

Responses to reviewer #1 comments

(*Italic: comment from reviewer; * and bold: our reply*)

Thank you very much for your careful reviewing of our manuscript. We found reviewer's comments most helpful and have revised the manuscript accordingly.

Note that the line numbers are those of “the manuscript with changes noted (tc-2018-25R_noted.pdf)”, not of “the original revised manuscript (tc-2018-25R.pdf)”. Please refer to “the manuscript with changes noted”.

Interactive comment on “Medium-range predictability of early summer sea ice thickness distribution in the East Siberian Sea: Importance of dynamical and thermodynamic melting processes” by Takuya Nakanowatari et al.

Anonymous Referee #1

Received and published: 11 March 2018

General Comments

The paper addresses a relevant and current topic, seasonal sea ice prediction as it pertains to increased maritime operations in northern waters in the summer season. The authors highlight the utility of the TOPAZ4 forecast system for estimating sea ice thickness distributions in the East Siberian Sea, an area that has seen increased vessel activity during summer in recent years. Sea ice thickness outputs are compared to satellite (Cryosat-2 and SMOS) and in situ (ice mass balance buoy) observations, with a negative bias of 20cm from winter to summer shown to be smaller than other model outputs. Skillfull predictions of sea ice thickness are limited to lead times of up to 3 days due to the influence of dynamical processes, which is somewhat expected based on similar studies and here attributed to the influence of Arctic cyclones on sea ice drift. Interestingly, the authors study the effect of thermodynamic melting processes on sea ice thickness prediction skill at longer time scales, demonstrating dependency of prediction skill on those processes. A case study of two ships is used to show how vessel speeds were related to TOPAZ4 sea ice thickness estimates in July, when ice thickness up to 150cm caused vessel blocking. The paper is well written, the data and methods generally well described, and the results presented and discussed in a logical manner with clear figures and tables. Descriptions of data and methods are clear enough to allow repeatability. Some further editing is needed (e.g. reference to Fig. 14 on Line 370; “There” instead of “Their” on Line 394) but otherwise there isn't any need to

make any major adjustments to the text like removing or combining sections.

*** We have revised the above editing errors (Line 455, 458, and 504).**

Specific Comments

The title of the paper is perhaps too broad given that the focus is on the performance of the TOPAZ4 system on predictions in the East Siberian Sea, rather than an overall assessment of dynamic and thermodynamic processes on medium-range predictions.

*** As the reviewer pointed out, the original title may give a general aspect of the physical mechanism of SIT prediction in ESS. Since our study highly depends on the TOPAZ4 system, we have modified the title as follows;**

**“Medium-range predictability of early summer sea ice thickness distribution in the East Siberian Sea based on the TOPAZ4 ice-ocean data assimilation system”
(Lines 5-6)**

The authors use the merged Cryosat-2/SMOS satellite-based sea ice thickness product to evaluate TOPAZ4 sea ice thickness estimates. Some qualitative statements about the uncertainty of this product are made, but more information on potential bias is needed since these data are used to assess TOPAZ4 (and PIOMAS) outputs (see Figure 2).

*** Thank you very much for your notification that we have overlooked the reliability of CS2SMOS data. Indeed, it was reported that this dataset has non-negligible negative bias and errors by comparing it with the independent sea ice thickness data derived from Airborne EM sensor in the corresponding paper (Ricker et al. 2017). Therefore, we had to evaluate and discuss the reliability of the CS2SMOS in the ESS.**

Since the CS2SMOS highly depends to the reliability of the merging SIT data, which are CryoSat-2 and SMOS SIT products [Ricker et al. 2017], there is possibility that the CS2SMOS SIT is underestimated in the ESS. To check this possibility, we briefly examined the ice type data which were used for the determination of merged SIT products. In the first ice periods from 2011 to 2013, the uncertainty of CS2SMOS SIT is out of range for that of PIOMAS, but the CS2SMOS SIT is comparable to that for PIOMAS in 2014 when the sea ice is classified as multi-year ice (Fig. 3). This result implies that the CS2SMOS SIT is underestimated in the ESS. These descriptions have been added in the revised version as follows;

“In the freezing season, the TOPAZ4 SIT in the ESS tends to be thinner than the PIOMAS SIT, and seems comparable to the CS2SMOS SIT. The monthly mean

bias of TOPAZ4 SIT relative to CS2SMOS SIT is -23 cm and 1 cm in March and April, respectively (Table 3). On the other hand, we should pay attention to the possibility that the CS2SMOS SIT may be underestimated in this region, because the CS2SMOS highly depends on the reliability of merging two SIT data, which are CryoSat-2 and SMOS SIT products [Ricker et al. 2017]. To check the possibility that the CS2SMOS SIT has a negative bias in this area, we briefly examined the ice type data which were used for the determination of merged SIT products. In the period from 2011 to 2013, the uncertainty of CS2SMOS SIT is out of range for that of PIOMAS, but the CS2SMOS SIT is comparable to that for PIOMAS in 2014 when the sea ice is classified as multi-year ice (Fig. 3). This result implies that the CS2SMOS SIT is underestimated in the ESS due to the large fraction of SMOS SIT products even in the sea ice thicker than 1 m.” (Lines 269-280)

In addition to this revision, the bias and uncertainty of SIT in TOPAZ4 highly depends on the data source of SIT to be used for the comparison as well as the region within the ESS. Thus, we realize that the specific value of the bias of TOPAZ4 should not be included in the abstract. Thus, we also have modified the corresponding sentence in the abstract and summary as follows;

“Comparison of the operational model SIT data to reliable SIT estimates (hindcast, satellite, and in situ data) showed that the TOPAZ4 reanalysis reproduces qualitatively the tongue-like distribution of SIT in ESS in early summer and the seasonal variations.” (Lines 24-27)

“Comparisons between the operational model, observed, and TOPAZ4 reanalysis SIT data showed that the TOPAZ4 reanalysis qualitatively reproduces the tongue-like distribution of SIT in the ESS in early summer, and its seasonal variation (maximum in April–May and minimum in October–November) including the rates of advance and melting of sea ice in the ESS). Although in this region, the inherent negative bias of SIT in TOPAZ4 is relatively large in March to May, the bias is reduced in early summer (June–July) within $\sim\pm 20$ cm due to the excess of SIT along the coastal region in the ESS. The TOPAZ4 SIT data also shows a good correspondence with IMB buoy data in and around the ESS with the mean bias of ~ 9 cm and the root mean square error of ~ 30 cm. Thus, the TOPAZ4 SIT data could be considered reliable estimates for the ESS even in the absence of satellite observations in summer.” (Lines 470-484)

The authors need to be cautious about attributing model skill from a comparison between simulated sea ice thickness and limited measurements from ice mass balance buoys in a single melting season (2014). The agreement is certainly good, but the statement made on Lines 226-230 is not well supported given the lack of supporting data. If more comparisons are possible, they would certainly add value to the paper.

*** As the reviewer pointed out, only one buoy data is not enough to support the reliability of SIT in TOPAZ4. We re-checked all of the IMB data in and around the ESS and found that additional 3 buoy data are available near the ESS (Please refer Fig. 1a and Table 1 for the location and periods). Although the location of these buoy data does not necessarily cover the ESS on which we focused in this study, these data seem to be appropriate for our purpose, because the range of the climatological SIT in these region is similar to that in the ESS (Fig. 1a). The direct comparison between the TOPAZ4 and IMB shows that the mean bias and root mean square error of TOPAZ4 is 8.3 cm and 30 cm, respectively. In particular, the TOPAZ4 SIT data shows a good correspondence with IMB buoy data in 2014, which is near the ESS in July (Fig. 1a and Table 1). These results support that the reliability of TOPAZ4 SIT data in the ESS in early summer. There results and Fig. A1 have been added in the revised version (Lines 282-293 and Fig. 4).**

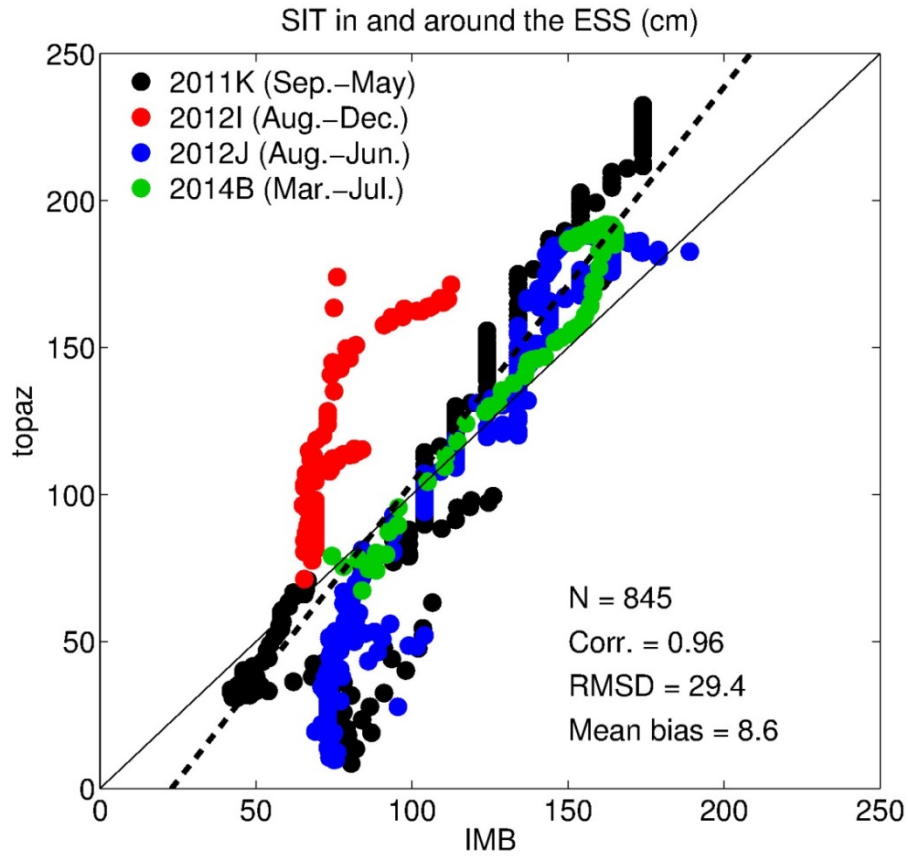


Figure A1. The comparisons of the daily mean SITs derived from IMB buoy data with the corresponding SIT in TOPAZ4 reanalysis data from 2011 to 2014 in and around the ESS. The SIT data are re-sampled per 7 days. The reference unit line and the regression lines onto IMB buoy data are shown by solid and dashed lines, respectively.

According to this revision, we have removed Fig. 3 in the original version and the related sentence.

Responses to reviewer #2 comments

(Italic: comment from reviewer; * and bold: our reply)

Thank you very much for your careful reviewing of our manuscript. We found reviewer's comments most helpful and have revised the manuscript accordingly.

Note that the line numbers are those of "the manuscript with changes noted (tc-2018-25R_noted.pdf)", not of "the original revised manuscript (tc-2018-25R.pdf)". Please refer to "the manuscript with changes noted".

Interactive comment on "Medium-range predictability of early summer sea ice thickness distribution in the East Siberian Sea: Importance of dynamical and thermodynamic melting processes" by Takuya Nakanowatari et al.

Anonymous Referee #2

Received and published: 15 March 2018

General comments:

This paper evaluates (1) sea ice thickness (SIT) from the 4th version of the Towards an Operational Prediction system for the North Atlantic European coastal Zones (TOPAZ4) ocean data assimilation system and (2) medium range forecast of SIT distribution in the Eastern Siberian Sea (ESS) from the TOPAZ ocean data assimilation system forced by the ECMWF atmospheric medium-range forecast data. The evaluation of TOPAZ4 SIT uses observational data from satellite retrievals, in situ observations and model generated output from the Pan-Arctic Ice Ocean Modeling and Assimilation System (PIOMAS). The forecast evaluation analyzes impacts of dynamic and thermodynamic processes. Descriptions of the methods and analysis are clear. The results are interesting. I recommend the paper be accepted for publication after a minor revision.

Specific comments

1. The SIT from the TOPAZ4 assimilation contains large errors which are comparable to that in PIOMAS. I would suggest that the both TOPAZ4 SIT and PIOMAS SIT be used for the evaluation of the forecast to reduce the observational uncertainties. I also suggest PIOMAS be included in Figure 1.

***According to the reviewer's comment, we examined the forecast skill of TOPAZ4 assuming that the PIOMAS SIT is the true value. However, the prediction skill is**

quite low in a whole season (Fig. A1). This is probably due to the spatial distribution of SIT in TOPAZ4 analysis is different from that in PIOMAS on daily mean field. Although the overall pattern of the SIT distribution in TOPAZ4 is similar with that in PIOMAS in and around the ESS in the climatological field (Fig. 1), the location of ice edge and small-scale undulation near the shelf region of ESS highly depends to the original model resolution. Since our study focus on the small-scale disturbance of SIT in the ESS, we believe that the evaluation of the prediction skill based on TOPAZ4 analysis and its forecast is appropriate for our purpose.

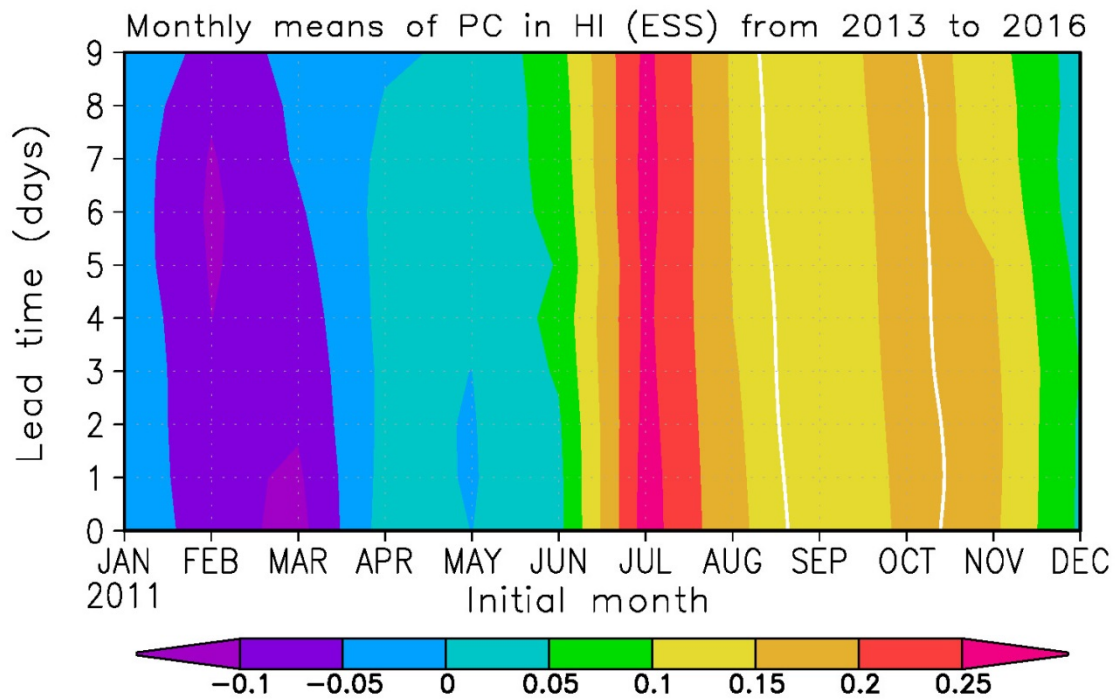


Figure A1. The prediction skill (PCC) of SIT forecast in the ESS (70° – 80° N, 150° – 180° E) in each month obtained from TOPAZ4 operational forecast model with PIOMAS hindcast SIT data, averaged from 2013–2016. The standard deviations of the PCCs are shown with white contours.

On the other hand, we have added the climatological SIT of PIOMAS in July in the revised version (Fig. 1) to evaluate the overall distribution of SIT in TOPAZ4 analysis. The PIOMAS show relatively thick ice (>1.0 m) extends from the North Pole to the ESS (Fig. 1a). These features are qualitatively simulated in the TOPAZ4 reanalysis data (Fig. 1b). The PCC of the climatological SIT between TOPAZ4 and PIOMAS in the Arctic marginal seas is larger than 0.9 from March

to July (Table 2). Notes that the region for the Arctic marginal seas is partly shrunk in the revised version, because we don't focus on the Kara Sea (Fig. 1a). The PCCs of the climatological SIT between TOPAZ4 and CS2SMOS from March to April are comparable to those for PIOMAS (Table 2), and thus these results support the reliability of the spatial distribution of SIT in and around the ESS. These results have been added in the revised version (Lines 225-241).

In addition, the monthly mean biases of TOPAZ4 SIT data relative to PIOMAS in Jun to July are smaller than those in March to May (Table 3), although the TOPAZ4 SIT in the ESS tends to be thinner than the PIOMAS SIT in freezing season. Also, the TOPAZ4 SIT is within the standard deviation of PIOMAS SIT anomaly in each grid relative to the area-averaged value in early summer (June-July) (Fig. 3). Thus, at least the overall spatial distribution of SIT in the ESS is qualitatively simulated in the TOPAZ4 and the inherent negative bias is suppressed in early summer, which is partly related to the compensation by the positive bias near the shelf region of the ESS. These results and discussions have been added in the revised version (Lines 242-268).

