

1 Water flow timing, quantity, and sources in a fractured high 2 mountain permafrost rock wall

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10 Abstract

11 Water flow in high mountain rock walls is crucial for landscape evolution and slope stability. However, the timing, quantity,
12 and sources of this flow remain poorly understood. In the Mont Blanc massif, tunnels at the Aiguille du Midi peak (3842 m)
13 provide direct access to steep permafrost-affected rock walls. Between May 2022 and October 2023, we monitored water
14 flowing from fractures using a real-time system that measured flow rate, temperature, electrical conductivity, and
15 fluorescence of tracers, alongside meteorological data and ground surface temperatures.

16 The results indicate high surface–subsurface connectivity. The water source is primarily snowmelt, with additional inputs
17 from late-summer rainfall. Electrical conductivity, stable isotopes, and recession curve analysis suggest another source of
18 older subsurface ice. Flow onset was closely tied to air temperatures, with steady diurnal fluctuations appearing once rock
19 surface temperatures exceeded 0 °C. Lag times between daily peaks of flow rate and peaks of air and ground surface
20 temperatures of 3–9 hours and 0–3 hours, respectively, point to rapid unsaturated infiltration conditions. Distinct flow
21 regimes observed in two adjacent fracture systems reflect a complex, heterogeneous network, including sediment-filled
22 fractures with a delayed response. Significant flow rates (often >10 L/h) and water temperature often exceeding 5 °C,
23 suggest significant heat transfer by advection, capable of enhancing permafrost degradation.

24 This study provides rare direct observations of fracture flow dynamics in steep permafrost rocks and improves our
25 understanding of water routing and its response to atmospheric forcing. The findings offer valuable constraints for coupled
26 hydrothermal models, permafrost-related hazard assessments, and the potential impact of climate change.

27

28 **Key words:** Permafrost, monitoring, water infiltration, Mont Blanc massif, climate change

29 1. Introduction

30 1.1. Hydrogeology of high mountains

31 Water plays a crucial role in weathering and erosion processes in mountainous landscapes. In the periglacial belt, the
32 presence of water in the shallow subsurface can cause rock fracturing through ice segregation or volumetric expansion,
33 depending on temperature conditions and saturation levels (Draebing and Krautblatter, 2019; Matsuoka and Murton, 2008).
34 Hydrostatic pressure in undrained fractures can drive catastrophic failure (Hasler et al., 2012; Krautblatter et al., 2013;
35 Scandroglio et al., 2021; Walter et al., 2020). Over geological time scales water is a key catalyst of mechanical rock
36 weathering processes related to subcritical cracking (Eppes and Keanini, 2017). The melting of ice in joints under thawing
37 conditions can release detached blocks and lead to debris and rock falls, and the formation of scree slopes (Hales and
38 Roering, 2007). Water infiltration in bedrock may also trigger large rock slope failures by reducing the friction of rough
39 fracture contact surfaces (Krautblatter et al., 2013). In permafrost ground, the presence of sealing ice in pores and fractures
40 favors the development of high hydrostatic pressures (Fischer et al., 2010; Marcer et al., 2020), which may increase the
41 frequency or magnitude of mass movements. In addition to mechanical pressure, water circulation can also cause thermal
42 perturbations with potential cooling effects in some cases (Maréchal et al., 1999; Phillips et al., 2016) or warming effects in
43 others (Hasler et al., 2011; Phillips et al., 2016). In permafrost ground, heat advection from water infiltration could accelerate
44 permafrost degradation (Gruber and Haeberli, 2007; Hasler et al., 2011; Magnin and Josnin, 2021), and potentially develop
45 thawing corridors (Krautblatter and Hauck, 2007; Keushing et al., 2017). Recent observations of increased rock fall activity
46 in high mountains regions have been linked to permafrost degradation (Allen et al., 2009; Fey et al., 2025; Gruber et al.,
47 2004; Huggel et al., 2012; Legay et al., 2021; Raveland et al., 2017; Raveland and Deline, 2011). The warming of intact frozen
48 rock is commonly related to rockwall destabilization due to a decrease in rock uniaxial and tensile strength (Dwivedi et al.,
49 1998; Krautblatter et al., 2013; Li et al., 2003; Mellor, 1973). Water-related processes have been suggested as a potential
50 cause of several rock fall events (Cathala et al., 2024; Erismann and Abele, 2001; Scandroglio et al., 2021; Strauhal et al.,
51 2016). However, while hydrogeological studies in alpine permafrost have primarily focused on coarse-grained terrain, such
52 as rock glaciers (Bast et al., 2024) and scree slopes (Pellet and Hauck, 2017), little is known about water dynamics within
53 bedrock rockwalls—despite their critical role in slope stability and landscape evolution.

54 1.2. Existing knowledge on water flow and infiltration in mountain permafrost

55 In steep alpine bedrock, the question of water infiltration and its thermal and mechanical implications is crucial but is rarely
56 addressed directly (Krautblatter et al., 2013). Studying hydrogeological processes in these environments poses several
57 challenges, including limited accessibility, the hidden nature of water flow pathways, strong spatial and temporal variability,
58 non-linear system behavior, and the difficulty of identifying water sources quantitatively. Hasler et al. (2011) used numerical
59 simulations to explore the impact of advective heat transport by water percolation on subsurface temperatures and ice-level

60 changes. In the absence of hydrogeological field measurements, they performed laboratory experiments and demonstrated
61 significant implications for the role of water flow in thaw-related instabilities in cold mountain permafrost regions. Maréchal
62 et al. (1999) used a hydrothermal model to simulate an observed thermal anomaly that was found during drilling work in the
63 road tunnel under the Mont-Blanc massif and showed that infiltration of water from the surface contributed to the continuous
64 cooling of the alpine massif at depth. Ben-Asher et al. (2023) estimated the potential water input in steep alpine bedrock
65 using field measurements and numerical simulations.

66 Apart from indirect studies (Ben-Asher et al., 2023; Hasler et al., 2011; Maréchal et al., 1999; Scherler et al., 2010), few
67 studies have attempted to directly monitor groundwater flow in steep, permafrost-affected alpine environments (Gabielli et
68 al., 2012; Manning and Caine, 2007). In a recent study, Scandroglio et al. (2025) measured water outflow in 55 m deep
69 fractures under the permafrost-affected Zugspitze Ridge (2815–2962 m a.s.l). They compared their dataset with
70 meteorological data and a snowmelt model to infer the timing and quantity of water flow and constrain the hydrological
71 pressure in the fractures. They also analyzed recession curves of the measured flow rate, a technique that was never applied
72 to alpine rock fractures before.

73 **1.3. Saturated and non-saturated flow**

74 From a hydrogeological perspective, a fractured summit is more accurately described as a permeable infiltration zone than as
75 an aquifer. However, due to the scarcity of drilling data, constraints on the thickness of the high-elevation alpine unsaturated
76 zone remain highly limited (Maréchal, 1998). The first tests of hydrodynamical models of a high alpine and permafrost-
77 affected rock wall site were performed by Magnin & Josnin (2021) on the Aiguille du Midi site. This study showed that the
78 unsaturated zone is probably more than 1000 m thick. In the Rocky Mountains, several hundred meters of unsaturated zone
79 above the water table have also been reported (Russell et al. 2001).

80 Generally, unsaturated conditions apply in soils, permeable rocks, and deposits, and water flow is often considered
81 subvertical and evaluated using the Richards equation (Smith, 2002). In crystalline rock settings, porosity and permeability
82 are essentially controlled by the geometry of the fracture network, where most of the water flow occurs. The water flow in
83 fractures is thus not uniform but occurs along preferential flow paths sometimes called “fingers” (Su et al., 2000), that
84 channel the flow path at the larger scale of the fractured medium (Tsang et al., 2013). These preferential flow paths have
85 been observed in both saturated and unsaturated fractures (Su et al., 2000).

86 In the study area of the Mont-Blanc massif, the fracture network opening is highly irregular (from millimeters to decimeters,
87 depending on the fractures) and is expected to evolve seasonally, with reversible opening in winter (Guillet et al., 2018),
88 superimposed on an irreversible long-term opening trend (Weber et al., 2017). The fractures can also be affected by the
89 water flow, which can change the extent of ice filling or plugging and develop partially saturated conditions similar to those
90 known from some epikarsts (Ford and Williams, 1989).

91 The objective of this work is to quantify the timing, quantity, and sources of water flow within this fractured permafrost rock
92 wall, and to evaluate how flow dynamics are influenced by atmospheric forcing and surface conditions. Specifically, we aim
93 to (1) characterize seasonal and diurnal variability in fracture flow, (2) assess the relative contribution of different water
94 sources, and (3) examine the coupling between thermal conditions and hydrological response.
95 In the next sections, we first introduce the study area and monitoring approach and then describe the data and analytical
96 methods. We then present the main hydrological and thermal observations and examine their implications for water flow
97 processes in fractured permafrost rock walls. The paper concludes with a synthesis of the key findings and their broader
98 significance.

99 2. Study site and meteorological context

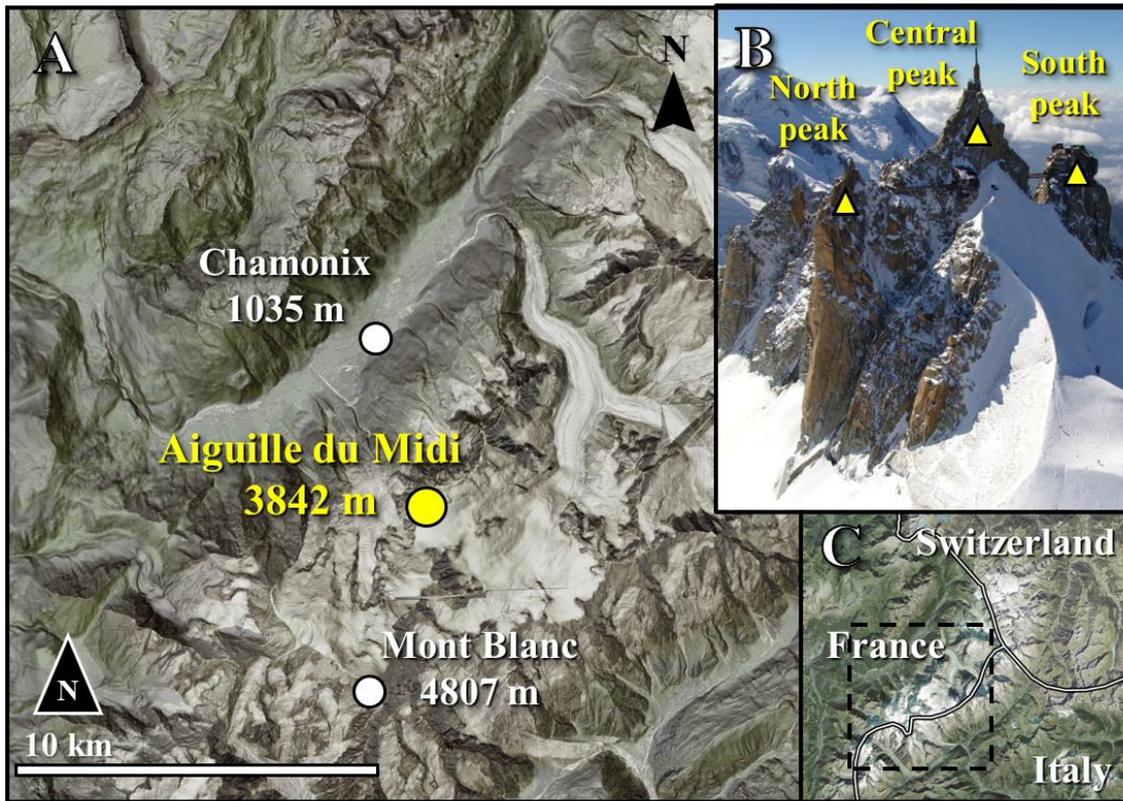
100 2.1. Aiguille du Midi site

101 The Aiguille du Midi (AdM) is a peak composed of three granite pillars - Piton Nord, Piton Central, and Piton Sud. The
102 central pillar (Piton Central) reaches an elevation of 3842 m a.s.l and towers approximately 3000 m above the valley of
103 Chamonix (**Figure 1**). The site lies on the NW flank of the Mont Blanc massif (MBM) which covers an area of about 550
104 km² and is oriented NW-SE between France, Italy, and Switzerland.

