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Speleothem record attests to stable environmental conditions during Neanderthal-modern human turnover in southern Italy

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| 1 | Speleothem record attests stable environmental conditions during |
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| 2 | Neanderthal-Modern Human turnover in Southern Italy |
| 3 | |
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| 21 | The causes of Neanderthal-Modern Human (MH) turnover are ambiguous. |
| 22 | While potential biocultural interactions between the two groups are still |
| 23 | little known, it is clear that Neanderthals in southern Europe disappeared |
| 24 | about 42,000 years ago (ka), after ~3,000 years long cohabitation with MH. |
| 25 | Among a plethora of hypotheses on Neanderthal extinction, rapid climate |
| 26 | changes during the Middle to Upper Palaeolithic transition (MUPT) are |
| 27 | regarded as a primary factor. Here we show evidence for stable climate and |
| 28 | environmental conditions during the MUPT in a region (Apulia) where |
| 29 | Neanderthals and MH coexisted. We base our findings on a rare last glacial |
| 30 | stalagmite deposited between ~106 and ~27 ka, providing the first |
| 31 | continuous western Mediterranean speleothem palaeoclimate archive for |
| 32 | this period. The uninterrupted growth of the stalagmite attests the |
| 33 | constant availability of rainfall and vegetated soils, while its δ^{13} C- δ^{18} O |

- 34 palaeoclimate proxies demonstrate that Apulia was not affected by
- 35 dramatic climate oscillations during the MUPT. Our results imply that
- 36 climate did not play a key role in the disappearance of the Neanderthals in
- 37 this area, thus the Neanderthal-MH turnover must be approached from a
- 38 perspective that takes into account climate and environmental conditions
- 39 favourable for both species.
- 40

41 Background

42 There is no leading theory about the triggers of the most important cultural transition in human history¹,². Rapid climate shifts during the MUPT are 43 44 considered as one of the most important drivers of the Neanderthal-MH 45 interchange²⁻⁸, because of the impact on population/depopulation dynamics^{7,8}, fragmentation of optimal habitats⁶, deterioration of environmental conditions³, 46 47 and/or the weakening of local communities after severe cold and dry stages⁴. 48 Accordingly, the Neanderthals have been inexorably afflicted by recurrent 49 millennial- to centennial-scale dry and cold conditions attributable to 50 Dansgaard–Oeschger (DO) cycles and especially Heinrich (H) events during Marine Isotope Stage (MIS) 3. H events induced aridity and cold temperatures in 51 52 Western and Central Europe¹⁰, and those occurring from \sim 63 to \sim 40.5 ka (H6 to 53 H4) had irreversible impacts on the Neanderthal population⁵. The one at \sim 40.5 54 ka (H4) caused the final Neanderthals' demise and/or their migration into other 55 areas where the extinction occurred later². However, this is at odds with the fact 56 that H events lack consistent equivalents in the Mediterranean realm¹¹ and they 57 may have not necessarily resulted in very harsh climate conditions in the entire region¹². Additionally, Neanderthal extinction might have occurred before H4¹³. 58 59 Indeed, there are chronological and spatial impediments in solving this 60 conundrum, because of age uncertainties of both the palaeoclimate and the 61 anthropological events, and the unknown response of local Neanderthal-MH 62 habitats to high-latitude driven climate change. Moreover, ancient human 63 communities occupied only small portions of land with ideal settlement 64 conditions, and the gradual climate deterioration of the last glacial period likely 65 reduced the extent of these optimal Neanderthal habitats⁶. The 2,600 to 5,400 66 years-long interval of Neanderthal-MH coexistence was likely unevenly

distributed in space¹³. Therefore, climate-related hypotheses should be based on
records from the same area where Neanderthals-MH actually cohabitated, but

69 these records are scarce¹⁴.

70 Neanderthal and MH remains are widespread from northern to southern Italy⁹.

71 This study targets Apulia (Fig. 1), where Neanderthals were present since at

12 least MIS 5e until ~42 ka, while the earliest European MH appeared in this

region ~45 ka^{1,9}. Thus, this is a strategic region for understanding the biocultural

- 74 processes occurring during the Neanderthal-MH transition and, ultimately,
- whether climate played a decisive role in the disappearance of the former and in
- 76 the territorial supremacy of the latter.
- 77

78 Results

We explored several caves in Apulia searching for speleothems (Extended Data 79 80 Figure 1). Uranium-thorium (U-Th) radiometric dating on 14 stalagmites 81 (Extended Data Figure 5 and Supplementary Table 1) attests that cave calcite 82 deposition was abundant during the last and older glacial periods (Fig. 1). Here 83 we focus on stalagmite PC from Pozzo Cucù Cave (40.90° N, 17.16° E), for which 84 27 stratigraphically aligned U-Th dates (Supplementary Table 1) were used to 85 produce an age-depth model (Extended Data Figure 6). Accordingly, PC grew 86 uninterruptedly from 106.0 +2.8/-2.7 to 26.6 +0.8/-0.9 ka, and thus covers MIS 5 to 87 MIS 3 (Fig. 2). High-resolution δ^{18} O- δ^{13} C analyses (n = 2659) reveal a pattern 88 comparable to the North Greenland Ice Core¹⁵ (NGRIP) from the entire MIS 5 and 89 4. During MIS 3, δ^{18} O shows a less evident – but still recognisable – similarity 90 with NGRIP, while δ^{13} C yields a plateau-like signal. Importantly, δ^{18} O- δ^{13} C does 91 not show evidence of many of the most severe climate events affecting northern 92 latitudes (e.g., Heinrich events).

