The Role of Cloud Contamination, Aerosol Layer Height and Aerosol Model in the Assessment of the OMI near-UV Retrievals over the Ocean

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Abstract
Retrievals of aerosol optical depth (AOD) at 388nm over the ocean from the Ozone Monitoring Instrument (OMI) two-channel near UV algorithm (OMAERUV) have been compared with independent AOD measurements. The analysis was carried out over the open ocean (OMI and MODIS AOD comparisons) and over coastal and island sites (AERONET and OMI). Also, a research version of the retrieval algorithm (using MODIS and CALIPSO information as constraints) was utilized to evaluate the sensitivity of the retrieval to different assumed aerosol properties.

Overall, the comparison resulted in differences (OMI minus independent measurements) within the expected levels of uncertainty for the OMI AOD retrievals. Using examples from case studies with outliers, the reasons that lead to the observed differences are examined with specific purpose to determine if they are related to instrument (i.e., pixel size, calibration) limitations or algorithm assumptions (such as aerosol shape, aerosol height).

The analysis confirms that OMAERUV does an adequate job at rejecting cloudy scenes within the instrument capabilities. There is a residual cloud contamination in OMI pixels with quality flag 0 (the best conditions for aerosol retrieval according to the algorithm) resulting in a bias towards high AODs in OMAERUV. This bias is more pronounced at low concentrations of absorbing aerosols (AOD 388nm ~< 0.5). For higher aerosol loadings, the bias remains within OMI’s AOD uncertainties.

In pixels where OMAERUV assigned a dust aerosol model, a fraction of them (~<20%) had retrieved AODs significantly lower than AERONET and MODIS AODs. In a case study, a detailed examination of the aerosol height from CALIOP and AODs from MODIS along with sensitivity tests was carried out by varying the different assumed parameters in the retrieval (imaginary index of refraction, size distribution, aerosol height, particle shape). It was found that spherical shape assumption for dust in the current retrieval is the main cause of the underestimate. Also, it is shown with an example how an incorrect assumption of the aerosol height can lead to an underestimate but this is not as large as the effect of particle shape. These findings will be incorporated in a future version of the retrieval algorithm.
1 Introduction

Lack of information on absorbing aerosol properties (single scattering albedo, SSA and aerosol absorption optical depth, AOD), as well as their horizontal and vertical distribution have been singled out as one of the major sources of uncertainty in the computation of global radiative forcing (Loeb and Su, 2010; Bond et al., 2013, Gómez-Amo et al, 2014; Wang et al., 2014; Samset and Myhre, 2015). The satellite characterization of aerosol absorption contributes to reduce this uncertainty by providing observational assessments to aid global climate models (Koch et al., 2009, Lancagnina et al., 2015). However, detection and characterization of aerosol absorption is difficult and special requirements are needed in a satellite detector. For example, while it is possible to obtain SSA retrievals over bright surfaces using MODIS (Kaufman et al, 1987; Zhu et al, 2011, Wells et al, 2012), these methods require elaborate analysis and aggregation of the data that turn the method impractical for automation of the retrievals. Multi-angle measurements (MISR) allow for the qualitative identification of aerosol absorption (Kalashnikova and Kahn, 2008; Chen et al., 2008) but hardware limitations result in limited amount of retrievals (Kahn and Gaitley, 2015). With a combination of polarization measurements along with multiple observing angles (POLDER instrument), it is possible to obtain SSA retrievals over the ocean (Hasekamp et al, 2011) and over clouds (Peer et al., 2015) but spatial resolution and viewing conditions are also limitations. The interaction of particle absorption and molecular scattering in the near UV (~330-400 nm) generates a unique spectral signal associated with the presence of UV-absorbing aerosols (primarily carbonaceous aerosol, desert dust and volcanic ash). At these wavelengths, molecular or Rayleigh scattering is the dominant signal in the upwelling radiation. When absorbing aerosols are present, they absorb some of the molecular scattered radiation. At these wavelengths, the measured spectral dependence in the presence of aerosol absorption is different than the well-known spectral dependence of Rayleigh scattering and this signal can be used to derive aerosol properties (Torres et al, 1998; Veihelmann et al., 2007). With the appropriate selection of a pair of near UV wavelengths where gas absorption is negligible, this aerosol absorption signal can be interpreted via an inversion algorithm (Torres et al, 1998; 2002; 2005) yielding SSA values comparable to those from ground-based observations (Torres et al., 2005; 2007; Jethva et al., 2014).

The Ozone Monitoring Instrument (OMI), deployed in 2004 onboard of the Aura satellite (Levelt et al., 2006), is a hyperspectral sensor covering the wavelength range 270nm to 500 nm. Although its primary application is the retrieval of traces gases, observations in the near UV are used for the retrieval of AOD and SSA (Torres et al., 2007). These products are part of the standard operational suite of OMI products. There are two sets of such products following very different approaches. A KNMI-Dutch aerosol retrieval approach (labeled OMAERO, Curier et al., 2008) uses a multiple wavelength algorithm and the NASA-US retrieval algorithm following the retrieval approach used in the TOMS detectors (labeled OMAERUV, Torres et al., 2007). The analysis shown in this study concerns only the retrievals of OMAERUV algorithm. OMI retrievals of SSA are the only global and daily operational retrievals of among all Earth viewing platforms. Because trace-gas retrieval sensors require very high signal-to-noise ratio and, therefore,
coarse spatial resolution, its native pixel size is not well suited for aerosol retrievals. Pixels at nadir have a ground size of 24x13 km² whereas at the edge of the scan the detectors elements can be well over 100 kilometers wide.

Comparisons OMAERUV retrievals of the AOD and SSA with independent measurements have been made over land sites (Torres et al., 2007; 2013; Ahn et al., 2008; Ahn et al., 2013; Jethva et al., 2014) and a number of features have been identified to impact the retrieval; chiefly the height of the aerosol layer under observation and sub-pixel cloud contamination. Among these, cloud contamination have been identified as the largest source of error in the UV irradiances and clear sky aerosol retrievals by our group and others (Kazadzis et al., 2009). However, the extent and quantification of the impact introduced by the presence of undetected clouds in the pixel has not been established.

The validation of aerosol retrievals over land have been the focus of a number of AERONET-OMI comparison studies (Ahn et al., 2013; Jethva et al., 2014, Zhang et al., 2015) but there are no specific studies dedicated to OMI retrievals over the ocean. OMI AODs are a fundamental component in the SSA retrieval and it is difficult to directly validate the latter over the ocean. For example there are much fewer marine or coastal AERONET sites downwind from absorbing aerosol areas compared to the number of inland sites. There are however, abundant records of AOD retrievals over the open ocean from AERONET. Thus, one way of examining the quality of the SSA retrieval by OMI is to compare OMI’s AOD retrievals with independent AODs retrievals. Since both OMAERUV AOD and SSA retrievals are simultaneous and interdependent, it is assumed that a realistic and accurate AOD retrieval must have an associated realistic SSA as long as a realistic assumption on aerosol layer height has been made.

There are four objectives in this paper: 1) assess the OMAERUV AOD retrievals over the ocean 2) establish and if possible, estimate the impact of cloud contamination in the AOD retrievals 3) demonstrate with specific examples the impact of aerosol concentration and height in the retrievals 4) determine conditions that lead to discrepancies between OMI retrievals and independent measurements. This better understanding of the OMAERUV retrievals will result in improvements not only in AOD but also of aerosol absorption and aerosol type identification.

