



# Sea ice variations and trends during the Common Era in the Atlantic sector of the Arctic Ocean

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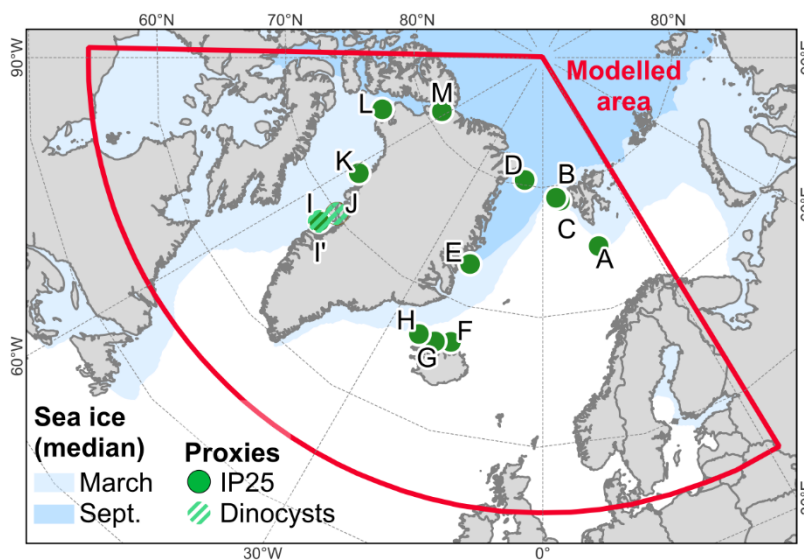
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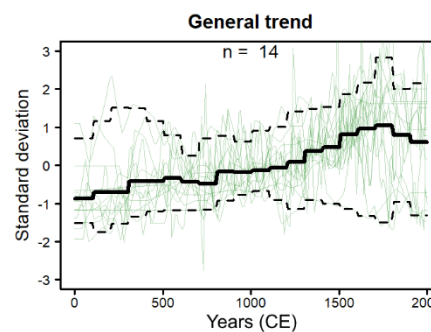
**Abstract.** Sea ice is crucial in regulating the heat balance between the ocean and atmosphere and quintessential for supporting the prevailing Arctic food web. Due to limited and often local data availability back in time, the sensitivity of sea-ice proxies to long-term climate changes is not well constrained, which renders any comparison with palaeoclimate model simulations difficult. Here we compiled a set of marine sea-ice proxy records with a relatively high temporal resolution of at least 100 years covering the Common Era (past 2k) in the Greenland-North-Atlantic sector of the Arctic to explore the presence of coherent long-term trends and common low-frequency variability and compared those with transient climate model simulations. We used cluster analysis and empirical orthogonal functions to extract leading modes of sea-ice variability, which efficiently filtered out local variations and improved comparison between proxy records and model simulations. We find that a compilation of multiple proxy-based sea-ice reconstructions accurately reflects general long-term changes in sea-ice history, consistent with simulations from two transient climate models. Although sea-ice proxies have varying mechanistic relationships to sea-ice cover, typically differing in habitat or seasonal representation, the long-term trend recorded by proxy-based reconstructions showed a good agreement with summer minimum sea-ice extent from the model simulations. The short-term variability was not as coherent between proxy-based reconstructions and model simulations. The leading mode of simulated sea-ice associated with the multidecadal to centennial timescale presented a relatively low explained variance and might be explained by changes in solar radiation and/or inflow of warm Atlantic waters to the Arctic Ocean. Short variations in proxy-based reconstructions, however, are mainly associated with local factors and the ecological nature of the proxies. Therefore, regional or large-scale view of sea-ice trend necessitates multiple spatially spread sea-ice proxy-based reconstructions, avoiding confusion between long-term regional trends and short-term local variability. Local-scale sea-ice studies, in turn, benefit from reconstructions from well-understood individual research sites.



### Graphical Abstract



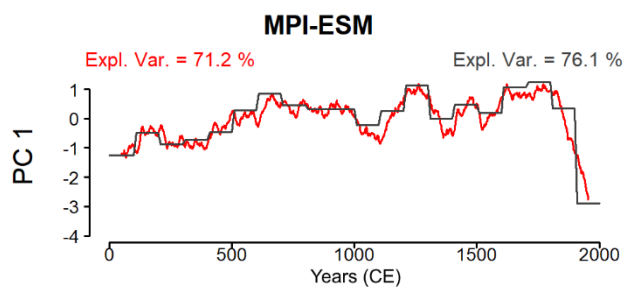
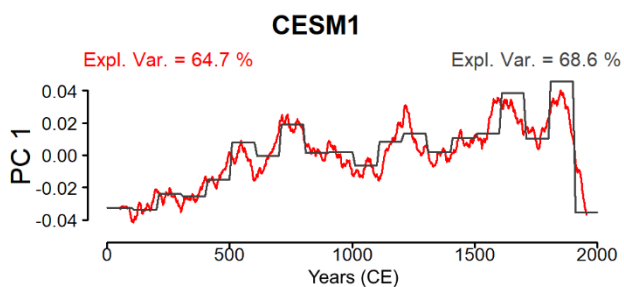
### Proxy-based sea-ice records



100-year running mean

100-years mean chunks

### Model-based summer sea-ice reconstruction





## 1 Introduction

Sea ice is crucial in regulating the heat balance between the ocean and the atmosphere and plays a major role in the Arctic food web (Arrigo, 2014; IPCC, 2021). Despite the importance of sea ice for ecosystems and climate, reconstructing its history remains challenging (Heikkilä et al., 2022). While the development of palaeoceanographic sea-ice proxies has progressed in recent decades (de Vernal et al., 2013; Belt, 2019; Weckström et al., 2020), they often exhibit strong local and regional dependencies, limiting their use for large-scale extrapolation (Brennan and Hakim, 2022). In contrast, longer transient paleoclimate simulations of large-scale sea-ice changes using numerical models have only recently become available (Zhong et al., 2018; Mauritsen et al., 2019). Therefore, the identification and distinction between average long-term trends, and regional and internally forced variability has remained a challenge.

Sea ice affects global and regional climate systems through its role in modification of water and energy budgets (Macias-Fauria and Post, 2018; Kretschmer et al., 2020; IPCC, 2021). It acts as a physical barrier, preventing heat and moisture transfers between the ocean and the atmosphere, which has significant impacts on weather and climate (Bintanja, 2018; Sun et al., 2018). Also, sea ice reflects a large part of incoming solar radiation back to space due to its high surface albedo, moderating ocean warming at high latitudes (Bader et al., 2020). A reduction in high-latitude surface albedo causes a non-linear response known as Arctic amplification - a phenomenon in which northern high latitudes are warming two to four times faster than the global mean (Dai et al., 2019; Rantanen et al., 2022; Ryan et al., 2022). In addition to being a key climate parameter, sea ice presence is fundamental to Arctic marine ecosystems. Sea ice provides a unique habitat for diverse biological communities formed by ice-dwelling (sympagic) and ice-dependent species (Eamer et al., 2013; Arrigo, 2014). While multiyear sea ice provides a year-round habitat that supports endemic Arctic species, areas seasonally covered by sea ice have the highest marine primary production by ice algal and phytoplankton blooms during the melt and open-water seasons (Hop and Gjørseter, 2013; Lannuzel et al., 2020).

A major challenge for comprehending the consequences of present climate change on sea ice and Arctic marine ecosystems, is the lack of baseline data (Heikkilä et al., 2022). Most human observations of sea ice are derived from satellites and date back only to the 1970s (Fox-Kemper et al., 2021). Palaeoclimate data derived from marine sediments can provide insights into Arctic environmental change over much longer time scales. However, most Arctic palaeoclimate data compilations so far have focused on past temperatures and the majority of the compiled data originates in terrestrial environments. For example, McKay and Kaufman (2014) compiled 56 records in an Arctic proxy temperature database for the past 2000 years, but only six record ocean temperatures. More recently, a global temperature reconstruction for the Common Era (CE) compiled more than 200 proxy records but none of the marine-related reconstructions were located in the Arctic Ocean (PAGES 2k Consortium, 2019).

To our knowledge, there are only two proxy-based data compilations of past sea-ice cover (Kinnard et al., 2011; Brennan and Hakim, 2022), neither of which focuses on marine sea-ice proxies. Kinnard et al. (2011) reconstructed sea-ice conditions over the past 1450 years using ice-core records, tree-ring chronologies and lake sediments. Brennan and Hakim (2022)



70 assimilated temperature-sensitive proxy records from tree rings, ice cores, corals, lake sediments and bivalve records into a  
numerical model to study Arctic sea-ice conditions during the Common Era. However, a wealth of evidence of past sea-ice  
evolution during the Common Era have been made using sea-ice proxies preserved in marine sediments, typically  
microfossil assemblages (e.g. Sha et al., 2017; Tsoy et al., 2017; Allan et al., 2018) and source-specific algal lipids (e.g.  
Belt et al., 2010; Cabedo-Sanz et al., 2016; Detlef et al., 2021). Past sea-ice reconstructions based on microfossils rely on the  
75 presence and abundance of species associated with the presence of seasonal sea ice, typically diatoms or resting stages  
(cysts) of dinoflagellates (de Vernal et al., 2013; Weckström et al., 2020). Highly branched isoprenoid lipids (HBIs) linked  
with sea-ice environments are increasingly common in sea-ice reconstructions, in particular IP<sub>25</sub> (“Ice Proxy with 25 carbon  
atoms”). It is produced by a few strictly sympagic diatoms, and has a strong link to seasonal sea-ice presence and  
concentration (Belt, 2019). Although the use of sea-ice proxies is becoming more widespread, local and regional forcings  
80 such as nutrient availability, freshwater and sediment contributions from land might affect the organisms whose sedimentary  
remains are used in sea-ice reconstructions (Brown et al., 2020; Luostarinen et al., 2020, 2023; Marret et al., 2020).  
Therefore, individual sea-ice reconstructions likely incorporate noise from local sea-ice characteristics and forcings other  
than regional-scale sea-ice cover. There are studies integrating multiple sampling sites or sediment cores, often describing  
and visually comparing sea-ice evolution among the records (e.g. de Vernal et al., 2013; Maffezzoli et al., 2021). However,  
85 an integration of existing sea-ice reconstructions in a systematic way to underline main trends and/or variability has, so far,  
not been undertaken.

