This is a "preproof" accepted article for *Journal of Glaciology*.

This version may be subject to change during the production process.

10.1017/jog.2024.106

Autumn Pauses in Arctic-Wide Sea Ice Expansion

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Abstract

In a typical year, Arctic sea ice extent exhibits uninterrupted growth in autumn (October-December), but on some rare occasions (13 times 1979-2023), that expansion has paused for at least six days. Eleven of 13 autumn pause events are characterized by net ice loss in the Barents and Kara Seas. The common driver of this loss is the passage of a series of anomalously strong extratropical cyclones into the East Greenland Sea, bringing strong southerly or southeasterly winds into the Barents and Kara Seas, pushing the ice edge polewards and inhibiting additional growth. Temporal clustering of cyclone tracks and the intensity of the southerly flow is often coincident with exceptional high pressure and blocking to the east (the Kara Sea or western Russia). In four cases, sea ice loss in the Nordic seas is combined with similar atmospheric anomalies in the Pacific sector. Autumn expansion pauses are as common today as in the past because of two competing regime shifts that occurred in 2005: the average autumn sea ice extent expansion rate is now faster, but that expansion rate is also more variable since thinner ice is more responsive to atmospheric anomalies.

1. INTRODUCTION

As Arctic sea ice has declined in extent and volume in recent decades (Serreze and Meier 2019; Walsh and others 2022), several human activities, such as shipping and tourism, have become more common in the Arctic (Pizzolato and others 2016; Wagner and others 2020; Gunnarsson 2021). This has inspired investigation into seasonal forecasting of Arctic sea ice conditions (Stroeve and others 2016; Horvath and others 2020; Blanchard-Wrigglesworth and others 2023), as well as sub-seasonal (daily to weekly) forecasting (Liu and others 2018; Wayand and others 2019; McGraw and others 2022). Of particular interest on the sub-seasonal scale are rapid ice loss events (RILEs) over 5 to 7 days, which can occur regionally throughout the year but are strictly summer phenomena if looking Arctic-wide (Stroeve and Notz 2018; Wang and others 2020; McGraw and others 2022). Dynamical forecasting models have shown less skill in predicting SIE during such events (McGraw and others 2022). Although RILEs have received the most attention, other large anomalies in SIE tendency include rapid sea ice growth events (Stroeve and Notz 2018) or, looking seasonally, pauses in SIE expansion during autumn/winter and pauses in SIE contraction during summer. Better understanding of the frequency, drivers, and trends in such extreme events in SIE tendency will be an asset to subseasonal sea ice prediction.

In this study, we focus on pauses in SIE expansion during autumn (i.e., when the 6-day change in SIE < 0 km²). Similar to RILEs, pauses in SIE expansion represent a negative anomaly for SIE tendency, so the drivers of each event type are likely similar. Several regional RILEs have been linked to severe extratropical cyclones (Zhang and others 2013; Boisvert and others 2016). However, because extratropical cyclone impacts on sea ice are dependent on storm intensity (Kriegsmann and Brümmer 2014; Aue and others 2022), location relative to the sea ice edge and coastline (Lukovich and others 2021; Clancy and others 2022; Aue and Rinke 2023), the season of occurrence (Schreiber and Serreze 2020; Finocchio and Doyle 2021; Clancy and others 2022), and the interplay of direct and indirect impacts from radiation, wind forcing, and snowfall (Graham and others 2019; Schreiber and Serreze 2020; Peng and others 2021; Dethloff and others 2022), the presence of a strong extratropical cyclone alone is insufficient to predict how the sea ice cover will respond.

In their assessment of atmospheric drivers of regional summer RILEs, Wang and others (2020) found that southerly wind anomalies and enhanced water vapor transport over the region experiencing the RILE were associated with a dipole pattern in the 500-hPa geopotential height with an anomalous high and low to the east and west, respectively. These events were also frequently linked to anticyclonic Rossby wave breaking (Wang and others 2020). However, they

also found that enhanced poleward transport of heat and moisture in one Arctic region was typically mirrored by equatorward anomalies elsewhere, making it likely that counteracting anomalies in atmospheric variables or SIE tendency may cancel each other out if considering an Arctic-wide scale. Therefore, an Arctic-wide pause in autumn SIE expansion may require more specific conditions.

The long-term decline in Arctic sea ice thickness and extent has several implications for how SIE tendency extremes like RILEs or pauses in autumn SIE expansion respond to atmospheric anomalies. Several studies note the importance of sea ice properties, especially thickness, to how sea ice responds to atmospheric variability, with thinner ice being more susceptible to atmospheric forcing (Holland and others 2006; Ricker and others 2017; Aue and others 2022). This suggests that the long-term thinning of sea ice ought to make for greater synoptic-scale variability in the rate of Arctic sea ice growth in autumn. Rapid sea ice growth events, sometimes exceeding 1 million km² over 7 days, have become more frequent starting in 2005, especially later in the year (Stroeve and Notz 2018). Perhaps the opposite extreme anomaly, a pause in sea ice growth, has also become more frequent. Or perhaps the increase in rapid ice growth events simply reflects a negative feedback toward stronger autumn SIE growth in response to summer SIE loss.

This paper presents a close examination of pauses in autumn SIE expansion. After describing data and methods (Section 2), we catalog sub-seasonal pauses in autumn SIE expansion (Section 3.1), describe their regional characteristics (Section 3.2), investigate their atmospheric drivers with several case studies (Section 3.3), and evaluate the impact of long-term Arctic climate change on their occurrence (Section 3.4). Discussion and conclusions follow in Section 4.

2. DATA AND METHODS

2.1. Sea Ice Extent

Arctic-wide SIE is defined as the sum of the area of ocean grid cells for which SIC > 15% in one of three sea ice concentration (SIC) products from the National Snow and Ice Data Center (NSIDC). These products are

- Version 4 of the NOAA/NSIDC Climate Data Record (NSIDC ID: G02202; Meier and others, 2021), hereafter "CDR"
- 2) Version 4 of Bootstrap SIC (NSIDC ID: 0079; Comiso, 2023)
- 3) Version 2 of NASA Team SIC (NSIDC ID: 0051; DiGirolamo and others, 2022)

All utilize the combined passive microwave record (1979-2022) from the Scanning Multichannel Microwave Radiometer (SMMR) instrument on the Nimbus-7 satellite and the Special Sensor Microwave/Imager (SSM/I) and Special Sensor Microwave Imager/Sounder (SSMIS) instruments aboard the F-series satellites. This record has a 25-km spatial resolution on a north polar stereographic grid and Arctic-wide coverage every 2 days before 20 August 1987 and daily thereafter; however, a sizeable data gap between 3 December 1987 and 13 January 1988 limits analysis for that year. Some spatial data gaps also exist in these records, with the pole hole being spatially interpolated.

The Bootstrap and NASA Team products are derived from algorithms that utilize different combinations of microwave frequencies and polarizations. Among other differences, the Bootstrap algorithm uses daily tie-points, whereas the NASA Team algorithm uses fixed tie points and incorporates higher-frequency channels (e.g., 85 to 89 GHz) (Comiso and others 1997). Because of under-estimation of SIC under certain conditions (e.g., ice without snow cover in autumn, melt-ponding in summer), the CDR takes the maximum sea ice concentration as determined by the NASA Team and Bootstrap algorithms (Meier and others 2014). One of the benefits of the CDR that makes it more appropriate for climate change analysis is that its quality control steps are all automated and homogeneous through time. However, this means that the applications of the NASA Team and Bootstrap algorithms used for the CDR (NSIDC ID: G02202) do not produce results identical to Version 4 of the Bootstrap SIC product (NSIDC ID: 0079) or Version 2 of the NASA Team SIC product (NSIDC ID: 0051), both of which involve manual quality control. All three products are used to define SIE expansion pauses, but the CDR is used to show SIC or SIE in figures unless specified.

Changes in SIE are examined using a discrete 6-day difference in Arctic-wide SIE (Δ SIE). For example, if SIE on December 1 is 10.5 million km² and SIE on December 6 is 10.4 million km², then Δ SIE = -0.1 million km². Using a 6-day timescale reduces sensitivity to retrieval errors and spatial interpolation of missing pixels. For this paper, a "pause" in autumn (October-December) Arctic-wide SIE expansion is identified when three criteria are met:

- 1. \triangle SIE < 0 km² for at least one of the three SIE records (CDR, NASA Team, or Bootstrap).
- 2. \triangle SIE < 0.1 million km² for all three SIE records.
- 3. At least three of the six days in the 6-day pause are in October-December.
 Identification of pause events exhibits some sensitivity to the product used (Supplementary Fig. S1), and combining products ensures we examine only pause events robust to that sensitivity. Hereafter, all pauses are referred to using the date at the start of the 6-day period. If

multiple 6-day pauses overlap each other, they are consolidated into a single event, and the start date of the minimum 6-day Δ SIE in the CDR is used as the reference date.

2.2. Sea Ice Thickness, Motion, and Age

Several altimetry-based gridded ice thickness products are considered, including:

- 1. October-November ice thickness from the Glacier Laser Altimeter System aboard the ICESat satellite (NSIDC ID: ISSITGR4; Petty and Kurtz, 2023) available for 2003-2007.
- 2. October-December ice thickness from ICESat2 (NSIDC ID: IS2SITMOGR4 version 3; Petty and others, 2023) for 2018-2022.
- October-December ice thickness from CyroSat-2 synthetic aperture radar from NSIDC (ID: RDEFT4; Kurtz and Harbeck, 2017) for 2010-2022 (hereafter CS2-NSIDC).
- October-December ice thickness from a combination of CyroSat-2 and the Soil Moisture and Ocean Salinity (CS2MOS), provided by the University of Bremen (ESA, 2023) for 2010-2022.

