ACCESS-OM2: The Consortium of Ocean-Sea Ice Modelling in Australia's global ocean and sea ice model

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The latest version of this document is available from

GitHub: https://github.com/OceansAus/ACCESS-OM2-1-025-010deg-report

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CONTRIBUTORS PLEASE NOTE:

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- to discuss aspects of the paper, please post an issue at https://github.com/OceansAus/ACCESS-OM2-1-025-010deg-report/issues instead of using email. You can tag relevant parts of the .tex file with \ISSUE{num} (where "num" is the issue number) to link to the issue page (change tag to \CISSUE{num} if the issue is closed, so it is easily changed back if the issue is reopened).
- note contributors for sections in the .tex file with $\backslash CONTRIBUTORS\{\dots\}$
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- note errors and problems with \FIXME{...} in the .tex file
- to make git diffs easier, please try to write each sentence in the .tex file on a separate line
- PDF is preferred for figures (especially line plots), otherwise PNG but not JPG. We would like all figures to be generated by a Jupyter notebook in the "notebooks" directory to facilitate editing and updating. Each notebook should be in a separate subdirectory, and all its output figures should be saved in that subdirectory so we can easily tell which script generated each plot. For latex compatibility, don't use spaces in your Jupyter notebook filename, directory name, or output image filenames. You'll also need to download the COSIMA Cookbook from https://github.com/OceansAus/cosima-cookbook.
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Model	n	Δz_{\min} (m)	Δz_{max} (m)	H _{max} (m)
ACCESS-OM2	50	10.0	334.7	6000.0
ACCESS-OM2-025	50	10.1	209.9	5500.0
ACCESS-OM2-01	75	1.1	198.4	5808.7

Table 2: Vertical grid parameters: n levels, with spacing of Δz_{\min} and Δz_{\max} at the surface and maximum depth H_{\max} , respectively. **TODO:** these are discretised values from ocean_vgrid.nc - check that I'm correctly using the notation in Stewart et al. (2017)

1 Purpose of this document

This document serves two purposes:

- 1. This is a technical report to document the configuration and performance of the ACCESS-OM2 suite of models at 1, 0.25 and 0.1° horizontal resolution (http://cosima.org.au/index.php/models/), intended to be a resource for the user community (e.g. COSIMA) and readily updated. This approach was partly inspired by Griffies (2015).
- 2. This will form the basis of one or more journal papers to announce and assess the performance of these models, most likely to be submitted to GMD https://www.geoscientific-model-development.net

TODO: copy things from ARCCSS workshop poster, AMOS2018 talk, Bluelink talk, COSIMA workshop

2 Introduction

This technical report documents the ACCESS-OM2 ocean-sea ice model at nominal horizontal resolutions of 1° , 0.25° and 0.1° .

3 Model Configuration

3.1 Overview

MOM, CICE, OASIS, JRA55

3.2 MOM configuration

MOM parameters for the three model resolutions are tabulated in Appendix A.1. We discuss the choices of key parameters here.

TODO: cannibalise NCMAS application

3.2.1 Vertical grid

See table 2.

Discuss KDS vertical grid Stewart et al. (2017)

TODO: update? Kial is setting up KDS50 at 1°

discuss partial cells

ACCESS-OM2 uses GFDL50 **FIXME**: wrong? doesn't match GFDL50 in table 1 of Stewart et al. (2017) 50 levels, 10.0m spacing in top 200m then increasing smoothly to 334.7m by the bottom at 6000m.

ACCESS-OM2-025 uses KDS50 **FIXME**: wrong? doesn't match KDS50 in table 1 of Stewart et al. (2017) 50 levels, 10.1m spacing at surface, increasing smoothly to 209.9m by the bottom at 5500m.

ACCESS-OM2-01: KDS75 **TODO:** check: maximum spacing and depth slightly different from KDS75 75 levels, 1.1m spacing at surface, increasing smoothly to 198.4m by the bottom at 5808.7m.

TODO: figure showing grid spacing vs depth for ACCESS_OM2 models and others for comparison

3.2.2 Horizontal grid

The grid covers the global ocean, extending from the north pole to 81° S. The grid is Mercator between 65° N – 65° S, and tripolar (Murray, 1996) north of 65° N, with tripoles placed on land at 65° N and - 100° E, 80° E. **TODO:** describe spacing south of 65° S

TODO: explain grid refinement at equator -1° only? TODO: plots of x and y grid spacing in the three models

https://github.com/mom-ocean/MOM5/blob/master/doc/web/user_guide.md: "The grid_spec file [/short/v45/aek156/access-om2/control/01deg_jra55_ryf] contains the following horizontal grid information: geographic location of T, E, C and N-cell (Tracer, East, Corner, and North cells), half and full cell lengths (in meters), rotation information between logical (i.e., grid oriented) and geographic east of cell. The complete description of the horizontal grid and namelist option is available in hgrid"

3.2.3 Bathymetry

CONTRIBUTORS: Russ Fiedler

There are no ice cavities as these are not supported in MOM5.1. Topography ends at a vertical wall at the ice shelf edge (the calving line, not the grounding line).

1° and 0.25°

 0.1° based on Gebco2014 30sec gridded data **FIXME: which version?** http://www.gebco.net/data_and_products/gridded_bathymetry_data/gebco_30_second_grid/ The topo data used in the runs is /short/v45/aek156/access-om2/input/mom_-01deg/topog.nc

TODO: check if this relevant to the bathy file we use: "Enforced minimum of 7 levels (approx 10m). Excavated not filled in so land mask kept. Partial cells: Enforced thickness of $\max(10,0.2*dz)$. If partial cell were thinner than half this then the cell was removed." (/g/data3/hh5/tmp/cosima/bathymetry/README)

Minimum depth = 10m

Partial cells: ncdump -h /short/v45/aek156/access-om2/input/mom_01deg/topog.nc yields depth:minimum_depth = 10.43281f; depth:minimum_levels = 7; depth:min_thick = 10.f; depth:min_frac = 0.2f;

3.2.4 Other model settings

SGS parameterisations, mixed layer, bottom boundary layer, etc horizontal and vertical friction, lateral boundary conditions equation of state

3.3 CICE sea ice model configuration

CICE parameters for the three model resolutions are tabulated in Appendix A.2. We discuss the choices of key parameters here.

CICE parameter sensitivities: Urrego-Blanco et al. (2016)

3.3.1 Thickness redistribution

4 ice layers + 1 snow

5 thickness categories. We use kcatbound=0, so lower bound of ice categories is 0, 0.64, 1.39, 2.47, 4.57m (Hunke et al., 2015, table 2). For ridging we use we use krdg_partic=1.

3.3.2 Dynamics

TODO: check I (AK) haven't misunderstood anything here — this is based on only a quick skim of most of these papers

We are currently using "classic EVP" (kdyn = 1, revised_evp = .false.) (Hunke and Dukowicz, 1997, 2002; Hunke, 2001). This represents the ice by a viscoplastic (VP) rheology, to which a fictitious elastic term is added to facilitate efficient numerical convergence to the viscoplastic solution via damped elastic waves which are supposed to decay to negligible amplitude during ndte sub-timesteps within each dynamic timestep (Hunke et al., 2015, sections 3.5.2 and 4.4). Another CICE option is the "revised EVP" method (Bouillon et al., 2013; Hunke et al., 2015, section 3.5.3) which corrects an error in the "classic EVP" stress formulation and may also improve the convergence rate of the elastic sub-timesteps and reduce the incidence of spurious grid-aligned linear kinematic features ("leads"). TODO: try this out? Bouillon et al. (2013) argue that this is superior to using "classic EVP", but see warnings by Kimmritz et al. (2017, 2015) that numerical instability may dominate over convergence as the greatest source of error. FIXME: wrong references? they don't say this as far as I can see.

There is an ongoing debate regarding the suitability of viscoplastic ice rheology, particularly to represent on fine scales (Nye, 1973; Weiss et al., 2007; Lindsay et al., 2003; Kwok et al., 2008; Girard et al., 2009; Dansereau et al., 2016; Hutter et al., 2018). An alternative supported by CICE is the elasticanisotropic-plastic (EAP) model (Weiss and Schulson, 2009; Wilchinsky and Feltham, 2006; Tsamados et al., 2013), but this seems relatively untested and uncalibrated at this stage.

If we accept the VP formulation, there is also the question of how well the EVP sub-timesteping converges to the VP solution with no residual elastic wave effects. Like many comparable models we use ndte=120 sub-timestep iterations, but Losch and Danilov (2012); Lemieux et al. (2012); Kimmritz et al. (2017, 2015) show that full convergence may take thousands of iterations even with the revised EVP method (particularly at high resolution), which would be prohibitively expensive. We must therefore expect our sea ice stress distribution to contain artefacts due to residual elastic waves. These artefacts may include spurious grid-scale noise and long linear features in the shear and divergence fields (Lemieux et al., 2012).

see Lemieux and Tremblay (2009)

discuss linear kinematic features (leads): Hutchings et al. (2005); Wang et al. (2016a); Wang and Wang (2009); Losch et al. (2014)

turning angle is set to zero — is this reasonable? see Park and Stewart (2016); McPhee (2008); Leppäranta (2011) — we are using 10m ageostrophic winds and can resolve the ocean Ekman layer.

Ice-ocean drag coefficient: we use dragio=0.00536, very close to the measured value of 0.0054 measured at 0.5 m below first-year landfast ice by Shirasawa and Ingram (1997). A wide range of values have been used in the literature (Lu et al., 2011; Martinson and Wamser, 1990; Leppäranta, 2011, table 5.3), but the coefficient also depends on the water velocity and depth at which it is measured, the ice roughness, and the upper ocean stratification (Leppäranta, 2011; Waters and Bruno, 1995).

3.3.3 Thermodynamics

mushy ice: Turner et al. (2013) melt ponds?

3.4 OASIS

OASIS3-MCT or OASIS-MCT2?

Nic's work on ESMF regridding

Regridding method - https://github.com/OceansAus/access-om2/wiki/Creating-Remapping-Weights

Should we use high-frequency coupling? CICE flag highfreq implements the RASM coupling method of Roberts et al. (2015); also see http://www.oc.nps.edu/NAME/RASM_overview.pdf

3.5 Forcing

JRA55-do v1.3 atmospheric forcing (1984-5, 1990-1 or 2003-4 repeat-year, 0.5625°, 3-hourly) in addition to CORE NYF (2°, 6-hourly)

3.5.1 JRA55-do and repeat-year forcing

JRA55-do user manual: Tsujino et al. (2018b)

Data available from https://esgf-node.llnl.gov/search/input4mips/?institution_id=MRI and on NCI at /g/data1/ua8/JRA55-do/RYF/v1-3/*.nc

For the latest information on the dataset status and citation: http://goo.gl/r8up31.

see http://amaterasu.ees.hokudai.ac.jp/~tsujino/JRA55-do-v1.3/00README_v1_3.1st JRA-55: Kobayashi et al. (2015) JRA55-do: Tsujino (2015b,a, 2016); Tsujino et al. (2018a), Tsujino et al. (2016)

http://www.clivar.org/omdp/japan2016

JRA55-do version 1.3 provides 3-hourly liquid and solid precipitation, downwelling surface longwave and shortwave radiation, sea level pressure, 10m wind velocity, specific humidity and air temperature on a TL319 grid, 0.5625° (9/16°) resolution, and daily river flux at 0.25° resolution.

TODO: check: what do we use for glacier runoff? groundwater? evaporation? upwelling longwave radiation?

"Runoff from Greenland and Antarctica are replaced by climatological runoff. Greenland runoff is based on Bamber et al. (2012) and Antarctica runoff is based on Depoorter et al. (2013)." (http://amaterasu.ees.hokudai.ac.jp/~tsujino/JRA55-do-v1.3/00README_v1_3.1st)

cf. runoff used in ACCESS-CM2 - see AMOS2018 notes on Dave Bi's talk

should we / do we use this for runoff? Suzuki et al. (2017)

currently fresh water is input at the ice shelf edges.

Runoff - incl distributed iceberg melt? Ask Adele? basal melt needs to be at depth - notebook p561. We have the data but waiting on it being published. Veronique has regridded this - see email 2017-11-16 Merino et al. (2016) and Depoorter et al. (2013) Paul: "The Antarctic ice berg data is published and the data is publicly available here: http://neichin.github.io/personalweb/publications/ However, the Antarctic basal melt fluxes are not published yet and the data has not been made public." Also see Merino et al. (2018); Donat-Magnin et al. (2017); Mathiot et al. (2017)

Runoff - what range of depths is used? Top 4 levels??

discuss choice of year for RYF — will use 1984-5 for high-res runs – refer to Kial's paper

These 12-month periods were identified as particularly "neutral": 1 May 1984 - 30 April 1985, 1 May 1990 - 30 April 1991, 1 May 2003 - 29 April 2004 (we keep 29 Feb 2004 and ditch 30 April 2004 so as to keep 365 days per year). We have run ocean-sea ice spinups forced by all three JRA55-do v1.3 repeat years at 1° but we are concentrating on 1984-5 for the 1/10° spinup as it has less of the warming signal and also gives us more of the JRA55 dataset for subsequent interannual runs.

Kial's email 2018-03-05:

- -1st of January is in the peak of the northern winter and southern summer, meaning the variability in forcing fields (ie. weather) is quite high. This is a problem for surface buoyancy fluxes in the north Atlantic and Labrador & Nordic Sea regions, where NADW formation is notoriously sensitive to changes in surface forcing. The day of the year with lowest variability (least weather) is going to be closer to the equinoxes, and in JRA55 DO it turns out to be 1 May.
- -The three candidate years have been selected as the 12-month periods with climate indices closest to neutral. The climate indices of interest are the SOI, SAM and NAO. Removing the criteria that a 12-month period follows the calendar year allows us to find "years" that are closer to climatologically neutral.
- -Having the jump at 1 May allows us to run the model harder. The model tends to fall over at 1 Jan if the jump is there, meaning we have to back off the timestep and nurse it through. Having the jump at 1 May does not require any such nursing. Currently we are running the ACCESS-OM2 1° with 5400 sec timesteps from initialization and getting through 90 years per day.

