

Permafrost extension modeling in rock slope since the Last Glacial Maximum: application to the large Séchilienne landslide (French Alps).

Vincent Lebrouc, Stéphane Schwartz, Laurent Baillet, Denis Jongmans,

Jean-François Gamond

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- **1** Permafrost extension modeling in a rock slope since the Last Glacial
- 2 Maximum: application to the large Séchilienne landslide (French
- 3 **Alps).**
- 4
- 5 V. Lebrouc, S. Schwartz,^{*} L. Baillet, D. Jongmans, and J.F. Gamond
- 6 ISTerre, ISTerre, Université de Grenoble 1, CNRS, F-38041 Grenoble, France
- 7
- 8 *Corresponding author. Tel: 33 4 76 63 59 04; Fax: 33 4 76 51 40 58
- 9 E-mail address: Stephane.Schwartz@ujf-grenoble.fr (S. Schwartz)

11 Abstract

12

13 Recent dating performed on large landslides in the Alps reveal that the initiation of instability 14 did not immediately follow deglaciation but occurred several thousand years after ice down-15 wastage in the valleys. This result indicates that debuttressing is not the immediate cause of 16 landslide initiation. The period of slope destabilization appears to coincide with the wetter and 17 warmer Holocene Climatic Optimum, indicating a climatic cause of landslide triggering, 18 although the role of seismic activity cannot be ruled out. A phenomenon which may partly 19 explain the delay between valley deglaciation and gravitational instability is the temporal persistence of thick permafrost layers developed in the Alps since the Last Glacial Maximum 20 21 (LGM). This hypothesis was tested through 2D thermal numerical modeling of the large 22 Séchilienne landslide (Romanche valley, French Alps) using plausible input parameter values. 23 Simulation results suggest that permafrost vanished in the Séchilienne slope at 10 to 11 ka, 24 3,000 to 4,000 years following the total ice down-wastage of the Romanche valley at 14.3 ka. 25 Permafrost persistence could have contributed to the failure delay by temporally 26 strengthening the slope. Numerical simulations also show that the permafrost depth expansion 27 approximately fits the thickness of ground affected by gravitational destabilization, as 28 deduced from geophysical investigations. These results further suggest that permafrost 29 development, associated with an ice segregation mechanism, damaged the rock slope and 30 influenced the resulting landslide geometry.

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32 Keywords: Permafrost modeling; TTOP model; Last Glacial Maximum; Large landslide;
33 French Alps; Séchilienne

35 **1. Introduction**

36

37 The triggering of large gravitational movements in mountainous areas, following the last 38 Pleistocene glacial retreat, has been a debated question for many years (for a recent review, 39 see Sanchez et al., 2010). Glacial slope steepening and subsequent debutressing (lateral stress 40 release resulting from ice melting) have been frequently proposed as major causes of rock-41 slope failures (Cruden and Hu, 1993; Augustinus, 1995; Cossart et al., 2008), although the 42 role of other phenomena like cleft-water pressure, seismic activity and climatic changes have 43 also been invoked (Ballantyne, 2002; Hormes et al., 2008; Ivy-Ochs et al., 2009; Le Roux et al., 2009). Local factors like relief and favorable fracture patterns also play a role in 44 predisposing slopes to fail (Korup et al., 2007). In the last ten years, dating methods, mainly 45 the ¹⁴C and cosmic ray exposure (CRE) techniques, have provided chronological constraints 46 47 on the failure time for major large alpine landslides (e.g., Bigot-Cormier et al., 2005; 48 Deplazes et al., 2007; Prager et al., 2009; Ivy-Ochs et al., 2009; Le Roux et al., 2009). In the 49 Alps, surface exposure age measurements in the above studies show that large landslides 50 initiated around the early to mid-Holocene: Fernpass (Austria, 4.1 ka), Flims (Switzerland, 51 8.9 ka), Kandertal (Switzerland, 9.6 ka), Köfels (Austria, 9.8 ka), La Clapière (France, 10.3 52 ka), Séchilienne (France, 6.4 ka) and Valtellina (Italy, 7.4 ka). The time interval following total melting of ice in valleys during which the slope endures the new state of stress before the 53 54 initiation of failure (pre-failure endurance; Ballantyne, 2002) was estimated at least between 55 2,000 and 5,400 years (Le Roux et al., 2009), implying that these events are not an immediate 56 consequence of debutressing. Moreover, they often coincided with the Climatic Optimum 57 period, which is characterized in the Alps by increased mean temperatures of 1-2°C (Davis et 58 al., 2003), forest cover density (de Beaulieu, 1977) and lake levels due to heavy annual precipitation (Magny, 2004, 2007). These data suggest that climatic changes play a major role 59

in landslide triggering (Ivy-Ochs et al., 2009; Le Roux et al., 2009). Recently Sanchez al. 60 (2010) applied the CRE technique on glacial, tectonic and gravitational surfaces in the SW 61 Alps. The resulting dates of 11 to 8 ka clearly show that the main tectonic activity postdates 62 63 deglaciation and corresponds to gravity destabilization. This interpretation is a probable consequence of the post-glacial rebound and the enhanced pore water pressure, the inferred 64 65 cause of widespread slope fracturing. This tectonic phase was followed by rock weathering 66 during the Climatic Optimum. The development of large gravitational mass movements could 67 be related to the combined effects of intense tectonic activity and climatic change from cold and dry (Pleistocene) to warm and wetter (Holocene) phases. Although the validity of this 68 69 scenario to the whole Alpine range has still to be documented, these results illustrate the 70 complexity of the interaction among tectonic, climatic and gravitational processes. The 71 question of the pre-failure endurance in the Canadian Rockies was addressed by Cruden and 72 Hu (1993) who proposed an exhaustion model, which assumes that the overall probability of 73 failure occurring within a given area diminishes exponentially with time elapsed since a 74 deglaciation. As outlined by Ballantyne (2002), however, this model is difficult to calibrate 75 and apply, particularly in zones characterized by gentle slopes.

