

A satellite image of Africa, showing a large plume of white and grey aerosols originating from the Sahel region and spreading across the Atlantic Ocean. Numerous small red dots are scattered across the landmass, indicating specific locations of interest. The text is overlaid on the top left of the image.

CALIPSO-inferred aerosol direct radiative effects: bias estimates using ground-based Raman lidars

Tyler Thorsen and Qiang Fu

Aerosol direct effect (DRE)

- The change in radiative flux caused by the presence of aerosols (both natural and anthropogenic)

Aerosol direct effect (DRE)

- The change in radiative flux caused by the presence of aerosols (both natural and anthropogenic)
 - How aerosol affects the Earth's radiation balance in the present climate
 - Evaluate how GCMs represent aerosol chemistry, transport and radiative properties (e.g. Kinne JGR 2003)
 - Estimation of aerosol radiative forcing (i.e. anthropogenic aerosols) (Bellouin et al. Nature 2005, Kaufman GRL 2005, Su et al. JGR 2013)

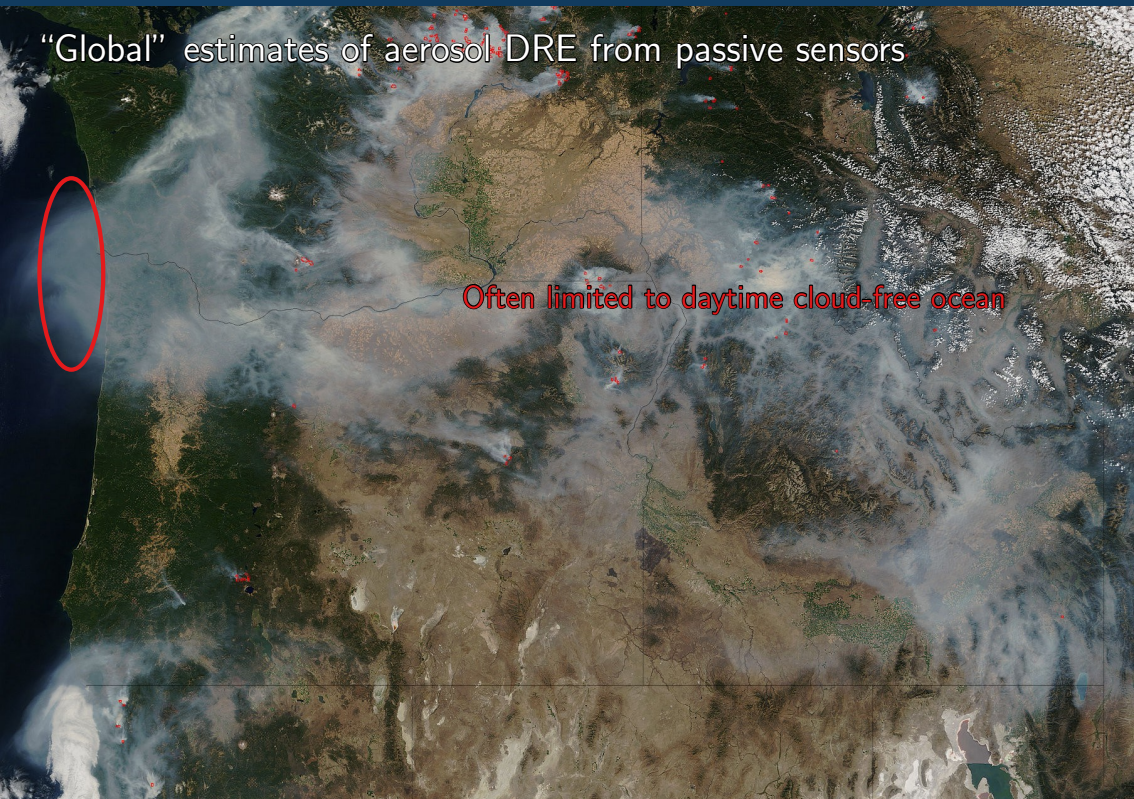
Satellite estimates of aerosol DRE

- Many estimates of the shortwave (SW) aerosol DRE have been made using passive remote sensors (Yu et al. ACP 2006 and references therein)
 - Longwave aerosol DRE is usually much smaller
 - Mostly MODIS-based

