Aqueous-phase photochemical oxidation and direct photolysis of vanillin – a model compound of methoxy phenols from biomass burning

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Abstract. We present here experimental results on aqueous-phase (A) photochemical oxidation (with UV and OH radicals generated from H2O2 photolysis) and (B) direct photolysis (with only UV irradiation) of a methoxy phenol, vanillin (VL), as a model compound from biomass burning. Both on-line aerosol mass spectrometric (AMS) characterization and off-line chemical analyses were performed. AMS analyses of dried atomized droplets of the bulk reacting mixtures showed that VL almost entirely evaporates during the drying process. Large amounts of organic mass remained in the particle phase after reactions under both conditions. Under condition (A), AMS measured organic mass first increased rapidly and then decreased, attributable to the formation of non-volatile products and subsequent formation of smaller and more volatile products, respectively. The oxygen-to-carbon (O : C) ratio of the products reached 1.5 after about 80 min, but dropped substantially thereafter. In contrast, organic mass increased slowly under condition (B). The O : C ratio reached 1.0 after 180 min. In off-line analyses, small oxygenates were detected under condition (A), while hydroxylated products and dimers of VL were detected under condition (B). Particle hygroscopic growth factor (GF) and cloud condensation nuclei (CCN) activity of the reacting mixtures were found to depend on both organic volume fraction and the degree of oxygenation of organics. Results show that (1) aqueous-phase processes can lead to the retention of a large portion of the organic mass in the particle phase; (2) once retained, this portion of organic mass significantly changes the hygroscopicity and CCN activity of the aerosol particles; (3) intensive photochemical oxidation gave rise to an O : C ratio as high as 1.5 but the ratio decreased as further oxidation led to smaller and more volatile products; and (4) polymerization occurred with direct photolysis, resulting in high-molecular-weight products of a yellowish color. This study demonstrates that aqueous-phase reactions of a methoxy phenol can lead to substantial amount of secondary organic aerosol (SOA) formation. Given the vast amount of biomass burning input globally, model representation of either the SOA budget or their subsequent effects would not be adequate if the contribution of SOA formation from aqueous-phase reactions of methoxy phenols is not considered.

1 Introduction

Reduction in saturation vapor pressure during chemical reactions, either by increasing the degree of oxygenation as in oxidation or increasing molecular weights as in polymerization (Kroll and Seinfeld, 2008), is the key to secondary organic aerosol (SOA) formation. Current models tend to underestimate the amount of SOA production (Heald et al., 2005). To close the gap, recent investigations have been searching for either missing precursors or mechanisms (Carlton et al., 2009) that would lead to products with substantially lower saturation vapor pressures than their precursors. Consideration of intermediately volatile organic compounds (IVOCs)
as the missing SOA precursors (Donahue et al., 2006; Robinson et al., 2007) can possibly explain part of the underestimation. However, current studies have focused almost exclusively on the fossil-fuel-related long-chain alcanes in the IVOC range (Presto et al., 2010), which are precursors with no oxygen atoms in their structures. Some partially oxidized organic compounds whose saturation vapor pressures also fall in the IVOC range have not been adequately investigated. As for missing mechanisms, aqueous-phase oxidation has been advocated to be an important contributor to SOA in conditions where cloud, fog or wet aerosol particles are present (Blando and Turpin, 2000). There are numerous studies on aqueous-phase reactions but their focus has been limited to small aldehydes such as glyoxal and glycolaldehyde (Ervens et al., 2011), and recently pinene oxidation products (Lee et al., 2011).

Biomass burning is an important source of primary organic aerosol (POA) (de Gouw and Jimenez, 2009). It is also a source of SOA precursors (Cubison et al., 2011; Grieshop et al., 2009) because of the numerous organic compounds with a wide range of volatilities emitted. Cellulose, hemicellulose, and lignin are major constituents of biomass, and biomass burning organic aerosol (BBOA) still carries some signatures linking to these phyto-macromolecules even after extensive thermal degradation. Levoglucosan from cellulose or hemicellulose and methoxy-phenolic compounds from lignin have been used as markers of BBOA for a long time (Simoneit, 2002). As an abundant BBOA component and a well-known BBOA marker, levoglucosan was believed to largely exist in the particle phase, but recent studies have suggested that it is semi-volatile, and its stability is being questioned because it can partition back to the gas phase for photochemical aging (Hennigan et al., 2010) and can also be oxidized in aqueous phase (Hoffmann et al., 2009). On the other hand, phenols and methoxy phenols can contribute to 20–40 % of particulate mass from burning hardwood and softwood (Hawthorne et al., 1989). Some methoxy-phenolic compounds will partition between the gas phase and the particle phase due to their relatively high saturation vapor pressures. For example, vanillin (C9H8O3, 4-hydroxy-3-methoxybenzaldehyde, CAS#121-33-5) has a saturation vapor pressure of 1.18 × 10^{-4} \text{mm Hg} at 298 K (Yaws, 1994), equivalent to a saturation concentration of approximately 10^3 \text{µg m}^{-3}, and belongs to the IVOC range (Donahue et al., 2006). Its water solubility is 1.1 g 100 mL^{-1} \text{H}_2\text{O} at 298 K (Budavari et al., 1996), which puts it in the slightly water soluble category. The physical Henry’s law constant of vanillin is thus estimated to be 4.65 × 10^5 \text{M atm}^{-1} \text{mm Hg} at 298 K (Yaws, 1994), which is very close to the effective Henry’s law constant of glyoxal (Ip et al., 2009). This means that vanillin, like glyoxal, will preferably be in the condensed phase if liquid water is available. In fact, it was observed that the efficiency with which fog water scavenges methoxy-phenolic volatile compounds such as vanillin was higher than 90 % (Collett et al., 2008). Unlike glyoxal which self-polymerizes more favorably than evaporates, vanillin is driven to the gas phase upon water evaporation (see discussions later). Upon dilution in the atmosphere, the intermediately volatile or semi-volatile species such as vanillin in fine particles will at least partly evaporate, controlled presumably by absorptive partitioning. If coarse-mode droplets bearing a large amount of liquid water are available, the vapor-phase vanillin is then able to dissolve into the large droplets because of its slight solubility in water, resulting in a bimodal distribution. Indeed, this bimodal distribution of vanillin was clearly observed in a recent study (Wang et al., 2011).

