

Physics in ARPEGE/ALADIN-MF/AROME

- **Development of common physics for NWP & Climate for ARPEGE and ALADIN-MF, having several parameterisations in common with AROME**

Valéry Masson

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- Development of common physics for NWP & Climate for ARPEGE and ALADIN-MF, having several parameterisations in common with AROME

		<u>AROME</u>
2006/06:	Microphysics : « Lopez »	« ICE3 »
	Radiation IFS « RRTM / FM »	=
2008/06 :	Subgrid orographic effects, Catry et al	Supposed resolved
2008/12 :	Turbulence « CBR »	=
	Shallow convection « KFB »	EDKF
	Top PBL entrainment « GBM »	X
2009 :	Externalized surface scheme « SURFEX »	=
	Test of Deep convection based on 3MT	Supposed resolved
	Test of EDKF	=

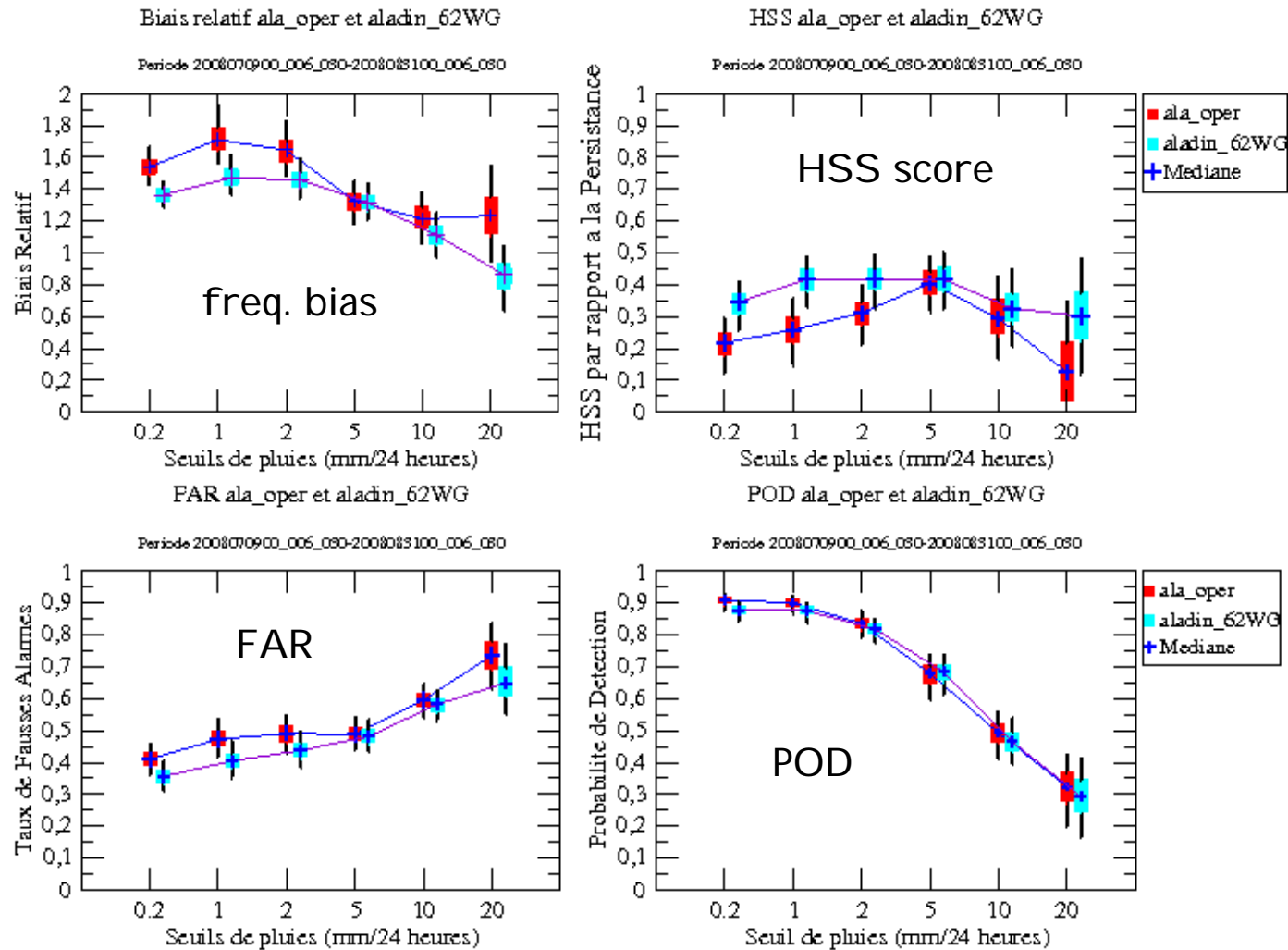
Parallel suite in ARPEGE / ALADIN-MF

- **“CBR” turbulence (Cuxart, Bougeault, Redelsperger, 2000)**
- **“BL89” mixing length (Bougeault and Lacarrere, 1989)**
- **“KFB” moist shallow convection (Bechtold et al., 2001)**
- **Production term of TKE and modification of mixing length from “KFB” scheme**
- **Top PBL entrainment (Grenier, Bretherton)**
- **“ECUME” parameterisation for oceanic fluxes (iterative algorithm)**
- **Use of 6 spectral bands (previously 2) in shortwave radiation (Fouquart and Morcrette)**
- **Use of ECMWF ozone climatology (Fortuin and Langematz, 1995)**
- **Tuning of the diagnostic parameterisation for deep convective clouds**
- **Modification of horizontal diffusion (suppression of divergence damping)**

An MF NWP improvement: the summer 2008 ARP/ALD physics

ALDMF oper = Red ALDMF-new = blue

Scores of 24-h precipitation over 1 month

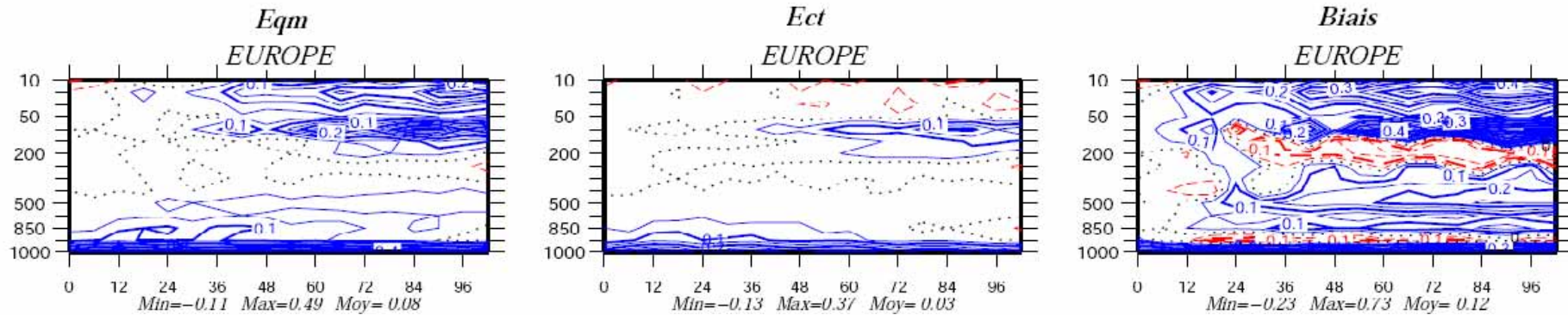


Not only precipitation: T/Hu score improvement thanks to the new CBR+KFB in ARPEGE/ALADIN-MF...

