Benefits of sea ice initialization for the interannual-to-decadal climate prediction skill in the Arctic in EC-Earth3

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Abstract. A substantial part of Arctic climate predictability at interannual timescales stems from the knowledge of the initial sea ice conditions. Among all sea ice properties, its volume, which is a product of sea ice concentration (SIC) and thickness (SIT), is the most responsive parameter to climate change. However, the majority of climate prediction systems are only assimilating the observed SIC due to lack of long-term reliable global observation of SIT. In this study, the EC-Earth3 Climate Prediction System with anomaly initialization to ocean, SIC and SIT states is developed. In order to evaluate the regional benefits of specific initialized variables, three sets of retrospective ensemble prediction experiments are performed with different initialization strategies: ocean only; ocean plus SIC; and ocean plus SIC and SIT initialization. In the Atlantic Arctic, the Greenland–Iceland–Norway (GIN) and Barents seas are the two most skilful regions in SIC prediction for up to 5–6 lead years with ocean initialization; there are re-emerging skills for SIC in the Barents and Kara seas in lead years 7–9 coinciding with improved skills of sea surface temperature (SST), reflecting the impact of SIC initialization on ocean–atmosphere interactions for interannual-to-decadal timescales. For the year 2–9 average, the region with significant skill for SIT is confined to the central Arctic Ocean, covered by multi-year sea ice (CAO-MYI). Winter preconditioning with SIT initialization increases the skill for September SIC in the eastern Arctic (e.g. Kara, Laptev and East Siberian seas) and in turn improve the skill of air surface temperature locally and further expanded over land. SIT initialization outperforms the other initialization methods in improving SIT prediction in the Pacific Arctic (e.g. East Siberian and Beaufort seas) in the first few lead years. Our results suggest that as the climate warming continues and the central Arctic Ocean might become seasonal ice free in the future, the controlling mechanism for decadal predictability may thus shift from sea ice volume to ocean-driven processes.

1 Introduction

Summer sea ice in the Arctic Ocean has lost nearly three-quarters of its sea ice volume (SIV) since the 1970s (Kwok, 2018) caused by a reduction of both sea ice extent (SIE) and thickness (SIT). This sea ice melt, inducing ice–albedo feedback, contributes to the larger warming of the atmosphere in the Arctic than the global mean, an effect known as polar amplification (Wadhams, 2012). Observations suggest that the Arctic has warmed at more than twice the rate of the globe (Holland and Bitz, 2003; Serreze and Barry, 2011; Dai et al., 2019). Moreover, the enhanced sea ice melt and associated transports of freshwater to the south weaken the Atlantic meridional overturning circulation and related poleward heat transport on decadal timescales (Sévelle et al., 2017). Therefore, a realistic representation of Arctic sea ice is an essential element of a coupled climate prediction system.

Persistence has been recognized as a primary source of Arctic sea ice predictability in the last 10 years (Blanchard-
Wrigglesworth et al., 2011; Chevallier and Salas-Mélia, 2012; Chevallier et al., 2019): total SIV is the most persistent variable (~4 years) compared to local SIC (~1 month) and total SIE (~1 season); local SIT is the second persistent, ranging from seasons in the marginal ice zone (MIZ) to approximately a year in the central Arctic Ocean (CAO). Moreover, the persistence timescale is found to be variable in a climate system due to advection of sea ice anomalies, heat exchange between ocean and atmosphere, and changes in climate forcing, as reviewed by Guemas et al. (2016). For example, the memory of SIE can re-emerge beyond its own persistence (e.g. 2 to 5 months) by storing memory in the upper-ocean heat content or SIT (Blanchard-Wrigglesworth et al., 2011); hence, initialization of winter SIT anomalies provides some predictive capability for summer SIE with winter pre-conditioning in several studies (Holland et al., 2011; Chevallier and Salas-Mélia, 2012; Blanchard-Wrigglesworth and Bitz, 2014; Day et al., 2014). As another example, re-emergence of sea ice anomalies follows modulation of the upper-ocean heat anomalies: if sea ice retreats anomalously early in spring, more heat is stored in the oceanic upper mixed layer that causes later freeze-up (Blanchard-Wrigglesworth et al., 2011). Snow cover can affect sea ice predictability in several competing ways: in early spring, the presence of snow causes the local albedo to be high, hence delaying melt onset. However, when snow melts, it forms pools of water at the surface of sea ice known as melt ponds, with a relatively lower albedo (Schröder et al., 2014).

The Arctic sea ice in the Atlantic sector can be predicted from a few years to a decade, because of the strong role exerted by the ocean heat advected from upstream and converged on the position of the sea ice edge (Yeager et al., 2015; Årthun et al., 2017; Dai et al., 2020). Some studies suggested that sea ice persistence in the central Arctic can be modulated by oscillation of the Arctic atmospheric circulation between predominantly cyclonic and anticyclonic circulation regimes over timescales of 5–7 years (Proshutinsky and Johnson, 1997; Armitage et al., 2020). From observations, a remarkable oscillation in SIE and SIV is featuring a pause or enhanced ice loss at a period of 7 years, corresponding to some prominent modes of internal variability, such as the winter North Atlantic Oscillation (NAO, Bitz et al., 1996; Swart et al., 2015; Gascard et al., 2019).

To date, most seasonal prediction systems start from a SIT reanalysis data set (Collo et al., 2015; Dirksen et al., 2017), such as from the Pan-Arctic Ice Ocean Model and Assimilation System (PIOMAS, Schweiger et al., 2011). However, most ocean–sea ice reanalyses including PIOMAS do not explicitly assimilate SIT due to inadequate long-term observations of broad coverage. Chevallier et al. (2017) found that the representation of SIT can differ largely due to different local advective processes between models in the intercomparison of 14 state-of-the-art global ocean reanalyses. On the other hand, even fed with identical reanalysis SIT, there was much less agreement in predicting spatial pattern of SIC across dynamical models in the Arctic coasts than the central Arctic (Blanchard-Wrigglesworth et al., 2017). Such a degradation of forecast skill from the central Arctic to the coasts was found in other idealized multi-model experiments to be associated with advective sea ice processes rather than ice thermodynamics (Tietze et al., 2014).

At decadal timescales, some studies indicate that directly assimilating SIT can stimulate long-term forecast drift particularly for the total SIV in the Arctic. Alternatively, anomaly initialization (AI), that does not correct the model climate state but anomalies, may efficiently suppress the drift. However, AI may not necessarily improve prediction skill due to the inconsistency between initialized variables. In comparison of the two initialization methods with the EC-Earth2.3 climate model, Volpi et al. (2017) found that the Arctic SIV drifts towards a stabilized state (i.e. stable biases) with full field initialization (FFI) to sea ice states (SIC and SIT) for lead time longer than 5 years, whereas the drift is substantially reduced by AI using identical reconstructed sea ice states. Thus, the prediction skill in air temperature at 2 m (TAS) over the Arctic is improved with AI in comparison with FFI. However, the skill difference is found to be small in predicting the Arctic sea ice area between the two initialized experiments. Despite the established notion that initial information of SIT is a key source of predictability, assimilating it in operational systems actually remains a challenge.

The Arctic Ocean is changing (Jeffries et al., 2013) with a large loss of multi-year sea ice (MYI) and a rapid transition from thick perennial towards thinner seasonal sea ice (Wadhams, 2012; Onarheim et al., 2018; Kwok, 2018). In the Beaufort Gyre (BG), sea ice cover becomes thinner and weaker and is strongly associated with the acceleration of wind-driven ocean currents since 1990s (Armitage et al., 2020). In the Barents Sea (BS), northerly wind anomalies can increase sea ice export from the CAO to the BS and reduce the Atlantic inflow through the BS opening (Dai et al., 2020). It in turn will alter local TAS via ocean and atmosphere heat exchange. This presents a great challenge to predict decadal changes in Arctic sea ice with predictability varying in different regions at different timescales (Guemas et al., 2016). To our knowledge, most studies on predicting regional Arctic sea ice conditions focused on timescales from a month to a few years (Bushuk et al., 2019; Cruz-García et al., 2019; Kimritz et al., 2019). Few studies have comprehensively examined the impacts of ocean and sea ice anomaly initialization states in a climate prediction system with respect to decadal timescales. A recent study addressed this topic by only assimilating sea surface temperature (SST) and hence had a special focus on increased skills by SST in the Arctic MIZ (Dai et al., 2020).

The objective of this study is to investigate the decadal prediction skill of Arctic sea ice in the EC-Earth3 Climate Prediction System with anomaly initialization (EC-Earth3-CPSAI) to ocean, SIC and SIT states. We developed a novel method to constrain local SIV anomalies by initializing both
SIC and SIT. As the method is developed as a prototype for our initialization strategy implemented for the Coupled Model Intercomparison Project phase 6 (CMIP6) decadal climate prediction project (DCPP) with EC-Earth3, the present study provides a documentation of the new climate prediction system with anomaly initialization including SIT in a multi-category sea ice model framework. It characterizes the performance with focus on the predictions in the Arctic. Three sets of ensemble hindcast experiments are performed and analysed to evaluate the benefits of respective initialized variables and to quantify the added skill from SIT initialization.

This paper is structured as follows: Sect. 2 introduces the climate prediction system EC-Earth3-CPSAI as well as the experimental design; Sect. 3 examines the two sources of forecast error such as model bias, forecast drift as well as the imprint of initial conditions (ICs) in the first year. Section 4 evaluates and discusses the benefits of specific initialized variables at interannual to decadal scales for different Arctic regions. Section 5 is the summary.

