

Knowledge of aerosol composition and vertical distribution is crucial for assessing the impact of aerosols on climate. In addition, aerosol classification is a key input to CALIOP aerosol retrievals, since CALIOP requires an inference of the lidar ratio in order to estimate the effects of aerosol extinction and backscattering. In contrast, the NASA airborne HSRL-1 directly measures both aerosol extinction and backscatter, and therefore the lidar ratio (extinction-to-backscatter ratio). Four aerosol intensive properties from HSRL-1 are combined to infer aerosol type. Aerosol classification results from HSRL-1 are used here to validate the CALIOP aerosol type inferences.

detected layers.

at 532 nm

• layer height

CALIOP Aerosol

20

40

70

35

55

70

2009

Туре

Marine

Polluted

Desert Dust

Continental

Polluted Dust

Clean Continental

Biomass Burning

attenuated backscatter

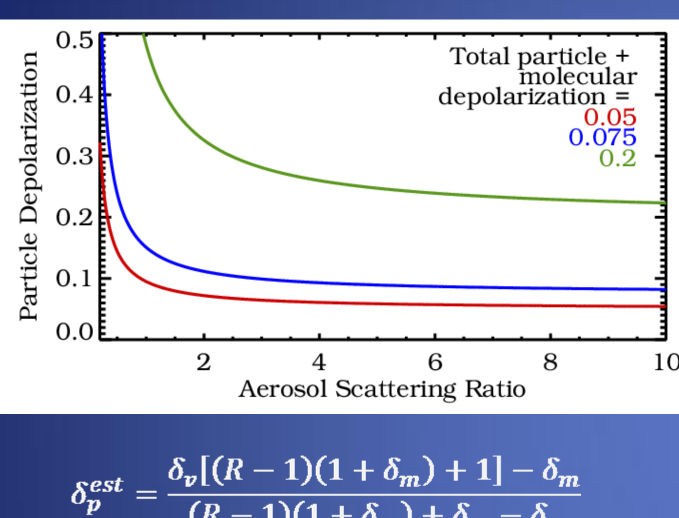
# Aerosol typing from HSRL-1 and CALIOP

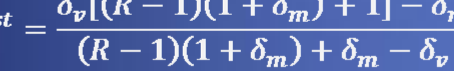
HSRL uses four aerosol intensive parameters that depend on aerosol type but not amount, to infer aerosol type by comparison with samples of known type.

- lidar ratio at 532 nm
- aerosol depolarization at 532 nm
- backscatter color ratio (532/1064nm) ratio of depolarization ratios
- (1064/532nm)
- See also Burton et al. "Aerosol classification of Airborne High Spectral Resolution Lidar Measurements - Methodology and Examples" AMT 2012

HSRL Aerosol Type	Lidar Ratio
	at 532 nm (sr)
	25-75%iles
lce	18-33
Pure Dust	45-51
Dusty Mix	29-49
Marine	17-27
Polluted Marine	36-45
Urban	53-70
Smoke	55-73
Fresh Smoke	33-46

