Holocene sea ice variability driven by wind and polynya efficiency in the Ross Sea

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The causes of the recent increase in Antarctic sea ice extent, characterised by large regional contrasts and decadal variations, remain unclear. In the Ross Sea, where such a sea ice increase is reported, 50% of the sea ice is produced within wind-sustained latent-heat polynyas. Combining information from marine diatom records and sea salt sodium and water isotope ice core records, we here document contrasting patterns in sea ice variations between coastal and open sea areas in Western Ross Sea over the current interglacial period. Since about 3600 years before present, an increase in the efficiency of regional latent-heat polynyas resulted in more coastal sea ice, while sea ice extent decreased overall. These past changes coincide with remarkable optima or minima in the abundances of penguins, silverfish and seal remains, confirming the high sensitivity of marine ecosystems to environmental and especially coastal sea ice conditions.
Antarctic sea ice is an important component of the climate system and its seasonal cycle affects global climate dynamics because of its interplay with the planetary albedo, atmospheric circulation, ocean productivity and ther-}

Direct knowledge of Antarctic sea ice variability is restricted to the satellite era of the past 39 years (November 1978) and limited historical information. During this era, sea ice cover and duration have increased in the Ross Sea (RS) region, which is one of the three main sources of AABW, in contrast to opposite trends in the adjacent Amundsen–Bellinghausen Sea. Simulations performed with state-of-the-art climate models fail to capture such a sea ice increase. The mechanisms that drive Antarctic sea ice changes, and the respective roles of internal climate variability vs. natural and anthropogenic forcing remain debatable. Moreover, polar marine ecosystems appear particularly sensitive to changes in the extent and thickness of sea ice, although much remains to be understood about their past and present responses under rapid environmental changes.

Each year, the RS exports by geostrophic winds and ocean currents more than twice its own surface area of pack ice during the average 9-month ice growing period. More than 50% of this pack ice production occurs within the RS and Terra Nova Bay (TNB) latent-heat polynyas, where newly formed sea ice is pushed to the leeward side by persistently strong katabatic winds while the coastal windward side remains ice-free. Today, mainly two types of sea ice are observed in the Western Ross Sea (WRS). The first, is pack ice (>1 m depth), which is formed in the WRS and is transported northward by geostrophic winds and currents. The second, is coastal sea ice (landfast ice and persistent pack ice), which is attached to the shoreline or anchored by icebergs, it is generally thicker (>1.0 m depth) than pack ice due to the accretion of platelet ice underneath the congelation ice. Platelet ice formation is strictly related to the efficiency of the coastal polynyas to produce sea ice and ice shelf water (ISW), and is mainly driven by katabatic wind persistence. At the seasonal and inter-annual scales, no relationship has been observed between coastal ice and pack ice extensions in the WRS.

Landfast ice usually forms in early autumn (March–April) and melts back in late summer (January) when the protective surrounding pack ice has waned. A delay of about 45 days is observed between minimum pack ice extent and landfast ice melting/breaking. The annual landfast ice has a thickness of up to 2.5 m and is formed by columnar and granular ice plus consolidated platelet ice. Consolidated platelet ice can form more than 50% of the landfast ice column by accreting underneath. The accretion of platelets below congelation ice starts during the mid-austral winter due to the advection of supercooled ISW from underneath floating glaciers and shelf cavities. This process provides an oceanic heat sink for persistent growth of frazil crystals as a first stage for platelet ice formation. Supercooled ISW has been widely observed along the WRS coast, associated to thermohaline circulation below ice shelves due to the interaction of high-salinity shelf water (HSSW) melting the ice at the base of the ice shelves. This HSSW mainly forms in the latent-heat polynyas of TNB and RS due to high salt fluxes into the ocean associated with continuous sea ice formation. Only episodically landfast ice can persis for several years along Victoria Land coast (VLC). On the other hand, the pack ice is characterised by a thickness of <1 m and is mainly constituted of columnar and granular ice. This structure is related

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**Fig. 1** Location of the studied marine and ice core sites in the WRS area. The TALDICE and Taylor Dome (TY) ice cores and the Joides Basin (WRS_JB), Cape Hallett (WRS_CH) and Wood Bay (WRS_WB) sediment cores are indicated in the map. The Ross Sea and Terra Nova Bay (TNB) latent-heat polynyas (from cyan to blue, % of open water from May to November) and present day landfast ice extension area (brown) are schematically represented. The inset shows a map of Antarctica with the location of the other marine cores cited in the text and retrieved in the Adélie Land (AL) and Prydz Bay (PB). East Antarctica ice sheet (EAIS), West Antarctica ice sheet (WAIS) and the maximum Antarctic winter sea ice extent is depicted.
to the accretion of congelation ice from seawater with ample evidence of a thermodynamic process driven mainly by air and ocean temperatures\textsuperscript{14}.