Combining proxy data synthesis with climate model outputs may allow to distinguish local sea-ice changes from large-scale  
variability, complementing and strengthening the interpretation of past sea-ice evolution (Moffa-Sánchez et al., 2019;  
Brennan and Hakim, 2022). In contrast to proxies, numerical models offer improved spatial coverage and temporal  
90 resolution and can provide a coherent and physically consistent overview of the climate on varying timescales, although  
large model biases exist in Arctic regions, attributable to complex feedback framework (Goosse et al., 2013, 2018). Though  
the majority of simulations contributing to the latest Coupled Model Intercomparison Project (CMIP6) included sea ice as a  
variable, detailed evaluations of sea ice in paleoclimate simulations are still pending, as long transient simulations and more  
sea-ice proxies have become available only recently (Zhong et al., 2018; Mauritsen et al., 2019).

95 Here, we use high-resolution sea-ice reconstructions based on palaeoceanographic proxies together with numerical model  
outputs to identify possible common trends and/or regional differences in the evolution of sea-ice cover over the Common  
Era in the Atlantic sector of the Arctic Ocean. We also aim to probe whether sea-ice proxies (microfossils and IP<sub>25</sub>) are  
suited to capture large-scale sea-ice changes or if local forcings have a larger influence. Lastly, we discuss the external  
forcings that may be causing the sea-ice changes observed in our study.



## 100 2 Material and Methods

### 2.1 Data

Palaeoceanographic datasets were obtained from the databases by NOAA (<https://www.ncei.noaa.gov/access/paleo-search/>), PANGAEA (<https://www.pangaea.de/>) and Neotoma (<https://www.neotomadb.org/>) between January and June 2021. Additional published records were solicited from the original authors. Based on the availability of suitable records, we  
105 focused on sediment cores retrieved from high latitudes ( $> 55^\circ$  N) and the Atlantic sector of the Arctic Ocean ( $90^\circ$  W to  $30^\circ$  E) that covered at least 80% of the CE and presented an average temporal resolution  $< 100$  years.

The search included data of concentrations of highly branched isoprenoid lipid IP<sub>25</sub> (Ice Proxy with 25 carbon atoms) derived from sympagic algae, the abundance of diatom indicator species (*Fragilariopsis cylindrus*, *F. oceanica*, *F. reginae-jahniae* and *Fossilaphycus arcticus*) and the abundance of dinoflagellate cyst indicator species (*Islandinium minutum* and *I.?*  
110 *cezare*).

The biogeochemical proxy IP<sub>25</sub> was chosen due to its source-selectivity, as it is produced only by certain sympagic diatoms that are common across the Arctic Ocean (Belt, 2018). This lipid is produced in the ice during the sympagic spring bloom prior to ice melt, and is, therefore, interpreted as a proxy measure of seasonal sea ice. Since IP<sub>25</sub> is not produced in ice-free areas or under permanent/extensive sea-ice cover due to light limitation, changes in its concentration are interpreted in terms  
115 of fluctuations in seasonal sea-ice extent (Belt, 2019).

Microfossils of sympagic diatoms are typically not found in sediments (Limoges et al., 2018; Luostarinen et al., 2023). Thus, the diatom indicator species for sea-ice are those that bloom in abundance under the ice or at the ice edge during spring melt. These species can be found in small concentrations within the ice matrix, indicating blooms seed in the ice matrix, while their main occurrence is in the stratified waters in the marginal ice zone. *Fossilaphycus arcticus*, *F. reginae-jahniae* and *F.*  
120 *oceanica* present a significant relationship with high April sea-ice concentrations in the Atlantic Arctic (Weckström et al., 2020). On the other hand, although *F. cylindrus* has been frequently used as a sea-ice indicator, it is also commonly found in cold-water ice-free regions and/or periods (Luostarinen et al., 2020; Weckström et al., 2020). Nevertheless, *F. cylindrus* regularly occurs in the marginal ice zone and dominates exported material to the sediments during the melt season (Oksman et al., 2019; Luostarinen et al., 2023).

The dinoflagellate cyst indicator species *Islandinium minutum* and *I.?* *cezare* were also chosen due to their affinity with seasonally sea-ice covered regions. They are found most abundantly in surface sediments in Arctic areas that experience seasonal sea ice and are mainly associated with cold waters from polar to subpolar regions (Head et al., 2001; de Vernal et al., 2020). Their ecological connection to sea-ice cover is, however, unresolved. Recently, for example, Luostarinen et al.  
125 (2023) observed that these species were virtually absent in sea ice, water column and sediment flux during spring melt although being common in surface sediments.

Concentration data were obtained in the form of mass of IP<sub>25</sub> either related to sediment dry weight ( $\mu\text{g/g}$  dw or  $\text{ng/g}$  dw) or normalized by total organic carbon ( $\mu\text{g/g}$  TOC or  $\text{ng/g}$  TOC). When available, we analysed the data normalized by TOC, to



correct for changes in sedimentation rates. Diatom and dinoflagellate cyst abundance data were retrieved as indicator species proportion (%) of the total species assemblage. We decided to focus only on measured proxy concentrations and abundances  
135 instead of quantitatively estimates of reconstructed sea-ice concentrations and sea-ice duration. This is because quantitative reconstructions incorporate species assemblages, including taxa not related to sea ice and primarily controlled by other environmental factors. Furthermore, the mechanistic relationships of many of the proxies to the reconstructed environmental parameter are still not thoroughly understood (Heikkilä et al., 2022). Importantly, while each proxy record used here is based on measured quantities, the proxies represent a relative measure of seasonal sea-ice concentrations rather than geophysical  
140 quantities.

The chronologies were based on radiocarbon dating (AMS  $^{14}\text{C}$ ), and the age-depth models from the original authors were used.

## 2.2 Numerical models

Two climate simulations covering the past 2000 years (2k) were used. These are the Max Planck Institute Earth system  
145 model 1.2 Low Resolution (MPI-ESM1.2-LR; hereafter MPI-ESM) (Mauritsen et al., 2019) which was used to perform past 2k transient simulations (Jungclaus et al., 2017; van Dijk et al., 2022), and the Community Earth System Model 1.1 (CESM1.1/CCSM4; hereafter CESM1) past2k transient simulation (Zhong et al., 2018). Both models contributed to the PMIP (Paleoclimate Model Intercomparison Project) part of the Coupled Model Intercomparison Project Phase 6 (CMIP6) (Jungclaus et al., 2017).

150 The MPI-ESM consists of four model components: ocean dynamical model MPIOM1.6, ocean biogeochemistry model HAMOCC6, atmosphere model ECHAM6.3 and land model JSBACH3.2. These are coupled together via the OASIS3-MCT coupler. The configuration used is  $\sim 150$  km in the ocean and  $\sim 200$  km in the atmosphere, with 47 atmospheric vertical levels (Mauritsen et al., 2019). CESM1 is also a global fully coupled model consisting of 4 component models: atmospheric model (AGCM), ocean model (OGCM), land surface model (CLM) and sea ice model (CICE) connected by a central coupler  
155 (Craig et al., 2012). It has a  $\sim 1^\circ$  resolution in the ocean and sea ice and  $\sim 2^\circ$  resolution in the atmosphere (Zhong et al., 2018). Both simulations are transient, meaning they start from past climate boundary conditions, but the exact starting time varies. They then simulate the climate forward through the past2k. Forcing data for the past2k experiments is based on the PMIP4 protocol (Jungclaus et al., 2017). For CESM1, forcings are solar irradiance and volcanic aerosols (Toohey et al., 2016), land use and land cover (Klein Goldewijk et al., 2010), and greenhouse gas levels (MacFarling Meure et al., 2006). For both  
160 simulations, orbital forcing is from Berger (1978). For MPI-ESM, forcings include solar irradiance (Krivova et al., 2011), land use (Hurtt et al., 2011) and greenhouse gas levels (Brovkin et al., 2019). The only variable studied is sea ice fraction, specifically “sea ice area percentage” (Siconca) from MPI-ESM and “fraction of surface area covered by sea ice” (Icefrac) from CESM1. These represent the percentage of ice cover in each grid square and both variables are on atmospheric grids. Extra-tropical ( $30 - 60^\circ\text{N}$ ) surface air temperature is used in addition for model comparison (Figure 4).



## 165 2.3 Statistical analyses

Maps were made using QGIS (QGIS Development Team, 2022). All statistical analyses were performed in R environment (R Core Team, 2022).

Prior to statistical analyses, all proxy datasets were standardized to allow a direct comparison among data from disparate sources. Z-scores were calculated by subtracting the data by the mean and dividing by the standard deviation of each record, considering only data dated to the Common Era. To allow statistical comparisons, all datasets were reduced to a common resolution by binning to the same 100-year time slices (the top sample, centred at 1950 AD, integrated the time slice 1900 – 2000 AD, and so on) (Shuman et al., 2018).

A cluster analysis using SAX representation (Lin et al., 2007) in the dissimilarity measure calculation was used to categorize the marine proxy records into groups according to their evolution through time. SAX representation is a “structured-based” dissimilarity measure that focuses on comparing underlying dependence structures and is thus suitable for time-series analyses. The symbolization approach involves transformation of time series into sequences of discretized symbols, allowing dimensionality reduction but keeping the distance measures defined on the original time series (Lin et al., 2007). Thus, this approach can be used to group different proxy records according to their temporal evolution, regardless of their units. The cluster analysis was repeated using the globally (over all used records) detrended records to remove the overall dominant influence of the global trend. For this, we calculate the average of each time step of the z-score records (the global trend) and subtracted this average from each of the z-score records. Finally, the data pertaining to each group were averaged, in order to create a unique record for each group. The TSclust package (Montero and Vilar, 2014) was used to run the cluster analyses and the zoo package (Zeileis et al., 2022) was used to deal with the missing values.

