

# Clouds in LMDZ

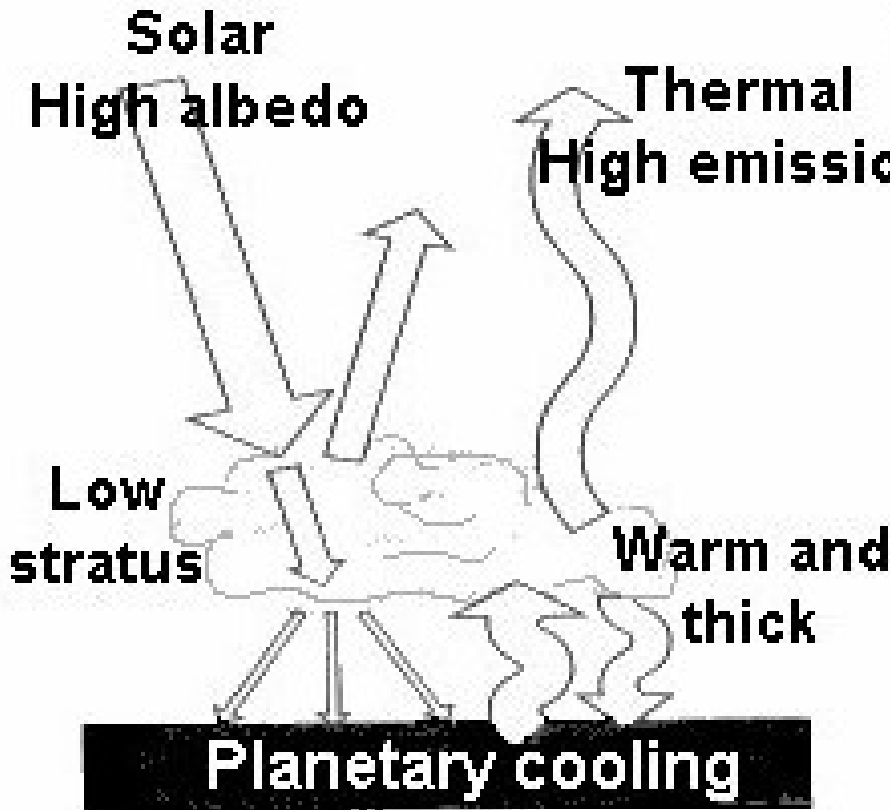
Catherine Rio  
LMDZ Development Team

# Clouds and radiation

Albedo effect: clouds reflect an important part of the incoming solar radiation  
Maximum when the contrast of albedo clouds/surface is maximum: over ocean

Greenhouse effect: clouds absorb a part of the radiation emitted by the earth surface  
Maximum when the contrast of temperature clouds/surface is maximum: high clouds

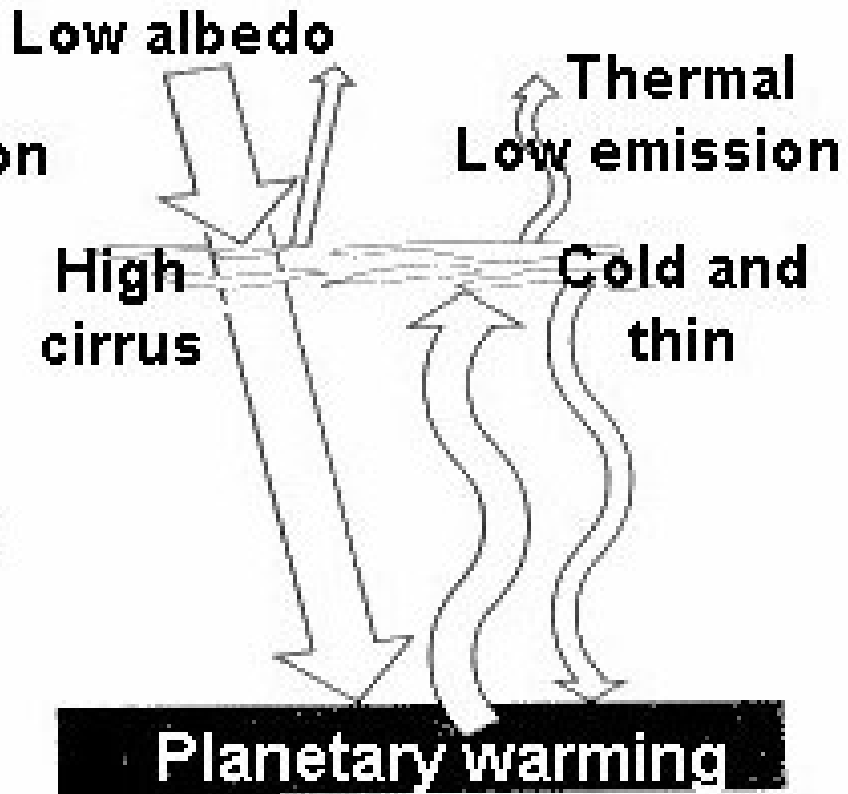
## (a) Low clouds



- Low clouds:
- Strong albedo effect (reflectivity 40-50%)
  - Weak greenhouse effect (warm clouds)

cooling

## (b) High clouds



- High clouds:
- Weak albedo effect
  - Strong greenhouse effect (cold clouds)

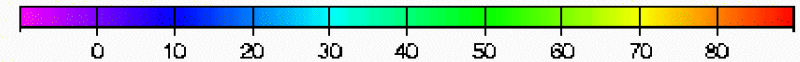
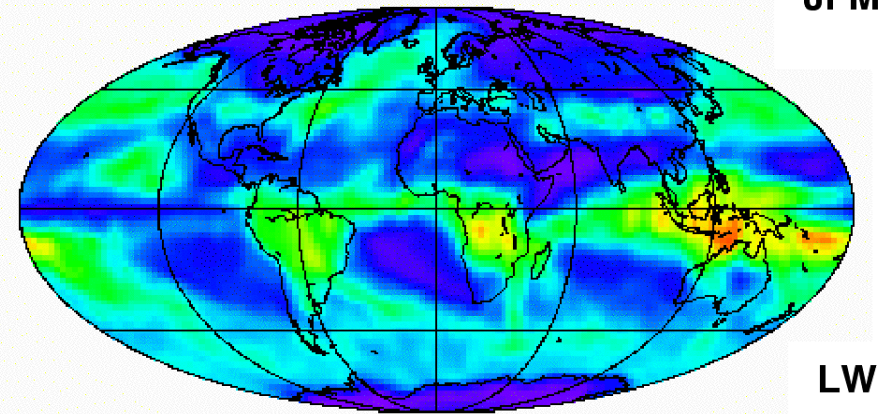
warming

# The radiative forcing of clouds

## LW radiative forcing

Positive: clouds decrease the energy reflected (clouds colder)

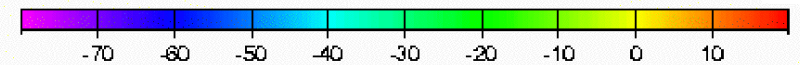
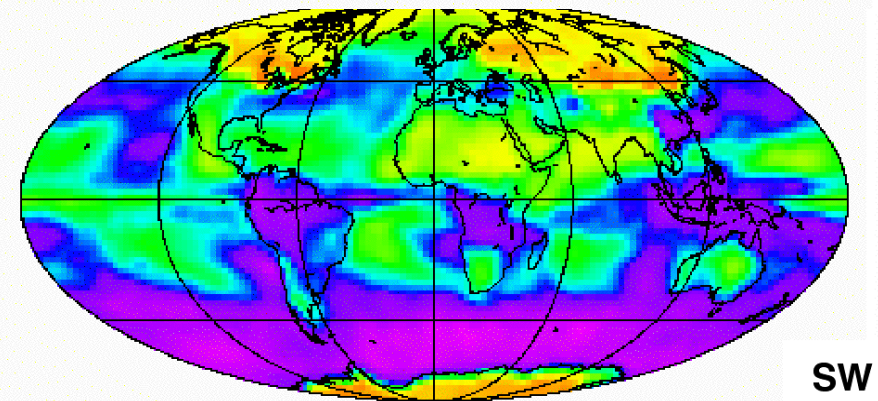
Annual mean:  $+29\text{W/m}^2$



## SW radiative forcing

Negative: clouds decrease the energy absorbed (clouds brighter)

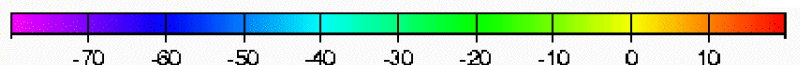
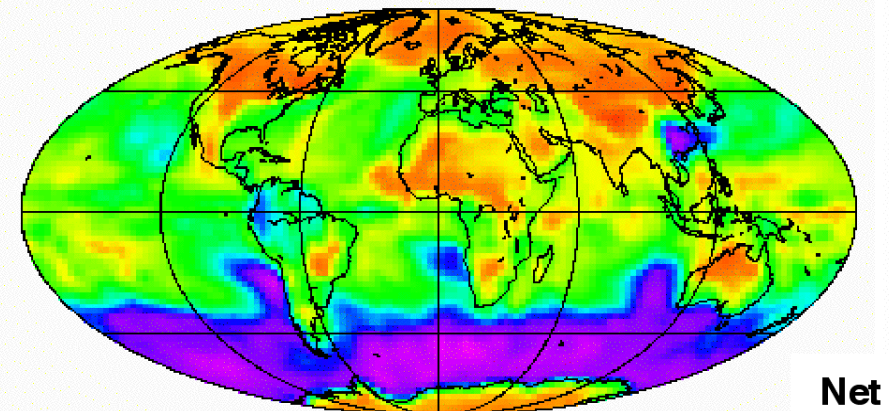
Annual mean:  $-47\text{W/m}^2$



## Net radiative forcing

Annual mean:  $-18\text{W/m}^2$

Globally, clouds cool the planet.



JFM

LW

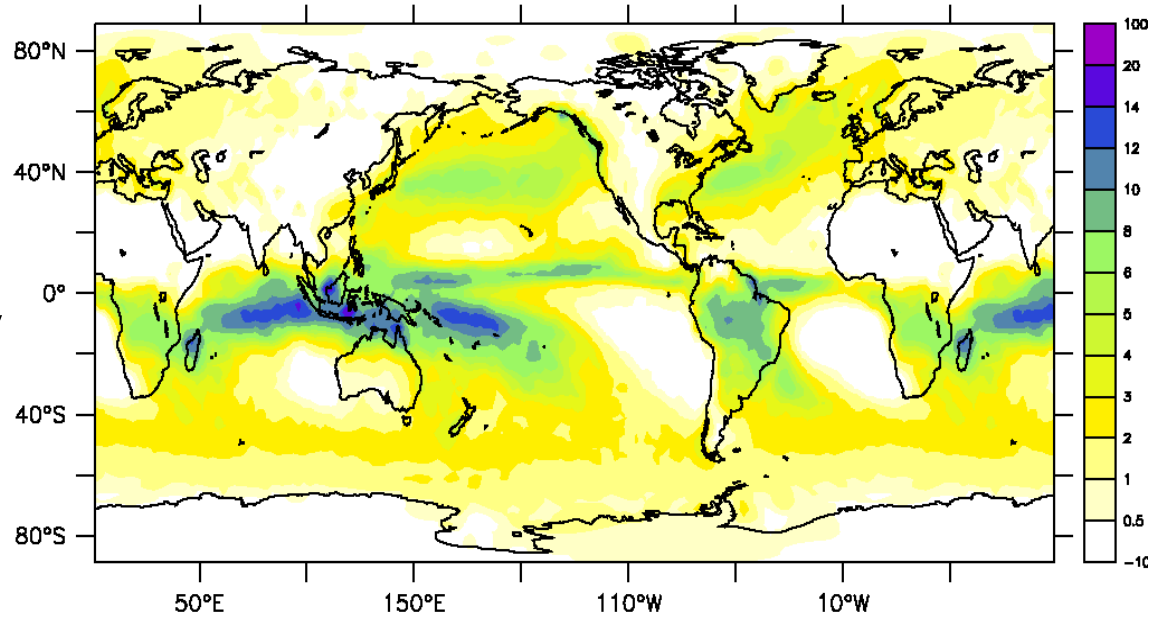
SW

Net

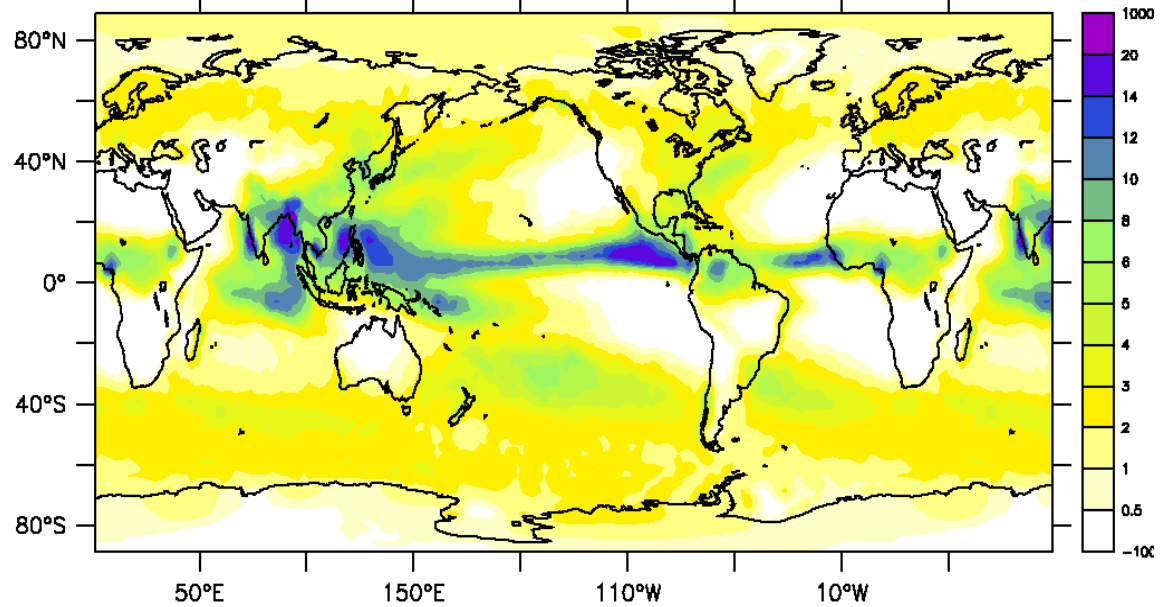
# Clouds et precipitation

Precipitation (mm/day)

January



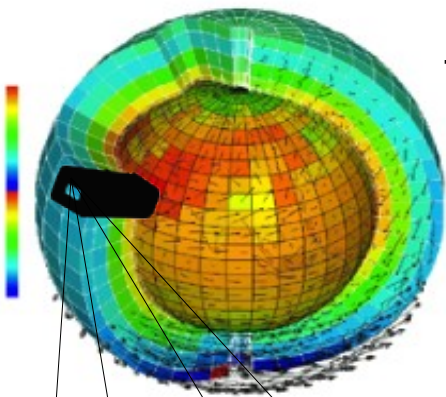
July



Importance of the good representation of the occurrence frequency of the different types of clouds, their seasonal variability, their diurnal cycle...

