

Diminishing Returns: How Many GNSS-RO Observations are Enough?

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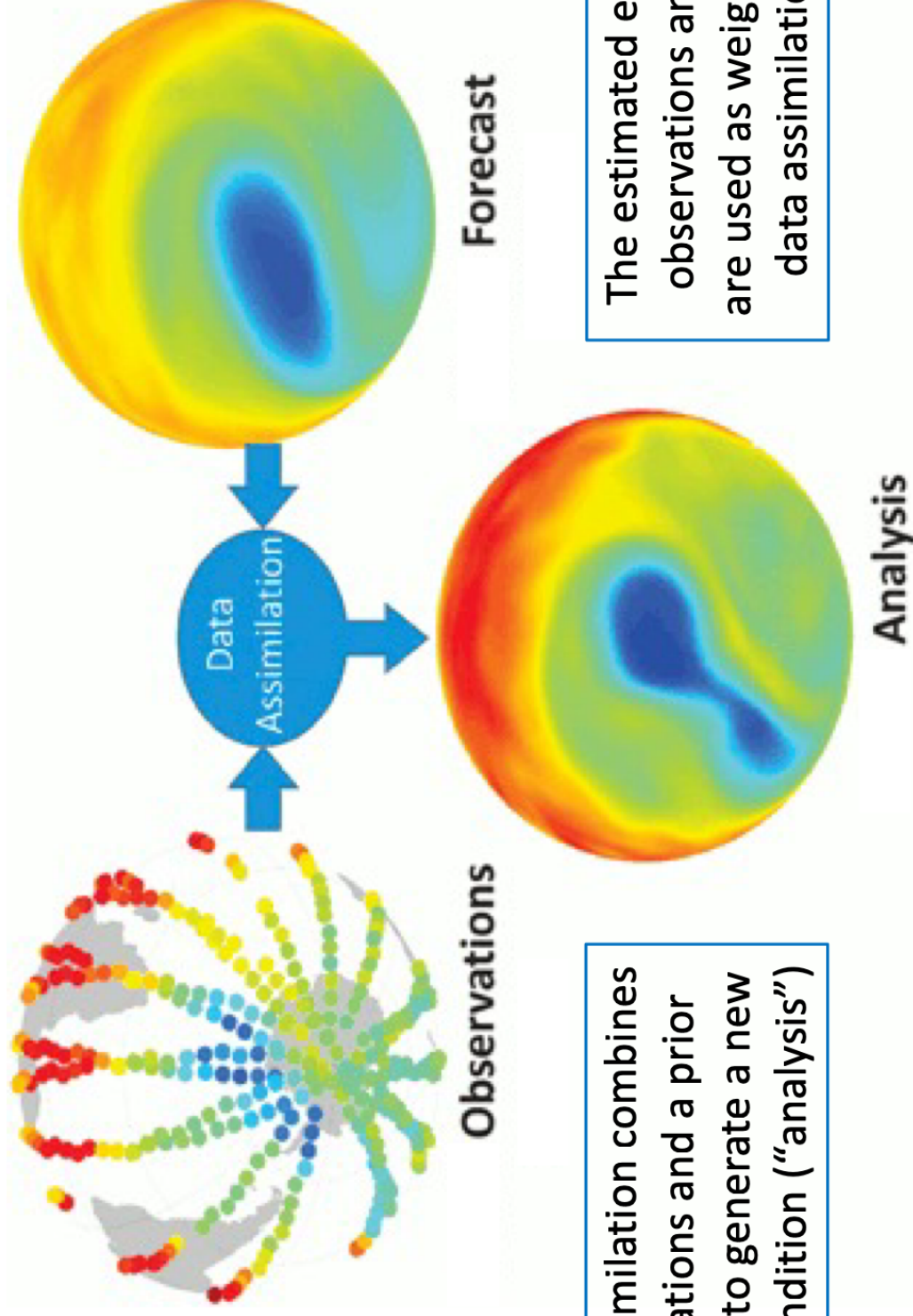


Earth Sciences Division – Global Modeling and Assimilation Office

GNSS Radio Occultation

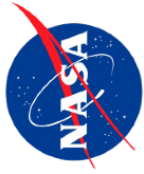
- GNSS (GPS) radio occultations generate soundings of temperature and humidity.
- The bending of signals between satellites that pass through the atmosphere (occultation) is measured.
- There is community interest in launching large numbers of GNSS satellites – how many are useful?

