Preliminary evaluation of influence of aerosols on the simulation of brightness temperature in the NASA’s Goddard Earth Observing System Atmospheric Data Assimilation System

Jong Kim, Santha Akella, Arlindo M. da Silva, Ricardo Todling, and William McCarty
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Abstract

This document reports on preliminary results obtained when studying the impact of aerosols on the calculation of brightness temperature (BT) for satellite infrared (IR) instruments that are currently assimilated in a 3DVAR configuration of Goddard Earth Observing System (GEOS)-atmospheric data assimilation system (ADAS). A set of fifteen aerosol species simulated by the Goddard Chemistry Aerosol Radiation and Transport (GOCART) model is used to evaluate the influence of the aerosol fields on the Community Radiative Transfer Model (CRTM) calculations taking place in the observation operators of the Gridpoint Statistical Interpolation (GSI) analysis system of GEOS-ADAS. Results indicate that taking aerosols into account in the BT calculation improves the fit to observations over regions with significant amounts of dust. The cooling effect obtained with the aerosol-affected BT leads to a slight warming of the analyzed surface temperature (by about 0.5°C) in the tropical Atlantic ocean (off northwest Africa), whereas the effect on the air temperature aloft is negligible. In addition, this study identifies a few technical issues to be addressed in future work if aerosol-affected BT are to be implemented in reanalysis and operational settings. The computational cost of applying CRTM aerosol absorption and scattering options is too high to justify their use, given the size of the benefits obtained. Furthermore, the differentiation between clouds and aerosols in GSI cloud detection procedures needs satisfactory revision.
1 Global distribution of aerosol column mass (cMass in $\mu g/m^2$) during August, 2016. Panels a) - d) depict dust, carbonaceous, sulfate and sea salt respectively. Note the difference in scales. ................................................................. 10

2 Vertical distribution of aerosol areal mass density ($g/m^2$) in selected regions of interest during August 2016: a) dust b) carbonaceous c) sulfate, and d) sea salt. Densities are shown as a function of longitude and height; the latitudes over which they are averaged are 10°N to 25°N for dust, 20°S to 0°N for carbonaceous, 25°N to 45°N for sulfate, and 10°N to 20°N for sea salt. Note the difference in color scales. Contours show pressure levels. See text for details. ................................................................. 11

3 Monthly mean BT ($^\circ K$) difference between CTL and AER experiments during August, 2016, globally averaged over all data points over ocean. Left panel shows the differences for high spectral resolution instruments, and right panel shows the differences for lower resolution instruments. ................................................................. 12

4 (left panels) Monthly mean BT ($^\circ K$) difference between CTL and AER experiments and computed AOD during August, 2016, as computed over ocean points for which dust $cMass_{frac} > 0.65$ (see Figure 1). (right panels) Corresponding monthly mean Absorptive AOD (AAOD) and Total AOD (TAOD). ................................................................. 13

5 Same as Figure 4, but over ocean points for which carbonaceous aerosols dominate (BC+OC $cMass_{frac} > 0.65$). ................................................................. 14

6 Same as Figure 4, but over ocean points for which sulfate aerosol dominates ($SO_4$ $cMass_{frac} > 0.65$). ................................................................. 15

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9 Monthly mean OMB before QC and bias correction for the data points dominated by dust ($dust cMass_{frac} > 0.65$) during August (12:00 UTC), 2016: a) AIRS/AQUA, b) IASI/METOP-A, c) IASI/METOP-B, and d) CrIS/NPP ................................................................. 18

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12 Histograms of OMB after QC and bias correction for the assimilated data points with dust stratification ($Dust cMass_{frac} > 0.65$) during August (12:00 UTC), 2016: a) AIRS/AQUA, b) IASI/METOP-A, c) IASI/METOP-B, and d) CrIS/NPP ................................................................. 21

13 Monthly mean difference of the total number ($n$) of assimilated observation data in the AER and CTL experiments: $n_{AER} - n_{CTL}$. ................................................................. 22
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Same as in Figure 14, but for IASI/METOP-A channel number 211 (10.4µm).

Same as in Figure 14, but for CrIS/NPP channel number 120 (11.1µm).

Monthly mean analysis temperature difference of the AER and CTL experiments (°K: AER-CTL) in dust active area during August (12:00 UTC) 2016: a) horizontal surface temperature difference b) virtual temperature difference latitudinally averaged between 10°N and 25°N.

A comparison of the OMB and OMA for skin temperature sensitive channel number 4 of the AVHRR/METOP-A for the CTL experiment, after QC but before applying bias correction, and after binning to a 5° regular grid. Panels (a) and (b) on left show the number of observations and OMB respectively; corresponding results for OMA are shown in (c) and (d) respectively.

Same as in Figure 18, but for the AER experiment.

Wall-clock time measurements of the CTL and AER experiments for single analysis run.
# 1 Introduction

Aerosols can affect climate and weather patterns by altering the atmospheric radiation balance and by affecting cloud and atmospheric optical properties (Boucher et al., 2013). In this report, we present preliminary results of a study that uses the Goddard Earth Observing System (GEOS)-atmospheric data assimilation system (ADAS) to evaluate the impact of aerosols on atmospheric data assimilation and radiative transfer.

