

## ALADIN FRANCE : some general features

### About ALADIN-FRANCE

The French domain can be seen in Figure 1. The centre of the domain is located at 46.47°N; 2.58°E. Computations are performed in spectral bi-Fourier space with elliptic truncation at wave number 149. The equivalent grid has 9.51 Km gridmesh. The vertical dimension is discretized in 41 levels (+ a surface)

During a forecast ALADIN-FRANCE is coupled to its coupling model (ARPEGE) every 3 hours. The timestep is 415.385 s

Operationally, 4 runs are performed each day at 00, 06 12 and 18 UTC. Forecasts terms are 54H for the 00H forecast, 48H at 06H, at 42H at 12 and 36H at 18H.

### The operational Data assimilation

The assimilation scheme is 3D-Var with a 6H window. A continuous "long cut-off" cycle provides the guess for a "Short cut-off" production which provides the operationally used analysis.

Assimilated observations are

- Surface pressure and SHIP winds
- Aircraft data
- SATOBS motion winds
- Drifting buoys
- Soundings (TEMP, PILOT)
- Satellite radiances: AMSU-A, AMSU-B, HIRS, Meteosat-8 SEVIRI

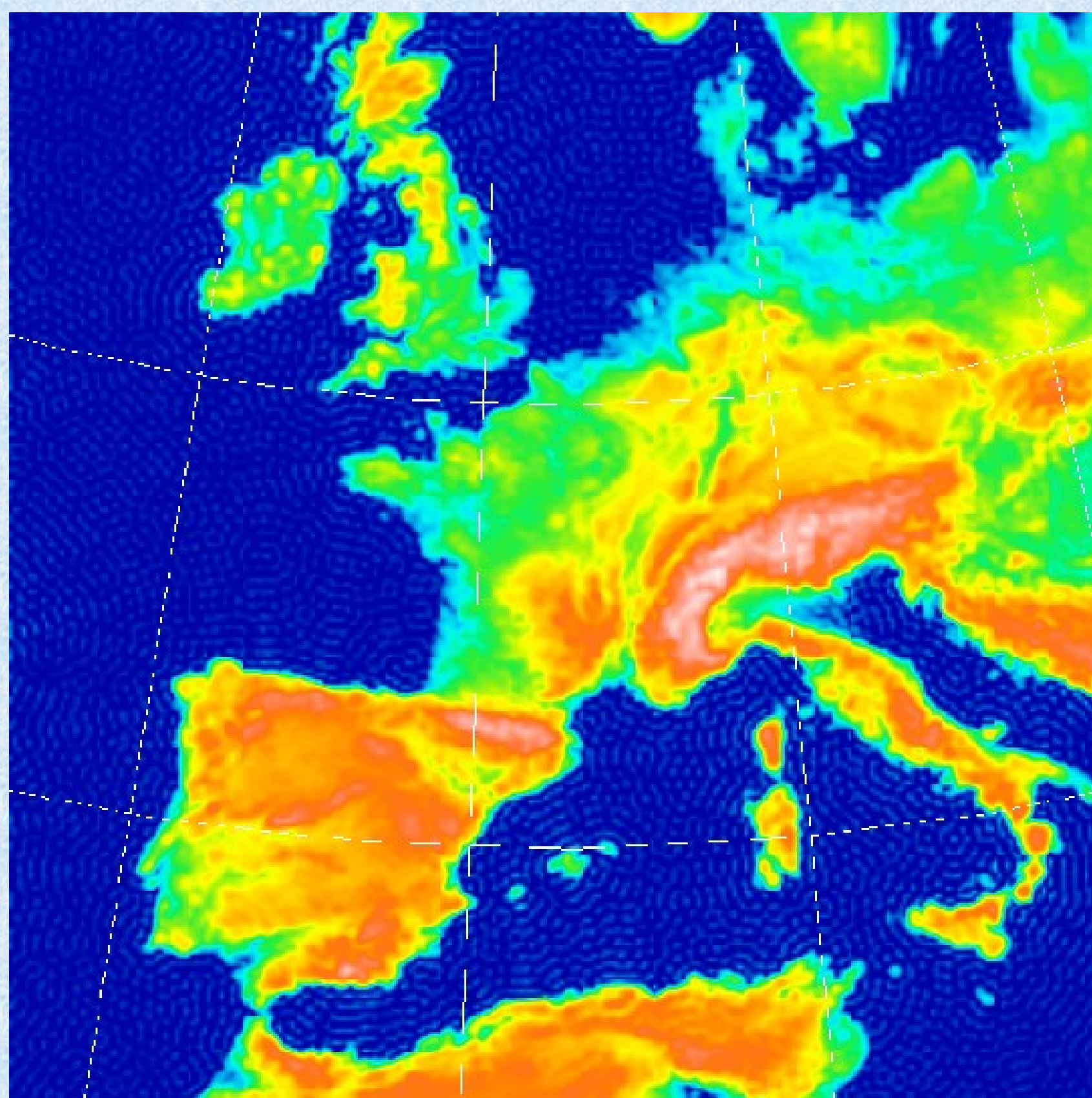


Fig.1. The ALADIN-France domain, with the orography.

