



Inter-calibration of FY-3 VIRR using MERSI based on pseudo-invariant pixels



National Satellite Meteorological Center (NSMC), CMA

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Inter-calibration methods overview

Inter-calibration: use a well-calibrated sensor as a reference to intercalibrate other sensors with near-simultaneous observations of the common targets

- Simultaneous nadir overpasses (SNO) or extend SNO (SNO-x) method
- Field campaigns on reference standard test sites
- Invariant targets
 - ➢Pseudo-invariant calibration sites (PICS)
 - ➤Deep convective clouds (DCC)
 - ➤Rayleigh scattering
 - ≻Liquid water cloud

≻Sun glint

≻The Moon

≻The stars

• Ray-Tracing

Compared to traditional methodsc(SNO) or based on specific targets, we propose a IR-MAD based method to intelligently selects pseudoinvariant pixels in the scene for inter-calibration.



IR-MAD technique for inter-calibration

IR-MAD: iteratively re-weighted multivariate alteration detection (MAD)

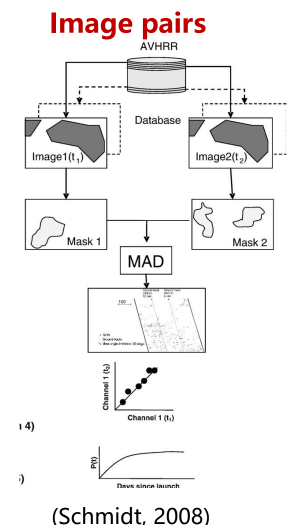
- The IR-MAD technique was first proposed for change detection by Nielsen (1998,2007), and later used in the radiometric normalization [Canty et.al, 2004, 2008], radiometric calibration of AVHRR (Schmidt, 2008)
- Consider A image pair (F,G) of two sensors with N matching bands for intercal.

$$U = \mathbf{a}^{\mathrm{T}}\mathbf{F} = a_1F_1 + a_2F_2 + \dots + a_NF_N$$
$$V = \mathbf{b}^{\mathrm{T}}\mathbf{G} = b_1G_1 + b_2G_2 + \dots + b_NG_N$$

$$MAD_i = U_i - V_i = \mathbf{a}_i^{\mathrm{T}} \mathbf{F} - \mathbf{b}_i^{\mathrm{T}} \mathbf{G}, i=1,...,N$$

• transform the image data to a feature space, which is more conducive to detect change or no-change in the scene. The MAD transformation is linear scale invariant under affine transformations, thus is insensitive to the differences in gain and offset settings of the sensor

$$Z = \sum_{i=1}^{N} \left(\frac{MAD_i}{\sigma_i} \right)^2 < k$$



• Pixels that meet this criterion are designated as pseudo-invariant pixels and can be used for intercal



VIRR and MERSI-1 overview

Acronym	VIRR (FY-3)	MERSI-1					
Full name	Visible and Infra-Red Radiometer	Medium Resolution Spectral Imager -1					
Platform	FY-3A/3B/3C	FY-3A/3B/3C	satellite	VIRR		MERSI	
Purpose	Multi-purpose imagery with emphasis on vegetation and ocean color	Ocean color, vegetation indexes and aerosol	FY3A	band 1 2 7	CW 0.630 0.865 0.455	band 3 4 1	CW 0.650 0.865 0.470
Short description	10 VIS/NIR/SWIR/MWIR/TIR channels	20 channels, 19 narrow-bandwidth in VIR/NIR/SWIR and one broadband in the Thermal IR		8 9	0.505	10 11 2 2	0.490 0.520 0.550
Background	Similar to MVISR on FY 1C and 1D	New development		1 2 7	0.630 0.865	3 4	0.650 0.865
Scanning	Cross-track: 2048 pixel of 800 m s.s.p., swath 2800	Cross-track: 2048/8192 samples for channels at 1000/250m m resolution at nadir, swath 2900 km	FY3B	8	0.455	1 10 11	0.470 0.490 0.520
Technique	km - Along-track: six 1.1- km lines/s	- Along-track: ten 1-km lines every 1.5 s.		9	0.555	2	0.550
Resolution	1.1 km at s.s.p.	250 m or 1.0 km at s.s.p.					
Utilization Period:	2008 to 2022	2008 to 2021) ormoni/				4
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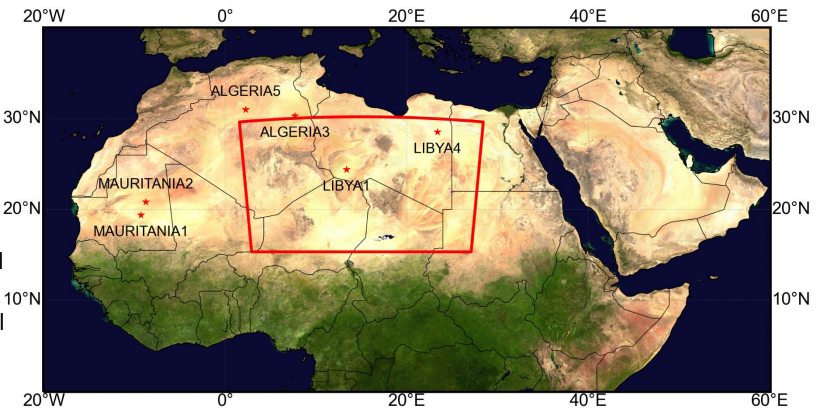
IR-MAD technique for inter-calibration

