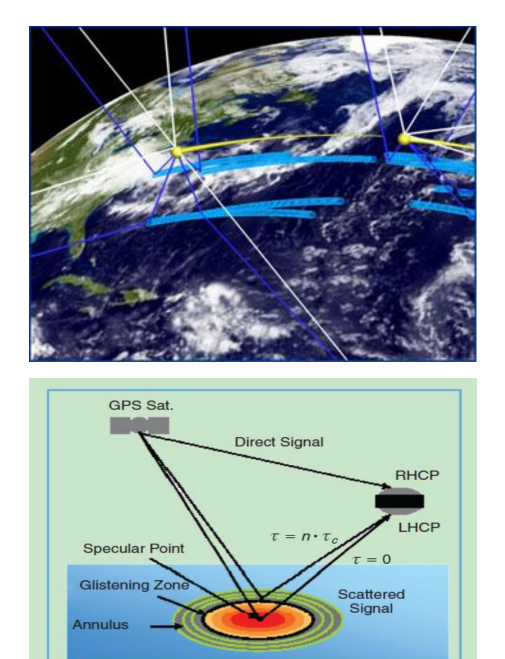


1. Introduction



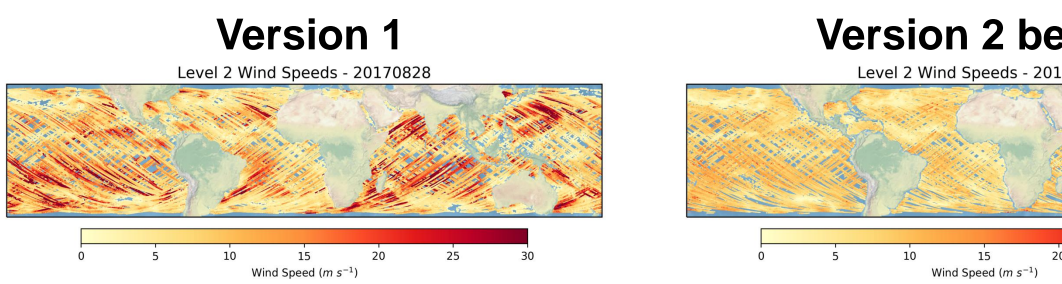
CYGNSS: The Cyclone GI Navigation Satellite System launched in December 20

Instruments: 8 micro-sate observatories receive both reflected signals from GPS

Observation: Retrieved o surface wind with rapid rev regions of deep convection particular TCs and MJO ev

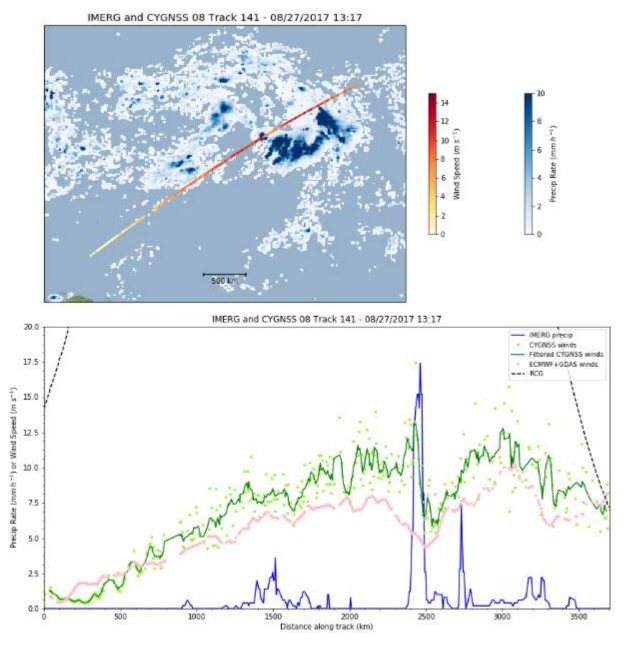
2. CYGNSS V2 beta data

CYGNSS V1 L2 winds featured significant errors due to reasons. CYGNSS V2 beta data (covering most of Augu September 2017) has been made available recently. The includes two different GMFs, one suitable for high winds one suitable for all other situations (FD). V2 beta winds improvement over V1, with RMSE close to the expected



