## MODIS and CALIPSO observations of aerosol properties in partly cloudy conditions

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## From Chapter 7 of IPCC AR5 report

"... aerosol measured in the vicinity of clouds is significantly different than it would be were the cloud field ... not present". ...Thus "ascribing changes in cloud properties to changes in the aerosol remains a fundamental challenge."

# What happens to aerosol in the vicinity of clouds?

All observations show that aerosols seem to grow near clouds

from Ignatov et al., 2005

or

(to be safer) "most satellite observations show a positive correlation between retrieved AOT and cloud cover", e.g.,

Chand et al. (2012) using MODIS data found a 25% enhancement in AOT between CF 0.1-0.2 and CF 0.8-0.9.



from Loeb and Manalo-Smith, 2005

from Zhang et al., 2005

# What happens to aerosol in the vicinity of clouds?

However, it is not clear yet how much grows comes from (e.g., Quaas et al., 2010)

(i) aerosols swelling in the humid air surrounding clouds;
(ii) cloud processing that enhances the number of aerosol particles through chemical or microphysical processes;

(iii) undetected cloud particles;(iv) clouds scattering sunlight into nearby clear areas;

(v) instrument issues.

### MODIS (South of UK)





- for low CF: N(3km) < N(6km)
- N(CF=0.5) < N(CF=0.3)

- AOT(CF=0.5) > AOT(CF=0.1)

#### CALIPSO (around the Azores)





- for low CF: N(3km) < N(6km)
- far from clouds: N(CF=0.5) << N(CF=0.1)
- Backsct(2km) > Backsct (6km)
   Backsct(CF=0.5) > Backsct(CF=0.1)

## **CF-AOD** correlation

Corr. CF & MODIS AOD, JJA

Corr. of CF & AOD, JJA



Two options for color scale

Though there are some variations, CF-AOD correlation is **positive** globally

### **CF-AOD** correlation

Corr. CF & MODIS AOD if MERRA-2 Sulf, JJA

Corr. CF & MODIS AOD if MERRA-2 Carbon, JJA

Sulfate Carbon Corr. CF & MODIS AOD if MERRA-2 Dust, JJA Corr. CF & MODIS AOD if MERRA-2 Salt, JJA Dust Sea salt -0.4 -0.2 -0.4 -0.2 0.0 0.2 0.4 0.0 0.2 0.4

Correlation is positive for all aerosol types



Likely due to the 3D radiative effects of clouds (25-30%)

# What's about correlation between CF and particle size?

## Cloud Fraction vs. Angstrom Exponent



from Ignatov et al., 2005

Global statistics included both positive and negative trends. The paper said that the reasons for positive trends were unclear, perhaps caused by artifacts.

## MODIS (ocean product): South of UK Angstrom Exponent









#### CALIPSO (around the Azores)



Total color ratio,  $\chi(\mathbf{x}, \mathbf{A})$ 



- ColorRatio(1km) > ColorRatio(5km)

- ColorRatio(CF=0.5) > ColorRatio (CF=0.1)

## **MODIS** Angstrom Exponent



The same MODIS behavior occurs in all three MODIS products:

- (i) the ocean color,
- (ii) the dark target
- (iii) the deep blue

though they use dif. wavelengths, cloud masks, data selection methods, and algorithms.

#### Aerosol size vs. CF in MODIS and CALIPSO products



#### Why does particle size decrease with CF for MODIS even though it increases for CALIOP?

### **MODIS Level 3 data**



Positive correlation between CF & AE is widespread though not universal

# What's about ground-based measurements?

AERONET during DRAGON

#### Courtesy of Tom Eck













MODIS Images: 2000m 1000m 500m 250m

AQUA-MODIS Granule Overpass Times: 16:50, 18:30 UTC

Large increases in AOD are associated with sites that are in close proximity to larger Cu clouds









MODIS Images: 2000m 1000m 500m 250m AQUA-MODIS Granule Overpass Times: 16:50, 18:30 UTC

Large jump in AOD (~0.3 at 440 nm) at the DRAGON Essex site occurred just after solar noon on July 5. However, the AE (440-870 nm) remains very high (>1.9) suggesting possible new particle formation in the cloud environment since a particularly dense cluster of clouds is seen in the vicinity of the Essex site.

#### Coarse & small mode AOD vs. CF in Level 3 data



Correlation of CF & AOD

The AOD increase with CF is stronger for *small* mode than for *coarse* mode

=> AE increases with CF

### Why?

- small mode is more hygroscopic,
- coarse mode aerosol is at altitudes less affected by cloud-related humidity increase,
- cloud processing creates small aerosols,

**Implication:** The primary reason for CF-AOD correlations is NOT cloud contamination

## Take home messages

- Both MODIS and CALIOP always show a positive correlation between AOD (or BKS) and CF;
- For both CALIOP and MODIS the relationship between particle size (measured by CR and AE, resp.) and CF is much more complex;
- All three MODIS products (dark target, ocean color, deep blue) show that in many large regions effective particle size decreases with increasing CF;
- CALIOP does not support this relationship; it shows a **positive** correlation between CF and aerosol particle size;
- Possibilities for the opposite behavior of MODIS & CALIOP data include differences in data selection (cloud masking or CAD) or CF calculations.

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## Thank you !



### CALIPSO: color ratio for dif. BKS



## MODIS (ocean product): South of UK Angstrom Exponent



