CMIP6 Model Documentation

Institute: MRI

Model: MRI-ESM2-0 atmosChem

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1 Key Properties

Key properties of the atmospheric chemistry

1	.1.1	Top	level	pro	perties

Key properties of the atmospheric chemistry

1.1.1.1 Name *

 $Name\ of\ atmoschem\ model\ code$

MRI-CCM2

1.1.1.2 Keywords *

Keywords associated with atmoschem model code

Enter COMMA SEPARATED list:

1.1.1.3 Overview *

 \boxtimes

Overview of atmoschem model.

References: Deushi and Shibata2011; Yukimoto et al. 2011; Adachi et al. 2013

1.1.1.4 Chemistry Scheme Scope *

Atmospheric domains covered by the atmospheric chemistry model

\boxtimes	Stratosphere
	Mesosphere
	Mesosphere
	Whole atmosphere
П	Other - please specify:

Troposphere

1.1.1.5 Basic Approximations *

 $Basic\ approximations\ made\ in\ the\ atmospheric\ chemistry\ model$

Ideal gas

1.1.1.6 Prognostic Variables Form *

 $Form\ of\ prognostic\ variables\ in\ the\ atmospheric\ chemistry\ component.$

Select MULTIPLE options

Ш	3D mass/mixing ratio for gas
	Other - please specify:

1.1.1.7 Number Of Tracers *					
Number of advected tracers in the atmospheric chemistry model					
90					
1.1.1.8 Family Approach *					
$Atmospheric\ chemistry\ calculations\ (not\ advection)\ generalized\ into\ families\ of\ species?$					
Select either TRUE or FALSE:					
☐ True ☐ False					
1.1.1.9 Coupling With Chemical Reactivity *					
$Atmospheric\ chemistry\ transport\ scheme\ turbulence\ is\ couple\ with\ chemical\ reactivity?$					
☐ False					
1.2.1 Software Properties					
Software properties of aerosol code					
1.2.1.1 Repository					
Location of code for this component.					
Enter TEXT:					
1.2.1.2 Code Version					
Code version identifier.					
Enter TEXT:					
1.2.1.3 Code Languages					
$Code\ language(s).$					
Enter COMMA SEPARATED list:					
1.3.1 Timestep Framework					
Timestepping in the atmospheric chemistry model					
1.3.1.1 Method *					
Mathematical method deployed to solve the evolution of a given variable					
Operator splitting					
Integrated					
Other - please specify:					

1.3.1.2	Split Operator Advection Timestep
Time step	for chemical species advection (in seconds)
1800	
	Split Operator Physical Timestep
900	for physics (in seconds).
	Split Operator Chemistry Timestep for chemistry (in seconds).
Enter	· INTEGER value:
1.3.1.5	Split Operator Alternate Order
Selec	t either TRUE or FALSE:
	True False
1.3.1.6	Integrated Timestep *
Timestep	$for \ the \ atmospheric \ chemistry \ model \ (in \ seconds)$
Enter	· INTEGER value:
	Integrated Scheme Type * e type of timestep scheme
Selec	t SINGLE option:
	Explicit
	Implicit
	Semi-implicit
	Semi-analytic
	Impact solver
	Back Euler
	Newton Raphson
	Rosenbrock
	Other - please specify:

1.3.2 Split Operator Order

1.3.2.1 Turbulence

Call order for turbulence scheme. This should be an integer greater than zero, and may be the same value as for another process if they are calculated at the same time.

Enter INTEGER value:

1.3.2.2 Convection

Call order for convection scheme This should be an integer greater than zero, and may be the same value as for another process if they are calculated at the same time.

Enter INTEGER value:

1.3.2.3 Precipitation

Call order for precipitation scheme. This should be an integer greater than zero, and may be the same value as for another process if they are calculated at the same time.

Enter INTEGER value:

1.3.2.4 Emissions

Call order for emissions scheme. This should be an integer greater than zero, and may be the same value as for another process if they are calculated at the same time.

Enter INTEGER value:

1.3.2.5 Deposition

Call order for deposition scheme. This should be an integer greater than zero, and may be the same value as for another process if they are calculated at the same time.

Enter INTEGER value:

1.3.2.6 Gas Phase Chemistry

Call order for gas phase chemistry scheme. This should be an integer greater than zero, and may be the same value as for another process if they are calculated at the same time.

1.3.2.7 Tropospheric Heterogeneous Phase Chemistry

Call order for tropospheric heterogeneous phase chemistry scheme. This should be an integer greater than zero, and may be the same value as for another process if they are calculated at the same time.

Enter INTEGER value:

1.3.2.8 Stratospheric Heterogeneous Phase Chemistry

Call order for stratospheric heterogeneous phase chemistry scheme. This should be an integer greater than zero, and may be the same value as for another process if they are calculated at the same time.

