

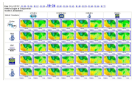
Predictability of precipitation with Aemet multimodel SREPS: assessment using HR observations (yavtobos)

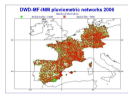
CARLOS SANTOS, ALFONS CALLADO, JOSE A. GARCIA-MOYA, DANIEL SANTOS-MUÑOZ AND JUAN SIMARRO Predictability Group Spanish Meteorological Agency (AEMet)

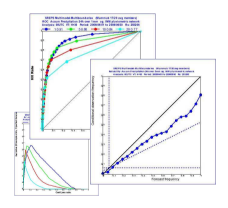


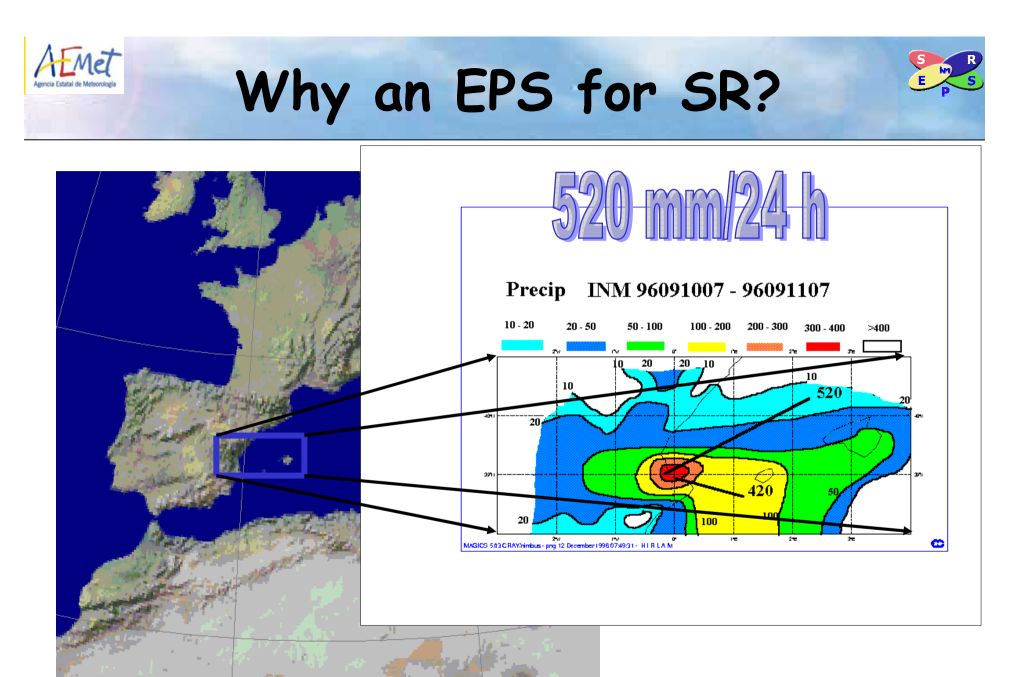


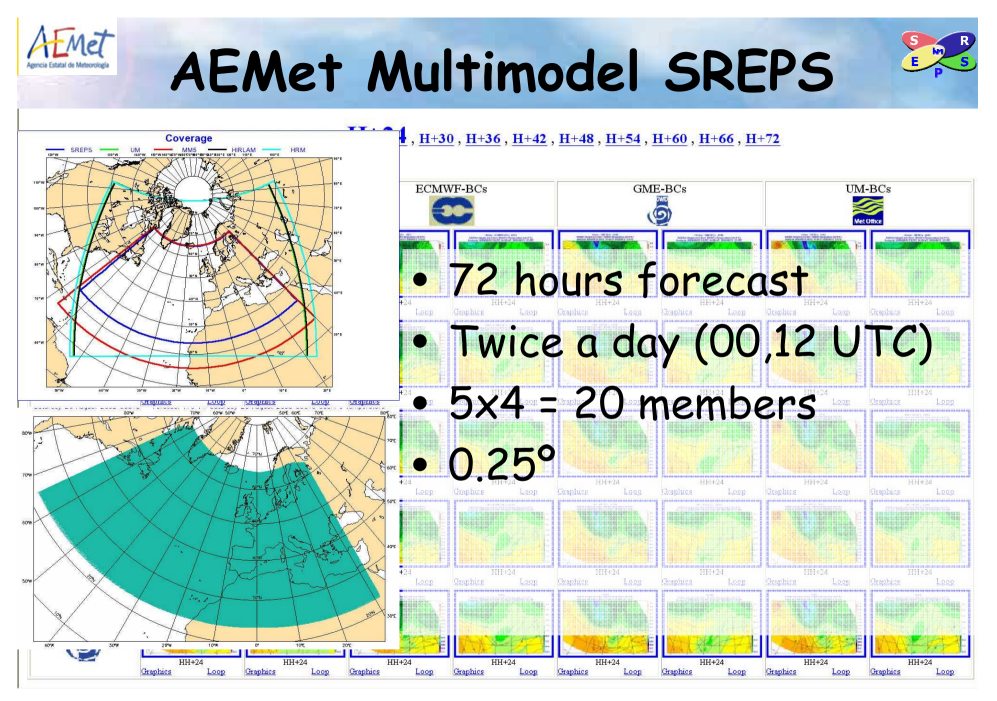
- Why Multimodel SREPS?
- Verification issues
- Performance results
 - Points: Spain & Europe
 - Up-scaled: Europe
- Predictability of pcp
- Concluding remarks











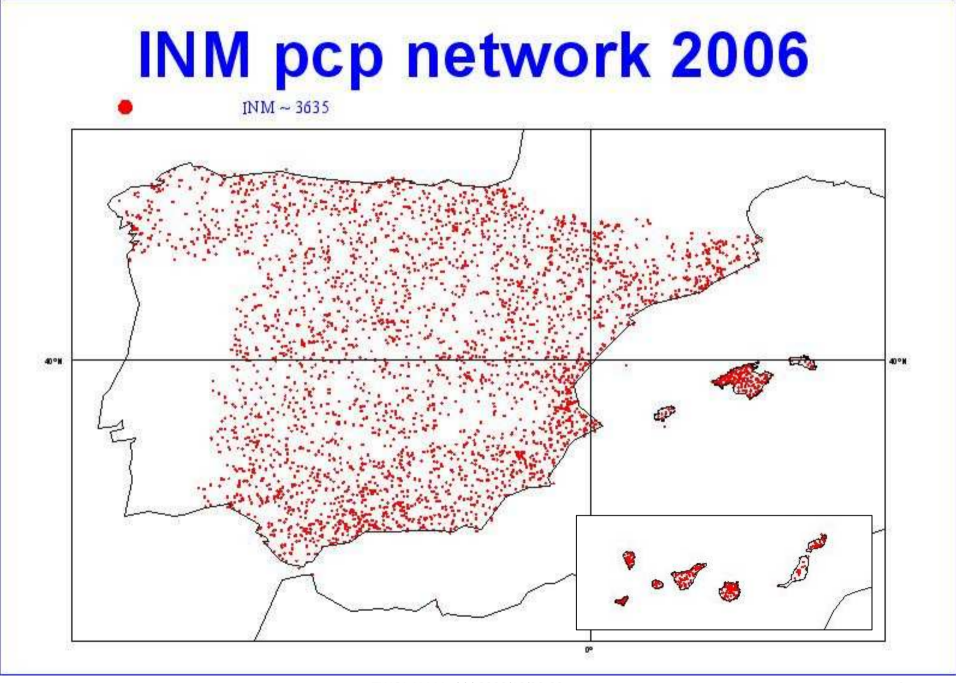
EWGLAM Madrid 2008/10/06-08

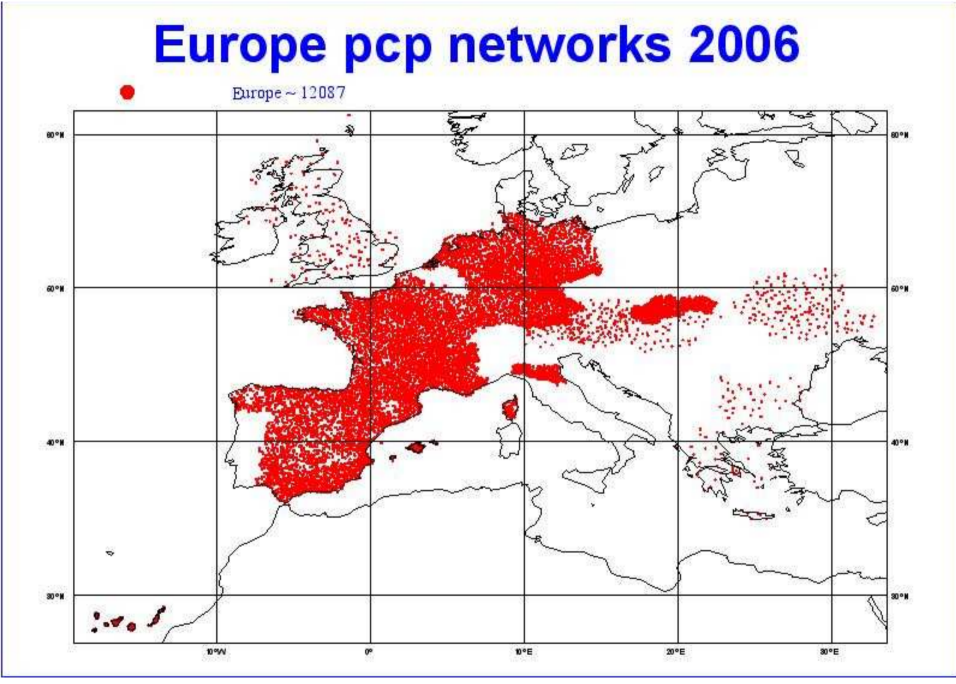


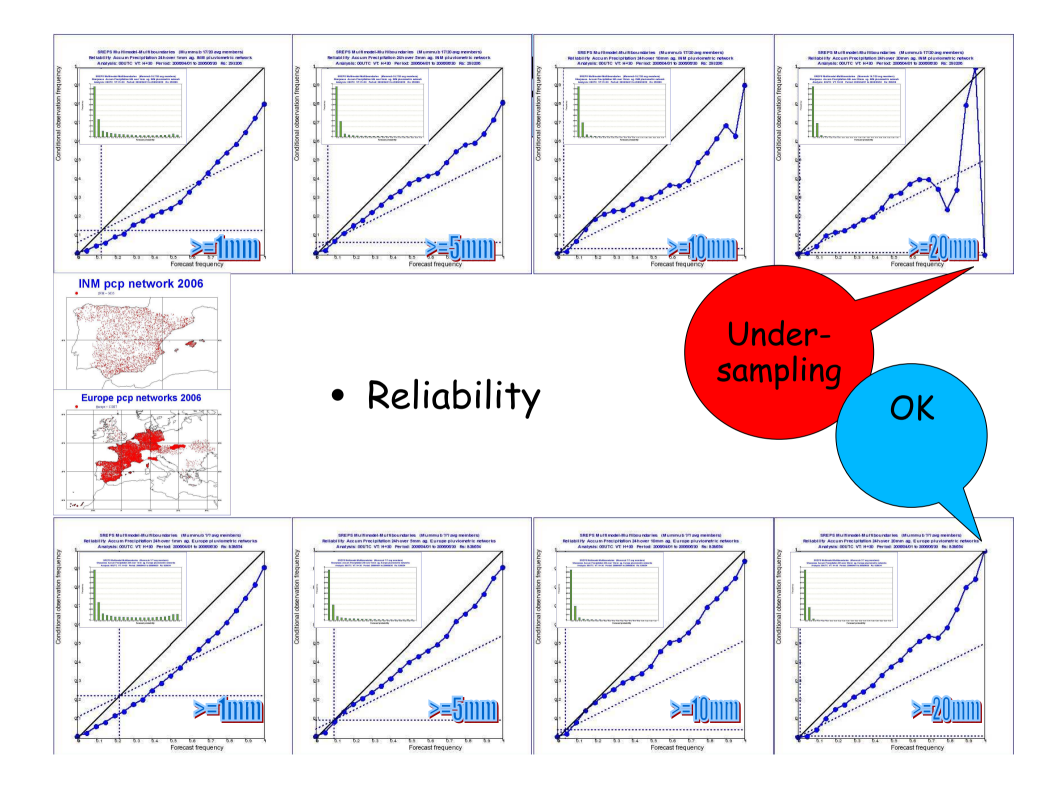
Verification issues

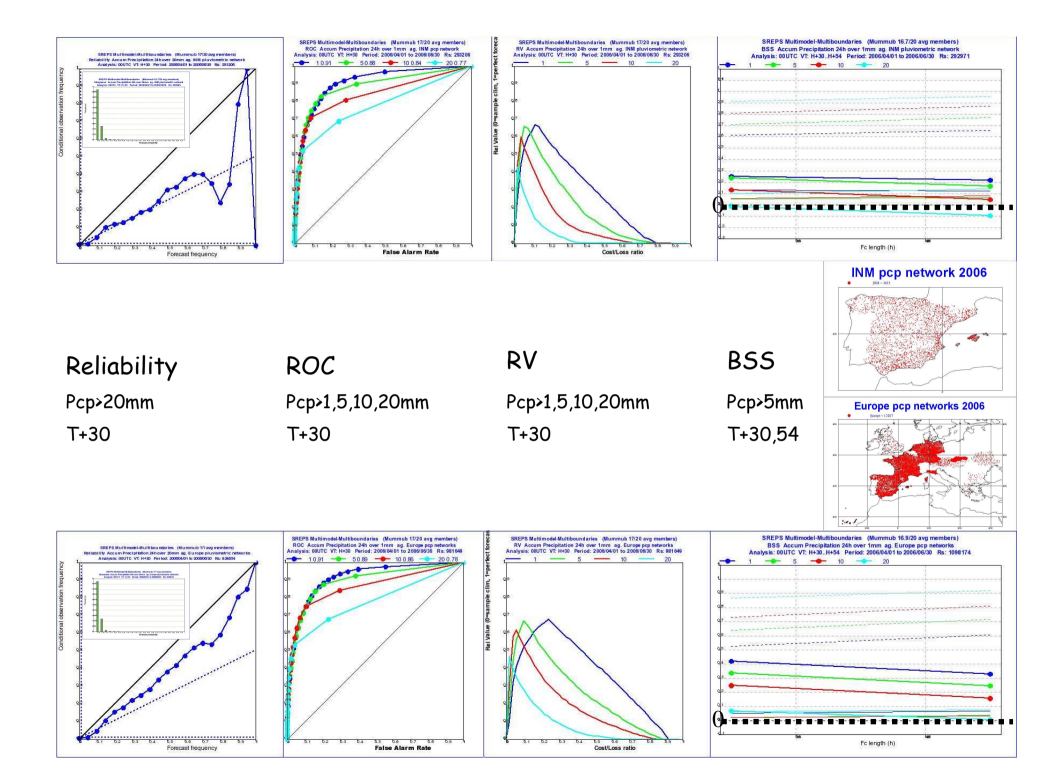


	Standard approach	Improvements & issues
Precipitation	24h accumulated precipitation	Extreme events
	forecast 06UTC-06UTC ag.	 Definition
	observed 07UTC-07UTC	•Obs. Quality control
	HH+030 and HH+054	
Rain gauge networks	Spain	Pooling vs stratification?
	Europe	
Period	~90 days (Apr1 to Jun30 2006).	Pooling vs stratification?
Verification method	Observation points	Confidence intervals
	Upscaling	Feature-oriented
Verification software	ECMWF Metview + Local	
Scoring rules	ECMWF recommendations	New scores 5







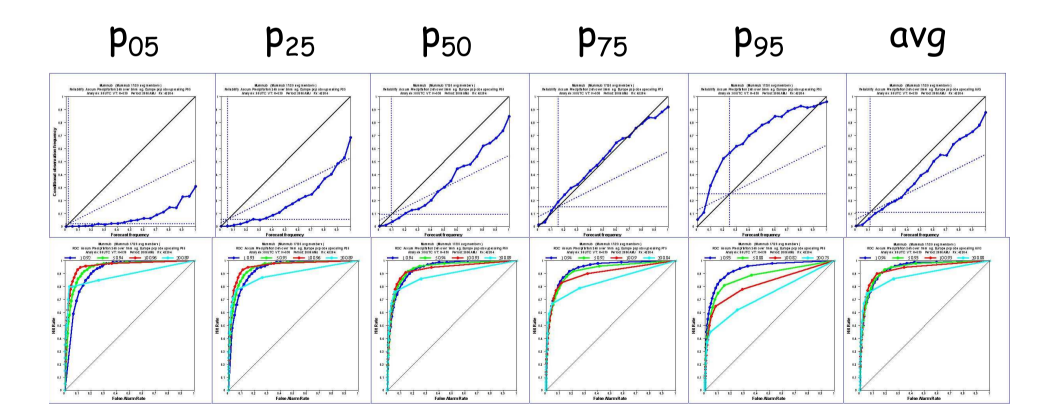


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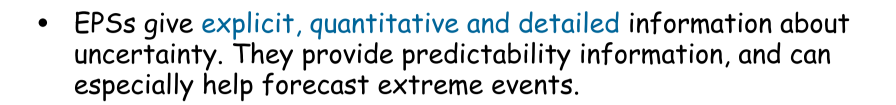
Up-scaled HR observations

- What is the truth? (yesterday talks)
- Verification on points: Independency of realizations?
- Up-scaling Europe HR data: a first simple approach

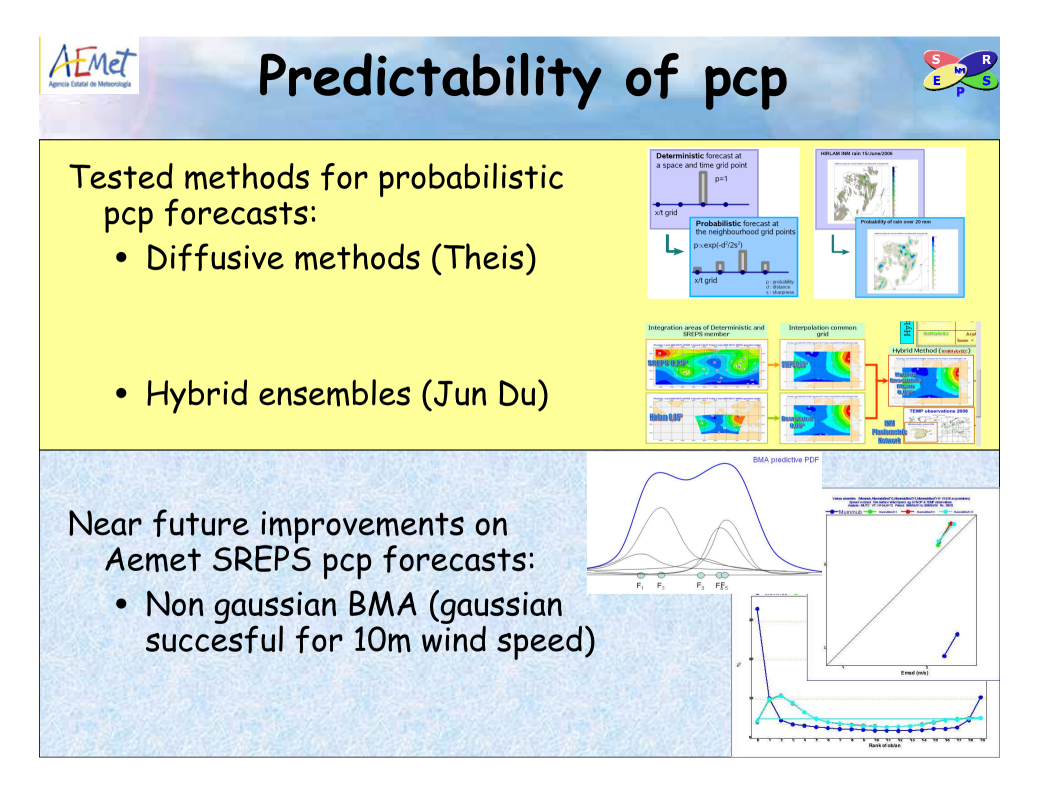




Extreme events



- BUT So far, no mature objective methods to verify extreme events only, or isolated case studies.
- Following Group of experts in verification methods for extreme events
 - Confidence intervals on scores
 - New scores not sensitive to vanishing sample rates (very rare events) e.g. EDS
 - Feature-oriented, fuzzy verification methods (Ebert, Casati) might show a more realistic information about performance (by better representation of actual pcp), e.g. SAL decomposition





- High performance of the AEMet short-range multimodel ensemble 24h probabilistic precipitation forecasts using HR pcp observations
 - On points: good reliability & resolution, independently on the different frequency of occurrence (base rate) on each network and threshold, thus overcoming different skill difficulties
 - Up-scaling: first simple approach, promising
- Future improvements on verification methods
 - 1 year verification up-scaling HR pcp observations
 - Following Group of experts in extreme verification methods
- Future plans to improve SREPS pcp forecasts
 - Promising non-gaussian BMA on acc pcp
 - Increase model resolution of individual members (currently ~ 0.25°L40)

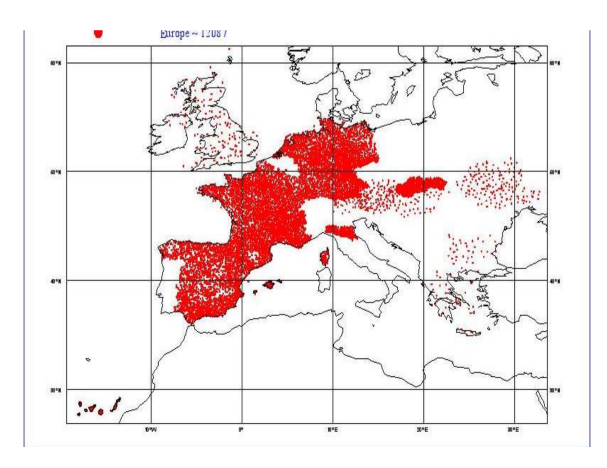


Aknowledgements

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- Ken Mylne, Jorge Bornemann (MetOffice)
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- Metview Team, Martin Leutbecher (ECMWF)
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- Olivier Talagrand (LMD)
- We also like to thank many Met. Services for making their climate network precipitation observations available to us for verification (some of them not yet included): Arpa-Sim (Italy), DWD (Germany), EARS (Slovenia), HNMS (Greece), HMS (Hungary), KNMI (Netherlands), Lombardia (Italy), Météo-France (France), NIMH (Bulgaria), NMAP (Romania), SHMU (Slovakia), UKMO (UK), ZAMG (Austria).
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Any HR pcp datasets are welcome!!! csantos@inm.es







(Bonus slides)



- José A. García-Moya.
- Carlos Santos (Hirlam, verification & graphics, web server).
- Daniel Santos (MM5, Bayesian Model Average).
- Alfons Callado (UM & grib software).
- Juan Simarro (HRM, LM and Vertical interpolation software).



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• WWRP/WGNE Joint Working Group on Verification, Forecast Verification - Issues, Methods and FAQ

http://www.bom.gov.au/bmrc/wefor/staff/eee/verif/verif_web_p age.html

 VERIFICATION SYSTEMS FOR LONG-RANGE FORECASTS NEW, Standard Verification System (SVS) for Long-range Forecasts (LRF)

http://www.wmo.ch/web/www/DPS/verification_systems.html

• ECMWF EPS Verification

http://www.ecmwf.int/products/forecasts/d/charts/medium/verification/



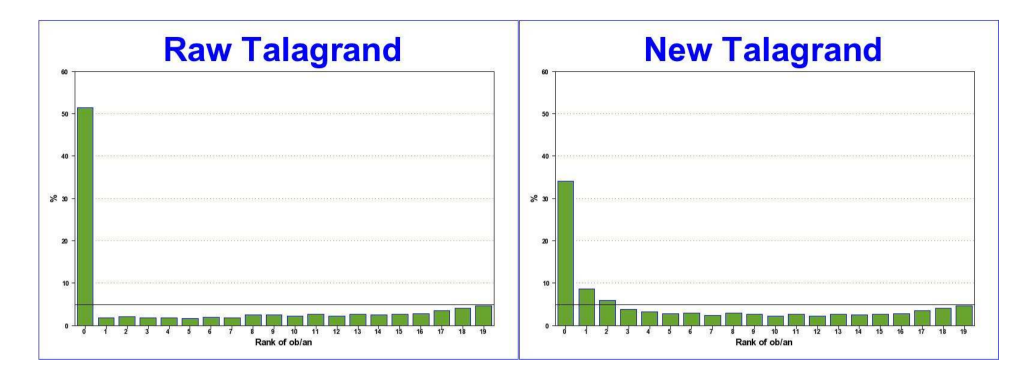
- Predictability is flow dependent
- Extreme weather events have a low predictability, uncertainties can grow critically even in the Short Range (less than 72 hours),
- Convection is highly non-linear and it shows a chaotic behaviour.
- Then a probabilistic apprach may help to improve the prediction of such phenomena.



