

1 Summer Greenland Blocking in reanalysis and in SEAS5.1 seasonal 2 forecasts: robust trend or natural variability?

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13 **Abstract.** Given its impact on enhanced melting of the Greenland ice sheet, it is crucial to assess changes in frequency and
14 characteristics of summer Greenland blocking. Indeed, the occurrence of such atmospheric patterns has seen a marked increase
15 in recent decades. However, the observed trend is not captured by any simulation from state-of-the-art global climate models.
16 It is therefore paramount to determine whether the lack of trend is caused by a misrepresentation of key physical mechanisms
17 in climate models or whether such trend is mainly attributable to decadal variability, or both. Here we investigate Greenland
18 blocking characteristics in reanalysis (ERA5) and ECMWF seasonal forecasts (SEAS5.1), showing that about 10% of the 1000
19 permutations of SEAS5.1 runs can simulate a 43-year trend equal or larger to the ERA5 one: this suggests that the initialization
20 and the higher model resolution contribute to a more realistic representation of the blocking dynamics than in freely-evolving
21 climate model runs. To further investigate these aspects, we apply the Peter and Clark momentary conditional independence
22 (PCMCI) algorithm to assess monthly causal pathways. Results show that while the relationship among Arctic temperature,
23 snow cover, Atlantic multidecadal variability and Greenland blocking is consistent both in ERA5 and SEAS5.1, the effect of
24 early snow melt over North America on Greenland blocking is mostly absent in SEAS5.1. Therefore, while it is possible that
25 the observed trend is due to internal decadal variability, the misrepresentation of the snow cover processes may explain the
26 difficulty that SEAS5.1 has in reproducing the observed trend. This deficit in representing the snow impact on the atmospheric
27 circulation might also be the culprit of the missing trend in climate models, raising the question whether long-term projections
28 underestimate a future increase in Greenland blocking and ice sheet melt.

29

30 1 Introduction

31 Atmospheric blocking over Greenland can be defined by the occurrence of a persistent anticyclone in the mid-troposphere in
32 proximity to Greenland (Hanna et al. 2016). More precisely, it is a large-scale atmospheric high-pressure low-vorticity system
33 associated with the negative phase of the North Atlantic Oscillation (Woollings and Hoskins, 2008).

34 Despite being less studied than its winter counterpart, summer Greenland blocking presents characteristics that can severely
35 impact the Greenland ice sheet which has recently put it at the center of the scientific community attention (Hanna et al., 2018;
36 McLeod and Mote, 2016; Tedesco and Fettweis, 2020, Wang and Luo, 2022). Due to its anticyclonic structure, during periods
37 of strong Greenland blocking southerly advection of warm air on the western side of Greenland favours enhanced melting
38 (McLeod and Mote, 2016). Indeed, blocking has been associated with extreme melt years of recent years (Tedesco et al., 2011,
39 Nghiem et al., 2012, Tedesco and Fettweis, 2020). Moreover, modelling studies suggest that if these extreme melting years
40 increase in frequency in the future, the contribution to sea level rise from the Greenland Ice Sheet could increase by 20% by
41 the end of the 23rd century (Beckmann and Winkelmann, 2023).

42 Most importantly, multiple evidence is accumulating in recent years showing that the frequency of occurrence of summer
43 Greenland blocking has been increasing in the last two decades (Hanna et al., 2018; Wachowicz et al., 2021). This is most
44 relevant considering the fact that state-of-the-art climate models seem to lack agreement with the observed positive blocking
45 trends for summer Greenland blocking, questioning whether projected future changes for blocking – and indirectly for ice
46 sheet melting - are reliable (Davini and D’Andrea, 2020; Delhasse et al., 2020; Maddison et al., 2024; Masato et al., 2013).

47 Despite being weaker in summer months, Arctic amplification (AA), i.e. the phenomenon that sees the Arctic region warming
48 at a pace two-to-four times faster than the rest of the Northern Hemisphere (Cohen et al., 2014; Davy et al., 2018; Previdi et
49 al., 2021; Serreze et al., 2009) has been suggested to influence circulation patterns in the northern mid-latitudes and possibly
50 influence blocking (Cohen et al., 2014; Francis and Skific, 2015; Nakamura et al., 2016): enhanced Arctic warming can affect
51 weather patterns, leading to weaker storm tracks, shifts in the position of the jet stream and favouring the amplification and
52 persistence of Rossby waves (Coumou et al., 2018).

53 However, a clear understanding of the underlying mechanisms leading to the observed Greenland blocking increase is not yet
54 available. Preece et al. (2023) proposed a mechanism which connects reduced snow cover in late spring over the North
55 American continent with the formation of a Rossby wave pattern, which in turn enhances blocking over Greenland in the
56 following summer. However, the large interannual variability of the region, which is often described as a red noise process
57 (Feldstein, 2000) and can present years of extremely high blocking frequency followed by years where almost no blocking is
58 observed, still questions the real presence of a long-term trend (Davini et al., 2021; Gollan et al., 2015). For example, in recent
59 years the trend of Greenland blocking has weakened (Preece et al., 2023) leaving open the possibility that the increase is a
60 consequence of natural variability. In this direction, natural climate variability modes, such as the Atlantic Multidecadal
61 Variability (AMV), may impact large scale circulation patterns in the North Atlantic, and the local jet stream dynamics, thus

indirectly affecting blocking onset and maintenance, and further complicating the scenario (Häkkinen et al., 2011; Luu et al., 2024).

Beyond high- and mid-latitude drivers, tropical sea surface temperatures and convection can affect summer climate over Greenland and the Arctic, including Rossby wave trains that enhance sea ice melt (Baxter et al., 2019). Model experiments forced with tropical sea surface temperatures show that anomalies in mid-to-upper-tropospheric anticyclonic wind may explain half of the observed Greenland surface warming and ice loss acceleration over the last three decades (Topál et al., 2022).

Another element which further tangles up the Greenland blocking puzzle is related to its representation in climate models. Despite modeling blocking has always been a challenge for both numerical weather prediction models and global climate models, significant improvements have been achieved in the last 25 years (Davini and D’Andrea, 2016, 2020). However, evidence is emerging that none of the Coupled Model Intercomparison Project - Phase 5 (CMIP5) and Phase 6 (CMIP6) models, among the hundreds of ensemble members available, is capable of replicating the observed increasing trend of summer Greenland blocking, and neither project a significant increase until 2100 (Delhasse et al., 2020; Luu et al., 2024; Maddison et al., 2024). Moreover, CMIP6 models also fail to capture the magnitude of the melting events, such as the one observed in summer 2019, hinting at a potential underestimation of ice sheet mass loss over Greenland (Delhasse et al., 2020).

Such lack of trends questions the capability of CMIP6 models to capture features such as the Arctic amplification and significantly weakens the reliability of their climate predictions. In this context, identifying the atmospheric and surface drivers of Greenland blocking variability, both in observations and general circulation models, can help assess which physical mechanisms govern the variability of Greenland blocking and which of the identified mechanisms can be confidently reproduced by climate models.

Causal discovery can help identify causal relationships in a set of different climate and atmospheric variables (Di Capua et al., 2020b; McGraw and Barnes, 2020; Runge et al., 2019a), and provides a tool to validate model performance in reproducing atmospheric causal pathways (Di Capua et al., 2023; Nowack et al., 2020). The Peter and Clark momentary conditional independence (PCMCI) algorithm is a causal discovery tool that helps identify true causal relationships from spurious correlation values (Runge, 2018; Runge et al., 2019a, b). With respect to other causal discovery tools, such as Granger causality, PCMCI allows us to assess the possible effect of a (set of) third variable(s). However, when compared to other causal discovery techniques, such as the Liang–Kleeman information flow, PCMCI yields very compatible results, thus providing a robust tool for the identification of causal relationships (Docquier et al., 2024). PCMCI has found several applications in the field of climate and atmospheric sciences, ranging from the identification of tropical – extratropical teleconnections in observations and forecasting models (Di Capua et al., 2020a, 2023) to stratospheric pathways leading to sudden stratospheric warming events (Kretschmer et al., 2016, 2018a), climatological variability (Di Capua et al., 2019; Lehmann et al., 2020; Pfleiderer et al., 2020), and much more (Tian et al. 2024, Di Capua et al., 2024).

In the current work, we aim at investigating the Greenland blocking representation in state-of-the-art multi-member high-resolution monthly-initialized seasonal forecast system, namely the European Centre for Medium-range Weather Forecasts (ECMWF) SEAS5.1 forecast system, to understand to what extent, initialization characteristics and high resolution could help

96 in capturing the observed summer Greenland blocking trend. Robustness of the blocking climatology of SEAS5.1 has been
97 already assessed (Davini et al., 2021), so that this will help us disentangling the role of natural variability from that of
98 anthropogenic climate change in affecting the variability and trends of Greenland blocking, hence helping to resolve a piece
99 of the complex puzzle of Greenland blocking trend. The remainder of this manuscript is organized as follows: we first describe
100 the data and method used (Sect. 2), then present the results obtained (Sect. 3) and finally discuss the results (Sect. 4).

101 **2 Data and Methods**

102 **2.1 Data**

103 We analyse daily atmospheric fields and snow cover fields during the boreal summer period (June to August, JJA) using
104 gridded data ($0.25^\circ \times 0.25^\circ$ spatially regridded to $1^\circ \times 1^\circ$) for the period 1940-2023 from the ERA5 reanalysis dataset (Hersbach
105 et al., 2020) and for the period 1981-2023 from the SEAS5.1 seasonal forecast dataset (Johnson et al., 2019), both provided
106 by the European Centre for Medium-range Weather Forecasts (ECMWF). Specifically, we consider daily (temporally averaged
107 to obtain monthly samples) geopotential height at 500 hPa (Z500), 2m temperature (T2m), snow cover (Snow), sea surface
108 temperature (SST) and mean sea level pressure (MSLP). Snow is obtained from snow density and snow depth fields (see Text
109 S1 in the Supplementary Material). For ERA5, we use the entire 1940-2023 period (referred in the text as ERA5-40) to assess
110 long term trends. However, for the most part of the analysis we use the 1981-2023 period (ERA5-81), to allow a direct
111 comparison with the SEAS5.1 dataset. To focus on dynamic linkages, for each of the three monthly time steps considered in
112 each JJA season, the trend over the 43 years for ERA5-81 (or 84 years for ERA5-40) is removed and anomalies around zero
113 are calculated, thus removing both the trend and seasonal cycle. Note that data are not detrended when historical trends are
114 analysed.

115 SEAS5.1 initialized on March 1 (SEAS5.1-03), May 1 (SEAS5.1-05) and June 1 (SEAS5.1-06) have been used. Although
116 SEAS5.1 provides 51 ensemble members, 25 ensemble members each year are publicly available through the Copernicus
117 Climate Data Store, thus a total of 25×43 (1075) model years. SEAS5.1 data are extracted from the initialization date until
118 October 1, thus a total of seven, five and four months are available for SEAS5.1-03, SEAS5.1-05 and SEAS5.1-06 respectively.
119 As for ERA5, also for SEAS5.1 data, we provide monthly averages, remove the trend over the 1981-2023 period and calculate
120 anomalies centred around zero.