How NWP Uses Observations



Data assimilation combines observations and a prior forecast to generate a new initial condition (“analysis”)

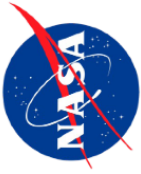
The estimated errors of the observations and forecast are used as weighting by the data assimilation system



What is an Observing System Simulation Experiment?

An OSSE is a modeling experiment used to estimate the impact of new observing systems on numerical weather prediction when actual observational data is not available.

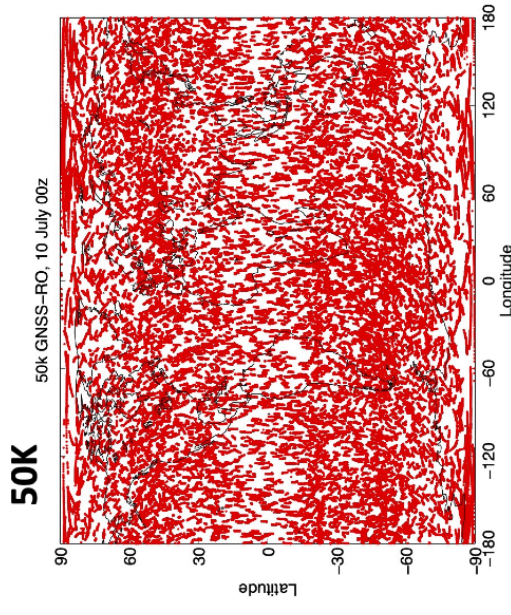
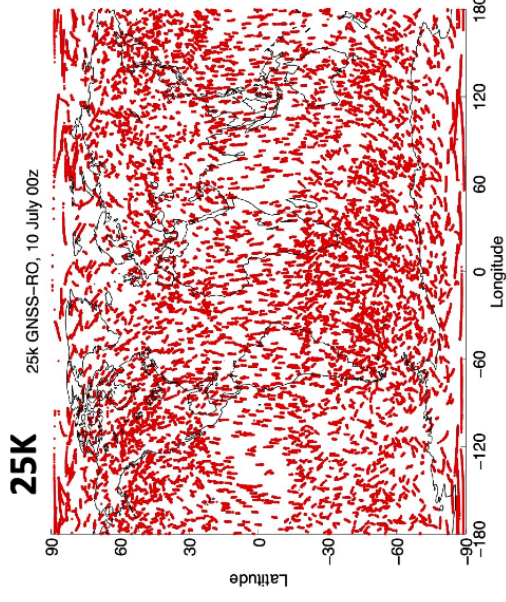
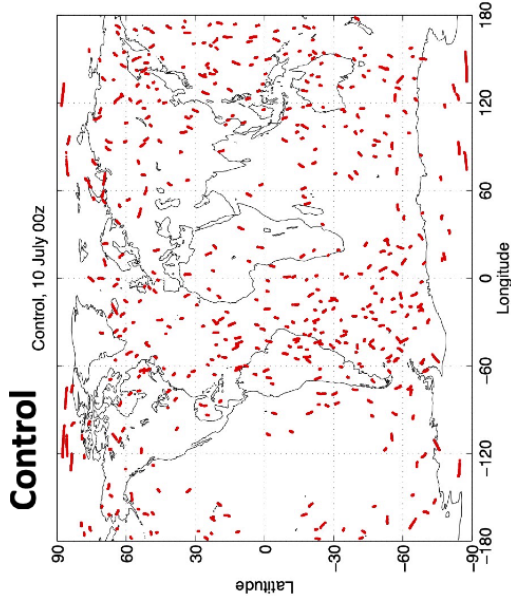
- A long free model run is used as the “truth” - the Nature Run
- The Nature Run fields are used to back out “synthetic observations” from all current and new observing systems
- Realistic errors are added to the synthetic observations
- The synthetic observations are assimilated into a different operational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