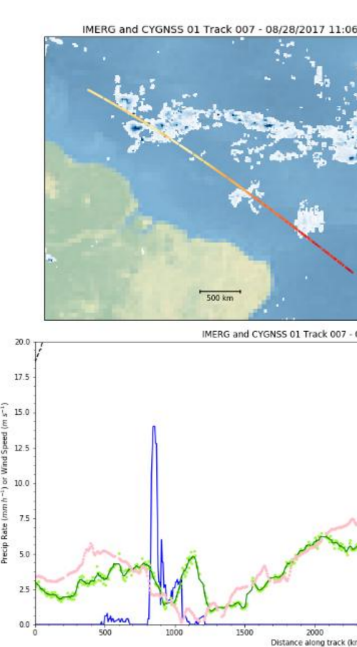
Track-based analysis with IMERG

When combined with precipitation data along the track, as simple filtering of the oversampled CYGNSS data, gust fr other surface features near precipitation systems are read



CYGNSS vs. ECMWF+GDAS

8/26/17- 8/30/17	RMSE (m s⁻¹)	Bias (m s ⁻¹)
FD _{rain}	2.7	+0.0
FD _{norain}	2.0	-0.1
LF _{rain}	3.6	+0.7
LF _{norain}	2.8	+0.3



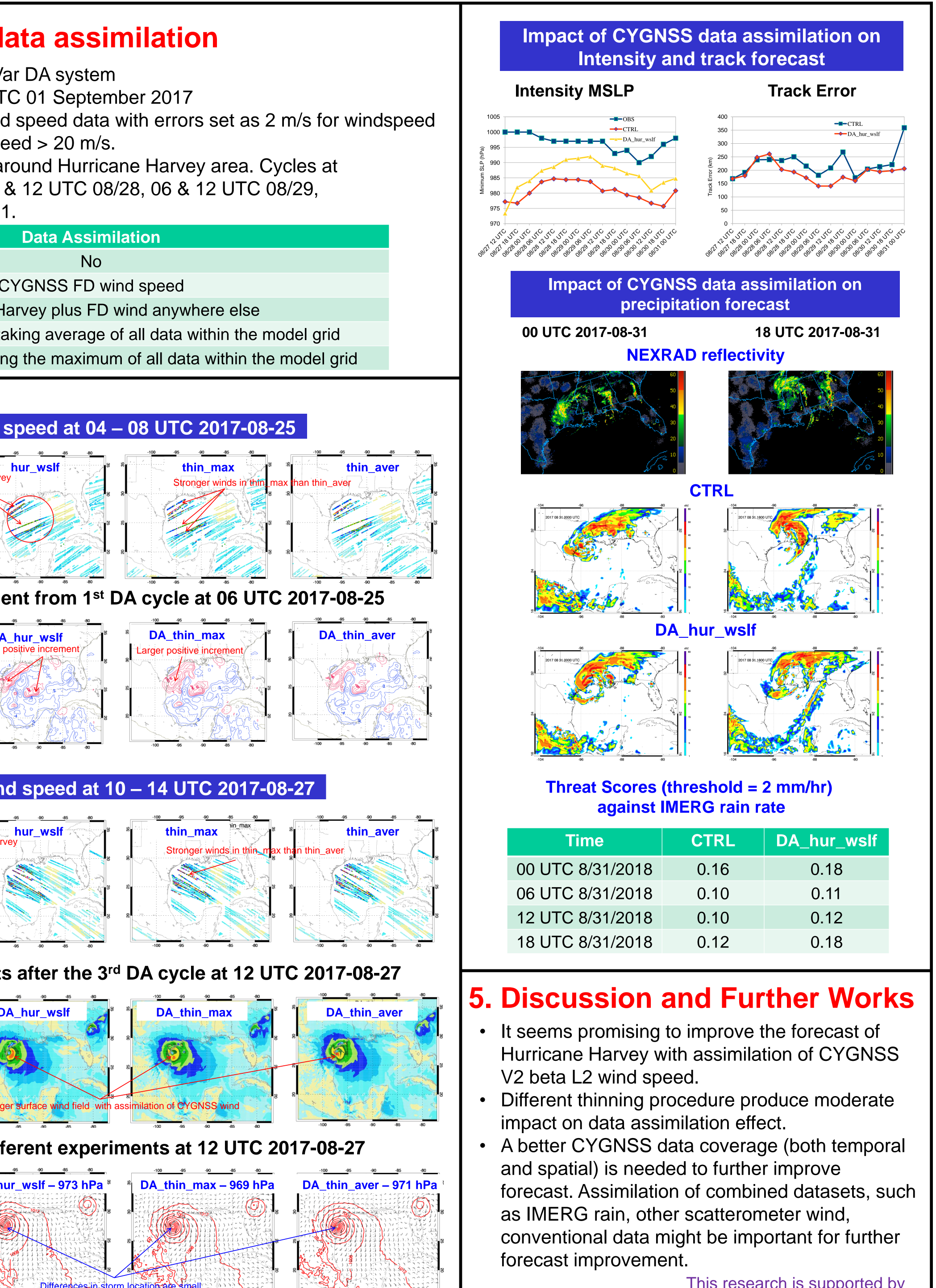
Since CYGNSS is mostly precipitation, we hypothesize sharper gradients and incr between CYGNSS V2 beta ECMWF+GDAS winds in p could be due to model-unr pools, gust fronts, and/or a states associated with the convection.

