

1 **Dating of the GV7 East Antarctic ice core by high resolution** 2 **chemical records and focus on the accumulation rate variability in** 3 **the last millennium**

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20 **Abstract**

21 Ice core dating is the first step for a correct interpretation of climatic and environmental changes. In this work, we release the
22 dating of the uppermost 197 m of the 250 m deep GV7(B) ice core (drill site, 70°41' S, 158°52'E, 1950 m a.s.l. in Oates
23 Land, East Antarctica) with a sub-annual resolution. Chemical records of NO₃⁻, MSA (methanesulfonic acid), non-sea salt
24 SO₄²⁻, sea-salt ions and water stable isotopes (δ¹⁸O) were studied as candidates for dating due to their seasonal pattern.
25 Different procedures were tested but nssSO₄²⁻ record proved to be the most reliable on the short and long-term scale so that it
26 was chosen for annual layer counting along the whole ice core. The dating was constrained by using volcanic signatures
27 from historically known events as tie points thus providing an accurate age-depth relationship for the period 1179 – 2009
28 CE. The achievement of the complete age scale allowed to calculate the annual mean accumulation rate throughout the
29 analyzed 197 m of the core, yielding an annually resolved history of the snow accumulation on site in the last millennium. A
30 small, yet consistent, rise in accumulation rate (Tr = 1.6, p < 0.001) was found for the last 830 years starting around mid 18th
31 century.

32 **1 Introduction**

33 Ice cores represent remarkable natural archives able to provide paleoclimatic and paleoenvironmental information, and their
34 study is of high relevance in order to improve our understanding of the climate system. Ice cores are nowadays one of the
35 most valuable archives to obtain long term, highly resolved records of the atmospheric composition and of the temperatures
36 of the past, spanning from few years up to hundreds of thousands of years (Abram et al., 2013; Delmonte et al., 2002;
37 Fischer et al., 2007; Traversi et al., 2012; Watanabe et al., 1999; Wolff et al., 2010). Antarctica and the surrounding ocean
38 play a critical role in climate dynamics (Bertler et al., 2011), but despite the huge efforts of international programs (e.g.,
39 International Trans-Antarctic Scientific Expedition, ITASE; East Antarctic International Ice Sheet Traverse, EAIIST), a
40 large part of the Antarctic ice sheet is still unexplored and additional cores are needed to properly reconstruct the past
41 climate and to integrate this information in climate modeling simulations. In particular, the last millennium is a critical time
42 frame for evaluating the more recent human-related climate change into a longer temporal context and to disentangle natural
43 versus human impacts on climate variability, but it is still poorly investigated, particularly in Antarctica. New ice core
44 records from Antarctica are needed for a better assessment of the surface mass balance (SMB) of the Antarctic continent,
45 which is highly relevant to understand its role in sea-level rise in recent decades and in the near future (DeConto and Pollard,
46 2016; Krinner et al., 2007). Spatial coverage of climatic observation in Antarctica and the Southern Ocean is still poor (Jones
47 et al., 2016; Neukom et al., 2018) and ice core records have the potential to investigate past SMB beyond the instrumental
48 and satellite period. Recently, Thomas et al., (2017) investigated the Antarctic snow accumulation variability over the last
49 millennium at regional scale using a large number of snow accumulation records, grouped and assigned to different regional
50 Antarctic areas and compared them with modeled SMB.

51 In the framework of the Programma Nazionale di Ricerche in Antartide (PNRA) project “IPICS – 2kyr-IT”, representing the
52 Italian contribution to the project “The IPICS 2k Array: a network of ice core climate and climate forcing record for the last
53 two millennia”, the latter being one of the four topics of the International Partnerships in Ice Core Sciences (IPICS), several
54 drillings have been carried out in the Oates Coast, East Antarctica. In this framework the site named GV7 (Figure 1) was
55 chosen to retrieve ice cores covering at least 1000 yr of climatic and environmental history of this area of Antarctica. The
56 drillings were accomplished through a bilateral Italy – South Korea collaboration, during the 2013/2014 Antarctic summer.

57 One of the most critical aspect of the study of the ice core records is the dating of each ice layer, which is fundamental to put
58 the records into a temporal scale. Different methods were developed since the second half of the last century (Hammer,
59 1980) including the identification of seasonal pattern in chemical and physical records (Alley et al., 1997; Cole-Dai et al.,
60 1997; Extier et al., 2018; Sigl et al., 2016), ice flow models and identification of temporal horizons such as volcanic
61 eruptions that cause spikes in the acidity of an ice layer and/or trace elements concentration (Castellano et al., 2005; Igarashi
62 et al., 2011; Winstrup et al., 2012, 2019).

63 Here, we focused on the identification of seasonal patterns in the ionic and isotopic composition of the core, the latter being
64 one of the most reliable and extensively used method used to date many ice cores. Since $\delta^{18}\text{O}$ in falling snow varies with

65 seasons (Dansgaard, 1964), showing maxima in summer and minima in winter, it is possible to identify an annual cycle in
66 $\delta^{18}\text{O}$ which is useful in the dating of a core. A similar annual pattern with either summer or winter maxima is found in both
67 major sea salt and non-sea salt ions measured in ice cores and their records have been used in ice core dating (e.g. nitrate,
68 MSA and the non-marine fraction of the sulphate (nssSO_4^{2-}); Pasteris et al., 2014; Piccardi et al., 1994; Stenni et al., 2002;
69 Udisti, 1996). Methanesulphonic acid (MSA) and nssSO_4^{2-} mainly arise from the atmospheric oxidation of their precursor
70 dimethyl sulfide (DMS), which in turn is produced by metabolic activities of marine phytoplanktonic species (Stefels et al.,
71 2007). The strong seasonality of DMS production leads to an analogous seasonal pattern of nssSO_4^{2-} and MSA with the
72 highest concentration peaks during the phytoplanktonic bloom, occurring in austral spring-summer (November-March)
73 (Becagli et al., 2012).

74 Unlike MSA, which only arises from marine DMS (Gondwe et al., 2003), nssSO_4^{2-} is formed also from the oxidation in the
75 troposphere of SO_2 , emitted during explosive volcanic eruptions, to sulphuric acid (Delmas et al., 1985). These acidic
76 components, thanks to tropospheric and stratospheric circulation (Delmas et al., 1985) could be deposited in polar regions
77 during a period of 2-3 years after the event (Sigl et al., 2015) and their signal is superimposed over the biogenic background
78 of the nssSO_4^{2-} . The identification of such volcanic signatures in ice core records is commonly used to synchronize ice core
79 timescales (Severi et al., 2007, 2012; Winski et al., 2019) and widely used to assign an absolute date to ice layers in a core
80 (Castellano et al., 2005; Sigl et al., 2013) in conjunction with the annual layer counting.

81 A similar seasonality (with a maximum in the austral summer) is also observed in the nitrate concentration throughout the
82 year. As one of the most abundant ions found in the cores (Legrand et al., 1999), nitrate is considered the final sink of
83 atmospheric NO_x and due to its interaction with the main oxidant cycles in the atmosphere, it is considered one of the
84 potential markers to reconstruct the oxidizing capacity of the past atmosphere (e.g. Dibb et al., 1998; Hastings et al., 2005).
85 Since some of these oxidizing processes, combined with the photochemical ones, occur more intensely during summer
86 (Erbland et al., 2013; Grannas et al., 2007) this marker can show a seasonal pattern as found in polar records (Stenni et al.,
87 2002; Wolff, 1995). However, it must be noted that the sources, transport, and preservation of nitrate in the Antarctic snow
88 layers are still not well understood, and that the aforementioned processes are not the only factors affecting ion
89 concentrations in the snowpack. Deposition of HNO_3 , post depositional loss and recycling of NO_3^- (e.g. Röthlisberger et al.,
90 2002; Shi et al., 2015; Zatko et al., 2016) are all variables influencing the final nitrate concentration in ice cores. In
91 particular, ultraviolet photolysis of nitrate and re-evaporation of HNO_3 can affect the concentration in the uppermost layers
92 of snow, especially for sites with low snow accumulation rate (Mulvaney et al., 1998, Röthlisberger et al., 2000, 2002,
93 Berhanu et al., 2014). Despite these processes might partially mask the seasonal pattern, nitrate records were successfully
94 used for annual layer counting of ice cores from both hemispheres (Rasmussen et al., 2006; Thomas et al., 2007; Wolff,
95 2013). An opposite seasonal trend can be found for major sea-salt ions, showing late winter concentration maxima even in
96 the innermost regions of Antarctica (Udisti et al., 2012) due to large influx of sea salt aerosol during winter months
97 (Bodhaine et al., 1986). This seasonal pattern was observed at coastal stations (Mulvaney and Wolff, 1994; Weller et al.,
98 2011) and Na^+ and Mg^{2+} records were successfully used in the dating of ice cores (Herron and Langway, 1979; Winski et al.,

