

## **LMDZ : use and configurations**

### **1. Operating modes of the 3D GCM**

- a) Free climatic mode**
- b) Zooming or/and nudging for climate**
- c) Tracer transport**

### **2. Intercomparison exercises and reference versions**

- a) IPSL climate model and CMIP exercises**
- b) LMDZ reference versions**
- c) Robust improvements from version to version**
- d) Evolution of climatic biases and sensitivity**

### **3. Model development and tuning**

- a) Choice of a new configuration : content and resolution**
- b) Importance of tuning**
- c) Methodology 1D/nudged simulations/tuning**

# LMDZ : Un modèle / des configurations

## Cœurs 3D

- Longitude-latitude
- Icosaèdre  
**(bientôt disponible)**
- Aire limité  
**(en préparation)**

## Cas 1D

### (Dephy/High-Tune)

LES à disposition  
20 aine de cas

- Convection
- RCE
- Nuages bas
- Couplage surf.



Campagne



3D explicite (LES)



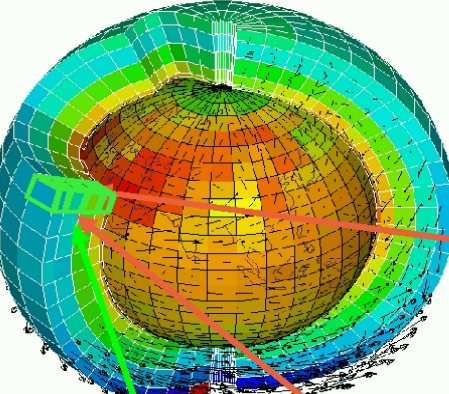
Modèle uni-colonne

## *Atmospheric component of the IPSL integrated climate model LMDZ4*

### LMDZ 3D dynamical core

Finite difference formulation conserving enstrophy and angular momentum

**Single-column model**  
1D monitor for academic or test cases



**Atmospheric tracers**

Transport by winds  
Finite volume methods

Turbulent mixing  
Convective transport

### LMDZ parametrized physics

Several "Physics"  
Earth  
Mars  
Titan  
Parametrized

- radiation (Fouquart/Morcrette)
- boundary layer (LDM + options)
- convection (Emanuel and Tiedtke)
- clouds (statistical scheme)
- orography (Lott)
- ...

Oceanic GCM  
Glaciers

ORCALIM  
Sea ice

ORCHIDEE  
Soil thermodyn.  
vegetation  
hydrology  
carbon cycle

INCA

Chemistry  
Aerosol microphysics

## Couplage en surface (4 sous surface/maille)

- Océan : SST forcées, **Nemo**, Océan slab
- Banquise : imposée (conduction LMDZ), **Lim**, slab
- Continents : **Orchidee**, bucket, betaclim
- Glaciers : bucket ajusté

## Mode d'utilisation 3D

- Climatique couplé ou non
- Océan slab
- $\beta$ -clim/bucket
- Zoomé
- Guidé ou initialisé
- Aqua ou terra planète

## IO/Evaluation :

- Multi-atlas sur ciclad
- Pilotage xml de XIOS
- Simulateurs satellite

## Composition

- **Inca** (chimie/aérosols)
- **Reprobus** (chim./strato)
- LMDZaer (aréosols)
- Isotopologues de l'eau

# **Which model version and which setup should I use for my work ?**

*Depends on the problem you want to address*

*The first question should be :*

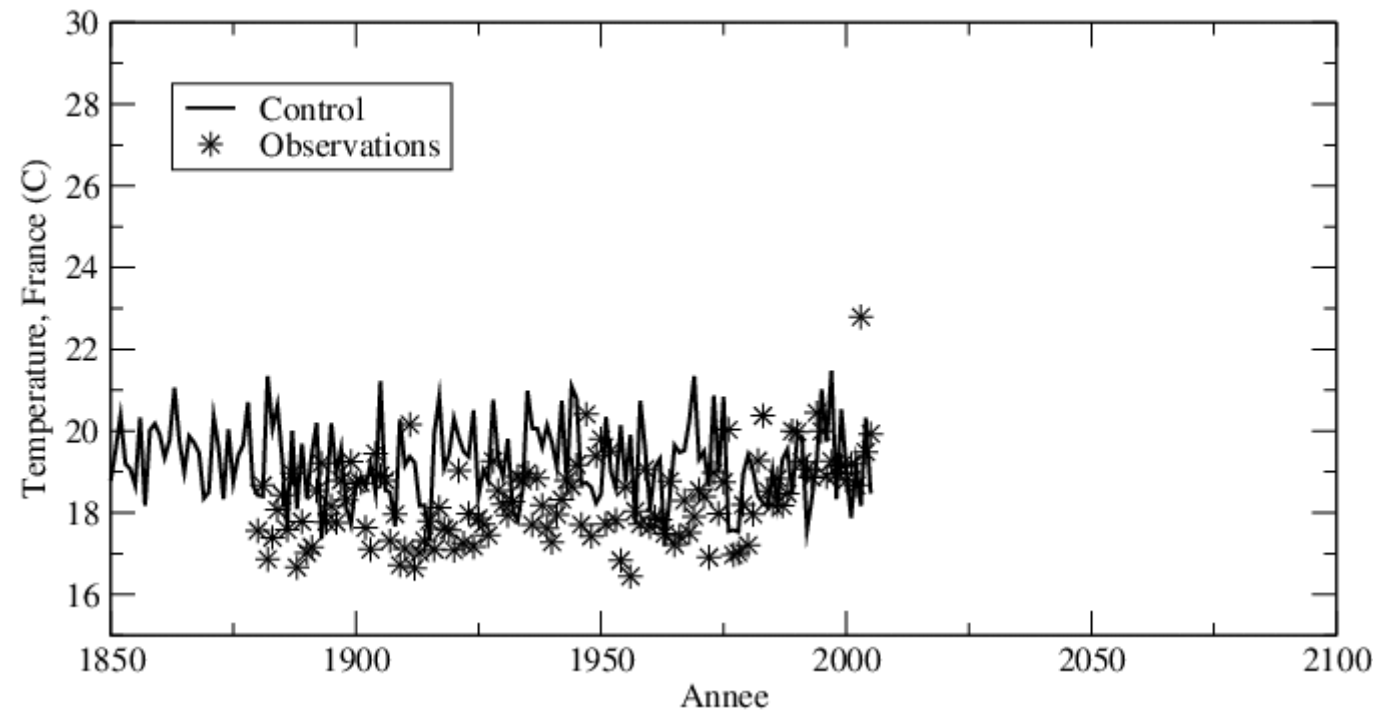
## **What do I need a model for ?**

*Those questions are a essential part of YOUR WORK*

*The presentation try to help you answer to question #1 once you have the answer to question #2*

## 1. Operating modes : a) free climatic mode

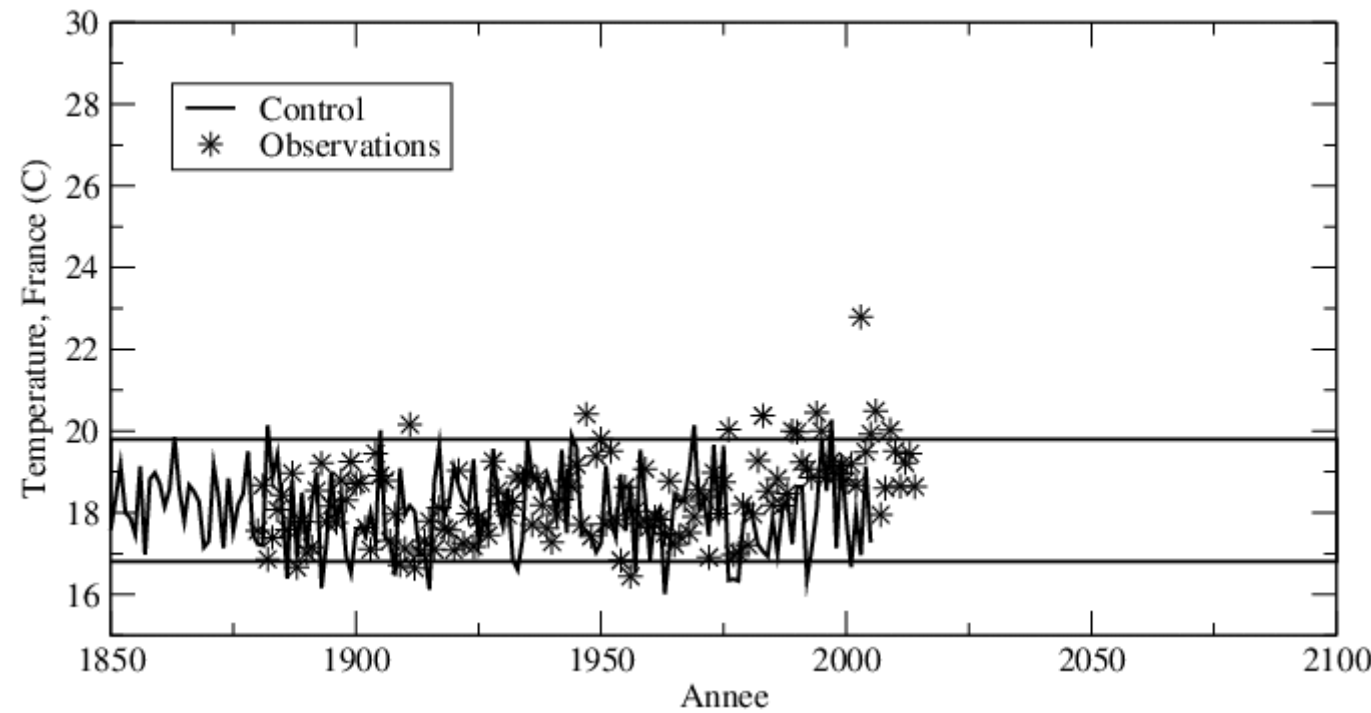
### Climate change projections



→ Global coupled ocean-atmosphere model. Model not perfect. Biases.

## 1. Operating modes : a) free climatic mode

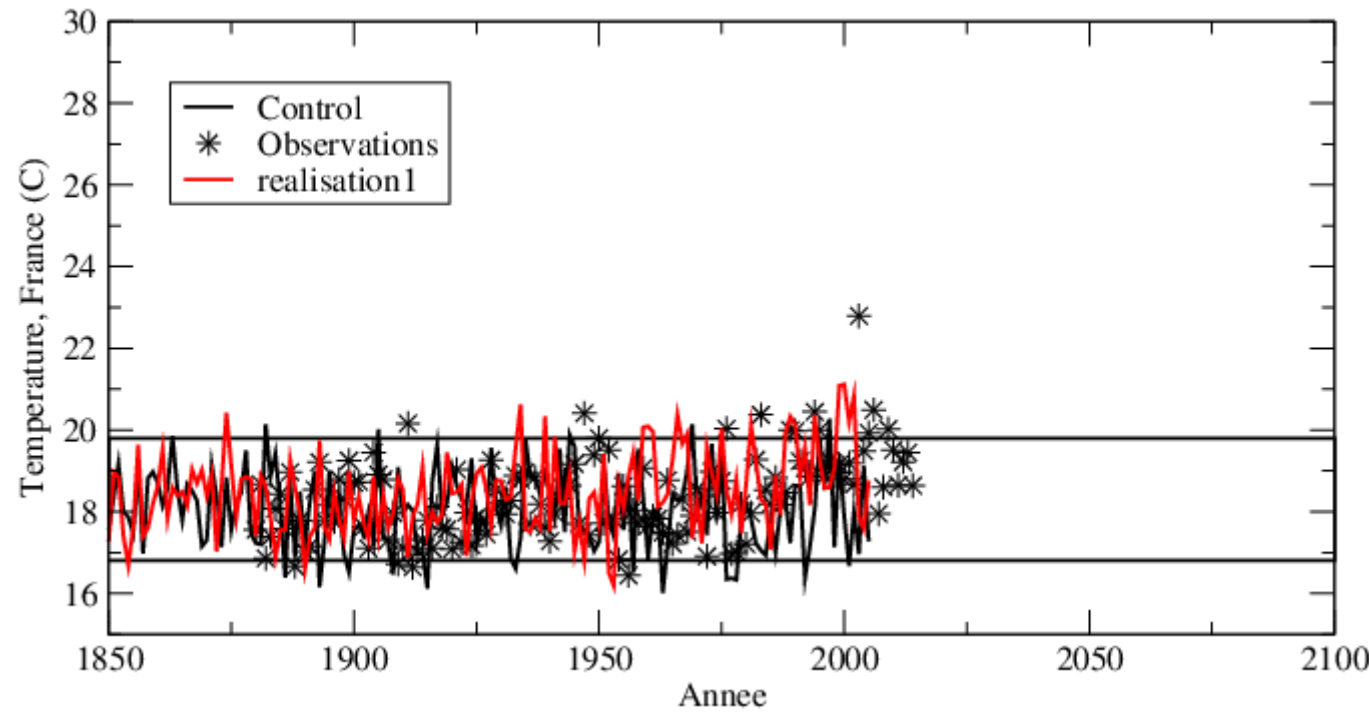
### Climate change projections



- Global coupled ocean-atmosphere model. Model not perfect. Biases.
- Analyzed in terms of statistics. Biased on average. Variance ...

## 1. Operating modes : a) free climatic mode

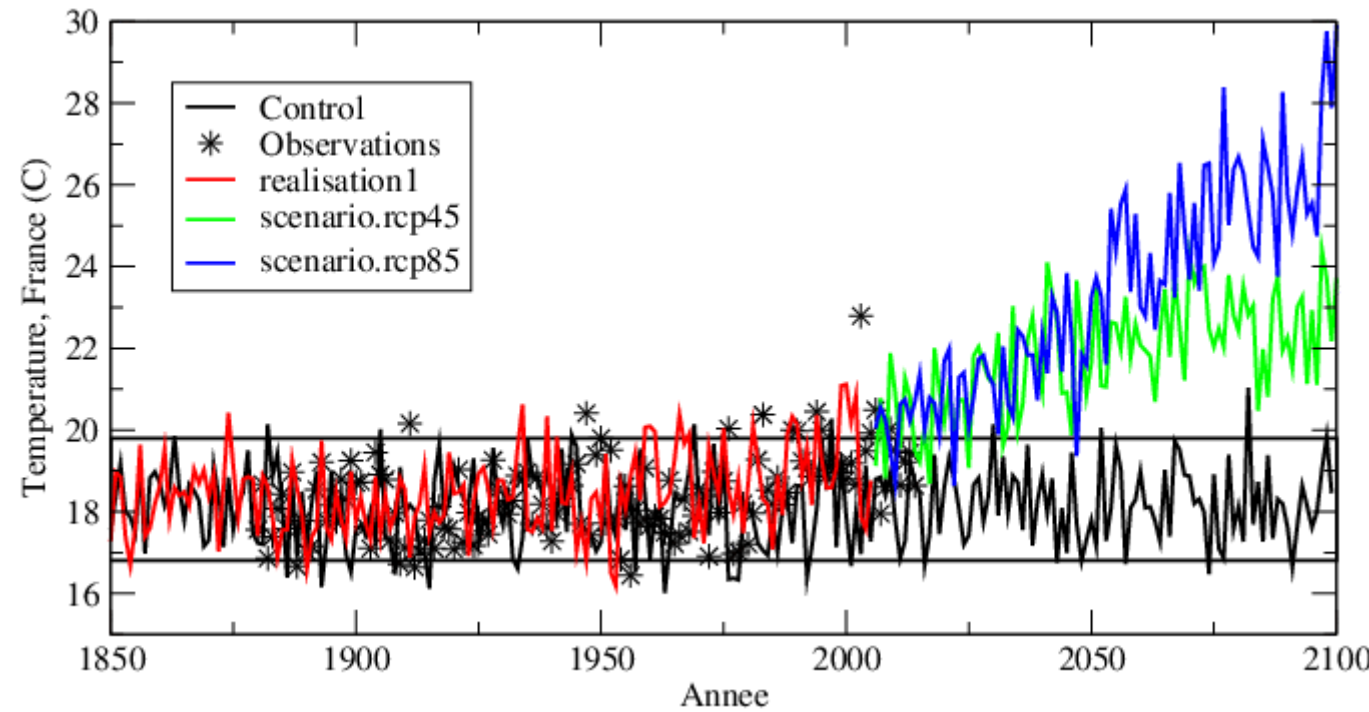
### Climate change projections



- Global coupled ocean-atmosphere model. Model not perfect. Biases.
- Analyzed in terms of statistics. Biased on average. Variance ...
- Perturbed versus control run (small perturbation compared to biases)

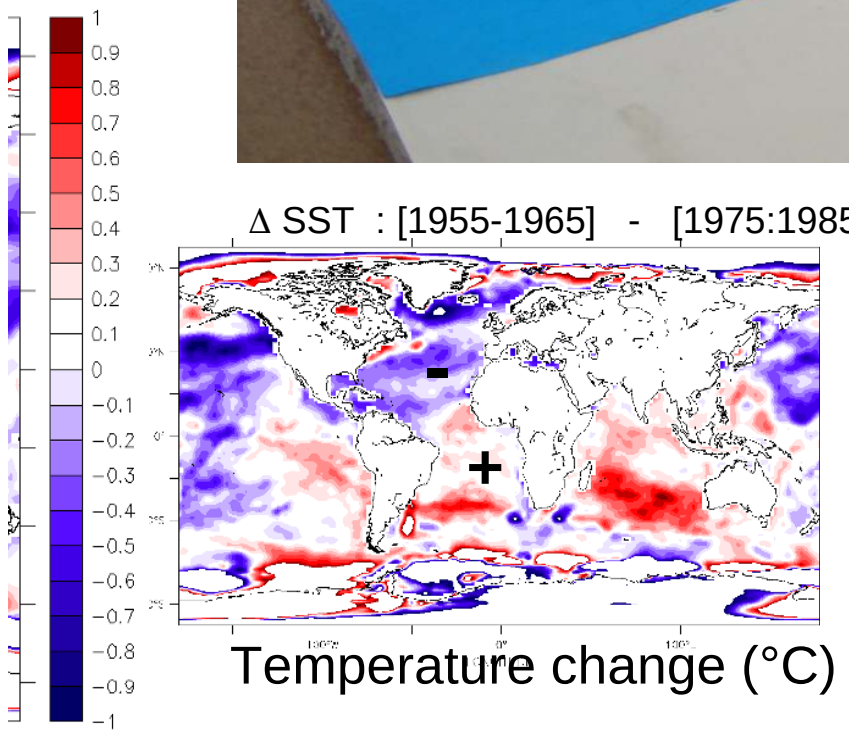
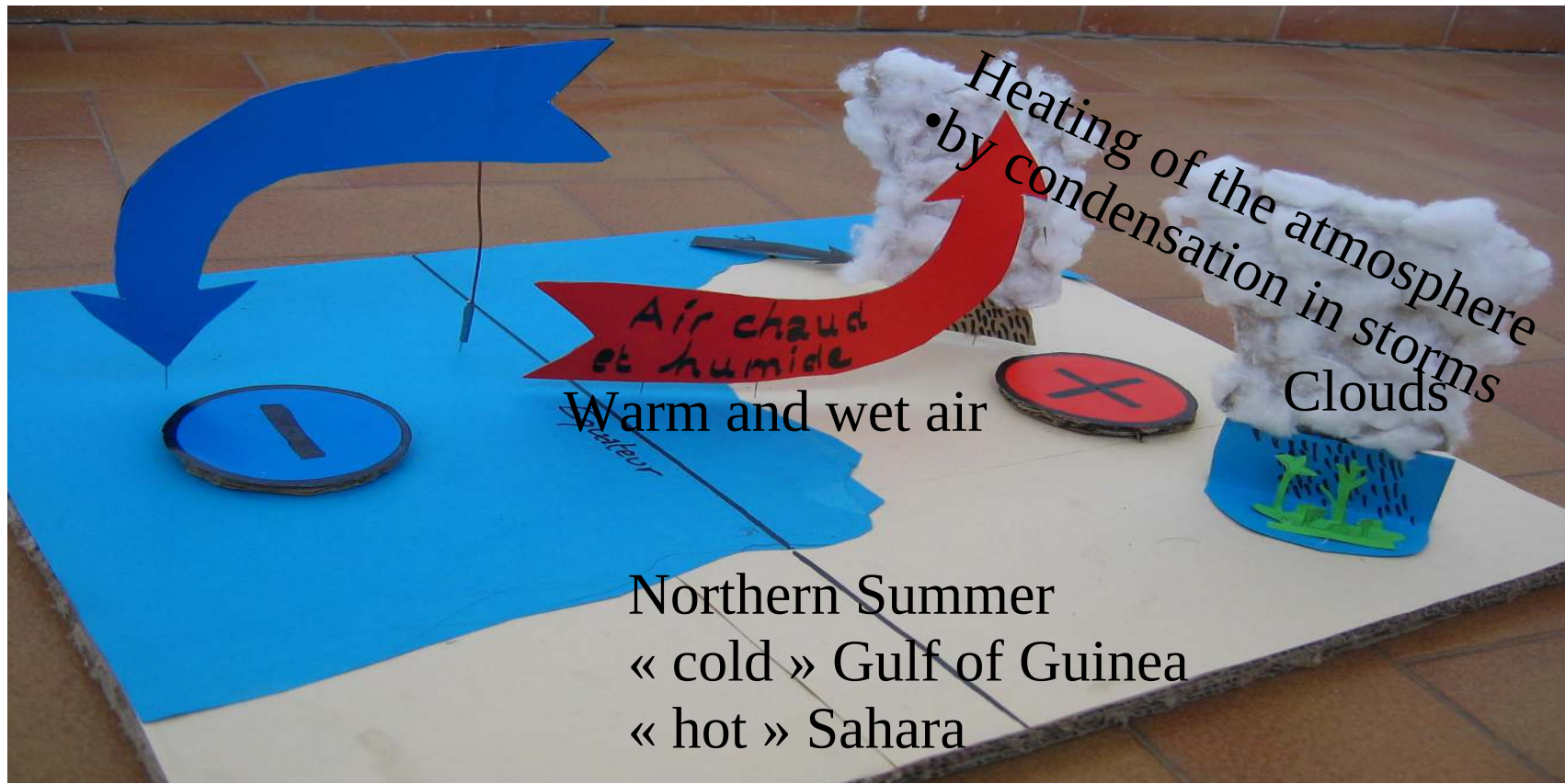
## 1. Operating modes : a) free climatic mode

### Climate change projections

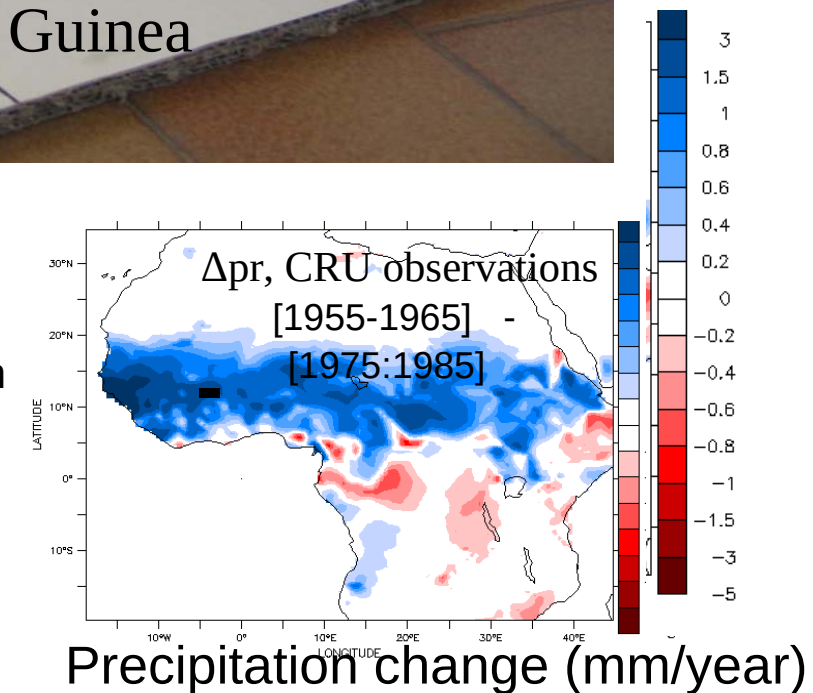


- Global coupled ocean-atmosphere model. Model not perfect. Biases.
- Analyzed in terms of statistics. Biased on average. Variance ...
- Perturbed versus control run (small perturbation compared to biases)
- Scenarios of future concentrations or emissions

## 1. Operating modes : a) free climatic mode



1975-1985 :  
• Warm SSTs in the south  
• Drought over Sahel  
• A large scale pattern  
• Linked to sea surface  
• Temperature changes.

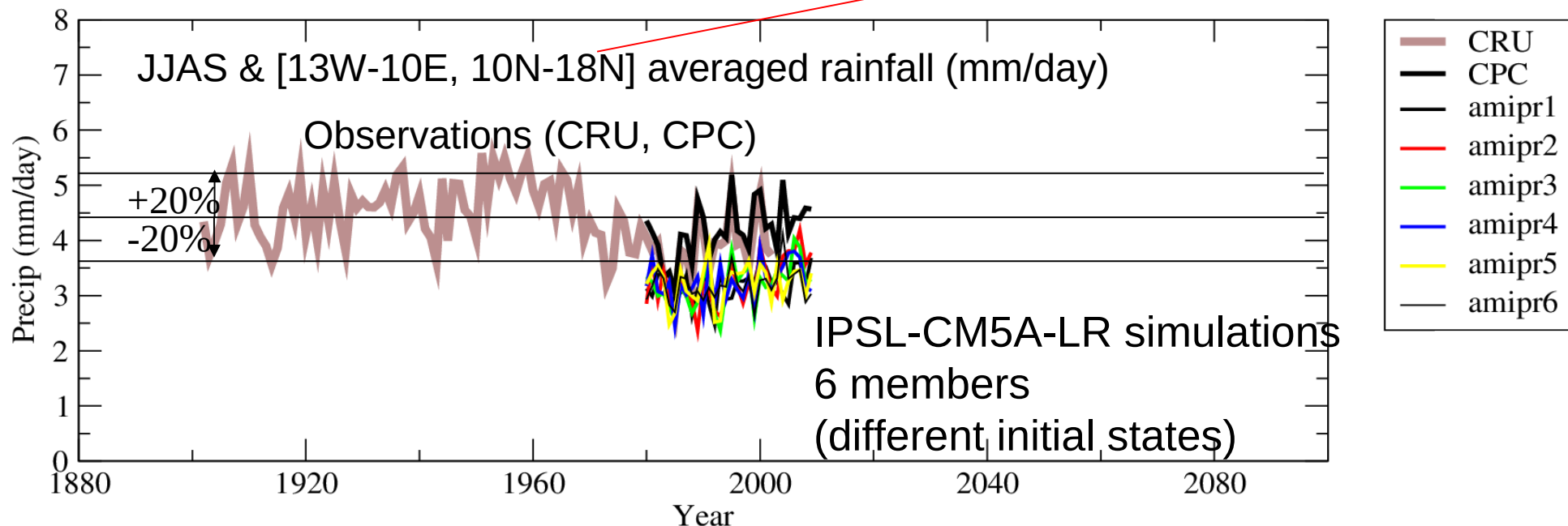


Example 2 : the Sahelian drought

## 1. Operating modes : a) free climatic mode

**Are the model able to represent the climate variability of the past decades ?**

In particular the drought of the 70s-80s.



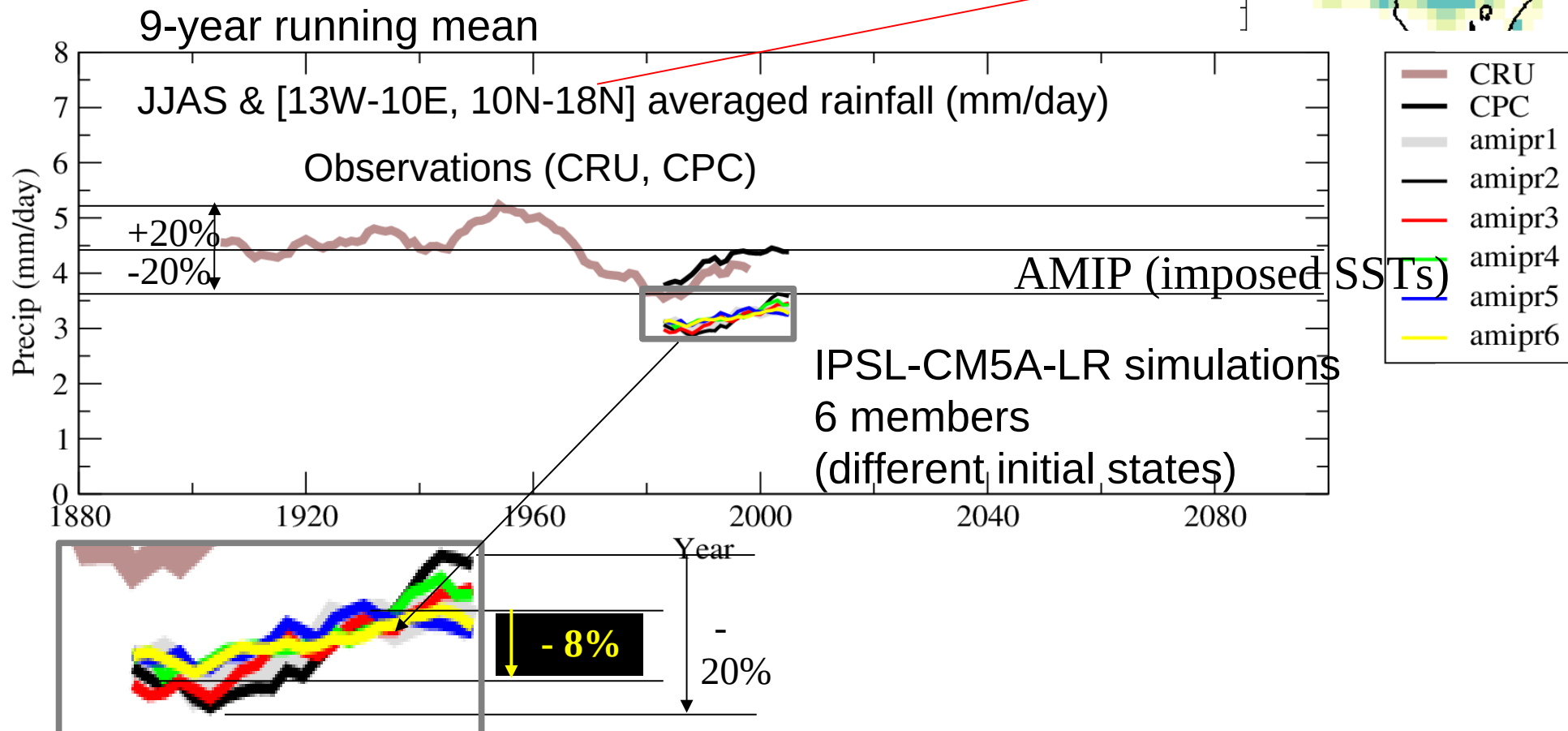
**AMIP with imposed Sea Surface Temperature (SST)**

Roehrig, R., D. Bouniol, F. Guichard, F. Hourdin and J.-L. Redelsperger, 2012, The present and future of the West African monsoon: a process-oriented assessment of CMIP5 simulations along the AMMA transect., *J. Climate*, 26, 6471–6505. doi: <http://dx.doi.org/10.1175/JCLI-D-12-00505.1>

## 1. Operating modes : a) free climatic mode

**Are the model able to represent the climate variability of the past decades ?**

In particular the drought of the 70s-80s.



