



# Predictability of Arctic sea ice drift in coupled climate models

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Received: 14 February 2022 – Discussion started: 16 February 2022

Revised: 9 June 2022 – Accepted: 13 June 2022 – Published: 20 July 2022

**Abstract.** Skillful sea ice drift forecasts are crucial for scientific mission planning and marine safety. Wind is the dominant driver of ice motion variability, but more slowly varying components of the climate system, in particular ice thickness and ocean currents, bear the potential to render ice drift more predictable than the wind. In this study, we provide the first assessment of Arctic sea ice drift predictability in four coupled general circulation models (GCMs), using a suite of “perfect-model” ensemble simulations. We find the position vector from Lagrangian trajectories of virtual buoys to remain predictable for at least a 90 (45) d lead time for initializations in January (July), reaching about 80 % of the position uncertainty of a climatological reference forecast. In contrast, the uncertainty in Eulerian drift vector predictions reaches the level of the climatological uncertainty within 4 weeks. Spatial patterns of uncertainty, varying with season and across models, develop in all investigated GCMs. For two models providing near-surface wind data (AWI-CM1 and HadGEM1.2), we find spatial patterns and large fractions of the variance to be explained by wind vector uncertainty. The latter implies that sea ice drift is only marginally more predictable than wind. Nevertheless, particularly one of the four models (GFDL-CM3) shows a significant correlation of up to  $-0.85$  between initial ice thickness and target position uncertainty in large parts of the Arctic. Our results provide a first assessment of the inherent predictability of ice motion in coupled climate models; they can be used to put current real-world forecast skill into perspective and highlight the model diversity of sea ice drift predictability.

## 1 Introduction

More than 120 years has passed between Nansen’s empirical “rule of thumb” about sea ice drifting 20 to 40° to the right of the wind direction at about 2 % of the wind speed (Nansen, 1902) and the latest developments of today’s sophisticated dynamic sea ice modeling systems. These ongoing efforts are fueled by an ever-increasing need for reliable sea ice drift forecasts, as human activity in the Arctic Ocean has stepped up considerably. For instance, the distance sailed by bulk carriers under the Arctic Polar Code increased by 160 % from 2016 to 2019, the number of vessels entering the Arctic grew by 25 % (PAME, 2020), and the number of sailed kilometers in the Northwest Passage nearly tripled from 1990 to 2015 (Dawson et al., 2018). Furthermore, the scientific MOSAiC expedition relied heavily on ice drift predictions (Nicolaus et al., 2022). At the same time, Arctic sea ice has declined in the last few decades (Stroeve et al., 2012) and is projected to retreat further in the near future, eventually leading to a virtually ice-free Arctic Ocean before 2050 (SIMIP Community, 2020). These prospects bring both new opportunities and risks (Melia et al., 2016; Barber et al., 2018; Smith and Stephenson, 2013; Mudryk et al., 2021; Gascard et al., 2017). Moreover, forecasts of other variables also benefit from a well-represented sea ice component. For instance, Day et al. (2014) show that more accurate sea ice forecasts through sea ice thickness initialization can improve seasonal 2 m air temperature predictions. For these reasons, skillful and reliable sea ice forecasts, including for sea ice drift, are gaining importance.

Initialized predictions inevitably come with errors and uncertainty. In this work, we differentiate between *errors* that originate from *how* a forecast is made, e.g., from physi-

cal models being simplified representations of reality, incomplete knowledge of the initial conditions, or truncation errors in numerical models, and (inherent) *uncertainty* due to the inevitable growth of infinitesimal perturbations in the initial conditions, a property of the predicted (chaotic–deterministic) system (Lorenz, 1969, 1975). Errors should be reduced as much as possible while uncertainty must be represented and communicated adequately. Both act on the forecast accuracy, or skill.

*Accuracy* refers to the “degree to which forecasts correspond to observations” (Murphy and Winkler, 1992), often described by the mean squared error of an ensemble with respect to a “true” value. An initialized forecast is commonly considered *skillful* as long as its accuracy is higher than some chosen benchmark accuracy, for example from a climatological reference forecast. Forecast skill, often expressed via “skill scores”, can therefore be understood as a relative measure of accuracy. The lead time at which the initialized forecast ceases to be significantly more accurate than the – usually less sophisticated and thus computationally cheaper – benchmark forecast is the forecast skill horizon. This definition is not well suited when it comes to comparing skill estimates between different studies because statistical significance is a function of sample size; a study that utilizes a very large sample may detect significant skill even where the signal-to-noise ratio is small, and its practical relevance may be questionable, whereas a study that utilizes a small sample may fail to detect skill at practically still relevant levels. The same reasoning holds for estimates of potential predictability and, correspondingly, the predictability horizon. This ambiguity needs to be kept in mind in the following overview.

Recent studies have assessed both the current skill of sea ice drift forecasts and the potential to improve them, mostly for the Arctic Ocean. Grumbine (2013) finds ice drift trajectories obtained from a linear drift law within an operational ice drift model (Grumbine, 1998) to be skillful for up to 16 d. Rabatel et al. (2018) show for neXtSIM (Rampal et al., 2016) that the representation of internal stress reduces forecast errors compared to a free-drift model. Schweiger and Zhang (2015) investigate errors in short-term drift forecasts from the coupled ice–ocean model (MIZMAS, forced with atmospheric forecasts) and find speed and position forecasts to remain skillful throughout the chosen integration time of 9 d. They suggest wind velocity forecast improvements to be the most promising approach to improve ice drift forecasts. Hebert et al. (2015) analyze short-term (1–7 d) forecasts in an operational model (ACNFS; Posey et al., 2010) and find a seasonal bias of forecast errors in the Arctic; modeled drift speeds are slower than speeds obtained from buoy trajectories in summer and faster in winter. For the marginal ice zone in the Southern Ocean, de Vos et al. (2021) find seasonal differences for short-term forecast accuracy (skill lower in winter than in spring) using buoy observations. Palerme and Müller (2021) show that the mean absolute error in operational 10 d ice drift forecasts from TOPAZ4 can be reduced

using newly developed calibration methods based on supervised machine learning, and Andersson et al. (2021) present a probabilistic deep learning forecasting system producing more accurate seasonal forecasts of the summer ice state than SEAS5 (Johnson et al., 2019), especially for extreme sea ice events.

In these forecast skill assessments, all aforementioned sources of errors and uncertainty are imprinted on the forecast accuracy. While the forecast skill horizon can be pushed towards longer lead times by more sophisticated data assimilation and forecast calibration methods, more efficient and more accurate numerical integration schemes, and improved model physics, the uncertainty due to the sensitive dependence on the initial conditions is an inherent feature of the climate system and introduces an upper limit for forecasting skill (see, for instance, Collins, 2002, and Hoskins, 2013). It is possible to estimate this inherent uncertainty in so-called perfect-model experiments, in which a model is not used for predicting reality but predicting itself. Emulating perfect knowledge of the initial state or a complete and perfectly assimilated observational network, the initial conditions are generated by the respective model in this approach. Then the divergence of the ensemble regarding a selected climate variable (predictand), with the members only differing by very small perturbations of the initial conditions, serves as an estimate for the growing uncertainty in the prediction due to the inherent chaos in the system. Analogously to the forecast skill horizon, here we call a variable (potentially) predictable up to a certain lead time as long as the uncertainty in an initialized ensemble is smaller than the expected climatological uncertainty. This climatological uncertainty, or variability, is usually derived from a control simulation with constant climate; see Sect. 2.1 and 2.3 and Hawkins et al. (2016).

While we are not aware of studies about the potential predictability of sea ice drift, the predictability of various other sea ice properties has been assessed in several recent studies, presented in the following. These are all based on data from the Arctic Predictability and Prediction on Seasonal-to-Interannual Time Scales (APPOSITE) project (see Sect. 2) and ancillary simulations if not stated otherwise, as is the present study.

Sea ice extent and sea ice volume were found to be predictable for up to 3 years in four coupled general circulation models (GCMs) by Tietsche et al. (2014), with sea ice volume being more predictable than extent. Sea ice volume predictability was found to depend on the initial month: predictive skill for sea ice volume declines much faster for ensemble forecasts initialized in May, as opposed to those initialized in January or July (Day et al., 2014).

Cruz-García et al. (2019) complement these studies by a regional analysis of sea ice area, extent, and volume predictability. For instance, while sea ice area in the peripheral seas exhibits significant predictability in winter, predictability is low in the other seasons, caused by the low predictability of the dynamic location of the sea ice edge, which was

found to be predictable for up to at least 6 months (Goessling et al., 2016). Goessling and Jung (2018) introduce a probabilistic verification metric for the location of the sea ice edge (the spatial predictability score, SPS) and report sea ice edge predictability for up to 10 months for the AWI-CM1 model. Zampieri et al. (2018) apply the SPS to a set of operational models for assessing actual skill of sea ice edge forecasts and find a wide range of skill across the models, ranging from no skill even at initial time to skillful forecasts for up to 1.5 months, which also highlights the gap between potential predictability and current forecasting skill.

Note that these studies use different metrics for predictability, tailored to the predictand in question. Therefore, the term “predictable for up to” not only is influenced by sample size, as mentioned above, but also implicitly includes choices on the metric and climatological normalization (see Sect. 2) and always refers to the predictability within a specific model. Also note that predictability from perfect-model experiments is merely an estimate for the upper limit of forecast skill, as the real climate system could be more predictable than perfect-model experiments suggest (Eade et al., 2014).

The substantial derivative, that is, the material change in sea ice momentum with time, can be described by

$$\frac{D(\rho h \mathbf{u})}{Dt} = -\rho h f \mathbf{k} \times \mathbf{u} - \rho h g \nabla \psi + \boldsymbol{\tau}_a + \boldsymbol{\tau}_o + \nabla \cdot \boldsymbol{\sigma}, \quad (1)$$

where  $\rho h$  is the inertial mass,  $-f \mathbf{k} \times \mathbf{u}$  is the Coriolis acceleration with unit vector  $\mathbf{k}$  in the vertical direction,  $-g \nabla \psi$  is an acceleration term from sea surface tilt with gravitational constant  $g$ ,  $\boldsymbol{\tau}_a$  and  $\boldsymbol{\tau}_o$  are surface drag from wind and ocean currents, and  $\boldsymbol{\sigma}$  is the stress tensor, which describes how the ice responds to forces trying to deform it (internal stress). A scale analysis (see, for instance, Leppäranta, 2011) reveals that, on timescales longer than a few hours, internal stress and atmospheric and oceanic drag are the terms of leading order.