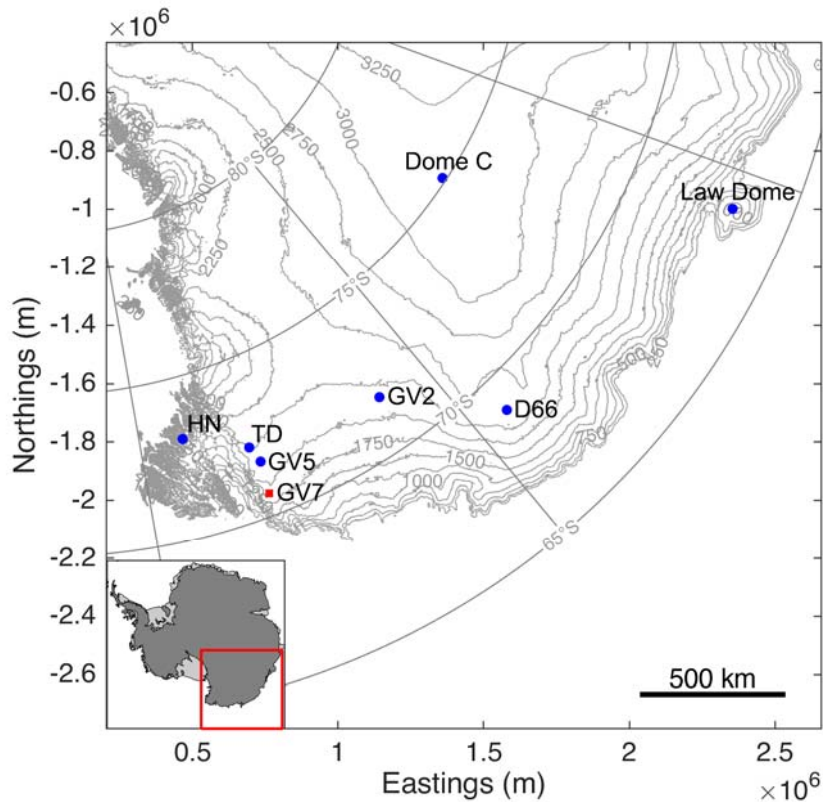
99 2019). However, multiple sources contribute to the concentration of sea-salt ions in an ice core and, during winter months,
100 the increase of sea ice extent (SIE) could in principle reduce the amount of sea spray delivered to the site. Since sea salt
101 aerosol is generated over open water by bubble bursting (de Leeuw et al., 2011), the increase of SIE during the winter
102 months could increase the distance from this source resulting in a loss of particles from the ocean during the long-range
103 transport (Abram et al., 2013), potentially masking the seasonal pattern. Here we present the dating of the uppermost 197 m
104 of the 250 m deep ice core collected at GV7, focusing on the interpretation of ion concentration records. We investigated the
105 seasonality of the major ion markers in order to select the most reliable for annual layer counting purposes. Non-sea-salt
106 sulfate revealed to be the most suitable parameter to point out the annual layers. For the uppermost 38 m of the ice core the
107 dating was corroborated by the high resolution $\delta^{18}\text{O}$ record. Volcanic signatures were then used to finally constrain the
108 dating by means of the major absolute temporal horizons provided by historically known volcanic eruptions. The obtained
109 age scale allowed to reconstruct the snow accumulation rate variability at GV7 over the last millennium.

110 **2 Materials and Methods**

111 **2.1 Sampling site and fieldwork**

112 The GV7 drilling site is in the Oates Coast, a coastal area of the East Antarctica (Fig. 1). The site was chosen for its
113 relatively high snow accumulation rate (241 ± 13 mm w.e. yr^{-1} over the past 50 years), the limited post depositional processes
114 due to the reduced intensity of katabatic winds along the ice divide (Becagli et al., 2004; Frezzotti et al., 2007; Magand et al.,
115 2004) and the excellent chemical and isotopic stratigraphies (Caiazza et al., 2017; Frezzotti et al., 2007). Internal layers of
116 strong radar reflectivity observed with ground-penetrating radar (GPR) are isochronous, and surveys along continuous
117 profiles provide detailed information on the spatial variability of snow accumulation. Estimates of snow accumulation were
118 calculated from GPR layer (dated to 1905 ± 9 AD) during the 2001-2002 ITASE expedition from 150 km north of GV7 up to
119 Talos Dome (Frezzotti et al., 2007). Spatial distribution of snow accumulation from GPR layer upstream GV7 site shows
120 that internal layering and surface elevation are continuous and horizontal up to 10 km from the site, revealing low ice
121 velocity 0.3 ± 0.01 m yr^{-1} , no distortion of isochrones due to ice flow dynamics and very low snow accumulation spatial
122 variability (less than 5%, Frezzotti et al., 2007). An extensive chemical dataset covering 7 years of deposition on site
123 obtained from the analysis of two snow pits is already available (Caiazza et al., 2017), as well as a detailed reconstruction of
124 the past volcanic history (Nardin et al., 2020).

125 During the 2013/14 Antarctic campaign, six shallow firn cores (ranging in length between 5 and 50 m) and two intermediate
126 firn-ice cores (87 and 250 m deep) were retrieved. The 250 m deep core (named GV7(B) was used in this study. The ice core
127 was retrieved using an electromechanical drill (Eclipse Ice drill Instrument).



128

129 **Figure 1: GV7 (70°41'17.1" S, 158°51'48.9" E; 1950 m a.s.l.) drilling site (red square). Hercules Nevé (HN), Talos Dome (TD),**
 130 **GV5, GV2, D66, Dome C and Law Dome ice core drilling sites are also shown (Greene et al., 2017; Fretwell et al., 2013)**

131

132 The drilling started at 3 m from the snow surface and reached a depth of 250.2 m. Drilling fluid (Exxsol D40) was used from
 133 a depth of 80 m (close off 75 m) and added to the borehole with a tube. A stand of 4 m of fluid was found to be ideal to aid
 134 the drilling operation and to maintain an adequate quality of the core. No casing of the borehole was used to complete this
 135 shallow drilling. The Eclipse system has experienced problems during the drilling below 100 m of depth, the brittleness of
 136 the ice, breaks in the core and the presence of drilling fluids in these cracks proved to be a problem in the decontamination of
 137 the deeper sections of the core. The presence of numerous breaks prevented us to analyze the deeper part of the core and only
 138 the upper 194 meters were analyzed.

139 2.2 Ice core analysis

140 60 cm long ice core sections (cut and logged directly in field) were shipped to the EUROCOLD laboratory of the University
 141 of Milano-Bicocca (Italy) where they were cut longitudinally and transversally and distributed among different research
 142 groups. The 4x4x60 cm core strips for ionic content analysis were sealed in plastic bags, shipped frozen to the cold room of

143 the Department of Chemistry of the University of Florence (Italy) and stored at -20°C until the moment of analysis.
144 Conversely, both the bag (60 cm) and the high-resolution (4 cm) samples for the isotopic analysis were melted at room
145 temperature and transferred in 25 mL HDPE bottles at the EUROCOLD laboratory and then sent to the Ca' Foscari
146 University of Venice and the University of Parma for the isotopic measurements.

147 The strips for ionic content were manually decontaminated inside the cold room of the Department of Chemistry of the
148 University of Florence (Italy), by scraping the outermost layer of ice (approx. 1 cm) using ceramic knives to remove external
149 contamination (Candelone et al., 1994; Chisholm et al., 1995; Tao et al., 2001, Caiazzo et al., 2016).

150 All decontamination procedures were carried on under a class-100 laminar flow hood and the sub samples (mean resolution
151 of 4.5 cm) were stored inside pre-cleaned plastic vials and analyzed within a week to avoid external contamination. Some
152 sections of the ice core were too badly damaged to be manually decontaminated, likely due to problems in the drilling
153 operations and handling of the ice. In this case, the fractures were logged and the sample decontaminated just before the
154 analysis by quickly submerging it three times (10 seconds the first wash then 5 seconds the remaining two) in ultra-pure
155 water ($18.2\text{ M}\Omega\ 25^{\circ}\text{C}$) in order to remove the outer layer of ice. Each sub-sample was melted at room temperature under a
156 class-100 laminar flow hood just before the analysis. The sub-samples were then analyzed for ionic content using two Ion
157 Chromatographs operating simultaneously: a Thermo Dionex ICS-1000 for the determination of the cations (Li^+ , Na^+ , NH_4^+ ,
158 K^+ , Mg^{2+} , Ca^{2+}) and a Thermo Dionex DX-500 for anions (F^- , Formate, methanesulfonate (MS^- , referred in the text as
159 MSA), Cl^- , NO_3^- , SO_4^{2-}). Further details about the separation methods used and the daily calibration procedures for each ion
160 chromatographic system are described in Caiazzo et al. (2016) and Morganti et al. (2007).