Along with this revision, Figure for the comparison of climatological SIT distribution between CS2SMOS and TOPAZ4 in April has been moved to Fig. 2.

2. A large portion of the PCC skill in Figure 5 is from the persistence. A comparison with persistence skill is needed to see to what extent the skill in Figure 5 has benefited from the persistence of the initial anomalies.

* According to the reviewer's comment, we have added the prediction skill obtained from the persistency in Fig. 6b and the difference in the prediction skill between the operational forecast model and persistency (Fig. 6c). As expected, a large portion of the prediction skill originates from the persistency at the lead times of 0-3 days (the explained variance is about 95%). On the other hand, the fraction of the prediction skill related to the operational model increases at longer lead times in a whole season except for May and October. In July, the contribution of the operational model on the prediction skill reaches ~15% at 7 day lead time. These results and implication have been added in the revised version as follows;

“We found that the overall prediction skill is relatively low in warm season (June-September) with a larger spread compared with the cold season (October-May). This result is roughly consistent with the larger variance of the SIT anomaly in the warm season in the ESS (Fig. 5c). A large portion of the prediction skill at the lead times of 0–3 days can be explained by the persistency

effect based on the initial SIT (Fig. 6b). The contribution of the operational model on the forecast skill is less than 5% at shorter timescale (<3 days) (Fig. 6c), but the contribution of the operational model gradually increases at longer lead times except in May and October. In July, the contribution of the operational model on the prediction skill reaches ~15% at 7 day lead time. These results indicate that the operational model substantially improves the medium-range prediction skill of the SIT distribution in summer.” (Line 314-324)

3. Lines 134-138. Move the portion "In this . . . process [Startk et al. 2008]" into the first paragraph of section 2.

*According to the reviewer’s comment, we have moved these sentences into the first paragraph of section 2 (Lines 130-134).

4. Line 145. How is the 10-member ensemble produced?

* To produce the ensemble members in the TOPAZ4 forecast system, the atmospheric forcing (e.g. wind speed), which is the ECMWF global atmospheric forecast data, as well as several parameter of sea ice model (such as e: the ratio of yield curve for rheology) are perturbed by adding stochastic forcing term due to inherent model errors [Evensen, 2003]. In this perturbation, the model error (q_k) is calculated based on the assumption that the perturbations of the forcing fields are related to red noise as follows;

$$\vec{q}_k = \alpha \vec{q}_{k-1} + \sqrt{1 - \alpha^2} \vec{w}_{k-1}. \quad (1.1)$$

Where, α is lag 1 auto-correlation and w_k is a sequence of white noise with the mean 0 and variance 1. This stochastic forcing term is added to the atmospheric forecast value and several parameters of sea ice model. In the revised version, we have added the essence of these descriptions as follows;

“To produce 10 ensemble members in the TOPAZ4 forecast system, the ECMWF global atmospheric forecast data as well as several parameters of sea ice model are perturbed by adding stochastic forcing term [Evensen, 2003].” (Lines 155-158)

5. Line 146. Spell out ECMWF.

* According to the reviewer’s comment, I have spelled out ECMWF in the first appearance of this manuscript as follows;

“..., forced at the surface by the European Centre for Medium-Range Weather Forecasts (ECMWF) operational atmospheric forecasts,...”(Line 96)

6. Line 149. Please make clear how the 259 cases come out.

*** We apologize for the inappropriate number of forecast data of 259, which was not for 4 years (2013 to 2016), but for 5 years (2012 to 2016). On the other hand, we found that the prediction skills are strongly fluctuated before 2013 at initial step, after we have rechecked the PCC in each case (Fig. A1). According to coauthor's comment, such case is related to the free run without the initialization based on observational data (For example, 17th July 2014). Since these forecast data substantially reduce the initial prediction skill and increases its spread, we used the forecast data from 2014 to 2016 (Line 152) and removed the forecast data in July 2014 in the revised version. Consequently, the total of 150 cases was assembled during 4 years (2014-2016). I have modified the corresponding sentence in the revised version as follows;**

“In this study, we excluded the forecast data in July 2014, because of a real-time forecast production incident (the forecast were in free-running mode then) [H. Engedahl, personal communication]. Since the forecast data were only provided weekly before 2016, the total of 150 cases was assembled during the study period.”
(Lines 159-162)

Based on this new forecast dataset, we recalculated the prediction skill of SIT, sea ice velocity, and wind speed by removing these spurious forecast data. Thus, Figures 6, 7, and 10 were changed in the revised version. Overall features of PCCs were not essentially changed, but the absolute values somewhat have been increased.

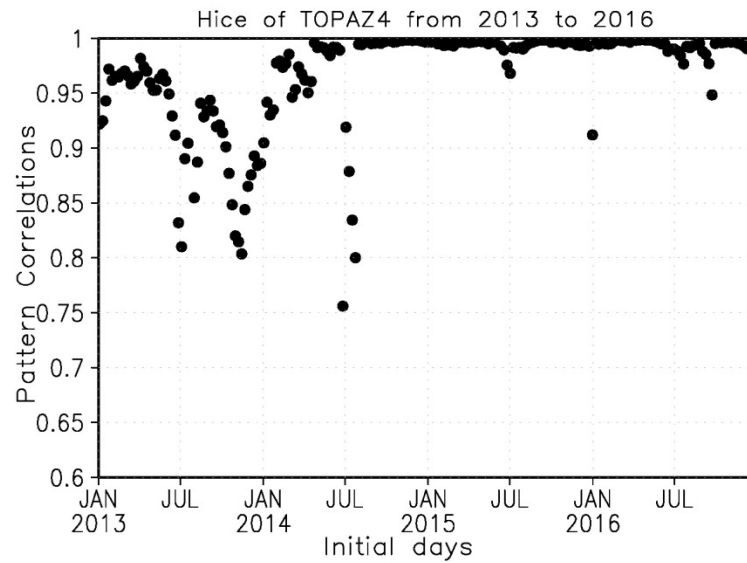


Figure A1. Daily means of the PCCs between forecast and analysis SIT at first step during 2013-2016.

7. Line 172. Spell out PIOMAS.

* According to the reviewer’s comment, I have spelled out PIOMAS in this sentence as follows;

“..., we used the Pan-Arctic Ice Ocean Modeling and Assimilation System (PIOMAS) outputs,...” (Line 170-172)

8. Line 272. Change "completely" to "largely". The correlation shows that they are still related to some extent.

* As the reviewer pointed out, our sentence is not accurate. According to the reviewer’s suggestion, we have rephrased the corresponding sentence as follows;

“..., the predicted and analyzed sea ice velocities are largely unrelated.” (Line 355)

9. Line 371. Fig.14a does not exist.

* I apologize for the typograph error. We have modified the figure number correctly as follows;

“...during the entire passage (Fig. 13a),...” (Line 455)

10. "Figure" and "Fig." are used interchangeably.

* In this manuscript, in the case of the first word in sentences, we adopt the word “Figure”. On the other hand, the word “Fig.” is used in the case for the last word

in sentences. The use of “Figure” and “Fig.” appropriately depends on the rule of the manuscript format in this journal.

Responses to reviewer #3 comments

(Italic: comment from reviewer; * and bold: our reply)

Thank you very much for your careful reviewing of our manuscript. We found reviewer's comments most helpful and have revised the manuscript accordingly.

Note that the line numbers are those of "the manuscript with changes noted (tc-2018-25R_noted.pdf)", not of "the original revised manuscript (tc-2018-25R.pdf)". Please refer to "the manuscript with changes noted".

Interactive comment on "Medium-range predictability of early summer sea ice thickness distribution in the East Siberian Sea: Importance of dynamical and thermodynamic melting processes" by Takuya Nakanowatari et al.

Anonymous Referee #3

Received and published: 19 March 2018

This manuscript investigates the forecast skill of the sea ice thickness distribution in the East Siberian Sea in early summer for a lead time from a few days to 10 days. The description and validation of the TOPAZ4 reanalysis utilized for this analysis are clear. They demonstrate the characteristic time evolution of the prediction skill and suggest the reasons for such as the abrupt reduction of the skill after 4 days. Their explanations by using simple models are reasonable and useful for the community of the Arctic sea ice monitoring and prediction. Therefore, I recommend this manuscript to be accepted for publication in the Cryosphere.

Please check the minor comments as described below.

L53: "CMIP" firstly appears here.

*** According to the reviewer's comment, we have corrected the corresponding part as follows;**

**“, based on the Coupled Model Intercomparison Project Phase 5 (CMIP5)...”
(Lines 55)**

“...using the CMIP3 and CMIP5 global climate model simulations...” (Lines 561-562)

L212: The bias quantities described in this paragraph seem to depend on the definition of the ESS with negative biases in the north and positive biases in the south (Fig. 1c).

This should be mentioned here and the conclusion section. I believe it does not degrade the analysis of this study and help to avoid too much damaging the pedigree PIOMAS data.

***As the reviewer pointed out, the definition of the ESS is crucial for our conclusion. To take care of this point, we have added the following sentence as follows;
“From the difference map of the climatological SIT between TOPAZ4 reanalysis data and PIOMAS output, the TOPAZ4 SIT is thicker near the coastal region with ~50 cm (Fig. 1c), although the SIT in the offshore region is underestimated. These positive and negative biases are compensated each other and thus the mean bias of the TOPAZ4 SIT is 21 cm in July, which is smaller than those in winter (Table 3).”
(Lines 242-247)**

For the positive bias of the SIT in TOPAZ4 along the coastal region of the ESS, there is possibility that the SIT estimates (PIOMAS and CS2SMOS) used for the comparison are themselves underestimated. Schweiger et al. [2011] pointed out that the SIT of PIOMAS is underestimated by -17cm in the basin area of the Arctic Ocean including the Beaufort Sea where the heavy deformed sea ice formation occurs. Also, it was reported that the CS2SMOS data tend to show the underestimation in the region such where multi-year ice and first-year ice are formed, due to the spatio-temporal resolution of CryoSat-2 and SMOS and the merging algorithm [Ricker et al. 2017]. Since in the ESS, sea ice motion is strongly converged during winter [Kimura et al. 2013], there is possibility that the sea ice in the ESS is also heavily deformed to form the sea ice thicker than 1 m along the coastal region. In fact, our analysis based on the AIS data suggests that the SIT in excess of 100 cm is found in the coastal region of the ESS. Thus, for the precise evaluation of the SIT distribution in the ESS, the further improvement of ice-type as well as the accumulation of in-situ SIT measurement is needed. These discussions have been added in section 6 in the revised version (Lines 4853-496).

L230: I consider that the 2nd "errors" can be eliminated.

*** Through the revision, this sentence was removed in the revised version (Line 297).**

L252: The abrupt reduction in October in Fig. 5 is not clear to me. Please check this.

*** As the reviewer pointed out, the abrupt reduction of prediction skill in October is obscure in Fig. 5. We checked the prediction skill in October and found that it**

shows discontinuous change from the lead time of 3 to 4 days, but the reduction rate and the enhancement of the STD is smaller than those in May and July (Fig. A1). On the other hand, the prediction skill in September, in which the seasonal reduction rate of SIT is small, shows the abrupt reduction in Fig. 6. Thus, we removed the statement in the prediction skill in October in the revised version, and added some additional statements as follows;

“Such an abrupt reduction of the prediction skill and the enhanced standard deviation are also found in May and September, although the absolute values of the reduction rates are smaller than that in July. Since the influence of sea ice melt is small in these months (Fig. 5c), the abrupt reduction of early summer SIT prediction skill might be attributable to dynamical advection of sea ice.” (Lines 328-332)

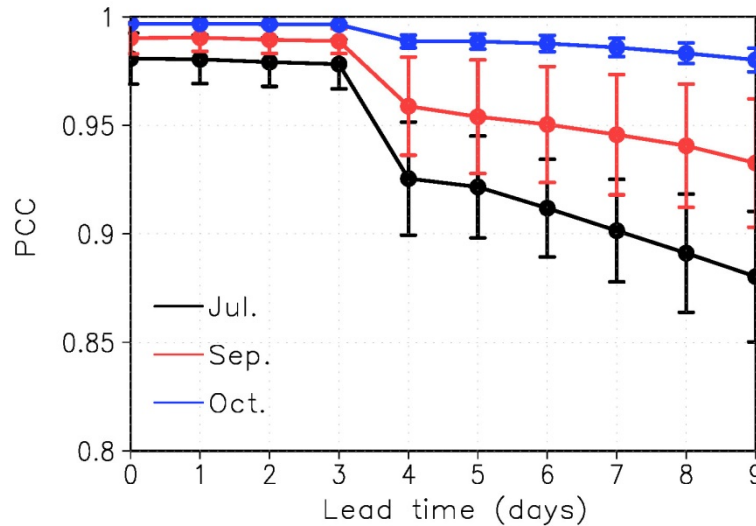


Figure A1. PCCs between forecast and analysis SIT in TOPAZ4 in July (black), September (red), and October (blue) averaged on 2014-2016. Error bar indicates the standard deviation of the PCCs.

In addition to this revision, we have merged Figures 6 and 7 in old version into Figure 7 in the revised version.

L261: Please weaken the statement "the SIT distribution has a zonally homogeneous pattern".

*According to the reviewer’s comment, we have rephrased the corresponding sentence as follows;

“Since the SIT distribution has a tongue-like distribution (Fig. 5a),...” (Line 342)

L272: "directed southward" should also be weakened if it is not exactly southward.

***According to the reviewer's comment, the direction of predicted sea ice velocity is not exactly southward. To avoid the misleading, we have rephrased this sentence as follows;**

"The resultant onshore anomaly of sea ice velocity leads to positive and negative anomalies..." (Line 355)

L277: "a deficiency at predicting Arctic cyclone". Please check this "at". (I am not a native English speaker and sorry if this is correct.)

*** As the reviewer pointed out, this preposition is not appropriate in this case. We have rephrased this as follows;**

"... is related to a deficiency in the prediction of Arctic cyclone formation." (Line 360)

L312 and L313: I think the units "cm s-1" should be "m s-1". Please check them.

*** We apologize for the incorrect unit. We have corrected the unit by m s^{-1} (Lines 396z-397)**

L320: Since the authors describe on the reduction of the prediction skill in the 4th day, some words should be added to "remains at high level after the lead time of 4 days" on how high it is in order to avoid confusing.

*** As the reviewer pointed out, this description is misleading, because this sentence is somewhat inconsistent with the abrupt reduction of prediction skill at 4th day. Thus, we have appropriately revised the corresponding sentence as follows;**

"It is interesting that the prediction skill of SIT in early summer remains ~ 0.9 at the lead times longer than 4 days (Fig. 7a), despite the poorer prediction skill... (Fig. 7b)." (Lines 404-406)

In addition to this revision, we have removed the related sentence in section 6 (Lines 525-527).

L358: "controlled by the weak skill of atmospheric prediction" is not clear to me.

***As the reviewer pointed out, the prediction skill in winter is not necessarily controlled only by the atmospheric prediction skill but also ocean current change. Since the uncertainty of this discussion seems to be large, we have removed them in**

the revised version (Lines 439-445).

L366: "Figure 13" -> "Figure 12"

*** We apologize for the wrong Figure number. We have appropriately corrected the figure number in the revised version (Line 451).**

L370: "Fig. 14a" -> "Fig. 13"

*** We apologize for the wrong Figure number. We have appropriately corrected the figure number in the revised version (Line 455).**

L371: Please provide the significance of the difference between these two correlation coefficients if possible. Even if it is not significant, please do not consider to delete this interesting section. The sample number will be increased in the future to determine its significance as described in the final section. However, more careful discussion seems to be required for the conclusion in this section, since 1) the SIT and SIC time series can be resemble and 2) reproduction of SIC in the TOPAZ4 reanalysis is not validated in this study.