TEMPERATURE:PA.r 00/AC-PAD.r 00/AC

(0.05 K) Chaine 2008_02, Version V1, Chaine Physique 3G+

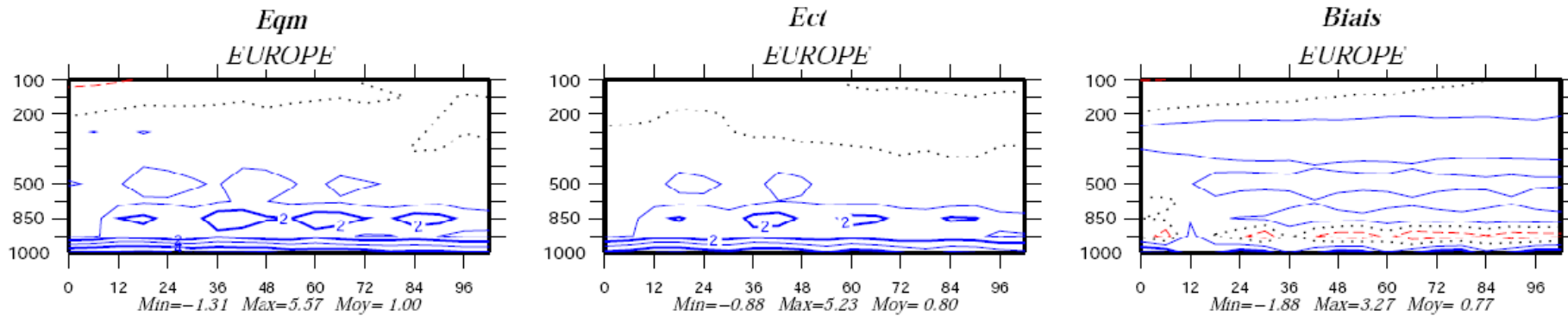
75 simulations de 102 h du 20080702 au 20080918



HUMIDITE:PA.r 00/AC-PAD.r 00/AC

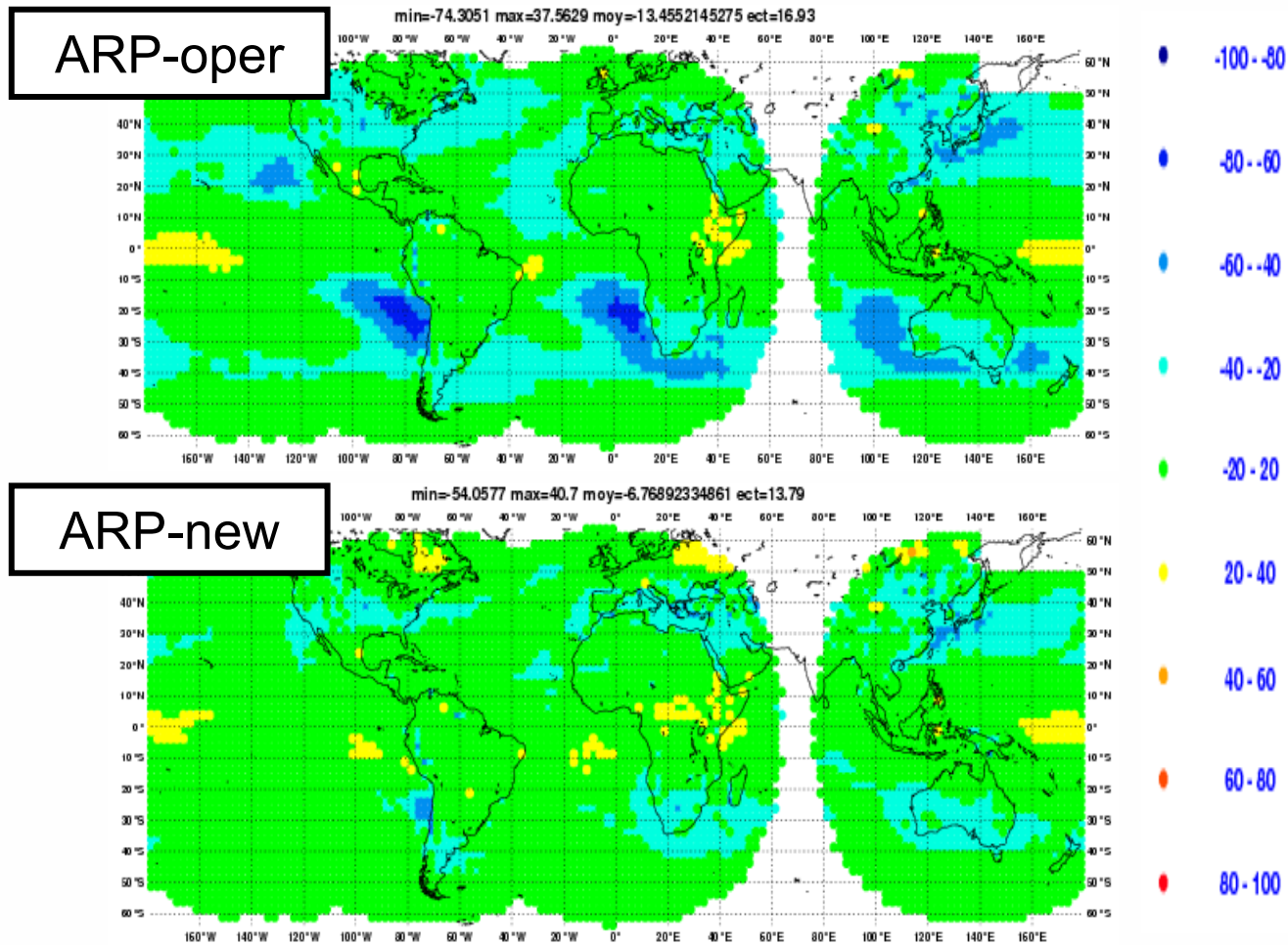
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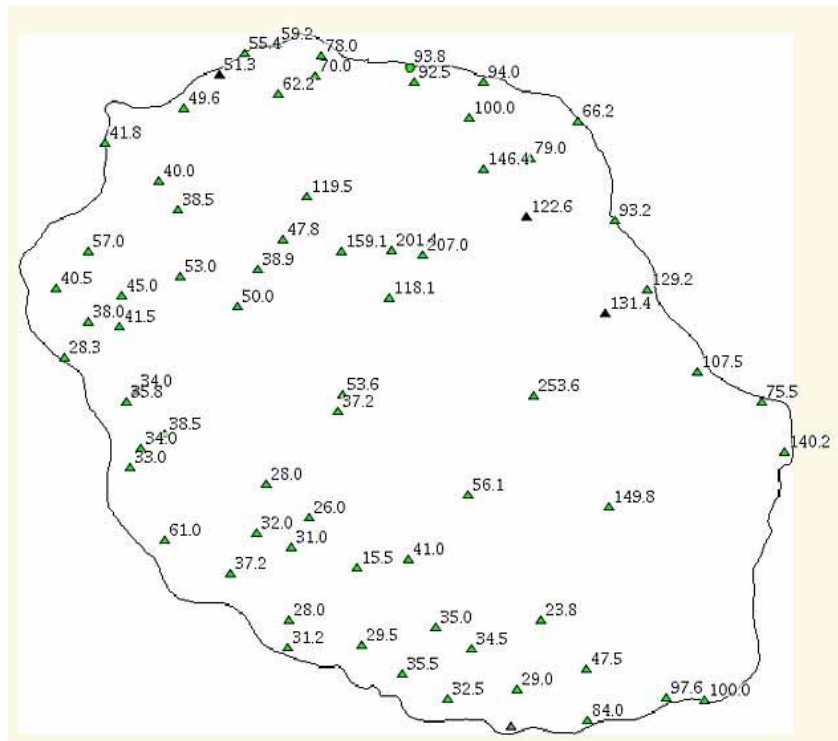


... and the very important global cloud climate is improved, too.

Mean error for total cloudiness (compared with ISCCP satellite climatology (for DJF))



Improvement of precipitation in ALADI N-Réunion (7 June 2008)



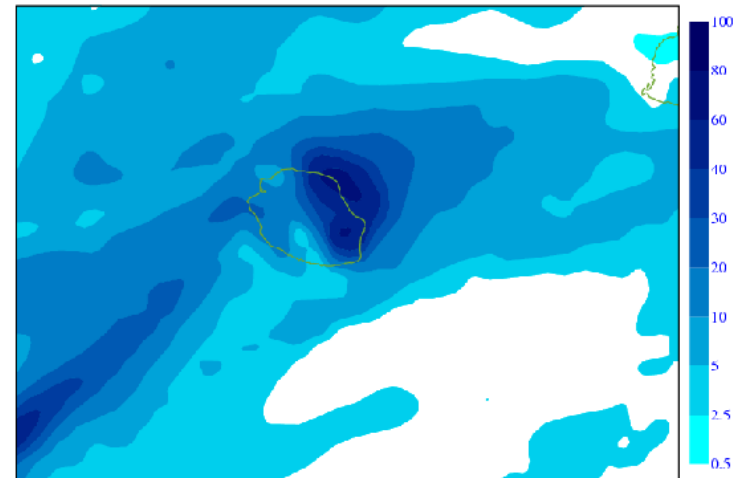
New physics improve significantly precipitation forecasts over « la Réunion » (presently not enough precipitation over the island)

(G. Faure, CRC)