161 Samples for isotopic analysis did not require any decontamination procedure. Bag samples (60 cm) were analyzed for $\delta^{18}\text{O}$ at
162 the University of Parma, using a Thermo-Fisher Delta Plus Isotope-ratio Mass Spectrometer (IRMS) coupled with a HDO
163 automatic equilibration device, following the classical water- CO_2 equilibration technique described by Epstein and Mayeda,
164 (1953). High resolution samples (4cm) were analyzed for $\delta^{18}\text{O}$ at the Ca' Foscari University of Venice, using both the IRMS
165 water- CO_2 equilibration technique (Thermo-Fisher Delta Plus Advantage coupled with a HDO automatic equilibration
166 device) and the Cavity Ring-down Spectroscopy (CRDS) technique (Picarro L1102-I). The Thermo-Fisher Delta Plus and
167 the Delta Plus advantage are both characterized by an analytical precision of 0.05‰ for $\delta^{18}\text{O}$, while the Picarro L1102-I has
168 an analytical precision of 0.10‰ for $\delta^{18}\text{O}$. All measurements were calibrated using internal isotopic standards periodically
169 calibrated against the certified International Atomic Energy Agency (IAEA) standards VSMOW2 and SLAP2. All the
170 isotopic data are reported in the SMOW-SLAP δ -scale.

171 **2.3 Major ions contribution**

172 Chemical records of the ion markers were obtained by plotting the concentration (in $\mu\text{g L}^{-1}$) against the mid depth of the
173 sample, logged during the decontamination procedure. The raw data set of ion concentration was kept as close as possible to
174 the original and only extremely high concentration points (i.e. spikes in the concentration of a single ion) were discarded and
175 attributed to external contamination. Hence, all the points above the 99th percentile for all the ions taken into account for the

176 dating procedure were removed; this was chosen as a fair compromise to keep high values of concentration due to particular
177 events (e.g., volcanic eruptions) and at the same time to remove those due to possible contamination. The nssSO_4^{2-}
178 concentration was calculated by equation (1)

$$179 \quad \text{nssSO}_4^{2-} = \text{totSO}_4^{2-} - 0.25 * \text{Na}^+ \quad (1)$$

180 where 0.253 is the average $\text{SO}_4^{2-}/\text{Na}^+$ ratio in sea water (Bowen, 1979), tot-SO_4^{2-} and Na^+ are the total measured
181 concentration of the two ions respectively. We assumed that the only contribution for sodium is the sea spray aerosol
182 (Legrand and Delmas, 1984; Maupetit and Delmas, 1992). Both in inland (Röthlisberger et al., 2002) and coastal sites
183 (Benassai et al., 2005; Nyamgerel et al., 2020) the crustal contribution of sodium is found to be very low or negligible
184 compared to the marine one. We calculated the terrestrial and marine contributions for Na^+ and Ca^{2+} in GV7(B) core by
185 using a simple equation system (2) (Becagli et al., 2012; Udisti et al., 2012):

$$186 \quad \text{tot-Na}^+ = \text{ss-Na}^+ + \text{nss-Na}^+ \quad (2)$$

$$187 \quad \text{tot-Ca}^{2+} = \text{ss-Ca}^{2+} + \text{nss-Ca}^{2+}$$

$$188 \quad \text{ss-Na}^+ = \text{tot-Na}^+ - 0.562 \text{nss-Ca}^{2+}$$

$$189 \quad \text{nssCa}^{2+} = \text{tot-Ca}^{2+} - 0.038 \text{ss-Na}^+$$

190 where 0.562 and 0.038 represent the $\text{Na}^+/\text{Ca}^{2+}$ w/w ratio in the crust (Bowen, 1979) and seawater (Nozaki, 1997),
191 respectively. The non-sea salt fraction of Na^+ was found to be about 3% of tot-Na^+ on average, supporting our choice of
192 using tot-Na^+ instead of ss-Na^+ for the calculation of nssSO_4^{2-} fraction.

193 The nssSO_4^{2-} was used to identify volcanic signatures in the GV7(B) ice core using already established methods (Castellano
194 et al., 2004, 2005; Sigl et al., 2013; Traufetter et al., 2004) on Arctic and Antarctic ice cores. The biogenic background was
195 calculated as the running average of the nssSO_4^{2-} concentrations and its standard deviation (σ) was used to set the threshold
196 over which a sample point was to be attributed to a volcanic eruption. Both 2σ and 3σ were used as thresholds added to the
197 average biogenic background as described more into detail in Nardin et al. (2020).

198 **2.4 Trace element analysis**

199 The ice samples were analyzed with an Inductively Coupled Plasma Single Quadrupole Mass Spectrometer (ICP-qMS,
200 Agilent 7500 series, USA) equipped with a quartz Scott spray chamber. A 120-seconds rinsing step with 2% HNO_3
201 (Suprapure, Romil, UK) was performed after each sample to limit any possible memory effect; the vials used for standard
202 preparation were cleaned following the same procedure adopted for ice samples. Quantification of ^{209}Bi , ^{205}Tl and ^{238}U was
203 performed using external calibration curves with acidified standards (2% HNO_3 , Suprapure, Romil, UK) from dilution of
204 certified IMS-102 multielemental standard (10 ppm \pm 1%, Ultra scientific). The resulting external calibration curves for the

205 three elements showed always regression coefficients higher than 0.999. The Limit of Detection (LoD) for Tl and U was
206 $0.001 \mu\text{g L}^{-1}$ while for Bi was $0.004 \mu\text{g L}^{-1}$, calculated as three times the standard deviation of the blank.

207 **2.5 Snow accumulation rate and trend analysis**

208 On the basis of the achieved dating, the annual snow accumulation rate at the site was calculated in millimeter of water
209 equivalent per year (mm w.e. yr^{-1}) by using the density of the core sections and a correction of the layer thickness through a
210 thinning function. The density (in g cm^{-3} , see Figure S3) was evaluated by weighting each section of the core directly in the
211 field after logging. The effects of layer thinning due to vertical strain rate were accounted for using a linear least squares
212 fitting model (Dansgaard and Johnsen, 1969) considering a constant vertical strain rate on the upper 200 m and an ice
213 thickness of 1530 m for the GV7 site. We did not consider any flow-induced layer thinning since: 1) GV7 is located on the
214 ice divide extending from the Oates coast to Talos Dome; 2) the ice velocity at this site is very low (max. 0.3 m yr^{-1})
215 (Frezzotti et al., 2007); 3) the ice thickness upstream GV7 is nearly constant and thus we expect a rather constant thinning
216 function.

217 Trend analysis of the accumulation rate variability was based on the calculation of breakpoints between periods with
218 significantly different trends following Tomé and Miranda (2004). The methodology consists of a least-squares approach to
219 compute the best continuous set of straight lines that fit a given time series, subject to a number of constraints on the
220 minimum distance between breakpoints and, optionally, on the minimum trend change at each breakpoint. We chose a period
221 of 150 yr as the minimum distance to identify trend at centennial scale. The choice is not objective, but complies with the
222 high computational request for too small minimum distance and the risk of non-significance for too large minimum distance.
223 Due to possible noise connected to local spatial variability (Frezzotti et al., 2007) at the three sites (Talos Dome, GV7 and
224 Law Dome) we applied the procedure to a seven-year smoothed average in order to make all the cores comparable among
225 them.

