

# THE STATUS OF FY-3C IN NWP AND THE PREPARATION OF FY-3D AND FY-4A FOR NWP

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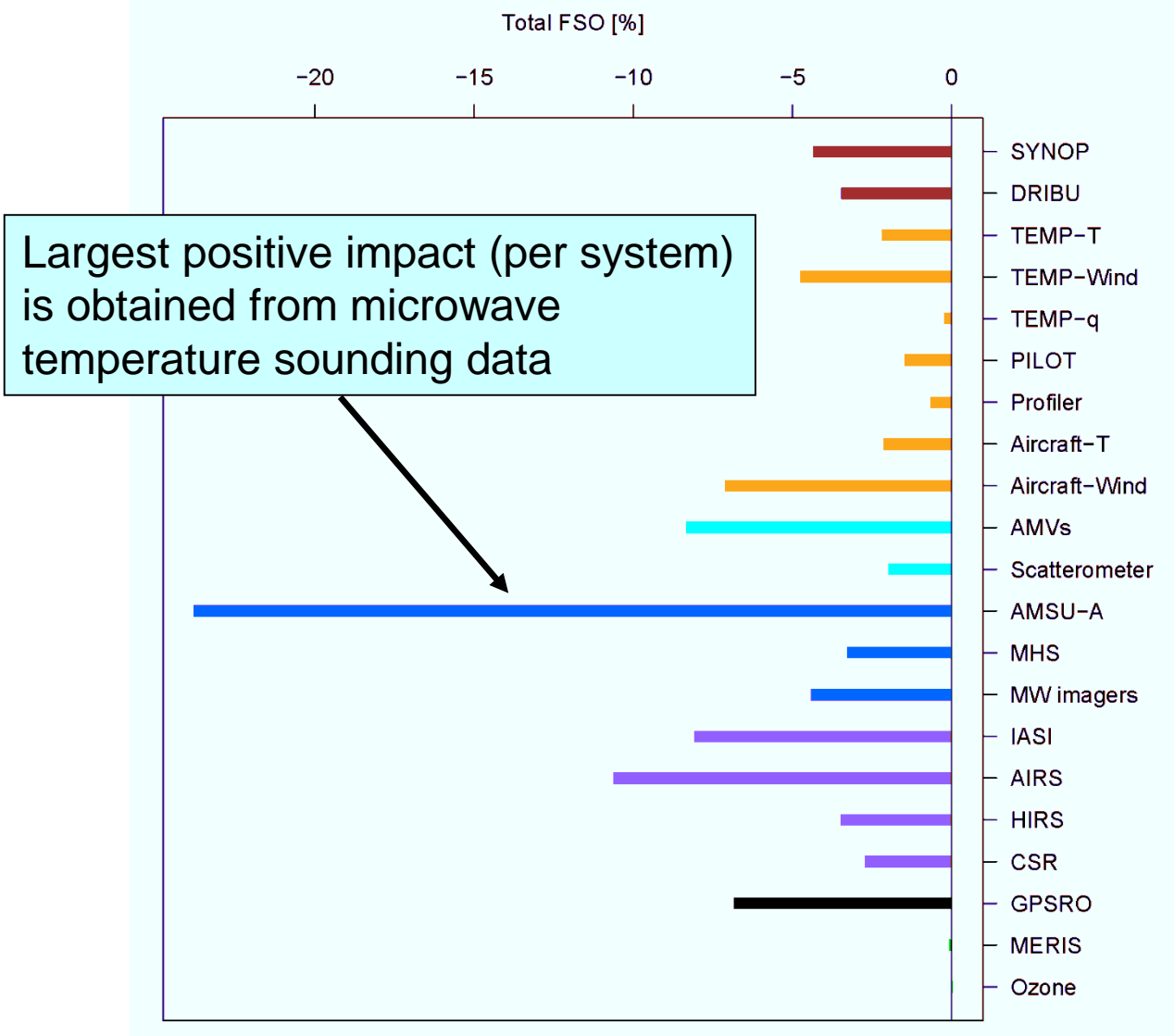
Heather Lawrence, Nigel Atkinson and Fabien Carminati,  
Katie Lean, Niels Bornman, William Bell, Stephen English,  
Alan Geer, Sean Healy  
ECMWF, Met Office



# Outline

- **The evolution of FY-3 for NWP**
- **The status of FY3 in NWP**
- **The preparation of FY-3D and FY-4A for NWP**

# 1. The evolution of FY-3 for NWP



Forecast sensitivity to observations (FSO) is an adjoint based technique for assessing the influence of observing systems on forecast accuracy

(from C. Cardinali, ECMWF)

# The FY-3A/B/C/D/E Instrument Suites for NWP

Infrared Atmospheric  
Sounder (IRAS) 20  
channels (~HIRS/3)  
HIRAS(1370channels)

**Microwave  
Temperature  
Sounder (MWTS)**  
4 channel (~MSU)  
**13 channels**  
17 channels

**Microwave  
Humidity  
Sounder (MWS)**  
5 channel (~MHS)  
**15channels with  
channels at  
118 GHz**

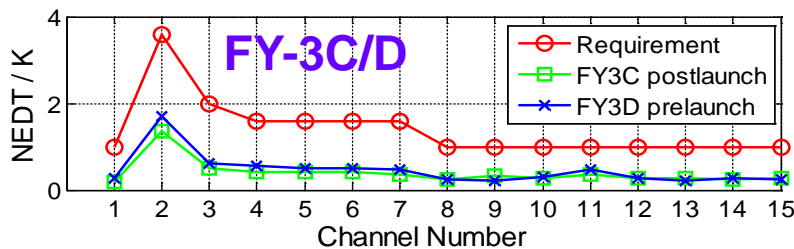
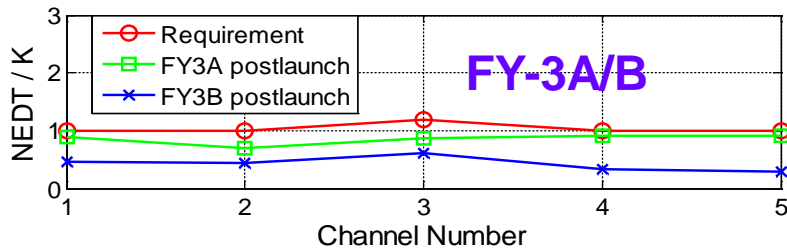


WindRAD  
C ,Ku  
HH, VV

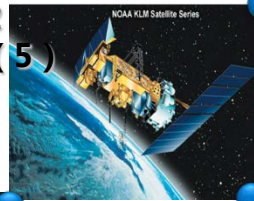
**Microwave  
Radiation Imager**  
10 channels  
(~AMSR-E)

**GNSS  
Radio-Occultation  
Sounder (GNOS)**  
(~GPS)

# Microwave temperature and humidity sounder



**DMSP/ SSM/T-2**  
90,150,183GHz ( 5 )  
launched, 1991,  
out of service.



**TIROS-N/ MSU**  
50-60GHz,  
launched, 1978,  
out of service.

**DMSP/ SSM/T**  
50-60GHz ( 7 ) ,  
launched, 1979,  
out of service.



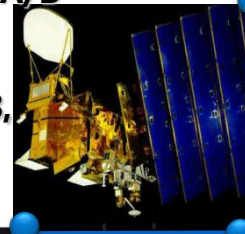
**FY3A/ MWTHS**  
50-60GHz(4)  
150 (2)  
183GHZ(3)  
launched, 2008

**FY3B/ MWTHS**  
50-60GHz(4)  
150 (2)  
183GHZ(3)  
launched, 2010

**FY3C/ MWTHS**  
50-60GHz(13)  
89GHz(1)  
118GHz(8)  
150/166(1)  
183GHZ(5)  
launched, 2013

**FY3D/ MWTHS**  
50-60GHz(17)  
89GHz(1)  
118GHz(8)  
150/166(1)  
183GHZ(5)  
to be launched  
in 2017

**NOAA/ AMSU-A/B**  
50-60,90GHz  
150,183GHz,  
launched, 1998,  
On service.



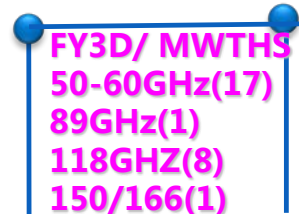
**Aqua/ HSB**  
90,150,183GHz,  
launched, 2002,  
On service.



**Metop/AMSUA/  
MHS**  
90,150,183GHz,  
launched, 2006,  
On service.



**Suomi-  
NPP/ATMS**  
50-60,90GHz  
150,183GHz,  
launched, 2009,  
On service.



## 2. The status of FY3C in NWP

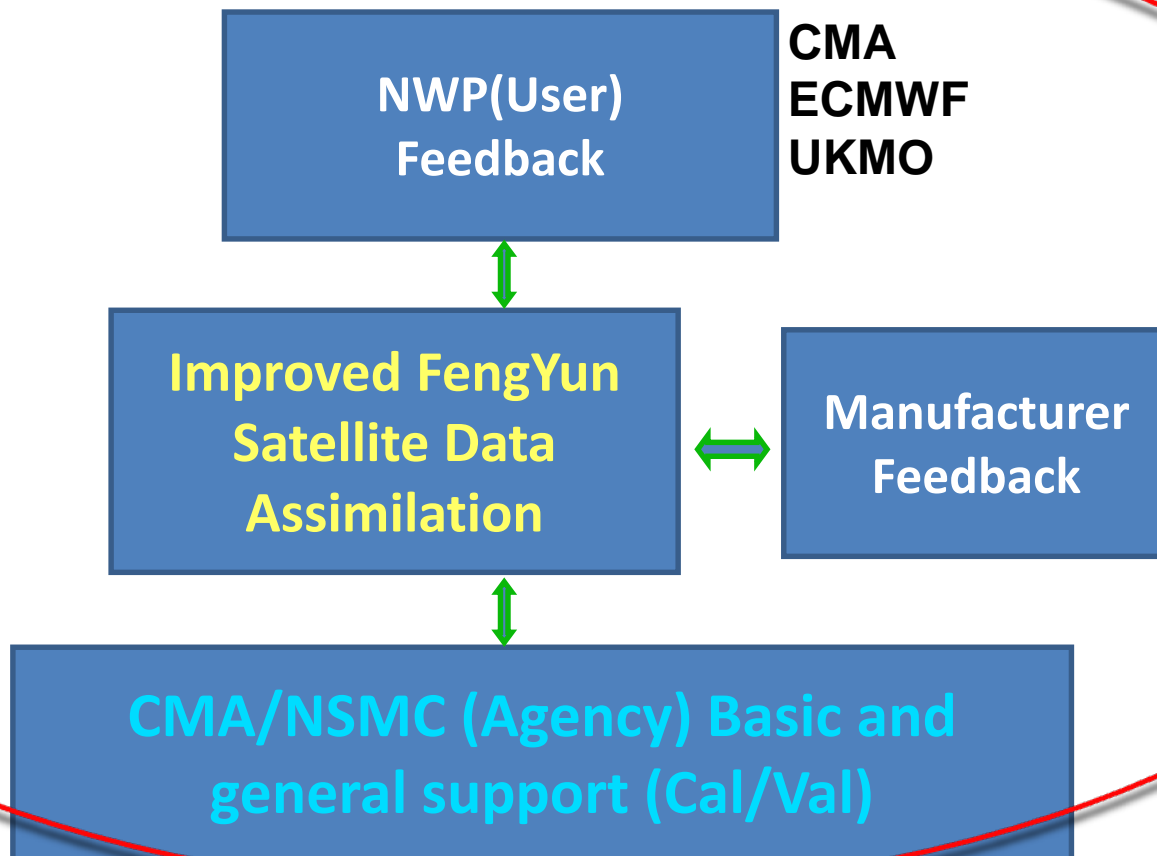
Since FY-3C, closer collaborations was encouraged

--improve the misunderstanding and fill the gap from requirements

Share; early evaluation; preparation before launch

Collaboration

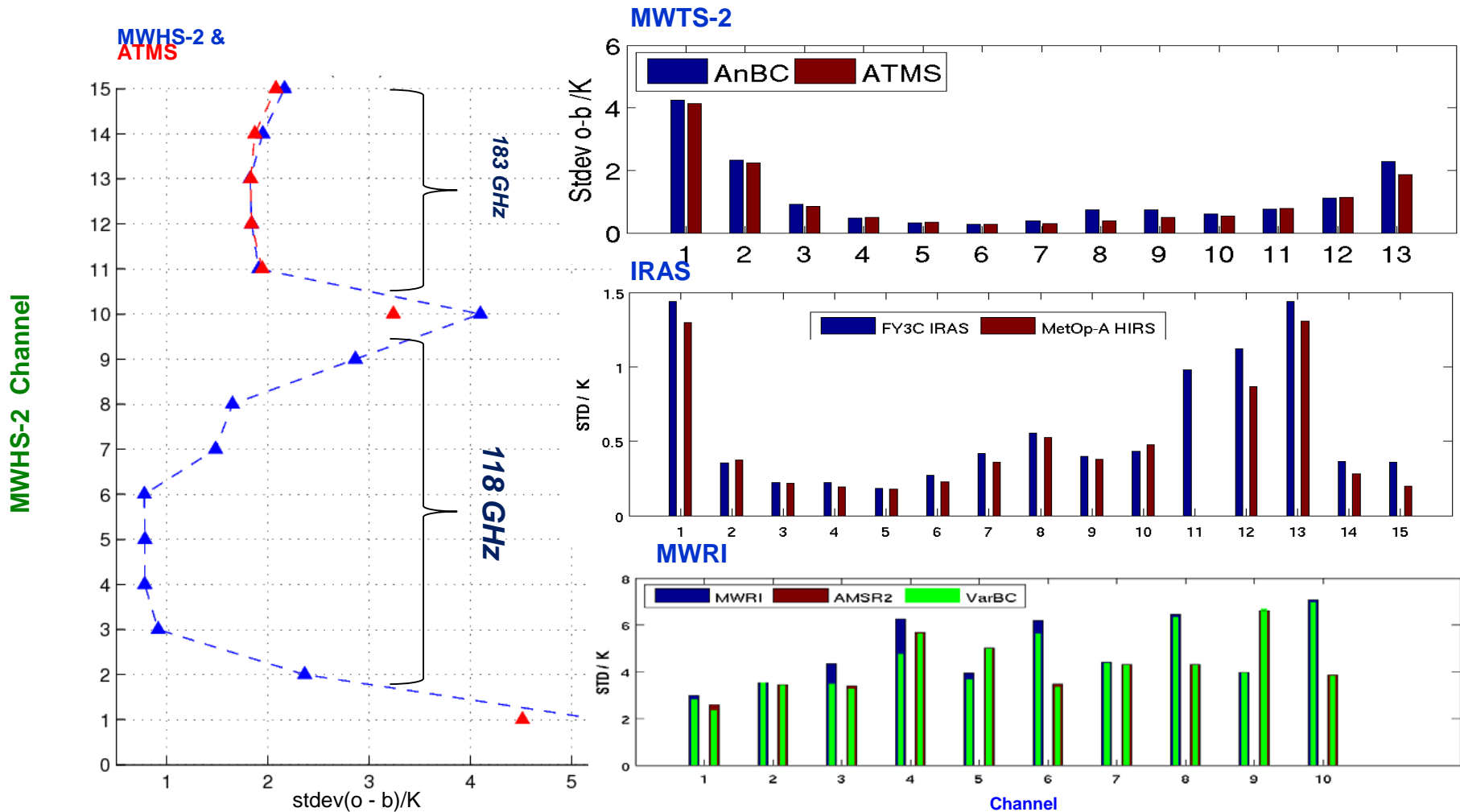
Team



The telecommunication conference is held since Dec 2014 to communicate the progress on evaluating, improving and assimilating FY-3C data in NWP models



# The comparable data quality of FY-3C sounding instruments to its counterparts



## The plan and status of FY-3C in NWP model from three centers..

ECMWF				UKMO				CMA NWPC			
	2014	2015	2016		2014	2015	2016		2014	2015	2016
FY-3B MWS	Op DA	Op DA	Op DA	FY-3B MWS	Evaluation	Monitoring	To be Op DA	FY-3B MWS	Evaluation	Evaluation	To be Moni
FY-3C MWS2	Evaluation	Evaluation (Now dead)	Evaluation (Now dead)	FY-3C MWS2	Evaluation	Evaluation (Now dead)	Evaluation (Now dead)	FY-3C MWS2	Evaluation	Evaluation (Now dead)	Evaluation (Now dead)
FY-3C MWS2	Evaluation	Monitoring	Op DA	FY-3C MWS2	Evaluation	Monitoring	Op DA	FY-3C MWS2	Evaluation	To be Op Da	Op DA
FY-3C MWRI	Evaluation	Evaluation	To be Moni	FY-3C MWRI	Evaluation		To be Moni	FY-3C MWRI	Evaluation		To be Moni
FY-3C IRAS	Evaluation	Evaluation	Monitoring	FY-3C IRAS				FY-3C IRAS			
FY-3C GNOS	Sample data	Sample data	Evaluation	FY-3C GNOS	Evaluation	Evaluation	Evaluation	FY-3C GNOS	Evaluation	To be Op Da	Op DA

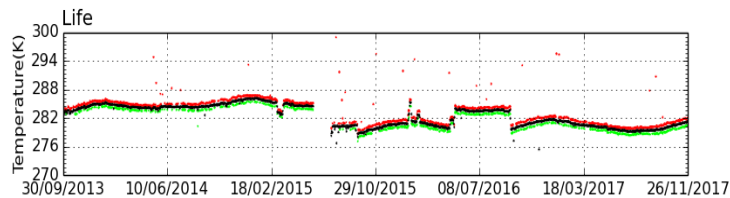
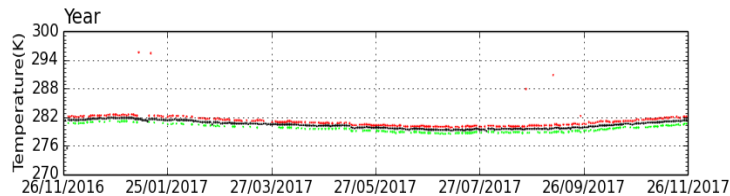
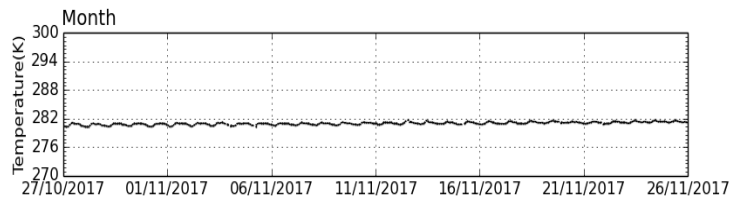
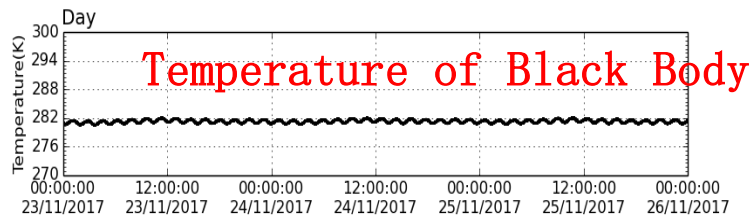
- **FY3C MWS-2 has been operationally assimilated and monitored in the Met Office global model on 15 March 2016, and in ECMWF IFS system on 4 April 2016 .**
- **Operational assimilation of MWS-2 with 183 GHz channels globally and GNOS in CMA/GRAPES have been activated in April 2016.**



# Monitoring OMB against the instrumental parameter to indicate the performance on orbit

Server Terminal: <http://satellite.nsmc.org.cn>

FY3C\_MWHSX\_GLBA\_SM\_B1T\_OXX\_SLN\_20171125\_LIFE\_MUTTS\_MS

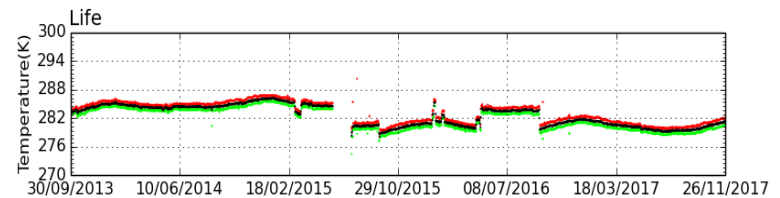
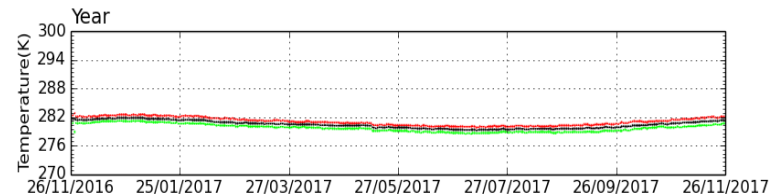
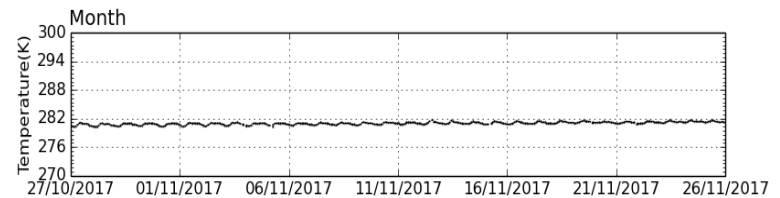
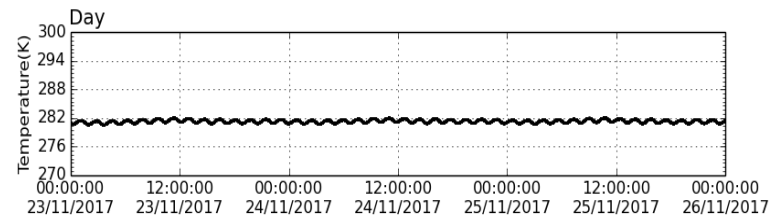


— Max — Min — Avg

Before QC

北京华云星

FY3C\_MWHSY\_GLBA\_SM\_B1T\_OXX\_SLN\_20171125\_LIFE\_MUTTS\_MS

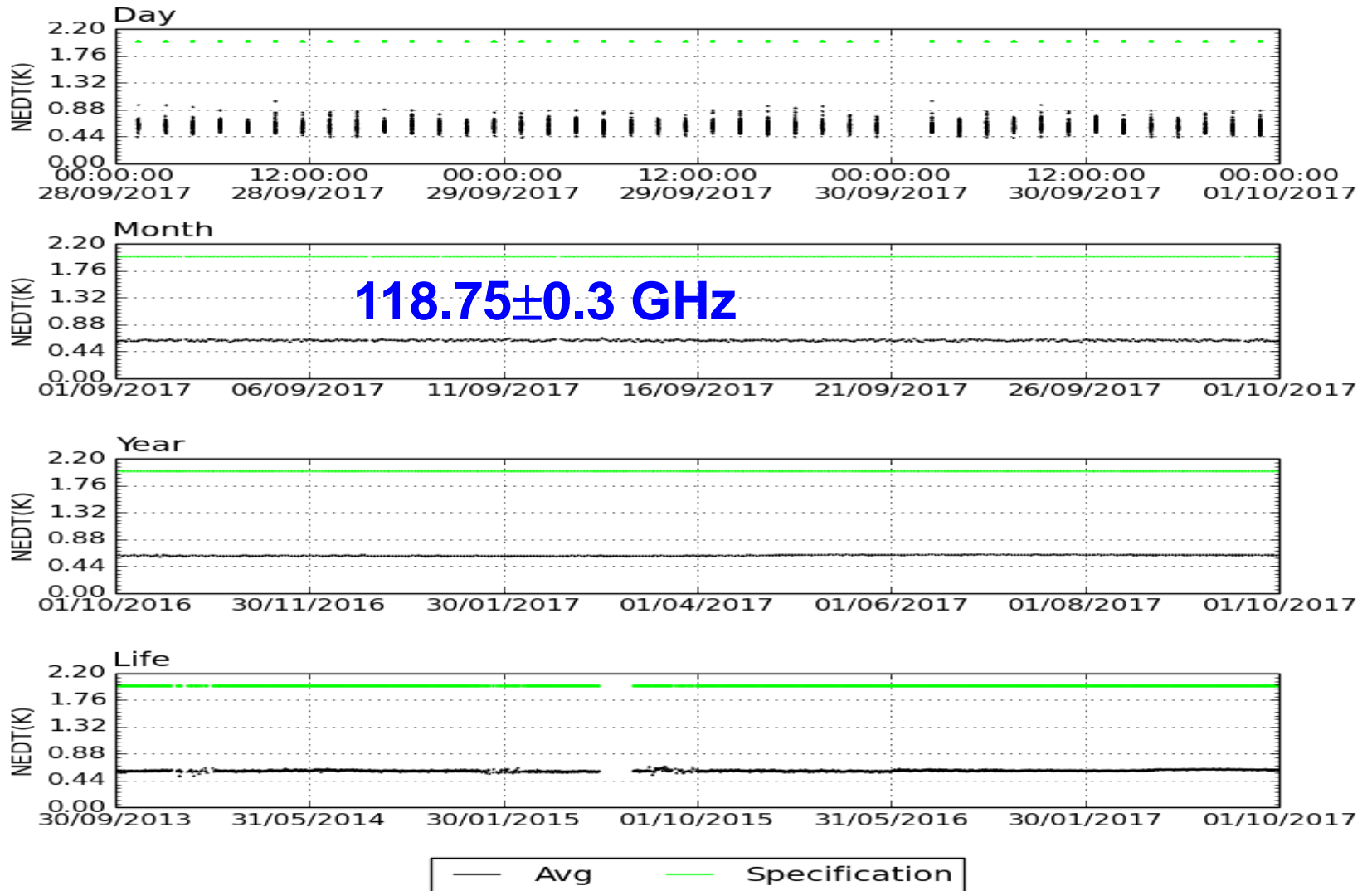


— Max — Min — Avg

After QC

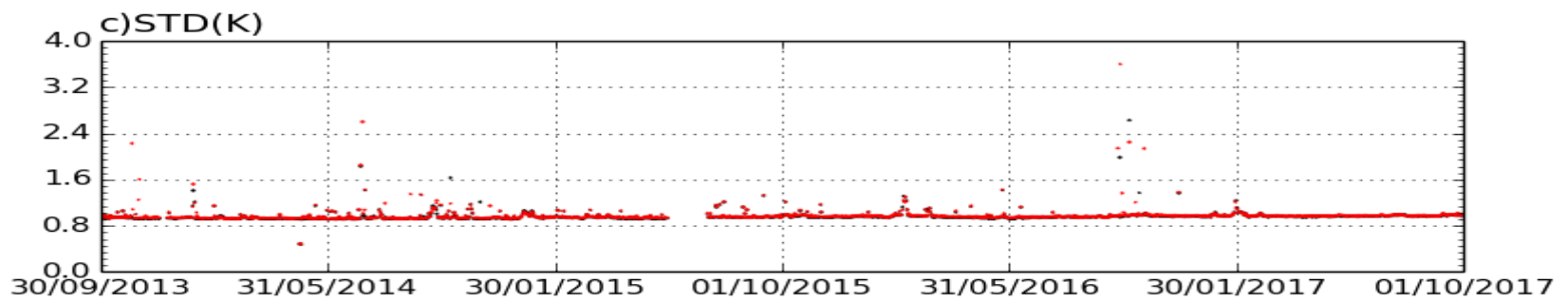
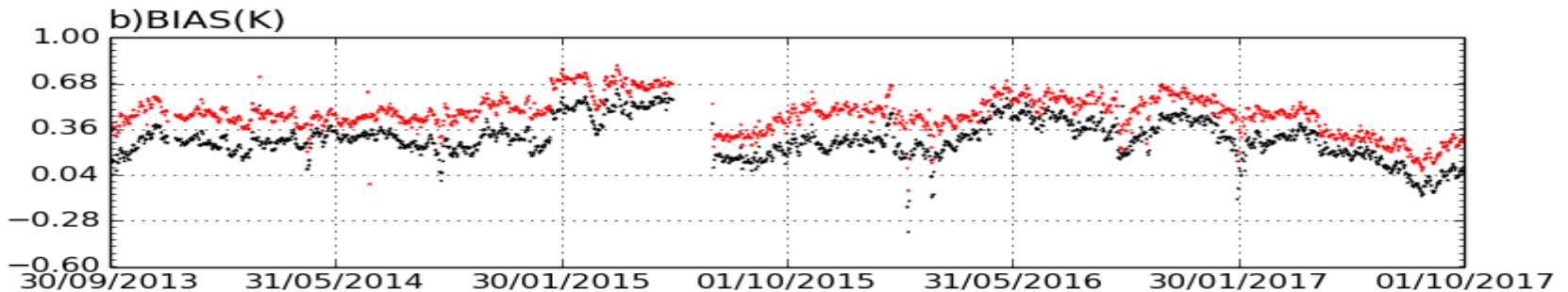
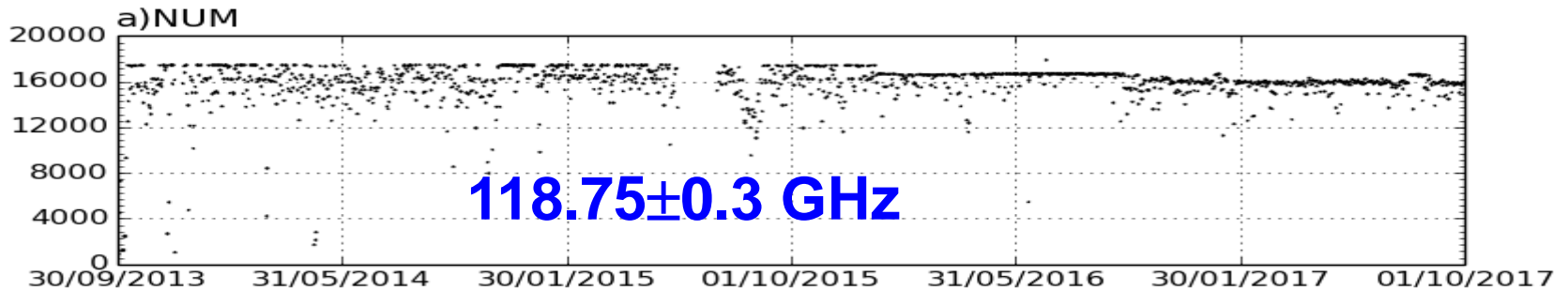
# Monitoring OMB against the instrumental parameter to indicate the performance on orbit

FY3C\_MWHSX\_GLBA\_SM\_NED\_A03\_OBT\_20170930\_LIFE\_ORXXX\_MS



# Monitoring OMB against the instrumental parameter to indicate the performance on orbit

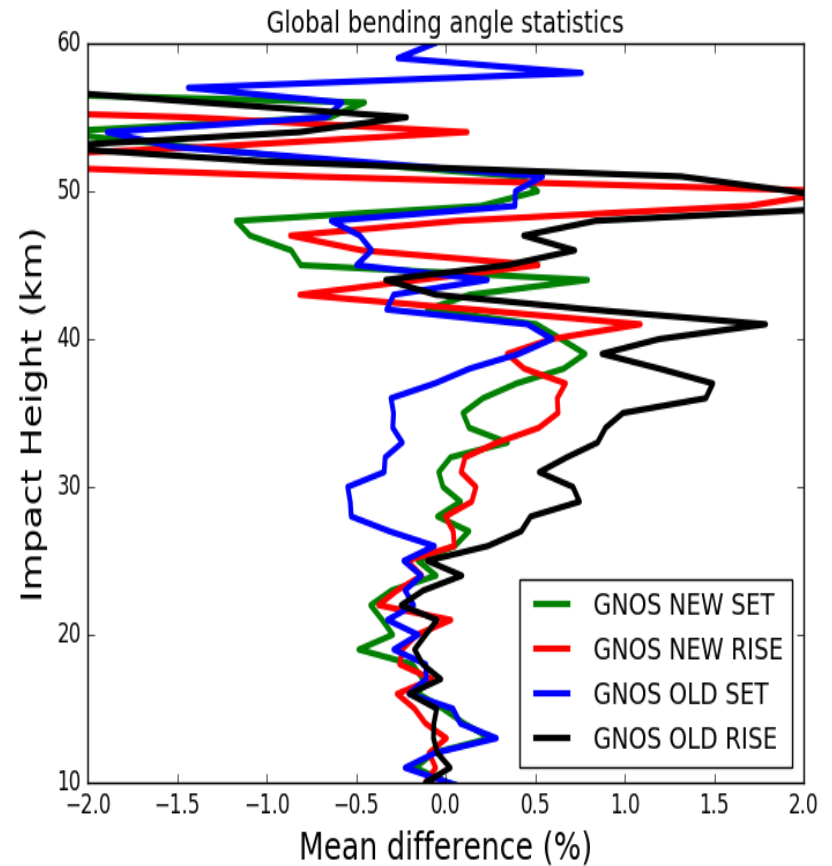
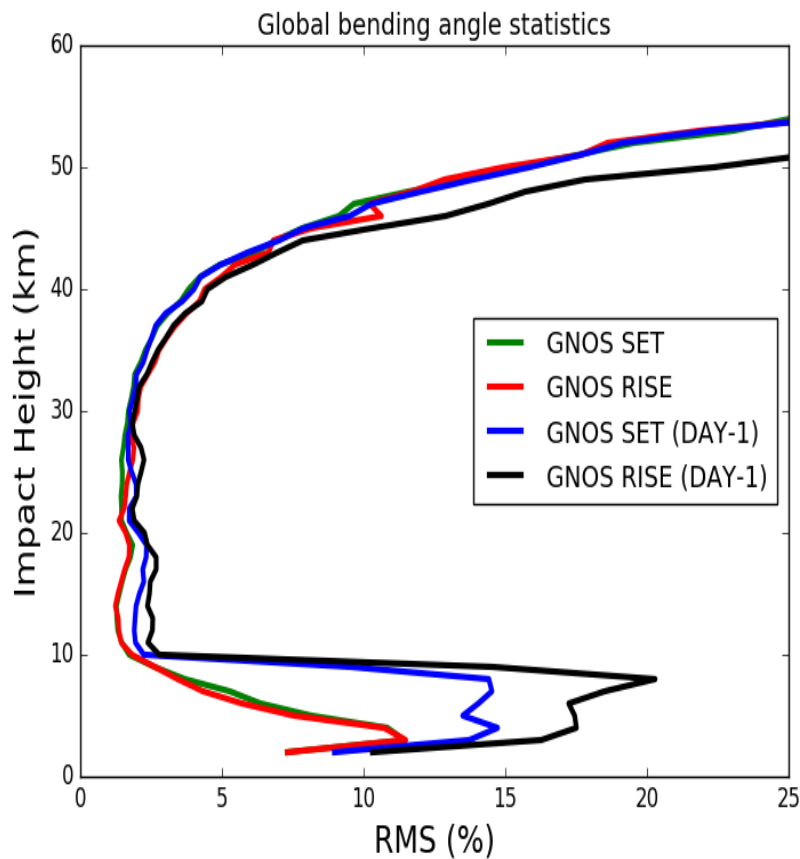
FY3C\_MWHSY\_GLBA\_SM\_OMB\_103\_AVG\_20170930\_LIFE\_BSMTX\_MS



— RTTOV — CRTM

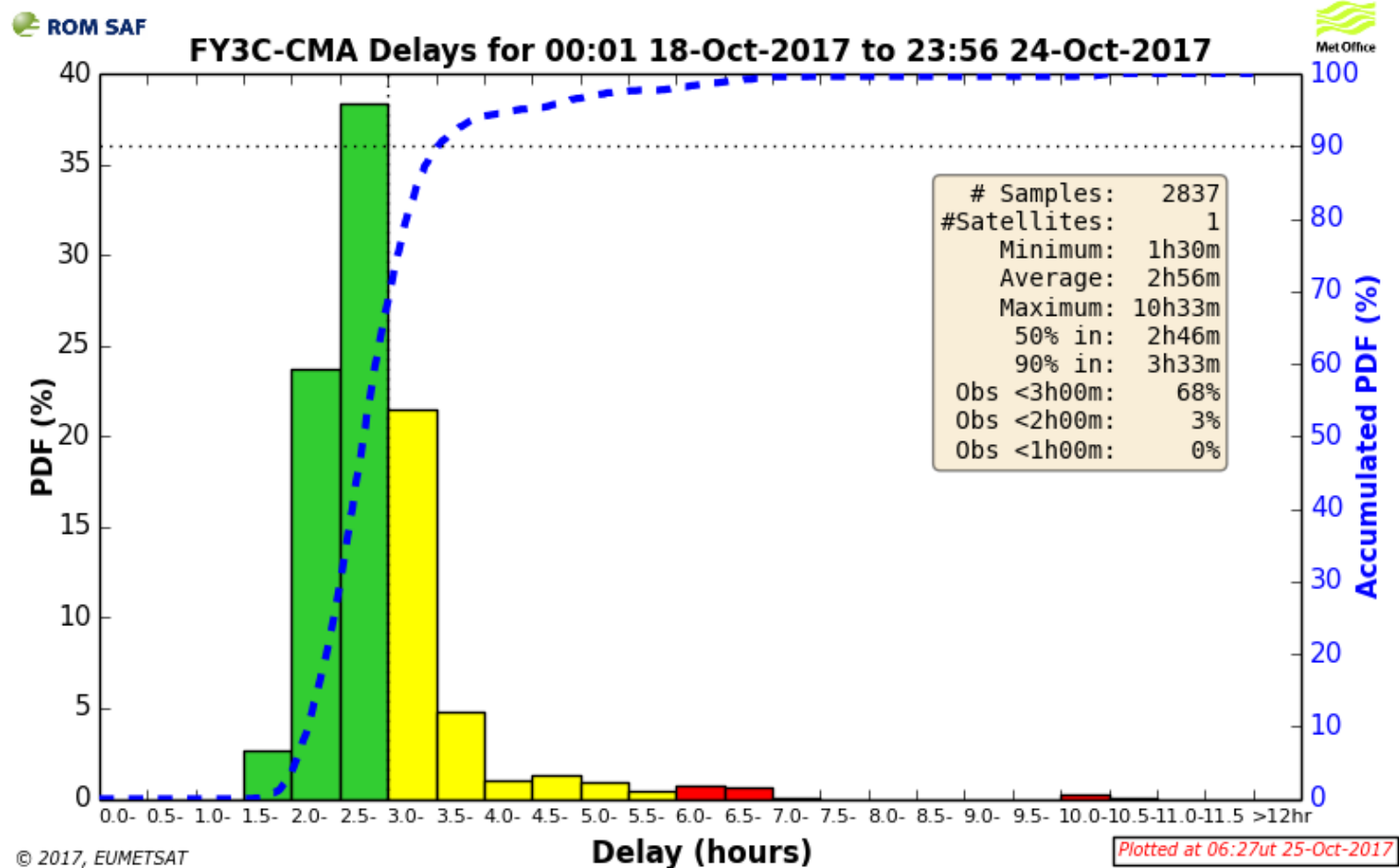


# GNOS improvement from Mi Liao and Sean Healy



- Monitored passively at ECMWF and being prepared for operational assimilation

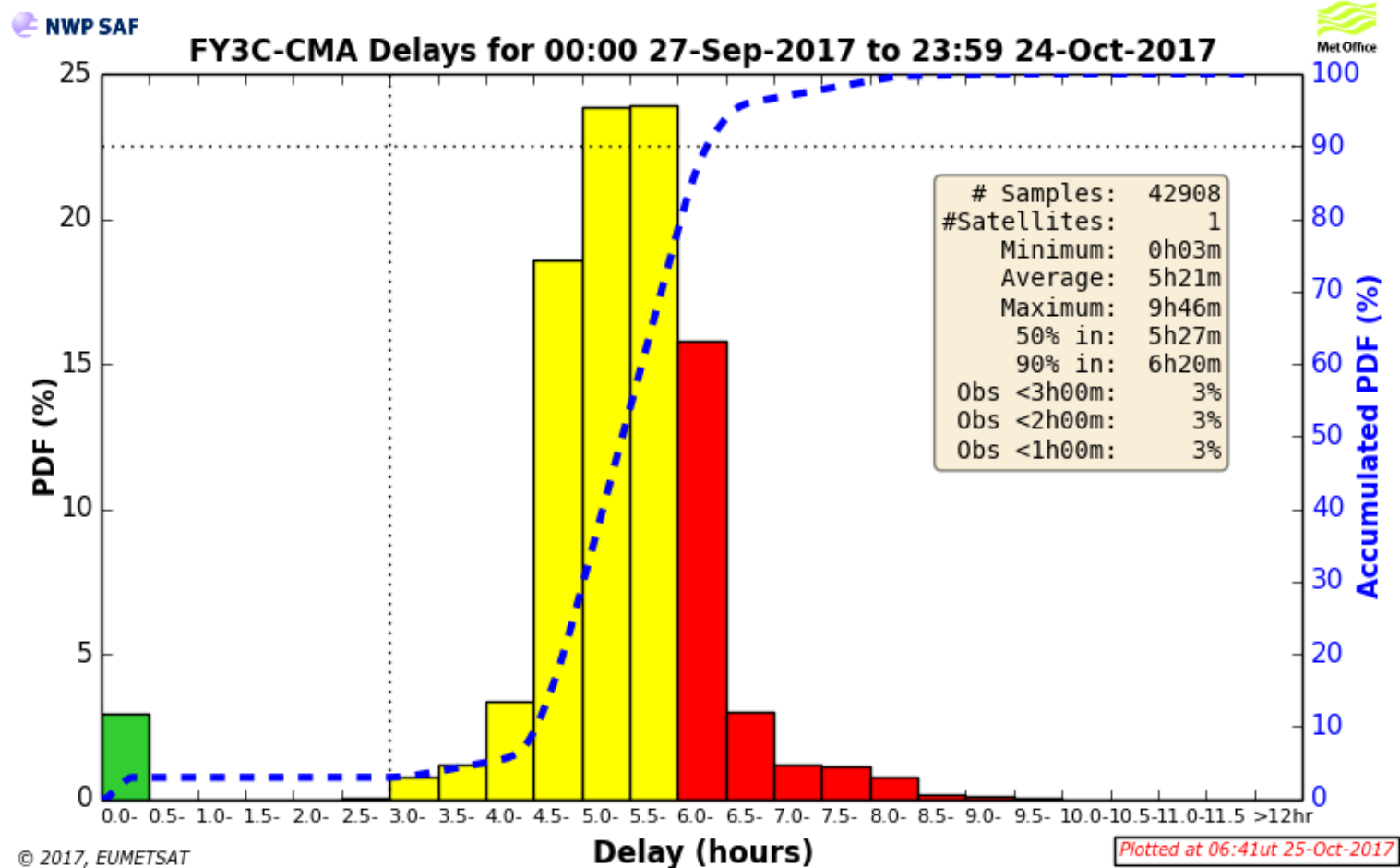
# FY-3C Latency (GNOS) (from Mikael Rattenborg)



© 2017, EUMETSAT



# FY-3C Latency (MWHS) (from Mikael Rattenborg)

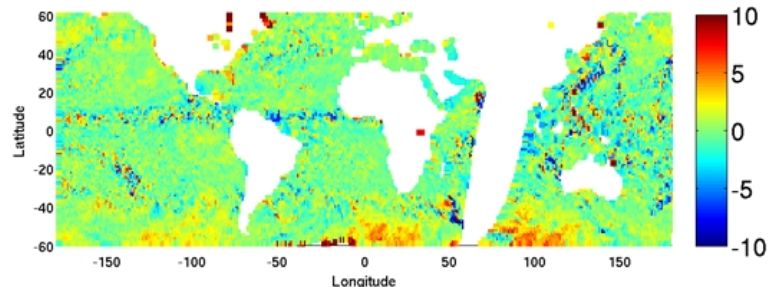
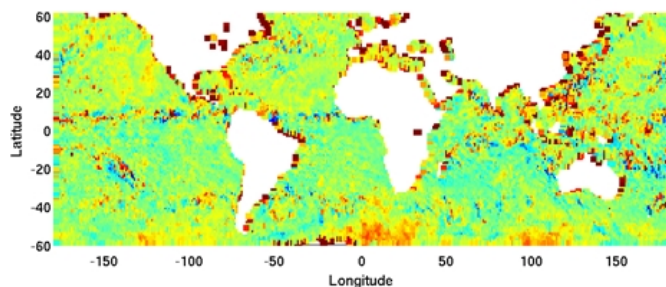


# MWRI: Ascending/descending biases

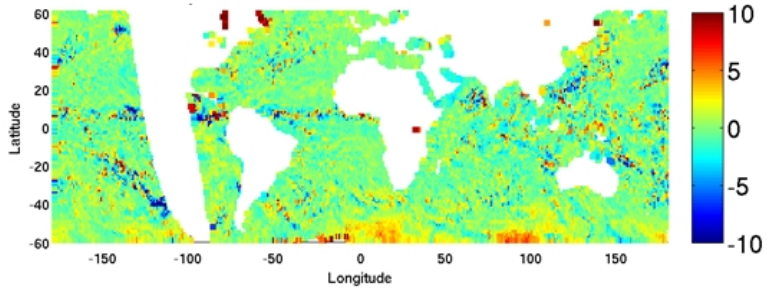
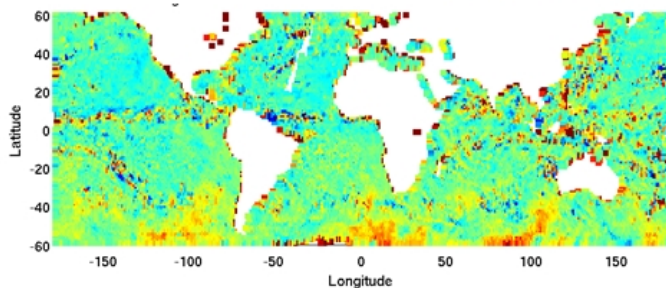
MWRI; 18.7 GHz v

AMSR-2; 18.7 GHz v

Ascending, after bias correction

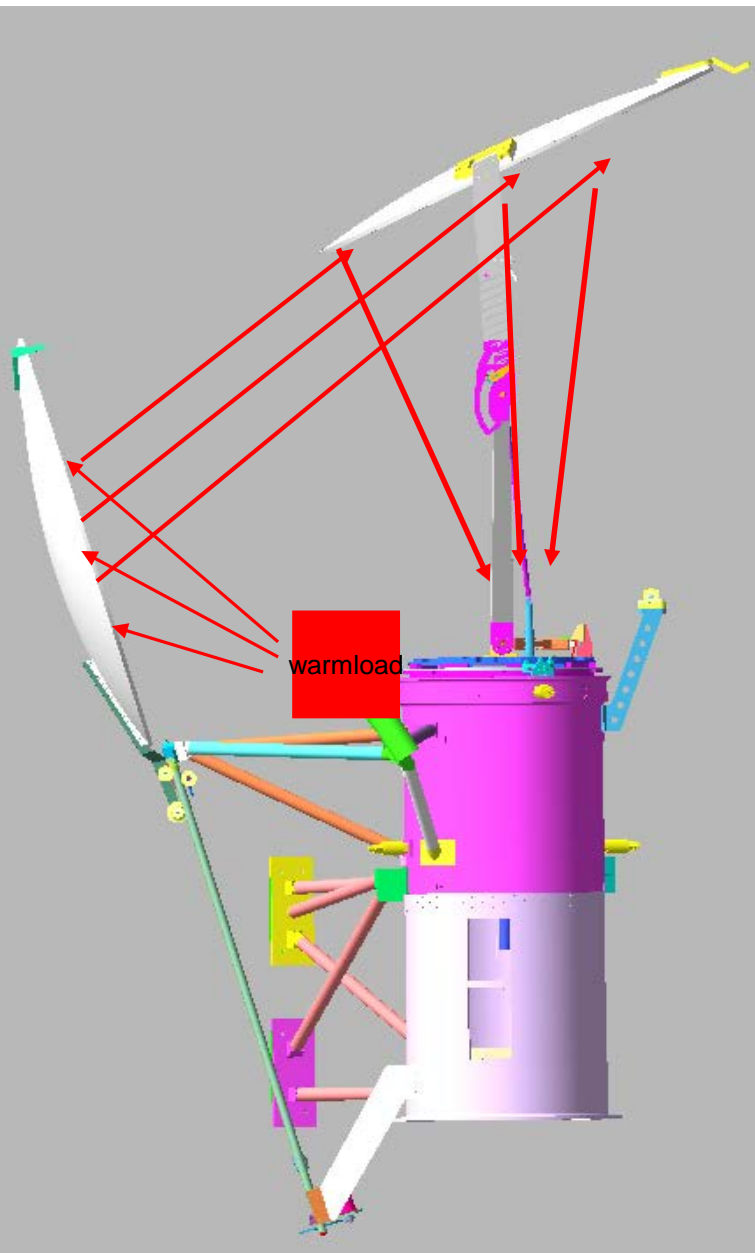


Descending, after bias correction



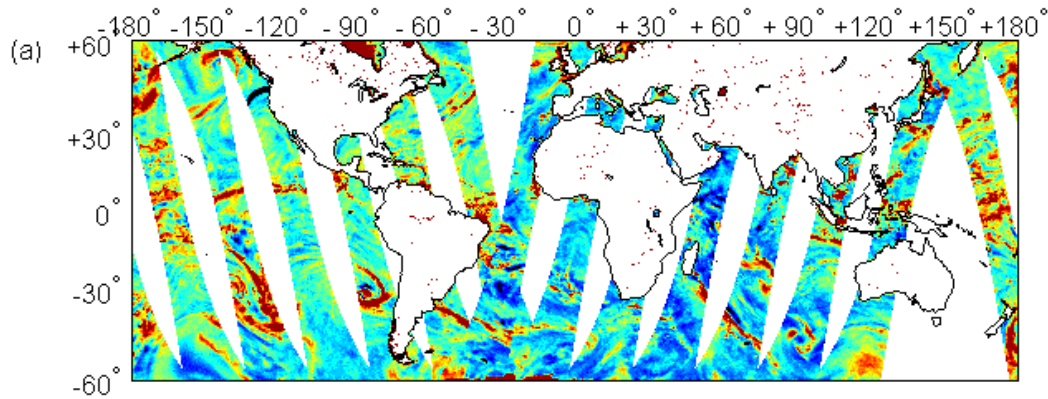
Mean (o-b), 8-12 June 2014

# The improvement from MWRI Calibration



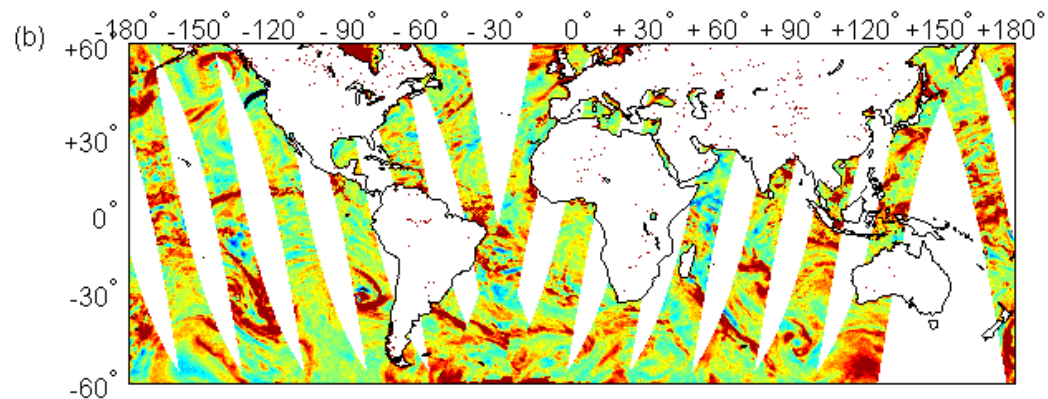
Instrument Characteristics

Frequencies (GHz)	10.65	18.7	23.8	36.5	89
Polarization	V. H.	V. H.	V. H.	V. H.	V. H.
Bandwidth (MHz)	180	200	400	900	3000
Sensitivity (k)	0.5	0.5	0.8	0.5	1.0
Calibration error (k)	1.0	2.0	2.0	2.0	2.0
Dynamic Range (k)	3 - 340				
Samples/scan	240				
Main beam efficiency	> 90%				
Ground Resolution < (km x km)	51 x 85	30 x 50	27 x 45	18 x 30	9 x 15
Scan mode	Conical scanning				
Orbit width (km)	1400				
Viewing Angle (°)	45 ± 0.1				
Scan period (s)	1.7 ± 0.1				

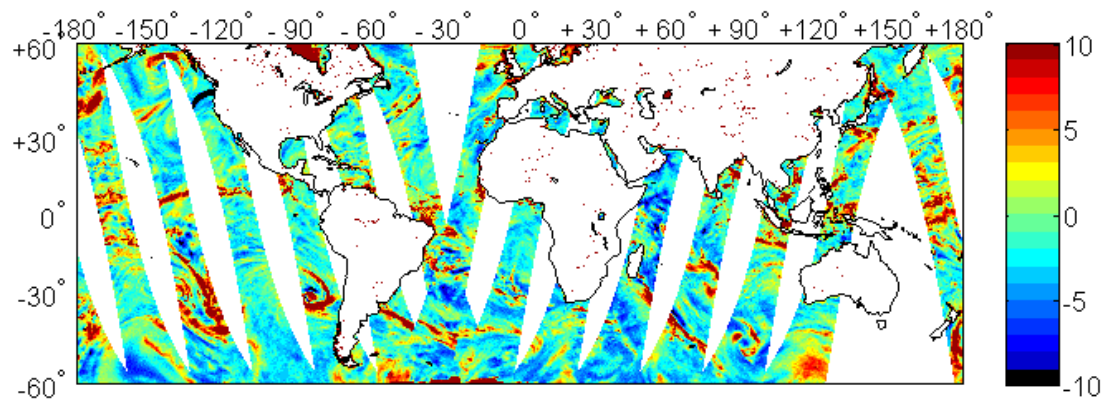


original

High values of antenna emission  
have been observed from TMI  
and SSMIS.

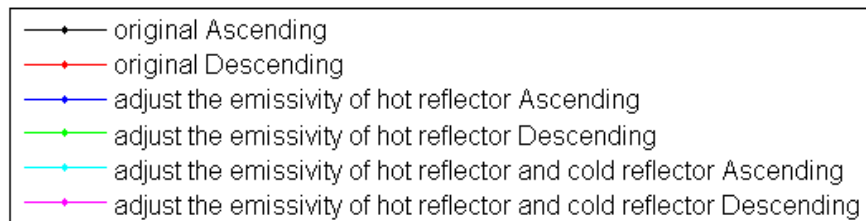
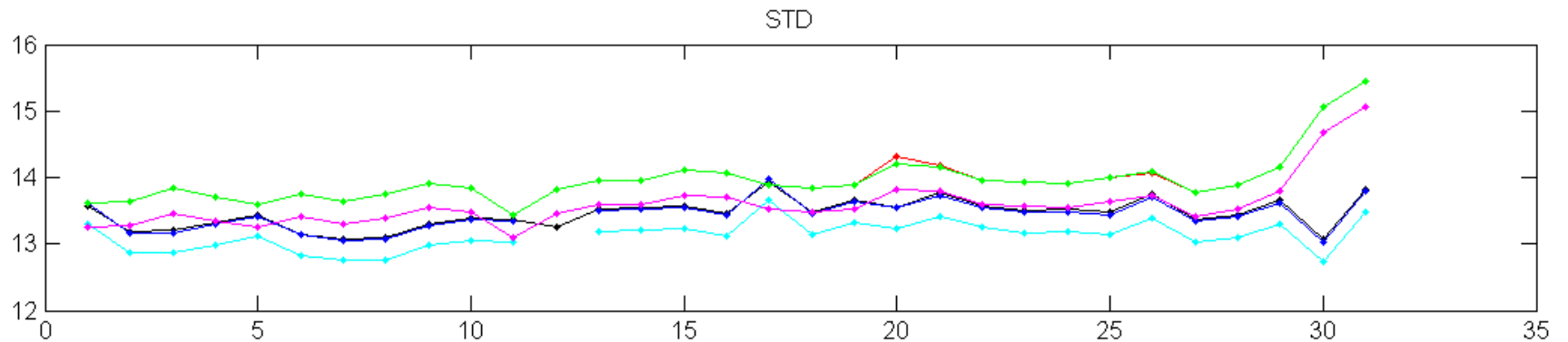
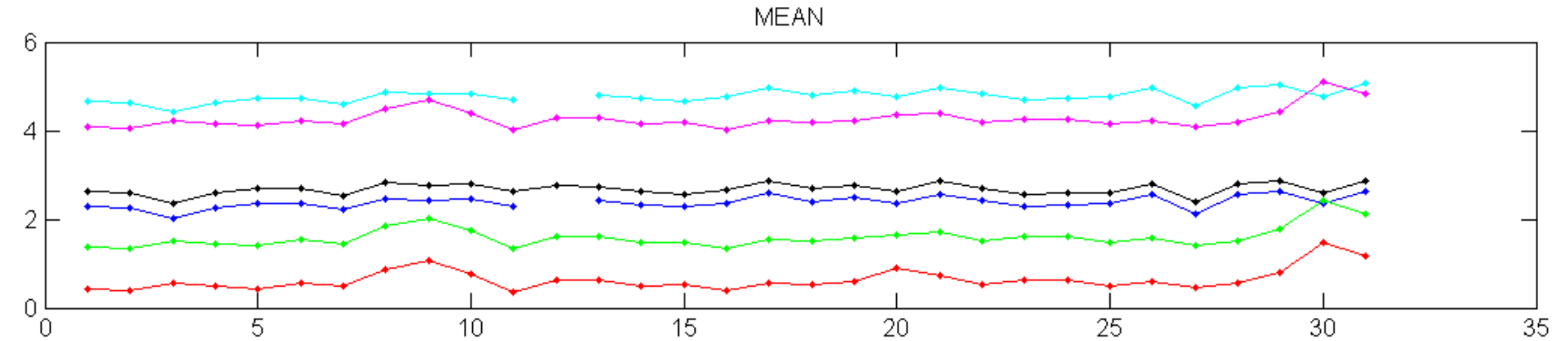


adjust the emissivity  
of hot reflector and  
cold reflector



adjust the emissivity  
of hot reflector

# The statistics of OMB



### 3. The preparation of FY-3D and FY-4A for NWP

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Five payloads from FY-3D are of particular interest to NWP community

- **MicroWave Temperature Sounder 2 (MWTS-2)**
- **MicroWave Humidity Sounder 2 (MWHS-2)**
- **High spectral Infrared Atmospheric Sounder (HIRAS)**
- **Global Navigation Satellite System Occultation Sounder (GNOS);**
- **Microwave Radiation Imager (MWRI)**

Two payloads from FY-4A are of particular interest to NWP community

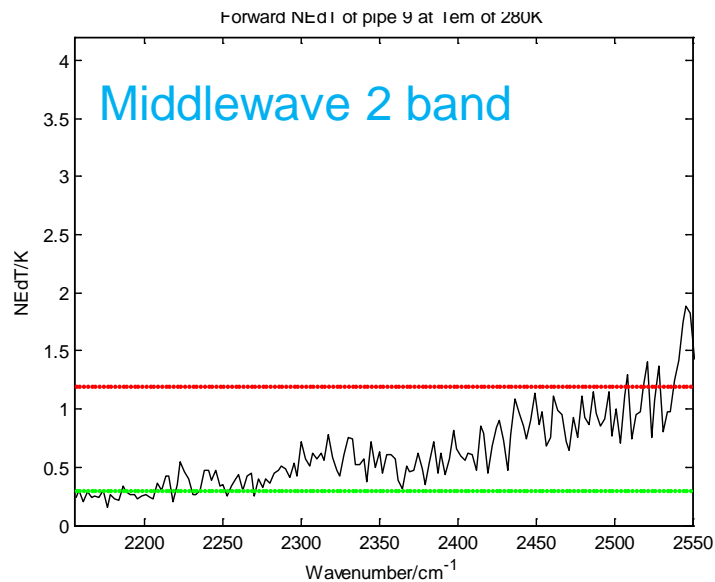
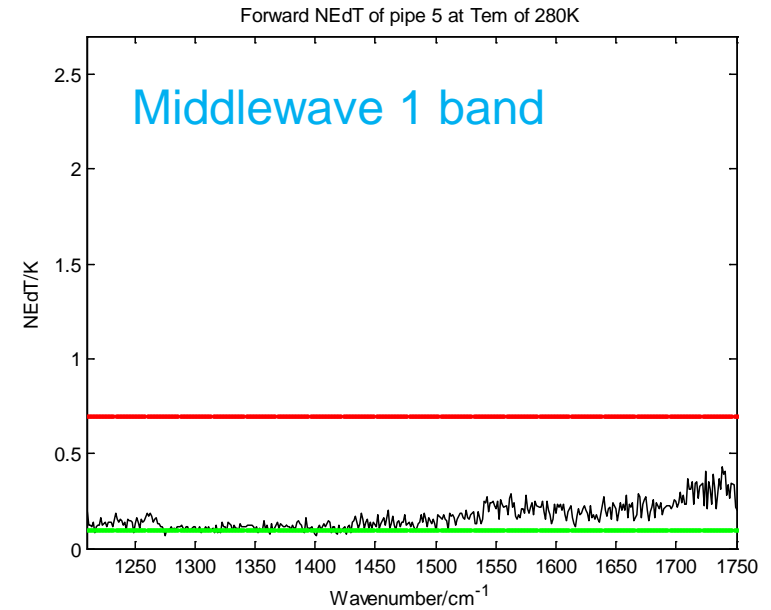
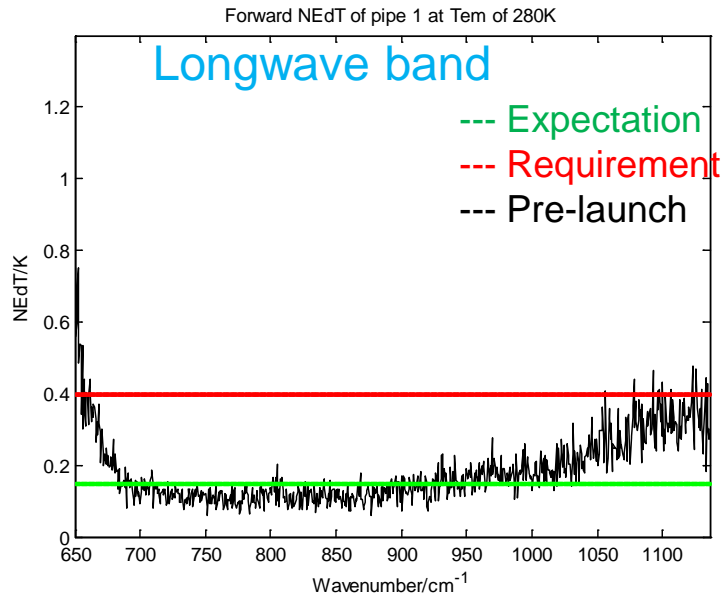
- **Geostationary Interferometric Infrared Sounder (GIIRS)**
- **Advanced Geosynchronous Radiation Imager (AGRI)**



# HIRAS instrument specification improvement from FY-3D to FY-3E

Band	Spectral Range (cm <sup>-1</sup> )	Spectral Resolution (cm <sup>-1</sup> )	Sensitivity (NEΔT@280K)		Num of Channels	
			FY-3D	FY-3E		
LWIR	650~1136 (15.38μm~8.8 μm)	0.625	0.15(Expectation) 0.4K(Requirement)	650 ~667 cm <sup>-1</sup>	0.8K	778
				667~689 cm <sup>-1</sup>	0.4K	
				689~1000 cm <sup>-1</sup>	0.2K	
				1000~1136 cm <sup>-1</sup>	0.4K	
MWIR1	1210~1750 (8.26μm~5.71 μm)	1.25	0.1(Expectation) 0.7K(Requirement)	1210~1538 cm <sup>-1</sup>	0.2K	433
				1538~1750 cm <sup>-1</sup>	0.3K	
MWIR2	2155~2550 (4.64μm~3.92 μm)	2.5	0.3(Expectation) 1.2K(Requirement)	2155~2300 cm <sup>-1</sup>	0.3	159
				2300~2550 cm <sup>-1</sup>	0.5	

# FY-3D/HIRAS TVAC

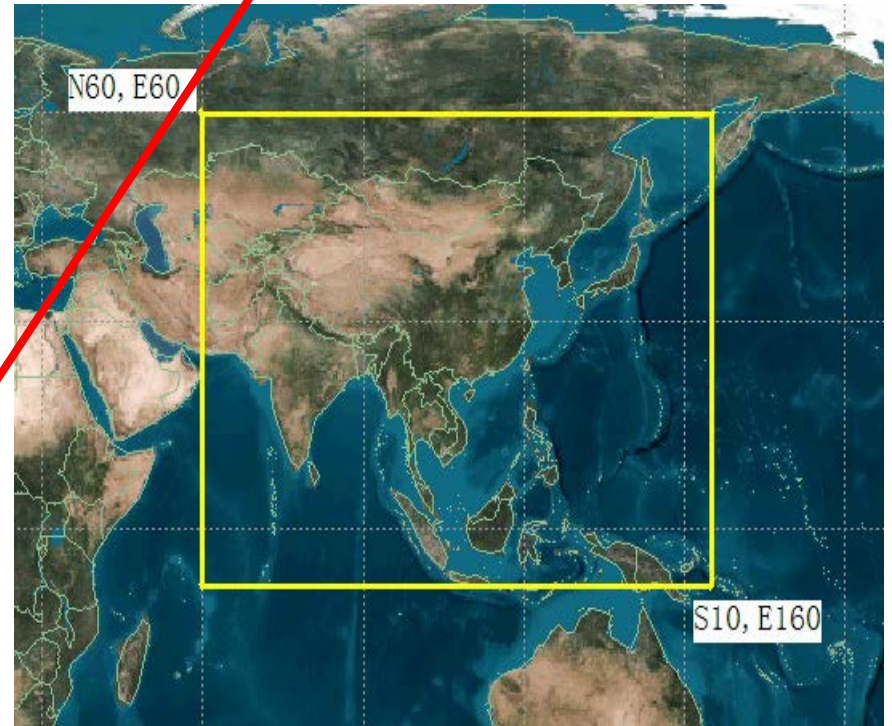
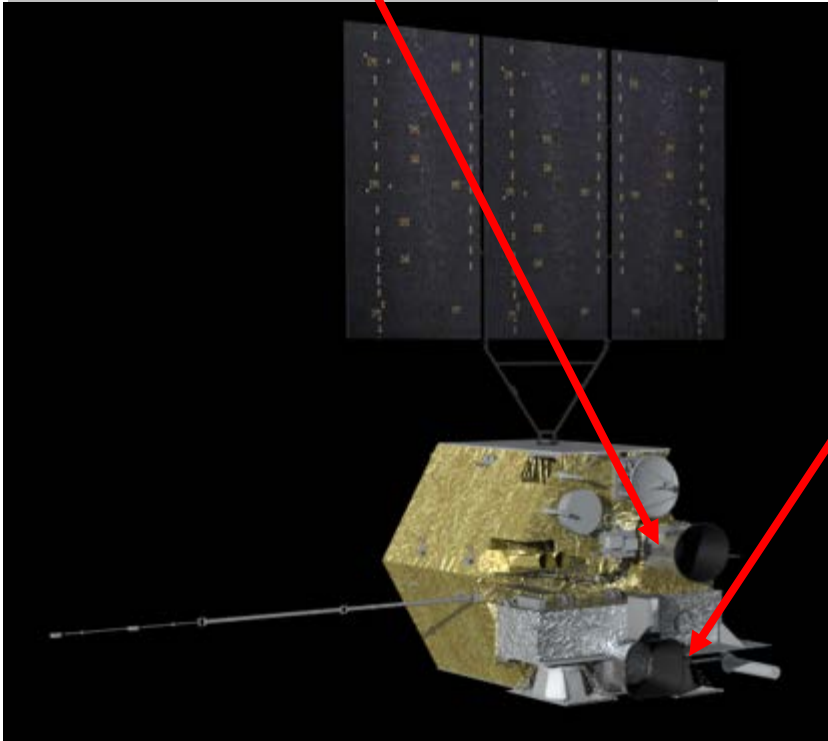


**FY-3D /HIRAS instrument NEdT**  
**MW1 : All channels meet NEdT specification**  
**LW&MW2: Most of channels meet NEdT specification except few of edge channels**

# The FY-4A Instrument Suites for NWP

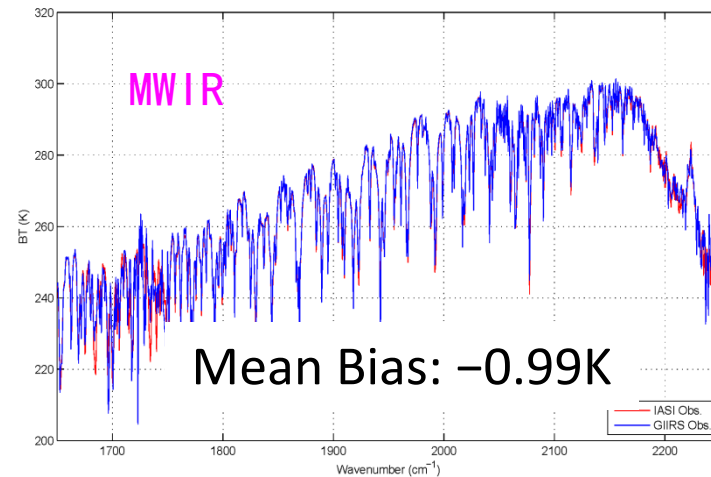
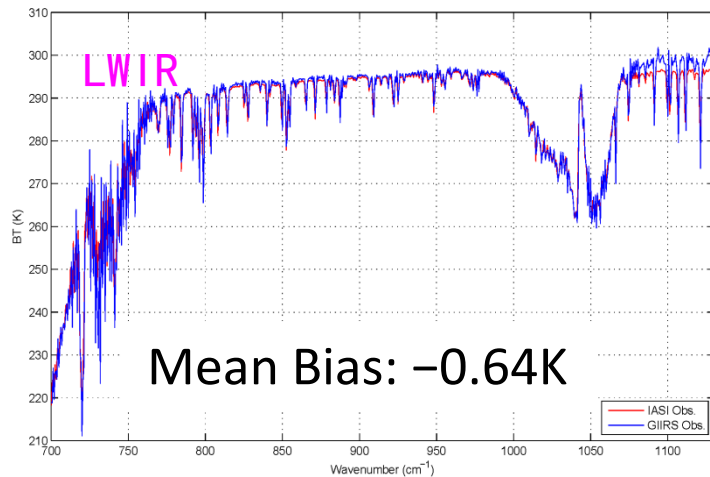
Geo. Interferometric Infrared  
Sounder(GIIRS)(1650channels) by  
the Shanghai Institute of Technical  
Physics of the Chinese Academy  
of Sciences

Advanced Geostationary Radiation  
Imager (AGRI) (16channels)



## The initial evaluation results of GIIRS

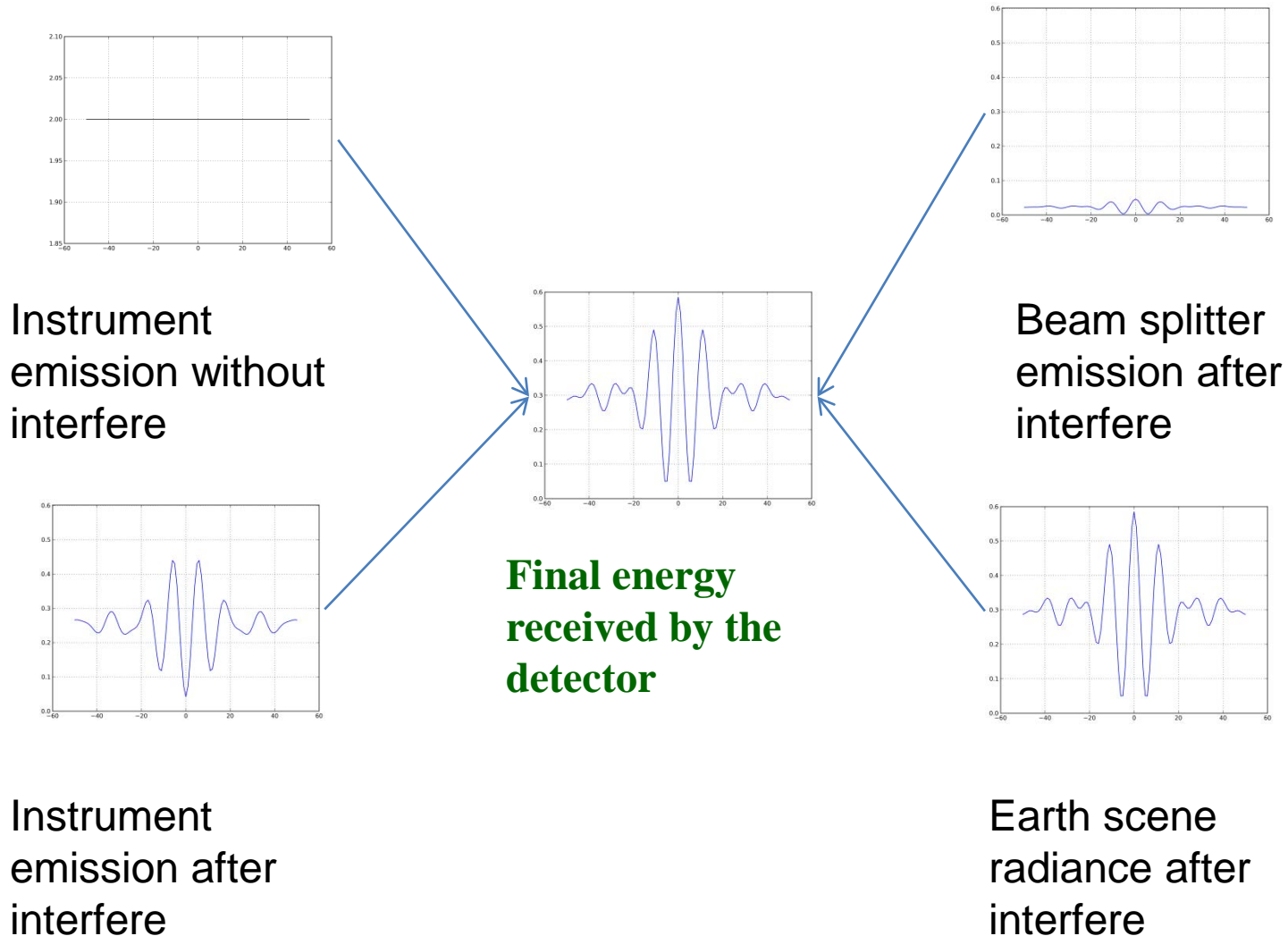
- The on-orbit spectral resolution for LWIR and MWIR are  $0.625\text{cm}^{-1}$  , better than the specified (  $0.8/1.6\text{ cm}^{-1}$  ) , similar to NPP/CrIS;
- The NEDT for all the 1650 channels except some contaminated channels, generally is less than  $0.1\text{K}$ , consistent with the specified;
- The comparisons of LWIR and MWIR with the counterpart channels from METOP-A/IASI shows that the calibration difference is about  $0.64\text{K}$  and  $0.99\text{K}$  separately, spectral difference is about  $8\text{ppm}$ .



Spectrum Comparison with METOP/IASI

# What we are doing for the interferometer

Generally, there are 4 components of energy received by the detector



# Items affecting calibration precision

Modules that have been or will be incorporated in the ground segment algorithms:

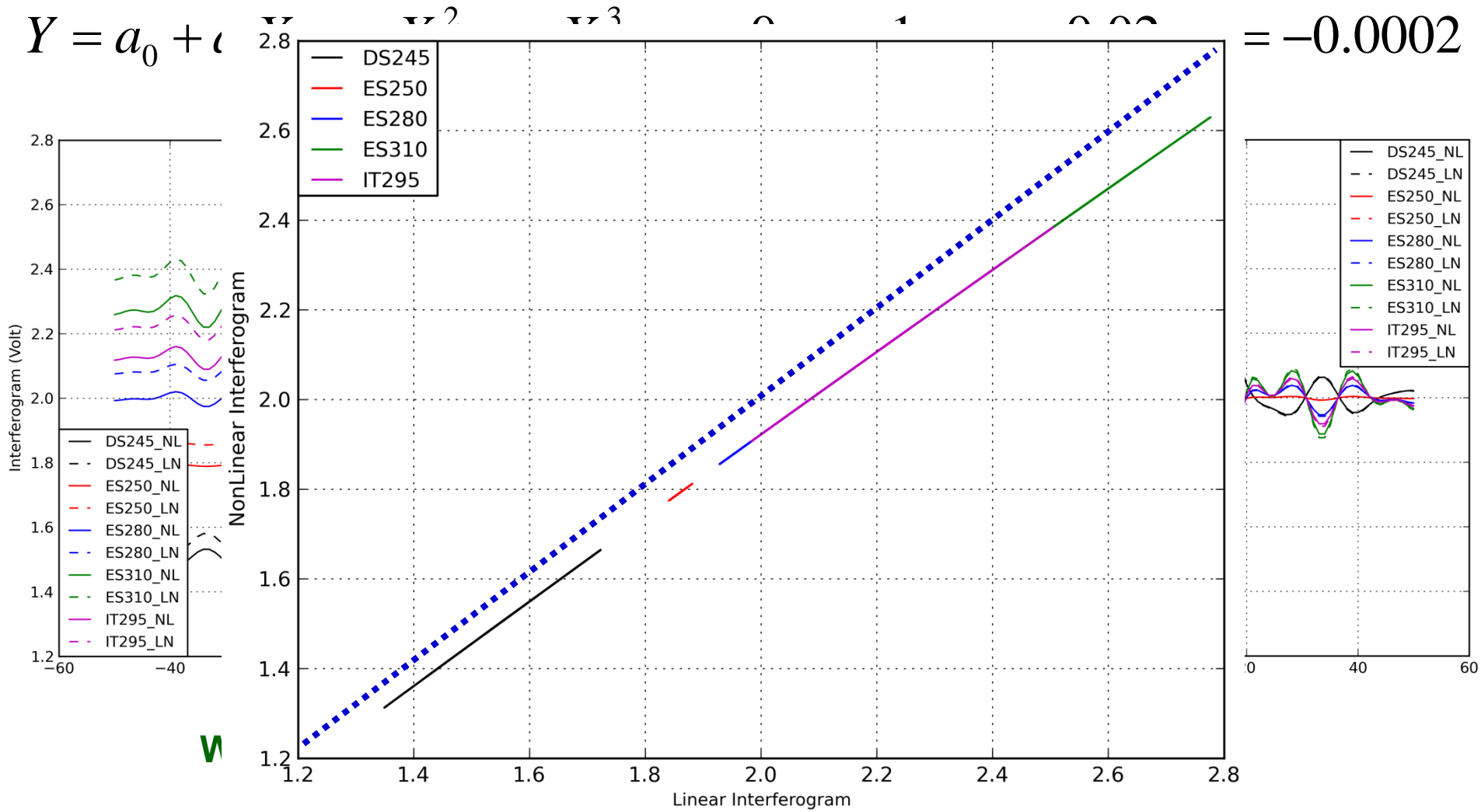
- Interferogram alignment
- Non-linearity correction
- Self apodization correction
- Different calibration equation
- Doppler shift correction
- Polarization correction --- not been incorporated yet



# The nonlinear simulation of interferometer

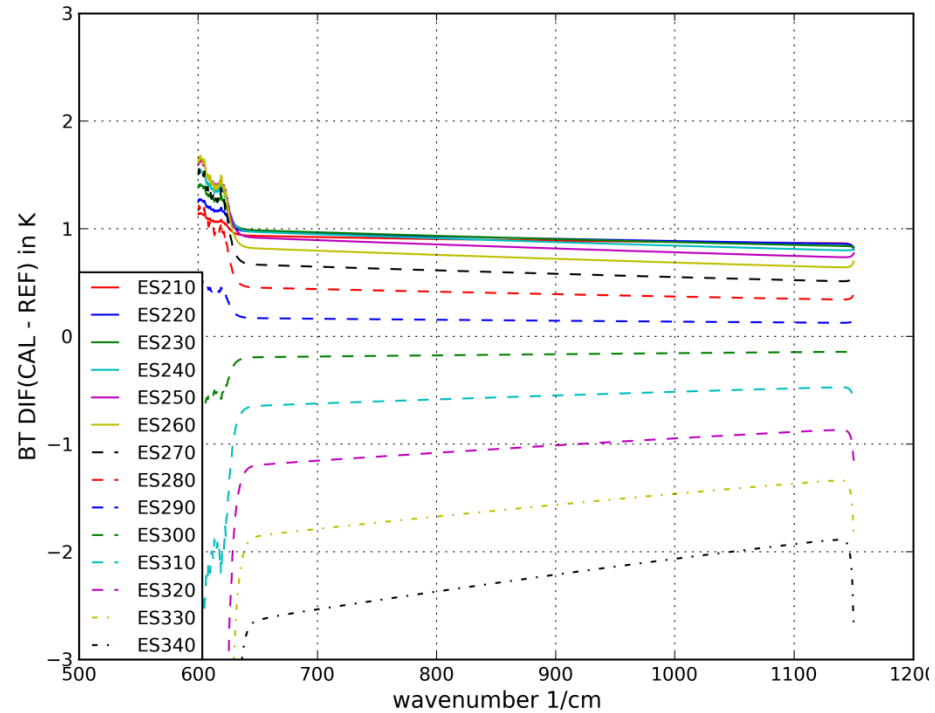
## 1. Polynomial :

$$Y = a_0 + \epsilon$$

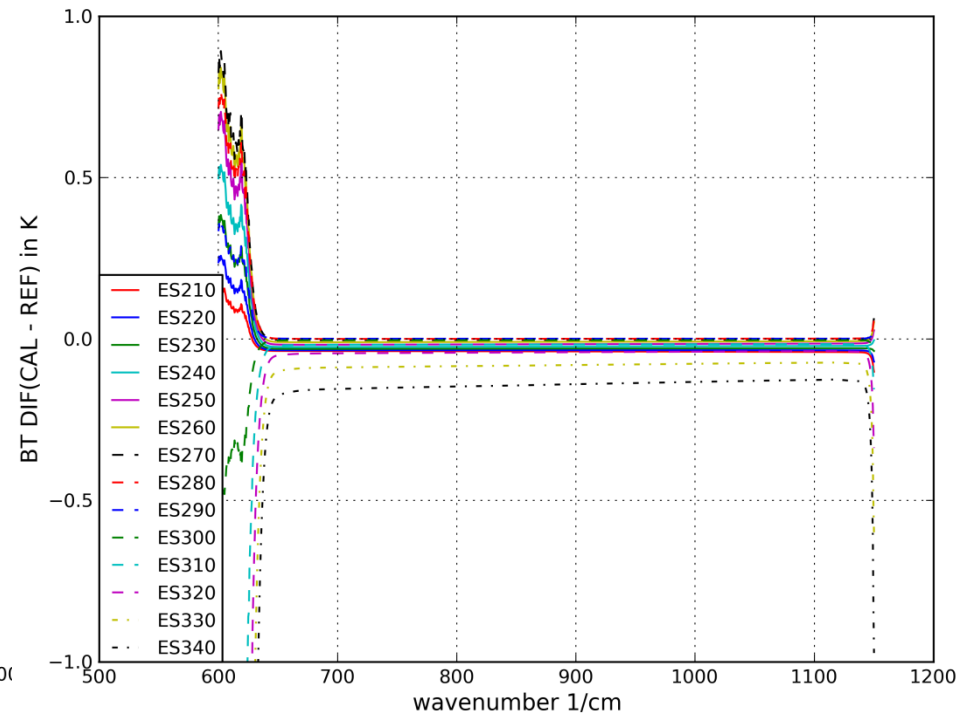


# Effect of Nonlinear Correction, simulation

## Before Correction



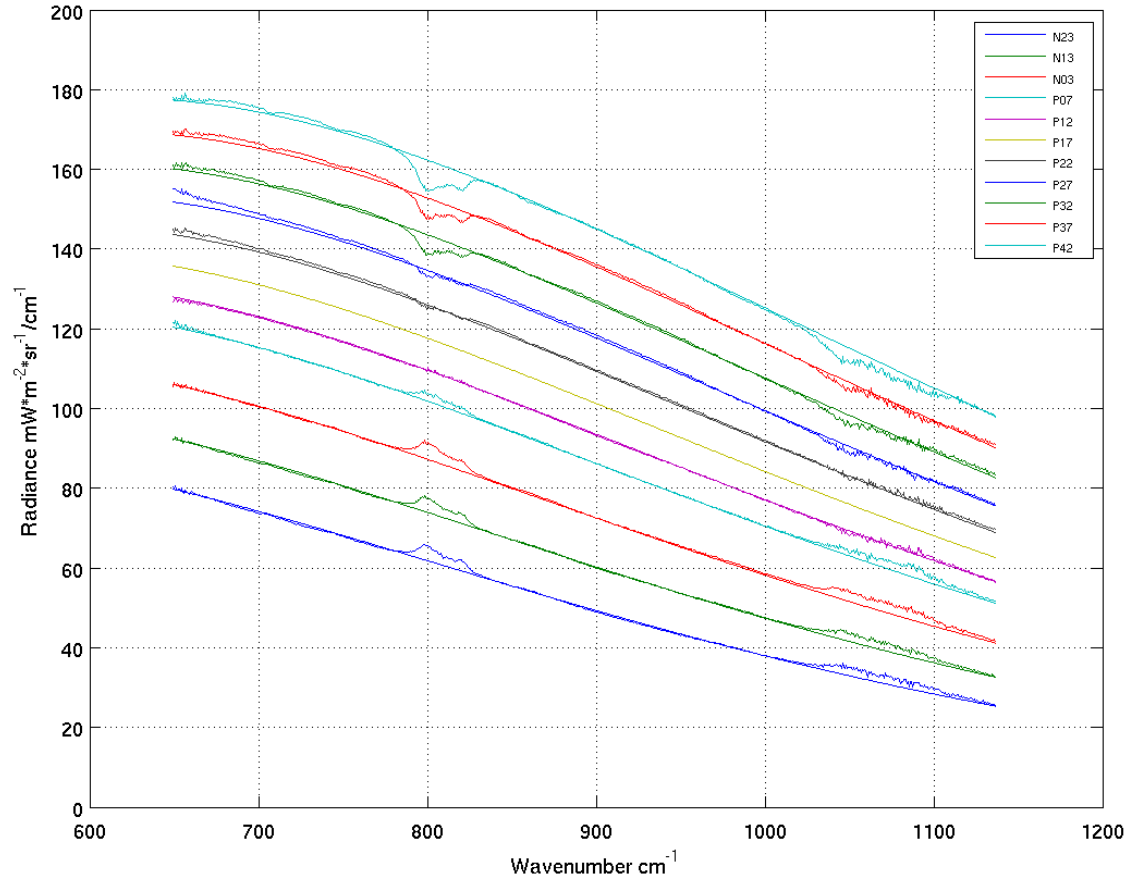
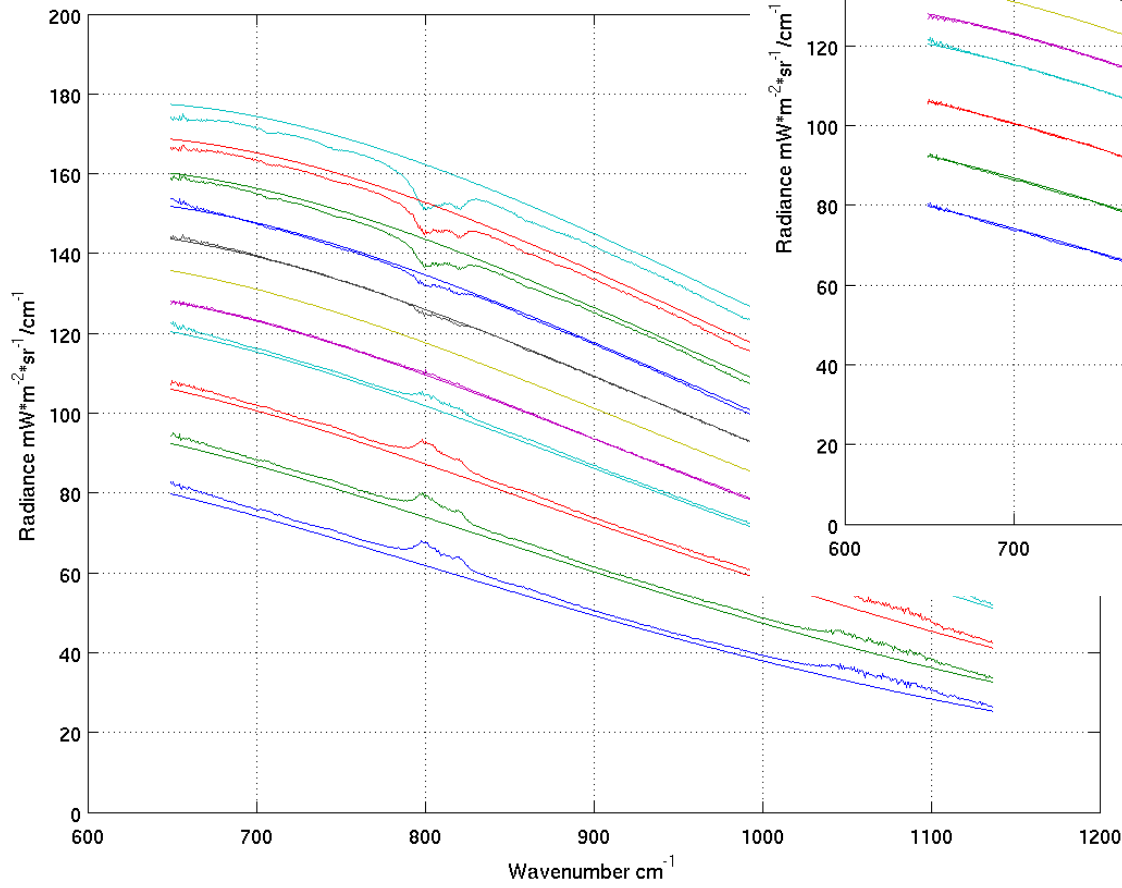
## After Correction



## Polynomial

# Effect of Nonlinear Correction, TVAC

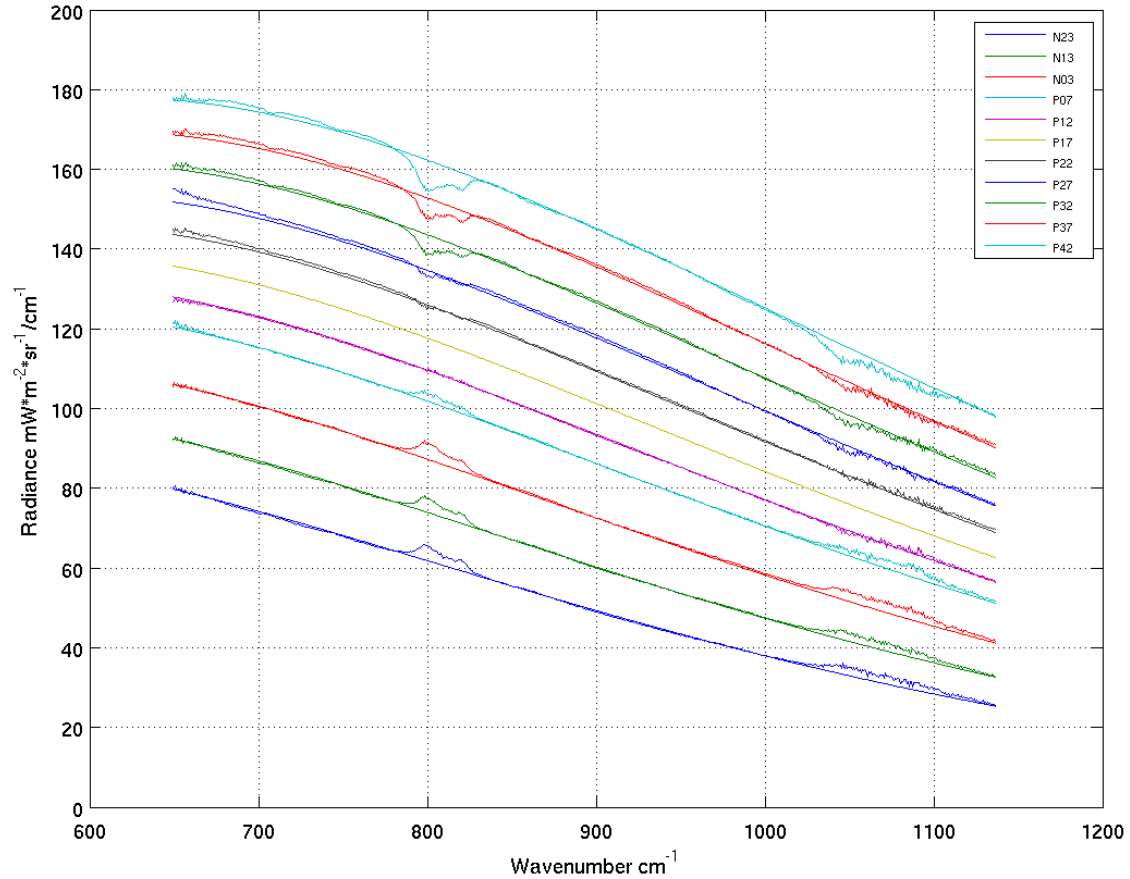
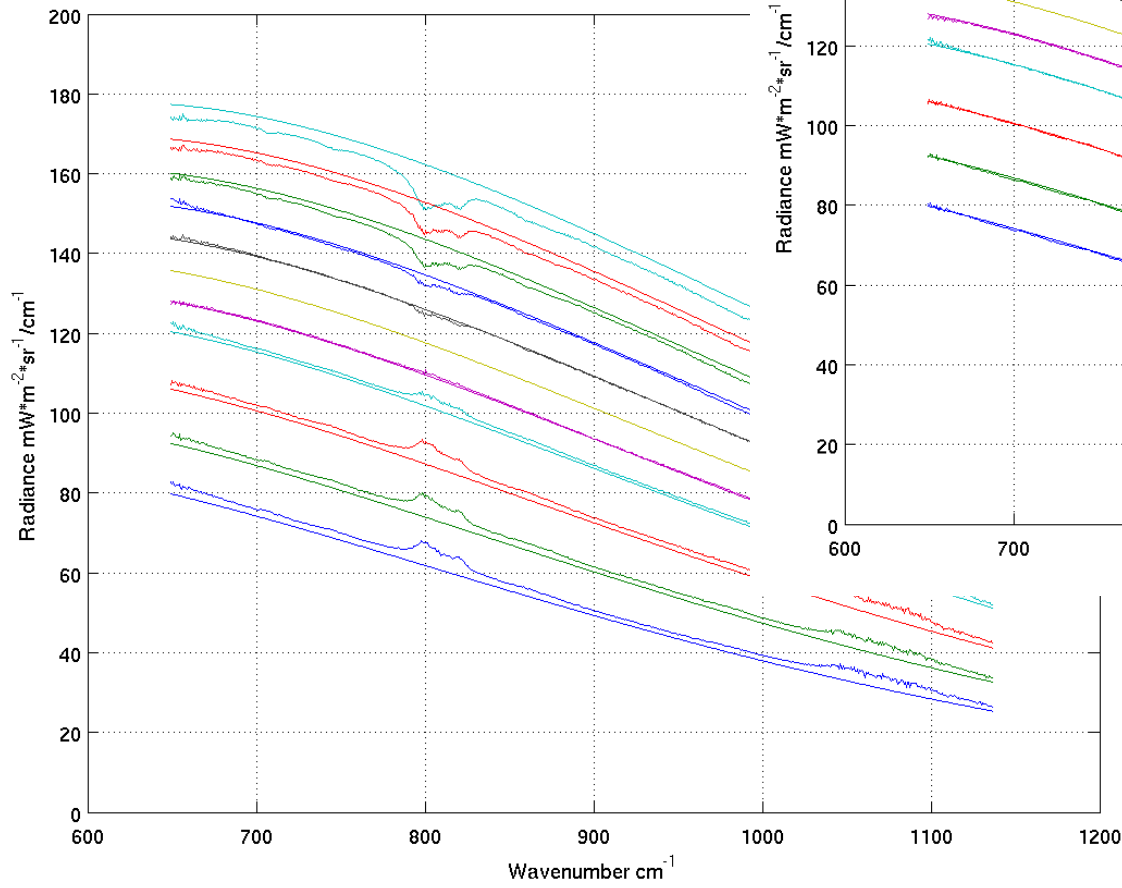
FOV1  
Before correction



