Estimation of the mass absorption cross section of the organic carbon component of aerosols in the Mexico City Metropolitan Area

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Abstract. Data taken from the MCMA-2003 and the 2006 MILAGRO field campaigns are used to examine the absorption of solar radiation by the organic component of aerosols. Using irradiance data from a Multi-Filter Rotating Shadowband Radiometer (MFRSR) and an actinic flux spectroradiometer (SR), we derive aerosol single scattering albedo, $\omega_{0,\lambda}$, as a function of wavelength, $\lambda$. We find that in the near-UV spectral range (250 to 400 nm) $\omega_{0,\lambda}$ is much lower compared to $\omega_{0,\lambda}$ at 500 nm indicating enhanced absorption in the near-UV range. Absorption by elemental carbon, dust, or gas cannot account for this enhanced absorption leaving the organic carbon component of the aerosol (OA) as the most likely absorber. We use data from a surface deployed Aerodyne Aerosol Mass Spectrometer (AMS) along with the inferred $\omega_{0,\lambda}$ to estimate the Mass Absorption Cross section (MAC) for the organic aerosol. We find that the MAC is about 10.5 m\textsuperscript{2}/g at 300 nm and falls close to zero at about 500 nm; values that are roughly consistent with other estimates of organic aerosol MAC. These MAC values can be considered as “radiatively correct”, because when used in radiative transfer calculations, the calculated irradiances/actinic fluxes match those measured at the wavelengths considered here. For an illustrative case study described here, we estimate that the light absorption by the “brown” (organic) carbonaceous aerosol can add about 40% to the light absorption of black carbon in Mexico City. This contribution will vary depending on the relative abundance of organic aerosol relative to black carbon. Furthermore, our analysis indicates that organic aerosol would slow down photochemistry by selectively scavenging the light reaching the ground at those wavelengths that drive photochemical reactions. Finally, satellite retrievals of trace gases that are used to infer emissions currently assume that the MAC of organic carbon is zero. For trace gases that are retrieved using wavelengths shorter than 420 nm (i.e. SO\textsubscript{2}, HCHO, halogenoxides, NO\textsubscript{2}), the assumption of non-zero MAC values will induce an upward correction to the inferred emissions. This assumption will be particularly relevant in polluted urban atmospheres and areas of biomass burning where organic aerosols are particularly abundant.

1 Introduction

Atmospheric aerosols that contain carbon absorb considerable amounts of solar energy. This absorption influences the climate through direct and semi-direct aerosol forcing (IPCC, 2007; http://www.ipcc.ch). Although so-called black carbon (BC) is the most potent absorber over the solar spectrum (Bond and Bergstrom, 2006), attention has turned recently to “brown” organic carbon (Andreae and Gelencsér, 2006; Sun et al., 2007; Alexander et al., 2008, and references therein) as a source of significant absorption, particularly in the near-UV. The magnitude of the mass absorption cross-section (MAC, with units m\textsuperscript{2}/g) of organic carbon component of the aerosol, abbreviated here as OA, and its variation with wavelength, $\lambda$, are thought to follow this general framework: compared to BC, the MAC of OA is very modest in the visible spectral region, but increases dramatically towards the near-UV spectral region. The details of this framework are still highly uncertain, and this uncertainty motivates this paper. Here we examine the spectral behavior of OA absorption and MAC in an urban area, the Mexico City Metropolitan Area (MCMA). The MCMA is an excellent place to study OA absorption because the
OA mass of the aerosol is quite large (55% by mass; Salcedo et al., 2006). Furthermore, the relative humidity can be so small that the liquid water content of aerosols is not a major component of the aerosol mass (San Martini et al., 2006), and the high altitude of the MCMA diminishes scattering by gas molecules thus strengthening the aerosol absorption signature. In this study, we use data observed during the MCMA-2003 field campaign (Molina et al., 2007; http://mce2.org/fc03/fc03.html) at the so-called CENICA Super-site located in the southeast part of the MCMA. These data are supplemented by some data from the 2006 MILAGRO field campaign (http://www.eol.ucar.edu/projects/milagro).

That OA has the potential to absorb strongly in the near-UV has been recognized for many years (Jacobson, 1999, and references therein; Bond et al., 1999). Recently OA absorption has been studied in both laboratory and field studies, with a focus on the near-UV spectral region. In a pioneering laboratory/field study, Kirchstetter et al. (2004) analyzed numerous filter samples taken in the field containing aerosols of two distinct types: those formed in regions of biomass burning and those produced in areas with emissions from motor vehicles, including diesel trucks. They measured the “normalized light attenuation” in a wavelength range of approximately 300 to 1000 nm, and they found that the wavelength dependence of light absorption is described approximately by a λ−1 dependence for the motor vehicle aerosols, consistent with absorption by BC. (The exponent “1” in the power law dependence is called the absorption Ångström exponent, AAE.) On the other hand, the absorption from the biomass aerosol varied approximately as λ−2 caused by strong light absorption below 600 nm, attributed to strong OA absorption in this spectral range in addition to the BC absorption. Schnaiter et al. (2006) studied the absorption of OA aerosols generated in the laboratory by propane combustion. By changing the oxygen/carbon ratio (O/C) they could produce aerosols with a varying OC/TC ratio (TC=total carbon, the sum of organic carbon, OC, and BC). As this ratio increased the AAE became larger in accord with Kirchstetter et al.’s (2004) analysis of field samples, although for large OC/TC ratios the AAE considerably exceeded 2.

Large AAE in the presence of large OC/TC ratios were noted by Roden et al. (2006), who examined emissions from wood burning cook stoves; these emissions contained a mix of elemental carbon, EC,1 and OC. They found for the cooking fires in vigorous and gentle flaming modes, the AAE was about 1.3, close to the BC value of one, but as the fires entered a smoldering phase, the AAE increased substantially, indicating the presence of substantial amount of OC. Mass absorption cross sections measured under conditions of large OC/TC ratios were about 1 m²/g or less (at 530 nm) indicating the possibility of some OC absorption in the visible wavelength region.

Sun et al. (2007) analyzed the visible and ultraviolet absorption spectra of various organic compounds to develop MACs for combustion and humic-like organic aerosols. Their analysis indicated significant absorption in the near-UV with MAC exceeding 10 m²/g below 300 nm for combustion particles.

Bergstrom et al. (2007) analyzed data from five field campaigns to summarize the spectral absorption of aerosols, as represented by aerosol absorption optical depth, τabs, defined as (1−σ0,λ/τext,λ), where τext,λ is the usual extinction aerosol optical thickness. This paper also provided spectra of σ0,λ. The value of the AAE depended on the type of aerosol being lowest (≤1) for urban pollution, and extending up to approximately 3 for aerosols with a significant dust component. The spectra of σ0,λ showed a decrease of σ0,λ with increasing λ, except in the presence of large amounts of dust, in which case an opposite trend was observed in the near-UV and visible wavelength ranges. This trend will be discussed in Sect. 3.

As part of the INTEX-A field campaign (Singh et al., 2006), Clarke et al. (2007) measured the aerosol optical and chemical properties for pollution and biomass burning aerosols. They segregated OC into two fractions – refractory and volatile – depending upon whether the OC was volatile below 400°C or not. Of the TC mass, the so-called “RefractoryOC” (not volatile under 400°C) was responsible for the bulk of the light absorption, with derived MACs of 0.63 m²/g at 470 nm and 0.09 m²/g at 530 nm suggesting that the some types of OC absorb preferentially at lower wavelengths. Clarke et al. (2007) noted that although the MAC of RefractoryOC was much less than that of BC (7.5 m²/g at 550 nm, Bond and Bergstrom, 2006), the OC absorption could rival that of BC absorption at the lower wavelengths if the OC concentration was large enough. We note that the application of heat during aerosol measurements may encourage the formation of aerosol organic material of high molecular mass (Denkenberger et al., 2007). This alteration of chemical properties may induce changes to aerosol optical properties so that the observed optical properties may be different than the properties of unheated, ambient aerosols. However, it is difficult to assess quantitatively to what extent, if any, the mechanism proposed by Denkenberger et al. (2007) influences the results of Clarke et al. (2007).

Using a technique that is not applied often to atmospheric aerosols (high spatial resolution energy-loss spectroscopy), Alexander et al. (2008) have examined the optical properties of single brown carbon spheres that are embedded in the outflow from east Asia. They found that these spheres absorb significantly in the visible region, with increasing absorption in the near-UV spectral region.

1The distinction between so-called black carbon and so-called elemental carbon is an important issue that has been discussed widely in the literature (Bond and Bergstrom, 2006; Andreae and Gelencsér, 2006). For the purposes of this paper, we take BC and EC concentrations to be equivalent, unless otherwise noted.
The literature above indicates that OA could be a significant absorber, and even equal or exceed the absorption of BC in certain wavelength regions, with implications for climate and photochemistry (Hoffer et al., 2006). The approach we take here differs from those described above in two important ways. First, we rely on an analysis of in situ measurements of solar irradiances, actinic flux, and OA mass. The use of irradiances and actinic fluxes to find MAC implies that the MAC are “radiatively correct” (Barnard et al., 2007; Schuster et al., 2005) meaning that, when the MAC are used in radiative transfer calculations, the calculated and measured irradiances agree. Second, the MACs so derived are appropriate for an atmospheric column rather than a point in the atmosphere and therefore partially bypass the issue of the representativeness of point measurements to larger scales.

2 Methodology

The methodology behind this work consists of four steps, summarized below, followed by additional explanation as needed. The four steps are:

1. Irradiance measurements from a Multi-Filter Rotating Shadowband Radiometer (MFRSR, Harrison et al., 1994) are used to find \( \sigma_0 \) at five discrete wavelengths, ranging from 415 to 870 nm. Actinic flux measurements from a spectroradiometer (SR) are inverted to yield \( \sigma_{0,\lambda} \) at 1-nm or 5-nm increments for wavelengths extending from 300 to 450 nm. These values of \( \sigma_{0,\lambda} \) are combined with either measured values of \( \tau_{\text{ext},\lambda} \) or estimated values of the same to find \( \tau_{\text{abs},\lambda} \) as a function of wavelength. Because the concentration of nitrogen dioxide (NO\(_2\)) and sulfur dioxide (SO\(_2\)) can be large in the MCMA, it is important to account for their gaseous absorption in this analysis. Measurements of SO\(_2\) and NO\(_2\) were performed by Long-path Differential Optical Absorption Spectroscopy (LP-DOAS, Volkamer et al., 2005).

2. The organic aerosol (OA) surface mass concentration, \( \rho_{\text{OA}} \), is measured with the Aerodyne Aerosol Mass Spectrometer (AMS; Jayne et al., 2000; Jimenez et al., 2003) that measures non-refractory components of the aerosol, for particles less than about 1 \( \mu \)m in diameter. We note here the distinction between OC and OA mass, as described for example in Turpin and Lim (2001), where OC mass is the measured mass of carbon molecules associated with organic compounds, while OA is the mass of these compounds.

3. The surface concentrations of NO\(_2\), SO\(_2\), and \( \rho_{\text{OA}} \) are used in combination with aerosol mixing height information, \( H \), to estimate NO\(_2\) and SO\(_2\) vertical column densities and the columnar OA mass concentration, \( \rho_{\text{OA}} H \).

4. An estimate of the MAC as a function of wavelength follows immediately:

\[
\text{MAC}(\lambda) = \frac{\tau_{\text{abs},\lambda} - \tau_{\text{abs},\lambda,\text{other}}}{\rho_{\text{OA}} H},
\]

where \( \tau_{\text{abs},\lambda,\text{other}} \) is the absorption optical thickness for all other absorbers in the atmosphere including NO\(_2\), SO\(_2\), ozone, dust, and black carbon.

2.1 Extracting \( \sigma_{0,\lambda} \) from MFRSR and SR data

In the first step, the MFRSR is a radiometer that measures the solar irradiance at six discrete wavelengths, 415, 500, 615, 673, 870, and 940 nm. For each wavelength, the diffuse and total components of the radiation are measured, and the direct component is inferred from these two measured components. Because of the shadowband design, the calibration for all components is the same, and ratios between the components are calibration independent. Using the direct beam irradiance, one can easily find \( \tau_{\text{ext},\lambda} \) at all wavelengths except 940 nm, where strong water vapor absorption occurs. For the MFRSR data in this study, we refer only to the five wavelengths uncontaminated by vapor absorption. The accuracy of these values has been shown to be \( \sim 0.01 \) for wavelengths 500 nm and above (Alexandrov et al., 2007; Michalsky et al., 2001).

The spectroradiometer measured the downwelling portion of the solar actinic flux (Volkamer et al., 2005, 2007b). Briefly, the radiation from the upper hemisphere of the instrument was collected by a diffuser-optic with almost uniform sensitivity for all angles of incidence within a solid angle of 2\( \pi \) steradians. A Bentham DMC150 double monochromator equipped with a tunable grating (2400 grooves/mm) was used for wavelength dispersion and a photomultiplier for photon detection. Spectra were recorded from 280 to 450 nm with a spectral band pass of 1 nm. The step width in wavelength was set to 2 nm below 320 nm, and 5 nm above. The actinic flux calibration of the spectroradiometer was performed before and after the campaign at the Forschungszentrum Jülich in Germany using certified irradiance standards as described in Kraus et al. (2000). No further adjustments for surface albedo were made to the actinic flux spectra.

The MFRSR irradiances were inverted to infer \( \sigma_{0,\lambda} \), the asymmetry parameter, \( g_\lambda \), and aerosol size distribution parameters (effective radius and concentration for the fine mode) using the method of Kassianov et al. (2007). The actinic fluxes from the SR were inverted to find \( \sigma_{0,\lambda} \) using a different method, based on the TUV4.4 model. Goering et al. (2005) and Michalsky and Kiedron (2008) describe the use of this model applied to surface irradiance measurements to find \( \sigma_{0,\lambda} \) from either UV-MFRSR measurements or Rotating Shadowband Spectrometer measurements. The method we employ here is slightly different than theirs because we use the TUV4.4 with actinic flux, not irradiance, to find \( \sigma_{0,\lambda} \).
The five case studies selected for retrievals of MAC.

<table>
<thead>
<tr>
<th>Date Julian Day</th>
<th>Julian Day</th>
<th>Time (HH:MM, LT)</th>
<th>(\omega_{0,\lambda=300,nm})</th>
<th>(\tau_{\lambda=300,nm})</th>
<th>(\omega_{0,\lambda=500,nm})</th>
<th>(\tau_{\lambda=500,nm})</th>
<th>(\omega_{0,\lambda=870,nm})</th>
<th>(\tau_{\lambda=870,nm})</th>
<th>Ångström exponent (415 to 870 nm)</th>
<th>Scale height, (H) (m)</th>
<th>Columnar (NO_2) (DU)</th>
<th>Columnar OA columnar concentration (g/m²)</th>
</tr>
</thead>
<tbody>
<tr>
<td>12 Apr 2003 102</td>
<td>09:00</td>
<td>0.55</td>
<td>0.68</td>
<td>0.77</td>
<td>1.55</td>
<td>490</td>
<td>2.41</td>
<td>0.0147</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>14 Apr 2003 104</td>
<td>09:35</td>
<td>0.65</td>
<td>0.78</td>
<td>0.76</td>
<td>1.58</td>
<td>534</td>
<td>1.51</td>
<td>0.0090</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>15 Apr 2003 105</td>
<td>09:16</td>
<td>0.69</td>
<td>0.72</td>
<td>0.77</td>
<td>1.49</td>
<td>706</td>
<td>2.60</td>
<td>0.0137</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>15 Apr 2003 105</td>
<td>10:30</td>
<td>0.83</td>
<td>0.74</td>
<td>0.76</td>
<td>1.57</td>
<td>706</td>
<td>2.60</td>
<td>0.0137</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>18 Apr 2003 108</td>
<td>10:00</td>
<td>0.56</td>
<td>0.67</td>
<td>0.76</td>
<td>1.36</td>
<td>1453</td>
<td>1.42</td>
<td>0.0131</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Median over all cases:** 692

To compare the Kassianov et al. (2007) and TUV4.4 methods, we applied the TUV4.4 methodology to the MFRSR irradiance data to infer \(\omega_{0,\lambda}\), and then compared these values to those obtained from the technique of Kassianov et al. (2007). The largest difference was 0.02, although typical differences are 0.01 or less.

These inversions require knowledge of the spectral surface albedos. These albedos were measured during the MILAGRO campaign using data from the G-1 aircraft flights over Mexico City. The G-1 was equipped with up-looking and down-looking MFRSR heads to find area-averaged surface spectral albedo at the flight level of the G-1. These values were then corrected to surface values using a radiative transfer model. Although these flights took place in March 2006, the albedo values found for this time period should be applicable to early April 2003, the time period of the MCMA-2003 campaign on which our analysis is focused.

Our albedo values compare favorably to those found by Coddington et al. (2008) during the MILAGRO campaign. They used upward and downward irradiances from the Solar Spectral Flux Radiometer (SSFR) deployed on an aircraft to find the flight level albedo, which was extrapolated to the surface using a radiative transfer model, similar to the method applied to the G-1 data. For the portion of the flights directly over Mexico City, and for the two days shown in Fig. 4a of Coddington et al. (2008), the values of the surface albedo are, for example, 0.10 and 0.12 at 500 nm. Our value at this wavelength is 0.10, exhibiting good agreement. At 870 nm, the difference between our albedo and Coddington et al. (2008)’s is 0.015.

Our albedos were determined only at the five MFRSR wavelengths and, therefore, we do not have direct albedo measurements for \(\lambda\) less than 415 nm. However, this is not a problem because, for \(\lambda<415\) nm, the albedo is very low for almost all surfaces (exception for snow and ice) and minor mischaracterizations of albedo induce negligible error in retrieved \(\sigma_{0,\lambda}\). Including all sources of error, the uncertainty of the \(\sigma_{0,\lambda}\) values are about ±0.03 for all wavelengths (Dubovik et al., 2002; Goering et al., 2005). This estimate does not seem to apply to the 615-nm wavelength channel because the \(\sigma_{0,\lambda}\) values often exceeded 1.0. These frequent anomalies, as well as our past experience with this wavelength channel, led us to discard the 615-nm channel in our analysis. The conclusions stated here are not influenced significantly by this exclusion.

Completely clear skies are necessary to derive \(\sigma_{0,\lambda}\) and \(g_\lambda\). Whether the skies are indeed clear can be determined using the algorithm of Long and Ackerman (2000). The need for clear skies severely limited the number of cases that could be studied. During the MCMA-2003 campaign, clear skies generally were observed in the morning hours, and only for a few days. Selected times during these days compose the five case studies examined here; these cases are shown in Table 1, along with the aerosol optical properties (\(f_{ext}, \lambda, \sigma_{0,\lambda}, g_\lambda\)) at selected wavelengths, as well as the Ångström exponent determined between the wavelengths of 415 nm and 870 nm.

The value of \(g_\lambda\) for wavelengths less than 415 nm is extrapolated from its value at 415 nm using the retrieved size distribution and refractive index. We note that the values of \(g_\lambda\) listed in Table 1 for 300 nm are all about 0.76. This value
Single scattering albedo values plotted versus wavelength. These values are derived from the MFRSR, the spectroradiometer, and the UV-MFRSR. Also shown by the black line is the single scattering albedo extrapolated from 870 nm to lower wavelengths assuming that the absorption follows the $\lambda^{-1}$ rule.

is at the upper end of the range of $g_\lambda$ values reported by Wenny et al. (1998) for 312 nm, suggesting the possibility that the extrapolated values are too large. If the values are indeed too large, then the retrieved $\sigma_{0,\lambda}$ values will be too small. For example, sensitivity tests using the TUV4.4 model show that, if we assume that $g_\lambda$ equals 0.76, then the retrieved $\sigma_{0,\lambda}$ value is 0.70 at 300 nm. But if we change $g_\lambda$ to 0.66 – a rather substantial amount – then the retrieved $\sigma_{0,\lambda}$ value rises modestly to 0.725, still within the uncertainty of $\sigma_{0,\lambda}$ stated above.

Figure 1 illustrates the retrievals of $\sigma_{0,\lambda}$ for one of the five case studies under consideration, 14 April 2003 09:35 LT. This figure shows both $\sigma_{0,\lambda}$ from the SR and the MFRSR. Three features stand out. First, there is the remarkably good agreement between $\sigma_{0,\lambda}$ derived from the SR and the MFRSR at the common wavelength of 415 nm. For the other four cases the disagreement was within the estimated error of 0.03, and often much better. This good agreement, coming from two different instruments with independent calibrations, bolsters the view that the $\sigma_{0,\lambda}$ values are reasonable. Second, $\sigma_{0,\lambda}$ derived from co-located UV-MFRSR measurements (Goering et al., 2005) is shown for a wavelength of 368 nm, as well as the error bars ($\pm 0.03$) associated with this retrieval. Agreement to within the retrieval error is evident for the $\sigma_{0,\lambda}$ derived from the SR and UV-MFRSR. Third, Fig. 1 shows two trends in the variation of $\sigma_{0,\lambda}$ with $\lambda$. Between 870 and 500 nm, $\sigma_{0,\lambda}$ increases gradually as $\lambda$ decreases. This trend is consistent with absorption that varies as $\lambda^{-1}$, as shown by the black line, which is an extrapolation of the $\sigma_{0,\lambda}$ at 870 nm to lower wavelengths using the $\lambda^{-1}$ rule as will be discussed in Sect. 3.3. By contrast, for wavelengths less than 500 nm, this trend is reversed, and $\sigma_{0,\lambda}$ now decreases as $\lambda$ continues to decrease. The drop in $\sigma_{0,\lambda}$ is particularly acute for 400 nm $< \lambda < 500$ nm, and this drop is typical of all the case studies considered here. Using data from the UV-MFRSR and a CIMEL sunphotometer, Krotkov et al. (2005) have also reported a decrease in $\sigma_{0,\lambda}$ at lower wavelengths for observations made at Greenbelt, Maryland, USA. This decrease is not nearly as sharp as depicted in Fig. 1 as evinced by the difference between the mean $\sigma_{0,\lambda}$ values at 325 nm and 440 nm; this difference is only 0.04.

Similar trends in $\sigma_{0,\lambda}$ are also evident during the 2006 MILAGRO campaign at several sites, including the rural T2 site (Doran et al., 2007), stationed about 70 km NE of Mexico City. Using data from the MFRSR deployed at this site, $\sigma_{0,\lambda}$ was found as shown in Fig. 2 for 27 March 2006. Again, for $\lambda$ less than about 500 nm, $\sigma_{0,\lambda}$ decreases. This figure also shows by the black line the extrapolation of $\sigma_{0,\lambda}$ at 870 nm to lower wavelengths, assuming that the absorption follows the $\lambda^{-1}$ rule. For this site, adherence to this rule is less evident.

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2.2 Surface measurements of SO$_2$, NO$_2$, and OA concentration

Surface measurements of SO$_2$ and NO$_2$ were obtained from two long-path Differential Optical Absorption Spectroscopy (LP-DOAS) instruments installed on the rooftop of the CENICA building. The light path of DOAS#1 was directed towards a TELCEL antenna tower in a south-easterly direction at an average height of 16 m with a 430-m path length (total 860 m); that of DOAS#2 was directed to Cerro de la Estrella in a westerly direction at an average height of 70 m and a 2210-m path-length (total 4420 m). Both DOAS instruments measured NO$_2$, SO$_2$, among other numerous gases. Concentrations for SO$_2$ and NO$_2$ agreed within error limits (sub ppb level) between both instruments, indicating that the airmass was reasonably well mixed. The measurements are described in more detail in Volkamer et al. (2005).

To convert surface SO$_2$ and NO$_2$ to columnar values in Dobson units (DU), the surface measurements were multiplied by a scale height, $H$. (We discuss the inference of $H$ below.) The inferred NO$_2$ values are listed in Table 1 for the five case studies considered here, and these values fall into a range of 1 to 3 DU that is consonant with other NO$_2$ retrievals in areas of moderate pollution (Cede et al., 2006; Heue et al., 2005; Beirle et al., 2004). Using our columnar values of NO$_2$ and SO$_2$ we corrected the raw $\tau_{\text{ext},\lambda}$ values obtained from the MFRSR and the SR, and unless otherwise noted, the symbol $\tau_{\text{ext},\lambda}$ indicates corrected values. For these corrections, the gases were assumed to be well mixed from the surface up to the height $H$, and from this assumption, we determined the columnar abundance of gas. The columnar absorption is calculated as the columnar abundance multiplied by the appropriate absorption coefficient, a function of wavelength. The raw $\tau_{\text{ext},\lambda}$ values also were corrected from ozone absorption in the Chappius and Hartley-Higgins bands (Goody and Yung, 1989), assuming a columnar ozone value of 275 DU, a climatological value for the atmospheric column in April 2003 obtained from the satellite borne Total Ozone Mapping Spectrometer (TOMS) instrument (http://jwocpy.gsfc.nasa.gov). Over all cases considered here, maximum optical thicknesses for these absorbing species are 1.67, 0.03, and 0.04, for ozone (303 nm), NO$_2$ (400 nm), and SO$_2$ (300 nm), respectively.

This study relies on actual mass data of the organic component of the aerosol obtained from surface measurements using an AMS deployed at the CENICA site. The instrument and the measurements have been well described in Salcedo et al. (2006), and we refer the reader to this paper for details. For this paper we make no distinction between primary and secondary organic aerosol and combine both these aerosol types under the banner of “organic aerosol”.

During the MCMA-2003 campaign, the OA mass of the aerosol varied considerably, ranging from a high of about 90 $\mu$g/m$^3$ to a low of less than 5 $\mu$g/m$^3$. Figure 3 shows the concentrations of SO$_2$, NO$_2$, and organic aerosol during the five case studies as blue dots. These cases are plotted versus time so that, for example, the case study of 18 April 2003 10:00 LT shows up as the blue dot above the time 10:00 LT. The diel variability of these constituents over the course of the campaign also is shown as box-and-whisker plots. The surface concentrations of NO$_2$ show the distinct diel pattern related to the development of the convective boundary layer during the day (Fast et al., 2007); this is less evident for OA due to the rapid production of secondary organic.
aerosol (SOA) that counteracts vertical dilution (Volkamer et al., 2006, 2007). There is no clear diurnal cycle visible for SO2, for which the variability is strongly dependent on an immediate impact from the Tula power plant (de Foy et al., 2007). For the case study of 18 April 2003, all three concentrations exhibit a marked decrease from the four other cases. This day was a national holiday and emissions from surface sources, notably traffic, were much less than normal.

2.3 Finding the scale height, H

The scale height, H, is the critical parameter for converting surface measurements of SO2, NO2, and OA concentration to columnar measurements. The scale height can be described as the depth of the atmospheric mixed layer below which we expect to find the bulk of the pollution, i.e., gases and aerosols. In the MCMA, H varies as a function of the time of day being relatively low and constant (~600 m) during the late night and early morning hours, but increasing substantially after about 10:30 LT because of the development of the convective boundary layer and efficient vertical mixing of surface pollutants (de Foy et al., 2006). The case studies listed in Table 1 occur in the morning hours, prior to the start of the convective mixing, making the inference of H easier because it is not rapidly changing during the times of interest.

To find H, we follow a simple diagnostic approach using surface measurements of BC and MFRSR data taken at 673 and 870 nm, where OA absorption should be very small relative to the absorption by BC. Specifically, we equate the absorption inferred from the MFRSR, t_{abs,\lambda}, to the absorption calculated from the product of the BC columnar mass, the BC specific absorption, and the scale height. This equality is expressed as

\[ (1 - \sigma_{0,\lambda}) t_{\text{ext,\lambda}} = r_{\text{abs,\lambda}} = \rho_{\text{BC}} H \alpha_{\text{BC,\lambda}}, \]

where \(\rho_{\text{BC}}\) is the surface concentration of BC, \(\rho_{\text{BC}} H\) is the columnar mass, and \(\alpha_{\text{BC,\lambda}}\) is the specific absorption of BC (where we have explicitly noted that \(\alpha_{\text{BC}}\) is a function of \(\lambda\)). After assuming a plausible value for \(\alpha_{\text{BC,\lambda}}\), this equation provides a means of diagnosing H, because all other variables are either inferred from MFRSR measurements (\(\sigma_{0,\lambda}\) and \(t_{\text{ext,\lambda}}\)) or measured directly (\(\rho_{\text{BC}}\)).

For the MCMA field campaign, surface BC measurements were made with an aethalometer (Model No. RTAA-1000, Magee Scientific, Berkeley, California, USA; Hansen et al., 1984; http://www.mageesci.com/), operated at a flow rate of 4 l/min using ambient (i.e. undried) air. Determining an appropriate value of \(\alpha_{\text{BC,\lambda}}\) requires knowledge of the mixing state of BC; that is, is it externally or internally mixed? Electron Micrographs (SEM) of BC-containing particles shown in Johnson et al. (2005) show that the BC is mostly internally mixed. For these internal mixtures, \(\alpha_{\text{BC,\lambda}}\) should lie between the value for externally mixed BC, and the maximum value for internally mixed BC. For the case of uncoated BC, Bond and Bergstrom (2006) suggest the value of 7.5±1.2 m²/g, at 550 nm. On the other hand, Fuller et al. (1999) state that the maximum value of \(\alpha_{\text{BC,\lambda}}\) for coated BC is unlikely to exceed 10 m²/g (see also Bond et al., 2006). Measurements in the MCMA seem to confirm this picture. For example, using a photoacoustic absorption spectrometer and an OC/EC instrument Doran et al. (2007) determined \(\alpha_{\text{BC,\lambda}}\) at the T1 MILAGRO site to be 8.9 m²/g at 550 nm. At this site, the BC is expected to be at least partially coated, depending on the time of day (Doran et al., 2008). Barnard et al. (2007) estimated \(\alpha_{\text{BC,\lambda}}\) to be 8.2 m²/g at 550 nm over MC. We chose this value because it was inferred using the same MFRSR data as this study.

Individual inferences of H at the time resolution of the MFRSR measurements (20 s) can be noisy, and to reduce this noise, we take the median of H values over a time interval starting at about 08:00 LT and extending to about 10:00 LT. As mentioned above, H is not expected to change much between these times. We first note that, for a given day, H derived from the 673-nm MFRSR channel is usually within 10% of that derived from the 870-nm channel, with no systematic difference between the two wavelengths; that is, H is not always larger at one wavelength. Table 1 lists the median heights for each day of interest, where the median is obtained from the combined set of 673-nm and 870-nm inferences. The scale heights are all about the same except for the last day, which has a much larger scale height than the other days. We have been unable to determine why this is so. The grand median over all days is 692 m.

We acknowledge that this method is subject to considerable uncertainties, not the least of which is the aethalometer measurements. These measurements are based on light attenuation, rather than a direct chemical determination of BC mass concentration, and are subject to large uncertainties (for example, see Jeong et al., 2004; Kirchstetter and Novakov, 2007, among others) that could considerably compromise the determination of H. Some of these large uncertainties may stem from filter contamination by OA, as discussed in Cappa et al. (2008), Lack et al. (2008), and Subramanian et al. (2007). This contamination may artificially enhance absorption that is attributed to BC, which in turn would result in BC concentrations that are too large, and therefore tend to make our inferences of H too small. Fortunately, we have an independent, but not perfect way, to corroborate these heights by comparing them to aerosol mixing heights derived from lidar measurements during the later part of the MCMA campaign. We would have preferred to use the lidar measurements directly to find H, but the lidar was not operational on the dates of our case studies.

Specifically, the lidar depolarization measurements were made from 20 April 2003, extending through the end of the month from which aerosol mixing heights were found. When these mixing heights are plotted versus time of day, a distinct pattern is seen that does not vary significantly from day-to-day (Barnard et al., 2005) suggesting that the mixing heights derived for the end of April are applicable to the middle of
the month as well. Between the hours of 08:00 LT and 10:00
LT, the median of the lidar mixing height was 566 m, which
is about 20% less than the median of $H$ quoted above, 692 m.
(If 18 April 2003 is not considered, the median becomes
623 m, and is within 10% of the lidar median mixing height.)
Given the difficulties in determining $H$, this level of agreement
seems satisfactory, but it must also be recognized that the
uncertainties in $H$, around 20%, is a floor to the overall
uncertainty of the MAC values derived here.

2.4 Calculating the MAC

Once $H$ is determined, it is easy to find the MAC using
Eq. (1). The denominator is known from our estimate of $H$
and the surface OA concentration. The total absorption optical
thickness is known from analysis of data obtained from
the MFRSR and the SR. It remains to find the contribution
or absorption to NO$_2$, SO$_2$, BC, ozone, and dust that com-
pose the $\tau_{\text{abs},\lambda,\text{other}}$, and then remove this quantity from
the total absorption to isolate the absorption due to OA. This
procedure assumes that the primary absorbers in the near-UV
spectral region are OA, BC, dust, SO$_2$, NO$_2$, and ozone. Abs-
orption by NO$_2$, SO$_2$, and ozone is taken into account for
the inferences of $\tau_{\text{ext},\lambda}$ and $\sigma_{0,\lambda}$ needs no further discus-
sion.

To estimate the MAC, the following formula is used,

$$\text{MAC}(\lambda) = (1 - \sigma_{0,\lambda}) \tau_{\text{ext},\lambda} - C_{\text{BC}}(\lambda_0/\lambda) - D(\lambda)/\rho \text{soil} H,$$  \hfill (3)

where $C_{\text{BC}}$ is a constant and the expression $C_{\text{BC}}(\lambda_0/\lambda)$
accounts for the absorption by BC, and $D(\lambda)$ accounts for dust
absorption, which for the cases we are studying is negligi-
able, as discussed below. Discussing each term in Eq. (3) in
turn, we again state that $(1 - \sigma_{0,\lambda}) \tau_{\text{ext},\lambda}$ is the total aerosol
absorption in the atmospheric column (recall that gaseous ab-
sorption already has been taken into account). This quantity is
calculated trivially for the MFRSR wavelengths. How-
ever, for $\lambda < 415$ nm, where no MFRSR data exist, we need

To use the well-known Ångström relationship to extrapolate the
$\tau_{\text{ext},\lambda}=500$ nm to lower wavelengths. This relationship can be expressed in the usual manner as

$$\tau_{\text{ext},\lambda} = \tau_{\text{ext},\lambda_0}=500$ nm \left( \frac{\lambda}{\lambda_0=500}$ nm \right)^{-n}, \hfill (4)

where $n$ is the Ångström exponent, determined from the 415-
nm and 870-nm channels of the MFRSR and shown in Ta-
ble 1. Plots of $\tau_{\text{ext},\lambda}$ determined from Eq. (4) overlaid by
MFRSR-derived $\tau_{\text{ext},\lambda}$ values, as well as an additional value
from the UV-MFRSR at 368 nm (Goering et al., 2005), indi-
cate that the Ångström relationship is satisfied well between
the wavelengths of 368 nm and 870 nm. This in turn sug-
jects that the extrapolation of the extinction to 300 nm will be rea-
sonably good, although optical thickness measurements at
300 nm would be necessary to confirm this assertion.

For the next term, $C_{\text{BC}}$, we specify it as

$$\tau_{\text{abs},\lambda}=(1-\sigma_{0,\lambda})\tau_{\text{ext},\lambda} \text{ for } \lambda \text{ equal to } 870 \text{ nm} \text{ – a wave-
length at which we assume that there is no absorption
by dust or AO. The extrapolation of absorption to lower
wavelengths is performed using the well-known $1/\lambda$ rule
(Bond and Bergstrom, 2006), which appears to be a good
assumption between 500 and 870 nm (e.g. the $\lambda^{-1}$ curve in
Fig. 1). While strictly speaking, the $1/\lambda$ rule is valid only in
the small particle limit (Bohren and Huffman, 1983), several
studies (Kirchstetter et al., 2004; Bergstrom et al., 2002,
and references therein) have shown that it holds approxi-
ately for realistically sized aerosols in locations where BC
absorption is thought to be dominant. For example, Fig. 1
in Kirchstetter et al. (2004) shows a very good fit of the
“normalized light attenuation” to a $\lambda^{-1}$ relationship in a
wavelength range of 330 nm to 1000 nm (the range in which
the attenuation measurements were made).

Finally, the pattern of decreasing $\sigma_{0,\lambda}$ with decreasing $\lambda$
in the near-UV can sometimes be a signature of aerosol load-
ings with a large dust component (Bergstrom et al., 2007;
Dubovek et al., 2002; Sokolik and Toon, 1999). The dust
term, $D(\lambda)$, is assumed to be non-zero only in the wave-
length range 300 nm < $\lambda$ < 500 nm because, like OA, dust is
thought to absorb mostly in the UV and near-UV spectral
region (Sokolik and Toon, 1999). For highly absorbing com-
ponents of soil, such as iron oxides (hematite, goethite, etc.),
the MAC has been studied in the near-UV and visible spec-
tral regions, providing MAC values from which we can de-
termine $D(\lambda)$. Alfaro et al. (2004) found that the MACs of
dust samples, from three different areas but all containing
some iron oxide, are about 1 m$^2$/g at 325 nm, dropping to
about 0.1 m$^2$/g at 660 nm. Using an aerosol chamber Linke
et al. (2006) measured MACs of dust samples from Cairo
and Morocco. The MAC was found to be about 1 m$^2$/g at
266 nm, and almost zero at 532 nm. These values fit the
conventional picture of dust absorption: large at low wave-
lengths (350–300 nm) and then falling to almost zero at visi-
tible wavelengths.

We now argue that $D(\lambda)$ is so small that it may be neglic-
ted. Assuming that the entire dust burden over MC is some oxide of iron that absorbs solar radiation, and using
the studies above as a guide, we take the MAC for
dust as 1 m$^2$/g at 300 nm. Multiplying this by the column-
lar mass of the soil component, $M_{\text{soil}}=H \rho_{\text{soil}}$, yields the ab-
sorption, where $\rho_{\text{soil}}$ is the surface concentration. As shown
in Salcedo et al. (2006), the soil content of the aerosol is
about 7% of the PM$_{2.5}$ mass, with an average $\rho_{\text{soil}}$ value of
2.1 $\mu$g/m$^3$, yielding a dust absorption of about 0.0015 at
300 nm. A typical value of the total absorption at 300 nm is
0.2 which is so small that it may be neglected.
We did not have comparable measurements at the MILA-GRO T2 site from which we could estimate dust absorption. However, for the specific MILAGRO case shown in Fig. 2, rainfall occurred prior to this day that would tend to scavenge dust from the atmosphere. Additionally, airborne lidar polarimeter data indicated that, after the rainfall, significant amounts of dust were indeed removed from the atmosphere (J. Hair, personal communication). Therefore it is unlikely that the $\sigma_{0,\lambda}$ behavior seen at T2 on this day can be attributed to dust.

Neglecting dust absorption and making substitutions discussed above, Eq. (3) becomes

$$\text{MAC}(\lambda) = \frac{\left( 1 - \sigma_{0,\lambda} \right) \text{ext}_{\lambda=500\text{ nm}} \left( \frac{\lambda_{\text{ext},\lambda=500\text{ nm}}}{\lambda_0(=500\text{ nm})} \right)^n}{\rho_{OA} H}. \quad (5)$$

Eq. (5) is applied at wavelengths used in this study. The notation $\lambda_0(=500\text{ nm})$ means that $\lambda_0$ is set equal to 500 nm.

3 Results

3.1 MAC

For the five cases listed in Table 1 we calculate the MAC for wavelengths extending from 300 nm up through 500 nm. For these calculations, we used the columnar concentration of OA listed in the last column of this table; recall that the columnar concentration is the surface concentration $\rho_{OA}$ multiplied by the scale height, $H$. To avoid using a single point measurement of $\rho_{OA}$, subject to random fluctuations and possibly not representative of the actual concentration, we use a time average of $\rho_{OA}$ for the period 08:00 LT to 10:00 LT. The other variables that compose Eq. (5) fluctuate much less over time and, for them, we use five minute averages.

Figure 4 shows MAC for each of the five cases. These cases all exhibit about the same behavior: the MAC is large, about $10 \text{ m}^2/\text{g}$ around 300 nm, and drops to about zero at 500 nm. For some cases the MAC values near 500 nm are less than zero; this behavior is indicative of the large uncertainties in finding MAC, discussed below. For example, if the inferred NO$_2$ concentrations listed in Table 1 are reduced by 1 DU, then all the MAC values at 500 nm are
3.2 Random and systematic uncertainties

The MACs shown in Fig. 4 are subject to significant uncertainty discussed here. The overall uncertainty stems from the individual errors of each component that composes Eq. (5). These components, as well as their estimated errors, are listed in Table 3. These errors are straightforward to interpret, with the following caveats. Regarding the Ångström exponent, $n$, we tacitly assume that the Ångström relationship, Eq. (4), is valid for the extrapolation of $\tau_{\text{ext,}λ}$ to wavelengths less than 415 nm. Accordingly, we assume that errors associated with the use of this equation stem from uncertainties in determining $n$ from $\tau_{\text{ext,}λ}$ values at two wavelengths (415 and 870 nm). This issue has been discussed thoroughly in Wagner and Silva (2008), who note that the error in finding $n$ is less under turbid conditions, a criterion that is certainly met in the MCMA. This “turbid conditions” error is quoted in Table 3. We also assume that the $1/\lambda$ extrapolation of BC absorption at 870 nm to lower wavelengths is error free. It is difficult to determine the error associated with $H$ because the only independent verification comes from the lidar measurements. As mentioned above, a difference of about 20% is found between the median of the lidar-derived heights and the $H$ values from our method. Without additional information, we assume that the error is about 20%.

The errors listed in Table 3 are used to find the overall uncertainty for the MAC values, assuming that these errors are random and uncorrelated. We calculate the uncertainty by assuming that each variable in Eq. (5) is normally distributed with means as listed in Table 1, and standard deviations as listed in Table 3. Then, using Monte Carlo simulations the distribution of MAC values and the corresponding standard deviation is derived. The standard deviation values are typically about 3.5 m$^2$/g at 300 nm and 1.7 m$^2$/g at 500 nm for an individual case. Statistical averaging over individual cases will, of course, reduce the random error.

These uncertainty estimates do not include the effect of systematic errors, which are virtually unknowable, and possibly a much more potent source of error. To illustrate the possible effect of the systematic component, we note that reducing the NO$_2$ concentration by 1 DU increases the MAC at wavelengths shorter than 450 nm. The most dramatic increase occurs at wavelengths near the peak in NO$_2$ absorption around 410 nm. For example, at 415 nm the MAC values increase by about 1.3 m$^2$/g when the NO$_2$ concentration is reduced by 1 DU. At 500 nm, the increase is about 0.5 m$^2$/g. To attempt to account for all the systematic errors, we calculate a “worst case” uncertainty that assumes all errors listed in Table 3 act to maximize the overall uncertainty; that is, for each variable (i.e. $\tau_{\text{ext,}λ}$) we assume that the error is maximum, and we allow no opportunity for an error in the positive direction to cancel an error in the other direction. For this circumstance, the errors at 300 and 500 nm are about $±8$ m$^2$/g and $±2$ m$^2$/g, respectively. We must emphasize, however, that these uncertainty estimates assume that “everything possible that can go wrong does go wrong” and therefore they are unlikely to be representative of the true systematic uncertainty, but rather serve as conservative estimates of upper bounds of the systematic error. The magnitude of the random and systematic error at 500 nm may account for the negative MAC values as observed for some of the case studies shown in Fig. 4.

### Table 2. Absorption Ångström Exponents (AAE) over two wavelength ranges.

<table>
<thead>
<tr>
<th>Date</th>
<th>Julian Day</th>
<th>Time (HH:MM, LT)</th>
<th>AAE: 300–500 nm</th>
<th>AAE: 300–870 nm</th>
</tr>
</thead>
<tbody>
<tr>
<td>12 Apr 2003</td>
<td>102</td>
<td>09:00</td>
<td>4.5</td>
<td>2.8</td>
</tr>
<tr>
<td>14 Apr 2003</td>
<td>104</td>
<td>09:35</td>
<td>4.1</td>
<td>2.6</td>
</tr>
<tr>
<td>15 Apr 2003</td>
<td>105</td>
<td>09:16</td>
<td>3.2</td>
<td>1.9</td>
</tr>
<tr>
<td>15 Apr 2003</td>
<td>105</td>
<td>10:30</td>
<td>4.2</td>
<td>2.2</td>
</tr>
<tr>
<td>18 Apr 2003</td>
<td>108</td>
<td>10:00</td>
<td>5.1</td>
<td>2.4</td>
</tr>
</tbody>
</table>

positive. An additional feature of these retrievals is the significant drop in MAC seen around 400 nm near the spectral region of maximum NO$_2$ absorption. However, this feature is unlikely to be an artifact of not properly accounting for NO$_2$ absorption. We attempted to eliminate this feature by varying the inferred NO$_2$ concentration to see if the sharpness of this feature could be reduced and it could not. Thus, we attribute this striking change at 400 nm to some compound in the aerosol, or perhaps an unknown absorbing trace gas.

Figure 5 shows the average of all five cases, along with other MAC determinations from some of the studies mentioned in Sect. 1. Specifically, Fig. 5 contains: (1) the MACs from Kirchstetter et al. (2004) that were obtained from a laboratory analysis of aerosol specimens collected in the field in locations in the US, and (2) an analysis of existing laboratory studies of organic absorption to find plausible MACs for atmospheric aerosols (Sun et al., 2007). We display the “combustion” results from Sun et al. (2007). Given the wide variation in the three methodologies shown in Fig. 5, the agreement is reasonably good.

For the sake of comparison, Table 2 lists AAEs derived from our data, for wavelength ranges between 300 to 500 nm, and 300 to 870 nm. Averaged over all cases, the AAE between 300 to 870 nm is about 2.4, and is consistent with other values reported in the literature for aerosols that might be expected to have a significant amount of organic carbon (e.g. biomass, some laboratory generated soot; Schnaiter et al., 2006); these values are summarized in Table 2 in Bergstrom et al. (2007).
Table 3. Summary of individual errors.

<table>
<thead>
<tr>
<th>Quantity</th>
<th>Error</th>
<th>Comments</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>( \omega_{0,\lambda} )</td>
<td>( \pm 0.03 )</td>
<td></td>
<td>Dubovik et al. (2002), Goering et al. (2005), Kassianov et al. (2007)</td>
</tr>
<tr>
<td>( \tau_{\text{ext},\lambda} )</td>
<td>( \pm 0.01 )</td>
<td>valid for 500 and 870 nm</td>
<td>Alexandrov et al. (2007), Michalsky et al. (2001)</td>
</tr>
<tr>
<td>Ångström exponent, ( n )</td>
<td>( \pm 0.17 )</td>
<td>Turbid conditions, ( n=1.5 )</td>
<td>Wagner and Silva (2008)</td>
</tr>
<tr>
<td>( H )</td>
<td>( \pm 20% )</td>
<td>educated guess, comparison to lidar mixing heights</td>
<td></td>
</tr>
<tr>
<td>( \rho_{\text{OA}} )</td>
<td>( \pm 10% )</td>
<td>guess</td>
<td></td>
</tr>
<tr>
<td>( \text{NO}_2 )</td>
<td>( \pm 1) DU</td>
<td>guess</td>
<td></td>
</tr>
</tbody>
</table>

Table 4. Results of radiative transfer calculation of TOA and surface net fluxes, for the three cases indicated. The net fluxes are defined positive in the downward direction, and are “instantaneous” fluxes for the time of this case study (14 April 2003 09:35 LT).

<table>
<thead>
<tr>
<th>Case</th>
<th>TOA net flux (W/m(^2))</th>
<th>Surface net flux (W/m(^2))</th>
<th>Difference (W/m(^2))</th>
</tr>
</thead>
<tbody>
<tr>
<td>No aerosol</td>
<td>816</td>
<td>667</td>
<td>149</td>
</tr>
<tr>
<td>Observed aerosol</td>
<td>805</td>
<td>629</td>
<td>176</td>
</tr>
<tr>
<td>BC only</td>
<td>803</td>
<td>635</td>
<td>168</td>
</tr>
</tbody>
</table>

3.3 Implications for solar heating rates

The absorption by OA, if not accounted for in radiative transfer models, could have a significant effect on calculated photolysis rates and aerosol forcing. Here we focus on aerosol forcing by examining the energy deposited in the atmosphere, with and without the absorption depicted in Fig. 5, in a manner similar to Hoffer et al. (2006). We use data from case 14 April 2004 09:35 LT (\( \mu_0 \approx 0.7 \)) listed in Table 1 and make one calculation, termed “observed aerosol”, of the broadband solar fluxes assuming the inferred \( \omega_{0,\lambda} \) depicted in Fig. 1. The calculations are made using the SBDART radiative transfer model (Ricchiazzi et al., 1998). Then another calculation is made assuming that the MAC of OA is 0 m\(^2\)/g at all wavelengths, while keeping the asymmetry parameter and \( \tau_{\text{ext},\lambda} \) unchanged. This assumption implies that the only absorber is BC and requires changes to the \( \omega_{0,\lambda} \) for wavelengths less than 870 nm. The new \( \omega_{0,\lambda} \) are found by extrapolating the BC absorption from 870 nm to lower wavelengths using the \( \lambda^{-1} \) rule while keeping the extinction fixed, such that

\[
\omega_{0,\lambda} = 1 - \left( 1 - \omega_{0,\lambda=870\text{nm}} \right) \frac{\tau_{\text{ext},\lambda=870\text{nm}}}{870} \frac{\lambda}{870};
\]

this formula is essentially the same as Eq. (2) found in Bergstrom et al. (2002). The \( \omega_{0,\lambda} \) for the two cases are shown in Fig. 1. We call this calculation “BC only”. Finally, a calculation is made assuming no aerosol at all (\( \tau_{\text{ext},\lambda}=0 \)), and labeled “No aerosol”.

The results of these three calculations are shown in Table 4 that lists the instantaneous top of atmosphere (TOA) and surface net fluxes as well as the difference. The net fluxes are defined positive downward. For the case “No aerosol”, the difference in TOA and surface fluxes is the energy deposited in the atmosphere (W/m\(^2\)) due to absorption by water vapor and other gases. When aerosols are added, we note that, as expected, the net effect is to cool the earth/atmosphere, because the incoming energy, the net TOA flux, is decreased in the two cases with aerosols when compared to the “No aerosol” case. However, when aerosols are allowed to exist in the calculation, additional atmospheric absorption does occur. For the case with BC only, the additional heating due to aerosols is 19 W/m\(^2\) (=168 W/m\(^2\); BC only – 149 W/m\(^2\); no aerosol). On the other hand, for the observed case, the additional heating is 27 W/m\(^2\). Thus, excluding the effect of OA absorption below 500 nm results in a large error in computing aerosol absorption, at least for this case. If there is significant OA absorption in the visible as indicated by the findings of Sun et al. (2007) and Kirchstetter et al. (2004) and illustrated in Fig. 5, then this error would be significantly larger.

4 Conclusions

We have calculated the mass absorption coefficient (MAC, with units m\(^2\)/g) for the organic part of the aerosol in the shortwave spectral region. For these calculations, we used measurements taken during the MCMA-2003 field campaign, supplemented by some data from the 2006 MILA-GRO campaign. Both field efforts took place in and around Mexico City. Two important features of this inference of the MAC are: (1) the measurements upon which it is based are entirely in situ, and do not require laboratory analysis, and
(2) the MAC so calculated is “radiatively correct”, meaning that the MAC is consistent with the observed surface shortwave radiation field. The disadvantage of this method is that the uncertainty is rather large. The MAC is highest at 300 nm, with a value of about 10.5 m$^2$/g, and gradually decreases to about 0 m$^2$/g at about 500 nm (see Fig. 5), and a comparison of these MAC values with those found by Kirchstetter et al. (2004) – a laboratory analysis of aerosol sample collected in the field, and Sun et al. (2007) – an analysis of laboratory studies of the absorption by organic compounds, shows reasonably good agreement. For individual cases, the uncertainties are typically about 3.5 m$^2$/g at 300 nm and 1.7 m$^2$/g at 500 nm. These uncertainties are due to random errors in the measurements and do not include the effect of systematic error, which is much more difficult to determine. We estimate an upper bound to the systematic error by assuming that the individual sources of error listed in Table 3 work in concert to maximize the overall uncertainty. This “worst case estimate” of the systematic uncertainty is about 8 m$^2$/g at 300 nm and 2 m$^2$/g at 500 nm. Such large uncertainties are very unlikely to be realized, however, because they are calculated assuming that no error cancellation occurs and each individual error source is acting with maximum force.

Neglecting the absorption by OA in radiation transfer calculations certainly would affect calculated photolysis rates that are influenced primarily by radiation in the near-UV region. For example, Castro et al. (1997, 2001) note that uncertainties in $\sigma_{0,\lambda}$ (or equivalently, refractive index) in the near-UV can significantly influence calculated NO$_2$ photolysis rates. Like NO$_2$ photolysis, most photochemical reactions are driven by photons with wavelengths less than 400 nm (e.g., Fig. 2 in Kraus and Hofzumahaus, 1998) making an even stronger case to include OA absorption in photochemical calculations. For Mexico City in particular, approximately 85% of the radical production depends on the amount of sunlight that reaches the ground (Volkamer et al., 2007), and the formation of secondary pollutants is radical limited (Lei et al., 2007; Volkamer et al., 2007). Effectively this means that significant organic aerosol absorption acts to slow down the rate of formation of secondary pollutants like ozone and SOA.

Furthermore, organic aerosol needs to be accounted for in radiative transfer calculations that underlie quantitative satellite retrievals, particularly for those trace gases that absorb light at wavelengths shorter than 420 nm; i.e., HCHO, SO$_2$, possibly NO$_2$, and other gases. In the polluted atmosphere the apparent vertical column density could be underestimated by at least 20% in optically thin media, if typical values of 0.95 are used for $\sigma_{0,\lambda}$. In air masses of high aerosol optical depth, such as polluted urban atmosphere and biomass burning plumes, the error may be even larger due to multiple scattering processes and extend also to trace gases that absorb light in the visible spectral range.

Finally, the potential for OA absorption to affect aerosol broadband solar heating rates is also possible, as shown by the simple calculation in Sect. 3.3, where the inclusion of OA absorption increased the columnar aerosol absorption from 19 W/m$^2$ to 27 W/m$^2$. This effect may need to be considered in estimates of the effect of aerosols in so-called “aerosol hot spots” (Ramanathan et al., 2007; Seinfeld, 2008); in these areas, increased absorption by OA may have important implications for atmospheric stability and vertical motion, precipitation patterns, and the amount of radiation reaching the ground.

These conclusions could be validated by performing similar experiments using more sophisticated instruments to measure aerosol absorption, such as a photoacoustic spectrometer (Lack et al., 2008; Lewis et al., 2008; Arnott et al., 1999), which are capable of making these measurements in the near-UV and visible regions. Then it might be possible to determine the MAC – in situ – with greater accuracy, as well as determine if OA contributes significantly to the absorption in the visible wavelength region. If this is indeed the case, then OA absorption probably should be included in aerosol forcing studies related to climate. (However, one again faces the dilemma of assessing the value of a presumably more accurate surface point measurement versus a presumably less accurate, but more relevant, columnar measurement.)

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