Linking pollen deposition and snow accumulation on the Alto dell’Ortles glacier (South Tyrol, Italy) for sub-seasonal dating of a firn temperate core

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Abstract. Dating of ice cores from temperate non-polar glaciers is challenging and often problematic. However, a proper timescale is essential for a correct interpretation of the proxies measured in the cores. Here, we introduce a new method developed to obtain a sub-seasonal timescale relying on statistically measured similarities between pollen spectra obtained from core samples and daily airborne pollen monitoring samples collected in the same area. This approach was developed on a 10 m core retrieved from the temperate-firm portion of Alto dell’Ortles glacier (Eastern Italian Alps), for which a 5-year annual/seasonal timescale already exists. The aim was to considerably improve this timescale, reaching the highest possible temporal resolution and testing the efficiency and limits of pollen as a chronological tool. A test of the new timescale was performed by comparing our results to the output (date of layer formation) of the mass balance model EISModel, during the period encompassed by the timescale. The correspondence of the results supports the new sub-seasonal timescale based on pollen analysis. This comparison also allows us to draw important conclusions on the post-depositional effects of meltwater percolation on the pollen content of the firn core as well as on the climatic interpretation of the pollen signal.

1 Introduction

Ice core dating is crucial for the interpretation of the paleoclimatic and paleoenvironmental proxies contained in glacial archives. When combined with the detection of absolute temporal horizons, annual layer counting is the most accurate technique to date ice cores (Thompson et al., 2013). However, low snow accumulation and/or post-deposition effects (e.g., meltwater percolation) hamper the detection of annual layers, especially in temperate glaciers where annual signals are most often smoothed (Eichler et al., 2001). In addition, no proxies had so far a level of temporal precision that allows studying past seasonal changes in detail, while a sub-seasonal temporal resolution would be desirable to reconstruct these changes in detail.
Several studies conducted on glaciers worldwide have proven that pollen (Nakazawa et al., 2004, 2005, 2011, 2015; Santibañez et al., 2008; Uetake et al., 2006) and stable isotopes (Gabrielli et al., 2008; Haebel et al., 1983; Thompson, 1980; Dansgaard, 1964; Vareschi, 1934) are valuable proxies to detect seasonality in ice cores. However, annual layer counting from oxygen and hydrogen isotopes ratios is a far more common chronological tool than the palynological approach, the potential of which remains largely unexplored. The reason for the scarcity use of cryopalynology has functional and conceptual basis. The main issue is that pollen analyses require a minimum ice sample size of up to 1 L (e.g., Burogois, 2000), which is problematic to obtain because sample volume from ice cores is very limited, especially when working at high resolution. However, studies from the Altai (Nakazawa et al., 2015, 2011, 2005, 2004) and the European Alps (Festi et al., 2015; Bortenschlager, 1970a, b; Vareschi et al., 1934) suggest that this is still a limit for clean samples obtained from polar ice caps, whereas in low and midlatitude glaciers, the minimum sample size can be reduced to 10–30 mL (Festi et al., 2015; Nakazawa et al., 2011, 2005) thanks to the proximity of the source vegetation and the consequent much greater pollen deposition. An additional limit is that pollen analyses are time consuming and work intensive because they imply manual identification and quantification of pollen grains. In order to overcome this latter issue Nakazawa et al. (2011, 2005, 2004) adopted a simplified approach, focusing on three main taxa (Pinaceae, Betulaceae and Artemisia) that are representative of the three corresponding flowering seasons (spring, early summer, late summer). By doing so, they were able to detect seasonal changes in ice cores from the Altai (Nakazawa et al., 2015, 2012, 2006, 2005). Finally, there is little knowledge about the effects of percolating water on the palynological signal; only two studies directly addressed this issue, and they obtained contrasting results (Ewing et al., 2014; Nakazawa and Suzuki, 2008).