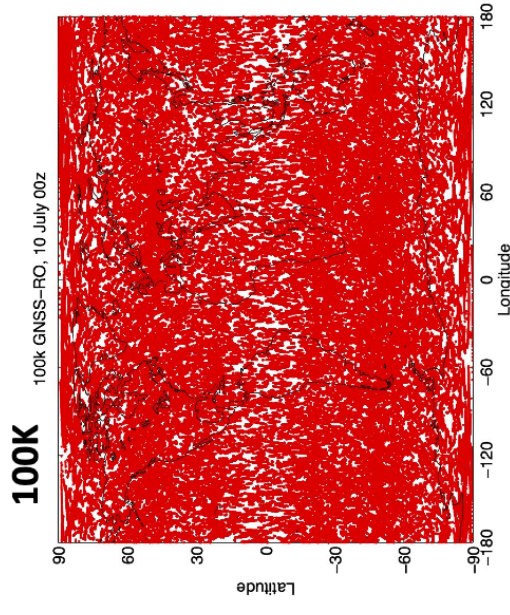
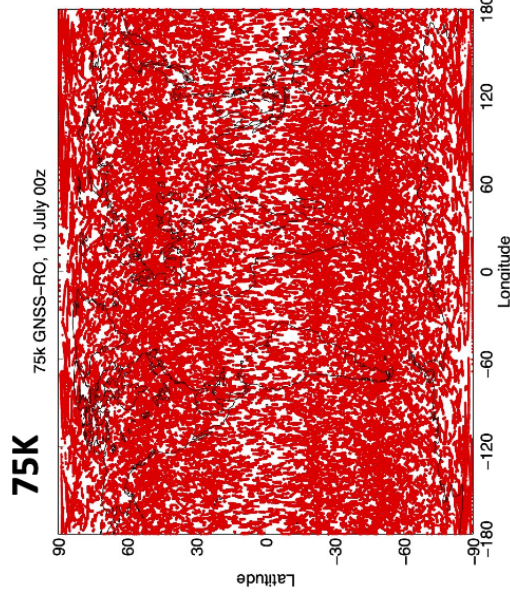
GMAO OSSE Setup

- Nature Run: GEOS 2 year run, 7 km, 72 levels, 30 minute output
- Simulated Observations: conventional, radiance based on 2015
 - Radiance types: advanced microwave sounders, hyperspectral infrared sounders, microwave humidity sounders
 - Conventional types: rawinsondes, atmospheric motion vectors, aircraft, surface, scatterometer
 - Random correlated and uncorrelated errors added to match real var(O-F)
 - GNSS-RO simulated with ROPP operator – 2-D ray tracing below 10 km
 - GNSS-RO assimilated with 1-D GSI operator
 - Vertically correlated GNSS-RO errors added
- DAS: Hybrid 4DEnVar Gridpoint Statistical Interpolation
- Forecast model: 25 km GEOS 5.17 (fraternal twin)
- Experiments: July – August

GNSS-RO Saturation OSSE Experiments



Snapshot of GNSS-RO locations on 10 July 00z for all experiment configurations



GNSS-RO locations simulated by combining multiple days of real observations from 2009