Interest Region:

- mainly composed of desert, no vegetation, high reflectance thus high signal-to-noise ratio, and minimal atmospheric path effects;
- relatively arid with minimal atmospheric water vapor influence, and low 2 occurrence of clouds and rainfall.
- spatially homogeneous, reducing spatial registration errors.
- relative smooth spectral profile (minimal impact when SRF varies greatly).
- ➤ two CEOS-endorsed PICS for validation.

Data:

- > FY3A-MERSI/VIRR L1B (20081112-20141231)
- > FY3B-MERSI/VIRR L1B (20110121-20181114)

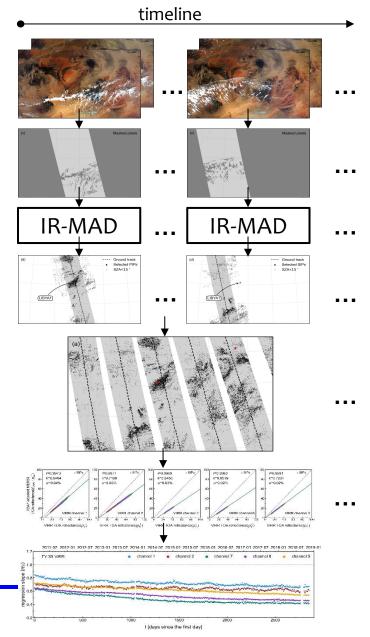




IR-MAD tech. for inter-calibration

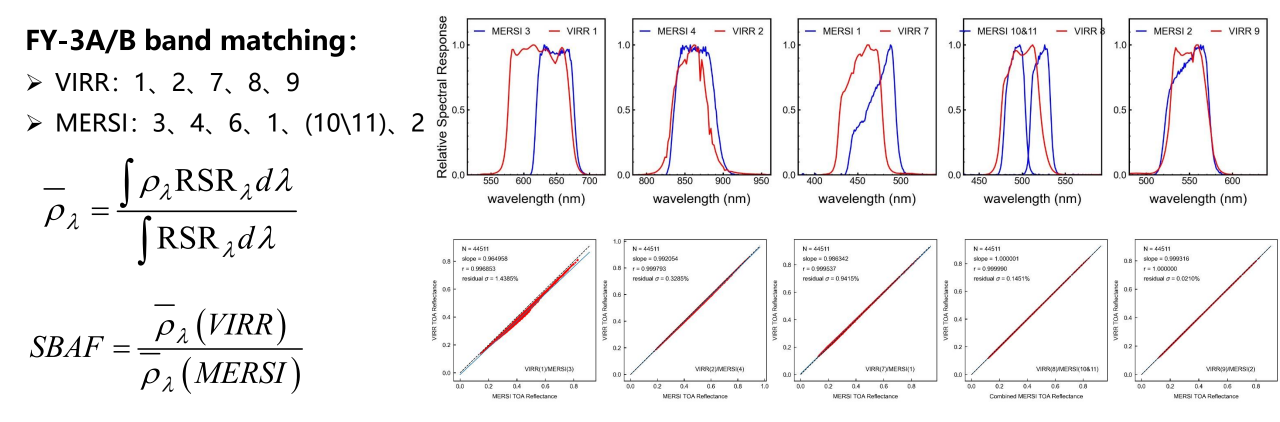
Processing Flowchart:

- 1. Reproject the near-simultaneous overpass at the ROI from the two sensors onto a common geographic grid to get the image pair.
- 2. Mask out cloudy pixels (not strict) and pixels with sensor zenith angles greater than 30°.
- 3. Select pseudo-invariant pixels (PIPs) by the IR-MAD technique
- 4. Aggregate five consecutive days PIPs for regression
- 5. Perform an orthogonal regression on PIPs to get regression slope, which is a measurement of the intercalibration result.
- 6. Apply the above process to long-term data series, resulting in a long-term intercalibration result





