CMIP6 Model Documentation

Institute: MESSY-CONSORTIUM Model: EMAC-2-53-AERCHEM

Topic: Aerosol

Doc. Generated: 2018-10-04

Doc. Seeded From: N/A

Specialization Version: 1.0.2

Further Info: https://es-doc.org/cmip6

Note: * indicates a required property

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1 Key Properties

Key properties of the aerosol model

1.1	\mathbf{Kev}	Pro	\mathbf{c}

Key properties of the aerosol model

1.1.1 Name *

 $Name\ of\ aerosol\ model\ code$

Enter TEXT:

1.1.2 Keywords *

Keywords associated with aerosol model code

Enter COMMA SEPERATED list:

1.1.3 Overview *

Overview of aerosol model.

Enter TEXT:

1.1.4 Scheme Scope *

 $Atmospheric\ domains\ covered\ by\ the\ aerosol\ model$

Select MULTIPLE options:		
	Troposphere	
	Stratosphere	
	Mesosphere	
	Whole atmosphere	
	Other - please specify:	

1.1.5 Basic Approximations *

 $Basic\ approximations\ made\ in\ the\ aerosol\ model$

Enter TEXT:

1.1.6 Prognostic Variables Form *

Prognostic variables in the aerosol model

Select MULTIPLE options:

Ш	3D mass/volume ratio for aerosols
	3D number concentration for aerosols

U Other - please specify:
1.1.7 Number Of Tracers *
Number of tracers in the aerosol model
Enter INTEGER value:
1.1.8 Family Approach *
Are aerosol calculations generalized into families of species?
Select either TRUE or FALSE:
True False
1.2 Software Properties
Software properties of aerosol code
Software properties of acrosor code
1.2.1 Repository
Location of code for this component.
Enter TEXT:
1.2.2 Code Version
Code version identifier.
Enter TEXT:
1.2.3 Code Languages
$Code\ language(s).$
Enter COMMA SEPERATED list:
1.3 Timestep Framework
Physical properties of seawater in ocean
1.3.1 Overview
Overview of physical properties of seawater in ocean in aerosol model.
Enter TEXT:
1.3.2 Method *
${\it Mathematical\ method\ deployed\ to\ solve\ the\ time\ evolution\ of\ the\ prognostic\ variables}$
Select SINGLE option:
Uses atmospheric chemistry time stepping

	Specific timestepping (operator splitting) Specific timestepping (integrated) Other - please specify:
	Split Operator Advection Timestep of for aerosol advection (in seconds) er INTEGER value:
	Split Operator Physical Timestep of for aerosol physics (in seconds). er INTEGER value:
	Integrated Timestep * p for the aerosol model (in seconds) er INTEGER value:
1.3.6	Integrated Scheme Type *
Specify t	he type of timestep scheme
Sele	ct SINGLE option:
	Explicit
	Implicit
	Semi-implicit
	Semi-analytic
	Impact solver
	Back Euler
	Newton Raphson
	Rosenbrock
	Other - please specify:

1.4 Meteorological Forcings

1.4.1 Overview

Overview of in aerosol model.

Enter TEXT:

1.4.2 Variables 3D

Three dimensional forcing variables, e.g. U, V, W, T, Q, P, conventive mass flux

Enter COMMA SEPERATED list:

1.4.3 Variables 2D

Two dimensional forcing variables, e.g. land-sea mask definition

Enter COMMA SEPERATED list:

1.4.4 Frequency

Frequency with which meteorological forcings are applied (in seconds).

Enter INTEGER value:

1.5 Resolution

Resolution in the aerosol model grid

1.5.1 Overview

Overview of resolution in the aerosol model grid in aerosol model.

Enter TEXT:

1.5.2 Name *

This is a string usually used by the modelling group to describe the resolution of this grid, e.g. ORCA025, N512L180, T512L70 etc.

Enter TEXT:

1.5.3 Canonical Horizontal Resolution

Expression quoted for gross comparisons of resolution, eg. 50km or 0.1 degrees etc.

Enter TEXT:

1.5.4 Number Of Horizontal Gridpoints

Total number of horizontal (XY) points (or degrees of freedom) on computational grid.

