Mexico City Aerosol Analysis During Milagro Using High Resolution Aerosol Mass Spectrometry at the Urban Supersite (T0) - Part 1: Fine Particle Composition and

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Mexico city aerosol analysis during MILAGRO using high resolution aerosol mass spectrometry at the urban supersite (T0) – Part 2: Analysis of the biomass burning contribution and the non-fossil carbon fraction


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Abstract. Submicron aerosol was analyzed during the MILAGRO field campaign in March 2006 at the T0 urban supersite in Mexico City with a High-Resolution Aerosol Mass Spectrometer (AMS) and complementary instrumentation. Positive Matrix Factorization (PMF) of high resolution AMS spectra identified a biomass burning organic aerosol (BBOA) component, which includes several large plumes that appear to be from forest fires within the region. Here, we show that the AMS BBOA concentration at T0 correlates with fire counts in the vicinity of Mexico City and that most of the BBOA variability is captured when the FLEXPART model is used for the dispersion of fire emissions as estimated from satellite fire counts. The resulting FLEXPART fire impact factor (FIF) correlates well with the observed BBOA, acetonitrile (CH3CN), levoglucosan, and potassium, indicating that wildfires in the region surrounding Mexico City are the dominant source of BBOA at T0 during MILAGRO. The impact of distant BB sources such as the Yucatan is small during this period. All fire tracers are correlated, with BBOA and levoglucosan showing little background, acetonitrile having...
a well-known tropospheric background of \( \sim 100–150 \text{ pptv} \), and PM\(_{2.5}\) potassium having a background of \( \sim 160 \text{ ng m}^{-3} \) (two-thirds of its average concentration), which does not appear to be related to BB sources.

We define two high fire periods based on satellite fire counts and FLEXPART-predicted FIFs. We then compare these periods with a low fire period when the impact of regional fires is about a factor of 5 smaller. Fire tracers are very elevated in the high fire periods whereas tracers of urban pollution do not change between these periods. Dust is also elevated during the high BB period but this appears to be coincidental due to the drier conditions and not driven by direct dust emission from the fires. The AMS oxygenated organic aerosol (OA) factor (OOA, mostly secondary OA or SOA) does not show an increase during the fire periods or a correlation with fire counts, FLEXPART-predicted FIFs or fire tracers, indicating that it is dominated by urban and/or regional sources and not by the fires near the MCMA.

A new \(^{14}\text{C}\) aerosol dataset is presented. Both this new and a previously published dataset of \(^{14}\text{C}\) analysis suggest a similar BBOA contribution as the AMS and chemical mass balance (CMB), resulting in 13\% higher non-fossil carbon during the high vs. low regional fire periods. The new dataset has \( \sim 15\% \) more fossil carbon on average than the previously published one, and possible reasons for this discrepancy are discussed. During the low regional fire period, 38\% of organic carbon (OC) and 28\% total carbon (TC) are from non-fossil sources, suggesting the importance of urban and regional non-fossil carbon sources other than the fires, such as food cooking and regional biogenic SOA.

The ambient BBOA/\( \Delta \text{CH}_3CN \) ratio is much higher in the afternoon when the wildfires are most intense than during the rest of the day. Also, there are large differences in the contributions of the different OA components to the surface concentrations vs. the integrated column amounts. Both facts may explain some apparent disagreements between BB impacts estimated from afternoon aircraft flights vs. those from 24-h ground measurements.

We show that by properly accounting for the non-BB sources of K, all of the BB PM estimates from MILAGRO can be reconciled. Overall, the fires from the region near the MCMA are estimated to contribute 15–23\% of the OA and 7–9\% of the fine PM at T0 during MILAGRO, and 2–3\% of the fine PM as an annual average. The 2006 MCMA emissions inventory contains a substantially lower impact of the forest fire emissions, although a fraction of these emissions occur just outside of the MCMA inventory area.

1 Introduction

Fine particles have important effects on human health (Dockery et al., 1993), the radiative forcing of climate (IPCC, 2007), regional visibility (Watson, 2002), and deposition to ecosystems, crops, and buildings (Likens et al., 1996). Very large urban areas, known as megacities, are large sources of fine particles for the regional and global environment (Madronich, 2006; Lawrence et al., 2007). The MILAGRO field campaign which took place during March 2006 used multiple sites and mobile platforms to assess pollutant emissions, and evolution in and around Mexico City (Molina et al., 2007). MILAGRO builds upon several smaller international campaigns conducted in Mexico City, including IMADA-AVER (Edgerton et al., 1999) and MCMA-2003 (Salcedo et al., 2006; Molina et al., 2007).

Open biomass burning (BB) is a major global source of fine particles and particle precursors, although a precise quantification of BB emissions and impacts is difficult due to poorly known fire locations, fuel consumption, emission factors, dispersion, and secondary aerosol formation (Andreae and Merlet, 2001; Bond et al., 2004; de Gouw and Jimenez, 2009; Hallquist et al., 2009). Previous reports (Bravo et al., 2002; Salcedo et al., 2006; Molina et al., 2007) as well as reports from MILAGRO (Yokelson et al., 2007; DeCarlo et al., 2008, 2010; Kleiman et al., 2008; Moffet al., 2008a; Stone et al., 2008; Aiken et al., 2009; Crounse et al., 2009; de Gouw et al., 2009; Stone et al., 2009) indicate that open BB emissions can at times be an important contributor to fine PM and especially organic aerosol (OA) concentrations in Mexico City during the warm dry season, with an even larger impact to the outflow from the Central Mexican Plateau.

As part of MILAGRO we deployed a high-resolution time-of-flight aerosol mass spectrometer (HR-ToF-AMS) and complementary instrumentation to the T0 site near downtown Mexico City. In a first paper we reported on the overall fine particle composition at this site, of which about half was due to OA (Aiken et al., 2009), similar to several previous campaigns in Mexico City (Chow et al., 2002; Vega et al., 2004; Salcedo et al., 2006) and also similar to aircraft data from MILAGRO (DeCarlo et al., 2008, 2010; Kleinman et al., 2008).

In Aiken et al. (2009) the results of source/component apportionment of the OA concentrations using Positive Matrix Factorization (PMF) of the high-resolution AMS data were reported, which compare well to those from chemical mass balance of organic molecular markers (CMB-OMM) previously published by Stone et al. (2008). Secondary organic aerosols (SOA), primary emissions from combustion sources such as traffic (urban POA), and biomass burning OA (BBOA) are the major contributors to the OA concentration at T0 according to both methods. CMB-OMM and PMF-AMS report average contributions of BBOA to total OA at T0 of 12\% and 16\%, respectively.
Querol et al. (2008) report an estimate of about 10% BB contribution to total PM$_2.5$ at T0 (or about 17% of the OA). Liu et al. (2009) report that biomass burning contributed to a small fraction (8%) of submicron particle mass at the downtown SIMAT site, several miles south of T0, while Gilardoni et al. (2009) report an upper limit of 33–39% of the organic carbon (OC) due to BB at the same site. Moffet et al. (2008a) report a 40% contribution of particles containing K to the particle number concentration at the upper end of the accumulation mode at T0. de Gouw et al. (2009) report that the BB impact at the suburban site T1 was not dominant (6–38% of organic carbon, with most days below 20%) and perhaps not dissimilar from previous observations from the same group in the Northeast US.

Aircraft studies encompassing wider regional scales around Mexico City report higher fractional contributions (BBOA/OA) of the order of 50% aloft and 25% near the surface during several afternoon flights (Yokelson et al., 2007; Crounse et al., 2009; DeCarlo et al., 2010). 3D model studies overpredict BBOA downwind of some very large fires but underpredict the primary BBOA concentrations in the urban area during the early morning (Fast et al., 2009; Hodzic et al., 2009) and predict a small contribution of BB emissions to SOA concentrations over the urban area from either traditional VOC precursors or non-traditional semi- and intermediate volatility precursors (Hodzic et al., 2009, 2010). Given the variations in some of these estimates and the potential limitations of the different apportionment methods to estimate BB emissions, it is of great interest to explore this topic in greater depth using additional techniques.

Analysis of the non-fossil carbon fraction is a powerful technique which characterizes the total OC concentration arising from non-fossil carbon sources, which include biogenic SOA, BB, and also some urban sources such as food cooking, tire wear, biofuel use, trash burning, tile-making and adobe brick production (Hildemand et al., 1994; Raga et al., 2001). Marley et al. (2009) report that 45–78% of the total particulate carbon at T0 (TC=EC+OC; EC=elemental carbon and OC=organic carbon) arises from non-fossil sources. However, Marley et al. (2009) did not account for the enrichment of $^{14}$C of wood due to nuclear bomb radiocarbon (+16% for wood) (Szidat et al., 2009), leading to an overestimate of the non-fossil carbon fraction under conditions impacted by forest fires.

Previous results have found similar fractions (31–63%) of modern TC in other urban background locations (Hildemand et al., 1994; Szidat et al., 2006; Zheng et al., 2006; Weber et al., 2007), although the mix of sources that results in the measured modern carbon fraction in urban areas is often unclear (e.g. Weber et al., 2007; Fast et al., 2009). Since the fraction of modern carbon reported by Marley et al. (2009) for T0 is much higher than the contribution of BB to OC estimated with any measurement or modeling method at the surface during MILAGRO, it is of interest to further explore this topic and characterize the sources potentially contributing to the non-fossil and fossil OC fractions.

In this paper, we use ground-based measurements inside the Mexico City Metropolitan Area (MCMA) at the T0 Supersite to further investigate the impact of BB sources and the OA non-fossil carbon fraction at the T0 supersite. The paper is structured as follows: Sect. 2 presents the methods used in this study and not already described by Aiken et al. (2009); Sect. 3.1 presents the results of FLEXPART Lagrangian dispersion modeling of the impact from forest fires; Sect. 3.2 compares the different BB gas-phase and particle-phase tracers and dispersion model results at T0; Sect. 3.3 compares the concentrations of OA components and many other species during periods with high versus low open BB activity as identified by fire counts and modeled fire impact factors (FIFs); and Sect. 3.4 presents new modern carbon analyses for T0 samples and compares them with previously-published results and results from other techniques. Finally, Sect. 4 discusses the results, evaluates the reasons for the differences between in-city ground-based and regional-scale aircraft studies and summarizes the different estimates of BB impacts at T0.