105 Glaciers occupied about 100 km² in the late 2000s (Gardent et al., 2014) while permafrost is largely present above
106 approximately 2600 m in N faces and 3200 m in S faces (Magnin et al., 2015a).

107 The combination of steepness, permafrost, and glacial dynamics results in highly active morphodynamics (Deline et al.,
108 2015). Over the past decades, rockfall (volume > 100 m³) frequency has significantly increased (Ravanel and Deline, 2011),
109 notably during the hot summers. The main cause has been suggested to be permafrost degradation (Ravanel et al., 2017;
110 Legay et al., 2021; Magnin et al., 2023). Permafrost investigation started in the mid-2000s in the MBM, with the installation
111 of various temperature sensors in AdM (Magnin et al., 2015b), including 10-m deep boreholes, which recorded a
112 temperature increase of over 1 °C during the 2011-2020 decade (Magnin et al., 2024).

113 AdM has been chosen as a pilot site for alpine permafrost investigations because of its representativeness of high alpine
114 rockwalls and its accessibility from Chamonix by a cable-car. Man-made tunnels, terraces, bridges, and an elevator allow the
115 visitors to access different parts of the site. Since the hot summer of 2015, water flowing from the fractured tunnel walls has
116 become a problem for the operating company (the *Compagnie du Mont Blanc*), leading to the installation of a drained metal
117 plate ceiling to divert the flowing water and keep some parts of the tunnels dry for visitors.



118

119 **Figure 1:** A) Location of the Aiguille du Midi in the Mont Blanc massif. B) view of the three peaks at Aiguille du Midi. (Picture:
 120 S. Gruber). C) Location of the Mont Blanc massif on the border of France, Italy and Switzerland. Maps provided by the Swiss
 121 Federal Office of Topography swisstopo.

122

2.2. Meteorological conditions in 2022 and 2023

123

As of 2024, in Europe, the years 2022 and 2023 were the third and second warmest years in record after 2020, respectively,
 124 with a mean annual air temperature (MAAT) about 1.1 °C above the 1991-2020 average (ESOTC 2023, 2024). Summer
 125 2022 was the warmest summer ever recorded, outpacing the 1991-2020 average by 1.4°C (ESOTC, 2023). September 2023
 126 was the warmest September on record (EOSTC, 2023).

127

Air temperature (AT) and precipitation records in the town of Chamonix (France), located in the valley just north of AdM
 128 (Fig. 1), began in the early 20th century and are well-suited to characterize the local precipitation regime. At AdM, AT
 129 records started in 2007 but are affected by numerous gaps that sometimes last several months, making this data less reliable
 130 for multi-annual comparison.

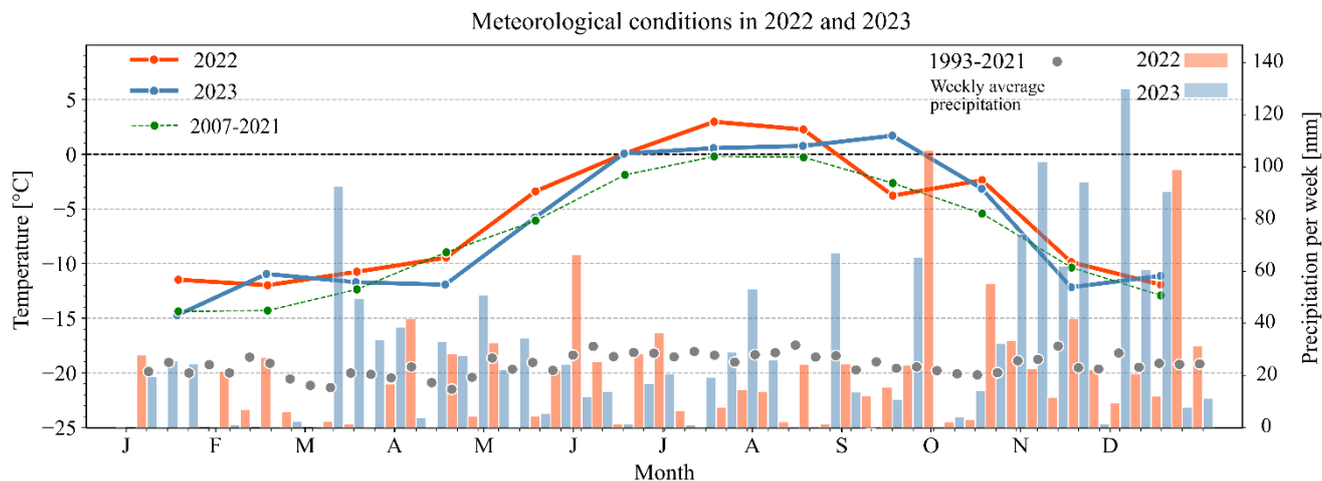
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Figure 2 shows AT and precipitation in Chamonix and at AdM for 2022–2023. Winter and early spring 2022 were markedly
 132 warmer and drier than in 2023, with mean AT at AdM about 1.4 °C higher and precipitation roughly half as much. A late-

133 spring heat wave produced a record high AT in May 2022, while May 2023 was near average. Summer conditions were
 134 generally warmer in 2022, but an exceptional late-season heat wave occurred in September 2023, the warmest on record in
 135 Chamonix, whereas September 2022 was near normal. Overall, 2023 was wetter than 2022, mainly due to higher
 136 precipitation in spring and autumn.

137 In summary, 2022 was characterized by a very early but long-lasting and record-breaking summer heat wave, while 2023
 138 was characterized by a late and record-breaking summer heat wave with significantly more precipitation than in 2022.

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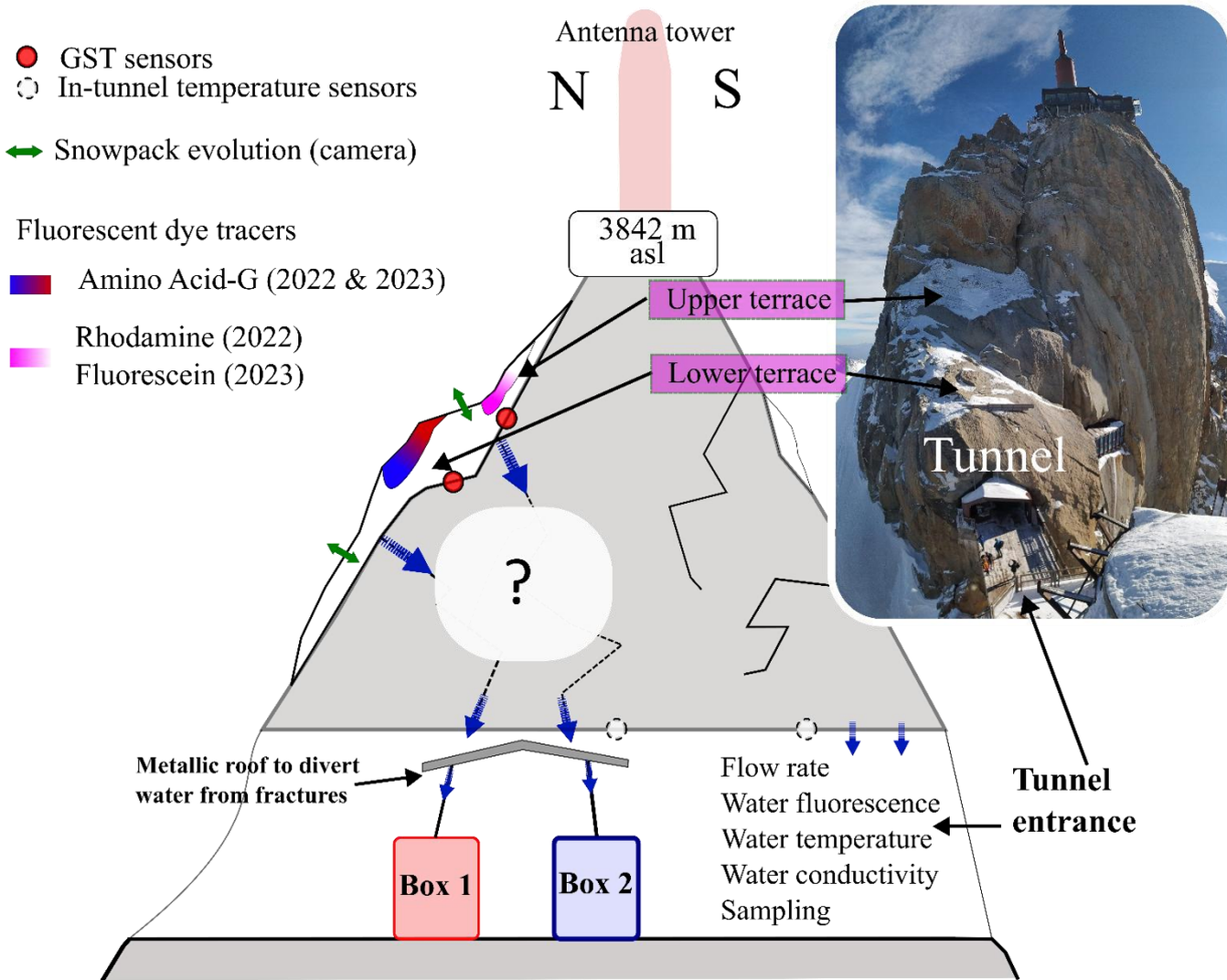


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141 **Figure 2: Monthly average air temperatures (lines) and weekly precipitation (bars) in 2022 (orange) and 2023 (blue). Air**
 142 **temperature was measured at the site in Aiguille du Midi (3842 m a.s.l). Precipitation was measured in Chamonix (1042 m a.s.l),**
 143 **since no reliable precipitation data is available at the high elevation site. Data provided by Météo France. The long-term average**
 144 **air temperature (2007-2021) is presented as a green thin dashed line. The long-term average weekly precipitation in Chamonix**
 145 **(1993-2021) is shown by gray circles.**

146 **3. Methods**

147 In April and May 2022, we installed a monitoring system to measure characteristics of water flowing through fractures in the
 148 roof of the tunnel in AdM (Figure 3, Figure 4).



149

150 **Figure 3: Sketch of the methodological approach to track and monitor water flows in the Aiguille du Midi central pillar. Note the**
 151 **location of the dye tracers in the snowpacks on the terraces above the water monitoring boxes.**

152

3.1. Fluorescent dyes in the snowpack

153

Fluorescent dyes were inserted into the snowpack at the surface above the tunnel in two locations, directly above the fractures (Figure 3), to trace the water source and rate of infiltration. In the 2022 season, two dye solutions were used: 20 L of sulphorhodamine-B (SRB) solution with a concentration of 0.001 g/L and 20 L of amino acid G (AAG) with a concentration of 20 g/L. These solutions were prepared and carried in “Ondine®” mineral water bottles by inserting the dye powders directly into the original mineral water, each with a volume of 5 L. The relatively low concentration of SRB was chosen to have a light but detectable pink color, far above the detection limit of the fluorimeter sensor.

158

159 In 2023, new solutions were prepared in the same manner, using 1.5 L bottles of “Ondine®” mineral water. SRB was
160 replaced by fluorescein dye (FLC), a much more soluble and detectable dye, to avoid confusion with SRB from the previous
161 year. In total, 9 L of FLC solution with a concentration of 0.667 g/L and 16 L of AAG solution with a concentration of 12.5
162 g/L were prepared.