This study aims to better understand the main factors controlling WRS sea ice types and dynamic changes during the past millennia on a centennial timescale using three marine core records and two nearby East Antarctic ice core records (Fig. 1) as a benchmark to recent sea ice increase in WRS\textsuperscript{2}. Reconstruction of past sea ice is based on diatom analyses in marine cores and sea salt sodium (ssNa) in ice cores, while Antarctic climate is inferred from ice core water isotope records. Three gravity cores ANTA99-cJ5, BAY05-20c and BAY05-43c (hereafter named WRS_JB, WRS_CH and WRS_WB, respectively) were collected from the WRS continental shelf. Two cores were collected in the coastal sea ice zone (CSIZ) at Cape Hallett (WRS_CH) and Wood Bay (WRS_WB), in an area characterised by annual landfast ice\textsuperscript{18}, and one was retrieved in the open sea ice zone (OSIZ) at Joides Basin (WRS_JB), where pack ice generally melts and breaks up in early December.

The current study documents contrasting patterns between open and coastal sea ice during the Mid–Late Holocene in the WRS, and an increase in regional polynyas’ efficiency starting from ~3600 years before present (1950 AD, hereafter ka). These Holocene changes in pack ice cover, polynya and coastal sea ice are expected to have affected the presence of seals and penguins, animals known to be sensitive to changes in coastal sea ice conditions\textsuperscript{7}. To show this, we compared our new reconstructions to changes in the abundance of three sea ice-dependent fauna (Adélie penguins, elephant seals and silverfish) as documented by radiocarbon-dated coastal remains along VLC\textsuperscript{20, 21}.

**Results**

**The marine archives.** The age models of the marine cores are based on calibrated \textsuperscript{14}C dates performed on acid insoluble organic matter. Overall, the chronology of the three marine cores is robust to within ~600 years, after accounting for uncertainties in the raw dates, regional marine reservoir ages plus local dead carbon (DC) contamination corrections as well as down-core extrapolation. Moreover, the comparisons between ice and marine records have been performed using a 200-year data resampling, that reduced drastically the uncertainty in the correlations. Information on the dating technique, reservoir ages and DC corrections along with the accuracy of the chronologies is detailed in the Methods and Supplementary Note 1. Cores WRS_CH and WRS_WB cover the last 4.6 and 5.8 ka, respectively, while
WRS_JB covers the last 11.8 ka (Fig. 2). Diatom counts are performed with a mean resolution of 40, 70 and 150 years, respectively.

In the Southern Ocean, qualitative reconstructions of sea ice duration are generally achieved using down-core relative abundances of the *Fragilariopsis curta* group (*F. curta* and *Fragilariopsis cylindrus*)24. Both diatoms are sea ice-related species reaching highest abundances both in plankton population and surface sediments in locations that experience 9–11 months of sea ice cover and highly consolidated winter sea ice conditions22–24. Here we use solely *F. curta* relative abundances (Fig. 2) due to the predominance of this species (mean value 83%) and to remain consistent with regional studies25, 25. Other diatom species are used to refine environmental reconstructions inferred from *F. curta* records (Fig. 2). *Fragilariopsis kerguelensis* is an open ocean diatom reaching highest abundances in plankton population and surface sediments around the polar front zone26. Abundances decrease southward with increasing sea ice duration and surface water cooling. In Antarctic coastal regions, *Chaetoceros Hyalochaete* forms resting spores (CRS) during events of productivity-triggered nutrient depletion in highly stratified surface waters due to ice melting24, 27. At very high southern latitudes, *Thalassiosira antarctica* thrives during the summer and forms resting spores (TRS) when sea ice returns in autumn24, therefore tracking long/warm summers followed by cold autumns28. *F. curta* relative abundances in the two coastal records, WRS_WB and WRS_CH, increase from ~20% before 3.6 ka to ~70–80% over the last 1000 years (Fig. 2a, b). Between ~5.8 and ~3.6 ka the lowest *F. curta* relative abundances are concomitant to high occurrences of CRS and TRS. The subsequent increase in *F. curta* relative abundances, along with the decrease in CRS and TRS occurrences, is punctuated by a multi-centennial drop in *F. curta* relative abundances and a concomitant increase in CRS and TRS occurrences between 1.5 and 0.9 ka. Highest *F. curta* relative abundances are recorded over the last centuries.

In the WRS_JB core, *F. curta* relative abundances vary between ~10 and ~30% over the Holocene (Fig. 2c) and present an opposite pattern to *F. curta* records in the coastal cores. The lowest *F. curta* abundances are found between 11.8 and 8.2 ka, concomitant with high occurrences of *F. kerguelensis* and CRS. *Fragilariopsis curta* relative abundances increase between 8.2 and ~5 ka while a congruent decrease in *F. kerguelensis* and CRS is observed. Subsequently, *F. curta* relative abundances decline back from ~30 to 15% at the core top, except for a small rebound centred around ~2 ka. This decline is accompanied by a slight increase of *F. kerguelensis* and TRS, while CRS presence stays very low.

