



Application of Suomi-NPP Green Vegetation Fraction and NUCAPS for Improving Regional Numerical Weather Prediction

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Introduction

- NASA SPoRT is working to incorporate Suomi-NPP products into its research and transition activities to improve regional numerical weather prediction (NWP)
- Daily global VIIRS green vegetation fraction (GVF) are used to improve the representation of vegetation in the Noah land surface model (LSM) over existing climatological GVF to better simulate:
 - Land-atmosphere energy exchanges during anomalous weather/climate regimes
 - Temperature, moisture, and precipitation features, esp. during warm season
- NOAA Unique CrIS and ATMS Processing System (NUCAPS) temperature and moisture retrievals are assimilated into the Gridpoint Statistical Interpolation (GSI) system to demonstrate:
 - Assimilation of hyperspectral IR profiles with appropriate error characteristics
 - The impact on a summer pre-frontal convection case

Background on GVF in Regional Modeling

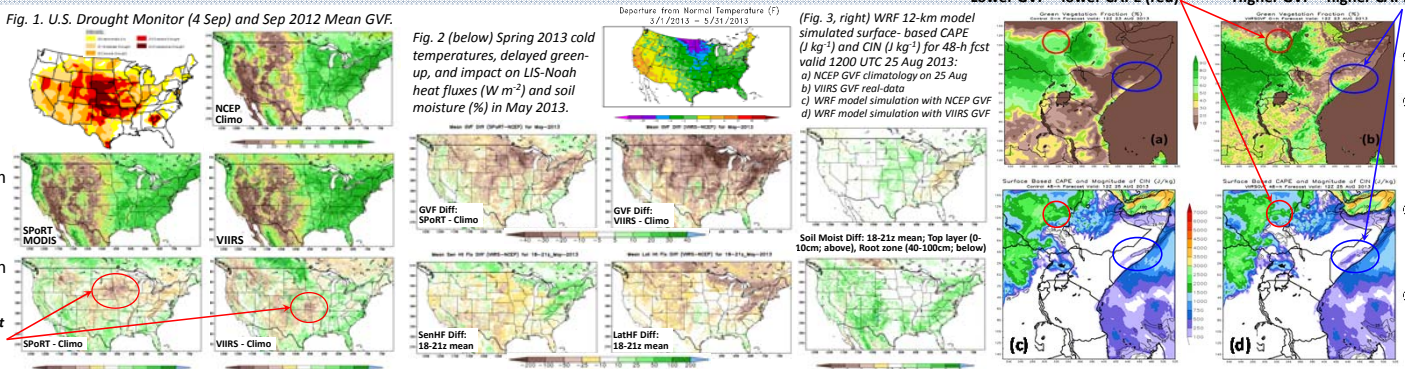
- SPoRT MODIS-based real-time GVF for land surface modeling and regional NWP
 - CONUS+ domain at 0.01-deg resolution since 1 June 2010
 - Updated daily with Direct Broadcast swaths of NDVI from Univ. of Wisconsin
 - Ingested into NASA Land Information System (LIS) and Weather Research and Forecasting (WRF) models
 - Case et al. (2014; *IEEE TGRS*) documented model sensitivity and impacts
- NESDIS VIIRS daily global GVF product (Vargas et al. 2013; annual AMS meeting)
 - 0.04-deg resolution based on the VIIRS Enhanced Vegetation Index
 - We received a year of sample data from Sep 2012 to Sep 2013 from NESDIS
 - Conversion routines already developed to ingest VIIRS GVF into LIS and WRF
- Our analysis involves comparing the VIIRS GVF to SPoRT's MODIS GVF and the existing monthly GVF climatologies available to the LIS and WRF models

Background on Hyperspectral Infrared Profiles

- SPoRT has a history of assimilating hyperspectral infrared profiles into GSI/WRF regional modeling studies
- Traditionally hyperspectral infrared radiance data are assimilated into global operational modeling systems
- The amount of radiance data assimilated is limited due to data thinning and radiances are restricted to cloud-free fields of view
- The number of hyperspectral infrared profiles that can be assimilated is much smaller than the number of profiles that are available
 - Partly cloudy scenes can be assimilated
 - Don't need to depend on a complex bias correction like radiance assimilation
- Satellite profiles are traditionally assimilated as rawinsonde observations and assigned rawinsonde errors which are unrepresentative for satellite profiles
- This project assesses the impact of assimilating NUCAPS profiles with appropriate error characteristics on a pre-frontal convection case

