

# Rockwall permafrost dynamics evidenced by Repeated and Automated Electrical Resistivity Tomography at Aiguille du Midi (3842 m a.s.l., French Alps)

Feras Abdulsamad<sup>1,2</sup>, Josué Bock<sup>1</sup>, Florence Magnin<sup>1</sup>, Emmanuel Malet<sup>1</sup>, André Revil<sup>1</sup>,  
Matan Ben-Asher<sup>1</sup>, Jessy Richard<sup>1,2</sup>, Pierre-Allain Duvillard<sup>2</sup>, Marios Karaoulis<sup>3</sup>, Thomas  
Condom<sup>4</sup>, Ludovic Ravanel<sup>1</sup> and Philip Deline<sup>1</sup>

1. EDYTEM, CNRS - Université Savoie Mont-Blanc, 73370 Le Bourget du Lac, France

2. Naga Geophysics, 229 rue Joseph Fontanet 73000 Chambéry, France

3. School of Geology, Geophysics Department, Aristotle University of Thessaloniki, Thessaloniki, Greece

4. Univ. Grenoble Alpes, IRD, CNRS, INRAE, Grenoble-INP, IGE, 38000 Grenoble, France

**Corresponding author:** Abdulsamad Feras (feras.abdul-samad@univ-smb.fr)

**Emails:** [feras.abdul-samad@naga-geophysics.com](mailto:feras.abdul-samad@naga-geophysics.com); [andre.revil@univ-smb.fr](mailto:andre.revil@univ-smb.fr);  
[ludovic.ravanel@univ-smb.fr](mailto:ludovic.ravanel@univ-smb.fr); [florence.magnin@univ-smb.fr](mailto:florence.magnin@univ-smb.fr); [mkaraoulis@geo.auth.gr](mailto:mkaraoulis@geo.auth.gr);  
[matan.ben-asher@univ-smb.fr](mailto:matan.ben-asher@univ-smb.fr); [pierre-allain.duvillard@naga-geophysics.com](mailto:pierre-allain.duvillard@naga-geophysics.com);  
[josue.bock@laposte.net](mailto:josue.bock@laposte.net); [emmanuel.malet@univ-savoie.fr](mailto:emmanuel.malet@univ-savoie.fr); [jessy.richard@naga-geophysics.com](mailto:jessy.richard@naga-geophysics.com);  
[thomas.condom@ird.fr](mailto:thomas.condom@ird.fr); [philip.deline@univ-smb.fr](mailto:philip.deline@univ-smb.fr)

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26 **Abstract.** Permafrost degradation significantly affects the stability of rockwalls in high altitude  
27 regions. Monitoring rockwall permafrost is essential for assessing potential geohazards. While  
28 borehole temperature measurements are the most direct permafrost monitoring approach, they  
29 lack sufficient spatial representation in such highly heterogeneous ground conditions.  
30 Conversely, geoelectrical measurements can provide more comprehensive insights into these  
31 complex patterns and dynamics. This study investigates the permafrost dynamics and intends  
32 to detect potential hydrogeological processes at the Aiguille du Midi (3842 m a.s.l., French  
33 Alps) using repeated and Automated-Electrical Resistivity Tomography (A-ERT) approaches,  
34 covering a period of 3.5 years (06/2020-12/2023). A total of three geoelectrical profiles have  
35 been installed on three faces of the Aiguille du Midi (N-W, S and E). An automated acquisition  
36 system for permanent resistivity monitoring and remote data acquisition is implemented. A  
37 time-lapse inversion technique is employed to get the temporal and spatial variations of  
38 electrical resistivity at seasonal and interannual time scales. The data revealed significant  
39 variations in active layer thickness across rock faces, along with a slight decrease in electrical  
40 resistivity at depth, indicating permafrost warming over time. However, they did not provide  
41 clear evidence of water pressurization in rock fractures. Using a petrophysical model, calibrated  
42 with laboratory measurements of the temperature dependence of electrical resistivity, we  
43 estimated the temperature within the frozen zone from the resistivity measurements (under  
44 favorable condition at surface). Validation against direct temperature measurements in a 10-m  
45 depth borehole along the NW profile demonstrates an accuracy of approximately  $\pm 1$  °C. This  
46 research underscores the efficacy of ERT as a promising, non-invasive tool for quantitative  
47 monitoring of permafrost dynamics in Alpine environments. It also reveals challenges  
48 associated with conducting A-ERT in high mountain rockwalls where the contact resistance is  
49 very high ( $\sim 500$  k $\Omega$ ) and sometimes intermittent due to factors such as thunder strikes and  
50 rockfalls.

## 51 **1. Introduction**

52 Climate change accelerates the degradation of the permafrost in high-mountains areas  
53 worldwide (Smith et al., 2022). In the European Alps, permafrost has warmed up to  $> 1^{\circ}\text{C}$  at  
54 10 m depth, especially in bedrock permafrost (Etzelmüller et al., 2020; Magnin et al., 2024;  
55 Noetzli et al., 2024). Over the last decade, there has been a continuous increase in rockfall  
56 events, particularly those impacting permafrost in the European Alps (Cathala et al., 2024;  
57 Jacquemart et al., 2024; Ravanel et al., 2017). Infrastructure located in high altitude are  
58 increasingly affected by these events (Duvillard et al., 2021, 2018; Hartmeyer et al. 2020).  
59 Permafrost degradation of the rock mass can also locally be accelerated by heat advection  
60 through water infiltration in fractures (see for example Hasler et al., (2011) for a laboratory  
61 experiment; Magnin and Josnin (2021) for a numerical experiment), leading to erosion of the  
62 ice-infill (Hauck and Hilbich, 2024; Hartmeyer et al. 2020). As a result, a loss of bonding  
63 between rock and ice may occur, which in turn alters the mechanical properties of such  
64 assemblage (Mamot et al., 2018; Krautblatter et al., 2013). Therefore, understanding the  
65 thermo-hydrogeological dynamics of steep Alpine rock faces is essential for assessing potential  
66 geohazards associated with permafrost degradation.

67 To assess permafrost warming, one approach is to directly determine and monitor  
68 rockwall temperatures using temperature sensors installed at the rock surface or in boreholes  
69 (*e.g.*, Magnin et al., 2024). Although borehole temperature monitoring is still the only direct  
70 method to detect and monitor permafrost, it provides only point-scale information, while its  
71 distribution and evolution can be highly variable in extreme topographical conditions. In  
72 addition, boreholes in rockwall at high altitude are logistically difficult to realize. and are also  
73 expensive and invasive.

74 On the other hand, geophysical measurements provide higher spatial coverage with  
75 respect to boreholes. Various non- or minimally intrusive methods have been applied to

76 evaluate permafrost, including Refraction Seismic Tomography (RST) (*e.g.*, Steiner et al.,  
77 2019; Draebing 2016), Ground Penetrating Radar (GPR) (Campbell et al., 2018), Electrical  
78 Resistivity Tomography (ERT) (*e.g.*, Mollaret et al., 2020; Krautblatter and Hauck 2007) and  
79 Induced Polarization (IP) (Maierhofer et al., 2024; Abdulsamad et al., 2019; Duvillard et al.,  
80 2018; Doetsch et al., 2015). Combined geophysical methods can take advantage of the  
81 complementary petrophysical and spatial sensitivities of these different methods. For instance,  
82 ERT measurement was combined with RST to evaluate ice, air, water, and rock contents  
83 (Mewes et al., 2017; Hauck et al., 2011). Recently, joint inversion of ERT and RST could  
84 reduce the uncertainties in the evaluation of air, water, ice and rock contents (Pavoni et al.,  
85 2023; Steiner et al., 2021; Mollaret et al., 2020; Wagner et al., 2019). IP measurements  
86 (providing tomograms of the electrical conductivity and normalized chargeability) have been  
87 recently used to assess the distribution of permafrost temperature, relying on laboratory  
88 calibration and a petrophysical (physics-based) model connecting resistivity and normalized  
89 chargeability with temperature under frozen and unfrozen conditions (see Moser et al., 2025;  
90 Duvillard et al., 2021, 2018, and references therein).

91 In the last two decades, ERT has become an increasingly popular tool in permafrost  
92 studies (*e.g.*, Herring et al., 2023; Farzamain et al., 2020; Magnin et al., 2015a; Krautblatter et  
93 al., 2010). Herring et al. (2023) provide a review of the use of ERT method in permafrost  
94 research, detailing both the advantages and limitations of this method in such a context. A  
95 significant advantage of using electrical resistivity measurements to assess mountain  
96 permafrost is that the freezing and thawing of water filling pores are associated with  
97 considerable changes in resistivity (generally between one to three orders of magnitude, see  
98 Coperey et al., 2019). Because of this sensitivity, electrical resistivity tomograms can be used  
99 to assess the presence and distribution of permafrost.

100 Repeated ERT measurements at specific time intervals using the same survey geometry  
101 can be used to track the temporal and spatial evolution of permafrost over time (*e.g.*, Offer et  
102 al., 2025, Hilbich et al., 2008). However, rapid changes due to water flow, infiltration or  
103 drainage (such as during snowmelt or rainfall) may not be captured by monthly or seasonally  
104 repeated measurements (Krautblatter et al., 2010). Alternatively, continuous resistivity  
105 measurements, known as Automated-ERT (A-ERT) or ERT monitoring, offer the ability to  
106 track the ongoing evolution of permafrost and capture rapid, heterogeneous and non-linear  
107 changes in its temperature and ice content (*e.g.*, Scandroglia et al., 2021; Doetsch et al., 2015).  
108 A-ERT over period of several years has been recently used to track the degradation of  
109 permafrost associated with global warming (Mollaret et al., 2019; Keusching et al., 2017;  
110 Doetsch et al., 2015; Hilbich et al., 2008).

111 Furthermore, the time-lapse inversion of geophysical data derived from a fixed  
112 monitoring network provides a succession of tomograms showing the spatial and temporal  
113 changes in subsurface resistivity (see; Karaoulis et al., 2013; Loke, 1999). The results of time-  
114 lapse inversions of apparent resistivity data can be directly linked to the evolution of permafrost  
115 throughout the annual cycle or to rapid variations caused by water infiltration or drainage during  
116 short periods of time (Cimpoiasu et al., 2025; Keusching et al., 2017; Hilbich et al., 2008).

117 That said, A-ERT at high altitudes (>3500 m) and over a multi-profile setting has not  
118 yet been tested for pluriannual permafrost monitoring. The use of A-ERT under high-altitude  
119 conditions presents specific challenges due to extreme topographical and climatic conditions as  
120 well as meteorological events. However, it could provide valuable information about the  
121 hydrogeological system and the evolution of permafrost in environments where its distribution  
122 and dynamic are highly heterogeneous.

123 In this study, we present the results of an A-ERT survey conducted over nearly four  
124 years (2020-2023) at Aiguille du Midi (AdM) in the Mont-Blanc massif (French Alps). The site

125 consists of massive and fractured granite and includes infrastructure such as tunnels and  
126 elevators. Water infiltration was observed at various locations within the tunnels. The objective  
127 of this study is to investigate permafrost dynamics from infra-seasonal to multiyear timescales  
128 and through various rock faces of the same site. Our goals are: (1) evaluating the potential of  
129 A-ERT to characterize seasonal to pluriannual permafrost dynamics, their heterogeneity and  
130 non-linearity in steep alpine rockwalls; (2) assessing the accuracy of temperature derived from  
131 resistivity measurements; and (3) attempting to detect potential water circulation pathways in  
132 fractures, along with their thermal impacts. For this objective, a total of three ERT profiles were  
133 deployed downwards from the summit in three directions: North-West (NW), South (S) and  
134 East (E). Each profile consists of 32 electrodes spaced at 5 m. In addition to field data,  
135 laboratory resistivity measurements were conducted on granite core samples, in both unfrozen  
136 and frozen conditions. Furthermore, temperature was continuously monitored in a 10 m-deep  
137 borehole along the NW profile and was used to quantitatively evaluate the accuracy of  
138 temperature estimates derived from geophysical measurements of electrical resistivity.

## 139 **2. Study site**

140 We investigate the Aiguille du Midi (3842 m a.s.l.), which is the highest and most  
141 western summit of the Aiguilles de Chamonix (Fig. 1a). It is located on the NW flank of the  
142 Mont-Blanc massif. It includes three peaks that are all connected by human-made bridges and  
143 galleries and hosts major touristic and technical infrastructures. During the summer season,  
144 AdM is visited by approximately 5000 visitors per day, who are transported from the city of  
145 Chamonix by cable car, making it one of the most intensively frequented high-alpine sites in  
146 the European Alps. Since the 1950s, the morphology and appearance of the summit have been  
147 strongly modified by construction and infrastructure development (Fig. 1). These factors,  
148 combined with the extreme topography characterized by near-vertical rock walls with an  
149 average slope of  $78^\circ$  on the northwestern face, make the site particularly prone to rock

150 instability processes. Consequently, AdM represents a critical location where geotechnical and  
151 geophysical monitoring is essential to ensure the long-term stability of the infrastructures and  
152 the safety of visitors. Our study focuses on the central peak, which is the highest among the  
153 three, and which hosts the cable-car station connecting AdM to Pointe Helbronner with the  
154 *Panoramic Mont-Blanc* cable car.

155 The lithology in the study area is dominated by massive granite with a very low porosity  
156 ( $\sim 0.01$ , Magnin et al., 2015a). The highest parts (3740 to 3840 m a.s.l.) of the peak tend to be  
157 steep, contain few large fractures, and, in places, are characterized by vertical foliation bands  
158 and small cracks (Magnin et al., 2015b). Figure 2 shows the mean monthly and annual air  
159 temperature at AdM during the study period. The year 2021 was the coolest year (yearly  
160 averages:  $-5.8\text{ }^{\circ}\text{C}$ ,  $-6.9\text{ }^{\circ}\text{C}$ ,  $-5.3\text{ }^{\circ}\text{C}$ , and  $-5.7\text{ }^{\circ}\text{C}$  from 2020 to 2023, respectively), and 2022 was  
161 the warmest especially due to extremely warm summer that had important consequences on  
162 rock temperature (Magnin et al., 2024; Bruel et al., 2026).

