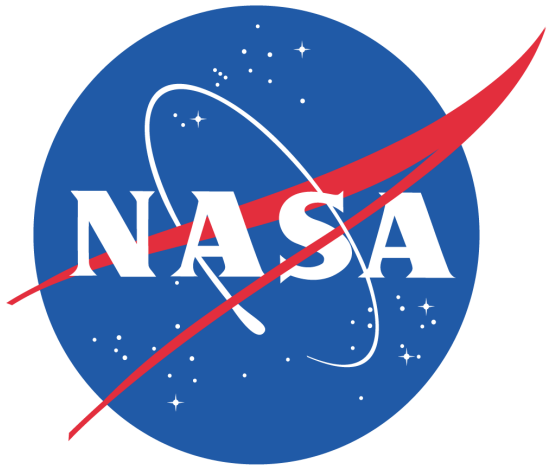




Observation Impact of Satellite Winds in NASA GEOS-5 Forecast System



Dagmar Merkova* and Ron Gelaro**

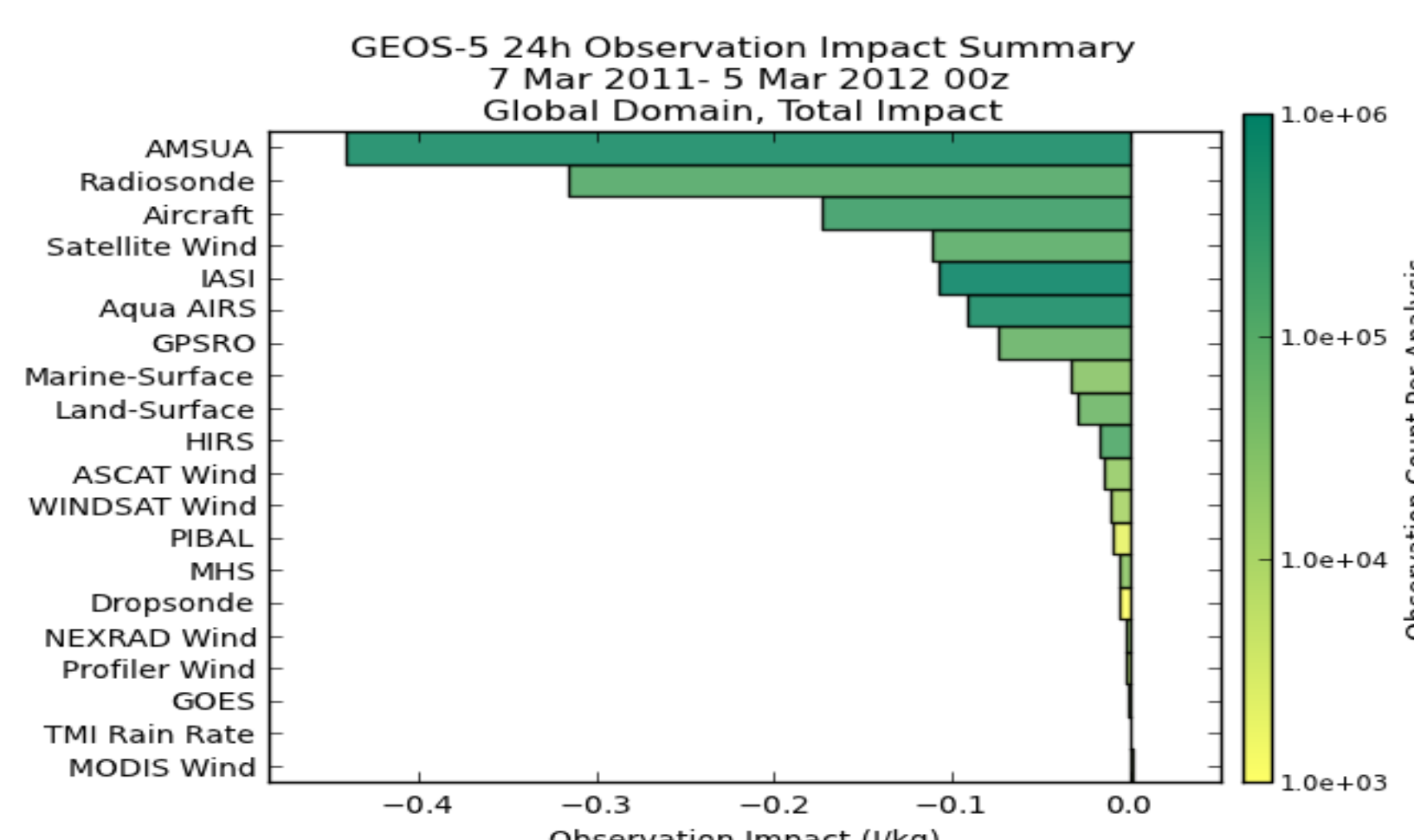
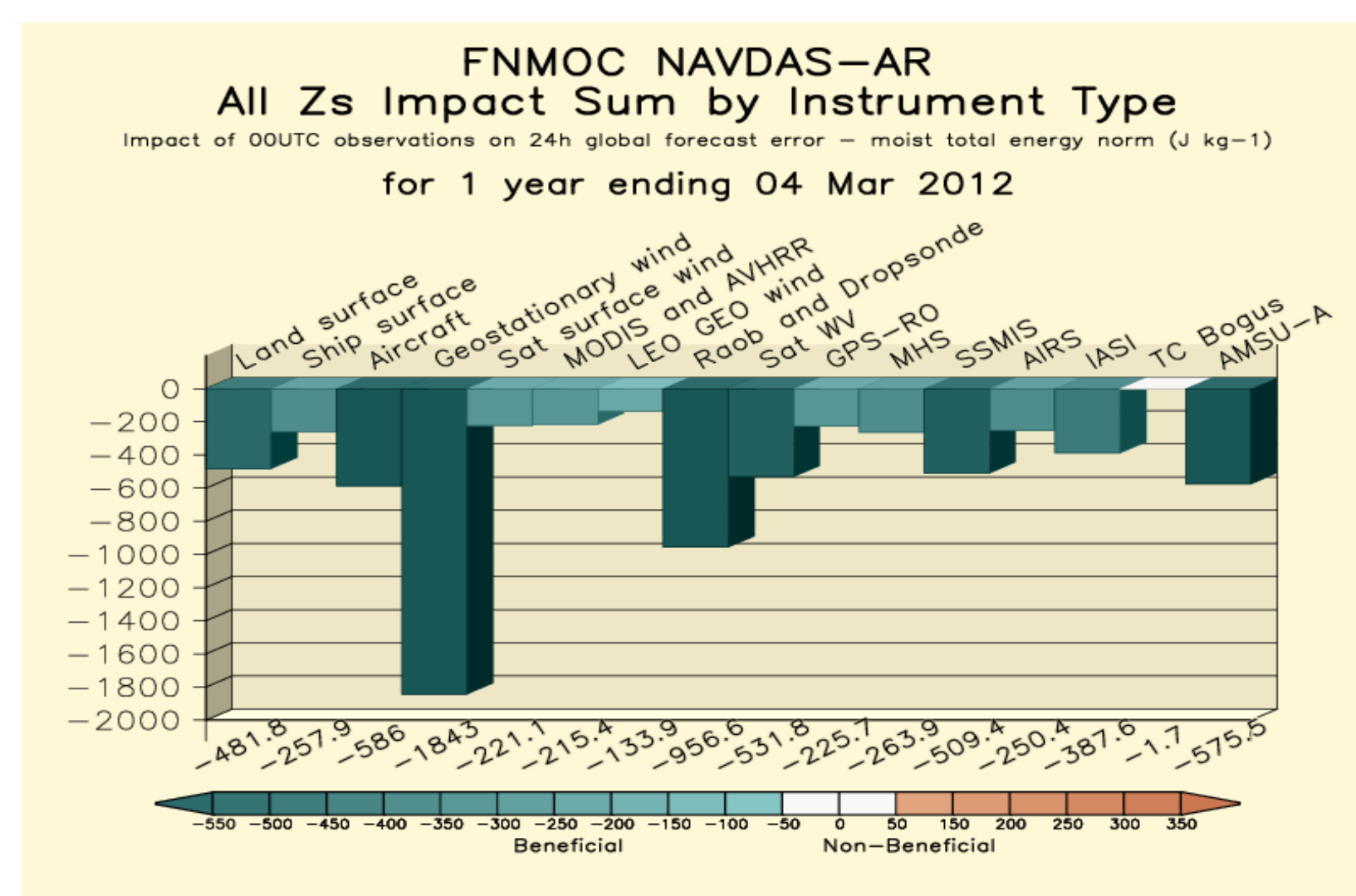
* GMAO NASA Greenbelt, MD; Science System And Applications, Inc.; ** GMAO NASA, Greenbelt, MD

Motivation

Observation Impact from Geostationary Winds in NRL NOGAPS data assimilation system is for some period relatively larger compare to the other forecast centers.

Possible reasons are:

- Greater number of assimilated satellite winds
- Use of super-ob wind vectors
- Difference in data source and quality control
- Data assimilation methods



AMV Observations

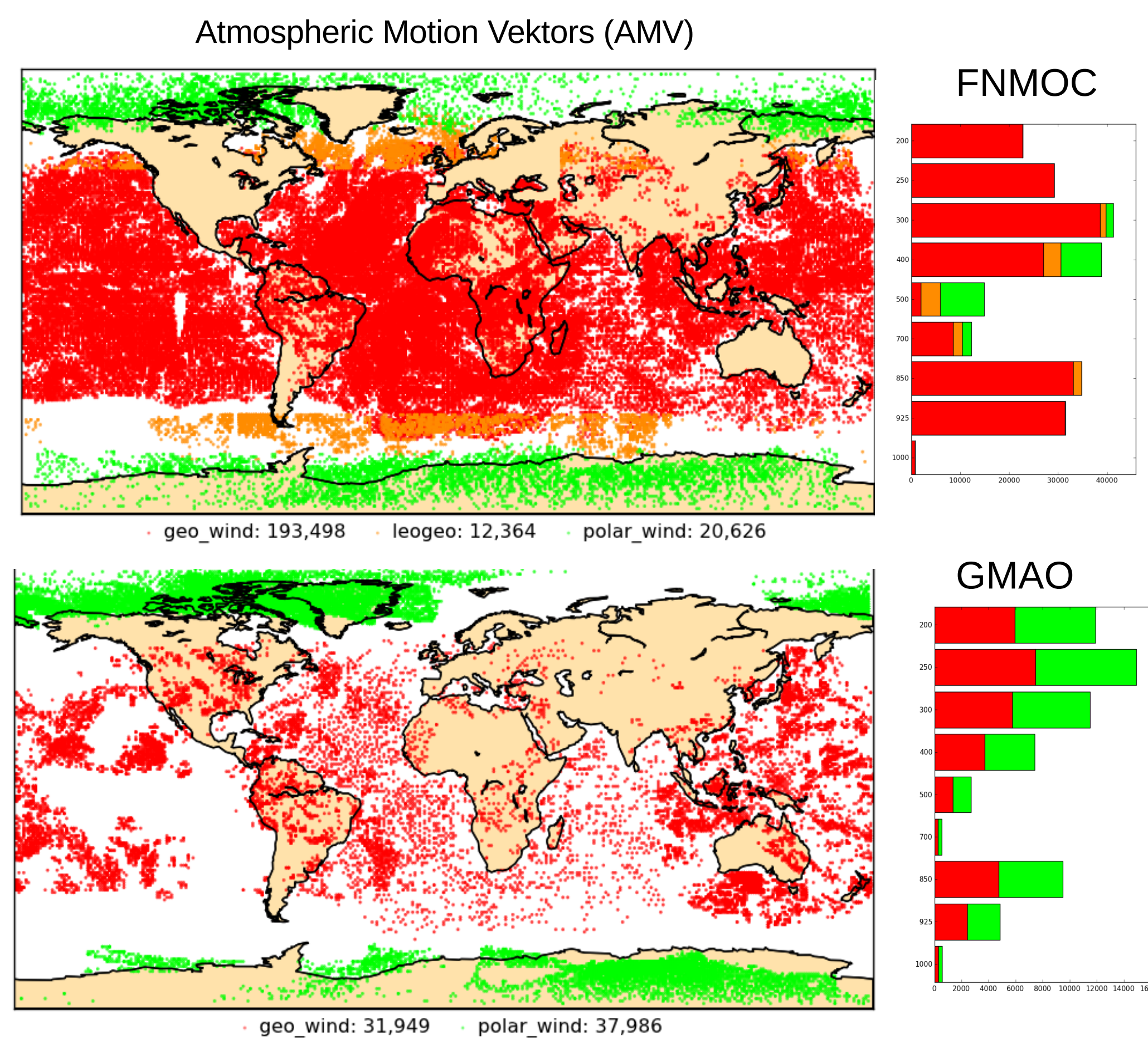
Notable differences in observing system

- GMAO assimilates higher number of radiances (1.5x)
- NRL assimilate more satellite geostationary satellite Winds (4x)

	SatWind	AMSU-A	Hyps IR	All Obs
GMAO	90	520	1220	2500
FNMOC	350	350	800	2200

Different sources for Satellite winds

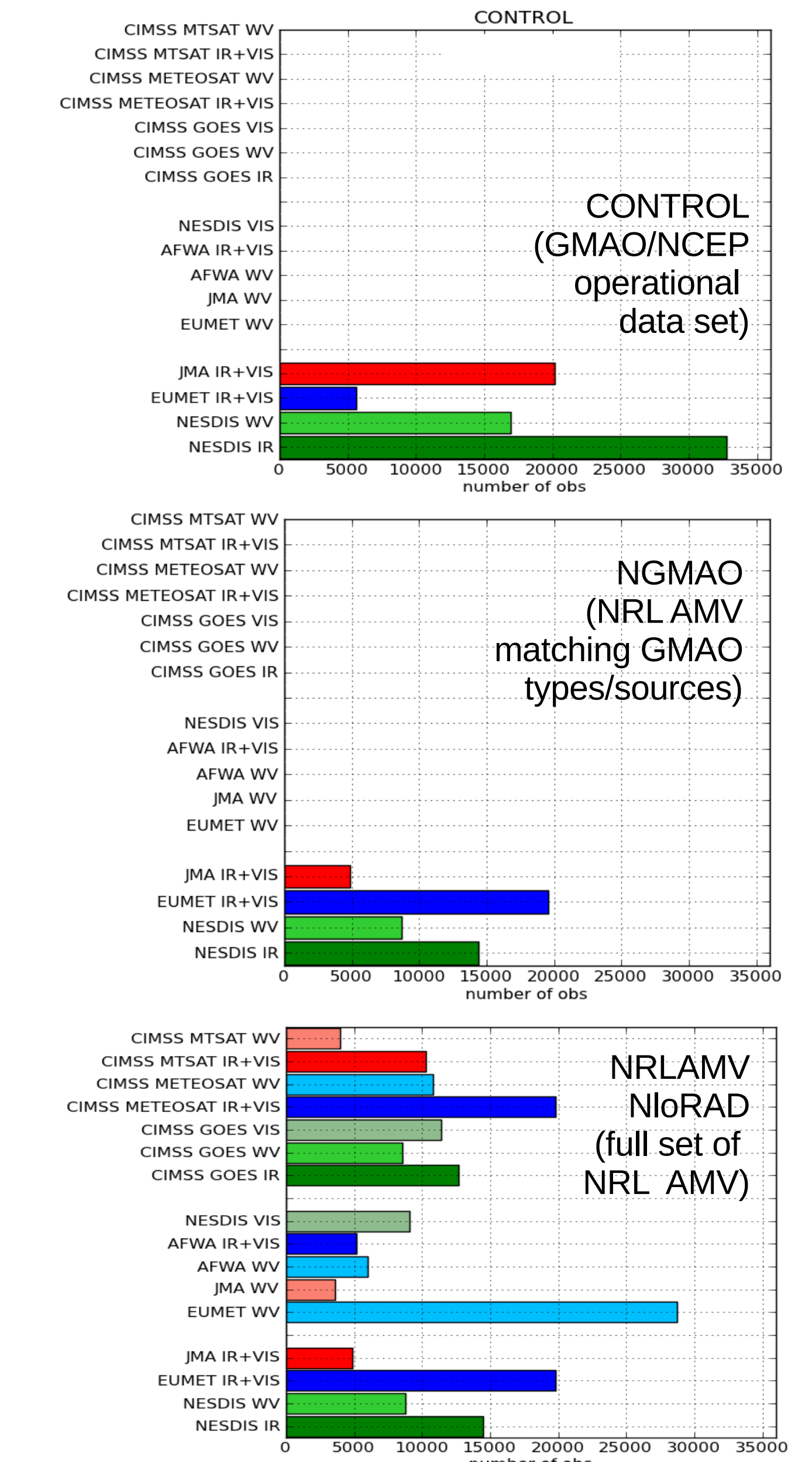
- GMAO: NESDIS, EUMETSAT, JMA
- NRL: NESDIS, EUMESAT, JMA, AFWA, CIMSS



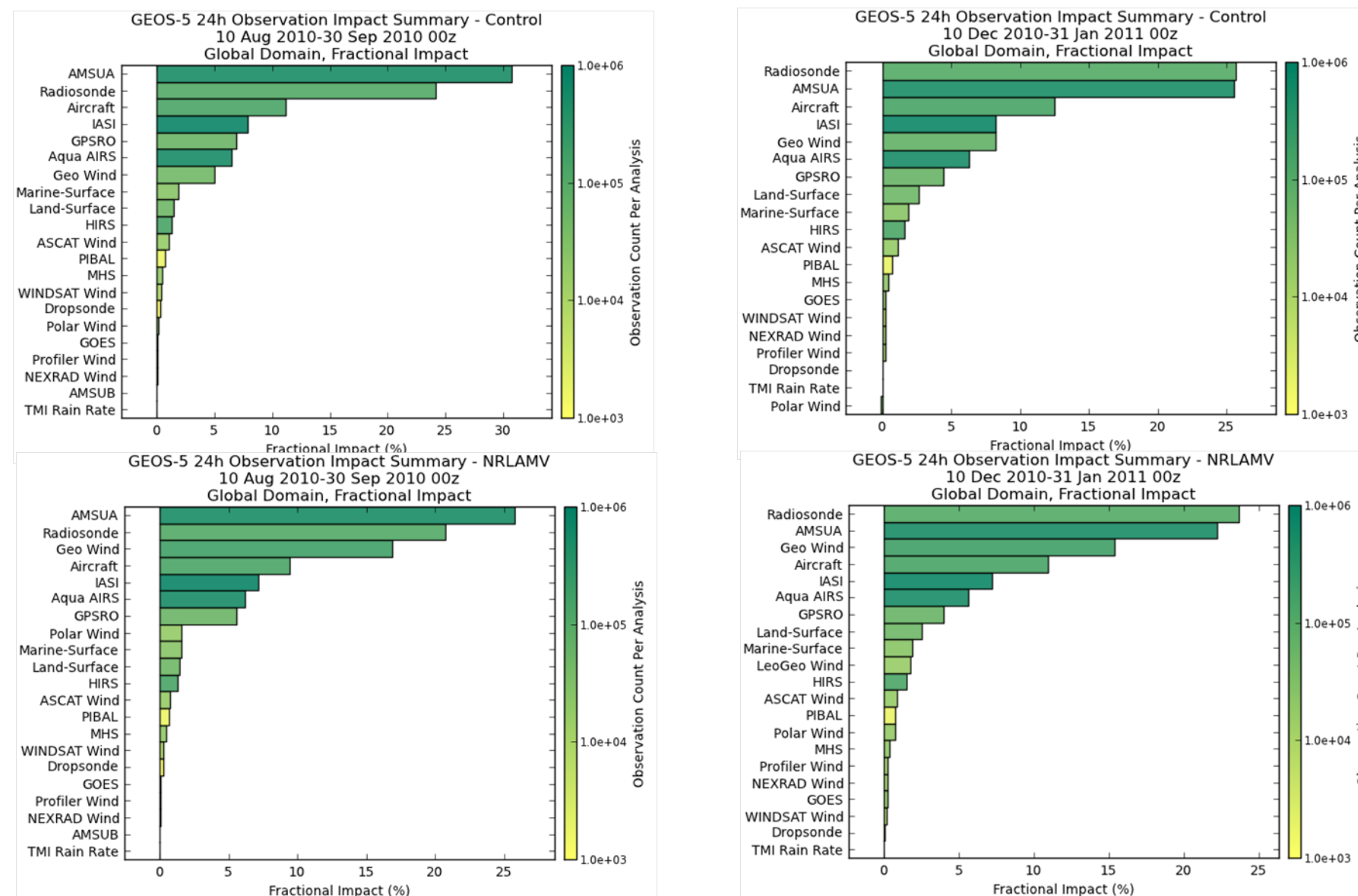
Experimental Configuration

GEOS-5 Forecast System (reduced resolution)

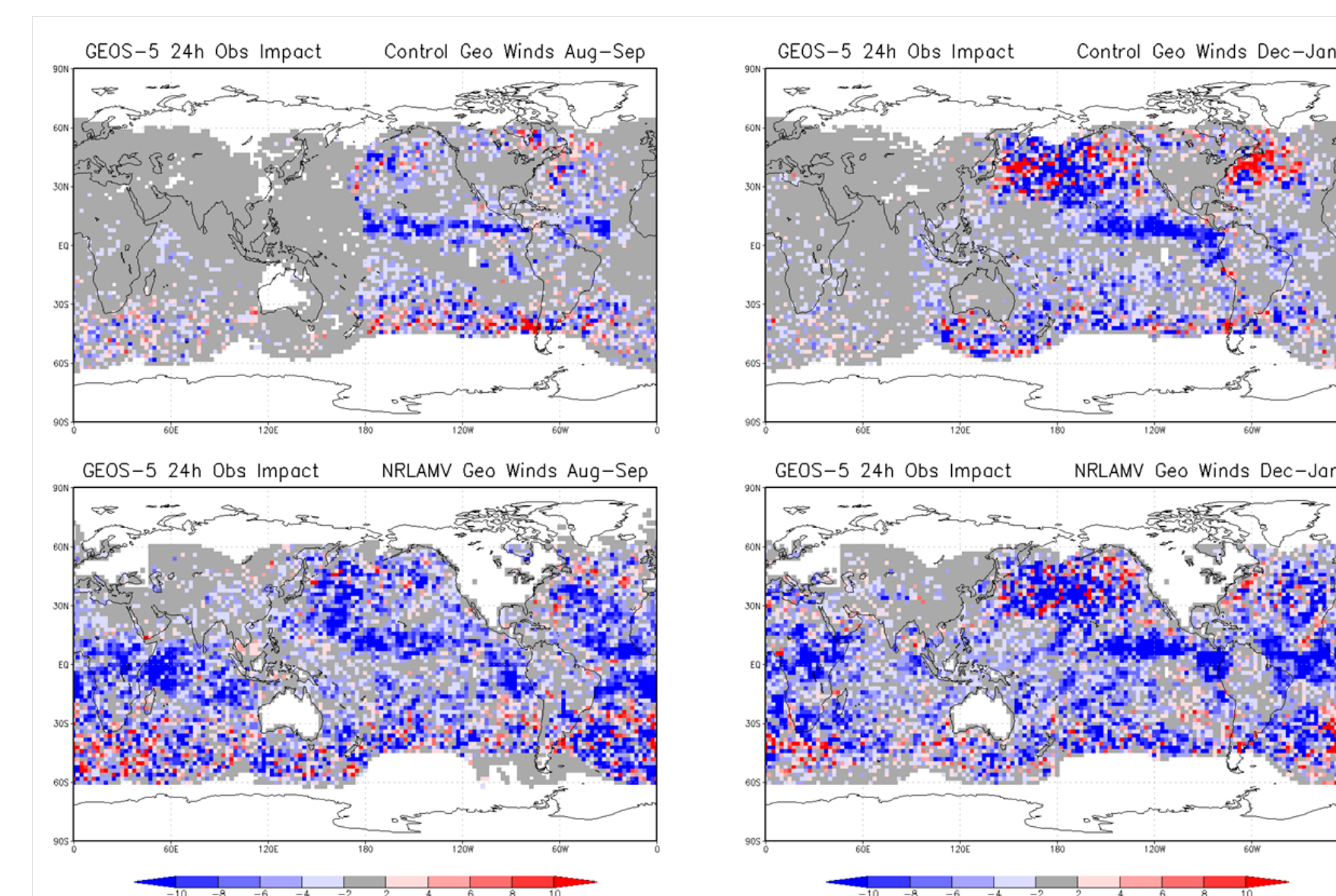
- GEOS-5 AGCM + GSI analysis (~1/2° L72)
- 6-h assimilation cycle, 3DVar
- 5-day forecasts, adjoint-based 24h obs impacts at 00z (dry energy norm, sfc-150 hPa)



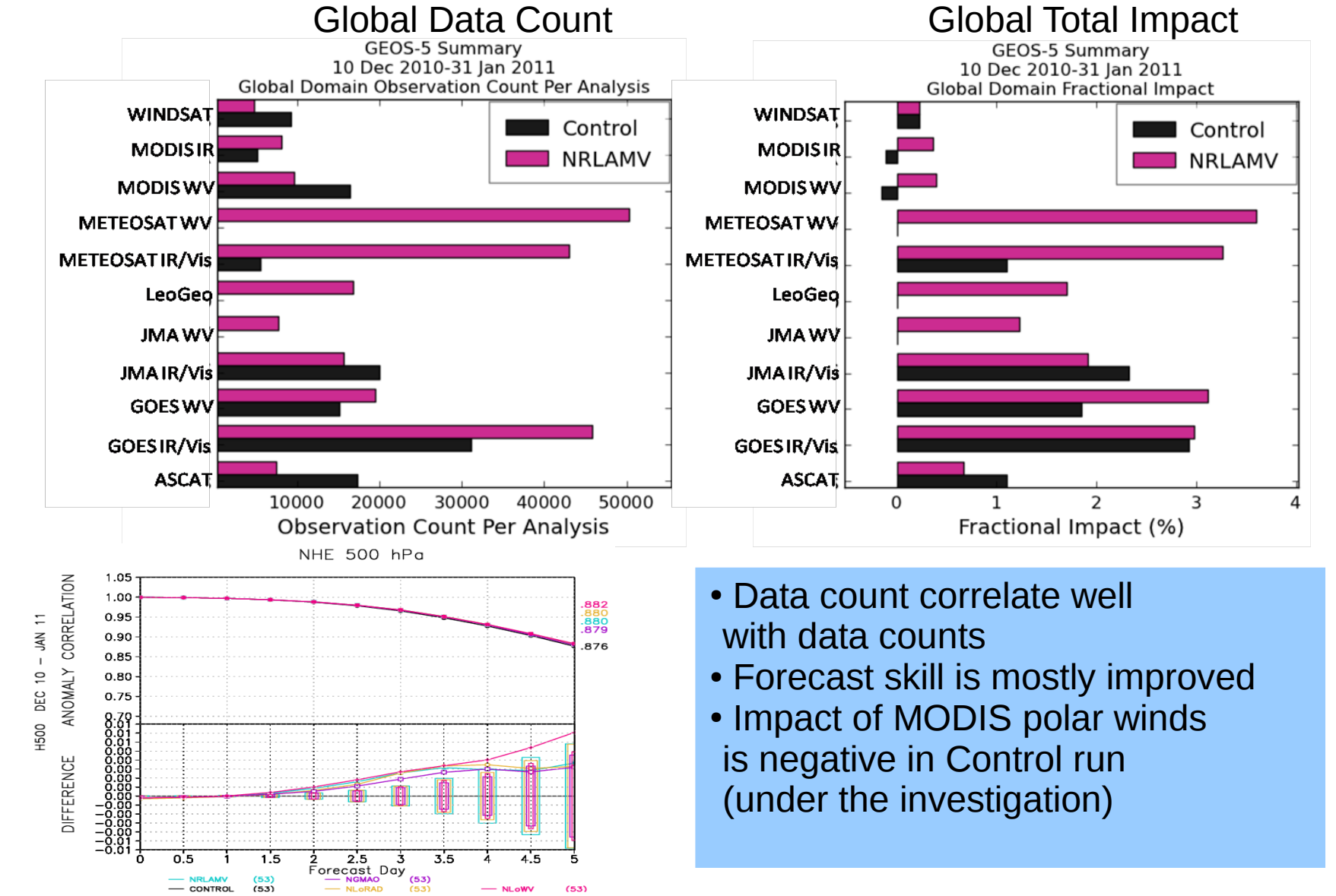
CONTROL & NRLAMV



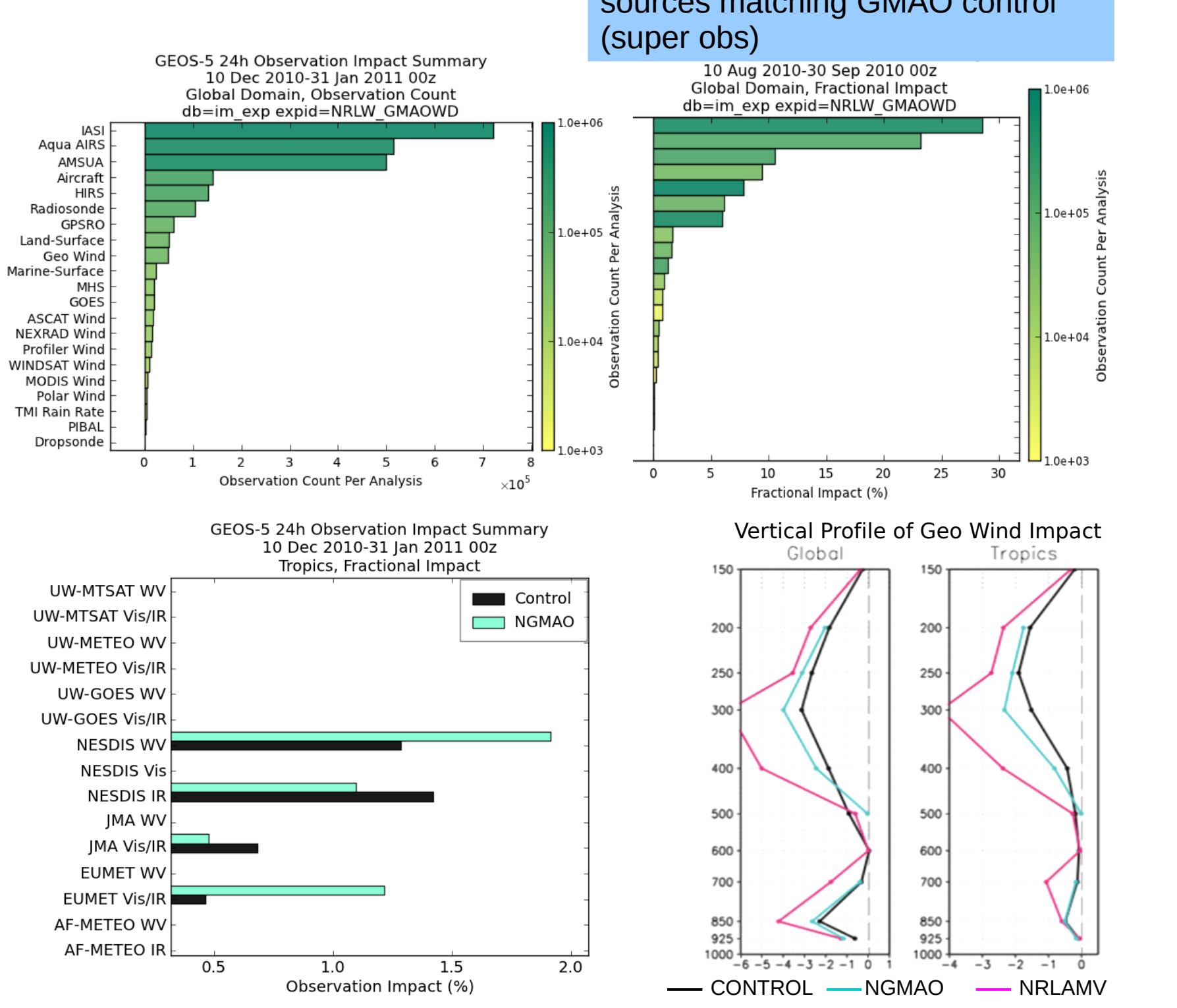
Gridded Total Impact of Geo Winds



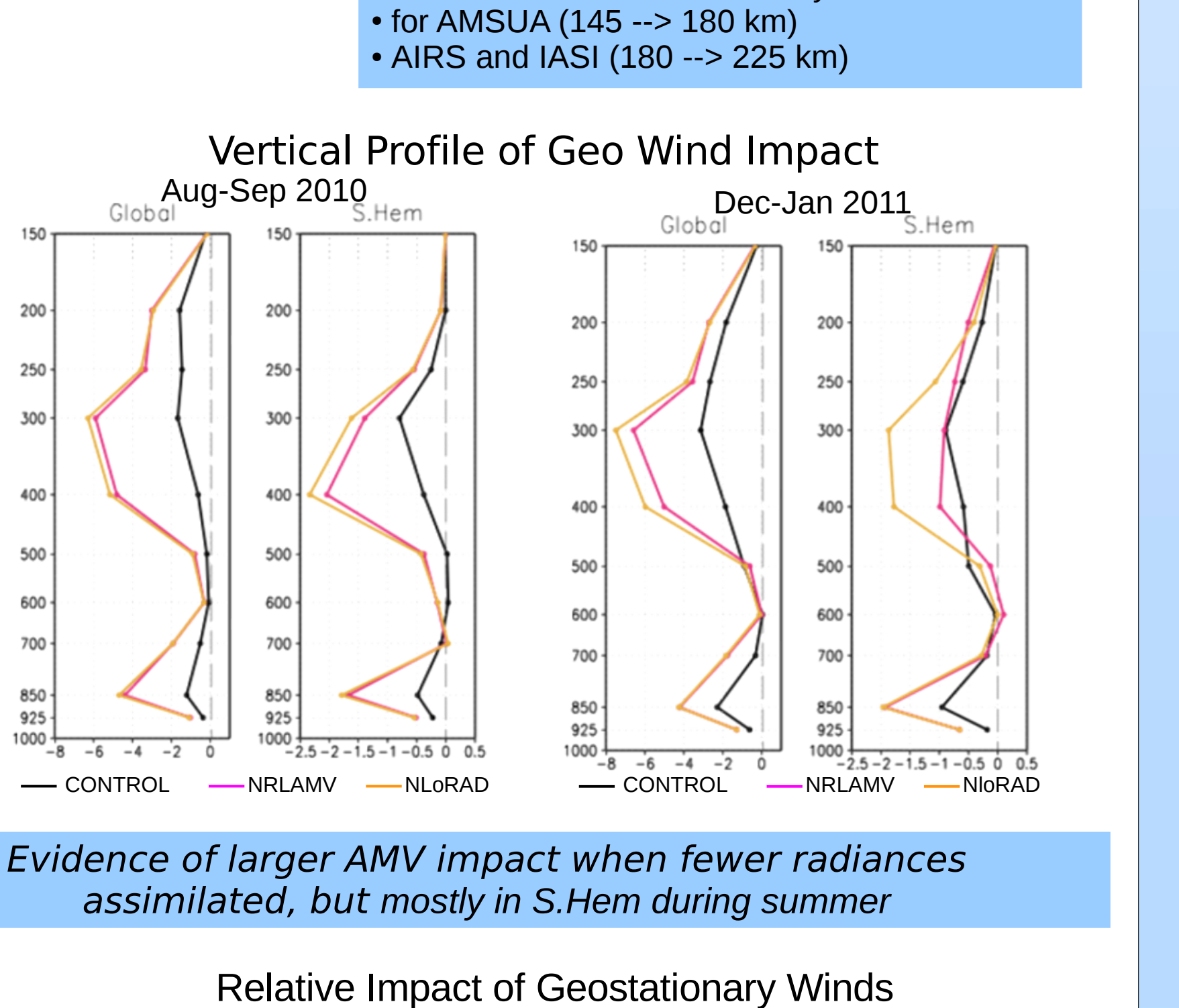
Impact of Selected AMV types



NGMAO



NLoRAD



Conclusions

- Assimilation of NRL AMVs improved observation impact of satellite winds in GEOS-5 data assimilation system.
- The greater volume of the NRL AMVs appears to be primary reason for larger impact
- Other differences (superobing, , radiance reduction) seems to have more seasonal and spatial variations
- Additional AMV from subpolar regions (LeoGeo) in NRL AMV set of observations had positive impact on the system.
- Forecast skill of the system using any subset of the NRL AMVs was generally improved.
- Robustnesst of the system suggest that removing some part of the observing system will be compensated by remaining observations.

Acknowledgments

Thanks to Nancy L. Baker, Rolf Langland, Patricia M. Pauley and Liang Xu from NRL, USA for providing satellite wind data. Special thanks to Will McCarty and Meta Sienkiewicz for ideas, Tai King-Sheng and Ron Erico for help to set and run experiments.