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Effects of clouds on the UV Absorbing Aerosol Index from TROPOMI

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Abstract. The ultraviolet (UV) Absorbing Aerosol Index (AAI) is widely used as an indicator for the presence of absorbing aerosols in the atmosphere. Here we consider the TROPOMI AAI based on the 340/380 nm wavelength pair. We investigate the effects of clouds on the AAI observed at small and large scales. The large scale effects are studied using an aggregate of TROPOMI measurements over an area mostly devoid of absorbing aerosols (Pacific Ocean). The study reveals that several structural features can be distinguished in the AAI, such as the cloud bow, viewing zenith angle dependence, sunglint, and a previously unexplained increase in AAI values at extreme viewing and solar geometries. We explain these features in terms of the Bidirectional Reflectance Distribution Function (BRDF) of the scene in combination with the different ratio of diffuse and direct illumination of the surface at 340 and 380 nm. To reduce the dependency on the BRDF and homogenize the AAI distribution across the orbit, we present three different AAI retrieval models: the traditional Lambertian Scene Model (LSM), a Lambertian Cloud Model (LCM), and a Scattering Cloud Model (SCM). We perform a model study to assess the propagation of errors in auxiliary databases used in the cloud models. The three models are then applied to the same low-aerosol region. Results show that using the LCM and SCM gives on average a higher AAI than the LSM. Additionally, a more homogeneous distribution is retrieved across the orbit. At the small scale, related to the high spatial resolution of TROPOMI, strong local increases and decreases in AAI are observed in the presence of clouds. This effect was not observed in previous instruments with larger ground pixels such as GOME-2 and OMI. More research is needed to explain these small scale effects.



1 Introduction

Aerosols are small liquid or solid particles suspended in the air. Aerosols have a direct effect on climate, because they absorb and scatter solar and terrestrial radiation. In terms of radiative properties, two types of aerosols can be distinguished: absorbing and scattering aerosols. Absorbing aerosols, such as smoke from biomass burning, desert dust, volcanic ash, and anthropogenically produced soot, absorb radiation and have a warming effect on the climate. Scattering aerosols, like sulfate particles and clouds, scatter solar light and usually have a cooling effect on the climate. Aerosols also act as condensation nuclei in the process of cloud formation, potentially altering the optical properties of these clouds.

The ultraviolet Absorbing Aerosol Index (AAI) indicates the presence of absorption in the atmosphere, attributed by aerosols. It separates the spectral contrast at two ultraviolet (UV) wavelengths caused by aerosol absorption from that of molecular Rayleigh scattering, surface reflection, and absorption by trace gases (Torres et al., 1998; de Graaf, 2002). Ideally, the AAI is zero if there are no absorbing or scattering aerosols present in the scene.

Originally, methods of observing aerosols from space relied on measurements in the visible and infrared regions of the spectrum. In these spectral regions, Rayleigh scattering is less important and inversion calculations are relatively simple. However, developments in radiative transfer calculations resulted in the possibility to account for the multiple scattering occurring in the UV spectral region which, in turn, allowed for novel techniques of measuring aerosols. The use of UV radiation for global detection of aerosols has advantages, because in this spectral region most surfaces are dark, resulting in high contrast with atmospheric effects and a lower sensitivity to aerosol near the surface. The AAI as an indicator of absorbing aerosols has a strong heritage with retrievals from TOMS (Herman et al., 1997), GOME(-1) (de Graaf et al., 2005), SCIAMACHY (de Graaf and Stammes, 2005; Tilstra et al., 2012) and GOME-2 (de Graaf et al., 2017). The AAI is traditionally defined as the positive values of the reflectance residue between an absorbing aerosol loaded atmosphere and a clear atmosphere. Negative values are associated with an atmosphere that contains more scattering particles than a clear atmosphere (Penning De Vries et al., 2009).

Effects of clouds on the AAI were studied earlier using GOME-2 (Penning de Vries and Wagner, 2011) and OMI (Torres et al., 2018; Jethva et al., 2018) data. It was found that using the independent pixel approximation instead of a Lambertian scene albedo improves the neutral value of the AAI for scenes with broken clouds.

Besides the monitoring of large aerosol events with TROPOMI, such as the Amazonian wildfires of 2019 and the Australian bushfires of 2019/2020, an important application of the AAI is to pre-select scenes for the Aerosol Layer Height retrieval of TROPOMI (Sanders et al., 2015; Nanda et al., 2019). Only for scenes with a positive AAI value, the ALH retrieval is performed. Since the AAI is not so much a measure of aerosols but rather a measure of the UV reflectance residue, this paper discusses the current features in the AAI product, which are mainly caused by clouds.



In Sect. 2 we discuss structural features in the AAI at small and large scales. Local features such as 3D-effects and shadows of clouds are discussed in Sect. 2.2. The large scale features, such as
 60 sunglint, cloud bow, and elevated AAI values near the orbit edges are discussed in Sect. 2.3. Section 3 discusses in-depth the theory behind the observed features and explains the different retrieval approaches discussed in Sect. 3.4, introducing two additional AAI retrieval models to represent clouds. In Sect. 4 we apply the different retrieval models to a selection of TROPOMI orbits. The results are discussed in Sect. 5. Section 6 concludes the work with a summary, a recommendation to
 65 users, and prospects of future AAI retrieval improvements.

2 Cloud features observed in the TROPOMI AAI

2.1 Data description

The TROPOMI instrument is a push-broom spectrometer on-board the dedicated Sentinel 5 Precursor satellite maintaining a polar orbit with an ascending node equator-crossing local time of 13:30.
 70 The TROPOMI AER_AI AAI retrieval (Stein Zweers, 2018) uses level 1b earth radiance measurements converted to reflectances using the UVN band solar irradiance measurements, which have a spectral resolution of 0.5 nm (Ludewig et al., 2020). This study uses a selection of 54 TROPOMI orbits between 6 August and 4 September 2019 over the Pacific Ocean, overlaid and averaged based on the equator-crossing time. The orbits have been chosen in such a way that $178^\circ \text{E} < \eta < -140^\circ \text{E}$,
 75 where η is the longitude of dayside nadir equator-crossing. We use the TROPOMI offline level 2 AER_AI aerosol index product from the 340 nm / 380 nm wavelength pair, version 1.2.0. Data is only used if qa_value > 0.8, retrieved scene albedo at 380 nm is between 0 and 1, and solar zenith angle is smaller than 80° .

2.2 Small-scale effects of clouds on the AAI

80 When one zooms-in on a TROPOMI AAI map of a scene with broken clouds, one can always see structures of clouds with high and low AAI values. An example is given in Figure 1, which is a TROPOMI observation over the South Pacific Ocean on 30 August 2018. Please note that no absorbing aerosols are present in this ocean scene, so only clouds can be responsible for the AAI effects.
 85 The small-scale effects show that clouds have sides with high and low AAI. This is related to the small (nadir) pixel size of TROPOMI ($3.5 \times 5.5 \text{ km}^2$), which is in the order of the size of clouds, and not observed for GOME-2 ($40 \times 80 \text{ km}^2$ pixels) and OMI ($13 \times 24 \text{ km}^2$ pixels).

Figure 2 shows the AAI in a cloudy scene over the Pacific Ocean on 30 August 2018 measured by TROPOMI (upper left figure). Large positive AAI values are found next to negative AAI values.
 90 Comparing the AAI map to the true-color image of VIIRS (upper right figure), the TROPOMI top of the atmosphere reflectance (lower left figure) and the TROPOMI calculated scene albedo at 380 nm

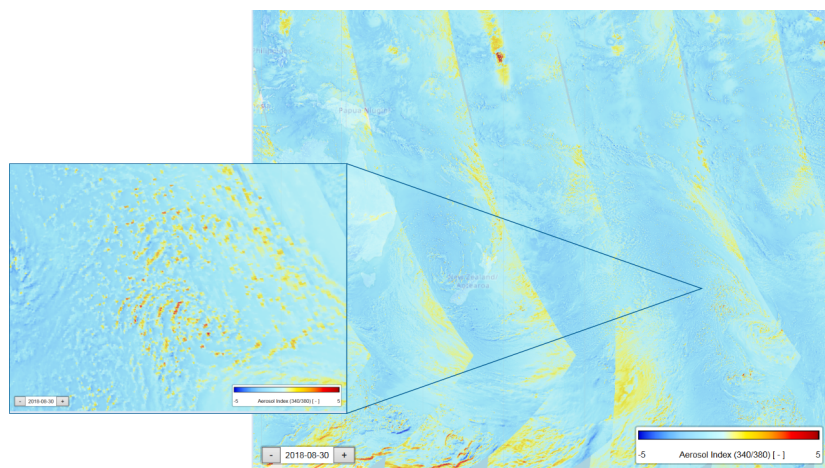


Fig. 1. Example of small-scale effects of clouds on the TROPOMI AAI over the southern Pacific Ocean. The large area, about $6000 \times 5000 \text{ km}^2$ centered at around 35° S , 170° W , contains broken clouds, showing positive (red) and negative (blue) AAI values. The size of the zoom-in area is about $920 \times 760 \text{ km}^2$. This scene was observed on 30 August 2018.