76 Another factor that could contribute to explain pre-failure endurance is the persistence of 77 permafrost in the rock mass. Indeed, a thick permafrost layer developed in the Alps during the 78 Early Holocene and probably reached more than 150 m deep, as suggested by numerical 79 modeling (Wegmann et al., 1998) and a permafrost/glacier evolution study (Guglielmin et al., 2001). The first effect of permafrost is to stabilize slopes by increasing mechanical properties. 80 81 Comparing the deformation and strength properties of frozen and unfrozen crystalline rocks, 82 Krivonogova (2009) has shown that the presence of ice increases the Young modulus and 83 cohesion by a factor of about 2, while the friction angle remains similar. Permafrost 84 development contributes to slope reinforcement, thus stabilizing surfaces. With significant 85 variations of temperature over the last 21,000 years, permafrost thickness has varied with time 86 disappearing in low-elevation slopes, similar to the one affected by the Séchilienne landslide 87 in the French Alps, whose crown is at about 1100 m a.s.l. Ice disappearance has probably 88 created favorable conditions for low-elevation slope failure, as suggested by the increasing evidence of destabilization at present (see Gruber and Haeberli, 2007 for a review). The 89 90 sensitivity of permafrost to anthropomorphic climate change and its influence on natural 91 hazards are now recognized, and numerical modeling is increasingly used for investigating 92 the effect of climate variability and topography on permafrost temperature and extension 93 (Riseborough et al., 2008; Noetzli and Gruber, 2009).

94 On the other hand, the presence of permafrost lasting millennia allowed the accumulation of 95 ice-rich layers at the top and bottom of a frozen layer (Matsuoka et al., 1998), through the ice 96 segregation mechanism. That occurs when liquid water migrates through a porous medium 97 towards freezing surfaces, resulting from temperature gradient-induced suction in freezing or 98 frozen ground (Murton et al., 2006). Laboratory experiments simulating rock freezing 99 produce fractures containing segregated ice layers near the permafrost table (Murton et al., 100 2001). These results demonstrate that ice segregation is an important rock degradation 101 process, as suggested by other authors (see Matsuoka and Murton, 2008 for a review). With 102 permafrost boundary variations in rock slopes over long time-scales, ice segregation may 103 have acted as a contributory factor producing rock mass fractures, preferentially parallel to 104 slope, to a depth of a few tens of meters or more (Matsuoka et al., 1998). Modeling the 105 thermal evolution of the Konkordia ridge (Switzerland) since the end of the Little Ice Age, 106 Wegmann et al. (1998) demonstrated permafrost penetration into the first decameters of rock 107 as a consequence of temperate glacier retreat. Considering climatic variations in northern 108 Fennoscandia and using the TTOP model (Temperature at the Top Of Permafrost; 109 Riseborough et al., 2008) with constant n-factors, Kukkonen and Safanda (2001) showed that

the permafrost thickness experienced considerable variations during the Holocene, with a maximum permafrost penetration between 100 and 250 m for low porosity rocks and temperate glacier conditions. In conclusion, they stressed that vegetation and snow cover changes during the Holocene should be taken into account in the model.

114 The present paper investigates the potential role of permafrost extension and persistence in 115 development of a large landslide during the period between deglaciation and failure initiation. 116 The 2D thermal response of the Séchilienne slope (Western Alps, France) during the last 117 21,000 years was computed using the TTOP model for two scenarios: cold and temperate 118 glaciers. The influence of long-term freeze-thaw action on slope fracturing was estimated by 119 comparing the computed deeper permafrost extension to the present-day deconsolidated zone imaged by P-wave seismic tomography (Le Roux et al., 2011). The modeling has also 120 121 permitted evaluation of the persistence effect of permafrost on slope evolution, in addition to 122 the other involved processes like glacial debutressing and climatic change.

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124 **2. Geological and kinematic contexts**

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126 The lower Romanche valley is located in the Western Alps (southeast of France), about 20 km 127 SE of Grenoble City (Fig. 1). It borders the southern part of the Belledonne massif (external 128 crystalline massifs), which is divided into two main lithological domains, the external one to 129 the west and the internal one to the east (Fig. 1) (Guillot et al., 2009). These two geological 130 units are separated by a major Late Paleozoic near-vertical fault so-called Belledonne Middle 131 Fault (BMF in Fig. 1). During the Quaternary, the Romanche Valley was subjected to many 132 cycles of glaciation and deglaciation including the Last Glacial Maximum (LGM) around 21 133 ka (Clark et al., 2009) when the Romanche and Isère valleys were covered with ice to an 134 elevation of 1200 m a.s.l (Montjuvent and Winistörfer, 1980) (Fig. 1). The relief of the lower

135 Romanche valley shows a strong glacial imprint (van der Beek and Bourgeon, 2008; Le Roux et al., 2010; Delunel et al., 2010) such as steep slopes dipping 35° to 40°, overdeepened 136 137 troughs and glacial deposits. These characteristics suggest that the thermal regime of the 138 glacier was temperate, although the majority of glaciers are polythermal (Owen et al., 2009). 139 Moreover, the right bank of the Romanche valley is overlooked by a glacial plateau (Mont 140 Sec plateau) at an elevation higher than 1100 m a.s.l (Fig. 1). This plateau is locally overlain with relict peat bogs (Muller et al., 2007) that developed quickly in a cold and wet 141 142 environment after the disappearance of ice. The steep slopes in the external domain of the 143 Belledonne massif, which mainly consists of micaschists unconformably covered with 144 Mesozoic sediments and Quaternary deposits, is affected by several active or dormant large 145 gravitational movements (Fig. 1).

