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# An Oldest Dryas glacier expansion in the Pelister Mountain (Former Yugoslavian Republic of Macedonia) according to 10Be cosmogenic dating --Manuscript Draft--

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reconstruct the palaeo-glacier have been better acknowledged.
All the comments by the Editor have been considered
We hope that now the paper may be considered for the publication by the Journal of the Geological Society.
Best regards Adriano Ribolini

I	AN OLDEST DRYAS GLACIER EXPANSION IN THE PELISTER MOUNTAIN (FORMER FUGOSLAVIAN
2	REPUBLIC OF MACEDONIA) ACCORDING TO <sup>10</sup> BE COSMOGENIC DATING
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17	Abstract
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19	We provide a geomorphological analysis of a glacial valley in the Pelister mountain in

We provide a geomorphological analysis of a glacial valley in the Pelister mountain, in 19 20 Macedonia. Three boulders from a frontal moraine were dated with cosmogenic nuclide 21 isotope <sup>10</sup>Be. Results demonstrate that the boulders have been exposed since 15.24 ± 22 0.85 ka. This age constrains the formation of the frontal moraine to the Oldest Dryas cold 23 event. This age fits with that of the other glacier deposits dated to the Older Dryas in the 24 Alps, Balkans, Carpathians and Turkey mountains. The Pelister palaeo glacier has been reconstructed and its equilibrium line altitude extracted, returning of a value of 2,250 m asl. 25 26 This is in good agreement with the equilibrium line altitudes of most other reconstructed 27 glaciers of the same age in the circum-Mediterranean mountains, demonstrating a comparable response to the Oldest Dryas event. Other palaeoenvironmental records near 28 29 the Pelister mountain indicate that the Older Dryas was here characterized by a cold and 30 remarkably-dry event. The temporal relationship between Older Dryas glacier advances in the Balkan region and recorded changes in the Atlantic thermohaline circulation during the 31 32 Laurentide Ice Sheet massive ice discharge (H1 event), confirms the strong climatic link 33 between the pan Mediterranean regions and the North Atlantic Ocean.

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35 Supplementary material: geochemical laboratory results are available at:
 36 <u>http://geolsoc.figshare.com</u>

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38 In the last decades, the increased interest on the size and geometry of palaeo glaciers in 39 the pan-Mediterranean region and their climatic significance has stimulated a number of 40 new studies on many of its mountain ranges (Hughes et al. 2006a; Hughes & Woodward 2008; 2017 and reference therein). The chronological information included in some of 41 42 these data has been used to interpret glacier dynamics and, when integrated with other 43 terrestrial and marine climate proxies, to derive palaeoevironmental conditions (Federici et 44 al. 2017; Palacios et al. 2017). In particular, palaeoglaciological reconstructions can be 45 used to infer the climate of the past, based on the paradigm that glaciers respond to 46 changes in air temperature and precipitation by adjusting their mass balance with a 47 consequent advance/retreat of the glacier's front (Oerlemans 2005).

48 The climate of the Mediterranean mountains is influenced by atmospheric perturbations 49 originated off the North Atlantic, along with southward outbreaks of the polar front and of 50 the Siberian high pressure (Lionello et al. 2006; Florinet & Schlüchter 2000; Kuhlemann et 51 al. 2008). Moreover, zones of cyclogenesis can be generated in the central Mediterranean 52 area (Gulf of Lions and Genova) as well as in the subtropical high-pressure zone. How 53 these various components interplayed in the past remains an unresolved and discussed 54 question in palaeoclimatology (Kuhlemann et al. 2008). Within this context, the behavior of 55 Mediterranean mountain glaciers across the last glacial cycle may help to unravel the 56 effect of the various climatic components that affected the Mediterranean atmospheric 57 circulations during this time.

58 The chronological data collected so far indicate that, following the Last Glacial Maximum 59 (~23 ka, LGM hereafter, Hughes & Gibbard 2015), the Mediterranean mountain glaciers recorded at least two Late-glacial (~23-10 ka) advances, approximately at 16-15 ka and 60 61 13-11 ka (Giraudi & Frezzotti 1997; Ivy-Ochs et al. 2006; Federici et al. 2008; Hughes & 62 Woodward 2008; Akçar et al. 2014; Hughes & Gibbard 2015; Federici et al. 2017; Palacios 63 et al. 2016). These two advances match with the cold periods known as GS-2a and GS-1 64 stadials recognized in the oxygen isotope record of Greenland cores (Björk et al. 1998; 65 Rasmussen et al. 2006), and with the Oldest and Younger Dryas in many other studies 66 (Clark et al. 2012; Palacios et al. 2017 and reference therein).

Despite the relative large number of recent publications, the distribution of chronologicallyconstrained glacier advances is spatially discontinuous, with some mountain ranges still completely or partially unstudied. For example, in the Dinaric Alps and Greek mountains, the LGM and older glacial cycles are well documented (Hughes *et al.* 2003; 2006a; 2010), whereas Late-glacial advances are less documented and rarely dated, with the exception of the mountains of Kosovo and Montenegro (Kuhlemann *et al.* 2008; Hughes *et al.* 2011).
Even worse is the situation of the mountainous regions within the Former Yugoslavian
Republic of Macedonia (from now on referred to as Macedonia). Here, despite evidence of
multiple glacier advances (Menković *et al.* 2004; Ribolini *et al.* 2011; Milevsky 2015), no
chronological constraints have ever been obtained, thus putting this region completely
outside of the palimpsest of cold climate events of the Mediterranean.

