Analysis of the MODIS Above-Cloud Aerosol Retrieval Algorithm Using MCARS

Galina Wind¹,², Arlindo M. da Silva², Kerry G. Meyer², Steven Platnick² and Peter M. Norris³,²

[1] SSAI, Inc. 10210 Greenbelt Road, Suite 600, Lanham, Maryland 20706, USA
[2] NASA Goddard Space Flight Center, 8800 Greenbelt Rd. Greenbelt, Maryland, 20771, USA
[3] Universities Space Research Association, 7178 Columbia Gateway Dr., Columbia, MD 21046, USA

Correspondence to: G. Wind (Gala.Wind@nasa.gov)
Abstract

The Multi-sensor Cloud and Aerosol Retrieval Simulator (MCARS) presently produces synthetic radiance data from Goddard Earth Observing System version 5 (GEOS-5) model output as if the Moderate Resolution Imaging Spectroradiometer (MODIS) was viewing a combination of atmospheric column inclusive of clouds, aerosols and a variety of gases and land/ocean surface at a specific location. In this paper we use MCARS to study the MODIS Above-Cloud AEROsol retrieval algorithm (MOD06ACAERO). MOD06ACAERO is presently a regional research algorithm able to retrieve aerosol optical thickness over clouds, in particular absorbing biomass burning aerosols overlying marine boundary layer clouds in the Southeastern Atlantic Ocean. The algorithm’s ability to provide aerosol information in cloudy conditions makes it a valuable source of information for modeling and climate studies in an area where current clear sky-only operational MODIS aerosol retrievals effectively have a data gap between the months of June and October. We use MCARS for a verification and closure study of the MOD06ACAERO algorithm. The purpose of this study is to develop a set of constraints a model developer might use during assimilation of MOD06ACAERO data. Our simulations indicate that the MOD06ACAERO algorithm performs well for marine boundary layer clouds in the SE Atlantic provided some specific screening rules are observed. For the present study, a combination of five simulated MODIS data granules was used for a dataset of 13.5 million samples with known input conditions. When pixel retrieval uncertainty was less than 30%, optical thickness of the underlying cloud layer was greater than 4 and scattering angle range within the cloud bow was excluded, MOD06ACAERO retrievals agreed with the underlying ground truth (GEOS-5 cloud and aerosol profiles used to generate the synthetic radiances) with a slope of 0.913, offset of 0.06, and RMSE=0.107. When only near-nadir pixels were considered (view zenith angle within +/-20 degrees) the agreement with source data further improved (0.977, 0.051 and 0.096 respectively). Algorithm closure
was examined using a single case out of the five used for verification. For closure, the
MOD06ACAERO code was modified to use GEOS-5 temperature and moisture profiles as
ancillary. Agreement of MOD06ACAERO retrievals with source data for the closure study
had a slope of 0.996 with offset -0.007 and RMSE of 0.097 at pixel uncertainty level of less
than 40%, illustrating the benefits of high-quality ancillary atmospheric data for such
retrievals.
1 Introduction

The MODerate resolution Imaging Spectroradiometer (MODIS) (Barnes et al., 1998) has proven to be an important sensor for aerosol data assimilation purposes for models such as the Goddard Earth Observing System Model, Version 5 (GEOS-5; Rienecker et al. 2008, Molod et al. 2012). There are two MODIS instruments on board NASA’s Earth Observing System (EOS) **Terra** and **Aqua** spacecraft. There is a wide variety of data products available from these instruments for Land, Ocean and Atmosphere disciplines. Atmosphere discipline products include cloud mask, cloud top properties, cloud optical and microphysical properties and atmospheric aerosol properties. The MODIS data product files use a designation of MOD for Terra MODIS and MYD for Aqua MODIS. In this paper for brevity we will use “MOD” to refer to both instruments.

The largest contributor of biomass burning aerosols is Southern Africa (Reid et al, 2009, van der Werf et al, 2010, Chang et al, 2021). Biomass burning occurring from June through October creates thick smoke plumes that extend over the adjacent Atlantic Ocean. Prevailing winds in the area transport the smoke over the Southeast Atlantic Ocean (SEAO) and then as far as the Americas (Swap et al., 1996). The same time period coincides with a near-persistent layer of marine boundary-layer (MBL) stratus cloud that extends for several hundred miles westward from the Namibian coast (Devasthale and Thomas, 2011). The MODIS Dark Target aerosol retrieval algorithm (MOD04) that is used for ocean retrievals operates in clear sky conditions only. MOD04_DT retrievals are not provided for each individual MODIS pixel-level, but rather are performed over a 3x3 or 10x10 set of pixels. Moreover aerosol properties are not retrieved over sun glint regions (Kaufman et al, 1997, Levy et al, 2009, 2013). The SEAO region has both extensive seasonal cloud cover and a significant portion of MODIS...
granules containing sun glint, leading to equally extensive loss of continuous observations from the area.

Figure 1 illustrates these conditions using Terra MODIS data from 2006 through 2013. Panel a) shows the percentage of ocean gridboxes in the SEAO area that had daily mean cloud fraction greater than 50% in the MODIS Daily Level-3 gridded product (Hubanks, et al. 2019) stored at 1x1 degree resolution. Here, the SEAO area is defined the same way as in Meyer et al (2015), specifically between -20 and +20 degrees longitude and +4 to -20 degrees longitude. As much as 60% of all ocean gridboxes have cloud fraction greater than 50% in June (day 152) and only increase to the end of September (day 304). A 1-degree resolution gridbox will contain some clear sky and thus at least some aerosol retrievals are possible. As shown in Figure 1 b), in June between 70-80% of all ocean gridboxes contain some aerosol retrievals, though by September that number drops to between 30-50% year over year.

Due to aforementioned limitations of the standard dark-target MODIS aerosol algorithm, a model that assimilates aerosol data from SEAO would have very few aerosol retrievals over the ocean available to it. Most of the transport mechanism in the model would be thus governed by the model physical processes (e.g., advection, sedimentation and wet removal and vertical transport) instead of being constrained by observations.

The MOD06ACAERO algorithm (Meyer et al. 2015) fills in the aerosol data gap in SEAO as it is able to perform retrievals of aerosol properties above MBL clouds. The algorithm has been evaluated against observations from the Cloud-Aerosol Lidar and Infrared Pathfinder Satellite Observation (CALIPSO) (Winker et al, 2009), but CALIPSO only provides data at nadir and with a very limited spatial coverage. Recent improvements in CALIPSO version 4 aerosol products (Kim et al, 2018) indicate that the comparisons shown of the MOD06ACAERO algorithm with CALIPSO in Meyer et al (2015) would improve
somewhat as significant work had been done to remedy the low bias that CALIPSO retrievals have. However, Kim et al (2018) state that the remaining SEA low bias in CALIPSO retrievals of AOD with respect to AERONET and MODIS makes CALIPSO retrievals somewhat problematic as means of aerosol algorithm evaluation for SEAO area. (e.g., Meyer et al, 2013, 2015, Jethva et al, 2014). Observations collected during the ObseRVations of Aerosols above CLOuds and their IntEractionS (ORACLES) (Redemann et al, 2021) are currently being used to evaluate the MOD06ACAERO algorithm. Additional descriptions of ORACLES aerosol data can be found in LeBlanc et al (2020) and Pistone et al (2019).