However, a longer homogeneous record is necessary to identify regime shifts, so we also use monthly sea ice thickness retrieved from brightness temperatures acquired by the SSM/I and SSMIS passive microwave radiometers over October-December for 1992-2023. This dataset is a statistical inversion from the ICESat-2 sea ice thickness product (Soriot and others 2023) and has shown good agreement (r=0.88, rmsd=0.58m) with the CS2SMOS sea ice thickness product over the 2018-2019 winter, and strong correlation over the time series (1992-2024) with sea ice thickness from the Pan-Arctic Ice Ocean Modeling and Assimilation System (PIOMAS; r=0.79, bias=0.53m).

Finally, monthly distributions of thickness with bin intervals of 0.1 m derived from upward looking sonar in Fram Strait are acquired from the Norwegian Polar Data Centre (Sumata, 2022). A typical distribution has two modes in frequency: one near 0 m (often the 0 to 0.1 m bin) that is assumed to represent sea ice formed locally, and a second mode that better represents the thickness of level sea ice being exported from the central Arctic Ocean (Sumata and others 2023). A five-bin window is used to scan for local minima in bin frequency, and the lowest-thickness minimum is considered the saddle between the two modes. After excluding thickness bins thinner than this first local minimum, the second mode is defined by fitting a log-normal function to the distribution, following Sumata and others (2023). If multiple distributions are available from multiple moorings for a given month, the average of their fitted modes is used. This dataset spans 1990-2018.

We also use version 4 of the Polar Pathfinder 25-km EASE Grid Sea Ice Motion Vectors (NSIDC ID: 0116; Tschudi and others, 2019b). This dataset combines visible and passive microwave satellite imagery with drifting buoys and NCEP-NCAR reanalysis wind fields to make a combined estimate of sea ice motion and is available at a daily temporal resolution from 1982-2023. Sea ice area convergence is calculated using MetPy (May and others 2022).

Version 4 of the NSIDC sea ice age product (ID: 0611; Tschudi and others, 2019a) comprises weekly fields for the period 1984-2022 on a 12.5-km EASE2 grid. It is derived by weekly parcel tracking using ice motion vectors, and parcels that remain above 15% SIC through the summer melt season (which ends mid-late September) are increased in age by one year (Tschudi and others 2020). This method is conservative in that any ice parcel is assigned the oldest ice age even if the fraction of that age is small within that parcel.

2.3. Atmospheric & Ocean Variables

Hourly fields of air temperature at 925 hPa, wind velocity at 10 m, net shortwave and longwave radiation and turbulent heat fluxes at the surface, sea-level pressure, and 500-hPa geopotential are acquired from the ECMWF's 5th generation atmospheric reanalysis (ERA5; Hersbach and others 2018, 2020) for the period 1979-2023. ERA5 data are provided on a 0.25° by 0.25° latitude/longitude grid. The net surface energy balance is calculated by adding net longwave radiation, net shortwave radiation, turbulent sensible heat, and turbulent latent heat fluxes at the surface, with all fluxes being positive downward. Version 2.1 of the Daily Optimum Interpolation Sea Surface Temperature (OISST) is acquired for September 1981 to December 2023 from the NOAA Physical Sciences Laboratory (Huang and others 2021).

Atmospheric blocking is defined as areas of at least 2 million km² for which the daily anomaly of 500-hPa geopotential height (with respect to 1979-2014) in all grid cells exceeds the 90th percentile of all geopotential height anomalies 50°-80°N from 1979-2014 (Woollings 2018; Schiemann and others 2020). Blocking "events" are further restricted by requiring that blocking areas persist for at least five days with at least 50% area overlap with blocking between subsequent days. Several mothly climate indices, including the Arctic Oscillation, North Atlantic Oscillation, and Pacific multi-Decadal Oscillation, are downloaded from NOAA.

Finally, this research uses the ERA5 extratropical cyclone database available from the Centre for Earth Observation Science (Crawford and others, 2020). This database includes extratropical cyclone tracks for the Northern Hemisphere from 1940-2023 and is produced using the CEOS/NSIDC Extratropical Cyclone Tracking (CNECT) algorithm (Crawford and Serreze 2016; Crawford and others 2021). This algorithm identifies cyclone centers as minima in sea-

level pressure that meet a set of intensity criteria and includes a decision tree for combining nearby centers into multi-center cyclones. Tracking is conducted in a two-stage process, with past propagation of a cyclone providing an initial guess at future propagation. The nearest cyclone center in the subsequent observation time to that predicted location is considered the continuation of the given cyclone so long as matching the two would not create an unrealistic propagation speed (over 150 km h⁻¹). The final database only includes cyclones that travel at least 1000 km, last more than 24 hours, and are observed at least once over an elevation less than 500 m. See Crawford and others (2021) for details.

2.4. Statistical Methods

The sequential algorithm developed by Rodionov (2004) is used for detecting regime shifts in time series. This algorithm is ideal for time series with limited observations because it is better able to capture shifts that occur near the ends of the time series. The minimum period for a regime is set to 10 years and the significance threshold is set to p < 0.01. A Mann-Whitney test is used to compare the medians of values on either side of a regime shift (Mann and Whitney 1947). The Spearman rank correlation test (Spearman 1904) is used to assess relationships between two variables, and the Mann-Kendall test (Mann 1945; Kendall 1975) with a Theil-Sen slope estimator (Theil 1950; Sen 1968) is used to evaluate the presence of trends in the data. Because of the likely underestimation of pause events in the period 1979-1987 due to data gaps, all trend and regime analysis of the number of events is performed after normalizing the number of events to a standard period (94 days).

For each autumn SIE pause event, we compare spatially averaged 925-hPa temperature, surface energy balance, sea-level pressure, and 10-m wind velocity for each region to the spatiotemporal averages (see **Supplementary Table S1** for precise region definitions) for the same 6-day period 1979-2023 as well as the two 6-day periods before and after the SIE expansion pause (i.e., five 6-day periods spanning about a month). We then compute the percentile for these atmospheric parameters during the SIE expansion pauses. Additionally, we count the number of 6-day extremes (below the 10th percentile or above the 90th percentile) that occur in autumn before 2005 (57.8% of record) and after 2004 (42.2%). (See Section 3.4 for why this breakpoint is chosen.) To determine whether the number of extremes is significantly more or less frequent in the post-2004 period, we randomly sample (without replacement) 190 (i.e., 42.2%) of the 450 values 1000 times and count the extremes. If the number of historical extremes post-2004 is greater than in 950 of the 1000 samples or less

than 50 of the 1000 samples (i.e., p < 0.05 in a one-sided bootstrapping experiment), we consider the deviation from a proportional distribution significant.

3. RESULTS

3.1. Pauses in Seasonal Arctic Sea Ice Growth

Out of 4007 days with SIE data in autumn 1979-2022, 24 days (0.6%) in 13 distinct events exhibited a pause in SIE growth (**Fig. 1**). Before 20 August 1987, the passive microwave record had a 2-day resolution. There also is a prolonged data gap in December 1987 to January 1988. Therefore, counts prior to October 1988 are likely underestimated.

Pauses become more common as autumn progresses, with none occurring in October, five days (three events) occurring in November, and 19 days (10 events) occurring in December. For comparison, 67 pause days (30 events) have occurred in January and 305 pause days (80 events) have occurred in February. This progression follows from the deceleration of SIE expansion that occurs throughout the growth season (Fig. 1c). As the expansion of SIE slows, pauses become more common, until the annual maximum SIE in late February or March. However, only 27% of years experience at least one pause event in autumn. Because of their greater rarity, SIE expansion pauses that occur in autumn (October-December) are the focus of this study.

3.2. Regional contributions

When pauses occur, the primary edge of Arctic sea ice typically lies in three main sectors (Fig. 1d-e): 1) the Nordic sector, comprising the Barents Sea, western Kara Sea, and East Greenland Sea; 2) the Eastern Canada sector, comprising Hudson Bay, Baffin Bay, and the Labrador Sea; and 3) the Pacific sector, comprising the southern Chukchi Sea, northern Bering Sea, and coastal Sea of Okhotsk. The sea ice may also reside elsewhere, but it is consistently present in these three sectors (**Fig. 2**).

The Nordic sector is the most likely to experience a regional 6-day pause in autumn SIE growth (16% of autumn days); the Pacific sector is next most likely (12%); and the Eastern Canada sector is least likely (5%) (Fig. 2c). Of the thirteen Arctic-wide SIE expansion pauses, eleven (85%) involved net sea ice loss in the Nordic sector (Fig. 2a). This typically manifests as northward and/or westward retreat of the ice edge in the Barents and East Greenland Seas (**Supplementary Fig. S2**). Five SIE expansion pauses (38%) included net SIE loss in the Pacific sector, most notably 15 Dec 1983 and 11 Dec 2008 (Fig. 2a; Section 3.3.2). In another two Arctic-wide pause events, net SIE growth occurred in the Pacific sector, but much more

slowly than average (Fig. 2b). During most pause events, the sea ice edge sat in the Bering Sea and Sea of Okhotsk; however, the 2 Nov 2013 and 13 Nov 2016 events included retreat of the sea ice edge in the southern Chukchi Sea (Supplementary Fig. S2).

In sharp contrast to the Nordic sector, the Eastern Canada sector exhibits net SIE growth during almost all Arctic-wide SIE expansion pauses (Fig. 2a). In fact, only the 14 Dec 2010 event involves net loss. During this event, the eastward advance of sea ice across Hudson Bay was stalled and reversed (Section 3.3.3). The December 2010 event is also notable as one of two that did not involve net sea ice loss in the Nordic sector. Finally, other regions, like the central Arctic Ocean, have contributed only minorly to changes in SIE growth pauses in autumn (Fig. 1b). The most notable contribution from any of these "other" regions was during the 2 Nov 2013 event (Fig. 1a), when a gap in sea ice cover in the Amundsen Gulf of the Canadian Arctic Archipelago filled in, counteracting the pause (Supplementary Fig. S1).