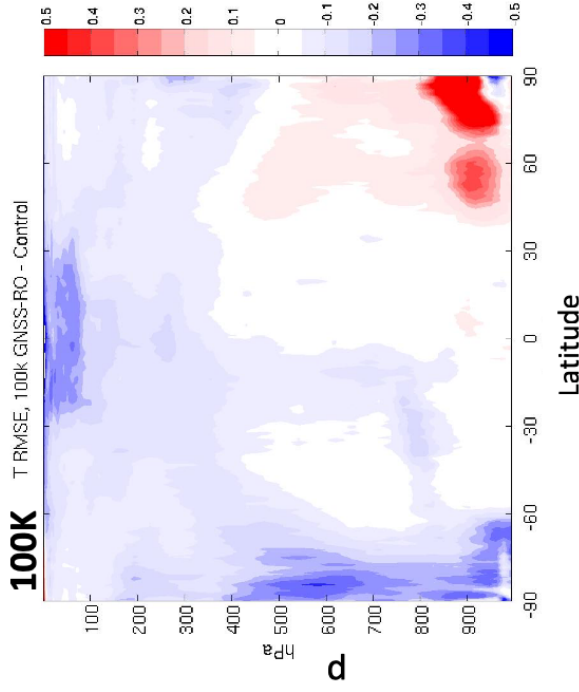
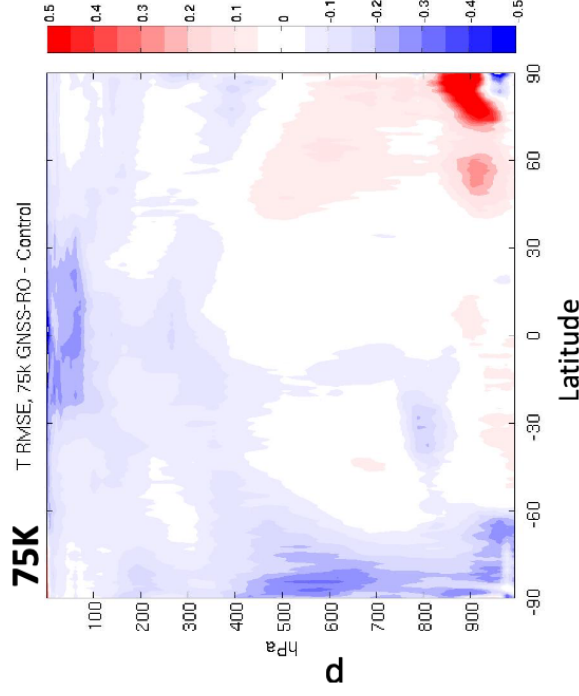
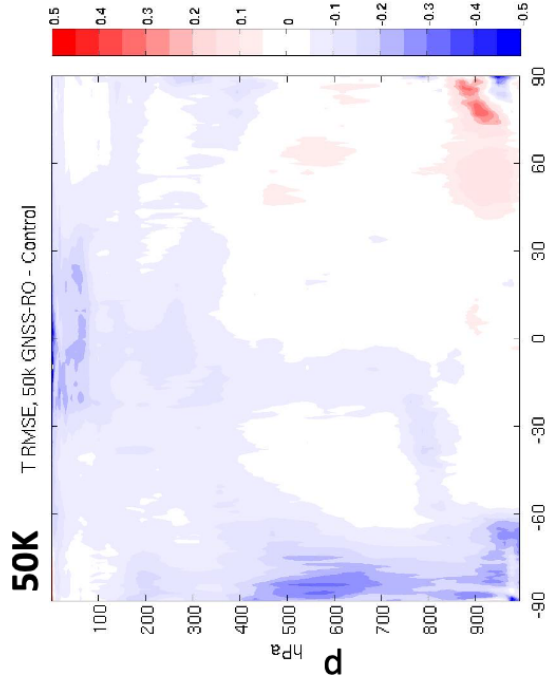
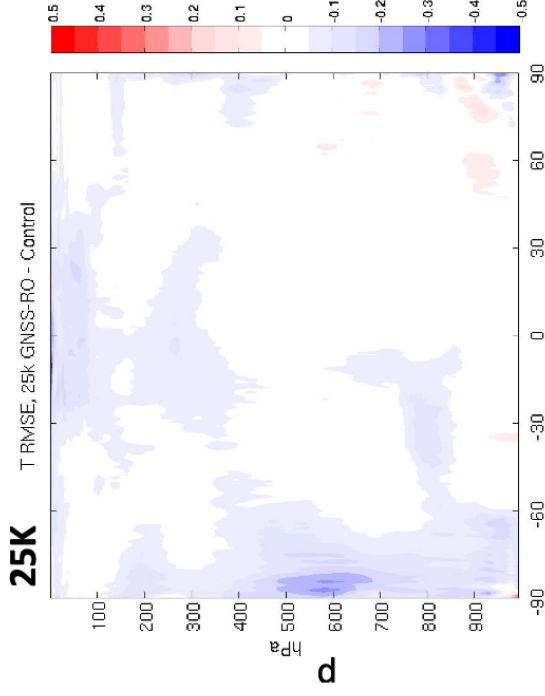
Analysis Impact