At least two operational centers, namely the Naval Research Laboratory (NRL) and the European Center for Medium-Range Weather Forecasts (ECMWF), assimilate retrievals of Aerosol Optical Depth (AOD) from the MODerate Resolution Imaging Spectroradiometer (MODIS) on the AQUA and TERRA satellites (see Morcrette et al. 2009 and Lynch et al. 2016). In GEOS-ADAS, the GEOS-atmospheric general circulation model (AGCM) is coupled to the Goddard Chemistry Aerosol Radiation and Transport (GOCART) component, which allows the aerosols followed in the latter to interact with the AGCM’s radiation and clouds (Colarco et al., 2010). Assimilation of aerosols follows Randles et al. (2016) and is based on the Local Displacement Ensemble (LDE) strategy combined with AOD analyses produced by Goddard Aerosol Analysis System (GAAS). In its current configuration, the meteorological analysis of GEOS-ADAS does not make use of the background aerosol fields in the atmospheric data assimilation process. Hence the Gridpoint Statistical Interpolation (GSI) atmospheric analysis is made blind to the presence of aerosols, even though the underlying meteorology feels their effect. The present study enables GSI to account for the influence of aerosols in its radiance observation operator when simulating brightness temperature (BT) with CRTM. In addition to providing an assessment of the impact of aerosols on BT, we present a few technical issues that need to be addressed in the future for the viable use of the aerosol absorption and scattering calculations of the CRTM in reanalysis and operational applications.

Past studies have shown that aerosols significantly impact the simulation of BT in the infrared (IR). Weaver et al. (2003) studied the impact of mineral dust on the BT calculation for the High resolution Infrared Radiation Sounder (HIRS). They found that the HIRS channels that are sensitive to surface temperature, lower tropospheric temperature, and moisture were subject to a 0.5°K or more reduction in BT during heavy dust loading conditions. They also reported that accounting for dust absorption in the TIROS Operational Vertical Sounder (TOVS) retrieval system resulted in a warming effect on the surface temperatures (0.4°K) and warming of lower tropospheric temperatures in the moderate dust loading regions over the tropical Atlantic. Pierangelo et al. (2004) and Peyridieu et al. (2009) found that the dust signature may reach 3°K in tropical atmospheric conditions and that its impact increases with AOD and altitude of dust. In addition, they showed that shortwave channels (3 ~ 5 µm) are sensitive to total AOD and that long-wave channels (8 ~ 12 µm) are more sensitive to dust altitude. For sea surface temperature (SST) retrievals, these IR channels have been used to detect and isolate the effect of dust. Merchant et al. (2006) showed that dust-sensitive IR channels can be used to develop an empirical correction scheme for SST retrievals affected by Saharan dust.

Here, we extend previous studies of aerosol impacts on BT simulation to include the following IR satellite instruments that are currently assimilated in the GEOS-ADAS: Advanced Infrared Sounder (AIRS) on AQUA, Infrared Atmospheric Sounding Interferometer (IASI) on METOP-A and METOP-B, Cross-track Infrared Sounder (CrIS) on S-NPP, HIRS on METOP-A, METOP-B, NOAA-18, and NOAA-19, Advanced Very High Resolution Radiometer (AVHRR) on NOAA-18, METOP-A and Spinning Enhanced Visible and Infrared Imager (SEVIRI) on M10. In the BT
simulation in which we account for aerosols, all GOCART-based aerosol species\(^1\), including dust, sulfate, black carbon (BC), organic carbon (OC), and sea-salt aerosols, are utilized, and the impact of each individual aerosol species on BT is evaluated. Following a brief system description in section 2, we introduce the experimental setup in section 3. Discussion of the experimental results and conclusions follow in sections 4 and 5, respectively.

2 Brief Recap of GEOS-ADAS and its Aerosol Component

The version of GEOS-ADAS used in this work is configured as a 3D-Var system using an Incremental Analysis Update (IAU; Bloom et al. 1996) approach to initialize the model background and forecast integrations. The two main components of this system are the NASA GEOS-AGCM and the multi-partner-developed Grid-point Statistical Interpolation (GSI; Kleist et al. 2009). To a large extent, the meteorological analysis, the model hydrodynamics, and the physical parameterizations of the system used in the present work are similar to those in MERRA-2 (Gelaro and coauthors 2017), with the difference that experiments here are done at higher resolution - consistent with the GMAO near-real-time system implemented in our Forward Processing (FP) system in mid 2015. Of specific relevance to the present work is the inclusion of radiatively active GOCART aerosol coupling (also present in MERRA-2; Randles et al. 2016, Buchard et al. 2015). The GAAS component uses the Physical-space Statistical Analysis System (PSAS) for updating AOD. De-biased observations from several ground- and satellite-based sensors including the AVHRR over ocean, MODIS on both TERRA and AQUA satellites, MISR over bright surfaces, and the Aerosol Robotic Network (AERONET) over both land and ocean are used to analyze the 550 \(\mu m\) AOD. The AOD analysis is produced on a three-hourly basis, and the fifteen aerosol species of GOCART are updated with the LDE approach combined with an averaging-kernel methodology to allow for a three-hourly intermittent update of the full three-dimensional GOCART aerosol fields. This update takes place during the corrector phase of IAU, when the six-hourly analysis tendency is used to initialize the model with the 3D-Var solution of GSI.

