



## GSI based hybrid 3DVar data assimilation for the CPTEC-INPE BAM global model

Carlos Frederico Bastarz Dirceu Luis Herdies

Center for Weather Forecasts and Climate Studies (CPTEC) National Institute for Space Research (INPE)

With contributions from: Ricardo Todling (GMAO/NASA), João Gerd Zell de Mattos, Luiz Fernando Sapucci, Luis Gustavo Gonçalves, Bruna Silveira, Fábio Diniz and many others from CPTEC/INPE.



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- 4. Results
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- 6. Further work



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# Summary of CPTEC DA Activities

CPTEC is the Center for Weather Forecasts and Climate Studies, a research and operational branch from the Brazilian National Institute for Space Research (INPE).

### Atmospheric Data Analysis (Research and Op.):

- c. 1990's: Optimum Interpolation (global);
- c. 2000's: Upgrade to DAO's PSAS (global/ regional);
- c. 2008 til 2011: Research activities with LETKF (UMD);
- **2012 onward**: 3DVar with GSI (GMAO/ NCEP) (global);
- 2015: Regional data assimilation with WRF/ GSI and other models (including ensembles).
- **Current**: GSI upgrade; development of observational processing routines (eg., PrepBUFR generation, quality control, verification of observation impact etc);



CPTEC/INPE campus at Cachoeira Paulista/SP

# Applications of GSI at CPTEC

### Short-Mid term goals

- Update CPTEC with the current generation of analysis/observational systems;
- Application of an updated background error covariance matrix within the DA framework;
- Update background error covariances using ensembles ("errors of the day");

#### Long term goal

• Provide CPTEC with its own analysis draw from a framework embracing NWP for 7-days forecasts and the global EPS for 15-days forecasts.

The Brazilian Atmospheric Model (BAM, Figueroa et al., 2016)

- CPTEC's general circulation model;
- Spectral model with global domain;
- Horizontal movement is given in terms of vorticity and divergence;
- Normal model initialization;
- Pure  $\sigma$  vertical coordinate (hybrid is under testing);
- Model physics is parameterized.
- GSI atmospheric analysis, spectral coefficient of  $ln(ps), T_v, D, \zeta, q$ .

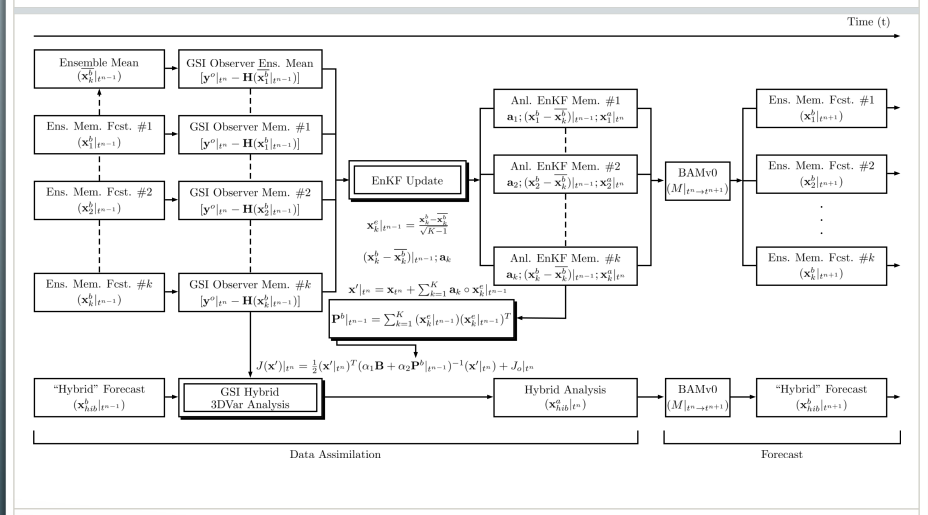
#### **GSI 3DVar**

$$J(\mathbf{x}) = \frac{1}{2} (\mathbf{x} - \mathbf{x}^{b})^{T} \mathbf{B}^{-1} (\mathbf{x} - \mathbf{x}^{b}) + \frac{1}{2} [\mathbf{y}^{o} - H(\mathbf{x})]^{T} \mathbf{R}^{-1} [\mathbf{y}^{o} - H(\mathbf{x})]$$