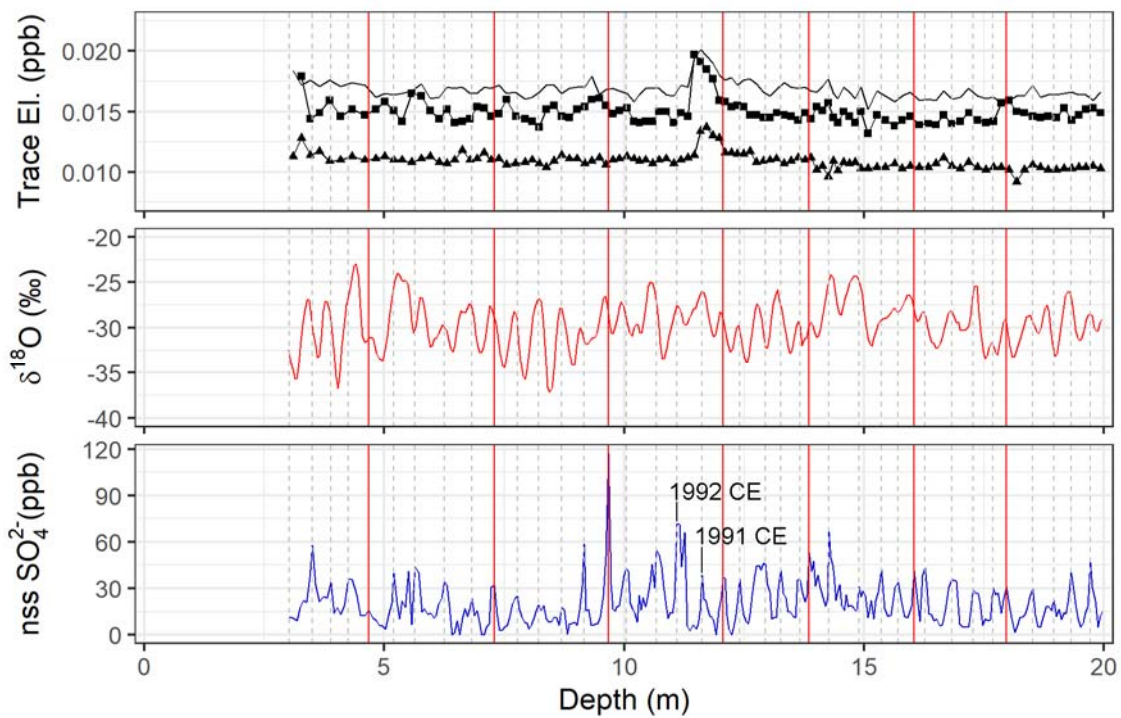
226 **3 Results and Discussion**

227 The relatively high snow accumulation rate at the site (well above $200 \text{ mm w.e. yr}^{-1}$, Frezzotti et al., 2007) allows an
228 accurate dating of the core by counting successive snow layers, identifiable by markers having seasonal pattern and/or the
229 identification of specific dated event, mainly as volcanic eruptions identified in the records as spikes of nssSO_4^{2-} statistically
230 higher than the biogenic background (Nardin et al., 2020).

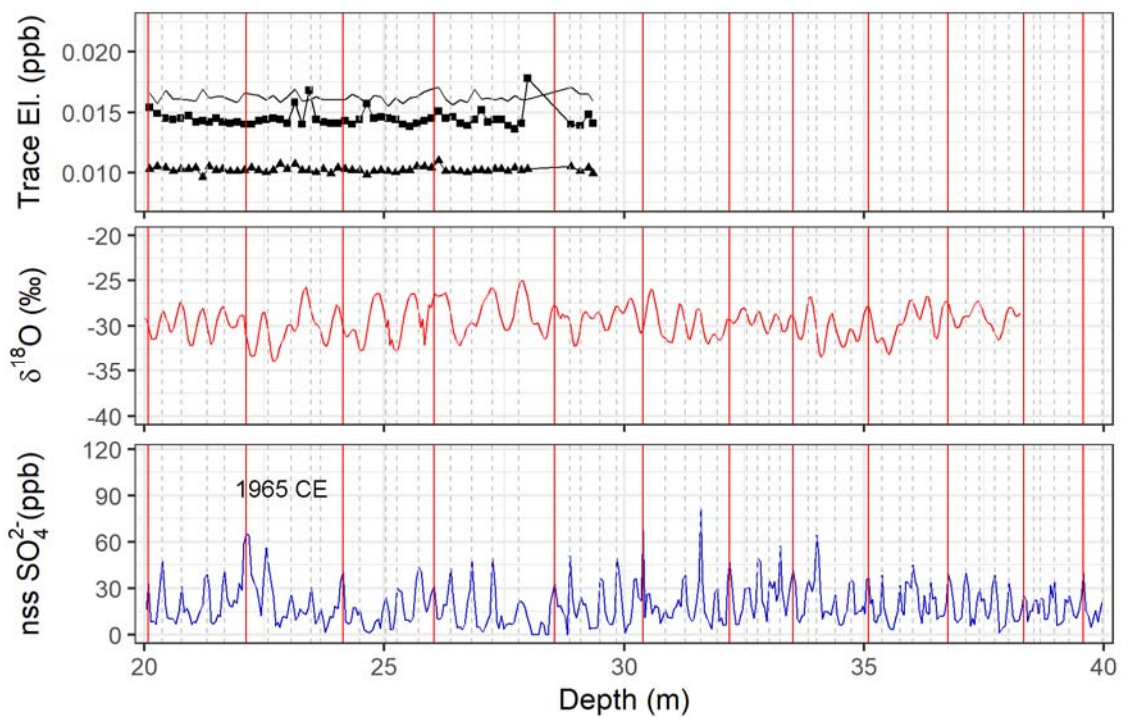
231 **3.1 Ice core dating procedure – upper section**

232 A previous work on snow pit dating at the GV7 site (Caiazzo et al., 2017) revealed that nssSO_4^{2-} and $\delta^{18}\text{O}$ records show the
233 clearest seasonal pattern with in phase summer maxima. Therefore, for the uppermost section of the core (38.27 m) for
234 which the $\delta^{18}\text{O}$ high resolution record was available, an accurate dating was obtained using nssSO_4^{2-} and $\delta^{18}\text{O}$ records (Fig.

235 2). The seasonal maxima in the nssSO_4^{2-} record were confirmed by corresponding maxima in the $\delta^{18}\text{O}$ profile. Minor
236 discrepancies between the two profiles were to be expected and are probably due to the slightly different depth resolution of
237 the two series (4.5 cm and 4 cm on average for nssSO_4^{2-} and $\delta^{18}\text{O}$, respectively). The reliability of this dating was further
238 supported when compared with the volcanic signatures identified in the nssSO_4^{2-} and the trace element profiles (Fig 2). The
239 1992 Pinatubo sulfate deposition (10.9 – 11.4 m depth) and 1964 Agung volcanic sulfate deposition (21.8 – 22.4 m) were
240 used to constrain the dating.



241



242

243 **Figure 2:** Concentration profiles of trace elements (^{205}Tl , black solid line, ^{209}Bi , black squares, ^{238}U , black triangles), $\delta^{18}\text{O}$ (red line)
 244 and nssSO_4^{2-} (blue line) along the uppermost 20 m (top panel) and 20-40 m intervals (bottom panel) of the GV7 (B) core. Vertical

245 grey dashed lines and red lines mark annual and 5-yr intervals, respectively. The Agung and Pinatubo/Cerro Hudson volcanic
246 signatures are also highlighted in the nssSO_4^{2-} profile with their deposition years.

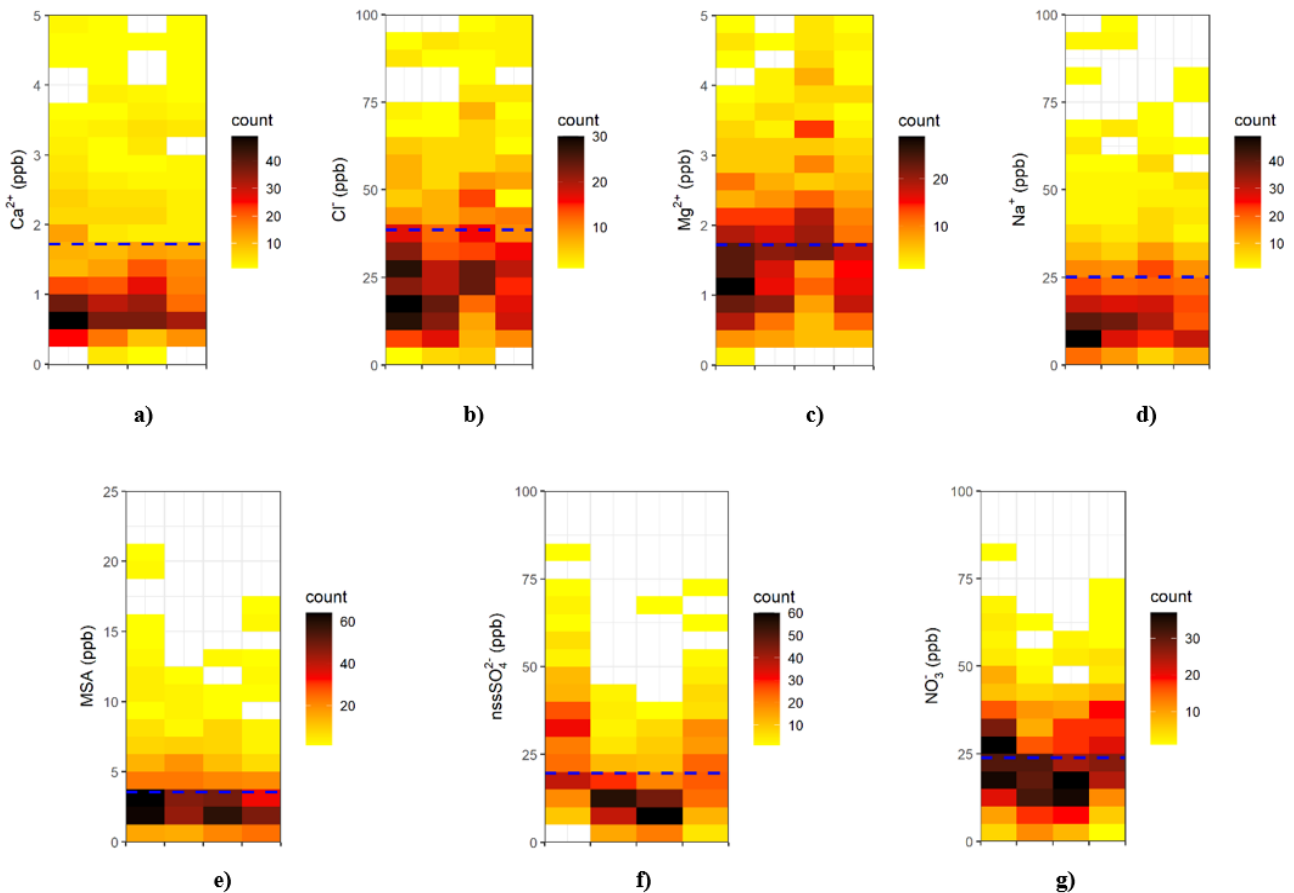
247 As discussed in a previous work (Nardin et al. 2020), neither of these volcanic eruptions shows a prominent signal in the
248 nssSO_4^{2-} profile and trace element records were used to support the 1992 CE tie point identification.

