Split westerlies over Europe in the early Little Ice Age

The Little Ice Age (LIA; ca. 1450–1850 C.E.) is the best documented cold period of the past millennium, characterized by high-frequency volcanism, low solar activity, and high variability of Arctic sea-ice cover. Past studies of LIA Atlantic circulation changes have referenced the North Atlantic Oscillation (NAO), but recent studies have noted that LIA climate patterns appear to possess complexity not captured by an NAO analogue. Here, we present a new precipitation-sensitive stalagmite record from northern Italy that covers the past 800 years. We show that in the early LIA (1470–1610 C.E.), increased atmospheric ridging over northern Europe split the climatological westerlies away from central and northern Europe, possibly caused by concurrent Arctic sea-ice reduction. With ongoing ice melting in the northern high latitudes and decreasing solar irradiance in the coming years, the early LIA may potentially serve as an analogue for European hydroclimatic conditions in the coming decades.

The westerlies over the North Atlantic sector are the primary source of moisture transport to Europe, especially in winter half-year (October-March). A well-known influence on their path and strength is the pressure difference between the Icelandic Low and the Azores High; variations in this pressure difference give rise to the North Atlantic Oscillation (NAO; Supplementary Fig. 1A) and affect the precipitation patterns in Europe (Supplementary Fig. 1B). Another feature that gives rise to variation in the westerlies are atmospheric blocking events, i.e., persistent and stationary high-pressure systems that block the regular westerly flow for several days to weeks. Atmospheric blocking over the North Atlantic sector and in particular Scandinavia plays an important role in extreme winter weather over Europe by modulating the trajectory of the westerlies and associated storm tracks (Supplementary Text 1). Their presence prevents the transport of warm and moist air masses, leading to cold spells in northern and central Europe such as the winter of 2010 C.E. To better understand the variability of the westerlies and the occurrence of atmospheric blockings on different timescales, natural archives that extend back beyond the instrumental era are needed.

Several proxy records have recorded variability in the North Atlantic westerlies over the past millennia and especially during the Little Ice Age (LIA; ca. 1450–1850 C.E.). This was the coldest episode of...
the past millennium and featured low solar irradiance, high variability in sea ice extent, and frequent volcanic eruptions. An early reconstruction of the NAO over the last millennium suggested a persistent positive NAO during the Medieval Climate Anomaly prior to a shift to negative NAO conditions during the LIA, but this conclusion has since been questioned by other NAO reconstructions of the LIA.

A more recent multiproxy reconstruction suggests instead that the NAO was neutral to weak positive during the LIA. There have been attempts to reconcile differing proxy reconstructions within the NAO framework, but another possibility is that diverse patterns of large-scale atmospheric circulation may instead be at play.

Here, we present a new autumn-winter precipitation-sensitive stalagmite-based record from northern Italy that spans the past 800 years. Our record documents enhanced atmospheric ridging (anticyclone) over northern Europe accompanied by a split in the climatological westerlies, with the main branch extending towards the Mediterranean and a weaker branch northward towards Greenland. This circulation is characteristic of a pronounced positive phase of the Scandinavian teleconnection pattern, a mode of wintertime large-scale atmospheric circulation variability over the North Atlantic and Europe that is dynamically distinct from the NAO.

**Results**

Bàsura cave (44.13°N, 8.2°E, 200 m above sea level [a.s.l.]), located in Toirano, northern Italy (Supplementary Fig. 2), was studied for Sr/Ca, Mg/Ca, and Ba/Ca ratios. Instrumental data from Genoa meteorological station (44.41°N, 8.93°E, 55 m a.s.l., 70 km northeast of Bàsura cave; 1950–2008 C.E.) show that more than 70% of the annual precipitation of 1269 ± 331 mm (1-sigma) falls during the rainy season from September to February (Sep–Feb). The interior of the 1 km-long cave is characterized by 97%–100% relative humidity and a stable annual temperature of 15.6 ± 0.05°C.