93

94 **Discussion**

95 Because glacial stages in the Mediterranean area were generally dry and

96 characterised by sparse vegetation, continuous speleothem growth was rare. In

97 Italy, for example, there is no evidence of uninterrupted stalagmite deposition

98 during glacial periods (Fig. 1). To our knowledge, the longest record has been

99 constructed by using four speleothems (two stalagmites and two stalactites)

100 found in Frasassi Cave¹⁶. In the Iberian Peninsula, speleothem formation was 101 also intermittent^{11,17,18}, while more continuous deposition is only known from 102 caves in Turkey and on the south-eastern side of the Mediterranean Sea^{19,20}. The 103 continuous growth of speleothems in Manot Cave (Israel) has been recently 104 taken as evidence for the lack of water shortage in northern Israel during the last 105 glacial period²¹. Considering that continuous speleothem deposition is only 106 feasible if the karst reservoir is recharged by rainfall and soil bioactivity 107 procures high amounts of CO₂ to infiltrating water, Apulia's glacial climate was 108 possibly milder than in other areas in the western and central Mediterranean. 109 The δ^{13} C values of PC are representative of soil activity^{10,11} (see methods). For 110 most of the time, values are more negative than -5.0 % (Fig. 2), attesting the 111 presence of C3 plants²² that normally prevail in temperate regions. It is well established that δ^{18} O in speleothems from the Mediterranean 112 113 principally reflects rainfall amount variations²³. Secondarily, it might also record 114 changes in moisture sources²⁴. Because of the striking resemblance between PC- δ^{18} O and NGRIP δ^{18} O (Fig. 2), especially during MIS 5 and 4, we are confident 115 116 that the stalagmite recorded the effects of climate change in the high latitudes 117 and the North Atlantic. This intrahemispheric connection is translated into 118 rainfall oscillations during DO cycles, with higher (lower) rainfall amount during interstadials (stadials) as expressed by more negative (positive) δ^{18} O values. 119 120 This correlation can also be seen at the intra-stadial/interstadial timescale²⁵ 121 (Extended Data Figure 2). Intriguingly, the shape of several MIS 5 DO-like events in PC (e.g., DOs from \sim 90 to \sim 70 ka) appear more similar to the Asian monsoonal 122 123 oscillations²⁶ than to NGRIP (Extended Data Figure 3), a feature worth to be 124 examined in detail in future studies. Variability of PC growth rate and [^{234/238}U]_i 125 (Extended Data Figure 4) agrees with PC- δ^{18} O being principally driven by rainfall 126 amount (see methods). Changes in the dominant moisture source are possibly 127 reflected by the PC- δ^{18} O values too. During Greenland Interstadials (GIs) rainfall 128 in the Mediterranean region was predominantly Atlantic-sourced giving rise to 129 more negative δ^{18} O values, similar to today^{23,27}. Conversely, Mediterranean-130 sourced moisture showing more positive δ^{18} O values prevailed when large ice 131 sheets during Greenland Stadials (GSs) impeded the Westerlies from efficiently 132 delivering moisture to the Mediterranean region (see methods). This is because

133 the lower moisture production in the Atlantic, according to the relative decrease 134 of GSs temperatures, limits advection over the Mediterranean²³. As the Atlantic 135 moisture input decreases, the ratio between Mediterranean/Atlantic moisture 136 increases in the area of study. The further expansion of northern ice-sheet since 137 MIS 3 probably caused a pronounced southward shift of the Westerlies²⁴, that 138 might have boosted this mechanism. 139 The covariation of δ^{18} O and δ^{13} C in PC is consistent with rainfall amount being a 140 primary driver (Fig. 2). In Apulia, rainfall coupled with temperature variations as 141 recorded by other archives (Fig. 3) modulated soil organic activity reflected by the δ^{13} C record of PC (Fig. 2). Between DO 24 and DO 15, bioproductivity 142 increased during GIs giving rise to more negative δ^{13} C values. Because of reduced 143 144 rainfall and lower temperatures during GSs, bioproductivity decreased resulting 145 in more positive δ^{13} C values. The generally low δ^{13} C values in conjunction with 146 the lack of growth stops in PC strongly argues for a continuously vegetated 147 catchment of the cave's drip water with expanding forests during GIs and trees becoming sparse during GSs (Fig. 3), in agreement with nearby pollen 148 149 records^{28,29}. The PC δ^{18} O- δ^{13} C data suggest two periods of extremely dry condition, when both isotopes show peak values: from 66.7 + 0.9 / -1.2 to 65.6 + 1.1 / -1.3150 ka during MIS 4, and from 55.3 $^{+1.1}/_{\text{-}2.5}$ to 54.9 $^{+1.1}/_{\text{-}2.7}$ ka during MIS 3. Both 151 152 events deviate from the NGRIP variability but agree with speleothem¹¹, 153 lacustrine²⁹ and marine records³⁰ from the Mediterranean region. They have 154 been attributed to markedly dry conditions during ice-rafting events and 155 increases of cold-water foraminifera in the North Atlantic during H events 6 and 156 5a^{11,31}. Although the aridity of these events was not sufficient to stop carbonate 157 deposition at the PC site, as occurring in speleothems from continental Europe¹⁰ 158 (Fig. 3g), these periods are here regarded as the driest and probably coldest of 159 the entire MIS 5 to 3 timespan at least in Southern Italy. The event at \sim 55 ka was 160 certainly the driest of the entire record as reflected by the highest δ^{13} C values 161 and a marked reduction in growth rate (Fig. 1 and Extended Data 4). This event 162 was likely even drier than GS24 and GS23, from 105.2 +2.4/-2.3 to 102.4+2.1/-2.0 ka and from 95.7 $^{+0.9}/_{-0.8}$ to 93.1 $^{+0.7}/_{-0.9}$ ka, which also led to δ^{13} C values higher than 163 164 -5 ‰.

