

# The Top 10 Improvements to the Version 4 Level 2 CALIPSO Lidar Data Products

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# THE TOP 10 LIST

- **1. CALIBRATION**
- 2. SURFACE DETECTION
- 3. CLOUD-AEROSOL DISCRIMINATION
- 4. STRATOSPHERIC AEROSOL CLASSIFICATION
- 5. TROPOSPHERIC AEROSOL CLASSIFICATION
- 6. ICE-WATER CONTENT AND ICE-WATER PHASE
- 7. CIRRUS MULTIPLE SCATTERING
- 8. EXTINCTION RETRIEVALS
- **9. A-TRAIN SYNERGIES**
- **10.New DATA PRODUCT(S)**





# **V4 CALIBRATION VALIDATION USING LARC HSRL**

POSTER: GETZEWICH ET AL., "UPDATES TO THE VERSION 4 CALIOP LEVEL 1 ALGORITHM"



2006 – 2014	Daytime Bias		Nighttime Bias		
118 Flights	Version 3	Version 4	Version 3	Version 4	
Mean (HSRL-CALIOP)	2.0%	-0.2%	2.2%	0.2%	
Standard Deviation	3.5%	3.9%	2.2%	2.4%	



### **SURFACE DETECTION**

POSTER: VAUGHAN ET AL., "IMPROVEMENTS TO THE CALIOP SURFACE DETECTION ALGORITHM"







### **SURFACE DETECTION**

POSTER: VAUGHAN ET AL., "IMPROVEMENTS TO THE CALIOP SURFACE DETECTION ALGORITHM"



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## **CLOUD-AEROSOL DISCRIMINATION**

POSTER: KAR ET AL., "CLOUD AEROSOL DISCRIMINATION (CAD) UPDATES IN CALIOP VERSION 4"



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### **CLOUD-AEROSOL DISCRIMINATION**

POSTER: KAR ET AL., "CLOUD AEROSOL DISCRIMINATION (CAD) UPDATES IN CALIOP VERSION 4"

### **CAD AT SINGLE SHOT RESOLUTION**







# **STRATOSPHERIC AEROSOL CLASSIFICATION**

POSTER: TACKETT ET AL., "NEW STRATOSPHERIC AEROSOL SUBTYPES IN CALIOP VERSION 4"





Version 4 Stratospheric Aerosol



-06-16 04:02:48.7 to 2011-06-16 04:16:17.3 Version: 4.02 Standard Nighttime



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## **TROPOSPHERIC AEROSOL CLASSIFICATION**

POSTER: OMAR ET AL., "AEROSOL SUBTYPING AND LIDAR RATIO SELECTION FOR CALIOP VERSION 4"







# **ICE-WATER CONTENT AND ICE-WATER PHASE**

POSTER: AVERY ET AL., "CHANGES TO CALIOP CLOUD ICE AND WATER PHASE DISCRIMINATION"

#### **Ice Water Content**

#### **Ice Water Phase**



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## **CIRRUS MULTIPLE SCATTERING**

POSTER: GARNIER ET AL., "CIRRUS LIDAR RATIOS AND MULTIPLE SCATTERING FACTORS IN CALIOP VERSION 4"







## **CIRRUS LIDAR RATIO RETRIEVALS**

POSTER: GARNIER ET AL., "CIRRUS LIDAR RATIOS AND MULTIPLE SCATTERING FACTORS IN CALIOP VERSION 4"

#### V4Test008, Constrained ROI, Night Only (1,795,957 samples)



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# **CIRRUS LIDAR RATIO RETRIEVALS**

POSTER: GARNIER ET AL., "CIRRUS LIDAR RATIOS AND MULTIPLE SCATTERING FACTORS IN CALIOP VERSION 4"

