

# Impact of CYGNSS Data on Hurricane Analyses and Forecasts in a Regional OSSE Framework



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### Observational Data: CYGNSS

The Cyclone Global Navigation Satellite System (CYGNSS) is a NASA mission planned for launch in 2016 that consists of a constellation of 8 micro-satellites.

- These swan-sized satellites will receive signals reflected off the ocean by existing GPS satellites.
- Scattered signal contains information on ocean surface roughness, from which a wind speed can be derived under precipitating conditions and with sensitivity up to 70 m/s.
- Spatial and temporal coverage provided by the 8-satellite constellation will be superior to ASCAT and OSCAT combined.

Fig 2. Example of synthetic CYGNSS data coverage over a 6-hour window. Colors correspond to retrieved wind speed.

### OSSE Framework

The regional OSSE (Observing System Simulation Experiment) framework described here was developed at NOAA/AOML and UM/RSMAS and features a high-resolution regional nature run embedded within a lower-resolution global nature run. Simulated observations are generated and provided to a data assimilation scheme which provides analyses for a high-resolution regional forecast model.

Fig 3. Basic flow chart of the regional OSSE framework.

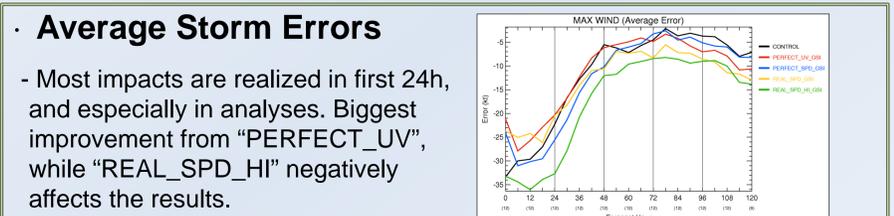
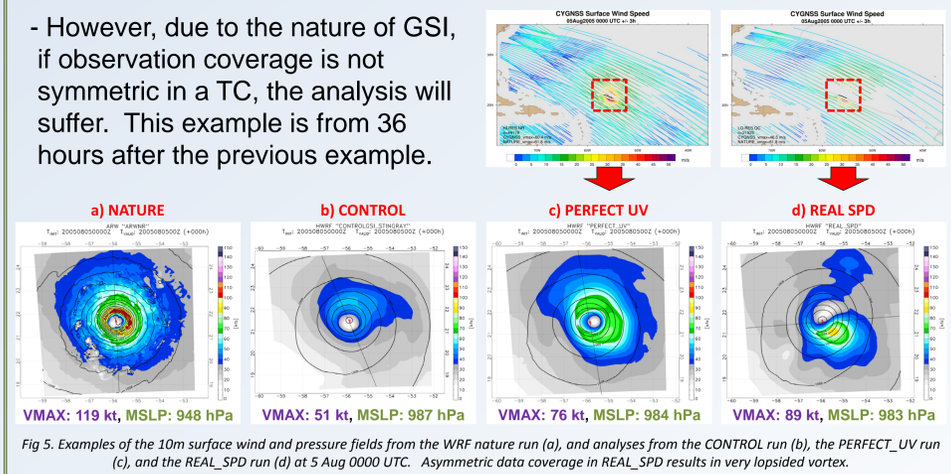
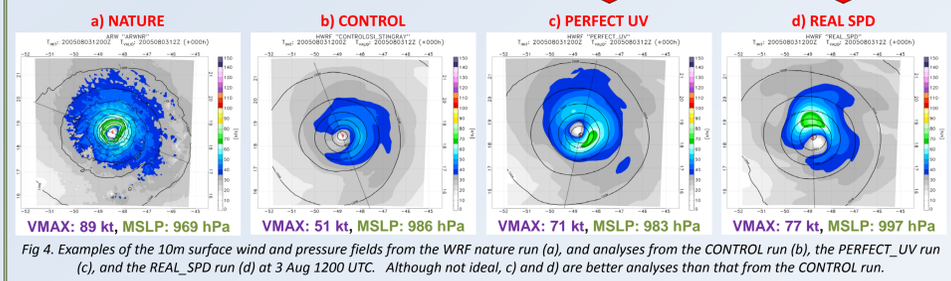
- Nature Runs**
    - ECMWF: low-resolution T511 (~40km) "Joint OSSE Nature Run"
    - WRF-ARW: high-resolution 27km regional domain with 9/3/1 km storm-following nests (v3.2.1)
  - Data Assimilation Scheme**
    - GSI: Gridpoint Statistical Interpolation... a standard 3D variational assimilation scheme (v3.3). Analyses performed at 9km resolution.
  - Forecast Model**
    - HWRF: the 2014 operational Hurricane-WRF model (v3.5). Parent domain has ~6km resolution, single storm-following nest has ~2km resolution.
- DA and model cycling performed every 6 hours, each run producing a 5-day forecast, for total of 16 cycles.