3.5.2 CORE-NYF

3.5.3 Restoring

2nd order conservative interpolation: Kritsikis et al. (2017)

3.5.4 Bulk formulas used

- relative or absolute wind? see Wu et al. (2017) and https://arccss.slack.com/archives/C6PP0GU9Y/p1511825314000106? thread_ts=1511802000.000465&cid=C6PP0GU9Y and https://jra55-do.slack.com/archives/C7LEZT4KY/p1511963905000047 - we are using relative wind - but where is this set?

3.5.5 YATM / MATM

MATM parameters for the three model resolutions are tabulated in Appendix A.3.

3.6 Initial conditions and spinup

Initial condition is from World Ocean Atlas 2013 v2 https://www.nodc.noaa.gov/0C5/woa13/.

What's the sea ice initial condition? 3m at pole, dropping off with latitude equatorward?? - Siobhan - parameter ice_ic = 'default' 'default' = latitude and sst dependent https://github.com/OceansAus/cice5/blob/5583ce54fd8822c1b8aef0549090167ca5f36d10/source/ice_init.F90#L23 sets up ice where SST is cold, max 3m thick...? https://github.com/OceansAus/cice5/blob/5583ce54fd8822c1b8aef0549090167ca5f36d10/source/ice_init.F90#L1538

3.6.1 Online runoff remapping via kdtree

3.7 Model computational details and performance

Craig et al. (2014)?

cf. MOM-SIS-01: 50-60kSU/day? - check with Andy

 $1/10^{\circ}$: 1200 PUs for CICE + 4358 PUs for MOM + 1 for MATM TODO: update

TODO: cf. Matt Chamberlain's 2016 talk: global MOM-SIS at $1/10^{\circ}$ and 50 levels, 960 CPUs (50x23 layout, 200 masked), dt=720s, month \sim 100min: http://cosima.org.au/wp-content/uploads/2016/06/ofam_global.mac_.pdf — this is as fast as ACCESS-OM2-01 but about 6x cheaper!

3.8 Comparison with similar models

Namelists of MOM-based models are compared in Appendix C.

3.8.1 GFDL CM2, CM2.5, CM2.6

cf. CM2-1deg CM2.5 CM2.6 (they were MOM v5) and discuss resolving eddies: Griffies et al. (2015) Delworth et al. (2012) Dunne et al. (2012) Griffies (2015) cf. CORE (Griffies et al., 2009), CORE-II (Danabasoglu et al., 2014) minimum depth = 40m?

Table 3: ACCESS-OM2 updates and extends ACCESS-OM and OFAM3

	ACCESS-OM	OFAM3	ACCESS-OM2
Ocean	MOM 4.1	MOM 4.1	MOM 5.1
Sea ice	CICE 4.1		CICE 5.1
Coupler	OASIS 3.25	_	OASIS 3-MCT
Grid	global tripolar, z^*	75°S–75°N only, z*	global tripolar, z^*
Resolution	1°, 360×300×50	0.1°, $3600 \times 1500 \times 51$, $\Delta z = 5 - 1000 \text{m}$	1°, $360 \times 300 \times$ (50, 75 or 100 levels) or 0.25° , $1440 \times 1080 \times 50$, $\Delta z = 10.1 - 210 \text{m}$ or 0.1° , $3600 \times 2700 \times 75$, $\Delta z = 1.1 - 198 \text{m}$

3.8.2 ACCESS, ACCESS-CM2, ACCESS-ESM

cf. ACCESS Bi et al. (2013a,b); Dix et al. (2013) Bi et al. (2013b)

cf. ACCESS-CM2 Bi et al. (2016), http://cosima.org.au/wp-content/uploads/2016/06/BI-COSIMA-Hobart-20160526.ppt.pdf - Uses same MOM, CICE and OASIS versions as ACCESS-CM2

cf. ACCESS-ESM https://www.google.com.au/url?sa=t&rct=j&q=&esrc=s&source=web&cd=2&ved=0ahUKEwjvjsmH0rjZAhWEnpQKHb7VC-EQFgg0MAE&url=https%3A%2F%2Faccessdev.nci.org.au%2Ftrac%2Fraw-attachment%2Fwiki%2FScienceDay%2Fziehn_access_esm1.pdf&usg=A0vVaw1bYwLzey6vpy7g6v7W0aF0

3.8.3 OFAM3

cf. OFAM3 namelists - see Matt Chamberlain's email 28 May 2018 **TODO:** fix nmltab bug - emails with Marshall in May

cf. oceanMAPS3.0 http://cosima.org.au/wp-content/uploads/2016/06/Brassington_Ocean_modelling_and_forecasting_v3.pptx.pdf

The vertical resolution has also been improved relative to OFAM3 (Oke et al., 2013) at nearly all depths, particularly at the surface and in the deep ocean, with 75 levels ranging from 1.1m thick at the surface to 198m thick at 5808m (compared to 51 levels ranging from 5m to 1000m thick currently in OFAM3/Bluelink). Of particular relevance for coastal studies is the improved vertical resolution in the upper ocean, with 31 levels in the top 200m and a minimum water depth of 10m (rather than 24 levels and a minimum depth of 15m for OFAM3), providing better resolution of shelf processes and a closer match to coastlines.

3.8.4 MOM-SIS-01

cf. MOM-SIS-01 Spence et al. (2017) - forced by 2° CORE NYF - 75 levels; ACCESS-OM2-01 has newer bathy, CICE, JRA55-do, and probably different vertical grid

3.8.5 UKMO GO6, GO7

cf UKMO GO6, GO7 Storkey et al. (2018) - based on NEMO.

GO7 has cavities under the ice shelves, whereas GO6 is similar to ACCESS-OM2-x in having no cavities and fresh water input at the ice shelf edges.

4 Model evaluation

use obs dataset and methods from CLIVAR Repository for Evaluating Ocean Simulations? http://www.clivar.org/clivar-panels/omdp/reos

cf Ocean Modelling CORE-II Special Issue (Virtual) http://www.sciencedirect.com/science/journal/14635003/vsi/10PSR6J3BV4 OMIP - Griffies et al. (2016) - does BOM/CSIRO already have code to do this for CMIP6? ask Marsland

cf Oke et al. (2013)

cf http://www.cesm.ucar.edu/working_groups/Ocean/metrics.html?

cf esmvaltool https://www.esmvaltool.org/?

See Fanghua's observation comparison notebooks (should be on github) and also her presentation from 2018-01-25 and https://qithub.com/FanghuaWu/cosima-cookbook/tree/master/notebooks

maps of Smagorinsky biharmonic lateral viscosity? what is the viscous WBC width this implies? - note that lateral visc is increased near western boundary, even in 0.1° model: This is set by ncar_boundary_scaling in 'MOM5/src/mom5/ocean_param/lateral/ocean_bihgen_friction.F90'

4.1 Barotropic streamfunction

late separation of Kuroshio - cf. Colin de Verdière and Ollitrault (2016) seems to be due to WSC anomaly in RYF8485 - see Kial's emails 16 May 2018 - see 10 year mean in Bluelink presentation Kiss-Bluelink-March-2018.pdf TODO: see if problem also appears at lower resolution - see AK-AMOS-2018-figures

4.2 Surface current speed and variability

Laurindo et al. (2017) Archer et al. (2017a,b)

4.3 Transports through key straits and boundary currents

use zigzag method in tripolar region? - see appendix C4 in Griffies et al. (2016) **TODO:** output vertical sections at high spatiotemporal resolution in diag_table

- 4.3.1 ITF
- 4.3.2 Drake Passage
- 4.3.3 Agulhas

4.4 Equatorial current velocity and temperature structure

```
cf. TOGA?
```

4.5 Overturning

Farneti et al. (2015)

4.6 Meridional heat transport

```
CONTRIBUTORS: Ryan Holmes
```

AMOC: do transect at 26.5N to cf RAPID array http://www.rapid.ac.uk/rapidmoc/ Smeed et al. (2018) cf. Newsom et al. (2016)?

4.7 Model bias assessments

Minimal model bias important for BOM for data assimilation in oceanMAPS, but is difficult to assess with repeat-year forcing as the mean of RYF is not climatology, so after many repeats of RYF the slowly-adjusting ocean features will match neither climatology nor the state in the repeat year, even if the model itself is unbiased.

```
cf BRAN cf Kerry et al. (2016)
```

4.8 Water mass properties and structure

mixed layer depth use Argo and southern ocean seal data from Chris Chapman?

4.8.1 T/S diagrams

4.8.2 Deep water formation rates, locations, properties

Farneti et al. (2015)

4.9 Heat conservation, bias and drift

CONTRIBUTORS: Chris Chapman, Ryan Holmes use XBT data from Chris Chapman? cf FAFMIP? Gregory et al. (2016)

- **4.9.1** SST bias
- 4.9.2 lat/depth T sections and bias
- 4.9.3 Drift: depth/time T hovmollers
- 4.9.4 zonally averaged surface heat flux terms
- 4.10 Salt conservation, bias and drift

cf FAFMIP? Gregory et al. (2016)

- 4.10.1 SSS bias
- 4.10.2 lat/depth S sections and bias
- 4.10.3 Drift: depth/time S hovmollers
- 4.10.4 zonally averaged surface salt/freshwater flux terms
- 4.11 Variability

Danabasoglu et al. (2016)

4.11.1 Western boundary current variability

4.11.2 EKE spatial distribution and wavenumber spectrum

also check EKE spectrum to see if it follows the expected slope - eg Capet et al. (2008) cf. spectrum obs: Xu and Fu (2011)

4.12 Sea level

Griffies et al. (2014)

4.13 Sea ice

Reanalyses for possible comparison with model (from Helen Beggs' email 21 Mar 2018):

• Reanalyses of sea ice observations: The OSI-SAF reanalysis is available in 10 km resolution from: http://osisaf.met.no/p/ice/index.html#conc-reproc It covers the period from 1978 to 2009 with consistent algorithm processing. PUM and validation reports are available at the website as well. OSI-SAF Daily sea ice concentration analyses are being ingested into the new Decadal OFAM Climate Model by Sakov and Sandery.

- http://osisaf.met.no: ice concentration, edge, drift and emissivity on both hemispheres, as well as climate consistent time series
- Bremen/Hamburg University and their AMSR2 based products
- NCEP (Bob Grumbine), http://polar.ncep.noaa.gov/seaice/ BoM uses NCEP 1/12° Daily Global Sea Ice
 Analyses as operational inputs into their SST analyses, used as the boundary condition to the
 NWP models

http://psc.apl.uw.edu/research/projects/arctic-sea-ice-volume-anomaly/

thickness: http://psc.apl.uw.edu/sea_ice_cdr/

see Ice_Validation_ACCESS-OM2-01.ipynb https://github.com/aekiss/cosima-cookbook/blob/master/notebooks/lce_Validation_ACCESS-OM2-01.ipynb

see SIMIP Notz et al. (2016)

see Toyota and Kimura (2018)

and check convergence Bouillon et al. (2013); Kimmritz et al. (2015); Losch and Danilov (2012);

Lemieux and Tremblay (2009)

Wang et al. (2016b)

Downes et al. (2015)

cf Heil et al. (2011) ISSUE 3

4.13.1 Seasonal cycle of extent, coverage and thickness distribution

ISSUE 1 ISSUE 2

4.13.2 Age

4.13.3 Formation rate

ice production rate in coastal polynyas (Tamura et al., 2008; Tamura and Ohshima, 2011; Tamura et al., 2016; Nihashi and Ohshima, 2015; Ohshima et al., 2016) - see Adele's email 9 Mar 2018 - includes a script and netcdf version. Looks like you can download the data set here: http://www.lowtem.hokudai.ac.jp/wwwod/polar-seaflux/ what diagnostics give us production in CICE? f_congel gives basal growth – not relevant? meltb, meltl,melts, meltt? frazil?

4.13.4 Drift

4.13.5 Polynyas

Uotila et al. (2013) Girard et al. (2009) Kwok et al. (2008)

4.14 Particularly important regions

4.14.1 ACC

transport

EKE Farneti et al. (2015)

4.14.2 North Atlantic

North Atlantic mean state Danabasoglu et al. (2014) and variability Danabasoglu et al. (2016)

4.14.3 Arctic Ocean / Greenland-Iceland-Norway (GIN) Seas

mixed layer depth
water properties
bottom water formation
bottom water transport over sills
Wang et al. (2016c) Ilicak et al. (2016)

4.14.4 Pacific

Tseng et al. (2016)

4.14.5 ITF

transports through straits - cf INSTANT array obs and Sprintall et al. (2009); Hautala et al. (2001) Marsland 12 Apr 2018: ACCESS (1°) used Rayleigh drag to shift transport from westernmost to easternmost strait to match obs. Also cf. Perth-Jakarta line (XBT?)

4.14.6 Agulhas

transport, structure, variability

A Auto-generated namelists

These are auto-generated by make_nml_tables.py which uses nmltab (https://github.com/aekiss/nmltab). Variables are weblinks to source code searches. Variables that differ between the models are highlighted.