In this study we applied an Observing System Simulation Experiment (OSSE) framework to gain insight on the performance of the MOD06ACAERO algorithm. Rather than using the classic analysis/forecast error metric common in Numerical Weather Prediction OSSE studies (e.g., Hoffman and Atlas 2016) we adopt here a “Retrieval OSSE” perspective where the quality of the retrieval is used as the verification metric (Wind et al. 2013, 2016). A radiative transfer code is applied to the model quantities combined with sensor geometry to simulate how a model scene appears to a specific instrument. A retrieval algorithm designed for that instrument can be executed on the simulated measurements. Physical quantities retrieved by the algorithm can be compared to the known simulation input. The algorithm can be examined for closure over a large spatial domain and thus any areas or conditions that may be problematic for the algorithm could be examined, and the strengths and limitations of the algorithm can be extensively documented.

The Multi-sensor Cloud and Aerosol Retrieval Simulator (MCARS) is a tool that combines model output with a radiative transfer code in order to simulate radiances that may be measured by a remote sensing instrument if it were passing over the model fields (Wind et al, 2013, 2016). In this paper, MCARS continues to use the combination of the GEOS-5
model, correlated-\(k\) models of atmospheric transmittance due to various gaseous absorbers for MODIS channels as per Kratz (1995), inline Rayleigh scattering and the Discrete Ordinate Radiative Transfer (DISORT) code (Stamnes et al. 1988) to simulate MODIS radiances. Two improvements have been made to the MCARS code since last publication. The computational resolution has been increased to 32 streams, up from 16. Additionally, for this study the higher resolution 7 km GEOS-5 Nature Run (G5NR) was used in place of the standard 25 km resolution GEOS-5 output (Gelaro et al. 2015, da Silva et al. 2015, Putman et al. 2015). G5NR is a 2-year global, non-hydrostatic mesoscale model dataset for the period 2005-2006 produced with the GEOS-5 Atmospheric GCM. The model run is performed at a horizontal resolution of 7 km using a cubed-sphere horizontal grid with 72 vertical levels, extending up to 0.01 hPa (~ 80 km). In addition to standard meteorological parameters (wind, temperature, moisture, surface pressure), this GCM includes 15 aerosol tracers (dust, sea-salt, sulfate, black and organic carbon), \(O_3\) and \(CO_2\). The GEOS-5 NR is driven by prescribed sea-surface temperature and sea-ice, daily volcanic and biomass burning emissions, as well as high-resolution inventories of anthropogenic sources. A description of the GEOS-5 model configuration used for the Nature Run can be found in Putman et al. (2014), while results from a validation exercise appear in Gelaro et al. (2015) and Castellanos et al. (2019).

In a previous study of the MOD04_DT code (Wind et al, 2016), we had the advantage of having simultaneous in situ aerosol property measurements from AErosol RObotic NETwork (AERONET) (Holben et al., 1998). AERONET has very limited data available over ocean, mainly from islands and ship transits. Even in places where AERONET is established, no measurements can be obtained in presence of clouds. Therefore, no ground-based in-situ measurements can be included in our analysis of the MOD06ACAERO product and so the analysis is necessarily limited to verification and closure.
In sections that follow we will describe the application of MCARS to study the MOD06ACAERO algorithm. Section 2 very briefly describes the MCARS code and the experiment setup. Section 3 describes the MODIS MOD06ACAERO product of Meyer et al. (2015). Section 4 shows the details of the study and study conclusions. Finally, section 5 discusses the next steps in MCARS development.

2 MCARS description

The MCARS code was previously described in detail in Wind et al (2013, 2016). Therefore, only a brief description will be given here. Global aerosol, cloud, surface and atmospheric column fields from the G5NR simulation as described above serve as the starting point for radiance simulations. The GOCART bulk aerosol scheme currently used in the G5NR is used for the simulations reported in this paper, with corresponding optical properties as described in Randles et al. (2017), Hess et al (1998) and references within. The simulation input data was produced in accordance with the methods outlined in Wind et al. (2016). The G5NR model output was split into 1-km subcolumns (MODIS pixel resolution) using the independent column approximation method as described in detail in Wind et al. (2013). Here a brief summary of the model data preparation methodology is given.

MODIS pixels for each GEOS-5 gridbox were collected and the same number of pixel-like sub-columns was generated using a statistical model of sub-gridcolumn moisture variability. The sub-column generation used a parameterized probability density function (PDF) of total water content for each model layer and a Gaussian copula to correlate these PDFs in the vertical (Norris et al, 2008, Norris and da Silva 2016a,b).

The subcolumns generated in this way were subsequently rearranged, to give horizontal spatial coherence, by using a horizontal Gaussian copula applied to condensed water path. This arrangement had to be applied in order to create spatially coherent cloud-like structures.
The subcolumns themselves were not altered in any way during this process. If this step is skipped and the subcolumns are placed randomly within each gridbox the MODIS Cloud Optical and Microphysical Properties (MOD06) product (Platnick et al, 2017) would restore many of the pixels to clear sky unless the initial gridbox had close to 100% cloud fraction (Zhang and Platnick 2011; Pincus et al. 2012). The MOD06 product is a necessary input for MOD06ACAERO and must be produced prior to MOD06ACAERO execution. The need for this subcolumn rearrangement is significantly lessened when G5NR is used because the smaller gridboxes are often close to 100% cloudy especially in MBL regimes, but removing the method from the model preparation step was not practical due to its small impact on execution time and possibility of introducing errors.

The layer aerosol properties were obtained using the independent column approximation with the same PDF of total water content as used for clouds. A GEOS-5 aerosol species output file was used in conjunction with aerosol optical properties as in Randles et al. (2017). The aerosol phase functions for each of the 15 species output by GEOS-5 were produced and combined on the fly to create a single bulk set of scattering properties and Legendre coefficients. (Wind et al, 2016)

Model parameters such as profiles of temperature, pressure, ozone and water vapor together with layer information about clouds and aerosols are combined with solar and view geometry of the MODIS instrument. Surface information is also a combination of GEOS-5 information of surface temperature, snow and sea ice cover and MODIS-derived spectral surface albedo (Moody et al. 2007, 2008). All of these parameters are transferred to the DISORT-5 radiative transfer code and reflectances and radiances in 22 MODIS channels between 470nm and 14.2µm are produced. The default computational resolution of DISORT-5 has also been increased to 32 streams up from 16 used in the two previous studies.