**Simulations have a skill to reproduce decadal variations of monsoon rainfall in response to sea surface temperature changes**

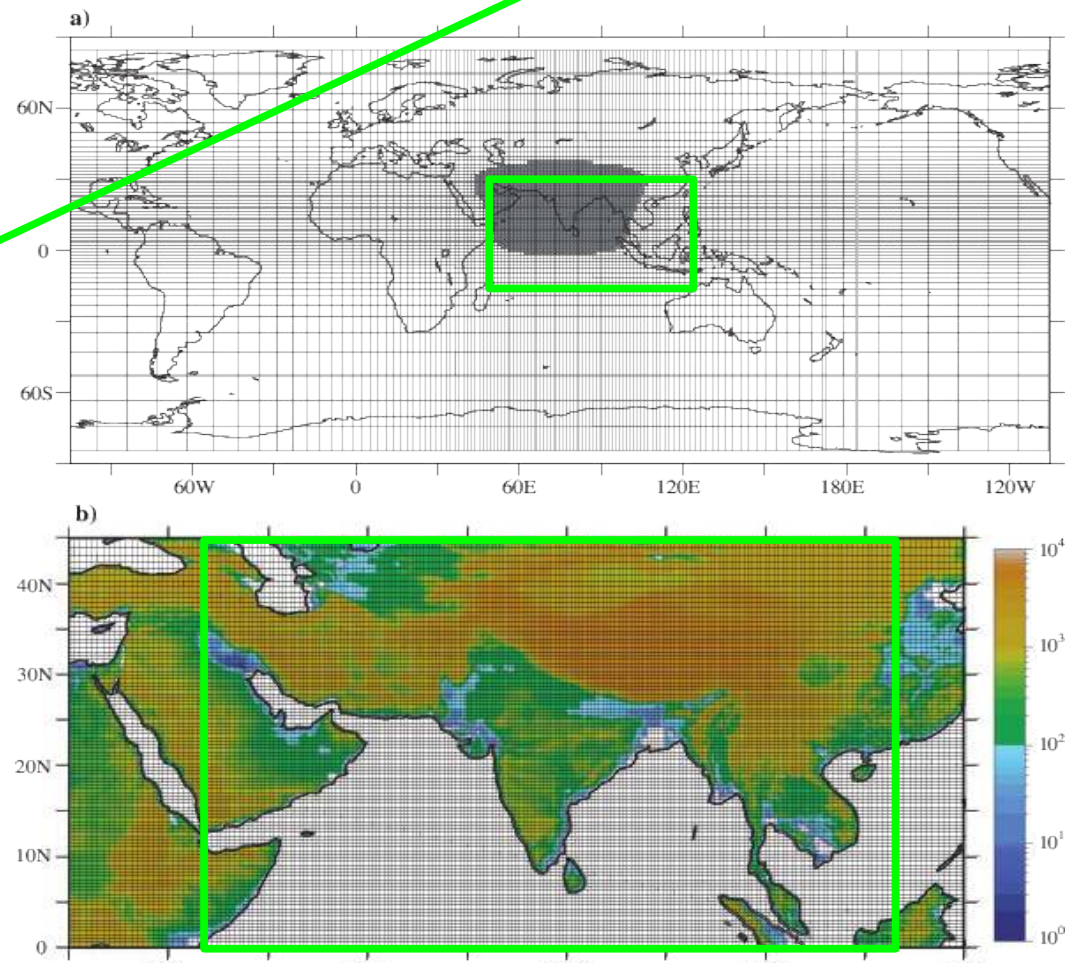
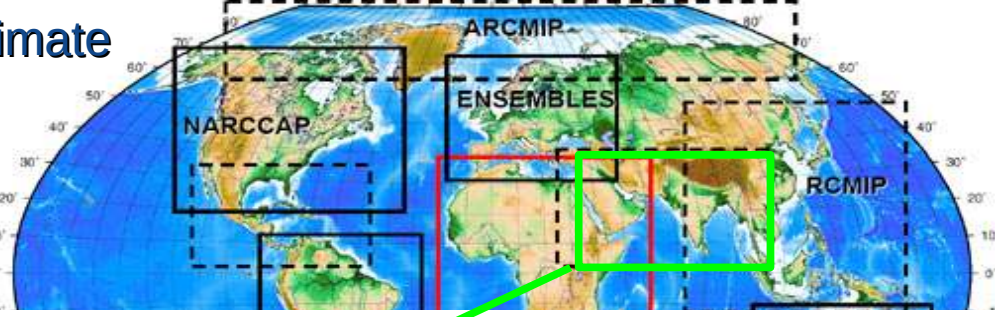
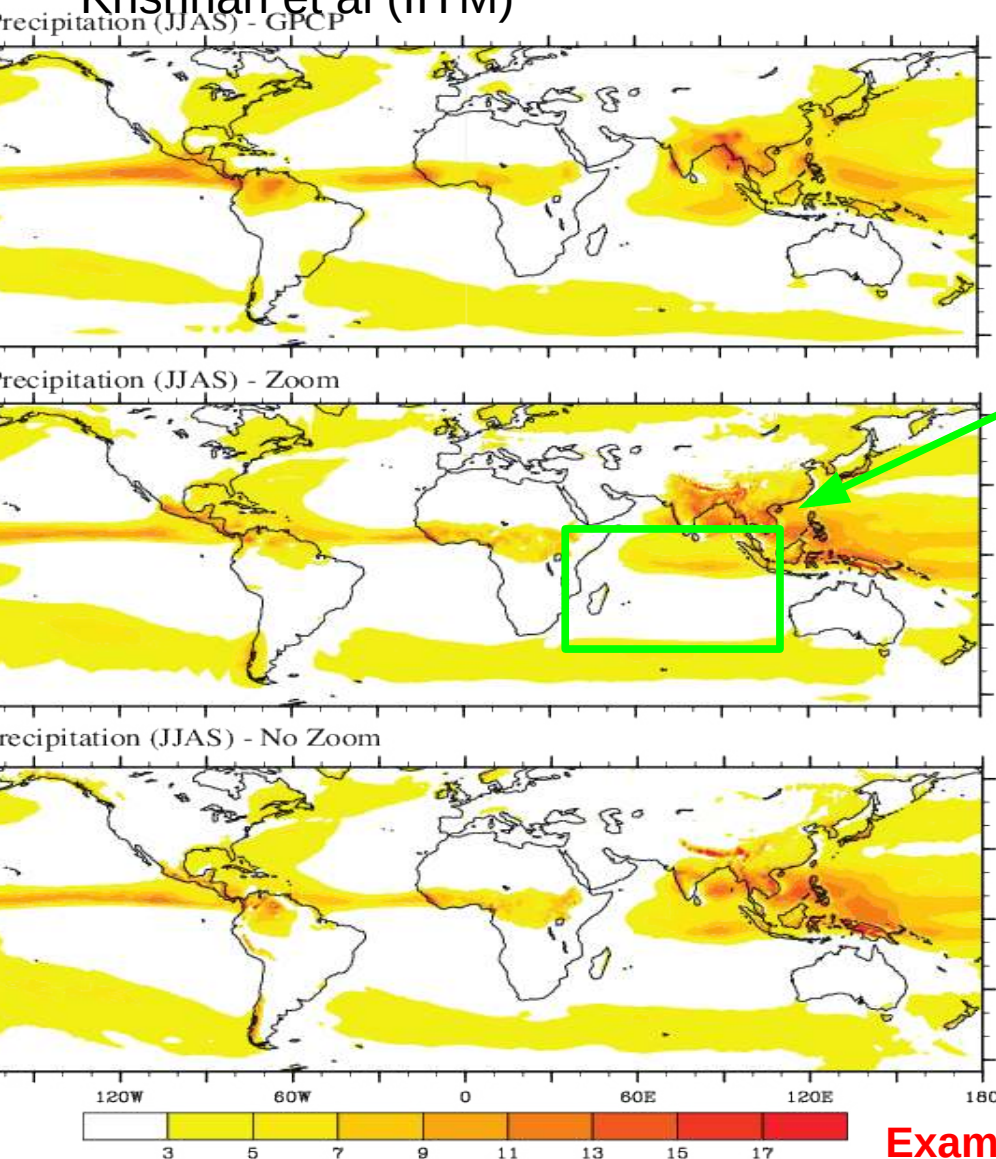
**But strong internal variability even with imposed SSTs**

**The observation is one possible experience**

## 1. Operating modes : b) Zooming or/and nudging for climate

Free climate simulation with zoom

Zoomed free climate simulation for Cordex South Asia,  
Krishnan et al (IITM)



Example of improvement due to increased resolution

• Better representation of depressions coming from Bay of Bengal

# 1. Operating modes : b) Zooming or/and nudging for climate

## Nudging capability

$$\frac{\partial X}{\partial t} = F(X) + \frac{X^a - X}{\tau}$$

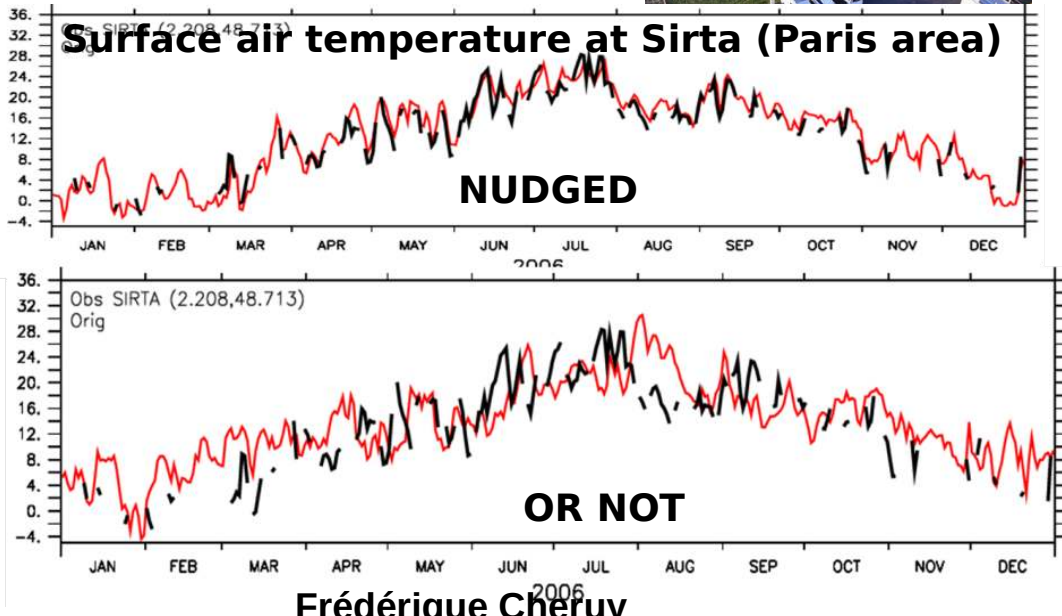
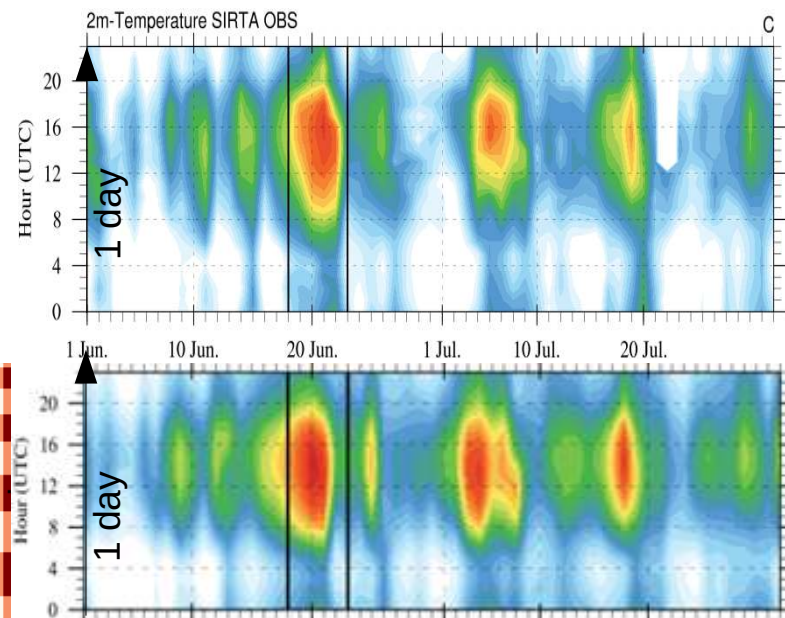
X : model state variables, u, v, T, q

X<sub>a</sub> : X from (re)analysis regressed on the model grid

F(X) : state variables model tendencies

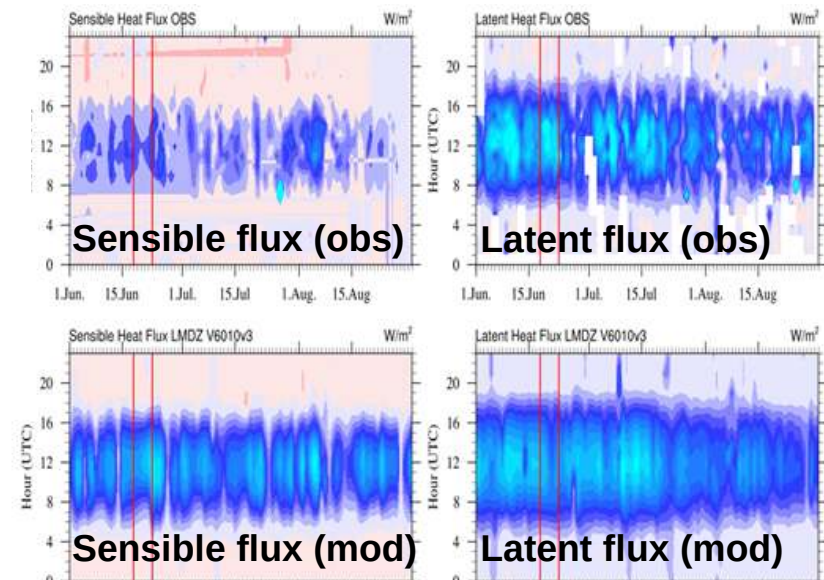
$\tau$  : time constant

Often using nudging in u and v only  
relying on the model physics for the  
thermodynamics (~ simulations with  
imposed large scale dynamics)



Frédérique Chéry

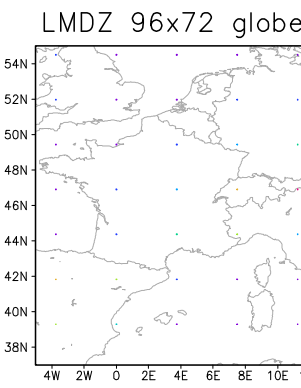
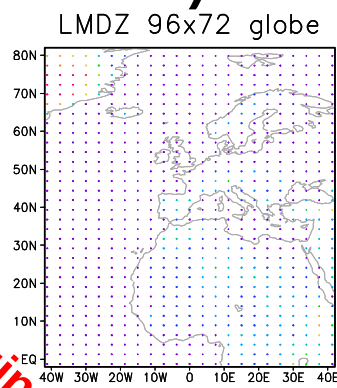
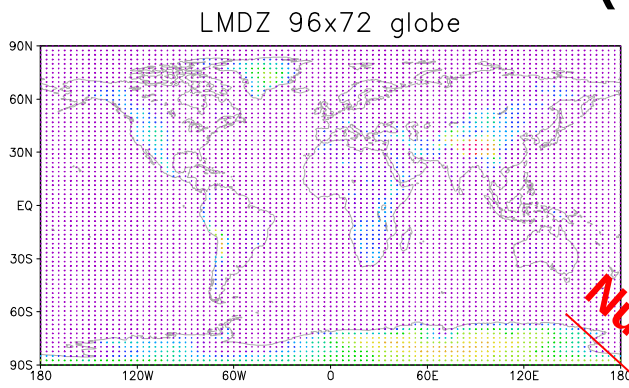
**HEAT-WAVE SUMMER 2017**



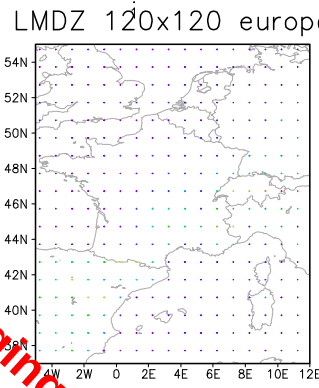
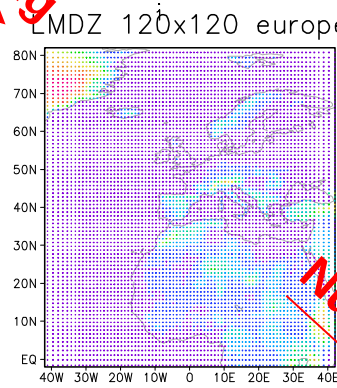
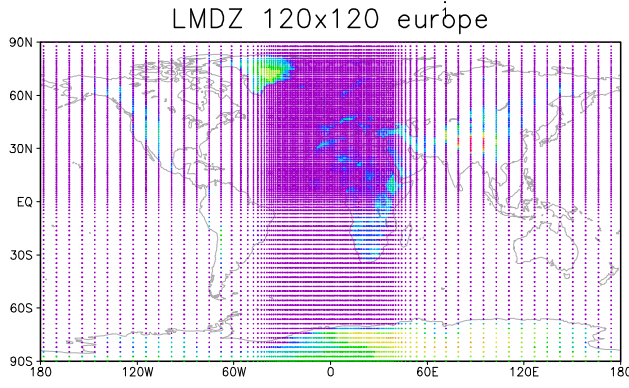
# 1. Operating modes : b) Zooming or/and nudging for climate

## 1 Use for climate downscaling

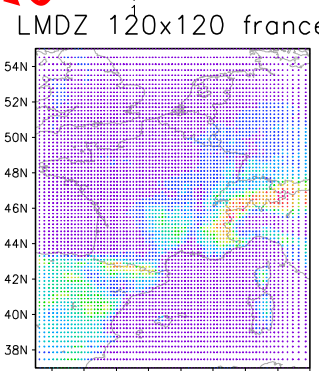
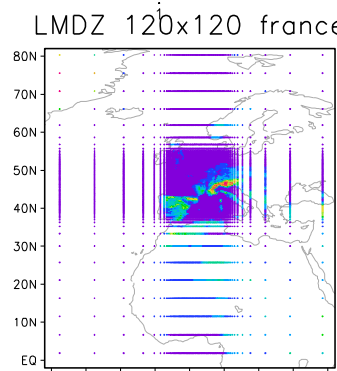
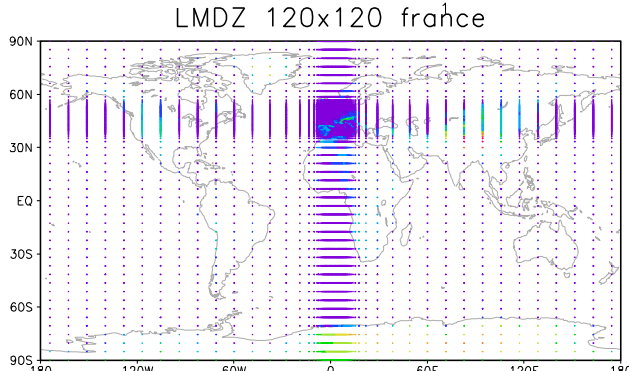
### 3 LMDZ - Grid Cascade - (Laurent Li)



LMDZ Globe  
(300 km)



LMDZ Europe  
(100 km)



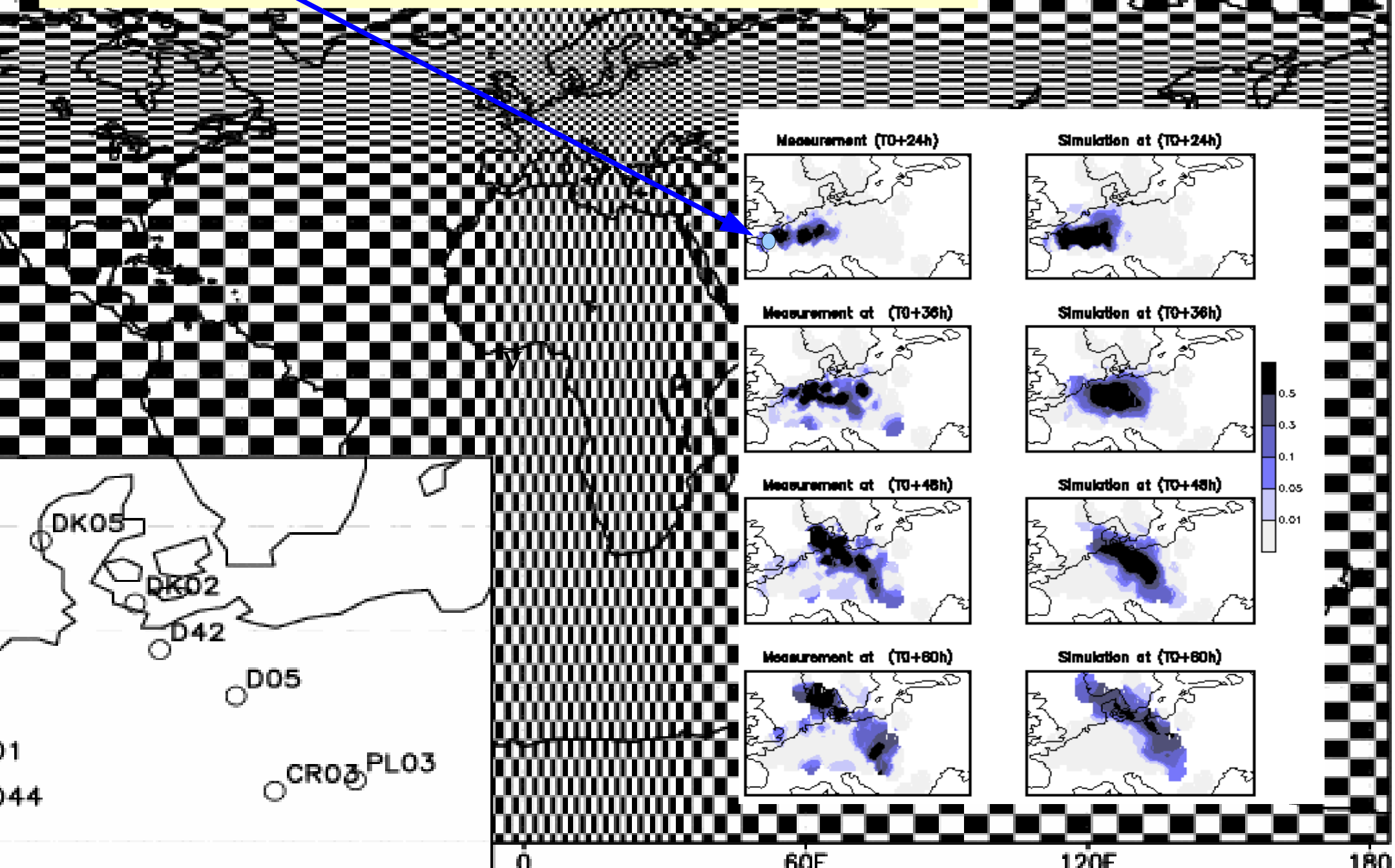
LMDZ France  
(20 km)

Similar to what is done with limited area models (like WRF)

## 1. Operating modes : c) Tracer transport

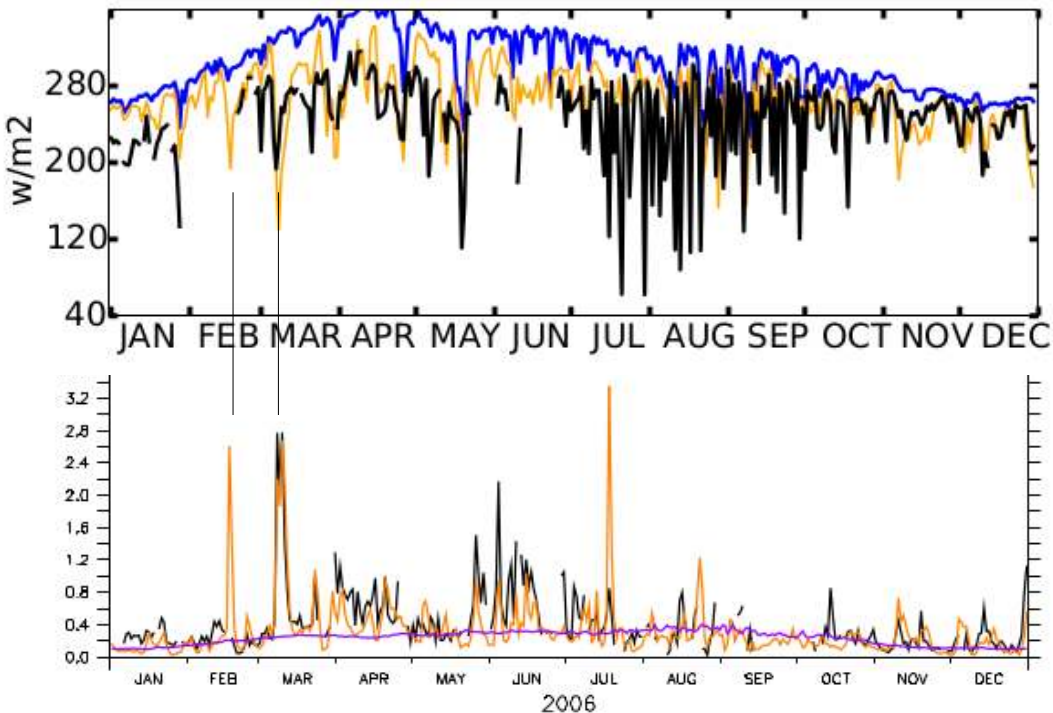
Numerical simulation with LMDZ

Chemical tracer (PMCH) emitted in French Britany (ETEX)

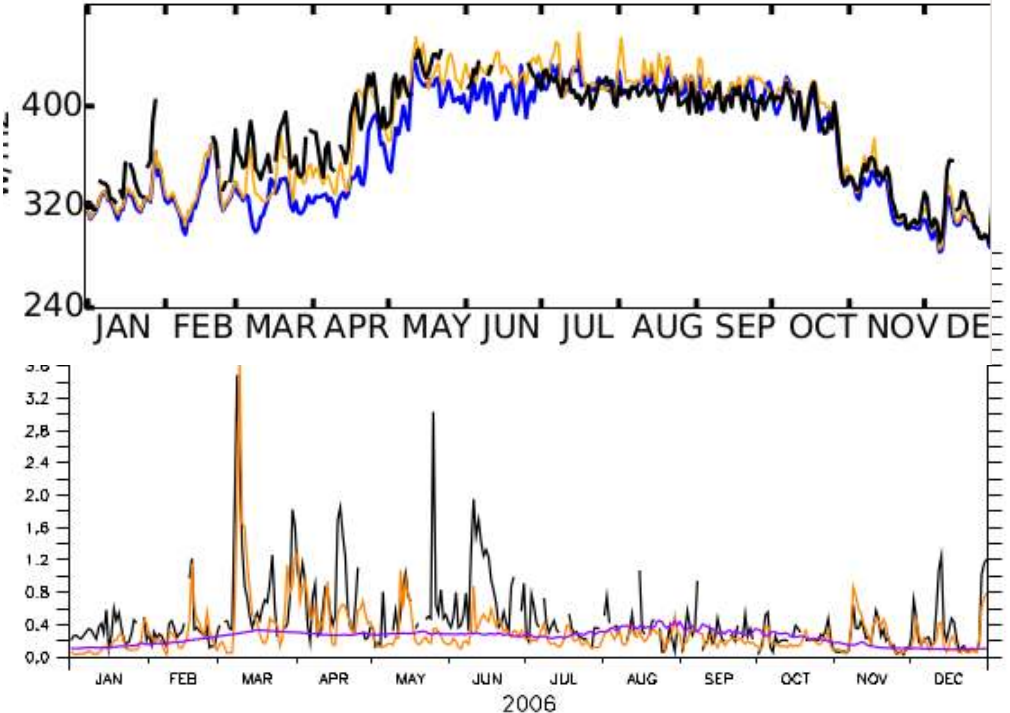


## 1. Operating modes : c) Tracer transport

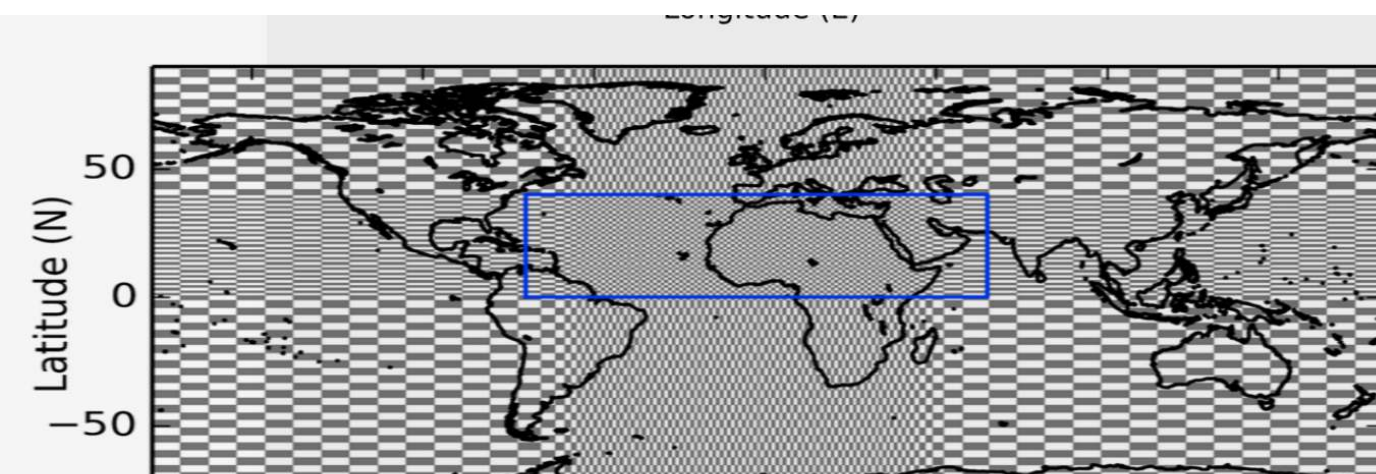
SW downward flux surf. (W/m<sup>2</sup>)



LW downward flux surf. (W/m<sup>2</sup>)



Coupled simulations with interactive aerosols (Dialo et al., 2017)  
Tracer concentrations in  $\mu\text{g} / \text{kg}$ , 2006



— Observations  
— Model  
— Model

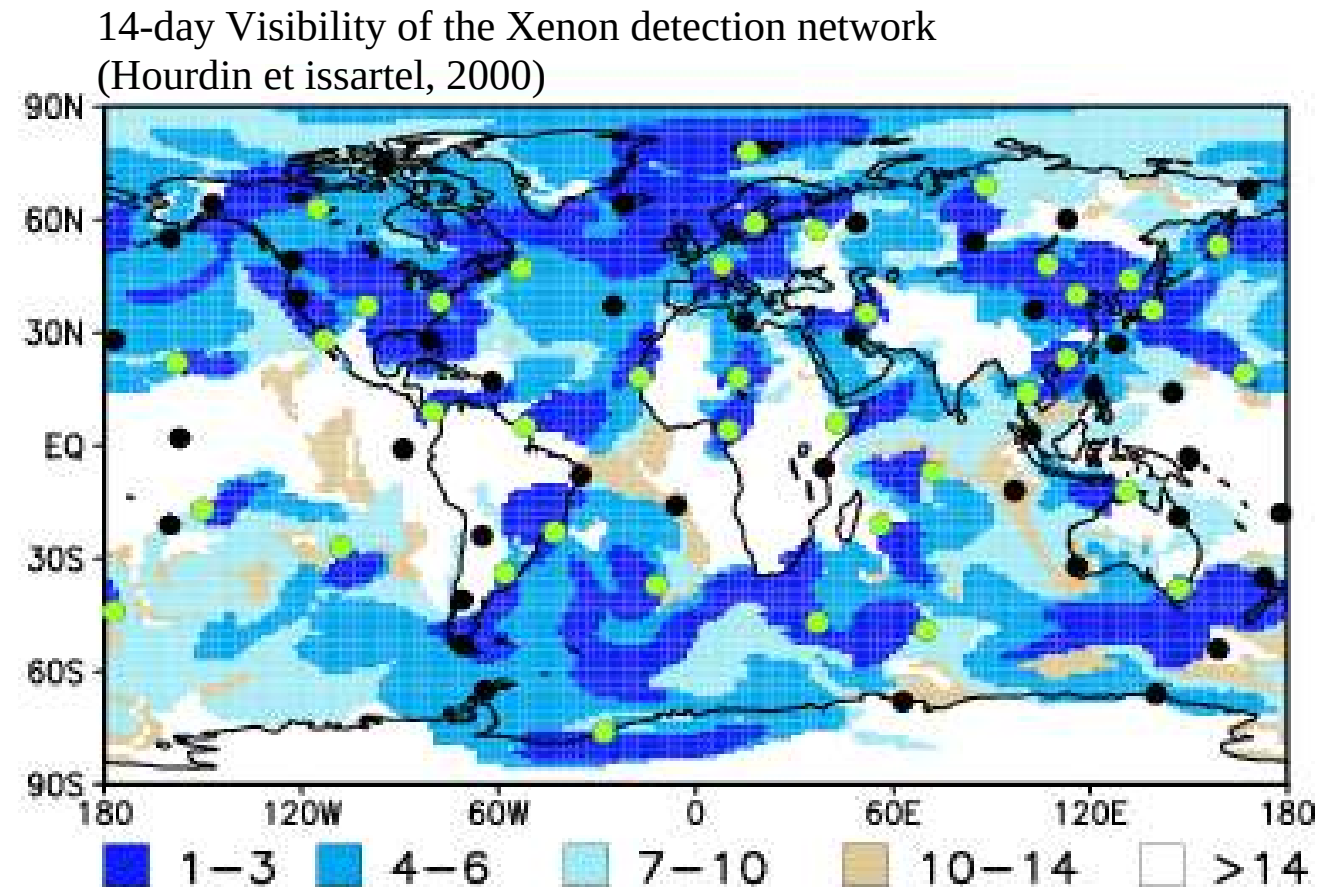
## 1. Operating modes : c) Tracer transport

**Use in off-line transport model, direct and inverse**

- First simulations with full meteorology computation
- Storing the explicit mass fluxes, turbulent coefficient, sub-scale mass fluxes
- Run transport of tracers only, in direct or backward mode ( ↔ adjoint model)

Example of back-tracking simulation  
Off-line model used in reverse mode

**Retro-transport** : transport is computed injecting a tracer at the detection stations (green) reversing the time to come back to the possible origins.  
Equivalent to an adjoint computation  
Used also for estimation of CO<sub>2</sub> and CH<sub>4</sub> inversions.