FIXME: these namelists are out of date

TODO: generate complete tables that include the default values of parameters not specified in namelists

A.1 MOM namelist 'input.nml'

Group Variable	/short/ v45/ amh157/ access- om2/ control/ 1deg jra55_ryf/ ocean/ input.nml	/short/ v45/ aek156/ access- om2/ control/ 025deg jra55_ryf/ ocean/ input.nml	/short/ v45/ amh157/ access- om2/ control/ 01deg jra55_ryf/ ocean/ input.nml
auscom_ice_nml aice_cutoff	0.15	0.15	0.15
chk_i2o_fields	False	False	False
chk_o2i_fields	False	False	False
do_ice_once	False	False	False
dt_cpl	3600	1200	150
fixmeltt	False	False	False
frazil_factor	1.0	1.0	1.0
iceform_adj_salt	False	False	False
icemlt_factor	1.0	1.0	1.0
kmxice	5	5	5
pop_icediag	True	True	True
redsea_gulfbay_sfix	True		
sign_stflx	1.0	1.0	1.0
tmelt	-0.216	-0.216	-0.216
use_ioaice	True	True	True

Group (continued)	Variable	/short/ v45/ amh157/ access- om2/ control/ 1deg jra55_ryf/ ocean/ input.nml	/short/ v45/ aek156/ access- om2/ control/ 025deg jra55_ryf/ ocean/ input.nml	/short/ v45/ amh157/ access- om2/ control/ 01deg jra55_ryf/ ocean/ input.nml
bg_diff_lat_dependence_nml	bg_diff_eq	1×10^{-6}		
	lat_low_bgdiff	20.0		
diag_manager_nml	debug_diag_manager		True	
	issue_oor_warnings	False	True	False
	max_axes max_files			300 1000
	max_input_fields			700
	max_num_axis_sets			40
	max_output_fields			700
fms_io_nml	checksum_required			False
	fileset_write	'single'	'single'	'multi'
	max_files_r			700
	max_files_w	'multi'	'multi'	700
	threading_read threading_write	'multi' 'single'	'single'	'multi' 'multi'
fms_nml	clock_grain	'LOOP'	'LOOP'	'LOOP'
missime	domains_stack_size	LOOI	LOOI	115200
	print_memory_usage			False
generic_tracer_nml	do_generic_cfc			False
	do_generic_topaz			False
	do_generic_tracer			False
mom_oasis3_interface_nml	fields_in	'u_flux',	'u_flux', 'a'	'u_flux',
		'v_flux', 'lprec',	'v_flux', 'lprec',	'v_flux', 'lprec',
		'fprec',	'fprec',	'fprec',
		'salt_flx',	'salt_flx',	'salt_flx',
		'mh_flux',	'mh_flux',	'mh_flux',
		'sw_flux',	'sw_flux',	'sw_flux',
		'q_flux',	'q_flux',	'q_flux',
		't_flux',	't₋flux',	't₋flux',
		'lw_flux',	'lw_flux',	'lw_flux',
		'runof', 'p',	'runof', 'p',	'runof', 'p',
		'aice', 'wfimelt',	'aice', 'wfimelt',	'aice', 'wfimelt',
		'wfiform'	'wfiform'	'wfiform'
	fields_out	't_surf',	't_surf',	't_surf',
		's_surf',	's_surf',	's_surf',
		'u_surf',	'u_surf',	'u_surf',
		'v_surf',	'v_surf',	'v_surf',
		'dssldx', 'dssldy'	'dssldx', 'dssldy'	'dssldx', 'dssldy'
		'dssldy', 'frazil'	'dssldy', 'frazil'	'dssldy', 'frazil'
	num_fields_in	15	15	15
	num_fields_out	7	7	7
	send_after_ocean_update	True	True	True
	send_before_ocean_update	False	False	False
monin_obukhov_nml	neutral		True	True
mpp_io_nml	deflate_level			5
accompany and the most	shuffle	4730	4730	1
ocean_adv_vel_diag_nml	diag_step	4320	4320	576

Group (continued)	Variable	/short/ v45/ amh157/ access- om2/ control/ 1deg jra55_ryf/ ocean/ input.nml	/short/ v45/ aek156/ access- om2/ control/ 025deg jra55_ryf/ ocean/ input.nml	/short/ v45/ amh157/ access- om2/ control/ 01deg jra55_ryf/ ocean/ input.nml
	large_cfl_value	10.0	10.0	10.0
	max_cfl_value	100.0	100.0	100.0
	verbose_cfl	True	True	True
ocean_advection_velocity_nml	max_advection_velocity	0.5	0.5	0.2
ocean_albedo_nml	ocean_albedo_option	40	2	2
ocean_barotropic_nml	barotropic_halo	10	10 True	10 True
	barotropic_time_stepping_a barotropic_time_stepping_b	True False	True False	True False
	debug_this_module	False	False	False
	diag_step	4320	4320	576
	eta_max	8.0	8.0	8.0
	frac_crit_cell_height	0.2	0.2	0.2
	pred_corr_gamma	0.2	0.2	0.2
	smooth_eta_diag_laplacian	True	True	True
	smooth_eta_t_biharmonic	False	False	False
	smooth_eta_t_laplacian	True	True	True
	smooth_pbot_t_biharmonic	False	False	False
	smooth_pbot_t_laplacian	True	True	True
	truncate_eta	False	False	False
	use_legacy_barotropic_halos	False	False	False
	vel_micom_bih	0.01 0.05	0.01 0.05	0.01 0.05
	vel_micom_lap_ vel_micom_lap_diag	0.03	0.03	0.05
	verbose_truncate	True	True	True
	zero_tendency	iiuc	False	False
ocean_bbc_nml	bmf_implicit		True	True
occur-2002-mile	cdbot	0.001	0.001	0.001
	cdbot_hi		0.007	0.007
	cdbot_law_of_wall	False		
	cdbot_roughness_length		False	False
	cdbot_roughness_uamp		True	True
	uresidual		0.05	0.05
	use_geothermal_heating	False	False	False
ocean_bbc_ofam_nml	read_tide_speed	False		
assau hih fristian and	uresidual2_max	1.0	'!'	'!'
ocean_bih_friction_nml ocean_bih_tracer_nml	bih_friction_scheme tracer_mix_micom	'general'	'general'	'general'
ocean_oni_tracer_nint	use_this_module	False	True False	True False
	use_tnis_module vel_micom	Larze	0.001	0.001
ocean_bihcst_friction_nml	use_this_module	False	False	False
ocean_bihgen_friction_nml	bottom_5point	True	False	False
gg	eq_lat_micom	0.0	0.0	0.0
	eq_vel_micom_aniso	0.0	0.0	0.0
	eq_vel_micom_iso	0.0	0.0	0.0
	equatorial_zonal	False	False	False
	k_smag_aniso	0.0	0.0	0.0
	k_smag_iso	2.0	2.0	2.0
	ncar_boundary_scaling	True	True	True
	ncar_boundary_scaling_read		True	True
	ncar_rescale_power	2	2	2

Group (continued)	Variable	/short/ v45/ amh157/ access- om2/ control/	/short/ v45/ aek156/ access- om2/ control/	/short/ v45/ amh157/ access- om2/ control/
		1deg jra55_ryf/ ocean/ input.nml	025deg jra55_ryf/ ocean/ input.nml	01deg jra55_ryf/ ocean/ input.nml
	ncar_vconst_4	2×10^{-8}	2×10^{-8}	2×10^{-8}
	ncar_vconst_5	5	5	5
	use_this_module	True	True	True
	vel_micom_aniso	0.0	0.0	0.0
	vel_micom_bottom	0.01	0.0	0.0
	vel_micom_iso	0.04 0.25	0.0	0.0
ocean_convect_nml	visc_crit_scale convect_full_scalar	False	1.0 True	1.0 True
ocean_convect_nint	convect_full_vector	True	False	False
	use_this_module	False	False	False
ocean_coriolis_nml	acor	0.5	0.5	0.5
0000112001100102111110	use_this_module	True	True	True
ocean_density_nml	eos_linear	False	False	False
•	eos_preteos10	True	True	True
	layer_nk	80	80	80
	neutralrho_max	1030.0	1038.0	1038.0
	neutralrho_min	1020.0	1028.0	1028.0
	potrho_max	1038.0	1038.0	1038.0
	potrho_min	1028.0	1028.0	1028.0
ocean_domains_nml	max_tracers	10	5	5
ocean_form_drag_nml	cprime_aiki	0.6 False	False	False
ocean_frazil_nml	use_this_module debug_this_module	raise	False	False
ocean_mazit_mint	frazil_only_in_surface		False	False
	freezing_temp_preteos10		True	True
	freezing_temp_simple	True	False	False
	use_this_module	True	True	True
ocean_grids_nml	debug_this_module	True	False	False
	read_rho0_profile	False		
ocean_increment_eta_nml	days_to_increment	0		
	fraction_increment	1.0		
	secs_to_increment	1800		F 1
accon increment tracer uml	use_this_module	False	False	False
ocean_increment_tracer_nml	days_to_increment fraction_increment	0 1.0		
	secs_to_increment	1800		
	use_this_module	False	False	False
ocean_increment_velocity_nml	days_to_increment	0	Tuise	Tuise
	fraction_increment	1.0		
	secs_to_increment	1800		
	use_this_module	False	False	False
ocean_lap_friction_nml	lap_friction_scheme	'general'	'general'	'general'
ocean_lap_tracer_nml	use_this_module	False	False	False
ocean_lapcst_friction_nml	use_this_module	False	False	False
ocean_lapgen_friction_nml	bottom_5point	True		
	k_smag_aniso	0.0	3.0	3.0
	k_smag_iso	0.0 Truo	2.0	2.0
	ncar_only_equatorial restrict_polar_visc	True True		
	restrict_polar_visc_lat	60.0		

Group (continued)	Variable	/short/ v45/ amh157/ access- om2/ control/ 1deg jra55_ryf/ ocean/ input.nml	/short/ v45/ aek156/ access- om2/ control/ 025deg jra55_ryf/ ocean/ input.nml	/short/ v45/ amh157/ access- om2/ control/ 01deg jra55_ryf/ ocean/ input.nml
	restrict_polar_visc_ratio	0.35		
	use_this_module	True	False	False
	vconst_1	0.000 000 8		
	vconst_2 vconst_3	0.0 0.8		
	vconst_4	5×10^{-9}		
	vconst_5	3 × 10		
	vconst_6	300 000 000		
	vconst_7	100.0		
	vel_micom_iso	0.1		
	viscosity_ncar	True		
	viscosity_ncar_2000	False		
	viscosity_ncar_2007	True		
	viscosity_scale_by_rossby	True		
	viscosity_scale_by_rossby_power	4.0		
ocean_mixdownslope_nml	debug_this_module	False	False	False
	mixdownslope_mask_gfdl	False		
	mixdownslope_npts read_mixdownslope_mask	4 False		
	use_this_module	True	False	False
ocean_model_nml	baroclinic_split	1	1	1
000000000000000000000000000000000000000	barotropic_split	80	80	80
	cmip_units	True	True	
	debug	False	False	False
	dt_ocean	3600	1200	150
	io_layout	4, 3	6, 5	10, 15
	layout	16, 15	48, 40	80,75
	surface_height_split	1	1	1
	time_tendency	'twolevel'	'twolevel'	'twolevel'
ocean mementum course ami	vertical_coordinate rayleigh_damp_exp_from_bottom	'zstar'	'zstar' False	'zstar' False
ocean_momentum_source_nml	use_rayleigh_damp_table	True	True	True
	use_this_module	True	True	True
ocean_nphysics_nml	debug_this_module	False	False	False
	use_nphysicsa	False	False	False
	use_nphysicsb	False	False	False
	use_nphysicsc	True	False	False
	use_this_module	True	False	False
ocean_nphysics_util_nml	agm	600.0	100.0	100.0
	agm_closure	True	True	True
	agm_closure_baroclinic	True	True	True
	agm_closure_buoy_freq agm_closure_eady_ave_mixed	0.004 True	0.004	0.004
	agm_closure_eady_ave_mixed agm_closure_eady_cap	True		
	agm_closure_eady_smooth_horz	True		
	agm_closure_eady_smooth_vert	True		
	agm_closure_eden_gamma	0.0		
	agm_closure_eden_greatbatch	False		
	agm_closure_grid_scaling	True		
	agm_closure_length	50 000.0	50 000.0	50 000.0

Group (continued)	Variable	/short/ v45/ amh157/ access- om2/ control/ 1deg jra55_ryf/ ocean/	/short/ v45/ aek156/ access- om2/ control/ 025deg jra55_ryf/ ocean/	/short/ v45/ amh157/ access- om2/ control/ 01deg jra55_ryf/ ocean/
		input.nml	input.nml	input.nml
	agm_closure_length_bczone	False	False	False
	agm_closure_length_fixed	False	False	False
	agm_closure_length_rossby	False	False	False
	agm_closure_lower_depth	2000.0	2000.0	2000.0
	agm_closure_max	600.0	600.0	600.0
	agm_closure_min agm_closure_scaling	50.0 0.07	100.0 0.07	100.0 0.07
	agm_closure_upper_depth	100.0	100.0	100.0
	agm_ctosure_upper_ueptir agm_damping_time	45.0	100.0	100.0
	agm_smooth_space	False		
	agm_smooth_time	False		
	aredi	600.0	600.0	600.0
	aredi_equal_agm	False	False	False
	drhodz_mom4p1	True	False	False
	drhodz_smooth_horz	False	False	False
	drhodz_smooth_vert	False	False	False
	nphysics_util_zero_init	True 100 000.0	100 000.0	100 000.0
	rossby_radius_max rossby_radius_min	15 000.0	15 000.0	15 000.0
	rossby_radius_min	13 000.0	0.002	0.002
	swidth		0.002	0.002
	tracer_mix_micom	False	False	False
	vel_micom	0.0	0.0	0.0
ocean_nphysicsa_nml	use_this_module	False	False	False
ocean_nphysicsb_nml	use_this_module	False	False	False
ocean_nphysicsc_nml	bv_freq_smooth_vert	True		
	bvp_bc_mode	2		
	bvp_min_speed	0.1 0.0		
	bvp_speed debug_this_module	0.0 False		
	do_gm_skewsion	True		
	do_neutral_diffusion	True		
	epsln_bv_freq	$^{1 imes}_{10^{-12}}$		
	gm_skewsion_bvproblem	True		
	gm_skewsion_modes	False		
	neutral_eddy_depth	True		
	neutral_physics_limit number_bc_modes	True		
	regularize_psi	2 False		
	smax_psi	0.01		
	smooth_psi	True		
	tmask_neutral_on	True		
	turb_blayer_min	50.0		
	use_this_module	True	False	False
ocean_operators_nml	use_legacy_div_ud		False	False
ocean_overexchange_nml	debug_this_module	False	False	False
	overexch_check_extrema	False		4
	overexch_npts	4 Falso	4 Falso	4 Falso
	overexch_weight_far overflow_umax	False 5.0	False 5.0	False 5.0