Additionally some of the simulations in this study were executed at 64 streams. Final MCARS
output is packaged in a format identical to the standard MODIS Level-1B radiometric files and is thus completely transparent to any operational or research-level retrieval algorithm code.

These simulations were produced at the NASA Center for Climate Simulations (NCCS) supercomputer. Each complete simulation of a MODIS-like granule requires 5.5 hours of wall clock time on 300 processors. Computational throughput can be increased by limiting the scope of the simulation to fit a particular investigation. For this study, however, we retain the full set of channels needed for both cloud and aerosol research.

3 MODIS above-cloud aerosol properties product

The MODIS above-cloud aerosol properties product (MOD06ACAERO) (Meyer et al. 2015) is a regional algorithm able to simultaneously retrieve MBL cloud optical thickness (COT), cloud effective radius, and aerosol optical depth (AOD) above-cloud in the SEAO region. It uses six MODIS channels (bands 1-5 and 7) having central wavelengths of 0.47, 0.55, 0.66, 0.86, 1.24 and 2.1μm. The MOD06ACAERO algorithm takes advantage of the strong biomass burning aerosol absorption gradient in the visible (VIS) to near-infrared (NIR) spectrum that, when the aerosol layer overlies a bright cloud, yields differential attenuation (stronger at shorter wavelengths) of the otherwise nearly spectrally invariant top-of-atmosphere cloud reflectance across the VIS/NIR. Sensitivity to cloud optical thickness is localized in the spectral range between 0.47 and 1.24μm and is directly related to the magnitude of reflectance, while sensitivity to above-cloud aerosol optical depth is related to the spectral slope of the reflectance. The MOD06ACAERO algorithm uses 2.1μm channel for cloud effective radius information. That is also consistent with the principal retrieval contained in the MOD06 product (Platnick, et al, 2017)
The MOD06ACAERO retrieval inversion uses an optimal estimation-like approach (Rodgers, 1976) that attempts to minimize the difference (cost function) between the six MODIS reflectance observations and forward-modeled reflectance that is a function of cloud optical thickness, effective radius, and above-cloud AOD. However, rather than in-line radiative transfer calculations, MOD06ACAERO relies on a set of pre-computed lookup tables (LUTs) of coupled cloud and above-cloud aerosol reflectance. These LUTs are generated using the same cloud microphysics models used by MOD06 (Platnick et al, 2017) and the absorbing aerosol model used by MOD04_DT over land surfaces (Levy et al, 2013). Retrievals using a second aerosol property model, one based on field campaign data from SAFARI 2000 (Haywood et al, 2003), are also available in MOD06ACAERO output. While these Haywood et al. model retrievals were recommended in Meyer et al (2015), evaluation during the ORACLES campaign revealed deficiencies at certain scattering angle ranges (K. Meyer, private communication). Thus, for this study we use the MOD06ACAERO results based on the MOD04_DT aerosol models.

The MOD06ACAERO retrieval operates at 1km resolution, compared to the 10km and 3km MOD04_DT resolutions, and simultaneously provides pixel-level estimates of retrieval uncertainty accounting for known and quantifiable error sources (e.g., radiometry, atmospheric profile errors, cloud and aerosol forward model errors) consistent with the MOD06 cloud product methodology (Platnick et al, 2020). Figure 2 shows an example retrieval result from MOD06ACAERO compared to MOD04_DT standard 10km output. The Terra MODIS granule shown here, from 2006 day 224 at 10:05 UTC, has extensive cloud cover over the ocean, typical for this season. MOD04_DT provides a very limited amount of data, localized to the few areas of clear sky, while MOD06ACAERO fills in the above-cloud area. Shinozuka, et al (2020) suggest that above-cloud aerosol retrievals are similar to adjacent clear-sky retrievals and so clear-sky retrievals could be used as an above-cloud
proxy. However conditions shown in Figure 2 are common during the SEAO burning season. There are no clear-sky retrievals of aerosol over most of the area due to near uniform coverage by marine stratus, with cloud fraction approaching 80%. Nearest successful clear-sky retrievals are hundreds of miles away. Therefore an above-cloud aerosol retrieval algorithm such as MOD06ACAERO is very much so necessary.

MOD06ACAERO uses National Center for Environmental Prediction (NCEP) atmospheric profile products (Derber et al, 1991) for atmospheric correction. As part of our investigation we will look at impact of discrepancies between NCEP and G5NR on retrieved aerosol properties.

4 Analysis

To create the data used for the MOD06ACAERO verification study, we examined the G5NR dataset for cases that were similar to conditions commonly encountered during the burning season over SEAO. August 2006 was selected because it was a very active smoke season and a significant amount of MBL clouds were present in the model output. Models often have difficulties forming MBL clouds as higher than usual grid and vertical resolution is needed in order to accurately represent the processes that lead to MBL formation in nature. As real Terra and Aqua overpasses are needed in order to define the sun-satellite geometry for the MCARS simulations, satellite orbital tracks had to be considered. Because orbital gaps are prominent in the MODIS data over the SEAO MBL region, care must be taken in selecting specific days and times having adequate sensor geometry. Technically because MCARS is a simulation, orbital gaps have no meaning. But because of the need of actual sensor geometry to start the simulation, it is most expedient to simply browse available MODIS data for a suitable track. Even though G5NR does not perform any data assimilation,
the model code is identical to the standard GEOS-5 model. MCARS normally runs on
standard GEOS-5 output. In Wind et al (2013) we showed MCARS as a model output
verification tool. It is always very desirable to match date/time/orbit when model performance
may be compared to real concurrent sensor measurements. Even though no orbital match is
required in this study, a decision was made to not alter the standard MCARS operation in
order to avoid accidental introduction of software issues. Five cases were selected under these
considerations. Three came from Terra MODIS overpasses and two from Aqua MODIS. The
times and dates were as follows. Terra MODIS: 2006 day 224, 10:05 UTC, 2006 day 225
09:10 UTC, 2006 day 228 09:40 UTC. Aqua MODIS: 2006 day 224 12:55 UTC and 2006 day
226 12:40 UTC. This simulated radiance dataset comprises 13.5 million points where the
atmospheric column and surface conditions are explicitly known. MOD06ACAERO retrievals
were attempted over those points, but of course that does not mean that each attempt produced
a successful aerosol retrieval.