121 **2.2 Greenland blocking indices**

122 Atmospheric blocking can be detected in several ways which can lead to apparently contradictory results, strongly affected by
123 the index chosen for its identification (Woollings et al., 2018). As for other blocking regions, multiple approaches have been
124 proposed to identify the blocking anomaly over Greenland (Hanna et al. 2016, 2018; Wachowicz et al., 2020). In the current
125 work, we adopt an atmospheric blocking index which follows the original definition by Tibaldi and Molteni (1990) but
126 extended to a 2-D field following Scherrer et al. (2006) and Davini et al (2012a). This is an index based on the reversal of the

meridional gradient of the Z500 field: in contrast to other indices based on anomaly measures, it targets the presence of easterly winds to the south of the blocked grid point, providing a dynamical relevant definition of the phenomenon. To define the index, two meridional geopotential height gradients at southern (GHGS) and northern (GHGN) latitudes are defined:

$$GHGS(\lambda_0, \varphi_0) = \frac{Z500(\lambda_0, \varphi_0) - Z500(\lambda_0, \varphi_S)}{\varphi_0 - \varphi_S}, \quad (1)$$

$$GHGN(\lambda_0, \varphi_0) = \frac{Z500(\lambda_0, \varphi_N) - Z500(\lambda_0, \varphi_0)}{\varphi_N - \varphi_0}, \quad (2)$$

where φ_0 ranges from 30° to 75° N and λ_0 ranges from 0° to 360° E. $\varphi_N = \varphi_0 + 15$ and $\varphi_S = \varphi_0 - 15$, such that the gradients are always calculated 15° North and 15° South of φ_0 . The GHGS index defines where the reversal is happening, and it is the key element for the identification of blocking. GHGN ensures the presence of westerly winds northward to the blocked area, focusing on the presence of a high-pressure dome over the analysed region. To ensure that the blocking index is not detecting a poleward migrating subtropical ridge – a condition typically occurring in summer months in Northern Hemisphere (i.e. that easterly winds are not caused by trade winds), a supplementary definition from Davini et al. (2012a) is introduced, and named $GHGS_2$:

$$GHGS_2(\lambda_0, \varphi_0) = \frac{Z500(\lambda_0, \varphi_S) - Z500(\lambda_0, \varphi_{S_2})}{\varphi_S - \varphi_{S_2}}, \quad (3)$$

Where $\varphi_{S_2} = \varphi_S - 15^\circ$.

Consequently, at daily time scales, blocking is thus identified when:

$$GHGS(\lambda_0, \varphi_0) > 0,$$

$$GHGN(\lambda_0, \varphi_0) < -\frac{10m}{^\circ lat}$$

$$\text{and } GHGS_2(\lambda_0, \varphi_0) = -\frac{5m}{^\circ lat}$$

Blocking is thus a binary index, which can be spatially averaged over Greenland (55° W- 0° , 67° N- 75° N) to produce what we define as the Greenland blocking index (GBI). Note that the GBI region is identified based on where a significant positive trend in the 2-D blocking index is detected (Fig. 1a).

However, such a binary index focuses on the exceptional non-linearity of blocking itself. Given that the target of this analysis is the long-term trend in the strength and shape of geopotential height over Greenland, we also introduce a continuous (non-binary) index, which is obtained as the linear combination of GHGS and GHGN. Indeed, at high latitudes, $GHGS_2$ is found to have a negligible role (not shown). Thus, we define the Greenland gradient index (GGI) so that $GGI = GHGS - GHGN$, which is then highly correlated with GBI. GGI represents an alternative measure to standard blocking and can be physically interpreted as a measure of the strength of the geopotential height anomaly. In both cases – given the limited impact that such

constraint has on the real pattern and frequency of blocking – we followed the approach of previous literature (Davini and D’Andrea, 2020; Tibaldi and Molteni, 1990) and we do not apply any spatial or temporal constraint to the blocking index. Given the wide diversity of possible blocking indices, other alternatives have been explored. The Greenland Blocking Index developed by Hanna et al. (2016), hereafter the HA16 Index, has been computed to provide a sensitivity to an absolute detection method (i.e. not based on gradient reversal). The HA16 Index is a punctual index defined only for Greenland, and it uses the area weighted geopotential height absolute values at 500hPa in the box delimited by 60N-90N, 80W-20W. Similarly, the updated gradient reversal method for high latitude blocking developed by the Tyrllis et al (2021), hereafter the TY21 index, has been computed. This index, which shares with the Davini et al. (2012) method the most of its definitions, loosens the criteria for GHGN asking only to be smaller than 0 for latitude north of 60N. This - according to the authors - allows for a more precise detection of blocking at higher latitude more aligned with blocking detected on isentropic surfaces.

2.3 Causal discovery and causal inference

In the present work, we apply the Peter and Clark momentary conditional independence (PCMCI) algorithm, a causal discovery tool which allows to disentangle spurious from actual *causal* relationships in a set of uni-variate time series. In general, (cross-) correlation measures are often used to determine the existence of concurrent behaviour between pairs of time series. However, correlation does not imply causation, and spurious correlations can arise from common effects like (i) the presence of strong auto-correlation in one (or both) time series, (ii) common drivers or (iii) indirect links. Thus, two time series may be both driven by a third time series (common driver) and therefore show a significant correlation even though no real causal link is present. PCMCI deals with these issues by iteratively testing for the presence of significant partial correlations (in the linear framework) between pairs of time series by conditioning on a set of one (or more) further time series. The PCMCI algorithm is composed of two steps, the PC-step and the MCI-step. In the PC-step, the algorithm first identifies all significant lagged (up to a certain prescribed lag $t_{\max}$) correlations among all possible combinations of time series in the set of time series (actors), e.g. $P = \{A, B, C, D, F\}$. The first set of “potential parents” for each time series is identified, e.g. with $t_{\max} = -3$, $P_A^0 = \{A_{t=-1}, B_{t=-2}, C_{t=-1}, D_{t=-3}, E_{t=-2}\}$. Then, the algorithm tests whether the partial correlation between $A_{t=0}$ and each element x_i in P_A^0 is still significant when conditioning on a combination of the remaining elements $x_j \neq x_i$ in P_A^0 . The partial correlation is calculated by (linearly) regressing $A_{t=0}$ and x_i on x_j , and then taking the correlation of the residuals of $A_{t=0}$ and x_i . If this partial correlation is still significant, then $A_{t=0}$ and x_i , will be considered “conditionally dependent”, meaning that their correlation cannot be explained by the linear combination of x_j . In the PC-step, the number of conditions x_j gradually increases until the number of elements in the set of potential parents P_A^n is equal or smaller than the number of iterations. At the end of the PC-step, each time series in P will have its own set of potential patents, e.g. $P_A^n = \{A_{t=-1}, C_{t=-1}, D_{t=-2}\}$ and $P_B^m = \{B_{t=-2}, D_{t=-1}, A_{t=-2}, E_{t=-3}\}$. In the MCI-step, the partial correlation is calculated again between all potential pairs of actors in P . However, this time the partial correlation is only calculated once by conditioning on the common set of parents identified in the PC-step. E.g. if $A_{t=0}$

and $B_{t=-1}$ are tested, then the partial correlation will be calculated using the joint set of parents of $A_{t=0}$ and $B_{t=-1}$, the latter being equal to the set of parents of $B_{t=0}$ which has been adjusted for lag -1. The actors found to be conditionally dependent in the MCI-step define the set of causal parents for each time series. Finally, the significance of the detected causal links (each partial correlation has its own p -value) is corrected by applying the Benjamini-Hochberg false discovery rate (FDR) (Benjamini and Hochberg, 1995), which accounts for the fact that the same hypotheses are iteratively tested multiple times. The corrected p -values then determine whether a link between two actors is considered “causal”.

The causal effect is then calculated by linearly regressing each actor on its own set of causal parents. E.g., assuming that the causal parents of $A_{t=0}$ are $P_A^n = \{A_{t=-1}, C_{t=-1}, D_{t=-2}\}$, then the following multilinear regression equation will be calculated:

$$A_{t=0} = \beta_A * A_{t=-1} + \beta_C * C_{t=-1} + \beta_D * D_{t=-2} + \xi_A \quad (4)$$

Where β_i is the causal effect of each parent x_i . With standardized actors, a β_B value of 0.5 corresponds to a change of 0.5 standard deviation (s.d.) of $A_{t=0}$ given a change of 1 s.d. of $B_{t=-1}$ (given that all other parents remain unaltered). In this work, we use the PCMCI algorithm as coded in Tigramite, version 5.2, and we use the PCMCIplus function, which allows us to calculate links also at lag 0. However, lag 0 links are not “directed”, which means that the direction of causality is not determined. The Tigramite package is publicly available and can be found at this link <https://github.com/jakobrunge/tigramite>. The causal relationships obtained with PCMCI are then plotted in a causal effect network (CEN). In a CEN, each actor is represented by a node in the network, while lagged causal relationships are represented by directed arrows, showing the direction of causality. The colour of the arrows (nodes) shows the strength of the causal effect, the β value (auto β value), while the numbers on the arrows show the lag at which the causal link is detected. Finally, the causal effect can also be calculated by applying the concept of causal inference, rather than causal discovery. When causal inference is applied, the causal links are determined a priori (generally based on expert-knowledge of the analysed physical system) and then the causal effect is calculated following the same multi-linear regression model described earlier in Eq. (4). A detailed description of the Tigramite functions and parameters used can be found in Text S2 in the Supplementary Material.

Here, linear correlation analysis and probability-trend estimation were conducted for all datasets mentioned. The correlation and causal inference analyses were performed for both SEAS5.1-03 and SEAS5.1-05, except for CENs. For causal discovery, only SEAS5.1-03 was used, as the absence of March and April data in SEAS5.1-05 violates PCMCI algorithm requirements. Therefore, we mainly present results for SEAS5.1-03 in the main manuscript, while SEAS5.1-05 is available in the Supplementary Material.

2.4 Bootstrapping and significance

To ensure statistical significance in the seasonal forecast data (SEAS5.1 initialized in March, May, and June), we employed bootstrapping. We resampled the original set of 25 ensemble members x 43 years, creating 10,000 new samples by randomly selecting one of the 25 ensemble members for each year along the timeseries from 1981 to 2023. This resampled distribution of 10,000 timeseries is illustrated in various figures. When a single value for SEAS5.1 is mentioned, it refers to the median of

the bootstrapped distribution. For example, the correlation between two indices in SEAS5.1 is determined by calculating the correlation values for all 10,000 timeseries and then taking the median of these values.

3 Results

3.1 Greenland blocking indices and trends

Greenland blocking in the summer season has increased its frequency in recent decades. Figure 1a and 1b show the grid-point blocking frequency trends defined by the JJA seasonal averaged blocking index for ERA5 reanalysis for two different time windows. However, notable differences emerge when focusing on different time windows: while in ERA5-40 the blocking trend is positive in most of the Northern Hemisphere (Fig. 1a), the linear trend shows much larger spatial variability when ERA5-81 is considered (Fig 1b), showing decrease in western Europe and western North America. Still, over the Greenland Blocking region, highlighted by the red box in both panels, trends remain positive irrespective of the period considered. The difference between the two trends may be related to the large interannual variability which characterizes blocking. Blocking can easily achieve a frequency of 20% in certain summers and then show an almost negligible frequency in the following year. This can be also seen in Figure 1c, where both the GBI (blue) and GGI (red) indices are reported, and the year-to-year variability emerges evidently. A significant positive trend is observed in both cases (trends are significant at 99% confidence level for both indices with a Mann-Kendall test). However, recent years are characterized by a reduction of blocking from 2015 onward, which weakens the magnitude and the significance of the trend (Fig. S1 in the Supplementary Material). It is important to notice that the seasonal averaged GGI and GBI indices are also highly correlated, showing a Pearson correlation coefficient of $r = 0.8$. From a statistical point of view, this implies that the two indices are very similar and in the rest of the manuscript we will employ GGI to perform the PCMCi analysis, which works best with non-binary indices. Similar results can be obtained when using different blocking indices, as the HA16 and TY21 indices. Despite minor differences inherently associated with their definitions, both indices display the same qualitative trends as seen in Fig. 1c (Fig. S2-3 in the Supplementary Material).

