

The Cloud Feedback Model Inter-comparison Project A WGCM project in collaboration with GEWEX/GASS



Mark Webb and Chris Bretherton, CFMIP co-chairs

CFMIP Coordination Committee: Sandrine Bony, Jen Kay, Steve Klein, George Tselioudis, Pier Siebesma, Bjorn Stevens, Masahiro Watanabe Cloud Feedback Model Inter-comparison Project Phase-2 CFMIP-2 (www.cfmip.net)



Objective: To inform assessments of climate change cloud feedbacks by improving evaluation of clouds simulated by climate models and understanding of cloudclimate feedback processes.

CFMIP-2/CMIP5 Experiment Hierarchy

Pre- industrial	Historical/ present	CO ₂ Forcing / adjustments	Idealised Climate feedbacks			
Atmos only pre-ind SST climatology	Atmos only pre-ind SST, present aero	Atmos only pre-ind SST 4xCO ₂	CMIP5 Experiments with COSP only			
Coupled pre- industrial control	Coupled historical	Couple Abrupt	d 4CO ₂ Coupled1 % per year CO ₂			
CFMIP2/ CMIP5 Experiments	AMIP	AMIP + 4xCO ₂	AMIP +4K uniform +4K SST pattern			
COSP and Process Outputs	Aquaplanet Control	Aquaplanet 4xCO ₂	Aquaplanet Uniform+4K			
CGILS Experiments SCM & LES	GPCI AMIP SST	GPCI AMIP SST 4xCO ₂	GPCI AMIP SST+2K			



CFMIP-2 Data available on the Earth System Grid

Number of models with each type of data available for each experiment:

	Monthly	Monthly	Monthly	Daily	Daily	Timestep	COSP	Gridded	3 Hourly
	Amon	cfMon	ISCCP/	CFMIP	ISCCP/	cfSites	Orbital	Orbital	COSP
			CALIPSO		CALIPSO	Outputs	CloudSat/	CloudSat/	Inputs
							CALIPSO	CALIPSO	
amip	30	12	11	12	12	7	5	4	4
amip4K	13	12	12	10	10	6	5	4	
amip4xCO2	13	12	12	11	11	5	5	4	
amipFuture	12	10	10	9	10	5	3	4	
aquaControl	10	7	8	6	8	4	1		
aqua4xCO2	9	7	7	8	7	4	1		
aqua4K	9	4	7	8	7	4	1		
piControl	45	6	9	10	9				
1pctCO2	34	4	8	9	8				
abrupt4xCO2	31	4	8	9	8				

Please see http://www.cfmip.net -> Data Availability

Please also check the data errata page:

http://cmip-pcmdi.llnl.gov/cmip5/errata/cmip5errata.html



CFMIP Observation Simulator Package (COSP) Bodas-Salcedo et al, 2011 (BAMS) http://www.cfmip.net -> COSP



COSP is being used by all of the major modelling groups in CMIP5.

Funding: IS-INES, NASA ROSES

Stable release COSP 1.4 for CMIP6 available since Nov 2013

Future developments (See Alejandro Bodas-Salcedo's talk on Thursday)

Recent model evaluation studies using COSP:

Zhang et al 2015: Simulations of Stratus Clouds over Eastern China in CAM5 (J. Climate)

Mason et al 2015: A hybrid cloud regime methodology used to evaluate Southern Ocean cloud and shortwave radiation errors in ACCESS (J Climate)

English et al 2015: Arctic Radiative Fluxes: Present-day biases and future projections in CMIP5 (J Climate)

Ban-Weiss et al 2014: Evaluating clouds, aerosols, and their interactions in three global climate models using satellite simulators and observations, (JGR)

English et al 2014: Contributions of clouds, surface albedos, and mixed-phase ice nucleation schemes to Arctic radiation biases in CAM5 (J Climate)

Wang et al 2014: Evaluation of cloud vertical structure simulated by recent BCC AGCM versions through comparison with CALIPSO-GOCCP data (Advances in Atmospheric Sciences)

Ma et al 2014: On the correspondence between mean forecast errors and climate errors in CMIP5. (J. Climate)

Please see http://www.cfmip.net for full publication list

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COSP is increasingly being used as part of the model development process:



Figure 4. Cloud Altitude-Reflectivity Histogram for the Californian Stratocumulus and Hawaiian Trade Cumulus Cloud Regimes for JJA 2007.