While the wind is the primary driving force setting the ice into motion, the ocean drag mainly acts to counteract the wind-induced motion. This simplified relation does not hold where notable (sub-)surface ocean currents occur. Nevertheless, particularly in the open ocean and on the timescales of days, more than two-thirds of the ice velocity variance is explained by geostrophic winds (Thorndike and Colony, 1982). The relation is weaker towards coastal areas, where other processes gain relevance, such as ice stress. Recent studies on potential explanations for an observed acceleration of Arctic ice speed in the last few decades emphasize the importance of ice stress and strength for sea ice kinematics, particularly the effects of thinning ice and cracks not refreezing in a warming Arctic (Olason and Notz, 2014; Spreen et al., 2011; Rampal et al., 2009; Zhang et al., 2012).

It thus appears plausible that the predictability of near-surface wind determines the predictability of ice drift to a large part. However, ocean drag, which is influenced by

ocean currents, and the rheological response, which is influenced by ice thickness and concentration, also affect the persistence of and variability in sea ice drift and thus its predictability. Given that ocean currents as well as ice thickness vary on longer timescales than atmospheric winds, we hypothesize that the motion of sea ice is more predictable than the (near-surface) wind field. Moreover, as atmospheric circulation patterns, ice thickness, and ocean currents vary regionally and seasonally, we expect to find regional and seasonal differences in ice drift predictability. The main goals of this work are testing these hypotheses and quantifying the relative importance of the described effects.

With this study, we provide the first estimates of initial-value predictability of Arctic sea ice drift in global climate models. We use a suite of perfect-model ensembles following a common experimental protocol, which further enables an assessment of the model diversity regarding inherent ice drift uncertainty. We present the topic from both a Lagrangian perspective, i.e., the predictability of a time-dependent position of a virtual buoy, and an Eulerian point of view, i.e., the predictability of ice drift vectors at a fixed position, and explore possible explanations for regional and seasonal differences while considering lead times from days to a few months. The Eulerian perspective allows us to compare ice drift predictability directly with corresponding wind predictability, and thus to quantify if and to what degree ice drift is more predictable than the wind. Our results will help to clarify how different processes act on sea ice drift predictability and put current forecast skill into perspective.

This paper is structured as follows. In Sect. 2 we introduce the so-called perfect-model approach, together with the data set and methods in use. We assess the individual model background climates in Sect. 3. The predictability of (Lagrangian) target positions and (Eulerian) velocity vectors is presented in Sect. 4.1 and then interpreted in the light of near-surface wind speed (Sect. 4.2) and initial ice thickness (Sect. 4.3). We then discuss our results critically before summarizing and drawing conclusions.

## 2 Data and methods

### 2.1 APPOSITE data set

As part of the Arctic Predictability and Prediction on Seasonal-to-Interannual Timescales (APPOSITE) project, perfect-model experiments have been carried out with seven general circulation models (Day et al., 2016). The project has been designed for an assessment of model diversity in Arctic predictability on seasonal to interannual timescales. Due to the common experimental setup, all variation across the models can be attributed to the different representation of physical processes, discretization, and integration schemes, which allows a direct model comparison. In this study, we analyze four of the seven participating models:

- AWI-CM1 (Sidorenko et al., 2015), a climate model run and developed by the Alfred Wegener Institute for Polar and Marine Research (Germany);
- GFDL-CM3 (Griffies et al., 2011; Donner et al., 2011), from the Geophysical Fluid Dynamics Laboratory (USA);
- HadGEM1.2 (Johns et al., 2006; Shaffrey et al., 2009), the Hadley Centre Global Environment Model from the Met Office (UK); and
- MPI-ESM (Notz et al., 2013; Jungclaus et al., 2013), an Earth system model developed by the Max Planck Institute for Meteorology (Germany).

Simulations from MPI-ESM and GFDL-CM3 were submitted to the Coupled Model Intercomparison Project Phase 5 (CMIP5) in the same configuration as for the APPOSITE project. Note that AWI-CM1 and MPI-ESM share the same atmospheric component, ECHAM6. In some other publications, AWI-CM1 may be referred to as E6F, a temporary former name.

For each of the selected models, a control simulation of at least  $N_{\text{ctrl}} = 200$  years integration time is available, with at least 100 years for spin-up beforehand. As the predictability of the climate system is sensitive to the mean climate (DelSole et al., 2014) and because secular trends make it more difficult to quantify predictability, all simulations used were performed using a fixed radiative forcing representative of the recent past. However, Day et al. (2016) report that most participating models were not in equilibrium after the spin-up period; there was significant drift regarding sea ice extent and volume that needed to be removed prior to the analysis of predictability of these variables. We find trends in monthly mean ice drift speeds to be negligible (smaller than  $3.1 \times 10^{-2}$  cm per second per decade), so no trends were removed in this study.

These control simulations provide statistical properties of the individual model climates. Depending on the model, up to  $N_{\text{init}} = 18$  ensemble forecasts with up to  $N_{\text{mem}} = 16$  members were initialized, using initial conditions from the control run (see Table 1). The members were generated by adding different realizations of uncorrelated white noise with a standard deviation of  $10^{-4}$  K from the sea surface temperature. The divergence of the model members is directly attributable to the amplification of this virtually infinitesimal perturbation. The common protocol required initializations on 1 July; three out of four models provided additional initializations on 1 January. This enables an analysis of the seasonal dependence of the growth of uncertainty. To sample the background variability in the respective model climate, the initialization years were distributed over the whole control run.

We use daily averaged model output for sea ice velocity, sea ice concentration (SIC), and sea ice thickness (SIT) from

**Table 1.** Brief summary of the APPOSITE simulations used in this study. The columns are, from left to right, model name, number of control simulation years ( $N_{\text{ctrl}}$ ), number of ensemble members ( $N_{\text{mem}}$ ), number of initialized predictions ( $N_{\text{init}}$ ), and the initialization months.

Model	$N_{\text{ctrl}}$	$N_{\text{mem}}$	$N_{\text{init}}$	Init. months
AWI-CM1	200	9	18	Jan, Jul
GFDL-CM3	200	16	8	Jan, Jul
HadGEM1.2	249	16	10	Jan, Jul
MPI-ESM	200	9	12	Jul

all four models and near-surface (10 m) wind velocities additionally provided for AWI-CM1 and HadGEM1.2. Unfortunately, daily ocean velocities are not available, so we need to restrict our analyses to the aforementioned variables.

## 2.2 Trajectory calculation and selection

We calculate kinematic trajectories for virtual buoys (targets) from the velocity fields with a numeric integration method of second-order accuracy. Trajectories  $\mathbf{x}(t)$  are solutions of the ordinary differential equation

$$\dot{\mathbf{x}}(t) = \mathbf{u}(\mathbf{x}, t) \quad (2)$$

with an initial condition  $\mathbf{x}_0 = \mathbf{x}(t_0)$ , where  $\mathbf{u}(\mathbf{x}, t)$  is the ice velocity field and  $t$  the time.

Assuming that the given initial-value problem fulfills the requirements for the Picard–Lindelöf theorem, unique analytical solutions are given by

$$\mathbf{x}(t) = \mathbf{x}_0 + \int_{t_0}^t \mathbf{u}(\mathbf{x}(s), s) ds, \quad (3)$$

which aptly illustrates how the two predictands we focus on, Eulerian velocity  $\mathbf{u}$  and Lagrangian target position  $\mathbf{x}$ , are connected.

As AWI-CM1 computes on an unstructured triangular grid, we implemented the integration method for that type of mesh and applied it to curvilinear and rectilinear grids by cutting the quadrilateral boxes into two adjacent triangles. The method uses an adaptive time step which ensures that no triangular elements are skipped during one time step, thus avoiding a loss of velocity information. We use barycentric coordinates for the spatial interpolation between nodes and a common linear interpolation in time. The trajectory tool is a side product of this publication and made openly available in the R package “spheRlab” (<https://github.com/FESOM/spheRlab>, last access: 15 July 2022). Before the trajectory computation, we rotated the coordinate system such that the North Pole lies on the Equator to avoid a singularity in the spatial domain. We interpolate the output onto a 0.5 d time grid for facilitating the subsequent analyses, which is also the default for the adaptive time step.



**Figure 1.** Map of all initial positions for trajectory computation (red crosses and circles). The initial positions with a solid red circle constitute the common subset of initial positions for all models after the filtering process outlined in Sect. 2.2.

We use 347 initial positions distributed evenly over the Arctic Ocean (see Fig. 1), which allows us to assess regional differences in predictability. The distance between two neighboring initial positions is approximately 160 km. Trajectories were computed for all aforementioned models, all available control run years, and all initialized ensemble predictions, always initializing the trajectories on 1 January (all models) and 1 July (all models except MPI-ESM). The maximum integration time is 120 d, and the computation of a trajectory is stopped prematurely when the virtual buoy enters a region with sea ice concentration lower than 0.15 or exits the ocean model domain. Therefore, a fraction of targets are lost over time, particularly from those initialized close to the ice edge and the Fram Strait. To account for that, we select initial positions for the analysis based on the following filtering criteria:

1. *Residence time in ice cover.* We exclude all trajectories not covering at least 90 d (45 d) for January (July) initializations.
2. *Complete ensembles.* If an ensemble prediction for a given target is missing any member after the previous filtering step, we remove the given ensemble from the analysis.
3. *Minimum number of initializations.* Dependent on the respective model, there are between 8 and 18 initializations (i.e., ensembles) per initial target position. We remove all initial positions from the analysis which do not

offer at least eight complete ensembles. This holds for both the initialized ensemble predictions and the climatological reference ensembles (see Sect. 2.3).

The longer the selected time period for analysis (in the first step), the more trajectories are removed and the smaller the spatial coverage becomes. The chosen thresholds are therefore a compromise within the trade-off between spatial and temporal coverage. For the comparison of time series of spatially integrated quantities between the individual models, we use the common subset of targets after the outlined filtering process, i.e., the intersection of all available targets from the different models of the initialized prediction and control runs (see also Fig. 1), that is, 126 targets in total. As a consequence, the marginal ice zone is not represented in these parts of the analyses, and the inter-model seasonal ice cover dictates the shape and location of the common subset.

