

1 Controls on spatial and temporal variability of streamflow 2 and hydrochemistry in a glacierized catchment

3 **Running title: Controls on streamflow and hydrochemistry in a glacierized catchment**

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16

17 **Abstract**

18 ~~The u~~Understanding ~~of~~ the hydrological and hydrochemical functioning of glacierized
19 catchments requires the knowledge of the different controlling factors and their mutual
20 interplay. For this purpose, the present study was carried out in two sub-catchments of the
21 glacierized Sulden River catchment (130 km², Eastern Italian Alps) in 2014 and 2015,
22 characterized by similar size but contrasting geological setting. Samples were taken at
23 different space and time scales for analysis of stable isotopes ~~of~~ in water, electrical
24 conductivity, major, minor and trace elements.

25 At the monthly sampling scale ~~for different spatial scales (0.05 – 130 km²)~~, complex spatial
26 and temporal dynamics for different spatial scales (0.05 – 130 km²) were found, such as
27 contrasting ~~EC~~ electrical conductivity gradients in both sub-catchments were found. At the
28 daily scale, for the entire Sulden catchment the relationship between discharge and electrical
29 conductivity showed a monthly hysteretic pattern. Hydrometric and geochemical dynamics
30 were controlled by an interplay of meteorological conditions and geological heterogeneity.

31 | ~~After conducting a PCA~~ principal component analysis, revealed that the largest variance
32 | (36.3 %) was explained by heavy metal concentrations (such as Al, V, Cr, Ni, Zn, Cd, Pb)
33 | during the melting period while the remaining variance (16.3 %) resulted from the bedrock
34 | type in the upper Sulden sub-catchment (inferred from ~~EC~~electrical conductivity, Ca, K, As
35 | and Sr concentrations). Thus, high concentrations of As and Sr in rock glacier outflow may
36 | more likely result from bedrock weathering. Furthermore, nivo-meteorological indicators
37 | such as daily maximum air temperature and daily maximum global solar radiation represented
38 | important meteorological controls, with significant snowmelt contribution when exceeding 5
39 | °C or 1000 W m⁻², respectively. These insights may help to better predict hydrochemical
40 | catchment responses linked to meteorological and geological controls and to guide future
41 | classifications of glacierized catchments according to their hydrochemical characteristics.

42

43 | **1 Introduction**

44 | Runoff from glacierized catchments is an important fresh water resource to downstream areas
45 | (Kaser et al., 2010; Viviroli et al., 2011). High-elevation environments face rapid and
46 | extensive changes through retreating glaciers, reduced snow cover, and permafrost thawing
47 | (Harris et al., 2001; Dye, 2002; Beniston, 2003; Galos et al., 2015). This will have impacts on
48 | runoff seasonality, water quantity and water quality (Beniston 2006; Ragettli et al., 2016;
49 | Gruber et al., 2017). ~~It is t~~Therefore ~~of uttermost importance to~~ better understanding the
50 | behaviour of high-elevation catchments and their hydrological and hydrochemical responses
51 | at different spatial and temporal scales is of uttermost importance in view of water
52 | management, water quality, hydropower, and ecosystem services under the current phase of
53 | climate change (Beniston, 2003; Viviroli et al., 2011; Beniston and Stoffel, 2014).

54 | In general, the hydrological response of catchments (i.e., runoff dynamics) ~~is~~are controlled by
55 | heterogeneous catchment properties (Kirchner, 2009), which become more diverse in
56 | catchments with large complexity of various landscape features, as it is the case of
57 | mountainous, high-elevation glacierized catchments (Cook and Swift, 2012). In fact, those
58 | catchments are deemed as highly dynamic geomorphological, hydrological and
59 | biogeochemical environments (Rutter et al., 2011). ~~Understanding the interactions of controls~~
60 | ~~driving the catchment response represents the key focus of studies in catchment hydrology~~
61 | ~~(Troch et al., 2015)~~. The advances ~~of on~~ tracer and isotope hydrology made during the last

62 decades can substantially contribute to this objective, in order to gain more insights into the
63 variability of different runoff components (Vaughn and Fountain, 2005; Maurya et al., 2011;
64 Xing et al., 2015), catchment conceptualization (Baraer et al., 2015; Penna et al., 2017), and
65 sensitivity to climate change (Kong and Pang, 2012).

66 ~~In general,~~ The main controls of on hydrological and hydrochemical catchment responses are
67 represented by climate, bedrock geology, surficial geology, soil, vegetation, ~~and~~ topography
68 with drainage network (Devito et al., 2005; Williams et al. 2015) and catchment shape
69 (Sivapalan 2003). These catchment properties may affect the partitioning of incoming water
70 and energy fluxes (Carrillo et al., 2011).

71 First, a major role is attributed to the global and regional climate, having strong impacts on
72 mountain glaciers and permafrost, streamflow amount and timing, water quality, water
73 temperature, and suspended sediment yield (Milner et al., 2009; Moore et al., 2009; IPCC,
74 2013). The impact of climate is difficult to assess because it requires long time windows (e.g.,
75 decades), whereas meteorological drivers interact at a smaller temporal scales and thus are
76 easier to address. Among different meteorological drivers, radiation fluxes at the daily time
77 scale were identified as main energy source driving melting processes in glacierized
78 catchments in different climates (Sicart et al., 2008). Beside radiation, air temperature
79 variations generally correlate well with streamflow runoff under the presence of snow cover
80 (Swift et al., 2005) and may affect streamflow seasonality only after a limiting value of air
81 temperature has been reached due to a when specific thresholds phenomena are exceeded
82 (Hock et al., 1999; Cortés et al., 2011).

83 ~~With respect to g~~ Geology, ~~it~~ sets the initial conditions for catchment properties (Carrillo et al.,
84 2011). The geological setting strongly controls catchment connectivity, drainage, and
85 groundwater discharge (Farvolden 1963), runoff response (Onda et al., 2001), residence time
86 (Katsuyama et al., 2010), hydrochemistry during baseflow conditions (Soulsby et al., 2006a)
87 and melting periods (Hindshaw et al., 2011), and subglacial weathering (Brown and Fuge,
88 1998). Also geomorphological features such as talus fields may affect streamflow and water
89 quality, resulting from different flow sources and flow pathways (Liu et al., 2004). Catchment
90 storage, as determined by both geology and topography, was found to impact the stream
91 hydrochemistry as well (Rinaldo et al., 2015).

92 The catchment hydrological conditions, commonly referring to the antecedent soil moisture,
93 ~~of the catchment~~ are also a relevant driver of the hydrological response ~~and commonly refer to~~

94 ~~the antecedent soil moisture conditions to describe the state of the catchment and represent the~~
95 ~~hydrological connectivity~~ (Uhlenbrook and Hoeg, 2003; Freyberg et al., 2017). Specifically in
96 high elevation and high latitude catchments, also permafrost thawing affects the hydrological
97 connectivity (Rogger et al., 2017), leading to a strong control on catchment functioning as it
98 drives the partitioning, storage and release of water (Tetzlaff et al., 2014). In more detail,
99 retreating permafrost may also result in distinct geochemical signatures (Clark et al., 2001;
100 [Lamhonwah et al., 2017](#)) and the release of heavy metals being previously stored in the ice
101 (Thies et al., 2007; Krainer et al., 2015). ~~Those contaminants do~~ not affect only the water
102 quality but also the aquatic biota such as macroinvertebrate communities in [high elevation](#)
103 [and high latitude](#) environments (Milner et al., 2009). Different weathering processes between
104 the subglacial and periglacial environment can be found, resulting in a shift in chemical
105 species and concentrations in the water (Anderson et al., 1997).

106 [Although the effect of catchment characteristics and environmental conditions on stream](#)
107 [hydrochemistry at different spatial and temporal scales has well been studied in lowland and](#)
108 [mid-land catchments \(e.g. Wolock et al., 1997; McGuire et al. 2005; Tetzlaff et al., 2009\),](#)
109 only few studies have [focused on this aspect](#) in glacierized or permafrost-dominated
110 catchments (Wolfe and English, 1995; Hodgkins, 2001; [Carey and Quinton 2005](#); Lewis et
111 al., 2012). [In fact, investigating the geological, meteorological, and topographic controls on](#)
112 [catchment response and stream water hydrochemistry in high-elevation catchments is](#)
113 [essential when analyzing the origin of hydrochemical responses in larger catchments](#)
114 [\(Chiogna et al., 2016; Natali et al., 2016\), calibrating hydrological models \(Weiler et al.,](#)
115 [2017\) and analysing catchment storages \(Staudinger et al., 2017\).](#)
116 [In this context, also the hydrochemical characterization of permafrost thawing \(i.e., from rock](#)
117 [glaciers as a specific form of permafrost\) and its impact on stream hydrology deserves further](#)
118 [investigation \(e.g. Williams et al., 2006, Carturan et al., 2015; Nickus et al. 2015; Colombo et](#)
119 [al. 2017\)](#)

120 In this paper, we aim to fill this gap [by analysing hydrochemical](#) data from a two year
121 monitoring campaign where samples for stable isotopes ~~of-in~~ water, electrical conductivity
122 (EC), [turbidity](#), major, minor and trace elements analysis were collected for two nearby
123 glacierized catchments in the Eastern Italian Alps, characterized by similar size and climate
124 ~~and~~ but contrasting geological setting.

125 [Within the present study, we specifically aim to answer the following research questions:](#)

- What is the role of geology on the hydrochemical stream signatures over time?
- Which are the most important nivo-meteorological indicators driving stream hydrochemistry during the melting period?
- What is the temporal relationship of discharge and tracer characteristics in the stream?

2 Study area and instrumentation

2.1 The Suldén River catchment

The study was carried out in the Suldén/Solda River catchment, located in the upper Vinschgau/Venosta Valley (Eastern Italian Alps) (Fig. 1). The size of the study area is about 130 km² defined by the stream gauge station of the Suldén River at Stilsferbrücke/ Ponte Stelvio (1110 m a.s.l.), with a mean elevation of 2507 m a.s.l. The highest elevation is represented by the Ortler/ Ortlers peak (3905 a.s.l.) within the Ortles-Cevedale group. A major tributary is the Trafoi River, joining the Suldén River close to the village Trafoi-Gomagoi. At this location, two sub-catchments, namely Suldén and Trafoi sub-catchment (75 and 51 km², respectively) meet.

The study area had ~~s~~ a ~~current~~ glacier extent of about 17.7 km² (14 % of the study area) in 2006, which ~~and~~ is slightly higher in the Trafoi than in the Suldén sub-catchment (17 % and 12 %, respectively). Main glacier tongues in the study area are represented by the Madatsch glacier (Trafoi sub-catchment) and Suldén glacier (Suldén sub-catchment). Geologically, the study area belongs to the Ortler-Campo-Cristalin (Mair et al., 2007). While permotriassic sedimentary rocks dominate the Trafoi sub-catchment, Quarzphyllite, Orthogneis, and Amphibolit are present in the Suldén sub-catchment. However, both catchments share the presence of orthogneis, paragneis and mica schist from the lower reaches to the outlet. Permafrost is ~~sparsely-discontinuously~~ located between 2400 and 2600 m a.s.l. and continuously more frequent above 2600 m a.s.l. (Boeckli et al., 2012). Available climatological data show a ~~Climatically, the~~ mean annual air temperature is about -1.6 °C and the mean annual precipitation is about 1008 mm (2009 - 2016) at 2825 m a.s.l. (Hydrographic Office, Autonomous Province of Bozen-Bolzano). Due to the location of the study area in the inner dry Alpine zone, these precipitation amounts are relatively low compared to the amounts at similar elevation in the Alps (Schwarb, 2000). Further climatic data regarding the sampling period of this study are shown in Table 1. The study area lies within the National

156 Park “Stelvio / Stilsfer Joch” but it also includes ski slopes and infrastructures, as well as
157 hydropower weirs.

158 **2.2 Meteorological, hydrometric and topographical data**

159 | Precipitation, air temperature, humidity and snow depth ~~is-are~~ measured by an ultrasonic
160 sensor at 10 min measuring interval at the automatic weather station (AWS)
161 Madritsch/Madriccio at 2825 m a.s.l., ~~run~~ (run by the Hydrographic Office, Autonomous
162 Province of Bozen-Bolzano ([Fig. 1](#)). We take data from this station as representative for the
163 glacier in the catchment at similar elevation. At the [catchment](#) outlet at Stilsferbrücke/Ponte
164 Stelvio, water stages are continuously measured by an ultrasonic sensor (Hach Lange GmbH,
165 Germany) at 10 min measuring interval and converted to discharge via [a flow rating curve](#)
166 [using](#) salt dilution/photometric measurements (measurement range: 1.2 – 23.2 m³ s⁻¹; n = 22).
167 Turbidity is measured by a SC200 turbidity sensor (Hach Lange GmbH, Germany) at 5 min
168 measuring interval. EC is measured by a TetraCon 700 IQ (WTW GmbH, Germany) at 1
169 second measuring interval. Both datasets were resampled to 10 min time steps. All data used
170 in this study are recorded and presented in solar time.

171 Topographical data (such as catchment area and 50 m elevation bands) were derived from a
172 2.5 m ~~DEM using GIS processing (ArcGIS 10.3, ESRD)~~ [digital elevation model](#).

173 **2.3 [Hydrochemical](#) ~~Traeer~~ sampling and analysis**

174 ~~Continuous~~ Stream water sampling at the outlet was performed by an automatic sampling
175 approach using an ISCO 6712 system (Teledyne Technologies, USA). ~~Generally,~~ ~~D~~daily
176 water sampling took place from mid-May to mid-October 2014 and 2015 (on 331 days) at
177 23:00 to ensure consistent water sampling close to the discharge peak ~~and respecting its~~
178 ~~seasonal variation~~. In addition, grab samples from different stream locations, tributaries, and
179 springs in the Sulden and Trafoi sub-catchments and the outlet were taken monthly from
180 February 2014 to November 2015 (Table 2). Samples were collected approximately at the
181 same time (within less ~~of than~~ an hour of difference) on all occasions. In winter, however, a
182 different sampling time had to be chosen for logistical constraints (up to four hours of
183 difference between both sampling times). ~~However,~~ this did not produce a bias on the results
184 due to the very limited variability of the hydrochemical signature of water sources during

185 winter baseflow conditions. ~~As rock glaciers are considered as long term creeping ice rock~~
186 ~~mixtures under permafrost conditions (Humlum 2000).~~ Three outflows from two active rock
187 glaciers were selected to represent meltwater from permafrost because rock glaciers are
188 considered as long term creeping ice-rock mixtures under permafrost conditions (Humlum
189 2000). Located on Quarzphyllite bedrock in the upper Suldén sub-catchment, three springs at
190 the base of the steep rock glacier front at about 2600 m a.s.l. were sampled monthly from July
191 to September 2014 and July to October 2015. Snowmelt water was collected as dripping
192 water from snow patches from April to September 2014 and March to October 2015 (n = 48
193 samples), mainly located on the west to north-facing slopes of the Suldén sub-catchment and
194 at the head of the valley in the Trafoi sub-catchment. Glacier melt water was taken from
195 rivulets only at the eastern tongue of the Suldén glacier from July to October 2014 and 2015
196 (n = 11 samples) for its safe accessibility. ~~Precipitation samples were derived from bulk~~
197 ~~precipitation collectors, built according to the standards of the International Atomic Energy~~
198 ~~Agency (International Atomic Energy Agency 2014). They were placed at four different~~
199 ~~locations covering an elevations gradient of 1750 m and emptied on a monthly basis from~~
200 ~~April to November 2014 and 2015. Only the precipitation collector at the mountain hut~~
201 ~~Schaubach remained during winter 2014/2015 to collect winter precipitation. Due to limited~~
202 ~~accessibility mainly in spring and autumn, the collector was emptied after more than one~~
203 ~~month. Snow samples were derived from snow profiles as integrated samples, which were~~
204 ~~dug along an elevation gradient once a month from January to April 2015 and after snowfall~~
205 ~~events in August to October 2015.~~

206 EC was measured in the field by a portable conductivity meter WTW 3410 (WTW GmbH,
207 Germany) with a precision of +/- 0.1 $\mu\text{S cm}^{-1}$ (nonlinearly corrected by temperature
208 compensation at 25 °C).