146 Among these movements, the best known and most active is the Séchilienne landslide (Fig. 147 1), whose 40 m high head scarp affects the southern edge of the Mont Sec glacial plateau 148 (Fig. 2a). Below the head scarp, a moderately sloping depletion zone between 950 and 1100 149 m a.s.l exhibits a series of large depressions and salient blocks (Fig. 2a,c), while the lower 150 part of the landslide, between 450 and 950 m a.s.l, shows steep convex slopes (> 40° , Fig. 2c) 151 and is interpreted as an accumulation zone (Vengeon, 1998). The Séchilienne slope is cut by 152 three main sets of near-vertical open fractures oriented N20, N70 and N110 to N120 (Fig. 2b). 153 This structural framework results in linear scarps and troughs filled by rock debris and topsoil 154 (Fig. 2a), which delineate rock blocks displaying downslope motion. The N20 fractures are 155 near-parallel to the BMF and their orientation fits the main foliation plane measured in the 156 micaschists over the slope. The N70 set corresponds to a major regional fracture set 157 evidenced on both sides of the BMF, in the micaschists and the amphibolites, and is probably 158 inherited from the regional tectonics (Le Roux et al., 2010). In the accumulation zone, these 159 wide open fractures delineate near vertical slabs locally toppling downhill and have been

progressively filled with coarse scree deposits. Finally, the N110-120 fracture set, which is 160 161 also interpreted as tectonically inherited (Le Roux et al., 2010), is dominant in the depletion 162 zone (Fig. 2). Additional structural data were provided by the north-south oriented exploration gallery (G in Fig. 2a). The gallery description (Vengeon, 1998) shows a 163 164 succession of pluri-decametric compact blocks separated by meter-to-decameter crushed 165 zones filled with soft clay materials, trending N50 to N70 with 80° northwestward dip. These 166 undeformed blocks are affected by few near-vertical N0 and N90 fractures and by a dense set 167 of N75-oriented short fractures dipping 40–50°S, near-parallel to the slope. These fractures 168 are also visible on the slope surface (Fig. 3) and were recently observed in the first 100 m of a 169 150 m deep borehole drilled in the accumulation zone (labeled B in Fig. 2a; Bièvre et al., 170 2012).

171 The cross-section of Fig. 2c summarizes the main structural features evidenced at the surface 172 and at depth along a survey gallery. At the hectometer to kilometer scale, the main set of 173 fractures, near-vertical and trending N70, cuts the whole mass and appears as V-shaped 174 troughs filled with soil deposits at the surface and as crushed zones in the gallery. This major 175 fracture family, which favors the toppling mechanism in the accumulation zone, is cut by 176 numerous pluri-metric fractures dipping near-parallel to the slope. These two sets of fractures 177 result in a stepped geometry that probably controls the downward movement (Fig. 2c). 178 Fracturing parallel to the slope has been commonly observed in sites previously covered by 179 glaciers, and the origin of these fractures has usually been associated with the stress release 180 resulting from deglacial unloading (e.g. Ballantyne and Stone, 2004; Cossart et al., 2008). 181 Eberhardt et al. (2004) documented such fractures in the gneissic slope of the Randa valley 182 where a major rockslide occurred in 1991. Modeling the glacial rebound process at this site, 183 they showed that these tensile fractures parallel to topography could be induced up to a depth 184 of 200 m. However, as mentioned before, the permafrost expansion with time could also have played a role in fracturing the rock mass, preferentially parallel to the slope (Matsuoka andMurton, 2008).

187 The Séchilienne landslide has been the subject of multiple investigation campaigns for fifteen years (for a recent review, see Le Roux et al. 2011). The combination of the 188 189 geomorphological and geological analysis, displacement rate values and deep geophysical 190 investigation allowed delineation of the area covered by the landslide (Fig. 2a). The volume affected by the landslide was estimated from deep seismic profiles, bracketed between 48×10^6 191 m^3 and $63 \times 10^6 m^3$ by P-waves velocity (Vp) thresholds at 3000 and 3500 m s⁻¹, respectively 192 193 (Le Roux et al. 2011). The two landslide limits are shown in the cross-section (Fig. 2c). 194 Cosmic ray exposure (CRE) dating in the area showed that the glacier retreat occurred at 16.6 \pm 0.6 ¹⁰Be ka at 1120 m a.s.l (Le Roux et al., 2009). By transposing to the Romanche valley 195 196 the chronological constraints from the large alpine valley of Tinée (Bigot-Cormier et al, 197 2005), located 130 km to the South, Le Roux et al., (2009) proposed that the total down-198 wastage of the Romanche valley at 400 m a.s.l occured at 13.3 ± 0.1 ka. More closely, Delunel (2010) calculated a vertical glacier ablation rate between 0.30 and 0.37 m year⁻¹ 199 (mean value of 0.335 m year⁻¹) in the valley of Vénéon, filled with a 670 m thick glacier. 200 201 Applying these ablation rate values to the 760 m high Romanche glacier, extending from the 202 bottom of the valley (380 m) to the Mont Sec plateau (1140 m), provide an earlier total down-203 wastage estimate of the Romanche valley about 14.3 ± 0.3 ka. Therefore, the Séchilienne slope head scarp failure initiation, dated 6.4 \pm 1.4 ¹⁰Be ka (Le Roux et al., 2009) during the 204 205 warmer and wetter Holocene Climatic Optimum period, occurred at least 6,200 years after glacial retreat. Slope destabilization does not, then, appear to have been an immediate 206 207 consequence of the Romanche valley debutressing event, the observed delay at least partly 208 related to the permafrost persistence. This hypothesis is examined in the following sections.