For the exploration of the climate models, we used annual sea-ice minimum and maximum of monthly mean data. Sea-ice extents (km<sup>2</sup>) were calculated by multiplying the sea ice fraction in each grid (%) by its grid area (km<sup>2</sup>) and summing the area of all grids which gives the annual extent. For better visualization, the data was smoothed with a 100-year running mean. To mimic the behaviour of our proxy records, we repeated the analysis using 100-years mean chunks e.g., for the EOF analysis. Pearson correlation analysis were calculated between sea-ice extents from the whole Arctic Ocean and from the area around Greenland using the package Hmisc (Harrell Jr., 2022).

All model data was filtered using a low-pass red noise Butterworth filter to remove sub-decadal oscillations using the signal package (Ligges et al., 2022). A wavelet analysis (Morlet wavelet) was performed using the sea ice extents (annual resolution) to identify significant oscillations that could show coherence between different datasets or represent unforced variations, using the WaveletComp package (Roesch and Schmidbauer, 2018). Additionally, we applied an empirical orthogonal function (EOF) analysis for the unfiltered sea ice fraction data to identify the main modes of variability and their spatial representation. Prior to EOF analysis, we applied a log-transformation of the fractional data using log<sub>10</sub> after adding an arbitrary offset of 0.5 to avoid zeroes. In order to test the applicability of the 100-year time slices used for the proxy data, we calculated the EOFs using annual data, the 100-year running mean and the 100-year mean chunks. They all presented





similar results, considering both EOF1/2 and PC1/2, and in this study we are presenting EOFs and PCs based on the smoothed 100-year running mean data and also the PCs based on the 100-year time-slices. EOFs were calculated with CDO  
 200 version 1.9.10 (Schulzweida, 2021).

Other packages used during the analyses were dplyr (Wickham et al., 2022) to clean and organize the data, and ncd4 (Pierce, 2015) to import the files produced by CDO into R.

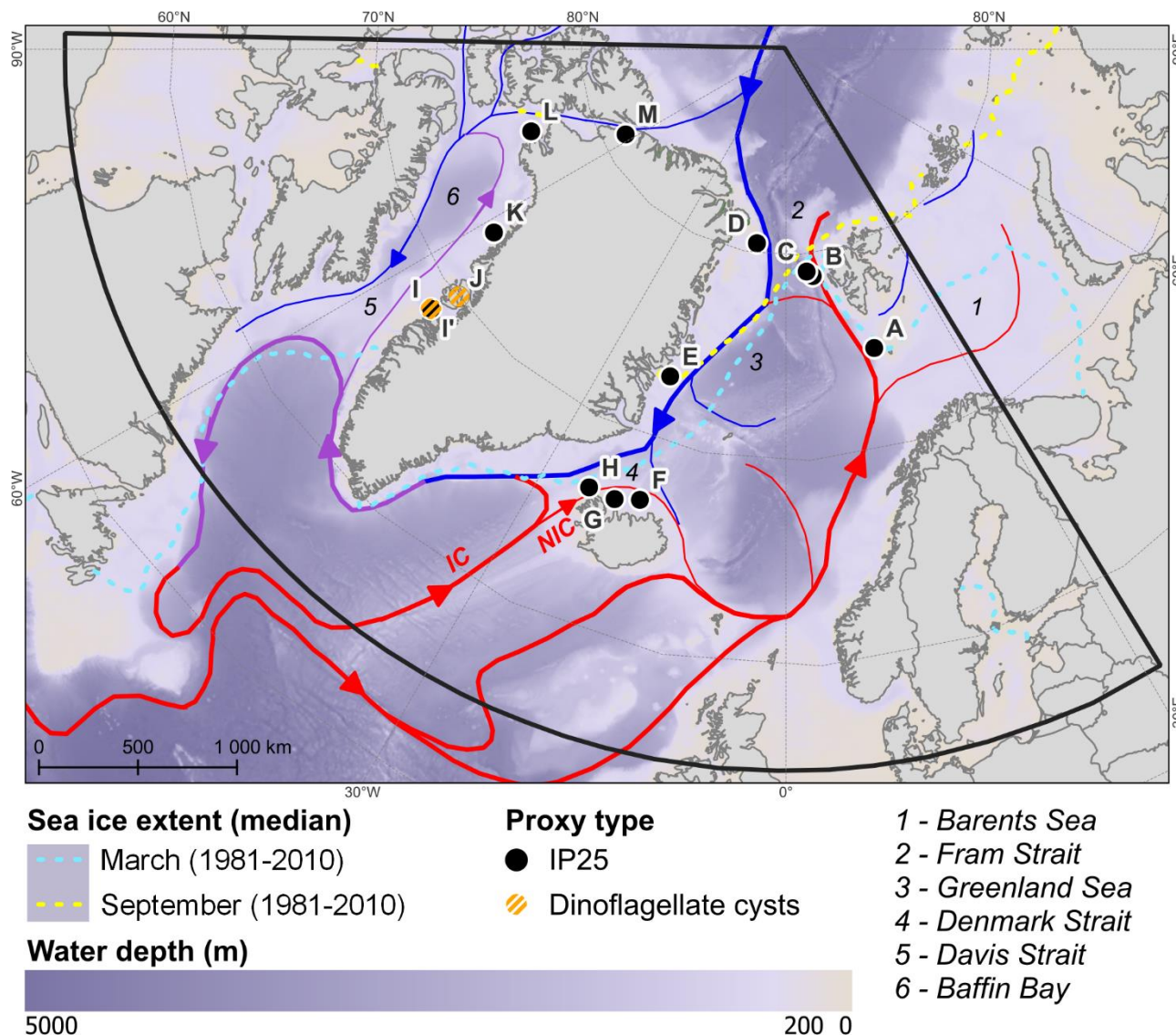
### 3 Results and Discussion

#### 3.1 Proxy-based sea-ice reconstructions

205 Based on our spatial, temporal and resolution criteria, we retrieved 14 sea-ice reconstructions from 13 different sites (Figure 1, Table 1). Twelve of them were based on IP<sub>25</sub> concentrations and two were based on dinocyst assemblages. Unfortunately, there were no sea-ice records based on diatoms fitting our criteria of sufficient time coverage and resolution, and geographical boundaries.

210 **Table 1. Marine record data including latitude, longitude, water depth and analysed variables.**

Record	Core	Region	Latitude	Longitude	Water Depth (m)	Variable	Reference
A	JM09-KA11-GC	Barents Sea	74.87482	16.48482	345	IP <sub>25</sub>	Köseoğlu et al., 2018
B	MSM05/5_712-1	Fram Strait	78.91567	6.76733	1490	IP <sub>25</sub>	Cabedo-Sanz and Belt, 2016
C	MSM05/5_723-2	Fram Strait	79.16100	5.33783	1349	IP <sub>25</sub>	Müller et al., 2012
D	PS93/025-1/2	Fram Strait	80.48117	-8.48867	290	IP <sub>25</sub>	Syring et al., 2020
E	PS2641-4/5	Greenland Sea	73.15500	-19.48500	469	IP <sub>25</sub>	Kolling et al., 2017
F	JR51-GC35	Denmark Strait	66.99933	-17.96100	420	IP <sub>25</sub>	Cabedo-Sanz et al., 2016
G	MD99-2269	Denmark Strait	66.62550	-20.85267	365	IP <sub>25</sub>	Cabedo-Sanz et al., 2016
H	MD99-2263	Denmark Strait	66.67900	-24.19600	235	IP <sub>25</sub>	Andrews et al., 2009
I	MSM05/3_343310-5-1	Baffin Bay	68.64768	-53.82488	855	IP <sub>25</sub>	Kolling et al., 2018
I'	MSM05/3_343310-5-1	Baffin Bay	68.64768	-53.82488	855	dinocyst	Allan et al., 2018
J	DA06-139G	Baffin Bay	70.09143	-52.89308	384	dinocyst	Andresen et al., 2011
K	AMD14-204_CASQ	Baffin Bay	73.26105	-57.89978	987	IP <sub>25</sub>	Limoges et al., 2020
L	AMD16-117Q	Baffin Bay	77.00483	-72.13867	964	IP <sub>25</sub>	Jackson et al., 2021
M	OD1507 (composite 03TC-41GC-03PC)	Arctic Ocean	81.19133	-62.03767	976	IP <sub>25</sub>	Detlef et al., 2021

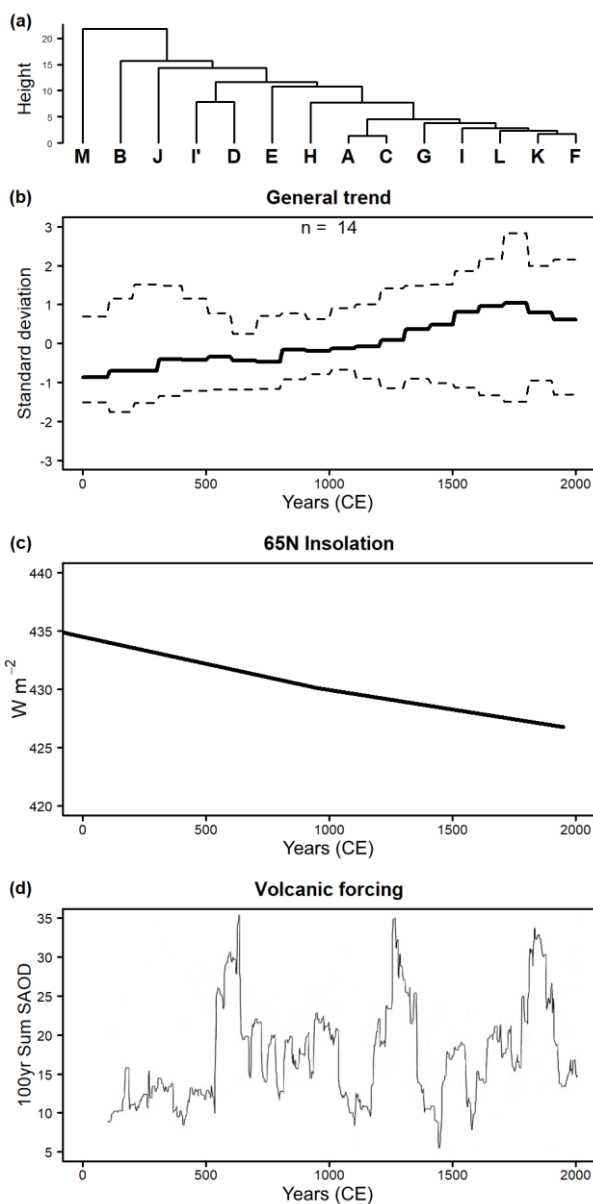


215 **Figure 1.** Map showing the locations of IP<sub>25</sub> and dinoflagellate cyst records for sea-ice reconstructions. The major surface currents are shown (blue: cold waters; purple: mixed water; red: warm waters), but only the currents discussed in the text are identified. IC: Irminger current; NIC: North Irminger Current. The bold black line indicates the area used for the numerical model calculations.

220 When dealing with individual sedimentary records, increases in IP<sub>25</sub> concentrations and in dinoflagellate indicator species are associated with regional increases in the presence of seasonal sea-ice cover (de Vernal and Marret, 2007; Belt and Müller, 2013). Similarly, in this case, we assumed that increases observed in the temporal reconstruction for each cluster group refer to increases in sea-ice cover. For the temporal reconstruction of the cluster groups to present an increase in the z-



scores, this increase must have been observed in the individual records, scattered in different regions of the studied area.  
225 Thus, an increase in seasonal sea ice in different areas can be interpreted as an overall increase in sea-ice cover.  
All sea-ice proxy records were initially clustered in the same group (Figure 2a), evidencing that all records were under the  
influence of the same dominant forcing, producing a common trend (Figure 2b). This overall increase in sea-ice cover agrees  
with the reconstructed Neoglacial cooling in the Arctic (McKay and Kaufman, 2014) and globally (PAGES 2k Consortium,  
2019), especially between 1200 and 1600 CE (Figure 2b). The cooling trend and sea-ice expansion has been largely  
230 explained by the decrease in the Northern Hemisphere insolation due to orbital changes (Wanner et al., 2011) (Figure 2c). In  
addition, the cumulative effect of large volcanic eruptions may have contributed to this long-term cooling (Büntgen et al.,  
2020) culminating in the Little Ice Age (LIA; 1600 – 1850 CE in the Arctic; Wang et al., 2022) (Figure 2d). A recovery from  
the LIA starting around 1850 CE marks a remarkable change in the sign of trends (Figure 2b). More recently, Arctic  
warming and sea-ice decrease have been accelerated by anthropogenic greenhouse gas emissions and land use changes  
235 (IPCC, 2021).



**Figure 2.** (a) Dendrogram and (b) average composite of the standardized sea-ice reconstructions used in this study. The solid lines represent the mean values of all records and the dashed values represent the amplitude of the standardized values. (c) Insolation at 65°N from Berger and Loutre (1991). (d) Total Stratospheric Aerosol Optical Depth – SAOD from Büntgen et al. (2020). Larger SAOD values are indicative of larger volcanic dust inputs to the atmosphere.

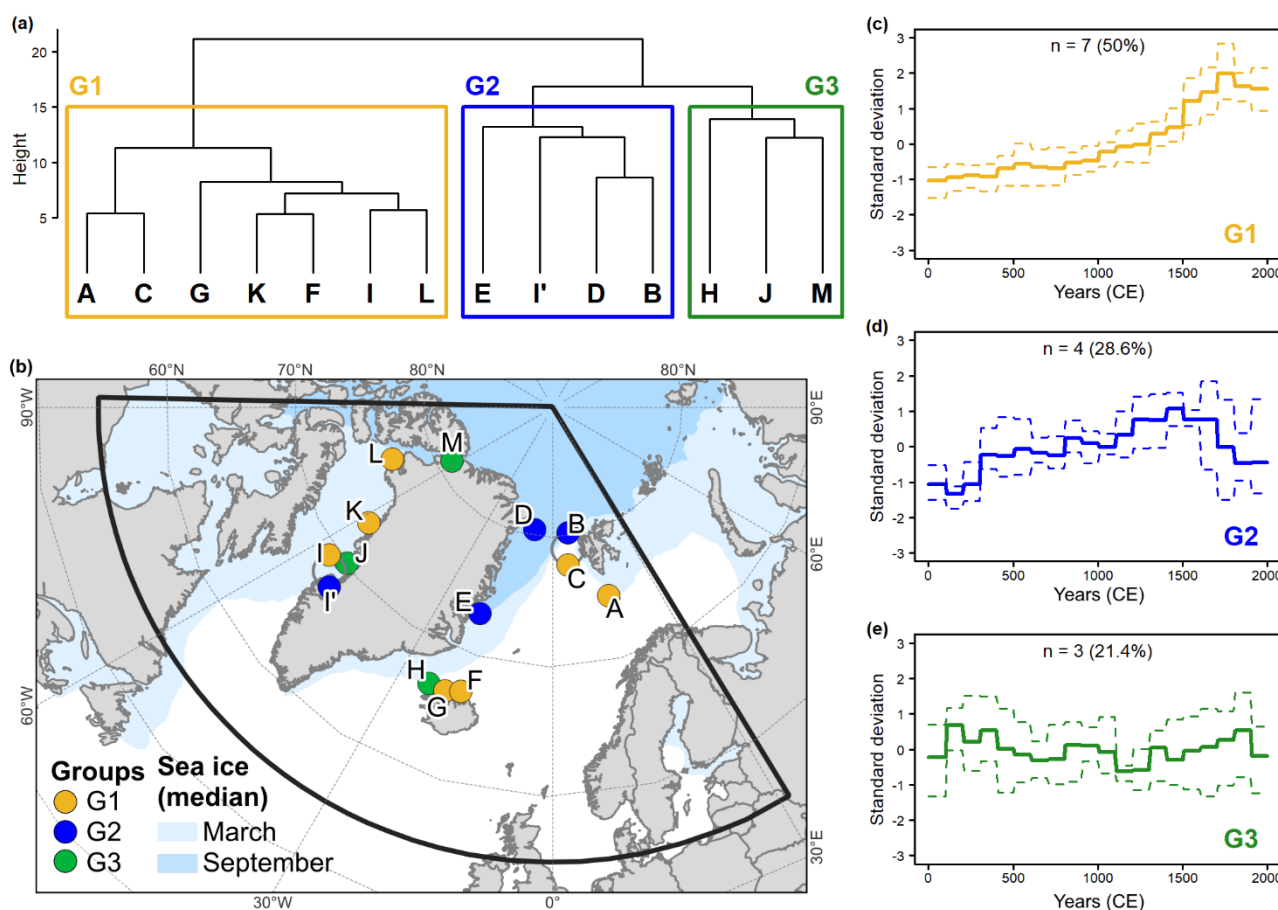
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In addition to the common trend, the proxies presented a large variability, especially in the first and last five centuries of the Common Era (Figure 2b). The variability observed in the sea-ice reconstructions is probably caused by other environmental changes than the large-scale expansion/retraction of sea-ice cover. On both sides of Greenland, for example, the intrusion of

warm Atlantic water has been suggested as the cause of the observed short-term variability in proxy-based sea-ice records (Kolling et al., 2017; Jackson et al., 2021). Changes in the position of the atmospheric polar front (Allan et al., 2018) and interactions with ice produced within fjords (Kolling et al., 2017) have also been suggested as explanations of this variability.

250 Although all records witness a common forced trend, a large spread between the early and late part of the record indicate the presence of other local variability. To identify such second and higher order variations, we removed the common nonlinear trend from all records and repeated the cluster analysis with the now regionally detrended data. When the general trend in the proxy records was removed, three distinct groups emerge from the cluster analysis (Figure 3a). Importantly, the three groups (types of sea-ice evolution) do not form geographical entities. Instead, the sites within each group have sites located on both  
 255 the western and eastern side of Greenland.



260 **Figure 3. Dendrogram (a) and average composite (c, d, e) of the standardized sea-ice reconstructions used in this study after removing the main trend (global average). The solid lines represent the mean values of all records and the dashed values represent the amplitude of the standardized values. The spatial distribution of records in each cluster is presented in (b).**



The first group (G1, Figure 3c) presented practically the same pattern as in the general trend (Figure 2), with maximum sea-ice cover around 1750 CE, corresponding with the LIA in the Arctic (1600 – 1850 CE; Wang et al., 2022). Group 1 includes three records from Baffin Bay, two records retrieved off Svalbard and two records from northern Iceland. While Baffin Bay is currently under the influence of seasonal sea-ice cover, the other four records were collected in regions south of the current winter sea-ice edge (Figure 1). The sea-ice expansion demonstrated by G1 until 1750, even after removing the general trend (Figure 2), highlights the importance of large-scale processes at these sites, such as transient changes in orbital forcing in combination with volcanism causing atmospheric cooling and consequent sea-ice expansion. Interestingly, G1 demonstrates a higher rate of sea-ice increase from 1600 CE until the LIA, which is not apparent in the general trend (Figure 2). Cabedo-Sanz et al. (2016) and Miles et al. (2020) suggest that this apparent accelerating expansion of sea ice south of the Fram Strait might be caused by more sea-ice export by stronger southward currents carrying polar waters and pack ice. Thus, in addition to the sea-ice growth caused by the Neoglacial cooling, ice was also transported to more southern latitudes by stronger currents. Following the maximum sea-ice cover during the LIA, a slight decreasing trend in sea ice is demonstrated by G1. However, out of the seven records in this group, only three (A, G and L) cover the modern industrial period (after 1850 CE) (Supp. Figure S1). While record G shows a decrease in the sea ice (Cabedo-Sanz et al., 2016), the other two records point to highly fluctuating sea-ice conditions (Köseoğlu et al., 2018; Jackson et al., 2021). Thus, the plateauing trend in the last century might be an artifact of the analysis, since most of the records did not have an adequate time coverage for the modern period.

Group 2 (G2; Figure 3a) is a cluster of four proxy records collected in the Fram Strait (B, D), off eastern Greenland (E) and near Davis Strait, off western Greenland (I'; Figure 3b). Similar to G1, this group presented the common general trend of sea-ice expansion (Figure 2) since the beginning of the Common Era, but maximum values are reached between 1250 and 1650 CE. The similarity between G1 and G2 suggests similar internal system responses to a large-scale climate forcing. The early sea-ice maximum was followed by a sea-ice decrease, especially in the two records from Fram Strait (B and D). This decrease is probably an artifact caused by the binary behaviour of the IP<sub>25</sub> proxy. While IP<sub>25</sub> (produced by sympagic diatoms) is absent in ice free oceans, thick, perennial sea ice also reduces sympagic diatom and thus IP<sub>25</sub> production (Belt, 2018). In the original study, Cabedo-Sanz and Belt (2016) suggested that a switch from long seasonal sea-ice cover to a multiyear sea-ice scenario could explain the early decrease in IP<sub>25</sub> observed in Fram Strait. Another explanation by Kolling et al. (2017) and Syring et al. (2020) also suggests colder climate but coupled to more open-water conditions due to polynya (ice free area) formation on the East Greenland shelf. It was probably caused by glacier expansion and katabatic winds pushing sea ice off the coast. The sea-ice retreat observed at I' in Davis Strait, the only G2 site in the western side of Greenland, might also be explained by the establishment of polynya conditions. The decrease in *Islandinium minutum* and *Islandinium? cezare* is concomitant with an increase in the abundances of phototrophic taxa (especially *Pentapharsodinium dalei*), potentially indicating a shift towards longer open-water seasons (Allan et al., 2018).



Interestingly, a sea-ice decrease over the last two centuries was not observed in record I, a sea-ice reconstruction from the same sediment core as dinocyst record I' (MSM05/3\_343310), but based on IP<sub>25</sub> (Kolling et al., 2018). The differing cluster allocation of the dinocyst record (I'; G2) and the IP<sub>25</sub> record (I, G3) is caused by the difference in their temporal trends and temporal coverages. Although having a good temporal resolution of 14 years, record I (IP<sub>25</sub>) only covers the period until 1809 whilst record I' (dinocysts) extends to 2006 (Supp. Figures S1 and S2). Therefore, record I did not have an appropriate temporal coverage to register the potentially same decrease as observed in record I'.

The lack of temporal coverage is also the probable reason behind the assignments of records B and C in different groups, even though both sediment cores were retrieved from the eastern Fram Strait off Svalbard (Figure 3). While record B was assigned to Group 2 due to the decrease in IP<sub>25</sub> after the 15<sup>th</sup> century (Supp. Figure S2), record C was placed in Group 1. However, record C only covers the time until 1770 CE (Supp. Figure S1). Therefore, it does not have enough temporal coverage to register a potential IP<sub>25</sub> decrease.

Lastly, Group 3 (G3; Figure 3a) is formed by three records and presents no clear long-term trend. This group contains records that did not fit into the two previous groups rather than records with a similar sea-ice evolution. Sediment core OD1507 (composite 03TC-41GC-03PC) (record M in Figure 3b) is located inside a fjord and presents a long-term decrease in IP<sub>25</sub> concentrations (Detlef et al., 2021). The authors argue that production of IP<sub>25</sub> decreases with the establishment of near perennial sea-ice cover during the Common Era. Therefore, the decrease in IP<sub>25</sub> is probably caused by the binary behaviour of this proxy, since perennial sea ice reduces sympagic blooms and IP<sub>25</sub> production (Belt, 2018). Sediment core DA06-139G (record J in Figure 3b; Supp. Figure S3) was also collected inside a strait, and was thus under the influence of land-fast sea ice and marine-terminating glaciers (Andresen et al., 2011). The lack of temporal trend might be related to the influence of freshwater coming from the continental ice sheets where atmospheric warming may increase melting and adversely cool the surface waters locally as can be observed in glacier-fed lakes during heatwaves (Kirchner et al., 2021). Limoges et al. (2018) advise about the use of IP<sub>25</sub> in coastal areas, as lower salinities may influence the structural nature of sea ice and its propensity to sustain algal growth. Therefore, freshwater influence might cause a decline in IP<sub>25</sub>-producing diatom species.

The sediment core MD99-2263 (record H in Figure 3b), on the other hand, is located off the Iceland shelf in an open water environment and close to cores MD99-2269 (G) and JR51-GC35 (F). The main difference between records E and G (both assigned to Group 1) and record H (assigned to group 3) occurred between 1450 and 1650 (Supp. Figures S1 and S3). During this period in record H, high sediment accumulation rates coincided with relatively high concentrations of IP<sub>25</sub> (Andrews et al., 2009). The authors suggest that in this location the sea-ice proxy IP<sub>25</sub> was associated with increasing drift ice related to changes in the wind pattern during the European LIA. Stronger N and NW winds led to more sea ice being exported from the Arctic Ocean towards the NW/N Iceland shelf. However, this increment was not as noticeable as observed in the records G and E. One possible explanation for this difference is the impact of warm waters on the melting rate of the drift ice. Sediment core MD99-2263 (record H) was collected in the Denmark Strait, in a region directly under the influence of the North Irminger Current that carries warm Atlantic waters towards the Nordic Seas (Talley et al., 2011). Sediment cores MD99-2269 (G) and JR51-GC35 (F), however, are located in a more protected region off northern Iceland. Between

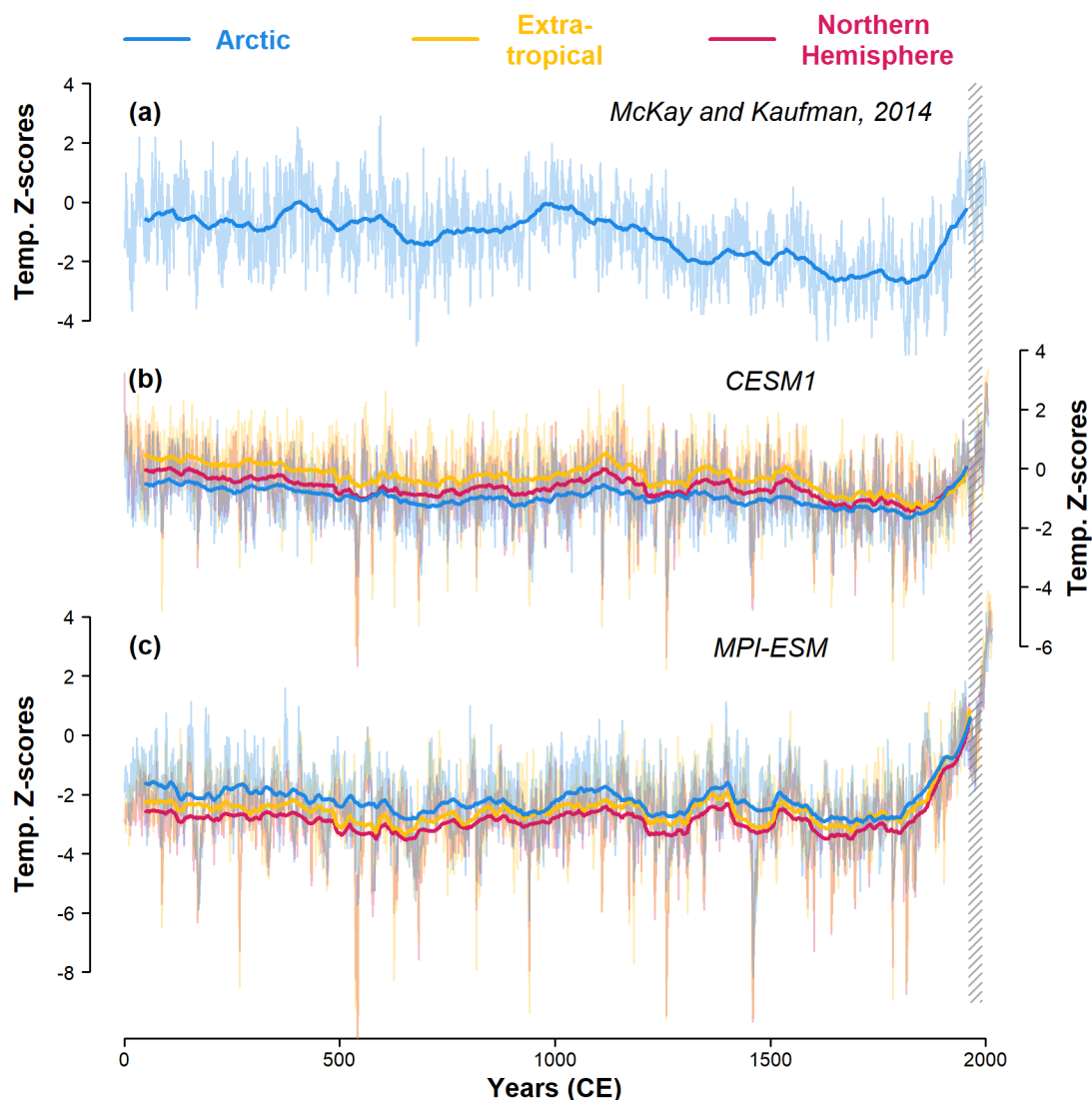


1450 and 1650 CE, Europe was already under the influence of LIA unlike Greenland and North America (Wang et al., 2022). The difference in the temperatures caused a strengthening of the subpolar gyre, resulting in a stronger presence of warm and saline Atlantic water carried by the Irminger Current in the Denmark Strait region (Miettinen et al., 2012), where sediment core MD99-2263 (record H in Figure 3) was retrieved. Thus, it is possible that during this period, the presence of warm waters intensified the melting process of drift ice, promoting the transfer of sea ice proxies from the ocean surface to the sediments. Around 1600, the onset of LIA in Arctic and North America (Wang et al., 2022) probably caused a weakening of the Atlantic currents towards the Nordic seas.