The motivation for examining retrievals over the ocean is twofold. An examination of the impact of cloud contamination in the retrievals will be important in applications such as transport of dust and pollution across the Atlantic and Pacific basins. This requires an adequate characterization of OMI aerosol optical depth retrievals over the ocean. The other reason is methodological. In order to evaluate the OMI AOD retrievals at 388nm along with clouds present in the OMI pixel, the MODIS visible AOD will be extrapolated to the UV using the method of Satheesh et al. (2009) and this method is only applicable over the ocean.

This paper is structured as follows. Section 2 gives details of sources of data and assumption and approaches used to collocate and compare OMI, MODIS, CALIOP and AERONET retrievals. Also, brief descriptions of the OMAERUV operational (Torres et al., 2013) and hybrid (Satheesh et al., 2009) algorithms are provided. Then, a comparison and statistics of AOD retrievals over coastal and island AERONET sites is shown (Section 3). This analysis is expanded by inspecting case studies in detail using collocated MODIS observations and it characterizes the impact of cloud contamination (Section 4). Selected cases of elevated smoke and dust layers are studied using MODIS and CALIOP data to
illustrate in detail how aerosol height and concentration impact the AOD retrieval (Section 5). Section 6 discusses radiative transfer calculations carried out to determine what the aerosol model assumption used in OMAERUV accounts for most of the differences between observation and model in the AOD retrieval. Section 7 summarizes the results and the recommendations for users.

2 Methods

2.1 Ozone Monitoring Instrument (OMI)

2.1.1 Description of OMI

The Aura-OMI mission is an international scientific partnership involving the United States, the Netherlands and Finland (Schoeberl et al., 2006). By incorporating hyperspectral capabilities (channels with 0.5 nm width in the 270-500nm range, Levelt et al., 2006), OMI is an improved successor of a number of sensors (TOMS, GOME, SCIAMACHY) used for the monitoring of ozone and other traces gases. With a nadir spatial resolution of 13 by 24 km² (higher than its predecessors) along with a ~ 2600 km swath, OMI observed the whole globe with daily frequency during the first four years of operation, and about every two days since late 2008. Since its deployment in 2004 until at least the writing of this report (2015), OMI has remained operational and has contributed data for important subjects such as detection and transport of air pollution (Marmer et al., 2009; Zhao et al., 2009; Duncan et al., 2014; Chin et al., 2014), ozone studies (Ziemke et al., 2014) and volcanic monitoring (Carn et al., 2008; Krotkov et al., 2012; Wang et al., 2013), retrieval of aerosol optical depth and single scattering albedo in cloud-free scenes (Torres et al., 2007; 2010; Curier et al., 2008, Ahn et al; 2014; Jethva et al, 2014), the simultaneous retrieval of cloud and aerosol optical depth when aerosol layers are observed above cloud decks (Torres et al., 2012), aerosol model evaluation (Buchard et al., 2015; Zhang et al., 2015), trace gases and biomass burning (Castellanos et al., 2015), organic aerosol analysis (Hammer et al., 2015). Notably, the instrument’s calibration has remained remarkable steady (Ahn et al., 2013).

Each cross-track OMI swath consists of 60 pixels, also referred as rows. Since June 2007, a detector anomaly has appeared and it affects the quality of the level 1B radiance data at all wavelengths of OMI. Since it impacts consecutive rows in the detector, it is termed 'Row Anomaly'. This anomaly is dynamic and the number of impacted rows changes over time resulting in a variable number of pixels unsuitable for retrievals. In practical terms, starting in mid-2007, between 5 to 50% of the pixels in each OMI orbit cannot be used for Level 2 inversions and global coverage is now achieved every two days. The OMI Science team created screening algorithms to detect radiances impacted by the row anomaly. More details and updates of the status of the anomaly can be found at http://www.knmi.nl/omi/research/product/rowanomaly-background.php.

The work described here makes use of the data produced at native spatial resolution (Level 2 OMAERUV, version 1.4.2, data record is available from http://disc.sci.gsfc.nasa.gov/Aura/data-holdings/OMI/omaeruv_v003.shtml). The
general algorithm is described in Torres et al (2007), and with the latest algorithmic upgrades are documented in Torres et al (2013).

2.1.2 Aerosol data from the OMI Near-UV algorithm (OMAERUV)

The main aerosol products from OMAERUV algorithm are the single scattering albedo (SSA) and the aerosol optical depth (AOD) at 388 nm. Two essential parameters used in the retrieval are the 388nm Lambert Equivalent Reflectance (LER) and the Absorbing Aerosol Index (AAI) as described in Torres et al., (2007).

The OMAERUV algorithm (ver 1.4.2) assumes a set of absorbing (labeled smoke and dust) and non-absorbing (pollution or sulfate) aerosol types. Each aerosol type is characterized by a fixed bi-modal spherical particle size distribution with parameters derived from long-term AERONET statistics (Dubovik et al., 2002). The relative spectral dependence of the imaginary component of refractive in the 354–388 nm range is assumed for each aerosol type (Torres et al., 2007), and has been recently modified for the smoke type to account for the absorption effects of organic carbon (Jethva and Torres, 2011). Additional descriptions and details of ancillary data used can be found in Torres et al., (2013).

OMAERUV is structured internally as two different retrieval schemes. The ocean algorithm retrieves AOD and SSA only when the aerosol type is identified as either carbonaceous or desert dust as indicated by AAI values larger than a threshold (currently set at 0.8). Thus, background non-absorbing aerosols over the oceans are not retrieved because of the difficulties in separating the background aerosol signal from ocean color effects. In contrast, all three aerosol types assumed in the algorithm are used over land. While the retrieval scheme is detailed in Torres et al., (2013), it is important to remind here one aspect of the retrieval. Because the near UV retrieval of absorbing aerosol properties is sensitive to aerosol layer height, a set of 5 pairs of AOD and SSA associated with the five aerosol height assumptions (0, 1.5, 3.0, 6.0 and 10 km) are computed. The final retrieved AOD and SSA at 388nm for the pixel is obtained by interpolating in height using the aerosol height given by the CALIOP-based climatology (Z_{clim}). The five sets of pairs of AOD and SSA along with the interpolated final values corresponding to the Z_{clim} are included in the OMAERUV file. The retrieved aerosol parameters are converted to 354 and 500 nm using the spectral dependence associated with the selected aerosol type.

2.2 MODIS Level 2 data over the ocean

In this analysis, MODIS Level 2 data (collection 5.1) generated by the ocean algorithm (Remer et al, 2005; Levy et al.,2009) are used. Only the features of the algorithm relevant to this analysis are highlighted here.

Over the ocean, the surface can be assumed as dark and fairly constant (except for variations dependent on surface wind speed). Further, because MODIS AOD retrievals are carried out using 7 bands (0.47, 0.55, 0.66, 0.86, 1.24, 1.63, and 2.13 μm). The ocean products have been compared against independent datasets (Zhang and Reid, 2010; Kitaka et al., 2011; Shi et al, 2011) and some deficiencies have been noted such as biases due to variable surface reflectance with wind speed, cloud contamination, poor coverage at high latitudes and angular and calibration biases.
The MODIS Level 2 data is reported at spatial resolution of 10x10 km² (nadir) representing an analysis of 400 half-kilometer pixels inside. The number of pixels that did not pass a series of cloud tests inside the 10x10 km² box are reported in the variable named Cloud_Fraction_Ocean in the respective MODIS file and this product is used in the comparisons with OMI in the next sections (it will be referred as CF). The MODIS CF is not quite comparable to the OMI cloud detection scheme because the latter is a threshold test whereas MODIS CF is a combination of several tests.

