

Reconstruction of mass balance and firn stratigraphy during the 1996-2011 warm period at high-altitude on Mt. Ortles, Eastern Alps: a comparison of modelled and ice core results

Luca Carturan¹, Alexander C. Ihle^{2,3}, Federico Cazorzi⁴, Tiziana Lazzarina Zendrini¹, Fabrizio De Blasi^{1,5}, Giancarlo Dalla Fontana¹, Giuliano Dreossi⁶, Daniela Festi⁷, Bryan Mark³, Klaus Dieter Oeggel⁸, Roberto Seppi⁹, Barbara Stenni⁶, Paolo Gabrielli¹⁰

¹Department of Land, Environment, Agriculture and Forestry, University of Padua, Legnaro, Italy

²Department of Earth and Environmental Sciences, University of Rochester, Rochester, USA

³Department of Geography and Byrd Polar and Climate Research Institute, Ohio State University, Columbus, USA

⁴Department of Agricultural, Food, Environmental and Animal Sciences, University of Udine, Udine, Italy

⁵Consiglio Nazionale delle Ricerche - Istituto di Scienze Polari, c/o Ca' Foscari University of Venice, Venice, Italy

⁶Department of Environmental Sciences, Informatics and Statistics, Ca' Foscari University of Venice, Venice, Italy

⁷GeoSphere Austria, Department of Geoanalytics and Reference Collections, Vienna, Austria

⁸Department of Botany, University of Innsbruck, Innsbruck, Austria

⁹Department of Earth and Environmental Sciences, Pavia, Italy

¹⁰Italian Glaciological Committee, Torino, Italy

Correspondence to: Luca Carturan (luca.carturan@unipd.it)

Abstract

Paleoclimatic glacial archives in low-latitude mountain regions are increasingly affected by melt, which leads to heavy percolation and can remove snow and firn accumulated across months, seasons or even years. Proxy system models, used for improved interpretation of glacial proxies and paleoclimatic reconstructions, generally do not account for melt because they are optimized for sites where snow layer removal by melting is negligible. In this paper, we present a mass balance model applied to the Mt. Ortles drilling site, at 3859 m a.s.l. in the Eastern Italian Alps, with the aim of building a pseudo proxy of atmospheric conditions during the formation of snow layers survived to ablation. This pseudo proxy is useful for improved dating and environmental interpretation of firn layers (<15 m depth), affected by significant melt in the period 1996-2011, which includes the extremely warm summer 2003. Here we show that the model significantly improves

the interpretation of the firn stratigraphy. This is fundamental for detecting melted layers and for refining the dating of the core based on traditional annual layer counting of stable isotope and pollen seasonal oscillations.

1 Introduction

Atmospheric warming is threatening paleoclimatic glacial archives, particularly those located in low-latitude mountain areas (e.g. Gabrielli et al., 2010; Huber et al., 2024). When compared to polar ice sheets in Greenland and Antarctica, these glaciers are now altitudinally closer to their lower limits of formation and preservation.

Long before their complete disappearance, glacial archives are affected by post-depositional processes caused by increasing temperature, which modifies and ultimately overprints their paleoclimatic signals. Increasing frequency and intensity of surface melt events lead to snow/firn layer mass loss and heavy percolation of meltwater through the firn. This obliterates part of the glacial archive and smooths or dislocates intra/inter-annual variations of chemical impurities of interest for paleoclimatic reconstructions (Dietermann & Weiller, 2013; Gabrielli et al., 2010; Hashimoto et al., 2005; Lee, 2014; Moran et al., 2011; Moser et al., 2024, Thompson et al., 2011, 2021; Unnikrishna et al., 2002).

It is unclear how extreme melt events, such as the summer 2003 heat wave in the European Alps (Zappa and Kan, 2007; García-Herrera et al., 2010), affect the preservation of ice core archives. This kind of events may significantly change the original isotopic record, melting the snow accumulated over several months or years (Gabrielli et al. 2010). In addition it is unknown whether such extreme events may relocate less mobile impurities such as pollens or black carbon, as their annual cycle is generally preserved under melting conditions, and are therefore used for ice core dating (Pavlova et al., 2015; Festi et al., 2021; Takeuchi et al., 2019; Moser et al., 2024).

Atmospheric warming also affects snow water content and its metamorphism, which control snow redistribution by wind. For this reason, snow drifting is expected to be most effective for cold and dry snow and less so for wet snow and melt-freeze crusts (Haeberli and Alean, 1985, Li and Pomeroy, 1997; He and Ohara, 2017). This process can influence the snow accumulation rate and the formation/preservation of the isotopic record and other chemical signals (Bohleber, 2019; Bohleber et al., 2013; Nakazawa et al., 2005). This adds complexity to dating and interpretation of ice cores archives, particularly for those retrieved at high elevation in non-polar glacierized areas subjected to significant snow melt and wind redistribution. In this case, annual layer counting is difficult because surface melt and/or wind redistribution remove snow layers formed across months or seasons (Neff et al., 2012). As these processes are typical of these mid-to-low latitude regions and are part of the glacial archive's response to climate change, their understanding is a fundamental prerequisite for paleoclimatic reconstructions.

Glacier mass balance modelling at ice core drilling sites is useful to reconstruct the formation and preservation of glacial archives and their ongoing changes due to atmospheric warming. Mass balance models can provide information on the amount of surface melt, meltwater percolation, and magnitude of snow accumulation by precipitation and wind drifting. Overall, these model outputs can help to detect and characterize events linked to i) snow layer formation, ii) snow layer removal, and iii) snow layer modifications (e.g. warming, wetting, refreezing). This information may also help in detecting deviations of ice core proxies from the generally assumed linear, univariate recording of local temperature (Evans et al., 2013). In fact, this assumption may not hold in the long term, particularly under extreme conditions such as current or past warm climatic phases, especially at sensitive locations such as mid-to-low-latitude glacierized areas.

67 Proxy system models (models that describe the processes by which environmental conditions are recorded in a proxy
68 archive) linked to isotope-enabled atmospheric general circulation models (models that describe isotopic variations in
69 precipitation for a geographic area) are increasingly used to constrain ice core-based paleoclimatic reconstructions and
70 for complementing interpretations based solely on statistical analyses (Evans et al., 2013). Proxy system models of various
71 complexities were developed for ice core proxy interpretation (e.g., Brönnimann et al., 2013; Hurley et al., 2016; Okazaki
72 and Yoshimura, 2019). These models reconstruct how stable water isotopes are recorded in ice core archives, generating
73 a pseudo proxy that is compared to the actual proxy, to complement it and improve its paleoclimatic interpretation. For
74 example, the possibility to disentangle different processes (temperature, intermittency of precipitation, diffusion)
75 affecting the isotopic records to extract the “real” climatic signal, by using a so called “virtual” ice core, has been studied
76 for Antarctica (Laepfle et al, 2018).

77 These models are optimized for sites where snow layer removal by melting is negligible and snow redistribution can be
78 accounted for by stacking ice core records from adjacent sites located in the same area (e.g., Ekaykin and Lipenkov,
79 2009). Additionally, models implicitly assume stationarity (or negligible variations) of snow redistribution, melt, and
80 meltwater percolation. This is not always the case, particularly for low-latitude drilling sites where cold climatic phases
81 that are favourable for ice core proxy formation and preservation alternate with warm climatic phases that are
82 unfavourable.