Zonal Mean RMS
Temperature Analysis
Error vs Control

Blue = reduction in
error vs Control

Progressive changes to
analysis error with
increased GNSS-RO data

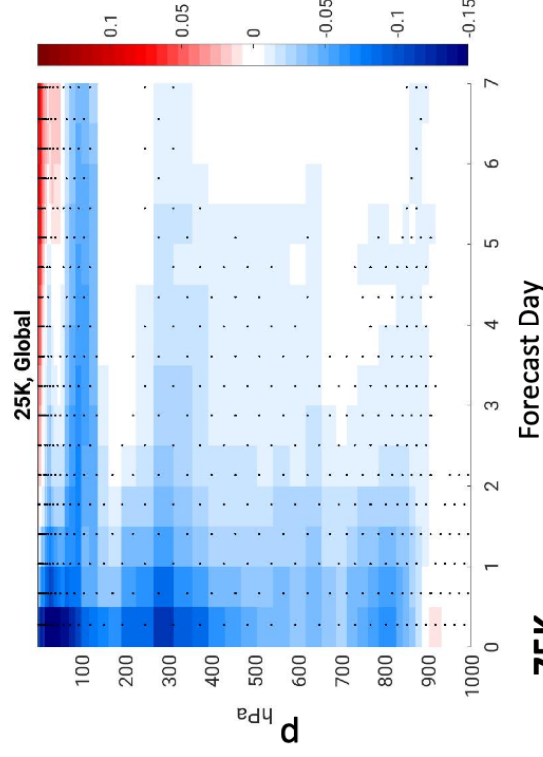
Mid and lower
tropospheric degradation
due to GNSS-RO



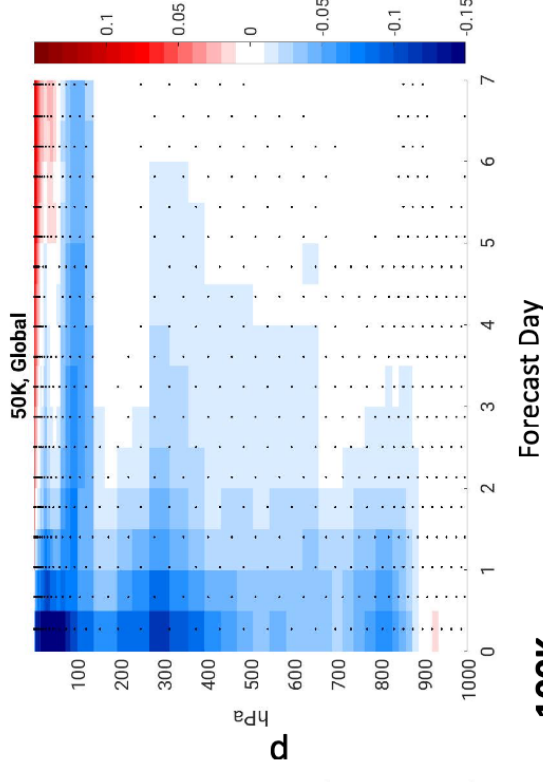
Forecast Impact

Largest forecast impact (>10 %) seen in the first 48-72 hours. Some small impact retained to day 7.