F. Hourdin et J.-P. Issartel , 2000, Sub-surface nuclear tests monitoring through the CTBT 133Xe network, Geophysical Research Letters, Vol. 27, p. 2245-2248, 2000

F. Hourdin et O. Talagrand, 2006, Eulerian backtracking of atmospheric tracers: I Adjoint derivation and parametrization of subgrid-scale transport, Q. J. R. M. S., 132 : 567-583 PDF, 2006

F. Hourdin, O. Talagrand et A. Idelkadi, 2006, Eulerian backtracking of atmospheric tracers: II Numerical aspects , Q. J. R. M. S. , 132 : 585-603, 2006

## Summary of 3D operating modes

	Global regular	Zoomed
Free	<p>« Earth system » modeling</p> <p>Forced by SST (clim or interannual)</p> <p>Idealized experiments (aquaplanets, ...)</p> <p><b>Analyzes/evaluation in terms of statistics Need for ensemble and/or long simulations Strongly depends on model parameters tuning</b></p>	
Nudged*	<p>Chemistry-Transport model and source inversion (coupled to Inca, Reprobus or LMDZ aerosol component) *everywhere, u &amp; v or u, v, T &amp; q</p> <p>Evaluation of physical parameterizations with imposed dynamics (*everywhere, u &amp; v only)</p>	<p>Analysis of field campaign experiments and site observations Climate downscaling (*everywhere) Regional modeling (*outside zoom)</p> <p><b>Analyses/evaluation on day-by-day bases Can be used in quasi real-time / forecast mode</b></p>

## **LMDZ : use and configurations**

### **1. Operating modes of the 3D GCM**

- a) Free climatic mode**
- b) Zooming or/and nudging for climate**
- c) Tracer transport**

### **2. Intercomparison exercises and reference versions**

- a) The IPSL climate model and CMIP exercises**
- b) LMDZ reference versions**
- c) Robust improvements from version to version**
- d) Evolution of climatic biases and sensitivity**

### **3. Model development and tuning**

- a) Choice of a new configuration : content and resolution**
- b) Importance of tuning**
- c) Methodology 1D/nudged simulations/tuning**

## 2. Reference configurations : a) The IPSL climate model and the CMIP exercises

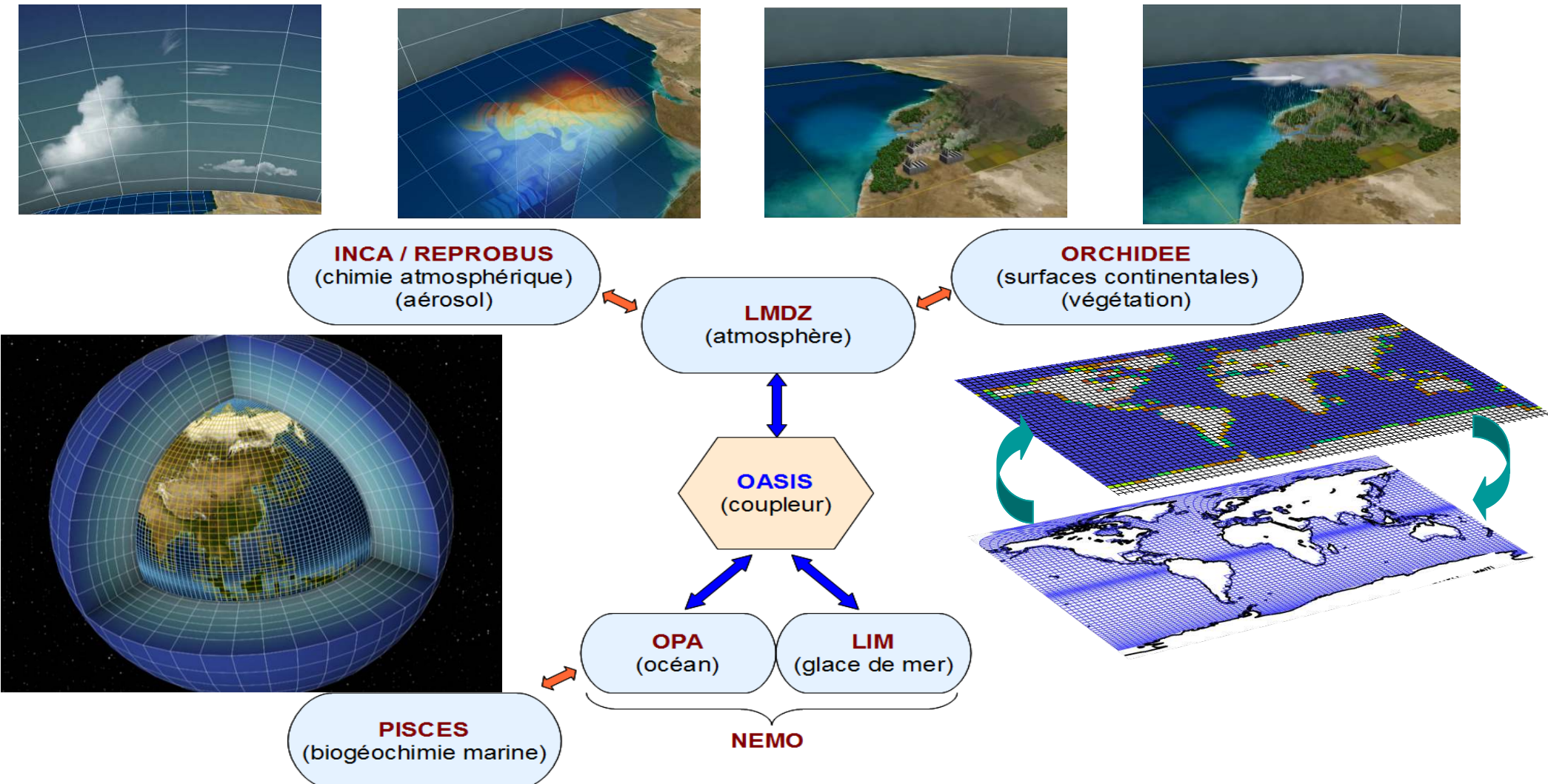
Coupled model Intercomparison Project (CMIP)

Comparison of coupled atmosphere/ocean models or ESM (for Earth System Models)

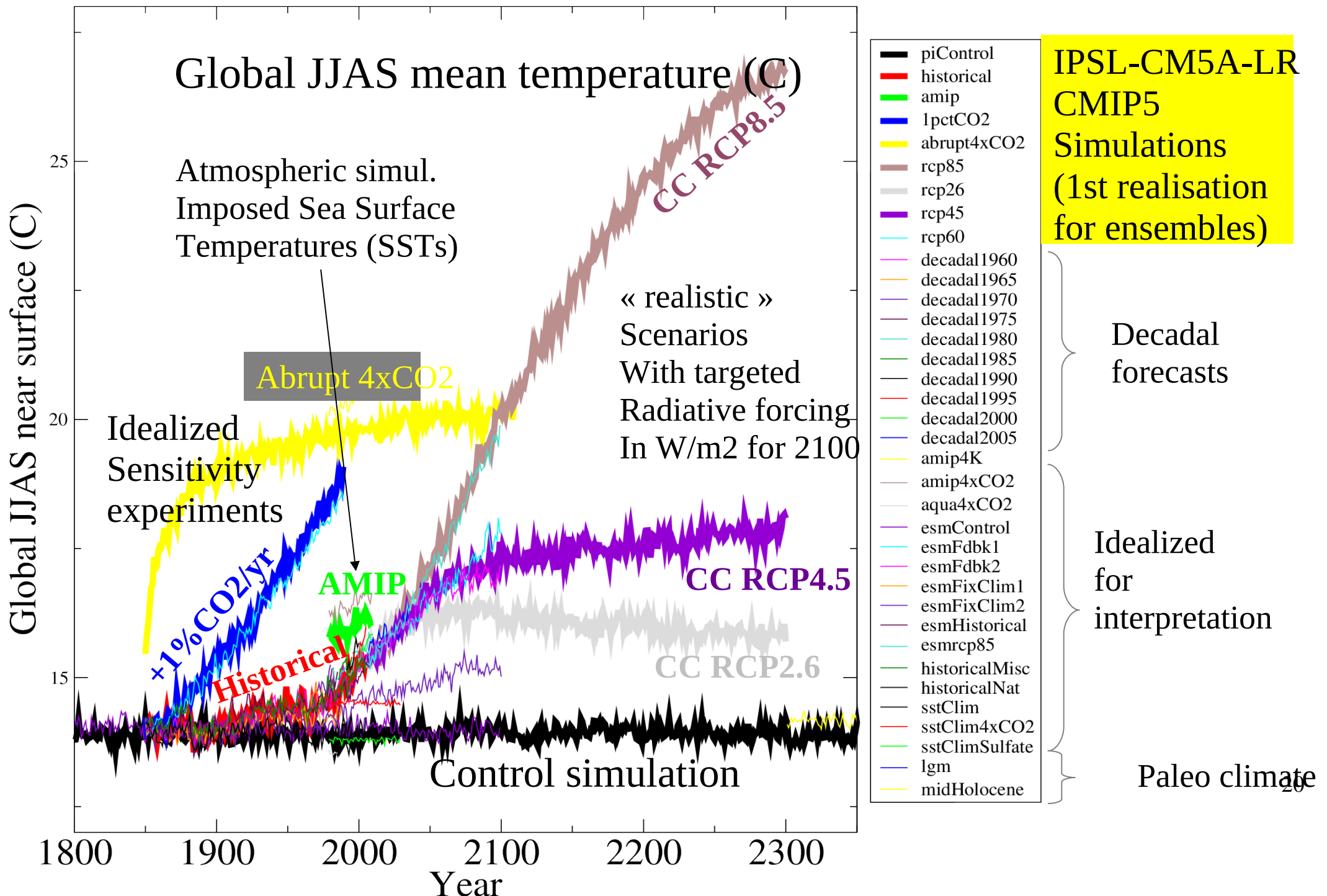
Each 7-year

Production of an ensemble of simulations with imposed boundary conditions / protocol

### The IPSL coupled Model

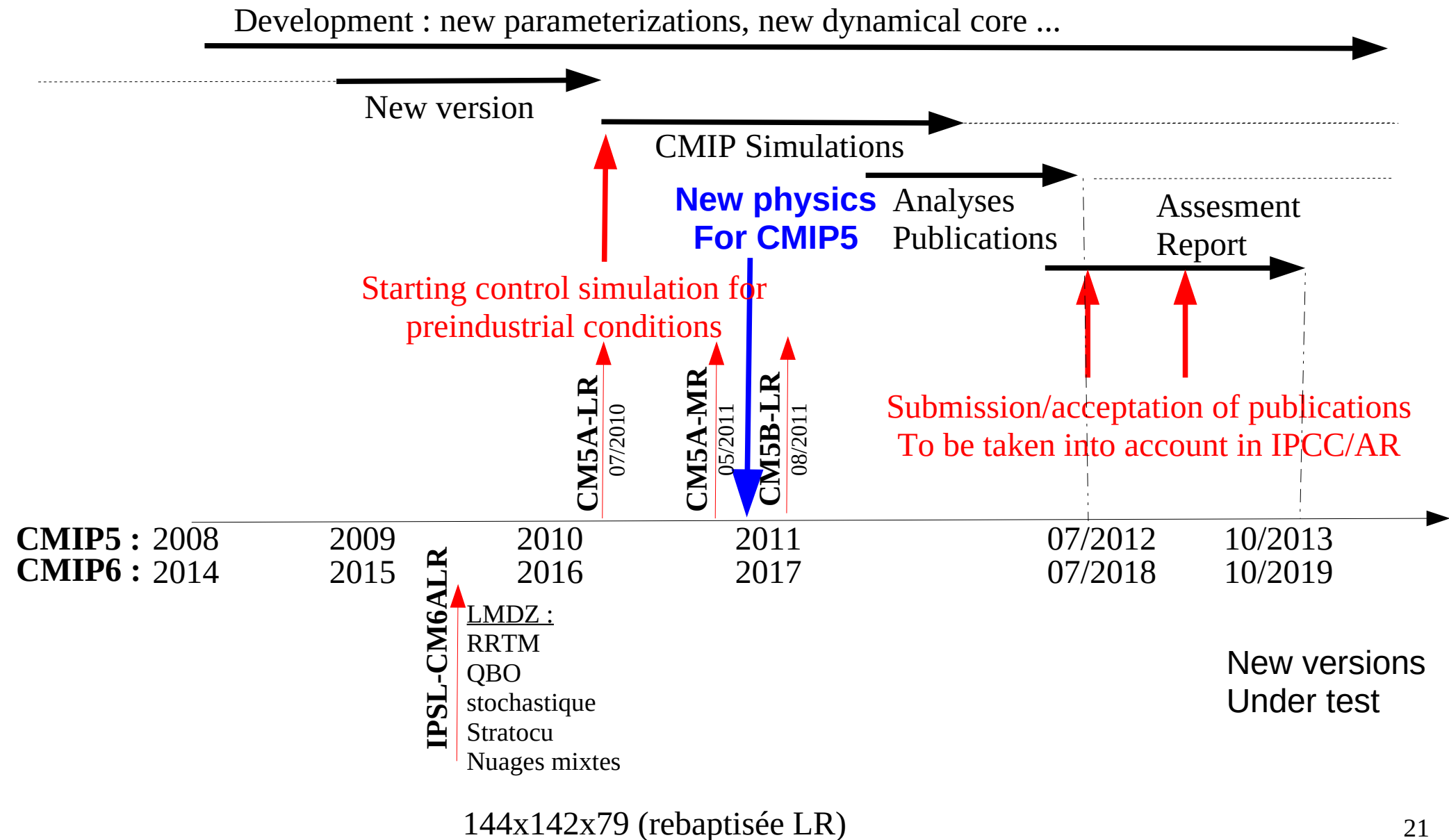


## 2. Reference configurations : a) The IPSL climate model and the CMIP exercises



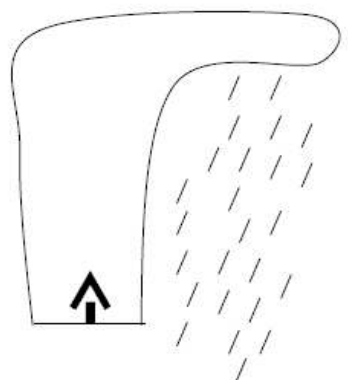
## 2. Reference configurations : a) The IPSL climate model and the CMIP exercises

### Development of LMDZ and the CMIP rendez-vous CMIP



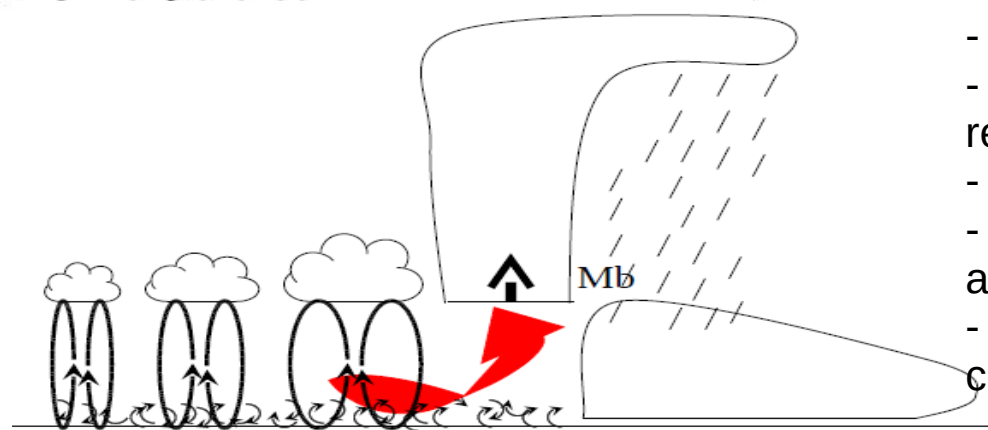
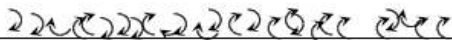
## 2. Reference configurations : b) LMDZ reference configurations

## The different physical packages of LMDZ reference versions



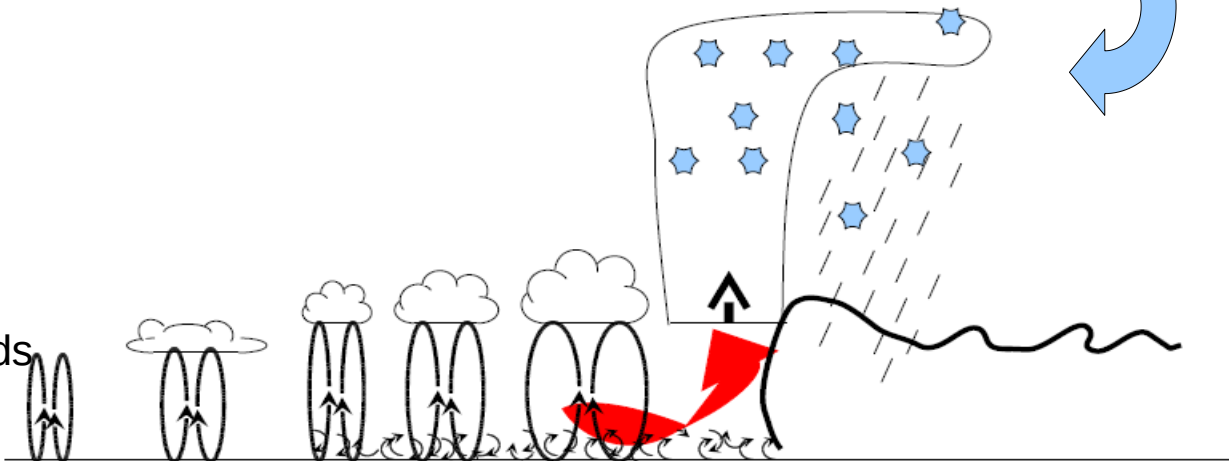
## LMDZ5A (old or standard physics)

- Diffusion scheme (Louis, 1979)
  - Deep convection (Emanuel, 1991)
  - Cloud scheme (Bony et Emanuel, 2001)



## LMDZ5B (« new physics »)

- Diffusion scheme (Yamada, 1983)
  - Thermal plume model except in strato cumulus regions (Rio et al., 2010)
  - Cold pools (Grandpeix et Lafore, 2010)
  - Deep convection controlled by thermals and wakes (Rio et al., 2012)
  - Bi-gaussian cloud scheme for shallow convection (Jam et al., 2013)



## 2. Reference configurations : b) LMDZ reference configurations

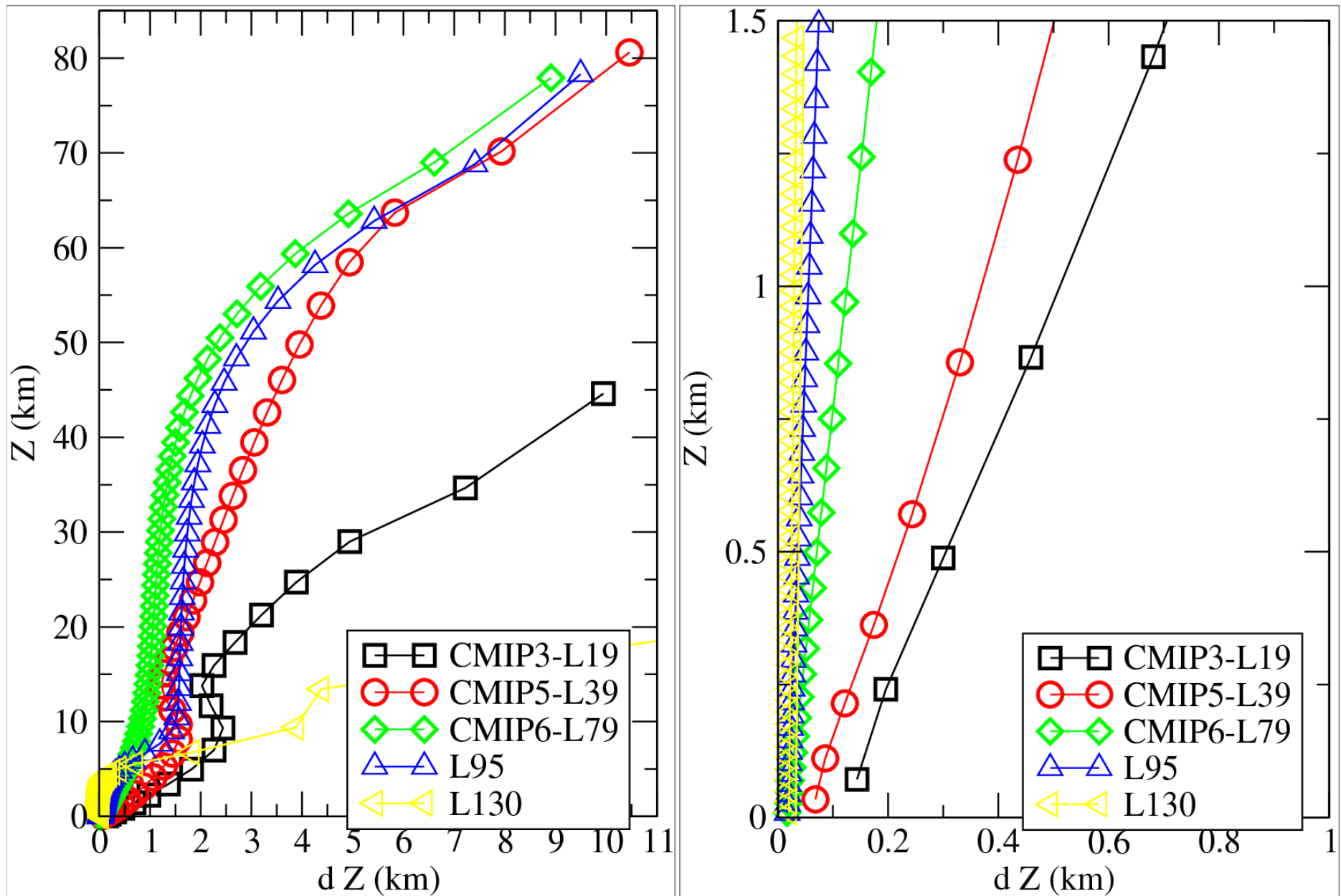
### Summary of reference climate configurations

	Horizontal grid	Vertical grid	Physics content	Name
CMIP3	96 x 71	L19	Changing convection from Tiedtke to Emanuel Subgrid scale orography	LMDZ4 IPSL-CM3
CMIP5	LR : 96 x 71	L39	Standard Physics (SP) : same as LMDZ4	IPSL-CM5A
	MR : 144 x 142	Extension to stratosph.	<b>New Physics (NP) : SP + thermals and cold pools + ALE/ALP closure for deep convection</b>	IPSL-CM5B
CMIP6	VLR : 96 x 71	L39	Standard Physics (SP) : same as LMDZ4	IPSL-CM5A2
	LR : 144 x 142 MR : 256 x 256 HR : 512 x 360	L79 $\delta z/z \leq 0.1$ , for $z < 3$ km $\delta z/z \leq 1$ km, for $z < 50$ km	<b>New Physics (NP) +</b> <b>New radiation : RRTM + SW 6 bands</b> <b>Stochastic triggering of deep convection</b> <b>Straocumulus from thermal plumes</b> <b>Ice thermodynamics</b> <b>Improve coupling with surface</b> <b>Non orographic gravity wave</b>	IPSL-CM6A

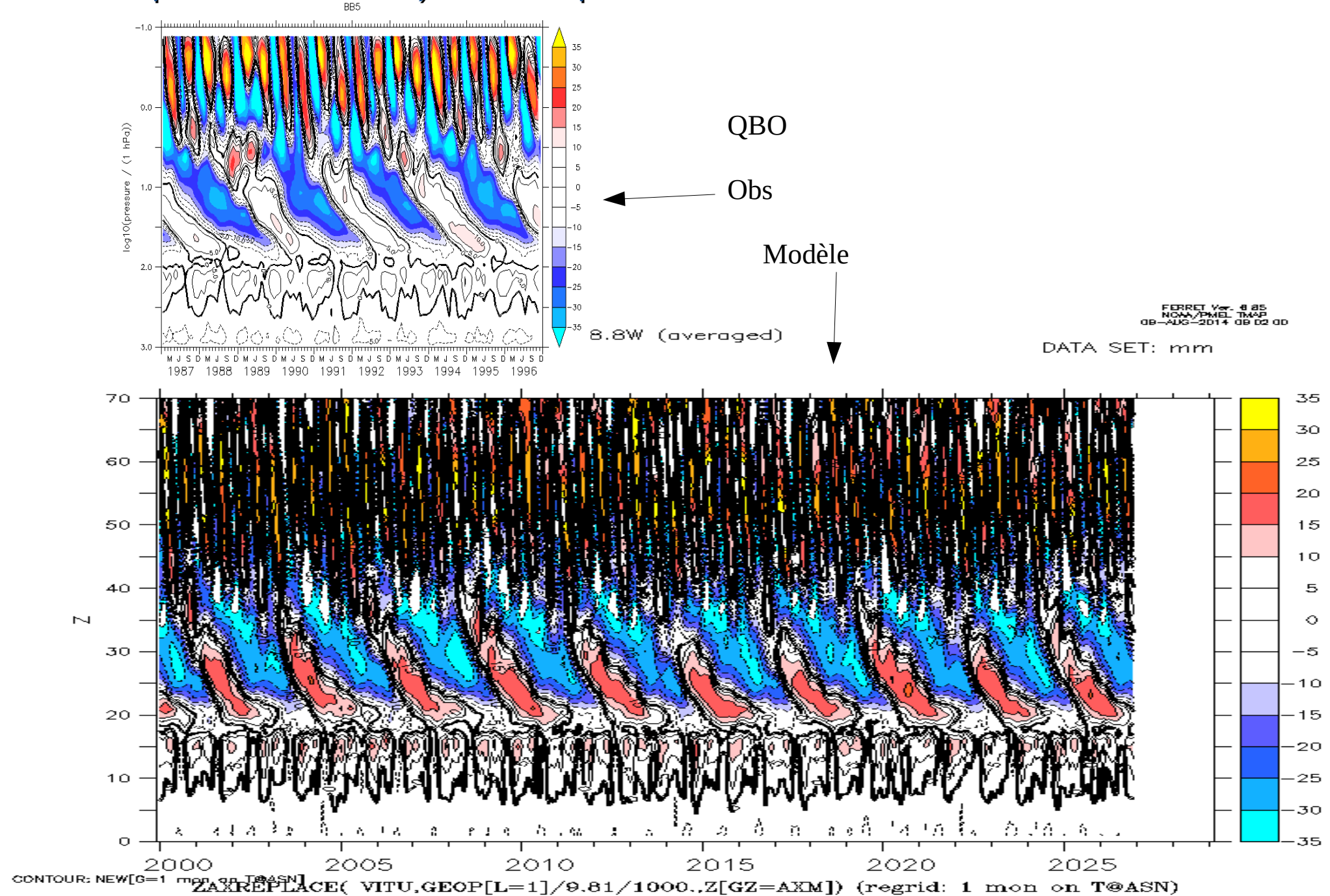
Hourdin, F., C. Rio, J.-Y. Grandpeix, J.-B. Madeleine, F. Cheruy, N. Rochetin, A. Jam, I. Musat, A. Idelkadi, L. Fairhead, M.-A. Foujols, L. Mellul, A. Traore, J.-L. Dufresne, O. Boucher, M.-P. Lefebvre, E. Millour, E. Vignon, J. Jouhaud, B. Diallo, F. Bott, G. Gastineau, A. Caubel, Y. Meurdesoif, and J. Ghattas,  
 LMDZ6A: the atmospheric component of the IPSL climate model with improved and better tuned physics, James,  
<http://dx.doi.org/10.1029/2019MS001892>

## 2. Reference configurations : b) LMDZ reference configurations

### Evolution of the vertical discretization in LMDZ reference configurations



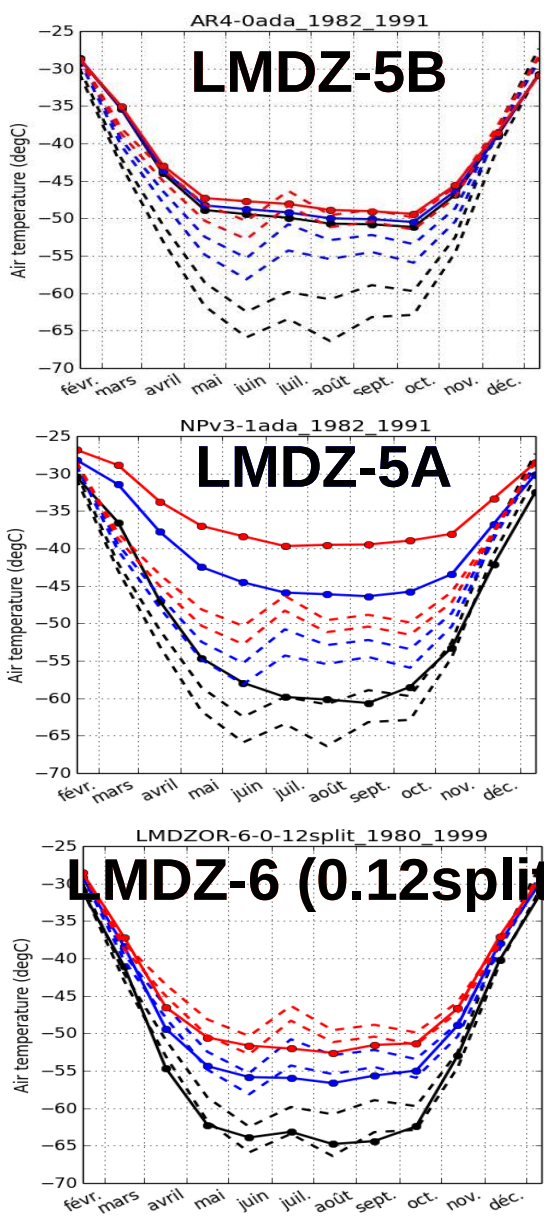
## 2. Inter-comparison exercises c) Robust improvements from version to version



Among the models with a Quasi Biennial Oscillation

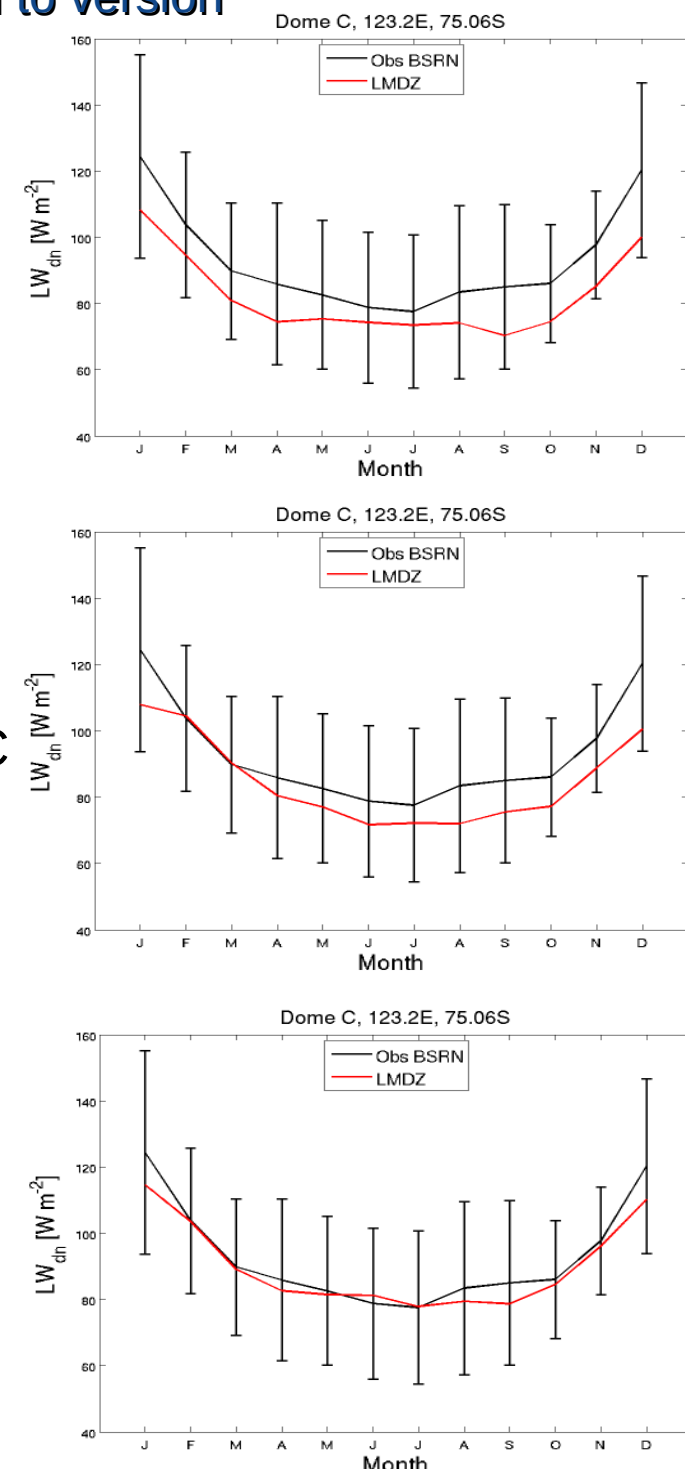
## 2. Inter-comparison exercises c) Robust improvements from version to version

