CMIP6 Model Documentation

Institute: MIROC

Model: MIROC-ES2L ocnBgchem

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Note: * indicates a required property

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1 Key Properties

Ocean Biogeochemistry key properties

1.1.1 Top level properties

Ocean Biogeochemistry key properties

1.1.1.1 Name *

Name of ocnbgchem model code

OECO2

1.1.1.2 Keywords *

Keywords associated with ocnbachem model code

Nitrogen cycle, carbon cycle, phosphorus cycle, nitrogen river input, dust deposition, hydrothermal dissolved iron input, denitrificationl, N fixation

1.1.1.3 Overview *

Overview of ocnbgchem model.

The ocean ecosystem component (OECO2) embedded within the ocean circulation model is based on nutrient-phytoplankton-zooplankton-detritus (NPZD) type with four prognostic variables: nitrate (NO3), ordinary non-diazotrophic phytoplankton (Phy), zooplankton (Zoo), and particulate detritus (Det). In addition, phosphate (PO4), dissolved oxygen (O2), dissolved iron (Fe), and diazotrophic phytoplankton (nitrogen fixers, Diaz) are included. Biogeochemical tracers associated with the carbon cycle, i.e., dissolved inorganic carbon (DIC), alkalinity (Alk), calcium carbonate (CaCO3), and calcium (Ca) are also included. Constant (Redfield) stoichiometry relates the C, N, P, Fe and O content of the biological variables and their exchanges with the inorganic variables (NO3, PO4, Fe, O2, Alk, and DIC). In OECO2, we take into account nitrogen influxes such as, nitrogen deposition from the atmosphere, inorganic nitrogen input from land through rivers, and biological nitrogen fixation process by diazotrophic phytoplankton. Efflux of nitrogen out of the ocean considered in the model is denitrification processes with implicit distinction between the gas forms of N2O and N2. This denitrification process only occurs in the suboxic waters.

1.1.1.4 Model Type *

Type of ocean biogeochemistry model		
	Geochemical - No living compartments	
	NPZD - No plankton types	
	PFT - Several plankton types	
	Other - please specify:	
1.1.1.5 Elemental Stoichiometry *		
Describe elemental stoichiometry (fixed, variable, mix of the two)		
	Fixed - Fixed stoichiometry	

Variable - Variable stoichiometry
Mix of both - Both fixed and mixed stoichiometry
1.1.1.6 Elemental Stoichiometry Details *
Describe which elements have fixed/variable stoichiometry
N, P, O, Fe, C
1.1.1.7 Prognostic Variables *
List of all prognostic tracer variables in the ocean biogeochemistry component
NO3, non-diazotrophic phytoplankton, zooplankton, detritus, PO4, O2, Fe, diazotrophic phytoplankton, DIC, Alk, CaCO3, Ca, N2O
1.1.1.8 Diagnostic Variables *
List of all diagnotic tracer variables in the ocean biogeochemistry component (derived from prognostic variables
Enter COMMA SEPARATED list:
1.1.1.9 Damping
Describe any tracer damping used (such as artificial correction or relaxation to climatology,)
Enter TEXT:
1.1.2 Passive Tracers Transport
Time stepping method for passive tracers transport in ocean biogeochemistry
1.1.2.1 Method *
Time stepping framework for passive tracers
Use ocean model transport time step
Use specific time step
1.1.2.2 Timestep If Not From Ocean

 $Time\ step\ for\ passive\ tracers\ (if\ different\ from\ ocean)$

Enter INTEGER value:

1.1.3 Biology Sources Sinks

Time stepping framework for biology sources and sinks in ocean biogeochemistry

1.1.3.1 Method *
Time stepping framework for biology sources and sinks
Use ocean model transport time step
Use specific time step
1.1.3.2 Timestep If Not From Ocean
Time step for biology sources and sinks (if different from ocean)
Enter INTEGER value:
1.2.1 Transport Scheme
Transport scheme in ocean biogeochemistry
1.2.1.1 Type *
Type of transport scheme
Offline
○ Online
1.2.1.2 Scheme *
Transport scheme used
Use that of ocean model
Other - please specify:
1.2.1.3 Use Different Scheme
Decribe transport scheme if different than that of ocean model
Two-dimensional horizontal advection and one-dimensional vertical advection are separate treated. The algorithm for vertical advection is the Quadratic Upstream Interpolation for Covective Kinematics with Estimated Streaming Terms (QUICKEST) of Leonard (1979). Its mudimensional extension, which is called the Uniformly Third-Order Polynomial Interpolation Algorithm (UTOPIA) (Leonard et al., 1993, 1994) is used for horizontal advection.
1.3.1 Boundary Forcing
Properties of biogeochemistry boundary forcing
1.3.1.1 Atmospheric Deposition *
Describe how atmospheric deposition is modeled
From file (climatology)
From file (interannual variations)

