

Predicting September Arctic Sea Ice: A Multimodel Seasonal Skill Comparison

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Model evaluation/
performance

ABSTRACT: This study quantifies the state of the art in the rapidly growing field of seasonal Arctic sea ice prediction. A novel multimodel dataset of retrospective seasonal predictions of September Arctic sea ice is created and analyzed, consisting of community contributions from 17 statistical models and 17 dynamical models. Prediction skill is compared over the period 2001–20 for predictions of pan-Arctic sea ice extent (SIE), regional SIE, and local sea ice concentration (SIC) initialized on 1 June, 1 July, 1 August, and 1 September. This diverse set of statistical and dynamical models can individually predict linearly detrended pan-Arctic SIE anomalies with skill, and a multimodel median prediction has correlation coefficients of 0.79, 0.86, 0.92, and 0.99 at these respective initialization times. Regional SIE predictions have similar skill to pan-Arctic predictions in the Alaskan and Siberian regions, whereas regional skill is lower in the Canadian, Atlantic, and central Arctic sectors. The skill of dynamical and statistical models is generally comparable for pan-Arctic SIE, whereas dynamical models outperform their statistical counterparts for regional and local predictions. The prediction systems are found to provide the most value added relative to basic reference forecasts in the extreme SIE years of 1996, 2007, and 2012. SIE prediction errors do not show clear trends over time, suggesting that there has been minimal change in inherent sea ice predictability over the satellite era. Overall, this study demonstrates that there are bright prospects for skillful operational predictions of September sea ice at least 3 months in advance.

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SIGNIFICANCE STATEMENT: The observed decline of Arctic sea ice extent has created an emerging need for predictions of sea ice on seasonal time scales. This study provides a comparison of September Arctic sea ice seasonal prediction skill across a diverse set of dynamical and statistical prediction models, quantifying the state of the art in the rapidly growing sea ice prediction research community. We find that both dynamical and statistical models can skillfully predict September Arctic sea ice 0–3 months in advance on pan-Arctic, regional, and local spatial scales. Our results demonstrate that there are bright prospects for skillful operational seasonal predictions of Arctic sea ice and highlight a number of crucial prediction system design aspects to guide future improvements.

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1. Introduction

The rapid decline of summer Arctic sea ice over the satellite era (Fig. 1) has led to increased socio-economic activity in the region and an emerging need for skillful predictions of sea ice conditions (Jung et al. 2016; Wagner et al. 2020). Following the then-record-setting 2007 September Arctic sea ice extent (SIE) minimum, a new research subfield emerged focused on scientific understanding of sea ice predictability and prediction. At the core of this research community has been the Sea Ice Outlook (SIO), which collects, analyzes, and synthesizes real-time seasonal predictions of September pan-Arctic SIE [Stroeve et al. (2014); see arcus.org/sipn/sea-ice-outlook]. From 2008 to the present, the SIO has collected predictions of September SIE initialized on 1 June, 1 July, and 1 August, months that span the summer Arctic melt season. The SIO began additionally collecting 1 September initialized predictions in 2021. The number of annual SIO submissions has grown steadily over time, with approximately 40 groups submitting predictions in recent years. These submissions are provided by an international community of polar scientists and employ a diverse mix of dynamical modeling, statistical, and heuristic approaches.

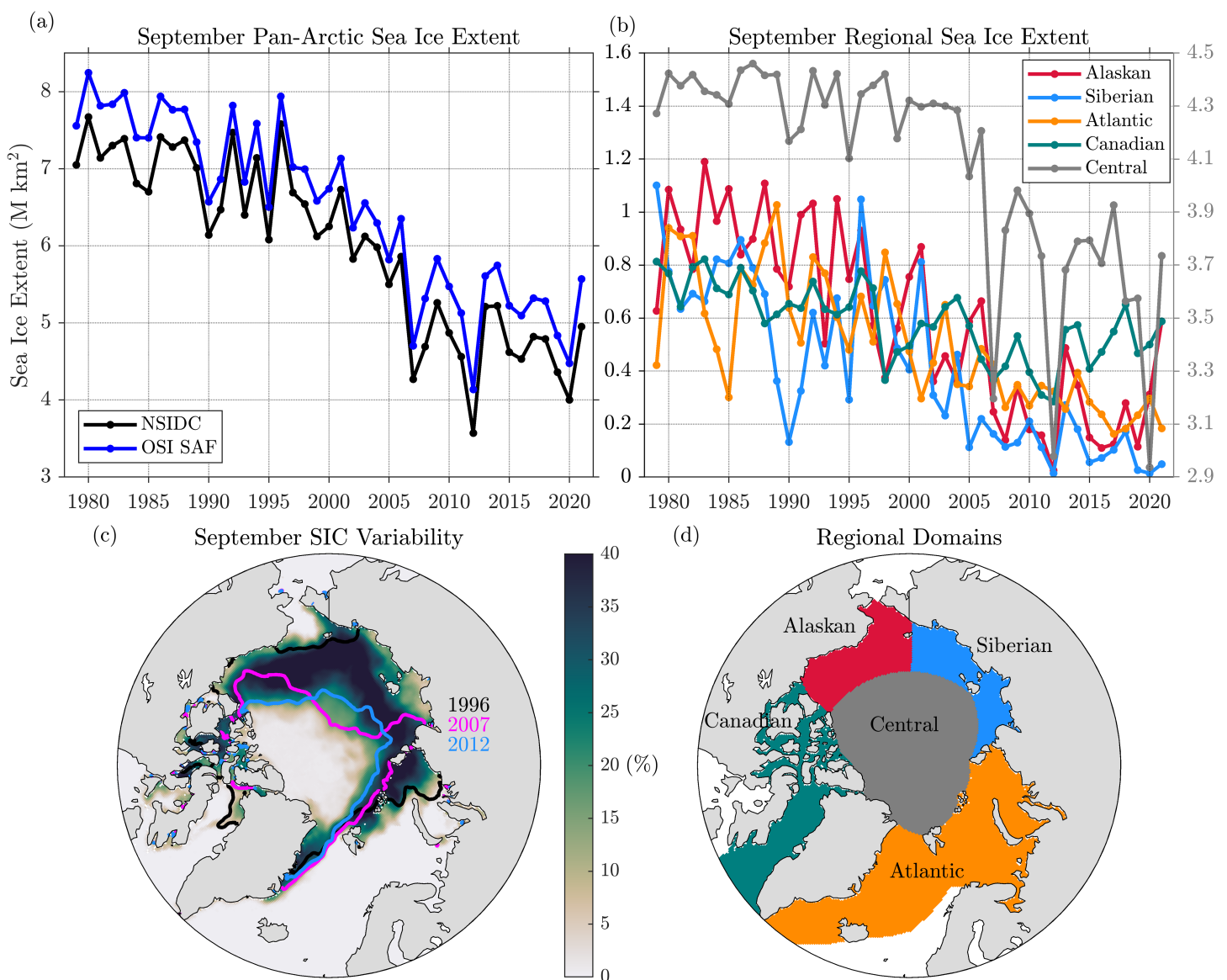


FIG. 1. Observations of (a) September pan-Arctic SIE from NSIDC v3 and OSI SAF v2.1 sea ice indices; (b) September regional SIE from NSIDC CDR SIC (G02202); and (c) September-mean SIC interannual standard deviation and sea ice edge positions in the extreme years of 1996 (black), 2007 (magenta), and 2012 (blue). (d) The regional domain definitions for the Alaskan, Siberian, Atlantic, Canadian, and central Arctic regions. Note that the central Arctic time series in (b) is plotted using a shifted y axis on the right (values in gray).

In parallel to the growth of the SIO, a body of work on sea ice predictability has been developed, which underpins the expectation that sea ice could be predictable on seasonal time scales. Coupled global climate models (GCMs) have been used to estimate the upper limits of sea ice predictability based on “perfect model” ensemble experiments, which quantify potential prediction skill in the case of perfectly known initial conditions, forcing, and model physics. These studies have shown that, with typical sample sizes, Arctic SIE potential predictability is statistically significant up to 12–36 months in advance (Koenigk and Mikolajewicz 2009; Blanchard-Wrigglesworth et al. 2011b; Holland et al. 2011; Tietsche et al. 2014; Day et al. 2014; Bushuk et al. 2019; Holland et al. 2019); however, they may overestimate nature’s true predictability limits due to the overly persistent SIE anomalies present in most modern GCMs (Blanchard-Wrigglesworth and Bushuk 2019; Giese et al. 2021). The inherent predictability of Arctic sea ice is determined by a competition between the slowly evolving predictable components of the ice–ocean–land system and the comparatively unpredictable variability of the atmosphere (Tietsche et al. 2016). A number of physical mechanisms for summer Arctic SIE predictability have been demonstrated. These include the persistence and reemergence of SIE and sea ice concentration (SIC) anomalies (Blanchard-Wrigglesworth et al. 2011a; Bushuk and Giannakis 2015; Ordoñez et al. 2018; Giese et al. 2021; Zhang et al. 2021), the persistence and advection of sea ice thickness (SIT) anomalies (Holland et al. 2011; Blanchard-Wrigglesworth et al. 2011b; Chevallier and Salas y Mélia 2012; Krumpen et al. 2013; Blanchard-Wrigglesworth and Bitz 2014; Day et al. 2014; Collow et al. 2015; Massonnet et al. 2015; Guemas et al. 2016; Williams et al. 2016; Blanchard-Wrigglesworth et al. 2017; Bushuk et al. 2017b; Dirkson et al. 2017; Blockley and Peterson 2018; Holland et al. 2019; Babb et al. 2019; Bonan et al. 2019; Brunette et al. 2019; Ponsoni et al. 2020; Babb et al. 2020; Balan-Sarojini et al. 2021), ocean heat transport and persistence of upper ocean heat content anomalies (Serreze et al. 2016; Lenetsky et al. 2021; Bushuk et al. 2022), melt onset and summer ice–albedo feedback processes (Schröder et al. 2014; Kapsch et al. 2014; Landy et al. 2015; Liu et al. 2015; Cox et al. 2016; Zhan and Davies 2017; Kwok et al. 2018; Bushuk et al. 2020), and summertime atmospheric circulation patterns (Ding et al. 2017, 2019; Baxter et al. 2019; Baxter and Ding 2022). Taken together, these studies have laid critical groundwork, showing that sea ice should be potentially predictable on seasonal time scales.

Have modern prediction systems capitalized upon this potential predictability and produced skillful predictions of observed Arctic sea ice? There is a tension in the sea ice prediction literature regarding this question. On the one hand, a number of studies have evaluated the performance of September SIE predictions submitted in real-time to the SIO and found that these predictions have only a modest skill advantage relative to a baseline linear trend prediction (Stroeve et al. 2014; Blanchard-Wrigglesworth et al. 2015; Hamilton and Stroeve 2016; Lukovich et al. 2021; Blanchard-Wrigglesworth et al. 2023). The initial assessment performed by Stroeve et al. (2014) on SIO predictions submitted over the period of 2008–13 found that, regardless of the method, predictions struggled to capture years with large SIE anomalies relative to the linear trend. These initial findings have been largely corroborated over the longer assessment periods of 2008–15 and 2008–22 considered by Hamilton and Stroeve (2016) and Blanchard-Wrigglesworth et al. (2023), respectively. Blanchard-Wrigglesworth et al. (2023) found that the SIO multimodel median prediction has a similar skill to a damped anomaly persistence forecast from 1 July to 1 August initialization dates and is slightly more skillful than damped persistence from 1 June. They found that the skill of individual models was lower than the multimodel median skill and had worse skill than damped persistence.

On the other hand, there has been a recent proliferation of studies that document the development of seasonal prediction systems capable of skillfully predicting detrended September

Arctic SIE anomalies. These skill assessments are based on retrospective seasonal predictions (also known as hindcasts or reforecasts), which use a fixed initialization and modeling formulation to make seasonal predictions of past observations using only data that would have been available at the time of initialization. Many dynamical prediction systems, which are based on initialized coupled dynamical models, have recently shown skillful seasonal predictions of detrended September Arctic SIE anomalies (Chevallier et al. 2013; Merryfield et al. 2013; Sigmond et al. 2013; Wang et al. 2013; Msadek et al. 2014; Collow et al. 2015; Peterson et al. 2015; Guemas et al. 2016; Sigmond et al. 2016; Bushuk et al. 2017a; Dirkson et al. 2017, 2019; Harnos et al. 2019; Kimmritz et al. 2019; Batté et al. 2020; Shu et al. 2021; Bushuk et al. 2022; Zhang et al. 2022; Martin et al. 2023). Simultaneously, many statistical prediction systems, which leverage empirical relationships in past observational data, have also demonstrated skillful detrended SIE predictions (Drobot et al. 2006; Lindsay et al. 2008; Kapsch et al. 2014; Schröder et al. 2014; Williams et al. 2016; Yuan et al. 2016; Serreze et al. 2016; Petty et al. 2017; Kondrashov et al. 2018; Brunette et al. 2019; Ionita et al. 2019; Walsh et al. 2019; Gregory et al. 2020; Andersson et al. 2021; Chi et al. 2021; Horvath et al. 2021). Both dynamical and statistical predictions (see section 2b ahead) have been shown to outperform the damped persistence forecast in most cases. This discrepancy between retrospective and real-time prediction skill represents a key tension in the sea ice prediction literature.

While many dynamical and statistical prediction systems have documented “skillful” SIE predictions, it is arguably more important to consider the quantitative level of skill and whether such predictions could provide value to end users (Murphy 1993). The sea ice prediction community gathered for a Sea Ice Outlook Contributors Forum in 2021 where this and many other issues were discussed (Steele et al. 2021). Many workshop attendees expressed a need to rigorously quantify the current state of the art across modern sea ice prediction systems. Unfortunately, this quantitative skill comparison is challenging due to differences in the evaluation time period and skill metrics considered across different studies and the relatively short period of real-time SIO predictions. This knowledge gap led to a key outcome of the SIO Forum—the expressed need for an “apples-to-apples” skill comparison of modern dynamical and statistical sea ice prediction systems. This community intercomparison of sea ice prediction skill forms the basis of the present study.

The outline for this paper is as follows. In section 2, we describe a retrospective prediction data request that was sent to the SIO contributor community, summarize the prediction methodologies used by the 35 groups who contributed predictions, and outline our methods for assessing prediction skill against multiple observational products. In section 3, we assess pan-Arctic September SIE prediction skill across dynamical and statistical models and consider whether SIE prediction skill has changed over time. In section 4, we consider smaller spatial scales, evaluating regional SIE prediction skill in five Arctic regions and comparing pan-Arctic and regional performance. Finally, we assess the prediction skill for local SIC and ice edge predictions in section 5. We discuss our findings in section 6, focusing on the key elements of successful sea ice prediction systems and the skill differences between retrospective and real-time predictions. Conclusions and a future outlook are presented in section 7.