### Experiments and Results

- Two synthetic CYGNSS datasets generated to span the WRF nature run.
    - "low resolution": ~25km effective footprint... nominal product
    - "high resolution": ~12km effective footprint... experimental product (much greater noise in the retrieval results in many dropped data points after quality control is applied)
  - All experiments listed use identical configurations of GSI for data assimilation and HWRF for forecasts.
- CONTROL**: conventional data minus scatterometers
  - PERFECT\_UV**: CONTROL plus all available high-resolution CYGNSS data points; wind speed and direction are interpolated from WRF nature run and assumed to have zero error
  - PERFECT\_SPD**: CONTROL plus all available high-resolution CYGNSS data points; only wind speed is interpolated from WRF nature run and assumed to have zero error
  - REAL\_SPD**: CONTROL plus quality-controlled low-resolution CYGNSS data points; synthetic realistic wind speeds and errors are used
  - REAL\_SPD\_HI**: CONTROL plus quality-controlled high-resolution CYGNSS data points; synthetic realistic wind speeds and errors are used

### Analysis of Storm Structure

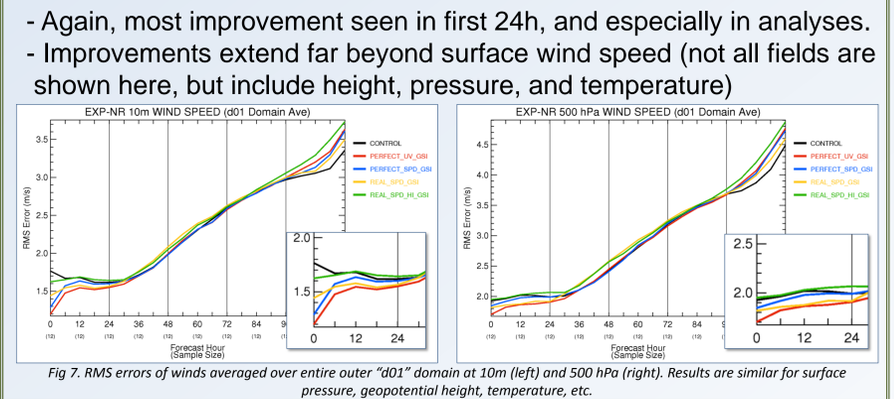
- Addition of CYGNSS surface wind observations generally improves upon the CONTROL run (brings it closer to NATURE) in terms of symmetry, peak intensity, central pressure, and wind radii.



### Large-scale 'domain-averaged' Errors

- Again, most improvement seen in first 24h, and especially in analyses.

- Improvements extend far beyond surface wind speed (not all fields are shown here, but include height, pressure, and temperature)



### Summary

- Assimilation of CYGNSS data with GSI almost always improves hurricane intensity and track analyses
- Assimilation of CYGNSS data with GSI always improves large-scale analyses of wind, pressure, temperature, height, etc. from the surface through upper troposphere
- Assimilation of CYGNSS data can improve hurricane and synoptic field forecasts with HWRF in short lead times
- Higher-resolution but noisier data degrade analyses when compared to lower-resolution higher-quality data
- Adding directional information to the CYGNSS wind speeds improves hurricane analyses in GSI
- GSI analyses are very sensitive to the exact location of the observational data... symmetry and coverage affect the result
- The stronger a storm is in an analysis, the more severely the short-range forecast suffers from vortex spin-down and adjustment
- We have very few samples from one storm, so error statistics are not robust, but provide some guidance

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