2 Methods

2.1 General

An introduction to the MILAGRO study and the sites used can be found in previous publications (Fast et al., 2007; Aiken et al., 2009; Molina et al., 2010). Aerosol data and samples were collected at the T0 Supersite 16 m above ground level, from 10 March 2006 to 31 March 2006, unless otherwise stated. T0 was located at the Instituto Mexicano del Petroleo (IMP, 19°29’23”N, 99°08’55”W, 2240 m altitude, ∼780 mbar), 9 km NNW of the MCMA center. The main focus of this work is the data acquired with a high-resolution time-of-flight aerosol mass spectrometer (HR-ToF-AMS, abbreviated as AMS hereafter; Aerodyne Research, Billerica, MA), which has been described in detail previously (DeCarlo et al., 2006; Canagaratna et al., 2007). Further details on sampling and analysis procedures and intercomparisons with collocated instruments, as well as the experimental details for other data used in this work are described in the companion paper (Aiken et al., 2009).

PMF analysis of the high-resolution spectra identified hydrocarbon-like OA (HOA), oxygenated OA (OOA), BBOA, and a local amine-containing OA source (LOA). Observations from this study (Aiken et al., 2009) and many other studies in Mexico City (Volkamer et al., 2006, 2007; Herndon et al., 2008; Dzepina et al., 2009; Fast et al., 2009; Hodzic et al., 2009, 2010; Tsimpidi et al., 2010) and elsewhere (e.g. Zhang et al., 2005a, b; Lanz et al., 2007; Zhang et al., 2007; Docherty et al., 2008; Nemitz et al., 2008; Ulbrich et al., 2009) support the dominant association of HOA with urban POA and of OOA with SOA. An important fraction
Two scenarios were used, with emissions taking place either before 12:00–20:00 LST or from 14:00–24:00 LST. Limiting fires to the highest GOES quality assurance flag results in the later starting time for the second scenario. The later finishing time was chosen to account for smoldering fires which continue emitting into the night even though they can no longer be detected by satellite imaging due to low infrared emission.

Forward trajectories were modeled with the Lagrangian stochastic particle paths calculated by FLEXPART (Stohl et al., 2005) using meteorological fields simulated with the Weather Research Forecast (WRF) mesoscale meteorology model (Skamarock et al., 2005) as described in de Foy et al. (2009). Particle tracers are released between 0 and 50 m above ground level in proportion to the CO emissions, and consistent with the low buoyancy observed for fires around Mexico City during MILAGRO (R. Yokelson, personal communication, 2009). The number of particles released in the model varied from day to day with maxima of 13 048 particles released from 163 fires for the whole modeling domain (which encompasses most of Mexico) and 2943 particles from 19 fires for the MCMA basin. FLEXPART modeling of emissions from the Tula industrial complex showed good agreement with observed SO2 and NO2 columns during MILAGRO, supporting the quality of the dispersion predictions from this method for the Mexico City region (Rivera et al., 2009).

2.3 Quantification of 14C in aerosol samples

We present new 14C data not published elsewhere that were analyzed by the University of Bern/Paul Scherrer Institut (PSI)/ETH-Zurich. Four 24-h filters were collected for 14C analysis at T0 during continuous AMS sampling: (1) 21/3 09:04 a.m.–22/3 09:05 a.m., (2) 22/3 09:20 a.m.–23/3 09:20 a.m., (3) 26/3 09:40 a.m.–27/3 09:40 a.m., (4) 29/3 11:04 a.m.–30/3 11:05 a.m. The filters were collected with a HiVol sampler using a PM10 inlet on the roof of Bldg. 20, about 100 m from the AMS sampling location and at about the same height above the ground. After collection they were wrapped in aluminum foil, packed in air-tight plastic bags, and stored at −20°C. During transportation, the filter samples experienced ambient temperatures for 48 h. The concentrations of OC and EC on the filters were determined with a commercial thermo-optical transmission instrument (Sunset Laboratory, Tigard, OR, USA).

For determining the 14C/12C isotopic ratio, the total carbon mass was apportioned into OC, water-insoluble OC (WIOC), and EC from the quartz fiber filters for 14C measurement using a step-wise process (Szidat et al., 2004b). The details of the chemical separation are described elsewhere (Szidat et al., 2004a, 2006, 2009) Briefly, OC is oxidized at 340°C in a stream of pure oxygen. For analysis of the WIOC, the water-soluble compounds are removed by water extraction. The remaining carbon on the filter is then treated as the OC separation. The level of water-soluble OC (WSOC) is determined by subtraction of WIOC from OC.
EC is then oxidized at 650 °C after the complete removal of OC and interfering water-soluble inorganic compounds, which is carried out by extraction with diluted hydrochloric acid and water followed by pre-heating at 390 °C for 4 h. The CO$_2$(g) evolving from OC, WIOC, and EC is cryo-trapped and sealed in ampoules for 14C measurement, which were performed on carbon amounts of 10–30 µg with accelerator mass spectrometry at ETH-Zurich. For the analysis the CO$_2$(g) was mixed with He(g) and transferred into a custom-built cesium sputter gas ion source of the 200 kV mini-radiocarbon dating system MICADAS (Ruff et al., 2007, 2010).

From the isotopic measurements, fractions were apportioned into fossil EC (EC$_f$), nonfossil EC (EC$_nf$), fossil OC (OC$_f$), and non-fossil OC (OC$_nf$). OC$_nf$ is further divided among biomass burning non-fossil OC (OC$_{bbnf}$) and other non-fossil OC (OC$_{bf}$) using the methodology of Szidat et al. (2009). OC$_{bbnf}$ is calculated from EC$_nf$ using an estimated OC/EC ratio, as OC$_{bbnf}$ = EC$_nf$ × (OC/EC)$_{bb}$. We use the average OC/EC value of 9.1±4.6 (std. dev.) from values reported for temperate savannas by Reid et al. (Reid et al., 2005). However the range of variability of this parameter spans more than an order-of-magnitude, and ranges between 1.9 and 33 (averaging 11.1±9.3) for 21 studies of open burning reviewed by Reid et al. (2005). The average and range of open burning ratios are similar to the average of 8.8±6.0 (range 4.3 to 25) for residential burning, calculated from the values summarized by Szidat et al. (2006) for a literature survey of 11 studies. Recent investigations (N. Perron, personal communication, 2009) have shown that the fossil/non-fossil separation is more uncertain for EC than for OC. Different OC/EC separation methods may lead to differences in the fossil/non-fossil contributions in the EC fraction.

3 Results

3.1 Analysis of BB impacts using satellite fire counts and FLEXPART modeling

3.1.1 Observed correlation between satellite fire data and AMS BBOA

Total fire counts from MODIS summed within several concentric circles centered on T0 and of increasing radii are shown in Figs. 1a and 1S1 (http://www.atmos-chem-phys.net/10/5315/2010/acp-10-5315-2010-supplement.pdf). The fires for the area near Mexico City (circles of radii 60 and 120 km centered in T0) were more intense during MILAGRO than the recent climatological average for the same period, with approximately twice as many fire counts as compared to the average of recent years. There is high variability in the fire counts, consistent with the high variability in the BBOA impacts observed in the PMF-AMS and CMB-OMM results from T0 reported previously (Stone et al., 2008; Aiken et al., 2009) and for acetonitrile and levoglucosan at T1 (de Gouw et al., 2009). There is a clear decrease in the number of fires after 22 March due to higher precipitation and humidity (Fig. 1e; Fast et al., 2007). For the larger circles, ≥250 km radii, increased fire counts are observed during the month of April in comparison to March, consistent with typical dry season patterns for the larger region (Yokelson et al., 2007).

Figure 1 also shows scatter plots of the daily average PMF-AMS BBOA concentration vs. the daily fire counts (averaged for the same and previous day to approximately account for transport time). The AMS BBOA shows a positive correlation with the fire counts for both scales ($R^2$ ~0.31–0.38), which suggests that this component is influenced by emissions from fires located in the mountains near Mexico City. If the day with the largest observed BBOA plume, 21 March, is removed from the correlation analysis, $R^2$ increases to 0.58–0.62. The fact that BBOA is highest on that day despite lower fire counts is believed to be due to a “direct hit” of T0 by a plume from one nearby fire (see below), which results in a BBOA concentration higher than expected from the overall fire counts.
Previous studies have estimated that the BBOA impacting Mexico City during MILAGRO was dominated by the emissions from fires in the nearby mountains (Yokelson et al., 2007). Although the correlation coefficient with fire counts increases slightly for larger circles around T0 ($R^2 \leq 0.45$; Fig. S2a–d http://www.atmos-chem-phys.net/10/5315/2010/acp-10-5315-2010-supplement.pdf), this is most likely due to the reduced impact of statistical noise in the larger number of fire counts on the larger circles, and not due to an impact of distant fires as discussed below. The dominant association of BBOA with nearby fires is in contrast with the larger impact of fires from the Yucatan peninsula during the later part of April 2003 in the MCMA-2003 field campaign (Salcedo et al., 2006; Molina et al., 2010) when the Yucatan fire counts were more than an order-of-magnitude higher than during MILAGRO and the meteorological conditions favored transport towards Mexico City.

