# Observing System Simulation Experiments for Fun and Profit

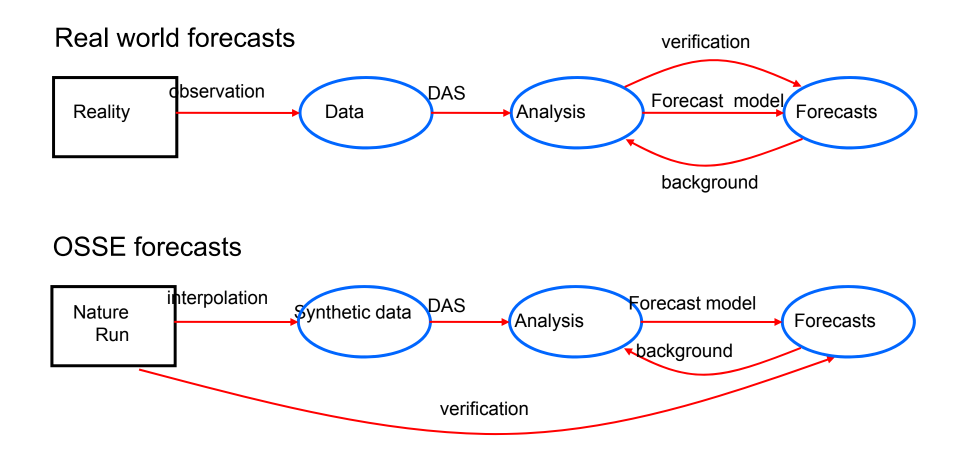
Nikki Privé 1 June 2015

## What is an OSSE?

An OSSE is a modeling experiment used to evaluate the impact of new observing systems on operational forecasts when actual observational data is not available.

- A long free model run is used as the "truth" the Nature Run
- The Nature Run fields are used to back out "synthetic observations" from all current and new observing systems.
- The synthetic observations are assimilated into a different operational model
- Forecasts are made with the second model and compared with the Nature Run to quantify improvements due to the new observing system

#### OSSEs vs. the Real World



# Why do an OSSE?

- 1. You want to find out if a new observing system will add value to NWP analyses and forecasts
- 2. You want to make design decisions for a new observing system
- 3. You want to investigate the behavior of data assimilation systems in an environment where the truth is known

## An OSSE will not....

- 1....show miraculous forecast improvements from new observations
- 2....necessarily show any forecast improvements from new observations
- 3.....tell you what will happen in the real world

#### Nature Runs

• Nature Runs act as the 'truth' in the OSSE, replacing the real atmosphere.

 Usually, a long free (non-cycling) forecast from the best available model is used as the NR

. Model forecast has continuity of fields in time

 Sometimes an analysis or reanalysis sequence is used, but the sequence of states of truth can never be replicated by a model