*** As the reviewer pointed out, the difference between the correlations based on SIT and SIC is not so large (0.03, which accounts for only 5% of variance). In fact, the SIT is significantly correlated with SIC ($r=0.86$). We also admit that the number of sample is not enough to discuss the difference of the correlation relationship between SIT and SIC.**

Our analysis based on the daily-mean AIS data might not be appropriate, which was noticed by my co-author during this revision process, because the vessel speed is fast to experience the multiple grids of TOPAZ4 SIT data during one day. To check the above possibility, we examined the statistical relationship between raw AIS data, whose time interval is about 2-3 hours, and daily mean SIT in TOPAZ4. The corresponding scatter plots of SIT and SIC to the corresponding vessel speed are shown in Figure A2, respectively. The correlation between the vessel speed and SIT is -0.56 ($n=160$), which is significant at 99% confidence level (Fig. A2a). On the other hand, the correlation between the vessel speed and SIC is -0.41 ($n=160$), which is insignificant at 99 confidence level. The scatter plots for SIC (Fig. A2b) indicates that the SIC value is somewhat insensitive to the vessel speed higher than 10 knot. Although the problem of sample size number still remains even in this analysis, these results support that the vessel speed was influenced by sea ice stress due to SIT and indirectly supports the reliability of the daily mean SIT of the

TOPAZ4 reanalysis data in the ESS in early summer. Thus, we have replaced Figure 12 in old version by Figure A2 and modified the corresponding sentence as follows;

“A joint statistical analysis of the daily mean SIT in the TOPAZ4 reanalysis and the vessel speed along the route indicates that vessel speed is significantly anticorrelated with SIT (-0.56) during the entire passage (Fig. 13a), significant at the 99 % confidence level based on a Monte Carlo technique [Kaplan and Glass, 1995]. We also examined the corresponding SIC data in TOPAZ4 reanalysis data, but the correlation between the vessel speed and SIC is -0.41 (Fig. 13b), which is insignificant at 99% confidence level. The scatter plots for SIC indicates that the SIC value is somewhat insensitive to the vessel speed higher than 10 knot. Although the problem of sample size number still remains in this analysis, these results support that the vessel speed was influenced by sea ice stress due to SIT and indirectly supports the reliability of the daily mean SIT of the TOPAZ4 reanalysis data in the ESS in early summer.” (Line 453–462)

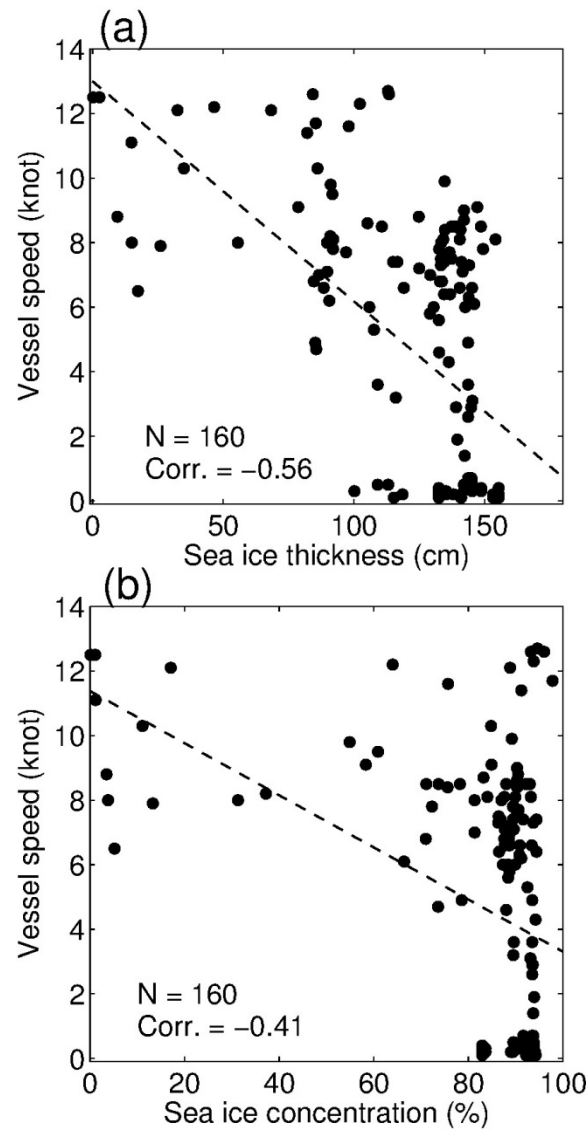


Figure A2. Scatter plots of hourly vessel speeds (knots) and (a) daily mean SIT (cm) and (b) SIC (%) in TOPAZ4 reanalysis from 4–30 July 2014. In each panel, the regression line of vessel speed onto each variable is shown by broken line.

In addition to the revision based on the reviewer's comments, we also have revised the following items listed below;

- 1) We have refined several sentences for clarification (e.g., Lines 146, 149, 186, 213).**
- 2) We removed the citation [Nakanowatari et al. 2017], which is it is a proceeding of Monbetu-2017 Symposium (Line 100) and the reference which is not cited in this paper [Nakanowatari et al. 2014] (Lines 667-669).**
- 3) We have updated the following reference information.**

Yamagami A., Matsueda M., & Tanaka H. L. 2018. Predictability of the 2012 great Arctic cyclone on medium-range timescales, 15, 13-23, doi: 10.1016/j.polar.2018.01.002. (Lines 747-748)

Medium-range predictability of early summer sea ice thickness distribution in the East Siberian Sea based on the TOPAZ4 ice-ocean data assimilation system

~~Importance of dynamical and thermodynamic melting processes~~

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Abstract

Accelerated retreat of Arctic Ocean summertime sea ice has focused attention on the potential use of the Northern Sea Route (NSR), for which sea ice thickness (SIT) information is crucial for safe maritime navigation. This study evaluated the medium-range (lead time below 10 days) forecast skill of SIT distribution in the East Siberian Sea (ESS) in early summer (June–July) based on the TOPAZ4 ice ocean data assimilation system. Comparison of the operational model SIT data to reliable SIT estimates (hindcast, satellite, and in situ data)~~all available observations (in situ and satellite)~~ showed that the TOPAZ4 reanalysis reproduces qualitatively the tongue-like distribution of SIT in ESS in early summer and the seasonal variations~~observed seasonal cycle and the rates of advance and melting of SIT in the ESS, with average bias of approximately ± 20 cm~~. Pattern correlation analysis of the SIT forecast data over 34 years (2014~~2013~~–2016) reveals that the early summer SIT distribution is skillfully predicted for a lead time of up to 3 days, but that the prediction skill drops abruptly after the 4th day, which is related to dynamical process controlled by synoptic-scale atmospheric fluctuations. For longer lead times (>4 days), the thermodynamic melting process takes over, which makes most of the remaining prediction skill. In July 2014, during which an ice-blocking incident occurred, relatively thick SIT (~ 150 cm) was simulated over the ESS, which is consistent with the reduction of vessel speed. These results suggest that TOPAZ4 sea ice information has a great potential for practical applications in summertime maritime navigation via the NSR.

38 **1 Introduction**

39 During recent decades, sea ice cover in the Northern Hemisphere has shown remarkable
40 reduction and the largest rates of decrease of $100,000 \text{ km}^2 \text{ decade}^{-1}$ has been observed in the
41 western Arctic Ocean in summer [Cavalieri and Parkinson, 2008]. Sea ice retreat influences the
42 light conditions for phytoplankton photosynthesis activity [Wassmann, 2011], and the resultant
43 meltwater influences the marine environment via ocean acidification [Yamamoto-Kawai et al.,
44 2011]. In winter, shrinkage of the sea ice area in marginal seas, such as the Barents Sea changes the
45 surface boundary conditions of the atmosphere, influences planetary waves, and causes blocking
46 events that are one of the possible causes of the recent severe winters in mid-latitude regions
47 [Honda et al., 2009; Inoue et al., 2012; Mori et al., 2014; Overland et al., 2015; Petoukhov and
48 Semenov, 2010; Screen, 2017].

49 In contrast to these climatic consequences and problems for the marine ecosystem caused by
50 the reduction in sea ice, the retreat of Arctic sea ice has new opportunities for commercial maritime
51 navigation. It has been reported that exploitation of shipping routes in the Arctic Ocean, i.e., the
52 Northern Sea Route (NSR), could reduce the navigational distance between Europe and Asia by
53 about 40% in comparison with routes via the Suez Canal [Schøyen and Bråthen, 2011]. Melia et al.
54 [2016] discussed the possibility of a viable trans-Arctic shipping route in the 21st century, based on
55 the Coupled Model Intercomparison Project Phase 5 ([CMIP5](#)) global climate model simulation.
56 Currently, the summertime use of the NSR by commercial vessels such as cargo ships and tankers
57 has increased [Eguíluz et al., 2016]. Therefore, obtaining precise information on sea ice condition
58 and evaluating the forecast skill of operational sea ice models have become urgent issues.

59 Many previous studies have examined the predictability of summertime sea ice change in the
60 Arctic Ocean in terms of its coverage [Wang et al., 2013] and motion [Schweiger and Zhang, 2015].
61 Kimura et al. [2013] reported a good correlation of the spatial distribution of summertime sea ice
62 concentration (SIC) with winter ice divergence/convergence. Their study indicated that sea ice

63 thickness (SIT) or sea ice volume before the melt season is a source of predictability for
64 summertime SIC. Recently, their study was supported by hindcast experiments undertaken using a
65 climate model, in which the SIC in the East Siberian Sea (ESS) was shown to have significant
66 seasonal prediction skill [Bushuk et al., 2017]. The significant impacts of SIT condition on the
67 seasonal prediction of SIC in the Arctic Ocean have been highlighted by many studies [Lindsay et
68 al., 2008; Holland et al., 2011; Blanchard-Wrigglesworth and Bitz, 2014; Collow et al., 2015; Melia
69 et al., 2015; Chen et al. 2017; Melia et al. 2017]. Thus, the persistence of SIT or sea ice volume is
70 one of the key factors determining the skill of seasonal predictions of summertime sea ice area.

71 Earlier studies have focused primarily on the seasonal to interannual predictability of SIC or
72 sea ice area in the Arctic Ocean; thus, subseasonal variation in SIT and its predictability have not
73 been examined fully for near-term route planning. Although the summertime sea ice extent has
74 rapidly decreased on interannual timescale, substantial sea ice area still remains in critical stretches
75 of the NSR such as the ESS in early summer (June–July). Since precise information regarding SIT
76 and its near-future condition is crucial for icebreaker operations [Tan et al., 2013; Pastusiak, 2016],
77 it is important to clarify the medium-range (3 to 10 days lead time) predictability of summertime
78 SIT in the Arctic Ocean.

79 Synoptic-scale fluctuations of cyclone and anticyclone is greater over the Arctic Ocean and
80 Eurasia in summer than in winter [Serreze and Barry, 1988; Serreze and Barrett, 2008]. In recent
81 years, there is a risk that an Arctic cyclone becomes extremely developed and covered the entire
82 Pacific sector [Simmonds and Rudeva, 2012; Yamagami et al. 2017]. Because the ESS corresponds
83 to the route of Arctic cyclones generated over the Eurasian Continent [Orsolini and Sorteberg,
84 2009], it is expected that synoptic-scale atmospheric fluctuations would influence substantially the
85 spatial distribution of SIT and ice motion in the ESS. Ono et al. [2016] highlighted the importance
86 of atmospheric prediction skill on medium-range forecasts of sea ice distribution in the ESS based
87 on a case of an extreme cyclone that occurred on 6 August 2012. On the other hand, earlier studies

88 pointed out that the sea ice melting process is important for the long-term prediction of summertime
89 sea ice extent [e.g., Bushuk et al., 2017]. But the relative importance of dynamical and
90 thermodynamic processes on the medium-range forecast skill of summertime sea ice properties has
91 not yet been well understood.

92 Since 2010, ice–ocean forecasts and a 20-years reanalysis are available for the Arctic Ocean,
93 based on the TOPAZ ocean data assimilation system (Towards an Operational Prediction system for
94 the North Atlantic European coastal Zones) in its 4th version [Sakov et al., 2012]. The Norwegian
95 Meteorological Institute provides 10-day forecast products in daily mean fields, forced at the
96 surface by the [European Centre for Medium-Range Weather Forecasts \(ECMWF\)](#) ~~ECMWF~~
97 operational atmospheric forecasts, updated daily and distributed by the Copernicus Marine
98 Environment Monitoring Services (<http://marine.copernicus.eu>). The reliability of the
99 corresponding TOPAZ4 reanalysis data has been evaluated previously through comparison with in
100 situ and satellite SIT data [Xie et al. 2017; ~~Nakanowatari et al. 2017~~]. They showed the SIT in the
101 TOPAZ4 reanalysis data are comparable to observed values over the Beaufort Gyre and central
102 Arctic Ocean, although the SIT overall shows a negative bias of several dozen centimeters
103 throughout a year. Thus, it is expected that the SIT data in the TOPAZ reanalysis data should also
104 be reliable in the ESS even in the melting season, and the forecast SIT data should show skillful
105 prediction skill on medium-range time scale.

106 In this study, we examined the predictability of the early summer SIT distribution in the ESS
107 on the medium-range timescale and discussed its underlying physical mechanisms, based on the
108 TOPAZ4 forecast dataset and trivial dynamical and thermodynamical models. Section 2 describes
109 the data and methods. Section 3 evaluates the reliability of the SIT data in the TOPAZ4 reanalysis
110 data through comparison with all available in situ and satellite observations, as well as operational
111 model analyses, with particular emphasis on the ESS. In section 4, we examine the predictability of
112 the SIT distribution in the ESS based on TOPAZ4 forecast data. Section 5 examines the relationship

113 between sea ice conditions and vessel speed during an ice-blocking event that occurred in July 2014.
114 A discussion and the derived conclusions are presented in section 6.
115

116 **2 Data and Methods**

117 This study used daily mean sea ice data derived from the TOPAZ4 Arctic sea ice forecast
118 system dataset, in which the SSM/I SIC data, hydrographic temperature and salinity data,
119 along-track sea level anomaly, and satellite estimates of ice drift and sea surface temperature were
120 assimilated, but sea ice thickness was not yet assimilated in this version of the reanalysis [Simonsen
121 et al. 2017]. The TOPAZ4 system was designed as a regional ice–ocean coupled system forced with
122 atmospheric flux data. The ocean model of TOPAZ4 is based on version 2.2 of HYCOM, which
123 uses isopycnical vertical coordinates in the ocean interior and z level coordinates in the near-surface
124 layer. The sea ice model uses an elastic–viscous–plastic rheology [Hunke and Dukowicz, 1997].
125 The thermodynamic processes are based on a three-layer thermodynamic model with one snow and
126 2 ice layers [Semtner, 1976] with a modification for subgrid-scale ice thickness heterogeneities
127 [Fichefet and Morales Maqueda, 1997]. The model domain covers the Arctic Ocean and the North
128 Atlantic, and the lateral boundaries are relaxed to monthly mean climatological data. The spatial
129 resolution is 12–16 km with 28 hybrid layers, which constitutes eddy-permitting resolution in low-
130 and mid-latitude regions but not in the Arctic Ocean. [In this system, in situ hydrographic
131 observations are assimilated together with satellite observations of the ocean such as sea surface
132 temperature and sea level anomaly. Since this system assimilates the SIC and sea ice velocity \(but
133 the latter only in cold season\), one should expect adequate simulation of SIT through the ridging
134 process \[Stark et al. 2008\].](#) It has been reported that the SIT of the TOPAZ4 reanalysis data has
135 substantial negative bias from 2001 to 2010 due to excessive snowfall, which has been modified
136 after 2011 [Xie et al., 2017]. Therefore, this study used SIT data from 1 January 2011 to 31
137 December 2014.

138 The data assimilation method of TOPAZ4 is a deterministic version of the ensemble Kalman
139 filter (EnKF) [Sakov and Oke, 2008] with an ensemble of 100 dynamical members. Since EnKFs
140 have time-dependent state error covariances, this method is suitable for data assimilation of
141 anisotropic variables in areas close to the sea ice edge [Lisæter et al. 2003, Sakov et al. 2012]. ~~In~~
142 ~~this system, in-situ hydrographic observations are assimilated together with satellite observations of~~
143 ~~the ocean such as sea surface temperature and sea surface height. Since this system assimilates the~~
144 ~~SIC and sea ice velocity (but the latter only in cold season), one should expect adequate simulation~~
145 ~~of SIT through the ridging process [Stark et al. 2008].~~ The TOPAZ4 reanalysis data were produced
146 with the 6-hourly forcing from ~~forced with 6 hourly atmospheric fluxes from~~ the ERA Interim
147 reanalysis [Dee et al., 2011]. The surface turbulent heat flux and momentum flux were both
148 calculated using bulk formula parameterizations [Kara et al., 2000; Large and Pond, 1981]; thus,
149 instead of the ERA-Interim fluxes themselves ~~fluxes derived from the atmospheric model were not~~
150 ~~used~~. The forecast and reanalysis systems have almost the same settings and their results are similar
151 during their overlap period (not shown).

152 To evaluate the prediction skill of the TOPAZ4 forecast system, we used daily mean sea ice
153 forecast data during 3 recent years from ~~2014~~2012 to 2016 [Simonsen et al. 2017]. A probabilistic
154 10-member ensemble forecast was performed with the ECMWF medium-range (up to 10 days)
155 atmospheric forecast data updated daily, out of which only the ensemble average is used. To
156 produce 10 ensemble members in the TOPAZ4 forecast system, the ECMWF global atmospheric
157 forecast data as well as several parameters of sea ice model are perturbed by adding stochastic
158 forcing term [Evensen, 2003]. ~~We excluded the forecast data of 2012 in this study, because the sea~~
159 ~~ice coverage of the ESS in early summer was quite small.~~ In this study, we excluded the forecast
160 data in July 2014, because of a real-time forecast production incident (the forecast were in
161 free-running mode then) [H. Engedahl, personal communication]. Since the forecast data were only
162 provided weekly before 2016, the total of 150 cases was assembled during the study period. ~~Since~~

~~the forecast data were only provided weekly before 2016, the total of 259 cases was assembled during the study period.~~ The skill core was quantified using pattern correlation coefficients (PCCs), which are used widely in deterministic forecast verification [Barnett and Schlesinger, 1987]:

$$PCC = \frac{\sum_{ij=1}^N (f_{ij} - \bar{f}_{ij})(a_{ij} - \bar{a}_{ij})}{\sqrt{\sum_{ij=1}^N (f_{ij} - \bar{f}_{ij})^2} \sqrt{\sum_{ij=1}^N (a_{ij} - \bar{a}_{ij})^2}} \quad (1)$$

where f_{ij} and a_{ij} are forecast and analysis sea ice variables, respectively. The overbar denotes the average values over the analyzed area (see Fig. 1a); thus the PCC reflects the correlation of observed and signal anomalies relative to their respective spatial means.