In Festi et al. (2015) we developed an efficient method to detect seasonality employing a 10 m shallow core extracted in June 2009 from the Alto dell’Ortles glacier (South Tyrol, Italy) (Fig. 1) and we improved the existing timescale based on the isotopic composition of the core (Gabrielli et al., 2010). In Festi et al. (2015) we conducted accurate taxonomical identification and implemented a statistical approach consisting in performing a principal component analysis (PCA) on pollen concentration values and extracting the three principal components (PCs) indicative of the three flowering seasons. As each PC summarizes the seasonal information of the pollen assemblage, score values of PCs indicate seasonal/annual patterns and enable the identification of seasonal and annual firn layers (Fig. 2a). In Festi et al. (2015) we also discussed that the main pollen input on the glacier likely comes from the near valleys, as the pollen spectra from the ice samples and from valley floor at Solda’s monitoring station (Fig. 1) are very similar.

The present study uses the palynological data discussed in Festi et al. (2015) to develop a refined and innovative new pollen-based method to date ice core samples at a sub-seasonal resolution. The aim was to improve the chronology enhancing resolution, dating efficiency and coherence of seasonal patterns (i.e., overlapping of components).

Combined with mass balance modeling, the new high-resolution results also provide new insights into the processes controlling the formation and preservation of the palynological signal in firn and ice.

2 Study site

The Alto dell’Ortles is the highest glacier of South Tyrol (Italy) in the Eastern European Alps (46°30’32" N, 10°32’41" E) (Fig. 1), ranging in altitude between 3018 and 3905 m a.s.l. and covering an area of 1.07 km². The maximum glacier thickness is about 75 m (Gabrielli et al., 2012) and encompasses the last ~7 kyr (Gabrielli et al., 2016). In its upper part the glacier is polythermal, with temperate firn and cold ice underneath (Gabrielli et al., 2012). The local climate is dry and continental, characterized by a mean annual precipitation of 800–950 mm yr⁻¹ at the valley floor in
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Figure 2. (a) Mt. Ortles firn core 2009 timescale (Festi et al., 2015) based on principal component analyses. As every principal component (PC) condenses the seasonal information of the pollen spectrum, scores values should be interpreted as follows: a sample (w.e. depth down) presenting high component scores values for a specific PC is characterized by a pollen content reflecting predominantly the season corresponding to that particular PC. (b) Mean date (day of the year ±1 sigma) obtained by using the new method developed in this paper; empty squares represent inversions. (c) Pollen concentration in the Mt. Ortles 2009 firn core. (d) Number and mean thickness (color scale) of ice lenses per sample.

Solda (Adler, 2015). This study focuses on the uppermost 10 m of firn accumulated on the glacier from spring 2005 to June 2009 that have been retrieved using a lightweight hand auger at 3830 m a.s.l. Our previous research (Festi et al., 2015; Gabrielli et al., 2010) proved that the seasonal/annual signature of pollen and stable isotopes is well preserved in these shallow firn layers. Figure 2a shows the formerly published timescale (Festi et al., 2015), which is based on the palynological analyses of 103 continuous ~10 cm samples along the core.

In this study, we also use air temperature data recorded by a standalone data logger placed on the Mt. Ortles at 3835 m a.s.l., as well as meteorological (air temperature and precipitation) and airborne pollen data collected at the meteorological station of Solda (Festi et al., 2015). The station is located 4.5 km northeast of the Mt. Ortles at an altitude of 1850 m a.s.l. (Fig. 1).

3 Methods

This section describes (i) the novel pollen-based method “from depth-to-day”, developed to obtain a high-resolution timescale for the 2009 Mt. Ortles shallow firn core, and (ii) the approach used to obtain a core layer dating by using a mass balance model (EISModel), which serves as a comparison for the newly developed palynological timescale.

3.1 High-resolution pollen-based timescale: the depth-to-day method

Details on the composition of the Mt. Ortles and Solda’s pollen assemblages are reported in Festi et al. (2015). Here, we use these data to develop an enhanced resolved chronology at sub-seasonal timescale. The extensive pollen analyses carried out on the 103 samples obtained from the 10 m core provide a high diversity of 64 pollen types, including the main pollen types characterizing the forest vegetation in the region (e.g., Pinus sp., Picea, Fagus, Corylus, Betula, Fraxinus, Quercus), as well as herbs (e.g., Poaceae, Chenopodiaceae, Asteraceae, Cannabaceae). The Ortles pollen assemblages proved to be representative for the regional vegetation and to be comparable with airborne assemblages recorded at the Solda aerobiological station during the years 2008 to 2010 (Festi et al., 2015). Solda’s airborne pollen data provided crucial daily information about the timing of local flowering of different plant taxa and of the daily changes in
airborne pollen concentration for the years 2008 to 2010. Every plant in the region releases pollen during a certain period of the calendar year, and this is repeated on an annual cycle. However, the onset of flowering may differ by several days (1 to 7 depending on the species; Festi et al., 2015) from year to year due to different weather conditions.