The aim of this work is to illustrate the glacial geomorphology and chronology of a frontal moraine in the Pelister mountain range, SW Macedonia (Fig. 1). The ages, obtained by cosmogenic <sup>10</sup>Be dating of the glacial deposit, and the equilibrium line altitude (ELA) of the reconstructed glacier that deposited it, are then discussed in the context of other glacier advances of similar age across the Mediterranean, as well as in relation to other palaeoenvironmental records.

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#### 85 Setting

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The Pelister mountain range (Fig. 1) is characterized by a number of summits exceeding an elevation of 2,500 m asl, with the Pelister peak being the highest at 2,601 m asl.

89 Similar to the other mountain ranges belonging to the West Macedonian Zone (Arsovski 90 1997), the Pelister's has a NE-SW main axis strike. Since the Late Caenozoic, the area 91 experienced differential movements along normal, obligue and strike slip faults that led to 92 the formation of horst and graben systems roughly aligned to the NE-SW direction. Some 93 of these grabens are now filled by lakes, such as the Ohrid and Prespa lakes (Burchfiel et 94 al. 2004; Hoffmann 2013; Milevski 2015). From the main watershed, the Pelister mountain flanks steeply descend towards the Lake Prespa and Bitola plain, to the W and E 95 96 respectively. Three valleys drain the eastern flank, all joining a main SW-NE oriented river 97 that runs along the mountain's foot, and which enters the Bitola plain. One of these 98 valleys, the Veternica Valley, hosts a typical glacial circue lake, the Golemo Ezero (Fig. 2), 99 in its uppermost part. The lake is located at 2,222 m asl, in proximity to the main 100 watershed, between the Veternica (2,420 m asl) and Mrazarnik (2,236 m asl) peaks. It is 101 17 m deep and is dammed by a moraine, which is the focus of the chronological work and 102 palaeoglacier reconstruction presented here.

The bedrock of the Pelister mountain range is mainly composed of an Ordovician alkalinegranites and granodiorites, frequently embedded within Paleozoic shales, and quartz- and
quartz-sericite schists. Locally, amphibolites and amphibolite-schists crop out.

The geomorphology of the region includes cirques and thick glacial and fluvio-glacial
deposits, along with extensive periglacial landforms such as block streams, block fields,
solifluction lobes and ploughing blocks (Stojadinović 1970; Kolčakovski 1996; Andonovski
& Milevski 2001).

As it was not possible to retrieve any local meteorological data, climate information was sourced from a global dataset obtained by interpolating weather stations at a resolution of 30 arc seconds (http://www.worldclim.org) (Hijmans *et al.* 2005). From this, it appears that the top of the Vertnica Valley is presently characterized by total annual precipitation of 980 mm, with November and August being the wettest (110 mm) and the driest (53 mm) months respectively. The mean annual temperature is 2.7 °C, with January and July being the coldest (-5.8 °C) and warmest (11.5 °C) months respectively.

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# 118 Methods

119 The Veternica Valley was surveyed during two field campaigns in 2013 and 2014. The 120 survey led to detailed geomorphological mapping undertaken on topographic maps at 121 1:25,000 scale. The mapping was later implemented by the analysis of satellite imagines 122 (Quick Bird imagery: QB02 sensor and Pan\_MS1 band, 60 cm spatial resolution). 123 Sampling and dating were focused on the frontal moraine that dams the Golemo Ezero 124 Lake. The moraine is matrix-supported and characterized by a large number of boulders 125 resting on its crest. The top surface of three of these boulders was sampled for the 126 purpose of obtaining an exposure age through the measurement of the <sup>10</sup>Be cosmogenic 127 isotope concentration. The sampled boulders stand 0.5 to 1 meter above the surrounding 128 moraine's crest and are characterized by a guartz-rich crystalline and metamorphic 129 lithology, i.e. guartz-rich schist. Each sample was collected from a flat (though not 130 necessarily horizontal) surface as far away as possible from the boulder's edges. Only the 131 first 3-4 cm of rock from the surface of the boulder were collected. The angle to the horizon 132 was measured at 30-degree intervals, as well as the strike and dip of the sampled surface 133 in order to calculate topographic and self-shielding (Dunne et al. 1999).

Quartz was obtained from each sample using magnetic separation to isolate iron-bearing minerals, froth flotation to separate feldspars and micas, and density separation to remove heavy minerals. The quartz was finished with hydrofluoric and nitric acid leaches and purity checked with Inductively Coupled Plasma Optical Emission Spectroscopy (ICP-OES) analysis. This purified quartz was spiked with approximately 0.250 mg of Be in a carrier solution prepared from beryl and dissolved in hydrofluoric and nitric acids. After volume reduction, fluorides were decomposed in sulfuric acid and the resulting solids were converted to chlorides and added to a pH>14 sodium hydroxide solution to remove residual iron, titanium, calcium, and magnesium. Beryllium was precipitated out of this solution, taken up with oxalic acid, and purified on cation columns. Purified beryllium was oxidized in a propane flame, mixed with niobium powder, and packed into stainless steel cathodes for the AMS measurement at PRIME Lab, Purdue University, using standards described by Nishiizumi *et al.* (2007).