Nam et al 2014: Evaluation of boundary layer cloud parameterizations in the ECHAM5 general circulation model using CALIPSO and CloudSat satellite data (JAMES)

CFMIP Observations for CFMIP-OBS model evaluation http://climserv.ipsl.polytechnique.fr/cfmip-obs CALIPSO-GOCCP 3D CloudFraction 3D CloudFraction Satellites Observations phase 3D CloudFraction phase temp A-Train Climate Models MapLowMidHigh MapLowMidHighphase SR histo CALIPSO / CLOUDSAT / CERES / PARASOL / MODIS SR histophase Instant SR Ground-based Observations Instant SRphase CERES CLOUDSAT ARM **Gloudnet** Ground ARM CLIMATE RESEARCH FACILITY Ground EUROPEAN

ISCCP

MISR

MODIS

MULTI-SENSORS Analysis

MULTI-SENSORS data

PARASOL

References

-Ongoing work to convert data into CMOR compliant NetCDF for ESGF via OBS4MIPS

-Preparation for future EarthCare Lidar/Radar Products with support from ESA

(Helene Chepfer, Gregory Cesana, Robert Pincus, Yuying Zhang, Roj Marchand)

Recent studies using COSP to examine and quantify cloud feedbacks / adjustments

Tsushima at al (submitted) Robustness, uncertainties, and emergent constraints in the radiative responses of stratocumulus cloud regimes to future warming (Climate Dynamics)

Chepfer et al 2014: Where and when would a space born lidar observe cloud changes due to climate warming? (GRL)

Andrews and Ringer 2014: Cloud Feedbacks, Rapid Adjustments, and the Forcing–Response Relationship in a Transient CO2 Reversibility Scenario (J Climate)

Zelinka et al 2014: Quantifying Components of Aerosol Cloud Radiation Interactions in Climate (J. Climate)

Tsushima et al 2014: High cloud increase in a perturbed SST experiment with a global nonhydrostatic model including explicit convective processes. (JAMES)

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Using COSP to examine and quantify cloud feedbacks/adjustments



Bretherton et al 2014: Cloud feedbacks on greenhouse warming in the super-parameterized climate model SP-CCSM4 (JAMES)

Understanding forcings and feedbacks using idealised CFMIP5/CFMIP-2 experiments / process diagnostics (AMIP, aqua, abrupt4xCO2)

Brient et al submitted: Shallowness of tropical low clouds as a predictor of climate models' response warming (Climate Dynamics)

Ceppi et al submitted: Mechanisms of the negative shortwave cloud feedback in mid to high latitudes (J Climate)

Webb et al 2015: The diurnal cycle of marine cloud feedback in climate models (Climate Dynamics)

Qu et al 2014: The strength of the tropical inversion and its response to climate change in 18 CMIP5 models (J Climate)

Kay et al 2014: Processes controlling Southern Ocean shortwave climate feedbacks in CESM (GRL)

Ogura at al 2014: Importance of instantaneous radiative forcing to tropospheric adjustment (Climate Dynamics)

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CFMIP atmosphere-only experiments capture cloud feedbacks in AOGCMs 2 1.5 ABRUPT 4xCO₂ 0.5 -0.5 amip_4K amip_future aqua_4K -1.5 -2 -1.5 0.5 1.5 2 -0.5

amip4K / amipFuture / aqua4K

Ringer et al 2014: Global-mean radiative feedbacks and forcing in atmosphereonly and coupled ocean-atmosphere climate change experiments (GRL)

Aquaplanets capture many AMIP/coupled model responses of clouds, circulation and precipitation to warming and CO₂ quadrupling



Fig. 3 Sensitivity versus cloud effect parameter for SST+4K warming experiments. *Triangles* show the AMIP experiments, *circles* show the aquaplanets. *Solid symbols* are the tropical values, while *unfilled symbols* are the global values. *Color* varies by model



Fig. 5 Hadley circulation width (*top*) and strength (*bottom*) for each model and the multi-model mean (*far right*). *Triangles* denote the AMIP simulations (*upward* and *downward pointing* for northern and southern hemisphere, respectively) and *circles* the AQUA simulations. *Gray markers* show the control simulations, *red* the SST+4K, and *blue* the $4 \times CO_2$. The diagnostics are calculated using the meridional mass stream function vertically integrated between 700 and 300 hPa, $\hat{\psi}$. The width is determined as the most equatorward latitude where $\hat{\psi} = 0$ in each hemisphere, conditioned on being poleward of the absolute hemispheric maximum, $\hat{\psi}_{MAX}$, which defines the Hadley cell strength