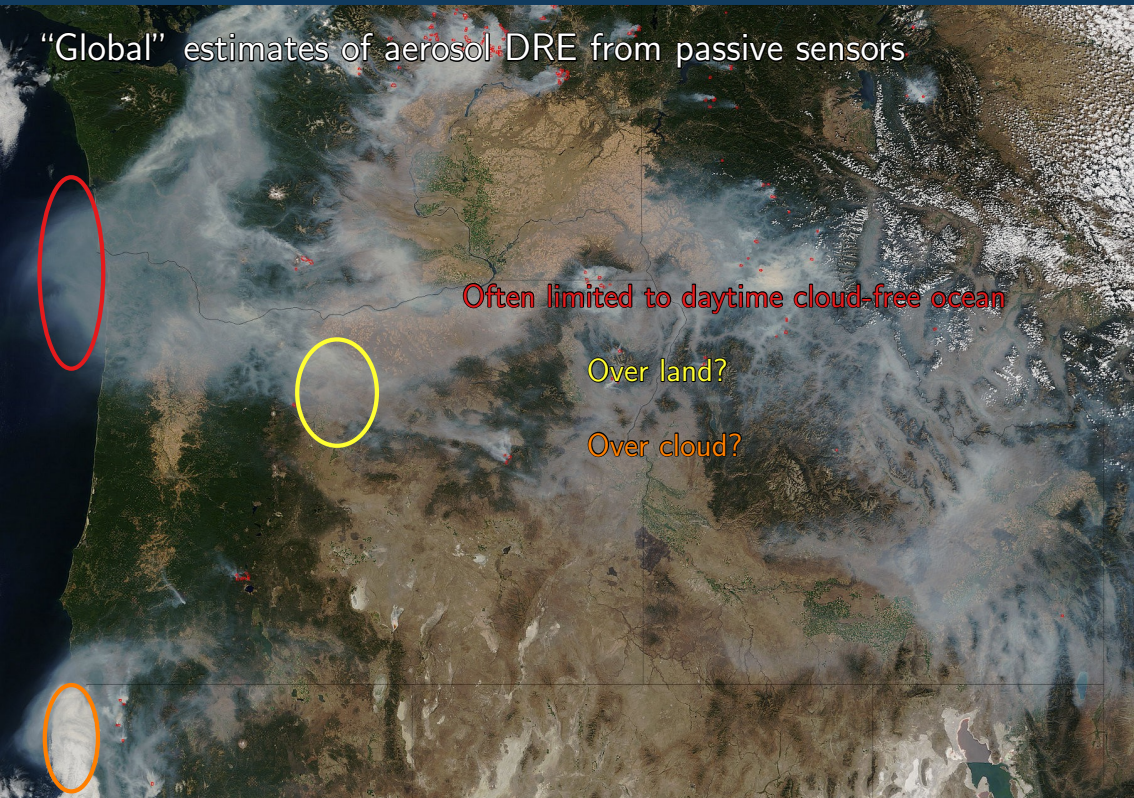
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 - Longwave aerosol DRE is usually much smaller
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- The global-mean SW aerosol DRE at the TOA is about -5.0 Wm^{-2}
 - The presence of aerosols increases the amount of reflected SW by 5.0 Wm^{-2}

