Coupling of ice-ocean biogeochemical cycles in the Arctic with POP-CICE-ecosystem model

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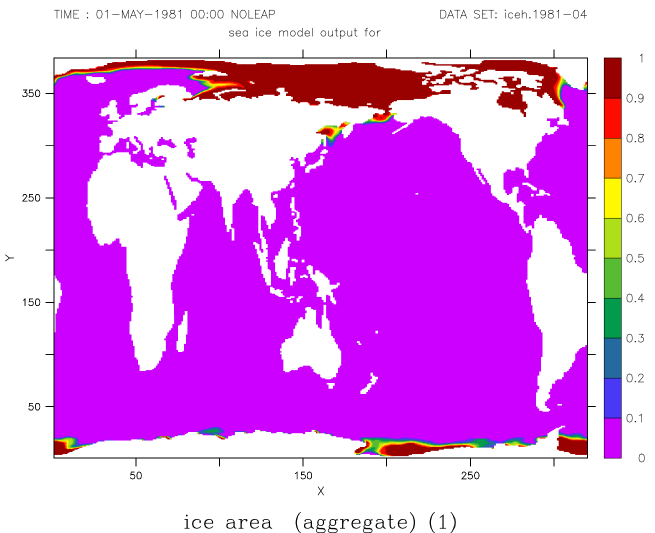


Progress of ecosystem model in POP-CICE

- Ice algal ecosystem model in CICE stand-alone was set up in 2009 and a research paper was written.
- DMS modeling in sea ice was on the way and a paper is in preparation.
- We started to couple the sea ice and ocean ecosystem in CICE and POP from 2009 and get reasonable results in Jan 2010. Further analysis of the results and refinement may keep going on this year and a paper is in preparation.
- Here we introduce some results from the coupled POP-CICE-ecosystem model.

Configuration of global ice-ocean-ecosystem model Ocean model – POP; Sea ice model- CICE4.0; 0.5 to 1-Degree, displace pole grid Initial condition: T, S, nutrients from WOA2005, sea ice from and other ecosystem model components from previous model results.

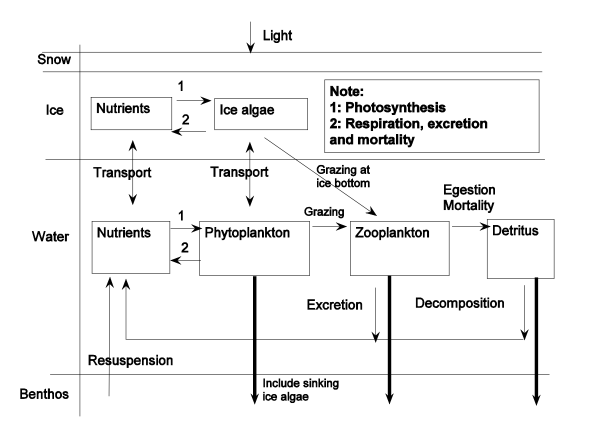
Computational cost: 80CPU, 15 hours for one year integration



Ice core measurements reveal very productive bottom ice communities

Additional source of primary production
: 1 ~ 60 %, regionally in the Arctic Ocean

2 Flowchart of the IARC- Physical-Ecosystem Model (PhEecoM)



Ice algae model Jin et al. (2006b)

pelagic ecosystem model plus ice algae. Jin et al. (2006a, 2007, 2008, 2009)

2.1 The coupling of 3-D ice-ocean model and biological model

We have ecosystem model based on two sets of 3-D physical models:

1. Global model POP coupled with CICE for global biogeochemical cycle study

2. POM coupled with sea ice model (IARC-CIOM) for regional high-resolution applications.

Coupling with ocean model

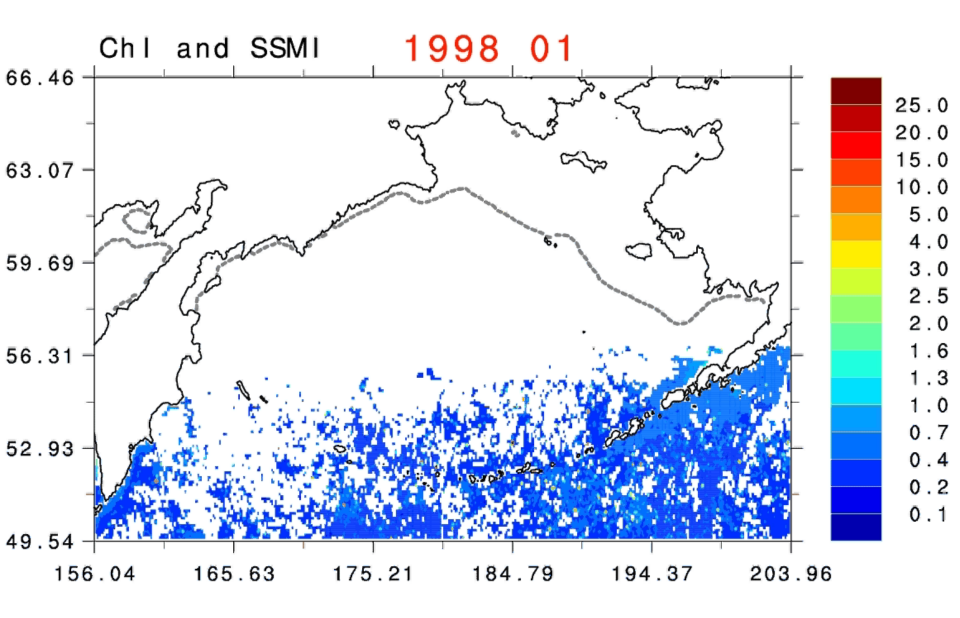
$$\Phi = \frac{\partial}{\partial x} (A_H \frac{\partial}{\partial x}) + \frac{\partial}{\partial y} (A_H \frac{\partial}{\partial y}) + \frac{\partial}{\partial z} (K_H \frac{\partial}{\partial z}) - u \frac{\partial}{\partial x} - v \frac{\partial}{\partial y} - w \frac{\partial}{\partial z}$$

Coupling with ice model

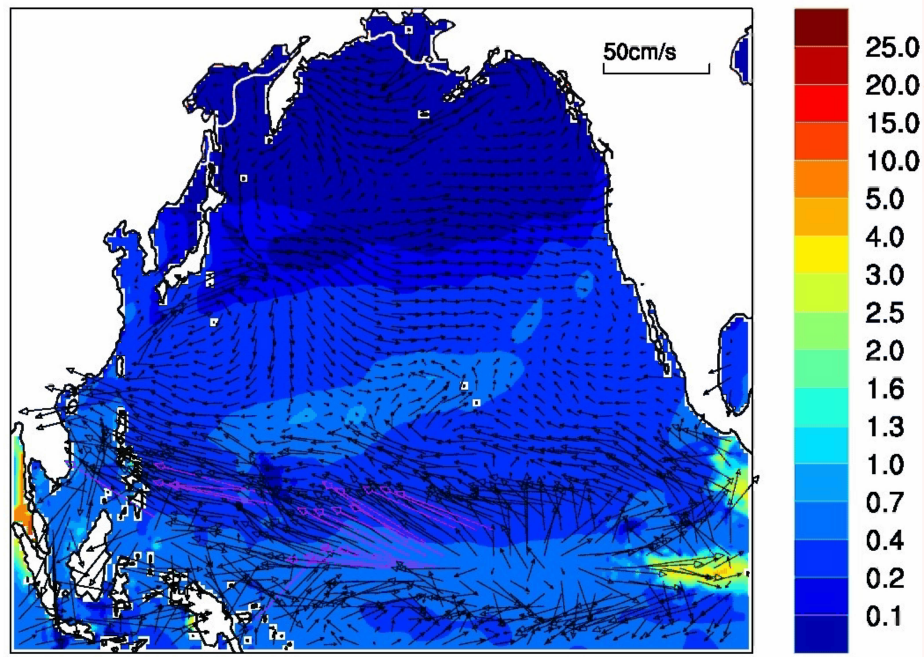
 $\frac{\partial g}{\partial t} = -\frac{\partial g u_i}{\partial x} - \frac{\partial g v_i}{\partial y} - \frac{\partial f_i g}{\partial h} + \Psi$ Ice thickness distribution function g $\overline{h} = \sum_{n=2}^{NC} g(h_n) h_n$ A = 1 - g(h = 0) $\overline{b} = \sum_{n=2}^{NC} g(h_n) b_n$ Mean biological variable b in sea ice

 $\frac{\partial b}{\partial t} = -\frac{\partial bu_i}{\partial x} - \frac{\partial bv_i}{\partial y}$

Horizontal advection

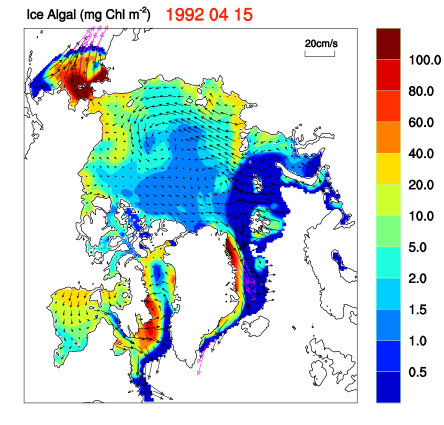


Chl (mg m⁻³) 2000 01 01

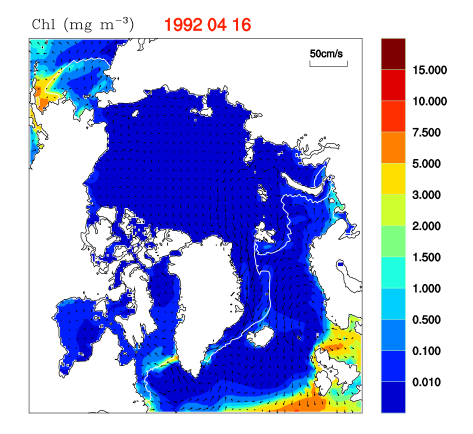


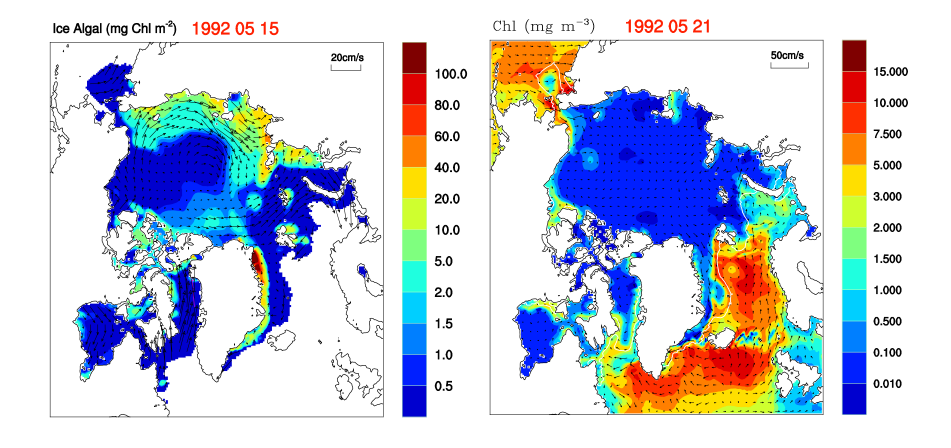
Model results from global POP-CICE-ecosytem model