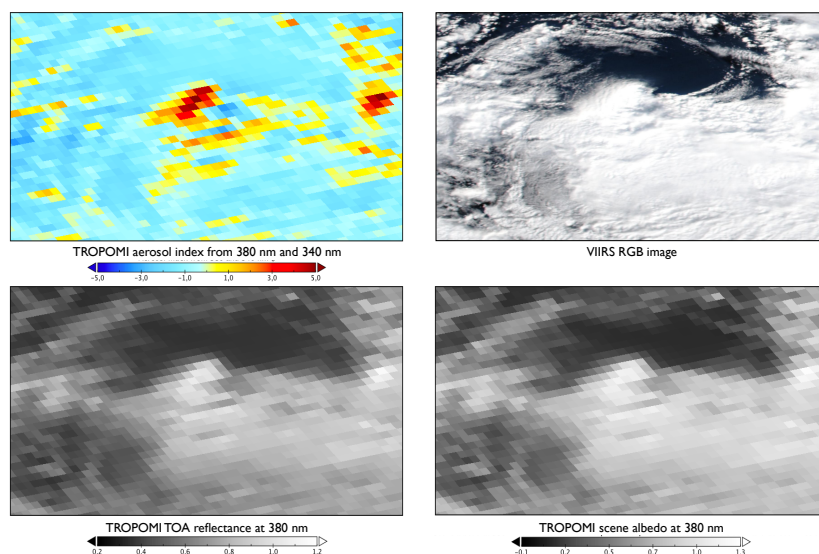


Fig. 2. TROPOMI AAI (upper left), VIIRS RGB color image (upper right), TROPOMI top-of-atmosphere reflectance at 380 nm (lower left), and TROPOMI calculated scene albedo 380 nm (lower right) of a cloudy scene over the southern Pacific Ocean (57.3° S , -120.4° E) on 30 August 2018. The size of the depicted area is approximately $245 \times 230 \text{ km}$.



(lower right figure) shows that the large positive AAI pixels are located at the brightest cloud patches. Stronger negative values are found on the self-shadow side of the clouds (to the right of the cloud tops in this image). Clouds reflect incident sunlight anisotropically, causing a solar illumination and viewing geometry dependence of the AAI. In Sect. 3.2, we investigate the directional effect of cloud reflection on the AAI.

Negative AAI values are found in the partly clouded area between the thicker clouds. Penning De Vries et al. (2009) showed with plane-parallel cloud modeling that scenes with thin clouds or small geometrical cloud fractions may cause a more negative AAI than cloud-free or fully clouded scenes. In Fig. 2, large negative AAI values are also found on top of the clouds. Indeed, clouds have 3D-structures which may induce a self-shadow (i.e. the part of the cloud which is not illuminated by direct light) or a cast shadow (i.e. a shadow on another cloud, the atmosphere, or the surface below the cloud) (Arévalo et al., 2005). At the right side of the brightest cloud patch in Fig 2, the cloud's self-shadows and cast shadows on lower clouds decrease the AAI. In this work, we will investigate the large-scale cloud effect on the AAI and leave the in-depth analysis of the effect of small-scale and 3D cloud features on the TROPOMI AAI for a future study.

2.3 Large-scale effects of clouds on the AAI

To provide a useful AAI product, the AAI algorithm ideally performs consistently over the orbit, independent of non-aerosol variables such as solar-viewing geometry, surface properties, cloud presence, or instrumental features. The consistency of the AAI distribution over the Earth can be evaluated by compiling a multi-orbit mean image. This removes the small scale variability of individual overpasses and reveals structural biases. The Pacific Ocean is mostly devoid of aerosols as it does not harbor any significant natural sources of absorbing aerosols. Any orbits with aerosol plumes from volcanic eruptions or smoke events are not included in the used Pacific Ocean data. The large-scale effect of persistent aerosol contamination is illustrated by Fig. 3 which displays the Pacific multi-orbit AAI on the right and the global AAI on the left. A band of elevated AAI values is seen in the global plot, which can be attributed to plumes of Sahara dust over the Atlantic Ocean. The Pacific is therefore an ideal test environment for AAI features of clouds, as we expect the overall AAI mean to be near zero over this region.

Figure 4 shows the mean of 54 TROPOMI orbits. The range of values in Fig. 4 immediately shows us that AAI values are mostly negative. This is partly due to the scattering effect of clouds, but also due to a degradation in the TROPOMI irradiance data. Due to the degradation, the 340/380 nm wavelength pair AAI has dropped by about 0.5 units over the period of 20 months. After sensor commissioning early 2018, the global average AAI was much higher (~ -0.2). An update of the level 1b product includes an irradiance degradation correction, which will alleviate the problem. Activation of the version 2.0.0 level 1b processor is foreseen for late 2020. As the degradation is expected to be independent of viewing geometry, it does not affect the relative AAI values of the

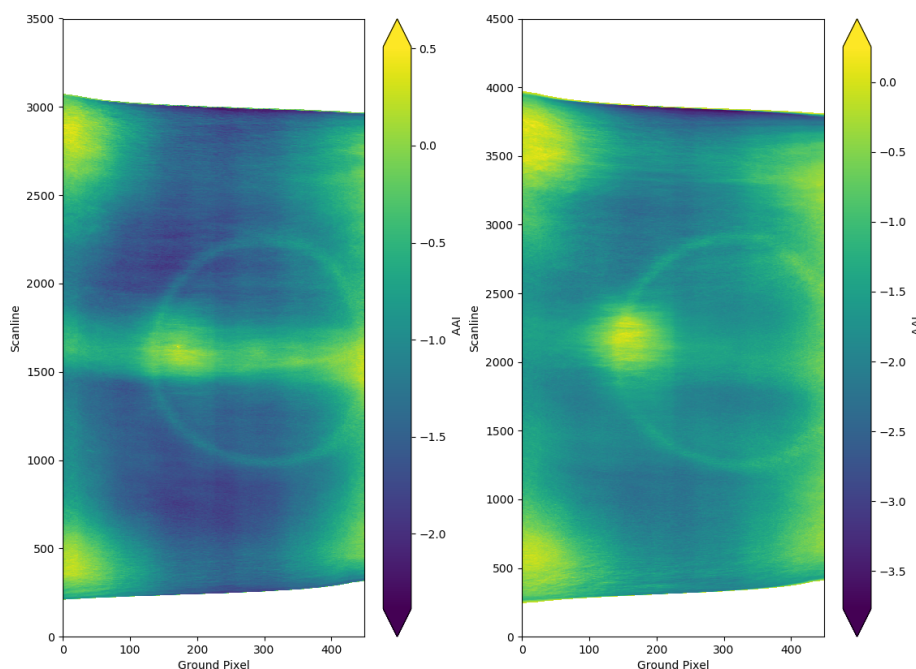


Fig. 3. Orbital distribution of the TROPOMI AAI averaged over multiple orbits, for global data (left, 103 orbits) and data over the Pacific (right, 54 orbits) in August 2019. The x-axis “groundpixel” represents the viewing direction, whereas the y-axis “scanline” represents the solar position. The contribution of Sahara dust plumes can clearly be seen as a band in the center of the orbit. The Pacific is mostly devoid of absorbing aerosols and therefore the AAI only shows non-aerosol effects. Note the different color scales.

orbital features of interest in this work.

The AAI blob in Fig. 4 at the intersection of scanline 2200 and ground pixel 150 is caused by the
 130 sunglint, which shows up in scenes where the sea surface is visible. The circular pattern intersecting
 the sunglint can be traced back to the cloud bow when looking at the corresponding single scattering
 angles. In Fig. 4 the single scattering angle is shown to clarify the geometry-dependence of the AAI.
 The single scattering angle Θ is defined as:

$$135 \quad \cos \Theta = -\mu\mu_0 + \sqrt{(1-\mu^2)(1-\mu_0^2)} \cos(\phi - \phi_0), \quad (1)$$

where $\phi - \phi_0$ is the relative azimuth angle of viewing and solar directions. μ_0 and μ are respectively
 the cosines of the solar and viewing zenith angles.

In Fig. 4 and Fig. 5 (left), positive AAI features are found near the orbit edges, especially near the
 orbit start and end. The origin of these features is unknown and we hypothesize that they are caused
 140 by a combination of clouds and extreme solar and viewing geometries (i.e. high SZA and VZA).

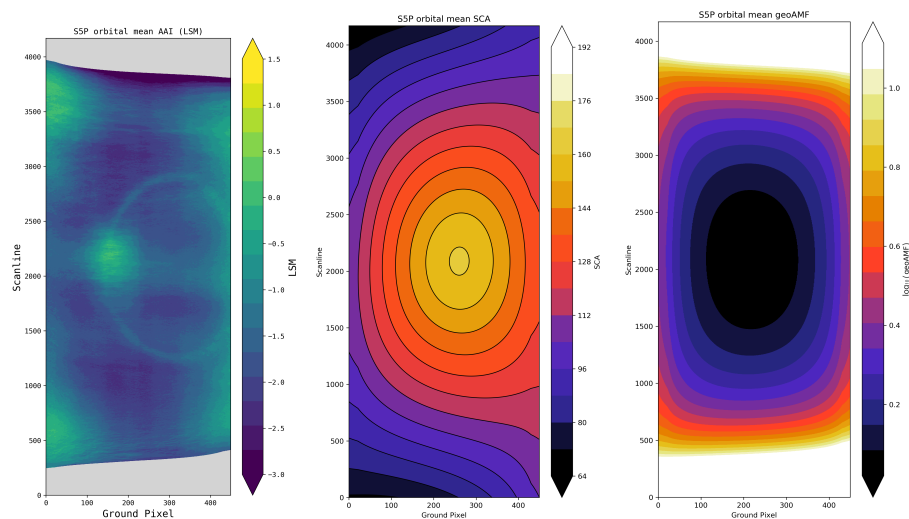


Fig. 4. (left) Orbital distribution of TROPOMI AAI averaged over 54 orbits over the Pacific. For guidance, (middle) displays the corresponding single scattering angles, defined as Θ in Eq. 1, and (right) the $\log_{10}$ of the geometric air mass factor, defined as $\mu_0^{-1} + \mu^{-1}$. Positive biases in the AAI are present at the cloud bow, which is at the expected single scattering angle of around 138° , and at more extreme viewing and solar geometries (large geometric AMFs).