3. Ground thermal evolution model

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212 As the climatic and surface conditions prevailing in the study area over the last 21,000 years 213 are poorly known, the simple TTOP model (Smith and Riseborough, 1996) was chosen and 214 coupled with the heat transfer equation in a 2D finite element code for simulating the 215 permafrost temperature variations in the Séchilienne slope. Following Riseborough et al. 216 (2008), the temperature profile is divided in five distinct layers, from top to bottom (Fig. 4): 217 the lower atmosphere, the surface layer (from the base of the lower atmosphere to the Earth 218 surface), the active layer (from the Earth surface to the permafrost table), the permafrost body 219 and the deep ground. The corresponding boundary temperatures are the mean annual air 220 temperature (T_{maa}) , the mean annual ground surface temperature (T_{mag}) , the mean annual 221 temperature at the top of the permafrost body (T_{top}) and the mean annual temperature at the 222 bottom of the permafrost body (T_{bot}). The differences between T_{maa} and T_{mag} on the one hand, 223 and T_{mag} and T_{top} on the other hand are called surface offset and thermal offset, respectively 224 (Smith and Riseborough, 1996). The TTOP model combines the processes occurring in the surface layer and in the active layer to estimate the temperature T_{top} . The surface offset (Fig. 225 226 4) depends on the isolating and albedo effects of different ground conditions (vegetation, 227 snow cover, forest floor, mineral soils, etc.) and could be estimated by calculation of the 228 surface energy balance. In the TTOP model, these complex processes within the surface layer 229 are simplified and accounted for by two factors, i.e. the freezing and thawing factors ($n_{\rm F}$ and 230 $n_{\rm T}$, respectively). The $n_{\rm T}$ factor incorporates all microclimatic effects (radiation, convection, 231 evapotranspiration, etc.) due to vegetation, while $n_{\rm F}$ is mainly controlled by the influence of 232 snow cover (Smith and Riseborough, 1996). The TTOP model is detailed in Appendix 1. 233 In and below the permafrost, a simple heat transfer model (Williams and Smith, 1989) is used 234 to relate T_{top} to T_{bot} , considering the geothermal flux and the latent heat phase changes.

Fluctuation of permafrost thickness, however, changes the thermal regime by consuming or releasing large amounts of latent heat during freeze/thaw processes, respectively. Following Mottaghy and Rath (2006), the latent heat phase change is accounted for by introducing an effective heat capacity c_e in the heat transfer equation (see Appendix 2).

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- 240 **4. Air temperature reconstruction**
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242 The thermal response simulation of the Séchilienne slope requires the mean annual air 243 temperature curve (T_{maa}) , from the Late Glacial Maximum (21 ka, Clark et al., 2009) to the 244 present day, as well as the seasonal temperature fluctuations (ATA) that are deduced from the 245 mean annual temperatures of the coldest and warmest months (T_{mco} and T_{mwa} , respectively). The three T_{maa} , T_{mco} and T_{mwa} curves over the time period (21 to 0 ka) were reconstructed for 246 247 the Séchilienne site by compiling curves of several origins and spanning different time 248 intervals (Fig. 5). The following data were considered: (1) recent temporal climatic series 249 characterizing the studied area from 1960 to the present (InfoClimat, 2011); (2) the 250 Greenland ice core records providing the T_{maa} curve evolution from 40 to 0 ka (Alley, 2000); 251 (3) quantitative pollen climate reconstructions for Central Western Europe giving thermal 252 anomalies of T_{maa} , T_{mco} , and T_{mwa} with respect to the present-day temperature since 12.0 ka 253 (Davis et al., 2003); and (4) T_{mwa} deduced from chironomids and pollen data from 14.0 to 10.8 254 ka (Ilyashuk et al., 2009). For the present period, the temperature series measured at the 255 Grenoble Saint Geoirs meteorological station between 1960 and 2010 was used to produce the T_{maa} , T_{mwa} and T_{mco} curves. This station, located 50 km NW of the Séchilienne slope at an 256 257 elevation of 384 m a.s.l, required a lapse rate correction to account for the elevation difference 258 to the top of the Séchilienne slope (1140 m a.s.l). Thus, we applied the altitudinal temperature decrease of 5.7°C km⁻¹ proposed by Ortu et al. (2008). The obtained temperatures were taken 259

260 as present day reference values at 1140 m a.s.l. The temperature variations determined for 261 Central Western Europe between 10.8 to 0 ka (Davis et al., 2003) were applied to compute the 262 T_{maa} , T_{mco} , and T_{mwa} temperature curves at the top of the Séchilienne slope (1140 m a.s.l) 263 during the same period (Fig. 5). The T_{maa} curve was extended to 21 ka by using the Greenland 264 ice core records (Alley, 2000), while the $T_{\rm mwa}$ curve was constrained from 10.8 to 14.0 ka by 265 using chironomids (Ilyashuk et al., 2009). Determining ATA from the T_{mwa} and T_{maa} curves 266 allowed the $T_{\rm mco}$ curve to be computed during the same period of time (Fig. 5). Finally, the 267 only missing data (T_{mco} and T_{mwa} curves between 21 and 14 ka) were estimated by assuming a linear relationship between T_{maa} and ATA values. These composite temperature curves (T_{mwa} , 268 269 $T_{\rm mco}$, and $T_{\rm maa}$) were used as input data in the thermal modeling of the Séchilienne slope from 270 21 to 0 ka. Despite a substantial uncertainty, they provide a plausible estimate of the 271 temperature variation at the study site during that period of time. In Fig. 5, four thermal 272 periods were distinguished (labeled A to D) from the temperature curve fluctuations: a cold 273 period A from 21 ka (Last Glacial Maximum) to 14.7 ka with a mean T_{maa} around -8° C; a 274 warmer period B from 14.7 to 13.0 ka with a T_{maa} between -4.0° C to $+5.5^{\circ}$ C; a short colder 275 period C until 11.6 ka with a mean T_{maa} around -10° C; and a warmer period D from 11.6 to 0 276 ka (Holocene) with a T_{maa} between +1.5°C to +7.5°C.