249 Trace elements deposition in polar ice caps is mainly associated with dust deposition. Evidence for anthropogenic
250 contribution in the global trace elements deposition is well documented, such as the increase in lead depositional flux in
251 connection with the introduction of lead containing gasoline. Specific trace elements such as Tl and Bi have been proposed
252 to be enriched in deposition derived from volcanic eruptions (Candelone et al., 1995; Kellerhals et al., 2010). In fact, Bi, Tl
253 and U show an increased concentration between 11.03 and 12.90 m (^{205}Tl), 11.33 and 12.62 m (^{209}Bi) and 11.03 and 13.33 m
254 depth (^{238}U , see Fig. 2), corresponding to the 1989–1992 CE time period, according to the annual layer counting dating. Bi,
255 Tl and U concentrations peaks seem to be not perfectly coeval with the Pinatubo/Cerro Hudson signature in the nss-sulfate
256 profile, being recorded at a slightly higher depth with respect to nssSO_4^{2-} . This small time gap can be explained considering
257 that dust (and therefore trace elements) deposition often occurs earlier than sulfate, as reported by Hwang et al. (2019) for
258 the same volcanic eruption recorded in snow pits from Dome Fuji area. No clear evidence of a statistically significant
259 increment in the ^{205}Tl , ^{209}Bi or ^{238}U levels were found in correspondence with the 1963 Agung eruption. For this section of
260 the core, only the nssSO_4^{2-} signal was used to constrain the dating. As a conclusion, the uppermost section of the core (3.00
261 to 38.27 m) was dated and was found to cover the time period 2009–1920 CE. The uncertainty of this dating is discussed
262 further below.

263

264 3.2 Ice core dating procedure – lower section

265 Due to the lack of high-resolution data for $\delta^{18}\text{O}$ for the deeper part of the core, only ion signatures could be used for the
266 dating of the rest of the core. In order to highlight the seasonal character of each ion and to assess their reliability for dating
267 purposes, we considered the concentration profile of each ion throughout the 89 years already dated in the above section.
268 Each year was equally divided in four parts corresponding to the Antarctic seasons and roughly to the time periods January-
269 March, April-June, July-September and October-December and bin-plots were produced (Fig. 3). In this way, we were able
270 to point out the markers showing a clear seasonal pattern by using bin plots (Figure 3). When comparing the profile of each
271 ion to the average calculated in the considered time interval (dashed blue line in Figure 3), all the species showed a
272 maximum throughout the year. Anyway, as shown in Fig. 3, the most pronounced seasonal pattern was shown by nssSO_4^{2-}
273 with a high occurrence of low concentration points during winter months and a high occurrence of high concentration points
274 at the beginning of the year. Typical sea-salt ions showed winter maxima, and especially Mg^{2+} (Figure 3 c), with generally
275 higher values of concentration (up to $3.5 \mu\text{g L}^{-1}$ compared to an average of $1.7 \mu\text{g L}^{-1}$), but in general the most populated bins
276 in the winter and summer periods showed similar concentrations, suggesting a lack of clear seasonality.



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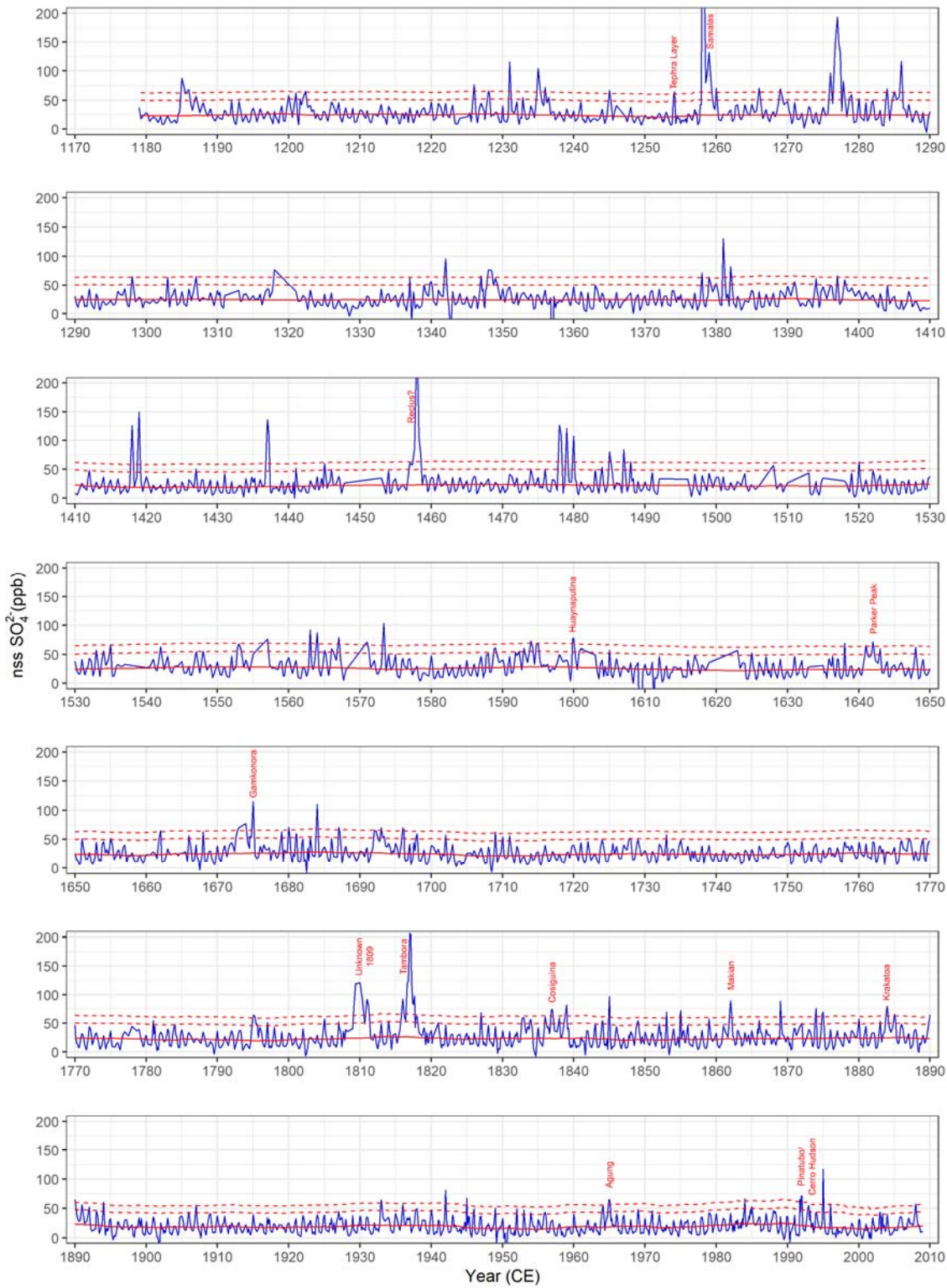
278 **Figure 3: Seasonal variability of Ca^{2+} (a), Cl^- (b), Mg^{2+} (c), Na^+ (d), MSA (e), nssSO_4^{2-} (f) and NO_3^- (g) concentrations in the**
 279 **GV7(B) ice core. Concentration bins are 3 “months” in width (JFM, AMJ, JAS, OND) and 5 ppb in height except for MSA levels**
 280 **(1 ppb) and Calcium and Magnesium (0.25 ppb).. Dashed blue lines show the average concentration of each ion in the investigated**
 281 **time interval.**

282 These considerations only cover a small section of the core (approx. the 20% of its length), but as shown in Figure S1,
 283 neither Na^+ nor Mg^{2+} concentration profiles seem to show a clear annual pattern at relatively high depths and not always a
 284 maximum in the nssSO_4^{2-} concentration coincide with a minimum in the other two ions concentration.