### 2.3 Measures of predictability

In this study, we determine and analyze the potential predictability of Lagrangian target positions and Eulerian velocity vectors. We express the predictability as the ratio of the uncertainty in the ensemble mean of the initialized prediction to a reference ensemble constructed by drawing randomly from the climatological background (see below). It is therefore necessary to measure the uncertainty in an ensemble prediction. For scalar quantities, such as temperature or ice speed, the normalized root mean square error (NRMSE; see Collins, 2002) is used in various predictability studies.

To account for the bivariate nature of velocity vectors, we describe ensemble spread at a given lead time by the corresponding covariance matrix  $\Sigma$ . Our measure for uncertainty is then the spectral norm of  $\Sigma$ , which is also the length of the semi-major axis of the ellipse described by  $\Sigma$  (see Appendix A). One can thus use  $\Sigma$  for analyzing the anisotropy of uncertainty as well.

For the normalization, we construct a climatological reference ensemble by drawing randomly from the control run. For a specific initial position and season from AWI-CM1, for example, we compile an ensemble of the same size as the initialized predictions (i.e.,  $N_{\text{mem}} = 9$  for AWI-CM1) by drawing  $N_{\text{mem}}$  random years from the control simulation, for the same season, and calculate the uncertainty for this ensemble as before. We repeat this procedure 200 times and estimate the climatological uncertainty by the mean uncertainty of those 200 randomly generated ensembles. This is performed for each initial position for both January and July initializations.

The normalized uncertainty  $\hat{\sigma}_{i,n}$  of the  $i$ th initialized ensemble for the  $n$ th target position is then given by

$$\hat{\sigma}_{i,n} = \frac{a_{i,n}}{\langle a_n^{\text{clim}} \rangle}, \quad (4)$$

where  $a_{i,n}$  is the uncertainty in the  $i$ th initialized ensemble and  $\langle a_n^{\text{clim}} \rangle$  is the expectation value from the climatological

randomly generated ensembles (estimated by the mean); note that the explicit time dependence has been dropped for simplicity.

We obtain a time series of normalized uncertainty for the whole common subset by averaging over the index  $n$ , which allows using the different initializations as the sample for testing hypotheses. For presenting geographical features of the uncertainty, we average over  $i$ , obtaining  $\hat{\sigma}_n$ . A value of  $\hat{\sigma}_n = 1$  indicates that the uncertainty in the initialized prediction for a given position has reached the level of the climatological uncertainty, which implies a complete loss of information from the initial conditions.

Note that potential predictability is often defined via  $1 - \hat{\sigma}_n$ ; we however prefer the notion of an increasing uncertainty in the initialized forecast relative to the climatological spread and will use  $\hat{\sigma}_n$  throughout this work.

We follow the same approach for the position vectors, except that these vectors in geographical coordinates are projected onto a local Cartesian coordinate system (with units of km) before; see Appendix A.

### 3 Model climate and ice drift variability

Here we present the main characteristics of climatological variables related to sea ice momentum and motion, namely sea ice thickness; ice velocity and speed; and, where available, wind. We further present key aspects of the interannual ice drift variability, based on the calculated trajectories. We focus on the results of January and July, as the ensemble predictions were initialized in these months.

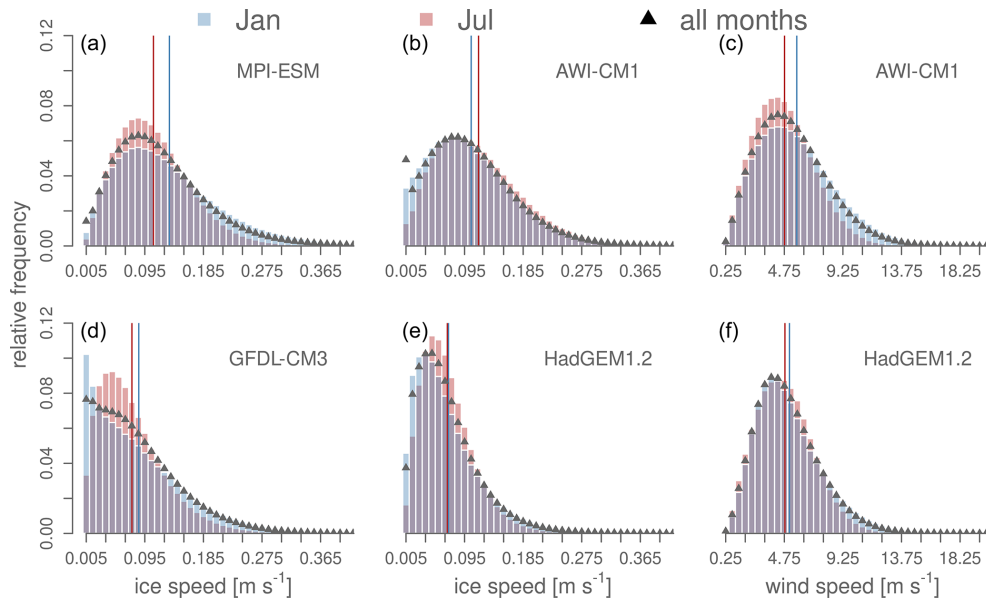
Maps of average ice thickness for the months of March and September are presented in Day et al. (2016). The mean state of and variability in the control simulations regarding those variables vary substantially between the different models, with HadGEM1.2 exhibiting the largest mean sea ice extent and volume, followed by GFDL-CM3 and then, both at a comparable level, MPI-ESM and AWI-CM1. Thus, the models also differ in how well they capture the current climate of the real system. Although the assessment of inherent predictability of the climate within a given model does not build upon the degree of accuracy to which it reproduces the real system, it is worth noting that each of the coupled general circulation models has individual strengths and shortcomings, particularly as predictability may depend on the mean model state.

The aforementioned order also holds for ice thickness (see Table B1). All models simulate the thickest ice towards the coast of the Canadian Arctic Archipelago (CAA), although the spatial gradients are comparably small in MPI-ESM (Fig. B1). Tietsche et al. (2014) find the SIT variability for GFDL-CM3, HadGEM1.2, and MPI-ESM in the APPOSITE simulations to be larger in coastal areas, likely caused by surface wind variability and thus advective processes rather than thermodynamics.

For all models, we determined the ice speed distribution on the common subset of initial positions from the control run for the initialization months January and July (Fig. 2, two left columns). While ice speeds are larger in January compared to July for GFDL-CM3, HadGEM1.2, and MPI-ESM, the mean ice speed in July is higher than in January for AWI-CM1. Overall, annual mean ice speed on the common subset is highest for MPI-ESM ( $0.12 \text{ m s}^{-1}$ ); this model is also the only one where the frequency density at very low speeds drops almost to zero, even in winter, suggesting a smaller role of ice rheology. The other models exhibit lower average drift speeds of  $0.10 \text{ m s}^{-1}$  (AWI-CM1),  $0.08 \text{ m s}^{-1}$  (GFDL-CM3) and  $0.07 \text{ m s}^{-1}$  (HadGEM1.2). For all models, the distribution is more positively skewed, with higher relative frequencies of the lowest ice speeds in winter compared to summer, presumably caused by a stronger ice pack, although this effect is very small in MPI-ESM. At the same time, MPI-ESM, GFDL-CM3, and HadGEM1.2 also exhibit an increase in the higher drift speeds in winter, likely due to increased wind speeds. Higher wind speeds in winter compared to summer indeed occur in both HadGEM1.2 and AWI-CM1, the two models for which daily wind data are available (Fig. 2, right column); it appears likely that the same holds for the other two models. It is noteworthy that the higher wintery wind speeds in AWI-CM1 do not translate into more frequent occurrence of high ice drift speeds in AWI-CM1 in winter. We speculate that this might be either due to seasonal changes in wind direction that counteract the wind speed effect, e.g., because wintery winds might tend to blow more often towards coasts, or due to a stronger influence of seasonal ice thickness variations on ice drift even in cases where rheological effects do not much attenuate the ice drift. However, resolving these intricacies is beyond the scope of this work.

For the two models providing wind data, we investigate the climatological annual cycle of the relation of ice speed and wind speed on the analysis grid. For AWI-CM1, there is a pronounced phase shift of monthly mean ice speed and wind speed: while ice speed is lowest in April and maximal in August, wind speed is lowest in June and July and peaks in the cold season between August and February (Fig. 3). We suggest that the phase relation of drift speed and wind speed in AWI-CM1 is determined by ice mobility. While wind speeds are maximal in winter, ice speed slows down with increasing thickness. With the onset of the melting season in spring, ice becomes weaker and more susceptible to wind stress. Although the wind speeds are lowest in June and July, ice accelerates due to weakening of the ice pack. This phase relation may be modulated further by seasonal changes in large-scale circulation patterns. For HadGEM1.2 ice speeds are significantly lower than in AWI-CM1 and the amplitude of the seasonal wind speed cycle is much smaller.

The differences between all four models regarding the climatological ice drift speed, as well as the differences between AWI-CM1 and HadGEM1.2 regarding the magnitude of the climatological wind forcing, already hint at potential



**Figure 2.** Relative frequency distribution for ice drift speed (a, b, d, e) and near-surface wind speed (c, f) on the common subset and only including days with SIC  $\geq 0.15$  and SIT  $\geq 1$  mm, based on the respective control simulation. Blue bars show data for all January months in the control run, red bars for July, and black triangles for all months. The blue (red) vertical lines show the mean speed for January (July). The bin size is  $0.01 \text{ m s}^{-1}$  for ice speed and  $0.50 \text{ m s}^{-1}$  for wind speed.

differences in the growth of uncertainty in ice drift predictions between models, seasons, and regions.

We now consider the trajectories from the control simulations. For each initial position, we derive the orientation and axis ratio of the variance ellipse for the climatological distribution of  $N_{\text{ctrl}}$  target positions at a 45 d lead time (Figs. 4 and 5), for both January and July. The anisotropy given by the axis ratio shows whether there is a preferred direction of uncertainty growth for an initial position. The models share some common features in that matter; ellipses are more eccentric towards the northern and eastern coast of Greenland and the coast of Alaska and more circular (i.e., isotropic) in the open ocean. In July, eccentricity in the coastal areas decreases, likely a sign of increased mobility due to a weaker ice pack and/or more variability in the wind direction. Together with the seasonal differences in the ice speed distribution, this is another factor that might lead to seasonality in ice drift predictability. Also note that the direction of maximum variance can vary from being parallel with (e.g., in the Fram Strait) to perpendicular to (e.g., north of Greenland and the CAA) the mean motion.