\boxtimes	From Atmospheric Chemistry model	
	River Input *	
Describe	how river input is modeled	
	From file (climatology)	
	From file (interannual variations)	
\boxtimes	From Land Surface model	
	Sediments From Boundary Conditions h sediments are speficied from boundary condition	
	itus following Kobayashi and Oka (2018)	
1.3 1 4	Sediments From Explicit Model	
	h sediments are speficied from explicit sediment model	
Ente	r COMMA SEPARATED list:	
1.4.1	Gas Exchange	
Properti	ies of gas exchange in ocean biogeochemistry	
1.4.1.1	CO2 Exchange Present *	
Is CO2 g	as exchange modeled ?	
\boxtimes	True False	
1.4.1.2	CO2 Exchange Type	
Describe	CO2 gas exchange	
\boxtimes	OMIP protocol	
	Other - please specify:	
1413	O2 Exchange Present *	
	exchange modeled ?	
10 02 yaa	True	
	True raise	
1.4.1.4 O2 Exchange Type		
Describe O2 gas exchange		
\boxtimes	OMIP protocol	
	Other - please specify:	

1.4.1.5 DMS Exchange Present *	
Is DMS gas exchange modeled?	
☐ False	
1.4.1.6 DMS Exchange Type	
Specify DMS gas exchange scheme type	
Simo and Dachs (2002), Aranami and Tsunogai (2004))
1.4.1.7 N2 Exchange Present *	
Is N2 gas exchange modeled ?	
☐ True ☐ False	
1.4.1.8 N2 Exchange Type	
Specify N2 gas exchange scheme type	
Enter TEXT:	
1.4.1.9 N2O Exchange Present *	
Is N2O gas exchange modeled ?	
☐ False	
1.4.1.10 N2O Exchange Type	
Specify N2O gas exchange scheme type	
Wanninkhof (2014), Orr et al. (2017)	
1.4.1.11 CFC11 Exchange Present *	
Is CFC11 gas exchange modeled ?	
☐ True ☐ False	
1.4.1.12 CFC11 Exchange Type	
Specify CFC11 gas exchange scheme type	
Enter TEXT:	
1.4.1.13 CFC12 Exchange Present *	
Is CFC12 gas exchange modeled ?	
True X False	

1.4.1.14 CFC12 Exchange Type
Specify CFC12 gas exchange scheme type
Enter TEXT:
1.4.1.15 SF6 Exchange Present *
Is SF6 gas exchange modeled ?
☐ True ☐ False
1.4.1.16 SF6 Exchange Type
Specify SF6 gas exchange scheme type
Enter TEXT:
Enter LEXI:
1.4.1.17 13CO2 Exchange Present *
Is 13CO2 gas exchange modeled?
_
☐ True ☐ False
1.4.1.18 13CO2 Exchange Type Specify 13CO2 gas exchange scheme type Enter TEXT:
Specify 13CO2 gas exchange scheme type Enter TEXT:
Specify 13CO2 gas exchange scheme type Enter TEXT:
Specify 13CO2 gas exchange scheme type Enter TEXT: 1.4.1.19 14CO2 Exchange Present * Is 14CO2 gas exchange modeled?
Specify 13CO2 gas exchange scheme type Enter TEXT: 1.4.1.19 14CO2 Exchange Present *
Specify 13CO2 gas exchange scheme type Enter TEXT: 1.4.1.19 14CO2 Exchange Present * Is 14CO2 gas exchange modeled? True
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Specify 13CO2 gas exchange scheme type Enter TEXT: 1.4.1.19 14CO2 Exchange Present * Is 14CO2 gas exchange modeled? True
Enter TEXT: 1.4.1.19 14CO2 Exchange Present * Is 14CO2 gas exchange modeled? True Selse 1.4.1.20 14CO2 Exchange Type Specify 14CO2 gas exchange scheme type Enter TEXT: 1.4.1.21 Other Gases

1.5.1 Carbon Chemistry

Properties of carbon chemistry biogeochemistry

1.0.1.1	Type *
Describe	how carbon chemistry is modeled
\boxtimes	OMIP protocol
	Other protocol
1.5.1.2	Ph Scale
If NOT	OMIP protocol, describe pH scale.
Selec	et SINGLE option:
	Sea water
	Free
	Other - please specify:
1.5.1.3	Constants If Not OMIP
If NOT	OMIP protocol, list carbon chemistry constants.
Ente	r COMMA SEPARATED list:

1.6.1 Tuning Applied

Tuning methodology for ocean biogeochemistry component

1.6.1.1 Description *

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

We take into each of the iron input process, the iron input from dust, the iron input from sediment following Moore and Braucher (2008), and the hydrothermal dissolved iron flux following Tagliabue et al. (2010).