147 Exposure ages were calculated adopting the North-East North American production rate 148 and using LM as time-dependent adaptation scaling scheme (Balco et al. 2009). The 149 calculations were undertaken with the online CRONUS-Earth tool 150 (http://hess.ess.washington.edu/math/) version 2.2. A rock density of 2.7 g/cm<sup>3</sup> was 151 considered in the age calculation.

Limited features of weathering (i.e. grooves, cavities, micro-relief) were visible on the surface of sampled boulders, indicating a negligible erosion. Therefore, and because a robust, independent control on the erosion rate could not be obtained, the ages were not corrected for this factor. Analogously, information about boulder snow cover today as well as during the Late-glacial are lacking. Therefore, ages were not corrected for this factor there. By not accounting for erosion and snow cover, the ages discussed in this paper are likely to be some hundred years younger than the actual deposition of the moraine.

Tectonic uplift could cause a production rate lower than expected because the Pelister mountain experienced high vertical movement (up to 4-5 mm/yr) in the Late Quaternary (Lilienberg, 1968). Given the exposure ages, this effect may account for up to ~50-70 meters increase in elevation since the calculated ages. This would have affected the calculated ages by no more than 450 hundred years. Glacial isostatic adjustment can be ruled out for the studied area due to the limited thickness of the palaeoglacier. Accordingly, no corrections were applied for changes in elevation of the sampled boulders.

166 A GIS approach, based on the numerical technique of Benn & Hulton (2010), has been 167 used to semi-automatically reconstruct the thickness and extent of the former cirque 168 glacier that deposited the sampled moraine (Pellitero et al. 2016). The approach is based 169 on a user given shear stress, which by default is set to 100 kilopascals (kpa). In this case a 170 shear stress of 50 kpa has been used in the lower portion of the reconstructed glacier in 171 order to match the ice level suggested by the front-lateral moraine, and a default 100 kpa 172 for the rest of the glacier. Further GIS tools (Pellitero et al. 2015) have been adopted to 173 automatically derive the Equilibrium Line Altitude (ELA) value of the reconstructed glacier, 174 by applying the classic Area Altitude Balance Ratio (AABR) method (Osmatson 2005), with 175 a ratio value of 1.6, same as the average obtained on present-day glaciers in other parts of 176 the Mediterranean mountains (Rea, 2009). The same approach was used to reconstruct 177 the extent of, and calculate the ELAs of, other Mediterranean range palaeo-glaciers, 178 coeval of the glacier that deposited the sampled moraine. Mapped frontal moraines which 179 had been dated to the Oldest Dryas (see location and references in Fig. 5) were used to 180 reconstruct the 3D surface of the glaciers that deposited them. Glacier reconstruction was 181 made using the GIS tool mentioned above (Pellitero et al. 2016) with a standard 100 kilopascals shear stress, and the ASTER DEM as the bedrock DEM, with the exception of 182 183 the glacial landsystems located in Spain and Italy, for which a better guality DEM was 184 available. The resulting 3D surface was checked with the glacial geomorphology, so the 185 resulting glacier surface properly adapted to the landforms (cirques, frontal and lateral 186 moraines) that evidenced a constraint on its extension. The 3D surface of these palaeo-187 glaciers were then used to derive their ELA, calculated using the GIS tool described in 188 Pellitero et al. (2015). As done for the Pelister ELA calculation, an Accumulation Area 189 Balance Ratio of 1.6 was used in all pan-Mediterranean ELA reconstructions, following 190 Rea (2009).

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#### 192 **Results**

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# 194 Glacial and periglacial evidences

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196 The head of the Veternica Valley is a classic glacial cirgue (Fig. 2), with well evident lateral 197 spurs and a steep rock headwall. A minor, relatively smoothed depression along the 198 eastern watershed, 30-40 m above the cirgue/valley floor, suggests the presence of a 199 glacial transfluence into the adjacent valley, most likely during the LGM. The circue floor is 200 at an elevation of approximately 2,200 m asl. Between this elevation and 1,900 m asl, the 201 Veternica Valley is occupied by glacial deposits and interspersed bedrock outcrops (Fig. 202 2). The deposits are made of massive diamicton supported by a coarse sandy-gravel 203 matrix with frequent decimetric clasts. Numerous metric and plurimetric boulders are 204 standing on the deposit's surface. The dominant lithologies of the clastic fraction are 205 prevalently quartz- schistose and more rarely granitic.