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- 278 **5. Numerical model definition**
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- 280 5.1. Thermal scenarios

Because of various interpretations of thermal and surface conditions prevailing in the Séchilienne region over the last 21,000 years, four models were defined, implying two glacier thermal regimes and two ground thermal sets of parameters. First, as glaciers are often polythermal (Owen et al., 2009), two glacier thermal regimes were considered: a cold glacier

(regime C) and a temperate glacier (regime T), with a base temperature equal to T_{top} and 0°C, 285 respectively. Second, thermal ground parameters were usually set constant in numerical 286 287 modeling (e.g. Kukkonen and Safanda, 2001), although the vegetation and snow cover 288 conditions controlling the *n*-factors significantly varied during the succession of different thermal periods (Fig. 5). Two ground condition scenarios were then considered. In the first 289 290 one, the *n*-factors were kept constant with time and the ranges of values $(0.40 \le n_T \le 1.30)$; $0.20 \le n_{\rm F} \le 1.00$) were derived from the works of Lunardini (1978), Jorgenson and Kreig 291 292 (1988) and Juliusen and Humlum (2007), with the same default values ($n_{\rm T} = 0.70$ and $n_{\rm F} =$ 293 0.50) as those used by Smith and Riseborough (1996). In the second scenario, the *n*-factors were defined for each of the four thermal periods (Table 1). During the cold periods A and C 294 295 (Fig. 5), the $n_{\rm F}$ factor was computed using the relation proposed by Riseborough and Smith (1998), assuming a snow cover between 0.2 and 1.0 m and an average T_{maa} value of -8° C and 296 297 -10° C for periods A and C, respectively. The corresponding $n_{\rm T}$ factor values were derived 298 from Juliusen and Humlum (2007) for barren ground surfaces. Under warm periods, both $n_{\rm F}$ 299 and $n_{\rm T}$ are controlled by vegetation and the default values and ranges were defined from 300 Lunardini (1978), Jorgenson and Kreig (1988) and Juliusen and Humlum (2007). Finally, 301 glacier-covered areas were characterized by $n_{\rm F} = 1$ and the $n_{\rm T}$ values for cold periods (Table 302 1).

Considering the two glacier thermal regimes (T and C) and the two thermal ground conditions (1 and 2, with constant and time-variable *n*-factors, respectively), we numerically simulated four models (labeled 1C, 1T, 2C and 2T). The initial conditions prevailing at 21.0 ka were a surface temperature $T_{\text{maa}} = -10^{\circ}$ C (Fig. 5) and a glacier level at 1200 m a.s.l (Montjuvent and Winistörfer, 1980). Exploiting the CRE data of Le Roux et al. (2009) and Delunel (2010), glacier ablation rates of 0.014 and 0.335 m yr⁻¹ were applied before and after 16.6 ka, respectively.

311 5.2. Methods and the geometrical model

312 The 2D thermal evolution in the Séchilienne slope was numerically simulated during the last 313 21,000 years, by implementing the permafrost model of Fig. 4 in the 2D finite-element 314 Comsol software (http://www.comsol.com). First, the slope geometry before destabilization 315 was approximately reconstructed along the N-S cross-section of Fig. 2c by balancing the 316 depletion and accumulation surfaces (Fig. 6). It resulted in a simple 40° slope cut by the Mont 317 Sec plateau and the valley at 1140 and 380 m a.s.l, respectively. This model was laterally and 318 vertically extended to reduce the boundary effects and was gridded (Fig. 7), using a mesh 319 composed of 1758 triangular elements with a size between 65 and 135 m. The temperature 320 evolution in the slope over the last 21,000 years was simulated with a time step of 4.2 years. A null horizontal heat flux was applied at both vertical boundaries of the model, while a 321 constant vertical upward heat flow of 65 mW m^{-2} , similar to the present-day flux (Lucazeau 322 323 and Vasseur, 1989; Goy et al., 1996), was imposed at the bottom of the model.

324

325 *5.3. Parameters*

The model was supposed homogeneous and the parameter values used for the thermal 326 327 simulation are given in Table 2 (default values and ranges of variation). Porosity and bulk 328 density values (ϕ and ρ_d) were determined by previous laboratory tests performed on 329 micaschist samples (Le Roux et al., 2011), with default values of 3.7% and 2730 kg m⁻³, 330 respectively. Porosity was bracketed between 0.9% and 5.3%. Although micaschists are thermally anisotropic, a unique thermal conductivity value $k_{\rm T}$ of 2.5 W m⁻¹ °C⁻¹ was 331 332 considered in thawed rock (Goy et al., 1996), while a specific heat capacity value of c = 800 J $kg^{-1} \circ C^{-1}$ was taken from the literature (Stacey and Davis, 2008). A ground conductivity ratio 333 $r_{\rm k} = k_{\rm T}/k_{\rm F}$ between 0.25 and 1 was considered, with a default value fixed at 0.5 (Smith and 334

Riseborough, 1996). A freezing interval parameter θ of 0.3°C was taken between the solidus 335 and liquidus temperatures (Wegmann et al., 1998). Finally, as ground temperatures also 336 337 depend on the solar radiation (Blackwell et al., 1980), which is controlled by the slope angle 338 and orientation, we also considered a scenario with a temperature correction of +0.4°C applied to the south-facing 40° Séchilienne slope (Safanda, 1999; Table 1). The T_{top} values at 339 340 the ground surface were calculated from the air temperature curves of Fig. 5, using Eq. (1) in Appendix 1. A thermal gradient of 5.7°C km⁻¹ was considered for elevation corrections (Ortu 341 342 et al., 2008).