83 The Mt. Ortles drilling site, at 3859 m a.s.l. in the Eastern Alps (Italy), has been characterised by a rapid warming of the
84 firn and snow layers since the 1980s. Atmospheric warming is seriously threatening this paleoclimatic archive (Gabrielli
85 et al., 2010) due to the increasing length and intensity of the ablation season, causing significant surface melt and
86 meltwater percolation. In summer the firn layer is now entirely isothermal at the pressure melting point (Carturan et al.,
87 2023). The ice below the firn-ice transition (30 m depth) is still cold, with temperature down to -2.8°C close to the bedrock
88 in 2011 (Gabrielli et al., 2012). This shows that conditions favourable for glacial archive formation and preservation still
89 exist on Mt. Ortles. However, the relatively low elevation of this ice core-drilling site makes it sensitive to climatic
90 fluctuations and particularly vulnerable to non-linear processes controlled by snowmelt, snow metamorphism, and wind
91 redistribution.

92 In this paper, we present a model-based reconstruction of the mass balance history and firn stratigraphy at the Mt. Ortles
93 drilling site in the 1996-2011 warm period, including the extremely warm summer 2003 (García-Herrera et al., 2010).
94 The aim is understanding the effects of exceptionally warm periods on glacier mass balance and the ice core paleoclimatic
95 archive. Specifically, the mass balance model used in this work was implemented to: i) model the formation of snow and
96 firn layers, ii) identify snow layers removed by ablation, iii) reconstruct the air temperature during the formation of snow
97 layers that survived successive ablation. This latter is a pseudo proxy that we ultimately compare to stable water isotopes
98 retrieved in the firn layers of the same period, to revise the dating of the firn portion of the Mt. Ortles ice core.

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100 2 Study area

101 Mount Ortles (3905 m a.s.l.), in the Ortles-Cevedale Mountain Group, is the highest summit of South Tyrol in the Eastern
102 European Alps. Its northern flank is covered by the Alto dell’Ortles Glacier (Oberer Ortlerferner-Vedretta Alta
103 dell’Ortles), which extends over an area of 1.06 km² (2017) and ranges in elevation between 3018 and 3905 m a.s.l. (Fig.
104 1). The ice core drilling site is located at 3859 m a.s.l. in the upper accumulation area, close to a saddle (Figs. 1 and 2).

105 The glacier's maximum thickness at the drilling site is about 75 meters (Gabrielli et al., 2012) and the ice is ~7-kyr old at
106 the glacier base (Gabrielli et al., 2016). In this zone the glacier is polythermal, with temperate firn and cold ice underneath
107 the firn-ice transition, at ~30 m depth (Gabrielli et al., 2012). The Ortles ice archive is one of the only two cold ice archives
108 found in the eastern Alps, with the other being the nearby Weißseespitze (Cima del Lago Bianco) summit ice dome
109 (Bohleber et al., 2020; Gabrielli et al., 2012).

110 The local climate is characterized by a continental regime, with a mean annual precipitation in the period 1981-2010 of
111 800–950 mm yr⁻¹ at the valley floor in Solda (Adler, 2015). The annual precipitation on the top of Mt. Ortles is estimated
112 to range between 1300 and 1400 mm, using in-situ mass balance observations performed between 2009 and 2016,
113 (Carturan et al., 2023). This precipitation estimate is subject to large spatial variability due to the influence of wind on
114 snow accumulation and redistribution.

115 The mean annual air temperature at 3850 m a.s.l. on Mt. Ortles is about -9°C. On the glaciers of the Ortles-Cevedale
116 Group the snow cover follows a typical annual cycle, with accumulation prevailing between October and May, and
117 ablation between June and September. Due to the high elevation of the drilling site, snowfalls are also frequent during
118 summer. There is high interannual variability in the amount and duration of ablation events, which occur primarily during
119 heatwaves. Liquid precipitation is very rare, although some rain events have been recorded at the drilling site elevation
120 over the past 15 years (Carturan et al., 2023).

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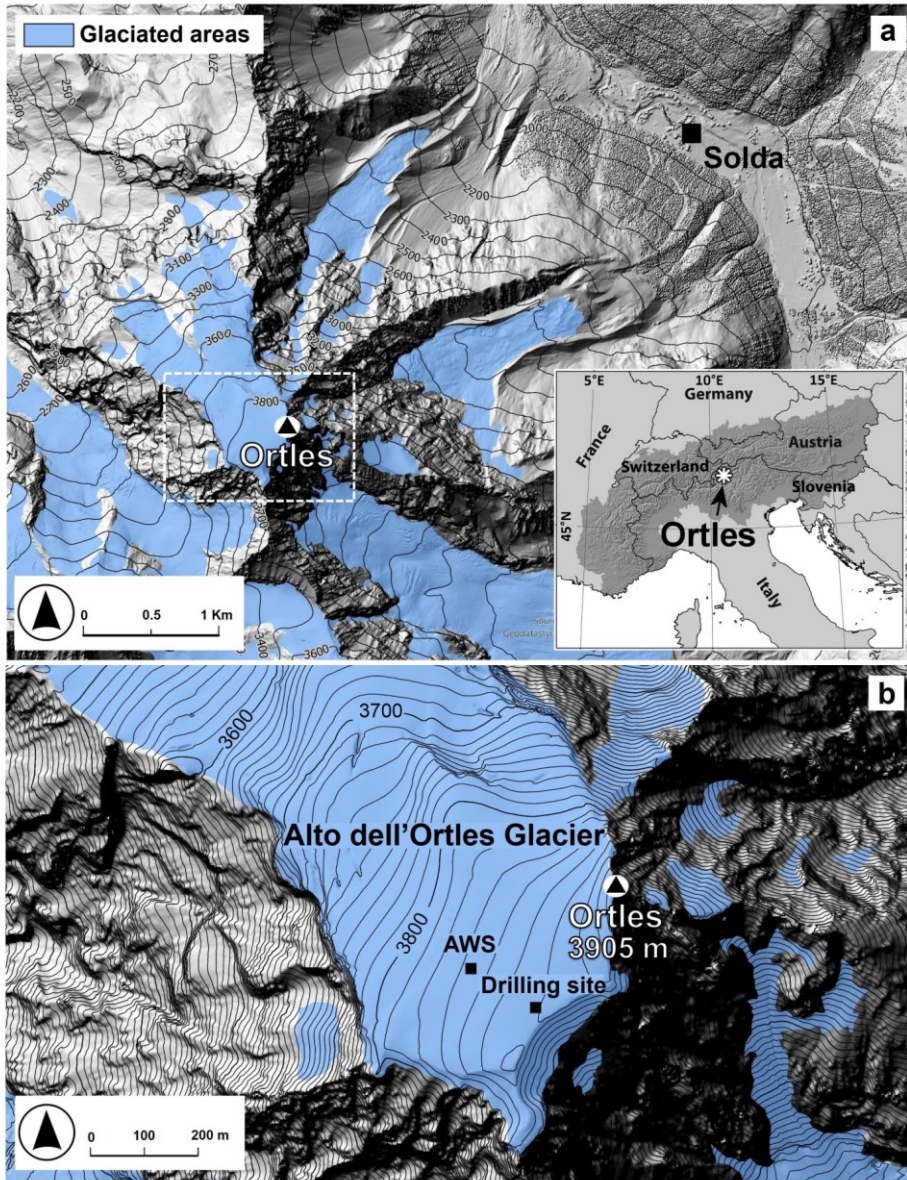


Figure 1: Location of the drilling site and automatic weather station (AWS) on Mt. Ortles. The background hill-shaded DEM (2017 lidar survey) is from <http://geocatalogo.retecivica.bz.it/> (last access: 10 January 2025) (Agenzia per la Protezione civile, Autonomous Province of Bolzano).