163 In both years of the study, tracers were injected into the snowpack at the same two locations on the north face of the central
164 peak (Figure 3). SRB in 2022 and FLC in 2023 were injected on the "upper" terrace of the face, which is located 18-24
165 meters above the tunnel, while AAG was injected on the "lower" terrace, 7-12 meters above the tunnel, in 2022 and 2023.
166 The tracers were inserted in spring, before the flow started: on 11 May 2022 and 22 March 2023. We poured the solution in
167 5-10 points on each terrace and on the snowpack surface.

168 3.2. Ground surface temperature at the snow-rock interface

169 Four miniature temperature sensors (iButtons, Mouser®) have been installed in holes drilled 5 cm into the rock surface, at
170 the snow-rock interface, on the terraces where the fluorescent dyes were injected. The holes containing the coin-sized
171 sensors were filled with gray polymer clay to insulate the metal sensors from direct solar radiation. The sensors monitored
172 ground surface temperature (GST) at hourly time steps and over different periods (Table 1), but only one (#61B8) monitored
173 the temperatures during both seasons.

| Sensor ID | Monitoring period covered | Location on the face |
|-----------|---------------------------|---|
| 7077 | 11/05/2022 to 23/09/2022 | In drilled hole at base of vertical rock outcrop |
| 6202 | 06/09/2022 to 22/08/2023 | In drilled hole at the surface of the lower terrace |
| 608D | 11/05/2022 to 22/08/2023 | In a hole drilled at the base of a rock outcrop above the lower terrace |
| 61B8 | 22/09/2022 to 22/08/2023 | In the rock crack (same rock as 608D) |

174 **Table 1: Miniature temperature sensors ‘iButtons’ at the snow-rock interface**

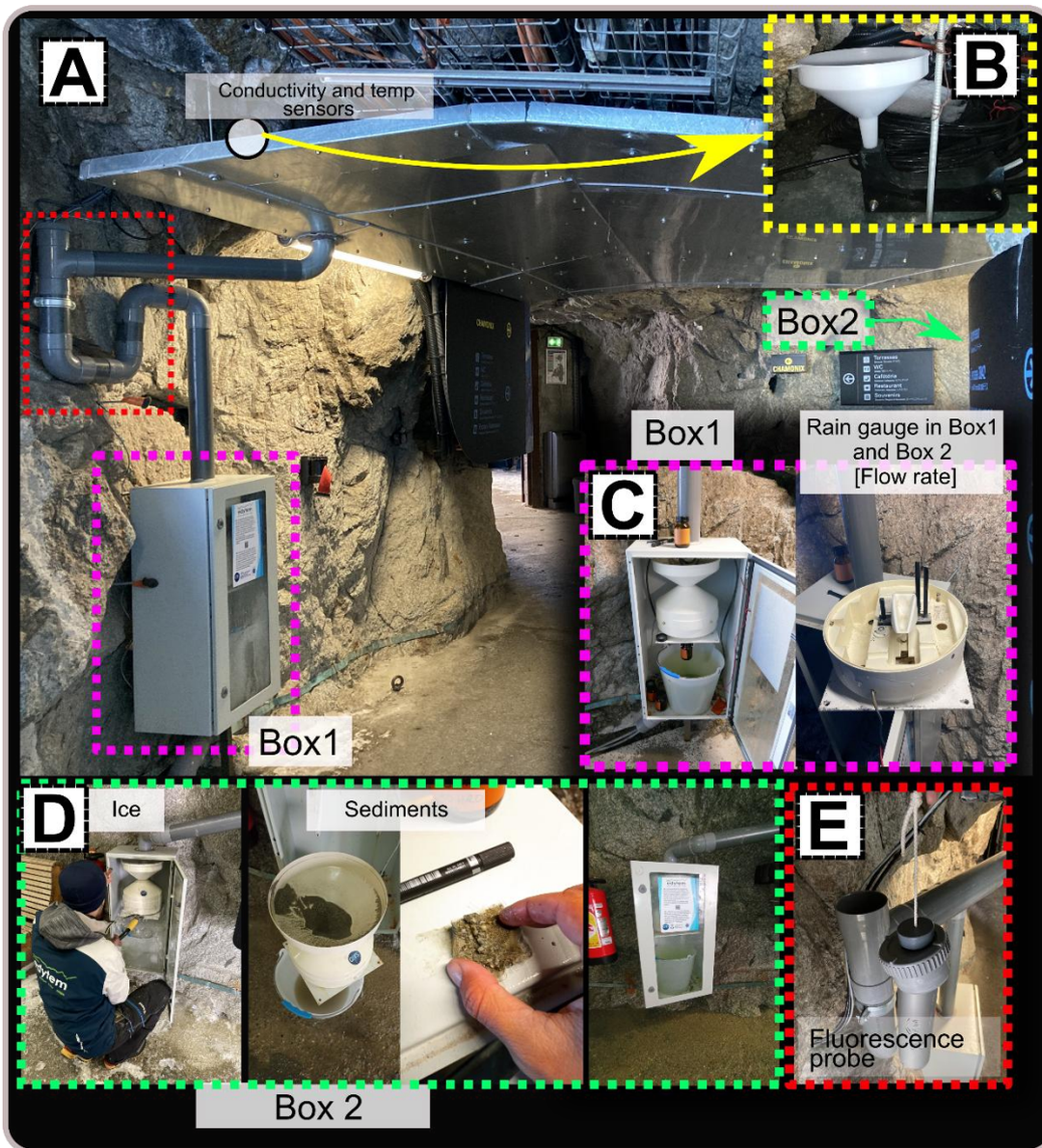
175 Snow melting was identified as “zero-curtain” periods in GST (Figure 5). These periods are characterized by stagnant GST
176 at ~0 °C (Hanson and Hoelzle, 2004; Staub and Delaloye, 2017). The complete melting of the snow is marked by the
177 transition from dampened GST daily oscillations to positive and significant daily oscillations once the insulating snow layer
178 has melted and solar radiation reaches the rock surface. As GST is measured at point-scale, it lacks spatial representativeness
179 of the snow melting surface area. Thus, to complete this data, pictures were frequently taken during fieldwork in 2022 to
180 document snow patch evolution. In 2023, an automatic camera was installed (Figure 5) on a terrace of the North Pillar (See
181 location on **Figure 1**). From 1 March 2023 to 22 August 2023, it took 4 pictures a day of the north face of the Central Pillar,
182 to monitor the snow patch evolution right above the water collection system. Pictures after 22 August 2023 are not usable
183 because the protective glass was broken, and the pictures became blurred.

184 3.3. Water flows and temperature monitoring in the tunnel

185 We installed a real-time monitoring system in May 2022 in the west tunnel of the Central Pillar, to characterize the water
186 flowing from fractures that cross the tunnel walls. We took advantage of an existing water diversion ceiling set up by the
187 operating company (Figure 4), made of a convex metallic plate that collects water drips and flows, and diverts them to two
188 pipes, one on each side of the tunnel (east and west) to drain water outside. Preliminary observations revealed that water was
189 mostly dripping from two adjacent fracture systems with a generally subvertical dip (70° - 90°) oriented toward north-west.
190 The instrumentation included two rain gauges that were installed on each pipe to measure water flow rate (L/h), in protective
191 boxes (Box 1 on the west side and Box 2 on the east side). Water temperature ($^{\circ}$ C) and electrical conductivity (S/cm) were
192 also monitored with sensors placed on the metallic roof, below the identified water drips. The sensors were submerged in a
193 specially designed, 3D printed, siphon-shaped pipe (Figure 4B) to maintain a high water exchange rate and a minimal water
194 level for detection. As a conductivity benchmark, we measured a value of $9.2 \mu\text{S/cm}$ from a melted snow sample collected
195 on the 26 July 2023, which corresponds with known values for snowmelt samples (Brennan et al., 2020; Thompson et al.,
196 2016). In addition, water fluorescence (arbitrary units) was monitored in real-time with a probe inserted in Box 1 to detect
197 the specific emission spectrum of the dye tracer used: AAG and SRB in 2022 and AAG and FLC in 2023 (see Sect. 3.1 for
198 dye spraying strategy). The fluorescence sensor installed in 2022 (GGUN FL-24) malfunctioned during the 2022 winter and
199 was replaced by a new probe (STREAM model, TRAQUA[®]) on the 31 May 2023 and was removed on the 22nd of August
200 several weeks after the last dye signal was detected.

201 Average values from the installed sensors were recorded every 10 minutes with a PC400 Campbell Scientific data logger. In
202 addition, data from miniature temperature sensors (iButtons, Mouser[®]) that were previously installed were used to monitor
203 the tunnel wall (bedrock) temperature.

204 The site was visited weekly, excluding a short period from 25 July 2023 to 10 August 2023 because of a storm that
205 prevented access, to retrieve data, take water samples and manual measurements on electrical conductivity, and to clean the
206 rain gauge, since sediments sometimes accumulated (Figure 4).



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Figure 4: Real-time monitoring system in the tunnel. A) The metal roof and Box 1 (pink dashed frame). B) A 3D printed siphon that was placed directly under the water output from the fracture, equipped with temperature and conductivity sensors (yellow dashed frame). C) Box 1 interior with rain gauge to monitor flow rate, a sampling bottle, and a bucket. D) Box 2 with sediments (green dashed frame). E) Fluorescence probe by TRAQUA located in a specially designed siphon for continuous real-time monitoring of the dye tracers.

213 3.4. Water sampling in the tunnels and laboratory analysis

214 Water samples were collected weekly from Box 1 during the melting seasons of both 2022 and 2023. Other locations in the
215 tunnel (labeled Box 2 and TNL) were sampled six times in 2022 and weekly in 2023. Samples were taken in 125 mL brown

216 glass bottles. During the 2023 season, the electrical conductivity of each sample was measured directly after collection. The
217 bottles were stored in a fridge to minimize biological activity and protect them from light.
218 Further high-resolution fluorescence analysis of the water samples was carried out in a laboratory, using a fluorescence
219 spectrophotometer (Varian Cary Eclipse) to validate the real-time fluorimeter data. The samples were exposed to light whose
220 wavelength spectrum matched the excitation spectrum of the dye tracers used in the experiment (AAG ex:305 nm/em:447
221 nm, SRB ex:555 nm/em:577 nm, FLC ex:490 nm/em:510 nm). The emission vs. excitation wavelength plots were used to
222 find peaks in emission distribution that corresponded to the presence of the dye tracers.
223 In addition to fluorescence analysis, we performed stable isotope analysis on 11 water samples to determine $\delta^{18}\text{O}$ and δD
224 values. Stable isotopes are widely used in hydrological studies to trace the origin and history of water, as their ratios are
225 sensitive to fractionation during phase changes in the hydrological cycle. Such analyses can reveal important information
226 about water sources (e.g. snowmelt vs. rainfall), transport pathways, and storage times. By comparing the measured isotopic
227 signatures to the Global Meteoric Water Line (GMWL), we can assess whether the water follows typical meteoric patterns or
228 has undergone secondary processes such as evaporation, mixing, or prolonged subsurface residence. Deviations from the
229 GMWL can also indicate elevation effects or seasonal variations in precipitation, making isotope data a valuable
230 complement to physical and chemical tracers in characterizing alpine hydrological systems.

231 **3.5. Data analysis**

232 We processed and analyzed the continuous time series data by developing codes in Python3 and MATLAB. All time series
233 were filtered for erroneous values and linearly interpolated to evenly spaced time steps for consistency.