209 All samples were stored in 50 ml PVC bottles with a double cap and no headspace. The
210 samples were kept in the dark at 4°C in the fridge before ~~the~~ analysis. $\delta^2\text{H}$ and $\delta^{18}\text{O}$ isotopic
211 composition of all water samples (except the ISCO stream water samples at the outlet) were
212 analysed at the Laboratory of Isotope and Forest Hydrology of the University of Padova
213 (Italy), Department of Land, Environments, Agriculture and Forestry by an off-axis integrated
214 cavity output spectroscope (model DLT-100 908-0008, Los Gatos Research Inc., USA). The
215 analysis protocol and the description of reducing the carry-over effect are reported in (Penna

216 et al., 2010, 2012). The instrumental precision (as an average standard deviation of 2094
217 samples) is 0.5‰ for $\delta^2\text{H}$ and 0.08‰ for $\delta^{18}\text{O}$.

218 The $\delta^{18}\text{O}$ isotopic composition of the ISCO stream water samples was analysed by an isotopic
219 ratio mass spectrometer (GasBenchDelta V, Thermo Fisher) at the Free University of Bozen-
220 Bolzano. Following the gas equilibration method (Epstein and Mayeda, 1953), 200- μl sub-
221 samples were equilibrated with He-CO₂ gas at 23 °C for 18 h and then injected into the
222 analyser. The isotopic composition of each sample was calculated from two repetitions, and
223 the standard deviation was computed. The instrumental precision for $\delta^{18}\text{O}$ was $\pm 0.2\%$. We
224 applied a correction factor, described in Engel et al. (2016), to adjust the isotopic
225 compositions of $\delta^{18}\text{O}$ measured by the mass spectrometer to the ones measured by the laser
226 spectroscope.

227 The analysis of major, minor and trace elements (Li, B, Na, Mg, Al, K, Ca, V, Cr, Mn, Fe,
228 Co, Ni, Cu, Zn, Rb, Sr, Mo, Ba, Pb and U) was carried out by Inductively Coupled Plasma
229 Mass Spectroscopy (ICP-MS ICAP-Q, Thermo Fischer) at the laboratory of EcoResearch srl.
230 (Bozen-Bolzano).

231 2.4 Data analysis

232 In order to better understand the effect of meteorological controls at different time scales, ~~in~~
233 ~~particular precipitation and melting rates,~~ different nivo-meteorological indicators
234 ~~environmental variables~~ derived from precipitation, air temperature, solar radiation and snow
235 depth data from AWS Madritsch, were calculated (Table 3).

236 ~~Then, we~~ We performed a temporal sensitivity analysis to better understand at which temporal
237 scale these nivo-meteorological indicators affect the hydrometric and hydrochemical stream
238 response at the outlet. For that purpose, we calculated the indicators for each day of stream
239 water sampling and included in the calculations a period of time of up to 30 days prior to the
240 sampling day by using a one day incremental time step. As precipitation indicators, we
241 considered the cumulated precipitation P in a period between 1 and 30 days prior to the
242 sampling day, and the period of time D_{prec} in days starting from 1, 10 or 20 mm of cumulated
243 precipitation occurred prior to the sampling day. ~~As snow and ice melt indicators, w~~ We
244 selected the daily maximum air temperature T_{max} and daily maximum global solar radiation
245 G_{max} in a period between 1 and 30 days prior the sampling day as snow and ice melt

246 indicators. Moreover, we calculated the difference of snow depth, ΔSD , and used this as
247 indicator as proxy for snowmelt. We derived this indicator from measurements on the
248 sampling day and the previous days, varying from 1 to 30 days. Then, we excluded snow
249 depth losses up to 5 -cm to remove noisy data. We also derived the snow presence from these
250 data when snow depth was exceeding 5 cm.

251 The temporal sensitivities of agreement between nivo-meteorological indicators and
252 hydrochemical signatures were expressed as Pearson correlation coefficients ($p < 0.5$)
253 and represented a measure to obtain the most relevant nivo-meteorological indicators to be
254 considered for further analysis in this study.

255 In order to understand the link among water sources and their hydrochemical composition, a
256 principle component analysis (PCA), using data centred to null and scaled to variance one (R
257 core team, 2016), was performed. Data below detection limit were excluded from the
258 analysis.

259 To assess the dampening effect of meltwater on stream water chemistry during baseflow
260 conditions and the melting period, the variability coefficient (VC) was calculated following
261 Eq. (1):

262 Variability coefficient $VC = SD_{\text{baseflow}}/SD_{\text{melting}}$ (1)

263 where SD_{baseflow} is the standard deviation of stream EC sampled during baseflow conditions in
264 winter at a given location and SD_{melting} is the one at the same locations during the melt period
265 in summer (following Sprenger et al., 2016).

266 We applied a two-component mixing model based on EC and δ^2H data to separate the runoff
267 contributions originating from the Sulden and Trafoi sub-catchment at each sampling moment
268 during monthly sampling (Sklash and Farvolden, 1979), following Eq. (2) and Eq. (3):

269 $Q_{S1} = Q_{S2} + Q_{T1}$ (2)

270 $P_{T1} = (C_{S2} - C_{S1}) / (C_{S2} - C_{T1})$ (3)

271 where P is the runoff proportion, C is the electrical conductivity-EC or isotopic composition
272 in 2H measured at the locations S1 (outlet), S2 (sampling location in the Sulden sub-
273 catchment upstream the confluence with Trafoi River), and T1 (sampling location in the
274 Trafoi sub-catchment upstream the confluence with Sulden River, see Fig. 1). While T1
275 served as "old water" component, S2 represented the "new water" component at S1. The
276 uncertainty in the this calculation ~~two-component HS~~ was expressed as Gaussian error

277 propagation using the instrumental precision of the conductivity meter ($0.1 \mu\text{S cm}^{-1}$) and
278 sample standard deviation from the laser spectroscope, following Genereux (1998).
279 Furthermore, statistical analysis ~~was~~ performed to test the variance of hydrochemical data
280 by means of a t-test (if data followed normal distribution) ~~or a, otherwise the~~ nonparametric
281 Mann-Whitney Rank Sum test ~~was used~~ (in case of not-normally distributed data).

282 **3 Results**

283 **3.1 Origin of water sources**

284 ~~The isotopic signature of all water samples collected in the study area is shown in Fig. 2.~~
285 ~~Based on the isotopic signature of precipitation samples, the Local Meteoric Water Line~~
286 ~~(LMWL) was close to the Global Meteoric Water Line (GMWL). The isotopic signature of~~
287 ~~the other water sources fell on the water line, indicating that they originated from the same~~
288 ~~water vapour source as precipitation, with no or negligible secondary post-depositional~~
289 ~~fractionation. In more detail, rainfall samples represented the most enriched water source in~~
290 ~~the catchment ($\delta^2\text{H}$: -128.6 to -15.14 ‰) while snow was the most depleted one ($\delta^2\text{H}$: -196.3~~
291 ~~to -86.7 ‰) and became more enriched through melting processes, with a smaller isotopic~~
292 ~~variability ($\delta^2\text{H}$: -137.33 to -88.0 ‰). In contrast, glacier melt and rock glacier spring water~~
293 ~~were isotopically relatively similar and slightly more positive than snowmelt ($\delta^2\text{H}$: -105.7 to~~
294 ~~-82.2 ‰, and -113.9 to -90.6 ‰, respectively). The isotopic range of spring water from the~~
295 ~~valley bottom (TSPR1-2, SSPR1) was relatively similar to the one of snowmelt ($\delta^2\text{H}$: -105.7~~
296 ~~to -88.8 ‰), with slightly more enriched samples from the Trafoi sub-catchment than from~~
297 ~~the Sulden sub-catchment. Only few water samples (i.e. snowmelt samples) plotted below the~~
298 ~~LMWL likely as a result of kinetic, non-equilibrium isotopic fractionation during the~~
299 ~~snowpack melting process (inset of Fig. 2).~~

300 To identify the geographic origin of stream water within the catchment, element
301 concentrations of stream and rock glacier spring water are presented in Table 4 and 5. It is
302 worth highlighting that heavy metal concentrations (such as Al, V, Cr, Ni, Zn, Cd, Pb)
303 showed highest concentrations during intense melting in July 2015 at all six locations (partly
304 exceeding concentration thresholds for drinking water (see European Union (Drinking Water)
305 Regulations 2014). Element concentrations were clearly higher at the most upstream sampling
306 locations. Relatively low variability coefficients ($\text{VC} < 0.3$) for these elements confirmed that

307 larger variations of concentrations occurred during the melting period and not during
308 baseflow conditions. Interestingly, the highest heavy metal concentrations (such as Mn, Fe,
309 Cu, Pb) of rock glaciers springs SPR2 – 4 delayed the heavy metal concentration peak in the
310 stream by about two months.

311 In contrast, other element concentrations (such as As, Sr, K, Sb) generally revealed higher
312 concentrations during baseflow conditions and lower concentrations during the melting
313 period. This observation was corroborated by relatively high variability coefficients for As
314 (VC: 2 – 2.9) and Sb (VC: 2 – 2.2) at S1, S2, and T1. For example, while highest Sr
315 concentrations were measured at S6, As was highest at the downstream locations T1, S2, and
316 S1. Regarding the rock glacier springs, their hydrochemistry showed a gradual decrease in As
317 and Sr concentration from July to September 2015. The observed geochemical patterns are
318 confirmed by PCA results (Fig. 2) and the correlation matrix (Fig. 3), revealing that
319 geochemical dynamics are driven by temporal (PC1) and spatial controls (PC2) and a typical
320 clustering of elements, respectively. PC1 shows high loadings for heavy metal concentrations
321 (such as Al, V, Cr, Ni, Zn, Cd, Pb), supporting the clear temporal dependency for the entire
322 catchment (baseflow conditions vs. melting period)(Fig. 2a). PC2 is instead mostly
323 characterized by high loadings of $\delta^2\text{H}$ and $\delta^{18}\text{O}$ in the Trafoi sub-catchment (i.e. T1 and TT2)
324 and geochemical characteristics (EC, Ca, K, As and Sr) from the upstream region of the
325 Sulden River and rock glacier spring water (i.e. S6 and SSPR2-4, respectively). Overall,
326 temporal and spatial controls explained a variance of about 53 %.

327 **3.2 Temporal and spatial tracer variability in the sub-catchments**

328 The temporal and spatial variability of EC in the Sulden and Trafoi River along the different
329 sections, their tributaries, and springs is illustrated in Fig. 4. Results highlight the dominant
330 impact of water enriched in solutes during baseflow conditions starting from late autumn to
331 early spring prior to the onset of the melting period in May/June of both years. Such an
332 impact seemed to be highest in water from streams and tributaries reaching the most increased
333 conductivity at S6 during the study period compared to all sampled water types, ranging from
334 967 to 992 $\mu\text{S cm}^{-1}$ in January to March 2015. During the same period of time, isotopic
335 composition was slightly more enriched and spatially more homogeneous among the stream,
336 tributaries, and springs than in the summer months. In contrast, during the melting period,
337 water from all sites in both sub-catchments became diluted due to different inputs of

338 meltwater (Fig. 4a, b), while water was most depleted during snowmelt dominated periods
339 (p.e.e.g., mid-June 2014 and end of June 2015) and less depleted during glacier melt
340 dominated periods (p.e.e.g., mid to end of June 2014 and 2015) (Fig. 4c and 4d). Rainfall
341 became a dominant runoff component during intense storm events. For instance, on 24
342 September 2015, a storm of 35 mm d⁻¹ resulted in the strongest isotopic enrichment of this
343 study, which is visible in Fig. 4c at T3 and TT2 ($\delta^2\text{H}$ -86.9 ‰; $\delta^{18}\text{O}$: -12.4 ‰).

344 Hereinafter, the hydrochemistry of the Sulden and Trafoi sub-catchment is analyzed in terms
345 of hydrochemical patterns of the main stream, tributaries, springs, and runoff contributions at
346 the most downstream sampling location above the confluence. At T1 and S2, hydrochemistry
347 was statistically different in its isotopic composition (Mann-Whitney Rank Sum Test: $p <$
348 0.001) but not in EC (Mann-Whitney Rank Sum Test: $p = 0.835$). Runoff originating from
349 Trafoi and derived from the two-component HS, contributed to the outlet by about 36 %
350 (± 0.004) to 58 % (± 0.003) when using EC and ranged from 29 % (± 0.09) to 83 % (± 0.15)
351 when using $\delta^2\text{H}$. Streamflow contributions expressed as specific discharge from Trafoi sub-
352 catchment (Sulden sub-catchment) were 20.6 (37.1) and 16.2 (12) l s⁻¹ km² for EC and 50.4
353 (121.9) and 12.2 (2.6) l s⁻¹ km² for $\delta^2\text{H}$. Therefore, with respect to the temporal variability of
354 the sub-catchment contributions, runoff at the outlet was sustained more strongly by the
355 Trafoi River during non-melting periods while the runoff from the Sulden sub-catchment
356 dominated during the melting period.

357 By the aid of both tracers, catchment specific hydrochemical characteristics such as
358 contrasting EC gradients along the stream were revealed (Fig. 4 and Fig. 5). EC in the Trafoi
359 River showed linearly increasing EC with increasing catchment area (from T3 to T1) during
360 baseflow and melting periods ('EC enrichment gradient').

361 In contrast, the Sulden River revealed relatively high EC at the highest upstream location (S6)
362 and relatively low EC upstream the confluence with the Trafoi River (S2) during baseflow
363 conditions. The exponential decrease in EC ('EC dilution gradient') during this period of time
364 was strongly linked to the catchment area. Surprisingly, the EC dilution along the Sulden
365 River was still persistent during melting periods but highly reduced. In this context, it is also
366 interesting to compare the EC variability (expressed as VC) along Trafoi and Sulden River
367 during baseflow conditions and melting periods (Table 6). For both streams, VC increased
368 with decreasing distance to the confluence (Trafoi River) and the outlet (Sulden River), and
369 thus representing an increase in catchment size. The highest EC variability among all stream

370 sampling locations is given by the lowest VC, which was calculated for S6. This location
371 represents the closest one to the glacier terminus and showed a pronounced contrast of EC
372 during baseflow conditions and melting periods (see Fig. 4 and Fig. 5).

373 Regarding the hydrochemical characterisation of the tributaries in both sub-catchments
374 (Fig. 4), Sulden tributaries were characterised by a relatively low EC variability (68.2 – 192.3
375 $\mu\text{S}\cdot\text{cm}^{-1}$) and more negative isotopic values ($\delta^2\text{H}$: -100.8 – 114.5 ‰) compared to the higher
376 variability in hydrochemistry of the Sulden River. In contrast, the tracer patterns of Trafoi
377 tributaries were generally consistent with the ones from the stream. Generally, also spring
378 water at TSPR1, TSPR2, and SSPR1 followed these patterns during baseflow and melting
379 periods in a less pronounced way, possibly highlighting the impact of infiltrating snowmelt
380 into the ground. Comparing both springs sampled in the Trafoi sub-catchment indicated that
381 spring waters were statistically different only when using EC (Mann-Whitney Rank Sum
382 Test: $p = 0.039$). While TSPR1 hydrochemistry was slightly more constant, the one of TSPR2
383 was more variable from June to August 2015 (Fig. 4). ~~This may result from different flow
384 paths and disconnected recharge areas sustaining separately each spring, possibly pointing to
385 a deeper (for TSPR1) and a shallower (for TSPR2) groundwater body.~~

386 3.3 Meteorological controls on hydrometric and hydrochemical stream responses at 387 the catchment outlet

388 To identify the effect of meteorological controls at high elevation on the hydrometric and
389 hydrochemical stream response at the outlet, we first present the relationship between
390 meteorological parameters against snow depth differences (Fig. 6). Then, we show snow
391 depth differences compared with discharge, EC and isotopic data (Fig. 7).

392 Among the nivo-meteorological indicators listed in Table 3, daily maximum air temperature
393 T_{max} and daily maximum global solar radiation G_{max} were the most important drivers to
394 control snowmelt (expressed as snow depth differences) at high elevation (Fig. 6). While
395 moderate snow depths losses by up to 30 cm occurred during days with T_{max} between 0 and
396 5 °C, higher snow depths losses of 30 to 80 cm were associated with warmer days, when T_{max}
397 ranged between 5 °C and 12.5 °C at AWS Madritsch.