# Methodology to develop and evaluate parameterizations

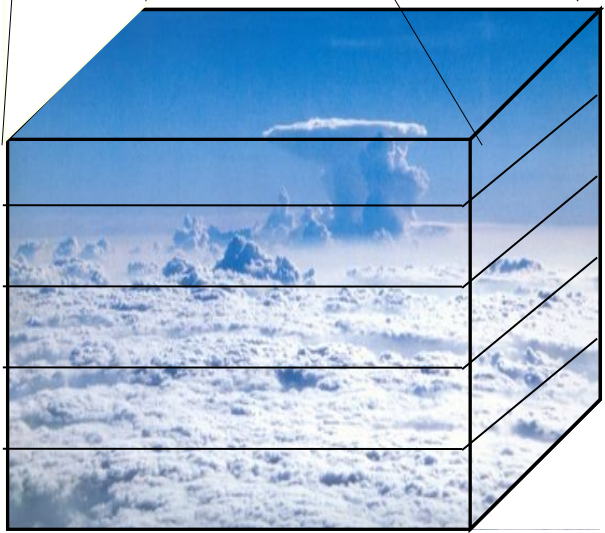
1D case studies built from field campaigns (BOMEX, TOGA-COARE, TWP-ICE, AMMA...) or routinely in-situ measurements (ARM)



1D simulations

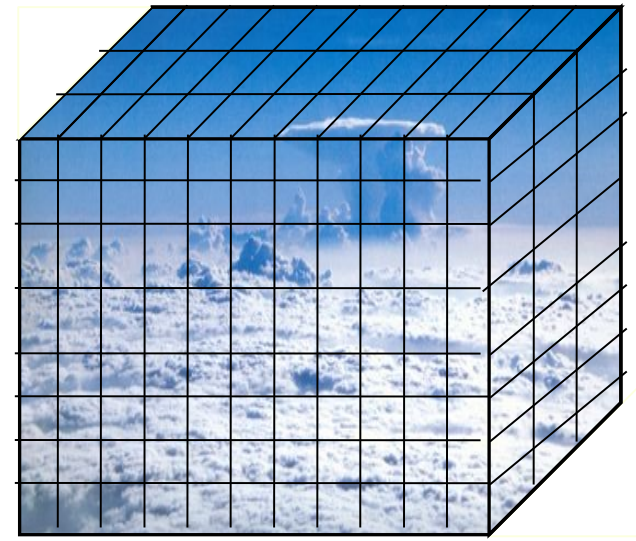
Explicit simulations over a domain equivalent to a GCM grid cell

Provide quantities difficult to measure (structures properties, mixing rates etc...)



200km

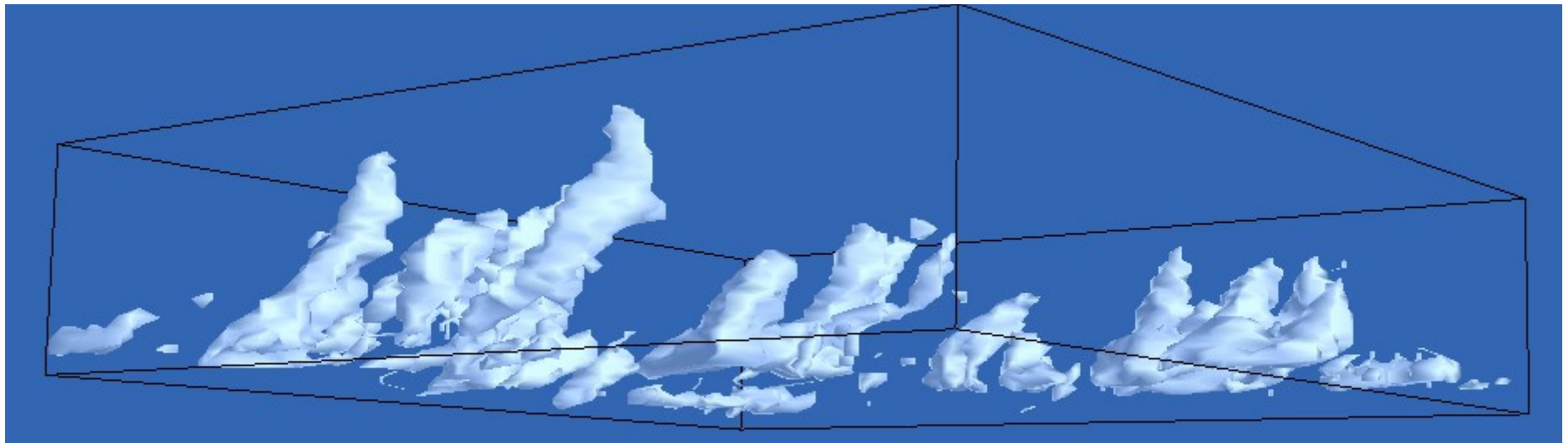
←→  
Identical forcing:  
Initial profiles  
Large-scale advection  
Surface fluxes



200km

# Use of explicit simulations for parameterization development

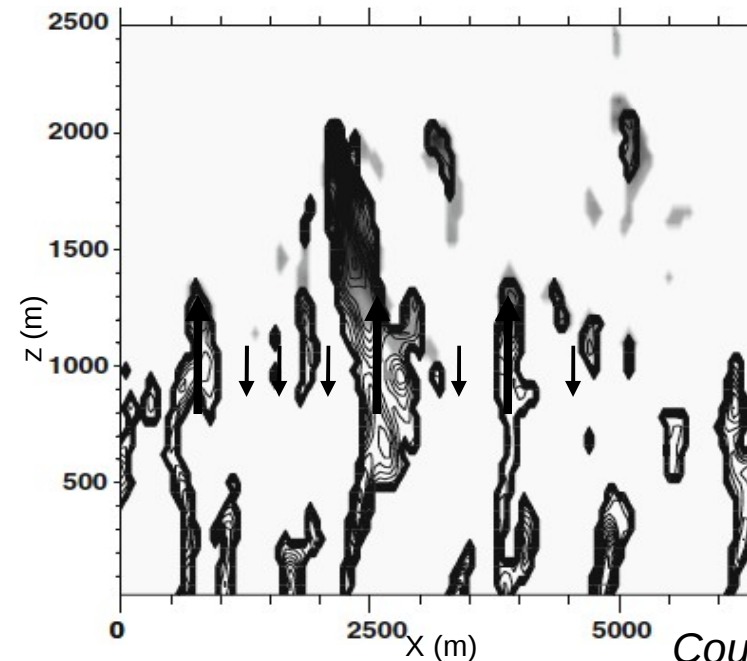
Simulated cumulus field:



<http://www.knmi.nl/~siebesma/BLCWG/>

- Evolution of mean variables:  
Ex:  $T$ ,  $q$ , cloud fraction ( $cf$ )
- Statistics over the domain:  
Ex: PDF of  $qt$ ,  $\theta_l$
- Properties of clouds:  
Ex: condensate

Identification of thermals in the  
Large-Eddy Simulation



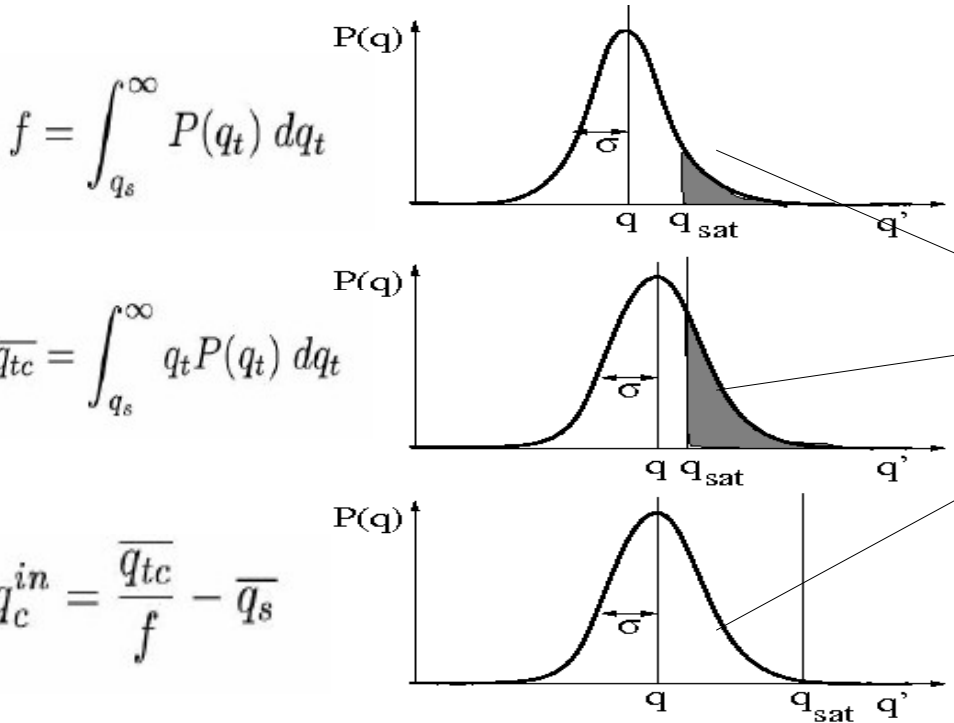
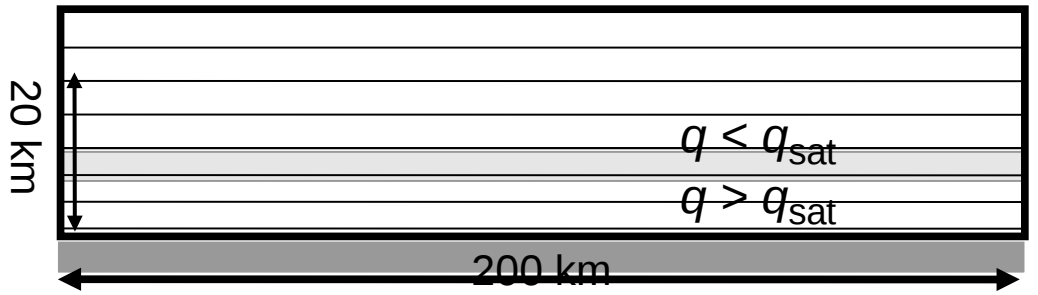
Conditional sampling  
of thermals based  
on a tracer emitted  
at the surface.

*Couvreux et al., BLM, 2010*

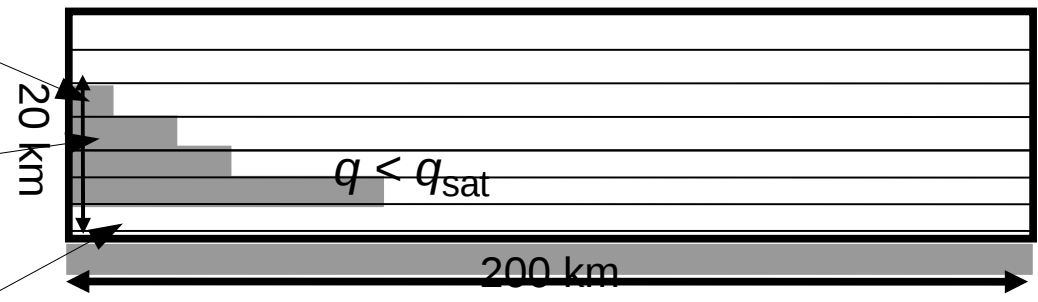
# Statistical cloud schemes

$q$  : water vapor concentration  
 $q_{sat}$  : maximum concentration at saturation  
 If  $q > q_{sat}$  :  
 → water vapor condensates = clouds  
  
 We know the mean  $q$  and  $q_{sat}$   
 → Fraction of the grid covered by clouds ?

**« all or nothing » model :**  
 If  $q > q_{sat}$  100% cloudy, otherwise clear sky.



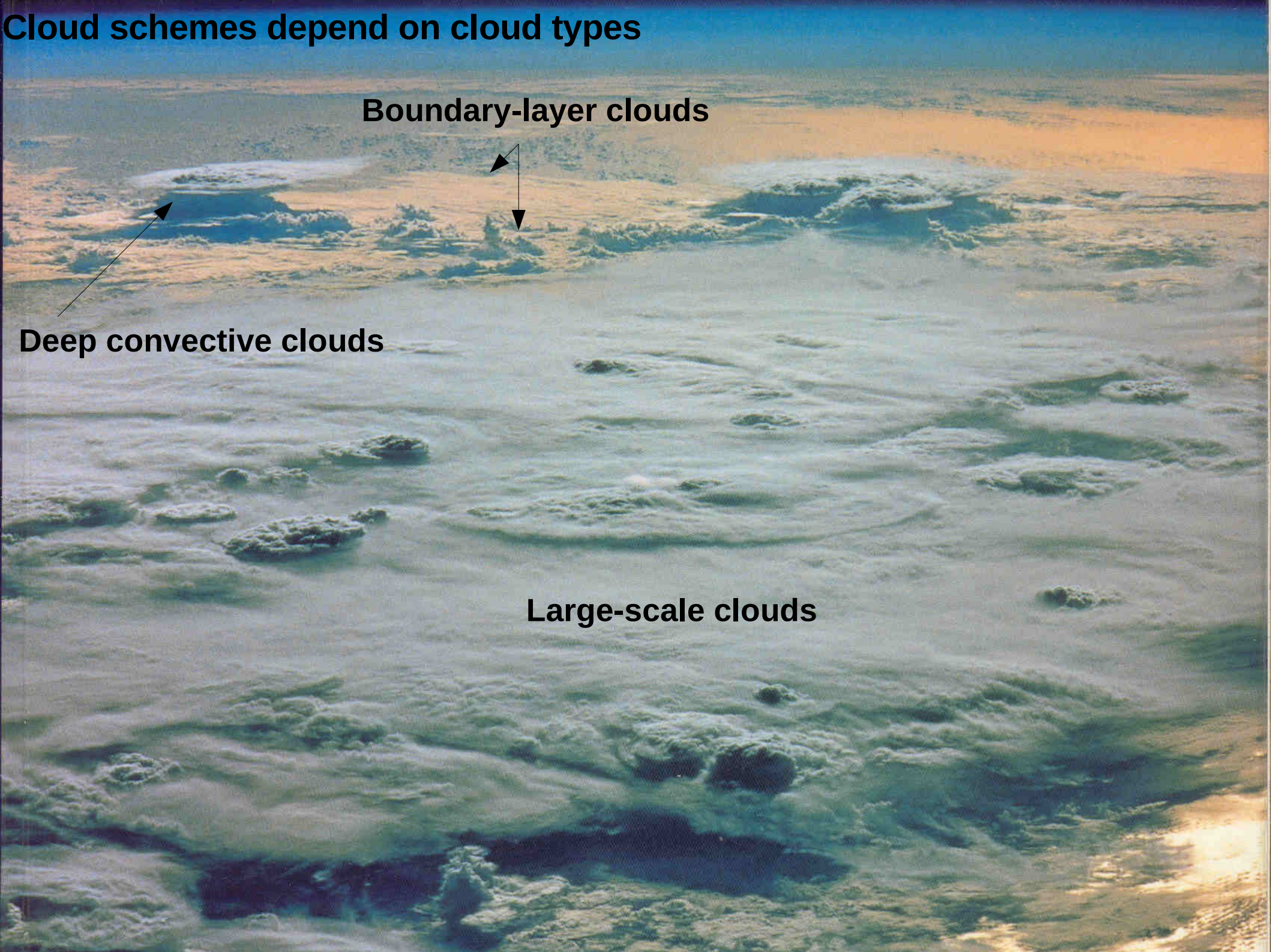
**« statistical » model :**  
 We assume a statistical distribution of  $q'$  around  $q$  within the grid cell



Simple parameterization : Gaussian  $\sigma / q = 20\%$

- condensate: liquid/ice partitioning (function of the temperature ) → radiation
- A fraction of the condensate falls as rain (parameters controlling the maximum water content of clouds and the auto-conversion rate )
- The rain is partly evaporated in the grid below (parameter controlling the evaporation rate)

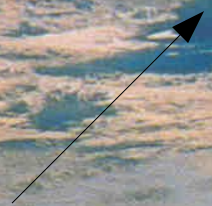
# Cloud schemes depend on cloud types



**Boundary-layer clouds**



**Deep convective clouds**



**Large-scale clouds**



A satellite photograph of Earth showing a dense layer of white, textured clouds covering the surface. The clouds appear as a complex, interconnected pattern of white and light blue, with some darker blue areas visible. The curvature of the Earth is visible at the top of the frame, where the clouds meet the blackness of space. The text "Boundary-layer clouds" is overlaid in the center of the image.