2 Model system and experiment design

2.1 The EC-Earth3 Climate Prediction System with anomaly initialization (EC-Earth3-CPSAI)

EC-Earth is a state-of-the-art Earth system model developed by the EC-Earth consortium (Döscher et al., 2021). The core of EC-Earth consists of component models for atmosphere, ocean and sea ice, called an AOGCM. In this study we use the officially released AOGCM configuration of EC-Earth model for contributions to the CMIP6, EC-Earth3 (release v3.3.1.1). The atmospheric component is the Integrated Forecast System (IFS cycle 36r4) developed by the European Centre for Medium Range Weather Forecasts (ECMWF). It uses the TL255 horizontal grid (i.e. triangular truncation at wavenumber 255 in spectral space with a linearly reduced Gaussian grid, corresponding to a spacing of about 80 km) and 91 vertical model levels with the top level at 0.01 hPa. The ocean component is the Nucleus for European Modelling of the Ocean, version 3.6 (NEMO3.6) coupled to the Louvain-la-Neuve sea Ice Model, version 3 (LIM3, Rousset et al., 2015). NEMO has a family of global ocean tripolar horizontal grids (called ORCA, Madec et al., 2019). The NEMO-LIM3 is configured with a nominal 1° resolution horizontal grid (i.e. ORCA1) and 75 vertical levels. It is worth noting that the sea ice model (LIM3) applies an ice thickness distribution framework to deal with metre-scale variations in ice thickness (Rousset et al., 2015). Unlike its earlier version (e.g. LIM2), LIM3 allows for five ice thickness categories to account for the non-linear dependence of sea ice processes, in particular growth and melt, on ice thickness.

EC-Earth3 has been used to perform the CMIP6 historical (1850–2014) and future (2015–2100) scenario simulations with 25 ensemble members following the CMIP6 protocol (Eyring et al., 2016) by the EC-Earth consortium. We arbitrarily select one member (r5i1p1f1, hereafter referred to as FREE1) from the ensemble to obtain the model climatology for the ocean and sea ice used in the anomaly initialization. As there are five members of the initialized hindcast simulations (see Table 1 and Sect. 2.2), we select additional four members besides FREE1 from the 25-member uninitialized simulations to comprise a five-member ensemble (hereafter referred to as FREE) in order to have a fair assessment of the forecast skill. The members of FREE are selected with consideration to represent well the overall feature (mean and variability) of the full ensemble (Fig. S1 in the Supplement).

The AI method in decadal climate prediction was formulated by Pierce et al. (2004). This approach has already been applied to initialize EC-Earth2.3 decadal predictions contributing to CMIP5 (Hazeleger et al., 2013). A brief comparison of the two generations of EC-Earth decadal prediction system with AI is provided in Table S1 in the Supplement. For the previous exercises, ocean-state anomalies were taken from the product of the ECMWF Ocean Reanalysis System 4 (ORAS4), while sea ice anomalies were obtained from a stand-alone simulation with the ocean–sea ice component of EC-Earth2.3. For the current study, we derive anomalies from the ECMWF Ocean Reanalysis System 5 (ORAS5).

ORAS5 (See details in Zuo et al., 2019) is a global ocean–sea ice ensemble and its five ensemble members are used to account for uncertainties in observations in the surface forcing. In this study period, the ensemble spread for sea ice is found to be representative of the analysis errors. Compared to ORAS4, ORAS5 increases model resolution from 1 to 0.25° horizontally and from 42 to 75 levels vertically and assimilates updated observation data sets, such as sea ice satellite data since 1979, so ORAS5 has advantages in providing physically consistent ocean and sea ice states, and in better representing SST climate state and variability. In comparison with other ocean–sea ice reanalysis (Chevallier et al., 2017), ORAS5 represents Arctic sea ice reasonably well and the errors in SIV (up to 10%) are comparable to the uncertainties in PIOMAS (Schweiger et al., 2011). Tietsche et al. (2018) found there is good agreement between SIT from ORAS5 and from L-band observations for thin ice in the freezing season (October–December) with respect to the interannual variability and trends of thin sea ice area over the pan-Arctic. Therefore, it is a reasonable choice to apply ORAS5-SIT to initialize the decadal prediction, which typically starts on 1 November.

In anomaly initialization, the initial state is generated using the reanalysis state but replacing its climatology with the modelled climatology at a starting date (i.e. climatology of 1 November). Here both climatologies are calculated as an average of the climatological monthly means between the 2 nearest months (i.e. October and November), over the period 1979–2014 for ORAS5 (FREE1), as can be seen in Table 2. Horizontally, ORAS5 data is bilinearly interpolated...
When anomalies are added to the model climatology, we add the anomalies of ORAS5 ice concentrations (or ice thickness) to the climatology of FREE and then split this corrected volume into five thickness categories at a grid-cell level. How-

directly assimilating it (Massonnet et al., 2015; Kimmritz et al., 2018), while others use forecast tendencies, namely maintaining the distribution of volume between the categories, by multiplying each category volume with the ratio of observed over modelled mean SIT or similarly by nudg-
ing towards observations across each category (Allard et al.,

Table 1. List of experiments, reference data sets and variables in forecast skill assessment.

| Name   | Data sources                             | Quantities evaluated | Ensemble size |
|--------|-----------------------------------------|----------------------|---------------|
| REF    | ERAI for atmosphere                      | TAS\(^a\)            | 1             |
|        | ORAS5 for ocean and sea ice              | SIC(SIE), SIT(SIV), TAS | 5\(^b\)       |
| FREE   | CMIP6 historical, no anomaly init.(AI)   | SIC(SIE), SIT(SIV), TAS | 5\(^c\)       |
| A10    | Al to ocean                              | SIC(SIE), SIT(SIV), TAS | 5             |
| A11    | Al to ocean + SIC                        | SIC(SIE), SIT(SIV), TAS | 5             |
| A12    | Al to ocean + SIC+ (SIT + SNT)           | SIC(SIE), SIT(SIV), TAS | 5             |

\(^a\) TAS is a MIP (i.e. model intercomparison project) variable, defined as air temperature at 2 m. \(^b\) FREE are five members from the 25-member ensemble of the CMIP6 historical simulations, initialized from different states (r1, r4, r5, r8 and r18) selected from the 500-year pre-industrial control with EC-Earth3 (piControl, r1i1p1f1; see Fig. S1a). r5 is one of the FREE ensembles, referred to as FREE1. \(^c\) A10 (also A11 and A12) consists of five ensemble members, initialized by five sets of ocean and sea ice states, which are based on identical model climatology of FREE1 with anomalies from respective five ORAS5 ensemble members. SNT denotes snow thickness.

Table 2. Definitions of initial/forecast climatologies and anomalies.

| Categories                  | Climatology                                           | Anomaly                  |
|-----------------------------|-------------------------------------------------------|--------------------------|
| Initialization              | REF\(^a\): 1 November, averaged over the period 1979–2014, obtained by linear interpolation using the monthly mean of October and November | REF\(^a\): 1 November, daily\(^Y=1979,...,2018\) – climatology\(^{REF}\) |
| FREE1: the same as REF\(^a\) but for FREE1               | REF\(^a\)                                               |                          |
| Forecast skill assessment   | REF\(^b\): monthly mean, 20-year mean over the period 1997–2016 | REF\(^b\): monthly\(^Y=1997,...,2016\) – climatology\(^{REF}\) |
| FREE: the same as REF\(^b\) but for FREE                   | FREE: monthly\(^Y=1997,...,2016\) – climatology\(^{FREE}\) |
| AIs: the same as REF\(^b\) but for forecast at lead years [1–10]\(^c\), respectively | AIs: as FREE but for respective forecast lead years       |

REF\(^a\) and REF\(^b\) are taken from the same REF dataset as in Table 1 but covering different periods.

The sea ice variables initialized in EC-Earth3 are ice concentration, ice and snow volume (denoted as \(A^{ice}\), \(V^{ice}\) and \(V^{sn}\)) in five thickness categories at a grid-cell level. However, SIC, SIT and snow thickness (SNT) from the ORAS5 reanalysis are single values for the grid-box mean as they are assimilation products using the sea ice model LIM2. Therefore, the volume from ORAS5 is first calculated by multiplying anomaly-corrected ice or snow thickness \((H^{ice,sn}\) in m) with sea ice concentration \((A^{ice}\) in fraction of the grid-cell area). To derive anomaly-corrected \(A^{ice}\) (or \(H^{ice,sn}\)) values, we add the anomalies of ORAS5 ice concentrations (or thickness) to the climatology of FREE and then split this corrected field into different thickness categories (see Eqs. 1–5). When anomalies are added to the model climatology, \(A^{ice}\) can in some cases violate the valid range \([0–1]\). Therefore, a few adjustments are made: (1) if \(A^{ice} ≤ 0\) but \(A^{FREE1} > 0\), then \(A^{ice} = 0.05\) and the ice (snow) thickness \(H^{ice} = 0.1\) m \((H^{sn} = 0.01\) m); (2) if \(A^{ice} ≥ 1\), then \(A^{ice} = 0.997\); (3) adjust \(V^{ice,sn}\) again using \(A^{ice}\) and \(H^{ice,sn}\) obtained in steps (1)–(2). In this study, sea ice initialization with AI is limited to the region north of 30\(^\circ\) N and leaves no modification to the southern area in FREE1.

A major challenge is to distribute the sea ice variables given as one category produced by LIM2 in ORAS5 into five categories in LIM3 in EC-Earth3. Previous studies have explored different solutions in this regard. In sea ice seasonal forecasts, some assimilate satellite SIC in a multivariate data assimilation scheme so as to update SIT instead of directly assimilating it (Massonnet et al., 2015; Kimmritz et al., 2018), while others use forecast tendencies, namely maintaining the distribution of volume between the categories, by multiplying each category volume with the ratio of observed over modelled mean SIT or similarly by nudging towards observations across each category (Allard et al.,

from 0.25 to 1\(^\circ\) ORCA grid. The initialized variables in the ocean model are three-dimensional temperature and salinity. To avoid initial inconsistency in the large-scale dynamics of the system, we do not initialize horizontal velocities. This is a common approach for initialized hindcasts/predictions (see Table 1 in Polkova et al., 2019).

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The initialized weight at the grid-cell level to its subgrid, while thickness in the last category is determined with a constraint of $V_{\text{ice},\text{san}}$ being conservative.