Group (continued)	Variable	/short/ v45/ amh157/ access- om2/ control/ 1deg jra55_ryf/ ocean/	/short/ v45/ aek156/ access- om2/ control/ 025deg jra55_ryf/ ocean/	/short/ v45/ amh157/ access- om2/ control/ 01deg jra55_ryf/ ocean/
	una aleia maadula	input.nml False	input.nml	input.nml
ocean_overflow_nml	use_this_module debug_this_module	False	False False	False False
ocean_oventow_nint	use_this_module	False	False	False
ocean_overflow_ofp_nml	debug_this_module	Tube	False	False
	diag_step		4320	5760
	do_entrainment_para_ofp		False	False
	do_mass_ofp		True	True
	frac_exchange_src		1.0	1.0
	max_vol_trans_ofp			10 000 000.0
	use_this_module		False	False
ocean_polar_filter_nml	use_this_module	False	False	False
ocean_pressure_nml	zero_pressure_force		False	False
ocean_rivermix_nml	debug_this_module	False	False	False
	river_diffuse_salt river_diffuse_temp	False False	False False	True True
	river_diffusion_thickness	0.0	0.0	0.0
	river_diffusivity	0.0	0.0	0.0
	river_insertion_thickness	40.0	40.0	40.0
	use_this_module	True	True	True
ocean_riverspread_nml	debug_this_module			False
· ·	use_this_module	True	False	True
ocean_rough_nml	rough_scheme		'beljaars'	'beljaars'
ocean_sbc_nml	avg_sfc_temp_salt_eta	True	True	True
	avg_sfc_velocity	True	True	True
	calvingspread		False	False
	do_bitwise_exact_sum		False	False
	do_flux_correction land_model_heat_fluxes		False False	False False
	max_delta_salinity_restore	0.5	0.5	0.5
	max_ice_thickness	8.0	0.0	0.0
	read_restore_mask	False	False	False
	restore_mask_gfdl	False	False	False
	runoff_salinity	0.0	0.0	0.0
	salt_correction_scale		0.0	0.0
	salt_restore_as_salt_flux	True	True	True
	salt_restore_tscale	15.0	60.0	60.0
	salt_restore_under_ice	True	True	True
	temp_restore_tscale use_full_patm_for_sea_level	-1.0	—10.0 False	—10.0 False
	use_rutt_patm_rof_sea_tevet use_waterflux	True	True	True
	waterflux_tavg	False	iiuc	iiuc
	zero_heat_fluxes	False	False	False
	zero_net_salt_correction		False	False
	zero_net_salt_restore	True	True	True
	zero_net_water_correction		False	False
	zero_net_water_couple_restore	True	True	True
	zero_net_water_coupler	True	True	True
	zero_net_water_restore	True	True	True
	zero_surface_stress	False	False	False
	zero_water_fluxes	False	False	False

Group (continued)	Variable	/short/ v45/ amh157/ access- om2/ control/ 1deg jra55_ryf/ ocean/ input.nml	/short/ v45/ aek156/ access- om2/ control/ 025deg jra55_ryf/ ocean/ input.nml	/short/ v45/ amh157/ access- om2/ control/ 01deg jra55_ryf/ ocean/ input.nml
ocean_sbc_ofam_nml	restore_mask_ofam	False		
ocean chartuava csira nml	river_temp_ofam	False	False	
ocean_shortwave_csiro_nml	debug_this_module read_depth	True	True	
	use_this_module	True	False	False
	zmax_pen	7000	7000	raisc
ocean_shortwave_gfdl_nml	debug_this_module	False	False	False
	enforce_sw_frac	True	True	True
	optics_manizza	True	True	True
	optics_morel_antoine		False	False
	read_chl	False	True	True
	sw_pen_fixed_depths	False	_	_
	use_this_module	False	True	True
	zmax_pen	200.0	300.0	300.0
ocean_shortwave_jerlov_nml	use_this_module	False	False	False
ocean_shortwave_nml	use_shortwave_csiro	True	False True	False True
	use_shortwave_gfdl use_shortwave_jerlov	False False	False	False
	use_this_module	True	True	True
ocean_sigma_transport_nml	sigma_advection_on	False	False	False
occur-signa_cransport_mit	sigma_advection_sgs_only	False	False	False
	sigma_diffusion_on	True	True	True
	sigma_diffusivity_ratio	1×10^{-6}	1×10^{-6}	1×10^{-6}
	sigma_just_in_bottom_cell	True	True	True
	sigma_umax	0.01	0.01	0.01
	smooth_sigma_thickness	True	True	True
	smooth_sigma_velocity	True	True	True
	smooth_velmicom	0.2	0.2	0.2
	thickness_sigma_layer	100.0	100.0	100.0
	thickness_sigma_max	100.0 100.0	100.0 100.0	100.0 100.0
	thickness_sigma_min tmask_sigma_on	False	False	False
	tracer_mix_micom	True	True	True
	use_this_module	True	False	False
	vel_micom	0.05	0.05	0.05
ocean_solo_nml	calendar	'NOLEAP'	'NOLEAP'	'NOLEAP'
	date_init	1, 1, 1, 0, 0, 0	1, 1, 1, 0, 0, 0	1, 1, 1, 0, 0, 0
	days debug_this_module	1460 False	31	30
	dt_cpld	3600	1200	150
	hours	0	0	0
	minutes	0	0	0
	months	0	0	0
	seconds	0	0	0
ocean_sponges_eta_nml	years use_this_module	False	False	0 False
ocean_sponges_tracer_nml	damp_coeff_3d	False	False	False
occan_sponges_tracer_min				
ocean sponges velocity nml				
ocean_sponges_velocity_nml	use_this_module use_this_module	False False	False False	False False

Group (continued)	Variable	/short/ v45/ amh157/ access- om2/ control/ 1deg jra55_ryf/ ocean/ input.nml	/short/ v45/ aek156/ access- om2/ control/ 025deg jra55_ryf/ ocean/ input.nml	/short/ v45/ amh157/ access- om2/ control/ 01deg jra55_ryf/ ocean/ input.nml
ocean_submesoscale_nml	coefficient_ce	inputanin	0.05	0.05
	debug_this_module	False	False	False
	front_length_const	5000.0	5000.0	5000.0
	front_length_deform_radius	True	True	True
	limit_psi	True	True	True
	limit_psi_velocity_scale	0.5	0.5	0.5
	min_kblt	4	4	4
	smooth_advect_transport		True 4	True 4
	smooth_advect_transport_num smooth_hblt	False	False	False
	smooth_psi	1 4125	True	True
	smooth_psi_num		3	3
	submeso_advect_flux		False	False
	submeso_advect_limit		True	True
	submeso_advect_upwind		True	True
	submeso_advect_zero_bdy		True	True
	submeso_diffusion		False	False
	submeso_diffusion_biharmonic		True	True
	submeso_diffusion_scale	-	10.0	10.0
	submeso_limit_flux	True	Т	Т
	submeso_skew_flux use_hblt_equal_mld	True	True True	True True
	use_psi_legacy	iiue	False	False
	use_this_module	True	True	True
ocean_tempsalt_nml	debug_this_module	False	False	True
	pottemp_2nd_iteration	True	True	True
	pottemp_equal_contemp		True	True
	s_max	55.0	70.0	70.0
	s_max_limit	42.0	42.0	42.0
	s_min	-1.0	0.0	0.0
	s_min_limit	0.0	2.0	2.0
	t_max	55.0	55.0	55.0
	t_max_limit t <mark>_min</mark>	32.0 — 5.0	32.0 —20.0	32.0 20.0
	t_min_limit	-3.0 -2.0	-20.0 -5.0	-20.0 -5.0
	temperature_variable	'conservative		'potential
		temp'	temp'	temp'
ocean_thickness_nml	debug_this_module	False	False	False
	debug_this_module_detail	False	False	False
	initialize_zero_eta	False		
	read_rescale_rho0_mask	False		
	rescale_mass_to_get_ht_mod		False	False
	rescale_rho0_basin_label	7.0		
	rescale_rho0_mask_gfdl	False		
	rescale_rho0_value	0.75	2.0	2.0
	thickness_dzt_min thickness_dzt_min_init	1.0 2.0	10.0	10.0
	thickness_method	'energetic'	'energetic'	'energetic'
ocean_topog_nml	min_thickness	25.0	cheryetic	chergetic
ocean_tracer_advect_nml	advect_sweby_all	True		
Julian - Li acci - aa i cet-iiiit	advect_5treby_att	iiuc		

Group (continued)	Variable	/short/ v45/ amh157/ access- om2/ control/ 1deg jra55_ryf/ ocean/ input.nml	/short/ v45/ aek156/ access- om2/ control/ 025deg jra55_ryf/ ocean/ input.nml	/short/ v45/ amh157/ access- om2/ control/ 01deg jra55_ryf/ ocean/ input.nml
	debug_this_module	False	False	False
	read_basin_mask		False	False
ocean_tracer_diag_nml	diag_step	4320	4320	576
	do_bitwise_exact_sum	False	False	False
ann turan wal	tracer_conserve_days	1.0	30.0	30.0
ocean_tracer_nml	age_tracer_max_init	0.0	0.0 Falso	0.0
	debug_this_module frazil_heating_after_vphysics	False True	False True	False True
	frazil_heating_before_vphysics	False	False	False
	limit_age_tracer	True	True	True
	remap_depth_to_s_init	False	False	False
	use_tempsalt_check_range	True	True	True
	zero_tendency	False	False	False
	zero_tracer_source	False	False	False
ocean_velocity_diag_nml	debug_this_module	False	False	False
	diag_step	4320	4320	576
	energy_diag_step	4320	4320	5760
	large_cfl_value	10.0	10.0	10.0
1.5	max_cfl_value	100.0	100.0	100.0
ocean_velocity_nml	adams_bashforth_third	True	True	True
	max_cgint truncate_velocity	1.0 True	1.5 False	1.0 False
	truncate_velocity_value	2.0	2.0	2.0
	truncate_verbose	True	True	True
	zero_tendency	False	False	False
	zero_tendency_explicit_a		False	False
	zero_tendency_explicit_b		False	False
	zero_tendency_implicit		False	False
ocean_vert_kpp_iow_nml	use_this_module	False	False	False
ocean_vert_kpp_mom4p0_nml	use_this_module	False		
ocean_vert_kpp_mom4p1_nml	diff_cbt_iw	0.0	0.0	0.0
	diff_con_limit	0.1	_	_
	double_diffusion	True	True	True
	kbl_standard_method ricr	False 0.3	False 0.3	False 0.3
	smooth_blmc	False	False	False
	smooth_ri_kmax_eq_kmu	True	True	True
	use_this_module	True	True	True
	visc_cbu_iw	0.0	0.0	0.0
	visc_con_limit	0.1		
ocean_vert_mix_nml	afkph_00	0.65		
	afkph_90	0.75		
	aidif	1.0	1.0	1.0
	bryan_lewis_diffusivity	False	False	False
	bryan_lewis_lat_depend	True	False	False
	bryan_lewis_lat_transition	35.0		
	dfkph_00	1.15		
	dfkph_90 hwf_diffusivity	0.95	False	False
	hwf_min_diffusivity		2×10^{-6}	2×10^{-6}
	iiwi_iiiii_uiiiusivity		2 ^ 10	2 \ 10

Group (continued)	Variable hwf_n0_2omega	/short/ v45/ amh157/ access- om2/ control/ 1deg jra55_ryf/ ocean/ input.nml	/short/ v45/ aek156/ access- om2/ control/ 025deg jra55_ryf/ ocean/ input.nml	/short/ v45/ amh157/ access- om2/ control/ 01deg jra55_ryf/ ocean/ input.nml
	linear_taper_diff_cbt_table	False	20.0	20.0
	sfkph_00	4.5 ×		
	311p11_30	10^{-5}		
	sfkph_90	4.5 ×		
		10^{-5}		
	use_diff_cbt_table	False	False	False
	vert_diff_back_via_max	True	True	True
	vert_mix_scheme	'kpp	'kpp	'kpp
	-0	mom4p1'	mom4p1'	mom4p1'
	zfkph_00 zfkph_90	250 000.0 250 000.0		
ocean_vert_tidal_nml	background_diffusivity	5×10^{-6}	0.0	0.0
ocean_vert_tidat_iiiit	background_viscosity	0.0001	0.0001	0.0001
	decay_scale	300.0	500.0	500.0
	drag_dissipation_use_cdbot		True	True
	drhodz_min	$1 \times$	$1 \times$	$1 \times$
		10^{-12}	10^{-10}	10^{-10}
	fixed_wave_dissipation	False	False	False
	max_drag_diffusivity	0.01	2.24	2.24
	max_wave_diffusivity	0.01	0.01	0.01
	mixing_efficiency_n2depend read_roughness	True True	True True	True True
	read_tide_speed	True	True	True
	read_wave_dissipation	False	False	False
	reading_roughness_amp	True	True	True
	reading_roughness_length	False	False	False
	roughness_scale	20 000.0	12 000.0	12 000.0
	shelf_depth_cutoff	160.0	-1000.0	-1000.0
	tide_speed_data_on_t_grid	True	True	True
	use_drag_dissipation	True	True	True
	use_legacy_methods use_this_module	True	False True	False True
	use_wave_dissipation	True	True	True
	wave_energy_flux_max	0.1	0.1	0.1
ocean_xlandinsert_nml	use_this_module	False	False	False
	verbose_init	True		
ocean_xlandmix_nml	use_this_module	False	False	False
	verbose_init	True		
	xlandmix_kmt	True		
sat_vapor_pres_nml	show_all_bad_values		T	True
surface_flux_nml	ncar_ocean_flux raoult_sat_vap		True True	True True
xgrid_nml	do_alltoall		ilue	True
Agriculture	do_alltoallv			True
	interp_method	'second	'second	'second
		order'	order'	order'
	make_exchange_reproduce	False	False	False
	nsubset		16	16
	xgrid_log			False