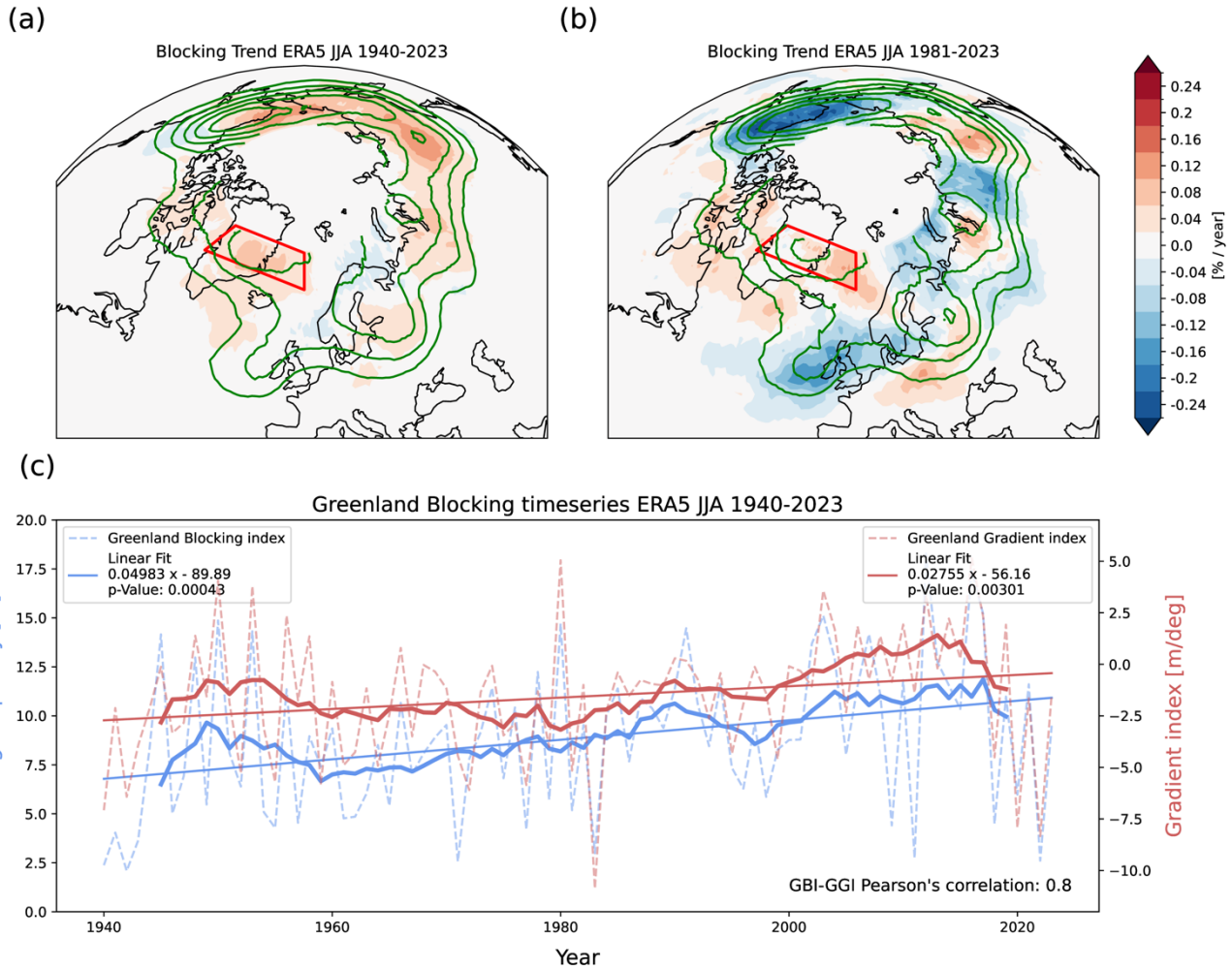


Figure 1: Greenland blocking index observed trends. Panel (a) shows blocking trend (shading) and blocking climatology (green contours in boreal summer (JJA) over the Northern Hemisphere for ERA5-40. Contours are drawn every 3% blocked days. Panel (b): same as for Panel (a) but for ERA5-81. Panel (c) shows JJA Greenland Blocking Index (blue) and Greenland Gradient Index (red), measured as the averaged over the red box shown in panel (a) for ERA5-81. Dashed lines show the season average, bold lines the 10-year running mean and the thin solid lines the linear trend. Values for the trend and their p -values (estimated with a Mann-Kendall test) are shown in the legend for both indices.

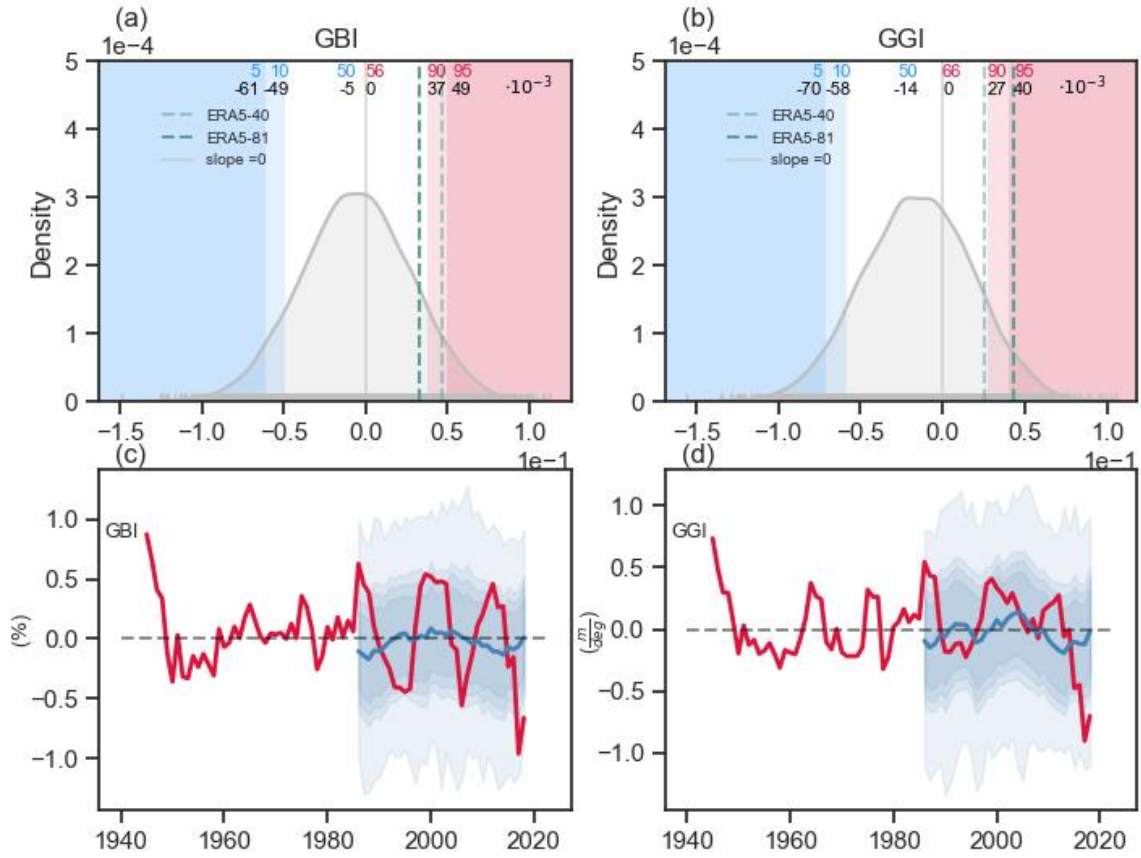


Figure 2: Greenland blocking and Greenland Gradient index trends in SEAS5.1-03 and ERA5. Panel (a) shows the Probability density function of JJA trends in GBI for the 10⁴ different member permutations. Panel (b): same as for panel (a) but for the GGI index. Shaded vertical lines show values 5th, 10th, 90th and 95th percentiles. Percentiles are shown in blue (5th, 10th, 50th) and red (90th and 95th) with the corresponding trend values in black below. Percentile of the distribution of a slope of 0 is also given in red and indicated with the grey vertical line. Green dashed verticals indicate linear slope of ERA5-40 (light green) and ERA5-81 (solid green). Panel (c) shows the 11-year moving window trend of ERA5 (red) and the SEAS5.1-03 trend distribution (blue shadings) for the GBI. Panel (d) same as for panel (c) but for the GGI index. The dark blue line indicates the median 11-year running mean of the SEAS5.1-03 distribution.

Observed trends in GBI and GGI are shown in detail in Fig. 2. To compare the ERA5 trend with SEAS5.1-03 trends, we calculate a probability density function (PDF) of the 10⁴ trends derived from our bootstrapped SEAS5.1-03 ensemble members (see Methods Section 2.4). In contrast to ERA5, the median values of the SEAS5.1-03 PDFs indicate negative trends for both GGI and GBI (Figs. 2a and 2b respectively). The ERA5-81 trend falls right below the 90th percentile for GBI (Fig. 2a) and between the 90th and the 95th percentiles for GGI (Fig. 2b). This suggests that albeit SEAS5.1-03 can reproduce the observed trends with certain specific combinations of ensemble members, the probability of doing so is relatively low (~5-10%). Using

later initialization dates (SEAS5.1-05 and SEAS5.1-06) does not increase the likelihood of matching the observed trends (see Fig. S4 in the Supplementary Material). We provide the same analysis using the GHGS and GHGN components of the Greenland Blocking index (Fig. S5 in the Supplementary Material) and show that the probability of reproducing the observed trend is slightly higher for GHGN, while it is very low for GHGS (below 2.5%), indicating that GHGS may be the primary source of the low agreement between ERA5 and SEAS5.1 trends. We also check the trends obtained with the HA16 index, which shows qualitatively similar results (see Fig. S6 in the Supplementary Material).

To investigate the multidecadal variability of the blocking trends, we run an 11-year moving window trend on the ERA5 and SEAS5.1 timeseries (Figs. 2c and 2d). SEAS5.1 trends are shown both as the ensemble mean trend (blue solid line in Fig. 2c-d), or as the distribution of trends obtained from each of the 10^4 realizations (blue shading in Fig. 2c-d). The timeseries of ERA5 reveals that the short-term blocking trend (for both GBI and GGI) fluctuates between positive and negative values, indicating a strong influence from climate variability on decadal timescale. Particularly in recent years, the moving window trend shows remarkable negative trends, which explains the loss of significance for the GBI observed for the ERA5-81 trend (Fig. S1). The ERA5 moving window trend lies in the ensemble of the bootstrapped SEAS5.1 ensemble, where the median SEAS5.1 trend shows a switching of the sign as well but not always aligned with ERA5.

