Evidence of thermophilisation and elevation-dependent warming during the Last Interglacial in the Italian Alps

V. E. Johnston1,7, A. Borsato1,2, S. Frisia2, C. Spötl3, Y. Dublyansky3, P. Töchterle3, J. C. Hellstrom4, P. Bajo4, R. L. Edwards5 & H. Cheng5,6

Thermophilisation is the response of plants communities in mountainous areas to increasing temperatures, causing an upward migration of warm-adapted (thermophilic) species and consequently, the timberline. This greening, associated with warming, causes enhanced evapotranspiration that leads to intensification of the hydrological cycle, which is recorded by hydroclimate-sensitive archives, such as stalagmites and flowstones formed in caves. Understanding how hydroclimate manifests at high altitudes is important for predicting future water resources of many regions of Europe that rely on glaciers and snow accumulation. Using proxy data from three coeval speleothems (stalagmites and flowstone) from the Italian Alps, we reconstructed both the ecosystem and hydrological setting during the Last Interglacial (LIG); a warm period that may provide an analogue to a near-future climate scenario. Our speleothem proxy data, including calcite fabrics and the stable isotopes of calcite and fluid inclusions, indicate a +4.3 ± 1.6 °C temperature anomaly at ~2000 m a.s.l. for the peak LIG, with respect to present-day values (1961–1990). This anomaly is significantly higher than any low-altitude reconstructions for the LIG in Europe, implying elevation-dependent warming during the LIG. The enhanced warming at high altitudes must be accounted for when considering future climate adaptation strategies in sensitive mountainous regions.

Interglacials are warm periods in the Quaternary, where analogues to present and future warming trends can be sought. The Last Interglacial period (LIG; ~130–115 ka) is considered a partial analogue for a ~2 °C global warming scenario, with ice-volume loss and higher sea-levels1. How this translated into regional to local-scale climate and ecosystem responses, to test downscaling and probability models and devise adaptation strategies, is still poorly known for most regions. This is feasible only through a high-density network of climate proxy archives, particularly covering sensitive mountain regions that hold central Europe’s principle water resources.

Predicting possible trends of climate and vegetation changes for the Alpine region of Europe is particularly challenging because of complex orographic effects on atmospheric circulation that act as a divide of meridional moisture transport. Crucially, water resources necessary to sustain agriculture, tourism and the current standard of living, are present at high altitudes in the Alps as snow, ice and in lakes, both natural and artificial. Alterations in the hydrological cycle associated with climate change could potentially affect annual and seasonal discharge of major rivers that originate in the Alps2. Furthermore, thermophilisation associated with climate warming shifts plant communities upward, limiting ecologic niches for high-alpine species, thus, resulting in conspicuous biodiversity loss3,4. Knowledge of past hydrological and ecosystem responses to warming at high altitudes, which echoes high latitudes, is required to design appropriate climate adaptation and conservation strategies. This can

Received: 17 January 2017
Accepted: 26 January 2018
Published online: 08 February 2018
be accomplished by extracting proxy data from archives of past interglacials that were warmer than the late Holocene and, specifically, the Anthropocene.

Speleothems, defined as secondary mineral deposits formed in caves5, identify one of the most accurate, precisely datable, continental archives of climate and environmental proxy data. Their formation, morphology, mineralogy, structure and chemical composition depend on the cave setting, ventilation dynamics and on the type of vegetation above the cave6–8. In the European Alps, speleothem formation is mostly limited to caves located below the timberline, where efficient soil turnover in mixed conifer–deciduous forests promotes elevated biogenic pCO2 that combines with rainwater to produce weak carbonic acid that dissolves the carbonate host rock8. Subsequent re-deposition of calcite is promoted by degassing of the dripwaters in the cave atmosphere, whereby the critical threshold in the calcite saturation state (SIcc) of the film of fluid wetting a speleothem is >0.1 and preferably >0.5 (refs9,10). Presence of fossil speleothems in high-altitude caves where significant sparitic calcite deposits are not currently forming, suggests that an upward shift in the timberline, associated with thermophilisation, must have occurred in the past. This implies that warmer than present-day temperatures characterised the region prior to the late Holocene. The impact of a warmer-than-current climate on water resources and vegetation can be elucidated through a multi-proxy record approach reconstructing past climate and environmental processes. Here, we present multi-proxy records from three coeval speleothems that formed during the LIG in a subalpine cave located in the Italian Alps to yield the temperature of the cave catchment area during the LIG. Our reconstructed temperatures are then compared with local- to regional-scale modern and LIG temperature estimates to gain an understanding of ecosystem and hydrological responses to warm interglacial climates in sensitive, mountainous regions.

Results and Interpretations

Study site. Cesare Battisti (CB) cave (46°08′N, 11°02′E) opens at 1880 m a.s.l. (metres above sea-level) on a near-vertical, northeast-facing cliff wall of Mt. Paganella, Trentino, Italy (Fig. 1 and Supplementary Fig. S1). The catchment area for cave dripwater is a 0.25 km2, gently dipping, northeast-facing plateau reaching 2024 m a.s.l., colonised by dwarf pines (Pinus mugo), alpine grasses and shrubs. In pockets of undisturbed soil, the mean annual soil CO2 concentration is 3052 ± 2316 ppmV8. The 204 m-deep cave system, developed in well-bedded, Early Jurassic limestone, consists of a maze of strongly ventilated passages (Supplementary Fig. S2). Mean annual cave air CO2 concentration is 447 ± 108 ppmV and average interior air temperature is 3.8 ± 0.2 °C8. Cave passages are decorated by ancient flowstones and stalagmites, while modern and Holocene speleothems consist of thin calcite crusts11 and moonmilk12 precipitating from barely saturated dripwaters8 (SIcc = −0.07 ± 0.18).