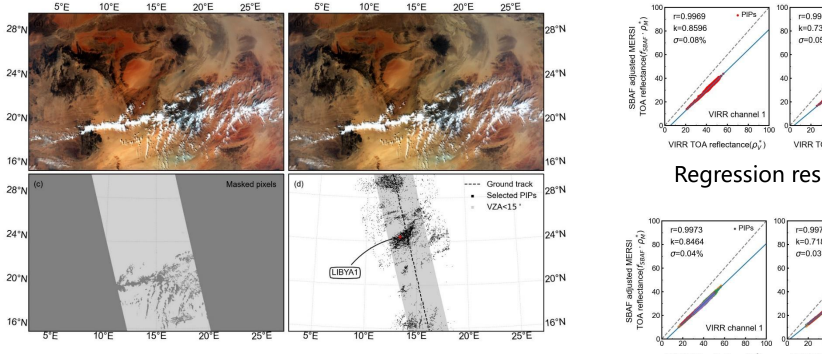
Spectral Band Matching SBAF

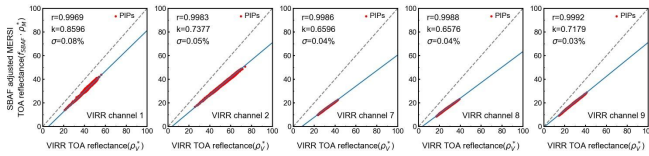


44,511 SCIAMACHY spectral samples were used for SBAF calculation, representing one full year of SCIAMACHY data within the ROI and encompassing the spectra of all surface types within the ROI (may also include cloud data).

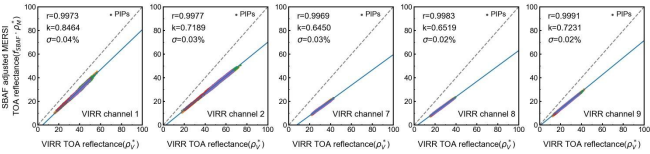


Examples Applied on FY-3B





Regression results of PIPs from single-day comparison



Regression results of aggregated PIPs from 5 consecutive days

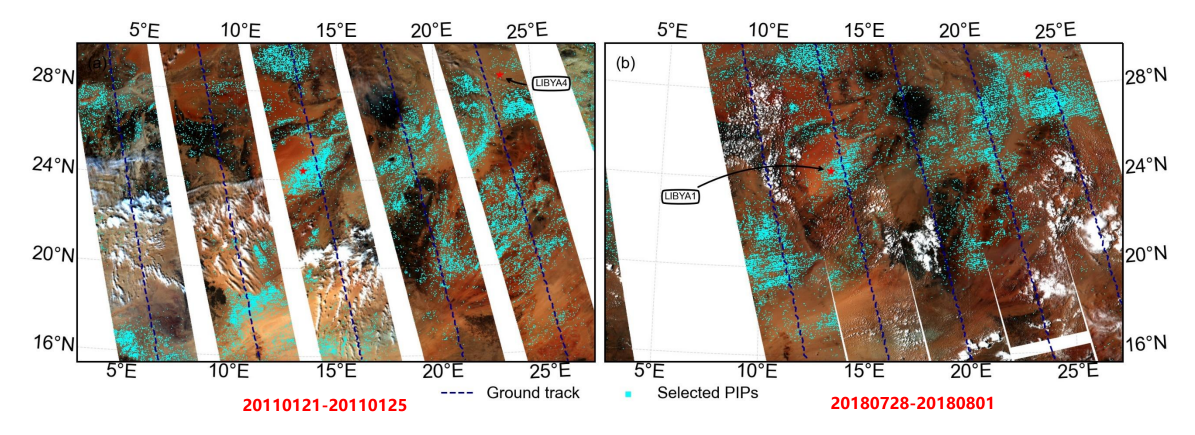
Aggregate the PIPs from five consecutive days and perform linear regression.

- 1. Got a more stable regression
- 2. Richer samples, offering a higher dynamic range.



Examples Applied on FY-3B

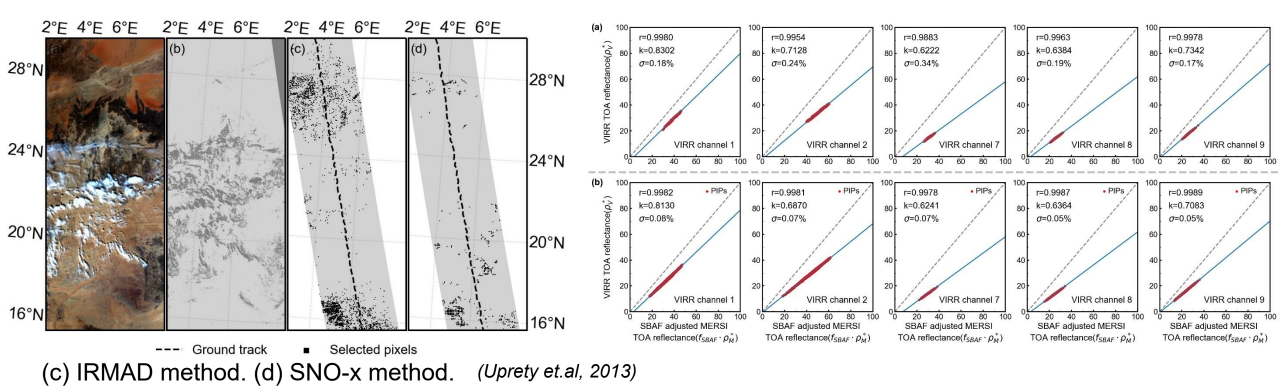
Example of selected PIPs at early and later stage of FY-3B' s lifecycle:



Although the orbit of the satellite has drifted during this period and the sensor has also experienced relatively large degradation, the spatial distribution of PIPs is consistent except in some cloud areas.



IR-MAD vs. SNO-x

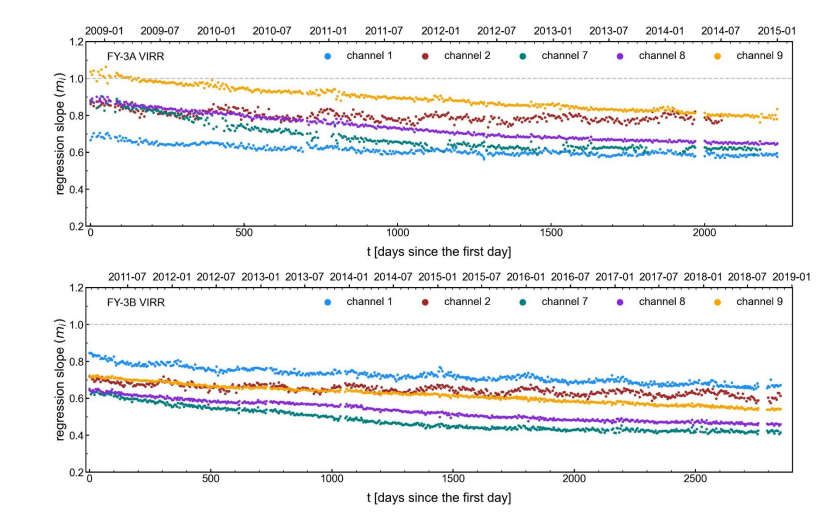


- IR-MAD selects samples requiring no prior knowledge of the surface
- greater number of samples compared with the SNO-x method
- offering more diverse range of types and a wider dynamic range.
- SNO-x method sometimes fails, particularly poor spatial uniformity, eg. northwest region of China.



Long-term Intercalibration Results

- The IR-MAD can provide a very stable long-term intercalibration results for both FY-3A and FY-3B
- One Inter-cal result per 5 days.
- Got the VIRR calibration trend if the Reference sensor MERSI is stable.

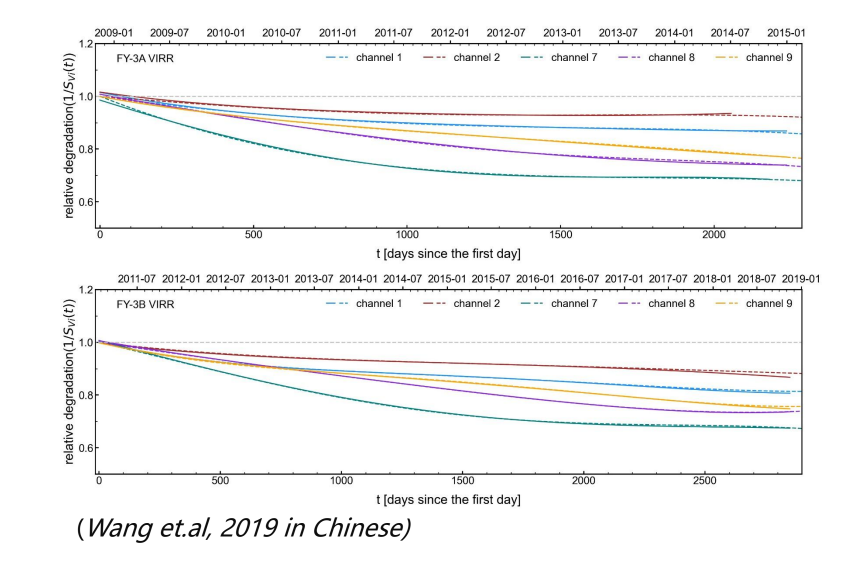




Long-term Trend Compared with other Methods

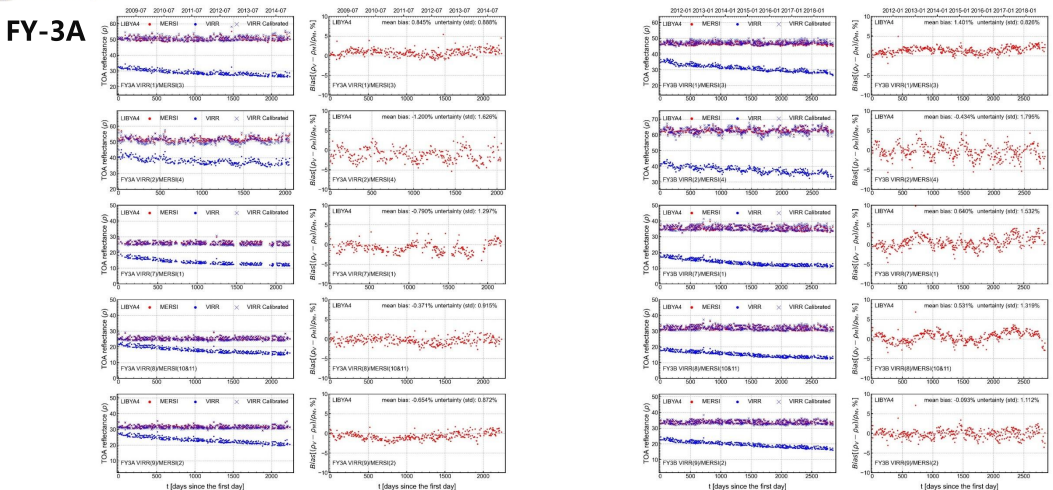
The obtained VIRR degradation results can be compared with those from other independent methods which show high consistency.

Solid line is inter-cal using PIPs, Dash Line from VIRR itself temporal Image pairs





Use LIBYA4 trend validation before/after interCal



After inter-calibration, the trend of VIRR has been eliminated and it has a consistent radiometric response with MERSI, the bias mean <1.5%, std <2%.

FY-3B



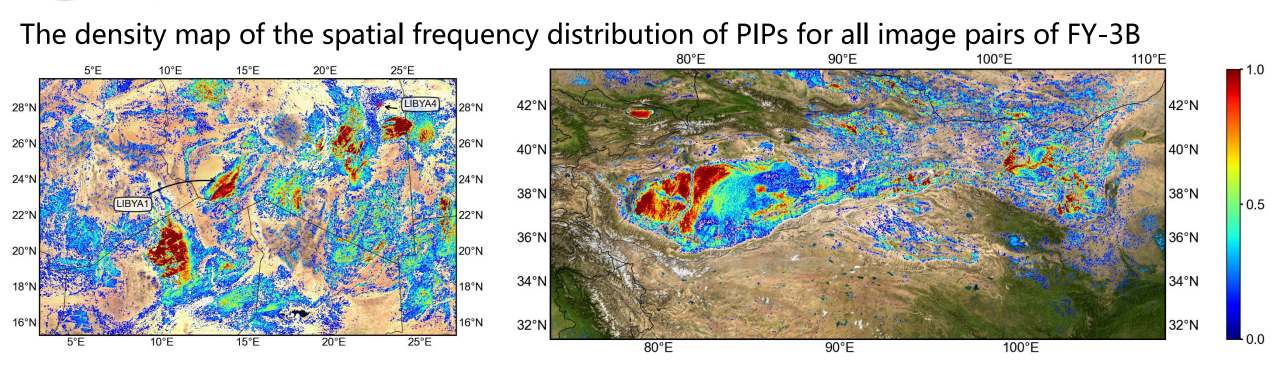
Uncertainty Analysis

The uncertainty are analyzed from all the comparisons during the study period

	source	FY3A VIRR				FY3B VIRR					
	source	ch1	ch2	ch7	ch8	ch9	ch1	ch2	ch7	ch8	ch9
	misregistration	1.46%	1.30%	0.69%	0.68%	0.65%	1.50%	1.23%	0.85%	0.78%	0.89%
Uncertainty for image pair	atmospheric conditions										
•···•9• p-···	BRDF effect										
	spectral band differences										
	polynomial fitting	1.64%	2.32%	1.83%	0.81%	1.05%	1.59%	2.31%	1.57%	1.28%	0.75%
Uncertainty for long-term cross-calibration	total error (root sum of squares)	2.20%	2.67%	1.96%	1.06%	1.24%	2.19%	2.62%	1.78%	1.50%	1.17%

- The IR-MAD can implicitly reduce uncertainty because it selects PIPs based on the potential linear relationship between the two images.
- > The single SBAF obtained from all spectral samples in the ROI is the primary sources of uncertainty.
- > When applied to sensors on different platforms, differences in overpass time and BRDF effects will introduce additional uncertainties, this can be reduced by more comparisons in more ROIs since the mean effects tend to be zero.