Figure 3 a) shows simulated RGB images for the 5 MCARS MODIS granules listed
above. Also shown in b) are the same simulated granules where the aerosols have been
removed from the radiative transfer simulations. This ability to remove clouds, aerosols or
gases from the simulation offers extensive control evaluating the performance of retrieval
algorithms and diagnosing algorithm deficiencies.

There is a significant similarity between the real Terra MODIS granule of Figure 2 and
the simulated granule for the same date and time. The G5NR is a free running model and does
not perform any data assimilation, and therefore it is not synoptically locked to the particular
day depicted in Figure 2. The apparent similarities between Figures 2 and 3 merely reflect the
persistent patterns of MBL clouds and smoke in the region. There is no expectation of a match
with any real data in this study. It is not a statement to G5NR performance as in other cases
the cloud amount/distribution had no match to any real data. It is merely an interesting
coincidence. Some granules were selected to include a significant portion of land surface for a later examination of the MOD04_DT retrievals, repeating the study in Wind et al (2016) in a different region (not reported here).

This dataset, both the complete and the clean (aerosol-free) versions, was fed through the standard operational MODIS Data Collection 6 cloud product processing chain to produce cloud mask, MOD06 cloud top and optical properties, and finally the MOD06ACAERO output for each case. Results from all granules were then combined and only retrievals for cloudy pixels were examined. The MOD06ACAERO aerosol retrievals were compared to source aerosol optical depth provided by GEOS-5 (Wind et al, 2016). Figure 4 shows results of this comparison. The only constraint on this comparison was that the algorithm-reported pixel-level retrieval uncertainty had to be less than 40% for panel a) and less than 30% for panel b). One of the motivations of this study was to characterize errors in the MOD06ACAERO algorithm for subsequent aerosol data assimilation into GEOS-5. Pixels with higher uncertainties could be considered in the analysis, but assimilating data where the retrieval error is 50% or greater could negatively impact the assimilated fields. As depicted in Figure 4, filtering retrievals at the reported algorithm uncertainty at 40% is very effective to produce a good match between MOD06ACAERO and the G5NR output variables, with the exception of very low AODs. G5NR uses aerosol models described in detail in Randles et al (2017). It is a set of 15 absorbers, properties of which are a function of column relative humidity. MOD06ACAERO in this study uses the MOD04_DT aerosol models, which are distinct in composition and additionally computed at a constant 80% column relative humidity (Levy et al, 2013). Because G5NR mixes aerosols on-the-fly to create bulk layer properties and MOD06ACAERO has a constant regional mixture, there is a natural source of uncertainty in any comparison of MOD06ACAERO retrievals with G5NR. However the regional mixture of MOD04_DT had been used extensively to train the GOCART model used by both GEOS-5
and G5NR. Thus we expect the uncertainty due to aerosol model mismatch to be fairly minimal. Same exact situation of aerosol mixture mismatch exists in real data and is most likely greater than the one existing in this simulation. Detailed comparison of GOCART and MOD04_DT aerosol models for biomass burning aerosols has been performed in Wind et al (2016).

Meyer et al. (2015) suggest that additionally MOD06ACAERO retrievals should be screened by retrieved cloud optical thickness and that they should be discarded if COT is less than 4.0. We applied this additional constraint onto the retrieval comparison and the result is shown in Figure 5. Discarding the AOD retrievals when cloud is thin improved the match-up against GEOS-5, but there still appears to be an issue when GEOS-5 AOD is very close to zero.

The power of MCARS lies in being able to tightly control simulation parameters. The MOD06ACAERO algorithm appears to run into a difficulty at low source AOD. In order to examine the causes for this discrepancy in more detail, we turn our attention to the clean MCARS case shown in figure 3b) by setting the AOD precisely to zero and examining the retrieval performance in such situation. Ideally MOD06ACAERO should retrieve a zero AOD throughout. With an exception of a narrow range of scattering angles between 135 and 145 degrees, which corresponds to the cloud bow direction, the algorithm indeed retrieved AOD that was extremely close to zero. Figure 6 depicts the difference between retrieval and source as a function of scattering angle. Retrievals where MOD06ACAERO matched GEOS-5 precisely were discarded for clarity. Within the cloud bow MOD06ACAERO tends to return a small positive AOD of about 0.15.

The liquid water phase function is very complex in the cloudbow region and is very difficult to model accurately. That particular region has consistently caused difficulties to the standard MOD06 product retrievals of MBL clouds. Both MOD06 and MOD06ACAERO
LUTs are computed at 64 DISORT streams. We performed some investigation of this area by running a special simulation for a single case from Terra 2006 day 224 10:05 UTC. This case was selected because the cloudbow is especially noticeable in both real and simulated data. The simulation was also executed using 64 DISORT streams in order to reduce uncertainties associated with the simulation being performed at half the resolution. In cloudbow region more streams would potentially lead to a better model. Unfortunately the cloudbow persisted. It thus may be the case that 64 streams are not sufficient to properly resolve the cloudbow in either simulation or retrieval. Even higher resolution may be advisable. Increasing computational resolution of MOD06 LUTs is presently considered for the upcoming MODIS Data Collection 7. Depending on the results, same increase may occur for MOD06ACAERO. At this time, for purpose of establishment of assimilation constraints, which is the focus of this study, one might simply exclude the cloud bow scattering angle range from consideration until more is known.

Figure 7 shows the results of MOD06ACAERO retrievals from Figure 5 where retrievals within the cloud bow have been discarded. The comparison with source data is further improved and the cluster of MOD06ACAERO retrievals present in Figure 5 when GEOS-5 AOD was near zero has disappeared. Often better retrievals can be obtained when less oblique view geometry is considered in real data. Pixel size, longer optical path length and 3D effects from clouds can all make retrievals performed at oblique view angles less optimal. In the case of this study, another consideration for imposition of a view zenith limit is that presently MCARS does not account for pixel size growth at oblique view angles. The number of subcolumns generated does not change with view zenith angle. Therefore, MCARS results when view angle is oblique may not be an accurate measure of algorithm performance as only the effects of optical path length are simulated.
The MOD06 cloud product outputs cloud top pressure, temperature and height limited to near nadir in addition to full swath products. The “near nadir” is defined as viewing zenith angle less than 32 degrees (Menzel et al, 2008). Figure 8 shows the MOD06ACAERO retrievals of Figure 7 further limited by view zenith angle of less than 32 degrees. When view zenith angle is limited to 32 degrees the comparison with GEOS-5 source data is again improved. We can now show a slope of 0.866 for retrievals with less than 40% error and 0.913 for retrievals with error of less than 30%. Note that even though the data extent had been limited, there are still over 600,000 data points left to be ingested into a model if data assimilation were to be attempted in an area where previously the number of such data points was close to 0.

We can constrain the view zenith angle range even further as shown in Figure 9, reducing the threshold to 20 degrees. Whereas the comparison shows all around improvement with slope of 0.931 and 0.977 for retrieval error of less than 40% and 30% respectively, the number of points suitable for assimilation shrinks by half. It is not clear if this dataset size reduction can be justified by the improvement in alignment with the source data.

With the 20 degree view angle constraint the algorithm results are very close to source data and we could potentially state that we have closure against source GEOS-5 data even though both MOD06 and MOD06ACAERO run under operational conditions used NCEP GDAS data for atmospheric correction (implying a likely overestimation of the error in these profiles). In order to assess the impact of using these GDAS-based profiles we consider a final experiment where we use MCARS pixel-level input profiles for atmospheric correction. The result is shown in Figure 10. When atmospheric profiles are removed as a source of inconsistency, the agreement with source data improves to a slope of 0.996 with intercept of -0.007 and RMSE of 0.097 for retrievals with less than 40% error and slope of 0.989, intercept of 0.03 and RMSE of 0.085 for retrievals with less than 30% error. Small sample size for
retrievals with lower uncertainty is the reason for somewhat lesser agreement with source data for this closure experiment. The remaining source of potential disagreement of MOD06ACAERO retrieval with input GEOS-5 data is the difference between aerosol models used by MCARS and MOD06ACAERO. Cloud models between MOD06ACAERO and MCARS are identical in this study. The MOD06ACAERO model is fixed for the region, while the GEOS-5 aerosols are fully dynamic as per Randles et al (2017). However, it is not practical to change either MCARS or MOD06ACAERO code to use a different aerosol model set, and with the agreement being as good as it presently is.

5 Conclusions and future directions

This paper is a direct evolution of work started in Wind et al, (2013) and continued in Wind et al (2016). The Multi-sensor Cloud and Aerosol Retrieval Simulator (MCARS) has now been applied as a verification tool for a research-level algorithm. The algorithm studied was the MODIS above-cloud aerosol properties retrieval algorithm of Meyer et al (2015). MCARS computational resolution has been doubled and for this study the high-resolution (7km) GEOS-5 Nature Run model was utilized. The MCARS code produces radiances and reflectances in a standard MODIS Level 1B format after sending the GEOS-5 data through DISORT-5 radiative transfer code. The output can be directly ingested by any retrieval or analysis code that reads data from the MODIS instrument.

We used the MCARS code to perform verification and closure study on the MOD06ACAERO algorithm. In this study we generated a set of five MODIS granules located in the Southeastern Atlantic Ocean off the coast of Namibia. We executed the MOD06ACAERO code on this case set. In the verification part of the study the algorithm performed very well. When pixels with less than 30% uncertainty were considered with underlying cloud layer having optical thickness greater than 4 the algorithm matched the
source GEOS-5 aerosol optical depth with slope of 0.774 and offset of 0.076, RMSE = 0.131.

On further examination, executing the algorithm on the same case set with aerosols removed it was determined that there might be data that is less useful around the scattering angle of 140 degrees, the cloud bow direction. When the cloud bow pixels were excluded the slope improved to 0.913. The near-nadir slope with angle limit of 20 degrees improved the agreement further to 0.977, RMSE=0.096.

To look at closure one of the five cases was selected. For closure both MOD06 and MOD06ACAERO codes were modified to use MCARS input profiles as ancillary instead of the NCEP analysis used in operations (Platnick et al, 2017). When the results were compared to source GEOS-5 data a slope of 0.996 with offset of -0.007 and RMSE = 0.097 was reached for pixels with less than 40% uncertainty. The agreement was slightly worse for uncertainties less than 30% (slope 0.989, offset 0.03 and RMSE = 0.085) but that was mainly due to having a smaller number of pixels in the set, only 130,000.

The results of this study suggest that retrievals produced by MOD06ACAERO are of good initial quality and would be a valuable addition to model data assimilation streams with the following constraints. MOD06ACAERO pixels should be assimilated if retrieval uncertainty is less than 40%, if optical thickness of the underlying cloud layer is greater than 4.0 and if the pixel scattering angle is outside the cloud bow. Additionally, an even tighter constraint can be added to only take pixels that are near nadir.

This study is yet another example of the capabilities of the MCARS framework. There are many other potential applications of the MCARS code, including extending the simulator to other sensors and examining the performance of fast retrieval simulators used in climate modeling.

6 Code and Data Availability

The MCARS code is free of charge and can be downloaded here:
**Author Contributions**

GW is the development and experiment design lead on the MCARS project. She maintains the code, creates experiments and performs most of the analysis of experiment data. AdS and PN assist with preparation, interpretation and integration of the GEOS-5 model data.

KM is the author of MODIS above-cloud aerosol retrieval algorithm, the subject of this simulation experiment. He assisted with interpretation of retrieval results and development of assimilation constraints for the above-cloud aerosol product.

SP assisted with analysis, evaluation and interpretation of all experiment data.

**Acknowledgements**

The authors would like to thank Brad Wind for the initial idea for creating a simulator, the output of which could be transparently used with remote sensing retrieval codes.
References

Barnes, W. L., T. S. Pagano, and V. V. Salomonson, 1998: Prelaunch characteristics of the Moderate Resolution Imaging Spectroradiometer (MODIS) on EOS-AM1. IEEE Trans. Geosci. Remote Sens., 36, 088–1100.

Castellanos, P., da Silva, A., Darmenov, A., Buchard, V., Govindaraju, R., Ciren, P., & Kondragunta, S. (2019). A Geostationary Instrument Simulator for Aerosol Observing System Simulation Experiments. *Atmosphere, 10*(1), 2–36. [http://doi.org/10.3390/atmos10010002]

Chang, I., Gao, L., Burton, S. P., Chen, H., Diamond, M. S., Ferrare, R. A., et al. (2021). Spatiotemporal heterogeneity of aerosol and cloud properties over the southeast Atlantic: An observational analysis. *Geophysical Research Letters, 48*, e2020GL091469. [https://doi.org/10.1029/2020GL091469]

Chin, M., P. Ginoux, S. Kinne, O. Torres, B. N. Holben, B. N. Duncan, R. V. Martin, J. A. Logan, A. Higurashi, and T. Nakajima, 2002: Tropospheric Aerosol Optical Thickness from the GOCART Model and Comparisons with Satellite and Sun Photometer Measurements. *J. Atmos. Sci.*, 59, 461–483.

da Silva, A.M., W. Putman and J. Nattala, 2014: File Specification for the 7-km GEOS-5 Nature Run, Ganymed Release (Non-hydrostatic 7-km Global Mesoscale Simulation). GMAO Office Note No. 6 (Version 1.0), 176 pp, available from [http://gmao.gsfc.nasa.gov/pubs/office_notes](http://gmao.gsfc.nasa.gov/pubs/office_notes).

