Workshop on Predictability, dynamics and applications research using the TIGGE and S2S ensembles



Contribution ID: 6

Type: Oral presentation

Prospects for subseasonal sea ice prediction at both poles

Wednesday, 3 April 2019 15:45 (15 minutes)

With retreating sea ice and increasing human activities comes a growing need for reliable sea ice forecasts up to months ahead. We exploit the subseasonal-to-seasonal (S2S) prediction database and provide a thorough assessment of the skill of operational forecast systems in predicting the location of the Arctic and Antarctic sea ice edges on these time scales. We find large differences in skill between the systems, with some showing a lack of predictive skill even at short weather time scales, and the best producing skillful Arctic forecasts more than 1 1/2 months ahead. We assess the forecast skill in both hemispheres, thereby showing that prospects for subseasonal sea ice predictions are promising, especially for Arctic late summer forecasts. To fully exploit this potential, it will be imperative to reduce systematic model errors and develop advanced data assimilation capacity.

Primary author: ZAMPIERI, Lorenzo (Alfred Wegener Institute)

Co-authors: Dr GOESSLING, F. Helge (Alfred-Wegener-Institut Helmholtz-Zentrum für Polar- und Meeresforschung); Prof. JUNG, Thomas (Alfred-Wegener-Institut Helmholtz-Zentrum für Polar- und Meeresforschung)

Presenter: ZAMPIERI, Lorenzo (Alfred Wegener Institute)

Session Classification: Prediction and verification

Track Classification: Workshop on Predictability, dynamics and applications research using the TIGGE and S2S ensembles