CMIP6 Model Documentation

Institute: BCC

Model: BCC-CSM2-MR

Topic: seaIce

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Note: * indicates a required property

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1 Key Properties

Sea Ice key properties

1.1.1 Top level properties

Sea Ice key properties

1.1.1.1 Name *

 $Name\ of\ seaice\ model\ code$

Sea ice simulator developed by GFDL

1.1.1.2 Keywords *

 $Keywords\ associated\ with\ seaice\ model\ code$

Enter COMMA SEPARATED list:

1.1.1.3 Overview *

Overview of seaice model.

Enter TEXT:

1.2.1 Variables

List of prognostic variable in the sea ice model.

1.2.1.1 Prognostic *

Select all	prognostic	variables	in	the	sea	ice	component.

Sea ice temperature
Sea ice concentration
Sea ice thickness
Sea ice volume per grid cell area
Sea ice u-velocity
Sea ice v-velocity
Sea ice enthalpy
Internal ice stress
Salinity
Snow temperature - Snow on ice temperature
Snow depth - Snow on ice thickness

☐ Other - please specify:		
1.3.1 Seawater Properties		
Properties of seawater relevant to sea ice		
1.3.1.1 Ocean Freezing Point *		
What is the equation used to compute the freezing point (in deg C) of seawater, as a function of salinity and pressure?		
Select SINGLE option:		
TEOS-10 - Thermodynamic equation of seawater 2010.		
Constant - Constant value of seawater freezing point is used.		
Other - please specify:		
1.3.1.2 Ocean Freezing Point Value If using a constant seawater freezing point, specify this value.		
Enter FLOAT value:		
1.4.1 Resolution		
Resolution of the sea ice grid		
1.4.1.1 Name *		
This is a string usually used by the modelling group to describe the resolution of this grid e.g. N512L180, T512L70, ORCA025 etc.		
Enter TEXT:		
1.4.1.2 Canonical Horizontal Resolution *		
Expression quoted for gross comparisons of resolution, eg. 50km or 0.1 degrees etc.		
Enter TEXT:		
1.4.1.3 Number Of Horizontal Gridpoints *		
What are the total number of horizontal (XY) points (or degrees of freedom) on computational grid?		

1.5.1 Tuning Applied

Enter INTEGER value:

Tuning applied to sea ice model component

1.5.1.1 Description *

Provide a general overview description of tuning: explain and motivate the main targets and metrics retained. Document the relative weight given to climate performance metrics versus process oriented metrics, and on the possible conflicts with parameterization level tuning. In particular describe any struggle with a parameter value that required pushing it to its limits to solve a particular model deficiency.

Enter TEXT:

1.5.1.2 Target *

What was the aim of tuning, e.g. correct sea ice minima, correct seasonal cycle?

Enter TEXT:

1.5.1.3 Simulations *

Which simulations had tuning applied, e.g. all, not historical, only pi-control?

Enter COMMA SEPARATED list:

1.5.1.4 Metrics Used *

List any observed metrics used in tuning model/parameters

Enter COMMA SEPARATED list:

1.5.1.5 Variables

Which (if any) variables were changed during the tuning process?

Enter COMMA SEPARATED list:

1.6.1 Key Parameter Values

Values of key parameters

1.6.1.1 Ice Strength

Ice strength (P^*) in units of N m-2

Enter FLOAT value:

1.6.1.2 Snow Conductivity

Snow conductivity (ks) in units of W m-1 K-1

Enter FLOAT value:

1.6.1.3 Ice Thickness In Leads

Minimum thickness of ice created in leads (h0) in units of m

Enter FLOAT value:

1.6.1.4 Additional Parameters

If you have any additional paramterised values that you have used (e.g. minimum open water fraction or bare ice albedo), please provide them here as a comma separated list in the form parameter1: value1, parameter2: value2, etc.

Enter COMMA SEPARATED list:

1.7.1 Assumptions

Assumptions made in the sea ice model

1.7.1.1 Description *

 $Provide\ a\ general\ overview\ description\ of\ any\ *key*\ assumptions\ made\ in\ this\ model.$

Enter TEXT:

1.7.1.2 On Diagnostic Variables *

Note any assumptions that specifically affect the CMIP6 diagnostic sea ice variables.

Enter COMMA SEPARATED list:

1.7.1.3 Missing Processes *

 $List\ any\ *key*\ processes\ missing\ in\ this\ model\ configuration?\ Provide\ full\ details\ where\ this\ affects\ the\ CMIP6\ diagnostic\ sea\ ice\ variables?$

Enter COMMA SEPARATED list:

1.8.1 Conservation

Conservation in the sea ice component

1.8.1.1 Description *

Provide a general description of conservation methodology.