163 In order to evaluate the thermal state and the distribution of permafrost at AdM, three  
164 boreholes have been drilled in 2009. They are labeled BH-NW on the NW face, BH-S on the  
165 South face and BH-E on the East face. Each borehole is 10-m-deep and 66 mm in diameter and  
166 was drilled normal to the topography (their position is shown in Fig. 1b-d). Each borehole is  
167 equipped with 15-thermistor strings calibrated in an ice-water bath and then placed at different  
168 depths in the borehole. Figure A1 shows the temperature measured in BH-NW and BH-S at  
169 different dates.

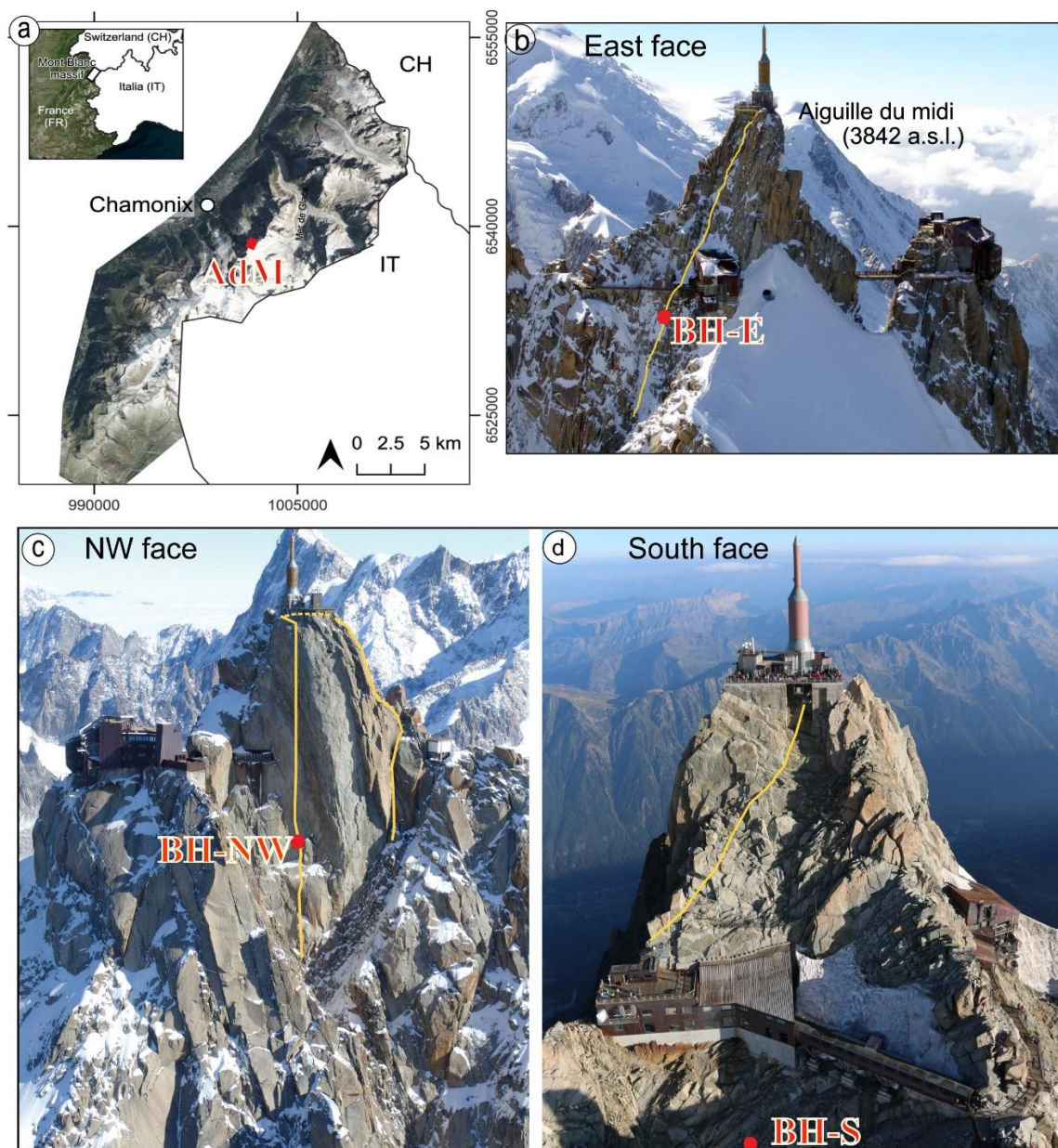
170 The temperature of the permafrost core shows significant variability between the South  
171 and North-West faces of the AdM. For example, at a depth of 10 meters, the temperature is  
172 approximately  $-4\text{ }^{\circ}\text{C}$  on the NW face, while it is around  $-1\text{ }^{\circ}\text{C}$  on the sun-exposed S face  
173 (Magnin et al., 2024). These temperature differences indicate the presence of strong  
174 temperature gradients within the rock mass. In the same way, the Active Layer Thickness (ALT,

175 *i.e.*, the maximum seasonal thaw layer) is also highly variable as interpolated between  
176 temperature sensors: it is observed to be around 1.3 to 2.7 m in summer on the NW side, while  
177 it reaches 4.8 to 7.6 m on the S side in the early fall. Below this depth, permafrost is present  
178 (Magnin et al., 2024). Figure A1 (appendix A) shows the temperature variation over depth in  
179 boreholes BH-NW and BH-S on different dates

180         BH-NW is located along an electrical resistivity profile (NW profile) and is positioned  
181 between electrodes 8 and 9 (counted from the bottom) of the NW profile (see Fig. 1c). The  
182 temperature measured in this borehole is used to assess the accuracy of the temperature derived  
183 from ERT results using the petrophysical model presented in the next section.

184

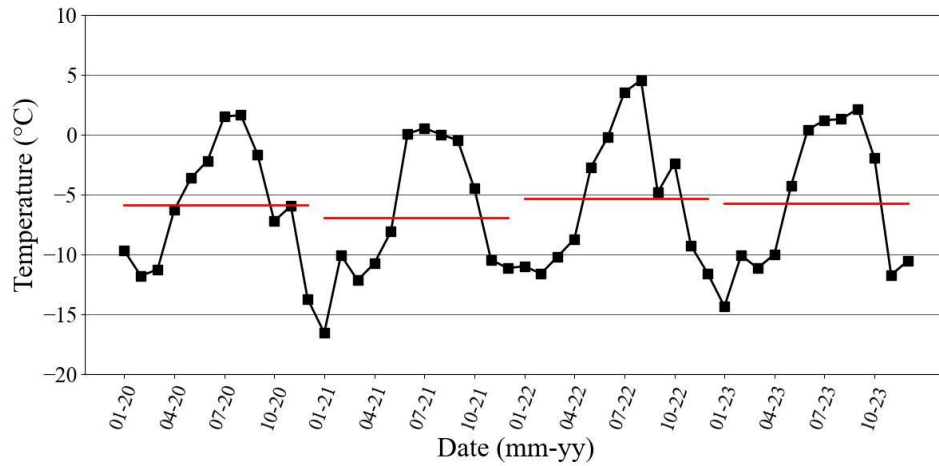
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186

187 **Figure 1.** Study site location and geophysical survey setting. The yellow lines indicate the approximate  
 188 positions of electrical resistivity profiles on each side (NW, E and S profiles). The red dots denote the  
 189 borehole locations. (a) Location of the study site (Aiguille du Midi (AdM)), in the Mont Blanc massif  
 190 (here, the French side). The electrical resistivity profile and borehole locations at the East face(b), at the  
 191 North-West face (c) and at the South face (d).

192



193

194 **Figure 2.** Monthly average air temperature (°C) at AdM during the survey period (Data from the  
 195 meteorological station of Institute of Environmental Geosciences at the Aiguille du Midi). Horizontal  
 196 bars show the annual average air temperature.

197

### 198 3. Electrical conductivity - temperature relationship

199 The electrical conductivity of a rock represents its ability to conduct an electrical current  
 200 under the application of an imposed electrical field. The electrical conductivity (inverse of the  
 201 electrical resistivity) of a rock depends on its porosity  $\phi$  (dimensionless), water content  $\theta$   
 202 (dimensionless), pore water conductivity, Cation Exchange Capacity (CEC), and rock  
 203 temperature  $T$  (in °C) (*e.g.*, Revil et al., 1998).

204 Above the freezing point (typically, but not necessary, around 0°C), electrical  
 205 conductivity ( $\sigma(T)$  in  $\text{S m}^{-1}$ ) increases linearly with temperature according to Revil et al. (1998):

$$206 \quad \sigma(T) = \sigma(T_0)[1 + \alpha_T(T - T_0)], \quad (1)$$

207 where  $\alpha_T = 0.021 \pm 0.02 \text{ } ^\circ\text{C}^{-1}$ ,  $T_0 = 25^\circ\text{C}$  denotes the reference temperature, and  $\sigma(T_0)$  denotes  
 208 the conductivity of the rock at the reference temperature. Equation (1) results from the effect of  
 209 temperature on the mobility of the ions in the pore water and in the electrical double layer  
 210 coating the surface of the grains.

211 In contrast, under freezing conditions, temperature variations have a significant  
 212 influence on electrical conductivity because of the occurrence of an insulating phase (*i.e.*, ice  
 213 formation) in the pore space and despite the increase in the salinity of the pore water with  
 214 temperature decrease. This temperature dependence of electrical conductivity can be modeled  
 215 as follows (see details in Duvillard et al., 2018; 2021; Coperey et al., 2019):

$$216 \quad \sigma(T) \approx \left[ (\phi - \theta_r) \exp\left(-\frac{T - T_F}{T_C}\right) + \theta_r \right] \frac{\sigma(T_0)}{\phi} [1 + \alpha_T(T - T_0)], \quad (2)$$

217 where  $\theta_r$  (dimensionless) denotes the residual water content when  $T \ll T_F$ ,  $T_F$  denotes the  
 218 liquidus or freezing point/temperature,  $T_C$  denotes a characteristic temperature controlling the  
 219 transition between the unfrozen state and the frozen state, and  $\phi - \theta_r$  denotes the maximum  
 220 volumetric ice content at low temperatures. Equation (2) provides the opportunity to convert  
 221 electrical conductivity or electrical resistivity tomogram measured in the field to a temperature  
 222 distribution (*e.g.*, Duvillard et al., 2021).

223

## 224 4. Methods

### 225 4.1 Laboratory measurements

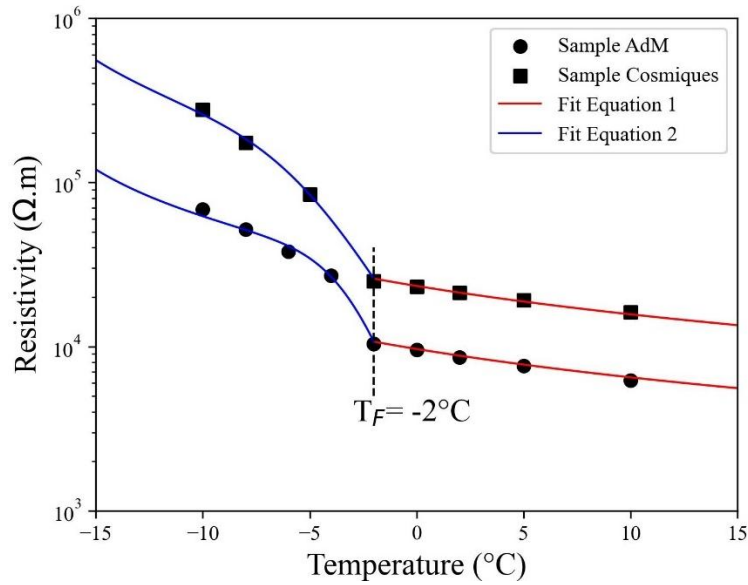
226 In order to calibrate our field measurements and evaluate the parameters (*e.g.*,  $T_C$ ,  $\theta_r$ )  
 227 in the petrophysical model discussed above (Section 3), we conducted an electrical conductivity  
 228 experiment on a granite rock sample collected from an outcrop at the study site. The cube-  
 229 shaped granite sample (dimensions:  $5 \times 5 \times 5 \text{ cm}^3$ ) was dried during 24 h at approximately 100  
 230 °C, then saturated under vacuum with degassed water. The saturated water conductivity was  
 231  $0.016 \text{ S m}^{-1}$  at equilibrium at  $T = 25^\circ\text{C}$ . This value is representative of the conductivity of  
 232 infiltrating water collected and measured in galleries at the AdM site (approximately  $150 \mu\text{S/cm}$   
 233 or  $0.015 \text{ S m}^{-1}$ , see Ben-Asher et al. (2026). The sample was left in the solution for several

234 weeks to reach chemical equilibrium before performing the laboratory measurements. The  
235 sample was characterized by a very low measured porosity  $\phi = 0.014$ .

236 For thermal-resistivity analysis, the sample was placed in a heat-resistant insulating bag  
237 immersed in a thermostat bath (KISS K6 from Huber; dimensions: 210×400×546 mm<sup>3</sup>; bath  
238 volume: 4.5 L). The temperature of the bath was controlled with a precision of 0.1 °C. Glycol  
239 was used as the heat carrying fluid (Coperey et al., 2019). Thin Carbon film electrodes were  
240 used for both current injections and potential measurement. The complex conductivity spectra  
241 were obtained over the temperature range of +10 to −10 °C, using a high-precision impedance-  
242 meter ZEL-SIP04-V02 (Zimmermann et al., 2008). The resistivity measurements reported here  
243 are at a frequency of 1 Hz (Coperey et al., 2019).