Solda’s airborne pollen samples are characterized by their specific pollen content on a specific day of the year (DOY), while each of the 10 cm sequential Mt. Ortles samples is characterized by its pollen assemblage at a specific depth in the firn core. The 3-year palynological dataset of the Solda’s aerobiological station has been considered as a representative calibration dataset to define the flowering DOY for in the entire period covered by the 10 m Ortles firn core (2005 to 2009). For every 10 cm sequential Mt. Ortles sample, the three Solda’s airborne samples with the highest similarity (one per year of the 3-year Solda dataset) were selected, using the Jaccard similarity index (Jaccard, 1901). This index was chosen because it is asymmetrical and hence avoids the double zero problem; i.e., it excludes similarity in case of absence of a pollen type from pairs of compared samples. The Jaccard similarity index was calculated with the SPSS software obtaining a matrix of similarity indices. Indices typically presented values scaled from zero to one: the higher the value, the greater the similarity between two samples. The lower boundary for the Jaccard index was set at 0.5 to ensure high similarity and avoid possible mismatches. Three potential DOYs were obtained for every Mt. Ortles sample. For each sample, the average DOY and uncertainty (one sigma) have been calculated (Table 1, Fig. 2b). Mt. Ortles samples with pollen concentrations reflecting “winter” season (<0.5 grains mL−1) were excluded from the analyses because Solda’s airborne station observes only pollen distributions during the vegetation period (March–October). Therefore, the added value of the sub-seasonal dating method mostly lies in spring and summer months, i.e., the ablation season on glaciers. This time matching between flowering and ablation is one of the reasons why we implemented this procedure.

In summary, by coupling the Mt. Ortles firm samples with the most statistically similar assemblage of the Solda’s airborne samples, we establish a link between pollen deposition at a specific sample depth on Alto dell’Ortles and a specific DOY. This “space-for-time” substitution (depth-to-day) by pollen is the key concept of the new dating technique developed. This method is based on the assumption that there is no time lag between the flowering in Solda and the pollen deposition on the glacier thanks to the efficient uplift of pollen grains by thermic wind (Barry and Chorley, 2009). Depth values were converted to water equivalent values to enable comparison with EISModel results, using a polynomial function fitted to the 2009 firn core density sampled at 10 cm depth intervals. Samples are ordered (Table 1) according to their increasing depths from the top of the core and increasing w.e. from the bottom of the core.

3.2 EISModel

Here we briefly describe the essential parts of the mass balance model used in this study (Carturan et al., 2012a). The cumulated mass balance from 2005 to 2009 at the coring site was calculated using EISModel (Carturan et al., 2012a; Cazorzi and Dalla Fontana, 1996). Before being included in the model, the raw meteorological data recorded at Mt. Ortles and Solda were checked and validated against other meteorological weather stations located in the proximity of Mt. Ortles (Madriccio at 2825 m and Cima Belivo at 3328 m). The precipitation data recorded at Solda were corrected for gauge undercatch errors, using the procedure described in Carturan et al. (2012b).

The mass balance model simulates accumulation and melt processes at hourly time steps. Snow accumulation was calculated from the precipitation data recorded at Solda, extrapolated to the elevation of the study site using a precipitation linear increase factor (PLIF; % km−1), to account for the increase of precipitation with altitude. Combining Solda’s precipitation with measurements of snow water equivalent performed in the area of Madriccio weather station at the end of winter 2013 and 2014, at an altitude of 2700–2800 m (Carturan, unpublished data), has enabled the calculation of an average PLIF of 50 % km−1, which was assumed to be valid also for the period 2005–2009. Effects from preferential snow deposition, sublimation and erosion by wind were not taken into account in extrapolating precipitations at the core site, assuming they compensate each other. In absence of direct observations, this is a reasonable assumption and its possible effects are discussed further on in the paper. Internal accumulation due to refreezing of percolating water was not calculated because it is negligible in temperate-firn layers (March and Trabant, 1997; Cogley et al., 2011; Zemp et al., 2013).