Algae Chl a at ice bottom

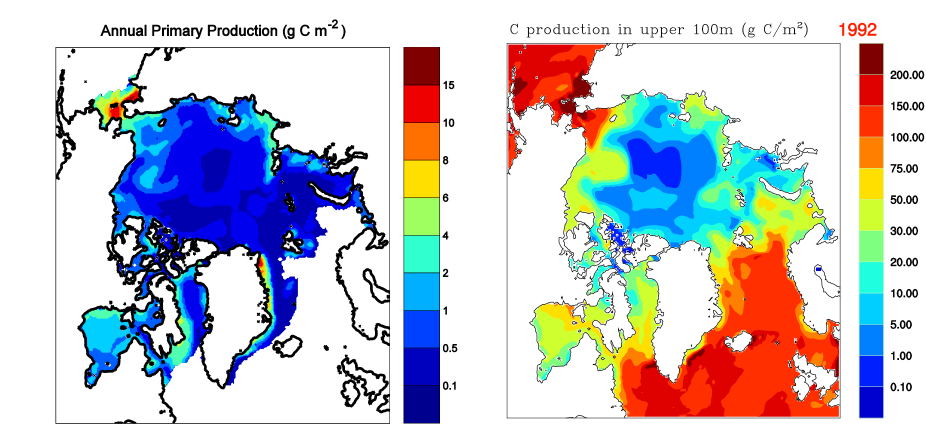


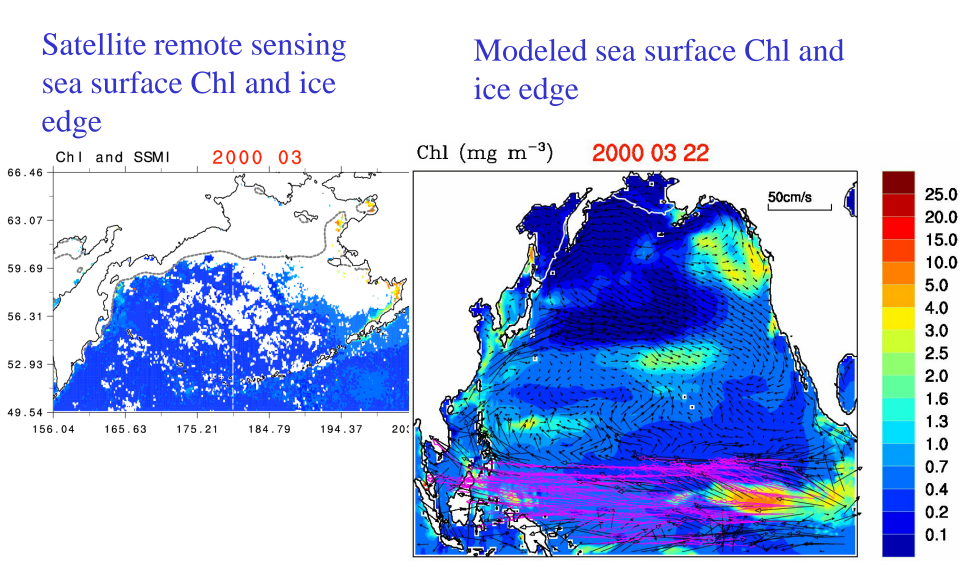
Sea surface Chl a

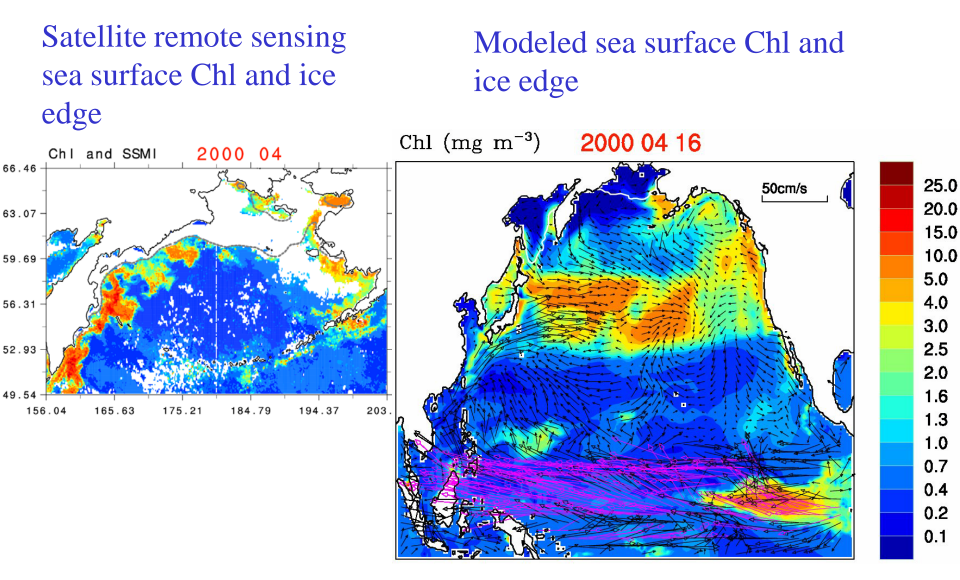


