Impact of molecular structure on secondary organic aerosol formation from aromatic hydrocarbon photooxidation under low-NOx conditions

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Abstract. The molecular structure of volatile organic compounds determines their oxidation pathway, directly impacting secondary organic aerosol (SOA) formation. This study comprehensively investigates the impact of molecular structure on SOA formation from the photooxidation of 12 different eight- to nine-carbon aromatic hydrocarbons under low-NOx conditions. The effects of the alkyl substitute number, location, carbon chain length and branching structure on the photooxidation of aromatic hydrocarbons are demonstrated by analyzing SOA yield, chemical composition and physical properties. Aromatic hydrocarbons, categorized into five groups, show a yield order of ortho (o-xylene and o-ethyltoluene) > one substitute (ethylbenzene, propylbenzene and isopropylbenzene) > meta (m-xylene and m-ethyltoluene) > three substitute (trimethylbenzenes) > para (p-xylene and p-ethyltoluene). SOA yields of aromatic hydrocarbon photooxidation do not monotonically decrease when increasing alkyl substitute number. The ortho position promotes SOA formation while the para position suppresses aromatic oxidation and SOA formation. Observed SOA chemical composition and volatility confirm that higher yield is associated with further oxidation. SOA chemical composition also suggests that aromatic oxidation increases with increasing alkyl substitute chain length and branching structure. Further, carbon dilution conjecture developed by Li et al. (2016) is extended in this study to serve as a standard method to determine the extent of oxidation of an alkyl-substituted aromatic hydrocarbon.

1 Introduction

Organic aerosols are critical to human health (Dockery et al., 1993; Krewski et al., 2003; Davidson et al., 2005), climate change (IPCC, 2007) and visibility (Pöschl, 2005; Seinfeld and Pandis, 2006). Global anthropogenic secondary organic aerosol (SOA) sources are underestimated by current models (Henze et al., 2008; Matsui et al., 2009; Hallquist et al., 2009; Farina et al., 2010) and are more likely to increase due to the increase of known anthropogenic emissions (Heald et al., 2008). Therefore, it is crucial to explore SOA formation mechanisms from anthropogenic precursors.

Aromatic hydrocarbons are major anthropogenic SOA precursors (Kanakidou et al., 2005; Henze et al., 2008; Derwent et al., 2010). C8 (ethylbenzene, xylenes) and C9 (ethyltoluenes and trimethylbenzenes) aromatics are important aromatic hydrocarbons in the atmosphere besides toluene and benzene (Monod et al., 2001; Millet et al., 2005; Heald et al., 2008; Kansal, 2009; Hu et al., 2015). The major sources of C8 and C9 aromatic hydrocarbons are fuel evaporation (Kaiser et al., 1992; Rubin et al., 2006; Miracolo et al., 2012), tailpipe exhaust (Singh et al., 1985; Monod et al., 2001; Lough et al., 2005; Na et al., 2005; Correa and Arbilla, 2006) and solvent use (Zhang et al., 2013). C8 aromatic hydrocarbons (ethylbenzene and xylenes (ortho, meta and para)) are categorized as hazardous air pollutants under the US Clean Air Act Amendments of 1990 (http://www.epa.gov/ttnatw01/orig189.html). Toluene and C8 aromatics dominate the anthropogenic SOA precursors and SOA yield from all C9 aromatics is currently predicted to be equal to that of toluene.
(Bahreini et al., 2009). The chemical composition of aromatic SOA remains poorly understood with less than 50 % of aromatic hydrocarbon photooxidation products identified (Forstner et al., 1997; Fisseha et al., 2004; Hamilton et al., 2005; Sato et al., 2007). Aromatic hydrocarbon photooxidation mechanisms remain uncertain except for the initial step (~90 % OH-addition reaction) (Calvert et al., 2002). Hence, understanding the atmospheric reaction mechanisms of C_8 and C_9 aromatic hydrocarbons and properly quantifying their SOA formation potential presents unique challenges due to the variety in their molecular structure and the electron density of the aromatic ring.

Volatile organic compound (VOC) structure impacts the gas-phase reaction mechanism (Ziemann and Atkinson, 2012) and kinetic reaction rate (e.g. k_OH: Atkinson, 1987), thereby influencing the resulting SOA properties and mass yield. Molecular structure impacts on SOA formation from alkanes have been previously studied (Lim and Ziemann, 2009; Ziemann, 2011; Lambe et al., 2012; Tkacik et al., 2012; Yee et al., 2013; Loza et al., 2014). It is generally observed that SOA yield decreases from cyclic alkanes to linear alkanes and to branched alkanes. The relative location of the methyl group on the carbon chain also affects SOA yield (Tkacik et al., 2012). It is further found that the SOA yield and structure relationship is influenced by C=C groups (Ziemann, 2011). Understanding the SOA yield and structure relationship of aromatic compounds in a similar way is necessary due to the atmospheric importance of aromatic hydrocarbons.

