



# Aeolian dust and diatoms at Roosevelt Island (Ross Sea, Antarctica) over the last two millennia reveal the local expression of climate changes and the history of the Ross Sea polynya.

Serena Lagorio<sup>1,2</sup>, Barbara Delmonte<sup>1</sup>, Dieter Tetzner<sup>3</sup>, Elisa Malinverno<sup>1</sup>, Giovanni Baccolo<sup>1,4</sup>, Barbara Stenni<sup>2</sup>, Massimo Frezzotti<sup>4</sup>, Valter Maggi<sup>1</sup>, Nancy Bertler<sup>5,6</sup>.

<sup>1</sup>University Milano-Bicocca, DISAT – Dept. Earth and Environmental Sciences, Milano, Italy <sup>2</sup>Ca' Foscari of Venice, Department of Environmental Sciences, Informatics and Statistics, Mestre (Venezia), Italy <sup>3</sup>BAS, British Antarctic Survey, High Cross, Madingley Road, Cambridge, CB23 7XT, UK

<sup>4</sup>University Roma Tre, Dept. of Sciences, Geological Science Section, Roma, Italy <sup>5</sup>Antarctic Research Centre, Victoria University of Wellington, Wellington, 6012, New Zealand <sup>6</sup>GNS Science, National Ice Core Laboratory, Lower Hutt, 5040, New Zealand

15 Correspondence to: Barbara Delmonte (barbara.delmonte@unimib.it)

#### Abstract.

The pattern of atmospheric and climate changes recorded by coastal Antarctic ice core sites, and the processes they illustrate, highlight the importance of multiproxy studies on ice cores drilled from such peripheral areas, where regional to local-scale processes can be documented. Here, we present a 2000 year long record of aeolian mineral dust and diatoms windblown to the Roosevelt Island obtained from the RICE (Roosevelt Island Climate Evolution project) ice core. Mineral dust and diatoms are highly complementary at RICE since they are related to the large-scale South Pacific atmospheric circulation regime, carrying dust-rich air masses that travelled above the marine boundary layer, and local oceanic aerosol transport by low-level marine air masses, respectively. The 550-1470 CE period is characterized by enhanced mineral dust transport originating from the Southern Hemisphere continents, reduced sea-ice extent in the Eastern Ross and Amundsen Seas, and more frequent penetration of humid air masses responsible for the relative increase in snow accumulation. Around 1300 CE, in particular, in concomitance with marked El Niño-like conditions, the Ross Sea dipole reaches its maximum expression. After 1470 CE, relatively lower dust and snow deposition at RICE suggests an increase in pack ice. This period is characterized by episodes of unprecedented peaks of aeolian diatom deposition, indicating a rapid reorganization of atmospheric circulation linked to the eastward enlargement of the Ross Sea polynya, likely culminating with the opening of the proposed Roosevelt Island polynya, and to an increased influence of low-level marine air masses to the site during the Little Ice Age.





# 1. Introduction

The assessment of climatic and environmental variability over the Common Era (CE, the last 2000 years before present; 2 ka BP) is fundamental to place industrial-era warming into the context of natural climatic variability (e.g. IPCC 2021, Smerdon & Pollack, 2016). Based on palaeoclimatic records from Europe, North America and from the extratropical Northern Hemisphere, several climatic periods have been defined and investigated within the past 2,000 years (2 ka). These include, for example, the so-called "Roman Warm Period" (ca. 1-300 CE, Ljungqvist, 2010) and the "Dark Ages Cold Period" (ca. 40 400-765 CE, Helama et al., 2017) during the first millennium of the Common Era. The last millennium is characterized by the "Medieval Warm Period" (MWP), also known as "Medieval Climate Anomaly" (MCA) typically associated with warm temperatures between about 800 and 1200 CE (Lamb, 1965; Mann et al., 2009; Bradley et al., 2003). The most prominent episode that occurred during the last 2 ka is probably the "Little Ice Age" (LIA), due to its centuries-long cold climate state leading to glacial advances in many locations worldwide (Matthews & Briffa, 2005). The timing and duration of the LIA, 45 however, cannot be precisely defined since the timing, magnitude and regional expression of the LIA exhibit strong regional variations (Jones and Mann, 2004). The post-industrial period (1850 CE-present) is the last of these periods, and is largely recognized to be the warmest period of the past two millennia and to have a strong anthropogenic influence (IPCC, 2021). The most pronounced characteristic of the anthropogenic warming is its global reach. Conversely, earlier climate swings of the preindustrial Common Era lack spatial and temporal coherence, and did not produce globally-synchronous temperature changes at multidecadal and centennial timescales (PAGES2k Consortium, 2017). Even at the scale of the Antarctic continent, a comprehensive ice core-based analysis of climate variability over the last 2000 years (Stenni et al., 2017) highlights a very complex picture with marked differences in regional trends. As an example, the cooling trend registered prior to 1900 CE at sites such as WAIS Divide and in the region of Victoria Land is in apparent disagreement with the water stable isotope record from coastal, low-elevation sites such as Roosevelt Island, located in between the two (fig. 1), where increasing rather than decreasing water stable isotope anomalies are registered over that period (Bertler et al., 2018). The origin of such differences arise from the intrinsic sensitivity of coastal sites to register regional-to-local atmospheric signals that are often deeply influenced by maritime air masses, perhaps masking the regional longer-term temperature trends, but providing high-resolution records of regional/subregional-scale atmospheric variability that sensitively capture the climate and the environmental history of the Southern Ocean (Masson et al., 2000; Stenni et al., 2017; Bertler et al., 2018).

In this work, we present and discuss new records of aeolian dust and diatoms obtained from the RICE (Roosevelt Island Climate Evolution project) ice core for the last 2 ka, providing an excellent opportunity to assess the climate and the atmospheric processes occurring in the Eastern Ross Sea (ERS, the region within the Ross Sea that stretches towards West Antarctica) over the last two millennia. We address two specific questions: (1) What can mineral dust and windblown diatoms tell us about climatic and atmospheric conditions experienced on Roosevelt Island over the last 2 ka? (2) What climatic and environmental conditions did RICE experience during the last millennium, in particular during the MCA and LIA and how do





they fit into the much wider Ross Sea context? By defining the local expression of climate swings that occurred at RICE and the way they are connected to other local/regional changes, we aim to provide comprehensive insights of the recent climate evolution in the Ross Sea area, regional sea-ice variability and Ross Sea polynya dynamics, as well as air mass circulation driven by large-scale climatic drivers.

70

# 1.1 Insoluble impurities in the context of Roosevelt Island

The RICE ice core was drilled on the NE edge of the Ross Ice Shelf, at the summit of Roosevelt Island (79.364°S, 161.706°W, 550 m a.s.l., fig. 1), an ice rise 764 m thick, locally-grounded 214 m below sea level (Bertler et al., 2018; Lee et al., 2020). At 75 RICE, ice accumulates locally, while the floating ice shelf flows around it. In cross section, the RICE surface topography appears quasi-parabolic with flank slopes extending from a blunt peak (Kingslake et al., 2014). The very low horizontal ice flow coupled to local snow accumulation made this site suitable to extract an ice core drilled to bedrock. To date, the main record is dated to 83 ka long, providing rich insights of coastal Antarctic climate (Bertler et al., 2018; Winstrup et al., 2019; Lee et al., 2020). Because of its relatively high accumulation rate, compared to East Antarctic Plateau sites, the highly resolved 80 RICE ice core provides a new opportunity to study the coastal Eastern Ross Sea (ERS) to determine the response of the regional atmospheric circulation to key climatic drivers. Indeed, the Ross Sea area is a key region within the Antarctic climate, being influenced by dynamics affecting both West and East Antarctica and by oceanic processes. Insoluble impurities found in the RICE ice core mainly consist of mineral dust particles, sourced from New Zealand, southern South America and Australia (Neff & Bertler, 2015). Exposed ice-free areas of West Antarctica also contribute to the dust input at RICE, as deduced by Winton et al. (2016a) on the basis of mineral dust geochemistry and grain size. Although in most East Antarctic sites the concentration of dissolved calcium ions can be used as proxy for a terrestrial source (e.g. Wolff et al., 2010), at RICE the soluble calcium comes primarily from a marine source during the Holocene, and therefore typical crustal elements as Fe, Al and Mn are better indicators for dust input at the site (Tuohy et al., 2015; Winstrup et al., 2019). The analysis of these elements showed that the seasonal dust pattern is synchronous with black carbon, with a slight tendency to peak in austral summer. However, the annual variability of the dust concentration signal (and related elements) in the snow is quite complex because it is related to three basic and independent factors: (1) atmospheric transport, (2) the availability of fine particles at the dust source and (3) the depositional regime (Delmonte et al., 2017). Crustal elements, such as Fe and Al, tend to display one or two intra-annual peaks at RICE, generally occurring in early-to-late austral winter, while Mn, generally peaks in early austral summer, demonstrating the timing of intra-annual peaks is not always consistent among dust-related elements 95 (Tuohy et al., 2015). Based on elemental analyses on snow pits, Tuohy et al. (2015) observed a negative correlation between crustal elements and snow density at RICE, suggesting that the highest dust concentration levels can be generally associated with large precipitation related to storm events. It follows from this evidence, that dust is deposited at Roosevelt Island mostly through wet deposition during snowfalls. However, the concentration of insoluble particulate material between 1 and 10 µm at RICE obtained from a 2-year snowpit (2011-2012 CE, Winton et al., 2016b) shows that dust deposition in the snow pit is





episodic, with two annual impurity maxima corresponding to austral spring-summer, while the lowest dust levels are observed in austral winter months. Again, the scenario appears complex because episodic dust events have also been observed in austral winter (Winton et al., 2016b). In Antarctica, austral spring-summer dust maxima and austral winter dust concentration minima have been observed at GV7, (Caiazzo et al., 2017), at Berkner Island, that is an ice rise surrounded by the Filchner-Ronne Ice Shelf (Bory et al., 2010), and at South Pole (Legrand and Kirchner, 1988) (fig. 1).

