

MINISTERIO DE MEDIO AMBIENTE Y MEDIO RURAL Y MARINO



Status of Canari in Harmonie.

Maria Diez & Mariken Homleid

30th EWGLAM /15th SRNWP meeting,Oct/2008

Overview.

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- Short review about Canari.
- Differences between old Hirlam scheme and Canari.
- Some examples about the performance.

- Soil Parameters.
- SST.
- Future plans.

Introduction.

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- Canari was included in the Harmonie system from April of 2008.
 - In Harmonie 33h0.
- But it was not implemented for all domains until June of 2008.
 - Harmonie version 33h1.

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Introduction.

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 The new system is really similar to the Hirlam scheme (called SPAN, Surface Parameters Analysis).

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- There are different parts:
 - Analysis of two meter parameters (T2m and H2m).
 - Sea surface temperature.
 - Analysis of the snow depth.
 - Analysis of the soil water content and temperature.
 - For two layers.

A review about CANARI.

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- The assimilation method used are optimal interpolation for two meter parameters and for SST.
 - The analysis is mono-variant.
 - The O.I algorithm is:

$$X^{A} = X^{G} + \underbrace{BH^{T} \left(HBH^{T} + R \right)^{-1}}_{K} \left(Y - HX^{G} \right)$$

A review about CANARI.

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 Surface parameters are calculated using the analyzed value of T 2m and H 2m.

• For temperature:

$$\Delta T_s = \Delta T_{2m} \qquad \Delta T_d = \frac{\Delta T_{2m}}{2\pi}$$



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• For soil water content:

$$\Delta w_s = \alpha_s^T \Delta T_{2m} + \alpha_s^H \Delta H_{2m}$$

$$\Delta w_d = \alpha_d^T \Delta T_{2m} + \alpha_d^H \Delta H_{2m}$$

 Coefficients α depends on vegetation, local solar time, leaf area index, minimum stomatal resistance and soil texture.

Differences between CANARI and SPAN.

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- The main differences between CANARI and SPAN are:
 - The analysis of the snow depth was implemented in SPAN.
 - In Canari it is coded but it is not used.
 - Information about the snow depth analysis in Hirlam, can find in 'Optimum Interpolation new snow depth analysis in + Hirlam, A.Cansado, C.Martin and B.
 Navascues Hirlam newsletter 45'.

Differences between CANARI and SPAN.

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- Canari can turn off of soil moisture analysis depending on the atmospheric condition.
 - For example if the soil is too dry or too wet the soil moisture analysis of the first layer was not calculated.
 - For this conditions there are not any relationship between the atmospherics parameters and the soil ones.

Differences between CANARI and SPAN.



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- Shape of the optimal interpolation boxes.
 - For Span the shape of OI boxes is square.
 - For Canari is round.
 - In both cases the size of the boxes depend on the number of observations inside.

- Have a Max and Min number of observations

• Condition for the differences between orography and observation height:

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• Span 500 m.

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• Canari 1000m.

Differences between CANARI and SPAN

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- There are different values for the observation and background error between SPAN and CANARI. For example for T2m are:
 - SPAN => σ_o =1 , σ_B =2
 - CANARI => $\sigma_0 = 1.4$, $\sigma_B = 1.6$
- And for the H2m is:
 - SPAN => $\sigma_0 = 0.1$, $\sigma_B = 0.15$
 - CANARI => σ_0 =0.1 , σ_B =0.18