Ablation was calculated by means of an enhanced temperature-index approach, using the clear-sky shortwave radiation computed from a digital elevation model (light detection and ranging, or lidar, survey of 2005, provided by the province of Bolzano) as a distributed morpho-energetic index (Carturan et al., 2012a). The melt rate $MLT_t$ (mm h−1) was calculated for each hour $t$ as follows:

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

where $T_t$ (°C) is the air temperature, $CSR_t$ (W m−2) is the clear-sky shortwave radiation and $\alpha_t$ is the surface albedo (calculated in function of $T_t$; Carturan et al., 2012a). RTMF is a calibration coefficient called radiation–temperature melt factor (mm h−1 °C−1 W−1 m2). The $T_t$ at the study site was calculated from the air temperature measured at Solda, applying a monthly-variable lapse rate ranging from −4.6 °C km−1 in November to −6.8 °C km−1 in July (mean value = −5.9 °C km−1), as calculated between Solda and the air temperature logger placed at the core site at 3853 m on Alto dell’Ortles in the period from October 2011 to May
Table 1. Results of the depth-to-day matching obtained by similarity analyses between Mt. Ortles snow samples and pollen monitoring data from Solda from the years 2008 to 2010. DOY is day of the year. Samples are ordered according to their depth in the core.

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2014. The RTMF value was obtained by using mass balance measurements (snow depth soundings and density measurements in snow pits) carried out at the core site on 12 June and 31 August 2009.

For each snow layer deposited (i.e., the water equivalent that accumulates at the surface of the snowpack during an hourly time step), the model provides its time and date of formation as well as the air temperature during its deposition.
4 Results

4.1 Pollen-based timescale

Results of depth-to-day match of firn and Solda’s samples are shown in Table 1 and Fig. 2b. Each date illustrates the time period encompassed by the sample, with the amplitude of the error bars indicating the number of days potentially included in each sample. The surface sample was dated to 6 June 2009, in good agreement with the fact that the core was extracted in the first half of June. The dates cluster in five groups representing five vegetation periods and are distributed in chronological order within each year. Few inversions are present (i.e., samples at 78 cm w.e. in 2006; 175 cm w.e. in 2007; 324 cm w.e. in 2008; 434, 448 and 452 cm in 2009), but the estimated dates are generally within the uncertainty of adjacent samples. Such inversions are reported in Table 1, as they potentially represent disturbances in the snow deposition (see Sect. 5.2). We observe a substantial difference in the pollen distribution patterns in the snow, both within and among flowering seasons. Flowering seasons stand out distinctively as layers with high pollen concentration, variable interannual thickness and seasonality patterns. According to their thickness and vertical distribution of pollen, the flowering years cluster in two groups: 2005 and 2006 vs. 2007, 2008 and 2009. To be specific, the flowering seasons of 2007 and 2008 correspond to very thick firn layers (76 and 65 cm w.e. respectively), into which pollen is distributed with a clear seasonal pattern. The flowering seasons of 2005 and 2006 are characterized by (i) a significantly lower firn thickness (12 and 34 cm w.e. respectively), (ii) the occurrence of a thin lower layer with a distinct spring pollen content and (iii) a thin upper layer containing mixed spring/summer pollen. In contrast, the non-flowering seasons (October to February) are clearly visible as firn layers which are free (or nearly free) of pollen and present significant differences in thickness. Winter 2007/2008 is the thinnest, with only 33 cm w.e., followed by 2006/2007 with 44 cm w.e., 2005/2006 with 60 cm w.e. and finally 2008/2009 with 91 cm w.e.