165 There is no correlation between PC- δ^{18} O and NGRIP for DO 14 and 13 (Fig. 2), 166 likely because of the low resolution due to the slow growth rate. From DO 12 to 167 the top of the record, PC shows its most interesting features: i) PC- δ^{18} O reveals 168 NGRIP-like millennial-scale oscillations, although the similarities with NGRIP are 169 strikingly less evident than prior to \sim 55 ka. The implication is that rapid climate 170 oscillation during MIS 3 recorded in Greenland had a lower impact on rainfall 171 variability in Apulia than those during MIS 5 and 4; and ii) these oscillations are 172 superimposed to a general PC- δ^{18} O trend toward more positive values (Fig. 2), 173 which is synchronous with the progressive reduction of the stalagmite's 174 diameter (Fig. 1). Considering that the latter mirrors long-lasting reduced 175 dripping and thus calcite deposition at the top of the speleothem³², these 176 observations point to a middle to upper MIS 3 in Apulia characterised by a 177 progressive rainfall reduction rather than by rapid and severe climate switches. 178 At this point the Mediterranean might have become the primary source of 179 moisture because of the expansion of the Northern ice-sheets. This is consistent 180 with a gradual increase in the δ^{18} O value of the moisture source for PC. 181 Furthermore, rainfall amount variability during MIS 3 GIs and GSs, caused by 182 Mediterranean cyclogenesis, is not comparable to that induced by a higher 183 efficiency of Westerlies delivering moisture during MIS 4 and 5. This is because 184 the availability of moisture is lower than when the Atlantic is the principal 185 moisture source. Most importantly, from \sim 55 ka onward PC δ^{13} C values show a "plateau-like" feature during MIS 3 (Fig. 2). This cannot be explained by in-karst 186 187 processes and/or kinetic mechanisms affecting isotopic fractionation (see 188 methods), but rather reflects stable soil dynamics and only minor vegetation 189 changes. Preliminary δ^{18} O- δ^{13} C data from another Apulian stalagmite (SA1, Fig. 2 190 and Extended Data 5) agree with PC³³. This reinforces the idea that drastic 191 rainfall (and temperature) variations were minimal and insufficient to cause 192 major changes in soil bioproductivity and/or interruptions in speleothem 193 deposition. Speleothems from Frasassi cave¹⁶, the only Italian record available 194 for comparison (Fig. 1), also report ~constant δ^{18} O- δ^{13} C (Fig. 3) from ~55 ka to 195 at least \sim 30 ka, which was interpreted as mirroring relatively stable climatic 196 conditions in the northeastern Apennines. The slight depletion trend that is 197 visible in the PC- δ^{13} C plateau may appear inconsistent with the gradual decrease