234 **3.5.1. Recession curves analysis**

235 Recession curves have been studied since the late 19th century (Brutsaert and Nieber, 1977; Tallaksen, 1995) and are
236 commonly used in hydrology to interpret the flow behavior and characteristics of aquifers. A key advantage of this approach
237 is that it allows the derivation of empirical, quantitative parameters that reflect the subsurface drainage. Following work by
238 Boussinesq (1877), Maillet (1905) suggested an exponential analytical solution to describe aquifer drainage behavior:

$$239 \quad Q(t) = Q_0 e^{-at}, \quad (1)$$

240 where Q is flow rate, t is time, Q_0 is peak flow rate, and a is the recession coefficient. To account for flood recession in a
241 channelized flow, we opted for the general form suggested by Brutsaert and Nieber (1977) that is commonly used for river
242 flood recessions (Brutsaert and Nieber, 1977; Krakauer and Temimi, 2011):

$$243 \quad \frac{dQ}{dt} = -aQ^b, \quad (2)$$

244 which can be integrated and solved for $Q(t)$ as:

245
$$Q(t) = (Q_0^{1-b} - a(1-b)t)^{\frac{1}{1-b}}, \quad (3)$$

246

247 where a and b are constant coefficients. Note that the integration of Equation 2 in the case of $b=1$ corresponds to the form of
 248 exponential decay as expressed by Equation 1. Scandroglia et al. (2025) recently applied Maillet’s law (Equation 1) to
 249 analyze flow in fractures within a permafrost-affected rock wall in the Northern Calcareous Alps, at the German-Austrian
 250 border. Their study focused on a 55 m-deep tunnel in karst limestones, where flow paths extend at least 55 m and possibly
 251 farther due to tortuosity. In contrast, in our study, flow is confined to widely open, sub-vertical granite fractures with path
 252 lengths ranging from 12 m (lower terrace) to 20 m (upper terrace). Additionally, while we define a flow event as the period
 253 between a well-defined rise and the following recession of the hydrograph, Scandroglia et al. (2025) defined an event as a
 254 flow period beginning with a sudden increase in discharge, independent of the starting value, and ending when the flow
 255 returns below a set threshold, potentially including several peaks. They applied a single best-fit curve to their entire dataset,
 256 which comprised 23 such high-flow events over eight years. Their approach is well suited to rain-controlled conditions. In
 257 contrast, our field site at 3840 m a.s.l. is dominated by snowmelt and thus strongly influenced by the diurnal solar cycle. We
 258 therefore identified 93 well-defined single-peak events for recession-curve analysis over two consecutive seasons. To
 259 capture temporal variations in flow rate, we developed an automated algorithm that fits a separate recession curve to each
 260 event, enabling to track changes in flow behavior over time (Figure S2, S4). For each event, the algorithm identifies the
 261 recession limb as the interval between the last local maximum and the subsequent return to baseflow. It then isolates the
 262 concave segment of this limb (curvature > 0), which corresponds to the exponential decay, and fits the appropriate form of
 263 Eq. 1 or Eq. 2. To ensure that only well-defined exponential recessions are included, events with regression fits yielding $R^2 <$
 264 0.8 are discarded. This threshold retains 64% of all detected events (93 out of 144) while excluding cases where noisy or
 265 multi-peak recession behavior prevents reliable fitting.

266 **3.5.2. Moving window cross-correlation**

267 To quantify the temporal relationship between flow rate, AT, and GST, we performed a moving-window cross-correlation
 268 analysis based on the Pearson correlation coefficient (PCC) (Pearson, 1920). For two time series $x(t)$ and $y(t)$, the PCC value
 269 (r) at lag τ was defined as:

270

271
$$r(\tau) = \text{corr}(x(t), y(t + \tau)) \quad (4)$$

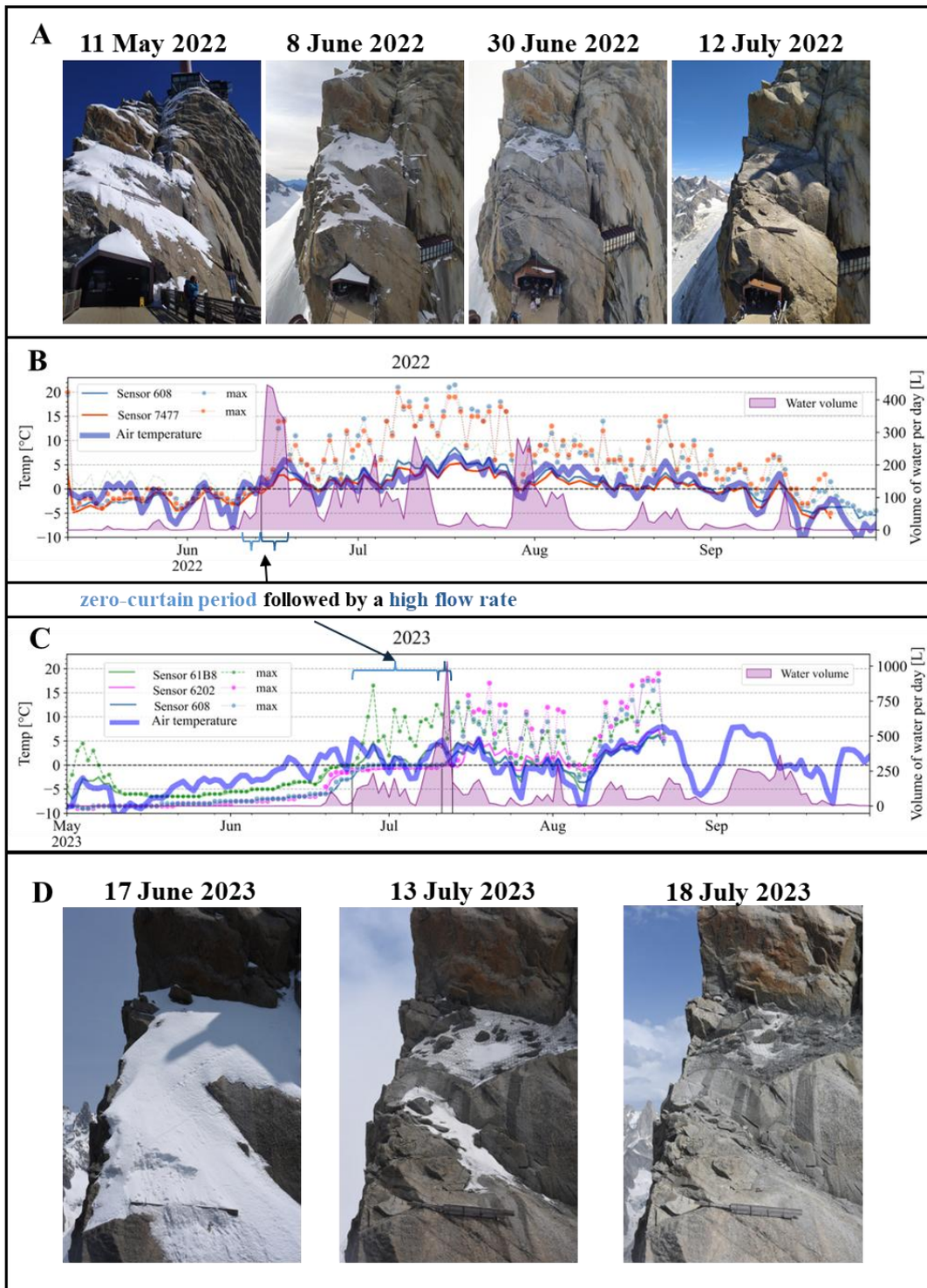
272 where positive lag values ($\tau > 0$) indicate that variations in x follow those in y after a delay τ . Lag times were evaluated in the
 273 range -12 to $+12$ h with a step of 1 h, consistent with the expected diurnal forcing of temperature and flow. The use of cross-
 274 correlation analysis to assess time-lagged relationships in hydrological time series is well established (e.g., Delbart et al.,
 275 2014).

276 This analysis was applied within successive 24-hour windows starting at 00:00, without overlapping, corresponding to the
277 dominant daily cycles observed in flow and temperature. A 24-hour window length has been chosen as a compromise
278 between diurnal variability resolution and statistical robustness of the correlation estimates.
279 Prior to analysis, all the time series (time step = 10 minutes) were filtered using a one-hour moving average to reduce high-
280 frequency instrumental noise. This smoothing window is substantially shorter than the dominant diurnal signal and does not
281 affect the identification of lag times at hourly to multi-hour scales, but improves the stability of the correlation estimates.
282 To ensure that meaningful diurnal responses were analyzed, only days with a maximum flow rate exceeding 6 L h^{-1} were
283 included. This threshold excludes low-flow days dominated by noise or weak signals and focuses the analysis on periods
284 with well-defined hydrographs.
285 The analysis was conducted over the entire flow season (mid-May to August 2022; June to September 2023).

286 **4. Results**

287 **4.1. Water flow rate**

288 Water flow is highly seasonal. In both years, water mostly flowed between May and October, with periods of sporadic and
289 continuous flow that can last several weeks. The occurrence of water flows correlates with the occurrence of positive AT
290 (Figure 5).
291 In 2022, sustained periods of water flow were mainly observed from late May to mid-September, and in 2023, from mid-
292 June to late September. The timing and magnitude of the flow differed between Box 1 and Box 2 (Figure 6). In both years,
293 water flow in Box 1 began several weeks earlier than in Box 2. In general, the amount of water in Box 2 increased
294 throughout the summer season.



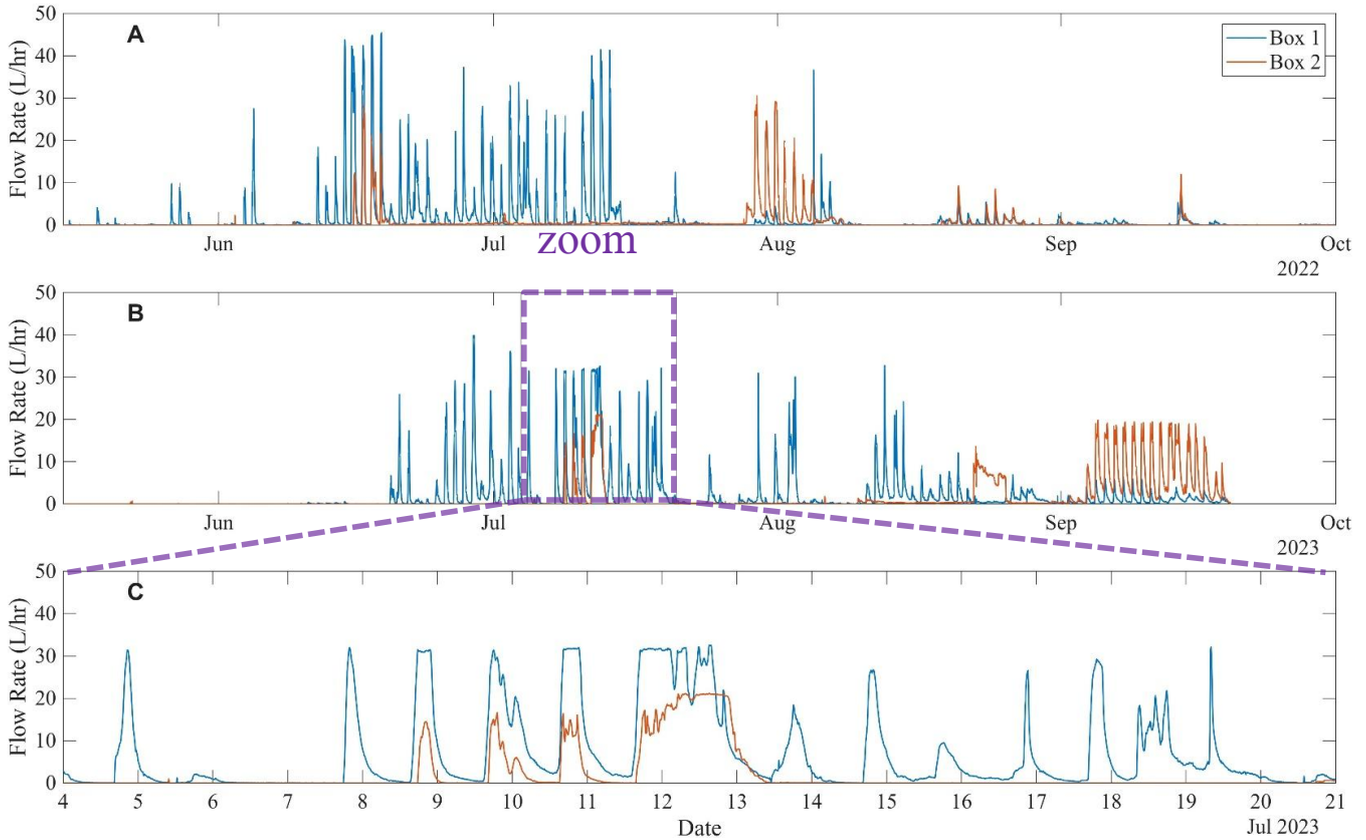
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297

Figure 5: A) Photos showing the evolution of the snow cover on the NE face during the snow melt season in 2022. B) and C) AT, GST measured on the NE face, above the tunnel entrance, directly above the monitoring system, and flow rate measured at the

298 output from rock fractures in the tunnel wall (Box 1+Box 2) in 2022 and 2023, respectively. Solid lines represent the daily average.
 299 Note the zero-curtain period, which marks the melting of the snowpack and the exposure of the rock surface to atmospheric
 300 heating. D) Photos showing the evolution of the snow cover on the NE face during the snow melt season in 2023.