Specimens. Three inactive speleothems were sampled from two locations in CB Cave, characterised by morphologies and fabrics that stem from diverse discharge and parent-water compositions, ensuring the full spectrum of isotope and trace-element characteristics (from equilibrium to kinetically influenced) is accounted for. A 70 mm-thick flowstone (CB25) and a 185 mm-tall stalagmite (CB47) were sampled from the “Scrigno” chamber, with a ceiling height of 0.6 m, located ~50 m below the surface (1930 m a.s.l.). Flowstone CB39 (33 mm-thick)
was sampled in a deeper passage located ~130 m below the surface and ~50 m from one of the many cliff wall entrances (Supplementary Figs S2 and S3). Flowstone CB25 is composed of mm-thick layers of porous, open columnar calcite separated by thin laminae of compact columnar calcite (Supplementary Discussion and Fig. S4). CB25 was sampled close to its presumed discharge point and, given its fabric, we expect formation under relatively high flow rates, with minimum disequilibrium isotope fractionation. The cone-shaped stalagmite CB47 consists of porous, open columnar calcite, suggesting relatively fast and constant drip rates, likely resulting in negligible disequilibrium isotope fractionation during formation. In contrast, the dendritic fabric that characterises its upper 35 mm suggests a variable drip rate regime, at a seasonal or annual scale. In flowstone CB39, the lack of intercrystalline porosity within its compact columnar calcite fabric layer with micrite and elongated columnar calcite with lateral overgrowths suggests increased discharge and inclusion of impurities (Supplementary Discussion and Fig. S3).

**Chronology.** Fifteen uranium-series ages of the three speleothem samples show limited detrital thorium contamination and relatively low U-concentrations (54–279 ppb) causing large uncertainties on the corrected ages (0.5–4 ka, at 2 standard errors) (Supplementary Table S5). Open columnar fabrics imply that a small amount of U-leaching could be expected. The age models (Supplementary Fig. S6) indicate that CB25 formed from 125.2 ± 1.4 ka to 121.3 ± 1.0 ka, CB47 from 126.5 ± 1.1 ka to 123.6 ± 1.2 ka and CB39 from 127.8 ± 1.3 ka to 120.3 ± 1.5 ka. These ages place the formation of all three speleothems during the LIG15–19.

**Stable isotopes.** Mean δ¹³C values of flowstone CB39 (−2.4‰ ±1.1‰) are similar to those of modern calcite formed in the Scrigno chamber (−2.3‰ ± 1.9‰), which are modified by disequilibrium fractionation. δ¹³C values of CB25 and CB47 are significantly lower (<4‰) than modern calcite δ¹³C values, at −7.2‰ ± 0.9‰ (CB25) and −8.1‰ ± 0.8‰ (CB47), in accordance with isotope fractionation closer to equilibrium conditions. δ¹⁸O values of the three speleothems are comparable: CB47 at −8.3‰ ± 0.5‰, while CB25 and CB39 have identical means of −7.9‰ ± 0.3‰ (Fig. 2f and Supplementary Material S7–S10). These are slightly lower (<1‰) than δ¹⁸O values of modern calcite collected from the cave (−7.4‰ ± 0.2‰)11.

**Speleothem fluid inclusions (FI).** Stable isotope values from tiny amounts of driphwater trapped within the host calcite as fluid inclusions (FI) from the time of speleothem formation (δ¹⁸OFI and δDFI) were analysed to gain insight on past temperatures. Comparing the δ¹⁸O̴FI with those of the host-calcite (δ¹⁸O̴C) using calcite–water geothermometer equations allows assessment of speleothem formation temperatures (Table 1 and Supplementary Table S11). For this, the δ¹⁸O̴C values must be in isotopic equilibrium with the δ¹⁸O̴FI of the cavelly trapped inclusions15. Soaking blocks of CB speleothems in water of different isotopic composition indicated that there was negligible fluid exchange through the interconnected pore space (see Supplementary Discussion), which signifies that FI data accurately reflect the properties of the driphwater.

**Trace elements.** Both Mg and Sr concentrations are significantly lower in the CB47 stalagmite than in the CB39 flowstone. CB39 Mg concentrations (mean 3283 ± 418 ppm) exhibit considerable variability, with a maximum at ~124–123 ka. CB39 Sr concentrations (mean 44 ± 7 ppm) rise rather steadily until reaching a maximum at ~123 ka. Average Mg and Sr concentrations in a representative sector of CB47 stalagmite are 856 ± 171 ppm and 28 ± 5 ppm, respectively.

**Discussion**

In caves formed below a well-developed soil cover, often the case for low-altitude sites in temperate climate settings, CO₂ is produced constantly in the soil, hence, it is not a limiting factor for carbonate dissolution. However, the strongly changeable water availability found in such regions thus contributes the environmental variable that dominates carbonate geochemistry. Consequently, rainfall amount is often a key parameter encoded in low-altitude speleothem proxy data16–19. By contrast, at high-altitude sites, speleothem formation is limited by the soil efficiency and climate parameters that influence soil CO₂ production. Soil efficiency is a crucial factor that required that infiltration waters had higher SICC than today, as a result of an upward shift of the LIG timberline to an altitude well above the elevation of the cave’s catchment area.

Geochemical data extracted from speleothems are widely used to reconstruct past climate and environmental conditions. δ¹³C values of speleothem calcite generally reflect soil efficiency and vegetation type and density above the cave. The δ¹³C values of CB25 and CB47 are significantly lower than modern values, suggesting enhanced soil microbial activity and root respiration at the time of their formation with respect to current conditions, arguing for significant LIG greening above the cave. This is consistent with the notion that speleothem formation itself required that infiltration waters had higher SICC than today, as a result of an upward shift of the LIG timberline limit. It is, therefore, reasonable to infer an upward shift of the LIG timberline to an altitude well above the elevation of the cave’s catchment area.
CB39 δ13C values are considerably higher than those of CB25 and CB47. Significantly higher Mg and Sr concentrations in CB39 than in CB47 suggest enhanced water–rock interactions (WRIs) along the longer flowpath to CB39’s deeper location. Furthermore, the marked correspondence between CB39’s Mg concentration and δ13C time series (Fig. 2h) provides tangible evidence that the δ13C values were strongly modulated by WRI. High concentrations of dissolved carbonates in CB39’s feeding water, due to more extensive WRIs, caused an elevated SICC, permitting carbonate deposition, and may have been responsible for fabric differences and an extended growth period of CB39 with respect to CB25 and CB47. Such WRIs would mean that a large component of the dissolved inorganic carbon was derived from the host limestone, rather than the soil (as is the case for CB25 and CB47) (e.g.,20). Therefore, CB39’s δ13C values are not directly related to soil productivity and environmental conditions above the cave. However, the initiation of CB39 formation (Fig. 2) likely corresponded with the onset of