- 198 in rainfall expressed by PC- δ^{18} O. We advance the possibility that the lack of
- severe droughts, which would also cause the total/partial soil erosion, allowed
- 200 an enduring maturation of pedogenic layers although the general trend of
- 201 climate deterioration. This hypothesis will be thoroughly explored by future
- 202 studies. Vegetation shifts likely occurred, but they were possibly less
- pronounced than in the nearby Monticchio Lake²⁸ area (Fig. 3) because of the
- 204 proximity with the coast and the lower altitude.
- Accordingly, from ~55 ka onward we set the beginning of environmental niche
- 206 conditions in Apulia¹. Neanderthals settled in this region well before MIS 3, so
- 207 Apulia cannot be considered a *refugia*³⁴ for them. Contrarily to Apulia,
- 208 freshwater availability, as well as vegetation, was scarce in the northern parts of
- 209 the Italian Peninsula as highlighted by speleothem deposition (Fig. 1). This
- 210 attracted wildlife and new hunter-gatherer communities.
- 211 Favourable settlement conditions might have fostered the arrival of MH in Apulia
- and their coexistence with Neanderthals (Fig. 2). The disappearance of
- 213 Neanderthals in Apulia (~42 ka) occurred ~13,000 years after the cold and dry
- interval at ~55 ka, while the following H5 (~45 ka) apparently did not have a
- strong impact on the local environment. This is confirmed by arboreal pollen
- 216 values above 40% in the nearby Monticchio Lake record²⁸. In contrast, pollen in
- 217 Greece²⁹, planktonic foraminifera in the Tyrrhenian Sea³⁰ and speleothems from
- 218 Iberia¹¹ and Turkey¹⁹ record climate deterioration during H5 at around 48 ka
- 219 (Fig. 3), further suggesting that Apulia was a favourable environmental niche
- 220 during MIS 3 in comparison to other localities. It has been recently shown 35 that
- the climate in Morocco responded inconsistently to northern high-latitude ice-
- rafted debris events, with even pluvial phases occurring during these cold and
- 223 dry periods. This calls for a re-evaluation of the role of the northern high
- 224 latitudes in triggering major cooling/drying events across the Mediterranean
- region. Even supposing a late Neanderthal presence in Southern Italy, e.g. later
- than ~42 ka, the fact that the impact of H4 (~40.5 ka) on PC's proxy data is
- 227 negligible further excludes climate as the major trigger for the Neanderthal-MH
- 228 turnover during MUPT.
- 229

230 Final remarks

231 PC represents strong evidence of environmental stability in Apulia during the 232 Neanderthal-MH turnover, hence high latitude rapid climate changes were not 233 the primary cause of Neanderthals' disappearance in this region. Opposite 234 opinions face the paradox that shifts toward a dry and cold climate did not result 235 in a cessation of speleothem deposition, but caused the extinction of a species 236 well adapted to the surrounding environment and that survived previous climate 237 periods more severe than MIS 3. Consequently, this applies to all European mid-238 latitude regions where DO climate variations during MIS 3 were attenuated by 239 latitudinal, orographic and/or geographical factors. In all Apulia-like niches, the 240 issue of the Neanderthal-MH turnover must be approached from a perspective 241 that takes into account climate and environmental conditions favourable for 242 both species. This interestingly differs from the Levantine area where there was 243 no water shortage during MUPT, but speleothem δ^{13} C suggest an alternation 244 between woody and more open vegetation. The adaptation of different modern 245 cultures that possibly interacted with Neanderthals has been there defined as landscape-dependent²¹. In Apulia-like niches instead, the advanced hunting 246 247 technology of MH groups over Neanderthals since their migration to Europe³⁶⁻³⁹ appears now a solid reason to explain the territorial supremacy of the former 248 249 that induced the extinction of the latter after \sim 3000 years of coexistence. 250

251 Methods

252 Cave sampling and speleothem subsampling

The caves explored for this work are: Pozzo Cucù (40.90° N, 17.16° E), Trullo 253 (40.85° N, 17.11° E), Sant'Angelo (40.73° N, 17.57° E) and Zaccaria (40.74° N, 254 255 17.55° E) (Extended Data Figure 1). For the conservation of the cave 256 environment, all speleothems used in this study were found displaced from their 257 original position, sometimes in multiple pieces. No hammer or any cutting tools 258 were employed during sampling. PC stalagmite was found right next to its 259 growing location. All stalagmites were cut along the central axis and polished to 260 allow a better visualization of the internal layering and macrofabrics. For U-Th dating, ~ 100 mg calcite powders and/or chips were obtained by milling along a 261 262 discrete number of growth layers. Drill bits of 1 mm and 0.8 mm were used for 263 preliminary and detailed dating, respectively. For stable isotope subsampling, 264 one half of PC was guartered, in order to precisely conduct milling operation along the central axis. The milling increment was 0.1 mm between the top and 51 265 mm from the top, and 0.2 mm from 51 mm to the bottom of the stalagmite. A 266 267 total of 2659 subsamples was obtained. See Fig. 1 for subsampling location. The 268 milling resulted in an average resolution of \sim 30 yr (range \sim 20 to 175 yr).