We present experimental results of aqueous-phase reactions of a methoxy-phenolic model compound, vanillin, under two conditions: (A) UV (254 nm) + H2O2 and (B) UV (254 nm) only. The aqueous bulk reacting mixture was partially atomized and dried for on-line analyses. The experimental setup, resembling a cloud-phase reaction/evaporation process, allowed us to characterize the evolution of organics in both the bulk aqueous solution and the particulate organics that remained after drying. The organics in the particles and in the solution during reactions were characterized by online aerosol mass spectrometry (AMS) and off-line analyses, respectively. Vanillin evaporated, as noted above, but large amounts of organic mass retained after reactions under both conditions (A) and (B), indicating the ability to retain slightly volatile organic species in the particle phase by aqueous-phase reactions. Substantial differences in product identities and reaction kinetics were observed between these two conditions. Furthermore, the water uptake ability and cloud condensation activity were also monitored with a hygroscopic tandem differential mobility analyzer (HTDMA) and a cloud condensation nuclei counter (CCNC). The hygroscopicity of particles after reactions was significantly altered, and will be discussed in conjunction with the degree of oxygenation of particulate organics at different time of the reactions.

2 Experimental

2.1 Aqueous-phase reaction and control experiments

The reaction apparatus was modified from Lee et al. (2011) and is shown in Supplement Fig. S1. A TSI 3076 constant output atomizer was modified to include: (a) a low-pressure mercury UV (254 nm) lamp (Pen-Ray, UVP, Canada); (b) a circulating sample collection system; (c) a magnetic stirrer; and (d) a water bath with an aluminum foil cover to keep out natural light during the experiments. A volume of 300 mL aqueous solution of 0.1 mM ammonium sulfate (AS, Sigma, ≥ 99.0 %) and 0.1 mM vanillin (VL, Sigma-Aldrich, 99 %), with or without 11.8 mM H2O2 (Sigma-Aldrich, 34.5–36.5 wt %) was continuously atomized and dried for on-line analyses. The reaction mixture was then exposed to two conditions: (A) UV (254 nm) only. The aqueous bulk reacting mixture was partially atomized and dried for on-line analyses. The experimental setup, resembling a cloud-phase reaction/evaporation process, allowed us to characterize the evolution of organics in both the bulk aqueous solution and the particulate organics that remained after drying. The organics in the particles and in the solution during reactions were characterized by online aerosol mass spectrometry (AMS) and off-line analyses, respectively. Vanillin evaporated, as noted above, but large amounts of organic mass retained after reactions under both conditions (A) and (B), indicating the ability to retain slightly volatile organic species in the particle phase by aqueous-phase reactions. Substantial differences in product identities and reaction kinetics were observed between these two conditions. Furthermore, the water uptake ability and cloud condensation activity were also monitored with a hygroscopic tandem differential mobility analyzer (HTDMA) and a cloud condensation nuclei counter (CCNC). The hygroscopicity of particles after reactions was significantly altered, and will be discussed in conjunction with the degree of oxygenation of particulate organics at different time of the reactions.
control (C_1 to C_4) and actual experiments (A_1 to A_9 and B_1 to B_7) are shown in Table 1. In some experiments (A_9 and B_7), aqueous solution samples were collected at different time intervals for off-line analyses. In the control experiments with AS only and the UV lamp on (C_1), AS and H_2O_2 with the UV lamp on (C_2), AS and VL without UV (C_3), and AS, VL and H_2O_2 without UV (C_4), the mass fractions of organics were normally less than 5% after drying, with the rest of particle mass being AS. The concentrations of sulfate, ammonium, and organics, as well as the ratios of organics to sulfate in those control experiments without any one of the critical elements (UV, H_2O_2, or VL) of the reactions are showed in Fig. S2. Results from experiments C_1 and C_2 showed that the mass contribution from the background (water) was negligible. Results from experiment C_3 indicated that VL evaporated almost completely during drying if no reaction occurred and those from experiment C_4 indicated that there was little retainable product formed between VL and H_2O_2, or the reaction between them is too slow for the timescale of the experiments (3 h).