3.3. Drivers of SIE Expansion Pauses

3.3.1. December 1990 and the Primacy of the Nordic Seas

The greatest recorded 6-day decline in autumn SIE in the CDR occurred from 24 to 30 December 1990. SIE declined by 0.37 million km² in the CDR, by 0.35 million km² in the Bootstrap record (also the greatest decline), and by 0.20 million km² in the NASA Team record (fourth greatest decline; **Supplementary Fig. S3**). The Δ SIE in the East Canada sector was positive, but well below average. In the Pacific sector, the Δ SIE was positive and only slightly below average. Therefore, this decline in SIE was primarily driven by exceptional loss in the Nordic sector (Fig. 2a). More specifically, loss occurred within a swath of first-year ice south and east of Svalbard and a swath of mixed first-year and multi-year ice in the East Greenland Sea and just north of Svalbard (**Fig. 3a-b**). The ice edge was pushed back 100 to 300 km in these regions.

[Figure 3 near here]

Sea-surface temperature was average for the time of year in the Nordic seas, but the atmosphere (at 925 hPa) was over 10°C warmer than average in a zone extending from Svalbard at the sea ice edge all the way to the East Siberian Sea (Fig. 3c-d). The atmosphere was also warmer than average over the Sea of Okhotsk and the Bering Sea, and the surface energy balance exhibited positive anomalies as high as 200 W m⁻² near Svalbard. However, the temperature was still sub-freezing, and surface energy balance was still upward (dashed

contours in Fig. 3d and 3e, respectively) in all these regions. Therefore, the atmosphere was probably not inducing sea ice melt.

Abnormal warmth was caused by southeasterly winds on the eastward flank of synoptic-scale cyclones, which were persistent enough to appear clearly in the 6-day average of mean sea-level pressure (Fig. 3f). In the Pacific sector, the winds were more easterly, running parallel to the sea ice edge. However, in the Nordic sector, the winds blew perpendicular to the sea ice edge, pushing it away from the Nordic Seas and causing convergence north of Greenland (Fig. 3c). In other words, the SIE expansion pause was primarily dynamical.

Extratropical cyclones are common in the Nordic Seas (Whittaker and Horn 1984; Gulev and others 2001; Crawford and others 2021), but late December 1990 stood out in two ways. First, four cyclones entered the East Greenland Sea over these six days (**Supplementary Fig. S4**). Second, three of the four cyclones were abnormally intense (**Table 1**). Compared to the maximum intensity for each autumn storm over the East Greenland/Barents Seas 1979-2023 (n = 1,738), the first storm was below the 1st percentile of central sea-level pressure (933.4 hPa) and above the 99th percentile of pressure gradient (measured as the discrete difference of pressure at the center from the average pressure 1000 km away). Both lower central pressure and higher pressure gradient indicate a stronger storm. The second storm, a multi-centered system, was at the 2nd percentile for central pressure and the 86th percentile for pressure gradient. The third storm, also a multi-center cyclone, was below the 1st percentile for pressure and at the 89th percentile for pressure gradient, which was strongest on its northeastern flank. The combination of three high-intensity storms taking similar tracks with tight temporal clustering led to the persistent cyclonic circulation that drove large and prolonged anomalies in temperature and wind.

[Table 1 near here]

When a strong pressure gradient exists, an extratropical cyclone may be just one half of the story. At the same time that the first and most intense of the cyclones passed through the East Greenland Sea, high pressure dominated over the Kara Sea, with average sea-level pressure at the 77th percentile. This high pressure coincided with a blocking event, as measured with 500-hPa geopotential height anomalies, that extended from Scandinavia and western Russia over the Barents and Kara Seas (Supplementary Fig. S4). The blocking helped keep the cyclones in East Greenland Sea, and therefore kept the Barents Sea on the receiving end of strong southeasterly winds.

[Figure 4 near here]

The example from December 1990 is the most extreme, but the atmospheric set-up it exhibited is common to most SIE expansion pauses (Fig. 4; Supplementary Fig. S5). Those common characteristics include a series of abnormally strong extratropical cyclones passing through the East Greenland Sea (Table 1) that bring southerly winds to Svalbard and the Barents and Kara Seas, pushing the sea ice edge poleward and inhibiting sea ice growth by warming the atmosphere (although the 925-hPa temperature is still typically sub-freezing). Eleven out of 13 events in autumn involved below-median sea-level pressure over the East Greenland Sea. For six events, the sea-level pressure was below the 10th percentile. Ten out of 13 involved above-median 925-hPa air temperature over the Barents and Kara Seas, 12 of 13 involved above-median surface energy balance, and 12 of 13 involved southerly wind anomalies. Atmospheric blocking and anomalously high sea-level pressure to the east (over the Barents and Kara Seas or the adjacent continent), is also common, though not as common as anomalously intense extratropical cyclones in the East Greenland Sea (Table 1). Because of the connection to abnormal cyclone activity and blocking, we examined whether SIE expansion pauses are more likely during different phases of several seasonal (October-December) climate indices, including the Arctic Oscillation, North Atlantic Oscillation, and Scandinavian Pattern, but no significant differences were found (Supplementary Table S2; p > 0.05 for a G-ratio test in all cases).

3.3.2. December 1983: A Pacific Sector Event

A few exceptions to the typical Nordic-driven pattern exist. In two cases (15-21 December 1983 and 11-17 December 2008), sea-ice retreat in the Pacific sector – especially the Bering Sea – was a key reason for the Arctic-wide SIE expansion pause. During both the December 1983 and December 2008 events, the meridional wind anomaly and surface energy balance were over the 90th percentile in the Bering Sea – neither of which occurred during any other event (Fig. 4).

[Figure 5 near here]

The 15-21 December 1983 event is the most interesting since it is one of only two pause events for which the Nordic sector experienced an increase in SIE (Fig. 2a). In fact, air temperature over the Barents and Kara Seas was about 6 to 8°C below average, facilitating

faster sea ice growth than normal (**Fig. 5d**). Therefore, to pause Arctic-wide SIE growth, the Pacific sector needed an exceptional retreat. This event occurred in part because four separate intense extratropical cyclones migrated northeastward over the western Bering Sea over the course of six days (**Supplementary Fig. S6**). Using central pressure, they were the 13th, 24th, 11th, and 8th percentiles (compared to other autumn storms in the Bering Sea or Sea of Okhotsk 1979-2023; Table 1). Similarly, using the pressure gradient, they were the 79th, 73rd, 91st, and 86th percentiles – stronger than average, but not necessarily extreme. Their temporal clustering (likely encouraged by blocking in the Gulf of Alaska) and juxtaposition with extremely high sea-level pressure in the Gulf of Alaska (98th percentile; Table 1) maintained a targeted southerly atmospheric flow (Fig. 5f). This southerly flow, in turn, led to 925-hPa temperature anomalies exceeding 12°C (Fig. 5d). The 925-hPa temperature rose above 0°C as far north as 75°N in the Chukchi Sea on December 21 (not shown), and the surface energy balance reversed direction, suggesting that the sea ice in the northern Bering Sea was not just pushed poleward – it melted.

3.3.3. December 2010: An Anticyclone & Hudson Bay

The final case study is the only Arctic-wide SIE expansion pause involving a regional decline of SIE in the Eastern Canada sector (Fig. 2a). The greatest sea ice loss was within Hudson Bay, with notable loss in Baffin Bay as well (**Fig. 6**). The Pacific and Nordic sectors both experienced net gains in SIE.

[Figure 6 near here]

Most SIE expansion pauses can be attributed to a series of abnormally strong extratropical cyclones, but the December 2010 case relied instead on the strongest autumn anticyclone to ever occur over Baffin Bay region (65-80°N, 50-90°W) 1979-2023. The 6-day average sea-level pressure over the Baffin Bay region was a record 1043.0 hPa (Table 1). In the 500-hPa height, this feature appeared as a ridge that folded over the Canadian Arctic on 17 December and then was cut off by 20 December (**Supplementary Fig. S7**). Steering-level winds were therefore easterly (a reversal of the typical direction), and two extratropical cyclones moved east to west over southern Hudson Bay on 17 and 19 December. The storms were not exceptionally intense: 34th and 36th percentile by central pressure and 56th and 75th percentile by pressure gradient. Therefore, it was only when combined with the record-setting high to the north that these storms facilitated a unique circulation pattern for Hudson Bay: record-strength

easterly 10-m winds, record-high 925-hPa temperatures, and a surface energy balance over the 95th percentile (Fig. 4; Fig. 6). Despite the temperature anomalies exceeding 12°C in places, the atmosphere was still below the melting point, and the surface energy balance was still negative, so as with most SIE expansion pauses, the sea ice edge was not melting – it was being pushed back. In this case, that meant pushing the sea ice edge westward.

Besides involving record high pressure, this event also involved notable timing. After sea ice growth begins in northwestern Hudson Bay (usually in early November), it takes on average 20 days for sea ice to advance southeastward and cover the eastern side of the Bay (Crawford and others 2023). The record-strong easterly winds coincided with that 20-day window, so the ice in Hudson Bay was easier to break up and push back than if the ice were already piling against the islands and shoreline in eastern Hudson Bay. Sea ice advance into the eastern third of Hudson Bay did not occur until 2 January 2011 – a record four weeks later than average (1979-2023).

3.4. SIE Expansion Pauses in a Changing Climate

3.4.1. Regimes shifts in Arctic sea ice

Pauses in autumn SIE expansion occur throughout the record, with no significant trend in frequency (p = 0.51 using Mann-Kendall test). The standard deviation of Δ SIE each autumn increased from 0.22 million km² [6 days]⁻¹ (1979-2004) to 0.26 million km² [6 days]⁻¹ (2005-2022). Therefore, sea ice growth is becoming more variable, but the change is best described as a regime shift from 2004 to 2005, not a steady trend (**Fig. 7a**).