The aerosol species included in this work are similar to those in Buchard et al. 2015 and include hydrophobic- and hydrophilic-black and -organic carbon, dust, sea salt, and sulfates with five bins of different particle sizes for dust and sea-salt, and four bins for sulfates. In its 3D-Var version, GSI employs a First-Guess at the Appropriate Time (FGAT) strategy (Massart et al. 2010), which amounts to requiring three-hourly backgrounds of typical meteorological fields (i.e., temperature, winds, pressure, etc). For consistency with FGAT, three-hourly aerosol background fields are made available to GSI so that it can accurately perform its aerosol-influenced BT calculations in the experiments described below in section 3. Specifically, given an atmospheric profile of temperature, variable gas and aerosol concentrations, and cloud and surface properties, CRTM is called within the GSI to calculate brightness temperatures. As a fast radiative transfer model, CRTM provides accurate simulations for many satellite instruments from IR sounders to MW imagers. Aerosol scattering and absorption options are available from CRTM version 2.2 onwards (Liu et al., 2007); here, we used version 2.2.1. The present work focuses on IR instruments only, largely because MW measurements are unaffected by aerosols; evaluation of changes in the Jacobians of BT with respect to the atmospheric fields will be addressed in future work.

\(^1\)At the time of this writing, three nitrate varieties have been added to GOCART; these, however, are not part of the present work.
3 Experimental Setup and Aerosol Fields

The experiments reported in this work have been produced with version 5.13.2 of GEOS-ADAS. This is the last release of a non-hybrid version of the GMAO FP system. Relative to standard FP simulations, our experiment uses coarser resolution model and analysis runs: the GEOS-AGCM runs at C360 (cubed-grid, roughly 25 km; e.g., Putman and Lin 2007); the GSI analysis runs on a regular latitude-longitude grid of roughly 50 km, the PSAS-based AOD analysis runs on a regular grid of resolution comparable to the model’s 25 km resolution; the LDE update of the aerosol species is done on the model’s full resolution (C360, cubed-grid). Experiments cover the month of August 2016, when considerable aerosol activity is observed, particularly off the West Coast of Africa.

The control experiment (CTL) runs the default GSI configuration, for which GSI is aerosol-blind. This fully cycled experiment is used as a baseline for comparison as well as for storage of meteorology and aerosol background fields that are used in an offline set of GSI analysis experiments. In these offline experiments, referred to as AER, GOCART aerosols are made available to the observation operator and are used in the calculation of BTs through CRTM. In this framework, where the AER offline analyses do not feed back to the cycling ADAS, it can be safely assumed that differences between the AER analyses and the CTL analyses are solely due to the CRTM aerosol-related calculations.

The AER experiments are performed only for the 12:00 UTC analysis times. The FGAT nature of GSI requires the availability of background fields at 09:00 UTC, 12:00 UTC and 15:00 UTC. In AER, the application of CRTM aerosol absorption and scattering is restricted to IR instruments handled by GSI, namely, AIRS, AVHRR, CrIS, HIRS, IASI, and SEVIRI. All fifteen GOCART aerosols are passed along to CRTM. The GSI-FGAT framework applies spatio-temporal interpolation to derive aerosol background information at the location and time of each satellite observation. A default CRTM reference lookup-table (Liu et al., 2007) is used for pre-calculated aerosol optical property parameters such as dry mass extinction, single scattering albedo, and asymmetry factor.

Figure 1 shows the global monthly-mean aerosol column mass (cMass) distribution during August 2016. Strong dust plumes are seen over northern Africa and over the tropical Atlantic Ocean. Sulfate and carbonaceous aerosol species mainly appear in areas with extensive fuel combustion and biomass burning. Wind-driven sea salt spreads over tropical and southern hemisphere ocean. Figure 2 shows the vertical monthly mean aerosol areal mass density distribution in four representative aerosol active regions. During the experimental time period, high aerosol activity is seen in the dust active region. The aerosol cMass values in the tropical area of the Atlantic ocean off of northwestern Africa are about 10 times or more higher than those of other aerosol active areas. Note that organic carbon (OC) and black carbon (BC) areal mass densities are combined here into a single carbonaceous aerosol areal mass density. In dust and carbonaceous dominant regions, the aerosols are lifted up to about 600 hPa and are transported over the Atlantic ocean. In the active sulfate and sea salt areas examined, the aerosol mass density values at high altitude are not as high as those indicated for dust and carbonaceous aerosols.

In a dust altitude and infrared optical depth retrieval study, Pierangelo et al. (2004) demonstrated that dust layer altitudes, surface emissivities, and size distributions are the key parameters in an AIRS BT calculation. In particular, they showed that the BT calculation for AIRS channels 9 to 14 $\mu$m wavelength is strongly affected by dust elevation. In our system, although GAAS does not infer the vertical distribution of each of the aerosol species in the CTL experiment, Buchard et al. (2015, 2016) have shown that the LDE update of the species in our system produces rather reliable three-dimensional aerosol features. Specifically, these authors have shown that the vertical structure of GEOS-ADAS aerosols compares favorably with independent products from the Cloud Aerosol Lidar with Orthogonal Polarization (CALIOP) instrument aboard the NASA A-Train CALIPSO.
In the presentation that follows, we concentrate on the overall statistical impact of using aerosols in the GSI analysis. A detailed sensitivity study to investigate the aerosol-affected GSI analysis in the cycling ADAS runs is left to a future study.