## Current developments

### A refinement of the analysis scheme: The Jk term

The variational scheme used by ALADIN 3D-Var allows for the introduction of supplementary penalisation terms in the cost function.

In order to keep advantage from ARPEGE analysis of large atmospheric scales, a new term is introduced: the Jk term. It penalises departures of the ALADIN analysis from ARPEGE for wave numbers ranging from 1 to 12.

The idea is close to the « blending » procedure, which has been shown to improve the structure of precipitation fields.

Figure 2. Shows the improvements in term of forecast error for temperature brought by this new term. An effect can clearly be located in the upper stratosphere, showing that this analysis takes profit of ARPEGE's better representation of this region of the atmosphere.

### An ALADIN based nowcasting tool : VARPAC

Varpack diagnostic analysis is a diagnostic tool that provides to forecasters every hour an analysis of atmospheric fields as precise as possible for immediate forecasting purposes.

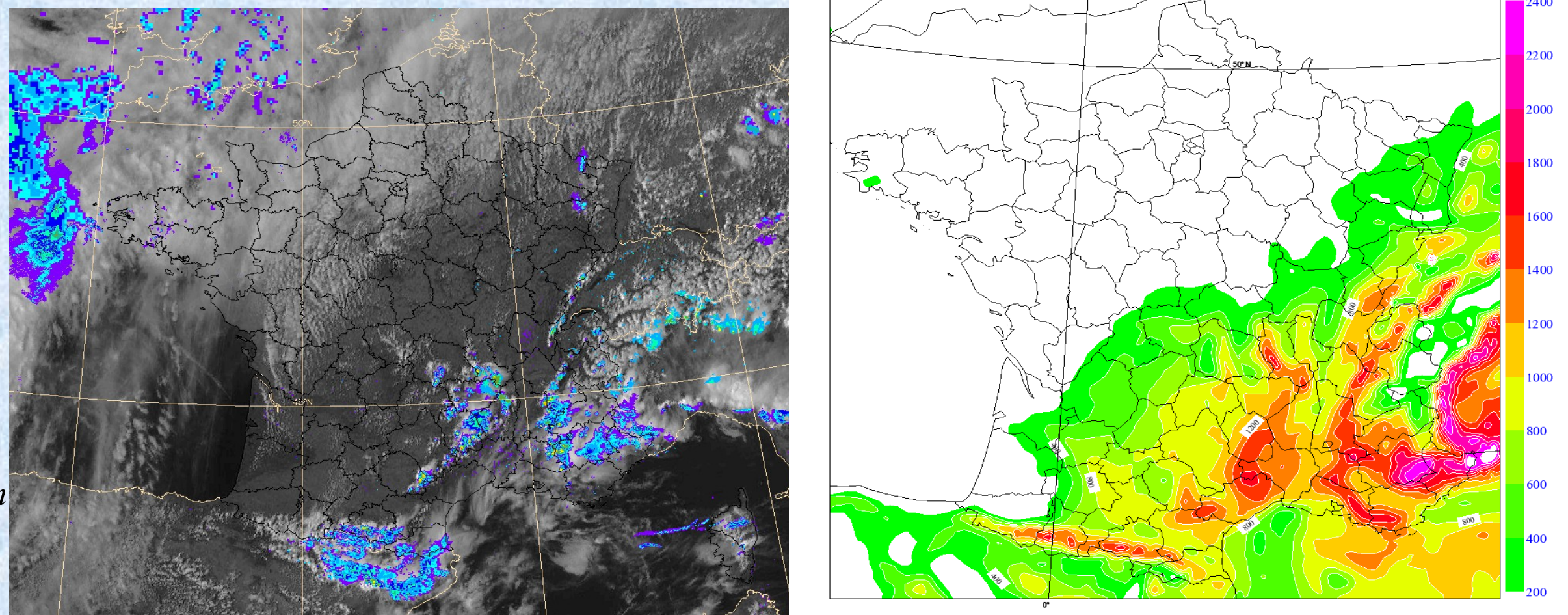
Most currently used output fields are 2m humidity and temperature, 10m winds, CAPE and MOCON (Moisture Convergence). Two more levels are used close to the ground: 10m and 2m levels in order to have an analysis independent of surface fields.