Locally, moraine ridges can be identified within the glacial deposits (Fig. 3a, b, c). The lowermost frontal moraine is composed of two long lateral ridges converging at about 208 2,060 m asl. (Fig. 2, 3a and 3b). Right upvalley, a set of ridges delineates two portions of 209 the same, indented, moraine at a similar altitude (2,110-2,120 m asl), separated by the 210 current river channel (Fig. 2, 3a and 3b). Further upvalley, the frontal moraine damming 211 the Golemo Ezero Lake is the most prominent of all the moraines in the valley (Fig. 2 and 212 3c). It stands 25-30 m above the cirgue floor and reaches a maximum elevation of 2,230 m 213 at its eastern end, where it progressively becomes buried under scree deposits. Numerous 214 granite and quartz-schist boulders stand on the moraine crest. Another lateral-frontal 215 moraine system is evident further to the East, close to the circue wall (Fig. 2 and 3c). This 216 small moraine system partly overlaps onto the lateral flank of the large frontal moraine 217 damming the lake.

218 Many protalus ramparts are present in the slope deposits on the Valley's western flank and 219 at the base of the eastern side of the cirque wall (Fig. 2 and 3d). The rampart crests are 220 partly coalescent and exhibit a close upvalley concavity. Extended block fields and sheets 221 cover the topmost part of the Valley's slope (Fig. 2).

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# 223 Chronology

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225 Sampling was restricted to the 3 largest blocks residing on the moraine crest (Fig. 4a, b).

The field and laboratories values entered in the age calculator are reported in the Tab 1.

The dated boulders from the Golemo Ezero moraine returned overlapping ages of  $15.03 \pm 0.85$  ka,  $15.56 \pm 0.85$  ka and  $15.14 \pm 0.86$  ka (Tab. 2a), thus demonstrating a considerable consistency. In particular, a constant production rate model and the scaling system for spallation of Lal (1991) and Stone (2000) were chosen. The alternative adoption of time-varying production models would have returned ages that are only a few hundred years younger (Tab. 2b).

The mean age of  $15.24 \pm 0.85$  ka is fully consistent with the Late-glacial stadial known as the Oldest Dryas (Björk *et al.* 1998; Rasmussen *et al.* 2006). Given the good reproducibility of the data, the possibilities that the ages are from boulders that were exhumed from moraine fine matrix (minimum age) or boulders exposed prior to be deposited in the fontal moraine (supraglacial debris) (maximum age) can be ruled out. In these regards, the obtained exposure ages represent the time of deglaciation.

- 239
- 240 Discussion
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#### 242 Chronological correlation

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244 Recent studies have evidenced the existence of post LGM glacial advances in the 245 mountain of Turkey, Balkan and Carpathian (Fig. 5). Late-glacial glacial advances in 246 Turkey were cosmogenically-dated at 14-16 ka and ~13 ka (Zahno et al. 2010; Sarikaya et 247 al. 2008; Sarikava et al. 2009; Ackar et al. 2014) (Fig. 6). Similar ages were also obtained 248 in the Sara mountain chain (Kosovo), where a glacial advance was dated at ~14 ka, 249 followed by a new advance at 11-12 ka (Kuhlemann et al. 2009). A Late-glacial phase was 250 also dated in the south Carpathians (Retezat Mountains) at 14-17 ka (Reuther et al. 2007), followed by a more recent glacial advance (Fig. 6). These data match with the minimum 251 252 ages obtained by secondary calcite in moraine deposits in the Massif of Orjen, 253 Montenegro, where a Late-glacial phase older than 12-13 ka is proposed, along with a 254 phase older than 8-9 ka BP (Hughes et al. 2011). A glacial advance at 14-19 ka (16.2 ± 255 2.7 ka) was documented in the Rila mountains (Bulgaria), although it has been interpreted 256 as a late phase of the LGM (Kuhlemann et al. 2013) (Fig. 6). Recently, a Younger Dryas 257 glacial phase (10-13 ka) was dated in the mountains of Peloponnesus (Mt Chelmos, 258 Greece), where Oldest Dryas evidences seem to lack (Pope et al. 2017).

259 All these data converge in defining a glacial advance framed in the 14.5-17.5 ka interval, 260 between the LGM and the Younger Dryas. Similar ages have also been reported from 261 other circum-Mediterranean mountain ranges. These include the Alps (the Gschnitz 262 stadial) (Ivy-Ochs et al. 2006), some of the main Spanish ranges (Palacio et al. 2016 and reference therein) and possibly the Central Apennines, where a stadial at ~15 ka has been 263 264 hypothesised (Giraudi & Frezzotti 1997). These glacial advances throughout the 265 Mediterranean are all chronologically linked to the climatic cold interval known as the 266 Oldest Dryas, recognized in the oxygen isotope record of Greenland cores (GS-2a in the 267 GRIP ice core) (Björk et al. 1998; Rasmussen et al. 2006).

268 In this framework, the frontal moraine in the Pelister mountain represents the first dated 269 evidence of an Oldest Dryas glacial advance in the mountains of Macedonia. The high 270 climatic instability that characterized this interval determined a number of glaciers' minor 271 oscillations and the formation of moraine clusters in various regions (Ivy-Ochs et al. 2006; 272 Darnault et al. 2012; Palacios et al. 2016). The few small moraines found immediately 273 downvalley the dated Golemo Ezero moraine also, most likely, resulted from various minor 274 advances within the Oldest Dryas interval. The moraine dated at ~15 ka represents the 275 last advance before the Bolling/Allerod climatic amelioration.