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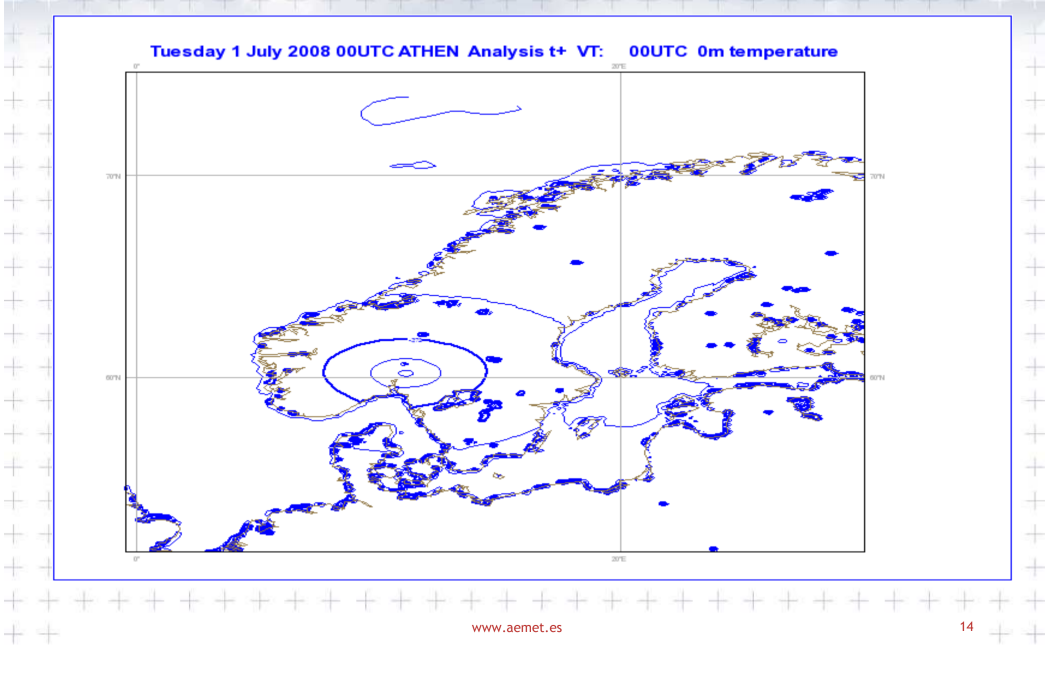
- Another interesting exercise is to performance a single observation experiment.
- We choose an observation in the Scandinavian domain.
- Can see the way of the propagation of the observation influence.

Single observation experiment.



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- Between the days 9th and 10th of September it rained in Spain.
 - After a dry summer.
- We performance two experiments (11 km of resolution, no upper analysis):
 - One of them with the default Canari setting.
 - The other one with one of the Span setting.
 - Observation and first guess errors and the limit for the height differences.

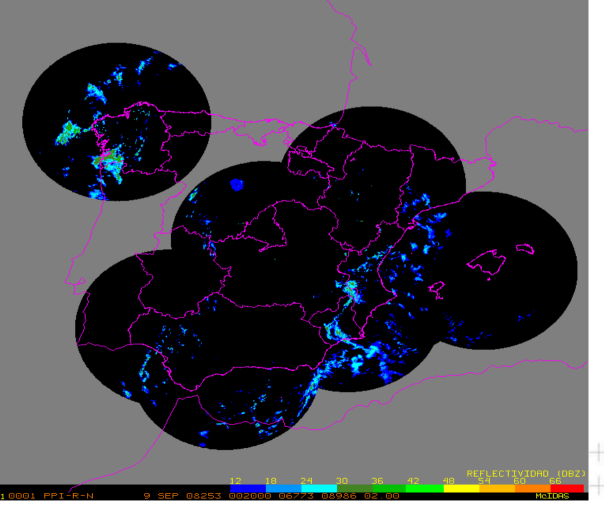


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• We can see radar images.

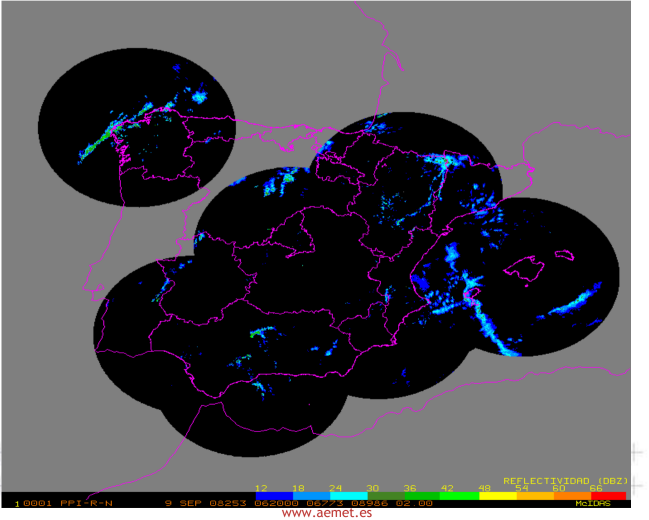




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• We can see radar images.