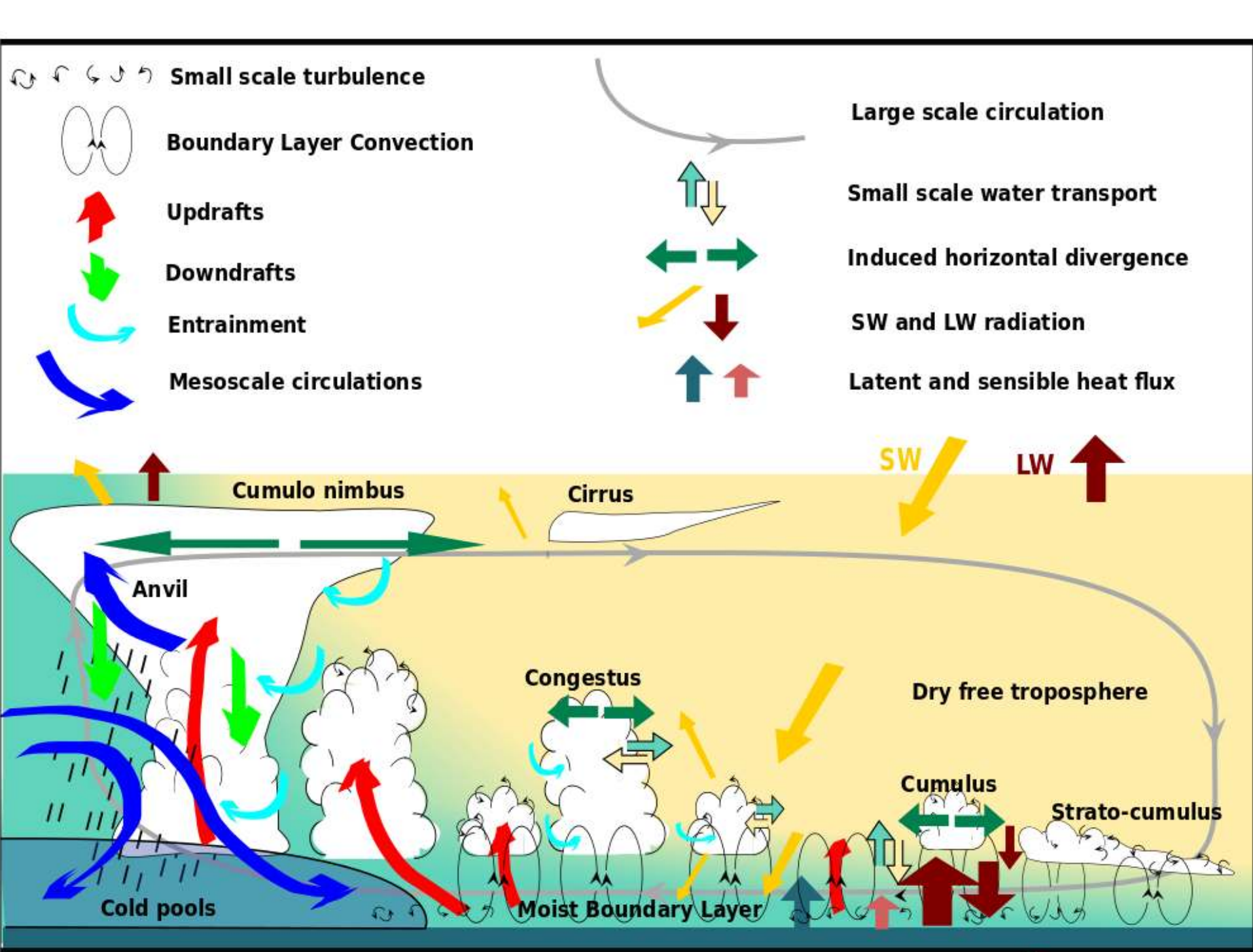
### T at Dome C Antarctic Plateau



Improvement of the representation of the stable boundary layer.  
Vignon et al. 2017

Compared to observations at 5 levels over a 40m measurement tower at Dome C

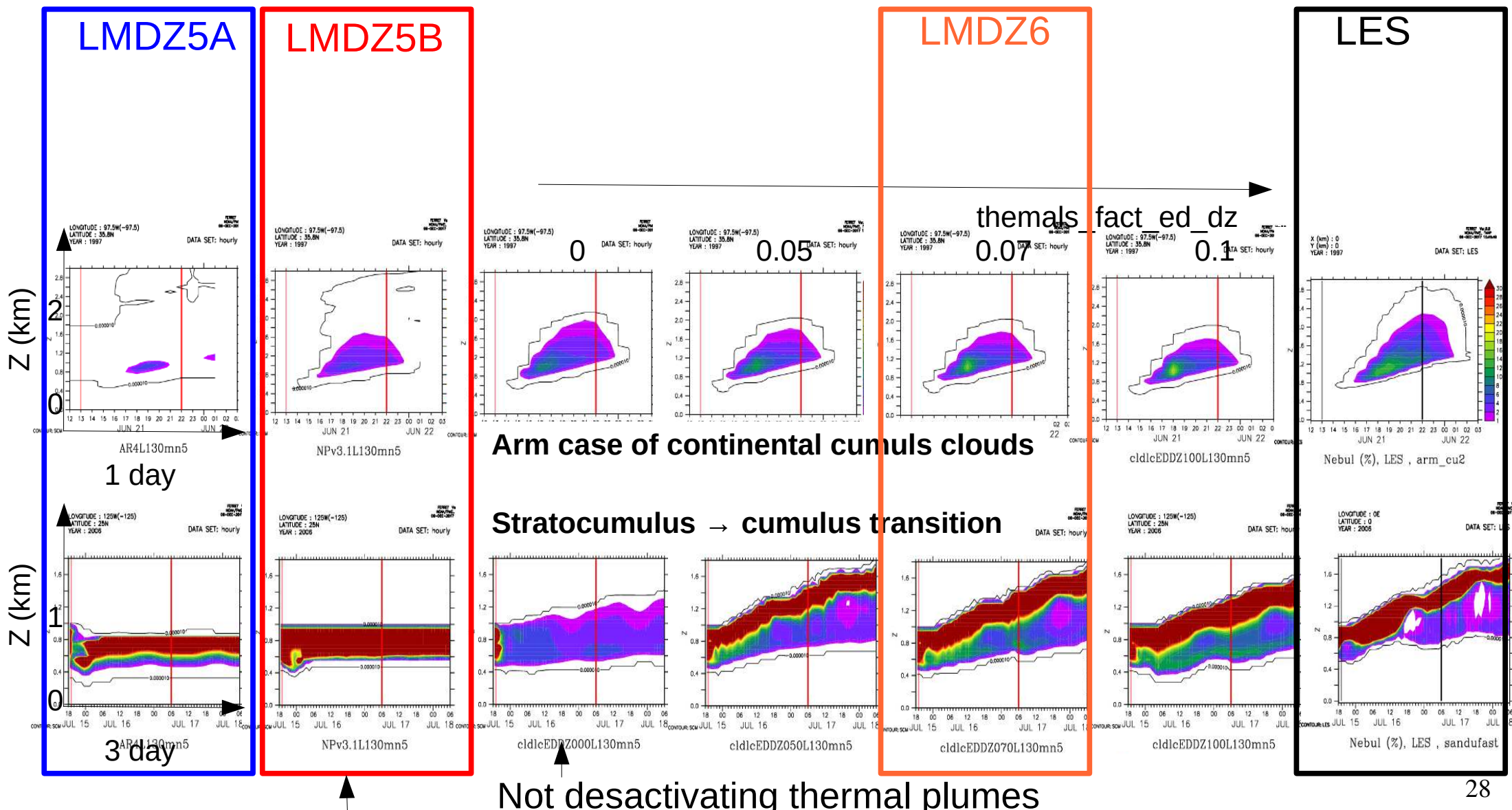




## 2. Inter-comparison exercises c) Robust improvements from version to version

The thermal plume model and the associated cumulus and strato-cumulus clouds

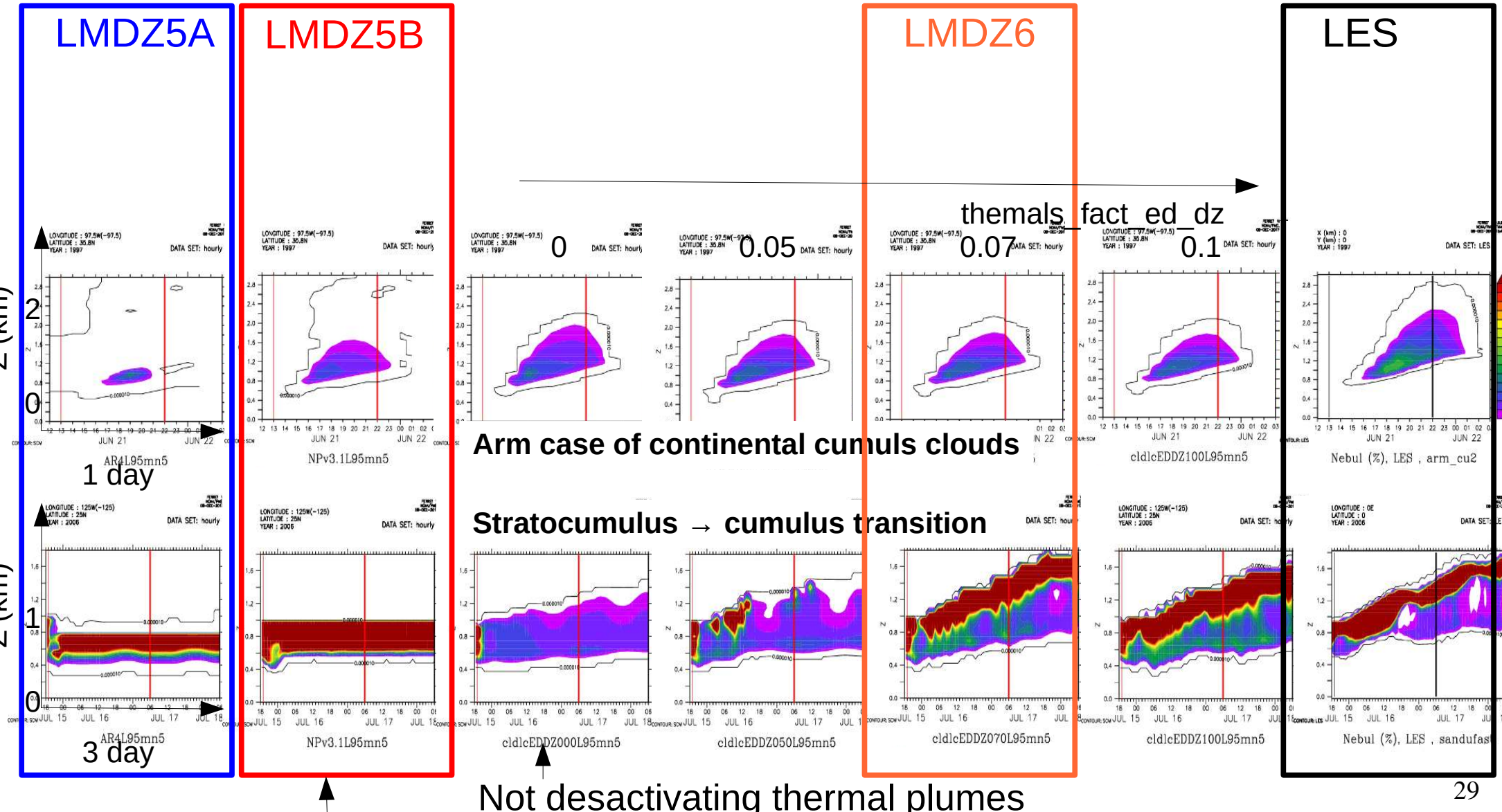
1D tests versus LES : 130 layers (L130), time-step 5 min



Thermal plumes artificially turned off in presence of a strong inversion

## 2. Inter-comparison exercises c) Robust improvements from version to version

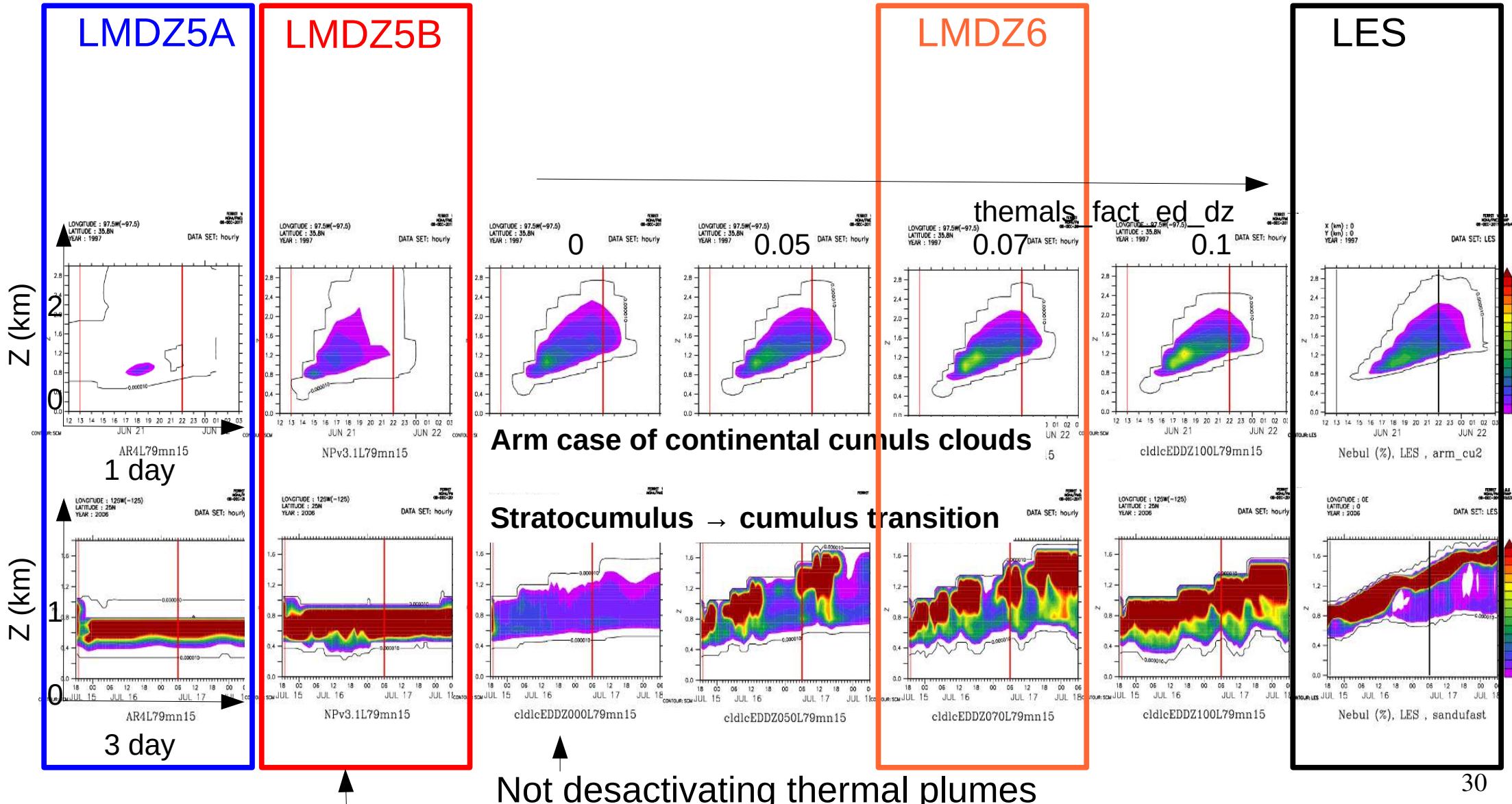
1D tests versus LES : 95 layers (L95), time-step 5 min



Thermal plumes artificially turned off in presence of a strong inversion

## 2. Inter-comparison exercises c) Robust improvements from version to version

1D tests versus LES : 79 layers (L79), time-step 15 min

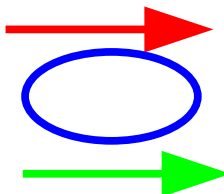


Thermal plumes artificially turned off in presence of a strong inversion

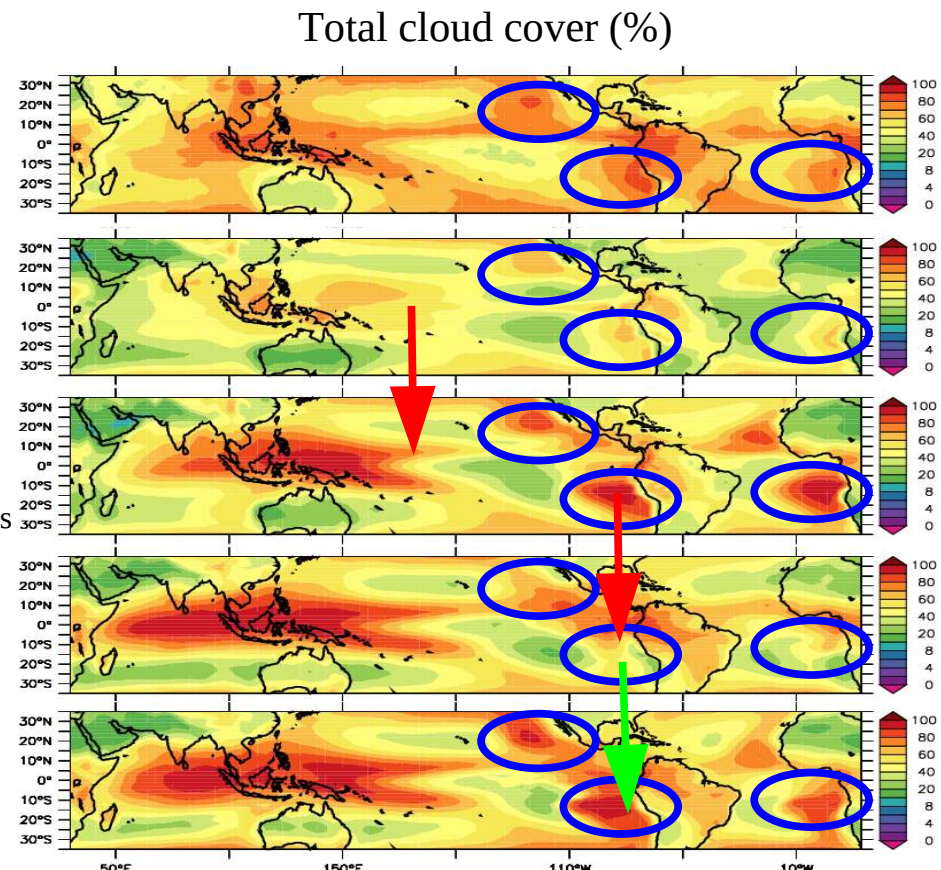
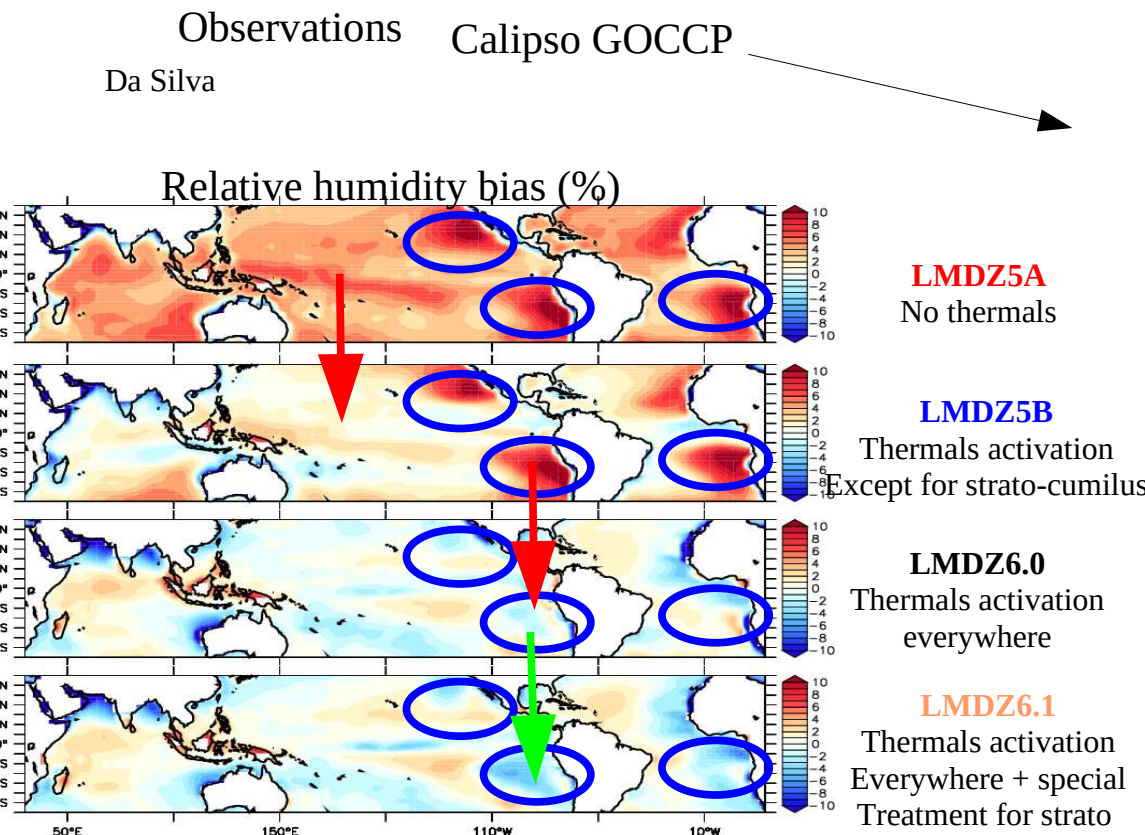
## 2. Inter-comparison exercises c) Robust improvements from version to version

### Successive activation of the thermal plume model

Results from atmospheric simulations forced by climatic sea surface temperature



- : activating thermal plumes
- : Subsidence regions
- : Detrainement modifié



Frédéric Hourdin, Arnaud Jam, Catherine Rio, Fleur Couvreux, Irina Sandu, Marie-Pierre Lefebvre, Florent Brient, and Abderrahmane Idelkadi,  
Unified Parameterization of Convective Boundary Layer Transport and Clouds With the Thermal Plume Model, James, 2019, <https://doi.org/10.1029/2019MS001666>

Hourdin, Frédéric and Rio, Catherine and Jam , Arnaud and Traore , Abdoul Khadre and Musat , Ionela, Convective boundary layer control of the sea surface temperature in the tropics, Journal of Advances in Modeling Earth Systems, 12, <https://doi.org/10.1029/2019MS001988>

## 2. Inter-comparison exercises c) Robust improvements from version to version

- • • Observations

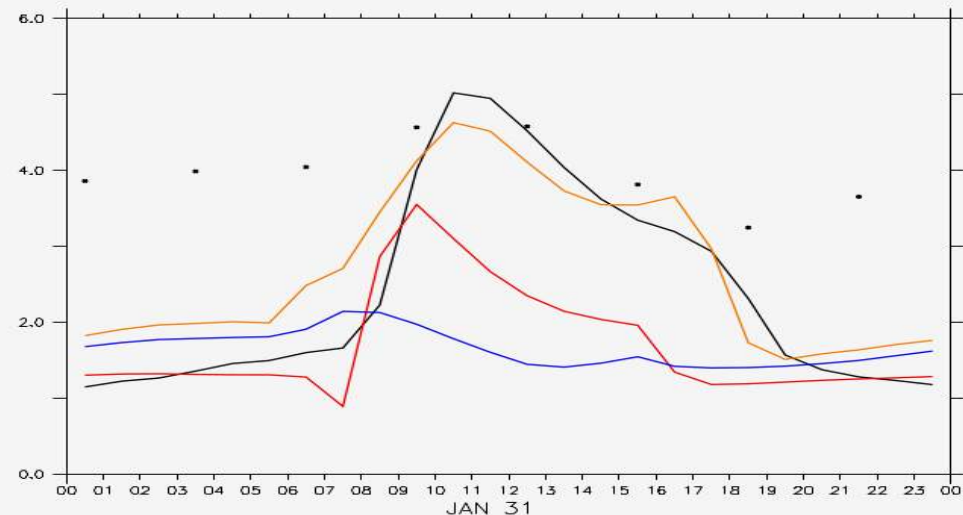
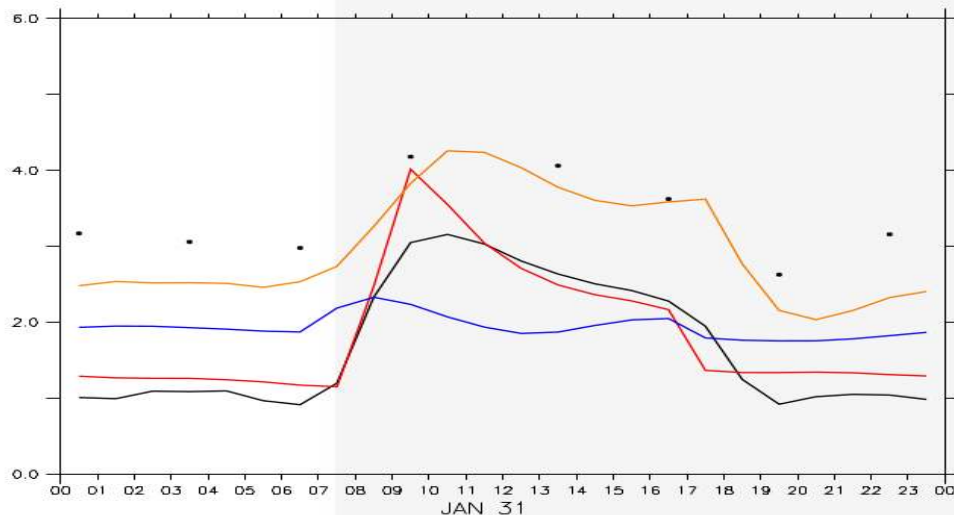
- Reanalyses (used to nudge)

- 5A

- 5B

- 6

Wind speed diurnal cycle over Sahel  
(Jan. to March 2006, Cinzana and Banyzoumbou)



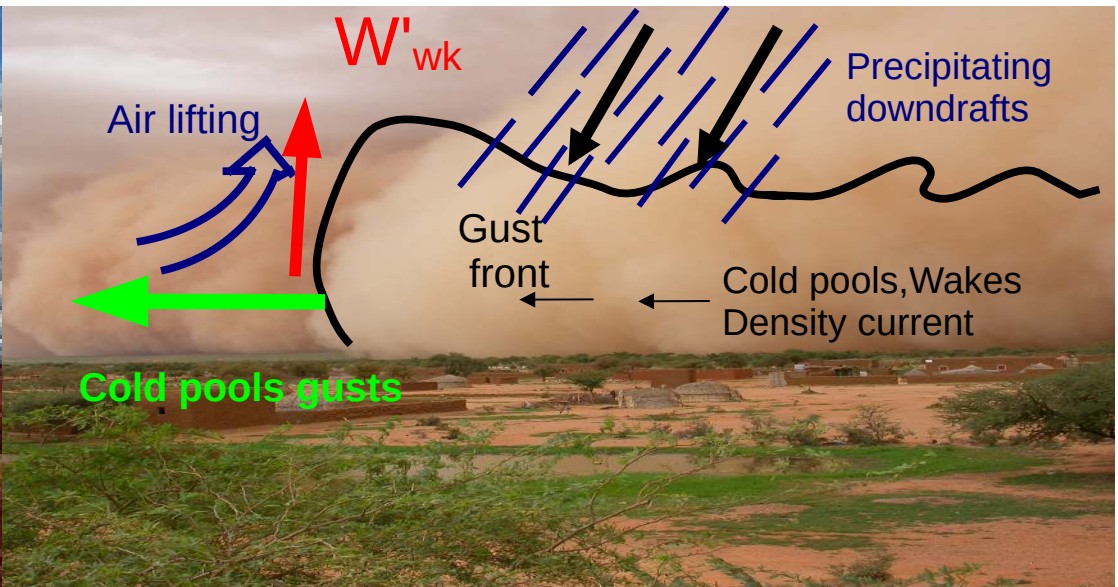
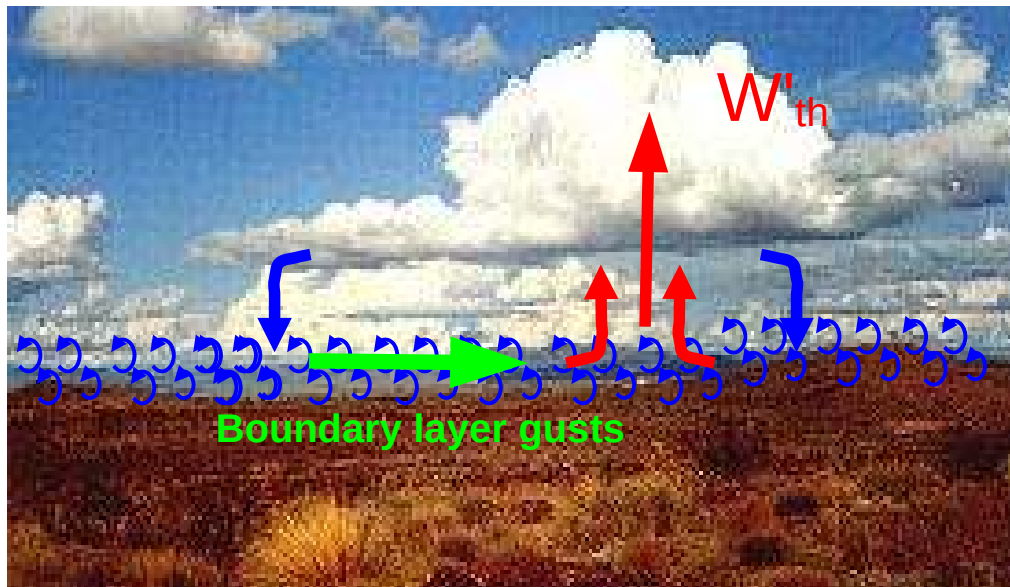
Summary of « thermal plume » model added value :

- Better vertical transport
- Drying of the surface
- Better representation of winds
- Coupled to bi-gaussian cloud scheme: representation of cumulus and strato-cumulus clouds

## 2. Inter-comparison exercises c) Robust improvements from version to version

New physics (LMDZ5B)

Deep convection closure (triggering and intensity) controled by sub-cloud processes :  
Using vertical velocity coming from the thermals and cold pools