276 Unlike other Balkan, Carpathians, Turkey mountains (Fig. 6) and Pindus mountain in 277 Greece, there is no evidence of a Younger Dryas glacier advance in this Pelister's 278 Veternica Valley, most likely because the lack of accommodation space for snow/ice 279 deposition and because of limited elevations. In northern Greece, the Younger Dryas ELAs 280 were 2,425 m a.s.l. according to Hughes et al. (2006b). In the Pelister mountain, which is 281 in the rain shadow of the Pindus Mt-Albanian Alps, it is realistic to expect the ELA of 282 Younger Dryas glaciers to be higher and certainly above the highest elevation of 2,420 m 283 a.s.l. reached in the Veternica Valley above the dated moraine (Fig. 2). However, the 284 presence of protalus ramparts nearby the Golemo Ezero moraine suggests that the top 285 most part of the valley may have responded to the cold phase of the Younger Dryas with 286 the formation of periglacial features.

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#### 288 ELA calculation and correlation across the Mediterranean region

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At ~15 ka the glacier extended down to the Golemo Ezero moraine with a length of ~500 m, a maximum width of ~300 m and a thickness of up to 85 m. While the North-West side of the reconstructed glacier is flanked by the steep valley side, the South-East side appears to be less confined. This suggests that a second glacial mass could have been contemporaneously present in this area, partly in contact with the reconstructed glacier. This secondary glacier could be responsible for the deposition of the latero-frontal moraine system at the base of the eastern part of the cirque wall (Fig. 2).

297 The ELA calculation with the AABR method, adopting a ratio value of 1.6, yielded a value 298 of 2,250 m asl. This value can be tentatively correlated with the ELAs obtained from 299 reconstructed glaciers, associated to moraines dated to the Oldest Dryas, in other, circum-300 Mediterranean mountain ranges (Fig. 7). A summary plot of ELA vs. longitude (Fig. 8) 301 shows how the ELA tends to be relatively consistent in the 7°-30° degree of longitude 302 interval (varying in the 1,960-2,320 m asl altitudinal interval), with the notable exceptions of 303 the Reovci glacier near the Adriatic coast of the Balkans (11 in Fig. 8) and of the Spain 304 glaciers. The low value of ELA (1,425 m asl) of the Reovci Oldest Dryas glacier can be 305 attributed to the role of the Adriatic Sea that generated a relatively high amount of 306 humidity, which was eventually captured by the westernmost Balkan ranges (Hughes et al. 307 2010). The ELA of the Spain glaciers is on average higher than that of the other settings. 308 For at least some of these Spain cases, it is possible that specific topoclimatic conditions 309 controlled the increased ELA. For example, the high ELA value (2819 m asl) of the Seco 310 glacier in the Sierra Nevada (5 in Fig. 8) is probably due to the south aspect of the glacial 311 basin. More in general, it must be taken into account that niche settings may tend to 312 produce glaciers with ELAs that might not conform to the regional ELA. Indeed, there are 313 examples of Mediterranean glaciers still surviving today below the regional snowline 314 because of avalanching and windblown snow contribution (Hughes and Woodward 2017 315 and references therein).

316 Despite these exceptions, overall the ELA analysis demonstrates that the glacier in the 317 Pelister Mountain responded to the Oldest Dryas cold interval in a way comparable to 318 most of the central-eastern Mediterranean glaciers.

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# 320 **Correlations with climate proxies**

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Atmospheric circulation during the LGM, and, most probably, the Late-glacial, is thought to have been dominated by advection of cold air masses from the Atlantic Ocean over the Mediterranean region (Kuhlemann *et al.* 2008; Florinet & Schlüchter 2000). Indeed, various marine and continental climate proxies and palaeoenvironmental records registered the effect of changes in the North Atlantic thermohaline circulation during massive ice discharge, e.g. Heinrich event (Bar-Matthew *et al.* 1999; Bartov *et al.* 2003; Cacho *et al.* 2001; Fleitmann *et al.* 2009; Stanford *et al.* 2011) (Fig. 9a, b, c).

329 The fossiliferous contents of cores from Adriatic and North Aegean seas indicate that the 330 Oldest Dryas has been a cold event that relevantly impacted on the conditions of the sea 331 surface and terrestrial ecosystem (Combourieu et al. 1998; Siani et al. 2001; Kotthoff et al. 332 2011; Zonneveld 1996). Particularly, the planktonic foraminifera and dinocyst cold 333 indicators (Turborotalia Quinqueloba, Neogloboquadrina Pachyderma, Nemaosphaeropsis 334 Labyrintus, Spiniferites Elongates) suggests that the decline of Sea Surface Temperature 335 (SST) culminated in a minimum at ~17 cal ka BP (Fig. 8d). Moreover, the fossil pollen 336 assemblage in these cores indicates that the Oldest Dryas interval was characterized by 337 pronounced dry condition, as evidenced by a great development of semi-desertic 338 vegetation (Artemisia) and a scarce presence of trees. The pronounced dry condition is 339 also demonstrated by the  $\delta^{18}$ O signals recorded in speleothems (Fleitman *et al.* 2009) (Fig. 340 8c) and endogenic and biogenic carbonate deposits from lakes in the Mediterranean 341 region (Roberts et al. 2008).