398 With respect to G_{max} , only small snow depth losses of up to 10 cm and small variability were
399 present when G_{max} ranged from 600 to 1000 W m^{-2} . As soon as the daily maximum of
400 1000 W m^{-2} was passed, snow depth losses could reach a maximum of up to 80 cm. When

401 exceeding these T_{\max} and G_{\max} thresholds, the variability of snow depth losses remarkably
402 increased and was larger the longer the time scale of the observation period was (i.e. 8 – 14
403 days).
404 In As a consequence, high elevation snowmelt played an important role in explaining both the
405 hydrometric and hydrochemical response at the outlet Stilsferbrücke (Fig. 7). During the
406 snowmelting period, discharge at the outlet clearly increased with increasing snowmelt due to
407 snow depth losses at high elevation. For example, median discharges of 6.25 and 7.5 m³ s⁻¹
408 resulted from snow depth losses of 50 and 75 cm while discharges higher than 20 m³s⁻¹
409 occurred when snow depth losses were higher than 100 cm during the previous days.
410 Moreover, the increasing amount of snowmelt resulted in decreasing EC and lower $\delta^{18}\text{O}$.
411 While median EC of about 250 $\mu\text{S cm}^{-1}$ was still relatively high after snow depth losses
412 between 50 and 75 cm occurred, highest losses induced a drop in EC of about 50 $\mu\text{S cm}^{-1}$.
413 With respect to the same snow depth losses, median stream water $\delta^{18}\text{O}$ reached -13.8 ‰ and
414 ranged between -14.1 and -14.3 ‰, respectively. However, due to higher variability of $\delta^{18}\text{O}$,
415 the effect of snowmelt water on the isotopic composition was less clear than the dilution
416 effect on EC.

417 **3.4 Temporal variability at the catchment outlet**

418 The temporal variability of the hydrochemical variables observed at the catchment outlet and
419 of the meteorological drivers is illustrated in Fig. 78. Controlled by increasing radiation inputs
420 and air temperatures above about 5°C in early summer (Fig. 6, Fig. 7, Fig. 87a and 87b), first
421 snowmelt (as indicated by an EC of about 200 $\mu\text{S cm}^{-1}$ and a depleted isotopic signature of
422 about -14.6 ‰ in $\delta^{18}\text{O}$) induced runoff peaks in the Sulden River of about 20 m³ s⁻¹ (starting
423 from a winter baseflow of about 1.8 m³ s⁻¹), as shown in Fig. 7e-8c and 7e8e. In comparison,
424 the average snowmelt EC was 28 $\mu\text{S cm}^{-1}$ and -14.84 in $\delta^{18}\text{O}$. Later in the summer, glacier
425 melt induced runoff peaks reached about 13 – 18 m³ s⁻¹, which are characterised by relatively
426 low EC (about 235 $\mu\text{S cm}^{-1}$) and isotopically more enriched stream water ($\delta^{18}\text{O}$: about -13.3
427 ‰). In fact, glacier melt showed an average EC of 36.1 $\mu\text{S-cm}^{-1}$ and average of 13.51 ‰ in
428 $\delta^{18}\text{O}$. The highest discharge measured during the analysed period (81 m³ s⁻¹ on 13 August
429 2014) was caused by a storm event, characterized by about 31 mm of precipitation falling

430 over 3 hours at AWS Madritsch. Unfortunately, isotopic data for this event were not available
431 due to a technical problem with the automatic sampler.

432 Water turbidity was highly variable at the outlet, and mirrored the discharge fluctuations
433 induced by meltwater or storm events. Winter low flows are characterised by very low
434 turbidity (< 10 NTU, corresponding to less than 6 mg l^{-1}). In summer, turbidity ranged
435 between 20 and up to 1200 NTU during cold spells and melt events combined with storms,
436 respectively. However, the maximum value recorded was 1904 NTU reached after several
437 storm events of different precipitation amounts (17 mm, 50 mm, and 9 mm) on 12, 13, and 14
438 August 2014, respectively. Unfortunately, the turbidimeter did not work properly after the
439 August 2014 flood peak, in mid-July 2015 and beginning of October 2015.

440 Furthermore, the interannual variability of meteorological conditions with respect to the
441 occurrence of warm days, storm events and snow cover of the contrasting years 2014 and
442 | 2015 is clearly visible and contributed to the hydrochemical dynamics (Fig.7-8 and Table 1).
443 While about 250 cm of maximal snowpack depth in 2014 lasted until mid-July, only about
444 100 cm were measured one year after with complete disappearance of snow one month
445 earlier. In 2015, several periods of remarkable warm days occurred reaching more than 15°C
446 at 2825 m a.s.l. and led to a catchment entirely under melting conditions (freezing level above
447 | 5000 m a.s.l., assuming a lapse rate of $6.5 \text{ K}^{\circ}\text{C km}^{-1}$). In contrast, warmer days in 2014 were
448 less pronounced and frequent but accompanied by intense storms of up to 50 mm d^{-1} . These
449 meteorological conditions seem to contribute to the general hydrochemical patterns described
450 above. Despite a relatively similar hydrograph with same discharge magnitudes during melt-
451 induced runoff events in both years, EC and $\delta^{18}\text{O}$ clearly characterized snowmelt and glacier
452 melt-induced runoff events in 2014. However, a characteristic period of depleted or enriched
453 isotopic signature was lacking in 2015 so that snowmelt and glacier melt-induced runoff
454 events were graphically more difficult to distinguish.

455 The daily variations in air temperature, discharge, turbidity, and EC showed marked
456 | differences in the peak timing. Daily mMaximum ~~daily~~ air temperature generally occurred
457 between 12:00 and 15:00, resulting in discharge peaks at about 22:00 to 1:00 in early summer
458 and at about 16:00 to 19:00 during late summer. Turbidity peaks were measured at 22:00 to
459 | 23:00 in May to June and distinctively earlier at ~~clearly anticipated to~~ 16:00 to 19:00 in July
460 and August. In contrast, EC maximum occurred shortly after the discharge peak between
461 00:00 to 1:00 in early summer and at 11:00 to 15:00, clearly anticipating the discharge peaks.

462 It is interesting to highlight a complex hydrochemical dynamics during the baseflow period in
463 November 2015, which was interrupted only by a rain-on-snow event on 28 and 29 October
464 2015. This event was characterized by more liquid (12.9 mm) than solid precipitation
465 (6.6 mm) falling on a snowpack of about 10 cm (at 2825 m a.s.l.). While stream discharge
466 showed a typical receding hydrograph confirmed by EC being close to the background value
467 of about 350 $\mu\text{S cm}^{-1}$, $\delta^{18}\text{O}$ indicated a gradual isotopic depletion suggesting the occurrence
468 of isotopically depleted water (e.g., snowmelt) in the stream. Indeed, also turbidity was more
469 variable and slightly increased during this period.

470 To better characterize the temporal dynamics of hydrochemical variables, Fig. 8-9 shows the
471 different relationships of discharge, EC, $\delta^{18}\text{O}$, and turbidity grouped for different months. In
472 general, high turbidity was linearly correlated with discharge showing a monthly trend (Fig.
473 8a9a). ~~In fact,~~ This observation could be explained by generally higher discharges during
474 melting periods (June, July, and August) and lower ones during baseflow conditions.
475 Discharge and EC exhibited a relationship characterised by a hysteretic-like pattern at the
476 monthly scale (Fig. 8b9b), which ~~seemed to be~~ was associated with the monthly increasing
477 contribution of meltwater with lower EC during melting periods contrasting with dominant
478 groundwater contributions having higher EC during baseflow conditions.

479 During these periods, $\delta^{18}\text{O}$ of stream water was mainly controlled by the dominant runoff
480 components (i.e., snowmelt and glacier melt in early summer and mid- to late summer,
481 respectively) rather than the amount of discharge (Fig. 8e9c). Similarly, the relationship
482 between $\delta^{18}\text{O}$ and EC was driven by the discharge variability resulting in a specific range of
483 EC values for each month and by the meltwater component generally dominant during that
484 period (Fig. 8e9d). As $\delta^{18}\text{O}$ was dependent on the dominant runoff components and less on
485 the amount of discharge, turbidity showed no clear relationship with the isotopic composition
486 (Fig. 8e9e). In contrast, EC and turbidity were controlled by monthly discharge variations so
487 that both variables followed the monthly trend, revealing a linear relationship (Fig. 8f9f).

488 Finally, as the hysteretic-like pattern of discharge and EC was the strongest relationship
489 obtained, we evaluated this pattern in more detail and compared it against T_{max} , G_{max} and the
490 snow presence (Fig. 10). While T_{max} at high elevation ranged between 0 and 5 °C and G_{max}
491 already exceeded 1000 W m^{-2} during early summer, increasing discharge with decreasing EC
492 was observed at the outlet. This pattern progressed further as more snowmelt was available

493 due to T_{\max} increasing to 5 to 10 °C and high G_{\max} . Interestingly, highest discharges with
494 lowest EC occurred during days with $G_{\max} > 1300 \text{ W m}^{-2}$ but not during the warmest days
495 when snowcover at high elevation was both present and absent. Thus, runoff events during
496 this period of time were clearly snowmelt and glacier melt-induced, also because only one
497 storm event of $P_{1d} = 12.2 \text{ mm}$ was measured. In late summer and autumn, discharges started
498 to fall while EC increased during snow-free days with decreasing T_{\max} but still high G_{\max} . As
499 soon as T_{\max} was below 5°C, discharges dropped below $10 \text{ m}^3 \text{ s}^{-1}$ and EC rose above 250
500 $\mu\text{S cm}^{-1}$, characterizing the initial phase of baseflow conditions in the Sulden River.

501

502 **4 Discussion**

503 **4.1 Comparison of meteoric water lines**

504 ~~The geographic origin of water vapour can generally be inferred by comparing the LMWL to~~
505 ~~the GMWL (Craig 1961). Study results showed that precipitation was mainly formed by water~~
506 ~~vapour originated from the Atlantic Ocean, which was in general agreement with the findings~~
507 ~~of other studies. The LMWL of the Sulden catchment was very similar to the one from a~~
508 ~~station at 2731 m a.s.l. in the Vermigliana Valley ($\delta^2\text{H}(\text{‰}) = 8 \delta^{18}\text{O} + 7.8$) (Chiogna et al.,~~
509 ~~2014) and a station at 2300 m a.s.l. in the Noce Bianco catchment ($\delta^2\text{H}(\text{‰}) = 7.5 \delta^{18}\text{O} + 7.9$;~~
510 ~~$R^2 = 0.97$, $n=40$) (Carturan et al., 2016), located south between the Ortles-Cevedale and~~
511 ~~Adamello-Presanella group. However, it was slightly different in terms of d excess when~~
512 ~~considering the LMWL of Matsch/Mazia Valley (d excess: 10.3, Penna et al., 2014) and~~
513 ~~Northern Italy (d excess: 9.4, Longinelli and Selmo, 2003). Moreover, it clearly differed from~~
514 ~~the Mediterranean Meteoric Water Line (MMWL: $\delta^2\text{H}(\text{‰}) = 8 \delta^{18}\text{O} + 22$; Gat and Carmi,~~
515 ~~1970). These observations may confirm the presence of different precipitation patterns and~~
516 ~~microclimates at the regional scale (Brugnara et al., 2012).~~

517 **4.24.1 Geological controls on the stream hydrochemistry**

518 Geochemical-Hydrochemical dynamics were driven by a pronounced release of heavy metals
519 (such as Al, V, Cr, Ni, Zn, Cd, Pb) shown for the entire catchment and, in contrast, by a
520 specific release of As and Sr in the upper and lower Sulden sub-catchment (Fig. 32). Yet, as
521 the explained variance was only at about 53 %, further controls may be present. In this

522 context, PC3 explained 11.8—% of additional variance and may characterize the
523 hydrochemistry of surface and subsurface flows ~~or resulting from different~~ residence times
524 within the different soils and rocks.

525 With respect to PC1, several sources of heavy metals can be addressed: ~~on the one hand~~, these
526 elements may be released by rock weathering on freshly-exposed mineral surfaces and
527 sulphide oxidation, typically produced in metamorphic environments (Nordstrom et al.,
528 2011). Proglacial stream hydrochemistry may also strongly depend on the seasonal evolution
529 of the subglacial drainage system that contribute to the release of specific elements ~~releases~~
530 (Brown and Fuge, 1998). In this context, rock glacier thawing may play an important role for
531 the release of Ni (Thies et al., 2007; Mair et al., 2011; Krainer et al., 2015) and Al and Mn
532 (Thies et al., 2013). However, high Ni concentrations were not observed in this study.
533 Moreover, high heavy metal concentrations were measured during the melting period in mid-
534 summer, which would be generally ~~be~~ too early to derive from permafrost thawing (Williams
535 et al., 2006; Krainer et al., 2015). Also bedrock weathering as major origin probably needs to
536 be excluded because low concentrations of heavy metals occurred in winter when the
537 hydrological connectivity at higher elevations was still present (inferred from running stream
538 water at the most upstream locations).

539 ~~On the other hand, i~~It is therefore more likely that heavy metals derive from meltwater itself
540 due to the spatial and temporal dynamics observed. This would suggest that the element
541 release is strongly coupled with melting and infiltration processes, when hydrological
542 connectivity within the catchment is expected to be highest. To support this explanation,
543 supplementary element analysis of selected snowmelt (n = 2) and glacier melt (n = 2) samples
544 of this study were conducted. Although these samples did not contain high concentrations of
545 Cd, Ni, and Pb, ~~for example~~, snowmelt in contact with the soil surface was more enriched in
546 such elements than dripping snowmelt. Moreover, in a previous study in the neighbouring
547 Matsch/Mazia Valley in 2015, snowmelt and ice melt samples ~~from the neighbouring~~
548 ~~Matsch/Mazia Valley in 2015~~ were strongly controlled by high Al, Co, Cd, Ni, Pb and Zn
549 concentrations (Engel et al., 2017). As shown for 21 sites in the Eastern Italian Alps (Veneto
550 and Trentino-South Tyrol region), hydrochemistry of the snowpack can largely be affected by
551 heavy metals originating from atmospheric deposition from traffic and industry (such as V,
552 Sb, Zn, Cd, Mo, and Pb) (Gabrielli et al., 2006). Likely, orographically induced winds and
553 turbulences arising in the Alpine valleys may often lead to transport and mixing of trace

554 elements during winter. Studies from other regions, such as Western Siberia Lowland and the
555 Tibetan Plateau, agree on the anthropogenic origin (Shevchenko et al., 2016 and Guo et al.,
556 2017, respectively).

557 In contrast, ~~with respect to the origin of As and Sr~~, a clear geological source can be attributed
558 to the origin of As and Sr, indicating a bedrock-specific geochemical signatures. In the lower
559 Sulden catchment (i.e. S1, S2, and T1), As could mainly originate from As-containing
560 bedrocks. As rich lenses are present in the cataclastic carbonatic rocks (realgar bearing) and in
561 the mineralized, arsenopyrite bearing bands of quartzphyllites, micaschists and paragneisses
562 of the crystalline basement. Different outcrops and several historical mining sites are known
563 and described in the literature (Mair, 1996, Mair et al., 2002, 2009; Stingl and Mair, 2005). In
564 the upper Sulden catchment, the presence of As is supported by the hydrochemistry of rock
565 glacier outflows in the Zay sub-catchment (corresponding to the drainage area of ST2; Engel
566 et al., 2018) but was not reported in other studies (Thies et al., 2007; Mair et al., 2011;
567 Krainer et al., 2015; Thies et al., 2013). Also high-elevation spring waters in the Matsch
568 Valley corroborated that As and Sr concentrations may originate from paragneisses and
569 micaschists (Engel et al., 2017). However, the gradual decrease in As and Sr concentrations
570 from rock glacier springs clearly disagrees with the observations from other studies that rock
571 glacier thawing in late summer leads to increasing element releases (Williams et al., 2006;
572 Thies et al., 2007; Krainer et al., 2015; Nickus et al., 2015). ~~We~~ In this context, we suggest a
573 controlling mechanism as follows: ~~the gradual decrease in As and Sr concentrations from rock~~
574 ~~glacier springs clearly disagrees with the observations from other studies that rock glacier~~
575 ~~thawing in late summer leads to increasing element releases (Williams et al., 2006; Thies et~~
576 ~~al., 2007; Krainer et al., 2015; Nickus et al., 2015).~~ Therefore, it is more likely that As and Sr
577 originate from the Quarzphyllite rocks, that form the bedrock of the rock glaciers (see
578 Andreatta, 1952; Montrasio et al., 2012). Weathering and former subglacial abrasion facilitate
579 this release (Brown, 2002). As- and Sr-rich waters may form during winter when few
580 quantities of water percolate in bedrock faults and then are released due to meltwater
581 infiltration during summer (V. Mair, personal communication, 2018). As a clear delayed
582 response of heavy metal concentrations in rock glacier outflow was revealed, the infiltration
583 and outflow processes along flow paths in the bedrock near the rock glaciers may take up to
584 two months to hydrochemically respond to snowmelt contamination.