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Figure 2: Photo of the upper accumulation area of Alto dell'Ortles Glacier taken from the summit of Mt. Ortles on 31 August 2015.

136 **3 Methods**

137 **3.1 Ice core drilling operations**

138 Four ice cores were drilled within 20 m of each other during September and October 2011 on a small col on the Alto
139 dell'Ortles Glacier, between the summit of Mt. Ortles and the Vorgipfel (UTM zone 32T, 618364 m easting, 5151531 m
140 northing, 3859 m altitude). In this study, we focus on core 1, which reached 73.53 m depth, because it is the only one for
141 which both complete isotope and pollen records are available. (Gabielli et al., 2016).

142

143 **3.2 Ice core analyses**

144 Ortles core 1 was cut in a cold room (-20°C) at the Ca' Foscari University of Venice (Italy). Analysis resolution increased
145 with increasing depth, from 9 cm per sample (0-5 m depth), to 2 cm per sample (from 49 m to bottom).

146 Oxygen and hydrogen isotopic composition analyses were performed with two analytical methods. One method uses the
147 well-established CO₂-H₂/water equilibration technique (Horita et al., 1989) which couples an automatic equilibration
148 device (Finnigan MAT HDO 1086) with an isotope ratio mass spectrometer (Thermo-Fisher Delta Plus Advantage). Five
149 ml of water were used and the analytical uncertainty for $\delta^{18}\text{O}$ and δD was $\pm 0.05\text{‰}$ (1 σ) and $\pm 0.7\text{‰}$ (1 σ), respectively.
150 The other method was the wavelength-scanned cavity ring-down spectroscopy technique (PICARRO model L1102-i).
151 Since the injections of water samples can be affected by between-sample memory effects (Penna et al., 2012), samples

152 were injected (2 ~~μ l~~ μ l) 8 times and results were filtered using an outlier test. The analytical uncertainty for $\delta^{18}\text{O}$ and δD
153 was $\pm 0.10\text{‰}$ (1σ) and $\pm 0.5\text{‰}$ (1σ), respectively. In each analysis run, two internal standards (periodically calibrated
154 against the IAEA international standards V-SMOW2 and SLAP2) were analysed along with the samples, and used for
155 building a calibration curve. The results were reported in the usual delta notation (δ) and expressed as per mil (‰).

156 Pollen analyses were performed at the Institute of Botany of the University of Innsbruck. Aliquots of up to 35 ml water
157 (depending on sample resolution) were used. Each sample was decontaminated with cold distilled water and the volume
158 of the water resulting from the ice melting was measured. Samples were processed with acetolysis (Erdtman, 1960) and
159 the pollen content was concentrated by hydro-extraction (centrifugation) and then prepared in glycerine slides (Faegri
160 and Iversen, 1989). The complete pollen content of the samples has been identified and quantified, as detailed in Festi et
161 al. (2015). For each sample, pollen concentration (grains ml^{-1}) was calculated. To detect the seasonality a principal
162 component analysis (PCA) has been performed on the pollen dataset according to the methodology developed in Festi et
163 al (2015). Three principal components indicative of the three main flowering seasons (spring, early summer and late
164 summer) were hereby extracted and are presented graphically. Peaks in component score values of a specific PC reflect
165 a pollen content characteristic predominant in the season corresponding to that particular PC. This method was applied to
166 the dataset as previous studies showed that the Ortles glacier pollen assemblages are representative for the regional
167 vegetation and comparable with airborne assemblages recorded at the nearby aerobiological stations (Festi et al., 2015).

168

169 3.3 Mass balance observations

170 Seasonal and annual glacier mass balances were measured at the drilling site and at the automatic weather station site
171 (Section 3.4., Figs. 1 and 2) from June 2009 to September 2014. Winter balance observations were typically carried out
172 in June/early July before the onset of melt, while summer/annual balance were performed in late August/early September
173 at the end of the melt season.

174 Observations consisted of snow depth soundings with a metal probe in the surroundings of the two sites, and of snow/firn
175 density measurements inside snow pits dug to the previous summer surface. Detailed snow stratigraphic observations
176 were carried out at shaded snow pit walls, comprising snow/firn temperature, hardness, grain type and size, location of
177 ice lenses and dust layers (e.g. Gabrielli et al. 2010). Stratigraphic observations were helpful in recognising summer
178 surfaces both in snow pits and during snow depth soundings. Density measurements were used to convert snow depths
179 into water equivalent depths.

180

181 3.4 Meteorological observations

182 The meteorological data used in this work are from an automatic weather station (AWS) located in the valley floor village
183 of Solda (Fig. 1, 1907 m a.s.l.) about 4.5 km northeast of Mt. Ortles. This AWS is part of the network of AWSs operated
184 by the Hydrological Office of the Autonomous Province of Bolzano (meteo.provincia.bz.it).

185 To collect additional meteorological observations, the Ortles paleoclimatological project (ortles.org) installed an AWS
186 close to the drilling site in October 2011 (Figs. 1 and 2). The AWS worked until June 2015 and was equipped with air
187 temperature, relative humidity, wind speed and direction, shortwave and longwave incoming and outgoing radiation, and
188 snow depth sensors. Details on Ortles AWS instrumentation and datasets are provided in Carturan et al. (2023).

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190 3.5 Mass balance modelling

191 The mass balance model used in this study is EISModel, an energy-index model implemented for mass balance
192 computations on glaciers and seasonal snowpacks. The model in its original version is described by Cazorzi and Dalla
193 Fontana (1996), followed by Carturan et al. (2012a) who presented an advanced version for glacial environments. The
194 model was further developed for applications on Mt. Ortles, as detailed in Festi et al. (2017). In this section, we recall the
195 main features of EISModel and describe how it was applied to the study area.

196 The model was applied at hourly time steps. Snow accumulation was calculated from the hourly precipitation data of the
197 Solda AWS, validated against other neighbouring AWSs (Madriccio at 2825m and Cima Beltovo at 3328 m) and corrected
198 for gauge under-catch errors using the method proposed by Carturan et al. (2012b). Precipitation was extrapolated to the
199 elevation of the study site using a precipitation linear increase factor (PLIF, % km⁻¹), which is a lumped parameter that
200 accounts for the vertical increase of precipitation with elevation, preferential deposition, and erosion by wind.
201 Precipitation was classified as liquid or solid depending on the hourly air temperature, which is extrapolated from the
202 Solda AWS using monthly-variable temperature lapse-rates calculated between the Solda and Ortles AWSs.

203 Hourly melt rates were calculated using the following equation:

$$204 \quad MLT_t = RTMF \cdot CSR_t(1 - \alpha_t) \cdot T_t \quad (1)$$

205 where $RTMF$ is the radiation–temperature melt factor (mm h⁻¹ °C⁻¹ W⁻¹ m²), CSR_t (W m⁻²) is the clear-sky shortwave
206 radiation computed hourly based on the local topography, T_t is the air temperature, and α_t is the surface albedo calculated
207 in function of cumulative positive T_t (Carturan et al., 2012a).

208 The $RTMF$ and $PLIF$ parameters were initially calibrated at the Ortles AWS site using mass balance observations carried
209 out between 2009 and 2014. For a more robust calibration, we extended backwards to 2005 the mass balance observations,
210 using pollen dating of firn layers (Festi et al., 2017). We preferred to initially calibrate the model at the AWS site, rather
211 than at the drilling site, because field observations are more extensive and consistent at that site. The $PLIF$ parameter was
212 then recalibrated at the drilling site, to account for lower snow accumulation. Finally, the model was applied to reconstruct
213 the cumulated mass balance in the period from September 1996 to September 2011.