### 2.2 AMS analysis

The high-resolution time-of-flight aerosol mass spectrometer (HR-ToF-AMS) has been described in detail elsewhere (DeCarlo et al., 2006). Briefly, particles leaving the diffusion dryer enter a set of aerodynamic lens for particle focusing and a particle time-of-flight (pToF) chamber for sizing. They then arrive at a heater with a temperature of 600°C for vaporization. Vapors of the non-refractory (NR) components are then ionized by electrons emitted by a tungsten filament. Ions are then transmitted to an ion time-of-flight (iToF) chamber for mass analysis and finally detected by a multi-channel plate (MCP) detector. In all the experiments, the HR-ToF-AMS was operated under two modes, each for 2 min. The first mode was operated under a V-shaped iToF (for lower mass resolving power but with higher sensitivity) plus pToF (for sizing). The second mode was operated under a W-shaped iToF (for higher mass resolving power but with lower sensitivity). The AMS data were analyzed using two toolkits, SQUIRREL and PIKA (Sueper, 2012), which are based on Igor Pro (Wavemetrics, Lake Oswego, OR). Based on previous studies (Li et al., 2011b; Zhang et al., 2005), the fragmentation table was modified for m/z 18 (or H_2O^+ ion in W mode) and m/z 28 (or CO^+ ion in the W mode) for organics. Details of the modification can be found in the Supplement (Sect. 3.1, Fig. S4 and Table S1). Background mass spectra from control experiment C_1 (Sect. 3.2 in the Supplement) were also subtracted from mass spectra of experiments to obtain representative AMS mass spectra of the particle-phase organics formed during reactions (see Sect. 3.1 below). The AMS measures organics, sulfate, ammonium, nitrate and chloride. Nitrate and chloride in our experiments were negligible as expected. We do not exclude the possibility of organic sulfate formation during our experiments. However, due to the high temperature (600°C) and high energy ionization, even if they were present, organic sulfates were likely fragmented to give sulfur-containing ions that are similar to inorganic sulfate, and was mostly counted as inorganic sulfate contribution. Therefore, the sulfate content is considered to be constant in the bulk solution during the experiments and will be used to normalize the measured organic content (Lee et al., 2012). Any fluctuations in the measured sulfate content were assumed to be due to the fluctuations in particle generation and the difference in collection efficiency (CE) as a result of the different organic contents of particles (Middlebrook et al., 2012).

### 2.3 OH concentration estimation

Under condition (A), H_2O_2 photolysis was used to generate OH radicals. In the H_2O_2 decay experiments, H_2O_2 concentrations were measured at different time intervals using a colorimetric method (Allen et al., 1952). A typical calibration curve is shown in Fig. S5. The decay rate (k_obs) of H_2O_2 was determined to be 1.9 × 10^-4 s^-1 (Fig. S6), similar to those reported in a previous study (An et al., 2001) that used the same brand and model of UV lamp. A photolysis rate constant of 1.0 × 10^-12 M^-1 s^-1 was determined by taking into account reactions with other reactive oxygen species such as OH and HO_2 radicals (see Supplement Sect. 4, Table S2 and Fig. S6 for details). The OH concentration in the aqueous solution was estimated by two approaches (see Supplement Sect. 4 and Figs. S7 and S8 for details): (1) assuming a pseudo-steady-state of OH radicals, and (2) solving the stiff ordinary differential equations with no constraint on the OH radical concentration. The first approach resulted in an OH concentration of about 7.2 × 10^-12 M, while the second one gave a concentration of about 7.0 × 10^-12 M. The OH concentration in the aqueous solution is thus believed to be one order of magnitude higher than that in cloud water (Fig. S7), which is generally on the order of 10^-13 M (Ervens et al., 2013; Warneck, 2003), but is close to that in fog or wet aerosol particles (Ervens et al., 2011).

### 2.4 Off-line analyses

Aqueous-phase samples collected at different time intervals were analyzed using three off-line techniques. An ultra-performance liquid chromatograph (UPLC) with a diode array detector (DAD) was used to quantify the reactant VL and an expected product, vanillic acid (VA), in experiments A_1 to A_3 and B_1 to B_3. An UPLC with electrospray ionization (ESI) coupled with a time-of-flight mass spectrometer (ToF-MS) was used to identify reaction products that have relatively large molecular weights, that is, mainly those from condition (B). Product identification with derivatizations prior to gas chromatography and mass spectrometry (GC-MS) was also conducted for small oxygenated products, which were mainly found under condition (A). Two
Table 1. Summary of experimental conditions and measurements.