585 As a consequence, a clear hydrochemical signature of permafrost thawing is difficult to find
586 and results may lack the transferability to other catchments as not all rock glaciers contain
587 specific elements to trace (Colombo et al., 2017). In this context, as precipitation and
588 snowmelt affect the water budget of rock glaciers (Krainer and Mostler, 2002; Krainer et al.,
589 2007), potential impacts of atmospheric inputs on rock glacier hydrochemistry could be
590 assumed and would deserve more attention in future (Colombo et al., 2017).
591 Furthermore, export of elements in fluvial systems is complex and may strongly be affected
592 by the pH (Nickus et al., 2015) or interaction with solids in suspension (Brown et al., 1996),
593 which could not be addressed in this study. Further insights on catchment processes might be
594 gained considering also element analysis of the solid fraction, to investigate whether water
595 and suspended sediment share the same provenance.

596 **4.34.2 The role of nivo-meteorological conditions and topography**

597 Superimposing the impact of the geological origin, melting processes were controlled by
598 meteorological conditions, affecting stream hydrochemistry during summer, as shown by
599 isotope dynamics (Fig. 5-4 and 78) and hydrochemical relationships (Fig. 89). It is well
600 known that snowmelt is mainly driven by radiation and temperature. Generally, radiation is
601 the main energy source driving melt processes in glacierized catchments of different climates
602 (Sicart et al., 2008; Vincent and Six (2013) and may integrate the effect of cloud coverage
603 (Anslow et al., 2008). Moreover, it exists a high correlation between snow or glacier melt and
604 maximum air temperature (U.S. Army Corps of Engineers 1956; Braithwaite 1981), thus
605 controlling daily meltwater contributions to streamflow (Mutzner et al., 2015; Engel et al.,
606 2016). T_{max} is widely used for characterizing snow transformation processes such as the decay
607 of snow albedo and snow metamorphism (e.g., Ragettli and Pellicciotti, 2012).

608 In this study, we show that T_{max} of about 5 °C and G_{max} of about 1000 W m⁻² may represent
609 important meteorological thresholds to trigger pronounced snow depth losses and thus
610 snowmelt in the study area and other high-elevation catchments. e.g. In agreement with our
611 findings, Ragettli and Pellicciotti (2012) used the same 5°C -threshold temperature for melt
612 onset (as shown in Fig. 6a and Fig. 8).

613 Of course, further nivo-meteorological indicators such as the extent of snow cover (Singh et
614 al., 2005), vapour pressure, net radiation, and wind (Zuzel and Cox, 1975) or turbulent heat

615 fluxes and long-wave radiation (Sicart et al., 2006) may exist but were not included in the
616 present study due to the lack of observations.

617 Moreover, with respect to spatial representativeness, T_{\max} and G_{\max} represent point-scale data
618 from the only high-elevation AWS of this catchment, providing the nivo-meteorological
619 indicators needed for this study. However, not only elevation controls snow-melt but also
620 spatial variability of other factors such as ~~exposition~~aspect, slope, and microtopography
621 (e.g.p.e. Anderton et al. 2002; Grünewald et al. 2010; Lopez-Moreno et al. 2013), which
622 could not be addressed here. These site characteristics usually lead to different melt rates and
623 thus affect the isotopic snowmelt signature (Taylor et al. 2001; Taylor et al. 2002; Dietermann
624 and Weiler, 2013) and the hydrometric response in the main channel such as the timing of the
625 discharge peak (Lundquist and Dettinger, 2005).

626 The temporal sensitivity analysis and the relatively large variability related to snow depth
627 losses (Fig. 6 and Fig. 7) are generally difficult to compare due to the lack of suitable studies.
628 Moreover we considered ΔSD of up to 5cm as noisy data, but we did not discard data when
629 strong winds occurred, likely resulting in pronounced blowing snow. In addition, decreasing
630 snow depth may be the result of undergoing snow compaction, not related to the release of
631 melt water from the snowpack. Therefore, the use of snow depth losses as proxy for snowmelt
632 has to be considered with care.

633 The contrasting variabilities of discharge, EC, and $\delta^{18}\text{O}$ with respect to the observed time
634 scale (Fig. 7) may also result from different flow paths and storages in the catchment, such as
635 the snowpack itself as short-term storage for meltwater ranging from few hours to few days
636 (Coléou and Lesaffre, 1998). Slower and quicker flow paths within glacial till, talus,
637 moraines, and shallow vs. deeper groundwater compartments could indicate intermediate and
638 longer (14 days) meltwater response (Brown et al., 2006; Roy and Hayashi, 2009;
639 McClymont et al., 2010; Fischer et al., 2015; Weiler et al., 2017).

640 **4.44.3 Implications for streamflow and hydrochemistry dynamics**

641 Tracer dynamics of EC and stable isotopes associated with monthly discharge variations
642 generally followed the conceptual model of the seasonal evolution of streamflow
643 contributions, as described for catchments with a glacierized area of 17 % (Penna et al. 2017)
644 and 30 % (Schmieder et al. 2017). However, isotopic dynamics were generally less
645 pronounced compared to these studies, likely resulting from the impact of relative meltwater

646 contribution related to different catchment sizes and the proportion of glacierized area (Baraer
647 et al., 2015).

648 In addition, hydrometric and geochemical dynamics analysed in this study were controlled by
649 an interplay of meteorological conditions and the heterogeneity of geology. Such an interplay
650 is highlighted by EC dynamics (i.e., EC variability derived from VC), to be further controlled
651 by the contributing catchment area (i.e. EC gradients along the Sulden and Trafoi River)
652 ([Wolock et al., 1997](#); [Peralta-Tapia et al. 2015](#); [Wu 2018](#)). As EC was highly correlated to Ca
653 concentration (Spearman rank correlation: 0.6, $p < 0.05$; see Fig. 43), EC dynamics were
654 determined by the spatial distribution of different geology. For example, as dolomitic rocks
655 are present almost within the entire Trafoi sub-catchment, meltwater following the hydraulic
656 gradient can likely become more enriched in solutes with longer flow pathways and
657 increasing storage capability related to the catchment size (Fig. 65). As consequence, the 'EC
658 enrichment gradient' could persist during both the melting period and baseflow conditions in
659 the presence of homogenous geology. Therefore, topography ~~as control~~ may become a more
660 important control on spatial stream water variability than the geological setting, ~~to control~~
661 ~~spatial stream water variability~~. In the Sulden sub-catchment, however, dolomitic rocks are
662 only present in the upper part of the catchment while metamorphic rocks mostly prevail. This
663 leads to a pronounced dilution during baseflow conditions of Ca-rich waters with increasing
664 catchment area or in other words, increasing distance from the source area (Fig. 65) ~~during~~
665 ~~baseflow conditions~~. This implies that meltwater contributions to the stream homogenize the
666 effect of geographic origin on different water sources, having the highest impact in vicinity ~~to~~
667 of the meltwater source (see Table 6).

668 The additional effect of topographical characteristics is underlined by the findings that the
669 Sulden River hydrochemistry at S2 was significantly more depleted in $\delta^2\text{H}$ and $\delta^{18}\text{O}$ than T1
670 hydrochemistry. Compared with the Sulden sub-catchment, the Trafoi sub-catchment has a
671 slightly lower proportion of glacier extent but, more importantly, has a clearly smaller
672 catchment area within the elevation bands of 1800 to 3200 m a.s.l. (i.e. 40.2 km² for the
673 Trafoi and 66.5 km² for the Sulden sub-catchment). In this elevation range, the sub-
674 catchments of major tributaries ST1, ST2, and ST3 are situated, which deliver large snowmelt
675 contributions to the Sulden River ([Fig. 4](#) and [Fig. 65](#)).

676 In consequence, meteorological conditions, geology and topography explain specific
677 hydrometric and hydrochemical relationships at the catchment outlet. For example, the

678 hysteretic relationship between discharge and EC (Fig. 8b) corresponds well with the
679 hysteresis observed in the nearby Saldur and Alta Val de La Mare catchment (Engel et al.,
680 2016; Zuecco et al. 2016), although these studies focused on the runoff event scale. The initial
681 phase of this hysteresis in early summer was clearly snowmelt-induced with snowmelt likely
682 originating from lower elevations as T_{\max} at high elevation was still relatively low ($0 - 5^{\circ}\text{C}$).
683 The further development of the hysteresis is then linked to the progressing snowmelt
684 contribution towards higher elevations. In contrast, the phase of hysteresis in late summer to
685 early autumn is determined by glacier melt and its decreasing contributions when low T_{\max}
686 and G_{\max} indicate the lack of available energy for melting.

687 Moreover, this relationship helps to identify the conditions with maximum discharge and EC:
688 during baseflow conditions, the Sulden River showed highest EC of about $350 \mu\text{S cm}^{-1}$
689 seemingly to be bound to only about $3 \text{ m}^3 \text{ s}^{-1}$ whereas the maximum dilution effect occurred
690 during a storm on 29 June 2014 (55 mm of precipitation at AWS Madritsch) with $29.3 \text{ m}^3 \text{ s}^{-1}$
691 of discharge resulting in only $209 \mu\text{Scm}^{-1}$. However, these observations based on daily data
692 sampled at 23:00, likely not capturing the entire hydrochemical variability inherent of the
693 Sulden catchment. As shown in Fig. 5 and Fig. 7, much higher discharges and thus even lower
694 EC could be reached along the Sulden River and inversely, which was potentially limited by
695 the specific geological setting of the study area.

696 As more extreme weather conditions (such as heat waves, less solid winter precipitation) are
697 expected in future (Beniston, 2003; Viviroli et al., 2011; Beniston and Stoffel 2014),
698 glacierized catchments may exhibit more pronounced hydrochemical responses such as
699 shifted or broader ranges of hydrochemical relationships and increased heavy metal
700 concentrations both during melting periods and baseflow conditions. However, identifying
701 these relationships with changing meteorological conditions would deserve more attention
702 and is strongly limited by our current understanding of underlying hydrological processes
703 (Schaefli et al., 2007). In a changing cryosphere, more complex processes such as non-
704 stationarity processes may emerge under changing climate, which was found to be a major
705 cause of non-stationarity (Milly et al., 2008). In this context, explaining apparently ambiguous
706 processes as the one we observed during the baseflow period in November 2015 (Fig. 78)
707 will deserve further attention.

708 Finally, our results underline that long-term controls such as geology and topography govern
709 hydrochemical spatial responses ~~at the spatial scale~~ (such as bedrock-specific geochemical

710 signatures, EC gradients, and relative snowmelt contribution). In contrast, short-term controls
711 such as ~~maximum~~-daily maximum solar radiation, air temperature, and snow depth
712 differences drive short-term responses (such as discharge variability and EC dilution). Both
713 statements are in general agreement with the findings of Heidbüchel et al. (2013). However,
714 as the catchment response strongly depended on the melting period vs. baseflow conditions,
715 controls at longer temporal scales interact as well. Thus, our findings suggest that glacierized
716 catchments react in a much more complex way and that catchment responses cannot be
717 attributed to one specific scale, justified by either short-term or long-term controls alone.
718 In this context, the present study provides novel insights into geological, meteorological, and
719 topographic controls of stream water hydrochemistry rarely addressed for glacierized
720 catchments so far. Moreover, this study strongly capitalizes on an important dataset that
721 combines nivo-meteorological indicators and different tracers (stable isotopes of water, EC,
722 major, minor and trace elements), underlining the need for conducting multi-tracer studies in
723 complex glacierized catchments.

724 4.54.4 Methodological limitation

725 The sampling approach combined a monthly spatial sampling with daily sampling at the
726 outlet, which methodologically is in good agreement with other sampling approaches,
727 accounting for increasing distance of sampling points to the glacier (Zhou et al., 2014; Baraer
728 et al., 2015), intense spatial and temporal sampling (Penna et al., 2014; Fischer et al., 2015),
729 synoptic sampling (Carey et al., 2013; Gordon et al., 2015), and different catchment structures
730 such as nested catchments (Soulsby et al., 2006b). Sampling covered a variety of days with
731 typical snowmelt, glacier melt and baseflow conditions during 2014 and 2015, confirming the
732 representativeness of tracer dynamics within two years with contrasting ~~in their~~
733 meteorological characteristics (Table 1). However, short-term catchment responses (such as
734 storm-induced peak flows and related changes in hydrochemistry) were difficult to ~~be~~
735 captured by this sampling approach. In this context, also the representativeness of the outlet
736 sampling time with respect to the peak discharge time at that location may play an important
737 role. In fact, the peak of hydrochemical response may not be synchronized with the
738 hydrometric one and therefore may lead to stronger or weaker relationships.
739 Furthermore, two years of field data are probably not sufficient to capture all hydrological
740 conditions and catchment responses to specific meteorological conditions. In this regards,

741 long-term studies may have better chances in capturing the temporal variability of
742 hydrochemical responses (Thies et al., 2007). Although time-, energy- and money-consuming,
743 In this context, sampling approaches might need to become more complex and long sampling
744 approaches should be developed in future to further unravel ~~further~~ process understanding of
745 glacierized catchments.

746

747 5 Conclusions

748 Our results highlight the complex hydrochemical responses of mountain glacierized
749 catchments at different temporal and spatial scales. To our knowledge, only few studies
750 investigated the impact of controlling factors on stream water hydrochemistry by using nivo-
751 meteorological indicators and multi-tracer data, which we recommend to establish as
752 prerequisite for studies in other glacierized catchments.

753 The main results of this study can be summarized as follows:

- 754 • Hydrometric and geochemical dynamics were controlled by an interplay of
755 meteorological conditions and the geological heterogeneity. The majority of the
756 variance (PC1: 36.3 %) was explained by heavy metal concentrations (such as Al, V,
757 Cr, Ni, Zn, Cd, Pb), associated with atmospheric deposition on the snowpack and
758 release through snowmelt. Remaining variance (PC2: 16.3 %) resulted both from the
759 presence of a bedrock-specific geochemical signature (As and Sr concentrations) and
760 the role of snowmelt contribution.
- 761 • The isotopic composition of rock glacier outflow was relatively similar to the
762 composition of glacier melt whereas high concentrations of As and Sr may more likely
763 result from bedrock weathering. Therefore, as the underlying geology may
764 prevails over a thawing permafrost characteristics, a specific hydrochemical signature
765 of rock glacier springs was difficult to obtain.
- 766 • At the monthly scale for different sub-catchments (spatial scale: 0.05 – 130 km²), both
767 $\delta^{18}\text{O}$ and EC revealed complex spatial and temporal dynamics such as contrasting EC
768 gradients during baseflow conditions and melting periods.
- 769 • At the daily scale for the entire study area (spatial scale: 130 km²), we observed strong
770 relationships of hydrochemical variables, with mainly discharge and EC exhibiting a
771 strong monthly relationship. This was characterised by a hysteretic-like pattern,

772 determined by highest EC and lowest discharge during baseflow conditions ~~on the one~~
773 ~~hand~~ and maximum EC dilution due to highest discharge during a summer storm.

- 774 • Daily maximum air temperature T_{\max} and daily maximum global solar radiation G_{\max}
775 were the most important drivers to control snowmelt at high elevation. T_{\max} of about 5
776 $^{\circ}\text{C}$ and G_{\max} of about 1000 W m^{-2} may represent meteorological thresholds to trigger
777 pronounced snow depth losses and thus snowmelt in the study area. However, the use
778 of snow depth losses as proxy for snowmelt has to be considered with care due to
779 uncertainties related to blowing snow or snow compaction without meltwater outflow.

780
781 Finally, this study may support future classifications of glacierized catchments according to
782 their hydrochemical response under different catchment conditions or the prediction of
783 appropriate end-member signatures for tracer-based hydrograph separation being valid at
784 longer time scales.

785 786 **6 Data availability**

787 Hydrometeorological data are available upon request at the Hydrographic Office of the
788 Autonomous Province of Bozen-Bolzano. Tracer data used in this study are freely available
789 by contacting the authors.

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806

807 **8 References**

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1209

1210 Table 1. Meteorological characteristics of the weather station Madritsch/Madriccio 2.825 m
 1211 a.s.l. in 2014 and 2015.

