta T$ has similar negative and positive amplitudes ($\pm 2^\circ C$) and results in a TO close to zero if averaged over a year. This is also shown with the overlapping MATs that at the same time indicates the small seasonal variation (compare with Utime in Table 2). In Figs. 11 and 12 two examples of time series are presented to illustrate, which periods of the year are responsible for the temperature offsets and what explains large variations of the MATs and TOs between different years: the time series of the cleft mh01 shows large seasonal variations and very large daily amplitudes in spring and summer that are not symmetrical with the temperatures at depth and cause a negative $\Delta T$ from March to November for both years (Fig. 11). Similar seasonal patterns are found at all sensors with large negative TOs (mh07, mh10, mh12). In contrast, at jj01 (rock) positive temperatures and large daily amplitudes at T1 are limited to the snow free period in summer and the winter temperatures are smoothed by the snow cover (Fig. 12). Because the snow-free periods differ between 2009 and 2010 and the temperatures at depth are buffered by thawing ground ice (zero curtains), the summer $\Delta T$ varies strongly and the TO changes from positive to negative values (Fig. 12).

5 Discussion

5.1 Surface characteristics and temperature variability

Recent studies on the small-scale variability of mean annual ground surface temperatures (MAGST) in gentle mountain slopes, found a variability of $0.16-2.5^\circ C$ within $10 \times 10$ m footprints (Gubler et al., 2011) and $1.5-3.0^\circ C$ over distances of 30 to 100 m (Isaksen et al., 2011). With the rough microtopography typical for steep fractured bedrock, we expect MAGST-variabilities at the upper end of this range.

The general near-surface rock temperature pattern with a MAGT being slightly higher than the MAAT in shaded rock faces and several $^\circ C$ higher at radiation-exposed locations corresponds to other studies and reports from steep high-alpine bedrock (Coutard and Francou, 1989; Gruber et al., 2004; PERMOS, 2010). However, the temperatures are $2-3^\circ C$ lower than the ones of Gruber et al. (2004) for this elevation in the Swiss Alps. The lower MAGTs at Jungfraujoch compared to Matterhorn may be explained partly by less direct solar irradiation due to more cloud cover determined by the more western orientation of the sensors with
more convective cloudiness in the afternoon and the climatic situation (orographic clouds at the northern divide). The data from the defect sensor jj04 (T3 and T4 have sufficient data to calculate annual means), however suggests that MAGT in the range of −0.5 °C occur at the south slope of Jungfraujoch as well. Hence, we assume other factors such as snow retention (jj01, jj02), cooling by melt water (jj02) and local shading (jj03, jj02) due to the micro-topographic situation as mainly responsible for the lower near-surface MAGTs at the Jungfraujoch south face (Table 1; Fig. 4). The same cooling effect by local snow cover and more shading due to the concave micro-topography may be responsible for the lower cleft MATs at mh02 and mh05 in comparison with the near-surface MAT of mh01 that has the same orientation. This net cooling effect of the snow cover is in contrast to the net warming effect on more gentle slopes where thick snow cover cause a preponderance of “warming” by winter insolation over the “cooling” by increased albedo, emissivity and latent heat consumption (Keller and Gubler, 1993). In steep slopes at high elevation the thinner snow cover and summer snowfalls could result in a reverse effect (Pogliotti, 2011). This is supported by the data from jj01 showing that the surface remains snow-covered in the period with most intense solar irradiation (June and July) and that winter cooling indicated by upward heat fluxes (ΔT = +4 °C; larger than e.g. at jj05) is not prevented (Fig. 12).

5.2 Non-conductive processes and near-surface temperature offsets

The variation of mean annual ground temperatures within the active layer is usually described with the thermal offset (see Sect. 3.3). This effect is well-known in arctic soils, and Grunder and Haeberli (2007) proposed three possible sources of thermal offsets making its importance also likely in steep fractured bedrock: (1) variable thermal conductivity due to saturation and phase changes of pore water (thermal diode effect of rock); (2) changes of the heat transport across clefts as a consequence of freeze/thaw/runoff of cleft ice (thermal diode effect of clefts); (3) ventilation effects within loose block cover on less steep parts of rock faces. All these processes are expected to reduce temperatures at depth compared with MAGST and hence lead to lower TO-values in our measurements.

The comparably colder cleft temperatures at depth (Sect. 4.1) at locations without snow cover (mh01, mh07) need an alternative explanation (even though a part (≈0.5 °C) of the cooling with depth at mh01 may originate from lateral heat fluxes through the ridge). The large negative TOs of these clefts and the contrast to the rock surface temperature at mh01 point to strong non-conductive effects responsible for this cooling. Air ventilation is a likely source of cooling at depth because irradiation is reduced in open clefts and the temperature in the lower cleft approximates air temperature depending on the intensity of the sensible heat exchange similar to effects in coarse debris layers (Harris and Pedersen, 1998; Hanson and Hoelzle, 2004). A second cooling effect may be the latent energy consumption by the melt of snow that is deposited in larger clefts (cf. Fig. 5). However, this process is only active if cleft temperatures are at 0 °C.