2. Methods

a. Retrospective prediction data request. To facilitate a direct apples-to-apples skill comparison of SIO models, a data request for retrospective predictions of September Arctic sea ice was sent to the SIO contributor community in early 2022. The data request was for retrospective predictions initialized on the SIO initialization dates of 1 June, 1 July, 1 August, and 1 September and spanning a minimum period of 2001–20. The requested target variables were September monthly mean pan-Arctic SIE, regional SIE, and gridded SIC fields. Pan-Arctic SIE is defined as the area of all Northern Hemisphere grid cells covered by at least

15% SIC. We define monthly mean SIE following the NSIDC sea ice index convention, which defines the monthly mean extent as the monthly mean of the daily SIE values. Regional SIE was requested for four regional domains: the Alaskan Seas (Chukchi and Beaufort), Siberian Seas (East Siberian and Laptev), Atlantic Seas (Kara, Barents, and Greenland), and Canadian Seas (Canadian Archipelago and Baffin Bay). These regions were defined based on a recently updated NSIDC region mask, which has better agreement with the regional definitions used by the International Hydrographic Organization (Meier and Stewart 2023; see map in Fig. 1d). We also later derived central Arctic regional SIE using the submitted pan-Arctic and regional SIE values by taking their difference. SIO contributors were invited to submit any combination of the requested target variables and initialization dates along with metadata describing the design of their prediction system. We also requested submission of individual ensemble members, if applicable, and the initial SIC and SIT conditions used for dynamical predictions. Contributors were informed that the NSIDC sea ice index and SIC climate data record would be the official verification products, but we also utilize Ocean and Sea Ice Satellite Application Facility (OSI SAF) observations for verification in this study (see section 2c ahead). For groups that only provided SIC predictions, pan-Arctic and regional SIE were computed on the native model grid and a postprocessing was applied to remove biases (see ahead), including those related to land–sea mask differences.

Retrospective prediction contributions were received from 17 statistical models, 17 dynamical models, and 1 heuristic prediction (see summary of submitted data in Table 1). These contributions span 11 countries across Europe, Asia, and North America and provide a total of 2807 individual predictions of September pan-Arctic SIE (1267 statistical; 1526 dynamical; 14 heuristic). All data have been subsequently formatted into a common format and made publicly available via an online repository (<https://zenodo.org/doi/10.5281/zenodo.10124346>). The online repository also contains scripts for processing the raw data, computing skill metrics, and producing all figures for this study. This is the most comprehensive dataset of multimodel Arctic sea ice predictions that has been assembled to date and is intended to provide an open community resource for future sea ice prediction research. In this study, we will focus on ensemble-mean sea ice predictions in order to compare ensemble and deterministic contributions, since this is the primary focus of the SIO and allows for the largest set of models to be compared.

b. Statistical and dynamical prediction systems. The submitted predictions can be grouped into two main categories—dynamical and statistical predictions. Dynamical predictions are based on numerical dynamical models that are initialized from observationally constrained initial conditions and integrated forward in time. Statistical predictions are based on empirical predictor–predictand relationships and are trained using past observational or reanalysis data. It should also be noted that the distinction between dynamical and statistical methods is not perfect, for example, many dynamical models use statistical postprocessing techniques to bias correct their predictions and many statistical models are trained on reanalysis-based predictor data. There is also one submitted “heuristic” prediction from the NCAR/University of Colorado sea ice pool. This office pool collects September SIE predictions each summer on 1 June from NCAR/University of Colorado (CU) scientists and serves as a useful “human expert assessment” baseline to compare against the skill of dynamical and statistical models (Hamilton et al. 2014).

Table 2 summarizes the dynamical prediction systems, which come in three main varieties: fully coupled global models, fully coupled regional models driven by specified lateral boundary conditions, and ice–ocean models driven by specified atmospheric forcing. Fully coupled global models are the most common model formulation, likely because many centers

TABLE 1. Summary of submitted retrospective prediction data. Target variables are pan-Arctic SIE (P), regional SIE (R), SIC (S), and the number of ensemble members (e), indicated in parentheses. The variables that are bias corrected are shown in parentheses in the bias-correction column.

Name	Forecast method	Time period	Initialization dates	Target variables	Bias correction
AWI	Statistical	2000–21	Jun–Aug	P	No
BDAL	Statistical	2001–21	Jun–Sep	P	No
Cawley	Statistical	2001–21	Jun	PR	No
CPOM	Statistical	1984–2021	Jun–Jul	P	No
CPOM-UCL	Statistical	1993–2020	Jun–Sep	PR	No
CSU	Statistical	2011–21	Aug	P	No
GSFC_Petty	Statistical	1990–2021	Jun–Sep	PR	No
Damped persistence	Statistical	1990–2021	Jun–Sep	PRS	No
Horvath	Statistical	2001–20	Jun–Sep	PRS	Yes (S)
KOPRI	Statistical	2001–21	Jun–Sep	PRS	No
Lamont	Statistical	2013–21	Jun–Sep	PRS	Yes (PR)
MetNo-sparse-st	Statistical	2000–20	Jun–Sep	P	No
Nico Sun	Statistical	2000–21	Jun–Sep	PRSe(3)	No
SYSU/SML-KNN	Statistical	2000–20	Jun–Sep	PRS	No
SYSU/SML-MLM	Statistical	1980–2020	Jun–Sep	PRS	No
Trend climatology	Statistical	1990–2021	Jun–Sep	PRS	No
UCLA	Statistical	2012–21	Jun–Sep	PR	No
UMBC-REU	Statistical	2000–20	Sep	PS	No
UPenn	Statistical	2000–21	Jun–Sep	P	No
BCCR	Dynamical	2003–21	Aug	PRSe(10)	Yes (PR)
CNRM	Dynamical	1993–2016	Jun–Sep	PRSe(25)	Yes (PR)
CPC CFSm5	Dynamical	2006–21	Jun–Sep	PRSe(4)	Yes (S)
CPC CFSv2	Dynamical	1991–2021	Jun–Sep	PRSe(4)	Yes (S)
ECCC-CanSIPSv2	Dynamical	1990–2021	Jun–Sep	PRSe(20)	Yes (PRS)
EC-Earth	Dynamical	1981–2014	Jun	PRSe(10)	No
ECMWF SEAS5	Dynamical	1993–2021	Jun–Sep	PRSe(25)	Yes (PR)
FGOALS-f2	Dynamical	2000–21	Jun–Sep	PRS	No
FIO-ESM	Dynamical	2000–21	Jun–Sep	PRS	Yes (PR)
GFDL-FLOR	Dynamical	1981–2020	Jun–Sep	PRSe(12)	Yes (PR)
GFDL-SPEAR	Dynamical	1993–2021	Jun–Sep	PRSe(15)	Yes (PR)
GFDL-SPEAR-IDA	Dynamical	1992–2021	Jun–Sep	PRSe(15)	Yes (PR)
Met Office	Dynamical	1993–2016	Jun–Aug	Pe(21)	Yes (P)
NASA GMAO	Dynamical	1981–2021	Jun–Aug	PRSe(10)	No
PIOMAS-CFS	Dynamical	2000–20	Jun–Sep	PRSe(4)	No
RASM	Dynamical	2001–21	Jun–Sep	PRSe(10)	No
UCLouvain	Dynamical	2006–19	Jun	PRSe(10)	No
NCAR-CU sea ice pool	Heuristic	2008–21	Jun	P	No

have carefully developed these models for climate modeling applications. Regional models offer the advantage of substantial computational savings, allowing for Arctic simulations at higher resolution, but come with the additional challenges of requiring high-quality boundary conditions and significant research investment in model development. The ice–ocean models that use specified atmospheric forcing are driven either using atmospheric fields

TABLE 2. Summary of dynamical prediction models. Acronyms used are ECMWF Reanalysis (ERA), Integrated Forecasting System (IFS), Ocean Reanalysis System (ORAS), Operational Ocean Analysis System version 5 (OCEAN5), National Centers for Environmental Prediction (NCEP), Climate Forecast System Reanalysis (CFSR), Modern-Era Retrospective Analysis for Research and Applications (MERRA), Japanese Reanalysis (JRA), Climate Prediction Center (CPC), numerical weather prediction (NWP), Forecast Ocean Assimilation Model (FOAM), HadISST2 combined with Canadian Ice Service Charts (Had2CIS), CCCma Coupled Climate Model version 4 with ice initialization (CanCM4i), Global Environmental Multiscale model and Nucleus for European Modelling of the Ocean (GEM-NEMO), and NEMO three-dimensional variational ocean data assimilation (NEMOVAR).

Name	Initialization data	Brief method description and reference
BCCR	SIC, SST, <i>T/S</i> profiles	Fully coupled global with 1° ice–ocean, 2° atmosphere; initialized from strongly coupled ice–ocean EnKF (Kimmritz et al. 2019)
CNRM	SST, <i>T/S</i> profiles, ERA-Int/ERA5	Fully coupled global with 0.25° ice–ocean, 0.5° atmosphere; initialized from forced ice–ocean with <i>T/S</i> nudging, atmos. from ERA5 (http://www.umr-cnrm.fr/IMG/pdf/system7-technical.pdf ; Voldoire et al. 2019)
CPC CFSv2	SIC, SST, <i>T/S</i> profiles, CFSR	Fully coupled global with 0.5° ice–ocean, 1° atmosphere; initialized from CFSR (Wang et al. 2013; Saha et al. 2014).
CPC CFSm5	SIC, SST, <i>T/S</i> profiles, CFSR	Fully coupled global with 0.5° ice–ocean, 1° atmosphere; initialized from the CFSR and CPC sea ice initialization system (Liu et al. 2019; Collow et al. 2019)
ECCC-CanSIPsv2	SIC, SST, <i>T/S</i> profiles, Era-Int	Two fully coupled global models: CanCM4i with 2.8° ice–atmosphere, 1° ocean; initialized from Had2CIS SIC, nudged run, and offline ocean <i>T</i> assimilation from Ocean Reanalysis Pilot 5 (ORAP5); GEM-NEMO with 1° ice–ocean, 1.4° atmosphere; initialized from Had2CIS SIC and ORAP5 (Lin et al. 2020).
EC-Earth	SST, <i>T/S</i> profiles, Era-Int	Fully coupled global with 1° ice–ocean, 1° atmosphere; initialized from ORAS4 in the ocean, atmos. from Era-Int (Hazeleger et al. 2012)
ECMWF SEAS5	SIC, SST, <i>T/S</i> profiles, SLA, ERA5/IFS	Fully coupled global with 0.25° ice–ocean, 0.4° atmosphere; initialized from ERA5/IFS 4DVAR and ORAS5/OCEAN5 (Johnson et al. 2019; Zuo et al. 2019)
FGOALS-f2	<i>T</i> profiles, JRA55	Fully coupled global with 1° ice–ocean, 1° atmosphere; initialized from nudged run (Li et al. 2021)
FIO-ESM	SIC, SIT, SST, SLA	Fully coupled global with 1° ice–ocean, 1° atmosphere; initialized from weakly coupled EnKF (Qiao et al. 2013; Chen et al. 2016; Shu et al. 2021)
GFDL-FLOR	SST, <i>T/S</i> profiles, NCEP-2	Fully coupled global with 1° ice–ocean, 0.5° atmosphere; initialized from weakly coupled EnKF (Msadek et al. 2014; Bushuk et al. 2017a)
GFDL-SPEAR	SIC, SST, <i>T/S</i> profiles, CFSR	Fully coupled global with 1° ice–ocean, 0.5° atmosphere; initialized from weakly coupled EnKF and nudged run (Bushuk et al. 2022)
GFDL-SPEAR-IDA	SIC, SST, <i>T/S</i> profiles, CFSR	Fully coupled global with 1° ice–ocean, 1° atmosphere; initialized from weakly coupled EnKF, sea ice EnKF, and nudged run (Zhang et al. 2022)
Met Office	SIC, SST, <i>T/S</i> profiles, SLA, Met Office NWP	Fully coupled global with 0.25° ice–ocean, 0.6° atmosphere; initialized from Met Office 4DVAR and FOAM/NEMOVAR (Blockley et al. 2014; MacLachlan et al. 2015)
NASA-GMAO	SIC, SST, <i>T/S</i> profiles, SLA, MERRA-2	Fully coupled global with 0.5° ice–ocean, 0.5° atmosphere; initialized from weakly coupled EnKF (Molod et al. 2020)
PIOMAS-CFS	SIC, SIT, SST, CFSR/CFS	Regional ice–ocean with 0.3° ice–ocean forced with atmospheric fields from CFS forecasts; initialized via nudging and optimal interpolation (Zhang and Rothrock 2003; Zhang et al. 2008)
RASM	CFSR	Fully coupled regional with 0.08° ice–ocean and 0.5° atmosphere forced with CFS operational forecasts; initialized from RASM hindcast run nudged to CFSR (air temperature and winds) above 540 hPa (Cassano et al. 2017)
UCLouvain	JRA55	Global sea ice–ocean NEMO3.6/LIM3 with 1° resolution forced with JRA55 atmospheric forcing from the 10 previous years; initialized from forced ice–ocean run (Rousset et al. 2015; Barthélemy et al. 2018)

from another prediction system or using reanalysis atmospheric fields from previous years. The spatial ice–ocean resolution of the global dynamical models ranges from 0.25° to 2.8° nominal horizontal resolution, whereas the two submitted regional models have 0.08° and 0.3° nominal resolutions, respectively. The horizontal atmospheric resolutions employed range from 0.4° to 2.8°. Most of the dynamical prediction systems incorporate observations of SIC (11 of 17 systems), sea surface temperature (SST; 14 systems), ocean temperature and salinity (*T/S*) profiles (13 systems), and reanalysis atmospheric data (15 systems) into their initialization procedure. A number of systems also initialize their models using observed sea level anomaly (SLA) data (four systems) and SIT data (two systems). A variety of different data assimilation techniques are employed including 3DVAR, 4DVAR, strongly and weakly coupled

ensemble Kalman filters (EnKFs), nudging, optimal interpolation, and reanalysis-forced ice–ocean runs. Most of the dynamical models are ensemble prediction systems, and their deterministic SIO prediction is taken as the ensemble mean. Note that for SIE predictions, SIE is first computed for each ensemble member and then averaged to form the ensemble mean.