To evaluate the reliability of the SIT values in the TOPAZ4 reanalysis data in early summer,
~~we mainly~~ As an alternative model reanalysis, we used the Pan-Arctic Ice Ocean Modeling and Assimilation System (PIOMAS) outputs, which are derived from the coupled ice-ocean modeling and assimilation system based on the Parallel Ocean Program POP and the Thickness and Enthalpy Distribution (TED) sea ice model, forced with NCEP-NCAR reanalysis data [Zhang et al., 2003]. In this dataset, SIC and sea surface temperature are assimilated by adoptive nudging, and many studies [Schweiger et al., 2011; Lindsay and Zhang, 2006; Stroeve et al., 2014] have compared PIOMAS output with observed SIT data and found it the most reliable estimate of observed SIT in the Arctic Ocean [Laxon et al., 2013; Wang et al. 2016].
~~The temporal and horizontal resolutions of the observed and simulated SIT data are summarized in Table 1. Before comparing the gridded SIT data with IMB buoy data in each grid point, we reconstructed these SIT data on a 0.25° latitude-longitude grid by applying bilinear interpolation.~~

As an alternative SIT data to evaluate the SIT distribution in the ESS, we used
~~To evaluate the reliability of the SIT values in the TOPAZ4 reanalysis data during the freezing season, we mainly~~
~~used~~ the merged product of CryoSat-2 (CS2) and the Soil Moisture and Ocean Salinity (SMOS) SIT products (hereafter, CS2SMOS) from 2011 to 2014 [Ricker et al. 2017], which were provided by

the online sea-ice data platform “meereisportal.de” ([For details, acknowledgement](#)) [Grosfeld et al. 2016]. These data are interpolated to 25-km resolution based on optimal interpolation and they are available from October to April. In general, CS2 data have large uncertainty in the estimation of SIT of <1 m, while the SMOS relative uncertainties are lowest for very thin ice. Thus, the merged product is – to date – considered the best estimate of the [satellite-based](#) SIT distribution [in and around the ESS](#)~~across the entire Arctic Ocean, including the ESS,~~ [although it was reported that there is potential negative bias in mixed first-year and multiyear ice regions such as the Beaufort Sea \[Ricker et al. 2017\].](#)

For the melting season (May–July), there is no reliable estimate of SIT distribution in the ESS, we therefore used only in situ SIT data of autonomous ice mass balance (IMB) buoys obtained ~~between 26 March and 29 July 2014~~ near the ESS [Perovich et al., 2013]. [During 2011 to 2014, total 4 buoys are available in a whole year including the melting season \(the period in each buoy is listed in Table 1\).](#) To compare the two-dimensional SIT data with IMB buoy data, we re-gridded the gridded SIT data along the IMB buoy trajectories. This comparison method is almost identical to that adopted by Sato and Inoue [2017] who compared IMB buoy data with SIT data of the NCEP-CFSR reanalysis. ~~– As a reference for SIC, we used daily mean SIC data derived from AMSR2 passive microwave radiometer sensors using the bootstrap algorithm [Comiso and Nishio, 2008; JAXA, 2013].~~ [Before comparing the gridded SIT data with IMB buoy data in each grid point, we reconstructed these SIT data on a 0.25° latitude–longitude grid by applying bilinear interpolation. The temporal and horizontal resolutions of the observed and simulated SIT data are summarized in Table 1.](#)

To examine the source of medium-range predictability in SIT distribution, we also used ECMWF atmospheric forecast data on a 1.25° latitude–longitude grid from 2013 to 2016, derived from the THORPEX Interactive Grand Global Ensemble through its data portal (<http://tigge.ecmwf.int>). This dataset is very similar to the atmospheric forecast data used ~~in~~for the

211 TOPAZ4 operational forecast system [Simonsen et al. 2017]. For the examination of atmospheric
212 forecast skill, we used 51 ensemble daily means of zonal and meridional wind speed at 10-m height
213 on the same days ~~as for~~ the TOPAZ4 forecast data at lead times of 0–10 day.

214 To evaluate the influence of sea ice condition on vessel speed in the ESS including the Laptev
215 and Kara Seas, we used the vessel speed data derived from Automatic Identification System (AIS)
216 ~~data~~ from two tankers during their passage through the ESS on 4–26 July 2014, which were
217 provided by Shipfinder (<http://jp.shipfinder.com/>). The temporal resolution is about 2 to 3 hours,
218 depending on the timing and relative location of the satellite track and the ground-based receiver
219 station of AIS signal. Their ice classes correspond to IA Super in the Finnish–Swedish Ice Class
220 Rules, and these vessels are capable of navigating sea ice regions in which SIT is up to 50–90 cm.
221 Both tankers were likely to be hindered considerably by ice conditions, even under escort by
222 Russian nuclear-powered ice-breakers; thus, these AIS data are considered suitable for a case study
223 of the influence of SIT on icebreaker speed.

224 225 **3 Comparisons between TOPAZ4 and other available SIT data**

226 Figure 1a shows the spatial distribution of PIOMAS~~observed (CS2SMOS)~~ SIT in July~~April~~
227 ~~(when SIT is maximum)~~ in the Arctic marginal seas of the Laptev Sea, ESS, and Chukchi ~~sea~~Sea.
228 The PIOMAS ~~sea ice observations~~ shows the tongue-like distribution of SIT, characterized by
229 relatively thick ice (>1.0 m) extending from the North Pole to the ESS. Since in this region, sea ice
230 motion tends to be converging during winter [Kimura et al. 2013], the sea ice is likely to increase
231 the thickness by ridging and rafting and thus remains until the next early summer.~~the maximum~~
232 ~~thickness (>3 m) near Greenland, but relatively thick ice (~1.8 m) can also be found around the ESS.~~
233 These features are qualitatively simulated in the TOPAZ4 reanalysis data (Fig. 1b). ~~–(Fig. 1b).~~ The
234 ~~differences in SIT between the TOPAZ4 reanalysis and CS2SMOS data reveal remarkable negative~~
235 ~~bias (i.e., smaller than 0.8 m) in the TOPAZ4 reanalysis in the central Arctic Ocean (Fig. 1e);~~

however, the magnitude of the negative bias is smaller in coastal areas such as the ESS. The PCC of the climatological SIT between TOPAZ4 and ~~PIOMAS~~CS2SMOS in the Arctic marginal seas (70° – 80° N, 120° – 160° E, shown in Fig. 1a) is larger than 0.9 from March to July. The ~~0.89~~ in April, which is comparable with that between the PIOMAS output and CS2SMOS (Table 2). PCCs of the climatological SIT between TOPAZ4 and CS2SMOS from March to April are 0.86 and 0.82, which are comparable to those of PIOMAS (Table 2).

From the difference map of the climatological SIT between TOPAZ4 reanalysis data and PIOMAS output, the TOPAZ4 SIT is thicker near the coast with ~50 cm (Fig. 1c), although the SIT in the offshore region is underestimated. These positive and negative biases compensate each other and thus the mean bias of the TOPAZ4 SIT is 21 cm in July, which is smaller than in winter (Table 3). The seasonal reduction of the SIT bias in TOPAZ4 is also found in the comparison between the TOPAZ4 and CS2SMOS (Table 3). In fact, a similar positive bias emerges in comparison with the climatological SIT in CS2SMOS in April (Fig. 2). It should be noted that a larger positive bias in TOPAZ4 is located solely in the region of the Beaufort Gyre, with about 50 cm excess thickness (Fig. 1c and 2c). Since in this region, both SIT data sets show some negative bias relative to the independent SIT estimates derived from U.S. submarine data [Schweiger et al. 2011] and airborne electromagnetic induction (EM) thickness measurements [Ricker et al. 2017], this positive bias may be partly related to the underestimation of PIOMAS and CS2SMOS SITs, themselves.

~~The PCCs in other months are also comparable with those of the PIOMAS output. It should be noted that a larger positive bias in TOPAZ4 is located solely in the region of the Beaufort Gyre, with about 50 cm excess thickness (Fig. 1c). This positive bias is however consistent with the large underestimation of CS2SMOS SIT over the Beaufort Sea, which is related to the existence of heavily deformed ice [Ricker et al. 2017].~~

Figure 32 shows the time series of daily mean SIT derived from PIOMAS and TOPAZ4 reanalysis and 7-days mean SIT derived from CS2SMOS, TOPAZ4 reanalysis, and PIOMAS output,

261 averaged over the ESS (70°–80° N, 150°–180° E, shown in Fig. 1a). The TOPAZ4 SIT ~~data data~~ are
262 reasonably similar to the seasonal cycle of PIOMAS and CS2SMOS data data with maxima in
263 April–May and minima in October–November. In particular, the TOPAZ4 SIT is within the
264 standard deviation of PIOMAS SIT anomaly in each grid relative to the area-averaged value in
265 early summer (June-July). The monthly mean biases of TOPAZ4 SIT data relative to PIOMAS in
266 June and July are smaller than those in March to May (Table 3). It should be noted that the TOPAZ4
267 SIT data in 2011 are strongly underestimated in early summer. This might be related to the
268 persistence of the negative bias until 2010 [Xie et al., 2017].

269 In the freezing season, the TOPAZ4 SIT in the ESS tends to be thinner than the PIOMAS SIT,
270 and seems comparable to the CS2SMOS SIT. The monthly mean bias of TOPAZ4 SIT relative to
271 CS2SMOS SIT is -23 cm and 1 cm in March and April, respectively (Table 3). On the other hand,
272 we should pay attention to the possibility that the CS2SMOS SIT may be underestimated in this
273 region, because the CS2SMOS highly depends on the reliability of merging two SIT data, which are
274 CryoSat-2 and SMOS SIT products [Ricker et al. 2017]. To check the possibility that the CS2SMOS
275 SIT has a negative bias in this area, we briefly examined the ice type data which were used for the
276 determination of merged SIT products. In the period from 2011 to 2013, the uncertainty of
277 CS2SMOS SIT is out of range for that of PIOMAS, but the CS2SMOS SIT is comparable to that for
278 PIOMAS in 2014 when the sea ice is classified as multi-year ice (Fig. 3). This result implies that the
279 CS2SMOS SIT is underestimated in the ESS due to the large fraction of SMOS SIT products even
280 in the sea ice thicker than 1 m.

281 ~~; although the TOPAZ4 SIT data at the beginning of 2011 are highly underestimated. This~~
282 ~~might be related to the persistence of the negative bias until 2010 [Xie et al., 2017]. Finally, we~~
283 compared the SIT data in TOPAZ4 with the in-situ observations available in and around the ESS.
284 Although the location of these buoy data are not fully delimited in the ESS focused in this study the
285 ESS on which we focused in this study, these data seem to be appropriate for our purpose, because

the range of the climatological SIT in these region is similar to that in the ESS (Fig. 1a). The direct comparison between the TOPAZ4 and IMB shows that the mean bias and root mean square error of TOPAZ4 is 8.3 cm and 30 cm, respectively (Fig. 4). In particular, the TOPAZ4 SIT data shows a good correspondence with IMB buoy data in 2014, which is near the ESS in July (Fig. 1a and Table 1). These results support the reliability of TOPAZ4 SIT data in the ESS in early summer. Thus, at least the overall spatial distribution of TOPAZ4-SIT in the ESS is qualitatively simulated in the TOPAZ4 and the inherent negative bias is suppressed in early summer, which is partly related to the compensation by the positive bias near the shelf region of the ESS. ~~can be considered successful in simulating the seasonal cycles of CS2SMOS and IMB buoy data within the range of approximately ± 20 cm, which is lower than the negative bias found in the central Arctic Ocean. The errors in the central Arctic Ocean and Beaufort Sea are probably larger because they contain older multi-year ice for which the SIT errors have accumulated errors in sea ice drift and thermodynamics over longer times.~~

4. Medium-range forecast skill of SIT distribution in the ESS

In this section, we evaluate the prediction skill of SIT based on the PCCs between the analysis and predicted data in the ESS. However, before this evaluation, we examine the mean fields and the variability of the SIT and SIC distributions in early summer. Figure 54a presents the spatial distribution of the climatological SIT and SIC in July, which shows that relatively thick sea ice (~ 1 m) covers 50%–70% of the ESS. Along the zone of the sea ice edge, the temporal standard deviation of the daily mean SIT anomaly is relatively large with the maximum value of 0.6 m in the coastal region (Fig. 54b) and the area-averaged value is maximum in July–August (Fig. 54c). Since the SIT reduction rate in the ESS is strongest in these months (Fig. 54c) and the storm activity is prevalent for periods of several days [Orsolini and Sorteberg, 2009], it is likely that dynamical and

thermodynamically-induced SIT variations are large. Note that the RMS of the SIC anomaly averaged over the ESS also shows a similar seasonal cycle (not shown). Thus, it is meaningful to examine the medium-range predictability of early summer SIT distribution in the ESS.

Figure 6a shows the seasonal dependency of PCC between the predicted and analyzed SIT at lead times of 0–9 days. We found that the overall prediction skill is relatively low in warm season (June–September) with a larger spread compared with the cold season (October–May). This result is roughly consistent with the larger variance of the SIT anomaly in the warm season in the ESS (Fig. 5c). A large portion of the prediction skill at the lead times of 0–3 days can be explained by the persistency effect based on the initial SIT (Fig. 6b). The contribution of the operational model on the forecast skill is less than 5% at shorter timescale (<3 days) (Fig. 6c), but the contribution of the operational model gradually increases at longer lead times except in May and October. In July, the contribution of the operational model on the prediction skill reaches ~15% at 7 day lead time. These results indicate that the operational model substantially improves the medium-range prediction skill of the SIT distribution in summer.

Figure 7a shows the PCC of SIT distribution averaged in early summer (June–July). In early summer (June–July), the SIT distribution is predicted skillfully for a lead time of up to 3 days (Fig. 7a); however, the prediction skill decreases abruptly at a lead time of 4 days, in which the standard deviation is also relatively large. Such an abrupt reduction of the prediction skill and the enhanced standard deviation are also found in May and September, although the absolute values of the reduction rates are smaller than in July. Since the influence of sea ice melt is small in these months (Fig. 5c), the abrupt reduction of early summer SIT prediction skill might be attributable to dynamical advection of sea ice. Since such an abrupt reduction of the prediction skill is also found in May and October (Fig. 5), when the influence of sea ice melt is quite small (Fig. 4c), the abrupt reduction of early summer SIT prediction skill might be attributable to dynamical advection of sea ice.

336 To examine the influence of dynamical processes on the prediction skill of early summer SIT
 337 distribution, we consider the prediction skill of sea ice velocities and surface wind velocities. The
 338 prediction skill of sea ice velocity stays on a high level (≥ 0.8) with small spread for a lead time of
 339 up to 3 days, but decreases down to 0.6–0.7 for a lead time of 4 days (Fig. 7b7a). The early summer
 340 prediction skill of surface wind speed also shows the same abrupt decrease at a lead time of 4 days,
 341 and the rate of decrease of prediction skill is larger in meridional direction (Fig. 77cb). Since the
 342 SIT distribution has a tongue-like distribution~~zonally homogeneous pattern~~ (Fig. 54a), it is
 343 suggested that the meridional component of SIT advection is sensitive to the sea ice transport in
 344 ice-edges, which influences the SIT distribution in the ESS. These results confirm that the
 345 prediction skills of the sea ice velocities are strongly related to those of surface wind speeds in the
 346 ESS.

347 Figure 88 shows the temporal evolutions of SIT and ice velocity for analysis and a forecast
 348 bulletin starting from 2nd July 2015, which is a typical case of the abrupt decrease in the prediction
 349 skill of SIT as well as sea ice velocities for a lead time of 4 days (Fig. 88; lower panel). For lead
 350 times of +0 (2 July) to +2 days (4 July), the spatial distributions of SIT and ice velocity are
 351 predicted skillfully with only small differences between them (Fig. 88; right panels). At a lead time
 352 of +4 days (6 July), the analyzed sea ice velocity is directed northwestward in the ESS, which is
 353 related to the cyclonic circulation over the Novosibirsk Islands; however, the predicted sea ice
 354 velocity is directed southwestward. At a lead time of +6 days, the predicted and analyzed sea ice
 355 velocities are largely~~completely~~ unrelated. The resultant onshore~~southward~~ anomaly of sea ice
 356 velocity leads to positive and negative anomalies in SIT in the coastal and offshore regions,
 357 respectively. We also examined the time evolutions of the surface wind velocities in the
 358 atmospheric forecast data, and found them very similar to the sea ice velocity fields (not shown).
 359 These results indicate that the abrupt reduction of the prediction skill of early summer SIT in the

ESS is related to a deficiency [in the prediction of Arctic cyclone formation](#) ~~at predicting Arctic~~
eyelone.