Date	2014	2015
Precipitation (total / rain / snow) (mm y ⁻¹)*	1284/704/579	961/637/323
Mean annual air temperature (°C)	-1.4	-0.8
Days with snow cover > 10cm	270	222
Maximum snow depth (date)	02/03/2014	27/03/2015
Maximum snow depth (cm)	253	118
Date of snow cover disappearance	12/07/2014	13/06/2015
<u>Median Average</u> discharge (<u>median</u>)-(m ³ s ⁻¹)	9.5	5.2

1212 * Precipitation data are not wind-corrected. Rain vs. snow separation was performed
 1213 following Auer (1974)
 1214

1215 Table 2. Topographical characteristics of sub-catchments defined by sampling points.

Sampling point	Description	Catchment area (km ²)	Glacier cover (%)	Elevation range
T1	Trafoi River	51.28	35	1587 - 3469
T2	Trafoi River	46.72	18.6	1404 - 3889
T3	Trafoi River	12.18	17	1197 - 3889
TT1	Tributary draining Trafoi glacier	4.32	27.1	1587 - 3430
TT2	Small creek	0.05	0	1607 - 2082
TT3	Tributary draining Zirkus/ Circo glacier	6.46	44	1605 - 3888
TSPR1	Spring at the foot of a slope	-	0	1602*
TSPR2	Spring at the foot of a slope	-	0	1601*
S1	Sulden River	130.14	13.6	1109 - 3896
S2	Sulden River	74.61	12.1	1296 - 3896
S3	Sulden River	57.01	15.8	1707 - 3896
S4	Sulden River	45.06	18.6	1838 - 3896
S5	Sulden River	18.91	29.7	1904 - 3896
S6	Sulden River	14.27	38.5	2225 - 3896
ST1	Razoi tributary	6.46	0.6	1619 - 3368
ST2	Zay tributary	11.1	12.8	1866 - 3543
ST3	Rosim tributary	7.3	9.7	1900 - 3542

SSPR1	Spring in the valley bottom near Sulden town	-	0	1841*
SSPR2 - 4	At the base of the rock glacier front	-	0.12**	2614, 2594, 2600*

1216 * for spring locations, the elevation of the sampling point is given.

1217 ** for rock glacier spring locations, the glacier cover refers to the extent of both rock glaciers.

1218

1219 Table 3. Nivo-meteorological indicators ~~Environmental variables~~ derived from the weather
1220 station Madritsch/Madriccio at 2825 m a.s.l..

Variable	Unit	Description
P_{1d}	mm	Cumulated precipitation of the sampling day
P_{nd}		Cumulated precipitation n days prior to sampling day
T_{max1d}	°C	Maximum air temperature during the sampling day
T_{maxnd}		Maximum air temperature within n days prior to sampling day
G_{max1d}	W/m ²	Maximum global solar radiation during sampling day
G_{maxnd}		Maximum global solar radiation within n days prior to sampling day
ΔSD_{1d}	cm	Difference of snow depth measured at the sampling day at 12:00 and the previous day at 12:00, based on 6h averaged snow depth records.
ΔSD_{nd}		Difference of snow depth measured at the sampling day at 12:00 and n days prior the sampling day at 12:00, based on 6h averaged snow depth records.
D_{Prec1}	days	Days since last daily cumulated precipitation of > 1mm was measured.
D_{Prec10}		Days since last daily cumulated precipitation of > 10mm was measured.
D_{Prec20}		Days since last daily cumulated precipitation of > 20mm was measured.

1 Table 4. Statistics of element concentration (in $\mu\text{g l}^{-1}$) from selected stream, tributary and active rock glacier springs in the Sulden catchment
 2 sampled from March to October 2015. CV: coefficient of variation. VC: variability coefficient (see Eq. 1) with SD_{baseflow} (based on samples
 3 from March, April, and October 2015) and SD_{melting} (based on samples from May to September 2015). Note that CV was not calculated for
 4 SSPR2 – 4 as water samples were available only during summer.

Location	Statistic	Na	Mg	Al	K	Ca	V	Cr	Mn	Fe	Ni	Cu
S1	min	1881.3	12169.1	6.9	1051.2	41497.2	0.2	0.2	1.1	21.1	0.5	1.5
	max	7246.9	19547.1	541.4	2456.0	56508.3	1.8	1.4	62.4	1038.9	3.8	9.1
	mean	3253.5	14625.4	148.7	1657.3	48423.7	0.6	0.6	15.0	292.5	1.3	4.9
	SD	1782.0	2265.3	157.3	487.1	4538.1	0.5	0.3	18.7	300.2	1.0	3.0
	CV	0.5	0.2	1.1	0.3	0.1	0.9	0.5	1.2	1.0	0.8	0.6
	VC	0.6	0.3	0.3	1.6	0.5	0.2	0.2	0.1	0.3	0.2	0.8
S2	min	1968.4	9793.3	6.1	1546.3	43167.9	0.1	0.2	1.1	12.0	0.3	1.3
	max	3334.6	16453.8	743.1	2476.3	73177.3	1.9	1.7	71.0	1513.5	3.8	9.1
	mean	2431.6	12437.2	211.2	1900.9	52361.7	0.6	0.6	18.5	410.7	1.2	3.3
	SD	409.4	2292.5	236.4	299.3	8738.1	0.6	0.5	22.4	467.9	1.1	2.4

	CV	0.2	0.2	1.1	0.2	0.2	1.0	0.8	1.2	1.1	0.9	0.7
	VC	2.0	0.2	0.2	0.7	0.2	0.1	0.2	0.1	0.2	0.2	0.2
S6	min	1262.6	17458.6	9.0	1042.6	67588.1	0.1	0.1	1.5	21.6	0.5	1.5
	max	2277.0	34928.5	799.4	1748.4	166731.5	3.4	1.9	104.6	1587.1	6.2	17.0
	mean	1805.6	22862.4	278.4	1362.7	129896.0	1.1	0.8	43.1	596.1	2.1	6.5
	SD	339.4	5512.9	321.0	259.4	28165.0	1.2	0.7	47.4	670.0	1.9	4.9
	CV	0.2	0.2	1.2	0.2	0.2	1.2	0.8	1.1	1.1	0.9	0.8
	VC	0.6	0.2	0.0	1.4	0.5	0.0	0.1	0.0	0.1	0.1	0.2
SSPR2-4	min	1768.3	10051.4	9.0	1236.1	76848.5	0.0	0.1	1.5	16.7	0.2	0.5
	max	2818.6	29509.5	321.2	2402.5	131149.7	2.5	0.6	71.7	492.2	1.5	38.3
	mean	2199.9	17254.4	68.9	2009.0	94611.4	0.4	0.3	13.1	127.5	0.7	8.2
	SD	343.3	6935.8	97.8	294.4	21508.4	0.8	0.2	22.5	148.5	0.5	11.7
	CV	0.2	0.4	1.4	0.1	0.2	2.2	0.5	1.7	1.2	0.7	1.4
T1	min	1125.7	13481.8	6.3	536.9	33044.0	0.2	0.1	0.9	13.3	0.3	0.4

	max	3312.9	42197.2	914.7	1470.6	88033.8	4.5	1.8	121.8	1178.5	3.5	22.0
	mean	2078.3	19230.5	139.8	985.9	48369.3	0.8	0.5	19.1	190.2	1.1	5.1
	SD	600.5	8846.6	293.5	302.7	16108.6	1.4	0.5	38.9	374.8	1.0	6.6
	CV	0.3	0.5	2.1	0.3	0.3	1.8	1.0	2.0	2.0	0.9	1.3
	VC	1.3	0.1	0.0	0.8	0.3	0.0	0.3	0.0	0.0	0.2	0.2
TT2	min	321.0	12048.8	4.7	272.8	23873.4	0.1	0.2	0.8	10.4	0.3	0.7
	max	2524.5	20756.5	568.0	1017.1	39335.1	2.0	1.3	57.1	1116.2	2.7	22.2
	mean	1148.1	16898.0	97.0	551.6	32228.7	0.4	0.4	10.2	173.2	0.9	8.0
	SD	727.9	2945.5	179.7	244.1	4615.5	0.6	0.4	17.9	357.5	0.7	7.7
	CV	0.6	0.2	1.9	0.4	0.1	1.5	0.9	1.8	2.1	0.8	1.0
	VC	0.9	0.8	0.1	0.6	0.5	0.1	0.3	0.1	0.1	0.3	0.2

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2

1 Table 5. Statistics of element concentration (in $\mu\text{g l}^{-1}$) from selected stream, tributary and active rock glacier springs in the Sulden catchment
 2 sampled from March to October 2015. CV: coefficient of variation. VC: variability coefficient (see Eq. 1) with $\text{SD}_{\text{baseflow}}$ (based on samples
 3 from March, April, and October 2015) and $\text{SD}_{\text{melting}}$ (based on samples from May to September 2015). Note that CV was not calculated for
 4 SSPR2 – 4 as water samples were available only during summer.

location	statistics	Zn	As	Se	Rb	Sr	Ag	Cd	Sb	Hg	Pb	U
S1	min	4.1	12.1	0.5	0.0	307.9	0.0	0.0	0.2	0.0	0.4	0.0
	max	23.2	61.1	1.1	2.6	390.5	0.1	0.1	0.5	0.2	7.6	11.3
	mean	9.7	27.0	0.8	1.1	349.8	0.0	0.1	0.3	0.1	2.1	5.1
	SD	5.8	15.5	0.2	1.1	27.2	0.0	0.1	0.1	0.1	2.3	5.2
	CV	0.6	0.6	0.2	1.0	0.1	2.6	1.0	0.4	1.1	1.1	1.0
	VC	0.2	2.6	1.0	0.0	0.7	-	1.0	2.0	0.0	0.1	0.0
S2	min	3.7	15.1	0.4	0.0	334.0	0.0	0.0	0.1	0.0	0.3	0.0
	max	23.8	40.9	0.7	3.4	609.9	0.0	0.1	0.2	0.2	9.4	11.3
	mean	8.5	23.3	0.5	1.6	410.7	0.0	0.0	0.2	0.1	2.7	4.9
	SD	6.4	8.0	0.1	1.6	81.0	0.0	0.0	0.0	0.1	3.4	5.1

	CV	0.7	0.3	0.2	1.0	0.2	-	1.3	0.3	1.1	1.3	1.0
	VC	0.2	2.0	0.5	0.0	0.3	-	1.0	1.0	0.0	0.1	0.0
S6	min	5.6	6.3	0.5	0.0	524.0	0.0	0.0	0.3	0.0	0.4	0.0
	max	40.9	17.0	1.2	1.9	2024.0	0.0	0.2	0.5	0.1	18.1	11.3
	mean	19.1	10.1	0.9	0.7	1380.5	0.0	0.1	0.3	0.0	6.7	4.0
	SD	12.9	4.0	0.2	0.8	463.1	0.0	0.1	0.1	0.0	7.3	4.9
	CV	0.7	0.4	0.2	1.2	0.3	-	0.9	0.2	1.2	1.1	1.2
	VC	0.2	0.1	0.5	0.0	0.5	-	0.5	2.2	0.0	0.0	0.0
SSPR2-4	min	1.5	6.3	0.4	0.0	341.2	0.0	0.0	0.1	0.0	0.2	0.0
	max	49.4	38.0	0.6	2.7	1355.7	0.1	0.4	0.4	0.1	19.8	27.2
	mean	10.7	31.1	0.5	0.9	770.9	0.0	0.1	0.2	0.0	3.1	6.9
	SD	14.8	4.4	0.1	1.0	435.7	0.0	0.1	0.1	0.0	6.3	9.4
	CV	1.4	0.1	0.2	1.1	0.6	2.6	1.4	0.6	1.3	2.0	1.4

T1	min	2.3	7.2	0.6	0.0	220.9	0.0	0.0	0.2	0.0	0.3	0.0
	max	46.5	64.2	1.4	1.9	478.1	0.0	0.2	0.7	0.2	18.0	12.5
	mean	10.9	24.5	1.1	0.7	340.1	0.0	0.1	0.4	0.1	2.9	5.6
	SD	13.6	18.4	0.3	0.7	75.8	0.0	0.1	0.1	0.1	5.7	5.7
	CV	1.2	0.8	0.2	1.1	0.2	-	1.4	0.4	1.1	2.0	1.0
	VC	0.1	2.9	0.6	0.0	0.9	-	0.6	2.0	0.0	0.0	0.0
TT2	min	2.8	0.3	0.5	0.0	149.4	0.0	0.0	0.2	0.0	0.3	0.0
	max	39.4	1.2	1.5	1.7	384.5	0.5	0.1	0.5	0.7	9.1	10.6
	mean	9.9	0.7	1.0	0.4	247.5	0.1	0.0	0.3	0.1	1.8	4.8
	SD	11.4	0.3	0.3	0.5	67.5	0.2	0.0	0.1	0.2	2.8	4.9
	CV	1.2	0.4	0.3	1.5	0.3	2.6	1.3	0.4	1.8	1.5	1.0
	VC	0.1	0.3	1.3	0.0	1.2	0.0	1.0	-	0.0	0.1	0.0

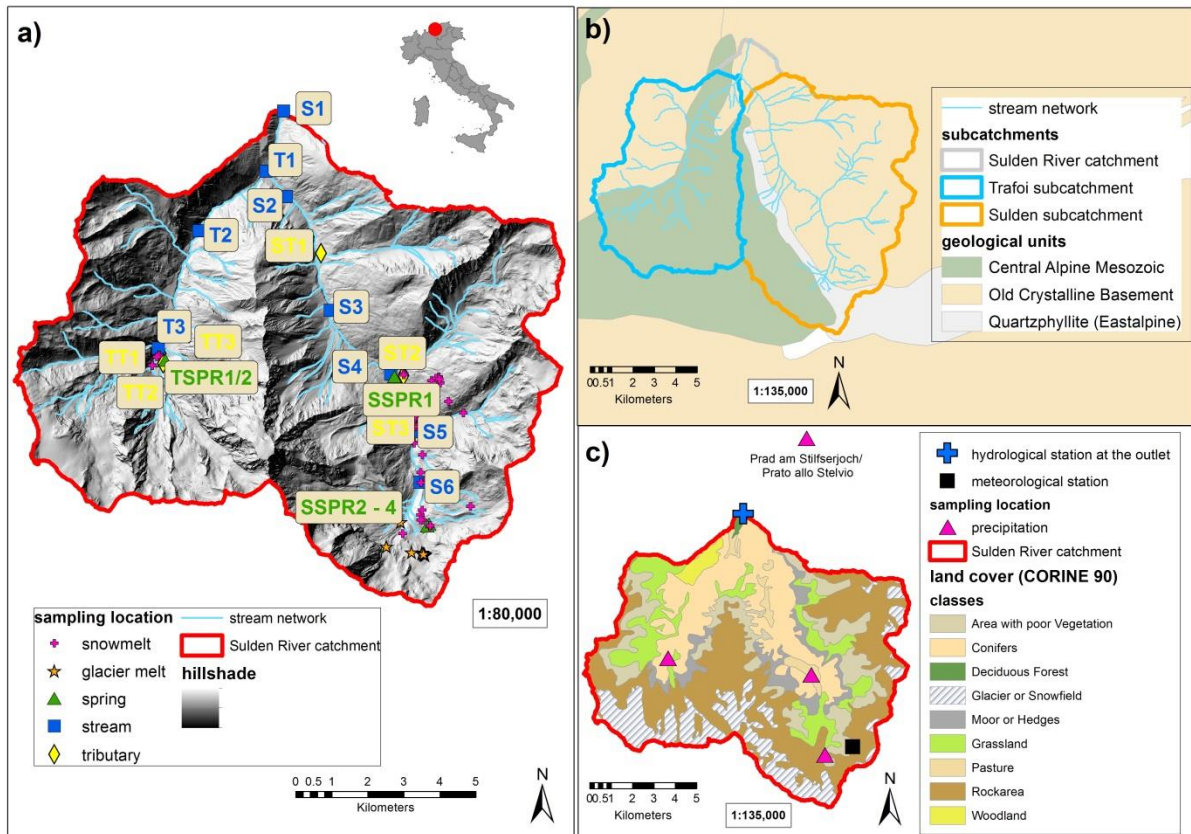
1

1 Table 6. Variability coefficient (VC) for selected locations along the Sulden and Trafoi River
2 in 2014 and 2015.

Location	River section	VC
	(in km)	
T3	6.529	0.70
T2	2.774	0.85
T1	51	1.09
S6	12.87	0.01
S3	6.417	0.42
S2	2.739	0.35
S1	0	0.77