The temporal evolution of the spatially averaged climatological reference uncertainty used for normalization (obtained by bootstrapping; see Sect. 2) for the Lagrangian target position follows approximately the shape of a square root function for the examined lead time, similar to a Brownian “random walk” motion (Fig. B2). As already recognizable from the depicted ellipse size, the climatological uncertainty is highest for MPI-ESM. For HadGEM1.2 and GFDL-CM3, the climatological reference uncertainty is larger in January

than in July, contrary to AWI-CM1. The July uncertainty in MPI-ESM follows closely the one from AWI-CM1.

## 4 Predictability of sea ice drift

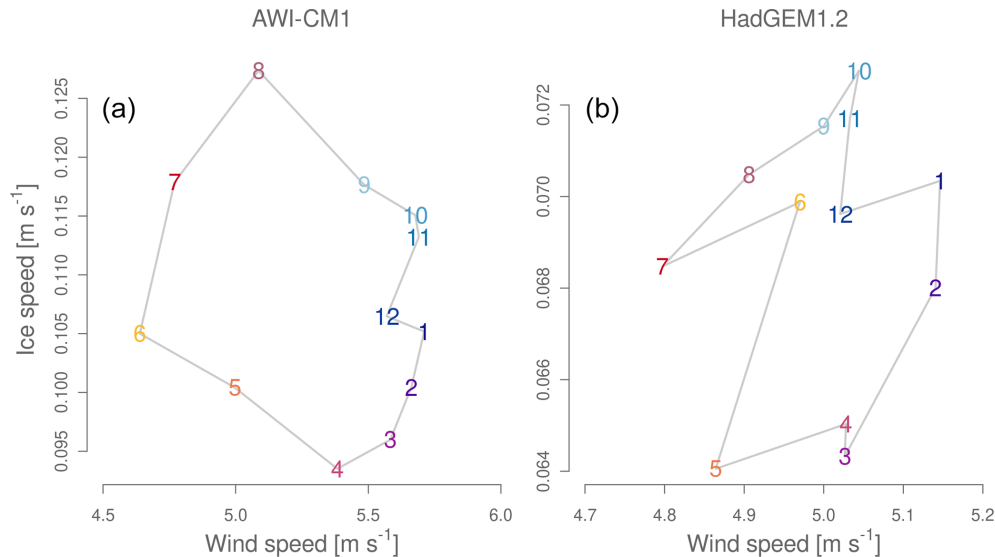
### 4.1 Ice drift predictability

#### 4.1.1 Lagrangian perspective

We begin with the analysis of the target position predictability, measured by the normalized spread (uncertainty) of the point clouds that correspond to individual lead times of the trajectory ensembles. We use the term uncertainty interchangeably with normalized uncertainty. As explained above, an uncertainty of 0 implies perfect predictability, whereas an uncertainty of 1 implies the complete loss of predictability.

The spatial characteristics are presented for a 45 d lead time, which is the range of the summer trajectories. However, the patterns change only slowly over time and are thus representative of a broad time period from about a 30 to (at least) 45 d lead time.

The uncertainty exhibits smooth spatial gradients in all models (Fig. 6). The spatial patterns differ between the models and between summer and winter. In AWI-CM1 the uncertainty from January initializations grows more slowly along the northern coast of the CAA, the Beaufort Sea, the Chukchi Sea, and the East Siberian Sea than in the open ocean, the Kara Sea, the Laptev Sea, and the Barents Sea. While the un-



**Figure 3.** Annual cycles of monthly mean wind and drift speeds on the common subset of initial positions. The numbers indicate the respective months. Please note the strongly different scaling on the axes.

certainty in the Beaufort Sea in GFDL-CM3 is also comparably low (with higher values in the open ocean), this model has a less pronounced north–south gradient towards Greenland and the CAA. HadGEM1.2 shows generally weaker spatial gradients in winter than AWI-CM1 and GFDL-CM3.

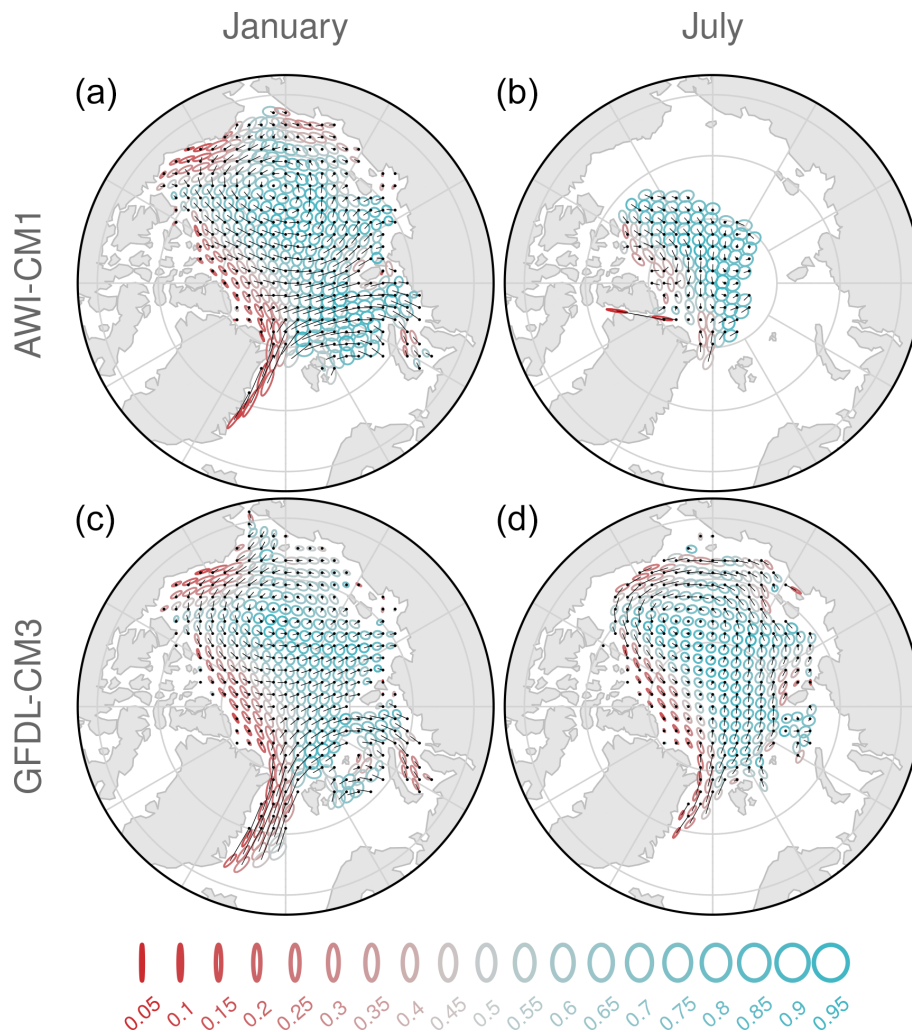
There are distinct regions with significantly higher uncertainty for July initializations than for January initializations in AWI-CM1, GFDL-CM3, and HadGEM1.2 (Fig. 6), based on a one-sided unpaired *t* test using the different start years as the sample (not shown). For AWI-CM1, significant seasonal differences occur mainly north of the CAA, where the normalized uncertainty is low in winter. For the same area, there is no significant seasonal difference in GFDL-CM3, where seasonal differences occur mainly between 90 and 200° E. The majority of initial positions for January and July in HadGEM1.2 are significantly more uncertain in July, except for the Beaufort Sea and the outflow region towards the Fram Strait. Spatial gradients in HadGEM1.2 are larger in summer. Interestingly, the magnitudes of normalized uncertainty for MPI-ESM in summer match the range of the other models in winter, which follows from the fact that the normalized uncertainty in MPI-ESM is generally lower than in the other models in summer.

Constraining the examined region to the common analysis grid, we find that the spatially averaged normalized uncertainty has qualitatively the same temporal evolution in all four models: a slow increase in uncertainty in the first days, a relatively steep increase within a roughly 4-week lead time, and then a deceleration of normalized uncertainty growth (Fig. 7). This deceleration can be understood as a phase during which the uncertainty in the initialized predictions grows at a similar rate to the climatological reference.

Despite the qualitatively different spatial distributions, the averaged normalized uncertainty is very similar across AWI-CM1, GFDL-CM3, and HadGEM1.2 (see Table 2 for numerical values). The uncertainty in MPI-ESM for July initializations is relatively low and resembles more the winter uncertainty in the other models than their respective July initializations. This is despite the facts that the climatological reference uncertainty for July initializations is similar between AWI-CM1 and MPI-ESM (Fig. B2); that both models share the same atmospheric component; and that they have quite similar seasonal cycles of sea ice extent and volume (Day et al., 2016) and, to a slightly lesser extent, sea ice thickness. This suggests that the significantly different behavior of AWI-CM1 and MPI-ESM regarding the growth of the (non-normalized) uncertainty in the initialized ensembles should be either due to differences in the ocean and sea ice components of the models or related to a delayed divergence of the atmospheric states in MPI-ESM (see Sect. 5).

None of the models reaches the climatological saturation value for target position uncertainty within a 90 d (45 d) lead time in January (July), and the growth appears to level off for long lead times for the winter initializations. This seemingly asymptotic behavior indicates that the growth rates of initialized and randomly generated ensembles equalize at some point, at least for the depicted time period. The spread difference between the initialized and climatological trajectory ensembles that develops during the first weeks is maintained throughout the analyzed forecast range. One problem that hinders the analysis of longer lead times is the inevitable loss of trajectories, so we cannot easily extend the examined time period without further reducing the spatial analysis domain. Nevertheless, we follow three approaches for obtaining deeper insights: (i) an analysis from the Eulerian perspective,





**Figure 4.** Variance ellipses (here scaled for showing the 20% confidence level, scale chosen for best visibility) for the target position at  $t = 45$  d lead time, generated from trajectories from all available control run years; we only show those initial positions for which the targets of at least 180 single years remained in the ice cover for up to  $t = 45$  d. Each row shows ellipses for initializations in January (a, c) and July (b, d). The coloring denotes the axis ratio (anisotropy) of the uncertainty; the black dots show the corresponding initial positions, connected by thin black lines to the ellipse centers, which indicate the average positions after 45 d.