Spatial Distribution of PIPs using accumulated data

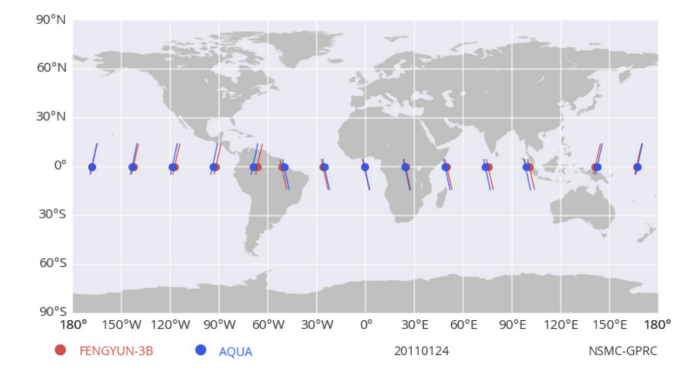


- > We have conducted experiments on two regions, and obtained similar results
- in addition to recognized PICS such as LIBYA1 and LIBYA4 being found within the distribution area of PIPs, there are several extensive PIPs hotspot regions. These areas hold the potential to serve as valuable calibration sites for future research.



Applied on Sensors on Different Platforms

FY3B-Aqua SNO-x									
YMD	HMS(FEN GYUN-3B)	•		HMS (AQUA)	Lat,Lon(/	AQUA)	Distanc e(km)	Time_ Diff(se c)	
20110124	12:00:58	0.04	24.57	11:58:56	0.01	24.17	44.54	-122	
20110503	12:33:44	0.04	16.23	12:29:34	0.02	16.50	30.16	-250	
20110511	11:41:57	0.00	29.18	11:40:04	0.05	28.86	35.73	-113	
20110519	12:31:40	0.04	16.74	12:29:25	0.04	16.52	24.91	-135	
20110810	11:23:18	0.04	33.80	11:20:58	0.06	33.51	31.75	-140	
20110818	12:12:55	0.05	21.39	12:10:19	0.01	21.18	24.25	-156	
20111101	11:55:21	0.00	25.83	11:52:05	0.05	25.69	16.25	-196	
20111109	12:44:47	0.01	13.48	12:41:17	0.00	13.40	8.65	-210	
20120107	12:27:47	0.02	17.83	12:22:54	0.05	18.04	23.1	-293	
20120306	12:09:46	0.04	22.49	12:04:44	0.05	22.67	20.6	-302	
20120314	12:58:52	0.04	10.24	12:54:01	0.00	10.38	16.18	-291	
20120504	11:50:55	0.04	27.40	11:46:38	0.04	27.30	10.91	-257	
20120512	12:39:53	0.00	15.20	12:36:00	0.01	14.96	26.85	-233	
20120624	12:23:47	0.00	19.40	12:16:58	0.00	19.65	28.13	-409	
20120702	13:12:40	-0.00	7.21	13:06:36	0.00	7.23	2.36	-364	
20120710	12:22:28	0.02	19.79	12:17:12	0.01	19.57	24.83	-316	
20120901	12:43:57	0.04	14.61	12:35:23	0.01	14.97	39.68	-514	
20121016	12:11:53	0.00	22.83	12:04:28	0.03	22.67	17.47	-445	
20121130	13:20:42	0.04	5.85	13:12:22	0.00	5.72	15.16	-500	
20121208	12:31:57	0.00	18.08	12:23:08	0.03	18.03	7.42	-529	
20130401	12:21:11	0.04	21.50	12:11:39	0.01	21.08	47.35	-572	