A.2 CICE namelists

A.2.1 cice_in.nml

Group	Variable	/short/ v45/ amh157/ access- om2/ control/ 1deg jra55_ryf/ ice/cice	/short/ v45/ aek156/ access- om2/ control/ 025deg jra55_ryf/ ice/cice	/short/ v45/ amh157/ access- om2/ control/ 01deg jra55_ryf/ ice/cice
daniele and	disability at the above	in.nml	in.nml	in.nml
domain_nml	distribution_type	'cartesian'	'cartesian'	'cartesian'
	distribution_wght	'latitude'	'latitude'	'latitude'
	ew_boundary_type	'cyclic'	'cyclic'	'cyclic'
	maskhalo_bound	True	True True	True True
	maskhalo_dyn	True	True	True
	maskhalo_remap	True 24	480	1200
	ns_boundary_type	'tripole'	'tripole'	'tripole'
	processor_shape	'slenderX1'	'square-ice'	'square-ice'
dynamics_nml	advection	'remap'	'remap'	'remap'
dynamics_mit	COSW	0.96	0.96	0.96
	dragio	0.005 36	0.005 36	0.005 36
	iceruf	0.0005	0.0005	0.005 50
	kdyn	0.0003	0.0003	0.0003
	krdg_partic	1	1	1
	krdg_redist	1	1	1
	kstrength	1	1	1
	mu_rdg	3	3	3
	ndte	120	120	120
	revised_evp	False	False	False
	sinw	0.28	0.28	0.28
forcing_nml	atm_data_dir	'unknown	'unknown	'unknown
3		atm	atm	atm
		data_dir'	data_dir'	data_dir'
	atm_data_format	'nc'	'nc'	'nc'
	atm_data_type	'default'	'default'	'default'
	atmbndy	'default'	'default'	'default'
	calc_strair	True	True	True
	calc_tsfc	True	True	True
	formdrag	False	False	False
	fyear_init	1	1	1
	oceanmixed_file	'unknown	'unknown	'unknown
		ocean-	ocean-	ocean-
		mixed_file'	mixed_file'	mixed_file'
	oceanmixed_ice	False	False	False
	ocn_data_dir	'unknown	'unknown	'unknown
		ocn_data	ocn_data	ocn_data
	ach data farmat	dir'	dir' 'nc'	dir'
	ocn_data_format	'nc' 'mks'	'nc' 'mks'	'nc' 'mks'
	precip_units	'mks'	'mks'	'mks'
	restore_ice	False False	False False	False False
	restore_sst	'default'	'default'	'default'
	sss_data_type	'default'	'default'	'default'
	sst_data_type trestore	0 detault	derault 0	derault 0
	update_ocn_f	True	True	True
	upuate_ocn_r ustar_min	0.0005	0.0005	0.0005
	uStal_IIIII	0.0003	0.0003	0.0000

Group (continued)	Variable	/short/ v45/ amh157/ access- om2/ control/ 1deg jra55_ryf/ ice/cice in.nml	/short/ v45/ aek156/ access- om2/ control/ 025deg jra55_ryf/ ice/cice in.nml	/short/ v45/ amh157/ access- om2/ control/ 01deg jra55_ryf/ ice/cice in.nml
	ycycle	1	1	1
grid_nml	grid_file	'RESTART/	'RESTART/	'RESTART/
	grid_format	grid.nc' 'nc'	grid.nc' 'nc'	grid.nc' 'nc'
	grid_type	'tripole'	'tripole'	'tripole'
	kcatbound	0	0	0
	kmt_file	'RESTART/	'RESTART/	'RESTART/
		kmt.nc'	kmt.nc'	kmt.nc'
icefields_bgc_nml	f_aero	'X'	'X'	'X'
	f_bgc_am_ml	'X'	'x'	'X'
	f_bgc_am_sk f_bgc_c_sk	'x' 'x'	'x' 'x'	'x' 'x'
	f_bgc_chl_sk	, x 'x'	, x 'x'	, x 'X'
	f_bgc_dms_sk	'X'	'X'	, , , , , , , , , , , , , , , , , , ,
	f_bgc_dmsp_ml	'x'	'X'	'x'
	f_bgc_dmspd_sk	'x'	'x'	'x'
	f_bgc_dmspp_sk	'X'	'x'	'X'
	f_bgc_n_sk	'X'	'x'	'X'
	f_bgc_nit_ml f_bgc_nit_sk	'x' 'x'	'x' 'x'	'x' 'x'
	f_bgc_sil_ml	, 'x'	, 'x'	, X 'X'
	f_bgc_sil_sk	'X'	, X	,x,
	f_bphi	'x'	'X'	'x'
	f_btin	'x'	'x'	'x'
	f_faero_atm	'x'	'x'	'x'
	f_faero_ocn	'X'	'X'	'x' 'x'
	f <mark>_fbri</mark> f_fn	'm' 'x'	'm' 'x'	, X 'X'
	f_fn_ai	, 'x'	, 'x'	, 'X'
	f_fnh	'X'	'X'	'x'
	f_fnh_ai	'x'	'x'	'x'
	f_fno	'x'	'X'	'X'
	f_fno_ai	'X'	'x'	'X'
	f_fsil f_fsil_ai	'x' 'x'	'x' 'x'	'x' 'x'
	f_grownet	, X 'X'	, x 'x'	, X 'X'
	f_hbri	'm'	'm'	'X'
	f_ppnet	'X'	'x'	'x'
icefields_drag_nml	f_cdn_atm	'X'	'X'	'x'
	f_cdn_ocn	'x'	'x'	'X'
Seconds and and	f_drag	'X'	'X'	'X'
icefields_mechred_nml	f_alvl f_aparticn	'm' 'x'	'm' 'x'	'x' 'x'
	r_aparticii f_araftn	, X 'X'	, X 'X'	, X 'X'
	f_ardg	'm'	'm'	'x'
	f_ardgn	'x'	'x'	'x'
	f_aredistn	' X '	'x'	'x'
	f_dardg1dt	'X'	'X'	'X'
	f_dardg1ndt	'X'	'X'	'X'
	f_dardg2dt	'X' 'v'	'x' 'v'	'x' 'x'
	f_dardg2ndt	'x'	'x'	Х

Group (continued)	Variable	/short/ v45/ amh157/ access- om2/ control/ 1deg jra55_ryf/ ice/cice in.nml	/short/ v45/ aek156/ access- om2/ control/ 025deg jra55_ryf/ ice/cice in.nml	/short/ v45/ amh157/ access- om2/ control/ 01deg jra55_ryf/ ice/cice in.nml
	f_dvirdgdt	'X'	'X'	'X'
	f_dvirdgndt	'x'	'X'	'x'
	f_krdgn	'x'	'x'	'x'
	f_opening f_vlvl	'x' 'm'	'x' 'm'	'x' 'x'
	f_vraftn	'x'	'x'	, 'x'
	f_vrdg	'm'	'm'	, , , , , , , , , , , , , , , , , , ,
	f_vrdgn	'X'	'X'	'x'
	f_vredistn	'x'	'x'	'x'
icefields_nml	f_aice	'm'	'm'	'm'
	f_aicen f_aisnap	'm' 'x'	'm' 'x'	'x' 'x'
	f_albice	'm'	'm'	, x 'x'
	f_albpnd	,x,	'x'	, X
	f_albsni	'm'	'm'	'X'
	f_albsno	'm'	'm'	'x'
	f_alidr	'x'	'x'	'X'
	f_alvdr	'X'	'X'	'X'
	f_angle f_anglet	True True	True True	True True
	f_bounds	False	False	False
	f_congel	'm'	'm'	'X'
	f_coszen	'x'	'X'	'X'
	f_daidtd	'm'	'm'	'X'
	f_daidtt	'm' 'm'	'm'	'x' 'x'
	f_divu f_dsnow	m 'x'	'm' 'x'	, X 'X'
	f_dvidtd	'm'	'm'	'x'
	f_dvidtt	'm'	'm'	'X'
	f_dxt	True	True	True
	f_dxu	True	True	True
	f_dyt	True	True	True
	f_dyu f_evap	True 'x'	True 'x'	True 'x'
	f_evap_ai	'm'	'm'	, x 'x'
	f_fcondtop_ai	'm'	'm'	,x,
	f_fcondtopn_ai	'm'	'm'	'x'
	f_fhocn	'x'	'X'	'x'
	f_fhocn_ai	'm'	'm'	'X'
	f_flat f <mark>_flat_ai</mark>	'x' 'm'	'x' 'm'	'x' 'x'
	f_flatn_ai	'm'	'm'	, x 'x'
	f_flwdn	'm'	'm'	,x,
	f_flwup	'x'	'X'	'x'
	f_flwup_ai	'm'	'm'	'x'
	f_fmeltt_ai	'X'	'X'	'X'
	f_fmelttn_ai f_frazil	'm' 'm'	'm' 'm'	'x' 'x'
	f_fresh	m 'x'	m 'x'	, X 'X'
	f_fresh_ai	'm'	'm'	, 'x'
	f_frz_onset	'm'	'm'	'x'

Group (continued)	Variable	/short/ v45/ amh157/ access- om2/ control/ 1deg jra55_ryf/ ice/cice	/short/ v45/ aek156/ access- om2/ control/ 025deg jra55_ryf/ ice/cice	/short/ v45/ amh157/ access- om2/ control/ 01deg jra55_ryf/ ice/cice
	f_frzmlt	in.nml 'm'	in.nml 'm'	in.nml 'x'
	f_fsalt	'x'	'X'	, x 'x'
	f_fsalt_ai	'm'	'm'	'x'
	f_fsens	'x'	'X'	'x'
	f_fsens_ai	'm'	'm'	'x'
	f_fsurf_ai	'X'	'x'	'x'
	f_fsurfn_ai	'm'	'm'	'x'
	f_fswabs	'X'	'X'	'x'
	f_fswabs_ai f_fswdn	'm' 'm'	'm' 'm'	'x' 'x'
	f_fswfac	m 'm'	'm'	, x 'x'
	f_fswthru	'X'	'x'	, x 'x'
	f_fswthru_ai	'm'	'n,	,, 'X'
	f_fy	'x'	'X'	'x'
	f_hi	'm'	'm'	'm'
	f_hisnap	'X'	'X'	'x'
	f_hs	'm'	'm'	'm'
	f_hte	True	True	True
	f_htn	True	True	True
	f_iage f_icepresent	'm' 'm'	'm' 'm'	'x' 'x'
	f_meltb	'm'	'm'	, , , , , , , , , , , , , , , , , , ,
	f_meltl	'm'	'm'	'x'
	f_melts	'm'	'm'	'x'
	f_meltt	'm'	'm'	'x'
	f_mlt_onset	'm'	'm'	'x'
	f_ncat	True	True	True
	f_qref	'x'	'x'	'x'
	f_rain	'X'	'X'	'X'
	f_rain_ai f_shear	'm' 'm'	'm' 'm'	'x' 'x'
	f_sice	'm'	'm'	, x 'x'
	f_sig1	,x,	'x'	'x'
	f_sig2	'X'	'X'	,x,
	f_sinz	'x'	'x'	'x'
	f_snoice	'm'	'm'	'x'
	f_snow	'X'	'x'	'x'
	f_snow_ai	'm'	'm'	'x'
	f_sss	'm'	'm'	'X'
	f_sst f_strairx	'm' 'm'	'm' 'm'	'x' 'x'
	f_strairy	'm'	'm'	, x 'x'
	f_strcorx	'm'	'm'	, x
	f_strcory	'm'	'n'	'x'
	f_strength	'm'	'm'	'x'
	f_strintx	'm'	'm'	'x'
	f_strinty	'm'	'm'	'x'
	f_strocnx	'm'	'm'	'x'
	f_strocny	'm'	'm'	'x'
	f_strtltx	'n'	'n'	'x'

Group (continued)	Variable	/short/ v45/ amh157/ access- om2/ control/ 1deg jra55_ryf/ ice/cice in.nml	/short/ v45/ aek156/ access- om2/ control/ 025deg jra55_ryf/ ice/cice in.nml	/short/ v45/ amh157/ access- om2/ control/ 01deg jra55_ryf/ ice/cice in.nml
	f_tair	'm'	'm'	'X'
	f_tarea	True	True	True
	f_tinz	'x'	'x'	'X'
	f_tmask	True	True	True
	f_tref f_trsig	'x' 'm'	'x' 'm'	'x' 'x'
	f_tsfc	'm'	'm'	'm'
	f_tsnz	'x'	'x'	'x'
	f_uarea	True	True	True
	f_uocn	'm'	'm'	'x'
	f_uvel	'm'	'm'	'х' Гајаа
	f_vgrdb f_vgrdi	False False	False False	False False
	f_vgrds	False	False	False
	f_vicen	'm'	'm'	'x'
	f_vocn	'm'	'm'	'x'
	f_vvel	'm'	'm'	'x'
icefields_pond_nml	f_apeff	'm'	'm'	'x'
	f_apeff_ai	'm'	'm'	'X'
	f_apeffn f_apond	'x' 'm'	'x' 'm'	'x' 'x'
	f_apond_ai	'm'	'm'	, x 'x'
	f_apondn	'x'	'X'	'X'
	f_hpond	'm'	'm'	'x'
	f_hpond_ai	'm'	'm'	'x'
	f_hpondn	'x'	'x'	'x'
	f_ipond	'm'	'm'	'X'
ponds_nml	f_ipond_ai dpscale	'm' 0.001	'm' 0.001	'x' 0.001
ponds_mmt	frzpnd	'hlid'	'hlid'	'hlid'
	hp1	0.01	0.01	0.01
	hs0	0.0	0.0	0.0
	hs1	0.03	0.03	0.03
	pndaspect	0.8	0.8	0.8
	rfracmax rfracmin	1.0 0.15	1.0 0.15	1.0 0.15
setup_nml	days_per_year	365	365	365
	dbug	False	False	False
	diag_file	'ice_diag.d'	'ice_diag.d'	'ice_diag.d'
	diag_type	'file'	'file'	'file'
	diagfreq	24 7600	960	960
	dt dump_last	3600 True	1200 True	400 True
	dumpfreq	'y'	'y'	'm'
	dumpfreq_n	1	1	3
	hist_avg	True	True	True
	histfreq	'd', 'm', 'x', 'x', 'x'	'd', 'm', 'x', 'x', 'x'	'd', 'm', 'x', 'x', 'x'
	histfreq_n	1, 1, 1, 1, 1	1, 1, 1, 1, 1	1, 1, 1, 1, 1
	history_dir	'./OUTPUT/	'./OUTPUT/ ,	:/OUTPUT/