A significant part of this analysis was carried out when the MODIS collection 5.1 was available. While at the time of this submission a new MODIS version has already been released (collection 6), this version results in a slight decrease (in average) with respect to collection 5.1 over the ocean (AODs are ~0.04 lower). Specifically the difference is most notable at high and mid latitudes (poleward of 40 degrees latitude, Levy et al., 2013). It is expected that the differences between C6 and C5.1 MODIS AOD products are minimal for the application presented here since all case studies and collocations with OMI using MODIS are located within 30 degrees from the Equator.

### 2.3 The OMI-MODIS Hybrid Method

In order to quantitatively compare OMI AODs over areas away from AERONET sites, the parameterizations developed by Satheesh et al., (2009) are used to obtain a MODIS AOD extrapolated to 388nm. The parameterization linearly extrapolates the MODIS AOD from 470nm to 388nm and then it applies a correction dependent of the MODIS fine mode fraction product (only available over the ocean). This MODIS-based AOD 388 was used by Satheesh et al., (2009) as input in a combined MODIS-OMI research algorithm to derive aerosol height and SSA at 388nm. The method relies on the existing information available in OMAERUV’s level 2 product. Figure 1 illustrates the derivation procedure in OMAERUV and the Satheesh et al., (2009) method. The extrapolated MODIS AOD \( \tau_{MOD} \) in figure 1) is used in conjunction with the set of retrieved values of AODs and SSAs for the five assumed heights available in each pixel (Section 2.1). The MODIS extrapolated AOD is an entry point in this table (black thick arrow in figure 1) and the corresponding values of aerosol height and SSA are found by interpolation. The same figure illustrates how OMAERUV choses a final pair of AOD and SSA by using the climatological value of the aerosol height \( (Z_{c-lim}) \) as the best guess of the aerosol height in the pixel (entry point is the red arrow). Satheesh et al., (2009) compared the retrieved aerosol height with surface based lidar and obtained a very good agreement. When comparing with OMI standard or operational retrievals, the MODIS-based AOD 388, height and SSA derived by the Satheesh et al (2009) method will be referred to as the hybrid or extrapolated AOD, hybrid height \( (Z_{hyb}) \) and hybrid SSA throughout this paper.

A clarification about figure 1 is in order. It shows only 4 nodes at different heights despite that the LUT contains 5 nodes of each height. It became clear in the course of this analysis that the current assumed aerosol height (0 km) for the 5th node yields hybrid heights and SSA not consistent with retrievals using the other 4 nodes. Thus, when the resulting hybrid height is lower than 1.5 km, the final \( Z_{hyb} \) is derived by extrapolating from the lowest node point (in this case, 1.5km). This 5th node was removed from the figure for clarity and in the next version of the algorithm the aerosol height associated for this node will be re-evaluated.
2.4 CALIPSO and AERONET data over the ocean

CALIPSO is a lidar onboard the CALIPSO platform flying in formation along with the Aqua and Aura satellites. It measures the attenuated backscatter at 532 and 1064 nm. CALIPSO probes the atmosphere between the surface and 40 km above sea level at a vertical resolution that varies between 30 and 60 m. The horizontal resolution along the orbital track is 333 m (Winker et al., 2003). The CALIPSO satellite was launched in April 28, 2006 in an ascending polar orbit with a 1:32 pm (local) equator crossing time. In this work we use the 1064 nm daytime Level 1 attenuated backscatter product to determine the location and thickness of the aerosol layer under observation. Although there is a 532 nm channel available in the same platform, recent studies suggest that this channel tends to saturate at high aerosol loadings (Liu et al., 2011). In many instances, the full extent of carbonaceous aerosol layers in the column is not detected by the laser due to strong attenuation of the signal due to aerosol absorption effects (Torres et al., 2013). Because the case studies shown here contain absorbing aerosols at high concentrations, the 1064 nm data is favored.

The AERONET (Aerosol RObotic NETwork) program (Holben et al., 1998) is a network of automatic robotic Sun- and sky-scanning radiometers measuring and retrieving aerosol characteristics around the world. AERONET uses direct-Sun irradiance measurements at a 15 min interval to measure aerosol optical depth at 340, 380, 440, 500, 670, 870 and 1020 nm at most sites. The measurements are carried out during daylight hours. In this study, AERONET’s AODs at 380 nm were compared with the simultaneous corresponding retrieval from OMI. Note the AERONET reports AODs at 380 nm whereas OMI AODs are reported at 388 nm and this small wavelength difference is ignored in the comparisons shown here.

2.5 Considerations when Overlapping MODIS and OMI aerosol products

A number of factors need to be considered in overlapping MODIS and OMI Level 2 data. First, the detectors do not see the same airmass at the same time. Aura trailed Aqua by 15 minutes since its deployment until 2008 when it was brought closer to Aqua and the time difference was shortened to about 8 minutes. The initial time difference of 15 minutes is probably more problematic since in such time period, for example a fair weather cumulus cloud could change its albedo considerably or a new cloud could form, as it is the case over the tropical oceans. Thus, this consideration has to be kept in mind when comparing data from both instruments on the same pixel. For simplicity, the overlap procedure implemented here makes no correction for this time difference and it assumes that the aerosol optical properties remain the same between the two overpasses. The case studies reported here were specifically chosen because the minimal time difference between Aqua and Aura overpasses.

Second, when overlapping an OMI native resolution pixel (13x24 km² nadir) with the MODIS multi-pixel aggregate aerosol product (10x10 km² nadir), a decision must be made regarding whether to use a single MODIS retrieval (for example, the closest) or all those MODIS retrievals that fall inside the OMI pixel and weight their contribution in some way (such as by the area overlapping with the OMI pixel). While the latter seemed more rigorous and representative, our tests indicated that such operation required a
number of assumptions that did not seem practical for this application. For example, when applying a weight by area, those MODIS 10x10 km² pixels partially overlapping the OMI pixel would have a different contribution depending on the time difference between the two detectors. Also, the MODIS 10x10 km² product is in fact the result of the aggregation of several 500 m native pixels and the distribution of cloudy pixels is unknown within the 10x10 km² pixel aggregate. Thus, the criterion adopted here is based on choosing the closest MODIS AOD retrieval to the OMI pixel and store all the relevant MODIS and OMI aerosol information.

Typically, about four MODIS 10x10 km² pixels overlap an OMI pixel near the nadir and not necessarily, a single full MODIS pixel is contained in it. At the edges of the OMI swath, the number increases to about 6 to 8 pixels due to the longitudinal stretching and one or more MODIS pixels are fully contained within the OMI pixel.

The joint OMI-MODIS analysis was carried out by overlapping data from each satellite’s orbit. For each OMI orbit, each pixel with a successful AOD retrieval was collocated with the closest MODIS pixel with a successful AOD retrieval. Starting in 2008 the detector anomaly in OMI began to expand eastward reducing the number of functional pixel elements. The overlapping orbits can result with less than one third of the total overlapping pixels where MODIS and OMI contain collocated Level 2 data.