# **Depolarization bias**



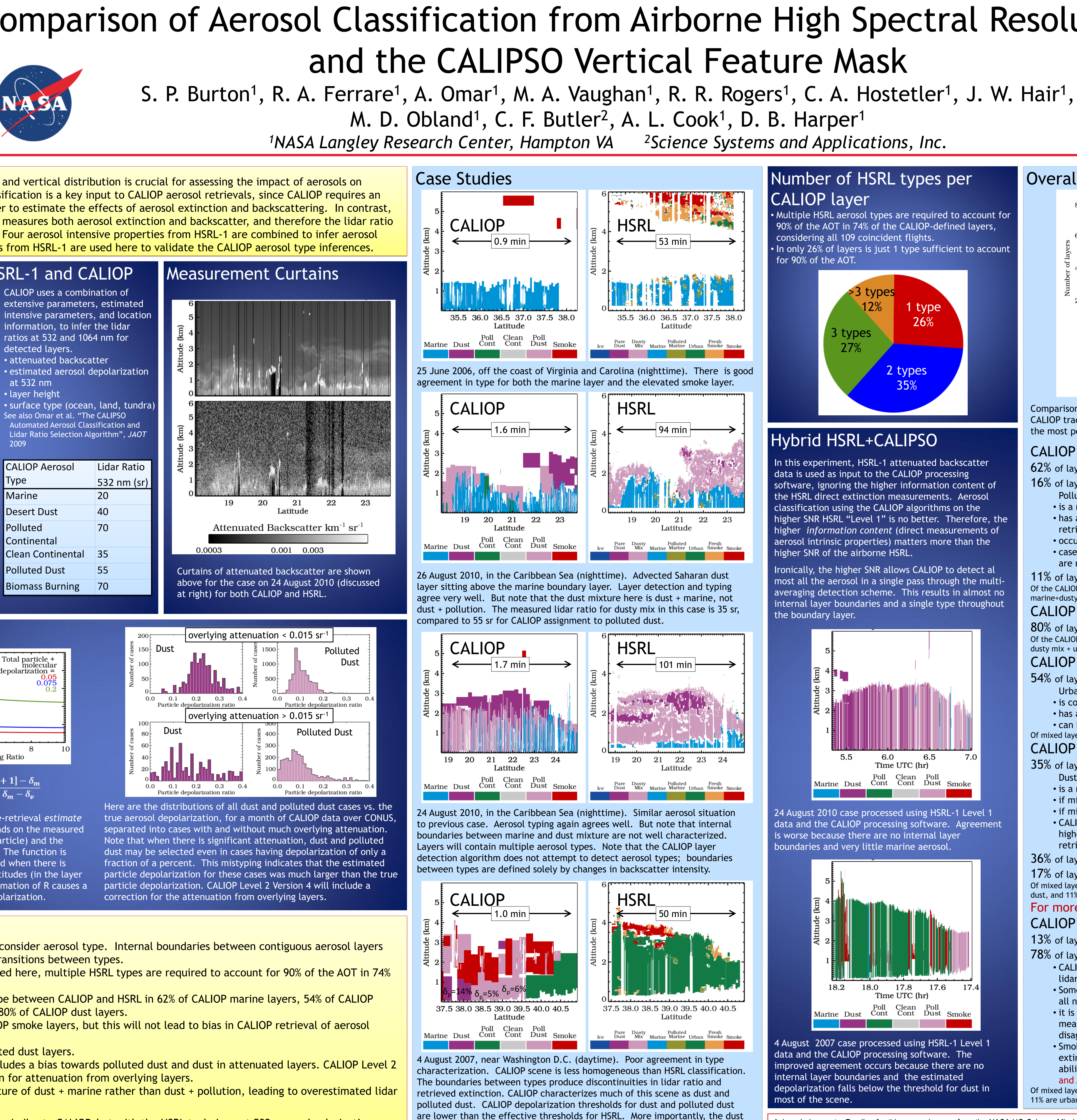


CALIOP aerosol typing depends on a pre-retrieval *estimate* of particle depolarization, which depends on the measured volume depolarization (=molecular + particle) and the attenuated aerosol scattering ratio, R. The function is strongly non-linear. R is underestimated when there is attenuation due to aerosol at higher altitudes (in the layer itself or in overlying layers). Underestimation of R causes a high bias in the estimated particle depolarization.

# Conclusions

- CALIOP layer detection does not consider aerosol type. Internal boundaries between contiguous aerosol layers often do not accurately reflect transitions between types.
- In 109 coincident flights considered here, multiple HSRL types are required to account for 90% of the AOT in 74% of the CALIOP-defined layers.
- There is agreement in aerosol type between CALIOP and HSRL in 62% of CALIOP marine layers, 54% of CALIOP polluted continental layers, and 80% of CALIOP dust layers.
- There is poor agreement in CALIOP smoke layers, but this will not lead to bias in CALIOP retrieval of aerosol backscatter and extinction.
- There is poor agreement in polluted dust layers.
- Specifically, CALIOP Version 3 includes a bias towards polluted dust and dust in attenuated layers. CALIOP Level 2 Version 4 will include a correction for attenuation from overlying layers.
- Polluted dust is frequently a mixture of dust + marine rather than dust + pollution, leading to overestimated lidar ratio and AOT.

