

# Comparison of three different methods of perturbing the potential vorticity field: PV-adjoint, PV-gradient and PV-satellite

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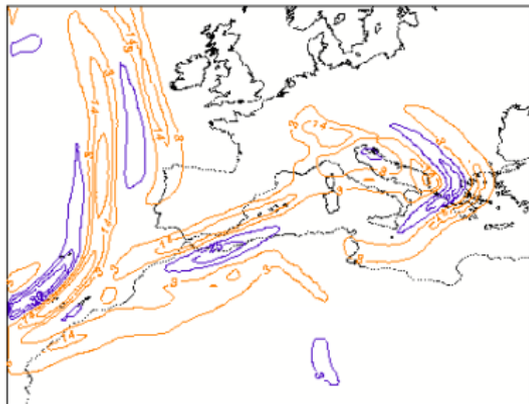
## Objectives

- Develop several ensemble prediction systems applied to Mediterranean high impact cyclones associated with heavy rain
  - PV-perturbed  
(initial and boundary conditions through three-dimensional PV structure)
    - semi-objectively  
with the most intense values and gradients PV zones
    - objectively  
with the MM5 adjoint model calculated sensitivity zones
- Compare the performance of the EPSs for the 24h accumulated precipitation field (30-54 h simulation time)

## Build the two **PV-perturbed** Ensemble Forecasts

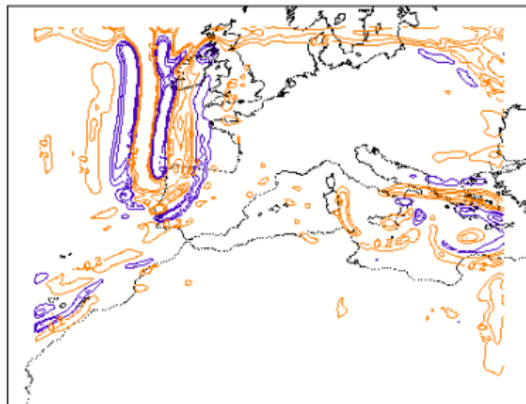
Introduce realistic perturbations randomly to the PV fields through a PV error climatology along the three-dimensional PV structure

- PV-adjoint:



MM5 adjoint model calculated sensitivity zones at 300 hPa

- PV-gradient:



The most intense values and gradients PV zones at 300 hPa

## 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

## Results

- The two ensembles have a good performance (better than a multiphysics EPS)
- PV-gradient performs better than PV-adjoint
- PV-adjoint higher computational cost than the PV-gradient

## Now

- Add a PV modification technique guided by satellite water vapor observations
- Compare the performance of these three methods

## Applications of satellite measures: Water Vapor channel

Bands highly absorbed by **water vapor** radiation:

- **6.2  $\mu\text{m}$** : sensitive to the water vapor content in mid and upper troposphere. Useful to be applied at synoptic scale for **upper-level** diagnosis.
- **7.3  $\mu\text{m}$** : sensitive to low-level moisture. Useful to study low level humidity features.

6.2  $\mu\text{m}$

synoptic-scale **upper-level** features

## WV brightness temperature related to upper-level dynamics

- Upper level jet (strong gradient of 1.5 PVU surface heights) → grey-dark zones
- Upper level PV (dynamic tropopause) anomaly → dark zones
- Synoptic vertical motion
  - areas of ascending air → white zones
  - areas of subsiding air → dark zones