In this analysis, it is assumed that the MODIS retrieval are closer (compared to the OMI retrieval) to the actual value since MODIS AODs have been fairly well characterized over the ocean (Smirnov et al, 2009; Kleidman et al, 2011; Shi et al., 2011).

3 AERONET and OMI AOD comparisons

A total of 20 sites located at islands and 13 located at the coasts of large continental masses (Table 1) were selected for collocation with the OMI overpasses. The selection criterion was based on whether the observations were available for an extended period and availability of a 380nm channel at the site.

The collocation scheme was based on the following criteria: only AERONET Level 2 data was used, a time window of 20 min centered at the time of the satellite overpass, the distance from the AERONET site to the center of the OMI is less than 40km, the OMI retrieval must have a quality flag 0 for the selected pixel. In addition and in order to insure that only AODs from the ocean algorithm are compared with AERONET, only pixels fully containing an ocean surface (as identified by OMAERUV internal topography database) are used in the comparison. This is different than in Ahn et al., (2013), where in coastal sites the AODs were averaged over land and ocean pixels within the selected radius. Our approach results in a reduction of all the potential pixels available at coastal sites but it is compensated by considering a longer time period (than in Ahn et al., 2013).

Figures 2a-c show scatter plots of AOD 380nm OMI vs AERONET for the period Sept/2004-Dec/2013. Each point is colored by the number of successful OMI AOD retrievals surrounding the selected pixel (NOMI). This coloring provides an indirect assessment of the cloudiness of the surrounding area. Out of the 8 surrounding pixels, low values are probably due to high cloudiness and high values probably indicate fairly clear sky conditions.
Figure 2a shows that a significant number of pixels with overestimated OMI AOD are surrounded by low N_{OMI}. Figures 2b and 2c show the same data points grouped by coastal and island AERONET sites respectively. Island sites have more OMI overestimates at low AERONET AODs and those pixels are surrounded by lower N_{OMI} than in the coastal sites. Coastal sites are more influenced by dry air masses originating from the continent (for example, Dakar, Dhadnah). As a result, cloud occurrence in the OMI pixel is less frequent at these sites. Island sites far away from the continents are more influenced by humid marine air masses and likely to have surrounding clouds (e.g. East North Atlantic sites like Puerto Rico or Bermuda). Island sites within a few hundred kilometers of the continent may exhibit both regimes depending the air mass, for example the Tenerife and Cape Verde sites frequently exhibit clear sky conditions similar to those observed upwind in Dakar because the same dry air mass covers all these sites.

The discrimination by N_{OMI} appears to help in determining possible cloud-contaminated pixels. This approach is a variant of other similar approaches in MODIS aerosol algorithm (Martins et al., 2002). However, it should be noted that even by selecting with N_{OMI} = 8, OMI overestimations with respect to AERONET remain. This is illustrated in Figures 3 where AODs are segregated by the aerosol type as determined by the OMI algorithm. For both aerosol types, OMI overestimates are apparent even after applying the most stringent criteria in N_{OMI}. Underestimates are most notable in the case of dust aerosols whereas there are none in the smoke aerosols case.

Overall, depending on the N_{OMI} threshold applied the pixel discrimination 57% to 40% points are within the uncertainty envelope. This study reports more outliers than Ahn et al., (2014). The discrepancy is expected because the Ahn et al., (2014) study included more continental than marine sites that are more likely to have cloud contamination.

### 4 Effect of Cloud Contamination on the AOD retrieval

#### 4.1 Analysis of MODIS and OMI collocated AODs

To illustrate the impact of cloud contamination in detail, a case of dust over the North Atlantic Ocean is described in this section. The RGB (or visible) image (figure 4a) from MODIS provides the context for the retrievals shown next. The AAI (figure 4b, OMI orbit # 22663) is computed in every pixel including in cloudy sectors as can be assessed by comparing with the MODIS RGB. The general location of the dust cloud is better seen in the AAI image and the MODIS AOD image (figure 4d). The MODIS AODs show a wide range values with several patches with no retrievals due to the presence of water clouds. Comparison between OMI and MODIS images demonstrates that the AAI varies in magnitude with the type of underlying background (clouds, dark ocean or mixtures of both) under the dust as well as whether there is dust (or an absorbing aerosol) present. The low AAI (<0.8) coincide with the clear sky patches (according to MODIS) and low MODIS AOD. Where the AAI is high (>1), it tends to be higher in cloudy patches than in clear sky patches. This caused by enhancement of aerosol absorption due to the presence of bright background underneath. The higher AAI over clouds due to the presence of an absorbing aerosol is the physical principle used in the remote sensing of AOD above clouds (Torres et al., 2012).
Figure 4c shows the operational OMI AOD388 derived in the pixels with flag 0 and
394 395 by comparing with the MODIS AODs, it is clear that the OMI algorithm screens out many
396 397 more pixels than MODIS. The main reason is that the algorithm only selects those points
398 399 with AAI> 0.8 as candidate for aerosol retrievals and, in addition it removes those possibly
400 401 cloud contaminated. Also, this image shows the initial stages of the Row Anomaly (vertical
402 403 streaks) making a few rows of pixels unsuitable for evaluation of aerosol content.
404
405 406 Figure 5 shows the relative difference of AODs for all collocations as a function of
407 408 the MODIS CF for this scene. The points are colored by the number of MODIS pixels (N_{MOD})
409 410 immediately surrounding the selected pixel (out of 8) with a CF > 0.3. The inclusion of
411 412 surrounding MODIS pixels in the analysis permits the screening of clouds that may be
413 414 inside the OMI pixel but are not inside the closest MODIS pixel, which is used to compare
415 416 with the OMI AOD. Thus, a low CF in the selected MODIS pixel and a low N_{MOD} gives a very
416 417 high confidence of an OMI pixel with no clouds in it.
418
419 420 Most of the AODs are within the expected uncertainty envelope. However, the OMI
421 422 AOD retrievals are larger than MODIS as CF increases. If only considering CF below 0.3-0.4,
423 424 there is no trend in the relative difference. In the range CF = 0.1 to 0.5, there are several
425 426 pixels with large and positive relative difference (30% to 60%). However, the respective
427 428 N_{MOD}’s are high (>4) suggesting that the surrounding MODIS pixels have clouds and
429 430 probably contaminating the OMI pixel. In addition, some of the points with very high
430 431 relative differences and CF > 0.1 are pixels at the edge of the OMI swath where the
432 433 stretching is so large that even accounting for the immediate MODIS pixels is not enough to
434 435 screen out the OMI contaminated pixels. Overall, this image illustrates that segregation by
435 436 the cloud fraction of the closest MODIS pixel is useful to screen most of the
437 438 contaminated OMI pixels. As a more conservative approach, the CF from the surrounding
438 439 pixels MODIS pixels can be considered.
439
440 Figures 6a-c quantitatively compare the AODs derived by both algorithms for all
441 442 pixels with OMI flag 0. The color in each point is the AAI for the pixel and the dashed lines
442 443 are the nominal uncertainty for the OMI AOD. Of the 631 points displayed in figure 6a, 516
443 444 (81%) are within the uncertainty envelope. Figure 6b shows only those overlaps with CF >
444 445 0.5 whereas figure 6c shows overlaps with CF < 0.3. Figure 6b demonstrates that a
445 446 significant large number of overlaps above the 1-to-1 line (including those within the 30%
446 447 uncertainty) seem to contain clouds. Out of the 336 points displayed, 85 (25%) of them
447 448 exceed the uncertainty envelope.
449
449 450 If screening out pixels with CF>0.3, a very good comparison is achieved (figure 6c)
450 451 with significantly fewer outliers. Out of the 166 points displayed, 12 (7%) are above the
451 452 error bounds. Some of these outliers have large OMI AOD values (>1.0) for MODIS AOD
452 453 (~0.7-0.9) and they are pixels located at the edge of the OMI swath (Row > 55) where CF of
453 454 a single MODIS pixel may not be enough to assess the cloudiness within the OMI pixel.
454
455 This analysis suggests that OMAERUV pixels with flag 0 may still be affected by
456 457 small levels of residual cloud contamination. Using MODIS CF to screen out the OMI cloud
457 458 contaminated pixels can improve the statistics of the OMI-MODIS comparison but it
458 459 excludes a significant number of OMI AOD retrievals that otherwise agree well with MODIS
460 461 observations. It appears that MODIS CF alone, without a qualification on the strength of the
461 462 cloud signal in terms of, for example reflectance or cloud optical depth, is not sufficient to
462 463 exclude cloud contaminated in OMI pixels without a significant loss of apparently good
463 464 quality OMI retrievals. In addition, it is clear in figure 6b and 6c that pixels with high CF
tend to have high AAI (figure 6b. High AAI does not always imply that the there is a high concentration of absorbing aerosol. In many cases, it is an indication of the presence of absorbing aerosols above clouds.