Stalagmite BA18-4 (Supplementary Fig. 3A) was collected in a narrow chamber 350 m from the main entrance in 2018 C.E. for Mg/Ca, Sr/Ca, and Ba/Ca analysis and U-Th dating (Methods). X-ray diffraction analysis shows that this stalagmite is composed of calcite. Over the past 800 years, Bàsura Mg/Ca, Sr/Ca, and Ba/Ca vary between 20–30 mmol/mol, 0.035–0.055 mmol/mol, and 4.0–8.0 mmol/mol, respectively (Supplementary Fig. 4). The trace element/calcium (TE/Ca) ratio in stalagmites is a proxy of hydroclimate above the cave modulated by prior carbonate precipitation (PCP). Mg/Ca (Supplementary Fig. 4) and Sr/Ca (Supplementary Fig. 5a) are strongly positively correlated (r² = 0.90, n = 230, p < 0.01, Supplementary Fig. 5a), indicating a strong PCP effect. A lower correlation coefficient (r² = 0.39, n = 232, p < 0.01) for Mg/Ca versus Sr/Ca (Supplementary Fig. 5b) suggests additional controls on Mg/Ca (Supplementary Text 2).

This inconsistency between Mg/Ca and Sr/Ca can be potentially attributed to a temperature effect on Mg/Ca and Sr/Ca. For example, Northern Hemisphere temperature records (Supplementary Fig. 4a) and Bàsura Mg/Ca (Supplementary Fig. 4b) show a clear decreasing multidecadal trend from 1500 to 1600 C.E. and an increasing trend from 1850 C.E. onwards, suggesting a temperature effect on stalagmite Mg/Ca, with high Mg/Ca corresponding to high temperature. Stalagmite Mg/Ca variations were also proposed to be affected by the source effect in the Mediterranean region. Strong westerly winds could lead to the deposition of Mg-enriched particles (derived from dolomite-dominated coastal regions) in the catchment of the cave, which results in high Mg/Ca ratio in the speleothem.

Compared to Mg/Ca, Sr/Ca and Ba/Ca are less influenced by temperature and thus are more suitable for reconstructing paleohydrology. Bàsura Sr/Ca is significantly negatively correlated (r = -0.63, n = 36, p < 0.05) with instrumental Sep–Feb (rainy seasons) precipitation records from the weather stations of Genoa (G; 44.41°N, 8.93°E, 55 m a.s.l.), Milan (M; 45.47°N, 9.19°E, 150 m a.s.l.), and Nice (N; 43.65°N, 7.22°E, 2 m a.s.l.) for 1855–1900 C.E. with dating uncertainties (Supplementary Fig. 6: Supplementary Text 2). This linkage is supported by in situ dripwater monitoring results, which show deceasing of dripwater Sr/Ca and Ba/Ca corresponding to intervals with high rainfall (Supplementary Text 2). We therefore use the Bàsura stalagmite Sr/Ca record to represent Toirano autumn-winter (Sep–Feb) precipitation history.

**Southern European precipitation pattern**

Toirano autumn-winter precipitation is strongly related to variability in autumn-winter North Atlantic sea-level pressure. Instrumental autumn-winter precipitation data averaged for the G/M/N stations (1950–2008 C.E.) show a strong positive correlation with sea-level pressure (SLP) anomalies, with a ridge over Scandinavia and a trough over western Europe (Fig. 1a, shades). The correlation pattern closely resembles the SLP pattern associated with the Scandinavian teleconnection (SCAND; Fig. 1a, contours), and is distinguished from NAO-correlation pattern (Supplementary Fig. 1a and c). Indeed, G/M/N Sep–Feb precipitation is strongly positively correlated with an index of the Scandinavian pattern (SCAND index; https://www.cpc.noaa.gov/data/teledoc/scand.shtml) averaged over Sep–Feb (r = 0.63, n = 70, p < 0.05, 1950–2020 C.E.), suggesting that SCAND exerts a strong control on autumn-winter precipitation in Toirano. Positive winter SCAND phases are associated with synoptic high-pressure anomalies over eastern Scandinavia and low-pressure anomalies over western Europe. Wind field analysis (Fig. 1b, vectors) shows that a positive SCAND index is associated with a split configuration of the climatological westerlies, with the northern branch extending towards Greenland and the southern branch flowing into the Mediterranean. The altered moisture transport by the changing westerlies affects the hydroclimate in Greenland and the Mediterranean region (Fig. 1b, shades), with increasing precipitation in the northern Mediterranean and SE Greenland.

In the observed wintertime synoptic circulation over the Euro-Atlantic sector, Scandinavia is a preferred location for atmospheric blocking and the associated blocking high structure produces a bifurcation in the storm track leading to increased precipitation over the southernmost Europe, northermost of Norway, and SE Greenland (Supplementary Fig. 1d). An increase in the frequency of atmospheric blocking events over Scandinavia would thus lead on climate timescales to atmospheric ridging, split climatological westerlies and associated rainfall changes as expressed by the positive SCAND pattern. Given the demonstrated modern-day relationship between Toirano rainfall and the SCAND pattern (Fig. 1b), we thus argue that Bàsura stalagmite Sr/Ca and Ba/Ca record the frequency of wintertime atmospheric blocking events over Scandinavia, with more rainfall indicating an increased occurrence of blocking and split westerlies over the Europe.

**Little Ice Age**

During the LIA, the climate in the North Atlantic/European realm was mostly cold, but proxy records show considerable variability on multi-decadal to centennial time-scales within this period. On centennial time-scales, the Bàsura record reveals a distinct wet interval in northern Italy during the early LIA (1470–1610 C.E.), suggesting possible strong and persistent positive SCAND-like conditions. Within this period, however, the Bàsura record (Fig. 2f) shows strong multi-decadal variability: precipitation increased at the beginning of the LIA, peaked in ~1550 C.E., and then decreased until 1620 C.E. Precipitation
The dry/cold climate in northern Europe during 1470–1610 C.E. reached a second peak in the late 1700s, followed by a decreasing trend until the end of the LIA. The early LIA wet interval in northern Italy corresponds to a period of strong westerlies over the North Atlantic (1470–1610 C.E.), as suggested by a sodium ion record in a Greenland ice core (Fig. 2a)\(^34\), concurrent with a neutral-positive NAO mode as indicated by a composite NAO reconstruction (Fig. 2a)\(^31\). The British Isles, however, experienced a relatively dry and less windy climate during this interval, as recorded in a stalagmite-based reconstruction of Roaring cave (Fig. 2e)\(^42\). Similarly, warm and wet conditions are registered by stalagmite records from Portugal (Supplementary Fig. 7b)\(^43\), Spain (Supplementary Fig. 7b)\(^48\) and Bleßberg cave (Fig. 2d, light green)\(^39\), and high-latitude Sweden (Supplementary Fig. 7c)\(^44\), and Turkey (Supplementary Fig. 7d)\(^47\), whereas stalagmite records from Morocco record a dry interval (Fig. 2f and Supplementary Fig. 7f)\(^46,47\).

**Atmospheric ridging over Scandinavia during 1470–1610 C.E.** The dry/cold climate in northern Europe during 1470–1610 C.E. can be reconciled with a neutral-positive NAO phase during this period as suggested by Ortega et al. (2015)\(^3\) through increased atmospheric ridging and hence increased frequency of atmospheric blocking events over Scandinavia. Comas-Bru and McDermott (2013)\(^5\) have argued that the additional influence of the SCAND pattern on top of an NAO can explain the nonstationarity in the relationship between European winter climate and the NAO. The combination of the Greenland record and our Bàsura record suggests that such ridging split the westerlies during the early LIA, with a northern branch directed towards the Arctic, consistent with the windy/warm/humid climate over southeastern Greenland, and a southern branch directed towards the Mediterranean, consistent with increased rainfall at Básura cave (Fig. 2h). This climatic setting is similar to the anomalously wet conditions in southeastern Greenland and the northwestern Mediterranean during positive SCAND phases (Fig. 1b and Supplementary Fig. 1d)\(^44\). The positive SCAND phase does not explain the early LIA drying over North Africa\(^46,47\), but this could be attributed to an enhanced Azores High during a neutral-positive NAO phase (Fig. 2a)\(^31\), which prevented moisture transport into Morocco (Fig. 2b).

**Connections to reduced Arctic sea ice and solar forcing** Ice-raftered debris (IRD) records from the Fram Strait (Fig. 3b)\(^49\), foraminiferal-inferred sea-ice records on the North Greenland shelf (Fig. 3b)\(^50\), and diatom-based sea-ice reconstructions from the west Greenland shelf (Fig. 3c)\(^51\) all show extensive sea-ice cover in the North Atlantic during the middle to late 1300s. This extensive sea-ice cover in the North Atlantic was presumably induced by intense volcanism\(^6\) (Fig. 3a) and low solar irradiance\(^12\) (Fig. 3g) in the late 1200s to early 1300s (refs. 14,52) and in turn it triggered a change in ocean circulation and cooling in Europe starting around 1400 C.E. (ref. 15,53). From the 1400s C.E. onwards, sea ice extent decreased significantly (Fig. 3b, c), possibly related to sea-ice conditions\(^14,15\). Considering the dating uncertainties of major Bàsura Sr/Ca decreases between 1466 ± 20 and 1559 ± 40 C.E., the period with Scandinavian ridging we inferred falls in the interval with Artic sea-ice maximum at 1450 C.E. to minimum at 1586 C.E., as this interval was identified as a “decreased sea ice extent” event\(^16\). Such Scandinavian ridging can be triggered by sea ice loss in the Barent-Kara seas\(^17,18,19\). While direct sea-ice proxy records from Barent-Kara seas are not available, coupled model simulations constrained by the assimilation of available global proxy data indicate a reduction of Barent-Kara sea ice during 1470–1520 C.E.\(^7,8\). Reduced sea ice results in increased heat fluxes into the atmosphere that, in turn, excite a
stationary Rossby wave propagating towards the southeast and can increase atmospheric ridging over northern Europe. This ocean-atmosphere feedback could thus provide a mechanism for the link between reduced sea-ice extent and the Scandinavian ridging during 1470–1610 C.E. suggested by our results (Fig. 2g).

The atmospheric ridging in the early LIA could have been further amplified by low solar irradiation (Fig. 3g). Model simulations suggest that solar irradiation changes can have a significant effect on ozone chemistry in the stratosphere that disturbs the polar vortex and thus influences the tropospheric jet stream and atmospheric circulation. Our Básura stalagmite Sr/Ca data, decreasing from 0.035 mmol/mol at 1460 C.E. to 0.033 mmol/mol at 1550 C.E., suggest that Scandinavian ridging progressively strengthened during this interval (Fig. 3e). This 90-yr interval falls during the Spörer Minimum (1388–1558 C.E., Fig. 3g), supporting this linkage between atmospheric changes and solar variability.

**Complex climate patterns in the late LIA**

During the second-half of the LIA, the Básura record shows a wetting trend from 1610 to 1750 C.E., similar to records from Bunker cave (Germany; Fig. 2d) and Sofular cave (Turkey; Supplementary Fig. 7d), and Chaara cave (Morocco; Supplementary Fig. 7f). However, records from Roaring cave (Scotland; Fig. 2e), Ifoulki cave (Morocco; Fig. 2g) and Kaite cave (Spain; Supplementary Fig. 7c) show an opposite trend, whereas there is no clear trend in the records from Spannagel cave (Austria; Fig. 2e). The diverse climatic conditions during the second half of the LIA suggest that this period could be more complex than the first half. The NAO reconstruction (Fig. 2b) also shows a neutral phase for the late LIA with trivial fluctuations, suggesting that the NAO did not play an important role in orchestrating European climate during this period. The NAO, Scandinavian patterns, and/or other leading climate modes (such as the East Atlantic pattern) could contribute equally (or weakly) to late LIA European climate, which leads to complex regional precipitation patterns over Europe.

The decreased sea ice extent from 1450–1620 C.E. arguably shows a long duration over the past 1400 years and is more pronounced than that during the Medieval Climate Anomaly (ca. 800–1300 C.E.). Our results present proxy-based evidence of enhanced atmospheric ridging over northern Europe during this multi-decadal interval at the early LIA, possibly in response to the sea ice reduction and solar minimum. Our results thus potentially provide an analogue for the coming decades, when the sun could enter a grand minimum and the Arctic is projected to be ice free by 2030 C.E.
Data availability
The trace element data generated in this study are provided in the Source Data file.

References
1. Hurrell, J. W. Decadal trends in the North Atlantic Oscillation: regional temperatures and precipitation. Science 269, 676–679 (1995).
2. Woollings, T. et al. Blocking and its response to climate change. Curr. Clim. Change Rep. 4, 287–300 (2018).
3. Grams, C. M., Beerli, R., Pfenninger, S., Staffell, I. & Wernli, H. Balancing Europe’s wind-power output through spatial deployment informed by weather regimes. Nat. Clim. Chang. 7, 557–562 (2017).
4. Madonna, E., Li, C., Grams, C. M. & Woollings, T. The link between eddy-driven jet variability and weather regimes in the North Atlantic-European sector. Q. J. R. Meteorol. Soc. 143, 2960–2972 (2017).
5. Tyrlis, E. & Hoskins, B. J. Aspects of a northern hemisphere atmospheric blocking climatology. J. Atmos. Sci. 65, 1638–1652 (2008).
6. Barnston, A. G. & Livezey, R. E. Classification, seasonality and persistence of low-frequency atmospheric circulation patterns. Mon. Weather Rev. 115, 1083–1126 (1987).
7. Cattiaux, J. et al. Winter 2010 in Europe: A cold extreme in a warming climate. Geophys. Res. Lett. 37, 1–6 (2010).
8. Barriopedro, D., García-Herrera, R., Lupo, A. R. & Hernández, E. A climatology of northern hemisphere blocking. J. Clim. 19, 1042–1063 (2006).
9. Brunner, L., Hegerl, G. C. & Steiner, A. K. Connecting atmospheric blocking to European temperature extremes in spring. J. Clim. 30, 585–594 (2017).
10. Trouet, V. et al. Persistent positive North Atlantic Oscillation mode dominated the Medieval Climate Anomaly. Science 324, 78–80 (2009).
11. Ortega, P. et al. A model-tested North Atlantic Oscillation reconstruction for the past millennium. Nature 523, 71–74 (2015).
12. Moffa-Sánchez, P. et al. Variability in the northern North Atlantic and Arctic Oceans across the last two millennia: A review. Paleoceanogr. Paleoclimatology 34, 1399–1436 (2019).
13. Brehm, N. et al. Eleven-year solar cycles over the last millennium revealed by radiocarbon in tree rings. Nat. Geosci. 14, 10–15 (2021).
14. Miles, M. W., Andresen, C. S., & Dylmer, C. V. Evidence for extreme export of Arctic sea ice leading the abrupt onset of the Little Ice Age. Sci. Adv. 6, aba4320 (2020).
15. Lapointe, F. & Bradley, R. S. Little Ice Age abruptly triggered by intrusion of Atlantic waters into the Nordic Seas. Sci. Adv. 7, 1–13 (2021).
16. Sigl, M. et al. Timing and climate forcing of volcanic eruptions for the past 2,500 years. Nature 523, 543–549 (2015).
17. Pinto, J. G. & Raible, C. C. Past and recent changes in the North Atlantic oscillation. Wiley Interdiscip. Rev. Clim. Chang. 3, 79–90 (2012).
18. Lehner, F., Raible, C. C. & Stocker, T. F. Testing the robustness of a precipitation proxy-based North Atlantic Oscillation reconstruction. Quat. Sci. Rev. 45, 85–94 (2012).
19. Trouet, V., Scourse, J. D. & Raible, C. C. North Atlantic storminess and Atlantic Meridional Overturbing Circulation during the last Millennium: Reconciling contradictory proxy records of NAO variability. Glob. Planet. Chang. 84–85, 48–55 (2012).

Methods
Chronology of BA18-4 was established using StalAge based on 15230Th dates, measured on a Thermo-Finnigan Neptune multi-collector inductively coupled plasma mass spectrometer at National Taiwan University, with a two-sigma reproducibility of ± 0.5%.
20. Sousa, P. M. et al. Responses of European precipitation distributions and regimes to different blocking locations. Clim. Dynam. 48, 1141–1160 (2017).
21. Bueh, C. & Nakamura, H. Scandinavian pattern and its climatic impact. Q. J. Roy. Meteor. Soc. 133, 2117–2131 (2007).
22. Comas-Bru, L. & Modermott, F. Impacts of the EA and SCA patterns on European twentieth century NAO-winter climate relationship. Q. J. Roy. Meteorol. Soc. 140, 354–363 (2014).
23. Moore, G. W. K., Renfrew, I. A. & Pickart, R. S. Multidecadal mobility of the North Atlantic Oscillation. J. Clim. 26, 2453–2466 (2013).
24. Woollings, T. J., Hoskins, B., Blackburn, M. & Berrisford, P. A new Rossby wave-breaking interpretation of the North Atlantic Oscillation. J. Atmos. Sci. 65, 609–626 (2008).
25. Sousa, F. M., Barriopedro, D., García-Herrera, R., Woollings, T. & Trigo, R. M. A new combined detection algorithm for blocking and subtropical ridges. J. Clim. 34, 1–64 (2021).
26. Fairchild, I. J. et al. Controls on trace element (Sr-Mg) compositions of carbonate cave waters: Implications for speleothem climatic records. Chem. Geol. 166, 255–269 (2000).
27. Fairchild, I. J. et al. Modification and preservation of environmental signals in speleothems. Earth-Sci. Rev. 75, 105–153 (2006).
28. Wassenburg, J. A. et al. Calcium Mg and Sr partition coefficients in cave environments: Implications for interpreting prior calcite precipitation in speleothems. Geochim. Cosmochim. Acta 269, 581–596 (2020).
29. Fairchild, I. J. & Treble, P. C. Trace elements in speleothems as recorders of environmental change. Quat. Sci. Rev. 28, 449–468 (2009).
30. Day, C. C. & Henderson, G. M. Controls on trace-element partitioning in cave-analogue calcite. Geochim. Cosmochim. Acta 120, 612–627 (2013).
31. Wassenburg, J. A. et al. Determination of aragonite trace element distribution coefficients from speleothem calcite–aragonite transitions. Geochim. Cosmochim. Acta 190, 347–367 (2016).
32. Moberg, A. et al. Highly variable Northern Hemisphere temperatures reconstructed from low- and high-resolution proxy data. Nature 433, 613–617 (2005).
33. Carolin, S. A. et al. Precise timing of abrupt increase in dust activity in the Middle East coincident with 4.2 ka social change. Proc. Natl Acad. Sci. 116, 67–72 (2019).
34. Mayewski, P. A. et al. Major features and forcing of high-latitude northern hemisphere atmospheric circulation using a 110,000-year-long glaciochemical series. J. Geophys. Res. Ocean 102, 26345–26366 (1997).
35. Baker, A., Hellstrom, J. C., Kelly, B. F. J., Mariethoz, G. & Trout, V. A composite annual-resolution stalagmite record of North Atlantic climate over the last three millennia. Sci. Rep. 5, 10307 (2015).
36. Orme, L. C. et al. Aeolian sediment reconstructions from the Scottish Outer Hebrides: Late Holocene storminess and the role of the North Atlantic Oscillation. Quat. Sci. Rev. 132, 15–25 (2016).
37. Fohlemester, J. et al. Bunker Cave stalagmites: An archive for central European Holocene climate variability. Clim. B 1751–1764 (2012).
38. Walthenbach, S. et al. Climate variability in central Europe during the last 2500 years reconstructed from four high-resolution multiproxy speleothem records. Geosci. 11, 116 (2021).
39. Breitenbach, S. F. M. et al. Holocene interaction of maritime and continental climate in Central Europe: New speleothem evidence from Central Germany. Glob. Planet. Chang. 176, 144–161 (2019).
40. Sundqvist, H. S., Holmgren, K., Moberg, A., Spötl, C. & Mangini, A. Stable isotopes in a stalagmite from NW Sweden document environmental changes over the past 4000 years. Boreas 39, 77–86 (2010).
41. Vasskog, K., Paasche, Ø., Nesje, A., Boyle, J. F. & Birks, H. J. B. A new approach for reconstructing glacier variability based on lake sediments recording input from more than one glacier. Quat. Res. 77, 192–204 (2012).
42. Fohlemester, J., Vollweiler, N., Spötl, C. & Mangini, A. COMNISPA II: Update of a mid-European isotope climate record, 11 ka to present. Holocene 23, 749–754 (2013).
43. Thatcher, D. L. et al. Hydroclimate variability from western Iberia (Portugal) during the Holocene: Insights from a composite stalagmite isotope record. Holocene 30, 966–981 (2020).
44. Martin-Chivelet, J. et al. Land surface temperature changes in Northern Iberia since 4000 yr BP, based on 813C of speleothems. Glob. Planet. Change 77, 1–12 (2011).
45. Fleitmann, D. et al. Timing and climatic impact of Greenland interstadials recorded in stalagmites from northern Turkey. Geophys. Res. Lett. 36, L19707 (2009).
46. Ali Brahimi, Y. et al. Speleothem records decadal to multidecadal hydroclimate variations in southwestern Morocco during the last millennium. Earth Planet. Sci. Lett. 476, 1–10 (2017).
47. Ali Brahimi, Y. et al. Ocean and atmospheric circulation during the Holocene: Insights from western Mediterranean speleothems. Geophys. Res. Lett. 46, 7614–7623 (2019).
48. Fabiano, F. et al. Euro-Atlantic weather regimes in the PRIMAVERA coupled climate simulations: impact of resolution and mean state biases on model performance. Clim. Dyn. 54, 5031–5048 (2020).
49. Müller, J. et al. Holocene cooling culminates in sea ice oscillations in Fram Strait. Quat. Sci. Rev. 47, 1–14 (2012).
50. Perner, K., Moros, M., Lloyd, J. M., Jansen, E. & Stein, R. Mid to late Holocene strengthening of the East Greenland Current linked to warm subsurface Atlantic water. Quat. Sci. Rev. 129, 296–307 (2015).
51. Sha, L., Jiang, H. & Knudsen, K. L. Diatom evidence of climatic change in Holsteinborg Dyb, west of Greenland, during the last 1200 years. Holocene 22, 347–358 (2012).
52. Miller, G. H. et al. Abrupt onset of the Little Ice Age triggered by volcanism and sustained by sea-ice/ocean feedbacks. Geophys. Res. Lett. 39, 1–5 (2012).
53. Lehner, F., Born, A., Raible, C. C. & Stocker, T. F. Amplified inception of European little Ice Age by sea ice-ocean-atmosphere feedbacks. J. Clim. 26, 7586–7602 (2013).
54. Spühlagen, R. F. et al. Enhanced modern heat transfer to the Arctic by warm Atlantic water. Science 331, 450–453 (2011).
55. Lapointe, F. et al. Annually resolved Atlantic sea surface temperature variability over the past 2,900 years. Proc. Natl Acad. Sci. 117, 27171–27178 (2020).
56. Kinnard, C. et al. Reconstructed changes in Arctic sea ice over the past 1,450 years. Nature 479, 509–512 (2011).
57. Ringgaard, I. M., Yang, S., Kaas, E. & Christensen, J. H. Barents-Kara sea ice and European winters in EC-Earth. Clim. Dyn. 54, 3323–3338 (2020).
58. Sato, K., Inoue, J. & Watanabe, M. Influence of the Gulf Stream on the Barents Sea ice retreat and Eurasian coldness during early winter. Environ. Res. Lett. 9, 084009 (2014).
59. Crespin, E., Goosse, H., Fichefet, T. & Mann, M. E. The 15th century Arctic warming in coupled model simulations with data assimilation. Clim. Past 5, 389–401 (2009).
60. Honda, M., Inoue, J. & Yamane, S. Influence of low Arctic sea-ice minima on anomalously cold Eurasian winters. Geophys. Res. Lett. 36, 1–6 (2009).
61. Gong, T. & Luo, D. Ural blocking as an amplifier of the Arctic sea ice decline in winter. J. Clim. 30, 2639–2654 (2017).
62. Liu, J., Curry, J. A., Wang, H., Song, M. & Horton, R. M. Impact of declining Arctic sea ice on winter snowfall. Proc. Natl Acad. Sci. 109, 4074–4079 (2012).

63. Moffa-Sánchez, P., Born, A., Hall, I. R., Thornalley, D. J. R. & Barker, S. Solar forcing of North Atlantic surface temperature and salinity over the past millennium. Nat. Geosci. 7, 275–278 (2014).

64. Schwander, M., Rohrer, M., Brönnimann, S. & Malik, A. Influence of solar variability on the occurrence of Central European weather types from 1763 to 2009. Clim. Past 13, 1199–1212 (2017).

65. Martin-Puertas, C. et al. Regional atmospheric circulation shifts induced by a grand solar minimum. Nat. Geosci. 5, 397–401 (2012).

66. Ineson, S. et al. Solar forcing of winter climate variability in the northern hemisphere. Nat. Geosci. 4, 753–757 (2011).

67. Woollings, T., Lockwood, M., Masato, G., Bell, C. & Gray, L. Enhanced signature of solar variability in Eurasian winter climate. Geophys. Res. Lett. 37, L20805 (2010).

68. Ait Brahim, Y. et al. Multi-decadal to centennial hydro-climate variability and linkage to solar forcing in the Western Mediterranean during the last 1000 years. Sci. Rep. 8, 1–8 (2018).

69. Zolotova, N. V. & Ponyavin, D. I. Is the new Grand minimum in progress? J. Geophys. Res. Sp. Phys. 119, 3281–3285 (2014).

70. Guarino, M. V. et al. Sea-ice-free Arctic during the Last Interglacial supports fast future loss. Nat. Clim. Chang. 10, 928–932 (2020).

71. Scholz, D. & Hoffmann, D. L. StalAge – An algorithm designed for construction of speleothem age models. Quat. Geochronol. 6, 369–382 (2011).

72. Shen, C.-C. et al. High-precision and high-resolution carbonate \(^{230}\)Th dating by MC-ICP-MS with SEM protocols. Geochim. Cosmochim. Acta 99, 71–86 (2012).

73. Lo, L. et al. Determination of element/Ca ratios in foraminifera and corals using cold- and hot-plasma techniques in inductively coupled plasma sector field mass spectrometry. J. Asian Earth Sci. 81, 115–122 (2014).

Acknowledgements

We are thankful for the financial support provided by grants from the Science Vanguard Research Program of the Ministry of Science and Technology (MOST) (110–2123–M-002–009), the National Taiwan University (110L8907 to C.-C.S.), and the Higher Education Sprout Project of the Ministry of Education (110L901001 and 110L8909). H.-M.H. thanks the Japan-Taiwan Exchange Association and Dr. Ai-Ti Chen for providing useful and constructive comments. J.C.H.C. acknowledges support from a Visiting Professorship at Academia Sinica, funded by the Ministry of Science and Technology, Taiwan, under grant number 110-2811-M-001-554. V.T. was supported by a National Science Foundation CAREER grant (AGS-1349942).

Author contributions

C.-C.S. directed this research. C.-C.S. and H.-M.H. conceived the project. C.-C.S., H.-M.H., E.S., M.Z., V.M. and P.V. conducted field surveys and collected the samples. H.-M.H., W.-Y.C., H.-C.T. and W.-H.S. conducted subsample preparation. H.-M.H., W.-Y.C. and H.-C.T. performed U-Th dating. H.-M.H., V.T., P.C., R.K., C.S., J.C.H.C., Y.-T.C. and C.-C.S. interpreted results and wrote the manuscript.

Competing interests

The authors declare no competing interests.

Additional information

Supplementary information The online version contains supplementary material available at https://doi.org/10.1038/s41467-022-32654-w.

Correspondence and requests for materials should be addressed to Chuan-Chou Shen.

Peer review information Nature Communications thanks Yassine Ait Brahim, Sebastian Breitenbach and the other, anonymous, reviewer(s) for their contribution to the peer review of this work.

Reprints and permission information is available at http://www.nature.com/reprints

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, 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) 2022, corrected publication 2023