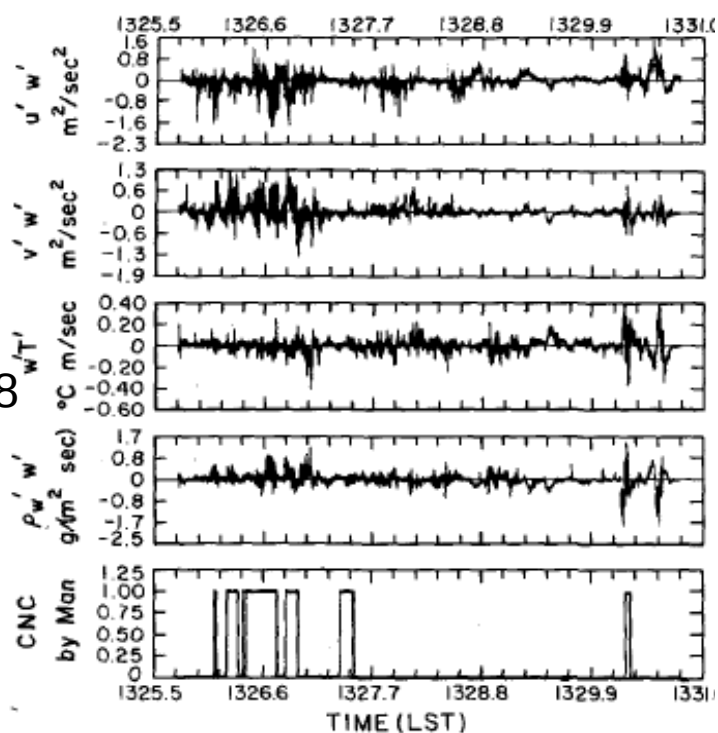
**Boundary-layer clouds**

# Cumulus and thermals

Case II: 15 dec 1972- 12h48



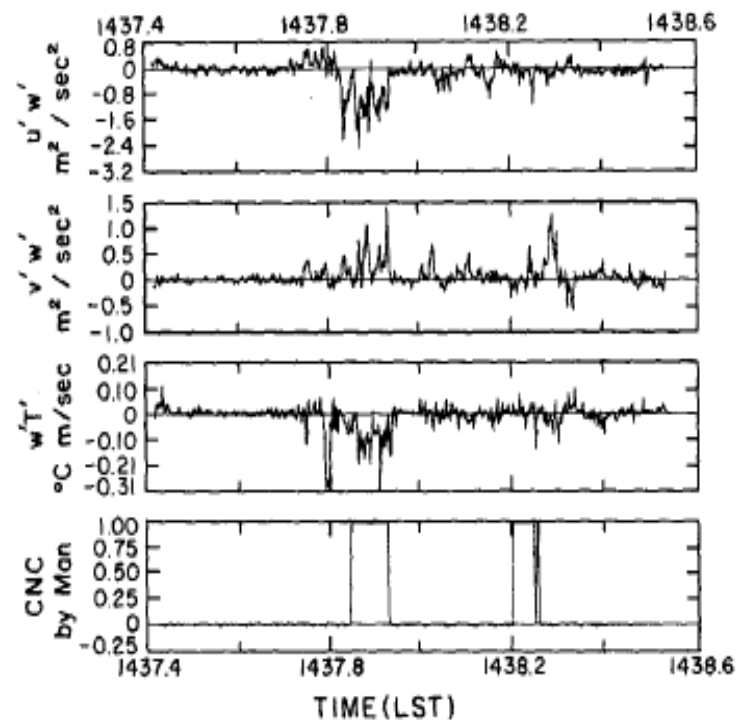
CASE II  
SUPPRESSED AREA - 15 DECEMBER 1972  
610 m CROSSWIND



Case III: 15 dec 1972 - 14h18



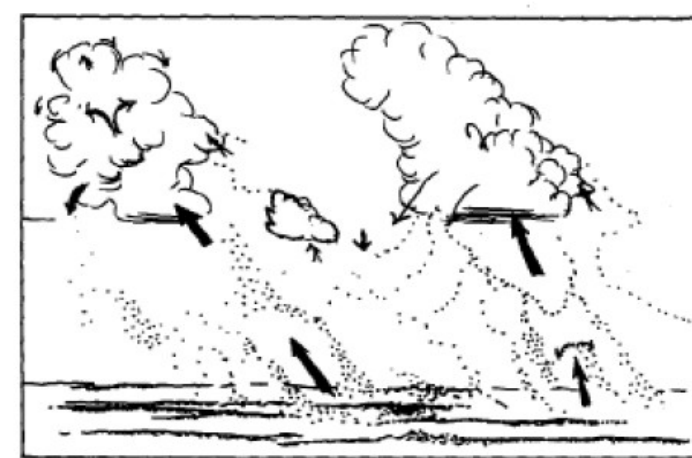
CASE III  
TRADE WIND CUMULUS AREA - 15 DECEMBER 1972  
531 m CROSSWIND



Cumulus are the saturated part of thermals initiated at the surface



(a)



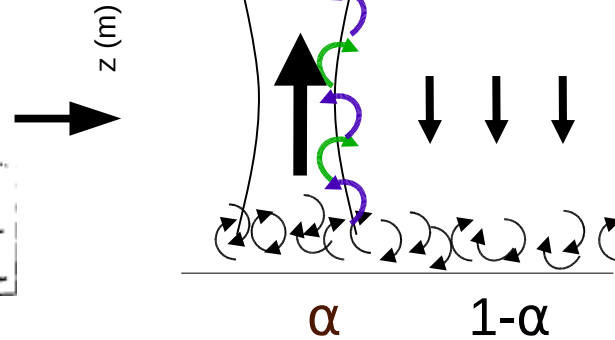
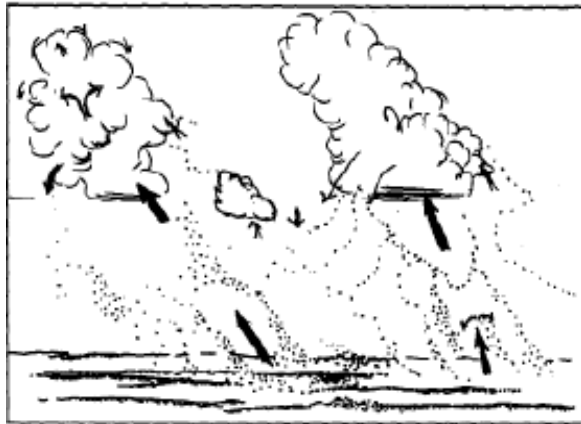
(b)

# The thermal plume model

Hourdin et al., JAS, 2002; Rio et Hourdin, JAS, 2008

*calltherm.F90*

*LeMone and Pennell, MWR, 1976*



*Internal variables*

- $w$ : mean vertical velocity within thermals
- $\alpha$ : fractional coverage of thermals
- $e$ : entrainment rate within thermals
- $d$ : detrainment rate from thermals
- $qa$ : concentration of  $q$  within thermals

*Equations*

Conservation of mass:

$$\frac{\partial f}{\partial z} = e - d$$

Transport of  $\theta_l$ ,  $qt$ ,  $u$ ,  $v$

$$\frac{\partial f \psi_u}{\partial z} = e \psi - d \psi_u$$

Conservation of momentum:

$$\frac{\partial f w_u}{\partial z} = -d w_u + \alpha g \rho \frac{\theta_{vu} - \theta_v}{\theta_v}$$

- + Specification of entrainment and detrainment rates
- + Computation of the mass-flux at the base of plumes

# The cloud scheme

## *cloudth.F90*

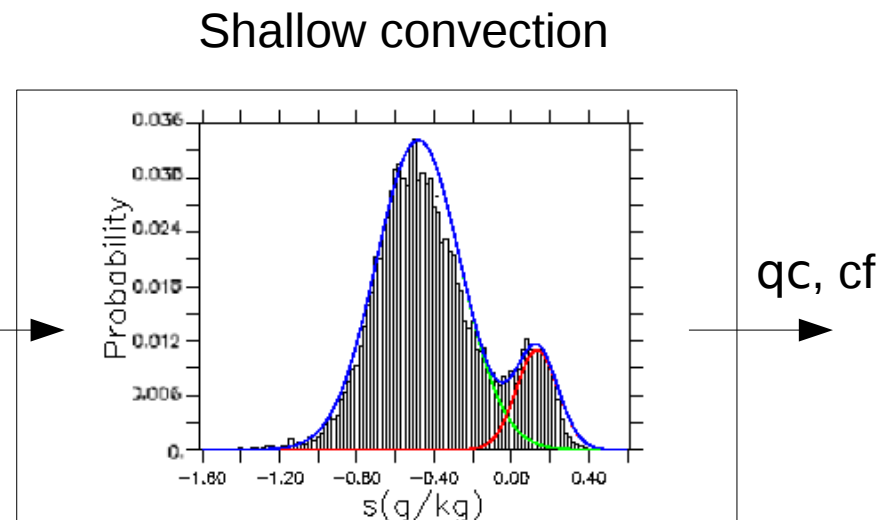
Bi-Gaussian distribution of saturation deficit  $s$ :

$$s = \alpha (q_t - q_{sat}(T))$$

- One mode associated with thermals  $s_{th}, \sigma_{th}$

- One mode associated with their environment:  $s_{env}, \sigma_{env}$

$s_{env}, \sigma_{env}$   
 $s_{th}, \sigma_{th}, \alpha$



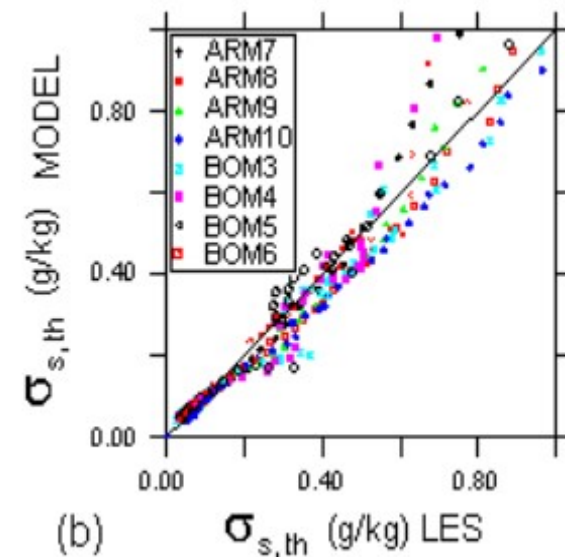
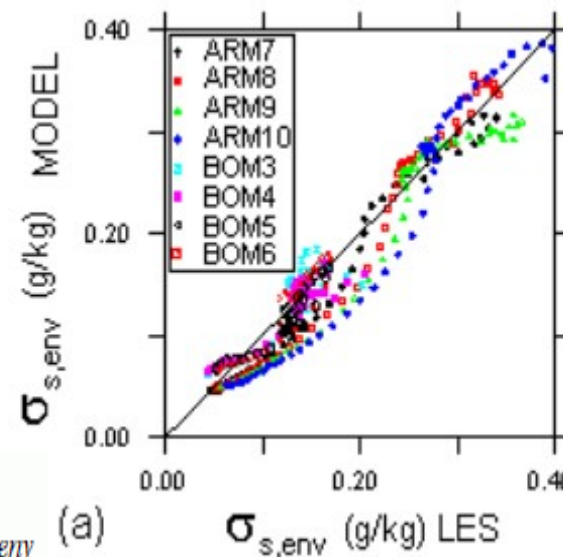
*Jam & al., BLM, 2012*

We know:

Mean state:  $s_{env}$

Thermal properties:  $s_{th}, \alpha$

Parameterization of  $\sigma_{env}$  and  $\sigma_{th}$ ?



Parameterization of the variances:

$$\sigma_{s,env} = c_{env} \times \left(\frac{\alpha}{1-\alpha}\right)^{\frac{1}{2}} \times (\bar{s}_{th} - \bar{s}_{env}) + b \times \bar{q}_{t_{env}} \quad (a)$$

$$\sigma_{s,th} = c_{th} \times \left(\frac{\alpha}{1-\alpha}\right)^{-\frac{1}{2}} \times (\bar{s}_{th} - \bar{s}_{env}) + b \times \bar{q}_{t_{th}}$$

# Representation of low clouds in LMDZ5A and LMDZ5B

## 1D cases

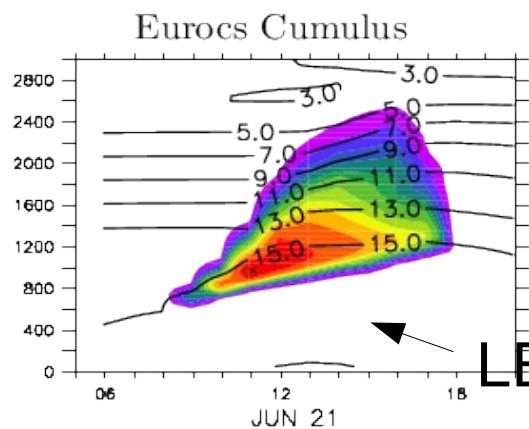
Cloud fraction (%) and liquid water (g/kg)

## 3D simulations

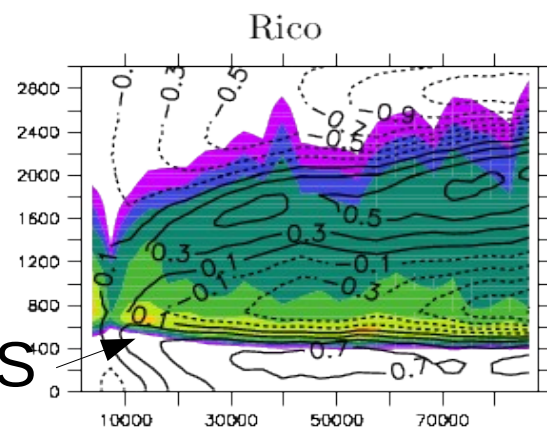
Low cloud fraction (%)  
Annual mean

Reference

Ref  
Z (m)

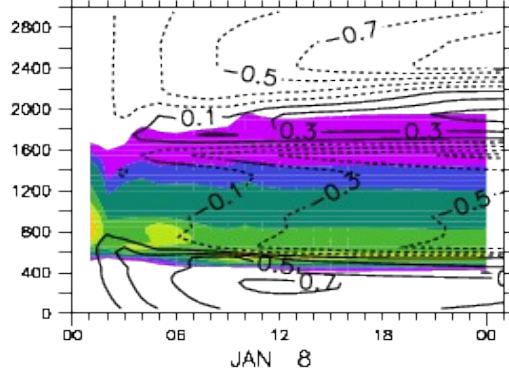
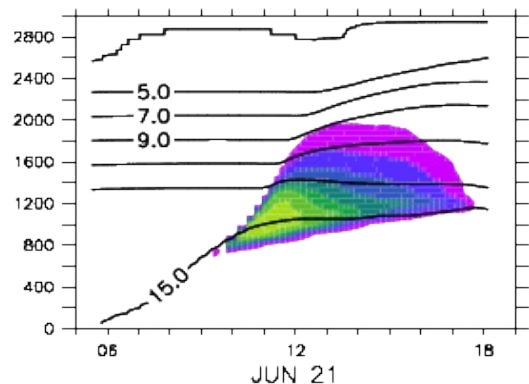