REFERENCE



CBR-KFE



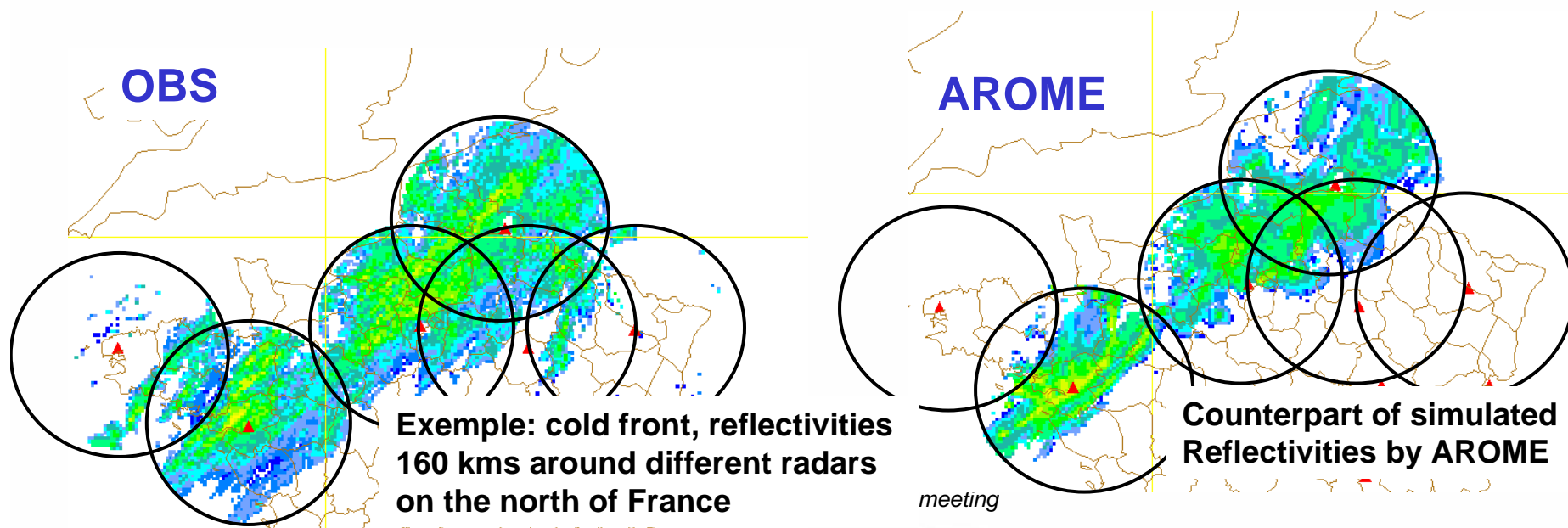
First operational version of Arome at Météo-France (1)

- The pre-operational suite is now running in its final form. This one contains :
 - Dynamical core :
 - The dynamical core of Arome is the one of Aladin-NH (*Bubnova et al. 1995*). It uses also a SISL2TL with a 1 minute time step.
 - The coupling to the large scale is done every hour with the operational Aladin-France

First operational version of Arome at Météo-France (2)

- The pre-operational suite is now running in its final form. This one contains :
 - Assimilation part :
 - 3D variational assimilation every 3 hours (*Fischer et al. 2006*). The background error statistics is calculated using an ensemble-based method (*Berre et al. 2006*).
 - Same assimilated observations as in ALADIN-France : conventional observations, 2m temperature and humidity, IR radiances from ATOVS and SEVIRI instruments, winds from AMV and scatterometers, ground based GPS.
 - + wind for doppler radars.

Towards reflectivity assimilation : illustration of radar simulator in the model



First operational version of Arome at Météo-France (3)

- The pre-operational suite is now running in its final form. This one contains :
 - Atmospheric physical package :
 - Pronostic microphysics (ICE3) with 5 water species (*Pinty and Jabouille, 1998*)
 - 1D Turbulence scheme with pronostic turbulent kinetic energy (*Cuxart and al. 2000*)
 - Radiation : so called rrtm scheme in long wave (*Mlawer and al. 1997*) and Fouquart Mcrette with 6 channels in short wave. The frequency of the radiation call is every 15 time steps
 - Shallow convection : EDKF scheme (EDMF type, Pergaud et al 2009)
 - Surface physical package :
 - Surfex witch includes the modelisation of nature (*Isba scheme Noilhan and Planton 1998*), sea (Ecume fluxes), town (TEB scheme :*Masson 2000*) and lakes. Surfex have been recently been improved with the development of a turbulent scheme inside the canopy (*Masson and Seity 2009*)

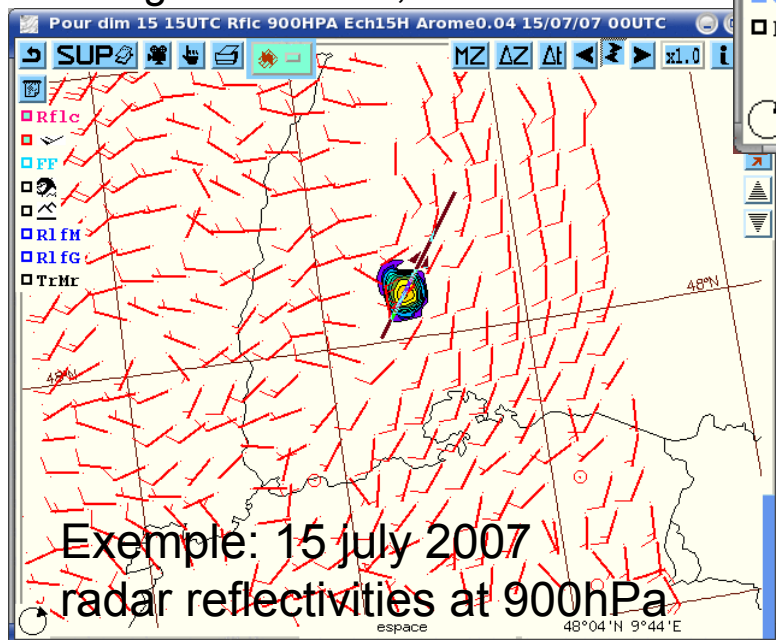
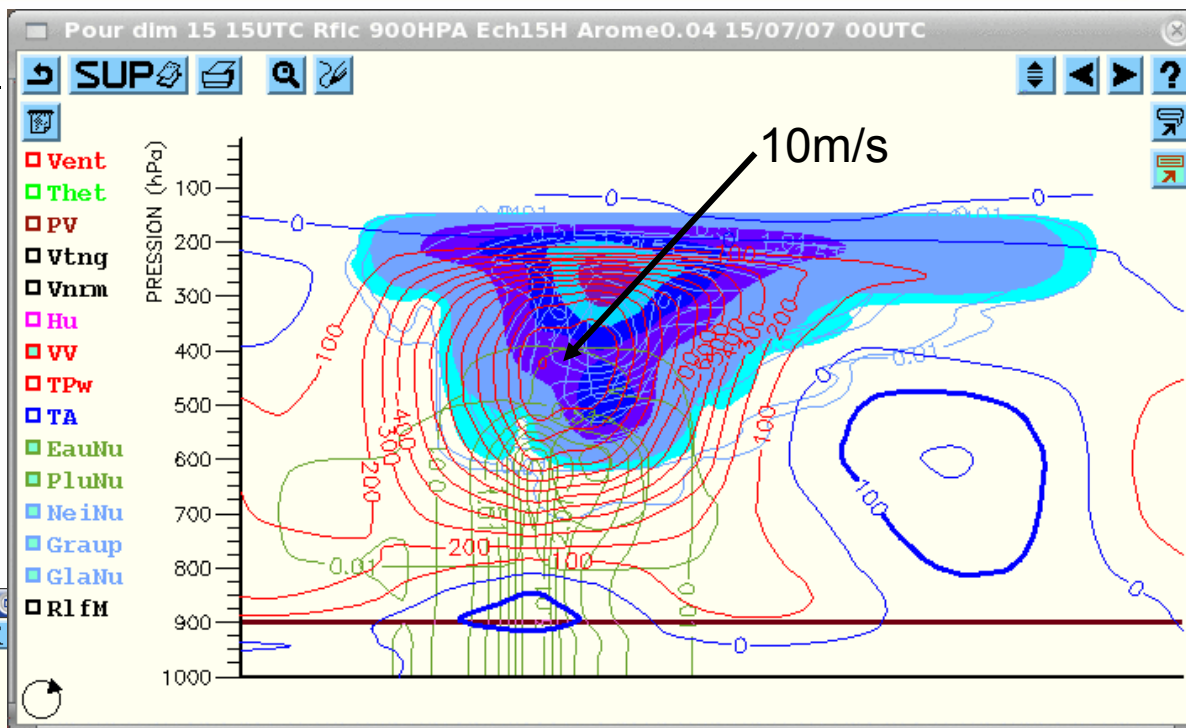
First operational version of Arome at Météo-France (4)

special formation of forecasters needed to these new physics:

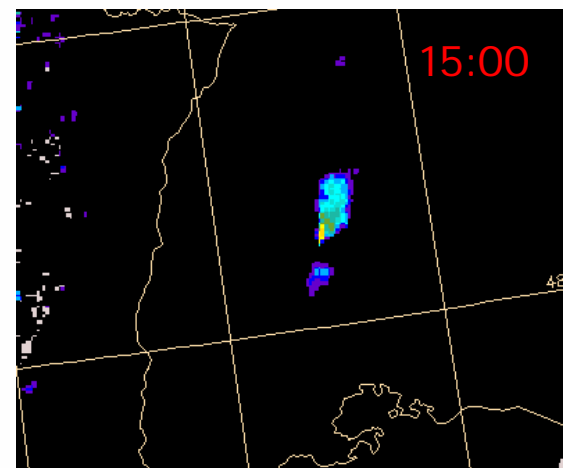
« How to look at AROME ? »

→ New physical fields to look at (hydrometeors)

→ New meteorological structures in the model:
e.g. convection, breeze fronts



Exemple: 15 July 2007
radar reflectivities at 900hPa



The latest developments

- The horizontal numerical diffusion has been revisited :
 - Same coefficient applied to divergent and rotational part of the wind.
Diminution of the diffusion on all variables
- A new scheme for the canopy has been implemented inside the surface module of the model (→ see surface session)
- A new scheme for the shallow convection has been implemented (EDKF)
 - Based on the EDMF scheme (Soares et al 2004, collaboration with HIRLAM)

$$\overline{w'\phi'} \cong -K \frac{\partial \bar{\phi}}{\partial z} + M(\phi_{\text{up}} - \bar{\phi}),$$

Non local transport:
- Convection scheme
- Thermals in the BL

EDKF scheme

- Eq for w

$$w \frac{\partial w}{\partial z} = aB - b \frac{E}{M} w^2 \quad a=1 \quad b=1$$

- Eq for conservative variables (+ optional: wind)

$$\frac{\partial \varphi_u}{\partial z} = - \frac{E}{M} (\varphi_u - \bar{\varphi}) \quad \varphi_u \in (\theta_l, r_t)$$

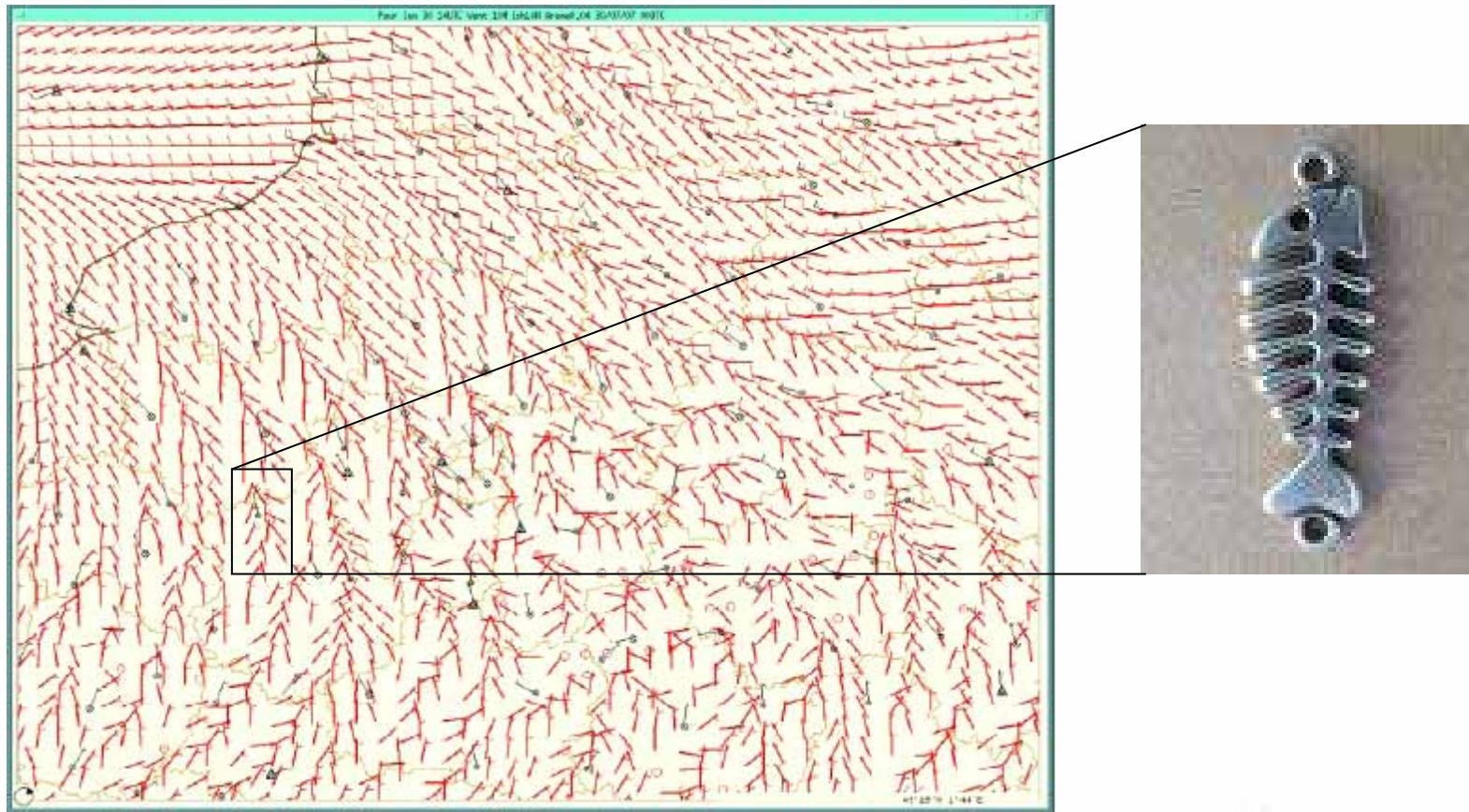
- Eq for the Mass flux

$$\frac{\partial M}{\partial z} = E - D \quad M = \rho \sigma w$$

- w equation is used to stop the updraft
- Using both equations for w and MF enable us to **diagnose** σ the fractional updraft area, and hence the **cloud cover**
- Entrainment & Detrainment:
 - In the boundary layer, E, and D depend on buoyancy and vertical speed of the updraft
 - In clouds, E and D comes from Kain & Fritsch buoyancy sorting
- Tested for: dry BL, shallow convection, Sc (EDKF effect weakens naturally)

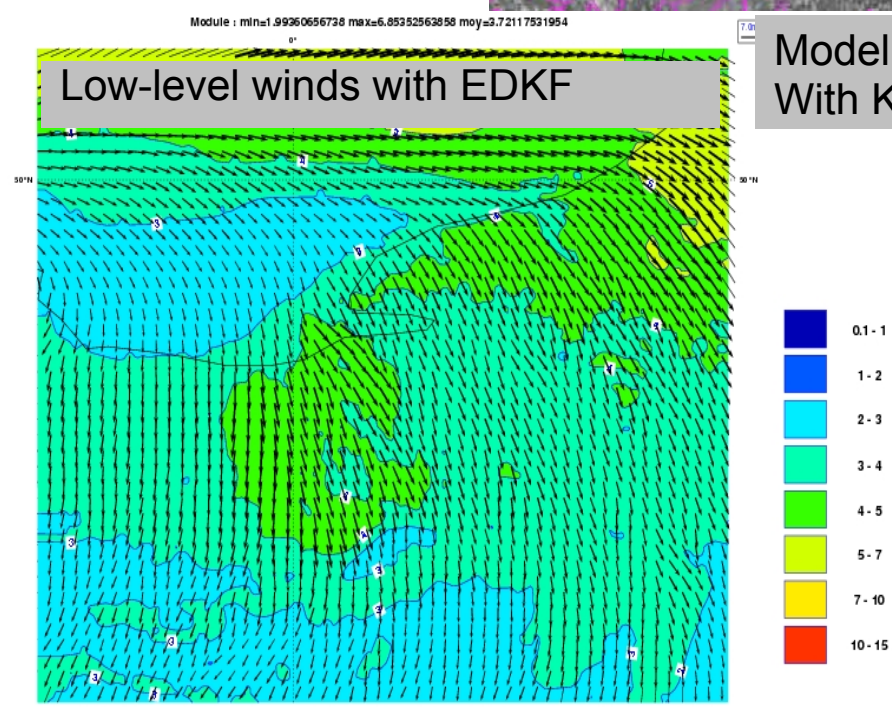
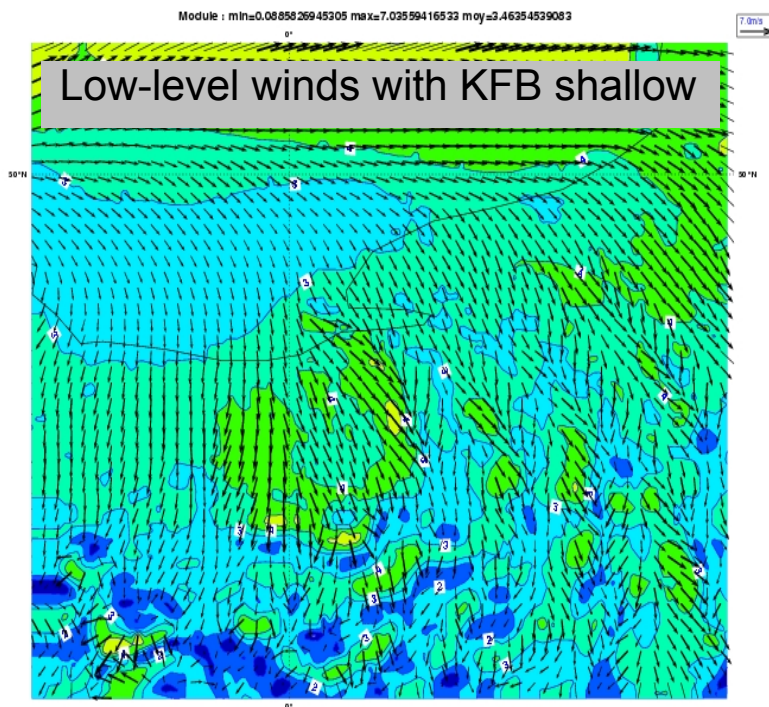
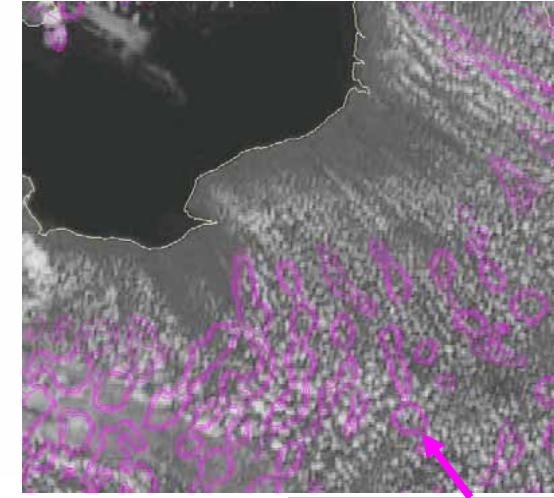
Impact of the activation of EDKF on the "herringbone" problem