214 The pseudo proxy to be compared to stable water isotopes in firn cores was obtained by calculating the air temperature
215 during the formation of snow layers that survived to ablation. We define as a snow layer the water equivalent of snow
216 that accumulates at the surface in one hour. For each snow layer surviving the following ablation, the model provided its
217 time and date of formation and the air temperature during its deposition, which is a variable named SLFT (snow layer
218 formation temperature). The model did not explicitly simulate the time variability of snow removal by wind drift, which
219 was assumed to be constant in time, and was computed statistically by means of the $PLIF$ multiplicative factor. The water
220 equivalent thickness of each snow layer composing the final snowpack was finally adjusted to account for layer thinning
221 with depth, using the Nye (1963) ice flow model (similarly to, for example, Eichler et al. (2000) and Brönnimann et al.
222 (2013)).

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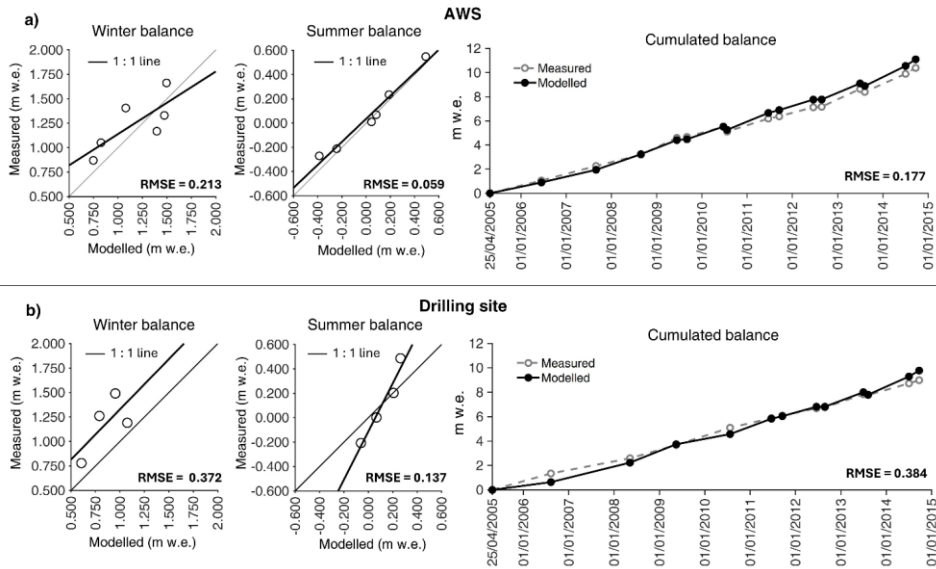
224 4 Results

225 **4.1 Model calibration**

226 The calibrated values of the two parameters RTMF and PLIF optimized at the AWS site on Mt. Ortles were $10^{-3} \text{ mm h}^{-1}$
227 $^{\circ}\text{C}^{-1} \text{ W}^{-1} \text{ m}^2$ and $15 \% \text{ km}^{-1}$, respectively. At the ice core drilling site (located 200 m uphill of the AWS), the PLIF was
228 recalibrated to $8 \% \text{ km}^{-1}$ to account for lower snow accumulation, probably due to higher wind erosion.

229 The model performance, expressed by the root mean square error (RMSE), is better for summer balance compared to
230 winter balance, and in closer agreement with observations at the AWS site, compared to the drilling site (Fig. 3). This
231 behaviour was expected because the drilling site is more exposed to wind action and likely experiences stronger snow
232 redistribution, particularly during winter. These results are similar to previous applications of EISModel on Mt. Ortles
233 (Festi et al., 2017).

234



235

236 Figure 3: EISModel calibration results obtained on Mt. Ortles at a) the AWS site and b) the drilling site, for winter,
237 summer and cumulated mass balance, in the period (2005-2014).

238

239 **4.2 Mass balance behaviour**

240 Based on EISModel calculations, 21.4 and 18.9 m w.e. accumulated from September 1996 to September 2014 at the AWS
241 and ice core drilling sites, respectively (Fig. 4). Accordingly, the accumulation rate averaged $1.18 \text{ m w.e. y}^{-1}$ at the AWS
242 site and $1.05 \text{ m w.e. y}^{-1}$ at the drilling site. The accumulation rate was smaller between 1997 and 1998 and between 2003
243 and 2008, and increased in the periods between 1999 and 2002 and after 2008 (Figs. 4 and 5).

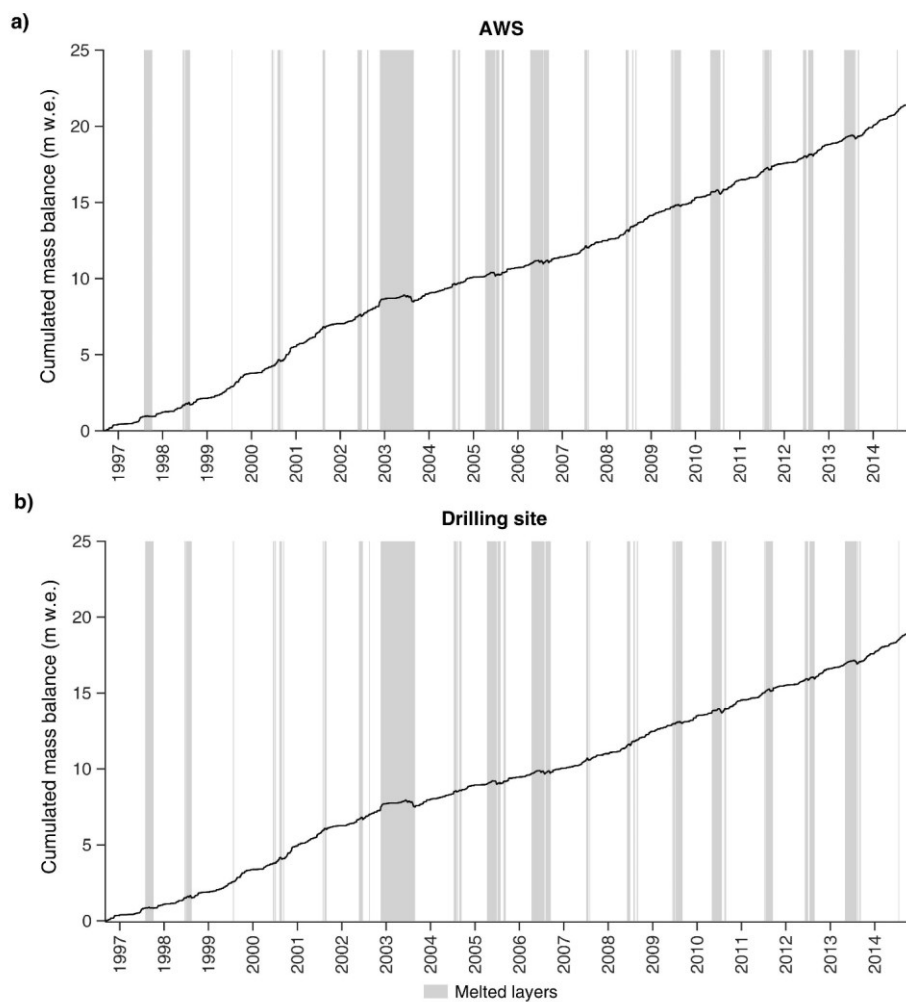


Figure 4: Cumulated mass balance modelled by EISModel at a) the AWS site and b) the drilling site. The vertical bars represent periods of snow accumulation that were removed by melt: large bars mean melting of snow accumulated over long periods (several months), whereas thin bars mean melt of snow accumulated over short periods.

