



Variational Assimilation of MODIS AOD and Surface PM_{2.5} with WRF/Chem

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Supported by US Air Force Weather Agency



Outline

- Scientific/Technical background
- Results for a dust storm event over East Asia
 - Only assimilate MODIS AOD
- Results over North America
 - Assimilate both MODIS AOD and AIRNow PM_{2.5}
- Future work



GOCART and WRF/Chem

- The GOCART aerosol module is available within the WRF/Chem model and produces forecasts for 14 aerosol species:
 - Hydrophobic and hydrophilic organic carbon (OC₁, OC₂)
 - Hydrophobic and hydrophilic black carbon (BC₁, BC₂)
 - Sulfate
 - Dust in 5 particle-size bins [dust{1,2,3,4,5}]
 - Sea salt in 4 particle-size bins [seas{1,2,3,4}]
- WRF-Chem “P₂₅” aerosol variable also an analysis variable
 - P₂₅ is unspiciated aerosols contributing to PM_{2.5}

15 aerosol variables (mass concentration) to be analyzed

MODIS AOD DA: previous work

- Collins et al. (2001), Adhikary et al. (2008), Zhang et al. (2008, NAAPS)
 - Two-step procedure:
 - first use 2D-OI or 2D-VAR to analyze 2D AOD field
 - then adjust 3D aerosol concentration profiles from updated AOD fields.
 - Usually do a scaling in the second step by assuming constant weight of each species to total aerosol mass concentration.
- Benedetti et al. (2009, ECMWF): 4DVAR, but use total aerosol mass as analysis variable



Surface PM DA: previous work

- 1) Lin et al. (2008): Assimilated PM_{10} over China with an EnKF
- 2) Tombette et al. (2010): Assimilated PM_{10} over Europe with OI
- 3) Pagowski et al. (2010): Assimilated $PM_{2.5}$ over USA with 3DVAR (two-step method, NOT same as our 3DVAR)

NOT see previous study to assimilate both AOD and surface PM.



Our approach: 3D Variational data assimilation

- 3DVAR is to minimize a cost function (in a least square sense)

$$J(x) = \frac{1}{2}(x - x_b)^T B^{-1}(x - x_b) + \frac{1}{2}[H(x) - y]^T R^{-1}[H(x) - y]$$

which measures the weighted distance of the model state x to the model “background” x_b and the observations y .

X are 15 aerosol species mass concentration in 3D space.

X_b the “background” of X , short-term forecast from WRF/Chem.

Y can be any aerosol-related observations (in our case, MODIS AOD and surface PM_{2.5}).

H is “observation operator”, which transforms the model state to observation space.

The background error covariance **B (having spatial correlation)** and observation error covariance **R (no spatial correlation)**.



Observation Operator

- Directly analyze 3D aerosol mass concentration with a one-step procedure of 3DVAR minimization (just like usual meteor. DA)
 - Do NOT apply any assumption about vertical shape and relative weight of individual species.
- Use Community Radiative Transfer Model (CRTM) of Joint Center for Satellite Data Assimilation (JCSDA) as the AOD observation operator, including both forward and Jacobian models to calculate the gradient of cost function.
- Linear formula for model-simulated $PM_{2.5}$ (from WRF-Chem)
 - $PM_{2.5} = \rho[p25 + bc1 + bc2 + 1.8(oc1 + oc2) + dust1 + 0.286*dust2 + seas1 + 0.942*seas2 + 1.375*sulf]$



Advantages of our 3DVAR approach

- Straightforward to add more AOD data from multi-sensor/angle products and also other aerosol related observations (e.g., PM₁₀/PM_{2.5}, Lidar ext. profiles).
- Allow simultaneous assimilation of aerosol and meteor. observations (e.g., humidity and hydrophilic aerosols).
 - though NOT for the results shown here



<http://modis-atmos.gsfc.nasa.gov/index.html>

MODIS Aerosol Products

MOD - Terra

MYD - Aqua

MOD04_L2: MODIS Level 2 Aerosol Product at 10 km spatial resolution

MOD08_D3: MODIS Level 3 Daily Atmosphere Gridded (1°X1°) Product

MOD08_E3: MODIS Level 3 Eight Day Atmosphere Gridded (1°X1°) Product

MOD08_M3: MODIS Level 3 Monthly Atmosphere Gridded (1°X1°) Product

Index of <ftp://ladsweb.nascom.nasa.gov> [/allData/51/MYD04_L2/2010/045/](#)

Collection 51 ←

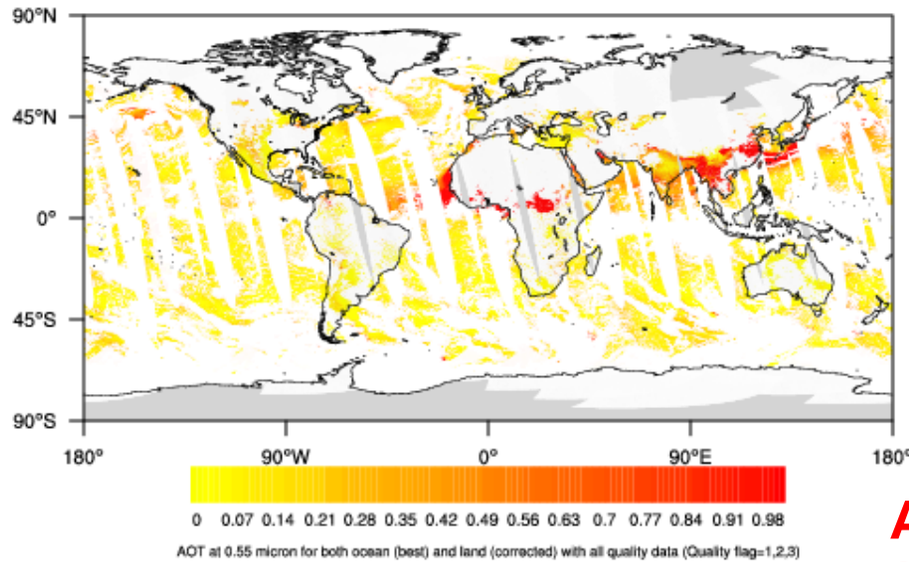
[Up to higher level directory](#)

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Start time HHMM	MYD04_L2.A2010045.0100.051.2010047000052.hdf		2/15/10 7:07:00 PM
	MYD04_L2.A2010045.0105.051.2010046235927.hdf		2/15/10 7:05:00 PM
	MYD04_L2.A2010045.0110.051.2010047000041.hdf		2/15/10 7:07:00 PM
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	MYD04_L2.A2010045.0125.051.2010047000238.hdf		2/15/10 7:07:00 PM

One HDF file consists of 5 min data (“Granule”)

48th Oholo Conf., Eilat, 6-10 Nov. 2011

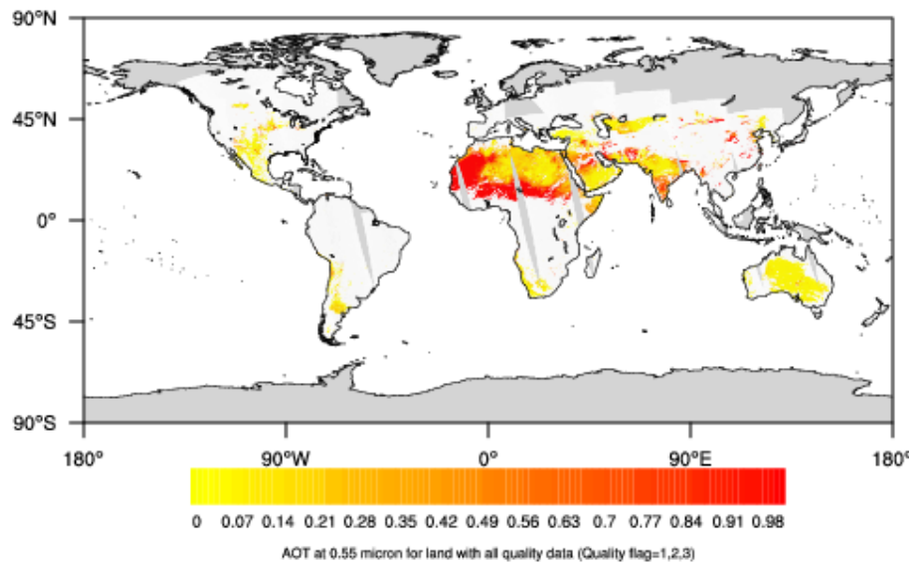
137 MODIS swaths: 20100321000008 - 20100321233508



Standard AOD product over ocean & land

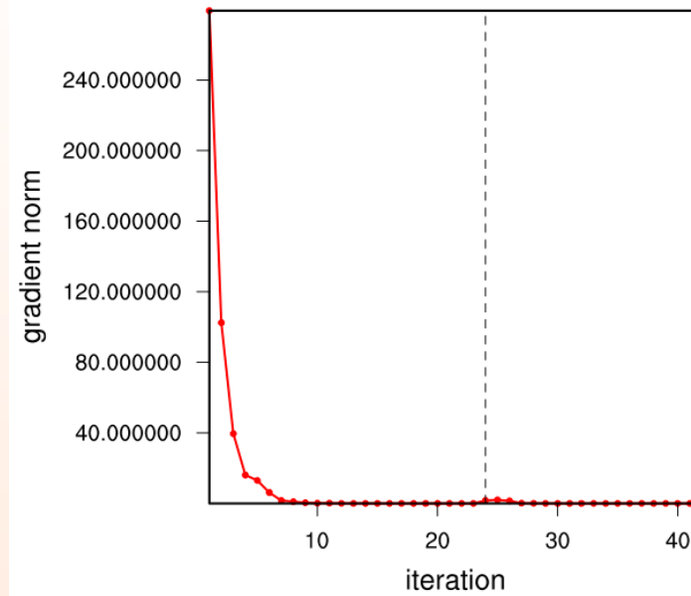
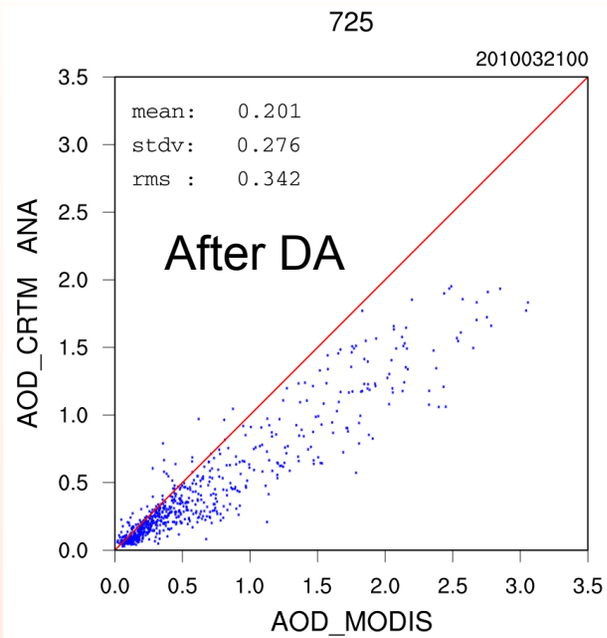
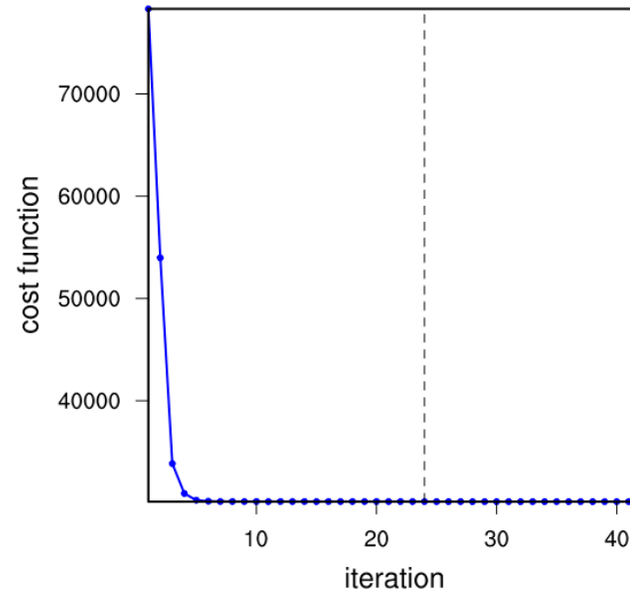
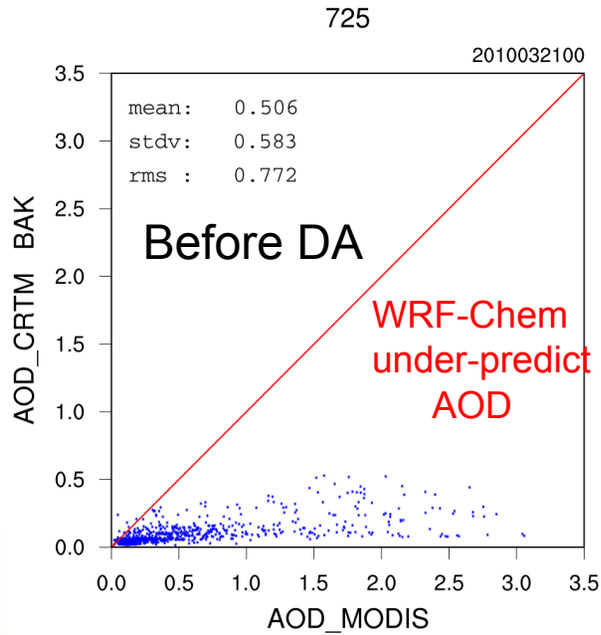
Assimilate only 0.55 μm band from both Terra and Aqua.

137 MODIS swaths: 20100321000008 - 20100321233508



“Deep Blue” AOD product over bright land surface

Minimization





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Liu Z. et al., (2011): Three-dimensional variational assimilation of MODIS aerosol optical depth: Implementation and application to a dust storm over East Asia. JGR. In press.

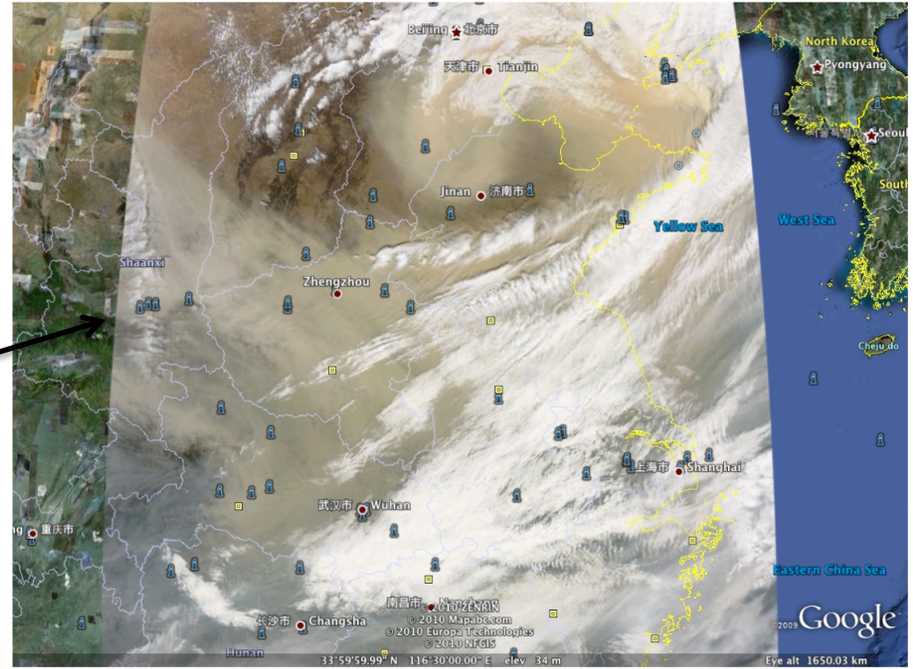
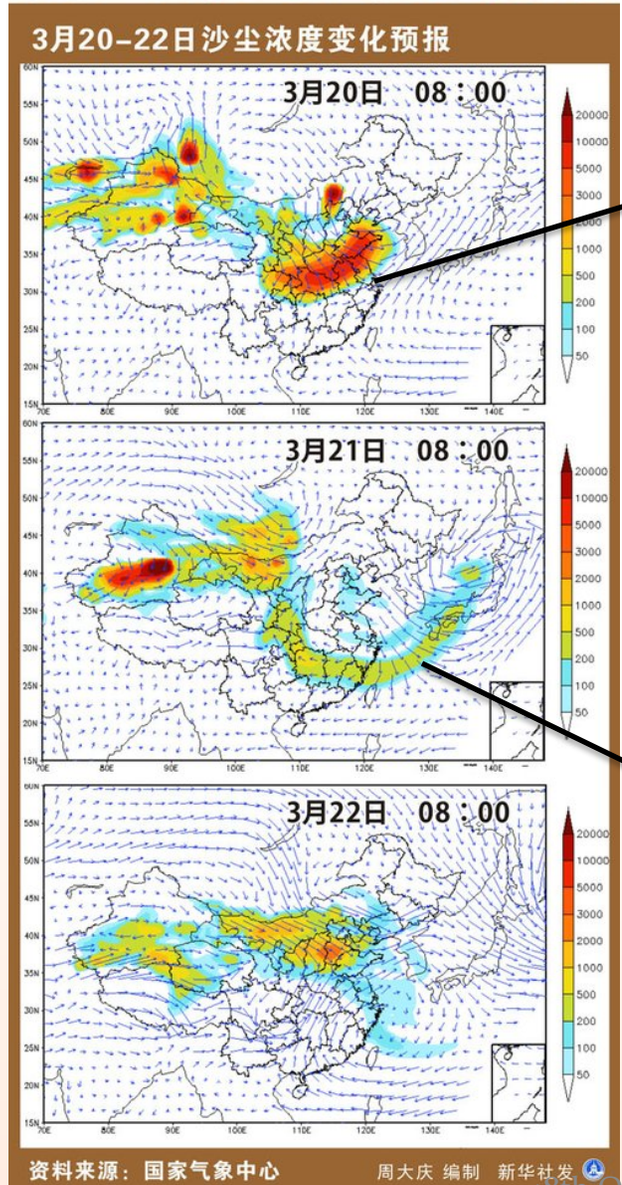
Dust storm affected Nanjing on Mar. 21, 2010



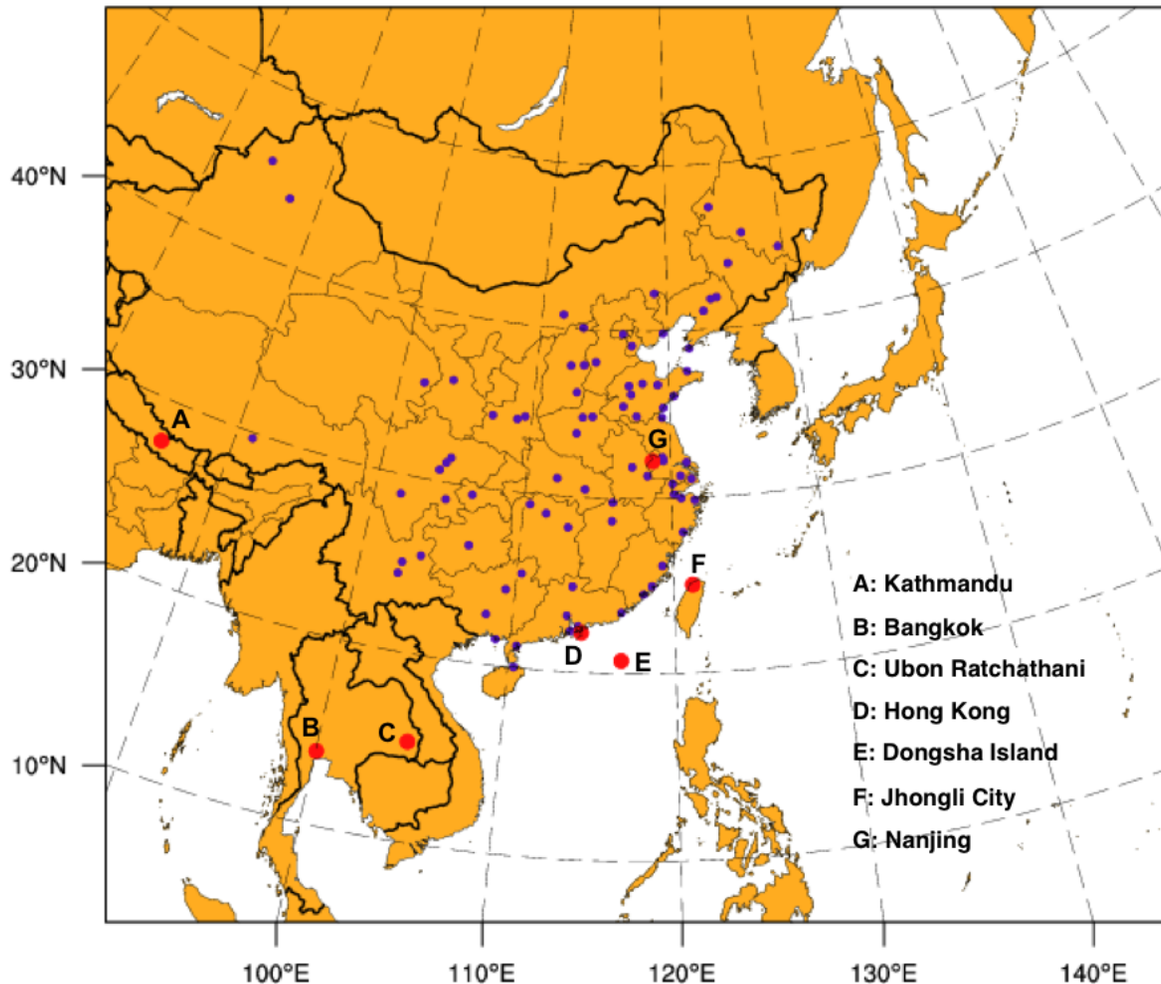
昨天北方沙尘来到南京,使南京蒙上灰蒙蒙的“沙帐”。张筠 摄

CMA dust model forecast

未来三天沙尘天气过程示意图



East Asia domain



261x222 @27 km
 45L with top @50 hPa

Validation observations:

7 AERONET sites
 CALIPSO AOD

chem_opt=301:
 GOCART+RACM

Emissions:

Online biogenic
 RETRO+"Streets" anthropogenic
 GOCART dust emission

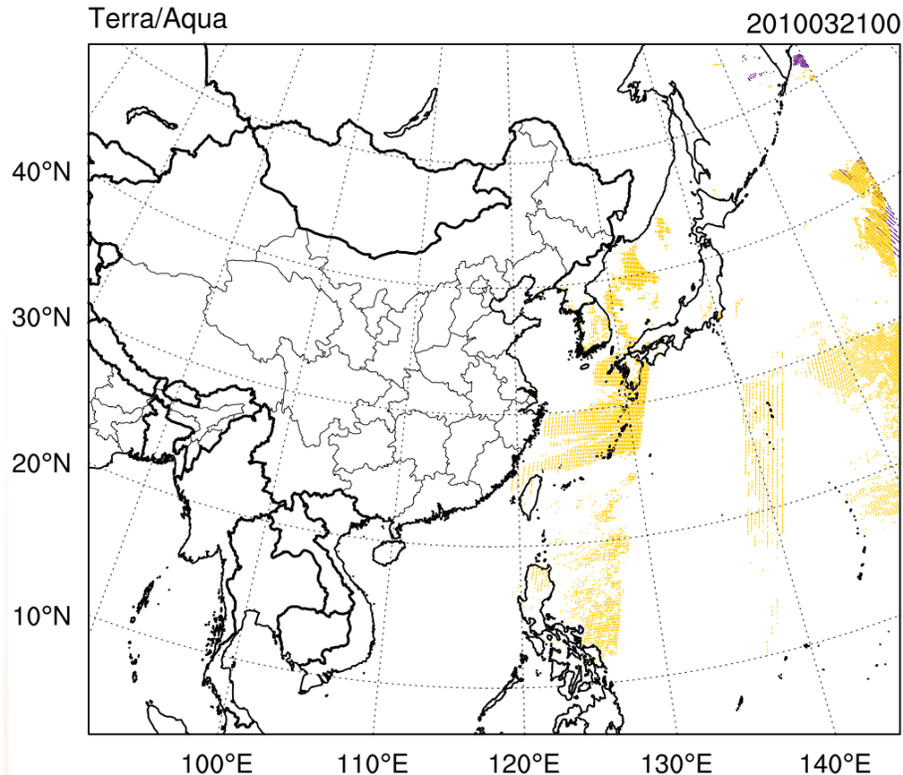
LBC: NCAR CAM-Chem

6-hr cycling DA/FC experiment:
 17~24 March, 2010.

MET fields updated from GFS.
 Aerosol fields updated from AOD DA.

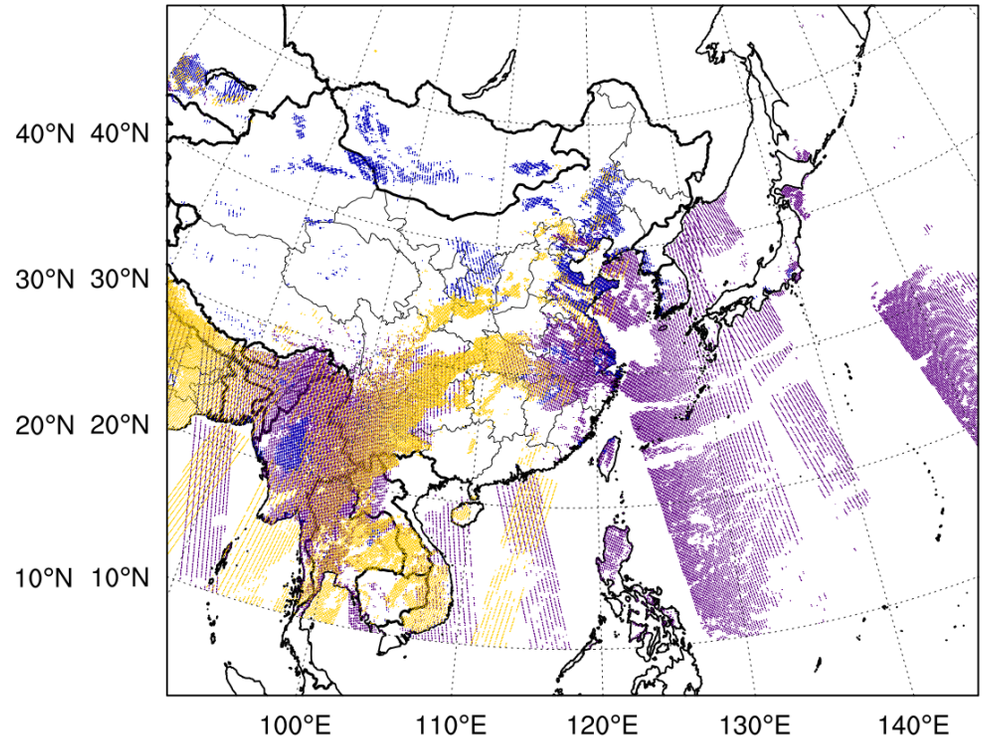
L2 MODIS AOD@0.55 μ m coverage

0000 UTC, 21 March 2010



Data only available at day time
(00Z and 06Z), visible band.

0600 UTC, 21 March 2010



purple: dark-surface retrievals from Aqua;
gold: dark surface from Terra;
blue: deep-blue produced from Aqua.

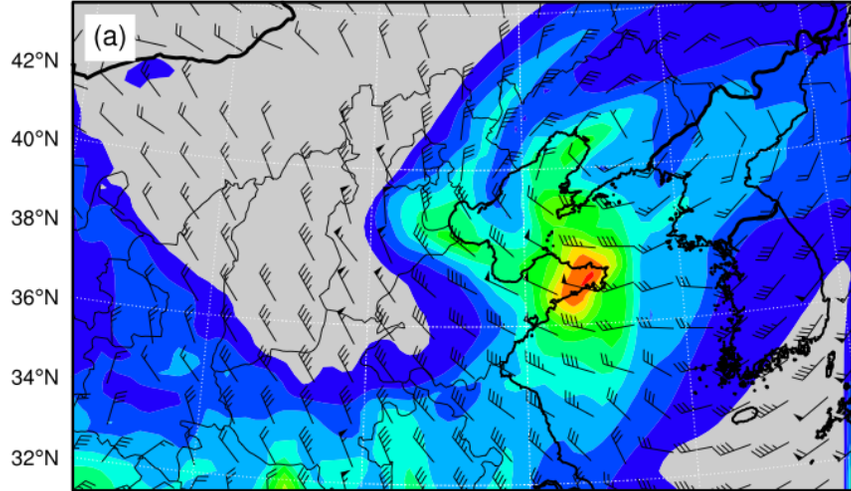


DUST

Column dust vs. MODIS true color image. 2010032003

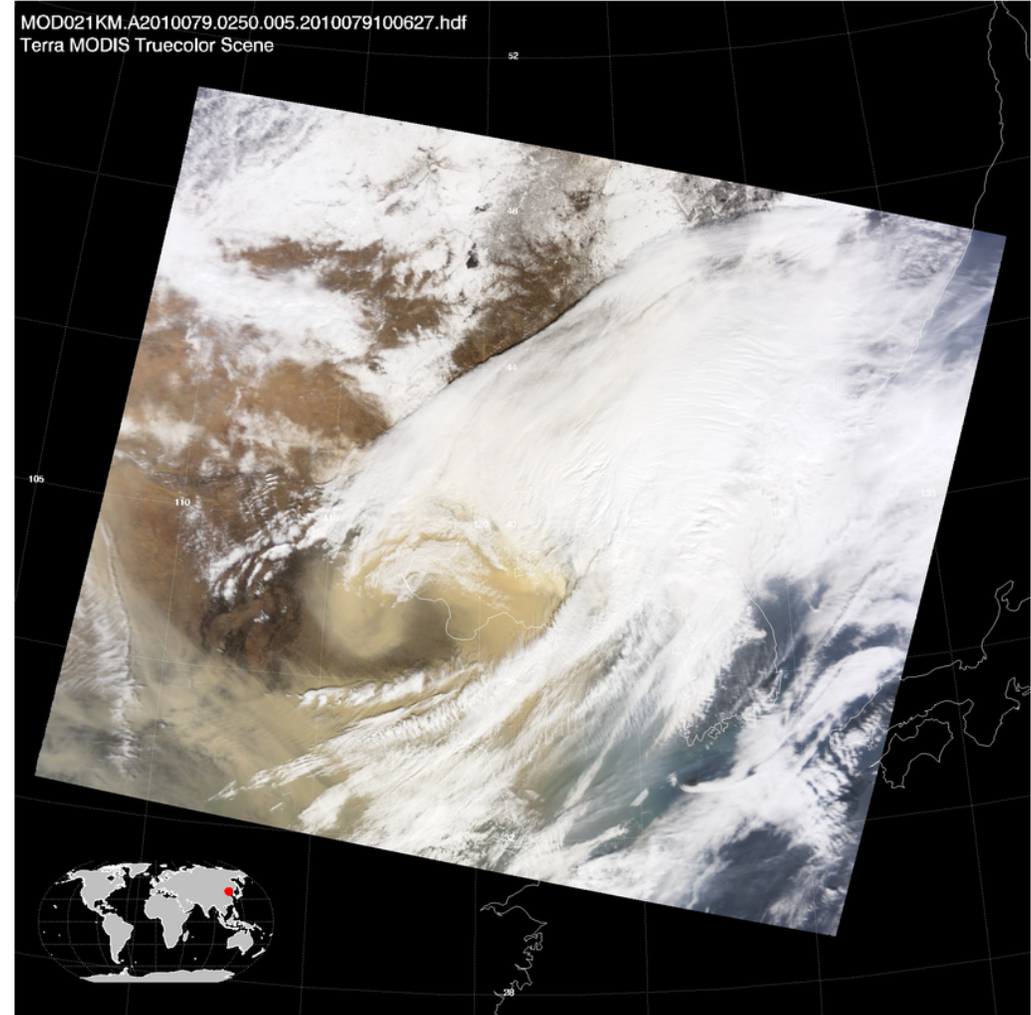
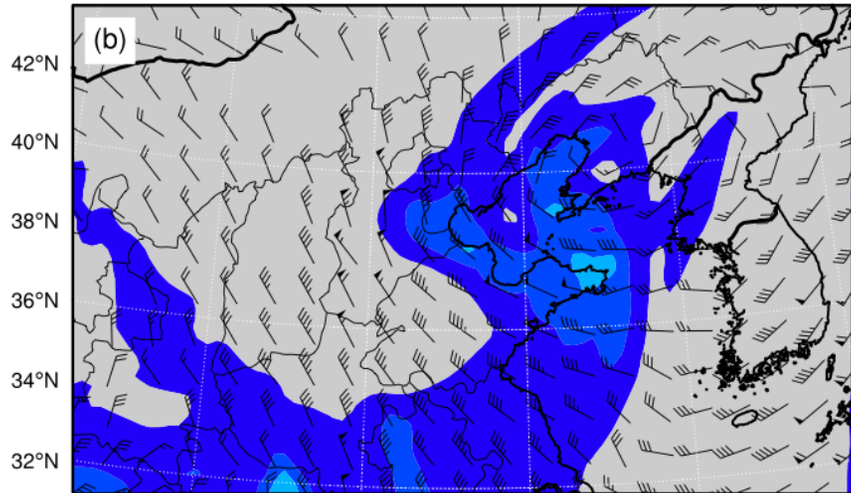
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DA



init:2010032000_valid:2010032003

noDA



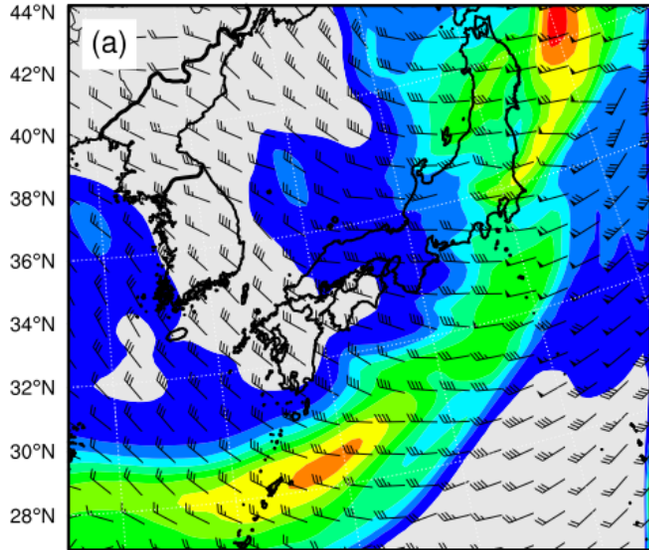
mg/kg

DUST



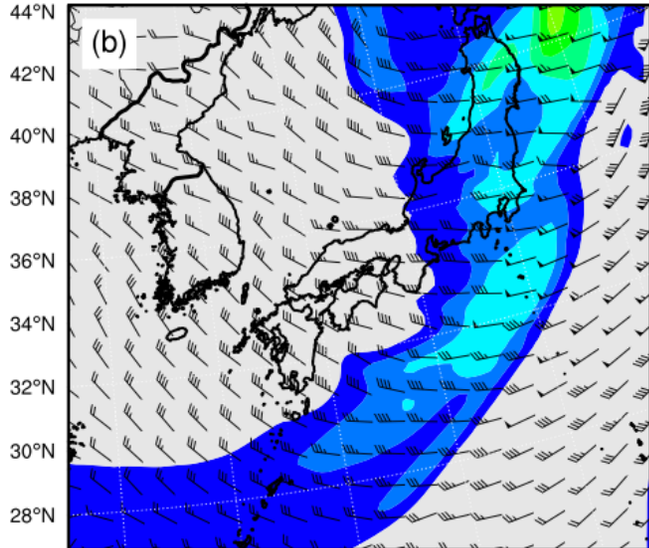
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DA

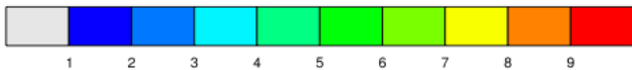


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noDA

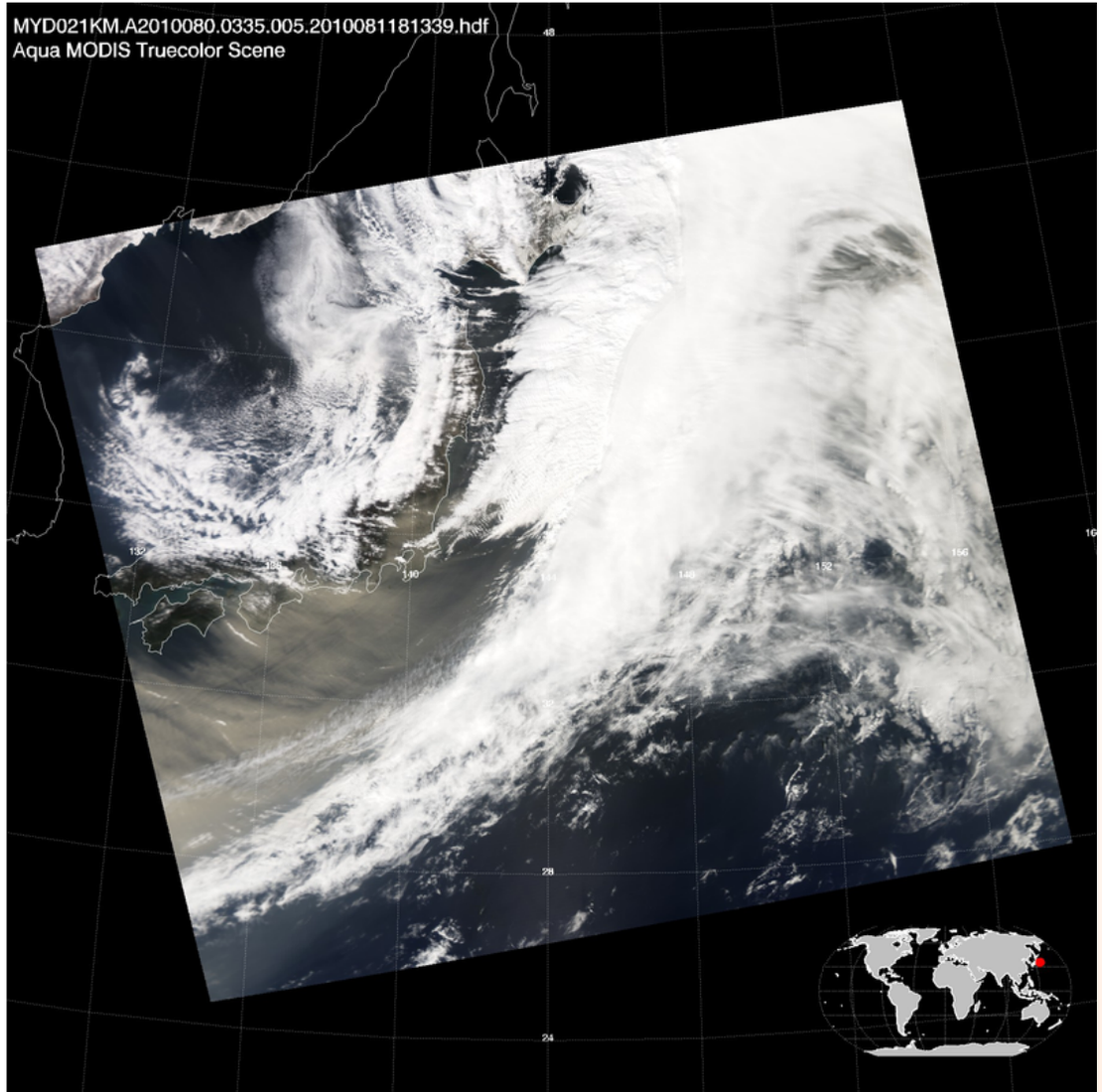


126°E 130°E 134°E 138°E

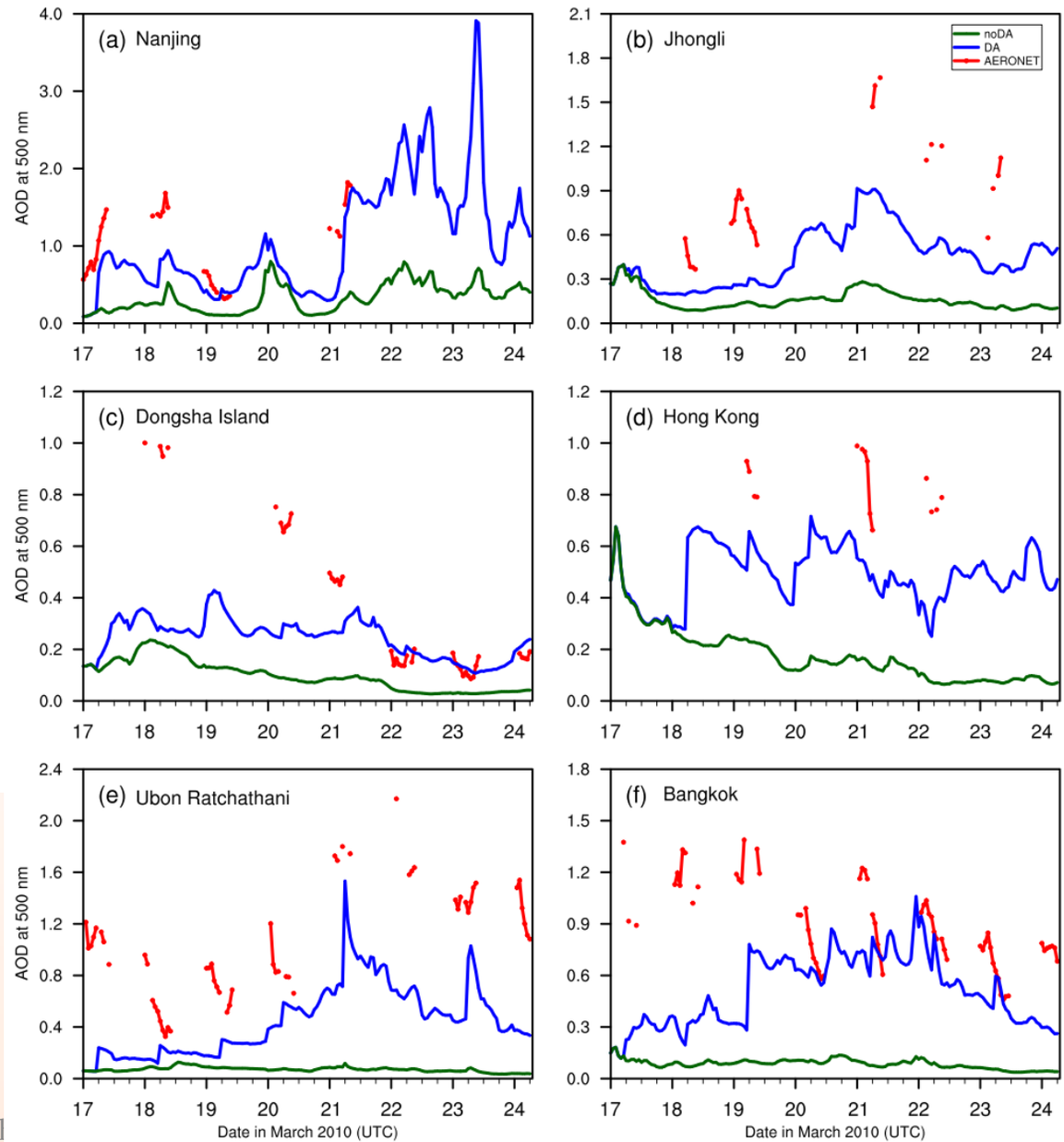
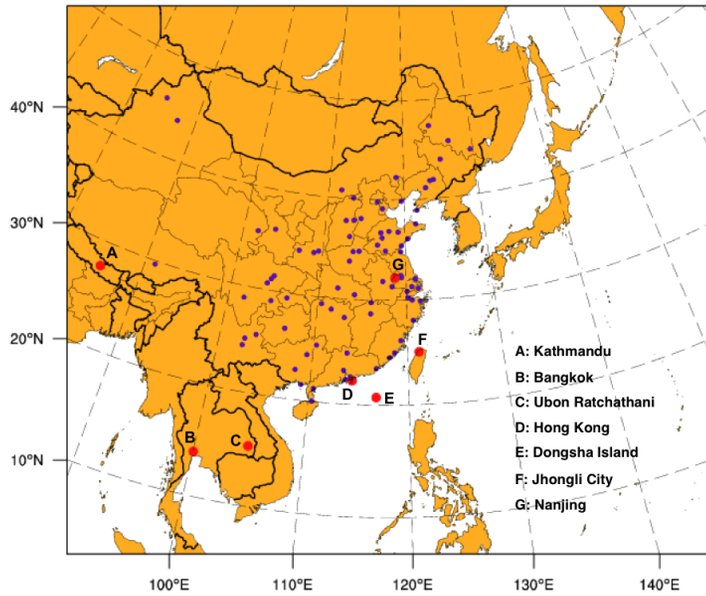


mg/kg

Column dust vs. MODIS true color image. 2010032103

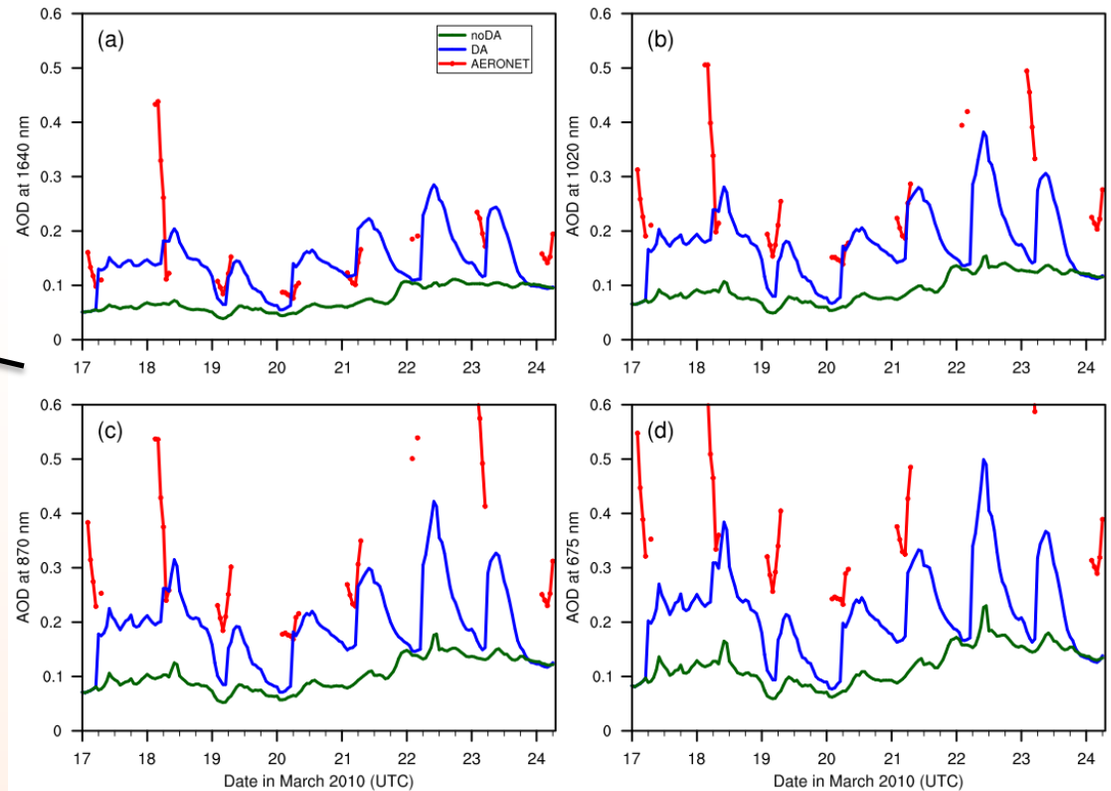
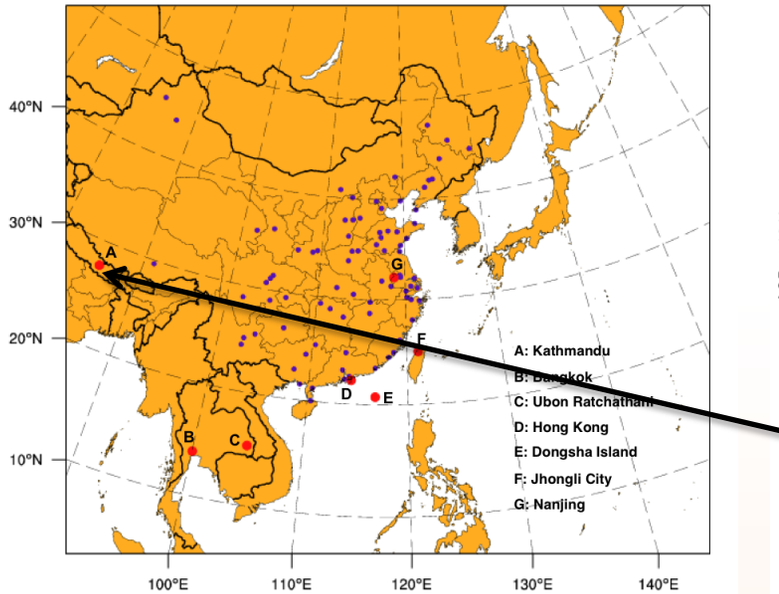


Verify @550nm at other 6 AERONET sites



Verify vs. AERONET AOD @1640, 1020, 870, 675 nm

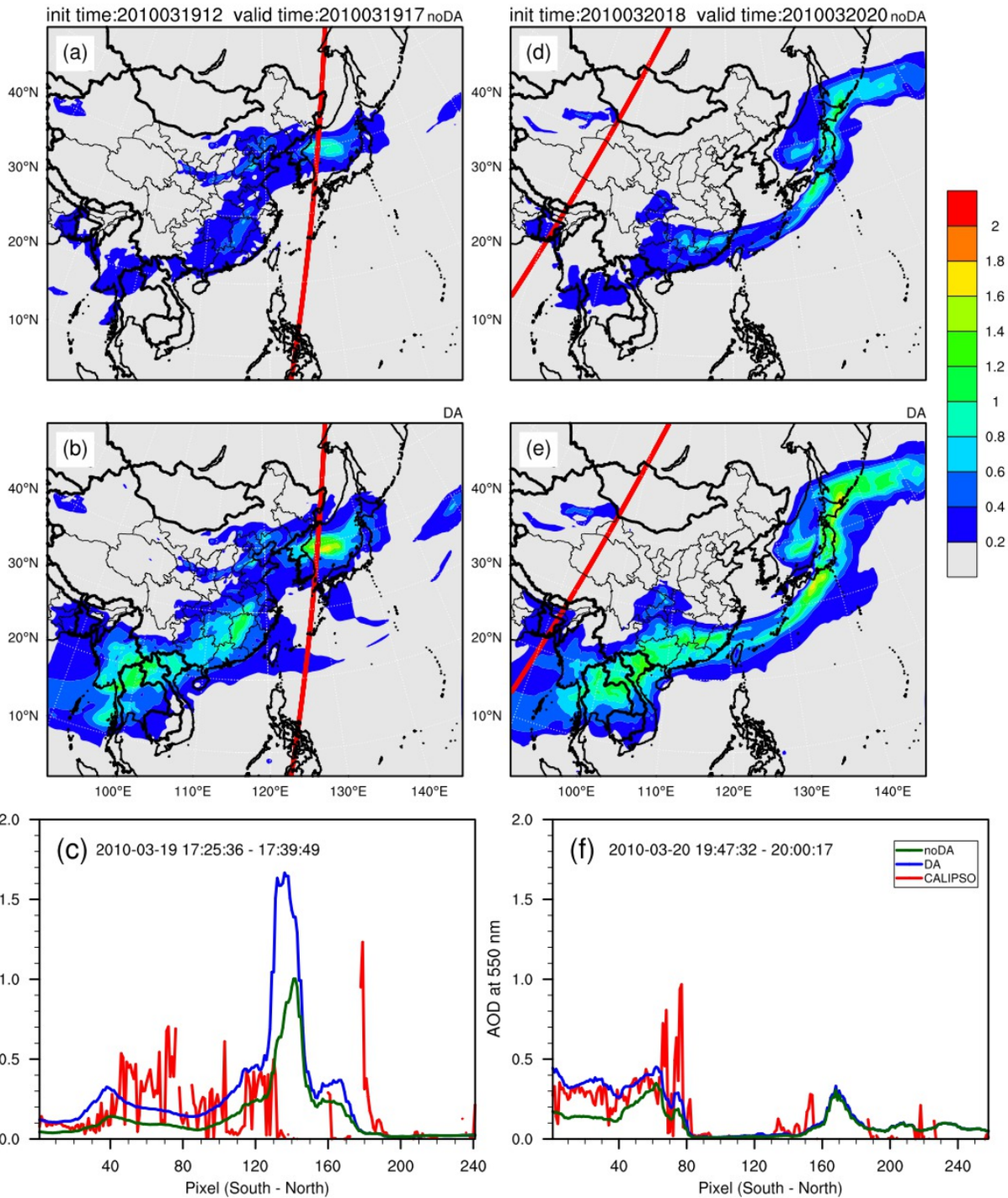
Kathmandu of Nepal



AERONET obs and DA likely reflect air-pollution variation due to the traffic.

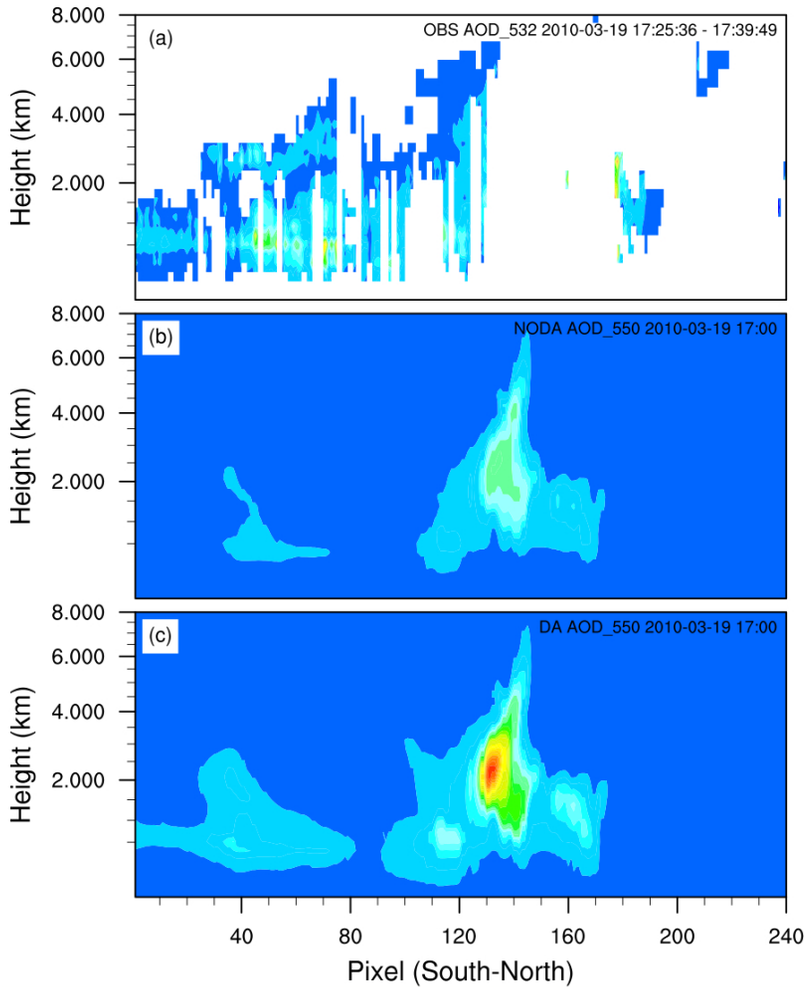


Verify vs. CALIPSO AOD

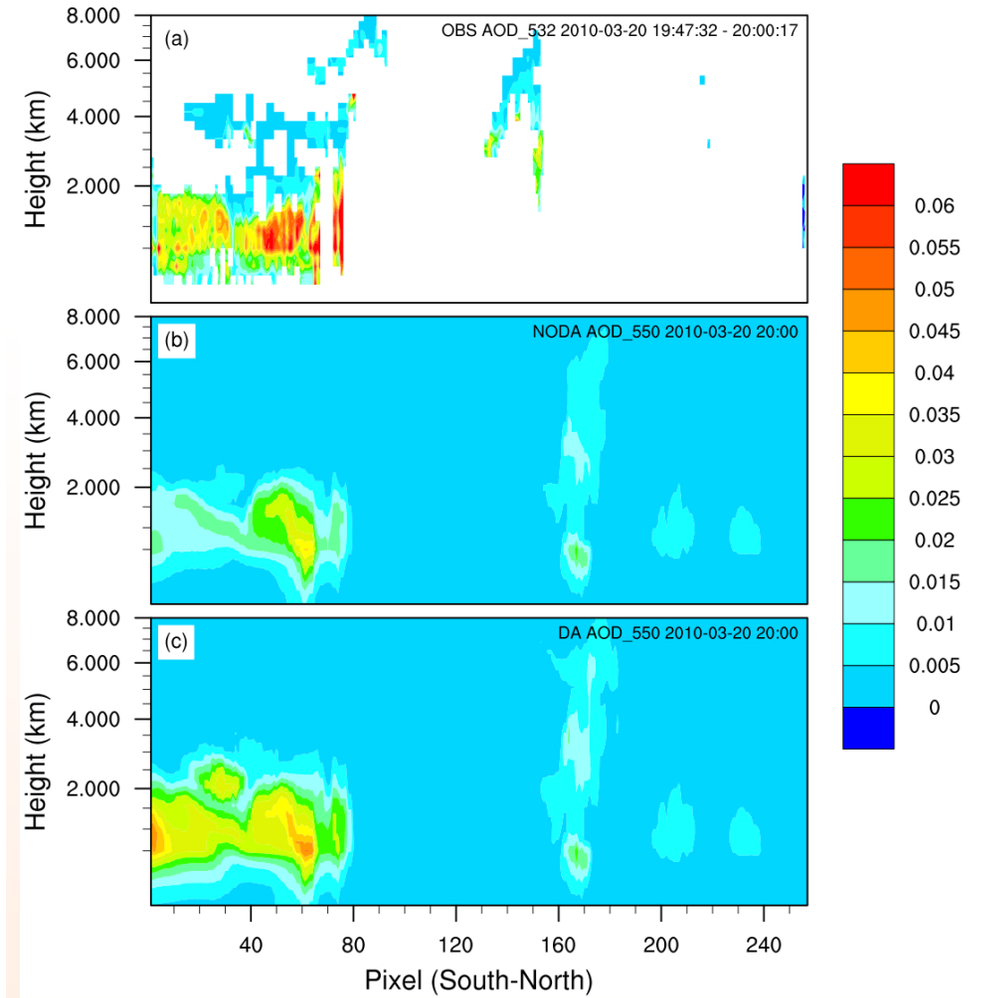


Vertical distribution of AOD

2010-03-19 17:00

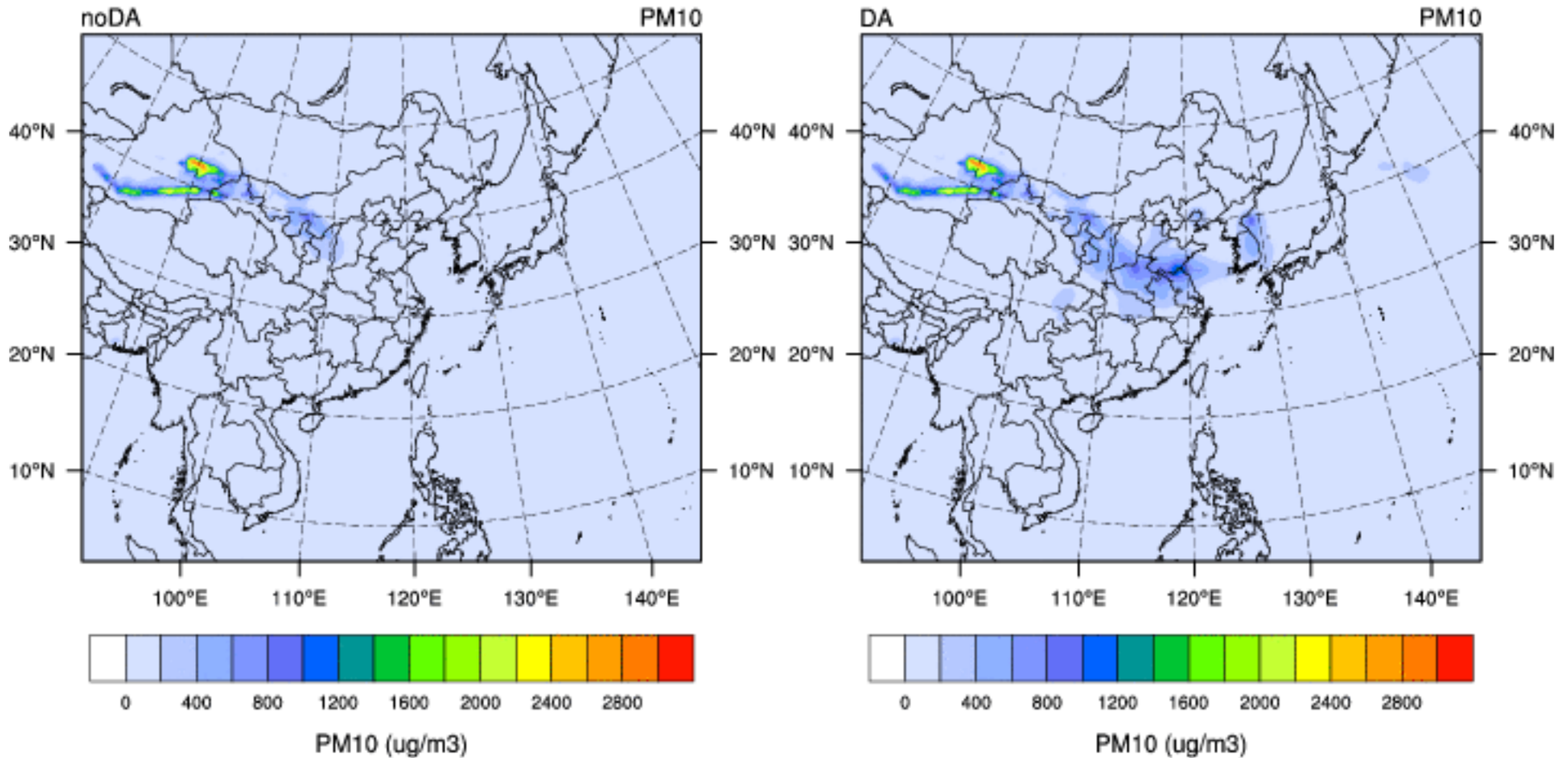


2010-03-20 20:00



Surface PM10

000-hr forecast valid 2010031700



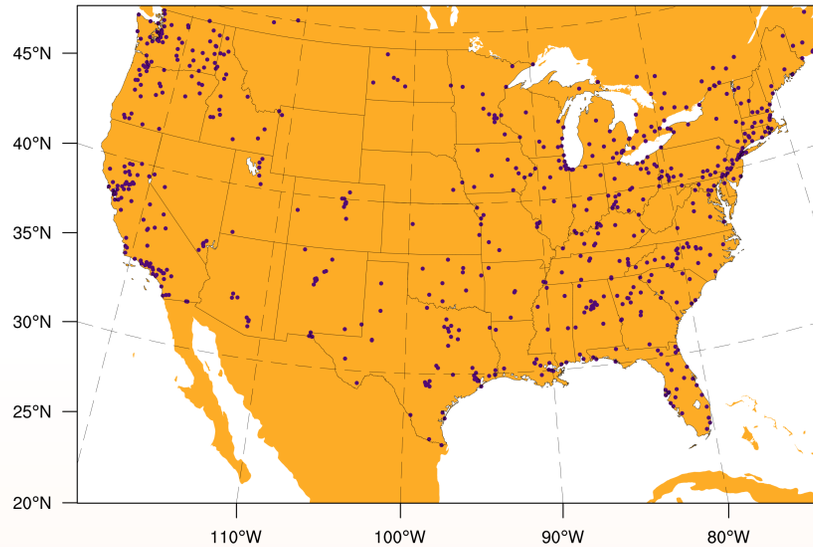


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North America domain

AIRNow stations



246x164 @20 km
41L with top @50 hPa

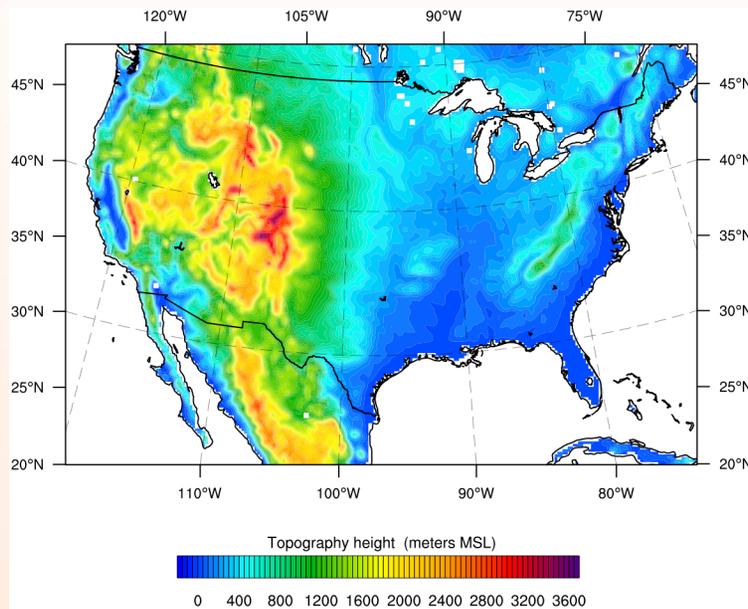
Validation observations:

AERONET sites

AIRNow PM2.5 sites (also assimilated)

chem_opt=300:

GOCART w/o chemistry

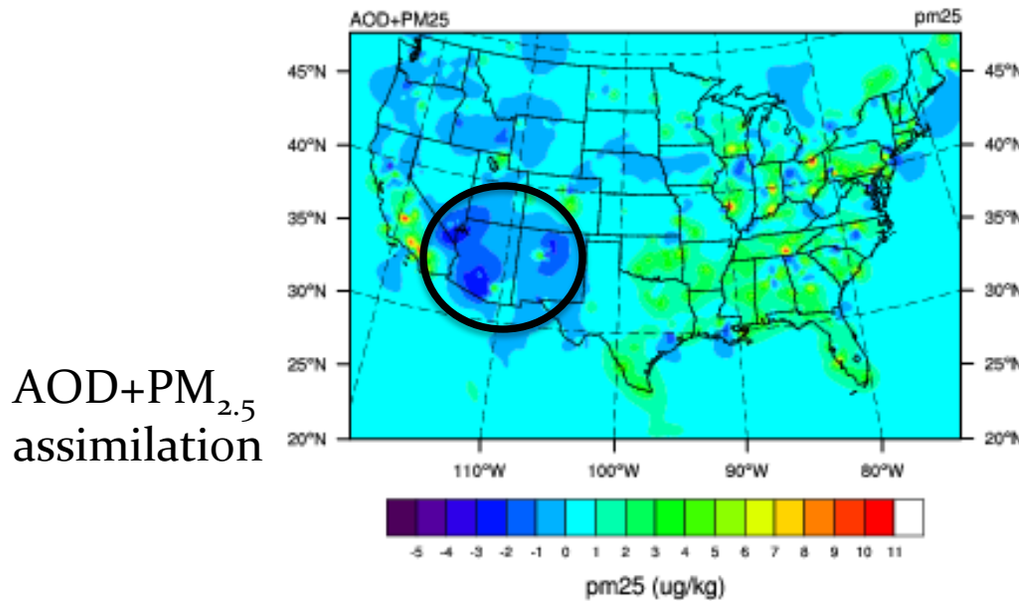
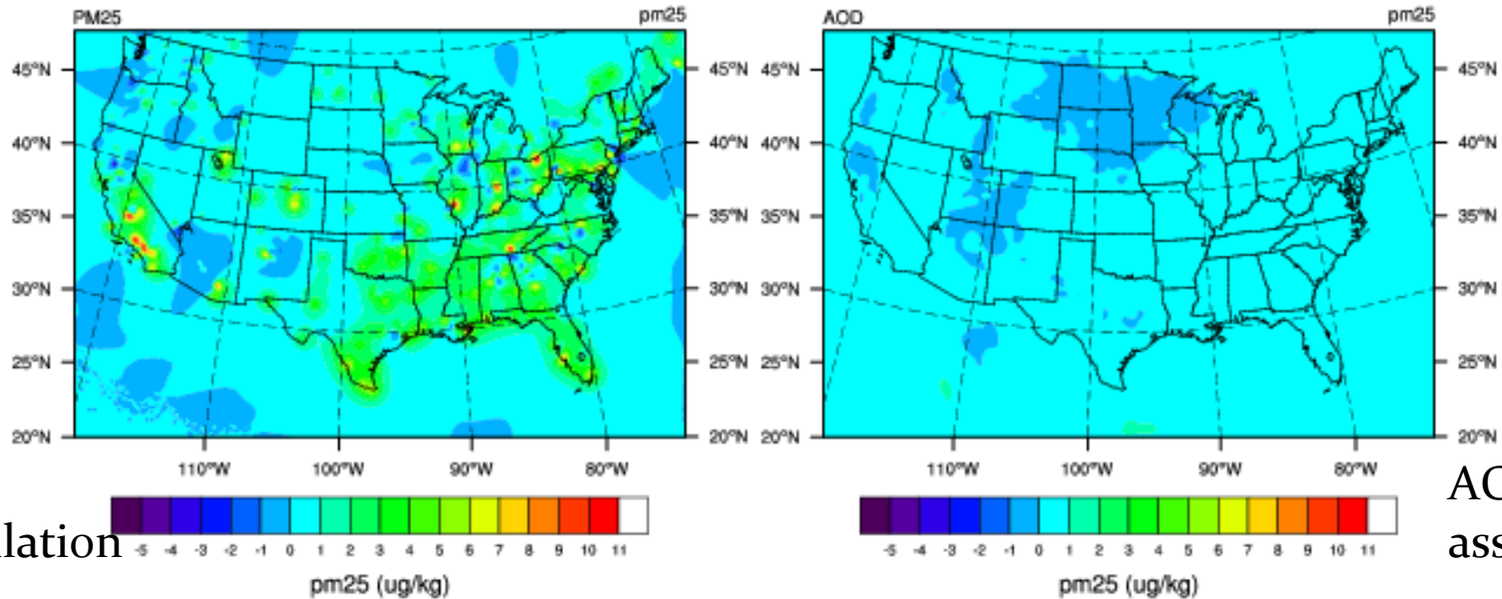


at, 6-10 Nov. 2011

Experimental design

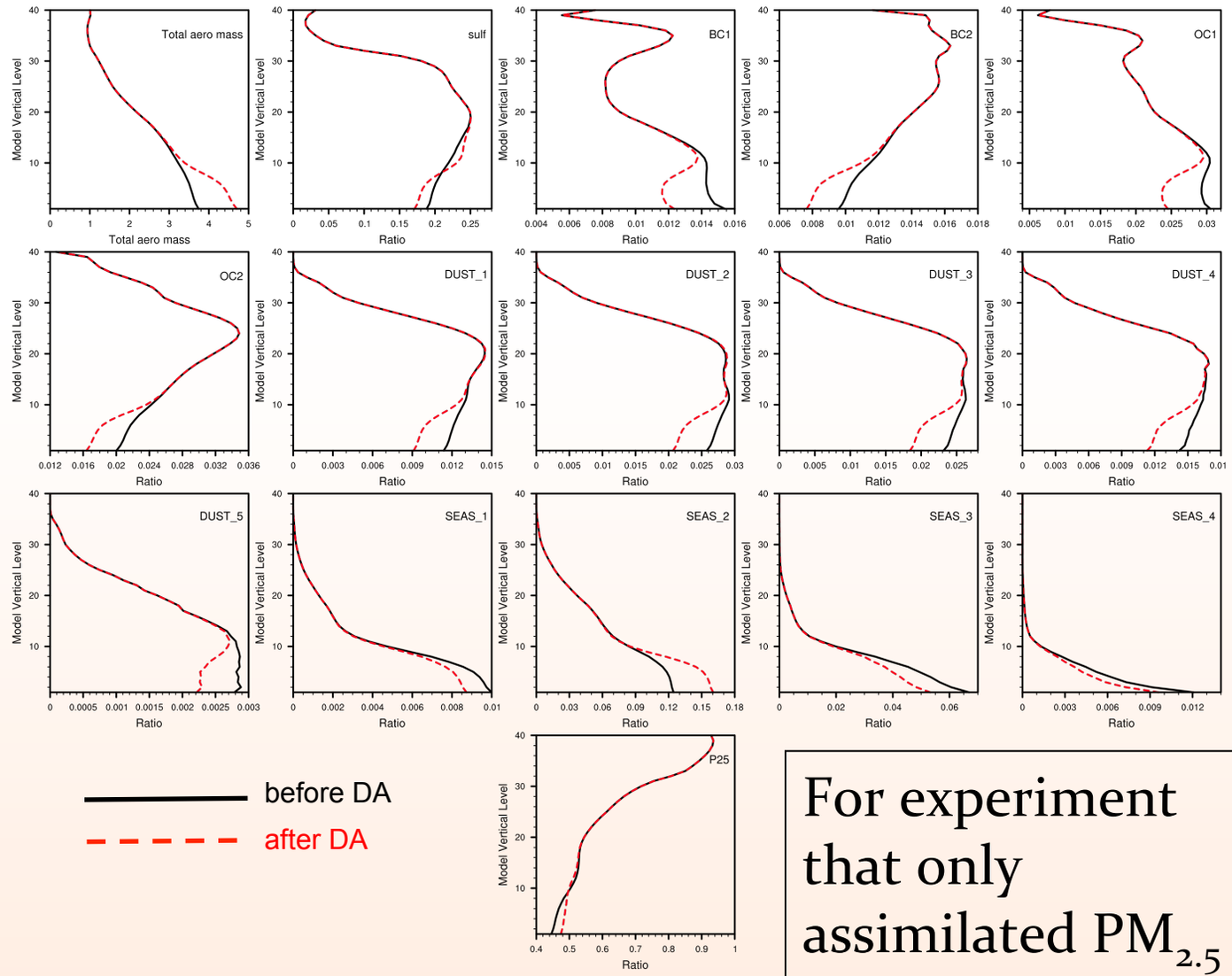
- Four experiments
 - 1) No data assimilation (continuous WRF-Chem forecast)
 - 2) $PM_{2.5}$ DA
 - 3) AOD DA
 - 4) AOD+ $PM_{2.5}$ DA
- Cyclic data assimilation with 6-hr cycles beginning 0000 UTC 01 June, ending 1800 UTC 14 July, 2010. (~45 days)
 - $PM_{2.5}$ observations assimilated each cycle, but AOD observations primarily available only at 1800 UTC
 - All 1800 UTC analyses initialized 48-hr forecasts
- Meteorological fields updated every 6-hrs from 20-km NAM grids

Mean PM_{2.5} analysis increments (1800 UTC)





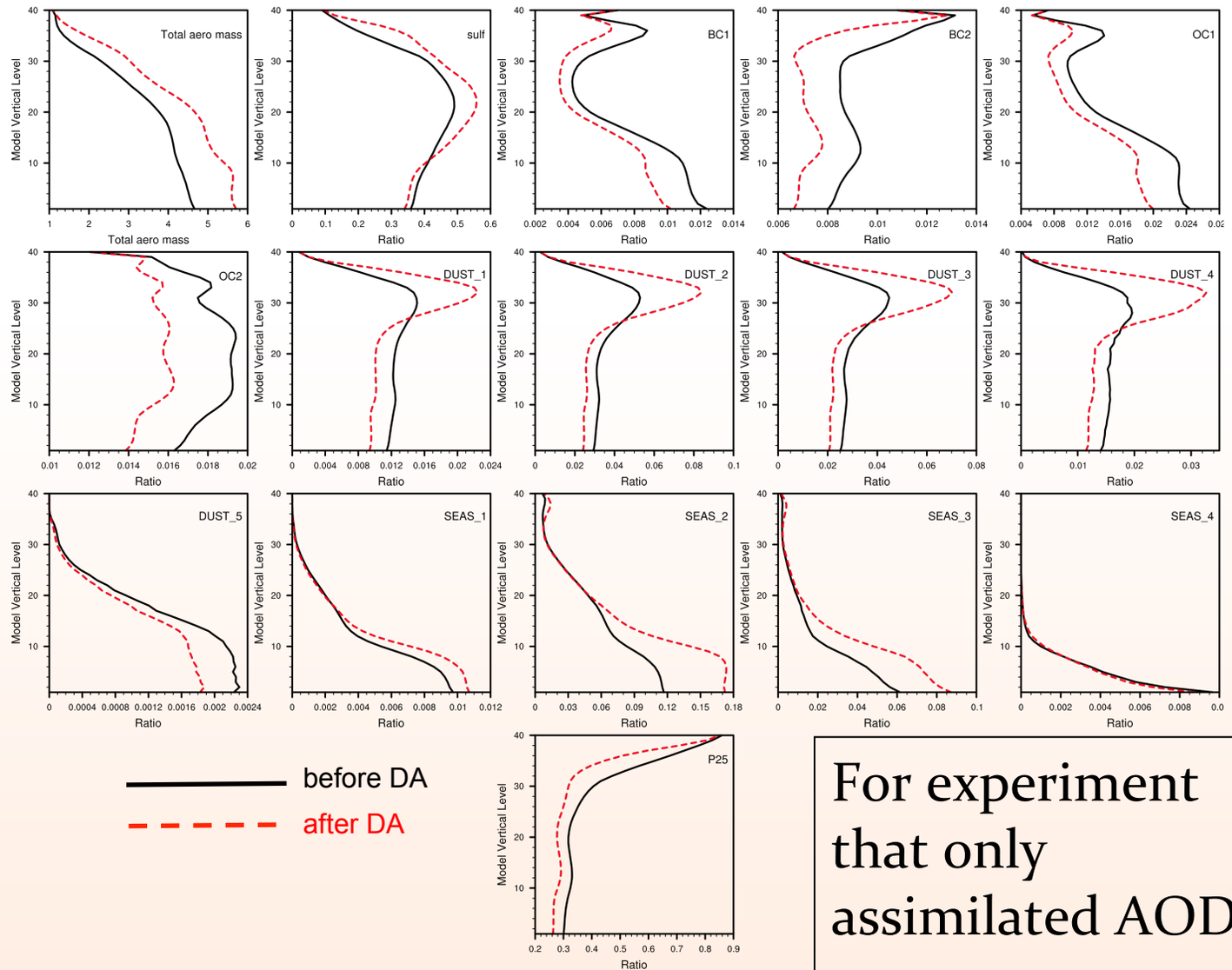
Mean concentrations/ratios (1800 UTC analyses)



For experiment that only assimilated $PM_{2.5}$



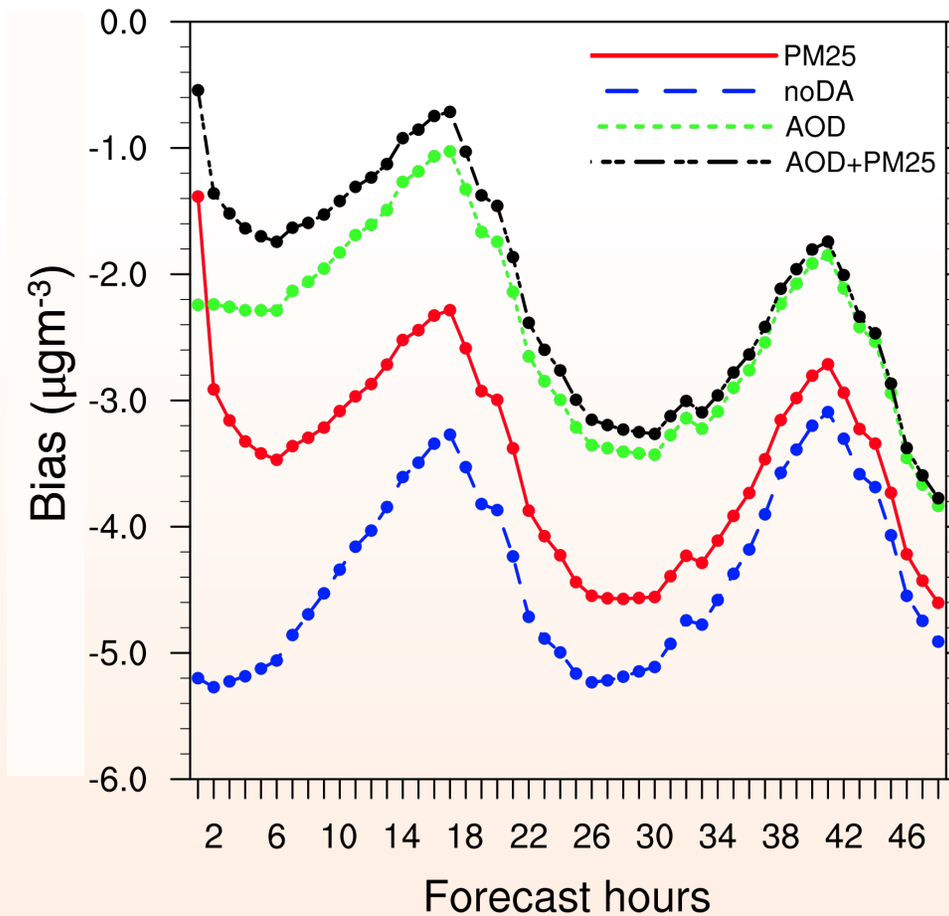
Mean concentrations/ratios (1800 UTC analyses)



For experiment
that only
assimilated AOD

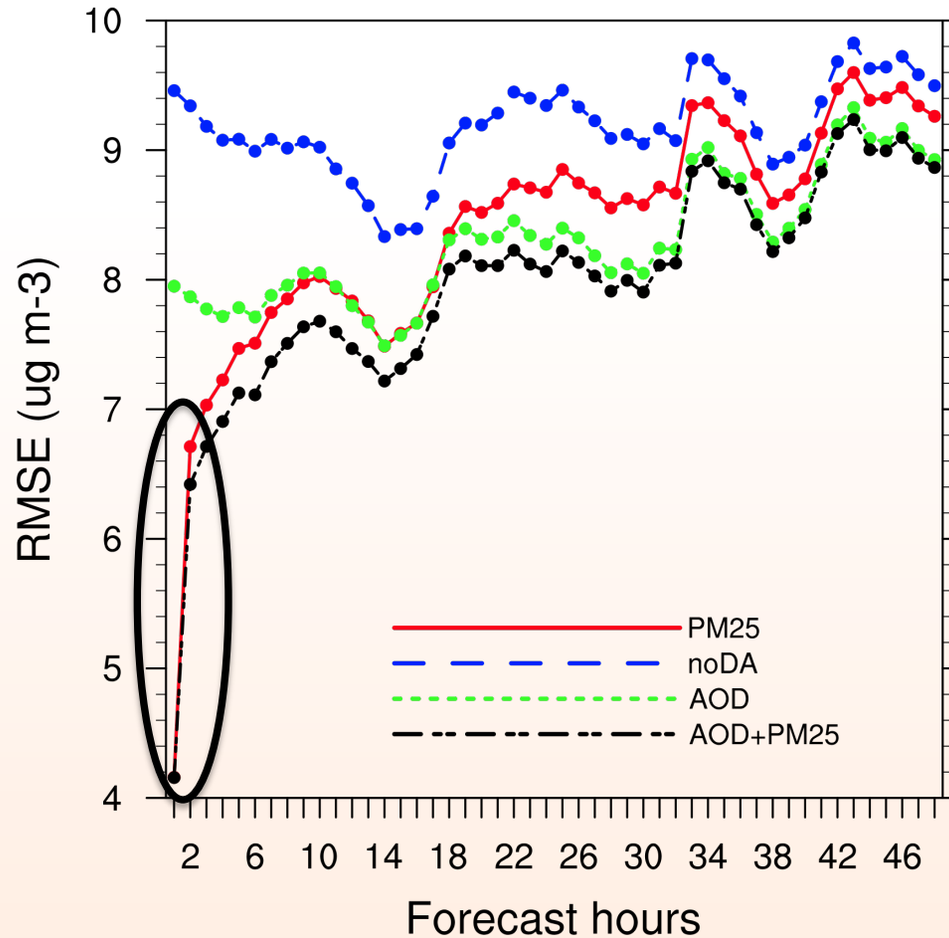
Bias for PM_{2.5} forecasts

- Domain-averaged and aggregated bias over the 1800 UTC initializations (44 forecasts):



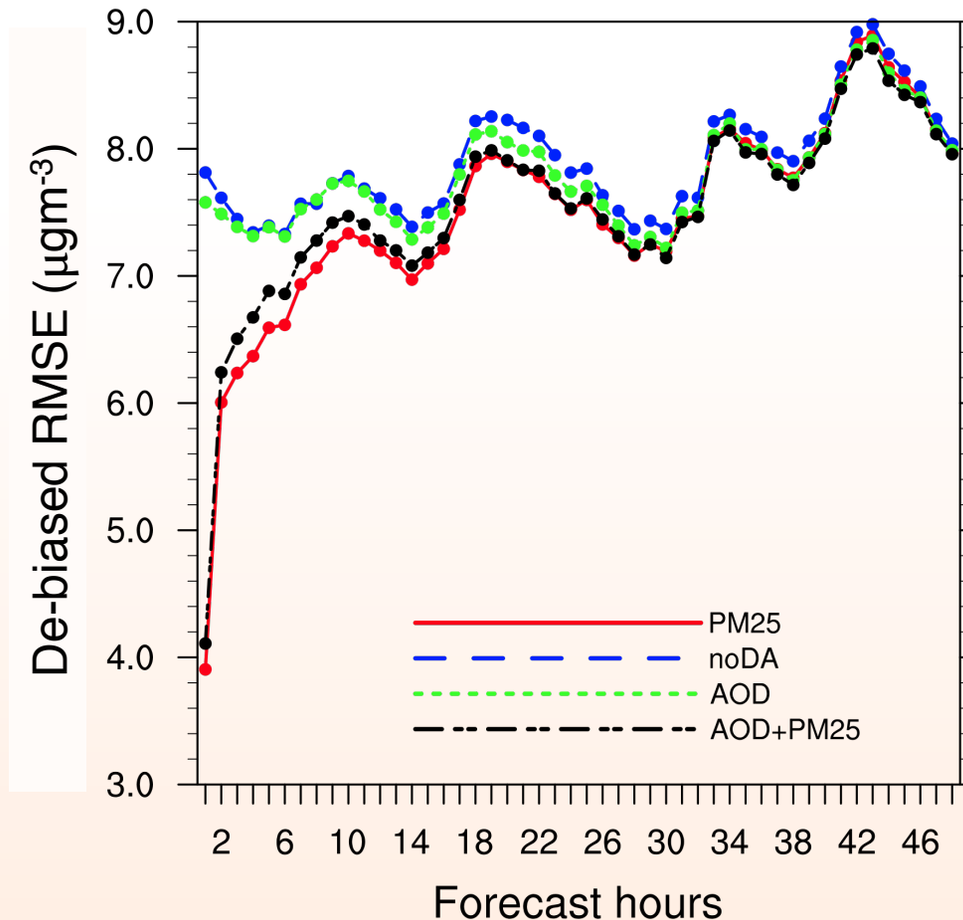
RMSE for PM_{2.5} forecasts

- Domain-averaged and aggregated RMSE over the 1800 UTC initializations (44 forecasts):



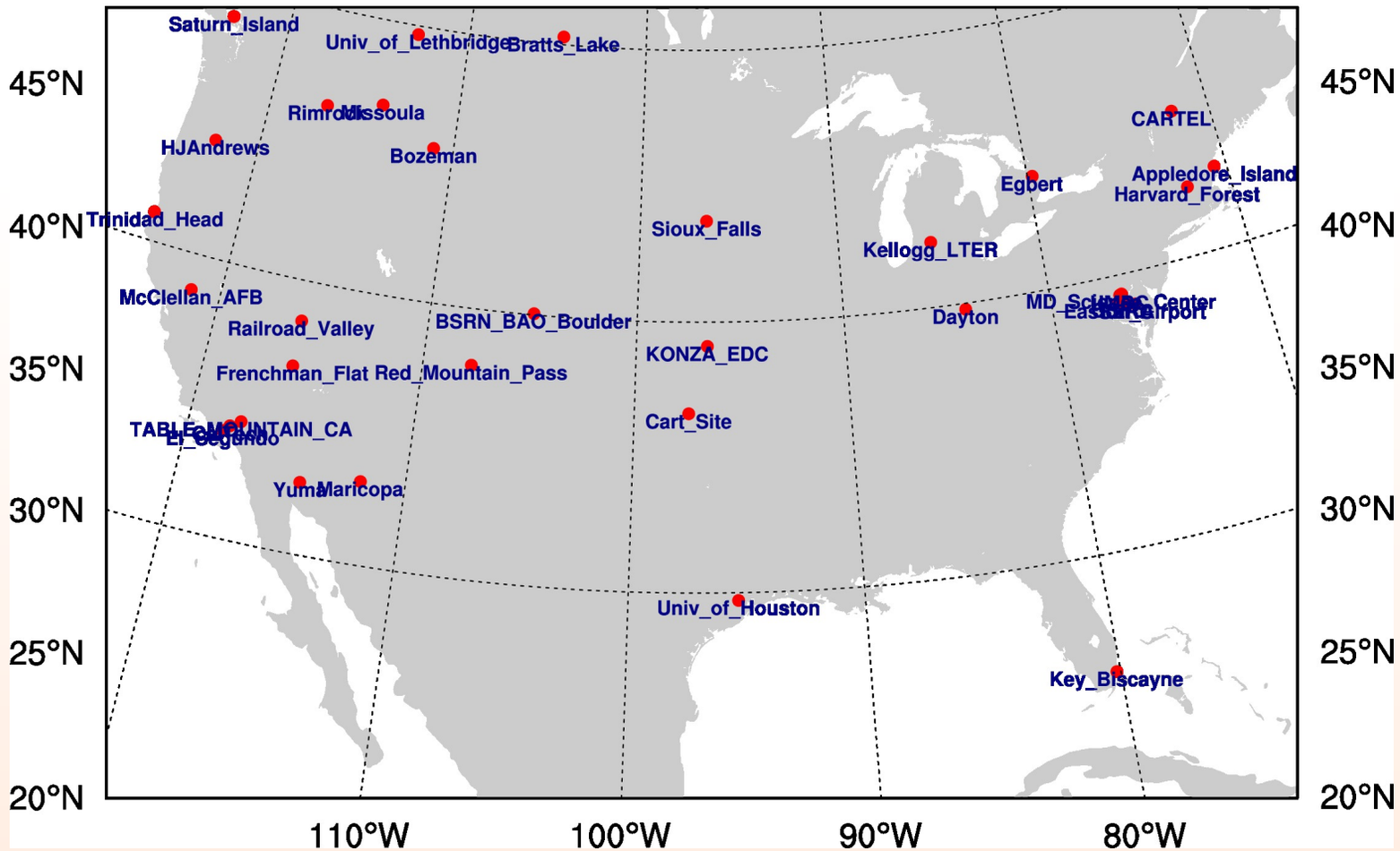
De-biased RMSE for PM_{2.5} forecasts

- Domain-averaged and aggregated de-biased RMSE over the 1800 UTC initializations (44 forecasts):



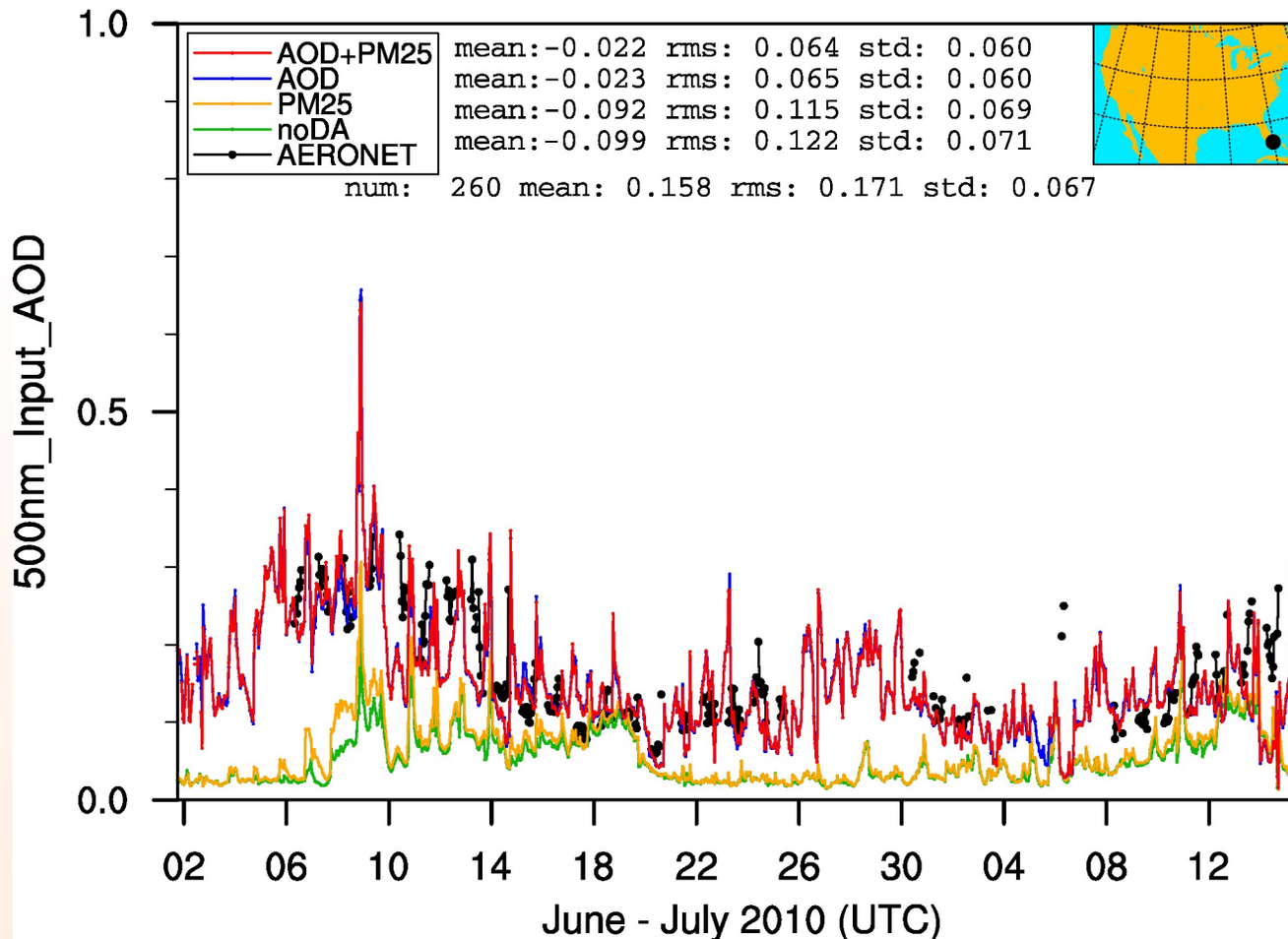
AERONET verification

- AERONET sites within the domain ($n=34$)



AERONET time-series (500 nm)

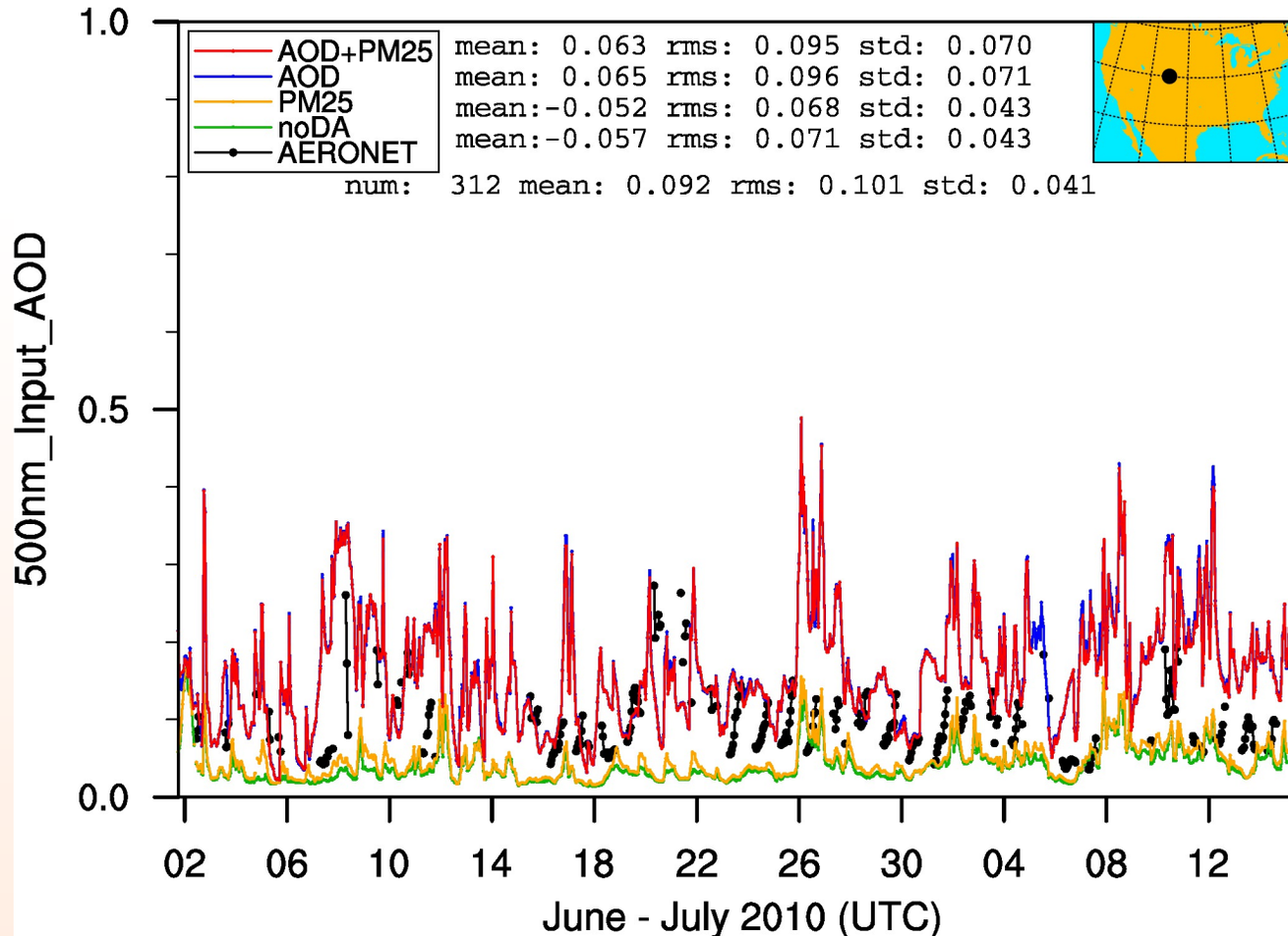
- Model curves: 0-23 hr forecasts each 1800 UTC initialization



AERONET time-series (500 nm)

From Hui-Chuan

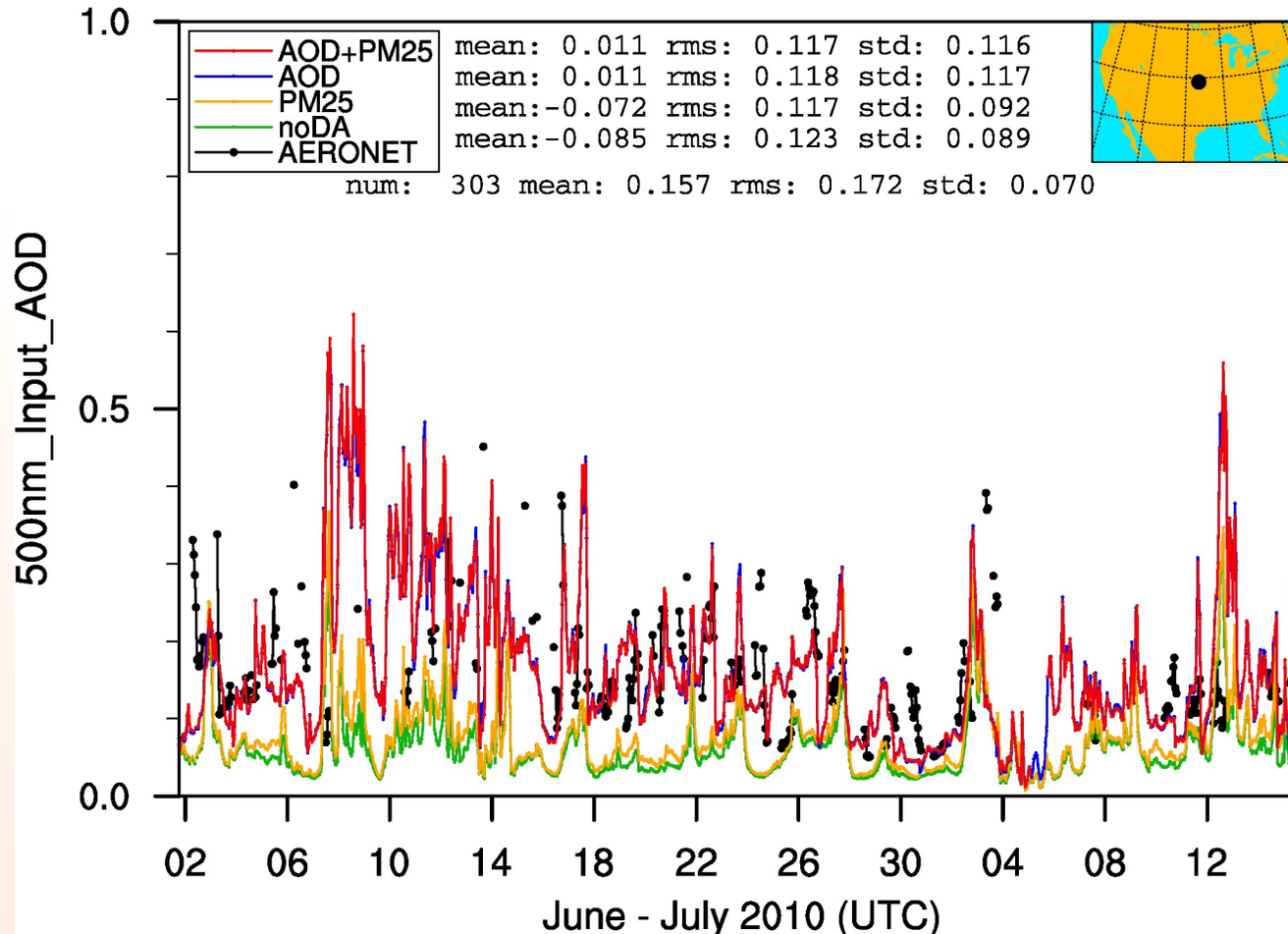
- Model curves: 0-23 hr forecasts each 1800 UTC initialization



AERONET time-series (500 nm)

From Hui-Chuan

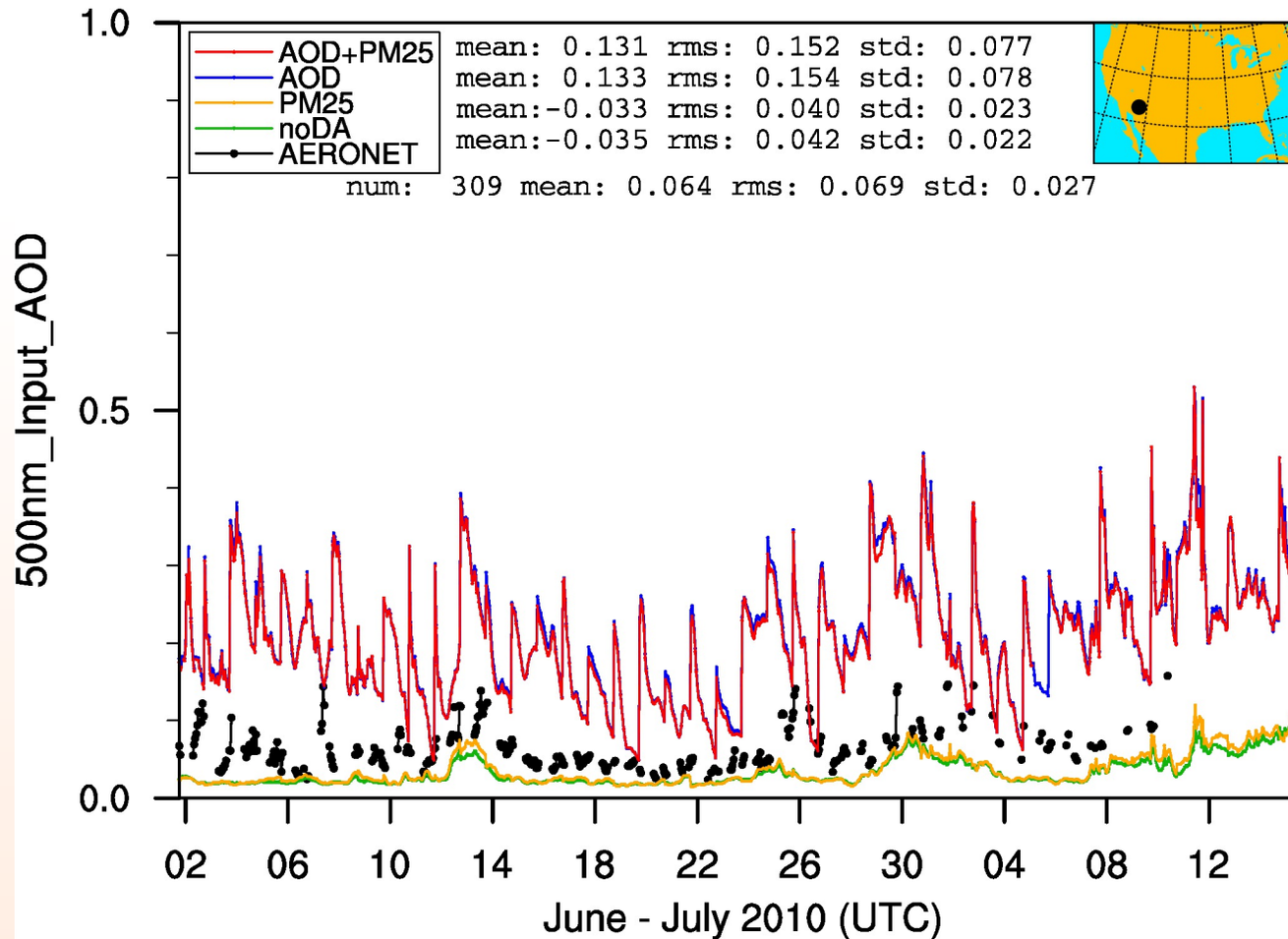
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AERONET time-series (500 nm)

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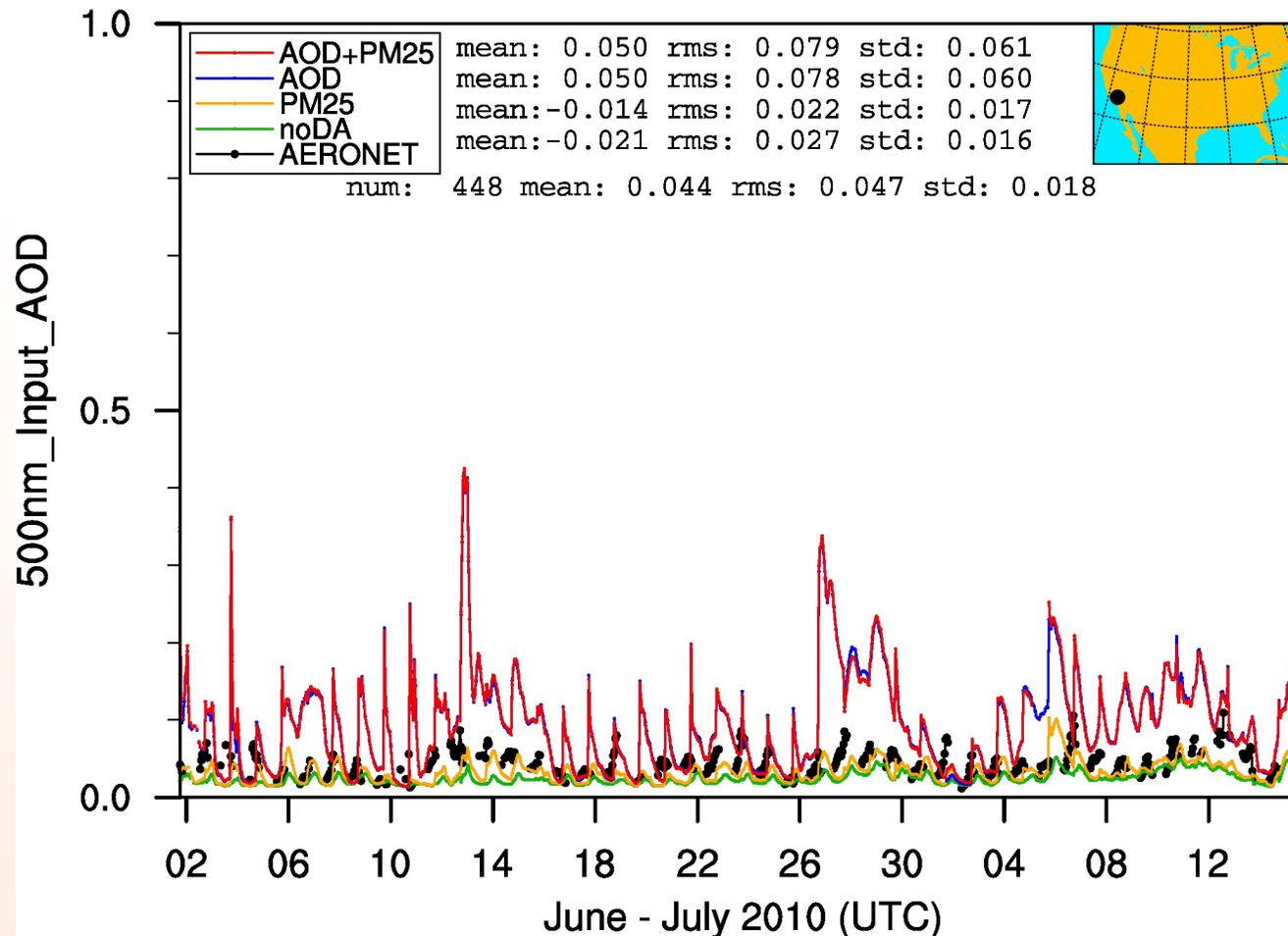
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AERONET time-series (500 nm)

From Hui-Chuan

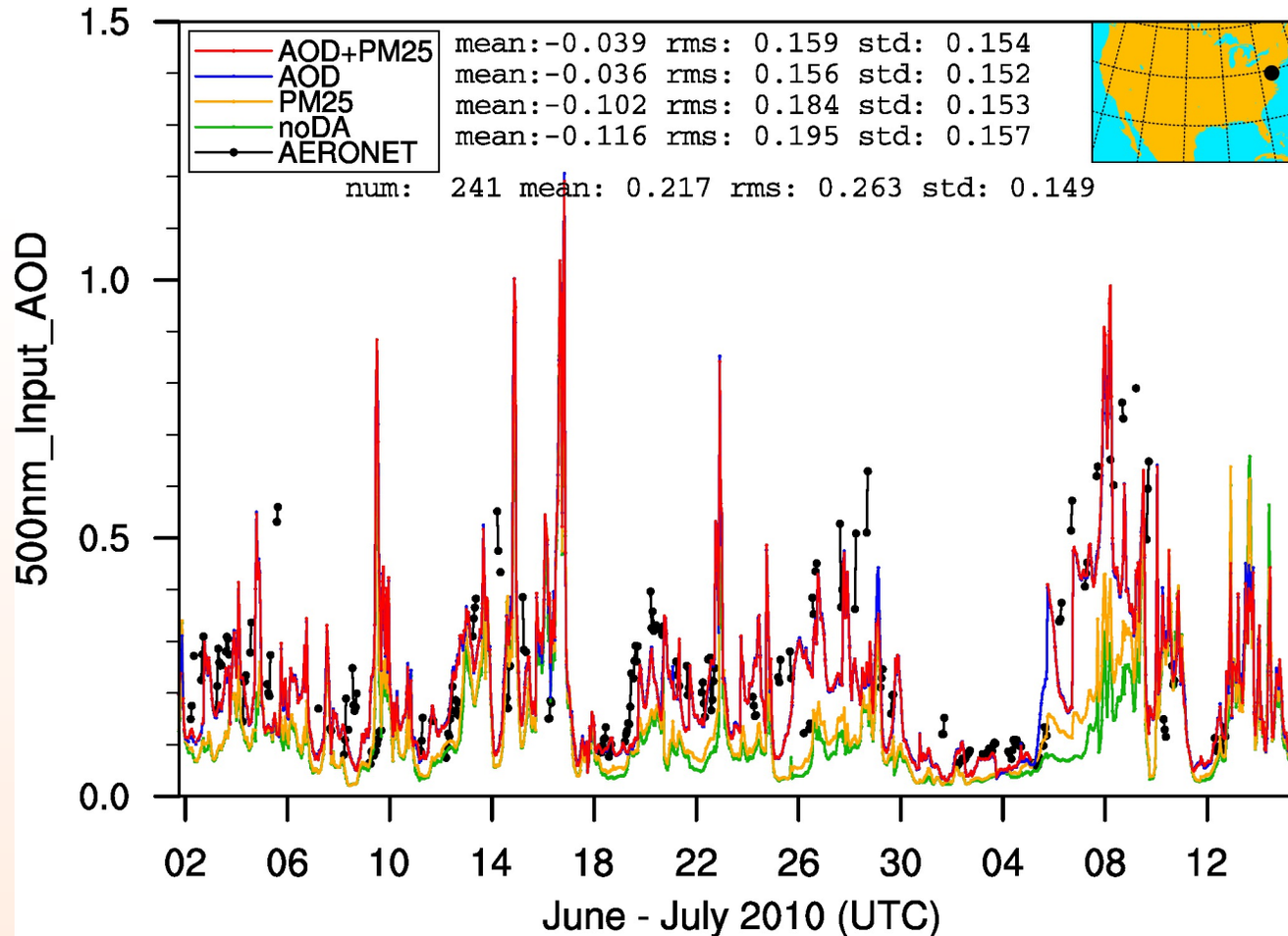
- Model curves: 0-23 hr forecasts each 1800 UTC initialization



AERONET time-series (500 nm)

From Hui-Chuan

- Model curves: 0-23 hr forecasts each 1800 UTC initialization





Future work

- Assimilate multi-spectral/sensor/angle AOD products
 - GOES, AVHRR, SeaWiFS, MISR, future GOES-R/VIIRS ...
- Assimilate other aerosol related observations
 - e.g., PM₁₀, Visibility, Lidar ext. coeffs. profiles (both ground- and satellite-based)
- Explore direct radiance DA for aerosol analysis
- Develop 4DVAR and EnDA approaches for aerosol analysis
- Extend to general chemical DA
- More applications
 - air-quality, biomass burning, volcanic ash, source inversion, weather-aerosol interaction ...