• Always a push for bigger, higher resolution NR

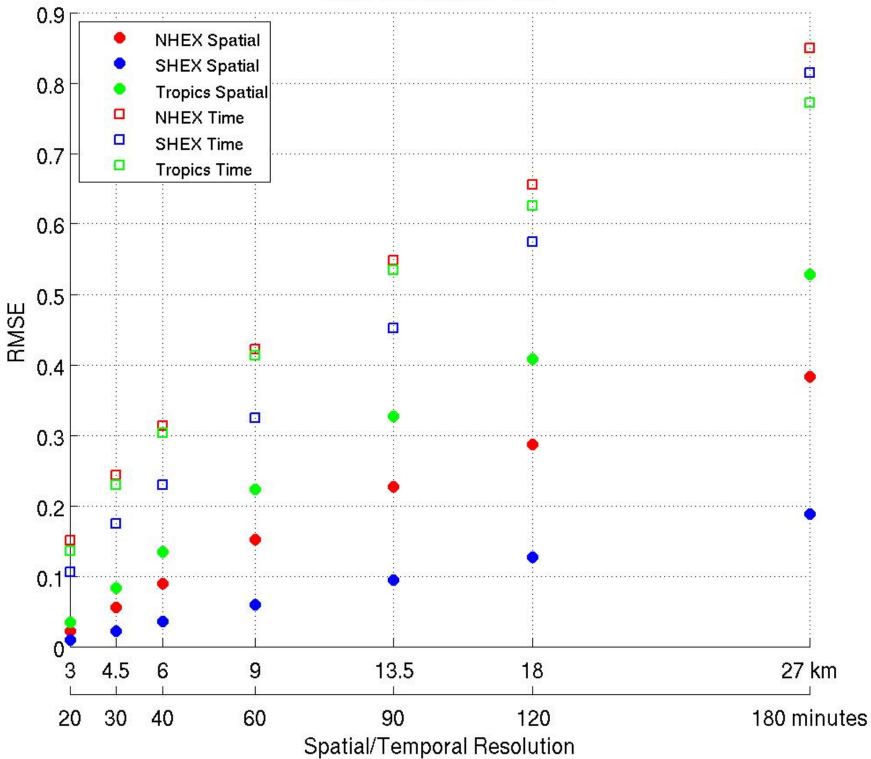
# Nature Run Requirements

- Must be able to realistically model phenomena of interest
  - Dynamics and physics should be realistic
  - Must produce fields needed for "observations"
  - Should be verified against real world
- Ideally is 'better' than the operational model to be used for experiments
- Preferably a different model base is used for the NR and the experimental forecast model to reduce incestuousness

# **Common Problems with Nature Runs**

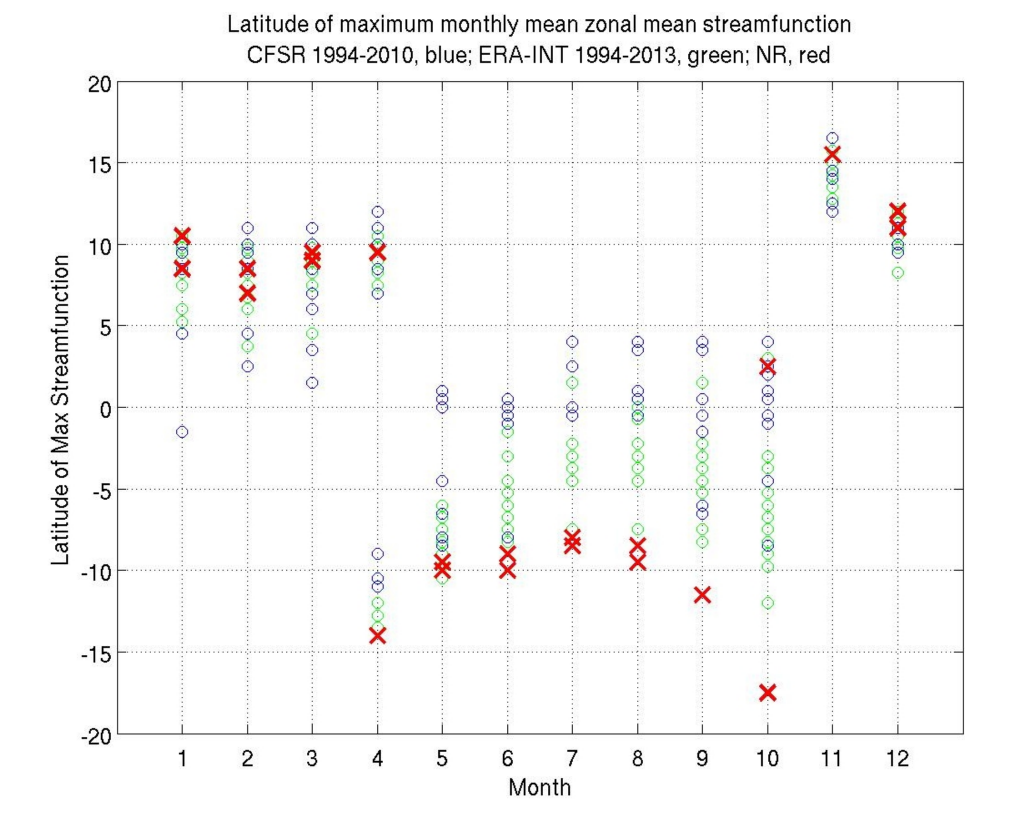
- Nonexistence
- . Identical or fraternal twins
- Outdated by the time you get to use them
- Gigantic output files and huge computational resource requirements