Previously, aromatic studies categorized SOA yield solely based on substitute number (Odum et al., 1997a, b). However, those chamber experiments were conducted at high-NO_x conditions, which are well above levels present in the atmosphere. Song et al. (2005, 2007) found that initial HC / NO_x ratios (HC being hydrocarbon) significantly impact SOA yields during aromatic photooxidation with yields increasing as NO_x levels decreased. Ng et al. (2007) show there is no significant yield difference between one-substitute (toluene) and two-substitute (m-xylene) aromatics in the absence of NO_x. The current work focuses on molecular structure impact on SOA formation at more atmospherically relevant NO_x and aerosol loadings. Li et al. (2016) demonstrated the methyl-group-number impact on SOA formation under low-NO_x conditions. Also, aromatic compounds with para-position alkyl groups have been observed to form less SOA under various NO_x conditions than their isomers in previous studies. Izumi and Fukuyama (1990) found that p-xylene, p-ethyltoluene and 1,2,4-trimethylbenzene have low SOA formation potential under high-NO_x conditions. Song et al. (2007) observed that p-xylene has the smallest SOA yield among all xylenes in the presence of NO_x. The relative methyl position to -OH in dimethyl phenols also impacts SOA yield in the absence of NO_x (Nakao et al., 2011), while Song et al. (2007) observed no significant SOA yield difference between o-xylene and p-xylene under NO_x-free conditions. Moreover, previous studies mainly focused on the carbon number effect on SOA formation (Lim and Ziemann, 2009; Li et al., 2016) and seldom addressed the substitute carbon length impact on VOC oxidation and hence SOA formation. Different percentages of similar compounds are found when the substitute carbon length on the aromatic ring changes (Forstner et al., 1997; Huang et al., 2007, 2011). For example, a lower percentage of 3-methyl-2,5-furanone is observed in toluene than that of 3-ethyl-2,5-furanone in ethylbenzene (Forstner et al., 1997). Further, the branching structure on the aromatic substitute might impact the reaction pathway. It is possible that fragmentation is more favored on branched substitute alkoxy radicals than n-alkane substituents similar to alkanes (Atkinson and Arey, 2003).

Few studies comprehensively consider the overall alkyl effect on SOA formation from aromatic hydrocarbons, including the substitute number, position, carbon chain length and branching structure, especially under low-NO_x conditions. It is valuable to understand the relationship between aromatic hydrocarbon molecular structures and SOA physical and chemical characteristics. The effects of OH exposure (Lambe et al., 2012, 2015), mass loading (Shilling et al., 2009, α-pinene; Pfaeffenerger et al., 2013, α-pinene) and NO condition (Ng et al., 2007; Eddingsaas et al., 2012, α-pinene) on SOA physical and chemical characteristics are previously discussed. However, few studies address the molecular structure effect of the precursor on SOA chemical composition, especially under atmospherically relevant conditions. Sato et al. (2012) show the chemical composition difference between ethylbenzene, m-xylene, o-xylene, 1,2,4-trimethylbenzene and 1,3,5-trimethylbenzene under high absolute NO_x conditions and hypothesize that ketones prevent further oxidation during aromatic photooxidation compared with aldehydes. The SOA products detected in Sato’s study are mainly small volatile compounds which are less likely to partition into the particle phase (Chhabra et al., 2011). Therefore, the study of Sato et al. (2012) indicates that further oxidation or oligomerization might contribute to SOA formation during aromatic photooxidation. Less SOA characterization data on propylbenzene and ethyltoluene compared with trimethylbenzene are available. However, Bahreini et al. (2009) suggest that the sum of the propylbenzene and ethyltoluene is on average a factor of 4–10 more abundant than trimethylbenzene.

This work examines 12 aromatic hydrocarbons, all of which are isomers with eight or nine carbons, to investigate the impact of molecular structure on SOA formation from aromatic hydrocarbon photooxidation under low NO_x (10–138 ppb). Here, we investigate the substitute number, substitute position, alkyl carbon chain length and alkyl branching impacts on aromatic hydrocarbon oxidation. The effects of molecular structure impact on SOA yield, chemical composition (H / C, O / C, OSf, f_{44}, f_{45}, f_{57} and f_{71}) and physical properties (density and VFR) are demonstrated. Alkyl sub-
stitute dilution conjecture is further developed from methyl dilution theory (Li et al., 2016).

2 Method

2.1 Environmental chamber

The UC Riverside/CE-CERT indoor dual 90 m³ environmental chambers were used in this study and are described in detail elsewhere (Carter et al., 2005). Experiments were all conducted at dry conditions (RH < 0.1 %), in the absence of inorganic seed aerosol and with temperature controlled to 27 ± 1 °C. Seeded experiments to minimize wall effects have also been conducted in our chamber experiment with no measurable difference observed between the seeded and non-seeded experiment. Two movable top frames were slowly lowered during each experiment to maintain a slight positive differential pressure (~0.02” H₂O) between the reactors and enclosure to minimize dilution and/or contamination of the reactors. Additionally, 272 115 W Sylvania 350BL black-lights are used as light sources for photooxidation.

A known volume of high-purity liquid hydrocarbon precursors from Sigma-Aldrich (ethylbenzene, 99.8 %; n-propylbenzene, 99.8 %; isopropylbenzene, analytical standard; m-xylene, 99 %; o-xylene, 99 %; p-xylene, 99 %; m-ethyltoluene, 99 %; o-ethyltoluene, 99 %; p-ethyltoluene, ≥ 95 %; 1,2,3-trimethylbenzene, OEKANAL analytical standard; 1,2,4-trimethylbenzene, 98 %; 1,3,5-trimethylbenzene, analytical standard) was injected through a heated glass injection manifold system and flushed into the chamber with pure N₂. NO was introduced by flushing pure N₂ through a calibrated glass bulb filled to a predetermined partial pressure of pure NO. All hydrocarbons and NO are injected and well mixed before lights are turned on to start the experiment.

2.2 Particle and gas measurement

Particle size distribution between 27 and 686 nm was monitored by dual custom-built scanning mobility particle sizers (SMPS) (Cocker et al., 2001). Particle effective density was measured with an aerosol particle mass analyzer (APM-SMPS) system (Malloy et al., 2009). Particle volatility was measured with an aerosol particle mass analyzer (APM-SMPS) (Cocker et al., 2001). Particle effective density was monitored by dual custom-built scanning mobility particle sizers (SMPS) (Cocker et al., 2001). Particle effective density was measured with an aerosol particle mass analyzer (APM-SMPS) (Cocker et al., 2001). Particle effective density was monitored by dual custom-built scanning mobility particle sizers (SMPS) (Cocker et al., 2001).