269

270 U-Th dating and δ^{13} C- δ^{18} O analyses

The majority of U-Th dating was accomplished at the University of Melbourne 271 272 (Australia), School of Earth Sciences, while a minor part was carried out at the Xi'an Jiaotong University (China) 273 274 (Supplementary Table 1). In Melbourne, ~100 mg of calcite were first dissolved 275 using HNO₃ then spiked with a solution of a known $^{236}U/^{233}U/^{229}$ Th ratio. 276 Eichrom TRU-Spec resin columns were first decontaminated by using a 277 sequential wash of 1.5M HNO₃, 4M HCl and 0.2M HF-0.1M HCl, then the U+Th 278 compound was separated from the carbonate matrix by using another wash of 279 1.5M HNO₃, 4M HCl and 0.2M HF-0.1M HCl. The U+Th solution evaporated on a 280 hot plate at 80°C and later in 5% HNO₃-0.5% HF, to be ready for the analyses in a 281 Nu Plasma multi-collector-inductively coupled plasma-mass spectrometer (MC-282 ICP-MS), with settings defined in previous works⁴⁰. Final U–Th ages were 283 calculated using equation (1) of Hellstrom (2006)⁴¹ using the ²³⁰Th-²³⁴U decay 284 constants of Cheng et al. $(2013)^{42}$ and an initial $(^{230}\text{Th}/^{232}\text{Th})_i$ of 1.5 ± 1.5 . 285 In Xi'an, the general chemical preparation procedure is similar to Melbourne, 286 although U and Th compounds, after calcite HNO₃ dissolution, are first 287 precipitated using a Fe solution, then extracted separately by using 288 decontaminated resin columns and sequential washes of 6N HCl and ultraclean 289 water. The U and Th solution is mixed with 2% HNO₃ + 0.1% HF before analysis 290 on a Thermo Fisher Neptune Plus MC-ICP-MS⁴². Ages were calculated as above. 291 All ages are reported relative to 1950 AD (before present, BP; Supplementary 292 Table 1). Despite slight differences in sample chemical treatment and age 293 calculation, the dates produced in the two labs are consistent (Supplementary 294 Table 1). Only top and bottom were dated for the majority of speleothems 295 (Extended Data Figure 5), while 27 ages constitute the PC chronological dataset. 296 The PC ages and their 2σ uncertainties were used in StalAge⁴³ and COPRA⁴⁴ to 297 produce the age model. Both algorithms produced a comparable age-depth curve 298 (Extended Data Figure 6). In order to minimise the intrinsic artefacts produced 299 by the two algorithms, such as unrealistic maxima in growth rate and unjustified

- 300 large uncertainty propagation, the final age model was obtained by a linear
- 301 regression of the average age values between StalAge and COPRA models at the 302 same depths (Extended Data Figure 6).
- 303 For stable isotopes, powders were prepared using an online, continuous-flow
- 304 preparation system (GasBench II), then analysed using a ThermoFisher Delta V
- 305 Plus mass spectrometer at the University of Innsbruck (Austria), Institute of
- 306 Geology. NBS18, NBS19, CO1, and CO8 standards were used as references. The
- 307 results are expressed in per mil (‰) units relative to the Vienna Pee Dee
- 308 Belemnite (VPDB) international standard. The 1σ analytical reproducibility was
- 309 0.06‰ and 0.08‰ for δ^{13} C and δ^{18} O, respectively.
- 310

311 **Conditions during PC deposition**

- 312 Stable isotope values of speleothems deposited under non-equilibrium
- 313 conditions may mask the palaeoclimate signal. The Hendy test can be used to evaluate geochemical conditions during calcite deposition⁴⁵, and equilibrium is
- 314 315 indicated if: 1) δ^{13} C and δ^{18} O values are not strongly correlated along the growth
- 316 axis; 2) δ^{13} C and δ^{18} O values are not strongly positively correlated from the
- 317 centre to the flank along individual growth layers; 3) δ^{13} C and δ^{18} O do not
- increase from the centre to the side of growth layer, with a maximum increase 318
- 319 threshold of 0.8% for δ^{18} O. δ^{13} C and δ^{18} O values along the central axis of PC are
- 320 not strongly correlated (r = 0.6 – although correlation itself might be a result of
- climate forcing⁴⁶), and individual layers do not suggest non-equilibrium 321
- 322 fractionation (Extended Data Figure 7). A slight influence of kinetic fractionation
- 323 is only likely for the H1 layer (Extended Data Figure 7), located close to the top of
- 324 the speleothem and starting at 10 mm from the centre of the stalagmite. In this 325 top part, the stalagmite diameter is small, and the more positive δ^{18} O values
- 326 resulted from the steep flank.
- 327 In addition to the Hendy test, the constant ~10 cm diameter of PC also argues in 328 favour of equilibrium-dominated isotope fractionation⁴⁷.
- 329 Finally, we consider Pozzo Cucù cave a ventilation-poor environment during PC
- 330 deposition, considering the present narrow artificial entrance. Indeed, Pozzo
- 331 Cucù possibly belongs to a karst system that had no large natural connection
- 332 with the surface, minimizing the air exchange between the cave and the surface.
- 333 This is important because ventilation is the main driver of fast degassing and 334 evaporation in caves (considering that humidity in non-ventilated caves is
- 335 commonly close to condensation), with evaporation being one of the principal
- 336 causes of kinetic fractionation. However, it is suspected that speleothems are
- 337 never deposited at full equilibrium conditions⁴⁶, and we cannot exclude a small
- 338 influence of kinetic fractionation in the PC stable isotope signature. For this
- 339 reason, and based on our previous studies^{27,48,49}, PC is considered as deposited
- 340 under guasi-equilibrium conditions, i.e. δ^{13} C and δ^{18} O data primarily reflect
- 341 palaeoclimate/palaeoenvironmental conditions above the cave.
- 342 Regarding post-depositional processes that might have compromised the
- 343 original geochemical composition of the stalagmite, PC does not show any visual
- 344 evidence of dissolution and recrystallization. Accordingly, all U-Th dates are in
- 345 stratigraphic order (Supplementary Table 1).
- 346