LES



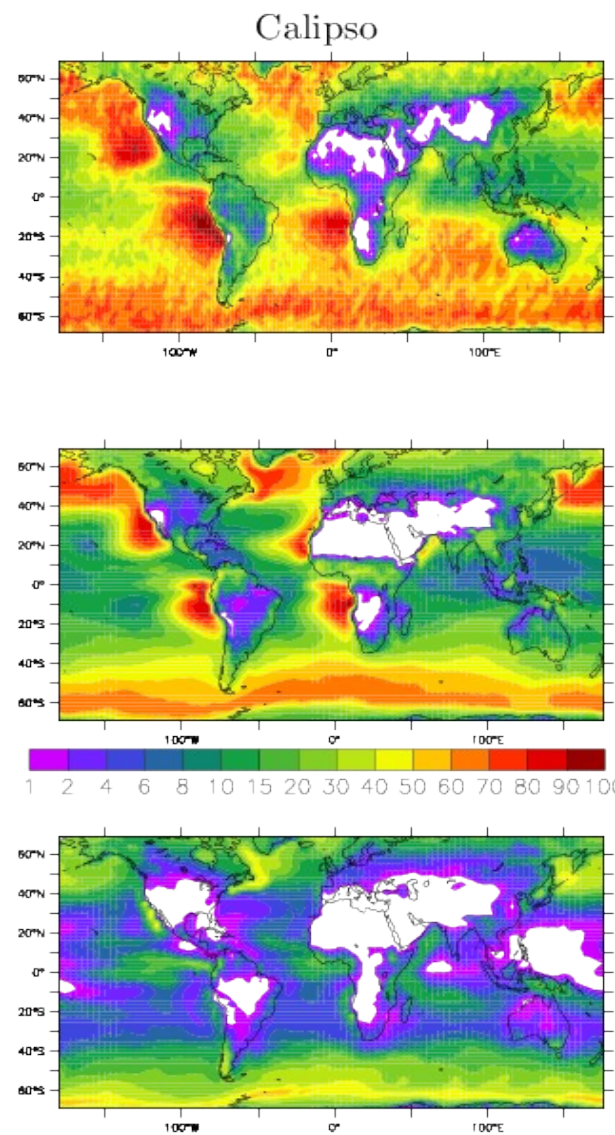
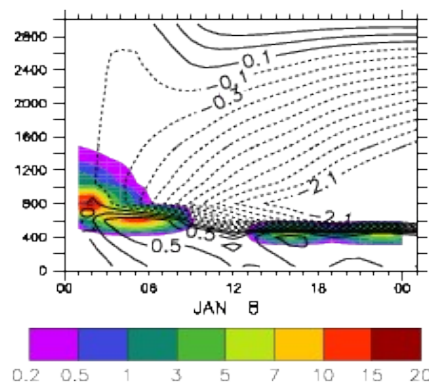
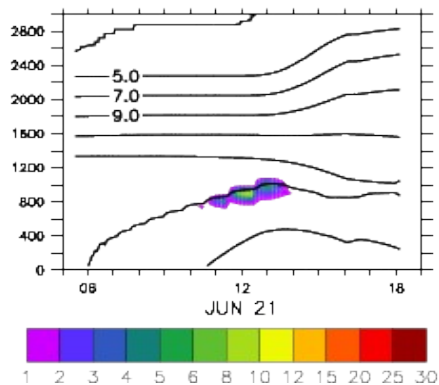
IPSL-CM5B

NPv3  
Z (m)



IPSL-CM5A

SP  
Z (m)



Better representation of low-level clouds in IPSL-CM5B

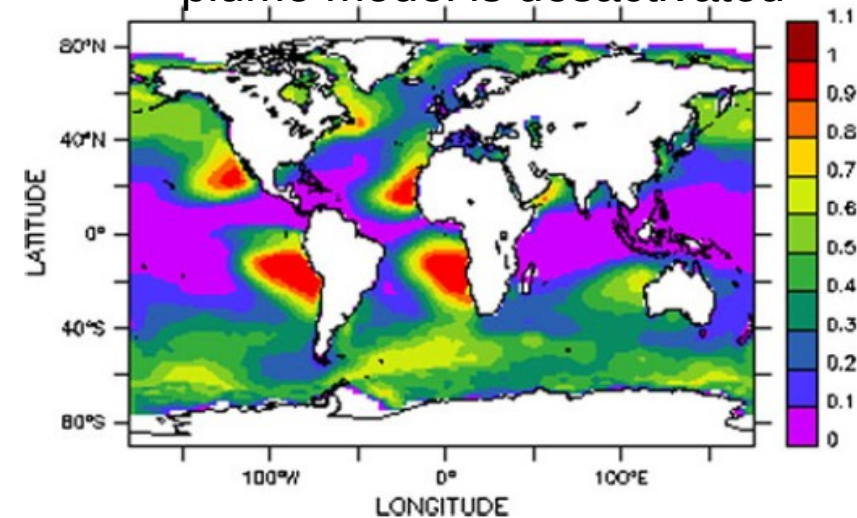
# Remaining major issues in the representation of low clouds in LMDZ5B

## The problem of stratocumulus in LMDZ5B

The thermal plume model is deactivated in regions of strong inversion.

Stratocumulus are handled as large-scale clouds.

Fraction of the year when the thermal plume model is deactivated

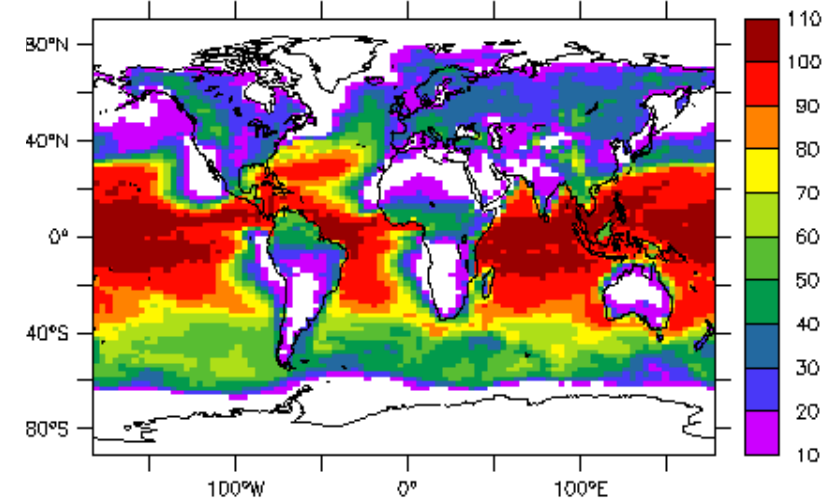


## The problem of activation of the deep convection scheme

The deep convection scheme is activated too often in the simulation.

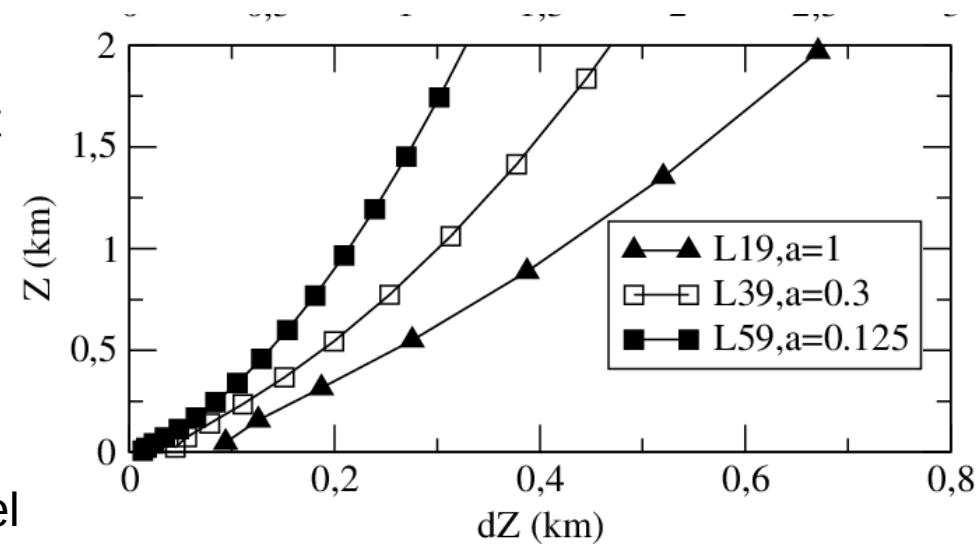
Deep convection competes with thermals and rapidly kills thermal activity and associated low clouds.

Frequency of occurrence of deep convection in July

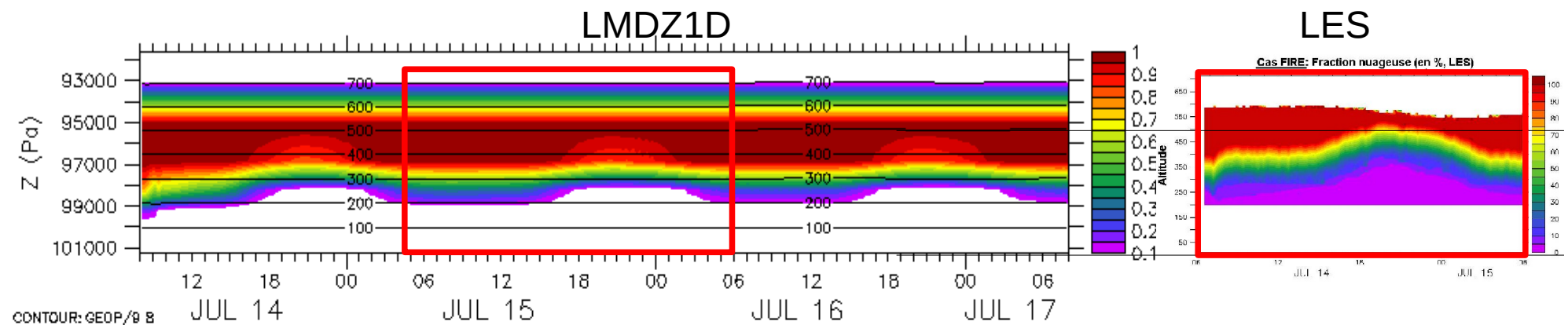


# Recent developments

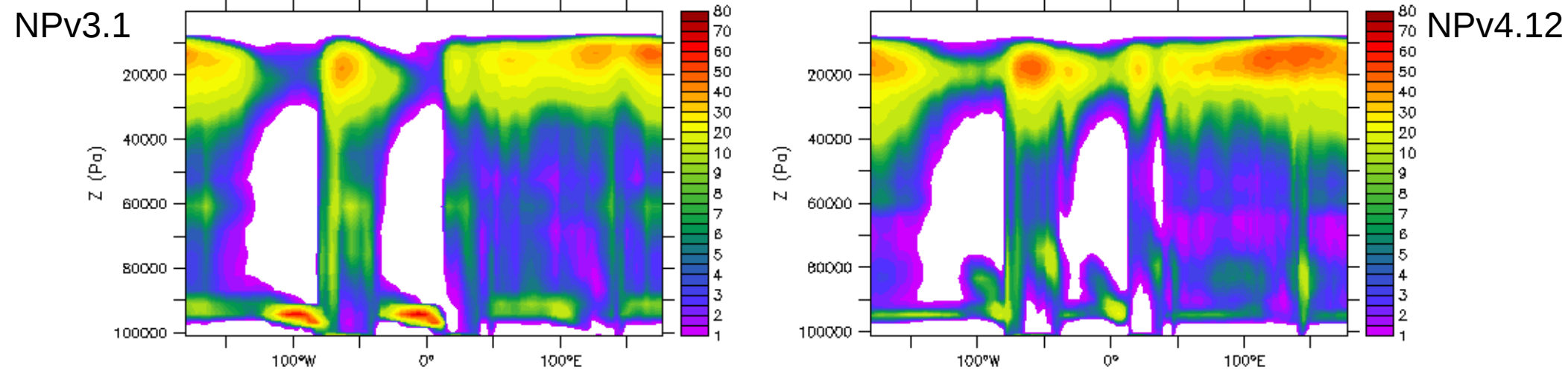
- Increase of vertical resolution with a refinement at low levels
- Modification of entrainment and detrainment in the thermal plume model to account for cloud-top mixing in stratocumulus (Jam et al., in preparation)



## 1D FIRE case with the modified thermal plume model



## Effect in 3D simulations: Vertical profile of cloud fraction averaged between 5S and 20S



# Recent developments

Modification of the triggering criteria of the deep convection scheme  
(Rochetin et al., JAS, 2014)

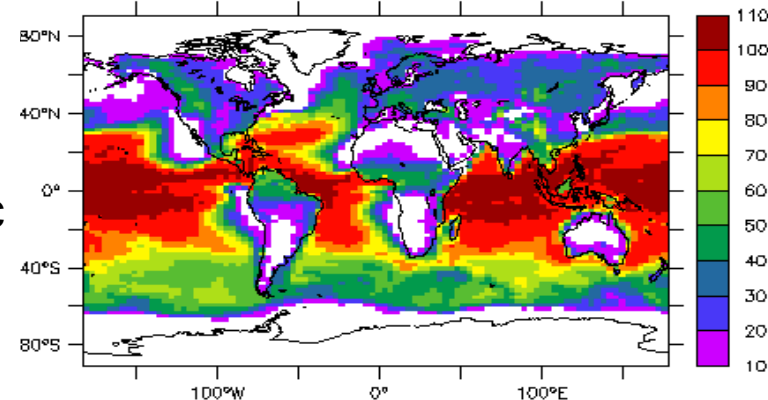
- Deterministic approach of deep convection triggering:  
 $ALE > |CIN|$

- Probabilistic approach:  
What is the probability the grid-cell contains one thermal sufficiently large to trigger convection?