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344 6. Modeling results

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346 The temperature evolution in the slope was simulated for the four models, considering the 347 default values shown in Table 2. The temperature distributions computed for Model 1T 348 (constant *n*-factors and temperate glacier) at seven different times (Fig. 8b) are plotted with an 349 interval of 2°C (Fig. 8a), along with the extension of the permafrost (dark blue) and the 350 glacier (light blue). Permafrost depths measured perpendicular to the slope at four points (P1 351 to P4, Fig. 8a) are given in Table 3 for five different times with an accuracy of ± 10 m. 352 Notably, the permafrost limits are roughly parallel to the slope surface. At 21.0 ka (time 1 in 353 Fig. 8b), there was no permafrost since the long-term temperature at the bottom of the 354 temperate glacier was zero. During the cold period A (times 2 and 3, 16.6 and 15.0 ka), the 355 permafrost gradually spread into the upper and middle parts of the ice-free slope, following 356 the glacier lowering. The maximum permafrost thickness reached about 190 m (Table 3). 357 During the warmer period B (time 4, 14.1 ka), the permafrost thinned and just an iced core 358 remained in the upper part of the slope. During the following cooler period C (times 5 and 6, 359 13.0 and 12.0 ka), the permafrost developed into the slope to reach again a maximum depth of 362 Simulations for the other three models 1C, 2C and 2T are shown in Fig. 9 at the same 363 periods/times, and corresponding permafrost depths are given in Table 3. Under cold glacier 364 conditions, the slope was initially frozen to a depth varying between 150 and 350 m for model 365 1C and 100 and 225 m for model 2C (Fig. 9). During the cold period A (21.0 to 15.0 ka), the 366 glacier progressively lowered and the permafrost volume slightly decreased to reach a 367 thickness ranging from 95 to 315 m for model 1C and 45 to 165 m for model 2C. During the 368 warmer period B (14.1 ka), the glacier disappeared from the valley and the permafrost was 369 reduced to a thick core in the upper part of the slope, with a much larger extension for model 370 1C. At 13.0 ka, the cold thermal period C initiated a new growing of the permafrost along the 371 slope, which reached a depth between 120 and 255 m (Model 1C) and from 70 to 170 m 372 (Model 2C) at 12.0 ka. The permafrost disappeared at 10.3 ka for Model 1C and about 1,000 373 years earlier for Model 2C.

374 Finally, the permafrost evolution with time for Model 2T (variable *n*-factors in Table 1) is 375 similar to that described for Model 1T (Fig. 8), with lower permafrost depths. In Table 3, 376 permafrost depths at P1 to P4 for the four models are compared at the five different times in 377 Table 3, along with the permafrost disappearance age. A striking feature is that the permafrost 378 totally melts in the same time range (11.0 to 10.0 ka) for all simulations. The comparison of 379 the permafrost depths along the slope shows that the maximum extension of permafrost (330 380 m at the top of the slope) was obtained for Model 1C, while the more limited extension was 381 observed for Model 2T (125 m at the same site). For the same glacier conditions, accounting 382 for time-dependent *n*-factors resulted in less development of the permafrost than the extension 383 computed with constant *n*-factors. Notably, for cold glacier conditions (Models 1C and 2C),

7. Discussion

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389 The maximum depth reached by the permafrost along the slope is plotted in Fig. 10 for the 390 four models. Three models (1T, 2T and 2C) yield relatively similar results while a significant 391 deviation in permafrost depth (330 m) is observed for Model 1C. Although cold glacier 392 conditions cannot be locally excluded, the strong glacial erosion observed in the Western Alps (Owen et al., 2009) is in favor of a temperate regime at Séchilienne. In particular, Model 1C 393 394 (constant *n*-factors and cold glacier) is the least plausible among the considered models and 395 has been discarded. The permafrost penetration obtained for Model 1T (105 to 195 m) is 396 compared to the thickness values (100 to 250 m) computed by Kukkonen and Safanda (2001) 397 in northern Fennoscandia, using the TTOP model under the same conditions. In both studies, 398 depth values are of the same order of magnitude. As concluded by Kukkonen and Safanda 399 (2001), depth estimations could be improved by accounting for the changes in snow and 400 vegetation cover. In order to define the most impacting parameter on the modeling results, a 401 study of the sensitivity was performed for models 1C and 1T, through varying the five poorly 402 constrained parameters (ξ , r_k , n_T , n_F and s_c) in the range indicated in Table 2. The results (not 403 shown) indicate that the predominant parameter is $n_{\rm F}$, underlining again the need to better 404 precise the *n*-factor values for modeling. The effect of *n*-factor fluctuations with climate was 405 investigated in Model 2T and it turned out that the permafrost penetration was about 30% less 406 in this case (70–135 m; Table 3 and Fig. 10). Sensitivity tests were made for the same Model 407 2T, focusing on the *n*-factor variations in the range shown in Table 2. The maximum observed 408 effect is a permafrost persistence variation of 600 years and a depth fluctuation of 30 m with409 respect to the default values.

410 The maximum depth reached by the permafrost for the three models (1T, 2T and 2C) is compared (Fig. 10) to the depth affected by the landslide along the same cross-section, 411 considering the two Vp threshold limits (3000 and 3500 m s^{-1}) proposed by Le Roux et al. 412 413 (2011). The maximum permafrost depths computed along the slope are of the same order of 414 magnitude (100 to 190 m) as the thickness of the damaged zone imaged by the seismic 415 investigation (Le Roux et al., 2011). This comparison suggests that the long-term permafrost 416 front fluctuations during the last 21,000 years could have played a role in mechanically 417 degrading the slope through ice segregation, a mechanism suggested by Wegmann et al. 418 (1998) and Kukkonen and Safanda (2001) in other regions. This hypothesis is supported by 419 the observation of meter-size fractures nearly parallel to the slope, both at the surface and in 420 the first 100 m of borehole B. The common explanation for this fracture pattern is the stress 421 release following deglacial unloading (Balantyne and Stone, 2004; Cossart et al., 2008). The 422 penetration and intensity of fracturing during debutressing strongly depend upon rock 423 mechanical characteristics (Augustinus, 1995), which then could have been controlled by the 424 permafrost-induced slope weakening.