Further, we examine diagnostically the ice drift speed and direction based on a classical free-drift theory [Leppäranta, 2005], using the sea ice speed of TOPAZ4 reanalysis data and ERA interim atmospheric wind data in July 2011–2014. The general solution of sea ice speed (u) can be described as complex numbers:

$$u = \alpha e^{-i\theta} U_a + U_{wg} \quad (2)$$

where U_a , and U_{wg} are the wind speed and geostrophic water velocities, respectively. The terms α and θ are the wind factor and the deviation angle of ice motion from the surface wind, respectively, where a positive angle is in counterclockwise direction. If we neglect the geostrophic water velocity U_{wg} , the wind factor and deviation angle can be obtained in the following form:

$$\alpha^4 + 2 \sin \theta_w R N a \alpha^3 + R^2 N a^2 \alpha^2 - N a^4 = 0, \quad (3)$$

$$\theta = \arctan \left(\tan \theta_w + \frac{R N a}{\alpha \cos \theta_w} \right) - \theta_a, \quad (4)$$

where θ_w and θ_a are the boundary layer turning angles of water and air, respectively. The turning angle θ is the angle between the vectors of the ice–water stress and the sea ice motion, which is a consequence of the viscous effect within the ocean boundary layer. The Nansen number Na is defined by $\sqrt{\rho_a C_a / \rho_w C_w}$, where ρ_a and ρ_w represent the density of air and water, respectively, and C_a and C_w are air and water drag coefficients, respectively. The Rossby number R is defined by $(\rho h_{ice} f) / (\rho_w C_w N a |U_a|)$, where ρ is the ice density, f is the Coriolis parameter, and $|U_a|$ is the speed of the surface wind. To calculate the wind factor α and the deviation angle θ under a given surface wind speed, we used constant parameters of $C_a = 1.2 \times 10^{-3}$, $C_w = 5 \times 10^{-3}$, $\rho_a = 1.3 \text{ kg m}^{-3}$, $\rho_w = 1026 \text{ kg m}^{-3}$, $\rho = 910 \text{ kg m}^{-3}$, $f = 1.3 \times 10^{-4} \text{ s}^{-1}$, and $\theta_w = 20^\circ$, which are values typical of the Arctic

382 Ocean [McPhee, 2012]. The value of α was calculated numerically from a 4th-order polynomial (Eq.
383 (3)).

384 On a first order approximation, the daily mean sea ice speed is linearly proportional to the
385 surface wind speed (10-m height) averaged over a part of the ESS (Fig. 99a). The correlation
386 between them is 0.96, which is significant at the 99% confidence level, based on the Monte Carlo
387 simulation [Kaplan and Glass, 1995]. The regression coefficient of ice speed onto the 10-m wind
388 speed is 0.022, which is consistent with the well-known 2% relationship between the speed of ice
389 and the surface wind speed [Thorndike and Colony, 1982]. The number of the TOPAZ4 ice speed
390 data within $\pm 20\%$ of the theoretical value is 79 days, which accounts for 63% of the total analyzed
391 period. Note that the observed regression coefficient is somewhat larger than the theoretical value
392 (0.018) averaged over the range of surface wind speed of $2\text{--}10\text{ m s}^{-1}$ calculated from Eq. (2). Since
393 the classical free drift theory [Leppäranta, 2005] neglects both the Ekman layer velocity and the
394 ocean geostrophic velocity, the absence of an ice-ocean boundary layer is likely to underestimate
395 the wind-induced ice velocity [Park and Stewart, 2016]. The deviation angle of sea ice motion in
396 TOPAZ4 is estimated as $20^\circ\text{--}40^\circ$ under a wind condition $>5\text{ m s}^{-1}$, but it gradually increases to
397 $40^\circ\text{--}70^\circ$ under weaker wind conditions of $<5\text{ m s}^{-1}$ (Fig. 99b). The decrease of the deviation
398 angle as the surface wind strengthens is also consistent with earlier studies [Thorndike and Colony,
399 1982]. These observed deviation angles are comparable with their theoretical values calculated
400 using Eq. (4). The finding that the estimated values of the wind factor and the deviation angle are
401 approximately within the range of typical surface wind parameters (i.e., 2% for the wind factor and
402 30° for the deviation angle) in the Arctic Ocean confirms that sea ice velocity in the ESS is
403 controlled predominantly by wind stress drag: thus, the influence of ocean currents is not essential.

404 It is interesting that the prediction skill of SIT in early summer remains ~ 0.9 for the PCC core
405 at the lead times longer than 4 days ~~at high level after the lead time of 4 days~~ (Fig. 76a), despite the
406 poorer prediction skill of sea ice velocity (Fig. 7b7a). This suggests that the SIT prediction skill

after a lead time of 4 days is not [strongly](#) attributed to the dynamical process but rather the thermodynamic process (i.e., the melting process of sea ice). To evaluate the effect of sea ice melting on SIT prediction skill, we roughly estimated the thermodynamic SIT change based on a simple sea ice melting model, as follows:

$$h^p(t) = h^a(t_0) + \Delta t \times d\bar{h} / dt \quad (5)$$

where h^p is the predicted thermodynamic SIT change, h^a is the initial condition, which is derived from the analysis SIT, and $d\bar{h} / dt$ is the rate of reduction of SIT due to sea ice melting. It is known that the summertime surface heat flux in the Pacific sector of the Arctic Ocean is dominated by the shortwave radiation flux [Perovich et al. 2007; Steele et al. 2008]. Recently, the seasonal evolution of sea ice retreat in early summer has been found to be explained well by a simplified ice–ocean coupled model, in which shortwave radiation is assumed constant [Kashiwase et al. 2017]. Therefore, as the melting rate of the SIT in each year, we used the reduction rate of SIT calculated from the climatological analysis SIT data during 2013–2016, which is likely to reflect the typical thermodynamic melting rate in recent years and the SIT change due to transient sea ice advection seems to be negligible. Here, we also evaluate the prediction skill of the persistency in the initial SIT in the ESS (first term of the RHS in Eq. (5)).

Figure [10](#) shows the prediction skills of early summer SIT [distribution in the ESS based on](#) ~~in~~ the simple sea ice melting and persistency models. The prediction skill of the simple melting model, which is lower than the full physics model, is very similar to that of the persistency model up to 3 days. However, the prediction skill of the simple melting model is comparable with that of the full physics model after a lead time of 4 days, which is higher than that of persistency. Figure [11](#) shows the temporal evolutions of SIT difference between the forecast and analysis data in each prediction model in the period 2–9 July 2015. From the lower panel of Fig. [11](#), we found that the prediction skill of the full physics model is higher than the simple melting and persistency models

for lead times of 0–5 days, but comparable with the prediction skill of the simple melting model at longer lead times (> 6 days). In the SIT difference map of the full-physics model minus the operational analysis, a positive anomaly (i.e., overestimation of SIT), is evident along the sea ice edge at a lead time of 4 days, and then gradually increases until a lead time of 8 days. For the case of the simple melting model, a similar positive anomaly emerges at a lead time of 4 days, but the positive anomaly appears stationary along the coastal region, compared to the full physics model. The persistency model overestimates SIT over the entire region during the prediction. These results support the idea that the melting process is important in the prediction of early summer SIT over longer timescales. ~~Looking back at the seasonal dependency of SIT prediction skill (Fig. 5), the loss of prediction skills past the 4th day in December–February appear larger than in June–August. The difference in prediction skill between lead times of 4 day and 9 day, averaged in January–February, is 0.05, which is somewhat larger than in June–July (0.03). This result implies that the wintertime SIT prediction skill without any thermodynamic melting process is largely controlled by the weak skill of atmospheric prediction, and thus indirectly supports the assertion that the extension of the skillful prediction of early summer SIT is attributable to the thermodynamic melting process.~~

5. Case study of ice-blocked incident in the ESS in July 2014

In the perspective of operational application of the TOPAZ4 sea ice data to the maritime navigation of the NSR, we briefly examine the relationship between the sea ice conditions and AIS vessel speed data for the case of an ice-blocking incident involving two vessels, based on the TOPAZ4 reanalysis data. Figure ~~12~~¹³ shows the vessel tracks during July 4–30 2014, when the two vessels became blocked in the ESS for about one week. During this period, SIT in excess of 100 cm is found in the ESS with the maximum thickness of 150 cm. A joint statistical analysis of the daily mean SIT in the TOPAZ4 reanalysis and the vessel speed along the route indicates that vessel speed is significantly anticorrelated with SIT (~~-0.56~~^{-0.89}) during the entire passage (Fig. ~~13~~^{14aa}),

significant at the ~~99~~⁹⁵ % confidence level based on a Monte Carlo technique [Kaplan and Glass, 1995]. We also examined the corresponding SIC data in TOPAZ4 reanalysis data, but the correlation between the vessel speed and SIC is -0.41 (Fig. 13b), which is insignificant at 99% confidence level. The scatter plots for SIC indicates that the SIC value is partly insensitive to the vessel speed higher than 5 knot. Thus, these results suggest that the vessel speed was influenced by sea ice stress due to SIT and indirectly supports the reliability of the daily mean SIT of the TOPAZ4 reanalysis data in the ESS in early summer. ~~The correlation between the SIC and vessel speed is also significant ($r = -0.77$), although the absolute value of the correlation coefficient is lower than for SIT. This result suggests that vessel speed was influenced by sea ice stress due to SIT and indirectly supports the reliability of the daily mean SIT of the TOPAZ4 reanalysis data in the ESS in early summer.~~

6. Summary and discussion

In this study, the medium-range forecast skill of early summer SIT distribution in the ESS was evaluated using the TOPAZ4 data assimilation system. Comparisons between the operational model, observed, ~~observed, operational model~~, and TOPAZ4 reanalysis SIT data showed that the TOPAZ4 reanalysis qualitatively reproduces the tongue-like distribution of SIT in the ESS in early summer, and its seasonal variation (maximum in April–May and minimum in October–November) including the rates of advance and melting of sea ice in the ESS). Although in this region, the inherent negative bias of SIT in TOPAZ4 is relatively large in March to May, the bias is reduced in early summer (June–July) within $\sim \pm 20$ cm due to the excess of SIT along the coastal region in the ESS. The TOPAZ4 SIT data also shows a good correspondence with IMB buoy data in and around the ESS with the mean bias of ~ 9 cm and the root mean square error of ~ 30 cm. ~~observed seasonal variation (maximum in April–May and minimum in October–November) including the rates of advance and melting of sea ice in the ESS. Earlier studies have identified that the SIT of the~~

~~TOPAZ4 reanalysis data is underestimated, even in the ESS, but the negative bias relative to the in situ and satellite observations was about 20 cm from winter to summer, which is smaller than another reliable hindcast model output (PIOMAS).~~ Thus, the TOPAZ4 SIT data could be considered reliable estimates for the ESS even in the absence of satellite observations in summer.

For the positive bias of the SIT in TOPAZ4 along the coastal region of the ESS, there is a possibility that the SIT estimates (PIOMAS and CS2SMOS) used for the comparison are themselves underestimated. Schweiger et al. [2011] pointed out that the SIT of PIOMAS is underestimated by -17cm in the basin area of the Arctic Ocean including the Beaufort Sea where the heavy deformed sea ice formation occurs. Also, it was reported that the CS2SMOS SIT data tend to underestimate SIT in regions where multi-year ice and first-year ice are formed, due to the relative accuracy of CryoSat-2 and SMOS and the merging algorithm [Ricker et al. 2017]. Since in the ESS, sea ice motion is strongly converging during winter [Kimura et al. 2013], there is a possibility that the sea ice in the ESS is also heavily deformed to form sea ice thicker than 1 m along the coastal region. In fact, our analysis based on the AIS data suggests that SIT in excess of 100 cm is found near the coast of the ESS. Thus, for a precise evaluation of the SIT distribution in the ESS, the further improvement of ice-type as well as denser in-situ SIT measurements are needed.

The prediction skill of the SIT distribution in the TOPAZ4 forecast system was examined in the ESS using a pattern correlation analysis. Although the prediction skill was relatively lower in early summer (June–July) with a large spread, the SIT distribution was predicted skillfully for a lead time of up to 3 days, and the prediction skill drops abruptly after the 4th day. A similar change in prediction skill was also found for sea ice velocity and surface wind speed over the ESS. Diagnostic analysis of the sea ice velocity variability revealed that the early summer ice speed and direction over the EES could be explained well by the free-drift mechanism with a wind factor of 2.2 % and a deviation angle of 30°–50°. ~~Their~~There results suggested that the large reduction of prediction skill could be attributed to the process of dynamical advection of sea ice; thus, the

506 prediction of early summer SIT distribution will depend on precise prediction of the surface wind.
507 Our comprehensive analysis supports an earlier study that suggested the dynamical processes have
508 an essential role in the prediction skill of sea ice distribution on short timescales [Ono et al., 2016].

509 The time evolution of SIT and the related ice velocity relates the large difference between the
510 forecast and analysis data at a lead time of 4 days to the low forecast skills for an Arctic cyclone
511 event. Jung and Matsueda [2017] highlighted that large-scale atmospheric fluctuations in the Arctic
512 region in winter are predicted skillfully for lead times of up to 5 days in the operational forecast
513 system, which is very similar to the prediction skill in mid-latitude regions. However, Yamagami et
514 al. [2018] reported that the skillful prediction of Arctic cyclones generated in summer is limited to 4
515 days, which is shorter than the case for the mid-latitudes [Froude, 2010]. As this area is located near
516 the transit zone of summertime storm tracks generated over Eurasia [Serreze and Barry, 1988], the
517 predictability of Arctic cyclones could be an important factor in the determination of the lead time
518 of surface wind speed and thus, of the SIT distribution in the ESS. The low prediction skill of the
519 meridional wind and ice speed suggested that the meridional component of sea ice advection
520 contributes substantially to the SIT distribution in the ESS. Since it was reported that additional
521 radiosonde observations over the Arctic Ocean have considerable impact on the prediction skill in
522 synoptic-scale fluctuations [Inoue et al., 2015; Yamazaki et al., 2015], additional radiosonde
523 observations acquired over the Arctic Ocean could lead to further extension of the lead time for
524 medium-range forecast skill of SIT distribution.

525 ~~It is interesting that the prediction skill of early summer SIT remains at a high level after a lead~~
526 ~~time longer than 4 days in spite of the poor prediction skill of the sea ice velocity and surface wind~~
527 ~~fields.~~ Based on sensitivity experiments using a simple melting and a persistency model, it was
528 found that the longer timescale prediction of SIT in early summer could be attributed to the
529 thermodynamic melting process. As the shortwave radiation flux is maximum in early summer
530 (June–July), the change of SIT due to the advection in relation to synoptic-scale atmospheric

531 fluctuations is likely to be smaller than the thermodynamic SIT reduction along the sea ice edge.
532 Although the recognition of the importance of the thermodynamic melting process on sea ice
533 prediction on seasonal timescales has been pointed out by earlier studies [Kimura et al. 2013²;
534 Bushuk et al. 2017; Kashiwase et al. 2017], our study clarified that the influence has a substantial
535 role on the medium-range forecast of early summer SIT distribution. Thus, the influence of sea ice
536 advection on early summer sea ice prediction is limited to a lead time of 4–5 days, but is dominated
537 by the thermodynamic melting process in later stage of the lead times. In other words, the SIT
538 prediction skill in early summer is not necessarily worse at the longer timescale. It is noteworthy
539 that the dynamical process is not unimportant for the long-term prediction in the SIT distribution in
540 early summer, because the skillful prediction skill at a lead time of 3 days is important as the initial
541 conditions for the melting process dominated for a lead time longer than 4 days. Thus, it is
542 concluded that the atmospheric prediction skill for a lead time of up to 3 days contributes to the
543 short and medium-range prediction skill of the SIT distribution in early summer.

544 In view of the operational application of the TOPAZ4 sea ice data to the navigation in NSR,
545 this study found that during an ice-blocking event that affected two tankers in the ESS in July 2014,
546 significant SIT (~150 cm) was simulated over the ESS by TOPAZ4. Given that the SIT is found to
547 be underestimated by 20 cm in TOPAZ4, the true SIT is expected to be above 150 cm. Statistical
548 analysis suggested that vessel speed was significantly ~~highly~~ anticorrelated with the daily mean SIT
549 variations (-0.56~~0.80~~) rather than the SIC (-0.41~~0.77~~). This result demonstrated the reliability of
550 the early summer SIT distribution in the TOPAZ4 reanalysis data and its high potential for
551 operational use in support of maritime navigation of the NSR. However, this result was only based
552 on a case study of two ships in July 2014. To clarify the determinant factor on vessel speed,
553 comprehensive statistical analysis will be needed based on the speed data of different types of
554 vessel.