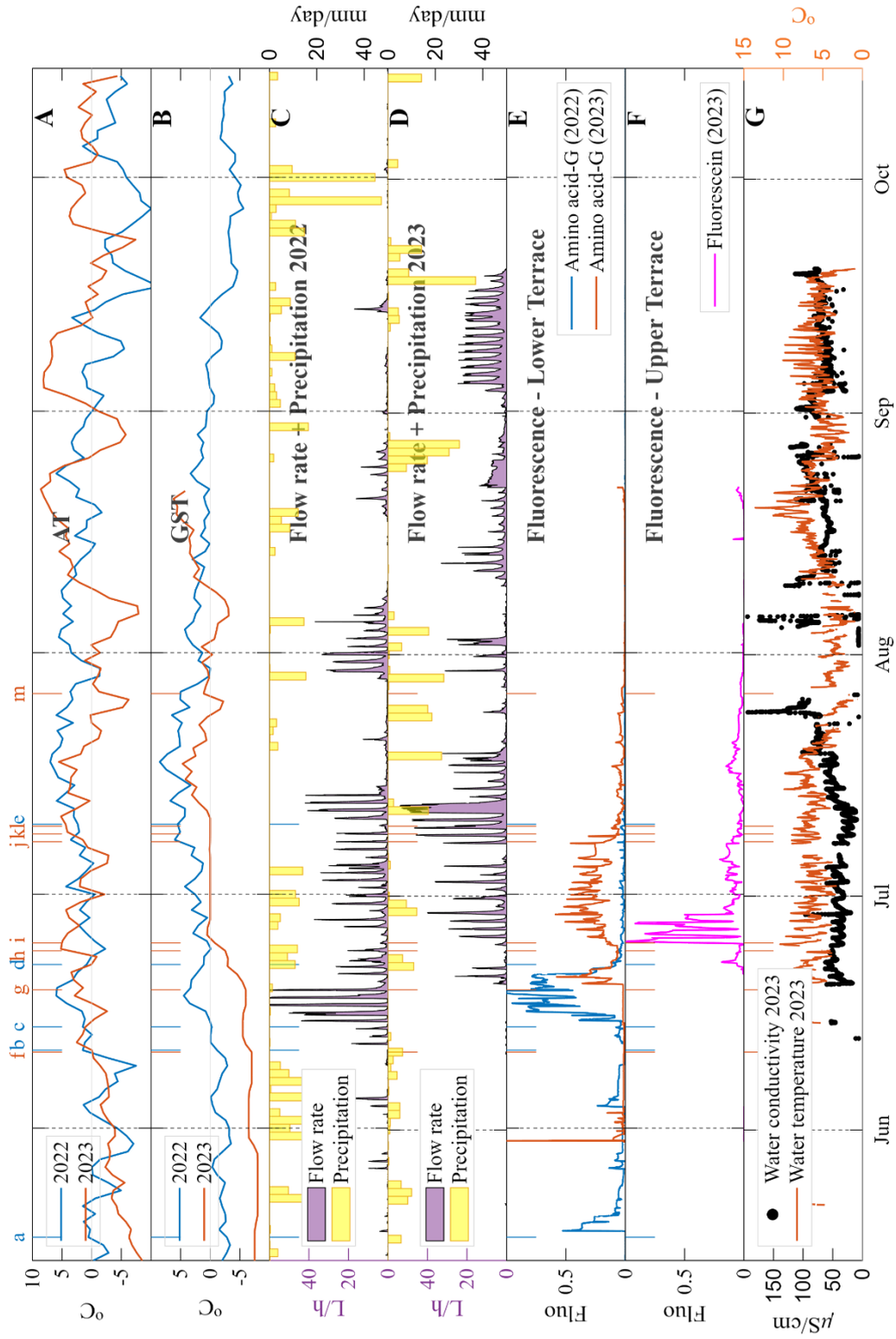


301

305 **Figure 6: A) and B) Time series of flow rate in Box 1 (blue) and Box 2 (orange) during the 2022 and 2023 melt seasons,**
 306 **respectively. C) Zoom window on the 4-21 July 2023 period.**

307 **In 2022**, the total volume of water flowing through the monitoring system (Boxes 1 and 2) was 8001 L. About 70% of this
 308 volume (5621 L) was collected in Box 1, while the remaining 30% (2380 L) reached Box 2. 75% of the total volume in Box
 309 1 occurred between 11 June and 14 July (4216 L). Of the total flow volume in Box 2, 74% flowed in two relatively short
 310 periods: 14 -19 June (496 L) and 28 July - 8 August (1257 L).

311 **In 2023**, the total volume of water flow was 11605 L - 45% more than in 2022. Of this, 61% (7079 L) flowed through Box 1,
 312 and 39% (4526 L) in Box 2. 75% of the total volume in Box 1 occurred between 19 June and 10 August (5309 L). In Box 2,
 313 almost the entire volume (95%) flowed in three relatively short periods (3 to 18 days): 8 -13 July (831 L), 22-25 August (611
 314 L), and 1-18 September (2851 L).



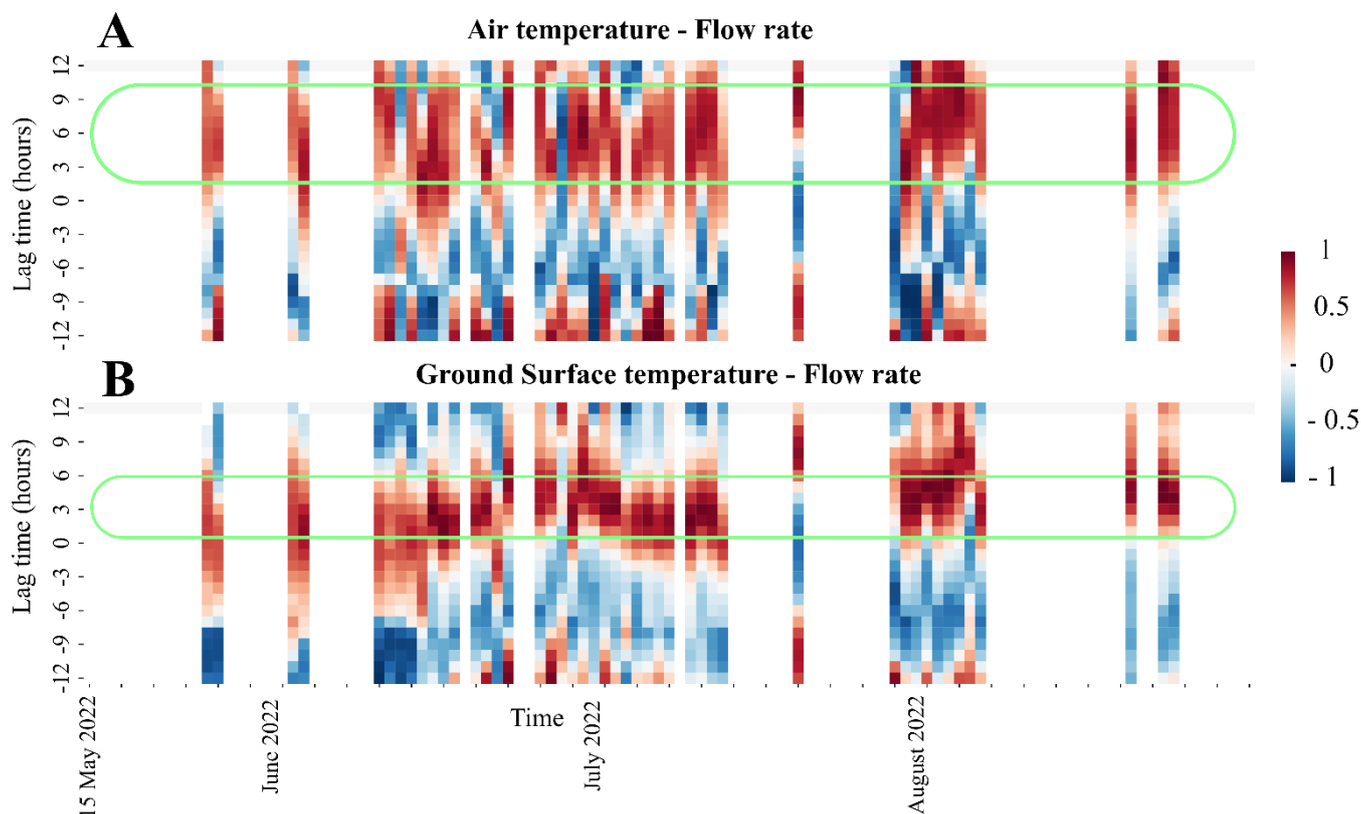
316 **Figure 7: Annual time series. A) Air temperature (AT) measured by Météo-France in Aiguille du Midi. B) Ground surface**
 317 **temperatures (GST) measured using miniature temperature sensors (iButtons) at the rock surface on rock slope. C-D) Flow rate**
 318 **measured in both box 1 + box 2 (purple) and daily precipitation measured in Chamonix meteorological station (Météo-France)**
 319 **(yellow bars). E) Normalized fluorescence signal of amino acid-G dye tracer (2022 and 2023). F) Normalized fluorescence signal of**
 320 **Sulphorodamine-B (inserted in 2022) and Fluorescein (inserted in 2023) dye tracers. The Sulphorodamine-B dye was never**
 321 **detected. G) Water conductivity and temperature at the outlet of water from the fracture in the tunnel. Measurements in time**
 322 **steps without water flow were omitted from the plot. Labeled annotation at the top of panel A mark the following main events in**
 323 **2022 (blue): a) first flow event in box 1, b) AT surpasses 0° C, c) GST surpasses 0° C + beginning of daily oscillations + first flow**
 324 **in box 2, d) amino acid G signal diminishes, e) last amino acid G signal, and 2023 (orange): f) AT surpasses 0° C, g) first water flow**
 325 **event in box 1, h) beginning of daily oscillations, i) beginning of zero curtain, j) first flow in box 2, k) amino acid G signal**
 326 **diminishes, l) end of zero curtain, m) last amino acid G signal.**

327 The observed flow rate presents daily cycles (Figure 6) with peak flow rates, reaching an order of 10¹ L/h, generally
 328 occurring between 17:00 to 20:00 (Table 2, Figure S1), and minimum flow rates two orders of magnitude lower (order of 10⁻
 329 ¹ L/h) during the morning time.

| | Average time of signal peak | |
|---|-----------------------------|-------------|
| | 2022 | 2023 |
| <i>Air temperature (AT)</i> | 12:00-15:00 | 11:00-15:00 |
| <i>Ground surface temperature (GST)</i> | 153:0-18:00 | 153:0-17:00 |
| <i>Flow rate</i> | 18:00-19:50 | 16:20-20:30 |

330 **Table 2: Time of day of the daily peak in flow rate, AT, and GST. The listed time ranges represent the 25–75% quantile of daily**
 331 **peak timing.**

332 Results of a moving window cross-correlation show that daily flow rate oscillations are correlated with AT with a lag time of
 333 3-9 hours, and with GST with a lag time of 0-6 hours. This lag time was found to be steady in both years of the experiment
 334 (Table 2, Figure 8).