Derber J.C., D.F. Parrish and S.J. Lord, 1991: The new global operational analysis system at the National Meteorological Center. *Weath. Forec.*, 6, 538-547.

Devasthale, A., and M. A. Thomas 2011: A global survey of aerosol-liquid water cloud overlap based on four years of CALIPSO-CALIOP data. *Atmos. Chem. Phys.*, 11, 1143–1154, doi:10.5194/acp-11-1143-2011

Gelaro, R., W. Putman, S. Pawson, C. Draper, A. Molod, P.M. Norris, L.E. Ott, N. Prive, O. Reale, D. Achuthavarier, M. Bosilovich, V. Buchard, W. Chao, L. Coy, R. Cullather, A.M. da Silva, A. Darmenov, R.M. Errico, M. Fuentes, M.J. Kim, R. Koster, W. McCarty, J. Nattala, G. Partyka, S. Schubert, G. Vernieres, Y. Vikhliaev, K. Wargan, 2015: Evaluation of the 7-km GEOS-5 Nature Run. Technical Report. NASA/TM-2014-104606, Goddard Space Flight Center, National Aeronautics and Space Administration.

Haywood, J. M., S. R. Osborne, P. N. Francis, A. Keil, P. Formenti, M. O. Andreae, and P. H. Kaye, 2003: The mean physical and optical properties of regional haze dominated by biomass burning aerosol measured from the C-130 aircraft during SAFARI 2000. *Geophys. Res.**,108(D13), 8473, doi:10.1029/2002JD002226.

Hess, M., P. Koepke, and I. Schult, 1998: Optical properties of aerosols and clouds: The software package OPAC. *B. Am. Meteorol. Soc.*, 79(5), 831–844.

Hill, C., C. DeLuca, V. Balaji, M. Suarez, A. da Silva, 2004: The architecture of the Earth System Modeling Framework, *Comp. Sci. Engr.*, 6(1), 18-28.

Hoffman, R. N. and R. Atlas, 2016: Future Observing System Simulation Experiments. *BAMS, 97*(9), 1601–1616. [http://doi.org/10.1175/BAMS-D-15-00200.1]

Holben, B.N., T. F. Eck, I. Slutsker, D. Tanre, J.P. Buis, A. Setzer, E.F. Vermote, J. A.
Reagan, Y.J. Kaufman, T. Nakajima, F. Lavenu, I. Jankowiak, A. Smirnov, 1998: AERONET – A federated instrument network and data archive for aerosol characterization. Rem. Sens. Env., v.66, n1, p1-16.

Hsu, N.C., M-J. Jeong, C. Bettenhausen, A.M. Sayer, R. Hansell, C.S. Seftor, J. Huang, S-C. Tsay 2013: Enhanced Deep Blue aerosol retrieval algorithm: The second generation. J. Geophys. Res.-Atmos., 118(16), p 9296-9315.

Hubanks, P., S. Platnick, M.D. King, W. Ridgway, 2019: MODIS Level-3 daily gridded product. https://modis-atmos.gsfc.nasa.gov/images/l3-daily-browse

Jethva, H., O. Torres, F. Waquet, D. Chand, D., & Y. Hu, 2014: How do A-train sensors intercompare in the retrieval of above-cloud aerosol optical depth? A case study-based assessment. Geophysical Research Letters. http://doi.org/10.1002/(ISSN)1944-8007

Kaufman, Y. J., A. E. Wald, L. A. Remer, B. C. Gao, R. R. Li, L. Flynn, 1997: The MODIS 2.1µm channel - Correlation with visible reflectance for use in remote sensing of aerosol optical thickness. IEEE Trans. Geosci. Remote Sens., Vol. 35, 1286-1298.

Kim, M.-H., Omar, A. H., Tackett, J. L., Vaughan, M. A., Winker, D. M., Trepte, C. R., Hu, Y., Liu, Z., Poole, L. R., Pitts, M. C., Kar, J., and Magill, B. E.: The CALIPSO version 4 automated aerosol classification and lidar ratio selection algorithm, Atmos. Meas. Tech., 11, 6107–6135, https://doi.org/10.5194/amt-11-6107-2018, 2018.

Kratz, D.P. 1995: The correlated-k distribution technique as applied to the AVHRR channels. J. Quant. Spectrosc. Rad. Trans. 53, 501-517.

LeBlanc, S. E., Redemann, J., Flynn, C., Pistone, K., Kacenelenbogen, M., Segal-rosenheimer, M., Shinozuka, Y., Dunagan, S., Dahlgren, R. P., Meyer, K., Podolske, J., Howell, S. G., Freitag, S., Small-griswold, J., Holben, B., Diamond, M., Wood, R., Formenti, P., Piketh, S., Maggs-Kölling, G., Gerber, M. and Namwoonde, A.: Above-cloud aerosol optical depth from airborne observations in the southeast Atlantic, Atmos. Chem. Phys., 20, 1565–1590, doi:10.5194/acp-20-1565-2020, 2020.

Levy, R. C., S. Mattoo, L. A. Munchak, L. A. Remer, A. M. Sayer, F. Patadia, and N. C. Hsu, 2013: The Collection 6 MODIS aerosol products over land and ocean, Atmos. Meas. Tech., 6, 2989-3034, doi:10.5194/amt-6-2989-2013.

Levy, R.C., L. A. Remer, D. Tanre, S. Mattoo, Y.J. Kaufman, 2009: Algorithm for remote sensing of tropospheric aerosol over dark targets from MODIS Collections 005 and 051, revision 2. ATBD Reference Number: ATBD-MOD-04. http://modis-atmos.gsfc.nasa.gov/Reference_atbd.html

Menzel, W. P., R. Frey, H. Zhang, D. Wylie, C. Moeller, R. Holz, B. Maddux, B. A. Baum, K. Strabala, and L. Gumley, 2008: MODIS global cloud-top pressure and amount estimation: Algorithm description and results. J. Appl. Meteor. Climatol., 47, 1175–1198.

Meyer, K. G., S. Platnick. 2015: Simultaneously inferring above-cloud absorbing aerosol optical thickness and underlying liquid phase cloud optical and microphysical properties using MODIS. J. Geophys. Res. Atmos, 120 (11): 5524–5547

Meyer, K. G., S. Platnick, L. Oreopoulos, and D. Lee. 2013: Estimating the direct radiative effect of absorbing aerosols overlying marine boundary layer clouds in the southeast Atlantic using MODIS and CALIOP. J. Geophys. Res. Atmos., 118 (10): 4801-4815

Molod, A., L. Takacs, M. Suarez, J. Bacmeister, I.-S. Song, and A. Eichmann, 2012: The
GEOS-5 Atmospheric General Circulation Model: Mean Climate and Development from MERRA to Fortuna. Tech. Rep. S. Gl. Mod. Data Assim., 28

Moody, E. G., M. D. King, C. B. Schaaf, D. K. Hall, and S. Platnick, 2007: Northern Hemisphere five-year average (2000-2004) spectral albedos of surfaces in the presence of snow: Statistics computed from Terra MODIS land products. Remote Sens. Environ., 111, 337–345.