#### u250 Interpolation Error



# Nature Run Validation

- Evaluate if NR is sufficiently realistic to yield meaningful results
- NR does not have to be "average", but should fall within the envelope of possible real scenarios. ie, the NR should be indistinguishable from a random period drawn from the real world
- In addition to the phenomena of interest, the NR needs to realistically replicate fields needed to generate synthetic observations



#### Nature Run Validation

- Can't validate everything; corollary don't expect a NR to come pre-validated for your needs
- Validate the NR for the OSSE that you want to do

### Synthetic Observations

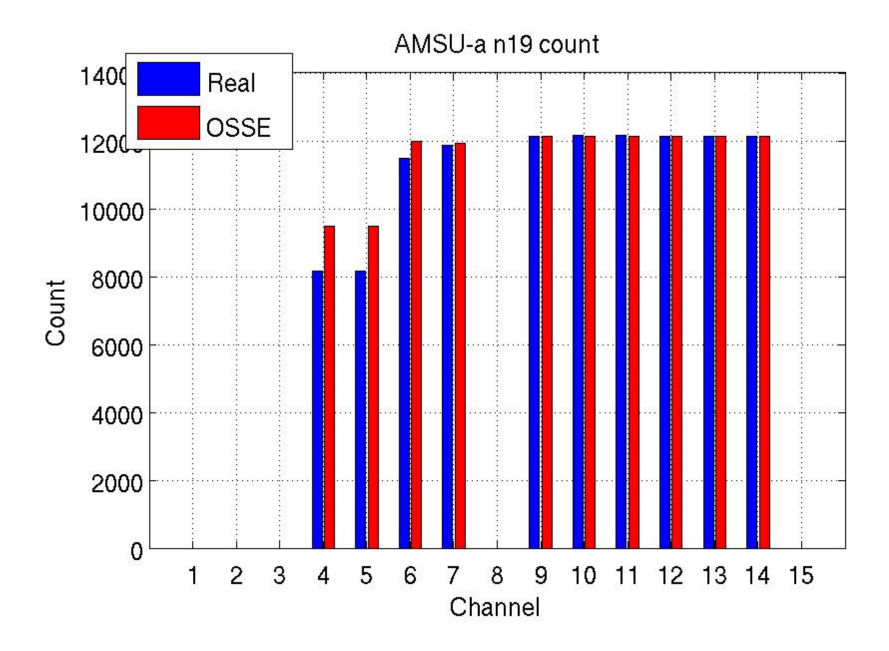
- Synthetic observations are "backed out" from the NR
  - Direct interpolation of NR fields (conventional)
  - Observation operator (radiance, GPS)
  - More art than science (AMVs)
- Observation locations/frequency can be based on archived real data, or simulated

#### **Observation Errors**

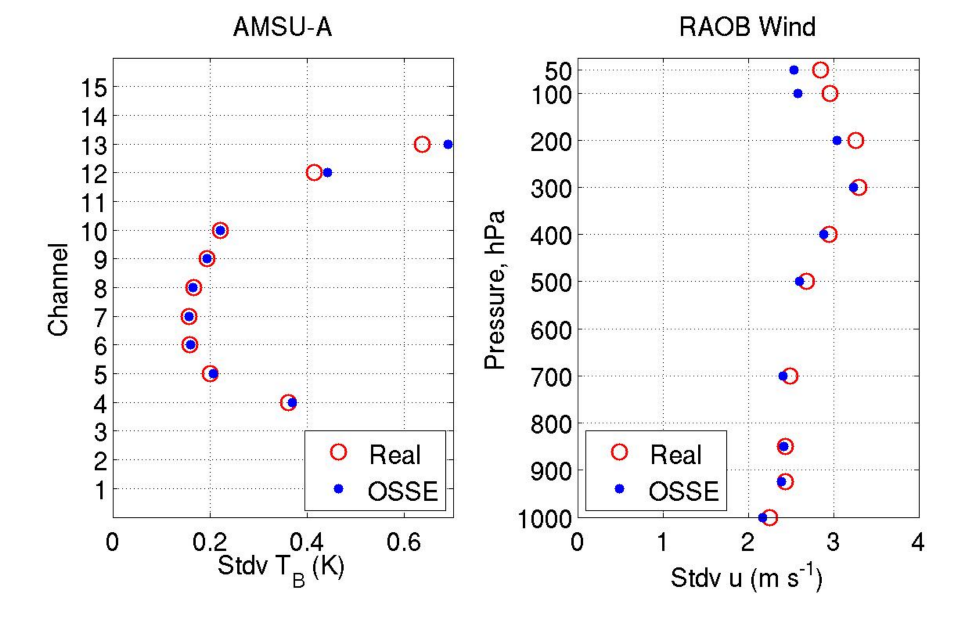
- Synthetic observations contain some intrinsic interpolation/operator errors, but less than real observations (usually)
- Synthetic errors are created and added to the synthetic observations to compensate
- Error is complex and poorly understood
  - Error magnitude
  - Biases
  - Correlated errors