### 3.2 Model-based sea-ice reconstructions

Annual mean air temperature trends (Figure 4) produced by both models in our study present a similar declining pattern as proxy-based Arctic temperatures obtained in a reconstruction by McKay and Kaufman (2014). The McKay and Kaufman (2014) reconstruction obtained a cooling of  $-0.49$  °C/kyr for the Arctic region (latitude  $> 60^{\circ}$  N) for the pre-industrial part of the Common Era (Supp. Figure S4). A comparable but less pronounced cooling is simulated by the CESM1 and MPI-ESM models, with cooling rates of  $-0.28$  and  $-0.21$  °C/kyr, respectively (Supp. Figure S4). This implies that the reconstructed cooling trend is roughly twice as strong as in both simulations. After 1850, air temperatures present a shift towards a warming trend. In the McKay and Kaufman (2014) proxy reconstruction, the warming is  $0.97$  °C/100 years, while the CESM1 and MPI-ESM models yield warming rates of  $1.34$  and  $0.84$  °C/100 years, respectively (Supp. Figure S4).





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**Figure 4.** Air temperature z-scores (relative to the period between 1961-1990) based on (a) Arctic proxy data (McKay and Kaufman, 2014), (b) CESM1 simulation data and (c) MPI-ESM simulation data. Bold lines refer to 100-years running means. The hatched area indicates the period between 1961-1990. Northern Hemisphere refers to latitudes between 0 – 90° N, the Arctic region refers to latitudes between 60 – 90° N, and the Extra-tropical region refers to latitudes between 30 – 60° N.

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Considering the whole Arctic region sea-ice extent from both models for the period 0 - 2000 CE, CESM 1 shows 27.4% more summer sea ice than MPI-ESM (average extents: 6.6 million km<sup>2</sup> vs 5.2 km<sup>2</sup>, respectively). During winter, the difference is very small and decreases to 1.7%, with CESM1 presenting 16.1 million km<sup>2</sup> of average sea ice extent and MPI-ESM, 15.9 million km<sup>2</sup> (Table 2). There is less consistency in the region around Greenland with a strong difference during

summer, with CESM 1 showing 73.4% more summer sea ice than MPI-ESM (average extents: 1.4 million km<sup>2</sup> vs 0.8 km<sup>2</sup>,



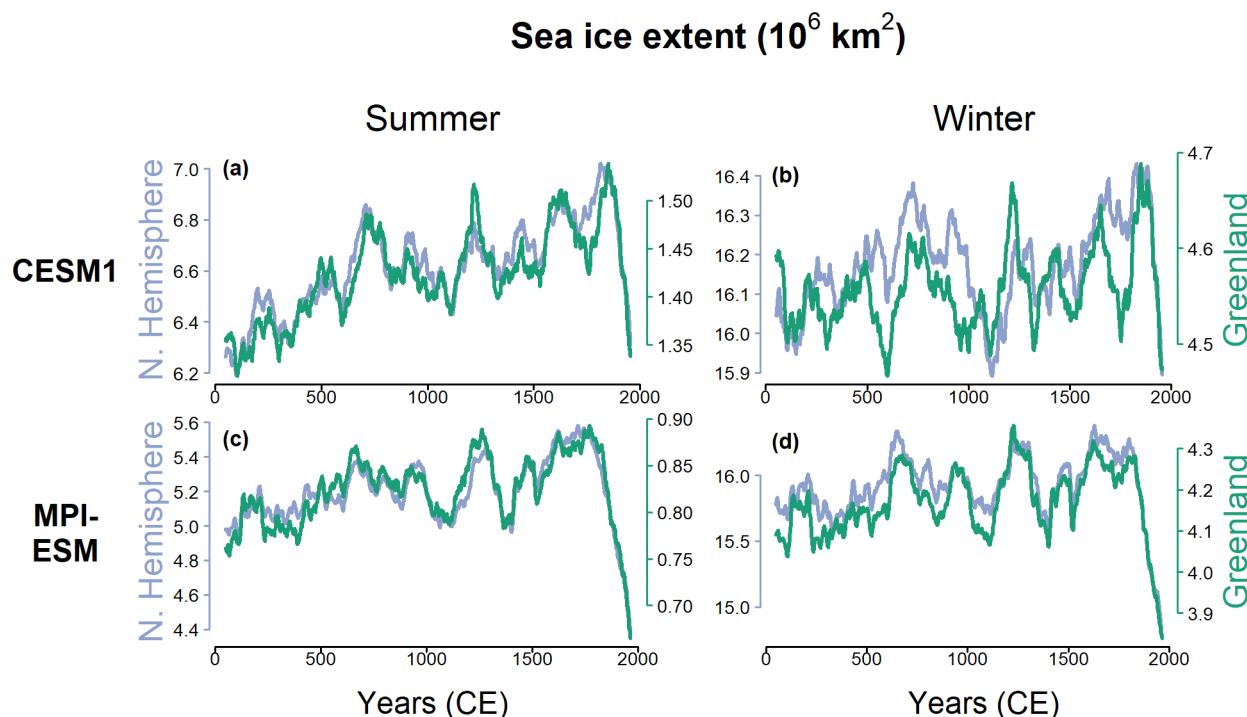
respectively) (Table 2). However, disregarding the magnitude and spatial bias of the sea-ice extent, temporal changes in summer sea-ice area simulated around Greenland follow the changes as simulated for the whole Arctic Ocean (Figure 5). Considering the 100-year running mean, the correlation of annual sea-ice extent between the total Arctic Ocean and the area around Greenland is 0.92 for CESM1 and 0.93 for MPI-ESM during summer, and 0.57 for CESM1 and 0.94 for MPI-ESM during winter.

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**Table 2. Comparison between simulated areas of sea ice extents (in million km<sup>2</sup>) between the two models (CESM1 and MPI-ESM), for the Northern Hemisphere and around Greenland (see mask in Figure 1) for annual summer and winter extents, over the Common Era (1 – 2000 CE).**

Sea ice extent (10 <sup>6</sup> km <sup>2</sup> ) during the Common Era		Northern Hemisphere			Greenland		
		Minimum extent	Annual average extent	Maximum extent	Minimum extent	Annual average extent	Maximum extent
CESM1	Summer	4.7	6.6	8.3	0.9	1.4	2.2
	Winter	15.0	16.2	17.6	4.1	4.6	5.2
MPI-ESM	Summer	3.6	5.2	7.0	0.4	0.8	1.3
	Winter	13.8	15.9	18.2	3.5	4.2	5.5

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370 **Figure 5. Sea-ice extent (in million km<sup>2</sup>; 100-year running mean) in both models, around Greenland (green) and in the whole Northern Hemisphere (blue), for boreal summer and winter seasons, over the Common Era. The very high agreement indicates that sea-ice proxy-compilations around Greenland are representative for the total northern hemispheric sea-ice extent on longer time scales.**

A general positive trend of increasing sea ice is simulated until 1850 for both seasons, followed by a sharp decrease in the sea-ice area due to global warming (Table 3). During the pre-industrial period of the Common Era, sea-ice areas simulated for the whole Northern Hemisphere suggest expansion rates around 0.02 million km<sup>2</sup>/100 years, and around 0.005 million km<sup>2</sup>/100 years when simulated for the region around Greenland. Nevertheless, the expansion rates are so small that when the maximum extents were compared over the centuries before 1850, the maximum sea-ice cover expanded less than 1% per 100 years during the Common Era (Supp. Figure S5). After 1850, however, the trend shifted and both models registered decreases in sea-ice extent. In the whole Northern Hemisphere, the simulated sea-ice area shrunk around 0.7 million km<sup>2</sup>/100 years (Table 3), corresponding to a loss ~ 9% area/100 years during summer and ~ 4% area/100 years during winter considering the maximum sea-ice extent during the Common Era. Around Greenland, simulations suggest sea-ice shrinkage of around 0.2 million km<sup>2</sup>/100 years after 1850 (Table 3). When compared to the maximum sea-ice extent simulated for the Common Era, it represents a decrease of ~ 11% area /100 years in summer and ~ 6% of loss area /100 years in winter (Supp. Figure S5).



**Table 3. Comparison between trends of simulated sea ice extent (in million km<sup>2</sup>/100 years) between the two models (CESM1 and MPI-ESM), in Northern Hemisphere and around Greenland (see mask in Figure 1), and for boreal summer and winter seasons, over the Common Era (1 – 2000 CE). The % values consider the maximum sea-ice extent simulated for the CE as reference.**

Trend (10 <sup>6</sup> km <sup>2</sup> / 100 years)		Northern Hemisphere		Greenland	
		1 – 1850 CE	1851 – 2000 CE	1 – 1850 CE	1851 – 2000 CE
<b>CESM1</b>	summer	0.028 (0.3%)	-0.762 (-9.2%)	0.006 (0.3%)	-0.260 (-11.9%)
	winter	0.009 (0.1%)	-0.777 (-4.4%)	0.001 (0.0%)	-0.328 (-6.3%)
<b>MPI-ESM</b>	summer	0.021 (0.3%)	-0.627 (-8.9%)	0.005 (0.4%)	-0.138 (-10.8%)
	winter	0.021 (0.1%)	-0.692 (-3.8%)	0.008 (0.2%)	-0.278 (-5.1%)

390

To identify the main leading modes of sea-ice variability and their spatial loading patterns, we performed an EOF analysis for simulated sea-ice data after log-transforming the fractional data. Overall, the EOF analysis using both the 100-year running mean and the 100-years mean chunks data yield very similar spatial and temporal patterns in the first mode of variability (EOF 1 and PC1; Supp. Figures S6 and S7). This similarity shows that the approach of creating 100-years mean chunks for the proxy data will retrieve the main temporal behaviour and likely does not create artificial patterns in the EOF analysis. As the sea-ice proxies are mainly related to the period of sea-ice melt, we will focus the discussion on summer sea ice, i.e., minimum annual extent. Figure 6 shows the first and second mode of variability of summer sea ice. While the principal components' plots (PC1 and PC2) present the results from both 100-year running mean and 100-years mean chunks data, the EOF1 and EOF2 plots only present the 100-year running mean results.