285 Based on the seasonality of the ionic markers (here highlighted by the bin plots), we tested for GV7(B) ice core, several
 286 dating procedures reported in literature. We tried both single-parameter and multiparametric approaches as proposed for
 287 instance by Herron and Langway (1979), Udisti (1996) and Winski et al. (2019) but nssSO_4^{2-} profile solely showed the
 288 clearest seasonal signal along the whole core (Fig. S1 and S2). The dating of the core was therefore carried out with a
 289 combination of annual layer counting and the identification of volcanic signatures, both from nssSO_4^{2-} profile. The known
 290 past volcanic eruptions found in other ice cores (Sigl et al., 2013, 2015, 2016; Zielinski et al., 1996) as well as a tephra layer
 291 (Narcisi et al., 2001, 2012; Narcisi and Petit, 2021) and their assigned date are reported in Table 1. The complete record of
 292 nssSO_4^{2-} is reported in Figure 4 and the final age to depth relationship is shown in Figure 5. When performing annual layer

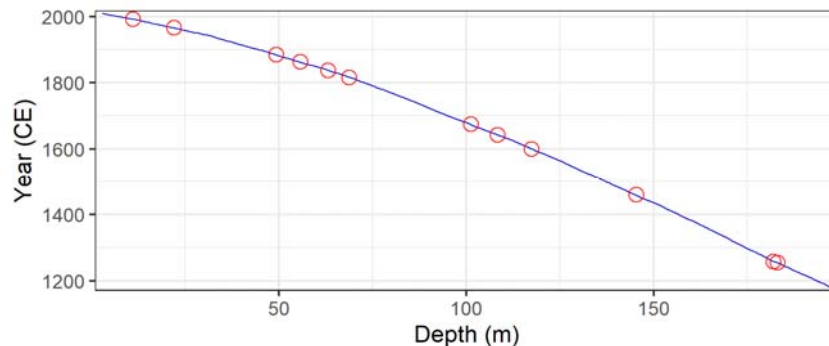
293 counting, a rigorous evaluation of the uncertainty of the dating is difficult to be accomplished and it is usually performed by
294 the algorithm used to identify each annual layer (Sigl et al., 2016; Winski et al., 2019) and/or by considering the uncertainty
295 of the dating of different ice cores used as reference (Winski et al., 2019). In this work we estimated the uncertainty of the
296 annual layer counting as the sum of the layer uncertainties highlighted in the dating procedure, estimated to be 0.5 ± 0.5
297 years (Rasmussen et al., 2006). The uncertainty was estimated between the two consecutive known volcanic signatures in the
298 core, dated with an uncertainty of ± 1 year from the recorded eruption due to the time needed to reach Antarctica.

299 The same level of uncertainty was assigned to the missing sections of the core, where the number of years present was
300 estimated using the average ratio between the number of years and related depth interval calculated in 10 yr time-span before
301 and after the break. Uncertainty levels are reported in Table 2; the relatively higher number of uncertain layers in the lower
302 section of the core is due to missing ice (whose percentage is reported in Table 2 as well) that led to a non-continuous profile
303 and to a lower resolution of the core. There are fewer major eruptions in this section of the core (Table 1) and as they are
304 further apart, the uncertainty becomes larger.



306 Figure 4: GV7(B) nssSO_4^{2-} profile plotted on the age scale produced in this paper.. Biogenic background (solid red) and thresholds
 307 used to identify the volcanic signatures (2σ and 3σ , dashed red) are also reported.

308



309

310 Figure 5: age-depth relationship for the GV7(B) ice core. Temporal horizons used as constraints in the dating procedure are
 311 highlighted with red circles.

312

313 **Table 1: known past volcanic eruptions used in the dating of the core**

314

315

Volcano	Depth (m)		Historical eruption date (start) Year (CE)	Assigned deposition date Year (CE)
	Interval	Max. nssSO_4^{2-}		
Pinatubo/Cerro Hudson	10.91 – 11.42	11.10	1991	1992
Agung	21.82 – 22.43	22.12	1963	1965
Krakatoa	49.01 – 49.53	49.35	1883	1884
Makian	55.55 – 56.12	55.75	1861	1863
Cosiguina	63.05 – 63.64	63.27	1835	1837
Tambora	68.16 – 69.18	68.75	1815	1816
Gamkonora	100.90 – 101.61	101.25	1673	1675
Parker Peak	108.18 – 108.77	108.39	1641	1642
Huaynaputina	117.38 – 117.62	117.48	1600	1600
Reclus?	145.05 – 145.61	145.41	1460	1460
Samalas	181.40 – 182.12	181.86	1257	1258
Tephra Layer	182.07 – 183.14	183.07	1253	1254

316

317 **Table 2: Uncertainty of the GV7(B) ice core dating in the depth intervals comprised between two consecutive volcanic eruptions.**

318 **Missing sections of the core, as percentage, are also reported**

319

GV7(B) section (m)	Missing ice (%)	Local max in nssSO ₄ ²⁻	Annual Layers		Duration (yrs)	Counting Error	
			Certain	Uncertain		Abs (yrs)	Percentage
3.00 – 11.10	0.37	17	17	0	17	-	-
11.10 - 22-12	0.18	28	26	2	27	1	3.7
22.12 – 49.35	0.48	86	76	10	81	5	6.2
49.35 – 55.75	0.31	27	21	2	22	1	4.5
55.75 – 68.75	0.38	50	42	12	48	6	12.5
68.75 – 101.25	2.15	146	136	10	141	5	3.5
101.25 – 108.39	2.46	34	31	2	32	1	3.1
108.39 – 117.48	2.53	44	37	8	41	4	9.8
117.48 – 145.41	8.80	142	133	18	142	9	6.3
145.41 – 181.86	3.76	200	188	24	200	12	6.0
181.86 – 183.07	0.82	4	4	0	4	-	-
183.07 – 197.00	0.18	75	69	12	75	6	8.0

320

321

322 **3.3 Mean Snow Accumulation Rate evaluation**

323 A mean accumulation rate of 242 ± 71 mm w.e. yr⁻¹ for the period 2008 – 2013 CE, was found at the same site by Caiazzo et
324 al. (2017). This value is very close to the accumulation rate over the previous 35 years made by Magand et al. (2004) using
325 atomic bomb horizon markers (241 ± 13 mm w.e. yr⁻¹ from 1965 to 2000 CE). Frezzotti et al. (2007) reported an
326 accumulation of 252 ± 104 mm w.e. yr⁻¹ for the period 2001 – 2004 CE using snow stakes farm measurements. For a longer
327 time period (1854 – 2004 CE) a mean accumulation of 237 mm w.e. yr⁻¹ was assessed using atomic bomb markers and
328 nssSO₄²⁻ spikes from known volcanic events as age markers (Frezzotti et al, 2007).

329 The mean GV7(B) accumulation rate here calculated for the 1965 – 2000 CE and 1854 – 2004 CE time intervals (242 ± 57
330 mm w.e. yr⁻¹ and 233 ± 64 mm w.e. yr⁻¹, respectively) are in good agreement with those found in the snow pits, stake
331 measurements and shallow ice cores previously reported. Considering the full ice core record (195 m), covering the 1179 –
332 2009 CE time interval, the mean snow accumulation resulted to be 205 ± 63 mm w.e. yr⁻¹, lower than the one previously
333 measured for the last centuries.

334 The comparison between GV7(B) and the GV7 ITASE records (Fig. 6) highlights a similar variability in annual snow
335 accumulation especially in the period ranging from 1900 to 2001 CE where the linear correlation between the two cores is
336 high and significant ($R=0.42$, $p<0.0001$). On the other hand, if we consider also part of the 18th century, the correlation
337 decreases ($R=0.3$ $p<0.0002$) due to few inconsistencies between 1880 and 1850 CE, probably caused by the uncertainty of
338 the two different age scales.

