



2019 FENGYUN Satellite User Conference

Aerosol retrieval over land from MERSI onboard Chinese Fengyun-3 satellite

Leiku Yang¹(杨磊库), Xiuqing Hu², Han Wang¹, Xingwei He²

1 Henan Polytechnic University (河南理工大学, 河南焦作)

2 National Satellite Meteorological Center of China (国家卫星气象中心)

yanglk@hpu.edu.cn

Haikou, Nov. 17, 2019





Outline:

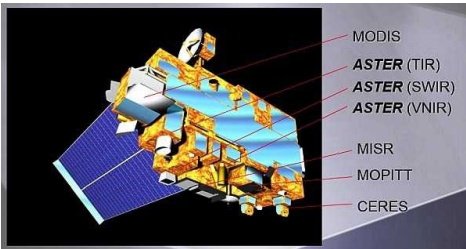
1. Satellite/Senor
 2. Aerosol Algorithm
 3. Result & Validation
 4. Month Mean
 5. Test with MERSI-II
- 
- FY-3C MERSI-I



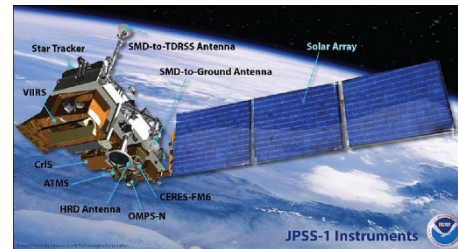
1. Satellite/Senor

Polar-Orbit

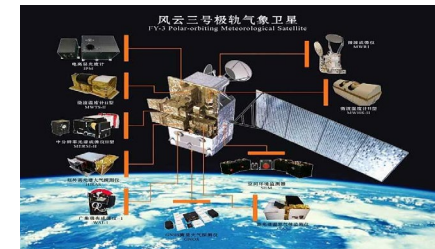
MODIS



VIIRS



MERSI



Onboard:

Terra

S-NPP

FY-3A

Aqua

JPSS-1

FY-3B

JPSS-x

FY-3C

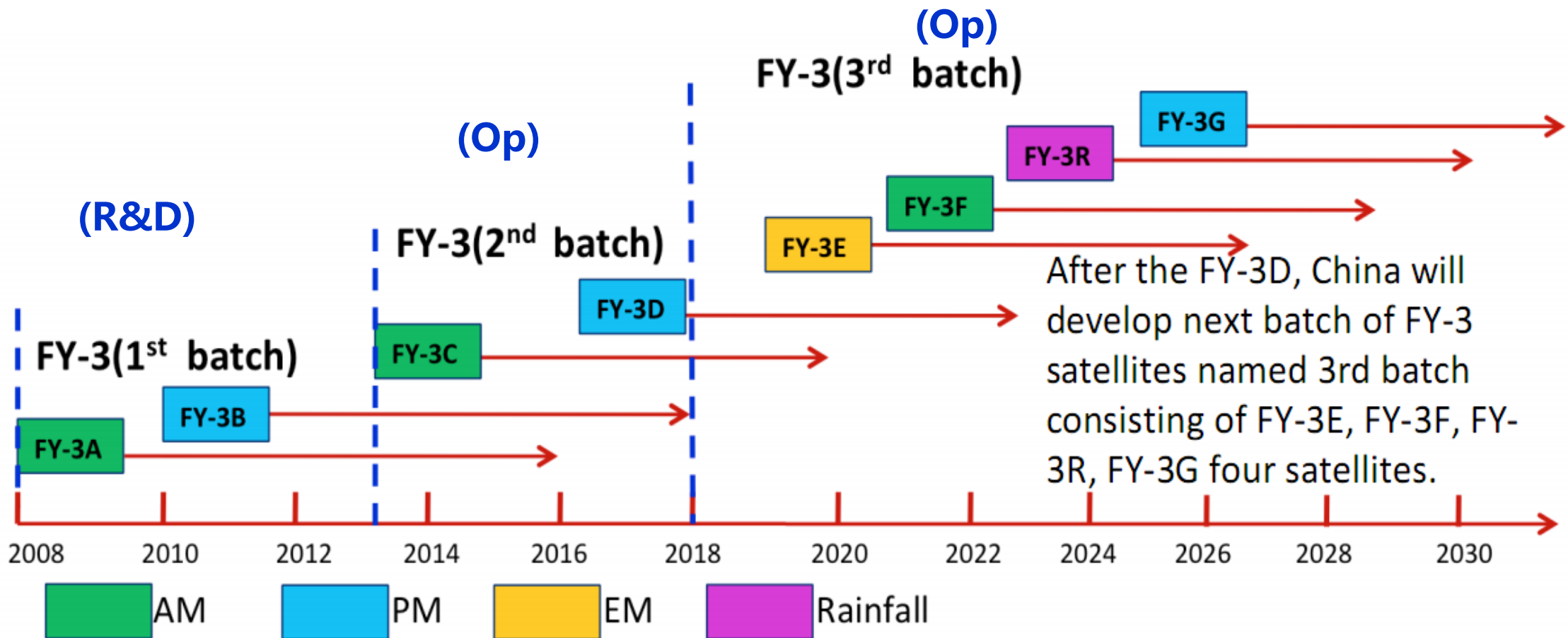
FY-3D

FY-3x



1. Satellite/Senor

The schedule (2008~2028) of FY-3 satellite series





1. Satellite/Senor

| Satellite | TERRA | AQUA | S-NPP | JPSS-1 | FY-3C | FY-3D |
|---------------------------|--------|--------|--------|--------|---------|---------|
| Orbit altitude | 705km | 705km | 825km | 825km | 836km | 836km |
| Equator crossing time | 10:30 | 13:30 | 13:30 | 13:30 | 10:30 | 13:30 |
| Sensor | MODIS | MODIS | VIIRS | VIIRS | MERSI-1 | MERSI-2 |
| Swath width | 2330km | 2330km | 3040km | 3040km | 2916km | 2916km |
| Sensor zenith angle range | ±64° | ±64° | ±70° | ±70° | ±55.4° | ±55.4° |
| Launch Date | 1999 | 2002 | 2011 | 2017 | 2013 | 2017 |



1. Satellite/Senor

| MODIS | | | VIIRS | | | MERIS (-I) | | | MERIS-II | | |
|-------|--------------------------------|------------------------|--------|--------------------------------|------------------------|------------|--------------------------------|------------------------|----------|--------------------------------|------------------------|
| Band | Central Wavelength (μm) | Spatial Resolution (m) | Band | Central Wavelength (μm) | Spatial Resolution (m) | Band | Central Wavelength (μm) | Spatial Resolution (m) | Band | Central Wavelength (μm) | Spatial Resolution (m) |
| 3 | 0.466 | 500 | M3 | 0.488 | 750 | 1 | 0.476 | 250 | 1 | 0.471 | 250 |
| 4 | 0.554 | 500 | M4 | 0.555 | 750 | 2 | 0.552 | 250 | 2 | 0.555 | 250 |
| 1 | 0.645 | 250 | M5/I1 | 0.672 | 750/375 | 3 | 0.650 | 250 | 3 | 0.654 | 250 |
| 2 | 0.856 | 250 | M7/I2 | 0.865 | 750/375 | 4 | 0.861 | 250 | 4 | 0.869 | 250 |
| 5 | 1.24 | 500 | M8 | 1.24 | 750 | 20 | 1.03 | 1000 | 19 | 1.03 | 1000 |
| 6 | 1.63 | 500 | M10/I3 | 1.61 | 750/375 | 6 | 1.64 | 1000 | 6 | 1.64 | 1000 |
| 7 | 2.11 | 500 | M11 | 2.25 | 750 | 7 | 2.13 | 1000 | 7 | 2.13 | 1000 |
| 8 | 0.412 | 1000 | M1 | 0.412 | 750 | 8 | 0.412 | 1000 | 8 | 0.411 | 1000 |
| 9 | 0.443 | 1000 | M2 | 0.445 | 750 | 9 | 0.443 | 1000 | 9 | 0.444 | 1000 |
| 26 | 1.38 | 1000 | M9 | 1.378 | 750 | | no | no | 5 | 1.38 | 1000 |
| 31 | 11.0 | 1000 | M15/I5 | 11.45 | 750/375 | 5 | 11.3 | 250 | 24 | 10.8 | 250 |
| 32 | 12.0 | 1000 | M16 | 12.01 | 750 | | no | no | 25 | 12.0 | 250 |



1. Satellite/Senor



MODIS/TERRA

Sep 05 2014



MERSI/FY3C



1. Satellite/Senor



Similar quality of visual effects.



How about quantitative ability?
And to what extent?

MODIS/AQUA

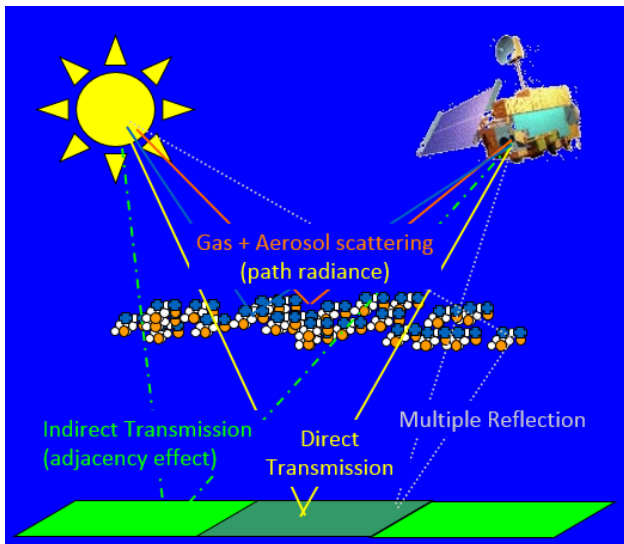
Mar 11 2018

MERSI-II/FY3D



2. Algorithm

$$\rho^* = T_g \cdot \left(\rho_{R+a} + \frac{T_{R+a}^\downarrow \rho T_{R+a}^\uparrow}{1 - \rho S} \right)$$



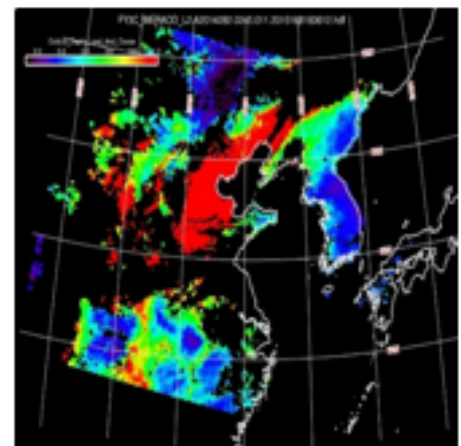
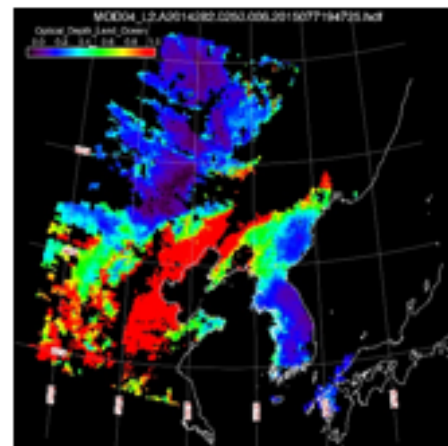
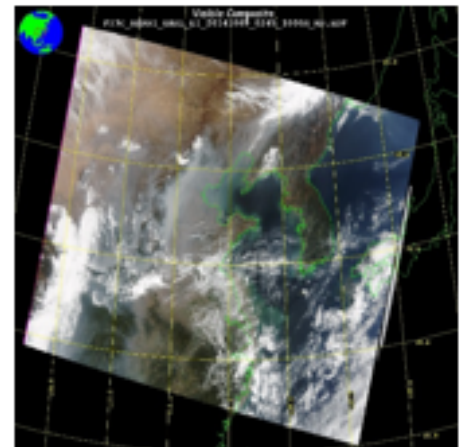
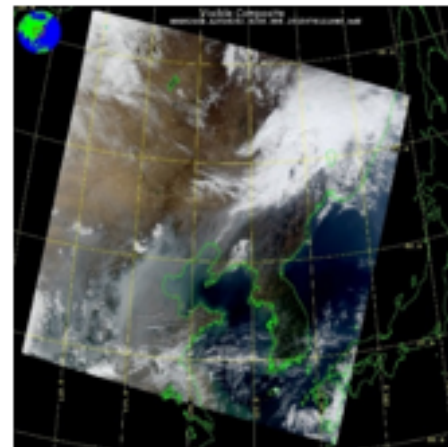
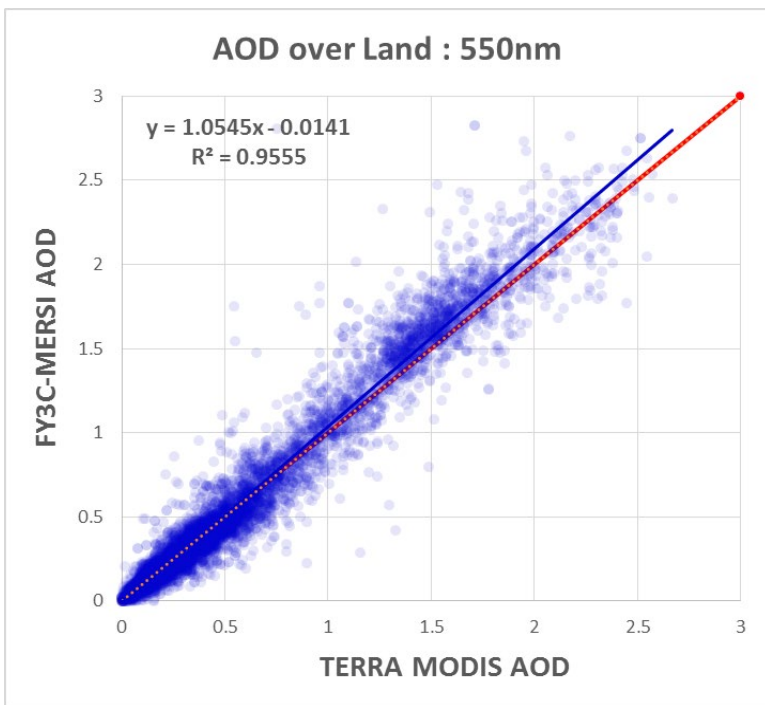
- 1) Gas absorption correction
- 2) Cloud mask
- 3) Pixel aggregation
- 4) Surface estimation
- 5) Look-Up table

Our algorithm keep consistent as much as Dark Target (DT).