Particle-phase chemical composition evolution was measured by a high-resolution time-of-flight aerosol mass spectrometer (HR-ToF-AMS; Aerodyne Research Inc.) (Canagaratna et al., 2007; DeCarlo et al., 2006). The sample was vaporized by a 600 °C oven under vacuum, followed by a 70 eV electron impact ionization. The fₖₑ in this study is calculated as the mass fraction of the organic signal at m/z = x. For example, f₄₄, f₄₃, f₅₇ and f₇₁ are the ratios of the organic signal at m/z 44, 43, 57 and 71 to the total organic signal, respectively (Chhabra et al., 2011; Duplissy et al., 2011). Elemental ratios for total organic mass, oxygen to carbon (O/C) and hydrogen to carbon (H/C) were determined using the elemental analysis technique (Aiken et al., 2007, 2008). Data were analyzed with ToF-AMS analysis toolkit Squirrel 1.56D/Pika 1.15D version. Evolution of SOA composition (Heald et al., 2010; Jimenez et al., 2009) refers to SOA chemical composition changes with time. f₄₄ and f₄₃+₅₇+₇₁ evolution and H/C and O/C evolution refer to the change of f₄₄ and f₄₃+₅₇+₇₁ with time and the change of H/C and O/C with time, respectively.

The Agilent 6890 gas chromatograph–flame ionization detector was used to measure aromatic hydrocarbon concentrations. A Thermal Environmental Instruments model 42C chemiluminescence NO analyzer was used to monitor NO, NOₓ=NO and NO₃. The gas-phase reaction model SAPRC-11 developed by Carter and Heo (2013) was utilized to predict radical concentrations (•OH, HO₂⁻, RO₂⁻ and NO₃⁻).

3 Result

3.1 SOA yield

Photooxidation of 12 C₈ and C₉ aromatic hydrocarbons was studied for low-NOₓ conditions (HC/NO ratio 11.1–171 ppbC/ppb). SOA yields for all aromatic hydrocarbons were calculated according to Odum et al. (1996) as the mass ratio of aerosol formed to parent hydrocarbon reacted. Experimental conditions and SOA yields are listed (Table 1) along with additional m-xylene, o-xylene, p-xylene and 1,2,4-trimethylbenzene experimental conditions from previous studies (Song et al., 2005, 2007; Li et al., 2016) (Table S2 in the Supplement). The uncertainty associated with 10 replicate m-xylene and NO experiments SOA yield is <6.65 %. SOA yield as a function of particle mass concentration (Mₖₑ), shown in Fig. 1, includes experiments listed in both Table 1 and Table S2. It is observed that both alkyl substitute number and position affect SOA yield. The SOA yield of two-substituted C₈ and C₉ aromatic hydrocarbons depends more on the substitute location than substitute length. This means that the yield trend of o-xylene is analogous to that of o-ethyltoluene. Similarly, the yield trends for meta- and para-position substituted C₈ and C₉ aromatic hydrocarbons will be analogous to each other. Ortho isomers (o-xylene and o-ethyltoluene, marked as solid and hollow green circles, respectively) have the highest SOA yield for similar aerosol concentrations while para isomers (p-xylene and p-ethyltoluene, marked as solid and hallow blue diamonds, respectively) have the lowest SOA yield level. Lower SOA yields for para isomers are consistent with previous observation by Izumi and Fukuyama (1990). Izumi and Fukuyama (1990) also sug-
Table 1. Experiment conditions.

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<td>ppb</td>
<td>(\mu g) m(^{-3})</td>
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<td>0.040</td>
</tr>
<tr>
<td></td>
<td>1153B</td>
<td>35.3</td>
<td>20.4</td>
<td>80.0</td>
<td>381</td>
<td>19.6</td>
<td>0.051</td>
</tr>
<tr>
<td></td>
<td>1156A</td>
<td>22.3</td>
<td>32.3</td>
<td>80.2</td>
<td>379</td>
<td>24.8</td>
<td>0.065</td>
</tr>
<tr>
<td></td>
<td>1156B</td>
<td>15.5</td>
<td>46.1</td>
<td>79.6</td>
<td>390</td>
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<td>0.049</td>
</tr>
<tr>
<td></td>
<td>1329B</td>
<td>11.1</td>
<td>64.8</td>
<td>80.0</td>
<td>296</td>
<td>3.00</td>
<td>0.007</td>
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</tbody>
</table>

Note: \(M_0\) is a wall-loss-and density-corrected particle mass concentration. \(^{b}\) Not used in curve fitting.
suggest that 1,2,4-trimethylbenzene yields are lower than for other aromatic hydrocarbons. The current study does not show a significant SOA yield difference between 1,2,4-trimethylbenzene and 1,3,5-trimethylbenzene. It is difficult to compare 1,2,3-trimethylbenzene yields with the former two trimethylbenzenes since 1,2,3-trimethylbenzene mass loading is much higher than the former two.