![Figure 1: Global distribution of aerosol column mass (cMass in $\mu g/m^2$) during August, 2016. Panels a) ~ d) depict dust, carbonaceous, sulfate and sea salt respectively. Note the difference in scales.](image)

4 Results

In this section, we compare the results of the AER experiments with those of the CTL analyses. We remind the reader that differences are only examined for the 12:00 UTC analyses. We start by presenting the differences found in BT. We then describe the corresponding differences in the ob-
Figure 2: Vertical distribution of aerosol areal mass density (g/m²) in selected regions of interest during August 2016: a) dust b) carbonaceous c) sulfate, and d) sea salt. Densities are shown as a function of longitude and height; the latitudes over which they are averaged are 10°N to 25°N for dust, 20°S to 0°N for carbonaceous, 25°N to 45°N for sulfate, and 10°N to 20°N for sea salt. Note the difference in color scales. Contours show pressure levels. See text for details.

4.1 Change in brightness temperatures

We determine the difference in the brightness temperatures between CTL and AER, $\Delta BT = BT_{\text{CTL}} - BT_{\text{AER}}$, for each channel of the IR instruments. Positive values indicate that a cooling effect is
introduced in the AER experiment. Due to the uncertainties in the CRTM land surface emissivity, we focus here only on ocean data points. The global monthly-mean BT differences between the CTL and AER experiments are shown in Figure 3. While all of the IR instruments show a cooling effect, the cooling varies slightly based on orbital characteristics and instrument (channel) specifications. The maximum cooling is about 0.15°K around the 10µm channels for IASI and SEVIRI. For other instruments, maximum values are about 0.1°K. Although some shortwave (near 4µm) channels show a considerable cooling effect as well, we consistently observe that the 8 to 12µm wavelength channels show the most sensitive response to the aerosol fields used in AER experiment. Pierangelo et al. (2004) and Peyridieu et al. (2009) reported a similar cooling effect for the AIRS instrument, though they tested only dust cases and used a different radiative transfer model.

In an attempt to relate the above differences in brightness temperatures to aerosol type and amount, we stratify the BT differences between the CTL and AER experiments by introducing a fractional mass, cMass, of each aerosol species, i, as follows:

\[ c\text{Mass}_{\text{frac},i} = \frac{c\text{Mass}_i}{c\text{Mass}_{\text{total}}} \]

Four different stratifications are made here, one for each aerosol type: dust, carbonaceous, sulfate, and sea salt. In each stratification, only those data points that meet the background aerosol stratification condition of \( c\text{Mass}_{\text{frac}} > 0.65 \) for that type over the ocean are counted. (In general, the conclusions from these evaluations were not very sensitive to the 0.65 threshold; naturally, decreasing it increased the averaging area, whereas increasing it decreased the averaging area.) The stratification approach allows us to compare the contributions of the different aerosol species to the BT cooling effect obtained in the AER experiment. Figures 4–7 show, respectively, the stratification with respect to dust, carbonaceous, sulfates and sea salt. The right column of each figure shows the monthly mean absorptive and total AOD computed for the stratified data points of the IASI and

Figure 3: Monthly mean BT (°K) difference between CTL and AER experiments during August, 2016, globally averaged over all data points over ocean. Left panel shows the differences for high spectral resolution instruments, and right panel shows the differences for lower resolution instruments.
HIRS channels. The overall BT cooling effect observed in Figure 3 is similarly reflected in the results of each stratification.

Figure 4: (left panels) Monthly mean BT (°K) difference between CTL and AER experiments and computed AOD during August, 2016, as computed over ocean points for which dust cMass$\frac{f}{x} > 0.65$) (see Figure 1). (right panels) Corresponding monthly mean Absorptive AOD (AAOD) and Total AOD (TAOD).

Figure 4 shows that most of the BT cooling effect in the AER experiment is generated from dust regions. The cooling effect of the dust dominant region reaches about 1.5°K for (roughly) the 8 to 12µm wavelength channels. In addition, we observe a positive correlation between the BT cooling effect and the total AOD values in Figure 4. Panels 4b and 4d show a sharp increase of both absorptive and total AODs in the dust sensitive channels. A relatively smaller cooling effect of about 0.7°K is observed in shortwave channels in which absorptive AODs make up a smaller fraction of total AODs. Pierangelo et al. (2004) and Peyridieu et al. (2009) reported that dust elevation is strongly related to the magnitude of the BT cooling effect in the 8 to 12µm channels. Similarly, Figures 2 and 4 show that the high altitude dust over the tropical Atlantic ocean contributes considerably to the strong cooling effect in those channels.