Moody, E. G., M. D. King, C. B. Schaaf, and S. Platnick, 2008: MODIS-derived spatially complete surface albedo products: Spatial and temporal pixel distribution and zonal averages. J. Appl. Meteor. Climatol., 47, 2879–2894.

Norris, P. M., L. Oreopoulos, A. Y. Hou, W.-K. Tao, X. Zeng, 2008: Representation of 3D heterogeneous cloud fields using copulas: Theory for water clouds. J. Q. R. Meteorol. Soc. 134: 1843–1864. doi:10.1002/qj.321.

Norris, P. M., and A. M. da Silva. 2016a: Monte Carlo Bayesian inference on a statistical model of sub-gridcolumn moisture variability using high-resolution cloud observations. Part 1: Method. Q.J.R. Meteorol. Soc., 142 (699): 2505-2527.

Norris, P. M., and A. M. da Silva. 2016b: Monte Carlo Bayesian inference on a statistical model of sub-gridcolumn moisture variability using high-resolution cloud observations. Part 2: Sensitivity tests and results. Q.J.R. Meteorol. Soc., 142 (699): 2528-2540.

Notarnicola, C., D. Di Rosa, F. Posa, 2011: Cross-Comparison of MODIS and CloudSat Data as a Tool to Validate Local Cloud Cover Masks. Atmos., 2, 242-255, doi:10.3390/atmos2030242

Pincus, R., S. Platnick, S. A. Ackerman, R. S. Hemler, and R. J. P. Hofmann, 2012: Reconciling simulated and observed views of clouds: MODIS, ISCCP, and the limits of instrument simulators. J. Climate, 25, 4699-4720. doi:10.1175/JCLI-D-11-00267.1.

Platnick, S., K.G. Meyer, M.D. King, G. Wind, N. Amarasinghe, B. Marchant, G.T. Arnold, Z. Zhang, P.A. Hubanks, R.E. Holz, P. Yang, W. Ridgway and J. Riedi, 2017: The MODIS Cloud Optical and Microphysical Products: Collection 6 Updates and Examples from Terra and Aqua. IEEE Trans. Geo. Rem. Sens. 55(1), 502-525, doi:10.1109/TGRS.2016.2610522

Platnick, S., K.G. Meyer, N. Amarasinghe, G. Wind, P.A. Hubanks and R.E. Holz 2020: Sensitivity of Multispectral Imager Liquid Water Cloud Microphysical Retrievals to the Index of Refraction. Rem. Sens. 2020, 12, 4165; doi:10.3390/rs12244165

Putman W., A.M. da Silva, L.E. Ott and A. Darmenov, 2014: Model Configuration for the 7-km GEOS-5 Nature Run, Ganymed Release (Non-hydrostatic 7 km Global Mesoscale Simulation). GMAO Office Note No. 5 (Version 1.0), 18 pp, available from http://gmao.gsfc.nasa.gov/pubs/office_notes.

Randles, C. A., A.M. da Silva, and V Buchard, 2017: The MERRA-2 Aerosol Reanalysis, 1980–onward, Part I: System Description and Data Assimilation Evaluation. Journal of Climate. http://doi.org/10.1175/JCLI-D-16-0609.s1
Redemann, J., Wood, R., Zuidema, P., Doherty, S. J., Luna, B., LeBlanc, S. E., Diamond, M. S., Shinozuka, Y., Chang, I. Y., Ueyama, R., Pfister, L., Ryoo, J.-M., Dobracki, A. N., da Silva, A. M., Longo, K. M., Kacenelenbogen, M. S., Flynn, C. J., Pistone, K., Knox, N. M., Piketh, S. J., Haywood, J. M., Formenti, P., Mallet, M., Stier, P., Ackerman, A. S., Bauer, S. E., Fridlind, A. M., Carmichael, G. R., Saide, P. E., Ferrada, G. A., Howell, S. G., Freitag, S., Cairns, B., Holben, B. N., Knobelspiesse, K. D., Tanelli, S., L'Ecuyer, T. S., Dzambo, A. M., Sy, O. O., McFarquhar, G. M., Poellot, M. R., Gupta, S., O'Brien, J. R., Nenes, A., Kacarab, M., Wong, J. P. S., Small-Griswold, J. D., Thornhill, K. L., Noone, D., Podolske, J. R., Schmidt, K. S., Pilewskie, P., Chen, H., Cochrane, S. P., Sedlacek, A. J., Lang, T. J., Stith, E., Segal-Ronenheimer, M., Ferrare, R. A., Burton, S. P., Hostetler, C. A., Diner, D. J., Seidel, F. C., Platnick, S. E., Myers, J. S., Meyer, K. G., Spangenberg, D. A., Maring, H., and Gao, L.: An overview of the ORACLES (ObseRvations of Aerosols above CLouds and their intEractionS) project: aerosol–cloud–radiation interactions in the southeast Atlantic basin, Atmos. Chem. Phys., 21, 1507–1563, https://doi.org/10.5194/acp-21-1507-2021, 2021.

Reid, J. S., et al., 2009: Global monitoring and forecasting of biomass-burning smoke: Description of and lessons from the Fire Locating and Modeling of Burning Emissions (FLAMBE) program, IEEE J. Sel. Top. Appl. Earth Obs. Remote Sens., 2, 144–162, doi:10.1109/JSTARS.2009.2027443.

Rienecker, M. M., M. J. Suarez, R. Todling, J. Bacmeister, L. Takacs, H.-C. Liu, W. Gu, M. Sienkiewicz, R. D. Koster, R. Gelaro, I. Stajner, and J. E. Nielsen, 2008: The GEOS-5 Data Assimilation System - Documentation of Versions 5.0.1, 5.1.0, and 5.2.0. Tech. Rep. S. Gl. Mod. Data Assim., 27.

Rodgers, C. D. (1976), Retrieval of atmospheric temperature and composition from remote measurements of thermal radiation, Rev. Geophys. Space Phys., 14, 609–624.