244 Figure 3 presents the measurement results for the granite sample from the study site  
245 (labeled Sample AdM), alongside measurements of another granite sample (Sample  
246 Cosmiques) collected from a nearby site at the lower Cosmiques Ridge (Mont-Blanc massif,  
247 3613 m a.s.l.), as reported by Duvillard et al. (2021). The experimental datasets are presented  
248 along with data fits, using Equations 1 for temperatures above the freezing point, and Equation  
249 2 for temperatures below the freezing point. The model proposed in Section 3 successfully fits  
250 the data above and below the freezing temperature, providing a proxy for connecting electrical  
251 conductivity to temperature.

252



253

254 **Figure 3.** Resistivity-temperature relationship from laboratory measurements on two granite samples  
 255 from (1) the study site (Sample AdM), and (2) from the Cosmiques ridge, Mont-Blanc massif, West  
 256 (3613 m a.s.l.) (Sample labeled Cosmiques).  $T_F$  denotes the freezing temperature. The solid lines  
 257 correspond to the fits using the Equation 1 (red lines) and Equation 2 (blue lines), in unfrozen and frozen  
 258 conditions, respectively. The parameters of the model in Equation 2 are ( $T_C = -1.3$  °C,  $\theta_r = 0.004$ ,  $\sigma(T_0) =$   
 259  $2.3 \times 10^{-4}$  S m<sup>-1</sup>) for Sample AdM, and ( $T_C = -2.17$  °C,  $\theta_r = 0.004$ ,  $\sigma(T_0) = 9.5 \times 10^{-5}$  S m<sup>-1</sup>) for Sample  
 260 Cosmiques.

261

## 262 4.2 ERT Data acquisition

263 ERT has been conducted over a four-years period (06/2020 - 12/2023). A total of three  
 264 cables, each with 32 take-outs spaced 5 m (for a profile length of 155 m), were installed. The  
 265 three cables were deployed downwards from the summit in three directions: North-West (NW),  
 266 East (E) and South (S). The S profile starts at the South side and passes to the North-West side  
 267 around mid-distance (see Fig. 1c, d). The cables installation was gradually (over a year) starting  
 268 from NW side (installed in June 2020), then on the South side (installed in July and August  
 269 2020), and finally on the East side (installation finished in March 2021 because of snowpack in  
 270 2020 at this side). In order to ensure good electrical contact between electrodes and rock mass,  
 271 stainless steel (A4/316) climbing bolts (Fischer 10×126 mm) poured in salty bentonite were  
 272 used and placed firmly in holes drilled in the rock. A specially designed jumper was used to

273 attach each take-out to the bolt to ensure maximum contact. The resistivity cables were attached  
274 to anchors to minimize damage from rockfall and snow pressure.

275 A LS2-Terrameter (ABEM) with internal impedance of 20 M $\Omega$  was used for the data  
276 acquisition. The ERT device and control system for monitoring were deployed inside the  
277 summit station with network access, power connection, and overvoltage protection. Data  
278 acquisition was fully automated and remotely controlled since September 2021. Finally, the  
279 position of every electrode was measured using a differential GPS when the signal is available  
280 and a theodolite in steep areas. The measurements were carried out using a Wenner  
281 configuration, which provides a high signal-to-noise ratio and is widely used in mountain  
282 permafrost environments (Mollaret et al., 2020; Krautblatter and Hauck, 2007; Dahlin and  
283 Zhou, 2004). Each profile consists of 155 data points. An injected current ranging from 0.1 mA  
284 to 200 mA was applied, with a maximum stack number of 4 was applied to ensure a standard  
285 deviation of less than 5 % in the measured resistivity. The first measurements were performed  
286 in June 2020. Between June 2020 and September 2021, ERT measurements were repeated  
287 occasionally. Then the continuous measurements started in late September 2021 after  
288 developing an automated system of acquisition. Datasets were daily recorded for each profile  
289 (NW, S and E profiles).

290 A Contact Resistance (CR) test was performed before each series of measurements. A  
291 high contact resistance in the rock wall (>100 k $\Omega$ ) was encountered throughout the entire survey  
292 period, which posed a challenge to the quality and continuity of data acquisition. CR varies  
293 between a few k $\Omega$  and 10 000 k $\Omega$ . However, beyond a CR threshold, the ERT measurements  
294 lose their accuracy. Electrodes with high CR (>600 k $\Omega$ ) are excluded automatically by the LS2,  
295 leading to gaps in the pseudo-section of apparent resistivity. Special efforts were made to reduce  
296 CR and improve the electrode/rock contact, including the addition of salty water, using copper  
297 electrodes and duplicate electrodes. The latter one resulted in a significant and durable

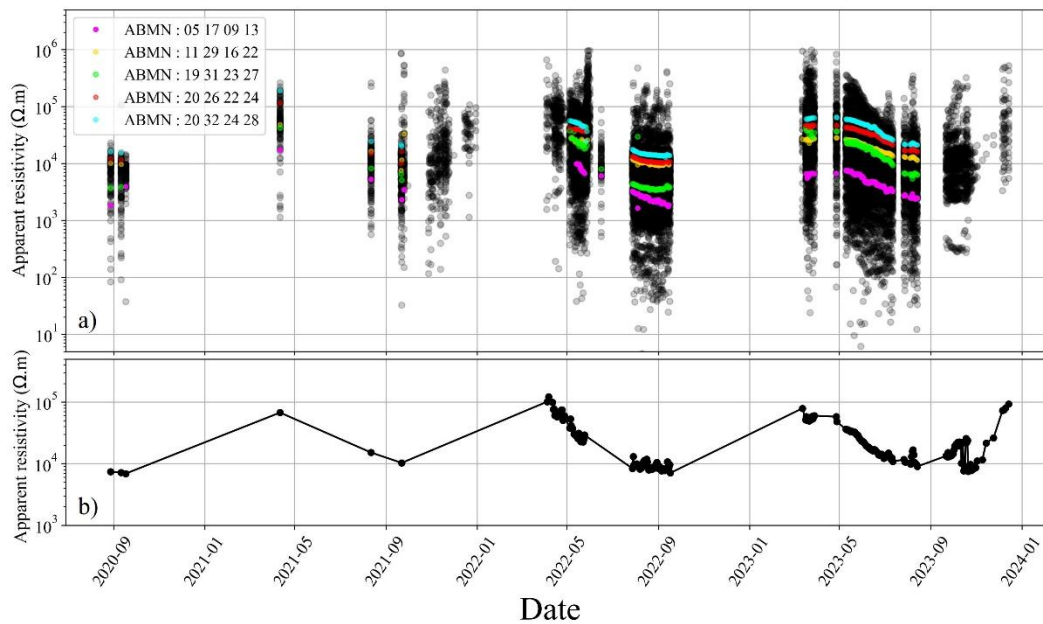
298 improvement in CR (one order of magnitude reduction in CR). Figure B1 shows the temporal  
299 evolution of CR at profiles S and NW, as well as gaps in the A-ERT measurements caused by  
300 cable defects. The periods highlighted by dotted lines correspond to time intervals during which  
301 comparison of CR before and after electrode doubling can be made.

302 The A-ERT ran into numerous software and hardware issues, resulting in unsystematic  
303 data gaps. The E face cable was severely damaged by a lightning strike, before being destroyed  
304 by an uncontrolled rock purge. Additionally, NW and S cables were both damaged by rockfalls,  
305 leading to significant data gaps (see Fig. 4 and Fig. B1). Repairing or replacing the damaged  
306 cables was not possible for several reasons (e.g., limited access to the cable path because of  
307 accumulated snowpack). Data acquisition on the Eastern side (E profile) encountered numerous  
308 challenges related to contact resistance, rockfalls and cable connections, resulting in long gaps  
309 and insufficient data for long time analysis or time-lapse inversion.

310

### 311 **4.3. Data processing and inversion**

312 The apparent resistivities were calculated using the open-source package pyGIMLi  
313 (Rücker et al., 2017), which combines measured resistances and electrode positions. Figure 4  
314 shows the temporal distribution of the measured apparent resistivities and the averaged apparent  
315 resistivity along the S-profile, with examples of time series of measured apparent resistivities  
316 obtained using various quadrupole configurations (ABMN), shown in different colors. The  
317 majority of measured apparent resistivities are distributed over three orders of magnitude (100  
318  $\Omega$ .m to 100 k $\Omega$ .m), with few data points out of this range.



319

320 **Figure 4.** Distribution of measured apparent resistivity. a) daily distribution of the apparent resistivity  
 321 over time at the S face (approximately 300 datasets). Colored lines present examples of resistivity times  
 322 series, each corresponding to a different set of quadrupoles (AMNB). b) Mean daily measured apparent  
 323 resistivity at the S face.

324

325 For datasets used in inversion, a systematic quality-control procedure was applied prior  
 326 to processing. The primary selection criterion was the number of connected electrodes within  
 327 each pseudo-section. Up to four unconnected electrodes (typically due to high contact  
 328 resistance) were tolerated, depending on their positions, since electrode contributions are not  
 329 equal in the pseudo-section. After selecting valid datasets, outlier removal was performed. To  
 330 define appropriate filtering threshold, we individually analyzed representative pseudo-sections  
 331 acquired in autumn and spring (completed datasets). As a result of this analysis, we filtered  
 332 outliers out of the range ( $300 \Omega\text{m} - 20 \text{ k}\Omega\text{m}$ ) for data measured in summer and autumn, and out  
 333 of range ( $300 \Omega\text{m} - 200 \text{ k}\Omega\text{m}$ ) for data measured in spring and winter. Table C1 (appendix C)  
 334 summarizes the data presented in this study. In most cases, more than 80 % of the originally  
 335 recorded data points were retained in each pseudo-section after filtering.

336 The inversion of the electrical resistivity datasets was performed using the open-source  
 337 package pyGIMLi (Rücker et al., 2017; Günther et al., 2006). The inversion uses a Gauss-

338 Newton minimization algorithm of a cost-function penalizing the roughness of the electrical  
339 resistivity distribution on an irregular grid (Günther et al., 2006). In the absence of a reciprocal  
340 dataset to estimate errors in measurements, we used a linear error model which assumed 5 %  
341 relative error and absolute error  $1e5$ . The parameters used in the inversion process are  $zWeight$   
342 = 10 and smoothness ( $\lambda$ ) equal one. The inversion parameter  $zWeight$  is chosen higher  
343 than one to enhance the vertical discontinuities and vertical structures (*i.e.*, the active layer,  
344 infrastructures), during the inversion process. Then, an iterative process was conducted to select  
345 the smoothness parameter ( $\lambda$ ) that minimizes the data misfit of individual inversions of a  
346 reference dataset (data of 30/06/2020). In order to track the seasonal and interannual variations  
347 in the permafrost, a time-lapse inversion approach was employed. In this case, the reference  
348 model was moved along with the inversion so that the difference to the preceding step is  
349 constrained.

350

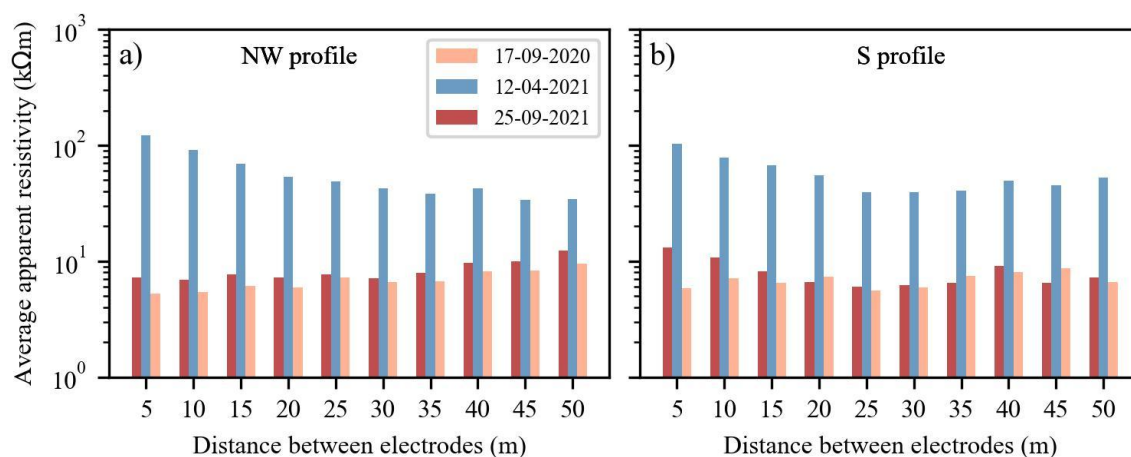
## 351 **5. Results and interpretation**

### 352 **5.1. Overview of the raw data**

353 Our interpretation of the ERT data starts with an analysis of the measured apparent  
354 resistivity data, which can provide insights into subsurface conditions. Figure 5 shows the  
355 variations in the average apparent resistivity associated with the same electrode distance or  
356 pseudo-depth for three selected datasets from two profiles (NW and S profiles). The data reveal  
357 the interannual and seasonal variations in the measured apparent resistivity, as well as the  
358 differences between the two sides. During frozen conditions at the surface (dataset from 12-04-  
359 2021), the apparent resistivity is almost the same on both sides ( $\sim 100$  to  $120$   $k\Omega m$  near the  
360 surface), with only a slight decrease with depth at both sides. At the end of summer (dataset  
361 from 17-09-2021 and 25-09-2021), the resistivity values are higher in 2021 than in 2020 on  
362 both sides, which correlates with climatic data indicating that 2021 was a cooler year, on

363 average (see Fig. 2). Secondly, on the NW face, the average resistivities increase with depth  
 364 (from  $\sim 7$  k $\Omega$ .m to  $\sim 12$  k $\Omega$ .m), while on the south side, the average resistivities decrease with  
 365 depth (approximately 13 k $\Omega$ .m at shallow depth to  $\sim 7$  k $\Omega$ .m at greater depth). This difference  
 366 in trend between the two sides can be attributed to cooler conditions on the north-face, where  
 367 permafrost appears at shallow depth, and warmer conditions on the south-face, characterized  
 368 by a drained and thicker thawed active layer. This observation is consistent with the temperature  
 369 measurements from boreholes BH-NW and BH-S (see Fig. A1).

