MISR and AeroNet Validation of the MATCH Edition 4 Aerosol Dataset

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Datasets - MATCH, MISR, and AeroNet

MATCH Model for Atmospheric Transport and Chemistry

- spatial resolution $\sim 2^\circ \times 2^\circ$, hourly output
- Terra and Aqua MODIS Level 2 AOD assimilation at 550 nm, scales aerosol column dry mass, preserves relative concentrations between aerosol types and vertical layers
- both Dark Target (Land and Ocean) and Deep Blue (Land)
- MATCH Edition 4 uses Collection 5.1 through February 2017 and Collection 6 from March 2017
- MATCH Edition 4.1 reprocessing with Collection 6.1 from March 2000
- aerosol inputs for SARB CERES Surface Flux calculations
- Dust, Sea-Salt, Sulfate (tropospheric and stratospheric), Organic Carbon and Black Carbon
MATCH assimilates MODIS, Terra + Aqua, Dark Target + Deep Blue

relative weight of MODIS to MATCH is 2 to 1

MATCH has a diagnostic sea-salt scheme, SSLTOD is a function of near-surface wind speed

sea-salt is not advected nor is it adjusted in the assimilation increment
MISR Multi-angle Imaging SpectroRadiometer

- MISR Level 3 CGAS Component Global Aerosol Product
- spatial resolution 0.5° × 0.5°,
- 4 bands
  - Blue (443 nm), Green (555 nm), Red (670 nm), NIR (865 nm)

AeroNet

- Version 2 Level 2 quality assured inversion products
- Blue (440 nm), Green (500 nm), Red (670 nm), NIR (870 nm and 1020 nm)
MISR AOD Mean March 2000 - February 2016
Blue (443 nm), Green (555 nm), Red (670 nm), NIR (865 nm)
MISR AOD Mean March 2000 - February 2016
Small \( (r < 0.35 \mu m) \), Medium \( (0.35 < r < 0.7 \mu m) \), Large \( (r > 0.7 \mu m) \)
MATCH AOD Mean March 2000 - February 2016
Small ($r < 0.35 \mu m$), Medium ($0.35 < r < 0.7 \mu m$), Large ($r > 0.7 \mu m$)
AeroNet sites with 7 or more data years from March 2000 to February 2016

Beijing

XiangHe

Beijing

XiangHe

Solar Village

Nes Ziona

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Saada

Santa Cruz Tenerife

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Dakar

Ilorin

Dakar

Ilorin

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AeroNet Amazon Monthly Climatology March 2000 - February 2016

**Alta Floresta**
- AOD AeroNet
- AOD MISR
- AOD MATCH

**CUIABA-MIRANDA**
- AOD AeroNet
- AOD MISR
- AOD MATCH

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Ispra

Palaiseau

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**Boulder**

- AOD AeroNet
- AOD MISR
- AOD MATCH

**GSFC**

- AOD AeroNet
- AOD MISR
- AOD MATCH

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MISR and AeroNet Validation of MATCH
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Conclusions

- MATCH AOD is high over Europe and North America relative to both MISR and AeroNet; reprocessing with MODIS Collection 6.1 may remedy
- MATCH AOD shows good agreement with MISR and AeroNet over dust dominated regions and excellent agreement over biomass burning regions
- MATCH AOD is substantially higher than MISR over the high aerosol regions of Asia, but is closer to AeroNet than MISR
- MATCH AOD over oceans is low relative to MISR

Next Steps

- Redo comparisons with MATCH + MODIS 6.1
- Comparisons with MERRA2 AOD (for CERES Edition 5)
- Test runs with VIIRS Deep Blue (Land and Ocean)
- Test Jaeglé (2011) diagnostic sea-salt scheme