Enter INTEGER value:

1.3.2.9 Photo Chemistry

Call order for photo chemistry scheme. This should be an integer greater than zero, and may be the same value as for another process if they are calculated at the same time.

Enter INTEGER value:

1.3.2.10 Aerosols

Call order for aerosols scheme. This should be an integer greater than zero, and may be the same value as for another process if they are calculated at the same time.

Enter INTEGER value:

1.4.1 Tuning Applied

Tuning methodology for atmospheric chemistry component

1.4.1.1 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.

Enter TEXT:

1.4.1.2 Global Mean Metrics Used

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

Enter COMMA SEPARATED list:

1.4.1.3 Regional Metrics Used

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

Enter COMMA SEPARATED list:

1.4.1.4 Trend Metrics Used

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

Enter COMMA SEPARATED list:

2 Grid

Atmospheric chemistry grid

2.1.1 Top level properties

Atmospheric chemistry grid

2.1.1.1 Name

Name of grid in atmoschem model.

Enter TEXT:

2.1.1.2 Overview

Overview of grid in atmoschem model.

Enter TEXT:

2.1.1.3 Matches Atmosphere Grid *

Does the atmospheric chemistry grid match the atmosphere grid?

Select either TRUE or FALSE:

______ True ______ False

2.2.1 Resolution

Resolution in the atmospheric chemistry grid

2.2.1.1 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:

2.2.1.2 Canonical Horizontal Resolution

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

Enter TEXT:

2.2.1.3 Number Of Horizontal Gridpoints

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

2.2.1.4 Number Of Vertical Levels

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

2.2.1.5 Is Adaptive Grid							
Default 1	Default is False. Set true if grid resolution changes during execution.						
Sele	ct either TRU	J E or	FALSE:				
	True		False				

3 Transport

Atmospheric chemistry transport

3.1.1 Top level properties

Atmospheric chemistry transport

3.1.1.1 Name

Commonly used name for the transport in atmoschem model.

Enter TEXT:

3.1.1.2 Overview

 $Overview\ of\ atmospheric\ chemistry\ transport\ in\ atmoschem\ model.$

Turbulence type: $_x000D_$ Turbulence is evaluated using by Mellor and Yamada (1982) at all atmospheric columns in the atmospheric model. It is vertical 1-Dimensional. $_x000D_$ This atmospheric chemistry model receives the information.

3.1.1.3 Use Atmospheric Transport *

 ${\it Is\ transport\ handled\ by\ the\ atmosphere,\ rather\ than\ within\ atmospheric\ cehmistry?}$

Sele	ct either TRU	JE or	FALSE:
	True		False

3.1.1.4 Transport Details

If transport is handled within the atmospheric chemistry scheme, describe it.

Enter TEXT:

4 Emissions Concentrations

Atmospheric chemistry emissions

4.1.1 Top level properties

Atmospheric chemistry emissions

4.1.1.1 Name

Commonly used name for the emissions concentrations in atmoschem model.

Enter TEXT:

4.1.1.2 Overview

Overview of atmospheric chemistry emissions in atmoschem model.

2D-Emissions: _x000D_ natural emission (vegetation, sea surface) : prescribed(climatology) _x000D_ anthropogenic (anthropogenic) : RCP database _x000D_ 3D-Emissions _x000D_-air craft : RCP database_x000D_ biomass burning : RCP database_x000D_ lightning (NO) : interactive

4.2.1 Surface Emissions

4.2.1.1 Sources

 \square

Sources	of	the	chemical :	species	emitted	at	the	sur	face	that	are	taken	into	account	in	the	emissions	scheme
Jources	v.j	UIUC	CITCIII COLO	pccico	CHEECCU	u_{ι}	UIUC	Jui.	Juce	uiuuu	wi c	Cancero	01000	account	010	UIUC	CITERDOCOTES	SCIECTIEC

	vegetation
	Soil
\boxtimes	Sea surface
\boxtimes	Anthropogenic
	Biomass burning
	Other - please specify:

Vocatation

4.2.1.2 Method

Methods used to define chemical species emitted directly into model layers above the surface (several methods allowed because the different species may not use the same method).