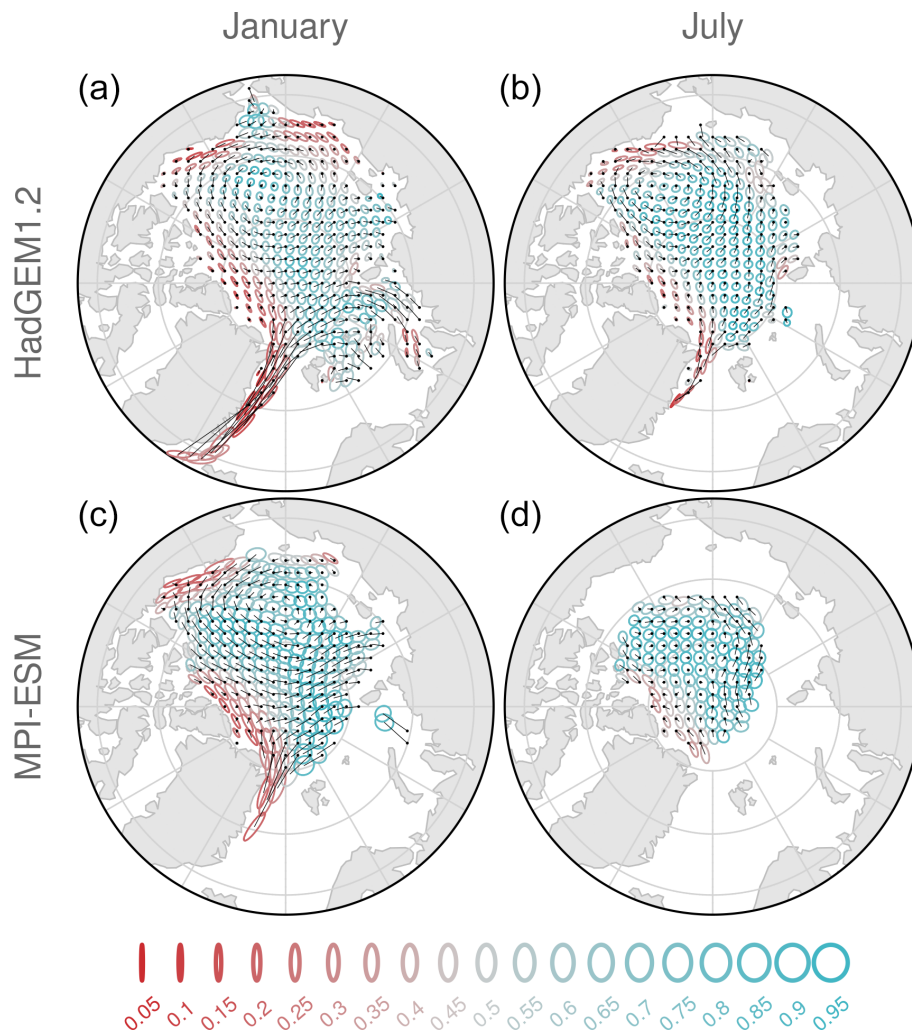
(ii) an additional experiment where we release targets at the original initial positions but at a later time when the model forecast fields have already advanced further (“lagged initialization”), and (iii) an additional experiment with a longer integration time.

Regarding the last point, we calculated trajectories for AWI-CM1 with a 240 d integration time, starting on 1 January, and only chose those initial positions which cover the entire time period, again using the established filtering criteria (except for the longer time period). We find that the target position uncertainty is eventually saturated within 190 d (Fig. B3).

#### 4.1.2 Eulerian perspective

Instead of following virtual ice parcels on Lagrangian trajectories like in the previous section, we perform a similar analysis for sea ice drift velocity vectors at fixed positions, which enables a direct comparison with the near-surface winds at the same locations (see Sect. 4.2).

As for the Lagrangian point of view, all models also exhibit spatial gradients for uncertainty for the drift velocity vectors (not shown). These gradients are smooth, though intermittent over time, in that qualitative regional characteristics change within days. Significantly larger uncertainties for summer initializations can only be detected in HadGEM1.2, as comparably large interannual variability renders any dif-



**Figure 5.** The same as Fig. 4 but for the models HadGEM1.2 and MPI-ESM.

ferences in the mean uncertainties statistically insignificant for AWI-CM1 and GFDL-CM3.

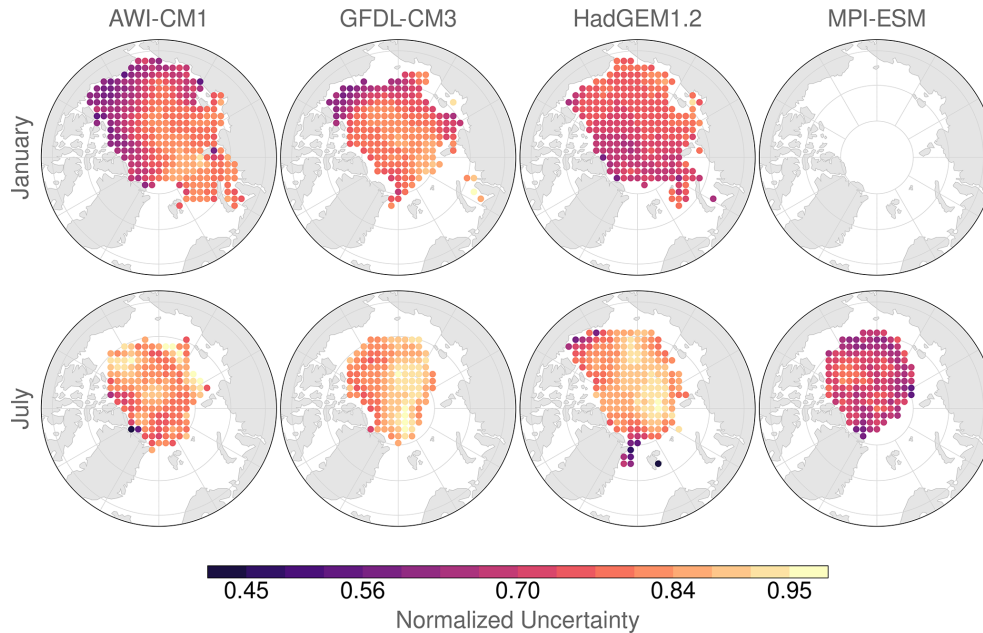
In contrast to the Lagrangian perspective, where a considerable level of predictability appears to remain at comparably long lead times, from the Eulerian perspective the uncertainty reaches the climatological uncertainty for all models in both seasons within 3 to 4 weeks (Fig. 7, right panel), and the uncertainty fluctuates around the saturation value thereafter. The largest difference between the models occurs between a 10 and 16 d lead time (see again Table 2 for selected numerical values).

#### 4.1.3 Lagged-initialization experiment

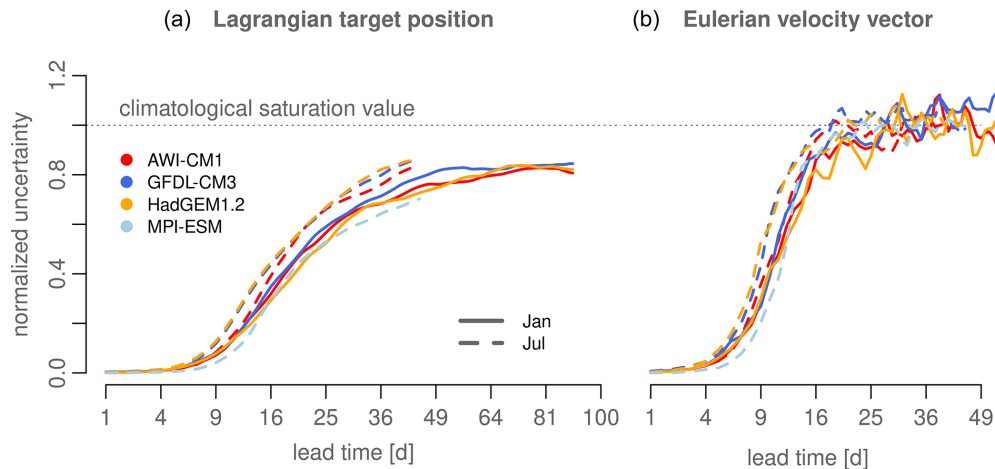
As trajectories are obtained by applying a time integral to the velocity field (Eq. 3), the Lagrangian and Eulerian perspectives are naturally tightly connected (at least as long as the targets remain in the vicinity of their initial positions). We highlight this connection with another experiment in which

we delay the initialization of the trajectories relative to the initialization of the original ensemble simulation by 4, 7, 10, 15, and 20 d. As the climatological uncertainty has to be calculated for each different lag time and the bootstrapping method is computationally expensive, we estimate the climatological uncertainty by only 100 random draws for each initial position.

The initial normalized uncertainty in the lagged trajectories matches the uncertainty in the Eulerian velocity vectors at the respective original lead time very closely (Fig. 8), which can be explained as follows. Imagine we had used the explicit Euler method for the trajectory calculation; the variance ellipse of target positions after the first time step would then be equivalent to the ellipse of the velocity vectors, merely scaled by time step size. However, the different scaling is compensated for by the normalization, so a close initial correspondence of the normalized uncertainty follows directly.



**Figure 6.** Normalized uncertainty in target position predictions for all initial positions that fulfill the selection criteria 1–3 (see Sect. 2.2) at a 45 d lead time. Top row: initializations on 1 January. Bottom row: initializations on 1 July. Note that there are no January initializations for MPI-ESM available.



**Figure 7.** (a) Temporal evolution of normalized uncertainty in Lagrangian target position for all models, spatially averaged on the common subset of initial positions. Solid lines show the January initializations and dashed lines July. The horizontal dashed line indicates the climatological saturation value. Please note the square root horizontal axis. (b) The same as (a) but for the Eulerian ice velocity.