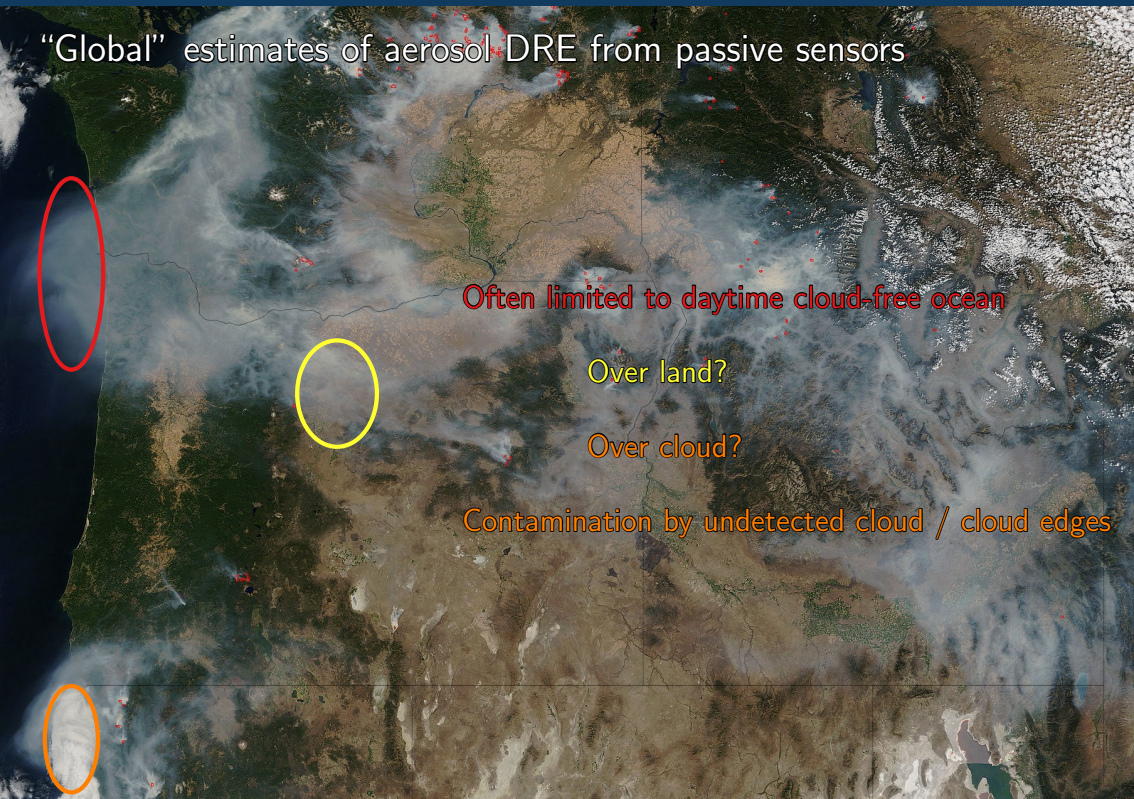
“Global” estimates of aerosol DRE from passive sensors