<table>
<thead>
<tr>
<th>Exp no.</th>
<th>Condition</th>
<th>Off-line</th>
<th>AMS</th>
<th>HTDMA</th>
<th>CCN</th>
</tr>
</thead>
<tbody>
<tr>
<td>A_1</td>
<td>AS</td>
<td>VL</td>
<td>H$_2$O$_2$</td>
<td>UV on</td>
<td>Y</td>
</tr>
<tr>
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<td>AS</td>
<td>VL</td>
<td>H$_2$O$_2$</td>
<td>UV on</td>
<td>Y</td>
</tr>
<tr>
<td>A_3</td>
<td>AS</td>
<td>VL</td>
<td>H$_2$O$_2$</td>
<td>UV on</td>
<td>Y</td>
</tr>
<tr>
<td>B_1</td>
<td>AS</td>
<td>VL</td>
<td>–</td>
<td>UV on</td>
<td>Y</td>
</tr>
<tr>
<td>B_2</td>
<td>AS</td>
<td>VL</td>
<td>–</td>
<td>UV on</td>
<td>Y</td>
</tr>
<tr>
<td>B_3</td>
<td>AS</td>
<td>VL</td>
<td>–</td>
<td>UV on</td>
<td>Y</td>
</tr>
<tr>
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<td>H$_2$O$_2$</td>
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<td>Y</td>
</tr>
<tr>
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<td>H$_2$O$_2$</td>
<td>UV on</td>
<td>Y</td>
</tr>
<tr>
<td>A_6</td>
<td>AS</td>
<td>VL</td>
<td>H$_2$O$_2$</td>
<td>UV on</td>
<td>Y</td>
</tr>
<tr>
<td>A_7</td>
<td>AS</td>
<td>VL</td>
<td>H$_2$O$_2$</td>
<td>UV on</td>
<td>Y</td>
</tr>
<tr>
<td>A_8</td>
<td>AS</td>
<td>VL</td>
<td>H$_2$O$_2$</td>
<td>UV on</td>
<td>Y</td>
</tr>
<tr>
<td>B_4</td>
<td>AS</td>
<td>VL</td>
<td>–</td>
<td>UV on</td>
<td>Y</td>
</tr>
<tr>
<td>B_5</td>
<td>AS</td>
<td>VL</td>
<td>–</td>
<td>UV on</td>
<td>Y</td>
</tr>
<tr>
<td>B_6</td>
<td>AS</td>
<td>VL</td>
<td>–</td>
<td>UV on</td>
<td>Y</td>
</tr>
<tr>
<td>A_9</td>
<td>–</td>
<td>VL</td>
<td>H$_2$O$_2$</td>
<td>UV on</td>
<td>Y</td>
</tr>
<tr>
<td>B_7</td>
<td>–</td>
<td>VL</td>
<td>–</td>
<td>UV on</td>
<td>Y</td>
</tr>
<tr>
<td>C_1</td>
<td>AS</td>
<td>–</td>
<td>–</td>
<td>UV on</td>
<td>Y</td>
</tr>
<tr>
<td>C_2</td>
<td>AS</td>
<td>–</td>
<td>H$_2$O$_2$</td>
<td>UV on</td>
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<tr>
<td>C_3</td>
<td>AS</td>
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<td>C_4</td>
<td>AS</td>
<td>VL</td>
<td>H$_2$O$_2$</td>
<td>–</td>
<td>Y</td>
</tr>
</tbody>
</table>

*a* Ammonium sulfate (0.1 mM); *b* vanillin (0.1 mM); *c* hydrogen peroxide (11.8 mM); *d* UV lamp (254 nm); *e* samples collected for off-line analyses (A_1 to A_3 and B_1 to B_3 for UPLC-DAD analysis; A_9 and B_7 for UPLC-ToF-MS analysis); *f* high-resolution time-of-flight aerosol mass spectrometric measurements; *g* hygroscopic tandem differential mobility analyzer measurements; *h* cloud condensation nuclei measurements. “–” indicates certain species (AS, VL, or H$_2$O$_2$) or element (UV) were not included in the experiments. “Y” indicates sample collection and on-line analyses using the specific instrument.

2.5 HTDMA and CCNc analyses

During experiments A_4 to A_8 and B_1 to B_6, particles leaving the diffusion dryer were characterized by an HTDMA system (BMI, Haywood, CA, USA). Dried particles entered a differential mobility analyzer (DMA1) operating under dry conditions (relative humidity, RH < 5 %) and left DMA1 with a mono-disperse particle size with mobility diameter, $D_{\text{dry}} = 100$ nm. They then entered a humidifier with a controlled RH of 90 % to effect hygroscopic growth. After growth, the size distribution over the mobility diameter $D_{90}$ was measured with a second DMA (DMA2) operating in scanning mode and coupled with a mixing condensation particle counter (MCPC). The hygroscopic growth factor, GF$_{90}$, defined as the ratio of the humidified (at 90 % RH) particle diameter to the dry particle diameter, was then obtained. Note that under condition (A) when substantial amounts of small oxygenates were formed, the dried particles may not be completely water free. Although there is uncertainty in the estimation without the exact knowledge of the amounts of all the small oxygenates and high electrolyte concentrations, EIM-II (Clegg et al., 1998) predicted a < 2 % difference in the $D_{\text{dry}}$.

$$GF_{90} = \frac{D_{90}}{D_{\text{dry}}}$$

In the CCN measurements (A_7 to A_8 and B_4 to B_6) for the cloud condensation activity, dry particles leaving the diffusion dryer passed through a TSI (Shoreview, MN) DMA and were split into two streams. One stream was directed to a TSI water-based CPC and the other to the CCN counter (CCNc, model CCN-200, DMT, Boulder, CO). The particle number concentration ($N_{\text{CN}}$) was obtained by the CPC. In the CCNc, an effective water vapor supersaturation (ss) of 0.1 % was set. Particles that had a critical supersaturation below the set value were then activated and grew into droplets. The concentration ($N_{\text{CCN}}$) and size distribution of activated droplets were detected by an optical particle counter at the bottom exit of the CCNc column.

The CCN activation of the particles was examined by plotting the CCN efficiency against the diameter ($D_{p}$) of dry particles selected by a DMA and counted by a CPC. The CCN efficiency is defined as the ratio of the concentration of the activated droplets to that of the dry particles ($N_{\text{CCN}}/N_{\text{CN}}$). After making a correction for doubly charged particles, each CCN efficiency spectrum was fitted with a
cumulative Gaussian distribution function using a non-linear least-square fitting routine. The \( D_{50} \), indicating 50% of the particles at this diameter are activated, was then obtained. Since the supersaturation was fixed during the experiment, changes in \( D_{50} \) would reflect changes in the CCN activity of the particles, which is related to the particle chemical composition.