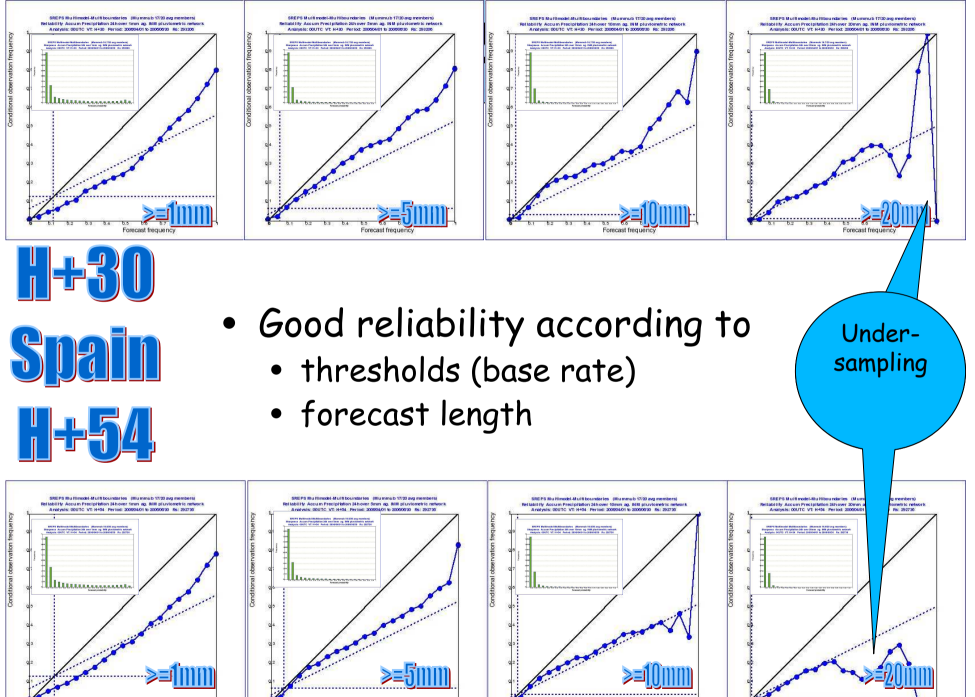
- Surface parameters are the most important ones for weather forecast.
- Forecast of extreme events (convective precip, gales,...) is probabilistic.
- Short Range Ensemble prediction can help to forecast these events.
- Forecast risk (Palmer, ECMWF Seminar 2002) is the goal for both Medium- and, also, Short-Range Prediction.

Meteorological Framework

- Main Weather Forecast issues are related with Short-Range extreme events.
- Convective precipitation is the most dangerous weather event in Spain.
- Western Mediterranean is a close sea rounded by high mountains, in autumn sea is warmer than air.
- Several cases of more than 200 mm/few hours every year. Some fast cyclogenesis like "tropical cyclones".



- We use a simple algorithm to compute acc pcp rank histograms avoiding "zero problems"
- Over all those points with obs=0 and M of N fcs=0 the rank of the observation is not really zero (though it seems with some algorithms which plot a spurious overload of "zero ranks")
- In those cases, a random rank {0..M} can be assigned, which is the same that to add 1/M to all bins in {0,M}. Always under the assumption that the number of realizations is large enough
- With this method more realistic rank histograms can be achieved



Forecast frequency

ba Forecast frequency

bs bs by bs

Forecast frequency

Forecast frequency

