

# Comparison of two mesoscale LAM-EPS generation methods for the prediction of heavy rains over the Western Mediterranean: the HyMeX IOP8 event.

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# Why the IOP8 event?

**28-30 September 2012**

- **Heavy precipitation:**
  - 28 - Andalusia and Murcia
  - 29 - Catalonia, Valencia and Balearic Islands
  - 30 - Golf of Lyon
- **Personal losses:** 11 deaths
- **Material losses:** 120M€



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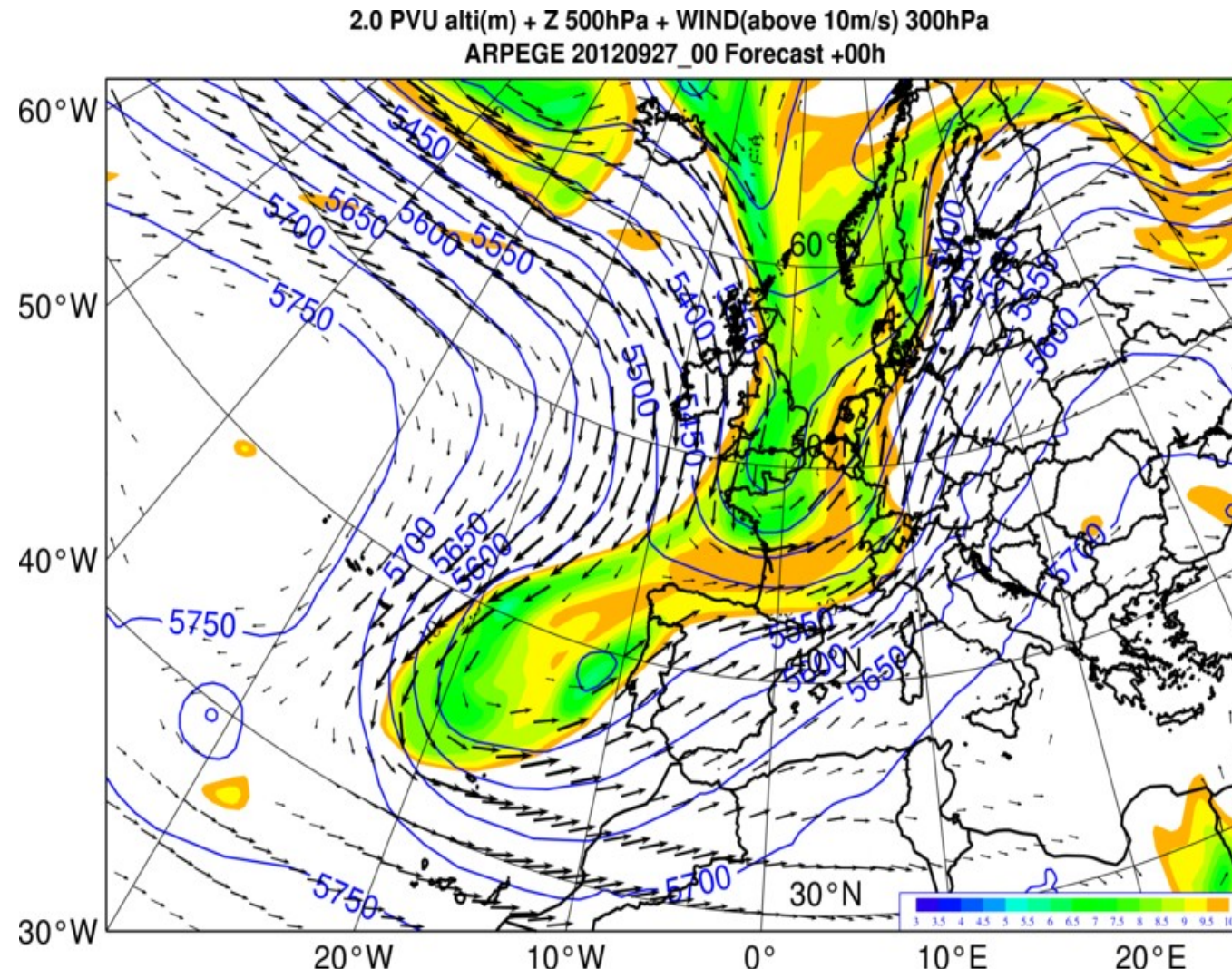
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## ARPEGE analysis