For each grid point with horizontal index $(x,y)$, the initialized $A_{\text{ice}}(x,y)$ will be split into different categories $g_{i}^\text{ice}(x,y)$ as Eq. (1), where $l = 1, \ldots, L$, denotes the ice category with a total number $L = 5$ in LIM3. By using the 300-year pre-industrial control run with EC-Earth3 (denoted with superscript “ctrl” hereafter), we derive the weight-likelihood function based on the ratio of $g_{i}^\text{ctrl}$ to $A_{\text{ctrl}}$ at a time ($t^*$), where the difference between $A_{\text{ctrl}}(x,y, t^*)$ and $A_{\text{ice}}(x,y)$ is minimum (Eq. 2). The data were calculated for 1 November by averaging October and November monthly means. We assume that based on the same EC-Earth3 model version, $g_{i}^\text{ice}(x,y)$ is likely regulated by the weighting function $\text{weight}_{i}^\text{ctrl}(x,y, y)$ given in Eq. (2) and determined by Eq. (3).

$$A_{\text{ice}}(x,y) = \sum_{l=1}^{L} g_{i}^\text{ice}(x,y). \quad (1)$$

$t^*$ is where the difference of $A_{\text{ctrl}}(x,y, t^*)$ and $A_{\text{ice}}(x,y)$ is minimum.

$$\text{weight}_{i}^\text{ctrl}(x,y) = g_{i}^\text{ctrl}(x,y, t^*)/A_{\text{ctrl}}(x,y, t^*). \quad (2)$$

$$g_{i}^\text{ice}(x,y) = \text{weight}_{i}^\text{ctrl}(x,y) A_{\text{ice}}(x,y). \quad (3)$$

The initialized $V_{\text{ice}}$ at the local grid point $(x,y)$ is calculated as a product of the initialized $A_{\text{ice}}(x,y)$ and $H_{\text{ice}}(x,y)$ (fraction of the grid-cell area and mean ice thickness, respectively), which can be split into each category $l$ as in Eq. (4). Here, $h_{l}^\text{ice}$ denotes ice thickness at each category in [m] and $g_{i}^\text{ice}(x,y)$ is in fraction $[0–1]$.

$$V_{\text{ice}}(x,y) = \sum_{l=1}^{L} g_{i}^\text{ice}(x,y) h_{l}^\text{ice}. \quad (4)$$

$$v_{l}^\text{ice}(x,y) = V_{\text{ice}}(x,y) - \sum_{l=1}^{L-1} g_{i}^\text{ice}(x,y) h_{l}^\text{ice}. \quad (5)$$

We note that in Eqs. (4) and (5), $h_{l}^\text{ice}$ does not change with geographic location and time but depends on in which bin $A_{\text{ice}}$ falls (ranging from 0.1 to 1 at intervals of 0.1 in Fig. 1). The relationship between $h_{l}^\text{ice}$ and the total ice concentration $A_{\text{ice}}$ is derived from the 300-year control run. We assume the distribution of $h_{l}^\text{ice}$ on $A_{\text{ice}}$ identical in the decadal experiments and the control run. Figure 1 shows that the thickness distributions for $h_{l}^\text{ice}$ ($l = 1, \ldots, 4$) are quite robust within each bin, and that the more ice-covered (e.g. $A_{\text{ice}} > 0.7$), the lower variance in thickness, in other words, lower probability to melt and shift to neighbouring bins. We neglect SIT initialization when $A_{\text{ice}}$ is below 0.1, both because statistically these grid points only account for 8% of total ice-covered ones and because an observation error of 10% is often assumed while assimilating SIC (Mathiot et al., 2012).

We aim at imposing local SIV anomalies to LIM3 while keeping the sum of volume over all thickness categories unchanged as in Eq. (4). Therefore, except for the last category, $h_{l}^\text{ice}$ ($l \leq 4$) are determined by the corresponding bin of $A_{\text{ice}}$ following Fig. 1, while the volume in each category is determined by $v_{l}^\text{ice}(x,y) = g_{l}^\text{ice}(x,y) h_{l}^\text{ice}$. Then the residual of $V_{\text{ice}}(x,y)$ will be accommodated in the last category ($L = 5$) as $v_{5}^\text{ice}$ in Eq. (5) and $h_{5}^\text{ice}$ is contingently resolved. This method imposes the combined anomalous signals of SIC and SIT to sea ice initialization. The same method is applied to discretize snow volume with a multi-category snow thickness on $A_{\text{ice}}$ relationship (not shown).

A consistency check, also called a “sanity check”, is carried out for the ICs of the ocean and sea ice model, in order to adjust water and heat flux-relevant variables in the surface boundary fields to the initialized $g_{l}^\text{ice}$, $v_{l}^\text{ice}$ and $v_{l}^\text{san}$ in a physically consistent way. The method has been used in different sea ice prediction systems (Massonnet et al., 2015; Kimritz et al., 2018). To complete the initialization, a 1 d spin integration is performed with a reduced time step of 100 s, introducing a mask of coastal water (< 100 m deep) to neglect SIT initialization there (indicated in Fig. 2b). This is to ensure dynamical consistency in the initial states and avoid numerical instabilities. The practice of masking some locations out in SIT initialization has been used in many studies, for example by introducing a threshold of SIC > 40% to implement full-field initialization (Blockley and Peterson, 2018) or confining modification of SIT to the Arctic basin with a geographic weighting mask to discard initialization changes in the marginal ice zone (Blanchard-Wrigglesworth et al., 2017). We note that the dotted regions cover a considerable area in the Laptev and East Siberian seas (Fig. 2b), where SIT observation uncertainties are quite high and are typically excluded from the analysis (Kwok, 2018; Xie et al., 2018). Furthermore, because the regions are highly dynamic and covered by first-year ice (FYI, Tilling et al., 2018), the added skill of local initialized SIT is not expected to last over the melting season. In order to identify the added skill from MYI-SIT in the CAO to its adjacent waters on decadal timescales, the ORAS5-SIC anomaly and FREE1-SIT ICs are implemented to the dotted regions in AI2 as in AI1. In this way, the skill difference between AI2 and AI1 in years 2–9 should arise from a remote (MYI) origin.

### 2.2 Sensitivity experiments with sea ice initialization

The above-described AI approach for both ocean and sea ice ICs is hereafter referred to as AI2. A five-member en-
The CMIP6 DCPP protocol for dcppA-hindcast and dcppB-hindcast for 2 months plus 10 years. The external forcing follows the period from 1979 to 2018 (a total of 40 start dates) and run et al., 2013; Volpi et al., 2017). Initialized ensembles of pre- and sea ice, and FFI to atmosphere, has already been per- applied as atmosphere ICs for all initialized experiments. ERA-Interim (hereafter as ERAI, Dee et al., 2011) with five sets of ocean and sea ice ICs generated using the ensemble of the AI2 experiment is performed in this study, and other four members from the 25 member ensemble of the EC-Earth CMIP6 historical (1979–2014) and the corresponding “medium” Shared Socioeconomic Pathway (SSP2-4.5) forcing of ScenarioMIP (2015–2017, Boer et al., 2016). These four members are deliberately selected to represent the wide range of natural variability in the EC-Earth3 CMIP6 control experiments from which the ensemble of EC-Earth historical simulations starts (Fig. S1a). An assessment of the overall feature of FREE shows no significant difference between FREE and the full ensemble of 25 members (e.g. Fig. S1b), even though the regional differences could be large. A summary of all experiments is given in Table 1. The ensemble mean of the AI experiments versus that of FREE are used to evaluate the impact of the respective initialization approach. The benefit from ocean initialization (AI0) is known for the Arctic MIZ (Volpi et al., 2017; Dai et al., 2020); hence, we will not address it here. Instead, AI0 is used to compare with AI1 to assess the added skill with SIC initialization, and the difference between AI2 and AI1 is used to evaluate the skill gained by SIT initialization.

2.3 Skill assessment

As reference fields (REF), the climatological annual and seasonal means are calculated as 20-year averages for the period from 1997 to 2016 based on monthly means of ORAS5 for sea ice and SST and ERAI for TAS (Table 1), respectively. We note that the reference data (ORAS5 and ERAI) have been produced by assimilation of observations into NEMO and IPS and are thus not fully independent from EC-Earth3. It is mainly because (1) ORAS5 and FREE are both in ORCA grids, which avoid spatial errors potentially being either masked or enhanced by remapping from observation- to model grid; (2) the aggregated quantities (e.g. SIE and SIV) are not sensitive to models; (3) similar to Volpi et al. (2017), additional members by means of perturbed atmospheric ICs. This whole ensemble with a total of 15 members states a contribution to CMIP6 DCPP with EC-Earth3-CPSAI (see Table S1). However, for this study, only the first five ensemble members (with unperturbed atmospheric ICs) are used and compared to complementary five-member ensemble predictions described in the following.

Our primary interest is the impact of Arctic sea ice on decadal prediction skill in the last two decades, which is expected to be more representative of the coming decades than the Arctic with more MYI in the last century. In order to investigate the sensitivity of decadal prediction skill to SIT initialization in EC-Earth3-CPSAI, two more initialized ensemble experiments are performed with ocean-only initialization (AI0) and ocean plus SIC initialization (AI1). We only performed five members with AI0 and AI1 for sensitivity analysis, and thus for a fair comparison this study focuses only on five members for AI2 and FREE, too. For AI2, our assessment here uses the five members initialized with the five members of ORAS5. FREE consists of FREE1 and other four members from the 25 member ensemble of the EC-Earth CMIP6 historical (1979–2014) and the corresponding “medium” Shared Socioeconomic Pathway (SSP2-4.5) forcing of ScenarioMIP (2015–2017, Boer et al., 2016). These four members are deliberately selected to represent the wide range of natural variability in the EC-Earth3 CMIP6 control experiments from which the ensemble of EC-Earth historical simulations starts (Fig. S1a). An assessment of the overall feature of FREE shows no significant difference between FREE and the full ensemble of 25 members (e.g. Fig. S1b), even though the regional differences could be large. A summary of all experiments is given in Table 1. The ensemble mean of the AI experiments versus that of FREE are used to evaluate the impact of the respective initialization approach. The benefit from ocean initialization (AI0) is known for the Arctic MIZ (Volpi et al., 2017; Dai et al., 2020); hence, we will not address it here. Instead, AI0 is used to compare with AI1 to assess the added skill with SIC initialization, and the difference between AI2 and AI1 is used to evaluate the skill gained by SIT initialization.

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Figure 1. Multi-category ice thickness $h_{l=1}^{\text{ice}}$ (l = 1,...,5) distribution on total ice concentration $A_{\text{ice}}$ [0.1–1] at intervals of 0.1 with mean (column) and standard deviation (error bar), based on the knowledge from a 300-year climate simulation with pre-industrial forcing. It is used to discretize $h_{l=1}^{\text{ice}}$, if the total ice concentration $A_{\text{ice}}$ and volume $V_{\text{ice}}$ at a grid cell $(x,y)$ is known from anomaly initialization. For example, for all grid cells $A_{\text{ice}}$ falling in the bin 0.1–0.2, $h_{l=1}^{\text{ice}}$ (l = 1,...,5) is 0.08, 0.27, 0.62, 1.15 and 3.20 m, respectively. The ice volume at respective category (l = 1,...,4) is determined by $V_{l=1}^{\text{ice}}(x,y) = \sum_{l=1}^{5} V_{l=1}^{\text{ice}}(x,y) h_{l=1}^{\text{ice}}$, where $V_{l=1}^{\text{ice}}(x,y)$ is split from $A_{\text{ice}}(x,y)$ to each category by using a weight-likelihood function (see Eqs. 1–3). For the fifth category, $h_{l=5}^{\text{ice}}$ is determined by $V_{l=5}^{\text{ice}}(x,y) = \sum_{l=1}^{4} V_{l=1}^{\text{ice}}(x,y) h_{l=1}^{\text{ice}}$ in Eq. (5). Note that the grid-box mean thickness $H_{l=1}^{\text{ice}}(x,y) = V_{l=1}^{\text{ice}}(x,y)/A_{\text{ice}}(x,y) = \sum_{l=1}^{l=5} V_{l=1}^{\text{ice}}(x,y)/\sum_{l=1}^{5} V_{l=1}^{\text{ice}}(x,y) \neq \sum_{l=1}^{l=5} h_{l=1}^{\text{ice}}$. Therefore, $H_{l=1}^{\text{ice}}$ is regulated by both $V_{l=1}^{\text{ice}}$ and $h_{l=1}^{\text{ice}}$ at the local grid.

ensemble of the AI2 experiment is performed in this study, with five sets of ocean and sea ice ICs generated using the anomalies of five individual members of ORAS5, respectively. ERA-Interim (hereafter as ERAI, Dee et al., 2011) is applied as atmosphere ICs for all initialized experiments with FFI. The same initialization strategy with AI to ocean and sea ice, and FFI to atmosphere, has already been performed for the EC-Earth2.3 decadal experiments (Hazeleger et al., 2013; Volpi et al., 2017). Initialized ensembles of predictions (re-forecasts) start yearly on 1 November for the period from 1979 to 2018 (a total of 40 start dates) and run for 2 months plus 10 years. The external forcing follows the CMIP6 DCPP protocol for dcppA-hindcast and dcppB-forecast experiments (Boer et al., 2016). We generated 10

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our main focus is to evaluate the relative skills between different initialization methods with EC-Earth3-CPSAI, compared to the skill of FREE.

Our assessment is based on forecast anomalies (Table 2) rather than absolute errors. The skill assessment always uses the full 20-year period (1997–2016) for the hindcasts of each lead year, e.g. the assessment for lead year 1 (Y1) includes the first year re-forecasts initialized from 1996 to 2015, while the assessment for lead year 10 (Y10) includes the 10th-year re-forecasts starting from 1987 to 2006. The 20-year forecast climatology is calculated for individual lead year; therefore, the forecast anomalies vary depending on the respective forecast lead year (following the recommendation for CMIP6-DCPP, see Boer et al., 2016). This data selection process guarantees the use of all re-forecast data available for the period of interest and at the same time a consistent estimation of the model and reference climatologies (García-Serrano and Doblas-Reyes, 2012). The metrics of anomaly correlation coefficient (ACC) and the root mean square error (RMSE) with respect to REF are computed for specific lead time, following the method by Volpi et al. (2017). The confidence interval is calculated with a t distribution for the ACC and with a χ² distribution for the RMSE. The assessment of temporal development is performed at two separate lead times: year 1 and years 2–9. The latter is typically used to assess decadal prediction skill (Goddard et al., 2013).

Our analysis focuses on the sea ice state of SIC and SIT in the Arctic (summarized in Table 1). Our assessment for total SIE and SIV is applied over the Northern Hemisphere region (NH) with a typical threshold 15% SIC and 0.15 m SIT, respectively, to exclude the extensive areas of open water (Schweiger et al., 2011). Additionally, TAS over the Arctic is assessed in order to identify the local response to anomaly-corrected SST/SIC/SIT at different timescales as well as the impact over land due to different initialization schemes. A TAS index is computed as field average over the polar cap domain, namely the region north of the 70° N circle (see Fig. 2).

The skill of SST is closely related to that of TAS which is representative of the ocean–atmosphere heat exchange in the open water. We include SST in the Supplement (Figs. S4 and S7) to support the regional skill assessment, when comparing the emerging/degradation of skill in SIC and SIT dependent on the initialization scheme. The results of SNT have not yet been included in this study because there are only very few observations on snow depth over sea ice, leading to large uncertainties in observations and so as evaluations (Tian-Kunze et al., 2014).

According to the dominating physical regimes (Serreze and Meier, 2019), the regions studied are sorted into six groups in Fig. 2c (abbreviation explained), representing (1–3) the Arctic Ocean in the CAO (the central Arctic 80° N north, CAA and the BG region), the Pacific Arctic (CS/ESS/LS) and the Atlantic Arctic (KS and BS); and (4–6) the MIZ in the Atlantic (HB, BAF and LAB) and in the Pacific (BER) and the transition waters between the ice-covered polar seas and the Atlantic (Greenland–Iceland–Norway; GIN). The CAO sector is well confined by the climatological September ice edge (see Fig. 2a and b), demonstrating the dominant influence of thick MYI due to geometric constraints of Arctic coastlines. In the Arctic shelf seas, the extent of ice-free conditions depends on ocean heat transport from the Atlantic (Pacific) in winter (summer) and is strongly modulated by the local wind patterns. By contrast, the MIZ sector adjoins the North Atlantic/Pacific Ocean, climatologically covered by thinner seasonal ice in winter (except for the east coast of Greenland receiving thick ice transported from CAO through the Fram Strait).

3 Characterization of the initialized climate predictions with EC-Earth3-CPSAI

It is important to measure the timescale of ICs readjustment when using the first seasonal mean for seasonal prediction. In a seasonal prediction system with EC-Earth3, the forecast errors of Arctic sea ice are first attributed to the incompatibilities between the initialized variables, which causes a local dynamical readjustment in a couple of weeks and then dominated by model inherent bias (Cruz-García et al., 2021), while in a perfect-model seasonal prediction system (no errors in ICs), the forecast errors of SIV can vary with different initialized seasons (Bushuk et al., 2019). Both studies highlight the skill gaps due to two sources of forecast errors. In this section, we characterize the initialized anomaly of sea ice states and the spatial pattern of system errors. We attempt to answer whether (1) initial forecast errors due to the incompatibility between initialized model variables prevails over one season or a year, and (2) prediction years 2–9 would be representative of decadal prediction in Sect. 4 after the model drift due to model bias becomes prominent within a decade.

3.1 Components of sea ice initialization

The model bias for the initial dates (i.e. 1 November) is the difference in mean state (1979–2014) between the model and reference data that are used for obtaining the sea ice anomaly initialization (formulated in Table 2). SIC is generally overestimated (i.e. blue areas dominate over the red ones in Fig. 2a), and particularly there is up to 20% positive bias in the Atlantic MIZ (BAF, GIN and BS) and 15%–20% negative bias in the Pacific Arctic. In the GIN/BS, the mismatch between the modelled and REF climatology of September sea ice extent indicates the overestimated expansion of MYI from CAO. Along the ice edge of GIN (typically FYI), the positive SIC bias together with 1–2 m thicker ice suggests the role of atmosphere–ocean heat exchange resulting in too-fast freezing in autumn, too-thick ice in winter and too little ice in summer as inferred from Figs. S2 and S3 for the period 1997–2016. Compared to FREE1, FREE (i.e. ensemble mean) shows similar patterns of model bias but with in-
Figure 2. Model bias with respect to ORAS5 (REF) on 1 November for the period 1979–2014 for the single-member FREE1. (a) SIC. Colour lines indicate the September sea ice extent (15% SIC) climatology for ORAS5 (red), FREE1 (green) and FREE (black). (b) SIT with dots indicating a mask for area with water depth < 100 m where no SIT initialization is applied. The maps have the bounding latitude at 56° N. Blue areas represent regions with more SIC and SIT in the model than REF, reflecting cold bias in surface temperature. (c) Regions considered for Arctic sea ice. Atlantic MIZ (brown): Hudson Bay (HB), Baffin Bay (BAF) and the Labrador Sea (LAB); the GIN seas (red); Atlantic Arctic (pink): Barents Sea (BS) and Kara Sea (KS); central Arctic Ocean (CAO, purple): central Arctic (CAR, 80° N north), Canadian Archipelago (CAA) and Beaufort Gyre (BG); Pacific Arctic (blue): Laptev Sea (LS), East Siberian Sea (ESS) and Chukchi Sea (CS); Bering Sea (BER, green).

increased magnitudes (due to a large spread in the FREE ensemble; not shown).

Figure 3 shows differences between anomalies of REF and of FREE1 on the initial date (1 November) in each year during 1979–2018 aggregated for the NH SIE and SIV. For REF, the positive anomaly of SIV has reduced by two-thirds from ~15 000 to ~5000 km^3 in the early 1980s. Since then, the anomalies of SIV and SIE both declined linearly with years and shifted from positive to negative values in the early 2000s, with respect to the mean of the whole period (1979–2014) used for initialization. The 20-year averages of anomalies from 1996 to 2015 are -0.11 million km^3 for SIE and -3000 km^3 for SIV, respectively. In comparison of the 20-year averages between REF and FREE1, there is a relative large difference in SIE (~0.11 versus -0.77) but little difference in SIV (~3 versus -3.7), suggesting the retreat of SIE is more rapid than the thinning of SIT in FREE1 in response to Arctic warming. In other words, the modelled sea ice is characterized by too-fast freezing in autumn, too-thick ice in winter and too little ice in summer as inferred from Fig. S2.