Next, we check the relationship between GGI and surface temperatures over the extended North Atlantic sector (Figs. 3a-b), to quantify the relationship between high GGI indices and positive temperature anomalies over the Greenland ice sheet in both reanalysis and seasonal forecast. We calculate composites of T2m and Z500 fields during days for which GGI values are greater than their JJA s.d. ($\text{GGI} > 1 \text{ s.d.}$) for both ERA5-81 (Fig. 3a) and SEAS5.1-03 (Fig. 3b) datasets. Z500 composites for ERA5 show the expected ridge centred over eastern Greenland, which is paired with a trough to the south, centred west of the British Isles (Fig. 3a). This north-south dipole pattern is also present with a similar shape, location and strength of the Z500 anomalies in the SEAS5.1-03 composite (Fig. 3b). Positive T2m anomalies are shown over Greenland for both ERA5 and SEAS5.1-03, reaching values of +2.5K while over the Arctic Ocean and the North Atlantic weak negative anomalies are shown (-0.5K, shading in Figs. 3a-b). The difference between SEAS5.1-03 and ERA5 composites for both T2m and Z500 shows a tendency of the model to have higher Z500 anomalies over Greenland and the North Atlantic and higher T2m anomalies over Greenland and Northern Canada with respect to ERA5 (Figs. 3c-d).

The PDF showing the distribution of the GGI index is shown in Fig. 3e for ERA5-81 and Fig. 3f for SEAS5.1-03 and provides a measure of the daily variability of the Z500 field over Greenland in summer. The JJA GGI mean value is -1.52 m for ERA5-81 and -1.39 m for SEAS5.1-03, while the s.d. values are 10.1 m and 11.8 m respectively. Thus, the variance in SEAS5.1-03 is slightly overestimated with respect to ERA5-81. Note that GGI values are detrended and the anomalies are centred around zero (as described in Section 2.1).

294 High pressure systems over Greenland are associated with high temperature anomalies both in SEAS5.1 and ERA5 (Fig. 3a-
 295 b). Temperature over Greenland is then calculated by spatially averaging T2m values over the box 67-81°N, 25-55°W and the
 296 corresponding index is named T2m-Greenland (T2m-G). The JJA climatological PDFs for T2m-G for ERA5 and SEAS5.1-
 297 03 are shown in Figs. 3g and 3h respectively (orange shading in Figs. 3g-h). T2m-Greenland for SEAS5.1 has a comparable
 298 mean value and slightly larger standard deviation than ERA5.
 299 The effect of GGI on T2m is then quantified by calculating the T2m-G PDFs sub-selecting only days for which GGI > 1 s.d.
 300 (shown are red lines in Figs. 3g-h). For ERA5-81, the T2m-G PDF strongly shifts towards higher T2m values for GGI > 1 s.d.,
 301 with 85% of the values falling above the 50th quantile and 28% of the data exceed the climatological 90th quantile, thus showing
 302 a 3-fold increase in the probability of extreme heat (Fig. 3g). Similarly, the SEAS5.1-03 T2m-G PDF for days where GGI > 1
 303 s.d. also shows a strong shift towards higher T2m values, with 88% of the data falling above the 50th climatological quantile
 304 and 35% of the data exceed the 90th climatological quantile, consistently showing a 3-fold increase in extreme T2m-G values
 305 (Fig. 3h). Hence, high GGI values are generally related to higher than average T2m-G values both in ERA5-81 and SEAS5.1-
 306 03, showing a good linkage between geopotential height anomalies and temperature anomalies in the seasonal forecast system.
 307 However, the relationship to extreme T2m-G values is more marked in SEAS5.1-03.
 308 The same Figures but for GGI SEAS5.1-05, for SEAS5.1-03 GHGS and GHGN, as well as for the HA16 index show consistent
 309 results, even though for positive GHGN values the sign of the Z500 and T2m anomalies is inverted (see Supplementary
 310 Material, from S7 to S10).

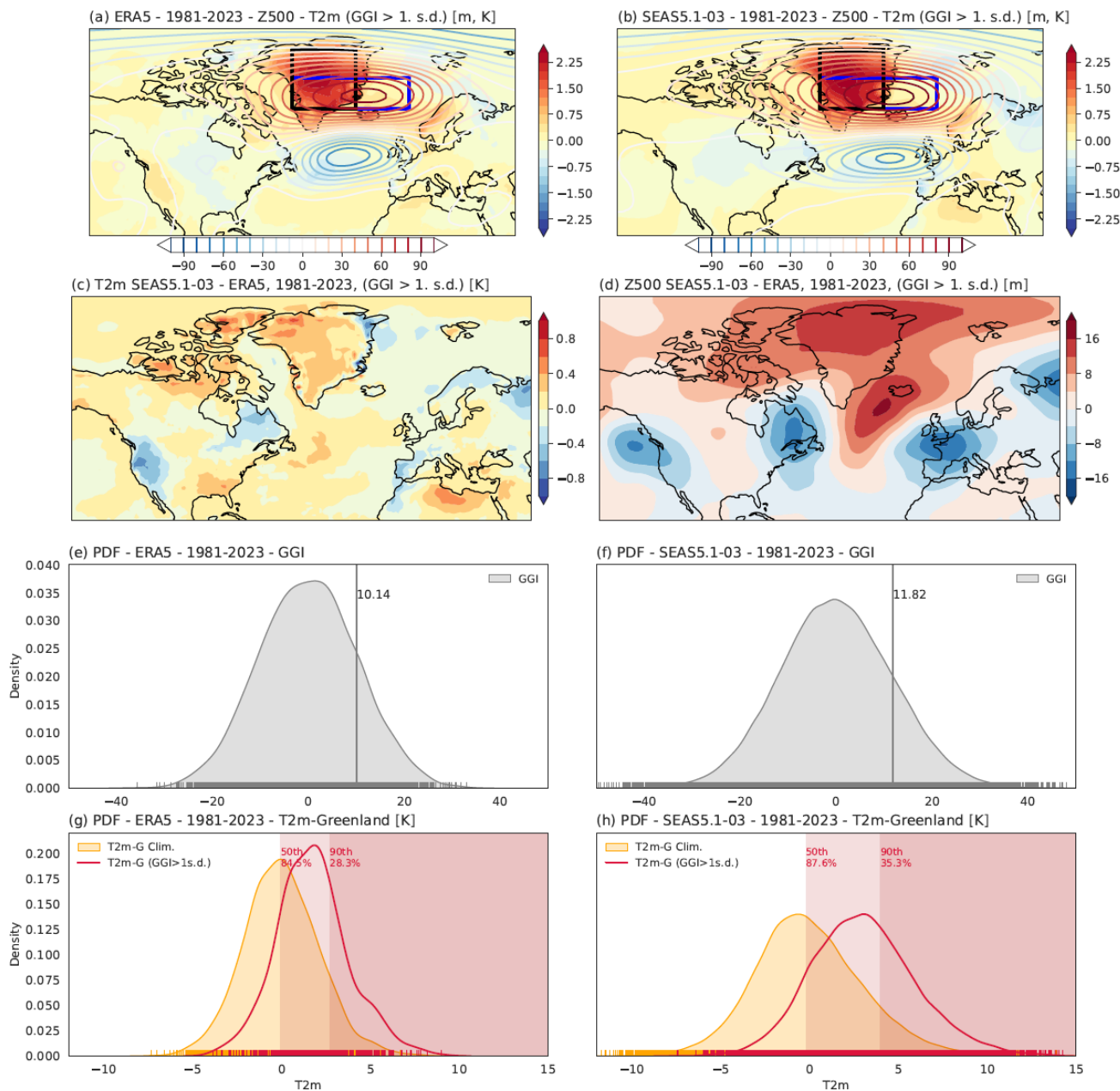


Figure 3. GBI and extreme temperatures over Greenland. Panel (a): composite of JJA Z500 (contours) and T2m (shaded) anomalies for (daily) time steps with GGI > 1 s.d. for ERA5-81. Panel (b): Same as panel (a) but for the SEAS5.1-03 dataset (25 ensemble members each year). Panel (c): difference between the SEAS5.1-03 and the ERA5 T2m composites shown in Panels (a)-(b). Panel (d): Same as for Panel (c) but for the Z500 field. Panel (e): probability density function (PDF) for the Greenland gradient index (GGI) daily climatology for ERA5-81. Panel (f): Same as for Panel (e) but for SEAS5.1-03 dataset. Panel (g): PDF for the T2m-Greenland (T2m-G) daily climatology (orange) and sub-selected days with GGI > 1 s.d. (red) for ERA5-81. Red shading in the plot highlights the position of the climatological 50th and 90th percentiles, while the numbers below the percentiles show the percentage of T2m-G which is above the climatological percentile in the sub-selected PDF. Panel (h): Same as for Panel (g) but for SEAS5.1-03.

320 **3.2 Potential drivers of Greenland blocking at monthly time scales**

321 We identify four monthly potential drivers for GGI variability based on hypothesized mechanisms described in Section 1.
322 These potential drivers are: (i) T2m over the Arctic circle (T2m-Arctic, an indicator for Arctic warming), (ii) snow cover over
323 northern North America (Snow-NAm), (iii) MSLP over the eastern North America (MSLP-NAm, following the mechanism
324 identified by Preece et al 2023) and (iv) the Atlantic Multidecadal Variability (AMV) index. The spatial domain and acronym
325 of each index is reported in Table 1 and resulting analysis is presented in Figure 4.

326
327 Figures 4a,e show the composites of T2m fields over months where the T2m-Arctic index is above 1 s.d. ($T2m-Arctic > 1 \text{ s.d.}$)
328 for ERA5-81 and SEAS5.1-03 respectively. As expected, high surface temperature anomalies up to 2°C are seen over the polar
329 cap (latitude > 60°N) over land, while over the Arctic Ocean weak negative anomalies are detected. This result confirms the
330 tendency of high-latitude land to warm up more strongly in summer, compared to the Arctic Ocean (Di Capua et al., 2021).
331 Over mid-latitude and tropical land-ocean surfaces, T2m anomalies tend to be positive both in ERA5-81 and SEAS5.1-03.
332 However, in SEAS5.1-03 T2m anomalies are much weaker outside the Arctic circle (Fig. 4e), while in ERA5 strong warming
333 is also detected over Europe, western Russia, the Middle East, southwestern United States and mid-latitude North Pacific (Fig.
334 4e). This discrepancy between ERA5 and SEAS5.1-03 may be explained by the different size of the two sub-samples: while
335 ERA5-81 contains a total of $3 \times 43 = 129$ summer months, SEAS5.1-03 contains 25 times more. Since 1940, T2m-Arctic has
336 shown a significant positive trend that has doubled in the time frame from 1981-2023 (Figure S11 in the Supplementary
337 Material). The 11-year moving window trend (Fig. 4i) shows that T2m-Arctic fluctuates between positive and negative values
338 since 1940 but has stayed positive since around 2000. The majority of the bootstrapped SEAS5.1-03 experiences this continued
339 positive trend as well indicated by the blue-shaded ensemble distribution in Fig. 4i and the SEAS5.1-03 median values in thick
340 blue, showing that the polar cap warming is well captured by the model.