Medeiros et al 2014: Using aquaplanets to understand the robust responses of comprehensive climate models to forcing (Climate Dynamics)

Use of CFMIP amip4K tendency terms to understand cloud feedback mechanisms:



Extended Data Figure 5 | Response of small-scale, low-level drying to warming. Change in convective moisture source M_{small} below 850 hPa upon a +4 K warming in eight atmosphere models and one CMIP3 coupled model; units are W m⁻², with negative values indicating stronger drying near the

surface. Zero contours are shown in white (a few off-scale regions also appear white). The models used for calculating M_{large} are the eight shown here plus two for which M_{small} data were unavailable: CNRM-CM5 and FGOALS-g2.

Sherwood et al 2014: Spread in model climate sensitivity traced to atmospheric convective mixing (Nature).

Constraining Cloud Feedbacks and Climate Sensitivity:

Tsushima at al submitted: Robustness, uncertainties, and emergent constraints in the radiative responses of stratocumulus cloud regimes to future warming (Climate Dynamics)

Brient et al submitted: Shallowness of tropical low clouds as a predictor of climate models' response warming (Climate Dynamics)

Gordon et al 2014: Low cloud optical depth feedback in climate models (JGR)

Su et al 2014: Weakening and Strengthening Structures in the Hadley Circulation Change under Global Warming and Implications for Cloud Response and Climate Sensitivity (JGR)

Qu et al 2014: On the spread of changes in marine low cloud cover in climate model simulations of the 21st century (Climate Dynamics)

Sherwood et al 2014: Spread in model climate sensitivity traced to atmospheric convective mixing (Nature)

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'Emergent Constraint' on cloud feedback and climate sensitivity



Figure 5 | Relation of lower-tropospheric mixing indices to ECS. ECS versus S (a), D (b) and LTMI = S + D (c) from the 43 coupled models with known ECS. Linear correlation coefficients r are given in each panel

Sherwood et al 2014: Spread in model climate sensitivity traced to atmospheric convective mixing (Nature)

Understanding cloud feedback/adjustment mechanisms in LES/MLM/SCMs:

Bretherton et al (submitted): Insights into low-latitude cloud feedbacks from high-resolution models (Phil Trans A)

van der Dussen et al 2015: An LES model study of the influence of the free tropospheric thermodynamic conditions on the stratocumulus response to a climate perturbation (QJRMS)

Dal Gesso et al 2015: A Single-Column Model Intercomparison on the stratocumulus representation in present-day and future climate (JAMES)

De Roode et al 2014: A mixed-layer model study of the stratocumulus response to changes in large-scale conditions (J. Climate)

Jones et al 2014: Fast stratocumulus timescale in mixed layer model and large eddy simulation (JAMES)

Dal Gesso et al 2014: Evaluation of low cloud climate feedback through Single Column Model equilibrium states (QJRMS)

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New cloud feedback mechanisms are being identified in CGILS studies:



Bretherton and Blossey 2014: Low cloud reduction in a greenhouse warmed climate: Results from Lagrangian LES of a subtropical marine cloudiness transition (JAMES)



Dal Gesso et al 2014: A mixed-layer model perspective on stratocumulus steady-states in a perturbed climate. (QJRMS)

Instantaneous high frequency outputs at 120 'cfSites' locations



Nuijens et al submitted: Observed and modeled patterns of co-variability between low-level cloudiness and the structure of the trade-wind layer. (JAMES)

Neggers at al in preparation: Attributing the behavior of low-level clouds in largescale models to sub-grid scale parameterizations.

Webb et al 2015: The diurnal cycle of marine cloud feedback in climate models (Climate Dynamics)

Nuijens et al (2015) The behavior of trade-wind cloudiness in observations and models: The major cloud components and their variability (JAMES)

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cfSites model output comparison with radar/lidar observations at the Barbados Cloud Observatory.



Nuijens et al (2015) The behavior of trade-wind cloudiness in observations and models: The major cloud components and their variability (JAMES)



CFMIP Metrics/Diagnostics Repository



Any metrics/diagnostics related to clouds whose multi-model analysis results are published are welcome.