In Fig. 5 the mean orbital distribution of the AAI is shown for scenes with few to no clouds ($0.0 < A_{sc} < 0.2$) and cloudy scenes ($0.6 < A_{sc} < 1.0$). The cloudless scenes show surface effects, such as the sunglint and mildly higher AAI at more extreme viewing angles. The cloudy scenes show that clouds play a large role in systematic AAI offsets. Especially the cloud-bow is a prominent feature,
 145 but we also see enhanced AAI values at more extreme viewing angles. Also, a clear increase is seen in the eastern part of the orbit, related to the anisotropy of light reflection by clouds.

To assess this hypothesis, we used two more elaborate atmospheric models that compensate for the approximate effect of clouds, similar to Torres et al. (2018). This is described in the next section.

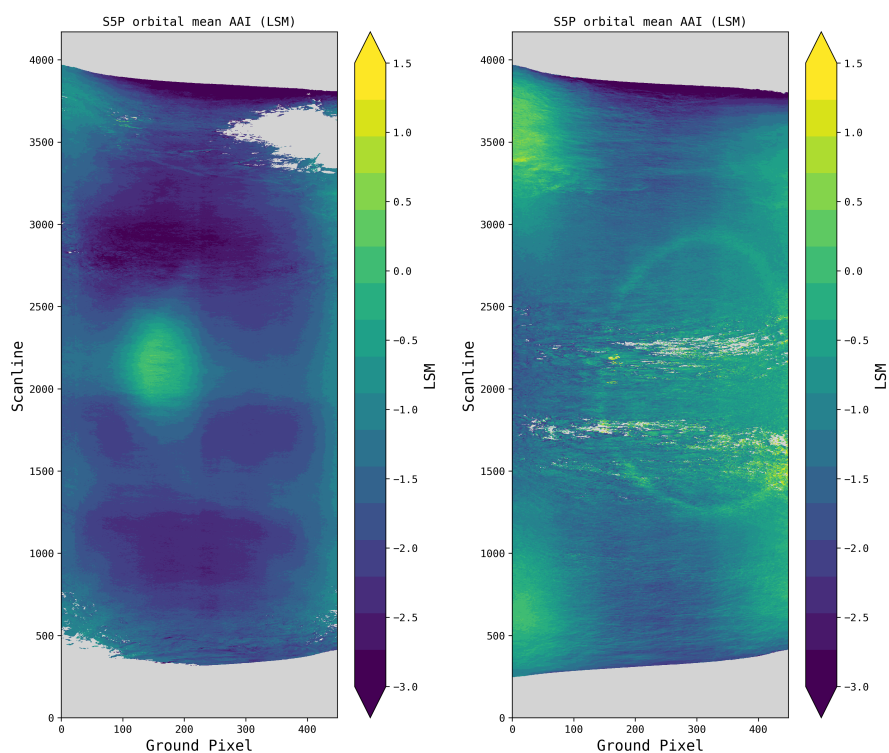


Fig. 5. Orbital distribution of the TROPOMI AAI based on retrieved scene albedo at 380 nm which is strongly correlated with cloud presence. Scenes with few to no clouds ($0.0 < A_{sc} < 0.2$) are shown on the left and cloudy scenes ($0.6 < A_{sc} < 1.0$) are shown on the right. Here the same orbits are used as in Fig. 4.



3 Theory

150 In this section we first return to the definition of the AAI. Next we consider the effect of the surface BRDF on the AAI. Then we describe the three retrieval models of the AAI. Finally the radiative transfer model (RTM) used for the AAI calculation and its sensitivities are discussed.

3.1 Definition of the AAI

The AAI is defined as the difference between the ratio of measured reflectances at 340 and 380 nm
 155 and the ratio of simulated reflectances at those two wavelengths:

$$AAI = -100 \cdot \left[\log_{10} \left(\frac{R_{340}}{R_{380}} \right)^{\text{meas}} - \log_{10} \left(\frac{R_{340}}{R_{380}} \right)^{\text{sim}} \right]. \quad (2)$$

Here the simulated reflectances are calculated for a purely Rayleigh scattering atmosphere without aerosols but including ozone, which is absorbing at these wavelengths. The albedo of the lower
 160 boundary of the atmosphere, called the scene albedo A_{sc} , is adjusted such that the simulated TOA reflectance at 380 nm equals the measured reflectance at 380 nm:

$$R_{380}^{\text{sim}}(A_{sc}) = R_{380}^{\text{meas}} \quad (3)$$

In reality the scene is generally composed of surface, clouds, and aerosols. The assumption in the
 165 AAI retrieval is that the scene albedo is spectrally independent in the spectral window between $\lambda = 380$ nm and $\lambda = 340$ nm. Thus, the scene albedo that is found at 380 nm is also used for the simulation at 340 nm:

$$A_{sc}(340) = A_{sc}(380). \quad (4)$$

170 This makes it possible to determine R_{340}^{sim} for all scene specific solar-viewing geometries in order to calculate the AAI according to Eq. 2.

We call the default model for the simulation the Lambertian scene model (LSM). In this model the surface, clouds, and aerosols in the scene are together represented by one Lambertian surface with albedo A_{sc} . This model is used operationally by TROPOMI (Stein Zweers, 2018), and is used to
 175 obtain the results of Section 2. The LSM and two other models are further described in Section 3.4.

We note that the wavelength pair 340/380 nm can be replaced by another wavelength pair, e.g. 354/388 nm, which is used for OMI (Torres et al., 2002). The longest wavelength of the pair is called the reference wavelength, since for that wavelength the scene albedo is found, which is then used for the simulation at the shorter wavelength.

180 3.2 Effect of the BRDF on the AAI

An important assumption in the default AAI retrieval described above is that the surface is Lambertian, i.e. it reflects isotropically. This means that the directionality of the radiation incident on the

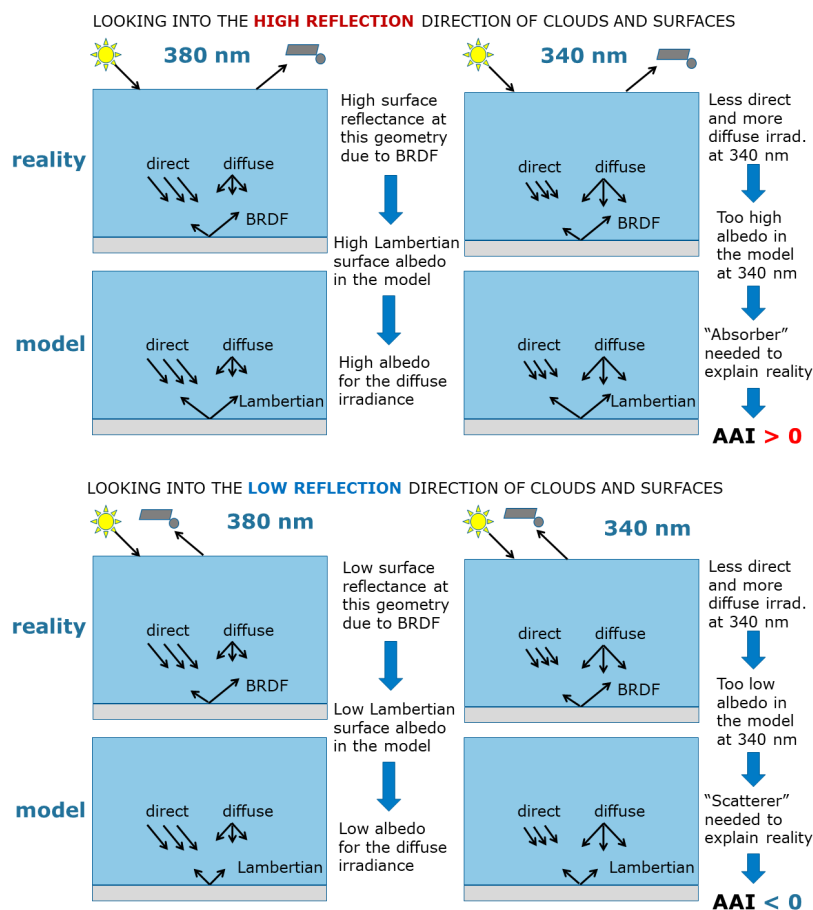


Fig. 6. (a) The effect of BRDF on the AAI for the high reflection part of the BRDF of the cloud or surface, leading to an enhanced, more positive AAI. (b) Same as (a) but for the low reflection part of the BRDF, leading to a reduced, more negative AAI.

surface does not affect the amount of reflection by the surface: direct solar irradiance coming from one direction or diffuse skylight radiation coming from all directions are reflected in the same way.