Index	Acronym	Spatial domain
Greenland blocking index	GBI	55°W-0°, 67°N-75°N
Greenland gradient index	GGI	55°W-0°, 67°N-75°N
Geopotential height gradient South	GHGS	55°W-0°, 67°N-75°N
Geopotential height gradient North	GHGN	55°W-0°, 67°N-75°N
Atlantic multidecadal variability	AMV	80°W-0°, 0°-60°N
Snow cover over North America	Snow-NAm	70°-135°W, 40°-75°N
Mean sea level pressure over North America	MSLP-NAm	70°-105°E, 30°-50°N
Arctic 2m temperature	T2m-Arctic	180°W-180°E, 60°-90°N

341 **Table1. Summary of indices with their corresponding acronyms and spatial domains.**

343 Composites for Snow over North America during months with Snow-NAm < 1 s.d. (May only) are shown in Fig. 4b,f for
 344 ERA5-81 and SEAS5.1-03 respectively. ERA5-81 shows lower than average Snow anomalies over Alaska, at the border
 345 between the United States and Canada, and in Siberia (Fig. 4b), while SEAS5.1-03 only shows negative Snow anomalies over
 346 North America (Fig. 4f). Since 1960, the 11-year moving window trend of Snow (Fig. 4j) has generally shown negative values,
 347 with only brief and minor episodes of positive values. In recent years, there has been a positive trend in the ERA5 Snow data;
 348 however, the overall snow cover remains below the 1940-2023 mean (Fig. S11 in the Supplementary Material). Meanwhile,
 349 the SEAS5.1-03 ensemble exhibits significant fluctuations between positive and negative 11-year moving window trends (Fig.
 350 4j), suggesting that snow cover may not be accurately captured in SEAS5.1.

351 Composites for MSLP fields during months with MSLP-NAm < 1 s.d. are shown in Figs. 4c and 4g for ERA5-81 and SEAS5.1-
 352 03 respectively. Months with low MSLP-NAm are associated with low MSLP anomalies over North America, the mid-latitude
 353 North Atlantic both for ERA5-81 and SEAS5.1-03. High MSLP anomalies are shown over the Arctic circle and Greenland
 354 (Figs. 4c-g). The 11-year moving window trend of MSLP-NAm has shown strong fluctuations between positive and negative
 355 trends throughout the entire period from 1940 to 2023 (Fig. 4k). These fluctuations are well captured by the bootstrapped
 356 SEAS5.1-03 ensemble since 1981. Over the whole timeseries, we can see a statistically significant negative trend in MSLP-
 357 Nam for ERA5, with a doubling of the negative slope since 1981 (Fig. S11 in the Supplementary Material).

358 Finally, composites for SST anomalies during months with AMV > 1 s.d. are shown in Fig. 4d,h for ERA5-81 and SEAS5.1-
 359 03 respectively (the AMV is calculated following Zhang et al (2019), see Text S3 in Supplementary). Positive SST anomalies
 360 are found over high-latitude North Atlantic, west of the European and African coasts and over the tropical North Atlantic,
 361 while cold anomalies are shown over mid-latitude eastern North Atlantic (Figs. 4d,h). Cold anomalies are also seen over the
 362 western North Pacific for both ERA5-81 and SEAS5.1-03, while warm anomalies over mid-latitude North Pacific are clearly
 363 seen only in SEAS5.1-03 (Fig. 4h). The AMV exhibits strong fluctuations in both the sign and values of the 11-year moving
 364 window trend, which are well represented by the bootstrapped SEAS5.1-03 ensemble (Fig. 4l).

365 Note that both AMV and Snow-NAm SEAS5.1 indices are more tightly constrained than other indices. This is due to the fact
 366 that SST or snow cover fields are characterized by larger inertia and have a slower variability than atmospheric fields, such as
 367 T2m or Z500. The next will assess the relationships among these indices and GBI.

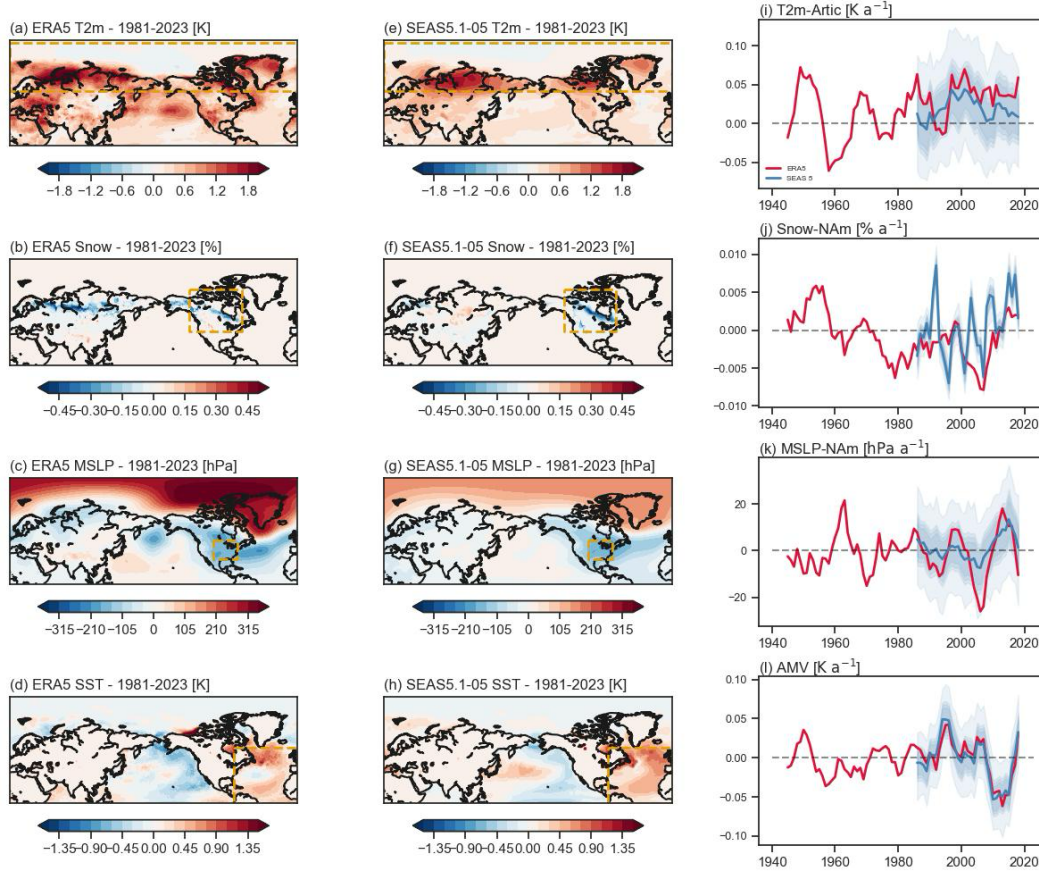


Figure 4. Composites and 11-year moving window trend of monthly indices. Panel (a) shows the composites of JJA T2m fields for months with T2m-Arctic > 1 s.d. for ERA5-81. Panel (b) same as for Panel (a) but for snow coverage in May during months with Snow-NAM < 1 s.d.. Panel (c) as for Panel (a) but for MSLP fields during months with MSLP-NAM < 1 s.d.. Panel (d) as for Panel (a) but for SST fields during months with AMV > 1 s.d.. Panels (e)-(h) same as for panels (a)-(d) but for SEAS5.1-05. For each panel, the yellow dashed box in (a-h) indicates the area from which the monthly indices (T2m-Arctic, Snow-NAM, MSLP-NAM, AMV) were derived. Panels (i) illustrates the 11-year moving window trend of T2m-Arctic for ERA5 (red) and the SEAS5.1-05 distribution of 10⁴ timeseries in blue shades. Panels (j)-(l) same as for panel (i) but for Snow-NAM, MSLP-NAM, and AMV. The thick blue line indicates the median value of the total distribution. The grey dashed line indicates the moving window trend of ~0.

3.3 Relationship among climate drivers and blocking indices

Following the characterization of the potential GBI drivers from Section 3.2, we would like to assess their actual relationship with Greenland Blocking in both ERA5 and SEAS5.1. Indeed, one of the goals of this study is to test the Preece et al. (2023) hypothesis, hereafter referred to as “Preece23”, which suggests that Arctic warming may induce early snow cover depletion in May over North America, generating a low-pressure anomaly, which in turn could act as a waveguide, leading to blocking over Greenland. Additionally, we aim to assess whether summer Greenland blocking is influenced by the AMV and evaluate SEAS5.1’s ability to replicate the observed correlations. To investigate the relationship between various blocking indices (GBI, GGI, GHGS, GHGN) and key climate drivers (AMV, T2M-Arctic, Snow-NAm, MSLP-NAm, whose properties have been assessed in the previous section), we calculate a correlation heatmap using detrended variables from ERA5-40, ERA5-81, and SEAS5.1-03 (Fig. 5). All time series are linearly detrended, except for ERA5-40 T2M-Arctic, which is detrended using a polynomial function due to its non-linear trend.

We first focus on the GBI index in relation to Preece23’s hypothesis. In ERA5-81, positive (lag 0) correlations are found between both T2M-Arctic, MSLP-NAm and GBI ($r \sim 0.3$), while Snow-NAm (taken in May) shows a negative correlation with GBI ($r \sim -0.2$). Conversely, the correlation between AMV and GBI is $r \sim 0$. However, only the correlation between T2M-Arctic and GBI is statistically significant ($p < 0.05$), supporting only the first part of the hypothesis linking Arctic warming to enhanced GBI (Fig. 5b).

When comparing the original blocking index (GBI) to the derived GGI, the correlation values are qualitatively similar with some differences: the correlation between MSLP-NAm, T2m-Arctic and GGI decrease and are not significant for ERA5-81, while the correlation with Snow-NAm increases to a significant $r \sim 0.35$ (Fig. 5b). The correlation between GHGS and the precursors indices is qualitatively similar to that of GGI, with the difference that GHGS also shows a negative ($r \sim -0.3$) and significant correlation with MSLP-NAm. Interestingly, $\text{GHGS} > 0$ is a requirement to have blocking over Greenland: however, the fact that this negative correlation does not show up for GBI and GGI may be because the correlation between GHGN and MSLP-NAm is also negative ($r \sim -0.5$), weakening the possible connection with blocking.

Indeed, GBI requires both GHGS and GHGN conditions to be met simultaneously, while GGI is a linear combination of the two. Thus, negative MSLP anomalies can lead to positive pressure anomalies over Greenland, which promote blocking ($\text{GHGS} > 0$), but also negative pressure anomalies over eastern Greenland ($\text{GHGN} > 0$), reducing the likelihood of blocking. As a result, the effects cancel out in GGI, leading to near-zero correlations with MSLP-NAm. Thus, disentangling the blocking indices into GHGS and GHGN reveals more details of the complex relationship between MSLP-NAm and Greenland blocking.

Extending the analysis to ERA5-40 generally results in weaker and less significant correlations, although qualitatively the sign of the correlation is consistent (Fig. 5a). Notably, the correlation between Snow-NAm, MSLP-NAm and GHGS and between Snow-NAm and GHGN are significant ($r \sim -0.2/0.3$, Fig. 5a). This suggests that the proposed Preece23 mechanism may not hold consistently over the complete available historical period. Two interpretations are possible: (i) Arctic warming may have

become more dominant only in recent decades and (ii) the stronger signal observed in ERA5-81 may result from sampling of internal variability.

When the correlation between the potential drivers among each other is considered, both ERA-40 and ERA-81 generally show consistent qualitative results (Figs. 5a and 5b respectively). Both AMV and T2m-Arctic exhibit negative correlations with MSLP-NAm and Snow-NAm ($r \sim -0.1-0.4$), while T2m-Arctic and AMV are positively correlated ($r \sim 0.3$). Snow-NAm and MSLP-NAm are also positively correlated ($r \sim 0.1-0.4$). However, the strength of these correlations varies between the periods, with stronger correlations found in ERA5-81 (Fig. 5b). In general, no direct correlation is found between AMV and the blocking indices, indicating that AMV's influence on blocking may be indirect, primarily acting through MSLP-NAm.