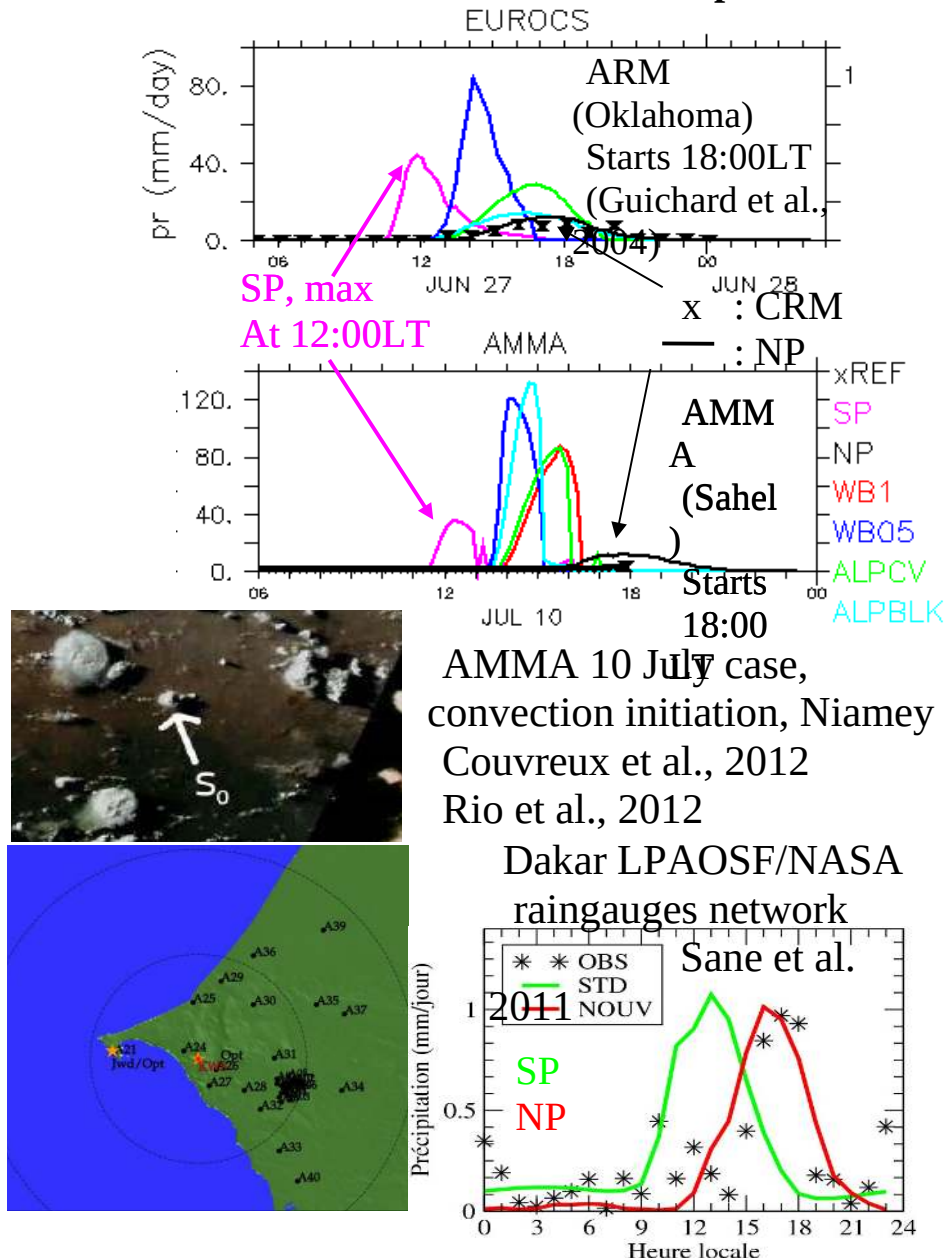


Improvements since LMDZ5 :  
Random triggering  
Accounting for gusts

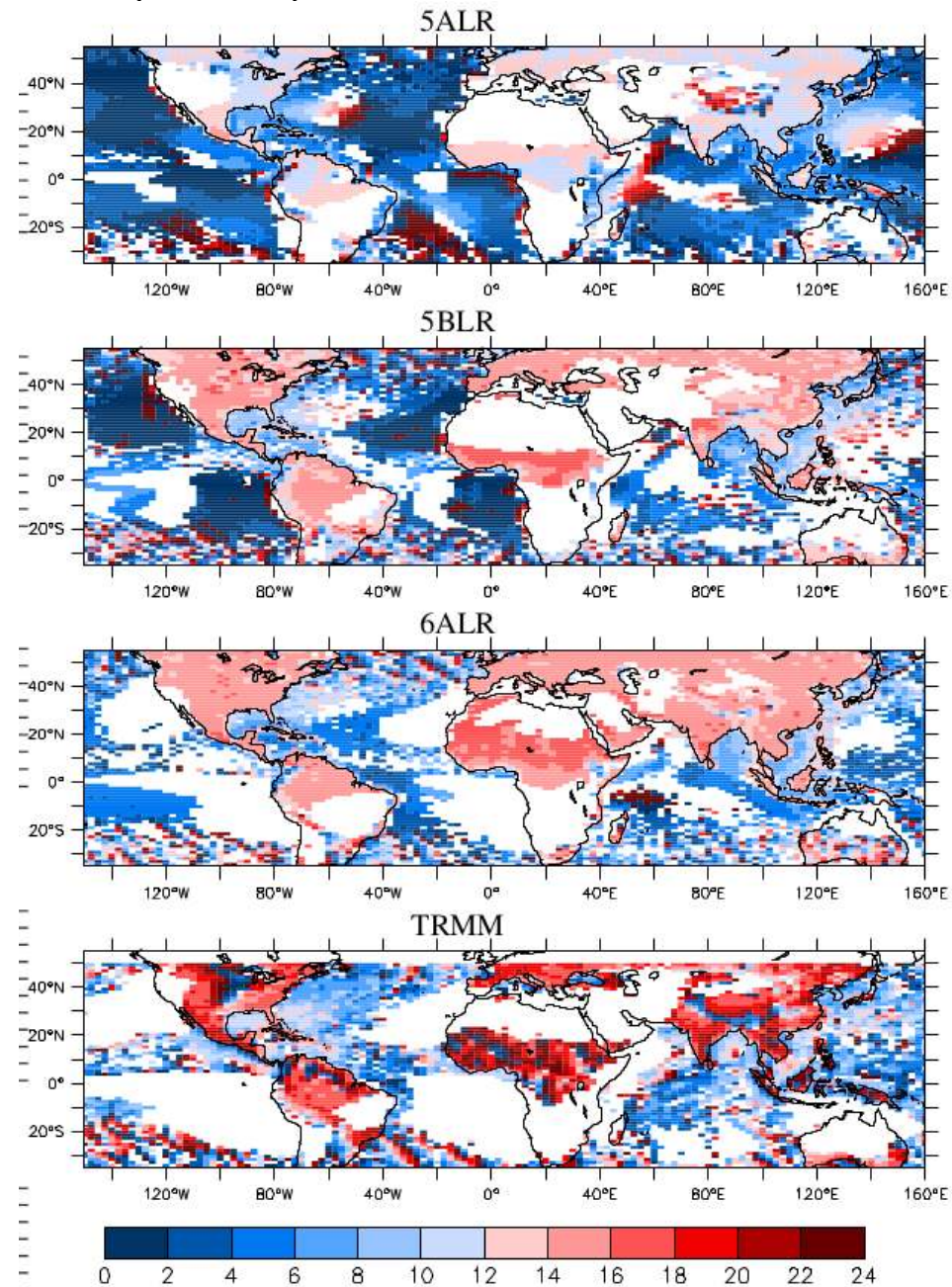
## 2. Inter-comparison exercises c) Robust improvements from version to version

### Shifting the diurnal cycle of convective rainfall : possible with parameterized convection

1D test cases/ comparison with explicit simulations (MesoNH)

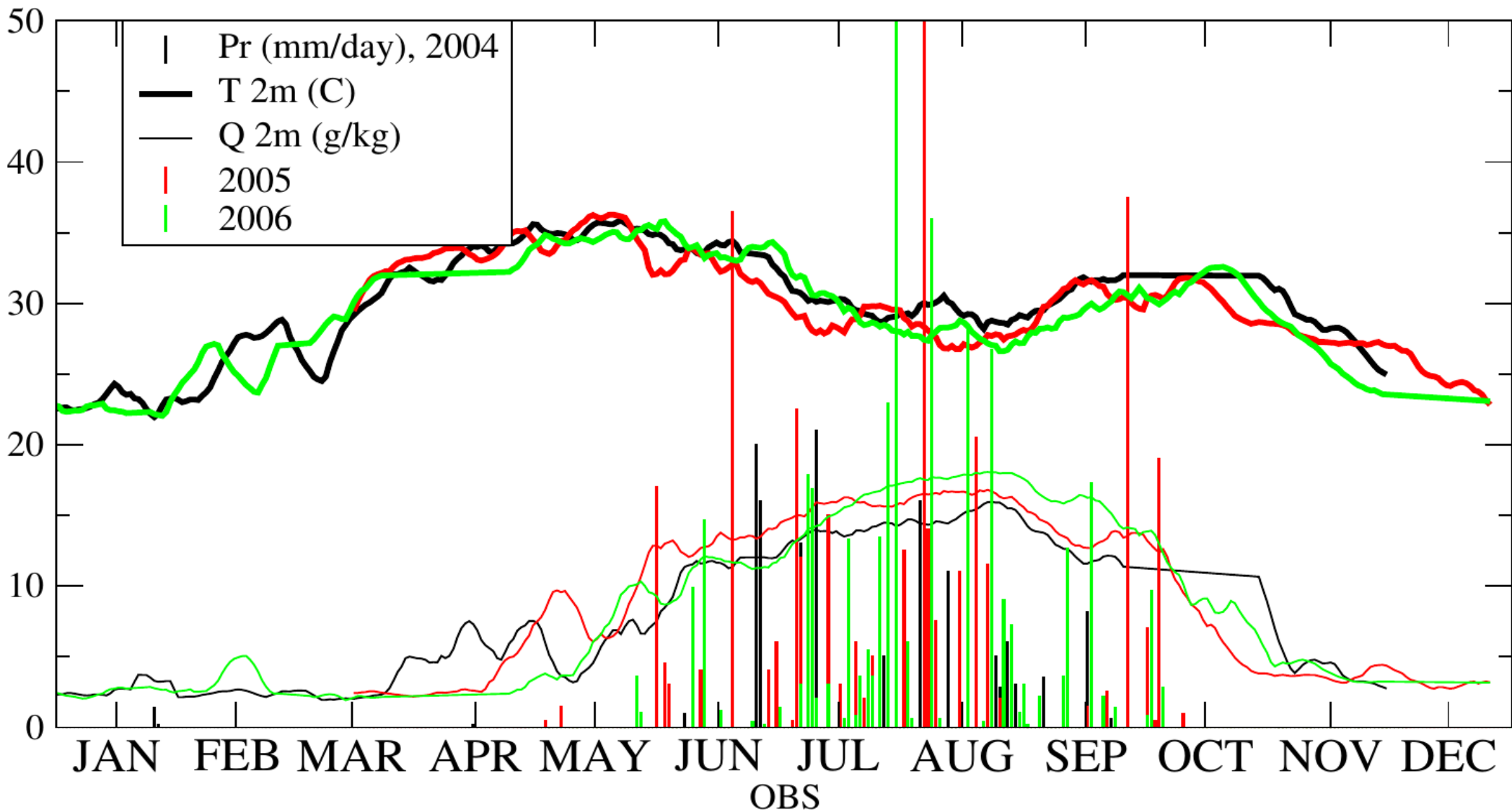


- Evolution moyenne de la pluie dans la journée
- au Sénégal dans une Simulation 3D

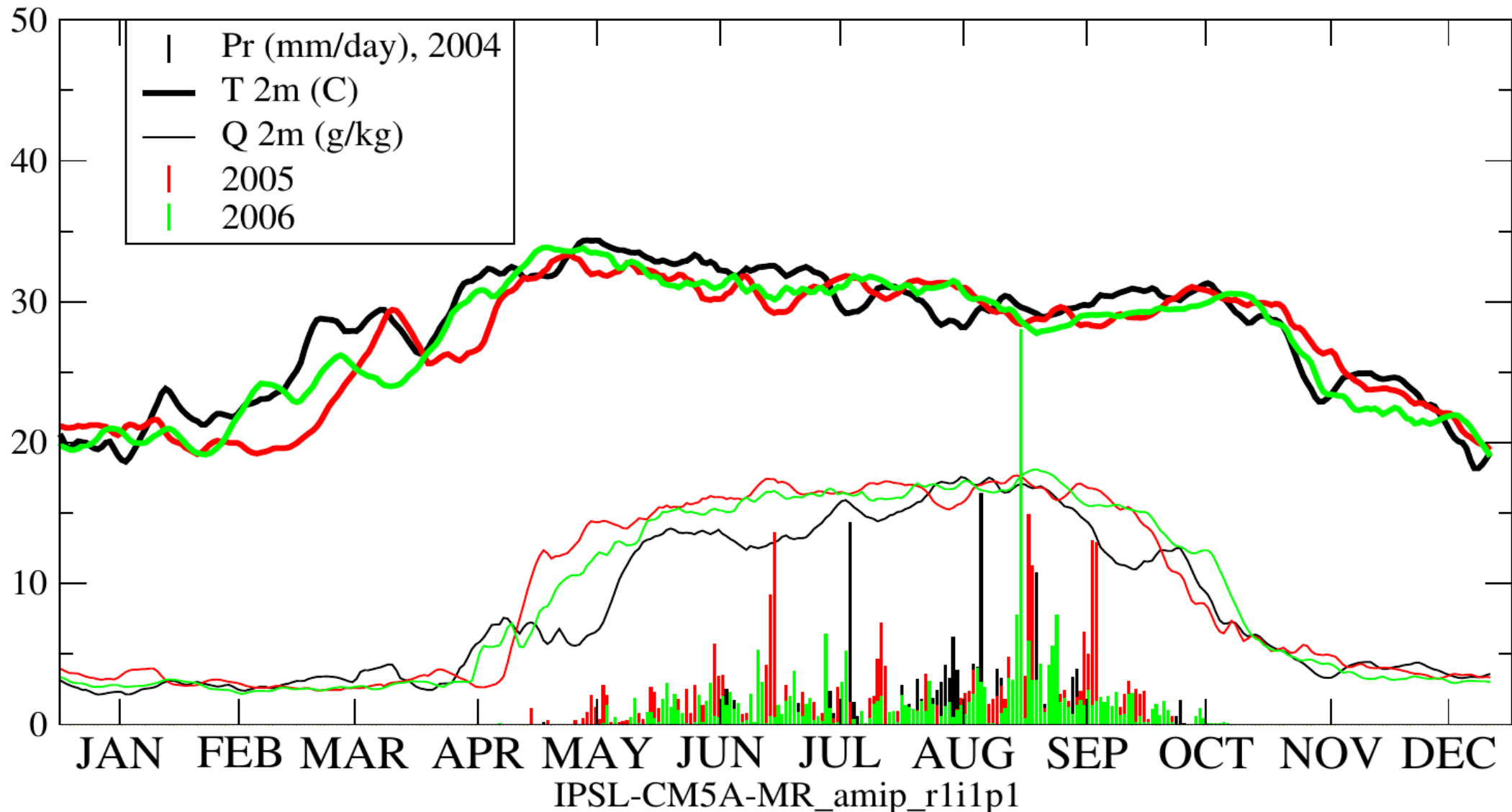


A good representation of the diurnal cycle of rainfall over continents

# Observations Agoufou, Mali, 2004, 2005, 2006

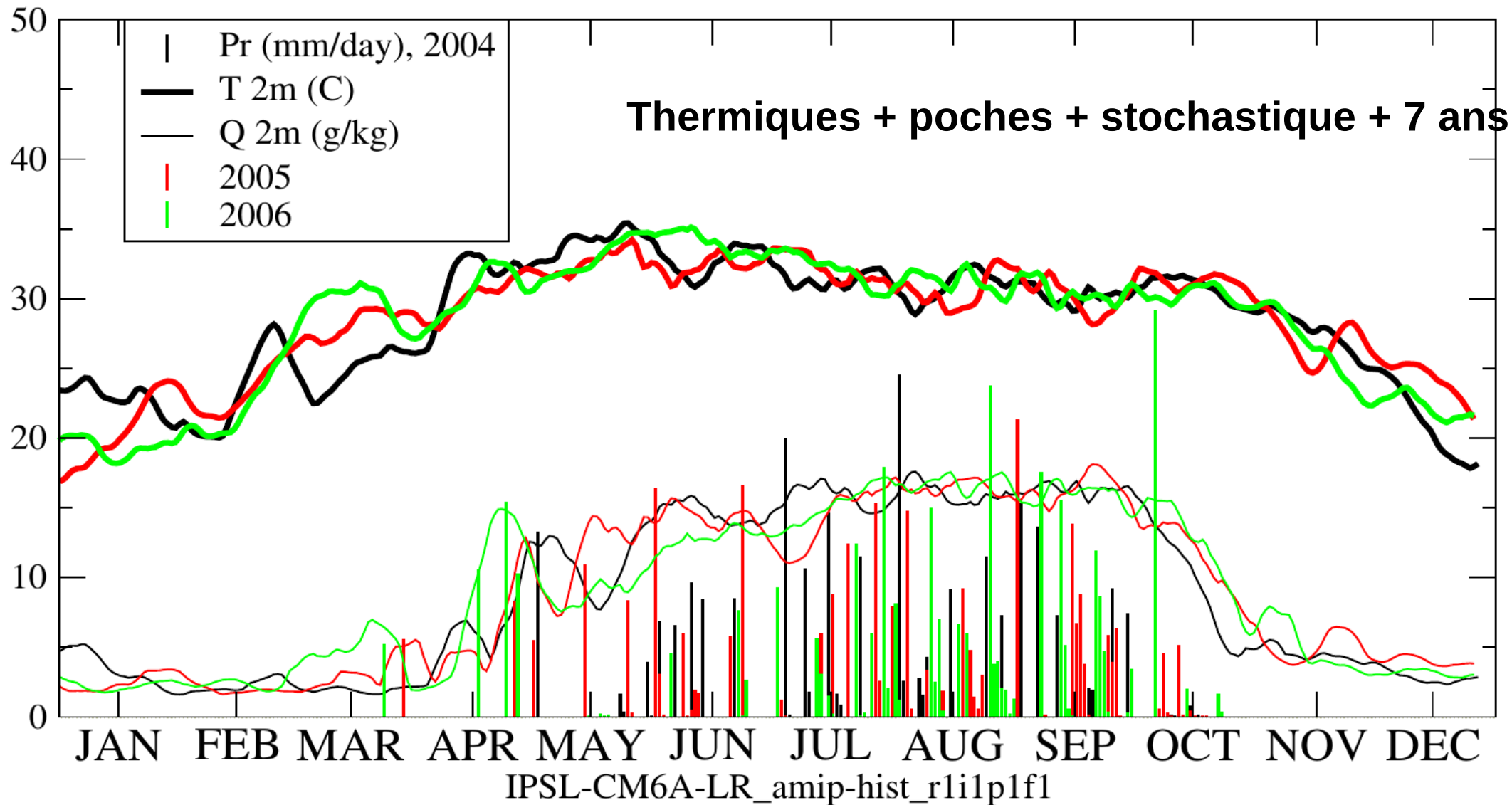


# Simulations amip, IPSL-CM5A Agoufou, Mali, 2004, 2005, 2006

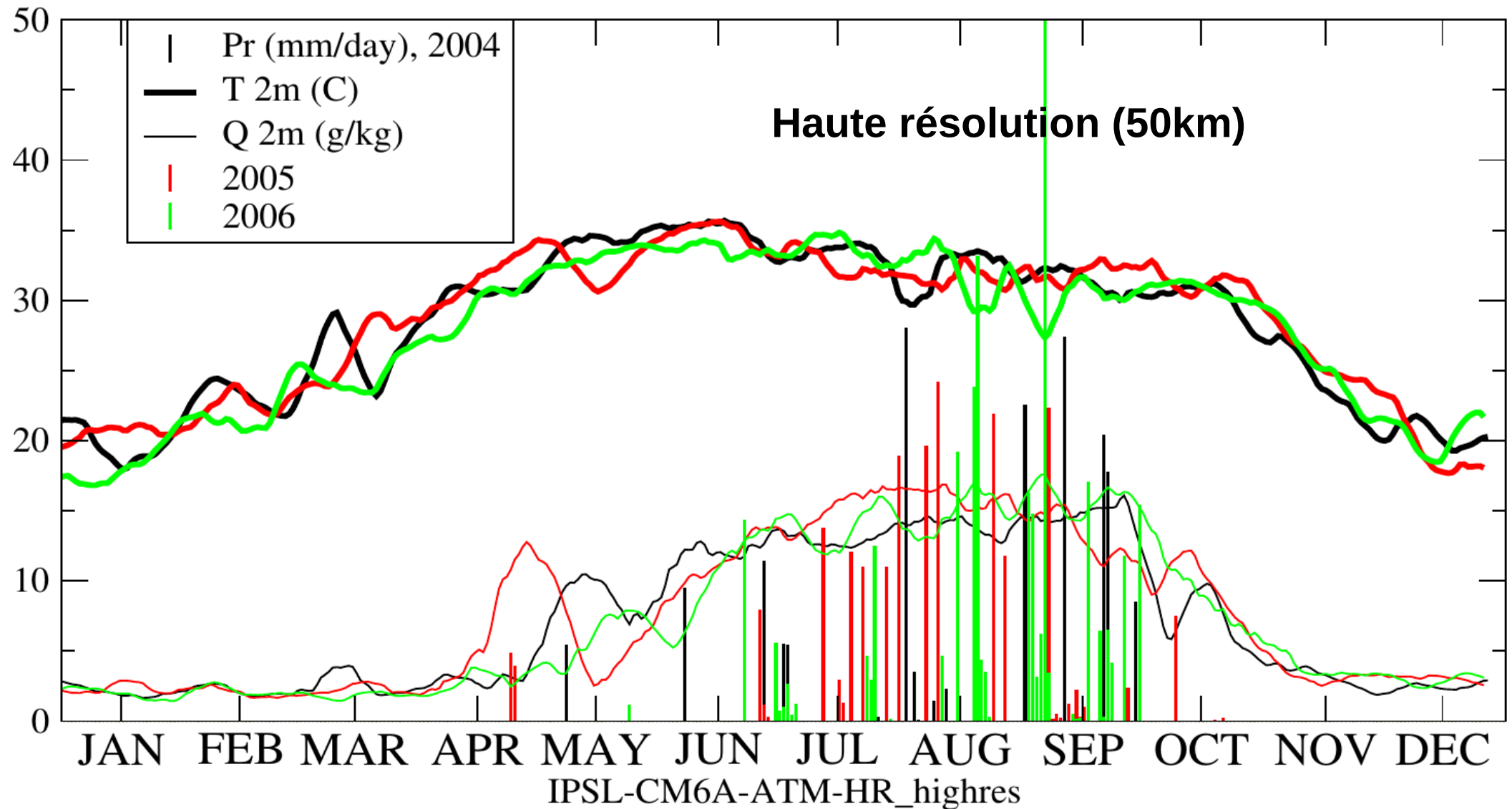


IPSL-CM5A-MR\_amip\_r1i1p1

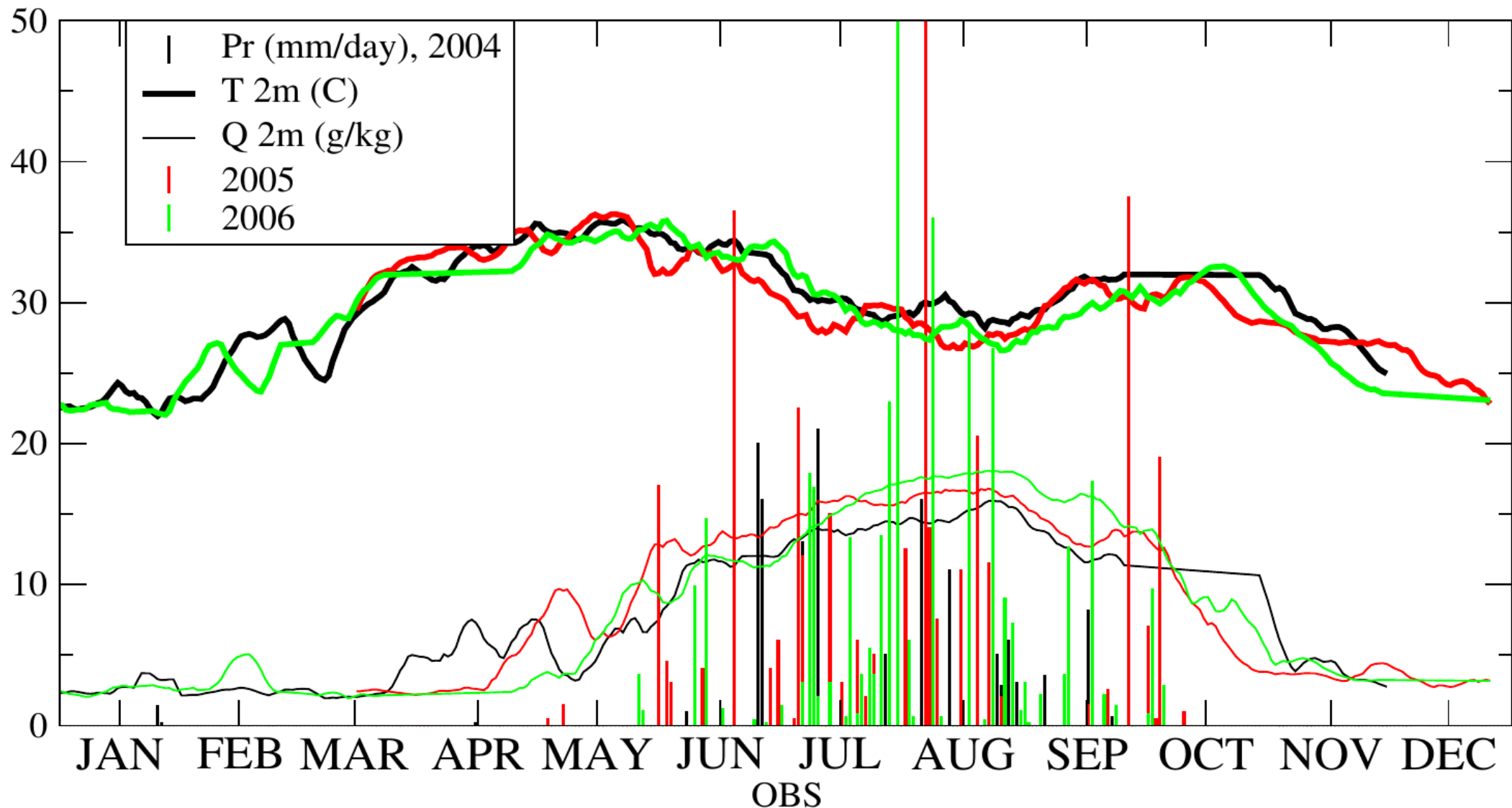
# Simulations amip, IPSL-CM6A Agoufou, Mali, 2004, 2005, 2006



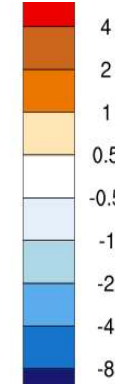
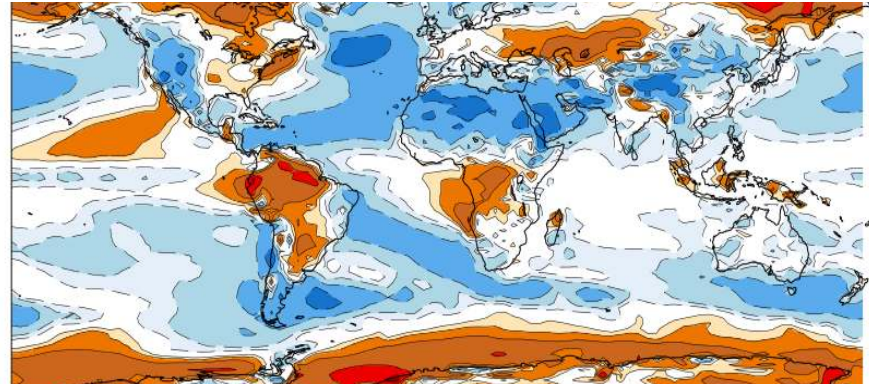
# Simulations amip, IPSL-CM6A-50km Agoufou, Mali, 2004, 2005, 2006



# Observations Agoufou, Mali, 2004, 2005, 2006

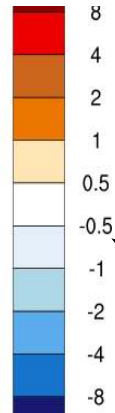
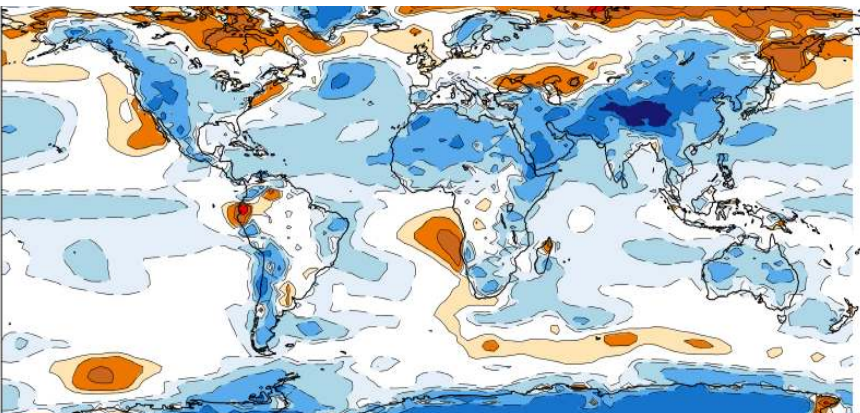


## Erreurs température moyenne annuelle de l'air en surface ( $^{\circ}\text{C}$ )

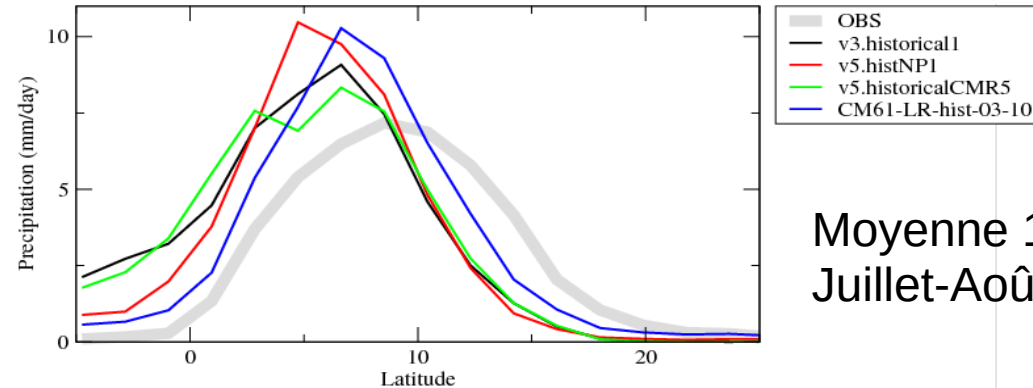
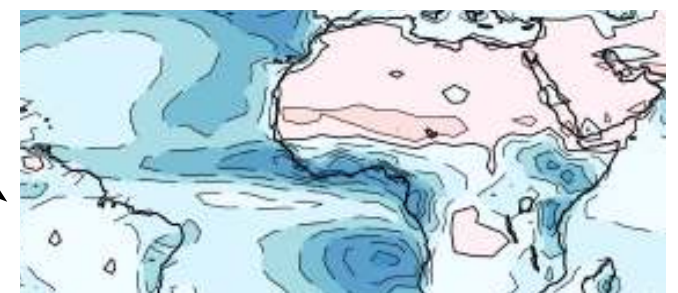
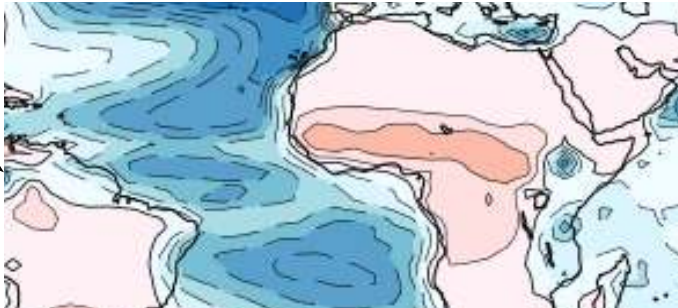
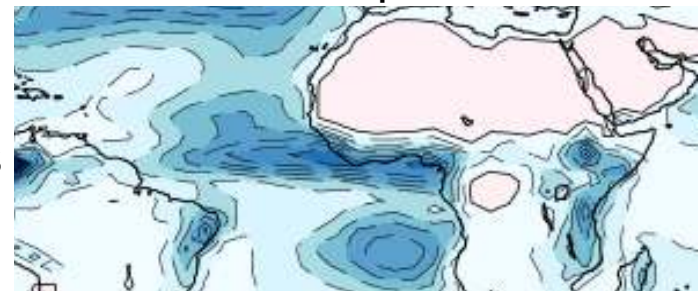


Obs  
Ceres

IPSL-CM5A



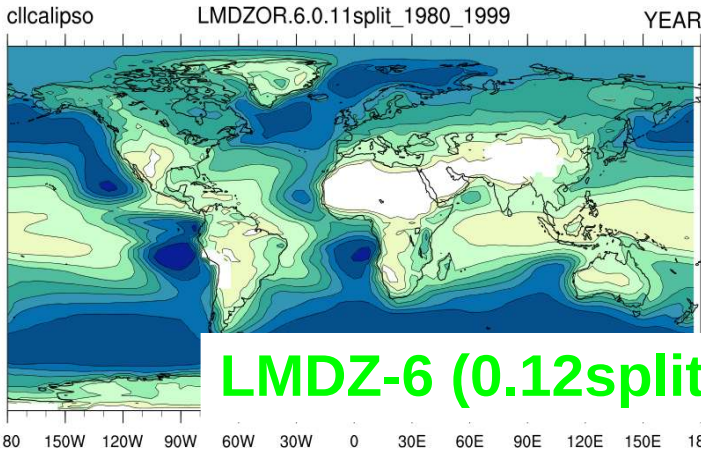
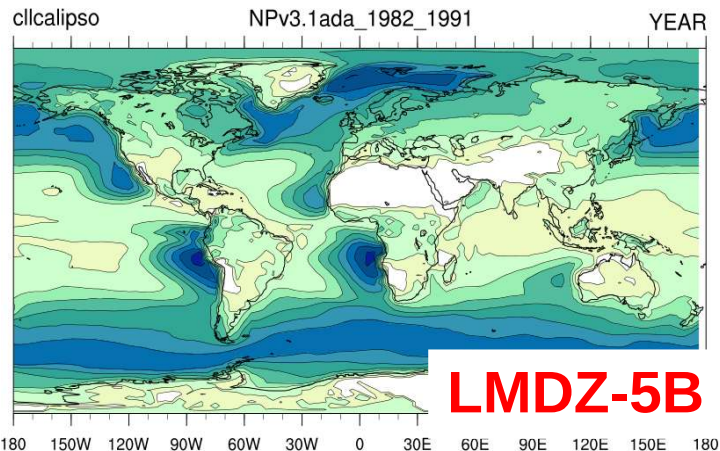
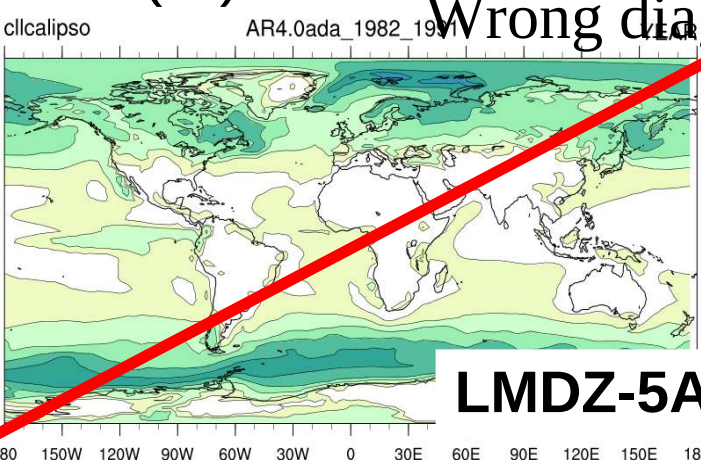
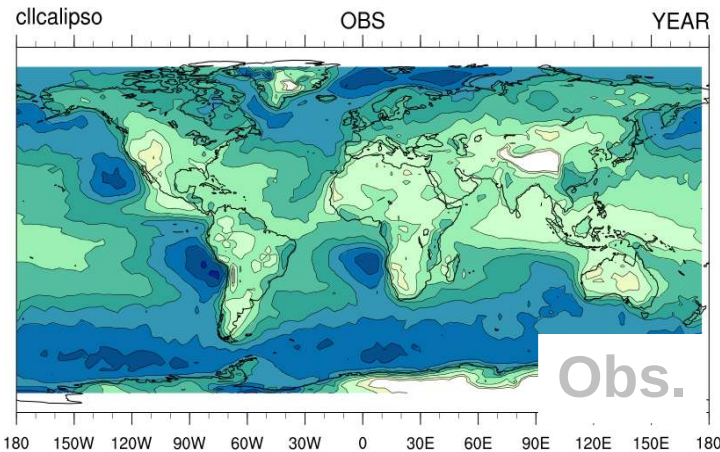
Effet radiatif des nuages au sommet de l'atmosphère