- "herringbones": strong organisation of low-level winds and shallow cumulus in weakly convective boundary layers over land
 - a spurious organisation of PBL eddies as 'streets' on the model grid



Impact of the activation of EDKF on the "herringbone" problem

- "herringbones": strong organisation of low-level winds and shallow cumulus in weakly convective boundary layers over land
 - a spurious organisation of PBL eddies as 'streets' on the model grid
 - solved by activation of the EDKF scheme, thanks to:
 - A better representation of the countergradient zone in the upper boundary Layer
 - Additionally (but not the major effect) : due to wind Mass Flux mixing

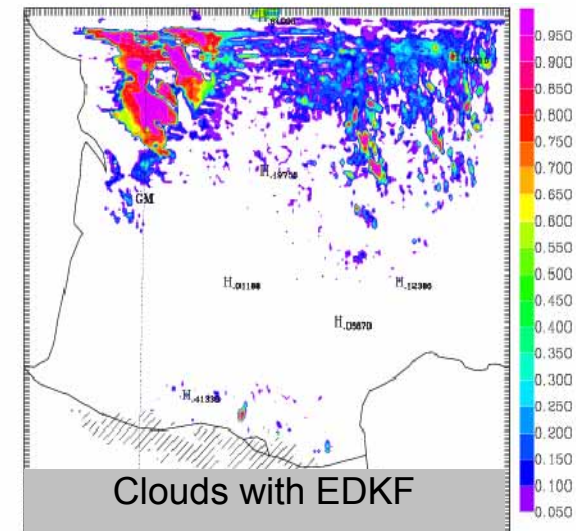
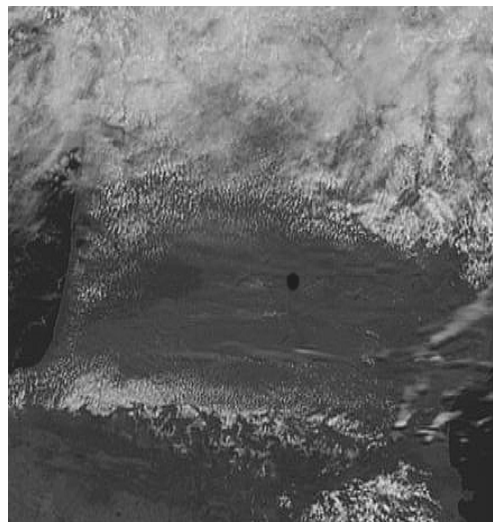
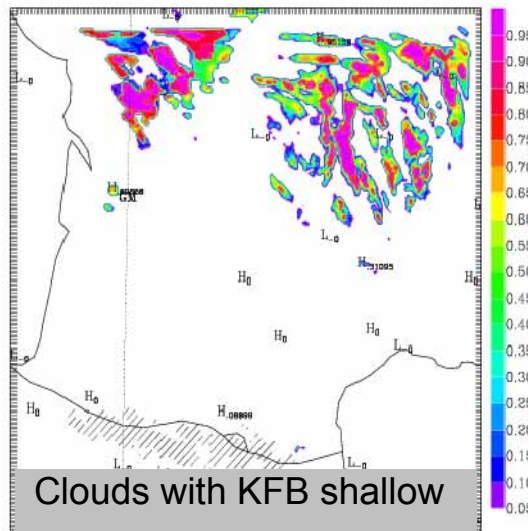


Model clouds
With KFB

0.1 - 1
1 - 2
2 - 3
3 - 4
4 - 5
5 - 7
7 - 10
10 - 15

Impact of the activation of EDKF on the "herringbone" problem

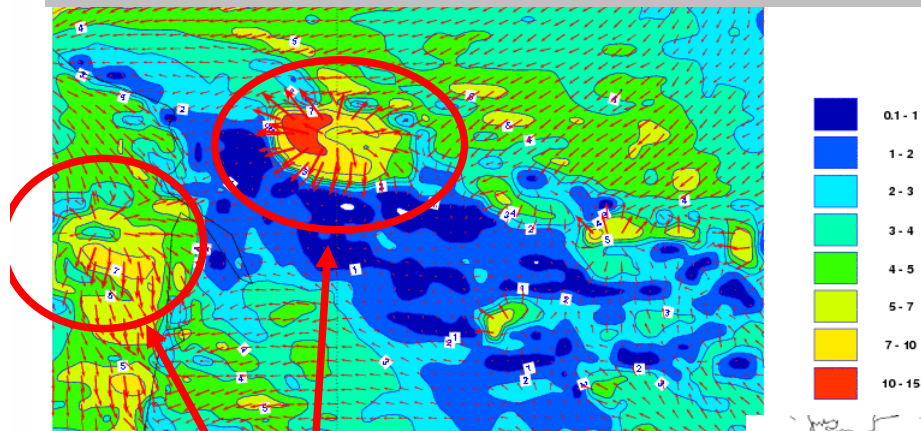
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- And clouds ?



Impact of the tuning of the diffusion on the "fireworks" problem

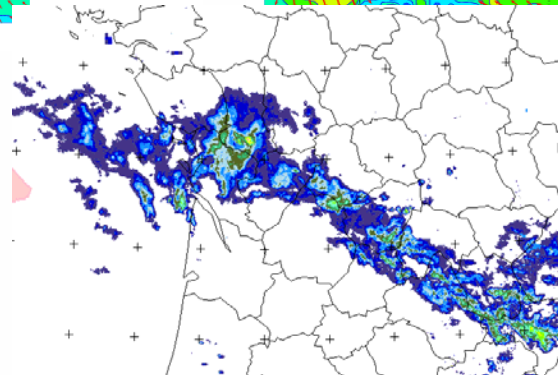
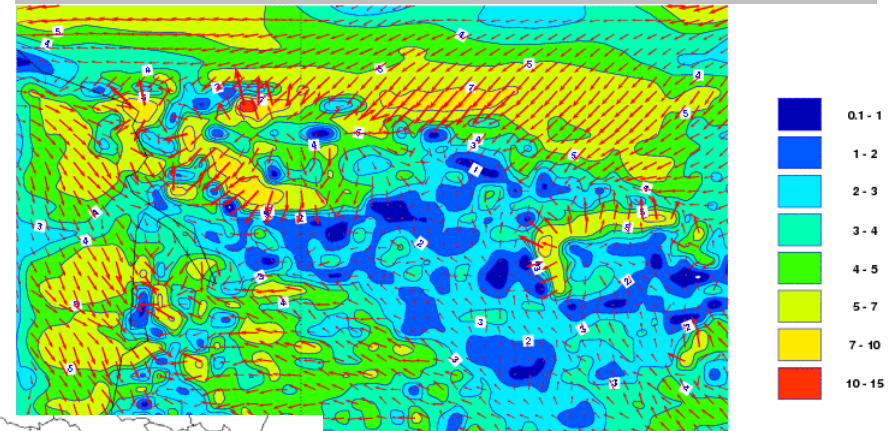
- "fireworks": overactive thunderstorms with strong cooling and divergent wind underneath, sometimes organised as violent squall lines:
 - very detrimental to all AROME evaluations until end 2007
 - mostly solved by a recalibration (reduction) of horizontal diffusion (MF, Oct 07)