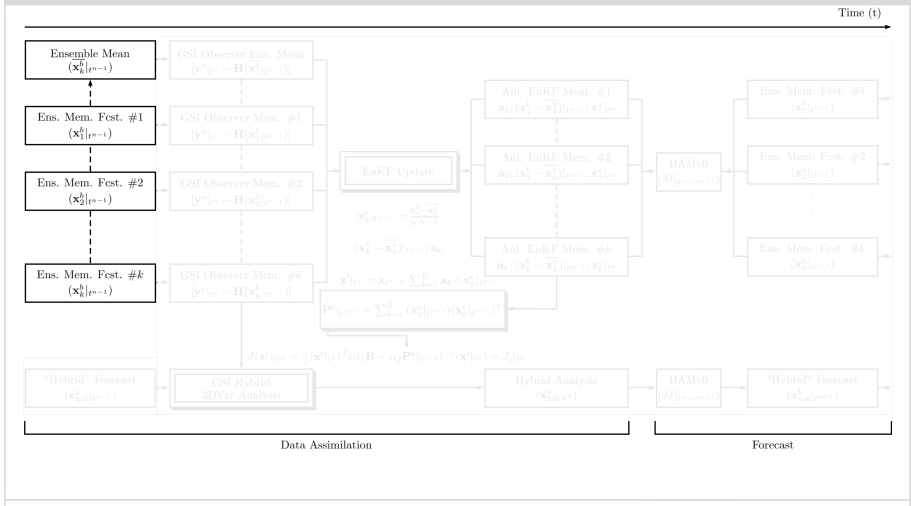
#### **Ensemble Covariances**

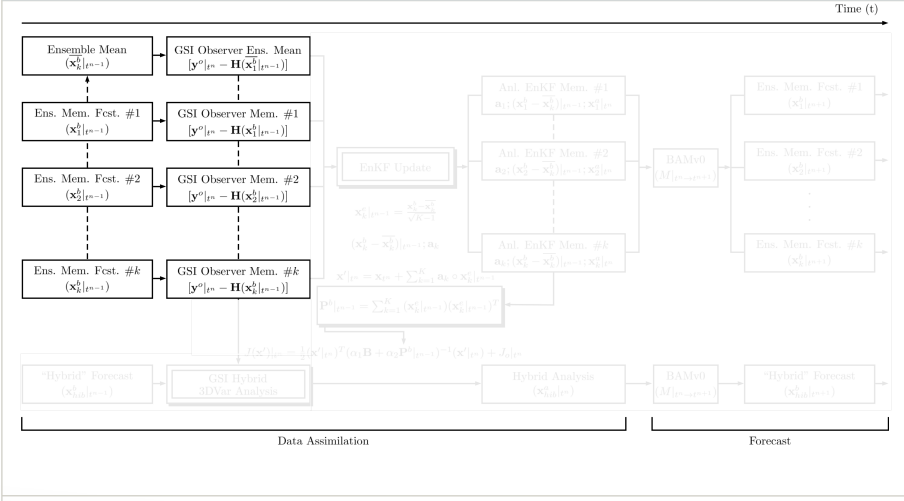
• Extended control variable (eg., Lorenc, 2003; Wang et al., 2008)

$$\delta \mathbf{x}' = \delta \mathbf{x} + \sum_{k=1}^{K} \left( \mathbf{x}_{k}^{e} \circ \mathbf{a}_{k} \right) \quad \mathbf{x}_{k}^{e} = \frac{\left( \mathbf{x}_{k}^{b} - \bar{\mathbf{x}}^{b} \right)}{\sqrt{K-1}} \quad \mathbf{P}_{e}^{b} = \frac{1}{K-1} \sum_{k=1}^{K} \left( \mathbf{x}_{k}^{b} - \bar{\mathbf{x}}^{b} \right) \left( \mathbf{x}_{k}^{b} - \bar{\mathbf{x}}^{b} \right)^{T}$$
$$J(\delta \mathbf{x}') = \frac{1}{2} \left( \delta \mathbf{x}' \right)^{T} \left( \alpha_{1} \mathbf{B} + \alpha_{2} \mathbf{P}^{b} \circ \mathbf{A} \right)^{-1} \left( \delta \mathbf{x}' \right) + \frac{1}{2} \left[ \mathbf{y}'^{o} - \mathbf{H}(\delta \mathbf{x}') \right]^{T} \mathbf{R}^{-1} \left[ \mathbf{y}'^{o} - \mathbf{H}(\delta \mathbf{x}') \right]$$