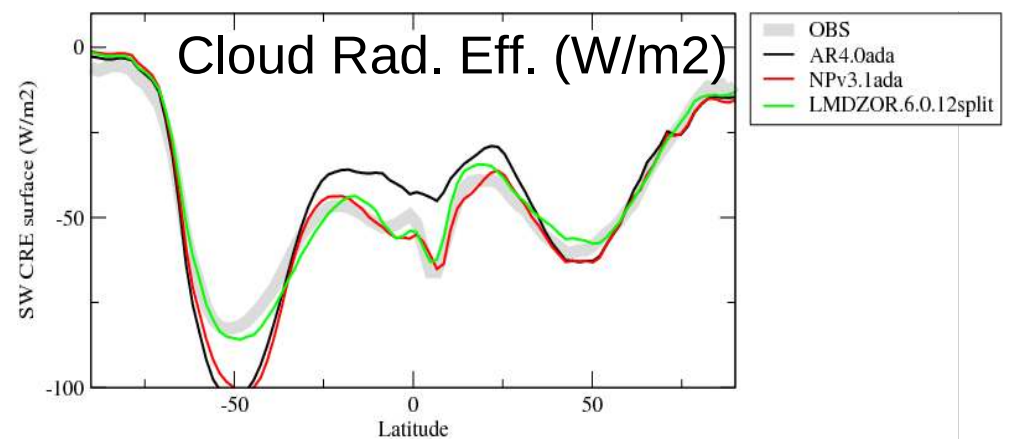
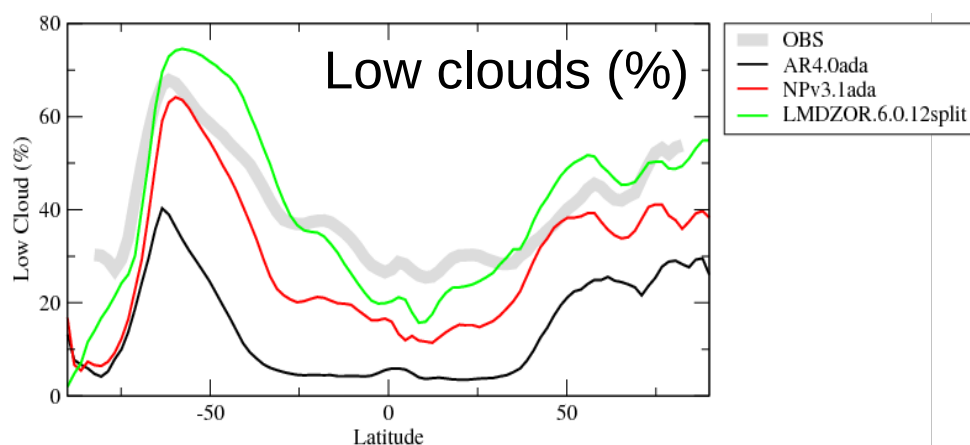
Moyenne 10W-10E precipitations  
Juillet-Août-Septembre

## 2. Reference versions d) Evolution of climatic biases and sensitivity

### Low cloud covers (%)

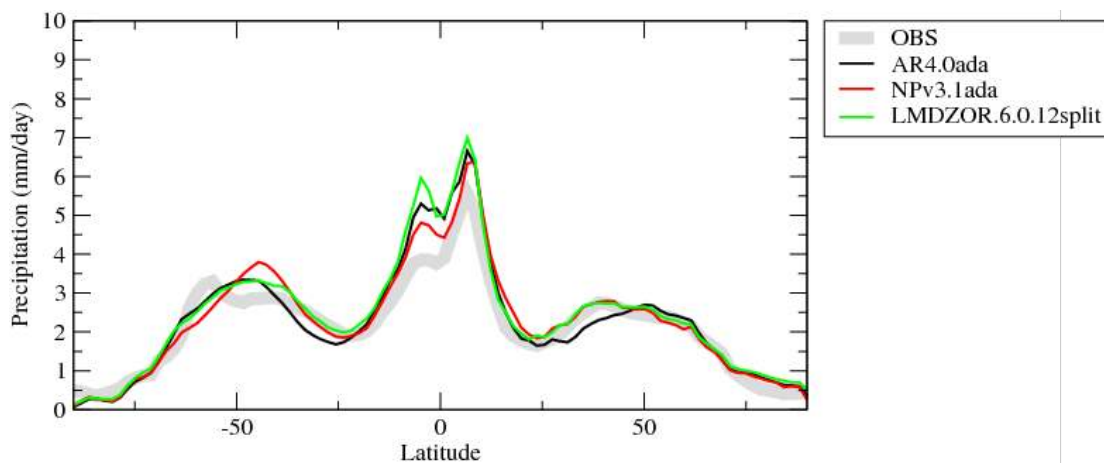
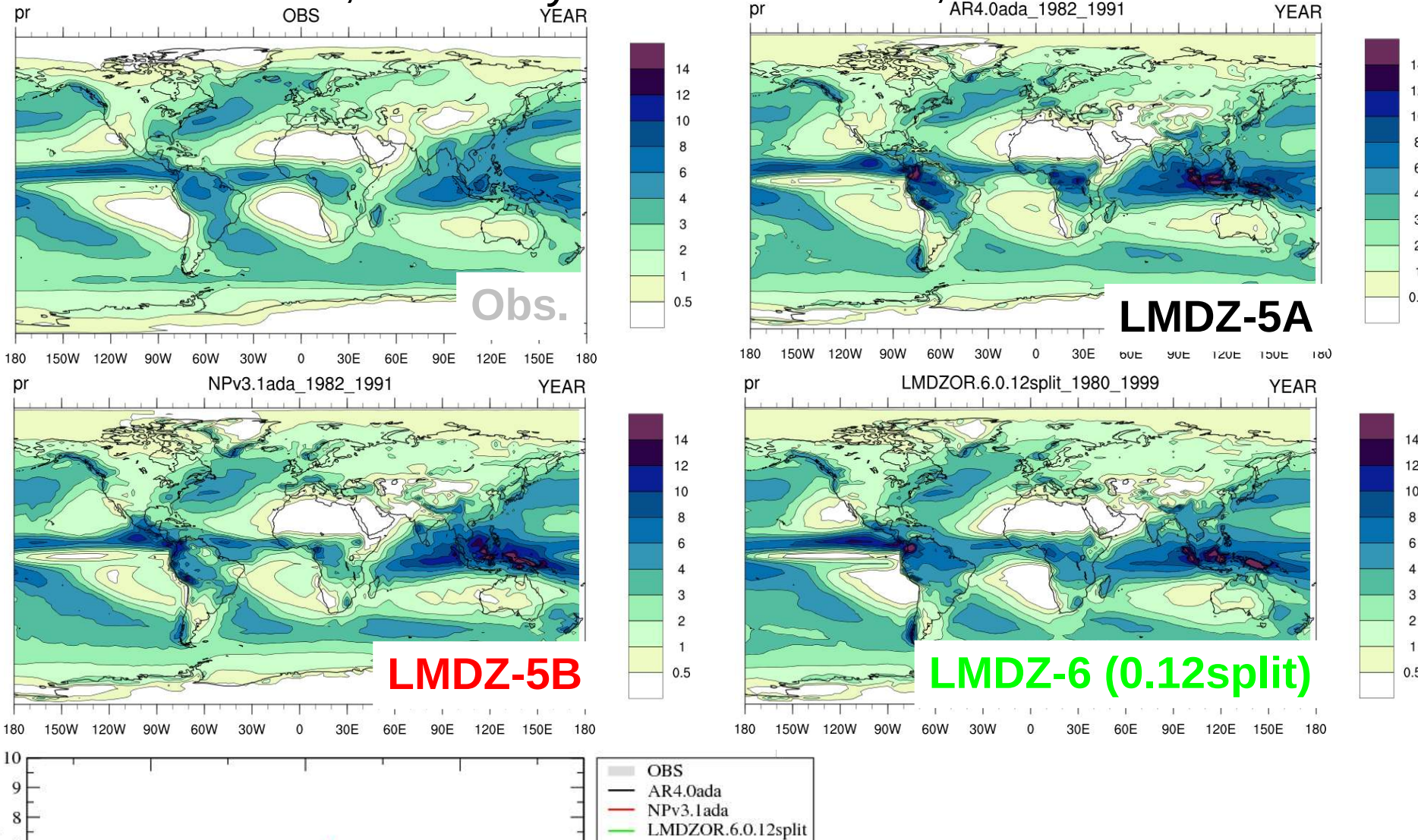


Wrong diag. Was not as bad

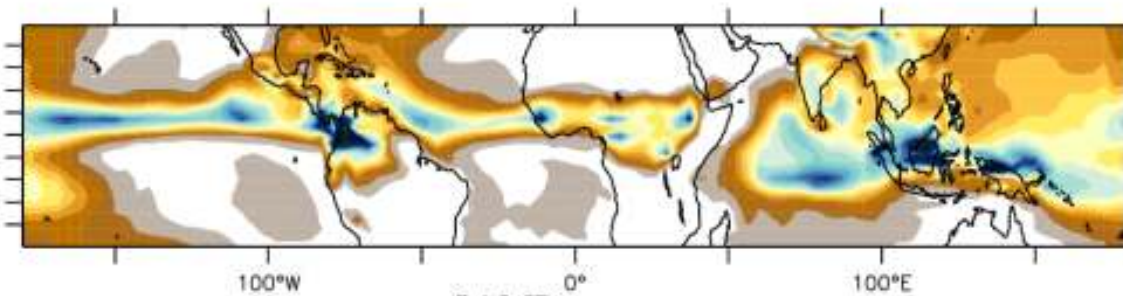


## 2. Reference versions d) Evolution of climatic biases and sensitivity

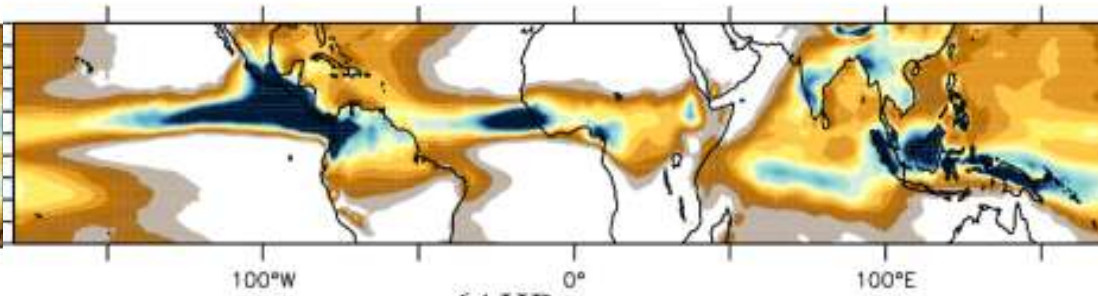
### Mean rainfall, forced by SST simulations, annual mean



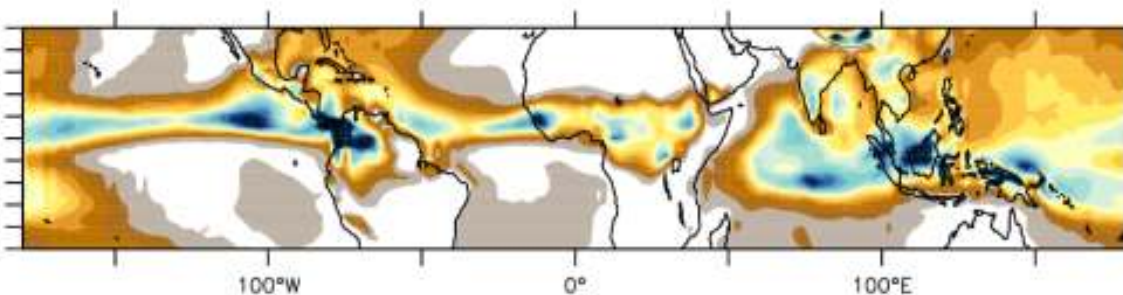
5ALR



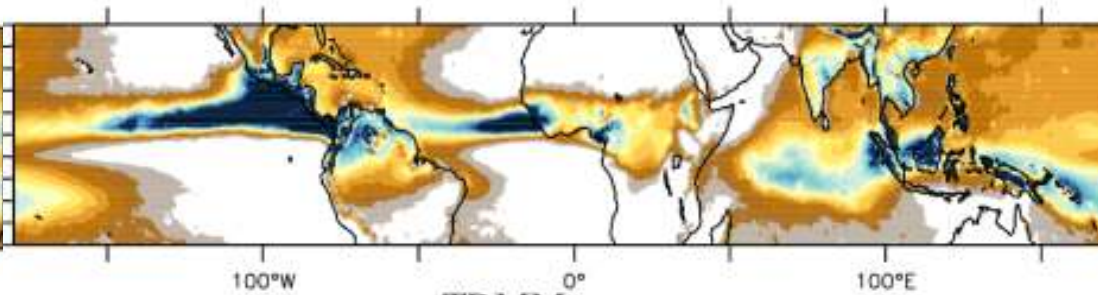
6ALR



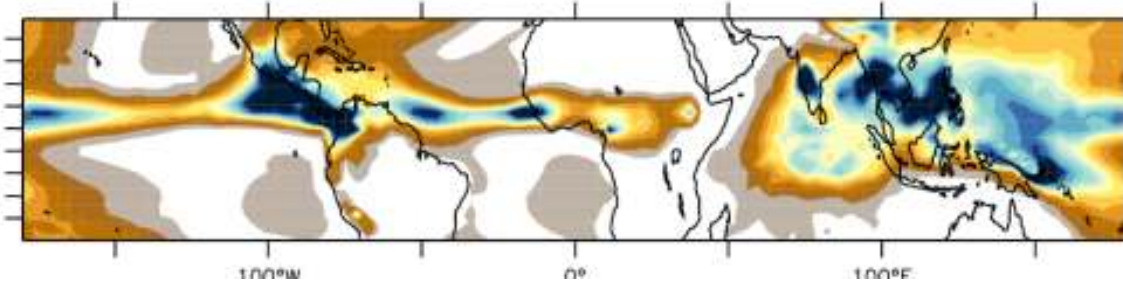
5AMR



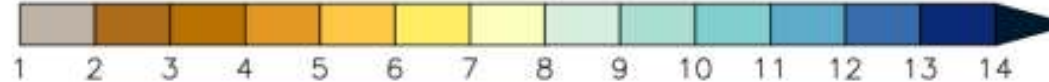
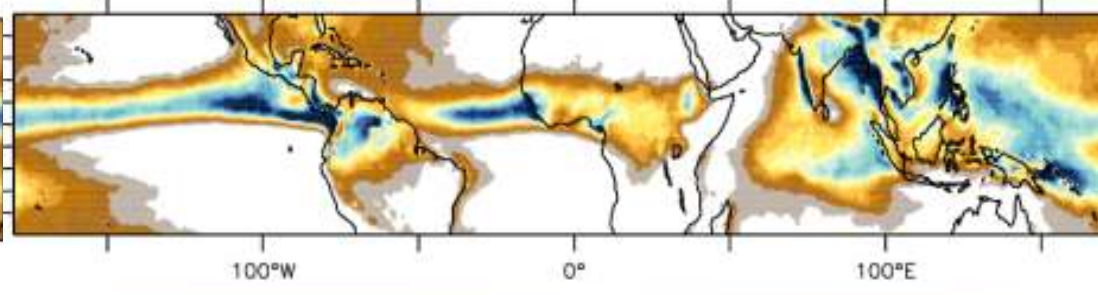
6AHR



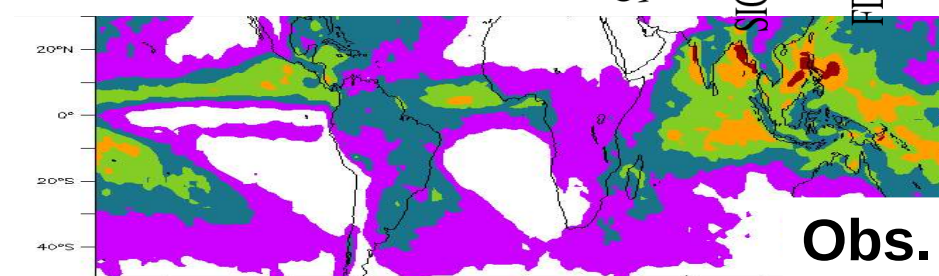
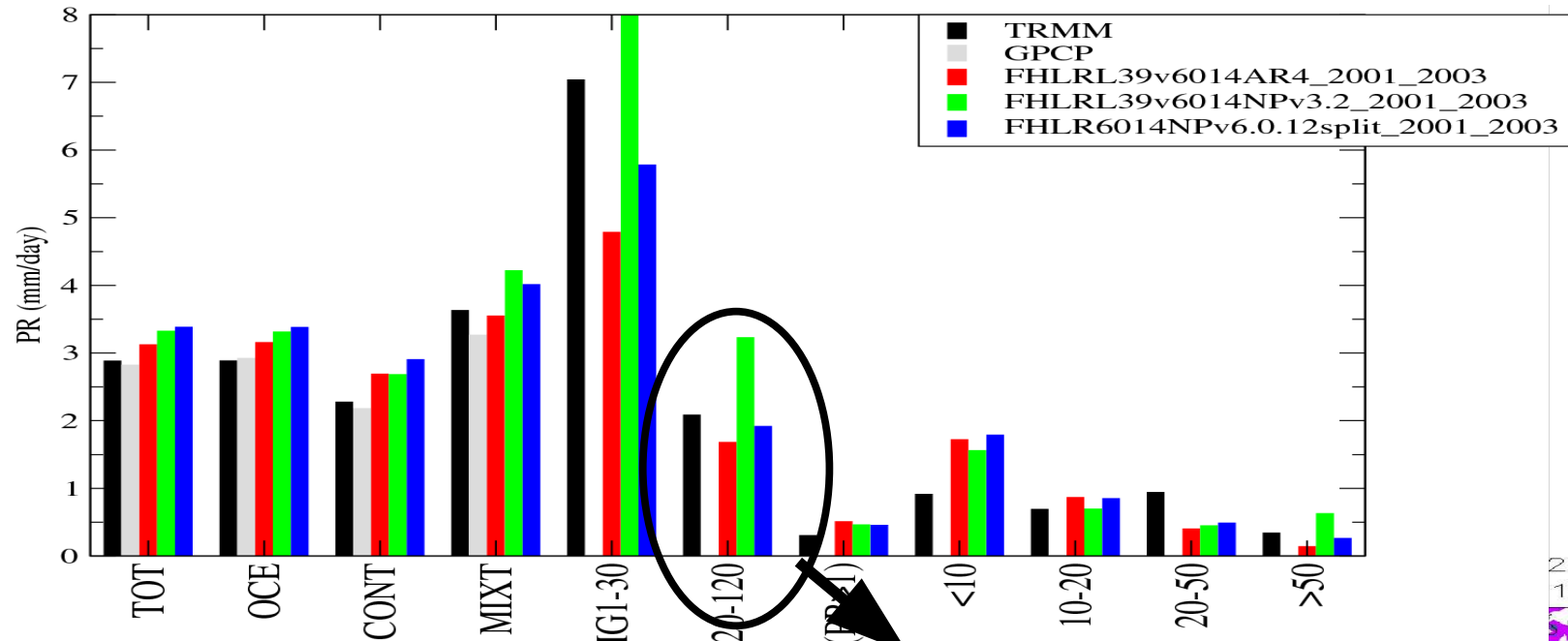
5BLR



TRMM

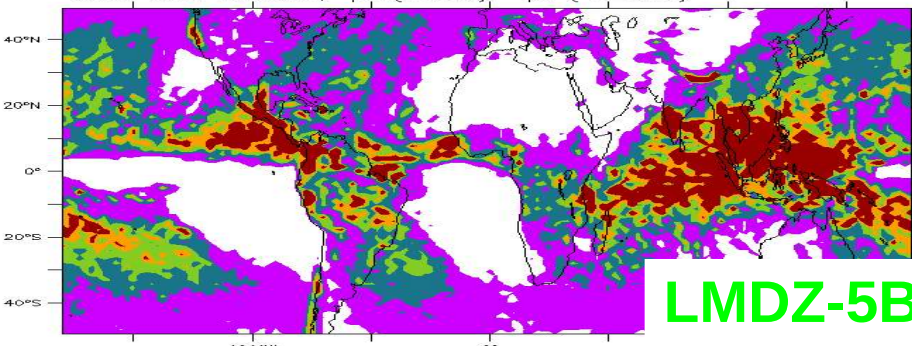


## 2. Reference versions d) Evolution of climatic biases and sensitivity

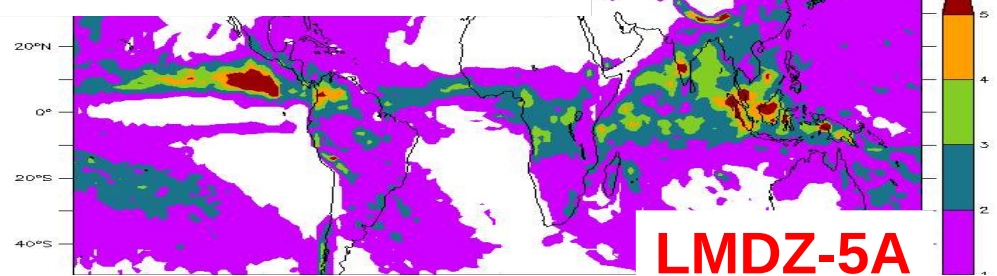


Obs.

FHLRL39v6014NPv3.2 2001 2003  
Std deviation, pr(20d) - pr(120d)

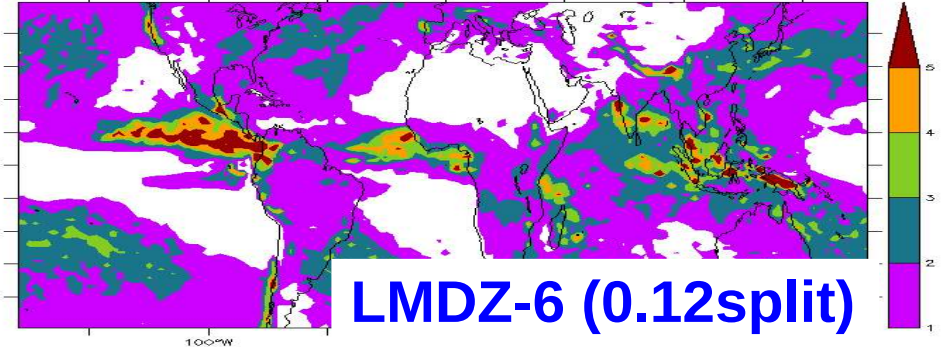


LMDZ-5B



LMDZ-5A

FHLR6014NPv6.0.12split 2001 2003  
Std deviation, pr(20d) - pr(120d)



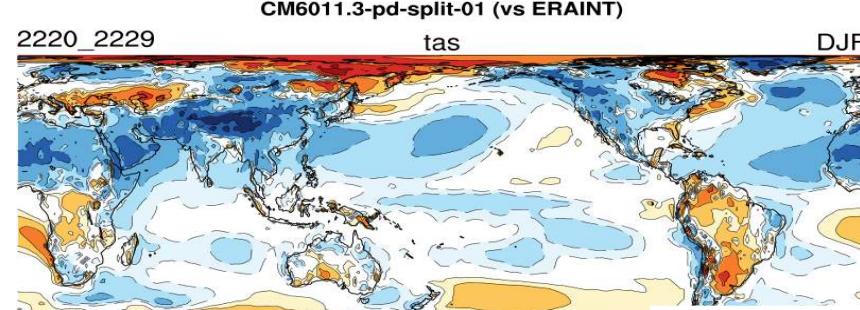
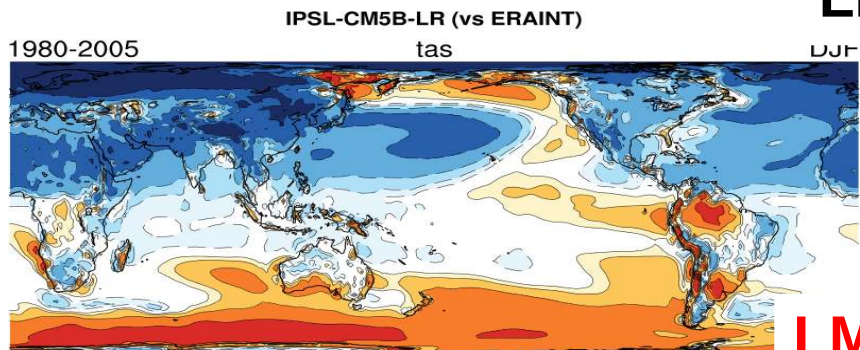
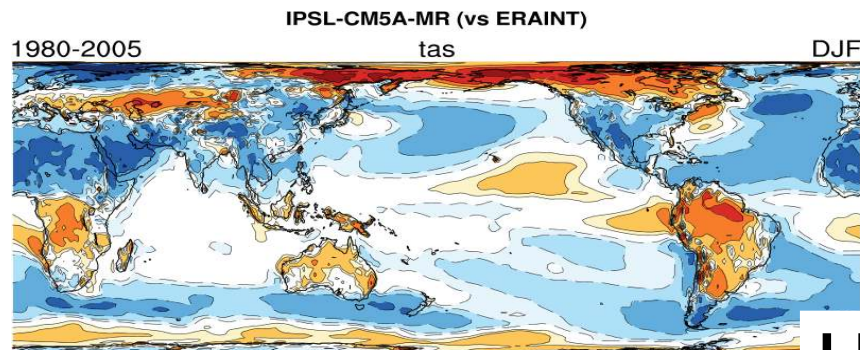
LMDZ-6 (0.12split)

Rainfall variability in the 20 – 120 day period range

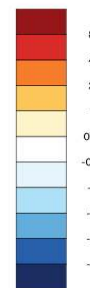
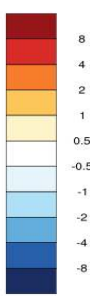
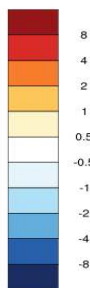
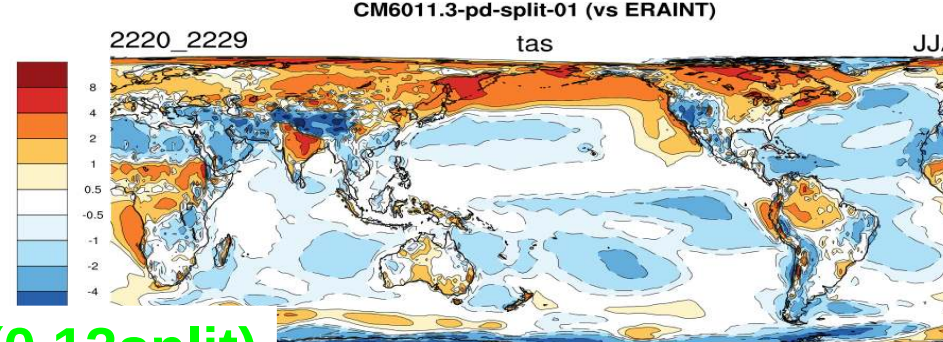
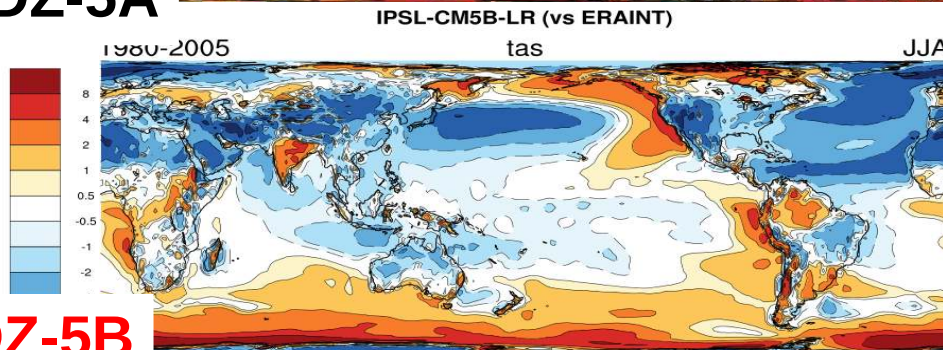
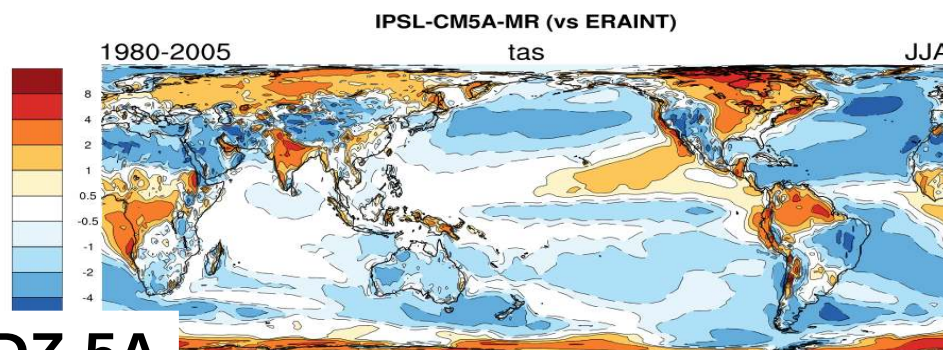
## 2. Reference versions d) Evolution of climatic biases and sensitivity

Air surface temperature bias ( $^{\circ}\text{C}$ ), coupled simulations

Dec.-Jan.-Feb.