#### Calibration

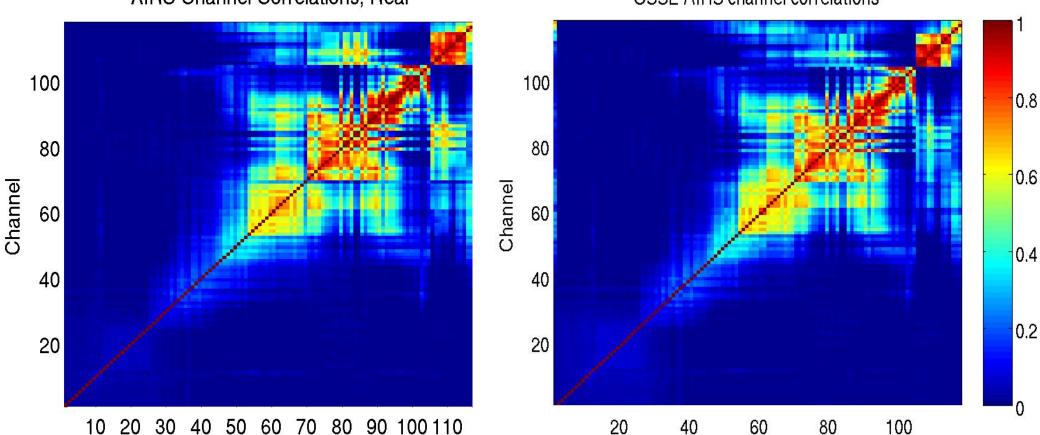
- Adjust synthetic observations and their errors to increase realism of the OSSE in a statistical sense
  - Compare OSSE statistics to statistics using real data in the same DAS/forecast system
- Need to decide what statistical metrics to use for the calibration, depending on your needs
- Calibrating new observation types?
  - Find an analogous data type if possible



Observation count is easy to calibrate



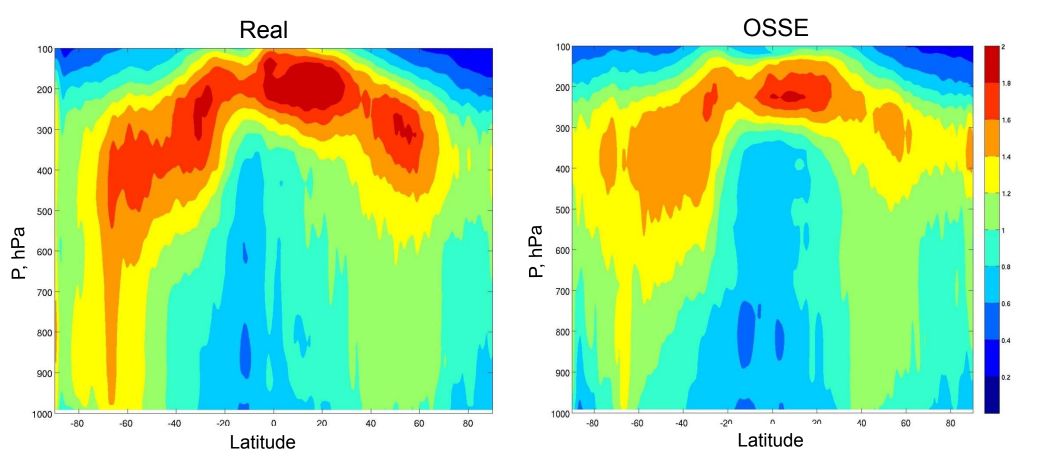
O-F is fairly easy to calibrate because you can manipulate O directly.