The palaeoenvironmental data nearer to the Pelister mountain are those inferred by the cores extracted at the bottom of the current Prespa and Ohrid lakes, along with that from 344 the now disappeared Lake Malig (Fig. 1). The pollen assemblages are in agreement with a 345 pronounced dryness during the Oldest Dryas, as evidenced by the dominance of cold-346 tolerant herbs and minimal occurrence of arboreal plants (cold steppa environment) 347 (Aufgebauer et al. 2012; Wagner et al. 2010; Bordon et al. 2009; Panagiotopulus et al. 2014). Accordingly, the recorded, limited supply of  $Ca^{2+}$  and  $HCO_3^{-}$  ions to the lakes could 348 349 be caused by inhibited soil formation and chemical weathering in the catchment 350 associated with an open steppa vegetation (Aufgebauer et al. 2012; Panagiotopulus et al. 351 2013). A peak in the abundance curve of Staurosirella Pinnata (Fig. 8e), a typical glacial 352 type species of diatom, correlates with a minimum of arboreal plants during the Oldest 353 Dryas interval (Cvetkoska et al. 2015). The high content of Oldest Dryas clastic debris 354 material (high K counts) (Fig. 8f) in the lake cores has been explained by a spring-summer 355 water discharge linked to a seasonal melting of glaciers in the catchment (Aufgebauer et 356 al. 2012; Damaschke et al. 2013). However, this high content of clastic material 357 characterized both the LGM and the first part of the Late-glacial, thus suggesting that this 358 seasonal glacier behavior was not restricted to the Oldest Dryas. Although the glaciers 359 within the lake catchments did not reach the shores during the Oldest Dryas (Ribolini et al. 360 2011), a seasonal ice covering the lake (at least near the shores) should have been present, as testified by frequent Ice Rafted Debris (IRD) (Aufgebauer 2012; Wagner et al. 361 362 2010). Moreover, Mn Late-glacial peak in the Prespa Lake core (Fig. 8g) was associated 363 to mixing phenomena in the water column, consistent with higher aeolian activity (Wagner 364 et al. 2010). An increase in sand content suggesting dry conditions was also observed 365 during the Oldest Dryas interval in the Lake Prespa core (Fig. 8h) (Aufgebauer et al. 366 2012).

367 Local Oldest Dryas temperature and precipitation were tentatively reconstructed using the 368 fossil pollen assemblages of Lake Malig (812 m asl, see Fig. 1 for location) (Bordon et al. 369 2009). An estimated mean annual air temperature (MAAT) from -3 to 1 °C (Fig. 8i) and 370 mean annual precipitation lower than 400 mm were suggested. The reconstructed air 371 temperature for the Oldest Dryas warmest month at Lake Malig (8-10 °C) (Bordon et al. 372 2009) is partly in agreement with the Chironomid-inferred temperature of July (5.2-5.3 °C) 373 calculated for the same interval at Lake Brazi (1,740 m asl), in the Southern Carpathians 374 (Tóth et al. 2012) (Fig. 8j).

Local and regional palaeobotanical, geochemical and sedimentological data collectively converge in defining, directly or indirectly, a cold, dry and windy Oldest Dryas interval in the Mt Pelister region. More in general, the estimated dry conditions, together with the 378 correlation between the Pelister glacier advance and the H1 event, confirms that cold
379 periods controlled by North Atlantic changes to the thermohaline circulation corresponded
380 to aridity in the Mediterranean (Bartov *et al.* 2003; Roberts *et al.* 2008).

In the context of regional aridity, it is worth noting the relevant role of the mountain ranges facing the Adriatic Sea, which capture (today, and most likely in the past) most of the humidity contained in air masses sourced from the Adriatic Sea and further west, leaving the interior of the Balkan region relatively dry (Hughes *et al.* 2010).

385

# 386 Conclusion

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388 The Oldest Dryas glacial advance is now dated for the first time in the mountain of 389 Macedonia (Pelister Mountain) to the mean age of  $15.24 \pm 0.85$  ka yr. This age adds a 390 crucial piece to the puzzle of dated glacier advances in the Balkan Peninsula, and it 391 represents a geographical bridge between these and other, nearby Mediterranean 392 mountains, e.g. Turkey and Carpathian ranges. Furthermore, this exposure age fits well 393 with other glacier advance dated in the Alps (Gschnitz advance) and the Balkan, 394 Carpathians and Turkey mountains, thus drawing a coherent picture of glaciers response 395 to the Oldest Dryas cold interval across the Mediterranean.

The ELA of the Oldest Dryas Pelister glacier is in good agreement with that of other circum-Mediterranean, reconstructed mountain glaciers of the same age. However, some relevant regional and inter-regional differences exist, indicating a glacier response to the Oldest Dryas cold period also modulated by the vicinity to source of atmospheric humidity, local topoclimatic factors, as well as diverse components in the atmospheric circulation. Palaeoenvironmental records provided by local lakes indicate that the Oldest Dryas has been a cold interval, characterized by a pronounced aridity.

This confirms how the interior of the Balkan region was more arid than the mountain ranges near the Adriatic coast, where the great amount of humidity sourced by the Adriatic Sea caused a pronounced depression of the ELA of local glaciers during the Oldest Dryas (Hughes *et al.* 2010).