[Figure 7 near here]

If we focus on sea ice in the area that is typically ice-covered on October 1, we find a decline in passive microwave-derived October-December ice thickness with a significant regime shift from 2004 to 2005 (p < 0.01 for Rodionov test; **Fig. 8a**). The IceSat thickness record also indicates a sharp drop from 2004 to 2005, and the later CryoSat-2 records shows no comparable drop 2010-2022. The 2004-2005 regime shift in ice thickness coincides with the significant regime shift for variability in Δ SIE, as well as a regime shift toward a lower fraction of sea ice aged over 2 years or over 3 years (p < 0.01 for Rodionov test; Fig. 8c). In other words, strong evidence exists that a regime shift toward thinner, younger sea ice starting in 2005 caused the regime shift in Δ SIE variability.

[Figure 8 near here]

If SIE expansion has become more variable, we would expect pauses in that expansion to become more common. This has not occurred, however, because the average autumn growth rate has also increased. SIE on October 1 has declined from about 7.8 million km² in 1979-1998 to about 5.4 million km² 2007-2022 (Fig. 7b). SIE on January 1 has declined more modestly: from 14.3 million km² 1979-1994 to 13.0 km² 2004-2022 (Fig. 7d). Because the SIE on October 1 has declined by almost twice as much, the total growth of SIE from October 1 to January 1 each year has increased, with a marked shift from 2004 to 2005 (Fig. 7c). Therefore, the average Δ SIE has also increased (from 0.43 million km² per 6-day period 1979-2004 to 0.50 million km² per 6-day period 2005-2022; p < 0.01). Since a pause in SIE expansion is defined as Δ SIE < 0 million km², this change (in isolation) would make pauses in SIE expansion less common in the later period. When combined with a more variable growth rate resulting from thinner sea ice, the two effects cancel out, and pause events are about as common today as in the 1980s.

3.4.2. A minor role for changing weather extremes

Another factor that could impact \triangle SIE variability and the occurrence of pauses in SIE expansion is change in its thermodynamic and dynamic drivers. One way to assess this is by examining the frequency of high and low extremes in atmospheric parameters before and after the 2004-2005 regime shift. Since the Nordic sector is most important for driving pauses in seasonal SIE expansion (Section 3.2), the Barents/Kara and East Greenland Sea regions are of greatest interest.

[Figure 9 near here]

The post-2004 period accounts for 42.2% of the record, so if extremes were evenly distributed through time, we would expect a similar fraction of both high extremes (above the 90th percentile) and low extremes (below the 10th percentile) to occur after 2004. Considering thermodynamics, extreme downward anomalies in surface energy balance became less common after 2004 in the Barents/Kara, East Greenland, and Bering Sea regions (**Fig. 9a**), and upward extremes did not significantly change. If anything, this suggests the Nordic sector should be less susceptible to pauses in SIE expansion.

Considering dynamics, pauses in SIE expansion typically involve strong southerly and easterly wind anomalies in the Barents and Kara Seas, often driven by exceptional low pressure in the adjacent East Greenland Sea. Such extremes have not become more common, although extreme northerly wind anomalies in the Barents and Kara Seas have become less common. For the East Greenland Sea, extreme positive sea-level pressure and westerly wind anomalies have become more common. Such trends seem more likely to depress SIE expansion pauses than encourage them. However, there is no significant difference in the number of times Δ SIE < 0 km² between 1979-2004 and 2005-2022 in the Barents Sea (p = 0.17), Kara Sea (p = 0.36), or East Greenland Sea (p = 0.49).

The one region that does show signs of being more susceptible to pauses in SIE is the Sea of Okhotsk, with extreme upward surface energy balance anomalies becoming less common and extreme southerly wind anomalies becoming more common. Note that the Pacific Decadal Oscillation has also been more negative in October-December during the later period (median values of 0.22 for 1979-2004 and -1.02 for 2005-2022; p = 0.01). A negative phase is correlated with southerly wind anomalies over the Sea of Okhotsk (Mantua et al., 1997). Accordingly, regional losses of SIE during October-December are more common since 2004 in the Sea of Okhotsk, with a median of 23.5 pause days per season 1979-2004 and 29 pause days per season 2005-2022 (p < 0.01 from Mann-Whitney test). The Sea of Okhotsk differs from the Nordic Seas by its isolation from the central Arctic Ocean sea ice pack, making changes to October 1 SIE, age, or thickness in the central Arctic Ocean (Fig. 8) unimportant. In other words, it can operate independently.

4. DISCUSSION AND CONCLUSIONS

4.1. Regional Patterns and Physical Drivers

In a typical year, Arctic SIE exhibits uninterrupted growth in autumn (October-December). Pauses in growth (spanning at least 6 days) become more frequent in January and February as the average rate of SIE expansion slows and SIE nears its annual maximum. In autumn, however, only 13 pauses in SIE expansion occurred 1979-2022 (Fig. 1). We examined these 13 events, describing their regional patterns, physical drivers, and response to climate change.

Pauses in autumn expansion of Arctic-wide sea ice extent usually result from sea ice loss in the Barents, Kara, and East Greenland Seas (Fig. 2). A common driver of these pauses is a series of extratropical cyclones moving into the East Greenland Sea, which produce a

persistent low pressure anomaly and therefore southerly or southeasterly winds. These on-ice winds push the sea ice edge backward to the north and west, temporarily stalling the seasonal expansion of SIE. They also bring warm, moist air poleward, weakening the upward transfer of energy from the surface to the atmosphere (Figs. 3 and 4). Notably, though, the surface energy balance typically remains upward, suggesting that pauses in autumn SIE growth are primarily driven by dynamic loss, not melt.

One of these events (27 December 2015 to 1 January 2016) has was evaluated in detail using a combination of reanalysis and satellite data by Boisvert and others (2016). In addition to identifying that event as part of an Arctic-wide pause in SIE expansion, we also show that this atmospheric set-up is common to nearly all autumn pauses (Fig. 4). Ocean heat transport is also important to interannual variability of sea ice in the Barents Sea (Francis and Hunter 2007; Koenigk and others 2008; Efstathiou and others 2022), but we did not find consistent sea surface temperature anomalies during SIE expansion pauses, which are defined here as synoptic-scale events (e.g., Figs. 3, 5, and 6). We focused on the direct impact of wind pushing sea ice in this paper, but the indirect impact of wind-driven waves that might break up the icepack (Asplin and others 2012; Squire and others 2019) is also worth further consideration.

Another sector that is sometimes important for SIE expansion pauses is the Pacific, especially the southern Chukchi Sea, Bering Sea, and Sea of Okhotsk. Previous work has noted how the winter ice edge in the Bering Sea is controlled by the location of the storm track associated with the Aleutian Low: SIE is lower when the storm track and Low are stronger and/or shifted to the west (Overland and Pease 1982; Francis and Hunter 2007). Again, ocean heat transport is also essential to understanding long-term trends (Zhang and others 2010; Wang and others 2022). Best exemplified by the December 1983 event, we identified a persistent area of low pressure in the western Bering Sea and blocking and high pressure in the eastern Bering Sea or Gulf of Alaska as common drivers of Bering Sea ice loss in autumn (Figs. 4 and 5).

Our findings for atmospheric drivers of SIE pauses also share some properties with rapid ice loss events. Wang and others (2020) describe a dipole pattern in geopotential height that induces a southerly flow of warm, moist air over regions that then experience rapid ice loss. We describe a similar pattern for pause events (Supplementary Figs. 4-7), although our results emphasize the importance of not just one extremely strong cyclone, but often a series of cyclones of above-average strength clustered in time along a similar track, with the clustering often induced by blocking at the 500-hPa level (Table 1).

4.2. Explaining the Lack of Trends

We found no clear trend in the frequency of autumn SIE expansion pauses. If our definition of "pause" were loosened to be Δ SIE < 0 km² in any of the three products SIC products considered, 36 days in 21 events would qualify for inclusion instead of 24 days in 13 events. However, these extra days would be proportionally distributed in time, so there would still be no significant trend (p = 0.53).

The frequency of autumn sea ice expansion pauses is affected by two compensatory trends: faster average growth discourages pauses, but more variable growth encourages pauses, leading to no trend in pause frequency. The negative feedback between larger ice-free areas in September and faster subsequent ice growth has been especially noticeable in the Kara and Laptev Seas (Zhang and others 2024) and has led to an increase in rapid ice growth events since 2005 (Stroeve and Notz 2018). This phenomenon is largely related to dynamic sea ice growth, with the progressively thinning sea ice pack (Fig. 8; Kwok 2018; Babb and others 2023) being more mobile and moveable by winds and ocean currents (Ricker and others 2017; Tandon et al., 2018), including from extratropical cyclones (Schreiber and Serreze 2020; Finocchio and others 2022; Aue and Rinke 2023). However, this added susceptibility to wind forcing also makes sea ice growth more susceptible to the synoptic-scale variability in wind forcing.

Another sign that the increased variability in SIE growth rate stems from more mobile sea ice is that only in the Sea of Okhotsk is there a discernible increase in autumn atmospheric extremes likely to encourage sea ice loss. In fact, in the Nordic sector, such extremes may be becoming less common (Fig. 9). Additionally, it may be notable that since the last autumn SIE expansion pause in 2016, sea ice thickness in the Barents Sea has increased slightly, though not back to pre-2005 levels (Onarheim and others 2024). This may be making autumn pauses marginally less likely in the most recent years.