370



371

372 **Figure 5.** Seasonal variations of the average apparent resistivity at different distances between  
 373 electrodes within a quadrupole (*i.e.*, at varying depths of investigation). Data in spring shows the same  
 374 pattern on both sides. In autumn, there is a divergence in the trend of average resistivities with depth on  
 375 both sides, that is related to the hydrothermal conditions at each side.

376

## 377 5.2. Internal structure of the site

378 In order to gain an overview of the internal structure of the study site based on the  
 379 resistivity distribution, we carried out inversions of two long profiles (NW+S and NW+E),  
 380 acquired with Wenner electrode arrays with 64 electrodes. Figure 6 shows the electrical  
 381 resistivity tomogram from late summer 2020 (August 26th, 2020), where acquisition on both  
 382 North-West and South sides (NW+S) was performed. The tomogram clearly reveals the site's  
 383 internal structure, with low resistivity areas (warm-colored zones) indicating the relative

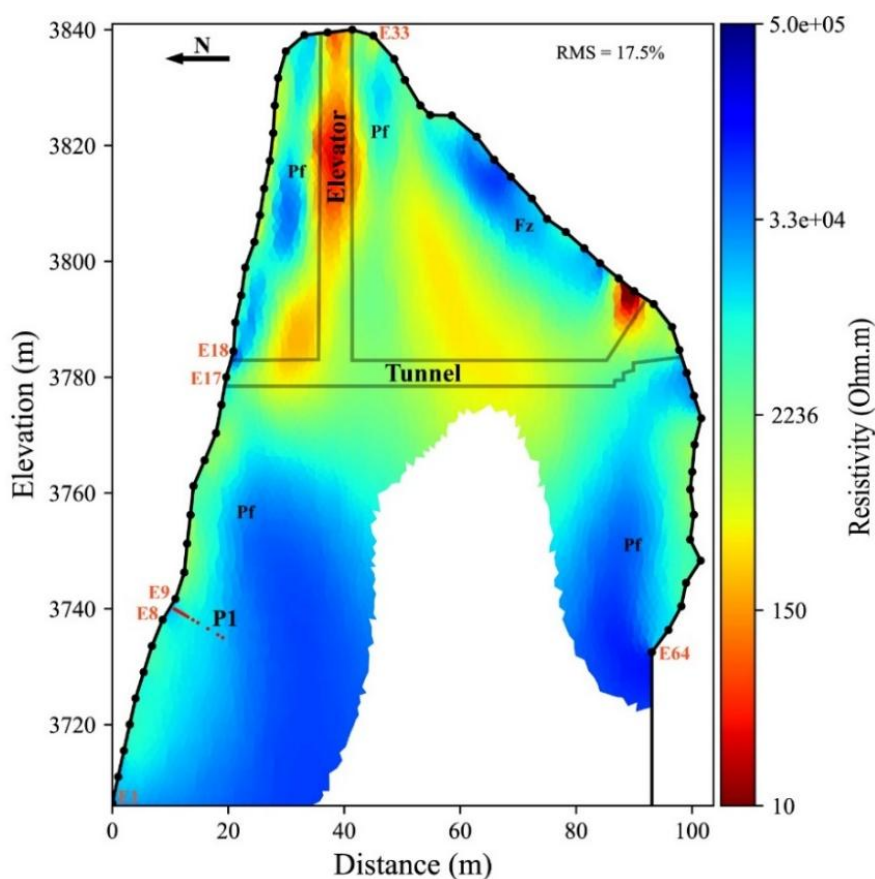
384 positions of the infrastructure elements (elevator and galleries on both sides). It also shows the  
385 extent of the active layer (moderate resistivity areas near the surface), as well as the permafrost  
386 evidenced by high resistivity areas (represented in cool colors). Although the lower part of the  
387 tomogram appears similar on both the NW and S profiles, which is expected since they lie in  
388 rockwalls that are alike regarding slope and aspect (where the lowest part of the S profile is  
389 deployed on the NW face as well, see Fig 1c), significant differences are evident in the upper  
390 part (*i.e.*, above the gallery level), revealing the contrast between the sun-exposed (S side of  
391 fractured granite and exposed to strong insolation) and shaded face (NW side of massive granite  
392 mostly dependent on the sensible atmospheric heat flux). The upper part of the profile therefore  
393 reveals strong thermal gradient typical of high-alpine summits (Noetzli et al., 2007; Magnin et  
394 al., 2017). The high-resistivity area thus appears limited, likely due to the heat flux from the  
395 sun-exposed and warm face towards the close shaded-face.

396

397

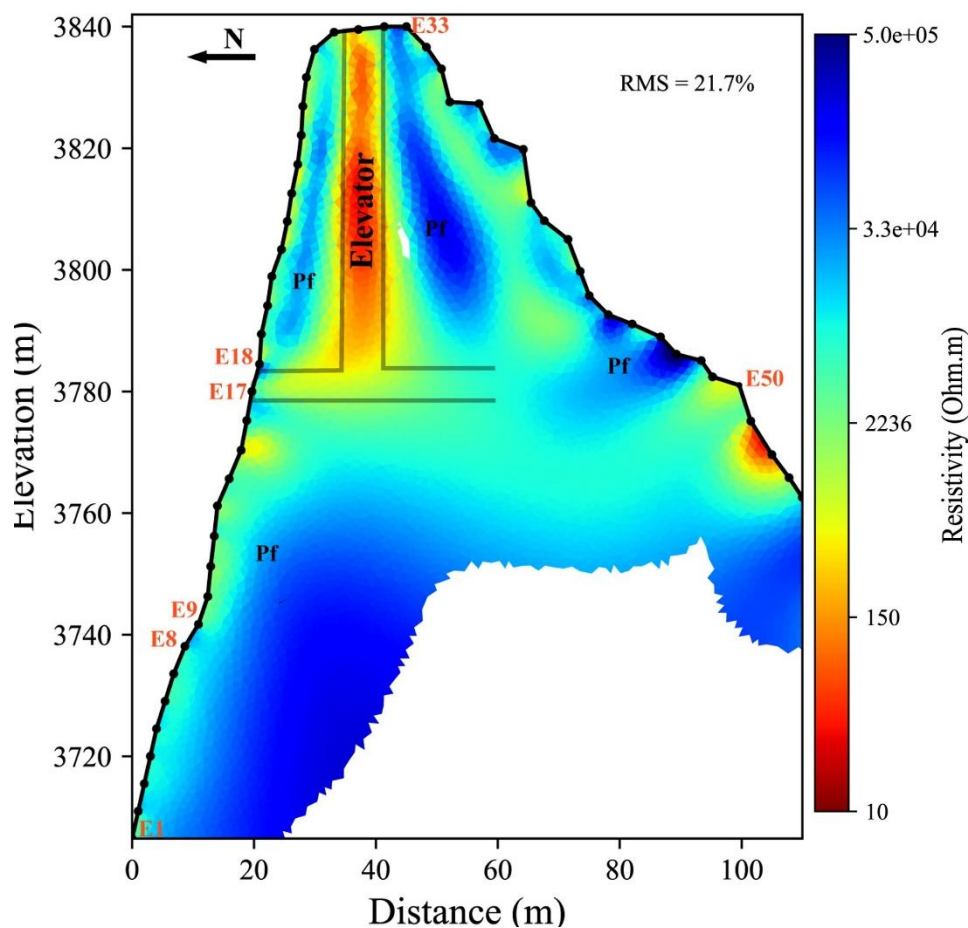
398

399



400  
 401 **Figure 6.** Electrical resistivity tomogram over the NW+S profile measured on August 26, 2020. A total  
 402 of 320 data points used for the inversion (475 data points constitute the complete pseudo-section), about  
 403 30% of dataset was filtered). Grey lines indicate the approximative positions of infrastructure (galleries  
 404 and elevator). Pf stands for Permafrost zone and Fz for Fractured Zone. E1 to E64 are Electrode  
 405 numbers. Red dots at P1 indicate positions of the thermal sensors in BH-NW.

406  
 407 Figure 7 provides an example of the resistivity tomogram for the combined NW and E profiles.  
 408 This tomogram highlights the changes in resistivity associated with permafrost, active layer,  
 409 and anthropogenic installation (such as the elevator and gallery (relatively far from the profile  
 410 at the E side compared to S profile)). On the eastern side, a thick and desiccated active layer (>  
 411 5 m depth) is observed, with some resistive zones near the surface. Indeed, these resistive zones  
 412 are likely fractured zones creating an unsaturated and air-filled zone and surrounded by  
 413 moderate resistivity regions where fractures are filled or where water drainage is weak or  
 414 absent.



415

416 **Figure 7.** Electrical resistivity tomogram over the profile NW+E at the end of summer (September 25  
 417 th, 2021). A total of 310 data points were used for the inversion (475 data points constitute the complete  
 418 pseudo-section), about 35% of dataset was filtered). Data acquisition on the East profile runs into  
 419 problems related to electrodes contact and cable malfunction. The last 10 electrodes from the E profile  
 420 were removed during processing due to connection issues. Pf stands for Permafrost zone.

421

### 422 5.3. Seasonal and interannual variations

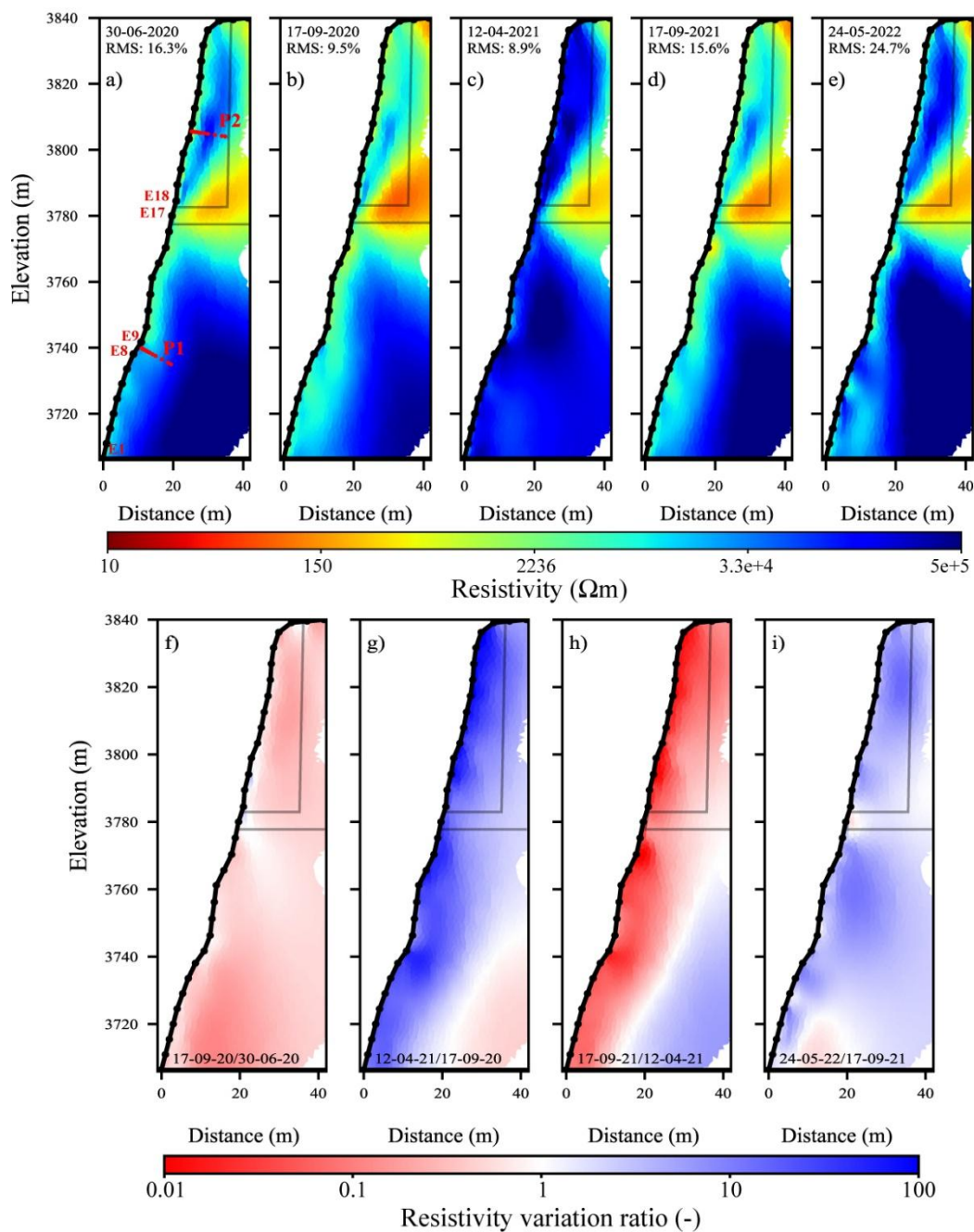
423 In order to track the seasonal and interannual variations in the permafrost, a time-lapse  
 424 inversion approach was employed to invert datasets for each profile (NW, S). Figure 8 shows  
 425 the tomograms of resistivity distribution after a time-lapse inversion of datasets acquired along  
 426 the NW profile at different time intervals. Spatial and temporal changes in resistivity can be  
 427 observed, while the anomaly related to the gallery (the warm-colored area (low resistivity area)  
 428 remains consistent over time. The permafrost layer associated with high resistivity, is observed

429 in two zones, above and below the gallery. 2021 was, on average, cooler than both 2020 and  
430 2022 in coherence with air temperature (Fig. 2), and this is reflected in the tomograms by a  
431 more prominent cool-colored zone (indicating colder conditions) in 2021 compared to data in  
432 2020 (Fig. 8b and d). Additionally, there is a significant variation in the lower part of the  
433 tomograms in 2022 (Fig. 8e), which may be related to water infiltration in fractures that shortcut  
434 the heat transfer from the surface to depth (Hasler et al., 2011). However, this area is uncertain,  
435 as it is located at the border of the tomogram where sensitivity is low. In addition, the RMS  
436 error is high in this tomogram, indicating high uncertainties. Therefore, this information should  
437 be carefully considered and verified with further measurements focused on the zone of interest.  
438 Unlike Offer et al. (2025), no evidence of water pressurization was observed from the  
439 geophysical measurements on the NW face. This is most likely due to the distance between the  
440 monitored area and the water table laying at about 1000 m lower (Magnin and Josnin, 2021),  
441 and that leads to water drainage.