In our experimental time period, the next most dominant aerosol species are carbonaceous and
Figure 5: Same as Figure 4, but over ocean points for which carbonaceous aerosols dominate (BC+OC cMass fraction > 0.65). sulfate aerosols, which result from active biomass burning in central Africa. Relatively high sulfate concentrations can also be seen in East Asia (see Figures 1 and 2). Figure 5 shows that the cooling effect of the AER experiment in the regions dominated by carbonaceous aerosol is about 0.15°K for the 8 to 12µm wavelength channels. On a somewhat smaller scale, a similar cooling behavior is shown in Figure 6 for the sulfate stratification. Compared to the dust stratification case, the long-wave channels of about 12 to 14µm wavelength are slightly more sensitive to the carbonaceous and sulfate aerosol species. With regard to the correlation between the BT cooling effect and the AODs, a relatively weak correlation is captured near the channels around 8 to 12µm wavelength. Finally, Figure 7 shows that sea salt aerosol has the smallest impact on the BT calculation, with a very weak correlation between the BT cooling effect and the computed AODs.

4.1.1 Impact of dust

As shown above, dust species cause the largest differences in BT between the CTL and AER experiments. Intensive dust activity over ocean grid points provides a good opportunity to compare
our BT computational results with observed data. Here we focus on a dust active region to make a direct comparison of our calculated BTs with observational data from a high spectral resolution instrument. Observed and calculated BTs for the 10.38 \( \mu m \) wavelength channel of IASI are shown in Figure 8.

The maps of computed BTs in Figure 8 clearly show that the AER experiment represents well the dust-affected BT observational data shown in Figure 8b, especially over the Atlantic ocean (e.g., around the area of 40N ). Since dust does not impact the BT calculation in the CTL experiment, the BT calculation for CTL produces overestimated values in dust active regions. While the calculated BTs in the AER experiment shown in Figure 8d range from 292°K to 294°K in the dust active area, the CTL experiment’s TBs constantly remain over 295°K. Panels 8c and 8d include all data points before the quality control (QC) and bias correction processes of the GEOS-ADAS. In the QC process, a clear-sky criteria is applied to remove the cloud-contaminated satellite radiance data. It turns out that a significant portion of IR observation data are cleared during the QC and bias correction processes in both experiments. Figures 8c and 8d show the calculated BT results after QC and bias correction. Figures 8g and 8h show the BT data points rejected due to cloud contamination;
as expected, a considerable number of data points were rejected, especially in the dust active region. In this sense, an improved QC approach that distinguishes between cloud and aerosol signals may allow aerosol impacts on the BT calculation to be investigated with more data points; however, development of such an improved QC approach is beyond the scope of this study. Even given the technical issue of cloud contamination, Figs. 8e and 8f show that the AER experiment accepts a few more data points than CTL in the dust-affected region.

4.2 Change in observational residuals

Since dust has the largest impact on the BT computation, we now compare the observation-minus-background (OMB) statistics of the CTL and AER experiments in areas dominated by dust (dust cMass$_{frac} > 0.65$). Figure 9 shows the monthly mean OMBs of the CTL and AER experiments before QC and bias correction for high spectral resolution IR instruments. Over a broad range of wavelengths, the dust cooling effect on the BT calculation consistently improves the monthly mean OMB for all instruments.
Figure 8: Comparison of the computed BTs with observation data from the 10.38\(\mu m\) wavelength channel of IASI/METOP-A during August 29 (12:00 UTC), 2016: a) horizontal distribution of dust cMass, b) observed BT, c) computed BT from the CTL experiment, d) computed BT from the AER experiment before QC and bias correction, e) computed BT from the CTL experiment after QC and bias correction, f) computed BT from the AER experiment after QC and bias correction, g) BT data points rejected due to cloud contamination criteria in the CTL experiment, and h) BT data points rejected due to cloud contamination criteria in the AER experiment.
Figure 9: Monthly mean OMB before QC and bias correction for the data points dominated by dust (dust cMass $\text{frac} > 0.65$) during August (12:00 UTC), 2016: a) AIRS/AQUA, b) IASI/METOP-A, c) IASI/METOP-B, and d) CrIS/NPP

For the channels of CrIS having negative OMB bias, the calculated BTs of the AER experiment get closer to observational data by up to $2^\circ K$. In the range of 8 to 14 $\mu$m wavelength, the negative OMB bias is considerably mitigated for most instruments. The improvement is especially pronounced near the 10 $\mu$m wavelength. Compared to the other instruments, CrIS benefits the most from the AER experiment before QC and bias correction processes.

Figure 10 shows the monthly mean OMB after QC and bias-correction. The dust stratification is applied in the same way as in previous figures. In a considerable portion of the negatively biased channels between 7 and 11 $\mu$m wavelengths, the mean OMB values are improved even after QC and bias correction. In particular, noticeable improvement is found near the 10 $\mu$m channels of various instruments.

However, some exceptions are found; the positive impact of the aerosol-affected BT computation is not always carried into improving the mean OMBs after QC and bias correction. For some channels of AIRS and IASI instruments, the aerosol cooling effect in the AER experiment causes an increased positive OMB bias after QC and bias correction.