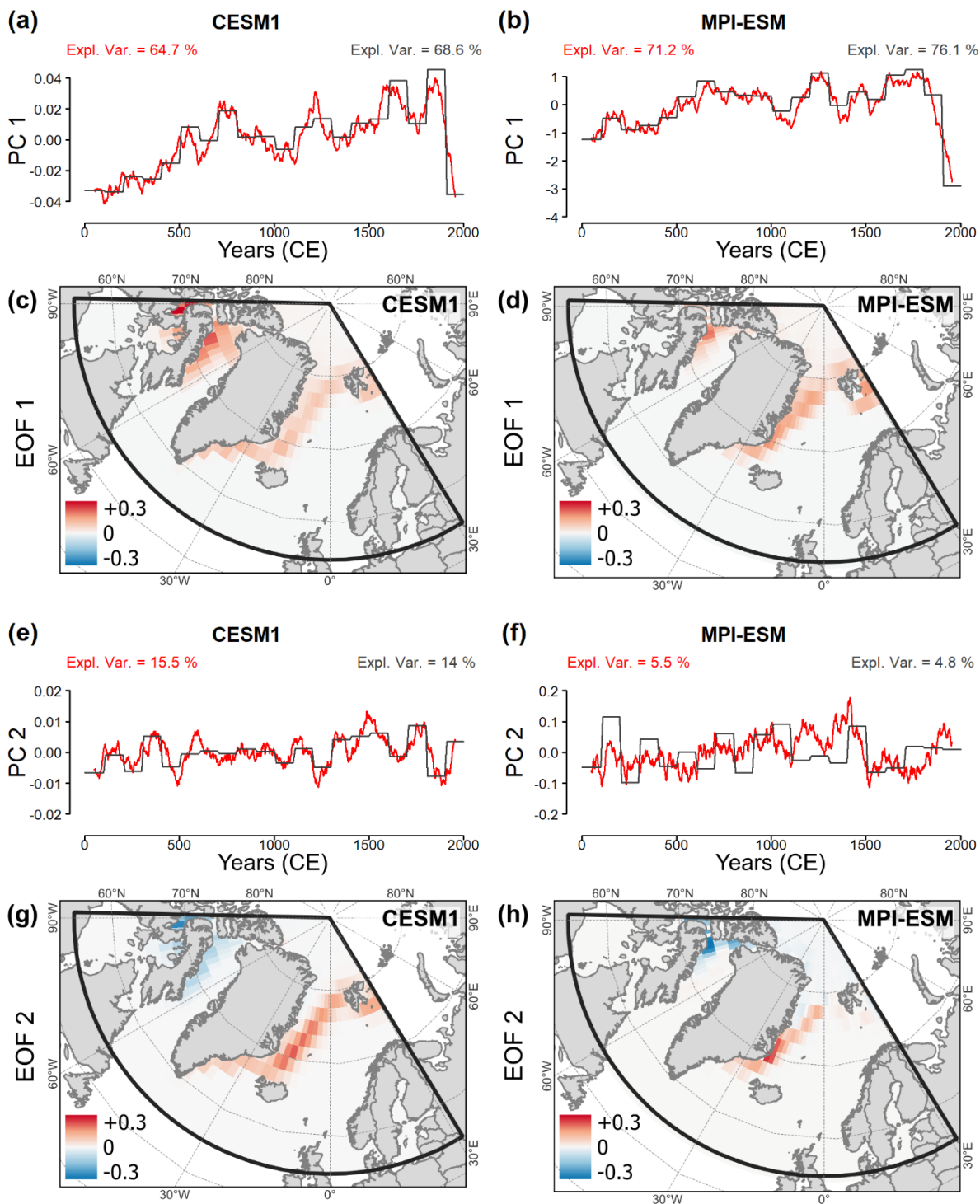
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400



## Summer

100-year running mean  
100-years mean chunks

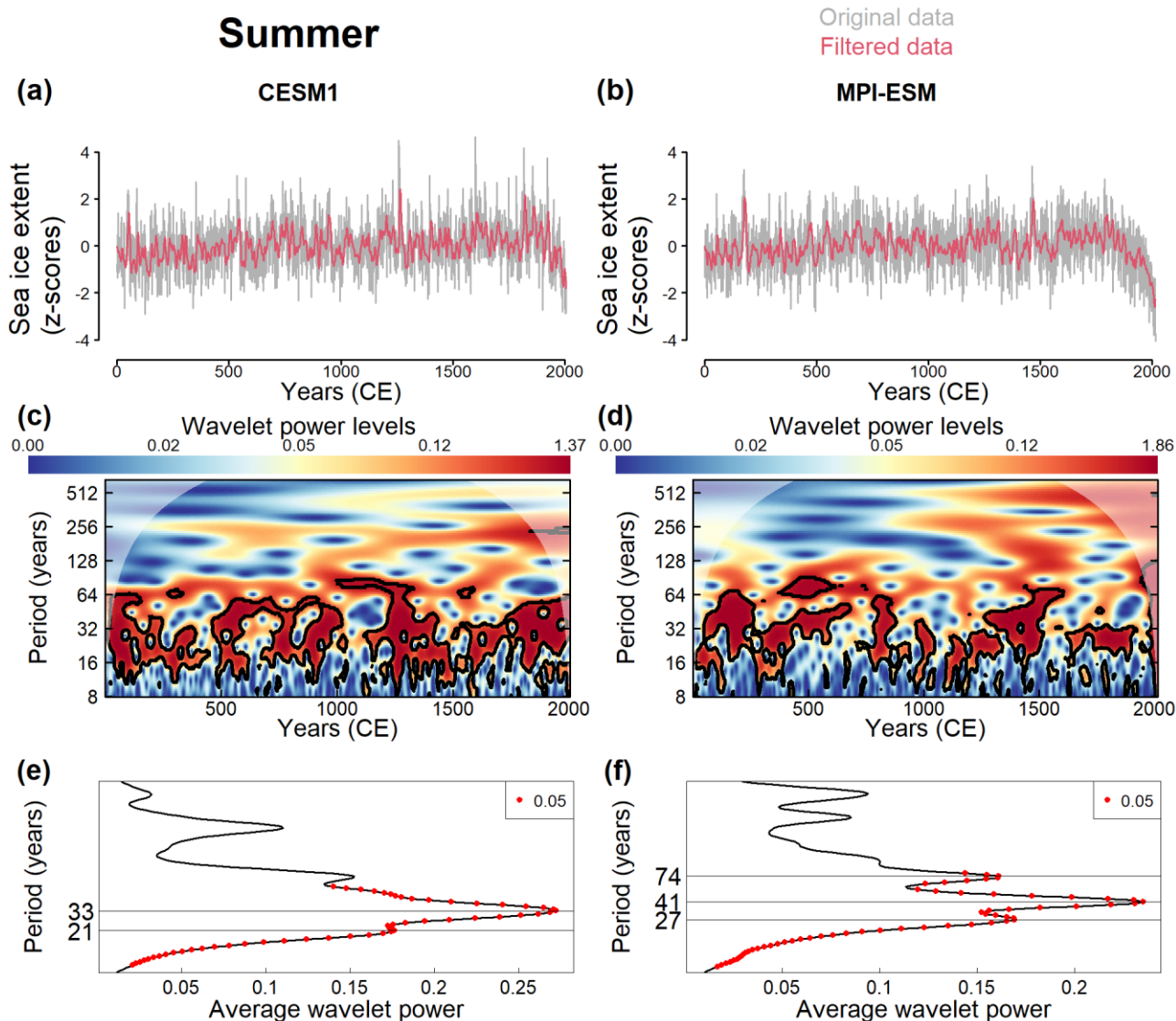




405 **Figure 6. Results of empirical orthogonal function (EOF) analysis of the log-transformed sea ice fraction based on CESM1 (a,c,e,g) and MPI-ESM (b,d,f,h) data. Normalized principal components plots considering the 100-year running mean data (in red) and 100-years mean chunks mimicking proxy data resolution (in dark grey); PC1: (a) and (b); PC2: (e) and (f). First and second EOF mode loadings plots consider the 100-year running mean data; EOF1: (c) and (d); EOF2: (g) and (h).**

PC1 from both models (CESM1 and MPI-ESM) show the expected long-term trend of increasing summer sea ice until around 1850 as in Figures 5a and 5c, followed by a sharp decrease (Figures 6a and b). The first leading mode explains more than 65% of the variability in the CESM1 model and more than 70% of variability in the MPI-ESM model. Spatially, most of the variance on multidecadal to centennial scale is concentrated in the Canadian channels and close to Greenland east 410 coastline in both models (Figures 6c and d). PC2, on the other hand, displays a temporal pattern governed by internal variability and explains only around 15% and 5% of the variability in CESM1 and MPI-ESM models, respectively (Figures 6e and f). Although the temporal trends (PC2) were not quite similar between both models, the spatial distribution of EOF2 presented the same opposite pattern between Baffin Bay and Greenland Sea in both models (Figures 6g and h). This internal 415 or residual variability might be related to changes in the sea-ice export through the Fram Strait, which affects the sea-ice fraction that reaches the Greenland Sea. Given the low explained variance in the simulations, we would not expect a large explanatory value in the noisier sea-ice proxy data. Thus, the first leading mode appears to contain most of the interpretable variance on larger than centennial scales over the last two millennia for the chosen area.

In addition to the increasing summer sea-ice trend prior to 1850, PC1 in both models contains some cyclicity. This was also 420 present in PC2. A wavelet analysis of the annual summer sea-ice extent identified the main periodicities (Figure 7). For CESM1, the multidecadal cyclicity is centred around 21 and 33 years, and for MPI-ESM around 27, 41 and 74 years.



425 **Figure 7.** Wavelet analysis from both numerical models (CESM1 and MPI-ESM), considering summer sea ice extent. (a,b) Normalized time series of sea ice extent considering the original data (in grey) and the filtered data (in red). (c,d) Wavelet power spectrum and (e,f) global wavelet of the normalized signal on the time-frequency domain. Marked regions on the wavelet spectrum indicate significant power to a 95% confidence interval. The areas under the cone of influence show where edge effects are important.