442         Instead of analyzing temporal resistivity changes in absolute terms, Figure 8 (f - i)  
443 illustrates the resistivity variation ratio between two subsequent measurements. This approach  
444 facilitates the tracking and visualization of small changes in resistivity. A value of 1  
445 (represented in white color) corresponds to no change in resistivity between the two  
446 measurements (reflecting consistent geological conditions, topographic effects, infrastructure  
447 or no considerable change in temperature over time), while the blue color indicates that the  
448 resistivity increased over time, and the red color represents the inverse. It can be observed that  
449 seasonal variations are the most pronounced, as illustrated in Figure 8g, h and i, compared to  
450 short-term fluctuations (see Fig. D2). The effects of freezing and thawing are marked by  
451 maximum variations near the surface (in the active layer). In contrast, over a short time interval  
452 (*i.e.*, a few weeks), only minor variations are noted (*e.g.*, Fig. 8f, Fig. D2 b, e and j). The  
453 decrease in resistivity near the surface at approximately 3780 m, observed in Figure 8i, could

454 be related to water flow around the gallery, where water circulation and percolation in the  
455 galleries occurs every summer (Ben-Asher et al., 2025). Consequently, a specific water  
456 diversion system has been installed to protect tourists from these water flows. Furthermore, at  
457 approximately 3740 m, close to borehole BH-NW, we observe variations in resistivity, with  
458 values higher than in the surrounding zone, forming a vertical pattern visible in Figures 8b, d,  
459 and e. These features coincide with open sub-vertical fractures that affect the temperature-depth  
460 profile in boreholes (Magnin et al., 2015). Extended times lapse inversion of datasets from NW  
461 and S face are presented in appendix D.

462

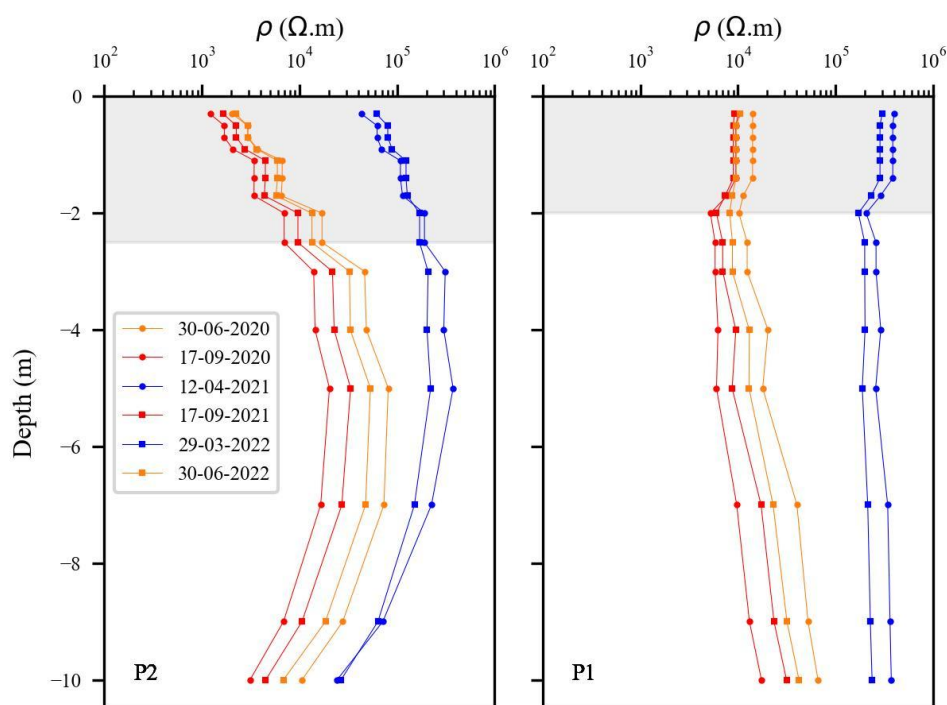


463

464 **Figure 8.** Seasonal and interannual variations of electrical resistivity at NW side. a - e) electrical  
 465 resistivity tomograms at different dates (from June-2020 to June-2022). The conductive zone (in warm  
 466 colors) denotes the presence of the gallery and elevator (see Fig. 6). The red dots (P1 in panel a) indicate  
 467 the positions of the thermal sensors in the borehole BH-NW. Data presented on Figures 9, 10 and 11 are  
 468 extracted at the red dots (P1 and P2). f - i) resistivity variation ratio between consecutive electrical  
 469 resistivity tomograms. Blue colors indicate an increase in resistivity, while red colors represent a  
 470 decrease in resistivity from one measurement to the next.

471

472 Inverted resistivities were extracted along profiles P1 and P2, corresponding to borehole  
473 BH-NW and a virtual borehole, respectively (see positions of P and P2 in Fig. 8a). The extracted  
474 resistivities (Fig. 9) show that the variation of resistivity with depth is more pronounced at P2  
475 than at P1. This greater variation could be due to a higher water content in the active layer or a  
476 thicker active layer at P2 compared to P1. The greater thickness of the active layer in the upper  
477 section can be explained by the 3D heat transfer and the proximity of the shaded face (NW side)  
478 to the sun-exposed faces (S side) in the top part (Magnin et al., 2017), as well as the greater  
479 amount of direct sun-beams at the summit than in the more shaded lower parts of the face. The  
480 3D effects are well visible at depth of P2, where resistivity decreases due to warmer conditions  
481 close to the opposite sun-exposed face. In the lower section at P1, the contrast between the  
482 resistivity in the active layer and that in the permafrost is not significant. This may be attributed  
483 to (i) snow accumulation in this zone (see Fig. 1c), where the snowpack acts as a thermal  
484 insulator, reducing temperature variability and leading to lower water content in the active  
485 layer; (ii) the presence of fractures (as noted above) influencing the temperature-depth profile  
486 (see Fig. 8b, e and d). However, it is important to note that the ALT is about 2.7 m at the end  
487 of summer (based on BH-NW measurements; see Fig. A1), whereas, the smallest quadrupole  
488 spacing is 15 m, leading to effective depth around 2.55 m (Edwards, 1977), which is insufficient  
489 to capture the whole variations close to surface. Additionally, a slight decrease in permafrost  
490 resistivity is observed between 30 June 2020 and 30 June 2022. That is coherent with the  
491 observed permafrost warming at 10 m depth (Magnin et al., 2024). Finally, in 2021, resistivity  
492 values were higher in both the upper and lower parts (at P1 and P2) compared with 2020 and  
493 2022, consistent with the temperature measurements (see Fig. 2, or details in Magnin et al.  
494 (2024)).



495  
 496 **Figure 9.** Resistivity extracted over depths at different dates and locations (P1, P2). Resistivities  
 497 extracted from tomograms in Fig. D1. There is greater variation at the higher profile (P2), where heat  
 498 transfer from the nearby sun-exposed faces is more significant in the site's upper part.

499

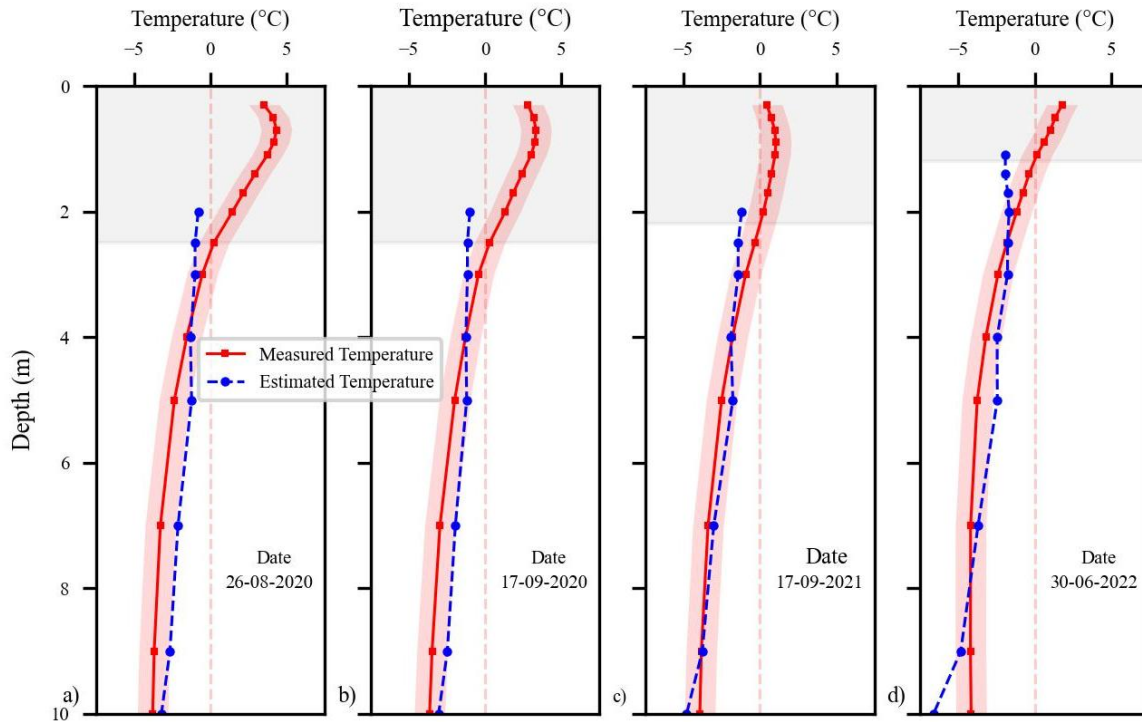
#### 500 5.4. Temperature - resistivity relationship

501 Extracted resistivities at P1 are superimposed on borehole BH-NW, where temperature  
 502 measurements are available. We are using these two datasets (*i.e.*, temperature and resistivity  
 503 measurements at the same location, BH-NW) to explore the potential for estimating temperature  
 504 based on electrical resistivity measurements and to perform a quantitative evaluation of the  
 505 Temperature - Resistivity relationship determined in a laboratory.

506 It is known that, when temperature  $> 0$  °C (*i.e.*, the case in the active layer), resistivity  
 507 depends on multiple variables, including porosity, water content, water salinity, Cation  
 508 Exchange Capacity (CEC) and temperature (Revil et al., 2018), which makes it difficult to  
 509 model or predict the resistivity value in the active layer. In contrast, under frozen conditions,  
 510 resistivity of a medium is primarily controlled by the remaining unfrozen pore water content,  
 511 and is assumed to be dependent on temperature, while the other parameters remain constant.

512 Therefore, the extracted resistivities in the frozen zone were converted to temperature using the  
513 petrophysical model in Equation 2 (Duvillard et al., 2021; 2018; Coperey et al., 2019). Figure  
514 10 shows the measured temperature alongside the estimated temperature from ERT data, plotted  
515 against depth at different dates (in summer and autumn). A good agreement can be observed  
516 between the measured and estimated temperature in frozen conditions, with differences of less  
517 than  $\pm 1$  °C at depths between 4 and 10 m. This suggests that temperature distribution across the  
518 site can be calculated using this model (e.g., Duvillard et al., 2021), assuming the medium is  
519 homogenous and resistivity variations are solely attributed to temperature. Figure 11 illustrates  
520 the temperature distribution along the profile NW estimated from electrical resistivity  
521 measurements acquired at different dates between June 2020 and June 2022. The estimated  
522 temperatures vary consistently with the analyses presented above, revealing two permafrost  
523 zones above and below the gallery. As rock surface temperature was measured in the galleries  
524 as well for other purposes, we can also highlight that the positive temperature reaching up to  
525 4°C around the gallery is in very good agreement with these measurements (Ben-Asher et al.,  
526 2025). It can be observed a coherent temperature gradient through depth and positive  
527 temperatures around and in the infrastructure. It can also be observed that temperature decreases  
528 with depth, reaching values lower than -5 °C in the zone where ERT sensitivity is low or absent.  
529 Furthermore, data collected under frozen surface conditions (*i.e.*, measured in winter and spring  
530 with high contact resistance) show large discrepancy between the estimated and measured  
531 temperature and therefore cannot be reliably used for temperature estimation