Finally, we assess whether SEAS5.1-03 can replicate the observed correlations (Fig. 5c). SEAS5.1-03 generally weaker correlations, which are somehow expected given the usual small signal-to-noise ratio of prediction systems typical over the North Atlantic sector (Scaife and Smith, 2018). The correlation values in Fig. 5c represents the median of the distribution for each pair of time series, with standard deviations shown in Fig. S12 in the Supplementary Material. Despite this difference, SEAS5.1-03 replicates key patterns, especially the correlations among AMV, T2M-Arctic, and Snow-NAm. The positive correlation between T2m-Arctic and the blocking indices is weaker ($r \sim 0.1-0.2$) but consistent with what is shown in ERA5-81. In contrast, SEAS5.1-03 struggles to capture correlations between Snow-NAm, MSLP-NAm, and the blocking indices, except for a weak negative correlation between MSLP-NAm and GHGS ($r \sim -0.2$). As snow cover in SEAS5.1-03 is derived from climate model variables rather than observational data, we test whether a later initialization in SEAS5.1 (closer to observed snow cover) could improve these correlations (see Fig. S12 in the Supplementary Material). We examine SEAS5.1-05, which uses ERA5.1 snow cover initialized on May 1, and SEAS5.1-06, which allows for snow cover over the entire month of May as calculated in ERA5-81. While this later initialization strengthens correlations among the climate drivers, unfortunately it does not improve their relationship with the blocking indices.

Thus, in ERA5 our findings generally support the first part of Preece23's hypothesis, showing that T2M-Arctic and May snow cover may influence MSLP over North America, which in turn favours pressure highs over Greenland ($\text{GHGS} > 0$). However, this does not consistently lead to blocking, as MSLP also contributes to $\text{GHGN} > 0$, reducing the likelihood of blocking. The AMV appears to have a moderate influence on MSLP and Arctic temperature, potentially affecting blocking indirectly. While SEAS5.1-03 to SEAS5.1-06 captures relationships among climate drivers similar to those seen in observational data, they fail to replicate the full extent of snow cover's role in blocking indices, particularly in relation to MSLP. This suggests a potential misrepresentation of the driver-blocking interactions in the model, or missing elements in snow field initialization. Using the HA16 index leads to qualitatively similar results for both ERA5 and SEAS5.1 (see Fig. S13 in the Supplementary Material), even though, as expected, some stronger relationship emerges for ERA5. Further analysis in the next Section will explore causal relationships between these drivers and blocking indices.

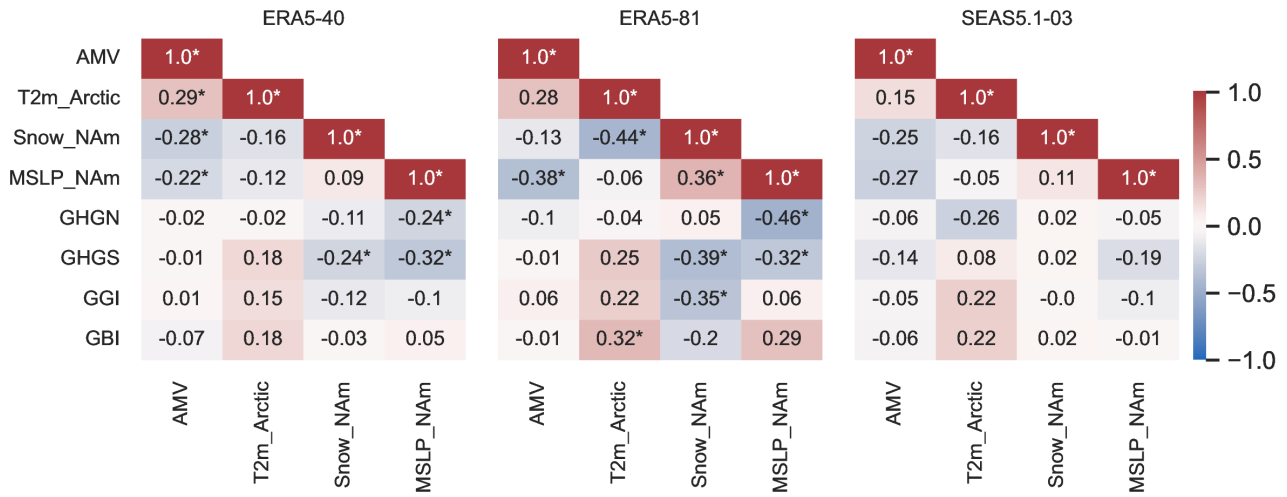


Figure 5. Summer correlation heat maps. Panel (a) shows the correlation of the different blocking indices (GBI, GGI, GHGS, GHGN) and the four identified potential monthly drivers (AMV, T2M-Arctic, Snow-NAm, MSLP-NAm) in ERA5-40 for the summer season. Panel (b) same as for panel (a) but for ERA5-81. Panel (c) same for panel (b) but for SEAS5.1-03. All data were linearly detrended except for T2M-Arctic in ERA5-40 which was detrended using a polynomial fit. Statistically significant values at $p < 0.05$ are marked with an asterisk. The SEAS5.1-03 correlation values represent the median correlations from the 10^4 bootstrapped samples. The correlations were analysed for summer (JJA averaged) for all variables, while snow cover data were taken from the monthly mean in May.

3.4 Causal relationship in ERA5 and SEAS5.1

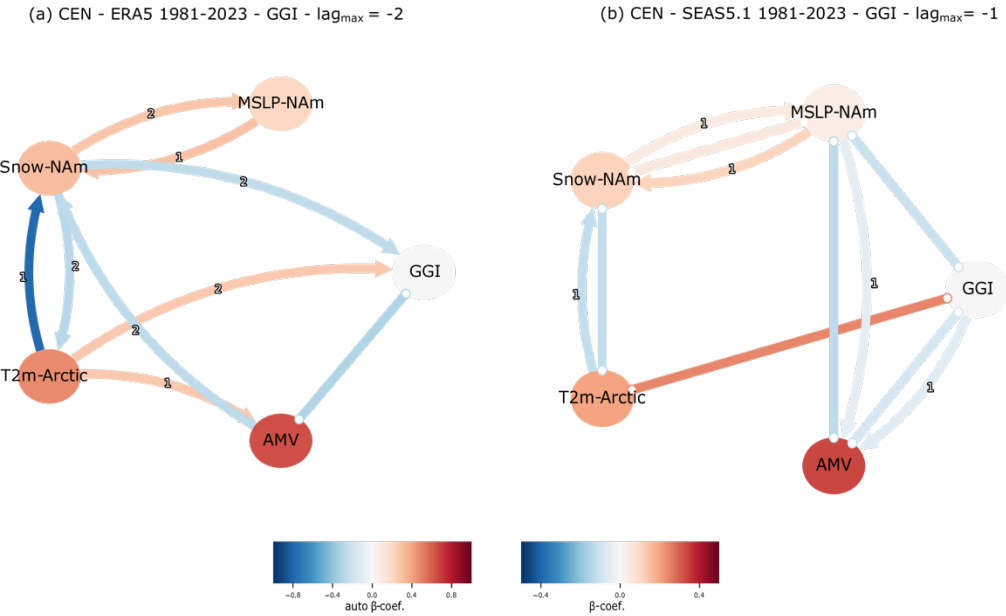
To disentangle spurious correlations from causal relationships, we now apply PCMCI to detect the causal links between GGI and its potential drivers. First, we apply PCMCI to build a causal effect network (CEN) for monthly GGI, Snow-NAm, T2m-Arctic, MSLP-NAm and AMV. We use $\text{lag}_{\max} = -2$ for ERA5-81 and $\text{lag}_{\max} = -1$ for SEAS5.1-03 (this is necessary not to violate PCMCI requirements, see Methods Section 2.3), while $\text{lag}_{\min}$ is set to 0 for both ERA5-81 and SEAS5.1-03. Note that, given the shortness of the time series, we do not apply the FDR correction to ERA5-81, which would result in too few significant causal links. Thus, we use the obtained CENs not to make final statements about causal relationships, but rather to get a first reasonable estimate of the potential causal links and to provide a first comparison between ERA5-81 and SEAS5.1-03. The ERA5-81 CEN (Fig. 6a) shows two incoming causal links towards GGI at lag -2 , one negative ($\beta = -0.15$) from Snow-NAm and one positive ($\beta = 0.15$) from T2m-Arctic. A negative undirected link (lag 0) between AMV and GGI is also present ($\beta = -0.15$). These links mean that lower than average Snow over North America during April-May-June (AMJ) is followed by higher than average GGI values in JJA. Similarly, though with opposite signs, higher than average T2m over the Arctic circle in AMJ are followed by higher than average GGI values in JJA. Thus, these links would support Preece23's hypothesis

that early snow cover depletion over North America can lead to more blocking. Similarly, the link from T2m-Arctic hints to the potential relevance of Arctic warming for blocking. The undirected link between AMV and GGI shows that lower than average AMV values in JJA correspond to higher than average GGI values in the same months. MSLP-NAm shows only one incoming positive ($\beta = 0.15$) link from Snow-NAm at lag -2 , meaning that higher than average Snow-NAm values in AMJ are followed by higher MSLP anomalies over eastern North America, also in keeping with Preece23. Snow-NAm shows three incoming links: one positive link from MSLP-NAm at lag -1 ($\beta = 0.15$), and two negative links, one from T2m-Arctic at lag -1 ($\beta = -0.3$) and one from AMV at lag -2 from AMV ($\beta = -0.15$). Thus, higher than average Arctic temperatures and SST over the North Atlantic are both followed by lower than average Snow anomalies in the following months, while higher than average MSLP-NAm anomalies lead to higher Snow anomalies. Thus, Arctic warming has the potential to contribute to snow depletion and in turn to increased blocking. T2m-Arctic shows only one incoming negative link at lag -2 ($\beta = 0.15$) from Snow-NAm. Finally, AMV also shows only one positive incoming link at lag -1 from T2m-Arctic ($\beta = 0.15$).

The same CEN but for SEAS5.1-03 is shown in Fig. 6b. In general, a similar network structure is shown, with the following differences: the GGI is connected to T2m-Arctic via a positive undirected link (lag 0, $\beta = 0.25$), to MSLP-NAm via a negative undirected link (lag 0, $\beta = -0.15$) and to AMV by a negative undirected link (lag 0, $\beta = -0.1$). A direct link from Snow-NAm is not present in SEAS5.1-03. The AMV shows one additional undirected link with MSLP-NAm (lag 0, $\beta = -0.1$) and two negative incoming links at lag -1 from MSLP-NAm ($\beta = -0.1$) and GGI ($\beta = -0.1$). Two undirected links are also shown between MSLP-NAm and Snow (lag 0, $\beta = 0.1$) and between the latter and T2m-Arctic (lag 0, $\beta = -0.1$). These results show that ERA5-81 and SEAS5.1-03 generally agree on the causal links found among MSLP-NAm, Snow-NAm and T2m-Arctic. However, the direct causal link from Snow-NAm towards GGI is missing, while the undirected link from MSLP-NAm appears. Note that ERA5-81 and SEAS5.1-03 CEN are not one-to-one comparable, because (i) the maximum lag used is different, (ii) the length of the two time series is different and (iii) a different set of causal precursors will by construction lead to different β -values.