Windblown mineral dust aerosol quantitatively represents the most important component of insoluble impurities archived in ice and snow, and is generally considered one of the most powerful tracers for paleo-atmospheric circulation (Delmonte et al., 2013). Yet, a quantitatively small but critical fraction of insoluble material is represented by other materials, among which are diatoms. Diatoms are single-celled algae (Bacillariophyta) generally light and aerodynamic and thus easily transportable over long-distances by winds (Allen et al., 2020). Diatoms live and prosper in different marine, nonmarine and brackish environments all around the world. When the degree of preservation of individual specimens allows recognizing some speciesspecific characteristics, the species identification is possible and can aid in identifying potential source regions. Once the source environment is identified, aeolian diatoms preserved in ice core layers can be used as proxy for atmospheric transport pathways complementary to mineral dust (Kellogg & Kellogg, 2005; Burckle et al., 1988). Atmospheric circulation routinely deposits diatoms across Antarctica, but the mechanisms driving diatom emplacement, hence the paleoenvironmental significance of the diatom record, may be geographically different. Aeolian microfossils can sometimes reach the most remote 115 and isolated areas of the East Antarctic Plateau (e.g. Dome C and Vostok, Burckle et al., 1988) or Dome B (Delmonte et al., 2017), located thousands of kilometres from any potential source. In these remote, high-altitude East Antarctic locations, where exposed diatom-bearing terrestrial sediments containing marine and nonmarine diatoms potentially serve as an important diatom source (Burckle et al., 1988), the aeolian diatoms allowed to reassess the role of the Patagonian continental shelf at the time of sea level low stand during the last glacial period (Delmonte et al., 2017). In other East Antarctic locations such as Talos Dome for example, located on the periphery of the Antarctic Plateau close to the Transantarctic Mountains (Delmonte et al., 2013), aeolian diatoms mainly derive from reworked subaerially-exposed sediments. Indeed, diatom frustules represent a pervasive component of Antarctic sediments in Victoria Land even at altitude above 2000 m a.s.l. (McKay et al., 2008), and they can be easily remobilized by winds from exposed sediments or subaerially-exposed dry source beds. In South Pole ice, 125 marine and nonmarine species have been observed (Kellogg & Kellogg, 2005). As the surface Antarctic wind field is dominated by katabatic outflow towards the sea with occasional large storm penetration (Bromwich and Robasky 1993), marine diatoms are believed to be carried by these episodic events. A systematic study of diatom concentration in the South Pole ice core over the last 2 ka BP revealed that the concentration of diatoms varied between 0 and >450 valves per Liter, and their variability was related to climate conditions with the highest abundances mainly occurring during the Little Ice Age (1400-1750 CE) (Kellogg & Kellogg, 1996). More recently, Tetzner et al. (2022a, 2022b) showed through a multi-site approach that diatom species and their seasonal variability vary between coastal, low elevation sites and continental, high elevation sites of the Antarctic Peninsula. While the former display a marked seasonal signal dominated by species like Fragilariopsis cylindrus and F. curta, typically sourced from the Southern Ocean's seasonal sea-ice zone, the latter display a © Author(s) 2024. CC BY 4.0 License.



160



higher proportion of open ocean diatoms that are more distally-sourced and lack of a clear seasonality. Thus, the authors proposed that the geographically and temporally-variable diatom signal preserved in ice and snow samples from the Antarctic peninsula can be exploited to recover significant environmental information from both the sea-ice zone and the open ocean.

#### 1.2 Stable water isotopes and snow accumulation at RICE

140 The ice core stable water isotope record at Antarctic coastal sites is typically sensitive not only to air temperature but also atmospheric circulation and sea ice extent (Bertler et al., 2018). At RICE, the deuterium record is positively correlated with surface air temperature at the site which, in turn, is representative of surface air temperature variability across the Ross Ice Shelf and Ross-Amundsen Sea, as well as Western Marie Byrd Land. Bertler et al. (2018) provide evidence that the Siple Dome site (fig. 1), is within the area of statistically-significant temperature correlation with RICE. Conversely, that is not the 145 case for WAIS Divide. Also, there is no correlation between RICE surface air temperature and the westernmost margin of the Transantarctic Mountains.

The δD stable water isotope composition of RICE snow layers is also negatively correlated with sea-ice concentration (SIC) in the ERS/Northern Amundsen Sea (AS), suggesting that less depleted isotope values reflect air mass and humidity advection from the nearby Ross Sea region at times of reduced sea ice (Emanuelsson, 2016, 2018; Bertler et al., 2018). Conversely, isotopically-depleted precipitations might occur at times of expanded sea ice, and/or when air masses travel across West Antarctica before reaching RICE. Sea ice in the ERS/Northern AS also influences snow accumulation rate at RICE, so that periods of reduced (increased) SIC are related to increased (reduced) snow accumulation and isotopically-enriched (depleted) water vapor (Emanuelsson et al., 2023).

At RICE and in the wider Ross Sea region, most of the snow accumulation occurs as snowfall, while clear sky precipitation 155 (diamond dust) represents only a minor contributor (Sinclair et al., 2010). Intense snow accumulation episodes typically occur in correspondence to the western flank of blocking anticyclones, when strong meridional (poleward) winds create a corridor drawing isotopically-enriched air masses from the nearby open ocean, north of the sea-ice edge, to RICE (Emanuelsson et al., 2018, 2023). Modern meteorological data highlight that these intense precipitation events related to blocking anticyclones are responsible for the N-NE winds that prevail at Roosevelt Island. Currently, blocking events occur in a small percentage of time (ca. 12% in the 1979-2014 CE period) but they are responsible for the largest fraction of the annual precipitation at the site (ca. 88%, Emanuelsson et al., 2016). Interestingly, in relation to these large precipitation and extreme surface air temperature events, a "dipole" pattern in temperature, snowfall and sea ice is generated between the ERS and the Western Ross Sea (WRS), and also between the ERS and the Antarctic Peninsula. By diverting the blocked south westerly wind flow in the 45°-70°S, 90°-150°W region towards West Antarctica (enhancing the meridional wind flow). By interacting with the eastern flank of 165 low-pressure cells centred over the Ross Sea, the blocking anticyclonic events contribute significantly to the antiphase East-West Ross Sea dipole formation (Emanuelsson et al., 2018).





# 2. Methods and Results

RICE ice core samples were cut for dust and diatom analyses at New Zealand's ice core facilities in Wellington. Each sample consisted in dome-shape ca. 15 cm long slices (15x35 mm) from the side of the RICE main core (cutting plan: http://www.rice.aq/core-processing.html). After shipment to Italy, a set of >400 samples spanning the Holocene climate period was measured for dust concentration and grain size at EUROCOLD Laboratory of Milano-Bicocca University, while a subset of these samples was dedicated to diatom counting and identification. Dust analyses were performed inside a clean room following standard protocols (Delmonte et al., 2017), using Beckman Coulter Multisizer 4/4e equipped with orifice tubes having an opening of 30 μm. A rigorous intercalibration between runs was implemented. This setup allows detection of insoluble impurities with equivalent spherical diameter between 600 nm and 18 μm; within this interval, from the dust size distribution spectra that are defined over 400 channels (log scale), the size distribution indexes of fine particles percent (FPP%) and coarse particle percent (CPP%) were calculated as in Delmonte et al. (2017, 2020). Dust mass was calculated from volume-size distribution spectra assuming an average mineral density of 2.5 g/cm<sup>3</sup> (Delmonte et al., 2020). After completion of the dust analyses, residual meltwater aliquots of 10 mL each were filtered on polycarbonate track-etched Isopore<sup>TM</sup> membranes with a porosity of 0.22 μm. These were mounted on glass slides and observed through a reflected light optical microscope (Olympus BX51M, magnification 100x, 500x, 1000x) in search for diatom valves and fragments. Each valve was identified and counted, then photographed (1000x) and measured for its apical and transapical axis length using the *OLYMPUS Stream* 

185 Essentials software.

200

In this study, we focus on the top ~300 m of the core, capturing the last 2 ka, where important climate and atmospheric patterns at the site occurred (Bertler et al. 2018). The stable water isotope and snow accumulation record from RICE are reported in figure 2a and 2b, along with the mineral dust (<5 μm) concentration profile (fig. 2d). This latter shows a pronounced variability around a mean of about 16-17 ppb (i.e. ng<sub>dust</sub>/g<sub>ice</sub>) for the last 2 ka, in line with the Holocene average of 15.6 ppb for the site (this study, not shown). For particles smaller than 5 μm in diameter, concentrations are lower than 30 ppb for 90% of the time over the last 2 ka. Given an average snow accumulation rate (Bertler et al., 2018) of 25.5 cm w.eq. per year (fig. 2b, data from Winstrup et al., 2019), the average dust flux for particles smaller than about 5 μm can be estimated around 4.2 mg m<sup>-2</sup> yr<sup>-1</sup> (fig. S1). This estimation is in line with the flux of ca. 4 mg m<sup>-2</sup> yr<sup>-1</sup> calculated for the WAIS ice core site over the last 2.4 ka (Koffman et al., 2014, fig. S1). Such fluxes are about a factor ~2-3 higher than those calculated for peripheral Antarctic high-elevation sites (e.g. Talos Dome and EPICA-DML). Also, they exceed by a factor ~20 the Holocene dust fluxes calculated for inner East Antarctic plateau sites such as Vostok, Dome C and Dome B (Delmonte et al., 2020), which receive exclusively well-sorted dust of remote origin (fig. S1). These spatial and altitudinal gradients in dust influx to Antarctica, as-already discussed-in-previous-studies (e.g. Koffman et al., 2014, Delmonte et al., 2020) can be expected, given the different influence of local versus remote dust sources at each site, and given the different atmospheric transport regime for dust in central East Antarctica (Petit & Delmonte, 2009) with respect to peripheral sites (Delmonte et al., 2013; Bory et al., 2010) and West





Antarctica (Koffman et al., 2014). The new data from RICE also allow to appreciate the different degree of particle sorting between this coastal, low elevation site and central East Antarctic plateau sites (fig. S2). Indeed, the FPP% and CPP% parameters span a much broader range interval at RICE (20-80% and 10-50% respectively for FPP% and CPP%) with respect to plateau sites (30-55% and 10-30%, respectively for FPP% and CPP%, fig. S2). The less pronounced particle sorting at RICE denotes a different transport regime compared to the Plateau, as discussed below, and suggests the opportunity for complementary information obtained from dust records to those derived from the Antarctic interior. At RICE, dust concentration does not correlate with snow accumulation (fig. S3 a, b, f, g, h), neither for particles smaller than 5 µm, nor for those <10 µm, nor for dust size (fig. S3 c). Conversely, good agreement exists (fig. S3 d, e) between dust concentration or flux and dust size as shown by the Pearson Product Moment Correlation between the variables (supplementary information). We 210 find that periods of enhanced dust input to RICE are generally richer in fine particles with respect to periods of low atmospheric dust burden (fig. 2 c, d, fig. S3 f, g, h). This suggests, as a first approximation, that enhanced dust input is related to advection of fine particles from remote sources. The decadally-smoothed profile of dust concentration and flux (fig. 2 d, fig. 5 a) over the last 2 ka from the RICE ice core highlights periods of highly variable but relatively high dust input around 300 CE, with a long period of prolonged high dust levels starting about 550-600 CE and ending around 1470 CE (fig. 2). During this latter 215 interval dust concentration was higher than average for more than 50% of time. Interestingly, the beginning and the end of this period coincide with the two-step changes of δD identified by Bertler et al. (2018) at about 580 CE ±27 years and 1477 CE ±10 years, where the stable water isotope record shows an increase of 3% and 5%, respectively, unlikely explained by site elevation changes. After 1470 CE, dust levels sharply drop to relatively low levels of concentration and flux until 1900 CE. During this latter period, dust levels remain below average for about 88% of time.

220 The stratigraphic record of diatom for the RICE ice core is shown in fig. 2e and fig. S4 (b to e). Following accepted procedure (Tetzner et al., 2021), the total number of valves was normalized considering the time period spanned by each sample, spanning ~0.6 to ~2.5 years. Before ca. 1500 CE, the samples show a background influx of diatoms in the order of 180 valves per Liter per year (valves L¹ yr¹), with two minor increases of up to about 2000 valves L¹ yr¹ around 1200 CE. After a drastic drop in dust content and increase in the stable water isotope data at 1470 CE, two prominent diatom peaks appear. These peaks exceed 225 4000 valves L¹ yr¹ and are unprecedented over the last 2 ka (fig. 2e, S4) and even over the Holocene (not shown). Diatom peaks are particularly high in the periods 1530-1610 CE and 1700-1830 CE for all three indicators - absolute diatom concentration and flux as well as number of valve fragments detected in the samples (fig. S4). Although not all diatom fragments could be identified to the species level. Almost all identifiable diatoms (>98.5%) were Fragilariopsis spp. (fig 3), which we consider as a unique group. The Fragilariopsis spp. consist of *F. nana* and *F. cylindrus*, with the occasional presence 230 of *F. curta* (fig. 3). Sporadically, doublets of two *F. cylindrus* valves have been observed (fig. 2e, 3d). These are predominantly concentrated in the most recent section of the record. Results from morphometric measurements of entire valves oriented in valve view on the filters (fig. 4) show that about 95% of valves display apical axis between 3.4 and 11 μm (mode ~5.3 μm) and transapical axis between 1 and 3.5 μm (mode ~2.2 μm). Thus, most diatoms are small-sized, with dimensions similar to those of *F. nana* and *F. cylindrus*, that are also similar to the size of mineral dust at RICE (Winton et al., 2016b). This





complicates diatom identification into the sample and prevents the use of filtration techniques to separate dust and diatoms, or the use of deep neural networks for the identification of diatoms within the samples (Maffezzoli et al., 2023).