The methodologies of each statistical prediction system are summarized in Table 3. A variety of different methods are employed, including standard statistical techniques such as linear regression, multiple regression, autoregressive models, and more complex methods including convolutional neural networks, Gaussian process regression, multivariate linear Markov models, long short-term memory networks, and harmonic decomposition. Most models include a sea ice predictor variable—typically SIE or SIC—and some models also include thermodynamic ocean variables and dynamic and thermodynamic atmospheric variables as predictors (see Table 3, column 2). The reader is reminded that the predictand variables are provided in Table 1, column 5. All submitted statistical models are trained using past data only. Some prediction systems choose to specify a designated training period (e.g., 1979–2000) and use a fixed statistical model to predict all future years (e.g., 2001–21). Other systems retrain their model each successive year using all available past data (e.g., predict 2001 based on 1979–2000 data and predict 2002 based on 1979–2001 data). As such, we are unable to disentangle the relative skill from the sophistication of the statistical approach versus other aspects of the statistical forecast (e.g., the use of training data).

TABLE 3. Summary of statistical prediction models. Acronyms used for training/initialization data are sea ice velocity (SIU), melt pond area (MPA), ocean heat content (OHC), ocean temperature (OT), 2-m air temperature (SAT), downwelling longwave radiation (LWDN), downwelling shortwave radiation (SWDN), net surface heat flux (NSHF), sea level pressure (SLP), surface pressure (PS), geopotential height (Z), surface wind (USURF/VSURF), winds at geopotential height level (UZ/VZ), specific humidity (q), rain rate (RR), snowfall rate (SR), precipitable water content (PWC), Icelandic low (IL), and Arctic Oscillation (AO).

Name	Training/initialization data	Brief method description and reference
AWI	SIE, SAT, LWDN, USURF, VSURF, PWC, SLP, SST, 700-m OHC, 100-m OT	Stability maps and multiple regression (Ionita et al. 2019)
BDAL	SIE, SST, PS, USURF, VSURF, qSURF, SAT, SWDN, LWDN, RR, SR	LSTM model (Ali et al. 2021)
Cawley	SIE	Gaussian process regression (Williams and Rasmussen 2006)
CPOM	MPA	Spatially weighted linear regression model (Schröder et al. 2014)
CPOM-UCL	SIC, SST	Complex networks and Gaussian process regression (Gregory et al. 2020)
CSU	SAT, SIC, SIT, SST, IL, AO	Multiple regression
Damped persistence	SIE/SIC	Damped anomaly persistence
GSFC_Petty	SIC/SIE	Spatially weighted linear regression model (Petty et al. 2017).
Horvath	SIC, SIT, SAT, LWDN, SWDN, SIU	Linear mixed effects regression (Horvath et al. 2021)
KOPRI	SIC	Convolutional LSTM model with perceptual loss function (Chi and Kim 2017; Chi et al. 2021)
Lamont	SIC, SST, SAT, Z300, UZ300, VZ300	Multivariate linear Markov model (Yuan et al. 2016)
MetNo-sparse-st	SIE	Autoregressive model with adaptive order
Nico Sun	SIC	SIC persistence and past-year analogs
SYSU/SML-KNN	SIC, NSHF	k -nearest neighbor algorithm (Lin et al. 2023)
SYSU/SML-MLM	SIC, SST, SAT, NSHF	Multivariate linear Markov model (Zeng et al. 2023)
Trend climatology	SIE/SIC	Linear trend
UCLA	SIE	Data-adaptive harmonic decomposition (Chekroun and Kondrashov 2017; Kondrashov et al. 2018)
UMBC-REU	SIC, SST, SP, USURF, VSURF, qSURF, SAT, SWDN, LWDN, RR, SR	Convolutional neural network model (Kim et al. 2021)
UPenn	SIE	Feature-engineered linear regression (Diebold and Göbel 2022; Diebold et al. 2023)

Many of the systems perform a postprocessing of their predictions in order to correct systematic biases present in their retrospective predictions (see Table 1). The bias-correction methods employed are relatively simple, such as correction of the mean bias, correction of the trend, or a linear regression adjustment. Some systems bias correct their SIE time series directly, whereas others correct the SIC spatial fields. We note that some bias-correction methods require computing anomalies relative to a climatology, which may implicitly incorporate future data. This is a standard approach for retrospective prediction assessment but may artificially increase prediction skill (Risbey et al. 2021).

c. Observational verification. Consistent with the SIO evaluation, we verify pan-Arctic SIE predictions against the NSIDC sea ice index, version 3 (Fetterer et al. 2017), which is based on the NASA team retrieval algorithm. We also verify pan-Arctic SIE predictions against the OSI SAF sea ice index, version 2.1 (OSI-420), which uses the Bristol/Bootstrap retrieval algorithm (Lavergne et al. 2019). SIC predictions are verified against the NOAA/NSIDC climate data record (CDR) of SIC, version 4 (G02202; Meier et al. 2021) and the OSI SAF SIC CDR, release 3 (OSI-450a; EUMETSAT Ocean and Sea Ice Satellite Application Facility 2022). Both of these products use a spatial interpolation to gap fill the polar observational hole. We also use the NSIDC and OSI SAF CDR SIC data to compute regional SIE using the recently updated NSIDC Arctic region mask (Meier and Stewart 2023). We perform all SIC analyses on the 25-km NSIDC polar stereographic north grid and regrid each model's SIC data to the NSIDC grid using bilinear interpolation and NSIDC's CDR land–sea mask. In cases where the model land–sea boundary lies within the NSIDC ocean domain, nearest neighbor extrapolation to the NSIDC grid is used.

d. Skill metrics. We quantify the prediction skill using the anomaly correlation coefficient (ACC) and root-mean-square error (RMSE) between predicted and observed time series, which are commonly used metrics in the sea ice prediction literature. The ACC is the temporal correlation between predicted and observed time series and is defined as

$$\text{ACC}(\tau) = \frac{\sum_{i=1}^N [p_i(\tau) - \overline{p(\tau)}] (o_i - \overline{o})}{\sqrt{\sum_{i=1}^N [p_i(\tau) - \overline{p(\tau)}]^2} \sqrt{\sum_{i=1}^N (o_i - \overline{o})^2}}, \quad (1)$$

where p_i is the model prediction for year i , o_i is the observed value, τ is the forecast lead time, N is the number of years, and the overbar indicates a temporal mean. The RMSE is given by

$$\text{RMSE}(\tau) = \sqrt{\frac{\sum_{i=1}^N [p_i(\tau) - o_i]^2}{N}}. \quad (2)$$

To isolate the trend-independent prediction skill, we compute detrended skill metrics, which remove a linear trend from both predicted and observed time series prior to computing the skill metrics. The detrended ACC is defined as

$$\text{ACC}_{\text{detrend}}(\tau) = \frac{\sum_{i=1}^N [p_i(\tau) - p_i^L(\tau)] (o_i - o_i^L)}{\sqrt{\sum_{i=1}^N [p_i(\tau) - p_i^L(\tau)]^2} \sqrt{\sum_{i=1}^N (o_i - o_i^L)^2}}, \quad (3)$$

where $p_i^L(\tau)$ and o_i^L are the linear trend fits to the predicted and observed time series. Note that $p_i^L(\tau)$ is a function of lead time τ , since each lead time will have its own linear trend prediction. Similarly, the detrended RMSE is defined as

$$\text{RMSE}_{\text{detrend}}(\tau) = \sqrt{\frac{\sum_{i=1}^N \left\{ \left[p_i(\tau) - p_i^L(\tau) \right] - \left(o_i - o_i^L \right) \right\}^2}{N}}. \quad (4)$$

Note that, unlike RMSE, the detrended RMSE has no contribution from mean bias, since this bias is subtracted off during the detrending procedure, but it does have contributions from conditional biases (predicting the incorrect amplitude of anomalies). Another commonly used metric in the sea ice prediction literature is the mean-squared error skill score (MSESS), which is connected to the ACC and RMSE via the decomposition of Murphy (1988). In particular, the squared ACC skill provides an upper bound on the MSESS and can be interpreted as the variance explained by a regression-adjusted forecast that is free of conditional and mean biases.

To facilitate an apples-to-apples skill comparison, we focus most of our analysis on the 2001–20 time period, which is the period with the most submitted predictions (see Table 1). Note that some models were only able to submit predictions for a portion of this time period, which may bias their skill results. Specifically, 24 models submitted predictions for the full 2001–20 period and 31 models submitted at least 14 years of predictions. We also include figures in the supplemental material showing prediction skill metrics computed over the full time period submitted by each model (Figs. S5 and S6 in the online supplemental material). We emphasize that the overall conclusions of the study are unchanged if the full time period is used for computing skill.

e. Reference and multimodel predictions. We compare model prediction skill to two reference predictions: a linear trend climatology and a damped anomaly persistence forecast. The linear trend climatology prediction o_i^L is computed for a given year i by computing a linear fit to September SIE using all available past data (i.e., from 1979 to year $i - 1$) and evaluating the linear function for year i . The damped anomaly persistence forecast uses the linear trend climatology prediction and adds a scaled observed anomaly at the initialization time. The damped anomaly persistence forecast is given by

$$\text{DP}_i(\tau) = o_i^L + r(o'_{\text{Sep}}, o'_\tau) \frac{\sigma_{\text{Sep}}}{\sigma_\tau} o'_i(\tau), \quad (5)$$

where $o'_i(\tau)$ is the observed anomaly in year i at lead time τ , $r(o'_{\text{Sep}}, o'_\tau)$ is the correlation between September anomalies and anomalies at lead time τ , and σ_{Sep} and σ_τ are the standard deviations of these respective anomalies (Van den Dool 2007). “Anomalies” here are the detrended anomalies (i.e., they are computed relative to the linear trend climatology). The observed anomaly is computed using the daily observation immediately prior to the initialization date (e.g., the 1 June observed anomaly is taken as the 31 May anomaly). The linear trend climatology, lagged correlation, and standard deviation values are updated each year using all available past data. Henceforth, we refer to the damped anomaly persistence forecast as damped persistence.

We also compute a multimodel median prediction, which is the median predicted value across all models for each year and each lead time. The multimodel median prediction is only computed for years with at least 10 models available (years 1993–2021), in order to reduce the impact of the sampling bias.

3. Pan-Arctic predictions

a. September pan-Arctic SIE prediction skill. We begin by assessing the ability of models to predict September pan-Arctic SIE, which is the flagship prediction target of the SIO. Figure 2 shows the time series of NSIDC observed September SIE (black) and multimodel median predictions (red) from initialization dates of 1 June–1 September. The red shading indicates the interquartile range (middle 50%) of individual model ensemble mean predictions. We find that the multimodel median prediction has high skill across SIO lead times, capturing both the observed SIE trend and interannual variations over the period 1993–2021.

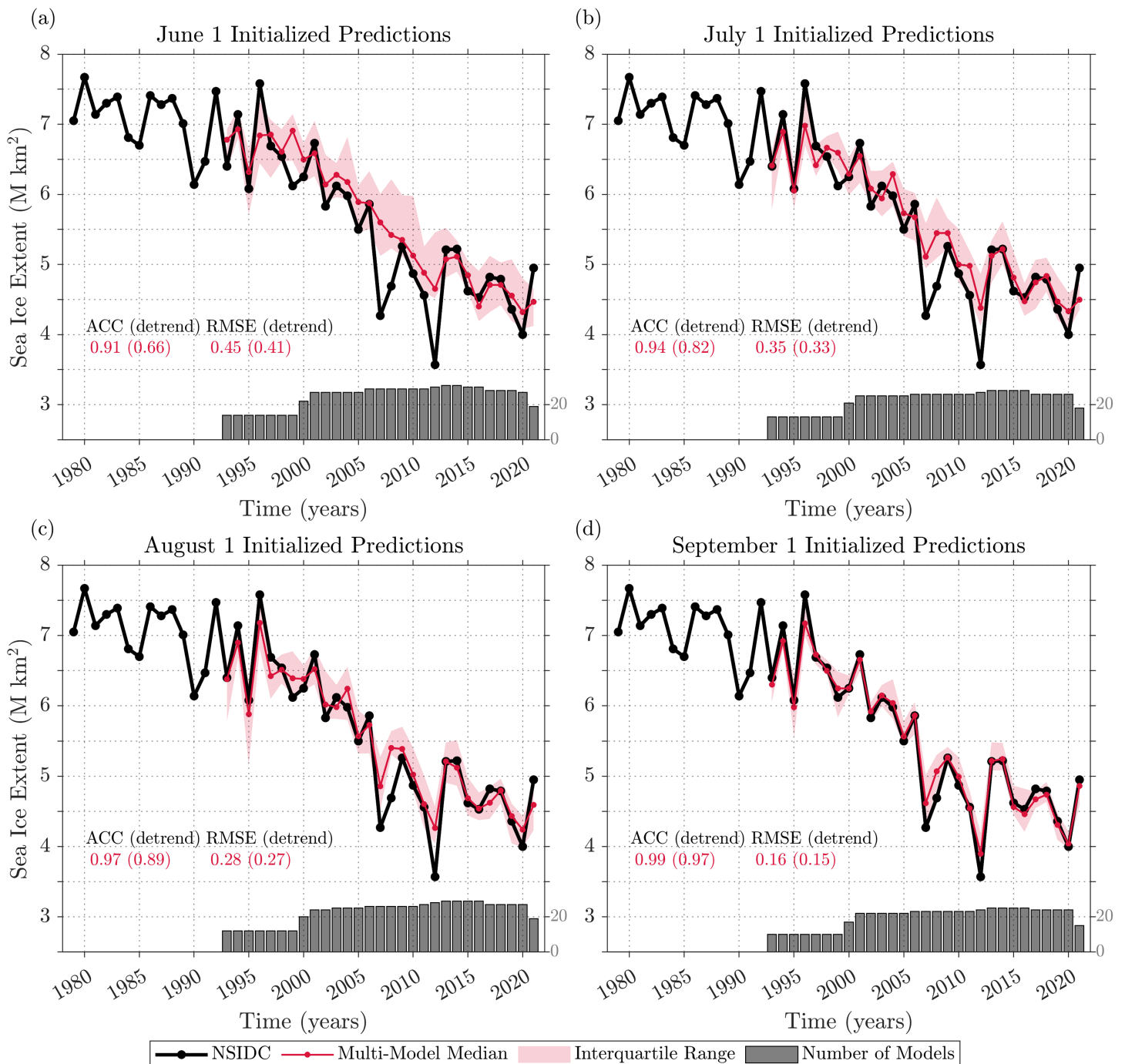


FIG. 2. Multimodel predictions of pan-Arctic SIE initialized on (a) 1 Jun, (b) 1 Jul, (c) 1 Aug, and (d) 1 Sep. The multimodel predictions are based on a multimodel median (red). Red shading indicates the interquartile range (middle 50%) of individual model predictions. Skill metrics computed over 1993–2021 are shown in red text, with detrended skill in parentheses. The number of models available for each year is indicated by the gray bars at the bottom of each plot and gray text on the right y axis. Multimodel predictions are only plotted for years with at least 10 models available.