Enter TEXT:

1.8.1.2 Properties *				
Which properties conserved in sea ice by the numerical schemes?				
Select M	ULTIPLE options:			
☐ Ene	ergy			
☐ Mas	ss			
Salt				
Oth	ner - please specify:			
1.8.1.3 Bud	lget *			
For each conserved property, specify the output variables which close the related budgets. as a comma separated list. For example: Conserved property, variable1, variable2, variable3				
Enter CO	Enter COMMA SEPARATED list:			
1.8.1.4 Was Flux Correction Used *				
Does conservation involved flux correction?				
Select either TRUE or FALSE:				
True	☐ False			
1.8.1.5 Cor	rected Conserved Prognostic Variables			
$List\ any\ variables\ which\ are\ conserved\ by\ *more*\ than\ the\ numerical\ scheme\ alone\ (e.g.\ has\ correction\ applied).$				
Enter CC	OMMA SEPARATED list:			

2	Grid
_	GIIG

 $Sea\ Ice\ grid$

2.1.1 Top level properties

 $Sea\ Ice\ grid$

2.1.1.1 Name

 $Name\ of\ grid\ in\ seaice\ model.$

Enter TEXT:

2.1.1.2 Overview

 $Overview\ of\ grid\ in\ seaice\ model.$

Enter TEXT:

2.1.2 Horizontal

Sea ice discretisation in the horizontal

2.1.2.1 Grid *

On which grid is the sea ice horizontal discretisation?
Ocean grid - Sea ice is horizontally discretised on the ocean grid.
Atmosphere Grid - Sea ice is horizontally discretised on the atmospheric grid.
Own Grid - Sea ice is horizontally discretised on its own independent grid.
Other - please specify:

2.1.2.2 Grid Type *

What is the structure type of the sea ice grid?

Selec	t SINGLE option:
	Structured grid
	Unstructured grid
	Adaptive grid - Computational grid changes during the run
П	Other - please specify:

2.1.2.3	Scheme *	
What is t	the horizontal discretization (advection) scheme?	
Selec	et SINGLE option:	
Finite differences		
	Finite elements	
	Finite volumes	
	Other - please specify:	
2.1.2.4	Thermodynamics Time Step *	
What is t	the time step in the sea ice model thermodynamic component in seconds.	
Ente	r INTEGER value:	
2.1.2.5	Dynamics Time Step *	
What is t	he time step in the sea ice model dynamic component in seconds.	
Ente	r INTEGER value:	
2.1.2.6	Additional Details	
Specify as	ny additional horizontal discretisation details.	
Ente	r TEXT:	
2.1.3	Vertical	
Sea ice	vertical properties	
2.1.3.1	Layering *	
What typ	e of sea ice vertical layers are implemented for purposes of thermodynamic calculations?	
	Zero-layer - Simulation has no internal ice thermodynamics.	
	Two-layers - Simulation uses two layers (i.e. one ice and one snow layer).	
	Multi-layers - Simulation uses more than two layers.	
	Other - please specify:	
2.1.3.2	Number Of Layers *	
	nulti-layers specify how many.	

Enter INTEGER value:

2.1.3.3 Additional Details

Specify any additional vertical grid details.

Enter TEXT:

2.2.1 Seaice Categories

What method is used to represent sea ice categories?

2.2.1.1 Has Mulitple Categories *

Set to true if the sea ice model has multiple sea ice categories.

2.2.1.2 Number Of Categories *

If using sea ice categories specify how many.

Enter INTEGER value:

2.2.1.3 Category Limits *

If using sea ice categories specify each of the category limits.

Enter COMMA SEPARATED list:

2.2.1.4 Ice Thickness Distribution *

Describe the sea ice thickness distribution.

Enter TEXT:

2.2.1.5 Other

If the sea ice model does not use sea ice categories specify any additional details. For example models that parameterise the ice thickness distribution ITD (i.e there is no explicit ITD) but there is assumed distribution and fluxes are computed accordingly.