The interannual variability of mass balance was remarkable at both sites (Fig. 5). The annual balance was closely correlated with the winter balance ($r = 0.80$) and slightly less correlated with the summer balance ($r = 0.78$). The summer balance was $+0.25$ m w.e. on average, but was close to zero in 2005, 2006 and 2013, and negative only in 2003 (-0.30 m w.e.).

253 The total melt (Fig. 5b) was also highly variable from year to year, and ranged between 0.19 m w.e. in 1999 and 0.76 m
254 w.e. in 2003. A few phases of intense and prolonged melt in 2003, 2005, 2006, 2009, 2013 and 2010 led to the removal
255 of snow layers accumulated over long periods (Fig. 4). According to EISModel calculations, the snow accumulated
256 between 17 November 2002 and 27 August 2003 (more than 9 months) was entirely melted during the 2003 European
257 heat wave. Five months of snow accumulation were removed in 2006 (from early April to early September), 4 months in
258 2005 (from early April to July), 3 months in 2013 (from May to early August), 3 months in 2009 (from June to August)
259 and 3 months in 2010 (from May to July).

260 The two years with best preservation of accumulated snow were 1999 and 2014, when melt was scarce (0.195 and 0.253
261 m w.e., respectively) and discontinuous. In these cases, melt removed only short periods of snow accumulation during
262 summer, without ~~affecting-melting~~ the older layers underneath and thus preserving snow accumulated during previous
263 seasons.

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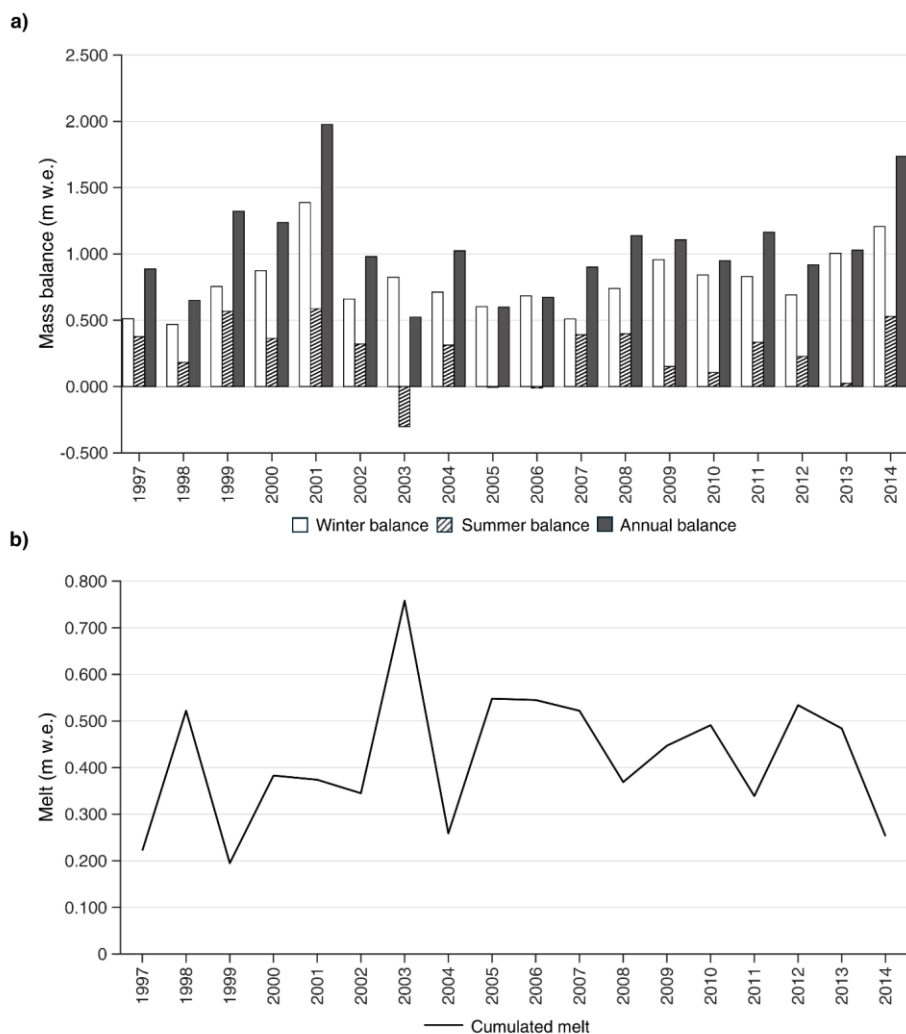


Figure 5: Interannual variability of a) seasonal and annual balance, and b) annual cumulated melt based on EISModel calculation at the Ortles drilling site.

4.3 The modelled pseudo proxy

In the analysed period, the pseudo-proxy SLFT series calculated by EISModel shows high interannual variability in the seasonality (i.e. the difference in SLFT between winter and summer) and in the accumulation of firn layers preserving a paleoclimatic signal (Fig. 6).

273 According to the model, during the years 2009-2011 snow accumulation largely offset ablation in both winter and
 274 summer, preserving a marked seasonality in the ~~water-stable isotopes~~~~pseudo proxy~~ signal, with a good amplitude. Much
 275 less winter snow accumulated in the two years 2007 and 2008, as can be seen from the thinner grey bars in Fig. 6. This
 276 caused narrower troughs in SLFT, especially for 2007, whose trough is also higher compared to the following years. This
 277 is due to scarce snow accumulation in the coldest months of winter 2007.

278 In 2006, summer ablation was 30% larger than average and removed the snow deposited from April to August.
 279 Nevertheless, a large seasonal variation in SLFT is preserved thanks to snow accumulation in the coldest part of winter
 280 and in late summer. A very sharp transition between cold and warm SLFT is observable in 2006 because winter and
 281 summer layers are in direct contact. In 2005, the cold-season trough in SLFT is barely visible because snow accumulation
 282 in winter was scarce and spring snow was almost completely removed by melt.

283 The year 2004 shows a marked seasonality and a well-defined winter trough (comparable to that of 2006) thanks to good
 284 winter accumulation and low summer ablation (Fig. 5). The two years 2002 and 2003 look like a single year, because the
 285 exceptionally warm summer 2003 completely removed the snow accumulated in the winter season 2002-'03. The winter
 286 2003 SLFT trough is therefore entirely missing from the record, and the November 2002 layers are in direct contact with
 287 those of late August 2003 (thin white band between the 2003 and 2004 cold-season grey bars in Fig. 6). This is important
 288 when counting annual layers and establishing a chronology in the firn core (see discussion below). Winter snow
 289 accumulation was almost absent in the hydrological year 2001-'02, causing the formation of a rather warm cold-season
 290 trough in SLFT.

291 High snow accumulation and low summer melt occurred in the 1999, 2000 and 2001 balance years. 2001 was a record-
 292 setting winter accumulation year in this geographic area (Armando et al., 2002), as can be seen by the width of the cold-
 293 season grey bar in Fig. 6. Summer accumulation was also the highest in the analysed period (Fig. 5). In 1999, there was
 294 high summer accumulation, combined with negligible ablation, thus making it the second highest summer balance of the
 295 analysed period.

296 In 1998 and especially in 1997, the seasonal variation of SLFT declines due to the very low accumulation in the coldest
 297 months (lowest winter balance of the entire series, Fig. 5) and to the removal of the 1997 summer snow layers caused by
 298 an anomalous late-summer melt event, between August and September.