335

336 **Figure 8: Results of moving-window cross-correlation analysis between the water flow rate and the (A) air temperature and (B)**
 337 **the ground surface temperature, during 2022 season. The horizontal axis represents the time (one strip per day), and the vertical**
 338 **axis represents the lag time, in hours. The color bar represents the value of the Pearson correlation coefficient (PCC) (1: high**
 339 **correlation, 0: no correlation, -1: reverse correlation). The green frame marks the range of lag times that show high PCC. Results**
 340 **of the cross-correlation analysis of 2023 season show similar results and can be found in the supplementary materials, in figure S3.**

341 In 2022, the first flow in Box 1 was recorded on 15 May (1.1 L/h) and gradually increased, reaching continuous daily flows
 342 with peak values larger than 40 L/h from 11 June to 14 July, after which flows were linked to rainfall. Box 2 showed its first
 343 significant flow (>10 L/h) on 15 June, with continuous daily oscillations lagging about 5 days behind Box 1. Maximum flow
 344 rates were 45 L/h in Box 1 and 30 L/h in Box 2, with a combined peak of 67 L/h on 16 June.

345 In 2023, Box 1 exhibited continuous daily oscillations from 19 June, peaking at 40 L/h on 28 June, interrupted by short cold
 346 spells, and resuming under positive AT and precipitation events (Figure 6). Box 2 began daily flows between 8–13 July (up
 347 to 20 L/h) with a prolonged steady flow (5–12 L/h) from 22–25 August despite minimal precipitation. Maximum individual
 348 flows were 39.83 L/h in Box 1 and 21.20 L/h in Box 2, with combined peak flow of 54 L/h on 12 July. Daily maximum
 349 volumes reached 446 L in 2022 and 1033 L in 2023 (Figure 6).

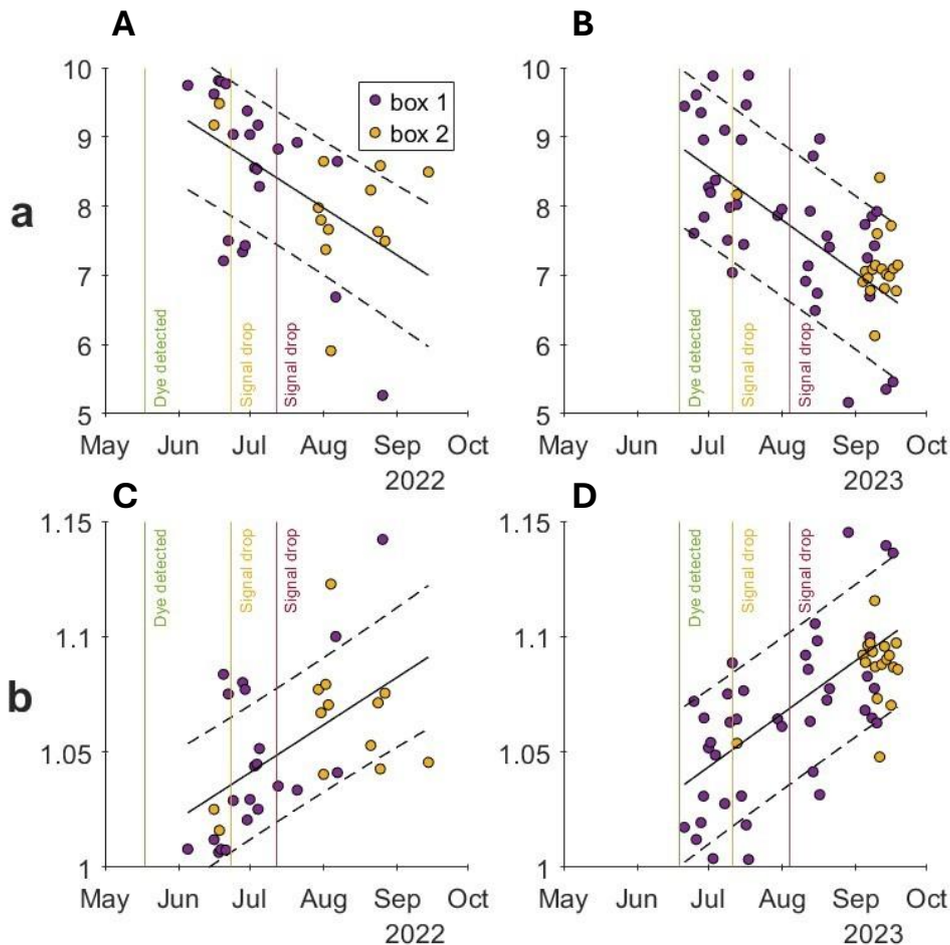
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| Peak flow rate (L/h) | Daily max volume (L) |
|----------------------|----------------------|
|----------------------|----------------------|

| | Box 1 | Box 2 | |
|-------------|-------|-------|------|
| 2022 | 45.4 | 30.5 | 446 |
| 2023 | 39.8 | 21.2 | 1033 |

351 **Table 3: Flow rates peaks**

352 The exponential recession curves (Eq.1) fit well with the observed daily events, with an average R^2 value of 0.93. Curves
353 with R^2 values below 0.8 were omitted from the analysis, resulting in 93 events (Figure 9). The ‘a’ coefficient shows a clear
354 decreasing trend in time from values of 7-10 to 5-8.5 in both 2022 and 2023 seasons (Figure 9), while the ‘b’ coefficient
355 increases from values of $b \approx 1$ at the beginning of the melting season to values of $b \approx 1.15$ at the end of the season (Equations 2
356 and 3).



357

358 **Figure 9: A-B) values of the ‘a’ coefficient of the recession curves of flow events in 2022 and 2023 in box 1 (purple circles) and box**
359 **2 (yellow circles). C-D) values of the ‘b’ coefficient of the recession curves of flow events in 2022 and 2023 in box 1 (purple circles)**
360 **and box 2 (yellow circles). Values obtained from curves with R^2 values below 0.8 were omitted from the analysis. The black line is**
361 **the linear regression of all the points (box 1 + box 2) with \pm standard error (dashed black lines). The vertical lines indicate the**

362 timing of the detection of the fluorescent dye in the water that exits the fractures (green), the rapid drop of the signal intensity
363 (orange), and the disappearance of the signal (red).

364

365 **4.2. Snowpack evolution and water flow characteristics**

366 Snowpack evolution is assessed through GST measurements at the snow-rock interface and using time-lapse pictures in
367 2023. Dampened daily oscillations in GST indicate the presence of a snowpack with a significant insulating effect. The
368 melting period is generally visible as a zero-curtain period (*i.e.*, persisting 0 °C conditions at the rock-snow interface)
369 (Hanson and Hoelzle, 2004) that lasts from several days to several weeks.

370 Figure 5 displays the measured GST data at the rock-snow interface. In 2022, the dampened daily oscillations are revealed
371 by the similar values of mean and maximum GST, and the zero-curtain period is nearly nonexistent. This could be related to
372 the early heat wave in 2022 that accelerated snow melting. Nonetheless, the first water flow events in May and early June
373 2022 occurred when GST rose close to 0 °C, demonstrating a link with snow melting. The first significant water flow event
374 in 2022, which is also the greatest one with values reaching over 400 L/day, coincides with the transition to positive GST
375 around mid-June. Summer precipitation episodes are suggested when water flow events follow periods with limited water
376 flow and positive GST and AT, such as in late July 2022. In 2023, the effect of snow cover on GST patterns is more evident,
377 with an initial period of non-existent daily oscillations followed by a zero-curtain period until mid-July. The first flow events
378 occurred during the onset of the snow melting period, with the highest peak of water flow reaching > 1000 L/day at the end
379 of the zero-curtain period.

380 **4.3. Fluorescence**

381 **4.3.1. Real-time fluorescence monitoring**

382 In 2022, the real-time fluorescence sensor shows a strong signal of AAG that followed the very first flow events in mid-May
383 2022 (Figure 7) and the sporadic flow events that followed it until 11 June 2022. The high AAG signal continued with the
384 onset of continuous water flows around mid-June 2022, until the rapid decrease at the end of June. The disappearance of the
385 fluorescent signal, despite the sustained water flow likely corresponds to the complete melting of the lower terrace snowpack
386 that contained the AAG tracer, as seen in the photos from the time lapse camera (Figure 5). A weak signal of AAG was
387 detected until mid-July 2022 when both the fluorescence and flow rates diminished. This period of weak AAG signal in the
388 water could indicate dilution with water from precipitation that occurred after the dye was inserted or another not-dyed
389 source (either late snow or rain). No signal of the SRB tracer inserted in the upper ledge was found. This could be due to
390 excess dilution of the tracer solution with the snowmelt water to concentrations that were below the sensor sensitivity. A

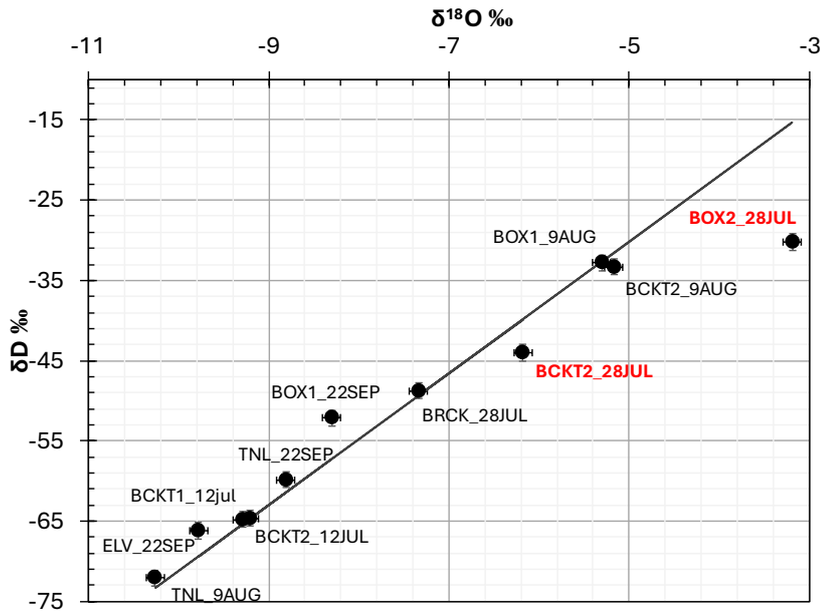
391 second hypothesis is that snowmelt from the upper terrace did not reach the fracture. In 2023, AAG signal was also detected
392 in the first water flows on 19 June. From the 24 June 2023 onwards, the signal of the FLC dye was detected alongside AAG,
393 which likely confirms that the concentration in SRB was probably too low in 2022. The FLC signal is shorter than the AAG
394 signal, with a single high peak in the last week of June followed by a rapid decrease to low values. This could be explained
395 by the different pathways from the upper terrace snowpack through the fracture network, together with the effect of low
396 dispersivity of FLC. The high peaks of AAG persisted continuously until 8 July. Afterward, both tracers remained in low
397 concentrations until the end of July, suggesting that much of the winter and spring snow had melted by 27 July. That could
398 mean that the time needed for the entire winter snowpack to infiltrate is slightly more than a month. After that, the water
399 flowing from mid- to late July was either direct precipitation (rain and snow) or possibly meltwater from ice that predated
400 the tracer insertion.