The ACC values, which include a substantial trend contribution, are greater than 0.9 for all lead times, whereas the detrended ACC values range from 0.66 to 0.97. The RMSE values of the multimodel median prediction are substantially smaller than the observed detrended standard deviation (0.54 million km²), indicating prediction skill relative to the trend climatology prediction. We find that the multimodel predictions become more confident (decreased intermodel spread) as the lead time decreases and also capture SIE anomalies with greater skill. For example, better predictions of the extreme 1996, 2007, and 2012 SIE anomalies are made from 1 July than from 1 June, and similar improvements are seen in the forecasts from 1 August and 1 September, respectively. We note that the retrospective skill of the multimodel median prediction is considerably higher than the skill of multimodel median real-time predictions submitted to the SIO (see Fig. S1). We return to this point in the discussion section (section 6b). Versions of Fig. 2 for each individual model submitted can be viewed on GitHub (https://github.com/MitchBushuk/SIO_review_paper).

Next, we take a more granular view and explore the prediction skill of individual models. Figures 3 and 4 show the prediction skill of the dynamical and statistical models, respectively. We find that the majority of dynamical and statistical models are skillful at SIO lead times, outperforming the trend climatology prediction (dashed gray line). The models also generally outperform damped persistence (solid gray line) from 1 June and 1 July, whereas damped persistence provides a more challenging benchmark from 1 August and 1 September, with about half the models beating damped persistence from 1 August and most models losing to damped persistence from 1 September. While there is a large spread in skill across models, we find that the majority of models have detrended ACC values that exceed 0.4 from 1 June and 0.5 from 1 July onward, the latter of which is a commonly used practical threshold for useful forecast skill. The fact that this broad set of models, which employ diverse

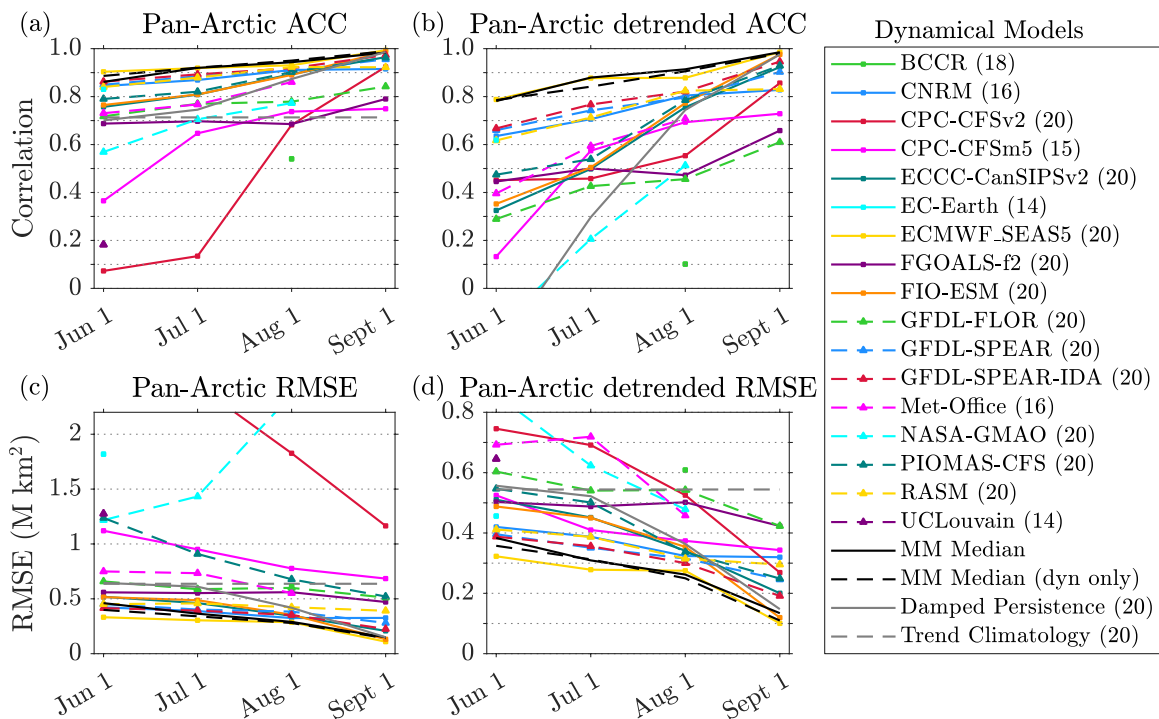


FIG. 3. Dynamical model prediction skill for September pan-Arctic SIE computed over the period 2001–20. Individual models are shown in colors, multimodel predictions are shown in black, and reference predictions are shown in gray. Skill metrics are plotted for each available initialization time (1 Jun–1 Sep) and are computed for both (a),(c) full and (b),(d) detrended time series. The numbers in parentheses in the legend indicate the number of years available from each model over the 2001–20 time period. Note that the isolated markers in the plots correspond to models that submitted a single initialization month.

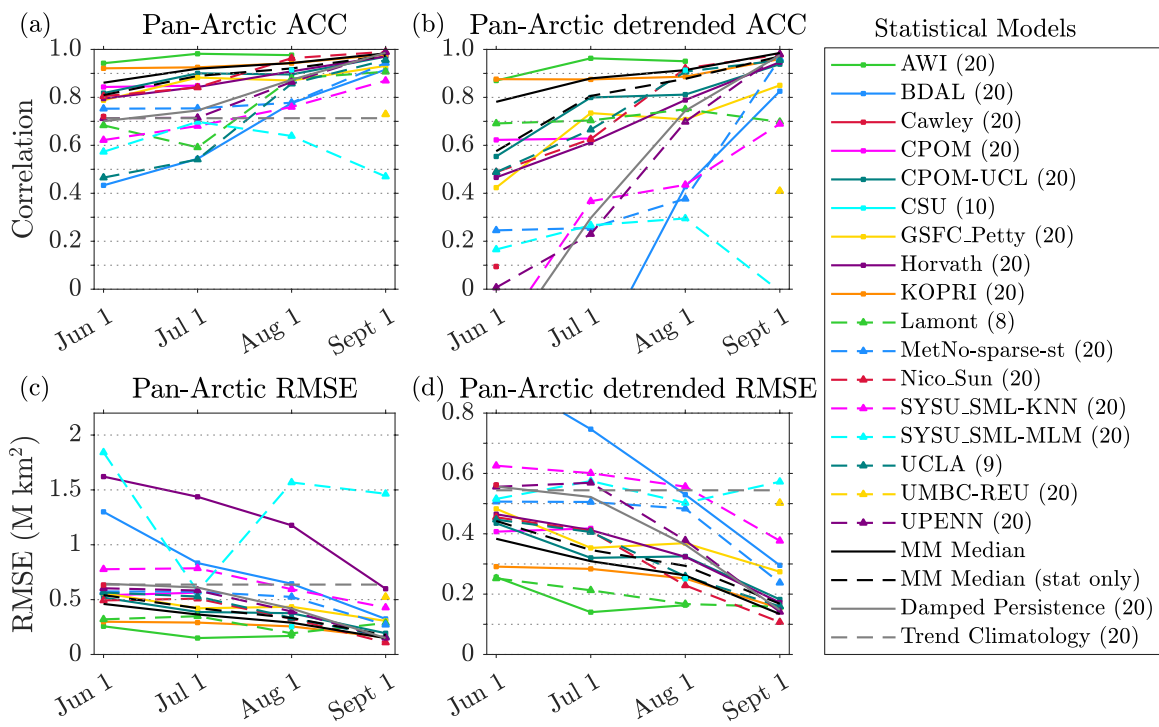


FIG. 4. Statistical model prediction skill for September pan-Arctic SIE computed over the period 2001–20. Individual models are shown in colors, multimodel predictions are shown in black, and reference predictions are shown in gray. Skill metrics are plotted for each available initialization time (1 Jun–1 Sep) and are computed for both (a),(c) full and (b),(d) detrended time series. The numbers in parentheses in the legend indicate the number of years available from each model over the 2001–20 time period.

prediction methodologies and input datasets, are generally skillful at SIO lead times shows that useful real-time multimonh predictions of September sea ice should be achievable.

The very high skill of damped persistence from 1 September (detrended ACC of 0.98) indicates that interannual fluctuations of September-mean SIE are essentially “locked in” by 1 September. This high skill demonstrates that the key source of predictability from 1 September is the multiweek persistence of SIE anomalies, which have particularly high persistence values at the time of the summer minimum (Blanchard-Wrigglesworth et al. 2011a). Since these SIE anomalies are observable in near-real time, dynamical prediction systems should, in principle, be able to initialize predictions using these data and capture this source of predictability. However, we find that the majority of dynamical models are less skillful than damped persistence from 1 September, which indicates that they are making errors in their sea ice initial conditions and/or have substantial short-term forecast drift that is not adequately postprocessed in the forecasts. The most skillful dynamical models from 1 September are comparable to the damped persistence benchmark, suggesting that these systems are successfully assimilating sea ice concentration or other related observations. Similarly, the most skillful statistical models are similar to damped persistence from 1 September and most statistical models have lower skill than this benchmark despite, in principle, having access to the same SIE observations as used by the damped persistence forecast. This lower skill likely results from a combination of factors, such as some models using monthly rather than daily data and some models including other predictor variables besides SIE which may negatively impact 1 September skill in favor of higher skill at longer lead times. We also note that training and verifying the damped persistence forecast on different datasets can provide a useful measure of observational uncertainty. We find the detrended ACC values of 0.96, 0.95, and 0.95 based on training/verification pairs of NSIDC/OSI SAF, OSI SAF/NSIDC, and OSI SAF/OSI SAF, respectively, which are slightly lower than the value of 0.98 for NSIDC/NSIDC reported above.

Moving to longer lead times, we find that slightly more than half the models outperform damped persistence from 1 August and nearly all the models outperform damped persistence from 1 June and 1 July. This indicates that the models are successfully capturing other sources of predictability at these lead times, potentially including SIT anomaly persistence, surface albedo anomalies and ice–albedo feedback, surface air temperature anomalies, and atmospheric circulation patterns. Taken as a whole, the pan-Arctic skill of the dynamical and statistical models is broadly similar; however, the model spread precludes definitive statements on which class of method is preferable for pan-Arctic predictions.

The multimodel median prediction has high skill, with detrended ACC values exceeding 0.75 for all SIO lead times. The multimodel median skill is higher than nearly all individual models, suggesting that this prediction benefits from cancellation of random errors across prediction systems, which is a common finding across a variety of prediction applications including the SIO (e.g., Hagedorn et al. 2005; DelSole et al. 2014; Harnos et al. 2019; Blanchard-Wrigglesworth et al. 2023) as well as the Southern Ocean counterpart of the SIO, the Sea Ice Prediction Network (SIPN)-South ensemble (Massonnet et al. 2023). We also note that the skill of a multimodel median prediction based only on dynamical models is similar to the skill of the multimodel median based on all models, whereas the median prediction based only on statistical models has lower skill.

Of the dynamical models, ECMWF's fifth generation seasonal forecast system (SEAS5) stands out as having particularly high pan-Arctic prediction skill, achieving comparable skill to the multimodel median. There are also two statistical models that are high-skill outliers: the Alfred Wegener Institute (AWI) model, which employs a multiple regression based on stability maps, and the Korea Polar Research Institute (KOPRI) model, which uses a convolutional long short-term memory model. We note that the skill levels of the AWI and KOPRI models are roughly equal to the upper limit of pan-Arctic SIE predictability as estimated by perfect model GCM experiments [cf. with the 1 July initialized forecast skill in Fig. 1 of Tietsche et al. (2014)]. We return to the possible sources of prediction skill across the individual systems in section 6a.

We also verify the predictions using the OSI SAF sea ice index (see Figs. S3 and S4). The OSI SAF sea ice index has a higher mean value than the NSIDC sea ice index (see Fig. 1a), but the indices otherwise have a close agreement, with the ACC of 1.00, detrended ACC of 0.98, and detrended RMSE of 0.10 million km². Consistent with this close agreement, we find that the skill values are not sensitive to the choice of verification product and that the choice of verification product does not affect the qualitative conclusions regarding pan-Arctic skill. The main difference between the NSIDC and OSI SAF-verified skill metrics occurs for the RMSE skill, since this metric is affected by the mean offset between the products, whereas the other skill metrics are not.

The heuristic prediction submitted from the NCAR/CU sea ice pool provides a useful human expert assessment baseline for pan-Arctic SIE prediction skill. We find that this 1 June heuristic prediction has no skill (ACC = −0.18; detrended ACC = −0.39) over their submission period of 2008–21 [see Hamilton et al. (2014) and more recent figure in <https://bit.ly/3Mscjml>], emphasizing the inherent challenges in human-based assessments.

b. Is prediction skill changing over time? Earlier theoretical work has shown that Arctic sea ice predictability is dependent on the mean climate state (Holland and Stroeve 2011; Holland et al. 2011; Cheng et al. 2016; Holland et al. 2019). While some have argued that the recent observed trends toward a thinner and more mobile ice pack may reduce inherent summer sea ice predictability, Holland et al. (2019) show that the changes in sea ice predictability characteristics are highly nonmonotonic under climate change and sea ice predictability actually reaches a local maximum in the CESM1 model in the 2010s decade.

We can use the retrospective prediction dataset to investigate this question by analyzing the evolution of prediction errors over time across the multimodel dataset.

Figure 5a shows the multimodel mean of single-model detrended pan-Arctic SIE absolute errors plotted as a function of time (horizontal axis) and initialization date (colors). We find that the error time series do not display clearly identifiable trends but are punctuated by large errors in the extreme sea ice years of 1996, 2007, and 2012, which, respectively, had high, low, and low sea ice extents (Kay et al. 2008; Serreze and Stroeve 2015; Zhang et al. 2013). The trends in prediction errors are not significantly different from zero (at the 95% confidence level) for any initialization month. This finding suggests that there has not been a detectable change in sea ice predictability since 1990.

As expected, we find that the SIE errors increase with lead time, but the error reduction between lead times changes from year to year. For example, 2005 has similar errors across lead times, 2007 shows a similar reduction for each successive initialization month, and 2012 shows large reductions from June to July and from August to September, but little change from July to August. These differences are likely related to the particular synoptic conditions of each summer, for example, the 1 August error is particularly large in 2012, likely because the great Arctic cyclone, which peaked on August 6 (Simmonds and Rudeva 2012) and led to rapid sea ice loss in August, was not predicted (or its impact on sea ice) by seasonal prediction systems (Yamagami et al. 2018).