185 So the assumption is that the total albedo (also called plane albedo) of the surface, averaged over all outgoing directions, does not depend on the directionality of the illumination. However, in reality most surfaces and objects, like clouds, are not Lambertian but reflect anisotropically: they have a bidirectional reflectance distribution function (BRDF) with more reflection in certain directions and less reflection in other directions. According to symmetry considerations, this means that the total
 190 albedo of the surface or the cloud layer depends on the directionality of the illumination: for some



incident directions the total albedo of the surface or cloud layer is higher than for other incident directions. Thus, an important assumption of the default AAI model breaks down.

The effect of the BRDF on the AAI can be understood as follows. In the UV there is a strong spectral dependence of direct and diffuse illumination of the surface, since the Rayleigh optical thickness τ_{Ray} is large and strongly varying: at 340 nm $\tau_{\text{Ray}} = 0.714$ and at 380 nm $\tau_{\text{Ray}} = 0.447$, which is a ratio of 1.597. The ratio between direct and diffuse downwelling irradiances the surface (normalized to the incoming solar irradiance at TOA) is $0.358/0.307=1.168$ at 340 nm and $0.528/0.239=2.210$ at 380 nm (for $\text{SZA}=45^\circ$). So there is almost a doubling of the relative contribution of direct illumination at 380 nm as compared to 340 nm. This is due to the much smaller Rayleigh optical thickness at 380 nm, and causes a stronger impact of surface BRDF on the TOA reflectance at 380 nm than at 340 nm.

The effect on the AAI of this illumination difference in combination with the BRDF is sketched in Fig. 6. Suppose the surface or cloud in the scene has a BRDF with a high and a low reflection part; here we explicitly exclude shadows, but only consider the BRDF of a plane surface or cloud. When the satellite is viewing towards the high reflection direction at 380 nm (Fig. 6a), where there is a relatively large direct solar illumination, the high reflectance of the BRDF leads to a high Lambertian scene albedo (cf. Eq. 4). This means that the surface will reflect both direct and diffuse radiation strongly. Then at 340 nm, where there is a relatively small direct but relatively large diffuse solar illumination, the model predicts a too large reflectance at TOA as compared to the observation, thus the AAI becomes positive. In other words, the too high Lambertian scene albedo has to be compensated by putting an “absorber” in the atmosphere to match the observed reflectance at 340 nm. This explains the high AAI at the large solar and viewing zenith angles observed in the large-scale effects, but also the high AAI value at the bright sides of small-scale clouds. In addition, it explains the high AAI in the sunglint, which is an extreme BRDF brightening effect.

When the satellite is viewing towards the low reflection direction of the surface or cloud (Fig. 6b), the surface reflectance at 380 nm is low, leading to a low Lambertian scene albedo. This same low albedo is used at 340 nm to calculate the model reflectance. But since there is less direct and more diffuse illumination at 340 nm, this leads to a too low TOA reflectance at 340 nm. Thus the AAI becomes negative. In other words, “scatterers” have to be added to the atmosphere to compensate for the missing reflectance. In reality these are expressions of the BRDF of the surface in combination with the different ratio between direct and diffuse illumination at 380 and 340 nm.

3.3 Simulation of AAI of a Mie scattering cloud

As part of the large-scale cloud effects we clearly observe the cloud bow in the TROPOMI AAI orbital maps. To understand this phenomenon, we have performed a simulation of the AAI of a Mie scattering cloud, having a droplet size distribution with a $10 \mu\text{m}$ effective radius. The result is shown in Fig. 7 for three values of the cloud optical thickness (COT), τ , at 380 nm: $\tau = 1, 8$, and 32. Here



we clearly see the cloud bow appearing as sharp positive peaks in the AAI for backward scattering directions. This is to be expected on the basis of the discussion above, since the cloud bow is part of the BRDF of a Mie scattering cloud. The cloud bow peaks have a similar relative strength of 0.5 -
 230 1.0 AAI points for all three COT values.

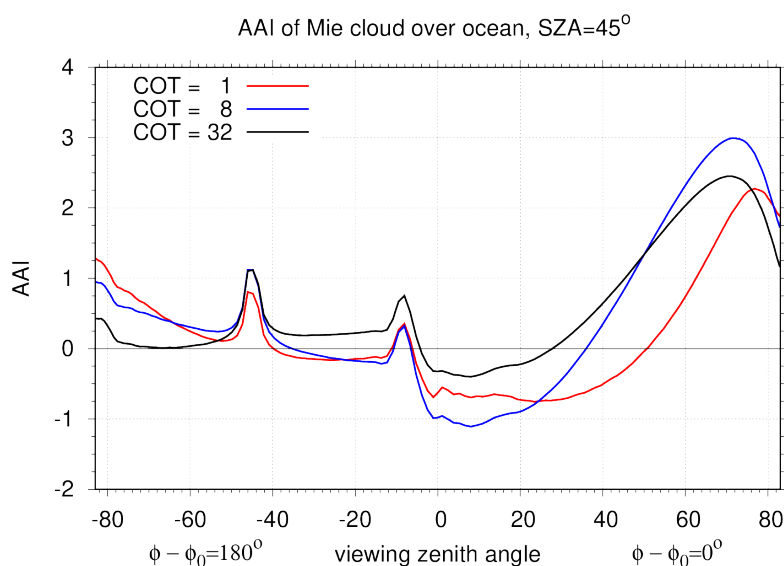


Fig. 7. Simulation of the AAI of a Mie scattering cloud as a function of viewing zenith angle in the principal plane, for three cloud optical thickness values (COT): 1, 8, and 32. The geometric cloud fraction is 1. The solar zenith angle is 45° . The relative azimuth angle is defined as 0° for forward scattering, and 180° for backward scattering.

In Fig. 7 we observe a strong slope from negative to positive AAI values towards more forward scattering directions. We speculate that these are the small-scale effects of clouds on the AAI as shown in Fig. 2. This slope towards a strongly positive AAI for larger viewing zenith angles can also be linked to the large-scale effects, since we observe in Fig. 5 an increasing AAI for larger
 235 VZA. It appears that the AAI variation versus VZA of a cloud with large optical thickness ($\tau = 32$) is smaller than of a cloud with medium optical thickness ($\tau = 8$) and small optical thickness ($\tau = 1$).

3.4 Three AAI retrieval models

Here we describe the three models of a cloudy atmosphere to simulate the reflectances at the Top of Atmosphere (TOA) needed in the AAI formula Eq. 2. In Figure 8 the three models are shown
 240 schematically. They have an increasing complexity, starting with the Lambertian Scene Model, next the Lambertian Cloud Model, and thirdly the Scattering Cloud Model, consisting of anisotropically



scattering particles.

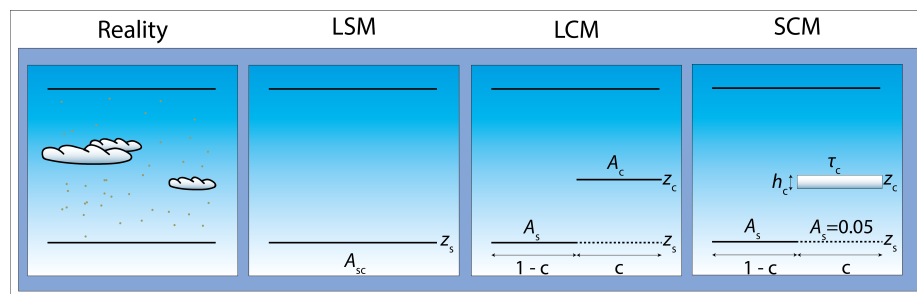


Fig. 8. Schematic overview of the retrieval scene. z_s is the surface height, A_{sc} the scene albedo, c the effective cloud fraction (derived at 380 nm), z_c the cloud top height and A_c the cloud albedo. In the SCM model, $A_c=0.8$, determined by a cloud layer thickness h_c of 1 km and a cloud optical thickness τ_c of 28. The fit parameters for the LSM retrieval are A_{sc} and the AAI; for the LCM and SCM retrievals, these are c and the AAI.

3.4.1 Lambertian Scene Model (LSM)

The Lambertian Scene Model (LSM) retrieval is widely used as the default model for AAI retrieval.

245 It describes the scene as a Rayleigh scattering atmosphere bounded by a Lambertian surface (Chandrasekhar, 1960). In this case, the simulated reflectance can be described by:

$$R^{\text{sim}}(\mu, \mu_0, \phi_0 - \phi, \Omega, z_s, A_s) = R_0(\mu, \mu_0, \phi_0 - \phi, z_s, \Omega) + \frac{A_s T(\mu, \mu_0, z_s, \Omega)}{1 - A_s s^*(z_s, \Omega)}. \quad (5)$$

The first term R_0 is called the path reflectance and represents solely the atmospheric contribution to the TOA reflectance. The second term represents the combined surface-atmospheric reflectance. The total reflectance R^{sim} is dependent on a number of parameters; the total O_3 -column Ω , the albedo of a Lambertian reflector A_s at surface height z_s , the total slant transmittance T and the spherical albedo of the atmosphere for illumination from below s^* . μ is the cosine of the viewing zenith angle, μ_0 is the cosine of the solar zenith angle and $\phi_0 - \phi$ is the relative azimuth angle between viewing and solar directions.

255 and solar directions.

In the LSM retrieval, the entire scene including surface, clouds, and aerosols, is described by one Lambertian reflector. The two observables, R_{380} and R_{340} are translated into two retrieved parameters, the scene albedo A_{sc} or LER, and the AAI.

3.4.2 Lambertian Cloud Model (LCM)

260 In the Lambertian Cloud Model (LCM) two Lambertian reflectors are used: one Lambertian reflector represents the surface and the other Lambertian reflector represent the clouds (Tilstra et al., 2012; Penning de Vries and Wagner, 2011; Torres et al., 2018). The simulated scene reflectance is now



constructed as a superposition of a clear-sky reflectance R^{clr} and a cloudy sky reflectance R^{cl} using the Independent Pixel Approximation (IPA, Marshak et al. (1995)):

$$R^{\text{sim}}(\mu, \mu_0, \phi_0 - \phi, \Omega, A_s, A_c, z_s, z_c) = c \cdot R^{\text{cl}}(\mu, \mu_0, \phi_0 - \phi, \Omega, A_c, z_c) + (1 - c) \cdot R^{\text{clr}}(\mu, \mu_0, \phi_0 - \phi, \Omega, A_s, z_s). \quad (6)$$

Here, R^{sim} is the TOA reflectance, dependent on the viewing geometries μ , μ_0 , $\phi_0 - \phi$, surface albedo A_s , total O_3 -column Ω , surface height z_s and cloud height z_c . The cloud albedo is fixed to $A_c = 0.8$, which assumption is also used in the FRESCO cloud retrieval method (Wang et al., 2008, 2012). The parameter c is the radiometric cloud fraction or *effective cloud fraction*. The wavelength dependence of the reflectances has been omitted in Eq. 6.

The LCM method requires a-priori information on surface height and surface albedo for the clear sky part of the scene and information on cloud albedo and cloud height for the cloudy part of the scene. As the clouds are a Lambertian reflector, surface effects underneath are not taken into account.

The effective cloud fraction c can now be determined from the observed and modeled reflectances by requiring that $R_{380}^{\text{sim}} = R_{380}^{\text{meas}}$:

$$c = \frac{R_{380}^{\text{meas}} - R_{380}^{\text{clr}}}{R_{380}^{\text{cl}} - R_{380}^{\text{clr}}}. \quad (7)$$

Assuming that c is wavelength-independent between 340 nm and 380 nm, which is a realistic assumption for clouds, the reflectance at $\lambda = 340$ nm is calculated by interpolating the corresponding cloudy and clear sky reflectances from a look-up table (LUT) and applying them to Eq. 6. Next the AAI is calculated for the LCM case following Eq. 2.

It should be noted that in the LCM model c is fitted instead of A_{sc} in the LSM model. We expect that $0 \leq c \leq 1$, however there are good reasons to expect that this is not always the case. The case with $c < 0$ occurs when the estimated surface albedo is higher than the actual surface albedo. This can happen for example in cloud-free scenes when absorbing atmospheric constituents lower the scene reflectance or when the surface albedo database overestimates the actual albedo. The case of $c > 1$ can occur for example in a cloudy scene, when the actual cloud albedo is higher than the (assumed) fixed value for cloud albedo of 0.8. When either of these cases occur, using the LCM is no longer preferred and instead the algorithm returns to the LSM retrieval. This can be safely done because in these cases the scene is again homogeneous, either fully cloudy, or fully clear.

In conclusion, in the LCM retrieval the two observables, R_{380} and R_{340} , are translated into the effective cloud fraction c and the AAI.

3.4.3 Scattering Cloud Model (SCM)

The cloudy atmosphere model can be improved further. Instead of describing the cloud layer as a Lambertian surface, a non-Lambertian cloud model can be used which includes the anisotropic scattering properties of clouds. This is referred to as the Scattering Cloud Model (SCM) retrieval,



300 and shows similarities with the LCM. The scene is split up into a clear sky part and a cloudy part, and
Eq. 6 is used. The main difference is the representation of the simulated reflectances of the cloudy
part. Clouds are no longer represented by a Lambertian reflector, but rather by a layer consisting of
scattering particles.

Cloud particles transmit and scatter radiation with a strong scattering angle dependence. Mie
305 scattering occurs for spherical cloud particles, depending on their size distribution. Modeling Mie
scattering in a dynamical atmosphere is very challenging, because it relies on accurate a-priori in-
formation about the cloud state. For ice clouds, Mie scattering cannot be used, so other scattering
function models are needed. Here, we want to take a simpler approach to include the overall effect of
anisotropically scattering cloud particles by resorting to the Henyey-Greenstein (HG) approximation
310 (Greenstein and Henyey, 1941; van de Hulst, 1980). This analytical scattering function approximates
realistic scattering characteristics (e.g. a strong forward peak), with the asymmetry parameter g as
the only scattering function parameter. For water clouds, g takes a value of roughly 0.85. However,
for ice clouds g is usually between 0.7 and 0.8. In our model the asymmetry parameter is fixed at
 $g=0.8$. Together with the cloud optical thickness, g determines the albedo of the cloud. To get an
315 optically thick cloud with an albedo of about 0.8, in line with the FRESCO cloud retrieval algorithm
(see Koelemeijer et al. (2001)), τ is fixed at 28.

3.5 Radiative Transfer Model

The simulated reflectances are calculated using the Doubling-Adding KNMI (DAK) radiative trans-
fer model (de Haan et al. (1987); Stammes (2000)), version 3.4.1. This model computes the monochro-
320 matic reflectance and transmittance in a pseudo-spherical atmosphere including polarization, using
the doubling-adding method. For an arbitrary number of layers, which can have Rayleigh scattering,
gas absorption, and aerosol or cloud particle scattering and absorption, this method calculates the
polarized internal radiation field as well as the TOA reflectance. For many combinations of view-
ing geometry, atmospheric state (cloud height, O_3 -column) and surface state (e.g. surface height
325 and albedo), the TOA reflectances are calculated and stored in a LUT. Model parameter settings are
summarized in Table 1. The atmospheric profile of pressure p , temperature T , and ozone mixing
ratio is the standard Mid-Latitude Summer (MLS) profile (Anderson et al., 1986)).

3.6 Sensitivity to input parameters

Here the three different AAI retrieval methods are tested for a series of simulated scenes with clouds
330 - but without absorbing aerosols - to investigate their sensitivity to errors in the input parameters.
We note that the influence of cloud fraction and cloud optical thickness on AAI has already been
discussed in de Graaf et al. (2017) and Penning de Vries and Wagner (2011). Here we study the sen-
sitivity of the AAI algorithm to errors in cloud height and surface albedo. An error (or uncertainty)
in any of these inputs will generally result in an error (or uncertainty) of the AAI.



Table 1. Parameter settings used for the DAK radiative transfer model, for clear and cloudy atmospheres.

Parameter	Name	Values/Range
Clear atmosphere		
p, T, O_3	Atmospheric Profile	AFGL Mid-Latitude Summer
N_{layer}	Number of atmospheric layers	32
Q, U	Polarization	Linear
-	Atmospheric sphericity	Pseudo Spherical
O_3	Ozone column	50 - 650 DU
z_s	Surface Height	0 - 9 km
A_s	Surface Albedo	0 - 1
Additionally in cloudy atmospheres		
τ	Cloud Optical Thickness	28
z_c	Cloud Top Height	1 - 15 km
h_c	Cloud Geometrical Thickness	1 km
g	Henye-Greenstein parameter	0.8
A_s	Surface Albedo	0.05

335 First a baseline scene is defined, upon which one of the parameters will be varied systematically. The baseline scene is a scene 40% covered by a HG or a Mie scattering cloud with an albedo of 0.8, located between 3-4 km altitude (710-628 hPa). Figure 9 displays the effect on the AAI if the cloud height is offset. An input cloud top height of 4 km results in an AAI of zero for the SCM retrieval.

340 In case the cloud top pressure is wrongly estimated, for example if an input value of 500 hPa is given instead of the true value 628 hPa, the resulting AAI error is about -0.01 as can be read from Fig. 9. Apart from the generally higher AAI values for Mie clouds, the error is similar as for HG clouds. The LCM model results in a shift of about -0.1 AAI as compared to the SCM, but errors are very similar to the SCM errors.

345 Figure 9 shows results for a large range of cloud pressures. Even for large errors in cloud height, the AAI bias in the SCM and LCM is limited to about ± 0.1 . For the LSM there is no dependence of AAI on cloud height, since it is not an input parameter. In Fig. 9 the LSM AAI is shifted by about -1 with respect to the SCM AAI for HG and Mie clouds. Typical FRESCO cloud top height errors depend on cloud optical thickness. The FRESCO retrieval works well for optically thick clouds with errors of only a few hundred meters (Wang and Stammes, 2014). Optically thin clouds are harder to
 350 detect and the retrieval yields errors up to 2 km. According to Fig. 9, resulting errors in AAI range from almost zero to 0.1 respectively.

A similar study was conducted to analyze the AAI response to incorrect estimates of surface albedo at 380 nm, which is used in the LCM and SCM retrieval algorithm. Also in this case we

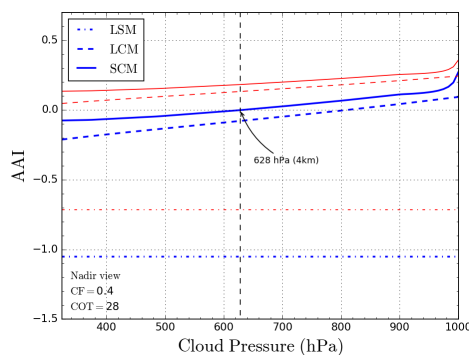


Fig. 9. AAI sensitivity to errors in the input cloud top pressure for the LSM method (dash-dot), LCM (dashed) and SCM method (solid), the latter for HG clouds (blue) and Mie clouds (red). Reference cloud pressure is 628 hPa (4 km). The scene has an effective cloud fraction of 40%.

