NASA GEOS Aerosol Modeling and Assimilation Activities

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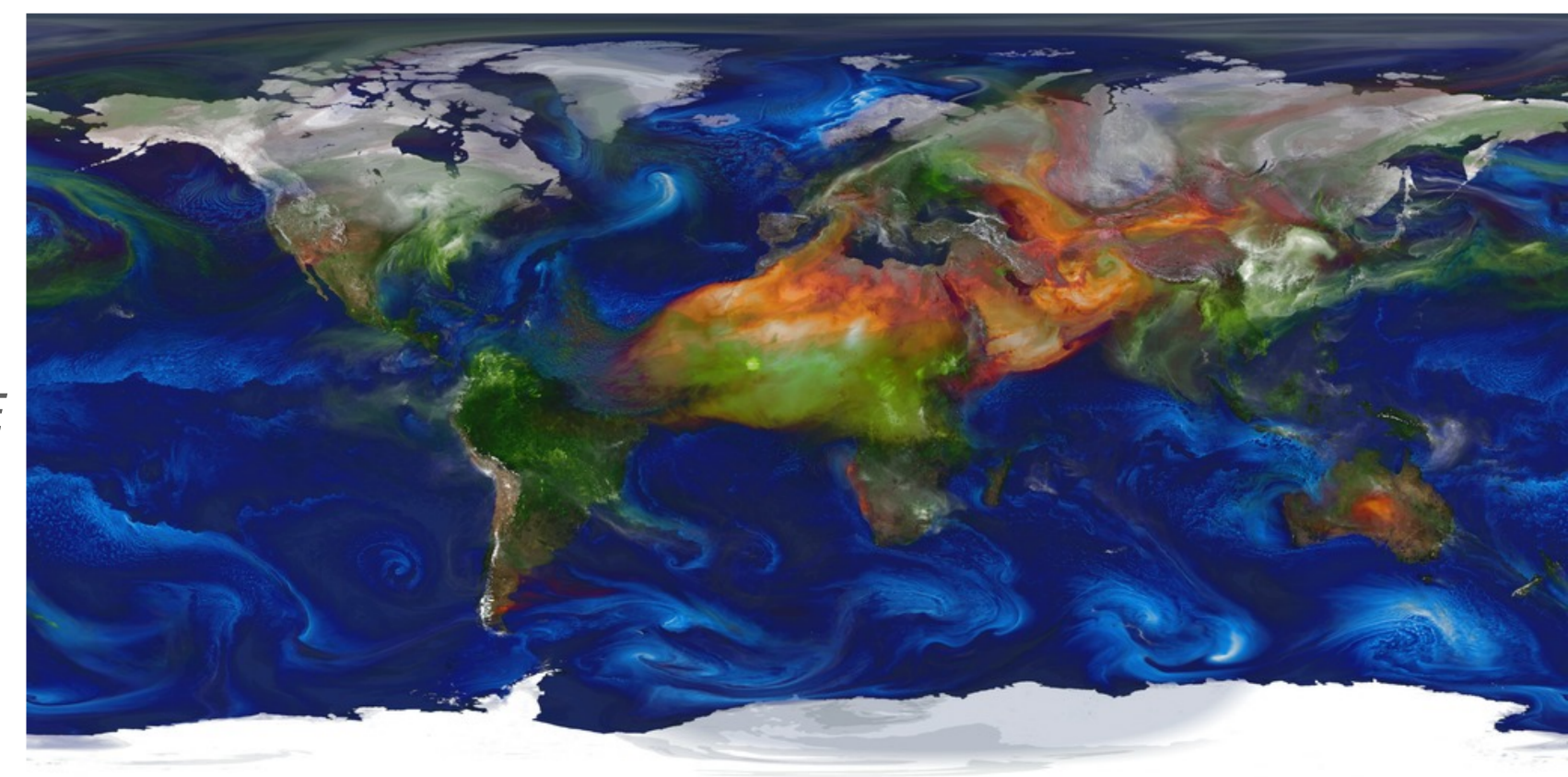
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Outline

- Model Architecture
- Model Status
- Science Highlights
- Aerosol Assimilation and OSSE
- Field Campaign Support
- Summary





GEOS Model Architecture

GEOS is a hierarchy of ESMF components

- An infrastructure for building GEOS applications:
 - Standardized component interfaces
 - Low level data containers for data sharing
 - Grid classes for the physical domain
 - Parallel communication
 - Others: Regridding, Logging, Calendar

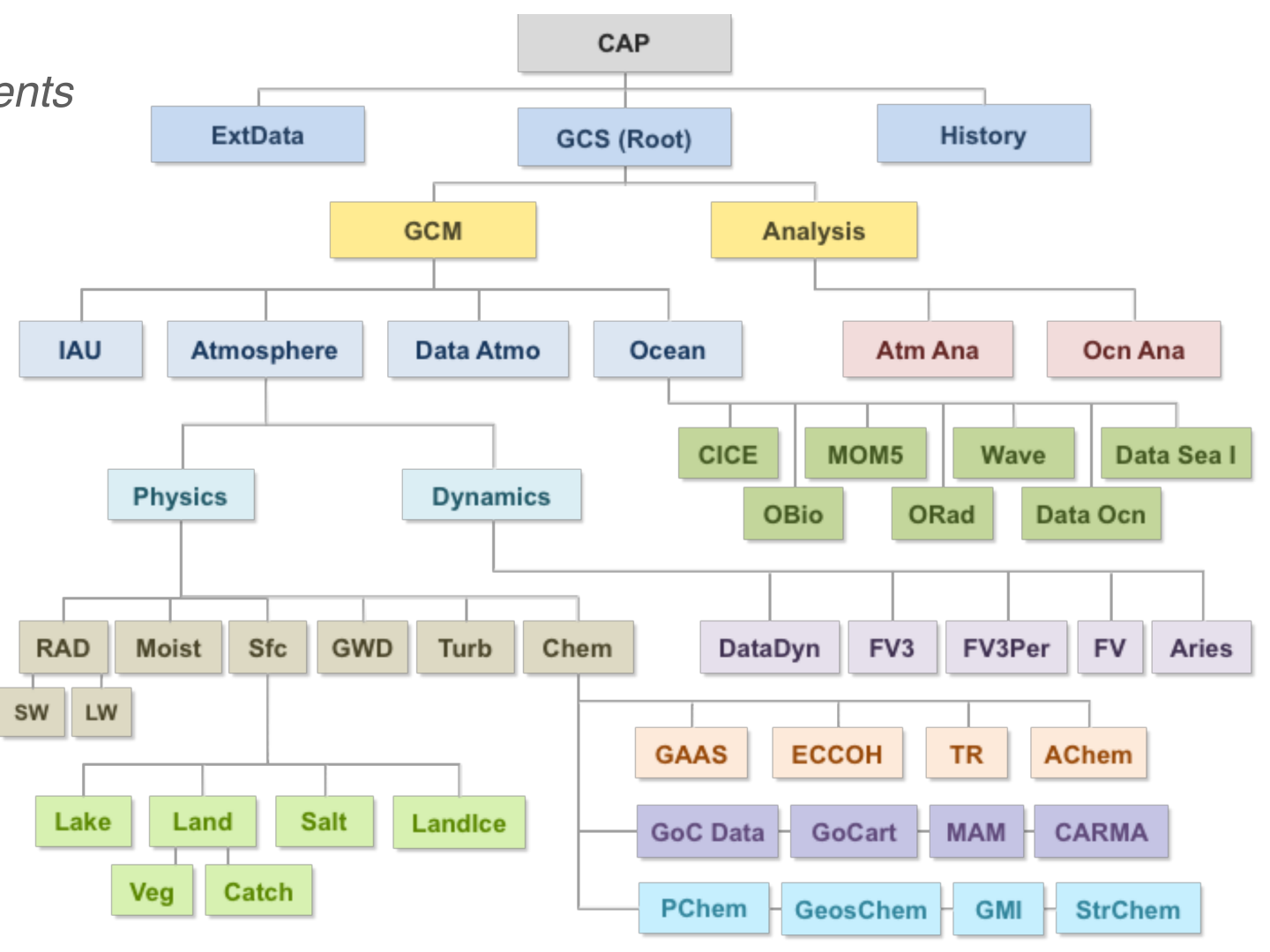
The MAPL layer interface to ESMF

- Provides an abstraction of software issues including:
 - Generic Initialize/Finalize/Run
 - Simplified hierarchy (creation of child components)
 - IO Layers (Asynchronous file server output)
 - Regridding transforms (grids and tiles)
 - Profiling (Performance and Memory)
 - Input (ExtData) / Output (History)

Architecture permits flexibility

- NWP configuration
- S2S configuration (seasonal, w/coupled ocean)
- CCM configuration (advanced chemistry)
- CF configuration (full chemistry NRT forecasting)
- NR configuration (high resolution for OSSEs)
- CTM configuration (offline met fields)

All these use the same core model components



GEOS Comprehensive Architecture



GEOS Model Architecture – Forward Processing Configuration

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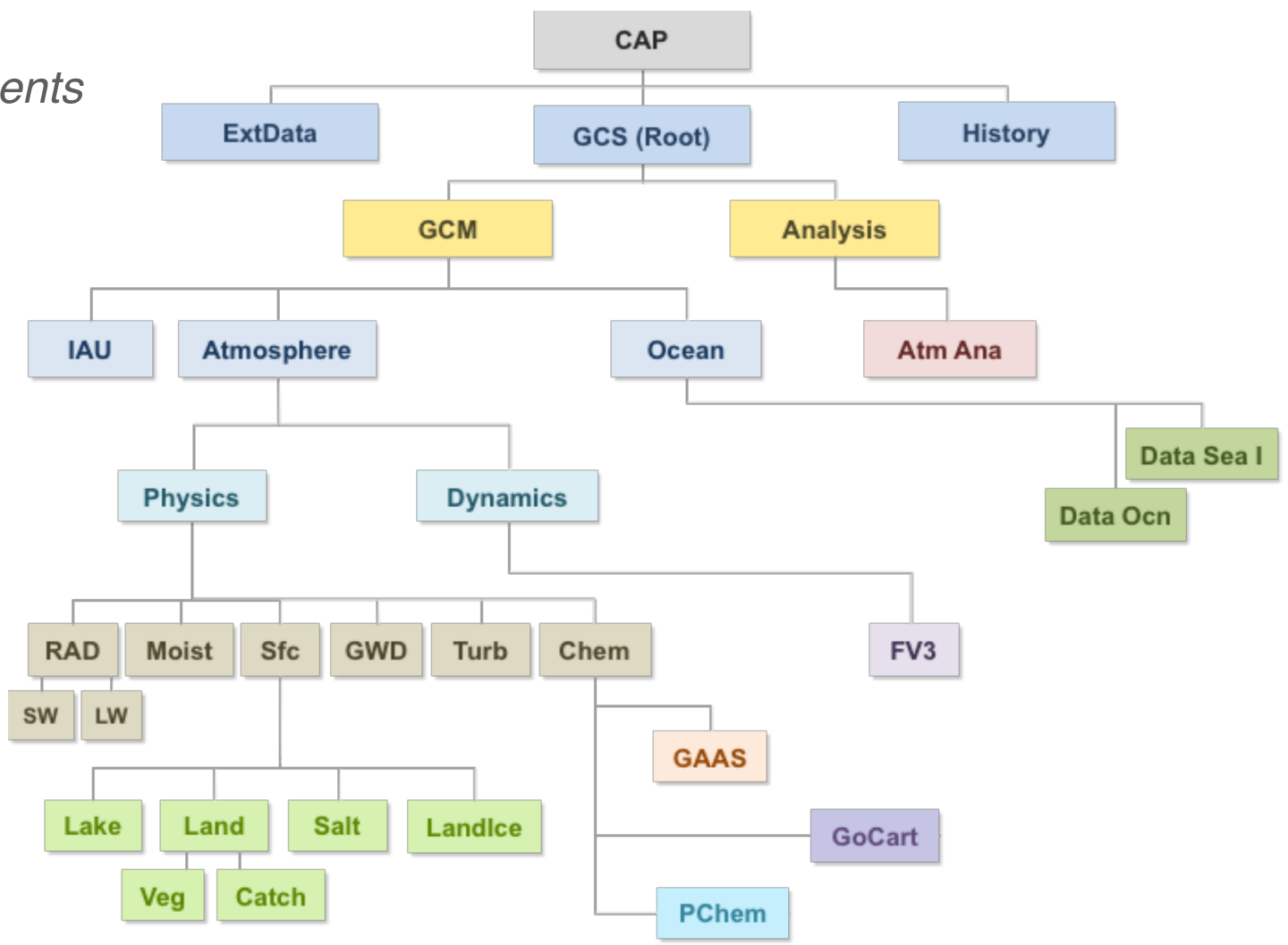
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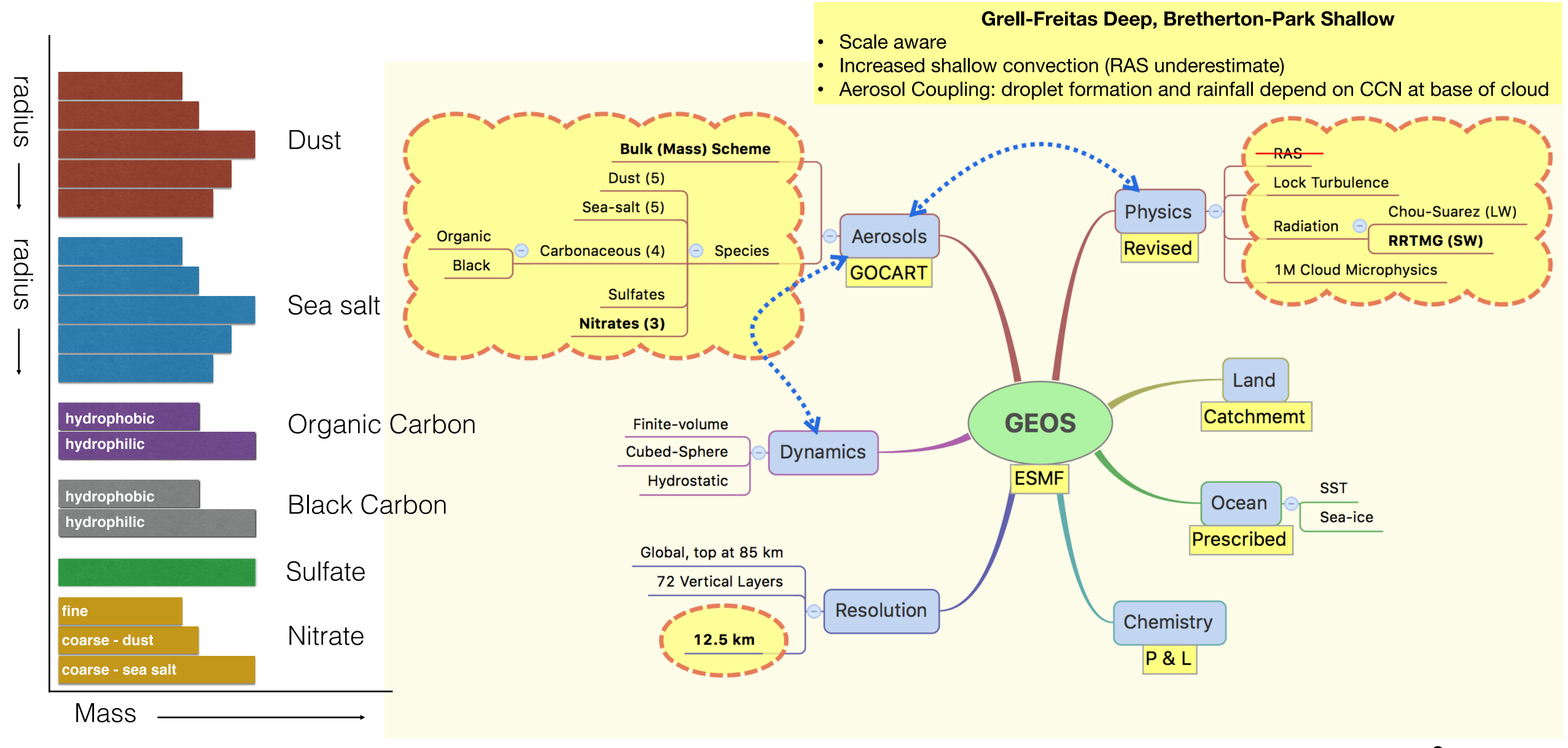
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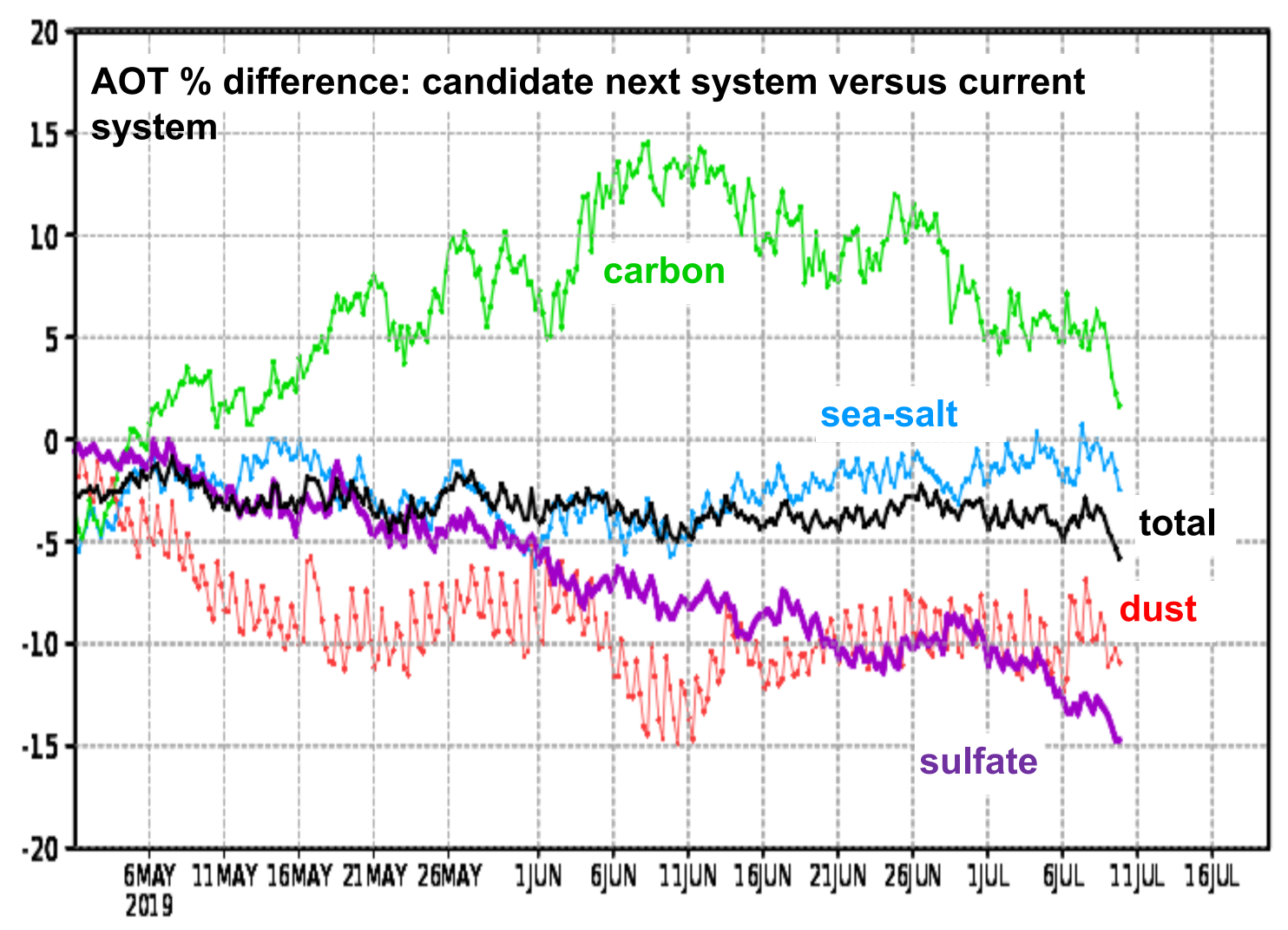




GEOS Current NWP Configuration (March 2019)



GEOS Next NWP Configuration (summer 2019)

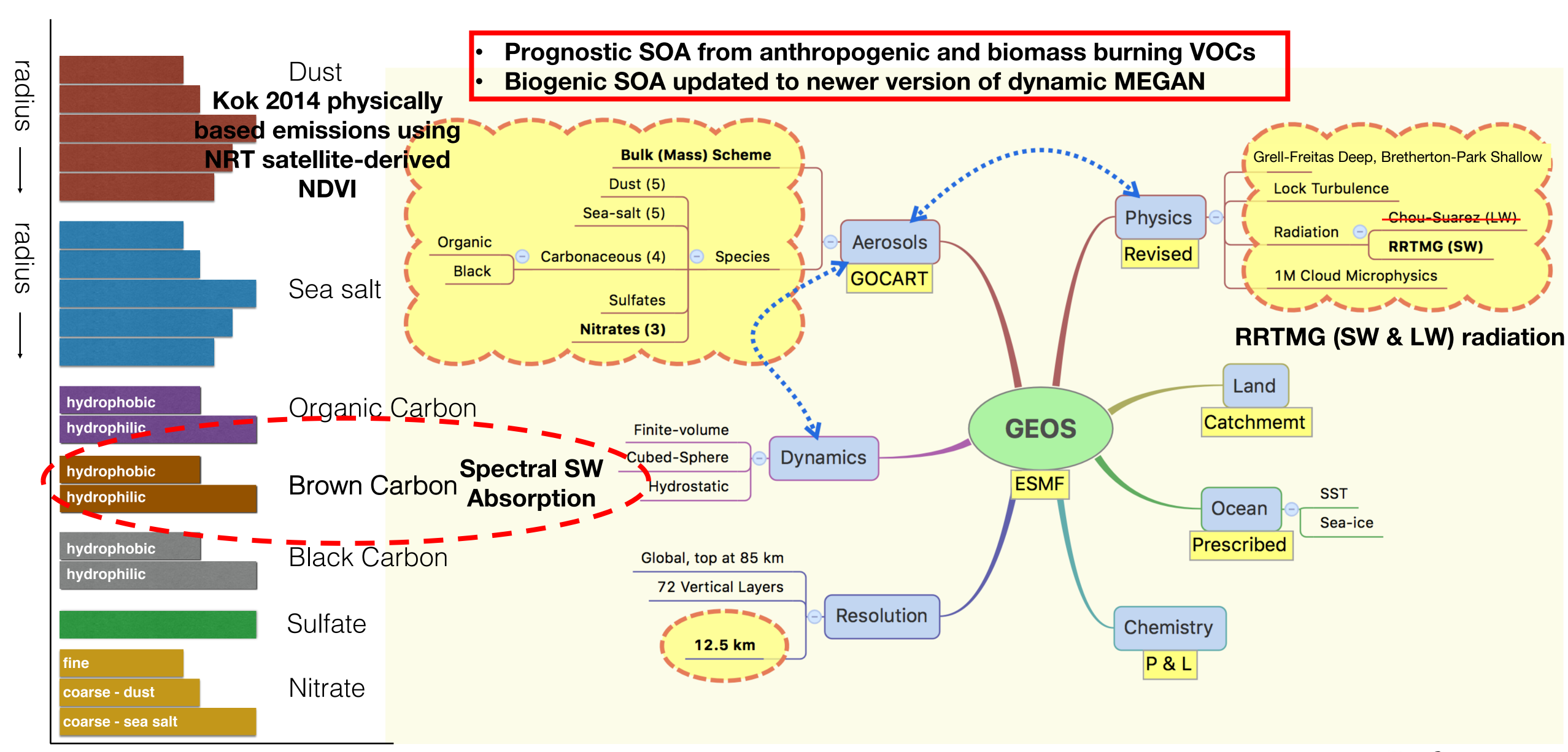


- Candidate for next NRT system introduces new moist physics scheme
- Aerosol assimilation leaves the total
 AOD largely unchanged
- Aerosol wet removal is affected by change in moist physics, and behaves differently across species simulated
- Detailed comparisons against airborne data will help adjust parameterizations to increase composition fidelity with respect to observations

Courtesy of G. Partyka



GEOS Future NWP Configuration (notionally by next ICAP...)



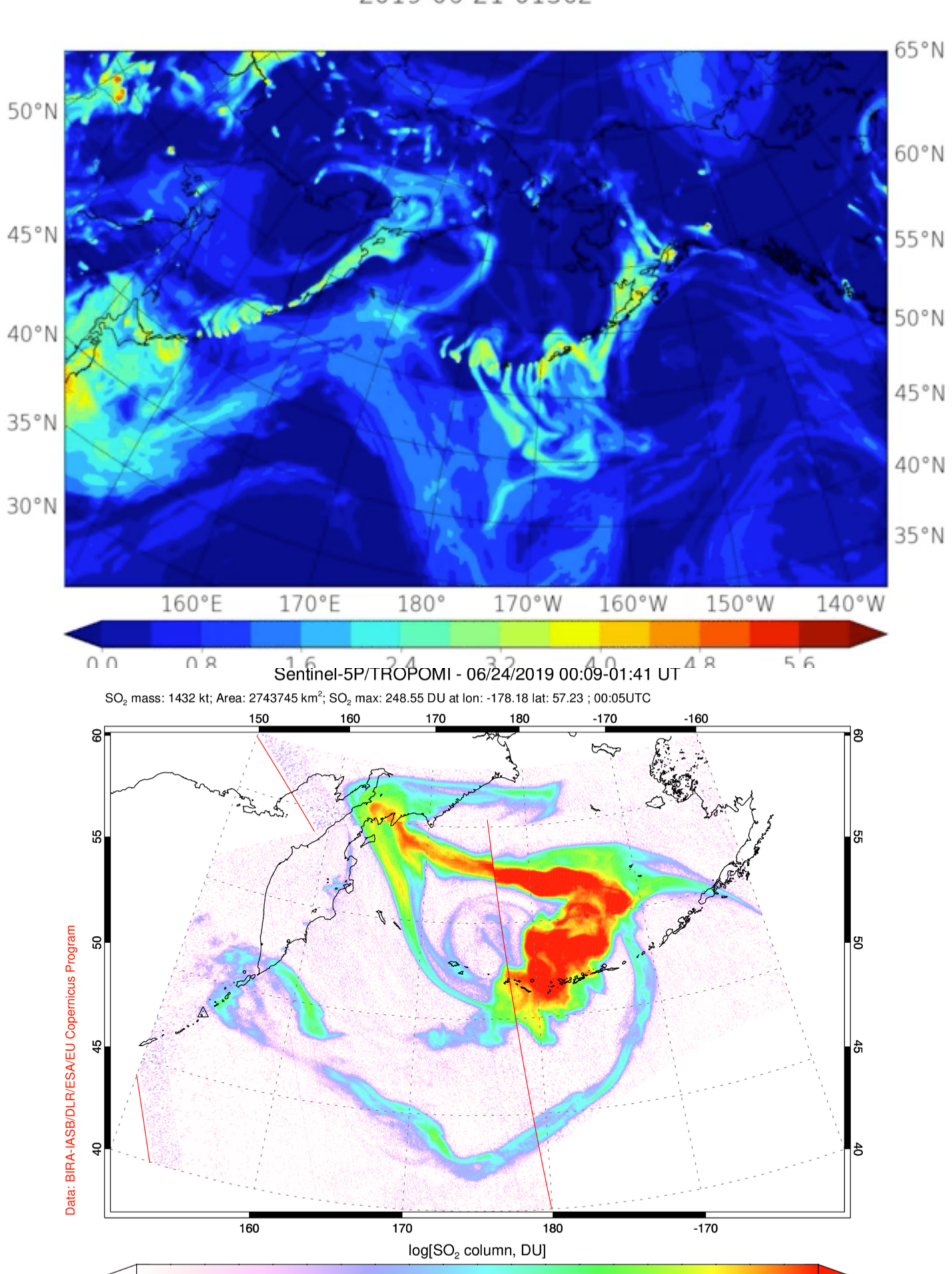
Science Highlights

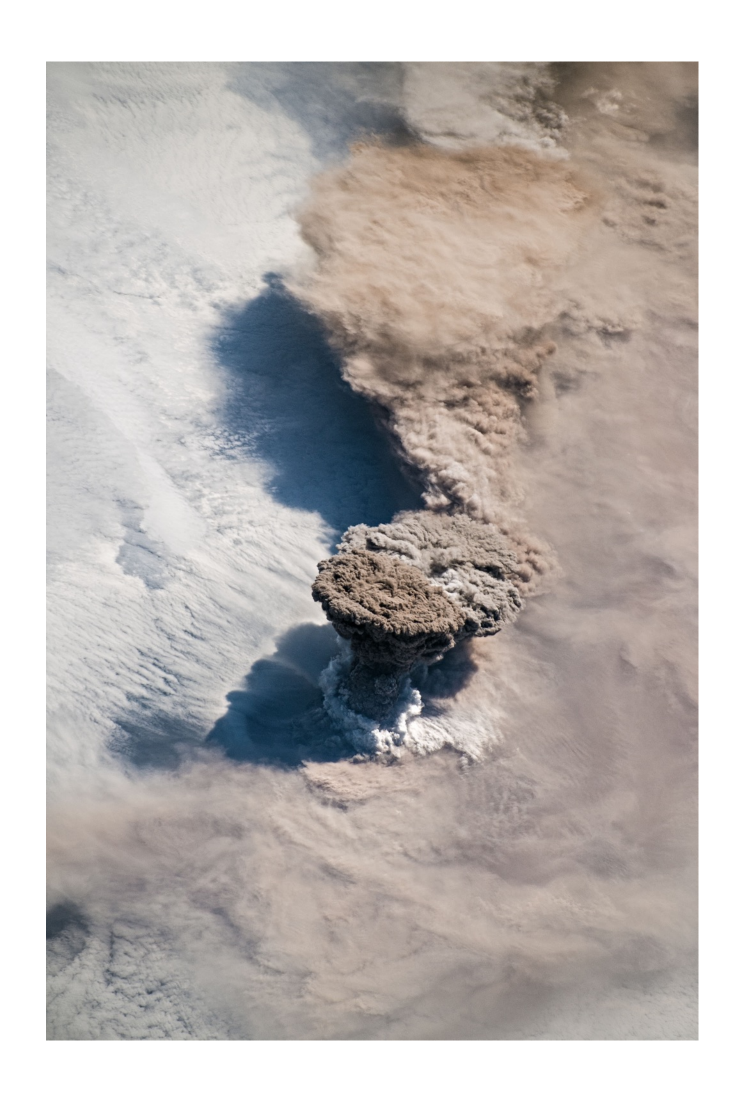


Raikoke Island Eruption, June 22, 2019

Approach to entrain NRT observations of exceptional events not captured (well) in nominal modeling system

- o example: volcanic events
- inputs: satellite derived injection amounts and altitudes
- but the effort to do in NRT needs some refinement...







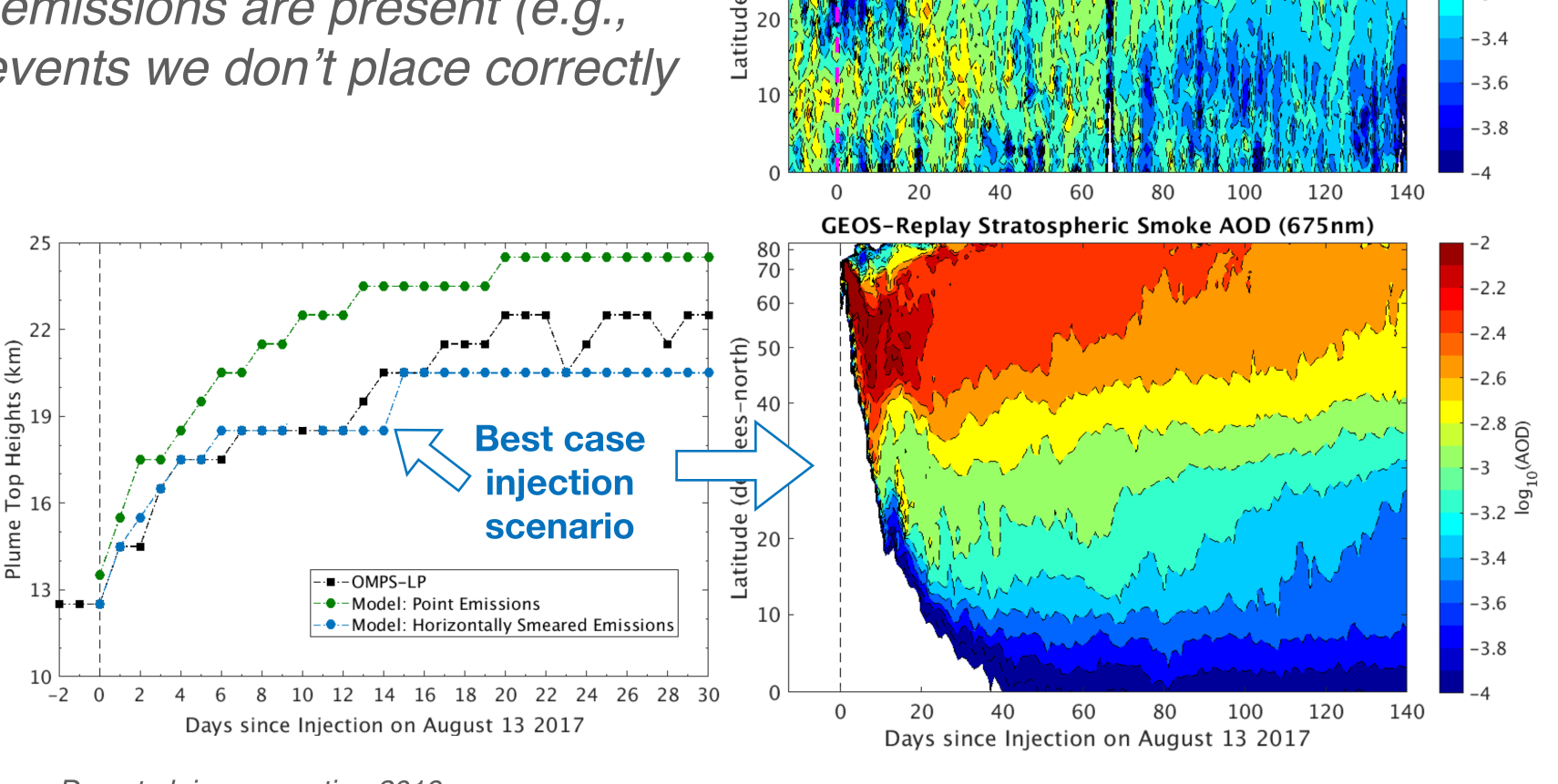
Work on Pyro-CB Events

Assimilation system can't cope with oddball stratospheric injections like those from volcanic and pyro-cb events

- o missing source functions (e.g., volcanoes)
- o even where satellite derived emissions are present (e.g., fires) for things like pyro-cb events we don't place correctly

Detailed investigation of August 2017 Canadian pyro-cb event

Comparisons with OMPS-LP observations shows reasonable representation of smoke vertical profile and long-term evolution of stratospheric smoke loading



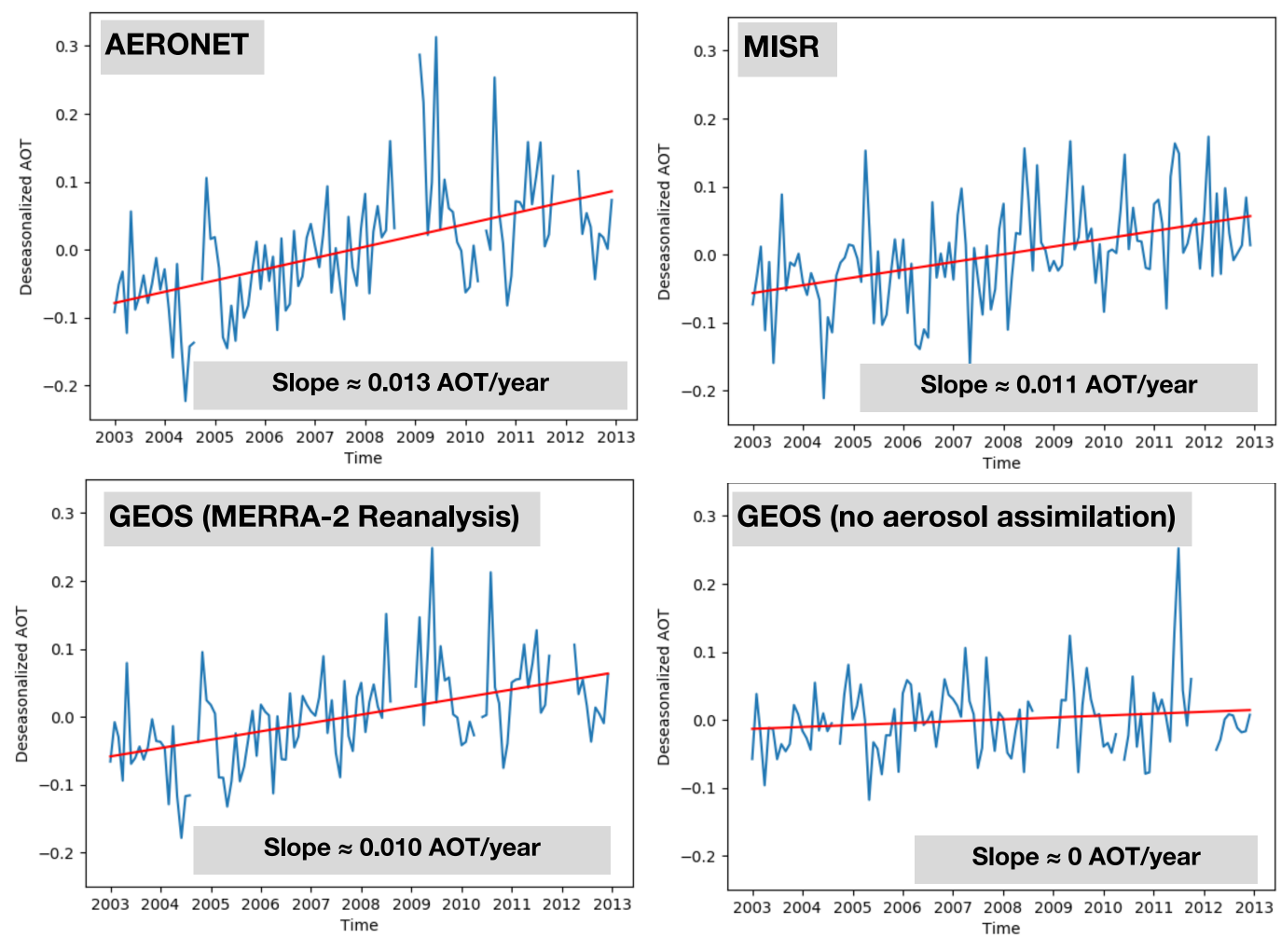
OMPS-LP Stratospheric Smoke AOD (674 nm)



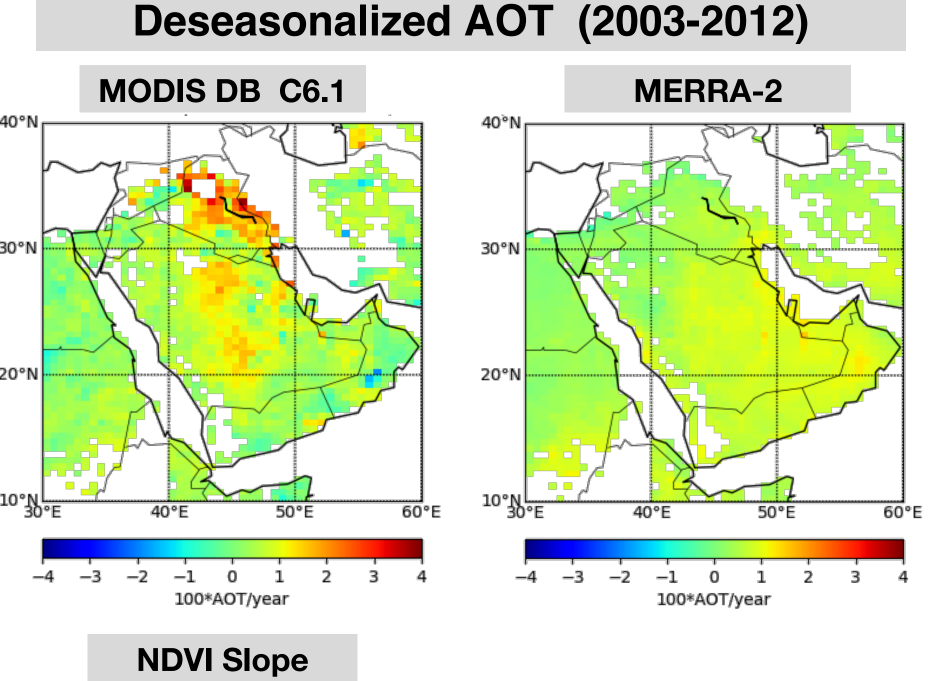


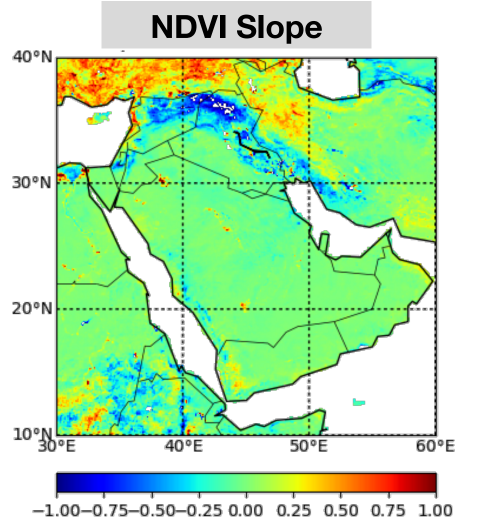
-2.4

Recent Variability of Middle Eastern Dust AOT in Observations and Models



Observed slope in Middle Eastern dust-related AOD (AERONET-Solar Village, MISR) is evident in GEOS simulations with aerosol data assimilation (MERRA-2) but not in simulations without.

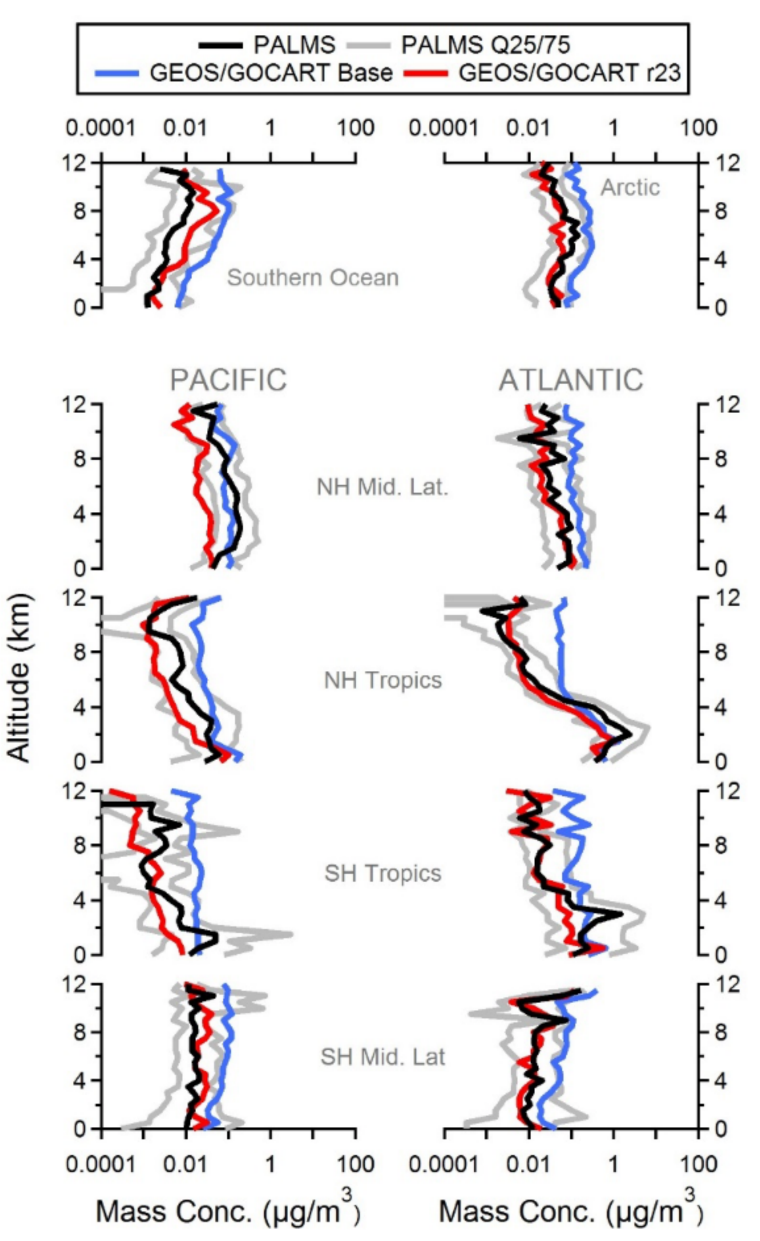




Dust AOD variability seems to be associated with trend in vegetative cover (NDVI) across Syria and Iraq. New dust production scheme will be sensitive to this variability.



Airborne Observations Informing Treatment of Aerosol Scavenging

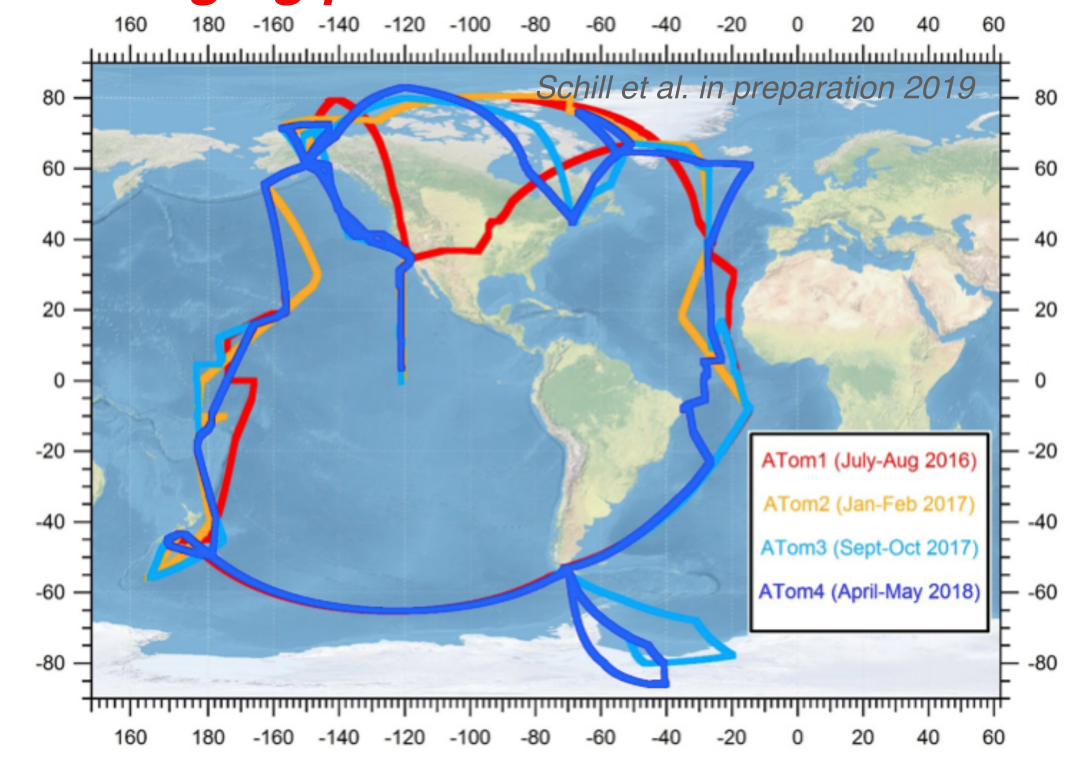


NASA Atmospheric Tomography mission (ATom) flew profiles with DC-8 in remote oceans during four seasons

PALMS single particle mass spectra reveal the ubiquity of biomass burning particles in remote troposphere

25% of aerosol mass in remote troposphere is BB aerosol!

GEOS simulations greatly improved by incorporating coldcloud scavenging processes





Assimilation and OSSE Activities



Aerosol Observing System

Aerosol Optical Depth (AOD) is the most commonly available observable

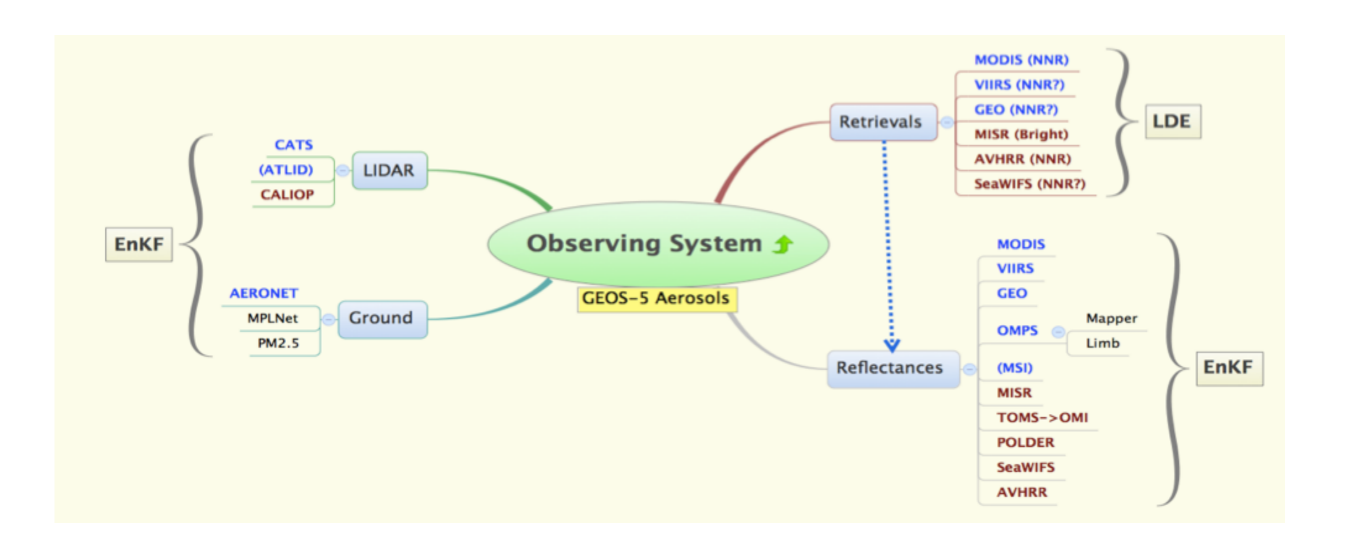
 Vertically integrated mass weighted by extinction coefficient, summed over multiple species: low observability

Radiance assimilation:

- Vector scattering calculations needed for UV-VIS measurements are computationally demanding
- Surface BRDF characterization is a challenge

Surface PM 2.5

- Single level
- Often plagued by representativeness errors



Lidar measurements provide vertical info

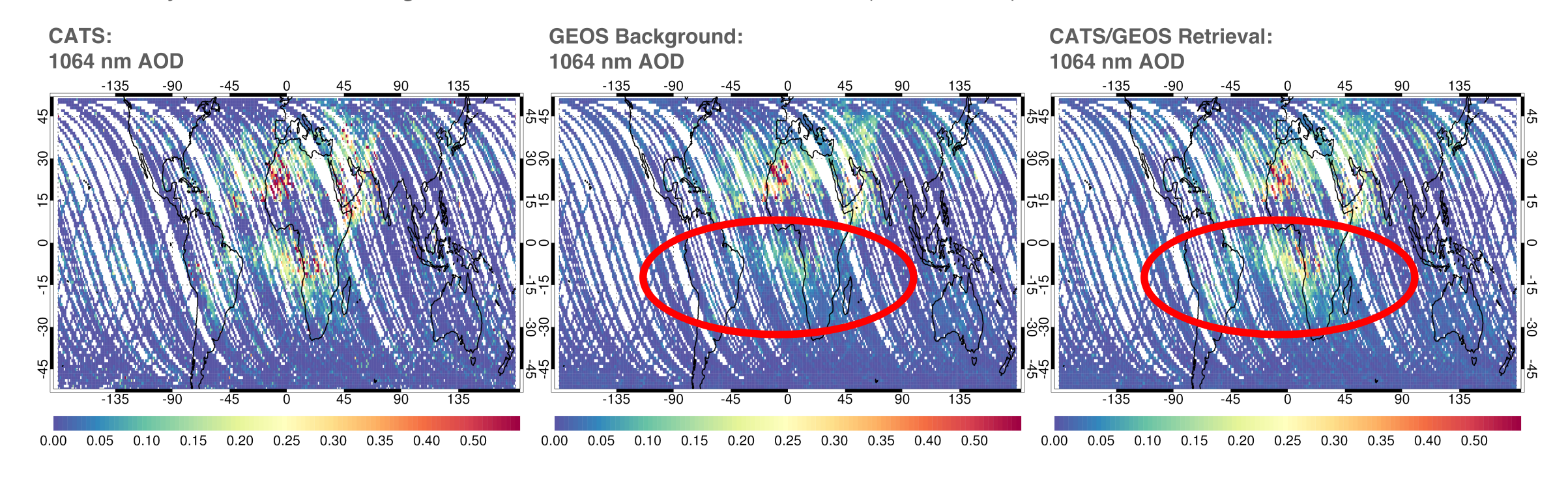
- Spatial coverage is poor (pencil thin)
- Attenuated backscatter again requires optical assumptions which are not directly measured
 - √ HSRL concept is promising



1-D EnsVar GEOS/Lidar Retrievals

Using vertical profiles of total attenuated backscatter from the CATS lidar on the ISS, a 1-D ensemble based variational (1-D EnsVar) retrieval approach has been developed using model priors from GEOS:

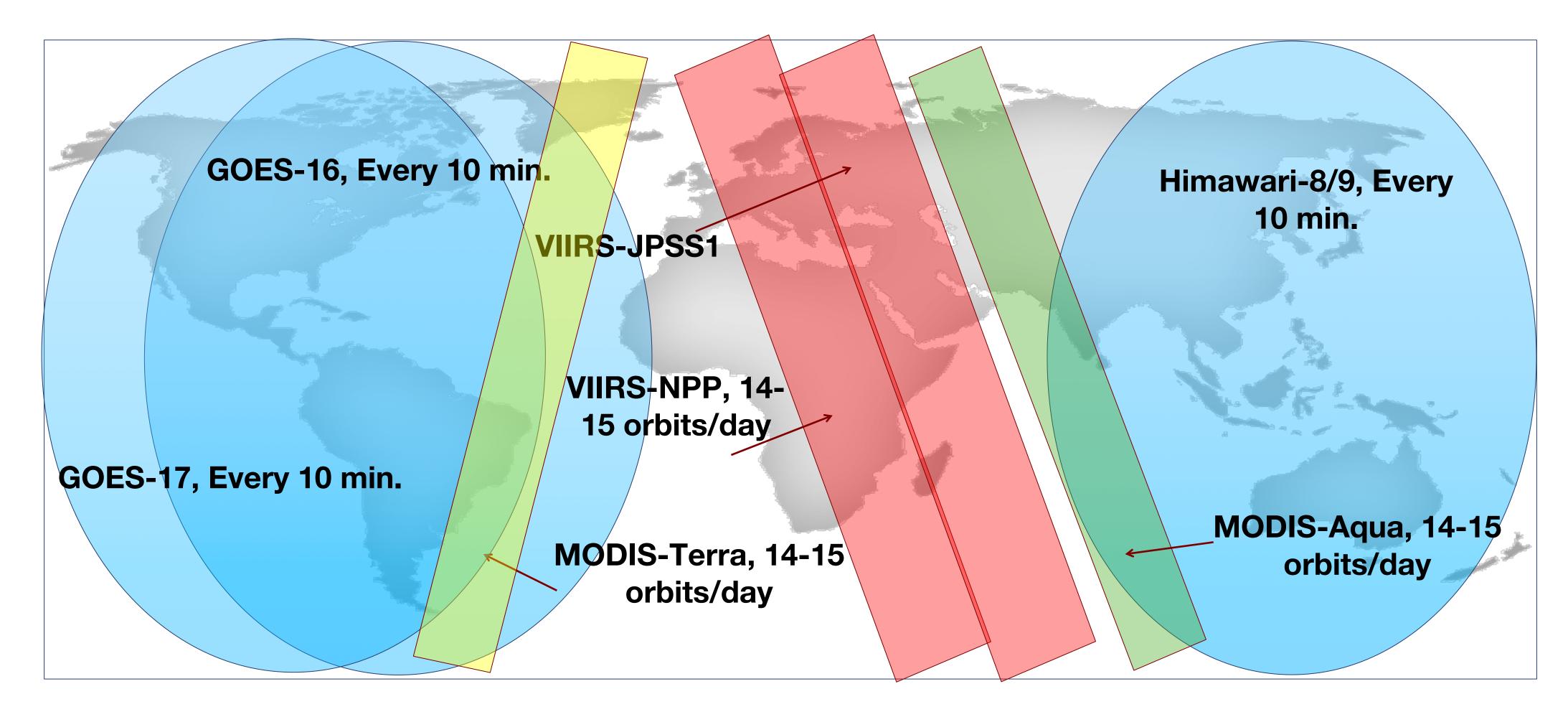
- The approach is flexible and can be used to retrieve speciated aerosol optical quantities and mass concentration
- Currently, retrievals are being made for the entire CATS data record (2015–2017)



Observations from CATS enhance the AOD over central Africa and South America during the August 2016 biomass burning season



Dark Target Combined LEO & GEO



- Dark Target Algorithm is implemented on all 6 sensors
- Aerosol product is created for the 6 sensors for one month
 - Data integration and validation is on-going



Dark Target (DT) ABI Aerosol Retrievals

Algorithm is adapted from MODIS-DT and VIIRS-DT

- Uses wavelengths in VIR, NIR, and SWIR for aerosol retrieval and TIR for cloud masking
- Accounts for wavelength shifts and gas absorption
- Retrieves in NxN boxes of native resolution pixels to get ~10 km resolution products
- Like MODIS-DT retrieves:
 - AOD at 550 nm
 - Spectral AOD
 - Diagnositics and QA flags

Sensor wavelengths/native pixel resolution

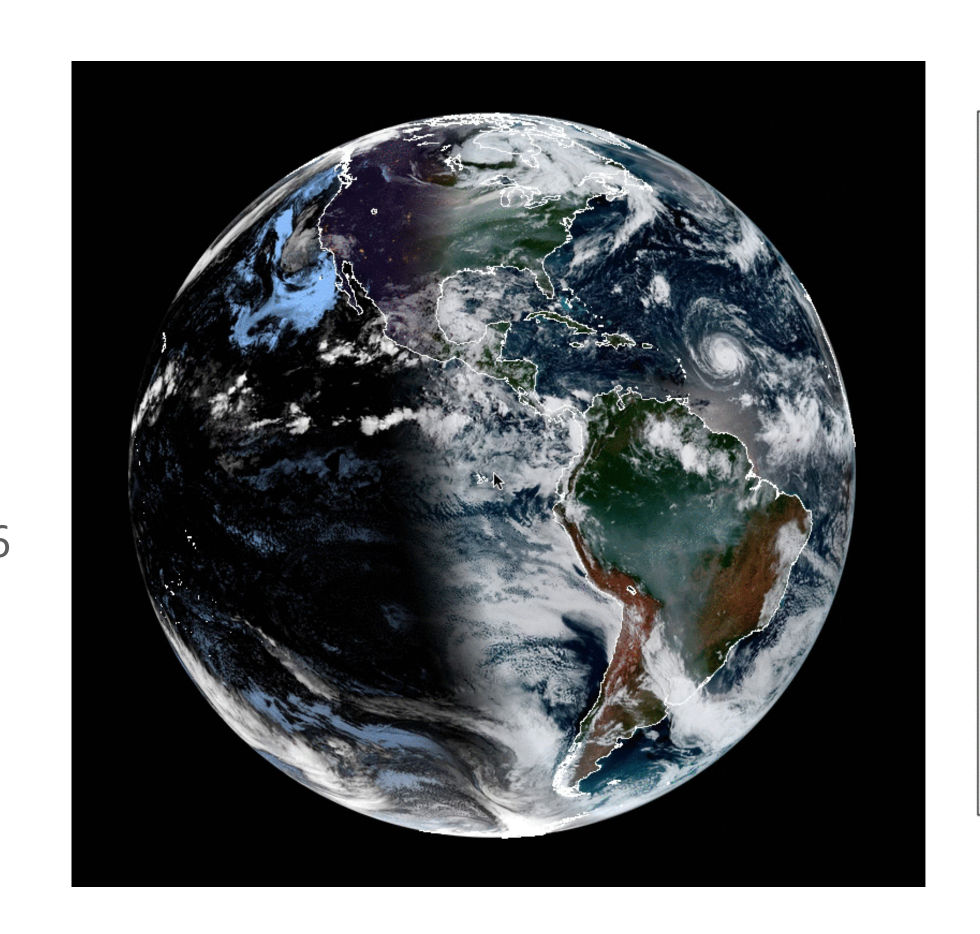
	MODIS	VIIRS	ABI
Blue	0.47/0.5	0.49/0.75	0.47/1.0
Green	0.55/0.5	0.55/0.75	
Red	0.66/0.25	0.67/0.75	0.64/0.5
NIR	0.86/0.25	0.86/0.75	0.86/1.0
NIR	1.24/0.5	1.24/0.75	
Cirrus	1.38/0.5	1.38/0.75	1.38/2.0
SWIR	1.61/0.5	1.61/0.75	1.61/1.0
SWIR	2.11/0.5	2.25/0.75	2.25/2.0

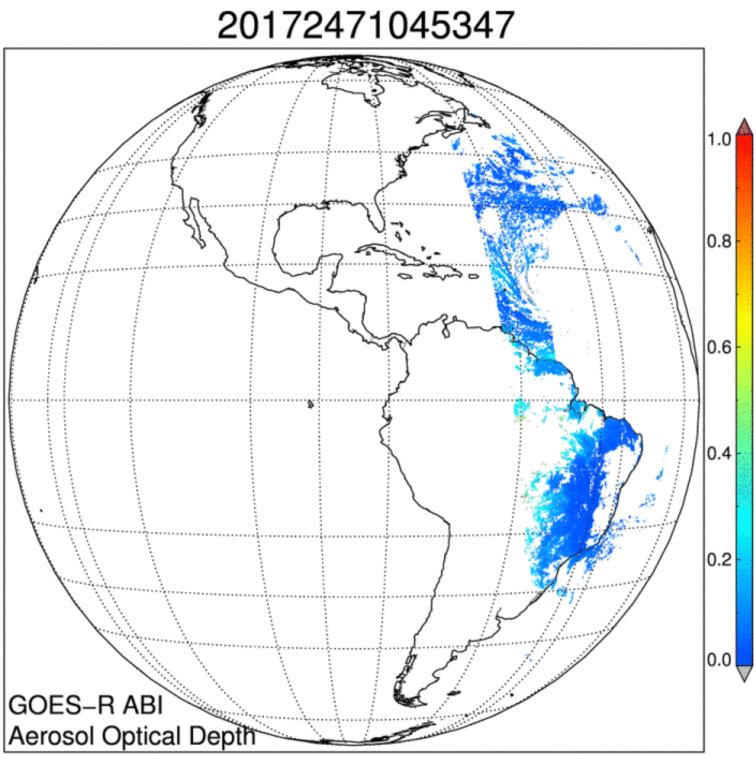


Dark Target (DT) ABI Aerosol Retrievals

ABI-DT Product very useful for GEOS assimilation

- Provides "cloud-cleared" data
- Variables names are the same as MODIS
- Product files are NetCDF format
- Currently processing ABI on GOES-16 and AHI on Himawari-8, plan is to eventually process entire 5+ years of AHI and 2+ years of ABI
- Observations of diurnal aerosol!







Additional Data Screening for Data Assimilation

Cloud Screening

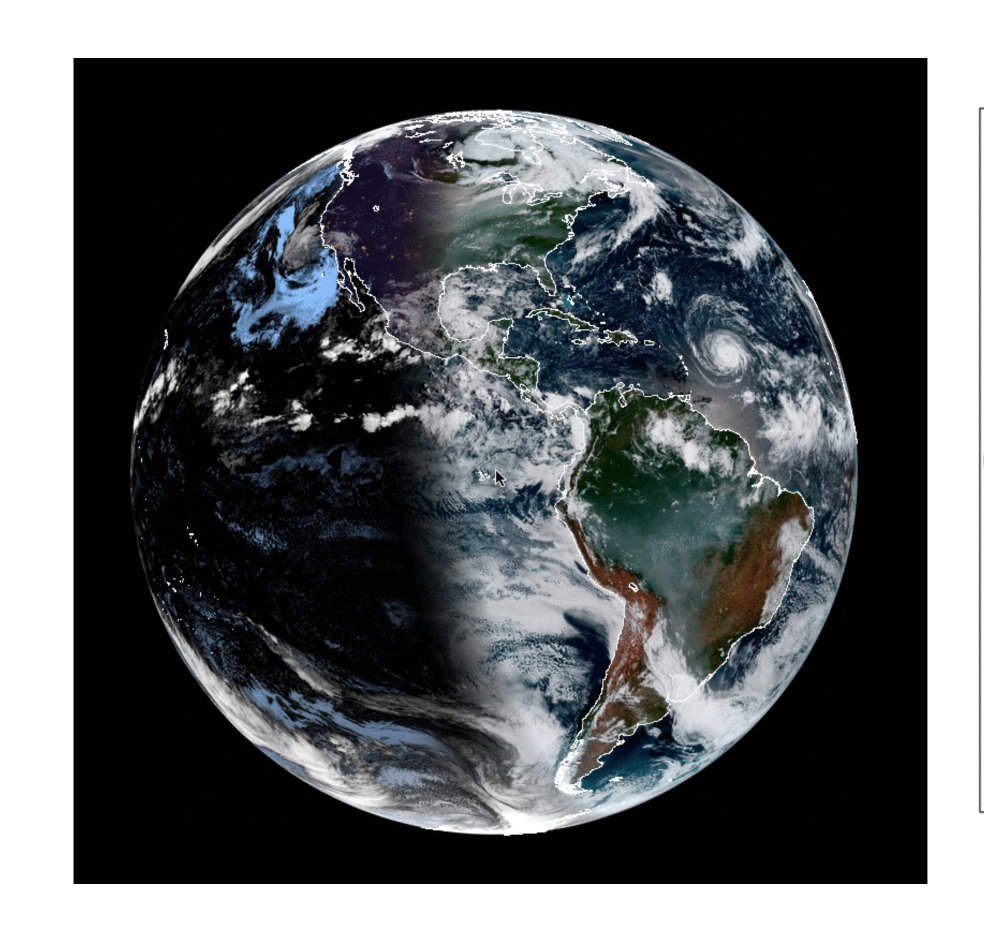
- Cloud fraction < 0.7 for AOD>2
- Cloud fraction < 0.25 for AOD < 2

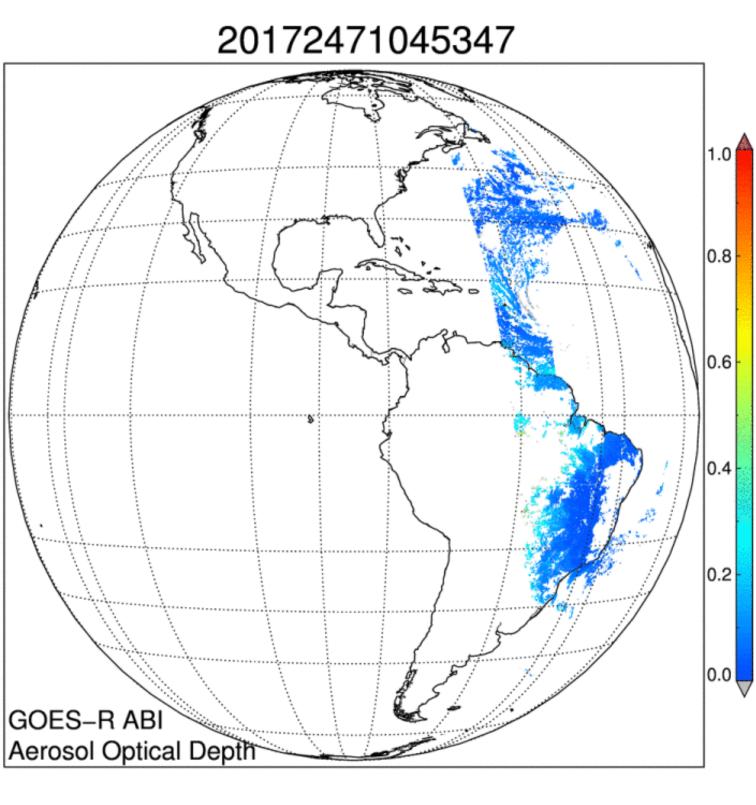
Geometry

- SZA < 60
- Ocean: Glint Angle > 70, Scattering
 Angle < 170

QA

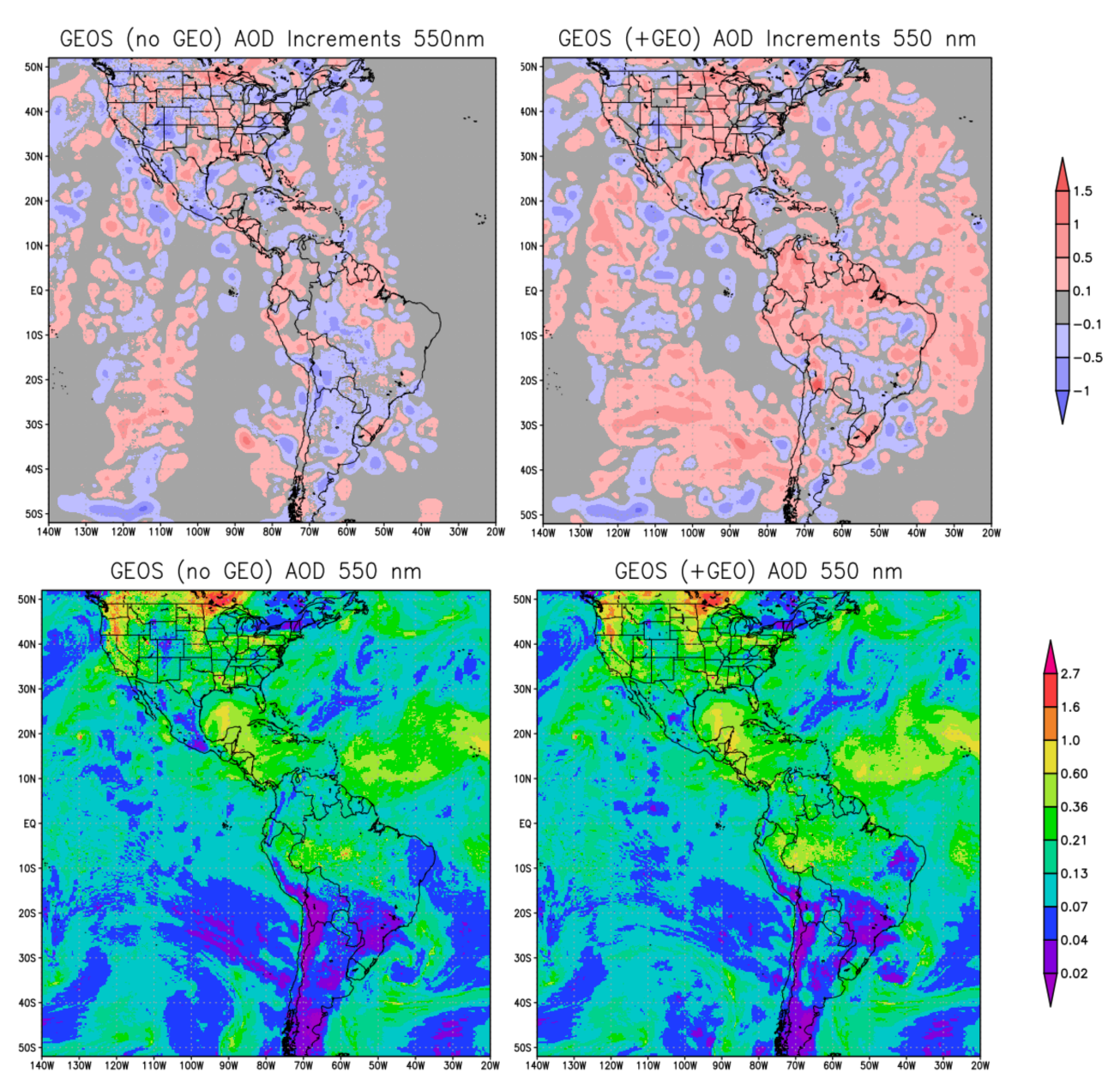
- Land: BEST quality flag
- Ocean: Non-Zero quality flag







Impact of ABI on AOD Analysis

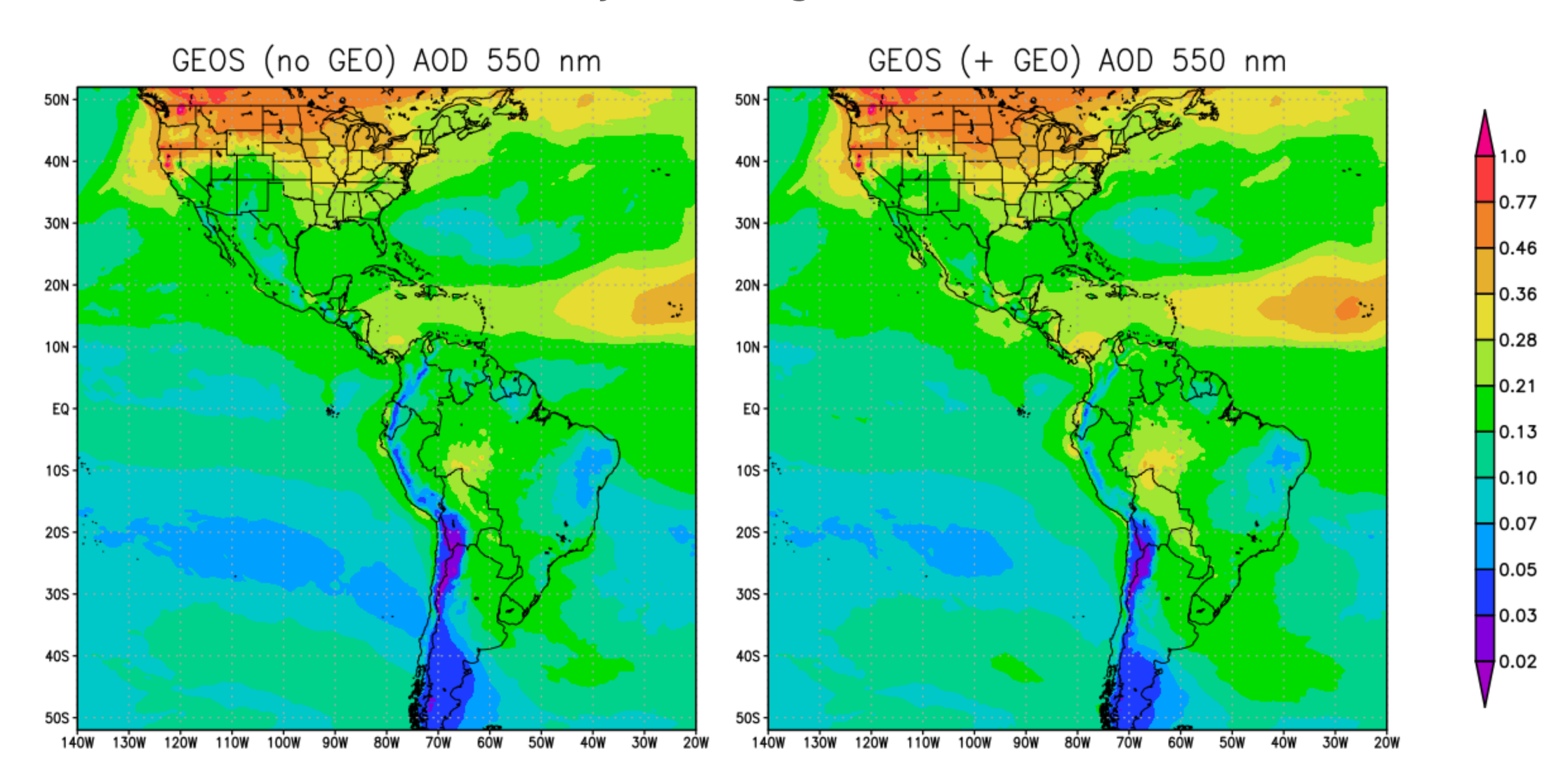


18Z August 10, 2018

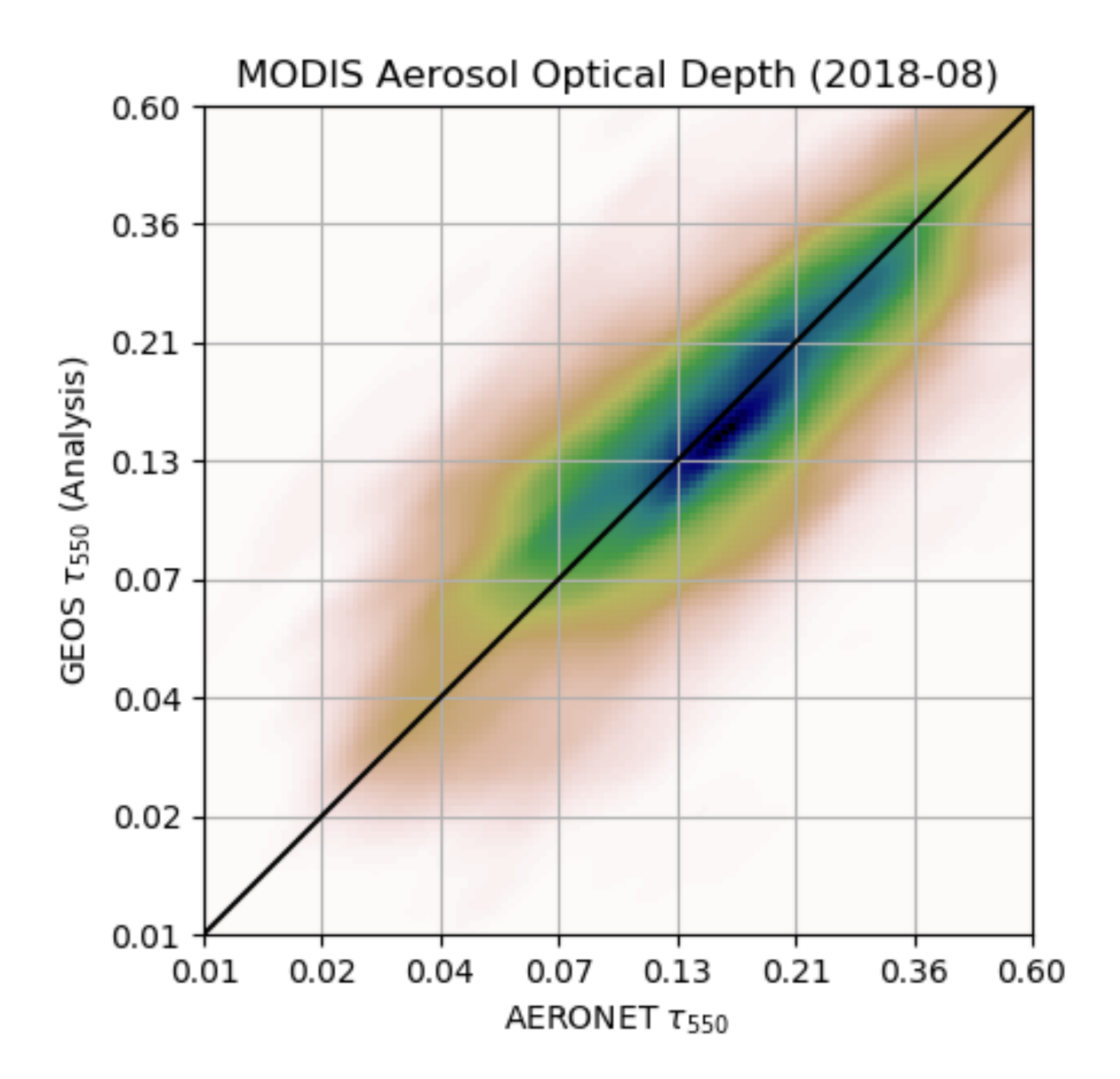


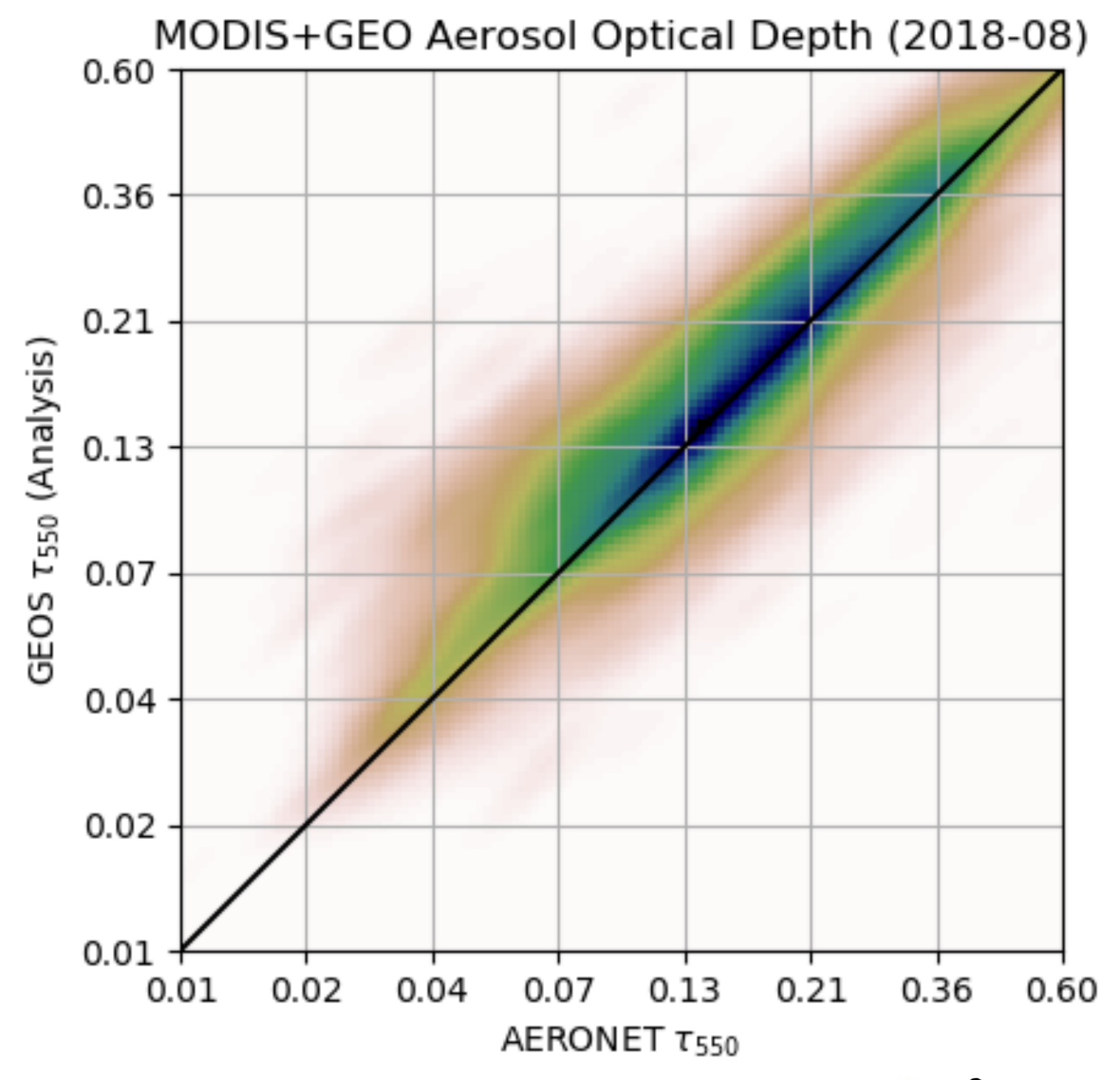
Impact of ABI on AOD Analysis

Monthly Mean August, 2018



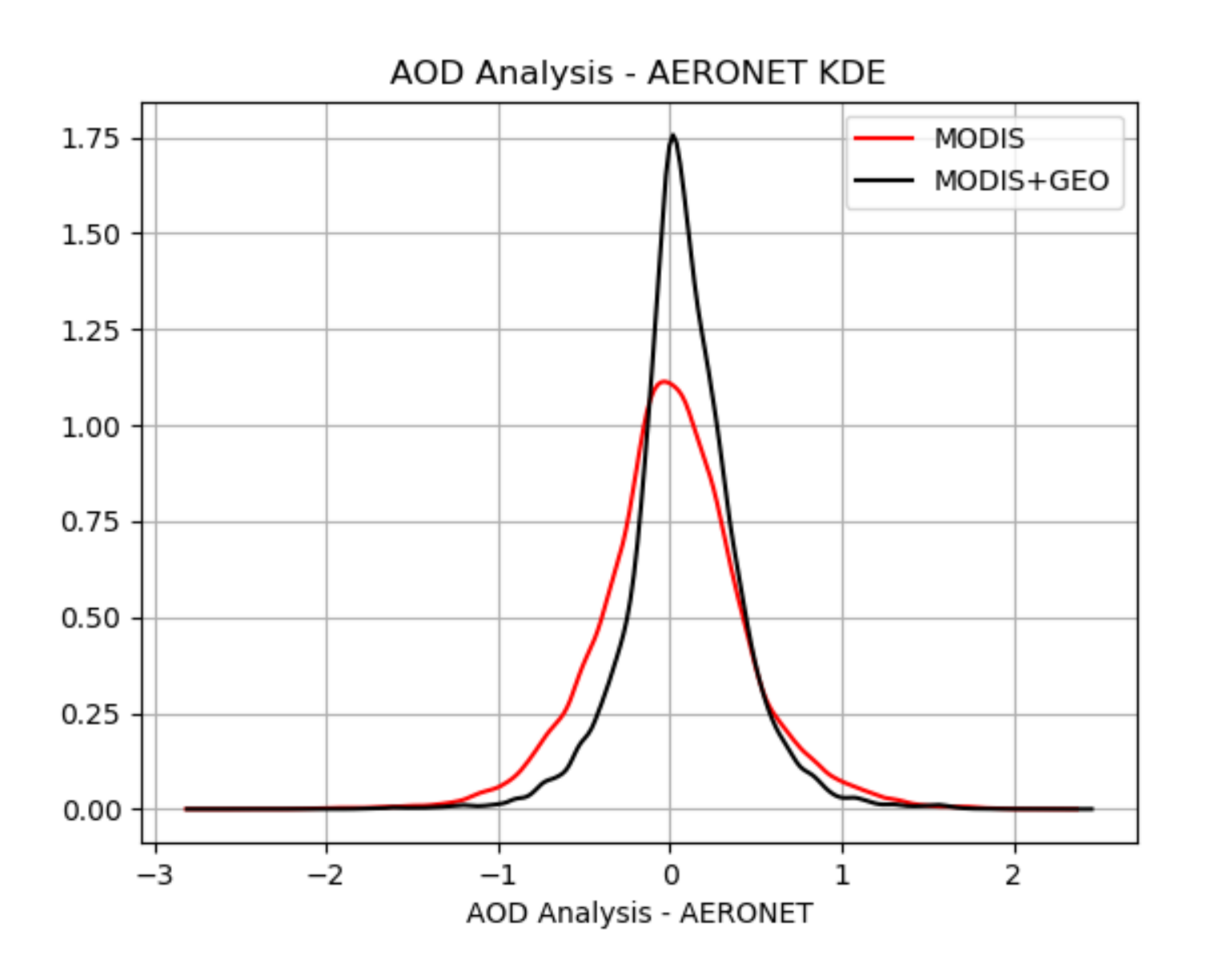
AERONET Verification: August 2018





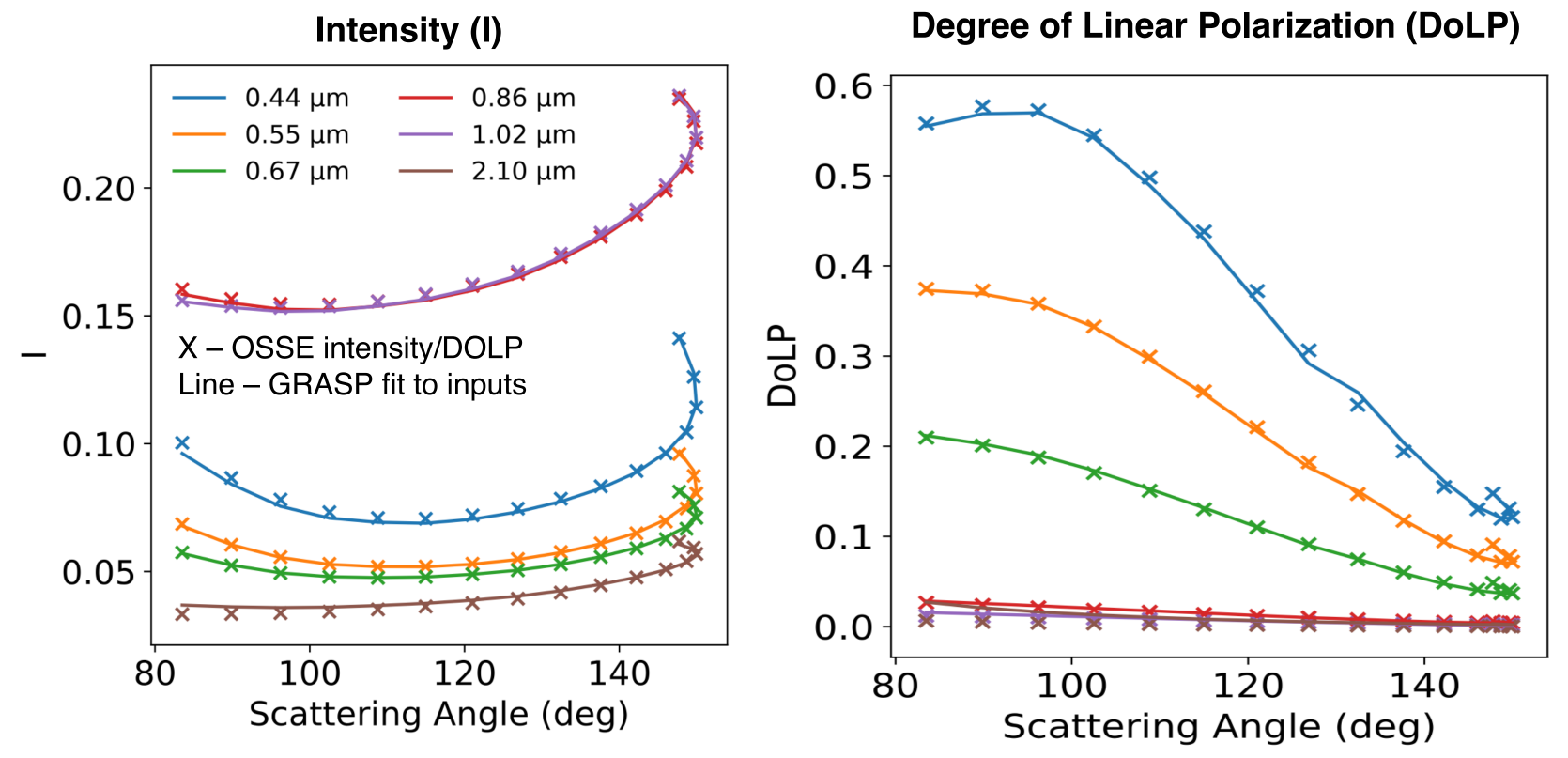


AERONET Verification: August 2018





OSSE Work to Support NASA Decadal Survey Study



- GEOS global 6 km Nature Run (G5NR) provides a known ("true") atmosphere and aerosol state
- VLIDORT is run with G5NR inputs to generate synthetic observations in order to explore observation and retrieval parameter space
- The example shown here is a simulation of the intensity and degree of linear polarization for a HARP-like multi-angle/multi-spectral aerosol polarimeter, and a GRASP retrieval fit to the "observations"
- This is groundwork toward performing architecture studies supporting the NASA Earth Science Decadal Mission study for future aerosol space missions

Field Campaign Support



Field Campaign Support

Global chemical forecasts

- O₃, aerosols, CO, CO₂, SO₂
- Constituents transported on-line, radiatively interactive
- Nominally 12.5 km
- 10-day forecast (0z)
 5-day forecast (12z)

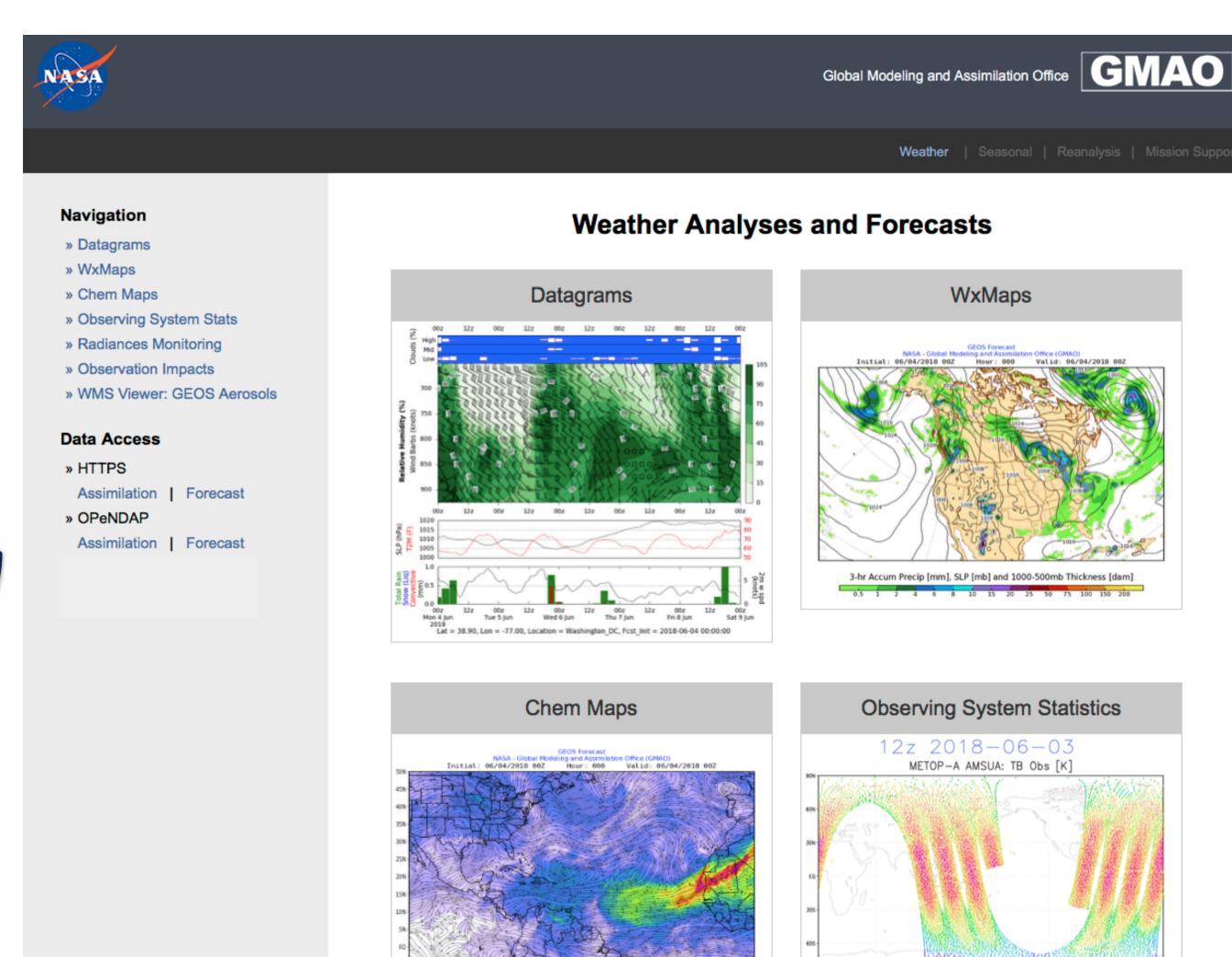










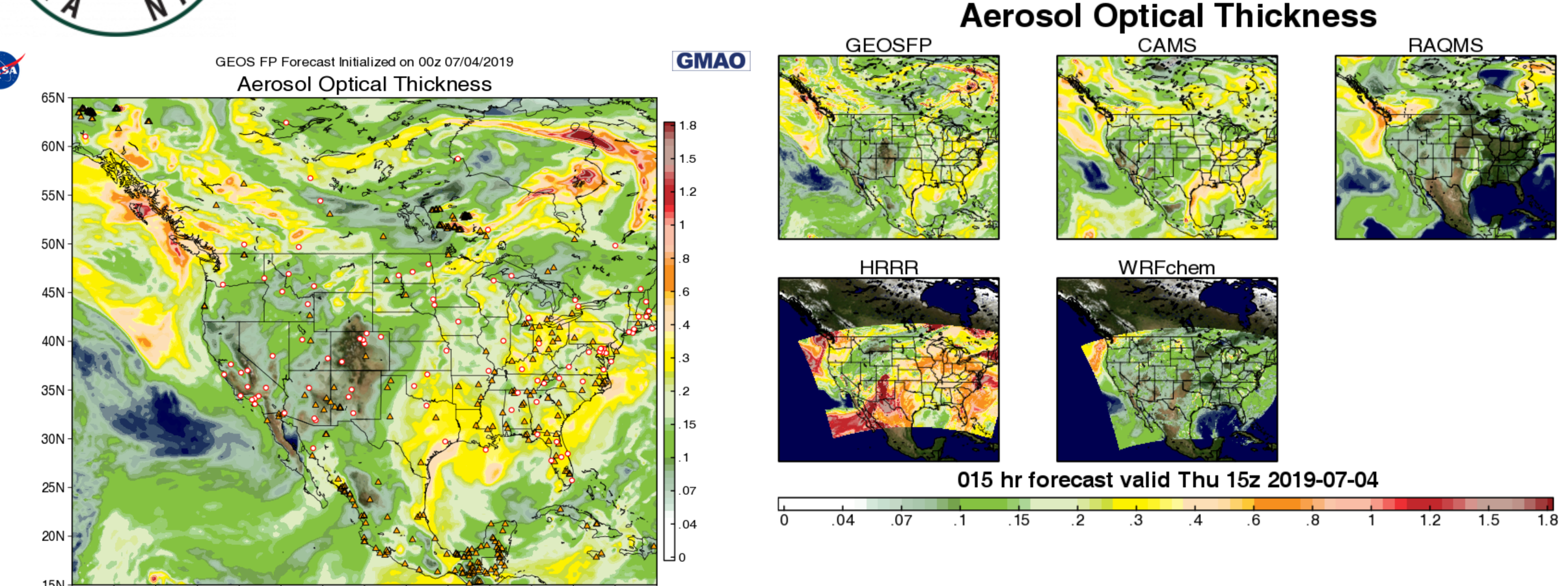


https://fluid.nccs.nasa.gov/weather



ZORANIES

Field Campaign Support





Forecast Initialized on 00z 07/04/2019



015 hr forecast valid Thu 15z 2019-07-04

Summary

- New scale-aware convection includes coupling between aerosols and cloud droplet size and rainfall
- Significant aerosol updates coming in next FP (prognostic SOA, NDVI based Dust, Brown Carbon)
- Adopting DT aerosol retrievals based on MODIS-heritage algorithms from Rob Levy's group
 - AERONET validation shows clear benefits of assimilating ABI aerosol
- Aerosol analysis migrating to EnKF based system
 - New observables: multi-spectral AOD, attenuated backscatter

