Diurnal Variations of liquid cloud Properties over Eastern North Atlantic Ocean using MeteoSat and ground-based during 2017-2018 ARM IOPs

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Outline

Part I: Use MeteoSat measurements to demonstrate the diurnal and spatial variations of liquid clouds in 10°x10° study area → compare to previous study (Dong et al. 2014)

Part II: Compare MeteoSat measurements and retrievals over a grid box of 0.25 ° x 0.25 ° centered on ENA site with ARM ground-based measurements → compare to previous study (Dong et al. 2014; McHardy et al. 2018)
ARM ACE-ENA 2017/2018 two IOPs

Data sets
• MeteoSat 400x600 pixels within a grid box of 10°x10°
• Ground-based observations over ARM ENA site

Method
• MeteoSat: for each grid box of 0.25°x0.25°
  ➔ Step1: Select all pixels with $T_{\text{top}} > 0$ °C and liquid CF>0% and 90%;
  ➔ Step2: Compare the diurnal variations of liquid CF, $T_{\text{top}}$ and $H_{\text{top}}$ between MeteoSat and ground-based observations (one grid centered at the site);
  ➔ Step3: Compare the diurnal variation of cloud macro- and micro-physical properties.
Using the ARM AMF measurements during 06/2009-12/2010:
• The Low-level clouds (defined as $Z_{\text{top}} \leq 3\text{km}$) have very similar diurnal variation as total cloud fraction;
• The peak happens at around 3Z and the minimum is at 15Z during Summer over the ENA site.

The next few slides will analyze the diurnal variation of warm clouds, which will be a slightly different from our previous study.
Part I: Diurnal variation of liquid CF during 2017 summer IOP

CF is high during night and morning and over north.

CF is low during afternoon and over south.

The highest liquid CF occurs at 4Z, and the lowest CF happens at 16Z, which is consistent to the previous study (Dong et al. 2014).
Diurnal variation of $T_{\text{top}}$ (CF>90%) during Summer 2017

- Strong diurnal variation
- Cold during night and over North, warm during daytime and over south
Diurnal variation of $H_{\text{top}}$ (CF>90%) during Summer 2017

Similar to $T_{\text{top}}$ variations, especially at the south region of the domain during daytime.
Diurnal variation of LWP (CF>90%) during Summer 2017

Focus on Daytime: Organized cloudy cells, not in macrophysical properties above; Very high $\tau$ when solar zenith angles are high at sunrise and sunset $\rightarrow$ very high LWP at 7Z and 19Z
Using the ARM AMF measurements during 06/2009-12/2010

- The Low-level clouds have slightly different diurnal variation as total cloud fraction;

- The next few slides will analyze the diurnal variation of warm clouds during winter 2018 IOP.
Diurnal variation of Liquid CF during 2018 winter IOP

More clouds during night than day ➞ consistent to summer 2017 results.
More clouds over south than over North, opposite to summer 2017 results.
Island effect is obvious.
Diurnal variation of $T_{\text{top}}$ (CF>90%) during winter 2018

- Weak diurnal variations
- Cold over North and Warm over south
Diurnal variation of $H_{\text{top}}$ (CF>90%) during winter 2018

- Similar to $T_{\text{top}}$ variation.
Diurnal variation of LWP (CF>90%) during Winter 2018

Day and night retrievals are significantly different.
Focus on daytime only: Cloudy cells are not the same as summer 2017 results.
Winter: Low pressure systems and moist air masses generate more total and multilayered clouds, and deep frontal clouds associated with midlatitude cyclones.

