CERES Clouds Working Group Report

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Topics

Ed5 cloud algorithm: initial assessments

• GEO 3ch algo (most GEO’s)
• MODIS and VIIRS (version alpha-1)
Ed5 Cloud Algorithm Updates

1. **Input data**
   - Radiances (latest MODIS collection (C7), GEO calibrations)
   - Atmospheric state (GEOS-IT)
   - Surface characterizations (IGBP, snow/ice maps, Tskin, Rclr)

2. **Cloud Properties**
   - Atmospheric corrections (much improved)
   - Cloud mask (improved logic and new tuning - ongoing)
   - Optical & microphysical properties (THM for ice clouds)
   - Use of machine leaning for nighttime thick COP, polar night mask, cloud heights, phase in overlapping clouds (mostly developed with initial training datasets but not yet final and mostly not yet implemented)
Common 3ch Algorithm for GEO’s

Preliminary inter-satellite consistency check

Objectives: Evaluate the consistency of cloud fraction and daytime cloud optical properties to help identify remaining problems in the new system (e.g. calibration, solar constants, atmos. correction) before tuning cloud mask for accuracy

Three time periods:  
July 2019: G16, Met-11, Met-8, Him-8  
July 2012: G13, G15, M9  
Dec 2017: G13 and G16 over same domain
Total Cloud Fraction

07/2019 3ch GEO, CF Daytime

07/2019 3ch GEO, CF Nighttime

Very consistent across the modern satellites
Total Cloud Fraction

Daytime, SZA<75°
Nighttime, SZA>90°

- Consistency across satellites very good except at night over the southern ocean – GOES looks too cloudy
- No tuning yet over land
Total cloud optical depth

07/2019 3ch GEO, COT Daytime

Zonal view:

• Him-8 disagrees?

Ignore nighttime
Algo updates not yet implemented
Total cloud optical depth

- Good inter-satellite consistency between the older GOES and Met-9

Ignore nighttime curve
Algo updates not yet implemented
Daytime particle size (Liquid and ice)

07/2019 3ch GEO, Liq Re Daytime

07/2019 3ch GEO, Ice Re Daytime

ABI/AHI disagree with SEVIRI on Met-8/Met-11

Zonal view:
Daytime particle size (Liquid and ice)

GOES-13/15 Liq Re consistent with Met-9 SEVIRI

Met-9 Ice Re disagrees with the two GOES

Zonal view:
G13/G16 overlap period at 75 W

DAY

Total Cloud Fraction

Ed4 CF Difference

Ed5-test CF Difference

Ed5 3-ch algorithm considerably more consistent than Ed4 for all daytime cloud properties
G13/G16 overlap period at 75 W

Night

- Midnight effect caused by solar heating of 3-axis stabilized instruments can alter IR band calibrations
- Uneven effects for G13 and G16 possible cause for inconsistency
- More evaluation is in the works; potential for mitigation (Scarino et al. 2017 and subsequent work)
Next steps for GEO 3ch

• We have a decent test plan but the results are mixed (and confusing) across the various datasets being tested (e.g. 2019 vs 2012).

• Need to make sure that the algorithm implementations are consistent.

• Need more focused and consistent attention to the Ed5 GEO development moving forward.

• Calibration/Solar constant inconsistencies between the Meteosats with SEVIRI and the GOES series may also need more work.
Ed5 MODIS and VIIRS Algorithm Testing

Alpha versions are being processed to evaluate the accuracy and consistency of the cloud properties and fluxes as various algorithm updates are implemented

1. Alpha-0 (initial Ed5 framework for MODIS and VIIRS tested using 2019 data)
   - Used for evaluating and improving MODIS/VIIRS consistency using a common algorithm approach. Uses C6.1 radiances for MODIS
   - Employs GEOS-IT but not all ancillary inputs were updated
   - New atmospheric corrections

2. Alpha-1 (clouds code delivered ~ 6-months ago to produce SSF’s)
   - 2008 test data (MODIS only), need A-Train data for machine learning methods
   - Uses C7 radiances for MODIS
   - Also uses GEOS-IT and same cloud mask as Alpha-0
   - Most ancillary data updates implemented, e.g. IGBP, Snow/ice maps

3. Alpha-2 (clouds to be delivered ~ June 1)
   - Cloud mask updates based on alpha-1 assessments (alpha 1.1, internal to CWG)

Ø Edition 5
Aqua-MODIS total cloud fraction validation with CALIOP July 2008 (A-Train era) Day, snow/ice-free (SIF) ocean/water surfaces

Progress towards Edition 5, Alpha 2

**Edition 4**

**Alpha-1**

**Alpha-1.1**

A-Train: good spatial sampling but limited view angle sampling

Similar accuracy as Edition 4 after tuning to account for ancillary data changes (C7, GEOS-IT, atmospheric correction, etc.)
Aqua-MODIS **total cloud fraction** validation with CALIOP

*July 2008 (A-Train era)*

**Night**, snow/ice-free (SIF) ocean/water surfaces

**Progress towards Edition 5, Alpha 2**

**Edition 4**

- Positive bias over NH Western Pacific reduced in Alpha versions

**Alpha-1**

- Overall increase in cloud fraction
- Better regional consistency

**Alpha-1.1**

- A-Train: good spatial sampling but limited view angle sampling
Aqua-MODIS total cloud fraction validation with CALIOP
July 2019 (C-Train era)
Day, snow/ice-free (SIF) ocean/water surfaces

Progress towards Edition 5, Alpha 2

Edition 4

C-Train: sparse spatial sampling but better view angle sampling

Alpha-0 (C6.1 radiances)

Edition 4 was tuned to A-Train era CALIOP observations when MODIS had only near-nadir views of CALIOP ground track.