Arome low-level wind under a thunderstorm, using summer 2007 setup



'fireworks'

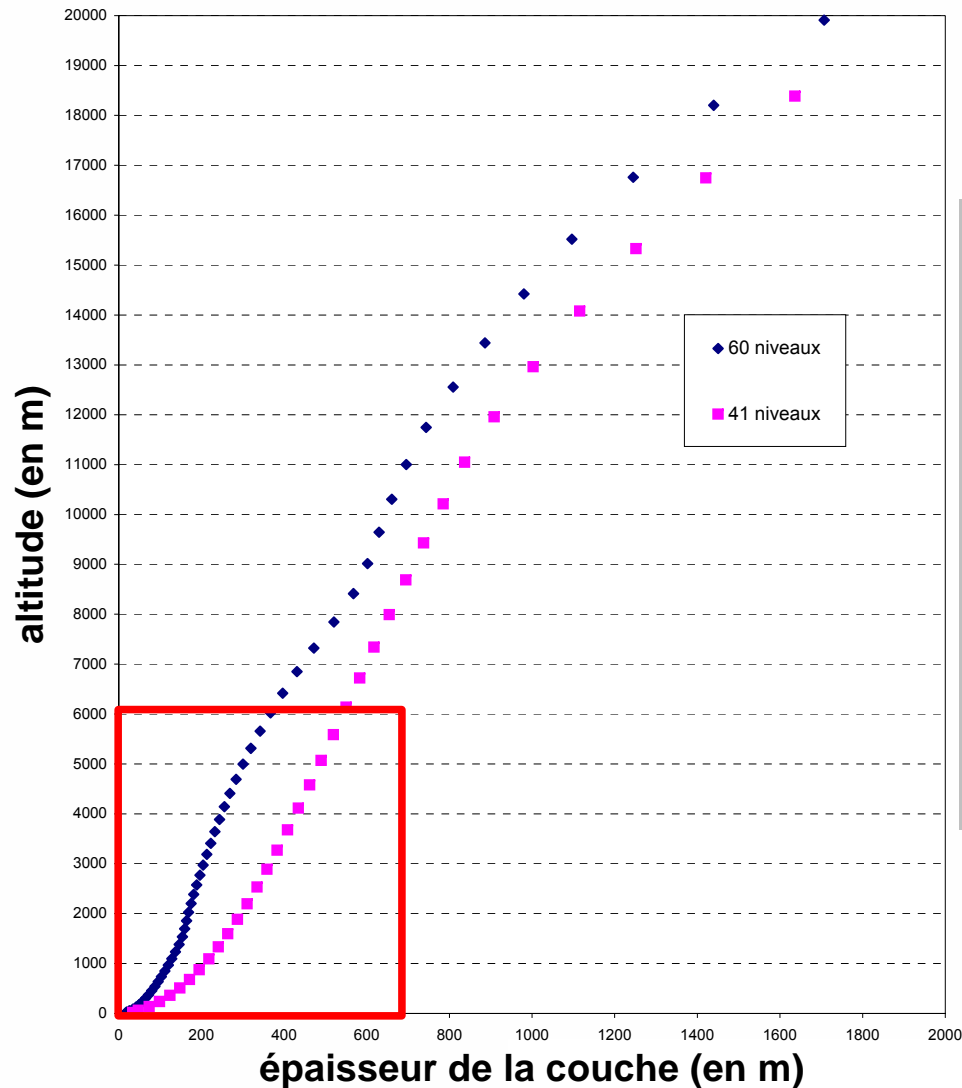
with new diffusion tuning



observed radar precip

The increase of vertical resolution (1)

- for 2009, double the vertical resolution in the lower troposphere :



Moving from L41 to L60:

- costs 37% extra CPU
- 1st level at 8m (vs 17m)
- 21 levels below 2000m (vs 12)

Supposed to improve forecasts of fog and low clouds

Chemistry in AROME : NWP and/or research tool

- The following chemistry parameterizations are implemented (but not yet in the operational version!)

CPU time
AROME=1

- Desertic Dust (Grini et al 2007, collaboration with M. Mokhtari, ALADIN Algeria):

→ **may be soon of interest for NWP**

(Algeria, Morocco, Tunisia)

- Allows direct effect of aerosols on radiation
- Modifies CAPE and convection occurrence



1.10

- Gaseous chemistry (Tulet et al 2003):

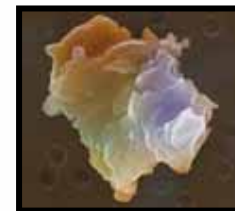
- Relacs scheme (37 chemical species)
- Allows better O3 field impact on radiation
- Inline chemistry allows better coupling with fine scale flows



5.

- Aerosol chemistry (Tulet et al 2007):

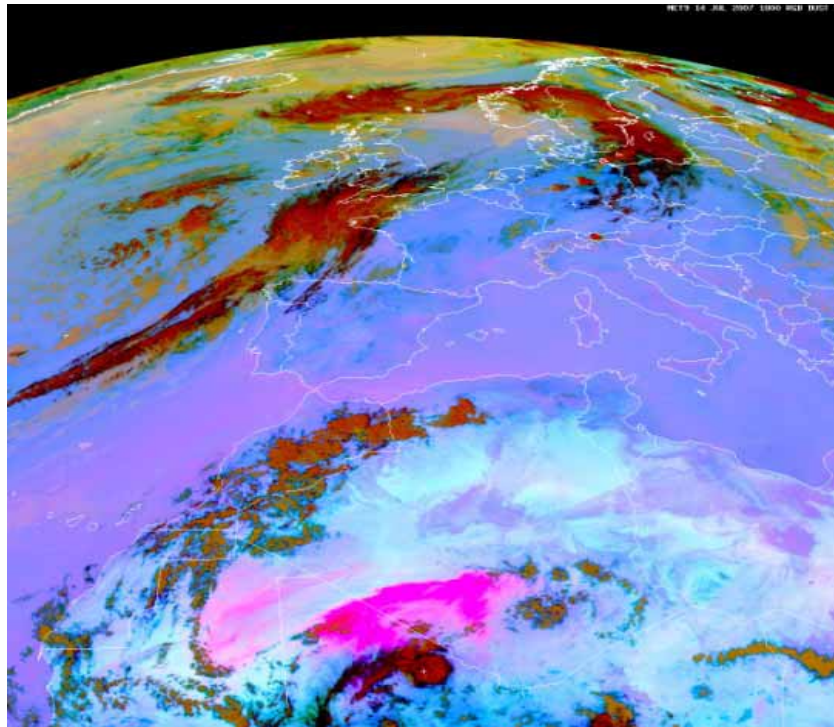
- ORILAM scheme (189 chemical species)
- Cloud activation → better Sc, fog, Ci clouds
- Needs of course to be simplified/parameterized to be of use in NWP in foreseen future



10.