Group (continued)	Variable	/short/ v45/ amh157/	/short/ v45/ aek156/	/short/ v45/ amh157/
		access- om2/ control/ 1deg jra55_ryf/ ice/cice in.nml	access- om2/ control/ 025deg jra55_ryf/ ice/cice in.nml	access- om2/ control/ 01deg jra55_ryf/ ice/cice in.nml
	history_file	'iceh'	'iceh'	'iceh'
	ice_ic	'default'	'default'	'default'
	incond_dir	'./OUTPUT/	'./OUTPUT/ ,	'./OUTPUT/ ,
	incond_file	'iceh_ic'	'iceh_ic'	'iceh_ic'
	istep0	90.0,	90.0,	90.0,
	latpnt	-65.0	-65.0	-65.0
	lcdf64 lonpnt	False 0.0, —45.0	True 0.0, —45.0	True 0.0, —45.0
	ndtd	0.0, — +5.0	0.0, — +5.0	1
	npt	35040	2232	6480
	pointer_file	'./ RESTART/	'./ RESTART/	'./ RESTART/
		ice.restart	ice.restart	ice.restart
	print_global	file' False	file' False	file' False
	print_points	False	False	False
	restart	False	False	False
	restart_dir	'./	'./	'./
		RESTART/'	RESTART/'	RESTART/
	restart_ext	False	False	False
	restart_file restart_format	'iced' 'nc'	'iced' 'nc'	'iced' 'nc'
	runtype	'initial'	'initial'	'initial'
	use_leap_years	False	False	False
	use_restart_time	True	True	True
	write_ic	False	False	False
ale autoriaria a una l	year_init ahmax	0.1	0.1	0.1
shortwave_nml	allinax albedo_type	'default'	'default'	'default'
	albicei	0.44	0.44	0.44
	albicev	0.86	0.86	0.86
	albsnowi	0.7	0.7	0.7
	albsnowv	0.98	0.98	0.98
	dalb_mlt dt_mlt	-0.02 1.0	-0.02 1.0	-0.02 1.0
	r_ice	0.0	0.0	0.0
	r_pnd	0.0	0.0	0.0
	r_snw	0.0	0.0	0.0
	rsnw_mlt	1500.0	1500.0	1500.0
	shortwave	'default'	'default'	'default'
thermo_nml	tocnfrz a_rapid_mode	-1.8 0.0005	-1.8 0.0005	-1.8 0.0005
themio_min	a_rapid_mode aspect_rapid_mode	1.0	1.0	1.0
	chio	0.004	0.004	0.004
	conduct	'bubbly'	'bubbly'	'bubbly'
	dsdt_slow_mode	$^{-5}$ \times 10^{-8}	$^{-5}$ \times 10^{-8}	$^{-5}$ \times 10^{-8}
	kitd	1	1	1
	ktherm	1	1	1

Group (continued)	Variable	/short/ v45/ amh157/	/short/ v45/ aek156/	/short/ v45/ amh157/
		om2/ control/	access- om2/ control/	om2/ control/
		1deg jra55_ryf/ ice/cice	025deg jra55_ryf/ ice/cice	01deg jra55_ryf/ ice/cice
		in.nml	in.nml	in.nml
	phi_c_slow_mode	0.05	0.05	0.05
	phi_i_mushy	0.85	0.85	0.85
	rac_rapid_mode	10.0	10.0	10.0
tracer_nml	restart_aero	False	False	False
	restart_age	False	False	False
	restart_fy restart_lvl	False False	False False	False False
	restart_pond_cesm	False	False	False
	restart_pond_lvl	False	False	False
	restart_pond_topo	False	False	False
	tr_aero	False	False	False
	tr_str	False	False	False
	tr_iage	False	False	False
	tr_lvl	False	False	False
	tr_pond_cesm	False	False	False
	tr_pond_lvl	False	False	False
	tr_pond_topo	False	False	False
zbgc_nml	bgc_data_dir	'unknown	'unknown	'unknown
		bgc_data	bgc_data	bgc_data
		dir'	dir'	dir'
	bgc_flux_type	'Jin2006'	'Jin2006'	'Jin2006'
	nit_data_type	'default'	'default'	'default'
	phi_snow	0.5	0.5	0.5
	restart_bgc	False	False	False
	restart_hbrine	False	False	False
	restore_bgc	False	False	False
	sil_data_type	'default'	'default'	'default'
	skl_bgc	False	False	False
	tr_bgc_am_sk tr_bgc_c_sk	False False	False False	False False
	tr_bgc_chl_sk	False	False	False
	tr_bgc_dms_sk	False	False	False
	tr_bgc_dmspd_sk	False	False	False
	tr_bgc_dmspp_sk	False	False	False
	tr_bgc_sil_sk	False	False	False
	tr_brine	False	False	False

A.2.2 input_ice.nml

Group Variable	/short/ v45/ amh157/ access- om2/ control/ 1deg jra55_ryf/ ice/ input ice.nml	/short/ v45/ aek156/ access- om2/ control/ 025deg jra55_ryf/ ice/ input ice.nml	/short/ v45/ amh157/ access- om2/ control/ 01deg jra55_ryf/ ice/ input ice.nml
coupling_nml chk_a2i_fields	False	False	False
chk_frzmlt_sst		False	False
chk_gfdl_roughness	False	False	False
chk_i2a_fields		False	False
chk_i2o_fields		False	False
chk_o2i_fields		False	False
cst_ocn_albedo	True	True	True
dt_cpl_ai	10800	10800	10800
dt_cpl_io	3600	1200	400
gfdl_surface_flux	True	True	True
ice_fwflux	True	True	True
ice_pressure_on	True	True	True
limit_icemelt	False	False	False
meltlimit	-200.0	-200.0	-200.0
ocn_albedo	0.1	0.1	0.1
pop_icediag	True	True	True
precip_factor	_1.0	_1.0	_1.0
rotate_winds	True	True	True
use_ocnslope	False	False	False
use_umask use_umask	False	False	False

A.2.3 input_ice_gfdl.nml

Group	Variable	/short/ v45/ amh157/	/short/ v45/ aek156/	/short/ v45/ amh157/
		access- om2/ control/ 1deg jra55_ryf/ ice/ input ice	access- om2/ control/ 025deg jra55_ryf/ ice/ input ice	access- om2/ control/ 01deg jra55_ryf/ ice/ input ice
ocean_rough_nml	charnock	gfdl.nml 0.032	gfdl.nml 0.032	gfdl.nml 0.032
occursion of the second of the	do_cap40	False	False	False
	do_highwind	False	False	False
	rough_scheme	'beljaars'	'beljaars'	'beljaars'
	roughness_heat	5.8×10^{-5}	5.8×10^{-5}	5.8×10^{-5}
	roughness_min	1×10^{-6}	1×10^{-6}	1×10^{-6}
	roughness_moist	$^{5.8} \times ^{10^{-5}}$	5.8×10^{-5}	$^{5.8} \times ^{10^{-5}}$
	roughness_mom	5.8×10^{-5}	5.8×10^{-5}	$^{5.8} \times ^{10^{-5}}$
	zcoh1	0.0	0.0	0.0
	zcoq1	0.0	0.0	0.0

Group (continued) Variable	/short/	/short/	/short/
	v45/	v45/	v45/
	amh157/	aek156/	amh157/
	access-	access-	access-
	om2/	om2/	om2/
	control/	control/	control/
	1deg	025deg	01deg
	jra55_ryf/	jra55_ryf/	jra55_ryf/
	ice/	ice/	ice/
	input	input	input
	_		
	ice	ice	ice
	ice gfdl.nml	ice gfdl.nml	ice gfdl.nml
surface_flux_nml alt_gustiness			
surface_flux_nml alt_gustiness gust_const	gfdl.nml	gfdl.nml	gfdl.nml
· · · · · · · · · · · · · · · · · · ·	gfdl.nml False	gfdl.nml False	gfdl.nml False
gust_const	gfdl.nml False 1.0	gfdl.nml False 1.0	gfdl.nml False 1.0
gust_const gust_min	gfdl.nml False 1.0 0.0	gfdl.nml False 1.0 0.0	gfdl.nml False 1.0 0.0
gust_const gust_min ncar_ocean_flux	gfdl.nml False 1.0 0.0 True	gfdl.nml False 1.0 0.0 True	gfdl.nml False 1.0 0.0 True
gust_const gust_min ncar_ocean_flux ncar_ocean_flux_orig	gfdl.nml False 1.0 0.0 True False	False 1.0 0.0 True False	gfdl.nml False 1.0 0.0 True False
gust_const gust_min ncar_ocean_flux ncar_ocean_flux_orig no_neg_q	gfdl.nml False 1.0 0.0 True False False	gfdl.nml False 1.0 0.0 True False False	gfdl.nml False 1.0 0.0 True False False
gust_const gust_min ncar_ocean_flux ncar_ocean_flux_orig no_neg_q old_dtaudv	gfdl.nml False 1.0 0.0 True False False False	gfdl.nml False 1.0 0.0 True False False False	gfdl.nml False 1.0 0.0 True False False False

A.2.4 input_ice_monin.nml

Group Varia	able	/short/	/short/	/short/
·		v45/	v45/	v45/
	i	amh157/	aek156/	amh157/
		access-	access-	access-
		om2/	om2/	om2/
		control/	control/	control/
		1deg	025deg	01deg
	jı	ra55_ryf/	jra55_ryf/	jra55_ryf/
		ice/	ice/	ice/
		input	input	input
		ice	ice	ice
	m	onin.nml	monin.nml	monin.nml
monin_obukhov_nml neu	ıtral	True	True	True

A.3 MATM namelist 'input_atm.nml'

Group	Variable	/short/	/short/	/short/
		v45/	v45/	v45/
		amh157/	aek156/	amh157/
		access-	access-	access-
		om2/	om2/	om2/
		control/	control/	control/
		1deg	025deg	01deg
		jra55_ryf/	jra55_ryf/	jra55_ryf/
		atmosphere,	atmosphere,	atmosphere/
		input	input	input
		atm.nml	atm.nml	atm.nml
coupling	caltype	0	0	0
	chk_a2i_fields	False	False	
	chk_i2a_fields	False	False	
	dataset	'jra55'	'jra55'	'jra55'
	days_per_year	365	365	365
	debua_output	False		

Group (continued)	Variable	/short/	/short/	/short/
		v45/	v45/	v45/
		amh157/	aek156/	amh157/
	access-	access-	access-	
	om2/	om2/	om2/	
	control/	control/	control/	
	1deg	025deg	01deg	
	jra55_ryf/	jra55_ryf/	jra55_ryf/	
		atmosphere,	atmosphere,	atmosphere/
		input	input	input
		atm.nml	atm.nml	atm.nml
	dt_atm	3600	1200	400
	dt_cpl	10800	10800	10800
	inidate	10101	10101	10101
	init_date	10101	10101	10101
	IIIIL_uale	10101	10101	10101
	runtime	126144000	2678400	2592000

B Auto-generated tables of namelist changes within runs

C Auto-generated tables of namelist differences from ACCESS, ACCESS-CM2, ACCESS-ESM, OFAM

References

- Archer, M., M. Roughan, S. Keating, and A. Schaeffer, 2017a: On the variability of the East Australian Current: Jet structure, meandering, and influence on shelf circulation. *Journal of Geophysical Research: Oceans*, doi:10.1002/2017jc013097, URL http://dx.doi.org/10.1002/2017JC013097.
- Archer, M. R., L. K. Shay, and W. E. Johns, 2017b: The surface velocity structure of the florida current in a jet coordinate frame. *Journal of Geophysical Research: Oceans*, doi:10.1002/2017jc013286, URL http://dx.doi.org/10.1002/2017JC013286.
- Bamber, J., M. van den Broeke, J. Ettema, J. Lenaerts, and E. Rignot, 2012: Recent large increases in freshwater fluxes from Greenland into the North Atlantic. *Geophysical Research Letters*, **39 (19)**, n/a–n/a, doi:10.1029/2012gl052552, URL http://dx.doi.org/10.1029/2012GL052552.
- Bi, D., H. Yan, and A. Sullivan, 2016: ACCESS-CM2 development. *COSIMA work-shop* 26-27 *May* 2016, *Hobart*, URL http://cosima.org.au/wp-content/uploads/2016/06/BI-COSIMA-Hobart-20160526.ppt.pdf.
- Bi, D., and Coauthors, 2013a: The ACCESS coupled model: description, control climate and evaluation. *Australian Meteorological and Oceanographic Journal*, **63** (1), 41–64.
- Bi, D., and Coauthors, 2013b: ACCESS-OM: the ocean and sea-ice core of the ACCESS coupled model. *Australian Meteorological and Oceanographic Journal*, **63 (1)**, 213–232.
- Bouillon, S., T. Fichefet, V. Legat, and G. Madec, 2013: The elastic–viscous–plastic method revisited. *Ocean Modelling*, **71**, 2–12, doi:10.1016/j.ocemod.2013.05.013, URL http://dx.doi.org/10.1016/j.ocemod.2013.05.013.
- Capet, X., J. C. McWilliams, M. J. Molemaker, and A. F. Shchepetkin, 2008: Mesoscale to submesoscale transition in the California Current system. Part I: Flow structure, eddy flux, and observational tests. *Journal of Physical Oceanography*, **38** (1), 29–43, doi:10.1175/2007JPO3671.1, URL http://dx.doi.org/10.1175/2007JPO3671.1.