401 **4.3.2. Fluorescence laboratory results**

402 Additional analyses of water samples collected between May and mid-July 2023 from Boxes 1 and 2 and various fractures
403 dripping into the tunnels of AdM were carried out using a high sensitivity spectrophotometer in the EDYTEM laboratory.
404 The results are similar and confirm those found using the TRAQUA real-time sensor in Box 1. The signals for FLC and
405 AAG show peaks at the same periods, i.e. at the end of the month of June and the beginning of July. The FLC signal is very
406 short-lived, unlike AAG, which continues to appear for a longer period. Samples from other locations in the tunnel show no
407 signal of any of the fluorescent dyes.

408 **4.4. Stable isotopes**

409 Analysis of oxygen and hydrogen isotopes in the water samples shows that $\delta^{18}\text{O}$ and δD values range between -3.2‰ to -
410 10‰ and -15‰ to -73‰ respectively (Figure 10). Excluding two samples, the $\delta^{18}\text{O}/\delta\text{D}$ ratio in all the water samples fall
411 close to the global meteoric water line (GMWL) or align on a straight line parallel to the GMWL, likely because of a
412 seasonal evolution of the local meteoric line from the GMWL (i.e. three samples taken on 22 September -labeled _22SEP).
413 Two samples taken on 28 July 2022 from Box 2 deviate significantly below the GMWL (BOX2_28JUL – directly from the
414 fracture, BCKT2_28JUL – from a 5L bucket that collected the water from the fracture) (Figure 10). This suggests that the
415 water emerging from the fracture above Box 2 on that day was not of recent meteoric origin.



416

417 **Figure 10: Stable isotopes $\delta^{18}\text{O}$ and δD in water samples. Note the two outliers (labeled in red) from the global meteoric water line**
 418 **(GMWL, black line) in samples taken from Box 2 on 28 July 2022.**

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4.5. Water electrical conductivity

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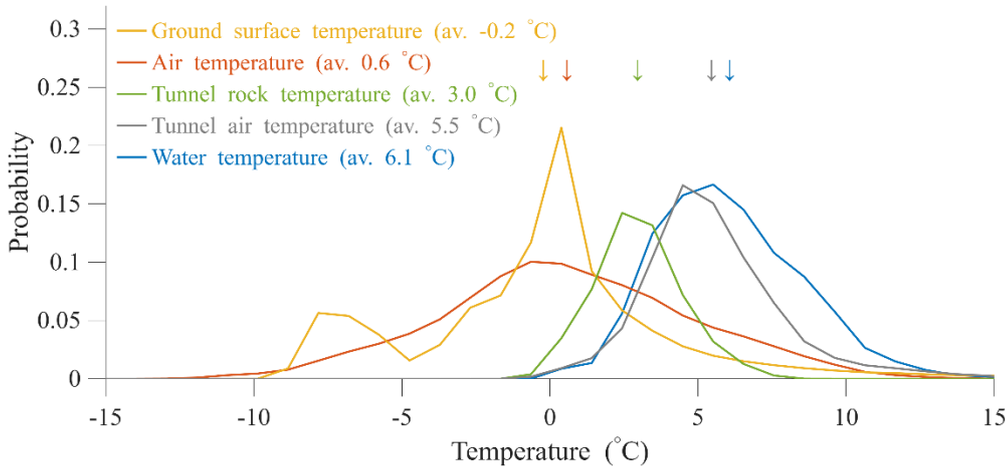
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431

Electrical conductivity values are provided as maximum values per day of flow, after correction to a standard temperature of 25°C. The electrical conductivity measurements from the 2022 season were unreliable due to the erroneous installation of the sensor. Therefore, only the 2023 results are presented and analyzed (Figure 7). Overall, the conductivity values were far above the benchmark value measured in melted snow samples (9.2 $\mu\text{S}/\text{cm}$). On the continuous measurement (real-time monitoring system), the electrical conductivity of the water flowing into Box 1 remained relatively constant from mid-June to mid-July, with daily oscillations between 10-55 $\mu\text{S}/\text{cm}$ and a general decreasing trend. The daily oscillations correlate with flow rate in a reverse relation – when flow rate is high the conductivity decreases (Figure 7). These values of conductivity correspond to the period of continuous cyclic flow rate in Box 1 that ended with the complete thaw of the winter snowpack. Interestingly, significantly higher conductivity values were measured at other locations in the tunnels. Conductivity measurements with values of 485 $\mu\text{S}/\text{cm}$ were taken in a tunnel wall under the west face of the central peak, from mid-July onwards, and 430 $\mu\text{S}/\text{cm}$ (measured in 2022) at another location in a tunnel under the north-east face of the central peak, near the exit of the cable car going to Pointe Helbronner (Italy).

432 **4.6. Water temperature**

433 During flow events, the water temperature measured in two locations at outputs from the fractures ranged between 0 °C and
434 13 °C with an average of 6.1 °C (Figure 11). Measurements taken during periods without flow or subzero temperatures were
435 removed from the analysis. Average GST and AT during the thawing season (15 May to 15 September) are close to 0 °C.
436 Values measured at the rock surface in the tunnel walls, near the fractures, during flow events show an intermediate mean
437 value of 3.0 °C.



438 **Figure 11: Probability distribution of temperatures monitored during flow events (blue), atmospheric ATs (orange), ground**
439 **surface temperatures (yellow), tunnel wall (green), and tunnel air. All distributions show data from the thawing season in 2022 and**
440 **2023 (15 May – 15 September). Note that the water temperature distribution (blue) shows only data when water flow was detected**
441 **in the monitoring system, while the other temperature distributions represent the entire data within the thawing season. The**
442 **arrows show the location of the mean values on the horizontal axis.**
443

444 **5. Discussion**

445 **5.1. Water flows and weather conditions**

446 Our results show rare evidence of highly effective surface-subsurface connectivity in steep permafrost-affected slopes, and
447 strong weather signals in both seasonal and diurnal scales. There is a clear link between the timing of AT and GST becoming
448 positive in the early summer months and the onset of water flow. The first flow events in the season, which appeared in early
449 May (2022) and June (2023), display a clear signal of the dye tracer and are directly linked to snow melting occurring under
450 positive AT in the relatively shaded north-exposed rock face.

451 In both years, the onset of water flow in the fractures occurred when the daytime AT reached values above 0 °C. This change
452 in temperature to positive values directly induced the melting of the snow that was deposited during winter, and its
453 infiltration into the fractures. The melting of the snowpack is demonstrated by the simultaneous detection of the fluorescent
454 dye tracers injected into the snowpack and the zero-curtain effect observed in the GST (Figure 5, Figure 7). The melting

455 accelerated when the rock surface was exposed to heat flux from the atmosphere and GST turned positive. From this point
456 onwards, water flow behavior became more uniform, with regular daily oscillations, and reached the highest flow rates.
457 Subsequently, after the exposure of the rock surface, some of the water in the fracture was directly from precipitation, which
458 likely melted rapidly on the rock surface as the temperature increased, often above 0 °C. Each year, water flow in the
459 fractures ceased when the temperature became negative again in autumn, with icicles appearing in the fractures.
460 Based on the 2-year monitoring, we conclude that water flow processes in high mountain rock faces are therefore seasonal,
461 directly linked to the change in air and surface temperatures to above 0 °C during the summer period and below 0 °C during
462 fall. The continuous detection of the dye, together with an analysis of time-lapse photos of the rock face and the shift of GST
463 to positive values, show that snowmelt is the main source of water in the fractures during the early and main stages of flow,
464 and contributes most of the water. This is consistent with similar observations reported by Scandroglio et al. (2025).
465 GST and AT also control flow rate oscillations on a daily time scale and are cross-correlated with a lag time of 3-9 and 0-6
466 hours, respectively (Table 2, Figure 8, Figure S3). These lag times provide an estimation of the time taken for water to travel
467 through the fracture system, and allow a rough approximation of flow velocity on the order of ~10 m/hr.
468 The observed acceleration in flow rate coincides with the heating of the rock surface to above 0 °C and points to a top-down
469 thawing of the active layer (i.e. the near-surface layer that freezes and thaws through summer).
470 Nevertheless, the time lag between surface signal and water flow as well as the thawing of the active layer must be
471 cautiously considered as it is possibly influenced by the open-system of the tunnel causing an open flow path and a thermal
472 shortcut allowing for bottom-up heat transfer. In addition, the touristic infrastructure and human presence can contribute to
473 internal heat sources, including heating systems, the elevator motor, and body heat from visitors (Figure 11).

474 **5.1.1. Heat waves effect**

475 The contrast in summer conditions between 2022 and 2023 further illustrates the strong influence of weather conditions on
476 the timing and characteristics of the water flow period (Sect. 2.2). This is well demonstrated by the effect of the early heat
477 wave in spring 2022 that resulted in an early onset of water flows and the late heat wave in autumn 2023 that extended the
478 water flow period much later in the season. The 2023 season was significantly wetter in terms of precipitation, and
479 subsequently, more water flowed in the monitored fractures. However, comparing the monthly distribution of flow during
480 the thawing season reveals that it was greatly influenced by the heat waves. Between May to mid-July, flow volume in 2022
481 was much higher than in the same period in 2023, as a result of the early and rapid thawing. Only in late August did the total
482 volume of water flow surpass that of 2022. This raises an interesting point for future research on the influence of early vs.
483 late water infiltration in permafrost rocks and the impact on hillslope processes. Assuming that water that infiltrates later in
484 the season is warmer than the rock mass, and the infiltration paths contain less ice, it can potentially accelerate permafrost
485 degradation and thickening of the active layer.

486 Compared to the less extreme spring temperatures in 2023, the rapid thaw in 2022 is evident in the GST data and in the
487 absence of a zero-curtain period, which is clearly observed in 2023 (Figure 5, Figure 7). We suggest that during the early
488 heatwave in 2022, there was less snow, the thawing was very rapid, and the latent heat was absorbed rapidly. This can be
489 seen in Figure 5, which shows less snow cover in min-June 2022 in comparison with mid-June 2023, and a large volume of
490 water immediately after GST turns positive.

491 **5.2. Water flow path conditions**

492 Our results also indicate that an effective pathway exists within the fracture network through which the water released by
493 snowpack melt can infiltrate at the end of spring. The early detection of fluorescent dye in the first flow events suggests a
494 relatively rapid transfer from the surface to the fractures. Furthermore, when flow ceases at the end of autumn and icicles
495 form at the fracture outlet, the observed flow appears to be unsaturated. In such cases, the unsaturated flow is likely routed
496 through preferential pathways within the fracture system, which in turn suggests that at least part of the network remains
497 open and able to convey meltwater during the following spring. However, we cannot overrule the possibility that the man-
498 made space of the tunnel contributed to the unsaturated conditions. In natural conditions, if undrained conditions occur,
499 water could accumulate in the fractures, refreeze inside them, and seal them off. Artificial prevention of ice accumulation
500 can inhibit fracture development through ice segregation and the related cryostatic pressure (Draebing et al., 2014; Draebing
501 and Krautblatter, 2019; Hales and Roering, 2007; Hallet et al., 1991; Matsuoka and Murton, 2008; Matsuoka and Sakai,
502 1999). Completing these water flow observations with crack-meters to measure fracture rheology would provide an
503 interesting perspective to clarify the role of the tunnel. However, this would require identifying the fractures that are directly
504 connected to the tunnel.