425 Our results are synthesized in Fig. 11, which shows the chronological constraints on the 426 events that could have affected the Séchilienne slope. From CRE dating, the final total downwastage of the Romanche valley was estimated at 14 ka (Tg^r), at least 6,200 years before the 427 428 initiation of Séchilienne head scarp. This delay can be considered as a minimal pre-failure 429 endurance corresponding to the time interval following the disappearance of the glacier 430 during which the slope endures the new state of stress before the initiation of failure. Thermal 431 modeling results suggest that permafrost vanished in the Séchilienne slope between 10 to 11 432 ka (Tp), i.e. at least 2,000 to 3,000 years before the Séchilienne head scarp failure. These 433 results suggest that the permafrost disappearance did not directly cause the failure but its persistence could have delayed the rupture by a few thousand years, by mechanically 434 435 strengthening the slope. Finally, the head scarp destabilization occurred at 6.4 ka (Tdⁱ), during the warmer and wetter Climatic Optimum period (Magny, 2004; Davis et al. 2003). This 436 suggests that increases in temperature and precipitation during the Middle Holocene 437 438 significantly contributed to the Séchilienne slope destabilization. Fig. 11 emphasizes that the 439 permafrost expansion and degradation since 21,000 years played a key role in the Séchilienne 440 slope development, in a multi-process phenomenon including glacial debutressing and 441 Pleistocene to Holocene climate change.

442

443 **8. Conclusions**

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The thermal numerical modeling of the Séchilienne slope during the last 21,000 years showed 445 446 that permafrost vanished around 10 to 11 ka and therefore persisted at least 3,000 to 4,000 447 years after total ice down-wastage in the Romanche valley. The strengthening effect of ice can 448 only partly explain the 6,200-yr delay measured between glacial retreat and instability 449 initiation of the head scarp, which occurred during the wet and warm Climatic Optimum 450 period. These results support the interpretation of a predominant role of climate on slope 451 destabilization, although the effect of seismic activity cannot be ruled out completely. This 452 study also reveals that, under the most plausible conditions (temperate glacier and time-453 dependent *n*-factors), the permafrost below the Séchilienne slope since the Last Glacial 454 Maximum (LGM) reached a maximum thickness of 70 to 135 m, which corresponds to the 455 destabilization depth inferred from seismic prospecting. These observations suggest that 456 permafrost expansion weakened the Séchilienne slope and controlled the thickness of ground 457 fractured after glacial unloading.

458 Permafrost development and longevity has turned out to be factors controlling slope stability, 459 in addition to those usually proposed such as glacial debutressing, climate changes and active 460 tectonics. In particular, deep permafrost expansion is shown to play a significant role in the 461 development of deep-seated landslides in previously glaciated areas. The effect of permafrost is, however, hard to show from direct field observations, and its importance in comparison 462 with that of the other factors is still difficult to assess. Understanding complex gravitational 463 464 movements requires further investigation combining CRE dating and thermo-mechanical 465 finite element modeling.

466

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468

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686

687 Appendix

688 **Appendix 1**:

In the TTOP model the $n_{\rm T}$ and $n_{\rm F}$ factors are applied as transfer functions between $T_{\rm maa}$ and $T_{\rm mag}$. In the active layer, the thermal offset, which results from the difference in thermal conductivity values between frozen and thawed grounds, is related to ground thermal properties and to the ground surface temperature. The effects of active and surface layers are combined to obtain the following equation (Smith and Riseborough, 1996):

694
$$T_{\text{top}} = \frac{k_{\text{T}} n_{\text{T}} I_{\text{TA}} - k_{\text{F}} n_{\text{F}} I_{\text{FA}}}{P k^{*}} \quad \text{with} \quad k^{*} = \begin{cases} k_{\text{F}} \text{ if } k_{\text{T}} I_{\text{TS}} - k_{\text{F}} I_{\text{FS}} < 0\\ k_{\text{T}} \text{ if } k_{\text{T}} I_{\text{TS}} - k_{\text{F}} I_{\text{FS}} > 0 \end{cases}$$
(1)

where $k_{\rm F}$ and $k_{\rm T}$ are the thermal conductivity values for the frozen and thawed ground, $n_{\rm F}$ and $n_{\rm T}$ are the freezing and thawing factors, $I_{\rm FA}$ and $I_{\rm TA}$ are the air seasonal freezing and thawing degree-day indexes, $I_{\rm FS}$ and $I_{\rm TS}$ surface seasonal freezing and thawing-degree days indexes, and *P* is the period (365 days) of temperature fluctuations. Air seasonal indexes can be deduced from the mean annual air temperature curve and the annual temperature amplitude (Smith and Riseborough, 1996).

701

702 **Appendix 2**:

The effective heat capacity c_e is introduced in the heat transfer equation:

704
$$-div \ \vec{q} = \rho c_{e} \dot{T} \quad with \quad c_{e} = c + \frac{L}{1 + \left(\frac{1}{2} - 1\right) \frac{\rho_{d}}{\rho_{w}}}.f \qquad (2)$$

where \vec{q} is the conductive heat flux density, ρ is the total rock density, T is the temperature, cis the specific heat capacity of rock at constant pressure, L (=3.35×10⁵ J kg⁻¹) is the latent heat of fusion for water, ρ_w (=1000 kg m⁻³) is the density of water, ρ_d is the dry bulk density and f is the frozen content of water.