Select MULTIPLE options:						
	Climatology					
	Spatially uniform mixing ratio					
	Spatially uniform concentration					

☐ In	teractive
Of	ther - please specify:
4.2.1.3 Pr	escribed Climatology Emitted Species
	cal species emitted at the surface and prescribed via a climatology, and the nature of the climatology onthly), $C2H6$ (constant))
NO, CO	, C2H6, C3H8, C2H4, C3H6, C4H10, CH3COCH3, ISOPRENE, C10H16
4.2.1.4 Pr	escribed Spatially Uniform Emitted Species
List of chemi	cal species emitted at the surface and prescribed as spatially uniform
Enter C	OMMA SEPARATED list:
4.2.1.5 Int	seractive Emitted Species
List of chemi	ical species emitted at the surface and specified via an interactive method
Enter C	OMMA SEPARATED list:
4.2.1.6 Ot	her Emitted Species
List of chemi	cal species emitted at the surface and specified via any other method
NO, CO	, C2H6, C3H8, C2H4, C3H6, C4H10, CH3COCH3, ISOPRENE,C10H16,CH2O
4.3.1 Atı	mospheric Emissions
TO DO	
4.3.1.1 So	urces
Sources of ch	emical species emitted in the atmosphere that are taken into account in the emissions scheme.
⊠ Ai	rcraft
⊠ Bi	omass burning
□ Li	ghtning
□ Vo	olcanos
Ot	ther - please specify:
4.3.1.2 Me	ethod
	to define the chemical species emitted in the atmosphere (several methods allowed because the dif- may not use the same method).
Select M	MULTIPLE options:
☐ Cl	imatology

Spatially uniform mixing ratio
Spatially uniform concentration
Interactive
Other - please specify:

4.3.1.3 Prescribed Climatology Emitted Species

List of chemical species emitted in the atmosphere and prescribed via a climatology (E.g. CO (monthly), C2H6 (constant))

Enter COMMA SEPARATED list:

4.3.1.4 Prescribed Spatially Uniform Emitted Species

 $List\ of\ chemical\ species\ emitted\ in\ the\ atmosphere\ and\ prescribed\ as\ spatially\ uniform$

Enter COMMA SEPARATED list:

4.3.1.5 Interactive Emitted Species

List of chemical species emitted in the atmosphere and specified via an interactive method

NO

4.3.1.6 Other Emitted Species

List of chemical species emitted in the atmosphere and specified via an "other method"

 $NO,\,NO2,\!CO,\,C2H6,\,C3H8,\,C2H4,\,C3H6,\,C4H10,\,CH3COCH3,\!CH2O$

4.4.1 Concentrations

TO DO

4.4.1.1 Prescribed Lower Boundary

List of species prescribed at the lower boundary.

CH4, N2O, CCl4, CFC-11, CFC-12, CH3Cl, CH3Br, Halon-1211, Halon-1301

4.4.1.2 Prescribed Upper Boundary

List of species prescribed at the upper boundary.

Enter COMMA SEPARATED list:

5 Gas Phase Chemistry

Atmospheric gas phase chemistry transport

5.1.1 Top level properties

Atmospheric gas phase chemistry transport

5.1.1.1 Name

Commonly used name for the gas phase chemistry in atmoschem model.

Enter TEXT:

5.1.1.2 Overview

Overview of atmospheric gas phase chemistry transport in atmoschem model.

Enter TEXT:

5.1.1.3 Species

 $Species\ included\ in\ the\ gas\ phase\ chemistry\ scheme.$

MOx

NOy

 \bigcirc Ox

Cly

HSOx

 \boxtimes Bry

VOCs
 VOC

Isoprene

M H2O

Other - please specify:

5.1.1.4 Number Of Bimolecular Reactions *

 $The \ number \ of \ bi-molecular \ reactions \ in \ the \ gas \ phase \ chemistry \ scheme.$

150

5.1.1.5 Number Of Termolecular Reactions *

The number of ter-molecular reactions in the gas phase chemistry scheme.

 $\mathbf{22}$

5.1.1.6 Number Of Tropospheric Heterogenous Reactions *
The number of reactions in the tropospheric heterogeneous chemistry scheme.
Enter INTEGER value:
5.1.1.7 Number Of Stratospheric Heterogenous Reactions *
The number of reactions in the stratospheric heterogeneous chemistry scheme.
Enter INTEGER value:
5.1.1.8 Number Of Advected Species *
The number of advected species in the gas phase chemistry scheme.
Enter INTEGER value:
5.1.1.9 Number Of Steady State Species *
The number of gas phase species for which the concentration is updated in the chemical solver assuming photochemical steady state
26
5.1.1.10 Interactive Dry Deposition *
Is dry deposition interactive (as opposed to prescribed)? Dry deposition describes the dry processes by whice gaseous species deposit themselves on solid surfaces thus decreasing their concentration in the air.
Select either TRUE or FALSE:
☐ True ☐ False
5.1.1.11 Wet Deposition *
Is wet deposition included? Wet deposition describes the moist processes by which gaseous species deposit them selves on solid surfaces thus decreasing their concentration in the air.