We note that the optical microscope-based approach used in this study is different from former literature works (Tetzner et al., 2022a, 2022b) where scanning electron microscopy (SEM) imaging was used for diatom counting and identification. Thus, in order to estimate the potential counting errors, we compare both methods using a set of 10 samples selected from different depths along the core (from 48 to 625 m depth). Results (fig. S5) show that over a total of 184 valves and 84 fragments, only 2 valves and 16 fragments were not found when using the optical method. We conclude that absolute optical-based diatom abundances reported in this work could be underestimated by ~1% and ~19% for entire valves and fragments, respectively.

The considerably higher percentage obtained for fragments could be explained by their comparatively smaller size, making

them more difficult to identify.

# 3. Discussion

245

# 3.1 Transport of dust and diatoms at RICE

250 The paleoclimatic significance of aeolian dust and diatoms in the RICE ice core is closely related to its geographic and glaciological setting. Roosevelt Island is a grounded coastal ice rise at the northeastern margin of the Ross Ice Shelf, deeply influenced by its proximity to the open ocean and its neighbouring sea ice zone. Hence, the transport of terrestrial and marine aerosols to the site is very complex. Previous analyses of back trajectories (5 days) of seasonal airmasses for the period 2006-2012 CE (Tuohy et al., 2015) revealed that austral summer trajectories are dominated by three clusters. The first is 255 characterized by a local short-range transport, while the two additional clusters represent long-range transport. One of these long-range transport clusters comprises the distal oceanic component driven by low-pressure systems that move over the Southern Ocean. This long-range cluster has been shown to be responsible for the advection of marine aerosols to the RICE site (Tuohy et al. 2015). The second long-range cluster includes trajectories of air masses that travel over long distances, across the South Pacific landmasses and then reach the RICE site via the West Antarctic/Amundsen-Bellingshausen Seas (ABS, 260 Tuohy et al., 2015). These latter pathways are associated with the most significant transport of heavy metals to RICE and therefore modulate the long-range transport of mineral dust, that is thus sensitive to large-scale atmospheric circulation patterns in the South Pacific sector of the Southern Ocean (Tuohy et al., 2015). Atmospheric forcing includes the state of the Amundsen Sea Low (ASL), the climatological low pressure centre in the ABS and Eastern Ross Sea area, which is in turn strongly affected by large-scale atmospheric circulation modes of variability such as the Southern Annular Mode (SAM) and the El Niño-Southern Oscillation (ENSO, Emanuelsson et al., 2023).

The aeolian transport of diatoms at RICE follows instead a different atmospheric pattern. Most diatom species are marine planktonic and sea ice-related, supporting a proximal marine origin of diatom-transporting air masses. This hypothesis is



285

290

295



These fresh-looking aspect of diatoms suggest a rapid transport of the cells directly from a proximal marine source to the ice core site, and support the hypothesis that the main diatom source at RICE to be the nearby Ross Sea waters. Former studies on West Antarctica and the Antarctic Peninsula (Allen et al., 2020, Tetzner et al., 2021, 2022a, 2022b) demonstrated that diatom species and their seasonal variability vary between coastal low elevation sites and continental, high elevation sites of the Antarctic Peninsula. While the former display a marked seasonal signal dominated by species like F. *cylindrus* and F. *curta*, typically sourced from the seasonal sea ice zone (SSIZ), the latter display a higher proportion of open ocean diatoms, distally-sourced and lacking a clear seasonality. In this sense, RICE mostly resembles coastal sites of the Peninsula, where local diatom transport is predominantly related to local oceanic air mass transport. The stratigraphic records of aeolian dust and diatoms at RICE are, therefore, highly complementary since they are related to different types of atmospheric transport; as discussed below, these new records open new perspectives on the interpretation of the paleoclimatic signals from the core.

# 280 **3.2 The period 550-1470 CE**

We observe that during times of raised dust concentration/flux at RICE, the percentage of fine dust particles (FPP%, size indicator) also increases. This suggests that the most effective dust transport events at RICE are related to advection of remotely-sourced particles rather than local transport. Although there is no statistically-significant relationship at more granular time scales, periods of increased dust input at RICE, including the long-standing period 550-1470 CE encompassing the medieval climate anomaly (MCA), seem to correspond to an increasing snow accumulation rate and more enriched stable water isotope values (figure 2) at least until 1250-1300 CE. According to Bertler et al. (2018) stable isotopes show a statistically-significant, negative correlation with sea-ice extent in the South Pacific (AS/ERS). Thus, periods of increased dust input correspond broadly to periods of reduced sea-ice extent in the ERS sector of the Southern Ocean as suggested by the increased snow accumulation rate and by more enriched stable water isotopes. This could be understood as a more effective penetration of long-range northerly air masses to the RICE site, that occurred in relation to the atmospheric circulation regime. Further evidence comes from the diatom records. Dust-carrying air masses generally travel above the marine boundary layer (Petit & Delmonte, 2009). For this reason, we expect not to observe a significant input of open ocean marine diatoms. Indeed, our data show that during times of increased dust content we observe only background levels of aeolian diatom influx to the site (fig. 2, fig. S4).

To put our climate reconstruction at RICE into the broader context of the Ross Sea region, we compare our data with TALDICE ice core records from Talos Dome. This site is located on the periphery of the East Antarctic plateau facing the Ross Sea and the South Pacific (Fig.1). The ssNa record has been interpreted to indicate low pack-ice extent in the WRS around 800-1000 CE (fig. 5b, Mezgec et al., 2017), and an increase in ssNa from ~1000 CE to 1300 CE. This period is characterized by the low Ross Sea polynya activity between ~800 and 1000 CE, as deduced from marine and ice core data from the western Ross Sea and East Antarctica (fig. 5b, Mezgec et al., 2017). From 1000 CE, polynya activity increases again. Around 1300 CE, the





RICE snow accumulation reaches its maximum (ERS sea ice minimum), while dust influx remains high. Indeed, 1300 CE is the time when the sea ice dipole into the Ross Sea reaches its maximum expression, with maximum pack-ice extent in the WRS and minimum sea ice in the ERS and Amundsen Sea (fig. 5 b, c), and continued increased dust influx to RICE (fig. 5a).

We suggest that this points to more effective marine air mass penetration to the site.

#### 3.2.2 The dipole pattern and climate drivers

The establishment of a "dipole-like" pattern in air temperature and sea-ice concentrations between the ERS and WRS is often 310 associated with formation of near-stationary anticyclones (Emanuelsson, 2018). These impede the progression of the westerly circulation thus inducing significant meridional transport to RICE from N-NE (Turner et al. 2016). Indeed, several research studies highlight the importance of the Amundsen Sea Low (ASL) in strongly influencing the climate of the Amundsen-Bellingshausen Sea (ABS)/ERS region, and hence the climate at Roosevelt Island. The ASL is an area of climatologically low atmospheric pressure characterized by a large geopotential height variability, associated with both depressions and blocking 315 high pressure ridges. When these near-stationary anticyclones form, they impede the progression of the westerly circulation and associated storm tracks. It has been observed (Turner et al., 2013; O'Connor et al., 2021; Rahpael et al., 2019; You and Maycock, 2019) that the ASL depth and location, both latitude and longitude, vary in relation to other climate drivers, including El Niño Southern Oscillation (ENSO), Pacific Decadal Oscillation (PDO) and the Southern Annular Mode (SAM). In particular, the frequency of blocking events in the southern high latitudes increases significantly during ENSO warm phases 320 (El Niño), particularly over the southeast Pacific during the austral spring and summer (Renwick, 1998). Observational data provide evidence that both central Pacific (CP) and eastern Pacific (EP) El Niño climate conditions induce anomalous northerly wind flow along the western side of the blocking ridge in the Amundsen/ERS, favouring poleward movement of sea ice and net sea ice loss, and advection of warm and moist air masses towards the RICE site (Zhang et al., 2021). However, the response to El Niño forcing in the Ross Sea is double-sided: while the eastern part of the Ross Sea displays a statistically-significant 325 negative correlation between the Southern Oscillation Index (SOI) and temperature, with warmer temperatures during El Niño events, the coastal Antarctic areas of Victoria Land show positive or non-significant correlation with SOI, with generally colder temperatures during El Niño events, increased sea ice, southerly winds, surface temperature cooling and lengthening of the sea-ice season (Li et al., 2021). The reason for the tight coupling between El Niño and atmospheric circulation in the Ross Sea (Bertler et al. 2004) relies on changes of the split jet in the proximity of New Zealand, and subsequent weakening of the polar front jet during El Niño, eastward shift and weakening of ASL (Bertler et al. 2011), reduced cyclone density in the ERS and more frequent blocking, with associated thermal and mechanical forcing. According to the review study of Li et al. (2021), sea ice decreases by 10-20% in the Amundsen and ERS during El Niño events, but increases in the Eastern Amundsen and Bellingshausen Sea and in the Weddell Sea, a pattern that is known as the Antarctic sea ice dipole, representing the leading mode of ENSO- related Antarctic Sea ice variability.





On longer (climatological) timescales, these considerations suggest a possible relationship between dust input to RICE, snow accumulation at the site, stable water isotopes ratios, sea ice area, and ENSO. Interestingly, the precipitation-based Southern Oscillation Index (SOI<sub>pr</sub>) reconstruction (Yan et al., 2011) for the last 2000 years (fig. 5d), along with the Galapagos rainfall history (fig. 5d) derived from El Junco lake level reconstruction (Conroy et al., 2008) from which the SOI<sub>pr</sub> series has been obtained, display a maximum of El Niño-like conditions around 1300 CE (ca. 1000-1400 CE). Also, the laminated sedimentation record from Laguna Pallcacocha in southern Ecuador (fig. 5e), which is sought to capture ENSO variability during the Holocene, displays increased El Niño-like conditions between 1000 and 1400 CE (Moy et al., 2002). This time period coincides with maximum expression of the Ross Sea dipole as expressed by the comparison of stable water isotope records of RICE and TALDICE (Bertler et al., 2018).

Our observations are coherent with conclusions from Koffman et al. (2014), that observed a southern shift of Southern Westerly Winds (SWW) and increased meridional dust transport to WAIS divide at times of El Niño. This is due to blocking events associated with enhanced air mass advection from N-NE to RICE impeding zonal westerly winds in the 45°–70°S, 90°–150°W region (Emanuelsson, 2018), diverting the SWW flow towards West Antarctica and enhancing the meridional flow. Similarly, the SWW shift southwards in association with El Niño is also imprinted in the marine sediment record GeoB3313-1 from the Chilean continental slope (41°S), indicating enhanced aridity around 1110–1395 CE (fig 5f), and around 300 CE. It is worth noting that around 300-400 CE a similar El Niño-like conditions are observed, with high dust influx at RICE and reduced sea ice extent in the ERS. This is accompanied by enhanced Ross Sea polynya activity and increased coarse particle transport at WAIS Divide (Koffman et al., 2014).