Figure 2. Comparison of CB Cave proxy data with published time series. (a) Summer solar insolation at 65°N (ref.22), (b) composite δ18O time series from Soreq Cave, Israel, speleothems14, (c) δ18O time series from stalagmite SCH-5 from Schneckenloch Cave in the Austrian Alps23, (d) percentage of woody taxa at Lago Grange di Monticchio, southern Italy21, (e) δ18O time series of flowstone CC5 from Corchia Cave, Italy24, (f) δ18O time series of CB Cave speleothems with discrete measurements of FI δD values, (g) δ13C time series for CB47 and CB25 and the corresponding mean annual temperature of the infiltration area (MATinf), (h) δ13C values and Mg concentration time series from CB39, (i) petrographic code and Sr concentrations of CB39 and (j) U-series ages and uncertainties for the CB Cave speleothems. Petrographic code: 1) elongate columnar calcite, 2) elongate columnar calcite with lateral overgrowths, 3) micrite and 4) detritus.
thermodilution, confirmed by the increase in the percentage of woody taxa following Termination II as seen in pollen records from Lago Grande di Monticchio in southern Italy23 (Fig. 2d). The following period of stability in woody taxa coincided with the onset of CB47 formation, which was delayed until soil and vegetation above the cave became fully established, creating the conditions required for soil-respiration-instigated speleothem growth.

Speleothem δ18O values are often used to constrain the hydrological and environmental conditions during formation, in addition to the moisture source location. The lowest CB39 δ18O values are recorded at ~127–126 ka, in analogy to the composite δ18O record of Soreq Cave14, Israel (Fig. 2b), pointing to a regional hydroclimate response to increasing solar insolation22 (Fig. 2a) following Termination II, which also coincided with the onset of CB47 growth (Fig. 2f and g). Sudden decreases in δ18O values recorded in speleothems SCH-5 from Schneckenloch Cave in Austria23 (Fig. 2c), CC5 from Corchia Cave in Italy24 (Fig. 2e) and CB47 (Fig. 2f) at ~125 ka coincided with the onset of CB25 growth, which may have been related to an increase of rainfall, activating CB Cave flowstone development simultaneously to Atlantic storm tracks hitting the western coast of the Italian Peninsula and the Austrian Alps. Increases in CB39 δ13C, Mg and Sr records at 124–123 ka (Fig. 2h,i), concomitant with strong fluctuations in δ18O values and decreased growth rate of SCH-5 (Fig. 2c)19, in addition to cessation of CB47 growth, likely indicate a drying that caused enhanced WRIs in the dripwater feeding CB39. Cessation of CB25 growth at ~121 ka is reasonably explained by a decrease in soil pCO2 that resulted in percolation water SrL3 increase inadequate for speleothem formation. The speleothem limit and corresponding timberline had, therefore, moved below the altitude of the CB Cave catchment. However, enhanced WRIs of the percolation water feeding CB39 still permitted its formation until the end of the LIG.

The possibility of LIG thermodilution at the high-altitude CB Cave site has been tested by constraining the temperatures of the LIG using isotope values from speleothem Fls and their enclosing calcite, using calcite-water oxygen isotope geothermometer equations. Such equations are derived from both experimental25,26 and field-based methods12,27,28. However, due to inherent disequilibrium isotope fractionation that occurs during speleothem formation, equations characterising near-perfect isotopic equilibrium do not successfully predict speleothem formation temperatures19,29. Using cave-derived calcite and water oxygen isotope pairs yields the most accurate speleothem formation temperature reconstructions because the empirical reconstruction includes the intrinsic in-cave fractionation11,27. Here, the equation of Johnston et al.11 was used as the most comprehensive cave-based geothermometer equation available to date (see Supplementary Discussion). The geothermometer equation compares δ18Oc values with δ18OFI values. An unknown in the FI temperature reconstruction is the transformation of an amorphous carbonate precursor into calcite in a closed system10. A fully closed system is unlikely for more porous columnar fabrics where Fls are trapped, however, in the CB Cave samples, this porous fabric was then sealed by compact calcite layers, hampering vertical fluid migration (Supplementary Discussion and Fig. S4). Furthermore, δ18OFI values have been shown to change after FI entrapment due to diagenetic processes, including effects of non-classical crystallisation, while the isotopic composition of the δDFI values remained unaltered90. For this reason, in this study, δ18OFI values were calculated using the δDFI values and the modern relationship between δ18O and δD in meteoric waters derived from the local meteoric water line constructed using data from Mt. Paganella (Paganella-MWL) (Table 1, Fig. 3). By using the δ18Oc and the δD-derived δ18Ofi values as inputs for the geothermometer equation, the resulting speleothem formation temperature estimates are 7.9 ± 1.9°C for CB47 (126–124 ka) and 3.6 ± 1.5°C for CB25 (125–122 ka), with the propagation of uncertainties detailed in Supplementary Table S11. When compared with modern Scirocco chamber temperatures (3.45 ± 0.05°C, Supplementary Fig. S12), the temperature anomalies estimated from Fls are +4.5 ± 1.9°C at 126–124 ka and +0.2 ± 1.5°C at 125–122 ka with respect to present-day cave temperatures (Table 2).