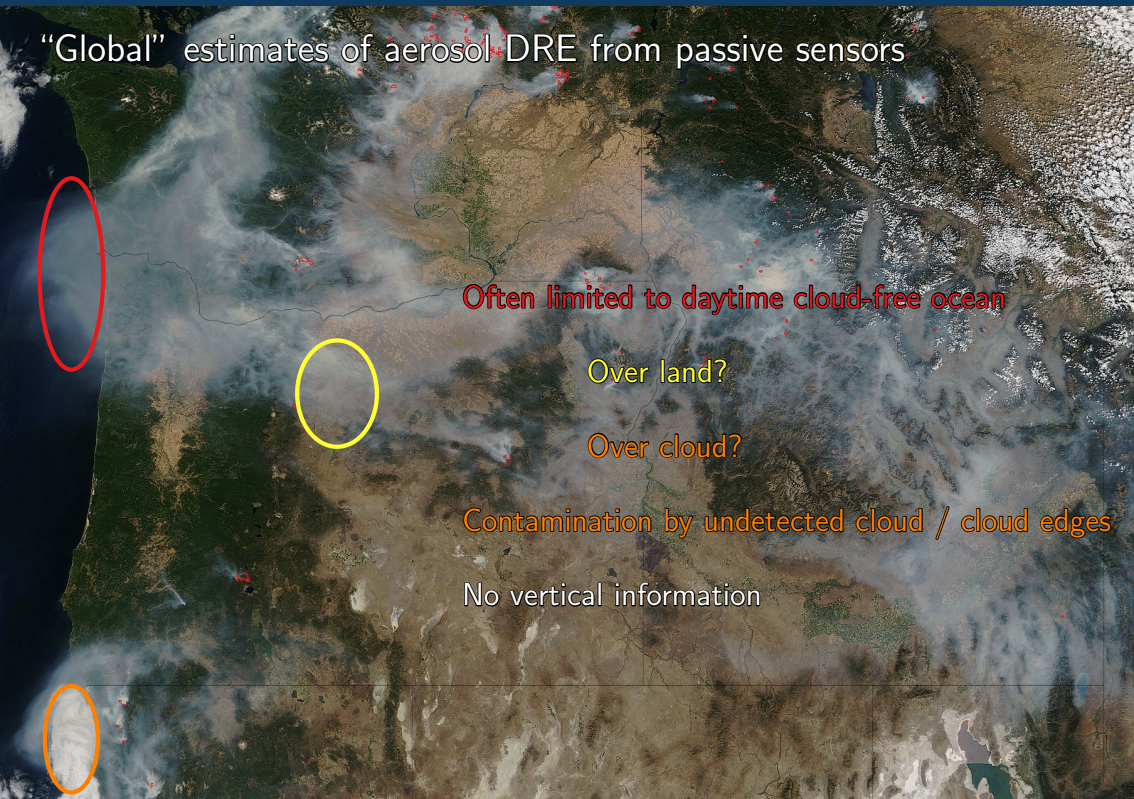
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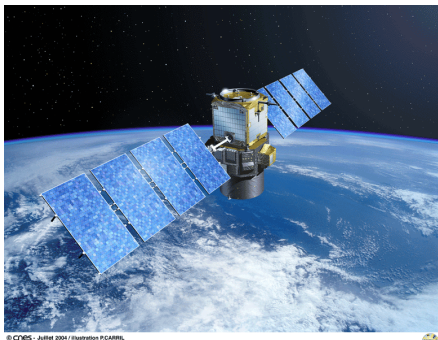


“Global” estimates of aerosol DRE from passive sensors



CALIPSO

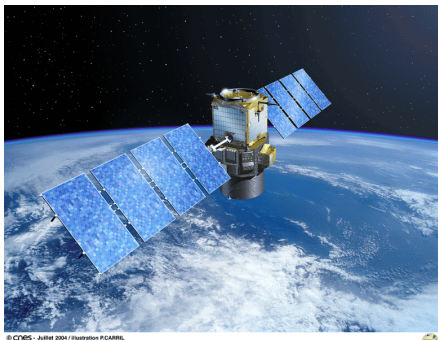
(Cloud-Aerosol Lidar and Infrared Pathfinder Satellite)



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- Easier to separate cloud from aerosol in the same profile

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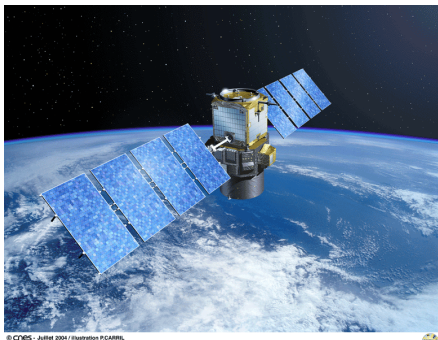


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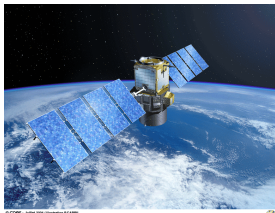
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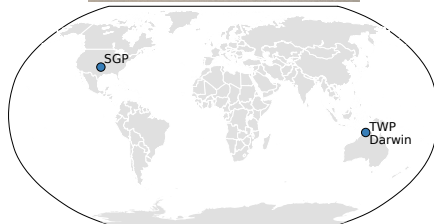
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Assess CALIPSO's capabilities for deriving the aerosol DRE
to better understand this discrepancy

Evaluating CALIPSO



ARM Raman lidars (RL)