3 Results and discussion

3.1 AMS Organic fractions and mass spectra

Aqueous-phase reactions under both conditions (A) and (B) were triggered by UV light. Under condition (A) when \( \text{H}_2\text{O}_2 \) was present, OH radicals were generated and oxidation of VL proceeded mainly via reactions with OH. Under condition (B) when \( \text{H}_2\text{O}_2 \) was absent, direct photolysis of VL was the main reaction route (Benitez et al., 1997), although a small amount of reactive oxygen species including \( \text{H}_2\text{O}_2 \) was very likely generated (Anastasio et al., 1997). The differences between these two conditions can be clearly seen from the increases in AMS-measured particulate organic mass concentration (green line) and the ratio of organic to sulfate mass (\( \text{Org}/\text{SO}_4^{2-} \)) (black circles) in Fig. S3 (for experiments A_1 to A_3 in the upper panel and B_1 to B_3 in the lower panel). Shown in Fig. 1 are the 10 min running average \( \text{Org}/\text{SO}_4^{2-} \) ratios for all the experiments (A_1 to A_8 in panel A, and B_1 to B_6 in panel B), together with the average mass fractions of organics (green) and ammonium sulfate (red). Under condition (A), the \( \text{Org}/\text{SO}_4^{2-} \) ratio increased rapidly and reached 1.58 (the original VL/\( \text{SO}_4^{2-} \) mass ratio of the reacting solution) in around 30 min. The overshooting of the \( \text{Org}/\text{SO}_4^{2-} \) ratio up to 1.80 was probably because addition of oxygen mass due to functionalization out-weighed the loss of VL and/or volatile products during the photochemical oxidation. Note that the usage of the default relative ionization efficiency of organics (1.4) may introduce an uncertainty of ~20% and ~15% in the estimation of the organic and the sulfate concentrations (Bahreini et al., 2009), respectively, which would result by error propagation in an uncertainty of ~25% for the highest \( \text{Org}/\text{SO}_4^{2-} \) ratio. After around 40 min, the \( \text{Org}/\text{SO}_4^{2-} \) ratio started to decrease slowly. After around 3 hours, the \( \text{Org}/\text{SO}_4^{2-} \) ratio fell to around 0.1, indicating that the organics were mostly converted to volatile products by extensive fragmentation.

Under condition (B), the \( \text{Org}/\text{SO}_4^{2-} \) ratio increased steadily throughout the 3h reaction period. It reached around 1.0 and the organic mass fraction was around 40% by the end of the experiments. Hence, without a high OH radical concentration, direct photolysis of VL by UV light with a wavelength of 254 nm for 3 h resulted in the retention of only approximately 60% (the highest \( \text{Org}/\text{SO}_4^{2-} \) ratio of around 1.0 divided by original VL/\( \text{SO}_4^{2-} \) ratio of 1.58) of the organic mass in the particle phase after reactions and drying.

The rest is likely VL that has not reacted or its volatile products, both of which would evaporate during the drying process.

In the high-resolution mass spectra obtained under the W mode (Fig. 2a), ions with high \( m/z \) values were present in the first 10 min of reactions under condition (A). For example, the peak of \( m/z \) 137 (see grey arrow in panel a) was dominated by an ion with a formula of \( \text{C}_7\text{H}_5\text{SO}_4 \). This \( m/z \) value has been observed in biomass burning organic aerosols and was assigned to lignin-related ions with methoxy-phenolic structures (Li et al., 2011b). Therefore, this ion is believed to be a fragment of the ring-retaining products that still possess the methoxy-phenolic structure. After 40 min, the ions with
high m/z values became less abundant. Instead, the ions of CO\(^+\) (m/z 28) and CO\(_2\)\(^+\) (m/z 44) dominated. At 120 min, these two ions became overwhelmingly dominant in the mass spectrum. In contrast, the ions with high m/z values were still of relatively high fractions under condition (B) throughout the 3 h experiment (Fig. 2b). The peak at m/z 137 remained observable even at 120 min.

The differences in the evolution of mass spectral features under these two conditions indicate that the retainable products observed were substantially different within the experimental timescale of 3 h. The disappearance of high-molecular-weight ions and emergence of ions representing small oxygenates (e.g., CO\(^+\) and CO\(_2\)\(^+\)) under condition (A) suggested that fragmentation might dominate over functionalization. Fragmentation was very likely via ring-opening pathways, leading to the formation of carboxylic acids which are believed to be less oxygenated than those under condition (A) (~80 min). The H: C ratio decreased slightly under both conditions at the beginning of the experiments. While the H: C ratio was relatively stable throughout the rest of the experiment under condition (B), it increased slightly under condition (A) near the end of the experiment.

3.3 Kinetics of vanillin decay

The reactant VL and an expected product vanillic acid (VA) were quantified using standard compounds and offline UPLC-DAD (see Supplement Sect. 5.1, Figs. S9 and S10). Figure 4a and b show the ratios of these two compounds (green solid circles and red solid triangles) to sulfate (assumed constant at 0.1 mM) during experiments under conditions (A) and (B), respectively. Under condition (A), VL/SO\(_4^{2-}\) decreased rapidly during the first 30 min after the UV lamp was switched on, coinciding with the rapid increase in Org/SO\(_4^{2-}\) revealed by the AMS measurements. VA/SO\(_4^{2-}\) increased slightly in the first 10 min but decreased to almost zero after 30 min, suggesting that VA was only an important product at the beginning of the experiment under condition (A) but was almost completely converted to other products after 30 min of photochemical oxidation. Under condition (B), VL/SO\(_4^{2-}\) decreased slowly, corresponding to a similarly slow increase in Org/SO\(_4^{2-}\) observed in the AMS measurements. VA remained as a minor product during the reactions under condition (B), suggesting some other products (see below) were formed during the consumption of VL.

Figure 4c and d show the decay rate (k\(_{\text{obs}}\) s\(^{-1}\)) of VL under conditions (A) and (B), respectively. The decay rate under condition (A) was one order of magnitude larger than that under condition (B). Using the estimated OH steady-state concentration (7.0 × 10\(^{-12}\) M), a bimolecular reaction rate constant of VL and OH under condition (A) was estimated to be 4 × 10\(^8\) M\(^{-1}\) s\(^{-1}\) (see Supplement Sect. 4 and Fig. S8 for details). For condition (B), reactions were likely triggered by activation of the aromatic VL by UV light, followed by production of a smaller amount of H\(_2\)O\(_2\) (Anastasio et al., 1997) than under condition (A), which in turn generated a much lower concentration of OH radicals than under condition (A). In the initial stage of the experiment (i.e., the first 60 min), the decay rate was determined to be 2.3 × 10\(^{-4}\) s\(^{-1}\). This decay rate is close to that (3.6 × 10\(^{-4}\) s\(^{-1}\)) in Benitez et al. (1997), although polychromatic light (strongest line at 366 nm) was used in that study.

3.4 Other reaction products

Mass spectra of some of the products identified by UPLC-ESI-ToF-MS and GC-MS are shown in Figs. 5 and 6, respectively. Extractive ion chromatograms from UPLC-ESI-ToF-MS are shown in Fig. S11. All mass spectra are shown in the
Fig. 2. Mass spectra at different reaction times under conditions (A) and (B), from experiments A_2 and B_2, respectively. The H:C and O:C ratios are also shown for each mass spectrum. Sticks with different colors indicate different ion “families”: C_xH_y being ions with only C and H, C_xH_yO being ions with C, H and only one O atom, C_xH_yO_2 being ions with C, H and more than one O atoms, and HO being ions with only H and O.

Supplement Figs. S12 (for UPLC-ESI-ToF-MS) and S13 (for GC-MS).

Using the UPLC-ESI-ToF-MS, no major products were detected in samples under condition (A), probably due to poor separation in LC and inefficient ionization by ESI for those products formed under condition (A). As discussed earlier in Sect. 3.1, ring-opening and highly oxygenated products with low molecular weights (e.g., small carboxylic acids or aldehydes) are expected to form under extensive photochemical oxidation under condition (A). Indeed, it is not efficient to separate small oxygenates in a reverse-phase LC column (Buszewski and Noga, 2012) and to ionize small oxygenates that are too hydrophilic by ESI (Cech et al., 2001). Multiple products were observed by the UPLC-ToF-MS in samples under condition (B), and they are listed in Table S3. A number of monomeric products with retention times of around 10 min (Fig. S11), including B168_a (Fig. 5a), B168_b, and B168_c with a molecular formula of C_8H_8O_4, as well as B184_a and B184_b with a molecular formula of C_8H_8O_5, were observed after 40 min of reaction under condition (B). Among them, B168_b is believed to be VA as detected by the UPLC-DAD method, based on its fragmentation pattern which showed a CO_2 loss (Li et al., 2011a). Similarly, the observed product B184_a (Fig. 5b) is also believed to bear a carboxylic group based on its fragmentation pattern which showed a CO_2 loss (Table S3). Other isomers might be di- or tri-hydroxylated products with one or two more hydroxyl groups (in addition to the original one) at the three available positions on the aromatic ring.

Seven products with longer retention times (32–35 min) were observed after 120 min of reaction under condition (B), as shown in Table S3 and Fig. S11. The mass spectra of these products are shown in Fig. S12. The oligomeric product B302_a (Fig. 5c) is believed to be a dimer formed via radical–radical polymerization, similar to reactions of other phenols (Sun et al., 2010). Mass spectra of other observed oligomers contain less information on fragmentation for further structural elucidation thus the structures of those products are not proposed and their formation mechanisms remain unknown. Nevertheless, those products have similarly high conjugation as B302_a because their double-bond equivalency is higher than (or at least close to) that of B302_a.
3.5 Hygroscopicity and CCN activity

The mixed inorganic (AS) and organic particles were characterized by HTDMA and CCNc analyses during the reactions under both conditions. AS had a measured (Fig. 7a and c, before reactions) GF$_{90}$ of 1.68 for a dry size of 100 nm, close to that in the literature (Duplissy et al., 2009). A critical activation diameter of $\sim 115$ nm for AS at ss = 0.1 % was measured (Fig. 7b and d, before reactions), slightly smaller than the 129 nm measured at 0.09 % ss (Roberts and Nenes, 2005). Under condition (A), the GF$_{90}$ decreased rapidly as the organic volume fraction increased. Interestingly, the lowest GF did not correspond to the highest organic volume fraction (Fig. 7a). Instead, the GF started to increase slightly as the organic volume fraction increased from around 0.55 to 0.60 (AS volume fraction from 0.45 to 0.40), corresponding to the reaction times of around 30 min and 40 min, respectively. This indicates that at 40 min, the organic products were more hygroscopic than those at 30 min, assuming the contribution from the inorganic component (AS) was constant. This is in agreement with the observation that the degree of oxygenation, as indicated by the O : C ratio, increased rapidly in the first 40 min of the experiments under condition (A). After 40 min, the organic volume fraction started to decrease and the GF$_{90}$ further increased. After 80 min, the GF continued to increase although the O : C ratio of organics began to decrease. This is because the organic volume
fraction had decreased substantially and the GF_{90} was overwhelmingly dominated by the inorganic AS again. The $D_{50}$ showed a reverse trend in Fig. 7b. Under condition (B), however, the GF decreased continuously, with the rate of decrease higher at the beginning than at the end of the experiments (Fig. 7c). Correspondingly, the $D_{50}$ increased throughout the experiment under condition (B) (Fig. 7d).

To quantitatively understand the effects of organic products from these two conditions on particle hygroscopicity, the hygroscopic growth factors of the organic species at different reaction time intervals were estimated using the Zdanovskii–Stokes–Robinson mixing rule. The details of hygroscopic growth factor estimation are shown in Sect. 6 of the Supplement. The hygroscopic growth factors of organic products under the two conditions as a function of the O : C ratio are shown in Fig. 8. Only data points with organic mass fraction > 30 % (volume fraction > 35 %) were included in this plot to avoid overwhelmingly dominant contribution by AS. Also shown in Fig. 8 is the fitted line from the literature (Massoli et al., 2010). A linear dependence of GF_{org} on the O : C ratio was observed in our experiments under both conditions. But the slopes and the intercepts are quite different from those in Massoli et al. (2010). Firstly, for the OH oxidation experiments under condition (A), the slope is much smaller than that in Massoli et al. (2010). This may be because the range of O : C values from our experiments in condition (A) is much higher (generally > 0.5 for data points with organic mass fraction > 30 %) than those from chamber or field studies as in Massoli et al. (2010). The data points in Massoli et al. (2010) also started to level off with O : C > 0.8. Indeed, if the O : C ratio keeps increasing up to 2.0 (e.g., for oxalic acid), neither of these two linear relationships would hold because the GF_{90} values of smaller carboxylic acids such as oxalic acid are generally less than 1.5 (Peng et al., 2001). For experiments conducted under condition (B), the GF_{org} was substantially lower than in the Massoli et al. (2010) and under condition (A) in our study. This indicates that the relationship between GF and O : C ratio of those highly conjugated organic compounds such as those formed from condition (B)
and generally present in BBOA may be substantially different from that for chamber SOA.

3.6 Aqueous-phase processing

To relate the current experiments to ambient aqueous droplets, we now compare the timescales of these experiments to the atmospheric life times of clouds and VL.

The OH concentration in clouds is usually on the order of $10^{-13}$ M (Ervens et al., 2011; Warneck, 2003), while the OH concentration in our experiments was one order of magnitude higher. With a concentration of $1.84 \times 10^{-13}$ M (Warneck, 2003), the timescale equivalent to our experimental time (3 h) would be $\sim 110$ h for a similar OH exposure under ambient conditions.

Fig. 5. Mass spectra of some of the products identified by UPLC-ESI-ToF-MS under condition (B). Mass spectra of other products identified by UPLC-ESI-ToF-MS can be found in Fig. S12 in the Supplement.

Fig. 6. Mass spectra of derivatized standard compounds (shown in red) and mass spectra of derivatized samples (shown in blue) that contained small oxygenates obtained by GC-MS. Mass spectra of other low-molecular-weight products can be found in Fig. S13 in the Supplement.
conditions. Given a cloud condensation-evaporation cycle of 0.5–3 h and ∼10 cycles for most cloud water nuclei (Warneck, 2000), our experimental timescale for condition (A) was a few times that of the typical cloud life time. Therefore, the first 40–60 min of the experiments under condition (A) would be more relevant to ambient clouds. Oxidation in cloud is effective when biomass burning aerosols are activated to form cloud droplets, where semi-volatile methoxy-phenolic compounds can be dissolved into the aqueous phase, and a reasonably high concentration of OH can be accommodated by the droplets. Between the cloud formation cycles, water evaporates and only aerosol particles remain (together with oxidation products from the previous cloud cycle). In that case, oxidation reactions in the gas phase may be more important than in the particle phase since vanillin exists much lower concentration than under condition (A). The measured decay rate of $2.3 \times 10^{-4} \text{s}^{-1}$ is close to the loss rates of common water-soluble organic compounds due to aqueous-phase processes under ambient conditions (Ervens et al., 2013). This decay rate is at least comparable to the gas-phase loss rate $(1 \times 10^{-4} \text{s}^{-1})$ for VL, assuming a gas-phase oxidation rate constant of $10 \times 10^{-11} \text{cm}^3\text{molecules}^{-1}\text{s}^{-1}$ (Coeur-Tourneur et al., 2010) and a gas-phase OH concentration of $1 \times 10^6 \text{molecules cm}^{-3}$ (Ervens et al., 2013). Note that this decay rate was measured with a UV lamp of 254 nm, lower than wavelength with significant actinic flux in the troposphere (> 290 nm). A simple calculation shows that with the absorption cross section of VL estimated from its molar absorption coefficient and an assumed quantum yield of 0.28 (resulting in the measured decay rate at 254 nm), the photolysis rate in the wavelength range of tropospheric importance (295–425 nm) is 7.06 $\times 10^{-4} \text{s}^{-1}$. The details of the calculation are provided in Sect. 7 in the Supplement. Therefore, even without H$_2$O$_2$ in the aqueous phase, the loss of methoxy-phenolic compounds like VL through the aqueous-phase process (with UV light) can be as important as that through gas-phase oxidation.

Fig. 7. HTDMA measured growth factor at 90% RH (GF$_{90}$) (panels a and c) and CCNc-measured $D_{90}$ at super-saturation (ss) of 0.1% (panels b and d) under condition (A) (panels a and b) and condition (B) (panels c and d). Also shown are volume fractions of organics and ammonium sulfate, as well as O:C ratios.
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4 Atmospheric implications

The current work demonstrates that both (A) photochemical oxidation and (B) direct photolysis in aqueous phase can convert the intermediately volatile and slightly water-soluble vanillin into less volatile products. Unlike the precursor vanillin, some of these products can remain after the drying process and be detected as particulate organics. The products from photochemical oxidation and direct photolysis are different. Significant changes in the hygroscopicity and CCN activity of the particles were observed in our experiments using AS and VL as initial components. The effects of organic products on aerosol hygroscopicity under the two conditions investigated are different, in line with their different structural features. Two interesting phenomena were observed. First, under condition (A), the degree of oxygenation first increased and then decreased. Second, a yellowish coloration of the reacting mixtures and high-molecular-weight products was observed mainly under condition (B). The first phenomenon suggests that aqueous-phase oxidation as under condition (A) may also have a competition between functionalization and fragmentation (Lee et al., 2012). The second phenomenon suggests that OH oxidation under condition (A) may lead to extensive carbon backbone breakage, while direct photolysis under condition (B) may induce radical–radical polymerization (Sun et al., 2010). Hydroxylated products and dimers (e.g., B302_a) are likely responsible for the yellowish color observed under condition (B). This observation suggests that direct photolysis of methoxy-phenolic compounds could contribute to the light-absorbing “brown carbon” observed in ambient aerosol samples (Andreae and Gelencsér, 2006), although differences between actinic radiation in typical tropospheric environments (> 290 nm) and the short UV wavelength (254 nm) used in the experiments need to be considered. During one of the trial experiments, the same yellowish color was also observed under condition (A) at the same H2O2 concentration (11.8 mM) but a 10 times higher VL concentration (1 mM) than in all other experiments. The formation of the yellowish color may thus be dependent on the concentration ratio between VL and OH radicals. If an excess amount of VL is available, hydroxylated products and dimers with a yellowish color can still be formed under condition (A).

Well known as a source of POA, biomass burning also contributes to SOA formation by producing a large amount of slightly volatile and partially oxygenated species. Among many types of organics that are emitted from biomass burning, the methoxy-phenolic compounds of various levels of volatility deserve more attention regarding their contribution to SOA formation. It has been shown that they can be oxidized in gas phase to produce less volatile products, forming SOA (Cubison et al., 2011; Grieshop et al., 2009; Yee et al., 2013; Liu et al., 2012). Early studies using phenols as model compounds have also shown the potential role of this broad class of partially oxygenated compounds in SOA formation through aqueous-phase oxidation (Sun et al., 2010; Chang and Thompson, 2010). This study further demonstrates that the potential contribution of aqueous-phase oxidation, either photochemical oxidation or direct photolysis, to SOA formation is quite high. Once formed and mixed with other species such as inorganic salts in the particle phase, the SOA from biomass burning can strongly affect the physical properties, such as hygroscopicity and CCN activity, of atmospheric aerosol particles.

It should be noted that the current study only used a single model compound of methoxy phenols with a relatively high concentration (0.1 mM) in aqueous phase to demonstrate the reactivity. Other methoxy phenols may vary in (i) the number of methoxy groups (e.g., p-hydroxyl, guaiacyl, and syringyl) have 0, 1, and 2 methoxy groups, respectively), (ii) the number of carbon left in the propyl chain (for instance, VL only has one carbon left), and (iii) the type and position of functional groups in the propyl chain (OH, C=O, or COOH in α, β, or γ position). These methoxy phenols may vary significantly in both saturation vapor pressure and water solubility. Although their reactivity is expected to be similar to that of VL because they share similar aromatic and partially oxygenated characteristics, their actual contribution to SOA during aqueous-phase processing warrants further investigation. On the other hand, pH in the aqueous droplets will have an effect on the aqueous-phase reactions (Ervens et al., 2011). Commonly found acidic aqueous phase in the atmosphere may not affect the production of OH radical from H2O2 photolysis as shown in Fig. S6, where ammonium bisulfate was used as the medium for H2O2 UV photolysis.

Fig. 8. Organic growth factor at 90 % RH (GForg) retrieved (see Supplement Sect. 6) from measured GF90 as a function of O : C under condition (A) (green circles) and condition (B) (blue circles). Also shown is the dependence of GForg at 90 % RH from Massoli et al. (2010) (black line and shaded area, which represents the uncertainty of fitting).
at 254 nm, with negligible difference as compared to when AS solution was used as the medium. But the acidic environment may promote hydration of some carbonyl compounds, thus alter the kinetics and even branching ratios of aqueous-phase reactions. In the current study, the pH of the aqueous solution was not controlled, and a pH value was approximately 6 with 0.1 mM of AS. Further investigation is needed to ascertain the role of acidity in the aqueous-phase reactions of methoxy-phenolic compounds. Moreover, the OH radical concentration used was also one order of magnitude higher than typical ambient concentrations. Nevertheless, the current work highlights the importance of SOA formation and its subsequent effects on aerosol particles from the aqueous-phase processing of methoxy-phenolic compounds generated by biomass burning.

Supplementary material related to this article is available online at http://www.atmos-chem-phys.net/14/2871/2014/acp-14-2871-2014-supplement.pdf.

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