No positive correlation was apparent between the fire counts and any OA component other than BBOA (Fig. S3 http://www.atmos-chem-phys.net/10/5315/2010/acp-10-5315-2010-supplement.pdf). In particular there is a negative, rather than positive, correlation for OOA suggesting that the contribution of the fires near Mexico City to OOA at T0 is small. One exception occurs during 20–22 March when smoke from fires lingered in the Mexico City region and substantial formation of OOA from BB emissions was likely, as indicated by elevated molecular tracer measurements (Stone et al., 2008; Aiken et al., 2009). There is also little correlation ($R^2 < 0.08$), between the daily averages of BBOA and HOA or OOA, indicating that the BBOA component resolved by PMF is likely capturing the bulk of the OA from the regional fires that reached T0 during this study.

It is also of interest to investigate whether the regional fires make a larger contribution to the regional background OA, since they are more diffuse than the urban emissions (DeCarlo et al., 2008; Crounse et al., 2009). Regional background aerosol has been observed by many studies to have a spectrum similar to that of OOA (e.g. Alfarra et al., 2004; Zhang et al., 2005b, 2007), and SOA formed from BB also has a spectrum similar to ambient OOA (Grieshop et al., 2009; Jimenez et al., 2009). Thus, we examined whether the OOA background had an increase during the periods with higher fire counts near Mexico City. Since there is substantial ventilation of the basin during the afternoon (de Foy et al., 2009), the best estimate of the more regionally-influenced OOA background from the T0 data is the OOA concentration during the late night/early morning periods, which consistently have the lowest observed concentrations of OOA over the diurnal cycle (Aiken et al., 2009). The OOA background (defined as the average from 8 p.m.–4 a.m.) has no clear trend of increase during times with increased regional fire counts ($R_{60\ km} = -0.05$; $R_{120\ km} = 0.00$; Fig. S3c http://www.atmos-chem-phys.net/10/5315/2010/acp-10-5315-2010-supplement.pdf), with 21 March being an exceptional day that does appear to show an increase in the OOA background due to BB SOA.
3.1.2 FLEXPART modeling of fire impact factors at T0 and comparison to observations

Because the fire count data does not account for meteorological transport and dispersion, FLEXPART particle trajectories were calculated for tracers of CO emissions as described in Sect. 2.2. Figure 2 shows two examples of the model results from 20 and 21 March when intense BBOA plumes, >15 μg m⁻³, were detected (marked in Fig. 3 as F20 and F21). FLEXPART indicates fire plumes affecting T0 from the south-south-west of T0 on March 20 (Fig. 2a), and the north east on 21 March (Fig. 2b). Simulated fire trajectories show an impact at T0 between 6 and 7 p.m. on 20 March, which corresponds to an increase in BBOA from 5 to 8 p.m. This indicates a high probability that the BBOA measurements are due to the wildfire detected by GOES. Discrepancies between BBOA concentration events and simulated FIFs are particularly sensitive to the timing of emissions. At present, satellite observations from the overall GOES diurnal profile are used here as a first-order approximation that does not take into account the timing of individual fires and the length of smoldering emissions.

Two FIFs were obtained by counting FLEXPART particles within a 9 by 9 km grid box centered on T0 extending from the surface to 2000 m above ground. The first FIF assumes fire emissions from 12:00 to 20:00, consistent with the diurnal profile of all potential fires detected by GOES in the basin. The second FIF assumes emissions from 14:00 to 24:00, with the later start taking into consideration only fires with higher levels of GOES quality assurance, and the later end extending the emission period to account for additional smoldering emissions. FIFs calculated over a 40 km by 40 km square centered on the city look like a smoothed version of the FIFs at T0 discussed here (shown in Fig. S4 [http://www.atmos-chem-phys.net/10/5315/2010/acp-10-5315-2010-supplement.pdf]).

The time series of predicted FIFs are plotted together with the time series of BBOA and fire counts, and also as scatter plots in Fig. 3. Most of the BBOA dynamics and intense plumes are captured by the FIFs, yet the relative intensity is not always predicted accurately. The two different FIFs show some differences, most notably FIF14–24 captures the BBOA peak on the morning of the 18th while FIF12–20 does not, indicating that this BBOA plume is likely due to the transport of BB emissions from a nighttime smoldering fire. During the complete time series, FIF14–24 better captures the variability of BBOA ($R^2 = 0.62$, vs. 0.26 for FIF12–20).

There are also a few small peaks in BBOA on the 16th that neither FIF predicts, and a few predicted impacts that are not seen in the BBOA. Overall, the prediction of the trends of the fire impact (especially by FIF14–24) appears quite successful, and the differences in the observed ratios of impact/BBOA from day-to-day are not unexpected given the uncertainties in the satellite fire counts, amounts of fuel burned per fire count, the emission factors of CO per unit fuel burned, and the fact that the modeled emissions are proportional to CO while the BBOA/CO ratio is very likely to vary across different fires (see below; Reid et al., 2005). The agreement also suggests that the larger fires that are detectable with satellites dominate the total BB emissions. The diurnal cycles of both FIF are shown in Fig. 3f, suggesting that impacts should be highest at night and lowest in the mid-morning and early afternoon, again consistent with the AMS BBOA and acetonitrile observations (Aiken et al., 2009). BBOA and acetonitrile peak even later in the early morning (Aiken et al., 2009), which suggests that smoldering emissions may be active past 24:00 of the day in which the fire count was detected. Figure S5 (http://www.atmos-chem-phys.net/10/5315/2010/acp-10-5315-2010-supplement.pdf) shows scatter plots of all OA components and of total OA vs. FIF14–24, again with much lower correlation for other components than that found for BBOA.

FIF14–24 is broken down depending on the distance of the emission point from T0 in Fig. 4. The dominant impact (63%) is from the fires within a 60 km circle of Mexico City, followed by those between 60–120 km (13%). The predicted impact from fires farther away (18% for 120–1000 km) and from fires in the Yucatan (5%) is small during this period. Given the good correlation between the total predicted fire impact factors and BBOA (and other fire tracers, see below), this analysis strongly suggests that the main source of BBOA at T0 during MILAGRO were emissions from open BB near the MCMA.

3.2 Alternative analyses using different tracers for BB emissions

3.2.1 Intercomparison of different BB tracers

A number of different tracers of BB have been used in the literature, including multiple MILAGRO studies. For example, Stone et al. (2008) use levoglucosan, de Gouw et al. (2009) use levoglucosan and acetonitrile, Crounse et al. (2009) use HCN and acetonitrile, Yokelson et al. (2007) use HCN, DeCarlo et al. (2008) use HCN and AMS m/z 60/OA, Aiken et al. (2009) use levoglucosan, acetonitrile, and AMS levoglucosan-equivalent mass (levog.-eq. mass, which includes other fire tracer species such as mannosan and galactosan), and Moffet et al. (2008a) and Gilardoni et al. (2009) use potassium (K).

Given the variations in the conclusions concerning the relative impacts and diurnal cycles of BB during MILAGRO, it is of great interest to intercompare the different tracers and evaluate whether a lack of correlation could imply the influence of different types of fires, or influences of other non-BB sources for some tracers, or degradation for some of the tracers. Large differences in some BB tracer emissions are sometimes observed in microscale emissions such as emissions from burning small amounts (e.g. 200 g) of individual plant species, and also due to different emission rates in flaming
vs. smoldering combustion (Sullivan et al., 2008). However, previous literature studies suggest that when integrated at the field scale the different tracers are generally well-correlated in different open BB sources (Andreae and Merlet 2001) and biofuel combustion sources (Sheesley et al., 2003), as well as in ambient measurements influenced by open burning (Graham et al., 2002; Hudson et al., 2004; Saarikoski et al., 2007) and residential burning (Caseiro et al., 2009).

In the companion paper (Aiken et al., 2009) it was shown that AMS levog.-eq. mass and GC-MS levoglucosan were well-correlated ($R^2 = 0.73$, see Fig. 5e in that paper). Figures 5a–b show scatter plots of daily average CH$_3$CN vs. AMS levog.-eq. mass and GC-MS levoglucosan. In these and subsequent plots we use daily averages (on the appropriate time grids) due to the availability of the levoglucosan data only as daily averages, and the high level of noise in several of the tracers. Scatter plots and regressions using higher time resolution data show similar patterns with more scatter (not shown).

CH$_3$CN is correlated with both tracers ($R^2 = 0.43$ with levog.-eq. mass and 0.56 with levoglucosan). The CH$_3$CN background when the other tracers are zero (positive Y-intercept) is similar to the tropospheric background of 100–150 pptv within the regression uncertainties. These results suggest that CH$_3$CN, AMS levog.-eq. mass, and GC-MS levoglucosan contain similar information about BB impacts on the average, with some day-to-day variability arising from either noise in the measurements or variability in the emission ratios and aging. Fig. 5c shows a scatter plot of AMS levog.-eq. mass vs. the AMS BBOA identified with PMF. The two tracers show high correlation ($R^2 = 0.95$) but are not identical, due to the influence of ions other than $m/z$ 60 in the AMS BBOA determination by PMF and the subtraction of a fraction of the $m/z$ 60 signal due to SOA as discussed previously (Aiken et al., 2009).

Fig. 3. Time series of (a) ambient temperature and humidity at T0; (b) MODIS fire counts within circles centered in T0 of 60 and 120 km radii; (c) FLEXPART Fire Impact Factors (FIF) and AMS BBOA, with fire impact periods (F1, F2, F3) labeled. (d, e) Scatter plot of BBOA at T0 vs. the two FIF, datapoint symbols are the day of March 2006; (f) Diurnal cycle of the two FIF at T0.

Fig. 4. Time series of the FIF$_{14-24}$ broken down according to the distance from T0 at which the fire emissions took place. Fire impact periods are also marked.
Figure 5. (a, b) Gas-phase CH$_3$CN (acetonitrile) vs. AMS levoglucosan-equivalent mass (Aiken et al., 2009), GC-MS levoglucosan (Stone et al., 2008). (c) Scatter plot of levoglucosan-equivalent mass vs. AMS BBOA. 

Figure 6. (a) Acetonitrile (PTR-MS); (b) Levoglucosan (GC-MS); (c) Levog.-eq. mass (AMS); (d) FIF$_{14-24}$ versus PIXE total Potassium plotted as daily time averages. Each scatter plot is shown for the smallest PIXE size bin (70-340 nm), and for approx. PM$_1$, and PM$_{2.5}$. Lines are two-sided robust linear fits.

Figure 6 presents scatter plots of CH$_3$CN, levoglucosan, levog.-eq. mass, and FIF$_{14-24}$ vs. three size fractions of the PIXE K concentrations (PM$_{0.34}$, PM$_1$, and PM$_{2.5}$). The different tracers are always correlated to the K fractions although with substantial scatter in some cases ($R^2 = 0.36 - 0.78$). In particular the correlation of the K fractions with FIF$_{14-24}$ (Fig. 6d) strongly implies that the main source of variability of the fine K concentrations are the fires near Mexico City described above. The regressions of all parameters against K show a consistent background level of K (positive X-intercept) when other parameters are zero (for levoglucosan, levog.-eq. mass, and FIF$_{14-24}$) or are at the tropospheric background level (for CH$_3$CN). The background level of K is of the order of 45 ng am$^{-3}$, 140 ng am$^{-3}$, and 160 ng am$^{-3}$ for the PM$_{0.34}$, PM$_1$, and PM$_{2.5}$ fractions, respectively, which correspond to $\sim$1/2 of the average K in PM$_{0.34}$, and about $\sim$2/3 of the average K in PM$_1$ and PM$_{2.5}$.

Similar K backgrounds and correlations with wildfire impacts were observed during MCMA-2003 (Johnson et al., 2006). Thus there is a very substantial background concentration of K at T0 when all other fire tracers reach background levels. Studies using total K as a tracer for BB during...
MILAGRO may thus overestimate the BB contribution by a factor of 2–3. Similarly, the diurnal cycle of K shows its highest values in the early morning at the same time as acetonitrile and levog.-eq. mass peak (Fig. 7) and consistent with the diurnal cycle of the FIF from FLEXPART. However K does not reach as low of a valley in the afternoon as the other tracers, potentially due to the influence of dust K as discussed below. This trend is especially apparent in the low fire period defined below (Fig. S6). The total K diurnal cycle could be approximately reconstructed as a contribution from BB with a diurnal cycle similar to that of acetonitrile and levog.-eq. mass, and a contribution from dust with the diurnal cycle of the coarse PM, supporting this possibility.

Finally, a third possibility is that there are other urban sources of K which are not related to either BB or dust. In particular, meat cooking has been identified as a significant source of K in several studies, which warned of the potential confounding of this source with woodsmoke (Hildemann et al., 1991; Schauer et al., 1999). Other non-BB sources with known emissions of K include vegetative detritus (Hildemann et al., 1991), fly ash (Lee and Pacyna 1999), and some types of vehicles according to one study (Hildemann et al., 1991). In addition, only water-soluble K is thought to arise from BB sources (Lee et al., 2005) but for MILAGRO the available measurements are only of total K. Future studies should include a separate determination of water-soluble K.

The specific sources responsible for the K background in Mexico City should be the target of future studies, but for the purposes of the analysis of the BB contribution during MILAGRO, it is critical to account for the fact that 1/2 to 2/3 of the fine total K mass is most likely not related to BB sources. Thus, although K is considered as a reliable BB tracer in the free-troposphere (Hudson et al., 2004), one should be careful about interpreting total potassium (K) as a tracer arising only from BB sources at very complex surface locations impacted by other K sources such as the MCMA. E.g. if the estimate of 1/2 to 2/3 of the fine K from non-BB sources is applied to the estimate of 40% of K-containing particles from Moffet
et al. (2008a), the conclusion is that 13–20% of the particle number is due to BB sources at T0, which is much more consistent with all of the other BB estimates presented in this paper. Similarly Gilardoni et al., estimated that about 1/6th of the K on average was due to non-BB sources (from their Fig. 6c). If we use the estimate of non-BB K derived here instead, their range estimate of the upper limit contribution of BB to OC goes from 33–39% to 13–23% at the SIMAT site, again much more consistent with the estimates based on other techniques.

3.2.2 Evaluation of the correlation between fire tracers and AMS OA components

Section 3.1.1 (Fig. S3 http://www.atmos-chem-phys.net/10/5315/2010/acp-10-5315-2010-supplement.pdf) reported the lack of correlation between any PMF-AMS OA components (other than BBOA) and fire counts. Here we revisit this question by analyzing the correlation between the PMF-AMS OA components and FIF14–24 (Fig. S5 http://www.atmos-chem-phys.net/10/5315/2010/acp-10-5315-2010-supplement.pdf) and PM1 K (Fig. S7 http://www.atmos-chem-phys.net/10/5315/2010/acp-10-5315-2010-supplement.pdf). As was the case for the fire counts, a clear correlation is observed between the AMS BBOA and both parameters ($R^2 = 0.62$ and 0.73, respectively) while much lower correlations are observed for other components or total OA. In particular, no correlation is observed for HOA or LOA, and a weak negative correlation is observed for OOA. Thus this evaluation reinforces the conclusion that BBOA is dominated by the impact of open BB sources at T0, and that the other OA components are dominated by other sources.

3.3 Analysis of open BB contribution to different species by comparing different fire impact periods

In this section, we use the consistent results from fire counts, FLEXPART fire impact modeling, and BB tracers to further analyze the impact of fire emissions to Mexico City pollution during MILAGRO. We first chose three fire impact periods, each of four to six days duration, which are consistent with the three large-scale meteorological regimes described by Fast et al. (2007) and the fire counts, impact modeling, and tracers described above. The first two fire impact periods (F1: 11–15 March, F2: 17.5–23.5 March) both include substantial levels of BB, whereas the third (F3: 24–29 March) comprises the period with lowest BB impact during the study, coincident with the lowest fire counts, and increased precipitation and humidity (Figs. 1, 3 and S5 http://www.atmos-chem-phys.net/10/5315/2010/acp-10-5315-2010-supplement.pdf) (Fast et al., 2007; de Foy et al., 2008). Stone et al. (2008), whose molecular marker measurements start after the end of period F1, found increased BB impact at T0 on 18, 20–22 March, within F2, and much lower impact during F3, which additionally supports these period definitions.

To systematically evaluate the impact of regional fires on different gas and particle-phase species, we average their concentrations during the three periods. We also include averages of some meteorological parameters for reference, and these averages are shown in Figs. 8, 9, 10, and S8. When data for a given variable are not available for at least 1/3 of each fire period, this is denoted with a minus sign in the graph. The F3 period, with low fire counts, is the only one with measurable precipitation, and also has slightly higher RH and lower temperatures. The different fire tracers, counts, and modeled impacts all show a clear contrast between the first two periods F1 and F2, with high fire impact, and F3, with low fire impact (Fig. 8). MODIS fire counts in the two circles closer to the MCMA are 4–6 times larger on average during F1+F2 than F3, while FIF14–24 is 4.8 times larger when comparing the same periods. AMS levoglucosan-equivalent mass, AMS $m/z$ 60/60A, total K in PM1, total K in each of the three size bins of the PIXE measurements. (Legend: =less than 30% time series, N/A=no data).
Figure 9. Fire period analysis graphs, comparing the average values of different parameters for the high fire (F1, F2) and low fire (F3) periods, including (a) UV flux and gas-phase species; (b) aromatic hydrocarbons and SO$_2$; (c) six different measures of fine PM concentration; (d-f) particle-phase species. (Legend: - = less than 30% time series, N/A = no data).

levoglucosan show enhancements of 3.5 and 3.6 respectively, although in both cases the coverage of the fire periods is not complete. Potassium shows a clearer fire enhancement of 2.4 in the smallest size bin (0.07–0.34 µm) and less so at larger sizes (1.6 in PM$_1$ and 1.8 in PM$_{2.5}$), and a large background in low BB periods, indicating the importance of other sources for total K as discussed above.

In contrast with the fire tracers, Zn and other metals (Fig. 9d, e), which are not expected to be correlated with fire activity (as they are anthropogenic tracers that have mostly industrial and traffic sources; Moffet et al., 2008b; Moreno et al., 2008; Querol et al., 2008), indeed do not show an enhancement during the high fire periods. Gas-phase CO and aromatic species such as benzene, xylenes, toluene, and 1,3,5-trimethyl benzene (Fig. 9b) also do not show a clear trend when comparing the three periods. This result is consistent with Karl et al. (2009) who estimate that only ∼10% of the benzene measured over the MCMA is due to BB sources, with Crounse et al. (2009) who estimate that ∼13% of the benzene near the surface over Mexico City is due to BB, and with Wöhnschimmel et al. (2010) who reported only a very minor enhancement of benzene in the MCMA during the BB season over a multi-year period. The trends for gas-phase NO$_2$/NO$_x$/O$_3$/O$_x$ are highly variable, but suggest higher gas-phase photochemical tracers during the first high fire period which is not observed in the second one.

We now focus on several measurements of PM mass (Fig. 9d,e). Coarse PM (PM$_{10}$-PM$_{2.5}$) is much higher during the fire periods. Since the coarse fraction is dominated by crustal components (Querol et al., 2008), this difference is most likely due to higher dust emissions during those periods. This is consistent with the variation of several crustal tracers in PM$_{10}$ (Figs. 9f and S9 http://www.atmos-chem-phys.net/10/5315/2010/acp-10-5315-2010-supplement.pdf). It is possible that (a) the main sources of dust are unrelated to the fires and are simply enhanced by the same dry conditions that make fires more likely, or that (b) extra dust is co-emitted by the fires (e.g. dust that has settled on the vegetation and is resuspended due to the turbulence and convection caused by the fire). Figure S10 (http://www.atmos-chem-phys.net/10/5315/2010/acp-10-5315-2010-supplement.pdf) shows the time series of BBOA and coarse PM at T0. The lack of detailed correlation in time between the two tracers during most periods ($R^2 = 0.07$) indicates that most of the coarse PM is not directly related to the fire emissions.