Analysis and Assimilation of CYGNSS Wind Data for Improved Tropical Convection Forecasts

Xuanli Li¹, Timothy J. Lang², Brent Roberts², John Mecikalski¹ ¹University of Alabama in Huntsville, Huntsville, AL ²NASA Marshall Space Flight Center, Huntsville, AL

Global em mission, 016 tellite th direct and PS satellites ocean evisit times in on, in events.	 3. Model configuration and da WRF ARW v3.8 and hybrid Ensemble 3D-Va 9-km resolution, 06 UTC 24 August – 00 UTC Observation: CYGNSS v2 beta Level 2 wind < 20 m/s and 10% for windspe DA: To assimilate the most available wind ar 06 & 12 UTC 08/25, 12 UTC 08/27, 06 & 06 & 12 UTC 08/30, 06 & 12 UTC 08/31 Experiments CTRL DA_wsfd C DA_hur_wslf LF wind around Hurricane Had DA_thin_aver Thinned hur_wslf by tage
	4. Result
o a variety of ust and ne dataset s (LF) and show drastic d 2 m/s.	CYGNSS V2 beta L2 wind s
eta FD	Data assimilation 10-m wind increme
as well as	$ \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} $
fronts and adily apparent.	CYGNSS V2 beta L2 wind
$ \begin{array}{c} 10 \\ 12 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10$	100 45 40 45
- 08/28/2017 11:06 - CYGNSS winds - CYGNSS winds - ECMWF+GDAS winds RCG	10-m wind from different experiments
2500 3000 3500 4000	DA_wsfd
transparent to size that	SLP and 10-m wind vector from diffe
creased offsets ta winds and precipitation resolved cold altered sea	CTRL – 977 hPa

22nd Conference on Satellite Meteorology and Oceanography, 98th AMS Annual Meeting, 7-11 January 2018, Austin, TX







https://ntrs.nasa.gov/search.jsp?R=20180000607 2019-08-30T13:53:04+00:0