Evaluating CALIPSO



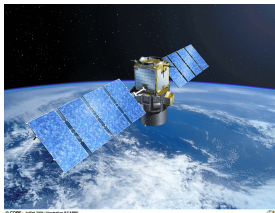
- ① Radiative flux \rightarrow aerosol extinction \rightarrow assumed lidar ratio (ratio of extinction-to-backscatter)

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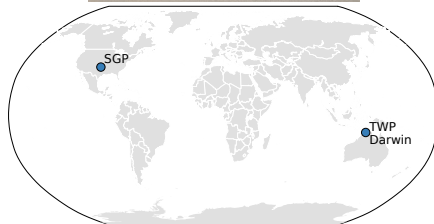
- ① Direct extinction measurements (no critical assumptions)

Evaluating CALIPSO



- ① Radiative flux \rightarrow aerosol extinction \rightarrow assumed lidar ratio (ratio of extinction-to-backscatter)
- ② Is all radiatively-significant aerosol detected? (Kacenelenbogen et al. 2014, Rogers et al. 2014, Thorsen et al. 2015)

ARM Raman lidars (RL)



- ① Direct extinction measurements (no critical assumptions)
- ② Strong signals from aerosols (it's closer)

Methodology

- Collocate (± 200 km, ± 2 hr) CALIPSO aerosol products (VFM, ALay) and ARM RL-FEX product over a 5 year period at SGP, 4 year period at TWP

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- Collocate (± 200 km, ± 2 hr) CALIPSO aerosol products (VFM, ALay) and ARM RL-FEX product over a 5 year period at SGP, 4 year period at TWP
- Calculate aerosol DRE using the NASA Langley Fu-Liou radiative transfer model:

$$DRE^{\uparrow}(TOA) = F_{\text{aerosol}}^{\uparrow}(TOA) - F_{\text{no aerosol}}^{\uparrow}(TOA)$$

$$DRE^{\downarrow}(SFC) = F_{\text{aerosol}}^{\downarrow}(SFC) - F_{\text{no aerosol}}^{\downarrow}(SFC)$$

- Modify RL retrievals to mimic CALIPSO to test effect of ❶ lidar ratio assumptions and ❷ detection sensitivity

Effect of assumed lidar ratios

- Detect \rightarrow cloud/aerosol \rightarrow 6 aerosol subtypes \rightarrow lidar ratio \rightarrow extinction \rightarrow flux

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Perform a CALIPSO-like retrieval using the RL with 3 types of lidar ratio averages

- ① “Profile”: single vertical-mean in each profile

(majority of CALIPSO profiles contain a single aerosol type)

- ② “Overpass”: single temporal- and vertical-mean in each collocated overpass

(majority of aerosol in an overpass is a single type)

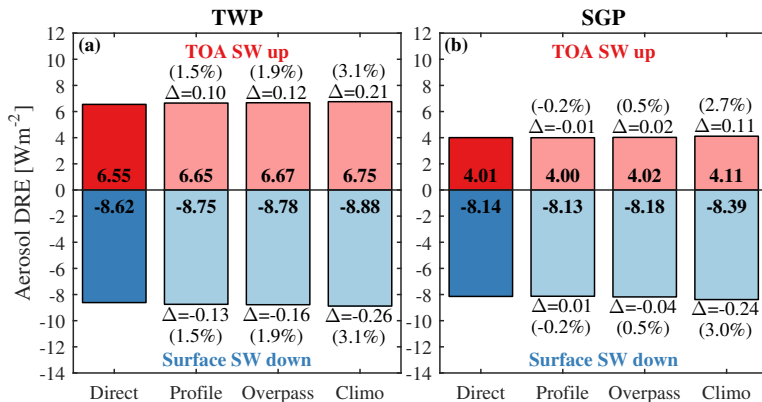
- ③ “Climo”: single climatological value

(50.08 sr at SGP and 40.26 sr at TWP)