A similar but weaker trend of higher concentration during the high fire periods is observed in the PIXE soil estimate (PM$_{2.5}$) (Fig. 9d), again likely dominated by higher dust emissions during the dry periods. Total PM$_{2.5}$ shows a small enhancement (13%) while the PM$_{2.5}$ total light scattering suggest a larger enhancement (21%) during the high fire
Fig. 10. Fire period analysis graphs, comparing the average values of different parameters for the high fire (F1, F2) and low fire (F3) periods, for (a) AMS species, (b) AMS-PMF factors, (c) CMB-OMM total and factors, (d) carbon mass estimated from the AMS and measured from the $^{14}$C filters from this study; (e) fraction of non-fossil carbon for the different datasets, and (f) mass and fraction of non-fossil carbon for the WSOC and WIOC fractions from this study. (Legend: – = less than 30% time series, N/A = no data).

periods (Fig. 9c), which are likely due to a combination of the fire impacts and the higher dust. Two measures of (approx.) PM$_1$ mass, the sum of speciated measurements and the optical counter measurement, are also shown in Fig. 9c. Taken together these suggest perhaps a small enhancement in the period of $5\%$ during the fire periods (defined as the average of F1 and F2 vs. F3, a calculation used also for all other variables below).

The SMPS apparent volume, which has a lower size cut and is sensitive to the presence of irregular particles, shows no enhancement during the fire periods, 25% on average, which is due to a larger number of particles above 200 nm $d_n$ during F1 versus the later periods, as the number of particles in the smaller size ranges stays relatively constant.

Next, we discuss the variation of the chemical composition of fine PM species concentrations across the fire periods (Fig. 10a). For the inorganic components, nitrate increases during the low fire period (F3) mainly due to the much reduced uptake by dust with perhaps some influence from favored partitioning at the slightly lower temperature and higher RH of this period, as discussed in detail in the companion paper (Aiken et al., 2009). Ammonium shows an increase due to the ammonium nitrate increase, while nitrate shows little change. Non refractory (NR) chloride is higher during the low fire period, which indicates that despite the source of this species during fires (DeCarlo et al., 2008), urban sources and/or favorable partitioning conditions may be more important for this PM species in the MCMA.

BC (Fig. 9d) is slightly elevated (+12%, $0.45 \mu g\, am^{-3}$) during the high fire periods, consistent with expectations of some emission from fires, e.g. Reid et al. (2005), and previous findings from MCMA-2003 (Molina et al., 2010). Total OA is higher by +27% during the fire periods, which is consistent with the BBOA contribution discussed in Part 1 (Aiken et al., 2009). The higher BBOA is responsible for the majority of the OA enhancement: BBOA showed an enhancement of 3.8 $\mu g\, am^{-3}$ between F1+F2 (4.3 $\mu g\, am^{-3}$) and F3 (0.5 $\mu g\, am^{-3}$). This is consistent with the relative enhancements of the fire tracers discussed above. AMS OC (Fig. 10d), calculated using the AMS-measured OA/OC values, is 37% higher during F1+F2. This is more than the OA enhancement since BBOA has a lower OA/OC than OOA, the dominant OA component. The enhancement of AMS-calculated OC is similar to the increases observed for the different filters.

HOA has a 19% enhancement during the high fire periods (Fig. 9b), equivalent to $0.75 \mu g\, am^{-3}$, which could be due to several reasons: (a) random variability of the concentration of HOA; (b) higher trash burning emissions during the high fire periods than the wetter F3 period since these open-air burning would also be damped by rain. Christian et al. (2010) report that the large majority of the trash in dumps in the outskirts of Mexico City is plastic, whose burning produces OA emissions with a spectrum very similar to HOA (Mohr et al., 2009); (c) finally a third possibility is that PMF may not be perfectly separating all BBOA from HOA, and that a concentration of the order of $0.75 \mu g\, am^{-3}$ HOA during the
Fig. 11. Diurnal profiles for (a) OA/ΔCO(g), (b) OA-BBOA/ΔCO(g), (c) BBOA, (d) OA-BBOA, and (e) CH$_3$CN at T0 during the whole campaign (“Total”) and the three different fire impact periods (high fire: F1, F2; low fire: F3). Error bars are the standard error of the data points for each period, and are shown only at selected points to avoid excessive clutter on the graphs.

The OOA average concentration shows a small change, a 12% increase during the low-fire period, indicating that the majority of this component arises from sources other than SOA formation from emissions of the wildfires near Mexico City. SOA may also be partitioning slightly more to the particle phase during the slightly colder and more humid period F3, however recent results suggest this effect to be of only a few percent for the conditions of this study (Henningan et al., 2008; Huffman et al., 2009). The background OOA shows a higher level during F2 (mostly due to the night between 21 and 22 March as discussed above and in Part 1 (Aiken et al., 2009) of 1.76 µg am$^{-3}$ over the other periods. When both fire periods are combined, the background OOA shows an enhancement of 0.57 µg am$^{-3}$ (11%). In summary, the combined evidence from the OOA average concentration and the OOA backgrounds indicates that the SOA produced from BB sources and that is not already captured in the BBOA factor is not dominating OOA concentrations at T0 during MILAGRO. As discussed above, this may be due to the dispersion of BB smoke in the afternoons (when SOA formation should be more intense) preferentially above the city and often away from it. As discussed above and by Aiken et al. (2009), the largest BBOA and acetonitrile impacts at T0 occur in the early morning and appear to be due to transport of large plumes emitted in the previous late evening and night from smoldering fires, and on which photochemistry has not had time to act.

The LOA component, which is thought to arise from industrial emissions, has an enhancement of 0.47 µg am$^{-3}$ during the high fire periods. This higher concentration is likely due to the variability in this highly irregular and spiky source, including the fact that the low-fire period encompasses the late holiday weekend with lower industrial emissions, rather than to a residual BB influence as the $R^2$ between LOA and K in PM$_{2.5}$ (FIF$_{14-24}$) concentrations is 0.00 (0.04). The changes of the concentration of the various 14C measurements and components are discussed below. To further evaluate the extent to which the PMF-AMS BBOA component captures most of the wildfire emissions, Fig. 11 shows the diurnal profiles of OA/ΔCO(g), (OA-BBOA)/ΔCO(g), BBOA, OA-BBOA, and CH$_3$CN for the three fire periods. OA/ΔCO(g) is elevated for F1 and F2 during the campaign, but most of the difference goes away when OA-BBOA is used, which indicates that the BBOA component is capturing most of the BB influence. The somewhat elevated (OA-BBOA)/ΔCO for the late afternoon during F2 is likely due to the elevated OOA detected in the days after the intense BBOA period on 21 March, as discussed above. The BBOA diurnal profile during the low-fire period F3 remains below 1 µg am$^{-3}$, while F1 and F2 include profiles that have maximums in the early morning hours approaching 10 and 9 µg am$^{-3}$, respectively. This again suggests that the dominant source of BBOA are fires outside of the city and not urban sources such as biofuel use or food cooking, which would not be expected to show such a large difference between the periods. An upper limit for the potential contribution of OA from open burning sources to other PMF-AMS components can again be derived by the differences between the diurnal profiles in Fig. 11b and d, to be small, of the order of 10% of the total OA concentration for F1+F2 vs. F3. The CH$_3$CN diurnal profiles for the high fire periods are enhanced at night and in the early morning, consistent with the highest BB impacts at T0 during this period. During the afternoon and evening the CH$_3$CN levels are similar during all fire periods, again supporting the limited BB impact during this part of the day.


Figure 12. Apportionment of OC (µgC am$^{-3}$) for periods within the high fire (filters 1, 2) and low fire (filters 3, 4) periods for (a) fossil (OC$_f$) and non-fossil (biomass burning OC$_{bb}$, other non-fossil OC$_{onf}$) fractions with dashed lines representing the uncertainty arising from the variability in (OC/EC)$_{bb}$ in the literature, (b) fossil and non-fossil WSOC and WIOC fractions, (c) AMS-PMF sources, and (d) CMB-OMM sources.

3.4 New data on $^{14}$C analysis of Total Carbon (TC) and its fractions

Four 24-h filter samples were analyzed for the $^{14}$C content within elemental (EC) and organic carbon (OC), which were summed to obtain total carbon (TC). OC was further divided into water-soluble (WSOC) and water-insoluble (WIOC) fractions, and analyzed for $^{14}$C content as described in Sect. 2.5 above. The first two samples were taken during periods with higher BBOA and CH$_3$CN, whereas the later two were from periods with lower fire tracers, and consistent with the “fire periods” described above. Henceforth, we will refer to the average of the first two and last two samples as the “high BB” and “low BB” periods, respectively.

The TC non-fossil fractions range from an average of 41% during the high BB period to 28% during the low BB period. EC (average: 27% of TC mass, high fire: 23%, low fire: 31%) is dominantly fossil (average: 93%, high fire: 92%, low fire: 96%). Stone et al. (2008) apportioned 87% of EC to diesel alone at T0, and the enhancement of BC during the high fire periods described above was only 12%, both of which support that EC is dominated by anthropogenic sources at T0.

OC dominates TC mass (77% and 69% of the TC mass during the high and low BB periods, respectively) and has important contributions from non-fossil sources, 51% and 38% during the high and low BB periods, respectively (Fig. 12a). Stone et al. (2008) reported that at least 50% of OC at T0 was due to fossil sources by CMB analysis (gasoline, diesel and smoking vehicle emissions), while the fossil vs. non-fossil apportionment of the “Other OC” CMB fraction is unclear.

OC then is divided into fossil (OC$_f$), BB non-fossil (OC$_{bb}$, accounting for the bomb radiocarbon as discussed by Szidat et al., 2004a), and “other non-fossil OC” (OC$_{onf}$) (Fig. 12a). The OC$_{bb}$ concentration is higher in the high BB period, although its fraction remains constant at 13% of the OC during both periods, which is of the same order as the relative contributions determined by the AMS-PMF and CMB-OMM methods. The “other non-fossil” fraction of OC is 38% and 25% in the high and low BB periods respectively. Some of the difference between the periods may be due to higher BB contribution during the first period than calculated here based on the estimated (EC/OC)$_{bb}$, and also to the limited precision/accuracy of the measurements, given that only four samples are involved.

The still substantial fraction of non-fossil carbon in OC (38%) during the low BB periods suggests the potential importance of urban sources of modern carbon such as food cooking, brake wear, resuspended dust etc. (Hildemann et al., 1994; Christian et al., 2010). Regional sources of modern carbon may also be important. Although biogenic VOCs were very low inside Mexico City during MILAGRO (de Gouw et al., 2009) and even the isoprene measured at T0 is likely to arise from anthropogenic sources (Hodzic et al., 2009), biogenic SOA from the coastal mountain ranges is estimated to have made a contribution of the order of 1–1.5 µg am$^{-3}$ to the regional background at T0 during MILAGRO (Hodzic et al., 2009). BB from far away sources that show less of a downward trend on the fire
counts (Fig. S1 http://www.atmos-chem-phys.net/10/5315/2010/acp-10-5315-2010-supplement.pdf) would be a possible contributor in principle, however this impact is nevertheless limited by the low concentration of the long-lived fire tracer CH$_3$CN during the “low BB” period, as well as by the low modeled fire impact during F3.

Figure 12b divides OC into WSOC and WIOC, and their respective fossil and non-fossil contributions. Most fossil OC is water-insoluble, 79% on average. This is likely due to a dominant fossil contribution to HOA/Vehicle POA, although the AMS HOA could include some insoluble POA from non-fossil sources such as food cooking (Mohr et al., 2009). The high fraction of WIOC$_f$ also suggests that some of the SOA from fossil sources is water-insoluble, consistent with results by Favez et al. (2008) based on measurements in Cairo. Non-fossil OC is almost equally divided on average between WSOC (49%) and WIOC (51%). BBOA is typically mostly water-soluble (Sannigrahi et al., 2006; Sullivan et al., 2008), and the large fraction of non-fossil WIOC$_nf$ (∼WSOC$_nf$) again points to other less well characterized sources of non-fossil carbon in Mexico City. Although the definition of WSOC is operational, all of these studies measured it under high water/WSOC ratios (high dilution) and thus the results should be approximately comparable. Vay et al. (2009) suggested a possible impact of “hot” sources which are enriched in $^{14}$C to CO$_2$ levels in the Mexico City region. The impact of such hot sources onto organic aerosol measurements has been anecdotally reported in the past based on individual samples which had an unrealistically high non-fossil fraction. However the possibility of a small impact over a larger number of samples has not been studied to our knowledge and could perhaps make a contribution to the high levels of non-fossil carbon during the low BB periods reported here. Aerosol $^{14}$C measurements with much higher time-resolution than 24 h are critical to evaluate this potential contamination and other potential $^{14}$C measurement issues in future studies.

The non-fossil carbon fractions of TC reported here are substantially lower than those of Marley et al. (2009), who report 63% and 43% modern carbon fractions for the same periods (with an average of 60% and a range of 42–75% for TC as the modern fraction at T0 during the AMS sampling period). However, both ours and the Marley et al., datasets result in the high BB period having a modern TC fraction that is ∼15% (absolute) higher than that of the low BB period, consistent with the fraction of the OC apportioned to the fires near Mexico City with all other methods.

A possible source for the discrepancy between the two datasets may be the different size cuts (PM$_{10}$ for the data reported here vs. PM$_1$ for the Marley et al., data). However there was very little OC in coarse particles between PM$_{2.5}$ and PM$_{10}$ at T0 (0.5 µg m$^{-3}$ or only 3.8% of the OC in PM$_{10}$) (Querol et al., 2008). In addition, many sources of supermicron OC such as vegetative detritus (which was detected in Mexico City; Stone et al., 2008), fungal spores (which are estimated to account on average for 0.5 µg m$^{-3}$ of coarse PM in the Mexico City region, Heald and Spracklen, 2009), paved road dust, and brake wear have a large fraction of modern OC (Hildemann et al., 1994). Thus, the difference in size cuts appears unlikely to explain the discrepancies between both datasets. Thus the reasons for the observed disagreement are unclear, and future measurements of the non-fossil carbon fraction of Mexico City aerosols as well as intercomparisons of $^{14}$C field measurements from different laboratories are highly desirable.

We now perform the same “fire-period analysis” described in Sect. 3.2.2 with the non-fossil carbon data, as shown in Fig. 10d, e, f. Both sets of $^{14}$C measurements show an enhancement of non-fossil carbon in all fractions of both datasets during the high fire periods. The concentration of non-fossil TC is on average 34% for our dataset vs. 60% for the Marley et al. (2009) dataset, however, both have an enhancement of ∼15% for the high BB period.

Non-fossil EC and OC (from our dataset, Fig. 10e) are enhanced by 4%, and 13% (absolute), respectively. The change in EC, while a small fractional difference, still results in 92% of the EC being from fossil fuel sources during the high fire period, consistent with the similar BC concentration during period F2 (high fire) vs. F3 (low fire). The main change in the non-fossil carbon fraction of the TC (41% vs. 28% non-fossil carbon for the high vs. low fire periods in our dataset) is due to the higher non-fossil OC. Note that the WSOC mass has a 84% enhancement during the fire period, but that the fraction non-fossil remains relatively constant (0.67 high fire vs. 0.65 low fire), while the WIOC has a smaller enhancement (15%), yet the non-fossil fraction increases by 73% (Fig. 10f). This suggests that the BBOA impacts both the WSOC and WIOC. Since the fire tracers are much lower during F3 it is clear that other urban and regional sources of non-fossil carbon must exist in order to explain the large fractions of non-fossil carbon measured during this low fire period, as discussed above.

3.5 Comparison of $^{14}$C results with AMS-PMF and CMB-OMM results

In this section the $^{14}$C apportionment results presented in the previous section are compared with those from Chemical Mass Balance of Organic Molecular Markers (CMB-OMM) (Stone et al., 2008) and from the PMF-AMS method (Aiken et al., 2009). Since it is unclear what OA/OC ratios should be used to convert the different OC fractions from the $^{14}$C analysis into OA, for comparison purposes AMS OA was converted to OC using the OA/OC factors measured by Aiken et al. (2009). Figure S11 (http://www.atmos-chem-phys.net/10/5315/2010/acp-10-5315-2010-supplement.pdf) shows that the OC from the different datasets is in reasonable agreement. Figure 12c–d shows the averages for the same high and low BB periods used in the $^{14}$C apportionment. The correspondence between the PMF/CMB components and WSOC/WIOC frac-
tions is complex since OOA/SOA is likely distributed into both fractions (Kondo et al., 2007; Favez et al., 2008) and the WSOC/WIOC separation is likely strongly method-dependent. BBOA is a mixture of WSOC and WIOC, with the former typically dominating (Sannigrahi et al., 2006; Sullivan et al., 2008). Most HOA is thought to be WIOC from sources such as vehicle exhaust, but some of it may be non-fossil from sources such as food cooking (Mohr et al., 2009). As discussed by Aiken et al. (2009), AMS-PMF and CMB-OMM compare well although with more scatter for shorter averages, as evidenced in Fig. 12.d for the comparisons for both 2-day $^{14}$C sampling averages. The high BB periods have 14%–18% BBOC/woodsmoke OC (from CMB-OMM) vs. 4–7% for the low BB periods, which is consistent with the 13% enhancement of the total non-fossil OC, within the uncertainties of all the methods. The one estimate that appears inconsistent is the OC_{bbnf} estimated from the EC_{nf}, which shows a smaller difference than expected between the two periods. The reasons for this small variation are unclear, but may be related to limited precision/accuracy of the EC_{nf} quantification over the limited number of samples available.

Figure 13 summarizes the enhancements of carbonaceous aerosol during the high (F1+F2) over the low (F3) fire periods with the three different methods, which are not directly quantitatively comparable as the periods of available data vary with each method. Figure 13 uses all available data which overlaps with the high and low fire periods for each of the measurements. The comparison restricted to the $^{14}$C periods is already shown in Fig. 12, and as broad a comparison as possible for the MILAGRO period is of interest here. For the AMS results, we also report an upper estimate where we attribute all of the enhancement of HOA during the high fire periods as well as 10% of the OOA during the high fire periods as being due to BB sources (per earlier discussions), and add them to the AMS BBOA concentration. Note that the BBOA mass is within 0.3 µg am$^{-3}$ of the total AMS OA enhancement while the upper estimate from the AMS data is higher than the total OA enhancement, suggesting that this upper estimate overestimates the fire impact substantially. The AMS enhancements are somewhat higher than the estimated OA enhancement from the CMB-OMM measurements, especially for the CMB woodsmoke estimate. The CMB woodsmoke is estimated from levoglucosan measurements assuming a given BBOA/levoglucosan ratio. This comparison suggests that the ratio used by Stone et al. (2008) may be too low either due to lower source emissions, evaporation, or possibly atmospheric reaction, resulting in an underestimation of the primary BBOA by CMB-OMM. Stone et al. (2009) observed a correlation between the unexplained OC and levoglucosan, which they interpreted as evidence of SOA from BB emissions. However that correlation may also be explained by an underestimation of primary BBOA with their method. From the $^{14}$C measurements, the enhancements range from 0.7–6.0 µg am$^{-3}$ with OA_{non–fossil} and the OA_{total} enhancements in PM$_{10}$ being within 1 µg am$^{-3}$ of each other. Note that the OA enhancement estimated from the PM$_{10}$ filters used for $^{14}$C analysis is higher than for the PM$_{2.5}$ CMB sample, likely explained by a combination of differences in the periods used, the difference in the size cuts, and measurement noise. The enhancement calculated from the OC_{bbad} estimate is much lower than for the other methods, which again suggests that these estimates are less accurate for these MILAGRO data. With that exception, the comparison of most estimates and enhancements indicates a reasonably consistent increased impact of BB of several µg am$^{-3}$ during the high fire periods, and generally within the uncertainties of the different estimates.