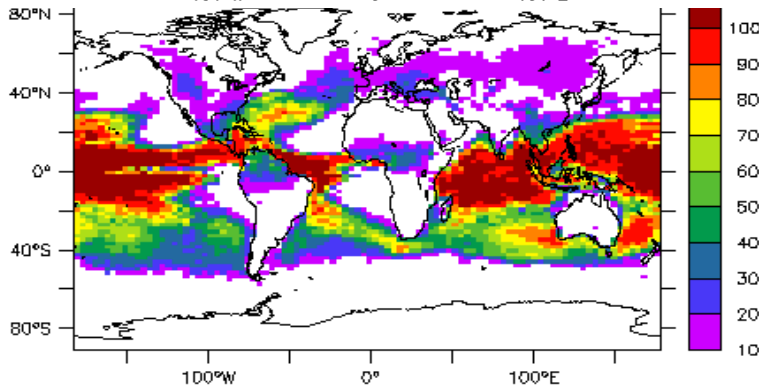
- Stochastic approach:  
Random number between 0 and 1 to be compared with the triggering probability

*Frequency of occurrence of deep convection*

deterministic

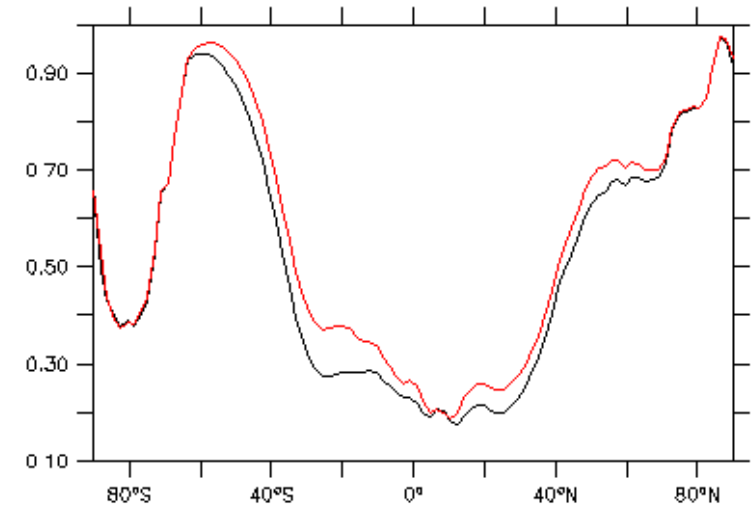


stochastic



*Effect on low-cloud cover*

det  
stoch





# Tuning parameters

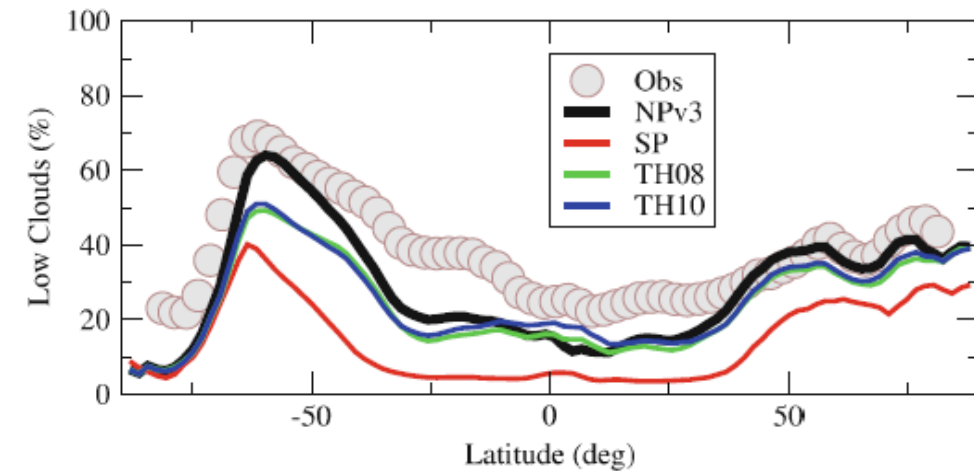
CLDLC: threshold on the maximum liquid water content of clouds (*cld\_lc\_lsc*)

CLDTAU: autoconversion rate (*cld\_tau\_lsc*)

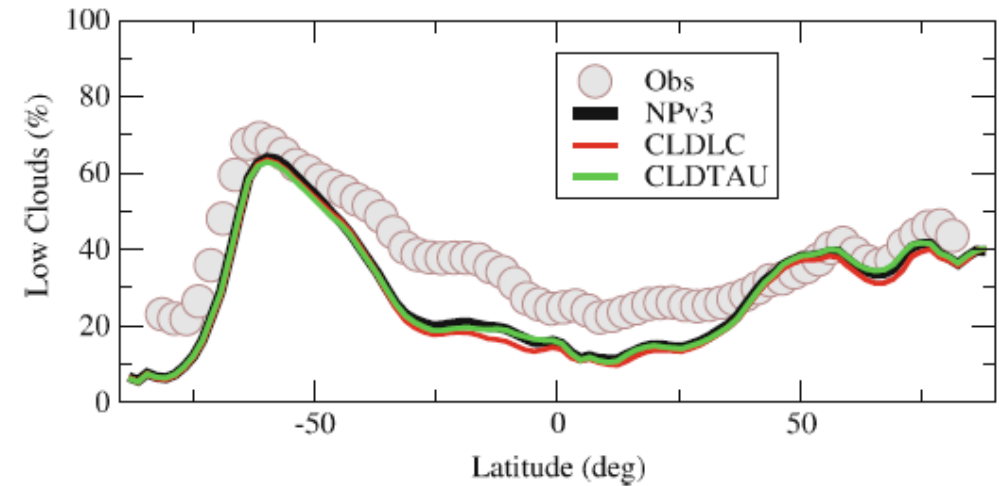
COEF\_EVA: parameter controlling the evaporation of precipitation (*coef\_eva*)

Sensitivity of the low-level cloud fraction to:

A change of parameterizations



A change of parameters



The low-level cloud cover is more sensitive to parameterization changes than tuning parameter changes.

However, tuning parameters can still impact cloud microphysical properties and thus their radiative impact.

Work is ongoing to better constrain tuning parameters using observations (COSMOS simulator).



**Deep convective clouds**

# Cumulonimbus, updrafts and cold pools

## Local convection in semi-arid region: The 10 of July 2006 in Niamey

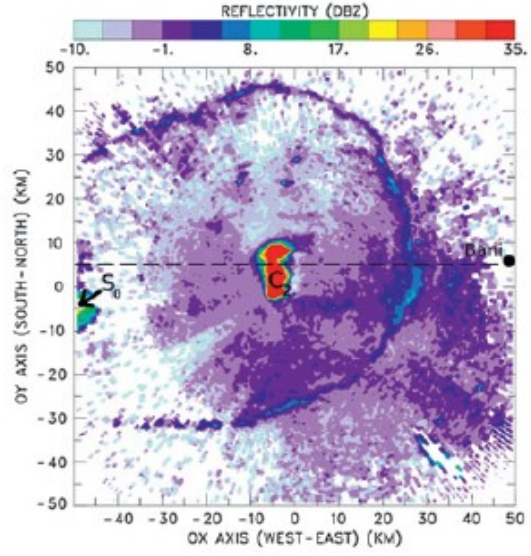
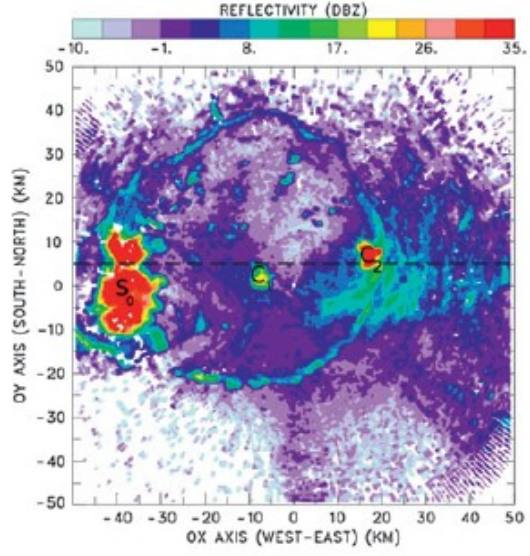
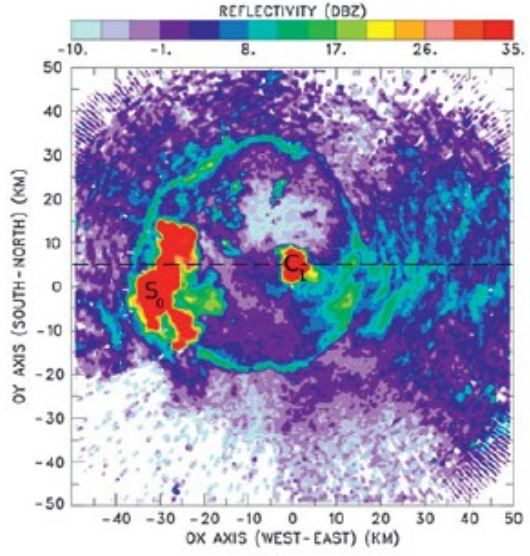
Development of organized structures associated with deep convection

17:20UTC

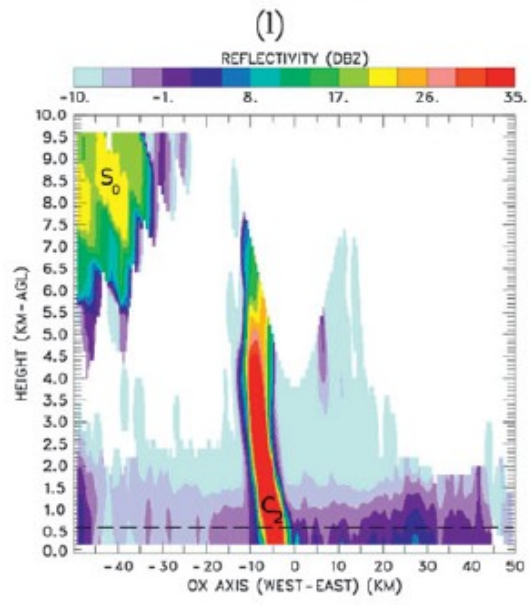
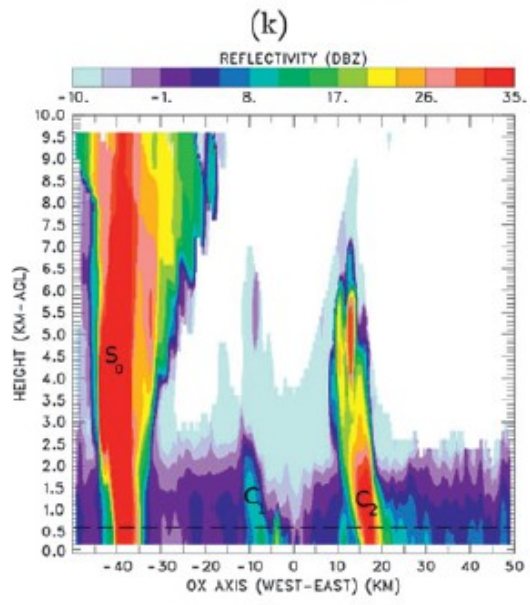
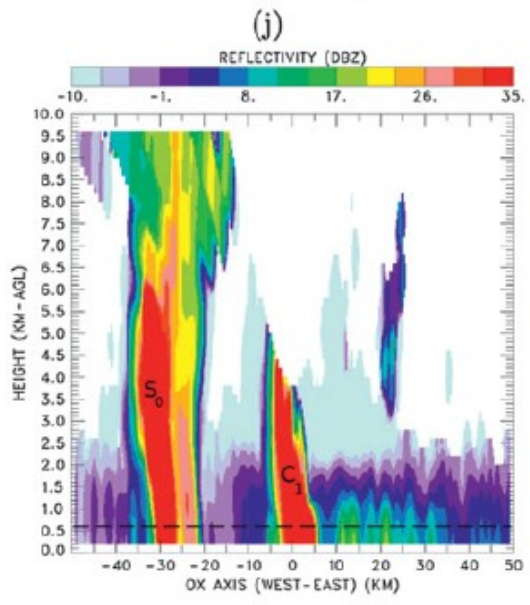
17:40UTC

18:20UTC

Horizontal cross-section at 600m

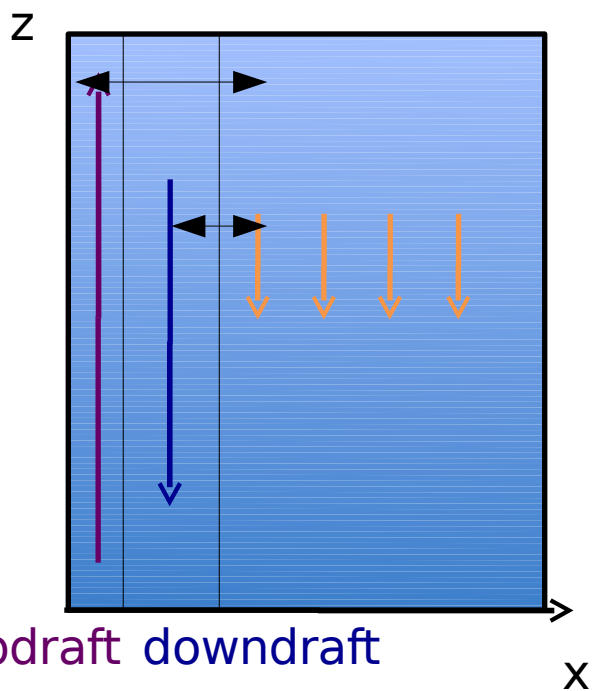


Vertical cross-section 5km north of the RADAR

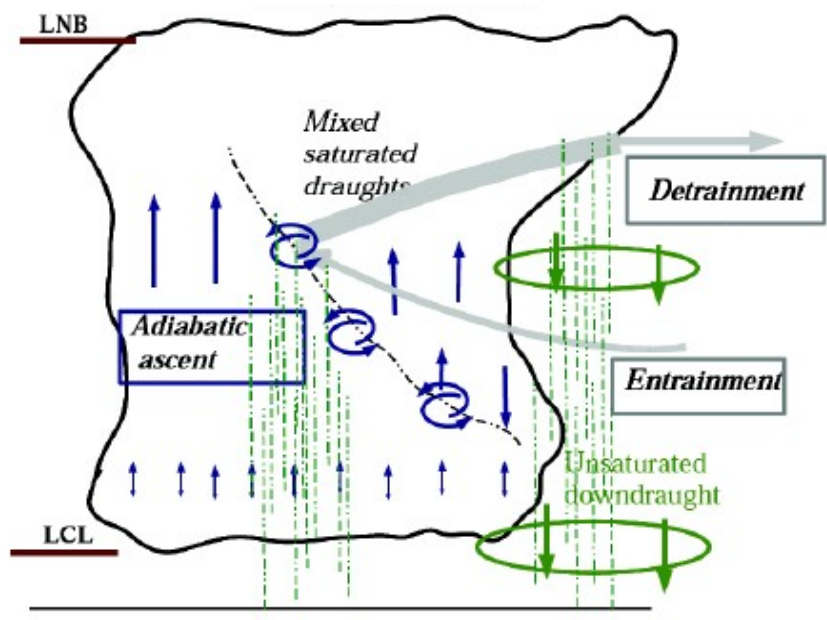


# The deep convection scheme

*concvl.F*



updraft downdraft



*Emanuel, 1991*

*Parameterization of cold pools (LMDZ5B)*

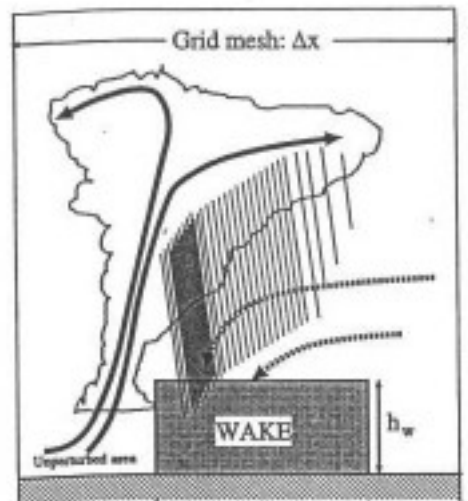
- Triggering function of the deep convection scheme:  
Criteria on the convective inhibition

- Convection intensity ("closure"):  
Convective intensity related to mean environmental properties (LMDZ5A)  
Convective intensity related to sub-cloud processes (LMDZ5B)

- Precipitation efficiency: fraction of condensate that precipitates instead of being detrained

- Updrafts and downdrafts properties: vertical velocity, buoyancy and fractional coverage

- Mixing rates between clouds and environment



*Grandpeix & Lafore, JAS, 2010*

# The cloud scheme

*clouds\_gno.F*

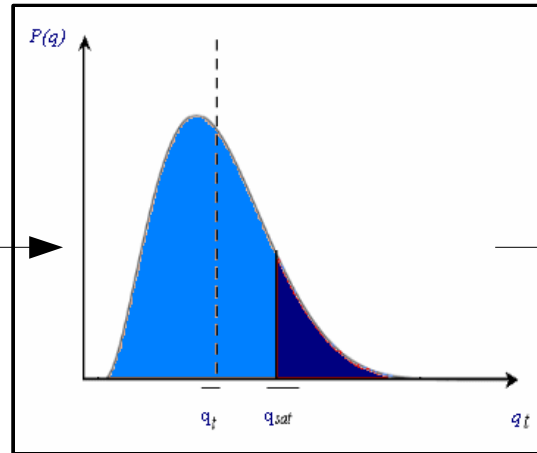
Log-normal distribution of total water  $q_t$