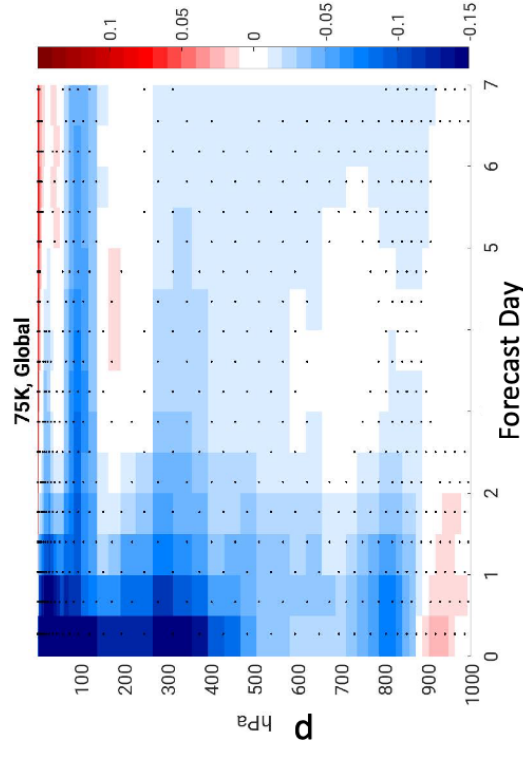
25K



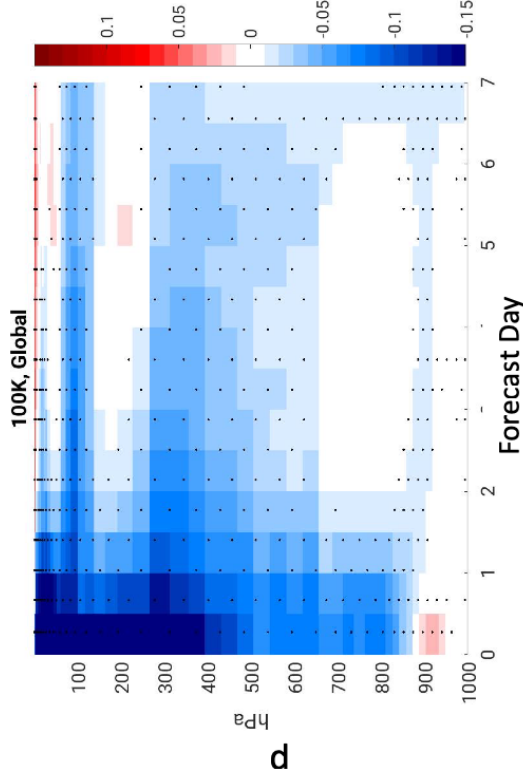
50K



75K



100K

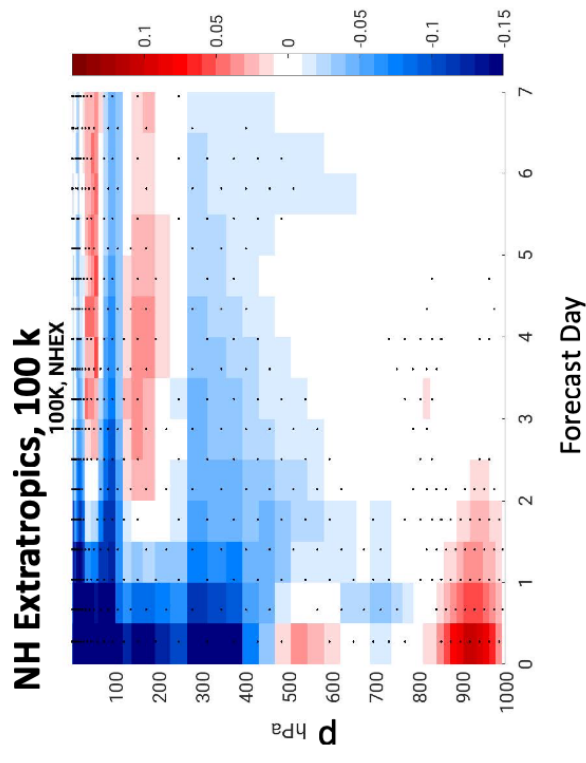
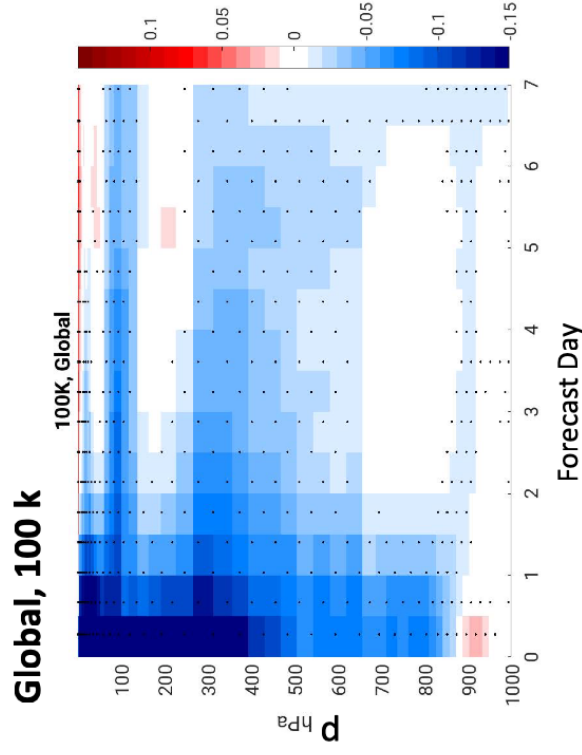