3. Result and validation

3.1 Example of One granule Retrieval

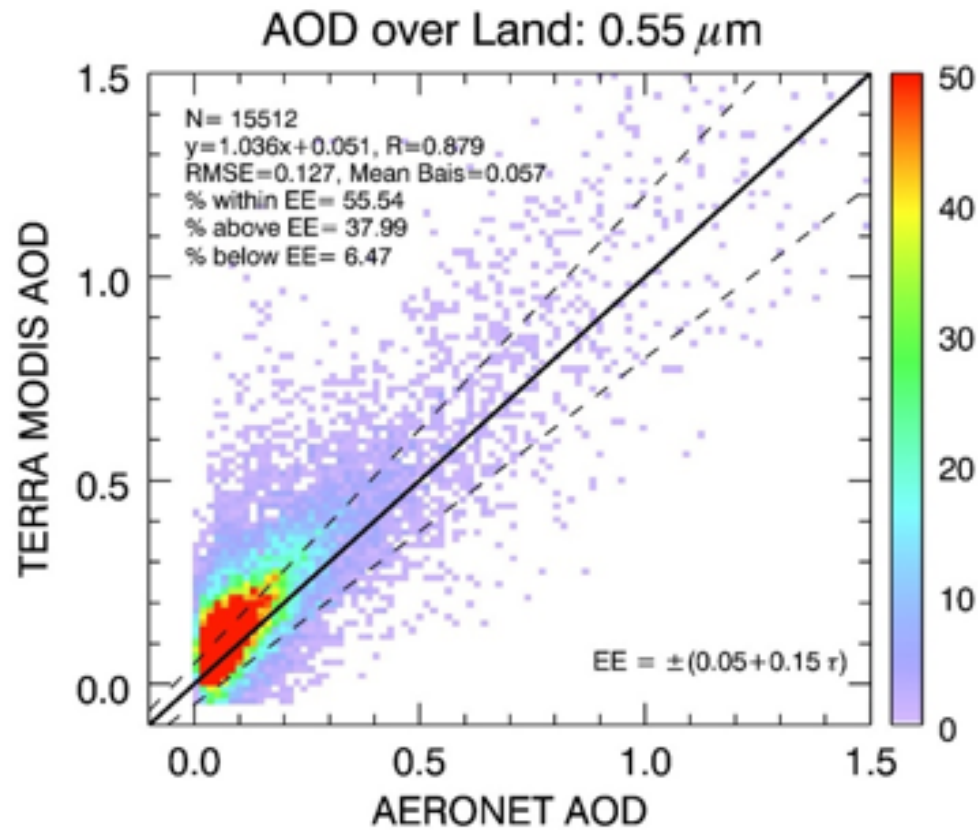




3. Result and validation

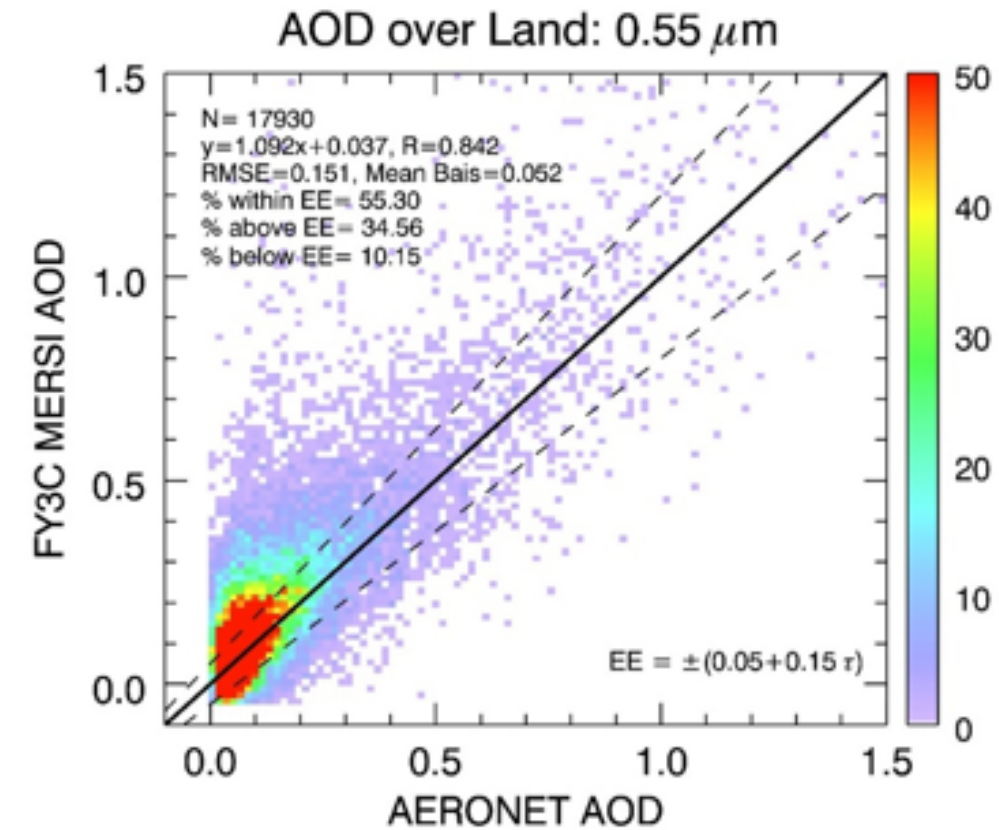
3.2 Global validation

data: 201406~201505



MODIS/TERRA C6

QA=All



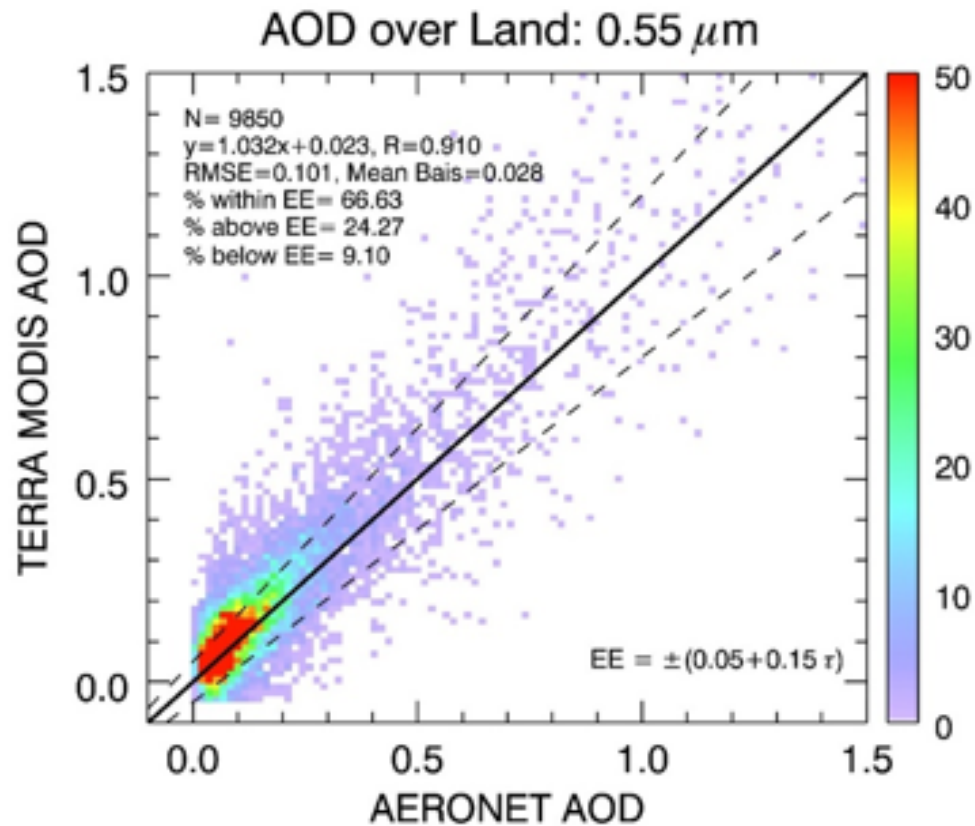
MERSI/FY3C



3. Result and validation

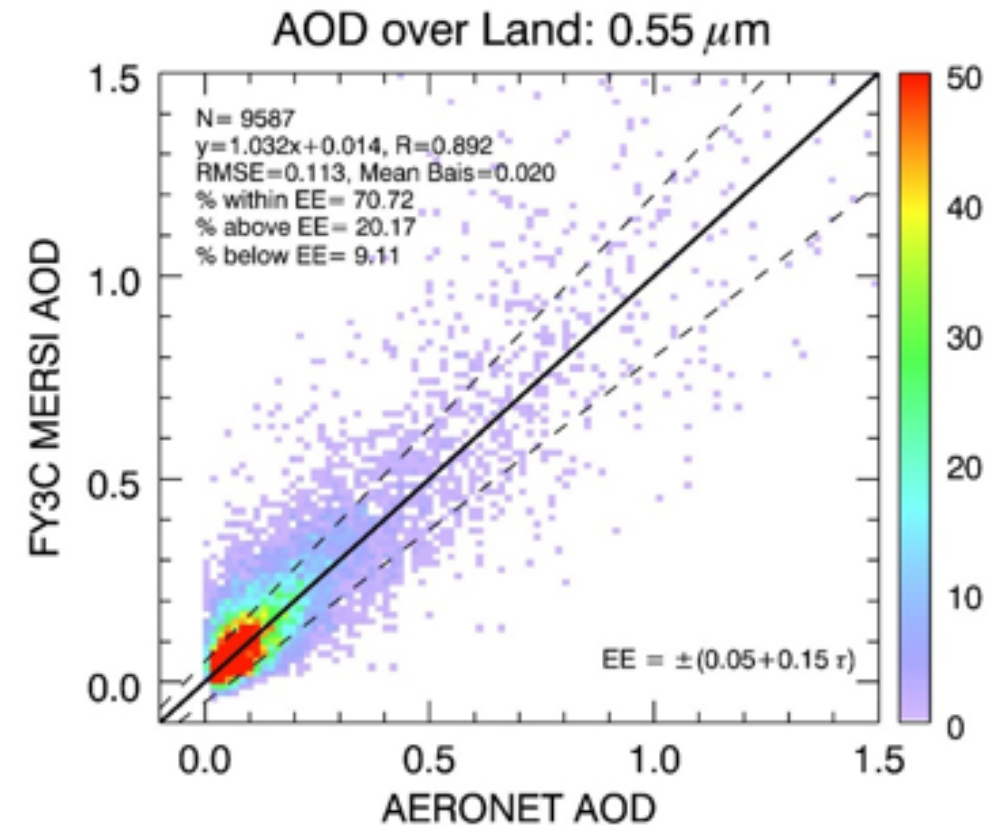
3.2 Global validation

data: 201406~201505



MODIS/TERRA C6

QA=3



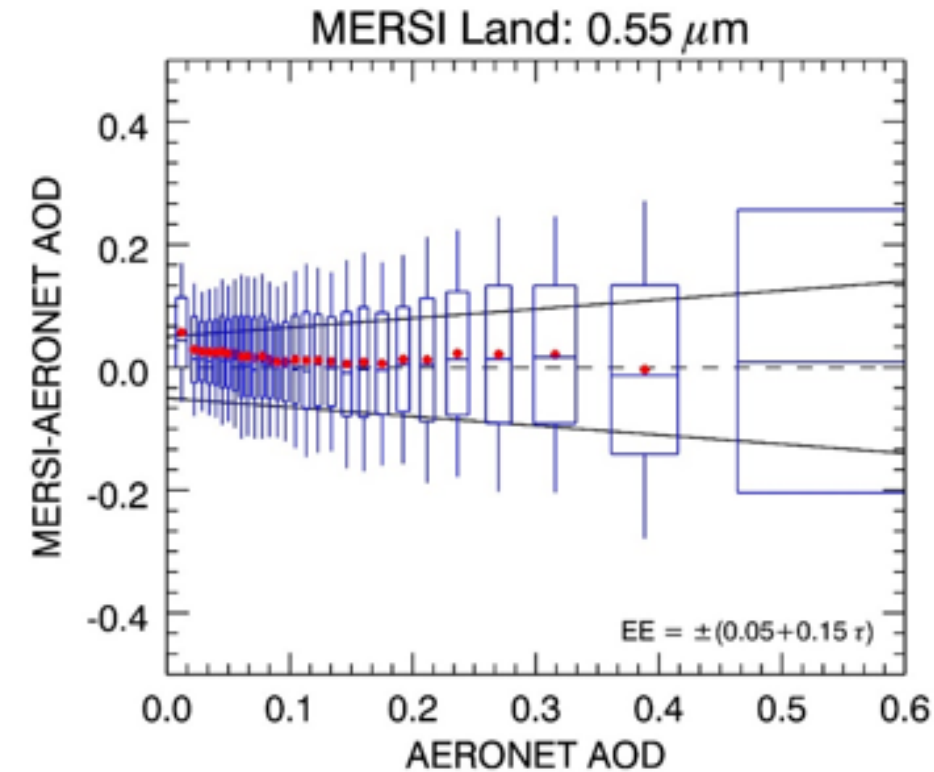
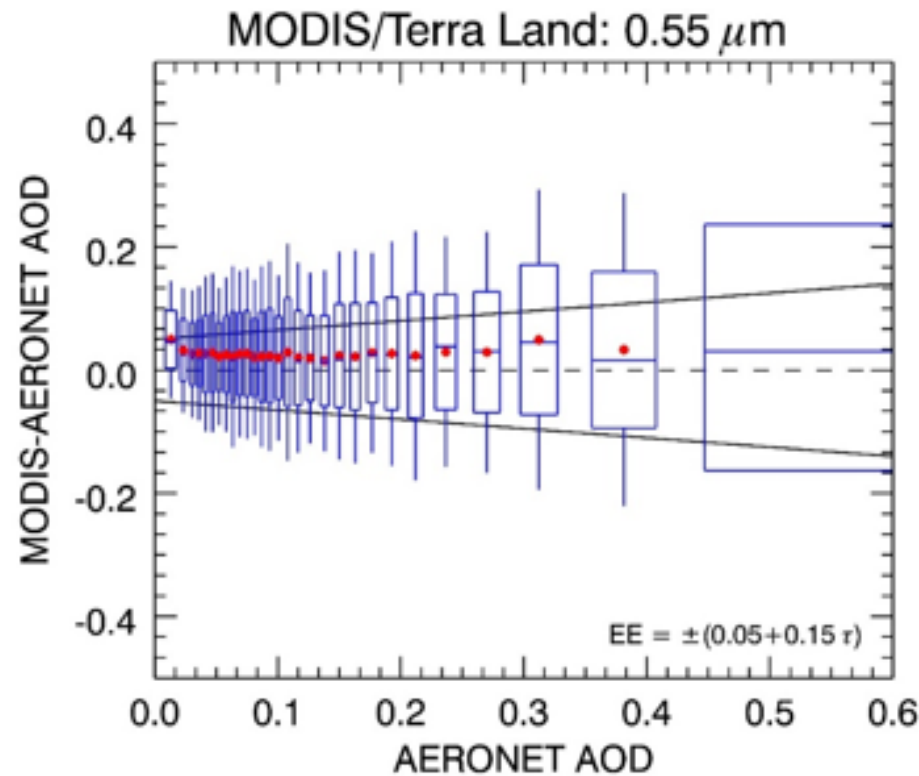
MERSI/FY3C



3. Result and validation

3.2 Global validation

data: 201406~201505



MODIS/TERRA C6

QA=3

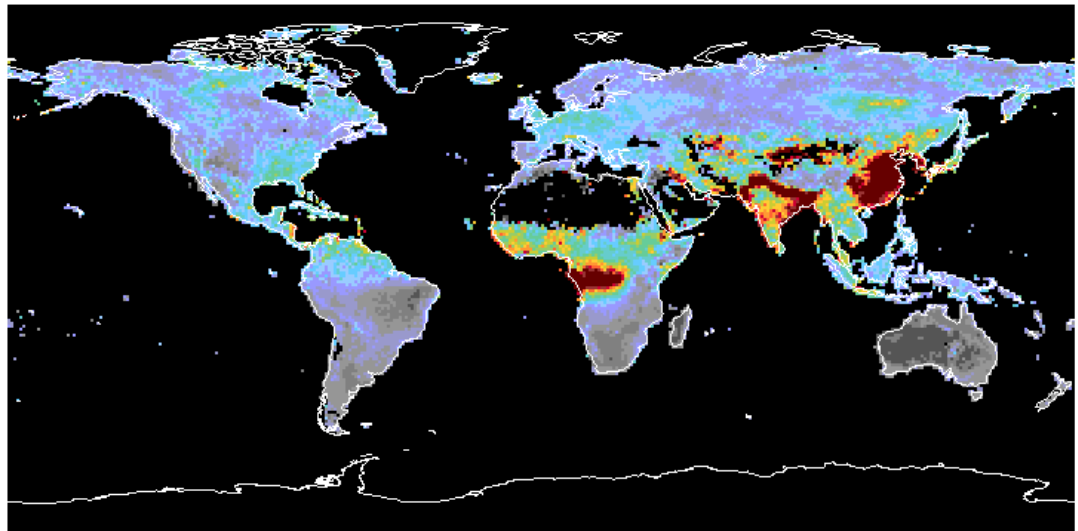
MERSI/FY3C



4. Month mean

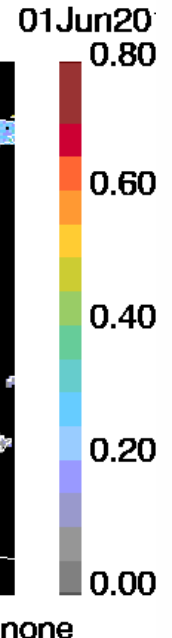
1) AOD_Month_Mean (wait gif...)

Aerosol_Optical_Depth_Land_Mean_Mean

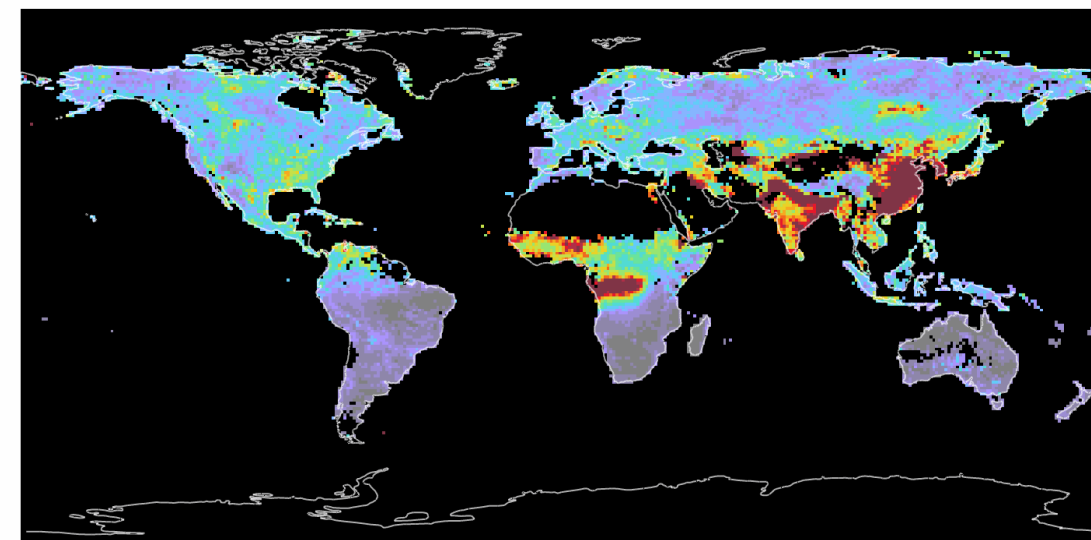


MODIS/Terra

MOD08_M3.A2014152.006.2015076164523.hdf



Aerosol_Optical_Depth_Land_Mean_Mean



MERSI/FY3C

FY3C_MERAOD_M1d.201406.011.hdf

Jun2014
0.8
0.6
0.4
0.2
0.0

Optical_Depth_Land

MODIS/TERRA

QA=All

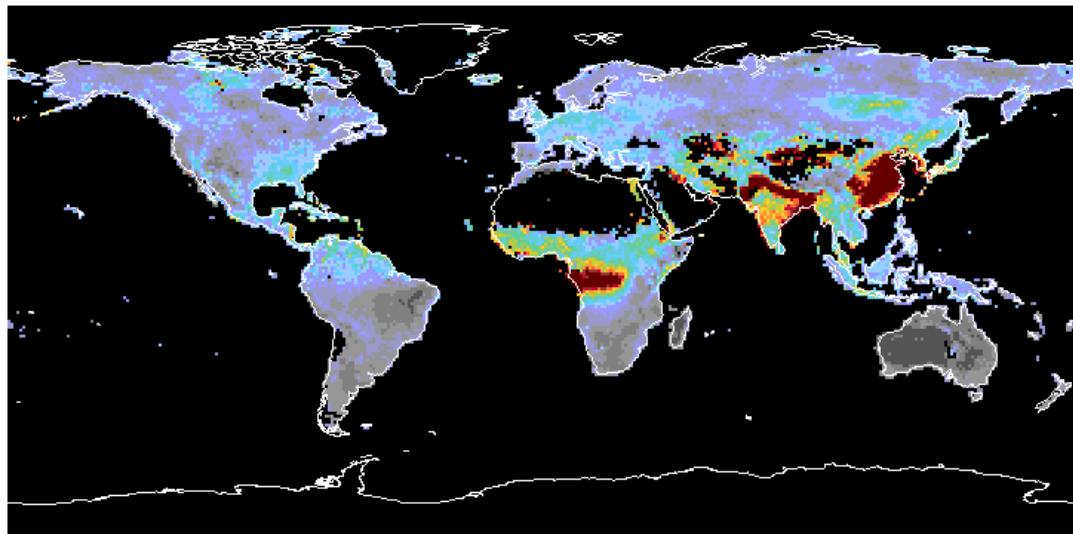
MERSI/FY3C



4. Month mean

2) AOD_Month_QA_Mean (wait gif...)

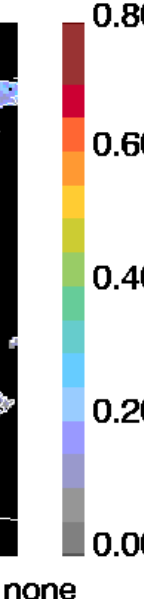
Aerosol_Optical_Depth_Land_QA_Mean_Mean



MODIS/Terra

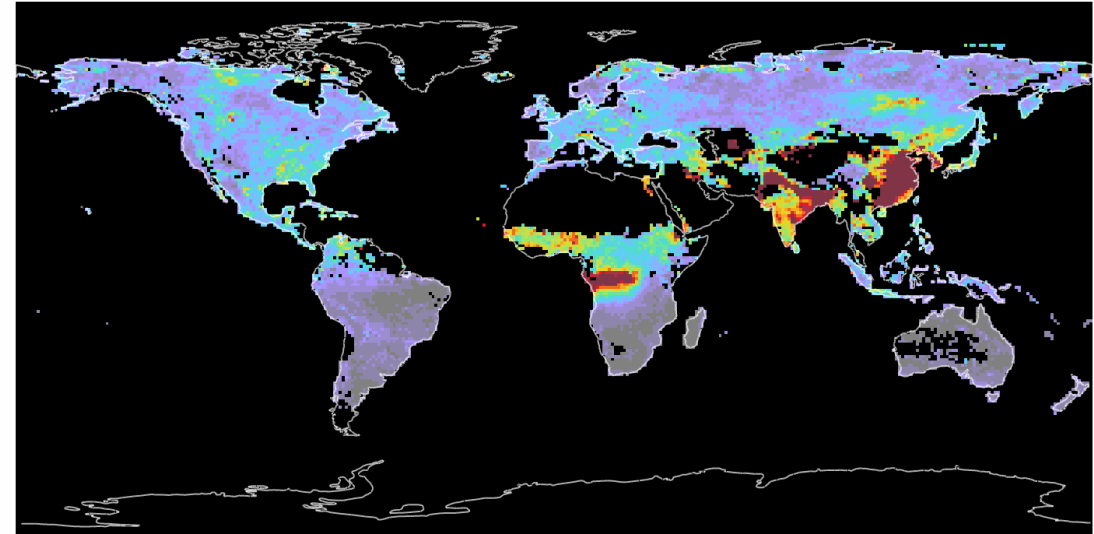
MOD08_M3.A2014152.006.2015076164523.hdf

01Jun20



none

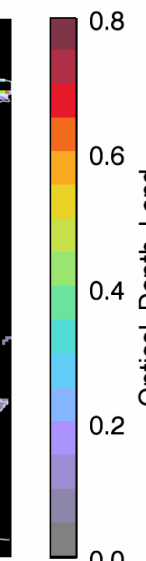
Aerosol_Optical_Depth_Land_QA_Mean_Mean



MERSI/FY3C

FY3C_MERAOD_M1d.201406.011.hdf

Jun2014



MODIS/TERRA

QA=1、2、3

MERSI/FY3C



Aerosol retrieval over land from MERSI onboard Chinese Fengyun-3 satellite

5. Preliminary test with MERSI-II

Onboard FY-3D

Since Dec., 28, 2017



5. Preliminarily test with MERSI-II

5.1 Algorithm

| FY-3C MERSI (-I) | | | FY-3D MERSI-II | | |
|------------------|--------------------------------|------------------------|----------------|--------------------------------|------------------------|
| Band | Central Wavelength (μm) | Spatial Resolution (m) | Band | Central Wavelength (μm) | Spatial Resolution (m) |
| 1 | 0.476 | 250 | 1 | 0.471 | 250 |
| 2 | 0.552 | 250 | 2 | 0.555 | 250 |
| 3 | 0.650 | 250 | 3 | 0.654 | 250 |
| 4 | 0.861 | 250 | 4 | 0.869 | 250 |
| 20 | 1.03 | 1000 | 19 | 1.03 | 1000 |
| 6 | 1.64 | 1000 | 6 | 1.64 | 1000 |
| 7 | 2.13 | 1000 | 7 | 2.13 | 1000 |
| 8 | 0.412 | 1000 | 8 | 0.411 | 1000 |
| 9 | 0.443 | 1000 | 9 | 0.444 | 1000 |
| | no | no | 5 | 1.38 | 1000 |
| 5 | 11.3 | 250 | 24 | 10.8 | 250 |
| | no | no | 25 | 12.0 | 250 |

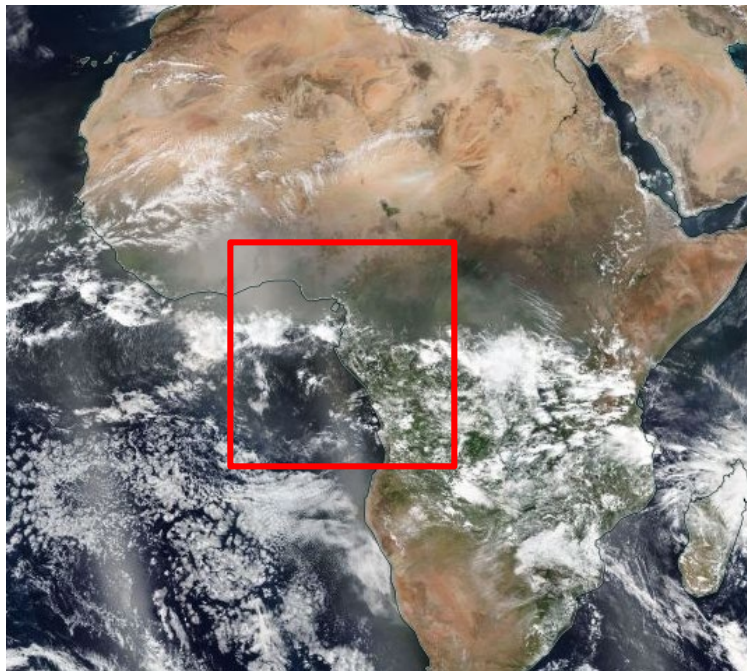
Cirrus mask: With $1.38\mu m$

$$\rho_{1.38}^* > 0.03 \text{ or } \sigma_{1.38} > 0.003$$

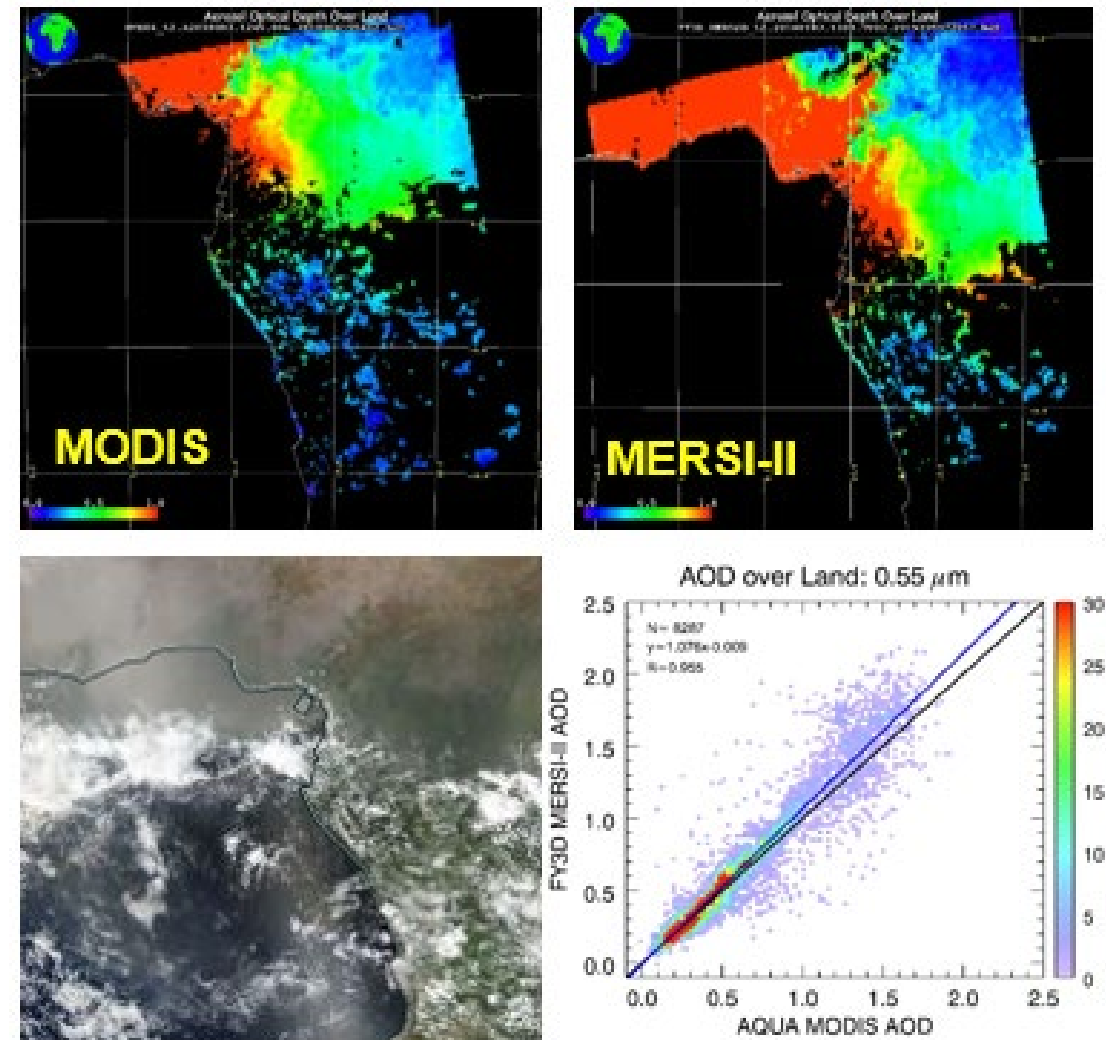


5. Preliminarily test with MERSI-II

5.2 Example of One granule Retrieval -1



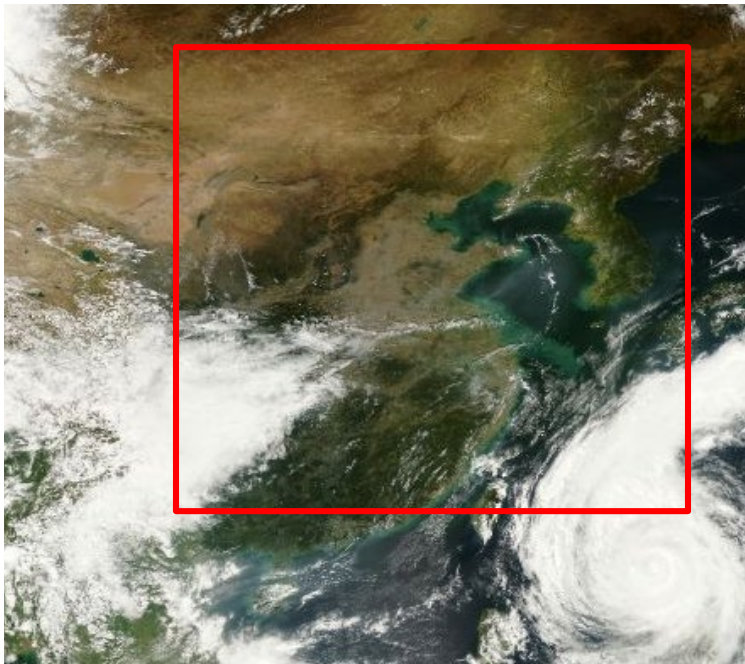
Feb.,03,2018, west Africa



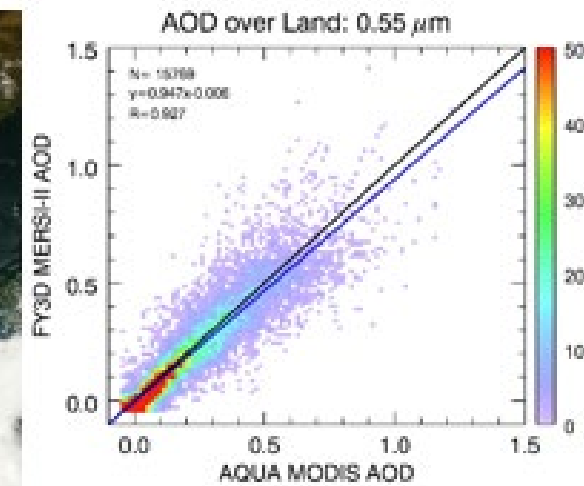
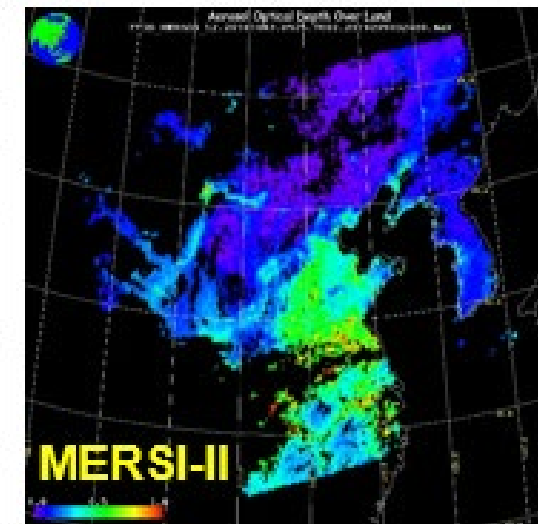
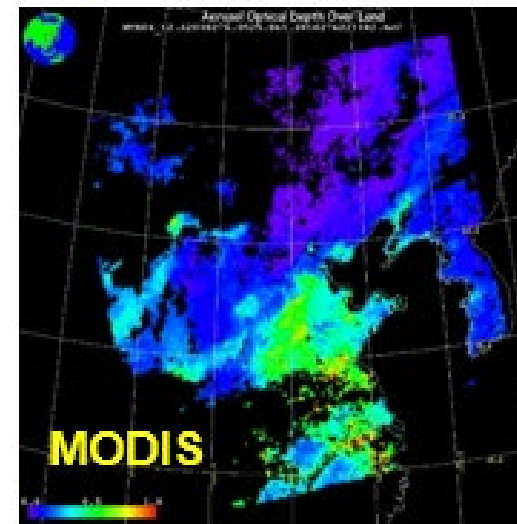


5. Preliminarily test with MERSI-II

5.2 Example of One granule Retrieval -2



Oct.,03,2018, east China





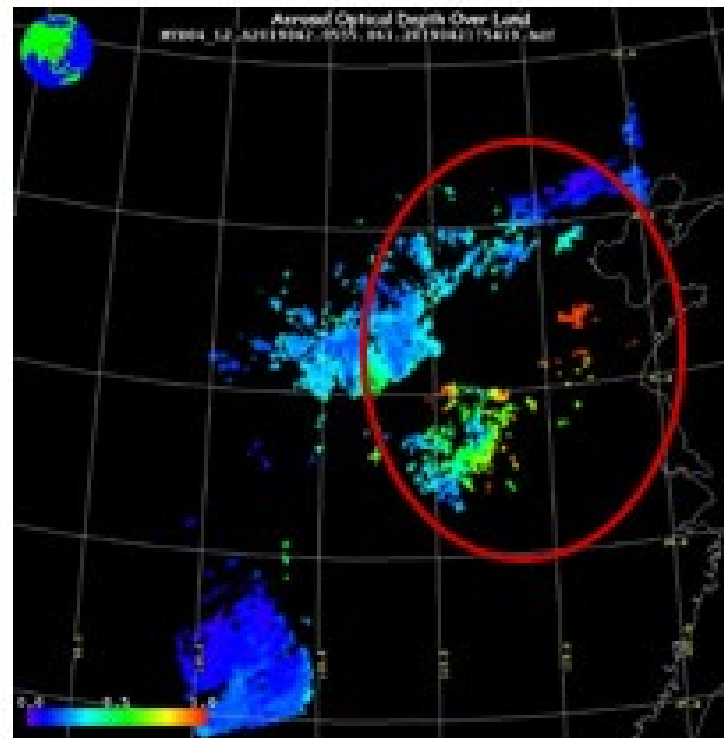
5. Preliminarily test with MERSI-II

5.2 Example of One granule Retrieval -3

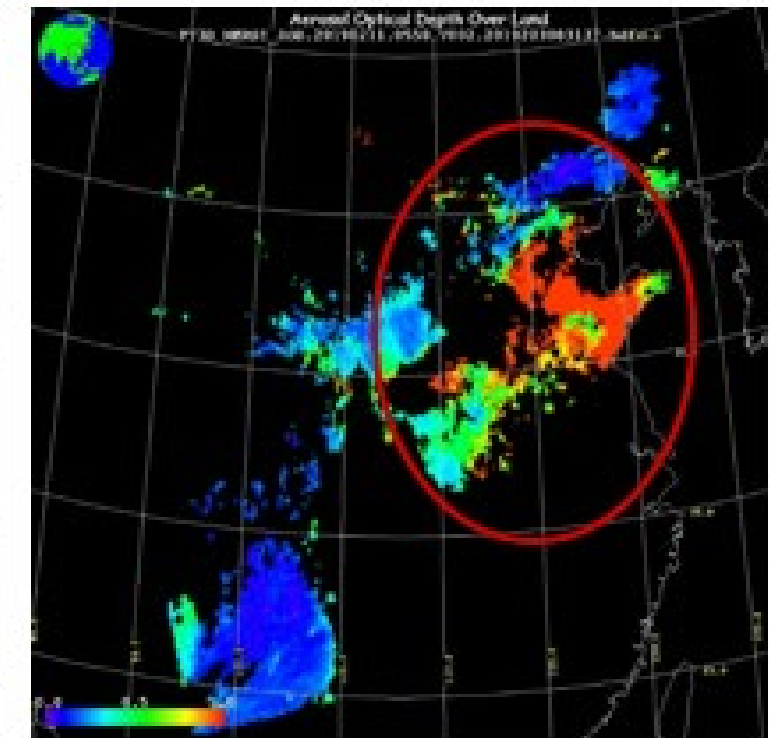
Haze case: Jan., 11, 2019, east China



RGB



MODIS/Aqua AOD



MERSI-II/FY3D AOD

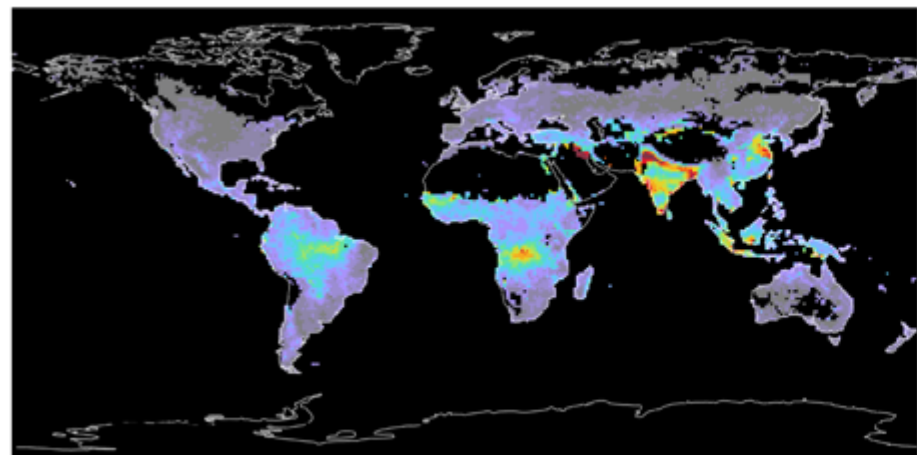


5. Preliminarily test with MERSI-II

5.3 Month mean

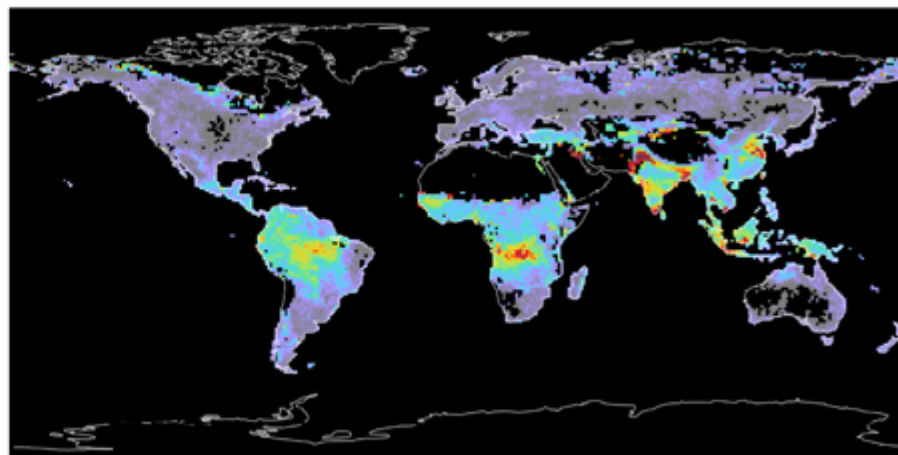
data: Oct., 2018

Aerosol_Optical_Depth_Land_QA_Mean

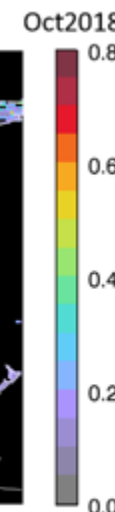


MODIS/Aqua MYD04_M1d.201810.061.hdf

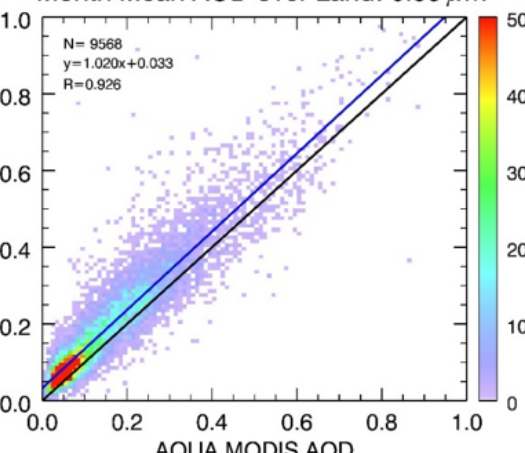
Aerosol_Optical_Depth_Land_QA_Mean



MERSI-II/FY3D FY3D_MERAOD_M1d.201810.V002.2019206080559.hdf



Month Mean AOD over Land: 0.55 μm



MODIS/Aqua C61

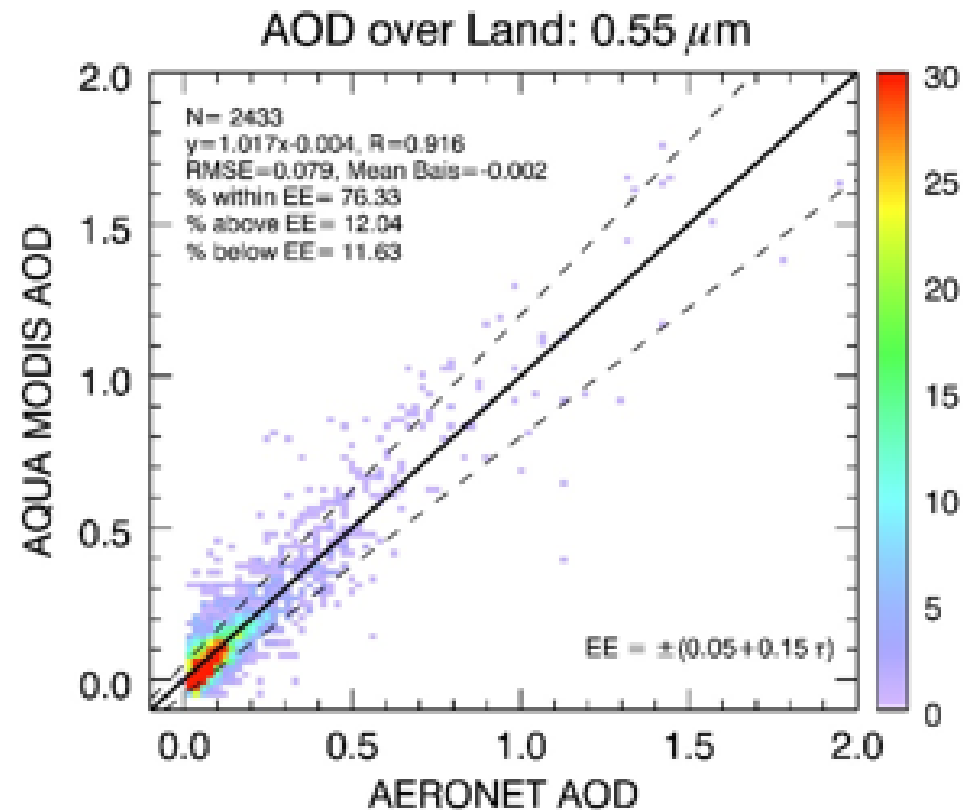
MERSI-II/FY3D



5. Preliminarily test with MERSI-II

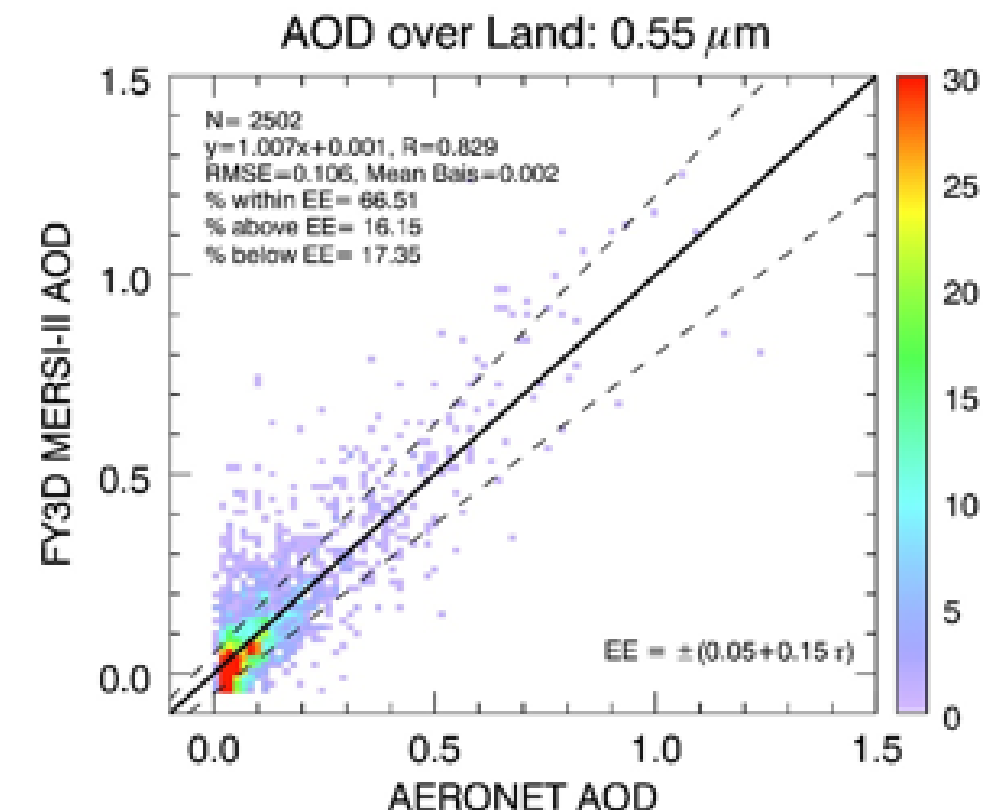
5.4 Global validation

data: Oct., 2018



MODIS/Aqua C61

QA=3

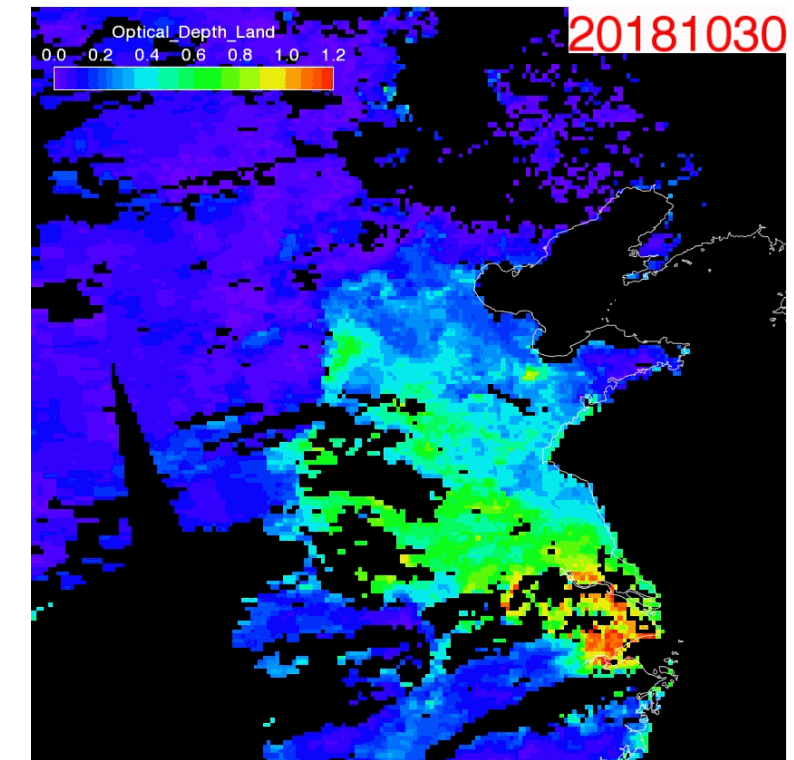
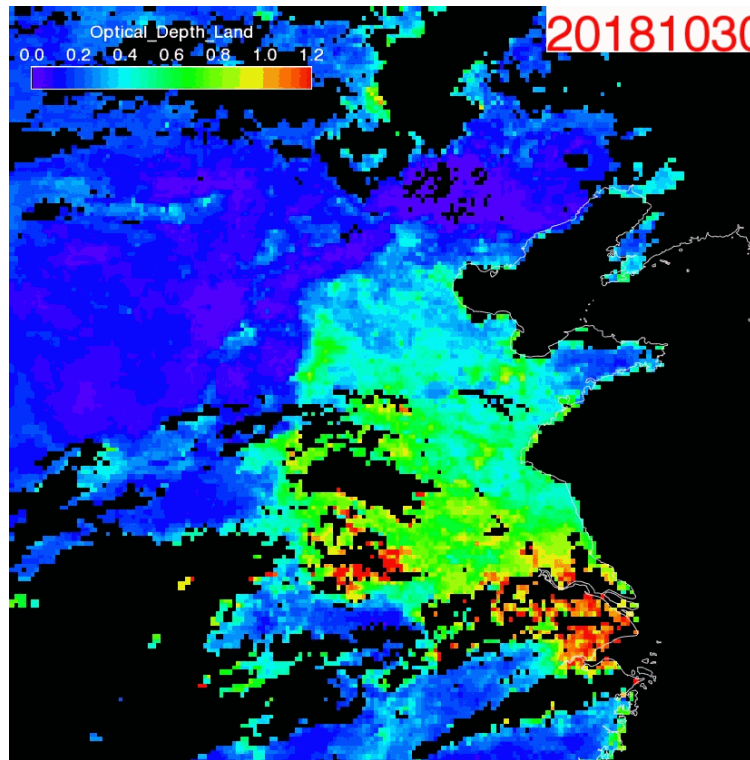
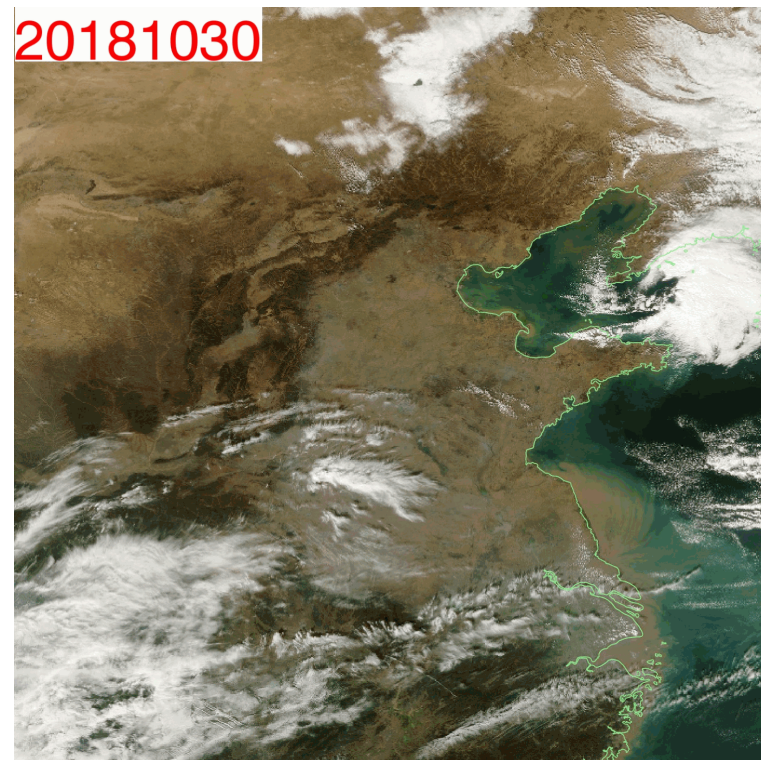


MERSI-II/FY3D



5. Preliminarily test with MERSI-II

A haze event (Oct., 30 ~ Nov., 03, 2018)





Summary

- How about the quantitative ability of MERSI?
What do you think about?
- The validation result of AOD from MERSI-I/FY-3C is similar as MODIS.
- More efforts are needed for the new sensor MERSI-II/FY-3D, especially new surface reflectance band ratio. **Can MERSI catch up with MODIS?**



2019 FENGYUN Satellite User Conference

Thank you for your attention!!!

Leiku Yang¹(杨磊库), Xiuqing Hu², Han Wang¹, Xingwei He²

1 Henan Polytechnic University (河南理工大学, 河南焦作)

2 National Satellite Meteorological Center of China (国家卫星气象中心)

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Haikou, Nov. 17, 2019