The diatom records show sea ice dynamics in the coastal and open regions of WRS over the last millennia were different. Heavier sea ice conditions, indicating more persistent landfast ice and greater polynya efficiency, are inferred from 3.6 ka in the CSIZ concomitant with a reduction in pack ice duration and extent from 5 ka in the OSIZ.

The glacial archives. Fingerprints of WRS sea ice and Holocene climate changes can be provided by the nearby Talos Dome (TALDICE) and Taylor Dome (TY) (Fig. 1) ssNa and water isotope (δ18O and deuterium excess: Δ = 8Δδ18O) ice core records (Fig. 3). The production of new pack ice is the main source of ssNa aerosols through frost flower crystal formation and/or sublimation of salty blowing snow29. Stable water isotopes in ice core records are affected by changes in evaporation conditions and distillation that occur during air mass cooling towards Antarctica. The snowfall δ18O is a local temperature proxy related to climate and/or elevation changes with less/more negative values associated with higher/lower surface atmospheric temperatures30. The deuterium excess is a proxy of evaporative conditions (SST, relative humidity and wind speed) at moisture source regions31 and can be considered as an integrated tracer of the hydrological cycle30, 31. A southern limit of sea ice would allow a significant contribution from high-latitude cold moisture sources with low values. Conversely, a northern limit of sea ice would lead to the opposite effect. During the sea ice formation season, a southern shift of sea ice limit and/or an increase in size (efficiency) of latent-heat polynyas would decrease deuterium excess but increase δ18O values due to local (cooler) moisture availability. Conversely, an increase in new sea ice formation is expected to enhance the ssNa content in ice cores.

**Fig. 3** Holocene ice core records. a sea salt sodium concentration in part per billion (dark brown line), deuterium excess in ‰ vs. V-SMOW (orange line) and δ18O in ‰ vs. V-SMOW (dark red line) in Taylor Dome ice core33–35. b sea salt sodium concentration in part per billion (brown line), deuterium excess in ‰ vs. V-SMOW (yellow line) and δ18O in ‰ vs. V-SMOW (red line) in TALDICE ice core. All ice core records were resampled on a 50-year time step.
To identify the ssNa and moisture sources in TALDICE and TY, we analysed the modern air mass trajectories that passed over the sea ice area before reaching those two ice core sites using atmospheric reanalyses and sea ice satellite data (Fig. 4; Methods). Due to the uncertainty associated to trajectories, it was possible to estimate the total error on the air mass path to the order of between 10 and 30% of the travel distance. For each ice core site, there is a low inter-annual variability of the selected back trajectories in terms of geographical origin and numbers. The calculated back trajectories only represent the dynamical main path of a hypothetical air volume moving in a three-dimensional wind field. This type of back trajectory analysis provides no information about chemical exchange or depositional phenomena. Hereafter, we assume that there is a persistent Holocene relationship between modern air mass trajectories and uplift and transport of species (water isotopes, sea salt aerosols) towards the ice core sites. The trajectories arriving at TY mainly transit above the WRS recurrent latent-heat polynyas. In contrast, the trajectories arriving at TALDICE (Fig. 4) sweep a wide new pack ice area of the RS and Southern West Pacific–East Indian Ocean32.

Here we present published Holocene records of TY33–35 (Fig. 3a) (mean Holocene resolution of 5 and 33 years for ssNa, δ18O and d, respectively) and new data from TALDICE (Fig. 3b) (mean resolution of 18 years for both ssNa, δ18O36 and d; see Methods and Supplementary Figs. 4, 5 for raw data). The TY ssNa content is higher in the early Holocene and exhibits a two-step decrease until 6–7 ka, followed by a gradual increase until present (Fig. 3a). In contrast, the TALDICE ssNa is low at 10 ka, followed by an increase until 6.5 ka, with a subsequent multi-millennial plateau until 3.5 ka, a slight decrease between 3.5 and 1 ka, and a sharp increase to reach maximum values during the last millennium (Fig. 3b). Contrasted behaviours are also observed in the δ18O records, with TY decreasing throughout the Holocene and TALDICE exhibiting relative high values during the early Holocene followed by a minimum at ~8 ka, with an increasing trend from 8 to 1.5 ka and again lower values during the last millennium. Despite the differences in the δ18O trends, the d records from both TY and TALDICE present similarly increasing trends over the Holocene (Fig. 3), though the TY d record shows much greater variability since 7 ka (Supplementary Table 2). The TALDICE and TY δ18O records start to diverge at 7 ka,
Concomitantly with the gradual increase of ssNa content in TY, stable ssNa in TALDICE and onset of large amplitude $d$ variability at TY.

The contrasted behaviours of TY and TALDICE ssNa, and the water stable isotope records argue for a difference in the air mass source areas reaching the two sites. The ssNa and water isotope records show marked variability and difference after 7 ka linked to the opening of the RS and associate sea ice dynamics between coastal and open regions of WRS over the last millennia.

Coherency between marine and ice core records. An empirical orthogonal function analysis has been applied to the $\delta^{18}$O, $d$, ssNa and $F. \text{curta}$ data (Methods) to elucidate the link between OSIZ and CSIZ sea ice proxy records from marine and glacial archives. The first component (EOF1) accounts for 43% of the common variance (Fig. 5a) with high positive correlation observed between the WRS JB diatom record and the TALDICE, and TY $d$ records ($r = 0.77$, $p < 0.001$, $r = 0.57$, $p < 0.001$, respectively) and the TALDICE ssNa record ($r = 0.49$, $p < 0.001$) (Fig. 5a; see Methods and Supplementary Table 3). EOF2 accounts for 28% of the common variance (Fig. 5b) and demonstrates a negative value for the WRS CH and WRS WB diatom records, and the TY ssNa record that are significantly correlated (TY ssNa vs. WRS CH: $r = 0.67$, $p < 0.001$; TY ssNa vs. WRS WB: $r = 0.71$, $p < 0.001$) and a high positive value for the WRS JB diatom record (Fig. 5; see Methods and Supplementary Tables 4, 5).

Discussion

The coherency between WRS JB diatom, TALDICE and TY $d$ and TALDICE ssNa Holocene records (Fig. 5a) suggests a contemporary increase in pack ice extent (ice core proxies) and duration ($F. \text{curta}$ relative abundance) in the OSIZ area of WRS. Conversely, the negative strength of EOF2 (Fig. 5b), with significant correlations between WRS CH and WRS WB diatom and TY ssNa Holocene records, refers to the sea ice formation linked to latent-heat polynyas of the WRS. The EOF analysis supports the link between TY ssNa down-core record and Holocene changes in sea ice produced within the WRS latent-heat polynyas as well as TALDICE ssNa down-core record and Holocene changes in pack ice conditions in northern and central WRS. Our results therefore suggest that diatoms from CSIZ and TY ssNa record are representative of new sea ice formation linked to RS and TNB polynya efficiency, while the OISZ diatoms and TD ssNa records are related to new pack ice formation in RS and Southern West Pacific–East Indian Ocean.

Both $F. \text{curta}$ and ssNa records support the existence of different sea ice dynamics in the coastal and open regions of WRS over the last millennia (Fig. 6c–e). More precisely, low $F. \text{curta}$ relative abundances in WRS CH and WRS WB along with low ssNa concentrations in TY between ~5.8 and ~3.6 ka suggest an early spring sea ice retreat and a long sea ice-free season related to loose platelet ice in coastal areas$^{26}$ in the proximity of TNB polynya (Fig. 6c, d). The proximity of WRS WB to these platelet ice sources may explain higher $F. \text{curta}$ relative abundances in this core than in WRS CH$^{26}$ (Fig. 2a, b). As such, the low CSIZ $F. \text{curta}$ relative abundances (<40%) and reduced TY ssNa concentrations could be associated with less efficient latent-heat polynyas (TNB and RS; Fig. 6b) and thinner and less persistent coastal sea ice. The $F. \text{curta}$ and ssNa increase since ~3.6 ka indicates icier conditions in the CSIZ in phase with coastal glacier expansion and atmospheric cooling in East Antarctica coastal sites during the Neoglacial period$^{37}$. This cold period is however interrupted by milder conditions with earlier spring sea ice melting and a longer growing season in the CSIZ during 1.5–0.9 ka period, as similarly reported in Adélie Land and Prydz Bay regions$^{38}$. High CSIZ $F. \text{curta}$ relative abundances (>60%) and high TY ssNa concentrations were associated with more efficient regional latent-heat polynyas and more pervasive landfast ice. We suggest that increases (decreases) in polynya efficiency, and related ISW formation under floating glaciers/ice shelves, are mostly due to stronger (weaker) katabatic winds and/or seaward position of Ross Ice Shelf (RIS) and Drygalski ice fronts.

Conversely, low relative abundances of $F. \text{curta}$ in WRS JB along with low concentrations of ssNa in TALDICE between 11.8 and 8.2 ka (Fig. 6c) reflect a perturbed seasonal sea ice cycle due to melting of the RIS and iceberg presence. Indeed, congruent high abundances of $F. \text{kerгуелensis}$ (Fig. 2c) suggest a strong intrusion of relatively warm circumpolar deep water$^{39}$ (CDW) that may have contributed to RIS recession$^{40}$. This recession could have formed a calving bay$^{37}$ over the Joides Basin as suggested by the overwhelming dominance of CRS until 8 ka (Fig. 2c). As such, diatoms and ssNa records suggest pervasive sea
ice in spring but warm surface waters during short summers due to strong surface water stratification, intrusion of CDW and warm surface air, as already observed during the deglaciation of Prydz Bay. After this period, increasing *F. curta* relative abundances and ssNa concentrations (Fig. 6e) indicate the establishment of a regular seasonal sea ice cycle and a greater sea ice extent as the RIS retreats away from the core site. Both proxy records suggest that larger sea ice extent in the OSIZ was reached by ~5 ka. The subsequent decrease in *F. curta* relative abundances and ssNa concentrations, associated with slightly increasing occurrences of *F. kerguelensis* and TRS (Fig. 2c), suggest a shortening of the ice-free season along with a reduction of the sea ice extent during the Late Holocene. This is in agreement with other diatom records from the central RS25 and the Antarctic Atlantic Ocean.

The contrasted patterns in WRS sea ice dynamics over the last millennia are mirrored in the TALDICE and TY $\delta^{18}$O (site temperature proxy) records, despite the relative proximity (550 km) of these two coastal core sites. TY $\delta^{18}$O record indicates a cooling of the ice core site throughout the Holocene, while TALDICE $\delta^{18}$O records suggest a warming since 8 ka (Fig. 6g). Here, we propose that the contrasted behaviours of the $\delta^{18}$O records in the late Holocene (from 7 to 8 ka onwards) result from different source areas and air mass pathways as observed today. Indeed, modern air mass trajectory analysis demonstrate that TALDICE precipitations originate from the Southern West Pacific–East Indian (including Northwestern RS), while TY precipitation is strongly influenced by the RS and TNB polynyas in Southwestern RS (Fig. 4). As such, the enhanced $d$ and $\delta^{18}$O variability observed at TY during the past 7 ka (Fig. 3a) could be related to highly variable efficiency of the regional latent-heat polynyas, thus affecting storms and moisture origin. The positive correlation ($r = 0.77$) between TALDICE $d$ and *F. curta* in WRS_JB (Fig. 6f) suggests that the moisture transport towards Talos Dome is affected by the sea ice extent in the OSIZ area, with higher $d$ values related to a higher sea ice extent and main moisture sources located at lower latitudes.

These Holocene changes in pack ice cover, polynya and coastal sea ice variability are expected to have affected the regional polar marine ecosystems and oceanic primary production, thus triggering cascading effects on krill, fish, penguins and marine mammals. Colony occupation of elephant seal (*Mirounga leonina*) and Adélie penguin (*Pygoscelis adeliae*), as well as the dietary contribution of Antarctic silverfish (*Menidia antarctica*) are documented with more than a hundred $^{14}$C-dated samples around VLC20, 21, 44 (Fig. 6a; Supplementary Fig. 3). The reproduction of seals and penguins are known to be highly sensitive to the distance between the nursery sites and the limit of the coastal sea ice. While penguins need pack ice for breeding success, elephant seals prefer open water close to nursery area. The presence of southern elephant seal colonies is interpreted to have been induced by significant decrease in coastal sea ice. Successful foraging during chick rearing of Adélie penguins in WRS is linked to the abundance and distance of silverfish foraging areas that are positively linked to pack ice/platelet ice.
$^{18}$O values in TALDICE and TY and) and in the ocean/sea ice (multi-centennial reduction in TY ssNa and F. curta records as well as an increase in TRS occurrences) demonstrating less formation of new sea ice in latent-heat polynyas leading to less platelet ice and thinner coastal sea ice.

More persistent coastal sea ice, documented by high F. curta relative abundances in CSIZ cores and by high ssNa content in TY during the last millennium, is very likely responsible for the migration of Adélie penguin colonies from the Scott Coast to other sites in southern RS (Prior Island, South Bay and Northern Foothills) at 2.8 ka and the disappearance of elephant seal colonies in RS at ~1.0–5.0 ka [10] (Supplementary Fig. 3). We attribute these recent ecological variations to increased persistence of coastal sea ice due to enhanced efficiency of WRS latent-heat polynyas.

A coherent picture between marine and ice core records depicts contrasting changes of open vs. coastal sea ice during the past 7–6 ka in the WRS with a strong centennial to multi-centennial variability. It provides a coherent explanation for water isotopes trends in WRS ice cores and major Holocene faunal changes in, elephant seals, Adélie penguins and silverfish, which are most sensitive to sea ice conditions. Here, for the first time, we provide physical explanations for reconciling late Holocene marine, ice cores and faunal records in the WRS. Our observations point out that diatoms and faunal changes are directly correlated. The abundance/presence of TRS and elephant seals are related to the same favourable environmental conditions, as is the case for F. curta with Adélie penguins and silverfish. We also provide a physical explanation for differences between nearby Antarctic ice core records that are due to the specificity of air mass trajectories above different sea ice areas. The mechanisms that control changes in sea ice production and duration in this area imply an important role of katabatic winds in the efficiency of latent-heat polynyas. Recently, a circumpolar mapping of Antarctic coastal polynyas [11] confirms the relationship and feedback between coastal sea ice, katabatic winds and latent-heat polynya formation. Furthermore, it is demonstrated that a drastic change in coastal sea ice concentration and duration, which is particularly vulnerable to climate change, is linked to changes in the polynya’s efficiency and has possible implications on AABW formation and therefore on global climate. Altogether, these results point out that katabatic winds are the major players in pack ice formation and thickening of landfast ice, while geostrophic winds are driving the export and extension of pack ice in WRS. This calls for the development of coupled ocean-atmosphere models that can incorporate the interplay between katabatic/geostrophic winds and sea ice formation in latent-heat polynyas and their export to the open ocean. Implementing the representation of the efficiency of sea ice factories in ocean-atmosphere models is critical for quantitative benchmarking of sea ice and AABW formation in WRS.