532

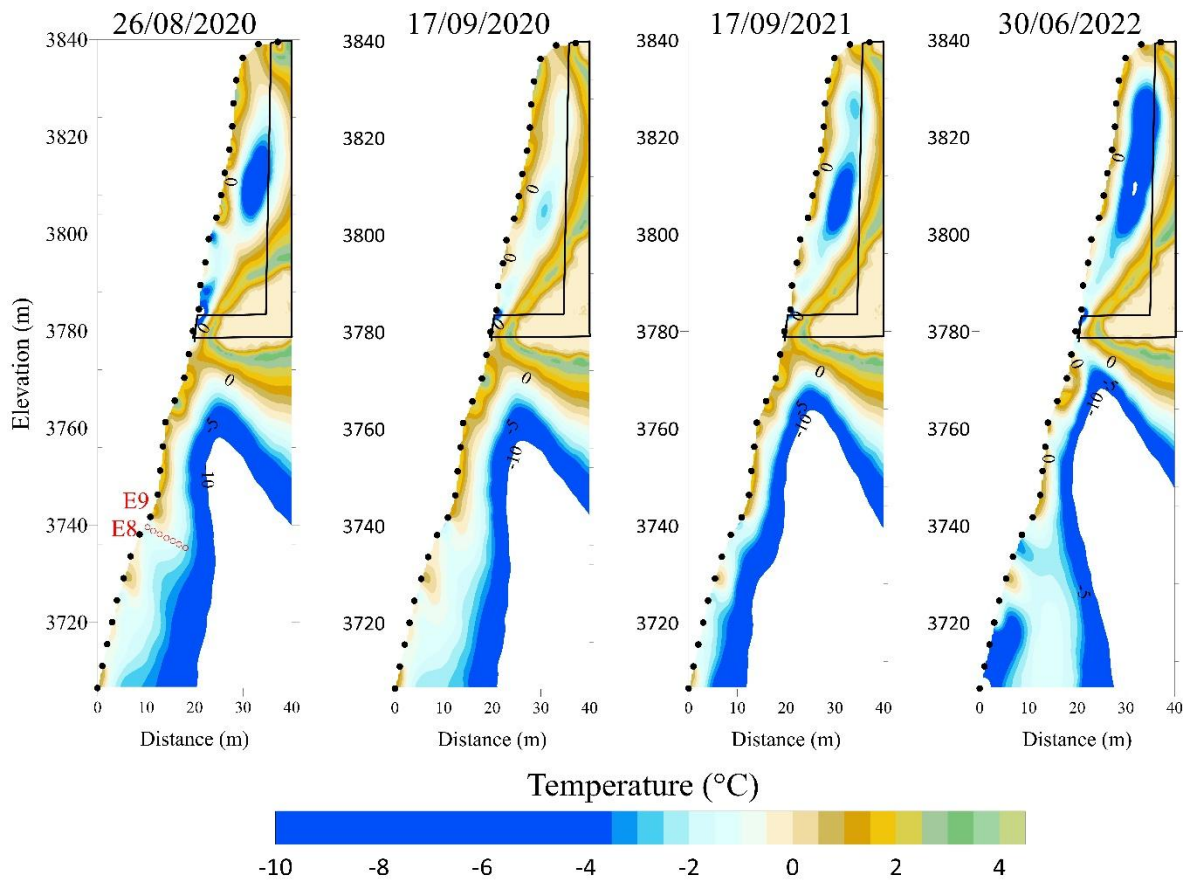


533

534 **Figure 10.** Comparison between measured temperatures in BH-NW and estimated temperatures derived  
 535 from geophysical measurements (*i.e.*, extracted resistivity values at different dates) using the  
 536 petrophysical model in Equation 2. The gray-shaded area indicates the extent of the active layer at the  
 537 time of measurement. The red-shaded zones show the  $\pm 1$  °C range around the measured temperature.

538

539

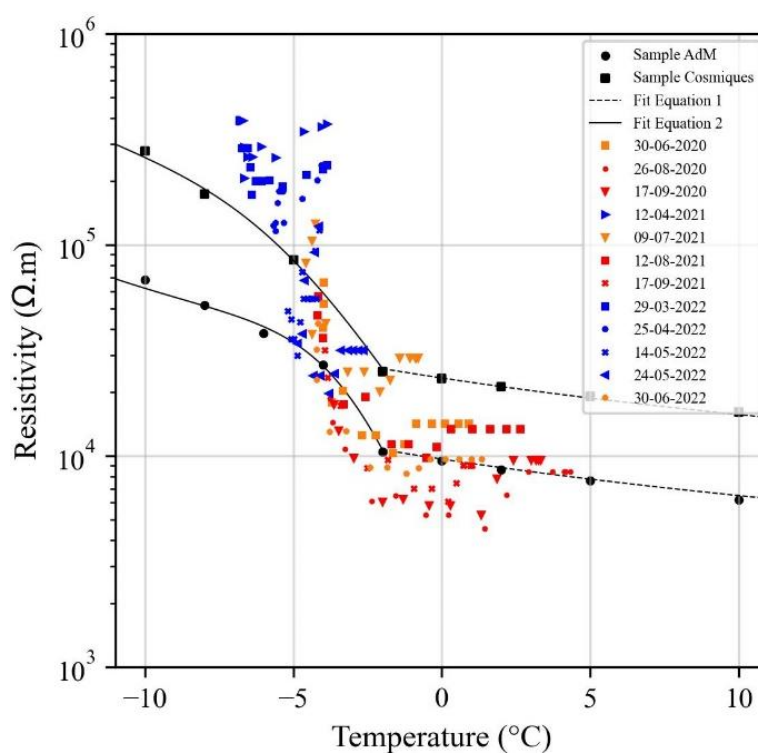


540  
 541 **Figure 11.** Spatio-temporal evolution of subsurface temperatures along the NW profile derived from  
 542 electrical resistivity measurements, using Equation (2) and parameters obtained from laboratory  
 543 measurements. Black dots indicate the electrode positions. The red circles indicate the location of  
 544 borehole BH-NW, while the black lines mark the relative positions of the gallery and the elevator.

545

546 To go further in our analysis, Figure 12 shows the extracted resistivity at P1 vs.  
 547 temperature data measured in BH-NW at different dates. Laboratory measurements on two  
 548 granite samples (labeled Sample AdM and Sample Cosmiques) are also shown. Three key  
 549 observations can be made: i) Data collected in winter and spring (frozen conditions at surface),  
 550 presented by blue symbols, show resistivity values higher than those expected from laboratory  
 551 measurements, which aligns with the field observations reported by Maierhofer et al (2024).  
 552 This may be related to the salt segregation during freezing, which may enhance conductivity of  
 553 pore water and consequently reduce resistivity of samples. ii) At higher temperature (unfrozen  
 554 conditions at surface), a linear trend is observed that aligns with laboratory measurements for

555 part of datasets (e.g., datasets of 26/08/2020 and 17/09/2020). The difference in resistivity  
 556 between field and laboratory data under unfrozen conditions could be attributed to the  
 557 heterogeneity at the field scale and/or the difference in water content and water salinity between  
 558 laboratory and field environments. Whereas laboratory measurements were conducted in  
 559 saturated conditions (saturation was performed under vacuum using degassed water). iii) Field  
 560 data exhibit greater dispersion compared to laboratory data, which can be attributed to several  
 561 factors, including 3D effects at the site, the influence of infrastructure and heterogeneity at  
 562 different scales (from fractures scale to pore scale). In addition, there is a difference in  
 563 resolution between the two field measurements: temperature measurements are local, while  
 564 resistivity measurements account for a larger volume.



565  
 566 **Figure 12.** Resistivity vs. temperature. Resistivities are extracted from the tomograms in Figure D1 at  
 567 location P1. Temperature is measured by sensors at BH-NW. Laboratory data on two granite samples  
 568 and fitting with Equation 1 and 2 are shown too.

569

570

## 571 **5.5. Hydrogeological dynamics**

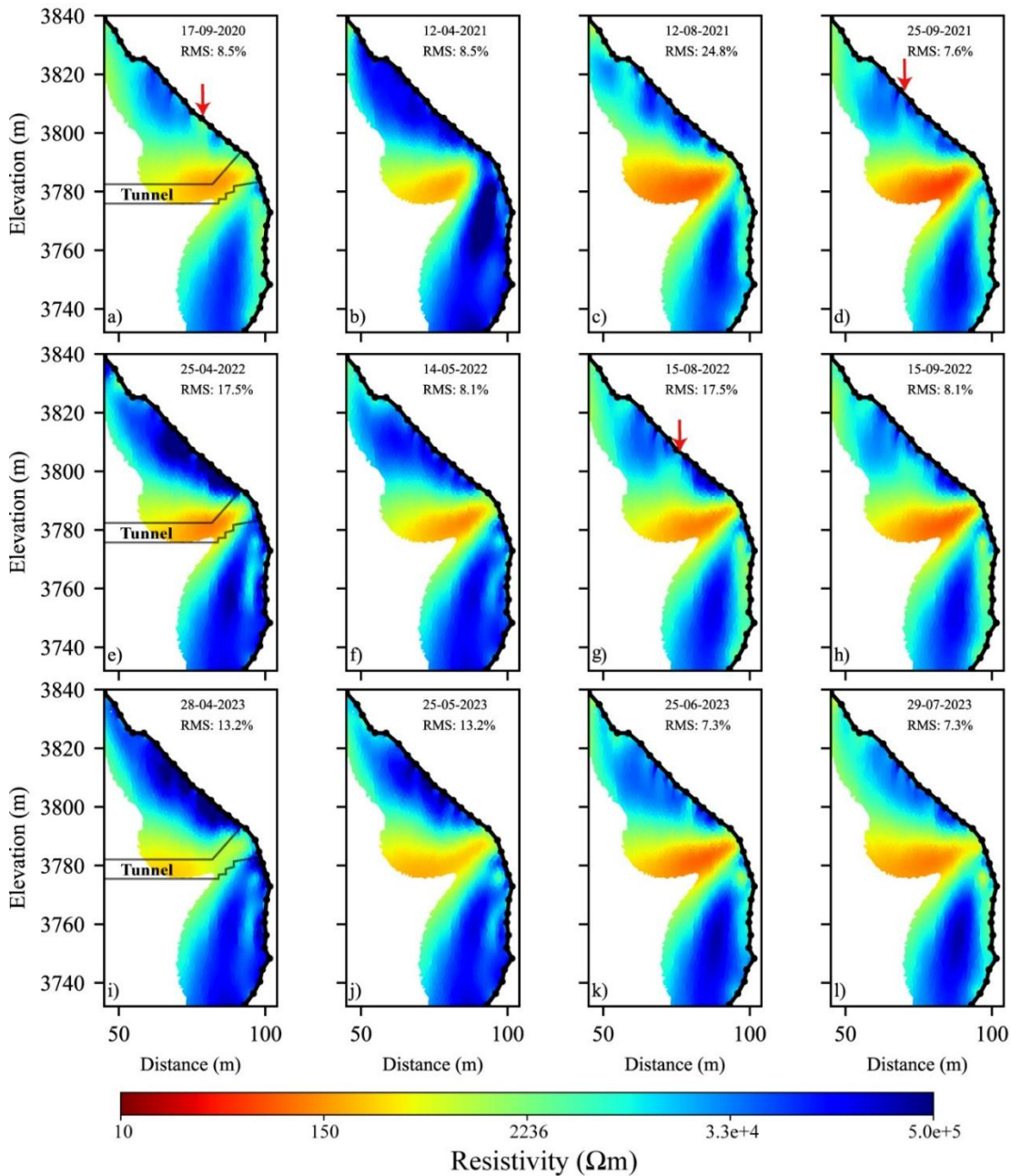
572 One of the objectives of this study was to assess hydrogeological dynamics. Due to gaps  
573 in the ERT time series, the analysis of times series did not yield conclusive information.  
574 Therefore, we selected specific datasets (nearly complete pseudo-sections) and compared the  
575 results of the time-lapse inversion to gather information about water infiltration and drainage.  
576 Although we could not precisely identify the infiltration and drainage pathways or the water  
577 table (which may be located at a lower altitude according to Magnin and Josnin (2021)) using  
578 ERT measurements, we observed several instances that serve as evidence of possible water  
579 flows.

580 Figure 13 shows the results of the time-lapse inversion of datasets along the S profile at  
581 various time intervals. The same inversion parameters were applied as those used to invert the  
582 datasets on the NW side (Fig. 8). In the upper part of the profile (*i.e.*, above the gallery),  
583 seasonal variations in resistivity are influenced by the presence of fractures, which control water  
584 flow pathways and, consequently the resistivity response throughout the seasonal cycle. This  
585 portion of the profile is exposed to strong insolation, which dries the rock and fractures, leading  
586 to an increase in resistivity near the surface due to air-filled pores and fractures (*e.g.*, Fig 13a,  
587 c and l). Conversely, decreases in resistivity in this zone (*e.g.*, Fig 13a, d and g), can be  
588 attributed to higher water saturation caused by the circulation of snowmelt or rainfall water.  
589 Snowmelt on this side supplies substantial amounts of water throughout the thawing season  
590 (Ben-Asher et al., 2023). The conductive zone observed beneath the desiccated area (*e.g.*, Fig.  
591 13d and h) likely corresponds to zone of increased water saturation, as also reported by Sass  
592 (2004).

593 In the lower part of the S profile (*i.e.*, below the gallery), the seasonal variations in  
594 permafrost resistivity are clearly observed and can be tracked over time, with no evidence of  
595 significant water flow or drainage in this zone. This portion of the S profile shares a similar sun

596 exposure to the NW profile and therefore exhibits comparable dynamics, with the development  
 597 of a thawed and more water saturated active layer than in the upper part, because it is less  
 598 exposed to solar radiation, it undergoes less desiccation than the south face sector.

599



600

601 **Figure 13.** Tomograms of resistivity along the south side (S profile). Electrical resistivity tomograms at  
 602 different dates (from September-2020 to July-2023). The conductive zone (in warm-colors) explained  
 603 by the presence of the gallery. The red arrows indicate the potential zones of water infiltration from  
 604 snowmelt or precipitation.

605

## 606 **6. Discussion**

607 In this study, we use repeated and automated ERT to investigate the evolution of  
608 permafrost at a high altitude rockwall site. As expected, data from A-ERT are of lower quality  
609 compared to manual measurements, where the operator can intervene to improve CR after each  
610 electrode check (Doetsch et al., 2015; Hilbich et al., 2009). The high CR is the main problem  
611 for getting good and durable A-ERT. Therefore, conducting ERT in frozen surface conditions  
612 on rockwall permafrost remains challenging because of the high CR. Various approaches were  
613 tested to improve CR. For instance, duplicated electrodes provided a durable and significant  
614 improvement in CR (~ one order of magnitude reduction), helping to enhance data quality.

615 Time lapse inversion of the measured resistivity showed the seasonal and interannual  
616 variations (Fig. 8, 9 and 13). We observe that resistivity decreased over time at greater depths  
617 (*e.g.*, at P1 and P2, comparing data from July 30, 2020, and July 30, 2022), indicating  
618 degradation of the permafrost such as also revealed by borehole measurements (Magnin et al.,  
619 2024). However, this decrease in resistivity is minor, likely due to the relatively short  
620 observation period of two years at NW side and four years at S side. A thicker active layer is  
621 observed at the upper section, which can be attributed to 3D heat transfer processes and the  
622 close proximity of the shaded north-west face to the sun-exposed southern faces in the upper  
623 part of the slope (Magnin et al., 2017; Noetzli et al., 2007).