430 One possible explanation for this multidecadal variability could be related to solar cycles. Solar activity has been reconstructed from measured concentrations of  $^{14}\text{C}$  in tree rings and  $^{10}\text{Be}$  in the GRIP ice core (Usoskin et al., 2006; Vonmoos et al., 2006) and other sources that are also used in the forcing of past2k simulations used here (Jungclaus et al., 2017). During the last 2000 years, one of the most pronounced periodicities is centred around ~80-year Gleissberg cycle



(Ma, 2009). During periods of high solar activity, summer sea ice might have presented smaller areas probably due to  
435 enhanced melting. However, another possible explanation for the multidecadal cycles might be related to the Atlantic  
Multidecadal Oscillation (AMO; Schlesinger and Ramankutty, 1994). The North Atlantic sea-surface temperature exhibits a  
multi-decadal variability that cannot be fully explained by the radiative forcing (Ting et al., 2014) and is probably related to  
the atmospheric-oceanic teleconnections affecting the heat transport in the North Atlantic (Fang et al., 2022). Positive phases  
of AMO have been linked to a greater penetration of warm subtropical waters into the subpolar gyre (Buckley and Marshall,  
440 2016), causing sea-ice retreat especially in the Atlantic sector of Arctic Ocean (Miles et al., 2016; Kumar et al., 2021).

### 3.3 Long-term trend vs short-term fluctuations

One of the aims of this study was to assess how well individual sea-ice proxy records are suited to reconstruct long-term sea-  
ice trends and possibly multidecadal to centennial-scale variations that can be compared with climate model simulations.  
Based on the proxy-based reconstruction compilation, it is evident that when clustered together, the common trend in proxy  
445 records agrees well with the simulated summer sea-ice evolution. Both the reconstructions based on marine proxy data and  
on numerical models demonstrate a long-term increase in sea-ice cover until around 1850, followed by a decrease in the  
modern industrial period. This same behaviour was observed by Brennan and Hakim (2022). This increasing trend largely  
agrees with recent temperature reconstructions compilations (McKay and Kaufman, 2014; PAGES 2k Consortium et al.,  
2019), which observed a cooler period between 15<sup>th</sup> and 18<sup>th</sup> centuries followed by a sharp warming especially during the  
450 20<sup>th</sup> century. However, there is discrepancy in the point of time when the long-term sea-ice trend changes. A sea-ice retreat is  
apparent in the proxy records immediately following the LIA (from the 18<sup>th</sup> century; Figures 2a and 3c), while in the model  
reconstructions this retreat begins clearly only in the 20<sup>th</sup> century (Figures 5a, 5c, 6a and 6b).

Interestingly, although individual proxy records presented some internal variability, they did not coincide with the  
multidecadal-scale fluctuations observed in the numerical model reconstructions. In the records that presented significant ( $p$   
455  $< 0.05$ ) average wavelet power, the variability was mostly concentrated in periods around 30 and 50 years (Supp. Figures S8-  
S14). This difference is likely caused by internal climate and ecosystem dynamics where proxy-based sea ice reconstructions  
were affected by complex environmental parameters, while the physical models directly responded to large-scale  
atmospheric forcing from variations in solar, volcanic, and orbital forcing. Furthermore, while the proxy records used here  
have relatively high resolution ( $< 100$  years), the resolution is generally not enough to capture multidecadal trends.

460 In addition to forced variability creating some co-variability between both simulations on multi-decadal to centennial  
timescales (Figure 6), another explanation might be related to internal variability of the numerical models. The spatial  
distribution of EOF2, associated with the multidecadal to centennial-scale fluctuations, in both models presented a similar  
dipole pattern, with positive values observed in the Greenland Sea and negative values observed in the inner Baffin Bay.  
However, their temporal patterns were not alike (Figures 6e and 6f). This inconsistency is probably caused by the low  
465 explained variance of PC2 (15% for CESM1 and 5% for MPI-ESM), incorporating a large degree of residual noise.  
Although the multidecadal and centennial variability of Arctic summer sea ice has been linked to changes in the northward





Atlantic and Pacific heat transport and in the Arctic dipole, there is still some significant variability between mean states of Arctic sea ice simulated by different models (Li et al., 2018).

Another explanation for the discrepancy observed in the multidecadal to centennial-scale fluctuations between proxy-based and numerical model reconstructions might be related to seasonality. IP<sub>25</sub> is generally produced during the sympagic spring bloom prior to ice melt (Belt, 2019), while *I. minutum* cyst production probably occurs in the water column over the open water season (Heikkilä et al., 2016; Luostarinen et al., 2023). Thus, sea-ice proxies do not register sea ice in similar manner, although the all proxy-based sea-ice reconstructions resembled more the model-based summer season (annual minimum sea-ice extent) than the winter season (annual maximum sea-ice extent) simulations. Differences in the seasonal signal of sea ice proxies can also cause inconsistent signals between paleorecords (Kolling et al., 2018). Early season sea-ice melt in absence of adequate light can cause a decrease in sympagic algal (IP<sub>25</sub>) production. The cold freshwater layer from sea-ice melt in late spring and early summer, when light is not a limiting factor, might enhance the role of water-column diatom (*Fragilariopsis* spp., *Fossilulaphycus arcticus*) and dinoflagellate (*Islandinium minutum*, *I.? cezare*) species used as sea-ice proxies.

Polynya formation can also add to the internal variability observed in the proxy-based reconstructions. Polynyas are areas of open water and thin ice in regions otherwise covered by sea ice and are common around Greenland (Smith Jr and Barber, 2007). In model simulations, however, much of the knowledge of the air–sea interaction over polynyas comes from atmospheric models, with not enough horizontal resolutions (often > 75 km) to properly resolve polynya dynamics (Moore and Våge, 2018). In turn, polynyas are often characterized as biological hot spots (Daase et al., 2020), with conspicuous sea-ice proxy production (Limoges et al., 2020; Harning et al., 2023).

Lastly, marine terminating glaciers play an important role in coastal areas, creating possibly markedly differing sea-ice conditions and productivity when compared to sites further offshore (Kolling et al., 2018; Detlef et al., 2021; Jackson et al., 2021), adding to the internal variability of some proxy-based reconstructions. In these areas, glacier meltwater might generate a cold and brackish surface-water layer, causing salinity-driven stratification, an environment preferred by some sea ice proxies, such as the diatoms *F. oceanica* and *F. reginae-jahniae* (Weckström et al., 2020).

Overall, the cluster analysis across a compilation of proxies presented here shows high potential to further analyse the presence of multi-decadal to multi-centennial variations in addition to long-term trends on longer timescales than the last 2000 years, depending on the core resolution. Apart from some potential local dependencies in proxy data described here, we consider it highly likely that significant (multi-)centennial variability could be detected in longer proxy records which might improve the signal-to-noise-ratio in data. A recent assessment of over 120 records and several transient climate simulations has revealed a clear global presence of significant (multi-)centennial oscillation with 100–200 years periods during the Holocene with the strongest power in Arctic regions (Askjær et al., 2022).



#### 4 Conclusions

In this study, our goal was to explore the long-term trends and low-frequency variability in proxy-based reconstructions and to compare them with transient climate simulations. Both the clustered proxy-based sea-ice reconstructions and the model simulations revealed a long-term increase in sea-ice cover over most of the Common Era. The maximum sea-ice cover was recorded around the 17<sup>th</sup> and 18<sup>th</sup> centuries, identified as the Little Ice Age, probably related to intense volcanic activity. The long-term sea-ice expansion over the Common Era has been largely explained by the decrease in the Northern Hemisphere insolation due to orbital changes. The recent sea-ice retreat, on the other hand, was likely initiated by a recovery from the volcanic dust emissions further amplified by anthropogenic greenhouse gas emissions towards the 20<sup>th</sup> century. Short-term variability, however, was less coherent, whether among the proxy-based reconstructions, among the two numerical models, or between the model simulations and the proxy reconstructions. Therefore, local-to-regional scale forcings, internal variability and noise in the proxy data have a marked impact on short-term variability.

The good correspondence between clustered proxy-based records and numerical model reconstructions suggests that the state-of-the-art sea-ice proxies are able to capture large-scale climate forcings. However, some of the individual sea-ice proxy records incorporated local-scale environmental forcings that partially overrode large-scale forcings. Thus, considering the ecology of the proxy matters: different proxy types represent different habitats and seasons, and incorporate noise from environmental parameters other than sea ice, especially at coastal locations. Therefore, studying sea-ice history of a particular region should ideally be based on several sea-ice proxy-based reconstructions. We suggest making use of stacked sea-ice proxy records in future large-scale sea-ice studies, as they appear to show high agreement with transient climate model simulations on longer timescales. Local reconstructions are equally important for reconstruction local-to-regional scale patterns that are not captured by stacked records or climate models.

#### Code and data availability

Climate Data Operator software was used for analysing model data with CDO version 1.9.10 (Schulzweida, 2021; <https://code.mpimet.mpg.de/projects/cdo>). The PMIP4 past2k simulations with MPI-ESM and CESM1 contribute to CMIP6 and can be retrieved via the Earth System Grid Federation network ESGF (e.g., <https://esgf-data.dkrz.de/search/cmip6-dkrz/> or <https://esgf.llnl.gov/>, last access: 25 March 2022). The R environment was used to analyse the data using the packages `dplyr` (<https://cran.r-project.org/web/packages/dplyr/index.html>), `Hmisc` (<https://cran.r-project.org/web/packages/Hmisc/index.html>), `ncdf4` (<https://cran.r-project.org/web/packages/ncdf4/index.html>), `signal` (<https://cran.r-project.org/web/packages/signal/index.html>), `TSclust` (<https://cran.r-project.org/web/packages/TSclust/index.html>), `WaveletComp` (<https://cran.r-project.org/web/packages/WaveletComp/index.html>), and `zoo` (<https://cran.r-project.org/web/packages/zoo/index.html>).





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