Normalized **Global** RMS T forecast error vs Control

Blue = reduction in error vs Control

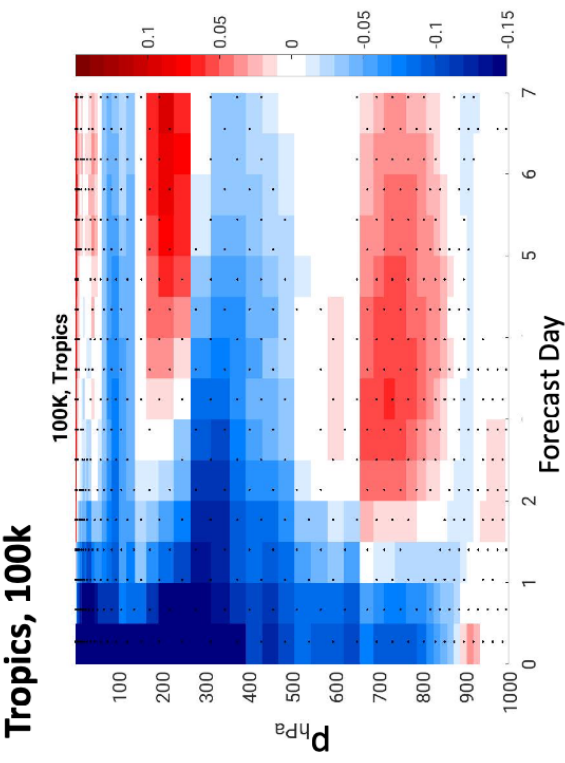
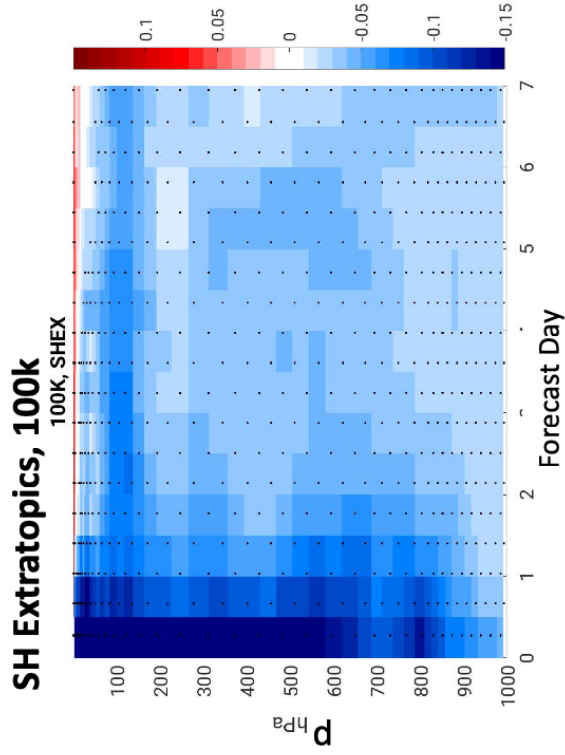
Forecast Impact