624 The contrast between the resistivity in the active layer and that in permafrost is not  
625 significant in the lower section on the NW side at BH-NW (P1 Fig. 9), which may result from  
626 low ice content/water content where the porosity is around 1 %, the insulating effect of snow  
627 accumulated in the zone of the BH-NW or due to high surface conductivity in granite. The  
628 alteration of granite involves the transformation of primary minerals (mica and alkali feldspars)  
629 into secondary clay minerals (such as kaolinite), which are known for their high cation  
630 exchange capacity and, consequently, their contribution to surface conductivity (Piolat et al.,

631 2025; Revil et al., 2024). Additionally, the sensitivity of the used electrode array (with a  
632 smallest quadrupole length of 15 m) could affect the resolution of ERT image near the surface  
633 (Binley and Kemna, 2005).

634 One of the objectives of this study was to evaluate the potential of using field resistivity  
635 measurements to provide 2D or 3D information on thermal distribution in permafrost, based on  
636 the superposition of resistivity and temperature datasets. The temperature estimation based on  
637 ERT data leads to good agreement with observed temperatures, with differences of less than  $\pm 1$   
638  $^{\circ}\text{C}$  at depths of 4 to 10m, indicating that the proposed model (Equation 2) can reasonably  
639 reproduce subsurface permafrost temperatures. Consequently, this approach can provide  
640 valuable insights into the site's thermal distribution as shown in Figure 11, even though internal  
641 permafrost temperatures typically lie just a few degrees below freezing (e.g., Noetzli et al.,  
642 2024). A precision of  $\pm 1$   $^{\circ}\text{C}$  may be insufficient in permafrost studies, where minor temperature  
643 variations can greatly impact stability and long-term thermal evolution. Nevertheless, this level  
644 of accuracy remains within the uncertainty range commonly reported for thermal models  
645 (Magnin et al., 2017).

646 On the other hand, predicting temperature in the active layer remains challenging, as  
647 temperature is not the dominant factor affecting resistivity in thawed conditions. Data collected  
648 under frozen surface conditions (*i.e.*, measurements taken in winter and spring with high contact  
649 resistance) resulted in larger discrepancy between estimated and measured temperature and  
650 could not be reliably used for temperature estimation. Consequently A-ERT measurements  
651 remain challenging when the ground surface is frozen, mainly due to the high contact resistance.

652 Furthermore, the transition between frozen and unfrozen conditions is not clearly  
653 distinguished at resistivity curve extracted from field measurements (see Fig. 9, 10). The  
654 freezing point, which is expected to result in a significant change in resistivity (as observed in  
655 laboratory measurements), does not exhibit the same effect in field. However, some datasets

656 (e.g., datasets of 12/08/2021 and 17/09/2021) show progressive increase in resistivity when  
657 temperature decreased (*i.e.*, indicating progressive freezing). This point needs to be addressed  
658 in further research with a smaller electrode array to improve the resolution of geophysical  
659 measurements.

660 On the sun exposed face, the tomograms of resistivity show near-surface pore  
661 desaturation, attributed to strong insolation on the rock face that is perpendicular to the sun  
662 beam, along with features that may relate to water infiltration along fractures. The exact  
663 pathways of infiltration and drainage are still ambiguous, possibly due to the resolution of  
664 resistivity measurements. With the AdM setting, we can also hypothesize that the saturated  
665 conditions are almost never reached. There is water circulation, but no pressurization or  
666 development of a water column, because the water table is likely lower than the area covered  
667 by the measurements (Magnin and Josnin, 2021), conversely to Offer et al. (2025) at the  
668 Kitzsteinhorn for example. Indeed, our investigation is in a different setting: high altitude peak  
669 lying ~1000 m above the water table (Magnin and Josnin, 2021) while in the Kitzsteinhorn  
670 outcrops from a glaciated areas with a probably much closer water table.

671 Finally, A-ERT acquisition using smaller electrode array can improve near surface  
672 resolution and provide more detailed information about the subsurface. Combining ERT with  
673 other geophysical methods, such as induced polarization and/or refraction seismic tomography,  
674 can also provide complementary petrophysical and spatial sensitivity, enabling a more  
675 comprehensive investigation of the hydrogeological system of high mountain permafrost.

676

## 677 **7. Conclusions**

678 We used repeated and Automated Electrical Resistivity Tomography (A-ERT) to  
679 monitor permafrost dynamics over nearly four years at AdM in the French Alps, aiming to  
680 better understand the complexities of permafrost behavior in response to climatic variations and

681 to explore the potential of the method for quantitative monitoring. The key findings are  
682 summarized as follows:

- 683 1. Through detailed analyses of ERT data, we were able to characterize the active layer  
684 dynamics and identify significant seasonal and multiannual changes in permafrost  
685 evolution. Importantly, we observed that the ALT and permafrost conditions below  
686 varied significantly from one face to another in coherence with climate signals and  
687 measured temperatures in boreholes.
- 688 2. This research demonstrates that temperature can be quantitatively derived from  
689 geophysical measurements of electrical resistivity based on a petrophysical model  
690 connecting resistivity to temperature with precision of approximately  $\pm 1$  °C in  
691 frozen granite.
- 692 3. Our assessments of the hydrogeological system revealed instances of possible water  
693 flow as well as bedrock desiccation under strong insolation. That said, the exact  
694 pathways of infiltration and drainage remain unclear.
- 695 4. The results underscore the utility of ERT as a promising, non-invasive approach for  
696 quantitative monitoring non-linear permafrost evolution in high mountains.

697 Although installation of A-ERT system is relatively low costs, it requires substantial  
698 maintenance, especially on unstable high mountain rockwalls where rockfalls and lightning  
699 effects lead to damaging of cable. This study highlights the urgent need to address challenges  
700 related to climate conditions at high-altitudes that affect device performance and contact  
701 resistances, in order to enhance the reliability and durability of continuous A-ERT data  
702 collection.

703

704

705

706 **Data availability.** Data will be made available on request to the corresponding author.

707 **Author contributions.** FA performed the data analysis, prepared the figures, and wrote the  
708 majority of the text. JB contributed to data acquisition, writing, and figure preparation. FM and  
709 AR contributed to the design of the ERT survey, as well as data acquisition and discussion of  
710 the results. EM, MBA, LR and PAD contributed to the field installation and acquisition, JR  
711 conducted and processed the laboratory data, MK contributed to data inversion and discussion,  
712 TC provided air temperature data, PAD offered additional information about the site. Finally,  
713 all authors actively contributed to the preparation of this version of the paper.

714

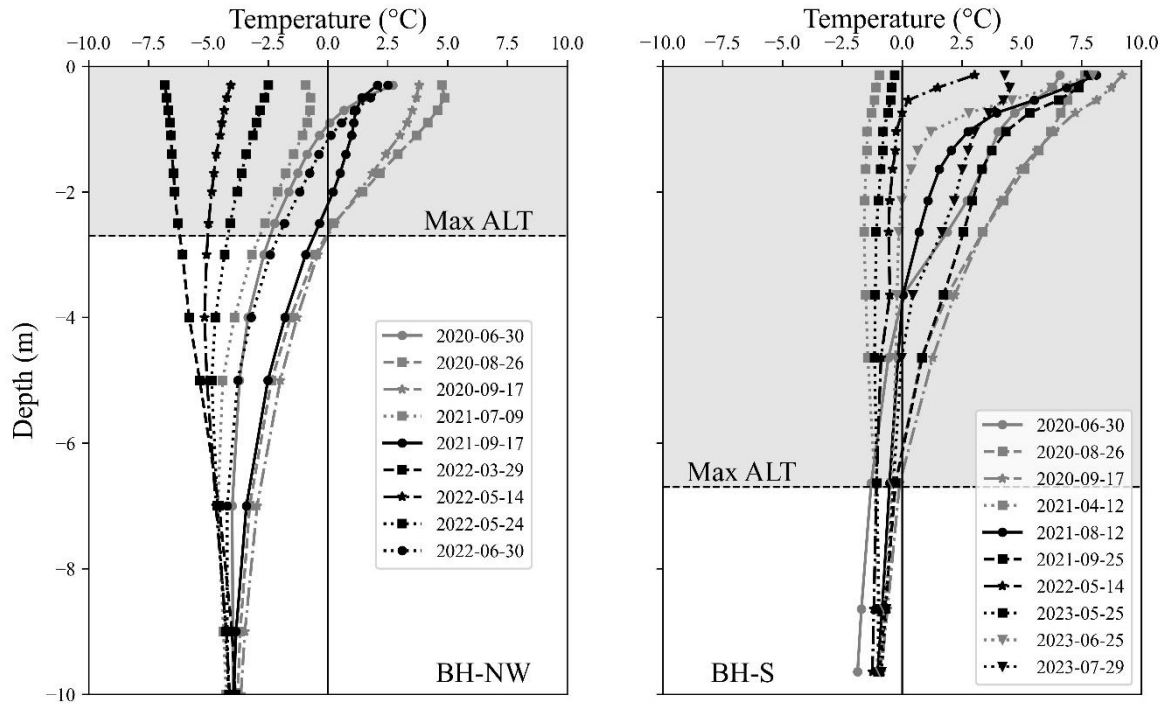
715 **Competing interests.** The authors declare that they have no conflicts of interest.

716

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725 **Appendix A: Temperature measurements in boreholes on different date BH-NW and**

726 **BH-S**

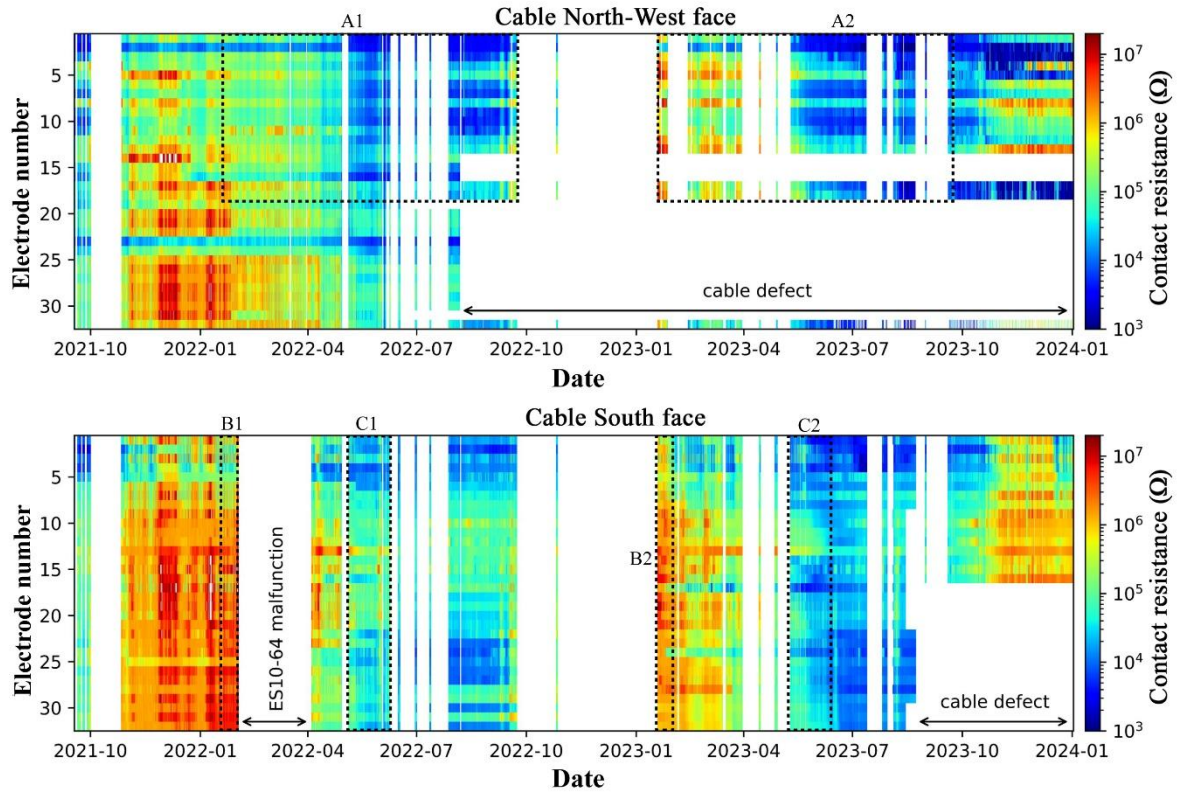


727

728 Figure A1: Temperature variation over depth in boreholes BH-NW and BH-S on different dates  
 729 aligned with the ERT measurement periods shown in Figures 8, 12 and D1. The gray-shaded area  
 730 indicates the extent of the active layer at each borehole.

731

732 **Appendix B:** Evolution of the contact resistance (CR) over time at NW and S profiles. The  
 733 CR measured before each daily measurement between 09/2021 and 12/2023 are presented in  
 734 Figure B1.



735

736 **Figure B1.** Temporal evolution of contact resistance at the North-West side and South side. Data partly  
 737 missing is due to cable defects. The panels highlighted by dotted lines (A1, B1 and C1) are compared  
 738 with their corresponding periods (A2, B2, and C2) to evaluate the change in contact resistance after  
 739 doubling the electrodes.

740

741

**Appendix C: Summary of data presented in this study**

742 **Table C1.** Summary of data presented in this study. Number of data before filtering is 155  
 743 datum points of Wenner configuration. Most of datasets have more than 80% of total number  
 744 of measurements. Two datasets have more than 40% of lost data because of disconnected  
 745 electrodes.