Temperature estimates derived from FI data were then compared with temperature reconstructions based on geochemical and petrographic data from the CB speleothems. Speleothem geochemistry and calcite fabrics respond to surface air temperature, cave temperature, drip rate and dripwater SrL3. By using available datasets from 11 caves in the region9 and comparing these with modern and Holocene speleothems from the same caves11, the temperature and conditions under which geochemical signals are incorporated and fabrics form in the speleothem calcite were reconstructed.
The relationship between infiltration temperature and δ13C values for modern speleothems in Trentino can be used to estimate the formation temperatures of LIG sparitic speleothems from their δ13C values. Since δ13C values of CB39 were strongly affected by WRIs, the calculation was performed for CB25 and CB47 that encode a vegetation signal, which can be related to temperature. To minimise the inclusion of values potentially affected by strong disequilibrium fractionation associated with initiation or cessation of speleothem growth, only the δ13C values from the middle sections of the speleothems were used. Using the least fractionated modern speleothem δ13C values from Johnston et al. and MAT inf data from Borsato et al., the relationship MAT inf (°C) = −1.68·δ13C–7.57 (R2 = 0.96) was obtained for sparitic speleothems that formed near isotopic equilibrium (Supplementary Material S14). MAT inf estimates were obtained for the LIG at CB Cave by applying this relationship to the mean of δ13C values selected from the least isotopically fractionated middle section of the Scrigno speleothem δ13C records. This yielded a mean δ13C value of −8.7 ± 0.6‰ (126.0–125.3 ka) for CB47, corresponding to a peak LIG MAT inf of 7.1 ± 1.3 °C and, thus, a peak LIG temperature anomaly of +4.2 ± 1.4 °C, with respect to modern conditions (Supplementary Material S13). The late LIG, represented by CB25, has a mean δ13C value of −7.8 ± 0.7‰ (123.8–121.9 ka), and yielded a late LIG MAT inf of 5.5 ± 1.3 °C, hence an anomaly of +2.7 ± 1.4 °C, with respect to the modern MAT inf (Table 2).

Table 2. Summary of temperature reconstructions and temperature anomalies. aMean annual temperature at the infiltration elevation (MAT inf). bTemperature anomaly with respect to present-day MAT inf.

Table 2.

![Figure 3. Fluid inclusion data from CB Cave speleothems. The original, measured FI isotopic values (grey) have been adjusted to gain the δD-derived δ18O FI values (orange and blue diamonds), calculated from the measured δD, using the modern relationship between δ18O and δD at Mt. Paganella. Modern CB Cave dripwaters were taken at 3.4 °C in the Scrigno chamber, which coincides with the 2013–2015 temperature measurements in the chamber (3.45 ± 0.05 °C, Supplementary Fig. S12). Various meteoric water lines (MWL) are also shown: the global MWL (δD = 8·δ18O + 10), the East Mediterranean MWL (MMWL; δD = 8·δ18O + 22), the Italian MWL (δD = 7.61·δ18O + 9.21) and the Paganella MWL (δD = 8.24·δ18O + 15.1; R2 = 0.99) calculated using data from the meteorological station of Mt. Paganella, 2125 m a.s.l.11. Raw FI data are found in Supplementary Table S11.](image-url)
Figure 4. Relationship between dripwater $S_{\text{LIC}}$ and the mean annual temperature at the infiltration altitude of the CB Cave catchment area. The blue line represents the regression line between present-day $MAT_{\text{inf}}$ (1961–1990) and dripwater $S_{\text{LIC}}$ in the region ($MAT_{\text{inf}}$ ($^\circ{\text{C}}$) = 4.36 + 9.95-$S_{\text{LIC}}$; $R^2 = 0.93$). Present-day CB Cave dripwater data (2.8 ± 0.5 $^\circ{\text{C}}$; black diamond) lie below the local speleothem limit (at a temperature of 4.4 $^\circ{\text{C}}$, corresponding to a $S_{\text{LIC}}$ = 0, current altitude ~1660 m a.s.l.) where their negative $S_{\text{LIC}}$ values indicate that formation of sparitic speleothems is unlikely. The $MAT_{\text{inf}}$ reconstructed for the peak LIG (from CB47) with a $S_{\text{LIC}}$ of 0.28 ± 0.18 based on calcite fabrics (orange diamond; 7.2 ± 1.6 $^\circ{\text{C}}$) lies well above the speleothem limit. The late LIG temperature reconstruction (from CB25; blue diamond) with a $S_{\text{LIC}}$ of 0.25 ± 0.14 and a $MAT_{\text{inf}}$ of 5.1 ± 1.4$^\circ{\text{C}}$ also lies above the speleothem limit.

associated with columnar, fibrous and microcrystalline fabrics$^7,31$. Therefore, the open and compact columnar fabrics of CB25 likely formed from dripwaters with a low $S_{\text{LIC}}$ (0.15–0.35), while mixed columnar–dendritic fabrics of CB47 are expected to have formed under a slightly higher $S_{\text{LIC}}$ (0.15–0.4). Although there are uncertainties in the overlap of the field-of-existence of these fabrics, we use this opportunity, where we have various past-temperature estimates, to test the possibility that speleothem fabrics are linked with $S_{\text{LIC}}$ and ultimately reflect the temperature and vegetation above the cave. A robust, present-day relationship has been documented between dripwater $S_{\text{LIC}}$ and $MAT_{\text{inf}}$ in the study region ($MAT_{\text{inf}}$ ($^\circ{\text{C}}$) = 4.36 + 9.95-$S_{\text{LIC}}$; $R^2 = 0.93$). While this relationship is robust within our study region, characterised by pure carbonate host rocks in a well-studied climate setting, a lack of research across various settings prevents application to other regions. For CB47, the mean $S_{\text{LIC}}$ of 0.28 ± 0.18 corresponds to a peak LIG $MAT_{\text{inf}}$ of 7.1 ± 1.4$^\circ{\text{C}}$, while for CB25, a mean $S_{\text{LIC}}$ of 0.25 ± 0.14 corresponds to a late LIG $MAT_{\text{inf}}$ of 6.8 ± 1.2$^\circ{\text{C}}$. This suggests an anomaly of +4.3 ± 1.5$^\circ{\text{C}}$ at the peak LIG and +4.0 ± 1.3$^\circ{\text{C}}$ during the late LIG with respect to present-day $MAT_{\text{inf}}$ (Table 2, Supplementary Material S13). The late LIG temperature estimated using the reconstructed-$S_{\text{LIC}}$ is slightly higher than the other reconstructions provided here, albeit within the uncertainties, likely reflecting the wide range of possible $S_{\text{LIC}}$ values that form columnar calcite. Encouragingly, the peak LIG value gained from the reconstructed-$S_{\text{LIC}}$ is remarkably consistent with the temperatures derived from both the FI and $\delta^{13}$C methods.