# 3.3 The period 1470-1900 CE

355

350

After about 1470 CE, the RICE record is characterized by a sudden drop in dust concentration and flux, accompanied by a more gradual snow accumulation decrease suggesting increased pack ice in the ERS/Amundsen Sea. In parallel, the stable water isotope composition at RICE increases abruptly, in apparent contradiction to the general relationship between snow accumulation/sea ice and stable water isotopes observed in the earlier part of the record. Bertler et al. (2018) hypothesized that a novel source for isotopically-enriched vapor could justify this sudden stable water isotope increase. Interestingly, such isotope enrichment during the LIA time frame coincides with the appearance of unprecedented peaks in the concentration of sea ice-related and marine planktonic diatoms (fig. 2, 6, S5). These are predominantly observed between ~1500 CE and 1850 CE as two separate peaks around 1530-1610 CE and 1700-1830 CE. Diatom peaks occur concurrently with stable water isotope enrichments and decreased snow accumulation, thus they correspond to a period of intense influence of local low-elevation marine air masses originating from the marine boundary layer, as also suggested by the significant increase of marine compounds (Na<sup>+</sup>, Ca<sup>2+</sup>, K<sup>+</sup>, Mg<sup>2+</sup>, SO4<sup>2-</sup>) in the RICE ice core (fig. 6, from Brightley, 2017). Comparable values of aeolian diatom fluxes have never been observed along the RICE record and point towards the presence of newly-exposed oceanic water masses in proximity of the site. We note that the position of the calving line remained almost the same over the last 1.5-



395

sea surface waters.



2 kyrs (Yokoyama et al., 2016), therefore we believe they can be related to a new phase of expansion of the Ross Sea polynya involving an enlargement along the central and eastern portion of the Ross Ice Shelf front, possibly implying the opening of the Roosevelt Island Polynya, represented by an eastward protrusion of the much larger Ross Sea polynya, which could have had an important influence at a regional scale.

### 3.3.1 Ross Sea polynya formation and associated meteorological patterns

The Ross Sea polynya is the largest regularly forming polynya around Antarctica. It waxes and wanes between May and October, but mostly develops from early austral spring, until reaching the frontal sea ice margin by January (Arrigo and van Dijken, 2003). The polynya is a region of enhanced oceanic primary and secondary productivity where the growth of phytoplankton biomass, including diatoms, is greater than in adjacent waters (Park et al., 2018). In the Ross Sea polynya, phytoplankton blooms peak in early austral summer, declining afterwards in the late austral summer season prior to refreezing (Arrigo and van Dijken, 2003). Diatoms windblown to the RICE site likely underwent a very short transport directly from the adjacent sea, as revealed mainly by their excellent degree of preservation. Specimens consist almost exclusively of marine planktonic and sea ice-related species, that we believe to be entrained by winds during the early austral spring, at the time of the rapid increase of the polynya areal extent. With an average winter area around 20.23\*10<sup>3</sup> km<sup>2</sup> becoming about 396.5\*10<sup>3</sup> 385 km² in austral summer (Arrigo and Van Dijken, 2003), the wind-driven latent heat polynya of the Ross Sea plays an important role in sea ice production, as older sea ice is continually blown offshore and replaced by newly-formed frazil ice. The Ross Sea Polynya is considered to be primarily a wind-driven polynya (Zwally et al., 1985) although it may be in part thermallydriven (Jacobs and Comiso, 1989). The enlargement of the polynya, mostly occurring west of the date line, is mainly related to enhanced katabatic air flow descending from the Siple Coast of West Antarctica, and to barrier winds flowing northward along the Transantarctic Mountains (Bromwich et al., 1998, Morales Maqueda et al., 2004). Ice production and drift from the Antarctic Ross Sea polynya is also modulated by a semipermanent low-pressure system located to the east (Bromwich et al., 1998; Drucker et al., 2011). In the Ross Sea, in particular, this low-pressure system produces strong southerly winds off the western Ross Ice Shelf and a return air flow towards Roosevelt Island (Drucker et al., 2011). This return flow is particularly relevant as the potential driver for the atmospheric transport of diatom and marine aerosol to the RICE site from the nearby

The Holocene history of the Ross Sea polynya activity documented by Mezgec et al. (2017) is mainly based on marine sediment and ice core data from the WRS and from East Antarctica. Thus, it represents a comprehensive picture of the W-NW Ross Sea polynya, where the major enlargement typically occurs, but it is not possible to exclude that the development of the polynya in the central part of the ice shelf front and towards the much smaller Roosevelt Island polynya might have had a slightly different evolution.

Present-day data (Wang et al., 2022; Tianjiao et al., 2022) highlight that the eastward expansion of the polynya is generally correlated to the integrated areal expansion of the polynya itself. This evidence could account for the agreement between the



405

430

435



diatom peaks in the RICE records during the LIA and the polynya efficiency increase deduced by Mezgec et al. (2017). Bromwich et al. (1993) observed that the speed of katabatic surges from the Siple Coast represents an important factor modulating the opening of the polynya in the central part of the Ross Ice Shelf front. It is possible, therefore, that the intensity of katabatic surges from the Siple Coast increased during the LIA, thus contributing to a significant enlargement of the polynya along the central and eastern parts of the Ross Ice Shelf front. As for present-day climate, enhanced southerly winds off the central Ross Ice Shelf is likely related to a deeper low-pressure system centred approximately north of RICE. This cyclonic circulation system is responsible for the advection of marine aerosol-rich air masses towards RICE. Meteorological observations highlight that katabatic surges typically promote the establishment and development of mesoscale cyclones inside the Ross Sea. After their formation, they then move northeastwards, ultimately bringing maritime air masses to the site (Carrasco et al., 2003). Numerical simulations by Heinemann and Klein (2003) show that the topography of Antarctica plays an essential role in mesocyclone formation where the convergence of katabatic airflow provides cyclonic shear for the initial formation of the cyclone. While katabatic winds represent the primary factor leading to the opening and development of coastal polynyas, it is also true that these latter, in turn, provide an area of open water near the coast acting as a source for sensible and latent heat fluxes promoting low-level baroclinicity between the open water and the continent thus allowing further warming and moistening of the atmosphere over the polynya and contributing to further mesocyclogenesis (Klein and Heinemann, 2001). Thus, there is a positive feedback mechanism between katabatic winds, polynya formation and development of mesoscale cyclones. After its initial development, the subsequent evolution of the mesocyclone requires upper-420 level synoptic-scale support to become a synoptic or sub-synoptic system (Heinemann and Klein, 2003, Carrasco et al., 2003).

# 3.3.2 Atmospheric conditions leading to enhanced diatom transport during the LIA

Given the above-mentioned meteorological evidences for present-day climate, we hypothesize that during the LIA the local maritime air mass advection towards the RICE site, responsible for diatom and marine aerosol transport to the site, might have been related to increased katabatic winds over the central and Western part of the Ross Ice Shelf with maximum polynya development and enhanced atmospheric return flow of local maritime air masses to RICE (fig. 6 c). We believe that these maritime, diatom-rich air masses derive from low atmospheric layers, given that the dynamical and thermodynamical interactions between atmosphere and ocean are strongly influenced by the presence of the polynya, that modifies the vertical structure of the atmosphere promoting the development of a relatively thicker and well-mixed convective boundary layer (Fusco et al., 2009). We also note that the opening of the Roosevelt Island polynya had influence on local scale, since the sodium record from Siple Dome, located some hundreds of kilometres on the Siple Coast of West Antarctica (Kreutz et al., 1997) mimics the expansion of the whole Ross Sea polynya (fig. 6 a). The hypothesis of a significant enlargement of the RS polynya during the LIA is also supported by data from the western side of the Ross Sea, pointing towards prolonged cold climate conditions with significant increase of katabatic winds and polynya areal extent between the 16th century and the beginning of the 19th century. The TALDICE ice core shows the most negative stable water isotope values of the last 2000



440



years (Stenni et al., 2011) and an 11% decrease in snow accumulation compared to the preceding period, indicating colder and windier conditions at that time. Indeed, cooling in East Antarctic and the Ross Sea could lead to stronger katabatic flow, in turn leading to an increased polynya efficiency and more sea-ice production (Mezgec et al. 2017). The Taylor Dome record shows prolonged cold stable water isotope temperature anomalies (Steig et al., 2000), while the stable water isotope and geochemical records from Mt. Erebus Saddle (Rhodes et al., 2012) highlight that the region experienced colder than average temperatures prior to 1850 CE and strong katabatic winds between 1500 and 1800 AD. According to Rhodes et al. (2012), prior to 1875 CE the biological productivity in the Ross Sea polynya was ~80% higher than any subsequent time. Bertler et al. (2011) also report colder temperatures and more extensive sea ice, as well as decreased snow accumulation in the WRS at the time of the LIA. The increased efficiency of the RS polynya over the last ~500-600 years is also testified by important 445 ecological variations in Victoria Land (figure 6); indeed, during this period, Hall et al. (2006, 2023) observe the almost complete disappearance of elephant seal (Mirounga leonina) colonies in Victoria Land, related to the increased persistence of coastal sea ice. A key factor for the reproductive success of elephant seals is the proximity of open water to the nursery sites. Thus, the complete disappearance of elephant seal colonies in Victoria Land during the LIA is interpreted be related by a significant increase of coastal sea ice, a hypothesis that is also corroborated by independent marine data as those from Edisto inlet, in the North-Western Ross Sea (Tesi et al., 2020), where persistent summer fast ice was observed over the last 700 years. Since the formation, maintenance and variability of Antarctic polynyas is known to be influenced by landfast sea ice (Fraser et al., 2019; Mezgec et al., 2017), we conclude that our data confirm the link between the irreversible elephant seal population abandonment of the Victoria Land coast during the LIA and the increased extension and occurrence of the Ross Sea polynya. 455 Between about 1470 CE and 1900 CE, a time for which we infer the expansion and development of the Roosevelt Island polynya, predominance of positive SOI<sub>pr</sub> and enhanced Pacific Walker circulation (Yan et al., 2011) suggest a more La Niñalike mean state. We note that here we use the recent  $SOI_{pr}$  hydrological reconstruction that includes records from the Indo-Pacific, from the central tropical Pacific and from the eastern equatorial Pacific and that is an atmospheric/hydrological record in agreement with other hydrological records (Rein et al., 2005) indicating a more La Niña-like mean state during the LIA. However, this series conflicts with sea surface temperature (SST) reconstructions that suggested the LIA was characterized by a more El Niño-like state, as discussed in detail by Yan et al. (2011). Under La Niña-like conditions, the polar front jet (Turner, 2013) and the ASL became more intense (deeper ASL), while the low-level easterly jet along with the katabatic flow from the Antarctic are enhanced (Bertler et al., 2006). As a result, a deeper ASL often coincides with a larger Ross Sea polynya, as also revealed (Wang et al., 2022) by modern satellite data.

4. Conclusions

465

The aeolian dust and diatom influx at RICE are related, respectively, to large-scale atmospheric circulation patterns within the ERS/Amundsen Sea and to local oceanic influence of air masses from the marine boundary layer. The complementarity of



475

485

expansion of the polynya.



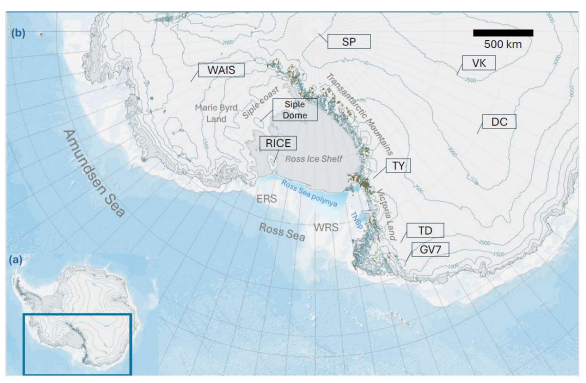
470 these proxies allows us to appreciate the importance of climatic and atmospheric changes experienced by Roosevelt Island over the last 2000 years, in response to some major forcing factors such as ENSO.
During the 550-1470 CE period, when higher/less depleted stable water isotope values are observed, the increased importance

of blocking ridges in the Amundsen Sea and a weakened ASL promoted dust-rich air mass advection to RICE accompanied by an increasing trend in snow accumulation, and reduced sea ice in the ERS/Amundsen Sea. At about 1300 CE, the maximum expression of the Ross Sea dipole is reached, with enhanced katabatic outflow in the WRS and reactivation of the Ross Sea polynya, while the ERS was still under the influence of blocking ridges promoting maritime air mass advection to RICE and southward shift of the South Westerly Winds, in agreement with data from West Antarctica and South America. After 1470 CE, the RICE site was subject to a rapid atmospheric circulation reorganization in response to the development of the Roosevelt Island Polynya, leading to an immense and unprecedented diatom input at RICE and low dust influx, in tandem with decreased snow accumulation and increased sea-ice extent in the ERS/Amundsen Sea. Thus, we suggest that polynya efficiency increases over this period encompassing the LIA is associated with the eastward expansion of the Roosevelt Island polynya, as a protrusion of the much larger Ross Sea polynya, but with an important regional impact in the Ross Sea region. For the RICE site, we suggest that several drivers contribute to the long-term dust, sea-ice and polynya variability, but ENSO-driven teleconnections are particularly prominent. On a longer (multidecadal) timescale it seems that El Niño-dominating conditions promoted the establishment of the Ross Sea dipole, while La Niña conditions favoured a deeper ASL and an eastward





# **FIGURES**



**Fig. 1-** Map of Antarctica with regions and drilling sites cited in the text (source: SCAR Antarctic Digital Database, https://add.scar.org/). ERS: Eastern Ross Sea; WRS: Western Ross Sea; SP: South Pole; DC: Dome C; VK: Vostok; TY: Taylor Dome; TD: Talos Dome. The light blue shaded area (redrawn from Mezgec et al., 2017) represent the Ross Sea polynya, and the much smaller McMurdo Sound and Terra Nova Bay (TNBp) polynyas.

495





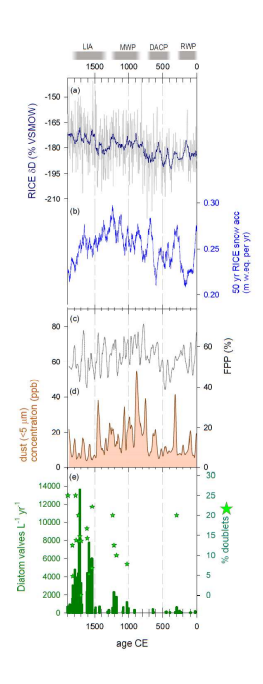


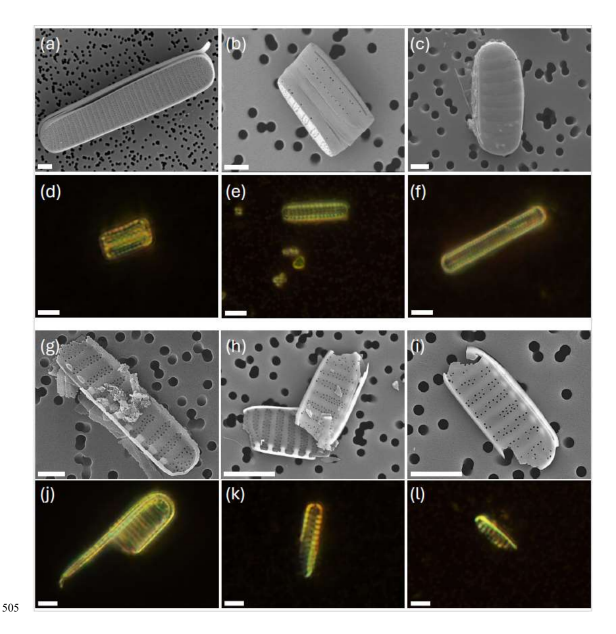




Fig. 2- The climate history of RICE over the past ~2000 years. RWP: Roman Warm Period; DACP: Dark Ages Cold Period; MWP: Medieval Warm Period; LIA: Little Ice Age. (a) RICE water stable isotope record (δD %VSMOW; blue line: 50-yrs running mean); (b) Snow accumulation at the site (50-yrs running mean). (a) and (b) data from Bertler et al., 2018. (c) Dust size index FPP (%) defined as in Delmonte et al. (2017), 20-yrs running mean; (d) Concentration (ppb) of dust particles smaller than 5 μm, linear scale; (e) Diatom content of samples, expressed as number of diatom valves per Liter per year. Green stars indicate the percentage of doublets in the samples. (c), (d) and (e) data are generated from this work and reported in Table S1 and S2.







**Fig. 3-** Scanning Electron Microscope (a, b, c, g, h, i) and optical microscope (d, e, f, j, k, l) images of entire diatom valves (a to f) and valve fragments (g to l). Scale bar: 1 µm for SEM images and 5 µm for optical images (magnification 1000x).





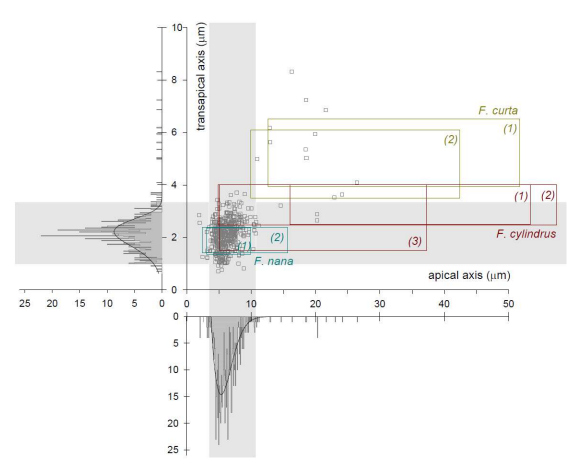


Fig. 4- Morphometric data of entire valves from the RICE ice core. Apical axis (μm) vs transapical axis (μm). Frequency 510 histograms (bottom and left) are also reported. Grey bands indicate the interval where 95% of specimens are included. Boxes with n.1 refer to morphometric data for *F.cylindrus*, *F.nana*, *F.curta* from Cefarelli et al., 2010; boxes marked with n.2 refer to earlier literature morphometric data collected and listed in Cefarelli et al., 2010. Box with n. 3 refers to data from Lundholm and Hasle (2008) for *F.cylindrus*.





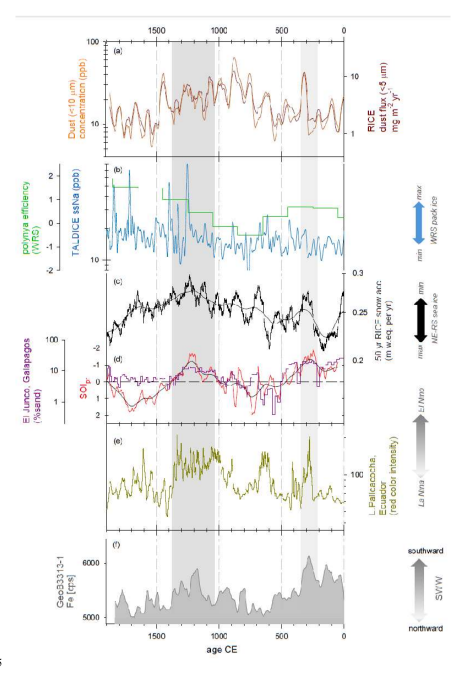


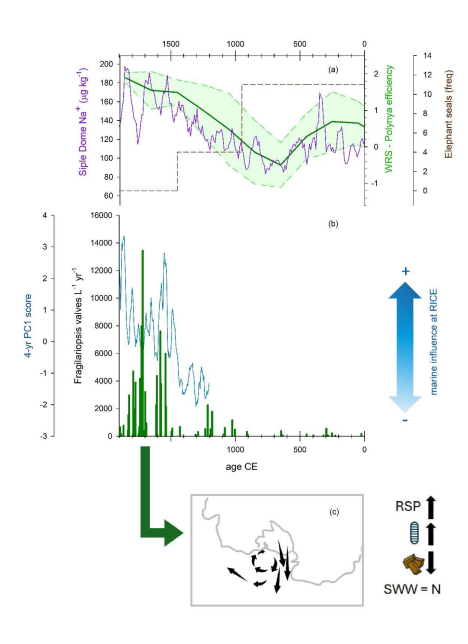




Fig. 5- Comparison of ice core and climate records from the Southern Hemisphere over the last 2000 years. (a) Concentration of dust particles smaller than 10 μm (ppb), and flux (mg m<sup>-2</sup> year<sup>-1</sup>) of particles smaller than 5 μm. (b) Sea salt Sodium (ssNa) concentration at TALDICE and polynya efficiency (Mezgec et al., 2017). (c) RICE snow accumulation rate, as in fig. 2b. (d) Red line: Southern Oscillation Index (SOI<sub>pr</sub>) record (with Loess smooth superposed, black line) from Yan et al., 2011. This index was calculated as the difference between the reconstructed precipitation records from Indonesia and the Galapagos. Purple line: rainfall history of the Galapagos, used in the reconstruction of SOIpr, but extending on a longer time period. This series is derived from a lake level reconstruction based on grain size data from Lago El Junco sediment core. (e) Laguna Pallcacocha, Ecuador red color intensity record of sediments from Moy et al., 2022. El Niño-related high precipitation events are related to greater color intensities. (f) Iron content from GeoB3313-1 core (Lamy et al., 2001); higher Fe concentrations indicate a poleward position of the southern westerly winds (SWW) and vice versa.







https://doi.org/10.5194/cp-2024-56

Preprint. Discussion started: 20 August 2024

© Author(s) 2024. CC BY 4.0 License.



Climate of the Past Discussions

Fig. 6- (a) Polynya efficiency (Mezgec et al., 2017) with standard deviation values, derived from a stacked record of F. curta

from the coastal sea ice zone of the Western Ross Sea and ssNa record from Taylor Dome (see Mezgec et al., 2017 for details).

Elephant seal frequency data from Hall et al., 2006 (as reported in Mezgec et al., 2017). Sodium data from Siple Dome are

also reported (Kreutz et al., 1997) (b) First principal component obtained from the 4 year-resolved ICP-MS data series

(Brightley, 2017) spanning the period 1204-1992 CE; PC1 explains 62% of the variance and is related to marine-sourced winds (see text). Green histograms refer to the number of entire Fragilariopsis spp. valves per Liter per year (same as in fig. S4 c).

(c) Qualitative sketch of the atmospheric circulation pattern leading to expansion of the Ross Sea Polynya and diatom transport

535 to RICE. Arrows on the right show expansion of the RSP, increase in aeolian diatom content, decrease in dust influx and

northward shift of the SWW.

Data availability

Dust and diatom data generated in this study are included in the Supplement as Table S1 and Table S2, respectively.

540 Supplement

545

The supplement related to this article is available online at XXX

**Author contributions** 

SL and BD designed the study and conducted the dust and diatom analysis. GB contributed to ice core sample cutting and dust

 $analysis.\ SL, DT\ and\ EM\ conducted\ the\ interpretation\ of\ diatom\ data.\ NB\ provided\ the\ ice\ core\ samples.\ SL\ and\ BD\ conducted$ 

the interpretation of all dust, diatom and paleoclimate data reported in this study and wrote the first draft of the article. All co-

authors contributed to data interpretation and provided important edits and comments on subsequent drafts.

**Competing interests** 

Some authors are members of the editorial board of journal Climate of the Past

550 Acknowledgements

 $This work is a contribution \ to the \ Roosevelt \ Island \ Climate \ Evolution \ (RICE) \ Program, \ funded \ by \ national \ contributions \ from$ 

New Zealand, Australia, Denmark, Germany, Italy, the People's Republic of China, Sweden, the UK and the USA. Logistics

https://doi.org/10.5194/cp-2024-56 Preprint. Discussion started: 20 August 2024

© Author(s) 2024. CC BY 4.0 License.





support was provided by Antarctica New Zealand (K049) and the US Antarctic Program. This article is an outcome of Progetto TECLA - Dipartimenti di Eccellenza 2023–2027, funded by MUR. We also acknowledge funding to support the collecting of the RICE ice core and analysis of isotope and geochemical records through the NZ Ministry of Business, Innovation and Employment (15-VUW-131, RDF-VUW1103) and GNS Science (Global Change through Time, 540GCT12). We thank Claudio Artoni for support in the EUROCOLD laboratory, and Sofia Cerri for helping in diatom slide preparation and dust analyses.

# 560 Financial support

Funding provided by MIUR – Dipartimenti di Eccellenza 2023–2027, Project TECLA, Department of Earth and Environmental Sciences, University of Milano-Bicocca.

#### References

- Allen, C. S., Thomas, E. R., Blagbrough, H., Tetzner, D. R., Warren, R. A., Ludlow, E. C., and Bracegirdle, T. J.: Preliminary evidence for the role played by South Westerly wind strength on the marine diatom content of an Antarctic Peninsula Ice Core (1980–2010), Geosci., 10, 87, https://doi.org/10.3390/geosciences10030087, 2020.
- Arrigo, K. R. and van Dijken, G. L.: Phytoplankton dynamics within 37 Antarctic coastal polynya systems, J. Geophys. Res.-570 Oceans, 108, https://doi.org/10.1029/2002JC001739, 2003.
  - Bertler, N. A. N., Barrett, P. J., Mayewski, P. A., Fogt, R. L., Kreutz, K. J., and Shulmeister, J.: El Niño suppresses Antarctic warming, Geophys. Res. Lett., 31, L15207, https://doi.org/10.1029/2004GL020749, 2004.
- Bertler, N. A. N., Naish, T. R., Mayewski, P. A., and Barrett, P. J.: Opposing oceanic and atmospheric ENSO influences on the Ross Sea Region, Antarctica, Adv. Geosci., 6, 83–86, https://doi.org/10.5194/adgeo-6-83-2006, 2006.
  - Bertler, N. A. N., Mayewski, P. A., and Carter, L.: Cold conditions in Antarctica during the Little Ice Age Implications for abrupt climate change mechanisms, Earth Planet. Sci. Lett., 308, 41–51, https://doi.org/10.1016/j.epsl.2011.05.021, 2011.
  - Bertler, N. A. N., Conway, H., Dahl-Jensen, D., Emanuelsson, D. B., Winstrup, M., Vallelonga, P. T., Lee, J. E., Brook, E. J., Severinghaus, J. P., Fudge, T. J., Keller, E. D., Baisden, W. T., Hindmarsh, R. C. A., Neff, P. D., Blunier, T., Edwards, R., Mayewski, P. A., Kipfstuhl, S., Buizert, C., Canessa, S., Dadic, R., Kjær, H. A., Kurbatov, A., Zhang, D., Waddington, E. D.,



610



Baccolo, G., Beers, T., Brightley, H. J., Carter, L., Clemens-Sewall, D., Ciobanu, V. G., Delmonte, B., Eling, L., Ellis, A.,
Ganesh, S., Golledge, N. R., Haines, S., Handley, M., Hawley, R. L., Hogan, C. M., Johnson, K. M., Korotkikh, E., Lowry, D. P., Mandeno, D., McKay, R. M., Menking, J. A., Naish, T. R., Noerling, C., Ollive, A., Orsi, A., Proemse, B. C., Pyne, A. R., Pyne, R. L., Renwick, J., Scherer, R. P., Semper, S., Simonsen, M., Sneed, S. B., Steig, E. J., Tuohy, A., Venugopal, A. U., Valero-Delgado, F., Venkatesh, J., Wang, F., Wang, S., Winski, D. A., Winton, V. H. L., Whiteford, A., Xiao, C., Yang, J., and Zhang, X.: The Ross Sea Dipole – temperature, snow accumulation and sea ice variability in the Ross Sea region,
Antarctica, over the past 2700 years, Clim. Past, 14, 193–214, https://doi.org/10.5194/cp-14-193-2018, 2018.

Bory, A., Biscaye, P. E., Piotrowski, A. M., and Steffensen, J. P.: Multiple sources supply aeolian mineral dust to the Atlantic sector of coastal Antarctica: Evidence from recent snow layers at the top of Berkner Island ice sheet, Earth Planet. Sci. Lett., 291, 138–148, https://doi.org/10.1016/j.epsl.2010.01.006, 2010.

Bradley, R. S., Hughes, M. K., and Diaz, H. F.: Climate in medieval time, Science, 302, 404–405, https://doi.org/10.1126/science.1090372, 2003.

Brightley, H. J.: A Paleoclimate Reconstruction of the Little Ice Age to Modern Era Climate Conditions in the Eastern Ross

Sea, Antarctica as Captured in the RICE Ice Core: A Thesis Submitted to the Victoria University of Wellington in Partial
Fulfilment of the Requirements for the Degree of Master of Science in Geology, MSc thesis, Victoria University of Wellington,
Wellington, New Zealand, 2017.

Bromwich, D. H. and Robasky, F. M.: Recent precipitation trends over the polar ice sheets, Meteorol. Atmos. Phys., 51, 259– 274, https://doi.org/10.1007/BF01030498, 1993.

Bromwich, D., Liu, Z., Rogers, A. N., and Van Woert, M. L.: Winter atmospheric forcing of the Ross Sea polynya, in: Ocean, Ice and Atmosphere: Interactions at the Antarctic Continental Margin, edited by: Jacobs, S. S. and Weiss, R. F., Antarct. Res. Ser., 75, AGU, Washington, DC, 101–133, https://doi.org/10.1029/AR075p0101, 1998.

Burckle, L. H., Gayley, R. I., Ram, M., and Lille, R. J.: Diatoms in Antarctic ice cores: Some implications for the glacial history of Antarctica, Geology, 16, 326–329, https://doi.org/10.1130/0091-7613(1988)016%3C0326:DIAICS%3E2.3.CO;2, 1988.

615 Caiazzo, L., Baccolo, G., Barbante, C., Becagli, S., Bertò, M., Ciardini, V., Crotti, I., Delmonte, B., Dreossi, G., Frezzotti, Gabrieli, J., Giardi, F., Han, Y., Hong, S. -B., Hur, S. D., Hwang, H., Kang, J. -H., Narcisi, B., Proposito, M., Scarchilli, C., M., Selmo, E., Severi, M., Spolaor, A., Stenni, B., Traversi, R., and Udisti, R.: Prominent features in isotopic, chemical and



645



dust stratigraphies from coastal East Antarctic ice sheet (Eastern Wilkes Land), Chemosphere, 176, 273–287, https://doi.org/10.1016/j.chemosphere.2017.02.115, 2017.

Carrasco, J. F., Bromwich, D. H., and Monaghan, A. J.: Distribution and characteristics of mesoscale cyclones in the Antarctic: Ross Sea eastward to the Weddell Sea, Mon. Weather Rev., 131, 289–301, https://doi.org/10.1175/1520-0493(2003)131<0289:DACOMC>2.0.CO;2, 2003.

625 Cefarelli, A. O., Ferrario, M. E., Almandoz, G. O., Atencio, A. G., Akselman, R., and Vernet, M.: Diversity of the diatom genus Fragilariopsis in the Argentine Sea and Antarctic waters: morphology, distribution and abundance, Polar Biol., 33, 1463–1484, https://doi.org/10.1007/s00300-010-0794-z, 2010.

Conroy, J. L., Overpeck, J. T., Cole, J. E., Shanahan, T. M., and Steinitz-Kannan, M.: Holocene changes in eastern tropical Pacific climate inferred from a Galápagos lake sediment record, Quat. Sci. Rev., 27, 1166–1180, https://doi.org/10.1016/j.quascirev.2008.02.015, 2008.

Delmonte, B., Baroni, C., Andersson, P. S., Narcisi, B., Salvatore, M. C., Petit, J. R., Scarchilli, C., Frezzotti, M., Albani, S., and Maggi, V.: Modern and Holocene aeolian dust variability from Talos Dome (Northern Victoria Land) to the interior of the Antarctic ice sheet, Quat. Sci. Rev., 64, 76–89, https://doi.org/10.1016/j.quascirev.2012.11.033, 2013.

Delmonte, B., Paleari, C. I., Andò, S., Garzanti, E., Andersson, P. S., Petit, J. R., Crosta, X., Narcisi, B., Baroni, C., Salvatore, M. C., Baccolo, G., and Maggi, V.: Causes of dust size variability in central East Antarctica (Dome B): Atmospheric transport from expanded South American sources during Marine Isotope Stage 2, Quat. Sci. Rev., 168, 55–68, https://doi.org/10.1016/j.quascirev.2017.05.009, 2017.

Delmonte, B., Winton, H., Baroni, M., Baccolo, G., Hansson, M., Andersson, P., Baroni, C., Salvatore, M. C., Lanci, L., and Maggi, V.: Holocene dust in East Antarctica: Provenance and variability in time and space, Holocene, 30, 546–558, https://doi.org/10.1177/0959683619875188, 2020.

Drucker, R., Martin, S., and Kwok, R.: Sea ice production and export from coastal polynyas in the Weddell and Ross Seas, Geophys. Res. Lett., 38, L17502, https://doi.org/10.1029/2011GL048668, 2011.

Emanuelsson, B. D.: Central tropical Pacific ENSO variability preserved in water stable isotopes from the Roosevelt Island Climate Evolution (RICE) ice core, Antarctica. High-Resolution Water Stable Isotope Ice-Core Record: Roosevelt Island, Antarctica PhD Thesis, 143 pp., 2016.

© Author(s) 2024. CC BY 4.0 License.



660

675



Emanuelsson, B. D., Bertler, N. A. N., Neff, P. D., Renwick, J. A., Markle, B. R., Baisden, W. T., and Keller, E. D.: The role of Amundsen–Bellingshausen Sea anticyclonic circulation in forcing marine air intrusions into West Antarctica, Clim. Dyn., 51, 3579–3596, https://doi.org/10.1007/s00382-018-4097-3, 2018.