4.2 EISModel output

The cumulated mass balance simulated by the model shows high variability of accumulation and melt rates during the period from 2005 to 2009 (Fig. 3). In particular, there is a strong difference between the first 2 years (2005 and 2006), during which snow accumulation mostly occurred in late summer after weeks with high ablation, and the last 3 years (from 2007 to 2009), characterized by higher accumulation rates and a much lower summer ablation. In 2005, the ablation removed snow layers accumulated between 9 April and 31 July. The same happened in 2006 to the snow layers accumulated between the end of March and the end of July.

Given that the precipitation regime in the Mt. Ortles area is characterized by a winter minimum and a summer maximum (Schwarb, 2000), corresponding maxima and minima in the snow accumulation rate are expected at the study site, in absence of significant ablation. This behavior was indeed modeled in the hydrological years 2006–2007 and 2007–2008. In 2008–2009 the modeled accumulation rate was high also during winter as a result of abundant winter precipitation in the Italian Alps.

5 Discussion

5.1 Improvements in the pollen timescale

The depth-to-day method and the PC approach (Festi et al., 2015) provide converging evidences that the core encompasses five vegetation periods that can be assigned to specific years by counting back from the core’s extraction date in June 2009 (Fig. 2a and b). However, the new method shows clear improvements at various levels: (i) it provides a sub-seasonal time-resolved dating; (ii) it estimates the timespan encompassed by each dated sample (represented by the amplitude of the error); and (iii) it resolves the main issue of the PC method, namely extracting a coherent chronological succession when PCs overlap, e.g., in years 2005 and 2006. For example, in the year 2005 the overlapping of PCs makes the interpretation of the seasonality problematic. In contrast, the depth-to-day method provides three distinctive dates in chronological order, encompassing a time period from April
Figure 4. Comparison between cumulated mass balance modeled by EISModel and obtained by pollen dating. Alternating grey/white bars have a 6-month duration and roughly indicate the warm/cold season. Horizontal dash lines indicate melt layers.

In summary, the day-to-depth method significantly improved the timescale by Festi et al. (2015), providing a clear and intuitive representation of the chronological succession, showing a better efficiency in detecting changes in pollen assemblages that allows establishing a sub-seasonal-resolution timescale and providing the estimation of the number of days included in each dated sample.

5.2 Comparison of the pollen and modeled timescales

Application of the depth-to-day pollen concept and mass balance modeling provides two independent datings of the snow and firn layers of the 10 m firn core drilled in June 2009. Layer dating obtained with EISModel and pollen analysis is in very good agreement (Pearson correlation coefficient $r = 0.99; p < 0.01$) as shown in Fig. 3a. The chronological development of snow accumulation as modeled by EISModel matches very well with the absolute dates provided by the pollen-based timescale (Figs. 3 and 4). This can be partially due to the compensating effects of a small overestimation of the modeled ablation during summer and the higher accumulation during winter (Fig. 5). The most likely cause of such behavior is the simplified modeling of snow accumulation, which does not account for redistribution processes. Nevertheless, the modeling approach appears globally robust following validation tests carried out in the period from August 2008 to August 2013. Without parameter adjustments, the EISModel reliably calculated the mass balance measured on 10 different dates at the core site ($+10\%$ cumulated error in 5 years; 23 cm w.e. RMSE for single dates).

The two methods provide converging evidence that two distinct types of warm seasons occurred during the investigated period, i.e., summers with high ablation in 2005 and 2006 and summers with high accumulation in 2007 and 2008 (Figs. 4 and 5). The high agreement between pollen dating and EISModel results further confirms that in the Ortles region pollen grains are very efficiently transported upward from the vegetation source to the glacier with no/negligible time lag. This is due to the vicinity of the vegetation to the ice body and to the steep altitudinal gradient (Fig. 1). Such efficiency, however, cannot be assumed to be a common feature for every glacier–periglacial environment. In fact, Nakazawa
et al. (2015) observed a significant delay (about 1 month) between pollen production and its deposition on a glacier in the Mongolian Altai. In this context, the application of the depth-to-day method can be problematic; however, if the time lag between pollen production and deposition is known it can be integrated in the dating model.