Summer: Persistent high pressure and dry conditions result in more single-layered MBL clouds and less total cloudiness.
Both IOPs have very similar synoptic patterns at 900 mb; both periods are dominated by high pressure system. Winter time is different to Dong et al. (2014, low pressure).
A total of 3125 paired samples are selected for analyzing effect of the spatial and temporal variability on the mean difference between two measurements. Some agreements can be found, e.g. within ovals.
Cloud height and Temp anomalies at ENA, Summer 2017

$T_{\text{top}}$ (ARM) = 13.3 °C
$T_{\text{top}}$ (MeteoSat) = 9.9 °C

$T_{\text{base}}$ (ARM) = 14.5 °C
$T_{\text{base}}$ (MeteoSat) = 14.3 °C

$Z_{\text{top}}$ (ARM) = 1131.6 m
$Z_{\text{top}}$ (MeteoSat) = 1561.8 m

$Z_{\text{base}}$ (ARM) = 764.0 m
$Z_{\text{base}}$ (MeteoSat) = 902.3 m
When the solar zenith angle is low: Small variations in both retrievals, but MeteoSat mean $r_e$, $\tau$ and LWP are lower than ARM results.

During daytime, the $\tau$ and LWP anomalies have similar variations as ARM but in opposite sign.

During early morning and before Sunset, large variations in MeteoSat retrievals ($\tau$ increases with SZA in McHardy et al. 2018)

<table>
<thead>
<tr>
<th>Summer</th>
<th>$r_e$</th>
<th>$\tau$</th>
<th>LWP</th>
</tr>
</thead>
<tbody>
<tr>
<td>day</td>
<td>12.7</td>
<td>14</td>
<td>114.4</td>
</tr>
</tbody>
</table>
Cloud height and Temp anomalies at ENA, Winter 2018

Cloud top temperature, °C

Cloud base temperature, °C

Cloud top height anomaly, m

Cloud base height anomaly, m

Less variations

$T_{\text{top}}$ (ARM) = 6.4 °C
$T_{\text{top}}$ (MeteoSat) = 4.1 °C

$T_{\text{base}}$ (ARM) = 7.5 °C
$T_{\text{base}}$ (MeteoSat) = 8.7 °C

$Z_{\text{top}}$ (ARM) = 1372.8 m
$Z_{\text{top}}$ (MeteoSat) = 1724.7 m

$Z_{\text{base}}$ (ARM) = 1001.0 m
$Z_{\text{base}}$ (MeteoSat) = 1110.0 m
During daytime:

- **MeteoSat** mean $r_e$ is much larger than ARM $r_e$
- **MeteoSat** $\tau$ and LWP are almost half of ATM counterparts.
- The winter $r_e$ anomaly has opposite sign as that during summer;
- The $\tau$ and LWP anomalies are similar as those during summer.

<table>
<thead>
<tr>
<th>Winter</th>
<th>$r_e$</th>
<th>$\tau$</th>
<th>LWP</th>
</tr>
</thead>
<tbody>
<tr>
<td>day</td>
<td>12.4</td>
<td>12.1</td>
<td>99</td>
</tr>
</tbody>
</table>
Summary part I: Macrophysical comparisons

**CF:** Summer CFs are higher during night and morning and over north, but are lower during afternoon and over south.

More winter clouds during night than during day consistent to the summer 2017 results. More clouds over south than over North, opposite to the summer 2017 results.

**T\text{top}:** Strong diurnal variation during summer 2017, cold during night and over North, warm during daytime and over south.

Weak diurnal variation during winter 2018, cold over North and warm over south.

**H\text{top}:** \(H\text{top}\) during summer are opposite to their \(T\text{top}\) variation; \(H\text{top}\) during winter are similar to their \(T\text{top}\) variations.
When the solar zenith angle is low: Small variations in both retrievals. During summer, mean MeteoSat $r_e$ is 0.3 um less than ARM $r_e$ but $\tau$ is 3.5 less $\rightarrow$ LWP much lower than ARM LWP; During winter, mean MeteoSat $r_e$ is 3.1 um greater than ARM $r_e$, but $\tau$ is $\sim$half of ARM $\tau$ $\rightarrow$ LWP $\approx$0.5 ARM LWP; During early morning and late afternoon, large variations in MeteoSat retrievals.
Backups