The regime shift in Δ SIE variability that occurred between 2004 and 2005 (Fig. 7a) aligns with a 2005 regime shift for central Arctic sea ice thickness and age (Fig. 8), as well as Barents Sea ice thickness (Onarheim and others 2024). However, 2007 is more often discussed as a key transition year for Arctic sea ice (e.g., Giles and others 2008; Livina and Lenton 2013; Serreze and Meier 2019; Babb and others 2023). The sea ice thickness record from Fram Strait also does not show a regime shift in 2005, in disagreement with the passive microwave-derived record (Fig. 8c; Sumata and others 2023). On the other hand, the increase in rapid ice growth events identified by Stroeve and Notz (2018) occurred 2004 to 2005, and Kwok (2018) notes both 2005 and 2007 as years with major reductions in sea ice thickness. The Fram Strait record

is a more direct and fine-scale measure of sea ice thickness than the passive microwave record product, but it is limited to sea ice passing through Fram Strait, whereas the main area of action for SIE expansion pauses is often to the east in the Barents and Kara Seas. The passive microwave record provides a more holistic view of Arctic Ocean sea ice thickness, which may be why its regime shift better aligns with the shift in \triangle SIE variability.

4.3. Conclusions

Arctic SIE does not always grow monotonically throughout autumn, and appreciating where, when, and why that growth pauses is an important component to understanding what matters to sub-seasonal sea ice prediction. In this paper, we have shown that autumn pauses in SIE expansion are typically driven by temporal clusters of extratropical cyclones in the East Greenland Sea, which foster southerly or southeasterly winds that push back the ice edge and inhibit thermodynamic growth. Similar processes can also drive ice loss in the Pacific sector, but this is rarely sufficient on its own to cause an Arctic-wide SIE expansion pause. As summer SIE declines, autumn growth becomes faster on average, but a thinner ice pack is also more susceptible to atmospheric forcing. Therefore, even without changes to atmospheric extremes, SIE expansion pauses are likely to continue as rare but notable events in the next few decades. To project beyond that would require examination of output from climate model experiments. Finally, the frequency and patterns of SIE expansion pauses, like rapid ice-loss or ice-growth events, could be used as evaluation metrics for sub-seasonal sea ice forecasting models.

SUPPLEMENTARY MATERIAL

The supplementary material for this article can be found at...[LINK].

DATA

Datasets used in this study are openly available at the National Snow and Ice Data Center (DOIs for the SIC CDR: 10.7265/efmz-2t65; NASA Team SIC: 10.5067/MPYG15WAA4WX, Bootstrap SIC: 10.5067/X5LG68MH013O, IceSAT sea ice thickness: 10.5067/1S5M59IQ0OK3, sea ice age: 10.5067/UTAV7490FEPB, and sea ice motion: 10.5067/INAWUWO7QH7B), Copernicus Climate Data Store (ERA5 DOI: 10.24381/cds.143582cf), Norwegian Polar Institute (Fram Strait sea ice thickness DOI: 10.21334/npolar.2022.b94cb848), NOAA (sea surface temperature DOI: 10.1175/JCLI-D-20-0166.1; climate indices:

https://www.ncei.noaa.gov/access/monitoring/pdo/,

https://www.cpc.ncep.noaa.gov/products/precip/CWlink/daily_ao_index/teleconnections.shtml), or the Centre for Earth Observation Science (extratropical cyclone tracks DOI: 10.34992/ebnw-

s681). Code to replicate data processing and figure creation is available at DOI: 10.5281/zenodo.4416124; processed data also available upon request.

ACKNOWLEDGEMENTS

J. Stroeve and C. Soriot were supported by the Canada C150 Program #50296. The authors thank Trevor Amestoy for help with the implementation of the Rodionov test in Python, Walt Meier for discussion about use of the NOAA/NSIDC CDR of SIC, and two anonymous reviewers for their comments.

References

Asplin MG, Galley R, Barber DG and Prinsenberg S (2012) Fracture of summer perennial sea ice by ocean swell as a result of Arctic storms. Journal of Geophysical Research: Oceans 117(C6). doi:10.1029/2011jc007221.

Aue L, Vihma T, Uotila P and Rinke A (2022) New Insights Into Cyclone Impacts on Sea Ice in the Atlantic Sector of the Arctic Ocean in Winter. Geophysical Research Letters 49(22). doi:10.1029/2022gl100051.

Aue L and Rinke A (2023) Cyclone Impacts on Sea Ice Concentration in the Atlantic Arctic Ocean: Annual Cycle and Recent Changes. Geophysical Research Letters 50(17). doi:10.1029/2023gl104657.

Babb DG and 8 others (2023) The Stepwise Reduction of Multiyear Sea Ice Area in the Arctic Ocean Since 1980. Journal of Geophysical Research: Oceans 128(10). doi:10.1029/2023jc020157.

Blanchard-Wrigglesworth E and 6 others (2023) Forecast Skill of the Arctic Sea Ice Outlook 2008–2022. Geophysical Research Letters 50(6). doi:10.1029/2022gl102531.

Boisvert LN, Petty AA and Stroeve JC (2016) The Impact of the Extreme Winter 2015/16 Arctic Cyclone on the Barents–Kara Seas. Monthly Weather Review 144(11), 4279–4287. doi:10.1175/mwr-d-16-0234.1.

Clancy R, Bitz CM, Blanchard-Wrigglesworth E, McGraw MC and Cavallo SM (2022) A cyclone-centered perspective on the drivers of asymmetric patterns in the atmosphere and sea ice during Arctic cyclones. Journal of Climate, 1–47. doi:10.1175/jcli-d-21-0093.1.

Comiso, JC (2023) Bootstrap Sea Ice Concentrations from Nimbus-7 SMMR and DMSP SSM/I-SSMIS, Version 4 [Data Set]. Boulder, Colorado USA. NASA National Snow and Ice Data Center Distributed Active Archive Center. https://doi.org/10.5067/X5LG68MH013O. Date Accessed 04-24-2024.

Comiso JC, Cavalieri DJ, Parkinson CL and Gloersen P (1997) Passive microwave algorithms for sea ice concentration: A comparison of two techniques. Remote Sensing of Environment 60(3), 357–384. doi:10.1016/s0034-4257(96)00220-9.

Crawford AD, Rosenblum E, Lukovich JV and Stroeve JC (2023) Sources of seasonal sea-ice bias for CMIP6 models in the Hudson Bay Complex. Annals of Glaciology, 1–18. doi:10.1017/aog.2023.42.

Crawford A, Barber D, Dahl-Jensen D, Stroeve JC, Serreze MC, Sommer N (2020) *Northern Hemisphere Extratropical Cyclone Tracks from ERA-5* [Data set]. CanWIN. https://doi.org/10.34992/ebnw-s681

Crawford AD, Schreiber EAP, Sommer N, Serreze MC, Stroeve JC and Barber DG (2021) Sensitivity of Northern Hemisphere Cyclone Detection and Tracking Results to Fine Spatial and Temporal Resolution using ERA5. Monthly Weather Review 149(8), 2581–2598. doi:10.1175/mwr-d-20-0417.1.

Crawford AD and Serreze MC (2016) Does the summer Arctic Frontal Zone influence Arctic Ocean cyclone activity? Journal of Climate 29, 4977–4993. doi:10.1175/jcli-d-15-0755.s1.

Dethloff K and 16 others (2022) Arctic sea ice anomalies during the MOSAiC winter 2019/20. The Cryosphere 16(3), 981–1005. doi:10.5194/tc-16-981-2022.

DiGirolamo N, Parkinson CL, Cavalieri DJ, Gloersen P, and Zwally HJ (2022) Sea Ice Concentrations from Nimbus-7 SMMR and DMSP SSM/I-SSMIS Passive Microwave Data, Version 2 [Data Set]. Boulder, Colorado USA. NASA National Snow and Ice Data Center Distributed Active Archive Center. https://doi.org/10.5067/MPYG15WAA4WX. Date Accessed 04-24-2024.

Efstathiou E, Eldevik T, Årthun M and Lind S (2022) Spatial Patterns, Mechanisms, and Predictability of Barents Sea Ice Change. Journal of Climate 35(10), 2961–2973. doi:10.1175/jcli-d-21-0044.1.

European Space Agency (ESA) (2023) SMOS-CryoSat L4 Sea Ice Thickness, Version 206.

Finocchio PM, Doyle JD and Stern DP (2022) Accelerated Sea-Ice Loss from Late-Summer Cyclones in the New Arctic. Journal of Climate. doi:10.1175/jcli-d-22-0315.1.

Finocchio PM and Doyle JD (2021) Summer Cyclones and Their Association With Short-Term Sea Ice Variability in the Pacific Sector of the Arctic. Frontiers in Earth Science 9, 738497. doi:10.3389/feart.2021.738497.

Francis JA and Hunter E (2007) Drivers of declining sea ice in the Arctic winter: A tale of two seas. Geophysical Research Letters 34(17). doi:10.1029/2007gl030995.

Giles KA, Laxon SW and Ridout AL (2008) Circumpolar thinning of Arctic sea ice following the 2007 record ice extent minimum. Geophysical Research Letters 35(22). doi:10.1029/2008gl035710.

Graham RM and 28 others (2019) Winter storms accelerate the demise of sea ice in the Atlantic sector of the Arctic Ocean. Scientific Reports 9(1), 9222. doi:10.1038/s41598-019-45574-5.

Gulev SK, Zolina O and Grigoriev S (2001) Extratropical cyclone variability in the Northern Hemisphere winter from the NCEP/NCAR reanalysis data. Climate Dynamics 17(10), 795–809. doi:10.1007/s003820000145.

Gunnarsson B (2021) Recent ship traffic and developing shipping trends on the Northern Sea Route—Policy implications for future arctic shipping. Marine Policy 124, 104369. doi:10.1016/j.marpol.2020.104369.

Hersbach H and 42 others (2020) The ERA5 global reanalysis. Quarterly Journal of the Royal Meteorological Society 146(730), 1999–2049. doi:10.1002/qj.3803.

Hersbach H and 14 others (2018) ERA5 hourly data on pressure levels from 1979 to present. Copernicus Climate Change Service (C3S) Climate Data Store (CDS). doi:10.24381/cds.bd0915c6.