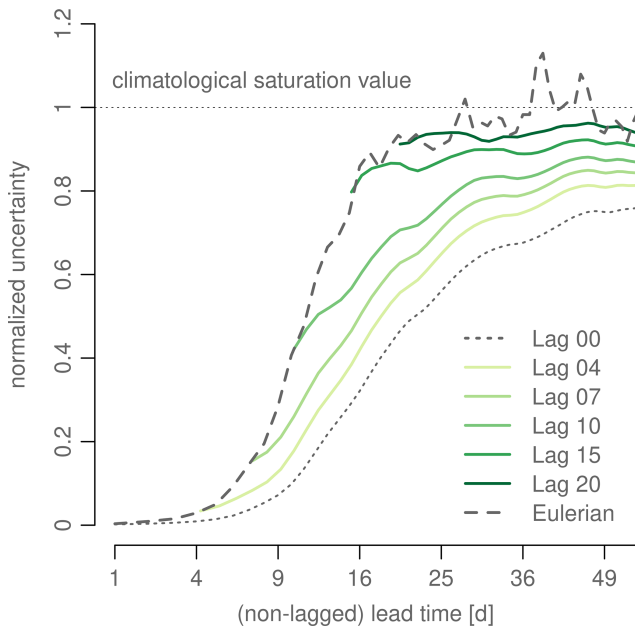
The uncertainty in the lagged Lagrangian trajectories then grows more slowly than for the Eulerian velocity vectors, bounded below from the uncertainty in the non-lagged trajectories. Figuratively speaking, the time integration leads to an “inheritance” of the low uncertainty from early time steps for the Lagrangian trajectories, whereas subsequent time steps in the Eulerian perspective do not transport information in time. As displacements of buoys within a few time steps are small compared to the scale of spatial coherence of the ice velocity field in the analyzed models, the Eulerian and Lagrangian

perspectives tell a similar story – yet at a different pace. This feature may raise confidence that properties of the Eulerian ice velocity predictability can be partly transferred to the Lagrangian target position predictability and vice versa.

Finally, this experiment displays how an initial uncertainty in the velocity field influences the growth of uncertainty in the target position, which has practical consequences for operational forecasts; the smaller the initial uncertainty in the ice velocity, the later the uncertainty growth rate of initial-

**Table 2.** Mean normalized uncertainties on the common set of initial positions at a 45 and 12 d lead time for the Lagrangian (LAGR) and Eulerian (EULE) perspective, respectively, with 1 standard error.

Model	LAGR, Jan (45 d)	LAGR, Jul (45 d)	EULE, Jan (12 d)	EULE, Jul (12 d)
AWI-CM1	$0.75 \pm 0.02$	$0.84 \pm 0.02$	$0.59 \pm 0.05$	$0.65 \pm 0.05$
GFDL-CM3	$0.79 \pm 0.04$	$0.86 \pm 0.02$	$0.65 \pm 0.13$	$0.78 \pm 0.05$
HadGEM1.2	$0.73 \pm 0.03$	$0.87 \pm 0.04$	$0.54 \pm 0.04$	$0.80 \pm 0.06$
MPI-ESM	–	$0.70 \pm 0.01$	–	$0.52 \pm 0.03$



**Figure 8.** Lagged-initialization experiment with AWI-CM1: we set virtual buoys at the same initial positions as before but delay the release by 4, 7, 10, 15, and 20 d. The colored lines show the normalized uncertainty on the non-lagged time axis. The dashed lines show the uncertainty for the Eulerian perspective and the dotted line the uncertainty in non-lagged Lagrangian trajectories (“Lag 00”). The initial uncertainty in the lagged Lagrangian trajectories matches closely the uncertainty in the Eulerian perspective at the respective time of buoy release.

ized forecasts attains the climatological growth. This underlines the important role of data assimilation.

In summary, we find that the spatial distribution of the normalized target position varies between the models and, within the same model, also between summer and winter initializations. For the Lagrangian perspective, normalized uncertainties are not saturated within the considered time periods, although an experiment with longer integration times shows that this happens at even longer lead times. The uncertainty in Eulerian velocity vectors on the other hand is saturated within 4 weeks for all investigated models while exhibiting intermittent spatial characteristics. A lagged-initialization experiment highlights the close connection between both points of view. It furthermore illustrates

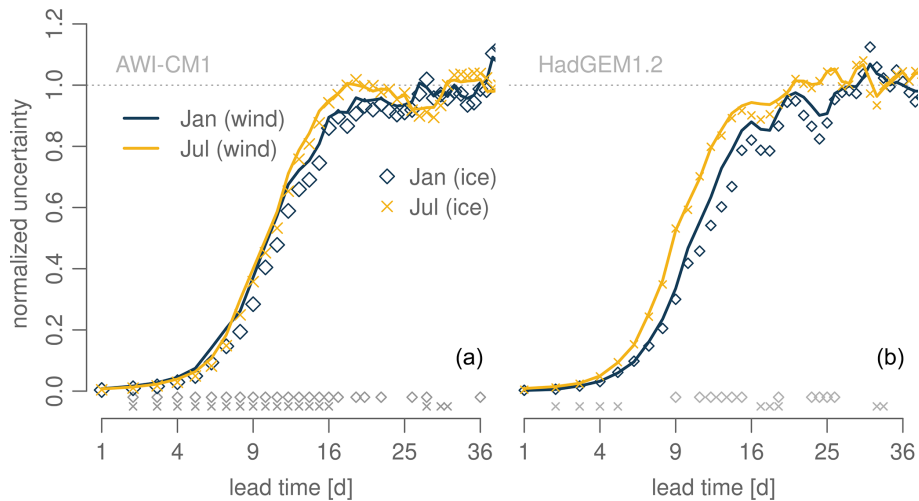
how the target position uncertainty is inherited from the Eulerian velocity vector uncertainty. In the following, we examine what drives the observed regional and seasonal differences.

#### 4.2 Relation to near-surface wind

Wind forcing is known to be one main driver of ice drift variability, particularly in the open ocean, and it is therefore likely to play a key role in ice drift predictability. The AP-POSITE data set includes daily average near-surface wind velocities for two of the considered models, AWI-CM1 and HadGEM1.2, of which we make use in this section. We calculate the normalized uncertainty for the two-dimensional near-surface wind vectors in the Eulerian perspective like for the ice velocities before.

Indeed, we find a close correspondence of the temporal evolution of wind and ice drift vector uncertainty (Fig. 9). However, there is a time period of more than 2 weeks when the ice uncertainty is significantly lower than wind uncertainty for AWI-CM1 in both January and July initializations (determined by a one-sided paired *t* test, 95 % level). This is considerably less evident for HadGEM1.2. For this model the uncertainty in ice drift for January is generally lower than the one for near-surface wind, yet the differences are only significant between a 9 and 16 d lead time, considering only the time before first saturation. In July, the differences are only marginal. However, the less significant differences in HadGEM1.2 compared to AWI-CM1 do not necessarily reveal an actual model difference; the smaller number of initializations and thus the smaller sample size for HadGEM1.2 (10) compared to AWI-CM1 (18) could also explain the differences in statistical significance.

The spatial distribution of wind vector uncertainty, albeit being intermittent as well, matches closely the patterns of the uncertainty in ice drift vectors (not shown). Moreover, there is a significant positive correlation of wind vector uncertainty and ice vector uncertainty at most initial positions in both models and both seasons, again taking the available number of initializations per initial position as the sample (Fig. B4). That is, lower (higher) uncertainty in wind vectors coincides with lower (higher) uncertainty in ice drift vectors at a fixed position, and a considerable fraction of the variation in ice drift uncertainty can be attributed to the near-surface wind predictability. On the common subset of initial positions, the mean correlation coefficient (av-



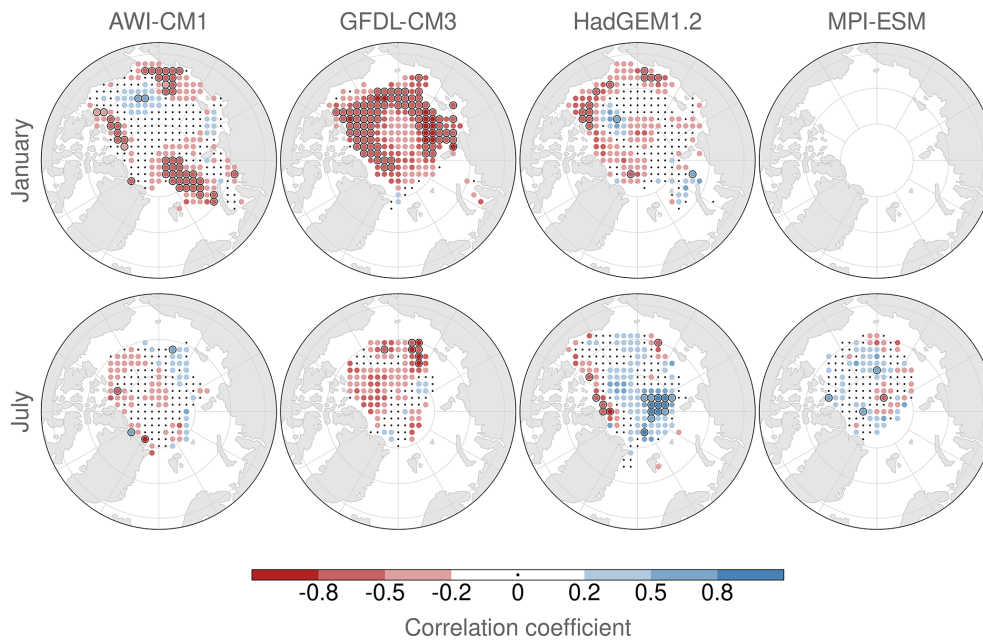
**Figure 9.** Normalized uncertainty in near-surface wind vectors in Eulerian perspective for AWI-CM1 (a) and HadGEM1.2 (b). Solid (dashed) lines denote the mean for January (July) initializations, and the normalized uncertainty in Eulerian ice drift vectors is added for comparison as diamonds (crosses) for January (July). The horizontal gray dotted line marks the climatological saturation value of 1. The diamonds and crosses above the horizontal axis denote those lead times for which the uncertainty for the ice velocity vectors is significantly lower than the uncertainty for wind vectors (one-sided paired  $t$  test, 0.95 level).

erage from Fisher  $z$ -transformed data, which is then back-transformed) for  $t = 12$  d lead time is 0.79 (0.93) for January (July) for AWI-CM1 and 0.76 (0.92) for January (July) for HadGEM1.2. After 28 d, the correlation coefficients are 0.79 (0.90) and 0.86 (0.87) for AWI-CM1 and HadGEM1.2, respectively. Still, there must be other processes leading to the slightly lower uncertainty in the Eulerian ice drift, which thus acts as a source of predictability against the sink imposed by the near-surface winds. One possible source of additional predictability is linked to the ice state, which is the subject of the following section.