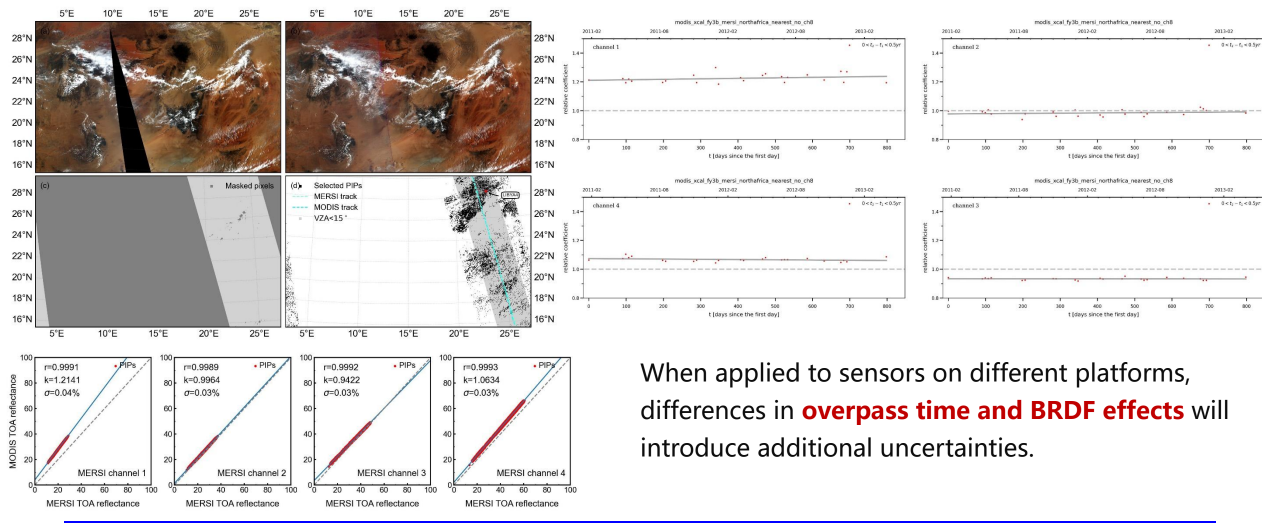
Matching bands

VIRR	1	2	7	9
MERSI	3	4	1	2
MODIS	1	2	3	4



Applied on Sensors on Different Platforms

intercalibrate FY-3B/MERSI Using Aqua/MODIS

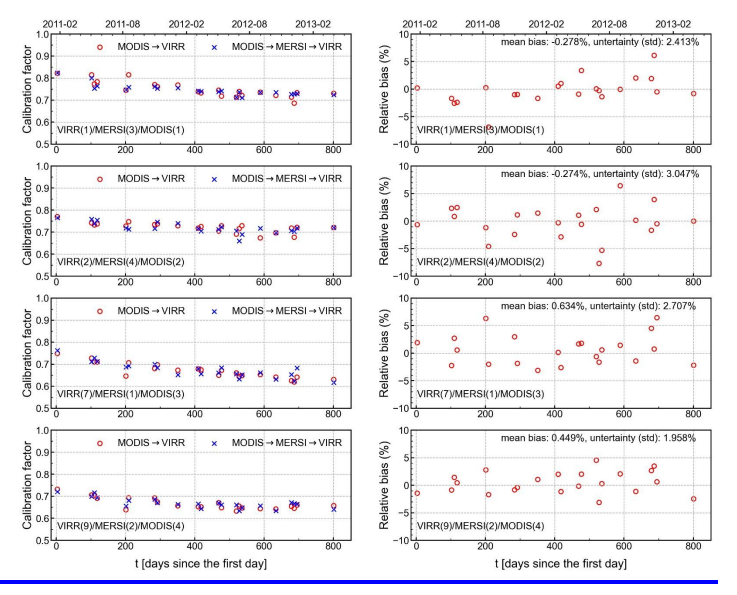




Inter-Calibration Transfer Chain

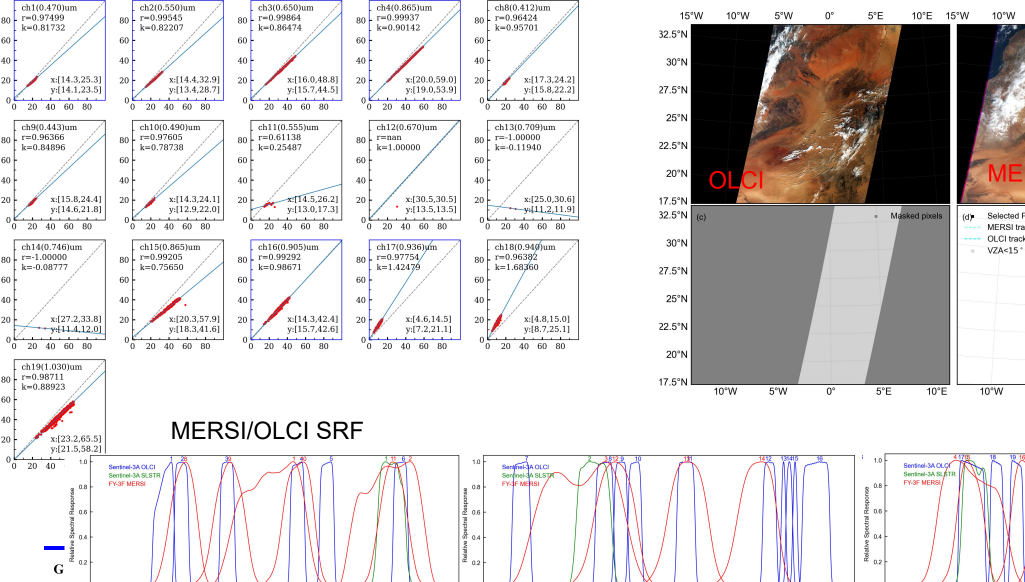
MODIS→MERSI→VIRR

Due to limitations of the on-orbit calibrator of MERSI, a calibration transfer chain can be established by inter-calibrating MERSI with MODIS, and then cross-calibrating VIRR with MERSI.