Holland MM, Bitz CM and Tremblay B (2006) Future abrupt reductions in the summer Arctic sea ice. Geophysical Research Letters 33(23). doi:10.1029/2006gl028024.

Horvath S, Stroeve J, Rajagopalan B and Kleiber W (2020) A Bayesian Logistic Regression for Probabilistic Forecasts of the Minimum September Arctic Sea Ice Cover. Earth and Space Science 7(10). doi:10.1029/2020ea001176.

Huang B and 7 others (2021) Improvements of the Daily Optimum Interpolation Sea Surface Temperature (DOISST) Version 2.1. Journal of Climate 34(8), 2923–2939. doi:10.1175/jcli-d-20-0166.1.

Kendall MG (1975) Rank Correlation Methods. Oxford University Press, New York, NY.

Koenigk T, Mikolajewicz U, Jungclaus JH and Kroll A (2008) Sea ice in the Barents Sea: seasonal to interannual variability and climate feedbacks in a global coupled model. Climate Dynamics 32(7–8), 1119–1138. doi:10.1007/s00382-008-0450-2.

Kriegsmann A and Brümmer B (2014) Cyclone impact on sea ice in the central Arctic Ocean: A statistical study. The Cryosphere 8(1), 303–317. doi:10.5194/tc-8-303-2014.

Kurtz N and Harbeck J (2017) CryoSat-2 Level-4 Sea Ice Elevation, Freeboard, and Thickness, Version 1 [Data Set]. Boulder, Colorado USA. NASA National Snow and Ice Data Center Distributed Active Archive Center. https://doi.org/10.5067/96JO0KIFDAS8. Date Accessed 08-02-2024.

Kwok R (2018) Arctic sea ice thickness, volume, and multiyear ice coverage: losses and coupled variability (1958–2018). Environmental Research Letters 13(10), 105005. doi:10.1088/1748-9326/aae3ec.

Liu Y, Wang W and Kumar A (2018) Multiweek Prediction Skill Assessment of Arctic Sea Ice

Variability in the CFSv2. Weather and Forecasting 33(5), 1453–1476. doi:10.1175/waf-d-18-0046.1.

Livina VN and Lenton TM (2013) A recent tipping point in the Arctic sea-ice cover: abrupt and persistent increase in the seasonal cycle since 2007. The Cryosphere 7(1), 275–286. doi:10.5194/tc-7-275-2013.

Lukovich JV and 6 others (2021) Summer extreme cyclone impacts on Arctic sea ice. Journal of Climate 34, 4817–4834. doi:10.1175/jcli-d-19-0925.1.

Mann HB (1945) Nonparametric Tests Against Trend. Econometrica 13(3), 245. doi:10.2307/1907187.

Mann HB and Whitney DR (1947) On a Test of Whether one of Two Random Variables is Stochastically Larger than the Other. The Annals of Mathematical Statistics 18(1), 50–60. doi:10.1214/aoms/1177730491.

Mantua NJ, Hare SR, Zhang Y, Wallace JM and Francis RC (1997) A Pacific interdecadal climate oscillation with impacts on salmon production. *Bulletin of the American Meteorological Society* 78(6), 1069–1079. doi:10.1175/1520-0477(1997)078<1069:apicow>2.0.co;2.

May RM and 9 others (2022) MetPy: A Meteorological Python Library for Data Analysis and Visualization. Bulletin of the American Meteorological Society 103(10), E2273–E2284. doi:10.1175/bams-d-21-0125.1.

McGraw MC, Blanchard-Wrigglesworth E, Clancy RP and Bitz CM (2022) Understanding the Forecast Skill of Rapid Arctic Sea Ice Loss on Subseasonal Time Scales. Journal of Climate 35(4), 1179–1196. doi:10.1175/jcli-d-21-0301.1.

Meier WN, Fetterer F, Windnagel AK, and Stewart JS. (2021). NOAA/NSIDC Climate Data Record of Passive Microwave Sea Ice Concentration, Version 4 [Data Set]. Boulder, Colorado USA. National Snow and Ice Data Center. https://doi.org/10.7265/efmz-2t65. Date Accessed 04-24-2024.

Meier WN, Peng G, Scott DJ and Savoie MH (2014) Verification of a new NOAA/NSIDC passive microwave sea-ice concentration climate record. Polar Research 33(0), 21004. doi:10.3402/polar.v33.21004.

Onarheim IH, Årthun M, Teigen SH, Eik KJ and Steele M (2024) Recent Thickening of the Barents Sea Ice Cover. Geophysical Research Letters 51(10). doi:10.1029/2024gl108225.

Overland JE and Pease CH (1982) Cyclone climatology of the Bering Sea and its relation to sea ice extent. Monthly Weather Review 110, 5–13. doi:10.1175/1520-0493(1982)110<0005:ccotbs>2.0.co;2.

Peng L and 6 others (2021) Role of Intense Arctic Storm in Accelerating Summer Sea Ice Melt: An In Situ Observational Study. Geophysical Research Letters 48(8). doi:10.1029/2021gl092714.

Petty AA and Kurtz N (2023) ICESat L4 Seasonal Gridded Sea Ice Thickness, Version 1 [Data Set]. Boulder, Colorado USA. National Snow and Ice Data Center. https://doi.org/10.5067/1S5M59IQ0OK3. Date Accessed 04-25-2024.

Petty AA, Kurtz N, Kwok R, Markus T, Neumann TA and Keeney N (2023) ICESat-2 L4 Monthly Gridded Sea Ice Thickness, Version 3 [Data Set]. Boulder, Colorado USA. NASA National Snow and Ice Data Center Distributed Active Archive Center.

https://doi.org/10.5067/ZCSU8Y5U1BQW. Date Accessed 04-25-2024.

Pizzolato L, Howell SEL, Dawson J, Laliberté F and Copland L (2016) The influence of declining sea ice on shipping activity in the Canadian Arctic. Geophysical Research Letters 43(23), 12,146-12,154. doi:10.1002/2016gl071489.

Ricker R and 7 others (2017) Satellite-observed drop of Arctic sea ice growth in winter 2015–2016. Geophysical Research Letters 44(7), 3236–3245. doi:10.1002/2016gl072244.

Rodionov SN (2004) A sequential algorithm for testing climate regime shifts. Geophysical Research Letters 31(9). doi:10.1029/2004gl019448.

Schiemann R and 9 others (2020) Northern Hemisphere blocking simulation in current climate models: evaluating progress from the Climate Model Intercomparison Project Phase 5 to 6 and sensitivity to resolution. Weather and Climate Dynamics 1(1), 277–292. doi:10.5194/wcd-1-277-2020.

Schreiber EAP and Serreze MC (2020) Impacts of synoptic-scale cyclones on Arctic sea-ice concentration: a systematic analysis. Annals of Glaciology 149, 1–15. doi:10.1017/aog.2020.23.

Sen PK (1968) Estimates of the Regression Coefficient Based on Kendall's Tau. Journal of the American Statistical Association 63(324), 1379. doi:10.2307/2285891.

Serreze MC and Meier WN (2019) The Arctic's sea ice cover: trends, variability, predictability, and comparisons to the Antarctic. Annals of the New York Academy of Sciences 1436(1), 36–53. doi:10.1111/nyas.13856.

Soriot C, Prigent C, Jimenez C and Frappart F (2023) Arctic Sea Ice Thickness Estimation From Passive Microwave Satellite Observations Between 1.4 and 36 GHz. Earth and Space Science 10(2). doi:10.1029/2022ea002542.

Spearman C (1904) The proof and measurement of association between two things. The American Journal of Psychology 15(1), 72–101.

Squire VA (2019) Ocean Wave Interactions with Sea Ice: A Reappraisal. Annual Review of Fluid Mechanics 52(1), 1–24. doi:10.1146/annurev-fluid-010719-060301.

Stroeve JC, Crawford AD and Stammerjohn S (2016) Using timing of ice retreat to predict timing of fall freeze-up in the Arctic. Geophysical Research Letters 43(12), 6332–6340. doi:10.1002/2016gl069314.

Stroeve J and Notz D (2018) Changing state of Arctic sea ice across all seasons. Environmental Research Letters 13(10), 103001. doi:10.1088/1748-9326/aade56.

Sumata, H (2022). Monthly sea ice thickness distribution in Fram Strait [Data set]. Norwegian Polar Institute. https://doi.org/10.21334/npolar.2022.b94cb848

Sumata H, Steur L de, Divine DV, Granskog MA and Gerland S (2023) Regime shift in Arctic Ocean sea ice thickness. Nature 615(7952), 443–449. doi:10.1038/s41586-022-05686-x.

Tandon NF, Kushner PJ, Docquier D, Wettstein JJ and Li C (2018) Reassessing Sea Ice Drift and Its Relationship to Long-Term Arctic Sea Ice Loss in Coupled Climate Models. Journal of Geophysical Research: Oceans 123(6), 4338–4359. doi:10.1029/2017jc013697.

Theil H (1950) A rank-invariant method of linear and polynomial regression analysis. Nederl. Akad. Wetensch., Proc. 53, 386–392.

Tschudi MA, Meier WN and Stewart JS (2020) An enhancement to sea ice motion and age products at the National Snow and Ice Data Center (NSIDC). The Cryosphere 14(5), 1519–1536. doi:10.5194/tc-14-1519-2020.

Tschudi M, Meier WN, Stewart JS, Fowler C, and Maslanik J (2019a) EASE-Grid Sea Ice Age, Version 4 [Data Set]. Boulder, Colorado USA. NASA National Snow and Ice Data Center Distributed Active Archive Center. https://doi.org/10.5067/UTAV7490FEPB. Date Accessed 04-24-2024.

Tschudi M, Meier WN, Stewart JS, Fowler C, and Maslanik J (2019b) Polar Pathfinder Daily 25 km EASE-Grid Sea Ice Motion Vectors, Version 4 [Data Set]. Boulder, Colorado USA. NASA National Snow and Ice Data Center Distributed Active Archive Center. https://doi.org/10.5067/INAWUWO7QH7B. Date Accessed 04-25-2024.