**Methods**

**Location and description of the marine cores.** WRS_JB core (73°49′ S; 175°39′ E, 553 cm long) was retrieved at a water depth of 598 m in the Joides Basin, an elongated trough NE-SW oriented and separated into two parts by a sill located at about 75°S latitude. In this paper, we consider the Holocene interval (above 244 cm), corresponding to 1.0–11.8 ka characterised by massive diatomaceous mud with sparse ice-rafted debris clasts. WRS_JB core is generally characterised by low magnetic susceptibility (MS) values (Fig. 7) (mean 85 × 10$^{-6}$ SI units). Higher values (from 100 to 400 × 10$^{-6}$ SI units) correspond to higher sand and gravel content, which are also evident in the X-ray radiographs (not shown). The organic carbon (Corg) (Fig. 7) content varies from 0.6 to 1.4% with most values falling around 1.2%. Lower Corg values were found in the sandy intervals. The molar ratio Corg/Na (Fig. 7) varies from 3.6 to 12.2. It gradually increases from the bottom to the top of the core, reaching its highest values in the top 45 cm. The absolute diatom abundance (ADA; Fig. 7) shows a nearly homogeneous distribution varying between 100 and 150 × 10$^{6}$ valves/gram dry weight (v/gdw). Relative abundances of reworked diatom species are low with values between 0 and 1.5% of the total diatom assemblage including C. WRS_JB core was sampled every 2 cm in the outer section of Edisto Inlet, a narrow trough NNE-SSW extended with a maximum water depth of 300 m, in Cape Hallett area. The core is laminated throughout present silt to sandy-silt laminae that are alternated with fluffy diatomaceous mud. Sparse gravel fraction and some carbonate shells are present. Reservoir effect (RE) of the O-isotope values (Fig. 8) is approximately 0 to 2330 ± 10$^{-6}$ SI and exhibiting high variability above 140 cm. Excursions to higher values are due to layers/laminae richer in siliciclastic/volcanoclastic debris. The Corg content (Fig. 7) shows a very homogeneous distribution, varying from 0.3 to 0.7%, with a mean value of 0.5% similar to the Corg/Na ratio. The Cmean content varies from 4.1 to 9.0, with a mean value of about 7.0. No trend is discernible in the ADA record with most values ranging between 200 and 300 × 10$^{6}$ v/gdw. Reworked diatoms are almost absent.

**Chronology.** The chronology of WRS-CH and WRS-WB marine cores is based on 5 and 4, respectively, accelerator mass spectrometry (AMS) radiocarbon dates measured at the NOSAMS Laboratory of the Woods Hole Oceanographic Institution (Massachusetts, USA). For WRS_JB core, four previously published AMS dates have been used [20]. Radiocarbon dates were measured on acid insoluble organic matter (AOM) from bulk sediment samples, except for one level in WRS_CH core, where a molluscan shell was present (Supplementary Table 1). The ages between dated levels were interpolated, assuming a conventional age of 3781 ± 51 yr, calculated by ref. 43, was used to correct the radiocarbon ages. The core top ages and δ$^{13}$C value obtained in this study agree within 1% with the age distribution proposed by ref. 34 for the RS. The core age for WRS_JB is bracketed by surface sediment ages in Joides Basin [27] with a standard deviation of ±608 years. The core top age for WRS_WB shows a 200-year younger age than previously reported [28] for the WRS. However, the more northern and coastal location of WRS_WB compare to previous studies [28, 29] can explain this difference, whereby the local DC contamination is lessened by higher coastal productivity and a South–North decreasing gradient in DC contamination [35, 38]. The corrected AMS δ$^{14}$C ages were then converted into calibrated ages using the CALIB REV 7.10 calibration program [35] and the MARINE13 calibration curve. The conventional, corrected and calibrated AMS δ$^{14}$C data are reported in Supplementary Table 1. The ages between dated levels were interpolated, assuming a linear sedimentation rate. The arguments that support the 14C chronology are reported in the Supplementary Note 1.