Aromatic hydrocarbons having only one substitute (ethylbenzene, n-propylbenzene and isopropylbenzene) or three substitutes (1,2,3-trimethylbenzene, 1,2,4-trimethylbenzene and 1,3,5-trimethylbenzene) tend to have yields similar to the meta-position two-alkyl aromatics. Odum et al. (1997b) categorized SOA yield formation potential solely based on substituent number and stated that aromatics with less than two methyl or ethyl substitutes form more particulate matter than those with two or more methyl or ethyl substitutes on the aromatic ring. However, Odum’s work was conducted for high-NOx conditions and had insufficient data to compare isomer yield differences (e.g., only two low mass loadings for o-xylene data). The strong low-yield (two or more substitutes) and high-yield (less than two-methyl or ethyl substitutes) trends for high-NOx conditions (Odum et al., 1997a, b) are not observed for low-NOx aromatic experiments in this study. Rather, high yield is observed only for benzene (Li et al., 2016) while low yield is seen for substituted aromatic hydrocarbons. Similar SOA yield trends from different C8 and C9 aromatic isomers are further confirmed by comparing yields at similar radical conditions (Table S4, Fig. S3). It is also found that molecular structure exerts a greater impact on SOA yield than reaction kinetics (Supplement, Table S5). A two-product model described by Odum et al. (1996) is used to fit SOA yield curves as a function of $M_o$. The 12 aromatics are categorized into five groups to demonstrate the alkyl-group number and position effect on SOA formation. The five groups include a one-substitute group, ortho-position two-alkyl group (ortho), meta-position two-alkyl group (meta), para-position two-alkyl group (para) and three-substitute group. Fitting parameters ($\alpha_1$, $K_{om,1}$, $\alpha_2$ and $K_{om,2}$; Table 2) in the two-product model are determined by minimizing the sum of the squared residuals. The lower-volatility partitioning parameter ($K_{om,2}$) is the same for all yield curve fits by assuming similar high-volatile compounds are formed during all aromatic hydrocarbon photooxidation experiments. The ortho group is associated with a much higher $K_{om,1}$ compared with other aromatic groups, indicating that aromatic hydrocarbon oxidation with an ortho-position substitute forms much lower-volatility products than other isomers. $K_{om,1}$ is also slightly higher in the meta and one-substitute groups than in the three-substitute and para-substitute groups.

A slight SOA yield difference remains within each group (Fig. S2 and Table S3), indicating the influence of factors other than alkyl-group position. Generally, lower yields are found in aromatics with alkyl groups of higher carbon number substitute, such as when comparing propylbenzene ($i$- and $n$-) with ethylbenzene or toluene (Li et al., 2016), m-ethyltoluene with m-xylene and p-ethyltoluene with p-xylene, respectively. These differences are explained by the proposed alkyl-group dilution effect (Sect. 4). However, the differences between xylenes and their corresponding ethyltoluenes are not statistically significant.

3.2 Chemical composition

3.2.1 $f_{44}$ vs. $f_{43+57+71}$

The ratio of alkyl substitute carbon number ($H : C > 1$) to the aromatic ring carbon number impacts SOA composition since the $H : C$ ratio on the alkyl substitute is larger than 1 and the $H : C$ ratio on the aromatic ring itself is no more than 1. $m/z$ 43 ($C_2H_7O^+$ and $C_3H_7^+$) combined with $m/z$ 44 ($CO^+_2$) is critical to characterize oxygenated compounds in organic aerosol (Ng et al., 2010, 2011). $C_2H_3O^+$ is the major contributor to $m/z$ 43 in SOA formed from aromatic hydrocarbons, having only methyl substitute (Li et al., 2016), while $C_3H_7^+$ fragments are observed in this work for SOA from propylbenzene and isopropylbenzene (Fig. S5, Table S6). The $C_nH_{2n-1}O^+$ ($n =$ carbon number of the alkyl substitute) fragment in SOA corresponds to a $C_nH_{2n+1}^-$ alkyl substitute to the aromatic ring. $C_3H_7O^+$ ($m/z$ 57) and $C_4H_7O^+$ ($m/z$ 71) are important when investigating SOA from ethyl- or propyl-substituted aromatic precursors. While $m/z$ 57 ($C_3H_7^+$) and $m/z$ 71 ($C_4H_7^+$) are often considered as markers for hydrocarbon-like organic aerosol in ambient studies (Zhang et al., 2005; Ng et al., 2010), oxygenated organic aerosol $C_3H_5O^+$ and $C_4H_7O^+$ are the major fragments at $m/z$ 57 and $m/z$ 71, respectively (Fig. S5, Table S6) in current chamber SOA studies, especially during the photooxidation of ethyl- and propyl-substituted aromatics. Therefore, $m/z$ 57 and $m/z$ 71 are also considered beside $C_2H_3O^+$ at $m/z$ 43 in SOA chamber studies as oxygenated organic aerosol to compare the oxidation of differ-
ent aromatic hydrocarbons. Fig. S5 lists all fragments found at m/z 43, 44, 57 and 71 and Fig. S6 shows the fraction of each m/z in SOA formed from all aromatic hydrocarbons studied. m/z43+m/z44=m/z57+m/z71 accounts for 21.2–29.5% of the total mass fragments from all C8 and C9 aromatics studied, suggesting similar oxidation pathways. Only a small fraction (≈0.7%) of m/z 71 (C4H2O+) or m/z 57 (C3H2O+) was observed in ethyltoluenes and trimethylbenzenes, respectively.

This work extends the traditional f44 vs. f43 (C2H3O+) chemical composition analysis by including oxidized fragments (C1H2O+ m/z 57 and C4H2O+ m/z 71) of the longer (non-methyl) alkyl substitutes. Therefore, f44 vs. f43 + f57 + f71 is plotted instead of f44 vs. f43. Figure S4 shows the evolution of f44 and f43+57+71 in SOA formed from the photooxidation of different aromatic hydrocarbons at low-NOx conditions. f44 and f43+57+71 ranges are comparable to previous chamber studies (Ng et al., 2010; Chhabra et al., 2011; Loza et al., 2012; Sato et al., 2012). Only slight f44 and f43+57+71 evolution during chamber photooxidation is observed for the C8 and C9 isomers; hence only the average f44 and f43+57+71 will be analyzed in this work.

A modification is applied to the mass-based m/z fraction in order to compare the mole relationship between m/z 44 and m/z43 + m/z57 + m/z71 (Eq. 1).

$$f'_{43+57+71} = \frac{f_{44}}{43} + \frac{f_{43} + f_{57} + f_{71}}{43}$$

(1)

The average f44 vs. f'43+57+71 for all C8 and C9 isomers (Fig. 2) are located around the trend line for methyl-group-substituted aromatic hydrocarbons (Li et al., 2016), implying a similarity in the SOA components formed from alkyl-substituted aromatic hydrocarbons. A decreasing trend in oxidation from upper left to lower right is included in Fig. 2, similar to what Ng et al. (2011) found in the f44 vs. f43 graph, especially while comparing similar structure compounds. The methyl-group location on the aromatic ring impacts f44: f'43+57+71. Decreasing f44 and increasing f'43+57+71 trends are observed from p-xylene to o-xylene to m-xylene and from 1,2,4-trimethylbenzene to 1,2,3-trimethylbenzene to 1,3,5-trimethylbenzene. f43+57+71 may partially depend on the relative position between the alkyl substitute and the peroxide oxygen of the bicyclic peroxide.