### 4.2 Small clouds within the OMI pixel

The presence of small clouds in the OMI pixel can be confirmed by inspecting in detail high spatial resolution MODIS imagery with the overlapped OMI pixel grid. Figure 7 illustrates a common situation found in the marine environment. The image is a 500 m resolution MODIS RGB for a dust event off the coast of Morocco. It shows the transition from a dust layer above small and spaced fair weather clouds in the boundary layer to dust and no clouds and then to background conditions with much smaller or no clouds in the northwest corner. The red lines are the OMI pixel edges (rows 43 to 47) and it includes the OMI AAI (left) and AOD388 (right) found by the OMAERUV algorithm in yellow numbers. Pixels with no AOD are pixels where the algorithm considered there was not enough absorbing aerosol for a retrieval (AAI<0.8) or the AAI was high but the pixel was probably considered cloud contaminated (such as in the lower right corner of the image). The first column of pixels in the west edge is impacted by the Row Anomaly.

The visual comparison of the OMI grid along with the high resolution MODIS image confirms the following:

1) The AAI has higher values when there are clouds and dust inside the OMI pixel. The observed increasing AAI pattern with CF indicates that the absorbing dust layer is located above clouds. As noted earlier, the higher AAI is a result of the enhanced absorption due to a brighter background (Torres et al, 2012). That is, it is not due to an increase in aerosol concentration or aerosol height since none of these could change so drastically from one OMI pixel to the other.

2) The OMI algorithm performs aerosol retrievals because of the unambiguous presence of absorbing aerosols in the scene (given by the AAI) even when it is visually clear that the pixel is cloud contaminated. This condition highlights on one hand the UV capability of aerosol detection above clouds, and on the other the instrumental inability to resolve the subpixel contamination due to the coarse spatial resolution.

3) The image also shows that there can be high AAI’s, no clouds and moderate values AODs indicating that the algorithm is not obviously biased towards retrieving high AODs when the AAI’s are high.

This example demonstrates the behavior of the OMAERUV algorithm in partially cloud and clear sky scenes. The usage of collocated MODIS high spatial resolution illustrates the subpixel structure in an OMI pixel, and can aid the OMI retrieval to screen for the presence of clouds not captured by the algorithm.

### 5 Analysis of Case Studies

The purpose of this section is to illustrate how the AAI and the aerosol retrievals are impacted by changes in the aerosol location in the vertical column and concentration. Both cases are clear sky cases over the ocean.
In the presence of absorbing aerosols over the ocean and after the OMAERUV algorithm makes a choice of aerosol model, the remaining factors affecting the AOD and SSA retrieval are the location in the vertical column and spectral dependence of the imaginary refractive index. The latter is assumed by prescribing the aerosol types (Torres et al., 2007; 2013). The vertical distribution of the aerosol concentration can be highly variable in ways that sometimes are not well captured by the aerosol height climatology. This is relevant when considering an AERONET-OMI comparison as in figure 3 where it is difficult to assess if the cause of the underestimate in the OMI algorithm is in the aerosol height assumption or in the microphysical aerosol properties assumed. Unfortunately coincidental OMI-CALIOP overpasses by AERONET sites are too few for such comparison. Thus, the source of the discrepancies is searched by examining in detail two case studies (one with and another without underestimates) where collocated MODIS, OMI and CALIOP observations are available.

5.1 Smoke off Southern Africa

Figure 8a shows a MODIS RGB image in the area off the coast of the South Africa region. In this example, a thick smoke cloud dominates most of the central part of the image. The north-south yellow line is the CALIOP track. Figure 8b is the OMI AAI (orbit 21963) showing two regions where absorbing aerosols are present. The AAI values are much higher in the south end (AAI>2.5) and a section with lower AAI values is located to the north. The coincident CALIOP overpass (figure 9a) shows the CALIOP attenuated backscattering for the south section noted with brackets in figure 8a. There are two distinct aerosol layers. In the southernmost section, there is a low altitude aerosol layer extending from the surface to ~1.7 km high. In the N-S direction, this layer extends northward up to ~31.2 degrees. At the same latitude, a much higher altitude layer appears topping at 6.1km and with increasing thickness and aerosol concentration from south to north. Almost no clouds are present and the variability in aerosol layer provides a good opportunity to analyze how the OMAERUV algorithm performs in this scene.

The standard and hybrid AODs (figure 9b) are shown along with the AAI (blue line, right y-axis). The AAI gradually increases from south to north, peaking with values above 4.5 and then gradually decreasing until -28.25 degrees where a group of clouds begin. Both AODs have similar magnitudes and change along with the AAI.

The comparison between the figure 9a and 9b provides a good example on how AAI behaves upon the change of aerosol height and concentration. At the southern end where the low altitude layer is present, both AODs are high (>1) and the AAI hovers around 1-1.5. Although this aerosol layer appears disconnected with the layer aloft suggesting a different air mass, the lower layer aerosol has a very high fine mode fraction (>0.9) according to MODIS suggesting that it is smoke too (not shown). The observed low AAI value is the result of the known height dependence (Torres et al., 1998) that yields low values when absorbing aerosol layers are close to the surface. This is an expected behavior of the AAI.

Further north, the concentration of the boundary layer aerosol decreases and at the same time separated by a gap of clean air, the elevated aerosol layer becomes thicker starting as -31.85 degrees until it fills the clean air gap at -28.45 degrees.
Figure 9c illustrates the changes in aerosol height in a more quantitative manner. The Zc_inst (see section 2.3 for definition) is quite different from the Zc_clm value assumed by OMAERUV. Differences as large as 2.5 km can be observed at the southernmost end. The two heights converge towards the thicker end of the aerosol layer converging to similar values at -31 degrees. Further north, Zc_inst exceeds Zc_clm by just less than 0.8 km for the rest of the CALIOP profile.