In C-Train era (post-Sep 2018), MODIS has near-nadir and off-nadir views of CALIOP track.

Larger positive bias for Edition 4 likely due in part to shift towards larger MODIS view angles.

Positive bias was reduced somewhat with recent Alpha version.
Aqua-MODIS **total cloud fraction** validation with CALIOP

July 2019 (C-Train era)

**Night**, snow/ice-free (SIF) ocean/water surfaces

**Progress towards Edition 5, Alpha 2**

**Edition 4**

**Alpha-0 (C6.1 radiances)**

C-Train: sparse spatial sampling but better view angle sampling

Nighttime data also show increased MODIS cloud fraction from A-Train to C-Train era comparisons.

Large positive regional biases in tropical oceans reduced in Alpha version.

**Night, SIF ocean (HA ≤ 1 km)**

Positive bias over NH Western Pacific reduced in Alpha version
MODIS – VIIRS cross-platform continuity assessments
July 2019, day, all surface types

Both CERES and CLDPROP exhibit regional variability

CLDPROP MODIS – VIIRS
differences larger than CERES
MODIS – VIIRS cross-platform continuity assessments
July 2019, **night**, all surface types

CERES Alpha-0
MODIS-VIIRS

MAST
CLDPROP
MODIS-VIIRS

CERES and CLDPROP cross-platform consistency is comparable for night data.
MODIS Alpha & CLDPROP
July 2019, daytime, all surface types
VIIRS Alpha & CLDPROP
July 2019, daytime, all surface types
MODIS Alpha & CLDPROP
July 2019, nighttime, all surface types
VIIRS Alpha & CLDPROP
July 2019, nighttime, all surface types

Alpha - CALIOP

CLDPROP - CALIOP

Alpha - CLDPROP

night (HA ≤ 1 km)

normalized frequency

total cloud fraction difference

VIIRS-MV4 - CALIOP(HA ≤ 1 km)

night (HA ≤ 1 km)

normalized frequency

total cloud fraction difference

VIIRS-MVCM - CALIOP(HA ≤ 1 km)

night

total cloud fraction

latitude

CAL, HA = 80 km (0.744)
CAL, HA = 1 km (0.680)
CAL, HA = 1 km (0.652)
VIIRS-MV4 (0.645)
VIIRS-MVCM (0.644)
QUESTIONS ?
Input Data Status

Radiances

• MODIS Collection-7 for Aqua and Terra
  • initial version for July 2008
  • resurrected Aqua 1.6 µm band use in CERES
• Fixed a calibration problem for the 3.9 µm bands

Atmospheric State

• GEOS-IT 0.5 deg MOA
• Atmospheric correction (corr-k’s)
  - Updated gases, adjust continuum absorption & validated
Input Data

Surface Characterization

- IGBP map
- Snow & ice map
- Water percent map
- Elevation map
- Ocean reflectance model (updated Jin)
- Surface emissivity
  - Zhou IASI climatology
  - May incorporate a CWG approach
- Land Skin temperature
  - Clear sky Neural Net for cloud mask
  - New logic for what to use below clouds
Common Cloud Mask (MODIS/VIIRS)

- Removed cloud tests with 6.7 and 13.3 µm and replaced with other logic.
- Reduced nighttime tropical ice cloud over-detection (relative to CALIPSO)
- Modified BTD tests to include comparisons to clear sky calculations (better accounts for the impact of regional water vapor absorption variability and improves MODIS/VIIRS consistency.)
- Improved nighttime desert.
- Tune non-polar land and ocean cloud masks to account for new ancillary data inputs (e.g. IGBP, atmos. corrections, ocean reflectance model, Tskin Nnet, CWG 3.7 µm land emissivity)
- Develop and implement Neural Net cloud mask for Antarctica and ice shelf, Greenland and Arctic sea-ice
- Tune polar daytime and nighttime mask for application to land regions not covered by permanent snow/ice
Cloud Properties

Optical and Microphysical Properties

• THM (latest version from Ping)
• Hybrid daytime optical depth over snow/ice
• Nighttime optical depth Neural Net for thick cloud
• Note that CO2 channel phase (& height) logic remains in Alpha1
• Replace CO2 channel logic with split window logic
• Cloud phase
  • add cirrus flag for overlapping clouds that are interpreted with water cloud model