## Relation between WV image and potential vorticity

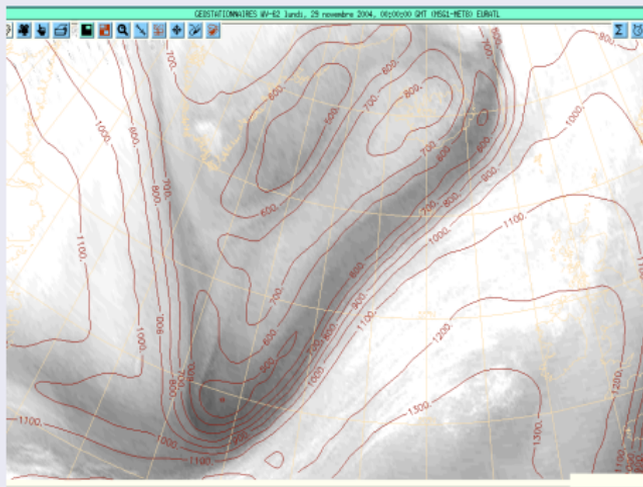


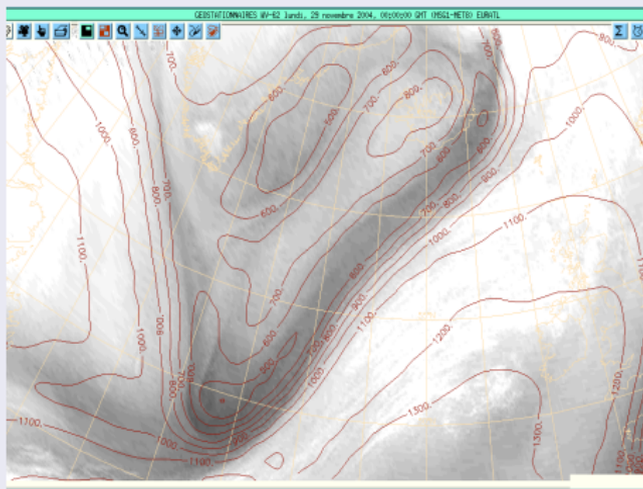
Figure: 1.5 PVU surface height (hPa) and WV brightness temperature (shading, K).  
(*Santurette and Georgiev 2005*)

At the vicinity of a jet, where the stratospheric intrusions occur

upper level PV anomaly → dark zones

# Introduction

## WV brightness temperature related to upper-level dynamics



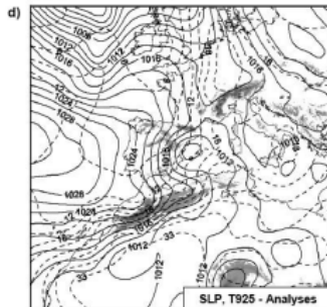
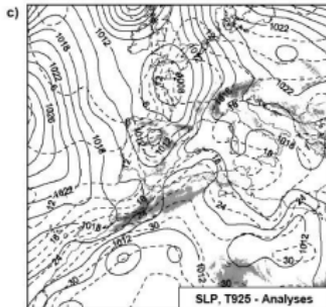
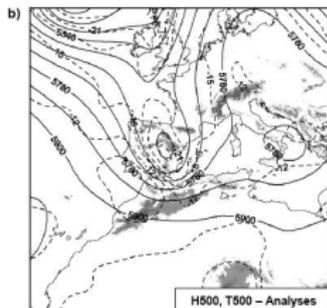
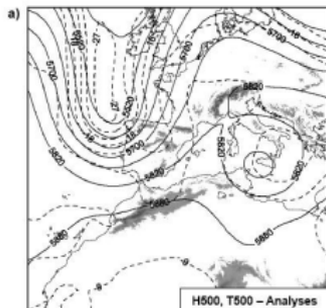
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## Objectives

- Modify the PV field using the WV satellite channel as a guide (**PV-satellite**) in a **case study**.
- Compare these modifications to the ones obtained by the **PV-gradient** and the **PV-adjoint** ensemble for the 24h accumulated **precipitation** field (30-54 h simulation time)

## MEDEX cyclone of 9th June 2000

Synoptic situation:



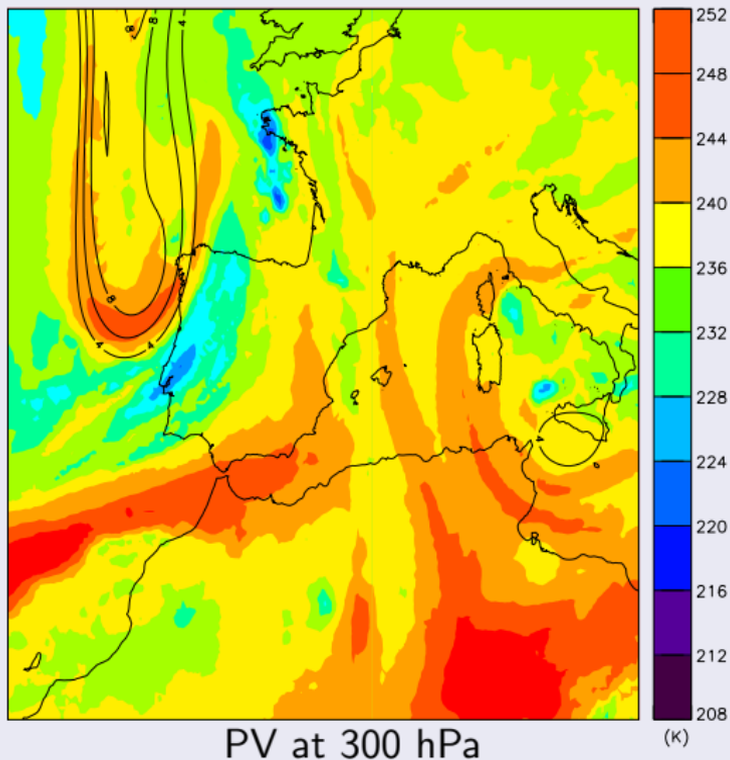
9th June 2000 at 00 UTC

10th June 2000 at 00 UTC

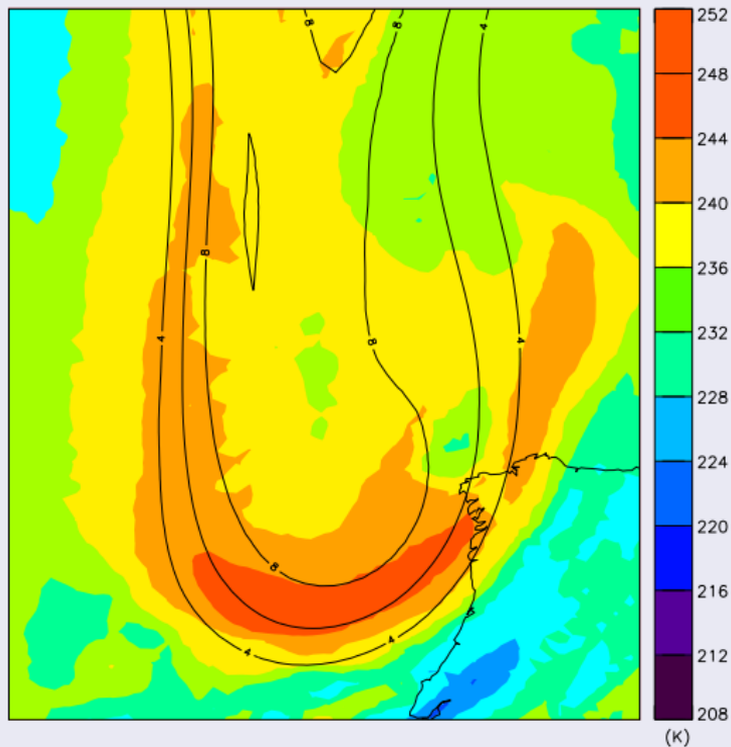
Quasi-stationary  
convective system

- Atlantic upper-level trough and low-level cold front
- Generation of a mesoscale cyclone
- Advection of warm and moist air toward Catalonia from the Mediterranean Sea

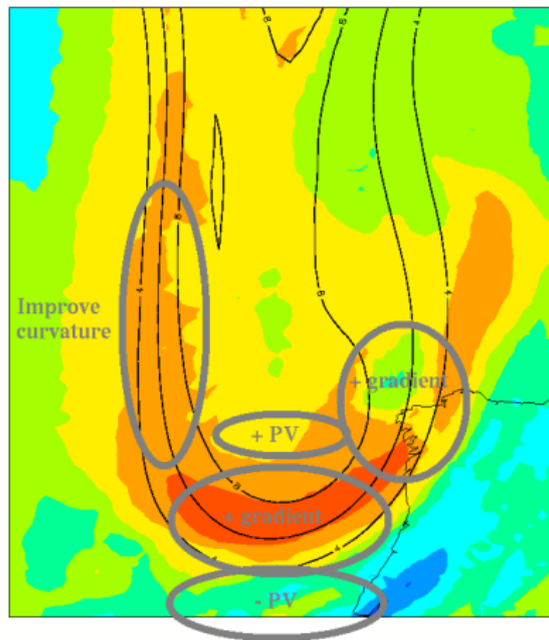
## WV vs PV



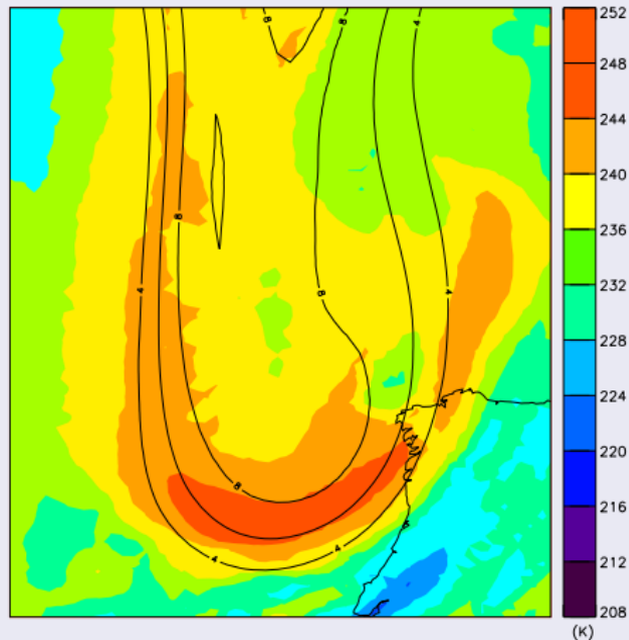
## WV vs PV



## WV vs PV



What we want



What we have

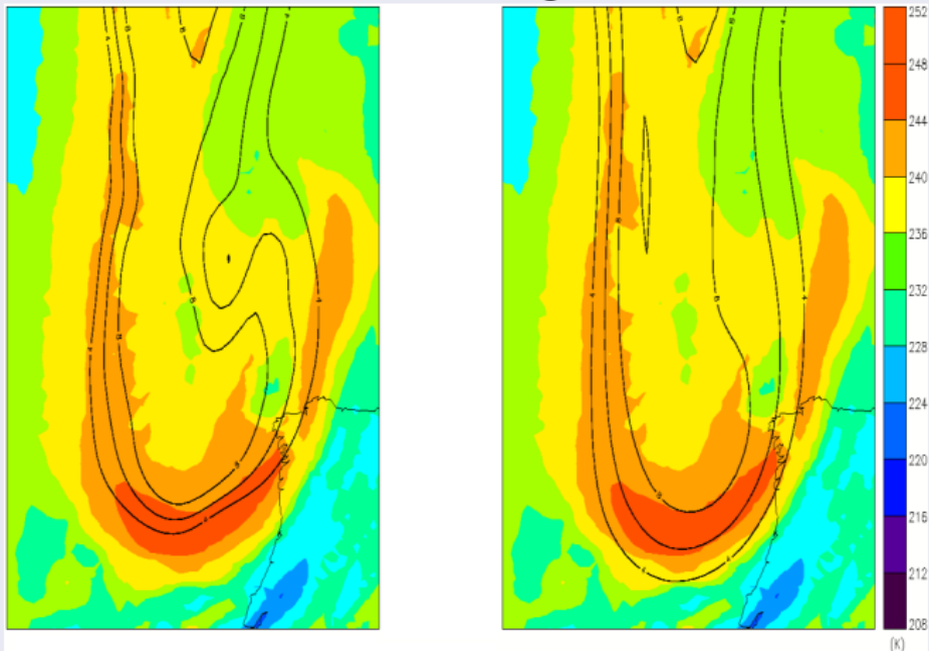
## WV vs PV

How do we get it?

- **adding/subtracting** PV structures and **shifting** them at a chosen vertical level and then extend the perturbation in the vertical conserving the vertical gradient.

## WV vs PV

What we've got:

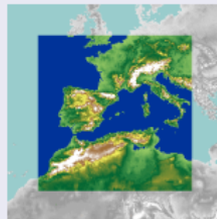


Perturbed

Non-perturbed

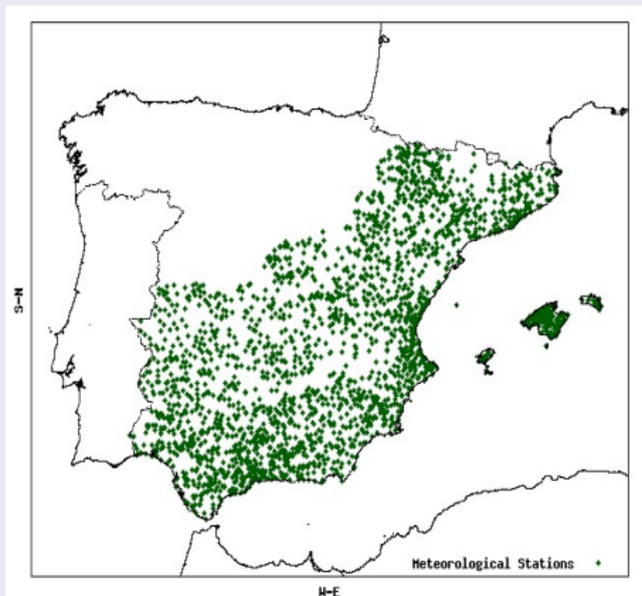
## Simulations Characteristics

- Domain characteristics:
  - Resolution: 22.5 km
  - Center: 39.8 lat and 2.4 lon
  - Area: 120x120 grid
- Forecasting period is 54 h to simplify the posterior verification process (rainfall data is available at 24 h intervals starting each day at 06 UTC).
- The ensemble trial period corresponds to a collection of 19 MEDEX cyclones comprising 56 different simulation periods.



## Field of study: 24h accumulated precipitation

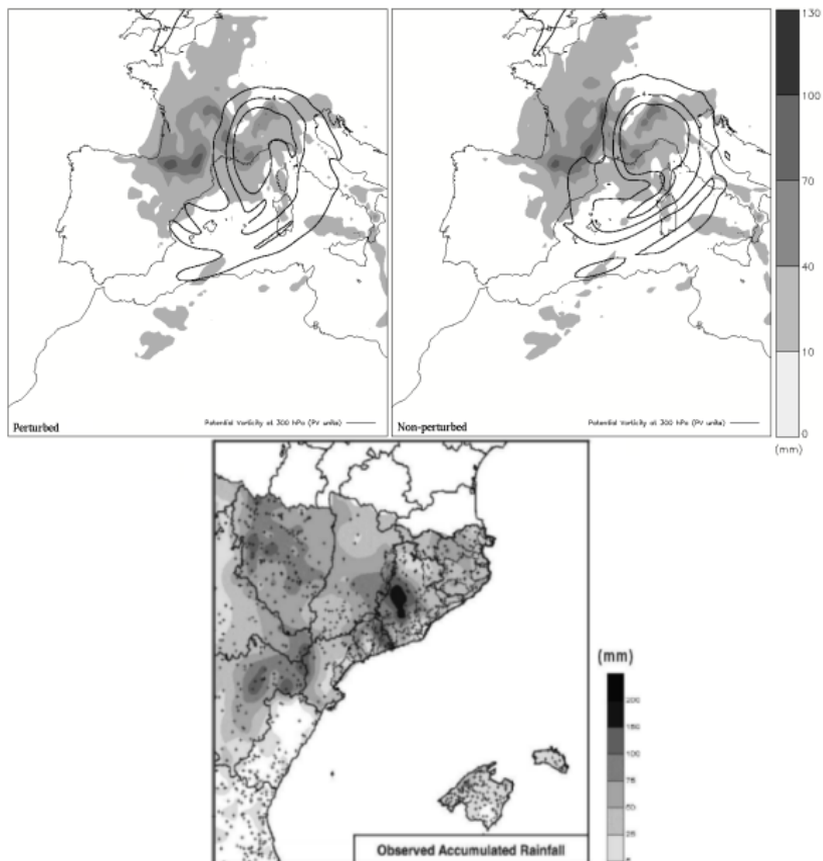
### Available Observations



The forecasted gridded field is **interpolated** over the rain gauges to compare with the observed data

Rain gauge data is provided by AEMET (Spanish MetOffice)

# Results



24 h accumulated  
precipitation

of

9 June 2000 at 00 UTC

at

30-54 h simulation time

(10 to 11 June at 6UTC)

## ROC area

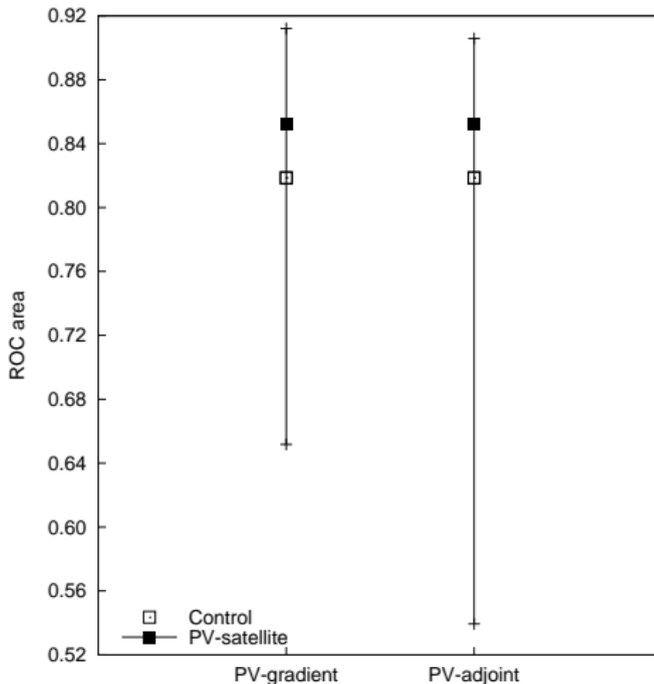
(Area under the ROC curve)

*What is the ability of the forecast to discriminate between events and non-events?*

Range: 0 to 1

No skill: 0.5

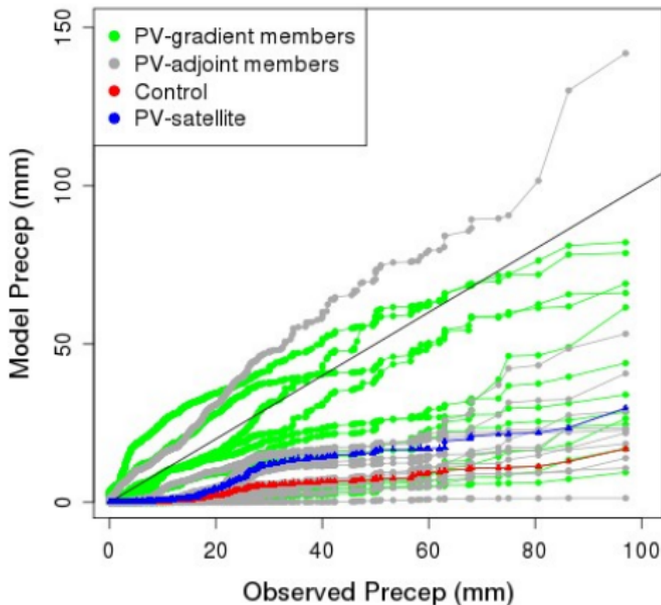
Perfect score: 1



## Q-Q plot

*Compares the observed and forecasted distributions in terms of quantiles*

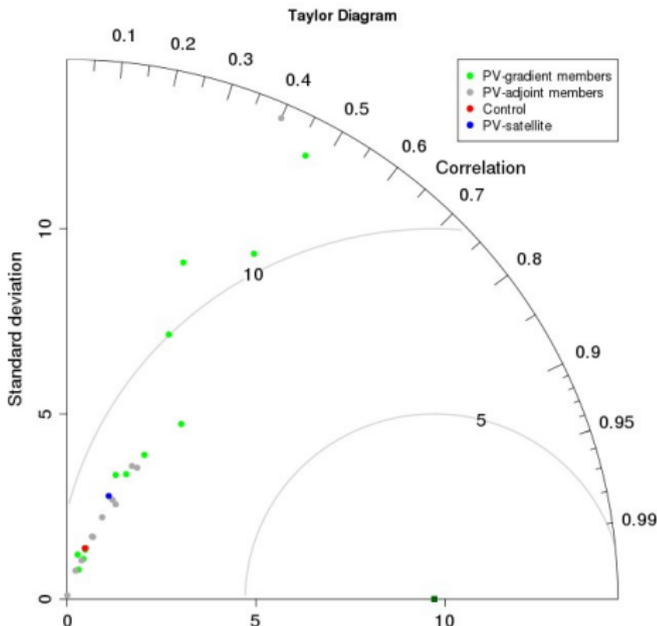
Perfect score: diagonal



## Taylor diagram

*Plots in one graph correlation coefficient and the centered pattern root-mean-square difference between the forecast and the observed field, and the standard deviation of both fields*

Perfect score: over the observation



# Conclusions

We all know that it's hard to verify **extreme** events and **precipitation** due to the small statistical significance, and the characteristics of the rainfall, like the spatial distribution. In spite of all this:

- The **PV-satellite** results are **within** the range obtained by both PV-perturbed ensembles, and **better** than the control/non-perturbed ensemble member.
- The random perturbations (using a PV error climatology) **captures** the **mismatch between PV and WV** better than a manually perturbed case by an expert forecaster, at least for this case study.

## In the future:

- Compare performance of PV-satellite with each member of the ensemble, to see if is more *stable*. In other words, if it maintains the same position in a rank made up from the ensemble member and itself.
- Repeat the experiment for an other case study, at least.



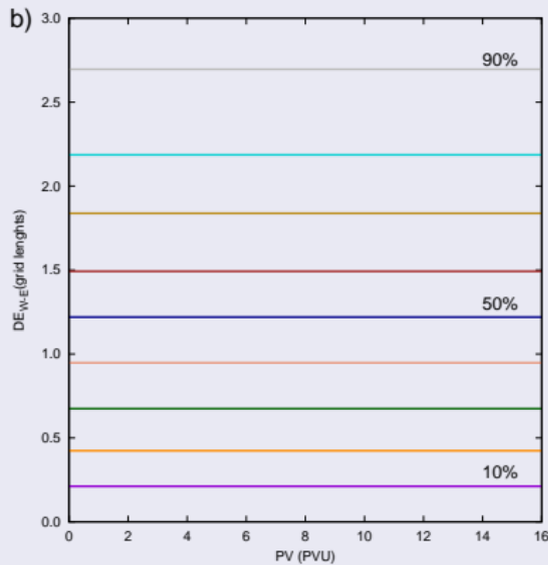
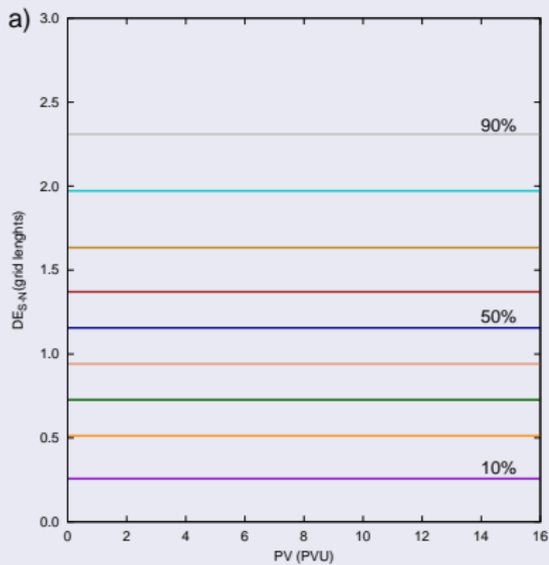
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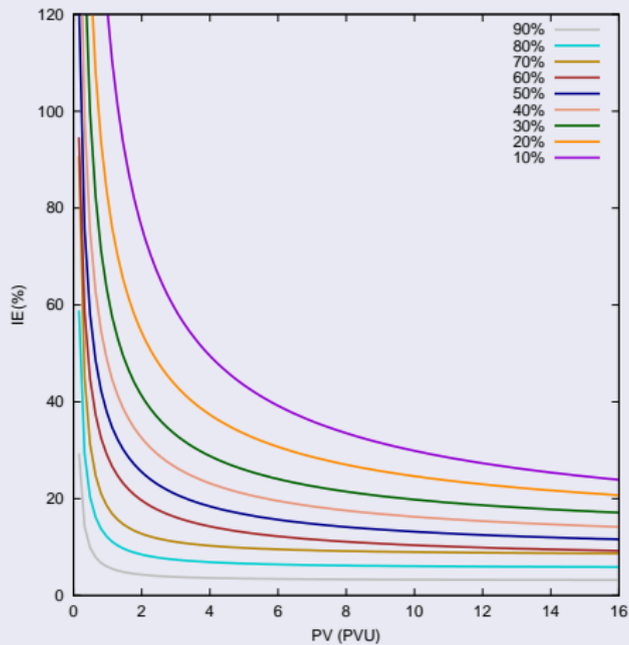
## PV error climatology: Percentile levels at 300 hPa

### Displacement Error



## PV error climatology: Percentile levels at 300 hPa

Intensity Error



After introducing the realistic perturbations randomly into the PV fields along the corresponding zones

- Apply PV Inversion Technique to original and perturbed fields to obtain the balance fields (T, H and Winds)
- Define the ensemble member by the difference between the original and perturbed balance fields