355 assume a scene with 40% effective cloud fraction. Two cases are analyzed; one with low surface
 albedo $A_s=0.05$, representing forests, deserts, and ocean, and one with high surface albedo $A_s=0.9$
 representing snow and ice covered regions (Tilstra et al., 2017). Results are shown in Figure 10
 and clearly show an AAI dependency on input surface albedo. The LSM retrieval shows a constant
 AAI value as it is not dependent on surface albedo input. Low albedo scenes are shown in Fig. 10a.
 360 In both the LCM and SCM retrievals, a linearly decreasing response to surface albedo is seen, of
 about -0.3 AAI change per +0.1 change of surface albedo. A typical error in the surface albedo
 database is 0.03 for these types of surfaces, resulting in a potential AAI error of 0.1 index points.
 High albedo scenes are less sensitive to surface albedo errors on the AAI as shown in Fig. 10b. For
 surface albedo values above 0.8, the bias is roughly 0.1 AAI index points. When the surface albedo
 365 is underestimated, an AAI bias of -0.3 can be observed. $A_s=0.8$ presents a singular point, since the
 cloudy and clear parts of the scene are no longer distinguishable and an asymptote occurs in the AAI.
 Such high albedo values occur only over snow/ice scenes and have a typical error of 0.07, resulting
 in a potential AAI bias of roughly 0.1.

Two additional input parameters that potentially affect AAI retrieval accuracy are ozone column
 370 and surface elevation. Their influence on the AAI has been researched and is described in de Graaf
 and Stammes (2005). The typical AAI errors propagated from the input parameters are summarized
 in Table 2.

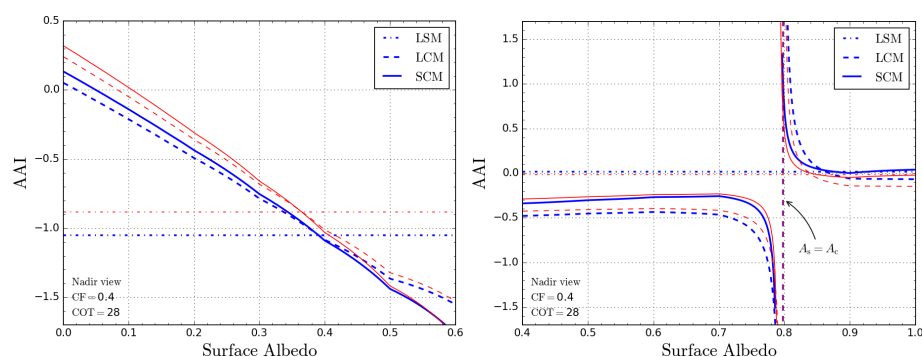


Fig. 10. AAI sensitivity to errors in surface albedo for the LSM method (dash-dot), LCM (dashed) and SCM method (solid), for HG clouds (blue) and Mie clouds (red). The left panel shows the sensitivity for low albedo scenes with $A_s=0.05$, and the right panel for high albedo scenes with $A_s=0.9$. The scene has an effective cloud fraction of 40 %.

Table 2. Error range estimates for the AAI retrieval input parameters and their impact on the AAI error range.

Input parameter	Error range	AAI error range
z_c	0.1 - 1.0 km	0.01 - 0.1
A_s	0.01 - 0.07	0.0 - 0.1
z_s	< 0.1 km	< 0.01
O_3	10 - 30 DU	0.01 - 0.05
Total		0.14 - 0.18



4 Results

4.1 Data selection

375 The three AAI retrieval methods, LSM, LCM and SCM, are applied to the same sample of 54
TROPOMI orbits over the Pacific Ocean, as was described in Sect. 2.1.

The LCM and SCM retrievals are dependent on external data sources for input parameters cloud
height and surface albedo. The cloud height data used is generated by the FRESCO algorithm
(Wang et al., 2008) which retrieves cloud information from the O₂-A band near 760 nm. Since this
380 information comes from the NIR band, it was regridded to the UV/VIS ground pixels. Availability
and data quality is not always guaranteed. For example, FRESCO has larger retrieval errors for
scenes with very thin clouds or little cloud cover. The surface albedo at 380 nm is taken from the
OMI mode LER database which aggregates 5 years of reflectance measurements on a monthly 0.5 ×
0.5 degree grid, based on Kleipool et al. (2008). In order to ensure that the external input parameters
385 remain within a valid LUT range the following assumptions are made. If the input surface height is
below 0 km (rare occurrence), it is set to 0 km to avoid extrapolation in the LUT. The most significant
error would occur in the Dead Sea, as it lies 423 meters below sea level. However, this is still well
within the vertical resolution of the LUT. Even on the 1 km LUT resolution scale, a terrain height
estimate error results in a negligible AAI bias. If the input cloud height is below 1 km (i.e. the cloud
390 is lying on the surface) it is set to 1 km. The RT model does not allow a cloud altitude below 1 km
as the thickness of the cloud layer is 1 km.



4.2 AAI behaviour along cross sections

To analyse the performance of the three different AAI retrieval models, we again look at the orbital means over the Pacific. The cloud models are sparse on data in the north-eastern part of the orbit.

395 This is due to a selection based on surface albedo. Since the albedo database is on a 0.5×0.5 degree grid, it often does not represent the small TROPOMI ground pixels well enough, resulting in large errors. To resolve this problem we have selected pixels only over the ocean for the LCM and SCM models, by removing scenes with an albedo database value smaller than 0.2.

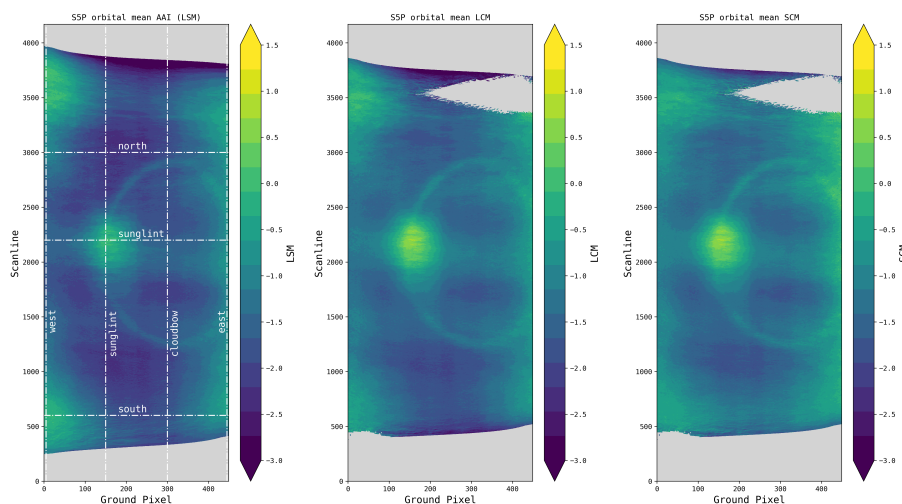


Fig. 11. Mean orbital distribution of (left) the original TROPOMI AAI retrieval using the LSM method, (middle) the LCM retrieval and (right) the SCM retrieval. The dashed white lines indicate the cross sections used in Figs. 12 and 13. The middle and right figures clearly show a more homogeneous field than the original AAI retrieval.

A thorough analysis can be performed by investigating several cross sections. In Figure 11 the
 400 horizontal lines show East-West cross sections of the south, sunglint, and north in such a way that the end-of-orbit feature ('south'), the sunglint ('sunglint') and no abnormality ('north') is captured. The vertical lines show (from left to right) the 'west', 'sunglint', 'cloudbow' and 'east' cross sections.

4.2.1 East-West cross sections

Figure 12 shows AAI values for the three East-West cross sections defined in Figure 11. The 'north'
 405 cross-section does not intersect any features. An increase can be seen on the east side, which holds for all latitudes and which is associated with the viewing zenith angle dependence of the AAI as discussed in Sect.3.3. In this unbiased cross-section, comparing to the LSM, the LCM (+0.38) and the SCM (+0.59) display on average a higher AAI. The 'sunglint' cross-section shows very similar



behavior between the LCM (+0.4) and SCM (+0.47) when comparing to the LSM. Aside from
 410 the overall increase, the sunglint feature does not show any differences between the three retrieval
 models.

The 'south' cross-section runs through the end-of-orbit features on both sides. Compared to the
 LSM, a strong increase in mean AAI is observed for the SCM (+0.39) whereas the LCM (+0.13)
 shows similar results. Across-orbit homogeneity of the AAI, in terms of standard deviation, shows
 415 large differences especially in the 'south' cross section that intersects the end-of-orbit features. In
 the SCM, variability is reduced by 56% compared to the LSM. This result supports our hypothesis
 that the SCM improves AAI homogeneity in certain parts of the orbital field.

