1. GESTAR, USRA; 2. GESTAR, Morgan State University; 3. GMAO, GSFC, NASA; 4. Riverside Technology Inc.

- Advanced Microwave Scanning Radiometer 2 (AMSR2) is aboard the Global Change Observation Mission 1st -Water (GCOM-W1) satellite which was launched in 2012 and is a part of A-Train satellite constellation
- GMAO is going to assimilate its brightness temperature (Tb) for atmospheric profiles and sea surface temperature analyses.
- Cloud control variables are used for sky GPM/GMI microwave radiance data assimilation framework.
- However, cloud analysis increments are



- Clouds are identified in observations and in forecast (model) during assimilation even though cloud contents are not assimilated.
- Observed clouds (CLW_obs) are retrieved from observed brightness temperature (Tb) data, using AMSR2
- Guess clouds (CLW_ges) are retrieved from forecasted Tb by a radiative transfer model (CRTM) with inputs from GEOS profiles including clouds.
- Current test is conducted with Tb data at channels 9 (23.8V GHz), 11 (36.5V GHz), and 12 (36.5H GHz).



Fig 2: (Right) A scattering comparison of CLW_obs and CLW_ges.





Assimilating GCOM-W AMSR2 Radiance Data in Future GEOS Reanalyses Jianjun Jin¹, Min-Jeong Kim², Will McCarty³, Santha Akella³, Kevin Garrett⁴, and Erin Jones⁴



Fig 8: (Left) Total column water vapor (tqv, kg/m²) difference in GEOS experiments (control) before and (Exp.) after AMSR2 data are assimilated in June 2018. (Right) Closeness comparison of tqv in GEOS experiments with ECMWF operational analysis (Red, control is closer to ECMWF; blue, experiment (control+amsr2) is closer to ECMWF). It overall slightly improves GEOS tqv to assimilate AMSR2 in all-sky conditions though it has a mixed impact in GEOS tqv at lower latitudes.



Fig 9: (Left) Total column water vapor (tqv, kg/m²) difference between MERAA-2 reanalysis and ECMWF analysis in June 2018. (Right), tqv difference between this GEOS experiment and ECMWF analysis in June 2018. Future GEOS reanalysis will have smaller positive bias against ECMWF data. The negative bias will be further investigated.

4. Future Development And Summary



Fig 10: Example of a new variational satellite data thinning method that is developed in order to assimilate more data in cloudy regions. This figure shows quality control (QC) flags at 00 UTC, 1 Dec 2015.

Summary

- conditions.
- production of future GEOS reanalysis.



QC flags

- 59, surface wind speed > 12 m/s
- 58, model tqv < 10 kg/m²
- 56, polar-ward of 60° N/S.
- 53, sun glint angle < 20°
- emissivity check or cold SST (< 275 K).
- 7, clouds > 1 kg/m²
- 5, surfac type check
- 3, gross error check
- 0, pass QC

• AMSR2/GCOM-W1 brightness temperature data can be assimilated with GEOS in all-sky conditions. GEOS analyzed moisture and clouds are improved after assimilating these observations. • A new "variational" thinning method is developed in order to assimilate more observations in cloudy

• Other radiance data made by microwave imagers such as TRMM TMI will be tested for the