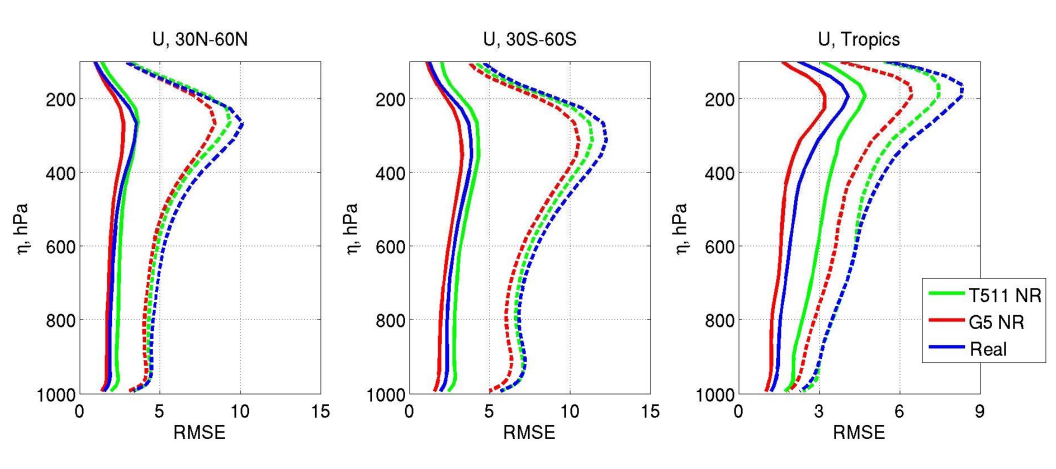
AIRS Channel Correlations, Real

OSSE AIRS channel correlations

Some observation correlations are relatively easy to calibrate

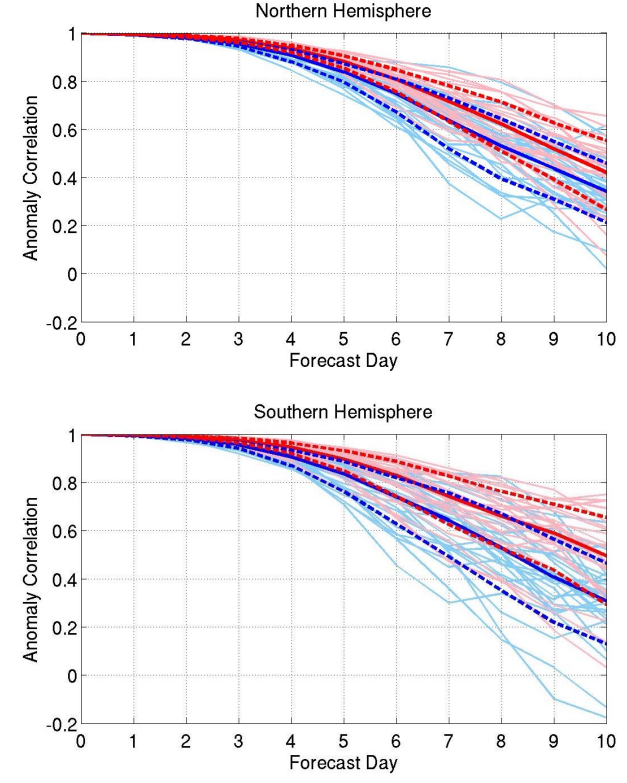


# A-B (analysis increment) is a little harder to calibrate, as A and B are not directly controlled



Forecast errors are harder to calibrate, especially for longer forecasts. Matching of this statistic by manipulation of observations is difficult to impossible beyond ~24 hour forecasts.