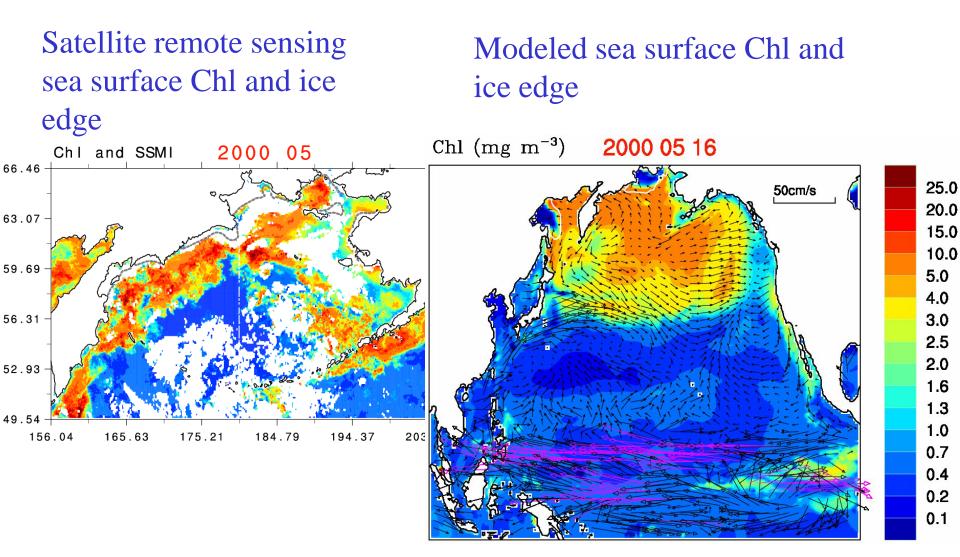


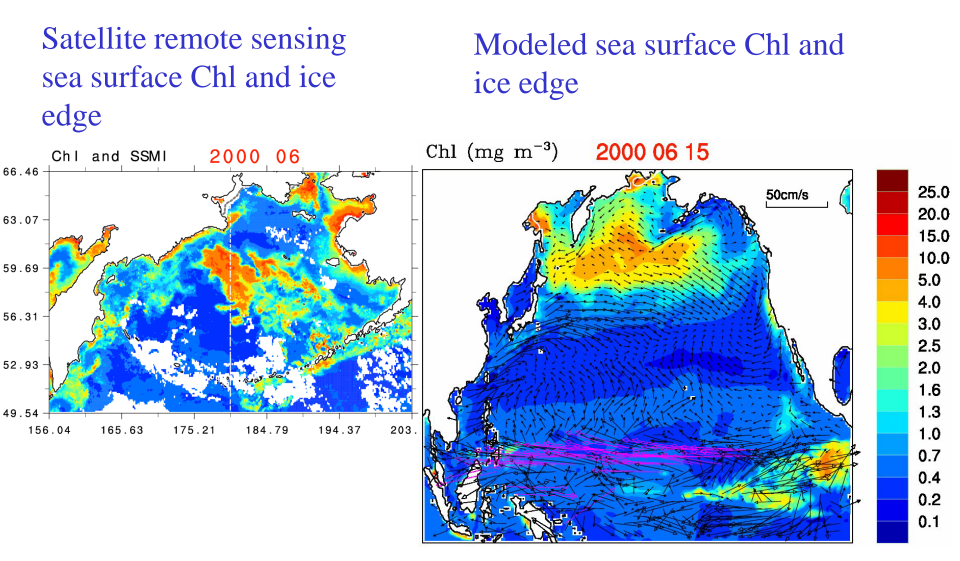
Model estimate of annual primary production in sea ice and ocean