347 Significance of δ^{13} C and δ^{18} O values

Speleothem $\delta^{13}C$ and $\delta^{18}O$ ($\delta^{13}C_{spel}$ and $\delta^{18}O_{spel}$) values reflect processes inside 348 349 and *outside* of the karst system. Because endogenous (i.e. geological) processes 350 might conceal and/or modify the geochemical output of exogenous (i.e. climatic) 351 processes, the first challenge in speleothem science is to understand whether or 352 not a potential climate signal has been registered in the stalagmite stable isotope 353 signature. With calcite deposited under quasi-equilibrium conditions and with 354 no evidence of diagenesis, endogenous factors can be ruled out as primary 355 drivers of stable isotopic composition. Furthermore, considering that most of 356 PC's δ^{13} C and δ^{18} O (δ^{13} CPC and δ^{18} OPC) shifts occurred simultaneously with 357 interhemispheric climate events (Fig. 2 and 3), it is clear that climate had a major 358 role in modulating stable isotopes. The interpretation of δ^{13} CPC and δ^{18} OPC 359 timeseries hence requires to identify the key exogenous factor(s) and to 360 understand if endogenous factors had a secondary role in modulating $\delta^{13}C_{PC}$ and 361 $\delta^{18}O_{PC}$ values. At Western Europe latitudes, temperature and rainfall amount compete in 362 363 regulating rainfall water δ^{18} O (δ^{18} O_{rw}). Temperature and δ^{18} O_{rw}, in the 364 Mediterranean region, show a weak positive gradient of $\sim 0.22\%$ /°C, while 365 rainfall amount and δ^{18} Orw show a strong negative gradient of ~-1.6%/100 mm rain⁵⁰. The equilibrium δ^{18} O fractionation during calcite deposition ranges 366 367 between -0.24% /°C (⁵¹) and -0.18% /°C (⁵²) and counterbalances the 368 temperature-dependent isotope fractionation of atmospheric precipitation 369 outside the cave. Accordingly, rainfall amount is the principal driver of $\delta^{18}O_{spel}$ in 370 the study area as supported by previous studies in the western Mediterranean^{18,23,27,48,49,53}. The same effect prevails in Central Italy⁵⁴, the 371 372 nearest speleothem record from Italy, as well as in Macedonia (F.Y.R.O.M)⁵⁵, the 373 nearest speleothem record on the Balkan side of the Adriatic Sea. However, 374 rainfall amount oscillations should also affect the rate of bedrock dissolution that 375 in turn could have an important impact on growth rate and the abundance of 376 uranium in speleothems. During wet (and warm) climate stages, bedrock is 377 subjected to a more intense dissolution because of the higher quantity of water 378 and a higher input of CO₂ from soil. Because of the higher amount of dissolved 379 carbonate in the drip water and a possibly faster dripping in the cave, 380 speleothem growth rate increases. The opposite (i.e. a growth rate decrease) is 381 expected for dry stages, although this general condition might not be valid for 382 complex karst networks and/or might vary with time⁵⁶. At the same time, rapid 383 dissolution of bedrock limits uranium alpha-recoil, i.e. ²³⁴U and ²³⁸U are equally 384 leached from the bedrock²³. Longer water residence times, typical of drier 385 conditions, promote uranium alpha-recoil and higher [^{234/238}U]_i ratios because of a more efficient leaching of ²³⁴U. If rainfall amount is the main regulator of 386 387 δ^{18} OPC, more negative values are expected during relatively wet periods, when 388 growth rate increases and $[^{234/238}U]_i$ ratio decreases; on the contrary, less 389 negative values are expected during relatively dry periods when growth rate decreases and the [^{234/238}U]_i ratio increases. PC shows, within uncertainties, this 390 391 pattern, confirming that rainfall amount was one of the principal driver of δ^{18} OPC 392 (Extended Data Figure 4). The agreement between the $\delta^{18}O_{PC}$ pattern and the 393 Greenland isotope record for most of the DO cycles, with more negative values 394 during interstadials and less negative values during stadials, is an indirect confirmation of the rainfall amount effect as interstadials (stadials) were 395 396 relatively wet (dry) in the Mediterranean realm^{18,27,48,49,54}.

