A simple method for retrieval of dust aerosol optical depth with polarized reflectance over oceans

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Abstract. Our previous study shows that the angle of linear polarization (AOLP) of solar radiation that is scattered from clouds at near-backscatter angles can be used to detect super-thin cirrus clouds over oceans. Such clouds are too thin to be sensed using any current passive satellite instruments that only measure light's total intensity, because of the uncertainty in surface reflection. In this report, we show that with a method similar to the super-thin clouds detection algorithm, dust aerosols may also be detected and differentiated from clouds. We also show that the degree of polarization of reflected light can be used for retrieving the optical depth of dust aerosols in the neighborhood of the backscatter angle, regardless of the reflecting surface conditions. This is a simple and robust algorithm, which could be used to survey dust aerosols over midlatitude and tropical oceans.

Key words: Polarized reflectance; degree of polarization; dust aerosol; retrieval; remote sensing.

A NASA-Korea CubeSat mission is currently under preparation by NASA Langley Research Center, the Korea Astronomy and Space Science Institute (KASI), and Kyung Hee University of Korea. We plan to use polarimeters on two CubeSats to detect the super-thin clouds over global oceans and dust aerosols over oceans and land around the Korean peninsula. The polarimeters will be developed by KASI, that are modified versions of the Polarimetric Camera (PolCam) developed by KASI for the Korea Pathfinder Lunar Orbiter (KPLO). This planned polarimeter-on-CubeSat mission will measure the polarization features of scattered light from clouds and aerosols to identify the super-thin clouds and dust aerosols over oceans and retrieve their optical depth.

Our previous works (Sun et al., 2014; 2015) show that distinct features exist in the angle of linear polarization (AOLP) of solar radiation that is scattered from clouds at near-backscatter angles. At these angles the dominant electric field from clear-sky oceans is nearly parallel to the Earth surface. However, when clouds are present, this electric field can rotate significantly away from the parallel direction. Our modeling results suggest that this polarization feature can be used to detect super-thin cirrus clouds having an optical depth of only ~ 0.06 and super-thin liquid water clouds having an optical depth of only ~ 0.01 . Such clouds are too thin to be sensed using any current passive satellite instruments that only measure light's total intensity, because of the uncertainty in surface reflection.

46 Similar to super-thin clouds, aerosols such as dust particles also affect surface remote sensing 47 and global climate significantly. The optically thin aerosols are also very difficult to detect even over a dark surface condition such as oceans. In optical remote sensing of aerosols, how to 48 49 distinguish between surface and atmospheric contributions to the TOA reflectance keeps on a 50 problem. Because of aerosols' small optical thickness, the uncertain effect of ocean surface 51 reflection to the light cannot be well quantified when using total reflectance as a measurement to 52 the aerosols, even with multiple angles and wavelengths in measurements (Dubovik et al., 2019). 53 Several methods are proposed to separate the atmospheric and the surface contributions (e.g., 54 Kaufman et al., 1997), but no ideal method is reported to date. The use of the degree of polarization of the radiance is thought to have great potential for aerosol retrieval (Herman et al., 55 1997). However, the retrieval method of remote sensing of aerosols based on polarized radiation 56 57 measurement is still in progress (Dubovik et al., 2019). Based on our modeling results, we will 58 propose a novel method of using passive polarimetric instruments to detect dust aerosols over 59 oceans in this paper.

60 Unpolarized solar radiation can be polarized by surface reflections as well as by scattering from atmospheric molecules and particles. When sunlight propagates through a clear atmosphere and 61 is scattered back toward the Sun, the resulting signal is nearly unpolarized when the solar zenith 62 angle (SZA) is less than ~40° (Sun and Lukashin, 2013). By considering a longer solar 63 64 wavelength, such as 670 nm, the contribution of molecular scattering is small. Unlike total radiance (I), the degree of polarization (DOP) and angle of linear polarization (AOLP) of the 65 66 reflected sunlight are insensitive to surface roughness and absorption by atmospheric water vapor 67 and other gases (Sun and Lukashin, 2013). This insensitivity makes the polarization 68 measurement robust for different environmental conditions, even when the detected components are within the lower layers of the atmosphere. For example, super-thin water clouds close to the 69 70 surface of the Earth that cannot be detected using 1.38µm radiance can be identified by the polarization properties of light backscattered from them. Method for using AOLP feature to 71 72 detect super-thin clouds is reported in Sun et al. (2014). The method for using polarized 73 reflectance to retrieve the optical depth of super-thin clouds is reported in Sun et al. (2015). Sun 74 et al. (2015) reports that the optical depth of super-thin clouds can be retrieved at near-75 backscatter angles without the effect of background reflection.