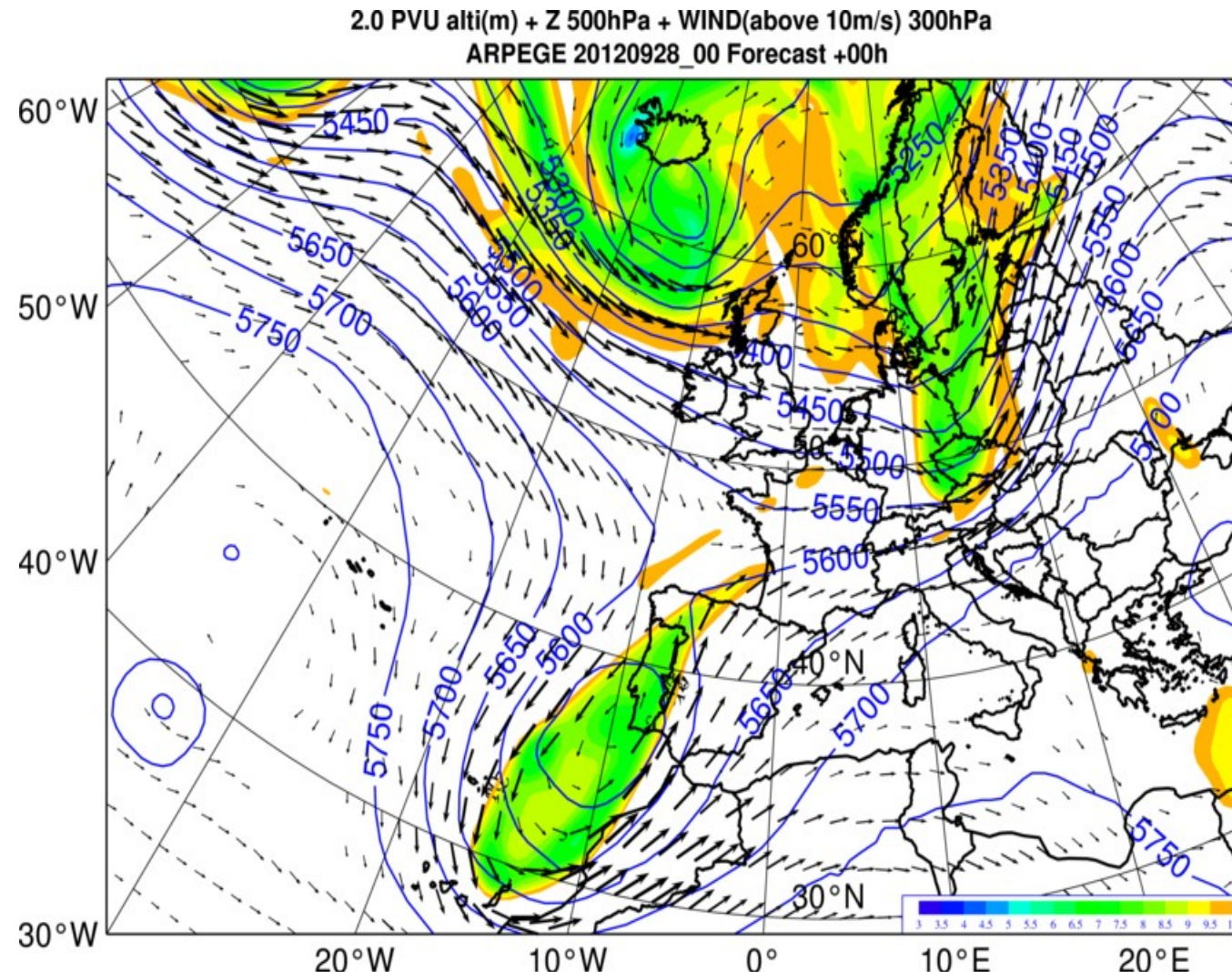
27 September 2012 at 00 UTC



# Why the IOP8 event?

## ARPEGE analysis

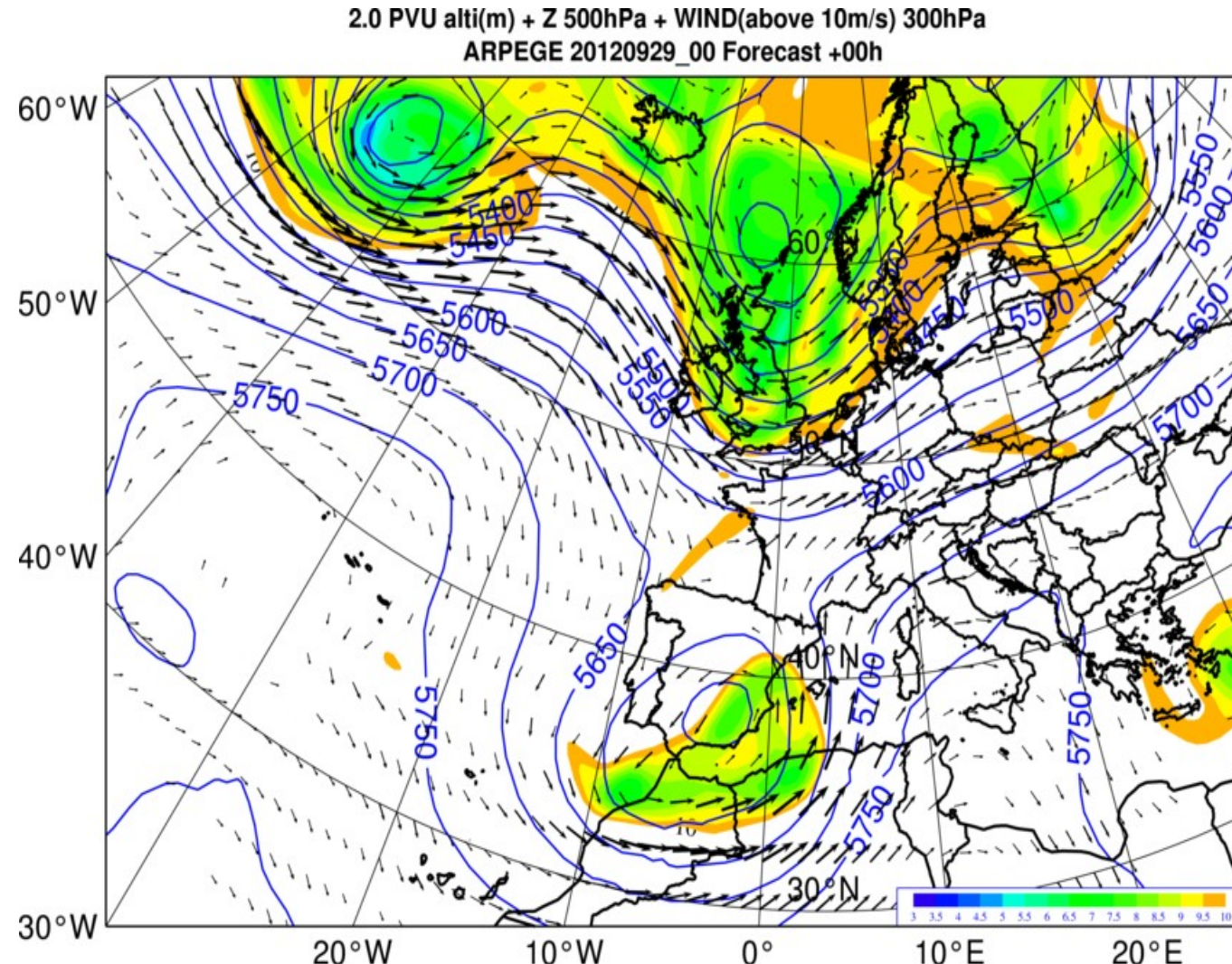
28 September 2012 at 00 UTC



