



### **Robust VIIRS Reflective Solar Bands On-Orbit Calibration for Ocean Color Data Processing**

Junqiang Sun<sup>1,2</sup> and Menghua Wang<sup>1</sup>

<sup>1</sup>NOAA/NESDIS Center for Satellite Applications and Research E/RA3, 5830 University Research Ct., College Park, MD 20740, USA <sup>2</sup>Global Science and Technology, 7855 Walker Drive, Maryland, USA

8/25/2015 4:00-4:15 PM

Star JPSS 2015 Annual Science Team Meeting

24-28 August 2015, College Park, Maryland





## Outline



- Introduction
  - VIIRS Instrument Background
  - Reflective Solar Bands (RSB) On-Orbit Calibration
- SDSM Calibration
  - Algorithms, data analysis, and performance
- SD Calibration
  - Algorithms, data analysis, and performance
- Lunar Calibration
  - Algorithms, data analysis, and performance
- Hybrid Approach
  - Algorithms and hybrid calibration coefficients
- Improvements in Ocean Color Products
- Summary



#### **VIIRS Background**







### **RSB On-Orbit Calibration**



- VIIRS has 22 spectral bands covering a spectral range from 410 nm to 12.013 μm
- 14 Reflective Solar Bands (RSB) : 3 image bands, I1-I3, and eleven moderate bands, M1-M11
- The VIIRS RSB are calibrated on orbit by SD/SDSM calibration
- VIIRS has also been scheduled to view the moon monthly through its space view (SV) since launch.
- For VIIRS, the angle of incidence (AOI) of the SV is exactly the same as that of the SD. Lunar observations should provide identical on-orbit gain change for VIIRS RSB as SD/SDSM calibration.



VIIRS RSB uncertainty specification is 2%; For ocean color EDR products, the ocean bands (M1-M7) are required to be calibrated with an uncertainty of ~0.1-0.3%.



## **SD/SDSM Calibration Overview**





• Key assumption: SD degrades uniformly with respect to both incident and outgoing directions

Fist step: Carefully derive BRFs and VFs from the yaw measurements

- SD and SDSM sun view screens:
  - Prevent RSB and SDSM saturation
  - Vignetting functions (VFs)
  - VFs measured prelaunch and validated by yaw measurements
  - SD bidirectional reflectance factors (BRFs)
- BRFs measured prelaunch and validated by yaw measurements
  - SD on-orbit degradation is tracked by the SDSM measurements at 8 wavelength from 412 nm to 935 nm

J. Sun and M. Wang, "On-orbit characterization of the VIIRS solar diffuser and solar diffuser screen," Appl. Opt., 54, 236 -252(2015).



## **SDSM Calibration Algorithm**



- SDSM is a ratio radiometer, which views SD, Sun, and an internal dark scene successively in three-scan cycles.
- SD BRF for SDSM view direction

 $BRF_{SD,SDSM}(\lambda) = \rho_{SD,SDSM}(\lambda)H(\lambda)$ 

- $\rho_{SD,SDSM}(\lambda)$ : Prelaunch BRF for SDSM view direction
- $H(\lambda)$  is solar diffuser degradation since launch
- SD degradation, H factors, for SDSM view direction at the wavelength of the SDSM detector D

$$H(\lambda_D) = \left\langle \frac{dc_{SD,D}}{\rho_{SD,SDSM}(\lambda_D)\tau_{SDS}\cos(\theta_{SD})} \right\rangle_{Scan} \left/ \left\langle \frac{dc_{SV,D}}{\tau_{SVS}} \right\rangle_{Scan} \right\rangle_{Scan}$$

- Improvements
  - Carefully derived the VFs and BRFs from yaw measurements
  - Ratio of the averages
  - Sweet spots selection



SDSM operations: Every orbit first few months, then once per day for about two years, and once per two days since May, 2014.

J. Sun and M. Wang, "Visible infrared image radiometer suite solar diffuser calibration and its challenges using solar diffuser stability monitor," Appl. Opt., 53, 8571-8584 (2014).



#### **SDSM Calibration Results** SD Degradation (H-Factors)





Unexpected but real degradation (Nov., 2014)

SDSM can accurately track the SD degradation for SDSM direction



### **SD** Calibration Algorithm



- SD is made of Spectralon®, near Lambertian property
- Solar radinace reflected by the SD

 $L_{SD}(\lambda) = I_{Sun}(\lambda) \cdot \tau_{SDS} \cdot \cos(\theta_{SD}) \cdot \rho_{SD,RTA}(\lambda) \cdot h(\lambda) / d_{VS}^{2}$ 

- $\rho_{RSD,RTA}(\lambda)$ : Prelaunch BRF for RTA view direction
- h(λ): SD degradation for SDSM view direction is used as the SD degradation for the RTA direction
- RSB calibration coefficients, F factors

 $F(B, D, M, G) = \frac{RVS_{B,SD} \cdot \int RSR_B(\lambda) \cdot L_{SD}(\lambda) \cdot d\lambda}{\sum_i c_i(B, D, M, G) \cdot dn^i \cdot \int RSR_B(\lambda) \cdot d\lambda}$ 

• *B*, *D*, *M*, *G*: Band, Detector, HAM side, and gain status

J. Sun and M. Wang, "On-orbit calibration of Visible Infrared Imaging Radiometer Suite reflective solar bands and its challenges using a solar," Appl. Opt., 54, 7210-7223 (2015).



SD Calibration: Every orbit

- Improvements
  - Carefully derived the VFs and BRFs from yaw measurements
  - Improved H factors
  - Sweet spot selection
  - Time-dependent RSR



# **SD** Calibration Results

**RSB** Calibration Coefficients (SD F-Factors)





SD can accurately track the RSB gain change as long as SD degradation for the RTA view can be approximated as that for the SDSM view.



### **Lunar Calibration Algorithm**



- Moon is very stable in its reflectance
- RSB calibration coefficients, F factors, from lunar observations

$$F(B,M) = \frac{g(B)N_{t,M}}{\sum_{D,S,N} L_{pl}(B,D,S,N)\delta(M,M_N)},$$

- g(B): View geometric effect correction (ROLO lunar model and extra correction)

SNPP VIIRS is scheduled to view the Moon approximately monthly (about nine months every year)



- Advantages
  - Lunar surface reflectance has no observable degradation
  - Can be used for inter-comparison

J. Sun, X. Xiong, and J. Butler, "NPP VIIRS on-orbit calibration and characterization using the moon", Proc. SPIE, 8510,85101I, (2012). X. Xiong, J. Sun, J. Fulbright, Z. Wang, and J. Butler, "Lunar Calibration and Performance for S-NPP VIIRS reflective Solar Bands", IEEE Trans. Geosci. Remote Sens., accepted.



## **Lunar Calibration Results**

**RSB** Calibration Coefficients (Lunar F-Factors)





Lunar and SD F Factors



Lunar and SD F factors



- The differences between the SD F-factors and lunar F-factors increase with time, especially for short wavelength RSB
- Which is correct?



## **Non-Uniformity of the SD Degradation**



#### Non-uniformity of SD degradation



Slopes of H-factors and F-factors in each individual event with respect to solar declination



#### SDSM and RTA views

- SD degrades non-uniformly with respect to the incident angle for SDSM view direction
- SD degrades non-uniformly with respect to the incident angle for rotating telescope assembly (RTA, RSB) view direction
- According to *optical reciprocity*, then SD also degrades non-uniformly with respect to the outgoing direction
- The different signs of the variation slopes of the H-Factors and F-Factors with respect to incident direction confirm that SD degrades nonuniformly with respect to outgoing direction
- 0.1% per degree; 1% per 10 degrees for 412 nm (D1 and M1)
- Angle between SDSM view direction and RTA view direction is larger than 100 degree?
- SD calibration is not accurate enough for ocean color data processing



## **Hybrid Approach**



- SD Calibration
  - SD degrades non-uniformly, resulting long-term drifts
  - Results are stable and smooth
  - Observation in every orbit
- Hybrid Approach

Lunar Calibration

- No degradation issue
- Infrequent and no observation in three months every year

F-Factors Ratios are fitted to quadratic polynomials of time

 $\mathcal{F}(B, D, M, G) = R(B, t) \cdot F(B, D, M, G)$ 

 $R(B,t) = \left\langle f(B,M,t) \right\rangle_{M} / \left\langle F(B,D,M,0,t) \right\rangle_{D,t-15 < t_{i} < t+15,M}$ 

- Lunar calibration provides long-term baseline
- SD calibration provides smoothness and frequency

J. Sun and M. Wang, "Radiometric Calibration of the VIIRS Reflective Solar Bands with Robust Characterizations and Hybrid Calibration Coefficients," submitted to Applied Optics.



