

The influence of bedrock orientation on the landscape evolution, surface morphology and denudation (^{10}Be) at the Niesen, Switzerland

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This article has been accepted for publication and undergone full peer review but has not been through the copyediting, typesetting, pagination and proofreading process which may lead to differences between this version and the Version of Record. Please cite this article as doi: 10.1002/esp.3511

ABSTRACT

Landscape evolution and surface morphology in mountainous settings are a function of the relative importance between sediment transport processes acting on hillslopes and in channels, modulated by climate variables. The Niesen nappe in the Swiss Penninic Prealps presents a unique setting in which opposite facing flanks host basins underlain by identical lithologies, but contrasting litho-tectonic architectures where lithologies either dip parallel to the topographic slope or in the opposite direction (i.e. dip slope and non-dip slope). The northwestern facing Diemtigen flank represents such a dip slope situation and is characterized by a gentle topography, low hillslope gradients, poorly dissected channels, and it hosts large landslides. In contrast, the southeastern facing Frutigen side can be described as non-dip slope flank with deeply incised bedrock channels, high mean hillslope gradients and high relief topography. Results from morphometric analysis reveal that noticeable differences in morphometric parameters can be related to the contrasts in the relative importance of the internal hillslope-channel system between both valley flanks. While the contrasting dip-orientations of the underlying flysch bedrock has promoted hillslope and channelized processes to contrasting extents and particularly the occurrence of large landslides on the dip slope flank, the flank averaged ^{10}Be -derived denudation rates are very similar and range between 0.20 and 0.26 mm yr⁻¹. In addition, our denudation rates offer no direct relationship to basin's slope, area, steepness or concavity index, but reveal a positive correlation to mean basin elevation that we interpret as having been controlled by climatically driven factors such as frost-induced processes and orographic precipitation. Our findings illustrate that while the landscape properties in this part of the northern Alpine border can mainly be related to the tectonic architecture of the underlying bedrock, the denudation rates have a strong orographic control through elevation dependent mean annual temperature and precipitation.

1. Introduction

The morphology of the Swiss Alps largely records the imprints of the past glaciations, but has been modified during the Holocene by erosion and sediment transport in channels and on hillslopes (Schlunegger and Norton, 2013), which likewise also set the pace at which denudation has proceeded during the Holocene. While several studies have focused on interpreting either a tectonic (e.g., Safran et al., 2005; Binnie et al., 2007) or climate control (e.g., Bookhagen and Strecker, 2008; Schlunegger et al., 2011) on hillslope and channel form, and on erosion rate patterns (e.g., Barnes et al., 2012), less effort has been made on analyzing how the tectonic architecture influences the hillslope-channel ensemble. However, tectonic structures such as fractures and faults, and the nature of the bedrock lithology, do control the course of channels at the hillslope scale (Pazzaglia et al., 2007) and at that of an entire orogen (Kühni and Pfiffner, 2001) and likewise influence the production of sediment via channelized and hillslope erosion (Norton et al., 2011). An additional, yet poorly elaborated topic concerns the question of how orographic effects, either through temperature and/or precipitation gradients, might influence the pattern of surface erosion rates. Previous studies have emphasized orographic controls on precipitation (Frei and Schär, 1998), channel form (Schlunegger et al., 2011) weathering rates (Kober et al., 2007) and frost cracking processes (Delunel et al., 2010), but related consequences on erosion rates have not been explored for small catchments. This paper is designed to explore how orographic effects including precipitation and temperature gradients influence the denudation rate pattern at the scale of a mountain massif, and how erosional mechanisms are modulated by the isoclinal tilt of an entire flysch sequence.

The occurrence of hillslope and channelized processes is often coupled (Harvey, 2001; 2002; 2012), however both deliver contrasting implications on topographic morphology and landscape development. While channelized erosion generally roughens topography and increases relief through stream incision into bedrock (positive feedback), hillslope processes have been found to reduce relief and smooth topography by filling depressions (negative feedback; e.g., Tucker and Slingerland, 1997; Schlunegger, 2002; Perron et al., 2009). Channelized erosional processes are activated when critical flow strength thresholds are exceeded, and processes rates are largely dependent on variations or fluctuations in runoff (Montgomery and Dietrich, 1992; Tucker and

Slingerland, 1997). Erosion and sediment transport on hillslopes is primarily achieved through hillslope diffusion (soil creep), landsliding, rockfall and unchannelized overland flow (Anderson, 1994; Tucker and Slingerland 1996). Theoretical and numerical landscape evolution models point to the relative importance of sediment transport on hillslopes and in channels for explaining first order landscape properties, e.g., the branching of channels, their spacing, landscape relief and other metrics (Tucker and Slingerland, 1997; Simpson and Schlunegger, 2003; Perron et al., 2009).

Our study focuses on a particular situation offered by the Niesen nappe in the Swiss Penninic Prealps (Fig. 1), in which basins are underlain by identical rock types, however dip in opposite directions. In particular, the most distinguishable difference between the NW (Diemtigen) and SE (Frutigen) flanks is the tilt direction/orientation of the underlying bedrock relative to the topographic slope (i.e. dip slope vs. non-dip slope). The morphology of the northwestern side is defined by hillslopes with a gentle topography and shallow channels that run parallel to the dip direction of the underlying flysch bedrock. Contrastingly, the southeastern flank hosts several deeply incised bedrock channels that are bordered by high relief hillslopes where flysch dips perpendicular to the topographic slope.

Herein, we explore how erosional mechanisms at Niesen are modulated by the isoclinal tilt of an entire flysch sequence, and how this explains the distinct differences in the internal framework of the hillslope-channel system. In a second effort, we use in-situ produced cosmogenic ^{10}Be to investigate how the contrasts in the hillslope-channel ensemble influence the pattern of erosion rate pattern where climate variables reveal strong orographic trends.

2. Setting

The study site is located in the Alpine front ranges of the Bernese Oberland and is situated between the Frutigen and Diemtigen Valleys, ca. 60km south of Bern, Switzerland. Our study region covers the northeast portion of the Niesen massif and the eastern most extent of the Niesen nappe (Figure 1), which extends from the Rhône Valley to Lake Thun (Caron et al., 1989).

2.1 Geology

The Niesen nappe (Figure 1) is one of several allochthonous structural units that make up the Penninic Alpine front ranges (or Swiss Prealps/Penninic Klippen). Together, these SW-NE oriented units form the footwall of the frontal Penninic thrust (Caron et al., 1989). A Cenozoic flysch sequence and the Ultrahevetic and Helvetic realms define the southern Prealpine boundary. The Niesen nappe is made up of many large- and small-scale folds and is thrust directly overtop the Ultrahelvetics (Weidmann et al., 1976). It is tectonically constrained by the Ultrahelvetics and Helvetics in the Southeast and the overlying Zone Submédian and Penninc Klippen in the Northwest (Figure 2). The nappe itself is composed almost entirely of flysch-type sediments (Maastrichtian to Eocene) and crystalline basement slivers that were either displaced from their substratum during thrusting and nappe formation, or that were embedded into the flysch basin as exotic olistolites. The Niesen flysch is situated on top of an angular unconformity of Mesozoic meta-sediments and is characterized by a thick (400-1300m) series of clastic sediments such as sandstones, conglomerates, basement clasts and shales. Overall, the flysch deposits are very coarse-grained and packages illustrate a fining upward sequence, typical of deep-sea fan environments. Depositional units within the study region include (from oldest to youngest, Figure 2): *Frutigen Flysch*, *Niesenkulm Flysch* and *Seron Flysch* (Ackermann, 1986). The *Frutigen Flysch* is exclusive to the SE (Frutigen) flank of the Niesen. It is made up of clast-supported conglomerates, sandstones and turbiditic shales and has a maximum thickness of ca. 750 m. The *Niesenkulm Flysch* is situated predominantly on the ridge dividing the NW Diemtigen and SW Frutigen Valleys. Sediments here can be described as coarse-grained sandstones overlain by medium- to fine-grained turbidites. Bedding thickness increases from 100 m in the west, to approximately 250 m in the east (Ackermann, 1986). The *Seron Flysch* is found almost exclusively on the NW (Diemtigen) flank of the Niesen nappe. The base of this unit is made up of massive-bedded conglomerates with sandstone alternations, while the top exhibits clast-supported conglomerate and mudstone alterations. A more exhaustive sedimentological interpretation can be found from the works of Ackermann (1986).

On the Frutigen side, bedding and foliations (schistosity) of the flysch sequences strike in the opposite direction to the topographic slope (non-dip slope). Dip angles of bedrock range from 25° to 45° and are oriented between 260-320° NW. In contrast, on the

Diemtigen side, the bedrock architecture represents a dip slope situation where the tilt-azimuth of bedrock parallels the topographic slope. Dip angles of bedrock are between 25° and 40°, while dip orientation ranges from 230° to 312°, and the majority of bedrock orientations dip towards the NW. Despite noticeable physical differences on both sides, the erodibility is relatively identical, as illustrated by Kühni and Pfiffner (2001). Likewise, upon mapping lithological characteristics (e.g. grain/clast size, rock type and composition) are remarkably similar (Ackermann, 1986). This implies that the erosional resistance for rivers, hillslope processes, or glaciers should be nearly the same or potential differences are at least not measurable with current tools. Likewise, rock uplift rates are nearly indistinguishable in the entire study area (Schlatter et al., 2005).

2.2 Geomorphology

Preliminary field analyses of the NW and SE Niesen revealed distinct contrasts in characteristics such as drainage density, incision patterns, channel orders (Figure 3), lithological contacts and bedrock exposure (Figure 2). The SE non-dip slope flank of the Niesen (Figures 2, 3) hosts a high-relief landscape with a closely spaced network of deeply incised bedrock channels (~100-200m) and significantly less regolith cover than the Diemtigen side (Figure 2A). In contrast, the dip slope Diemtigen flank of the Niesen nappe is characterized by a smooth, gentle and less dissected topography (100-120 m, Figure 3) and hosts several deep-seated landslides (Figure 2). Both sides of the Niesen nappe host erosional (imprints of glacial cirques) and depositional features (m's thick unconsolidated till) related to Quaternary glaciations, where ice thickness during the Last Glacial Maximum (LGM) exceeded 500 m (Kelly et al. 2004; Bini et al., 2009).

3. Methods

3.1 Morphology and morphometry

We complemented the results of preliminary investigations (Figures 2, 3) with an assessment of morphometric parameters for a total of nine catchments at the Niesen (N1-N9, Figure 2). Geomorphometric parameters were calculated using the Swisstopo Lidar DEM with a horizontal resolution of 2 m as a basis. All calculations were performed within a standard GIS environment, thereby including slope, steepness and concavities of channels, stream order and channel densities, following the methodology presented by Norton et al., (2011). The mean slope of each analyzed watershed is

described here as the maximum rate of change between each cell and its neighbors. This variable was calculated using a 3 x 3 cells sliding window to gather a collective average of all slope angles (Figure 4) within our selected catchments (Norton et al., 2011). The relative uncertainties associated with mean elevation, slope and drainage areas are calculated as Standard Error of the Mean (SEM) according to Strahler (1954):

$$SEM = \sigma / \sqrt{n} \quad (1);$$

where σ and n are the standard deviation of the considered variable and the number of pixel represented by the catchment, respectively. Due to the size of the studied catchments and the resolution of the DEM (2 m), the relative SEMs are systematically smaller than 1%.

Channel metrics, and particularly steepness and concavity values, have been shown to be positively correlated with the erosional efficiency of a channel (Safran et al., 2005; Quimet et al., 2009; DiBiase et al., 2010). In particular, a deeply dissected stream with a high erosional efficiency will have higher steepness and concavity values than a stream where dissection has been less (Figure 5A). Accordingly, we extracted these variables based on empirical relationships between the upstream size of a basin A and the channel gradient S (Flint, 1974):

$$S = k_s A^{-\theta} \quad (2);$$

where k_s and θ express the channel steepness and concavity index, respectively. Stream profiles were extracted from the DEM using a 250 m smoothing window (radius along stream length) and a 10 m sampling contour interval for each catchment. They were subsequently used to produce slope-area plots, from which steepness and concavity indices were calculated according to equation (2). We used the MATLAB® script developed by Wobus et al. (2006) for this task. Note that all upstream sections that have been deemed 'exclusively alluvial', i.e. those where the contributing catchment size is less than 100'000-500'000 m² (Norton et al., 2008), have been omitted from this analysis, mainly because channels in these catchments may predominantly have been shaped by debris flow processes (Lague and Davy, 2003), as illustrated by many examples in the Alps (e.g., Brardinoni et al., 2012). Likewise, we removed those channel segments that are situated in glacial cirques, because of the strong glacial controls on channel forms in these segments. From the remaining fluvial part of the channel profiles, steepness values were normalized to a reference concavity θ_{ref} of 0.45 (Wobus

et al., 2006; Korup, 2006) in order to compare between opposite flanks and with related studies (Wobus et al., 2006, Ouimet et al., 2009). As already indicated above, streams with higher steepness (intercept with the y-axis) and concavity values (slope of regression line) are expected to be more erosive than those where concavity and steepness values are low (Figure 5A). Finally, geomorphologic maps have been established by Ackermann (1986), Caduff (2008) and Fischli (2010), whose results are presented here in Figure 2A and expanded by our own observations. These were used to identify the relative importance of hillslope processes such as landsliding versus dissection in channels, which will be considered as the basis for interpreting the patterns of mean slopes, channel density and erosion rates.

3.2 Sampling strategy for ^{10}Be analyses

Catchment-averaged denudation rates were measured using in-situ ^{10}Be (e.g., Matmon et al., 2003; von Blanckenburg, 2005; Wittmann et al., 2007). A total of 7 kg of river-borne sediments (sandstones, conglomerates, clays, 5-10% quartz) were collected from 9 sites, representative of trunk and tributary channels (Figure 2). Special attention was paid to ensure that sediment had been supplied by fluvial processes and not by mass wasting from the surrounding hillslopes, because this might perturb the ^{10}Be signal by a local component (Niemi et al., 2005). Accordingly, 4 samples were taken from the Frutigen side slightly upstream from the tributary-trunk stream junction, while five samples were collected from the Diemtigen valley side; 3 of which were tributaries and 2 from upstream and downstream locations along the Chirel River, which is the trunk stream in this region (Figure 2). The rationale for sampling the trunk stream was to examine the influence of landsliding on the calculated basin-averaged denudation rate (the landslides transfer the material to the trunk channel, which might influence the denudation rate pattern, Figure 2), a process, which has been considered negligible on the SE Frutigen flank, as identified by mapping (Figure 2A). The samples were then dried and sieved to 0.25-0.5 and 0.5-1mm-size fractions, where the later were subsequently crushed to 0.25-0.5mm. The non-magnetic fractions of each sample were separated using a Franz isodynamic magnetic separator and ~500g of each sample was prepared for sequential chemical dissolution. In the first phase of quartz purification, 5% HCl was used to remove carbonate and organic components from the samples. Samples were then treated three times with 5% HF and three additional times with

2.5% HF in order to eliminate mineral impurities (e.g. oxides, carbonates and feldspars), as well as to efficiently remove adsorbed meteoric components (Kohl and Nishiizumi, 1992; Akçar, 2006). In a final stage of mineral dissolution, a solution of HCl and HNO₃ (Aqua Regia) was used to remove metallic components as well as any left over carbonates or organics. The following stages were completed following procedures outlined by Akçar et al. (2012). The remaining 'pure' quartz was dissolved in concentrated (48%) HF once ca. 0.2mg of ⁹Be carrier (spike) had been added to each sample. It was at this stage that we recognized that samples N6 and N7 contained insufficient amounts of quartz. These samples were therefore excluded from any further analysis. Following ion exchange column separation techniques and the oxidation of precipitated Beryllium hydroxide [Be(OH)₂], the final precipitate (Be/Fe) was mixed with AgNO₃ and subsequently pressed into targets (Akçar et al., 2012). The ¹⁰Be/⁹Be ratios were normalized to ETH in-house standard S2007N (Kubik and Christl, 2010) based on the ¹⁰Be half-life of 1.39 ± 0.01 Ma (Korschinek et al., 2010; Chmeleff et al., 2010). A full process blank ratio of (2.82 ± 0.29) × 10⁻¹⁵ was subtracted from all ratios, and the error was then propagated into the concentration uncertainties.

3.3 Calculations and scaling

Using the measured ¹⁰Be/⁹Be ratios, all catchment-wide, basin-averaged erosion rates were calculated using the CRONUS-Earth calculator version 2.2 (Balco et al., 2008; <http://hess.ess.washington.edu/>) using the time-dependent spallogenic production scaling scheme of Lal (1991) and Stone (2000). This scaling scheme assumes a reference spallogenic ¹⁰Be production rate of 4.49 ± 0.39 atoms g⁻¹ yr⁻¹, and uncertainties are treated as functions of both internal and external errors (see Balco et al., 2008 for descriptions of uncertainties associated with various scaling schemes). Scaling factors are used to explain variations in nuclide production rates as a function of latitude, altitude and time. Although the CRONUS-Earth calculator does not employ an optimized attenuation depth function, our mean elevation and latitude measurements are sufficient since the sampled catchments do not cover a large range in elevation and calculated erosion rates are not exceptionally high and thus much lower than 1-2 mm yr⁻¹ (Balco et al., 2008; Norton et al., 2008; Van den Berg et al., 2012). We assigned rock density values (ρ) of 2.0 g.cm⁻³ and 2.55 g.cm⁻³ to unconsolidated quaternary deposits and bedrock in the upstream catchment, respectively. The relative proportion of these

units has been taken from geomorphological maps (Figures 2, 3). Production rates were corrected for topographic shielding following the methodology of Norton and Vanacker (2009), and these factors were derived using basin elevation variances from our 2m DEM. No algorithms were required to correct for scale dependence of shielding (Norton and Vanacker, 2009) due to our access to fine resolution digital elevation models. Snow cover shielding corrections were calculated using the snow cover function of Norton et al. (2010) and Swiss snow data from Auer (2003). Note that because snow thickness data for Niesen are not available, we had to use the more general dataset by Auer, which will add a bias in our denudation rates estimates because snow thicknesses have been calculated using the concept of regionalization. We also note that we are not able to quantify the potential bias due to a lack of constraints. Total uncertainties are reported as a combination of internal and external errors, and these have been propagated into all denudation rates. Erosional integration times (or minimum ^{10}Be erosional time scales, Table 3) are calculated as the amount of time required to remove approximately 60 cm of material (i.e. equivalent to the apparent attenuation length; see Dunai, 2010). No corrections were made for uplift or paleomagnetic and solar variations. All data representing morphometric and cosmogenic nuclide data together with ^{10}Be -based denudation rates are presented in Tables 2, 3 and 4.

3.4 Precipitation and temperature data

Mean annual precipitation and air temperature in the vicinity of the Bernese Oberland were compiled from the MeteoSwiss database in order to estimate the potential control of climate on denudation rates in the Niesen area. Both precipitation and temperature data consist of 30-year climate norm values that are averaged over the period 1981-2010. The precipitation database has been compiled from 36 stations located in the western part of the Swiss plateau and of the northern slopes of the Swiss Alps (Figure 1 and Table 1). It mainly corresponds to the immediate vicinity of the Bernese Oberland and its foothills on the north. For simplicity, we will refer to the area as Bernese Oberland in the following sections. The climate in this area is spatially homogeneous (Baeriswyl and Rebetez, 1997), representing the wettest region in Switzerland and marked by abundant summer precipitation. The temperature parameters were only available for ten of these stations and correspond to the mean, maximum and minimum

annual air temperature as well as the frost frequency (i.e. the number of days per year where the minimum air temperature is negative).

4. Results

4.1 Morphology and morphometrics

The analyzed basins from the Frutigen flank (N1-N4) reveal moderately high and uniform mean hillslope angles where gradients range from approximately 31° to 36°. Measured hillslope angles on the Diemtigen (dip slope) side (N5-N9) are slightly lower and show less disparity in adjacent catchments, with mean values between 27° and 29° (Table 2). Likewise, the slope distributions show distinct differences (Figure 4). Slope values from the upper reaches of Diemtigen catchments (dip slope) are similar to those of the Frutigen (non-dip slope) (pointing to the presence of glacial cirques, Figure 2A), however on the Diemtigen side, hillslopes are steep in the uppermost segments of the basins and then flatten out downstream, illustrating the effects of landslides. This relationship is less clear on the Frutigen side where the basins show relatively steep gradients throughout the entire catchment. Also on the Frutigen side, steepest hillslope gradients (<50°) are measured along the lowest segments of the catchments (near sampling sites), thus pointing to the deep bedrock incision on this flank (Figure 2A). In contrast, the lowest third segments of the Diemtigen (dip slope) catchments have very low hillslope angles.

The consideration of maximum depths of incisions yields the same pattern, where catchments on the Frutigen flank are up to 100-200 m deeply incised, while maximum depths of catchments on the dip slope Diemtigen side range between 100-120 m (Figure 3). Likewise, the non-dip slope Frutigen side has been dissected by a relatively dense network (>1.5 km⁻¹) of 2 to 3 order channels, while only first order channels have been mapped on the Frutigen side where the channel density is much less (ca. 0.5 km⁻¹).

Slope-area plots and longitudinal stream profiles (Figure 5B) illustrate differences between the two flanks of the Niesen. Stream profiles on the non-dip slope Frutigen side all show smooth concave-up geometries and, with the exception of N1, we observe no visible knickzones (Figure 5B1). Concavity index θ values range from 0.38 to 2. In contrast, channels on the NW Diemtigen (dip slope) have relatively straight to slightly convex profiles, with concavities between -0.09 to 0.12 (Figure 5B2). An exception here is the trunk channel that has a concavity of ca. 0.5 as is expected for non-perturbed

normally graded streams (Korup, 2006). It should be noted that the slight 'bumps' in the Diemtigen profiles are due to irregularities in the landscape caused by Holocene glaciers and/or landslides (Caduff, 2008; Figure 2), and are not a result of disturbances by tectonic faults. Normalized channel steepness index (K_{sn}) values for fluvial channels on the Frutigen and Diemtigen flanks range from 180 to 241 $m^{0.9}$ and 119 to 176 $m^{0.9}$ respectively. Note that these units including the dimensions derive directly from solutions of equation (1). Concavity increases with mean basin slope, where angles above 32° have likewise θ values higher than 0.38 (Figure 6). Again, since these parameters have been extracted from a 2 m lidar DEM that does not show any obvious offsets or artefacts, we considered these values to be robust.

4.2 ^{10}Be derived denudation rates

Basin averaged denudation rates from the non-dip slope Frutigen and dip slope Diemtigen catchments are presented in Table 4 and summarized in Figures 4 and 7. The ^{10}Be derived denudation rates from all sampled catchments yield rates between $0.055 \pm 0.003 \text{ mm yr}^{-1}$ to $0.422 \pm 0.048 \text{ mm yr}^{-1}$. Interestingly, low (0.055 mm yr^{-1}) and high rates (0.359 mm yr^{-1}) are both derived from adjacent catchments on the Frutigen flank (N2, N3). Rates from both sides suggest minimum ^{10}Be integration timescales between 1900 and 11700 yrs (Table 4). The denudation rates on the Diemtigen side have also a large spread, where N5 and N8 differ by ca. $0.15 \pm 0.064 \text{ mm yr}^{-1}$. These two basins are eroding at least twice as quickly as the western upstream catchment (N9, trunk stream), where a rate of $0.102 \pm 0.009 \text{ mm yr}^{-1}$ is measured. Despite these contrasts, mean denudation rates for Diemtigen and Frutigen are essentially identical and range between 0.20 ± 0.008 and $0.26 \text{ mm} \pm 0.023 \text{ yr}^{-1}$. Basin averaged denudation rates presented here have no correlation with mean slope (Figure 7b), mean basin area (Figure 8c) or channel steepness and concavity index (Figure 7d, 7e). A positive relationship does however exist between mean basin elevation and denudation rate with $r^2 = 0.85$ (Figure 7a), where denudation rates steadily increase with mean basin elevations.

4.2 Precipitation and temperature data

Annual precipitation and temperature parameters (i.e. mean, maximum and minimum air temperature and frost frequency) are presented in Table 1. Figure 8 represents the

distribution of annual precipitation and temperature parameters as a function of elevation in the vicinity of the Bernese Oberland. It shows that the annual precipitations increase from ca. 1000 mm at low elevation (i.e. < 500 m) to >1500 mm at higher elevations and follow a general linear trend. The relationship between annual precipitation and elevation reveals the existence of an orographic gradient at the scale of the northern slopes of the western Swiss Alps. The scattering of the precipitation demonstrates however that slope and shielding effects are likely to control the distribution of precipitation in this area (Frei and Schaer, 1998). Assuming that the altitudinal gradient of precipitation in the region is significant and in agreement with values observed in the neighboring stations of Niesen (i.e. Wimmis, Frutigen, Zweisimmen and Erlenbach Im Simmental, Table 1), we infer that the annual precipitation in the Niesen massif vary from ca. 1200 mm yr⁻¹ at 700 m to <2000 mm yr⁻¹ at 2400 m.

The mean annual air temperatures varies from ca. 10°C at < 500 m to -7.2°C at the Jungfrauoch (3580 m, Table 1) in the Bernese Oberland. Figures 7B and C reveal that all temperature parameters are perfectly correlated to the elevation in the Bernese Oberland (i.e. the temperature decreases as a function of elevation, leading the frost-frequency to increase). Based on the linear relationship between mean air temperature/frost-frequency and elevation, we estimate that the mean annual air temperature varies between ca. 8°C and 0°C while the frost-frequency likely doubles, i.e. from ca. 100 days yr⁻¹ to >200 days yr⁻¹, between the foot and top of the Niesen, respectively.

5 Discussion

5.1 Potential biases in the erosion rate calculations

Four potential biases could affect our interpretation of the erosion rate data. These are presented in the following paragraphs before discussion of the general picture of erosional mechanisms and rates. First, the denudation rates have been calculated under the assumption that the collected ¹⁰Be samples are well mixed and representative of the entire upstream area where the distribution of quartz in bedrock is considered to be homogeneous. At this stage, we cannot rule out nor can we quantify possible uncertainties in the denudation rate estimates that might be attributed to stochastic sediment supply by landsliding and debris flows. Indeed, as has been discussed by

Niemi et al. (2005), the effect of landsliding on CRN-derived erosion rates is very difficult, or almost impossible, to quantify. Second, current erosion rates and patterns, as well as a channels' efficiency in eroding landscapes, could strongly owe to the overprint created by past alpine glaciations (Norton et al., 2010a). In this regard, both sides have glacial cirques in the headwaters that are nearly identical in widths, depths and curvatures (Fischli, 2010; Figure 2A), and both flanks have experienced substantial and similar glacial sculpting/overprinting during LGM times (Bini et al., 2009). We can therefore not attribute contrasting landscape morphologies to differences in glacial conditioning between the Frutigen and Diemtigen sides, nor can we use this mechanism to interpret the spatial distribution of inferred denudation rates in the Niesen. Note also that because ^{10}Be -based denudation rates integrate the erosional history of the past ca. 6000-2000 yr, we do not consider that differential glacial retreat might have controlled the observed pattern. An exception here is catchment N2 where erosion rates are very low. However, this basin lacks evidence of a strong glacial imprint (i.e. cirques and moraines, Figures 2, 3). Third, recycling of glaciogenic material that is characterized with non-predictable inherited ^{10}Be concentrations might further bias the inferred denudation rates (Wittmann et al., 2007; Delunel et al., 2013). However, acknowledging that we cannot quantify these potential biases at the Niesen, we anticipate that they cannot successfully explain the observed relationships between denudation rates and elevation due to the spatial distribution of glacial till (preferentially localized on the NW dip slope flank) and cirques (located on both side). Moreover, the potential incorporation of sediment eroded from surfaces that not have reached a steady-state equilibrium since the ice-retreat 15 kyr ago would imply that the denudation rates inferred from ^{10}Be analyses are overestimated by up to ~30% for the basins affected by the lowest denudation rates (Glotzbach et al., 2013). If proven, such an overestimation of the ^{10}Be inferred denudation rates would even make the relationships between denudation rates and mean basin elevation stronger at the Niesen (i.e. the altitudinal gradient of denudation rates would increase). Fourth, possible heterogeneities in quartz-bearing lithologies might bias our denudation rates as well. Further detailed studies (e.g., time series and mixing modeling of ^{10}Be concentrations or provenance tracing; Kober et al., 2012; Savi et al., 2013; Delunel et al., 2013) would be required to quantify possible uncertainties related to lithological effects and recycling of glaciogenic material.

Despite these potential drawbacks, basin averaged denudation rates in our study area are in accordance with rates from basins with similar bedrock lithologies (Palumbo et al., 2009, Ouimet et al., 2009, Norton et al., 2011), yet rates appear to be more comparable to basins from the Alpine Foreland (Wittmann et al., 2007, Norton et al., 2011; Van den Berg et al., 2012). In contrast to these studies, however, we have identified no relationships between basin averaged denudation rates and hillslope metrics at the Niesen. Our results also reveal that geomorphological differences are less reflected in patterns of denudation rates and sediment discharge as previous studies (Schwab et al., 2009) have inferred for similar situations, probably because the ^{10}Be -based denudation rates integrate more time than photogrammetry-based detection of changes.

5.2 Landscape morphology: Control of bedrock orientation

According to numerical models (Tucker and Slingerland, 1997; van der Beek and Braun, 1998; Simpson and Schlunegger, 2003), differences in hillslope-channel arrangements in general, and channel spacing and depths of incision in particular (Figure 3), could either reflect variations in the states of the evolutionary development of landscapes or contrasts in the relative importance between sediment discharge on hillslopes and in channels, provided that all other parameters were constant. If the former case (i.e. contrasts in evolutionary states) applies to the landscape at Niesen, we would expect systematic relationships between the metric variables and denudation rates. This is illustrated here by the following example. Let us assume that an originally non-dissected and inclined ramp starts to experience erosion. Numerical models have shown that in this case, channels start to form in the lower segments of this ramp, from where they will shift their heads (or point of initiation) towards higher elevations by headward retreat (e.g., Tucker and Slingerland, 1997). This process of headward erosion is likewise associated by an increase in the density and branching of channels, with the result that higher order trunk channels will form as time proceeds (van der Beek and Braun, 1998). Also, the depth of incision will increase as headward erosion continues. Such a development towards a more dissected landscape will also be associated by an increase in erosion rates where an initially poorly dissected ramp experiences slow erosion, while a more dissected ramp with a higher channel density will be eroded faster (also according to numerical models by authors cited above). Accordingly, it is

possible to interpret the poorly dissected ramp of the dip slope Diemtigen side to reflect an early immature state of landscape development where erosion operates slowly. In contrast, following the same concept, the deeply dissected non-dip slope Frutigen side could then be interpreted as a landscape where headward erosion has proceeded farther towards the headwaters, thereby forming deeply incised channels. In support of these hypotheses, the high concavity and steepness values of channels on the non-dip slope Frutigen side (Figure 5B2) would support the interpretation of fast erosion in the channel network. Similarly, high concavity values of channels and mean basin slopes, also measured for the non-dip slope Frutigen side (Figure 6), could additionally be used as evidence for fast erosion, as documented for instance in the Bolivian Andes (Safran et al., 2005). However, our data suggest that this is not the case here because basin averaged ^{10}Be denudation data show a large spread of rates which lack a distinct correlation to landscape metrics (except for elevation a.s.l.). In addition, the average denudation rates of the Diemtigen and Frutigen flanks differ by 0.05-0.06 mm yr^{-1} , or by ca. 30%. This is within the range of natural variability of denudation rates measured within individual catchments (e.g. Wittmann et al., 2007) and we therefore consider the erosion rates to be equal. In conclusion, differences in landscape properties between the Diemtigen and Frutigen sides (Figure 3) cannot be explained by contrasts in the evolutionary states between both sides.

Alternatively, also according to conceptual models of landscape evolution, landscape metrics including the spacing between channels and steepness/concavity patterns of channel longitudinal profiles can be considered as function of the relative importance of sediment discharge by hillslopes and channelized processes (van der Beek and Braun, 1998; Simpson and Schlunegger, 2003; Perron et al., 2009). In particular, these models suggest that landscapes where sediment discharge has mainly been accomplished through hillslope processes (e.g., landsliding, or alternatively also large rockfalls) will display a less stable network of poorly dissected channels, mainly because high slip rates of unconsolidated hillslope material tend to retard or inhibit the establishment of a stable channel network. Such a landscape will host low-order, poorly branched channels with a relatively large lateral spacing and limited depths of dissection (Figure 3C). This appears to be the case at the Niesen, where field observations and mapping have revealed (Figure 2) that deep-seated landslides are prominent features on the dip slope Diemtigen flank. The opposite has been inferred for the non-dip slope Frutigen

side, also based on field observations and mapping (Figure 2), where evidence for deep-seated landslides and evidence for large rockfalls and rock avalanches are missing. There, the channel density and the depth of dissection are high, channels are branched and of high order, have a high steepness and concavity index, and the lateral spacing between them is low. Conceptual models have shown that such a landscape is characterized by relatively stable hillslopes, thus allowing streams to establish a highly-branched network of deeply dissected channels (van der Beek and Braun, 1998; Simpson and Schunegger, 2003; Perron et al., 2006; Figure 3C). This is also reflected in the relatively high values for mean basin slope and channel concavity index on the non-dip slope Frutigen side (Figure 6). In such a situation, threshold angles of hillslopes tend to be higher if the beds or foliations dip obliquely or opposite to the topographic slope (e.g., Roering et al., 2005), thereby allowing channels to deeply incise into bedrock and to form steep and highly concave profiles. We therefore interpret the present day morphology at the Niesen, and particularly the contrasts in channel density, hillslope steepness and channel metrics between the Frutigen and Diemtigen sides, as a direct consequence of the differences in the relative importance of sediment discharge on hillslopes and in channels. This highlights and confirms the dependence of rock type on landscape morphology in general and landsliding in particular (e.g., Brocard and van der Beek, 2006; Norton et al., 2011; Bishop and Goldrick, 2010).

5.3 Orographic erosion

While landscape form and erosional mechanisms have been related to the bedrock architecture in the previous sections, the rates at which erosion has occurred on both sides might be best related here to the local climate of the Niesen, as pointed out by the positive relationship between ^{10}Be -based denudation rates and mean catchment altitudes (Figure 7a). The hypothesis of such a potential climate control on denudation rates in the Niesen is thus pinpointed by the existence of altitudinal gradients in the spatial distribution of both annual precipitation and temperature settings (Figure 8). First, we have shown that annual precipitation, mean monthly air temperature and frost-frequency are all scaling linearly with elevation in the Bernese Oberland. Moreover, the particular pyramidal architecture of the Niesen topography and its original situation localized between the foothills and the main divides of the Alps (i.e. Niesen is among the first elevated summit/barrier facing the air mass coming from the

north) likely make this massif exposed to orographic precipitation. This situation implies that the highest area of the Niesen receives stronger annual precipitations in general. Second, the altitudinal gradients observed in the temperature parameters implies that the highest areas of the Niesen are likely more exposed to efficient frost-controlled erosive processes such as frost cracking (Hales and Roering, 2007; Delunel et al., 2010). Indeed, with mean annual temperature of just above freezing along the highest summits and ridgelines of Niesen frost-cracking efficiency is at its maximum (Hales and Roering, 2007). Therefore, from these observations we propose that the combination of precipitation and temperature distribution on the Niesen is likely responsible for altitudinal distribution of the denudation rates. Temperature-dependent processes such as frost cracking will be stronger in the highest part of the topography, therefore promoting the production of detrital materials in the highest basins. Moreover, this basins being affected by stronger annual precipitation and consequently more discharge, erosion will be also promoted through both increased runoff/transport capacity in channels and higher slip rates of landslides (e.g., Schürch et al., 2006). Accordingly, while the patterns of erosion are strongly controlled by the tectonic architecture of the underlying bedrock (dip slope versus non-dip slope), the rates at which erosion has occurred appears to be substantially modulated by temperature as well as rain. This supports previous statements (Gilbert, 1877; Hack, 1960) that topographic form, rocks, and erosion rates may be highly coupled such that feedbacks cause rates to be similar in accordance with the different processes that lower the landscapes with different rock type or orientation.

6 Conclusions

Precipitation, lithology, mean slopes, rock uplift, landslides and past glaciations have been proven to be the central parameters controlling landscape development in mountainous settings. Our study site, located at Niesen, offers an alternative perspective into landscape evolution studies, such that contrasting development of the hillslope-channel system may largely be controlled by the dip orientation of the underlying bedrock. Since mean ^{10}Be denudation rates are nearly identical on both flanks, we are able to say that landscape form has no predictive ability to infer differences in the evolutionary state of a landscape, in the sense that denudation rates are not a function

of whether the landscape at Niesen is close or far from an erosional steady state. Indeed, patterns in ^{10}Be -based denudation rates scale with elevation and we suggest reflect orographic conditions (supported with climate data) rather than potential contrasts in evolutionary states. However, field observations revealed visible similarities in channel morphologies of adjacent streams but distinct differences on opposite facing flanks. Quantitative morphometric analysis revealed differences between dip and non-dip flanks related to contrasts in the relative prominence of channelized and hillslope processes. In turn, the prominence of these processes is controlled by the bedrock orientation in relation to the topographic slope. Channelized processes on the non-dip slope Frutigen side have promoted the formation of steep and closely spaced basins with high concavity and high channel steepnesses. In contrast, the dominance of hillslope sediment transport processes on the dip slope Diemtigen flank has resulted in a landscape with an irregular yet smooth topography, characterized by low channel concavities, low hillslope gradients and decreased channel steepness. Our results thus indicate that the dip-orientation of the bedrock has the potential to promote channelized and hillslope processes to contrasting degrees and has ultimately resulted in the creation of two distinctly different landscapes capable of removing mass at the same rate. We thus conclude that while the *patterns* of erosion are strongly controlled by the tectonic architecture of the underlying bedrock (dip slope versus non-dip slope), the *rates* at which erosion has occurred appears to be substantially modulated by frost-induced processes as well as orographic rain. Also, the results of this study suggest that while local hillslope and channel processes appear to compete in the evolution of local relief production (smoothing versus incising), frost processes and precipitation may lead to relief production at a larger scale, consistent with ^{10}Be -based catchment-averaged denudation rates. Although we lack the required dataset to solve this scale problem, we note that this paper supports previous studies by Gilbert (1877) and Hack (1960) that imply that feedbacks between topographic form, erosional processes and erosion rates conspire to make landscapes with different topographic forms, but similar erosion rates if averaged over several basins.

Acknowledgements

Research has been funded through a SNF TopoEurope grant No 20T021-120464 awarded to Schlunegger. Technical support in the field and in the lab by D. Rieke Zapp and T. Bekaddour are kindly acknowledged. Constructive comments by the Associate Editor, P. Valla and an anonymous reviewer are kindly acknowledged.

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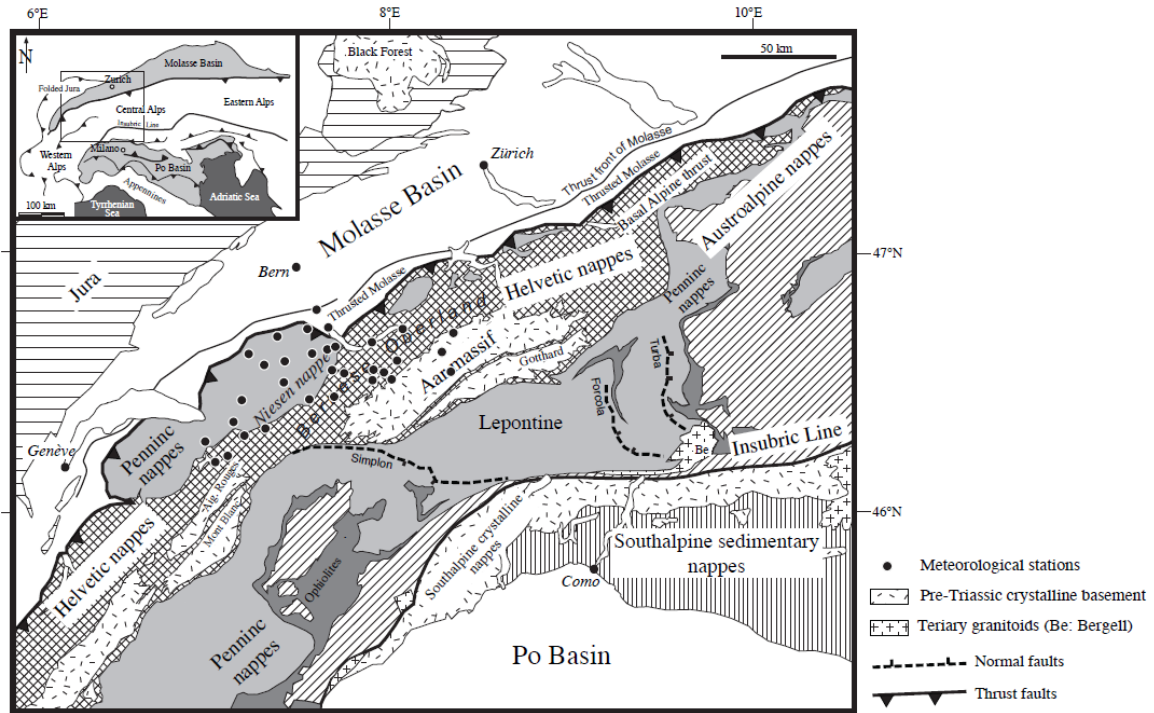


Figure 1. (A) General overview of the geographic and tectonic setting of the study site within the Central European Alps (Modified after Kühni and Pfiffner, 2001). The figure also shows the sites of which climate parameters, measured by MeteoSwiss, have been used in this paper (Table 1).

Accepted

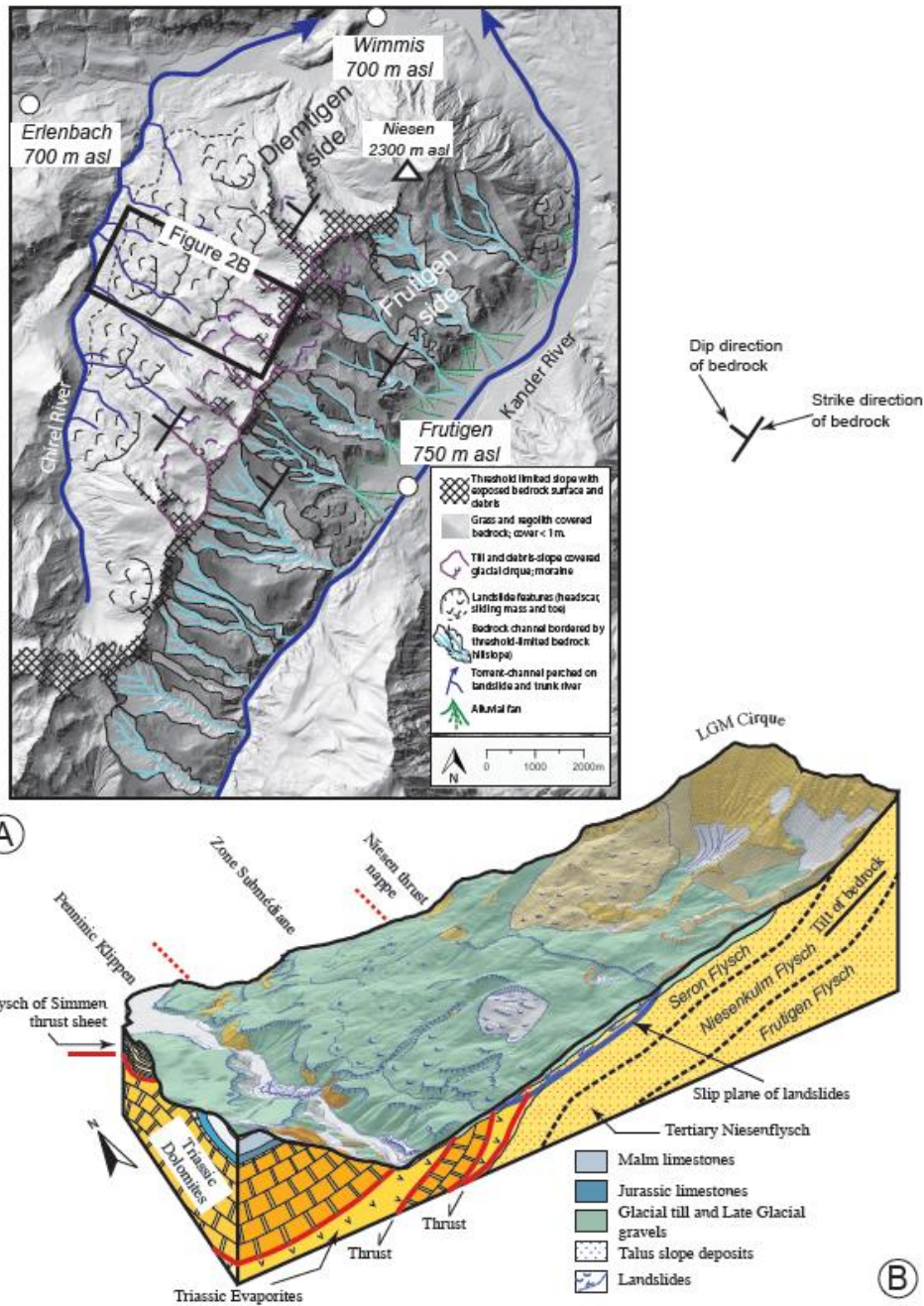


Figure 2. A) Hillshade DEM of the Niesen mountain range and drainage network and geomorphological map of the region. The geomorphological details of the Diemtigen side have been taken from Caduff (2008). Fischli (2010) mapped bedrock channels and threshold limited hillslopes (Schlunegger et al., 2013) on the northern part of the Frutigen side that we have adapted in this paper. The geomorphological information from the remaining sectors is based on own observations. B) 3-D view of the geological and geomorphological architecture of the dip slope Diemtigen side (modified after Schlunegger et al., 2013). DEM © 2012 Swisstopo

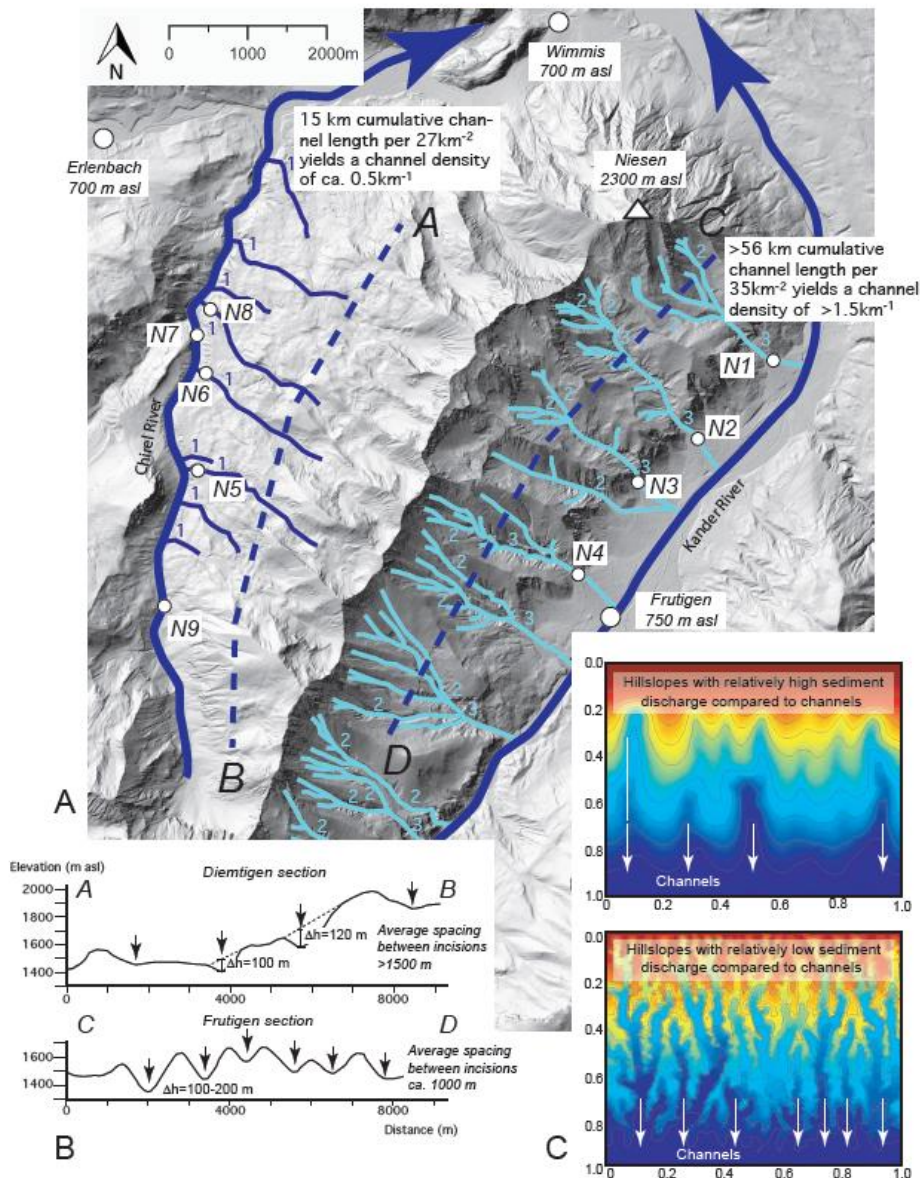


Figure 3. Hillshade DEM of the Niesen mountain range, drainage network, drainage density, Strahler order of tributary streams and sites that have been collected for ¹⁰Be analyses. B) topographic sections across the non-dip slope Frutigen (SE) and dip slope Diemtigen (NW) side, and C) results of numerical model that illustrate effects related to differences in the relative importance of sediment transport on hillslopes and in channels. The upper diagram shows the model topography where hillslope sediment transport has been efficient, resulting in a smooth landscape with a low channel density, which corresponds to the Diemtigen side where landslides are abundant. The lower diagram illustrates the model topography where hillslopes are relatively stable, thus allowing channels to develop a dense network of branched channels. This corresponds to the Frutigen side, where landslides are few, thus allowing channels to erode the landscape more deeply. Models are not to scale and are modified after Simpson and Schlunegger (2003). DEM © 2012 Swisstopo

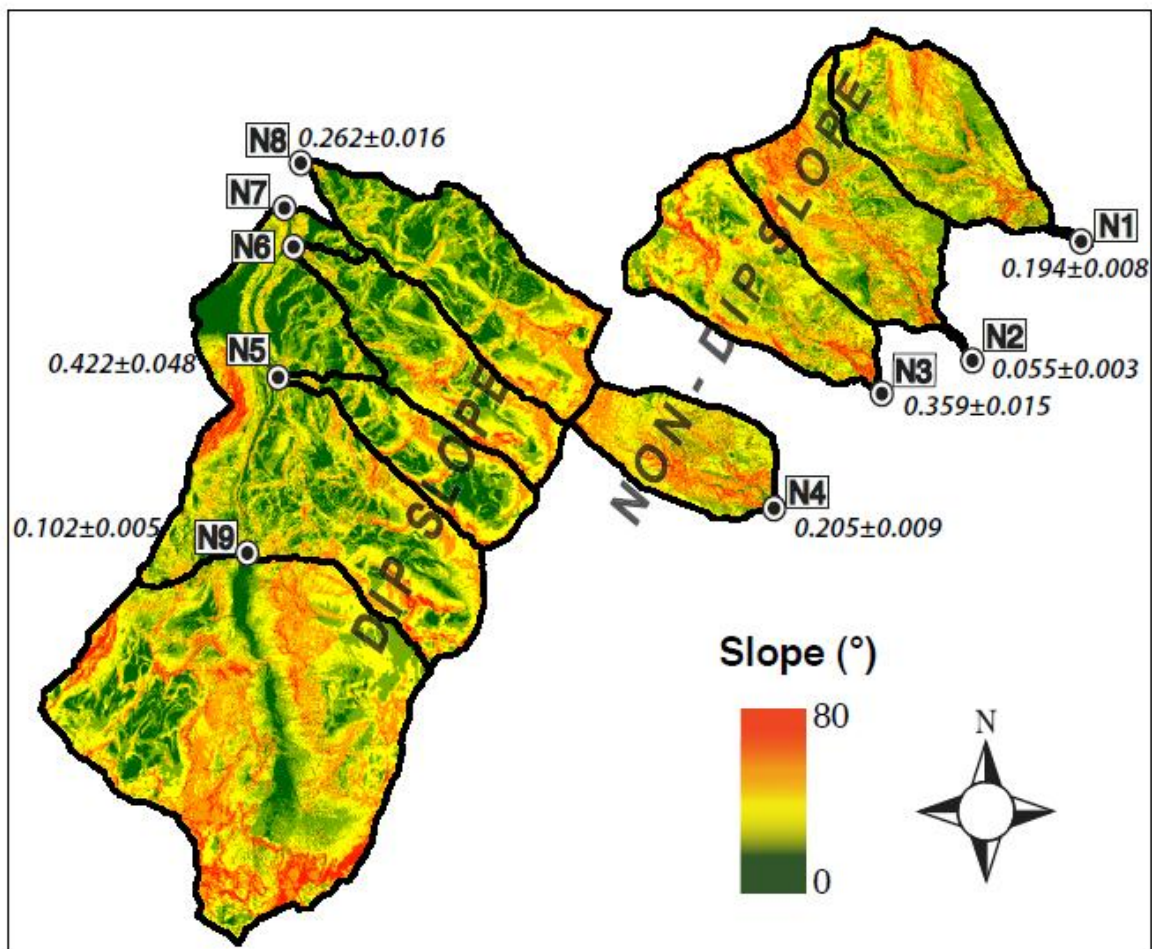


Figure 4. Distribution of mean basin hillslope angles for sampled catchments illustrating differences in channel and hillslope morphology for dip slope and non-dip slope settings. The figure also shows the pattern of ^{10}Be basin-averaged denudation rates (italic numbers in mm/yr). Catchments from the Frutigen flank (N1 - N4) are considerably steeper than those from the Diemtigen side (N5 - N9). DEM © 2012 Swisstopo

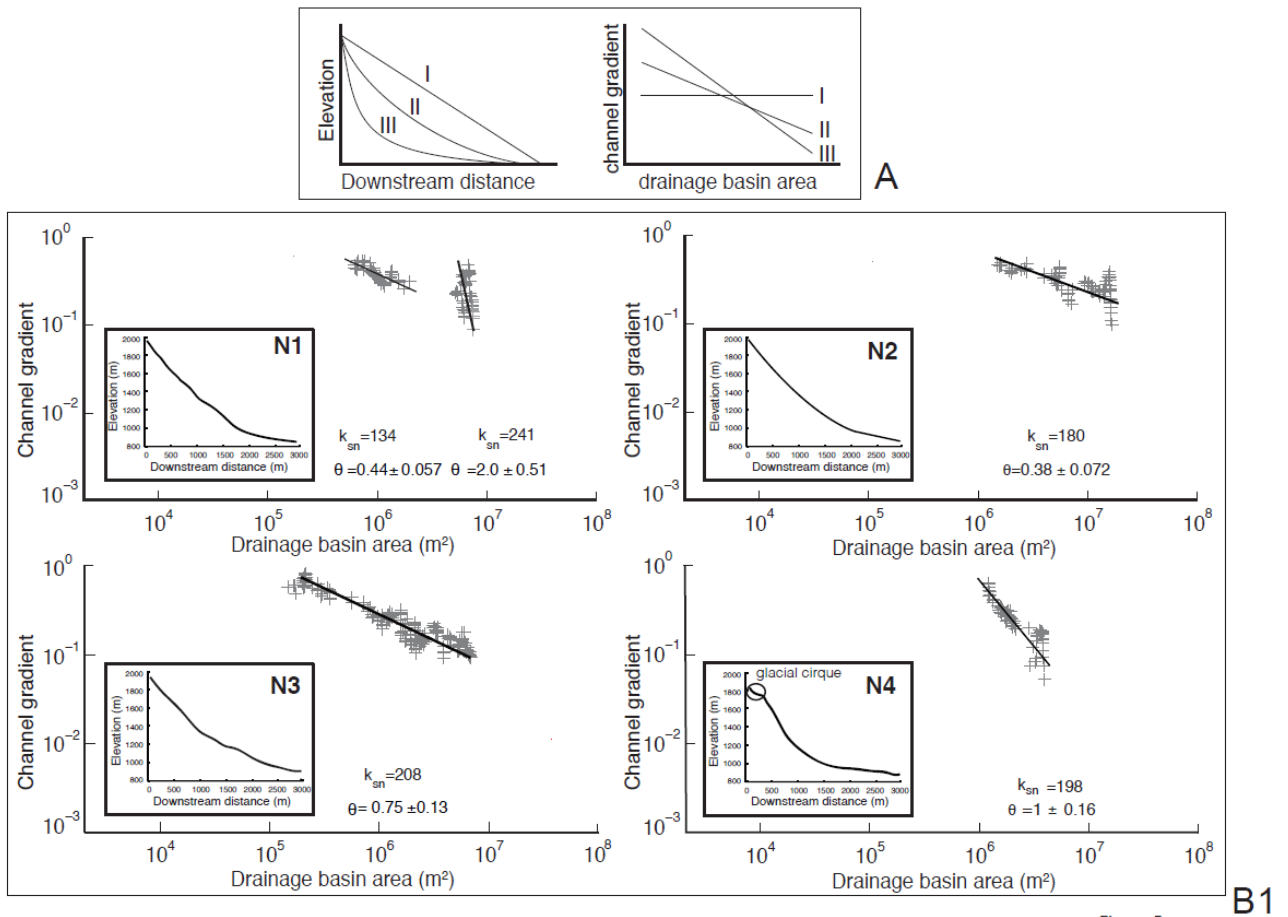
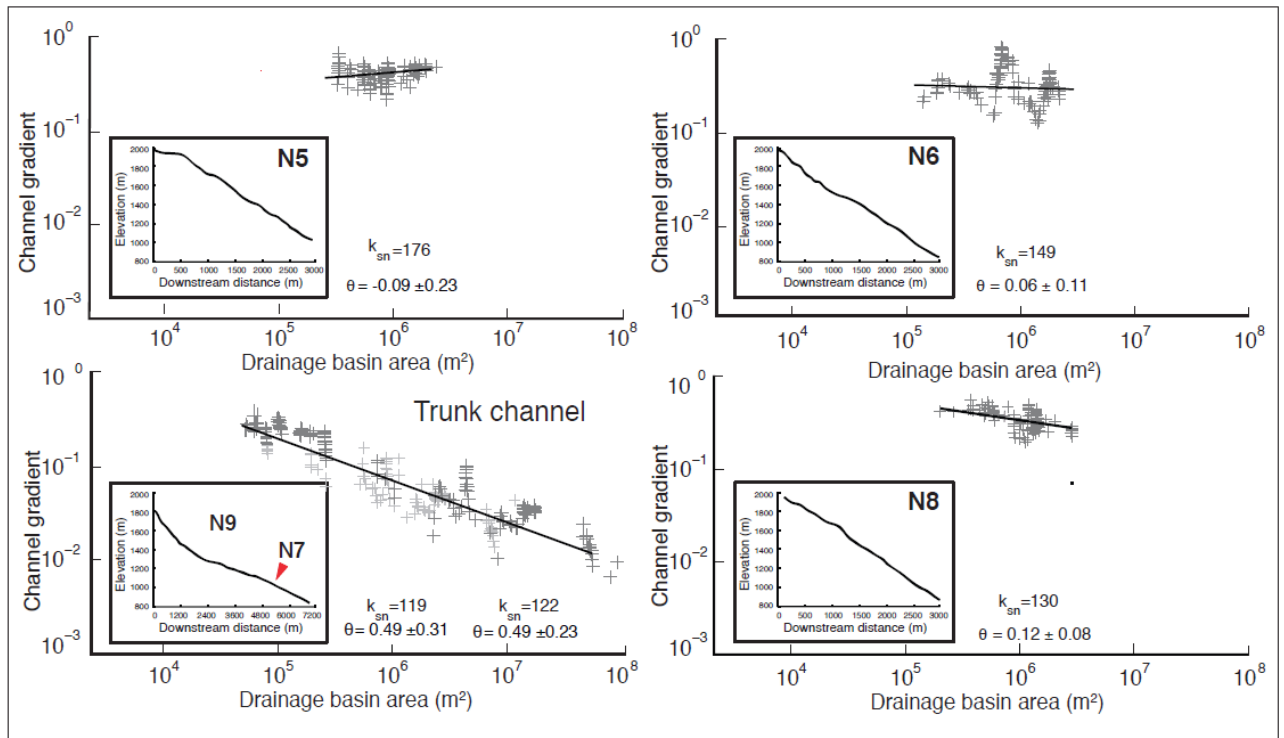


Figure 5. A) Conceptual diagrams illustrating how steepness and concavity values can be used to infer the relative erosional efficiency of streams, where stream I has not eroded an originally included plane, while erosion by stream II and III has been moderately and very efficient, respectively. As a result, concavity and steepness values of stream I will be much lower than those of stream II. The channel of stream III will have the highest concavity and steepness values.



B2

Figure 5. B) Log-log plot of slope-area relationships and corresponding longitudinal stream profile insets for all sampled catchments at the Niesen. Plots represent portions of the channel network that are exclusive to a fluvial slope-area regime and regression lines help emphasize differences in concavity indices (θ) of the Frutigen (N1-N4) (B1) and Diemtigen (N5-N9) flanks (B2). N9 (dark grey) and N7 (light grey) were plotted together since they are upstream and downstream sampling locations on the same trunk stream. All channel steepness values (K_{sn}) were normalized to a reference concavity of 0.45. Elevation is m a.s.l.

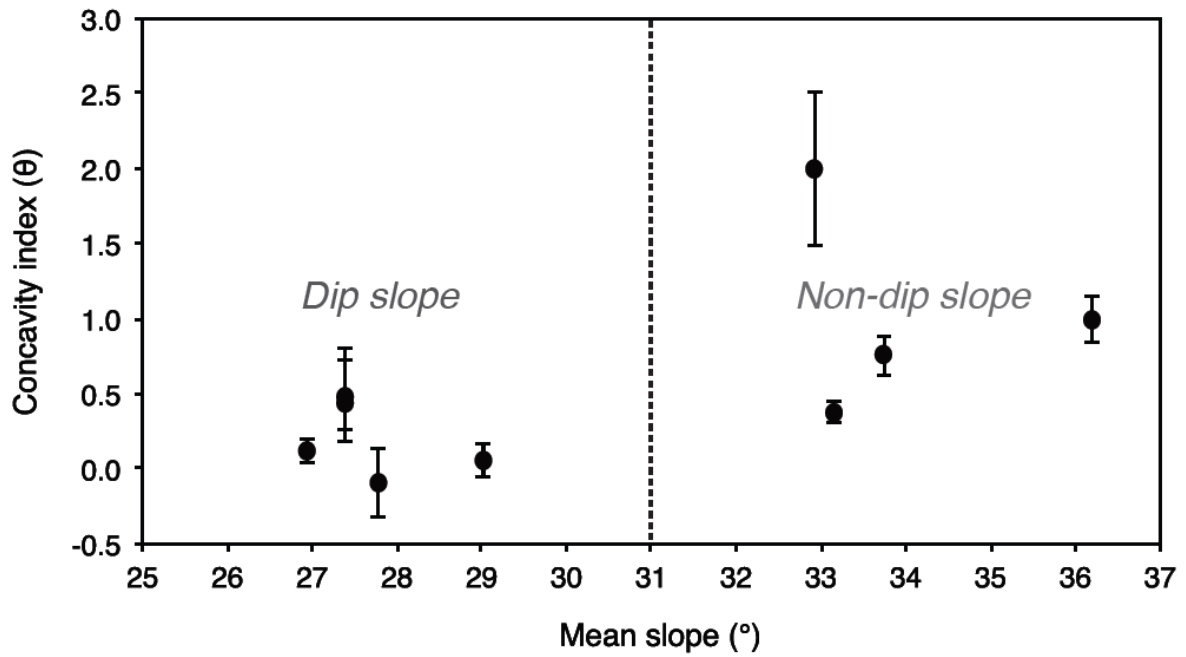


Figure 6. Plot showing dip slope and non-dip slope flanks partitioned by mean basin slope. Dotted line separates results based on bedrock inclination. Concavity and mean slope have a weak, yet positive relationship with $R^2 = 0.363$.

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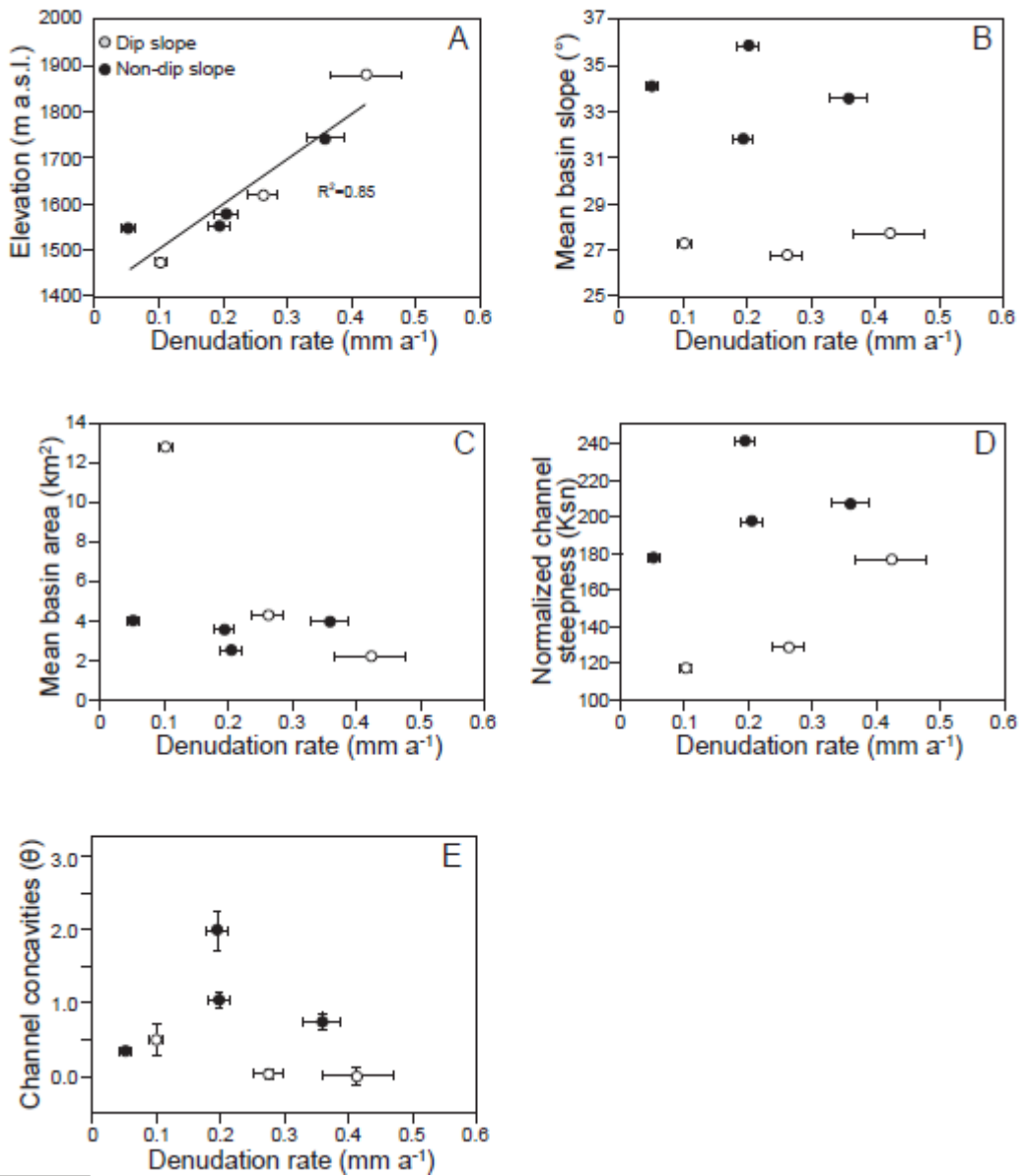


Figure 7. Relationship between ^{10}Be basin-averaged denudation rates with (A) mean basin elevation (or altitude), (B) mean basin slope, (C) basin area, (D) normalized channel steepness and (E) concavity index. Note that relative uncertainties associated with elevation, slope and drainage areas are calculated as Standard Error of the Mean (SEM) and are therefore systematically smaller than 1% due to the large number of pixel in each basin.