3

4

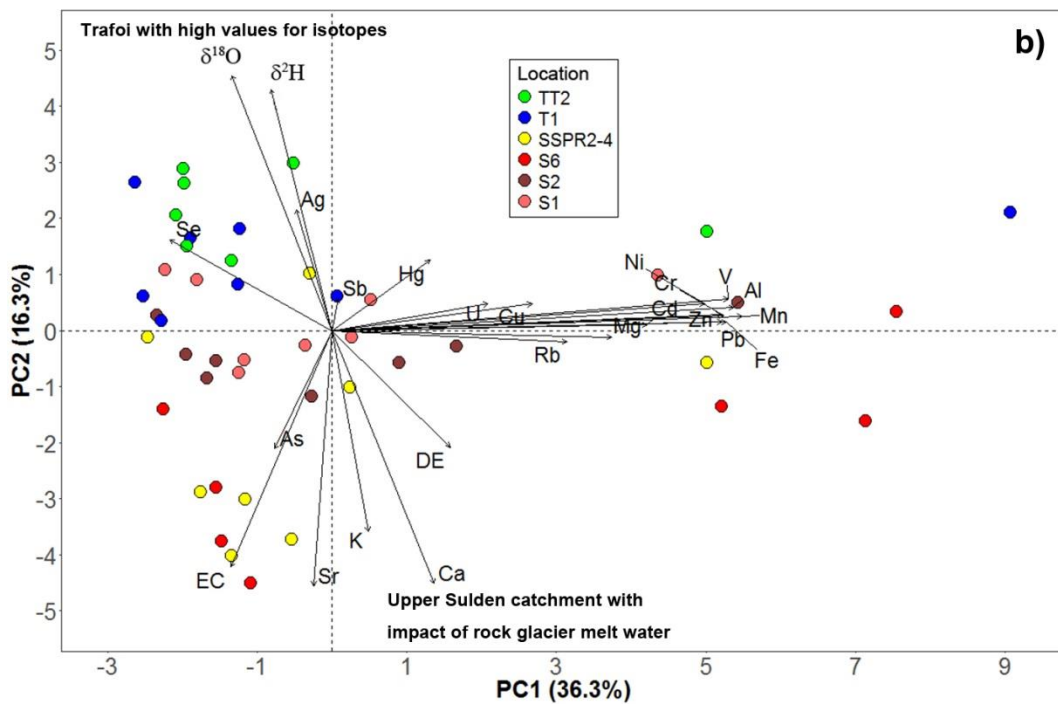
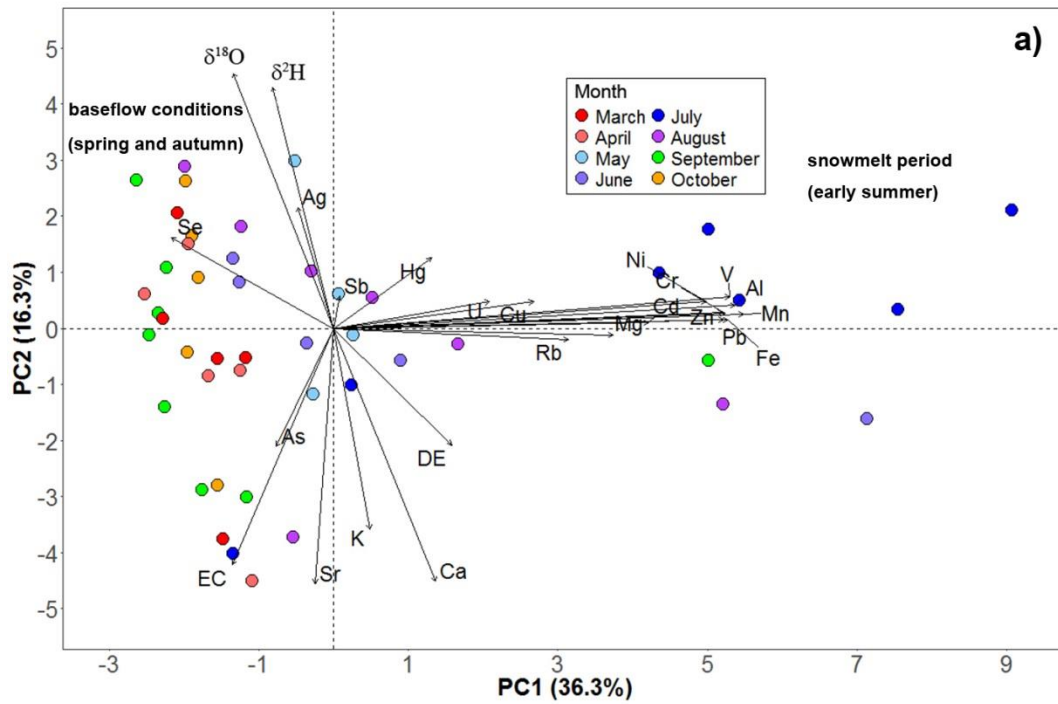


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2 **Figure 1. Overview of the Sulden catchment with a) sampling point, b) geology, and c) land cover with**
 3 **instrumentation. The meteorological station shown is the Madritsch/Madriccio AWS of the Hydrographic Office**
 4 **(Autonomous Province of Bozen-Bolzano). The glacier extent refers to 2006 (Autonomous Province of Bozen-**
 5 **Bolzano).**

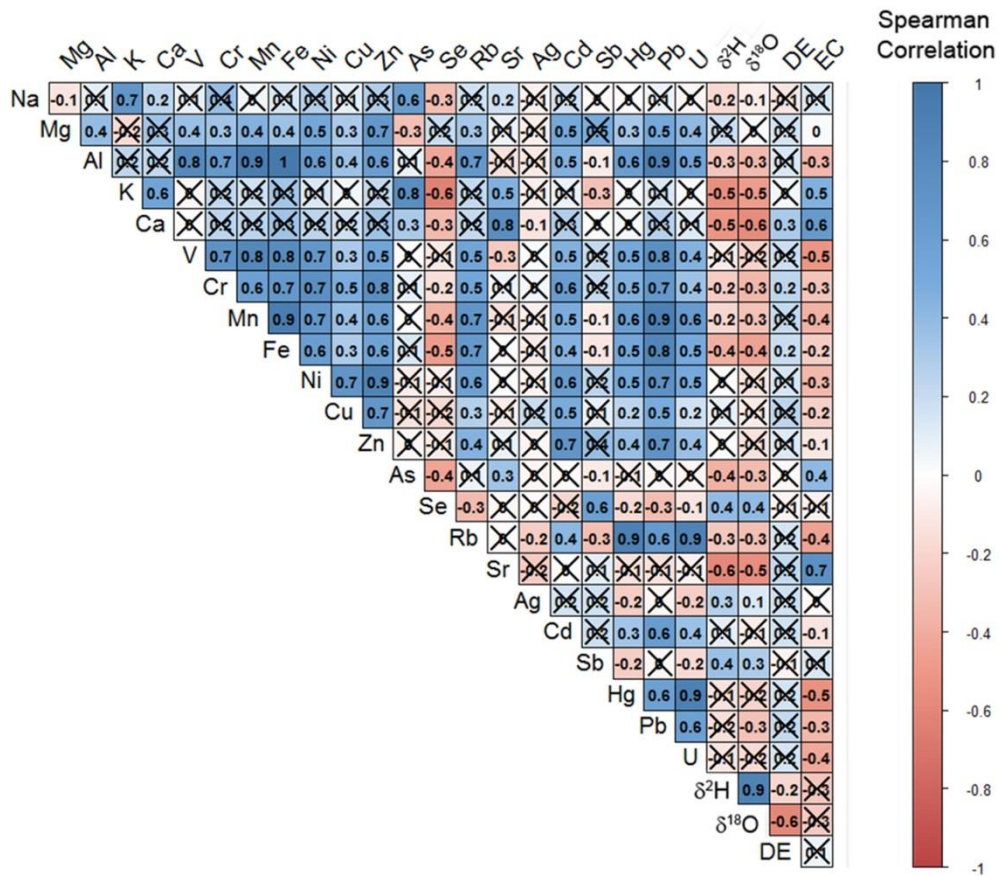
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Figure 32. Principle component analysis of element concentrations of stream water and springs draining a rock glacier sampled in the Suldén and Trafloi sub-catchments from March to October 2015. Data based on n = 47 samples are shown in groups according to a) the sampling locations and b) the sampling month.

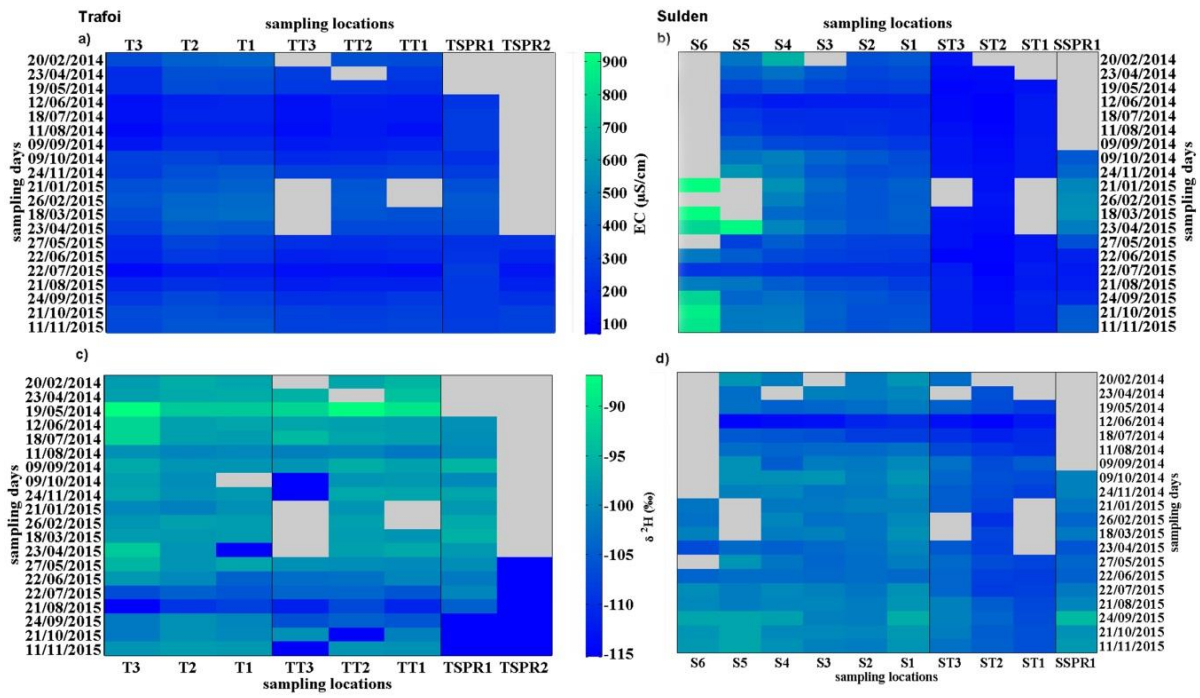


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2 | **Figure 43.** Spearman rank correlation matrix of hydrochemical variables. Values are shown for a level of significance
 3 $p < 0.05$, otherwise crossed out.

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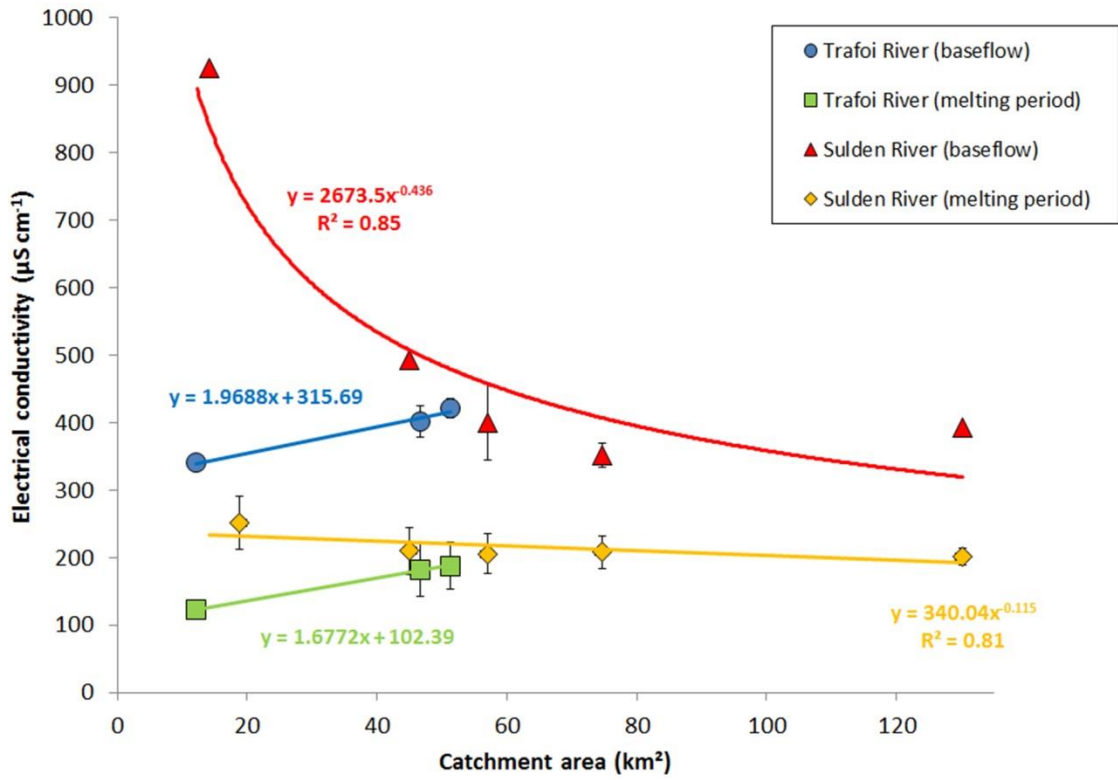
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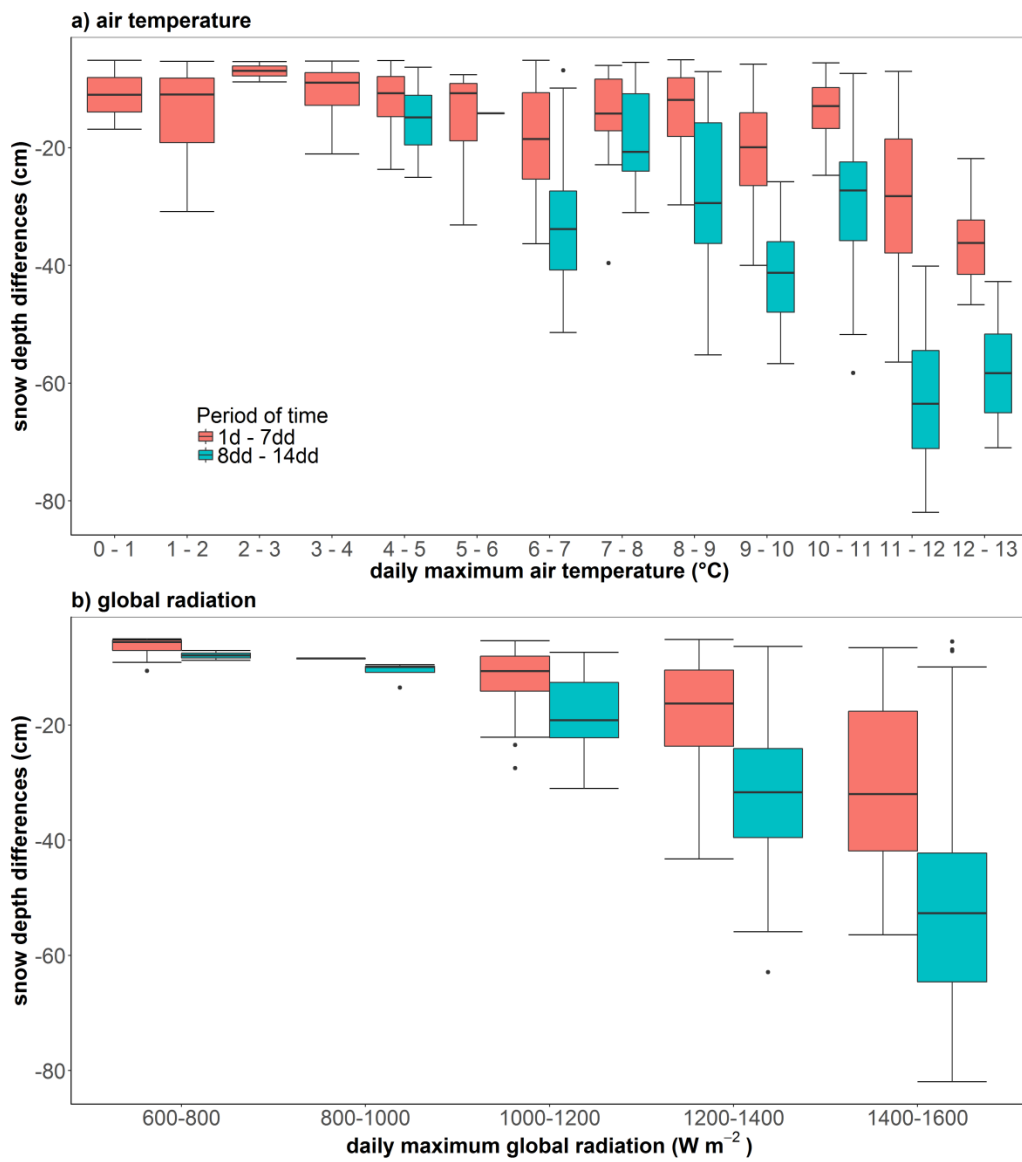
Figure 54. Spatial and temporal variability of EC ($\mu\text{S cm}^{-1}$) and $\delta^2\text{H}$ (‰) at different stream sections, tributaries and springs within the Trafoi sub-catchment (subplot a and c) and the Sulden sub-catchment (subplot b and d) in 2014 and 2015. The heatmaps are grouped into locations at streams, tributaries, and springs. Grey areas refer to missing sample values due to frozen or dried out streams/tributaries or because the sampling location was included later in the sampling scheme.