# Why the IOP8 event?

## ARPEGE analysis

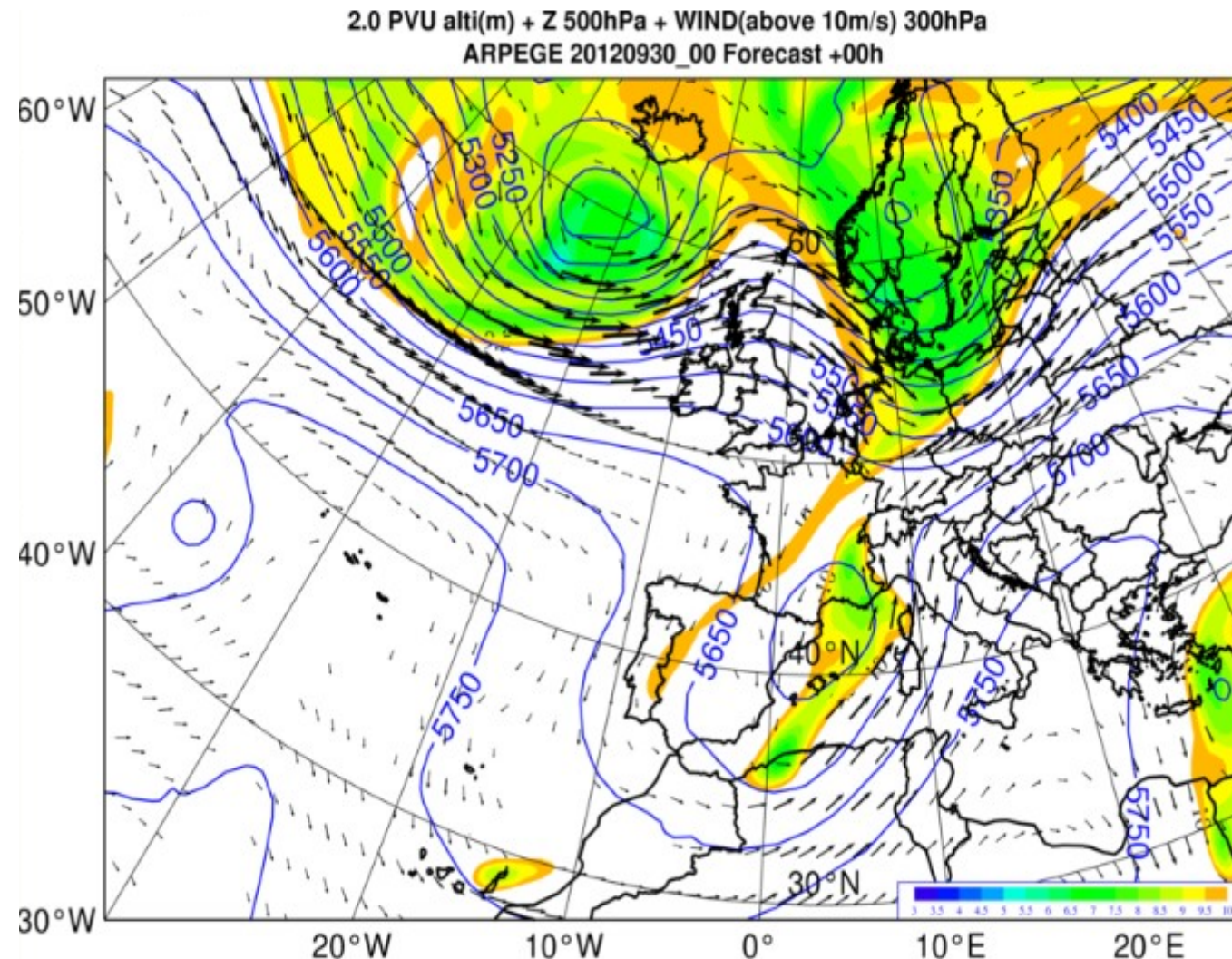
29 September 2012 at 00 UTC



# Why the IOP8 event?

## ARPEGE analysis