Model error determines forecast skill in the longer term forecast, so calibration is not possible (unless you want to mess with your model).



Red: OSSE Blue: Real

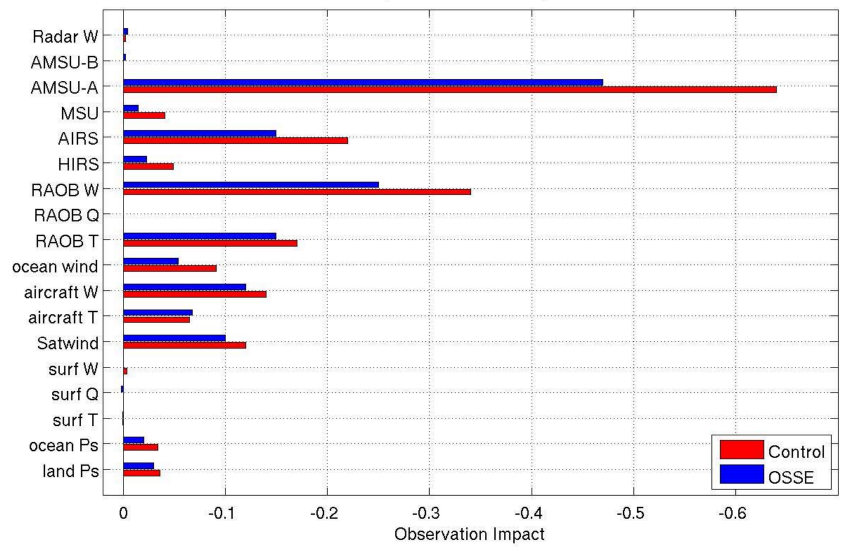
500 hPa anomaly correlations of geopotential height

#### Criticisms of OSSEs

- Results only apply within the OSSE system no concrete connection to the real world
- Even the best OSSEs are far from perfect: incestuousness, difficulty in generating observations and errors, deficiencies of the Nature Run
- By the time the new instrument is deployed, both the global observing network and the forecast models/DAS will be different
- Examples of sloppy or unsuccessful OSSEs

## Why believe OSSE results?

Adjoint Observation Impact



New observations can be put into context relative to existing observation impacts

#### When not to run an OSSE

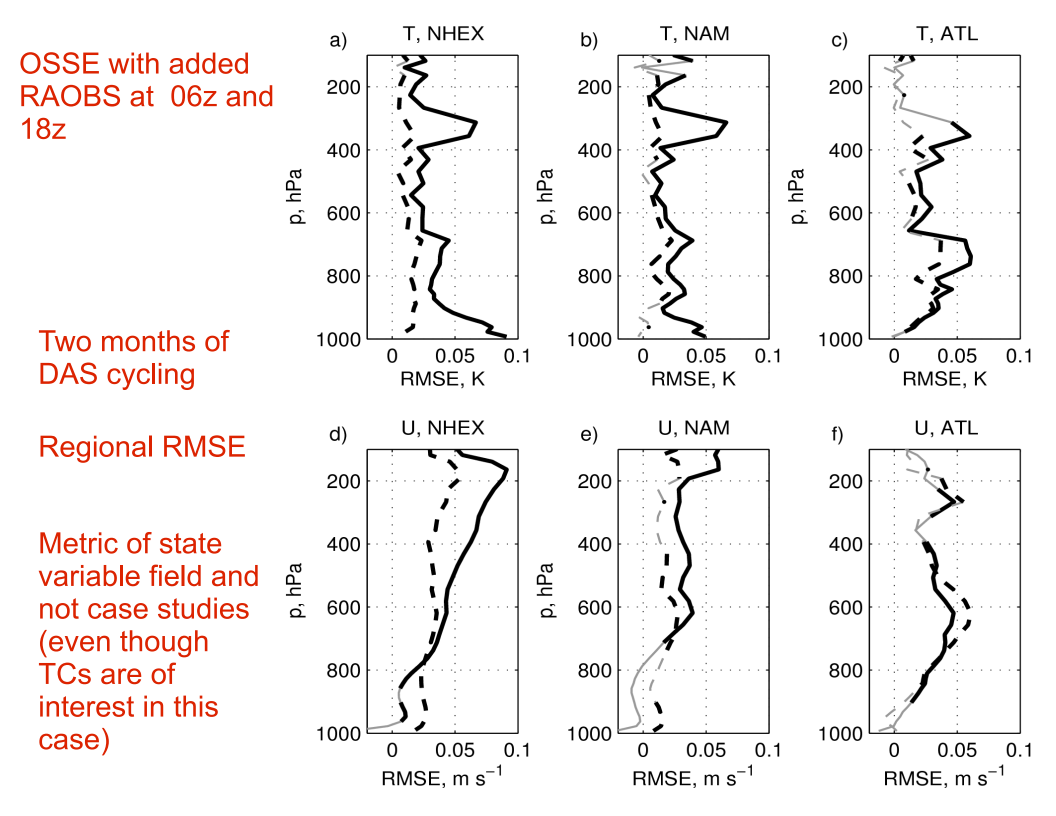
- When you can't model the phenomena you are interested in
- When you can't simulate your new observations
- When you can't assimilate your new observations