V3 2008 Night			V4 2008 Night				
	constrained	total	constrained		constrained	total	constrained
cloud type	solutions	samples	fraction	cloud type	solutions	samples	fraction
unknown	672	1265336	0.05 %	unknown	60729	2050089	<b>2.96</b> %
ROI	659449	7640625	8.63%	ROI	1795117	7642958	23.49%
water	31854	6155917	0.52%	water	72724	6243186	1.16%
HOI	51455	1460019	3.52%	HOI	10915	725420	<b>1.50 %</b>

V3 2008 Day			V4 2008 Day				
	constrained	total	constrained		constrained	total	constrained
cloud type	solutions	samples	fraction	cloud type	solutions	samples	fraction
unknown	52	1422951	0.00%	unknown	60063	2160802	2.78%
ROI	43921	7953237	0.55%	ROI	1418617	7808434	<b>18.17%</b>
water	2293	7145668	0.03%	water	153502	6989054	2.20%
HOI	5053	1161500	0.44 %	HOI	15796	494730	3.19%



# **EXTINCTION RETRIEVALS**

POSTER: YOUNG ET AL., "V4 ALGORITHMS FOR RETRIEVING OPTICAL PROPERTIES OF OPAQUE ICE CLOUDS"







## **CIRRUS LIDAR RATIO RETRIEVALS**

POSTER: YOUNG ET AL., "V4 ALGORITHMS FOR RETRIEVING OPTICAL PROPERTIES OF OPAQUE ICE CLOUDS"







# **New Data Products**

POSTER: RYAN ET AL., "CALIPSO'S NEW 5KM MERGED LAYER PRODUCT FOR V4 LEVEL 2 DATA PRODUCTS"

- □ Expanded reporting of surface characteristics; e.g. \*
  - Color ratio
  - Depolarization ratio
  - Integrated backscatter
- 1/3-km layer detection results in 5-km layer products
- □ Lidar ratio uncertainties in 5-km layer products
- □ Layer centroid temperatures in all layer products
- Layer attenuated scattering ratio statistics in all layer products
- □ 5-km merged cloud and aerosol layer product







Holz et al., ACPD 2015:

#### Resolving ice cloud optical thickness biases between CALIOP and MODIS using infrared retrievals



**Figure 10**. The CALIOP unconstrained IOT but processed using a modified lidar ratio of 32 is compared to the new single habit ice scattering LUT used in the updated MODIS C6 IOT retrievals in the left (a) panel. Notice the improved bias relative to the MODIS C5 and V3 CALIOP retrievals presented in Fig. 1. The radiative closure analysis using the updated retrievals is presented in the right (b) panel. The modifications have greatly improved agreement with the measured MODIS 11  $\mu$ m channel compared to MODIS C5 and the current V3 CALIOP retrievals presented in Fig. 2.



### IN CASE THERE ARE QUESTIONS...







#### MATHEMATICS OF TOTALLY ATTENUATING LAYERS VERSION 3

Platt's Equation: 
$$\gamma' = \frac{1 - T^{2\eta}}{2\eta S} \quad r = -\left(\frac{1}{2\eta}\right) \ln\left(1 - 2\eta S \gamma'\right)$$

to solve, must choose S so that  $(1 - 2\eta S\gamma')$  is positive

for totally attenuating layers, 
$$T^{2\eta} = 0$$
, so  $\gamma' = \frac{1}{2\eta S}$  and thus  $S = \frac{1}{2\eta \gamma'}$ 

when the CALIPSO extinction algorithm encounters a totally attenuating layer for which the estimated value of S is too large, it successively reduces the value of S in increments of 5% until a solution is achieved. so...

$$\tau = -\left(\frac{1}{2\eta}\right)\ln\left(1 - 2\eta\left(0.95\left(\frac{1}{2\eta\gamma'}\right)\right)\gamma'\right) = -\left(\frac{1}{2\eta}\right)\ln\left(0.05\right)$$
  
for cirrus clouds,  $\eta = 0.6$ , so that  $-\left(\frac{1}{2\times0.6}\right)\ln\left(0.05\right) = 2.496$ 

First presented at the CALIPSO Science Team Meeting, March 11-13 2008

