



# Spaceborne observations of sun glint and near-cloud aerosols

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## Earth Day tweet from Al Gore



### DSCOVR's EPIC camera: images of Earth's sunlit side





#### The DSCOVR spacecraft is at the L1 Lagrangian point



## In 2018, Epic.gsfc.nasa.gov was the 9<sup>th</sup> most popular NASA website





## Many DSCOVR science products are available

- Ozone
- Volcanic SO<sub>2</sub>
- UV aerosol
- Clouds
- Atmospheric correction
- Vegetation





First observations of volcanic eruption clouds from the L1 Earth-Sun Lagrange point by DSCOVR/EPIC

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## EPIC images often contain colorful bright spots





2016 03 17, 09:46 UTC

## Likely cause of such spots: ice crystals in clouds





20 July 1994 / Vol. 33, No. 21 / APPLIED OPTICS 4583

## Glint form horizontal ice crystals in clouds (subsun)

#### Photo from aircraft



#### EPIC filter wheel



#### **EPIC** image



### EPIC can be used as quasi multi-angle instrument

Statistically, how bright and wide are glints at various wavelengths?



What are the prevalence, size, and tilt of horizontally oriented ice crystals, and how do these crystals affect cloud albedo?

#### Most clear areas are not too far from clouds





February 1, 2018

## Aerosol remote sensing is especially difficult near clouds



Saharan dust & clouds



Arctic haze

View from G-IV, J. Dunion, NOAA

View from DC-8; A. Wisthaler, NOAA

#### Aerosols are different near clouds; ignoring this would underestimate aerosol direct and indirect radiative effects RGB image Cloud mask

2000 UTC 2000 UTC 38.1062

111 km

2009 UTC 36.1489°, 37.1274





NASA ER-2 eMAS, SEAC4RS, Kentucky & Alabama, August 30, 2013

### AOD increases near clouds



Retrieved 0.55  $\mu$ m AOD is 50% higher in the half of data that is closer to clouds

## Cloud effects on size distributions are more complex



Small mode

MODIS Aqua, JJA 2012-2014

#### Several processes contribute to near-cloud enhancements



#### Both MODIS & CALIOP observe:

- Aerosol swelling
- Cloud processing
- Cloud contamination

#### MODIS data also affected by:

- 3D enhancement
- Instrument blurring



## Online 3D radiative transfer simulator is available

- Quick 1D & 3D Monte Carlo simulations through web interface (15 sec 4 min)
- Goal: help initial exploration of ideas, class projects
- Part of the Intercomparison of 3D Radiation Codes (I3RC) project: i3rcsimulator.umbc.edu

#### Sample input LES fields







## Summary

- We explore using EPIC data to constrain the prevalence and size of horizontally oriented ice crystals and their impact on Earth's albedo.
- Clouds and cloud-related processes affect a large portion of aerosols; we seek to help better characterize the affected aerosols and their radiative impacts.