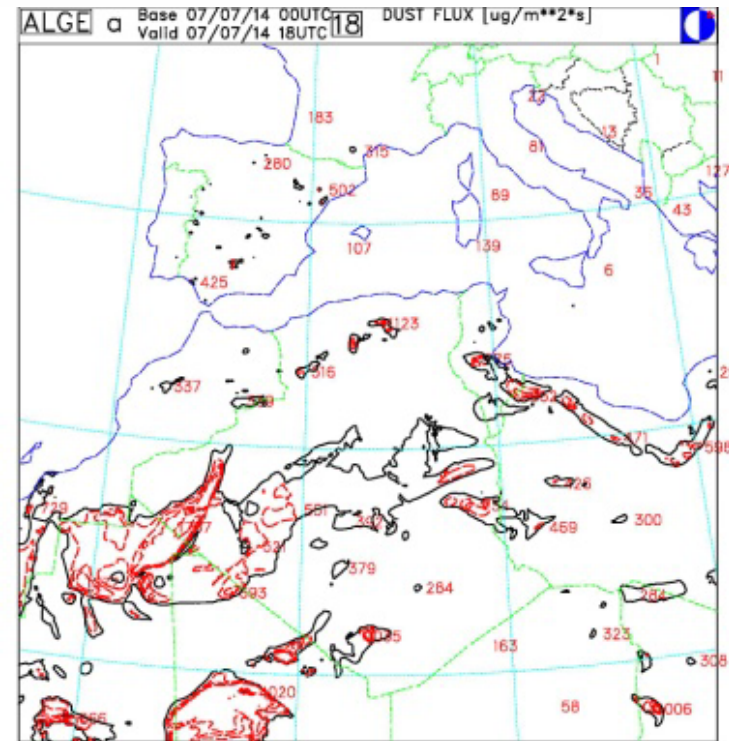
Dust (1)

- Improvement of the dust emission of SURFEX by Mohamed Mokhtari in ALADIN-Algeria



EUMETSAT image (pink = dust)

14 juillet 2007, 18h

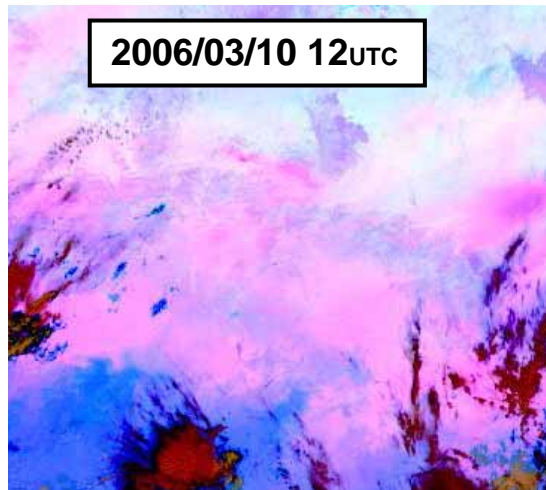
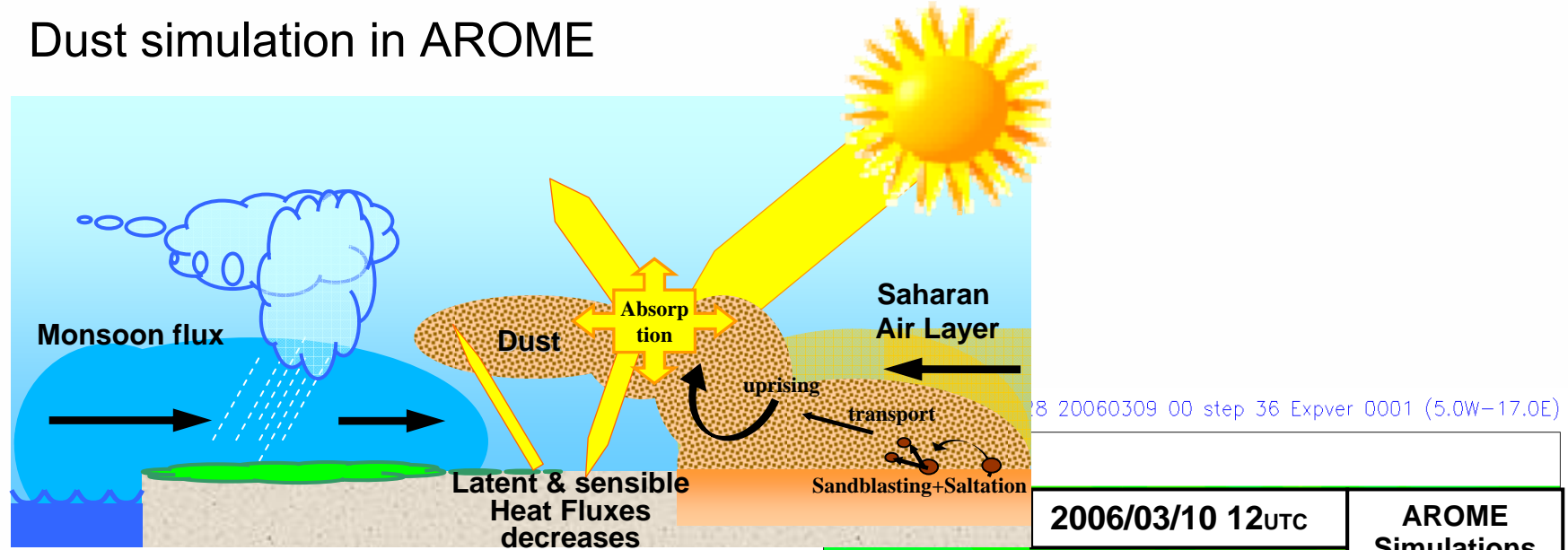


Dust emission by SURFEX coupled to ALADIN-Algeria

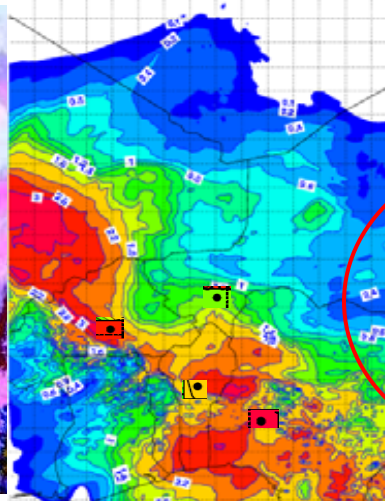
14 juillet 2007, 18h

Dust (2)