Grid cell  
mean state

→  $q_t, q_{sat}$

Convection scheme

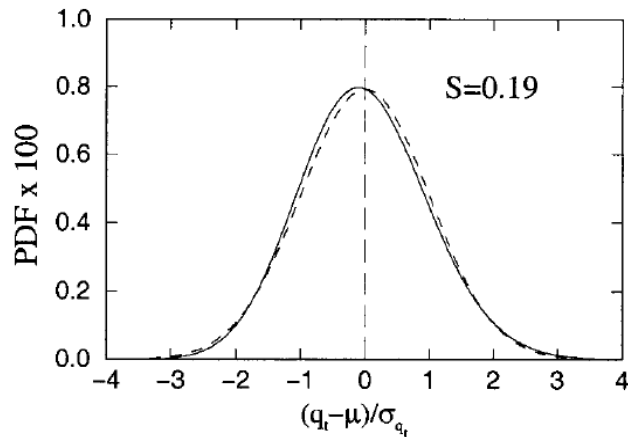
→  $q_c$



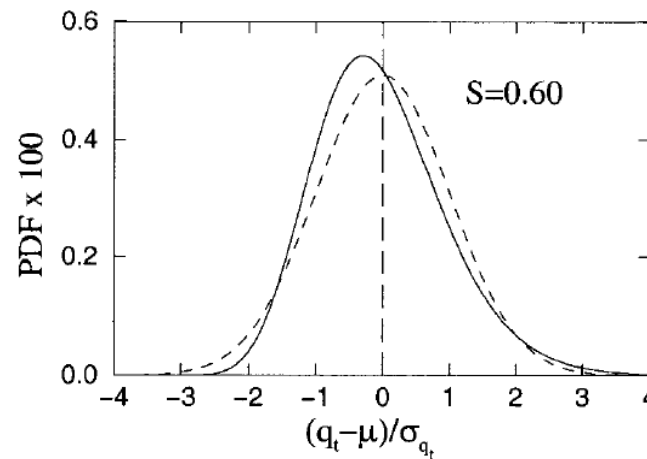
$\sigma, cf$

Vertical variation of the PDF on the oceanic case TOGA-COARE  
20-27 December 1992

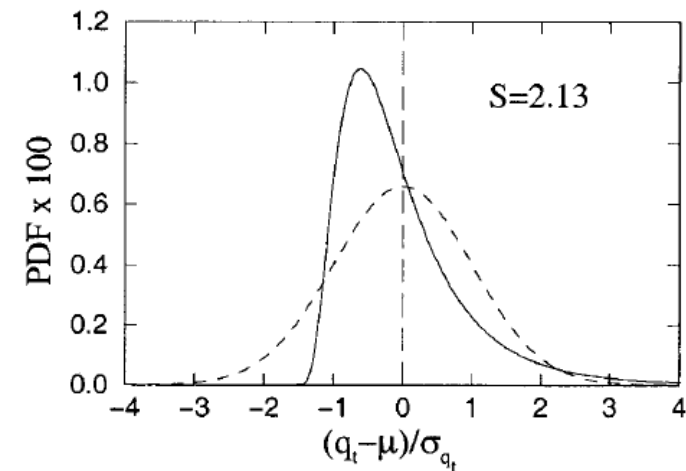
700 hPa



475 hPa



300 hPa



*Bony & Emanuel, JAS, 2001*

# Representation of middle clouds in LMDZ

Parameterization developed on the oceanic case  
TOGA-COARE

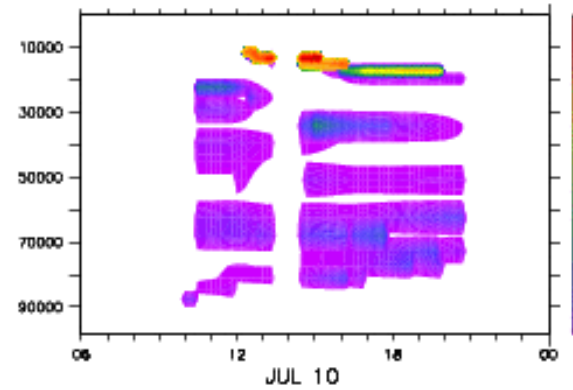
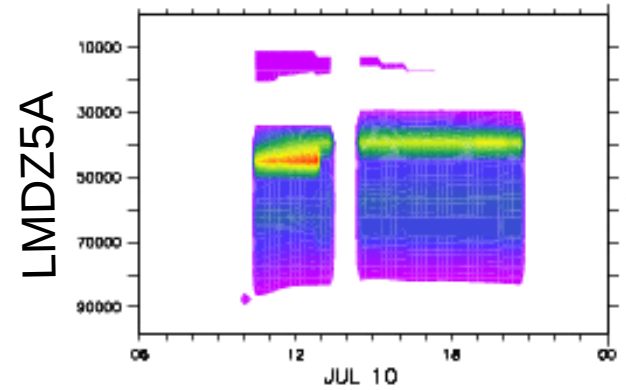
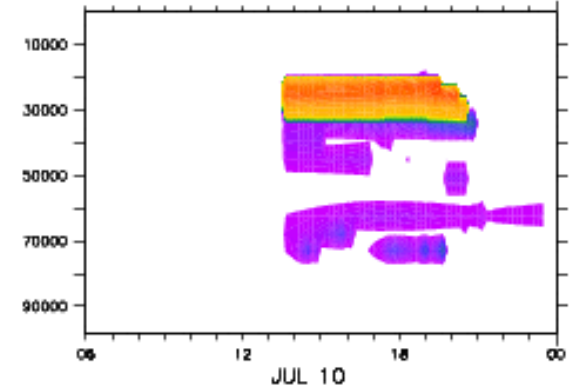
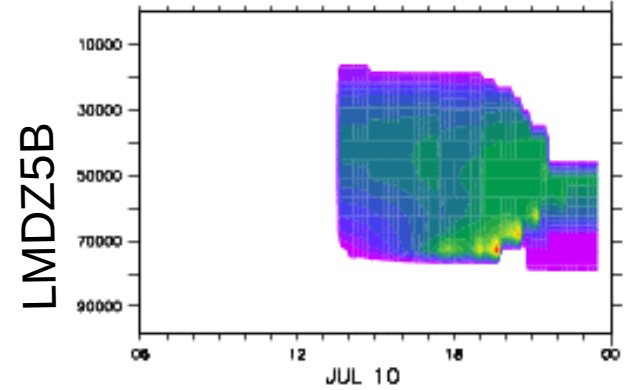
But over land:

## 1D Cases

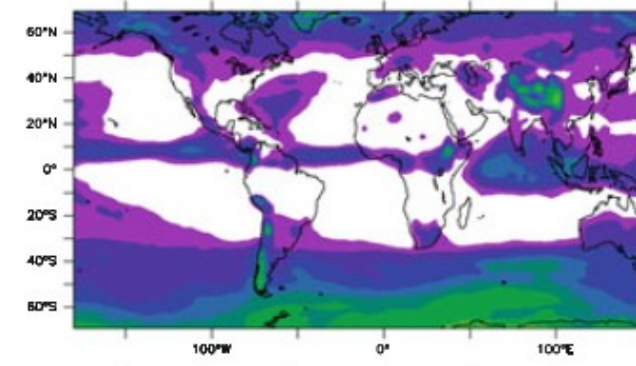
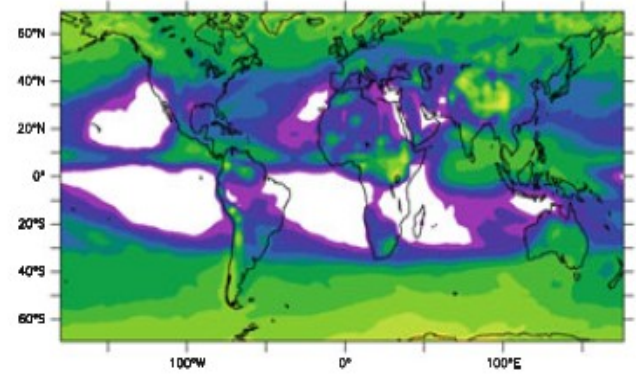
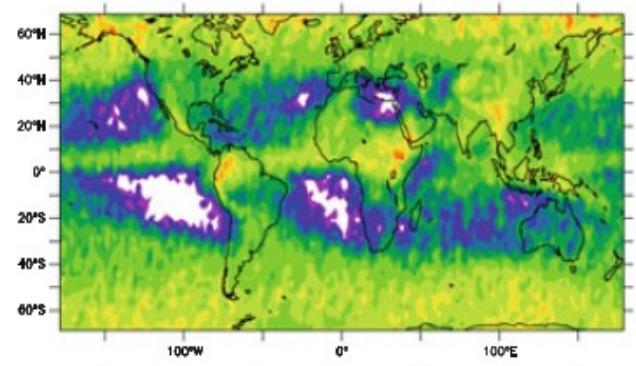
AMMA case

Cloudy water (g/kg)

Cloud fraction (%)



## 3D simulations Middle-Cloud fraction (%) Annual mean



Strong under estimation of middle clouds in dry environment



# Tuning parameters

CLDLC: threshold on maximum condensate (*cld\_lc\_con*)

CLDTAU: auto-conversion rate (*cld\_tau\_con*)

COEF\_EVA: parameter controlling the evaporation of precipitation (*coef\_eva*)

EPMAX: maximum efficiency of precipitation (*epmax*)

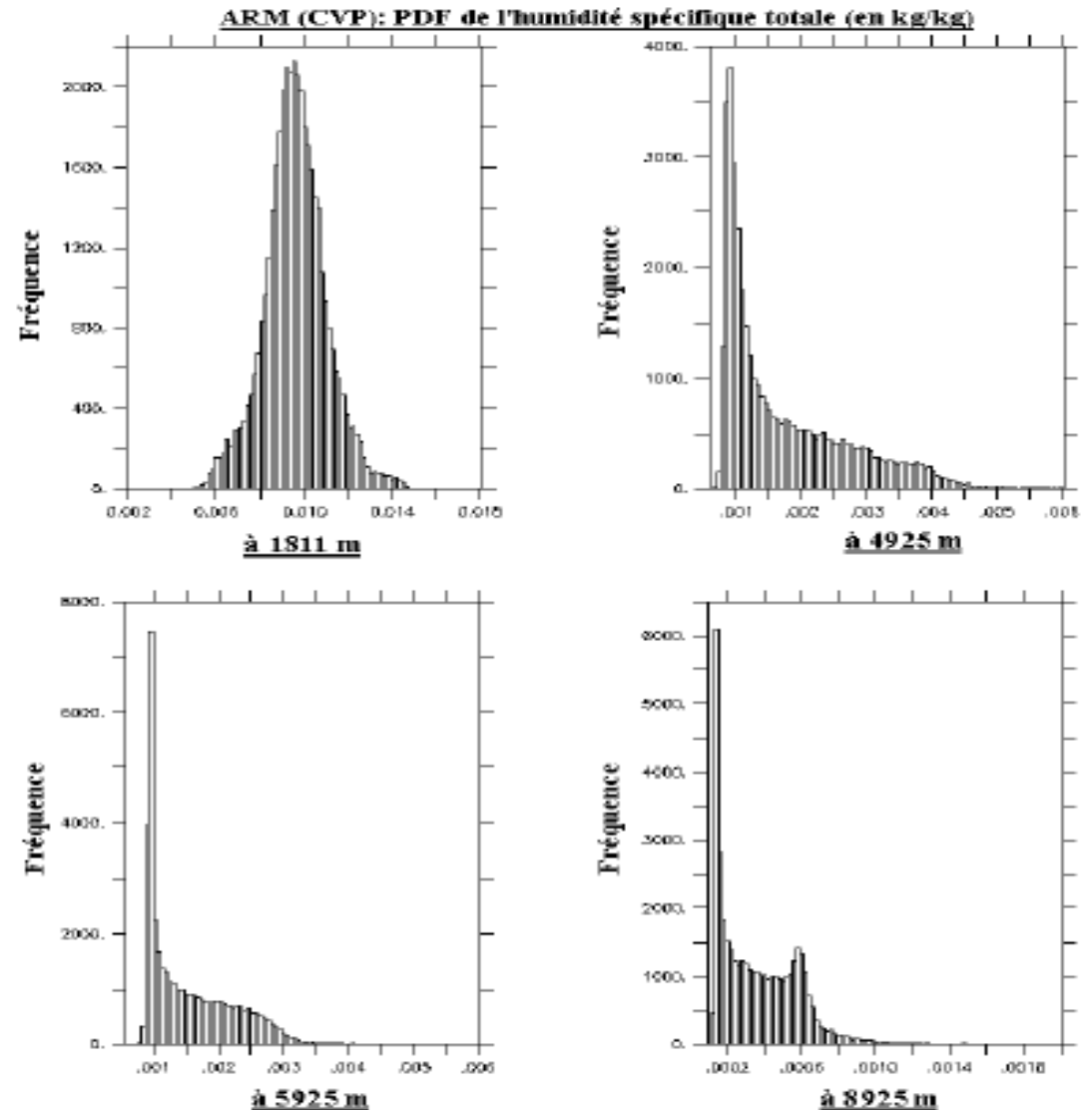
FALLV: factor on the fall speed of ice crystals (*ffallv\_con*)

But tuning is not sufficient

Lognormal distribution is not the best-suited:

The distribution should also be bi-modal

Work in progress to define a bimodal distribution from deep convection characteristics (Arnaud Jam)