A new B matrix was designed to fit the new geometry, statistics for the two new levels are deduced from statistics of the last level from the usual B matrices.

All the observations available for ALADIN-3dvar plus 10m wind observations are currently used.

We can see on the figure the varpack CAPE field at 12H00 for the 20<sup>th</sup> of April and the radar echoes and clouds at 15H00. For that situation the CAPE diagnostic works quite well since the high cape values are localized at the position of the rain events three hours later

Fig. 3. Comparison between an High resolution visible satellite image with colocalized radar observations (left panel) at 15H00 UTC and the CAPE field produced by VARPAC (right panel), for the same date at 12H00 UTC on April 20<sup>th</sup> 2006.



## The most recent E-suite

### What is in the E-suite ?

The most remarkable items are :

- New observations assimilated
- Geometry
- MODIS winds
- AMSU-A, channel 13
- NOAA18
- QUICKSCATT winds
- Physics
- Lopez humidity scheme
- 46 levels (instead of 41)

### A noticeable impact : the likelihood of precipitations

Figure 4 compares 6H accumulated precipitations for ALADIN operational version (right panel) and for the E-suite on the 1<sup>st</sup> of April at 00UTC. It can easily be seen how the jagged intense precipitation spots, to a large amount determined by orography, have been replaced by smoother larger scales structures. This is a consequence of the new water variables which have been introduced in the treatment of resolved precipitations.