1



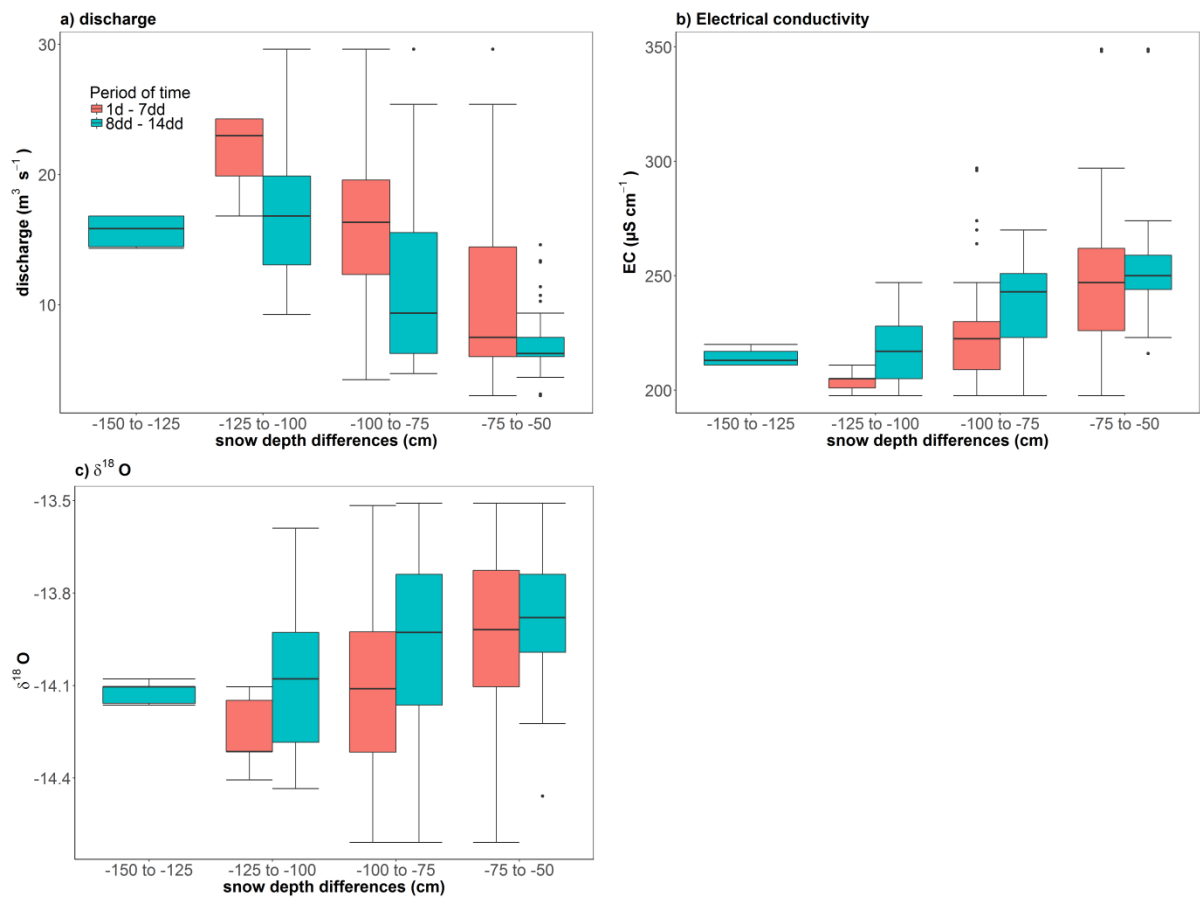
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3 **Figure 65.** Spatial variability of electrical conductivity along the Trafoi and Sulden River against catchment area.
4 Electrical conductivity is averaged for sampling days during baseflow conditions (21/01/2015, 26/02/2015, and
5 18/03/2015) and melt period (12/06/2014, 18/07/2014, 11/08/2014, and 09/09/2014).



1

2 Figure 6. Box-plots of environmental variables a) daily maximum air temperature and b) daily maximum global
 3 radiation on snowmelt expressed as snow depth differences at AWS Madritsch. Snow depth differences smaller than
 4 5 cm are discarded from analysis.

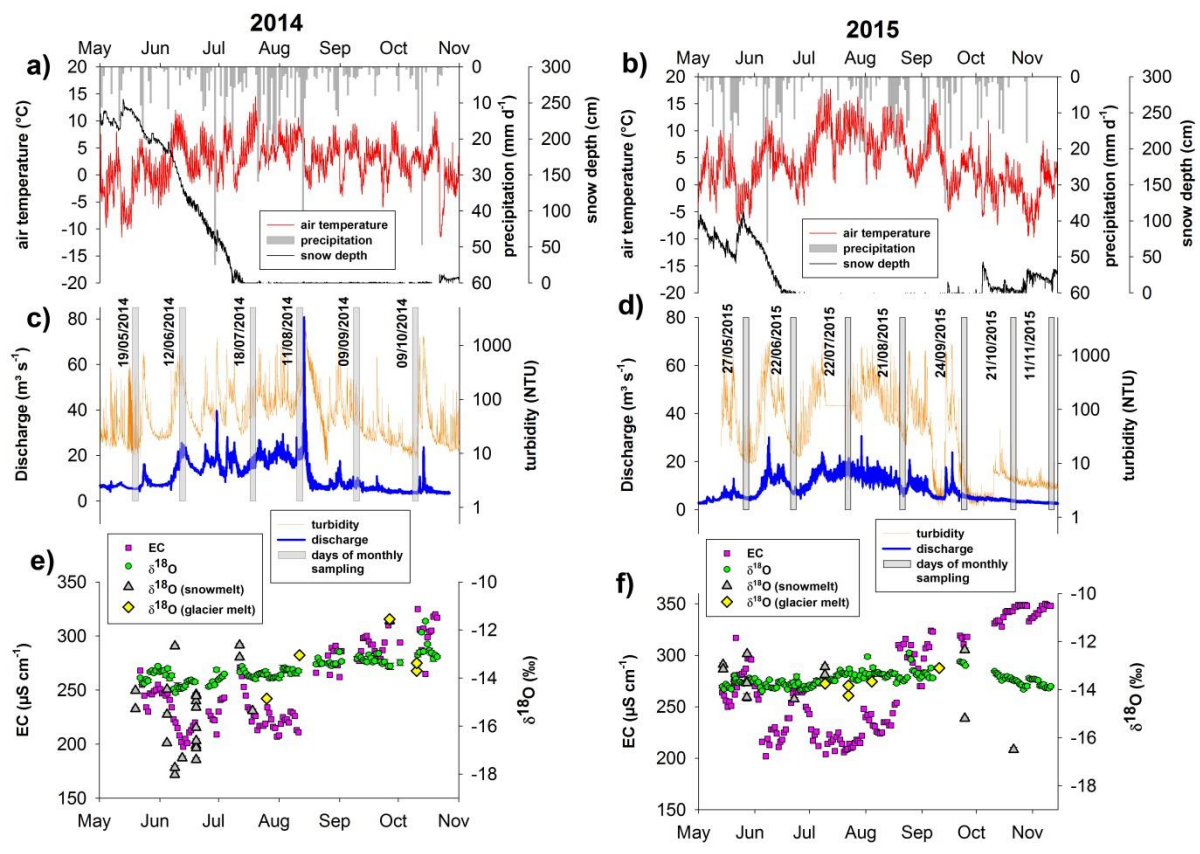


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2 Figure 7. Box-plots of snowmelt expressed as snow depth differences at AWS Madritsch on the variability of a)
 3 discharge, b) EC, and c) $\delta^{18}\text{O}$ at the outlet Stilfserbrücke in 2014 and 2015.

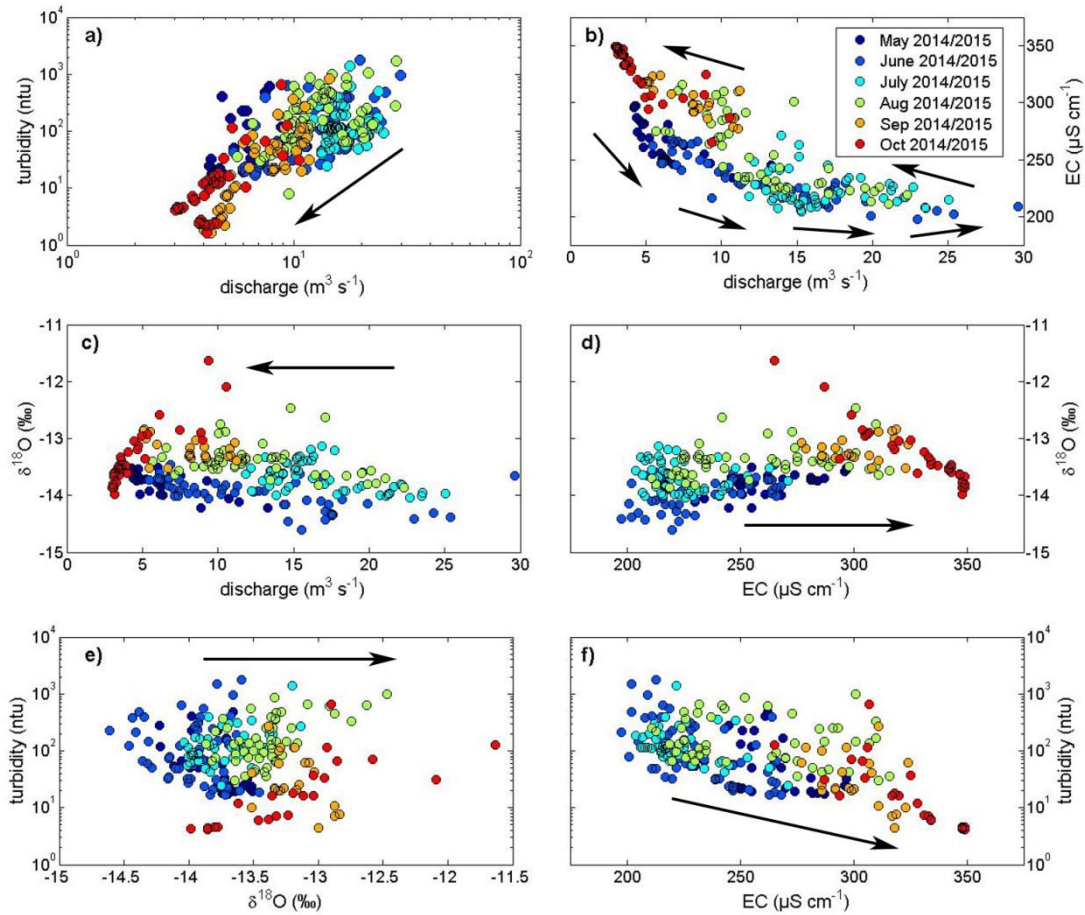
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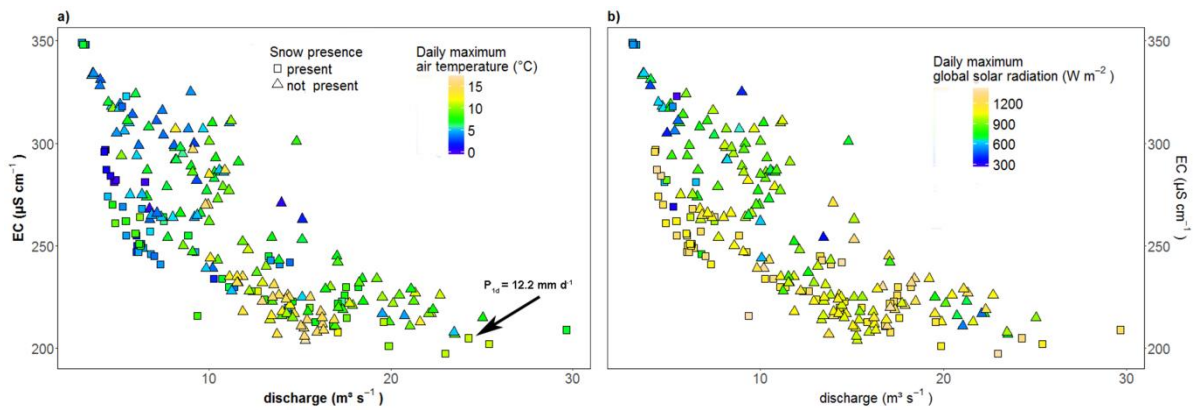


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Figure 87. Time series from 2014 and 2015 of a) and b) precipitation, hourly air temperature and snow depth at the AWS Madritsch, c) and d) streamflow and turbidity, e) and f) electrical conductivity and $\delta^{18}\text{O}$ of the stream at the outlet Stilfserbrücke and of snowmelt and glacier melt water. Grey shaded bars indicate the date of monthly sampling carried out in the entire catchment.



1
 2 **Figure 89. Different combinations of monthly relationships between a) to e) discharge, turbidity and tracers such as**
 3 **EC and $\delta^{18}\text{O}$ at the outlet Stilsferbrücke in 2014 and 2015. The dataset consists of $n = 309$ samples. Arrows underline**
 4 **the monthly pattern.**



5
 6 **Figure 10. Monthly relationships between discharge and electrical conductivity (EC) at the outlet Stilsferbrücke with**
 7 **respect to a) daily maximum air temperature (1d) and b) daily maximum global solar radiation (1d) compared to the**
 8 **snow presence measured at the AWS Madritsch in 2014 and 2015.**

1

2

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Response to Reviewer #1

“Controls on spatial and temporal variability of streamflow and hydrochemistry in a glacierized catchment” by Engel et al.

General comments:

The focus on data presentation is one of the current limitations of the manuscript, already somewhat outlined in the introduction, when the authors stated that they want to fill the current research gap in alpine hydrology by “presenting data”. This may be the wrong start for this research paper, as it leads to a case study and simple report style manuscript, I rather expect that a detailed question will be answered or a theory challenged by hypothesis testing. For this – the otherwise very good introduction – may need to pinpoint the research gaps more specifically and could more often summarize how something influences response rather than what influences responses of alpine watersheds (cf. lines 81 ff.). I think this will help to narrow the focus and ease the writing. This is necessary, as I feel that parts of the manuscript are somewhat premature and not fully developed yet. The current focus of the manuscript is too much on the presentation of the data and thus becomes quite a heavy read in some sections (for me), where I felt that the selection of what is important for the understanding of the research gaps and the watershed was left to the reader. A more careful selection of the data and results that are presented in detail is necessary as it will help to streamline the manuscript and better guide the reader, e.g. how far is the presentation of turbidity data relevance for the processes (among other)? The current version seems to present all derived data without carefully considering the why behind the structure of the results and the presentation thereof. This relates to the most major limitation of the work: the lack of a clear story line (already mentioned above). I found some inconsistencies in the manuscript. It starts with the title where it is stated that spatial and temporal variability of streamflow will be assessed, while neither the hypotheses, the research objectives, nor the results come back to this. Therefore I would remove the hydrometric question from the title, especially since only one station was investigated. Next, the conclusion does not clearly link back to the research objectives, and actually cover quite a range of findings from controls on streamflow chemistry to the similarity the chemical composition of glacial melt and outflow from a rock glacier; yet the main finding is rather obvious “hydrometric and geochemical dynamics were controlled by an interplay of meteorological conditions and the geological heterogeneity”. Several decades have looked at this (cf. Wolock et al., 1997); the finding is very general, probably applies to nearly every watershed and one does not require such an extensive sampling campaign to be answered. A clearer analysis of the research gap, and a more specific formulation thereof (the statement about the current gaps is rather general 103-106) may help, as a very general question leads to a very general answer, and a rather speculative discussion. This is obviously ok for parts of the paper, but also a sign that the questions asked may not be specific enough for being answered with the existing data set. So I would recommend to analyze the research gap more detailed and formulate objectives/hypothesis to tackling this. From there one can tidy up the results for a better guidance (helpful to the authors and the reader). I am convinced that this is possible considering the detailed and extensive field data sets and the experience of the research group in alpine environments. Last, I felt that quality of writing declined after the introduction, you may have another careful revision before submitting the revised manuscript.