### 4.3 Relation to initial ice state

Here, we examine the relation of initial ice thickness and the uncertainty in the target position (Lagrangian perspective). For each initial position, we calculate the correlation coefficient for initial ice thickness and the target position uncertainty at a 45 d lead time (see Fig. 10). The choice of that lead time is somewhat arbitrary, yet it can be motivated by two points. First, the wind field can be expected to be decorrelated from its initial state, so the previously established significance of wind predictability is small (see Sect. 4.2) and other effects with longer persistence gain more importance. Nevertheless, some imprint of wind predictability is still inherited from early lead times (see Sect. 4.1.3). Second, the spatial patterns of target position uncertainty do not change significantly after 4 to 5 weeks, so the fixed time  $t = 45$  d can be considered representative of a time period of at least 2 weeks. It is also the latest lead time enabling a direct comparison of January and July initializations, due to the chosen thresholds in the trajectory filtering.

For July, there is virtually no significant correlation of initial ice thickness and uncertainty in all models; small patches with significant differences cover barely more than 5 % of the area, meaning that no field significance is given. A different picture emerges for the initializations in winter. For AWI-CM1 there are persistent regions of significant negative correlation in the East Siberian Sea, at the coast of the CAA, and northeast of Svalbard. In these regions, a thinner initial ice cover yields a higher uncertainty in (and thus lower predictability of) the target position prediction. In the open ocean, as well as north of the coasts of Greenland, Ellesmere Island, and Alaska, there is no correlation of uncertainty and ice thickness. In HadGEM1.2 there is a ring-shaped pattern of weak to moderate negative correlation in the coastal regions and a few hundred kilometers towards the open ocean, although this is also rarely significant. While wind and ice drift uncertainty are in close correspondence for HadGEM1.2, ice thickness does not appear to play a significant role regarding ice drift uncertainty. Note that HadGEM1.2 simulates by far the thickest ice cover, so negative thickness anomalies may still yield comparably thick ice. In GFDL-CM3, there is generally a negative correlation of initial ice thickness and ice drift uncertainty. In large regions, this relation is significant, for instance in the coastal regions of the CAA, Greenland, and Russia. There we observe a significant and strong relation of initial ice thickness; i.e., the thicker the ice at the initial time, the less uncertain and thus more predictable the target position prediction between a 30 and (at least) 45 d lead time.



**Figure 10.** Correlation of target position normalized uncertainty at  $t = 45$  d and initial sea ice thickness for each initial position for January (top) and July (bottom) initializations. Black dots indicate locations with correlation weaker than  $\pm 0.02$ . Colored dots encompassed by a black circle denote a  $p$  value smaller than 0.05. The different initializations, at least eight, serve as the sample per target position.

## 5 Discussion

While the temporal evolution of spatially averaged uncertainty is qualitatively similar across the models, the spatial characteristics, the quality of seasonal differences, and the response to initial ice thickness are not. We attribute this to different representations of the forces acting on the ice, as well as different sea ice physics implementations. This makes it difficult to generalize our results but stresses the importance of using not one but a variety of models to study the predictability of the climate system.

The local correlation of Eulerian wind vector uncertainty to ice drift uncertainty in HadGEM1.2 and AWI-CM1 and the fact that ice drift is barely more predictable than wind are strong indications of a dominant influence of atmospheric variability on ice drift predictability. Regarding our hypothesis of sea ice drift being less uncertain (that is, more predictable) than wind vectors, we find ambiguous results. Slightly enhanced predictability of ice drift versus wind is found for AWI-CM1 in both January and July for up to at least a 2-week lead time, but this is less clear for HadGEM1.2, raising the question of what drives possible differences in the relation of ice drift and wind predictability between these two models. As presented in Sect. 3, the annual cycles of climatological monthly mean drift speed and wind speed differ strongly between AWI-CM1 and HadGEM1.2, and so does the ice thickness distribution. It appears plausible that these contrasts play a role in the model differences regarding ice drift versus wind predictability. However, although the perfect-model approach is well suited to assess-

ing the climate system's inherent predictability, as done here, it does not readily reveal causal links and physical processes as sinks and sources of predictability.

It is unfortunate that no daily near-surface wind data are available for GFDL-CM3 and MPI-ESM. As a consequence, it is not possible to examine for example if the divergence of atmospheric states in MPI-ESM is delayed compared to the other models, which could explain the increased ice drift predictability compared to the other models (see Figs. 6 and 7). This was not intended by the experimental design, where all models added uncorrelated white noise with equal amplitude to the sea surface temperatures as initial perturbations. In particular for MPI-ESM and AWI-CM1 one might expect that the perturbations cause the atmospheric states to diverge, on average, at the same time after initialization, given that they share the same atmospheric component. It is however possible that the different ocean resolutions, numerical diffusion, or coupling schemes have an influence on how the perturbations evolve and affect the atmosphere. Wind data for GFDL-CM3 and MPI-ESM would also help to unravel some other differences in ice drift predictability between the models, such as the different spatial patterns and how they depend on the season (Fig. 6).

While monthly mean ice speeds for January and July did not exhibit noteworthy linear trends, we again mention that the models were not in an equilibrium state after the spin-up period. This might have a more meaningful effect on possible future studies on the relation of ice speed (predictability) and the mean ice state.

Another data-related caveat is that there are no daily (sub-)surface ocean velocity data available for the four examined models within the APPOSITE data set, so we cannot offer a view on the results in regard to the variability in ocean currents. Given that ocean drag is an important forcing term for sea ice motion on the timescales considered in this study, this should be examined in future studies.

One shortcoming of analyzing Lagrangian trajectories is the loss of virtual buoys close to the ice edge. Therefore, owing to the chosen trajectory selection, the variability in the marginal ice zone, which is one very dynamic part of the ice cover, cannot be represented adequately.

Furthermore, there are other choices for quantifying the uncertainty or information (or loss thereof) contained in an ensemble prediction. We also performed large parts of the analyses using two other measures for uncertainty, namely the normalized root mean square error (NRMSE; see Collins, 2002) and the square root of the ellipse area instead of the semi-major axis length. This did not alter the results significantly.

We suggest that future studies should quantify the predictability of specific (scalar) components of the ice drift separately. For example, the drift speed could be the aspect of ice drift that is the most sensitive to the initial ice thickness and could thus reveal such a dependence more readily. It would also be interesting to account for the predominant wind direction in coastal areas to examine if ice strength (and thus thickness) plays a larger role in determining drift uncertainty when wind drag is directed towards the shore, compared to winds directed offshore or parallel to the coast.

In addition to that, the significance of ice thickness anomalies for ice drift uncertainty can be scrutinized more thoroughly following the approach of Day et al. (2014), where the initial ice thickness was replaced by a climatology in additional perfect-model simulations, which were then compared to the simulations with thickness initialization. For any future model simulations related to ice drift predictability, we strongly recommend that daily near-surface wind and (sub-)surface ocean current data are provided to enable a detailed examination of the physical drivers of sea ice drift.

## 6 Summary and conclusion

In this work, we determined and analyzed the uncertainty in initialized Arctic sea ice drift predictions in four global climate models. We made use of a set of perfect-model experiments carried out in the APPOSITE project and calculated trajectories of virtual ice floes with a newly implemented open-source trajectory tool.

For the Lagrangian target position, spatial gradients of the uncertainty develop within a few days. Spatial patterns vary between the models and from summer to winter. The spatially averaged uncertainty for a common subset (across all four models) of initial positions does not reach the climato-

logical saturation value for at least 90 d for predictions initialized on 1 January and for at least 45 d for predictions initialized on 1 July. There are regions where the uncertainty is significantly larger for July initializations, but these regions vary between the models. For local ice velocity at a fixed position (Eulerian view), the uncertainty is saturated within the first 3 to 4 weeks of lead time, and spatial patterns are more intermittent than for the target position (Lagrangian view). The uncertainty is on average higher in July, yet large variability renders this difference statistically insignificant for most target positions.

While the wind variability explains large fractions of the uncertainty in the ice velocity vector, the initial ice thickness as a proxy for ice strength and internal forces was found to play a statistically significant but quantitatively small role regarding the target position predictability. There remain open questions, particularly about the origin of the spatial patterns of uncertainty and the summer-to-winter variation and about the role of (sub-)surface ocean currents, that call for additional studies on the predictability of sea ice drift.

## Appendix A: Determining the variance ellipse of bivariate data

We estimate the uncertainty in the ensemble mean of Eulerian velocity vectors by the spectral norm, that is, the square root of the largest eigenvalue, of the covariance matrix in  $u$ – $v$  space. This is equivalent to the semi-major axis  $a$  of the covariance ellipse and can be computed as follows.

Let  $u_j$  and  $v_j$  be the sea ice velocity components of the  $j$ th member of an ensemble of size  $N_{\text{mem}}$  at a fixed lead time and  $\bar{u}$  and  $\bar{v}$  be the respective ensemble means. The covariance matrix  $\Sigma$  is given by

$$\Sigma = \begin{bmatrix} \sigma_u^2 & \sigma_{uv} \\ \sigma_{uv} & \sigma_v^2 \end{bmatrix}, \quad (\text{A1})$$

where  $\sigma_u^2$  and  $\sigma_v^2$  are the variance in the direction of  $u$  and  $v$ , respectively, and  $\sigma_{uv}$  is the covariance:

$$\sigma_u^2 = \frac{1}{N_{\text{mem}}} \sum_{j=1}^{N_{\text{mem}}} (u_j - \bar{u})^2, \quad (\text{A2})$$

$$\sigma_v^2 = \frac{1}{N_{\text{mem}}} \sum_{j=1}^{N_{\text{mem}}} (v_j - \bar{v})^2, \quad (\text{A3})$$

$$\sigma_{uv} = \frac{1}{N_{\text{mem}}} \sum_{j=1}^{N_{\text{mem}}} (u_j - \bar{u})(v_j - \bar{v}). \quad (\text{A4})$$

The largest eigenvalue of  $\Sigma$ , i.e., the length of the semi-major axis  $a$  of the variance ellipse, can then be obtained via

$$a^2 = \frac{1}{2}(\sigma_u^2 + \sigma_v^2) + \sqrt{\frac{1}{4}(\sigma_u^2 + \sigma_v^2)^2 - (\sigma_u\sigma_v - \sigma_{uv}^2)}, \quad (\text{A5})$$

$$b^2 = \frac{1}{2}(\sigma_u^2 + \sigma_v^2) - \sqrt{\frac{1}{4}(\sigma_u^2 + \sigma_v^2)^2 - (\sigma_u\sigma_v - \sigma_{uv}^2)}, \quad (\text{A6})$$

where  $b$  is the length of the semi-minor axis for the sake of completeness. The value of  $a$  represents the (direction of) maximum variability within the bivariate data, and we therefore consider it an appropriate measure for the uncertainty in the ensemble mean.