Tschudi MA, Stroeve JC and Stewart JS (2016) Relating the Age of Arctic Sea Ice to its Thickness, as Measured during NASA's ICESat and IceBridge Campaigns. Remote Sensing 8(6), 457. doi:10.3390/rs8060457.

Wagner PM and 8 others (2020) Sea-ice information and forecast needs for industry maritime stakeholders. Polar Geography 43(2–3), 160–187. doi:10.1080/1088937x.2020.1766592.

Walsh JE, Eicken H, Redilla K and Johnson M (2022) Sea ice breakup and freeze-up indicators for users of the Arctic coastal environment. The Cryosphere 16(11), 4617–4635. doi:10.5194/tc-16-4617-2022.

Wang W, Su J, Jing C and Guo X (2022) The inhibition of warm advection on the southward expansion of sea ice during early winter in the Bering Sea. Frontiers in Marine Science 9, 946824. doi:10.3389/fmars.2022.946824.

Wang Z, Walsh J, Szymborski S and Peng M (2020) Rapid Arctic Sea Ice Loss on the Synoptic Time Scale and Related Atmospheric Circulation Anomalies. Journal of Climate 33(5), 1597–1617. doi:10.1175/jcli-d-19-0528.1.

Wayand NE, Bitz CM and Blanchard-Wrigglesworth E (2019) A Year-Round Subseasonal-to-Seasonal Sea Ice Prediction Portal. Geophysical Research Letters 46(6), 3298–3307. doi:10.1029/2018gl081565.

Whittaker LM and Horn LH (1984) Northern Hemisphere extratropical cyclone activity for four mid-season months. Journal of Climatology 4(3), 297–310. doi:10.1002/joc.3370040307.

Woollings T and 8 others (2018) Blocking and its Response to Climate Change. Current Climate Change Reports 4(3), 287–300. doi:10.1007/s40641-018-0108-z.

Zhang A, Yi DL and Fan K (2024) Nonstationary thermodynamic and dynamic contributions to the interannual variability of winter sea ice growth in the Kara–Laptev Seas. Environmental Research Letters 19(6), 064067. doi:10.1088/1748-9326/ad4fa4.

Zhang J, Lindsay R, Schweiger A and Steele M (2013) The impact of an intense summer cyclone on 2012 Arctic sea ice retreat. Geophysical Research Letters 40, 1–7. doi:10.1002/grl.50190.

Zhang J, Woodgate R and Moritz R (2010) Sea Ice Response to Atmospheric and Oceanic Forcing in the Bering Sea. Journal of Physical Oceanography 40(8), 1729–1747. doi:10.1175/2010jpo4323.1.

LIST OF FIGURE CAPTIONS AND TABLES

Fig. 1. Time series of 6-day pauses in Arctic SIE expansion, including (a) the total days per autumn for which SIE is lower than SIE six days prior and (b) the timing of each event in autumn, as well as January and February. Dotted black lines indicate notable transitions described in the text. Numbers on the right side of (b) indicate the total number of pause days in each month (1979-2022). (c) Time series of SIE during October-February in 12 years that experience pauses of SIE growth in autumn (pauses in bold). Black line indicates the median value for each day, dark grey shading indicates the interquartile range, and light grey shading extends to the 10th and 90th percentiles. (d,e) Probability of SIC > 15% on (d) the last day of a pause in autumn SIE growth and (e) on January 1 (the end of autumn – with a blue contour to indicate the 50% probability of SIC > 15% for October 1).

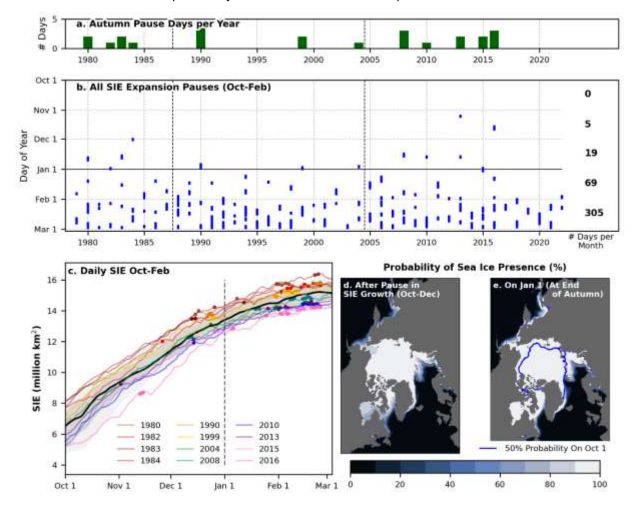


Fig. 2. Regional characteristics of autumn Arctic SIE expansion pauses (1979-2022). (a) The 6-day change in SIE (Δ SIE) for three key sectors during SIE expansion pauses. (b) Distribution of sectoral Δ SIE during autumn (box is the interquartile range, whiskers extend to 5th and 95th percentiles). (c) Relative frequency of autumn pauses in sectoral SIE expansion. (d) Sector definitions.

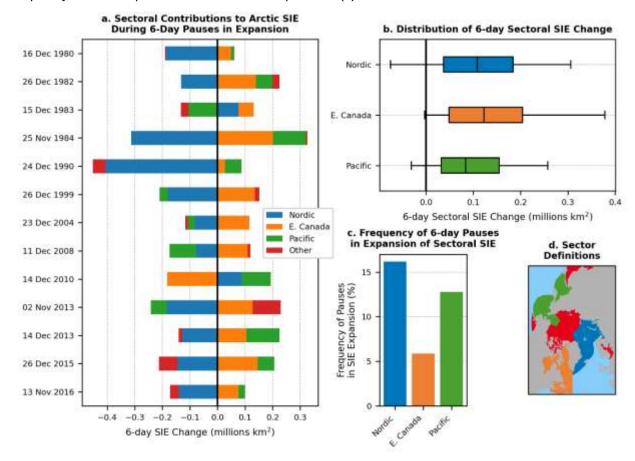


Fig. 3. The December 1990 SIE expansion pause. (a) Difference in SIE between 24 December 1990 and 30 December 1990. (b) Sea ice age (shading; week 52) and sea surface temperature (contours with 4°C interval). (c) Sea ice motion (vectors), sea ice area convergence/divergence (purple/green shading), and sea surface temperature anomaly (red/blue shading). (d) 925-hPa air temperature (contours at 5°C interval) and anomaly (shading). (e) Surface energy balance anomaly (positive downward). (f) Mean sealevel pressure (shading) and 10-m wind (vectors). Anomalies are calculated with respect to the 35-day average centered on December 24-30 for the range of years 1981-2010.

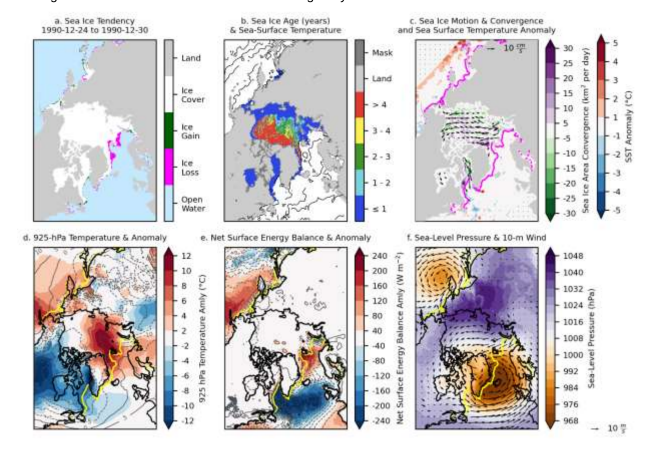


Fig. 4. Percentiles from ERA5 for (a) sea-level pressure, (b) 925-hPa air temperature, (c) net surface energy balance, and (d-e) 10-m wind velocity during the 13 pauses of at least 6 days in SIE expansion (ending on the listed dates) that occurred October-December. Parameters are spatially averaged for each region (e) and compared to the spatiotemporal averages for the same 6-day period 1979-2023 (1981-2023 for SST) as well as the two 6-day periods immediately before and after the event (meaning $n \ge 215$ for percentile calculations). Bars pointing to the right indicate values above the median, and bars pointing to the left indicate values below the median.

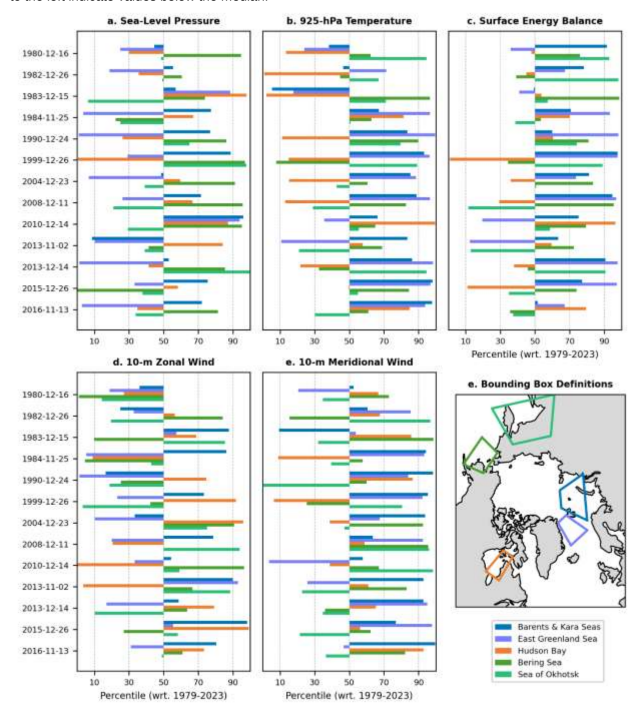


Fig. 5. **As in Fig. 3, but for the Dec 1983 event** (meaning week 50 for sea ice age and 15-21 Dec 1983 for the temporal averaging). Note that no sea ice age data is available for this event as the data product requires 5 consecutive years before producing a data product.