In summary, temperature anomaly estimates based on different physical and geochemical data from CB speleothems (Table 2) yield a peak LIG temperature anomaly of +4.3 ± 1.6$^\circ{\text{C}}$ and a late LIG anomaly of +2.3 ± 1.4$^\circ{\text{C}}$ (+1.4 ± 1.5$^\circ{\text{C}}$ excluding the reconstructed-$S_{\text{LIC}}$ value), with respect to modern temperatures (1961–1990; Fig. 4) at this subalpine site. The good agreement of the independent temperature estimates from three different proxy data grants confidence in our temperature reconstructions and has tested the validity of the fabric–$S_{\text{LIC}}$–temperature relationship. The positive temperature anomalies, which are significant with respect to their uncertainties (propagation of uncertainties detailed in Supplementary Table S13), demonstrate that the LIG $MAT_{\text{inf}}$ were higher than present-day. In fact, the mere occurrence of sparitic speleothems at the altitude of CB Cave already attests to higher-than-present LIG temperatures, and associated better-developed soil and vegetation cover than today.

The magnitude of the peak LIG temperature anomaly calculated here (+4.3 ± 1.6$^\circ{\text{C}}$) is within the uncertainty of the +8 ± 4$^\circ{\text{C}}$ anomaly reconstructed from central Greenland ice cores$^{32}$ and suggests amplification of warming at both high altitudes and latitudes. Over the 4.4 kyr s that encompass the temperature reconstructions from both FIs and $\delta^{13}$C values (126.3–121.9 ka) in the CB speleothems, temperature decreased at a rate of 0.5 $^\circ{\text{C}}$ kyr$^{-1}$. This compares with a cooling rate of 0.75 $^\circ{\text{C}}$ kyr$^{-1}$ estimated over the same period of time from temperature reconstructions from Greenland ice cores$^{36}$. In contrast, the global rate of cooling over the same period has been reconstructed at 0.11 $^\circ{\text{C}}$ kyr$^{-1}$ (ref.13), implying that, in addition to the magnitude, the rate of temperature change at high altitudes and latitudes was amplified with respect to the global mean.

A LIG temperature increase of +4.3 ± 1.6$^\circ{\text{C}}$, associated with thermophilisation, is surmised to have caused an upward shift of the speleothem limit to an altitude of ~2500 m a.s.l. and, accordingly, the catchment area of CB Cave at the peak LIG (7.2 ± 1.6$^\circ{\text{C}}$) would have been colonised by a mixed deciduous forest typical
of the current upper montane zone. This association is now observed in the catchment of Ernesto Cave (ER; Fig. 1), located at 1180 m a.s.l. with a MAT inf of 7.1 °C and a mean drippwater SLCC of 0.22 ± 0.12 (ref. 5), which contains Holocene stalagmites with columnar, microcrystalline and dendritic fabrics, similar to CB47 (ref. 34). The temperature of 5.1 ± 1.4 °C calculated from CB25 for the late LIG suggests similar temperatures to those currently experienced in other caves in Trentino, such as “Pozzo di Val del Parol” (VP), located at 1585 m a.s.l. with a MAT inf of 4.8 °C and a drippwater SLCC of 0.12 ± 0.20 (ref. 35). The VP Cave has active speleothems, including columnar stalagmites and drapery stalactites that form below a catchment covered by pastures with scattered conifer trees. Here, the major driving force of modern speleothem development is the vegetation assemblages and associated pCO2 of the percolating water that increases the SLCC. The increase in LIG temperatures most likely caused significant thermophilisation above CB Cave, facilitating crystalline speleothems to form.

To test the hypothesis of elevation-dependent warming (EDW) during the LIG, the peak LIG temperature anomaly estimated for CB site was compared with temperature reconstructions from lower altitude sites. Modelled central European summer temperatures for the LIG maximum are 1–2 °C higher than present35. Pollen records in Iberian Margin sediment core MD04–2845 further indicate that the warmest period of the LIG reached temperatures ~2 °C higher than present36. Turney and Jones37 reconstructed global temperatures 1.5 °C higher than today from a compilation of marine and terrestrial (including ice) proxy records. These temperature anomaly reconstructions are noticeably lower than our peak LIG subalpine speleothem-based estimate of +4.3 ± 1.6 °C. This discrepancy implies that high altitudes were more sensitive to warming than low-altitudes and, thus, argues for EDW during the LIG. Considering the LIG as an analogue for future warming, as expected in a scenario of increased greenhouse gas forcing, applying the low-altitude LIG temperature anomaly data to an alpine region without making adjustments for topography and associated EDW would result in an underestimation of the predicted temperature anomaly. In turn, this would cause an underestimation of the extent of thermophilisation and its impact on the local ecosystems and hydrological cycle, extending to downstream water resources. Using low-altitude temperature estimates to formulate adaptive strategies for mountainous regions is therefore inappropriate. More quantitative temperature reconstructions from well-dated proxy archives at both high and low altitudes in mountainous regions are, therefore, urgently needed.

EDW can be caused by a number of mechanisms including: (i) albedo from snow, ice and vegetation changes, (ii) water vapour and radiative fluxes, (iii) clouds and (iv) aerosols. Our results suggest that the vegetation belts shifted upwards (thermophilisation) at the CB Cave site during the LIG period. This afforestation reduced surface albedo due to increased radiation absorption by plants, enhancing warming in the alpine zone that became more vegetated. As temperatures increased and thermophilisation proceeded, evaporation and evaportranspiration also increased, causing enhanced humidity that has a positive-feedback on warming as water vapour absorbs and emits long-wave radiation. Although a global factor, its non-linear sensitivity means that areas with lower initial humidity, such as cold high-altitude sites, are strongly affected by humidity changes. Therefore, through the positive water vapour feedback, high elevation sites incur enhanced warming relative to areas of high humidity, such as lower altitudes and tropical regions. Today, the temperature gradient (lapse rate) between the valley bottom (200 m a.s.l.; 12.6 °C) and the mountain top (Mt. Paganella, 2125 m a.s.l.; 1.7 °C) is ~0.57 °C 100 m (ref. 38). If a ~2 °C warming is expected at the valley bottom and +4.3 ± 1.6 °C at 1930 m a.s.l. (present study), the calculated peak LIG altitudinal temperature gradient of ~0.4 °C 100 m implies a reduced rate of cooling with increasing elevation. This suggests that, similarly to observations of current warming at high altitudes, EDW likely occurred during the LIG.