4 Discussion of emission source estimates

4.1 Summary of BB contributions to fine OA, OC, and PM at T0

Table 1 summarizes the estimated contributions of BB to OA, OC, and fine PM mass based on the different techniques used in this paper. The AMS average contribution is expressed as a range as discussed in Sect. 3.3, ranging from the AMS BBOA to an upper estimate which includes 10% of the OOA and 0.75 µg am$^{-3}$ from the HOA during the high fire periods. The average BBOA impact during MILAGRO thus ranges between 15–23%, with estimates of 23–31% during the high fire period and 3% during the low fire period. The total OA from BB sources estimated in this way from the AMS is similar to or larger than those from the CMB-OMM and $^{14}$C methods as discussed above.

We can also estimate the average contribution of BB to fine PM by adding the AMS BBOA to the BB fraction of BC estimated from the non-fossil $^{14}$C in EC (equivalent to ~0.3 µg am$^{-3}$ on average), 10% of the ammonium nitrate (based on the fact that HCN explained 10% of the vari-
Table 1. Biomass burning contributions to OA, OC, and PM during the high and low fire periods, MILAGRO average, and an estimated annual percentage of fine PM. (AMS+Refractory=AMS+BC+metals+soil).

<table>
<thead>
<tr>
<th></th>
<th>Mass (µg am(^{-3}))</th>
<th>Percent of Total Mass</th>
<th>% of PM Number</th>
<th>Upper end Accum. Mode</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>AMS CMB (^{14})C</td>
<td>AMS CMB (^{14})C</td>
<td>AMS+Refractory</td>
<td></td>
</tr>
<tr>
<td>OA High Fire</td>
<td>4.3–5.8 2.4</td>
<td>23–31% 16%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Low Fire</td>
<td>0.5 0.9</td>
<td>3% 8%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MILAGRO Average</td>
<td>2.5–3.6 1.7</td>
<td>15–23% 13%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>OC High Fire</td>
<td>2.7–3.6 1.5</td>
<td>26–35% 17% 13%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Low Fire</td>
<td>0.3 0.6 1.5</td>
<td>4% 7% 13%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MILAGRO Average</td>
<td>1.6–2.2 1.0 1.7</td>
<td>17–23% 12% 13%</td>
<td>13-23%(^a)</td>
<td></td>
</tr>
<tr>
<td>PM High Fire</td>
<td></td>
<td>19–25% 15–19%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Low Fire</td>
<td></td>
<td>3% 4%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MILAGRO Average</td>
<td></td>
<td>11–15% 7–9%</td>
<td>13–20%(^b)</td>
<td></td>
</tr>
<tr>
<td>Est. Annual Average</td>
<td></td>
<td>4–5% 2–3%</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

\(^a\) estimate from the results of Gilardoni et al. (2009) after accounting from non-BB K as described in the text. \(^b\) estimate from the results of Moffet et al. (2008a) after accounting for non-BB K as described in the text.

ance of ammonium nitrate in aircraft measurements while the correlation with urban-dominated CO was much higher; DeCarlo et al., 2008) and 10% of the ”soil” (based on the limited correlation between soil and BBOA described in Fig. S10 (http://www.atmos-chem-phys.net/10/5315/2010/ acp-10-5315-2010-supplement.pdf) and discussed above). In doing so we are assuming that the other species are dominated by non-BB sources, which is clearly justified for metals which are dominated by industrial sources (Moffet et al., 2008b), sulfate and the associated ammonium which are dominated by regional sources such as volcanoes, refineries, and power plants (DeCarlo et al., 2008). With these assumptions, BB accounts on average for 7–9% of the fine PM at T0 during MILAGRO.

4.2 Further comparisons with Mexico City emissions inventory

Here we estimate the fractional contribution of BB from the fires in the mountains near Mexico City to the annual average fine PM on the ground in Mexico City. Fire count data indicate that the period sampled by the AMS during MILAGRO had a number of fire counts in the region near Mexico City (within a circle of 120 km radius) that was 16% of the annual average for 2000–2006, while RAMA data (http://www.sma.df.gob.mx/simat/pnrama2.htm) indicate that the PM\(_{2.5}\) during March 2004–2008 is close the annual average PM\(_{2.5}\). If we scale the PM due to BB to the rest of the year by the fire counts and compare to the annual average, we estimate that 2–3% of the annual average fine PM is due to these BB sources. Thus, BB from fires in the mountains near the MCMA is an important source of fine PM inside the City during periods of high fire intensity but a minor source for the annual average. Comparing the BB source estimated here to the 2006 MCMA emissions inventory (SMA, 2006), we conclude that the impact of fires on PM\(_{2.5}\) is lower by a factor of ~20 in the inventory than for our estimate. The inventory attributes 0.7% of the total PM\(_{2.5}\) attributed to forest fires and is ~3.5 times too low for the total primary urban sources (Aiken et al., 2009), compared with our estimate of 2–3% of the actual primary sources. However we note that many of the fire counts occur just outside of the MCMA inventory region, which suggests the importance of expanding the inventory activity over a larger area, given the impact of these sources on MCMA air quality. The impact of forest fire emissions on health in Mexico City is uncertain but may be somewhat larger than the impact on the annual average, due to the influence of plumes with very high particle concentrations.
4.3 Comparison with Aircraft-based Estimates

4.3.1 Comparison of measured BBOA to nitrile tracer-based estimates

It is of interest to compare our results to those from Crounse et al. (2009), which estimated BBOA above Mexico City during several afternoon flights to be ~52% of the OA measurement of 11.5 µg am\(^{-3}\) (i.e. ~6 µg am\(^{-3}\)). Their analysis includes several flights in early March when the fires were somewhat more intense than the period of our analysis at T0. These authors also show that the relative impact of BB is somewhat more intense than the period of our analysis at T0.

A diurnal cycle of the ratio of AMS BBOA to excess gas-phase acetonitrile (above background) is shown in Fig. 14a, along with a scatter plot of both quantities in Fig. 14b. There is correlation between the two species (\(R^2 = 0.48\)), but with substantial variability and a strong diurnal cycle for this ratio, which could be due to several reasons. First, the ratio of OA/\(\Delta CH_3CN\) may be variable across different BB sources (forest fires, agricultural fires, urban burning, etc.) as reported for Mexico City by Knighton et al. (2007) and for a larger set of open BB sources by Andreae and Merlet (2001). Second, there are sources of CH\(_3CN\) in Mexico City that are not correlated with HCN or OA emissions. Indeed, Crounse et al. (2009) report that “on multiple occasions, directly over Mexico City, enhanced CH\(_3CN\) was observed without accompanying enhancements in HCN,” and we observed similar plumes of CH\(_3CN\) without increases in OA during MCMA-2003. Third, there may be remaining unsubtracted interferences in the PTRMS detection of acetonitrile, given the high levels and complexity of VOCs in Mexico City (Velasco et al., 2007). A known interference from ethyl acetate was subtracted from the raw data and amounted to about 15% of the average CH\(_3CN\) concentration, but perhaps other interferences remain. To further explore the variability of the ratios for forest fire emissions, we include Table 2, which contains results from previous studies of fires and urban areas in comparison to the T0 data. All ratios are in STP. When compared with direct forest fire emissions, the ratios measured at T0 suggest an important fire impact. BBOA to acetonitrile ratios reach 29 µg sm\(^{-3}\) ppbv\(^{-1}\) (higher if a 150 pptv background is used for CH\(_3CN\) instead of 100 pptv), whereas wildfires measured directly from

![Fig. 14.](image-url)
Table 2. Emission ratios from forest fire sources and measurements impacted by them measured both on the ground and by aircraft. (*: evaluated only for points with BBOA > 10 µg am⁻³ and using a background of 100 pptv for acetonitrile). Particulate measurements, i.e. BBOA, are under STP (µg sm⁻³) for ease of comparison to other locations.

<table>
<thead>
<tr>
<th>Campaign:</th>
<th>Location:</th>
<th>Reference:</th>
<th>BBOA/CH₃CN (µg sm⁻³/ppbv)</th>
<th>BBOA/CO (µg sm⁻³/ppmv)</th>
<th>CH₃CN/CO (ppbv/ppmv)</th>
<th>HCN/CO (ppbv/ppmv)</th>
</tr>
</thead>
<tbody>
<tr>
<td>NEAQS</td>
<td>New York</td>
<td>de Gouw et al., 2006</td>
<td>0.25</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>NEAQS</td>
<td>Alaska Fire</td>
<td>de Gouw et al., 2006</td>
<td>1.33</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>FLAME Lab Studies</td>
<td>Knighton et al., 2007</td>
<td>2–330</td>
<td>2.1–700</td>
<td>0.76–3.4</td>
<td>2.0–9.6</td>
<td></td>
</tr>
<tr>
<td>MILAGRO T0</td>
<td>This Study</td>
<td></td>
<td>8.5–29*</td>
<td>1.6–50</td>
<td>~0.13–2.4</td>
<td></td>
</tr>
<tr>
<td>MILAGRO T1</td>
<td>de Gouw et al., 2008</td>
<td>4.8</td>
<td>11</td>
<td>2.6</td>
<td>5.2</td>
<td></td>
</tr>
<tr>
<td>MILAGRO Santa Ana Fire</td>
<td>Knighton et al., 2007</td>
<td>34–52</td>
<td>160</td>
<td>3.6–4.0</td>
<td>8.5–9.6</td>
<td></td>
</tr>
<tr>
<td>MILAGRO Urban Area</td>
<td>Crounse et al., 2009</td>
<td>0.23–0.27</td>
<td>1</td>
<td>0.75</td>
<td>6.1</td>
<td></td>
</tr>
<tr>
<td>MILAGRO Mexico Fires</td>
<td>DeCarlo et al., 2008</td>
<td>~40</td>
<td>150–200</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MILAGRO Mexico Fires</td>
<td>Yokelson et al., 2007</td>
<td>~133</td>
<td>12.8</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MILAGRO Yucatan Fires</td>
<td>Yokelson et al., 2009</td>
<td>12–24</td>
<td>50–100</td>
<td>~2.6</td>
<td>6.1</td>
<td></td>
</tr>
</tbody>
</table>

aircraft by Crounse et al. (2009) had similar ratios. However, there is a wide range of observed BBOA/ΔCH₃CN ratios at T0, which may be due to the reasons listed above. Specifically a clear pattern emerges in the diurnal cycle of the BBOA/ΔCH₃CN ratio in Fig. 14a, for which a much larger ratio is apparent in the afternoon (when the fire counts are highest, see Fig. 15a) compared to the morning when BBOA is largest. Thus the variability of the diurnal cycle of this ratio explains why the method of estimating BBOA from ΔCH₃CN using the constant ratios measured in the afternoon fires is not applicable for the 24-h averages at T0. In other words, if the afternoon BBOA/ΔCH₃CN ratios where also applicable in the morning and one estimated BBOA from the measured ΔCH₃CN, all the OA observed in the mornings would be BBOA with no room for other sources such as vehicle exhaust etc., which is clearly unreasonable.