746

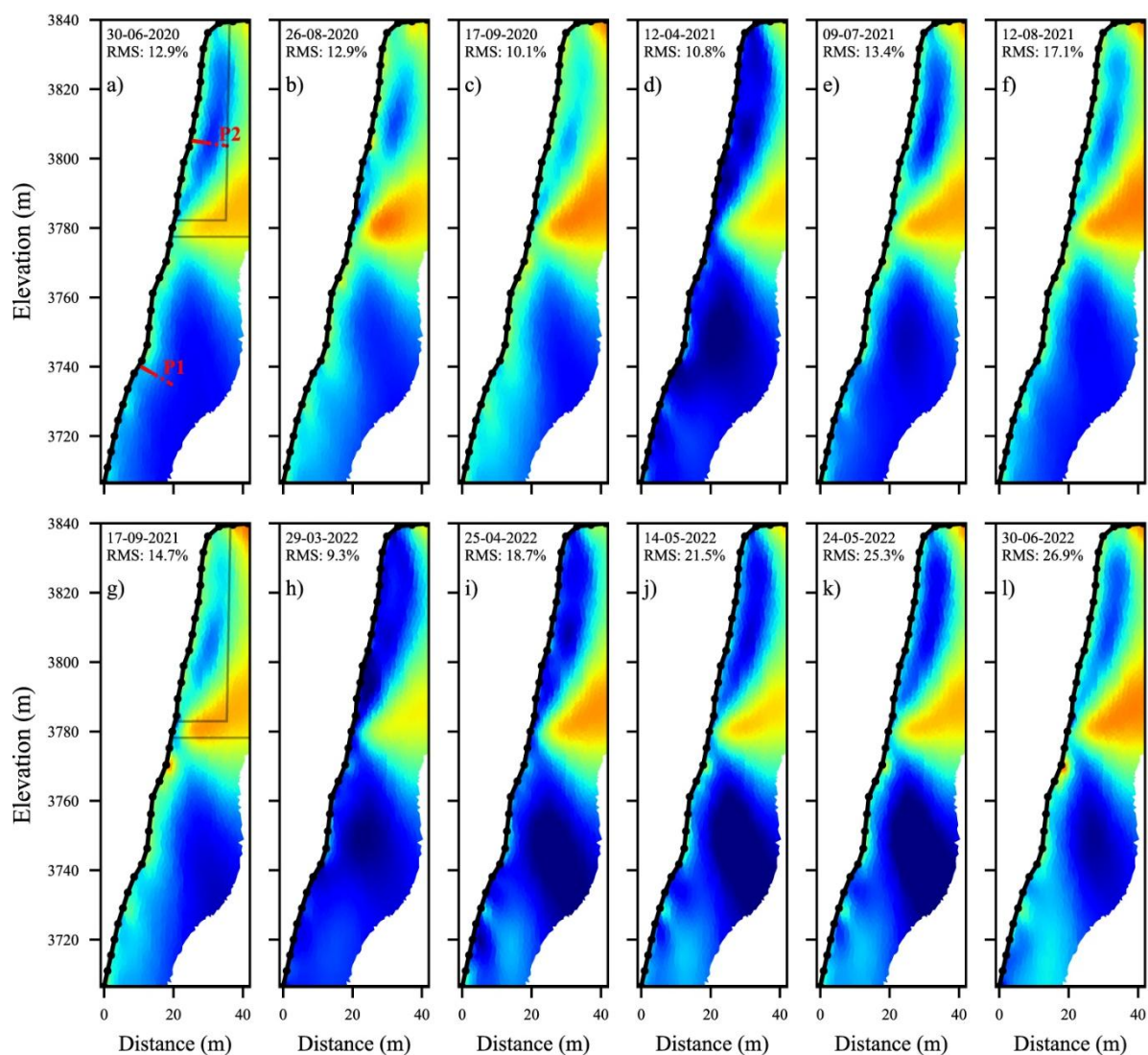
Date	N-W Profile		S Profile	
	Number of data after filter	Percentage (%)	Number of data after filter	Percentage (%)
30-06-2020	151	97.5	-	-
26-08-2020	149	96.1	90	58
17-09-2020	151	97.5	90	58
12-04-2021	118	76.1	121	78
09-07-2021	114	73.5	-	-
12-08-2021	149	96.1	140	90.3
17-09-2021	145	93.5	131	84.5
25-09-2021	143	92.2	144	92.9
29-03-2022	121	78	-	-
25-04-2022	141	91	131	84.5
14-05-2022	141	91	147	94.8
24-05-2022	140	90.3	146	94.1
30-06-2022	102	65.8	-	-
30-07-2022	-	-	145	93.5
15-08-2022	-	-	145	93.5
15-09-2022	-	-	144	93
19-03-2023	-	-	138	89
28-04-2023	-	-	143	92.2
25-05-2023	-	-	148	95.5
25-06-2023	-	-	144	92.9
29-07-2023	-	-	140	90.3

747

748

## Appendix D: Time lapse inversion results

749 Appendix D presents time-lapse inversions of a large number of datasets from north-west face  
 750 and south faces. The Resistivity variation ratio between consecutive electrical resistivity  
 751 tomograms is also evaluated. A summary of these datasets is provided in Table 1C.

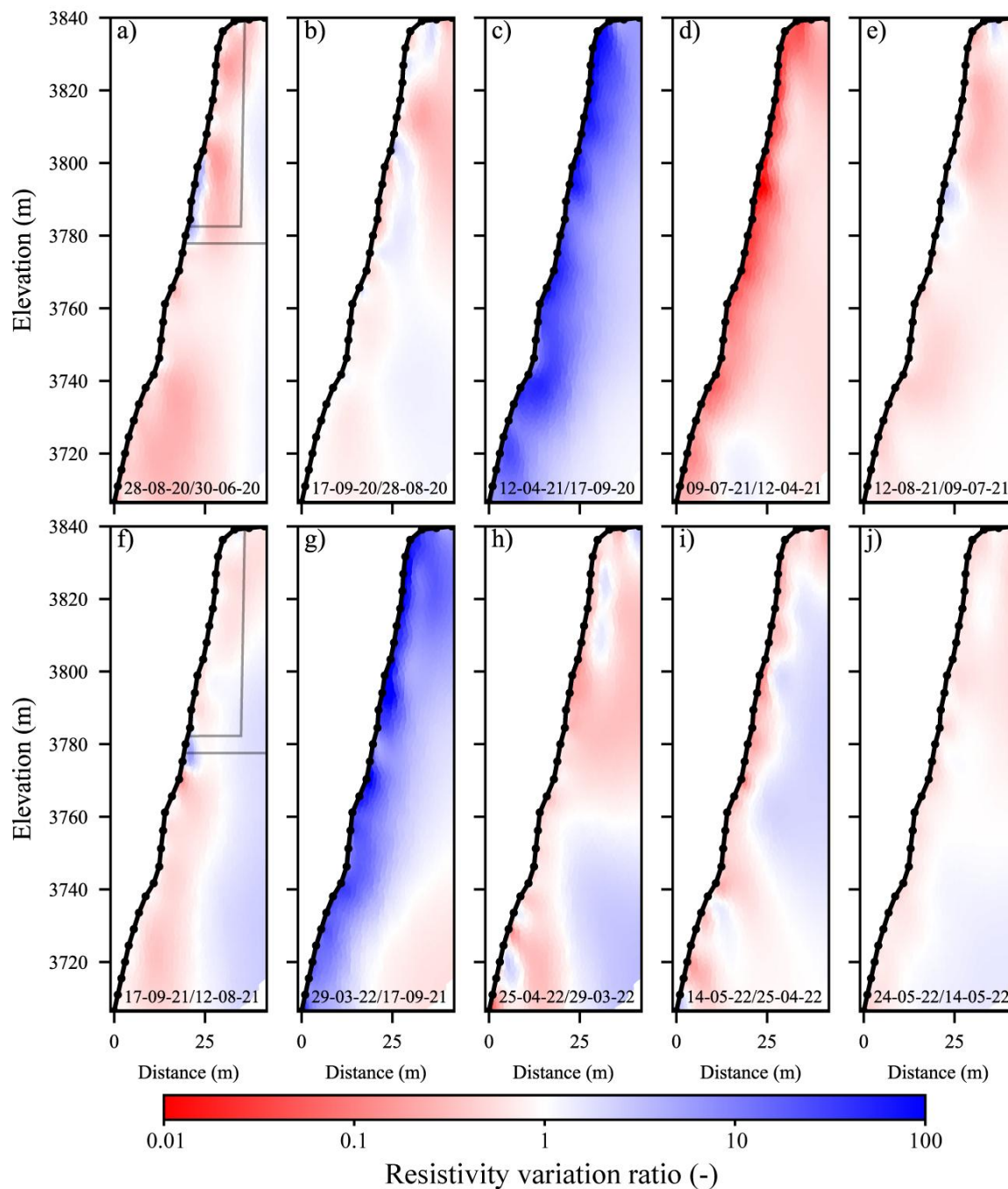


752

753 **Figure D1.** Electrical resistivity tomograms at different dates (from June-2020 to June-2022) along the  
 754 NW side (NW profile). The conductive zone (in warm colors) indicates the approximate position of the  
 755 gallery and elevator (see Fig. 6). The red dots (P1 in panel a) indicate the positions of the thermal sensors  
 756 in the borehole BH-NW. Data presented on Figures 9, 10 and 11 are extracted at the position of the red  
 757 dots (P1 and P2).

758

759



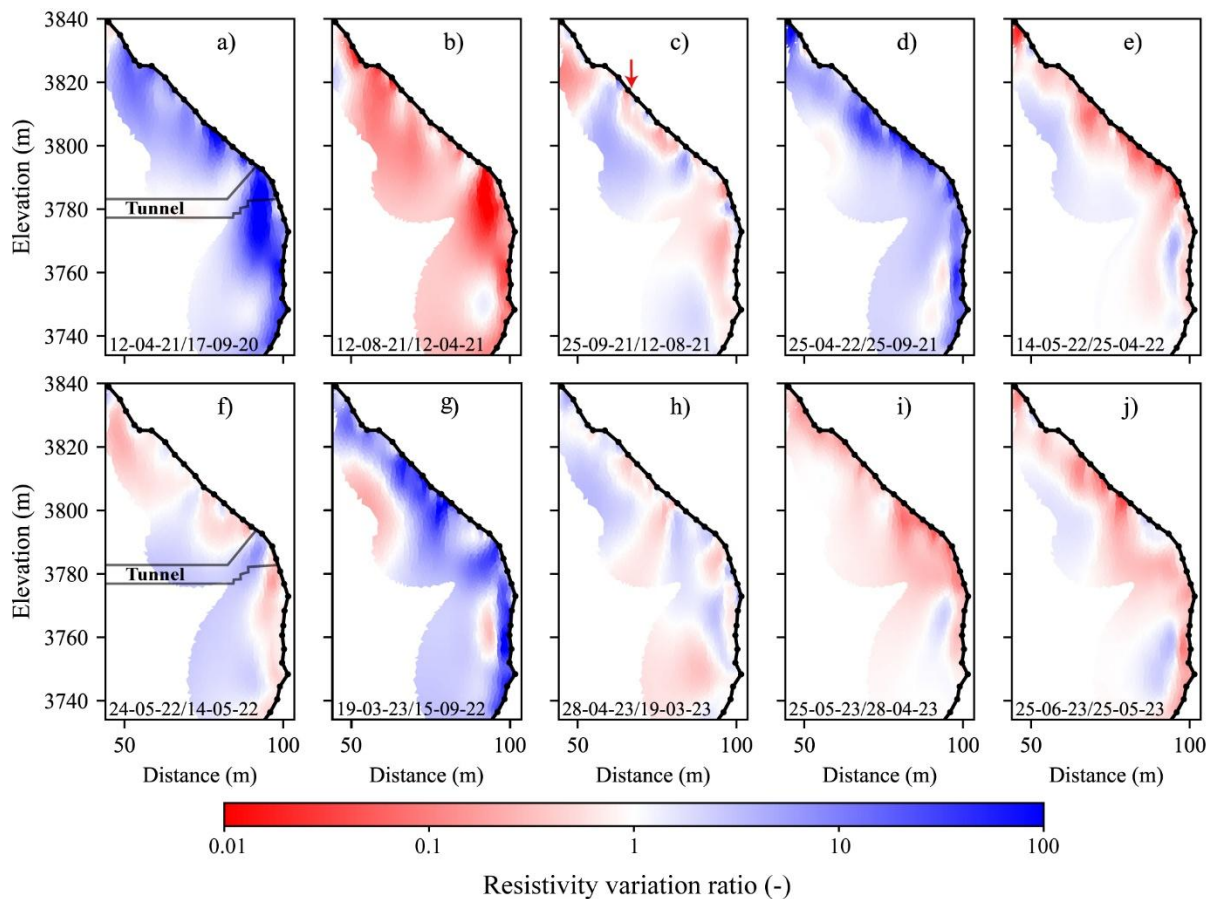
760

761 **Figure D2.** Resistivity variation ratio between consecutive electrical resistivity tomograms (shown in  
 762 Fig. 9) along the NW side. Blue colors indicate an increase in resistivity, while red colors represent a  
 763 decrease in resistivity from one measurement to the next.

764

765 Figure C3 illustrates the resistivity variation ratio between successive measurements on  
 766 the S profile (Figure 12). The dynamics of the active layer are evident, with freezing-thawing  
 767 effects visible near the surface (*e.g.*, Fig. D3a, d, and g). The heat effect (*i.e.*, decrease in

768 resistivity values near the surface) is more pronounced in the lower section (below the gallery).  
 769 Another type of anomaly could be observed at greater depth, where heat and/or cool waves  
 770 resulting of heat transfer (with delay) lead to local variations at greater depth (*e.g.*, Fig. D3, e,  
 771 g and i). In contrast, the fractured zone in the upper portion obscures the temperature  
 772 dependency of resistivity due to fluctuations in air and water content (*i.e.*, resistivity in this zone  
 773 is impacted by factors beyond just temperature). Water infiltration in this area could explain the  
 774 rapid and significant decrease in resistivity observed between 3790 and 3820 m a.s.l. (*e.g.*, Fig.  
 775 D3c, f, and j), which increases the thickness of active layer in this zone.



777 Figure D3. Resistivity variation ratio between consecutive electrical resistivity tomograms (shown in  
 778 Fig. 11) along the South side. Blue colors indicate an increase in resistivity, while red colors represent  
 779 a decrease in resistivity from one measurement to the next. The red arrow shows the position of  
 780 possible water infiltration inferred from the relative variation compared with the surrounding area.

781

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