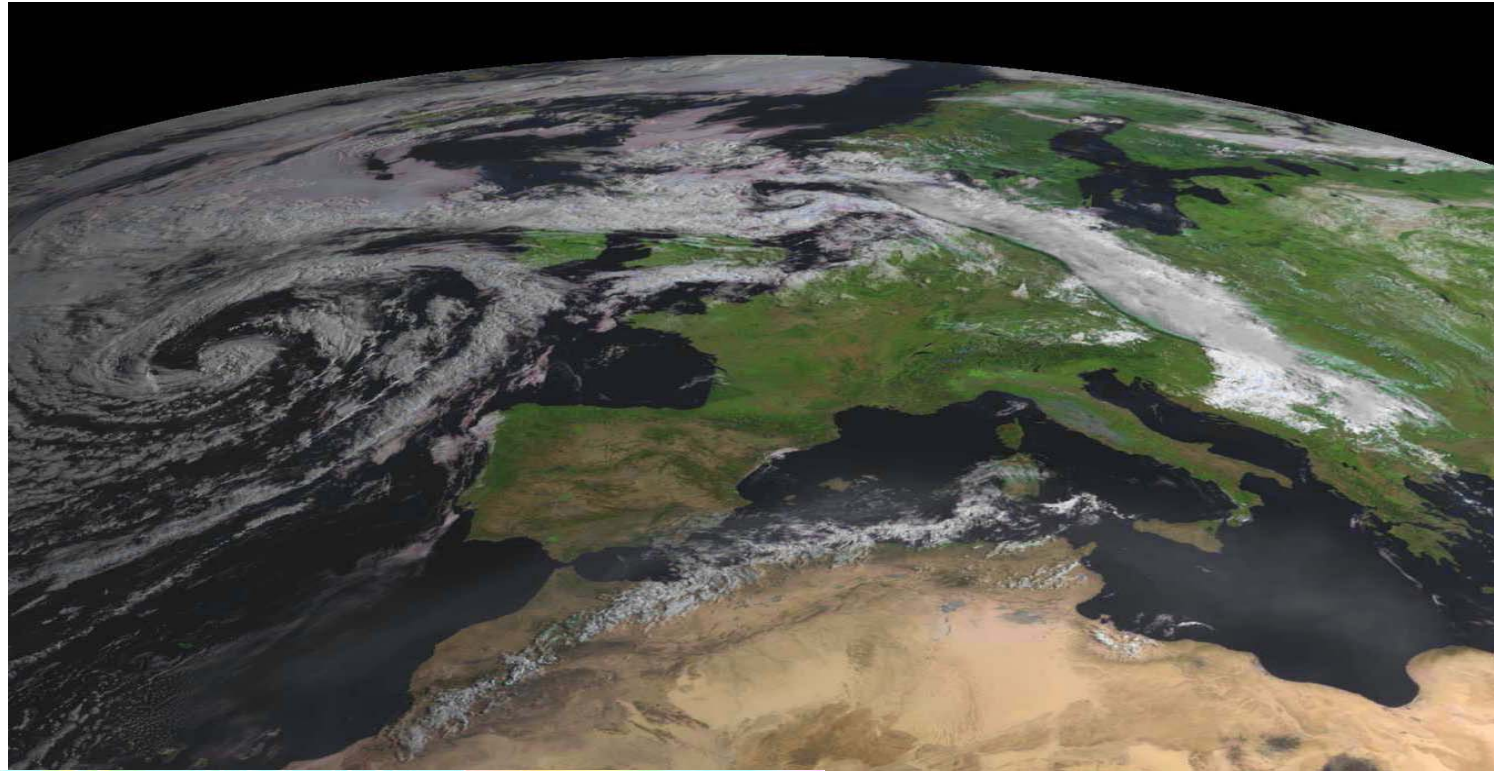


**Large-scale clouds**

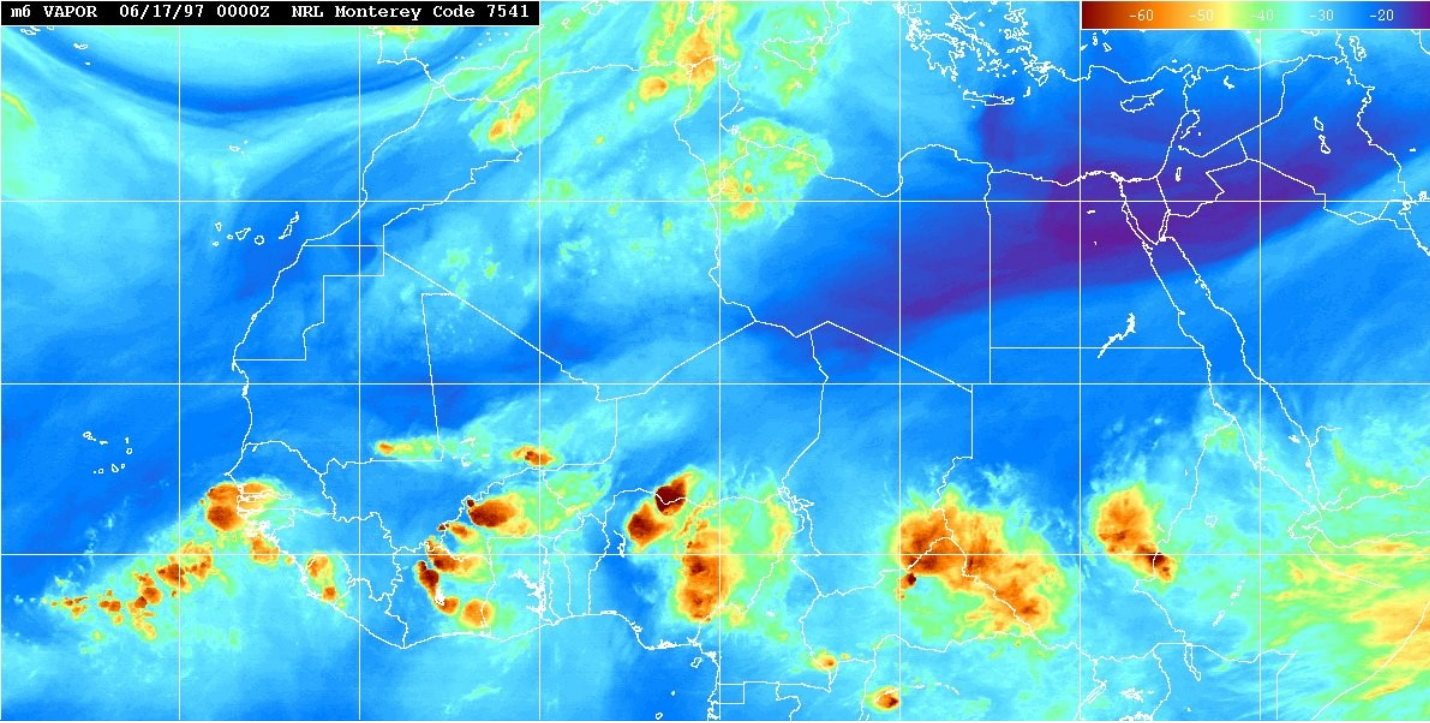


# Large-scale condensation

Mid-latitude  
cyclones



m6 VAPOR 06/17/97 0000Z NRL Monterey Code 7541



Convection organized  
in squall lines  
in Africa

# The cloud scheme

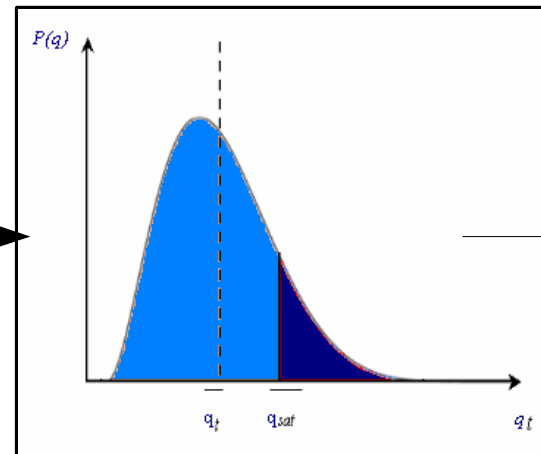
*fisrtlp.F90*

Log-normal distribution of total water  $q_t$  (Bony & Emanuel, JAS, 2001)

Grid-cell  
mean state

→  $q, q_{sat}$

→  $\sigma/q$  imposed



$$\alpha_c = \int_{q_{sat}}^{\infty} P(q) dq$$

$$q_c = \int_{q_{sat}}^{\infty} (q - q_{sat}) P(q) dq$$

The profile of  $\sigma/q_t$  is defined by:

$iflag\_ratqs=0$ : increases linearly from  $ratqsbas$  to  $ratqshaut$  between the surface and 300hPa.  
=  $ratqshaut$  above 300hPa.

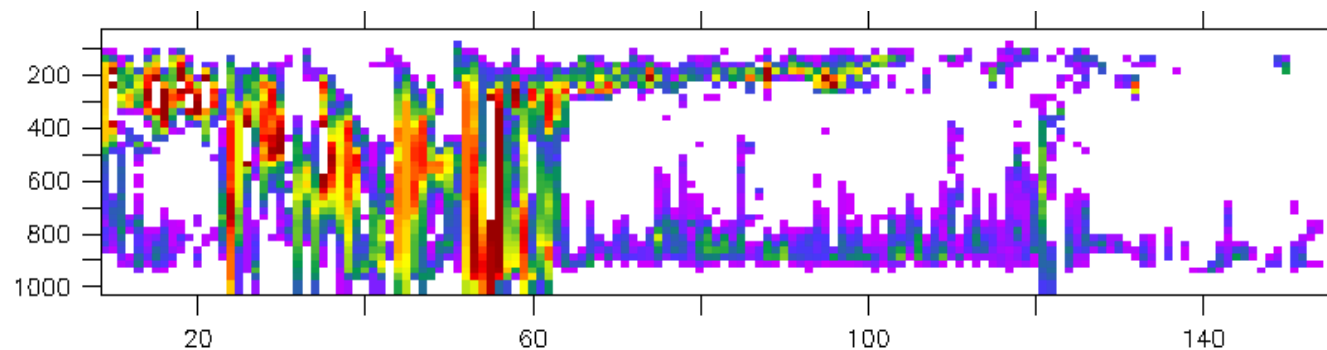
$iflag\_ratqs=2$ : increases linearly from 0 to  $ratqsbas$  between the surface and 600hPa.  
increases linearly from  $ratqsbas$  to  $ratqshaut$  between 600 and 300hPa.  
=  $ratqshaut$  above 300hPa.

$ratqsbas$  and  $ratqshaut$  are defined in `physiq.def`.

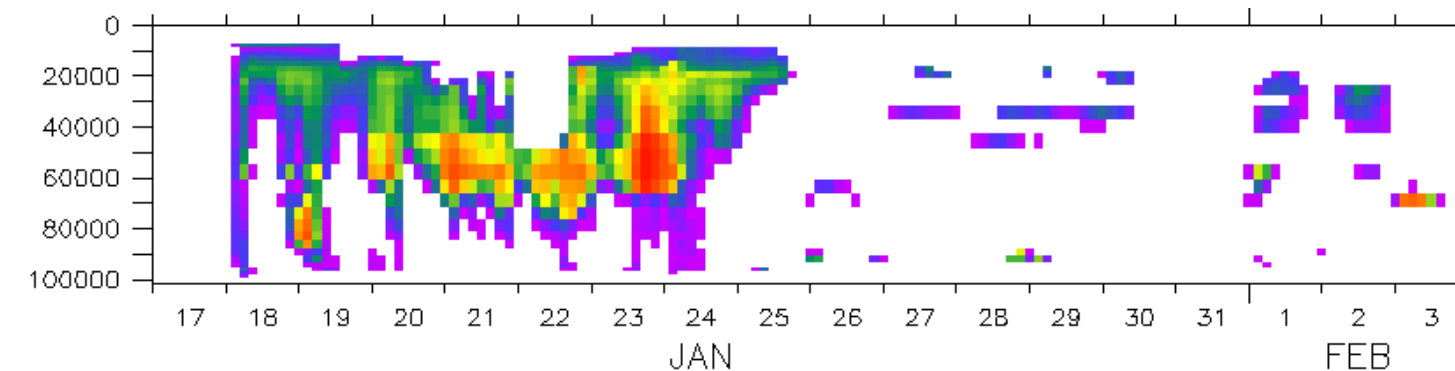
# Representation of high clouds in LMDZ

## 1D case of oceanic convection (TWP-ICE)

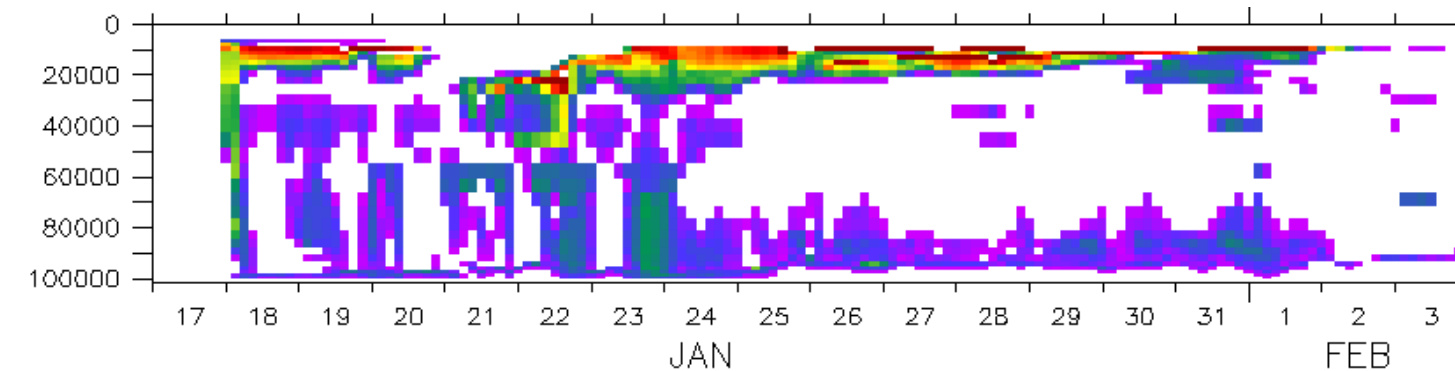
Observed cloud fraction



Cloud fraction associated with deep convection



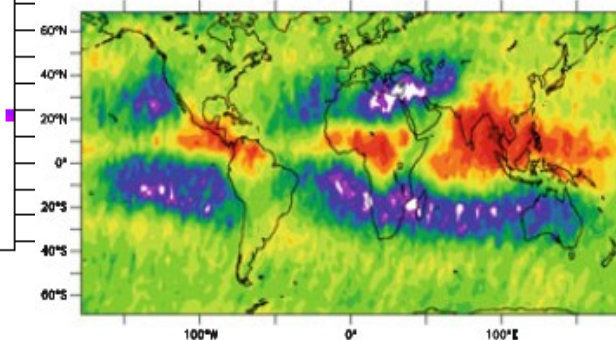
Cloud fraction associated with boundary-layer turbulence and large-scale condensation



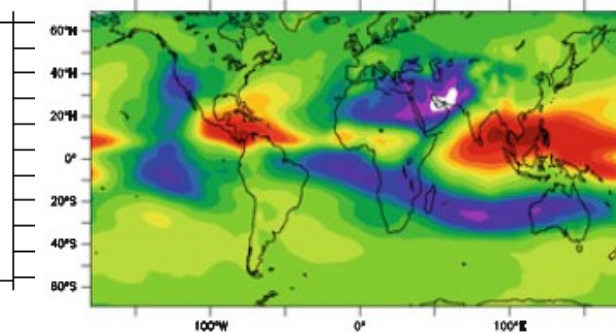
# 3D simulations

## High cloud fraction (%)

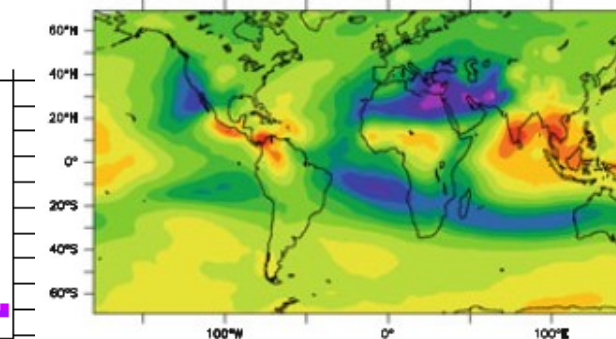
Annual mean  
GOCCP



LMDZ5B (NPv3)



LMDZ5A (SP)



# The tuning parameters

Parameters controlling large-scale clouds and precipitation (physiq.def):

CLDLC: threshold on maximum of condensate (*cld\_lc\_lsc*)

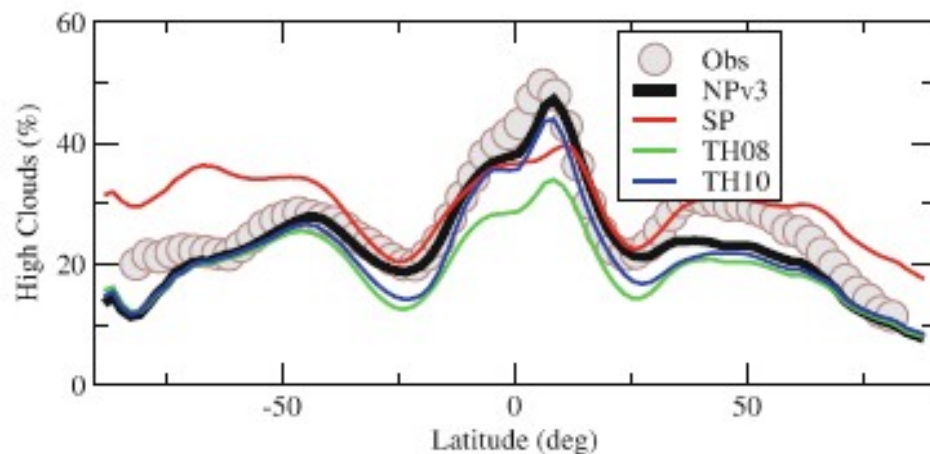
CLDTAU: auto-conversion rate (*cld\_lc\_tau*)