For instance, allylically stabilized five-membered bicyclic radicals are the most stable bicyclic radical formed from aromatic hydrocarbon photooxidation (Andino et al., 1996). Two meta-position substitutes connected to the aromatic ring with -C-O- yield higher fractions of C8H2n−1O+ fragments than the para and ortho position, which have at most one substitute connected with -C-O- (Fig. S7). CO2 is generally formed during MS electrical ionization from carbonates, cyclic anhydrides and lactones (McLafferty and Turecek, 1993), indicating that the CO2 is associated with -O-C- structure. Within the AMS, the CO2 is also associated with decarboxylation of organic acids during heating followed by electrical ionization of the CO2. We hypothesize that CO2 formation from bicyclic peroxides is insignificant since CO2 loss is not expected come from -C-O- structure during thermal decomposition. Therefore, it is the reaction products of bicyclic peroxides that lead to the formation of...
CO\(^2\)^+ and the difference in \(f_{44}\). This indicates that the alkyl groups are more likely to contribute to SOA formation at the meta position than the ortho and para positions. Bicyclic peroxides formed from the OH-addition reaction pathway and their dissociation reaction products are both used to explain the substitute location impact on the \(f_{44}\) and \(f'_{43+57+71}\) relationship. However, the existence of longer alkyl substitutes diminishes the alkyl substitute location impact. SOA \(f_{44}\) and \(f'_{43+57+71}\) in ethyltoluenes are all analogous to \(m\)-xylene. One-substitute \(C_8\) and \(C_9\) aromatic hydrocarbons have similar \(f_{44}\) and \(f'_{43+57+71}\) with slightly lower \(f_{44}\) and \(f'_{43+57+71}\) compared to toluene (Li et al., 2016). Longer alkyl substitutes may not lower the average oxidation per mass as further oxidation of the longer-chain alkyls may render other oxidized components not included in Fig. 2. Their lower total \(f_{44} + f'_{43+57+71}\) (Fig. S6) further supports the possibility of oxidation of the longer alkyl substitutes. It is also possible that oligomerization from highly oxidized carbonyls contributes more to the SOA formation from aromatics with long-chain alkyl substitute. Elemental ratio (Sect. 3.2.2) and oxidation state (Sect. 3.2.3) are further used to evaluate the impact of increasing alkyl-group size on SOA formation.

### 3.2.2 \(H/C\) vs. \(O/C\)

Elemental analysis (Aiken et al., 2007, 2008) serves as a valuable tool to elucidate SOA chemical composition and SOA formation mechanisms (Heald et al., 2010; Chhabra et al., 2011). Figure S8 shows \(H/C\) and \(O/C\) evolution in SOA formed from the photooxidation of different aromatic hydrocarbons under low NO\(_x\) (marked and colored similarly to Fig. S4). \(H/C\) and \(O/C\) ranges are comparable to previous chamber studies (Chhabra et al., 2011, \(m\)-xylene and toluene; Loza et al., 2012, \(m\)-xylene; Sato et al., 2012, benzene and 1,3,5-trimethylbenzene). The SOA elemental ratio for \(C_8\) and \(C_9\) aromatic isomers are located near the alkyl number trend line found by Li et al. (2016) for methyl substituents, indicating a similarity between SOA from various alkyl-substituted hydrocarbons. SOA formed is among the low-volatility oxygenated organic aerosol (LV-OOA) and semi-volatile oxygenated organic aerosol (SV-OOA) regions (Ng et al., 2011). The evolution trend agrees with Fig. S4 (Sect. 3.2.1), which means no significant \(H/C\) and \(O/C\) evolution is observed in the current study. Therefore, average \(H/C\) and \(O/C\) with standard deviation provided is used to explore the impact of molecular structure on SOA chemical composition. The current study concentrates on experimentally averaged \(H/C\) and \(O/C\) to explore the impact of molecular structure on SOA chemical composition.

Average \(H/C\) and \(O/C\) locations are marked with aromatic compound names in Fig. 3. All \(H/C\) and \(O/C\) are located around the predicted values for \(C_8\) and \(C_9\) SOA (dark solid circle) based on the elemental ratio of benzene SOA (Li et al., 2016). This confirms the presence of a carbon dilution effect in all isomers. Ortho-position aromatic hydrocarbons (\(o\)-xylene or \(o\)-ethyltoluene) lead to a more oxidized SOA (higher \(O/C\) and lower \(H/C\)) than that of meta (\(m\)-xylene or \(m\)-ethyltoluene) and para (\(p\)-xylene or \(p\)-ethyltoluene) aromatics. SOA formed from 1,2,4-trimethylbenzene and 1,2,3-trimethylbenzene is more oxidized than that from 1,3,5-trimethylbenzene. It is noticed that 1,2,4-trimethylbenzene and 1,2,3-trimethylbenzene both contain an ortho-position moiety on the aromatic ring. This indicates that the ortho-position aromatic hydrocarbon is readily oxidized and this ortho-position impact on oxidation extends to triple-substituted aromatic hydrocarbons. Substituent length also plays an important role in aromatic hydrocarbon oxidation. Overall, SOA from a one-substitute aromatic with more carbon in the substitute is located at a more oxidized area of the \(O/C\) vs. \(H/C\) chart (lower right in Fig. 3) than those multiple-substitute aromatic isomers with the same total number of carbon as the single-substituted aromatic. SOA from isopropylbenzene is located in a lower position of the chart and to the right of propylbenzene, indicating that branch carbon structure on the alkyl substitute of aromatic hydrocarbons leads to a more oxidized SOA. Lines in Fig. S8 connect the \(O/C\) and \(H/C\) of resulting SOA to that of the aromatic precursor. Most SOA components show a slight \(H/C\) increase and a dramatic \(O/C\) increase from the precursor, which is consistent with results observed...
for methyl-substituted aromatics (Li et al., 2016). However, H / C barely increases (1.33 to 1.34) from the propylbenzene precursor to its resulting SOA and there is even a decreasing trend from isopropylbenzene to its SOA. This indicates that a high H / C component loss reaction such as alkyl-part dissociation during photooxidation is an important reaction to SOA formation from aromatic hydrocarbons containing longer carbon chains. The carbon chain length of propylbenzene increases the possibility of alkyl fragmentation. The branching structure of isopropylbenzene facilitates fragmentation through the stability of tertiary alkyl radicals. Elemental ratio differences between xylenes and ethyltoluenes can be attributed to the alkyl dilution effect, similar to the methyl dilution theory by Li et al. (2016). Prediction of elemental ratios from toluene and xylenes is discussed later (Sect. 4) to further quantify the carbon length and branching effect on SOA formation from aromatic hydrocarbons.