Enter TEXT:

2.3.1 Snow On Seaice

Snow on sea ice details

2.3.1.1 Has Snow On Ice *			
Is snow on ice represented in this model?			
Select either TRUE or FALSE:			
☐ True ☐ False			
2.3.1.2 Number Of Snow Levels *			
Number of vertical levels of snow on ice?			
Enter INTEGER value:			
2.3.1.3 Snow Fraction *			
Describe how the snow fraction on sea ice is determined.			
Enter TEXT:			
2.3.1.4 Additional Details			
Specify any additional details related to snow on ice.			
Enter TEXT:			

3 Dynamics

Sea Ice Dynamics

3.1.1 Top level properties
Sea Ice Dynamics
3.1.1.1 Name
Commonly used name for the dynamics in seaice model.
Enter TEXT:

3.1.1.2 Overview

 $Overview\ of\ sea\ ice\ dynamics\ in\ seaice\ model.$

Enter TEXT:

3.1.1.3 Horizontal Transport *

Other - please specify:

What is the method of horizontal advection of sea ice?

what is the method of horizontal discettion of sea ice:				
Select SINGLE option:				
	Incremental Re-mapping - (including Semi-Lagrangian)			
	Prather			
	Eulerian			
	Other - please specify:			
3.1.1.4	Transport In Thickness Space *			
What is the	$he\ method\ of\ sea\ ice\ transport\ in\ thickness\ space\ (i.e.\ in\ thickness\ categories)$			
	Incremental Re-mapping - (including Semi-Lagrangian)			
	Prather			
	Eulerian			
	Other - please specify:			
3.1.1.5 Ice Strength Formulation *				
Which method of sea ice strength formulation is used?				
Which he	which mentod of sea ice strength formulation is used:			
Ш	Hibler 1979			
	Rothrock 1975			

3.1.1.6 Redistribution $*$				
Which pro	cesses can redistribute sea ice (including thickness)?			
Select	Select MULTIPLE options:			
	Rafting			
	Ridging			
	Other - please specify:			
3.1.1.7	Rheology *			
Rheology,	what is the ice deformation formulation?			
Select	Select SINGLE option:			
	Free-drift			
	Mohr-Coloumb			
	Visco-plastic - VP			
	Elastic-visco-plastic - EVP			
	Elastic-anisotropic-plastic			
	Granular			
	Other - please specify:			

4 Thermodynamics

Sea Ice Thermodynamics

	4.	1.1	Top	level	pro	pertie
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Sea Ice Thermodynamics

4.1.1.1 Name

 $Commonly\ used\ name\ for\ the\ thermodynamics\ in\ seaice\ model.$

Enter TEXT:

4.1.1.2 Overview

Overview of sea ice thermodynamics in seaice model.

Enter TEXT:

4.2.1 Energy

Processes related to energy in sea ice thermodynamics.

4.2.1.1 Enthalpy Formulation *

What is the energy formulation?

Select	SINGLE	option:

Ш	Pure ice latent heat (Semtner 0-layer)
	Pure ice latent and sensible heat
	Pure ice latent and sensible heat $+$ brine heat reservoir (Semtner 3-layer)
	Pure ice latent and sensible heat + explicit brine inclusions (Bitz and Lipscomb)

4.2.1.2 Thermal Conductivity *

 $What \ type \ of \ thermal \ conductivity \ is \ used?$

Other - please specify:

Select	SINGLE	option
	Pure ice	

4.2.1.3	Heat Diffusion *
What is	the method of heat diffusion?
	Conduction fluxes
	Conduction and radiation heat fluxes
	Conduction, radiation and latent heat transport
	Other - please specify:
4.2.1.4	Basal Heat Flux *
Method b	y which basal ocean heat flux is handled?
	Heat Reservoir - Brine inclusions treated as a heat reservoir.
	Thermal Fixed Salinity - Thermal properties depend on S-T (with fixed salinity).
	Thermal Varying Salinity - Thermal properties depend on S-T (with varying salinity.
	Other - please specify:
	Fixed Salinity Value we selected Thermal properties depend on S-T (with fixed salinity), supply fixed salinity value for each
sea ice la	
Ente	r FLOAT value:
4.2.1.6	Heat Content Of Precipitation *
Describe	the method by which the heat content of precipitation is handled.
Ente	r TEXT:
4.2.1.7	Precipitation Effects On Salinity
If precipi	tation (freshwater) that falls on sea ice affects the ocean surface salinity please provide further details.
Ente	er TEXT:
4.3.1	Mass
Process	es related to mass in sea ice thermodynamics.
4.3.1.1	New Ice Formation *
Describe	the method by which new sea ice is formed in open water.