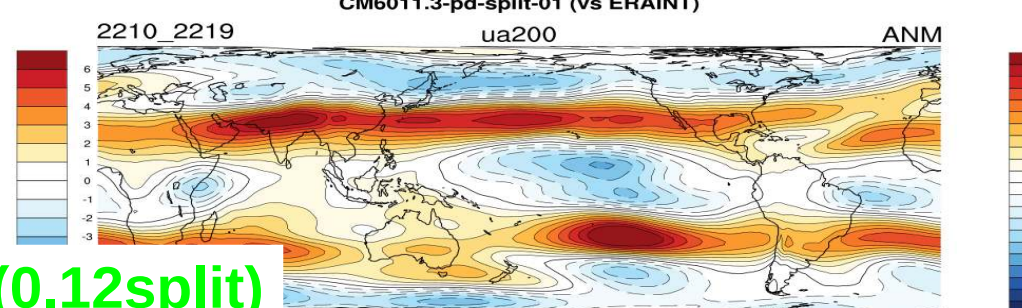
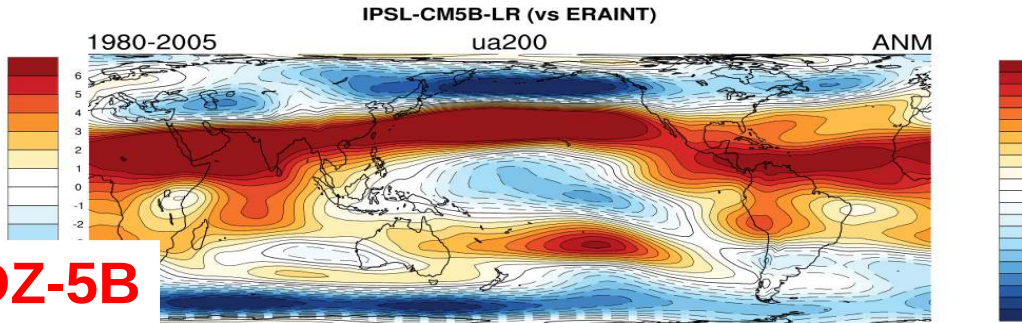
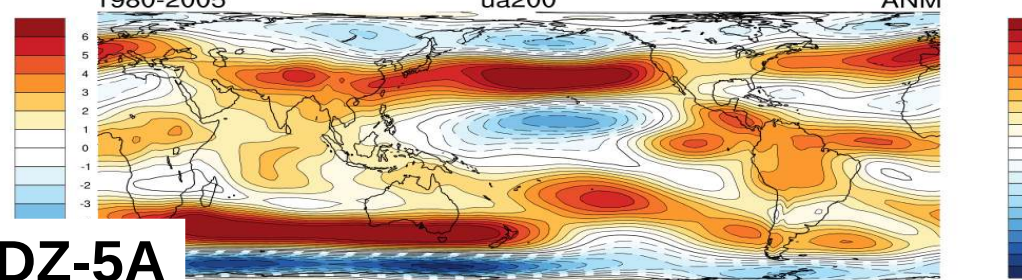
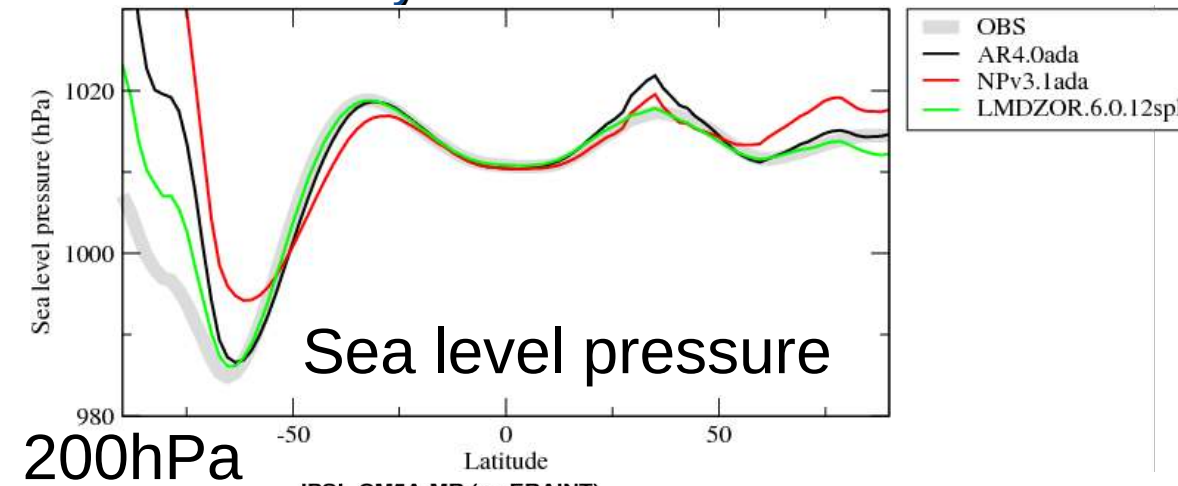
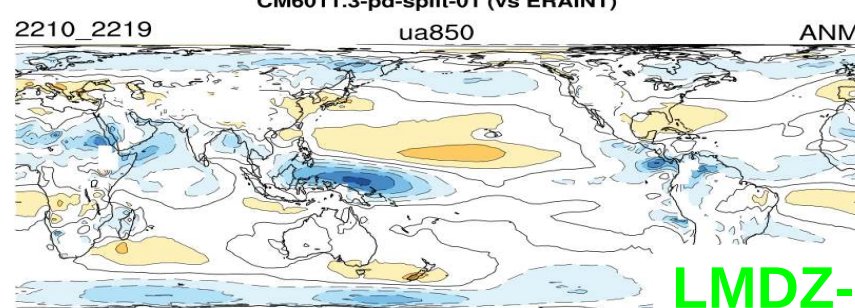
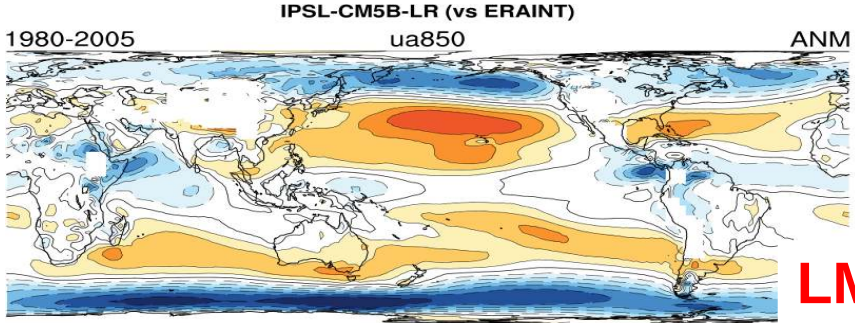
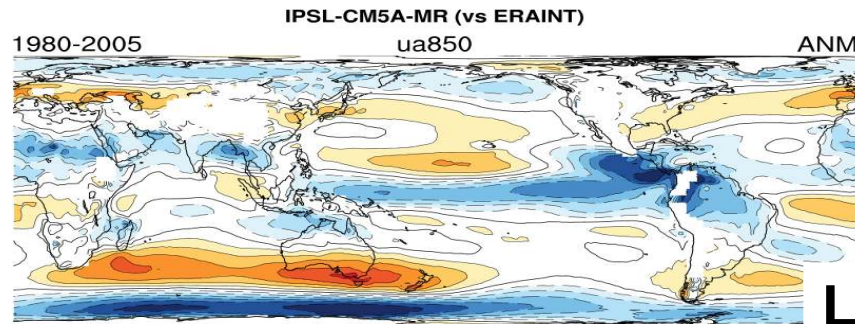


LMDZ-6 (0.12split)



## 2. Reference versions d) Evolution of climatic biases and sensitivity

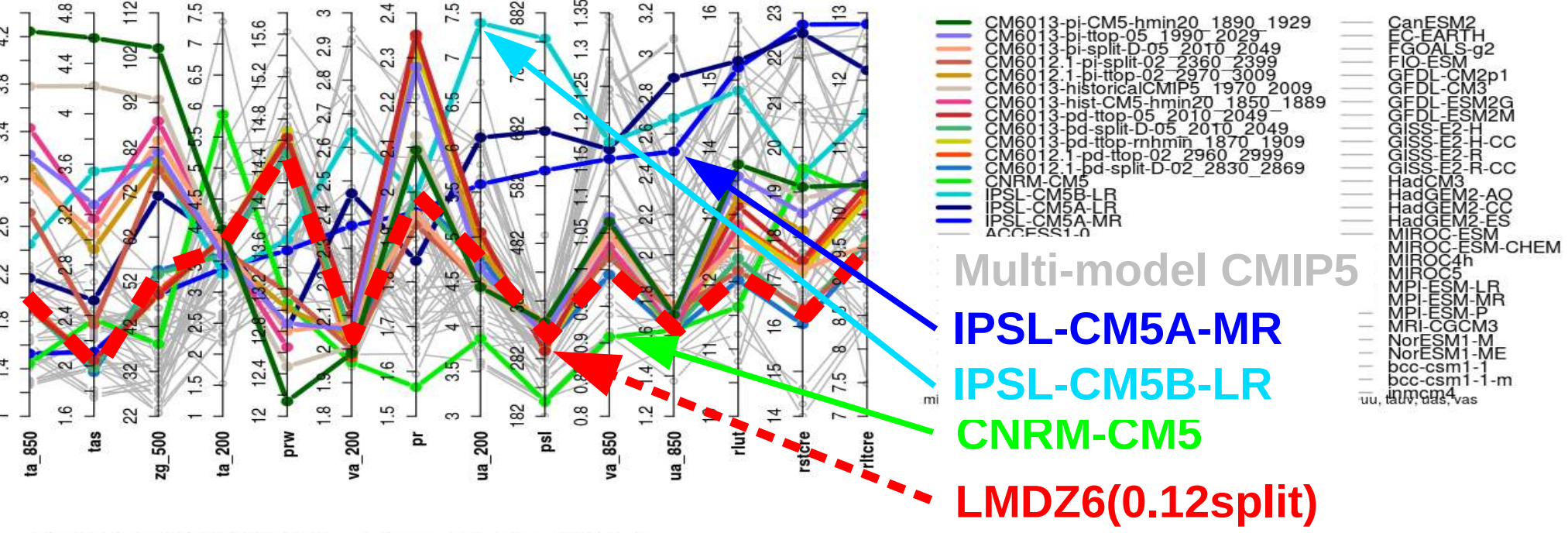
Zonal wind (m/s), coupled model  
850hPa



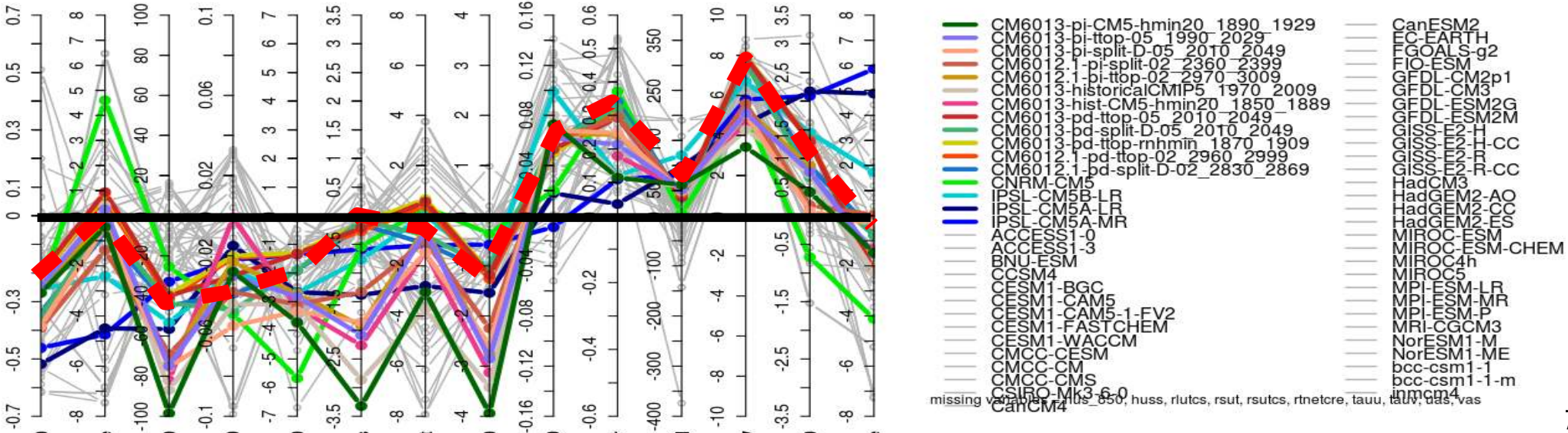
LMDZ-6 (0.12split)

## 2. Reference versions d) Evolution of climatic biases and sensitivity

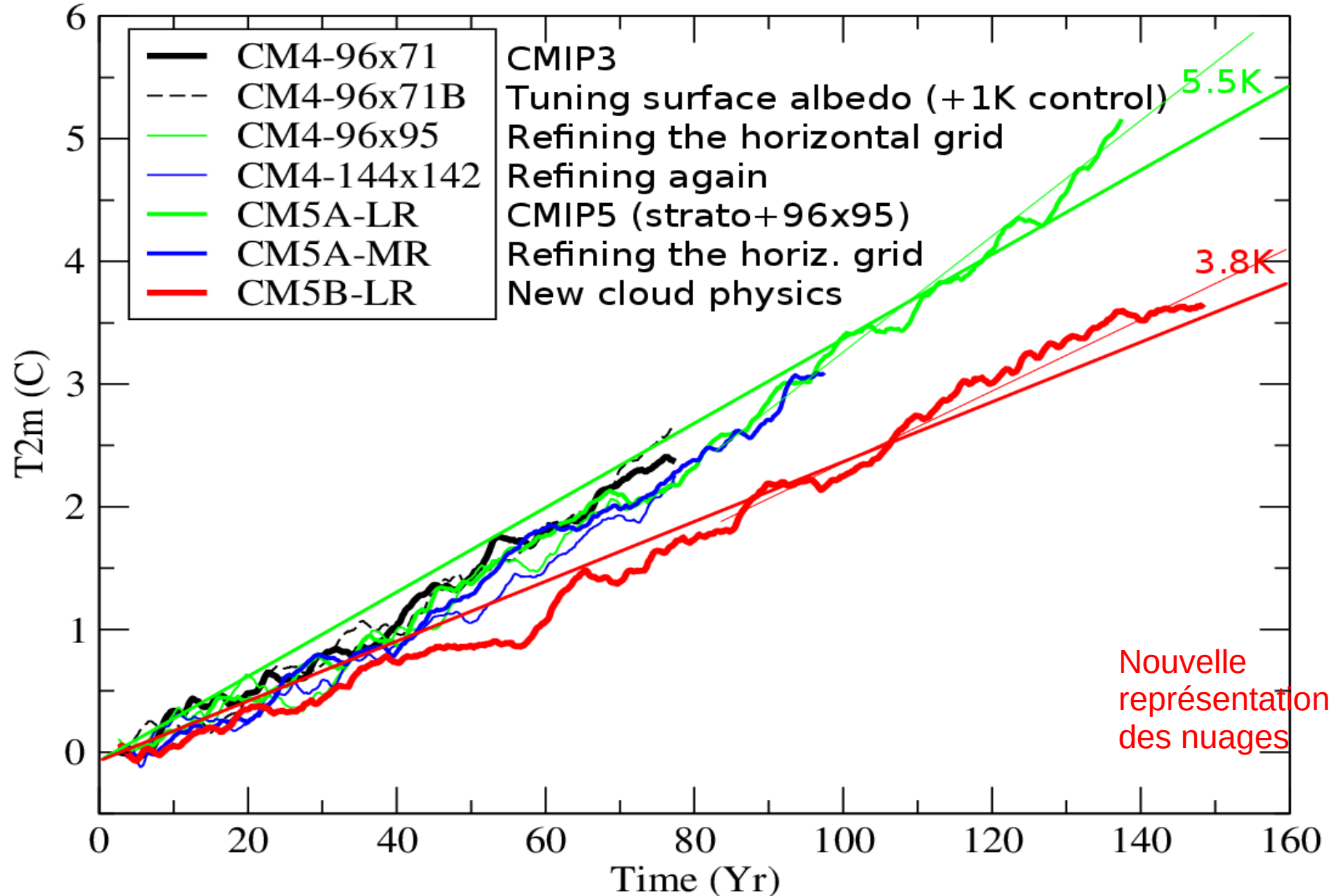
Parallel coordinates - rms\_xy ann global



Parallel coordinates - bias\_xy ann global



## 2. Reference versions d) Evolution of climatic biases and sensitivity



Climate sensitivity highly dependent on model physics.  
IPSLCM among models with high climate sensitivity

## 2. Reference versions

### Summary

#### Robust improvements

Convective boundary layer : diurnal cycle of clouds and wind

Better cumulus and straocumulus clouds

Better phasing of the diurnal cycle of deep convection

Intermitency of convection over continents

Better representation of stable boundary layer

QBO representation

#### Biases

Reduced summer continental warm biases in LMDZ6

Better position of the mid-latitude jets

Reduced bias of monsoon rainfall

Reduced warm biases over oceans

Reduced continental surface temperature biases (?)

Enso acceptable but room for improvement

Variability of rainfall too small in LMDZ6 (>LMDZ5A (low) and <B (high))

## **LMDZ : use and configurations**

### **1. Operating modes of the 3D GCM**

- a) Free climatic mode
- b) Zooming or/and nudging for climate
- c) Tracer transport

### **2. Intercomparison exercises and reference versions**

- a) IPSL climate model and CMIP exercises
- b) LMDZ reference versions
- c) Robust improvements from version to version
- d) Evolution of climatic biases and sensitivity

### **3. Model development and tuning**

- a) Choice of a new configuration : content and resolution
- b) Importance of tuning
- c) Methodology 1D/nudged simulations/tuning

## 6. Model development and tuning : a) choice of a new configuration

### Definition of model configurations

1. Horizontal resolution and vertical discretization
2. Physical content – Choice of a particular set of parameterizations
3. Tuning of free parameters !

Preparation of a configuration is a long process

Sensitivity tests to the grid, physical parameterizations, free parameters

Compromises. Can depend on team priorities.

For global climate coupled atmosphere/ocean modeling the tuning of the radiative forcing is a key issue. Several months of tuning for one version.

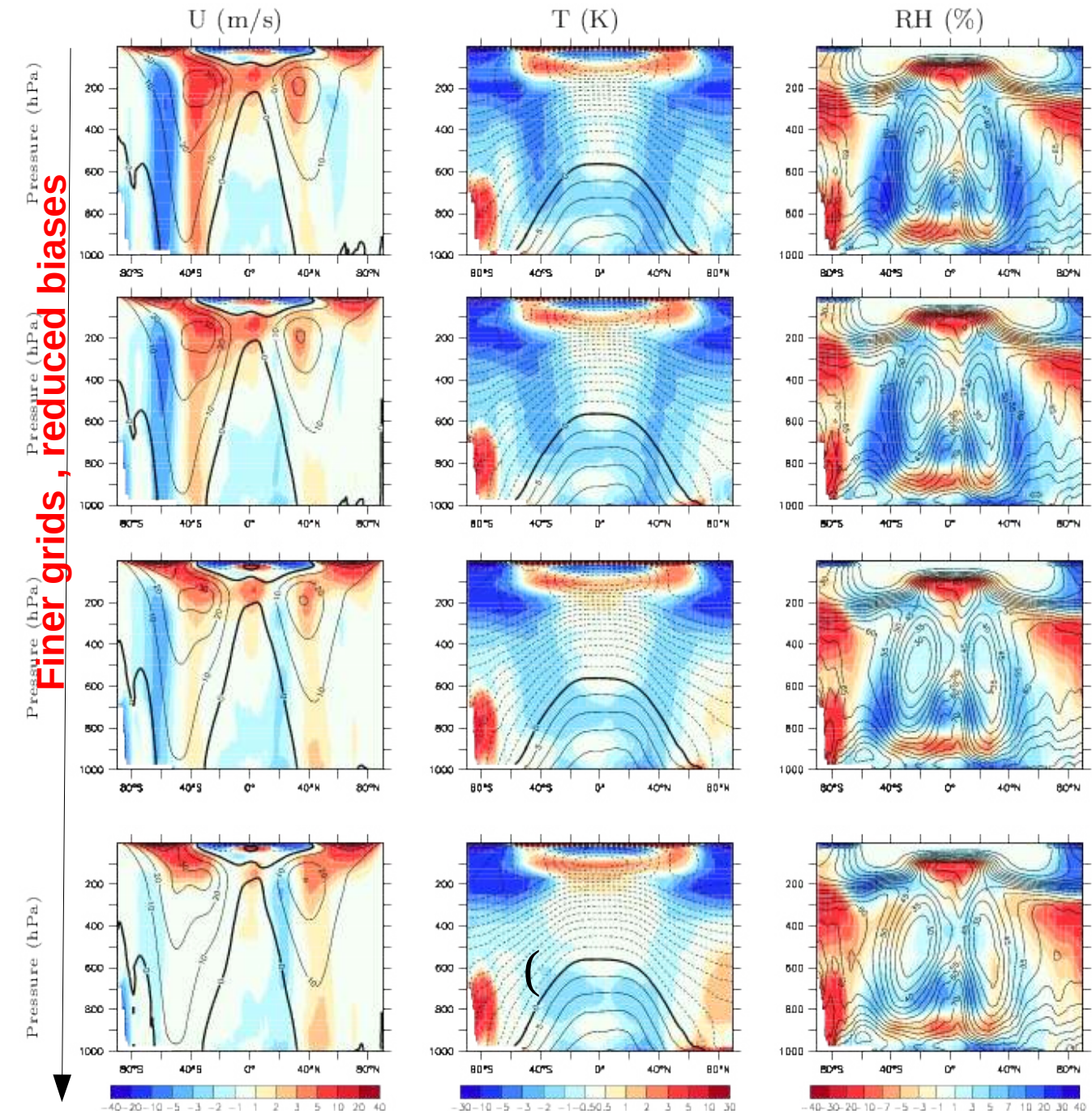
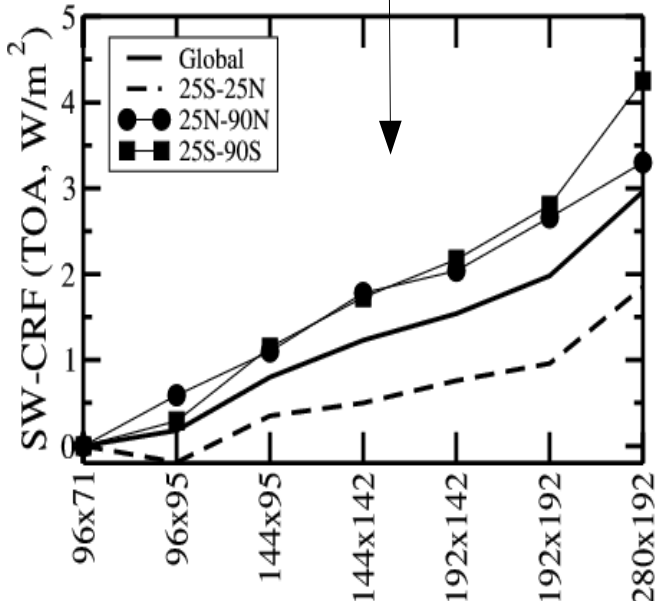
## 6. Model development and tuning : a) choice of a new configuration

### From LMDZ4 to LMDZ5 and LMDZ6 : change of horizontal resolution

Dependance of model biases to the horizontal resolution.

Because of the number of simulations to be performed in CMIP exercises, the reference configurations are a compromise.

The global energy balance is sensitive to the horizontal resolution



## 6. Model development and tuning : a) choice of a new configuration

### Definition of model configurations

1. Horizontal resolution and vertical discretization
2. Physical content – Choice of a particular set of parameterizations
3. Tuning of free parameters !

Preparation of a configuration is a long process

Sensitivity tests to the grid, physical parameterizations, free parameters

Compromises. Can depend on team priorities.

For global climate coupled atmosphere/ocean modeling the tuning of the radiative forcing is a key issue. Several months of tuning for one version.

## 6. Model development and tuning : b) tuning of free parameters

### Definition of model configurations

1. Horizontal resolution and vertical discretization
2. Physical content – Choice of a particular set of parameterizations
3. **Tuning of free parameters !**

Preparation of a configuration is a long process

Sensitivity tests to the grid, physical parameterizations, free parameters

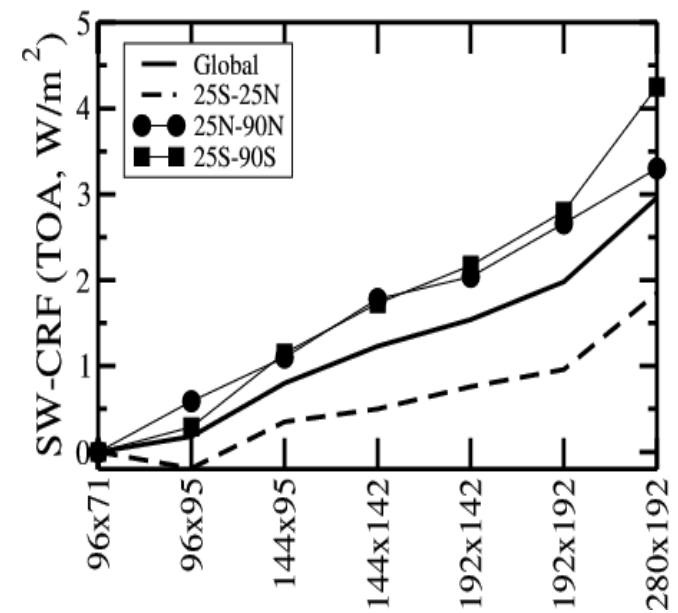
Compromises. Can depend on team priorities.

For global climate coupled atmosphere/ocean modeling the tuning of the radiative forcing is a key issue. Several months of tuning for one version.

**1W/m<sup>2</sup> in radiative balance translates into  
1K temperature bias in the coupled model**

**Much below uncertainties in modeling and  
observation of radiative fluxes**

**So the global temperature of climate  
models is a result of tuning !!!**



# Tuning of free parameter : a fundamental aspect of climate modeling

Feeling that this question was not discussed enough, we organized a one-week workshop on model tuning with Torsten Mauritsen in October 2014 in Garmisch-Partenkirchen.

**The Art and Science of Climate Model Tuning**, Hourdin et al., **BAMS**, march 2017

**One particularly important aspect shared by most groups:  
tuning of cloud parameters to obtain a reasonable representation of radiative forcing**

**Example of tuning of a scale factor on the fall velocity of ice particles shared by several models**

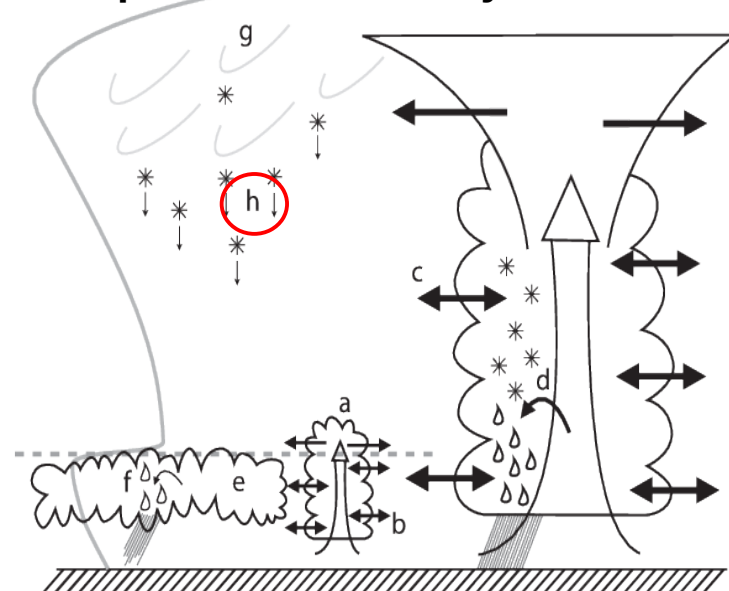
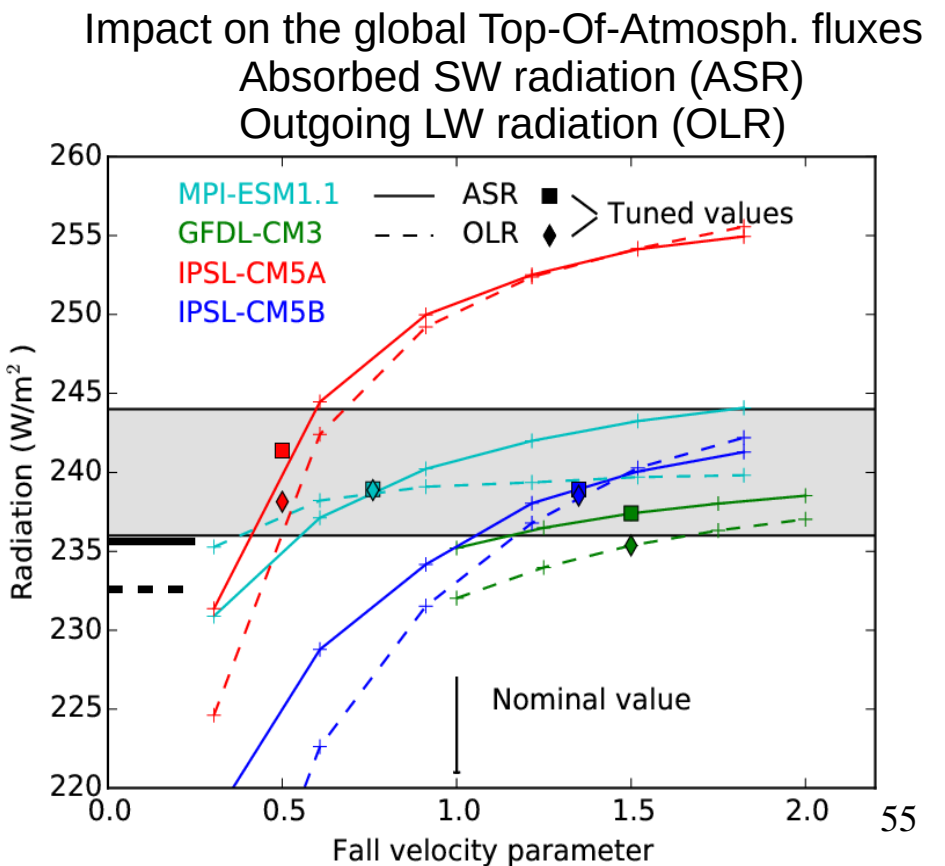


Figure from Mauritsen et al, 2013 (MPI model)

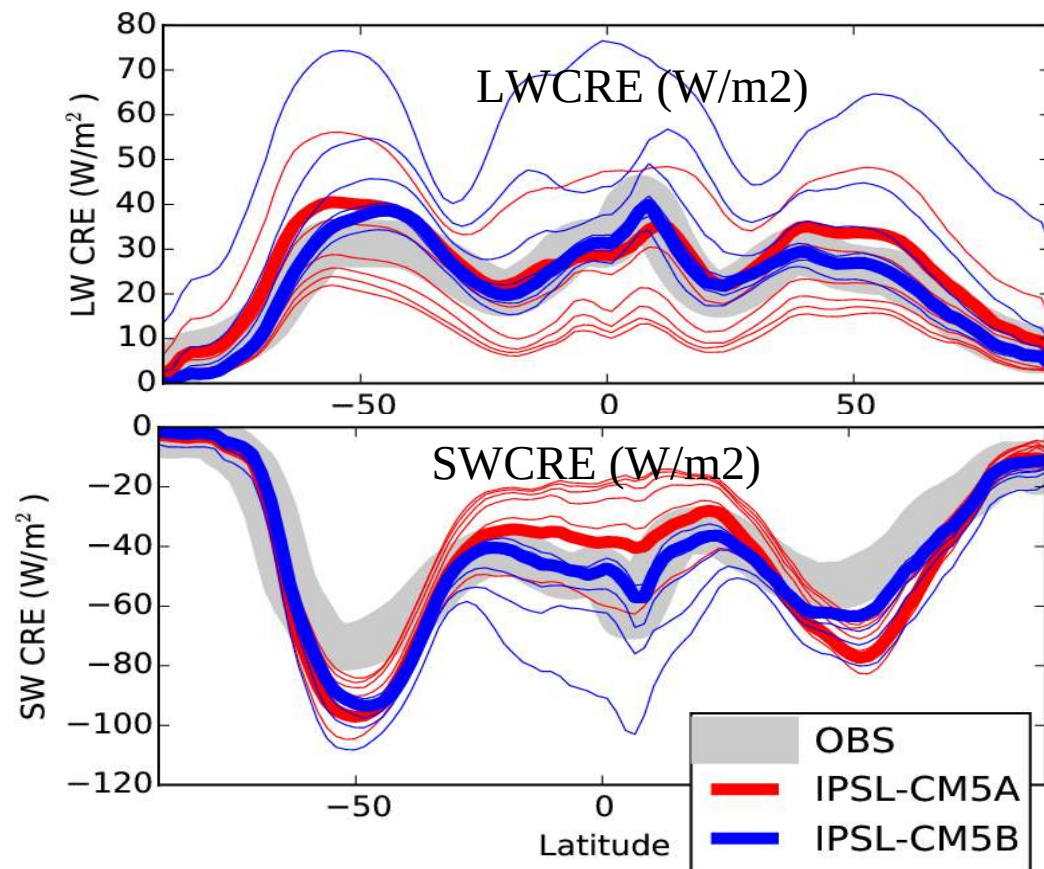
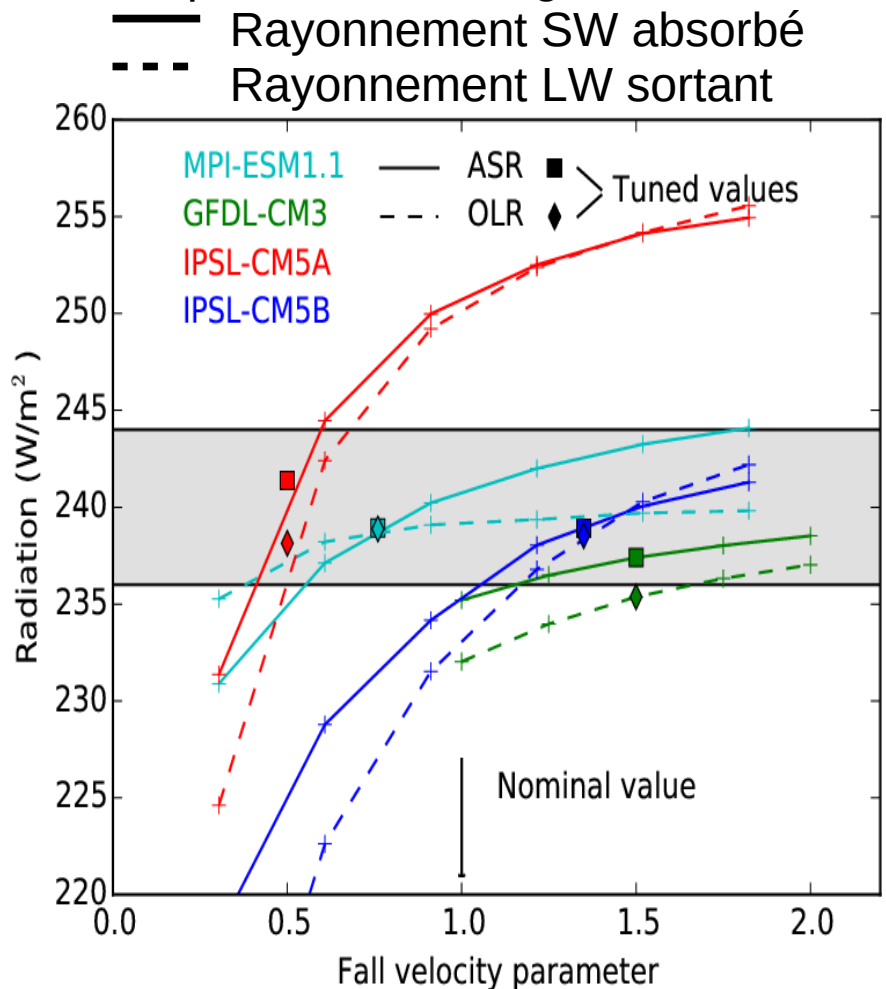