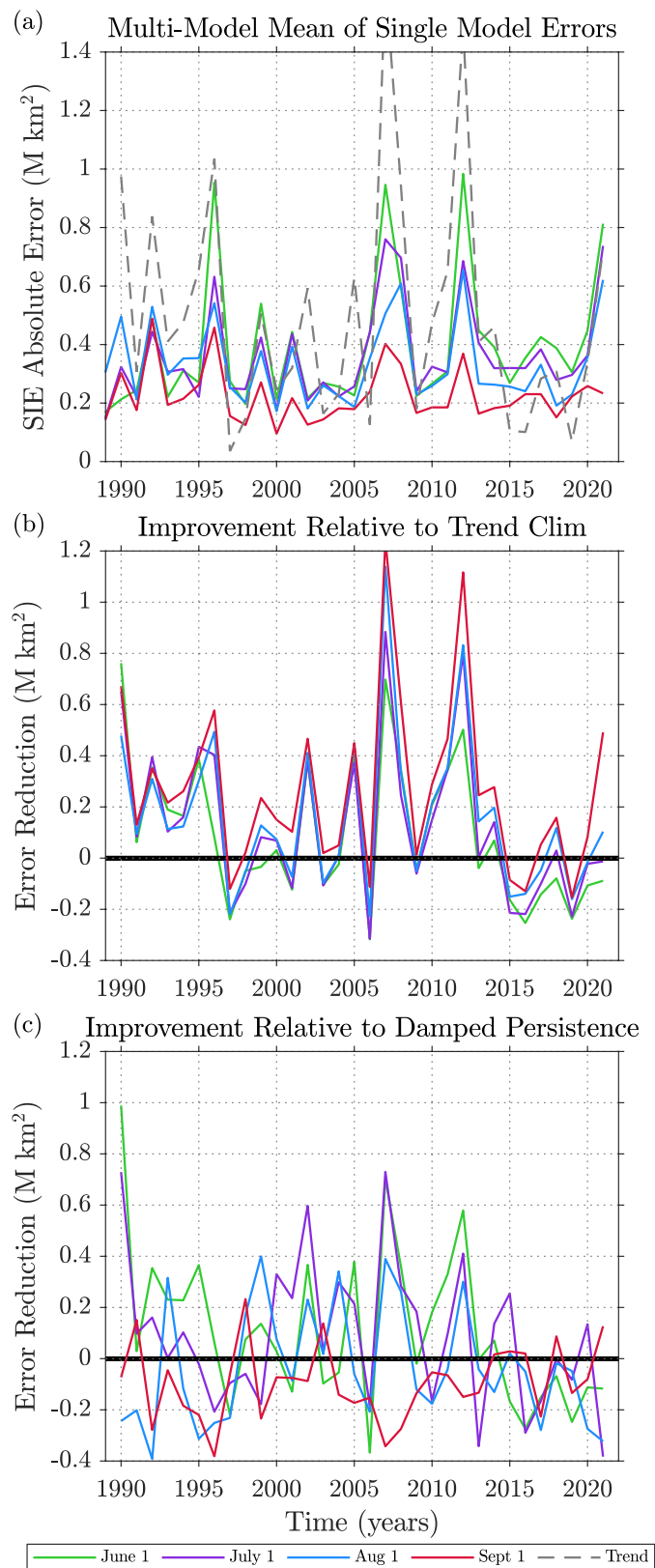


FIG. 5. Pan-Arctic SIE prediction errors vs time. (a) The multi-model mean of single-model absolute detrended SIE errors for different years (horizontal axis) and initialization dates (colors). The absolute SIE error of the trend climatology reference prediction is shown in gray. The improvement in absolute error relative to the (b) trend climatology and (c) damped persistence predictions (positive values indicate improvement and negative values indicate degradation).

Earlier work has shown that sea ice predictions typically struggle in “hard to predict years” with large SIE anomalies (Stroeve et al. 2014), sometimes related to atmospheric conditions such as late-summer cyclones (Lukovich et al. 2021; Finocchio et al. 2022). Theoretically, however, some extreme years exhibit seasonal predictability (Tietsche et al. 2013). These large errors in extreme SIE years have been characterized as a major shortcoming of sea ice prediction systems. However, Fig. 5a shows that the linear trend prediction makes much larger errors in these years compared with the prediction systems (cf. dashed gray line to colored lines). Figures 5b and 5c show the skill improvement of the model-based predictions relative to the trend climatology and damped persistence predictions, respectively, with positive values indicating error reductions. We find that the time-mean error reductions are generally positive, indicating that the prediction systems typically provide better skill than the reference forecasts, with the exception of the 1 September damped persistence forecast. Moreover, the extreme SIE years of 1996, 2007, and 2012 stand out as years in which the prediction systems provide the largest skill improvements over the linear trend prediction. This challenges the typical interpretation that prediction systems “failed” in these extreme SIE years. Rather, it is precisely these extreme years that the prediction systems provide the most value added relative to basic reference forecasts.

We next investigate the error characteristics of individual model predictions in Fig. 6. Figure 6a shows the prediction errors from individual models and target years plotted against the observed detrended SIE anomalies in those years. In low SIE years, the models generally overpredict the observed SIE (positive errors) and the models generally underpredict in high SIE years (negative errors). The distribution of errors (Fig. 6b) is relatively symmetric about zero for all initialization times, suggesting that high and low SIE anomalies are similarly difficult to predict. Q–Q plots reveal that the error distributions for all initialization times have symmetric heavy tails compared with a Gaussian distribution, suggestive of outlier models with large errors (not shown). The linear fits to the prediction errors in Fig. 6a (colored lines) have decreasing slopes as the initialization date approaches September and are bracketed by the 1:1 line (a no skill prediction) and the $y = 0$ line (a perfect prediction). If September SIE was entirely unpredictable, we would expect the errors to lie on the 1:1 line, whereas if it was perfectly predictable, we would expect the errors to lie on the $y = 0$ line. Thus, the decreasing slopes as the initialization date approaches September shows that inherent SIE predictability

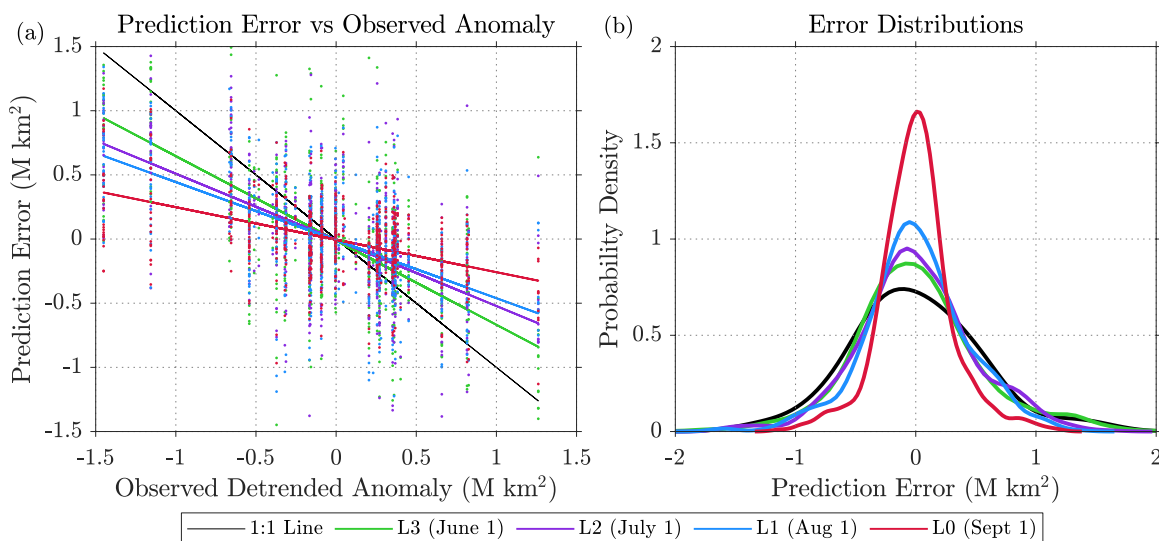


FIG. 6. Relation between detrended prediction errors and observed detrended SIE anomalies. Each dot in (a) shows the error for a particular model and target year (errors are plotted over all available years 1980–2021). The dots are colored according to lead time and the colored lines are linear fits. The black line indicates the error of the linear trend fit to the observations. (b) The distribution of errors for different lead times, with the black curve showing the distribution of observed detrended anomalies.

increases as the lead time decreases. We also find that the prediction error distributions become progressively more peaked around zero as the lead time decreases (Fig. 6b).

4. Regional predictions

a. September regional SIE prediction skill. The prediction systems skillfully predict pan-Arctic SIE, but how do they perform on the regional and local scales that users ultimately require? In Figs. 7 and 8, we plot the detrended regional SIE skill for the dynamical and statistical models, respectively, in the five regional domains shown in Fig. 1d. The skill metrics for full regional SIE time series are shown in Figs. S9 and S10.

We find that both dynamical and statistical models have detrended regional skill, but the level of skill is regionally variable. The highest skill is found in the Alaskan and Siberian sectors, in which the multimodel median detrended ACC exceeds 0.75 at SIO lead times. Unlike the pan-Arctic skill results, there is a notable difference between dynamical and statistical model performance in these regions (cf. panels a–d of Figs. 7 and 8). Taken as a whole, the dynamical models outperform the statistical models in the Alaskan and Siberian regions; however, the KOPRI statistical model has high skill in both regions at a level comparable to the most skillful dynamical models. The dynamical models also outperform the statistical models in the central Arctic domain (cf. panels i,j in Figs. 7 and 8), whereas the skill differences are more modest in the Canadian and Atlantic regions (panels e–h in Figs. 7 and 8). Interestingly, the superior regional SIE skill of dynamical models does not clearly translate into better pan-Arctic skill relative to statistical models.

The model skill is lowest in the Atlantic region for both dynamical and statistical models. This is likely because Atlantic September SIE variations result from SIE variability occurring in the northern portions of the Greenland, Barents, and Kara Seas, which are driven by anomalies in sea ice export that are challenging to predict (Kwok 2008). The Canadian Archipelago is also well known as a difficult to predict region due to its complex network of channels and straits. Encouragingly, the majority of statistical and dynamical models show detrended prediction skill in this region, albeit at a generally lower skill level than dynamical models in the Alaskan and Siberian sector. Of the dynamical models, the Regional Arctic System Model (RASAM) has high skill in the Canadian region, potentially related to its relatively high horizontal resolution compared to other systems. This higher resolution provides both a more accurate representation of complex land geometry and a more realistic representation of sea ice dynamical and thermodynamical processes. The skill in the central Arctic domain is the second lowest next to the Atlantic. The central Arctic SIE time series is dominated by large anomalies in 2007, 2012, and 2020 (Fig. 1b), which suggests that the models generally struggled to capture the central Arctic anomalies in these years.

Relative to the damped persistence benchmark, the models perform quite skillfully for regional SIE. Analogous to pan-Arctic SIE, regional SIE damped persistence is highly skillful for 1 September forecasts and provides a stringent benchmark that most dynamical and statistical models fail to beat. The models perform more favorably at longer lead times. In the Alaskan, Siberian, and Canadian regions, the majority of models outperform damped persistence from 1 June, 1 July, and 1 August initialization dates. In the central Arctic, most models beat damped persistence from 1 June to 1 July. In the Atlantic sector, the models are notably less skillful than damped persistence from 1 August, suggesting a deficiency in the models in representing summertime Atlantic SIE. These regional skill results are insensitive to the verification product—the same conclusions hold if OSI SAF observations are used for verification (see Figs. S11 and S12).

b. Relation between pan-Arctic and regional skill. Are models more skillful at predicting pan-Arctic or regional SIE? Do models with high pan-Arctic skill also have high regional

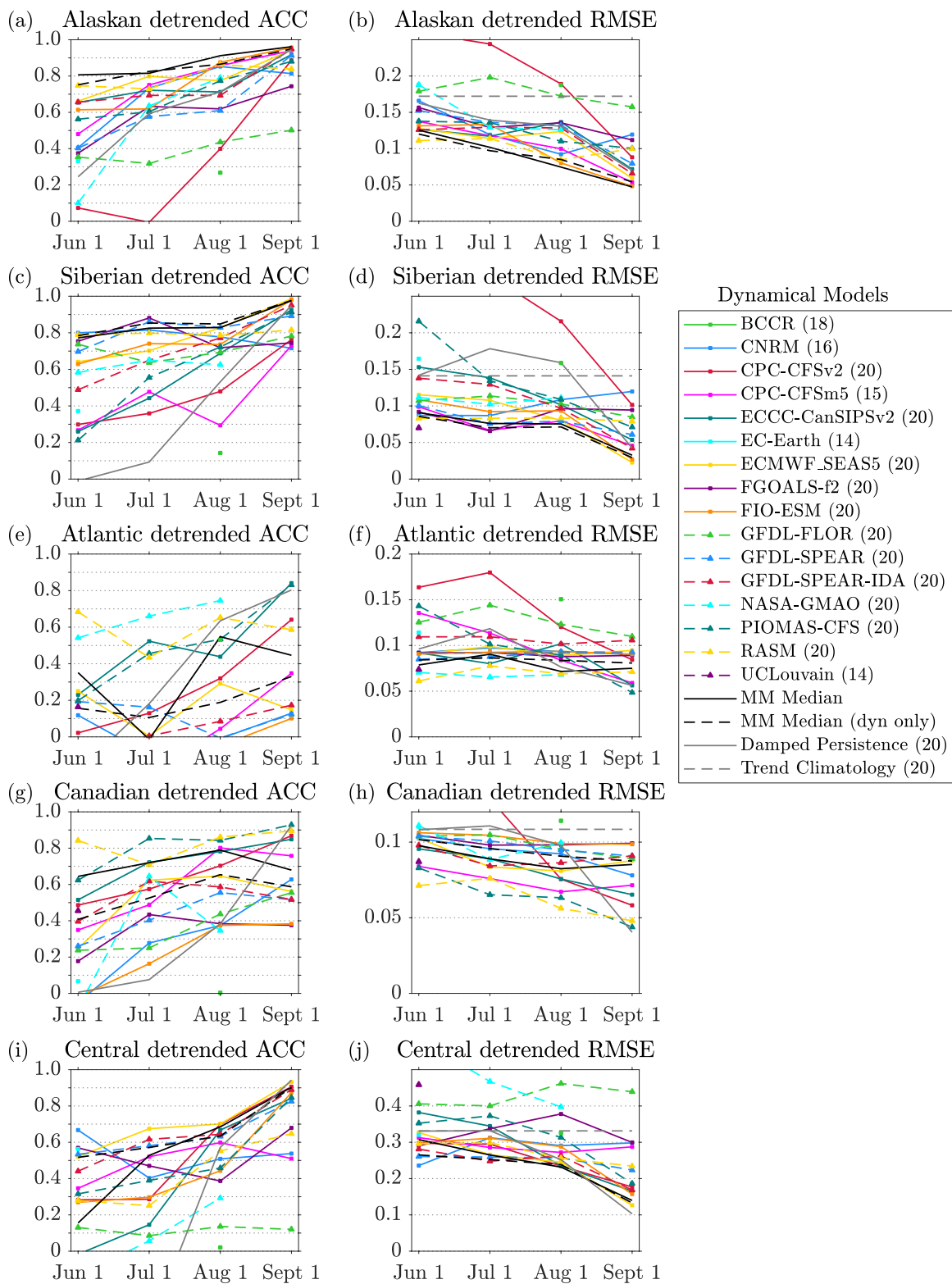


FIG. 7. Dynamical model prediction skill for September regional SIE computed over the period 2001–20 in the (a),(b) Alaskan, (c),(d) Siberian, (e),(f) Atlantic, (g),(h) Canadian, and (i),(j) central regions (shown in Fig. 1d). Individual models are shown in colors, multimodel predictions are shown in black, and reference predictions are shown in gray. Skill metrics are plotted for each available initialization time (1 Jun–1 Sep) and are computed for detrended time series. The numbers in parentheses in the legend indicate the number of years available from each model over the 2001–20 time period.