555 Future projections for storm track activity (intensity and number) under the scenario of Arctic
556 climate change have been addressed by several researchers. For example, based on control
557 experiments using climate models, Bengtsson et al. [2006] found that summertime storm activity is
558 expected to increase. Orsolini and Sorteberg [2009] found that the number of storms, particularly
559 along the Eurasian Arctic coast, could increase in the future, because of the local enhancement of
560 the meridional temperature gradient between the Arctic Ocean and the warmed Eurasian continent.
561 Nishii et al. [2015] supported that their findings based on analyses using the [CMIP3 and CMIP5](#)
562 [global climate model simulations](#)~~Coupled Model Intercomparison Project (CMIP) 3 and 5~~,
563 although they highlighted that the CMIP projections had considerable uncertainty. Thus, further
564 investigations of the formation and the development mechanisms of summertime Arctic cyclones
565 are needed for the improvement of the prediction skill of atmospheric wind conditions, which are
566 responsible for the forecast skill of early summer sea ice distribution over 4 days.
567

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582

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757

758 **Table 1.** List of observed and simulated sea ice thickness datasets

Data sources		Period	Spatial resolution	Time step
TOPAZ4	Reanalysis	2011–2014	12.5 km	Daily
	Forecast	2013–2016	12.5 km	Daily
CS2SMOS		2011–2014 (October to April)	~25 km	7 days
IMB	2011K	1 September 2011 to 14 May 2012	Point-wise	Hourly
	2012I	14 August 2012 to 21 December 2012		
	2012J	25 August 2012 to 3 August 2013		
	2014B	26 March to 29 July 2014		
PIOMAS		2011–2014	~0.8°	Daily

759

760 **Table 2.** Pattern correlations ~~of between~~ monthly mean climatologies of SIT in [TOPAZ4](#) with those
761 [in PIOMAS and CS2SMOS](#), ~~and the TOPAZ4 and PIOMAS models~~ over the Arctic marginal seas
762 (Laptev, East Siberian, and Chukchi Seas)

Month	Mar.	Apr.	May	Jun.	Jul.
PIOMAS	0.92 0.87	0.93 0.86	0.93 0.84	0.92 0.71	0.92 0.49
CS2SMOS	0.86 0.53	0.82 0.35	—	—	—

763

764 **Table 3.** Monthly mean ~~SIT~~ biases [of TOPAZ4 SIT in the ESS](#) relative to [the CS2SMOS and](#)
765 [PIOMAS SIT data](#) ~~observed SIT averaged over the ESS~~

SIT bias (cm)	Mar.	Apr.	May	Jun.	Jul.
CS2SMOS	–23	<1	-	-	-
PIOMAS	-65	-63	-56	-23	21

766

767 **Figure captions**

768 **Figure 1.** Spatial distribution of climatological monthly mean of SIT (cm) in July during 2011–
769 2014: (a) PIOMAS, (b) TOPAZ4 reanalysis, and (c) their difference (cm). The boundaries of the
770 ESS and Arctic marginal seas are indicated in panel a by thick and thin lines, respectively. In panel
771 a, the trajectories of IMB buoys for 2011K, 2012I, 2012J, and 2014B (see Table 1 for the details of
772 each buoy data) are shown by black, red, blue and green dots, respectively.

773 **Figure 2.** Spatial distribution of climatological monthly mean of SIT (cm) in April during 2011–
774 2014: (top) CS2SMOS, (middle) TOPAZ4 reanalysis, and (bottom) their difference (cm).

775 **Figure 3.** Time series of daily mean SIT (cm) averaged over the ESS (rectangular region denoted
776 by black line in Fig. 1 (a)) derived from CS2SMOS (black), TOPAZ4 reanalysis (red), and
777 PIOMAS (blue) from January 2011 to August 2014. For CS2SMOS data, 7 day mean values are
778 shown. The standard deviations of area-averaged data are shown by vertical lines, respectively. The
779 ice types (2: first-year ice, 3: multi-year ice) used for the choice of satellite SIT retrievals in
780 CS2SMOS are shown by green bar. The scale for the ice type is located on the right vertical axis.

781 **Figure 4.** The comparisons of the daily mean SITs derived from IMB buoy data with the
782 corresponding SIT in TOPAZ4 reanalysis data from 2011 to 2014 in and around the ESS. The SIT
783 data are re-sampled per 7 days. The regression lines onto IMB buoy data and the reference unit line
784 are shown by solid and dashed lines, respectively.

785 **Figure 5.** Spatial distribution of (a) monthly mean (colors) climatological SIT (m) in the TOPAZ4
786 reanalysis and (b) the RMS variability of daily mean SIT (colors) in July during 2011–2014. The
787 monthly mean of climatological SIC (white contours) in July is indicated in panel (a). The
788 rectangular region enclosing the ESS (70°–80°N, 150°–180°E) is shown in panel (b). (c) Time
789 series of monthly mean SIT (grey shade) and RMS of TOPAZ4 reanalysis (black line) averaged
790 over the ESS. The scale of the RMS is indicated on the right axis.

791 **Figure 6.** The prediction skill (PCC) of SIT forecast in the ESS (70°–80°N, 150°–180°E) in each

month obtained from (a) operational forecast model and (b) persistency of the initial value, averaged from 2014–2016. The standard deviations of the PCCs are shown with white contours. In panel c, the fraction of variance explained by operational forecast relative to the persistency (%) is shown by contour (the region where the fraction is larger than 10% is shaded).

Figure 7. PCCs between forecast and analysis (a) SIT, (b) zonal and meridional ice speed, and (c) zonal and meridional surface wind speed from operational TOPAZ4 data in early summer (June–July) averaged on 2014–2016. Error bar indicates the standard deviation of the PCCs.

Figure 8. Temporal evolution of SIT (cm; colors) and ice velocity (m s^{-1} ; vectors) distribution for (left) analysis, (center) forecast, and (right) the difference between forecast and analysis at increasing lead times from +0 day to +6 days initialized on 2nd July 2015. The corresponding PCCs for the SIT (black), zonal (red) and meridional ice speeds (blue) in the ESS (right-lower panel of the time evolution) are shown in the lower panel. The scale for the PCCs of the zonal and meridional ice speeds is indicated on the right axis.

Figure 9. (a) Relationship between 10m wind speed (m s^{-1}) in the ERA Interim reanalysis data and sea ice speed (m s^{-1}) in the TOPAZ4 reanalysis averaged over a part of the ESS (72° – 76° N, 150° – 170° E) during 1–31 July 2011–2014. Broken and solid lines indicate the regression line of ice speed on 10m wind speed ($y = 0.0224x - 0.0112$) and the theoretical ice speed estimated based on classical free-drift theory, respectively. (b) Angle (degrees) of sea ice velocity relative to surface wind vectors averaged over the ESS. Positive values indicate sea ice drift is to the right of the wind direction. Solid curve indicates the wind–ice velocity angle estimated based on classical free-drift theory.

Figure 10. The PCCs between forecast and analysis SIT from the full physics model (black), persistency (red), and a simple melting model (blue) in early summer (June–July) averaged from 2014–2016. Error bar indicates the standard deviation of the PCCs.

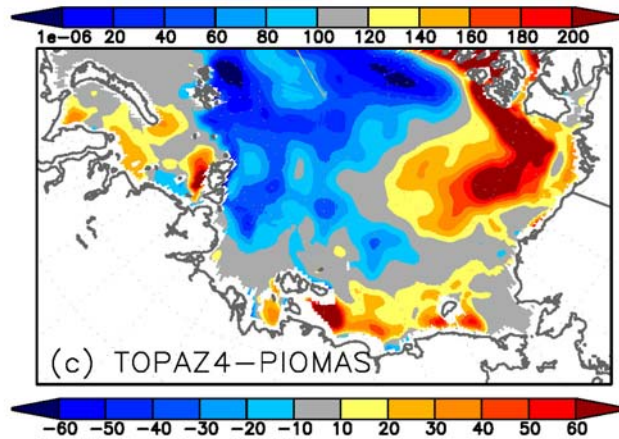
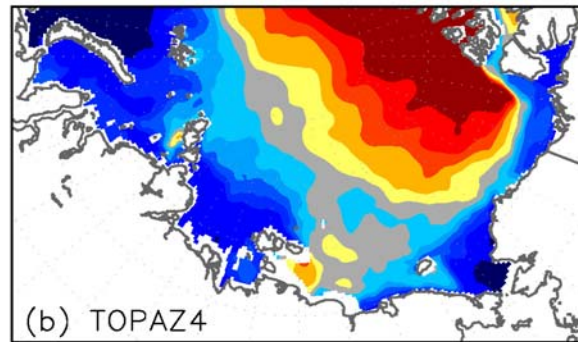
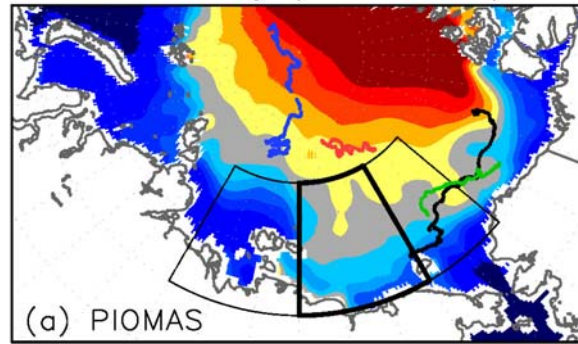
816 **Figure 11.** Temporal evolution of SIT differences (cm; colors) between the forecast and analysis
817 data at lead times increasing from +2 to +8 days, initialized on 2nd July 2015. In each panel, the sea
818 ice edge of the analysis, defined by 30% SIC, is shown. Corresponding PCCs for the full physics
819 model (black), a simple melting model (red) and persistency (blue) in the ESS (right-lower panel of
820 the time evolution) are shown in the lower panel.

821 **Figure 12.** Trajectory of the two tankers over the ESS based on AIS data. The routes cross the ESS
822 from the Laptev Sea on 4 July 2014 to the port of Yamal on 31 July 2014, via the port of Pevek on
823 20 July 2014. The forward route is highlighted by green circles. The SIT (cm; colors) and SIC (%;
824 contours) averaged over the period of the forward route are shown.

825 **Figure 13.** Scatter plots of hourly vessel speeds (knots) and (a) daily mean SIT (cm) and (b) SIC
826 (%) in TOPAZ4 reanalysis from 4–30 July 2014. In each panel, the regression line of vessel speed
827 onto each variable is shown by broken line.

828

SIT in July (2011–2014)



829

830 **Figure 1.** Spatial distribution of climatological monthly mean of SIT (cm) in April–July during
 831 2011–2014: (a) PIOMAS^{CS2SMOS}, (b) TOPAZ4 reanalysis, and (c) their difference (cm). The
 832 boundaries of the ESS and Arctic marginal seas are and Arctic marginal seas are
 833 indicated in panel a by thick and thin lines, respectively (a) by thick and thin lines,
 834 respectively. In panel a, the trajectories of IMB buoys for 2011K, 2012I, 2012J, and 2014B (see
 835 Table 1 for the details of each buoy data) are shown by black, red, blue and green dots, respectively.

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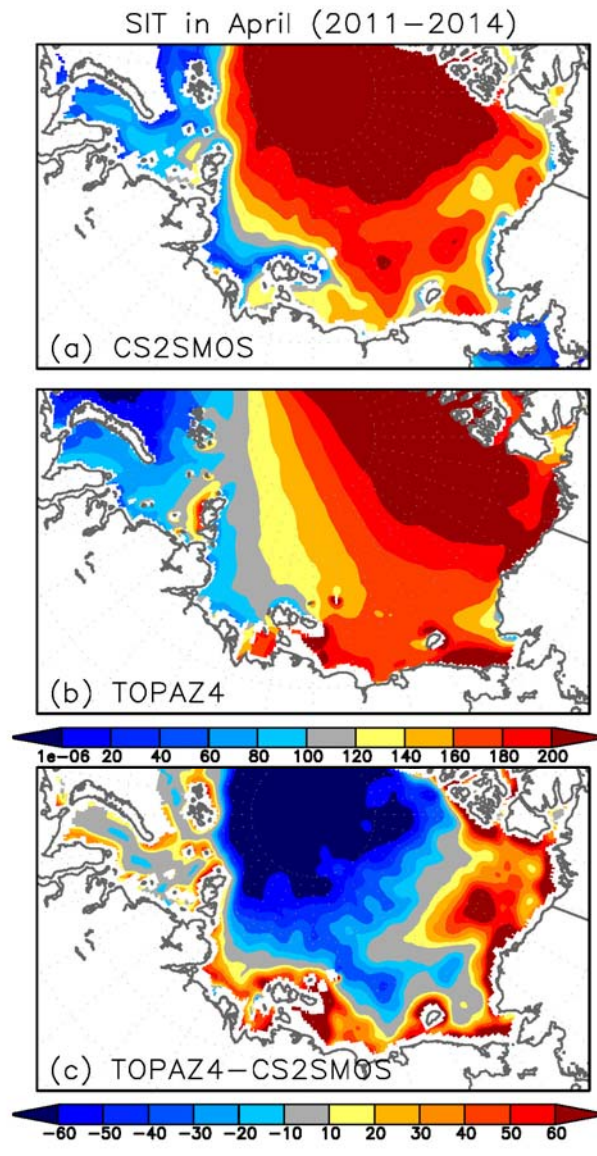


Figure 2. Spatial distribution of climatological monthly mean of SIT (cm) in April during 2011–2014: (top) CS2SMOS, (middle) TOPAZ4 reanalysis, and (bottom) their difference (cm).

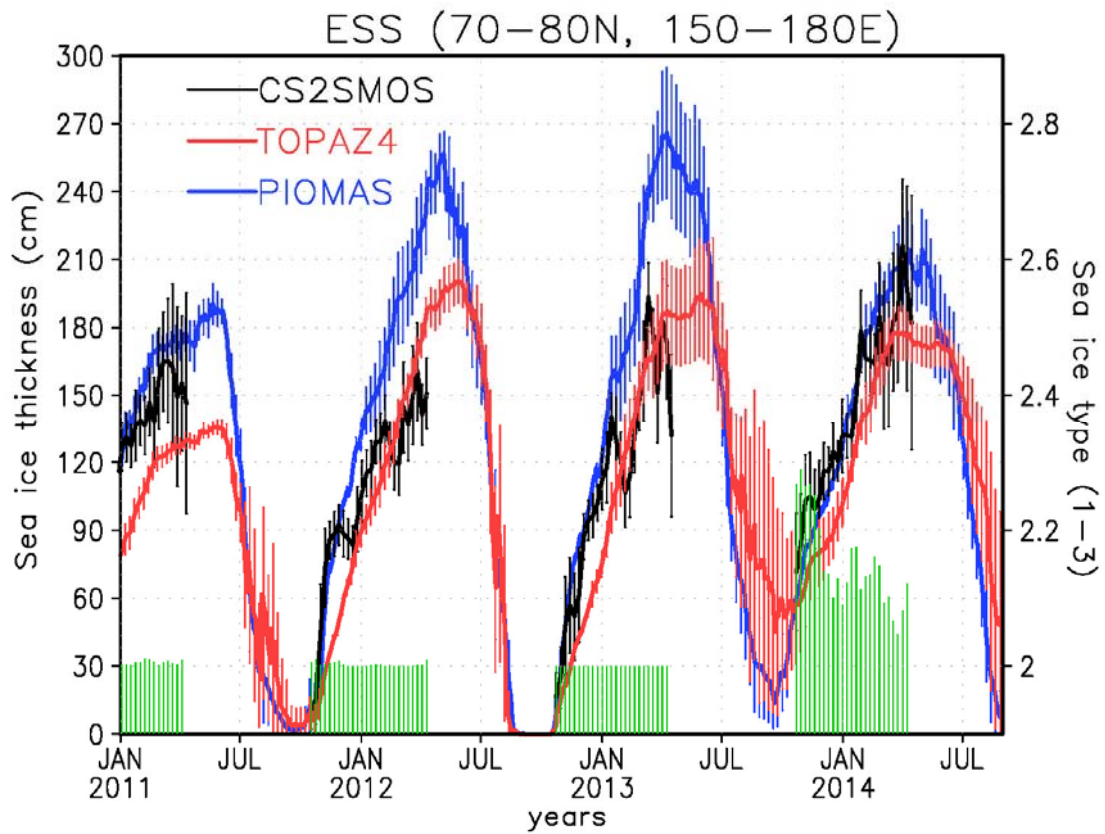


Figure 32. Time series of daily mean SIT (cm) averaged over the ESS (rectangular region denoted by black line in Fig. 1 (a)) derived from CS2SMOS (black), TOPAZ4 reanalysis (red), and PIOMAS (blue) from January 2011 to August 2014. For CS2SMOS data, 7 day mean values are shown. The standard deviations of area-averaged data are shown by vertical lines, respectively. The ice types (2: first-year ice, 3: multi-year ice) used for the choice of satellite SIT retrievals in CS2SMOS are shown by green bar. The scale for the ice type is located on the right vertical axis.