FALLICE: factor on the fall speed of ice crystals (*ffallv\_lsc*)

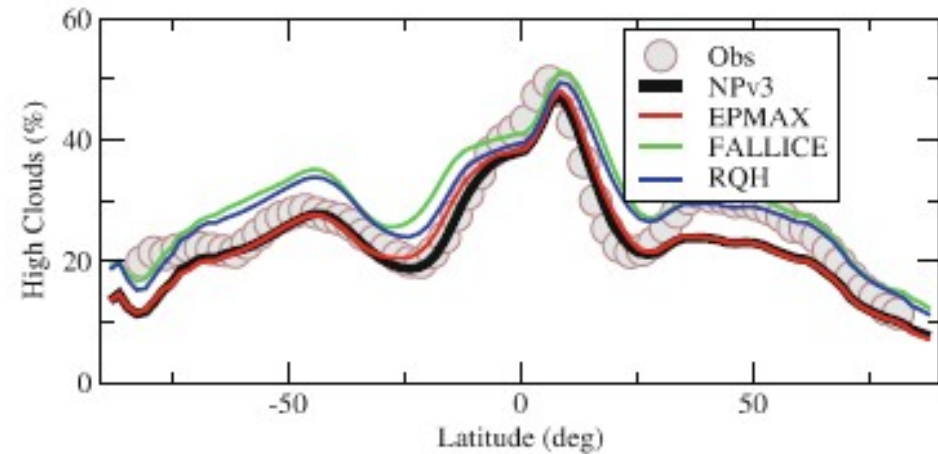
COEFEVA: parameter controlling the evaporation of precipitation (*coef\_eva*)

Sensitivity of the high cloud fraction to:

A change of parameterizations



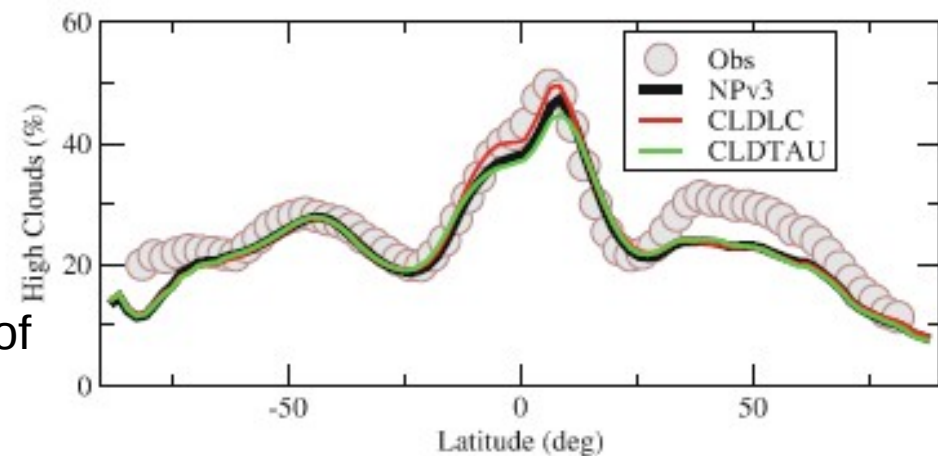
A change of parameters



Strong sensitivity to tuning parameters, in particular to the width of the distribution

## Under development:

- Thermodynamical effect of ice
- More realistic liquid/ice partitioning as a function of temperature





**Total cloud fraction and cloud water content:**

$$\text{cldfra} = \min( \text{cf}(\text{thermals}) + \text{cf}(\text{convection}) + \text{cf}(\text{large-scale}), 1.)$$

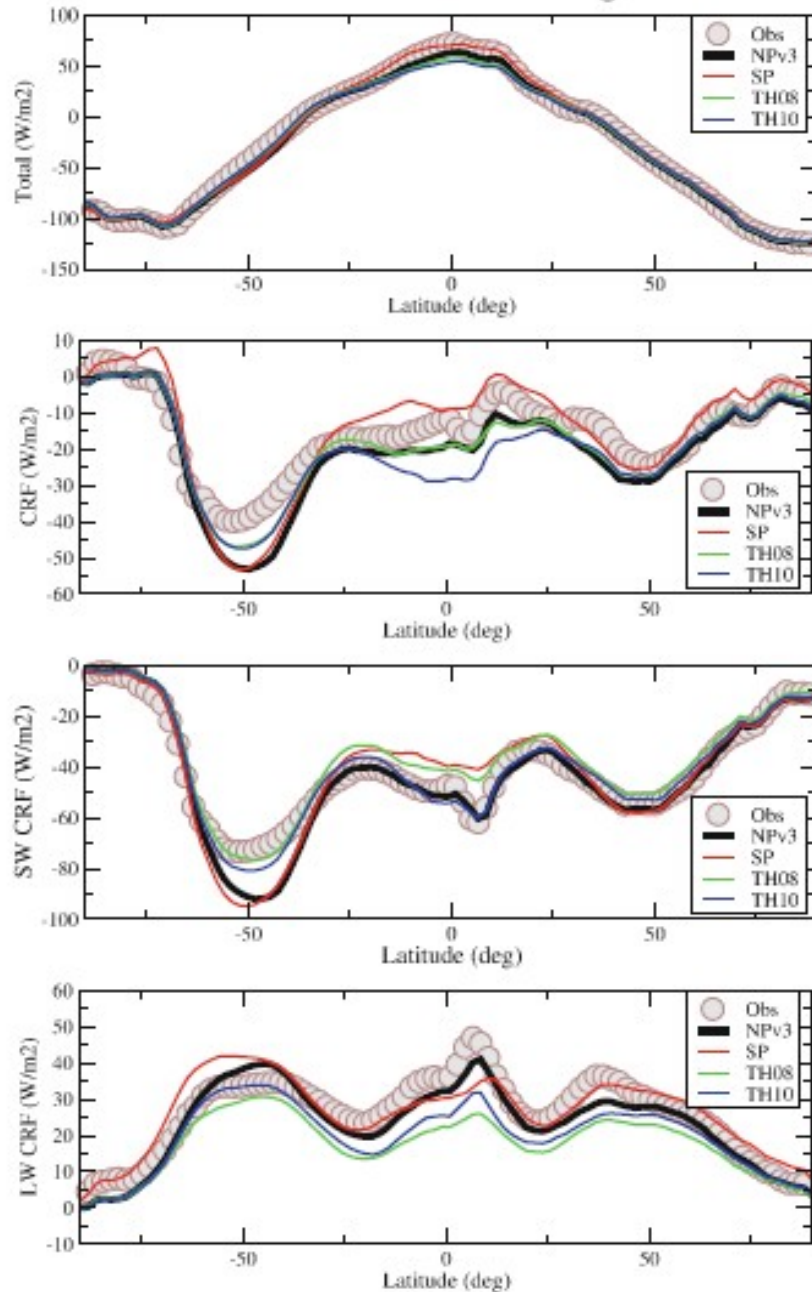
$$\begin{aligned} \text{cldliq} = & \text{qc}(\text{thermals}) \times \text{cf}(\text{thermals}) \\ & + \text{qc}(\text{convection}) \times \text{cf}(\text{convection}) \\ & + \text{ql}(\text{large-scale}) \end{aligned}$$

# The tuning phase of the model

Sensitivity of radiative fluxes at the top of the atmosphere

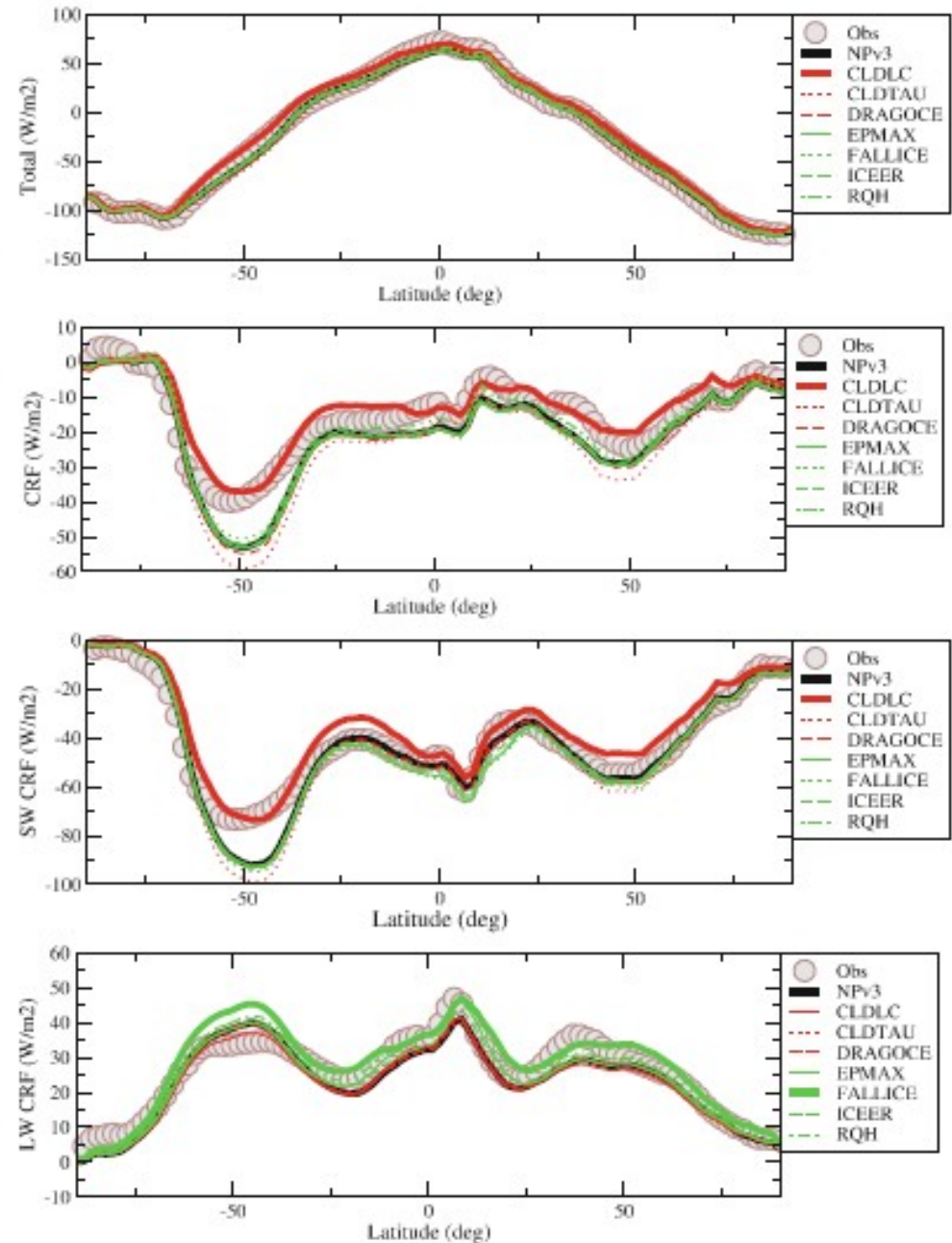
Change of parameterizations

Parameterization change



Change of parameters

Tuning experiments



## LMDZ5A (AR4\_physiq.def)

iflag\_pbl=1  
iflag\_thermals=0  
iflag\_thermals\_ed=0  
iflag\_coupl=0

iflag\_con=30  
iflag\_clos=1  
iflag\_wake=0

qqa1=0  
qqa2=1  
iflag\_clw=1  
epmax=0.999

iflag\_cldcon=3  
iflag\_ratqs=0  
ratqsbas=0.005  
ratyqshaut=0.33

cld\_lc\_lsc=4.16e-4  
cld\_lc\_con=4.16e-4  
ffallv\_lsc=0.5  
ffallv\_con=0.5  
coef\_eva=2e-5

## Boundary-layer

Diffusion  
Thermals  
Mixing rates in thermals  
Coupling with deep convection

## Convection

Emanuel old/new  
Closure CAPE/ALP  
Cold pools

PDF for mixing  
Computation of condensate  
Efficiency of precipitation

## Clouds

Cloud scheme  
Profile of  $\sigma/qt$   
 $\sigma/qt$  min  
 $\sigma/qt$  max

Threshold cloudy water LS  
Threshold cloudy water CV  
Ice crystals fall speed LS  
Ice crystals fall speed CV  
Coefficient of evaporation

## LMDZ5B (NPv3.1\_physiq.def)

iflag\_pbl=8  
iflag\_thermals=15  
iflag\_thermals\_ed=10  
iflag\_coupl=5

iflag\_con=3  
iflag\_clos=2  
iflag\_wake=1

qqa1=1  
qqa2=0  
iflag\_clw=0  
epmax=0.997

iflag\_cldcon=6  
iflag\_ratqs=2  
ratqsbas=0.002  
ratqs\_haut=0.25

cld\_lc\_lsc=6e-4  
cld\_lc\_con=6e-4  
ffallv\_lsc=1.35  
ffallv\_con=1.35  
coef\_eva=1e-4

## LMDZ5A (AR4\_physiq.def)

iflag\_pbl=1  
iflag\_thermals=0  
iflag\_thermals\_ed=0  
iflag\_coupl=0

iflag\_con=30  
iflag\_clos=1  
iflag\_wake=0

qqa1=0  
qqa2=1  
iflag\_clw=1  
epmax=0.999

iflag\_cldcon=3  
iflag\_ratqs=0  
ratqsbas=0.005  
ratyqshaut=0.33

cld\_lc\_lsc=4.16e-4  
cld\_lc\_con=4.16e-4  
ffallv\_lsc=0.5  
ffallv\_con=0.5  
coef\_eva=2e-5

## Boundary-layer

Diffusion  
Thermals  
Mixing rates in thermals  
Coupling with deep convection

## Convection

Emanuel old/new  
Closure CAPE/ALP  
Cold pools

PDF for mixing  
Computation of condensate  
Efficiency of precipitation

## Clouds

Cloud scheme  
Profile of  $\sigma/qt$   
 $\sigma/qt$  min  
 $\sigma/qt$  max

Threshold cloudy water LS  
Threshold cloudy water CV  
Ice crystals fall speed LS  
Ice crystals fall speed CV  
Coefficient of evaporation

## LMDZ5B (Npv3.1\_physiq.def) (NPv4.12\_physiq.def)

**UNDER DEVELOPMENT!!**  
iflag\_pbl=8 (11)  
iflag\_thermals=15 (18)  
iflag\_thermals\_ed=10 (8)  
iflag\_coupl=5

iflag\_con=3  
iflag\_clos=2  
iflag\_wake=1  
**iflag\_trig\_bl=2**

qqa1=1  
qqa2=0  
iflag\_clw=0  
Epmax=0.997 (0.97)

iflag\_cldcon=6  
iflag\_ratqs=2 (4)  
ratqsbas=0.002  
ratqs\_haut=0.25 (0.24)  
**iflag\_t\_glance=1**

cld\_lc\_lsc=6e-4 (1.92e-4)  
cld\_lc\_con=6e-4 (1.92e-4)  
ffallv\_lsc=1.35 (0.9504)  
ffallv\_con=1.35 (0.9504)  
coef\_eva=1e-4 (1e-5)