Shinozuka, Y., Kacenelenbogen, M. S., Burton, S. P., Howell, S. G., Zuidema, P., Ferrare, R. A., LeBlanc, S. E., Pistone, K., Broccardo, S., Redemann, J., Schmidt, K. S., Cochrane, S. P., Fenn, M., Freitag, S., Dobracki, A., Segal-Ronenheimer, M. and Flynn, C. J.: Daytime aerosol optical depth above low-level clouds is similar to that in adjacent clear skies at the same heights: airborne observation above the southeast Atlantic, Atmos. Chem. Phys., 20(19), 11275–11285, doi:10.5194/acp-20-11275-2020, 2020.

Swap, R., M. Garstang, S. A. Macko, P. D. Tyson, W. Maenhaut, P. Artaxo, P. Kallberg, and R. Talbot (1996), The long-range transport of southern African aerosols to the tropical South Atlantic, J. Geophys. Res., 101, 23,777–23,791, doi:10.1029/95JD01049.

van der Werf, G. R., et al., 2010: Global fire emissions and the contribution of deforestation, savanna, forest, agriculture, and peat fires (1997–2009), Atmos. Chem. Phys., 10, 11,707–11,735, doi:10.5194/acp-10-11707-2010.

Wind, G., A.M. da Silva, P. M. Norris, and S. Platnick, 2013: Multi-sensor cloud retrieval simulator and remote sensing from model parameters – Part 1: Synthetic sensor radiance formulation, Geosci. Model Dev., 6, 2049-2062, doi:10.5194/gmd-6-2049-2013.

Wind, G., A.M. da Silva, P.M. Norris, S. Platnick, S. Mattoo and R. C. Levy, 2016: Multi-sensor cloud retrieval simulator and remote sensing from model parameters – Part 2: Aerosols, Geosci. Model Dev., 9, 2377-2389, doi:10.5194/gmd-9-2377-2016.

Zhang, Z., and S. Platnick, 2011: An assessment of differences between cloud effective
particle radius for marine water clouds from three MODIS spectral bands. J. Geophys. Res., 116, D20215, doi:10.1029/2011JD016216.
Figure 1. Terra MODIS Level-3 Daily 1-degree gridded product for SEAO area for years 2006-2013. Panel a) shows the percentage of SEAO ocean gridboxes that had cloud fraction greater than 50%. Panel b) shows the percentage of SEAO ocean gridboxes that had any successful MOD04DT aerosol property retrievals of any quality.
Figure 2. Real-data example of MOD06ACAERO retrieval. Terra MODIS 2006 day 224 10:05 UTC. Panel a) shows the true-color MODIS granule. There is extensive aerosol layer above the equally extensive MBL cloud layer. Panel b) shows the MODIS Data Collection 6 operational Dark Target aerosol retrieval. It is a 10km resolution product with retrievals available only in clear sky conditions and outside glint. Panel c) shows the MOD06ACAERO above-cloud aerosol retrieval that is able to fill the data gap created by presence of MBL layer.
Figure 3. Scenes generated by MCARS from G5NR used in analysis of the MOD06ACAERO product. There are three cases based on Terra MODIS, designated with a T next to the year. There are two cases based on Aqua MODIS, designated with an A next to the year. Panel a) shows the case set simulated with aerosols present. Panel b) shows the same case set but simulated with aerosols removed.
Figure 4. MOD06ACAERO retrieval results from the combined dataset of Figure 3a compared to source GEOS-5 aerosol optical depth as a normalized density plot. No screening of retrievals had been performed except for pixel-level uncertainty. Panel a) shows MOD06ACAERO retrievals with uncertainty of less than 40% and panel b) shows same with uncertainty less than 30%.
Figure 5. MOD06ACAERO retrieval results from the combined dataset of Figure 3a compared to source GEOS-5 aerosol optical depth as a normalized density plot. AOD retrievals where COT was less than 4 are now discarded. Panel a) shows MOD06ACAERO retrievals with uncertainty of less than 40% and panel b) shows same with uncertainty less than 30%.
Figure 6. MOD06ACAERO retrieval results from the combined dataset of Figure 3b, where aerosols had been removed. The results are displayed as difference from GEOS-5 AOD, which in this case was zero, as a function of scattering angle as a normalized density plot. All retrievals where MOD06ACAERO result was also zero had been removed for clarity. All non-zero MOD06ACAERO retrievals appear to be concentrated in a narrow angle range between 135 and 145 degrees which corresponds to the cloud bow. Panel a) shows MOD06ACAERO retrievals with uncertainty of less than 40% and panel b) shows same with uncertainty less than 30%.
Figure 7. MOD06ACAERO retrieval results from the combined dataset of Figure 3a compared to source GEOS-5 aerosol optical depth as a normalized density plot. AOD retrievals where COT was less than 4 are now discarded. Additionally retrievals in the cloud bow region are also removed. It appears they were indeed the source of a cluster of higher MOD06ACAERO retrievals when GEOS-5 AOD was near zero and the match up with GEOS-5 source AOD is further improved. Panel a) shows MOD06ACAERO retrievals with uncertainty of less than 40% and panel b) shows same with uncertainty less than 30%.
Figure 8. MOD06ACAERO retrieval results from the combined dataset of Figure 3a compared to source GEOS-5 aerosol optical depth as a normalized density plot. AOD retrievals where COT was less than 4 and where the scattering angle was in the cloud bow are now discarded. Additionally the data extent had been limited to only include pixels with view zenith angle of less than 32 degrees. Retrieval comparison shows further improvement. Panel a) shows MOD06ACAERO retrievals with uncertainty of less than 40% and panel b) shows same with uncertainty less than 30%.
Figure 9. MOD06ACAERO retrieval results from the combined dataset of Figure 3a compared to source GEOS-5 aerosol optical depth as a normalized density plot. AOD retrievals where COT was less than 4 and where the scattering angle was in the cloud bow are now discarded. Additionally the data extent had been limited to only include pixels with view zenith angle of less than 20 degrees. Retrieval comparison shows further improvement however it is not clear if the reduction in dataset size is worth the gain in accuracy. Panel a) shows MOD06ACAERO retrievals with uncertainty of less than 40% and panel b) shows same with uncertainty less than 30%. 
Figure 10. MOD06ACAERO retrieval results from simulated MCARS granule based on Terra MODIS 2006 day 224 10:05 UTC compared to source GEOS-5 aerosol optical depth as a normalized density plot. In this experiment both MOD06 and MOD06ACAERO were modified to use MCARS pixel-level atmospheric profiles to perform atmospheric correction. AOD retrievals where COT was less than 4 and where the scattering angle was in the cloud bow are now discarded. Additionally the data extent had been limited to only include pixels with view zenith angle of less than 20 degrees. This experiment shows excellent agreement with source data. Panel a) shows MOD06ACAERO retrievals with uncertainty of less than 40% and panel b) shows same with uncertainty less than 30%. The small dataset size in panel b) is the reason for slightly lower agreement with source compared to panel a).