#### **Common Pitfalls**

- Very reduced baseline of assimilated observational data (ex. no radiance data)
- Other artificial degradation of analysis state
- No validation or calibration of OSSE framework
- Obtaining robust results from case studies is very challenging

# **Choosing Metrics**

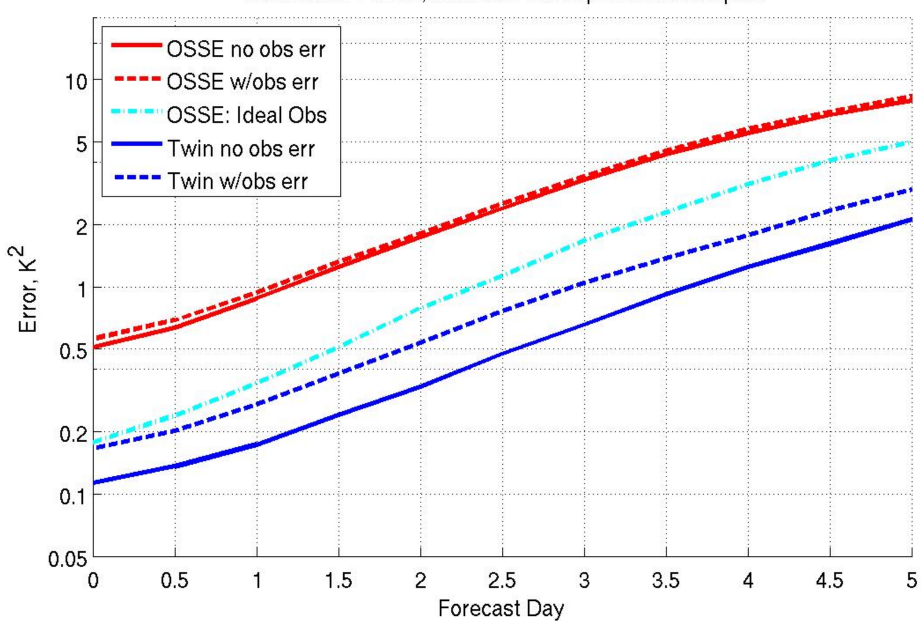
- Long cycling periods necessary to get statistically significant results for most new observations
- Anomaly correlation is a difficult metric to show appreciable impacts
- What fields do you expect the instrument to improve?
- Largest impacts found at analysis time or short-term forecasts



#### **Idealized Studies**

- Identical twin experiments
- Idealized observations
- Manipulation of observation errors
- Experiments with **B**, **R**

• Make use of available "Truth"



Variance of T error, Southern Hemisphere Extratropics

#### Takeaway

- OSSEs can provide useful information about new observational types and the workings of data assimilation systems
- Careful consideration of research goals should guide each step of the OSSE process
- OSSEs are hard, good OSSEs are harder