VIIRS GVF Results

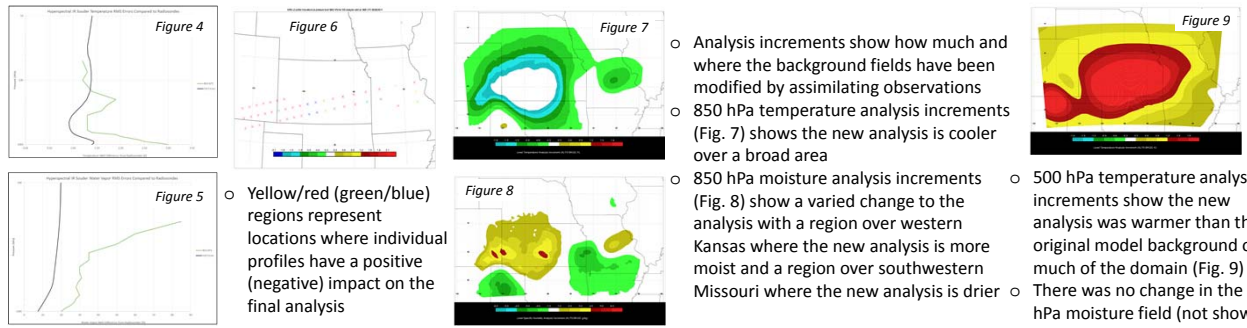
- ### Comparison Methodology
- LIS-Noah simulations (1 Sep 2012 to 1 Sep 2013) with four different GVF datasets:
 - NCEP/AVHRR monthly climatology
 - MODIS-FPAR monthly climatology
 - SPoRT-MODIS real-time daily GVF
 - NESDIS-VIIRS real-time GVF
 - Noah LSM driven by atmospheric input from hourly NLDAS-2 analyses
 - Comparing GVF attributes in simulations; preliminary comparisons shown at right
 - Sample WRF comparison over north-eastern Africa using NCEP vs. VIIRS GVF (Fig. 3)
- SPoRT-MODIS shows low GVF anomaly in Upper Midwest while VIIRS has low GVF anomaly over Southern Plains, associated with the 2012 Summer drought*



- ### Future Plans with NESDIS-VIIRS
- Acquire entire POR for longer-land surface modeling spin-up
 - Establish real-time international domains using real-time VIIRS support SPoRT/SERVIR collaboration
 - Mesoamerica/Caribbean
 - Eastern Africa
 - Make real-time VIIRS GVF daily end-users running WRF model
 - NWS forecast offices
 - Research community
 - Plans contingent upon low-latency data access from NESDIS, especially for real-time applications

NUCAPS Assimilation Results

- The default radiosonde errors (black line) in GSI are generally smaller than the Nallie et al. (2013) NUCAPS rms errors for temperature (Fig. 4) and water vapor (Fig. 5)
- To assign the NUCAPS profiles appropriate error values the following steps were taken:
 - NUCAPS profiles were appended to prepBUFR file with a new distinct code
 - GSI error tables were modified to contain NUCAPS errors
- Figure 6 shows the locations and color coded innovations where the NUCAPS profiles were assimilated at 852 hPa over a small sample domain



- Analysis increments show how much and where the background fields have been modified by assimilating observations
- 850 hPa temperature analysis increments (Fig. 7) shows the new analysis is cooler over a broad area
- 850 hPa moisture analysis increments (Fig. 8) show a varied change to the analysis with a region over western Kansas where the new analysis is more moist and a region over southwestern Missouri where the new analysis is drier
- 500 hPa temperature analysis increments show the new analysis was warmer than the original model background over much of the domain (Fig. 9)
- There was no change in the 500 hPa moisture field (not shown)
- Initial assimilation of NUCAPS profiles over small test domain show:
 - Innovations larger than +/- 3 are present and represent where individual profiles impact analysis
 - The updated temperature analysis is cooler low levels and warmer in the mid-levels
 - The updated moisture analysis is modified the low levels with varied change
- Next steps include:
 - Running WRF with the new GSI analysis files
 - Verifying forecast fields using WRF MET Tools
 - Accumulated precipitation
 - Temperature and dew point temperature at 2 m, 850 hPa, and 500 hPa