**Diatoms.** A total of 264 samples were taken along the three marine cores for diatom analyses. Core WRS_JB was sampled every 2–4 cm from the top to the depth of 244 cm (1.0–11.8 ka), yielding a mean temporal resolution of ~150 years. Core WRS.CH was sampled every 4 cm with a mean temporal resolutions of ~20 years from 1 to 240 cm (0.1–1.4 ka) and ~60 years from 244 to 444 cm (1.5–4.6 ka). The samples were collected at 244 cm in core WRS with remaining in mean temporal resolutions of ~30 years from 2 to 301 cm (0–1.2 ka) and ~120 years from 305 to 409 cm (1.4–5.8 ka).

Sample preparation for diatom analyses followed the technique described in ref. 51. At least 500 diatom valves in each sample were identified and counted at ×1000 magnification using an Ortholux light microscope with an oil immersion objective lens following the method outlined in ref. 53. The most abundant and ecologically representative diatom species are shown in Fig. 2.
Ice core location and chronology. A 1620 m deep ice core was drilled at Talos Dome in the framework of the Talos Dome Ice Core (TALDICE) project (www.taldice.org). The core provides a palaeoclimate record covering the past 250 ka back to marine isotope stage (MIS) 7.536. Here we consider the uppermost section between 4 and 687 m corresponding roughly to the Holocene period.

Talos Dome is a peripheral dome of East Antarctica, located in the BS sector about 250 km from the Southern Ocean, 550 km North of TY and 1100 km East of Dome C, and it is characterised by a snow accumulation rate of 80 mm water equivalent per year (average 2004–1259 AD)36, about three to four times higher than East Antarctic plateau sites. For the TALDICE ice core we have adopted here the age scale proposed for the Holocene in ref.54 using volcanic matching.

Fig. 7 Marine core lithology and chronology. From top to bottom: description of cores WRS_CH, WRS_WB and WRS_JB showing from left to right, lithology, ages of radiocarbon-dated levels and sedimentation rates, magnetic susceptibility (MS), organic C content (Corg %), organic C/total N molar ratio (C/N), absolute diatom abundance (ADA) expressed in number of valves per gram of dry weight (v/gdw), and percentage of reworked diatoms (% rew diatoms). The ADA has been calculated excluding the Chaetoceros resting spore (CRS).
TY ice core records (http://isolab.ess.washington.edu/isolab/taylor/) cover the past ~130 ka back to MIS 5e, and is located ~150 km from the western edge of RS, inland of the Transantarctic Mountains. Today, it is characterised by a snow accumulation rate of 65 mm water equivalent per year\(^{18}\).

Since the official age scale given by 2015\(^{15}\), adopted for the TY ice core, has been recently updated\(^{16}\) for the last 2 ka using a sulphate volcanic synchronization method, we merged two chronologies: for the last 1.7 ka the chronology, as described in ref.\(^{16}\), is based on volcanic synchronization, while for the older part, we used the chronology as described in ref.\(^{17}\), which is based on gas synchronization. In the overlapping period, the two chronologies present an age difference of only 10 years.

**Ice core data.** The TALDICE ice core sea salt sodium (ssNa) and water stable isotope records is obtained along 1 m resolution samples (‘bag samples’), which correspond to a mean Holocene temporal sampling resolution of 18 years, ranging between 11 years over the last 2 ka and 24 years over the early Holocene (9–12 ka). Measurements of major ions were performed by means of ion chromatography, with an overall accuracy of the method can be estimated to be around 5%\(^{38}\). Na content in Antarctic aerosol is always dominated by sea salt, especially in interglacial periods, showing a minor contribution of dust leachable Na. ssNa has been calculated using non sea salt Ca (nssCa) as crustal marker and a single two-variable, two-equation system allowing the ss- and nss-fractions of Na and Ca:

\[
\text{totNa} = \text{ssNa} + \text{nssNa} \\
\text{totCa} = \text{ssCa} + \text{nssCa} \\
\text{ssNa} = \text{totNa} - 0.562 \text{nssNa} \\
\text{nssCa} = \text{totCa} - 0.038 \text{ssNa},
\]

where 0.562 = Na/Ca (w/w) in the crust and 0.38 = Ca/Na (w/w) in seawater. The raw data of the ssNa content obtained from bag samples of the TALDICE ice core for the period corresponding to the Holocene are reported in the Supplementary Fig. 4.

Measurements of the two water stable isotopes (\(\delta^18O\) and \(\delta^2H\)) were conducted on continuous bag samples. The TALDICE \(\delta^18O\) (published in refs.\(^{36,41}\)) and new \(\delta^2H\) measurements were conducted using the well-known CO2 (H2)/water equilibration technique. The accuracy of \(\delta^18O\) and \(\delta^2H\) measurements is +0.05%/1σ (1σ) and +0.7%/1σ (1σ), respectively, leading to a final precision of +0.8 % on deuterium excess \((d = \delta^2H - 8 \times \delta^18O)\). The raw data of the deuterium excess obtained from the bag samples of the TALDICE ice core for the period corresponding to the Holocene are reported in the Supplementary Fig. 5.