710 *f* is given by the following equation:

711

712
$$f = H \left(T_{\rm T} - T \right) \cdot \frac{2T}{\theta^2} e^{-\left(\frac{T_{\rm T} + T}{\theta} \right)^2}$$
(3)

713

714 where *H* is the Heaviside function, $T_{\rm T}$ is the melting point and θ is the freezing interval.

715

716 Figure captions

Fig. 1. Geological and structural map of the lower Romanche Valley with the location of theSéchilienne landslide.

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Fig. 2. Geology and geomorphology of the Séchilienne landslide. (a) Structural sketch map with the location of the investigation gallery (G) and the borehole (B). (b) Rose diagram of structural data for the Séchilienne slope (modified from Le Roux et al., 2011). (c) North– south cross section with the two main inferred sets of fractures (near-vertical N70 oriented and near-parallel to the slope). The lower seismic limit of the zone affected by the landslide is drawn, considering the two Vp threshold limits at 3000 m s⁻¹ (dotted red line) and 3500 m s⁻¹ (plain red line).

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Fig. 3. Photographs of characteristic structures observed in the Séchilienne slope. (a) Metersize fractures dipping nearly parallel to the slope and intersecting the N70 oriented nearvertical fractures. This geometry contributes to the downward motion of the slope. (b) Fracture parallel to the slope in the depletion zone. (c) Penetrative fracture set parallel to the slope in the accumulation zone.

733

Fig. 4. Permafrost model showing five distinct layers and the temperature vertical profile curve (red line) (modified from Riseborough et al., 2008). T_{bot} : mean annual temperature at the bottom of the permafrost. T_{top} : mean annual temperature at the top of the permafrost. T_{maa} : mean annual air temperature. T_{mag} : mean annual ground surface temperature.

738

739 Fig. 5. Paleo-temperature curves from the last 21,000 years (see text for details). Temperature 740 data are in dotted lines, with different colors according to the authors: (1) blue: Davis et al. 741 (2003); (2) red: Ilyashuk et al. (2009); and (3) green: Alley (2000). Chronologies of Davis et al. (2003) and Ilyashuk et al. (2009) are based on ¹⁴C calibrated ages, whereas that of Alley 742 743 (2000) is based on the GISP2 ice core. Both our data and the reference data are plotted on the 744 Cal BP scale. Reconstructed temperatures are in solid lines. T_{mwa} : mean annual temperature curve for the warmest months. T_{maa} : mean annual air temperature curve. T_{mco} : mean annual 745 temperature curve for the coldest months. ATA: annual temperature amplitude. Four climate 746 747 periods (labeled A to D) are distinguished. The melting of the Romanche glacier in the valley 748 bottom until 14.3 ka is also indicated.

Fig. 6. 2D reconstruction of the Séchilienne slope geometry before destabilization corresponding to the cross-section in Fig. 2c, obtained by balancing the depletion and accumulation surfaces. The uncertainty on the landslide base (threshold between 3000 and 3500 m s^{-1}) is shown with red lines.

754

Fig. 7. 2D Séchilienne slope model with the applied boundary conditions. The glacier at 15.6 ka is in blue. T_{top} : Temperature deduced from the TTOP model and imposed at the surface. T_{bg} : Temperature at the base of the glacier. The thickness of the glacier varies between 0 and 820 m.

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Fig. 8. Results of 2D thermal numerical modeling. (a) Temperature distributions simulated for model 1T (constant *n*-factors $n_{\rm T} = 0.7$ and $n_{\rm F} = 0.5$ and temperate glacier) at the seven different times shown in (b). The permafrost and glacier extensions are shown in dark and light blue, respectively. P1 to P4 show the locations where permafrost thickness values were extracted (Table 3).

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Fig. 9. 2D temperature distributions simulated for the three models 1C, 2C and 2T (1: constant *n*-factors; 2: variable *n*-factors; C: cold glacier; T: temperate glacier) at different times, applying the temperature curves in Fig. 5. The permafrost and glacier extensions are shown with deep and light blue colors, respectively. P1 to P4 show the locations where permafrost thickness values were extracted (Table 3).

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Fig. 10. Maximum permafrost depths computed for the four models (default values) along the Séchilienne slope before destabilization. They are compared to the landslide geometry, considering the two thresholds at 3000 m s⁻¹ (dotted red line) and 3500 m s⁻¹ (solid red line).

776 Fig. 11. Succession of kinematics events affecting the Séchilienne slope after the thermal and 777 chronological constraints. (a) Mean annual air temperature curve from the Last Glacial 778 Maximum (21 ka) up to the present day in the Séchilienne slope at 1140 m a.s.l, the Holocene 779 Climatic Optimum period is indicated in grey. (b) Chronological constraints. Tg: age of the glacier retreat at 1100 m a.s.l. (Le Roux et al. 2009); Tg^r: age of the glacier retreat in the 780 781 valley at 380 m; Tp: age of permafrost disappearance inferred from thermal modeling; and 782 Td¹: initiation phase of the head scarp destabilization (Le Roux et al. 2009). (c) Kinematics of 783 the Séchilienne slope deduced from the chronological data related to glacier melting. 784 Permafrost evolution and landslide activity yielded a minimal pre-failure endurance of 6,200 785 years. 786 787 Table 1. Default values and variation ranges of the *n*-factors used in the scenario 2 for the four 788 thermal periods (A to D) and ground surfaces covered by the glacier. 789 790 Table 2. Default values and variation ranges for the parameters used in the model. See text for 791 details. 792

Table 3. Depth of the permafrost base (in m) at four sites (P1 to P4) shown in Fig. 8. The maximum permafrost depth reached at each site is indicated in bold for the four models. In the last column, the age of the permafrost disappearance is given for each model.