The results of this work show how glacier advances may be incorporated in the record of the palaeoenvironmental data of the interior region of the Balkans, and cross-correlated with regional marine and terrestrial climate-proxy data. Moreover, the temporal relation between glacier advances in the Balkan region and changes in the thermohaline

- 411 circulation during the massive ice discharge event H1, confirms the climatic link between 412 the pan Mediterranean regions and the North Atlantic Ocean.

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sample	Lat (° N)	Long (° E)	Elev (m asl)	Atm Press	Sample thick. (cm)	Sample density grcm <sup>-3</sup>	Shield corr.	Er. rate	10Be conc (at gr <sup>-1</sup> )	Uncert. 10Be (at gr <sup>-1</sup> )	10Be stand.
EZ1	40.5809	21.122	2215	Std	2	2.7	0.991	0	302700	8783	07KNSTD
EZ2	40.9693	21.206	2215	Std	2	2.7	0.991	0	315600	7691	07KNSTD
EZ3	40-9636	21.206	2213	Std	2	2.7	0.994	0	307900	9006	07KNSTD

**Table 1.** <sup>10</sup>Be exposure ages of the Golemo Ezero moraine, with sample name,

coordinates and elevation, and the concentration of <sup>10</sup>Be measured at the PRIME Lab

729 against standard 07KNSTD. The evaluated thickness and shielding factors are reported.

	Thickness	Shielding	Prod. rate	Int.	Exp.age	Ext.	Prod. rate
Sample name	scaling	factor	(muons)	uncertainty	(yr)	uncertainty	(spallation)
	factor		(atoms/g/yr)	(yr)		(yr)	(atoms/g/yr)
EZ1	0,9833	0,991	0,369	443	15034	857	20,09
EZ2	0,9833	0,991	0,37	386	15560	852	20,26
EZ3	0,9833	0,994	0,369	451	15149	865	20,29

# (b)

Scaling scheme for spallation:	Des (20	Desilets <i>et al.</i> (2003,2006)		Dunai (2001)		on <i>et al.</i> 2005)	Time-dependent Lal (1991)/Stone (2000)		
	Exp age	Ext	Exp. age	Ext.	Exp. age	Ext.	Exp. age	Ext.	
Sample name	(yr)	uncertainty (yr)	(yr)	uncertainty (yr)	(yr)	uncertainty (yr)	(yr)	uncertainty (yr)	
EZ1	14302	825	14498	837	14222	819	14847	851	
EZ2	14750	817	14923	828	14666	812	15346	845	
EZ3	14383	831	14563	843	14302	825	14956	859	

**Table 2.** Details of exposure ages calculation. **(a)**: exposure ages calculated with a constant production rate model, scaling system for spallation of Lal (1991) and Stone (2000); the internal uncertainty (analytical uncertainties which are dominated by AMS uncertainties) and the external uncertainty (both analytical and production rate uncertainties) are given. **(b)**: exposure ages calculated with a time-varying production models.

## (a)

# Figure captions

**Fig. 1**. Hillshade model of the Lake Ohrid and Lake Prespa region. The study area on the Pelister mountain range is indicated.

**Fig. 2**. Geomorphological map of the upper Veternica Valley. 1: bedrock; 2: glacial deposit; 3: moraine ridge; 4: glacial cirque; 5: block field; 6: protalus rampart; 7: slope debris; 8: rockfall; 9: debris flow fan.

**Fig. 3.** Principal geomorphological features of the upper Veternica Valley. a, b: the lowermost frontal moraines in the studied area; c: the uppermost frontal moraine in the studied area (Golemo Ezero moraine) with samples locations indicated; d: protalus ramparts on the western flank of the valley. See also Figure 2.

**Fig. 4.** Sampled boulders on the top of the Golemo Ezero moraine. Sampling strategy favored flat-topped boulder emerging for some decimeters from the moraine crest.

**Fig. 5**. Locations in the Balkans, Carpathians and Turkey mountains where moraines were dated according to cosmogenic isotopes. 1: Šara mountain chain (Balkans, Kosovo) (<sup>10</sup>Be) (Kuhlemann *et al.* 2009); 2: Pelister mountain (Balkans, Macedonia) (this work); 3: Rila mountains (Carpathian, Bulgaria) (<sup>10</sup>Be) (Kuhlemann *et al.* 2013); 4: Retezat mountains (Carpathians, Romania) (<sup>10</sup>Be) (Reuther *et al.* 2007); 5: Sandiras Mountains (SW Turkey) (<sup>36</sup>Cl) (Sarikaya *et al.* 2008); 6: Uludag Mountain (NW Turkey) (<sup>10</sup>Be) (Zahno *et al.* 2010); 7: Erciyes Mountain (centre-south Turkey) (<sup>36</sup>Cl) (Sarikaya *et al.* 2009); 8: Erciyes Mountain (centre-south Turkey) (<sup>36</sup>Cl) (Sarikaya *et al.* 2009); 8: Erciyes Mountain (centre-south Turkey) (<sup>36</sup>Cl) (Sarikaya *et al.* 2009); 9: Uludag mountain (NW Turkey) (<sup>10</sup>Be) (Ackar *et al.* 2014); 10: Dodegol mountain (SW Turkey) (<sup>10</sup>Be) (Zahno *et al.* 2009); 11: Kaçkar Mountain-Kavron Valley (NE Turkey) (<sup>10</sup>Be) (Ackar *et al.* 2007).