505 Interestingly, our monitoring system shows different but consistent timing of water flows in Boxes 1 and 2, despite them
506 being located only a few meters apart (Figure 6). One reason for the delayed flow in Box 2 could be linked to the location of
507 the draining area closer to the colder north face, while the draining area of Box 1 is closer to the west face, which receives
508 more solar radiation. Another explanation could be suggested based on the observed accumulation of sediments in Box 2,
509 which was not observed in Box 1. The origin of the sand-size sediments observed in Box 2 is very likely from the erosion of
510 the granite rock. This suggests that the fracture system drained to Box 2 is filled with sediments that reduce the hydraulic
511 conductivity. However, once flow begins in Box 2, it responds directly to precipitation and positive AT and reaches high
512 flow rates, similar to those measured in Box 1 (e.g. in September 2023, Figure 6, Figure 7). This supports the first hypothesis
513 of different exposures to solar radiation. The effect of the sediments filling on the hydraulic conductivity is thus reduced in
514 late summer, perhaps due to the thawing of ice-filled pores within the sediments filling. Alternatively, the sand and ice in the
515 sub-vertical fractures might act as a partial plug that accumulates water above the infill. When the hydraulic head is high and
516 the ice filling is thawing, the plug can break, allowing the sand to be transported, and causing a change in the flow regime (as
517 it was observed in Box 2).

518 Based on the delayed onset of flow into Box 2 and the different flow behavior when compared with Box 1, we suggest that
519 the two boxes collect two different flow pathways which have some common parts. As Box 1 and Box 2 are located
520 approximately 3 m apart, we suggest that the fracture network is complex under the north face. Some parts of the network
521 contain sand-size sediments, which probably explain the late and lower flow of Box 2. Other parts of the network lack sand
522 filling and have a different hydraulic behavior. The effect of the sediment infill on fracture hydrology should be investigated
523 further.

524 **5.3. Deciphering possible water sources**

525 According to the fluorescence data and the water flow timing, much of the collected water originates directly from recent
526 snowmelt. This is also supported by the stable isotopes analysis of water samples from Box 1 (Figure 10) which display
527 values that are consistent with those reported in high-elevation mountain regions, such as the Alps (Lauber and
528 Goldscheider, 2014), the Pyrenees (Herms et al., 2019), and Northern China mountains (Sun et al., 2016). It is also very
529 likely that rain in late summer infiltrated the rock fractures and contributed to the flow. However, some data also hints at
530 other possible sources of water. First, even the lowest values of electric conductivity of the water are far above the expected
531 snow melt conductivity and they steadily rise with decreasing flow rate. The surprisingly high electric conductivity found in
532 some samples collected from fractures ($>400 \mu\text{S}/\text{cm}$) can point to long residence times in the rock. Considering the results
533 from the fluorescent dyes and the hydrological behavior, the flow path is very short (in both distance and time), thus ruling
534 out a long exchange time between the surface water and the rock. It is possible that recent meteoric water was mixed with
535 older water that was trapped as ice in the permafrost-affected rocks. This is also supported by the observed change in the
536 shape of the recession curves over time (Figure 9). The recession curves at the beginning of the melting season (May-June)
537 show values of $b \approx 1$ and fit well with the exponential form that is expressed in Equation 1. The early-season recession curves
538 are also characterized by high values of 'a'. Over time, the value of 'b' increases linearly to a form better described by
539 Equation 3, while the value of the 'a' coefficient decreases. This change in recession form (Figure S4), from aquifer-type
540 (Equation 1) to channel-type (Equation 3) can be explained by the thawing of ice in wide sub-vertical fractures that are likely
541 to react more individually (rather than as a network) and enable rapid flow in the fractured granite. The decrease of 'a' is
542 non-trivial since one could expect that the drainage would be more efficient and with shorter recession time (i.e. higher 'a'
543 values) as the thawing of ice in the rock fractures progresses. We thus suggest that the observed decrease in 'a' is due to a
544 gradual change in the water source. As less water drains from the surface (after the complete thawing of the winter snow)
545 and more water drains from the subsurface ice trapped in the fractures, the hydraulic gradient is reduced, and the duration of
546 the recession is extended. Another evidence of a possible fossilized source can be seen in samples collected from Box 2 on
547 28 July (BOX2_28JUL, BCKT2_28JUL) which show an isotopic signal that is distant from the meteoric water line (Figure
548 10). One possible explanation is an extended residence time within the fracture system, allowing for interactions with the
549 surrounding rock. Water samples collected during the peak of summer, on July 28 (BOX2_28JUL, BCKT2_28JUL) and

550 August 9 (BOX1_9AUG, BCKT2_9AUG), from both collection systems (Box 1 and Box 2) exhibit relatively enriched $\delta^{18}\text{O}$
551 and δD values compared to those taken in early summer and fall. This enrichment may indicate the partial melting of
552 seasonal snow. In contrast, two other samples from different locations within the AdM tunnels (TNL_9AUG and
553 BRCK_28JUL), collected on the same dates do not show this enrichment. The observed $\delta^{18}\text{O}$ and δD enrichment during
554 summer is consistent with findings from the Alps (Lauber and Goldscheider, 2014; Novel, 1995).

555 From a permafrost perspective, the thawing of large volumes of fossilized water in permafrost-affected rock could be related
556 to a thickening of the active layer and degradation of high mountain permafrost - a regional phenomenon seen in recent
557 decades in boreholes in the Alps and other mountain ranges (Magnin et al., 2024; Noetzli et al., 2024), but never observed
558 directly in water samples from fractures.

559 The absence of a signal from SRB tracer in the water from the upper ledge could be due to excess dilution of the tracer
560 solution with the snowmelt water, resulting in concentrations below the sensor sensitivity. In 2023, a different dye was used
561 (FLC), with a significantly higher concentration (see Sect. 3.1), and was clearly detected, confirming that the absence of a
562 SRB signal in 2022 was due to dilution.

563 **5.4. Implications for alpine geomorphology, hydrogeology, and permafrost**

564 The quantity, timing, and characteristics of water that infiltrates in the fractured, permafrost-affected rocks are important
565 factors in many geomorphological, hydrological, and geomechanical processes. However, our understanding of the
566 parameters controlling these factors is limited, as is the ability to measure them. For example, the timing and quantity of
567 water availability from snowmelt are often estimated indirectly using numerical models of energy and water mass balance
568 (Ben-Asher et al., 2023; Lehning et al., 1999; Leinauer et al., 2021) and snowpack physics (Lehning et al., 1999; Vionnet et
569 al., 2012). However, the outputs of such models depend strongly on the meteorological forcing used to drive them, and on
570 hydrogeological parameters that are usually poorly constrained. The results of this study provide direct observations that can
571 help to reduce these uncertainties and improve our understanding of water availability for infiltration and its environmental
572 controls.

573 The new information that we provide regarding water flow in permafrost rock fractures can also be used to improve coupled
574 heat and water flow models, as it provides the parameters needed to calculate heat advection from the surface (flow rate and
575 water temperature). The average water temperature measured during flow events is 6.1 °C (Figure 11). (Magnin and Josnin,
576 2021)

577 Several recent studies suggest that water-related processes are driving rockwall instability in mountain permafrost (Cathala
578 et al., 2024; Gruber et al., 2004; Krautblatter et al., 2012; Magnin and Josnin, 2021). Analysis of 1152 rockfall events in the
579 Mont Blanc massif between 2015-2021 (Magnin et al., 2023; Raveland Deline, 2013) shows that 96% of the events
580 occurred between June and September, with the highest numbers in July, before the maximum depth of the seasonal active
581 layer was reached (Magnin et al., 2023), possibly due to enhanced water flows when snow melts in the early summer.

582 The cable car to AdM has been operating since the 1950s. The staff of the company operating the site reported that
583 significant water flow from the fractures in the tunnel began in the particularly hot summer of 2015. While the reason for the
584 initiation of the observed seasonal flow remains unclear, it is reasonable to suggest that it is related to the gradual heating of
585 the rock mass in AdM and the development of the active layer that is observed in monitored boreholes in the site (Magnin et
586 al., 2024). This suggests that the environmental conditions in AdM are in a transient state and have reached a threshold that
587 triggers substantial water availability to fractures in the permafrost rocks.

588 **5.5. Outlook and Future Directions**

589 Future investigations could build upon this study by conducting more detailed chemical analyses of dissolved elements,
590 which would help constrain water–rock interaction processes and potential solute sources. Characterizing the mineralogy and
591 size distribution of sediments flushed from fractures could provide complementary evidence regarding transport pathways
592 and mechanical erosion. Further stable isotope analyses, combined with absolute dating techniques (e.g., tritium–helium,
593 radiocarbon, or noble gas methods), could enable a clearer distinction to be made between modern meltwater, rainfall, and
594 contributions from older subsurface ice. Together, these approaches would refine our understanding of fracture-scale
595 hydrology in steep permafrost rock walls and how sensitive it is to climate change.

596 **6. Conclusions**

597 This study presents novel, direct observations of water infiltration in a high mountain permafrost rock wall, providing rare
598 field data on processes that are typically poorly understood and rarely monitored. A two-year monitoring system was
599 installed inside man-made tunnels at the Aiguille du Midi (3842 m a.s.l.) in the Mont Blanc massif to track real-time water
600 flow, temperature, electrical conductivity, and the infiltration of fluorescent tracers injected into the overlying snowpack.
601 These measurements were then combined with GST and meteorological data to investigate the origin, timing, and dynamics
602 of water flow in permafrost-affected fractured rock.

603 Our main findings are:

- 604 • Water flow in fractures is seasonal and begins when AT exceeded 0 °C. Steady flow with daily oscillations began when
605 GST rose above 0°C, which occurred several weeks (in 2022) or days (in 2023) after the initiation of flow.
- 606 • Fluorescent tracers were detected in the first water flow and in the subsequent flows until mid-summer. This confirms
607 that the main source of water is snowmelt from the winter snowpack. During late summer, once the winter snowpack
608 had disappeared, water flow was related to snow or rain events and did not show tracers signal.
- 609 • The daily peak flow rate shows short lag times relative to the peaks of air and ground temperatures (3–9 h and 0–3 h,
610 respectively), indicating rapid, unsaturated infiltration pathways.

611 • Evidence from electrical conductivity measurements, stable water isotopes, and analysis of recession curves suggests
612 that water stored in the rock is contributing to the flow, possibly from the melting of older ice within the fracture system.
613 Further investigation is needed to determine the origin of water with high electrical conductivity and a unique isotopic
614 signature. However, if confirmed, it would provide direct evidence of the melting of fossil ice and permafrost
615 degradation.

616 • Distinct flow regimes of flow collected from two nearby fractures in Boxes 1 and 2 demonstrate a heterogeneous
617 fracture network with varying sediment infill. It reveals the existence of fractures directly linked to the surface on the
618 one hand, and fractures with sand infill and likely ice fill with a longer transfer time on the other hand. Moreover, the
619 hydraulic characteristics of the fractures show unsaturated flow with preferential paths at the end of each warm season
620 before the active layer freezes again.

621 This work provides direct empirical evidence of how surface water infiltrates permafrost rock walls and interacts with the
622 surface and internal fracture systems. These findings are crucial for the development of coupled hydro-thermal models and
623 understanding how climate warming affects permafrost degradation, water pathways, and slope stability. This approach and
624 its results can help future studies that aim to characterize hydrogeological processes in high-elevation rock fractures, identify
625 early signs of geomorphic instability, and assess the vulnerability of alpine permafrost landscapes in the context of ongoing
626 climate change.

627 **Author contribution**

628 MB, JYJ, FM: Conceptualization, Data curation, Investigation, Formal analysis, Methodology, Writing.

629 AC: Data curation, Investigation, Formal analysis, Methodology, Writing.

630 JB: Investigation, Writing.

631 EM: Investigation, Methodology.

632 AP: Resources.

633 YP: Data curation, Methodology.

634 **Competing interests**

635 The authors declare that they have no conflict of interest.

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