Figure 3 depicts different sea ice initialization strategies, e.g. in the first year, low SIC (FREE1) and high SIT (FREE1) for AI0 in contrast to high SIC (REF) and low SIT (REF) for AI2. AI1 has the combination of high SIC (REF) and high SIT (FREE1). We note that AI0 and AI1 are initialized with different combinations of ocean (REF) and sea ice anomalies (REF or FREE1), while AI2 is not. As model physics differ, initialization shocks likely impact the prediction skill. In the meantime, system errors (not corrected in anomaly initialization) may develop fast, if the REF anomalies of FYI (<10% SIC and 0.2 m SIT) are much smaller than the positive (negative) bias (>20% SIC and 1 m SIT), such as in the Atlantic (Pacific) sector in Fig. S2. Therefore, it is essential to track the development of initialization shocks and system errors in the next section.

3.2 Forecast drift

Figure 4 shows the monthly forecast error of SIE, SIV and TAS for different initialization methods as a function of forecast lead time in the 10-year prediction. The monthly forecast error is determined by subtracting the climatological monthly mean of REF for the period of January 1997 to December 2016, rather than forecast anomaly as defined in Table 2. To compare, the monthly biases of FREE (FREE1) for the respective variables were shown as grey (dashed black) lines and filled areas in Fig. 4a–c, which are simply repeated annual cycles averaging for the same period (1997–2016) with annual mean bias of 0.4 (-0.2) million km^3, 5600 (2300) km^3 and -0.7 (0.1) K for SIE, SIV and the Arctic cap TAS, respectively. It is by chance that FREE1 (dashed black line) has smaller bias in SIE, SIV and TAS over the Arctic than the ensemble mean of FREE (thick grey line in Fig. 4, also see FREE bias in annual min/max sea ice and mean TAS in Figs. S2 and S3).

A general feature of all three variables is that biases in all initialized experiments (AIs) vary in the range between FREE1 and the ensemble mean of FREE, so that initialization results in a positive annual mean bias to the SIE and
SIV (i.e. larger SIE and SIV) and negative annual mean bias to TAS with respect to FREE1, taking the annual mean bias of AI2 (blue dots) as an example. There is a slight tendency for the forecast error to increase for longer lead times. The larger biases in AI experiments than in FREE1 result from anomaly initialization where the model bias of FREE1 is not removed from the initial state, but surplus with more positive anomalies of sea ice for prediction with longer lead years assessed, compared to those in the first-year forecast over the period 1997–2016 (i.e. Y1 in Fig. 3). The differences between AIs are generally small after Y1, indicating the forecasts are drifted toward the model climate (as represented by the ensemble mean). And the forecast error for SIE is relatively less sensitive to different initialization than that of SIV and TAS. On average, the long-term forecast drift is small as indicated by the annual mean errors in AI2 (blue dots in Fig. 4). There is a slight decline in both SIE and SIV from Y1 to Y3 followed by a return between Y5–Y7 and a tendency of larger SIE and SIV for longer lead time. Correspondingly, TAS in the initialized hindcasts is gradually pulled to the colder climate over the Arctic cap domain, showing a tendency of negative bias in all AIs in both winter and summer for longer lead time, i.e. Y8–Y10.

The model biases show rather strong seasonal cycles, with smaller biases in winter but much larger in summer for all three variables in AIs than FREE. The roles of initialization shocks have not been evident in all AIs since the first prediction year (from 1 January). It is consistent with the results of Cruz-García et al. (2021) that the readjustment between surface ICs takes place within the first few weeks. These results emphasize the importance of drift correction via correcting the lead-time dependent bias for multi-year prediction skill assessment. Among all AIs, AI1 (pink line) shows the least magnitude of positive seasonal bias of SIE and SIV from Y6 afterwards and correspondingly the warmest TAS. It seems that, for longer lead times (>Y5), AI1 performs closest to FREE1. It suggests that AI1 with REF (ocean plus SIC) anomaly but SIT from FREE1 initialization imposes less strong constraints on the development of the sea ice forecast than ocean only (AI0) and all (AI2) initialization at decadal timescales.

3.3 Imprint of initial conditions in the first year

3.3.1 First winter forecast

In this section, we examine the immediate benefit (or degradation) from initial anomalies (IC inconsistency) due to different initialization strategies on spatial scales. The winter mean time series are considered as December–January–February of 1996–1997 to 2015–2016 for REF and the forecast of the first winter. When we calculate the anomaly of regional averages from REF (i.e. ORAS5), the Arctic Ocean is fully covered by sea ice during winter and there are neither trends nor interannual variability in SIE (SIC changes below 5 %) but year-to-year changes in MYI-SIT are up to 1 m. One exception is the Barents Sea, with high variability in SIC because it is open to the Atlantic inflow. In the Atlantic/Pacific MIZ, the warm Atlantic/Pacific waters regulate changes in the very thin FYI states (below 10 % SIC and 0.2 m SIT). As mentioned before, the objective of assessing TAS changes is to identify local changes in ocean–atmosphere heat exchange altered by sea ice initialization.

Figure 5 depicts the ACC for the first winter predictions. The stippled areas indicate where the Pearson correlations are not significant ($p = 0.05$). In the Arctic Ocean, the correlation for SIC (Fig. 5, left) in all experiments (FREE/AI0/AI1/AI2) is low because the area is constantly hydrostatically dominated.
Figure 4. The development of forecast drift for hindcast experiments using different initialization methods for the NH sea ice extent (a), volume (b) and TAS over the polar cap domain (c), respectively. The drift is computed as difference of monthly climatology over 1997–2016 between forecast for a specific lead time and REF. The time series is shown as 3-month moving average, and therefore the first 3 months after initialization (i.e. November, December and Y1-January) are masked out. The coloured lines plot the ensemble means of the experiments initialized with ocean only (i.e. AI0, green), ocean plus SIC (AI1, pink) and ocean plus SIC and SIT (AI2, blue), respectively. The uninitialized experiments FREE are shown as repeating annual cycles for ensemble mean (grey line) and spread (±1σ, grey shading), as well as the member used for initialization (FREE1 in a dashed black line). The annual means of AI2 are marked with solid dots for each forecast year.

ice-covered. The correlation for SIT (Fig. 5, centre) is significantly high in FREE in the CAO, which is further enhanced from AI0 to AI2, resulting in the areas with significantly high correlations expanded in the CAO towards the East Greenland Current (EGC) in AI2. The highest correlation of SIT (AI2) in the CAR/BG reflects the spatial scale with thinning trends of CAO-MYI (Serreze and Meier, 2019), while the skill of EGC in AI2 mirrors the impact of strong winter sea ice outflow from the CAO-MYI but confined by the large model bias (SIT, Fig. S2b). TAS in FREE shows the largest area with significantly positive correlation over the CAO than these with AIs. It indicates that its prediction skill is mostly controlled by external forcing of anthropogenic greenhouse gases (see in Fig. S1b) compared to internal variability (corrected via initialization) during the last two decades.

In the MIZ (Fig. 5), FREE generally shows no significant skill (i.e. low correlation) in SIC and SIT, except some parts of GIN/BS/KS. Coincidentally, over the whole regions of GIN/BS/KS, FREE shows high skill in TAS, reflecting the influence of the increasing Atlantic heat inflow since 1990s (Serreze and Meier, 2019). ACC (SIC and TAS) in the BS/HB are significantly increased in AI0 by ocean initialization but degraded in AI1 by SIC initialization (explained later with RMSE in Fig. 6). Comparing AI2 to AI1, the SIT initialization significantly enhances the high correlation areas for SIC, SIT and TAS in some parts of the Baffin Bay and KS. The major benefits of AI2 (TAS) are seen outside of the polar cap domain, manifested as significantly enhanced correlations over the North Atlantic Ocean.

Figure 6 illustrates the RMSE of FREE with respect to REF and the RMSE skill scores for SIC, SIT and TAS. The largest RMSEs of up to 25% SIC and 1 m SIT can be seen in the MIZ (Fig. 6, top row), mirroring the system errors (i.e. bias) developed between autumn (1 November, Fig. 2) and late winter (March, Fig. S2). The largest RMSE is due to overestimated anomalies for SIC in the Atlantic and Pacific MIZ and for SIT in the Arctic shelf sea coasts and the GIN seas. The largest RMSE in TAS over the Arctic Ocean.
is consistent with those of SIC. In order to identify the benefit of specific initialized model components, we evaluate the RMSE skill score (RMSESS), which compares the RMSE of AI2 ensemble to the other experiments, i.e.

\[
\text{RMSESS} = 1 - \frac{\text{RMSE}_{\text{AI2}}}{\text{RMSE}_{\text{INIT}}}
\]

where “INIT” denotes the different experiment to be compared, i.e. FREE, A10 or A11, respectively. A positive RMSESS indicates better accuracy (smaller RMSE) of AI2 compared to INIT. Specifically, a positive RMSESS relative to FREE (AI2/FREE hereafter) indicates benefit from both ocean and sea ice initialization, the RMSESS relative to A10 (AI2/A10 hereafter) indicates benefit from sea ice (SIC

Figure 5. Anomaly correlation of the first winter SIC (left), SIT (centre) and TAS (right), respectively for FREE, A10, A11 and A12 experiments from top to bottom. The first winter forecast evaluated here is the DJF mean after initialization on 1 November, in each year of 1996–2015. The reference data are taken from ORAS5 or ERAI. Regions are stippled if not significant ($p = 0.05$). The black line illustrates the polar cap domain.
and SIT) initialization, while the RMSESS relative to AI1 (AI2 / AI1 hereafter) singles out the benefit of SIT initialization.