The standard deviations of the OMBs after QC and bias correction are shown in Figure 11. While not much difference is found between the figures for the AIRS and IASI instruments, noticeably lower OMB standard deviation values are obtained in the AER experiment for a broad range
of the channels of CrIS. This indicates that the BT cooling effect of the AER experiment allows a narrower OMB distribution even after QC and bias correction. In Figure 12, we compare the histograms of the OMB for the AER and CTL experiments. As the most beneficial impact of the AER experiment is found for channels near 10 \( \mu m \), we select one of these channels currently in use in GEOS-ADAS. For all high spectral resolution instruments, the negative bias of the OMB is considerably reduced in the AER experiment.

Figure 13 shows the monthly mean difference of the total number of the assimilated data counts in the CTL and AER experiments. Only channels currently assimilated in the CTL and AER experiments are included in the figure. Positive numbers mean that more observational data are assimilated in the AER experiment. While the data count difference between the two experiments is not significant, the AER experiment generally accepts slightly more data. In particular, more data is assimilated in the AER experiment for a significant portion of the aerosol-sensitive channels around the 10 to 14 \( \mu m \) wavelength band.

4.3 Impact on analysis fields

Before we discuss the differences in analysis fields with and without the impact of aerosols, we compare the observation-minus-analysis (OMA) residuals for the CTL and AER experiments for select surface sensitive window channels of the high spectral resolution instruments (AIRS/AQUA,
Figure 11: Monthly mean standard deviation of OMB after QC and bias correction for the data points dominated by dust (Dust cMass$_{frac} > 0.65$) during August (12:00UTC), 2016: a) AIRS/AQUA, b) IASI/METOP-A, c) IASI/METOP-B, and d) CrIS/NPP

CrIS/NPP and IASI on METOP-A and METOP-B) discussed thus far. Figure 14 shows the monthly mean OMA (obtained after QC and no bias correction) binned to regular $5^\circ$ grid resolution for the 11.9$\mu m$ channel of AIRS/AQUA. Consistent with the earlier evaluations, we focus on the dust-active Atlantic region. As discussed above (Figure 13), the AER accepts a slightly larger number of observations in this region. However, there is also a slight increase, of about 0.1K to 0.2K, in mean OMA, which is consistent with the warm bias shown in Figure 10(a). Since the AER experiment is conducted offline (section 3), where bias correction does not get evolved, we do not compare bias corrected OMA residuals. A similar result is obtained for IASI/METOP-A channel 10.4$\mu m$, as shown in Figure 15. For CrIS/NPP, both CTL and AER are similar to each other; see Figure 16. Consistent with previous results (Figures 3~13), the OMA residual statistic for the IASI on METOP-A is similar to that for METOP-B and is thus not shown here. Also, a similar result is obtained for all other surface sensitive IR (window) channels in the 10~12$\mu m$ wavelength range.

Based on these results we speculate that the simulated BT from the analysis fields (skin and virtual temperatures, winds, moisture) for the surface sensitive channels is farther away from the observations than that from the background fields. The analyzed BT in AER is colder than that in CTL, which is analogous to results of the simulation of BTs from the background fields discussed in section 4.2. This effect is directly attributable to the aerosol influence in the BT simulations of
Regardless of the above limitations, we now discuss the differences in the analyzed temperatures. Figure 17 shows the monthly mean analysis temperature difference between the CTL and AER experiments, calculated as $T_{AER} - T_{CTL}$. Positive values imply a warming up effect caused by the AER experiment. In the monthly mean surface temperature difference, land grid points are masked out because only the ocean skin temperature analysis option is being used in GEOS-ADAS; land skin temperature is not analyzed. The vertical distribution of the virtual temperature difference is shown in Figure 17b. During the experiment time period, surface temperature is increased in the AER experiment by up to about 0.5°K. Note that this warming-up effect is a 6-hourly aggregated result because a 6-hour analysis time-window is applied in the CTL and AER experiments. With regard to the upper air virtual temperature change, we notice that both warming and cooling effects are observed at different atmospheric levels. In the bottom layers over ocean and land, warming is a dominant feature. However, a certain degree of cooling is also seen in upper layers over the ocean. Over land, mostly warming is seen through the whole vertical column. However, the magnitude of the atmospheric virtual temperature difference is about an order of magnitude smaller than the
surface temperature difference. Thus, most of the BT cooling effect of the AER experiment results in the warming of the surface temperature. In an attempt to validate whether this warmer surface temperature yields a better fit to the observed BT, we compare the OMB and OMA for the CTL and AER experiments with the aid of the skin temperature-sensitive AVHRR channel 4 on METOP-A (see Akella et al. (2016, 2017) for similar validation). Figure 18 compares the OMB and OMA for the CTL experiment. As expected, the OMA is generally smaller than the OMB. Figure 19 shows the same differences for the AER experiment. With the aerosol induced cooling, the OMB is worse off than it was for CTL, though the analysis strives to get closer to the observations. As mentioned above, a future study involving the Jacobians could help explain this increase in surface skin temperature and its connection to the change in BT. Further study with a cycling data assimilation experiment is also required to determine whether these changes are desirable in terms of how they affect the atmospheric model.