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Frazil, congelation, snow ice based on the thermodynamic condition

4.3.1.2 Ice Vertical Growth And Melt *
Describe the method that governs the vertical growth and melt of sea ice.
Enter TEXT:
4.3.1.3 Ice Lateral Melting *
What is the method of sea ice lateral melting?
Select SINGLE option:
Floe-size dependent (Bitz et al 2001)
☐ Virtual thin ice melting (for single-category)
Other - please specify:
4.3.1.4 Ice Surface Sublimation *
Describe the method that governs sea ice surface sublimation.
Enter TEXT:
4015 D '11 *
4.3.1.5 Frazil Ice *
Describe the method of frazil ice formation.
Enter TEXT:
4.4.1 Salt
Processes related to salt in sea ice thermodynamics.
4.4.1.1 Has Multiple Sea Ice Salinities *
Does the sea ice model use two different salinities: one for thermodynamic calculations; and one for the salt budget?
Select either TRUE or FALSE:
☐ True ☐ False
4.4.1.2 Sea Ice Salinity Thermal Impacts *
Does sea ice salinity impact the thermal properties of sea ice?
Select either TRUE or FALSE:
☐ True ☐ False
4.4.2 Mass Transport

Mass transport of salt.

4.4.2	4.4.2.1 Salinity Type *					
How	How is salinity determined in the mass transport of salt calculation?					
\mathbf{s}	Select SINGLE option:					
	Constant					
	Prescribed salinity profile					
	Prognostic salinity profile					
	Other - please specify:					
4.4.2	2.2 Constant Salinity Value					
If usi	ing a constant salinity value specify this value in PSU?					
E	Enter FLOAT value:					
4.4.2	2.3 Additional Details					
Description = 1	Describe the salinity profile used.					
E	Enter TEXT:					
4.4.	3 Thermodynamics					
Salt	thermodynamics					
4.4.3	3.1 Salinity Type *					
How	is salinity determined in the thermodynamic calculation?					
\mathbf{S}	elect SINGLE option:					
	Constant					
	Prescribed salinity profile					
	Prognostic salinity profile					
	Other - please specify:					
4.4.	3.2 Constant Salinity Value					
	ing a constant salinity value specify this value in PSU?					

Enter FLOAT value:

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Describe the salinity profile used.
Enter TEXT:
4.5.1 Ice Thickness Distribution
Ice thickness distribution details.
4.5.1.1 Representation *
$How \ is \ the \ sea \ ice \ thickness \ distribution \ represented?$
Select SINGLE option:
Explicit
☐ Virtual (enhancement of thermal conductivity, thin ice melting
Other - please specify:
4.6.1 Ice Floe Size Distribution Ice floe-size distribution details.
4.6.1.1 Representation *
How is the sea ice floe-size represented?
Select SINGLE option:
Explicit
Parameterised
Other - please specify:
4.6.1.2 Additional Details Provide further details on any parameterisation of floe-size.
Enter TEXT:
4.7.1 Melt Ponds
Characteristics of melt ponds.

4.4.3.3 Additional Details

4.7.1.1 Are Included *

☐ True

Are melt ponds included in the sea ice model?

Select either TRUE or FALSE:

☐ False

4.7.1.2	Formulation *
What met	thod of melt pond formulation is used?
	Flocco and Feltham (2010)
	Level-ice melt ponds
	Other - please specify:
4.7.1.3	Impacts *
What do	melt ponds have an impact on?
Selec	t MULTIPLE options:
	Albedo
	Freshwater
	Heat
	Other - please specify:
	t either TRUE or FALSE: True
Describe	Snow Aging Scheme the snow aging scheme. r TEXT:
	Has Snow Ice Formation * ue if the sea ice model has snow ice formation.
11	as of the oca too mount had show the formation.
Selec	t either TRUE or FALSE:
	t either TRUE or FALSE: True

Enter TEXT:

4.8.1.5	Redistribution *		
What is t	he impact of ridging on snow cover?		
Snow	v-ice		
4.8.1.6	Heat Diffusion *		
What is the heat diffusion through snow methodology in sea ice thermodynamics?			
Selec	t SINGLE option:		
	Single-layered heat diffusion		
	Multi-layered heat diffusion		
	Other - please specify:		

5 Radiative Processes

Sea Ice Radiative Processes

5.1.1 Top level properties

 $Sea\ Ice\ Radiative\ Processes$

-1	-1	-1	TN.T	
			Name	

 $Commonly\ used\ name\ for\ the\ radiative\ processes\ in\ seaice\ model.$

Enter TEXT:

5.1.1.2 Overview

 $Overview\ of\ sea\ ice\ radiative\ processes\ in\ seaice\ model.$

Enter TEXT:

Exponential attenuation

Other - please specify:

ice category.

Method used to handle surface albedo?	
	Delta-Eddington
	Parameterized - Sea ice albedo is parameterized.
	Multi-band albedo - Albedo value has a spectral dependence.
	Other - please specify:
5.1.1.4 Ice Radiation Transmission *	
Method by which solar radiation through sea ice is handled?	
Select MULTIPLE options:	
	Delta-Eddington

Ice radiation transmission per category - Radiation transmission through ice is different for each sea