In the CAO, the skill score for SIC (\( \sim 0.05 \) in Fig. 6, left column) appears to be unaffected by any initialization, with respect to an RMSE of nearly 0 in FREE. For SIT (Fig. 6, centre, lower three), RMSESS > 0.2 is commonly found in the CAO and its adjacent waters (GIN/BS/KS). Combining the gradually enhanced correlation from AI0 to AI2 (SIT) in Fig. 5, the gained skills can be linked to the initialized MYI-SIT, highly correlated with external forcing. For the same reason, the correlation in Chukchi Sea enhances from AI0 to AI2 in Fig. 5, which results in high scores in AI2 / AI1 (SIT). Note that the stippled areas (e.g. ESS/LS/KS) indicate...
no difference in sea ice ICs between AI1 and AI2 (reason in Sect. 2.1). By linking the skill changes in the local TAS, the degradation of SIT in the ESS/LS is probably attributed to advection of corrected SIT from the Chukchi Sea driven by local wind pattern, which prevails over external forcing, while the improved skill (SIT) in KS may originate from its neighbouring waters (CAO/BS) with corrected SIT. FREE is best for TAS in large parts of the CAO both ACC and RMSE, presumably because the atmospheric large-scale circulation constraints as the dominant source of predictability in the first forecast year. The prediction skill in the first 12 months, counted from the start month (i.e. November), is evaluated by analysing the temporal development of ACC and RMSE relative to REF (as Eqs. 1–2 in Volpi et al., 2017). The definition of forecast and reference anomalies is given in Table 2. The monthly mean of total SIE and SIV are calculated and extracted from the first 12-month forecast initialized on 1 November from 1996 to 2015 as indicated in Fig. 3. In the same way, the first 12-month forecasts of TAS are averaged over the polar cap domain (see Fig. 2a) in order to investigate the direct impact from MYI in the CAO on the atmosphere, as most of the region north of 70° N is sea ice covered year round in the climatology (Fig. S2a and b). When the correlations of AIs meet, or even fall below FREE in Fig. 7, it means that there is no skill from the initialization any more. On the contrary, when the RMSE of AIs exceeds the FREE one, it indicates no benefit from initialization afterwards. Additionally, the thin lines in Fig. 7 represent the upper/lower bounds of the 95% confidence intervals obtained with a $\chi^2$ distribution for correlations and a $\chi^2$ distribution for RMSE. The correlation with one experiment is not significant, if the confidence interval goes below 0. Furthermore, the difference between two experiments is not significant if those two intervals overlap. The results should be interpreted with cautions due to a small sample size ($N = 20$).

The correlation of SIE (Fig. 7a) shows that AI0 and AI1 improve their skills over FREE only in the first month, in contrast to AI2 for a slightly longer lead time up to 3 months. All confidence intervals overlap, suggesting none of the differences are statistically significant. The similarity in correlation is found between AI0 and AI1 until March and between AI0 and AI2 from April, which suggests a major contribution of SST improvements. As all initialized experiments show a recovery of skill in June–July, the predictive capability for summer SIE possibly comes from pre-winter SST anomalies that could have been stored in the ocean heat content ( Holland et al., 2011; Chevallier and Salas-Mélia, 2012). The reduction in RMSE with initialization is significant until lead month 10 (i.e. August in Fig. 7d). Similar results are also found in the study of Dai et al. (2020) in which the pan-Arctic SIE can be predictable up to 12 months with the Norwegian Climate Prediction Model (NorCPM) system by only assimilating SST.

Compared to SIE, the skill in SIV (Fig. 7b) has been improved significantly by all initialized experiments in the first 5 months (i.e. March). In the first 2 months, AI2 clearly outperforms other experiments due to SIT initialization. Afterwards, there is no significant difference between initialized experiments, indicating the major contribution of SST im-

3.3.2 The first 12-month forecast

As the persistence timescales of upper-ocean heat content and SIT can be longer than one season, we continue to identify the relative contribution from ocean and sea ice initial conditions as the dominant source of predictability in the first forecast year. The prediction skill in the first 12 months, counted from the start month (i.e. November), is evaluated by analysing the temporal development of ACC and RMSE relative to REF (as Eqs. 1–2 in Volpi et al., 2017). The definition of forecast and reference anomalies is given in Table 2. The monthly mean of total SIE and SIV are calculated and extracted from the first 12-month forecast initialized on 1 November from 1996 to 2015 as indicated in Fig. 3. In the same way, the first 12-month forecasts of TAS are averaged over the polar cap domain (see Fig. 2a) in order to investigate the direct impact from MYI in the CAO on the atmosphere, as most of the region north of 70° N is sea ice covered year round in the climatology (Fig. S2a and b). When the correlations of AIs meet, or even fall below FREE in Fig. 7, it means that there is no skill from the initialization any more. On the contrary, when the RMSE of AIs exceeds the FREE one, it indicates no benefit from initialization afterwards. Additionally, the thin lines in Fig. 7 represent the upper/lower bounds of the 95% confidence intervals obtained with a $\chi^2$ distribution for correlations and a $\chi^2$ distribution for RMSE. The correlation with one experiment is not significant, if the confidence interval goes below 0. Furthermore, the difference between two experiments is not significant if those two intervals overlap. The results should be interpreted with cautions due to a small sample size ($N = 20$).

The correlation of SIE (Fig. 7a) shows that AI0 and AI1 improve their skills over FREE only in the first month, in contrast to AI2 for a slightly longer lead time up to 3 months. All confidence intervals overlap, suggesting none of the differences are statistically significant. The similarity in correlation is found between AI0 and AI1 until March and between AI0 and AI2 from April, which suggests a major contribution of SST improvements. As all initialized experiments show a recovery of skill in June–July, the predictive capability for summer SIE possibly comes from pre-winter SST anomalies that could have been stored in the ocean heat content ( Holland et al., 2011; Chevallier and Salas-Mélia, 2012). The reduction in RMSE with initialization is significant until lead month 10 (i.e. August in Fig. 7d). Similar results are also found in the study of Dai et al. (2020) in which the pan-Arctic SIE can be predictable up to 12 months with the Norwegian Climate Prediction Model (NorCPM) system by only assimilating SST.

Compared to SIE, the skill in SIV (Fig. 7b) has been improved significantly by all initialized experiments in the first 5 months (i.e. March). In the first 2 months, AI2 clearly outperforms other experiments due to SIT initialization. Afterwards, there is no significant difference between initialized experiments, indicating the major contribution of SST im-

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provement. Since April, the skills of all three initialized experiments meet the skill of FREE and degrade slowly with forecast months. Until lead month 12, all correlations are above 0.8, indicating the dominant role of external forcing. In Fig. 7e, only AI2 shows the lowest RMSE in all experiments throughout the year. By contrast, there is no significant difference in RMSE between AI0 and AI1, because two experiments apply identical SIT but different SIC initial states. This suggests the relative importance of SIT initialization in constraining SIV anomaly in EC-Earth3.

For TAS, analogous results with SIE are found in Fig. 7c and f that all 95% confidence intervals overlap, indicating no significant difference between experiments. The improvement by initialization is only significant in the first month. The degradation in AI0/AI1/AI2 is reflected by Fig. 5 (TAS, right) that the large-scale atmospheric circulations are undertaking changes to different ocean/sea ice surface states in the first winter months. Interestingly, the confidence intervals of all experiments are mostly negative between February and August (marked by open circles), indicating insignificant skill during the melting season, especially AI0. It can be linked to the overestimated thick ice cover by September in the Arctic shelf seas (Fig. S2c and d) that prevent rapid heat exchange between atmosphere and the upper ocean during the melting season. Therefore, it is challenging to constrain the atmospheric states in the first 12-month forecast with sea ice anomaly initialization.

4 Decadal-scale skill assessment

4.1 Year 2–9 average predictions

In this section, we focus on understanding the origin of decadal predictability and the relative contribution from the ocean, SIC and SIT initialization on the decadal timescale. The initial year is excluded in this section because the imprint of initial conditions is strong and discussed above. Following the verification framework for interannual-to-decadal predictions (Goddard et al., 2013), prediction skill (AI0, AI1, AI2) is averaged over forecast years 2–9 and compared to the respective FREE projection. In contrast to the first winter mean, the temporal smoothing over an 8-year window will typically reduce high-frequency noise and increase signals resulting from external forcings such as increase of greenhouse gas concentrations. There is some evidence of negative trends in Arctic SIE and SIV (Fig. 3) and positive trends in global TAS (Fig. S1) during the recent two decades in the FREE ensemble.

Figure 8 shows that the areas with significantly positive correlation (> 0.5) are larger in years 2–9 than that for the first winter (Fig. 5) for all three variables and all experiments. The high correlation indicates that external forcing with warming trends determines the decadal prediction skill. Therefore, FREE (Fig. 8, top) shows highest correlation in SIC (outskirts of the central Arctic), SIT (BG) and TAS (CAO), likely associated with the trends in local SIV under
Arctic warming. In general, AI0 presents a dominant role of ocean initialization in all experiments. The added skill (correlation) by AI1 to AI0 is largest for SIC in LS and for SIT in ES, while AI2 improves SIC in the BG. Although SIT initialization was not locally implemented to the ES, sea ice is moving, driven by advective processes or winds (Gue- mas et al., 2016), which can result in enhanced correlations of SIC and SIT in both AI1 and AI2 at longer lead time. The improvements in TAS follow those of improved sea ice state in FY1 regions and expand over land as well.

With respect to RMSE in FREE (Fig. 9, first row), the spatial patterns of SIT and TAS derived from the year 2–9 average are very similar to those of first winter means shown in Fig. 6 but the magnitude is smaller. For SIC, the errors gradually increase from 5% at the outskirts of the central Arctic (inside fully ice covered) to 10% towards the MIZ with maximum of 15% in the northern BS, reflecting the effect of the maximum winter and summer bias on prediction skill for SIC (Fig. S2a and c).

Both observations and climate models have suggested that in the MIZ the variability of sea ice is largely influenced by the oceanic heat flux convergence; therefore, the prediction errors can be greatly reduced by advection of improved ocean temperature, whereas little benefit from SIT initialization is expected (Koenigk and Mikołajewicz, 2009; Årthun et al., 2017; Onarheim et al., 2018; Bushuk et al., 2019; Dai et al., 2020). As we discussed in Sect. 3.3.1, the model bias plays a dominant role over initialized anomalies in forecast errors for the MIZ. The relative skills (AI2 / FREE, AI2 / AI0 and AI2 / AI1) for SIC and SIT in years 2–9 (Fig. 9, left two, lower three) is very similar to those in the first winter mean (Fig. 6, left two, lower three).