It is also of interest to compare the BBOA estimated here with what would be inferred by applying a method similar to that of Crounse et al. (2009) to the T0 data, in which an estimate of BBOA is derived from the measured CH₃CN and the BBOA/ΔCH₃CN ratio inferred from the aircraft measurements. Figure 14c shows the estimate of BBOA based on this method for the high and low fire periods (F1+F2 vs. F3) using several BBOA/ΔCH₃CN ratios, as well as the AMS OA, and the AMS BBOA and OA-BBOA for the same periods. If the ratio derived from the Crounse et al. (2009) data was applicable to our T0 data, all of the OA measured at T0 during the high fire periods would be BBOA (which is very unrealistic due to the known important urban sources of OA and the results of the apportionment methods discussed above), and thus we would expect very little total OA during the low-fire period. In practice OA shows a much smaller decrease during the low-fire period, which is instead consistent with the BBOA estimated from PMF-AMS, CMB-OMM, and ¹⁴C increases. When a BBOA/CH₃CN ratio about 1/4 of that derived from Crounse et al. (2009) is used, the predicted BBOA is consistent with the T0 results. The possible reasons for the lack of applicability of the higher ratio to our data are those mentioned above on the discussion of the BBOA vs. CH₃CN scatter plot. Our results imply that caution must be applied when extrapolating emission ratios observed at specific sources and times across a complex area such as the MCMA where many emission sources are active across a diurnal cycle.

4.3.2 Surface concentrations vs. column-integrated OA amounts

To illustrate the differences between the averages of surface concentrations and column-integrated amounts and following Hodzic et al. (2009), we show in Fig. 15 the diurnal cycles of both parameters for the AMS total OA, OA components, and non-refractory (NR) PM₁⁺⁺BC. The column-integrated amounts have been estimated by multiplying the surface concentrations by the boundary layer (BL) depths measured by Shaw et al. (2007), which assumes a constant concentration across the depth of the BL. Figure S12 (http://www.atmos-chem-phys.net/10/5315/2010/acp-10-5315-2010-supplement.pdf) shows the same analysis including the inorganic and refractory components. Surface concentrations are the most relevant parameter for health effects on the MCMA population, while column-integrated amounts are more directly relevant to impacts on regional visibility and climate. There are dramatic differences between the two parameters for the different species: while the surface concentrations of OA, BBOA, and NR PM₁⁺⁺BC are dominated by the higher overnight and morning levels, their column amounts are much larger in the afternoon, when substantial concentrations are still present despite a very large growth of the PBL. Note that in this...
The largest impacts from BBOA and CH$_2$CN occur in the early morning, which FLEXPART links to emissions from smoldering fires in the late evening and night. These emissions have not undergone photochemical processing and thus not formed SOA. This is consistent with the lack of change of the OOA time series or diurnal cycle during the periods of elevated BBOA in the early morning.

The fire period analysis indicates an increase (rather than a decrease) of OOA during the low fire period, and the different fire tracers and model results are correlated with each other but not with OOA. This indicates that the OOA at T0 is dominated by other sources and not SOA from BB emissions.

The net amount of SOA formed in field studies from wildfire BB emissions during photochemically active periods has been reported to be variable depending on the source (Capes et al., 2008; de Gouw and Jimenez 2009; Hallquist et al., 2009; Yokelson et al., 2009), varying between negligible and about a doubling of the BB POA. DeCarlo et al. (2010) estimated that the Mexico City fires produced a net amount of SOA equivalent to about 1/3 of the primary BBOA over several hours to a day. If the BBOA present at T0 during the

**Fig. 15.** (a–d) Diurnal profiles of the concentrations (solid) and estimated column-integrated amounts (dashed) for BBOA, OOA, OA, and NR–PM$_1$+BC, column amounts are in mg m$^{-2}$; (e) stacked plot of the diurnal cycles of the concentrations of the OA components; (f) stacked plot of the diurnal cycles of the estimated column amounts of the OA components.
photochemically active period is assumed to be completely primary, we can estimate a net contribution of BB SOA of about 0.5 µg am\(^{-3}\), which corresponds to about 7% of the total OOA at T0.

- The amount of BB SOA estimated in the previous point would represent a larger fraction of the 24-h column-integrated OOA in Fig. 15f, consistent with the larger impact of BB SOA identified in aircraft studies (DeCarlo et al., 2010).

5 Conclusions

In this Part 2 paper we have presented multiple analyses of the impact from regional BB at the T0 supersite during MILAGRO. Regional fire counts from satellite data and the fire impacts estimated with the FLEXPART lagrangian dispersion model correlate with AMS BBOA, which indicates that BBOA is dominated by regional forest fires in the mountains surrounding the MCMA basin. The different fire tracers correlate among themselves, with levoglucosan and levog.-eq. mass having little background, acetonditride having its well-known tropospheric background of 100–150 pptv, and PM\(_{2.5}\) total potassium having a background of \(\sim 160\) ng m\(^{-3}\). The potassium background, which is not related to BB sources, represents two-thirds of its average concentration. Thus care should be taken not to use total K as a tracer for BB in a complex environment such as the MCMA where non-BB sources of this species are active, and especially if measurements of water-soluble K are not available, as otherwise a large overestimation of the fire impacts may result.

We identified three periods, two with high BB impact, and the other with low BB impact. The regional fire impact is about 5 times larger during the high fire periods as indicated by fire counts, FLEXPART-predicted impacts, and fire tracers. Tracers of urban pollution such as Zn, Pb, or aromatics have similar concentrations during the two periods. BBOA is enhanced by 3.8 µg am\(^{-3}\) on average during the high fire impact periods, equating to \(\sim 23\)% of the OA versus 3% during the low fire impact period. The CMB estimates are consistent with an impact of this order. Other AMS OA components do not show a correlation with fire counts, tracers, or FLEXPART wildfire impacts.

Non-fossil carbon is higher during the high fire periods by \(\sim 15\)% for the two available modern carbon measurements, although the difference in their absolute values remains unexplained. The enhancement during the high-fire periods is consistent with the PMF-AMS and CMB-OMM results. The overall contribution of BB to OA (or OC) is in the range 12–23% and for PM is 7–9%. These estimates are close to the results based on K from Moffet et al. (2008a) and Gilardoni et al. (2009), once the fraction of K due to non-BB sources is taken into account. Important urban or regional non-fire sources of non-fossil carbon (e.g. food cooking, biogenic SOA) are implied by the substantial non-fossil carbon fraction during the low regional fire period (37% OC and 30% of TC at T0). These non-BB modern carbon sources, as well as the possible impact of “hot” sources with high \(^{14}\)C deserve further research.

Dust is also elevated during the high BB period but this appears to be coincidental due to the drier conditions, and not driven by direct dust emission by the fires. Overall, the fires from the region near the MCMA are estimated to contribute 15–23% of the OA and 7–9% of the fine PM at T0 during MILAGRO, and 2–3% of the fine PM as an annual average. The 2006 MCMA inventory contains a far lower impact of the forest fire emissions, although a fraction of these emissions occur just outside of the MCMA inventory area.

Finally, we show that the ambient BBOA/\(\Delta CH_3CN\) ratio is much higher in the afternoon under the direct forest fire impact than during the rest of the day. The reasons for the lower ratio during the morning when BBOA concentrations are highest are unclear, and may be related to different source ratios, the influence of non-BB sources for \(\text{CH}_3\text{CN}\), or perhaps remaining interferences on this measurement. When we account for the variation in the diurnal cycle of BBOA/\(\Delta CH_3CN\), we show that our results can be made consistent with those of Crounse et al. (2009) for several afternoon flights during MILAGRO. The lesson from these comparisons is that caution is warranted before applying emission ratios derived at single sources across a complex urban area such as the MCMA. Finally we show that there are large differences in the contributions of the different OA components to the surface concentrations vs. integrated column amounts: BBOA and OOA columns and export from the MCMA are dominated by the afternoons, while HOA and LOA are important for the surface concentrations but much less so for the export of pollution from the MCMA. The very large contribution of secondary species to the afternoon columns is consistent with the recent results of Paredes-Miranda et al. (2009). These surface vs. column comparisons highlight the limitations of aircraft studies for source apportionment of ground receptors inside urban areas, and their power for regional climate and visibility impacts.

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A. C. Aiken et al.: Analysis of the biomass burning contribution and the non-fossil carbon fraction


A. C. Aiken et al.: Analysis of the biomass burning contribution and the non-fossil carbon fraction


