What is the importance of sea ice physics in global simulations at decadal time scales?

F. Massonnet, T. Fichefet, H. Goosse, M. Vancoppenolle, P. Mathiot, C. König Beatty

Georges Lemaître Centre for Earth and Climate Research, Earth and Life Institute, Université Catholique de Louvain, Belgium

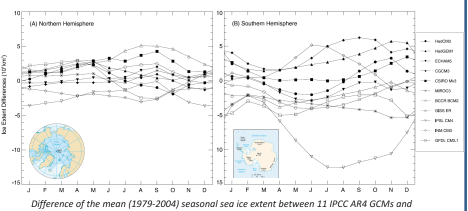
The question

Decadal simulations of sea ice with the **current General Circulation Models** (GCMs) show 3 noticeable features:

- 1. Large intermodel spread
- 2. Weak to strong **biases** with respect to observations
- 3. Remarks 1. and 2. are particularly marked in the Southern Hemisphere

This can be explained by several factors, e.g. the differences in resolution, initial conditions, and the formulation of physics in each GCM.

Here we run two almost identical simulations differing only in their sea ice component to address the importance of sea ice physics in global, decadal simulations of sea ice.



satellite observations. From Parkinson et al., 2006

Experimental design

Atmospheric forcing

NCEP/NCAR atmospheric reanalyses + various climatologies

1° resolution Run 1948-2007 Focus on 1983-2007

2 sea ice models

NEMO 3.1
www.nemo-ocean.eu

Ocean model

LIM2

thickness distribution

Simple sea ice and snow

nd Morales Maqueda, 1

Multicategory ice and snow thickness distribution

- 2+1 layers of ice and snow 5+1 layers of ice and snow
- Basic brine modelling
 Sexplicit brine and salinity

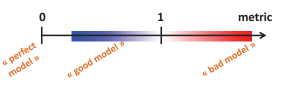
distribution

•VP-rheology, B-grid •EVP-rheology, C-grid

www.climate.be/lim

Performance metrics for sea ice

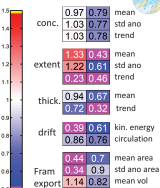




One answer

Simulated and observed (OSISAF, 2010) mean seasonal cycle of sea ice extent over 1983-2007. The error bars denote ± 1 standard deviation over that period.

Metrics Arctic



Higher skill for LIM3 (concentration, extent, thickness)
• Effect of subgrid scale ice

0.09 0.8

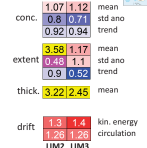
HM2 HM3

std ano vol

• Importance of salinity variations

thickness distribution

Metrics Antarctic



Lower, similar skill for both models

- Resolution
- Atmospheric forcing
- Thinner ice

References

- Parkinson et al., JGR 2006, doi:10.1029/2005JC003408
- Fichefet and Morales Maqueda, JGR 1997 -Vancoppenolle et al., Oc. Mod. 2008, doi:10.1016/j.ocemod.2008.10.005
- OSISAF, 2010, http://osisaf.met.no