Different impacts
seen in different
regions: different
error growth regimes



Global, 100 k

NH Extratropics, 100 k



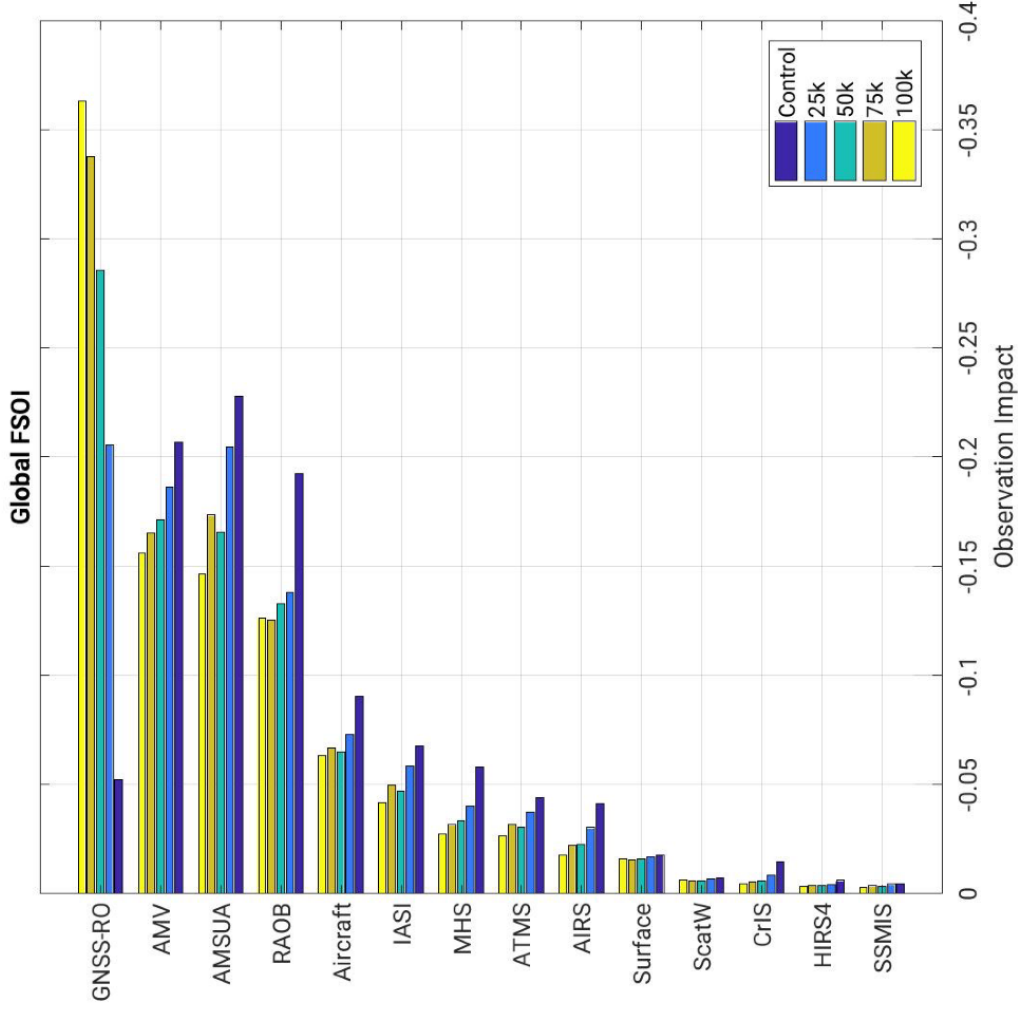
SH Extratropics, 100k

Tropics, 100k

Normalized **Regional**
RMS T forecast error

Blue = reduction in
error vs Control

Forecast Sensitivity – Observation Impact



FSOI estimate using global Total Wet Energy norm for 24 hour forecast error

Large increase in GNSS-RO impacts for 25k soundings/day

Diminishing returns from 50-100k

Increased GNSS-RO draws from most radiance and conventional types



Takeaway

- GNSS-RO impacts start to show leveling off beyond 50k soundings per day but saturation of information has not occurred at 100k
- Sensitivity to seasonal/humidity related observation errors in the troposphere can result in suboptimal impacts
- GSI weighting function for GNSS-RO may warrant improvement
- Recent publication: Privé, N. C., R. M. Errico, and A. El Akkraoui, 2022. **Investigation of the potential saturation of information from Global Navigation Satellite System Radio Occultation observations with an observing system simulation experiment** . *Monthly Weather Review*, **150** (6), 1293-1316. doi:10.1175/MWR-D-21-0230.1