## Assessment of High Resolution PlanetScope Imagery for Aerosol Remote Sensing Applications

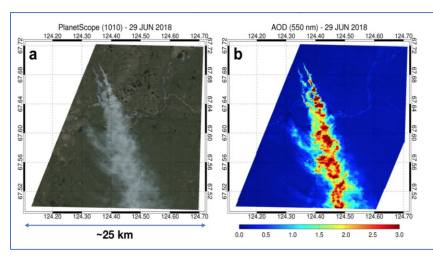
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**Purpose**: Create long-term, consistent aerosol datasets using passive imagers for climate and air quality studies

**Study Objective**: Assess the suitability of PlanetScope imagery in terms of signal-to-noise ratio for Aerosol Optical Depth (AOD) retrievals at a higher spatial and temporal resolution

## Imagery: PlanetScope

**Findings**: PlanetScope imagery has sufficient radiometric quality for enabling the retrieval of AOD at approximately 15 m spatial resolution. Further research is required to fully understand, and address issues associated with among-Dove radiometric calibration.



Visible imagery from PlanetScope shows a fire smoke plume (left); AOD derived from PlanetScope (left).

Sensor	SNR (blue)	SNR (red)
PlanetScope	43	74
MODIS	146	316
VIIRS	128	272

Theoretical signal-to-noise (SNR) ratio for PlanetScope satellites; MODIS and VIIRS instrument per unit AOD. SNR was calculated assuming radiometric uncertainties of 4% and 1% for PlanetScope and MODIS/VIIRS, respectively, and using reflectance difference between two scenes with different AOD values over dark, vegetated surfaces.

Comparison of PlanetScope AOD against AERONET at Beijing site. Data points are arbitrarily colorcoded for different sensor IDs. Black solid line is for 1:1 relationship, and dotted lines for an expected error envelop of  $\pm 0.05\pm 20\%$ .