Forward-modelling of elevation gradients in the alpine region for the period 2070–2099, against the reference period 1961–1990, indicates a rise of 3.5–5.0 °C for an altitude similar to CB Cave. Winter precipitation is expected to increase in the southern watershed of the Alps while summer precipitation should decrease slightly. Furthermore, maximum changes in albedo are estimated in the altitude band of the CB Cave site with a reduction of 80 snow days per year. This scenario can be compared with the CB Cave reconstruction for the peak LIG with a +4.3 ± 1.6 °C temperature rise. Our data suggest that higher temperatures resulted in high precipitation amounts that provided the water necessary for the formation of flowstones. Data from CB Cave also imply a longer vegetation period, resulting from a reduction in the duration of the snow cover that enhanced greenness and soil productivity, which are also beneficial for speleothem formation at high altitudes. The similarity of forward-modelling observations and our LIG reconstruction suggests that by the end of the 21st century, conditions in the southern watershed of the European Alps will likely to be similar to those experienced during the peak of the LIG.

**Methods**

**U/Th dating.** Fifteen samples from CB25, CB39 and CB47 were analysed for U and Th concentrations at two different laboratories (Supplementary Table S5). At the University of Melbourne, Australia, sub-samples were sawn from visibly clean calcite with vertical dimensions of ~1.5 mm. Chemical separation, measurements of U and Th isotope ratios and multi-collector inductively coupled plasma mass spectrometer (MC-ICP-MS; Nu-instruments Nu Plasma) analysis followed the methods described in Hellstrom44. At the University of Minnesota, U.S.A., sub-samples were hand-drilled along growth laminae (width ~1 mm). Chemical separation, measurements, and MC-ICP-MS (Finnigan Neptune) analytical methods followed those described in Shen et al.45. Decay constants of Cheng et al.46 were used. Corrected 230Th ages assume the initial 230Th/232Th atomic ratio of 4.2 ± 2.2 × 10−6, which refer to a material at secular equilibrium with the bulk earth 232Th/238U value of 3.8. The age datum is defined as 1950 AD and dating uncertainties are reported ±2 standard errors. The age models of the three speleothems (Supplementary Fig. S6) were developed using the StalAge algorithm47, with age uncertainties quoted at the 95% confidence limit.
Fabric analysis. Uncoated, polished thin sections were observed under plane (PPL) and cross-polarised light (XPL) on a Zeiss Axioskop optical microscope. Fabrics, fabric types, fabric coding and microstratigraphic logging followed the conceptual framework proposed in Frisia\textsuperscript{10}, which is based on models of fabric development.

Stable isotope analysis. Oxygen and carbon stable isotope values were obtained from calcite powders. Flowstones were sampled perpendicular to the visible lamina, whereas stalagmite CB47 was drilled as close as possible to its growth axis but avoiding areas of apparent recrystallization (Supplementary Fig. S3). Micro-milling at increments of 150 μm was used to obtain samples from flowstone CB39, which shows a slow vertical extension rate (4.5 mm kyr\textsuperscript{-1}). For CB25 and CB47, whose ages suggest a faster vertical extension rate (18 mm kyr\textsuperscript{-1} and 57 mm kyr\textsuperscript{-1}, respectively), sub-samples were obtained by hand-drilling at increments of 1 mm. Stable isotope values of C and O were measured using a Thermo Fisher Delta\textsuperscript{TM}XL mass spectrometer at the University of Innsbruck, Austria. Long-term 2σ reproducibility for δ\textsuperscript{13}C and δ\textsuperscript{18}O values is ±0.06‰ and ±0.08‰, respectively. All results are given in per mil notation with respect to the Vienna Pee Dee belemnite reference material.

Fluid inclusion analysis. FL isotope data were obtained for CB25 and CB47 only, as the CB39 fabric did not yield sufficient water for analysis. Blocks of calcite ~0.5–1 cm\textsuperscript{3}, the minimum volume required to obtain >0.2 μl of water from our samples, were crushed in a custom-built crushing device, in-line with a Delta V Advantage isotope ratio mass spectrometer (IRMS; Thermo Fisher Scientific) at the University of Innsbruck, Austria. Crushed samples were heated at 120 °C in a chamber flushed with helium carrier gas that transported the evolved water vapour to a cryo-focusing cell (~150 °C). The frozen water was subsequently flash-heated to 300 °C and the resulting vapour transferred in a single pulse into the Thermal Combustion/Elemental Analyser (Thermo Fisher Scientific) where it reacted at 1400 °C with glassy carbon, producing H\textsubscript{2} and CO. The evolved gases were separated in a gas chromatography column and then admitted to the IRMS, where measurements of δD and δ\textsuperscript{18}O were carried out\textsuperscript{48}. Between each measurement, the line was conditioned with 0.4 μl of in-house reference water. Samples were taken for CB25 at 10–18 mm, 23–27 mm, 38–43 mm and 61–66 mm and for CB47 at 26–42 mm, 53–67 mm, 112–129 mm and 141–152 mm, where distances are calculated from the top of the speleothem (DFT; Supplementary Table S11). Several repeats of each sample were carried out on sub-samples positioned along the same growth layers and the reported uncertainties refer to one standard deviation of these repeat measurements. Results are given in per mil notation relative to Vienna Standard Mean Ocean Water (% VSMOW).

Trace element analysis. Mg/Ca and Sr/Ca ratios were measured at the Research School of Earth Sciences, Australian National University, using laser ablation inductively coupled mass spectrometry\textsuperscript{49}. Analyses were carried out on a continuous 33 mm-long transect across the full thickness of sample CB39 and a 36 mm-long transect of the base of the stalagmite CB47. Analyses were conducted with a 200 × 20 μm laser mask image, calibrated with NIST 610 standard and repeated at a lateral offset of 300–400 μm. The repeat track served to identify outliers caused by photomechanical ablation artifacts, which were then removed from the data. Elemental ratios were converted into elemental concentrations using a standard concentration of Ca in calcite of 400,000 ppm (40 wt%). Data were smoothed using a 9-point running average.