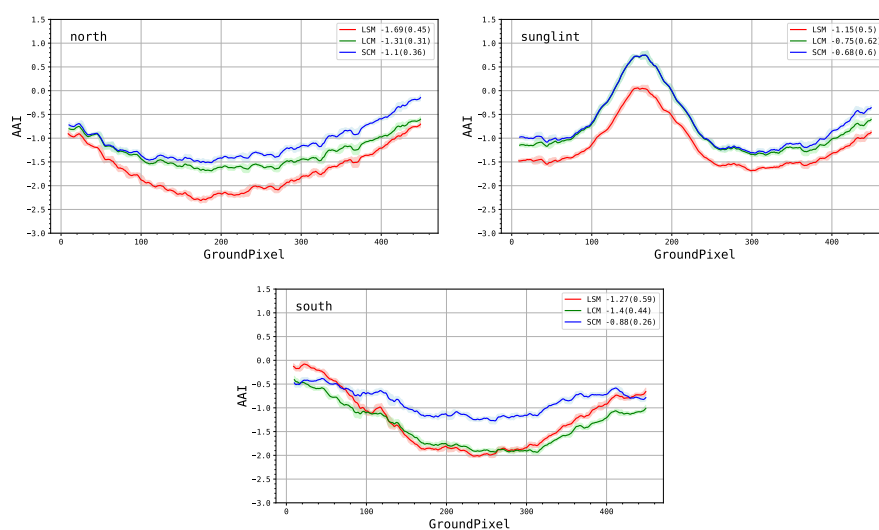


Fig. 12. TROPOMI AAI as function of ground pixel for the 'north' (upper left), 'sunglint' (upper right) and 'south' (bottom) East-West cross sections. The three different models are shown; LSM (red), LCM (green) and SCM (blue). The numbers in the legend show the 10-pixel rolling mean and standard deviation (between brackets).

4.2.2 North-South cross sections

Figure 13 shows AAI values for the three North-South cross sections defined in Figure 11. It must be
 420 noted that at very large scanline numbers, the LCM and SCM do not yield data due to invalid cloud
 or surface albedo input data, as can be seen in Figure 11. At very large AMFs, a sharp decline of
 AAI values is observed in all models. The 'east' cross section displays on average the highest AAI,
 due to the viewing geometry bias described in Sect. 3.3. The largest AAI mean is retrieved with
 the SCM, followed by the LCM and the LSM. The same holds for the 'sunglint', 'cloudbow' and
 425 'west' cross sections. Noteworthy is the behavior of the three retrievals in the 'west' cross section. A



clear reduction in along-track variability is observed for the cloud models, with the LCM and SCM showing a reduction of 35% and 57% respectively compared to the LSM.

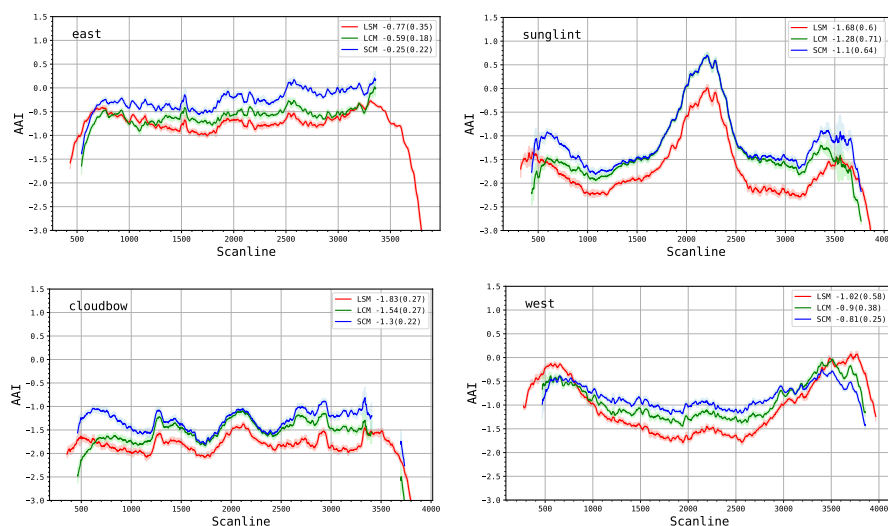


Fig. 13. TROPOMI AAI as function of scanline for the 'east' (upper left), 'sunglint' (upper right), 'cloudbow' (lower left) and 'west' (lower right) North-South cross sections. The three different models are shown; LSM (red), LCM (green) and SCM (blue). The numbers in the legend show the 25-pixel rolling mean and standard deviation (between brackets).



4.3 Differences in orbital distributions

Figure 14 shows that the LCM and SCM retrieve a higher AAI value over a large range of latitudes compared to the LSM. The sunglint is enhanced in both models as well as mid-latitude regions (centered around scanline 750 and 3000). As clouds typically induce a negative AAI, this increase is likely due to the improved cloud model. At extreme viewing geometries, both cloud models show a decrease in AAI. However, the SCM shifts this decrease mostly toward the regions where we find the end-of-orbit features.

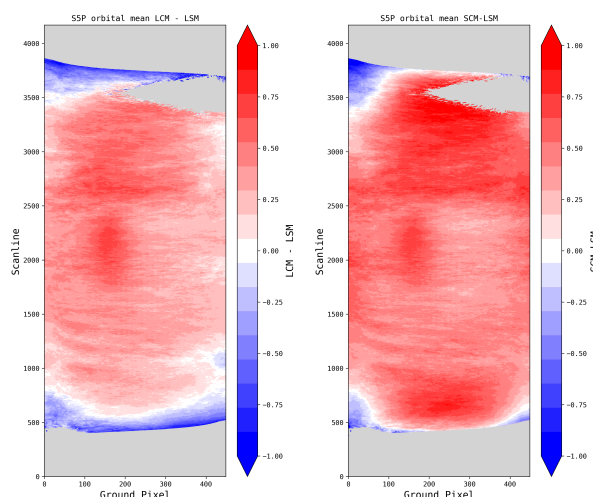


Fig. 14. Mean difference in orbital distributions of TROPOMI AAI for the LCM (left) and the SCM (right) as compared to the original LSM retrieval. Red indicates positive differences, blue negative differences.

4.4 Histograms of the three models

Figure 15 shows histograms of the AAI value occurrence over the orbits for the different retrieval models. The LSM shows a sharp peak at -1.8 and shoulder-like features on the right side of the histogram which are associated with the sunglint, the positive features at the end-of-orbit as well as the cloud bow and the elevated values at the Eastern side of the orbit as shown in Figure 4. A clear shift in the mean is observed when for the LCM (+0.3) and SCM (+0.4) retrievals. The standard deviation of the three curves are very similar at 0.5, 0.7 and 0.6 for respectively the LSM, LCM and SCM. However, the shape of the curves give additional insight in the differences. The AAI value cut-off on both sides is relatively sharp in the LSM but show a more gradual decrease in the LCM and LSM models. The left side of the LCM and SCM histograms can be traced back to the AAI decrease at the orbit ends in Fig. 14. The right side of the histograms relate to the increase of sunglint signal. The shoulder-like features mentioned above are less pronounced in the LCM and LSM



suggesting a more homogeneous distribution for the majority of observations.

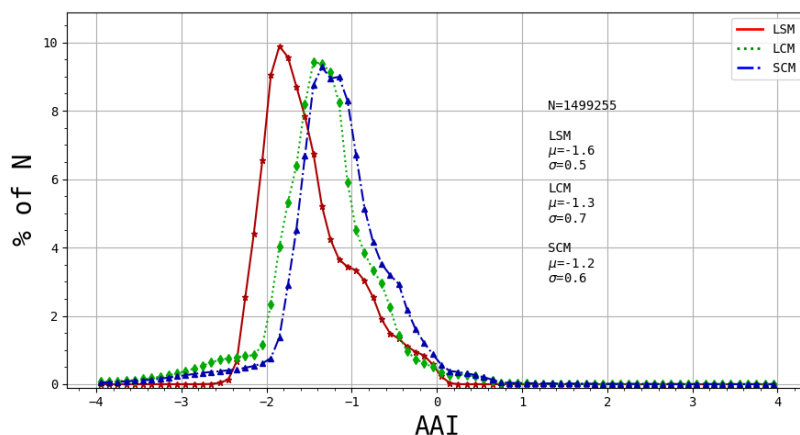


Fig. 15. Histograms of the AAI value occurrence in the LSM (red), LCM (green) and SCM (blue). The vertical axis displays the percentage of total measurements. The mean μ and standard deviation σ of each histogram is given in the legend.

4.5 Aerosol event over the Pacific

In Figure 16 we show how the three AAI retrieval models are performing in case of absorbing aerosol presence, to make sure that the absorbing aerosol signal is still captured. In January 2020 a large plume of smoke from Australian forest fires was transported thousands of kilometers eastwards across the Pacific, reaching the area that we previously used to determine the large-scale cloud effects. The smoke plume has AAI values well above 12. Apart from a small overall increase of AAI values, the smoke plume is very similar across the three models. This allows us to conclude that the absorbing aerosol signal is well-captured by all three models.