#### **Hybrid Calibration Coefficients**



#### Calibration coefficients Ratios



Calibration Coefficients (M4)



#### Calibration Coefficients (M1)



Calibration Coefficients



0.40

0.38

0.36

0.34

0.30

0.28

0.26

2012

MT 0.32

#### **Improvements in Ocean Color Products**



- VIIRS data were reprocessed using MSL12 with SDR generated with updated hybrid calibration coefficients.
- NOAA ocean color products produced with the hybrid calibration coefficients have met validated maturity in March 2015.
- Hybrid results agree with MOBY in situ!

nLw(551), M4

2013

Hawaii

2014



Green: VIIRS IDPS; Red: VIIRS Hybrid; Blue: Moby in Situ

- J. Sun and M. Wang, "VIIRS Reflective Solar Bands On-Orbit Calibration and Performance: A Three-Year Update," Proc. SPIE, 9264, 92640L (2014).
- M. Wang, et al, "Evaluation of VIIRS ocean color products," Proc. SPIE 9261, 92610E (2014).



## Summary



- It is shown that SD/SDSM calibration can provide stable and clean calibration coefficients with all carefully derived input components.
- The "degradation uniformity condition", a key assumption in SD/SDSM calibration methodology, has recently proved to be untrue, which results in a long-term bias into the calibration coefficients.
- Lunar observations provide stable and clean calibration coefficients without surface degradation issue even but are infrequent.
- An hybrid approach properly combining the SD and lunar calibration coefficients restores the accuracy of the calibration coefficients from the non-uniformity issue and other various effects.
- The hybrid coefficients significantly reduce the long-term drifts in the ocean color EDR products and improves the VIIRS ocean products to high quality, capable to support of the science research and various operational applications.
- "Degradation uniformity condition" will be a key issue for all instruments such as VIIRS J1, VIIRS J2, etc, that use SD/SDSM for reflective solar bands calibration.
- Lunar calibration is a necessary component of an accurate calibration for reflective solar bands for SNPP VIIRS, J1 VIIRS, J2 VIIRS, etc.
- With good calibration, SNPP VIIRS is showing to be a beautiful instrument.

More detail technique discussions will be presented in Thursday ocean color breakout session.







Table 1. Specification for SNPP VIIRS RSBs and SDSM detectors.

| VIIRS Band | CW* (nm) | Band Gain | Detectors | Resolution* | SDSD Detector | CW* (nm) |
|------------|----------|-----------|-----------|-------------|---------------|----------|
| M1         | 410      | DG        | 16        | 742m x 776m | D1            | 412      |
| M2         | 443      | DG        | 16        | 742m x 776m | D2            | 450      |
| M3         | 486      | DG        | 16        | 742m x 776m | D3            | 488      |
| M4         | 551      | DG        | 16        | 742m x 776m | D4            | 555      |
| 11         | 640      | SG        | 32        | 371m x 387m | NA            | NA       |
| M5         | 671      | DG        | 16        | 742m x 776m | D5            | 672      |
| M6         | 745      | SG        | 16        | 742m x 776m | D6            | 746      |
| M7         | 862      | DG        | 16        | 742m x 776m | D7            | 865      |
| 12         | 862      | SG        | 32        | 371m x 387m | D7            | 865      |
| NA         | NA       | N         | 16        |             | D8            | 935      |
| M8         | 1238     | SG        | 16        | 742m x 776m | NA            | NA       |
| M9         | 1378     | SG        | 16        | 742m x 776m | NA            | NA       |
| M10        | 1610     | SG        | 16        | 742m x 776m | NA            | NA       |
| 13         | 1610     | SG        | 32        | 371m x 387m | NA            | NA       |
| M11        | 2250     | SG        | 16        | 742m x 776m | NA            | NA       |

\*CW: Center Wavelength; DG: Dual Gain; SG: Singla Gain; Resolution: Track x Scan at Nadir after aggregation