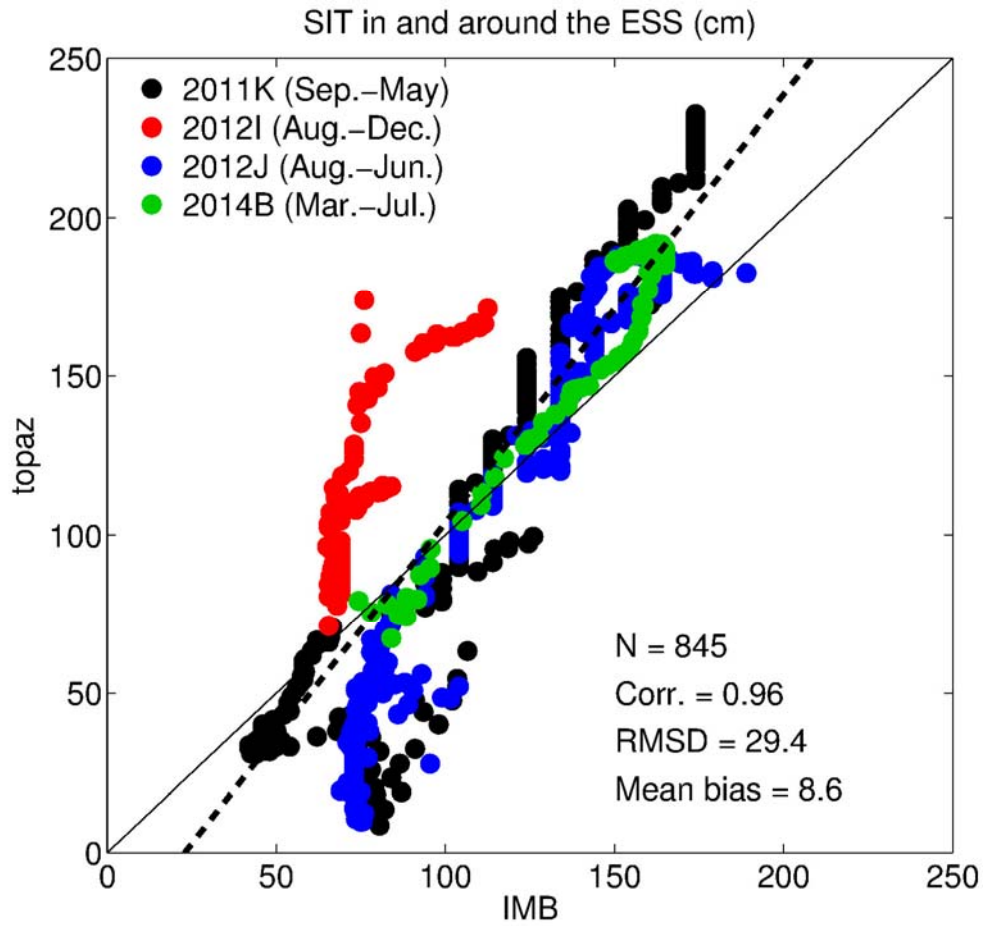
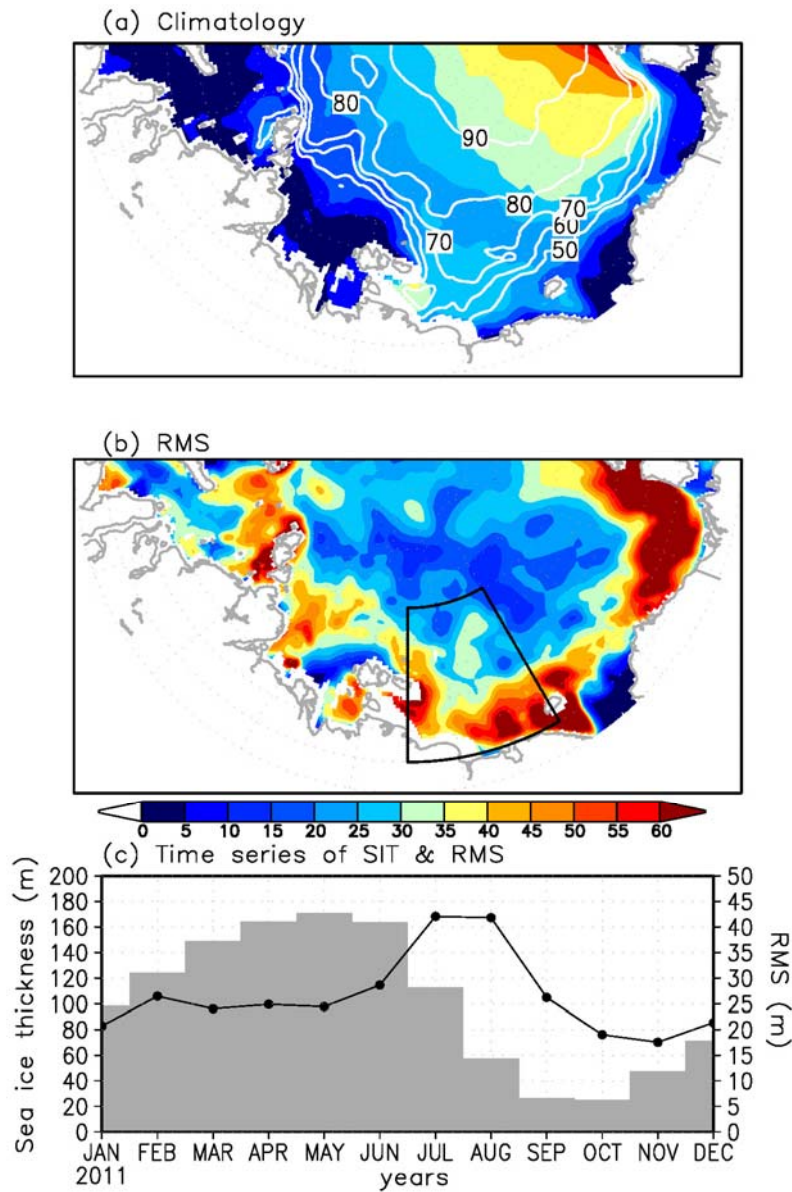


Figure 4. The comparisons of the daily mean SITs derived from IMB buoy data with the corresponding SIT in TOPAZ4 reanalysis data from 2011 to 2014 in and around the ESS. The SIT data are re-sampled per 7 days. The reference unit line and the regression lines onto IMB buoy data are shown by solid and dashed lines, respectively.



852

853 **Figure 54.** Spatial distribution of (a) monthly mean (colors) climatological SIT (m) in the TOPAZ4
854 reanalysis and (b) the RMS variability of daily mean SIT (colors) in July during 2011–2014. The
855 monthly mean of climatological SIC (white contours) in July is indicated in panel (a). The
856 rectangular region enclosing the ESS (70°–80°N, 150°–180°E) is shown in panel (b). (c) Time
857 series of monthly mean SIT (grey shade) and RMS of TOPAZ4 reanalysis (black line) averaged
858 over the ESS. The scale of the RMS is indicated on the right axis.

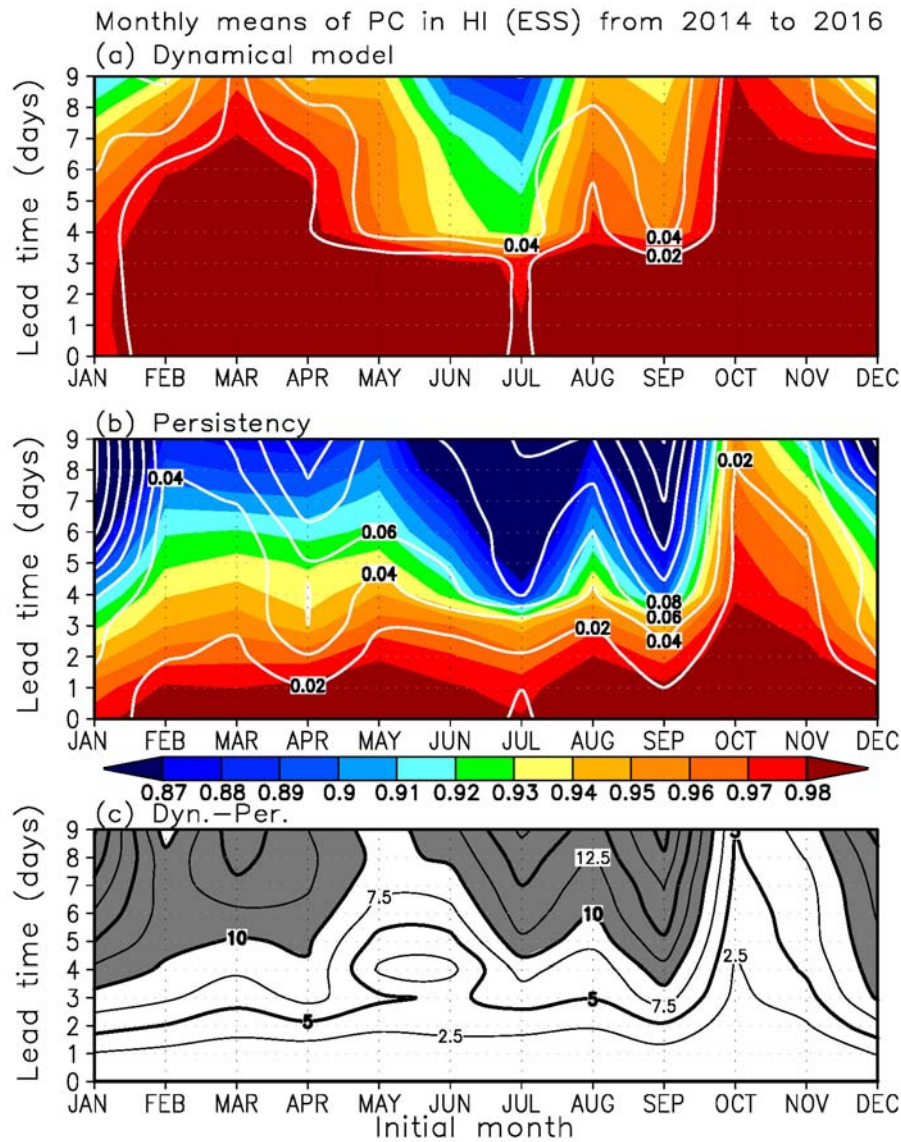
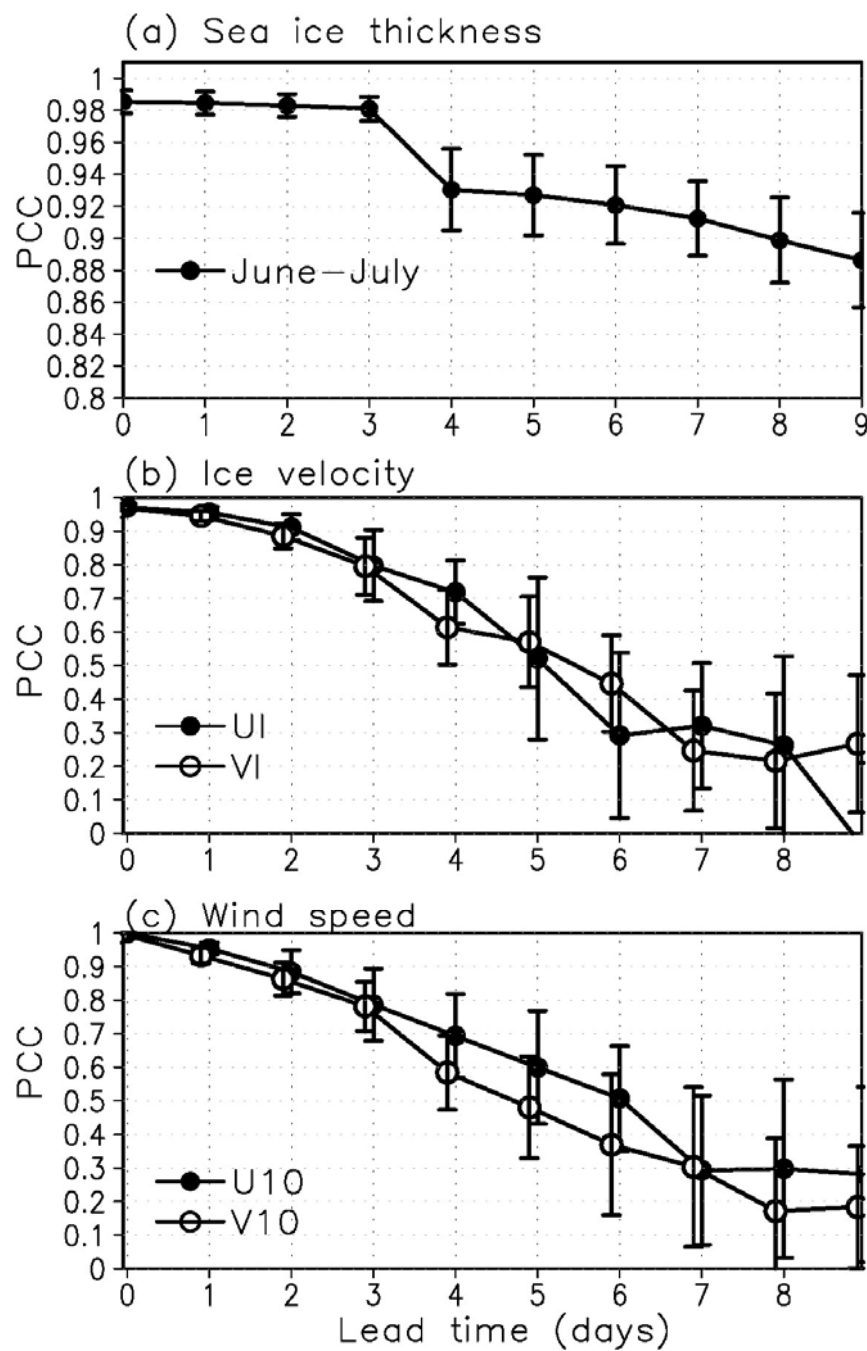


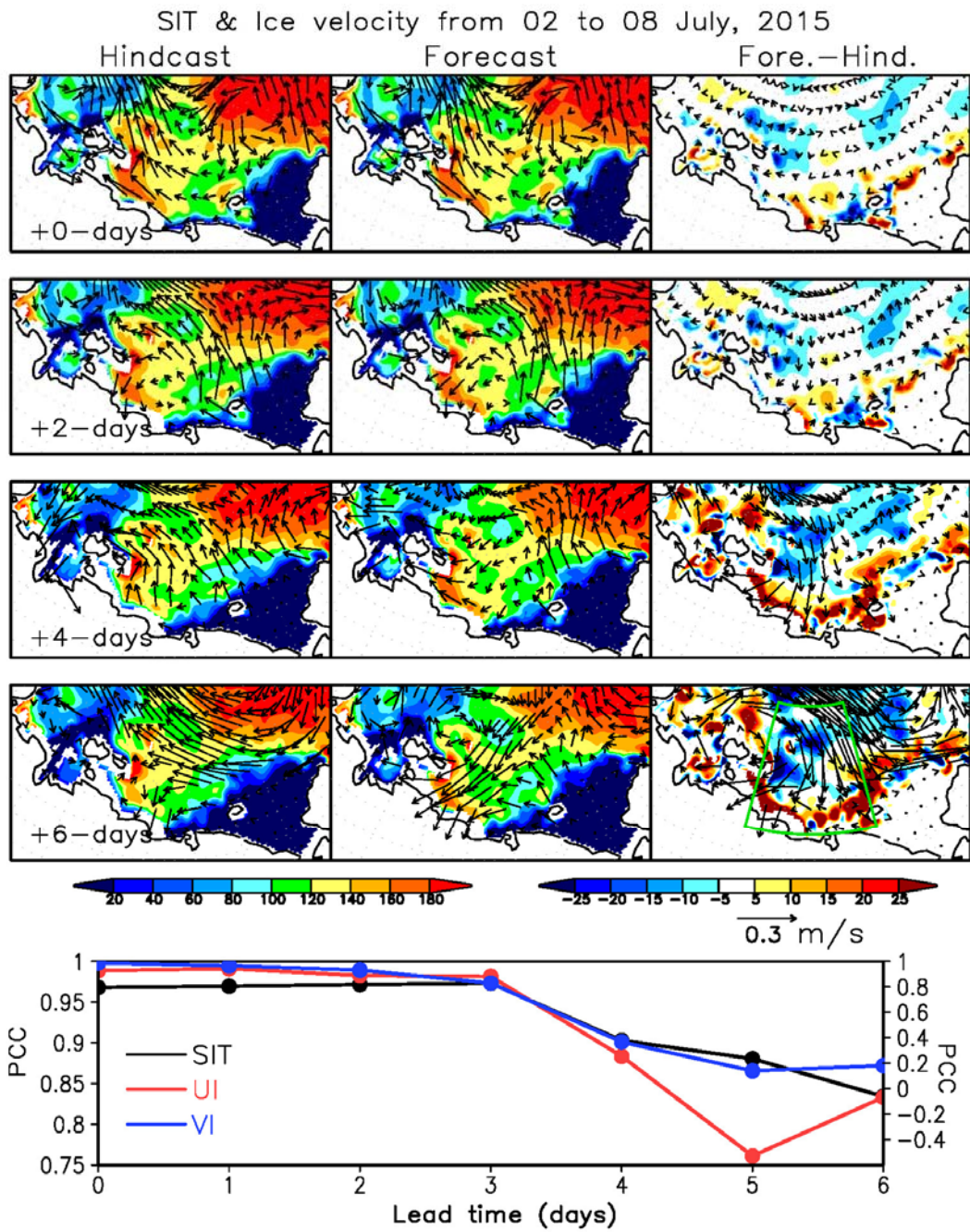
Figure 65. The prediction skill (PCC) of SIT forecast in the ESS (70°–80°N, 150°–180°E) in each month obtained from (a) operational forecast model and (b) persistency of the initial value, averaged from 2014–2016. The standard deviations of the PCCs are shown with white contours. In panel c, the fraction of variance explained by operational forecast relative to the persistency (%) is shown by contour (the region where the fraction is larger than 10% is shaded). ~~The PCCs (colors) between operational forecast and analysis SIT in the ESS (70°–80°N, 150°–180°E) in each month, averaged from 2013–2016. The isoline of standard deviation of the PCCs at 0.05 is shown with white contours.~~