**Back trajectory analysis.** A climatology of 5 days backward trajectories ending at 1000 m above ice core site of TALDICE and TY was generated using the Hybrid Single-Particle Lagrangian Integrated Trajectory (HYSPLIT4) model\(^{18}\) for the period 1979–2012. The ERA-Interim reanalysis\(^{60}\) archived as meteorological gridded data set was used to initialise the HYSPLIT4 model. The ERA-Interim reanalysis was downscaled to the resolution of TALDICE ice core for the period corresponding to the Holocene are reported in the Supplementary Fig. 4.

**EOF analysis.** EOF analysis reduces the dimensionality of a data set consisting of a large number of interrelated variables retaining as much as possible of the variation present in a data set. This is achieved by transforming data into a new set of variables, the principal components (EOFs), which are orthogonal to each other, and ordered so that the first few EOFs retain most of the variation present in all the original variables\(^{62}\). As a first step, the original data matrix \(X\) is first compressed into a covariance matrix \(R\), and then the eigenvalue problem is solved as shown below:

\[
\begin{align*}
\mathbf{R} & = \mathbf{X} \cdot \mathbf{X}' \\
\mathbf{R} & = \mathbf{E} \cdot \mathbf{D} \cdot \mathbf{L} \\
\mathbf{E} & = \mathbf{X} \cdot \mathbf{D}^{-1/2} \\
\end{align*}
\]

where \(\lambda\) is a diagonal matrix containing the eigenvalues, \(\lambda_i\), and EOF, represents corresponding eigenvectors, \(\mathbf{PC}\), represents principal component time series and highlights the time evolution of the corresponding EOF. For a detailed description of mathematical fundamental of EOF analysis see ref.\(^{63}\). The time series of \(\delta^18O\), deuterium and ssNa obtained from ice cores and \(F.\ curta\) obtained from marine cores, are used as input data matrix for the EOF analysis, after a 200-year resampling and a standardisation to z-scores. Least squares empirical orthogonal functions approach (LSEOF) is applied\(^{64}\) to decompose the data matrix, which contains missing values due to different lengths of the input records. Several issues were identified with the use of this approach\(^{65}\).

A covariance matrix derived from data with different time coverage is not necessarily positive defined and the decomposition via LSEOF can contain negative values of \(\lambda\) leading to a subsequent overestimation of EOFs amplitude and of the amount of explained variance contained therein\(^{65}\). Furthermore, the decomposed covariance matrix of a non-positive defined covariance matrix can lead to a loss of orthogonality between EOFs\(^{66}\). Figure 5 shows the first two EOF spatial modes and the explained variance obtained with LSEOF analysis. The calculated eigenvalues lead to non-negative values and identify two modes, well separated from the others, and explaining more than 70% of the total variance (43% and 28% for EOF1 and EOF2, respectively). These results point out the absence of an overestimation in the EOF1 and EOF2 analysis and reveal a no strong degeneracy between different modes. EOF1 highlights a high negative value for TY \(\delta^18O\) and high positive value for TALDICE and TY deuterium excess proxies, TALDICE \(\delta^18O\) and ssNa, and WRS.CH, WRS.WB, WRS_JB proxies (\(F.\ curta\)). Conversely EOF2 represents a significant correlation with a low negative value for WRS.CH, WRS.WB proxies (\(F.\ curta\) and TY ssNa), and high positive WRS_JB proxy (\(F.\ curta\)) and the other records characterised by slight positive values.

\(\mathbf{PC}_i\) and \(\mathbf{PC}_j\) time series also reveal different trends (not shown). However, PC time series are less reliable than EOF spatial pattern due to the limited number of overlapping records in the EOFs analysis.

**Correlation analysis.** All the data have been resampled at a common 200-year-step using the AnalySeries software\(^{67}\) and standardized ((x-mean)/stdev) for the considered period. The linear correlation tables (Supplementary Tables 3–7) have been produced using PAST—palaeontological statistics, version 3.01\(^{68}\).

**Data availability.** The raw data generated during the current study are available in the NOAA World Data Center for Paleoclimatology (WDC Paleo) at the following link: https://www.ncdc.noaa.gov/paleo/study/22590. The data sets for the TY ice core are available at the Taylor Dome Ice Core Project web site, link for chemistry data: http://isolab.ess.washington.edu/isolab/taylor/data/ddchem.dat; link for water stable isotope data: http://isolab.ess.washington.edu/isolab/taylor/data/ddx.dat.

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**Author contributions**

K.M., X.C., E.C. and R.M. contributed to the new diatom measurements and marine core dating. B.S., M.B., V.M.-D., M.S. and R.T. contributed to the new TALDICE deuterium excess and ssNa measurements. C.S., V.C. and M.F. contributed to the atmospheric modelling. C.B. and M.C.S. provided faunal remains distributions and dating. K.M., B.S., M.F., X.C. and C.B. worked on the comparisons of different records and their interpretations, wrote most of the manuscript and prepared the figures with significant contributions from V.M.-D., V.C., C.S., E.C. and R.M.

**Additional information**

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