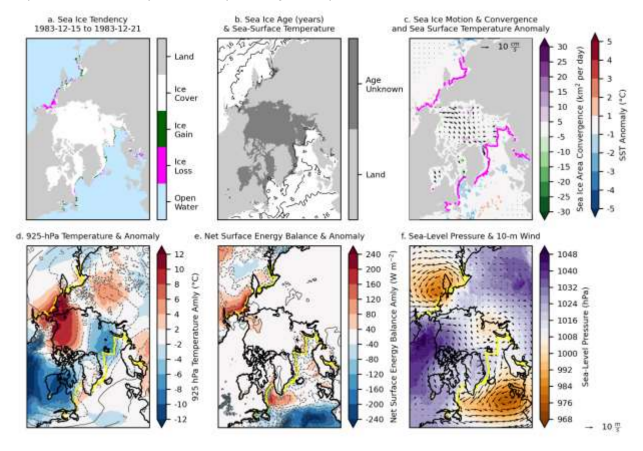


Fig. 6. As in Fig. 3, but for the Dec 2010 event (meaning week 51 for sea ice age and 14-20 Dec 2010 for the temporal averaging).

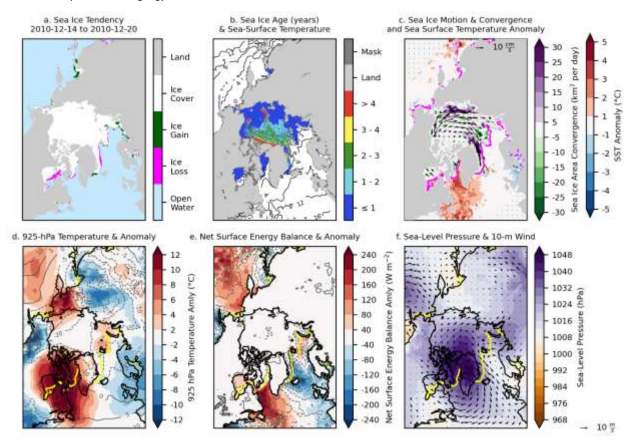


Fig. 7. SIE time series: (a) variability of SIE growth rate (within each autumn), (b) SIE on October 1, (c) total autumn SIE growth, and (d) SIE on January 1. Colored dots indicate the 12 years with an autumn SIE growth pause and horizontal dashed lines show average values for regimes detected using a Rodionov change-point analysis.

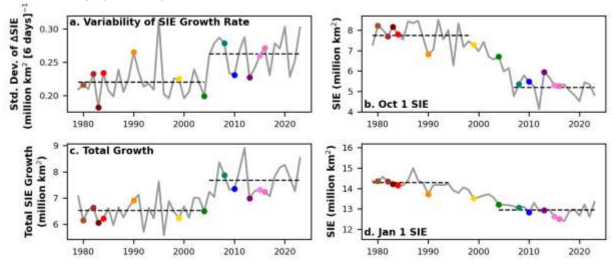


Fig. 8. Annual time series of sea ice thickness and age. (a) Satellite observations of average sea ice thickness during October-December using passive microwave (PMW), CryoSat-2 (from NSIDC), CyroSat-2 + SMOS (from the University of Bremen), and ICESat-2 or October-November using ICESat. (b) The second mode and 75th percentile of the thickness distribution measured by upward-looking sonar in Fram Strait during October-December. (c) Fraction in week 40 of each year (mid-October) that exceeds a given age (red line represents all multi-year ice). Averaging for (a) and (c) is conducted from grid cells that have at least a 50% probability of SIC > 15% on October 1 (blue outline in (d)). A wide, gray, vertical line between 2004 and 2005 indicates the regime shift for sea ice total October-December growth and October-December ΔSIE.

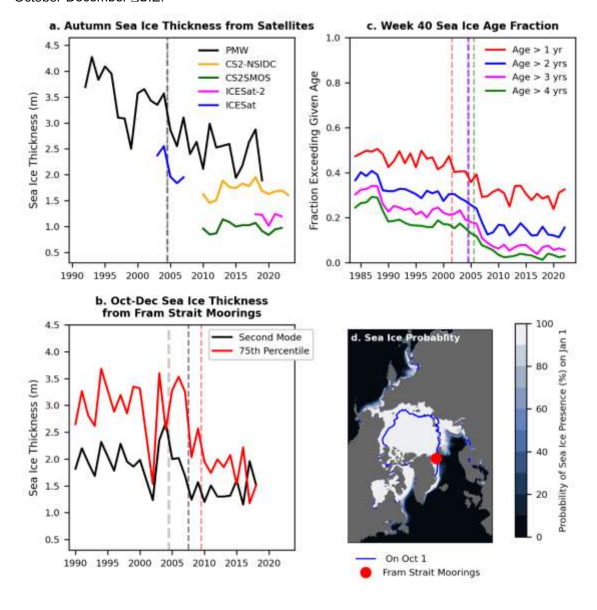


Fig. 9. Percentage of 6-day atmospheric extremes occurring after 2004 by region in autumn. (a) Downward surface energy balance, (c) high sea-level pressure, (d) westerly wind, and (g) southerly wind extreme anomalies are defined as the 90th percentiles, whereas (b) upward surface energy balance, (e) easterly wind, (f) low sea-level pressure and (h) northerly wind extremes are defined as the 10th percentiles. If extremes are equally likely before 2005 and after 2004, then 42.2% of all extremes are expected after 2004, so bars pointing to the right indicate more extremes in the later period than expected. Bootstrapping (with 1000 random selections) is used to calculate p-values (an x indicates a significantly disproportionate number of events after 2004).

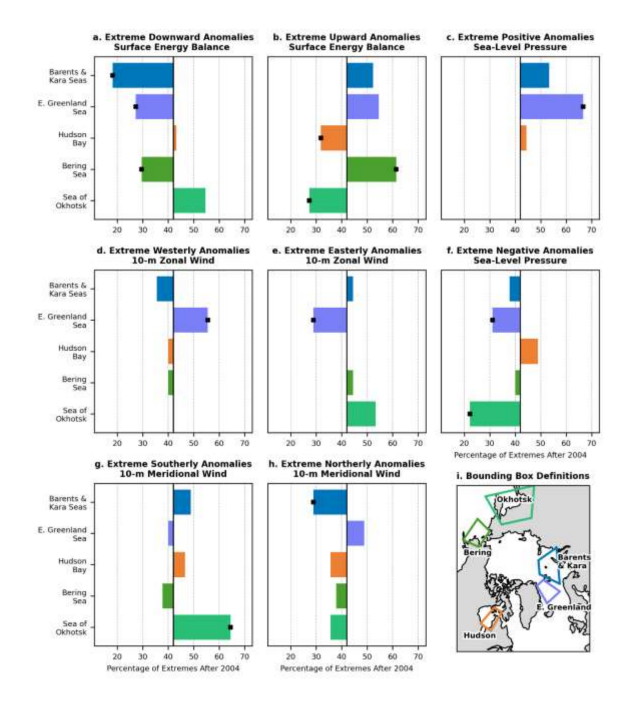


Table 1: Characteristics of extratropical cyclones associated with autumn SIE expansion pauses, including temporal clustering (multiple distinct storms following a very similar track) and the percentiles of the central pressure and pressure gradient (between center and a radius of 1000 km) for each storm, relative to other autumn storms in the given sector (October-December 1979-2023). Also shown are the SLP percentile and presence of atmospheric blocking east of the extratropical cyclones (except north for 2010). Bold highlights extremes (above the 90th or below the 10th percentile).

,	<u> </u>		Cyclone Intensity Percentiles		Relevant High Pressure/Blocking		
	Sector(s)			•			_
Pause Start	with ΔSIE	Cyclone	Central	Pressure	Region (E. of	Blocking	SLP
Date	< 0 km ²	Cluster?	Pressure	Gradient	Cyclones)	?	%ile
16 Dec 1980	Nordic	Yes	45, 64, 9	33, 4, 91	W. Russia	No	71
26 Dec 1982	Nordic	No	1 , 21	99, 93	W. Russia	No	46
15 Dec 1983	Pacific	Yes	13, 24, 11, 8	79, 73, 91 , 86	Gulf of Alaska	Yes	98
25 Nov 1984	Nordic	Yes	10 , 19	68, 46	W. Russia	Yes	84
24 Dec 1990	Nordic	Yes	0, 2, 0, 2	100 , 86, 89, 57	Barents & Kara	Yes	77
26 Dec 1999	Nordic	No	3, 7	64, 36	Barents & Kara	Yes	87
	Pacific	No	33	79	Bering Sea	Yes	95
23 Dec 2004	Nordic	No	0 , 14, 3	99 , 59, 93	W. Russia	No	57
	Pacific	Yes	12, 47, 44	92, 53, 83	Bering Sea	Yes	92
11 Dec 2008	Nordic	Yes	27, 32, 50, 11	74, 79, 47, 76	W. Russia	Yes	92
	Pacific	Yes	14, 42, 5 , 95	93 , 68, 100 , 22	Gulf of Alaska	Yes	100
14 Dec 2010	E Canada	Yes	34, 36	56, 75	Baffin & CAA	Yes	100
02 Nov 2013	Nordic	Yes	18, 57, 29	81, 51, 73	Cen Siberia	No	79
	Pacific	No	4	98	Gulf of Alaska	No	76
14 Dec 2013	Nordic	Yes	9 , 3 , 25, 2	74, 93 , 29, 92	Barents & Kara	No	53
26 Dec 2015	Nordic	Yes	3, 12, 72, 13	92 , 76, 9, 89	W. Russia	Yes	89
13 Nov 2016	Nordic	Yes	22, 4 , 12	76, 95 , 79	Cen Siberia	Yes	99