76 Our studies show that the polarization of backscattered light can also be applied to aerosol 77 remote sensing. Figure 1 shows the modeled DOP of reflected sunlight at 670 nm from dust 78 aerosols over oceans. Also shown in this figure are results from 12 days of PARASOL level-1 79 reflectance and level-2 ocean aerosol and clouds data (Deschamps et al., 1994; Buriez et al., 80 1997; Tanre et al., 2011) across May to August of 2006. In the modeling, we assume the dust 81 particles are nonspherical debris aggregates with a refractive index of 1.4 + 0.01i (Zubko et al., 82 2006; 2009; 2013). The aerosols are within a 1-km layer over ocean surface. The aerosol size distribution and single-scattering property calculation follow those reported in Sun et al. (2013). 83 The PARASOL measurements obtained over Atlantic Ocean area (0°N -35°N and 0°W -60°W) 84 85 are used to capture Sahara dust over oceans. Only those data with an AOD = 0.2 - 0.4 from the PARASOL OC2 dataset are used for comparison with the modeled results. We can see that the 86 87 modeled DOP of reflected light is a strong function of dust AOD. At the near-backscatter 88 viewing angles, DOP of reflected light monotonically increases with the AOD. This means that 89 when using a polarimeter at these observation angles, AOD can be retrieved from the DOP of the 90 backscattered light. The PARASOL data well prove the modeled results at the near-backscatter

91 angles. However, significant difference is found at other viewing angles, with unknown reasons. 92 Figure 2 shows the AOLP of the reflected light from the ADRTM (left panel, AOD = 0.3) and 93 the PARASOL (right panel, AOD = 0.2 - 0.4). We can see that at near-backscatter angles, 94 AOLPs from the model and satellite data are significantly different. The PARASOL results have 95 a glory pattern at near-backscatter angles that indicates transparent cloud particles such as water 96 droplets or ice crystals (Sun et al., 2014; 2015). This means the PARASOL OC2 aerosol product 97 has clouds contamination. Thus, the aerosol properties in the PARASOL OC2 may not be very

98 reliable for this case.



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Figure 1. At near-backscatter angles [For this case, it is at viewing zenith angle (VZA) = $\sim 20-40^{\circ}$, and relative azimuth angle (RAZ) = $\sim 170-180^{\circ}$], the DOP of light from dust monotonically increases with the AOD of dust aerosols. In this modeling, the adding-doubling radiative transfer model (ADRTM) developed in Sun and Lukashin (2013) is used. The wavelength is 670 nm, the solar zenith angle (SZA) is 30°, and wind speed over ocean surface is 7.5 m/s. Also shown in this figure are the PARASOL measurements obtained over Atlantic Ocean area (0°N -35°N and 0°W -60°W) that has Sahara dust. 12 days of PARASOL data in May-August, 2006 are used for this study. The results are for a RAZ of 177°.

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Figure 2. Same as in Fig. 1, but for the AOLP of the reflected light from the ADRTM (left panel, AOD = 0.3) and the PARASOL (right panel, AOD = 0.2 - 0.4).

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In summary, our modeling results show that the DOP of scattered sunlight can be used to detect aerosols. Figure 2 also shows that the AOLP of scattered light from nonspherical dust particles are very different from that of light scattered by clouds as reported in Sun et al. (2014; 2015). This can be used to differentiate aerosols from clouds, regardless of the ocean surface conditions. This is a simple and robust algorithm, which could be used to survey dust aerosols over midlatitude and tropical oceans, as planned by the NASA-Korea CubeSat mission for the detection of super-thin clouds/aerosols.

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