1.5.5 Number Of Vertical Levels

Number of vertical levels resolved on computational grid.

Enter INTEGER value:

1.5.6 Is Adaptive Grid *

Set to true if the grid resolution changes during execution.

Select either TRUE or FALSE:

______ True _____ False

1.6 Tuning Applied

 $Tuning\ methodology\ for\ aerosol\ model$

1.6.1 Overview

 $Overview\ of\ tuning\ methodology\ for\ aerosol\ model\ in\ aerosol\ model.$

Enter TEXT:

1.6.2 Description *

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:

1.6.3 Global Mean Metrics Used

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

Enter COMMA SEPERATED list:

1.6.4 Regional Metrics Used

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

Enter COMMA SEPERATED list:

1.6.5 Trend Metrics Used

List observed trend metrics used in tuning model/component

Enter COMMA SEPERATED list:

2 Grid

Aerosol grid

2.1 Grid

 $Aerosol\ grid$

2.1.1 Name

Name of grid in aerosol model.

Enter TEXT:

2.1.2 Overview

Overview of grid in aerosol model.

Enter TEXT:

2.1.3 Matches Atmosphere Grid *

Does the atmospheric aerosol grid match the atmosphere grid?

Select either TRUE or FALSE:

______ True _____ False

2.2 Resolution

Resolution in the atmospheric aerosol grid

2.2.1 Overview

Overview of resolution in the atmospheric aerosol grid in aerosol model.

Enter TEXT:

2.2.2 Name *

This is a string usually used by the modelling group to describe the resolution of this grid, e.g. ORCA025, N512L180, T512L70 etc.

Enter TEXT:

2.2.3 Canonical Horizontal Resolution

Expression quoted for gross comparisons of resolution, e.g. 50km or 0.1 degrees etc.

Enter TEXT:

2.2.4 Number Of Horizontal Gridpoints

 $Total\ number\ of\ horizontal\ (XY)\ points\ (or\ degrees\ of\ freedom)\ on\ computational\ grid.$

9	25	Number	Of Vertical	Lovole
Z.		Number	Or vertical	Levers

 $Number\ of\ vertical\ levels\ resolved\ on\ computational\ grid.$

2.2.6	Is Adaptiv	e Gr	id *
Set to tr	rue if grid resol	ution o	changes during execution.
Sele	ect either TR	UE or	FALSE:
	True		False

3 Transport

 $Aerosol\ transport$

3.1	Trans	port
-----	-------	------

 $Aerosol\ transport$

3.1.1 Name

 $Commonly\ used\ name\ for\ the\ transport\ in\ aerosol\ model.$

Enter TEXT:

3.1.2 Overview

 $Overview\ of\ aerosol\ transport\ in\ aerosol\ model.$

Enter TEXT:

3.1.3 Scheme *

 $Method\ for\ aerosol\ transport\ modelling$

Select SINGLE option:

	Uses atmospheric chemistry transport scheme
	Specific transport scheme (eulerian)
	Specific transport scheme (semi-lagrangian)
	Specific transport scheme (eulerian and semi-lagrangian
П	Specific transport scheme (lagrangian)

3.1.4 Mass Conservation Scheme *

 $Methods\ used\ to\ ensure\ mass\ conservation.$

Select MULTIPLE options

Uses atmospheric chemistry transport scheme
Mass adjustment
Concentrations positivity
Gradients monotonicity
Other - please specify:

3.1.5	Convention *
Transport by convention	
Selec	et MULTIPLE options:
	Uses atmospheric chemistry transport scheme
	Convective fluxes connected to tracers
	Vertical velocities connected to tracers
	Other - please specify:

4 Emissions

 $Atmospheric\ aerosol\ emissions$

4 -		•	•	
4.1	H:m	nis	CIC	nc

 $Atmospheric\ aerosol\ emissions$

4.1.1 Name

 $Commonly\ used\ name\ for\ the\ emissions\ in\ aerosol\ model.$

 ${f Enter\ TEXT}:$

4.1.2 Overview

 $Overview\ of\ atmospheric\ aerosol\ emissions\ in\ aerosol\ model.$

Enter TEXT:

4.1.3 Method *

Fires

 $Method\ used\ to\ define\ aerosol\ species\ (several\ methods\ allowed\ because\ the\ different\ species\ may\ not\ use\ the\ same\ method).$

	Select MULTIPLE options:	
	None	
	Prescribed (climatology)	
	Prescribed CMIP6	
	Prescribed above surface	
	Interactive	
	Interactive above surface	
	Other - please specify:	
4.1.4 Sources Sources of the aerosol species are taken into account in the emissions scheme		
Sources of		
Sources of	f the aerosol species are taken into account in the emissions scheme	
Sources of	t MULTIPLE options:	
Sources of	f the aerosol species are taken into account in the emissions scheme t MULTIPLE options: Vegetation	
Sources of	f the aerosol species are taken into account in the emissions scheme t MULTIPLE options: Vegetation Volcanos	

	Aircraft
	Anthropogenic
	Other - please specify:
4.1.5	Prescribed Climatology
Specify th	e climatology type for aerosol emissions
Selec	t SINGLE option:
	Constant
	Interannual
	Annual
	Monthly
	Daily
4.1.6 Prescribed Climatology Emitted Species List of aerosol species emitted and prescribed via a climatology Enter COMMA SEPERATED list:	
4.1.7	Prescribed Spatially Uniform Emitted Species
	rosol species emitted and prescribed as spatially uniform
Ente	r COMMA SEPERATED list:
4.1.8	Interactive Emitted Species
	rosol species emitted and specified via an interactive method
Ente	r COMMA SEPERATED list:
4.1.9	Other Emitted Species
List of ae	rosol species emitted and specified via an "other method"
Ente	r COMMA SEPERATED list:
4.1.10	Other Method Characteristics
Character	istics of the "other method" used for aerosol emissions
Ente	r TEXT:

5 Concentrations

Atmospheric aerosol concentrations

5.1 Concentrations

 $Atmospheric\ aerosol\ concentrations$

5.1.1 Name

Commonly used name for the concentrations in aerosol model.

 ${f Enter\ TEXT:}$

5.1.2 Overview

 $Overview\ of\ atmospheric\ aerosol\ concentrations\ in\ aerosol\ model.$

Enter TEXT:

5.1.3 Prescribed Lower Boundary

List of species prescribed at the lower boundary.

Enter COMMA SEPERATED list:

5.1.4 Prescribed Upper Boundary

List of species prescribed at the upper boundary.

Enter COMMA SEPERATED list:

5.1.5 Prescribed Fields Mmr

 $List\ of\ species\ prescribed\ as\ mass\ mixing\ ratios.$

Enter COMMA SEPERATED list:

5.1.6 Prescribed Fields And Plus Ccn

 $List\ of\ species\ prescribed\ as\ AOD\ plus\ CCNs.$

Enter COMMA SEPERATED list:

6 Optical Radiative Properties

Aerosol optical and radiative properties

6.1 Optical Radiative Properties

Aerosol optical and radiative properties

6.1.1 Name

Commonly used name for the optical radiative properties in aerosol model.

Enter TEXT:

6.1.2 Overview

 $Overview\ of\ aerosol\ optical\ and\ radiative\ properties\ in\ aerosol\ model.$

Enter TEXT:

6.2 Absorption

Absortion properties in aerosol scheme

6.2.1 Overview

Overview of absortion properties in aerosol scheme in aerosol model.