**Fig. 6.** Plot showing the exposure age obtained in the Pelister mountain (Golemo Ezero moraine) compared with the (averaged) exposure ages found the Balkans, Carpathians and Turkey mountains. For site details and references see Fig. 4.

**Fig. 7.** Locations in the circum-Mediterranean mountains where ELA were recalculated. 1: Cuerpo de Hombre glacier (Central range, Spain) (Carrasco 2015; 2: Asuente glacier (Cantabrian range, Spain) (Rodriguez-Rodriguez 2016); 3: Pinar glacier (Central range, Spain) (Palacios 2012); 4: Hoya Mora glacier (Sierra Nevada, Spain) (Palacios *et al.*  2016); 5: Seco glacier (Sierra Nevada, Spain) (Palacios *et al.* 2016); 6: Piniecho glacier (Pyrenees, Spain) (Palacios *et al.* 2015); 7: Aranser glacier (Pyrenees, Spain) (Palacios *et al.* 2014); 8: Orri glacier (Pyrenees, Spain) (Pallas *et al.* 2010; 9: Gesso glacier (Maritime Alps, NW Italy) (Federici *et al.* 2017); 10: Aquila glacier (three reconstructed glaciers in the same valley) (Apennines, central Italy) (Giraudi & Frezzotti 1997); 11: Reovci glacier (Balkans, Montenegro) (Hughes *et al.* 2010); 12: Pelister glacier (Balkans, Macedonia) (this work); 13: Pietrele glacier (south Carpathians, Romania) (Ruszkiczay-Rudiger *et al.* 2015); 14: Rila glacier (Balkans, Bulgaria) (Kulhemann *et al.* 2013); 15: Sandiras glacier (Taurus mountain, SW Turkey) (Sarikaya *et al.* 2008); 16: Karagol glacier (Uludag mountain, NW Turkey) (Zahno *et al.* 2010).

**Fig. 8.** ELA of Oldest Dryas glaciers vs. longitude of the principal circum-Mediterranean mountains. For site details and references see Fig. 7.

Fig. 9. Climate proxy data and palaeoenvironmental records compared with glacial advances in the Balkan and Carpathian mountains. (a):  $\delta^{18}$ O recorded in the Greenland ice core (GRIP) (Rasmussen et al., 2006); (b): alkenone-based Sea Surface Temperature in the Alboran Sea (Cacho *et al.* 2001); (c):  $\delta^{18}$ O record of speleothem from the Sofular cave (Turkey) (Fleitmann et al. 2009); (d): planktonic foraminifera-based Sea Surface Temperature in the Adriatic Sea (Siani et al. 2001); (e): record of Staurosirella Pinnata diatom in the Prespa Lake (Cvetkoska et al. 2015); (f): K counts (peaks indicates increase in clastic debris input) in the Prespa Lake (Damaschke et al. 2013); (g): Mn record in the Prespa Lake core (peaks are associated to mixing phenomena in the water column, consistent with increased aeolian activity) (Wagner et al. 2010); (h): sand content in the Prespa lake core (Aufgebauer et al. 2012); (i): Mean Annual Air Temperature based on pollen assemblage at Lake Maliq (see Fig. 1 for location) (Bordon et al. 2009); (j): Chironomid-inferred air temperature of July at Lake Brazi (Southern Carpathians) (Tóth et al. 2012); (k): exposure ages of stadial moraines in the Balkans and Carpathians, 1) Šara mountain chain (Balkans, Kosovo) (Kuhlemann et al. 2009), 2) Rila mountains (Carpathian, Bulgaria) (Kuhlemann et al. 2013), 3) Rezetat mountains (Carpathians, Romania) (Reuther et al. 2007), 4) Rezetat mountains (Carpathians, Romania) (Reuther et al. 2007), 5) Pelister Mountain (this work). Timing of H<sub>0</sub> and H<sub>1</sub> Heinrich events according to Rasmussen et al. 2014.

sample	Lat (° N)	Long (° E)	Elev (m asl)	Atm Press	Sample thick. (cm)	Sample density grcm <sup>-3</sup>	Shield corr.	Er. rate	10Be conc (at gr <sup>-1</sup> )	Uncert. 10Be (at gr <sup>-1</sup> )	10Be stand.
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EZ3	0,9833	0,994	0,369	451	15149	865	20,29

# (b)

Scaling scheme for spallation:	Desilets and others (2003,2006)		Dunai (2001)		Lifton a	and others 2005)	Time-dependent Lal (1991)/Stone (2000)		
	Exp age	Ext	Exp. age	Ext.	Exp. age	Ext.	Exp. age	Ext.	
Sample name	(yr)	uncertainty (yr)	(yr)	uncertainty (yr)	(yr)	uncertainty (yr)	(yr)	uncertainty (yr)	
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Supplementary material (not datasets)

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