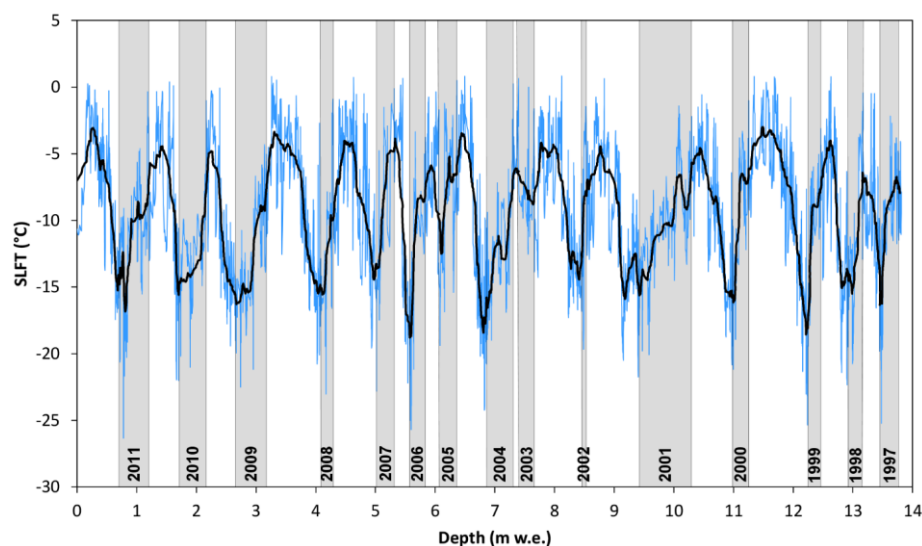


Figure 6: Snow layer formation temperature (SLFT) modelled at the drilling site by EISModel from September 1, 1996 to September 30, 2011. The black line is a 100-order centred moving average. The grey bars represent months from October to January (when pollen is not released, Fig. 7), in order to facilitate the following comparisons. The year is referred to the month of January (e.g., winter 1996-'97 is indicated as '1997').

4.4 Timescale based on pollen and stable isotopes

A tentative dating of the firn core extracted on Mt. Ortles was carried out based on annual layer counting based on stable isotopes and pollen measurements in the firn core (Fig. 7). We considered the depth interval from zero to 14 m w.e., the same as shown in Fig. 6. Winter layers were assigned based on troughs in the stable isotope series combined with very low/zero values in pollen concentration and PCA component scores (Section 3.2). Peaks in pollen concentration reflect the flowering season (Spring to Summer), while the lack of pollen indicates the non-flowering season (Autumn-Winter). Within each year, peaks in PC components indicate the presence of pollen types deriving from plant species blooming during spring, early summer and late summer (Festi et al., 2015 and 2017). This initial tentative timescale should represent 'routine' annual layer counting obtained using only experimental ice core data (like, for example, in Andersen et al., 2006; Takeuchi et al., 2019; Sinnl et al., 2022), independently from meteorological data or glacier mass balance observations or models.

The isotopic record is well preserved in the most recent four years (2011-2008) and is clearly smoothed by meltwater percolation before 2008, supporting the conclusions presented by Gabrielli et al. (2010). Stable isotope and pollen peaks match well within the firn layers. The pollen seasonality is well preserved for most years, except for 1999, 2006 and 2007, where the signals from spring, early summer, and late summer overlap. According to this initial tentative dating, the snow accumulation rate was larger before 2006 and smaller afterwards. When considering the layers with smoothed isotopes, there is a distinct peak that could initially be attributed to summer 2003; however, this is in clear contrast with EISModel

calculations, which indicate a complete ablation of the 2003 summer layers and removal of the associated isotopic signal (Section 4.3).

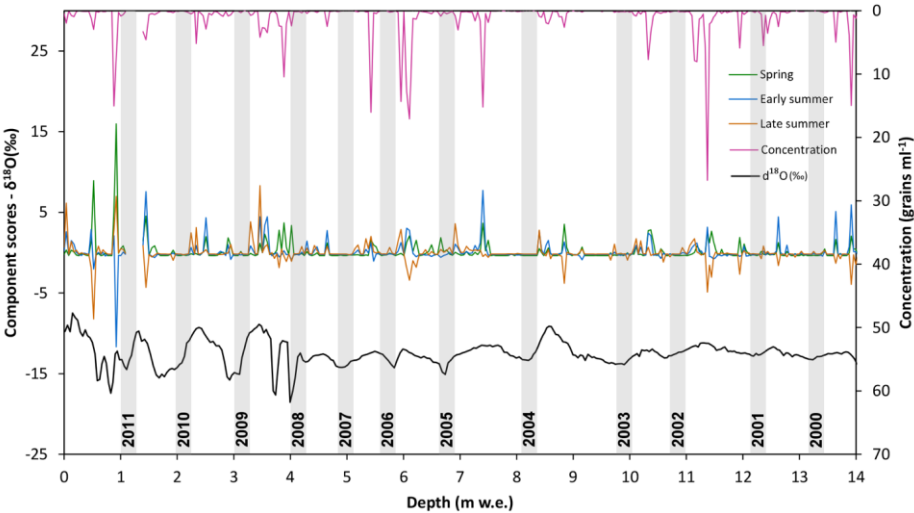


Figure 7: Concentration (right Y-axis) and principal component scores (left Y-axis) representative of spring, early summer and late summer of pollen data extracted from the Mt. Ortles core 1, compared with the $\delta^{18}\text{O}$ values (left Y-axis) determined in the same core. Grey bars represent mid-winter months (December and January) based on pollen data, and have arbitrary width. Annual layer counting is based on $\delta^{18}\text{O}$ and pollen evidence.

4.5 Refined dating using the modelled pseudo proxy

A refinement of the tentative timescale in Fig. 7, based on the SLFT pseudo proxy modelled by EISModel, is presented in Fig. 8. The annual layer counting from Fig. 7 matches the SLFT-based layer counting from 2011 to 2006. Below these layers, we assigned the $\delta^{18}\text{O}$ trough at ~6.8 m w.e. depth to winter 2004 (instead of 2005) and considered the ~1 m w.e. between 5.8 and 6.8 m as the result of two years of snow accumulation, 2004 and 2005. According to this interpretation, the missing trough in the winter 2005 isotopic record is due to the low winter accumulation (Fig. 5a) and to the removal of spring snow by ablation (Section 4.3, Fig. 6).

Similarly, we reinterpreted the $\delta^{18}\text{O}$ trough at ~8.2 m w.e. depth as winter 2002, whereas the winter trough of 2003 is absent in the isotopic record because those winter layers completely melted during the 2003 warm summer. The annual counting of firn layers below 2002 was consequently shifted according to these considerations, without other changes compared to Fig. 7.

This reinterpretation (Fig. 8a) presents limited chronological discrepancies compared to the SLFT pseudo proxy (Fig. 8b), without systematic under/overestimation of accumulation rates. These discrepancies would cancel each other over the depth/period considered, as can be noted from the black lines that connect Figs. 8a and 8b, whose tilt seems randomly

distributed. Interestingly the major peak in isotopes at ~8.5 m w.e. depth dates summer 2001, instead of 2003 as attributed merely on isotopes and pollen data (Section 4.4). This peak matches with the highest summer accumulation in the analysed period (Fig. 5a; Armando et al., 2001). The second highest summer accumulation year (1999) matches with the secondary peak in isotopes at ~11.5 m w.e. depth.

