Validation of CERES-MODIS Cloud Properties over Arctic Using ARM and CloudSat/CALIPSO Observations

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Goals of this study

1) To compare CERES-MODIS cloud fraction with CloudSat/CALIPSO results over entire Arctic during 2006-2008.

2) To compare CERES-MODIS cloud properties with ARM and CloudSat/CALIPSO results at ARM NSA site:
   - Cloud fraction
   - Cloud-base and -top heights
   - Daytime cloud microphysical properties from the selected single-layered stratus cases
**DOE ARM NSA Surface observations/retrievals**

- Cloud fraction derived from radar-lidar observations
- Cloud-base and -top heights derived from radar-lidar
- Liquid water path retrieved from microwave radiometer
- Daytime single-layered stratus cloud effective radius $r_e$ and optical depth retrieved from a modified Delta-2 stream radiative transfer model (Dong and Mace 2003).
- Results are averaged over 3 hours centered at the time of the satellite overpass

**CloudSat/CALIPSO Satellite observations/retrievals**

- Cloud-base and -top heights from Level 2B data products, determined by both 94 GHz radar and LIDAR
- Vertical resolution of 240 m
- To increase the samples, results were averaged into $3^\circ \times 3^\circ$ grid box over ARM NSA
CERES-MODIS Cloud Properties

- **Daytime:** Retrievals from CERES Edition 2 Visible Infrared Shortwave-infrared Split-window Technique (VISST, using 0.65-um to retrieved optical depth) over snow-free surfaces and the Shortwave-infrared Infrared Near-infrared Technique (SINT, using 1.62-um for TERRA and 2.13-um for Aqua) over snow/ice covered surfaces.
- **Night-time,** retrievals are from the Shortwave-infrared Split-window Technique (SIST).
- **Results averaged into 1ºx1º grid box over ARM NSA site**
Temporal, Spatial, and Spatio-Temporal Continuity

• Temporal continuity (but point observations)
  • Example: DOE ARM surface measurements

• Spatial continuity
  • Most Polar orbiting satellites, such as Terra and Aqua

• Spatio-temporal continuity
  • Geostationary satellites, such as GOES

• Non spatio-temporal continuity (pencil beam)
  • CloudSat/CALIPSO measurements (not enough samples)
1) To compare CERES-MODIS cloud fraction with CloudSat/CALIPSO results over entire Arctic during 2006-2008
CloudSat overpasses over latitudes $\geq 60^\circ$N

$\sim 400$ overpasses/month  2 years (10,000 overpasses)

- As latitude increases towards the North Pole, CloudSat sampling increases.
- At lower latitudes, sampling is less frequent and some areas remain untouched by the overpass, leading to sampling issues when averaging over grid boxes.
When the grid box increases from $1^\circ \times 1^\circ$ to $7^\circ \times 7^\circ$, the overpass frequency increases from 20% to 100%, while the CF increases 3-4% and tends to stabilize at the grid box of $3^\circ \times 3^\circ$. 
Some general features are similar (e.g. higher cloud fractions over east of Greenland, and some lower cloud fractions on the east coast of Greenland). Although their mean CF difference is only 2%, there are large differences over some regions, possible due to active and passive remote sensing methods to detect clouds over snow/ice covered surfaces.
Conclusion: MODIS underestimated CFs over entire Arctic region except for east of Greenland
2) To compare CERES-MODIS cloud properties with ARM and CloudSat/CALIPSO results at ARM NSA site:
➡️ Cloud fraction
➡️ Cloud-base and -top heights
➡️ Daytime cloud microphysical properties from the selected single-layered stratus cases
Compared with ARM CF, CloudSat/CALIPSO CF is only 2% lower, while MODIS CF is 7% lower, mostly from Winter months.
CERES-MODIS derived effective cloud heights are near/below cloud center because more ice particles over upper part of clouds (cloud emissivity < 1).

The averaged cloud top and base from CloudSat/CALIPSO agree very well with ARM observations (differences are around 300-700 m)
The ARM averaged LWP is 76 gm\(^2\), MODIS is 10 gm\(^2\) less. CloudSat LWPs are lower year-round except June and Sept.
MODIS $r_e$ is 2.3 $\mu$m larger and optical depth is 5.6 less than ARM results.

For CloudSat retrievals, its $r_e$ values are close to ARM, but its optical depth (LWP) are much higher.
The overall comparison for Aqua is similar to Terra, or slight worse. The largest differences occurred in cases 150 through 320 (Aqua) and cases 150 through 300 (Terra), which motivated us to break down the cases into those with and without snow cover.
MODIS retrievals agree much better for snow-free surface during summer months.
Very similar to its Terra comparison. However, MODIS optical depth values are much lower for cases 1-124—further study.
The differences are much larger under snow conditions.
Differences are similar to those in the Terra comparison.
Conclusions

Snow free (summer)  Snow cover (spring/fall)

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1) The ARM retrieved re and LWP during summer are much larger than those in Spring/Fall, same as those in Dong and Mace (2003) study.

2) Both Terra and Aqua results agree with ARM results much better during summer than during spring/fall, so CERES cloud retrieval method needs to be improved over snow surface.

3) Also over snow, Terra and Aqua retrieved re values are almost the same (from 3.7-µm), but optical depth values from Aqua (2.1-µm) are much smaller than those from Terra (1.6-µm).
Conclusions (cont)

2. Macrophysical results at ARM NSA
   - The averaged CFs from ARM, CloudSat and MODIS are 74%, 72%, and 67%, respectively. During Winter months, MODIS CFs are much lower.
   - MODIS derived effective cloud heights are near/below cloud center because more ice particles exist over upper part of clouds (cloud emissivity < 1). The averaged cloud top and base from CloudSat/CALIPSO agree very well with ARM observations (differences are around 300-700 m).

3. Cloud fraction over entire Arctic
   - CloudSat/CALIPSO CF=65%, MODIS CF=63%.
   - Although their mean CF difference is only 2%, there are large differences over some regions, possible due to active and passive remote sensing methods to detect clouds over snow/ice covered surfaces.
Thanks for your attention