- Colin de Verdière, A., and M. Ollitrault, 2016: A direct determination of the world ocean barotropic circulation. *Journal of Physical Oceanography*, **46 (1)**, 255–273, doi:10.1175/jpo-d-15-0046.1, URL http://dx.doi.org/10.1175/JPO-D-15-0046.1.
- Craig, A. P., S. A. Mickelson, E. C. Hunke, and D. A. Bailey, 2014: Improved parallel performance of the CICE model in CESM1. *The International Journal of High Performance Computing Applications*, **29 (2)**, 154–165, doi:10.1177/1094342014548771, URL http://dx.doi.org/10.1177/1094342014548771.
- Danabasoglu, G., and Coauthors, 2014: North Atlantic simulations in Coordinated Ocean-ice Reference Experiments phase II (CORE-II). Part I: Mean states. *Ocean Modelling*, **73**, 76–107, doi: 10.1016/j.ocemod.2013.10.005, URL http://dx.doi.org/10.1016/j.ocemod.2013.10.005.
- Danabasoglu, G., and Coauthors, 2016: North Atlantic simulations in Coordinated Ocean-ice Reference Experiments phase II (CORE-II). Part II: Inter-annual to decadal variability. *Ocean Modelling*, **97**, 65–90, doi:10.1016/j.ocemod.2015.11.007, URL http://dx.doi.org/10.1016/j.ocemod.2015.11.007.
- Dansereau, V., J. Weiss, P. Saramito, and P. Lattes, 2016: A Maxwell elasto-brittle rheology for sea ice modelling. *The Cryosphere*, **10** (3), 1339–1359, doi:10.5194/tc-10-1339-2016, URL http://dx.doi.org/10.5194/tc-10-1339-2016.
- Delworth, T. L., and Coauthors, 2012: Simulated climate and climate change in the GFDL CM2.5 high-resolution coupled climate model. *Journal of Climate*, **25** (8), 2755–2781, doi:10.1175/jcli-d-11-00316. 1, URL http://dx.doi.org/10.1175/JCLI-D-11-00316.1.
- Depoorter, M. A., J. L. Bamber, J. A. Griggs, J. T. M. Lenaerts, S. R. M. Ligtenberg, M. R. van den Broeke, and G. Moholdt, 2013: Calving fluxes and basal melt rates of Antarctic ice shelves. *Nature*, **502** (7469), 89–92, doi:10.1038/nature12567, URL http://dx.doi.org/10.1038/nature12567.
- Dix, M., and Coauthors, 2013: The ACCESS coupled model: Documentation of core CMIP5 simulations and initial results. *Australian Meteorological and Oceanographic Journal*, **63 (1)**, 83–99.
- Donat-Magnin, M., N. C. Jourdain, P. Spence, J. Le Sommer, H. Gallée, and G. Durand, 2017: Ice-shelf melt response to changing winds and glacier dynamics in the amundsen sea sector, antarctica. *Journal of Geophysical Research: Oceans*, **122** (12), 10 206–10 224, doi:10.1002/2017jc013059, URL http://dx.doi.org/10.1002/2017JC013059.
- Downes, S. M., and Coauthors, 2015: An assessment of Southern Ocean water masses and sea ice during 1988-2007 in a suite of interannual CORE-II simulations. *Ocean Modelling*, **94**, 67–94, doi: 10.1016/j.ocemod.2015.07.022, URL http://dx.doi.org/10.1016/j.ocemod.2015.07.022.
- Dunne, J. P., and Coauthors, 2012: GFDL's ESM2 global coupled climate–carbon earth system models. Part I: Physical formulation and baseline simulation characteristics. *Journal of Climate*, **25 (19)**, 6646–6665, doi:10.1175/jcli-d-11-00560.1, URL http://dx.doi.org/10.1175/JCLI-D-11-00560.1.
- Farneti, R., and Coauthors, 2015: An assessment of Antarctic Circumpolar Current and Southern Ocean meridional overturning circulation during 1958-2007 in a suite of interannual CORE-II simulations. *Ocean Modelling*, **93**, 84–120, doi:10.1016/j.ocemod.2015.07.009, URL http://dx.doi.org/10.1016/j.ocemod.2015.07.009.
- Girard, L., J. Weiss, J. M. Molines, B. Barnier, and S. Bouillon, 2009: Evaluation of high-resolution sea ice models on the basis of statistical and scaling properties of Arctic sea ice drift and deformation. *Journal of Geophysical Research*, **114 (C8)**, doi:10.1029/2008jc005182, URL http://dx.doi.org/10.1029/2008JC005182.
- Gregory, J. M., and Coauthors, 2016: The flux-anomaly-forced model intercomparison project (FAFMIP) contribution to CMIP6: investigation of sea-level and ocean climate change in response

- to CO2 forcing. *Geoscientific Model Development*, **9 (11)**, 3993–4017, doi:10.5194/gmd-9-3993-2016, URL http://dx.doi.org/10.5194/gmd-9-3993-2016.
- Griffies, S., 2015: A handbook for the GFDL CM2-O model suite. Technical Report 1, GFDL Climate Processes and Sensitivity Group, NOAA/GFDL Princeton, USA.
- Griffies, S. M., and Coauthors, 2009: Coordinated ocean-ice reference experiments (COREs). *Ocean Modelling*, **26** (1-2), 1–46, doi:10.1016/j.ocemod.2008.08.007, URL http://dx.doi.org/10.1016/j.ocemod.2008.08.007.
- Griffies, S. M., and Coauthors, 2014: An assessment of global and regional sea level for years 1993–2007 in a suite of interannual CORE-II simulations. *Ocean Modelling*, **78**, 35–89, doi:10.1016/j. ocemod.2014.03.004, URL http://dx.doi.org/10.1016/j.ocemod.2014.03.004.
- Griffies, S. M., and Coauthors, 2015: Impacts on ocean heat from transient mesoscale eddies in a hierarchy of climate models. *Journal of Climate*, **28 (3)**, 952–977, doi:10.1175/jcli-d-14-00353.1, URL http://dx.doi.org/10.1175/JCLI-D-14-00353.1.
- Griffies, S. M., and Coauthors, 2016: OMIP contribution to CMIP6: experimental and diagnostic protocol for the physical component of the Ocean Model Intercomparison Project. *Geoscientific Model Development*, **9** (9), 3231–3296, doi:10.5194/gmd-9-3231-2016, URL https://www.geosci-model-dev.net/9/3231/2016/.
- Hautala, S. L., J. Sprintall, J. T. Potemra, J. C. Chong, W. Pandoe, N. Bray, and A. G. Ilahude, 2001: Velocity structure and transport of the Indonesian Throughflow in the major straits restricting flow into the Indian Ocean. *Journal of Geophysical Research: Oceans*, **106 (C9)**, 19527–19546, doi:10.1029/2000JC000577, URL https://agupubs.onlinelibrary.wiley.com/doi/pdf/10.1029/2000JC000577.
- Heil, P., R. Massom, I. Allison, and A. Worby, 2011: Physical attributes of sea-ice kinematics during spring 2007 off East Antarctica. *Deep-Sea Research. Part 2: Topical Studies in Oceanography*, **58 (9-10)**, 1158–1171, doi:10.1016/j.dsr2.2010.12.004, URL http://ecite.utas.edu.au/76077, iSSN 0967-0645.
- Hunke, E. C., 2001: Viscous–plastic sea ice dynamics with the EVP model: Linearization issues. *Journal of Computational Physics*, **170 (1)**, 18–38, doi:10.1006/jcph.2001.6710, URL http://dx.doi.org/10.1006/jcph.2001.6710.
- Hunke, E. C., and J. K. Dukowicz, 1997: An elastic–viscous–plastic model for sea ice dynamics. *Journal of Physical Oceanography*, **27 (9)**, 1849–1867, doi:10.1175/1520-0485(1997)027\(\frac{1849:aevpmf}{2.0.co;2}\), URL http://dx.doi.org/10.1175/1520-0485(1997)027\(\frac{1849:AEVPMF}{2.0.CO;2}\).
- Hunke, E. C., and J. K. Dukowicz, 2002: The elastic–viscous–plastic sea ice dynamics model in general orthogonal curvilinear coordinates on a sphere—incorporation of metric terms. *Monthly Weather Review*, **130** (7), 1848–1865, doi:10.1175/1520-0493(2002)130(1848:tevpsi)2.0.co;2, URL http://dx.doi.org/10.1175/1520-0493(2002)130(1848:TEVPSI)2.0.CO;2.
- Hunke, E. C., W. H. Lipscomb, A. K. Turner, N. Jeffery, and S. Elliott, 2015: CICE: the Los Alamos Sea Ice Model documentation and software user's manual version 5.1. Tech. Rep. LA-CC-06-012, Los Alamos National Laboratory, Los Alamos NM 87545. URL http://oceans11.lanl.gov/trac/CICE/attachment/wiki/WikiStart/cicedoc.pdf?format=raw.
- Hutchings, J. K., P. Heil, and W. D. Hibler, 2005: Modeling linear kinematic features in sea ice. *Monthly Weather Review*, **133 (12)**, 3481–3497, doi:10.1175/mwr3045.1, URL http://dx.doi.org/10.1175/MWR3045.1.
- Hutter, N., M. Losch, and D. Menemenlis, 2018: Scaling properties of Arctic sea ice deformation in a high-resolution viscous-plastic sea ice model and in satellite observations. *Journal of Geophysical Research: Oceans*, **123** (1), 672–687, doi:10.1002/2017jc013119, URL http://dx.doi.org/10.1002/2017JC013119.

- Ilicak, M., and Coauthors, 2016: An assessment of the Arctic Ocean in a suite of interannual CORE-II simulations. Part III: Hydrography and fluxes. *Ocean Modelling*, **100**, 141–161, doi:10.1016/j. ocemod.2016.02.004, URL http://dx.doi.org/10.1016/j.ocemod.2016.02.004.
- Kerry, C., B. Powell, M. Roughan, and P. Oke, 2016: Development and evaluation of a high-resolution reanalysis of the East Australian Current region using the Regional Ocean Modelling System (ROMS 3.4) and incremental strong-constraint 4-dimensional variational (IS4D-Var) data assimilation. *Geoscientific Model Development*, **9 (10)**, 3779–3801, doi:10.5194/gmd-9-3779-2016, URL http://dx.doi.org/10.5194/gmd-9-3779-2016.
- Kimmritz, M., S. Danilov, and M. Losch, 2015: On the convergence of the modified elastic–viscous–plastic method for solving the sea ice momentum equation. *Journal of Computational Physics*, **296**, 90–100, doi:10.1016/j.jcp.2015.04.051, URL http://dx.doi.org/10.1016/j.jcp.2015.04.051.
- Kimmritz, M., M. Losch, and S. Danilov, 2017: A comparison of viscous-plastic sea ice solvers with and without replacement pressure. *Ocean Modelling*, **115**, 59–69, doi:10.1016/j.ocemod.2017.05.006, URL http://dx.doi.org/10.1016/j.ocemod.2017.05.006.
- Kobayashi, S., and Coauthors, 2015: The JRA-55 reanalysis: General specifications and basic characteristics. *Journal of the Meteorological Society of Japan. Ser. II*, **93 (1)**, 5–48, doi:10.2151/jmsj.2015-001, URL http://dx.doi.org/10.2151/jmsj.2015-001.
- Kritsikis, E., M. Aechtner, Y. Meurdesoif, and T. Dubos, 2017: Conservative interpolation between general spherical meshes. *Geoscientific Model Development*, **10** (1), 425–431, doi:10.5194/gmd-10-425-2017, URL http://dx.doi.org/10.5194/gmd-10-425-2017.
- Kwok, R., E. C. Hunke, W. Maslowski, D. Menemenlis, and J. Zhang, 2008: Variability of sea ice simulations assessed with RGPS kinematics. *Journal of Geophysical Research*, **113 (C11)**, doi:10.1029/2008jc004783, URL http://dx.doi.org/10.1029/2008JC004783.
- Laurindo, L. C., A. J. Mariano, and R. Lumpkin, 2017: An improved near-surface velocity climatology for the global ocean from drifter observations. *Deep Sea Research Part I: Oceanographic Research Papers*, **124**, 73–92, doi:10.1016/j.dsr.2017.04.009, URL http://dx.doi.org/10.1016/j.dsr.2017.04.009.
- Lemieux, J.-F., D. A. Knoll, B. Tremblay, D. M. Holland, and M. Losch, 2012: A comparison of the Jacobian-free Newton–Krylov method and the EVP model for solving the sea ice momentum equation with a viscous-plastic formulation: A serial algorithm study. *Journal of Computational Physics*, **231** (17), 5926–5944, doi:10.1016/j.jcp.2012.05.024, URL http://dx.doi.org/10.1016/j.jcp.2012.05.024.
- Lemieux, J.-F., and B. Tremblay, 2009: Numerical convergence of viscous-plastic sea ice models. *Journal of Geophysical Research*, **114 (C5)**, doi:10.1029/2008jc005017, URL http://dx.doi.org/10.1029/2008JC005017.
- Leppäranta, M., 2011: *The Drift of Sea Ice*. 2nd ed., Springer, doi:10.1007/978-3-642-04683-4, URL https://www.springer.com/gp/book/9783642046827.
- Lindsay, R. W., J. Zhang, and D. A. Rothrock, 2003: Sea-ice deformation rates from satellite measurements and in a model. *Atmosphere-Ocean*, **41** (1), 35–47, doi:10.3137/ao.410103, URL http://dx.doi.org/10.3137/ao.410103.
- Losch, M., and S. Danilov, 2012: On solving the momentum equations of dynamic sea ice models with implicit solvers and the elastic–viscous–plastic technique. *Ocean Modelling*, **41**, 42–52, doi: 10.1016/j.ocemod.2011.10.002, URL http://dx.doi.org/10.1016/j.ocemod.2011.10.002.
- Losch, M., A. Fuchs, J.-F. Lemieux, and A. Vanselow, 2014: A parallel Jacobian-free Newton–Krylov solver for a coupled sea ice-ocean model. *Journal of Computational Physics*, **257**, 901–911, doi:10. 1016/j.jcp.2013.09.026, URL http://dx.doi.org/10.1016/j.jcp.2013.09.026.