FOV1  
After Correction

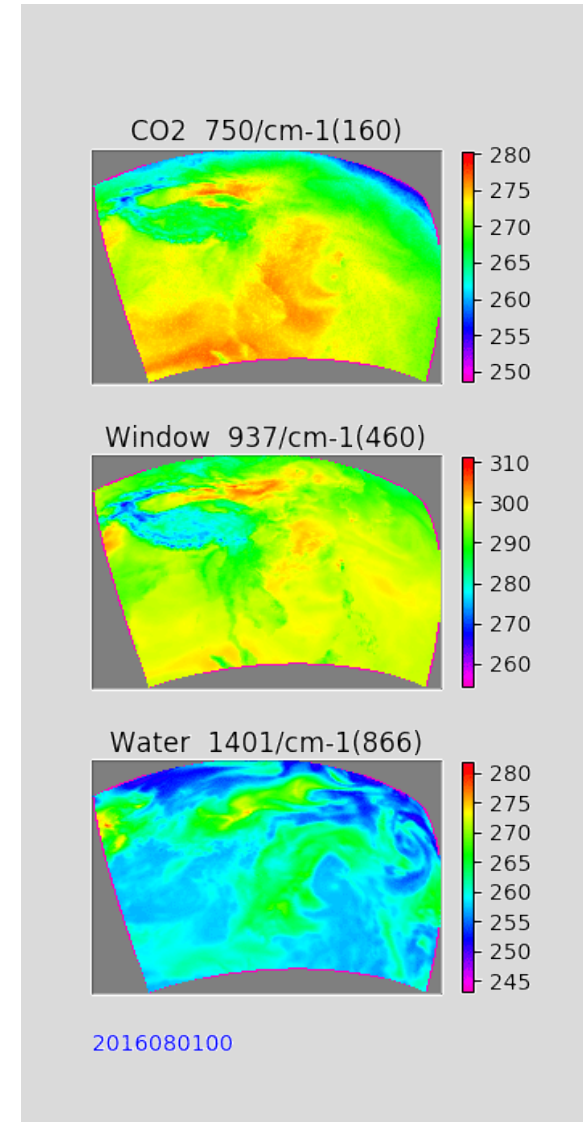
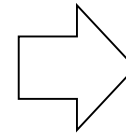
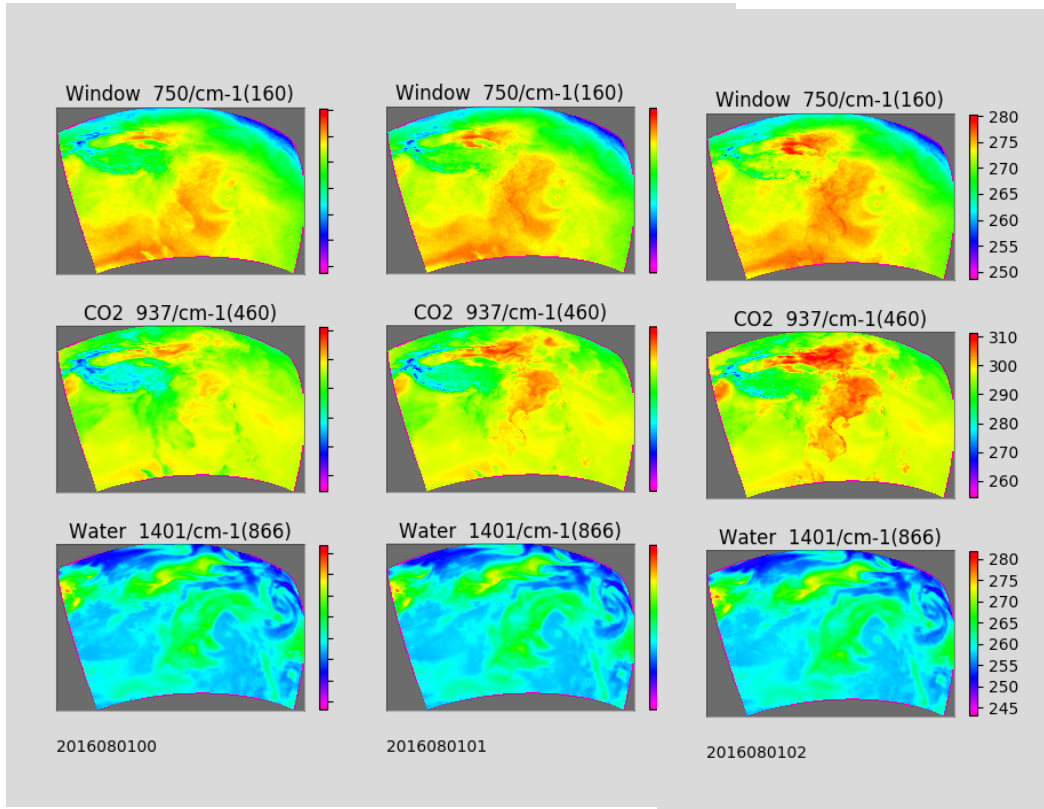
# Effect of Nonlinear Correction, TVAC

FOV1  
Before correction



FOV1  
After Correction

# Simulation of the GIIRS



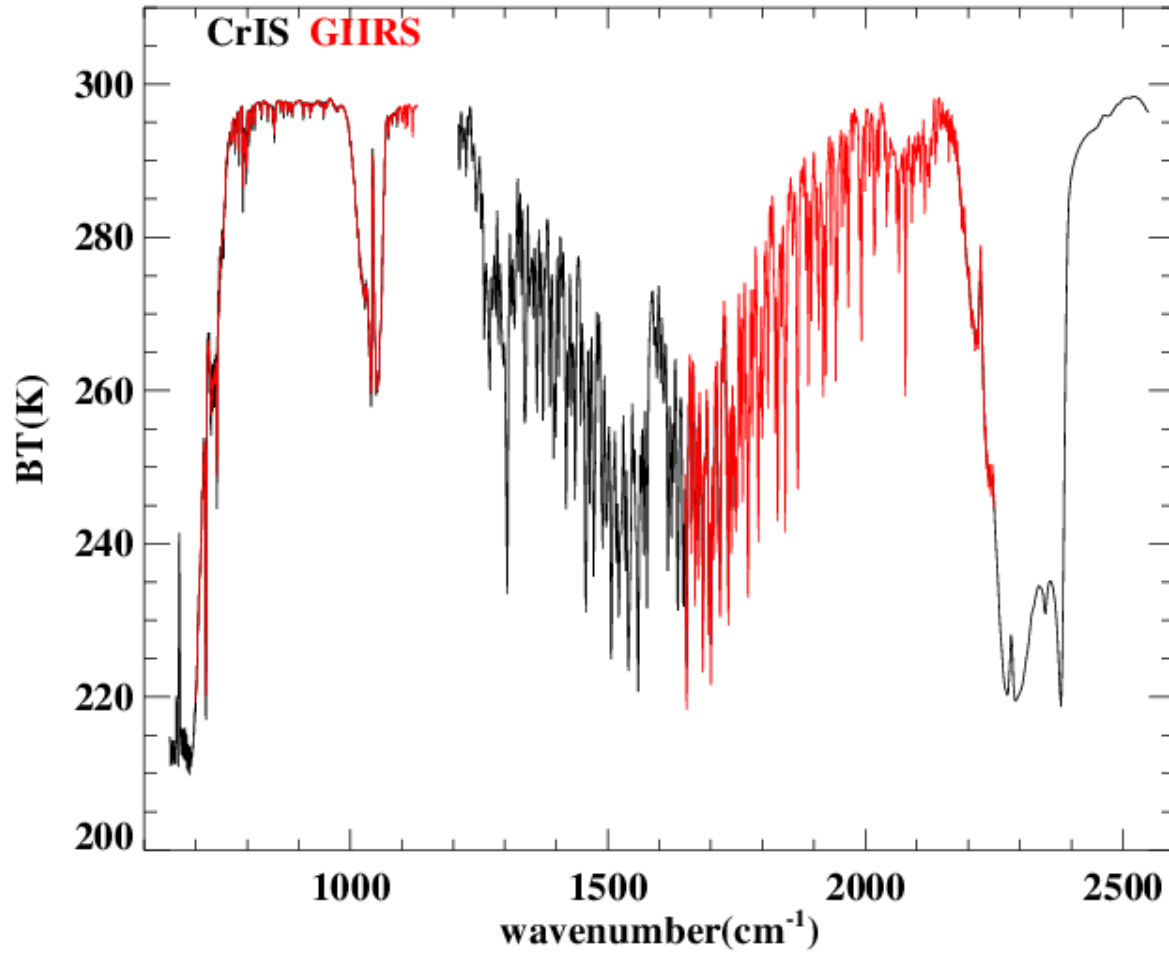
RTM: RTTOV

NWP field: WRF

date: 20160801~20160823

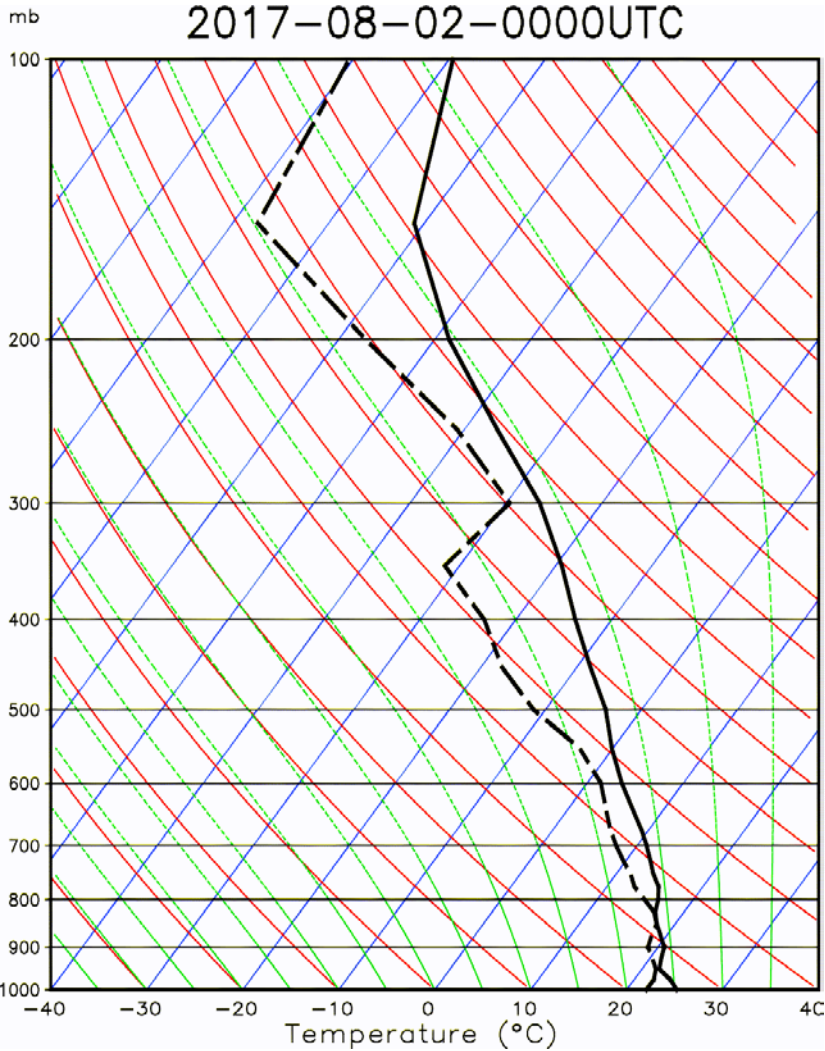
# Simulation of the GIIRS

## The comparison of CRIS and GIIRS

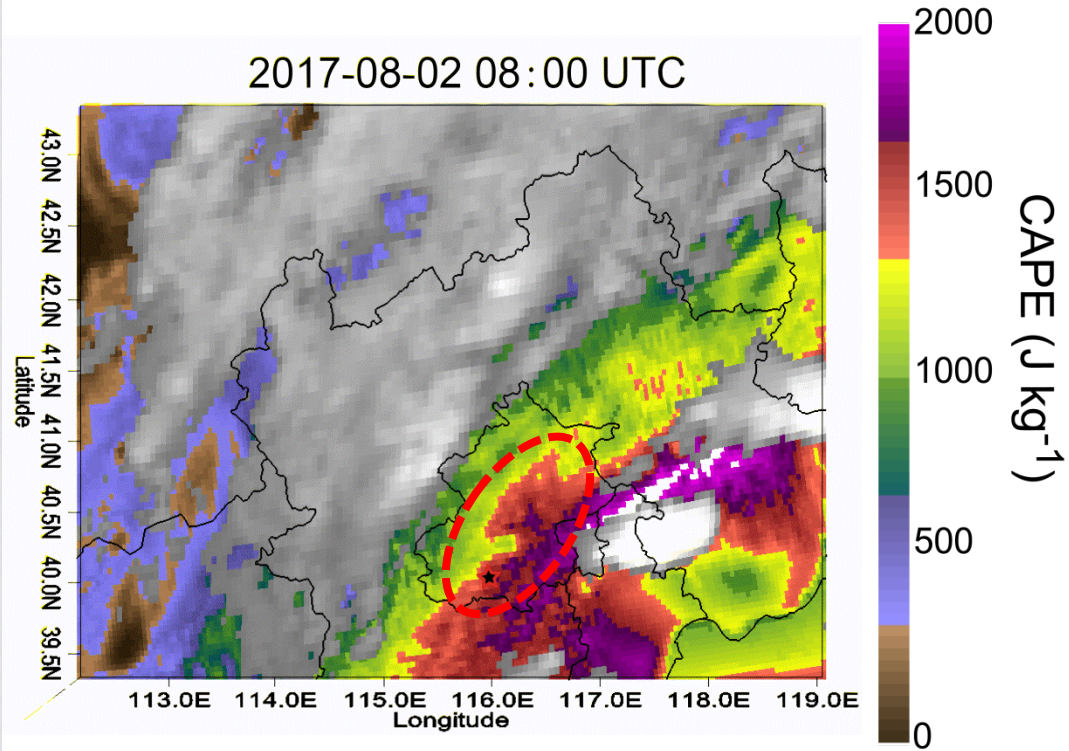




# With LMI+AGRI+GIIRS, what can we see?



**Skew T-lnP diagram over Fangshan, Beijing during 00:00 UTC-12:00 UTC (08:00-20:00 LST) 02 Aug 2017**



**Convective Available Potential Energy (CAPE) map during 00:00 UTC-12:00 UTC (08:00-20:00 LST) 02 Aug 2017 (grey to white areas represent cloud observed by FengYun-4 satellite; the asterisk denotes the location of Fangshan of Beijing)**

# OSSE: Preparing FY-3D and FY-4A for NWP

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## Improve the data precision and stability

- Monitor the OMB and instrumental parameters to indicate the data quality
- Characterize the instrumental biases
- Control the data quality

## Support the earlier preparation of data assimilation

- Generate the initial coefs of the fast radiative transfer modeling for NWP data assimilation
- Simulate the sample data by RTM
- Release the sample data to cooperative users (after the agreed coordination of CMA and WMO)
- Prepare the assimilation in NWP model

## Optimize the performance

- Evaluate/improve the data quality and its impact on NWP model