- 397 Vegetation bioproductivity controls δ^{13} C of soil CO₂ (δ^{13} C_{soil}) and thus δ^{13} C in the 398 infiltrating water (δ^{13} C_{iw}). Excluding endogenous factors, δ^{13} C_{spel} ranges between 399 -14.0‰ and -5.0‰ for C3 plants²². More negative δ^{13} C_{iw-spel} values are expected 400 during periods of high bioproductivity, characteristic of humid and warm climate 401 stages, while less negative δ^{13} C_{iw-spel} values are expected during periods of low
- 402 bioproductivity, typical of dry and cold climate stages. $\delta^{13}C_{PC}$ shows the most
- 403 significant oscillation during MIS 5 and 4, with lower values corresponding to
- 404 interstadials and higher values corresponding to stadials, in agreement with
- 405 $\delta^{18}O_{PC}$ oscillations. The only exogenous process that could cause a substantial 406 increase in $\delta^{13}C_{iw-spel}$ is the switch to C4 vegetation²². At the same time,
- 406 Increase in o¹⁵Ciw-spel is the switch to C4 vegetation¹². At the same time,
 407 endogenous phenomena such as sulphide-driven bedrock dissolution⁵⁷, closed-
- 407 system bedrock dissolution⁴⁵ and prior calcite precipitation (PCP)⁵⁸ also push
- 409 $\delta^{13}C_{iw-spel}$ toward less negative values. Importantly, all these processes can be
- 410 attributed to a relative dry climate, considering that C4 plants thrive in steppe-
- 411 like environments and the endogenous processes are enhanced during times of
- 412 reduced recharge. However, only PCP has an effect on both $\delta^{13}C_{iw-spel}$ and $\delta^{18}O_{iw}$.
- 413 spel.
- 414 Concomitant variations of $\delta^{13}C_{PC}$ and $\delta^{18}O_{PC}$ during MIS 5 to 4 are thus attributed
- to rainfall and bioproductivity changes triggered by the interstadial-stadial
- 416 cyclicity. However, during the concomitant excursion toward the highest values 417 at 105.2 +2.4/-2.3 to 102.4+2.1/-2.0 ka, 95.7 +0.9/-0.8 to 93.1 +0.7/-0.9 ka, 66.7 +0.9/-1.2 to
- 417 at 105.2 $^{+2.4}/_{-2.3}$ to 102.4 $^{+2.1}/_{-2.0}$ ka, 95.7 $^{+0.9}/_{-0.8}$ to 93.1 $^{+0.7}/_{-0.9}$ ka, 66.7 $^{+0.9}/_{-1.2}$ to 418 65.6 $^{+1.1}/_{-1.3}$ ka, and 55.3 $^{+1.1}/_{-2.5}$ to 54.9 $^{+1.1}/_{-2.7}$ ka and especially when δ^{13} CPc is
- 418 65.6 $^{+1.1}/_{-1.3}$ ka, and 55.3 $^{+1.1}/_{-2.5}$ to 54.9 $^{+1.1}/_{-2.7}$ ka and especially when $\delta^{13}C_{PC}$ is 419 above \sim -5‰ it is possible that the above-mentioned processes might have
- 420 played a role in increasing $\delta^{13}C_{PC}$ and $\delta^{18}O_{PC}$. We consider PCP as the main
- 421 endogenous process increasing $\delta^{13}C_{iw}$ and $\delta^{18}O_{iw}$, because rapid shifts in $\delta^{13}C_{PC}$ 422 and $\delta^{18}O_{PC}$ toward high values occur simultaneously. Sulphide-driven bedrock 423 dissolution can be excluded because of the lack of sulphide minerals in the Pozzo
- 424 Cucù bedrock.
- 425 During MIS 3, $\delta^{13}C_{PC}$ and $\delta^{18}O_{PC}$ do not covary. $\delta^{13}C_{PC}$ shows a pattern
- 426 characterised by negligible oscillations with values around \sim -8‰; $\delta^{18}O_{PC}$ shows
- 427 millennial-scale DO-like oscillations of ~-1‰, lower than during MIS 5 and 4,
- 428 and a general trend toward less negative values. The lack of a covariation
- 429 between $\delta^{13}C_{PC}$ and $\delta^{18}O_{PC}$ argues against PCP; mixing of groundwater or in-karst
- 430 kinetic processes (for example: evaporation) are excluded for the same reason.
- 431 The relatively negative values of $\sim -8\%$ are inconsistent with closed system and
- sulphide-driven bedrock dissolution. Even speleothems deposited from water in
 contact with CO₂ derived from old organic matter trapped in bedrock fissures
- 434 would result in δ^{13} C values higher than ~-8‰. Thus, δ^{13} C_{PC} reflects soil
- 435 bioproductivity, which remained rather stable throughout MIS 3. This means
- 436 that variations in rainfall (and temperature) during MIS 3 in Apulia were too
- 437 small to cause significant perturbations in $\delta^{13}C_{soil}$. This limited rainfall variation, 438 together with a decreased resolution in this part of the record could explain the
- 439 small ~-1% excursions of δ^{18} OPC.
- 440 Finally, δ^{18} O_{PC} possibly responded to variations of moisture source during the
- 441 entire MIS 5 to 3 period. Today, the study area receives most rainfall from the
- 442 Atlantic, with a smaller contribution from the Mediterranean Sea⁵⁹. Atlantic-
- 443 sourced δ^{18} Orw is more negative than Mediterranean-sourced δ^{18} Orw, and the
- 444 influence of the former is related to: 1) abundance of moisture produced in the
- 445 Atlantic and 2) the efficiency of the Westerlies delivering this moisture in the