- Lu, P., Z. Li, B. Cheng, and M. Leppäranta, 2011: A parameterization of the ice-ocean drag coefficient. *Journal of Geophysical Research*, **116 (C7)**, doi:10.1029/2010jc006878, URL http://dx.doi.org/10.1029/2010JC006878.
- Martinson, D. G., and C. Wamser, 1990: Ice drift and momentum exchange in winter Antarctic pack ice. *Journal of Geophysical Research*, **95 (C2)**, 1741, doi:10.1029/jc095ic02p01741, URL http://dx.doi.org/10.1029/JC095iC02p01741.
- Mathiot, P., A. Jenkins, C. Harris, and G. Madec, 2017: Explicit representation and parametrised impacts of under ice shelf seas in the z* coordinate ocean model NEMO 3.6. *Geoscientific Model Development*, **10** (7), 2849–2874, doi:10.5194/gmd-10-2849-2017, URL http://dx.doi.org/10.5194/gmd-10-2849-2017.
- McPhee, M., 2008: *Air-Ice-Ocean Interaction: Turbulent Ocean Boundary Layer Exchange Processes*. Springer New York, doi:10.1007/978-0-387-78335-2, URL http://dx.doi.org/10.1007/978-0-387-78335-2.
- Merino, N., N. C. Jourdain, J. Le Sommer, H. Goosse, P. Mathiot, and G. Durand, 2018: Impact of increasing Antarctic glacial freshwater release on regional sea-ice cover in the Southern Ocean. *Ocean Modelling*, **121**, 76–89, doi:10.1016/j.ocemod.2017.11.009, URL http://dx.doi.org/10.1016/j.ocemod.2017.11.009.
- Merino, N., J. Le Sommer, G. Durand, N. C. Jourdain, G. Madec, P. Mathiot, and J. Tournadre, 2016: Antarctic icebergs melt over the Southern Ocean: Climatology and impact on sea ice. *Ocean Modelling*, **104**, 99–110, doi:10.1016/j.ocemod.2016.05.001, URL http://dx.doi.org/10.1016/j.ocemod.2016.05.001.
- Murray, R. J., 1996: Explicit generation of orthogonal grids for ocean models. *Journal of Computational Physics*, **126 (2)**, 251–273, doi:10.1006/jcph.1996.0136, URL http://dx.doi.org/10.1006/jcph.1996.0136.
- Newsom, E. R., C. M. Bitz, F. O. Bryan, R. Abernathey, and P. R. Gent, 2016: Southern Ocean deep circulation and heat uptake in a high-resolution climate model. *Journal of Climate*, **29** (7), 2597–2619, doi:10.1175/jcli-d-15-0513.1, URL http://dx.doi.org/10.1175/JCLI-D-15-0513.1.
- Nihashi, S., and K. I. Ohshima, 2015: Circumpolar mapping of Antarctic coastal polynyas and landfast sea ice: Relationship and variability. *Journal of Climate*, **28 (9)**, 3650–3670, doi:10.1175/jcli-d-14-00369.1, URL http://dx.doi.org/10.1175/JCLI-D-14-00369.1.
- Notz, D., A. Jahn, M. Holland, E. Hunke, F. Massonnet, J. Stroeve, B. Tremblay, and M. Vancoppenolle, 2016: The CMIP6 Sea-Ice Model Intercomparison Project (SIMIP): understanding sea ice through climate-model simulations. *Geoscientific Model Development*, **9** (9), 3427–3446, doi: 10.5194/gmd-9-3427-2016, URL https://www.geosci-model-dev.net/9/3427/2016/.
- Nye, J. F., 1973: Is there any physical basis for assuming linear viscous behavior for sea ice? *AIDJEX Bull.*, **21**, 18–19, URL http://psc.apl.washington.edu/nonwp_projects/aidjex/files/AIDJEX-21. pdf.
- Ohshima, K. I., S. Nihashi, and K. Iwamoto, 2016: Global view of sea-ice production in polynyas and its linkage to dense/bottom water formation. *Geoscience Letters*, **3 (1)**, doi:10.1186/s40562-016-0045-4, URL http://dx.doi.org/10.1186/s40562-016-0045-4.
- Oke, P. R., and Coauthors, 2013: Evaluation of a near-global eddy-resolving ocean model. *Geoscientific Model Development*, **6** (3), 591–615, doi:10.5194/gmd-6-591-2013, URL http://www.geosci-model-dev.net/6/591/2013/.
- Park, H.-S., and A. L. Stewart, 2016: An analytical model for wind-driven Arctic summer sea ice drift. *The Cryosphere*, **10 (1)**, 227–244, doi:10.5194/tc-10-227-2016, URL http://dx.doi.org/10.5194/tc-10-227-2016.

- Roberts, A., and Coauthors, 2015: Simulating transient ice-ocean Ekman transport in the Regional Arctic System Model and Community Earth System Model. *Annals of Glaciology*, **56 (69)**, 211–228, doi:10.3189/2015aog69a760, URL http://dx.doi.org/10.3189/2015AoG69A760.
- Shirasawa, K., and R. G. Ingram, 1997: Currents and turbulent fluxes under the first-year sea ice in resolute passage, northwest territories, canada. *Journal of Marine Systems*, **11 (1-2)**, 21–32, doi: 10.1016/s0924-7963(96)00024-3, URL http://dx.doi.org/10.1016/S0924-7963(96)00024-3.
- Smeed, D. A., and Coauthors, 2018: The North Atlantic Ocean is in a state of reduced overturning. *Geophysical Research Letters*, **45** (3), 1527–1533, doi:10.1002/2017gl076350, URL http://dx.doi.org/10.1002/2017GL076350.
- Spence, P., R. M. Holmes, A. M. Hogg, S. M. Griffies, K. D. Stewart, and M. H. England, 2017: Localized rapid warming of West Antarctic subsurface waters by remote winds. *Nature Climate Change*, **7 (8)**, 595–603, doi:10.1038/nclimate3335, URL http://dx.doi.org/10.1038/nclimate3335.
- Sprintall, J., S. E. Wijffels, R. Molcard, and I. Jaya, 2009: Direct estimates of the Indonesian Throughflow entering the Indian Ocean: 2004–2006. *Journal of Geophysical Research: Oceans*, **114 (C7)**, doi: 10.1029/2008JC005257, URL http://dx.doi.org/10.1029/2008JC005257.
- Stewart, K., A. Hogg, S. Griffies, A. Heerdegen, M. Ward, P. Spence, and M. England, 2017: Vertical resolution of baroclinic modes in global ocean models. *Ocean Modelling*, doi:10.1016/j.ocemod. 2017.03.012, URL http://dx.doi.org/10.1016/j.ocemod.2017.03.012.
- Storkey, D., and Coauthors, 2018: UK Global Ocean GO6 and GO7: a traceable hierarchy of model resolutions. *Geoscientific Model Development Discussions*, 1–43, doi:10.5194/gmd-2017-263, URL http://dx.doi.org/10.5194/gmd-2017-263.
- Suzuki, T., D. Yamazaki, H. Tsujino, Y. Komuro, H. Nakano, and S. Urakawa, 2017: A dataset of continental river discharge based on JRA-55 for use in a global ocean circulation model. *Journal of Oceanography*, doi:10.1007/s10872-017-0458-5, URL https://doi.org/10.1007/s10872-017-0458-5.
- Tamura, T., and K. I. Ohshima, 2011: Mapping of sea ice production in the Arctic coastal polynyas. *Journal of Geophysical Research*, **116 (C7)**, doi:10.1029/2010jc006586, URL http://dx.doi.org/10.1029/2010jC006586.
- Tamura, T., K. I. Ohshima, A. D. Fraser, and G. D. Williams, 2016: Sea ice production variability in Antarctic coastal polynyas. *Journal of Geophysical Research: Oceans*, **121** (5), 2967–2979, doi:10.1002/2015jc011537, URL http://dx.doi.org/10.1002/2015JC011537.
- Tamura, T., K. I. Ohshima, and S. Nihashi, 2008: Mapping of sea ice production for Antarctic coastal polynyas. *Geophysical Research Letters*, **35** (7), n/a–n/a, doi:10.1029/2007gl032903, URL http://dx.doi.org/10.1029/2007GL032903.
- Toyota, T., and N. Kimura, 2018: An examination of the sea ice rheology for seasonal ice zones based on ice drift and thickness observations. *Journal of Geophysical Research: Oceans*, doi:10.1002/2017JC013627, URL http://dx.doi.org/10.1002/2017JC013627.
- Tsamados, M., D. L. Feltham, and A. V. Wilchinsky, 2013: Impact of a new anisotropic rheology on simulations of Arctic sea ice. *Journal of Geophysical Research: Oceans*, **118** (1), 91–107, doi:10.1029/2012jc007990, URL http://dx.doi.org/10.1029/2012JC007990.
- Tseng, Y.-h., and Coauthors, 2016: North and equatorial Pacific Ocean circulation in the CORE-II hindcast simulations. *Ocean Modelling*, **104**, 143–170, doi:10.1016/j.ocemod.2016.06.003, URL http://dx.doi.org/10.1016/j.ocemod.2016.06.003.
- Tsujino, H., 2015a: On the use of JRA55 for driving ocean-sea ice models biases, correction (adjustment), results from preliminary model run. *OMDP forcing mini workshop* 29-30 *Jan* 2015, *Grenoble, France*, URL http://www.clivar.org/sites/default/files/documents/wgomd/grenoble2015/OMDP_Grenoble2015_Tsujino.pdf.

- Tsujino, H., 2015b: Short description of a JRA-55 based surface atmospheric data set for driving ocean-sea ice models. Tech. rep., JMA Meteorological Research Institute. URL https://mri-2.mri-jma.go.jp/owncloud/index.php/s/3d33d5a6ee3bd326abae2cecbea91bd0#pdfviewer.
- Tsujino, H., 2016: JRA-55 based surface atmospheric data set for driving ocean-sea ice models. *OMDP* extended meeting 14 January 2016, JAMSTEC, Yokohama, Japan, URL http://www.clivar.org/sites/default/files/documents/wgomd/japan2016/OMDP_Meeting/Tsujino_OMDP2016.pdf.
- Tsujino, H., and Coauthors, 2016: JRA-55 based data set for driving ocean sea ice model (JRA55-do). 17 September 2016 ARP-OMDP joint session Qingdao, China.
- Tsujino, H., and Coauthors, 2018a: JRA-55 based surface dataset for driving ocean-sea-ice models (JRA55-do). *Ocean Modelling (submitted)*.
- Tsujino, H., and Coauthors, 2018b: *User manual for JRA-55 based surface dataset for driving ocean-sea-ice models (JRA55-do)*. URL https://mri-2.mri-jma.go.jp/owncloud/index.php/s/cSntssoesw4ATRT.
- Turner, A. K., E. C. Hunke, and C. M. Bitz, 2013: Two modes of sea-ice gravity drainage: A parameterization for large-scale modeling. *Journal of Geophysical Research: Oceans*, **118** (5), 2279–2294, doi:10.1002/jgrc.20171, URL http://dx.doi.org/10.1002/jgrc.20171.
- Uotila, P., S. O'Farrell, S. J. Marsland, and D. Bi, 2013: The sea-ice performance of the Australian climate models participating in the CMIP5. *Australian Meteorological And Oceanographic Journal*, **63** (1), 121–143.
- Urrego-Blanco, J. R., N. M. Urban, E. C. Hunke, A. K. Turner, and N. Jeffery, 2016: Uncertainty quantification and global sensitivity analysis of the Los Alamos sea ice model. *Journal of Geophysical Research: Oceans*, **121** (4), 2709–2732, doi:10.1002/2015jc011558, URL http://dx.doi.org/10.1002/2015JC011558.
- Wang, K., and C. Wang, 2009: Modeling linear kinematic features in pack ice. *Journal of Geophysical Research*, **114 (C12)**, doi:10.1029/2008jc005217, URL http://dx.doi.org/10.1029/2008JC005217.
- Wang, Q., S. Danilov, T. Jung, L. Kaleschke, and A. Wernecke, 2016a: Sea ice leads in the arctic ocean: Model assessment, interannual variability and trends. *Geophysical Research Letters*, **43** (13), 7019–7027, doi:10.1002/2016gl068696, URL http://dx.doi.org/10.1002/2016GL068696.
- Wang, Q., and Coauthors, 2016b: An assessment of the Arctic Ocean in a suite of interannual CORE-II simulations. Part I: Sea ice and solid freshwater. *Ocean Modelling*, **99**, 110–132, doi:10.1016/j. ocemod.2015.12.008, URL http://dx.doi.org/10.1016/j.ocemod.2015.12.008.
- Wang, Q., and Coauthors, 2016c: An assessment of the Arctic Ocean in a suite of interannual CORE-II simulations. Part II: Liquid freshwater. *Ocean Modelling*, **99**, 86–109, doi:10.1016/j.ocemod.2015.12. 009, URL http://dx.doi.org/10.1016/j.ocemod.2015.12.009.
- Waters, J. K., and M. S. Bruno, 1995: Internal wave generation by ice floes moving in stratified water: Results from a laboratory study. *Journal of Geophysical Research*, **100 (C7)**, 13 635, doi: 10.1029/95jc01220, URL http://dx.doi.org/10.1029/95JC01220.
- Weiss, J., and E. M. Schulson, 2009: Coulombic faulting from the grain scale to the geophysical scale: lessons from ice. *Journal of Physics D: Applied Physics*, **42 (21)**, 214 017, URL http://stacks.iop.org/0022-3727/42/i=21/a=214017.
- Weiss, J., E. M. Schulson, and H. L. Stern, 2007: Sea ice rheology from in-situ, satellite and laboratory observations: Fracture and friction. *Earth and Planetary Science Letters*, **255** (1-2), 1–8, doi:10.1016/j.epsl.2006.11.033, URL http://dx.doi.org/10.1016/j.epsl.2006.11.033.
- Wilchinsky, A. V., and D. L. Feltham, 2006: Modelling the rheology of sea ice as a collection of diamond-shaped floes. *Journal of Non-Newtonian Fluid Mechanics*, **138** (1), 22–32, doi:10.1016/j. jnnfm.2006.05.001, URL http://dx.doi.org/10.1016/j.jnnfm.2006.05.001.

- Wu, Y., X. Zhai, and Z. Wang, 2017: Decadal-mean impact of including ocean surface currents in bulk formulas on surface air-sea fluxes and ocean general circulation. *Journal of Climate*, **30** (23), 9511–9525, doi:10.1175/jcli-d-17-0001.1, URL http://dx.doi.org/10.1175/JCLI-D-17-0001.1.
- Xu, Y., and L.-L. Fu, 2011: Global variability of the wavenumber spectrum of oceanic mesoscale turbulence. *Journal of Physical Oceanography*, **41 (4)**, 802–809, doi:10.1175/2010JPO4558.1, URL http://dx.doi.org/10.1175/2010JPO4558.1.