Comparing the detailed chronological distributions obtained by the palynological methods and by the EISModel helps in the interpretation of problematic features such as the pollen timescale inversions (empty squares in Fig. 2b). Theoretically, chronological inversions can potentially be of two origins. (a) There might be a statistical artifacts due to the limited time period (3 years) covered by the available data from the aerobiological station of Solda. A longer training period for our palynological method would probably enabled a better dating accuracy. (b) There can also be physical processes that have altered the original deposition of pollen and snow: redistribution of surface snow layers caused by wind erosion and redisposition and mixing of pollen in melting layers. The high-altitude location of the Ortles core site favors strong wind redistribution because it is not sheltered by the surrounding relief and because the low temperature keeps the snow dry (and therefore mobilizable) for long periods, also in spring and summer. The effects from surface melt and water percolation are discussed in Sect. 5.3.

5.3 Meltwater effect on the pollen signal

For the years 2005 and 2006 the EISModel calculations indicate the occurrence of strong summer ablation, leading to the removal of spring and early summer layers for a thickness of about 30 cm w.e. The occurrence of a 0.45 cm thick ice lens at the bottom of the core and a thick 6.3 cm lens at 50 cm w.e. (Fig. 2d) is indication of water percolation and refreezing due to summer melting. Despite water percolation, dating of the 2005 samples provided dates which are in chronological order, with no evidence of pollen displacement. In the 2006 sequence, the only hint for a minor displacement of the pollen is a cluster of three samples dated to May–June, which presents small inversions. While it is hard to assign the origin of such inversions to either percolating water or a limited training set for the depth-to-day method, a minor displacement of the pollen within these layers cannot be excluded. In contrast, a major displacement can be excluded because there is no evidence of pollen displacement downward to the early spring layers in both 2005 and 2006, as well as in the 2005/2006 winter strata, despite the fact that ablation reached 30 cm w.e. in summer 2006. In fact, pollen concentration in this winter layer remains below 0.5 pollens mL$^{-1}$. This value is similar to winter pollen concentration values of the hydrological years characterized by lower summer ablation (i.e., 2007 and 2008), and it is in agreement with the low winter pollen accumulation reported from the western Alps (Haeberli et al., 1983). A further indication of water percolation and refreezing comes from a 9 cm ice lens detected at 150 cm w.e., corresponding to the first datable sample of the year 2007. According to EISModel calculations, summer ablation in 2007 was lower than in 2005 and 2006, and there is no clear evidence of downward pollen transportation. In 2007 the dates are, indeed, in chronological order and include inversion of minor entity. Based on these results, it is possible to infer that during periods with high summer ablation, as during the warm seasons 2005 and 2006, pollen grains are not transported by percolation to lower layers but mainly concentrate into surface layers similarly to dust and debris (Gabrielli et al., 2014).

Our results on the resilience of pollen to percolating water also agree with observations by Nakazawa and Suzuki (2008) in a snowpack study on the Norikura Highlands (1590 m a.s.l.) in Japan, where these authors found that during melt phases pollen concentrates on the surface of the snow and is not transported downward by meltwater. This outcome supports the idea that pollen grains are too big (5–200 µm) to be easily displaced by percolation within snow or firm (Nakazawa, 2004). Nakazawa et al. (2015) in their study on the Potanin Glacier (Mongolian Altai) postulated that the spring pollen layers could be enriched in pollen as a result of heavy summer melting. However, in the same study, no evidence of pollen transport was found in the winter layers. In contrast, Ewing et al. (2014) obtained different results in a laboratory experiment, simulating post-depositional processes with different glacier snowpack conditions using styrofoam coolers (60 × 30 × 30 cm) filled with natural winter snow accumulation. In this study, they observed a major vertical displacement of pollen grains, concluding that meltwater highly affects pollen distribution.