Effect of assumed lidar ratios

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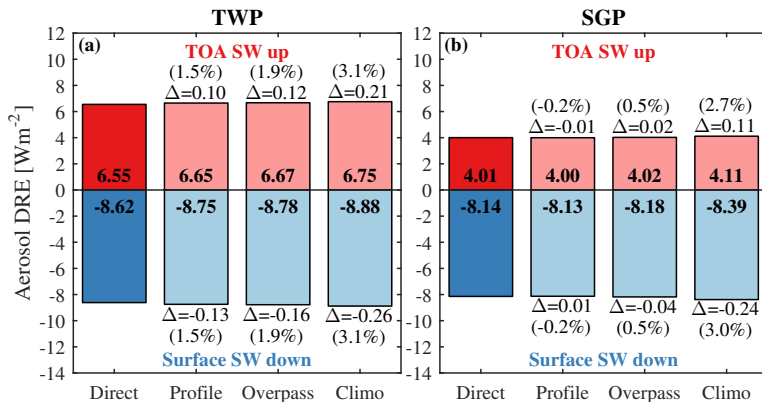
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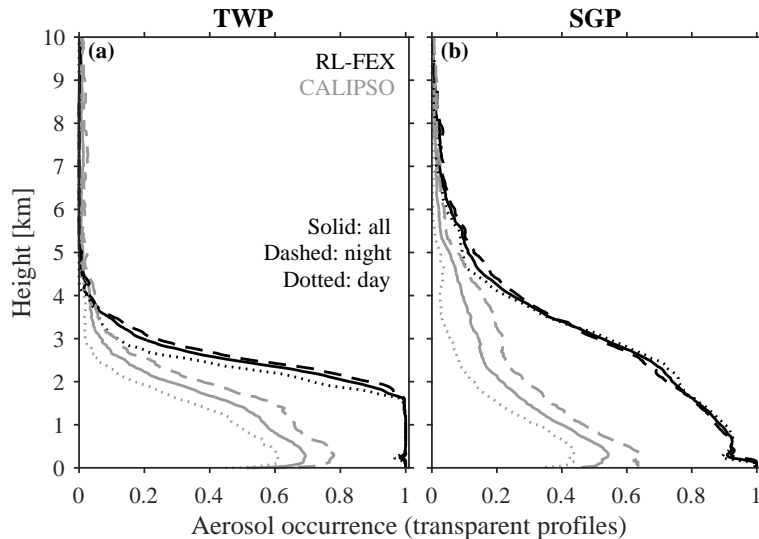
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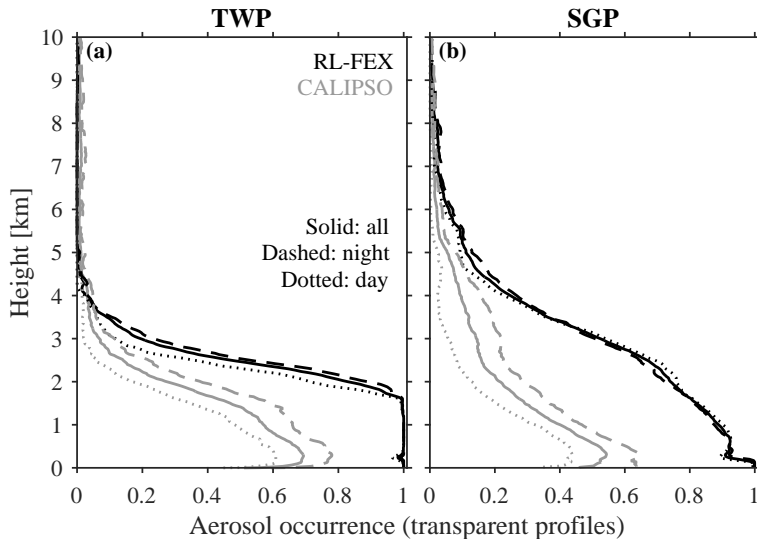


Lidar ratio assumptions introduce minimal error in CALIPSO-inferred mean aerosol DRE

Detection sensitivity



Detection sensitivity



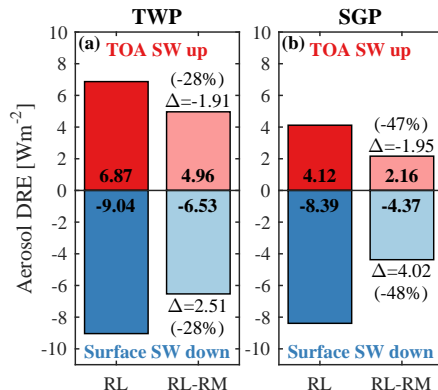
Is this undetected aerosol radiatively-significant?