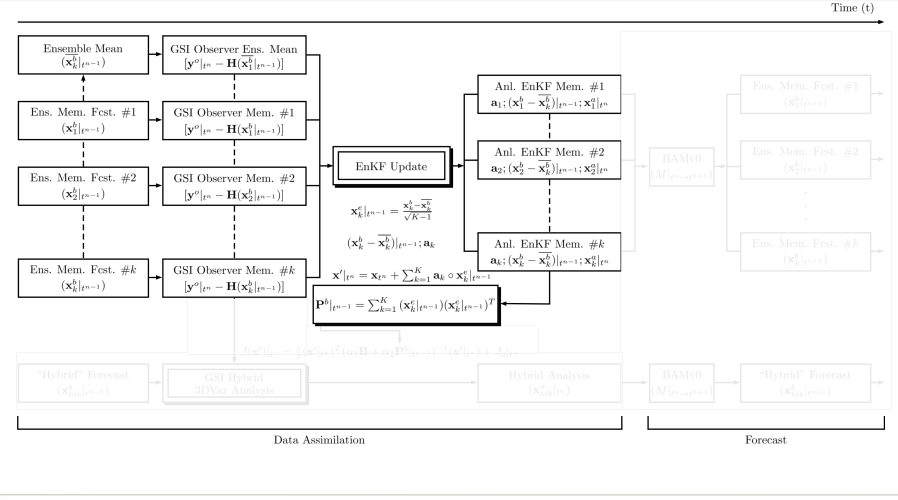


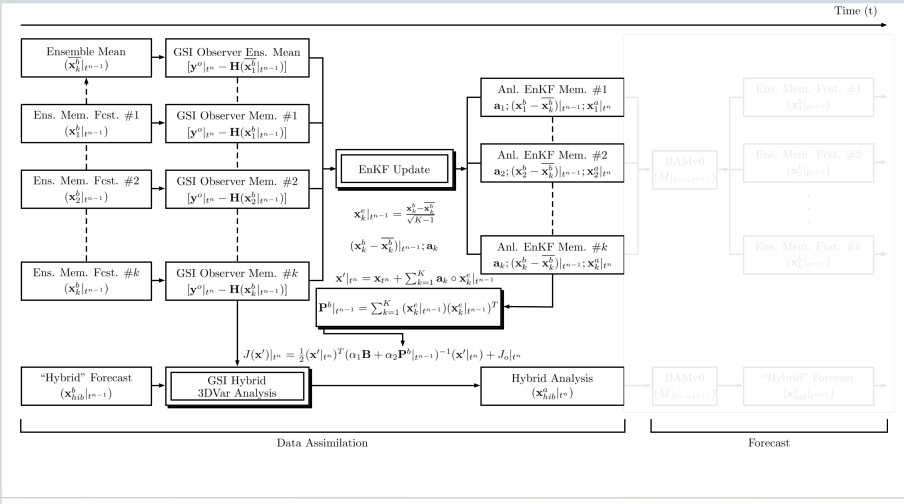
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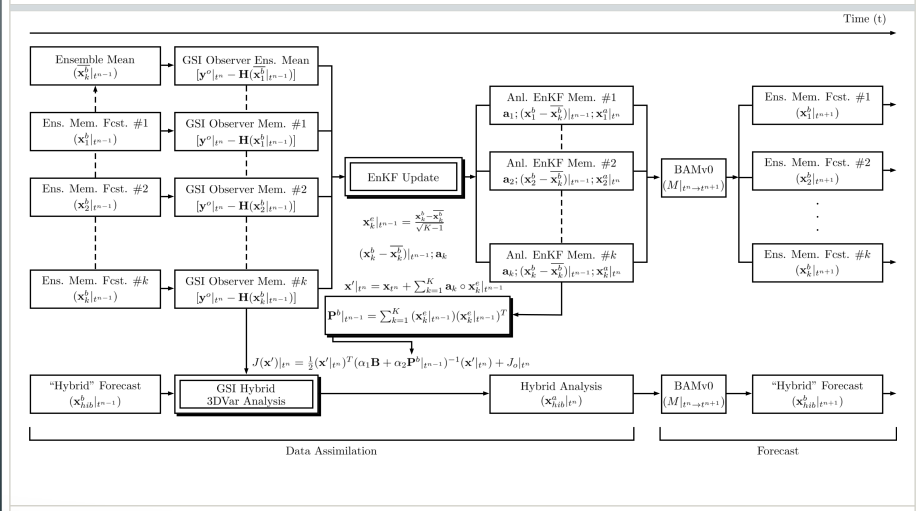




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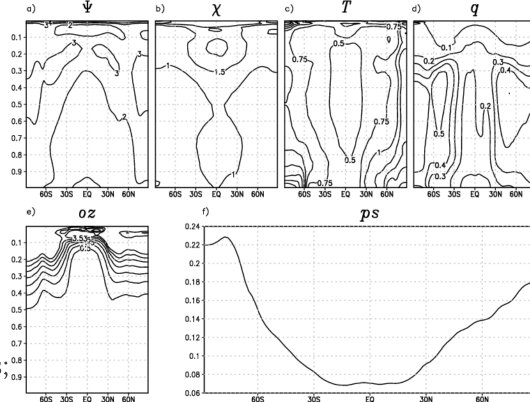


### Static B

- NMC method;
- 730 pairs (48-24 hr fct);

### Forecast and Analysis

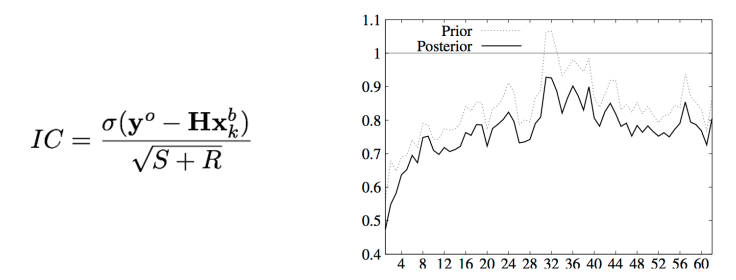
- TQ0062L028 (~200 Km);
- Single res. and no recenter;
- EnKF/EnSRF 40 members;



• Assimilation of conventional observations and satellite radiances (eg., AMSU, AIRS etc).