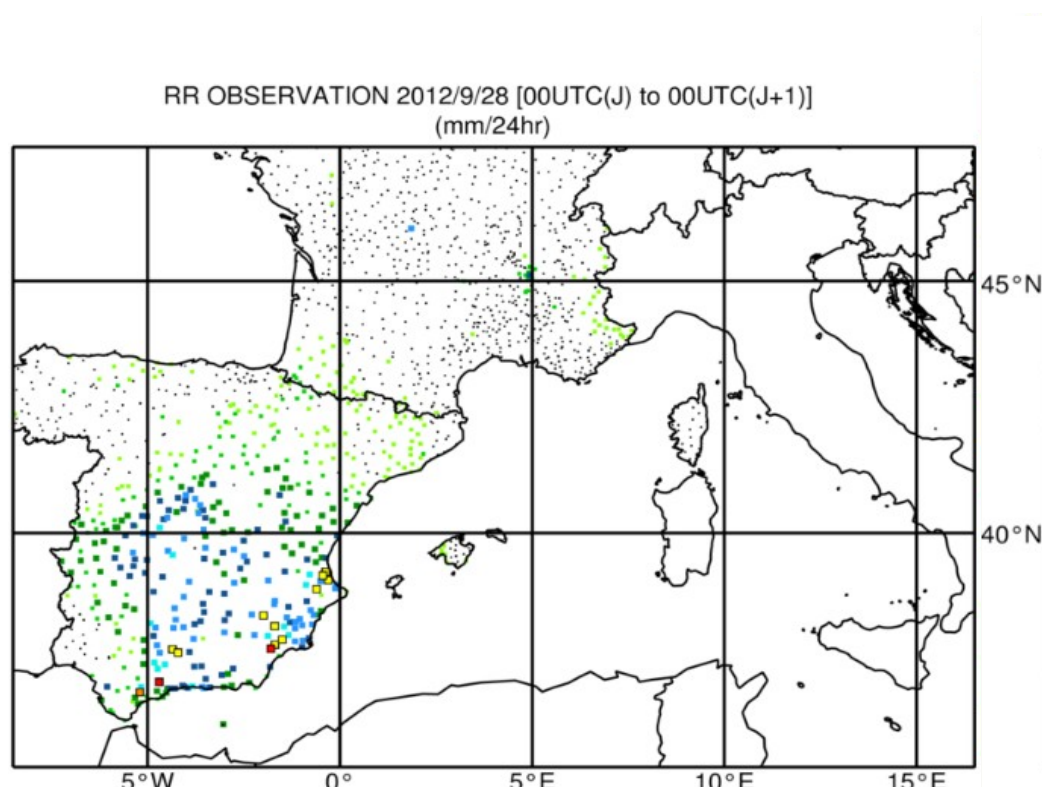
30 September 2012 at 00 UTC



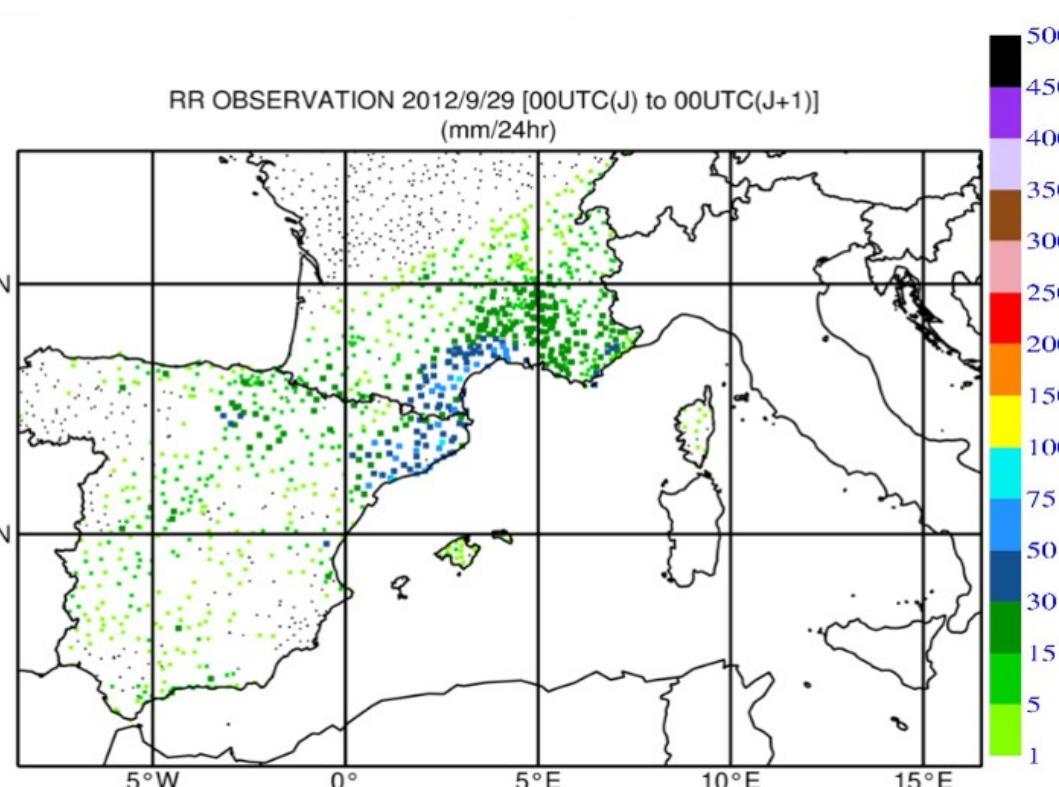
# Why the IOP8 event?

24h Accumulated rainfall  
from  
AEMET stations

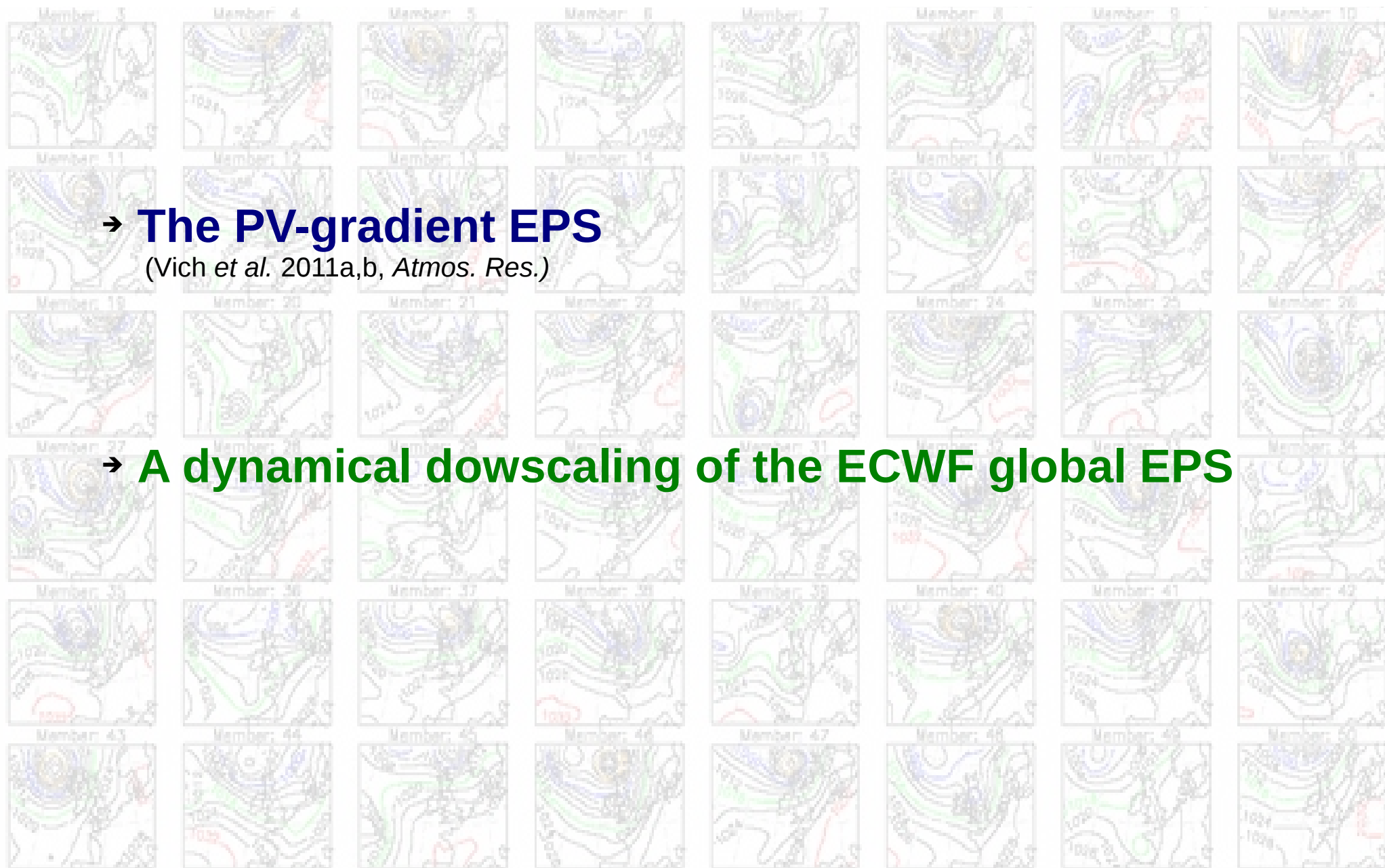
28 September 2012



29 September 2012



# Which two mesoscale LAM-EPSs?



→ **The PV-gradient EPS**

(Vich et al. 2011a,b, *Atmos. Res.*)

→ **A dynamical dowscaling of the ECWF global EPS**

# Which two mesoscale LAM-EPSs?

## The PV-gradient ensemble

To perturb the initial and boundary conditions  
by  
perturbing the 3-D structure of the PV field

- Why to perturb the PV field?
  - ① PV inversion technique → perturb the T and Wind fields
  - ② precursor upper-level PV structures → mid-latitude cyclonic situations
- Perturb: *how much and where?*

How much?

PV error climatology

Comparing the PV fields of

ECMWF analysis  $\longleftrightarrow$  ECMWF 24 h forecast,

of a large collection of MEDEX cyclones, one can define:

- The displacement error (DE): the minimum displacement of the 24 h forecast PV field showing local maximum correlation with the analysis PV field
- The intensity error (IE): the difference between the displaced 24 h forecast PV field and analysis PV field relative to the analysis PV average

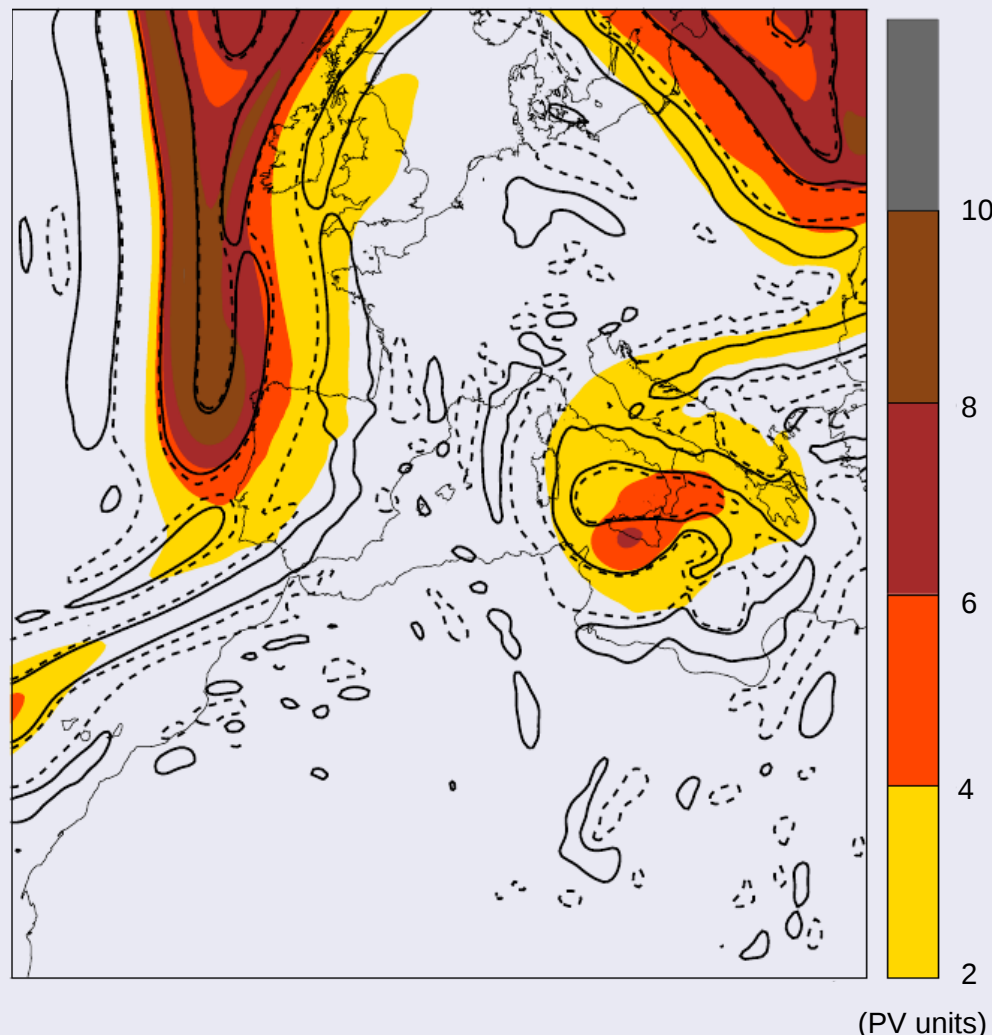
MEDEX: Mediterranean Experiment on Cyclones that produce High Impact Weather in the Mediterranean

# Which two mesoscale LAM-EPSs?

PV-gradient

Where?

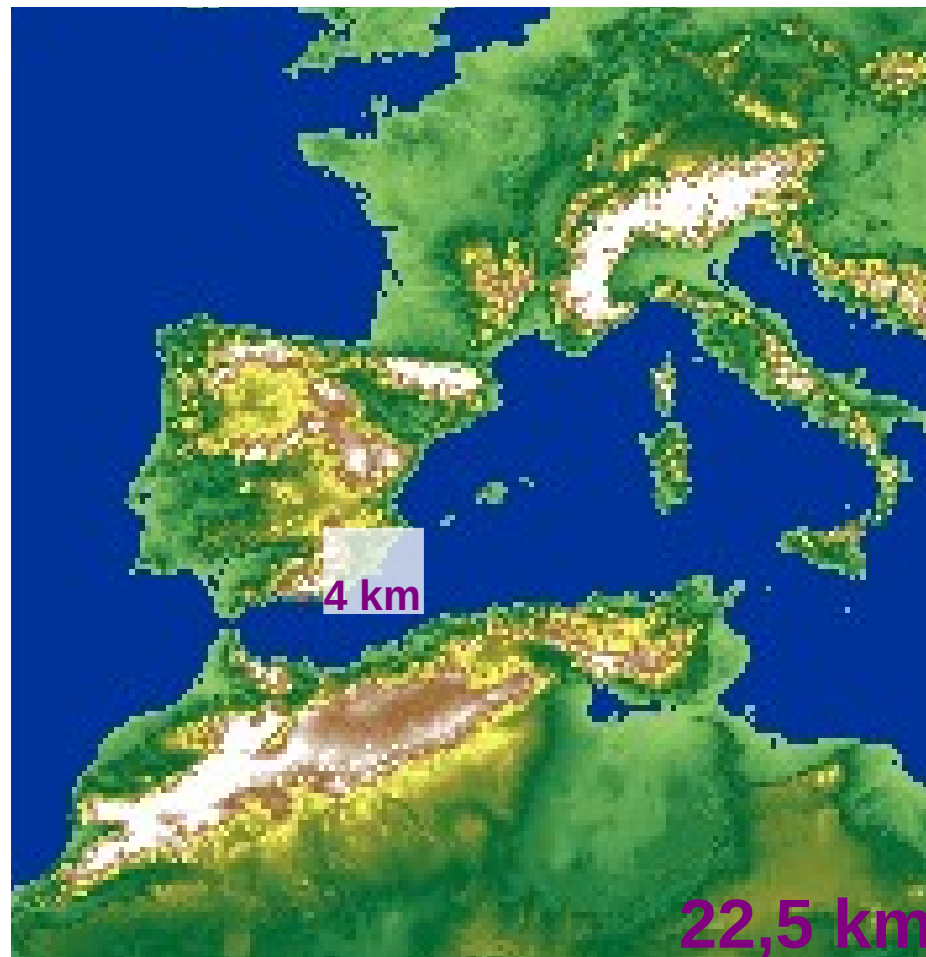
The most intense values and gradients PV zones at 300 hPa



# Which two mesoscale LAM-EPSs?

PV-gradient

**MM5**



Initial and Boundaries  
conditions

“by”

**ECMWF analyses**

# Which two mesoscale LAM-EPSs?

## The ECWF global EPS

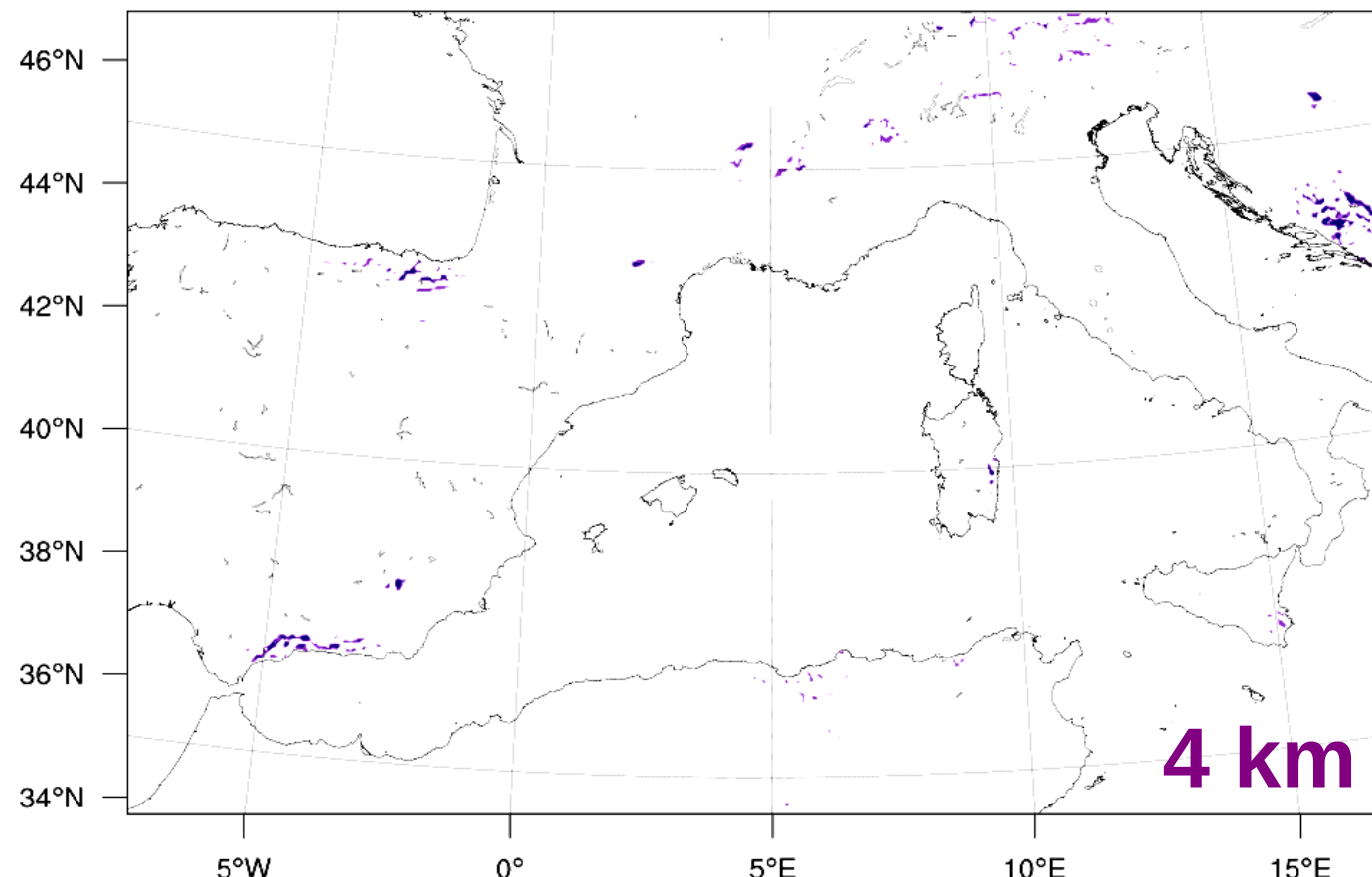
- Perturbs **initial and boundary conditions** with a combination of **singular vectors**, computed to optimize total energy growth over a 48h time interval.
- Runs with a horizontal resolution of **32 km** during the first 10 days of the EPS and of 63 km during the extension beyond day 10.
- Has 50 perturbed members plus the non-perturbed one. Total: **51 members**.

# Which two mesoscale LAM-EPSs? ECMWF EPS downscaling

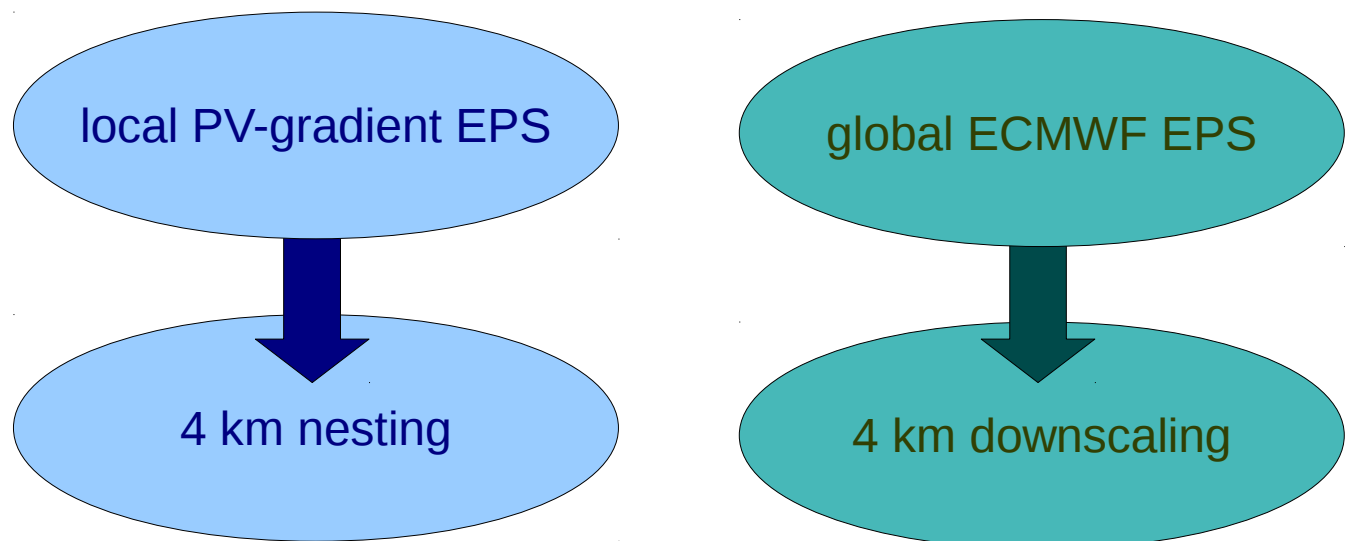
Dynamical downscaling of the ECWF global EPS

“by”

**WRF**



# Which two mesoscale LAM-EPSs?



Numerical Model	MM5	WRF
Number of members	51	51
IC generation method	Perturb over the most intense values and gradients PV zones	Perturbing with a combination of singular vectors, computed to optimize total energy growth over a 48h time interval

Already tested  
**BASELINE**

# And the “winner” is?



And the “winner” is?

I will let you know!!