Figure 9d shows SSA from the operational and the hybrid retrievals. This figure illustrates the impact of the aerosol height assumed by the OMAERUV algorithm in the retrieved SSA. At the southern end where the Zc_clm > Zc_inst, a high SSA value was retrieved. In this case, the hybrid algorithm selects a lower aerosol layer and slightly lower SSA.

Overall, this example illustrates the multiple dependencies of the observed radiances (represented by the AAI), AOD and SSA, that must be accounted for by the retrieval. Along most of CALIOP profile in figure 9a, the OMAERUV algorithm assumed a climatological aerosol layer height (Zc_clm) within 1 km of the actual CALIOP average height on the day of the observation (Zc_inst) as shown on figure 9c. For this reason, there is good agreement between the hybrid and operational AODs and, therefore, only minor adjustments are observed in the SSA_hyb and Z_hyb retrievals. When the actual aerosol height was different than the climatological value by more than 1.5 km in the south end, OMAERUV retrieves a markedly higher SSA.

5.2 High dust concentrations off the coast of Senegal

Another example is shown to illustrate a case when OMI AODs are low compared with independent measurements. A large and dense dust layer exiting the NE corner of Africa and moving over Dakar and Cape Verde was well captured by both MODIS and OMI. Figure 10a is the RGB image from the MODIS 1 km resolution radiances. The collocated OMI AAI image (figure 10b, orbit number 14975) shows values between Cape Verde and the African coast that are much larger than those shown in the previous dust case (Section 4).

By comparing both images with the RGB image, the highest AAIIs are located in the densest area of the dust layer.

The dust layer reached the Cape Verde AERONET site raising the AOD at 441 nm from 1 (~11 UTC) to a maximum of 2.3 (~17 UTC). The coincident MODIS AOD indicates that the most dense section of the dust cloud went over the AERONET site with peak AOD in the order of 2.3 indicating agreement between the two different estimates.

The corresponding CALIOP profile is shown in figure 11a and it shows a dense dust layer with a top around 2.1-2.3 km and variable thickness (1 km to 1.8 km). The most dense sections of the dust layer can be identified by the white color. While it appears that the dust layer does not reach the ground, there are indications that it may not be the case. Level 2 CALIOP data for this scene identifies several sections at the bottom of the dust layer (coinciding with the section with highest backscattering) as “totally attenuated” (figure A.1) meaning that that there are no laser pulses reaching the detector from these bin heights. CALIOP attenuated profiles can be severely depleted when AODs are higher than 1 (Liu et al., 2011) and, thus, it is possible that the dust layer extends further down. Figure 11b shows the corresponding Zc_clm and the actual Zc_inst. Clearly, the center of the assumed layer height by the operational algorithm is higher than the actual layer location by as
much as 1.5 km in the south end. In contrast, the assumed climatological value is 0.5 to 1 km higher than the actual average aerosol height in the north end.

The analysis of the standard and hybrid AODs along the CALIOP profile reveals additional features (figure 11c) and pinpoint the source of variability in AAI. The hybrid AOD is notably higher than the corresponding operational AOD by factor of 2 or more. The AAI correlates well with the hybrid AOD whereas the correlation with the operational AOD is not as obvious. Simultaneously, the $Z_{hyb}$ looks unrealistic (figure 11b, red line). Negative $Z_{hyb}$ values predominate over most of the CALIPSO transect. In the hybrid retrieval, it is assumed that the difference between OMI operational and MODIS extrapolated AODs is only due to an erroneous assumption on aerosol height by the OMAERUV algorithm. All other possible error sources are ignored. In spite of the use of a realistic AOD, the resulting negative aerosol height values points to other sources of error such as the parameters of the assumed aerosol model.

Assuming that the aerosol intensive absorbing properties do not change much along the profile, the observed AAI variability is mainly the result of changes in aerosol concentration, layer thickness and layer height along the transect. Because the hybrid AOD does not depend on layer height, concentration changes alone would explain the observed close MODIS AOD – AAI co-variability in the latitude range 14.3 N to near 18.3 N degrees where AAI > 1.8 and $Z_{int}$ is roughly constant (according to CALIOP). In the south and north latitude ranges, the AAI is probably sensitive to aerosol height differences. For example, in the south end, the aerosol layer is very dense and at low altitude. In the north end (latitude > 23 N degrees) of figure 11b, the aerosol layer is more elevated than in the south end but the aerosol concentrations are much lower (according to MODIS) resulting in a low AAI. This illustrates that a high altitude absorbing aerosol will not have a high AAI if the concentrations are not sufficiently high.

This is an example where the AAI variability can be attributed to both concentrations and aerosol height variations. It also shows that both altitude and concentration can co-vary in ways difficult to resolve. More importantly, the OMI AOD can be significantly underestimated and it can occur everywhere in the same event. The large scale of the underestimate suggests a more systemic effect is at play within the algorithm. While this underestimate does not appear to be too frequent (underestimates are less than 20% according to figure 3b), it is still of interest to find out the root cause. This is explored in the next section.

**6 Source of Discrepancy in Retrieved AODs**

It is hypothesized that assumptions made by the retrieval algorithm are probably not fulfilled in the cases with underestimates. Based on the independent information available (MODIS, CALIOP, AERONET) the conditions considered: 1) aerosol layer height 2) aerosol particle size distribution 3) relative spectral dependence (354-388 nm) of the imaginary index of refraction of the dust 4) particle shape assumption for dust.

In order to assess whether an incorrect climatological height can cause the observed difference, the OMAERUV algorithm ingested the OMI radiances of the pixels along the lidar profile. Instead of using the climatological heights, the algorithm was forced...
to use the actual aerosol height from CALIOP. The calculation indicated that the new
OMAERUV AODs were higher than the standard retrieval but not enough to make up for the
difference in AODs seen in figure 11c.

OMAERUV particle size distributions are static, for example in the case of dust, the
bilognormal size distribution is fixed and with a constant Angstrom Exponent of 0.6 based
on the distributions reported by Duvobik et al., (2002). While this assumption seems to
work in most cases, it is known that dust AE can fluctuate (values ranging -0.5 to 1.0 have
been reported in dust, Kim et al., 2011) because variability in the size distribution (Toledano
et al, 2007; Eck et al., 2010) or the distribution may not be bilognormal (Gianelli et al,
2011). Radiative transfer simulations were carried out using the OMAERUV dust size
distributions and varied the coarse mode concentration such that the respective AE ranged
between -0.5 and 0.6. It was found that a model with a lower AE than currently used by
OMAERUV would further decrease the retrieved AOD. Thus, the particle dust distribution
assumption does not appear to be the source of the observed large AOD underestimate for
the case under consideration.