3.2.3 OS_{c}

Oxidation state (OS_{c} ≈ 2O / C-H / C) was introduced into aerosol-phase component analysis by Kroll et al. (2011). It is considered to be a more accurate metric for describing oxidation in atmospheric aerosol than H / C and O / C (Ng et al., 2011; Canagaratna et al., 2015; Lambe et al., 2015) and therefore well correlated with gas–particle partitioning (Aumont et al., 2012). Average OS_{c} of SOA formed from C_{8} and C_{9} aromatic isomers ranges from −0.54 to −0.17 and −0.82 to −0.22, respectively (Fig. 4), implying that the precursor molecular structure impacts the OS_{c} of the resulting SOA. An OS_{c} decrease with alkyl substitute length is observed in one-substitute aromatic hydrocarbons from toluene (C_{8} OS_{c} = −0.049; Li et al. 2016) to propylbenzene. However, OS_{c} provides the average oxidation value per carbon without considering whether these carbons start from an aromatic ring carbon or an alkyl carbon. Alkyl carbons are associated with more hydrogen than aromatic ring carbons, thus leading to a lower precursor OS_{c} and therefore lower SOA OS_{c}. Dilution conjecture in Sect. 4 will be used to further explore the carbon chain length effect on aromatic hydrocarbon oxidation by considering the precursor H : C ratio. Single-substitute aromatic hydrocarbons generally show higher OS_{c} than multiple-substitute ones, consistent with the yield trend of Odum et al. (1997b). However, it is also found that ortho-position moiety containing two- or three-substitute aromatic hydrocarbons have analogous or even higher OS_{c} to single-substitute aromatic hydrocarbons (o-xylene −0.03 ± 0.098 to ethylbenzene −0.173 ± 0.033; 1,2,4-trimethylbenzene −0.425 ± 0.072 and o-ethyltoluene −0.481 ± 0.030 to propylbenzene −0.421 ± 0.111). This suggests that both substitute number and position are critical to aromatic hydrocarbon oxidation and therefore SOA formation. OS_{c} trends also support that the meta position suppresses oxidation while the ortho position promotes oxidation when the OS_{c} of xylenes (o-xylene > p-xylene > (insignificant) m-xylene), ethyltoluenes (o-ethyltoluene > p-ethyltoluene > (insignificant) m-ethyltoluene) and especially trimethylbenzenes (1,2,4-trimethylbenzene (ortho moiety containing) > (insignificant) 1,2,3-trimethylbenzene (ortho moiety containing) > 1,3,5-trimethylbenzene (meta moiety containing)) are compared separately. Further, SOA formed from isopropylbenzene shows the highest OS_{c} among all C_{9} isomers, nearly equivalent to that of ethylbenzene. This demonstrates that the branching structure of the alkyl substitute can enhance further oxidation of aromatic hydrocarbons.

Figure 4. Oxidation state (OS_{c}) of SOA formed from different aromatic hydrocarbon photooxidation under low NO_{x}: ethylbenzene 2084A; propylbenzene 1245A; isopropylbenzene 1247A; m-xylene 1191A; m-ethyltoluene 1199A; o-xylene 1320A; o-ethyltoluene 1179A; p-xylene 1308A; p-ethyltoluene 1194A; 1,2,3-trimethylbenzene (123TMB) 1162A; 1,2,4-trimethylbenzene(124TMB) 1119A; 1,3,5-trimethylbenzene(135TMB) 1156A.

Figure 5. Measured and predicted SOA density from different aromatic hydrocarbon photooxidation under low NO_{x} (colored with substitute number and length: one substitute is red, xylenes are green, ethyltoluenes are blue and trimethylbenzene is purple; black line is predicted density according to Kuwata et al., 2011); 123TMB is 1,2,3-Trimethylbenzene; 135TMB is 1,3,5-Trimethylbenzene; 124TMB is 1,2,4-Trimethylbenzene.
3.3 Physical property