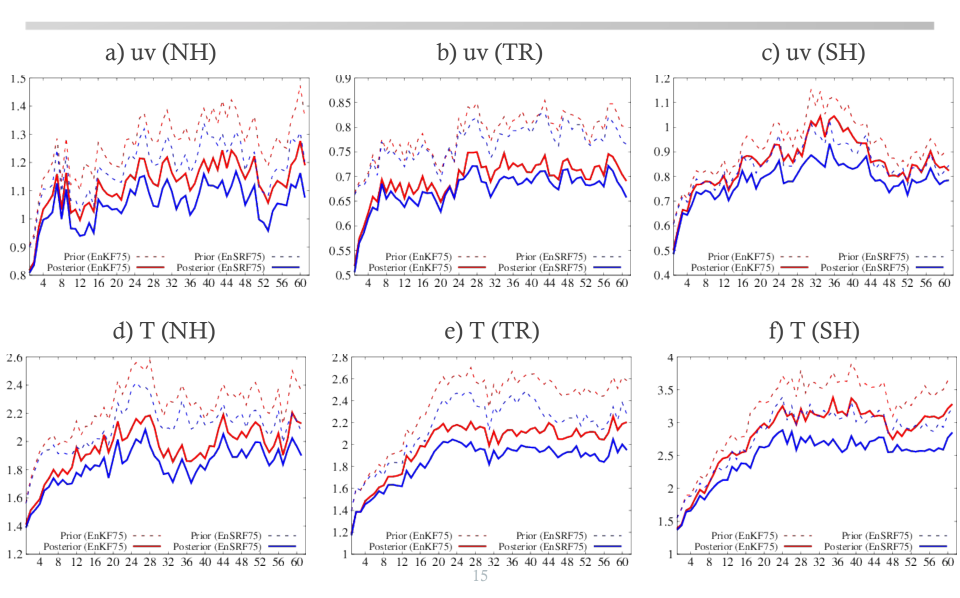
# Results

### **Ensemble Innovation Statistics**

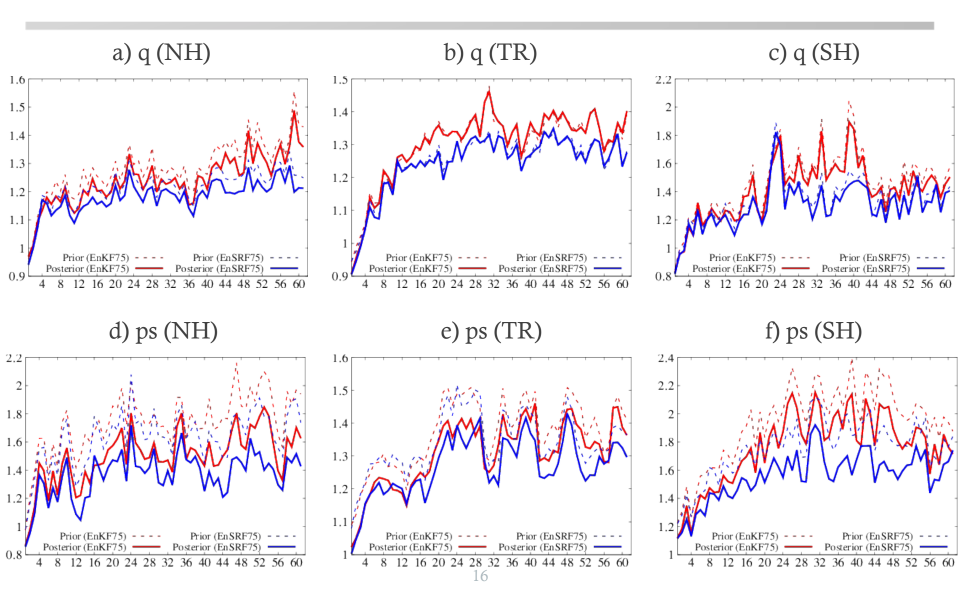


- Ensemble evaluation looking at the reduction of the error of the priors to posteriors, due to the observation innovation;
- Values must converge to 1 (unit);
- Greater values may indicate deficiencies in the ensemble spread.

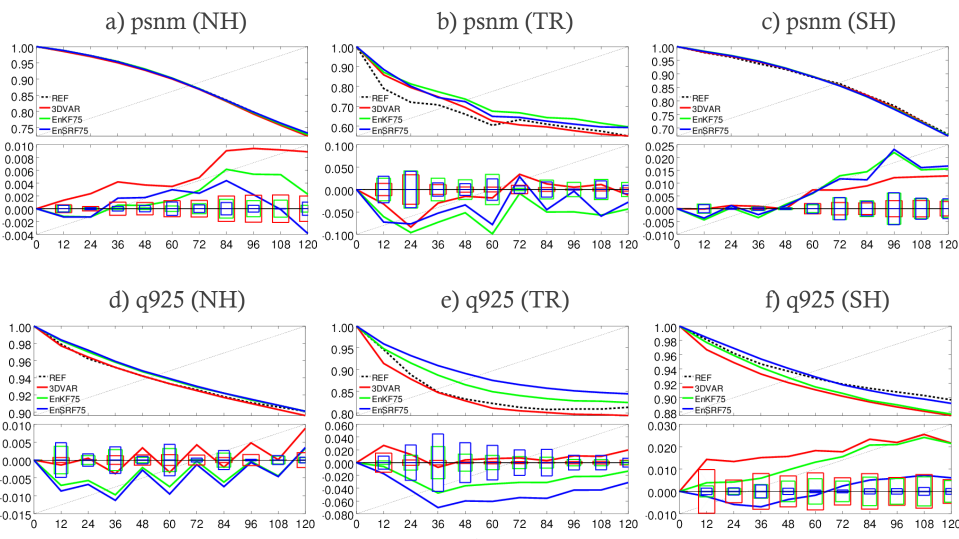
## Results (Innov. Statistics)