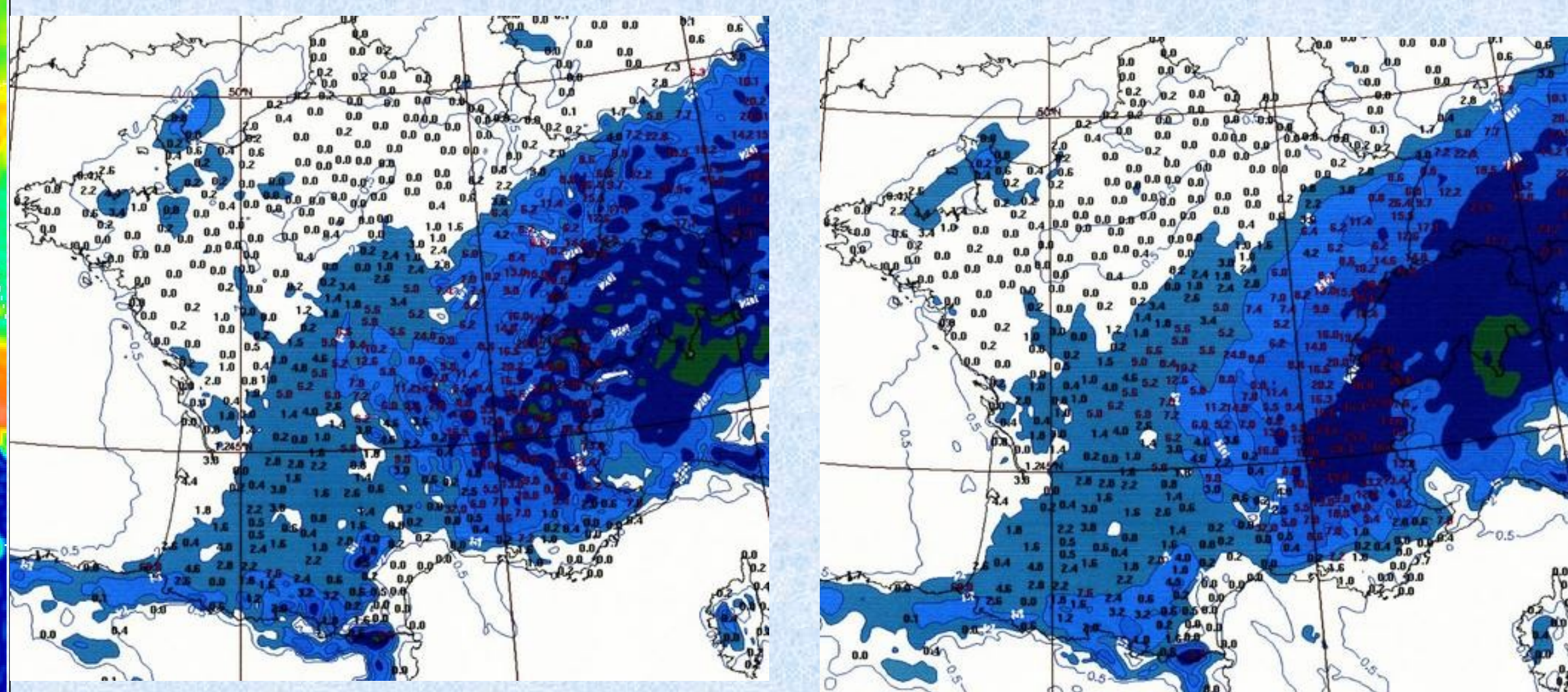


Fig. 4 compares the six hour accumulated precipitation forecast seen by the operational suite (left) and the E-suite (right) on April the 1<sup>st</sup> at 00H

## Future developments

### Data Assimilation

#### 3D-Fgat

The 3D Fgat (First Guess at Appropriate Time) scheme allowing for a low-cost taking into account of the temporal distribution of observations is currently being developed in collaboration with the Hungarian service.

#### Ensemble Jb

The current B already uses the information from an ensemble of ALADIN forecasts issued from an ARPEGE analyses ensemble. Future statistics will be produced from an ensemble of cycled ALADIN analyses. Longer term works will aim to include more flow dependency into it.

#### Future observations

A noticeable effort is being made to include among analysed observations the METEOSAT 9 imager instruments. Future developments will, in a longer term, also include AMSU-B and HIRS land observations.

### Towards AROME, A first try of a Rapid Update Cycle (RUC)

The future AROME system will be an operational mesoscale data assimilation and forecast in 2008. Its data assimilation part will greatly be inspired by ALADIN data assimilation. the system will need to exploit all the numerous, high density, time distributed observations to provide useful mesoscale analysis A possible way is to perform this is the RUC scheme, which performs successive analyses with a short time window. The figure below compares Radar reflectivities with an ALADIN analysis of precipitations on a six hour window and a RUC with two three hour windows. While the conventional analysis of precipitations is not even correctly localized, it can be seen that the RUC analysis is more accurate and that its structures are closer to those seen by the reflectivities.

Fig. 5 compare observed precipitation (reflectivities) in the left panel, precipitations analysed by the current 3D-Var, in the middle panel and precipitations analysed by the RUC in the right panel.