These divergent conclusions on the effect of percolating water on pollen grains point to the fact that more specific studies on this phenomenon are needed, as it is likely influenced by laboratory design conditions, the natural interplay of local micro-climatic conditions, physical character-
istics of snow and firn, and possibly pollen grain size and shape. For example, on the Alto dell’Ortles, fresh winter snow usually accumulates in windy conditions and has a density of 300 kg m$^{-3}$ (Gabrielli et al., 2010). Similar values are reported by Nakazawa et al. (2012, 2015). In contrast, snow deposited at other sites with low wind conditions could show lower density (50–70 kg m$^{-3}$) and higher porosity, which would facilitate the vertical transport of pollen grains. For the Alto dell’Ortles glacier, a major displacement of pollen grains by meltwater percolation can be ruled out during the studied time period. The few pollen grains retrieved in the cold season layers are likely associated with the occasional input of redeposited regional pollen grains or long-distance transport of pollen brought by windy events, which could carry pollen from the near Mediterranean region, where the flowering season is longer. A local input of redeposited pollen during winter is unlikely at the study site, because during the cold season the local atmospheric boundary layer generally lies below 2000 m a.s.l., trapping pollen and pollutants in the lowermost layers of the troposphere (Gabrielli et al., 2011).

The combined use of the pollen and EISModel timescale further corroborates the finding by Festi et al. (2015), which improved the dating of the 2009 shallow core obtained from chemistry-based seasonality (Gabrielli et al., 2010) that is more likely to be affected by meltwater percolation. Therefore, an approach that combines at least two of these methods turns out to be a more reliable approach for dating firn cores from temperate glaciers in the Alps. This may be valid also for cores retrieved from other ice bodies located in an environmental setting similar to the European Alps, where the vegetation is close to the glaciers and leads to abundant pollen deposition.

5.4 The potential of pollen for qualitative climatic reconstruction

The comparison between pollen content of sequential firn samples and cumulative mass balance modeling (Figs. 3 and 5) led us to argue that pollen has a good potential not only for dating but also for inferring past climatic conditions in firn and ice cores at seasonal resolution, as already recognized by Nakazawa et al. (2015). Based on the pollen content in the Mt. Ortles strata, three main types of pollen assemblages can be identified and correlated with the corresponding seasonal climatic conditions inferred by EISModel. (i) Thin, pollen-rich layers have a fairly clear date order but PCs overlapping (i.e., 2005 and 2006); EISModel indicates that such layers are the result of intense summer ablation thus pointing to warm and dry summer periods. (ii) Certain thick layers have a significant pollen concentration and well-distinguished succession of dates (i.e., 2007 and 2008); for these layers EISModel shows a spring/summer snow deposition characterized by minimal melting, generated by abundant precipitation and low temperatures. (iii) Other thick layers have no (or nearly absent) pollen, representing snow deposition during the autumn and winter seasons.

Figure 5 shows the correlation between the inferred summer and winter mass balance according to the pollen dates and EISModel. The pollen-based seasonal snow accumulation has been defined for each flowering year (summer in graph) as the depth in w.e. encompassed between the first and last datable sample of each year, while winter (non-flowering season) mass balance has been calculated as the w.e. accumulated between consecutive summers (flowering seasons). For a direct comparison, the same dates for each season were used for EISModel. Figure 5 shows that the thickness of the warm/cold season layers dated by pollen analyses and modeled by EISModel gives a fairly good qualitative indication of the amount of seasonal precipitation: summer 2005 and 2006 stand out for the low accumulation in w.e. with both methods; in contrast, summers 2007 and 2008 are inferred by both methods as high accumulation summers. Similarly, among the cold seasons winter 2008–2009 stands out for its higher w.e. thickness correlated to exceptionally high precipitation.

Undoubtedly, this is only the first step towards a qualitative climatic interpretation of the pollen signal and further investigations on longer climate series and pollen sequences from glacier cores are required in order to support this evidence. Further studies are also required to detect as many combinations of pollen assemblage types and ice layers as possible and to further correlate them with the corresponding conditions of formation. In fact, there are several other possible combinations, e.g., thin layers with high pollen concentration formed during dry (but not particularly hot) summer periods or thick layers with high pollen content but inconsistent or mixed sequence of seasonal components, deriving from relatively low winter accumulation and possible blending of 2 or more years. Our results suggest that combining the classical stable isotope method with palynological analyses not only enhances the accuracy of the ice core dating but also offers the potential to provide a calibration set to obtain qualitative paleoclimatic information at seasonal resolution. Clearly, the feasibility of this approach in deeper ice cores depends on the amount of ice available for pollen analyses, the resolution achievable during sampling and the condition of no delay between pollen production and deposition. When applying this qualitative method to deeper ice cores a thinning of the layers by compression must also be taken into account while comparing ice or firn accumulated in different epochs. Finally, the feasibility of the approach in deep ice cores also relies on potential regional shifts in pollen speciation.
6 Conclusions