Compared with the first-winter forecast, the striking skill changes of SIC and SIT in the inner Arctic (Fig. 6 versus Fig. 9, left, centre two) suggests that the imprint of local sea ice ICs are removed on longer lead times. Comparing the centre and lower panels of Fig. 9 (SIC, left), the improved skill in AI2 / FREE for SIC (RMSESS > 0.2, red) suggests that ocean initialization is the most important source of predictive skill at decadal timescale, whereas the degradation of AI2 / AI0 (RMSESS < −0.2 in blue, versus AI2 / AI1 ~ 0) in the CAR is attributed to corrected SIC. Changes in SIT in the Arctic basin are regulated by ocean circulation such as the BG and the transpolar drift (Davis et al., 2014). The improved skill in AI2 / FREE (SIT in Fig. 9, centre) along the Arctic shelf seas and the pathway of transpolar drift suggests the positive effect of increasing Atlantic/Pacific heat inflows and enhanced transpolar drift (Carmack et al., 2015). By contrast, there are negative effects of ocean initialization with degraded skills for SIC and SIT in the BG region with negative RMSESS in AI2 / FREE (also AI0 / FREE, not shown) and slightly negative in AI2 / AI1 in Fig. 9 (lower rows, left two). This may be associated with an increasing poleward expansion of the FY1 zone in the southern BG (Bliss et al., 2019), where a thinner sea ice cover (represented by local SIT anomaly) will be more easily forced by wind and consequently lead to stronger circulation in the BG (Armitage et al., 2020). However, there are substantial system biases in sea ice states in the BG in September (~ 20% SIC and 2 m SIT, Fig. S2c and d); therefore, the immediate benefit from local SIT initialization (Fig. 6, centre) cannot hold on timescales up to a decade in this respect.

For TAS, the area with improved skill in AI2 / FREE (Fig. 9, right) is considerably related to increasing ocean temperature of the Atlantic/Pacific inflows (Sereze and Meier, 2019), covering the North Atlantic, the eastern Arctic and expanding over land. The added skill in AI2 / AI1 in the landward vicinity of the BS/ESS may result from changes in local wind pattern due to the thinning of SIT in AI2 relative to AI1. Interestingly, TAS over the KS is degraded in AI2 / FREE and AI2 / AI0 (but not in AI2 / AI1), indicating a negative effect from both ocean temperature and SIC initialization (AI0 and AI1). We should note that there are remarkable warm biases of the annual mean in SST and TAS for the BS/KS (see FREE1 in Fig. S3a and c), accompanied with a large retreat of summer sea ice in FREE1. It suggests the warm bias of SIC in summer prevails over the cold bias of SIC in winter (Fig. S2a and c) in years 2–9 average prediction. Although we have found the dominant role of ocean initialization in improving SIC and TAS prediction over the BS/KS in winter (Fig. 6), it seems to have an opposite effect in summer. Dai et al. (2020) have shown that the seasonal prediction skill for the September SIE in the BS cannot be gained by assimilating SST (or correcting SIC) alone due to lack of constraint on surface winds. Consistent with their results, SIT initialization seems promising to constrain the summer retreat of MYI (i.e. thick ice) in the northern BS/KS, thus advancing or blocking the Atlantic heat inflow to the KS. By contrast, the cold bias of winter SIC prevails over that of summer SIC in the Labrador Sea (Fig. S2 versus Fig. S3), so that corrected (thinner) SIT will make the excessive sea ice cover (biased SIC) easier to be driven by winds. In turn, the skill in TAS (via ocean and atmosphere heat exchange) will be improved.

4.2 Regional-mean skill for interannual-to-decadal timescales

The results from Sects. 3.3 and 4.1 provide important insights into the regional variability of sea ice prediction skill at different timescales. It is clear that the benefit from SIT initialization in shaping the local sea ice development does not last beyond the first summer. However, the added skill of SIT on decadal timescales in some FY1 regions seems associated with remote regions (CAO-MYI) which may last for several forecast years with the support of accurate ocean conditions. In the final analysis, we aim at providing details on the temporal evolution of the skills of initialized hindcasts for the Atlantic/Pacific Arctic shelf seas adjacent to the CAO, with evidence of the expansion of poleward retreating sea ice (Bliss et al., 2019). As the climate warming contin-
ues, the CAO might become seasonally ice free in the future. Our goal is to shed light on how the key mechanism governs the decadal predictability of the Arctic sea ice in the coming decades. Therefore, the Barents, GIN and East Siberian seas, and the Beaufort Gyre, are selected to represent respective physically dominated regimes. The FYI regions (HB/BAF/LAB/BER) are of little interest here, as they are heavily influenced by Atlantic/Pacific Ocean dynamics (also system errors) and the role of CAO-MYI diminishes. The regional assessments with groups (Fig. 2c) are shown in Figs. S5–S7. The RMSESS are calculated on a monthly basis for each grid point in years 1–9 and then the area means are considered as its regional skill. Regional skill scores of A10 / FREE, A11 / FREE and A12 / FREE are assessed for SIC and SIT with red (blue) colours for positive (negative) value of scores, indicating better (worse) accuracy of initialized experiments than FREE.

The Barents Sea (BS) is representative of the Atlantic Arctic regions covered by thin ice (< 1 m) where SIE varies with interannual variability of the Atlantic Ocean heat transport and is strongly modulated by local wind patterns (Tietsche et al., 2018; Bliss et al., 2019). Figure 10 (top, left) shows that SIC in the BS benefits most from ocean initialization (A10 / FREE) among all regions, with positive scores.
through the ice growth to melting seasons for up to 5–6 lead years, suggesting the Atlantic heat inflow as the major source of predictability (see improved SST in Fig. S4, top, left). In summer (August and September), the SIE retreat in northern BS is more controlled by surface wind than SST; therefore, it is a challenge to predict (Dai et al., 2020). In general the ocean initialization shows some promising improvements of SIC in March (i.e. maximum SIE) by constraining SST for up to 5 lead years in all initialized experiments (Fig. S4, top). Compared with AI0, the skill difference for SIC in AI1 is negative (i.e. crossed) in the melting season for lead years 2–6 (Fig. 10, top, second left) but positive (i.e. dotted) between July and October. The degradation in AI1, accompanied by degraded skills of SST (Fig. S4, top, centre), is probably related to the combination of initialized anomalies with high-SIC (REF) and high-SIT (FREE1) for up to 5–6 years of lead time (Fig. 3). Compared with AI1, SIT initialization (AI2, Fig. 10, top, 3rd left) contributes to added skill for SIC in summer months (June to August) and winter months (October to next March) for up to 5–6 lead years. The enhanced skills for SIC in AI2 coincide with improved winter SST in the BS up to 3–4 lead years (Fig. S4, top, right),
suggested the important role of SIT initialization in constraining the retreat of MYI extent and the atmosphere states over the CAO, namely some predictive capability for summer SIE with winter preconditioning (Holland et al., 2011; Chevallier and Salas-Mélia, 2012; Blanchard-Wrigglesworth and Bitz, 2014; Day et al., 2014). This in turn can improve the ocean circulation and local wind-driven ice transport in the adjacent northern BS during summer. With lead times longer than 5 years, there is a tendency of larger SIE, SIV and colder TAS over the Arctic in all AI experiments (Fig. 4). Ocean initialization (AI0) begins to lose constraints on the development of annual maximum SIE (Fig. S4, top, left, in blue in lead years 7–9). By contrast, the added skills of AI1 emerge from lead year 7 onwards (dotted). The re-emerging skill may come from the ocean decadal predictability (Dai et al., 2020), because the degradation of SIC in lead years 7–9 associated with a cold SST anomaly in AI0 is also found in AI1 and AI2 with a 1- to 2-year time lag (not shown). The occurrence of the cold SST anomaly in this case is not predictable but randomly arises from internal variability of the coupled atmosphere and ice–ocean system, where the time lag can be attributed to the altered atmosphere–ocean heat exchange by corrected SIC (AI1) and SIT (AI2), respectively. With respect to SIT, there is almost no improvement from all experiments in the BS (Fig. 10, bottom, left three). The summer SIC bias (Fig. S2c) seems to play a dominant role in summer SIT prediction so that AI0, AI1 and AI2 show negative skill scores between July to November in most years. For the first 5 lead years, AI1 results in the worst prediction for SIT (compared to FREE and AI0 indicated in blue and crosses, respectively), in contrast to an opposite effect from SIT initialization in AI2.

The GIN seas, as the neighbouring seas to BS, are the second most beneficial region for SIC (Fig. 10, top, right three) showing a similar impact of ocean initialization in AI0 with improved skills from July to next February for the first few lead years. However, the prediction skill is degraded for longer lead times. There is a contradicting feature of negative skills for winter SST in all initialized experiments compared to FREE (Fig. S4, second upper rows), presumably due to the dominant effect of winter SIC bias along the sea ice edge (Fig. S2a). As mentioned before, the variability of sea ice in the MIZ is largely influenced by the oceanic heat flux convergence, and the benefit from local sea ice initialization does not survive beyond the first summer. Therefore, there is less benefit from SIC initialization to SIC prediction (only present in year 1 between April and September) than that from SIT initialization prevailing from October to next February for several lead years (dotted in Fig. 10, top, right two). The benefit from SIT initialization on multi-year timescales may originate from remote regions (CAO-MYI) as GIN is strongly influenced by the Arctic outflow along the EGC with MYI export. With respect to SIT prediction, the area with SIT bias in winter is larger than that in summer (Fig. S2b and d). Consequently, improved SITs in all experiments relative to FREE are only prominent in summer months between July and September (Fig. 10, bottom, right three). AI2 outperforms the other initialization methods in reducing forecast errors of SIT almost for all lead years in GIN, particularly in summer, GIN thus being the region benefiting the most from SIT initialization.