339 In order to remove the possible noise due to post depositional processes (e.g. sastrugi) (Frezzotti et al., 2007) and to reduce
340 the error due to the underestimation (overestimation) of the yearly accumulation rate, a stacked record was obtained by
341 combining the available records: a snow pit covering the 2008 – 2013 CE time interval; GV7(B) core (1079 – 2009 CE),
342 stake measurements (2001 – 2003 CE) and GV7 ITASE core (1849 – 2001 CE). The new stacked record (Figure 6) can give
343 valuable information on snow accumulation trend in the Antarctic region through comparison with other ice cores drilled in
344 the same sector. In the East Antarctic region, facing the Southern Indian Ocean, only three ice core records of snow
345 accumulation cover a period longer than three centuries: GV7 stacked (1179 – 2013 CE, this paper), Law Dome (-22 – 2012
346 CE; Roberts et al., 2015) and Talos Dome (1217 – 2010 CE; Stenni et al., 2001, Thomas et al., 2017). Other cores (D66,
347 GV5, GV2, HN) have been drilled but their records cover less than 300 years (Frezzotti et al., 2013; Thomas et al., 2017).
348 Law Dome (DSS) is a site close to the Southern Ocean (100 km from the shoreline) at about 1400 m a.s.l. with a mean
349 accumulation rate of 740 mm w.e. yr⁻¹ over the last two millennia (van Ommen et al., 2004). We must take into account that
350 DSS site is about 1900 km west of GV7. Talos Dome is located at 2316 m a.s.l and 250 km southern inland of GV7, with a
351 long-term accumulation rate of 80 mm w.e. yr⁻¹ over the last 800 years (Stenni et al., 2001). The comparative analysis of the
352 last 800 years of these three records shows a significant trend in the accumulation rate record at GV7 and Law Dome (Table
353 3), with a high increase in the accumulation rate at GV7 and a slight increase at Law Dome (47 and 20 mm w.e., ~23% and
354 ~2% of the mean accumulation over 800 years, respectively). On the other hand, no significant trend at Talos Dome can be
355 pointed out (Table 3). Frezzotti et al. (2013) analyzed 67 records from the entire Antarctic continent over the last 800 years
356 to assess the temporal variability of accumulation rates. The temporal and spatial variability of the records highlights that
357 snow accumulation changes over most of Antarctica are statistically negligible and do not exhibit a clear long-term trend.
358 However, an increase in accumulation rate higher than 10% was observed in coastal and slope regions, in agreement with
359 our findings for the GV7 site. The breaking point analysis (Fig. 7) showed that each site is characterized by multi-centennial
360 time intervals with different trends. GV7 shows a low accumulation rate from the beginning of record (1200 CE) to the
361 middle of the 14th century; a similar decrease had been already observed at Law Dome (Roberts et al., 2015) and at Talos
362 Dome (Stenni et al. 2001) (Fig. 7). GV7 accumulation rate record shows an increase from the middle 18th century up to now;
363 the same trend can be observed for Talos Dome (Table 3), whereas at Law Dome such an increase starts about a century
364 later. Previous studies regarding the Talos Dome – GV7 area, pointed out a century-scale variability with a slight increase
365 (of a few percent) in accumulation rates over the last two centuries, particularly since the 1960s, compared with the period
366 1816 – 1965 CE (Frezzotti et al., 2007, 2013). At GV7 the observed increase in accumulation during the last 250 years is

367 greater than the observed range for the previous 600 years (Fig. 7). For Talos Dome, Stenni et al. (2001) pointed out a
368 decrease during part of the Little Ice Age, 1217 – 1996 CE, followed by an increase of about 11% in accumulation during the
369 20th century. On the other hand, Roberts et al. (2015) found out that the two thousand years (22 BCE to 2012 CE) record at
370 Law Dome showed no long-term trend in snow accumulation rates, although several anomalous periods of accumulation rate
371 can be spotted in the record. The accumulation variability observed at Law Dome was associated with both ENSO and IPO
372 (Roberts et al., 2015; Vance et al., 2015), which influence the meridional component of the large-scale circulation (van
373 Ommen and Morgan, 2010; Roberts et al., 2015; Vance et al., 2015). Thomas et al. (2017), using 79 annually resolved snow
374 accumulation records, showed that snow accumulation for the total Antarctic continent increased since 1800 AD and the
375 annual snow accumulation during the most recent decade (2001 – 2010) is higher than the annual average at the start of the
376 19th century. The Antarctic Peninsula is the only region where both the most recent 50- and 100- year trends are larger than
377 the observed range for the past 300 years. This result is coherent with the trend increase highlighted in this paper by breaking
378 point analysis applied to the GV7 stacked record. Although in different periods some common trends are evident in the
379 records, there is not a clear agreement among all the accumulation records. This can be explained by the different origin and
380 atmospheric pathways of the air masses responsible of the precipitations at the three sites, despite being located in the same
381 macro region of East Antarctica. Indeed, precipitations over the GV7 area are related to storms coming from the Southern
382 Indian Ocean (Caiazzo et al., 2017) as for Law Dome, whereas the precipitation at Talos Dome is coming only for 50% from
383 the Southern Indian Ocean and the remaining from the Ross Sea (Sodemann and Stohl, 2009; Scarchilli et al. 2011).

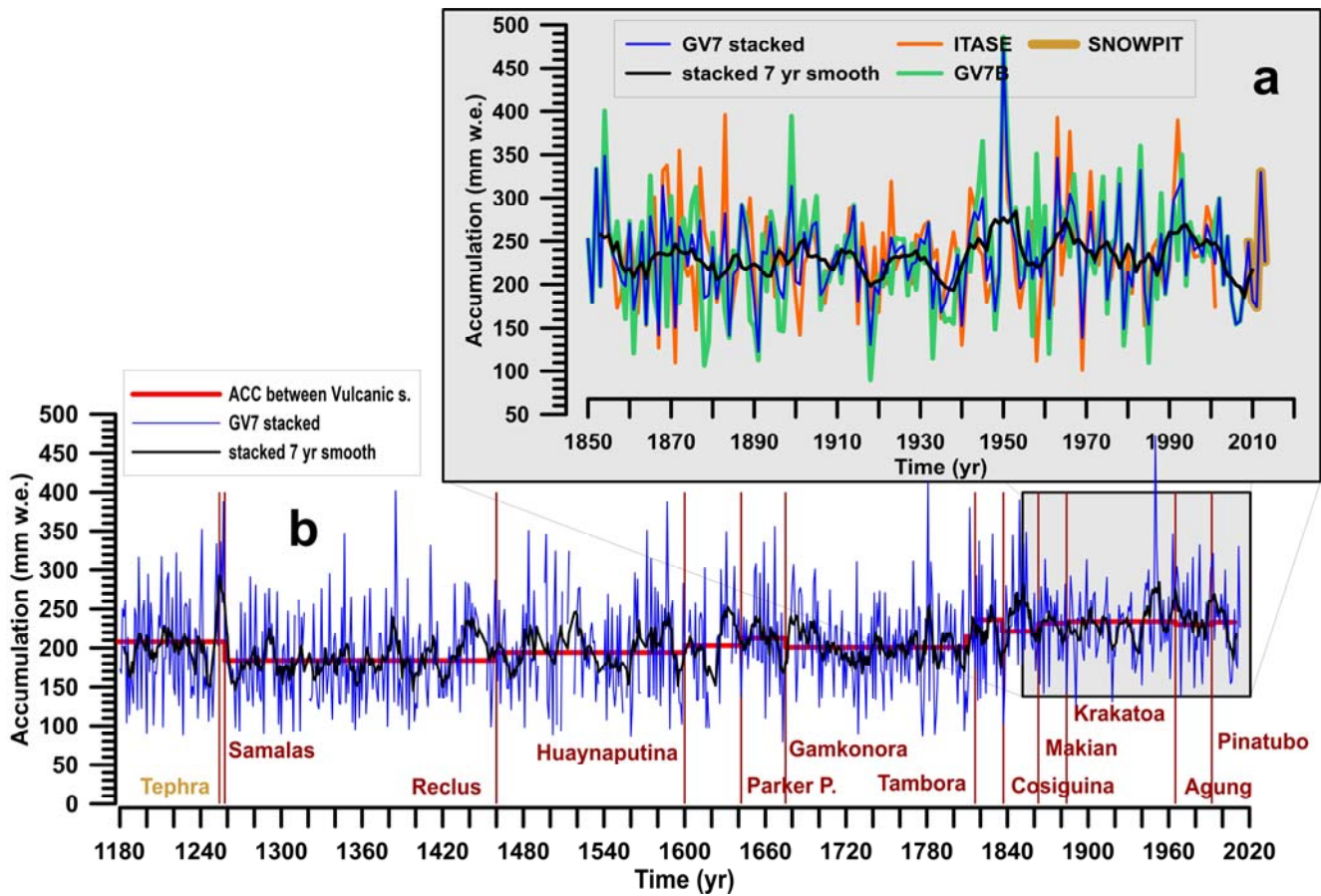
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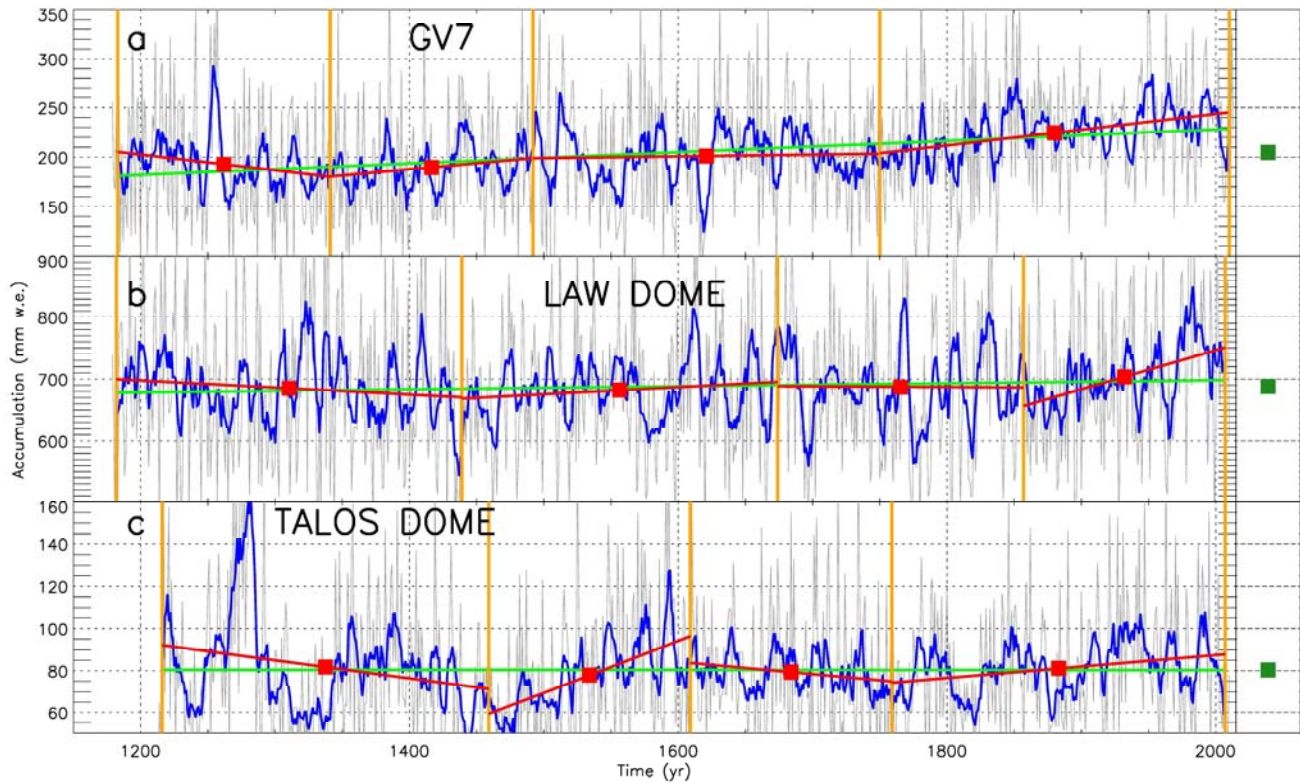