Emanuelsson, B. D., Renwick, J. A., Bertler, N. A. N., Baisden, W. T., Thomas, E. R.: The role of large-scale drivers in the Amundsen Sea Low variability and associated changes in water isotopes from the Roosevelt Island ice core, Antarctica, Clim. Dyn., 60, 4145–4155, https://doi.org/10.1007/s00382-022-06589-2, 2023.

Fraser, A. D., Ohshima, K. I., Nihashi, S., Massom, R. A., Tamura, T., Nakata, K., Williams, G. D., Carpentier, S., and Willmes, S.: Landfast ice controls on sea-ice production in the Cape Darnley Polynya: A case study, Remote Sens. Environ., 233, 111315, https://doi.org/10.1016/j.rse.2019.111315, 2019.

Fusco, G., Budillon, G., and Spezie, G.: Surface heat fluxes and thermohaline variability in the Ross Sea and in Terra Nova Bay polynya, Cont. Shelf Res., 29, 1887–1895, https://doi.org/10.1016/j.csr.2009.07.006, 2009.

Hall, B. L., Hoelzel, A. R., Baroni, C., Denton, G. H., Le Boeuf, B. J., Overturf, B., and Töpf, A. L.: Holocene elephant seal distribution implies warmer-than-present climate in the Ross Sea, P. Natl. Acad. Sci. USA, 103, 10213–10217, https://doi.org/10.1073/pnas.0604002103, 2006.

Hall, B. L., Koch, P. L., Baroni, C., Salvatore, M. C., Hoelzel, A. R., de Bruyn, M., and Welch, A. J.: Widespread southern elephant seal occupation of the Victoria land coast implies a warmer-than-present Ross Sea in the mid-to-late Holocene, Quat. Sci. Rev., 303, 107991, https://doi.org/10.1016/j.quascirev.2023.107991, 2023.

Helama, S., Jones, P. D., and Briffa, K. R.: Dark Ages Cold Period: A literature review and directions for future research, Holocene, 27, 1600–1606, https://doi.org/10.1177/0959683617693898, 2017.

Heinemann, G., and Klein, T.: Simulations of topographically forced mesocyclones in the Weddell Sea and the Ross Sea region of Antarctica, Mon. Weather Rev., 131, 302–316, https://doi.org/10.1175/1520-0493(2003)131<0302:SOTFMI>2.0.CO;2, 2003.

IPCC, 2021: Climate Change 2021: The Physical Science Basis. Contribution of Working Group I to the Sixth Assessment Report of the Intergovernmental Panel on Climate Change Masson-Delmotte, V., Zhai, P., Pirani, A., Connors, S. L., Péan,
C., Berger, S., Caud, N., Chen, Y., Goldfarb, L., Gomis, M. I., Huang, M., Leitzell, K., Lonnoy, E., Matthews, J. B. R.,





Maycock, T. K., Waterfield, T., Yelekçi, O., Yu, R., and Zhou, B.: Climate Change 2021: The Physical Science Basis. Contribution of Working Group I to the Sixth Assessment Report of the Intergovernmental Panel on Climate Change. Cambridge University Press, Cambridge, United Kingdom and New York, NY, USA, IPPC, 2391, https://doi.org/10.1017/9781009157896, 2021.

690

- Jacobs, S. S., and Comiso, J. C.: Sea ice and oceanic processes on the Ross Sea continental shelf, J. Geophys. Res.-Oceans, 94, 18195–18211, https://doi.org/10.1029/JC094iC12p18195, 1989.
- Jones, P. D., and Mann, M. E.: Climate over past millennia, Rev. Geophys., 42, RG2002, https://doi.org/10.1029/2003RG000143, 2004.
  - Kellogg, D. E., and Kellogg, T. B.: Diatoms in South Pole ice: Implications for aeolian contamination of Sirius Group deposits, Geology, 24, 115–118, https://doi.org/10.1130/0091-7613(1996)024<0115:DISPII>2.3.CO;2, 1996.
- Kellogg, D. E., and Kellogg, T. B.: Frozen in time: The diatom record in ice cores from remote drilling sites on the Antarctic ice sheets, in: Antarctic Research Series, Princeton University Press, Princeton, NJ, USA, 69–93, 2005.
  - Kingslake, J., Hindmarsh, R. C. A., Aðalgeirsdóttir, G., Conway, H., Corr, H. F. J., Gillet-Chaulet, F., Martín, C., King, E. C., Mulvaney, R., and Pritchard, H. D.: Full-depth englacial vertical ice sheet velocities measured using phase-sensitive radar, J. Geophys. Res.-Earth Surf., 119, 2604–2618, https://doi.org/10.1002/2014JF003275, 2014.
    - Klein, T., and Heinemann, G.: On the forcing mechanisms of mesocyclones in the eastern Weddell Sea region, Antarctica: Process studies using a mesoscale numerical model, Meteorol. Z., 10, 113–122, https://doi.org/10.1127/0941-2948/2001/0010-0113, 2001.

- Koffman, B. G., Kreutz, K. J., Breton, D. J., Kane, E. J., Winski, D. A., Birkel, S. D., Kurbatov, A. V., and Handley, M. J.: Centennial-scale variability of the Southern Hemisphere westerly wind belt in the eastern Pacific over the past two millennia, Clim. Past, 10, 1125–1144, https://doi.org/10.5194/cp-10-1125-2014, 2014.
- 715 Kreutz, K. J., Mayewski, P. A., Meeker, L. D., Twickler, M. S., Whitlow, S. I., and Pittalwala, I. I.: Bipolar changes in atmospheric circulation during the Little Ice Age, Science, 277, 12941296, 1997.
  - Lamb, H. H.: The early medieval warm epoch and its sequel, Palaeogeogr. Palaeoclimatol. Palaeoecol., 1, 13–37, https://doi.org/10.1016/0031-0182(65)90004-0, 1965.





- Lamy, F., Hebbeln, D., Röhl, U., and Wefer, G.: Holocene rainfall variability in southern Chile: a marine record of latitudinal shifts of the Southern Westerlies, Earth Planet. Sc. Lett., 185, 369–382, https://doi.org/10.1016/S0012-821X(00)00381-2, 2001.
- Lee, J. E., Brook, E. J., Bertler, N. A. N., Buizert, C., Baisden, T., Blunier, T., Ciobanu, V. G., Conway, H., Dahl-Jensen, D., Fudge, T. J., Hindmarsh, R., Keller, E. D., Parrenin, F., Severinghaus, J. P., Vallelonga, P., Waddington, E. D., and Winstrup, M.: An 83 000-year-old ice core from Roosevelt Island, Ross Sea, Antarctica, Clim. Past, 16, 1691–1713, https://doi.org/10.5194/cp-16-1691-2020, 2020.
- Legrand, M., and Kirchner, S.: Polar atmospheric circulation and chemistry of recent (1957-1983) south polar precipitation, Geophys. Res. Lett., 15, 879–882, https://doi.org/10.1029/GL015i008p00879, 1988.
  - Li, X., Cai, W., Meehl, G. A., Chen, D., Yuan, X., Raphael, M., Holland, D. M., Ding, Q., Fogt, R. L., Markle, B. R., Wang, G., Bromwich, D. H., Turner, J., Xie, S.-P., Steig, E. J., Gille, S. T., Xiao, C., Wu, B., Lazzara, M. A., Chen, X., Stammerjohn,
- S., Holland, P. R., Holland, M. M., Cheng, X., Price, S. F., Wang, Z., Bitz, C. M., Shi, J., Gerber, E. P., Liang, X., Goosse, H., Yoo, C., Ding, M., Geng, L., Xin, M., Li, C., Dou, T., Liu, C., Sun, W., Wang, X., and Song, C.: Tropical teleconnection impacts on Antarctic climate changes, Nat. Rev. Earth Environ., 2, 680–698, https://doi.org/10.1038/s43017-021-00204-5, 2021.
- Ljungqvist, F. C.: A new reconstruction of temperature variability in the extra-tropical Northern Hemisphere during the last two millennia, Geogr. Ann. Ser. A-Phys. Geogr., 92, 339–351, https://doi.org/10.1111/j.1468-0459.2010.00399.x, 2010.
  - Lundholm, N., and Hasle, G. R.: Are Fragilariopsis cylindrus and Fragilariopsis nana bipolar diatoms?—Morphological and molecular analyses of two sympatric species. Nova Hedwigia, Beiheft, 133, 231-250, 2008.

Maffezzoli, N., Cook, E., van der Bilt, W. G. M., Støren, E. N., Festi, D., Muthreich, F., Seddon, A. W. R., Burgay, F., Baccolo, G., Mygind, A. R. F., Petersen, T., Spolaor, A., Vascon, S., Pelillo, M., Ferretti, P., dos Reis, R. S., Simões, J. C., Ronen, Y., Delmonte, B., Viccaro, M., Steffensen, J. P., Dahl-Jensen, D., Nisancioglu, K. H., and Barbante, C.: Detection of ice core

particles via deep neural networks, The Cryosphere, 17, 539-565, https://doi.org/10.5194/tc-17-539-2023, 2023.

750

745

Mann, M. E., Zhang, Z., Rutherford, S., Bradley, R. S., Hughes, M. K., Shindell, D., Ammann, C., Faluvegi, G., and Ni, F.: Global signatures and dynamical origins of the Little Ice Age and Medieval Climate Anomaly, Science, 326, 1256–1260, https://doi.org/10.1126/science.1177303, 2009.



775



- 755 Masson, V., Vimeux, F., Jouzel, J., Morgan, V., Delmotte, M., Ciais, P., Hammer, C., Johnsen, S., Lipenkov, V. Ya., Mosley-Thompson, E., Petit, J. R., Steig, E. J., Stievenard, M., and Vaikmae, R.: Holocene climate variability in Antarctica based on 11 ice-core isotopic records, Quat. Res., 54, 348–358, https://doi.org/10.1006/qres.2000.2172, 2000.
- Matthews, J. A., and Briffa, K. R.: The 'Little Ice Age': re-evaluation of an evolving concept, Geogr. Ann. Ser. A-Phys. Geogr., 87, 17–36, https://doi.org/10.1111/j.0435-3676.2005.00242.x, 2005.
  - McKay, R. M., Barrett, P. J., Harper, M. A., and Hannah, M. J.: Atmospheric transport and concentration of diatoms in surficial and glacial sediments of the Allan Hills, Transantarctic Mountains, Palaeogeogr. Palaeoclimatol. Palaeoecol., 260, 168–183, https://doi.org/10.1016/j.palaeo.2007.08.014, 2008.
  - Mezgec, K., Stenni, B., Crosta, X., Masson-Delmotte, V., Baroni, C., Braida, M., Ciardini, V., Colizza, E., Melis, R., Salvatore, M. C., Severi, M., Scarchilli, C., Traversi, R., Udisti, R., and Frezzotti, M.: Holocene sea ice variability driven by wind and polynya efficiency in the Ross Sea, Nat. Commun., 8, 1334, https://doi.org/10.1038/s41467-017-01455-x, 2017.
- Morales Maqueda, M. A., Willmott, A. J., and Biggs, N. R. T.: Polynya dynamics: a review of observations and modeling, Rev. Geophys., 42, RG1004, https://doi.org/10.1029/2002RG000116, 2004.
  - Moy, C. M., Seltzer, G. O., Rodbell, D. T., and Anderson, D. M.: Variability of El Niño/Southern Oscillation activity at millennial timescales during the Holocene epoch, Nature, 420, 162–165, https://doi.org/10.1038/nature01194, 2002.
  - Neff, P. D., and Bertler, N. A. N.: Trajectory modeling of modern dust transport to the Southern Ocean and Antarctica, J. Geophys. Res.-Atmos., 120, 9303–9322, https://doi.org/10.1002/2015JD023304, 2015.
- O'Connor, G.K., Steig, E.J. and Hakim, G.J.: Strengthening Southern Hemisphere westerlies and Amundsen Sea low deepening over the 20th century revealed by proxy-data assimilation, Geophys. Res. Let., 48, e2021GL095999, https://doi.org/10.1029/2021GL095999, 2021.
  - PAGES2k Consortium: A global multiproxy database for temperature reconstructions of the Common Era, Scientific data, 4, 170088, https://doi.org/10.1038/sdata.2017.88, 2017.
  - Park, J., Kim, H.-C., Kidwell, A., and Hwang, J.: Multi-temporal variation of the Ross Sea Polynya in response to climate forcings, Polar Res., 37, 1444891, https://doi.org/10.1080/17518369.2018.1444891, 2018.





