



2019 FENGYUN Satellite User Conference

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

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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

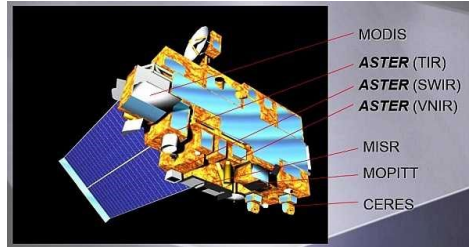


1. Satellite/Senor

Polar-Orbit

Onboard:

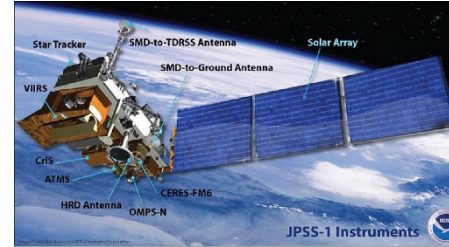
MODIS



Terra

Aqua

VIIRS

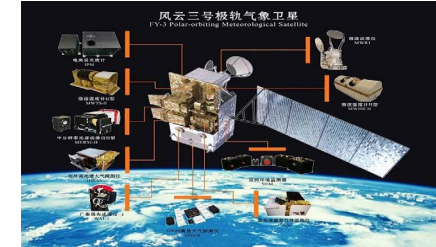


S-NPP

JPSS-1

JPSS-x

MERSI



FY-3A

FY-3B

FY-3C

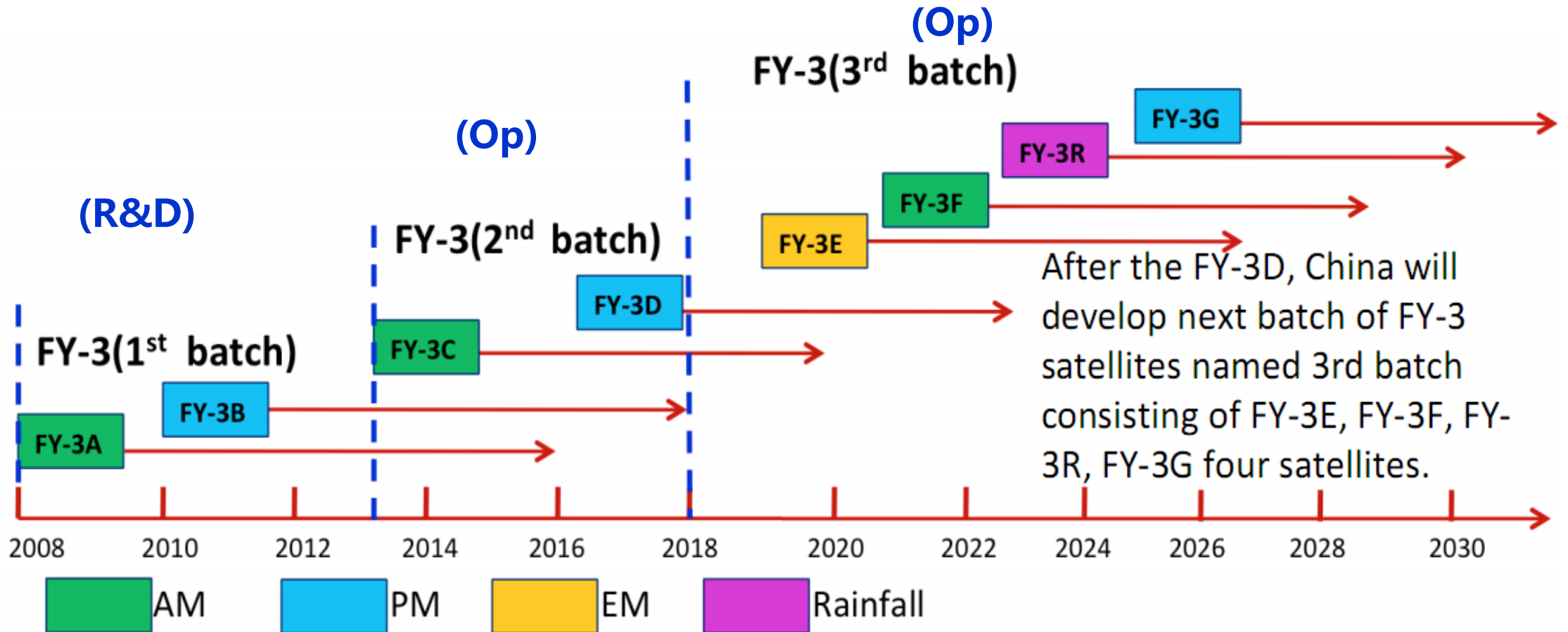
FY-3D

FY-3x



1. Satellite/Senor

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





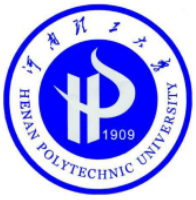
1. Satellite/Senor

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	$\pm 64^\circ$	$\pm 64^\circ$	$\pm 70^\circ$	$\pm 70^\circ$	$\pm 55.4^\circ$	$\pm 55.4^\circ$
Launch Date	1999	2002	2011	2017	2013	2017

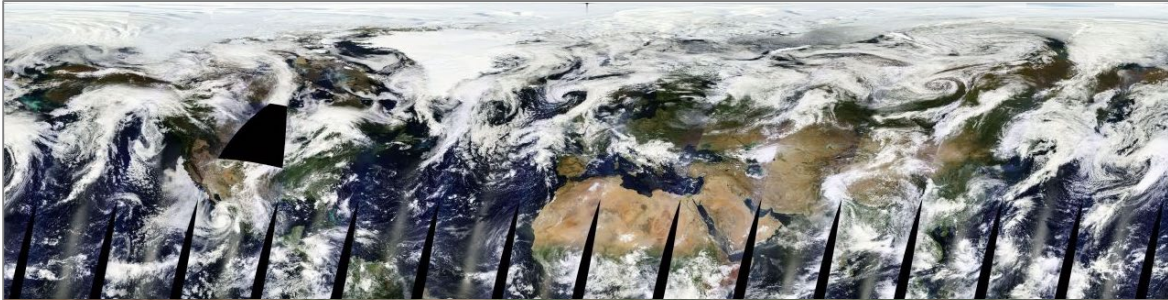


1. Satellite/Senor

MODIS			VIIRS			MERSI (-I)			MERSI-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



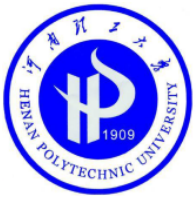
1. Satellite/Senor



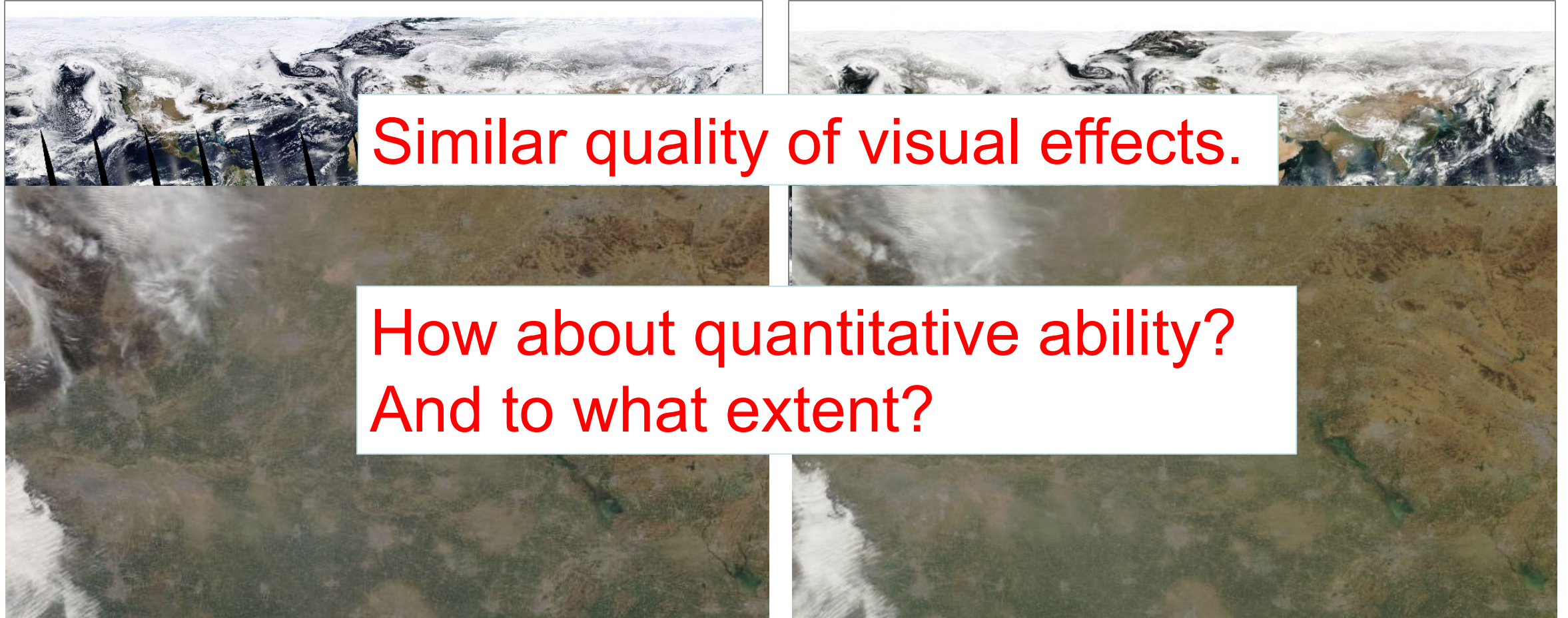
MODIS/TERRA

Sep 05 2014

MERSI/FY3C



1. Satellite/Senor



Similar quality of visual effects.

How about quantitative ability?
And to what extent?

MODIS/AQUA

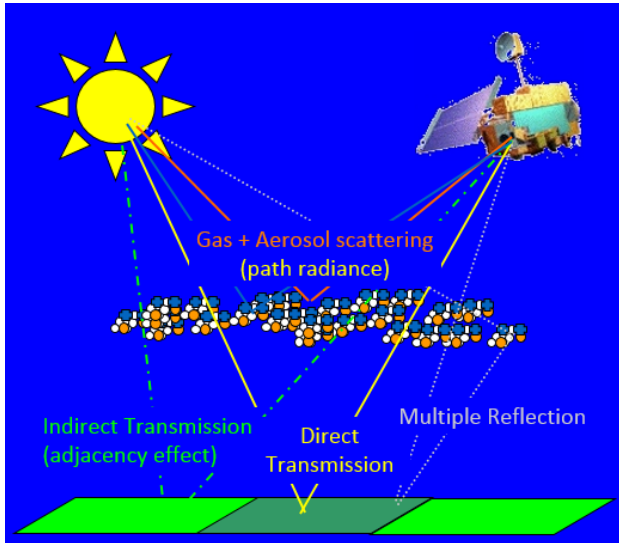
Mar 11 2018

MERSI-II/FY3D



2. Algorithm

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



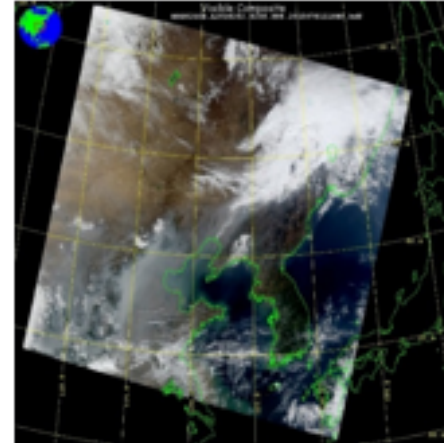
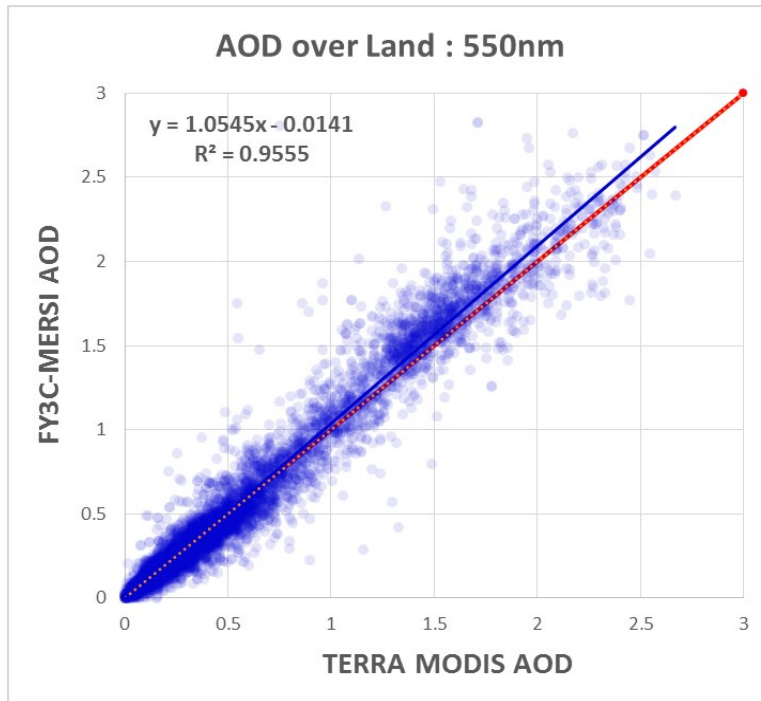
- 1) Gas absorption correction
- 2) Cloud mask
- 3) Pixel aggregation
- 4) Surface estimation
- 5) Look-Up table

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

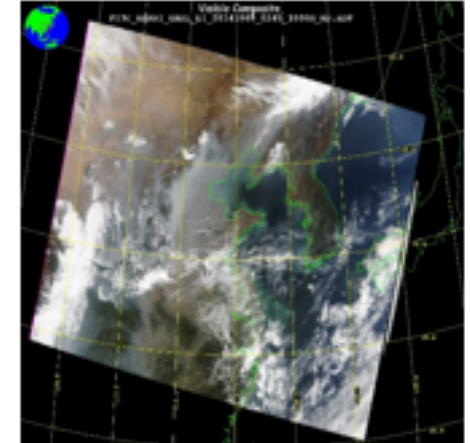


3. Result and validation

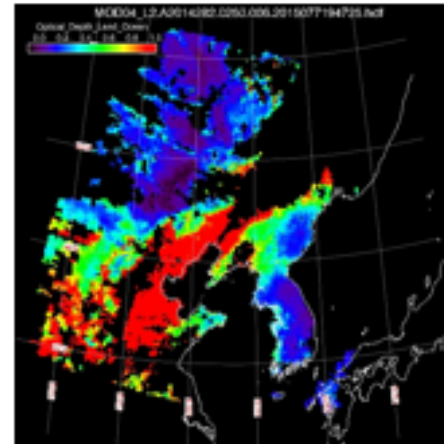
3.1 Example of One granule Retrieval



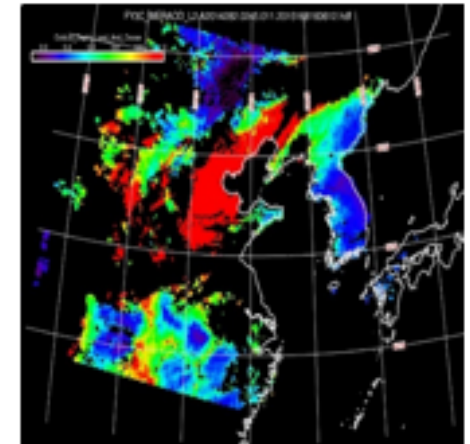
MODIS RGB



MERSI RGB



MODIS AOD



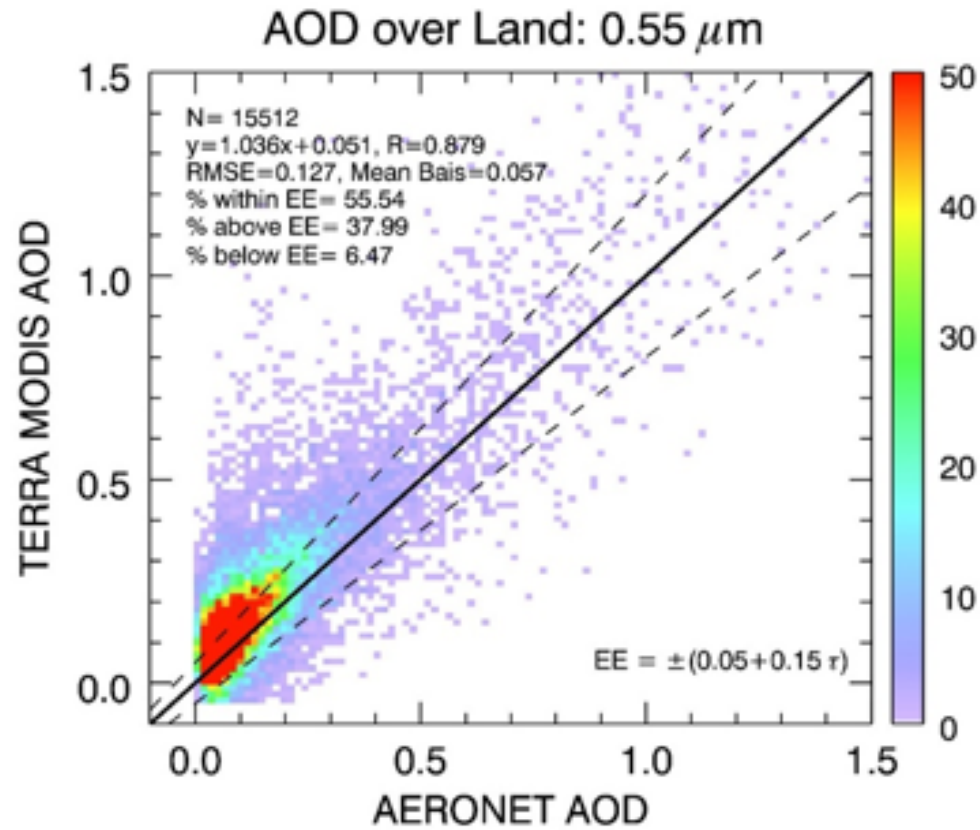
MERSI AOD



3. Result and validation

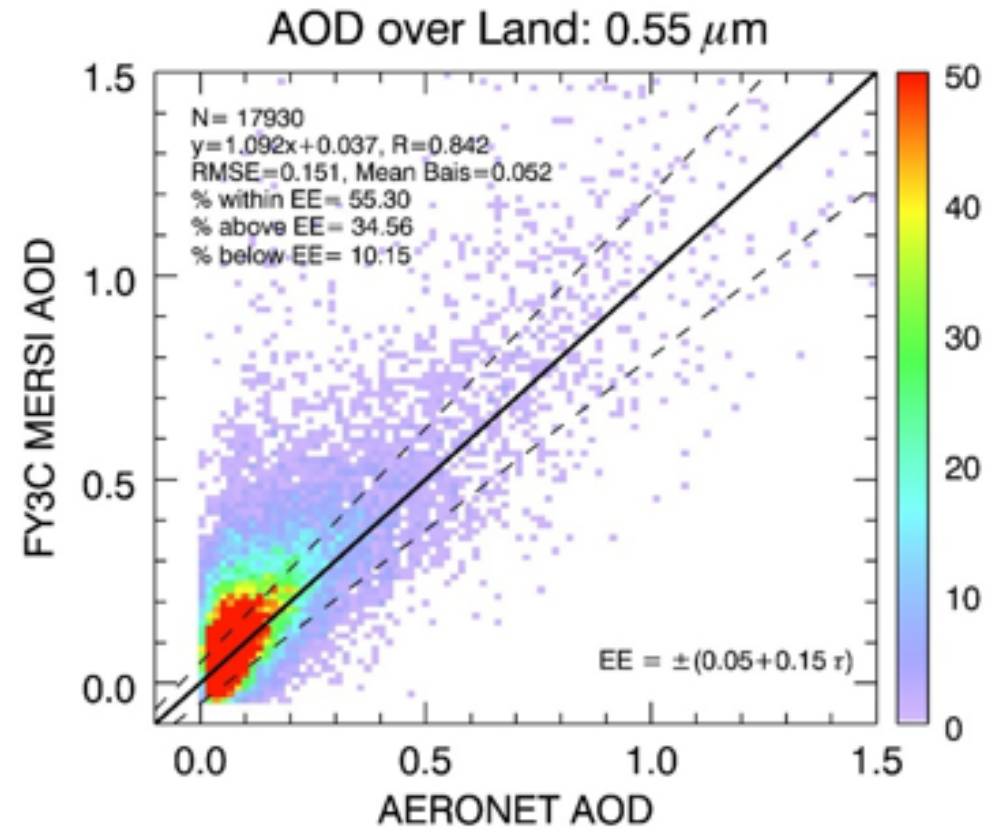
3.2 Global validation

data: 201406~201505



MODIS/TERRA C6

QA=All



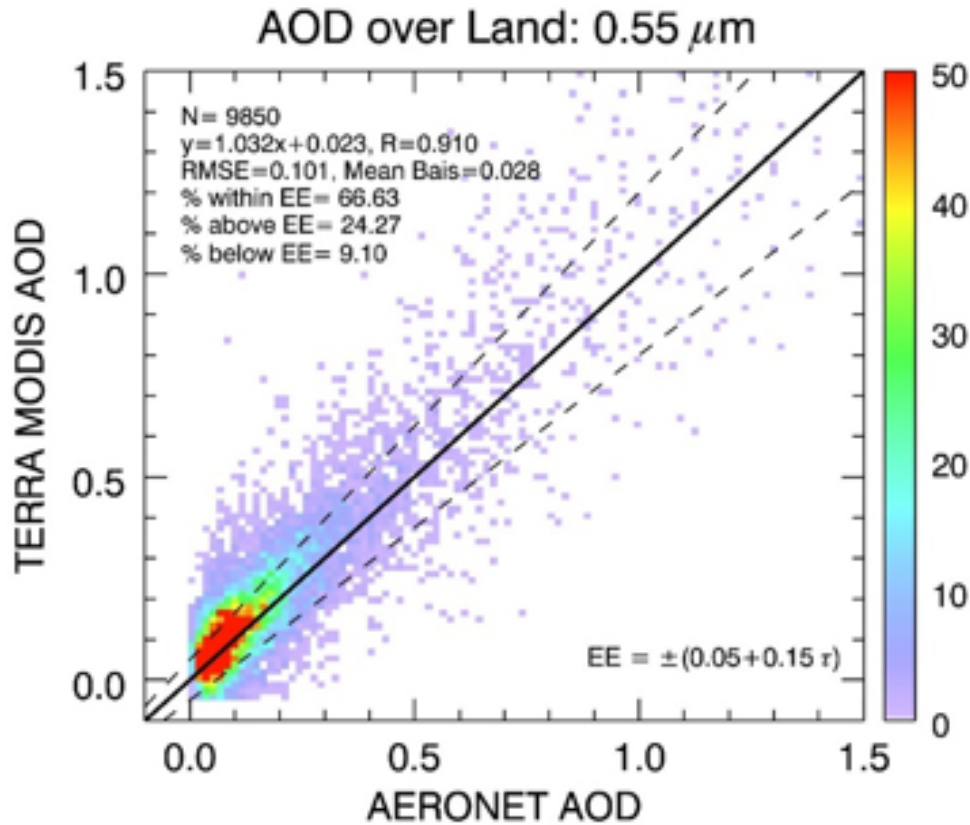
MERSI/FY3C



3. Result and validation

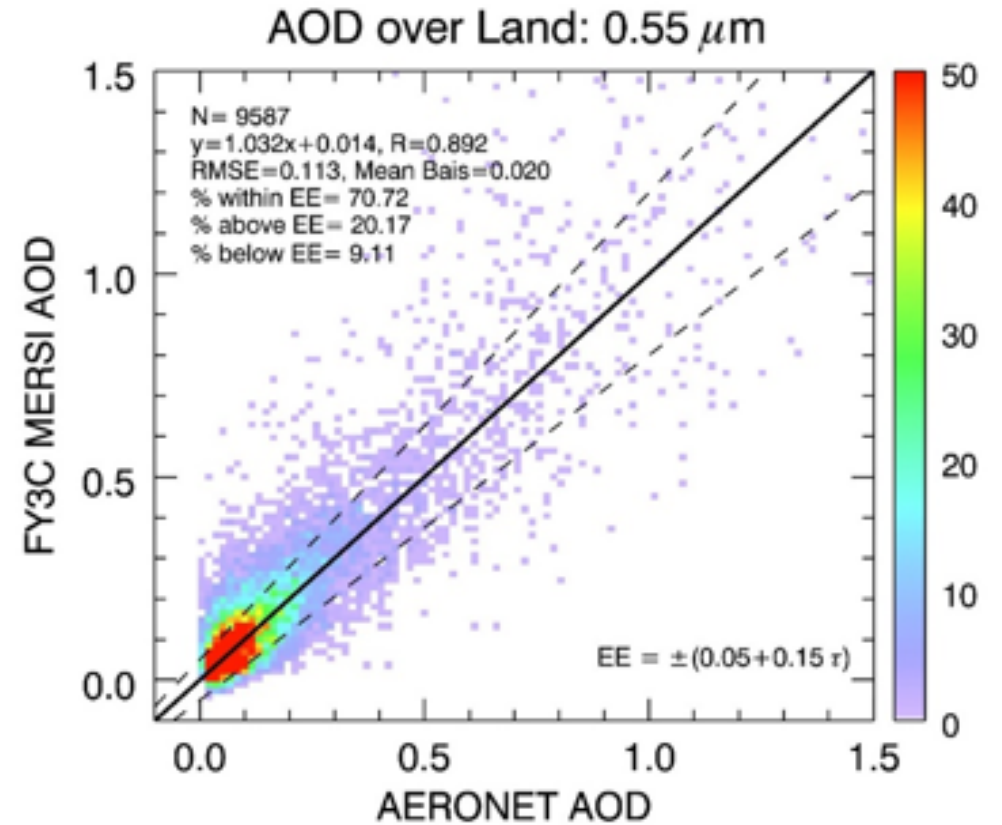
3.2 Global validation

data: 201406~201505



MODIS/TERRA C6

QA=3



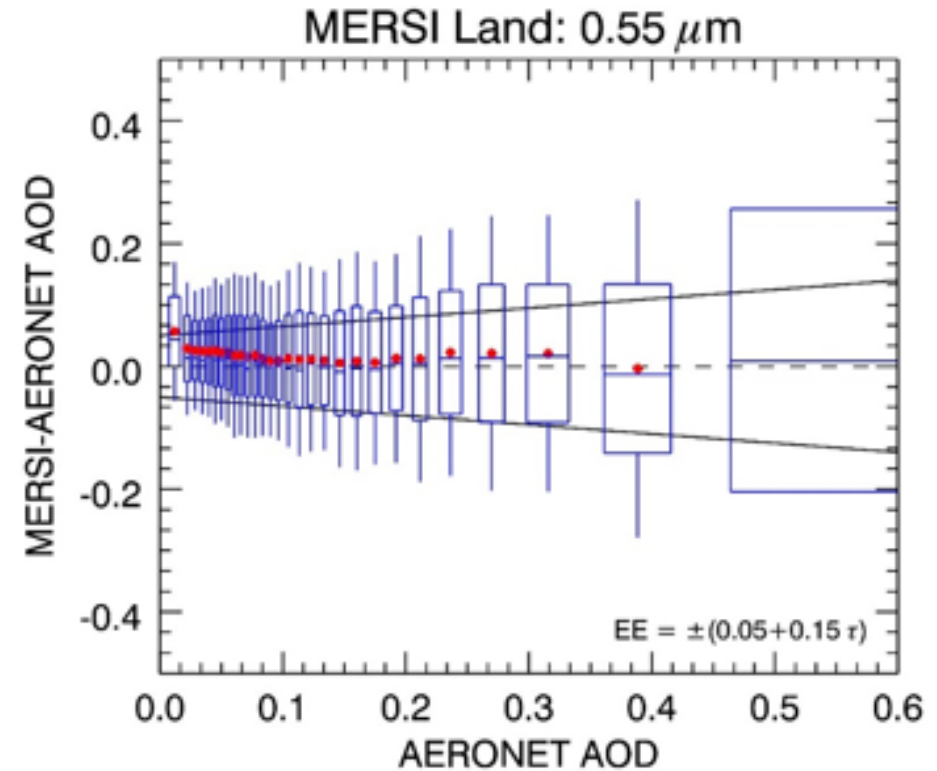
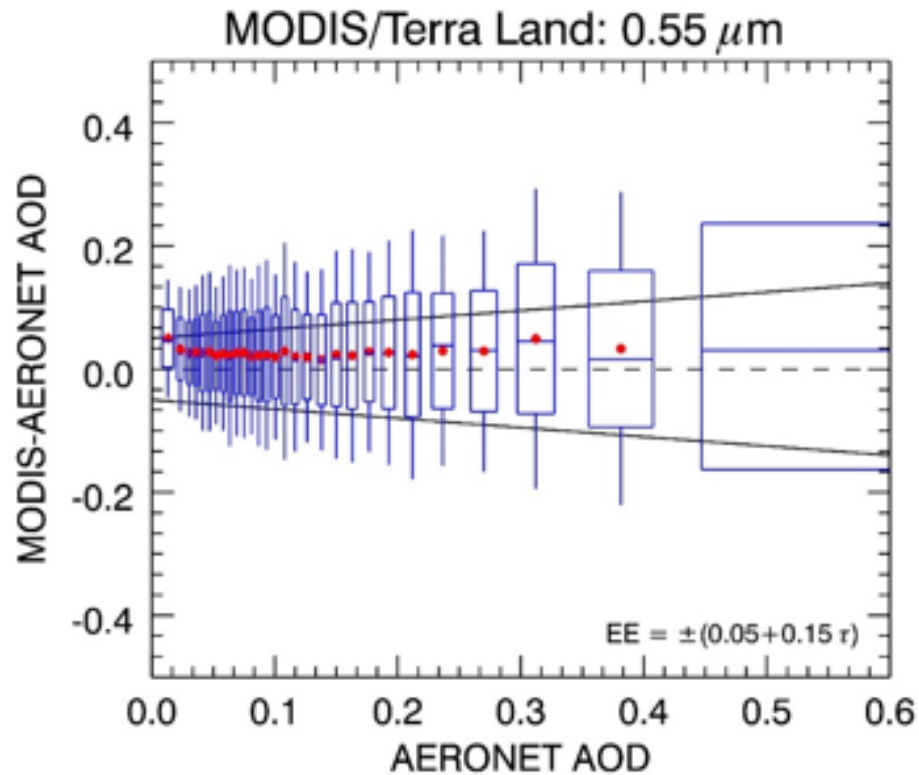
MERSI/FY3C



3. Result and validation

3.2 Global validation

data: 201406~201505



MODIS/TERRA C6

QA=3

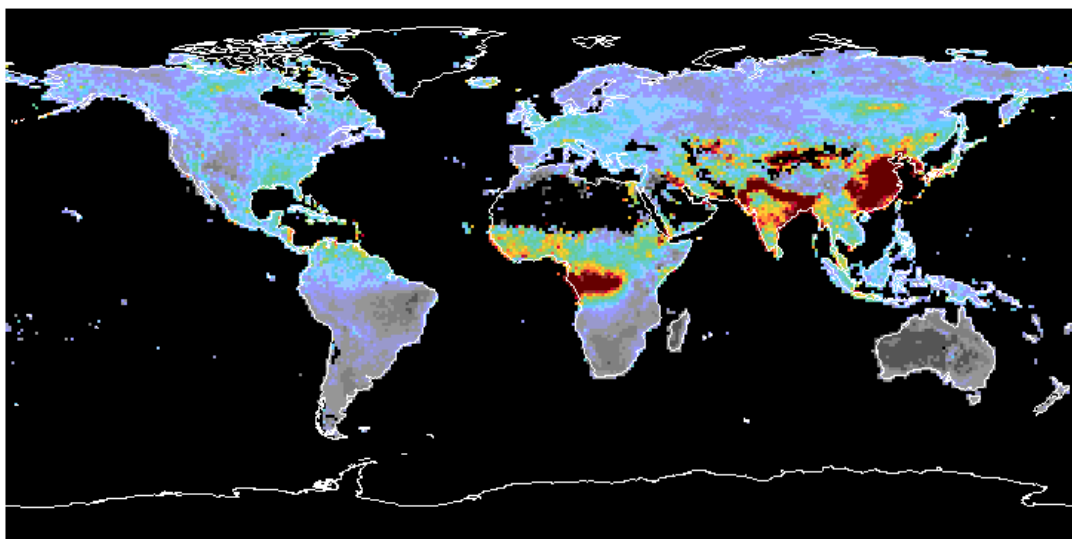
MERSI/FY3C



4. Month mean

1) AOD_Month_Mean (wait gif...)

Aerosol_Optical_Depth_Land_Mean_Mean



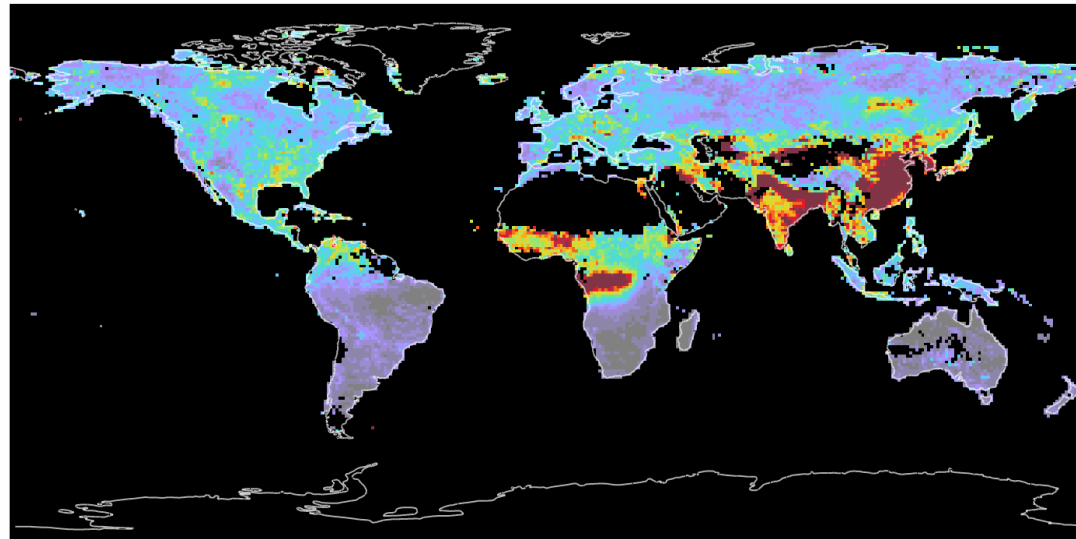
MODIS/Terra MOD08_M3.A2014152.006.2015076164523.hdf

01Jun20
0.80



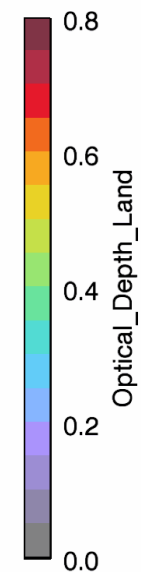
none

Aerosol_Optical_Depth_Land_Mean_Mean



MERSI/FY3C FY3C_MERAOD_M1d.201406.011.hdf

Jun2014



MODIS/TERRA

QA=All

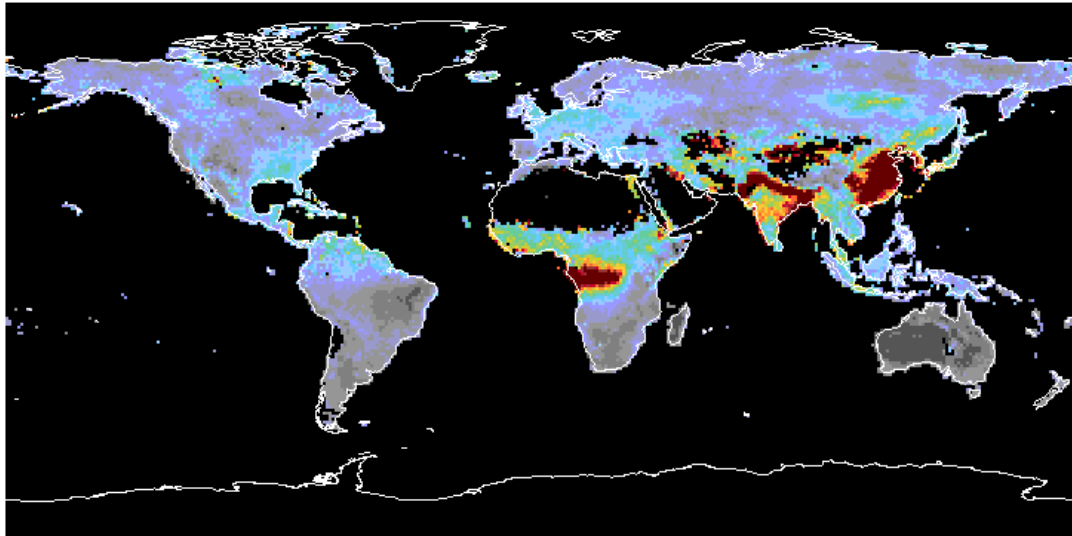
MERSI/FY3C



4. Month mean

2) AOD_Month_QA_Mean (wait gif...)

Aerosol_Optical_Depth_Land_QA_Mean_Mean



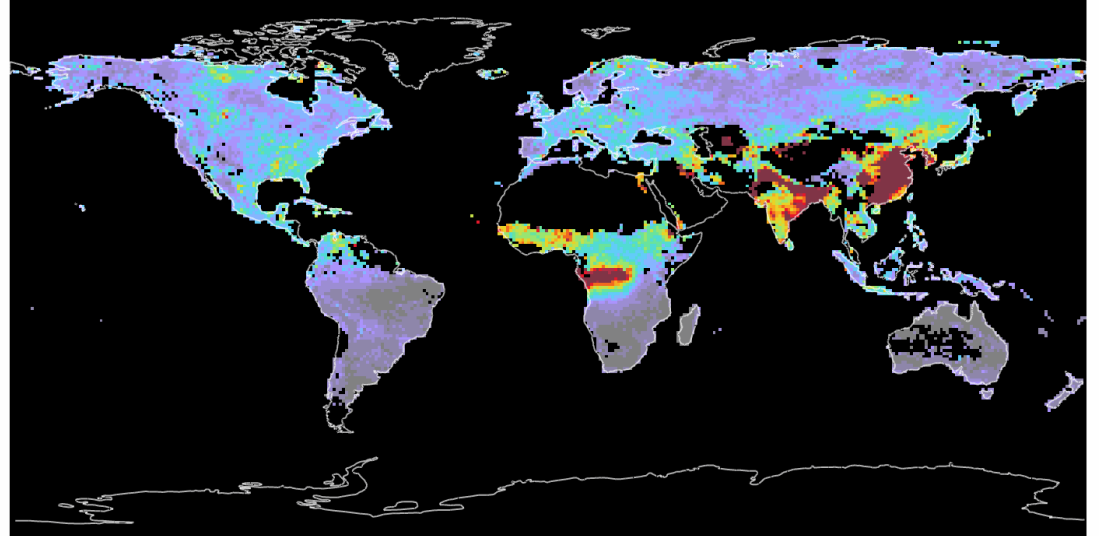
MODIS/Terra MOD08_M3.A2014152.006.2015076164523.hdf

01Jun20
0.80



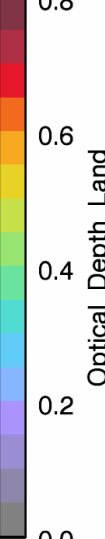
none

Aerosol_Optical_Depth_Land_QA_Mean_Mean



MERSI/FY3C FY3C_MERAOD_M1d.201406.011.hdf

Jun2014



Optical_Depth_Land

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



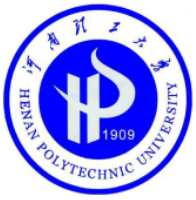
5. Preliminarily test with MERSI-II

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

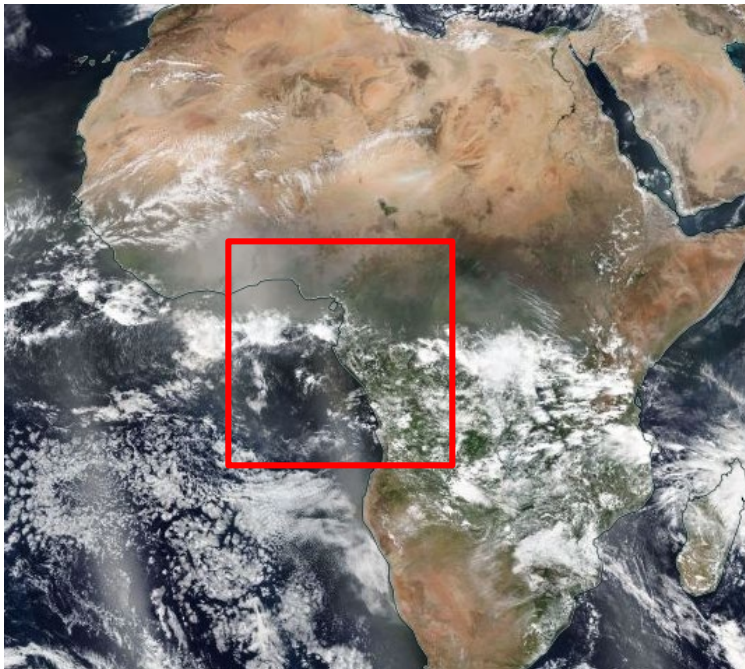
Cirrus mask: **With 1.38 μm**

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

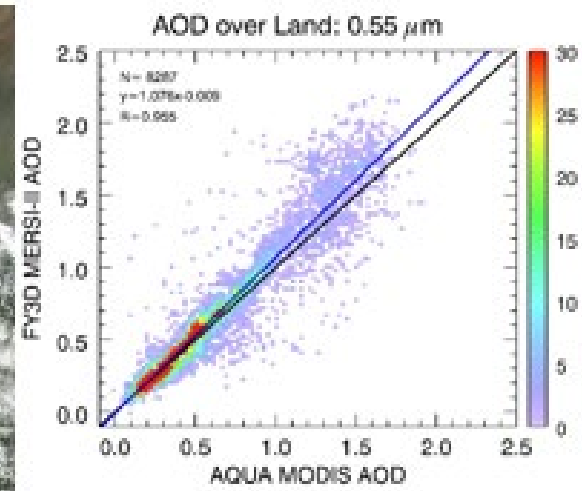
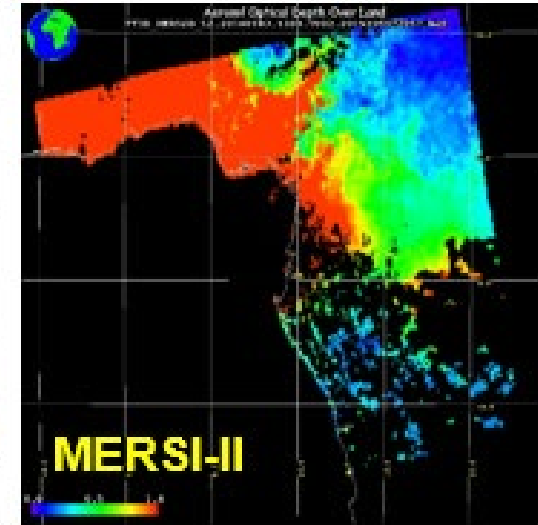
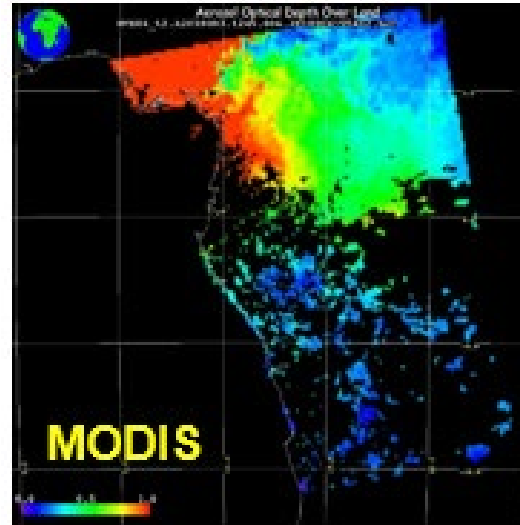


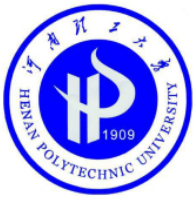
5. Preliminarily test with MERSI-II

5.2 Example of One granule Retrieval -1



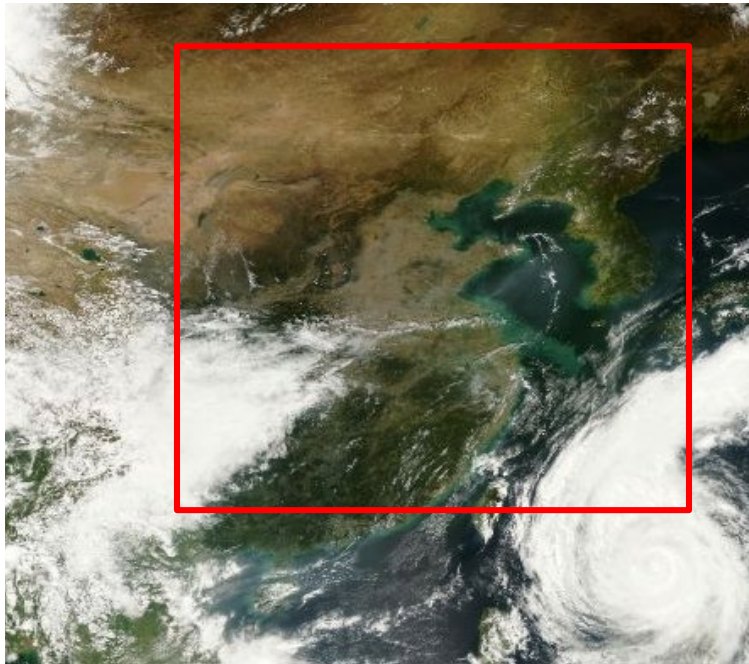
Feb.,03,2018, west Africa



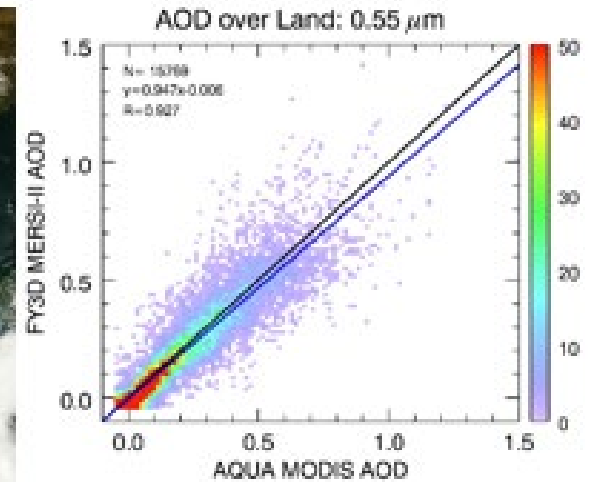
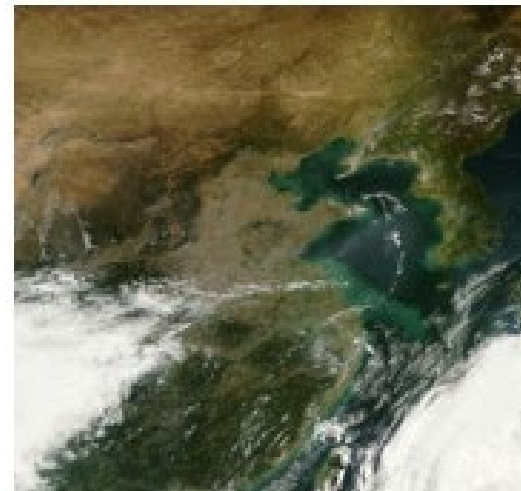
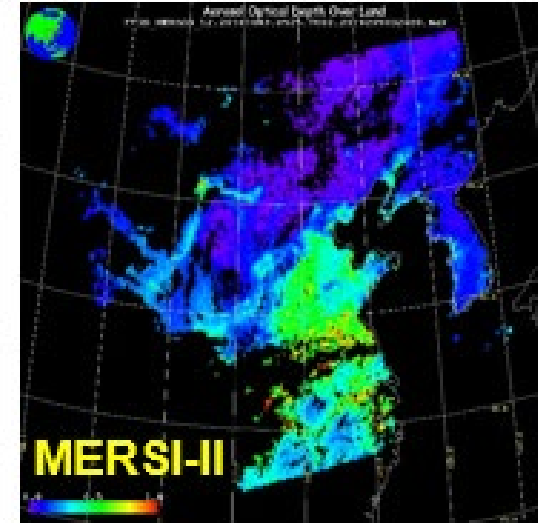
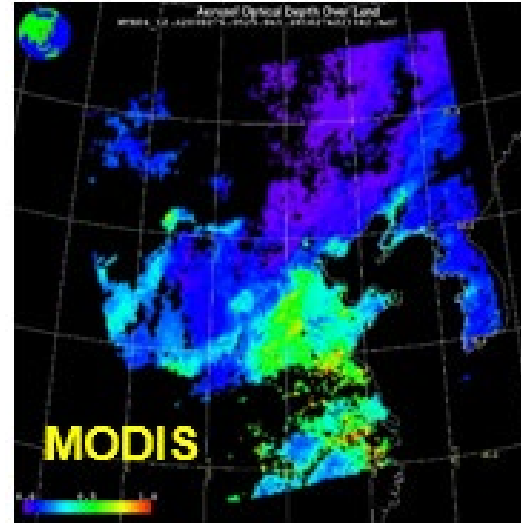


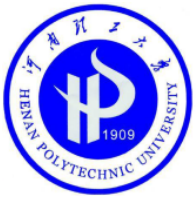
5. Preliminarily test with MERSI-II

5.2 Example of One granule Retrieval -2



Oct.,03,2018, east China





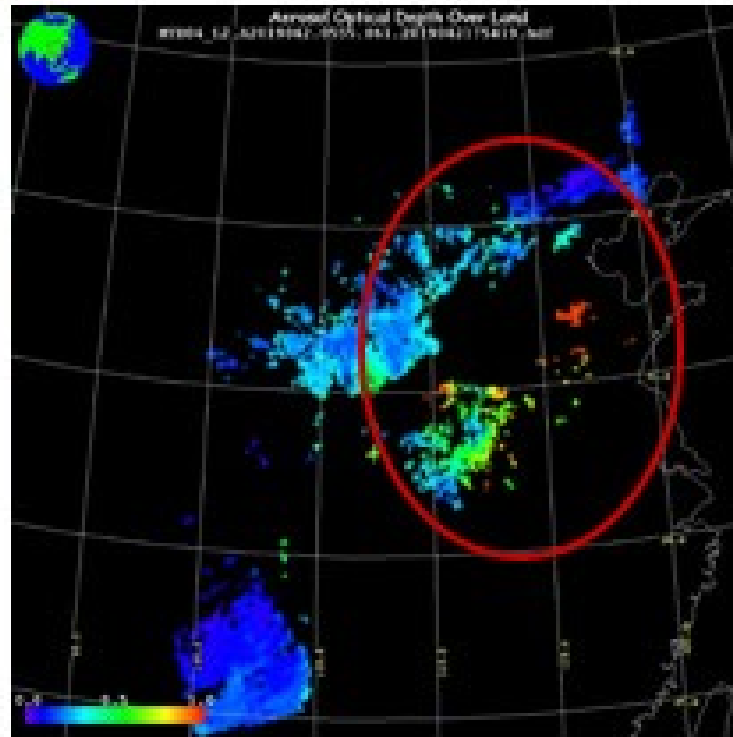
5. Preliminarily test with MERSI-II

5.2 Example of One granule Retrieval -3

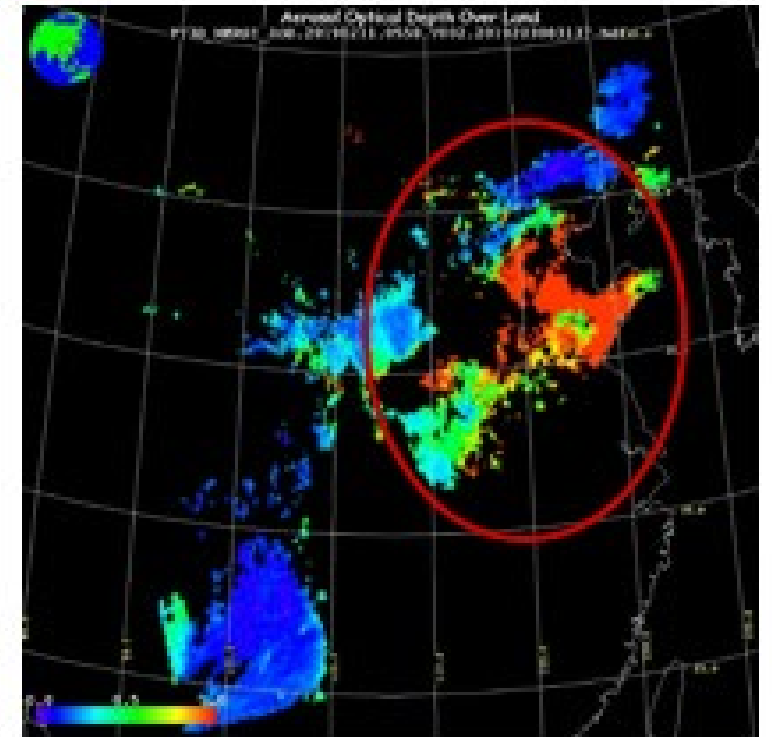
Haze case: Jan.,11,2019, east China



RGB



MODIS/Aqua AOD



MERSI-II/FY3D AOD

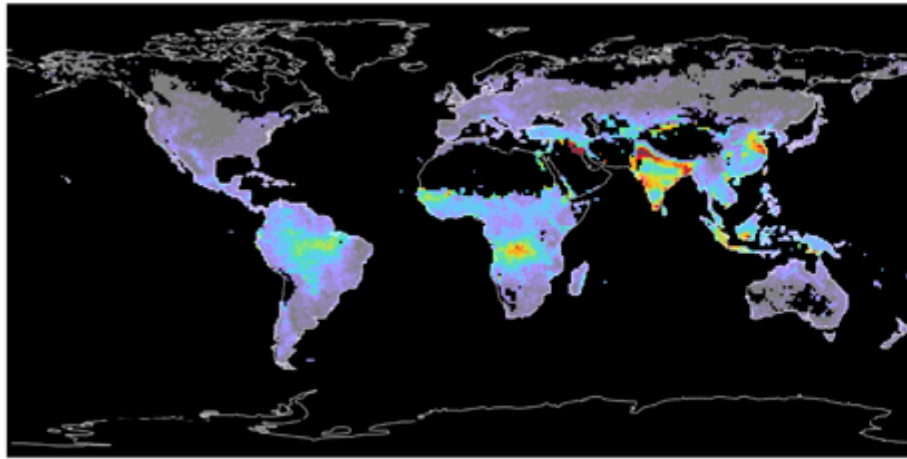


5. Preliminarily test with MERSI-II

5.3 Month mean

data: Oct., 2018

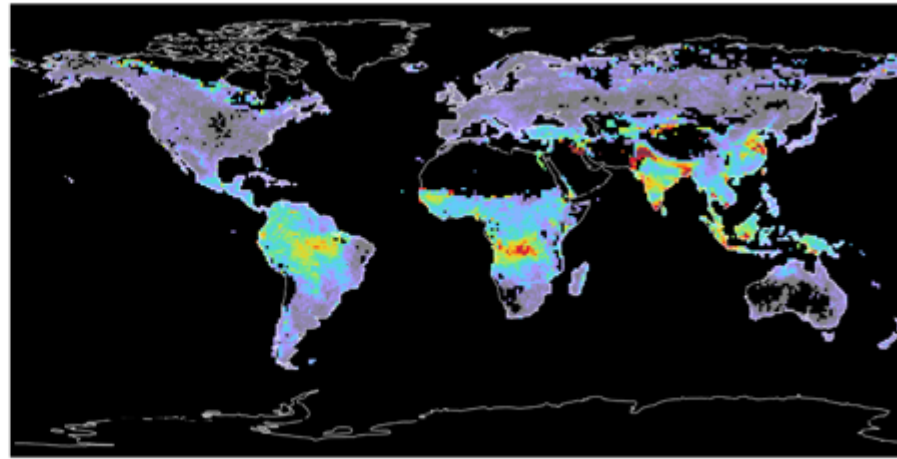
Aerosol_Optical_Depth_Land_QA_Mean



MODIS/Aqua MYD04_M1d.201810.061.hdf

MODIS/Aqua **C61**

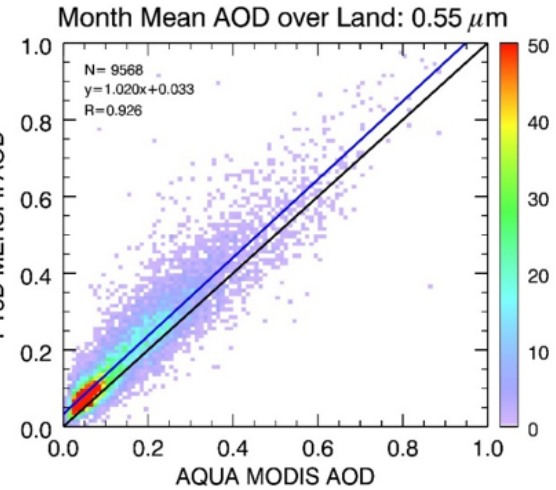
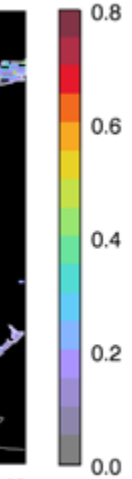
Aerosol_Optical_Depth_Land_QA_Mean



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

MERSI-II/FY3D

Oct2018

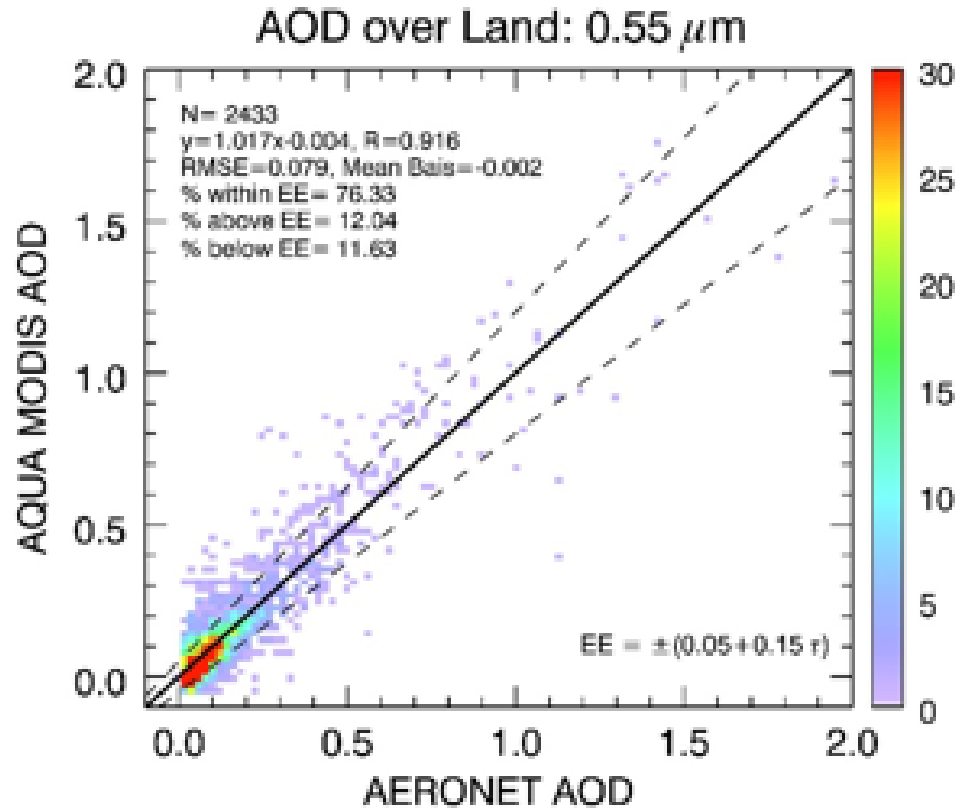




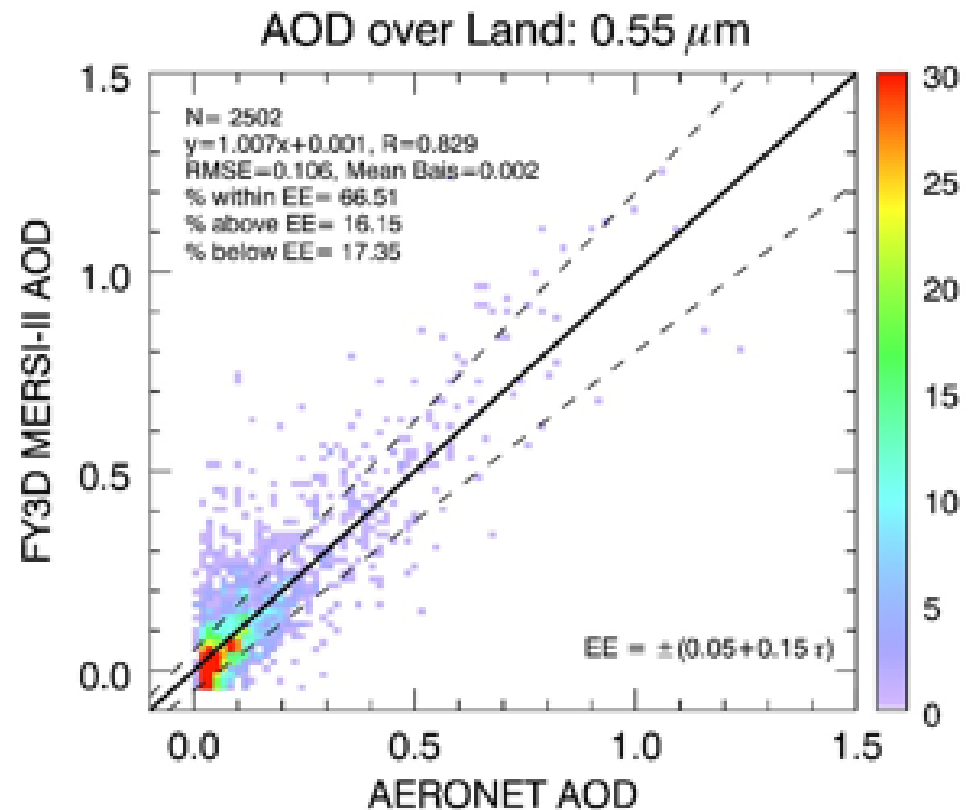
5. Preliminarily test with MERSI-II

5.4 Global validation

data: Oct., 2018



MODIS/Aqua **C61**



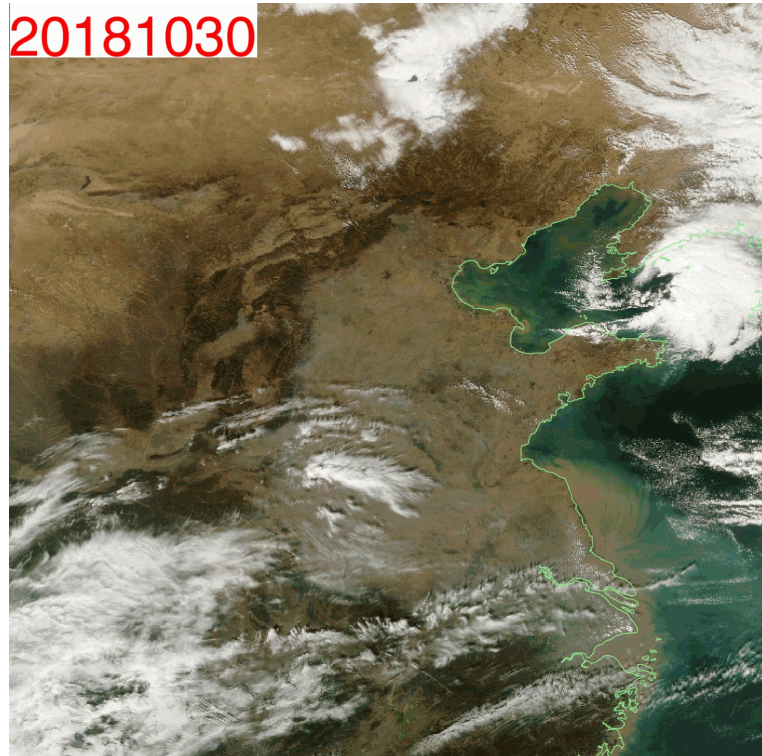
MERSI-II/FY3D

QA=3

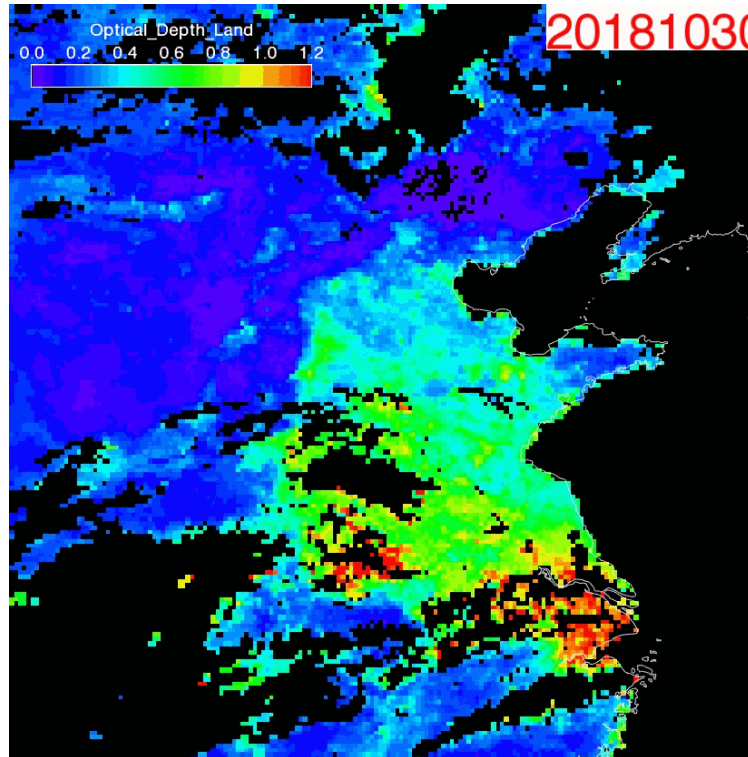


5. Preliminarily test with MERSI-II

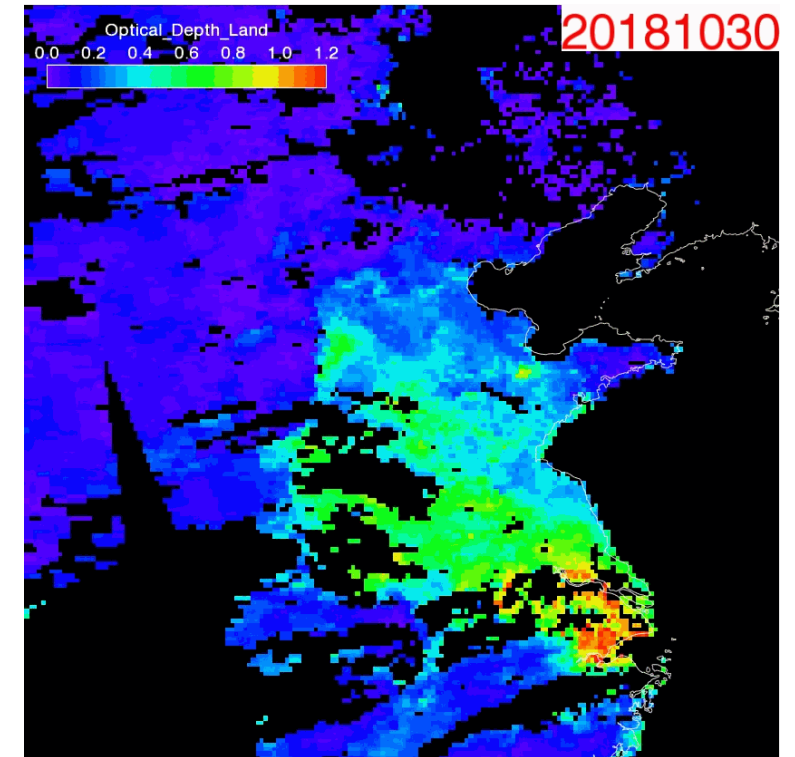
A haze event (Oct.,30 ~ Nov., 03, 2018)



MERSI-II/FY3D RGB



MERSI-II/FY3D AOD



MODIS/AQUA AOD



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!!!

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

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Haikou, Nov. 17, 2019