5.1.1.12 Wet Oxidation *

True

Is wet oxidation included? Oxidation describes the loss of electrons or an increase in oxidation state by a molecule

☐ False

6 Stratospheric Heterogeneous Chemistry

Atmospheric chemistry startospheric heterogeneous chemistry

6.1.1 Top level properties

Atmospheric chemistry startospheric heterogeneous chemistry

6.1.1.1 Name

Commonly used name for the stratospheric heterogeneous chemistry in atmoschem model.

Enter TEXT:

6.1.1.2 Overview

Overview of atmospheric chemistry startospheric heterogeneous chemistry in atmoschem model.

Enter TEXT:

6.1.1.3 Gas Phase Species

 $Gas\ phase\ species\ included\ in\ the\ stratospheric\ heterogeneous\ chemistry\ scheme.$

X Clv

Bry

NOy

6.1.1.4 Aerosol Species

Aerosol species included in the stratospheric heterogeneous chemistry scheme.

Sulphate

Polar stratospheric ice

NAT (Nitric acid trihydrate)

NAD (Nitric acid dihydrate)

STS (supercooled ternary solution aerosol particule))

6.1.1.5 Number Of Steady State Species *

 $The \ number \ of \ steady \ state \ species \ in \ the \ stratospheric \ heterogeneous \ chemistry \ scheme.$

6.1.1.6 Sedimentation *
Is sedimentation is included in the stratospheric heterogeneous chemistry scheme or not?
☐ False
6.1.1.7 Coagulation *
Is coagulation is included in the stratospheric heterogeneous chemistry scheme or not?
Select either TRUE or FALSE:
☐ True ☐ False

7 Tropospheric Heterogeneous Chemistry

Atmospheric chemistry tropospheric heterogeneous chemistry

7.1.1 Top level properties

Atmospheric chemistry tropospheric heterogeneous chemistry

7.1.1.1 Name

Commonly used name for the tropospheric heterogeneous chemistry in atmoschem model.

Enter TEXT:

7.1.1.2 Overview

Overview of atmospheric chemistry tropospheric heterogeneous chemistry in atmoschem model.

Enter TEXT:

7.1.1.3 Gas Phase Species

 $List\ of\ gas\ phase\ species\ included\ in\ the\ tropospheric\ heterogeneous\ chemistry\ scheme.$

HO2, N2O5, NHO3, HOC2H4O2, HOC3H6O2, isopren peroxy radical, methaclolein peroxy radical, CH3COO2, H2O2, HOC3H6OOH, beta-hydroxy hydro-peroxide, hydro-peroxide from methaclolein

7.1.1.4 Aerosol Species

Aerosol species included in	the tropospheric	heterogeneous	$chemistry\ scheme.$
-----------------------------	------------------	---------------	----------------------

\bowtie	Sulphate
	Nitrate
\boxtimes	Sea salt
	Dust
	Ice
	Organic
	Black carbon/soot
	Polar stratospheric ice
	Secondary organic aerosols
	Particulate organic matter

7.1.1.5 Number Of Steady State Species *

 $The \ number \ of \ steady \ state \ species \ in \ the \ tropospheric \ heterogeneous \ chemistry \ scheme.$

1

7.1.1.6 Interactive Dry Deposition **	
Is dry deposition interactive (as opposed to prescribed)? Dry deposition describes the dry processes by w gaseous species deposit themselves on solid surfaces thus decreasing their concentration in the air.	hich

aseous species aeposit themselves on solia surjaces thus aecreasing their concentration in the air.
Select either TRUE or FALSE:
☐ True ☐ False
7.1.1.7 Coagulation *
's coagulation is included in the tropospheric heterogeneous chemistry scheme or not?
Select either TRUE or FALSE:
☐ True ☐ False

8 Photo Chemistry

Atmospheric chemistry photo chemistry

8.1.1 Top level properties

Atmospheric chemistry photo chemistry

8.1.1.1 Name

Commonly used name for the photo chemistry in atmoschem model.

 ${f Enter\ TEXT}:$

8.1.1.2 Overview

Overview of atmospheric chemistry photo chemistry in atmoschem model.

Enter TEXT:

8.1.1.3 Number Of Reactions *

 $The \ number \ of \ reactions \ in \ the \ photo-chemistry \ scheme.$

59

8.2.1 Photolysis

 $Photolysis\ scheme$

8.2.1.1 Method *

Photolysis scheme

	Offline (clear sky)
\boxtimes	Offline (with clouds)
	Online

8.2.1.2 Environmental Conditions

Describe any environmental conditions taken into account by the photolysis scheme (e.g. whether pressure- and temperature-sensitive cross-sections and quantum yields in the photolysis calculations are modified to reflect the modelled conditions.)

Enter TEXT: