Origins and composition of fine atmospheric carbonaceous aerosol in the Sierra Nevada Mountains, California

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Abstract

In this paper we report chemically resolved measurements of organic aerosol (OA) and related tracers during the Biosphere Effects on Aerosols and Photochemistry Experiment (BEARPEX) at the Blodgett Forest Research Station, California. OA contributed the majority of the mass to the fine atmospheric particles and was predominately oxygenated (OOA). The highest concentrations of OA were during sporadic wildfire influence when aged plumes were impacting the site. In situ measurements of particle phase molecular markers were dominated by secondary compounds and could be categorized into three factors or sources: (1) aged biomass burning emissions and oxidized urban emissions, (2) oxidation products of temperature-driven local biogenic emissions and (3) local light-driven emissions and oxidation products. There were multiple biogenic components that contributed to OA at this site whose contributions varied diurnally, seasonally and in response to changing meteorological conditions, e.g., temperature and precipitation events. Concentrations of isoprene oxidation products were larger when temperatures were higher due to more substantial emissions of isoprene and enhanced photochemistry. Methyl chavicol oxidation contributed similarly to OA during both identified meteorological periods. In contrast, the abundances of monoterpene oxidation products in the particle phase were greater during cooler conditions, even though emissions of the precursors were lower. Following the first precipitation event of the fall the abundances of the monoterpene oxidation products increased dramatically, although the mechanism is not known. OA was correlated with the anthropogenic tracers 2-propyl nitrate and carbon monoxide (CO), consistent with previous observations, while being comprised of mostly non-fossil carbon (> 75 %). The correlation between OA and an anthropogenic tracer does not necessarily identify the source of the carbon as being anthropogenic but instead suggests a coupling between the anthropogenic and biogenic components in the air mass that might be related to the source of the oxidant and/or the aerosol sulfate. Observations of organosulfates of isoprene and α-pinene provided evidence for the likely importance of aerosol sulfate...
in spite of neutralized aerosol. This is in contrast to laboratory studies where strongly acidic seed aerosols were needed in order to form these compounds. These compounds together represented only a minor fraction (< 1%) of the total OA mass and suggest that other mechanisms, e.g., NOx enhancement of oxidant levels, are more likely to be responsible for the majority of the anthropogenic enhancement of biogenic secondary organic aerosol observed at this site.

1 Introduction

Fine atmospheric particulate matter, defined as having aerodynamic diameters less than 2.5 µm (PM$_{2.5}$), affects visibility, human health and the Earth’s climate. Organic aerosols (OA) constitute an important fraction (20–90%) of the fine particle mass (Kanakidou et al., 2005) and are ubiquitous throughout the Northern Hemisphere (Zhang et al., 2007a). OA originates from both anthropogenic and biogenic sources and can be emitted directly to the atmosphere as primary organic aerosol (POA) or formed through gas to particle conversion of low-volatility compounds as secondary organic aerosol (SOA) (Seinfeld and Pankow, 2003). SOA accounts for the majority of the total organic mass of aerosols (Zhang et al., 2005, 2007a) and traditional models likely underestimate SOA by factors of 2–10 in polluted regions (Heald et al., 2005, 2010; Volkamer et al., 2006; de Gouw et al., 2005; Spracklen et al., 2011), but not in “clean” biogenic regions (e.g., Tunved et al., 2006; Chen et al., 2009; Hodzic et al., 2010b; Slowik et al., 2010). More recent models achieve closure and even over-predict SOA formation in polluted regions, but a low level of confidence remains in the identification of the important precursors and pathways for the observed SOA (Dzepina et al., 2009; Tsimpidi et al., 2010; Hodzic et al., 2010a). Possible hypotheses for the observed OA discrepancies between measurements and models are: (1) as yet unidentified precursor species not included in traditional models (Goldstein and Galbally, 2007; Robinson et al., 2007; de Gouw et al., 2011), (2) higher yields of known precursors than included in traditional models (Tsimpidi et al., 2010), (3) aqueous chemistry in
clouds and aerosols (Ervens et al., 2008) and (4) heterogeneous uptake of gas phase species, e.g., glyoxal (Volkamer et al., 2007; Kroll et al., 2005).

Since estimated emissions of biogenic volatile organic compounds (BVOCs) exceed those of anthropogenic VOC emissions by over an order of magnitude (Guenther et al., 1995; Middleton, 1995) global models have traditionally attributed a large fraction of SOA to biogenic sources (Kanakidou et al., 2005). However, recent global modeling studies suggest a substantial global role for anthropogenic or anthropogenically-influenced SOA formation (Spracklen et al., 2011; Pye and Seinfeld, 2010). The contributions of anthropogenic and biogenic sources to OA have previously been estimated using several indirect approaches, e.g., chemical mass balance (CMB) (Schauer et al., 1996; Kleindienst et al., 2010), organic tracer based method (Offenberg et al., 2011) and measurements of the radiogenic carbon ($^{14}$C) content (Szidat et al., 2004). The determination of the $^{14}$C content provides mass weighted source apportionment of carbonaceous aerosol particles due to the direct distinction between non-fossil and fossil carbon. Radiogenic carbon ($^{14}$C) is present in a small but approximately constant level in contemporary or living materials but is absent in fossil fuels as a result of radioactive decay. Moreover, $^{14}$C is a robust “tracer” as it retains its identity throughout any chemical transformation. Recently, this approach has been used to show that a large fraction of carbonaceous aerosol in the United States is non-fossil in origin; ~50% in urban areas and 70–100% in near urban and remote sites (e.g., Bench et al., 2007; Schichtel et al., 2008). Not all this non-fossil carbon in aerosols can be attributed to SOA formed from BVOC oxidation because there are important contributions from biomass burning, biofuel use, and non-fossil urban OA sources (such as cooking). It is possible that ~30% of the non-fossil carbon in urban areas is attributable to urban sources (Hildemann et al., 1994; Hodzic et al., 2010b), which has implications for the interpretation of the magnitude of the non-fossil fraction. However this fraction has not been characterized in Northern California.

In previous studies, OA has been observed to be correlated with tracers of anthropogenic influence, e.g., CO (Sullivan et al., 2006; Weber et al., 2007; Bahreini et al.,
2009) and alkyl nitrates (de Gouw et al., 2005). Similar proportions of OA to 2-propyl nitrate were observed in the Northeastern United States and northern Georgia despite major differences (10–100 times) in BVOC concentrations. \(^{14}C\) measurements associated with the Northern Georgia dataset indicate that the water soluble organic carbon (WSOC) was predominantly (> 70%) non-fossil and a substantial fraction was likely formed through secondary processes involving BVOC and an anthropogenic component that may be the controlling factor (Weber et al., 2007). It has been suggested that biogenic SOA formation may be enhanced in polluted air (Goldstein et al., 2009; Weber et al., 2007; Hoyle et al., 2011; Spracklen et al., 2011) and several recent studies have suggested a possible coupling between anthropogenically emitted species and BVOCs in SOA formation, e.g., (i) the nocturnal oxidation of isoprene by NO\(_3\) contributed, on average, ~6% to SOA in the northeastern United States and exceeded SOA derived from OH photooxidation of isoprene by ~50% (Brown et al., 2009), (ii) Chan et al. (2010) showed that the aerosol yield from isoprene photooxidation was strongly dependent on the NO\(_2\) : NO ratio under high-NO\(_x\) conditions and also reported the highest aerosol yields (~7%) for isoprene oxidation with NO\(_2\) : NO ratios of > 5 : 1, and (iii) Surratt et al. (2007, 2006) have shown the presence of particle-phase organosulfate and nitroxyorganosulfate compounds derived from the oxidation of BVOCs, which have been estimated to contribute ~10% to the total organic aerosol mass in some locations (Surratt et al., 2008).

The formation of organosulfates has been speculated to be a major contributor to the observed enhancements in laboratory SOA yields in the presence of acidic aerosols (Surratt et al., 2007; Chan et al., 2010, 2011). Previous chamber studies of anthropogenic precursor oxidation have not shown as strong a dependence of SOA mass on the presence of aerosol acidity as for BVOCs (Ng et al., 2007). This suggests that uptake of BVOC oxidation products to produce organosulfates could be a mechanism that selectively incorporates non-fossil carbon into the condensed phase while maintaining a dependence of OA on anthropogenic emissions, i.e., sulfur dioxide (SO\(_2\)). As SO\(_2\) emissions are strongly related to combustion, a substantial source of both carbon...
monoxide (CO) and NO\textsubscript{x}, this would be consistent with the observations of correlations between OA and both CO and alkyl nitrates, although in some locations where CO and SO\textsubscript{x} were not correlated, SOA was still correlated with CO (DeCarlo et al., 2010). However, previous field measurements have not observed evidence of acid-catalyzed SOA formation, e.g., in power plant plumes over Atlanta, Georgia (Peltier et al., 2007) or in Pittsburgh, Pennsylvania (Takahama et al., 2006; Zhang et al., 2007b). This suggests there may be important differences between organosulfate formation observed in the laboratory relative to the atmosphere, which has implications for the interpretation of ambient data using models informed from smog chamber experiments.

The implications of the couplings between anthropogenic and biogenic compounds in SOA formation are that the presence of substantial biogenic carbon does not necessarily mean that aerosols are natural, i.e., uncontrolled by anthropogenic emissions. Indeed, a recent regional modeling study has illustrated the potential influence of anthropogenic emissions, in particular primary organic particulate matter and nitrogen oxides (NO\textsubscript{x}) on increasing biogenic SOA formation by a factor of 2 (Carlton et al., 2010). They showed that in their model higher NO\textsubscript{x} concentrations generated more ozone that led to increased hydroxyl radical (OH) concentrations and enhanced oxidation of BVOCs, and POA and SOA from anthropogenic and biomass burning emissions lead to enhanced partitioning of BSOA. A global modeling study has suggested an even larger enhancement approaching an order of magnitude, whose mechanistic causes are not understood (Spracklen et al., 2011).

In this paper, we report measurements made at the Blodgett Forest Research Station during the Biosphere Effects on Aerosols and Photochemistry Experiment (BEARPEX). The site is located between the city of Sacramento and Lake Tahoe and is impacted by both urban emissions and substantial biogenic sources that are located both upwind of and at the site. Previous work at this site has shown that: (i) chemical loss of ozone was likely due to gas-phase reactions with BVOCs emitted from the forest in a similar temperature dependent manner to terpenes (Kurpius and Goldstein, 2003; Goldstein et al., 2004), (ii) there is a substantial flux of reactive monoterpenes, sesquiterpenes
and methyl chavicol from the forest to the atmosphere (Holzinger et al., 2005; Bouvier-Brown et al., 2009a,b), and (iii) the presence of large quantities of BVOC oxidation products above the canopy indicates substantial oxidation of BVOCs within the forest canopy (Holzinger et al., 2005). Lunden et al. (2006) observed fine aerosol growth events at the Blodgett Forest site, which are understood to be related to terpene oxidation within the forest canopy. Previous filter measurements at the site (Cahill et al., 2006) have shown the presence of several known biogenic oxidation products in the particle phase whose concentrations were substantially elevated at night. This site provides an opportunity to examine aerosol formation in a low NO$_x$, high VOC regime with substantial contributions from biogenic sources. In this work, we use chemically resolved measurements of organic aerosol and related tracers to characterize the chemical composition of carbonaceous aerosols, determine their sources at Blodgett Forest and investigate the coupling between anthropogenic and biogenic emissions in the formation of SOA in this environment.

2 Experimental methodology

2.1 Site description

The BEARPEX campaign took place at a Ponderosa Pine (Pinus ponderosa L.) plantation owned by Sierra Pacific Industries adjacent to the University of California – Blodgett Forest Research Station (UC-BFRS; 38.90° N, 120.63° W, 1315 m elevation above sea level). The site is located between Sacramento and Lake Tahoe in the Sierra Nevada Mountains, California, and was established as an atmospheric measurement site in 1997 (Goldstein et al., 2000). The site was planted with Ponderosa Pine in 1990, which in 2007 had a mean height of 8 m. The understory is composed primarily of Manzanita (Arctostaphylos spp.) and whitethorn (Ceanothus cordulatus) shrubs. The campaign ran from 15 August to 10 October 2007 and captured two distinct meteorological periods, the first from 15 August–12 September period was characterized by
hot and dry conditions and sporadic influence of smoke from various California wild-
fires. A sharp decline in temperature and a simultaneous increase in relative humidity
occurred between 12 and 13 September, which led to cooler and wetter conditions that
persisted for the remainder of the campaign. This later period also experienced several
precipitation events on 20, 22, 23 September and snow on 5 October.

2.2 In situ measurements

A wide range of instrumentation measuring concentrations, gradients and fluxes of
a broad suite of gas- and particle-phase constituents were deployed during the
BEARPEX campaign providing a very comprehensive dataset. Measurements in-
cluded ozone, nitrogen oxides, nitric and nitrous acid, organic nitrates, organic perox-
ides, formaldehyde, glyoxal, volatile organic compounds, chemically resolved aerosol
speciation and speciated organic aerosol composition. In this section we describe only
the measurements discussed in this paper.

Measurements of non-refractory PM$_1$ aerosol components were made using a high-
resolution time-of-flight aerosol mass spectrometer (HR-ToF-AMS; Aerodyne Research
Inc.) for 42 days from 19 August–29 September 2007. The operation of the AMS has
been described in detail elsewhere (Jimenez et al., 2003; Jayne et al., 2000; DeCarlo
et al., 2006) and details specific to BEARPEX were described by Farmer et al. (2011).
In brief, aerosol particles were continuously drawn through a dedicated 1/2” insulated
copper inlet from the top of the north tower and were focused through an aerodynamic
lens and impacted onto a vaporizer held at $\sim 600 ^\circ$C. The vapors were ionized with
electron ionization and the resultant ions were detected by ToFMS. Chemically resolved
mass concentrations of individual components (organics, sulfate, nitrate, ammonium
and chloride) were extracted from the AMS raw data following the work of Allan et al.
(2004) and DeCarlo et al. (2006). The organic fraction was further separated into
“oxygenated” (OOA) and “hydrocarbon-like” (HOA) using a positive matrix factorization
approach, previously described by Ulbrich et al. (2009).
A wide range of volatile organic compounds (VOC) and oxygenated volatile organic carbon (OVOC) compounds were measured by two independent in situ GC/MS instruments operated by the University of California, Berkeley (Bouvier-Brown et al., 2009a,b) and by the National Oceanic and Atmospheric Administration (NOAA) (Gilman et al., 2010) for 51 and 39 days from 20 August–10 October 2007 and 21 August–28 September, respectively. Detailed descriptions of both these instruments have previously been published for this campaign by (Bouvier-Brown et al., 2009a,b). The influence of gaseous emissions from the propane generator, which was used to power the site and whose emissions were frequently observed at the site during low windspeeds, has been removed by filtering the data for acetylene to benzene ratios greater than 10 : 1.

Speciated measurements of molecular marker compounds in aerosols were made by thermal desorption aerosol gas chromatography (TAG) coupled with mass spectrometry for 31 days from 7 September–8 October 2007. This instrument has been described in detail by Williams et al. (2006) and further developments to the TAG system have been discussed in Williams et al. (2007) and Kreisberg et al. (2009). Thus, only a brief description is given here. Aerosol samples (PM$_{2.5}$) were drawn at a sampling rate of 9 l min$^{-1}$ for 90 min (sample volume 0.75 m$^3$) from a dedicated insulated stainless steel inlet line from a height of approximately 9.2 m. Aerosols were humidified and impacted in a custom collection and thermal desorption cell (CTD) at ambient temperature. Following sample collection, the CTD was then heated to 300 $^\circ$C to transfer and refocus all the analytes onto the head of the chromatographic column; analytes were detected by electron ionization quadrupole mass spectrometry operated in full scan mode with m/z range of 29–400. The introduction of calibration standards was done manually, as described by Kreisberg et al. (2009). Several instrumental improvements, not described in previous publications, were made prior to the BEARPEX campaign. Firstly, all temperature controls, valve switching and data logging were controlled using in-house written software (Labview, National Instruments). Secondly, the thermal control system of two critical sample transfer lines was redesigned. This involved encapsulating each transfer
tube in an aluminum block to increase the thermal mass facilitating higher (300°C) and more consistent temperature control. The improved transfer efficiency achieved by these refinements was tested using an \textit{n}-alkane injection standard. The improved system detects compounds with vapor pressures up to the equivalent of tetracontane (C₄₀ alkane; subcooled liquid vapor pressure = 2.73 \times 10^{-7} \text{ Pa at 298 K, saturation concentration } c^* = 0.06 \mu\text{g m}^{-3}) that were not observed with the unmodified instrument (Kreisberg et al., 2009).

Finally, active heating control of the humidifier was introduced to ensure bounce-free particle collection through maintaining a relative humidity of > 75% in the collection and thermal desorption cell during sampling. To avoid condensing any water between the humidifier and the cell, an additional heating element and PID controller were used to maintain the connecting plumbing between the cell and humidifier approximately 2°C above the cell temperature. With this setup it was possible to maintain the cell relative humidity between 75% and 85% under nearly all ambient sampling conditions encountered and thus provide bounce-free collection of 0.08–2.5 μm particles.

2.3 Offline filter measurements

The speciated molecular markers that are measurable by TAG span a wide range of organic compounds (Williams et al., 2006, 2007, 2010b) but TAG performs best for species that are in the low to intermediate polarity range (e.g., \textit{n}-alkanes to > C₁₀ monocarboxylic acids) and typically with carbon to oxygen (O/C) ratios of 0.3 or less, though some compounds have been observed by TAG that have an O/C of up to 0.6 (Williams et al., 2010a), comparable to the SV-OOA (previously OOA-2) factor frequently described from AMS measurements (Aiken et al., 2008; Jimenez et al., 2009). Highly oxidized and thermally labile components do not pass through the chromatography column or are decomposed during thermal desorption and thus either do not reach the detector or are not detected in their original form. Lower time resolution filter measurements of these types of compounds can be a useful complement to the high
High-volume filter samples (26 in total) were collected adjacent to the TAG inlet at 9.3 m from 20 September–1 October 2007. The samples were collected using a Thermo Anderson Total Suspended Particulate (TSP) high volume (Hi-Vol) sampler with an SA-230-F impaction plate at a volumetric flow of 68 m$^3$ h$^{-1}$, as previously described by Bench and Herckes (2004). The impaction plate removes particles with diameters larger than 2.5 µm. Samples were collected for between 6 and 12 h on a 20 cm × 25 cm quartz fiber filter (Gellman QM-A). The quartz filters were pre-fired by baking at 600 °C for 12 h and stored in sealed plastic bags prior to use. After sampling the quartz filters were immediately placed in pre-baked aluminum foil and stored frozen until analyzed. A field blank was obtained by placing one filter in the sampler for ten minutes with the pump off on 26 September, the midpoint of the sampling period. These filters were collected during only the cold period of the campaign and are not representative of the entire campaign. Therefore, additional high-volume filter samples (17 in total including a field blank) were collected following the identical sampling protocol at the same height and on the same tower from 26–31 July 2009 during a follow up campaign. These filters were collected when meteorological conditions were similar to the earlier part of the 2007 campaign, although there was no incidence of wildfire influence during the 2009 sampling period.

### 2.3.1 Radiogenic carbon ($^{14}$C) analysis

Eight of the 2007 filters, selected for their higher organic aerosol loadings, based on concurrent AMS measurements, were analyzed for their radiogenic carbon ($^{14}$C) content by accelerator mass spectrometry at the Lawrence Livermore National Laboratory (LLNL), as previously described by Bench and Kerckes (2004). Briefly, 36 cm$^2$ (6 × 6 cm) samples were cut from the central region of each quartz filter, sealed under vacuum with copper oxide oxidizer in a quartz tube and combusted at 900 °C. Carbon dioxide from the combustion was cryogenically isolated from other combustion products for obtaining a more complete picture of organic aerosol composition.
products and measured manometrically before conversion to graphite by hydrogen reduction using an iron catalyst. The $^{14}$C/C ratios in the graphite samples were measured by accelerator mass spectrometry. The data are reported as a fraction of the modern radiocarbon standard (Stuiver and Polach, 1977) and have been corrected for the nuclear bomb pulse effect by dividing the fraction of modern carbon by 1.06, to account for the additional modern carbon content in the current atmosphere (Levin et al., 2010). No correction for the contribution of biomass burning to non-fossil carbon (Aiken et al., 2010) was made because the filters were all collected during a period with no substantial biomass burning influence. The $^{14}$C measurements were also corrected for isotopic fractionation effects using a $\delta^{13}$C value of $-25\%$ (Stuiver and Polach, 1977), though the magnitude of this correction was small and had a minimal effect on the radiocarbon values.

2.3.2 Organosulfate and nitroxyorganosulfate analysis

Aliquots (100 cm$^2$) of 15 of the filters collected between 20 September and 25 September 2007 and all 16 of the filters collected in 2009 were analyzed for organosulfates and nitroxyorganosulfates. These filters represented two continuous five day periods, one in each year, with three filters per day that provided an uninterrupted time series with sufficient time resolution to separate the influence of local early morning biogenic emissions from the afternoon arrival of the urban plume from Sacramento and nighttime chemistry. Samples were analyzed by ultra performance liquid chromatography coupled to electrospray ionization high-resolution time-of-flight mass spectrometry (UPLC/ESI-HR-TOFMS) at the California Institute of Technology (Caltech). Identically sized aliquots of the same filters were also analyzed by high performance liquid chromatography coupled to electrospray ionization high-resolution quadrupole time-of-flight mass spectrometry (HPLC/ESI-HR-QTOFMS) at the University of Aarhus, Denmark. The analytical methodologies have previously been described by Surratt et al. (2008) (Caltech) and Kristensen and Glasius (2011) (Aarhus). Briefly, organosulfates and nitroxyorganosulfates were detected as deprotonated ions in the negative ion mode at
both institutions using reverse-phase chromatography. At Caltech concentrations were
assigned from relative responses to authentic organosulfate standards derived from
the epoxide of butadiene (BEPOX) and \( \beta \)-pinene oxide for all isoprene and monoter-
pene derived organosulfates, respectively. At Aarhus, camphor sulfonic acid was used
as a surrogate standard for all the organosulfates.

3 Results and discussion

3.1 Bulk aerosol measurements

Figure 1a shows a stacked time series plot of aerosol components (organics, sul-
fate, nitrate, ammonium and chloride) as measured by the AMS. Organics were the
dominant fraction (\( \sim 75 \% \)) contributing on average 3 \( \mu \text{g m}^{-3} \) to the total aerosol mass.
Of the inorganic components, sulfate was the most abundant contributing on aver-
age 0.6 \( \mu \text{g m}^{-3} \) to the total (\( \sim 15 \% \)). Ammonium and nitrate contributed on average
0.3 \( \mu \text{g m}^{-3} \) (\( \sim 7 \% \)) and 0.2 \( \mu \text{g m}^{-3} \) (\( \sim 5 \% \)), respectively, and the aerosol was approxi-
mately neutralized without excess H\(^+\) (Farmer et al., 2011). Substantial varieties and
concentrations of organosulfates and nitrooxyorganosulfates were observed at this site
(see Sect. 3.7). These species are detected by the AMS but are not distinguishable
from the inorganic salts (Farmer et al., 2010a,b). As such the observed nitrate and sul-
fate concentrations reported here represent the combined total of both inorganic and
organic species, and are thought to be dominated by the inorganic fraction, due to the
close balance with ammonium. Figure 1b shows a time series plot of the AMS factors,
“oxygenated” organic aerosol (OOA) and “hydrocarbon-like” organic aerosol (HOA),
along with acetonitrile, a known gas phase tracer for biomass burning (de Gouw and
Warneke, 2007). The OOA fraction was dominant throughout the campaign and the
highest concentrations were associated with biomass burning influence at the site, as
indicated by elevated acetonitrile concentrations. Grieshop et al. (2009) and Cubison
et al. (2011) have recently summarized the aging of biomass burning emissions to form
OOA in laboratory and field studies, respectively. Thus the increased OOA is consistent with the impact of aged biomass burning plumes. A scatter plot of OOA versus acetonitrile (Fig. S1, Supplement) shows a strong positive correlation \( (R^2 = 0.67, n = 273) \) during periods of biomass burning influence (acetonitrile > 0.175 ppb) (Warneke et al., 2006). However, during all other periods (acetonitrile < 0.175 ppb) this relationship was very poor \( (R^2 = 0.21, n = 1398) \) indicating that biomass burning was not an important source of OOA outside of the sporadic wildfire plumes.

3.2 Carbonaceous aerosol: non-fossil or fossil

Table 1 summarizes the data from the radiogenic carbon \(^{14}\text{C}\) analysis along with the organic carbon measured by the AMS averaged over the same time periods as the filters. The AMS data has been convert from \( \mu \text{g m}^{-3} \) to \( \mu \text{g Cm}^{-3} \) assuming a organic matter to organic carbon (OM/OC) ratio of 1.9 for OOA aerosol (Aiken et al., 2008). The total carbon mass loading on the 36 cm\(^2\) filter punches ranged from 300–560 \( \mu \text{g C} \), which were in some cases close to the 210 \( \mu \text{g C} \) mass on the field blank and thus involved a non-negligible blank correction. As such, analytical uncertainties were generally higher than previous publications of \(^{14}\text{C}\) analyses. A plot of the organic carbon measured on the filters versus the AMS is shown in Fig. S2 (Supplement). There was very little variability in either of these measures of OC, which explains the lack of a stronger correlation. More importantly, the OC measured on the filter is about three times larger than the OC measured by the AMS (and the AMS was consistent with SMPS volume measurements). A small discrepancy (~ 20 %) might be expected from the differing size cuts PM\(_1\) (AMS) vs. PM\(_{2.5}\) (filter OC) and 30 % from measurement uncertainties. Therefore, it is likely that there was gas phase adsorption into the filter during sample collection since no denuder could be used at the high flow rates necessary for the \(^{14}\text{C}\) measurements and that at these very low OC concentrations the presence of gas phase biogenic compounds could bias the observed \(^{14}\text{C}\) measurements. On average, the non-fossil fraction was determined to be 0.84 ± 0.19 (mean ± standard deviation) of the total measured aerosol carbon. This indicates the likely importance
of non-fossil (a major fraction of which is presumably biogenic) carbon to the total carbonaceous aerosol at the Blodgett site. It is likely that this also includes non-negligible contributions from non-fossil urban sources, which can roughly be estimated as follows: the fossil fraction is 0.16 and by assuming urban emissions are 30% non-fossil, then \((0.3/0.7) \times 0.16 = 0.07\) represents the non-fossil urban fraction. Therefore, if 0.07 of the 0.84 is from pollution sources, then 0.77 remains that is presumably from biogenic sources.

### 3.3 Relationship between organic aerosol and anthropogenic tracers

A strong positive relationship was observed between OA and 2-propyl nitrate (Fig. 2a), similar to previous studies (de Gouw et al., 2005; Weber et al., 2007). The BEARPEX data in this figure have been color coded by acetonitrile and in the absence of biomass burning influence (i.e., acetonitrile < 0.175 ppbv) there is very good agreement between the BEARPEX and New England Air Quality Study (NEAQS) data (de Gouw et al., 2005). The meteorological dynamics at the Blodgett site may introduce misleading correlations between advected and photochemical sources as air from the Central Valley generally arrives around the same time as the local maximum in photochemical products. It may be possible to filter out this interference by looking at the same correlation for specific times of day, e.g., early morning (07:00–09:00), midday (12:00–14:00) and early evening (19:00–21:00). Figure 2b shows that the correlation for these three selected time periods are all strong positive relationships with identical slopes, within the uncertainties of the fits, as the entire dataset giving us confidence that this relationship results from chemistry and is not caused by similar transport pathways. The slope between OA and 2-propyl nitrate correlations was 20% lower during BEARPEX compared to NEAQS (de Gouw et al., 2005) indicating that SOA production may have been slightly less efficient in the 2007 Sacramento plume relative to 2002 New York plume.

OA was also correlated to CO (slope = 0.04 ± 0.002 µg sm\(^{-3}\) OA per ppb CO, \(R^2 = 0.79\), \(n = 576\); Fig. S3 in the Supplement), which is again consistent with previous measurements (Bahreini et al., 2009; Sullivan et al., 2006; Weber et al., 2007).
The CO data has been filtered for acetonitrile > 0.175 ppb to remove influence from biomass burning, as this is known to be an important source of CO (Andreae and Merlet, 2001). The CO data in this figure have also been filtered by wind speeds < 1 m s\(^{-1}\) to remove the sporadic influence of the onsite generator. CO is a combustion tracer, so in the absence of biomass burning, a correlation to OA indicates a relationship between anthropogenic derived emissions from combustion sources to OA. However, CO can also be produced from the oxidation of anthropogenic and biogenic hydrocarbons. Chemical production of CO from the oxidation of anthropogenic VOCs is thought to be negligible (compared to the direct combustion emissions of CO) within these timescales (Griffin et al., 2007). Conversely, chemical production of CO from biogenic VOCs is likely non-negligible, e.g., Hudman et al. (2008) reported that the source of CO in the Southeast US during summer was dominated by BVOC oxidation although this analysis has not been done for our site. Slowik et al. (2010) estimated in Eastern Canada that a large contribution of biogenic CO (~ 100 ppbv for ~ 15 µg m\(^{-3}\) of OA) derived from terpene oxidation although this was for a period when biogenic emissions where aged over many days prior to impacting their site. In contrast to Eastern Canada, Blodgett forest is dominated by isoprene emissions, which are partially oxidized on arrival at the site following approximately three hours of photochemical processing. If we assume that all the formaldehyde generated in the first few hours of isoprene oxidation yields CO then we can derive an upper limit for the contribution of biogenic CO to the total observed CO. In chamber experiments of isoprene oxidation, formaldehyde was observed after several hours with a yield of ~ 160 % (Lee et al., 2006), which would give an upper limit of < 5 ppb of biogenic CO. This is small relative to the observed enhancement (on average ~ 50 ppb) and implies that the majority of the CO observed at the site is not biogenic in origin. The observed correlation between CO and OA at Blodgett Forest indicates a possible coupling between SOA and something emitted concurrently to combustion derived CO, e.g., NO\(_x\) and/or SO\(_2\).
3.4 Diurnal variations in organic aerosol and gas phase tracers

As a result of strong orographic forcing, the daily pattern of winds impacting the Blodgett Forest site are nearly constant in speed and direction (Day et al., 2009; Murphy et al., 2006), and as a result, averaged daily profiles are highly representative of diurnal behavior at this site. Figure 3 shows the average diurnal profiles for organic aerosol (OA), isopentane, α-pinene and the sum of methyl vinyl ketone (MVK) and methacrolein (MACR) for the two different meteorological periods (hot and cold) as defined in Sect. 2.1.

Isopentane is a tracer for urban influence as it is known to be emitted from both vehicle exhaust and evaporation of gasoline fuel (Gentner et al., 2009). Mixing ratios of isopentane ranged from 30–90 pptv and 30–50 pptv in the hot and cold periods, respectively. Mixing ratios generally increased throughout the day during both meteorological periods, illustrating the transport of urban pollution from Sacramento and the Central Valley, which reaches a maximum late in the day. Differences between the hot and cold periods likely reflect differences in the contributions of evaporative emissions from gasoline and/or changes in the efficiency of transport from the Central Valley to Blodgett Forest. MVK and MACR are the major first generation products from the atmospheric oxidation of isoprene (Pierotti et al., 1990). Mixing ratios of MVK + MACR are lowest in the morning and then increase sharply with a maximum just after noon, reflecting the transport and oxidation of isoprene emissions from a 30-km wide band of oak trees located on the foothills, several hours upwind of the Blodgett site (Dreyfus et al., 2002). Identical diurnal variations are observed during both periods, although observed mixing ratios are a factor of ~6 lower during the cold period as a result of reduced isoprene concentrations caused by the strong temperature and light dependence of its emission (Guenther et al., 1993). α-pinene is a monoterpene known to be emitted locally from the vegetation present at the site (Schade et al., 1999; Bouvier-Brown et al., 2007, 2009a) and shows two maxima. Emissions are highest during the day as driven by temperature, but the concentrations are highest at night due to
accumulation in the shallow nocturnal boundary layer at low wind speeds, with maxima occurring when the wind stagnates during the shifts from downslope to upslope flow (early morning) or upslope to downslope flow (early evening). Other locally emitted biogenic compounds, e.g., 2-methyl-3-buten-2-ol (MBO) (Schade and Goldstein, 2001) and methyl chavicol (Bouvier-Brown et al., 2009b), also exhibit this behavior, but concentrations of these compounds which are also emitted as a function of light are generally lower at night than during the day. These features are observed in both meteorological periods although the magnitude for α-pinene is, on average, a factor of ∼3 lower during the cold period while methyl chavicol was about the same during both periods (Fig. 4). Monoterpene emissions have been reported to be dependent on relative humidity (Schade et al., 1999) and concentrations of several monoterpenes were observed to increase following the first rain events on 20 September (Bouvier-Brown et al., 2009a). However, these concentrations were still lower than those during the hot period. Methyl chavicol concentrations were also reported to respond to rain although there was a delay of several days relative to the monoterpenes (Bouvier-Brown et al., 2009b).

In contrast to the gas-phase tracers shown in Fig. 3, the diurnally averaged OA concentrations changed by less than a factor of 2 throughout the day during both the hot and cold periods, which may temper the statement that most of the OA is derived from biogenic sources. However, as we will show in this paper there are multiple components to BSOA whose contributions change not only diurnally but also seasonally. Additionally, the fraction of oxidation products that become incorporated into the aerosol phase may be dependent on more factors than simply the emission rate of the precursors. Figure 5 shows how the MVK + MACR concentrations, a proxy for isoprene oxidation products, decline sharply from the hot to the cold periods and that their abundances are not affected by the onset of rain in mid-September. As will be shown in Sect. 3.7 this is generally consistent with the behavior of the isoprene-derived organosulfates whose concentrations were higher during hotter conditions. Figure 5 also shows how the abundance of two particle-phase tracers of terpene oxidation,
pinonaldehyde and nopinone derived from $\alpha$-pinene and $\beta$-pinene, respectively (these compounds are likely present as particle phase oligomers, see Sect. 3.6), increase by more than a factor of 5 following the first rain event and remain elevated for more than a week. As a result the observed OA is a superposition of contributions that maximize during both day and night and are influenced by not only the emission rate of the precursor compounds, but also by additional factors that may control the uptake of the oxidation products into the aerosol phase. One such factor could be the availability of liquid water in the aerosol phase that may, for example, be important in facilitating the gem-diol reactions between carbonyl compounds that has been speculated to result in the formation of low vapor pressure oligomeric products (Gao et al., 2004). Isoprene oxidation products appear to be a dominant component of BSOA during the hot period when emissions of isoprene are the largest, while during the cold period terpene oxidation products are a more substantial contributor to BSOA. Other particle-phase molecular markers also show large changes in their abundances by factors of 2–20 (Fig. 4) indicating that sources of OA were changing both throughout the day and as the season progressed from summer into fall.

3.5 In situ particle phase molecular markers

The gas chromatograms obtained by the TAG instrument were dominated by early eluting predominately secondary organic compounds (or their decomposition products, see below) consistent with the predominance of the oxygenated organic aerosol (OOA) fraction ($\sim$ 85 %) as determined from AMS measurements. In total, 65 individual compounds were detected and continuously tracked by TAG. Species identification was either by retention time matching to known standards or from mass spectral matching to a commercially available library of mass spectra (NIST 2008); more than 80 % of the detected peaks were identified. Relative abundance timelines were constructed for all these compounds after correcting for abundances in the filtered ambient samples (i.e., particle phase = ambient – filtered ambient).
Similar to previous work (Williams et al., 2007, 2010b), compounds that did not match specific criteria were removed prior to performing a factor analysis. In this work the criteria applied were that compounds must be less than 30% in the gas phase to avoid large subtractions and each compound’s particle-phase timeline must have a coefficient of determination ($R^2 > 0.7$) with its ambient (gas + particle) timeline indicating that most of the variability was conserved after subtracting the gas-phase portion. Also, compounds that were below the detection limits for more than 30% of the study have been removed to maximize the number of data points, leaving a total of 21 individual compounds. A complete list of these compounds including molecular formulas and an estimate of uncertainty in compound identification are given in Table 2. Factor analysis was performed in SPLUS 6.2 (MathSoft, Inc.), using varimax rotation and principal factors extraction, similar to previous work (Williams et al., 2007). The input parameters fit best to 3 different factors that can be thought of as signatures of specific sources or transformation processes (Table 2). Additional factors individually explained less than 2% of the variance, or less than half of the smallest contributing factor, and therefore were not included in the analysis.

Figure 4 shows the temporal and diurnal trends of four major tracers (phthalic acid, levoglucosenone, pinonaldehyde and methyl chavicol), during both meteorological periods. These represent the three major factors or sources identified from the factor analysis (Table 2). Phthalic acid and levoglucosenone load into the same factor and will be discussed in more detail below. We observe fewer factors than a similar analysis for gas-phase species by Lamanna and Goldstein (1999) who reported six factors for the same site. However, the general source categories; anthropogenic and biomass burning emissions, temperature-dependent biogenic emissions and temperature-and light-driven biogenic emissions, are consistent between the two analyses. It is important to note that isoprene oxidation products, e.g., the methyl tetrols, have previously been observed in the particle phase at the site (Cahill et al., 2006), although as a result of their high polarity are not observable with TAG. As a result there were no good tracers of isoprene SOA in the TAG dataset, which clearly impacts any source
Factor 1: Aged biomass burning and oxidized urban emissions

The first factor accounted for \(\sim 38\%\) of the variance and included a mixture of compounds that likely represent aged biomass burning emissions and oxidized urban emissions. Compounds loading onto this factor included phthalic acid and 3-methyl and 4-methyl phthalic acids, benzoic acid, levoglucosenone and three aromatic ketones (1H-isooindole-1,3-(2H)-dione, 1H-indene-1,3-(2H)-dione and 1-(3H)-isobenzofuranone). All compounds loading onto this factor were well correlated with acetonitrile \((R^2 > 0.64, n = 87)\), which is partially due to the high dynamic range of both tracers due to the biomass burning plumes around 7–9 September. This indicates the importance of biomass burning to this factor at the end of the hot period. It seems likely that levoglucosenone is an oxidation product of levoglucosan, a known biomass burning marker (Simoneit et al., 1999), and may indicate the aged influence of this source. Ma and Hays (2008) reported the observation of 1H-isooindole-1,3-(2H)-dione in aerosols emitted from agricultural fires. There are no clear diurnal variations in either of these markers consistent with the sporadic nature of biomass burning influence. However, the highest concentrations were observed in the afternoon, indicating the importance of upslope flow conditions for bringing aged fire plumes to Blodgett Forest during these events.

Phthalic acid is formed from the rapid particle-phase hydrolysis of phthalic anhydride that is a major product from the photooxidation of naphthalene under both high- and low-NO\(_X\) conditions (Wang et al., 2007; Kautzman et al., 2010). Naphthalene is emitted directly from diesel exhaust (Rhead and Pemberton, 1996) and biomass burning (Jenkins et al., 1996). Phthalic acid is reportedly found in high concentrations in the atmosphere and has been suggested as a single-species surrogate for the contribution...
of anthropogenic SOA to ambient aerosol (Rogge et al., 1996; Schauer et al., 1996; Fine et al., 2004), making it a potentially important marker compound. Williams et al. (2010b) recently observed that out of a wide range of oxygenated molecular marker compounds, phthalic acid had the highest correlation with total SOA in an urban setting. Phthalic acid was strongly correlated to OA indicating the importance of the contribution of SOA to the total OA, which is consistent with the predominance of OOA. Higher phthalic acid concentrations were also associated with high mixing ratios of acetonitrile implying that biomass burning was likely an important source of SOA precursors during some periods. Interestingly, there is a clear absence of primary anthropogenic or biomass burning species (e.g., polyaromatic hydrocarbons and straight chain alkanes) in the aerosol phase and this factor is dominated by secondary compounds that are strongly correlated to OOA. TAG is sensitive to these primary non-polar compounds (Kreisberg et al., 2009) so their absence suggests that they have been photochemically aged to levels below the instrumental detection limit.

**Factor 2: Oxidation products of temperature-driven local biogenic emissions**

The second factor included oxidation products of temperature-driven local biogenic emissions and accounted for \( \sim 35\% \) of the variance. Compounds loading onto this factor were a combination of monoterpane oxidation products (pinonaldehyde and nopinone), a monoterpane (\( \rho \)-cymene) and several other oxygenated terpenoids. This factor showed a very clear diurnal variation with maxima in the early hours of the morning and was slightly offset from the maximum in temperature driven monoterpane emissions (Bouvier-Brown et al., 2009a) suggesting either nighttime oxidation in the canopy or transport of oxidized aged biogenic emissions during nighttime down slope flow. Observations of elevated pinonaldehyde concentrations at night were consistent with earlier measurements at the site in 2005 based on analysis of filters (Cahill et al., 2006). The magnitude of the diurnal profile was much larger during the later cold period indicating the importance of this source during the later part of the campaign.
Factor 3: Local light-driven emissions and oxidation products

The third factor included local light-driven emissions and oxidation products and accounted for \( \sim 4\% \) of the variance. Methyl chavicol and its oxidation product 4-methoxy benzaldehyde (Bouvier-Brown et al., 2009b) loaded onto this factor. This factor was well correlated with both gas-phase methyl chavicol and 2-methyl-3-buten-2-ol (MBO) and showed a diurnal profile with a sharp early morning maximum characteristic of light driven emissions into a shallow boundary layer. This behavior was observed to be of similar intensity between both meteorological periods indicating that the contribution from this source was fairly consistent throughout the measurement period.

3.6 Observation of high vapor pressure products in the particle phase

Previous laboratory work (Tobias et al., 2000) has shown that GC/MS measurements of particulate organic species can be affected by thermal decomposition artifacts for thermally labile species. However, this does not limit their value as tracers of sources provided their thermal decomposition is reproducible with time. At Blodgett, several compounds with very high vapor pressures (e.g., pinonaldehyde) were detected in the particle phase by TAG. Previously it has been reported (Hallquist et al., 1997; Odum et al., 1996) that pinonaldehyde is not thought to contribute to organic aerosol as result of its high vapor pressure. Pinonaldehyde has a subcooled liquid vapor pressure of 5.1 Pa at 298 K (Hallquist et al., 1997), corresponding to \( c^* = 2.7 \times 10^5 \mu g m^{-3} \), or about \( 10^4 \) times too volatile for appreciable partitioning to the OA phase under the conditions of our study. Previous work on the molecular speciation of SOA has similarly reported of species in the particle phase whose vapor pressures are too high to support substantial partitioning from the gas phase (Forstner et al., 1997a,b, 1999a; Yu et al., 1998, 1999b).

These high vapor pressure compounds were most likely not collected as such, but are decomposition products of species with lower vapor pressures, e.g., oligomers or other high-MW constituents like organosulfates. They were all identified by matching
mass spectra to the library and matches were very good (> 80 %), similar to the matches obtained from authentic standards, providing confidence in their assignments. These compounds spanned a wide variety of functionalities including hydrocarbons (e.g., 1-methyl-4-(1-methylethenyl)-benzene), aldehydes (e.g., cuminic aldehyde), ketones (e.g., nopinone) and multifunctional compounds (e.g., pinonaldehyde and methyl chavicol) and were not detected in substantial quantities during filtered ambient runs when a teflon filter was switched into the sampling line (e.g., pinonaldehyde; Fig. 6). This indicated that their presence was not the result of gas-phase condensation to possible adsorption sites in the collection cell. Additionally, several of these compounds could not be detected when injecting known liquid standards even at high mass loadings (> 50 ng) suggesting that the actual compounds were indeed evaporating very quickly, and that the observed compounds were most likely evolved from the particle phase during the thermal desorption or gas-chromatographic analysis cycle.

The presence of oligomeric material in the aerosols observed at Blodgett is very likely since oligomerization has been reported in chamber studies of terpene oxidation (e.g., α-pinene ozonolysis) (Tolocka et al., 2004; Gao et al., 2004). Recently, Hall and Johnston (2011) reported that oligomers accounted for about 50 % of the mass in SOA from α-pinene ozonolysis. It has been suggested that oligomerization takes place through aldol condensation and/or gem diol reactions following the formation of aldehydes from terpene ozonolysis (Gao et al., 2004; Tolocka et al., 2004) and an ion consistent with the dimer of pinonaldehyde has been detected in ambient aerosols (Tolocka et al., 2004). Muller et al. (2008) showed that during the ozonylsis of α-pinene oligomers could also form through organic esterfication reactions. Another possibility would be the hydrolysis of a carbonyl compound to give a diol product (Jang et al., 2002) that has a substantially lower vapor pressure. This reaction could be reversible following dehydration during thermal desorption re-liberating the original compound into the gas phase. Higher concentrations of pinonaldehyde were detected in the particle phase following the first rain event in September when relative humidities were observed to remain consistently higher, lending support to this hypothesis.
3.7 Organosulfate and nitroxyorganosulfate measurements

In total, more than 50 individual organosulfate and nitroxyorganosulfate compounds were detected and identified in high volume filter samples from both 2007 and 2009 and 16 of these compounds were quantified. In total, these 16 compounds contributed, on average, < 1% to the OA mass. Further work describing the full set of organosulfate compounds will be presented in a forthcoming publication (Worton et al., 2011). Here we focus on only two important components that serve as markers for chemical mechanisms that lead to the incorporation of BVOCs into the particle phase. These compounds were two isomers of a five carbon triol sulfate ester formed from the reactive uptake of the recently identified dihydroxy epoxides of isoprene (IEPOX) (Paulot et al., 2009) with molecular weights (MW) of 215 (Surratt et al., 2010), and three isomers of a nitroxy sulfate ester formed from \(\alpha\)-pinene oxidation (MW 295) (Surratt et al., 2008). The IEPOX-derived organosulfate isomers are not chromatographically resolved and are therefore reported here as a combined total. The three \(\alpha\)-pinene-derived nitrooxy sulfate ester isomers are chromatographically resolved by liquid chromatography but are also reported as a sum because it was not possible to identify which peak corresponded to which isomer due to a lack of individual authentic standards.

Figure 7 shows an intercomparison of the IEPOX-derived organosulfate measured at both Caltech and the University of Aarhus from independent solvent extractions of different aliquots of the same filters from 2007 (cold) and 2009 (hot). The correlation between the measurements is very good but the Caltech measurements are on average a factor of four higher. We believe this is due to a calibration difference resulting from the use of different standard compounds; an organosulfate of a dihydroxy epoxide of butadiene (BEPOX) was used at Caltech while camphor sulfonic acid was used at the University of Aarhus. It is known that the efficiency of electrospray ionization is structurally dependent (Kebarle, 2000) and as such the correct choice of standard is of critical importance. Due to the structural similarity of the standards used by Caltech, we expected these calibrated values to be the most appropriate and will discuss those data only from this point forwards.

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Figure 8 shows time series plots of the IEPOX-derived organosulfates and the α-pinene-derived nitrooxy organosulfates for both filter collection periods, labeled as “hot” (top panel) and “cold” (bottom panel). It is important to note that the y-axis scale offset is a factor of six smaller between the “hot” and “cold” data for the IEPOX organosulfates. In general, concentrations of the IEPOX-derived organosulfates were highest during the afternoon and some morning samples in both the “cold” and “hot” periods were consistent with the arrival of oxidized isoprene from the band of oak trees several hours upwind of Blodgett Forest. Concentrations were, on average, a factor of ∼10 higher during the “hot” period in line with larger emissions of isoprene and enhanced photochemistry. These organosulfates are understood to form from heterogeneous uptake of the dihydroxy epoxides of isoprene and have been reported to be prevalent in the free troposphere especially downwind of isoprene sources (Froyd et al., 2010). The mechanism is thought to proceed by acid-catalyzed ring opening of the epoxide group followed by subsequent nucleophilic addition of inorganic sulfate with the presence of highly acidic sulfate seed aerosol being of critical importance to their formation (Surratt et al., 2010). However, as discussed previously the aerosol was not acidic at our site during the study, although acidic plumes might have played a role upwind of the site.

Concentrations of the α-pinene-derived nitrooxy organosulfates were highest at night and during some morning samples (Fig. 8), which would be consistent with either mixing down from aloft, from down slope transport of processed air from the previous night or overnight production from NO$_3$ chemistry. There is some evidence for elevated OA in the absence of 2-propyl nitrate in the early morning (Fig. 2b) that could be indicative of nighttime NO$_3$ chemistry followed by transport to the surface the following day. However, the diurnal variation of OA does not show any substantial nighttime maxima or increases in the early morning that would be consistent with transport to the surface following overnight production aloft. This suggests that either production from NO$_3$ chemistry is not a dominant process or there are more important factors controlling the incorporation of these compounds into the condensed phase. Concentrations were, on average, a factor of ∼3 higher during the “cold” period even though concentrations...
of the \( \alpha \)-pinene precursor were lower consistent with other particle phase terpene oxidation products (Fig. 5). The three nitrooxyorganosulfate isomers of \( \alpha \)-pinene are thought to form from the reactive uptake of the corresponding hydroxynitrates onto acidified sulfate seed aerosols through esterification of the hydroxyl group with sulfuric acid (Surratt et al., 2008). Laboratory chamber studies of the photooxidation \( (\alpha\text{-pinene/H}_2\text{O}_2/\text{NO}) \) and nighttime oxidation \( (\alpha\text{-pinene/NO}_3/\text{dark}) \) of \( \alpha \)-pinene in the presence of highly acidic seed aerosol produced three nitrooxyorganosulfates with the same retention times and accurate masses (MW 295) as those reported here (Surratt et al., 2008). The precursor hydroxynitrates can be generated through either OH initiated photooxidation in the presence of NO\(_x\) or NO\(_3\) initiated oxidation (Surratt et al., 2008). It is interesting to note that the intensity of these products was larger in the NO\(_3\) experiments and that none of these products were observed in the absence of highly acidified sulfate seed aerosol. Again the need for highly acidic aerosols in the laboratory contrasted with the neutralized aerosol at our site. The exact precursors for these three nitrooxyorganosulfates derived from \( \alpha \)-pinene remain unclear, and thus, further work is needed to understand their formations in ambient fine aerosol.

### 3.8 Varying BSOA contributions to OA during BEARPEX and possible couplings to NO\(_x\) and SO\(_x\) emissions

Multiple components of BSOA were observed during BEARPEX whose contributions varied as a function of time of day; isoprene oxidation products maximized in the afternoon while many terpene oxidation products were highest at night and other light and temperature derived compounds, such as methyl chavicol and its oxidation product 4-methoxybenzaldehyde, were higher at the beginning and end of the day when light driven emissions could accumulate in a shallow boundary layer. These contributions are also observed to be dependent on meteorological conditions. Contributions of isoprene oxidation products to OA appear to be more substantial during periods of higher temperatures while terpene oxidation products seem to be more important during cooler and wetter conditions and methyl chavicol oxidation seemed to contribute
roughly equally to OA during both periods. Higher amounts of monoterpene oxidation products were observed following the first rains of the season and while monoterpene emissions are reportedly sensitive to relative humidity their concentrations were not observed to reach the same levels as during the hot period. Therefore, it appears that the amount of these terpene oxidation products that becomes incorporated into the aerosol phase may be dependent on more factors than simply the emission rate of the precursor compounds. This could suggest differences in the available oxidants or that the precursor monomers (e.g., monoterpene derived organic nitrates) are semi-volatile in nature with a larger percentage partitioning to the condensed phase where oligomerization reactions could occur during cooler nighttime conditions. It is apparent that any increased partitioning of BVOC oxidation products from higher concentrations of biomass burning SOA led to substantially less enhancement of BSOA from terpene oxidation than following the rain events.

There was evidence from the correlation of OA with 2-propyl nitrate and CO along with the $^{14}$C data for potential couplings between anthropogenic emissions of NO$_x$ and BSOA formation. As 2-propyl nitrate is a minor product in the photochemical production of ozone from NO$_x$ cycling, this correlation suggests a possible coupling between NO$_x$ and SOA formation that could be related to increased oxidant (i.e., OH) formation as implied from work by Carlton et al. (2010). Observations of organosulfates from isoprene and $\alpha$-pinene implied a coupling between these BVOCs, NO$_x$ and aerosol sulfate. However, concentrations of the quantified organosulfates were small and accounted for < 1 % of the total OA mass and therefore it seems unlikely in this environment that the formation of these compounds was a substantial driving force for the coupling of anthropogenic and biogenic components.

4 Conclusions
The organic fraction of the aerosol was dominant (~ 75 %) at Blodgett Forest during BEARPEX and, in the absence of sporadic wildfire influence, was on average
OA was predominantly “oxygenated” organic aerosol (OOA). Sulfate was the most abundant inorganic component contributing on average $\sim 0.6 \mu g \, m^{-3}$ ($\sim 15\%$) to the total observed aerosol loading. OA concentrations peaked at 10–15 $\mu g \, m^{-3}$ during wildfire episodes, which were also dominated by OOA, indicating the oxidized and aged state of these plumes upon arrival to the site. OA was observed to correlate with anthropogenic tracers (alkyl nitrates and CO), consistent with previous studies, and the aerosol carbon was determined to be mostly non-fossil in origin ($>75\%$). This implies that the correlation between OA and an anthropogenic tracer does not necessarily identify the source of the carbon as being anthropogenic and instead implies a coupling between the anthropogenic and biogenic components in the air mass that might be related to the source of the oxidant and/or the aerosol sulfate.

Particle-phase molecular markers were dominated by secondary compounds consistent with the predominance of OOA. A factor analysis of these particle-phase markers identified three factors attributed to the following sources: (1) aged biomass burning emissions and oxidized urban emissions, (2) oxidation products of temperature-driven local biogenic emissions and (3) local light-driven emissions and oxidation products. These were generally consistent with a previous analysis of gas-phase tracers at the same site (Lamanna and Goldstein, 1999). There was also evidence, from offline filter analysis, for an additional contribution from isoprene oxidation products. Evidence for the likely importance of aerosol sulfate, despite the neutralized nature of the aerosol at our site, was implied from the observations of organosulfates derived from isoprene and $\alpha$-pinene.

Multiple components were observed to contribute to BSOA, which varied both diurnally and seasonally and were not solely dependent on the availability of the precursor compound. Isoprene oxidation products were more important during higher temperatures while terpene oxidation products were more abundant during the cooler and wetter periods. Several high vapor pressure products, including known oxidation products of locally emitted BVOCs (pinonaldehyde and nopinone), were detected in the particle phase as measured by TAG. We speculate that these components were
evolved from the particle phase during the thermal desorption cycle and were most likely present as dimers, diols, oligomers or possibly organosulfates when originally collected. These oligomers of terpene oxidation were substantially more abundant during the cold period following the first rains of the fall season in spite of the lower observed concentrations of the precursor compounds. This suggests an unknown mechanism is responsible for the incorporation of these compounds into the particle phase and which may be related to the availability of water in the aerosol phase or possibly due to favorable partitioning of organic nitrates formed from monoterpene oxidation, although there is no definitive evidence for these hypotheses. Further work is needed to understand this process in order to better parameterize BSOA formation in models.

Supplementary material related to this article is available online at: http://www.atmos-chem-phys-discuss.net/11/17071/2011/acpd-11-17071-2011-supplement.pdf.

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Table 1. Total carbon mass analysed (mg C), aerosol loading (PM$_{2.5}$; µg C m$^{-3}$) and fraction of modern carbon determined from the radiogenic ($^{14}$C) carbon results. For comparison the aerosol loading (PM$_1$; µg C m$^{-3}$) from the AMS averaged onto the same timescale as the filter samples are also shown.

<table>
<thead>
<tr>
<th>Sampling period (DD/MM hh:mm)</th>
<th>Sample volume (m$^3$)$^a$</th>
<th>Mass analysed (µg C)$^a$</th>
<th>Aerosol loading (µg C m$^{-3}$)$^b$ filter</th>
<th>Aerosol loading (µg C m$^{-3}$)$^b$ AMS$^c$</th>
<th>Fraction modern$^b$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Field blank</td>
<td>0</td>
<td>210 ± 40</td>
<td>–</td>
<td>–</td>
<td>&lt; 0.06</td>
</tr>
<tr>
<td>21 Sep 13:05–09/21 18:30</td>
<td>32.2</td>
<td>300 ± 10</td>
<td>2.77 ± 1.63</td>
<td>0.90 ± 0.06</td>
<td>1.21 ± 0.39</td>
</tr>
<tr>
<td>21 Sep 18:45–09/22 07:15</td>
<td>74.2</td>
<td>430 ± 10</td>
<td>2.87 ± 0.71</td>
<td>1.08 ± 0.11</td>
<td>1.00 ± 0.13</td>
</tr>
<tr>
<td>25 Sep 18:45–09/26 07:15</td>
<td>74.2</td>
<td>470 ± 10</td>
<td>3.46 ± 0.71</td>
<td>0.92 ± 0.09</td>
<td>0.81 ± 0.09</td>
</tr>
<tr>
<td>26 Sep 07:30–09/26 16:00</td>
<td>50.3</td>
<td>390 ± 10</td>
<td>3.44 ± 1.04</td>
<td>0.82 ± 0.10</td>
<td>0.89 ± 0.14</td>
</tr>
<tr>
<td>26 Sep 19:00–09/27 07:15</td>
<td>73.2</td>
<td>530 ± 10</td>
<td>4.33 ± 0.72</td>
<td>1.10 ± 0.09</td>
<td>0.76 ± 0.07</td>
</tr>
<tr>
<td>27 Sep 07:30–09/27 12:50</td>
<td>32.0</td>
<td>330 ± 10</td>
<td>3.66 ± 1.64</td>
<td>0.54 ± 0.05</td>
<td>0.69 ± 0.16</td>
</tr>
<tr>
<td>27 Sep 13:05–09/27 17:15</td>
<td>24.7</td>
<td>310 ± 10</td>
<td>3.80 ± 2.12</td>
<td>0.93 ± 0.14</td>
<td>0.67 ± 0.19</td>
</tr>
<tr>
<td>27 Sep 17:30–09/28 07:15</td>
<td>81.6</td>
<td>560 ± 10</td>
<td>4.23 ± 0.64</td>
<td>1.10 ± 0.25</td>
<td>0.69 ± 0.06</td>
</tr>
</tbody>
</table>

$^a$ Volume and mass correspond to 36 cm$^2$ aliquots of each filter (total area 412 cm$^2$).

$^b$ The aerosol loading and fraction modern data have been blank corrected.

$^c$ Conversion of µg m$^{-3}$ to µg C m$^{-3}$ assuming a OM/OC ratio of 1.9 for OOA aerosol (Aiken et al., 2008).
Table 2. Compounds identified by thermal desorption aerosol gas chromatography (TAG) along with the results of a factor analysis approach. Factor 1 (F1) Aged biomass burning and oxidized urban emissions, Factor 2 (F2) Oxidation products of temperature-driven local biogenic emission and Factor 3 (F3) Local light-driven emissions and oxidation products. Factor analysis was performed in SPLUS 6.2 (MathSoft Inc.), using varimax rotation and principal factors extraction. The model was limited to three factors because additional factors had very low sum square loadings and did not explain any substantial portion of the variance. Proportion variance defines the fraction of the data explained by each factor. Uncertainty of compound identification is divided into three categories (i.e., low, medium and high); high uncertainty for compounds which could not be identified from mass spectral library matches or from known standards, medium uncertainty for compounds with better matches and low uncertainty for compounds with very good library matches, which were also retention time matched to authentic standards.

<table>
<thead>
<tr>
<th>Compound name (molecular formula)</th>
<th>CAS registry number</th>
<th>Uncertainty of compound identification</th>
<th>Loadings (values &lt; 0.4 omitted)</th>
<th>Sum square loadings</th>
<th>Proportion of variance</th>
<th>Cumulative variance</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-Methyl-4-(1-methylethenyl)-benzene (C_{10}H_{12})</td>
<td>1195-32-0</td>
<td>Medium</td>
<td>0.98</td>
<td>8.04</td>
<td>0.38</td>
<td>0.38</td>
</tr>
<tr>
<td>Levoglucosenone (C_{6}H_{10}O_{3})</td>
<td>37112-31-5</td>
<td>Low</td>
<td>0.74</td>
<td>7.24</td>
<td>0.35</td>
<td>0.73</td>
</tr>
<tr>
<td>p-Methyl acetophenone (C_{10}H_{10}O)</td>
<td>122-00-9</td>
<td>Medium</td>
<td>0.67</td>
<td>6.61</td>
<td>0.39</td>
<td>0.77</td>
</tr>
<tr>
<td>4,7-Dimethylbenzofuran (C_{10}H_{10}O)</td>
<td>28715-26-6</td>
<td>Low</td>
<td>0.85</td>
<td>5.80</td>
<td>0.39</td>
<td>0.77</td>
</tr>
<tr>
<td>Cuminic aldehyde (C_{10}H_{12}O)</td>
<td>122-03-2</td>
<td>Medium</td>
<td>0.88</td>
<td>5.80</td>
<td>0.39</td>
<td>0.77</td>
</tr>
<tr>
<td>1-Cyclohexene-1-carboxaldehyde (C_{10}H_{14}O)</td>
<td>1192-88-7</td>
<td>Medium</td>
<td>0.71</td>
<td>4.44</td>
<td>0.33</td>
<td>0.66</td>
</tr>
<tr>
<td>1-(3H)-Isobenzofuranone (C_{8}H_{6}O_{2})</td>
<td>87-41-2</td>
<td>Low</td>
<td>0.92</td>
<td>3.80</td>
<td>0.30</td>
<td>0.60</td>
</tr>
<tr>
<td>Methyl chavicol (C_{10}H_{12}O)</td>
<td>140-67-0</td>
<td>Medium</td>
<td>0.56</td>
<td>3.80</td>
<td>0.30</td>
<td>0.60</td>
</tr>
<tr>
<td>Triacetin (C_{10}H_{12}O_{3})</td>
<td>102-76-1</td>
<td>Medium</td>
<td>0.85</td>
<td>3.02</td>
<td>0.25</td>
<td>0.55</td>
</tr>
<tr>
<td>Benzoic acid (C_{7}H_{6}O_{2})</td>
<td>65-85-0</td>
<td>Low</td>
<td>0.97</td>
<td>2.80</td>
<td>0.25</td>
<td>0.55</td>
</tr>
<tr>
<td>Phthalic acid (C_{8}H_{6}O_{4})</td>
<td>88-99-3</td>
<td>Low</td>
<td>0.95</td>
<td>2.24</td>
<td>0.20</td>
<td>0.45</td>
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<tr>
<td>4-Methoxybenzaldehyde (C_{8}H_{6}O_{2})</td>
<td>123-11-5</td>
<td>Medium</td>
<td>0.67</td>
<td>2.00</td>
<td>0.17</td>
<td>0.42</td>
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<tr>
<td>1H-indene-1,3(2H)-dione (C_{8}H_{6}O_{2})</td>
<td>606-23-5</td>
<td>Low</td>
<td>0.89</td>
<td>1.55</td>
<td>0.13</td>
<td>0.36</td>
</tr>
<tr>
<td>1H-isodindole-1,3(2H)-dione (C_{9}H_{7}NO_{2})</td>
<td>85-41-6</td>
<td>Low</td>
<td>0.87</td>
<td>1.32</td>
<td>0.12</td>
<td>0.34</td>
</tr>
<tr>
<td>3-Methyl phthalic acid (C_{9}H_{6}O_{3})</td>
<td>37102-74-2</td>
<td>Low</td>
<td>0.97</td>
<td>1.22</td>
<td>0.11</td>
<td>0.33</td>
</tr>
<tr>
<td>4-Methyl phthalic acid (C_{9}H_{6}O_{3})</td>
<td>4316-23-8</td>
<td>Low</td>
<td>0.84</td>
<td>1.22</td>
<td>0.11</td>
<td>0.33</td>
</tr>
<tr>
<td>Nopinone (C_{9}H_{14}O)</td>
<td>24903-95-5</td>
<td>Medium</td>
<td>0.89</td>
<td>1.22</td>
<td>0.11</td>
<td>0.33</td>
</tr>
<tr>
<td>Pinonaldehyde (C_{10}H_{16}O_{2})</td>
<td>2704-78-1</td>
<td>Medium</td>
<td>0.61</td>
<td>0.91</td>
<td>0.07</td>
<td>0.14</td>
</tr>
<tr>
<td>p-Cymene (C_{10}H_{14})</td>
<td>99-87-6</td>
<td>Medium</td>
<td>0.96</td>
<td>0.91</td>
<td>0.07</td>
<td>0.14</td>
</tr>
<tr>
<td>Unknown m/z 119 (RT 23 min)</td>
<td>-</td>
<td>High</td>
<td>0.89</td>
<td>0.91</td>
<td>0.07</td>
<td>0.14</td>
</tr>
</tbody>
</table>

Importance of Factors

<table>
<thead>
<tr>
<th>Importance of Factors</th>
<th>Sum square loadings</th>
<th>Proportion of variance</th>
<th>Cumulative variance</th>
</tr>
</thead>
<tbody>
<tr>
<td>F1</td>
<td>0.38</td>
<td>0.38</td>
<td>0.38</td>
</tr>
<tr>
<td>F2</td>
<td>0.35</td>
<td>0.35</td>
<td>0.73</td>
</tr>
<tr>
<td>F3</td>
<td>0.04</td>
<td>0.04</td>
<td>0.77</td>
</tr>
</tbody>
</table>
Fig. 1. (a) Bulk aerosol composition (organics, sulfate, nitrate, ammonium and chloride) as measured by the aerosol mass spectrometer (AMS), indicating the prevalence of the carbonaceous fraction. (b) Organic aerosol divided into “hydrocarbon like” (HOA) and “oxygenated” (OOA) shown along with acetonitrile, a gas phase tracer for biomass burning.
Fig. 2. (a) Scatter plot of organic aerosol (OA) versus 2-propyl nitrate for BEARPEX (this work; black circles) and the New England air quality study (NEAQS, de Gouw et al., 2005; grey squares). The radiogenic carbon ($^{14}$C) data is shown as filled white squares and the BEARPEX data is color coded by acetonitrile to show that the $^{14}$C sampling period was not influenced by biomass burning. (b) Scatter plot of OA vs. 2-propyl nitrate filtered by acetonitrile (<0.2 ppb) and separated into three time periods; early morning (07:00–09:00; orange circles), midday (12:00–14:00; red circles) and early evening (19:00–21:00; blue circles).
Fig. 3. Comparison of the diurnal variation of organic aerosol (OA), sum of methyl vinyl ketone and methacrolein (MVK + MACR), α-pinene and isopentane, separated into the two meteorological periods; hot (top panel) and cold (bottom panel).
Fig. 4. Temporal and diurnal variations of the four major particle phase tracer compounds (1 – phthalic acid and levoglucosenone; 2 – pinonaldehyde; 3 – methyl chavicol) that represent the three major sources (1 – oxidized urban emissions and aged biomass burning emissions; 2 – oxidation of a temperature driven local biogenic emissions; 3 – local light driven biogenic emissions and their oxidation products) identified from a factor analysis that impacted the site during both the identified meteorological periods.
Fig. 5. Time series plots of the sum of methyl vinyl ketone and methacrolein (MVK + MACR) and particle phase biogenic oxidation tracers pinonaldehyde and nopinone as measured by TAG showing their varying behavior during the hot and cold periods and following the first rains in early fall.
Fig. 6. Time series plot of the fraction of pinonaldehyde in the gas and particle phases, according to TAG measurements, for the entire campaign showing that the observation of pinonaldehyde was not the result of a gas phase collection artifact. The diurnal variation of pinonaldehyde for the entire campaign (inset) showing the predominance of higher abundances at night.
**Fig. 7.** Intercomparison of the IEPOX organosulfate concentrations measured at the University of Aarhus and Caltech.
Fig. 8. Time series of the most dominant biogenic organosulfate compounds, IEPOX organosulfates (solid black lines), methacrolein (MACR) organosulfate (dashed black lines) and α-pinene nitroxy-organosulfates (dotted gray lines), observed during a 5 day period of high volume filter collections. Shaded bars indicate nighttime.