Another test was carried out to evaluate whether the aerosol under observation had
a significantly different spectral dependence in the imaginary index of refraction. The dust
models have different imaginary indexes with a fixed spectral dependence set by their ratio
of imaginary refractive indices (Img(354nm)/Img(388nm)) to a constant value of 1.4. A
simulation with a radiative transfer code was setup using all information available for this
scene. The observed radiances for a selected pixel in the area with highest AAI was
modeled. A reference case was defined by the independent information available. In this
case, an aerosol optical depth at 500nm of 2.21 (derived from the MODIS retrieval) and
vertical profile of the aerosols peaking at 1.5km (Gaussian shape with 1km standard
deviation) derived from a curve fit to the actual CALIOP profile were selected. The
simulation of this reference case resulted in radiances that did not match the observed
radiances. Only when adjusting the ratio of the imaginary indexes to much lower values,
the derived radiances would match to the observed radiances. However, the ratio was near
0.95 , than, for this case, a dust model with higher absorption at 388 nm that at 354 nm
would be required to match the observations. While not common, dust models with a ratio
as low as 1.14 has been reported in the literature (Wagner et al., 2012) for Saharan dust
samples but the required reverse spectral dependence is not supported by what is known
about the absorption properties of dust components. Thus, an incorrect assumption on the
spectral dependence of the imaginary index of refraction does not explain the observed
discrepancy in AOD.

The next factor examined was the assumption on the shape of desert dust aerosol
particles. In the OMAERUV algorithm all aerosol particles are assumed to be spherical. An
examination of a phase function plot of a sphere and a spheroid (Mishchenko et al, 1997)
aerosol model shows that an important difference exists between the two models in the
scattering angle range 100-180 degrees. In the case under consideration (figure 10), the
scattering angle is in the 150-180 range (Appendix figure A.2) suggesting that these angle
ranges might be impacted by the particle shape assumption. In addition, a previous study
of remote sensing of ash in the near UV (Krotkov et al., 1999) found differences due to the
particle shapes in the retrieval. This study utilized a retrieval method based on the ratio of
radiances of two wavelengths in the UV very similar the one used by OMAERUV and found
that implementing non-spherical particle size distributions resulted in a much better agreement between observations and modeled radiances.

The impact of particle shape in the OMAERUV retrieval was tested by carrying out retrievals along the CALIOP profile in figure 10a. A new non-spherical dust look-up table was generated with the same size distribution and refractive indexes of the existing dust model in OMAERUV. New radiances for the non-spherical ("spheroids") particles at the nodal points were generated by a software package specially designed for non-spherical aerosol models (Duvobik et al., 2006). The distribution of shapes was the one currently used by the AERONET sky radiance inversion algorithm to represent non-spherical dust. The new LUT replaced the spherical dust model in a research version of the OMAERUV algorithm. The research version of the code was run for the observation conditions along the CALIOP profile. Three runs were carried out: 1) a control run using the default spherical models and climatological aerosol height (i.e. equivalent to the operational retrieval) 2) a run using the spheroidal LUT and the climatological aerosol heights and 3) a run using the spheroidal LUT and the actual aerosol height derived from the CALIOP profile. The respective AODs, SSAs and heights results are shown along with the hybrid method retrievals in figures 12. In figure 12a, the incorporation of a non-spherical model (pink line) in the LUT results in a higher AOD than using a spherical model (black). The increase is across the board and consistent with the expectation given the scattering angle varies just from 170 to 173 degrees for OMI along the CALIOP profile shown. The incorporation of the non-spherical model is enough to make up the difference with the hybrid AOD in the north section of the profile without adjusting the ratio of imaginary indexes. Large differences remain in the southernmost region (14.5N to 20N degrees) where the actual CALIOP aerosol height and the climatological value used by OMAERUV differ by as much as 1.5 km. When the retrieval algorithm includes the non-spherical and the actual aerosol profile derived from CALIOP in this case, a very good match in AOD with the hybrid AOD is achieved (green and red lines in figure 12a).

Particle shape impacts the retrieval of aerosol heights by the hybrid method significantly (figure 12b). The hybrid retrieval using spherical models (red line) results in unrealistically low heights even negative values. However, when using the non-spherical model, the aerosol height is closer and more consistent with the actual measurements with CALIOP.

Figure 12c shows the SSA 388nm computed using the standard retrieval with spherical models with the climatological height and non-spheres with the actual CALIOP height. The hybrid retrievals using the spheres and non-spheres are shown too. In comparing these curves, there is no clear true value from which all of them should be compared to. However, from a theoretical view point, particle shape should not impact the SSA retrieval significantly as noted by Krokov et al., (1999) and Duvobik et al., (2006). The inclusion of a realistic particle shape and aerosol height (green line) does not result in any significant difference with respect to the standard operational retrieval (black). Differences are within the operational uncertainly for OMAERUV SSA retrievals (0.03 in SSA units).

In summary, this analysis showed that the shape assumption in dust models used by OMAERUV is the most important cause of the discrepancies between hybrid and standard AOD retrievals.
Summary of Results and Recommendations

This work characterizes the OMI aerosol optical depth derived by the two-channel near UV algorithm (OMAERUV, version 1.4.2) over the ocean and determines the role of aerosol particle shape, aerosol layer height and cloud contamination in the retrievals. This report is structured in three sections. The first one compares several years of collocated OMI and AERONET AODs at 388 nm, the second section evaluates the cloud contamination inside the OMI pixels by collocating with MODIS observations. The third section evaluates the cause of observed underestimation of OMI AODs in certain scenes with dust aerosols.

Comparison at AERONET island and coastal sites (figure 2) indicates that 40% of OMI's ocean retrievals of absorbing aerosols are within the uncertainties defined for the product. OMI aerosol optical depths (AOD) over the ocean trend to be more cloud contaminated than retrievals over land (figures 2b and 2c). The agreement with AERONET is largely dependent on the cloud contamination in the OMI pixel. It is shown that when OMI overestimates with respect to AERONET, the selected OMI pixel is surrounded by very few successful OMI retrievals. Thus discrimination of the pixels by accounting for the number of surrounding OMI retrievals suggests a possible technique for additional cloud screening of OMI pixels. Overall, the OMAERUV algorithm adequately removes cloud contaminated pixels. The current retrieval scheme (removal of cloudy pixels based on the value of the observed reflectivity) does an adequate job at retrieving the AOD. The user is advised to use only AOD retrievals with quality flag 0.

This comparison with collocated AERONET and MODIS data revealed that a minor proportion of the OMI AODs are underestimated. The underestimate appears to be more pronounced when dust aerosols (figure 3) are identified by the OMI aerosol algorithm. A detailed examination of a dust case study demonstrated that the assumption of spherical particles in the dust model by the retrieval algorithm was the cause of the underestimation. Further, when a non-spherical correction was applied to the OMI standard retrieval, it became clear that the AOD can still be underestimated if the assumed aerosol height is higher than the actual aerosol height. While this was only verified in a case study, the impact of the non-spherical assumption is significant enough deserve further evaluation towards incorporating these findings into a future version of the retrieval algorithm.

However, it should be noted that only a fraction of the total dust retrievals carried out by OMAERUV are underestimated. There is an underestimation beyond the uncertainty envelope in dust AOD in less than 20% of the comparison points. Based on the phase function for spherical and non-spherical shown in Mischenko et al, 1997, it is expected that the difference between spherical and non-spherical dust retrievals will be most pronounced at angles in the 100-180 range and in particular underestimates should occur when the angle range 150-180 degrees. This condition is frequently found in the dust clouds off the coast of Dakar as the example shown here demonstrates.