We thank the reviewer for her/his work in reviewing this manuscript and appreciate the comments and suggestions made to guide us improving this manuscript.

We share the reviewer's opinion that the story line, and thus the focus of this manuscript needed essential improvements. We solved this aspect by better working out the research gaps and scientific contribution of such a study.

With respect to the research gaps, we focused on the following ones:

- **the effect of catchment characteristics and environmental conditions on stream hydrochemistry at different spatial and temporal scales.**
- **the hydrochemical characterization of permafrost (i.e. rock glaciers as a specific form).**

Furthermore, as it is closely linked to this point, we streamlined the manuscript by sharpening the research questions and providing more specific and clearer results and main messages of this work.

In this context, research questions were modified and provided as follows:

- 1. What is the role of geology on the hydrochemical stream signatures over time?**
- 2. Which are the most important nivo-meteorological indicators driving stream hydrochemistry during the melting period?**
- 3. What is the temporal relationship of discharge and tracer characteristics in the stream?**

Consequently, we also revised the manuscript regarding the order of data presented (e.g., considering to change the order of figures) and the selection of data presented. Data referring to the LMWL were not necessarily needed to answer the research questions and therefore were be skipped.

Comment 1

line 68 “: : , and topography with drainage and catchment shape” maybe delete the first “and”

We agree and changed it.

Comment 2

line 103ff, please revise and streamline. Maybe some more detail before this is needed.

We agree and revised this part by evaluating carefully the research gaps.

Comment 3

line 127ff, please also report mean elevation.

We agree and added the mean elevation of the catchment.

Comment 4

line 134, “current” does this mean 2018? Figure refers to 2006, which is not current. If 2018, why not unify this information with the figure?

We agree that this is misleading and removed the word „current“. Unfortunately, no recent data on glacier extents are available.

Comment 5

line 151, change “is” to “are”

We agree and changed it.

Comment 6

l155, add "At the catchment outlet"

We agree and changed it.

Comment 7

l157, the conversion to discharge is done via a rating curve, not via the salt dilution measurements. Yet, the rating curve is derived from these measurements.

We agree and modified as follows:"... via a flow rating curve using salt dilution/photometric measurements..."

Comment 8

l164, suggestion: replace "tracer" with stream chemistry. Chemistry becomes a tracer when you infer processes, flow paths, etc. Otherwise, it is stream chemistry.

We agree and modified the subtitle to „Hydrochemical sampling and analysis“.

Comment 9

l165, technically the sampling is not continuous.

We agree and removed "continuous".

Comment 10

l166, delete "Generally"

We agree and removed this word.

Comment 11

l168, "respecting its seasonal variation", not sure what this should mean.

We agree and removed this part of the sentence. The 23 o'clock sampling was set to capture the early summer discharge peak, while later summer discharge peaks occur much earlier. Not knowing this at the beginning of the study, we rather preferred to be consistent with the sampling time throughout the summer.

Comment 12

l172, "less than an hour"

We agree and changed it.

Comment 13

l190ff., needs more detail

We agree that more information on snow sampling could be needed here. However, in the context of streamlining the manuscript, we decided that further snow sampling data was not needed to address the research questions.

Comment 14

l198, “before the analysis”, delete “the”

We agree and changed it.

Comment 15

l223ff., “Then: : :” I do not understand this

We agree and rephrased this paragraph to make it more understandable.

Comment 16

l232, change tracer to hydrochemical

We agree and changed it.

Comment 17

l246-256, this is a little awkward and the use of the terms old and new water quite confusing. What you actually do is calculating the discharge for the sub-catchments via the isotopic data and known discharge. So rather avoid the hydrograph separation terminology.

We agree and modified this paragraph as follows: “We applied a two-component mixing model based on EC and $\delta^2\text{H}$ data to separate the runoff contributions originating from the Sulden and Trafoi sub-catchment at each sampling moment during monthly sampling “

Comment 18

l264, “signatures”, “: : :area are”

We agree and changed it.

Comment 19

l312, compared to what?

We agree and changed as follows: “...reaching the most increased conductivity at S6 during the study period compared to all sampled water types,...”

Comment 20

l329, maybe l/km² to compare the watersheds

We agree and added a sentence on the runoff contributions translated into the specific runoff of both sub-catchments.

Comment 21

l430ff., I found this section rather irritating. From my perception daily max temperature, max solar radiation, and the change (at least the decrease) of the snow cover are correlated. So how can you assess their impact in stream chemistry independently? Further, are you not mixing causation and correlation in this section? Hydrochemistry is caused by the amount of snow melt contributing to the streamflow, while you correlate the metrics that will lead to snowmelt with the hydrochemistry.

We agree on this important comment. First, we better described our intention that we aimed at providing proxy data for snowmelt, in a catchment where up to now no simulated snowmelt data are present. Second, when revising the scientific gaps and research questions, we decided that simple nivo-meteorological indicators such as losses in snow depth being relatively easy to measure may be needed to explain changes in stream hydrochemistry. Finally, we better separated the different parameter relationships by showing first only meteorological parameters against snow depth differences (new Figure 6) and then snow depth differences compared with discharge, EC and isotopic data (new Figure 7), to represent both hydrometric and hydrochemical stream response and avoid mixing causation and correlation.

Comment 22

l481ff., what is the link to the hypotheses or research question?

We agree and removed this section when making the manuscript more concise.

Comment 23

l495ff., As connectivity is in the section header, one expects to more clearly link and discuss connectivity here, while the text itself is more about rock weathering etc. What is connected when?

We agree and removed “connectivity” from the subsection header.

Comment 24

l569ff., see comment on l430.

As mentioned for comment 21 (referring to l430), we addressed this point when revising the corresponding result section. As suggested for comment 21, we modified the figures so that they better reply to the research questions and avoid the issue on mixing causation and correlation.

Comment 25

l594, are other met-station in the region available. Can one correlate these? The effect of topography is only marginally considered here, contrary to the sub-section’s header

We agree and removed “topography” for that reason. Regarding the presence of other meteorological stations, we addressed it by focusing on the availability of meteorological parameter such as snow depth. We also argued that high-elevation snowmelt (represented by snow depth differences as proxy) controls downstream isotopic stream composition due to the large amount of snow stored, being available for melting in spring.

Comment 26

l619ff., Why are you not performing a hydrometric data analysis?

We think that a hydrometric analysis is beyond the scope of this manuscript. However, such as analysis may be addressed within future work.

Comment 27

l721, this is actually something we can say about every catchment without sampling for 2 yrs

We partly agree that this result is too vague and leads the concern addressed by the reviewer. However, as we will argue within the introduction, this kind of hydrochemical evaluation of new study sites is essential when focusing on hydrological model calibration and storages. In consequence, we will rephrase this part by providing more specific results replying to the new research questions previously posed.

Comment 28

l739, see comment on l430

We agree and modified in accordance to our replies for comment 21 and 24.

Comment 29

l743ff., how? Can you show this or elaborate on this final conclusion.

We agree that this could be an important aspect to study on in future.

Comment 30

Table1, change “average discharge (median)” to “median discharge”

We agree and changed it.

Comment 31

Table2, can you indicate the locations in the map of Figure 1.

The sampling locations were already present in the map. However, for better readability, we put the labels of each sampling locations.

Comment 32

Figure 1, add locations of table 2., font sizes are different between the subplot and too small

We agree and modified accordingly.

Comment 33

Figure 2, please adapt the figures after fig.2 to font size and font type of this figure.

We agree on this comment. However, as stated in the reply to the reviewer’s general comments, we decided to remove this figure for streamlining the paper.

Comment 34

Figure 4, adapt color scale of a) b) to the same range for inter-comparison, font size too small

With respect to Fig.5, we initially used the same range of values to better compare both sub-catchments. As Trafoi variability in EC is less pronounced than the one of Suldén, colour differences are not large enough to separate all Trafoi water sources. However, we followed the reviewer's suggestion as the focus of this plot is more on the Trafoi – Suldén hydrochemistry comparison.

Comment 35

Figure 7, 9, too small

We agree and modified the figure accordingly.

Comment 36

Figure 10, see comment l.430

We agree and revised this analysis and its figures accordingly. We produced figures on the most important nivo-meteorological indicators (air temperature and global solar radiator) related to variability of snow depth losses and the latter one compared with discharge, EC and $\delta^{18}\text{O}$.

Response to Reviewer #2

“Controls on spatial and temporal variability of streamflow and hydrochemistry in a glacierized catchment” by Engel et al.

General comments:

I have only one major concern: with almost 3000 meters of elevation gradient and highly variable aspect and shading, only one meteorological station is used for the nivo-meteorological variable determination. For example the snow depth (maximum depth, timing of melt) in Fig. 7 would likely be very different at different elevation ranges. The spatiotemporal variability in snowmelt at different altitudes can be a major reason for masking the tracer variability, and not creating a “coherent” tracer signal of snow and glacier melt (see discussion on L 627). Some discussion present on P20L593, but in my opinion the uncertainty caused using only one meteorological station this should be more discussed.

We thank the reviewer for her/his work in reviewing this manuscript and appreciate the comments and suggestions made to help improving this manuscript. We agree on the concern regarding the representativeness of using data from only one meteorological station. We addressed this aspect within the discussion by arguing as follows: first, the network of meteorological stations available in the study area comprises 3 high-elevation stations and 1 valley stations. However, only the Madritsch weather station as high-elevation station includes snow depth measurements. As we stated in the manuscript, its elevation is similar to the lower tongue of surrounding glaciers, so that we assume its data representativeness for similar elevation bands within the catchment and thus the lower glacier covered areas. This fact motivated our aim to focus on the importance of high elevation meteorological conditions and their relation to downstream streamflow and hydrochemistry variability.

In this context, however, it is true that not only the same elevation controls snowmelt but also spatial variability such as aspect, slope, and microtopography (e.g., Anderton et al. 2002; Grünewald et al. 2010; Lopez-Moreno et al. 2013). This usually leads to different melt rates and thus affects the isotopic snowmelt signature (Taylor et al. 2001; Taylor et al. 2002; Dietermann and Weiler, 2013; Schmieder et al. 2016) and the hydrometric response in the main channel such as the timing of the discharge peak (Lundquist and Dettinger, 2005). Another point we will mention in the discussion considers the representativeness of the outlet sampling time with respect to the peak discharge time at that location. In fact, the peak of hydrochemical response may not be synchronized with the hydrometric one and therefore may lead to stronger or weaker relationships.

As a consequence of this aspect on uncertainties mentioned above and with respect also to the comment of reviewer#1 on the storyline of this manuscript, we removed the former figures 9 to 11 in its current form. Instead, we showed both the nivo-meteorological parameter variability, their relationships among each other and the temporal sensitivity of these parameters by using box-plots diagrams. Choosing boxplots as diagram style also underlined the variability given by each parameter. Resulting from the different uncertainties associated with this data presentation, we decided that potential parameter correlations can also be derived from visual inspection.

Comment 1

P2L37: Cannot understand this sentence: what is meant with best agreement when time lengths varied?

We agree and rephrased this part.

Comment 2

P4L112: Why would you assume this? The hypothesis sounds somewhat trivial, and too tailored to what you found in your data.

We agree and modified the hypothesis in a first step. During further revision, however, we removed the hypothesis but reworked the specific aims.

Comment 3

P4L121: aim to characterize the hydrochemical signature of thawing permafrost: this does not get much attention in the rest of the manuscript, and you don't have that many water samples from permafrost thaw water either. Either reformulate the objective, or discuss the success/failure of this objective in the manuscript.

We agree that this aspect requires more care. We considered this aspect by reformulating the research objectives. See also the response to the first comment by the first reviewer about the reformulation of the research objectives.

Comment 4

P5L141: permafrost is "sparsely located"? Can you use typical terminology for permafrost occurrence: isolated, sporadic, discontinuous.

We agree and added "Permafrost is discontinuously located..."

Comment 5

P6L176: I'm not familiar with "rock glaciers", perhaps explain the landform when first mentioned in the text.

We agree and modified the sentence as follows: "Three outflows from two active rock glaciers were selected to represent meltwater from permafrost because rock glaciers are considered as long term creeping ice-rock mixtures under permafrost conditions (Humlum 2000)"

Comment 6

P8L230: do you exclude the events, where there is zero change in snow depth (no snow)? Seems so in Fig. 11.

Yes, we excluded snow depth changes between - 2 cm and + 2cm to remove noisy data. However, in the new manuscript version, we wrote "Then, we excluded snow depth losses up to 5 cm to remove noisy data" as we modified data analysis during reviewing.

Comment 7

P9L255: What do old and new water mean in this context? If I understand correctly, with Eqs 2 and 3 you are determining relative contributions from each tributary, and not any event water or other new water contribution

We agree and removed the misleading sentence. A similar comment was also made by Reviewer #1.

Comment 8

P9L271: I would not agree that snowmelt isotope signal is enriched from the original through the process of melting. There is an aspect of temporal variability during melting, but I would argue that the “bulk” enrichment happens through gas with water vapour exchange and sublimation in the snowpack. See e.g. Earman et al (2006) and Taylor et al (2001)

We agree and added these references. In a previous version, we changed the sentence to “...through isotopic exchange between liquid water and ice during melting conditions (Taylor et al., 2001),...”. However, we skipped this paragraph during the streamlining process.

Comment 9

P10L284: extra parenthesis?

We removed the additional parenthesis.

Comment 10

P11L308-321: It is not obvious when the snowmelt period is. Can you provide a hydrograph in the heat map, or describe in the text

We think that more details on the melting period are not needed here. However, the hydrograph of the outlet is shown in Fig. 8 with the labels of the sampling day, which are first introduced in Fig. 4.

Comment 11

P11L329: I don't see how the data presented shows, the relative temporal variability between the two catchment, as suggested by the authors

We agree and addressed this point. The temporal description complements the spatial description of runoff contributions, previously mentioned. We added a sentence on the runoff contributions translated into the specific runoff of both sub-catchments (see comment 20 for Reviewer #1)

Comment 12

P12L358: discussion, not results section

We agree and removed this paragraph.

Comment 13

P13L367: Did you measure the EC in glacier melt? Would be useful to verify the low EC water is coming from glacier melt

Yes, we measured the EC of glacier melt and found an average EC of 36.1 $\mu\text{S cm}^{-1}$ and an average of 13.51 ‰ in $\delta^{18}\text{O}$. These data and, additionally some data on snowmelt, are reported now in the text.

Comment 14

P14L401: wording: “clearly anticipated”?

We agree and replaced it by “distinctively earlier”.

Comment 15

P14L405: please indicate this event more clearly in Fig. 7, now difficult to find the data you are discussing.

The period of interest is well visible from our perspective as it covers autumn 2015.

Comment 16

P16: not sure if section 4.1 is relevant for this work. Please consider removing it, or clarify why it is important for interpreting your results.

We thank for this comment and addressed this aspect when restructuring the manuscript story line and its research gaps, as raised by Reviewer #1.

Comment 17

P 17: section 4.2 is interesting speculation on the interplay between geology and hydrology, but geochemical processes discussed here goes beyond my expertise to critically evaluate the discussion.

We appreciated your comment.

Comment 18

P19L575: rephrase or remove "While SD was used in this study,"

We agree and removed this sentence.

Comment 19

P20L584: I think the control of T and G is specific to glaciated/permafrost catchments, where these variables remain important in sustaining water input even after snow has disappeared. I would not expect such a strong relationship in catchments without the possibility of thawing the glaciers/permafrost on warm days.

We agree and think that this point requires further attention. We addressed it by adding few sentences on threshold-like behaviour of these meteorological indicators in the discussion section 5.2.

Comment 20

P20L586: I think the data you present is a bit far from providing evidence of any kind of tipping points: too speculative.

We think that the comment on tipping points in the context of threshold-like controls is important. However, we agree that the data presented here are not exhaustive to prove the presence of general tipping point mechanism. Therefore, we removed this paragraph from the manuscript.

Comment 21

P20L612: interesting idea that the different travel times could be detectable for the correlation coefficient.

We appreciated your comment.

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