In summary, a future satellite lidar similar to CALIOP, but with the HSRL technique at 532 nm and polarization sensitivity at 1064 nm could provide a significant advance in characterizing the vertical distribution of aerosol for climate and air quality applications.



and polluted dust layers in the lower portion of the atmosphere (below about 1300 m) are miscategorized according to the CALIOP thresholds of 7.5% and 20% respectively. See the box at left for the explanation.

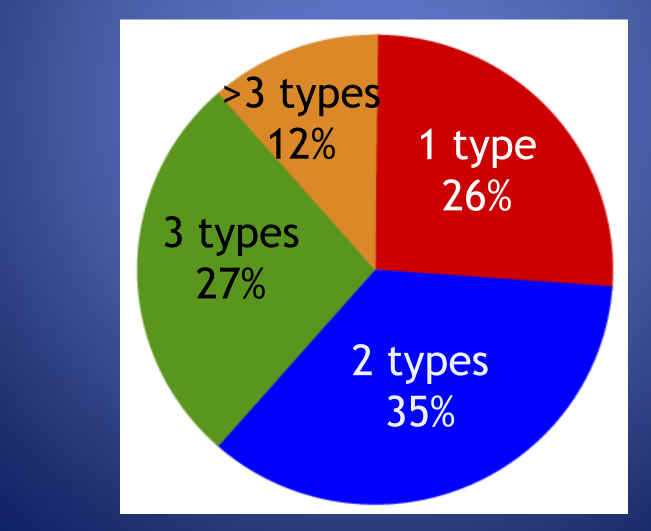
# Comparison of Aerosol Classification from Airborne High Spectral Resolution Lidar

<sup>2</sup>Science Systems and Applications, Inc.

# Number of HSRL types per CALIOP layer

• Multiple HSRL aerosol types are required to account for 90% of the AOT in 74% of the CALIOP-defined layers, considering all 109 coincident flights.

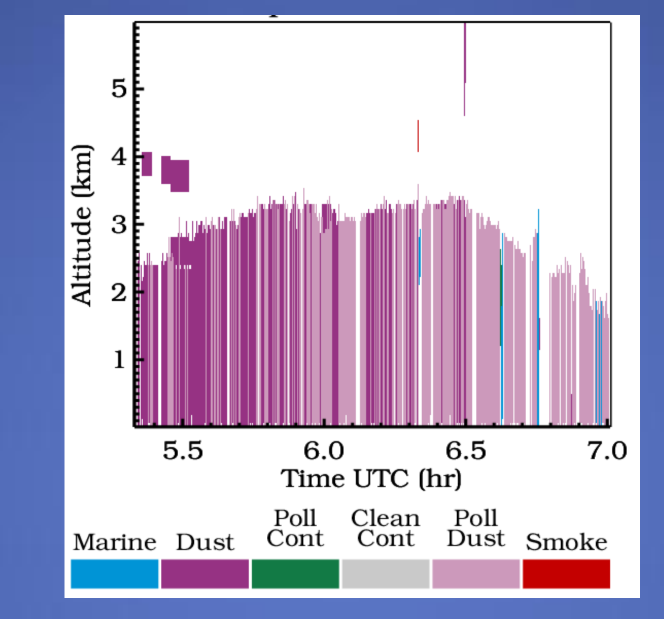
• In only 26% of layers is just 1 type sufficient to account for 90% of the AOT.