### 4.4 Computational cost

Although the AER experiment shows some improvement in the BT calculation and OMB statistics, the practical application of the CRTM aerosol absorption and scattering option in the quasi-operational run of GEOS-ADAS critically depends on total computational cost. Figure 20 shows
Figure 14: Monthly mean observation counts and OMA after QC and before bias correction for channel number 123 (11.9\(\mu m\)) of AIRS/AQUA. Top and bottom rows show the number of observations and OMA respectively, binned to a 5\(^{\circ}\) grid resolution; CTL (a, b) and AER (c, d) experiments are plotted in the left and right columns, respectively. Grid boxes over non-water surfaces and where the observation count was less than 10 have been masked out. The dust maximum in the north Africa region has been highlighted with a purple colored box.

A comparison of the wall-clock time measurements of the CTL and AER experiments for a single analysis run. In the AER experiment, the computational time is more than twice that for CTL for each of the off-line analyses. Most of the computational cost increase is in the so-called observer step (i.e., where the CRTM is called), due to the usage of full three dimensional aerosol concentration fields for fifteen aerosol species in the satellite radiance calculation. Since tens of thousands of data points are used in the assimilation of each satellite instrument, such an increase in computational cost is unacceptable for operational application in the GEOS-ADAS system. Though not examined as part of the present study, the computational cost increase would be even higher in the 4D assimilation setting presently used in the GMAO forward processing systems, in which the background frequency increases to hourly (as opposed to the three-hourly frequency used in...
Figure 15: Same as in Figure 14, but for IASI/METOP-A channel number 211 (10.4\(\mu m\)).

3D settings). Since we observe a strong correlation between the aerosol-affected BT calculation and the two dimensional total AOD field, future work may include the development of a simplified parameterization scheme to facilitate including the aerosol effect in the BT calculation without such high computational cost.

5 Closing Remarks

In this work, we have used version 5.13.2 of GEOS-ADAS, 3DAVR, to investigate the impact of aerosols on the simulation of brightness temperature (BT) for the satellite infrared (IR) instruments currently assimilated into the system. The main experiment performed in this work is an offline, non-cycled experiment designed simply to illustrate how the simulation of BT by the Community Radiative Transfer Model (CRTM) observer calls from the GEOS Gridpoint Statistical Interpolation (GSI) analysis changes when aerosols are allowed to affect the radiative transfer calculations. The aerosol-affected BT so produced were contrasted with the standard, aerosol-blind BT produced in a control experiment. (The control experiment provided the meteorology and aerosol fields for both
the cycled control and the non-cycled experiment.) The aerosols used in this exercise are simulated with the Goddard Chemistry Aerosol Radiation and Transport (GOCART) component of GEOS and are kept realistic by the assimilation of Aerosol Optical Depth (AOD) observations through the Goddard Aerosol Analysis System (GAAS) and Local Displacement Ensemble (LDE) approaches implemented in GEOS-ADAS. The period of August 2016 was chosen for this study because it featured a rather large dust event off the west coast of Africa.

When compared with the aerosol-blind radiative transfer calculations, the aerosol experiment shows a considerable cooling effect on simulated BT. In dust-dominant regions, the cooling effect is about 1.5°K for the IR atmospheric window channels near the 10µm wavelength. The magnitudes of this BT cooling effect are comparable to those found in previous related studies (e.g., Weaver et al. (2003), Pierangelo et al. (2004), and Peyridieu et al. (2009)). In carbonaceous and sulfate dominated regions, long-wave channels (10∼14µm) are slightly more sensitive to aerosol absorption and scattering, but overall the aerosol impact in these regions is much smaller than it is in dust active regions. In dust active regions, comparison of the horizontal distribution of simulated BT with observations shows that the observed aerosol signal from IR instruments is well captured in the BT calculation. The offline, aerosol-affected experiment highlights a technical issue wherein a

Figure 16: Same as in Figure 14, but for CrIS/NPP channel number 120 (11.1µm).
A non-negligible amount of data is removed from the GSI analysis due to cloud contamination during QC; the version of GSI used in this work handles only clear-sky radiances. Distinguishing aerosol and cloud signals in the QC scheme is a desirable option for GSI but is beyond the scope of the present work.

Stratification of the different aerosol species and their corresponding influences on calculated BTs reveals a strong correlation between the presence of dust and the BT calculations for dust sensitive channels of about 10μm wavelength. In the shortwave channels, near 4μm wavelength, the aerosol-cooling effect on BT is not as pronounced. In carbonaceous- and sulfate aerosol regions, a much weaker but similar correlation pattern between simulated BT and AODs is noticed as well. It is evident from this work that dust plays a dominant role in the calculation of aerosol-affected BT, to the point where other species might be acceptably neglected.

Before GSI’s QC and bias corrections are applied, the aerosol cooling effect on BT considerably reduces a negative bias in the monthly mean observation-minus-background (OMB) residuals in the dust active region. Over a broad range of channels (8~14μm wavelength), the positive aerosol impact on the OMB residuals is achieved for most of the high spectral resolution IR instruments. The most beneficial effect is found with CrIS. Although the presence of aerosols somewhat degrades OMB residuals for some of the channels after QC and bias correction, favorable improvements in CrIS are consistently maintained. In addition, the aerosol sensitive channels near 10μm wavelength continuously show improved OMB residual statistics when using aerosol-affected BTs. The aerosol
cooling effect on calculated BT leads to a warming of (non-cycled) analyzed surface temperature in the dust transport region over the tropical Atlantic ocean (off north-west Africa). The magnitude of the warming effect is about $0.5^\circ K$ in areas of strong dust activity. Relatively negligible change is observed in the analyzed virtual air temperature; changes in virtual temperature are about an order of magnitude smaller than they are for surface temperature. Future work should investigate the Jacobians of BT sensitivity with respect to temperature fields when aerosols are taken into account. In addition, separately screening the aerosol and cloud mask information in the observation data is expected to contribute further to the accuracy of CRTM’s aerosol absorption and scattering scheme when calculating BT.