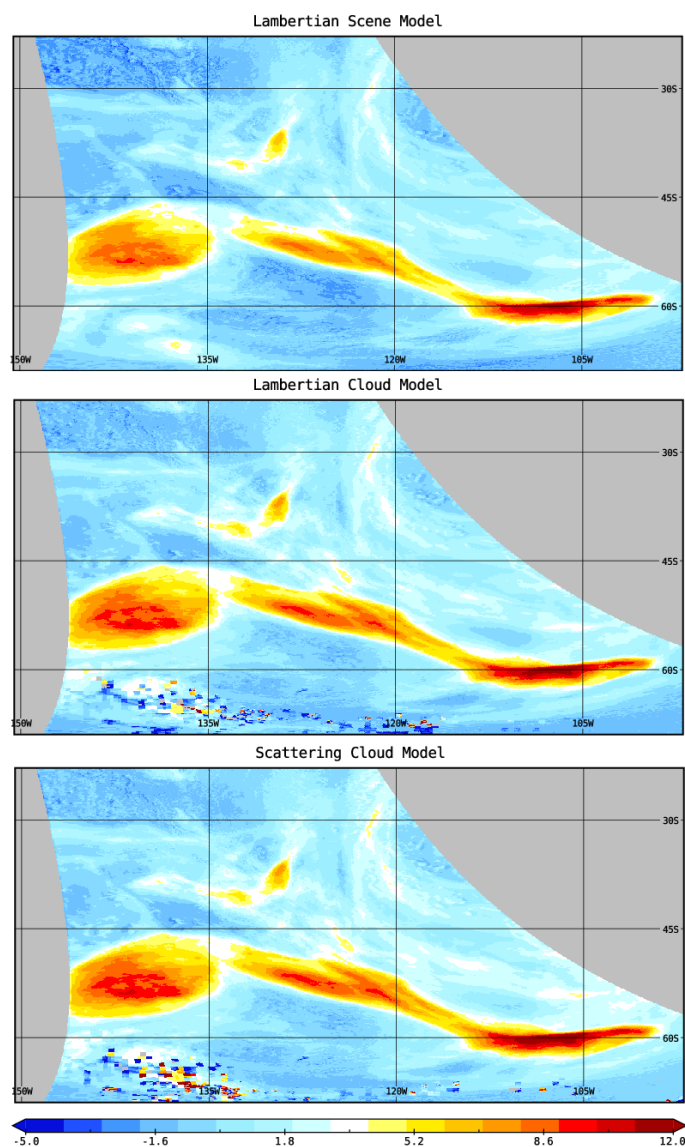


Fig. 16. TROPOMI AAI of a smoke plume retrieved with the LSM (top), LCM (middle) and LSM (bottom) over the southern Pacific Ocean on January 4, 2020. A multitude of persistent forest fires in eastern Australia caused this large absorbing aerosol plume that was transported thousands of kilometers eastwards. The noise in the bottom of the LCM and SCM plots is caused by albedo artefacts due to melting and moving ice. There is hardly any discernible difference in the AAI plume for the three models. For this plume the AAI values are peaking at 12.2 (LSM), 13.9 (LCM) and 14.3 (SCM).



5 Discussion

In the previous sections we have presented TROPOMI observations of the large-scale and small-scale effects of clouds on the AAI. The large-scale effects are showing that the AAI increases over clouds towards more extreme viewing directions and solar directions, i.e. at the edges of the swath and close to the poles. This behaviour has also been observed for GOME-2 and OMI (see e.g. de Graaf et al. (2017)). The AAI also increases for the cloud bow direction, which leads to a conspicuous circular feature when averaged over many orbits with the same sun-view geometry. In Sect. 3 we have shown that the BRDF of clouds in the scene have a strong impact on the AAI. To cope with the effect of clouds, we have used three different models of the scene in the AAI calculation, which have an increasing complexity.

The results of Sect. 4 show that the AAI behaviour of the most complex model with a scattering cloud (SCM) is producing the flattest AAI field over the orbit. This is a good result, and it was expected, given the explanation in Sect. 3 of the effect of the cloud BRDF on the AAI. The impact of errors in the input parameters for the SCM model is only small, as was shown in Sect. 3.6.

However, from the histograms shown in Fig. 15 it appears that the width of the AAI distribution - thus the variability of the AAI - is not becoming narrower when we improve the model going from LSM via LCM to SCM. The width stays largely the same, only the mode is shifting towards more positive AAI values. So the SCM is not solving the problem of the wide range of positive and negative AAI values in cloudy, non-aerosol scenes over ocean.

To explain this, we may return to Sect. 3 where we demonstrated that the BRDF of the scene determines the AAI in the absence of aerosols. Therefore, only if we know the BRDF of the scene we can expect to have an optimal AAI retrieval. An optimal AAI retrieval would mean that clouds give a neutral AAI, i.e. close to or equal to zero, and only absorbing aerosols are detected with a positive AAI.

In the SCM model we have fixed the BRDF of the clouds in the scene to that of a thick cloud with albedo 0.8, since we fixed the cloud optical thickness value to COT=28. However, the BRDF strongly depends on COT: Fig. 7 shows that a thick cloud (COT=32) has a smaller effect on the AAI than a medium thick cloud (COT=8) or a thin cloud (COT=1). Furthermore, the effective cloud fraction retrieved for such a thick cloud is small, and typically half of the geometric cloud fraction (Wang et al., 2008). As a result the impact of the cloud BRDF on the scene BRDF in Eq. 6 is relatively small in this model.

To obtain the BRDF of the scene itself it would be required to retrieve both the geometric cloud fraction and the cloud optical thickness *before* the AAI can be determined. This requires auxiliary cloud information, which could e.g. be obtained from VIIRS co-located cloud imagery. However, this would mean a totally different approach; in this way the elegance and simplicity of the AAI retrieval would be lost. Then the AAI cannot be used as a quick filter method to indicate aerosol scenes.



The choice of $COT=28$ in the SCM model was done in analogy with the cloud model assumption in trace gas retrieval algorithms, which use a thick cloud with albedo 0.8 in order to simulate the
 495 observed airmass in the atmosphere (Stammes et al., 2008). Another choice for the fixed COT value could be made instead of $COT=28$. For example, Torres et al. (2018) use $COT=10$ for a Mie scattering cloud, which is more an average COT value, based on the median observed COT from MODIS observations. It would be necessary to experiment which COT value is optimal to get the lowest spread of AAI values, without introducing AAI artifacts like cloud bows and forward
 500 scattering effects due to the specific cloud model assumptions.

In the current GOME-2 AAI retrieval, the large-scale effects of clouds on the AAI are corrected for in an empirical way: an empirical model that includes the end-of-orbit features as well as the across-track smile is constructed. Then, the orbital mean AAI is monitored over multiple preceding
 days and fitted to this model. The resulting model fit is subtracted from the newly retrieved AAI
 505 orbit. However, the disadvantage is that other effects, like of real aerosols, might accidentally be included in the model and as a result diminished in this way. Also an AAI data record is required to determine this offset (de Graaf et al., 2017).

The discussion above means that the small scale effects also have not changed drastically (figure not shown). As we saw above for the large-scale effects of clouds in the many-orbit average AAI,
 510 in the small-scale zoomed-in AAI fields the value of the AAI is higher in the LCM and SCM cases than in the LSM case. But the variation in AAI for the three models is similar. This can only be reduced by compensating in the individual scenes for the BRDF effects of clouds. In addition, the small-scale effects are also affected by the 3D effects of clouds, like shadows. This is beyond the current discussion, and we leave this for future research.

515 6 Conclusions

We have investigated cloud related features in the TROPOMI AAI from the 340/380 nm wavelength pair. Small scale features resulting in strong local AAI gradients can be traced back to the presence of clouds, and particularly to the cloud BRDF as well as self-shadowing and cast-shadowing effects.

Large scale features due to cloud presence in the observed scenes, such as the cloud bow, viewing
 520 angle dependence, and end-of-orbit features, have also been investigated. These can be explained by the BRDF of clouds in combination with the different ratio of direct to diffuse illumination of the surface at 380 nm and 340 nm.

We have attempted to homogenize the AAI distribution along the orbit by introducing two different retrieval models as compared to the operational LSM model. A more homogeneous AAI
 525 distribution is retrieved when using the LCM and even more so when using the SCM approach. On average the mean AAI value increases by 0.23 and 0.47 AAI-units for LCM and SCM, respectively, mitigating the AAI reduction due to cloud presence.



To conclude which of the three models LSM, LCM, or SCM, is best remains somewhat subjective. It is the dilemma between a more physical retrieval for the AAI, with more and more assumptions for the scene, against a more simple retrieval with the minimum amount of assumptions. We advocate to keep the elegance of the simple AAI retrieval of the LSM model as an indicator of absorbing aerosols, although with effects of clouds and other scene BRDF effects included. However, we think it is advantageous to have in addition a correction for the average large-scale BRDF effects of clouds, with a model like the SCM with a small amount of cloud assumptions, in which a fixed COT and simple scattering phase function is used. The optimal choice of these parameters will be investigated in future research.

Furthermore, more investigations are needed on the 3D small scale effects of clouds on the AAI.

We can conclude that, with either one of the three models, absorbing aerosol events like the recent Amazonian and Australian smoke plumes, can be detected by TROPOMI with unprecedented spatial resolution and sensitivity.

Author contributions

MK and PS wrote the manuscript. MK designed the LCM and SCM retrieval code, performed the sensitivity analysis and conducted the research on TROPOMI large-scale effects. PS conducted the research on small-scale effects, and provided the theoretical background. VT provided an analysis of shadow effects. MS provided the data and assisted in TROPOMI retrievals. LGT assisted with use of the surface albedo database. LGT, MdG, and OT contributed to algorithm improvements. DSZ is responsible for the operational TROPOMI aerosol products, PW is responsible for the FRESCO data, and JPV is leading the TROPOMI team. All authors read the manuscript and provided feedback that lead to improvements.

Competing interests

The authors declare no competing interests.

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