References
1. Kopp, R. E., Simons, F. J., Mitrovica, J. X., Maloof, A. C. & Oppenheimer, M. Probabilistic assessment of sea level during the last interglacial stage. Nature. 462, 863–868 (2009).
2. Gobiet, A. et al. 21st century climate change in the European Alps--A review. Sci. Tot. Environ. 493, 1138–1151 (2014).
3. Gottfried, M. et al. Continent-wide response of mountain vegetation to climate change. Nat. Clim. Change. 2, 111–115 (2012).
4. Zamboni, O., et al. Vegetation greening and climate change promote multidecadal rises of global land evapotranspiration. Sci. Rep. 5, (2015).
5. Hill, C. A. & Forti, P. Cave minerals of the World. 463 (National Speleological Society, 1997).
6. Fairchild, I. J. & Baker, A. Speleothem science: from process to past environments. (Wiley-Blackwell, 2012).
7. Borsato, A., Johnston, V. E., Frisia, S., Miorandi, R. & Corradini, F. Temperature and altitudinal influence on karst dripwater chemistry: Implications for regional-scale palaeoclimatic reconstructions from speleothems. Geochim. Cosmochim. Acta. 177, 275–297 (2016).
8. Borsato, A., Frisia, S. & Miorandi, R. Carbon dioxide concentration in temperate climate caves and parent soils over an altitudinal gradient and its influence on speleothem growth and fabrics. Earth Surf. Proc. Land. 40, 1158–1170 (2015).
9. Borsato, A., Johnston, V. E., Frisia, S., Miorandi, R. & Corradini, F. Temperature and altitudinal influence on karst dripwater chemistry: Implications for regional-scale palaeoclimatic reconstructions from speleothems. Geochim. Cosmochim. Acta. 177, 275–297 (2016).
10. Frisia, S. Microstratigraphic logging of calcite fabrics in speleothems as tool for palaeoclimate studies. Int. J. Speleol. 44, 1–16 (2015).
11. Johnston, V. E., Borsato, A., Spotl, C. G., Frisia, S. & Miorandi, R. Stable isotopes in caves over moraine-grade: fractionation, behaviour and inferred for speleothem sensitivity to climate change. Cenozo. Past. 9, 99–118 (2013).
12. Ward, M., Frisia, S. & Jones, B. & Van der Borg, K. Calcite monomin: Crystal morphology and environment of formation in caves in the Italian Alps. J. Sediment. Res. 70, 1171–1182 (2000).
13. Shackleton, N. J., Sánchez Goñi, M. F., Paillet, D. & Lancelot, Y. Marine Isotope Substage 5e and the Eemian Interglacial. Geochim. Cosmochim. Acta. 67, 3181–3199 (2003).
14. Bar-Matthews, M., Ayalon, A., Gilmour, M., Matthews, A. & Hawkesworth, C. J. Sea-land oxygen isotopic relationships from planktonic foraminifera and speleothems in the Eastern Mediterranean region and their implication for paleorainfall during interglacial intervals. Geochim. Cosmochim. Acta. 67, 3181–3199 (2003).
15. Govin, A. et al. Sequence of events from the onset to the demise of the Last Interglacial: Evaluating strengths and limitations of chronologies used in climatic archives, Quat. Sci. Rev. 129, 1–36 (2015).
16. Wang, Y. J. et al. Millennial- and orbital-scale changes in the East Asian monsoon over the past 224,000 years. Nature. 451, 1090–1093 (2008).
17. Matthews, A., Ayalon, A. & Bar-Matthews, M. D/H ratios of fluid inclusions of Soreq cave (Israel) speleothems as a guide to the Eastern Mediterranean Meteoric Line relationships in the last 120 ky. Chem. Geol. 166, 183–191 (2000).
18. Kelly, M. J. et al. High resolution characterization of the Asian Monsoon between 146,000 and 99,000 years BP from Dongge Cave, China and global correlation of events surrounding Termination II. Palaeogeogr. Palaeoclimatol. Palaeoecol. 236, 20–38 (2006).
19. Wainer, K. et al. Speleothem record of the last 180 ka in Villars cave (SW France): Investigation of a large δ^18O shift between MIS6 and MIS5. Quat. Sci. Rev. 30, 130–146 (2011).
20. Bajo, P. et al. Stalagmite carbon isotopes and dead carbon proportion (DCP) in a near-closed-system situation: An interplay between sulphuric and carbonic acid dissolution. Geochim. Cosmochim. Acta. 210, 208–227 (2017).

21. Allen, J. R. M. & Huntley, B. Last Interglacial palaeovegetation, palaeoenvironments and chronology: a new record from Lago Grande di Monticchio, southern Italy. Quat. Sci. Rev. 28, 1521–1538 (2009).

22. Berger, A. & Loutre, M. F. Insolation values for the climate of the last 10 million years. Quat. Sci. Rev. 10, 297–317 (1991).

23. Moseley, G. E. et al. Termination-II interstadial/stadial climate change recorded in two stalagmites from the north European Alps. Quat. Sci. Rev. 127, 229–239 (2015).

24. Drysdale, R. N. et al. Evidence for obliquity forcing of glacial Termination II. Science. 325, 1527–1531 (2009).

25. Kim, S.-T. & O’Neil, J. R. Equilibrium and nonequilibrium oxygen isotope effects in synthetic carbonates. Geochim. Cosmochim. Acta. 61, 3461–3475 (1997).

26. Friedman, I. & O’Neil, J. R. Compilation of stable isotope fractionation factors of geochemical interest in Data of Geochemistry (ed. Fletchier M.) (U.S. Geol. Surv. Prof. Paper 440–KK, 1977).

27. Tremaine, D. M., Froelich, P. N. & Wang, Y. Speleothem calcite formed in situ: Modern calibration of δ18O and δ13C paleoclimate proxies in a continuously-monitored natural cave system. Geochim. Cosmochim. Acta. 75, 4929–4950 (2011).

28. Coplen, T. B. Calibration of the calcite-water oxygen-isotope geothermometer at Devils Hole, Nevada, a natural laboratory. Geochim. Cosmochim. Acta. 71, 3948–3957 (2007).