skill? We investigate these questions in Fig. 9, which plots regional versus pan-Arctic detrended ACC for each model, colored by lead time. In most regions, the majority of predictions lie below the 1:1 line, indicating that regional SIE skill is generally lower than

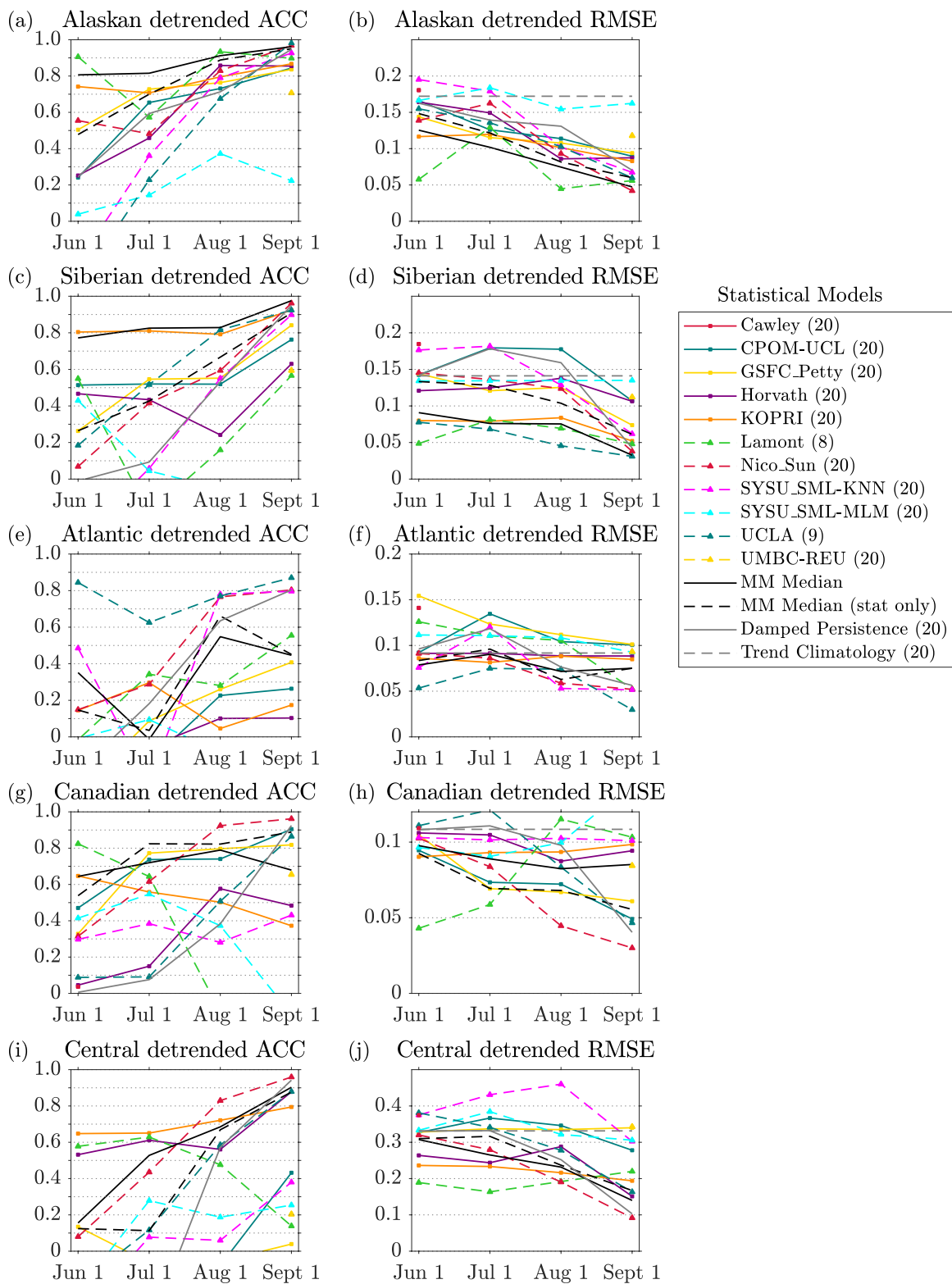


FIG. 8. As in Fig. 7, but for statistical models.

pan-Arctic skill. The Alaskan region is the most skillfully predicted region, with 46% of predictions lying above the 1:1 line. The damped persistence prediction also lies above the 1:1 line (square markers) indicating that the Alaskan region may have high inherent predictability. The Siberian and Canadian regions are also predicted fairly well, with 37% and 32% of predictions exceeding pan-Arctic skill, respectively. The performance is notably worse in the Atlantic and Central sectors, as each of these regions only has 12% of

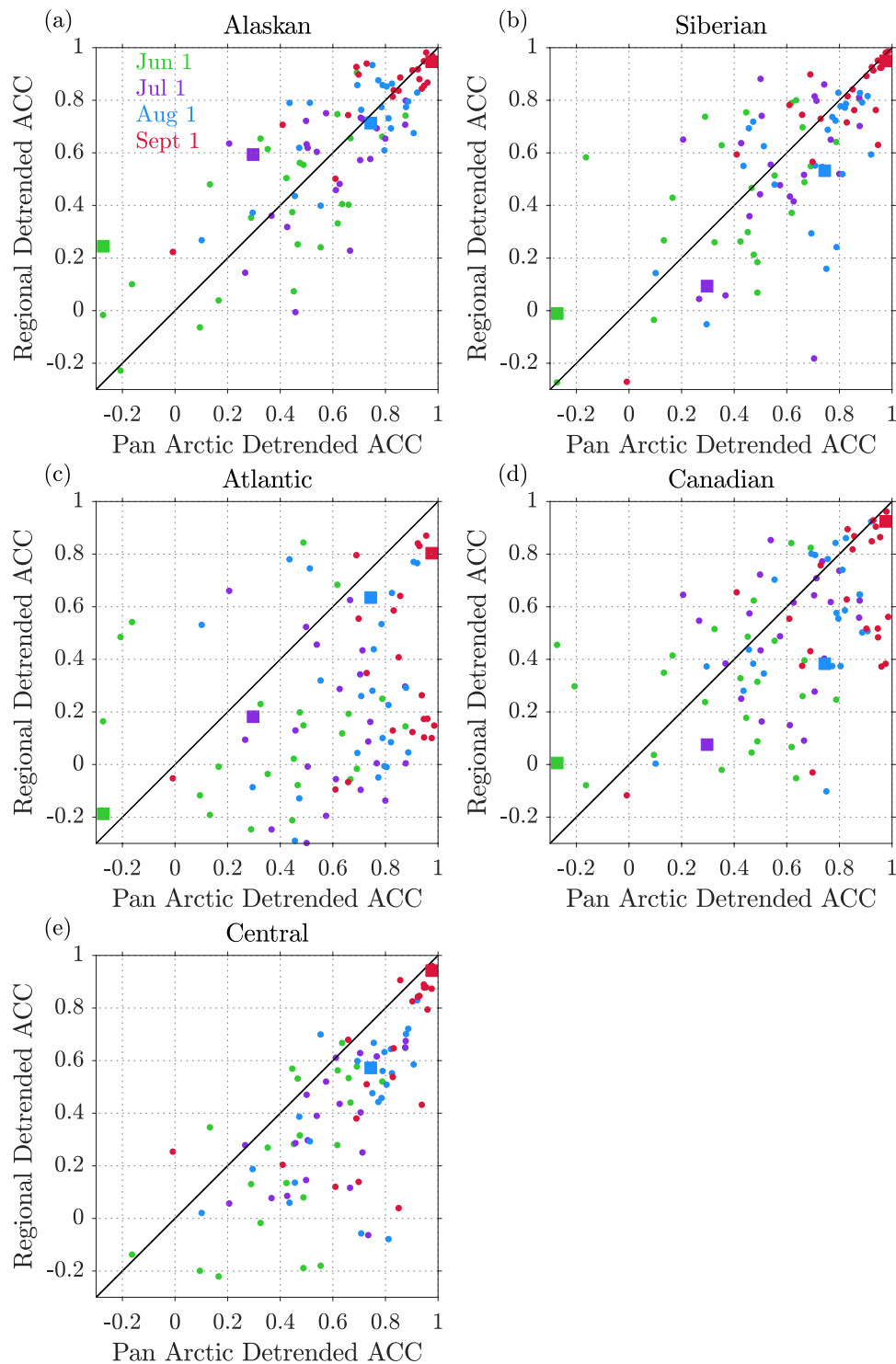


FIG. 9. Relationship between regional and pan-Arctic prediction skill in the (a) Alaskan, (b) Siberian, (c) Atlantic, (d) Canadian, and (e) central regions over the 2001–20 period. Each dot shows detrended ACC values for an individual model, colored by lead time. Square markers indicate the damped persistence forecast skill, and the 1:1 line is shown in black.

predictions that exceed pan-Arctic skill. We also find that the regional skill differences across models are related to their Pan-Arctic skill differences. For example, the R^2 values between regional and pan-Arctic detrended ACC are 0.59, 0.48, and 0.49 in the Alaskan, Siberian, and Central regions. Regional skill is more decoupled from pan-Arctic skill in the Canadian and Atlantic regions, with R^2 values of 0.25 and 0.05, respectively.

5. Sea ice concentration predictions

September SIC prediction skill. Finally, we consider the ability of models to predict September sea ice variations on the local scale. Figures 10 and 11 show the SIC skill metrics for the dynamical and statistical models that submitted SIC predictions, respectively. These metrics are first computed locally and then area-averaged over the zone of September SIC variability, defined as all grid points where the September SIC standard deviation exceeds 10% (see Fig. 1c). The gap between full and detrended SIC skill is quite small, consistent with the fact that observed SIC variability is dominated by interannual rather than trend-based variance (84% and 16% of the total variance, respectively). Compared to the skill levels for pan-Arctic and regional SIE, the SIC skill scores are lower, consistent with a larger role for unpredictable local-scale dynamics and the fact that, unlike SIE, SIC predictions do not benefit from error compensation (i.e., the cancellation of over- and underestimations). This lower predictability is also reflected by the damped persistence forecast, which is skillful from 1 September but drops off quite rapidly for earlier initialization dates. Interestingly, a handful of models [ECMWF SEAS5, CPC CFSv2, Environmental and Climate Change Canada-Canadian Seasonal to Interannual Prediction System (ECCC-CanSIPsv2), First Institute of Oceanography-Earth System Model (FIO-ESM), GFDL Seamless System for Prediction and Earth System Research with ice data assimilation (GFDL-SPEAR-IDA), Pan-Arctic Ice Ocean Modeling and Assimilation System-CFS (PIOMAS-CFS), and Nico Sun] outperform damped persistence from 1 September, which was not the case for pan-Arctic or regional SIE. This suggests that some models are extracting additional skill from their ability to skillfully predict the atmospheric state over early September and the corresponding local SIC response.

The multimodel median SIC prediction has detrended ACC values above 0.5 for initialization dates of 1 July and later and falls off for predictions made on 1 June. Most individual

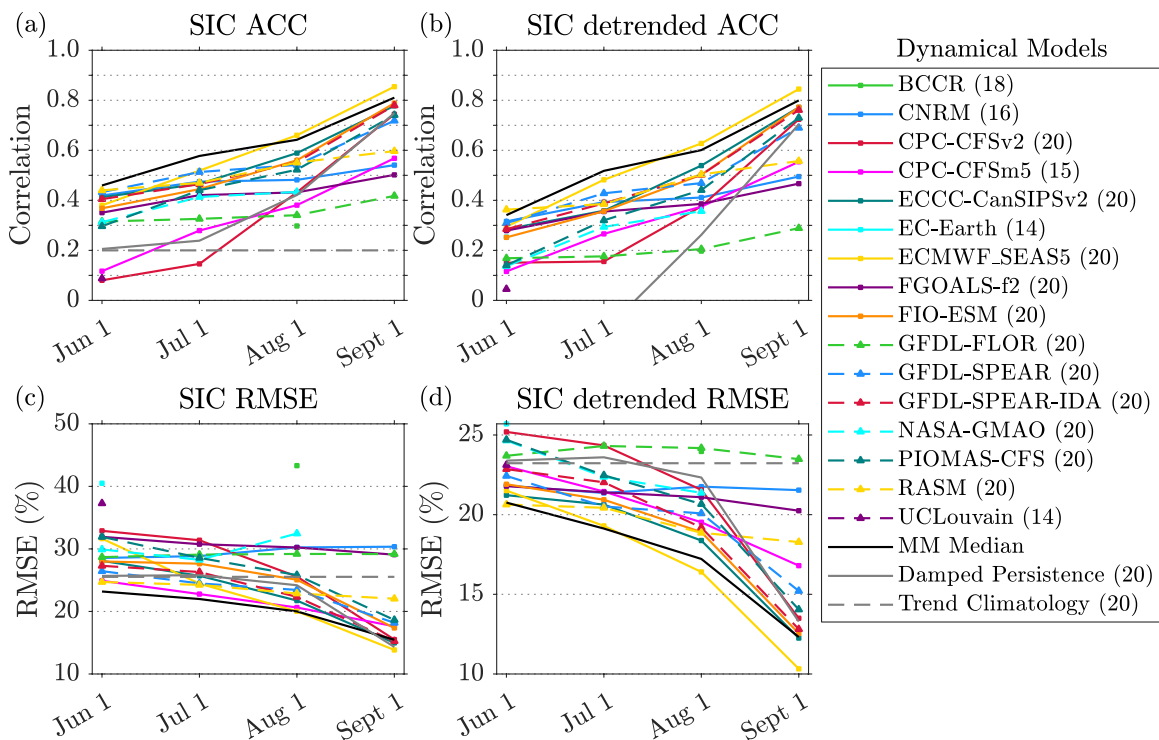


FIG. 10. Dynamical model prediction skill for September SIC computed over the period 2001–20. Skill values are averaged over the region in which observed SIC standard deviation is greater than 10%. Individual models are shown in colors, multimodel predictions are shown in black, and reference predictions are shown in gray. Skill metrics are plotted for each available initialization time (1 Jun–1 Sep). The numbers in parentheses in the legend indicate the number of years available from each model over the 2001–20 time period.