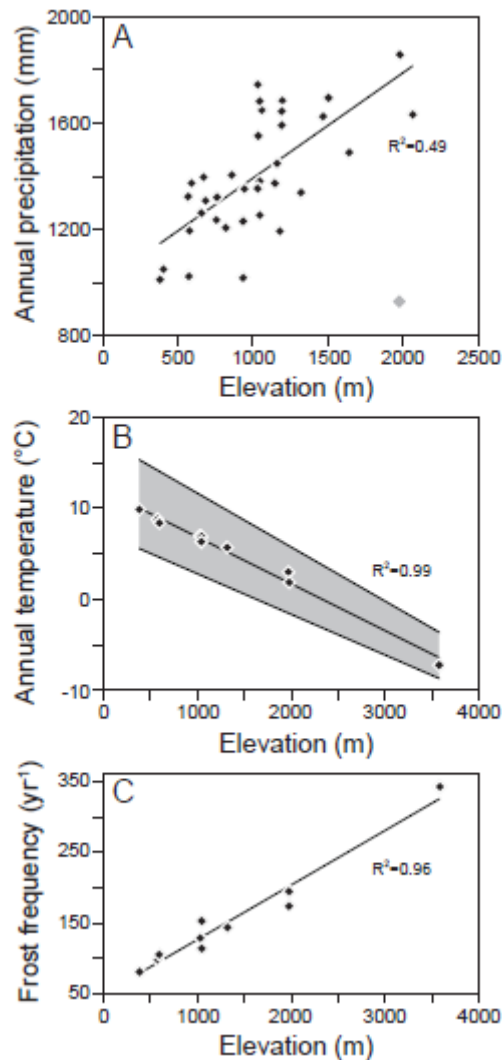


Figure 8. Climate data for the region surrounding the Niesen range illustrating A) orographic controls on precipitation rates (with one outlier represented in grey, Le Moléson, located on the southwestern margin of the northern border of the Bernese Oberland, Figure 1 and Table 1), B) mean annual temperatures as a function of altitude (note that the lower and upper bounds of the shaded area are produced from the linear interpolation of the minimum and maximum annual air temperature calculated for each station), and C) the frost frequency. All data were obtained from MeteoSwiss and are presented in Table 1.

Table 1. Climate data from the region surrounding the Niesen, provided by Meteowiss.

Meteorological station	Latitude (°N)	Longitude (°E)	Elevation (m)	Annual precipitation (mm)	Mean monthly temperature (°C)	Maximum monthly temperature (°C)	Minimum monthly temperature (°C)	Freezing day (yr- 1)
Aigle	46.3266	6.9244	381	1012	9.8	14.7	5.5	80.6
Bex	46.2442	6.9953	402	1051				
Brienz	46.7408	8.0608	567	1325				
Thun	46.7498	7.5853	570	1024				
Interlaken	46.6722	7.8701	577	1196	8.8	13.9	4.6	98.1
Meiringen	46.7321	8.1692	588	1375	8.4	13.3	4.3	105.5
Blumenstein	46.7443	7.5206	655	1260				
Wimmis	46.6703	7.6361	669	1396				
Erlenbach Im								
Simmental	46.6569	7.5477	683	1308				
Frutigen	46.5957	7.6598	752	1237				
Hondrich	46.6731	7.6807	760	1321				
Lauterbrunnen	46.5970	7.9070	818	1207				
Boltigen	46.6289	7.3881	855	1404				
Kiental	46.5821	7.7276	930	1232				
Kiesen	46.8207	7.5732	930	1018				
Zweismimmen	46.5510	7.3851	940	1352				
Chateau-d'Oex	46.4797	7.1397	1029	1353	6.9	12.5	2.4	128.7
Jaun	46.6117	7.2757	1030	1745				
Sangernboden	46.7163	7.3500	1035	1551				
La Valsainte	46.6476	7.1788	1042	1681				
Plaffeisen	46.7477	7.2660	1042	1253	6.9	10.7	3.4	114

Gstaad	46.4667	7.2858	1045	1382	6.3	13.1	0.8	153.4
Guttannen	46.6564	8.2916	1055	1650				
Gryon	46.2769	7.0692	1146	1373				
Grindelwald	46.6298	8.0359	1158	1450				
Kandersteg	46.4952	7.6709	1176	1194				
Gadmen	46.7367	8.3523	1190	1644				
Les Diablerets	46.3469	7.1663	1191	1593				
Gsteig, Gstaad	46.3764	7.2785	1195	1684				
Adelboden	46.4920	7.5611	1320	1338	5.7	10.7	1.8	143.1
Stiegelschwand	46.4882	7.5333	1465	1624				
Col des Mosses	46.3945	7.1061	1503	1694				
Mürren	46.5578	7.8908	1638	1490				
Le Moléson	46.5462	7.0178	1974	929	3	6.3	0.2	173.7
Grimsel Hospiz	46.5717	8.3333	1980	1856	1.9	5.3	-1	194.5
Kleine Scheidegg	46.5849	7.9596	2061	1631				
Jungfraujoch	46.5475	7.9792	3580		-7.2	-4.2	-9.7	342.6

Table 2. Sample and basin characteristics.

Location	Sample name	Latitude (°N)	Longitude (°E)	Sample elevation (m)	Mean Basin elevation (m)	Catchment Area (km ²)	Channel length (km)	Mean slope (°)
Frutigen	N1	46.6217	7.6862	715.63	1553.65	3.66	3.93	31.93
	N2	46.6108	7.6677	773.73	1546.72	3.99	3.87	34.15
	N3	46.6074	7.6527	876.77	1743.93	4.02	3.29	33.74
	N4	46.5950	7.6377	958.41	1579.21	2.54	2.47	36.20
Diemtigen	N5	46.6089	7.5592	1098.14	1879.86	2.24	3.55	27.78
	N6*	46.6231	7.5619	932.5	1662.65	3.15	4.09	29.01
	N7*	46.6276	7.5613	858.82	1475.83	9.82	6.42	27.38
	N8	46.6321	7.5631	841.75	1619.15	4.37	4.39	26.94
	N9	46.5898	7.5545	1226.22	1475.83	13.18	4.88	27.39

* Samples N6 and N7 contained insufficient amounts of quartz for ¹⁰Be analysis

Table 3. Cosmogenic nuclide data.

Location	Sample Name	Sample Weight (g)	⁹ Be Spike (mg)	AMS ratio (x10 ⁻¹²)	Error in AMS ratio (%)	¹⁰ Be Concentration (10 ⁴ at.g ⁻¹)
Frutigen	N1	40.2001	0.1583	0.808	5.1	7.81 ± 0.32
	N2	47.6364	0.1734	0.195	4.0	21.19 ± 1.08
	N3	51.4135	0.1739	0.325	4.2	4.68 ± 0.19
	N4	40.0435	0.1585	0.163	10.8	7.29 ± 0.31
Diemtigen	N5	40.6037	0.1554	0.235	6.0	4.23 ± 0.47
	N8	51.1069	0.1732	0.474	4.8	5.95 ± 0.36
	N9	40.2001	0.1583	0.808	5.1	10.67 ± 0.52

Note: AMS measurement errors are at 1 σ level, including the statistical (counting) error and the error due to normalization of standards and blanks. The error weighted average ¹⁰Be/⁹Be full process blank ratio is (2.82 ± 0.29) x 10⁻¹⁵. Grain size is 0.25-0.5 mm

Table 4. ^{10}Be Cosmogenic-nuclide derived denudation rates.

Location	Sample Name	Topographic Shielding ^a	Snow Shielding ^b	Production rate		Denudation rate ^c (mm.yr ⁻¹)	Minimum ¹⁰ Be timescale ^d (yr)
				Muons (at.g ⁻¹ .yr ⁻¹)	Spallation (at.g ⁻¹ .yr ⁻¹)		
Frutigen	N1	0.987233	0.972071	0.302	16.04	0.194 ± 0.008 (0.016)	4100
	N2	0.968200	0.968288	0.302	16.00	0.055 ± 0.003 (0.005)	11700
	N3	0.976479	0.961745	0.321	18.32	0.359 ± 0.015 (0.029)	2200
Diemtigen	N4	0.971168	0.957127	0.305	16.10	0.205 ± 0.009 (0.017)	3900
	N5	0.979654	0.948407	0.260	11.02	0.422 ± 0.048 (0.056)	1900
	N8	0.987725	0.963945	0.309	16.80	0.262 ± 0.016 (0.024)	3100
	N9	0.978286	0.941138	0.294	14.80	0.102 ± 0.005 (0.009)	6200

^a Topographic shielding correction factors were determined following Norton and Vanacker (2009) using Lidar 2m dataset (Swisstopo)

^b Snow shielding correction factors were calculated using annual snow data of the Swiss Alps (Auer, 2003)

^c Denudation rates were calculated using the spallogenic production rate scaling scheme of Lal (1991) and Stone (2000)

^d Minimum erosional timescale (apparent age) corresponds to the time required to erode ~ 60 cm of bedrock material (Dunai, 2010)

Erosion rates are calculated with the CRONUS-Earth calculator (<http://hess.ess.washington.edu/math/>; v. 2.2; Balco et al., 2008 and update from v. 2.1 to v. 2.2 published by Balco in October 2009) using time dependent Lal (1991)/Stone (2000) scaling model. Uncertainties reported in parentheses include the production rate error. A half-life of 1.39 Ma for ^{10}Be (Korschinek et al., 2010; Chmeleff et al., 2010) is used for calculations.