1.6.1.2 Global Mean Metrics Used

 $List\ set\ of\ metrics\ of\ the\ global\ mean\ state\ used\ in\ tuning\ model/component$

Enter COMMA SEPARATED list:

1.6.1.3 Regional Metrics Used

List of regional metrics of mean state used in tuning model/component

Enter COMMA SEPARATED list:

1.6.1.4 Trend Metrics Used

 $List\ observed\ trend\ metrics\ used\ in\ tuning\ model/component$

Enter COMMA SEPARATED list:

2 Tracers

Ocean biogeochemistry tracers

2.1.1 Top level properties

 $Ocean\ biogeochemistry\ tracers$

2.1.1.1 Name

 $Commonly\ used\ name\ for\ the\ tracers\ in\ ocnbgchem\ model.$

TX

2.1.1.2 Overview

 $Overview\ of\ ocean\ biogeochemistry\ tracers\ in\ ocnbgchem\ model.$

 $\rm NO3,$ non-diazotrophic phytoplankton, zooplankton, detritus, PO4, O2, Fe, diazotrophic phytoplankton, DIC, Al, CaCO3, Ca, N2O

2.1.1.3	Sulfur Cycle Present *
	cycle modeled ?
	True False
2.1.1.4	Nutrients Present *
List nutr	$ient\ species\ present\ in\ ocean\ biogeochemistry\ model$
\boxtimes	Nitrogen (N)
\boxtimes	Phosphorous (P)
	Silicon (S)
\boxtimes	Iron (Fe)
	Other - please specify:
2.1.1.5	Nitrous Species If N
If nitroge	n present, list nitrous species.
\boxtimes	Nitrates (NO3)
	Amonium (NH4)

Other - please specify:

2.1.1.6	Nitrous Processes If N
$If \ nitroge$	n present, list nitrous processes.
\boxtimes	Dentrification
\boxtimes	N fixation
	Other - please specify:
2.2.1	Ecosystem
E cosyste	em properties in ocean biogeochemistry
2.2.1.1	Upper Trophic Levels Definition *
Describe	how upper trophic levels are defined in model (e.g. based on size)
Ente	r TEXT:
2.2.1.2	Upper Trophic Levels Treatment *
Describe	how upper trophic levels are treated in model
Ente	r TEXT:
2.2.2	Phytoplankton
Phytople	ankton properties in ocean biogeochemistry
2.2.2.1	Type *
Type of p	phytoplankton
	None
	Generic
	PFT including size based (specify both below) - Plankton functional type including size based
	Size based only (specify below)
\boxtimes	PFT only (specify below)
2.2.2.2	Pft
	nkton functional types (PFT) (if applicable)
	Diatoms
\boxtimes	Nfixers
\boxtimes	Calcifiers
	Other - please specify:

2.2.2.3	Size Classes
Phytoplan	nkton size classes (if applicable)
Selec	et MULTIPLE options:
	Microphytoplankton
	Nanophytoplankton
	Picophytoplankton
	Other - please specify:
2.2.3	Zooplankton
Zooplan	kton properties in ocean biogeochemistry
2.2.3.1	Type *
Type of z	ooplankton
	None
\boxtimes	Generic
	Size based (specify below)
	Other - please specify:
2.2.3.2	Size Classes
Zooplank	ton size classes (if applicable)
Selec	et MULTIPLE options:
	Microzooplankton
	Mesozooplankton
	Other - please specify:
2.3.1	Disolved Organic Matter
Disolved	l organic matter properties in ocean biogeochemistry
2.3.1.1	Bacteria Present *
Is there b	acteria representation ?
	True X False

Describe treatment of lability in dissolved organic matter			
Selec	Select SINGLE option:		
	None		
	Labile - Less than a few days		
	Semi-labile - Few days to a few years		
	Refractory - Over a few years		
	Other - please specify:		
2.4.1 Particules			
<i>Ганиси</i>	late carbon properties in ocean biogeochemistry		
2.4.1.1	Method *		
How is p	articulate carbon represented in ocean biogeochemistry?		
	Diagnostic		
	Diagnostic (Martin profile)		
	Diagnostic (Balast)		
	Prognostic		
	Other - please specify:		
2.4.1.2	Types If Prognostic		
If prognostic, $type(s)$ of particulate matter taken into account			
	POC		
	PIC (calcite)		
	PIC (aragonite		
	BSi		
	Other - please specify:		
2.4.1.3	Size If Prognostic		
If prognostic, describe if a particule size spectrum is used to represent distribution of particules in water volume			
\boxtimes	No size spectrum used		
	Full size spectrum		
	Discrete size classes (specify which below)		

2.3.1.2 Lability *

2.4.1.4 Size If Discrete	
If prognostic and discrete size, describe which size classes are used	
Enter TEXT:	
2.4.1.5 Sinking Speed If Prognostic	
If prognos	stic, method for calculation of sinking speed of particules
\boxtimes	Constant
	Function of particule size
	Function of particule type (balast)
	Other - please specify:
2.5.1 Dic Alkalinity	
DIC and alkalinity properties in ocean biogeochemistry	
2.5.1.1 Carbon Isotopes *	
Which carbon isotopes are modelled (C13, C14)?	
Select MULTIPLE options:	
	C13
	C14)
2.5.1.2 Abiotic Carbon *	
Is abiotic	carbon modelled ?
\boxtimes	True False
2519	Alkolinity *
2.5.1.3 Alkalinity * How is alkalinity modelled?	
	·
Selec	t SINGLE option:

Prognostic

Diagnostic)