Effect of detection sensitivity

- In each collocated overpass: force RL aerosol occurrence profile to match CALIPSO's by removing aerosol
- Monte Carlo method: obtain multiple realizations of what the missing aerosol might be

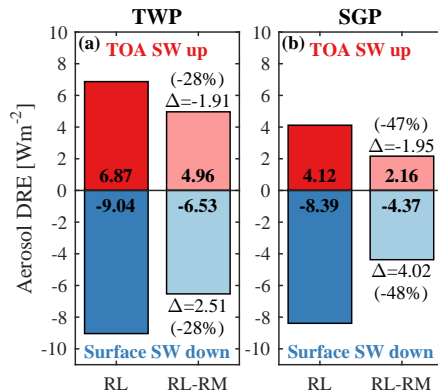
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CALIPSO's lack of sensitivity causes a significant reduction of 30–50% in the magnitude of the aerosol DRE

Conclusions

- Assumptions about the aerosol lidar ratio used by CALIPSO likely cause minimal error in global estimates of the aerosol DRE.

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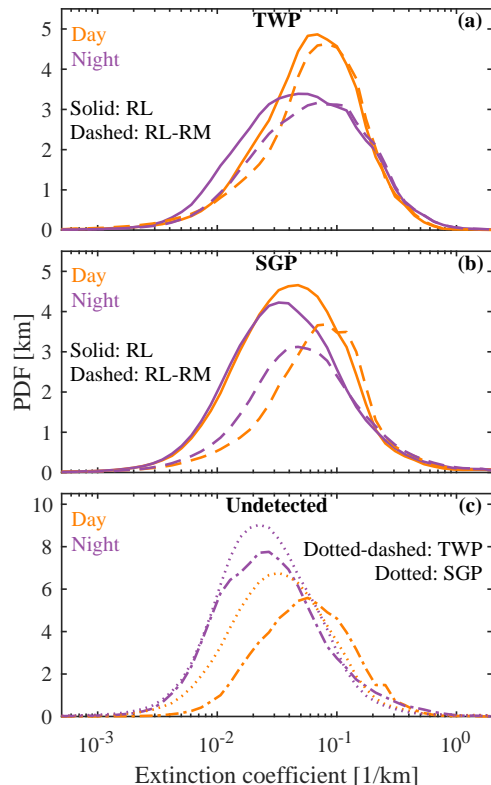
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Conclusions

- Assumptions about the aerosol lidar ratio used by CALIPSO likely cause minimal error in global estimates of the aerosol DRE.
- CALIPSO is unable to detect all radiatively-significant aerosol, resulting in an underestimate in the magnitude of the aerosol DRE by 30–50%.
- Therefore, global estimates of the aerosol DRE inferred from CALIPSO observations are likely too weak.
 - CALIPSO-based: -0.61 Wm^{-2} to -1.9 Wm^{-2} (Oikawa et al. JGR 2013, Matus et al. JCLIM 2015)
 - Passive-based: -5 Wm^{-2} (Yu et al. ACP 2006)
- What is the aerosol DRE?

Undetected aerosol extinction

- “RL-RM” = CALIPSO-like
- What goes undetected is consistent with random noise considerations
- CALIPSO's SNR is too low to detect all aerosol during both day and night.



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 - Previous passive estimates: -5.0 Wm^{-2}
 - Not just due to reduced DRE over cloud/land
clear-sky ocean = -3.21 Wm^{-2} / -2.6 Wm^{-2}