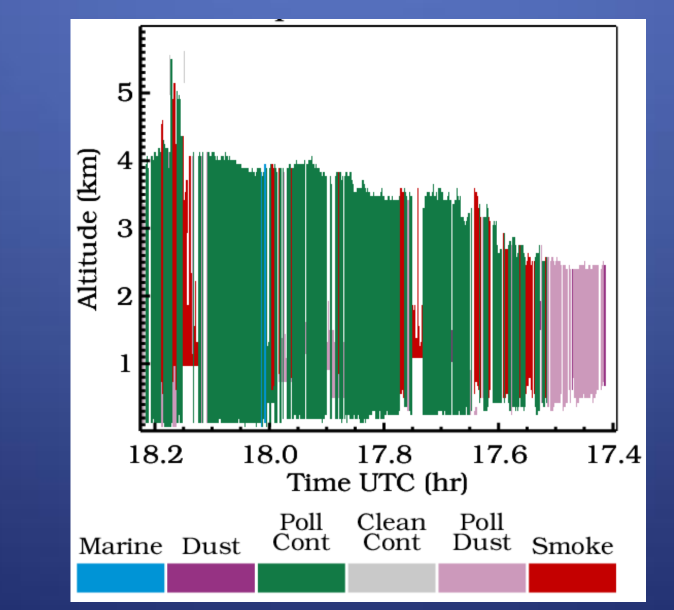
# Hybrid HSRL+CALIPSO

In this experiment, HSRL-1 attenuated backscatter data is used as input to the CALIOP processing software, ignoring the higher information content of the HSRL direct extinction measurements. Aerosol classification using the CALIOP algorithms on the higher SNR HSRL "Level 1" is no better. Therefore, the higher information content (direct measurements of aerosol intrinsic properties) matters more than the higher SNR of the airborne HSRL.

Ironically, the higher SNR allows CALIOP to detect al most all the aerosol in a single pass through the multiaveraging detection scheme. This results in almost no internal layer boundaries and a single type throughout the boundary layer.



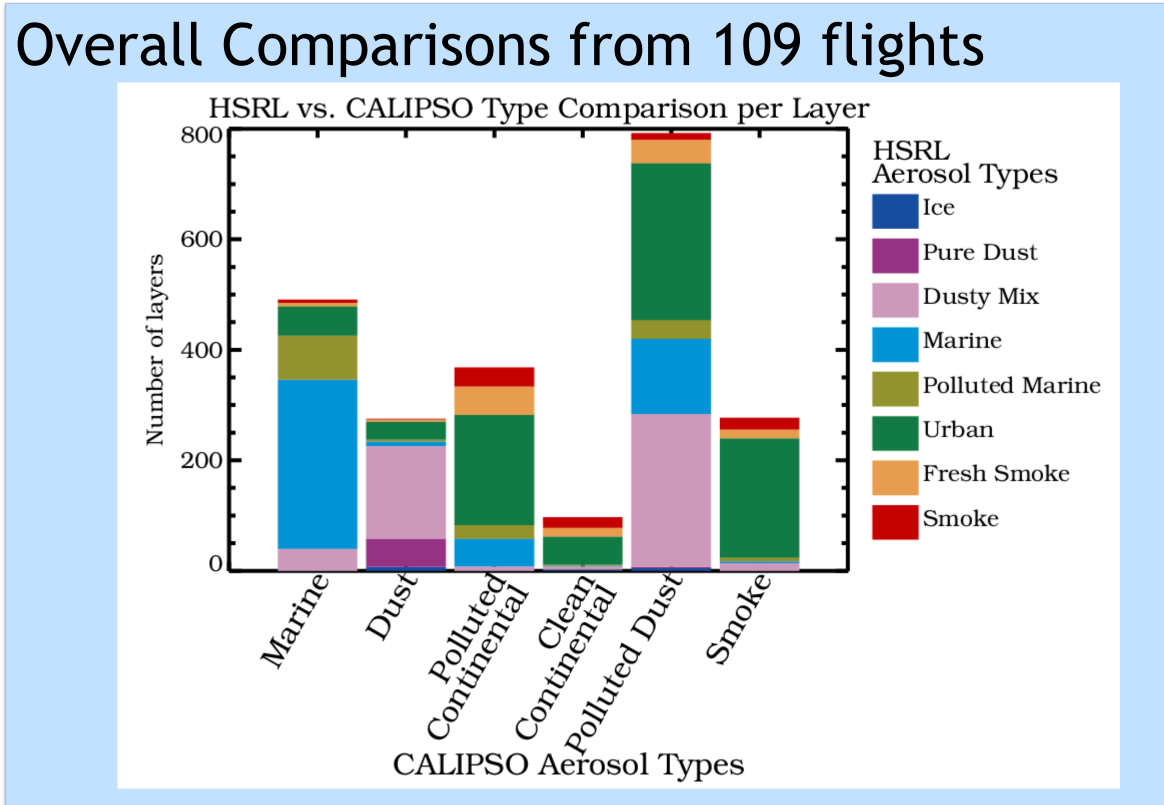
24 August 2010 case processed using HSRL-1 Level 1 data and the CALIOP processing software. Agreement is worse because there are no internal layer boundaries and very little marine aerosol.