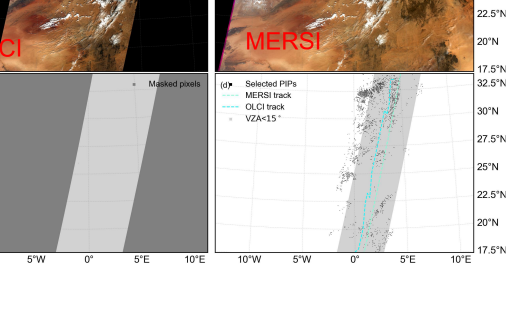




Inter-cal Testing between FY-3F/MERSI and Sentinel-3/OLCI



0.0



5°W

0°

5°E

10°E

32.5°N

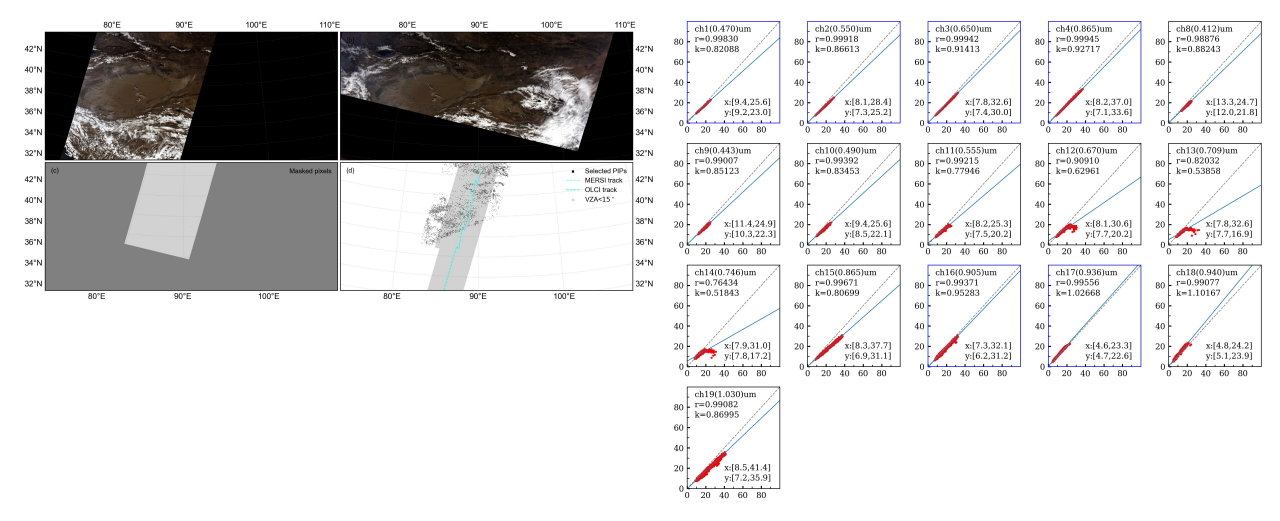
30°N

27.5°N

25°N



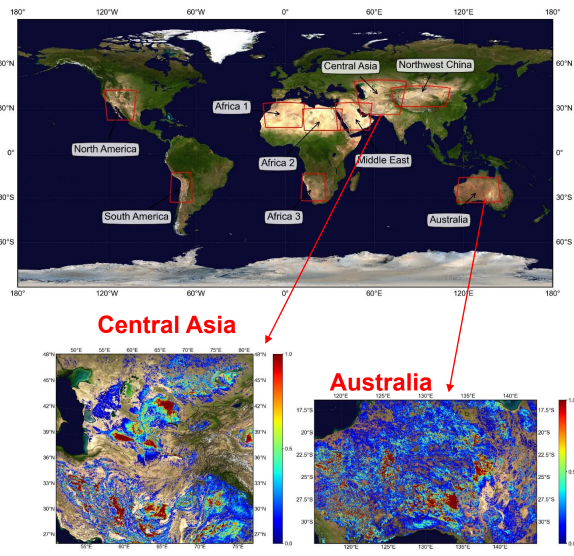
Inter-cal Testing between FY-3F/MERSI and Sentinel-3/OLCI





Conclusion and Way Forward

- IR-MAD is good method for following usages:
 - Degradation trend monitoring
 - Intercalibration between sensor with similar bands
 - PIPs can be accumulated into PICS
- Inter-calibration method based on PIPs using IR-MAD provides wider dynamic range without large PICS site.
- IR-MAD intelligent selection of PIPs can reduce the uncertainty introduced by the atmosphere, geometry in the traditional calibration process, and can obtain more accurate and stable calibration results.
- Analyzing the Global PIPs (GPIPs), which will soon be featured in our upcoming work.
- CMA can share the experience and codes of this method and implement the practice in the next step within GSICS community





Thanks for your attention!