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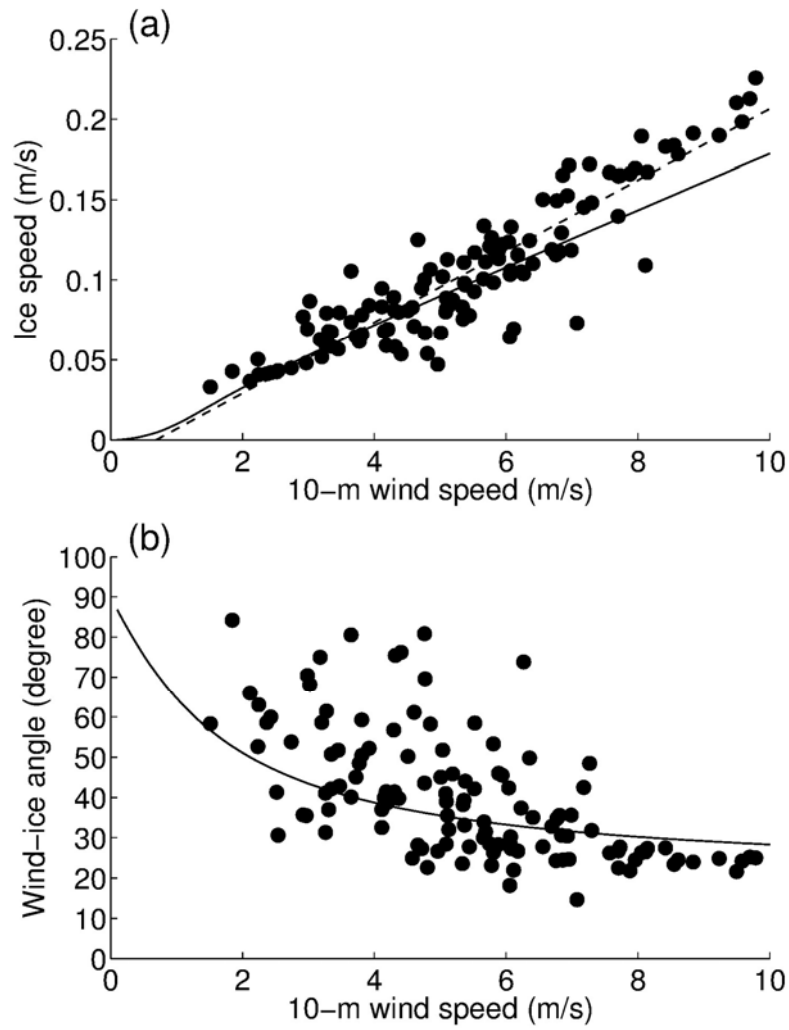
870 **Figure 76.** PCCs between forecast and analysis (a) SIT, (b) zonal and meridional ice speed, and (c)
871 zonal and meridional surface wind speed from operational TOPAZ4 data in early summer
872 (June–July) averaged on 2014–2016~~2013–2016~~. Error bar indicates the standard deviation of the
873 PCCs.

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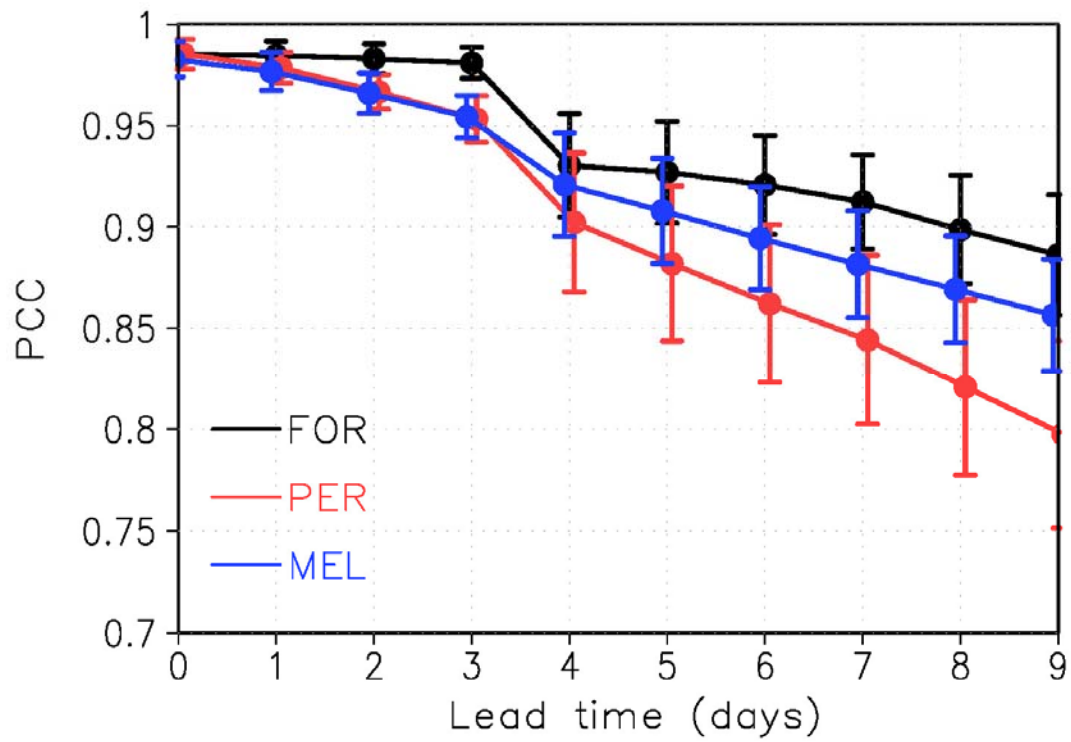
876 **Figure 8.** Temporal evolution of SIT (cm; colors) and ice velocity (m s^{-1} ; vectors) distribution for
877 (left) analysis, (center) forecast, and (right) the difference between forecast and analysis at
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879 for the SIT (black), zonal (red) and meridional ice speeds (blue) in the ESS (right-lower panel of the
880 time evolution) are shown in the lower panel. The scale for the PCCs of the zonal and meridional
881 ice speeds is indicated on the right axis.



882

883 **Figure 9.** (a) Relationship between 10m wind speed (m s^{-1}) in the ERA Interim reanalysis data and
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 886 ice speed on 10m wind speed ($y = 0.0224x - 0.0112$) and the theoretical ice speed estimated based
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 888 wind vectors averaged over the ESS. Positive values indicate sea ice drift is to the right of the wind
 889 direction. Solid curve indicates the wind–ice velocity angle estimated based on classical free-drift
 890 theory.

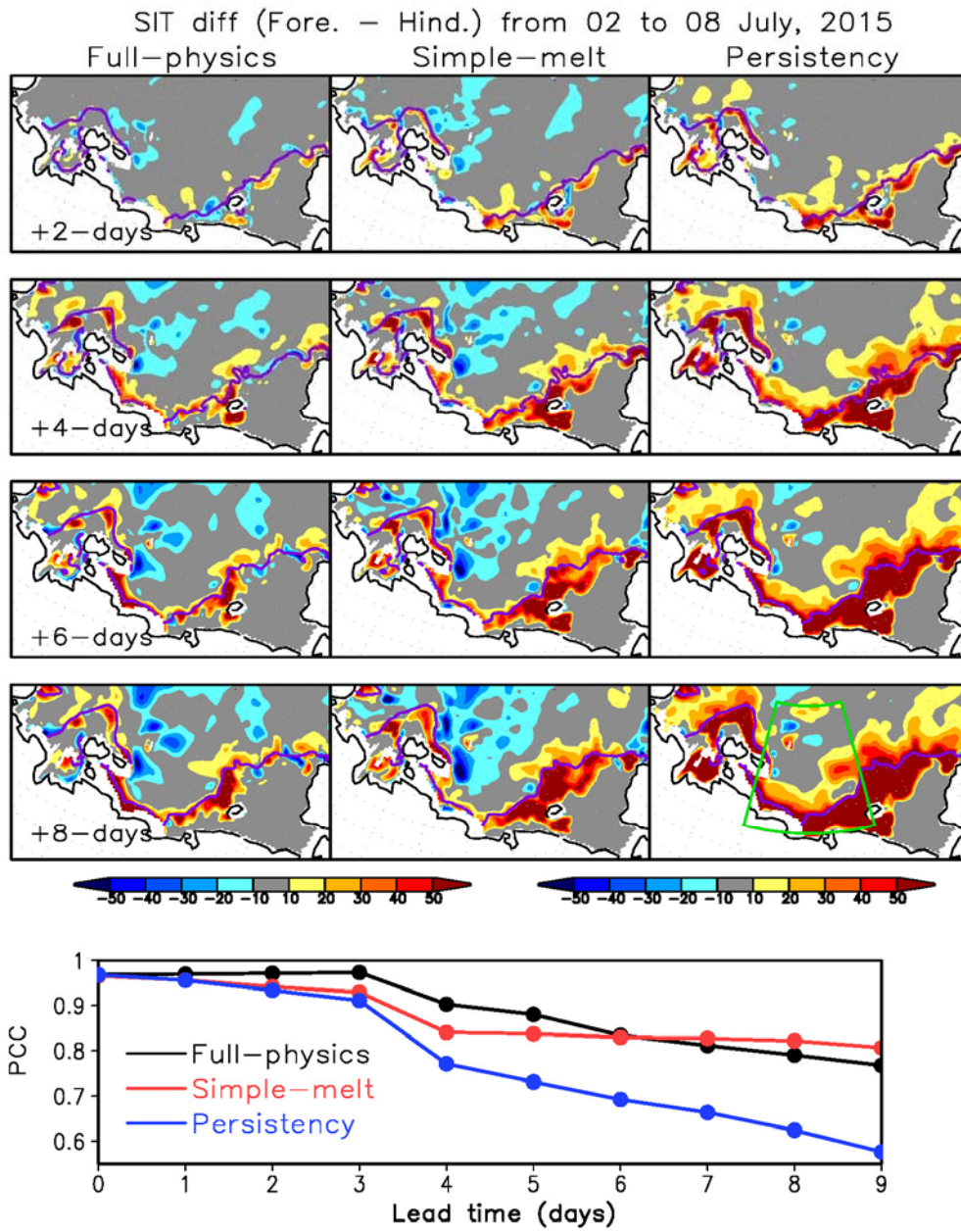
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893 **Figure 10.** The PCCs between forecast and analysis SIT from the full physics model (black),
 894 persistency (red), and a simple melting model (blue) in [early summer \(June–July\)](#) averaged from
 895 [2014](#)~~2013~~–2016. Error bar indicates the standard deviation of the PCCs.

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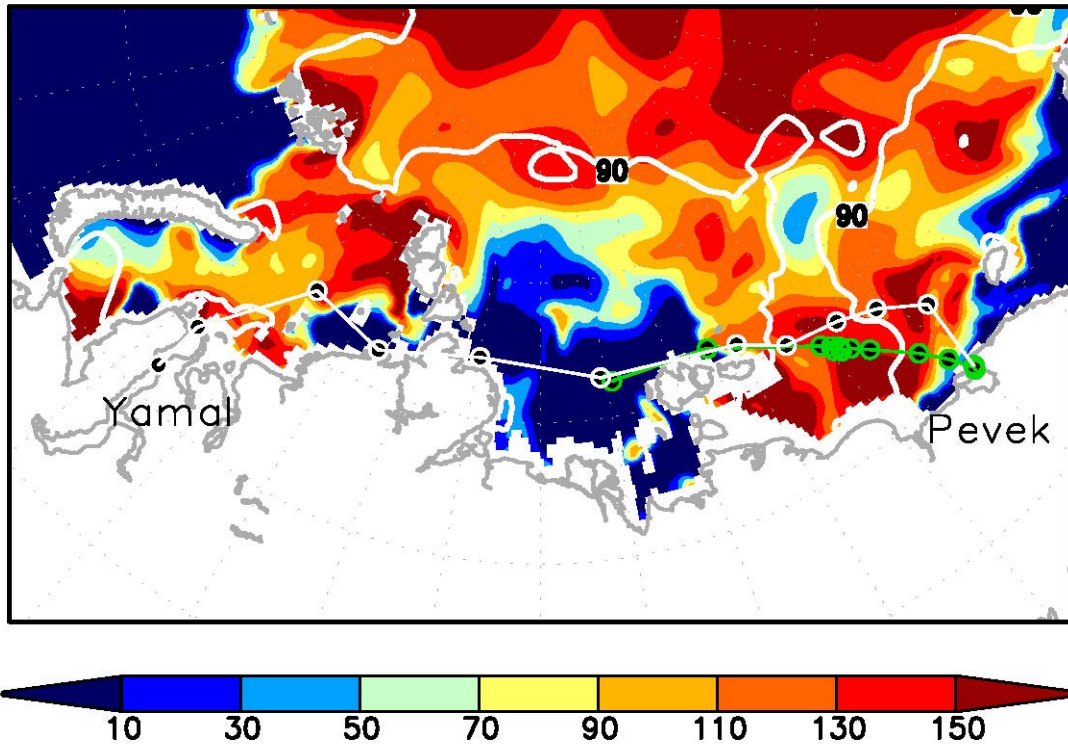


897

898 **Figure 11.** Temporal evolution of SIT differences (cm; colors) between the forecast and analysis
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 900 ice edge of the analysis, defined by 30% SIC, is shown. Corresponding PCCs for the full physics
 901 model (black), a simple melting model (red) and persistency (blue) in the ESS (right-lower panel of
 902 the time evolution) are shown in the lower panel.

903

TOPAZ4–SIT & SIC in 04–15JUL2014



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Figure 12. Trajectory of the two tankers over the ESS based on AIS data. The routes cross the ESS from the Laptev Sea on 4 July 2014 to the port of Yamal on 31 July 2014, via the port of Pevek on 20 July 2014. The forward route is highlighted by green circles. The SIT (cm; colors) and SIC (%; contours) averaged over the period of the forward route are shown.

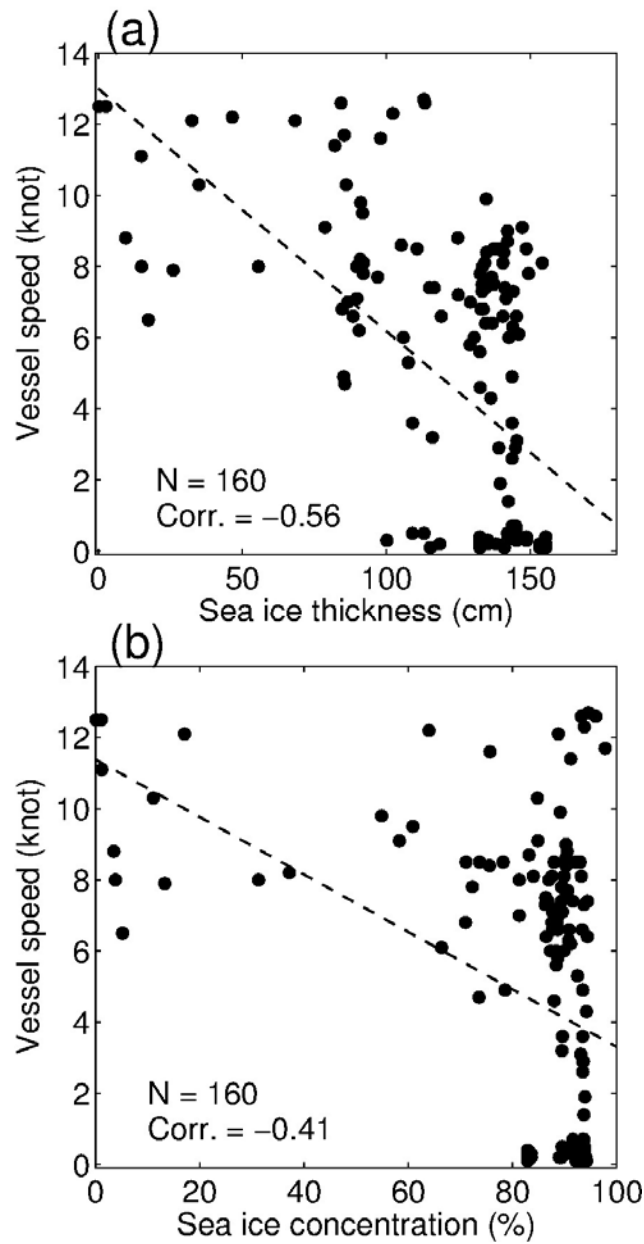


Figure 13. Scatter plots of hourly vessel speeds (knots) and (a) daily mean SIT (cm) and (b) SIC (%) in TOPAZ4 reanalysis from 4–30 July 2014. In each panel, the regression line of vessel speed onto each variable is shown by broken line. ~~Scatter plots of daily mean vessel speeds (knots) and sea ice thickness (cm) from 4–30 July 2014.~~