

Data Description

1. PROJECT

Title: Impact of sea ice floe size distribution on seasonal fragmentation and melt of Arctic sea ice.

Funding organisation: NERC industrial CASE studentship with the UK Met Office, reference NE/M009637/1.

2. DATASET

Title: Simulations with the sea ice model CICE investigating the impact of sea ice floe size distribution on seasonal Arctic sea ice retreat.

To produce this dataset a CPOM (Centre for Polar Observation and Modelling) version of the Los Alamos Sea Ice model v 5.1.2, hereafter referred to as CICE, is used (Hunke et al., 2015). This local version also includes the prognostic mixed layer model of Petty et al. (2014) and additional state-of-the-art parameterisations not included in the general CICE distribution based on recent work by Schröder et al. (2019). Further details on the CICE model used here are given within Bateson et al. (2019), section 2.1.

This dataset has been generated by implementing a power law derived sea ice floe size distribution model, hereafter referred to as the WIPoFSD model (Waves-in-Ice module and Power law Floe Size Distribution model), within CICE. The WIPoFSD model is adapted from an implementation developed at the National Oceanography Centre of the UK within a coupled sea ice-ocean framework, called the NEMO-CICE-Waves-in-Ice (WIM) model (Hosekova et al., 2015; NERSC, 2016). Both models include a wave attenuation and floe breakup model based on the Waves-in-Ice Model from the Nansen Environmental and Remote Sensing Center (NERSC) Norway (Williams et al., 2013a, 2013b).

We use this dataset within the associated paper (Bateson et al., 2019) to investigate the impact of floe size on the seasonal fragmentation and melt of Arctic sea ice. We document several findings including that the WIPoFSD model has a spatially and temporally dependent impact on the sea ice cover, in particular enhancing the role of the marginal ice zone in sea ice loss. We also show a strong model sensitivity to floe size distribution parameters within limits constrained by observations. We furthermore find that the impact of waves on floe size and the sea ice cover is strongly moderated by the wave attenuation rate.

A full description of data processing and associated uncertainties can be found within Bateson et al. (2019). A full description of all the simulations included in this dataset is also given.

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Organisation: University of Reading Rights-holder: University of Reading

3. TERMS OF USE

This dataset is licensed by the rights-holder(s) under a Creative Commons Attribution 4.0 International Licence:

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4. CONTENTS

File names are constructed using the following format:

cice_cpom_wipofsd_X, where X corresponds to the letter assigned to each simulation in table 2.

cice_cpom_wipofsd_dmax-dmin- α , for the simulations described in section 4.2 where dmax, dmin and α are as defined in table 1.

cice_cpom_wipofsd_X_dmax-dmin- α , for simulations used within section 4.2 and listed in table 2.

All data is stored in netCDF format within: wipofsd simulations.tar.gz.

grid cell mean ice thickness [m]

There are three types of datasets:

A. Monthly means on our 1deg tripolar grid are provided between 2005 - 2016

data variables:

-1 hi m

```
ice area (aggregate) [1]
top ice melt [cm/day]
basal ice melt [cm/day]
lateral ice melt [cm/day]
mean floe size [m]
effective floe size [m]
   -2 aice m
   -3 meltt m
   -4 meltb m
   -5 meltl m
   -6 l mean m
   -7 l eff m
  -8 maxfloe m
                         maximum floe size [m]
  -9
                         floe perimeter [m]
       pfloe m
 -10 Hs wave m reconstructed significant wave height [m]
cice_cpom_wipofsd_ref.nc
cice cpom wipofsd 10000-10-2.5.nc
cice cpom wipofsd 1000-10-2.5.nc
cice cpom wipofsd 30000-10-2.nc
cice cpom wipofsd A 30000-10-3.5.nc
cice_cpom_wipofsd_30000-10-3.nc
cice_cpom_wipofsd_30000-1-2.5.nc
cice_cpom_wipofsd_30000-1-2.nc
cice_cpom_wipofsd_B_30000-1-3.5.nc
cice_cpom_wipofsd_30000-1-3.nc
cice_cpom_wipofsd_30000-20-2.5.nc
cice_cpom_wipofsd_30000-20-3.5.nc
cice_cpom_wipofsd_30000-20-3.5.nc
cice_cpom_wipofsd_30000-20-3.nc
cice_cpom_wipofsd_30000-50-2.5.nc
cice_cpom_wipofsd_C_30000-50-2.nc
cice_cpom_wipofsd_30000-50-3.5.nc
cice_cpom_wipofsd_30000-50-3.nc
cice_cpom_wipofsd_50000-10-2.5.nc
cice cpom wipofsd F.nc
cice cpom wipofsd G.nc
cice cpom wipofsd H.nc
cice cpom wipofsd I.nc
cice cpom wipofsd J.nc
cice_cpom_wipofsd_K.nc
\verb|cice_cpom_wipofsd_L.nc|
cice_cpom_wipofsd M.nc
cice_cpom_wipofsd_N.nc
cice cpom wipofsd O.nc
cice cpom wipofsd P.nc
cice cpom wipofsd Q.nc
```

```
cice cpom wipofsd stan-fsd 30000-10-2.5.nc
```

```
B. Monthly means on our 1deg tripolar grid are provided between 2005 -
       2016.
  -1 hi m
                       grid cell mean ice thickness [m]
  -2 aice m
                       ice area (aggregate) [1]
  -3 meltt m
                       top ice melt [cm/day]
  -4 meltb m
                      basal ice melt [cm/day]
  -5
      meltl m
                       lateral ice melt [cm/day]
                     mean floe size [m]
  -6
      l mean m
                      effective floe size [m]
  -7
      l eff_m
 -8 l_exp_m power law exponent
-9 maxfloe_m maximum floe size [m]
-10 pfloe_m floe perimeter [m]
-11 Hs_wave_m reconstructed significant wave height [m]
cice cpom wipofsd D.nc
cice cpom wipofsd E.nc
   C. Daily means on our 1deg tripolar grid are provided between 2005 -
       2016.
                      grid cell mean ice thickness [m]
  -1 hi d
  -2 aice_d
                      ice area (aggregate) [1]
  -3 meltt_d top ice melt [cm/day]
-4 meltb_d basal ice melt [cm/day]
-5 meltl_d lateral ice melt [cm/da
-6 l_mean_d mean floe size [m]
-7 l_off_d offoctive floe size [m]
                       lateral ice melt [cm/day]
  -7 l eff_d
                     effective floe size [m]
 -8 maxfloe_d maximum floe size [m]
-9 pfloe_d floe perimeter [m]
-10 Hs_wave_d reconstructed significant wave height [m]
cice cpom wipofsd ref daily.nc
cice cpom wipofsd stan-fsd 30000-10-2.5 daily.nc
cice cpom wipofsd F daily.nc
cice cpom wipofsd K daily.nc
The following files are also included:
cice cpom init 1stJul05.nc
This file is the output of the spin-up between 1990 - 2004 using the
reference setup and used to initiate all simulations.
grid info.nc
grid variables:
-1 TLAT, geographical latitude of grid cells
-2 TLON, geographical longitude of grid cells
-3 tarea, area of grid cells [m^2]
5. REFERENCES
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