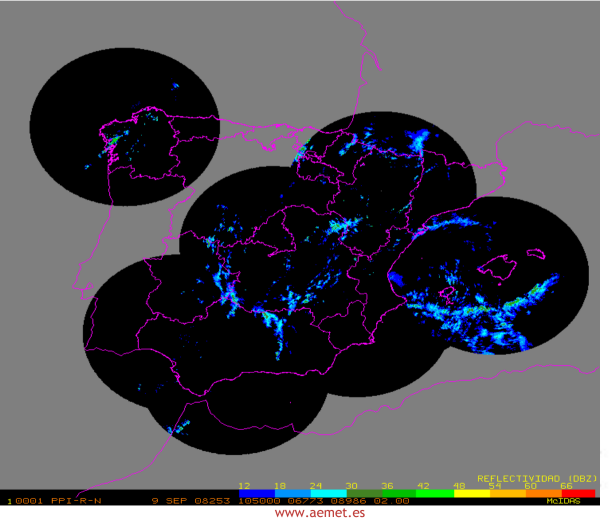
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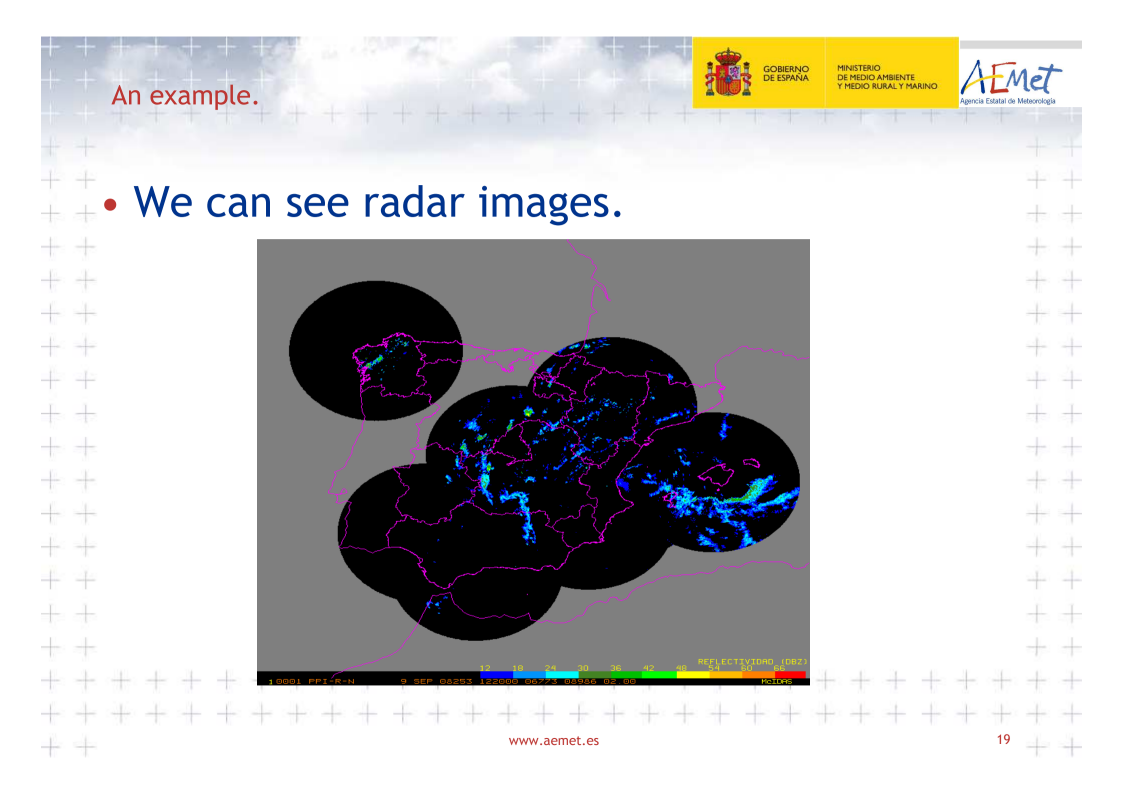
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• We can see radar images.



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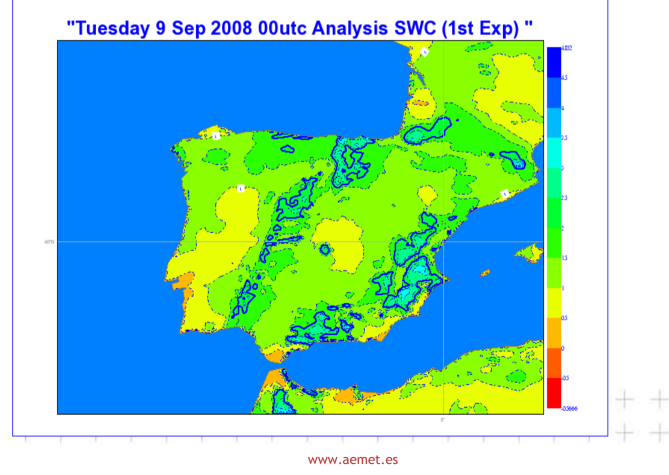