Computational cost is the most challenging technical issue revealed by this study. The software underlying the current CRTM aerosol absorption and scattering routines does not seem to be computationally efficient enough for practical application. Wall-clock time evaluation shows that the
application of the CRTM aerosol absorption and scattering option more than doubles the computational time of the analysis. The large increase in computational cost appears to be unjustifiable in a practical setting given the modest impacts shown here. A possible approach to reducing the computational cost might involve an optimally controlled temporal interpolation of aerosol background information and limiting the application of the CRTM aerosol absorption and scattering option to only the most influential aerosol species.

We hope this work provides useful information on the problems that still need to be addressed before aerosol-affected BT calculations can be reliably and efficiently used in a GSI-based analysis system.

6 Acknowledgments

We thank Gary Partyka for helping us in identifying the dates and regions of intense aerosol/dust activity. Computations were performed on the Discover cluster of the NASA Center for Computational Sciences (NCCS) at the Goddard Space Flight Center.
Figure 20: Wall-clock time measurements of the CTL and AER experiments for single analysis run.
References


### Appendix A. Acronyms

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<th>Description</th>
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<tr>
<td>ADAS</td>
<td>atmospheric data assimilation system</td>
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<tr>
<td>AERONET</td>
<td>Aerosol Robotic Network</td>
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<tr>
<td>AGCM</td>
<td>atmospheric general circulation model</td>
</tr>
<tr>
<td>AIRS</td>
<td>Advanced Infrared Sounder</td>
</tr>
<tr>
<td>AOD</td>
<td>Aerosol Optical Depth</td>
</tr>
<tr>
<td>AVHRR</td>
<td>Advanced Very High Resolution Radiometer</td>
</tr>
<tr>
<td>BC</td>
<td>black carbon</td>
</tr>
<tr>
<td>BT</td>
<td>brightness temperature</td>
</tr>
<tr>
<td>CALIOP</td>
<td>Cloud Aerosol Lidar with Orthogonal Polarization</td>
</tr>
<tr>
<td>cMass</td>
<td>column mass</td>
</tr>
<tr>
<td>CrIS</td>
<td>Cross-track Infrared Sounder</td>
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<td>CRTM</td>
<td>Community Radiative Transfer Model</td>
</tr>
<tr>
<td>ECMWF</td>
<td>European Center for Medium-Range Weather Forecasts</td>
</tr>
<tr>
<td>FP</td>
<td>Forward Processing</td>
</tr>
<tr>
<td>FGAT</td>
<td>First-Guess at the Appropriate Time</td>
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<tr>
<td>GAAS</td>
<td>Goddard Aerosol Analysis System</td>
</tr>
<tr>
<td>GEOS</td>
<td>Goddard Earth Observing System</td>
</tr>
<tr>
<td>GOCART</td>
<td>Goddard Chemistry, Aerosol, Radiation, and Transport</td>
</tr>
<tr>
<td>GMAO</td>
<td>Global Modeling and Assimilation Office</td>
</tr>
<tr>
<td>GOCART</td>
<td>Goddard Chemistry Aerosol Radiation and Transport</td>
</tr>
<tr>
<td>GSI</td>
<td>Gridpoint Statistical Interpolation</td>
</tr>
<tr>
<td>HIRS</td>
<td>High resolution Infrared Radiation Sounder</td>
</tr>
<tr>
<td>IASI</td>
<td>Infrared Atmospheric Sounding Interferometer</td>
</tr>
<tr>
<td>IR</td>
<td>infrared</td>
</tr>
<tr>
<td>LDE</td>
<td>Local Displacement Ensemble</td>
</tr>
<tr>
<td>MISR</td>
<td>Multi-angle Imaging SpectroRadiometer</td>
</tr>
<tr>
<td>MODIS</td>
<td>MODerate Resolution Imaging Spectroradiometer</td>
</tr>
<tr>
<td>Acronym</td>
<td>Description</td>
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<tr>
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<tr>
<td>MW</td>
<td>microwave</td>
</tr>
<tr>
<td>NRL</td>
<td>Naval Research Laboratory</td>
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<td>OC</td>
<td>organic carbon</td>
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<tr>
<td>OMA</td>
<td>observation-minus-analysis</td>
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<tr>
<td>OMB</td>
<td>observation-minus-background</td>
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<tr>
<td>PSAS</td>
<td>Physical-space Statistical Analysis System</td>
</tr>
<tr>
<td>QC</td>
<td>quality control</td>
</tr>
<tr>
<td>SEVIRI</td>
<td>Spinning Enhanced Visible and Infrared Imager</td>
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<tr>
<td>SST</td>
<td>sea surface temperature</td>
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<td>TOVS</td>
<td>TIROS Operational Vertical Sounder</td>
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