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The negative TO of 0.5–1.5 °C measured in rock (mh10, mh12, j06) is well explained by the cooling within the clefts because all three boreholes are in proximity to open clefts (Table 1). Changes in thermal conductivity due to phase change of cleft and pore water (in case of jj06 the borehole crosses two clefts) could be an additional source of a negative TO at mh03 and mh06 (Gruber and Haeberli, 2007; Pogliotti et al., 2008). The seasonal pattern of ΔT (Sect. 4.3) fits best to the ventilation hypothesis for clefts because: (a) the outward heat flux in winter would reduce ΔT (all sensors); (b) radiation can not directly affect the upper most thermistor T1 of the sensors mh01 (snow) and mh07 (shading) in winter; (c) ventilation in winter is reduced due to snow in clefts (mh01, mh03, mh04). The other processes that are related to phase changes are more likely to produce a ΔT pattern that corresponds to freeze-thaw transitions. Slightly or significantly positive TOs occur all at comparably flat locations that are often snow-covered (Table 1). The described reduction of the local near-surface temperature and possibly the influence of sensible heat release at depth by percolating water (Hasler et al., 2011) explain the positive TOs except for the offset at jj02 where most likely small-scale 3-D effects cause higher MAGTs at depth: a radiation exposed surface that is less snow covered is 0.8 from the drilling location and affects the measured temperature profile laterally (Fig. 4).

5.3 Thermal regime in ice faces

In the ice face, near-surface temperatures do not significantly differ from the rock face above, hence the different albedo from the rock and ice (firm) surface has a minor effect at this shaded face. In contrast to the rock, however, the temperature gradient with depth is +0.23 °C m−1 and results in a positive TO between 0.7 m and 5 m depth. Possible sources of such positive TOs are: (a) stationary upward directed heat fluxes; (b) transient effects of a surface cooling; (c) lateral effects of the non-perpendicular drilling; (d) advection of sensible heat by ice/firm motion (Luethi and Funk, 2001); (e) latent heat release by percolating and refreezing water (Hoelzle et al., 2011). We exclude (b), (c) and (d) as explanation for the observed offset because of the linear temperature profiles (Fig. 8), no evidence for a surface cooling, the small lateral variability and the low ice flow velocity due to the proximity to the upper end of the ice face. In the present data we cannot identify a depth of maximal latent heat release (bent temperature profile), which should be typical for process (e) (Fig. 8). It is unclear whether this depth of heat release may be below the profile causing an upward heat flux, because little is known about the internal structure and permeability of such ice faces. Geothermal heat fluxes and 3-D effects within the Sphinx ridge (Wegmann, 1998; Noetzi et al., 2007) driven by the warm south side and the infrastructure are more likely to explain the observed temperature profiles. Assumptions for the geothermal heat flux (ht < 0.03 W m−2) and conductivity of porous ice (λ > 1.5 W m−1 K−1) result in a significantly smaller temperature gradient (dT/dz < 0.02 °C m−1). The lateral heat flux may be, however, ten times larger (ht = 0.3 W m−2) due to the warm southern side and the heat introduced by the infrastructure within the ridge (Wegmann, 1998) induce a temperature gradient within the ice face in the order of 0.2 °C m−1.

6 Conclusions and perspectives

The thermal conditions of steep bedrock permafrost and ice faces where studied based on 17 shallow temperature profiles. On the basis of two-year time series from two field sites in the Swiss Alps, we calculated the mean annual temperatures (MAT) and their temperature offsets (TO) within the profiles and analyzed them with respect to their microtopographic situation, surface and near-surface characteristics. The main findings are:

- Differences in MAT and TO are highly significant with respect to the uncertainty introduced by measurement errors, data gaps and temporal variations.

- When using MAGST as an indication for the permafrost temperature in mountain faces, one needs to account for temperature offset, similar to the thermal offset in arctic lowland areas.

- The ice face investigated in this study has similar MAT as the rock beside and no clear evidence for TO by latent heat release from percolation effects was found.

- Snow cover likely reduces MAGST (2–3 °C) of moderately steep (45–70°) locations in radiation-exposed faces at high elevation because it often persists for the period with most intense radiation (June).

- A ventilation effect of clefts causes negative TO and lower temperatures at depth (∼1.5 °C) for strongly fractured near-vertical bedrock at radiation-exposed locations.

- Other processes such as thermal diode effects and local shading may support colder MAT but could not be quantified with the available data.

- Local warming within clefts by heat advection of percolating water shows minor effects on MAT, however, it should be considered in respect of rock stability.

- Summarizing the previous statements we postulate that radiation-exposed steep rock faces with interrupted snow patches and/or large fractures are up to 3 °C lower at depth than expected from MAGST at snow-free locations.

The lowering of ground temperatures in rock faces should be considered for the estimation of permafrost occurrence,
which may in fact extend to lower elevations by several hundred meters in radiation-exposed faces than expected so far. Corresponding effects could be parameterized by the use of surface and near-surface characteristics that affect snow retention and ventilation. For an application and extrapolation of these findings the following may be reflected: (a) the two effects should be considered to be complementary rather than cumulative, because snow reduces the efficiency of the ventilation; (b) the ventilation effect depends on cleft aperture and frequency, hence near-surface characteristics need to provide information on this aspect; and (c) the effect of snow cover could change with elevation due to a changed duration of the snow-free period. To estimate the latter, the near-surface temperature profiles may be used to calibrate the snow cover in a physically oriented permafrost models for steep bedrock: the measured gradients in the near-surface layer can serve as a direct estimate of the heat flux through the snow cover. As long as no further analysis and model-based spatial extrapolation of these findings is performed, we suggest to include up to 3°C lower temperatures in radiation-exposed rock faces in the uncertainty indications of MAGT estimates.

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