For the Lagrangian target positions we follow the same approach, except that we project the (spherical) geographical coordinates onto a (Cartesian)  $x'-y'$  plane before as follows. Let  $\lambda'_j$  and  $\phi'_j$  be longitudes and latitudes from a trajectory ensemble at a fixed lead time in a rotated coordinate system, such that the North Pole of the rotated system represents the center of mass (barycenter) of the positions  $[\lambda'_j, \phi'_j]$ . The projection is then readily obtained by

$$x'_j = R \cos\phi'_j \cos\lambda'_j, \quad (\text{A7})$$

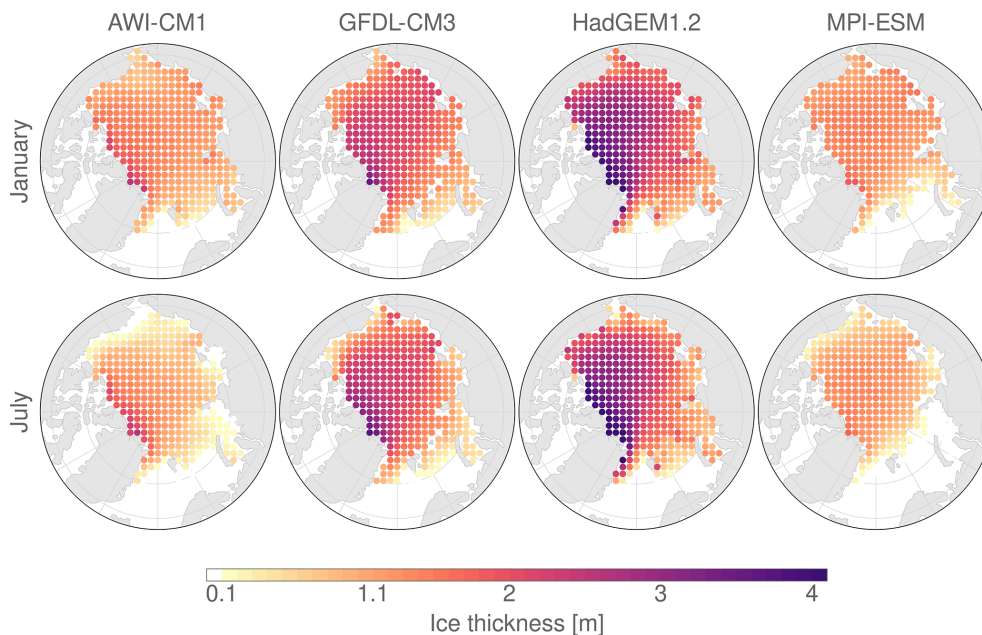
$$y'_j = R \cos\phi'_j \sin\lambda'_j, \quad (\text{A8})$$

with the Earth's radius  $R = 6371$  km. Then one can plug in  $x'_j$  and  $y'_j$  for  $u_j$  and  $v_j$  in the framework above. Note that, due to the coordinate rotation, it holds that  $\bar{x}' = \bar{y}' = 0$ .

**Table B1.** Maximum and selected percentiles for sea ice thickness on the common subset of initial positions, derived from the control simulations.

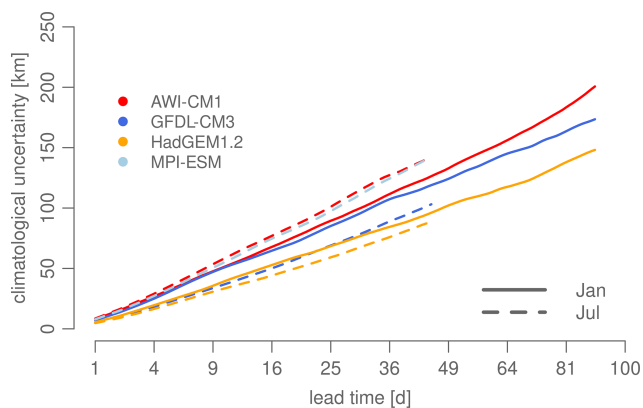
Model	Max [m]	95 % [m]	50 % [m]
January			
AWI-CM1	2.51	1.70	1.18
GFDL-CM3	3.51	2.41	1.77
HadGEM1.2	4.51	3.55	2.11
MPI-ESM	1.86	1.46	1.26
July			
AWI-CM1	2.60	1.73	0.79
GFDL-CM3	3.73	2.74	1.72
HadGEM1.2	5.07	3.68	1.90
MPI-ESM	1.79	1.36	1.00

**Appendix B: Additional figures and tables**

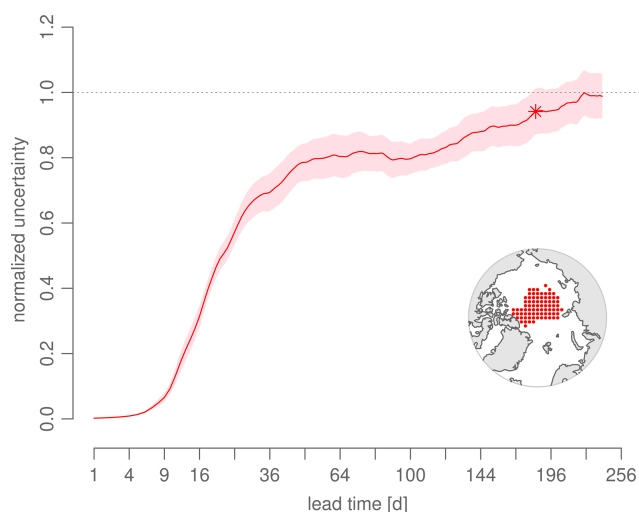


**Figure B1.** Climatological monthly mean sea ice thickness for January (top) and July (bottom), derived from the control run.





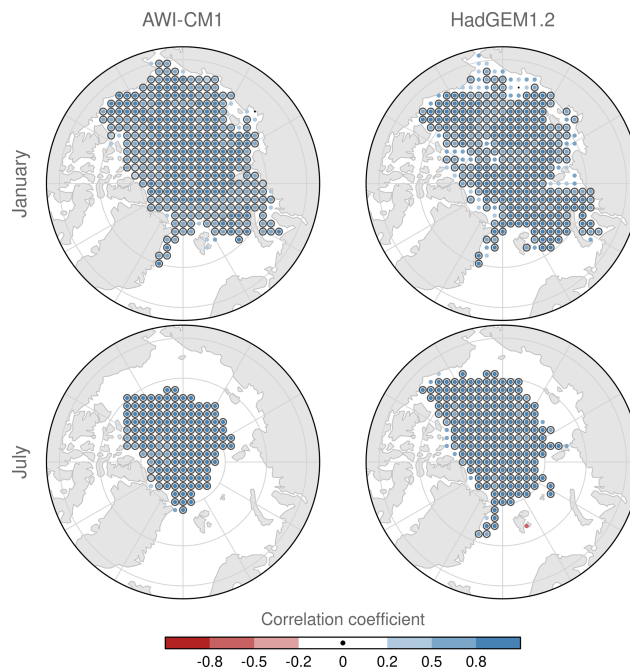
**Figure B2.** Temporal evolution of climatological uncertainty, i.e., the length of the semi-major axis of the variance ellipse. Note the square root horizontal axis.



**Figure B3.** Additional simulation for AWI-CM1 with longer lead times. The time series shows the normalized uncertainty for the initial positions on the inset map. The asterisk marks the lead time when the climatological saturation value is attained for the first time (one-sided  $t$  test, 0.95 level): there is no infinite predictability from the Lagrangian perspective. Note the square root horizontal axis.

**Code and data availability.** APPOSITE data are available at <http://data.ceda.ac.uk/badc/apposite/data> (Day et al., 2016). The developed trajectory software is available in the GitHub repository <https://github.com/FESOM/spherlab> (commit fa31a05, Goessling and Reifenberg, 2022). Trajectory data are available from the authors upon request.

**Author contributions.** HFG and SFR planned the research. SFR implemented the trajectory tool and performed the APPOSITE data processing and the trajectory calculations. SFR and HFG analyzed, interpreted, and discussed the results. SFR wrote the manuscript, with contributions from HFG.



**Figure B4.** Maps of the correlation coefficient of the normalized uncertainties in Eulerian ice drift and near-surface wind vectors at  $t = 12$  d lead time (colored dots), using the different initializations (at least eight) as the sample. Locations with  $p < 0.05$  are marked with a black ring; locations with a correlation weaker than  $\pm 0.2$  are denoted by a small black dot. There is a strong and significant positive correlation of sea ice drift uncertainty and near-surface wind vector uncertainty.

**Competing interests.** The contact author has declared that neither of the authors has any competing interests.

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**Acknowledgements.** We thank the two anonymous referees for their helpful and constructive suggestions and feedback, which helped to improve this paper. This work was carried out as part of the Young Investigator Group Seamless Sea Ice Prediction (SSIP), funded by the Federal Ministry of Education and Research of Germany (grant no. 01LN1701A). Data storage and computational resources were kindly provided by the German Climate Computing Center (DKRZ). We thank the coordinators of and contributors to the APPOSITE project for making their data set available and Ed Blanchard-Wrigglesworth for valuable discussions during the early stage of the project.

**Financial support.** This research has been supported by the Bundesministerium für Bildung und Forschung (grant no. 01LN1701A).

The article processing charges for this open-access publication were covered by the Alfred Wegener Institute, Helmholtz Centre for Polar and Marine Research (AWI).

*Review statement.* This paper was edited by Jari Haapala and reviewed by two anonymous referees.

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