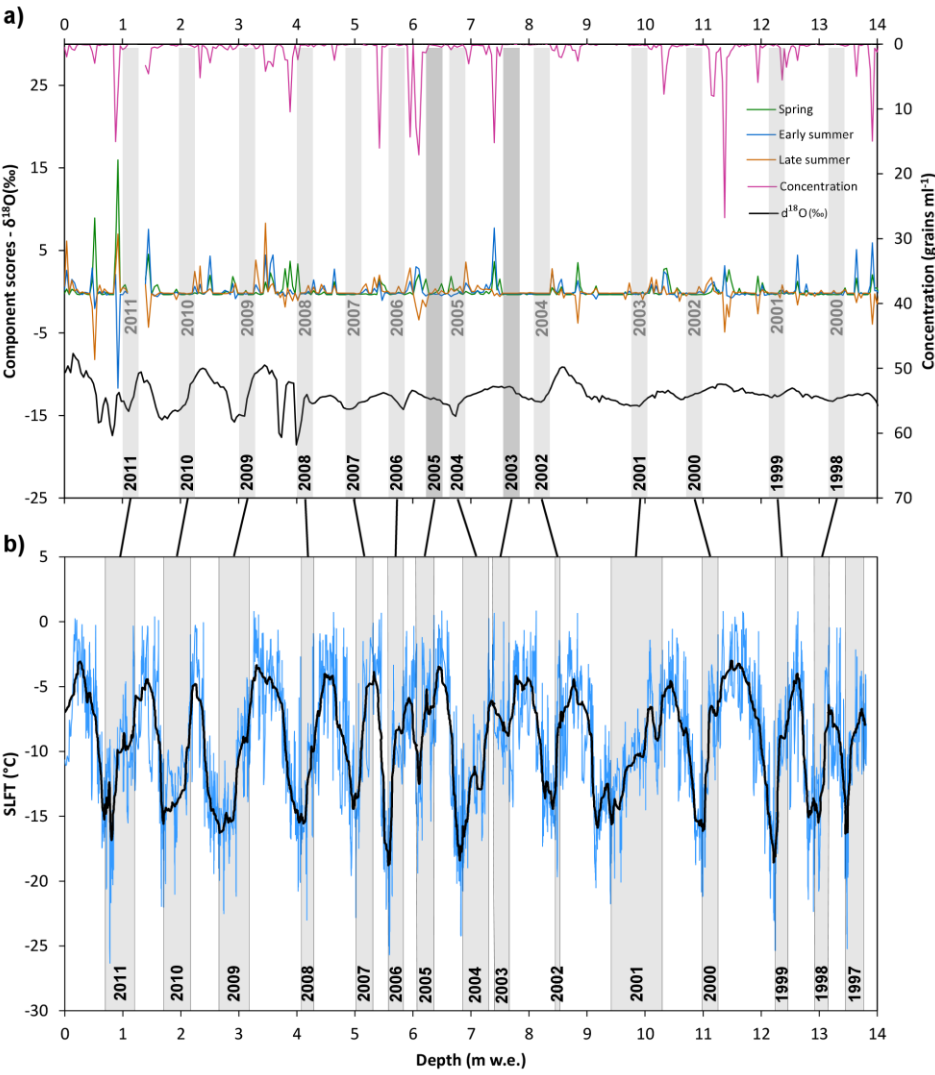


Figure 8: a) Same as Fig. 7 except annual layer counting reinterpreted based on b) snow layer formation temperature (SLFT) modelled at the drilling site using EISModel. In a) the first timescale (shown in Fig. 7) is reported with a grey

font, to ease comparison. The two darker grey bars in a) indicate winter seasons that were missed in the timescale based only on isotopes and pollen information, and added in the following using SLFT.

5 Discussion

The underlying assumption of our modelling approach is that the variability of local 2 m air temperature during snowfall at the drilling site (i.e. the EISModel output variable SLFT) is representative of the $\delta^{18}\text{O}$ variability in snow deposited at the same site. This is equivalent to assuming a linear relationship between 2 m air temperature and $\delta^{18}\text{O}$, whose variability is affected by other processes such as the origin and history of the water vapour in the air mass, condensation cycles, sub-cloud humidity, and preferential deposition and redistribution of snow by winds (Dansgaard, 1964; Sturm et al., 2010). Another assumption is that the original $\delta^{18}\text{O}$ variability after snow deposition was preserved on Mt. Ortles, which in reality is most likely modified by post depositional processes such as melt, sublimation, condensation, diffusion, isotopic exchange between atmospheric water vapour and snow, and percolation of melt/rainwater (Eichler et al., 2001, Steen-Larsen et al., 2014). All these effects may have caused a post-depositional increase in $\delta^{18}\text{O}$ values.

Because so many factors affect the original isotopic composition of snow and its variation through time, there are likely limitations for our approach. However, the development of EISModel and of the pseudo proxy of snow temperature formation were not intended to accurately reproduce the $\delta^{18}\text{O}$ variability measured in the ice cores retrieved on Mt. Ortles. Instead, it was designed to be a tool to improve the interpretation of paleoclimatic data preserved in snow and firn cores, particularly through more accurate firn annual layer counting. The modelling approach is based on scientific literature supporting the main assumptions that i) ice cores contain temperature information that can be extracted from stable water isotopes (e.g. Brönnimann et al., 2013; Hurley et al., 2016, Steiger et al., 2017) and ii) this temperature information and its seasonal signature are preserved (although smoothed) after limited meltwater percolation (e.g. Moser et al., 2024). However, completely melted layers cannot be represented in the retrieved stable isotope record, and the EISModel specifically accounts for that.

The EISModel is an intermediate-complexity model aiming at representing the dominant processes affecting glacier mass balance and paleoclimate proxy formation/preservation, while requiring only a few meteorological input data (precipitation and air temperature). According to Evans et al. (2013), best-compromise models for paleoclimatic applications are more complex than univariate-linear in their response to environmental forcings, without the need to capture all fine-scale processes at play in a given proxy system.

At the Mt. Ortles drilling site, the two major processes that likely influence the formation and preservation of the isotopic record are i) the seasonal distribution of precipitation/accumulation (taking into account the seasonal wind erosion) and ii) the intensity and duration of summer ablation. Both show high interannual variability (Fig. 5), which is typical of the climate of this region. Due to their importance and strong variability in time, they are explicitly modelled by EISModel to build a pseudo proxy (SFLT) that can be helpful in studying ice core records retrieved at similar sites.

EISModel does not account for the effects of meltwater percolation through snow and firn, which is highly complex and variable in space and time, depending on the thermal, stratigraphic and hydrologic structure of the subsurface (Pfeffer and Humphrey, 1998; Jennings et al., 2018; Samimi et al., 2020; Humphrey et al., 2021). Modelling water percolation should include saturation, refreezing, drainage and snow metamorphism processes. Similarly, the degradation of the isotopic record due to the meltwater infiltration is dependent on phase changes and isotopic exchange between liquid

391 [water and the surrounding ice matrix. \(Koerner et al., 1973; Lee et al., 2020\). The redistribution of isotopic signatures](#)
392 [into deeper layers causes the mixing of isotopic signatures from different seasons/years and leads to their typical](#)
393 [smoothing in percolation-affected snow and firn layers \(Koerner, 1997\). The preservation of deposited isotopic signatures](#)
394 [remains a subject of research \(Moser et al., 2024\), and their modifications due to percolating meltwater would require a](#)
395 [physically-based approach to be properly modelled. Such a refinement was beyond the aims of the pseudo proxy we](#)
396 [developed in this work.](#)

397 Overall, considering the model used and the characteristics of the study area, the model's skill in reproducing observed
398 mass balance is satisfying (Fig. 3) because the magnitude of RMSE values is comparable to the typical errors in mass
399 balance measurements (Zemp et al., 2013). A major simplification of our model is the use of a linear relationship between
400 accumulation and precipitation, meaning time-invariant vertical precipitation gradient and wind redistribution. This is
401 common in glacier mass balance models of similar complexity and is unavoidable without additional in-situ direct
402 observations of precipitation and snow redistribution.