Modellers and analysts are encouraged to use and add to the repository – documentation and help/advice are available. For details see <u>http://www/cfmip.net</u> -> CFMIP Diagnostic Codes or email yoko.tsushima@metoffice.gov.uk



CFMIP community – widening interests....

CFMIP has up to now mostly focused on the evaluation of clouds using satellite observations and the understanding of cloud feedbacks and adjustments:

However, the CFMIP-2 experiments are now being applied to other questions:

- Understanding of precipitation and circulation responses to climate change
- The role of cloud processes in atmospheric dynamics and variability

The WCRP Grand Challenge is a further development of these widening interests This is also reflected in a broader scope for CFMIP3/CMIP6

Understanding changes in precipitation and the circulation:

Kent et al 2015: Understanding Uncertainties in Future Projections of Seasonal Tropical Precipitation. (J. Climate)

Voigt and Shaw 2014: Circulation response to warming shaped by radiative changes of clouds and water vapour (Nature Geoscience)

Huang et al 2014: Regional response of annual-mean tropical rainfall to global warming. (Atmospheric Science Letters)

He et al 2014: The Robustness of the Atmospheric Circulation and Precipitation Response to Future Anthropogenic Surface Warming (GRL)

Kamae et al 2014: Summertime land–sea thermal contrast and atmospheric circulation over East Asia in a warming climate—Part II: Importance of CO2-induced continental warming (Climate Dynamics)

Thorpe and Andrews 2014: The physical drivers of historical and 21st century global precipitation changes (ERL)

Lambert et al 2014: The cloud radiative effect on the atmospheric energy budget and global mean precipitation (Climate Dynamics)

Grise and Polvani 2014: Is climate sensitivity related to dynamical sensitivity? A Southern Hemisphere perspective (GRL)

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CFMIP Future Plans and Related Activities Thursday

WCRP Grand Challenge on

Clouds, Circulation and Climate Sensitivity



http://www.wcrp-climate.org/index.php/gc-clouds



RFMIP

10 15 20 25 30 35 40 45 50 55 60 65 70 75 80

40N

30N

20N

10N

0





CMIP6







	Emitted Compound	Resulting Atmospheric Drivers	R	adiative For	cing by Emis	sions and	Drivers	Lev Confi
Gases	CO2	CO2					1.68 [1.33 to 2.03]	v
CH, Halo	CH,	CO2 H2O" O, CH2					0.97 [0.74 to 1.20]	,
	Halo- carbons	O, CFCs HCFCs					0.18 [0.01 to 0.36]	
Web.W	N ₂ O	N ₂ O					0.17 (0.13 to 0.21)	v
a la	CO	CO2 CH4 0,					0.23 [0.16 to 0.30]	
d Aaroso	NMVOC	CO2 CH4 0,		ŀ			0.10 (0.05 to 0.15)	,
Cases an	NO,	Nitrate CH ₄ O ₃					-0.15 [-0.34 to 0.03]	,
Port Lived	Aerosols and precursors	Mineral Dual Surphote Nitrate Organic Carbon Black Carbon	-				-0.27 [-0.77 to 0.23]	,
Organic Carbon and Black Carbon)	Cloud Adjustments due to Aerosols	-	-			-0.55 [-1.33 to -0.06]		
		Albedo Change due to Land Use		+			-0.15 [-0.25 to -0.05]	,
		Changes in Solar kradiance		+			0.05 [0.00 to 0.10]	,
	Total An	thropogonia		2011	H-		2.29 [1.13 to 3.33]	,
RF relative to 1750			1980	-		1.25 (0.64 to 1.86)	,	
			1950	-		0.57 [0.29 to 0.85]	,	
			-1	0	1	2	3	

RFMIP

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WCRP Grand Challenge on

Clouds, Circulation and Climate Sensitivity



Clouds / circulatio

Ocean

http://www.wcrp-climate.org/index.php/gc-clouds

Short-term

Decada

prediction

hindcasts

Scenari



gridbox mean profiles PREC_SCOPS	CloudSat Matument sugger CALIPSO Matument sugger ISCCP Matument sugger MISR Matument sugger MODIS Matument sugger RTTOV Matument sugger
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Characterizing Forcing Paleoclimate Land use Carbon cycle Carbon Carbon cycle Carbon cycle Carbon cycle Carbon Ca

Chemistry /

COSP

CFMIP3



Paleoclimate Modelling