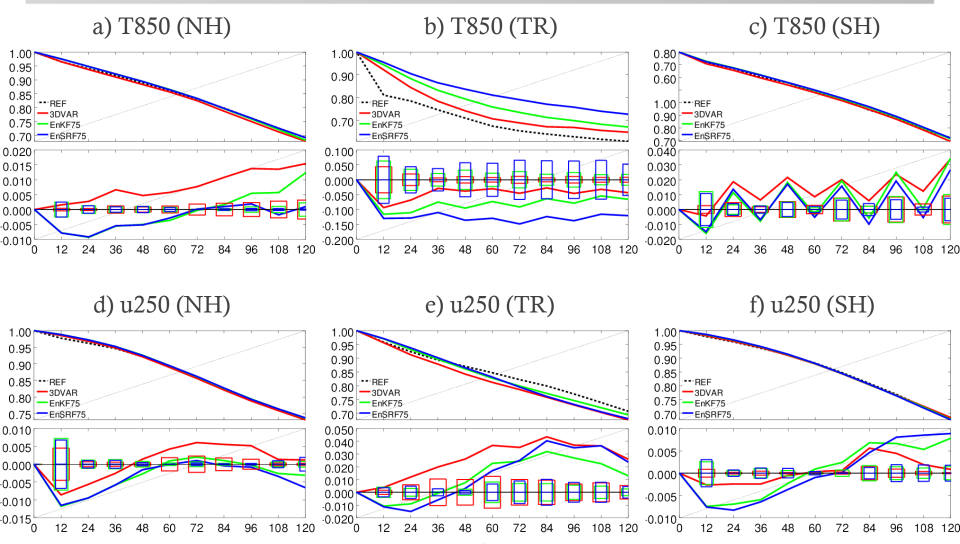
## Results (Innov. Statistics)



## Results (Anomaly Correlations)

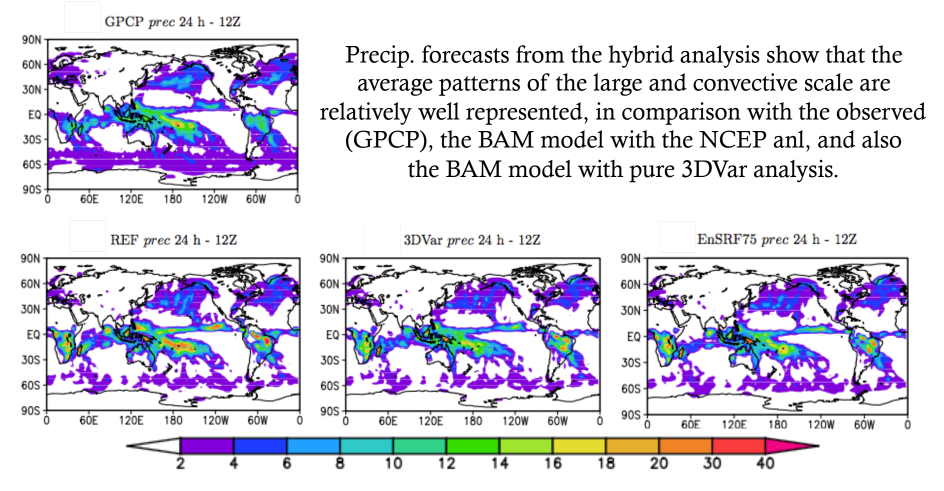


## Results (Anomaly Correlations)



# Results (Precip. Verification)

#### Precip. 24 hour forecast (monthly mean)



# Closing Remarks

- Hybrid data assimilation is under development at CPTEC;
- We have tested both EnKF and EnSRF ensembles with 50 and 75% of contribution to static **B** (results with 50% not showed);
- Some caveats have to be addressed and several other evaluations remains to be made in order to truly access the hybrid analysis and forecasts, and the contribution of the day-to-day variations in the background error covariances;
- First results are encouraging and reinforces reported results by the community;
- Computational cost is high for CPTEC (even at TQ0062L028 resolution, but an upgrade to the supercomputer is on the way supposedly);
  - Dual resolution maybe a viable option;

## Further Work

- Verify the hybrid analysis for a longer period of time;
- Tune the ensemble covariance inflation and localization;
- Tune the static **B** application;
- Properly access the ensemble spread;
- What ensemble size best fits the computational resources available? Would it be suitable for forecasts between 5 and 15 days?
- So on...





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