810



Petit, J.-R., and Delmonte, B.: A model for large glacial–interglacial climate-induced changes in dust and sea salt concentrations in deep ice cores (central Antarctica): palaeoclimatic implications and prospects for refining ice core chronologies, Tellus B, 61, 768–790, https://doi.org/10.1111/j.1600-0889.2009.00463.x, 2009.

Raphael, M. N., Holland, M. M., Landrum, L., and Hobbs, W. R.: Links between the Amundsen Sea Low and sea ice in the Ross Sea: seasonal and interannual relationships, Clim. Dyn., 52, 2333–2349, https://doi.org/10.1007/s00382-018-4258-4, 2019.

Rein, B., Lückge, A., Reinhardt, L., Sirocko, F., Wolf, A., Dullo, W.-C.: El Niño variability off Peru during the last 20,000 years, Paleoceanogr. Paleoclimat., 20, https://doi.org/10.1029/2004PA001099, 2005.

800 Renwick, J. A.: ENSO-related variability in the frequency of South Pacific blocking. Monthly Weather Review 126.12: 3117-3123. 1998.

Rhodes, R. H., Bertler, N. A. N., Baker, J. A., Steen-Larsen, H. C., Sneed, S. B., Morgenstern, U., and Johnsen, S. J.: Little Ice Age climate and oceanic conditions of the Ross Sea, Antarctica from a coastal ice core record, Clim. Past, 8, 1223–1238, https://doi.org/10.5194/cp-8-1223-2012, 2012.

Sinclair, K. E., Bertler, N. A. N., and Trompetter, W. J.: Synoptic controls on precipitation pathways and snow delivery to high-accumulation ice core sites in the Ross Sea region, Antarctica, J. Geophys. Res.-Atmos., 115, D22112, https://doi.org/10.1029/2010JD014383, 2010.

Smerdon, J. E., and Pollack, H. N.: Reconstructing Earth's surface temperature over the past 2000 years: the science behind the headlines, Wiley Interdiscip. Rev.-Clim. Change, 7, 746–771, https://doi.org/10.1002/wcc.418, 2016.

Steig, E. J., Morse, D. L., Waddington, E. D., Stuiver, M., Grootes, P. M., Mayewski, P. A., Twickler, M. S., and Whitlow, S.
I.: Wisconsinan and holocene climate history from an ice core at taylor dome, western ross embayment, antarctica, Geogr. Ann. Ser. A-Phys. Geogr., 82, 213–235, https://doi.org/10.1111/j.0435-3676.2000.00122.x, 2000.

Stenni, B., Curran, M. A. J., Abram, N. J., Orsi, A., Goursaud, S., Masson-Delmotte, V., Neukom, R., Goosse, H., Divine, D., van Ommen, T., Steig, E. J., Dixon, D. A., Thomas, E. R., Bertler, N. A. N., Isaksson, E., Ekaykin, A., Werner, M., and Frezzotti, M.: Antarctic climate variability on regional and continental scales over the last 2000 years, Clim. Past, 13, 1609–1634, https://doi.org/10.5194/cp-13-1609-2017, 2017.





- Stenni, B., Buiron, D., Frezzotti, M., Albani, S., Barbante, C., Bard, E., Barnola, J. M., Baroni, M., Baumgartner, M., Bonazza, M., Capron, E., Castellano, E., Chappellaz, J., Delmonte, B., Falourd, S., Genoni, L., Iacumin, P., Jouzel, J., Kipfstuhl, S.,
- Landais, A., Lemieux-Dudon, B., Maggi, V., Masson-Delmotte, V., Mazzola, C., Minster, B., Montagnat, M., Mulvaney, R., Narcisi, B., Oerter, H., Parrenin, F., Petit, J. R., Ritz, C., Scarchilli, C., Schilt, A., Schüpbach, S., Schwander, J., Selmo, E., Severi, M., Stocker, T. F., and Udisti, R.: Expression of the bipolar see-saw in Antarctic climate records during the last deglaciation, Nat. Geosci., 4, 46–49, https://doi.org/10.1038/ngeo1026, 2011.
- 830 Tesi, T., Belt, S. T., Gariboldi, K., Muschitiello, F., Smik, L., Finocchiaro, F., Giglio, F., Colizza, E., Gazzurra, G., Giordano, P., Morigi, C., Capotondi, L., Nogarotto, A., Köseoğlu, D., Di Roberto, A., Gallerani, A., Langone, L.: Resolving sea ice dynamics in the north-western Ross Sea during the last 2.6 ka: From seasonal to millennial timescales, Quat. Sci. Rev., 237, 106299, https://doi.org/10.1016/j.quascirev.2020.106299, 2020.
- 835 Tetzner, D. R., Thomas, E. R., and Allen, C.: Marine diatoms in ice cores from the Antarctic Peninsula and Ellsworth Land, Antarctica–species diversity and regional variability, The Cryosphere Discuss., 2021, 1–32, https://doi.org/10.5194/tc-2021-70, 2021.
- Tetzner, D. R., Allen, C. S., and Thomas, E. R.: Regional variability of diatoms in ice cores from the Antarctic Peninsula and Ellsworth Land, Antarctica, The Cryosphere, 16, 779–798, https://doi.org/10.5194/tc-16-779-2022, 2022a.
  - Tetzner, D. R., Thomas, E. R., Allen, C. S., and Grieman, M. M.: Regional validation of the use of diatoms in ice cores from the Antarctic Peninsula as a Southern Hemisphere westerly wind proxy, Clim. Past, 18, 1709–1727, https://doi.org/10.5194/cp-18-1709-2022, 2022b.
  - Tuohy, A., Bertler, N. A. N., Neff, P. D., Edwards, R., Emanuelsson, D. B., Beers, T., and Mayewski, P. A.: Transport and deposition of heavy metals in the Ross Sea Region, Antarctica, J. Geophys. Res.-Atmos., 120, 10,996–11,011, https://doi.org/10.1002/2015JD023293, 2015.
- 850 Turner, J., Phillips, T., Hosking, J.S., Marshall, G.J. and Orr, A.: The Amundsen Sea Low, Int. J. Climat., 33, 1818–1829, https://doi.org/10.1002/joc.3558, 2013.
  - Turner, J., Hosking, J. S., Marshall, G. J., Phillips, T., Bracegirdle, T. L.: Antarctic sea ice increase consistent with intrinsic variability of the Amundsen Sea Low, Clim. Dyn., 46, 2391–2402, https://doi.org/10.1007/s00382-015-2708-9, 2016.





Tianjiao, W., Wei, H., and Xiao, J.: Dynamic linkage between the interannual variability of the spring Ross Ice Shelf Polynya and the atmospheric circulation anomalies, Clim. Dyn., 58, 831–840, https://doi.org/10.1007/s00382-021-05936-0, 2022.

- Winstrup, M., Vallelonga, P., Kjær, H. A., Fudge, T. J., Lee, J. E., Riis, M. H., Edwards, R., Bertler, N. A. N., Blunier, T.,
  Brook, E. J., Buizert, C., Ciobanu, G., Conway, H., Dahl-Jensen, D., Ellis, A., Emanuelsson, B. D., Hindmarsh, R. C. A.,
  Keller, E. D., Kurbatov, A. V., Mayewski, P. A., Neff, P. D., Pyne, R. L., Simonsen, M. F., Svensson, A., Tuohy, A.,
  Waddington, E. D., and Wheatley, S.: A 2700-year annual timescale and accumulation history for an ice core from Roosevelt
  Island, West Antarctica, Clim. Past, 15, 751–779, https://doi.org/10.5194/cp-15-751-2019, 2019.
- Winton, V. H. L., Edwards, R., Delmonte, B., Ellis, A., Andersson, P. S., Bowie, A., Bertler, N. A. N., Neff, P., and Touhy, A.: Multiple sources of soluble atmospheric iron to Antarctic waters, Glob. Biogeochem. Cycles, 30, 421–437, https://doi.org/10.1002/2015GB005265, 2016a.
- Winton, V. H. L., Dunbar, G. B., Atkins, C. B., Bertler, N. A. N., Delmonte, B., Andersson, P. S., Bowie, A., and Edwards, R.: The origin of lithogenic sediment in the south-western Ross Sea and implications for iron fertilization, Antarct. Sci., 28, 250–260, https://doi.org/10.1017/S0954102016000153, 2016b.
- Wolff, E. W., Barbante, C., Becagli, S., Bigler, M., Boutron, C. F., Castellano, E., de Angelis, M., Federer, U., Fischer, H., Fundel, F., Hansson, M., Hutterli, M., Jonsell, U., Karlin, T., Kaufmann, P., Lambert, F., Littot, G. C., Mulvaney, R., Röthlisberger, R., Ruth, U., Severi, M., Siggaard-Andersen, M. L., Sime, L. C., Steffensen, J. P., Stocker, T. F., Traversi, R., Twarloh, B., Udisti, R., Wagenbach, D., and Wegner, A.: Changes in environment over the last 800,000 years from chemical analysis of the EPICA Dome C ice core, Quat. Sci. Rev., 29, 285–295, https://doi.org/10.1016/j.quascirev.2009.06.013, 2010.
- Yan, H., Sun, L., Wang, Y., Huang, W., Qiu, S., and Yang, C.: A record of the Southern Oscillation Index for the past 2,000 years from precipitation proxies, Nat. Geosci., 4, 611–614, https://doi.org/10.1038/ngeo1231, 2011.
  - Yiu, Y. Y. S., and Maycock, A. C.: The linearity of the El Niño teleconnection to the Amundsen Sea region, Q. J. R. Meteorol. Soc., 146, 1196–1211, https://doi.org/10.1002/qj.3731, 2019.
- Yokoyama, Y., Anderson, J. B., Yamane, M., Simkins, L. M., Miyairi, Y., Yamazaki, T., Koizumi, M., Suga, H., Kusahara, K., Prothro, L., Hasumi, H., Southon, J. R., and Ohkouchi, N.: Widespread collapse of the Ross Ice Shelf during the late Holocene, P. Natl. Acad. Sci. USA, 113, 2354–2359, https://doi.org/10.1073/pnas.1516908113, 2016.





Zhang, C., Li, T., and Li, S.: Impacts of CP and EP El Niño events on the Antarctic sea ice in austral spring, J. Clim., 34, 890 9327–9348, https://doi.org/10.1175/JCLI-D-21-0002.1, 2021.

Zwally, H. J., Comiso, J. C., and Gordon, A. L.: Antarctic offshore leads and polynyas and oceanographic effects, in: Oceanology of the Antarctic continental shelf, Antarct. Res. Ser., 43, 203–226, https://doi.org/10.1029/AR043p0203, 1985.