4 August 2007 case processed using HSRL-1 Level 1 data and the CALIOP processing software. The improved agreement occurs because there are no internal layer boundaries and the estimated depolarization falls below the threshold for dust in most of the scene.

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Comparisons are shown for 109 flight segments of the airborne HSRL along the CALIOP track. Since CALIOP does aerosol typing on a layer-by-layer basis, only the most populous HSRL aerosol type for a given layer are shown.

#### CALIOP Marine:

62% of layers are dominated by HSRL marine type.

- 16% of layers are dominated by HSRL polluted marine type.
  - Polluted marine
  - is a mixture of marine and pollution or smoke from offshore flow.
  - has a higher mean lidar ratio than marine and will lead to bias in CALIOP retrievals for these cases
  - occurs primarily near the coast
  - cases may be oversampled in HSRL-CALIOP coincidences, since most flights are not far from land

11% of layers are dominated by HSRL urban type

Of the CALIOP marine layers with at least 2 HSRL types, 33% are marine+polluted marine, 17% are marine+dusty mix, and 15% are marine+urban

#### CALIOP Desert Dust:

80% of layers are dominated by HSRL pure dust or dusty mix type

Of the CALIOP desert dust layers with at least 2 HSRL types, 35% are dusty mix + dust, 17% are dusty mix + urban, and 14% are dusty mix + marine

### **CALIOP** Polluted Continental:

54% of layers are dominated by HSRL urban type

- Urban
- is comprised of small, spherical, absorbing particles
- has a lidar ratio consistent with CALIOP polluted continental

• can be found away from cities Of mixed layers, 24% are urban+fresh smoke, 18% are urban+smoke, and 12% are urban+dusty mix

#### CALIOP Polluted Dust

- 35% of layers are dominated by HSRL dusty mix type.
  - Dusty mix
  - is a mixture of dust plus something else for HSRL
  - if mixture contains pollution, will have a higher lidar ratio than pure dust
  - if mixture contains marine, will have a lower lidar ratio than pure dust • CALIOP assumes polluted dust is dust + pollution or dust + smoke and has a higher lidar ratio than desert dust; this can lead to bias in CALIOP retrievals in some cases

36% of layers are dominated by HSRL urban type.

17% of layers are dominated by HSRL marine type.

Of mixed layers, 20% are dusty mix+urban, 17% are dusty mix+marine, 12% are dusty mix+pure dust, and 11% are urban+fresh smoke

For more on polluted dust, see case studies

#### CALIOP Smoke

13% of layers are dominated by HSRL smoke or fresh smoke

- 78% of layers are dominated by HSRL urban
  - CALIOP smoke and CALIOP polluted continental have the same 532 nm
  - lidar ratio, so mistyping would not cause bias in CALIOP aerosol retrievals • Some of the difference may be due to CALIOP typing rules, which require all non-depolarizing elevated layers to be smoke
  - it is also relatively difficult to separate urban from smoke using HSRL-1 measurements, in part due to similar lidar ratio values, so not all of this disagreement is necessarily CALIOP mistyping
  - Smoke vs. Urban is a topic of ongoing study. HSRL-2 measurements (3) extinction + 2 backscatter wavelengths) are expected to have greater ability to separate these types. See posters A13K-0336 Hostetler et al. and A33A-0121 Müller et al.

Of mixed layers, 30% are smoke+urban, 22% are fresh smoke+urban, 19% are urban+dusty mix, and 11% are urban+polluted marine