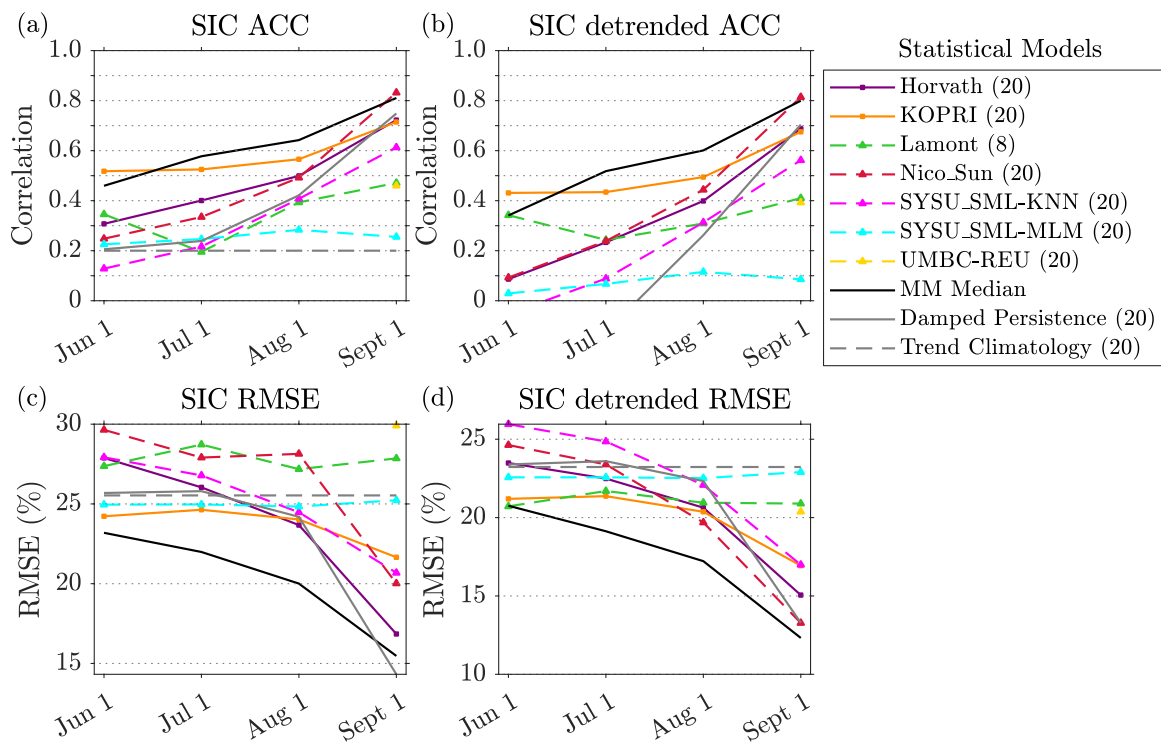


FIG. 11. As in Fig. 10, but for statistical models.

models exceed the 0.5 detrended ACC threshold from 1 September, a handful exceed it from 1 August, and all models lie below 0.5 from 1 July and 1 June. While the relatively small number of statistical models (7) precludes definitive statements, the dynamical models generally have higher SIC skill than the statistical models. The SIC skill scores are very similar when predictions are verified against OSI SAF SIC observations (see Figs. S13 and S14). Again, we find that the ECMWF SEAS5 model stands out among the dynamical models (see solid gold line in Fig. 10) and the KOPRI model stands out among the statistical models (see solid orange line in Fig. 11). The fact that these models also perform well at the local scale increases our confidence in their strong pan-Arctic and regional performance. It is notable that the ECMWF system also stood out as the best performing system for subseasonal (0–45 day) sea ice predictions in the multimodel comparison study of Zampieri et al. (2018). Interestingly, the ECMWF model has a notable bias from 1 June resulting in SIC RMSE values that are larger than the trend climatology and most other models (see Fig. 10c). Nevertheless, ECMWF maintains detrended prediction skill at this lead time for SIC, regional SIE, and pan-Arctic SIE, suggesting that this is mostly a linear bias that can be removed.

We also consider the integrated ice edge error (IIEE), which is the areal integral of local sea ice extent errors (Goessling et al. 2016). The IIEE has contributions from both absolute extent errors (pan-Arctic SIE errors) and ice edge misplacement errors. Note that we do not consider the probabilistic version of the IIEE, i.e., the spatial probability score of Goessling and Jung (2018), since this study focuses on deterministic (nonensemble) sea ice predictions. The IIEE for dynamical and statistical models is shown in Fig. 12. Note that no detrending or additional bias correction has been applied in computing the IIEE metrics. Relative to the trend climatology prediction, we find that most models are skillful when initialized on 1 August and 1 September. Approximately half of the models outperform the trend climatology from 1 July, and most models lose to this benchmark from 1 June. The multimodel median ice edge prediction is skillful at SIO lead times relative to both damped persistence and the trend climatology prediction. The median prediction is more skillful than the individual model predictions, with the exception of the KOPRI model which maintains low IIEE at 1 June and 1 July initialization dates.

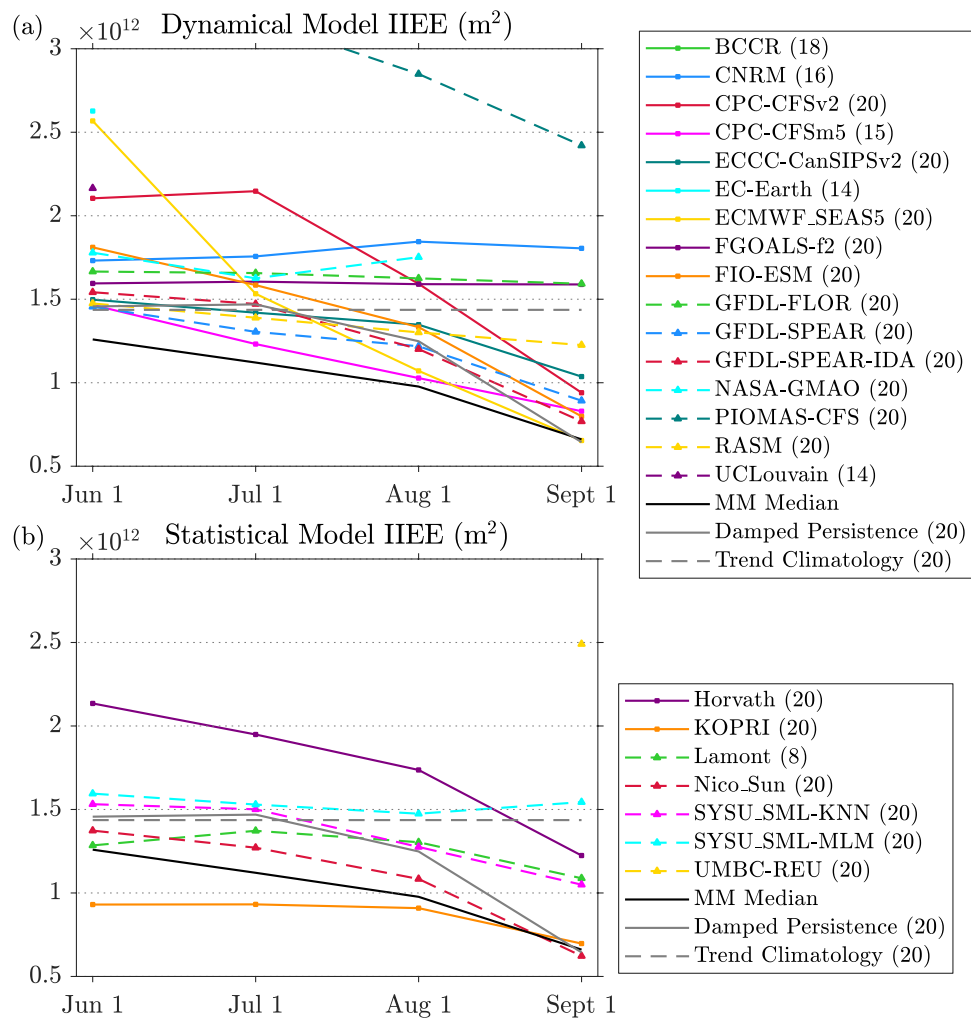


FIG. 12. IIEE for September SIC predictions for dynamical and statistical models over the period 2001–20. Individual models are shown in colors, multimodel predictions are shown in black, and reference predictions are shown in gray. Skill metrics are plotted for each available initialization time (1 Jun–1 Sep). The numbers in parentheses in the legend indicate the number of years available from each model over the 2001–20 time period.

6. Discussion

a. Elements of successful sea ice prediction systems. In addition to quantifying and comparing prediction skill across models, the retrospective prediction dataset can also be used to understand the key system design choices that underpin skillful sea ice predictions. This “meta-analysis” can allow members of the sea ice prediction community to learn from one another and incorporate these lessons into development of their own prediction systems. We consider the average pan-Arctic SIE prediction skill of models grouped according to various system design choices. These results should be viewed with some caution, given the relatively small number of models available for each group and the possibility of other confounding factors contributing to skill differences. Nevertheless, this unique dataset can offer insights into the key factors that determine skill differences between models. We first discuss aspects of the dynamical prediction systems and follow with a discussion of the statistical systems.

Figure 13 shows the averaged pan-Arctic SIE prediction skill of dynamical models grouped according to their initialization data and their ice–ocean and atmospheric horizontal resolution. Consistent with earlier work assessing the impact of SIC data assimilation on seasonal prediction skill (e.g., Zhang et al. 2022), we find that the models that assimilate SIC have superior skill from 1 September and that SIC assimilation has less of an impact from 1 June,

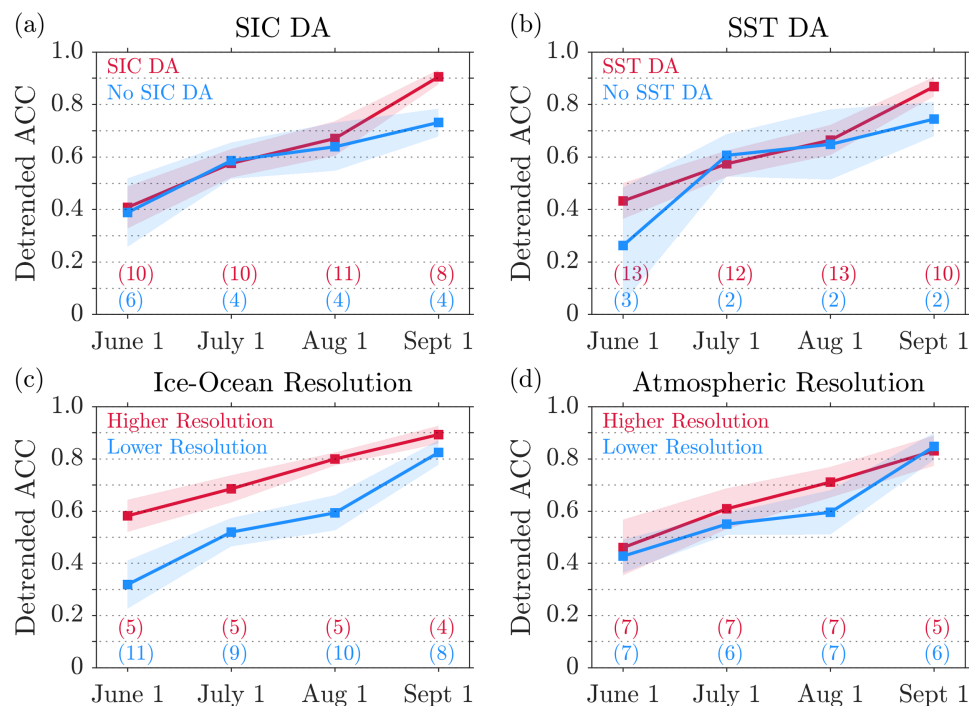


FIG. 13. Average detrended pan-Arctic ACC for dynamical models grouped according to various system design choices: models that include (a) SIC data assimilation, (b) SST data assimilation, (c) high vs low ice–ocean horizontal resolution, and (d) high vs low atmospheric horizontal resolution. The numbers in parentheses indicate the number of models in each group. Shading indicates 68% confidence intervals based on bootstrapped distributions of 1000 realizations.

1 July, and 1 August (Fig. 13a). Similarly, the models that assimilate SST have superior 1 September skill, likely because SST assimilation provides a strong constraint on the sea ice edge position and also provides predictability for the ice growth that occurs during the latter half of September (Fig. 13b). The SST-assimilating models do not show a clear difference for July and August predictions and have insignificant differences from 1 June. Only two models assimilate SIT information, which precludes us from analyzing the impact of SIT data assimilation on seasonal prediction skill.

It is commonly suggested that high-resolution dynamical models should be more skillful than their low-resolution counterparts (e.g., Vecchi et al. 2014; Prodhomme et al. 2016; Kirtman et al. 2017), but this has not been carefully demonstrated for sea ice prediction applications before. We find that the models with higher ice–ocean resolution (defined here as ice–ocean grid spacing less than 0.4°) have higher skill than the low-resolution models at all SIO lead times (Fig. 13c), suggesting that there is indeed value to using higher-resolution prediction systems. It is important to note that this finding is based on a small set of models and there could be other confounding factors at play; for example, modeling groups capable of running high-resolution predictions tend to be better resourced and may have also placed additional focus on other aspects of their prediction systems. The impact of higher horizontal atmospheric resolution (defined here as atmospheric grid spacing less than 0.6°) is smaller than that of ice–ocean resolution (Fig. 13d). The higher atmospheric resolution models have higher skill from 1 July to 1 August, but the differences are not significant, and they show similar skill to the lower resolution models at other initialization times.

In terms of sea ice physics, the majority of models use an (elastic) viscous plastic rheology (Hibler 1979; Hunke and Dukowicz 1997) and include a prognostic ice-thickness distribution (Bitz et al. 2001). Interestingly, the most skillful dynamical model—ECMWF SEAS5—uses a relatively simple sea ice physics formulation based on the Louvain-la-Neuve sea ice model

version 2 (LIM2; Fichefet and Maqueda 1997), which uses a single thickness category and does not include prognostic melt ponds. The strong performance of ECMWF SEAS5 suggests that sea ice physics complexity may not be of leading-order importance for seasonal sea ice predictions.