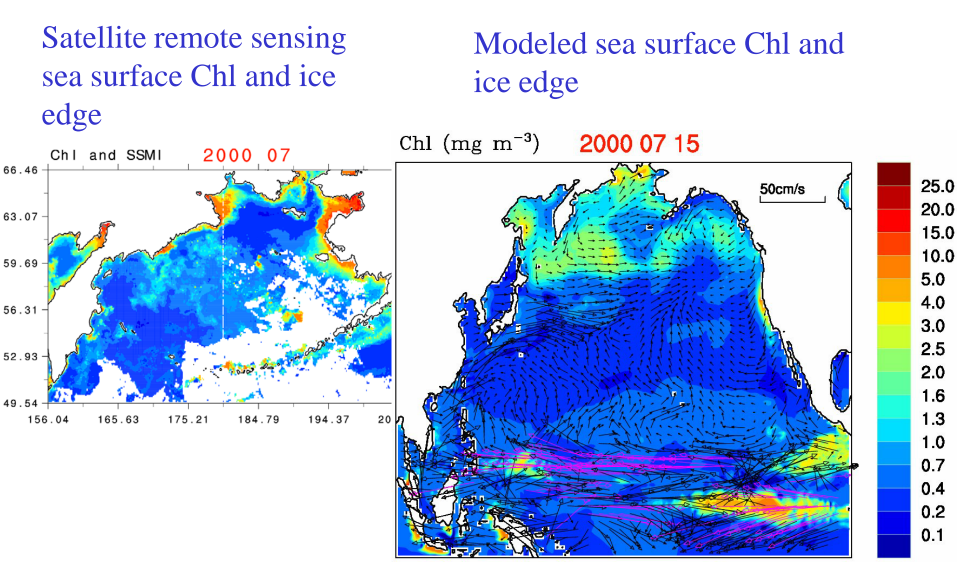


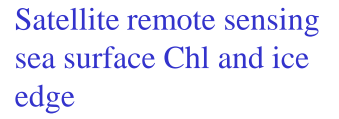




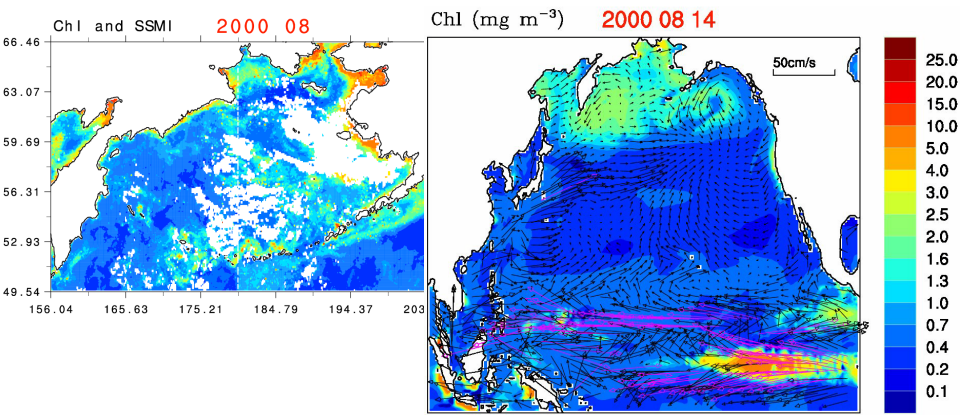








Modeled sea surface Chl and ice edge



Our future research focus with this global POP-CICEecosystem model: model validation of the following processes:

- Primary production in ocean upper mixed layer and sea ice.
- Seasonal to inter-annual nutrient cycles and limitations on production in different regions and different times of a year.
- Carbon exchange with air and export to deep ocean.
- Ocean production-DMS-aerosol-atmospheric radiation feedback.
- ***There are more than 20 biochemical variables in the model output, we welcome anyone interested in collaborative research on analyzing those model results.

iComments and iQuesions?