This study showed the interplay of variable aerosol height and concentration in impacting the magnitude and variability of the Absorbing Aerosol Index. Using examples in dust and biomass burning scenes collocated with MODIS AODs and CALIOP attenuated backscattering profiles. For example, the AAI can have a low magnitude (<1.5) when the aerosol layer is low (<1.5km) even though the aerosol concentrations are high (AOD~1)
These cases demonstrate to the user that the AAI magnitude alone cannot be used quantitatively if no aerosol height or concentration information is available. The retrieval of aerosol height and single scattering albedo using the method of Satheesh et al., (2009) ("the hybrid method") was partially evaluated too. In the two case studies considered, it was found that the retrieved aerosol height compared very well with the CALIPSO derived height in the cases when the AAI was high (> 1.8). At lower AAI, it appears the method is very sensitive to small variations in the input AOD used to select the final pair of height and SSA. Clearly additional analysis is needed to determine the AAI magnitude and range of uncertainty in the input AOD when the hybrid method will derive a realistic retrieved height and SSA.

The analysis presented here is based on the current operational version 1.4.2 of the algorithm. The next version of the algorithm will incorporate some of the findings of this work mainly the incorporation of non-spherical dust models in the look-up table.

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Table 1: List of AERONET Sites used in the comparison with OMI retrievals. Table includes information of the start and end years used in the comparison, location (Latitude/Longitude), type of sites (coastal/island) country and ocean basin.

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<th>Latitude</th>
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Figure 1: Illustration of the standard (or operational) and hybrid (Satheesh et al., 2009) retrieval schemes. The OMERUV algorithm computes the pair of AOD and SSA at four assumed aerosol heights for the pixel’s viewing geometry (blue solid lines and circles). In a prior step, it selected an aerosol model and surface albedo used in the computation. Each triplet (height, SSA and AOD) has a corresponding upwelling radiance matching the observed radiance by OMI. To select the final (or retrieved) aerosol height and SSA for the pixel, the standard (OMAERUV) algorithm uses a climatological height (Z_clm) to determine the final AOD and SSA (red arrow and red dashed lines). The hybrid method uses a MODIS AOD (extrapolated to 388nm) as entry point (black arrow and black dashed lines) to determine the Z and SSA using the triplets from the lookup table.
Figures 2. Collocated comparison of OMI AOD 388nm with Aeronet AOD 380nm for absorbing aerosols (dust/smoke) as identified by OMAERUV over the ocean. Color bar indicates the number of successful OMI retrievals (out of possible 8) around the selected OMI pixel used to compare with Aeronet. Aeronet sites are located along continental coastlines and inlands. A) All Aeronet Coastal and Islands sites. B) Comparison only for coastal sites C) Comparison only for island sites. RootMean Square (RMSE), Slope, Ordinate, Correlation coefficient and Number of points used are shown in the upper left. The percentage and actual number of points above, inside and below of the uncertainty envelope are displayed in the bottom right of each figure. The black dashed lines are the 1-to-1 line and the uncertainty envelope (defined as 0.1 for AOD<0.3 and 30% for AOD>0.3, Torres et al, 2007).

Figure 3: OMI vs Aeronet AOD 380nm. Same data points and statistics from Figure 2b but segregated by aerosol type as determined by the OMAERUV algorithm and screened by number of successful OMI retrievals surrounding the comparison pixels (only pixels with 8 successful retrievals around the selected pixel are used in the comparison).
Figure 4: A) RGB image for MODIS on Oct/11/2008 (16:30 UTC) over the N. Central Atlantic. B) Corresponding Absorbing Aerosol Index from OMI. C) OMI (OMAERUV) operational AOD 388 nm. D) MODIS AOD 500 nm. The dashed line is the east edge of the OMI orbit. Pixels with no retrieval are colored white. Pixels in gray are those below the respective minimum range.
Figure 5: Relative Difference OMI and MODIS (extrapolated) AODs at 388nm as a function of the Cloud Fraction in the MODIS retrieval (MODIS aerosol algorithm). The cloud contamination outside the selected MODIS pixel but still within the OMI pixel is represented by the colorbar. It displays the number of immediate MODIS pixels around the selected one with CF>0.3 (out of 8 surrounding). This figure demonstrates that OMI retrieves a larger AOD than MODIS as cloud fraction increases.

Figures 6: Comparison of OMI and MODIS (extrapolated) AOD 388 nm colored by the corresponding AAI. OMI pixels have flag 0. A: All points where a successful MODIS and OMI retrieval occurred regardless of the Cloud Fraction value in the MODIS retrieval. B: only points with CF>0.5. C: only points with CF<0.3.
Figures 7: Zoom in the North edge of a dust cloud over the North Atlantic (off the coast of Morocco, June 6, 2012, MODIS UTC15:15). Overlapped in red are the OMI pixels geometrical coordinates (rows 43-47, from left to right). The OMI Aerosol Index (left) and OMI AOD388 (right) for the pixels are shown in yellow numbers.
Figure 8: A case of thick smoke over the ocean as seen by OMI and MODIS. A) MODIS RGB image for Aug 31, 2008 (11:25UTC) off the coast of SE Africa. Yellow line is the Calipso track and the bracket indicates the sector that is analyzed in detail in figures 10. B) Corresponding OMI Aerosol Index (CALIOP track in black)
Figure 9: OMI and MODIS retrievals along the Caliop profile in the south sector of image 8. In figure 9A, the Caliop 1064nm attenuated backscattering profile identifies two distinct aerosol one near the surface (0-1.6km) to the South and an elevated layer in North section of the profile (1 to 6km). Figure 9B shows the hybrid (red) and OMI (black) AOD388 along with the AAI (blue). Figure 9C shows the aerosol layer assumed by the OMAERUV algorithm (black), obtained directly from figure 9A (blue) and the hybrid method (red). Figure 9D displays the SSA388 from OMAERUV (black) and from the hybrid method (red).
Figures 10: A case of heavy dust concentrations over the ocean. A) MODIS RGB image for May 09, 2007 (14:55 UTC) off the coast of NE Africa over the Cape Verde area. Yellow line is the Calipso track. B) OMI Absorption Aerosol Index, dashed black line inside the image is the CALIOP track.
Figures 11: A: Calipso transect of attenuated backscatter (1064nm, Level 1b) for May 09, 2007. B: Absorption Aerosol Index (blue, right y-axis), OMI and MODIS AODs at 388nm (black and red, left y-axis) C) OMAERUV Aerosol height (black), Calipso Column integrated attenuated backscattering coefficient (1064nm) from figure 11A (blue) and the hybrid derived height (red).
Figure 12: AOD, SSA at 388nm and aerosol height from figure 11 derived using different particle shape and aerosol heights. A) AOD from the OMAERUV algorithm using the default particle shape (spheres) and aerosol height (in black), using non-spherical particles and climatological height (in pink), using non-spherical particle and the actual aerosol height derived from CALIOP in figure 11A (green), and the hybrid AOD (red). B) Climatological aerosol height (black), CALIOP measured averaged aerosol height (yellow) from figure 11A, hybrid aerosol height using the spherical (red) and non-spherical (blue) models. C) SSA from the standard retrieval (black), from standard retrieval using non-sphere models and measured CALIOP height (green), from hybrid retrievals using sphere (red) and non-sphere (blue) models.
Appendix


Figure A.2: Scattering angles for May/09/2007.