### 3.3.1 SOA density

SOA density is a fundamental parameter in understanding aerosol morphology, dynamics, phase and oxidation (DeCarlo et al., 2004; Katrib et al., 2005; Dinar et al., 2006; Cross et al., 2007). SOA density ranges from 1.29 to 1.38 g cm\(^{-3}\) from aromatic photooxidation under low-NO\(_x\) conditions in this study (Fig. 5). The range is comparable to previous studies under similar conditions (Borras and Tortajada-Genaro, 2012; Ng et al., 2007; Sato et al., 2010). There is no significant difference in the density of SOA formed from C\(_8\) and C\(_9\) aromatic hydrocarbon isomers and molecular structure is not observed to be a critical parameter to determine SOA density. The standard deviation results from differences in initial conditions (e.g., initial HC/NO) that also determine the oxidation of aromatic hydrocarbons (Li et al., 2015) and thus further affect density. SOA density is correlated with the O/C ratio and OS\(_c\) (0.551 and 0.540, Table 3), consistent with the observation of Pang et al. (2006) that SOA density increases with increasing O/C ratio. The density prediction method developed by Kuwata et al. (2011) based on O/C and H/C is evaluated as

\[
\rho = \frac{12 + H/C + 16 \times O/C}{7 + 5 \times H/C + 4.15 \times O/C}.
\]

The black lines (Fig. 5) are predicted (Eq. 2) densities and show a good agreement between predicted and measured SOA densities (difference between prediction and measurement is −6.01–7.62 %). A comparatively large negative error is found in meta-containing aromatic hydrocarbons, including m-xylene, m-ethyltoluene and 1,3,5-trimethylbenzene. It is noted that there should be more alkyl substitutes in SOA formed from meta- and para-position aromatics than other aromatics since meta-position alkyl substitutes are more likely to participate into SOA products than other aromatics (Sect. 3.2.1 and 3.2.2). Previous work suggests that the increase of methyl groups could lead to a change in several key organic fragments (e.g., CO\(^{+}\), CO\(^{+}\) and H\(_2\)O\(^{+}\)), thereby altering the default fragment table for elemental ratio analysis. This agrees with the density underestimation in SOA formed from meta-position aromatics and supports the preference of meta-position alkyl substitutes to SOA products.

### 3.3.2 SOA volatility

SOA volatility is associated with reactions such as oxidation, fragmentation, oligomerization and mass loading (Kalberer et al., 2004; Salo et al., 2011; Tritscher et al., 2012; Yu et al., 2014). SOA volatility in this study is measured as VFR. Initial (<30 min after new particle formation) SOA VFRs are around 0.2 for all the aromatic precursors studied and increase up to 0.58 during photooxidation. This suggests that aromatic hydrocarbon oxidation undergoes an evolution from volatile compounds to semivolatile compounds. The VFR trends and ranges are comparable to previous studies (Kalberer et al., 2004; Qi et al., 2010a, b; Nakao et al., 2012). Figure 6 shows the VFR at the end of aromatic hydrocarbon photooxidation (VFR\(_{\text{end}}\)). A decreasing VFR\(_{\text{end}}\) trend is found as the number of substitutes increase and for meta-position (e.g., m-xylene) or meta-position-containing (e.g., 1,3,5-trimethylbenzene) aromatic precursors. Correlations among VFR\(_{\text{end}}\) and chemical composition are observed in the aromatic hydrocarbons studied here (Table 3). This is consistent with recent findings that O/C ratio is correlated to aerosol volatility (Sect. 3.3.2) (Cappa and Wilson, 2012; Yu et al., 2014), thereby affecting the gas–particle partitioning, which in turn relates to SOA yield. It is also observed that VFR\(_{\text{end}}\) is strongly correlated (−0.937) with reaction rate constant (k\(_{\text{OH}}\)). Higher k\(_{\text{OH}}\) is associated with faster reaction rates of initial aromatic precursors and is therefore expected to lead to further oxidation for a given reaction time. However, the inverse correlation between k\(_{\text{OH}}\) and VFR\(_{\text{end}}\) indicates that k\(_{\text{OH}}\) value represents more than just the kinetic aspects. k\(_{\text{OH}}\) increases with increasing number of substitutes on the aromatic ring. Additionally, aromatic hydrocarbons with meta-position substitutes have higher k\(_{\text{OH}}\) than those with para- and ortho-position (Table S1) substitutes. This suggests that the precursor molecular structures for aromatics associated with k\(_{\text{OH}}\) values determine the extent of oxidation of the hydrocarbons and therefore impact SOA volatility more than simply the precursor oxidation rate.

### Table 3. Correlation among SOA density, volatility (VFR) and SOA chemical composition.

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<th>Density</th>
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<tr>
<td></td>
<td>f(_{44})</td>
<td>f(_{57})</td>
<td>f(_{71})</td>
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<td>H/C</td>
<td>OS(_c)</td>
<td>k(_{\text{OH}})</td>
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<td>p value(^a)</td>
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<td>−0.301</td>
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<td>p value(^b)</td>
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<td>0.070</td>
<td>0.435</td>
</tr>
<tr>
<td>VFR(_{\text{end}})</td>
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<td>0.56</td>
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<td>0.471</td>
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<td>0.593</td>
<td>−0.937</td>
</tr>
<tr>
<td>p value(^b)</td>
<td>0.089</td>
<td>0.073</td>
<td>0.224</td>
<td>0.144</td>
<td>0.058</td>
<td>0.055</td>
<td>0.000</td>
</tr>
</tbody>
</table>

Note: \(^a\) VFR\(_{\text{end}}\) is the volume fraction remaining at the end of photooxidation. \(^b\) p values range from 0 to 1: 0 indicates rejection of the null hypothesis and 1 is acceptance of the null hypothesis. Alpha (\(\alpha\)) level used is 0.05. If the p value of a test statistic is less than \(\alpha\), the null hypothesis is rejected.
4 Alkyl dilution conjecture on SOA formation from aromatic hydrocarbons