Figure 14 shows the prediction skill of statistical models grouped according to their predictor/input data and their prediction methodology. All statistical models include a sea ice predictor variable (see Table 3), and a number of models also include predictors from the ocean and atmosphere. Figures 14a and 14b examine the impact of these oceanic and atmospheric predictors. Unexpectedly, we find that the models that withhold ocean and atmosphere predictors tend to outperform the models that include these predictors. The statistical models without ocean predictors show higher skill at all SIO lead times, and the models without atmospheric predictors have higher skill from 1 July and 1 September. We note that a handful of the statistical models that include ocean and atmosphere predictors have quite low skill generally. This affects the average skill shown in Fig. 14, and thus, this result should be viewed with some caution.

While these findings are somewhat contrary to our understanding of seasonal sea ice predictability, the inclusion of additional physically relevant predictor variables within a given statistical model may actually degrade predictions due to the “curse of dimensionality” problem (e.g., Bellman and Kalaba 1959), which can lead to overfitting. Indeed, although it is possible to mitigate these effects with regularization techniques and/or sufficient training data samples, the former option may not be available to many of the statistical models submitted to this intercomparison, and overcoming the limitations of typically fewer than 43 years (samples) of training data is potentially only achievable with more sophisticated data augmentation approaches, such as transfer learning (e.g., Andersson et al. 2021).

There has been a recent proliferation of machine learning (ML) methods applied to seasonal prediction problems, including for Arctic sea ice. How does the skill of these ML methods compare to other statistical techniques? Figure 14c shows this comparison, and we find

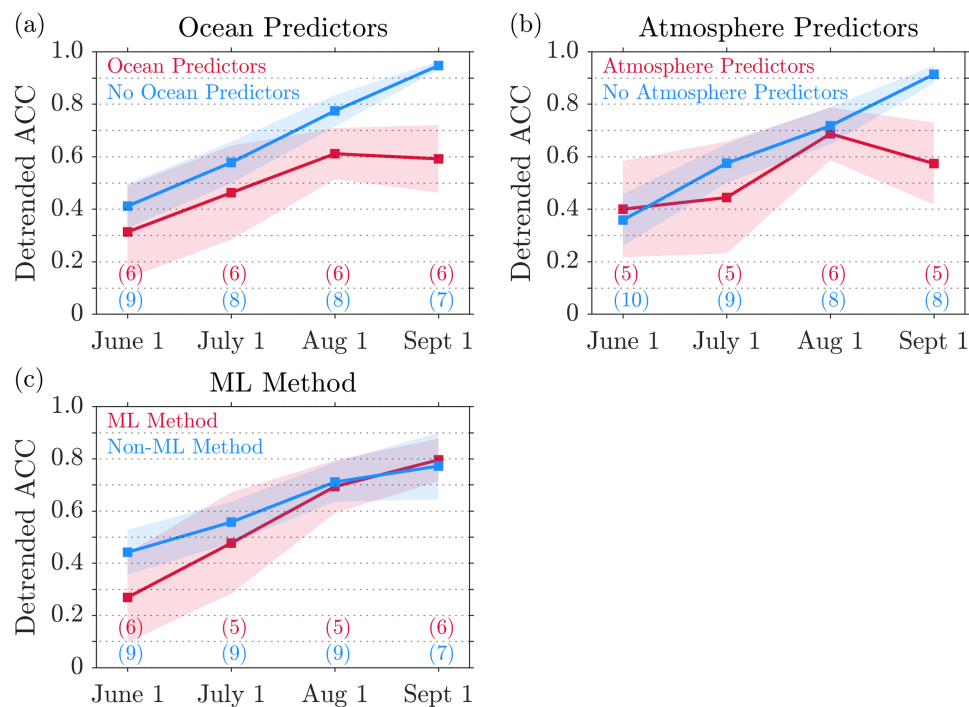


FIG. 14. Average detrended pan-Arctic ACC for statistical models grouped according to various system design choices: models that include (a) ocean predictors, (b) atmosphere predictors, and (c) ML vs non-ML methods. The numbers in parentheses indicate the number of models in each group. Shading indicates 68% confidence intervals based on bootstrapped distributions of 1000 realizations.

that there is no clear skill advantage for ML-based prediction techniques. The skill of ML and non-ML methods is similar for August and September initialization dates, whereas the non-ML methods have slightly higher skill for June and July initializations, but the differences are not significant. We note that the classification of “ML methods” is somewhat equivocal. Here, our classification of ML methods is based on self-identification by seven models and includes methods based on convolutional neural networks, Gaussian process regression, long short-term memory networks, the k -nearest neighbors algorithm, and data adaptive harmonic decomposition. Of the top five performing statistical models at each SIO lead time, there is a roughly equal split between ML and non-ML models, suggesting that one class of methods is not clearly superior to the other.

b. Differences between real-time and retrospective prediction skill. Consistent with the tension in the sea ice prediction literature discussed in the introduction, the retrospective predictions analyzed in this paper have higher skill than the real-time predictions submitted to the SIO. Why is this? This skill difference could potentially result from a number of interacting factors, which we describe in more detail below: (i) different evaluation periods, (ii) nonstationarity of prediction systems, (iii) model selection bias, (iv) bias correction, (v) systematic differences between real-time and retrospective prediction methodologies, (vi) implicit or erroneous use of future data, and (vii) changes in inherent predictability.

Regarding the different evaluation periods (factor i), we confirm that the multimodel median skill difference is still present when skill is evaluated over the period of 2008–21, which is common to both the retrospective and real-time SIO predictions (see Figs. S1, S7, and S8). A natural question is as follows: Can one directly compare retrospective and real-time SIO forecasts submitted from the same system? Such a comparison is difficult to make due to the nonstationarity of prediction systems (factor ii). In particular, many groups have updated and improved their systems during the SIO period. These groups have submitted their best-performing system to the SIO retrospective skill comparison, which in some cases differ from the SIO predictions that were submitted in real time. Also, while many of the groups have submitted predictions to the real-time SIO at some point, few groups have submitted predictions using a “frozen” system over a sustained period of more than 5 years. These factors complicate the comparison between real-time and retrospective predictions.

Selection bias (factor iii) may also play a role in the skill difference. Given that submission to the retrospective comparison is voluntary, the skill scores in this paper may be biased toward better performing models. Also, models with retrospective prediction suites have likely used this retrospective skill information to assess and improve their prediction systems. Knowing the skill of one’s method is not a requirement to submit to the real-time SIO, which may contribute to poorer performance of real-time SIO predictions. Access to a retrospective prediction suite also allows for a quantification of a model’s lead-dependent prediction bias, which allows for more effective bias correction. This may contribute to the higher skill found in models that submitted retrospective forecasts (factor iv). Figure S1 shows that the main differences in multimodel median prediction errors occur over the early portion of the SIO period (from 2008 to 2014). The SIO received fewer annual submissions over this period, including a notable fraction from heuristic methods (see Fig. S2), which may have degraded the skill of the real-time SIO median prediction relative to the more recent SIO period (2015–21).

It is well known that retrospective skill of seasonal-to-interannual climate predictions tends to be higher than real-time skill (e.g., Goddard et al. 2013; Risbey et al. 2021), and this is likely a contributor to the real-time/retrospective SIO skill differences (factor v). These skill differences can arise due to certain observations being available for retrospective forecasts but not in real time (e.g., subsurface T/S ocean profiles collected from ships) or due to

real-time predictions relying on real-time reanalyses and satellite data that have not been rigorously quality controlled. Skill differences can also arise due to the implicit use of future data in retrospective predictions, which may unrealistically inflate their skill scores (factor vi). For example, dynamical models are often tuned to match the climatology and trends of the observational record. Statistical models need to take care to not include future data in their training procedure (e.g., computing EOFs using only past data), which is often called the “data leakage” problem in machine learning methods (Kapoor and Narayanan 2023). Also, both dynamical and statistical prediction systems are constructed based on their performance predicting past anomalies, which may result in an “overfitting” to the observational record. Additionally, standard bias-correction approaches (e.g., Manzananas et al. 2019) require computing anomalies relative to a climatology which is typically computed using the full record. This approach implicitly uses future data and may artificially increase skill (Risbey et al. 2021).

Finally, skill differences between real-time and retrospective predictions could arise due to the changes in inherent sea ice predictability if the real-time SIO period had inherently lower predictability (factor vii). The earlier analysis shown in Fig. 5a suggests that prediction errors have not changed substantially over the SIO period, and thus, factor vii is unlikely a dominant contributor to the skill differences. In summation, our analysis suggests that the most likely contributors to the real-time versus retrospective skill differences are a combination of model selection bias, bias-correction differences, and systematic differences between real-time and retrospective predictions. The skill gaps associated with model selection and bias correction could be addressed fairly straightforwardly, by using only the subset of prediction systems with proven skill and by ensuring that these systems utilize retrospective predictions to bias correct their forecasts. The skill gaps associated with systematic differences between real-time and retrospective predictions are more challenging to address, as these require modifications to the observing network and may also be influenced by inherent biases present in the prediction system development process.

7. Conclusions and future outlook

This work has produced and analyzed a novel multimodel retrospective seasonal sea ice prediction dataset, consisting of community contributions from 17 statistical models, 17 dynamical models, and 1 heuristic prediction. The majority of contributing models provided retrospective predictions of September Arctic sea ice initialized on the Sea Ice Outlook (SIO) initialization dates of 1 June, 1 July, 1 August, and 1 September, spanning a minimum period of 2001–20 (see Table 1). The statistical and dynamical model submissions employ a wide range of prediction methodologies ranging from linear regression to Markov models, to deep learning techniques, and to coupled regional and global models with data assimilation (see Tables 2 and 3).

Our overarching key finding is that this diverse set of seasonal prediction models can skillfully predict September Arctic sea ice at SIO lead times on pan-Arctic, regional, and local scales. These results demonstrate that useful real-time multimonth predictions of September sea ice are likely within reach in the coming years. We have shown that the majority of models have detrended ACC values for pan-Arctic sea ice extent (SIE) which exceed 0.5 at SIO lead times and that the multimodel median prediction exceeds 0.75 at SIO lead times. Regional SIE skill is similar to pan-Arctic SIE skill in the Alaskan and Siberian regions, whereas skill is lower in the Atlantic, Canadian, and central Arctic regions. The multimodel median detrended ACC exceeds 0.75 at all SIO lead times in the Alaskan and Siberian regions, exceeds 0.6 in the Canadian sector, and falls below 0.5 for certain lead times in the Atlantic and central Arctic. We have found that the regional skill differences across models are related to their pan-Arctic skill differences, especially in the Alaskan, Siberian, and central Arctic regions. The models also have skill in predicting local sea ice concentration

(SIC); however, this local quantity is much more challenging to predict than pan-Arctic or regional SIE. The multimodel median SIC prediction has detrended ACC values above 0.5 from 1 July to 1 September and below 0.4 from 1 June. The high skill of the pan-Arctic and regional multimodel median predictions is slightly lower than lead 0–3 month predictions of the winter El Niño–Southern Oscillation index, which have the ACC skill above 0.9 for a number of individual models (see Fig. 7 of Barnston et al. 2012).

We have investigated whether sea ice prediction errors have changed over time and determined that there are no statistically significant trends in prediction errors over the period since 1990. This suggests, but does not prove, that there has been minimal change in inherent sea ice predictability over this period. We have found that models generally exhibit their largest errors in extreme sea ice years (i.e., 1996, 2007, and 2012); however, they also provide the most “added value” over baseline trend climatology and damped anomaly persistence forecasts in these years. This finding challenges the interpretation of earlier studies which stated that prediction systems perform particularly poorly in extreme SIE years (e.g., Stroeve et al. 2014).

We have found that the skill of dynamical and statistical models is generally comparable for pan-Arctic SIE, whereas dynamical models tend to outperform their statistical counterparts when evaluated on the regional and local scale. It is important to note that there are individual statistical models that have high levels of skill for both regional SIE and local SIC, which are competitive with the most skillful dynamical models. Analysis of the design aspects of the dynamical prediction systems revealed higher skill in models that (i) assimilate SIC, (ii) assimilate sea surface temperature, (iii) use higher ice–ocean horizontal resolution (finer than 0.4°), and (iv) use higher atmospheric horizontal resolution. A similar analysis of the statistical prediction systems revealed skill degradation in models that (i) include ocean predictors and (ii) include atmospheric predictors, potentially associated with overfitting. We also found that statistical models based on machine learning methods had no clear skill advantage over other statistical techniques. The retrospective predictions evaluated in this study have higher prediction skill than real-time predictions submitted to the SIO. We speculate that these skill differences result from a number of interacting factors, with the most likely contributors being model selection bias, bias-correction techniques, and systematic differences between real-time and retrospective prediction methodologies.

This study demonstrates that there are bright prospects for skillful seasonal predictions of Arctic sea ice made using both dynamical and statistical prediction models. We anticipate that the multimodel retrospective prediction dataset produced by this study will motivate additional future research by the sea ice prediction community. Natural future directions include the assessment of probabilistic forecast skill using the submitted ensemble predictions, comparison of initial conditions across prediction systems and their relation to prediction skill, analysis of the mechanisms of predictability being captured by different systems, exploration of the role of subseasonal-to-seasonal atmospheric prediction skill in determining sea ice skill, analysis of forecast errors, understanding the importance of prediction system design choices, and the construction of a “consensus” real-time SIO prediction based on a skill-weighted multimodel mean. We also hope that the findings of this study motivate new targeted experiments and development efforts within individual sea ice prediction systems. This study has focused on September sea ice predictions, but similar skill intercomparisons are required for other months of the year, particularly winter freeze-up months which are characterized by very different predictability mechanisms. Another route for future investigation is a comparison of Arctic and Antarctic sea ice prediction skill, making use of the multimodel SIPN-South seasonal prediction dataset (Massonnet et al. 2023). The past 15 years have featured many breakthroughs in the field of sea ice prediction and predictability. Community intercomparison of sea ice prediction systems, combined with new

observations, improved coupled models, new statistical techniques, deepened stakeholder input, improved dissemination of forecast products, and theoretical predictability research, provide key pathways for continuing to advance this field over the coming decade.

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Data availability statement. Retrospective prediction data for all models and code to process and analyze data and make figures are available via an online repository (<https://zenodo.org/doi/10.5281/zenodo.10124346>). The NSIDC sea ice index version 3 is available from https://nsidc.org/data/seaice_index/. The OSI SAF sea ice index v2.1 is available from <https://osi-saf.eumetsat.int/products/osi-420>. The NSIDC CDR SIC data are available from <https://nsidc.org/data/g02202>. The OSI SAF SIC CDR data are available from <https://osi-saf.eumetsat.int/products/osi-450-a>.

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