29. Daı̀ron, M. et al. δ13C Clumping in speleothems: Observations from natural caves and precipitation experiments. Geochim. Cosmochim. Acta. 75, 3303–3317 (2011).

30. Demény, A. et al. Recrystallization-induced oxygen isotope changes in inclusion-hosted water of speleothems – Paleoclimatological implications. Quatern. Int. 415, 25–32 (2016).

31. Frisia, S., Borisato, A., Fairchild, I. J. & McDermott, F. Calcite fabrics, growth mechanisms, and environments of formation in speleothems from the Italian Alps and southwestern Ireland. J. Sediment. Res. 70, 1183–1196 (2000).

32. NEEM community members. Eemian interglacial reconstructed from a Greenland folded ice core. Nature. 493, 489–494 (2013).

33. Loutre, M. F. et al. Factors controlling the last interglacial climate as simulated by LOVECLIM1.3. Clim. Past. 10, 1541–1565 (2014).

34. Scholz, D. et al. Holocene climate variability in north-eastern Italy: potential influence of the NAO and solar activity recorded by speleothem data. Clim. Past. 8, 1367–1383 (2012).

35. Kaspar, F., Kühl, N., Cubasch, U. & Litt, T. A model-data comparison of European temperatures in the Eemian interglacial. Geophys. Res. Lett. 32, L17103 (2005).

36. Sánchez Goñi, M. F. et al. European climate optimum and enhanced Greenland melt during the Last Interglacial. Geology. 40, 627–630 (2012).

37. Turney, C. S. M. & Jones, R. T. Does the Agulhas Current amplify global temperatures during super-interglacials? J. Quat. Sci. 25, 839–843 (2010).

38. Mountain Research Initiative EDW Working Group. Elevation-dependent warming in mountain regions of the world. Climatic Change. 5, 424–430 (2015).

39. Meteotrentino. Average temperature of the air at 2 m (°C) 1961–1990. http://www.meteotrentino.it/13–28 (2014).

40. Yan, L. & Liu, X. Has climatic warming over the Tibetan Plateau paused or continued in recent years? J. Earth, Ocean Atmos. Sci. 1, 13–28 (2014).

41. An, W. et al. Significant recent warming over the northern Tibetan Plateau from ice core δ18O records. Clim. Past. 12, 201–211 (2016).

42. Wang, Q., Fan, X. & Wang, M. Evidence of high-elevation amplification versus Arctic amplification. Sci. Rep. 6, 19219 (2016).

43. Kotlarski, S., Bossard, T., Lutthi, D., Pall, P. & Schar, C. Elevation gradients of European climate change in the regional climate model COSMO-CLM. Climatic Change. 112, 189–215 (2012).

44. Hellstrom, J. Rapid and accurate U/Th dating using parallel ion-counting multi-collector ICP-MS. Geochim. Cosmochim. Acta. 75, 75–88 (2011).

45. Shen, C.-C. et al. High-precision and high-resolution carbonate 230Th dating by MC-ICP-MS with SEM protocols. Geochim. Cosmochim. Acta. 66, 369–382 (2002).

46. Cheng, H. et al. The half-lives of uranium-234 and thorium-230. Chem. Geol. 169, 17–33 (2000).

47. Scholz, D. & Hoffman, D. L. StalAge - an algorithm designed for construction of speleothem age models. Quat. Geochronol. 6, 169, 216–227 (2003).

48. Dublyansky, Y. V. & Spötl, C. Hydrogen and oxygen isotopes of water from inclusions in minerals: design of a new crushing system for the analysis of hydrous minerals. Rapid Commun. Mass Sp. 23, 2605–2613 (2009).

49. Treble, P., Shelley, J. M. G. & Chappell, J. Comparison of high resolution sub-annual records of trace elements in a modern speleothem carbonate and fluid inclusions. Rapid Commun. Mass Sp. 23, 2605–2613 (2009).

50. Cat, J. R. & Carmi, I. Evolution of the isotopic composition of atmospheric water. J. Geophys. Res. 75, 3039–3048 (1970).

51. Longinelli, A. & Selmo, E. Isotopic composition of precipitation in Italy: a first overall map. J. Quat. Sci. 39, 3039–3048 (2003).

Acknowledgements

VEJ received funding from the European Union’s Seventh Framework Programme for research, technological development and demonstration under grant agreement no. COFUND-GA-2008-226070 - project “Trentino”. The Geological Survey of the Autonomous Province of Trento permitting sampling in CB Cave. We greatly appreciate laboratory help from Manuela Wimmer, Marc Luetscher and Gina Moseley (University of Innsbruck), Angela Min (University of Minnesota) and Steve Eggin (The Australian National University). We acknowledge the contribution of Michele Zandonati constructing Fig. 1.

Author Contributions

VEJ, A.B. and S.F. conceived the project and V.E.J. wrote the first draft of the manuscript. V.E.J., A.B., S.F. and C.S. contributed to the manuscript revision at numerous stages. V.E.J. and A.B. carried out sample collection and preparation. J.C.H. and P.B. contributed the U-series dating at the University of Melbourne and V.E.J., R.L.E. and H.C. contributed to U-series dating at the University of Minnesota. V.E.J. and S.F. carried out fabric analysis. C.S., V.E.J., Y.D. and P.T. contributed to the stable isotope measurements of speleothem carbonate and fluid inclusions. V.E.J. and A.B. carried out the trace element measurements. All authors reviewed the manuscript.

Additional Information

Supplementary information accompanies this paper at https://doi.org/10.1038/s41598-018-21027-3.

Competing Interests: The authors declare no competing interests.
Publisher's note: Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

Open Access This article is licensed under a Creative Commons Attribution 4.0 International License, which permits use, sharing, adaptation, distribution and reproduction in any medium or format, as long as you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons license, and indicate if changes were made. The images or other third party material in this article are included in the article’s Creative Commons license, unless indicated otherwise in a credit line to the material. If material is not included in the article’s Creative Commons license and your intended use is not permitted by statutory regulation or exceeds the permitted use, you will need to obtain permission directly from the copyright holder. To view a copy of this license, visit http://creativecommons.org/licenses/by/4.0/.

© The Author(s) 2018