The dependence of SOA formation on molecular structure can be partially represented by the alkyl carbon number. Carbon dilution theory proposed by Li et al. (2016) successfully explains that methyl-group impacts remain similar in SOA elemental ratios as in the aromatic precursor. The chemical composition of SOA formation from alkyl-substituted aromatics is predicted by simply adding the alkyl substitute into the chemical composition of SOA formed from pure aromatic ring precursor (benzene). Methyl dilution theory (Li et al. 2016) is extended to alkyl substitute dilution conjecture in order to investigate the influence of longer alkyl substitutes compared with methyl-group substitutes. A robust prediction of SOA formation from longer (C2n+1) alkyl-substituted aromatics based on the methyl-substituted aromatics will suggest a similarity in the role of methyl and longer alkyl to SOA formation; an underestimation or overestimation will indicate different oxidation pathways for aromatics with differing alkyl substitute length. Figure 7a and b shows the predicted elemental ratio and OSc for SOA formed from longer alkyl substitutes (−CnH2n+1, n > 1) based on methyl-only substitute. The elemental ratio of SOA formed from single-substitute aromatic hydrocarbons including ethylbenzene, propylbenzene and isopropylbenzene is predicted by toluene and those of ethyltoluenes are predicted by corresponding xylene and single-substitute aromatic hydrocarbons are predicted by toluene. * Predicted elemental ratio of isopropylbenzene is same as propylbenzene (not shown in Fig. 7a).

OSc is underestimated in SOA formed from single-substitute aromatic hydrocarbons, especially for isopropylbenzene (−49 %) and ethylbenzene (−25 %). This implies that longer alkyl substitutes are more oxidized than the methyl group on toluene. A direct ·OH reaction with the alkyl part of the aromatic is more favored on longer alkyl chains since tertiary and secondary alkyl radicals are more stable than primary alkyl radicals (Forstner et al., 1997). It is also possible that oligomerization from highly oxidized carbonyl component might be more favored for long-chain single-alkyl-substituted aromatics. The less significant OSc underestimation from xylene to ethyltoluenes (meta and para) is due to the presence of an “inert” methyl group which lowers the average OSc. Fragmentation on alkyl substitute of isopropylbenzene can lead to a higher OSc (−0.22 ± 0.04) than propylbenzene (−0.42 ± 0.11), which possibly occurs while forming 2,5-furandione or 3-H-furan-2-one due to the increased stability of the isopropyl radical compared to the n-propyl radical. It is also possible that longer carbon chain substitutes might have higher probability to form other cyclic or low-vapor pressure products by additional reaction due to
their increased length. The similarity in $f_{44}$ and $f'_{33+57+71}$ but discrepancy (insignificant) in elemental ratio among all single-substitute C$_8$ and C$_9$ aromatics support that additional reactions leading to further oxidation of alkyl substitutes can occur.

5 Atmospheric implication

This study elucidates molecular structure impact on a major anthropogenic SOA source, photooxidation of aromatic hydrocarbons, under atmospherically relevant NO$_x$ conditions by analyzing SOA yield, chemical composition and physical properties. These observations, when taken together, indicate the roles of alkyl substitute number, location, carbon chain length and branching structure in aromatic hydrocarbon photooxidation. SOA yield of all C$_8$ and C$_9$ aromatic hydrocarbon isomers is comprehensively provided in this study with a focus on the impact of molecular structure. It is demonstrated that aromatic hydrocarbon oxidation and SOA formation should not be simply explained by substituent number. The promoting of SOA formation by the ortho position is found along with confirmation of the suppression effect by the para position during oxidation of aromatic hydrocarbons. It is possibly due to the alkyl substitute location impact on the further oxidation of five-membered bicyclic radicals. Different carbonyl compounds can form as the ring opening products from the dissociation of five-membered bicyclic radical. It is assumed that oligomerization of these carbonyl compounds can contribute to SOA (Li et al., 2016). Aromatic hydrocarbons with para-position alkyl substitute tend to form more ketone-like dicarbonyl compounds than other aromatics. Ketone might contribute less to oligomerization formation compared with aldehyde as suggested in Li et al. (2016). Meta-position alkyl substitutes on aromatic ring lead to a lower extent of aromatic hydrocarbon oxidation. This might be due to a higher percentage of carbonyl with alkyl substituent formed during the oxidation of meta-containing aromatics (e.g., methylglyoxal, 2-methyl-4-oxopent-2-enal), which contributes to oligomerization and thereby SOA formation. Evidence is provided to demonstrate aromatic oxidation increase with alkyl substitute chain length and branching structure. Further, the carbon dilution theory developed by Li et al. (2016) is extended to this study. Carbon dilution theory not only serves as a tool to explain the difference in SOA components due to the difference in substituent alkyl carbon number but also acts as a standard to determine the oxidation mechanism based on alkyl substitute structure. Moreover, the five subcategories of aromatics and their two-product modeling curve fitting parameters in this work at more realistic NO$_x$ loadings provide a more precise prediction of SOA formation form aromatic hydrocarbons under atmospheric conditions. Previous studies found that the humidity insignificantly impacts SOA yield from aromatic hydrocarbons (Cocker et al., 2001) or maintains the SOA yield relationship between isomers (Zhou et al., 2011). Therefore, it is predicted that the observation found under dry conditions in this study, especially the molecular structure impact on SOA formation from different aromatic isomers, could be extended to atmospherically relevant humidity conditions. However, recent studies observe that the hydration of carbonyls and epoxides could lead to further heterogeneous reaction and oligomerization (Jang et al., 2002; Liggio et al., 2005; Minerath and Elrod, 2009; Lal et al., 2012). It is possible that aerosol compositions and the hygroscopic properties could be altered after the heterogeneous reactions, especially under humid conditions. The impact of molecular structure impact on SOA formation under humidity condition needs to be further studied to extend the findings in current work. This study improves the understanding of SOA formation from aromatic hydrocarbons and contributes to more accurate SOA prediction from aromatic precursors. Further study is warranted to reveal the detailed oxidation pathway of aromatic hydrocarbons with longer (carbon number > 1) alkyl substitutes.

6 Data availability

The underlying data are not publically accessible at this time due to size constraints and lack of common public data repository format for the data sets obtained within this work. All data are available upon request.

The Supplement related to this article is available online at doi:10.5194/acp-16-10793-2016-supplement.

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