In general, similar causal links are also detected when GHGS, GHGN and the HA16 index are analyzed (Figs. S14-15 in Supplementary Material). For ERA5-81, most links are consistent with what shown in Fig. 6a, with the following differences: (i) AMV and Snow-NAm are linked by a two-way negative causal link (Figs. S14a,b), (ii) the link from T2m-Arctic towards GHGS is missing (Fig. S14a) and (iii) MSLP-NAm shows a direct link towards both GHGS and GHGN (Figs. S14a,b). For SEAS5.1-03, again most links are consistent with what shown in Fig. 6b, with the following differences: (i) no direct link is found between MSLP-NAm and GHGN (Fig. S14d) and (ii) GHGS shows two additionally outgoing links towards T2m-Arctic and AMV (Fig. S14c). Note that GHGN links should have an opposite sign with respect to those shown for GHGS in order to have the same effect on GGI. E.g. a positive (negative) influence of T2m-Arctic on GHGS (GHGN) has a joint positive effect on GGI. In contrast, the negative effect of MSLP-NAm on both GHGS and GHGN (Figs. S14a-b) cancels out when GGI is considered (Fig. 6a) meaning we do not find the proposed connection between the wave source (MLSP-NAm) and the blocking (GGI, Fig. 6a) suggested by Preece23. However, given the direct link from snow cover to GHGS, but not to GHGN, this relationship extends to GGI, supporting the hypothesis that early snow cover depletion in May might influence blocking

499 patterns. Although the direct association between the AMV and the blocking gradients is not observed, an indirect influence
 500 is suggested through a connection with MSLP-NAm, indicating at least some level of natural variability affecting the blocking
 501 indices GHGS and GHGN.
 502 Thus, in general, the proposed chain of causality supports the idea that all four potential drivers influence, directly or indirectly,
 503 blocking over Greenland. In keeping with Preece23, higher Arctic temperatures are linked to snow cover depletion, which is
 504 in turn linked to negative MSLP anomalies over North America. While it is unclear whether these negative anomalies can lead
 505 to blocking, their influence on the meridional gradients is apparent. A direct link from snow cover towards GGI is only found
 506 in ERA5-81, while both model and reanalysis show a link to Arctic temperatures. The Atlantic multidecadal sea surface
 507 temperature variability is also negatively affecting blocking over Greenland and indirectly GHGS and GHGN, supporting the
 508 hypothesis that natural variability also plays a role.
 509
 510



511
 512 **Figure 6. Causal effect networks for ERA5 and SEAS5.1-03.** Panel (a): CEN with MSLP-NAm, Snow-NAm, T2m-Arctic, AMV and
 513 GGI for ERA5-81 and $\alpha = 0.05$ (no FDR applied, see Methods Section 2.3). Panel (b): same as for Panel (a) but for SEAS5.1-03 and with
 514 FDR correction applied. In each CEN, actors are represented by a node in the network, while lagged causal relationships are represented by
 515 directed arrows, showing the direction of causality. Lag 0 links are shown as straight arrows without an edge. The colour of the arrows
 516 (nodes) shows the strength of the causal effect, the β value (auto β value), while the numbers on the arrows show the lag at which the causal
 517 link is detected.

519 To provide a fair comparison between ERA5-81 and SEAS5.1-03, we adopt the concept of causal inference (see Methods
520 Section 2.3). Based on the results shown in Fig. 6, we now assume that the selection of causal links shown in Fig. 7a is
521 found in both ERA5-81 and SEAS5.1-03, and also for GHGS and GHGN indices. Here, we construct the CEN network
522 by imposing a sub-selection of all the links that PCMCi detects in Fig. 6a and 6b. Links are sub-selected to best represent
523 the Preece23 hypothesis and to balance between links found in ERA5 and those found in SEAS5.1. Note that in Fig. 7a
524 the maximum lag used is -1. Moreover, while in Fig. 6b the sign of the SEAS5.1 MSLP-NAm $\rightarrow$ GGI link (lag 0) is
525 negative, in ERA5 this link shows a positive sign (Fig. 7a). Figures 7b-e show the β values calculated for ERA5-81 and
526 ERA5-40, together with the β value distributions obtained by bootstrapping 1000 times SEAS5.1-03 and SEAS.1-05. For links
527 that do not include GGI (Fig. 7b), in general ERA5-81 and ERA5-40 β values fall inside the SEAS5.1-03 and SEAS.1-05 β
528 value distributions. The AMV $\rightarrow$ MSLP-NAm link (lag 0) show negative $\beta \sim -0.1-0.2$, with SEAS5.1 showing somewhat
529 higher absolute values up to $\beta \sim -0.2$ (Fig. 7b). The T2m-Arctic $\rightarrow$ Snow-NAm link (lag -1) shows the strongest causal
530 effect with a $\beta \sim -0.3-0.5$, however, both ERA5 values are outside or at the far end of the two SEAS5.1 distributions, which
531 are cantered around $\beta \sim -0.1-0.2$. This hints to a potential underestimation of the effect of MJJ Snow on JJA MSLP over
532 North America in SEAS5.1. In contrast, the Snow-NAm $\rightarrow$ T2m-Arctic link (lag -1) is cantered around $\beta \sim 0$ in both
533 ERA5 and SEAS5.1, showing a negligible effect of North American snow cover on Arctic surface temperatures. Both
534 the Snow-NAm $\rightarrow$ MSLP-NAm link (lag -1) and the MSLP-NAm $\rightarrow$ Snow-NAm link (lag -1) show a weak positive β
535 $\sim 0.1-0.2$ on each other, with the latter being somewhat stronger in SEAS5.1.

536 Figures 7c, 7d and 7e show the causal links directed towards GGI, GHGS and GHGN respectively. For GGI, three links
537 show good agreement between ERA5 and SEAS5.1, i.e. AMV $\rightarrow$ GGI (lag 0, $\beta \sim -0.1$), T2m-Arctic $\rightarrow$ GGI (lag 0, $\beta \sim$
538 $0.2-0.4$) and GGI $\rightarrow$ GGI itself (lag -1, $\beta \sim 0.1-0.2$). For these links, ERA5 β values fall inside the distribution of SEAS5.1 β
539 values. This is not the case for links T2m-Arctic $\rightarrow$ GGI (lag -1, ERA5 $\beta \sim 0.3$, SEAS5.1 $\beta \sim 0.1$), Snow-NAm $\rightarrow$ GGI
540 (lag -1, ERA5 $\beta \sim -0.2$, SEAS5.1 $\beta \sim 0$) and MSLP-NAm $\rightarrow$ GGI (lag 0, ERA5 $\beta \sim 0.1$, SEAS5.1 $\beta \sim -0.2$). For the latter,
541 the (absolute) β values are higher in SEAS5.1 than in ERA5, while SEAS5.1 struggles to reproduce the strength of the
542 causal effect of Snow-NAm and Arctic-T2m on GGI (Fig. 7c). GHGS (Fig. 7d) and GHGN (Fig. 7e) show similar
543 results. However, when the two components that make GGI are analysed separately, it is possible to distinguish whether
544 the underestimation effect in SEAS5.1 comes from the southern or norther components of the blocking gradients. E.g.,
545 the underestimation of the GGI $\rightarrow$ Snow (lag -1) link comes from an underestimation of the GHGS $\rightarrow$ Snow causal link

(Fig. 7d), while the underestimation of the GGI $\rightarrow$ T2m-Arctic (lag -1) link comes from an underestimation of the GHGN $\rightarrow$ T2m-Arctic link (Fig. 7e). In general, for 7 out of the 11 causal links analyses there is a good match between ERA5 and SEAS5.1. However, SEAS5.1 seems to underestimate the links between both Arctic surface temperatures and snow cover over North America and blocking indices (Fig. 7c-e). Moreover, the influence of snow cover on MSLP over North America is also underestimated (Fig. 7b). Thus, the causal analysis supports the hypothesis that the forecast model does not correctly represent the physical effects of depleted snow cover on increased blocking over Greenland. Using the HA16 index leads to qualitatively similar results (see Fig. S16 in the Supplementary Material).

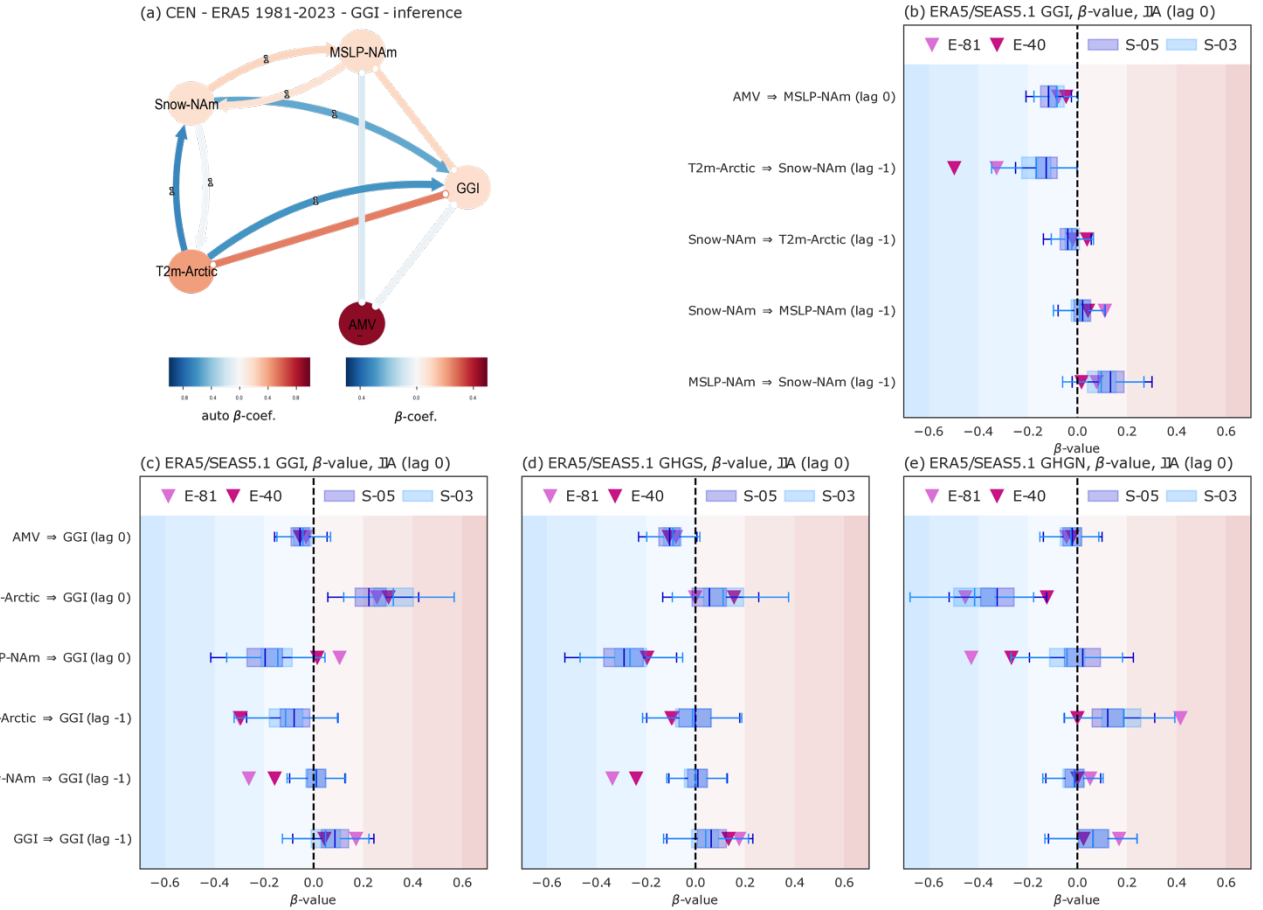


Figure 7. Causal inference for monthly potential precursors. Panel (a): inferred CEN with ERA5 MSLP-NAm, Snow-NAm, T2m-Arctic, AMV and GGI for the 1981-2023 period for both SEAS5.1-03, SEAS5.1-05, ERA5-40 and ERA5-81. Panel (b): β values for links shown in Panel (a) that do not include GGI. Panel (c): same as for Panel (b) but for links that are directed towards GGI. Panel (e) and (f): same as for Panel (c) but for GHGS and GHGN indices. The boxplots show β values calculated a 1000 time in SEAS5.1-03 and SEAS5.1-05 (whiskers show the 95% confidence interval).