In the Pacific Arctic, represented by the ESS, the roles of the Pacific heat inflow in summer and the Siberian High in the ice-growth months are more important than the Atlantic inflow (Tietsche et al., 2018). Both the ORAS5 reanalysis (Tietsche et al., 2018) and the FREE simulations (Fig. S2b and d) tend to produce too thick ice in winter and too slow melting in summer. Therefore, there is little improvements in SIC prediction in all experiments when the region is fully ice-covered until March (i.e. no trend and no interannual variability in maximum SIE). Comparing AI1 with AI0 (Fig. 11, left two), both SIC and SIT predictions are degraded by SIC initialization in the first 2 lead years and slightly improved in lead years 4–6. By contrast, AI2 outperforms AI0 and AI1 in advancing the prediction skills of winter SIC and SIT with a lag time of 12 months. It corroborates with the finding in the RMSESS maps with no skill in first winter but high skill in years 2–9 (see AI2 / AI0 in Fig. 6 versus Fig. 9). The SIT predictability may arise from remote origins driven by advectional processes or winds (Guemas et al., 2016), because ICs of SIC and SIT are identical in AI1 and AI2 in the ESS (see Fig. 2b). The lag time of emerging skill between SIC (or SIT) and SST in AI0 suggests some slower adjustments between ocean initial conditions, thick ice and atmosphere than other regions.

The sea ice cover in the Beaufort Sea is dominated by a clockwise drift, i.e. BG. It is fully ice-covered in winter and has a decreasing trend in summer SIE with higher interannual variability of thick ice cover than thinner ice cover (Bliss et al., 2019). However, there are substantial positive biases in September SIC and SIT (Fig. S2c and d). Similar to the ESS, ocean initialization in all experiments improves early winter SIC (November and December) in some years (Fig. 11, top). The SIC and SIT initializations improve the skill in SIT in the first 3 lead years, respectively. This confirms the discussion in Sect. 4.1 (Fig. 6 and 9, centre) that the immediate benefit from local sea ice initialization cannot hold on longer than a decade.

5 Summary and conclusions

This study addresses the following questions using the global climate model EC-Earth3: can sea ice initialization improve the Arctic decadal prediction skill? Where and when may the prediction of regional seas benefit/degrade from SIC and SIT initialization? Three predictability regimes are classified according to added skill by ocean: (AI0 − FREE), SIC (AI1 − AI0) and SIT (AI2 − AI1) anomalies in the initialization:
In general, ocean initialization included in all three initialization strategies is capable of increasing prediction skill for winter SIC for a decade, thus known as the most important source of decadal predictability. In the Atlantic sector with predominant FYI, variability and trend of SIE is largely influenced by oceanic heat flux in winter. Therefore, the errors in SIC prediction are greatly reduced by initialized ocean temperature anomalies in the first winter (Fig. 6). Many global climate models have shown that the upper-ocean heat content significantly contributes to the prediction skill of sea ice in the MIZ (Bushuk et al., 2019; Cruz-García et al., 2019; Dai et al., 2020). Therefore, little improvement from sea ice initialization can be expected in these regions. Consistent with their results, we found that there is significant degradation of SIC skill in the Hudson Bay in the first winter prediction in both AI1 and AI2. Among all Arctic regions, the BS has highest RMSE skill scores in AI0 for up to 5–6 years during the melt-to-growth seasons (July to next February in Fig. 10). This is likely attributable to the persistence of SST anomalies and advection of ocean temperature anomalies from the North Atlantic. The ACC for years 2–9 shows that there is significant skill of SIC (AI0) outskirts of the CAO-MYI region (Fig. 8), coincided with the significant skill of (TAS) over the regions and expanding over land. This reflects the increasing impact of ocean heat inflows and local ocean–atmosphere heat exchange on the poleward retreat of SIE at decadal timescales. All hindcasts show generally higher skill of SIC in the Atlantic sector than in the Pacific sector, consistent with the results in Dai et al. (2020).
In comparison with AI0, AI1 is initialized with higher SIC anomalies (from REF) for up to 5–6 years lead time (Fig. 3) but with identical SIT ICs to AI0 (from FREE1). Only correcting SIC will result in inconsistent initial SIV fields, affecting the forecast errors of sea ice through the melting season and thereby degrade prediction skill of SIE (Blockley and Peterson, 2018; Kimmritz et al., 2018). There is some evidence of degradation (i.e. AI1 − AI0) in SIC/SIT/SST in the Atlantic sector (BS/KS/GIN) in Fig. 10 and Figs. S4–S7 coincidentally in the first half year for up to 5–6 years’ lead time. On the other hand, a negative bias of SIC (Fig. S2a) in the Bering Sea could compensate for the excessive SIC added by AI1, so there are added skills in SIC/SIT/SST in the first winter prediction (up to May in Figs. S5–S7). By contrast, the Atlantic sector shows an opposite effect due to the positive SIC bias. Alternatively, assimilating SST is recommended to effectively constrain the development of model bias.

AI2 (with initialized SIT) outperforms AI0 and AI1 in best constraining the forecast errors of the total Arctic SIV in the first 12 prediction months (Fig. 7) and in increasing correlation of SIC in the Arctic shelf seas in year 2–9 average prediction (Fig. 8). This corroborates the findings by Cruz-García et al. (2019) that the central Arctic SIV and the pan-Arctic SIE are correlated in September over 3 continuous years in all six global climate models used in their “idealized” experiments. Theoretically, the variability of thick ice has little connection with the upper ocean, due to the insulating role played by the sea ice cover during most of the year (Flato, 1995). From observations, the variability and trend of perennial SIE are found to be the largest in the September SIE minimum, in contrast to seasonal SIE which characterizes as ice free in summer and by the largest variability and trend in winter (Onarheim et al., 2018). Our results provide some evidence that SIT in the melting season can be improved by constraining SIV anomaly in the CAO-MYI. One example is the GIN seas, where there are large model biases in SIC and SIT in March and September, due to the strong impact of sea ice export from the CAO along the EGC. AI2 (with SIT initialization) shows some improvement along the ice edge (i.e. SIC) relative to AI0 and AI1 along the EGC for a decade and the reduced errors in SIT along the EGC can be linked to the reduced errors in the CAO-MYI in Fig. 9. Another example is the Pacific Arctic, where sea ice is fully covered by thick ice in winter. The prediction skill of SIC in the melting season is less dependent on the ocean heat transport and thus less predictable than in the Atlantic shelf seas. Instead, a thinner and weaker sea ice in the melting season is prone to be driven by wind and increases local atmosphere–ocean surface heat flux, hence determining further evolution of the sea ice cover. Our results show SIT initialization in winter can reduce SIT error in the melting season in both BG and ESS for a few lead years (Fig. 11). SIT initialization seems a promising strategy to constrain SIV (or SIT) of CAO-MYI, which in turn constrains the expansion of poleward sea ice retreat in the melting season.

Overall, the impact of sea ice initialization on reducing sea ice forecast errors is not just limited to the first few years locally but can also re-emerge after 5–7 forecast years, suggesting prominent modes of internal variability, such as the winter NAO, Atlantic meridional overturning circulation or the variability of Arctic outflow (Proshutinsky and Johnson, 1997; Swart et al., 2015; Armitage et al., 2020). The impact of sea ice initialization contributes to a 1- to 2-year time lag of prediction skill, due to the altered atmosphere–ocean heat exchange by corrected SIC/SIT in AI1 and AI2.

A limit of SIT from ORAS5 is that it has no constraint by SIT observations, although we only initialize SIT in November, in which ORAS5-SIT has shown some reliable results in representing thin ice during the freezing season (October–December) over the pan-Arctic when compared with observations by Tietsche et al. (2018). Xie et al. (2018), by directly assimilating SIT, show that the perennial (thick) ice in CAO could be remarkably corrected if compared with the SIC assimilation. Therefore, the present study may underestimate the impact of SIT initialization to CAO-MYI on the Arctic climate prediction skill and further investigation is needed for an accurate assessment.

To conclude, our sensitivity experiments with EC-Earth3-CPSAI, by imposing different initialized model components, demonstrate that AI2 (all init.) yields an improved performance for decadal prediction for the Arctic regions, as it provides an improvement in predicting SIE and SIV anomalies and reducing errors in regional sea ice states. As climate warming continues, the central Arctic that is covered mostly by MYI will likely become seasonal ice free in the future. The controlling mechanism for decadal predictability in the region may thus shift from the current SIV-persistence-dominated regime to more ocean-driven processes. These findings state the foundation for the AI2 approach being the choice for a full contribution to CMIP6-DCPP, covering 60 initializations (1960–2019) with 15 ensemble members each. A more general assessment of this system’s predictive skill beyond the Arctic is currently in preparation.

Code and data availability. The EC-Earth model (version 3.3.1.1) with its standard coupled model configuration (T255L91-ORCA1L75) is used for the experiments here. The entire code of EC-Earth is not available due to restrictions in the distribution of the atmosphere component (IFS). Confidental access to the entire code can be granted for editors and reviewers; please use the contact form at http://www.ec-earth.org/about/contact (last access: 1 July 2021). For the methods of anomaly initialization
to ocean and sea ice, we followed the approach described by Hazeleger et al. (2013), namely by adding reanalysis anomaly to model climatology; this can be implemented at one command line with the utility of Climate Data Operators (CDO). The programmes used to convert one-category sea ice initial states (i.e. SIC, SST and SNT) to five categories and the scripts used to produce the figures are available at https://doi.org/10.5281/zenodo.4297603 (Tian et al., 2020). Data used in this paper are available at https://doi.org/10.5281/zenodo.4297926 (Tian, 2020). Links to model output of sensitivity experiments can be found at the aforementioned URL. The CMIP6 data (e.g. FREE and AI2) can also be downloaded from any Earth System Grid Federation (ESGF) data portal.

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Author contributions. TT conceived the idea of the sensitivity study, performed the analysis and wrote the manuscript. TT and SY designed and ran the experiments. TT, SY, MPK, FM and ToK contributed to developing the anomaly initialization method with EC-Earth3 for CMIP6 DCPP. All authors (including TiK) have substantially contributed by providing suggestions and comments to refine the text of the paper.

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