446 Mediterranean area. When polar ice sheets expanded, the influence of Atlantic-447 sourced moisture decreased in favour of Mediterranean-sourced moisture, 448 because the production of moisture in the Atlantic is lower and westerlies 449 trajectories changes. With all the other effects negligible, the source effect⁶⁰ 450 would generally follow DO cyclicity leading to more negative δ^{18} O values during 451 interstadials and less negative values during stadials. However, at some point in 452 the MIS 3, the Westerlies were pushed southward in response to the expansion 453 of the Northern ice sheet. Rainfall in the Mediterranean was then controlled by 454 the genesis of low pressure areas (cyclones) within in the Mediterranean realm. 455 Although periods of increasing versus decreasing rainfall might still follow regional-scale DO cyclicity, rainfall amount changes are inferior than during MIS 456 457 5 and 4, because the availability of moisture is lower than when the Atlantic is 458 the principal moisture source. A possible interpretation of the δ^{18} O_{PC} signature 459 during MIS 3 invokes a major influence of Mediterranean-derived rainfall causing a gradual trend of rainfall reduction, with a superimposed low-intensity 460 rainfall amount increase versus decrease pattern (following DO cyclicity). It is 461 462 important to stress that both the gradual rainfall reduction as well as rainfall decrease during MIS 3 GIs in Apulia were insufficient to cause significant 463 464 perturbations in δ^{13} C_{soil}, as for example during MIS 5 and 4.

465

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491

492 **Competing interests**

- 493
- 494 The authors declare no competing interests

495 Data availability

- 496 Supplementary Table 1 and 2
- 497

498 Authors contribution

- 499 AC and VC conceived and designed the experiments, AC, VC, CS, JH, HC performed
- 500 the experiments, AC and SB analyzed the data, AC, VC, CS, SB, JDW contributed
- 501 with materials/analysis tools, AC wrote the paper with inputs from all coauthors.

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739 **Figure 1.** A) PC stalagmite, sampling information and age model (see methods 740 for age model construction and Hendy test). B) Ages of published Italian 741 stalagmites used for palaeoclimate reconstruction and those presented in this 742 study, compared to interglacial versus glacial variation over the last ~500 ka 743 (curves: Greenland ice core δ^{18} O (purple)¹⁵ and Atlantic benthic foraminifera 744 δ^{18} O (black)⁶¹. The background shows a map of Italy with the location of the 745 studied cave (red star) and other published speleothem records. Ages are 746 marked by dots; solid lines indicate continuous growth while dotted lines stand 747 for discontinuous growth and/or poor chronological constraint. Only 748 speleothems from Apulia (this study, red labels) continuously grew over the 749 entire last glacial period (gray shade). Speleothems: PE (Piani Eterni karst 750 system)⁴⁸, ER (Ernesto Cave)⁶², CB (Cesare Battisti Cave)⁶³, Sa (Savi Cave)⁶⁴, Ba 751 (Basura Cave)⁶⁵, RM (Rio Martino Cave)⁶⁶, TCU (Tana che Urla Cave)⁶⁷, GDV 752 (Grotta del Vento)⁶⁸, Ren (Renella Cave)⁶⁹, CC (Corchia Cave)⁵³, Gypsum 753 (Northern Italy Gypsum caves)⁶⁹, Fr (Frasassi Cave)^{16,54}, SA (Sant'Angelo Cave, 754 this study), Za (Zaccaria Cave, this study), Tr (Trullo Cave, this study), PC (Pozzo 755 Cucù Cave, this study), BMS (Bue Marino Cave)⁴⁹, CA (Crovassa Azzurra Cave)²⁷, 756 Car (Carburangeli Cave)⁷⁰.

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758Figure 2. PC δ^{13} C (top, red) and δ^{18} O (bottom, blue) versus Greenland ice core759 δ^{18} O (middle, black¹⁵). Black numbers and bars refer to DO cycles²⁵. The PC760proxy record is correlated to NGRIP along stadial events (grey shading).761Intermittent shading is used when correlation is ambiguous. Boxes on the762bottom show MIS and H events, as well as the Neanderthal-MH transition in763Apulia and MUPT in Europe. PC δ^{13} C and δ^{18} O curves also show age 2σ-764uncertainties (shaded horizontal bars).

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766 **Figure 3.** PC δ^{18} O record (grey) compared to marine (a. GDEC-4-2³⁰) and 767 lacustrine (b. Monticchio Lake²⁸; c. Tenaghi Philippon Lake²⁹; d. Ohrid Lake⁷¹) 768 archives, as well as circum-Mediterranean speleothems (e. Cueva Victoria δ^{18} O, 769 yellow line¹⁷ (refer to black axis/numbers); Ejulve Cave δ^{13} C, purple line¹¹; Buraca Gloriosa, pink line¹⁸; f. Sofular Cave δ^{18} O, green line¹⁹ (refer to black 770 771 axis/numbers); Corchia Cave δ^{18} O, orange dotted line⁵³; Frasassi Cave 772 (composite), orange line ¹⁶ g. Villars Cave δ^{18} O, green line¹⁰; NALPS19 record δ^{18} O, blue line⁷²; h. Soreg cave δ^{18} O, brown line¹⁹). 773

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