4 Discussions and Conclusions

In this study, we investigate whether the observed trend in summer Greenland blocking can be attributed to natural variability, looking at features as the Atlantic multidecadal variability (AMV), or whether it is influenced by Arctic warming, following the hypothesis proposed by Preece23. According to Preece23, Arctic warming may lead to early snow cover depletion in May, which can generate a low-pressure anomaly over North America, which subsequently may act as a waveguide, resulting in increased blocking over Greenland.

On top of this, our study aims to address a critical gap in understanding the representation of Greenland blocking within advanced seasonal forecasting systems by evaluating the ECMWF SEAS5.1. Following the definition of Davini et al. (2012) for the Greenland blocking index (GBI), we derived a Greenland gradient index (GGI) from its southern and northern meridional components, GHGS and GHGN, to ensure a continuous time series for statistical analysis where the use of the GBI was not applicable. Both blocking indices (GBI, GGI) show a positive statistically significant trend from 1940 to 2023 but reveal a negative trend in the last decade. The analysis focuses on how SEAS5.1 state-of-the-art, multi-member high-resolution model captures the spatial patterns, trends, and natural variability associated with Greenland blocking.

Using various statistical methods (linear regression, correlation analysis, causal discovery, and causal inference), we find multiple evidence that both Arctic warming and natural variability have influenced Greenland blocking at monthly time scales during the observational period. Our correlation and causal analyses indicate a robust relationship in ERA5, where high Arctic temperatures lead to early snow cover depletion in May, which can subsequently cause a low-pressure anomaly over North America (MSLP-NAm), consistent with Preece23 (Figs. 5, 6 and 7). The identified relationships are stronger over the more recent time window 1981-2023 rather than the full reanalysis period 1940-2023: this is consistent with the larger impact of Arctic warming in the recent years, which could have weakened the background westerly flows and this favoured stronger stationary wave persistence (Hoskins and Woollings, 2015; Coomou et al, 2018).

While in ERA5 the direct effect of MSLP-Nam on GGI seems limited (Fig. 7c), its effect on the meridional gradient reversal GHGS is consistent with Preece23: negative MSLP-NAm leads to positive GHGS anomalies (Fig. 7d). However, negative MSLP-NAm also leads to positive GHGN anomalies (Fig. 7e), likely explaining the lack of signal on GGI. Snow cover influences MSLP-NAm (Figs. 6a and 7b), and shows a direct effect on GGI and GHGS, but not on GHGN. Enhanced Arctic temperatures also positively influence GGI and GHGS, while GHGN receives a consistent negative influence (Figs. 7c-e).

Overall, our analysis reveals that in ERA5, higher Arctic temperatures and reduced snow cover are associated with low-pressure anomalies over North America but do not result in blocking, as defined by the index used in our study. However, we observe a connection with elevated pressure highs over Greenland ($\text{GHGS} > 0$). This finding aligns with Preece et al. (2023), where the authors apply the HA16 blocking index proposed by Hanna et al., which defines blocking as a large geopotential height value over Greenland (Hanna et al., 2013). Notably, the HA16 index lacks some characteristics typically associated with blocking, being mostly the presence of a westerly flow poleward of the block. The degree of similarity between this index

and GHGS > 0, as well as whether it sufficiently captures Greenland blocking, remains an open question. Addressing this gap could provide valuable insights and warrants further investigation in future studies.

When focusing on SEAS5.1, it is possible to see that even with some difficulties the model is capable of reproducing the observed blocking trend (only ~10% of the sub-samples show a trend that is comparable with the ERA5 trend, Fig. 2). The forecast system shows consistent causal links among high Arctic temperatures, low snow cover, and low-pressure over North America (Figs. 6b and 7b), which agree both with ERA5 and with the Preece23 hypothesis, although the strength of these connections is generally underestimated in the model, suggesting a low signal-to-noise ratio. However, the influence of snow cover on the blocking indices is the most misrepresented causal link (Figs. 7c-e). Thus, this suboptimal mechanism may explain the difficulties of SEAS5.1 to replicate the historical trends in ERA5.

The culprit might be the misrepresentation of snow cover in SEAS5.1: May snow cover climatology in SEAS5.1 shows an overestimation over western North America both in SEAS5.1-03 and SEAS.1-05 (see Supplementary Material Figs. S10o and S11o respectively). This hypothesis is also supported by the strong differences in the 11-year running mean between ERA5 and SEAS5.1 (Fig. 4j). While SEAS5.1 data initialized in March and May shows very similar causal results (Fig. 7), using SEAS5.1 initialised in June, improves at least partially the correlations among Arctic temperatures, snow cover, and low-pressure over North America (Fig. S8). However, it does not improve the correlations with the blocking indices, suggesting that even using snow cover values closer to the observations does not improve the representation of the snow – blocking link in SEAS5.1.

While blocking shows multidecadal variability in its observed blocking trends, the influence of the Atlantic multidecadal variability (AMV) on blocking variability is only weakly detected. The 11-year moving window trends in the blocking indices (Fig. 2) and their potential drivers (Fig. 4) indicate strong variability over the observational period. The AMV shows a negligible causal influence on blocking indices (Fig. 7c-e). Nevertheless, AMV has at least some influence on the pressure-low and snow cover over North America (though the latter is found only on ERA5, Fig. 6), and thus has an indirect, though weak, influence over blocking. The AMV shifted to a positive trend in 1981, likely enhancing the negative trend of MSLP and, in turn, blocking trends. Thus, our analysis shows that the combination of high Arctic warming and a positive AMV phase likely favour enhanced blocking over Greenland. However, in the past six years, we observed a weakening in the blocking trend (Fig. 2), despite a steady increase in Arctic temperature and decrease in low-pressure over North America (Figs. 4j and 4k respectively), indicating that internal variability might be overshadowing the Arctic warming signal. In fact, in that same period a small positive trend in the Snow cover of North America was observed, which could explain the dampening of the blocking. If this mechanism holds, we could further speculate in the short-term that the positive phases of the AMV will enhance the probability of low pressure over North America, thereby increasing both GHGS and GHGN. However, if snow cover will continue to decrease, positive values of GHGS may prevail, favouring larger blocking frequencies.

625 Blocking is important for Greenland surface temperatures and Greenland melting events (Hanna et al., 2018; McLeod and
626 Mote, 2016; Sasgen et al., 2020). Thus, the uncertainty in how climate models can reproduce blocking variability and trends
627 (Delhasse et al., 2020; Maddison et al., 2024) represents a challenge to correctly estimate the future changes that will affect
628 the Greenland ice sheet. Our analysis builds confidence that the ECMWF seasonal forecasting system can reproduce, though
629 rarely, the observed trend, highlighting the limitation of CMIP6 where none of the models is able to replicate the trend.
630 Moreover, the seasonal forecast model can represent most of the Arctic – blocking links, apart from the direct link of snow
631 cover on blocking. Thus, while blocking over Greenland does not show increasing trends in future projections (Davini and
632 D’Andrea, 2020), we show that there is a reasonable chance that the lack of this trend is explained by suboptimal representation
633 of the snow – blocking mechanisms in the model.

634 Future changes in the causal drivers of blocking can then provide us with an estimation of the potential effect that these changes
635 may have on blocking itself. Snow cover extent over North America will keep declining (O’Gorman, 2014; Quante et al.,
636 2021) while Arctic temperatures are projected to keep increasing under anthropogenic climate change (Cai et al., 2021; Hu et
637 al., 2021; Shu et al., 2022). This combined effect has the potential to contribute to increased blocking over Greenland and then
638 accelerate melting of its ice sheet. However, the amount of snowfall in winter is probably influenced by large-scale oceanic
639 and atmospheric patterns (Lundquist et al., 2023) meaning that climate variability will continue to influence blocking. Thus,
640 while blocking will still be modulated by the AMV or other sources of natural variability, in the long term, snow cover will
641 decline due to the dominant forces of climate change, potentially leading to increased blocking. Of course, changes in tropical
642 regions, or changes in these teleconnection pathways (Meehl et al., 2018a, Zhu et al., 2024) can potentially enhance the effect
643 of climate change in Arctic regions: however, it is worth mentioning that we explored the potential linkage between El Niño
644 Southern Oscillation (ENSO) making use of the PCMCi methodology and no evident linkage emerges between the NINO3.4
645 index and any of the Greenland blocking used.

646

647 To summarize, we investigated the role of snow cover over North America, Arctic amplification and Atlantic multidecadal
648 variability in influencing Greenland blocking trends. Our findings suggest that higher Arctic temperatures lead to early snow
649 cover depletion, causing low-pressure anomalies over North America, which may increase blocking over Greenland, in
650 alignment with the theory proposed by Preece et al (2023).

651 On top of this, this work looks at different components of Greenland blocking, thus identifying the specific effect of each
652 causal driver on both its southern and northern meridional components. The ECMWF SEAS5.1 model struggles to accurately
653 represent the causal links between Arctic temperatures, snow cover, and surface pressure patterns, potentially limiting its
654 ability to reproduce observed blocking trends. Indeed, SEAS5.1 can reproduce the Arctic temperature – snow cover – low
655 pressure links while struggling in reproducing the direct causal link between snow cover and Greenland blocking, hinting at a
656 potential missing physical mechanism that may explain the discrepancy between observed and modelled trends.

657 However, a negative blocking trend in the last decade challenges the idea that Arctic warming is the main driver of changes in
658 atmospheric blocking over Greenland. Thus, the recent decline in the observed blocking trend, despite stable Arctic

temperature increases, indicates that other factors may be at play. Despite the above-mentioned limitations, SEAS5.1 can reproduce the observed Greenland blocking trend in only 10% of its samples but does not rule entirely the possibility that natural variability is playing a considerable role in the current observed trend of summer Greenland blocking. This of course opens the question to what extent such linkage might be affecting other regions in the high latitudes and offsetting other long-term predictions in global climate models. Future work is needed to further assess the capability of historical and future projections provided by CMIP6 models in representing this snow – blocking mechanisms, to evaluate the reliability of future trends in blocking over Greenland.

Data availability. The data used in this article can be accessed by contacting the corresponding author. ERA5 (<https://doi.org/10.24381/cds.50ed0a73>, Copernicus Climate Change Service, Climate Data Store, 2018) and SEAS5.1 (<https://doi.org/10.24381/cds.adbb2d47>, Hersbach et al., 2023) datasets are publicly available on the Copernicus website.

Supplement. The supplement related to this article is available.

Author contributions. J.B., G.D.C. and P.D. equally contributed to the design of the analysis. J.B. and G.D.C. performed the analysis and wrote the first draft of the paper. J.B., G.D.C. and P.D. contributed to the interpretation of the results and to the writing of the paper.

Competing interests. The contact author has declared that none of the authors has any competing interests.

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