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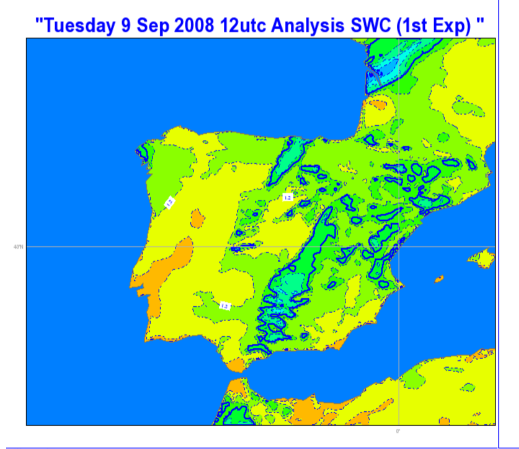


We can see the evolution of soil moisture for these raining days.





We can see the evolution of soil moisture for these raining days.

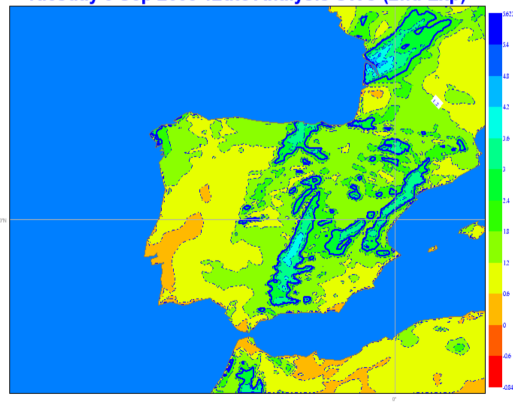


" Tuesday 9 Sep 2008 12utc Analysis SWC (2nd Exp) "

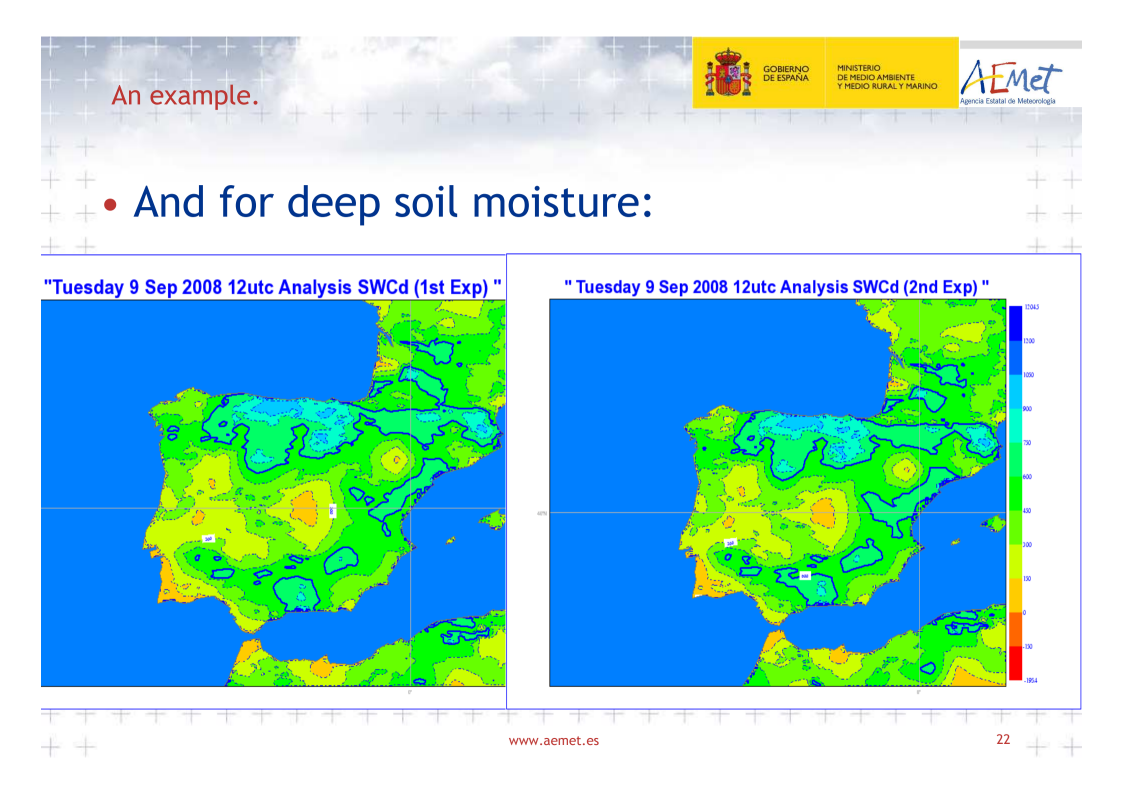
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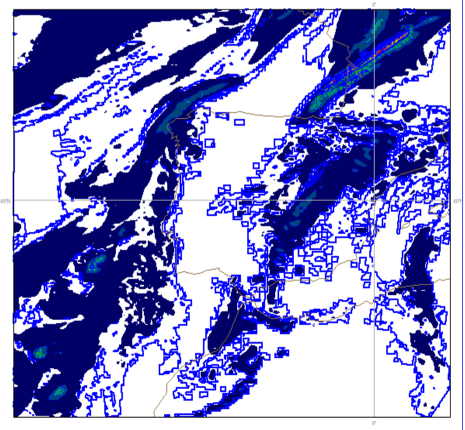