Enter TEXT:

6.2.2 Black Carbon

Absorption mass coefficient of black carbon at 550nm (if non-absorbing enter 0)

Enter FLOAT value:

6.2.3 Dust

Absorption mass coefficient of dust at 550nm (if non-absorbing enter 0)

Enter FLOAT value:

6.2.4 Organics

Absorption mass coefficient of organics at 550nm (if non-absorbing enter 0)

Enter FLOAT value:

6.3 Mixtures

6.3.1	Overview
Overview	w of in aerosol model.
Ente	er TEXT:
6.3.2	External *
${\it Is there}$	external mixing with respect to chemical composition?
Sele	ect either TRUE or FALSE:
	True
6.3.3	Internal *
$Is\ there$	internal mixing with respect to chemical composition?
Sele	ect either TRUE or FALSE:
	True
	Mixing Rule is internal mixing with respect to chemical composition then indicate the mixing rule er TEXT:
6.4	Impact Of H2o
The im	epact of H2O on aerosols
6.4.1	Overview
Overview	w of the impact of h2o on aerosols in aerosol model.
Ente	er TEXT:
6.4.2	Size *
Does H2	?O impact size?
Sele	ect either TRUE or FALSE:
	True
6.4.3	Internal Mixture *
Does H2	2O impact aerosol internal mixture?
Sele	ect either TRUE or FALSE:
	True False

6.4.4 External Mixture *
Does H2O impact aerosol external mixture?
Select either TRUE or FALSE:
☐ True ☐ False
6.5 Radiative Scheme
Radiative scheme for aerosol
6.5.1 Overview
$Overview\ of\ radiative\ scheme\ for\ aerosol\ in\ aerosol\ model.$
Enter TEXT:
6.5.2 Overview *
Overview of radiative scheme
Enter TEXT:
6.5.3 Shortwave Bands *
Number of shortwave bands
Enter INTEGER value:
6.5.4 Longwave Bands *
Number of longwave bands
Enter INTEGER value:
C.C. Claud Internations
6.6 Cloud Interactions
Aerosol-cloud interactions
6.6.1 Overview
$Overview\ of\ aerosol\text{-}cloud\ interactions\ in\ aerosol\ model.$
Enter TEXT:
6.6.2 Overview *
Overview of aerosol-cloud interactions

Enter TEXT:

Twomey *	
womey effect included?	
ect either TRUE or FALSE:	
True	
Twomey Minimum Ccn	
womey effect is included, then what is the minimum CCN numb	er?
er INTEGER value:	
Drizzle *	
e scheme affect drizzle?	
ect either TRUE or FALSE:	
True	
Cloud Lifetime *	
scheme affect cloud lifetime?	
ect either TRUE or FALSE:	
True	
Longwave Bands *	
of longwave bands	
	tet either TRUE or FALSE: True

7 Model

Aerosol model

7.1 Model

 $Aerosol\ model$

7.1.1 Name

Commonly used name for the model in aerosol model.

Enter TEXT:

7.1.2 Overview *

 $Overview\ of\ atmospheric\ aerosol\ model$

Enter TEXT:

7.1.3 Processes *

Processes included in the aerosol model.

Select MULTIPLE options: Dry deposition Sedimentation Wet deposition (impaction scavenging) Coagulation Coagulation Oxidation (gas phase) Condensation Ageing Advection (horizontal) Advection (vertical)

7.1.4 Coupling

Other model components coupled to the aerosol model

Heterogeneous chemistry

Select MULTIPLE options:

Nucleation

	Radiation
	Land surface
	Heterogeneous chemistry
	Clouds
	Ocean
	Cryosphere
	Gas phase chemistry
	Other - please specify:
7.1.5	Gas Phase Precursors *
	se aerosol precursors.
Sele	ct MULTIPLE options:
	DMS
	SO2
	Ammonia
	Iodine
	Terpene
	Isoprene
	VOC
	NOx
	Other - please specify:
7.1.6	Scheme Type *
	of aerosol scheme used by the aerosol model (potentially multiple: some species may be covered by one erosol scheme and other species covered by another type).
Sele	ct MULTIPLE options:
	Bulk
	Modal
	Bin
	Other - please specify:
7.1.7	Bulk Scheme Species *

Species covered by the bulk scheme.

Select	MULTIPLE options:
	Sulphate
	Nitrate
	Sea salt
	Dust
	Ice
	Organic
	Black carbon / soot
	SOA (secondary organic aerosols)
	POM (particulate organic matter)
	Polar stratospheric ice
	NAT (Nitric acid trihydrate)
	NAD (Nitric acid dihydrate)
	STS (supercooled ternary solution aerosol particule)
	Other - please specify: