

Update on the NOAA FV3GFS-Chem Global Aerosol Model

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Barry Baker, Daniel Tong (ARL)



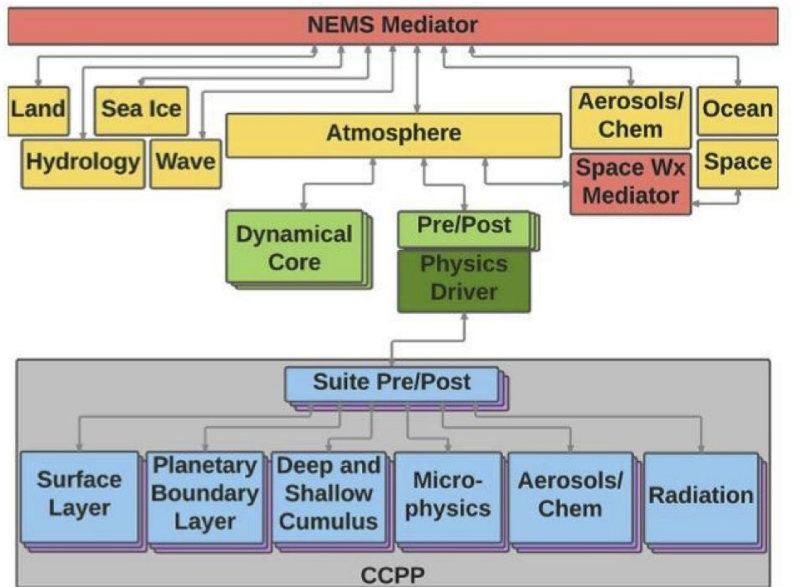


Unified Forecast System for Operational Earth System Prediction (2018)



ESMF/NUOPC/NEMS architecture enables unified global and regional coupled modeling and DA

Consistent with broader community (CESM) and US National ESPC



Courtesy Developmental Testbed Center

From Dorothy Koch's presentation to the NOAA Coordination Meeting for UFS SIP Annual Update May 14, 2019

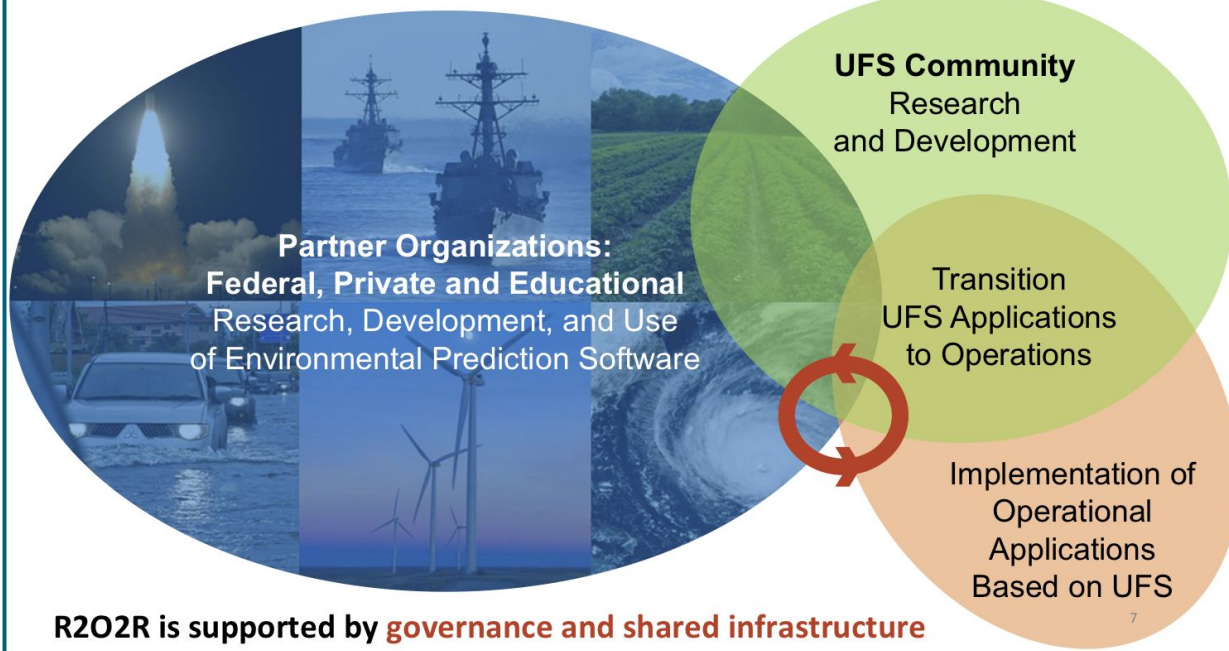
GEFS-Aerosols (FV3GFS-Chem) slated to replace NGAC as a control member of the Global Ensemble Forecast System (GEFS) v12 in late summer 2020





Community-Based Development

The Unified Forecast System (UFS) is a comprehensive, **community-based** Earth modeling system, designed as both a research tool and as the basis for NOAA's operational forecasts.

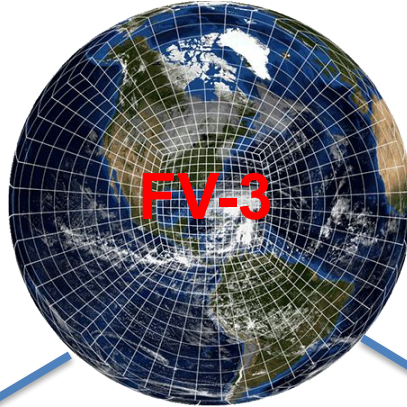


From Dorothy Koch's presentation to the NOAA Coordination Meeting for UFS SIP Annual Update May 14, 2019

Earth Prediction
Innovation Center
(EPIC) Community
Workshop
Aug 6-8 in Boulder



GFS
physics,
including
sub-grid
scale tracer
transport



Other more
advanced physics
options are available
through Common
Community Physics
Package (CCPP)

GEFS-Aerosols
initially only
GOCART

Coupled chemistry suites

NUOPC coupled
WRF-Chem-based
suite for global model

Simplified
sulfur
chemistry.

More sophisticated aerosol
modules including secondary
organic aerosols (SOA)

GOCART

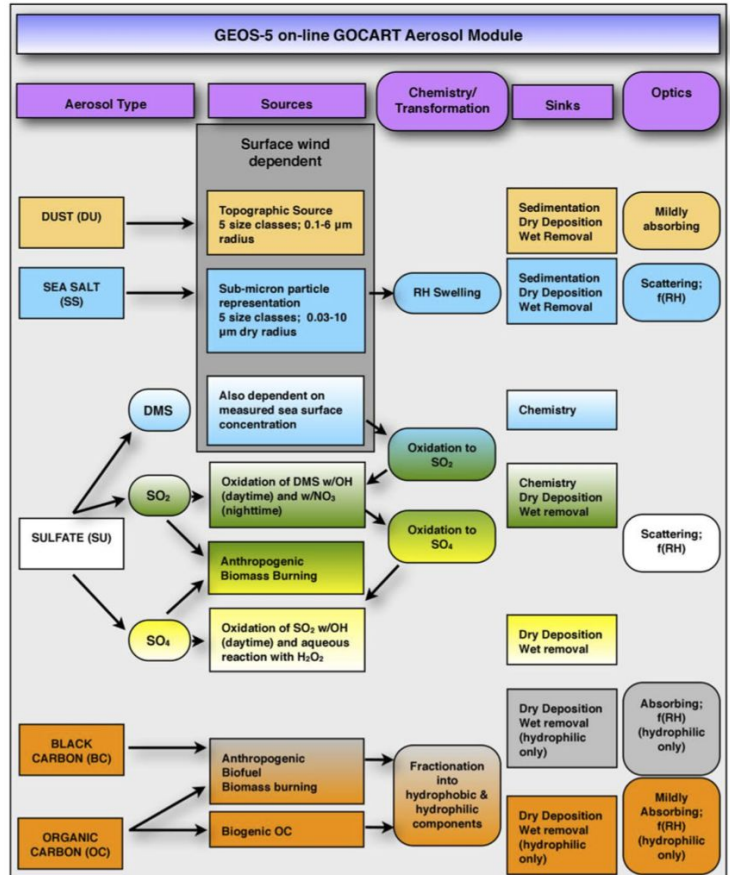
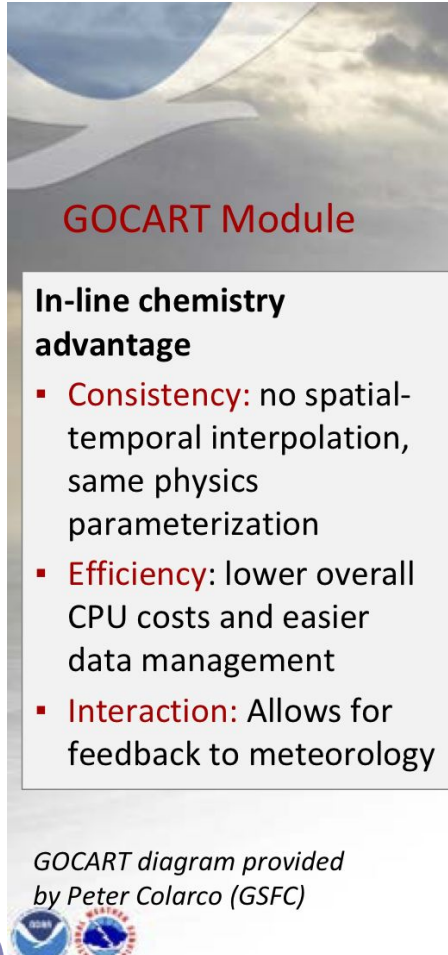
GOCART
RACM

RACM
SOA

NUOPC coupled
CMAQ suite for
NAQFC

Operational
CMAQ EPA
modules in
progress (CB06,
AERO)





From Vijay Tallapragada's presentation to the Coordination Meeting for UFS SIP Annual Update May 14, 2019

Configuration for GEFS-Aerosols in GEFS v12

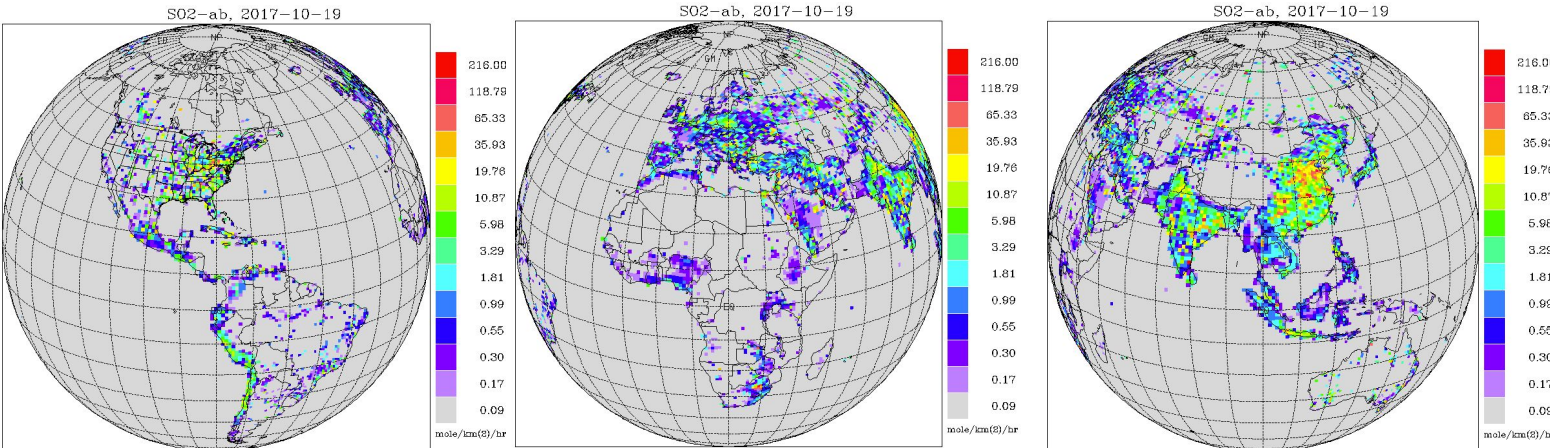
- **Resolution:** C384, L64 to 120 hrs 4x/day
- **Transport:**
 - Grid-scale transport provided by FV3
 - Sub-grid transport by PBL and convection in chemistry component or GFS physics
- **Deposition:**
 - Wet deposition (for aerosols and sulfate) and dry deposition (all species)
- **Anthropogenic Emissions:** CEDS-2014 (SO_2 , PSO_4 , POC, PEC)
- **Biomass burning:** NESDIS Global Biomass Burning Emission Product (GBBEPx) used for fire size and location; 1d shear-dependent cloud model used to calculate injection heights and emission rates online
- **Dust:** 2 options available; 5 size bins
 - AFWA dust scheme : Marticorena and Bergametti scheme provides bulk vertical dust flux; size distribution from Kok 2010 (PNAS)
 - FENGSHA dust scheme: scheme used in current NAQFC (Tong et al; Baker et al.)
- **Sea-salt:** NASA GEOS-5 GOCART
- **Marine Dimethyl Sulfide:** GOCART w/ monthly values as in Lana et al. (2011)
- Chemistry cycled for initial conditions
- Meteorological initial conditions from FV3GFS analysis



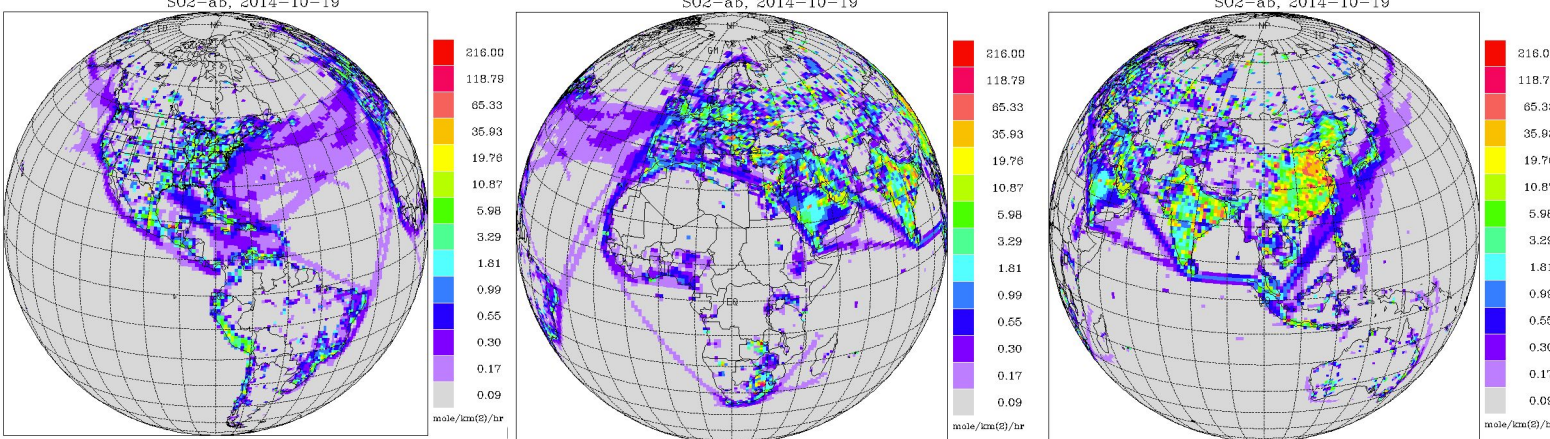
Emissions Upgraded to CEDS-2014 (CEDS-2016 as soon as available)

Anthropogenic SO₂ Emissions on FV3 grid (C96)

HTAP-2010

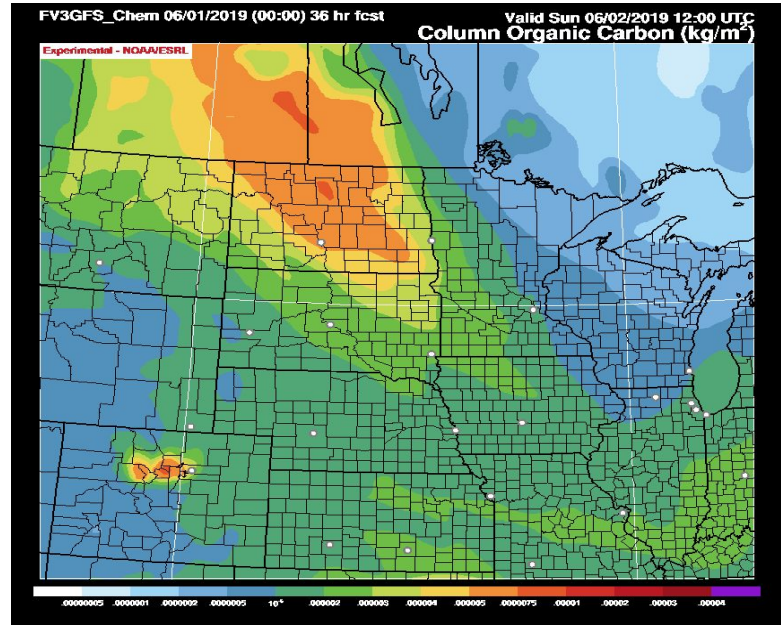
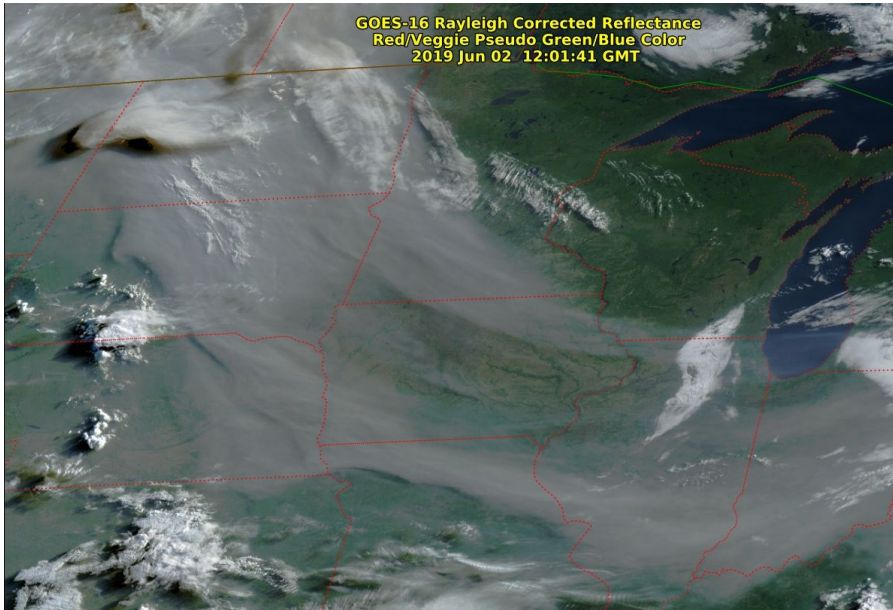


CEDS-2014



Real-Time Forecasts of North American Wildfires: Prelude to FIREX-AQ

June 2, 2019 – 12:00 UTC

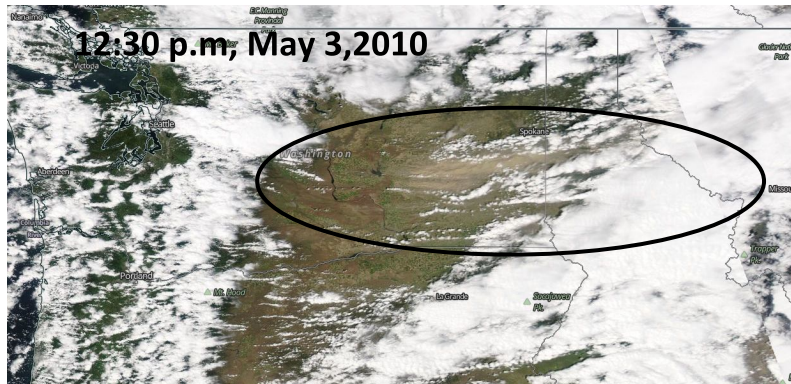
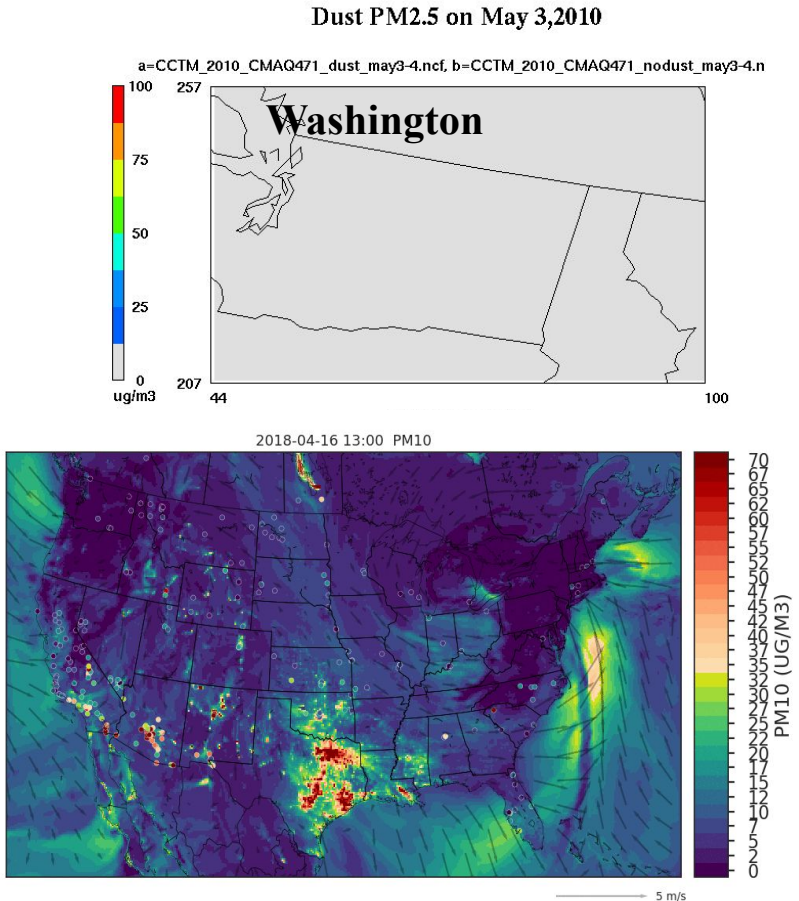


- Transport of Northern Alberta smoke reproduced well.
- 5 to 7.5 mg/m² column Organic Carbon over central ND.
- Compared to HRRR-Smoke: 50 to 80 mg/m².
- Compared to RAP-Smoke: 30 to 60 mg/m².

<https://fim.noaa.gov/FV3chem>



FENGSHA - National Air Quality Forecast Capability (NAQFC)



FENGSHA used in NAQFC to forecast dust emissions from cropland, rangeland, and deserts.

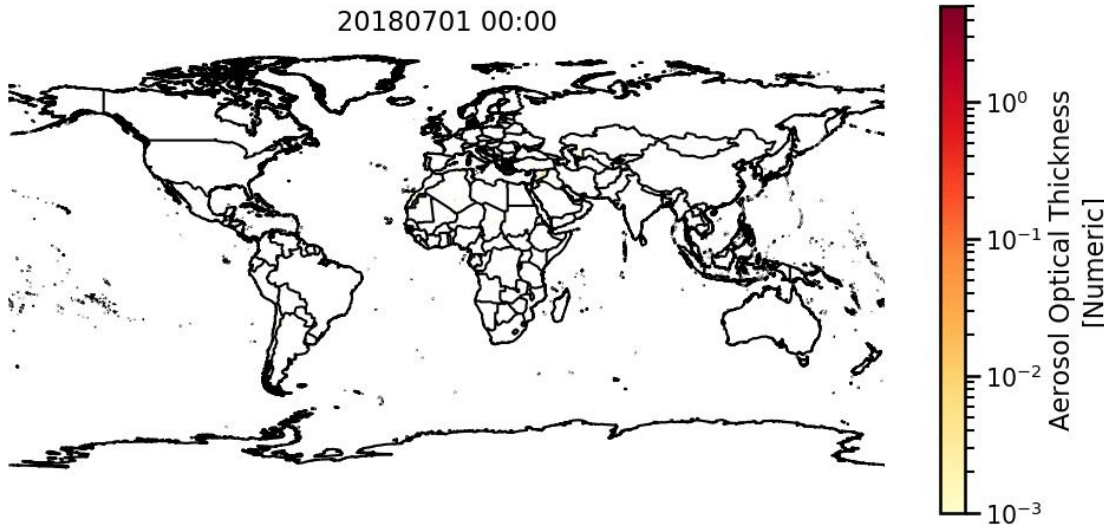


FENGSHA dust scheme (Tong et al., Baker et al. in prep.)

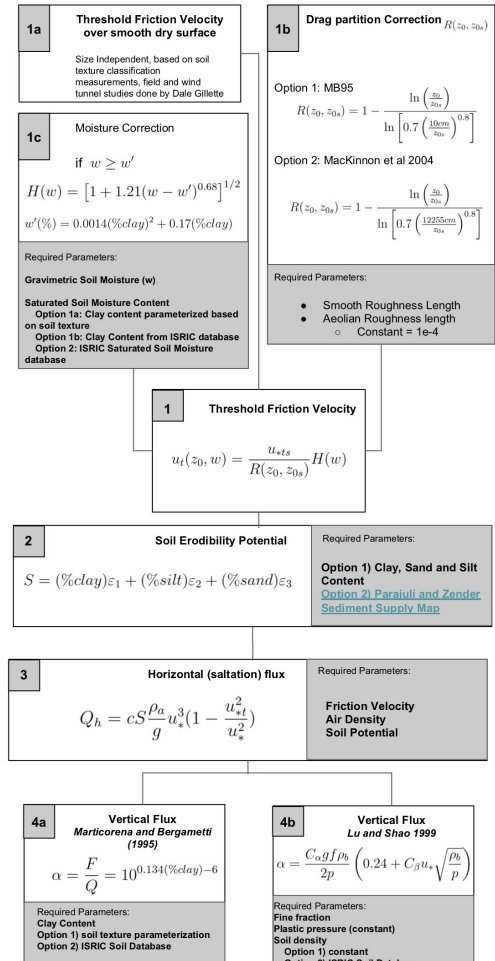
Vertical
Dust Flux

$$F = \alpha \times A \times S \times \frac{\rho}{g} u_{*T}^3 \left(1 - \left(\frac{u_{*t}}{u_{*T}} \right)^2 \right)$$

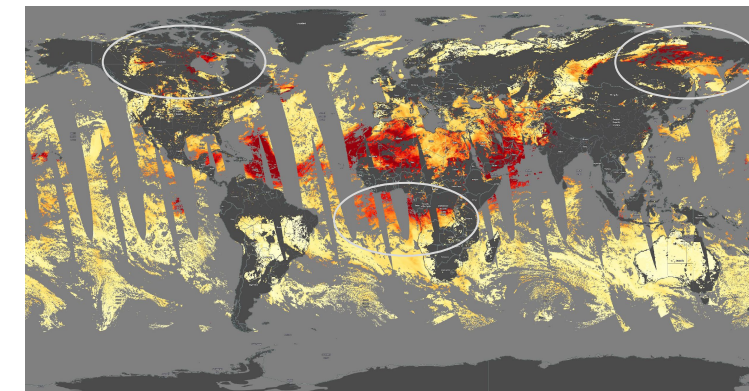
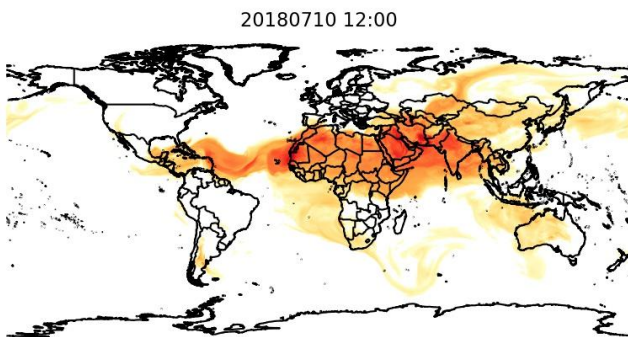
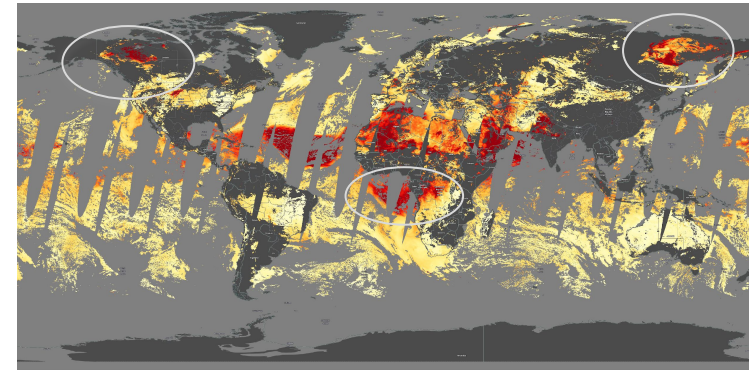
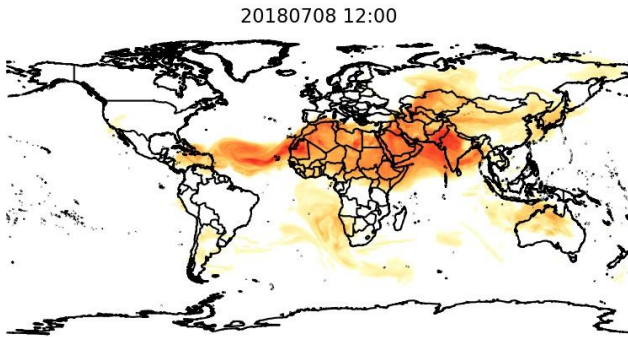
Surface Friction Velocity Surface Threshold Velocity



FENGSHA Parameterization Options



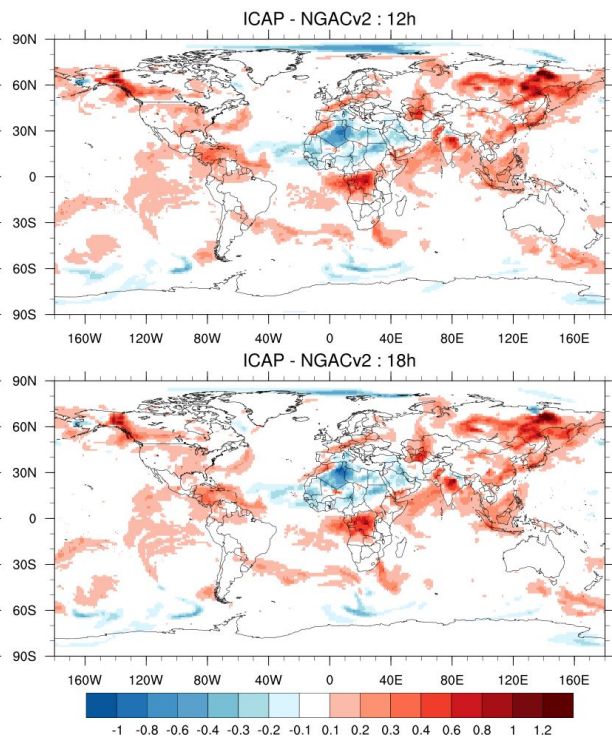
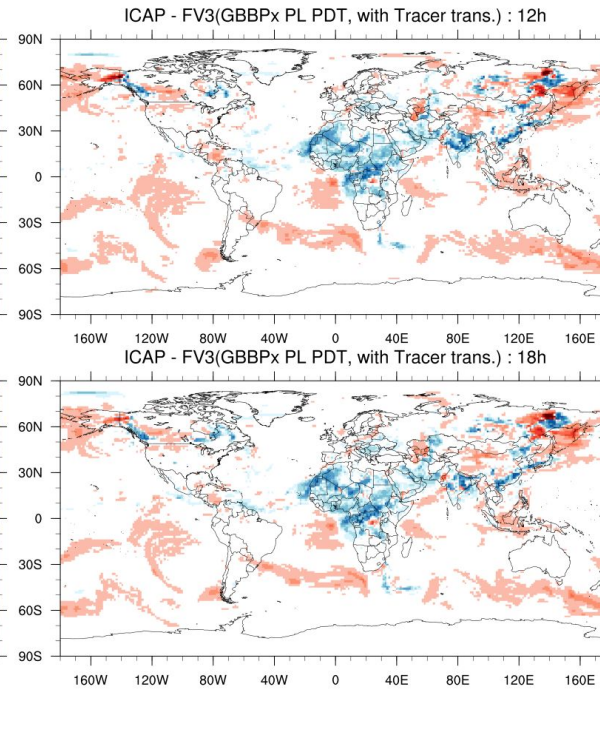
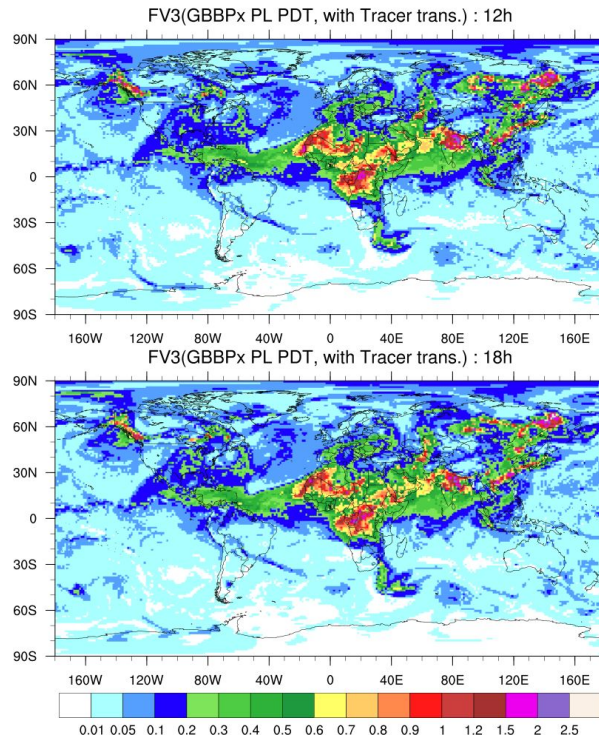
FENGSHA - FV3GFS-Chem



Likely fire locations circled



Total AOD at 550 nm - July 1, 2019

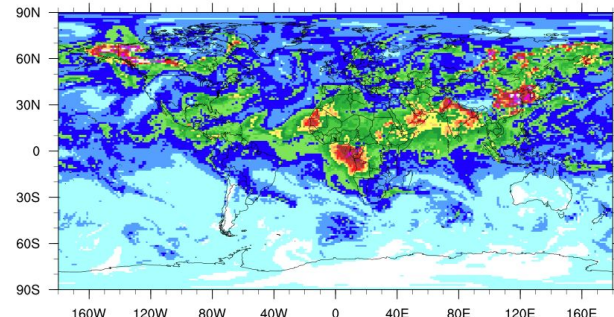


Clear improvement over NGACv2

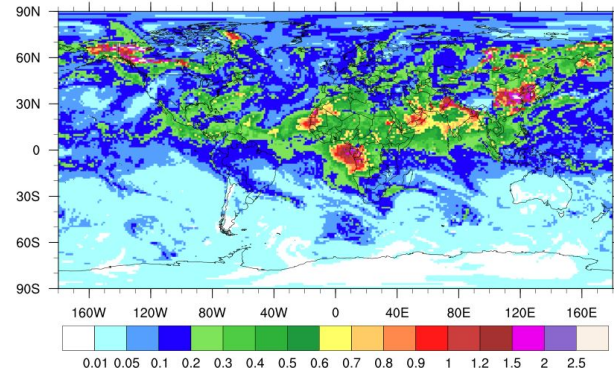


Total AOD at 550 nm - July 14, 2019

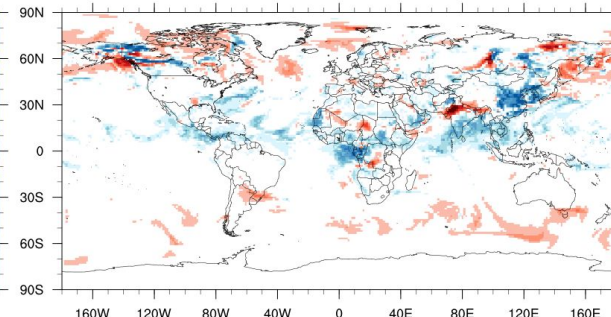
FV3(GBBPx PL PDT, with Tracer trans.) : 12h



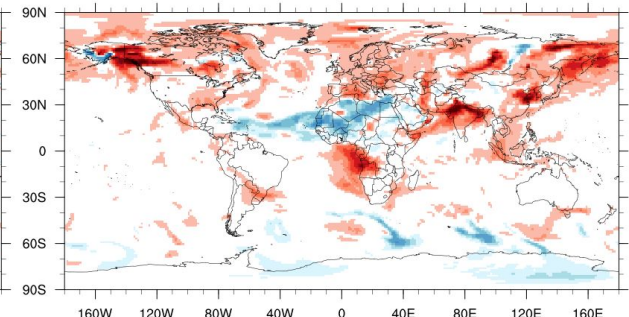
FV3(GBBPx PL PDT, with Tracer trans.) : 18h



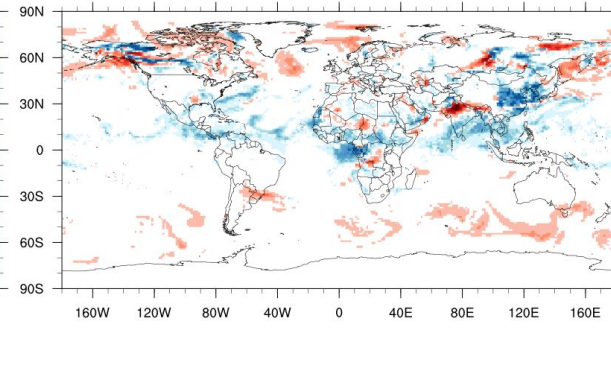
ICAP - FV3(GBBPx PL PDT, with Tracer trans.) : 12h



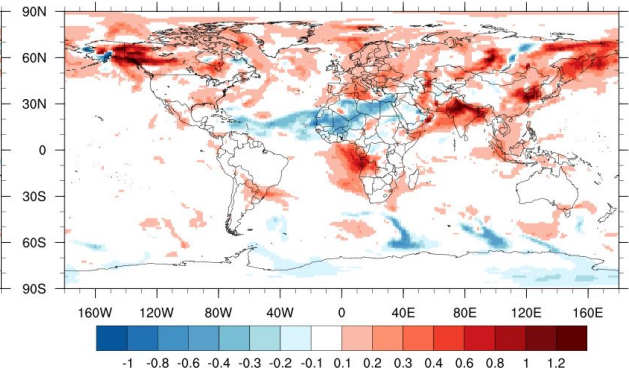
ICAP - NGACv2 : 12h



ICAP - FV3(GBBPx PL PDT, with Tracer trans.) : 18h



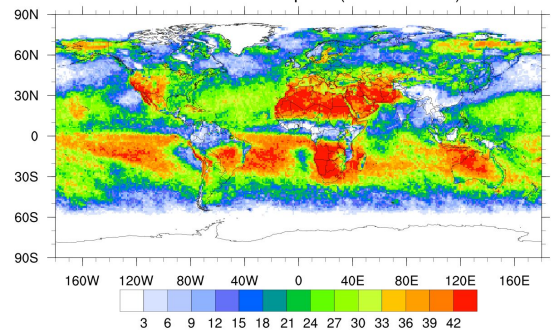
ICAP - NGACv2 : 18h



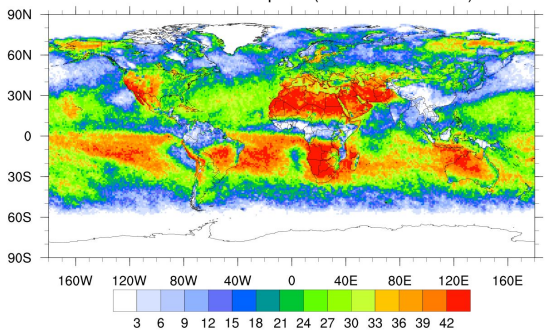
Clear improvement over NGACv2



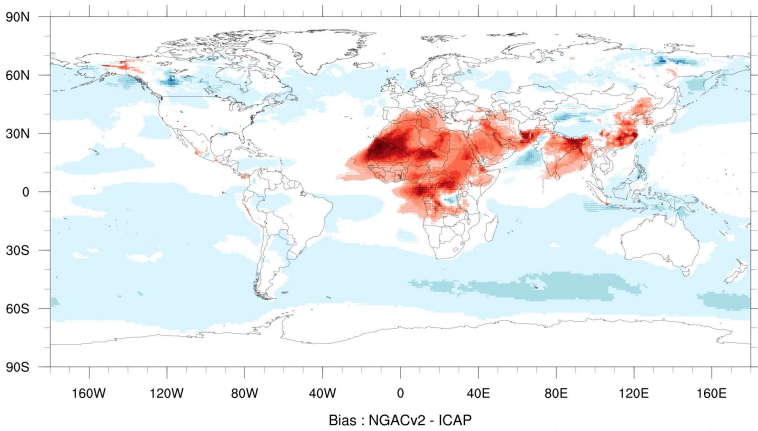
Total # of matched pairs (VIIRS vs FV3)



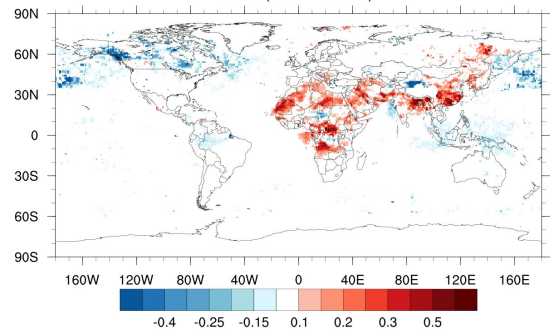
Total # of matched pairs (VIIRS vs NGACv2)



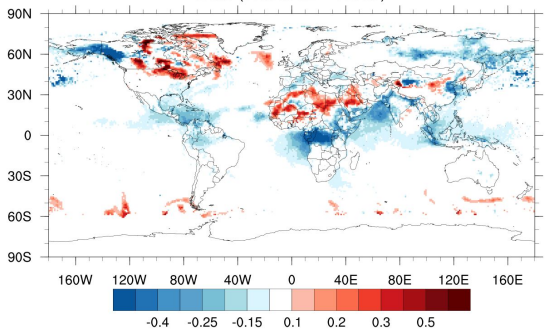
Bias : FV3 - ICAP



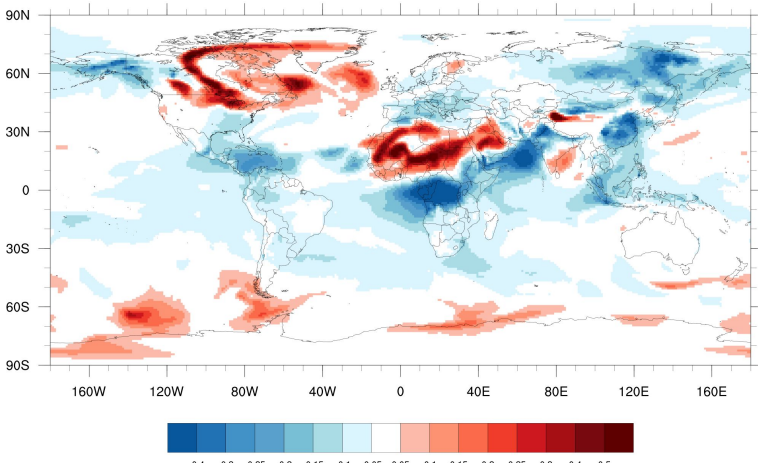
Bias (FV3 - VIIRS)



Bias (NGACv2 - VIIRS)

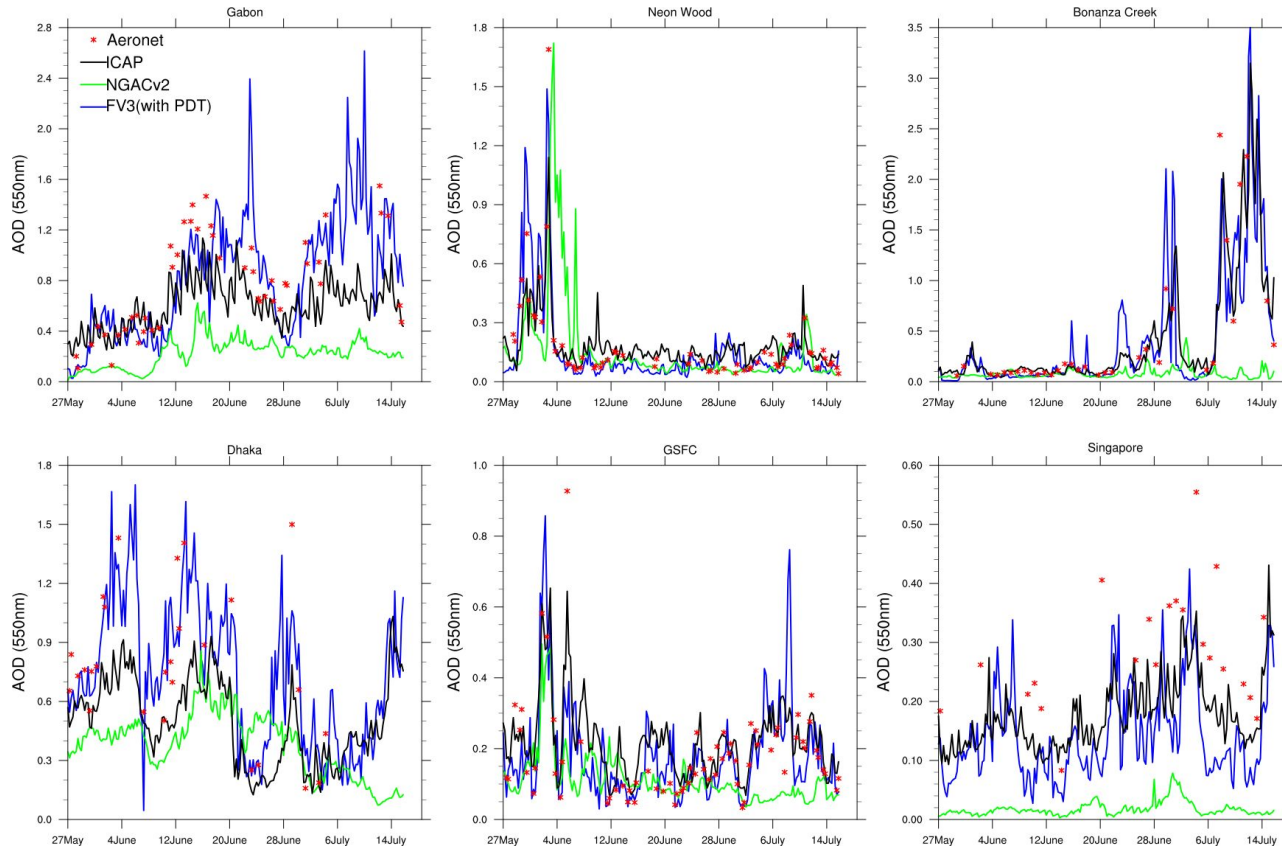


Bias : NGACv2 - ICAP



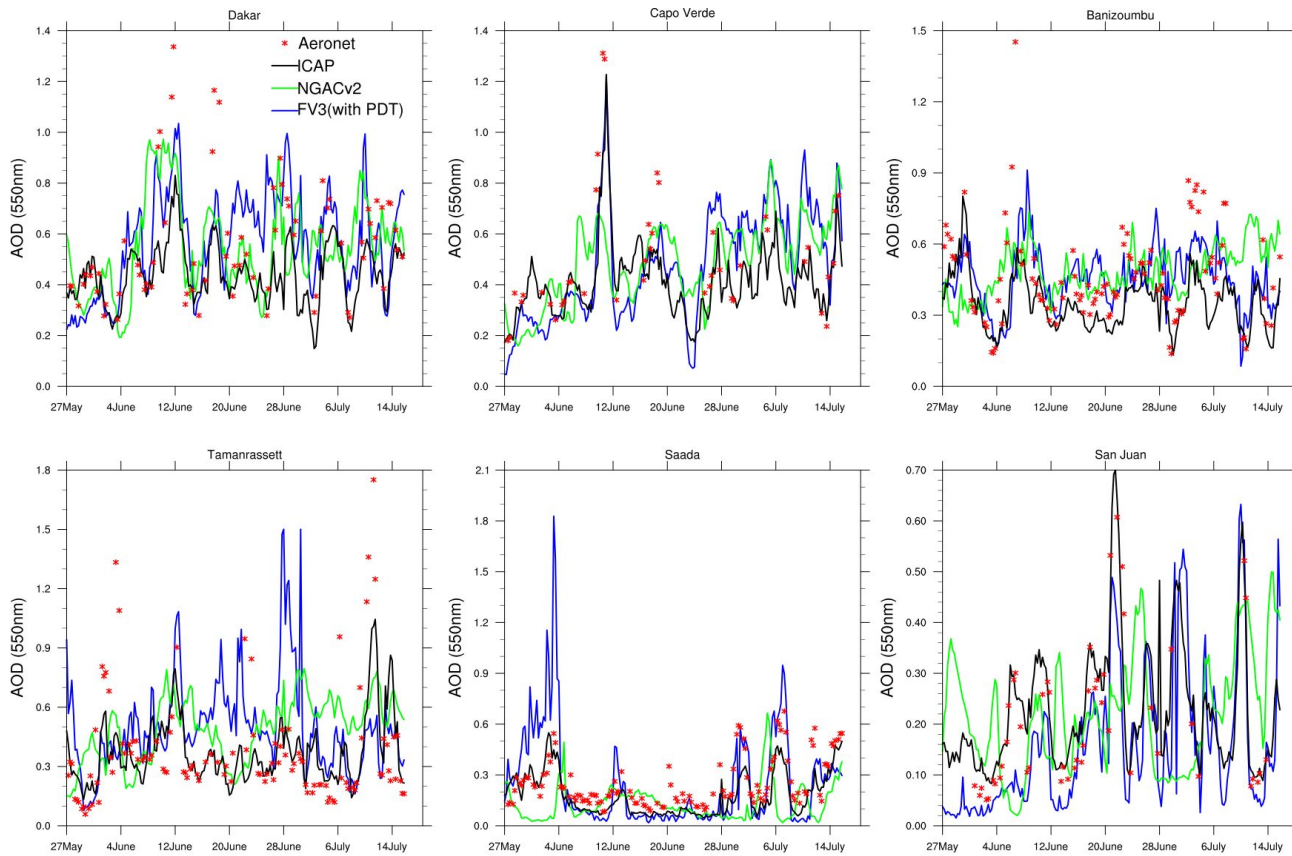
Comparison against ICAP forecasts and independent satellite (VIIRS
Deep blue) indicate improvement with FV3





BB dominated AERONET locations (top row) and over urban areas w/ mixed aerosols (bottom row) illustrate improvement over NGACv2



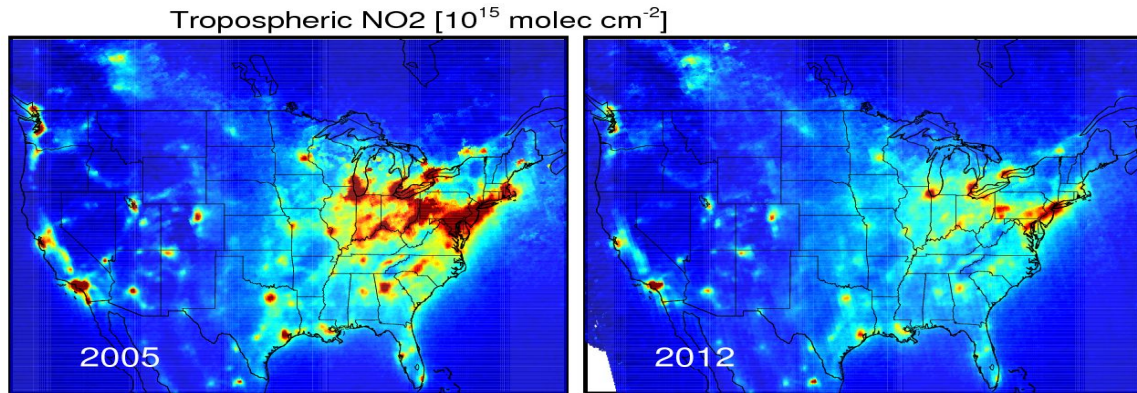


Dust dominated AERONET locations both near source and downwind sites, FV3 matches more closely with ICAP and should improve further with FENGSHA

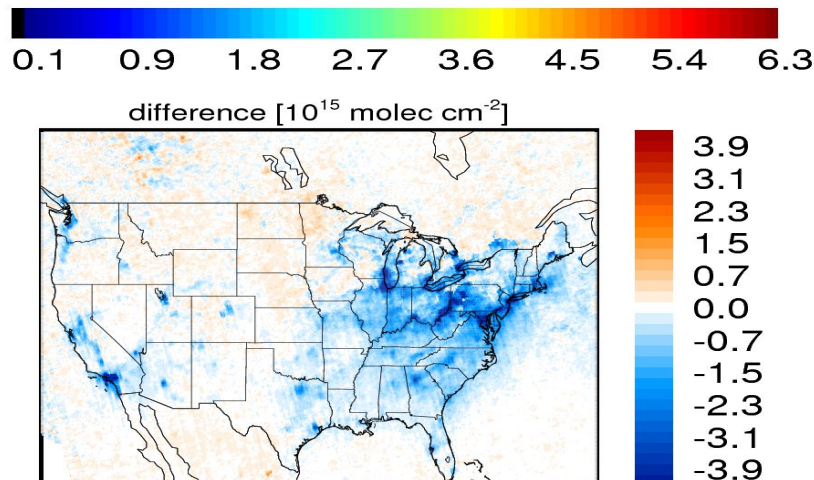


Future Developments: Emissions Data Assimilation

Satellite data
(OMI/OMPS) used to
adjust base year
emissions of SO_2 to
near real time.

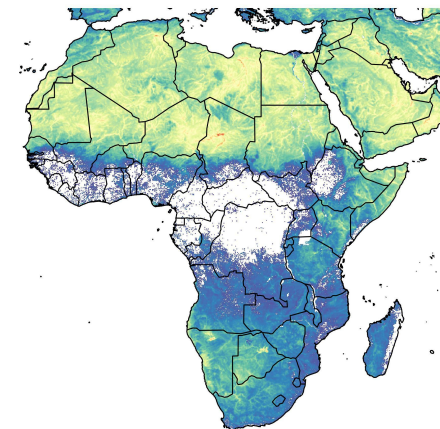
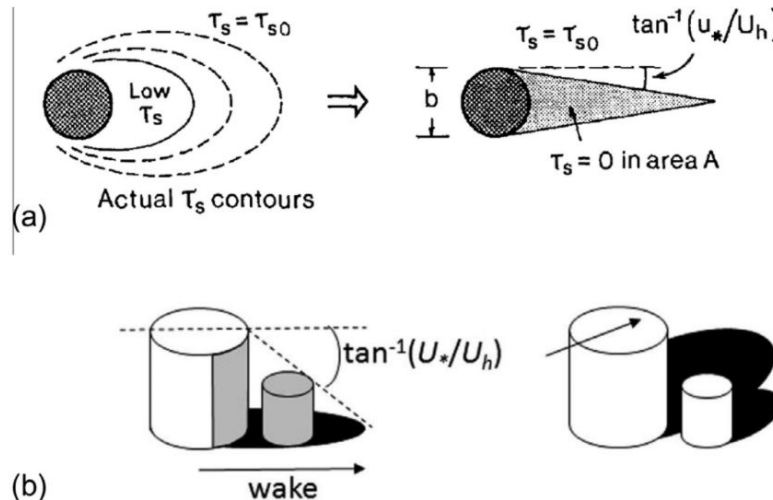


Emissions Data
Assimilation (EDA)
techniques
developed at NOAA
Air Resources
Laboratory and used
in NAQFC.



Future Developments: FENGSHA albedo

Use an albedo-based approximation of aerodynamic sheltering (L_w) to adjust surface roughness and dust emissions (Chappell et al., 2016).



Parajuli & Zender
(2017) sediment supply
map

Low contrast between
high dust sources and
low dust sources

Static (no seasonality)

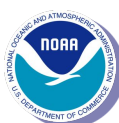
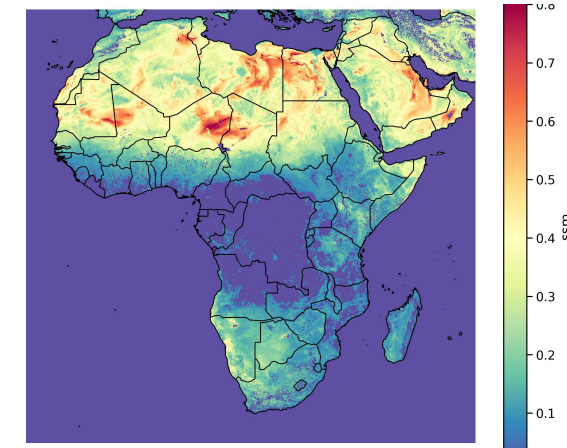
Coastal values biased
low

Baker & Schepanski
sediment supply map

Higher contrast between
high and low dust
sources

Seasonal (satellite
albedo)

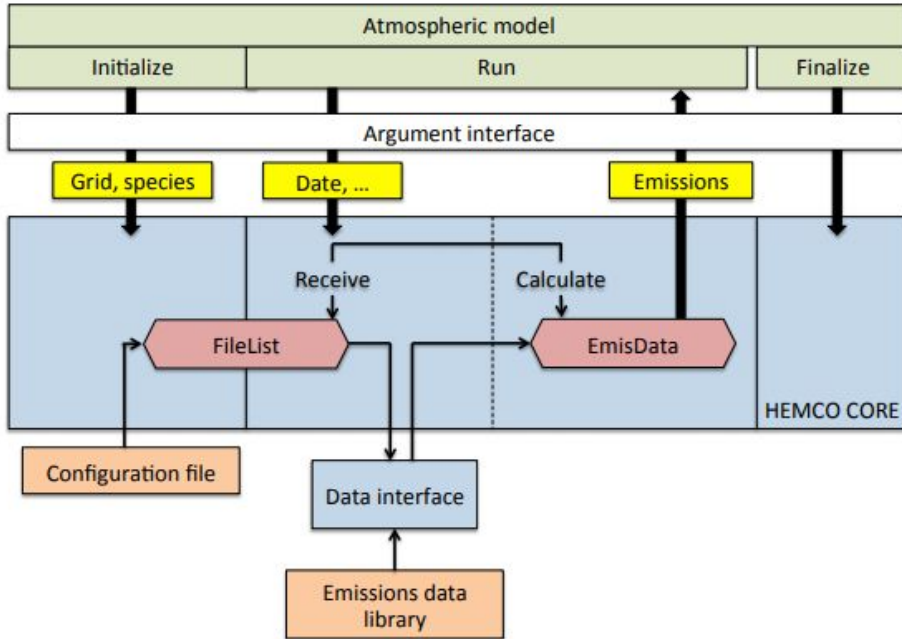
Better representation of
coastal source regions



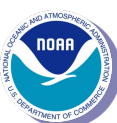
Future Developments: NOAA Emissions and eXchange Unified System (NEXUS)

Features

- Derived from NASA/Harvard HEMCO
- ESMF compliant for use inline with NUOPC and NGGPS.
- Self described input and output files (netCDF)
- Able to handle many different datasets (HTAP, CEDS, NEI, etc.).
- Update rapidly with new inventories or satellite/ground observations.
- Apply temporal, speciation, and spatial/mask profiles.
- Run online or offline driven by different datasets and models.
- Provide consistent interface to other Earth system components (land, ocean, etc).
- Include deposition in gas phase and aerosol phase.
- Include bi-directional processes for NH_3 and more.
- Include inline emissions, dust, fire, marine, biogenics, etc.



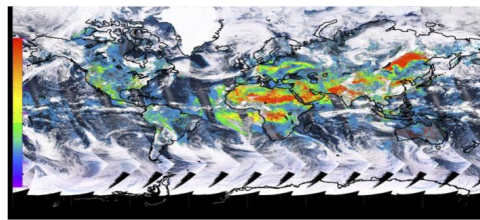
Keller, C. A., et al.: HEMCO v1.0: a versatile, ESMF-compliant component for calculating emissions in atmospheric models, Geosci. Model Dev., 7, 1409-1417, 2014.



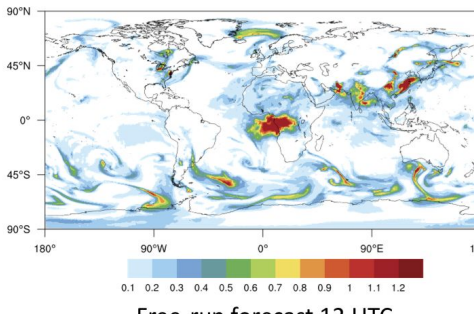
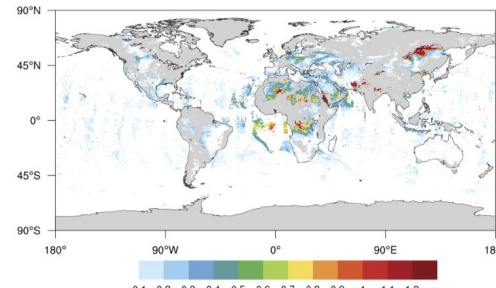
Future Developments: Aerosol Data Assimilation

Example: AOD 550 nm 20150810

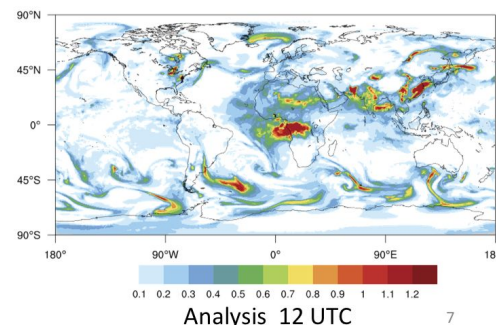
VIIRS



MODIS NNR



Free-run forecast 12 UTC



7

USWRP Project led by Mariusz
Pagowski, NOAA Boulder

- Calculate “climatological” background error statistics from operational GEFS-Aerosols and deploy near real-time 3D-Var (GSI) based assimilation of MODIS and VIIRS AOD retrievals at 550 nm
- Develop ensemble perturbation strategies specific for aerosols and evaluate the quality of the ensemble and 3D-VarEns in comparison with 3D-Var
- Verify forecasts against MERRA-2 and CAMSIRA, multi-channel NNR and VIIRS AOD retrievals and surface observations
- Implement AOD assimilation within the JEDI framework
- Deploy a cycled aerosol data assimilation system for the national real-time aerosol forecasting.

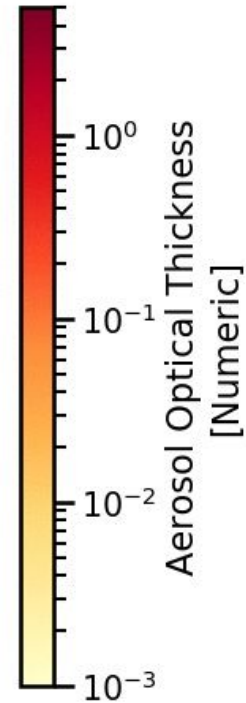


Challenges

- Operational constraints on model complexity (computational efficiency) vs. best representation of known science
- Consistency and continual improvement of emissions inputs
- Two-way coupling of aerosols and composition with meteorology
- Aerosol data assimilation and post-processing of model products
- Consistency of atmospheric composition simulations between global and regional domains
- Evaluation of model results beyond standard large-scale or long-term metrics
- Consistency in land surface-atmosphere interactions for both physical (surface energy, momentum and moisture fluxes) and chemical (emissions and deposition) processes
- Limited resources for model improvements, transition to operations and model maintenance
- Limited HPC resources



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Thanks!
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