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390 Figure 6: a) Time series from 1840 to 2020 CE of the GV7 snowpit (2008 – 2013 CE, gold line); the ITASE core (1849 – 2001 CE, orange line) and the GV7(B) core (1179 – 2009 CE, green line). Blue and black lines highlight the stacked record, obtained
 392 integrating the snowpit, ITASE and GV7(B) core records, and its smoothing at 7 years, respectively. b) GV7 stacked time record
 393 (1179 – 2013 CE) with seven-years smoothing average (black line). Red vertical bars highlight volcanic eruption horizons and red
 394 line shows average accumulation rate between different volcanic events.

395

396



397

398 **Figure 7: a) GV7 stacked record (gray line) with its seven yr smoothing average (blue line); green line represents trend for the**
 399 **1179-2013 CE record. Yellow vertical bars show breaking points (1183 CE, 1341 CE, 1492 CE, 1750 CE and 2010 CE) calculated**
 400 **following Tomé and Miranda (2004). Red lines and filled squares show partial trends and mean accumulation (with standard**
 401 **deviation error bars) for each sub-period defined by breaking points. Green filled square with error bar highlights mean**
 402 **accumulation at the site and its standard deviation, respectively, for the whole period (1179-2013 CE). b) Same as a) but for Law**
 403 **Dome ice core for the period 1179-2013 CE with breaking points at 1182 CE, 1439 CE, 1674 CE, 1857 CE and 2007 CE. c) Same as**
 404 **a) but for Talos Dome ice core for the period 1216-2010 CE with breaking points at 1216 CE, 1459 CE, 1609 CE, 1759 CE and**
 405 **2007 CE.**

406 **Table 3: Values of trend (Tr, mm w.e./decade), associated significance (p-value) and mean accumulation rate (M, mm w.e. yr⁻¹) for**
 407 **GV7 stacked, Law Dome and Talos Dome records smoothed using a 7-year running average. The time intervals reported in the**
 408 **table correspond to the different periods defined by breaking points analysis.**

409

GV7 stacked	1183-2010 Tr=+0.6 (p < 0.001) M=205	1183-1341 Tr=-1.6 (p < 0.001) M=193	1341-1492 Tr=1.2 (p < 0.001) M=190	1492-1750 Tr=0.2 (No sign.) M=201	1750-2010 Tr=1.6 (p < 0.001) M=224
LAW DOME	1183-2007 Tr=-0.3 (p < 0.001) M=688	1183-1439 Tr=-1.1 (p < 0.01) M=685	1439-1674 Tr=1.1 (p < 0.01) M=682	1674-1857 Tr=-0.1 (No sign) M=687	1857-2007 Tr=6.3 (p < 0.001) M=704
TALOS DOME	1216 -1996 No trend M=80	1217-1459 Tr=-0.9 (p < 0.001) M=82	1459-1609 Tr=2.5 (p < 0.001) M=78	1609-1759 Tr=-0.6 (p < 0.001) M=79	1759-2007 Tr=0.5 (p < 0.001) M=81

410

411 **4 Conclusions**

412 In this work, we used the chemical stratigraphies obtained from the analysis of about 3500 discrete samples from the
 413 GV7(B) ice core to accurately date the core with a sub-annual resolution. $\delta^{18}\text{O}$ high resolution record was compared to
 414 nssSO_4^{2-} profile showing negligible discrepancies. The two records were used to achieve a reliable dating of the uppermost
 415 section of the core (approx. 40 m, covering the time period between 1920 and 2009 CE).

416 For the deeper section of the core, different strategies were tested and compared, namely single-parameter and multi-
 417 parametric approaches by considering seasonal markers to accomplish an annual layer counting. Upon these tests, nssSO_4^{2-}
 418 profile was chosen for the dating of the core because of its clearer and better-preserved seasonal pattern all along the ice
 419 core, even at higher depths, where the temporal resolution becomes lower due to the thinning of the ice layers. An accurate
 420 annual layer counting was applied, and the volcanic signatures identified in the GV7(B) ice core were used as temporal
 421 horizons and tie points in the dating procedure. In this way, an accurate dating of the core with a sub-annual resolution for
 422 the uppermost 197 m was obtained. Unfortunately, beyond the depth of 197 m, the ice core was strongly damaged and thus

423 heavily contaminated from the drilling fluid also in the inner part. The GV7(B) chronology covers the 1179-2009 CE period.
424 The average annual snow accumulation for this period is 205 mm w.e. This value was compared with already available
425 records from the same site and different cores drilled in the same region (Law Dome and Talos Dome). A similar
426 accumulation rate was found when comparing it with another core drilled on the same site as part of the ITASE drilling
427 campaign, with a particularly good agreement during the last 40 years. When considering the general trend of the
428 accumulation throughout the years, an increase was found since middle 18th century covered by the GV7(B) core. This
429 increasing trend was observed also at other slope coastal sites. Although the data here presented only cover the last 830
430 years, the number of cores that are able to cover the same time period is still scarce, therefore the present study could
431 significantly contribute to the long-term assessment of the surface mass balance in this area.

432

433 **Data Availability**

434 The GV7(B) chronology, volcanic tie points, uncertainty of the age scale and supporting data sets will be made available
435 upon request to the corresponding author.

436

437 **Author contributions**

438 RN, MS, AA, SB, LC, SH and RT took care of the IC sample decontamination and/or ion chromatographic analysis and
439 performed the annual layer counting. FB, IK and AS analysed the trace elements content. GD, BS and ES measured water
440 stable isotopes. VC, MF, CS, BMN and MP took care of the accumulation rate analysis. RN, LC, SB, MS and RT wrote the
441 paper with inputs from all authors.

442

443 **Competing interest**

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

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