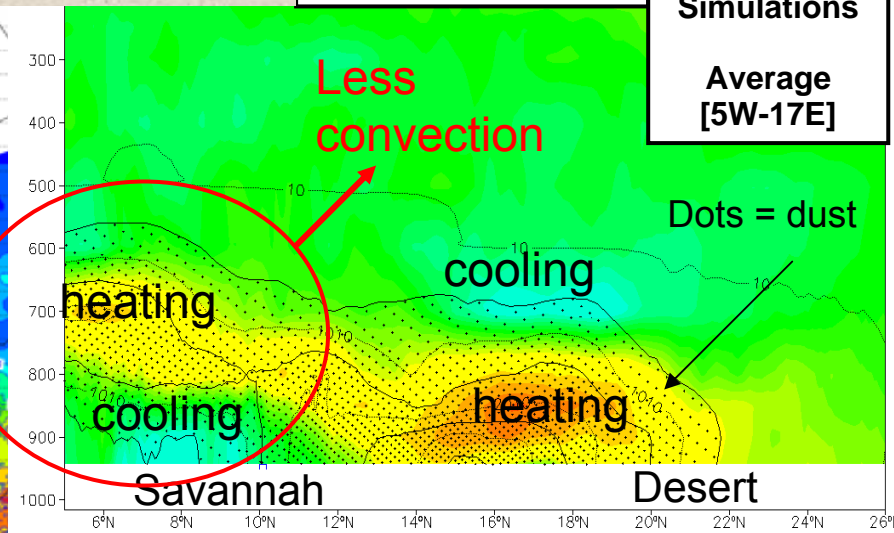
- Dust simulation in AROME



EUMETSAT image, pink = dust



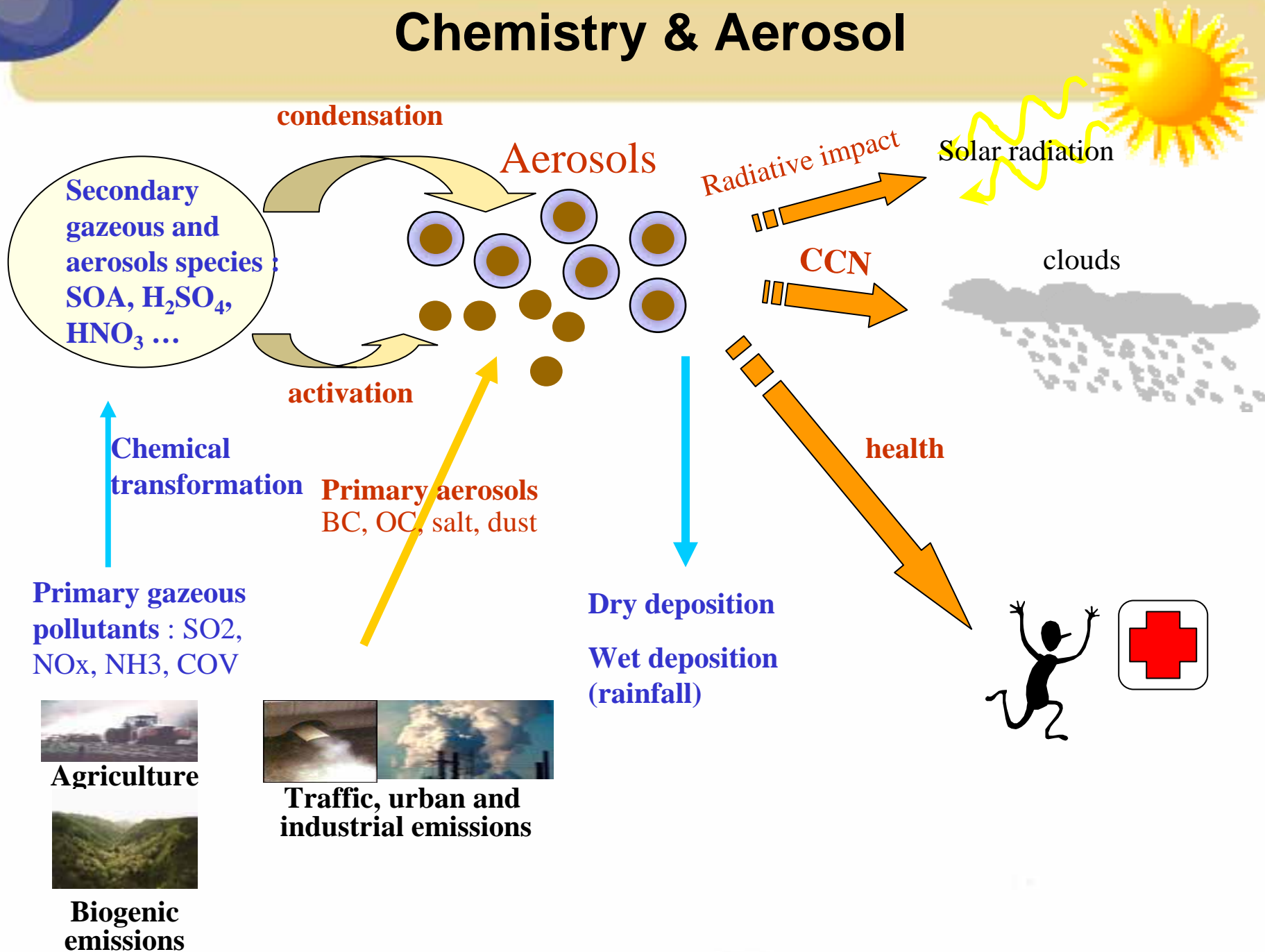
AROME



EWGLAM meeting

Source: C. Kocha

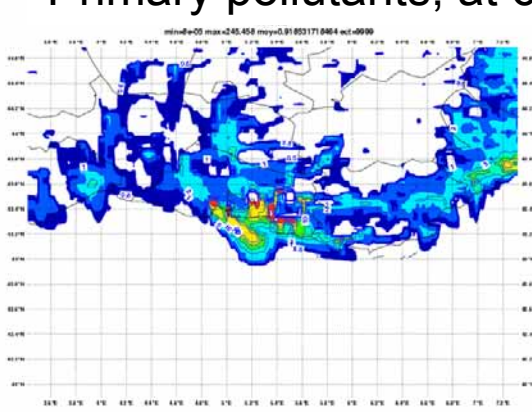
Chemistry & Aerosol



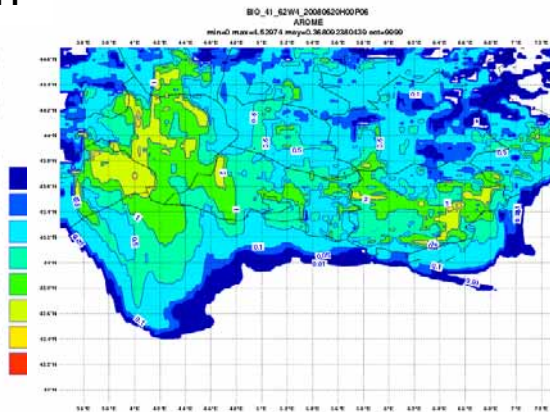
Chemistry & Aerosol

Exemple: AROME, 20th June 2008 on the South-East of France

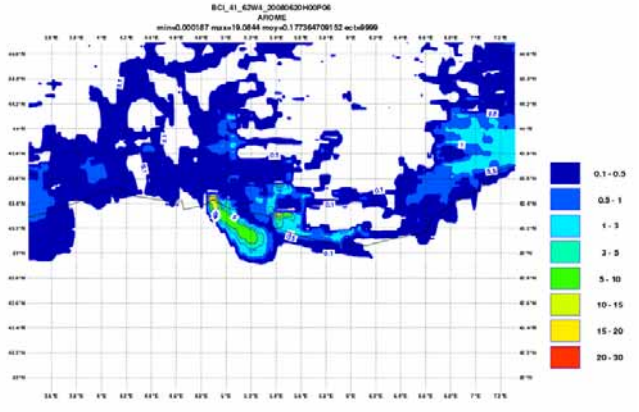
Primary pollutants, at 6h



NO

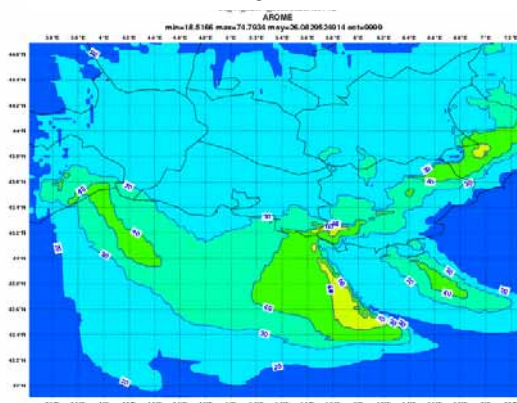


Biogenics

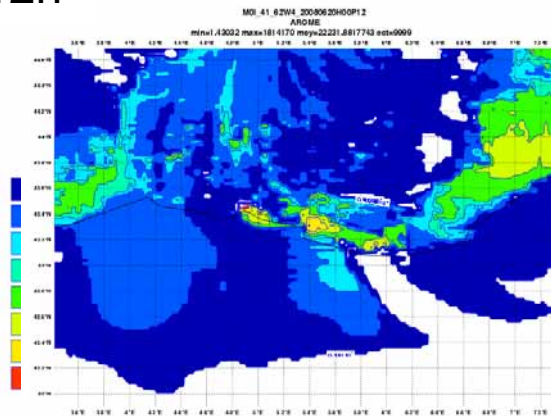


Black Carbon

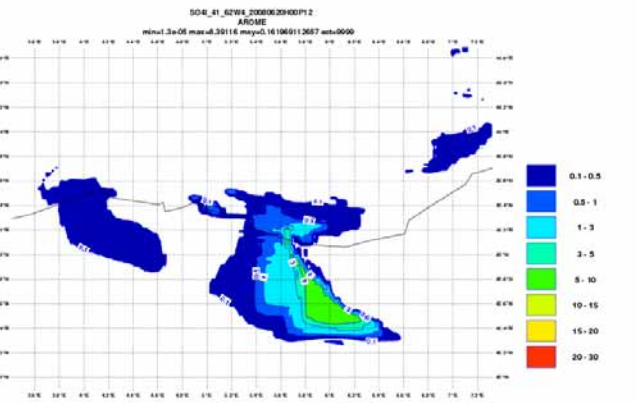
Secondary species, at 12h



O3



Aerosol number,
Ultra-fine mode



SO4 inside the aerosol

Validation strategy of physics at all scales

1D column model, Processes studies, intercomparisons

Tools: 1D ARPEGE/AROME model: MUSC, LES, CRM

Constraints: parameterizations must also be correct at the local scale (not only on average)
e.g. Clouds, transport processes in 1D intercomparison studies

Mesoscale NWP validation

Constraints: Physics must work on fine scale flows

Global NWP validation

Constraints: Physics must work everywhere, anytime
e.g. convection in the Tropics, Great Plains, over ocean...

Global climate validation

Constraints: Main equilibriums of the earth system must be conserved on the long run

Advantages:

High degree of validation of physical parameterizations

When needed, the LAM can be used with confidence everywhere

Common expertise & interactions of research teams on physical parameterizations

In the future

- Next year, in ARPEGE/ALADIN-MF:
 - SURFEX will be implemented
 - A deep convection scheme based on 3MT will be tested
 - EDKF will be tested
 - Implementation of desertic Dust (in collaboration with ALADIN-Algeria)

- The forthcoming versions of Arome are dealing mostly with the following aspects (from shorter terms to more longer terms) :
 - Increase of the vertical resolution of the model especially on the boundary layer
 - better assimilation algorithm using 3DVar FGAT, Jk coupling
 - Assimilation of the reflectivity data, cloudy radiances, .. in order to improve the initialisation of the clouds
 - Implementation of an assimilation of surface variables
 - Work on 3D turbulence
 - Improvement of the atmospheric physical package (test of 2-moments microphysics)