403 The impact of this simplification is visible in the simulations of winter balance, which display a higher RMSE compared
404 to summer balance (Fig. 3). However, it must be considered that uncertainty and high spatial variability also affect winter
405 balance field measurements, not only simulations. Differences up to 0.5 m in snow depth above previous year's summer
406 surface were measured within soundings that were just 10 m apart. This is exacerbated by the difficulty of identifying the
407 summer surface in snow pits and snow depth soundings. However, since the RMSE does not exceed one third of the
408 annual snow accumulation rate, we are confident in the overall model's skill to discriminate between high and low
409 accumulation years/seasons.

410 Our approach share some similarities to that used by Brönnimann et al. (2013) who replicated the ice core from the
411 Grenzgletscher (Switzerland, 4200ma.s.l.) on a sample-by-sample basis by calculating precipitation-weighted
412 temperature (PWT) over short core intervals. However, this approach did not account for melt, whose effects are instead
413 explicitly calculated by our glacier mass balance model. Considering the increasing air temperature, melt events are
414 increasingly affecting high-altitude regions of temperate mountain areas, resulting in strong alterations of glacier mass
415 balance and vertical shift of dry-snow/percolation/wet-snow zones on glaciers. Besides deterioration of paleoclimatic
416 information contained in ice cores due to meltwater percolation, exceptional melt events can physically remove months
417 of snow accumulation from glaciers. This is happening at increasingly high elevation in the European Alps (Baroni et al.,
418 2023; Carrer et al., 2023) and is no longer limited to drilling sites below 4000 m a.s.l. (Huber et al., 2024). Even though
419 current melt rates are extremely high, similar intensity of melt might have occurred also in past epochs, for example
420 during the Holocene thermal maximum (Renssen et al., 2012; Kalis et al., 2003).

421 For these reasons, embedding a glacier mass balance model in proxy system models is a useful approach because of the
422 importance of ablation, together with accumulation, in determining how the climatic signal is recorded in the ice core
423 paleoclimatic records. Even though ablation may be assumed as negligible at an ice core drilling site at the present time
424 under the current climate, it might have been significant in the past, particularly at glacial-interglacial time scales.
425 Therefore, testing how melt events impact ice core records by means of glacier mass balance models embedded in proxy
426 system models can be useful for improved dating and interpretation of these paleoclimatic archives.

427 The SLFT pseudo-proxy clearly adds robustness to the firn core chronology, because it explicitly highlights the
428 interannual variability of snow accumulation and ablation. Nevertheless, the interpretation of some features in the stable
429 isotopes and pollen records remain uncertain. For example, the $\delta^{18}\text{O}$ peak at ~ 8.5 m w.e. (Figs. 7 and 8) is anomalous,

430 considering that the records from this section of the core were smoothed by melt water percolation. In Section 4.5 we
431 tentatively attributed this peak to the very high summer accumulation in 2001 (Fig. 5), but there might be alternative
432 explanations.

433 For instance, post-depositional effects due to the 2003 European heat wave could have caused an increase in $\delta^{18}\text{O}$ values
434 of the snow layers re-exposed during this extreme heat event, similarly to what has been observed for post depositional
435 changes of the isotopic composition of surface snow on the Greenland ice sheet (Steen-Larsen et al., 2014). In 2003, on
436 Mt. Ortles, the strong percolation of melt water might have relocated pollen grains (vertical and/or lateral drainage, e.g.
437 [Ewing et al., 2014](#)) thus explaining the relative scarcity of pollen in the 2001 and 2002 layers in Fig. 8a.

438 The lack of a distinct peak in this section of the SLFT series, similar to the peak at ~ 8.5 m w.e. observable in the $\delta^{18}\text{O}$
439 series, might suggest that the latter depends on post-depositional effects that are not considered in the ESIModel, like
440 sublimation, condensation, diffusion, and isotopic exchange between atmospheric water vapour and snow (Sokratov and
441 Golubev, 2009; Steen-Larsen et al., 2014; Ebner et al., 2017; Madsen et al., 2019).

442 As already discussed, the SLFT pseudo-proxy does not account for snow redistribution by wind, which is an important
443 process at this high-elevation site exposed to strong winds. According to snow depth observations on Mt. Ortles and
444 similar locations in this region (e.g., Fischer et al., 2022; Carturan et al., 2023) wind erosion strongly prevents snow
445 accumulation in the colder winter months, between January and March. For this reason, we think that further
446 improvements in the development of the pseudo proxy might be possible by including a simple parameterization of snow
447 erosion and its dependence on air temperature (Li and Pomeroy, 1997; He and Ohara, 2017).

448

449 6 Conclusions

450 In this paper, we present a model that simulates the mass balance history and reconstruct the glacier stratigraphy at the
451 Mt. Ortles ice core drilling site between 1996 and 2011. The model calculates the air temperature during the formation of
452 snow layers (SLFT). The SLFT is used as a pseudo proxy for improved dating and interpretation of the ice core
453 paleoclimatic archive retrieved on Mt. Ortles in 2011.

454 The model demonstrates good skill in reproducing the observed mass balance and proves to be useful for the interpretation
455 of the ice core data. It is particularly valuable in detecting two major ambiguities in annual layer counting based on stable
456 water isotopes and pollens, namely the two years 2005 and 2003, which lack a winter signal in the isotopic record. Without
457 the model reconstruction of the local mass balance, it would not have been possible to identify and quantify these two
458 anomalies, which stemmed from melt-induced removal of snow layers accumulated over several months or seasons.

459 Considering the current rate of atmospheric warming and the impact of extreme melt events (such as the warm 2003
460 summer in the European Alps), we suggest that modelling approaches accounting for accumulation and ablation processes
461 can be useful for understanding how the paleoclimatic signal is formed and preserved in ice cores.

462 These considerations may be valid for both the current warming phase and past climatic changes. Dating and interpretation
463 of ice core records formed during the Holocene thermal maximum, for example, may present issues similar to those
464 highlighted in this paper. During that period and perhaps in other warm phases of the Holocene (Renssen et al., 2012),
465 above-average summer melt, melting of large quantities of snow at the surface, and variations in snow drifting likely
466 occurred. Model-based studies similar to the one presented in this study can provide insights into these processes and can

enable detection of these events in past climate reconstructions based on ice cores, in particular those obtained near the lower altitude limit for preserving atmospheric signals in snow and ice layers.

Data availability

Data are available from the corresponding author upon reasonable request.

Author contributions

LC designed the methodological approach. PG, LC, RS, GDF carried out the fieldwork. FDB and TLZ processed the meteorological data. DF and KO performed the pollen analyses. PG, GD and BS performed the isotopic analyses. FC wrote the EISModel and implemented the SLFT pseudo proxy. AI and TLZ calibrated and run the EISMODEL. LC prepared the first draft of the manuscript with contributions from PG, TLZ, AI, BS, and GD. All authors contributed to the editing of the manuscript.

Competing interests

The contact author has declared that none of the authors has any competing interests.

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