In this study, we have proposed a sub-seasonal timescale for the 10 m Mt. Ortles firn core. The day-to-depth method significantly improved the timescale by Festi et al. (2015), providing a clear and intuitive representation of the chronological succession, proving a better efficiency in detecting changes in pollen assemblages that allows establishing a sub-seasonal-resolution timescale, and providing the estimation of the number of days included in each dated sample. The method can be applied to all types of glaciers, regardless of their thermic state, provided the proximity of the pollen source, with negligible source–sink lag, the existence of flowering seasons (typical of midlatitudes) or a clear contrast between a flowering and non-flowering season (typical of the tropics and Equator due to the alternation of dry and humid season), and the support of modern pollen monitoring data. We also show that a 3-year training set of pollen monitoring is sufficient to provide meaningful comparison with glacier samples. This consideration becomes particularly relevant when working in glaciated regions that are not covered by the pollen allergy network, which is the main source of modern pollen data, e.g., World Allergy Organisation (WAO; http://www.worldallergy.org/) and European Aerallergen Network (EAN; https://ean.polleninfo.eu/Ean/). In this case, a 3-year monitoring can be included in the cryopalynological study and can also take place after the coring. Alternatively, data from the closest stations in the region can be used and a correction for the delay between pollen production and deposition can be applied to the dating model. The method is particularly relevant at the moment because of the increasing interest in ice cores from non-polar areas, as witnessed by the recent launch of the “Protecting ice memory” project, which aims at creating the first archive of glacial ice for future generations. Theoretically, our approach could be applied to date deeper ice cores, if sampling resolution is sufficiently high and if no significant shift occurred in the source vegetation. In such cases our method could make a significant contribution to the chronological model by documenting the loss of seasonal signal with depth in the core.

The combined use of a mass balance model and pollen-based dating methodology brings compelling evidence that on the Alto dell’Ortles glacier pollen grains are resilient to downward transport by percolating meltwater, even in the case of strong melting as in 2005 and 2006. The independent dating of firn layers by mass balance modeling and pollen match well, and highlight detectable intra-seasonal and inter-annual differences of high-altitude snow accumulation rates on Mt. Ortles. More specifically, we found evidence of peculiar types of pollen distribution in firn layers, that may be related to well defined weather conditions (e.g., warm-dry, warm-humid or cold-humid weather). These results reveal the good potential of pollen for inferring past climatic conditions at a sub-seasonal resolution in ice core records. Future studies could focus on joined fieldwork observations of meteorological variables (temperature, snow, wind, etc.) with measurements of snow accumulation/ablation, pollen accumulation, signature of isotopes and other chemical species as well as on monitoring of post-depositional effects (snow redistribution, water percolation, sublimation) on the proxies in order to directly test the assumptions made in the present study. This type of approach opens the possibility of gaining new insights in this paleoclimatic archive under “borderline” environmental conditions for proxies reliability.

Data availability. Palynological data of the Ortles firn core can be found at doi:10.13140/RG.2.2.20971.34082 (Festi et al., 2017). Data collected at the Solda station belong to the autonomous province of Bolzano and can be requested to the Laboratorio Biologico (http://www.provincia.bz.it/it/contatti.asp?orga_orgaid=884).

Author contributions. D. Festi, W. Kofler and K. Oeggl performed palynological analyses on the Ortles samples and developed the pollen-based timescale. E. Bucher performed the pollen analyses at the aerobiological station of Solda. L. Carturan, F. Cazorzi and F. de Blasi processed the raw meteorological data and mass balance measurements and carried out the mass balance simulations using EISModel. P. Gabrielli planned the logistic of the field campaign, drilled the firn core and coordinated the processing of the samples. D. Festi, L. Carturan, P. Gabrielli and K. Oeggl prepared the manuscript with contributions from all co-authors.

Competing interests. The authors declare that they have no conflict of interest.

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