

Improving numerical sea ice predictions in an ice-ocean coupled model with data assimilation

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Background

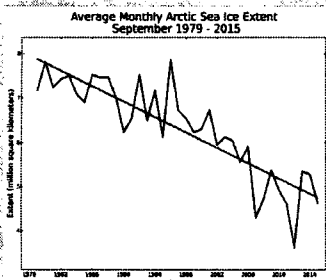


Fig 1: Average sea ice extent

Sea ice extent in the Arctic ocean has been decreasing for the past three decades. This has led to increased transportation in the Arctic Sea Routes (ASRs). Accurately predicting sea ice conditions is essential to safely navigate along the Arctic sea routes. Accuracy of sea ice predictions in the Arctic Ocean is improved by assimilating sea ice variables in an ice-ocean coupled Ice-POM model. Sea ice concentration, sea ice thickness and sea ice velocity are assimilated in this study. Sea ice observations are obtained from AMSR2-data sets. The assimilation method that is used is an improved nudging method that minimizes the observation errors and model errors. As a result of assimilation, the ocean conditions have been greatly improved. This is evident in resulting ocean salinity. Sea ice extent and ice thickness are also improved by assimilation.

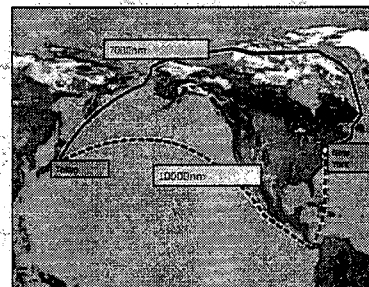


Fig 2: Arctic sea route

Model description



Fig 3: Model Domain

- > Ice ocean coupled model used is Ice-POM
- > Ocean part of the model is based on Princeton ocean model (POM)
 - 3D, Primitive Eqs. and Continuum Eq. with a hydrostatic approximation
- > Ice part of Ice-POM is based on Sagawa(2007), Fujisaki et al. (2010), and De Silva (2013)
 - 0-layer thermodynamics model (Semmer 1976)
 - Snow effects (Zhang and Zhang, 2001)
- > ETOPO1 - 1arc minute topography data
 - Vertical 33 z-sigma layers
 - Spatial resolution = 25km
- > Boundary conditions
 - Radiation and no-slip

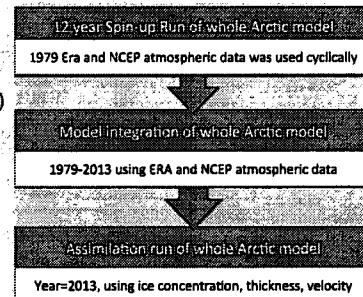


Fig 4: Overview of experiments

Assimilation method

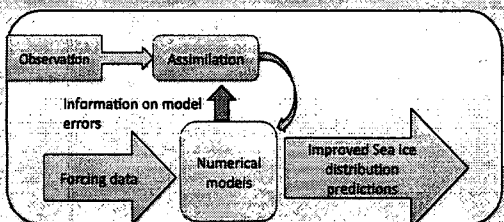


Fig 5: Data assimilation flowchart

$$C_{analysis} = C_{model} + K(C_{obs} - C_{model})$$

$$K = \frac{R_{model}^2}{R_{model}^2 + R_{obs}^2}$$

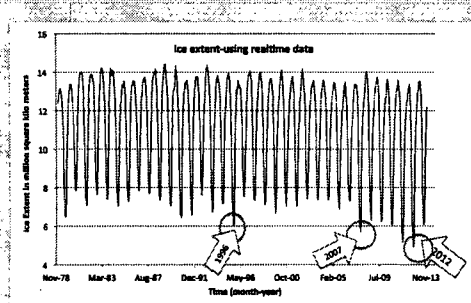
$$K = \frac{|C_{obs} - C_{model}|^2}{|C_{obs} - C_{model}|^2 + R_{obs}^2}$$

R_{obs}^2 = was varied upon the season and location

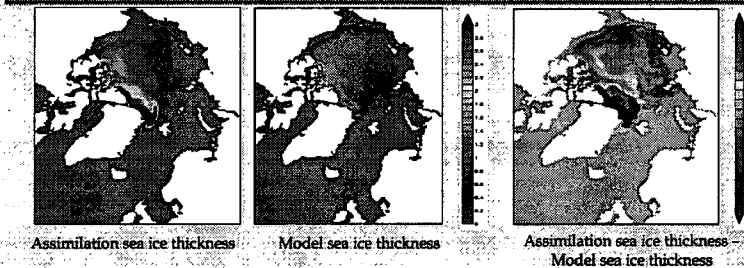
Observation data	
Sea ice concentration	AMSR2 satellite gridded 10km resolution, Daily
Sea ice thickness	Tateyama (Krishfield et al., 2014) gridded data set 10km resolution, daily
Sea ice	Kimura (Kimura et al., 2013) gridded data set 10km resolution, daily

Results

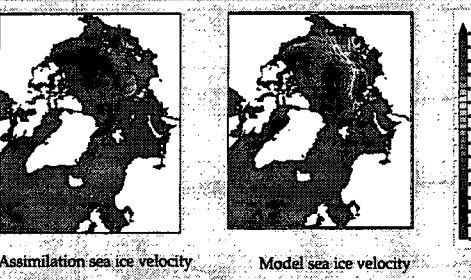
Total sea ice extent from model integration (1979-2013)



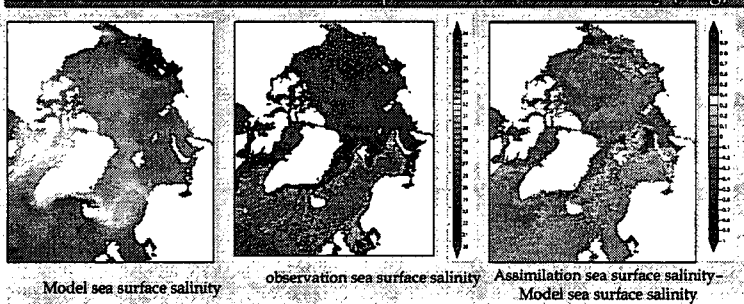
Sea ice concentration assimilation comparison of sea ice thickness (Aug)



Sea ice concentration assimilation comparison of sea ice velocity (Aug)



Sea ice concentration assimilation comparison of sea surface salinity (Aug)



Sea ice thickness near the North pole is under-predicted in the model. Assimilation corrects this due to more accurate sea ice velocity in the assimilation run. Decreased velocity near the North pole prevents sea ice getting advected away from the North pole. Sea ice salinity is improved with the improved sea ice extent.