Precipitation forecast:

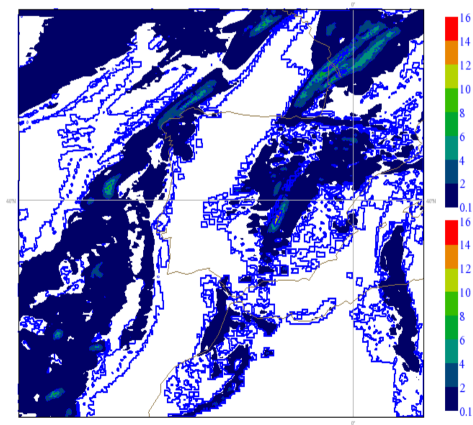
Tuesday 9 September 2008 06UTC ATHEN: Forecast H6VT: Tuesday 9 September 2008 12UTC 0m large scale precip/Surt: convective precip

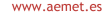


Tuesday 9 September 2008 06UTC ATHEN Forecast H6VT: Tuesday 9 September 2008 12UTC 0m large scale precip/Surf: convective precip

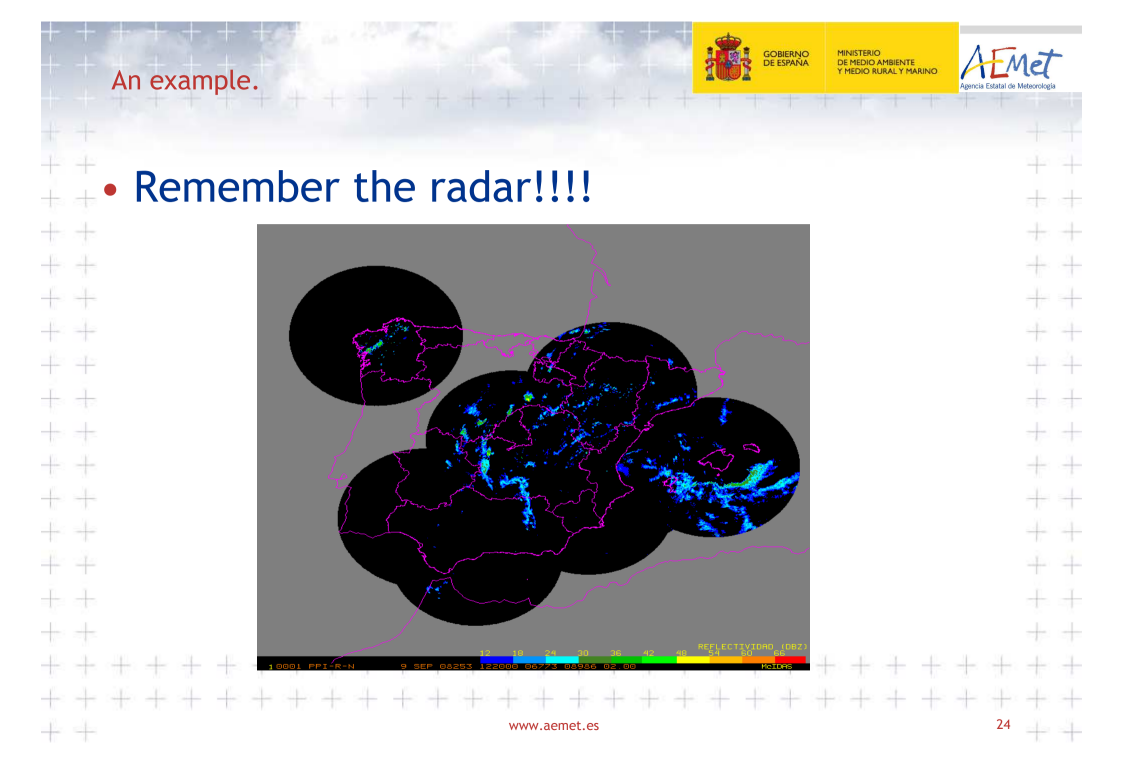
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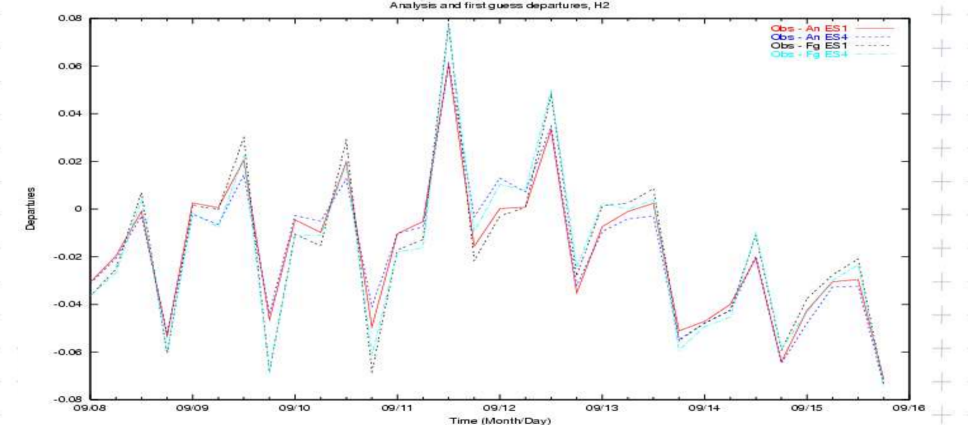
 Now calculate the medium value of firstguess departure and the analysis departure for both cases:

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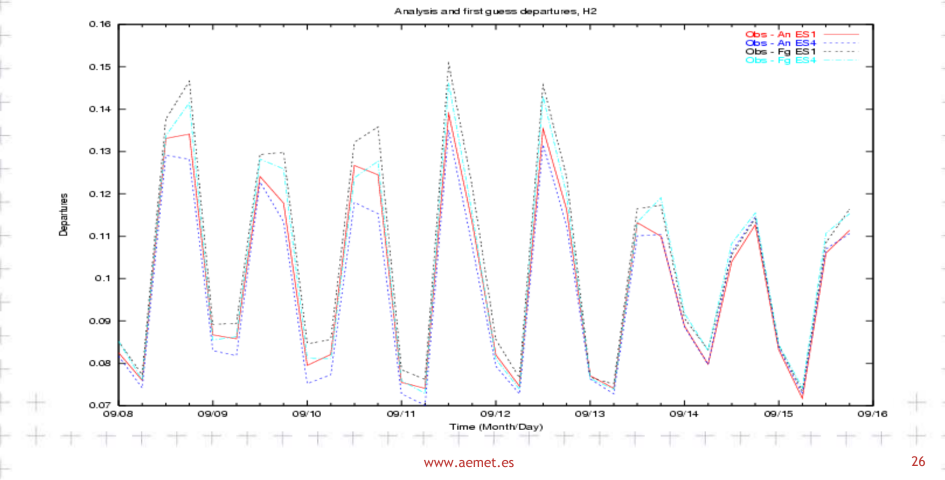




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Now if we do the same, but making the medium value using absolute value:

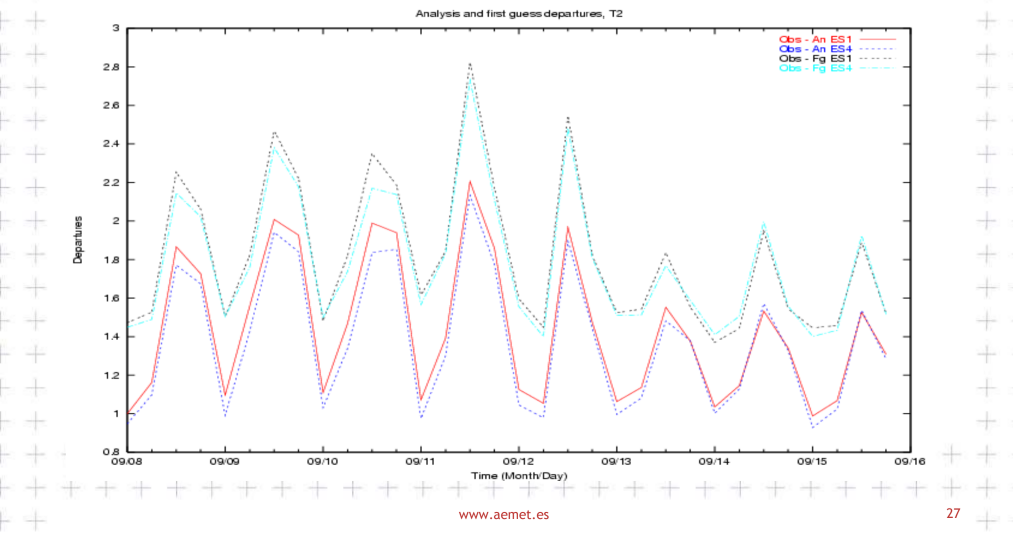




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• Obtaining similar results for T2m:



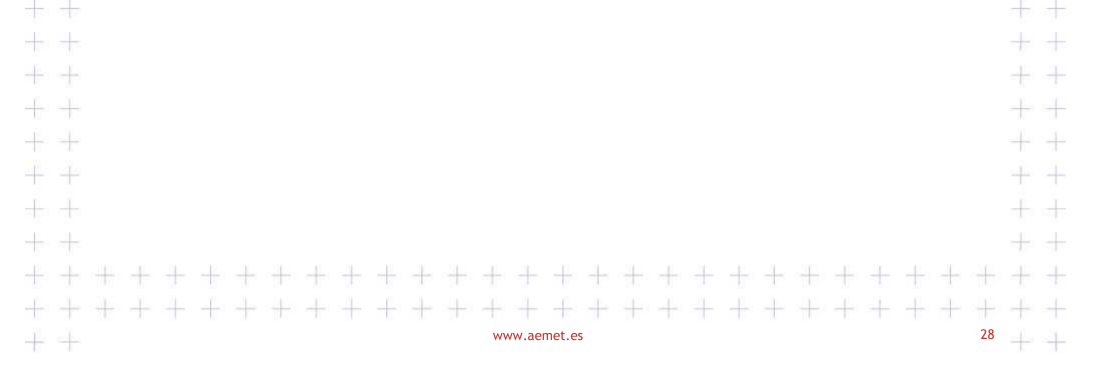
SST maps.



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At the moment SST analysis is made using the ECMWF SST field fitted to Harmonie.
ECMWF SST is the OSTIA product delivered by UK Met-Office. (From 30 Sep. 2008)



SST maps.

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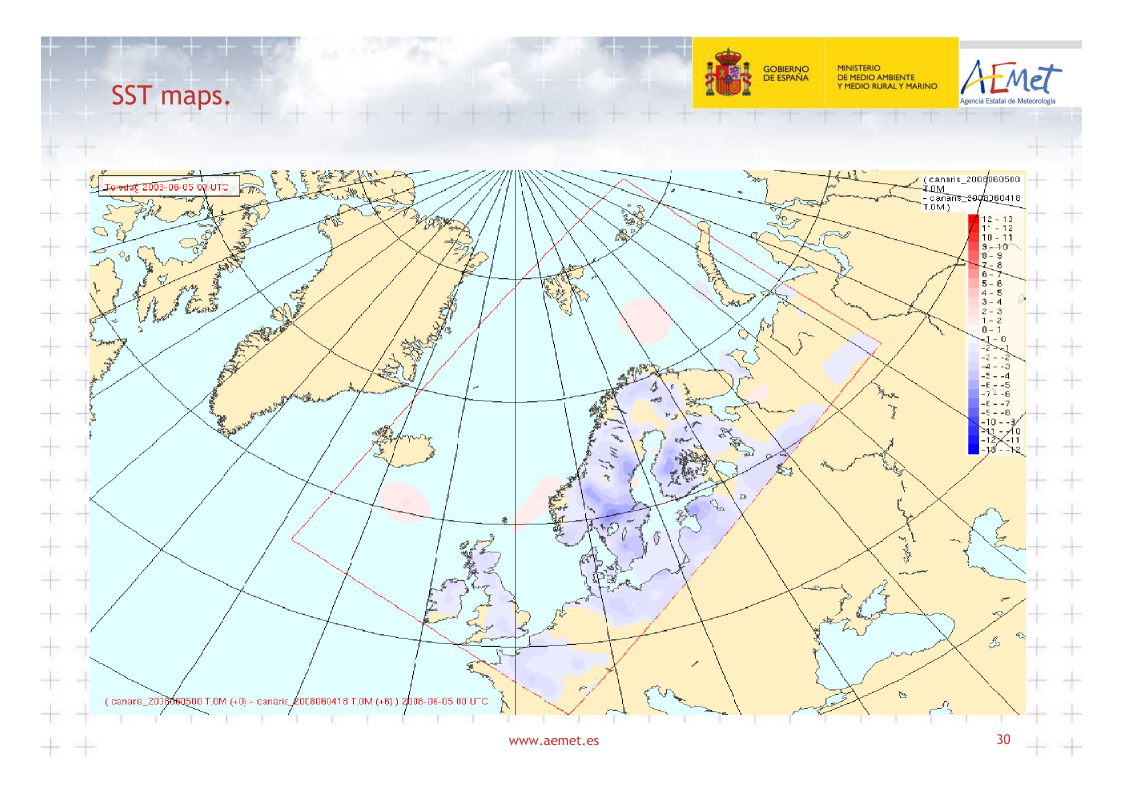


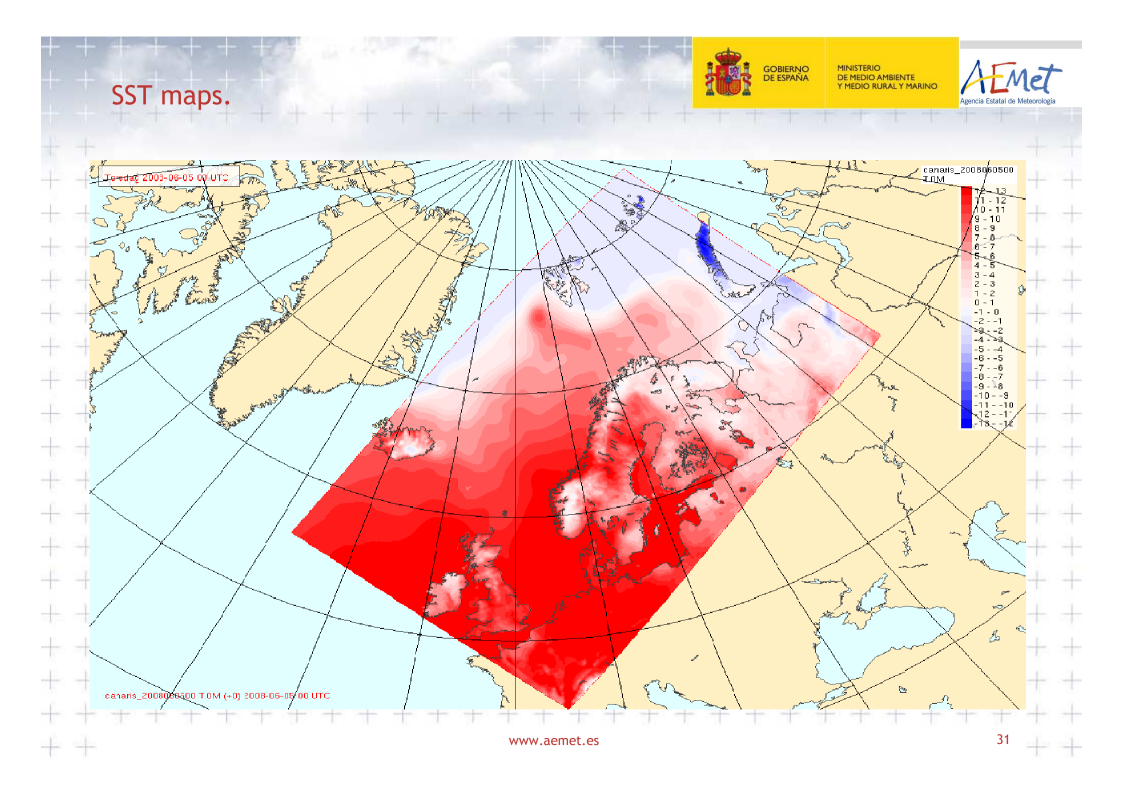
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We show some graphics

- The first map is the increments from surface analysis performed 5 June 2008 at 00 UTC (new ECMWF SST).
- The second map is the result of surface analysis performed 5 June 2008 at 00 UTC (new ECMWF SST).





SST maps.

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- Mariken Homleid from Met Norway work in SST analysis and snow.
- If you have any questions please contact with her:
 - mariken.homleid@met.no

Future plans in surface assimilation.

- Future plans of Surface Assimilation on Harmonie.
 - For the short term.

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- Continue working with Canari scheme to achieve better results.
 - Performance Canari and 3D-VAR together in the IBERIA domein.
- Try to make more improvements like lake analysis.

Future plans in surface assimilation.

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- Plans in the long term.
 Study new techniques like SE
 - Study new techniques like SEKF in the SURFEX scheme.

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- Snow and Ice analysis.
 - It is an important issue for all but for Scandinavian countries is critical.