## 6. Model development and tuning : b) tuning of free parameters

**Use of a scaling factor on the fall velocity of cloud ice particles**

**Impact on global radiative balance and latitudinal radiative forcing of the circulation**

Impact sur les flux globaux au sommet



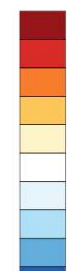
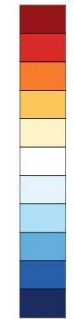
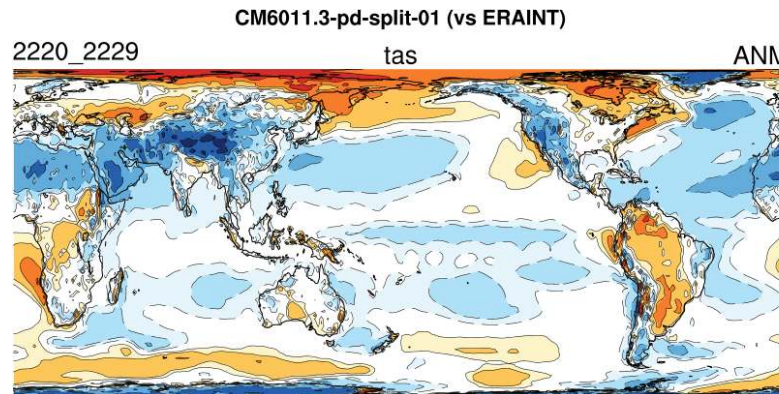
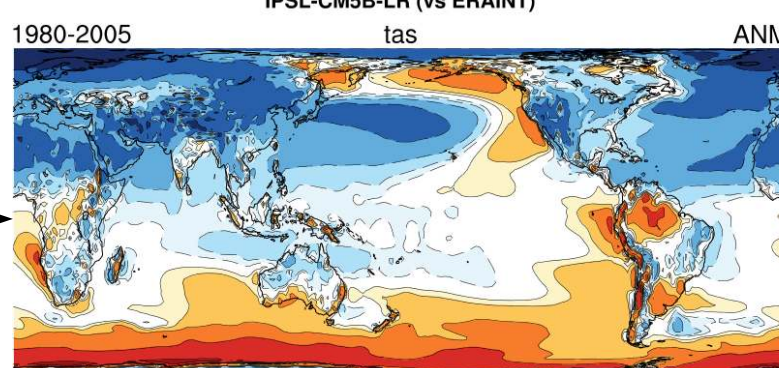
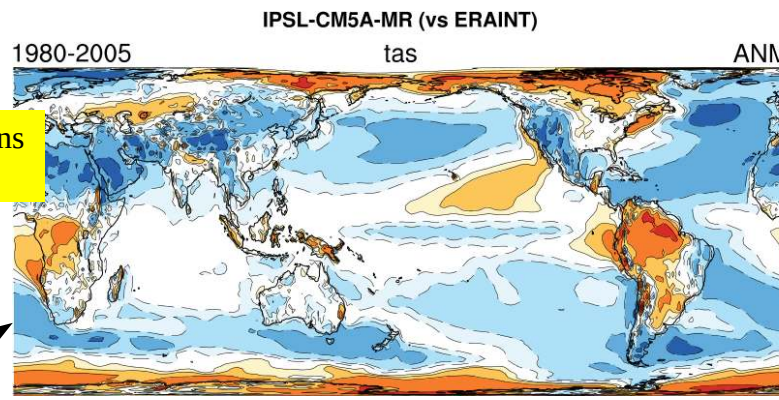
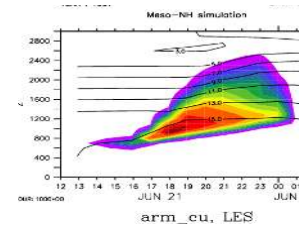
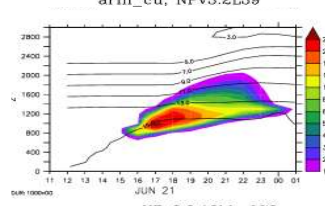
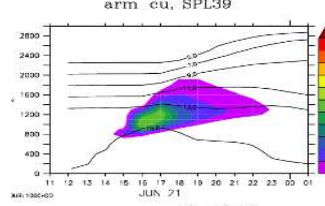
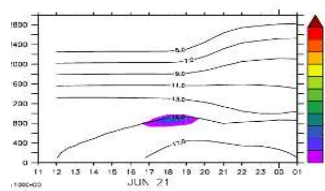
# IPSL-CM4 to 6 : (slow) physics improvement + slow resolution increase + tuning free parameters



Explicit simulations,  $dx \sim 20-100$  m

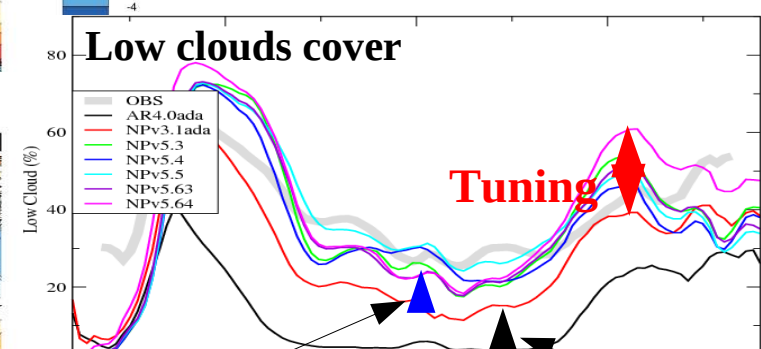


Climate model, parameterizations  
« single-column » mode



## Tuning targets:

Global energy balance  
Decomposition clear sky/CRE  
Latitudinal distribution  
Dyn. regime sorting in tropics  
+ « systematic » warm biases  
→ Eastern tropical oceans  
→ Roaring forties



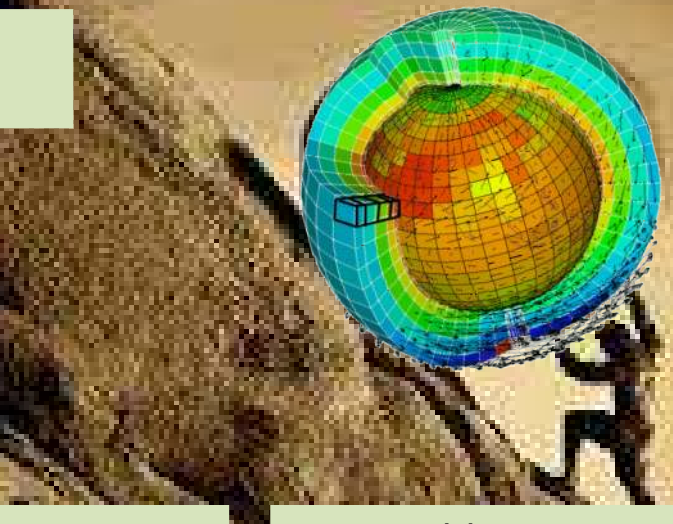
Accounting for vertical inhomogeneities  
Robust improvement  
Thermal plume model

Tuning

57

2012 : CMIP5B « nouvelle physique »  
Thermiques + poches + fermeture

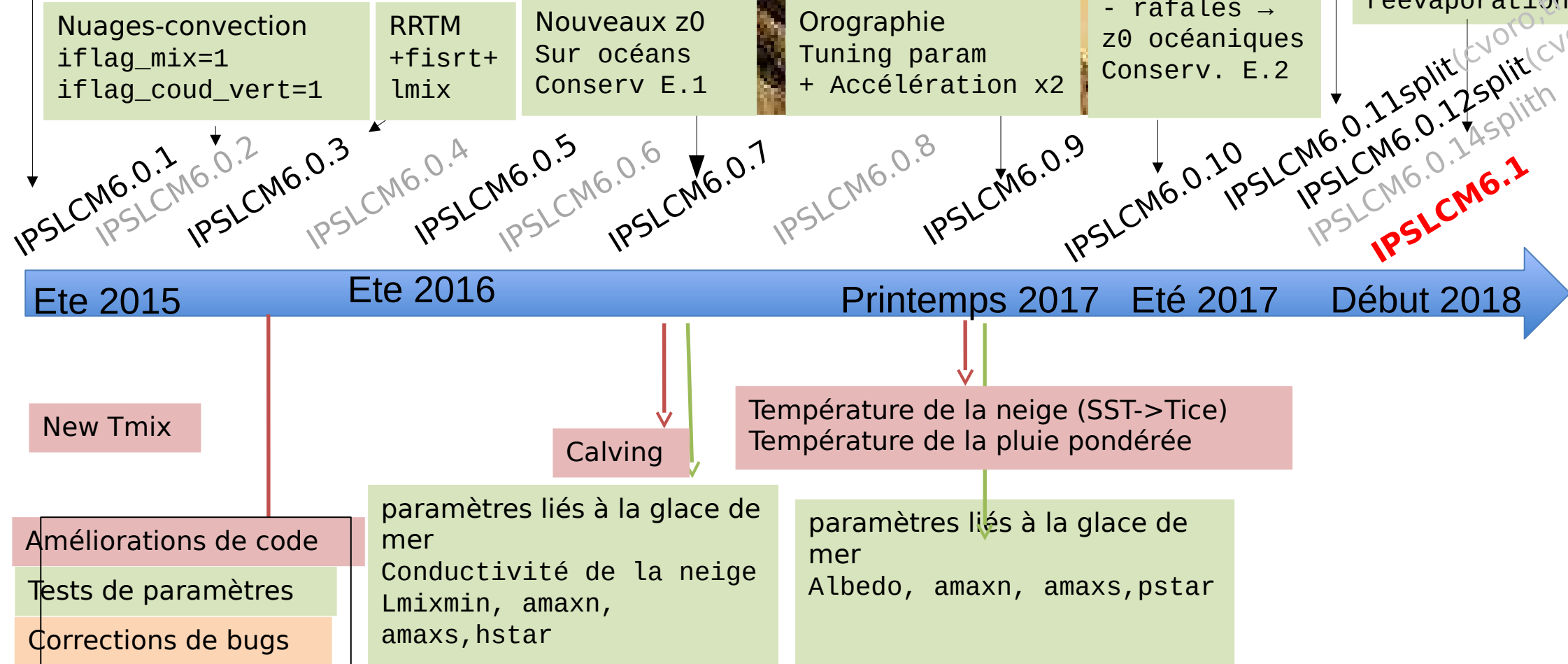
Eté 2015, 1ères simulations longues :  
 - Stabilisation num couche lim.  
 - Déclench. Stochast. Convect.  
 - Strato-cus avec thermiques.  
 - Microphysique glace  
 - Ondes non orog. → QBO  
 - L39 → L79



Convection  
 - Conditionnée par point de congélation  
 - densité de poches diff.  
 0/A  
 - réglage w base convection  
 - rafales → z0 océaniques Conserv. E.2

Thermiques à l'extérieur des poches.  
Effet des arbres et des collines

Reréglage des nuages bas :  
Nb noyaux réévaporation



# Continuous improvement accompanied by a systematic tuning

2014	2015	2016	2017	<u>Evolution du contenu physique par rapport à NPv3.1</u>
				<b>Déjà dans les sources (2014) :</b>
V	V	V	V	- schémas numériques stabilisés pour la couche limite
V	V	V	V	- déclenchement stochastique
C	V	V	V	- Thermodynamique de la glace
C	C	V	V	- RRTM (Marie-Pierre/Olivier/Jean-Louis) : bascule septembre/octobre
C	C	V	V	- startocu (Arnaud/Frédéric)
C	C	C	C	- splitting de la couche limite poche/extérieur (Jean-Yves)
X	V	V	V	- pdf bigaussiennes pour la convection profonde (Arnaud/Catherine, Jean-Yves)
X	C	C	V	- « pdf verticales » (Jean-Louis & Arnaud → Jean + Jean-Louis + Jean-Baptiste)
X	V	V	V	- Paramétrisations pour la QBO (F. Lott)
X	V	V	V	- Extension de la phase mixte liquide / glace des nuages.
C	C	C	V	- Evolution de la fermeture stoch. (orages points de grille, convection trop faible)
C	V	V	V	- Albedo océan f(vents) (Sunghye)
C	V	V	V	- Orchidee 11 couches (utilisé en standard)
X	C	V	V	- nouvelle thermo du sol (Frédérique, Fuxing, Sonia, Jean-Louis)
X	C	C	V	- Revisite des flux O/A, prise en compte des rafales
			C	- Conservation de l'énergie. Sèche (2016), puis nuages (2017)
			V	- Modification du schéma de Mellor et Yamada
			V	- Terme source de TKE provenant de l'orographie sous maille
			V	- freinage par les bosquets
				<b>En réserve</b>
				- Convection sur le relief
				- microphysique nuages de glace
				- Calcul de TKE basé sur la conservation.
				- SRTM ?

V : Validé

C : en cours

X : non engagé

## 6. Model development and tuning : b) tuning of free parameters

		LMDZ5A
	<b>Boundary-layer</b>	
	Mellor et Yamada	iflag_pbl=1
	Thermals	iflag_thermals=0
	Mixing rates in thermals	iflag_thermals_ed=0
	Thermals top mixing	fact_thermals_ed_dz UNDEF
	Coupling with deep convection	iflag_coupl=0
2006 : IPSL-CM4 (CMIP3)	<b>Convection</b>	
2012 : IPSL-CM5A (CMIP5)	Emanuel old/new	iflag_con=30
2016 : IPSL-CM5A2 (used for paleo climates)	Closure CAPE/ALP	iflag_clos=1
	Cold pools	iflag_wake=0
	Stochastic closure	iflag_trig_b1 UNDEF
	PDF for mixing	iflag_mix=1
	Computation of condensate	iflag_clw=1
	Efficiency of precipitation	epmax=0.999
	<b>Clouds</b>	
	Ice thermodynamics	iflag_ice_thermo UNDEF
	Cloud scheme	iflag_cldcon=3
	Profile of $\sigma/qt$	iflag_ratqs=0
	$\sigma/qt$ min	ratqsbas=0.005
	$\sigma/qt$ max	ratqshaut=0.33
	Mixed phase of clouds	iflag_t_glace UNDEF
	Threshold cloudy water LS	cld_lc_lsc=0.000416
	Threshold cloudy water CV	cld_lc_con=0.000416
	Ice crystals fall speed LS	ffallv_lsc=0.5
	Ice crystals fall speed CV	ffallv_con=0.5
	Coefficient of evaporation	coef_eva=2e-05
	Radiation	iflag_rrtm=0

## 6. Model development and tuning : b) tuning of free parameters

2012 : IPSL-CM5B (CMIP5)  
First version with the  
New Physics  
(thermal plumes and  
Cold pools)

	<b>Boundary-layer</b>	<b>NPv3.1 (LMDZ5B)</b>
	Mellor et Yamada	iflag_pbl=8
	Thermals	iflag_thermals=15
	Mixing rates in thermals	iflag_thermals_ed=10
	Thermals top mixing	fact_thermals_ed_dz=0.1
	Coupling with deep convection	iflag_coupl=5
	<b>Convection</b>	
	Emanuel old/new	iflag_con=3
	Closure CAPE/ALP	iflag_clos=2
	Cold pools	iflag_wake=1
	Stochastic closure	iflag_trig_bl=0
	PDF for mixing	iflag_mix=1
	Computation of condensate	iflag_clw=0
	Efficiency of precipitation	epmax=0.997
	<b>Clouds</b>	
	Ice thermodynamics	iflag_ice_thermo=0
	Cloud scheme	iflag_cldcon=6
	Profile of $\sigma/qt$	iflag_ratqs=2
	$\sigma/qt$ min	ratqsbas=0.002
	$\sigma/qt$ max	ratqshaut=0.25
	Mixed phase of clouds	iflag_t_glace=0
	Threshold cloudy water LS	cld_lc_lsc=0.0006
	Threshold cloudy water CV	cld_lc_con=0.0006
	Ice crystals fall speed LS	ffallv_lsc=1.35
	Ice crystals fall speed CV	ffallv_con=1.35
	Coefficient of evaporation radiation	coef_eva=0.0001
		iflag_rrtm=0

## 6. Model development and tuning : b) tuning of free parameters

2014 : toward IPSL-CM6  
First version with  
Stratocumulus and  
Stochastic closure

		<b>NPv4.12</b>
	<b>Boundary-layer</b>	
Mellor et Yamada		iflag_pbl=11
Thermals		iflag_thermals=18
Mixing rates in thermals		iflag_thermals_ed=8
Thermals top mixing		fact_thermals_ed_dz=0.1
Coupling with deep convection		iflag_coupl=5
	<b>Convection</b>	
Emanuel old/new		iflag_con=3
Closure CAPE/ALP		iflag_clos=2
Cold pools		iflag_wake=1
Stochastic closure		iflag_trig_b1=2
PDF for mixing		iflag_mix=1
Computation of condensate		iflag_clw=0
Efficiency of precipitation		epmax=0.97
	<b>Clouds</b>	
Ice thermodynamics		iflag_ice_thermo=0
Cloud scheme		iflag_cldcon=6
Profile of $\sigma/qt$		iflag_ratqs=4
$\sigma/qt$ min		ratqsbas=0.002
$\sigma/qt$ max		ratqshaut=0.24
Mixed phase of clouds		iflag_t_glace=1
Threshold cloudy water LS		cld_lc_lsc=0.000192
Threshold cloudy water CV		cld_lc_con=0.000192
Ice crystals fall speed LS		ffallv_lsc=0.9504
Ice crystals fall speed CV		ffallv_con=0.9504
Coefficient of evaporation		coef_eva=1e-05
radiation		iflag_rrtm=0

## 6. Model development and tuning : b) tuning of free parameters

Summer 2015  
Ice thermo dynamics  
First multi decadal simulations

		<b>NPv5.17h (IPSL-CM 6.0.1)</b>
	<b>Boundary-layer</b>	
	Mellor et Yamada	iflag_pbl=11
	Thermals	iflag_thermals=18
	Mixing rates in thermals	iflag_thermals_ed=8
	Thermals top mixing	fact_thermals_ed_dz=0.1
	Coupling with deep convection	iflag_coupl=5
	<b>Convection</b>	
	Emanuel old/new	iflag_con=3
	Closure CAPE/ALP	iflag_clos=2
	Cold pools	iflag_wake=1
	Stochastic closure	iflag_trig_bl=1
	PDF for mixing	iflag_mix=0
	Computation of condensate	iflag_clw=0
	Efficiency of precipitation	epmax=0.998
	<b>Clouds</b>	
	Ice thermodynamics	iflag_ice_thermo=1
	Cloud scheme	iflag_cldcon=6
	Profile of $\sigma/qt$	iflag_ratqs=4
	$\sigma/qt$ min	ratqsbas=0.002
	$\sigma/qt$ max	ratqshaut=0.312
	Mixed phase of clouds	iflag_t_glace=1
	Threshold cloudy water LS	cld_lc_lsc=0.0003
	Threshold cloudy water CV	cld_lc_con=0.0003
	Ice crystals fall speed LS	ffallv_lsc=0.66528
	Ice crystals fall speed CV	ffallv_con=0.66528
	Coefficient of evaporation	coef_eva=2e-05
	radiation	iflag_rrtm=0

## 6. Model development and tuning : b) tuning of free parameters

Feb 2016

New mixing  
+ crash fixed

	<b>Boundary-layer</b>	<b>LMDZ 5.4 (IPSL-CM 6.0.2)</b>
	Mellor et Yamada	iflag_pbl=11
	Thermals	iflag_thermals=18
	Mixing rates in thermals	iflag_thermals_ed=8
	Thermals top mixing	fact_thermals_ed_dz=0.1
	Coupling with deep convection	iflag_coupl=5
	<b>Convection</b>	
	Emanuel old/new	iflag_con=3
	Closure CAPE/ALP	iflag_clos=2
	Cold pools	iflag_wake=1
	Stochastic closure	iflag_trig_bl=1
	PDF for mixing	iflag_mix=1
	Computation of condensate	iflag_clw=0
	Efficiency of precipitation	epmax=0.9995
	<b>Clouds</b>	
	Ice thermodynamics	iflag_ice_thermo=1
	Cloud scheme	iflag_cldcon=6
	Profile of $\sigma/qt$	iflag_ratqs=4
	$\sigma/qt$ min	ratqsbas=0.002
	$\sigma/qt$ max	ratqshaut=0.312
	Mixed phase of clouds	iflag_t_glace=1
	Threshold cloudy water LS	cld_lc_lsc=0.0001
	Threshold cloudy water CV	cld_lc_con=0.0001
	Ice crystals fall speed LS	ffallv_lsc=1
	Ice crystals fall speed CV	ffallv_con=1
	Coefficient of evaporation radiation	coef_eva=2e-05 iflag_rrtm=0

## 6. Model development and tuning : b) tuning of free parameters

April 2016

+ RRTM !

Minimum mixing length

<b>Boundary-layer</b>		<b>LMDZ 5.5 (IPSL-CM 6.0.3)</b>
Mellor et Yamada		iflag_pbl=11
Thermals		iflag_thermals=18
Mixing rates in thermals		iflag_thermals_ed=8
Thermals top mixing		fact_thermals_ed_dz=0.1
Coupling with deep convection		iflag_coupl=5
<b>Convection</b>		
Emanuel old/new		iflag_con=3
Closure CAPE/ALP		iflag_clos=2
Cold pools		iflag_wake=1
Stochastic closure		iflag_trig_bl=1
PDF for mixing		iflag_mix=1
Computation of condensate		iflag_clw=0
Efficiency of precipitation		epmax=0.999
<b>Clouds</b>		
Ice thermodynamics		iflag_ice_thermo=1
Cloud scheme		iflag_cldcon=6
Profile of $\sigma/qt$		iflag_ratqs=4
$\sigma/qt$ min		ratqsbas=0.002
$\sigma/qt$ max		ratqshaut=0.312
Mixed phase of clouds		iflag_t_glace=1
Threshold cloudy water LS		cld_lc_lsc=0.00022
Threshold cloudy water CV		cld_lc_con=0.00022
Ice crystals fall speed LS		ffallv_lsc=0.67
Ice crystals fall speed CV		ffallv_con=0.67
Coefficient of evaporation radiation		coef_eva=2e-05 iflag_rrtm=1

## 6. Model development and tuning : b) tuning of free parameters

July 2016

Tuning of sub grid  
Scale orography  
Dt phys : 10 → 15 min

<b>Boundary-layer</b>		<b>NPv5.70 (IPSL-CM 6.0.5)</b>
Mellor et Yamada		iflag_pbl=11
Thermals		iflag_thermals=18
Mixing rates in thermals		iflag_thermals_ed=8
Thermals top mixing		fact_thermals_ed_dz=0.1
Coupling with deep convection		iflag_coupl=5
<b>Convection</b>		
Emanuel old/new		iflag_con=3
Closure CAPE/ALP		iflag_clos=2
Cold pools		iflag_wake=1
Stochastic closure		iflag_trig_bl=1
PDF for mixing		iflag_mix=1
Computation of condensate		iflag_clw=0
Efficiency of precipitation		epmax=0.999
<b>Clouds</b>		
Ice thermodynamics		iflag_ice_thermo=1
Cloud scheme		iflag_cldcon=6
Profile of $\sigma/qt$		iflag_ratqs=4
$\sigma/qt$ min		ratqsbas=0.002
$\sigma/qt$ max		ratqshaut=0.4
Mixed phase of clouds		iflag_t_glace=2
Threshold cloudy water LS		cld_lc_lsc=0.0002
Threshold cloudy water CV		cld_lc_con=0.0002
Ice crystals fall speed LS		ffallv_lsc=0.5
Ice crystals fall speed CV		ffallv_con=0.5
Coefficient of evaporation		coef_eva=0.0002
radiation		iflag_rrtm=1

## 6. Model development and tuning : b) tuning of free parameters

January 2017

<b>Boundary-layer</b>		<b>LMDZ6.0.9</b>
Mellor et Yamada		iflag_pbl=11
Thermals		iflag_thermals=18
Mixing rates in thermals		iflag_thermals_ed=8
Thermals top mixing		fact_thermals_ed_dz=0.1
Coupling with deep convection		iflag_coupl=5
<b>Convection</b>		
Emanuel old/new		iflag_con=3
Closure CAPE/ALP		iflag_clos=2
Cold pools		iflag_wake=1
Stochastic closure		iflag_trig_bl=1
PDF for mixing		iflag_mix=1
Computation of condensate		iflag_clw=0
Efficiency of precipitation		epmax=0.997
<b>Clouds</b>		
Ice thermodynamics		iflag_ice_thermo=1
Cloud scheme		iflag_cldcon=6
Profile of $\sigma/qt$		iflag_ratqs=4
$\sigma/qt$ min		ratqsbas=0.002
$\sigma/qt$ max		ratqshaut=0.4
Mixed phase of clouds		iflag_t_glace=2
Threshold cloudy water LS		cld_lc_lsc=0.00015
Threshold cloudy water CV		cld_lc_con=0.00015
Ice crystals fall speed LS		ffallv_lsc=1
Ice crystals fall speed CV		ffallv_con=1
Coefficient of evaporation radiation		coef_eva=0.0002 iflag_rrtm=1

## 6. Model development and tuning : b) tuning of free parameters

May 2017

		LMDZ6.0.12
	<b>Boundary-layer</b>	
	Mellor et Yamada	iflag_pbl=12
	Thermals	iflag_thermals=18
	Mixing rates in thermals	iflag_thermals_ed=8
	Thermals top mixing	fact_thermals_ed_dz=0.07
	Coupling with deep convection	iflag_coupl=5
	<b>Convection</b>	
	Emanuel old/new	iflag_con=3
	Closure CAPE/ALP	iflag_clos=2
	Cold pools	iflag_wake=1
	Stochastic closure	iflag_trig_bl=1
	Mixing with env	iflag_mix=1
	Computation of condensate	iflag_clw=0
	Efficiency of precipitation	epmax=0.9985
	<b>Clouds</b>	
	Ice thermodynamics	iflag_ice_thermo=1
	Cloud scheme	iflag_cldcon=6
	Profile of $\sigma/qt$	iflag_ratqs=4
	$\sigma/qt$ min	ratqsbas=0.002
	$\sigma/qt$ max	ratqshaut=0.4
	Mixed phase of clouds	iflag_t_glace=2
	Threshold cloudy water LS	cld_lc_lsc=0.00012
	Threshold cloudy water CV	cld_lc_con=0.00012
	Ice crystals fall speed LS	ffallv_lsc=0.6
	Ice crystals fall speed CV	ffallv_con=0.6
	Coefficient of evaporation radiation	coef_eva=0.0001 iflag_rrtm=1

## 6. Model development and tuning : b) tuning of free parameters

June 2017

Accounting for  
gustiness in surface  
oceanic fluxes

<b>Boundary-layer</b>		<b>LMDZ6.0.12ttop</b>
Mellor et Yamada		iflag_pbl=12
Thermals		iflag_thermals=18
Mixing rates in thermals		iflag_thermals_ed=8
Thermals top mixing		fact_thermals_ed_dz=0.07
Coupling with deep convection		iflag_coupl=5
<b>Convection</b>		
Emanuel old/new		iflag_con=3
Closure CAPE/ALP		iflag_clos=2
Cold pools		iflag_wake=1
Stochastic closure		iflag_trig_bl=1
PDF for mixing		iflag_mix=1
Computation of condensate		iflag_clw=0
Efficiency of precipitation		epmax=0.998
<b>Clouds</b>		
Ice thermodynamics		iflag_ice_thermo=1
Cloud scheme		iflag_cldcon=6
Profile of $\sigma/qt$		iflag_ratqs=4
$\sigma/qt$ min		ratqsbas=0.002
$\sigma/qt$ max		ratqshaut=0.4
Mixed phase of clouds		iflag_t_glace=2
Threshold cloudy water LS		cld_lc_lsc=0.000106
Threshold cloudy water CV		cld_lc_con=0.000106
Ice crystals fall speed LS		ffallv_lsc=0.6
Ice crystals fall speed CV		ffallv_con=0.6
Coefficient of evaporation radiation		coef_eva=0.0001
		iflag_rrtm=1

## 6. Model development and tuning : b) tuning of free parameters

June 2017  
Thermals plume  
accounted for outside  
cold pools only

<b>Boundary-layer</b>	<b>LMD6 split</b>
Mellor et Yamada	iflag_pbl=12
Thermals	iflag_thermals=18
Mixing rates in thermals	iflag_thermals_ed=8
Thermals top mixing	fact_thermals_ed_dz=0.1
Coupling with deep convection	iflag_coupl=5
<b>Convection</b>	
Emanuel old/new	iflag_con=3
Closure CAPE/ALP	iflag_clos=2
Cold pools	iflag_wake=1
Stochastic closure	iflag_trig_bl=1
PDF for mixing	iflag_mix=1
Computation of condensate	iflag_clw=0
Efficiency of precipitation	epmax=0.9997 wbmax=3, flag_wb=30
<b>Clouds</b>	
Ice thermodynamics	iflag_ice_thermo=1
Cloud scheme	iflag_cldcon=6
Profile of $\sigma/qt$	iflag_ratqs=4
$\sigma/qt$ min	ratqsbas=0.002
$\sigma/qt$ max	ratqshaut=0.4
Mixed phase of clouds	iflag_t_glace=3
Threshold cloudy water LS	cld_lc_lsc=0.000205
Threshold cloudy water CV	cld_lc_con=0.000205
Ice crystals fall speed LS	ffallv_lsc=0.6
Ice crystals fall speed CV	ffallv_con=0.6
Coefficient of evaporation radiation	coef_eva=0.0001 iflag_rrtm=1 iflag_prce=2

## 6. Model development and tuning : b) tuning of free parameters

April 2018

Thermals plume  
accounted for outside  
cold pools only

<b>Boundary-layer</b>		<b>LMD6.1</b>
Mellor et Yamada		iflag_pbl=12
Thermals		iflag_thermals=18
Mixing rates in thermals		iflag_thermals_ed=8
Thermals top mixing		fact_thermals_ed_dz=0.07
Coupling with deep convection		iflag_coupl=5
<b>Convection</b>		
Emanuel old/new		iflag_con=3
Closure CAPE/ALP		iflag_clos=2
Cold pools		iflag_wake=1
Stochastic closure		iflag_trig_bl=1
PDF for mixing		iflag_mix=1
Computation of condensate		iflag_clw=0
Efficiency of precipitation		epmax=0.9997
		wbmax=3, flag_wb=30
<b>Clouds</b>		
Ice thermodynamics		iflag_ice_thermo=1
Cloud scheme		iflag_cldcon=6
Profile of $\sigma/qt$		iflag_ratqs=4
$\sigma/qt$ min		ratqsbas=0.002
$\sigma/qt$ max		ratqshaut=0.4
Mixed phase of clouds		iflag_t_glace=3
Threshold cloudy water LS		cld_lc_lsc=0.00065
Threshold cloudy water CV		cld_lc_con=0.00065
Ice crystals fall speed LS		ffallv_lsc=0.8
Ice crystals fall speed CV		ffallv_con=0.8
Coefficient of evaporation radiation		coef_eva=0.0001
		iflag_rrtm=1
		iflag_prec=3

## Concluding remarks / recommendations

### **Recommendation when using LMDZ (or analyzing model results)**

LMDZ is a flexible tool (3D, with or without nudging, 1D, coupled or not, aquaplanets, run on HPC computers or laptops, ...)

- The model setup should depend on the question you want to address.

Try to use referenced configurations when possible

Don't forget that a model is defined by its grid configuration, physical content, tuning parameters, forcing files (aerosols, ozone, ...)

**Don't forget the internal variability. Often underestimated.**

### **Model evaluation (classical approach) :**

- Running long simulations or ensembles of them → until you reach robust statistics : **depends on the variable and question addressed**
- Compare observations and models in terms of statistics (taking into account that you have only one trajectory among other possible for observations)

### **Alternatives :**

- Run nudged simulations to get rid of chaos and have the meteorological trajectory in phase with the observed one. Then you can compare model and observation day-by-day. Of course you can not evaluate the large scale circulation itself which is imposed
- Using 1D simulations for parameterization development and evaluation or studies dedicated to tracer transport and chemistry

## Concluding remarks / recommendations

### Importance of tuning

**A parameterization or a model : Grid configuration + set of equations + tuning**

- Tuning parameters are often uncertain and even not observables
- Tuning is often seen as a dirty part of modeling. It is a misunderstanding !!!!
- Tuning is an intrinsic and very important aspect of climate modeling.
- Especially the tuning of the energetics of atmospheric models
- Tuning should be considered when intercomparing models (if parts of the models use a particular metrics for tuning for instance)

Tuned versions are available for LMDZ : LMDZ5A, 5B, and LMDZ6

Tuning could/should be revisited if the model is significantly modified for an application

### Classical approach for tuning :

- Run a series of sensitivity experiments
- Summarize the skill and deficiencies as a series of metrics or numbers.
- Choose a satisfactory set of parameters values « by hands »
- Limited by the number of parameters that you can explore and by the brain of the scientists who try to make the choice from sensitivity experiments.

### Coming soon :

- Run a series of simulations with a subset of parameter values and use meta-models or emulators to produce the metrics in parameter values which were not explored.
- apply so called objective methods

## Concluding remarks / recommendations

Reference tuned versions are available for LMDZ : LMDZ5A, 5B, and almost for LMDZ6A

**Which means :**

- Long term investment on physical parameterizations. In particular with 1D vs LES
- Long phases of evaluation and tuning (nudged, forced by SST, coupled ...)
  - ~ 2400 simulations, 650 multi-atlas for CMIP6
- Constant evolution and improvement of coding (parallelism, modularity, post-processing, efficiency, flexibility)

# TEAM EFFORT

**Made possible thanks to all the LMDZ Team !!!!!!!!!!!!!!!**