Secondary organic aerosol formation from idling gasoline passenger vehicle emissions investigated in a smog chamber

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Abstract. Gasoline vehicles have recently been pointed out as potentially the main source of anthropogenic secondary organic aerosol (SOA) in megacities. However, there is a lack of laboratory studies to systematically investigate SOA formation in real-world exhaust. In this study, SOA formation from pure aromatic precursors, idling and cold start gasoline exhaust from three passenger vehicles (EURO2–EURO4) were investigated with photo-oxidation experiments in a 6 m³ smog chamber. The experiments were carried out down to atmospherically relevant organic aerosol mass concentrations. The characterization instruments included a high-resolution aerosol mass spectrometer and a proton transfer mass spectrometer. It was found that gasoline exhaust readily forms SOA with a signature aerosol mass spectrum similar to the oxidized organic aerosol that commonly dominates the organic aerosol mass spectra downwind of urban areas. After a cumulative OH exposure of $\sim 5 \times 10^6$ cm$^{-3}$ h, the formed SOA was 1–2 orders of magnitude higher than the primary OA emissions. The SOA mass spectrum from a relevant mixture of traditional light aromatic precursors gave $f_{43}$ (mass fraction at m/z = 43), approximately two times higher than to the gasoline SOA. However O:C and H:C ratios were similar for the two cases. Classical C$_6$–C$_9$ light aromatic precursors were responsible for up to 60% of the formed SOA, which is significantly higher than for diesel exhaust. Important candidates for additional precursors are higher-order aromatic compounds such as C$_{10}$ and C$_{11}$ light aromatics, naphthalene and methyl-naphthalenes. We conclude that approaches using only light aromatic precursors give an incomplete picture of the magnitude of SOA formation and the SOA composition from gasoline exhaust.

1 Introduction

The formation mechanisms, magnitude and chemical composition of secondary organic aerosol (SOA) are of importance for predicting future climate scenarios (Monks et al., 2009; Hallquist et al., 2009). There is a lack of knowledge about how SOA affects public health, though the association between concentration of fine particles and mortality is stronger in the summer (Nawrot et al., 2007), which is also when the SOA production is increased (Hallquist et al., 2009). SOA is formed from low vapor pressure reaction products, which originate from gas-phase oxidation of volatile organic compounds (VOCs). De Gouw and Jimenez (2009) suggested that SOA from urban sources may be the dominant source of organic aerosol globally between 30° and 50° latitude.

Traditionally the VOCs responsible for the majority of urban SOA formation have been assumed to be light aromatic hydrocarbons, which are hydrocarbons with one benzene ring, often with one or more alkyl groups (methyl, ethyl or propyl), i.e., benzene (C$_6$), toluene (C$_7$), xylene and ethyl benzene (C$_8$), and C$_9$ and C$_{10}$ aromatics (Odum et al., 1997).
Robinson et al. (2007) recognized intermediate-volatility organic compounds (IVOCs) and semi-volatility organic compounds (SVOCs) as important sources for production of ambient organic aerosol. Photo-oxidation experiments of exhaust from a diesel generator indicated that only a small fraction of the formed SOA originated from light aromatic precursors (Weitkamp et al., 2007). They also suggested that IVOCs such as long-chain and branched alkanes could be responsible for a large fraction of the SOA produced from diesel exhaust. However, recent smog chamber studies suggest that the SOA formation from modern diesel vehicles with functioning oxidation catalysts is very low (Chirico et al., 2010; Samy and Zielinska, 2010).

Less attention has been paid to SOA formation from gasoline exhaust, although VOC emissions can be high during cold starts, increasing with decreasing ambient temperature. At ambient temperatures below 0°C the VOC emissions from the start-up phase can be equivalent to thousands of driven kilometers; since the emissions during driving have been further reduced, this figure is most likely even higher for newer vehicles (Weilenmann et al., 2009). This is due to fuel condensing on the inner surface of the cylinder when the engine temperature is low, causing a fuel-rich incomplete combustion, but also because the operation temperature of the oxidation catalyst is below its optimum range (Schifter et al., 2010). The legislative VOC emissions have been reduced by a factor of 3–4 from the EURO2 to EURO5 legislative limits. The composition of gasoline exhaust (for example VOC/NOx ratio) varies strongly between gasoline vehicles within the same emission class (Clairott et al., 2013). The emissions from passenger gasoline vehicles may also contain ammonia which is formed as a reaction product when NO is reduced on catalytic surfaces in catalytic converters (Heeb et al., 2006; Kean et al., 2009). Gasoline exhaust contains a complex mixture of VOCs, nitrogen oxides (NOx), ammonia and particulate matter (PM) emissions. However, primary PM emissions are typically lower than for diesel exhaust.

There is currently a debate of the relative proportions of gasoline and diesel exhaust SOA production in the atmosphere. In a recent study in the Los Angeles basin in California, Bahreini et al. (2012) noted that diesel consumption was roughly halved on weekends, and they found a corresponding reduction in primary organic aerosol (POA) and NOx, but no decrease in SOA that originated from fossil fuel combustion. They concluded that gasoline exhaust is the main source of fossil SOA in the Los Angeles basin. This suggests that diesel exhaust may dominate the emissions of soot particles in urban areas and gasoline exhaust may dominate the SOA formation. However, Gentner et al. (2012) characterized the organic aerosol formation potential of emissions from diesel and gasoline vehicles based on the fuel composition. They concluded that diesel vehicles are responsible for the majority of vehicle SOA but recognized both sources as important. Thus there is a need for more studies especially on the gasoline SOA composition and production rates. Gasoline SOA may also be an important contributor to the early stages of atmospheric transformation of diesel soot. Aging of soot agglomerates strongly alters the optical and hygroscopic properties of soot particles (Zhang et al., 2008; Pagels et al., 2009a).

Odum et al. (1997) investigated the SOA formation from vaporized gasoline and a large number of light aromatic hydrocarbons occurring in reformulated gasoline. They showed that the SOA formation from vaporized whole gasoline can be well approximated by the sum of the SOA formed from the single light aromatic precursors, but it should be mentioned that the aerosol mass loadings in the study by Odum et al. (2007) were very high compared to other studies (including ours), which affects the partitioning between the particle and gas phase. However, the composition of real-world gasoline exhaust differs from that of vaporized gasoline. For example, the fraction of light aromatics was found to be 21 % by mass in vaporized uncombusted gasoline and 13 % by mass in gasoline exhaust (Schauer et al., 2002). Important classes of compounds with relevance for SOA formation present in gasoline exhaust but not in vaporized gasoline are aldehydes and the complex unresolved mixture of IVOCs not quantified with the gas chromatography – mass spectrometry (GC-MS) techniques typically used (Schauer et al., 2002). Finally, benzene and naphthalene are enriched in the exhaust relative to the fuel (Elghawi et al., 2010).

Kleindienst et al. (2002) performed smog chamber experiments using a gasoline exhaust surrogate mixture made from gasoline fuel and organic additives relevant for the gasoline exhaust. From filter-based techniques they concluded that 75–85 % of the SOA could be explained by C6–C9 light aromatic compounds and suggested that the remaining fraction was due to higher-order aromatics and cyclic and long-chain alkenes.

There is a need for investigations of the role of C8–C9 light aromatics and additional precursors in the formation of gasoline SOA in real-world vehicles, particularly in the early aging of gasoline exhaust where IVOCs may be of importance, as has been found for diesel generators (Weitkamp et al., 2007) and wood smoke (Grieshop et al., 2009). There is also a need to define source signatures of gasoline SOA, for example in terms of high-resolution aerosol mass spectra, that can be used for source apportionment studies in ambient air.

In this study, SOA formation of gasoline exhaust emissions from in-use Euro 2, Euro 3 and Euro 4 passenger vehicles was investigated in a smog chamber setup. The aim of this study was (1) to determine the fraction of the SOA from gasoline exhaust that can be explained by classical C6–C9 light aromatic precursors and (2) to investigate whether the chemical composition of the secondary aerosol from gasoline vehicle exhaust can be simulated using only light aromatic precursors. Better understanding of the magnitude and chemical composition of SOA from anthropogenic sources, like gasoline vehicles, will give valuable information to climate
modelers and also improve the knowledge of health risks that are linked with air pollution in and downwind of urban environments.

2 Methods

2.1 Experimental setup

The photo-oxidation experiments were carried out in a 6 m$^3$ (W $\times$ L $\times$ H, 2.1 $\times$ 1.5 $\times$ 1.8 m) DuPont fluorinated ethylene propylene (FEP) Teflon chamber (Welch Fluorocarbon, USA), with a wall thickness of 125 µm; a smog chamber setup of similar size is presented in Miracolo et al. (2011). For sampling and air exchange three of the vertical sides were each equipped with three ¼” and one ¾” Kynar fittings. The Teflon chamber was suspended inside a 22 m$^3$ air-conditioned steel chamber. The steel chamber has been described previously by Pagels et al. (2009b).

Four banks positioned on opposite sides of the smog chamber, each consisting of five 100 W fluorescent blacklights (Cleo performance 100-R, Phillips, the Netherlands) were used to simulate the spectrum of the UV band in solar irradiation. The light spectrum ranged from 320 nm to 380 nm, peaking at about 350 nm, which is similar to spectra from several other smog chamber setups (Carter et al., 2005; Presto et al., 2005). The UV spectrum is shown in Fig. S1 in the Supplement. The transmission of FEP at wavelengths between 290 and 800 nm has been reported to be more than 90 % (Paulsen et al., 2005). To enhance the radiation uniformity and intensity in the chamber, the walls of the enclosing steel chamber were coated with reflective aluminum foil. The NO$_2$ photolysis rate during these experiments was determined to 0.2 min$^{-1}$, by irradiating a mixture of NO$_2$ and O$_3$.

The temperature inside the steel chamber was controlled by a water-based cooling unit (model 602D 9.43kW, CIAT, France). This unit gave the means to control the temperature at 22 $^\circ$C with a stability of ± 2 $^\circ$C. The temperature was monitored at the midpoint of the Teflon chamber as well as in the space between the smog chamber and the outer steel chamber. A schematic representation of the smog chamber setup and inlet system is shown in Fig. 1.

Gasoline exhaust was injected to the smog chamber through a heated inlet system using an ejector diluter (DI-1000, Dekati Ltd, Finland) with an inlet nozzle modified to achieve a primary dilution ratio of 1 : 4–5. The ejector was supplied with pressurized air that was preheated to 140 $^\circ$C and filtered by gas-absorbing (NO$_x$, SO$_x$, O$_3$, organic acids) pellets (Triple blend makeup air media, Purafil, USA) and multiple sets of activated carbon and nano particle filters (CLEARPOINT, Beko, Germany). This filter configuration was used for all pressurized air applications to the chamber. The heated exhaust inlet system and cleaning and condition-

2.2 Vehicles

Three gasoline-powered passenger vehicles were used in this study, one Euro 2, one Euro 3 and one Euro 4 vehicle (see Supplement Table S1 for more information about the vehicles). All vehicles were driven in normal use in between the experiments. The vehicles were fueled with Swedish standard MK1 gasoline fuel with an octane rating of 95 (“sulfur free” < 10 mg kg$^{-1}$), which complies with latest EU standard (EN 228). The fuel composition was analyzed with GC-MS in a similar way as the exhaust VOC samples as described in Sect. 2.3.3. The mass fraction of C$_6$–C$_9$ light aromatics was
30%. The major oxidative additives used in this fuel were ethanol (5% by volume) and MTBE (1.2% by weight). The result of the fuel analysis is given in Table S3.

2.3 Instrumentation

2.3.1 Particle characterization instruments

A custom-built SMPS system (Löndahl et al., 2008), consisting of a Vienna-type (L = 0.28 m, R1 = 0.025 m, R2 = 0.0335 m) differential mobility analyzer (DMA) and a condensation particle counter (CPC model 3010, TSI Inc., USA), was used to monitor the size-resolved number concentrations. A sheath flow/aerosol flow relationship of 4.9/0.7 dm³ min⁻¹ was used for the measurements, and the used size range was 10 to 600 nm. The particle volume concentration determined from the SMPS data was used as the volume standard and as a reference value for determination of the collection efficiency of the aerosol mass spectrometry (AMS) data. The SMPS and AMS were size calibrated with polystyrene latex (PSL) spheres (80, 100, 240 and 350 nm, Duke Scientific Corp., USA) during the campaign.

The particle chemical composition was measured online by means of a high-resolution time-of-flight aerosol mass spectrometer (HR-ToF-AMS, Aerodyne research Inc., USA). The instrument was equipped with a laser vaporizer to allow detection of refractory black carbon (rBC; soot), a configuration known as the Soot-Particle Aerosol Mass Spectrometer (SP-AMS). The HR-ToF-AMS and SP-AMS are described in detail elsewhere (DeCarlo et al., 2006; Onasch et al., 2012) and briefly below. The aerosol is sampled through an aerodynamic lens, which focuses sub-micrometer particles into a tight beam. The particle beam is modulated to obtain particle-size-resolved information using the particle time-of-flight (PToF) mode. After impaction on a heated (600 °C) tungsten vaporizer plate, under low pressure (∼10 μPa), the operationally defined non-refractory particulate mass (NR-PM) is vaporized and ionized using electron ionization (70 eV). The ions are subsequently analyzed through time-of-flight mass spectrometry. In these experiments NR-PM is expected to include all PM components except rBC. The instrument was operated in dual vaporizer mode, i.e., both laser and tungsten vaporizers were present. The laser vaporizer was turned on in 5 min periods every hour in most experiments, in order to probe rBC without interfering significantly with the tungsten vaporizer data set. Data analysis was performed with IGOR pro 6 (Wavemetrics, USA), SQUIRREL 1.51 and PIKA 1.1. Elemental analysis (EA) was performed on V-mode data. The fragmentation pattern and calibration factors suggested by Aiken et al. (2008) were used. Nitrate fragments were excluded from the elemental analysis. Gas-phase contributions (e.g., CO₂⁺) to the detected signals were subtracted using filtered air measurements carried out in 5 min periods several times in each experiment.

2.3.2 Measurement of inorganic gases

The O₃ concentration was monitored using a UV spectrophotometer (model 49i ozone analyzer, Thermo Scientific, USA). The NO and NO₂ (NOₓ-NO) concentrations were monitored by a NOₓ monitor (model CLD 700 AL, Eco Physics, USA). The NOₓ instrument uses two measurement chambers which gives a direct measurement of NO and an indirect NO₂ measurement. The principle for measurement of NO₂ is converting NO₂ to NO by a molybdenum converter at high temperature (375 °C); the converter also converts peroxo acyl nitrates (PAN), HONO and nitric acid (HNO₃) to NO. This gives an interference of the NO₂ signal (Gerboles et al., 2003). The monitoring of O₃ and NOₓ was continuous throughout the experiment.

CO, NOₓ and O₂ were measured in the raw exhaust by a gas analyzer (model 350 XL, Testo, Germany) in selected experiments. The CO mixing ratio in the smog chamber was typically below 1 ppm for the idling experiments and about 8 ppm in the cold start experiment.

2.3.3 Measurement of organic gas-phase compounds

The concentration of light aromatic compounds and other selected VOCs were monitored using a proton transfer reaction mass spectrometer (PTR-MS, Ionicon Analytik GmbH, Austria), which allows real-time measurements of concentrations down to the ppt range. Since the quadrupole version of the PTR-MS instrument measures only with a unity resolution, different compounds with the same nominal mass cannot be distinguished. A detailed description of the PTR-MS technique is given by Lindiger et al. (1998) and de Gouw and Warneke (2007). The used volume mixing ratio calculations and calibration procedures are described by Taipale et al. (2008).

VOC samples were collected on adsorbent tubes filled with Tenax-TA and Carbopack-B and were analyzed in the laboratory with GC-MS, using a thermal desorption instrument (Perkin-Elmer TurboMatrix 650, Waltham, USA) attached to a gas chromatograph (Perkin-Elmer Clarus 600, Waltham, USA) with DB-5MS (60 m, 0.25 mm, 1 µm) column and a mass selective detector (Perkin-Elmer Clarus 600T, Waltham, USA). Typically, duplicate adsorbent tube samples were collected before the UV lights were turned on and at the end of the experiment. Thirteen C₆–C₉ light aromatic compounds and selected alkanes were quantified.

GC-MS was the standard method for determining the mass concentration of C₆–C₉ light aromatic hydrocarbons. The PTR-MS was available in four experiments (I1, I2, S1 and P1) and was used for monitoring of time-resolved VOC concentrations. The VOC levels showed good agreement between the methods (see Fig. S3 in the Supplement for comparison).

Initial C₁₀ and C₁₁ light aromatics and naphthalene concentrations were estimated from the PTR-MS channels.
m/z 135, 149 and 129, respectively, in experiments when the PTR-MS was available; similar measurements have previously been performed by Jobson et al. (2010).

Cumulative OH radical exposures were estimated to allow investigation of the effect of atmospheric processing on the aerosol MS composition data. The decay curves of C₈ and C₉ aromatics from PTR-MS and 1,2,4-TMB from GC-MS were fitted using a simple model to derive the OH concentration as a function of time. In the case of using the PTR-MS data, average OH reactivities based on the speciated GC-MS data were used. OH exposures were typically within 15 % when comparing analyses based on C₈ and C₉ aromatics.

### 2.4 Experimental procedure

Before the experiments the smog chamber was filled with clean dry pressurized air (relative humidity 3–5 %). A nebulized water (Pro Analysi, Merck, Germany) solution of ammonium sulfate (1 g dm⁻³) (Merck, Germany) was utilized as condensation seeds to collect the formed low vapor pressure reaction products. The nebulizer (Collison type, Topas Gmbh, Germany) was operated by filtered pressurized air (3 bar). The aerosol particles were dried using a silica diffusion drier and passed through a 63Ni bipolar charger before being introduced to the smog chamber. The salt seeds were injected for about 20–30 min until a concentration of 15–20 µg m⁻³ was accomplished, corresponding to an initial number concentration of 20 000–25 000 particles cm⁻³.

Two different idling cases were defined: (1) cold start: the vehicle was started on site (after cold soaking for > 3 h) and the exhaust was injected to the smog chamber from first ignition; and (2) idling: the vehicles were driven for about 3 min before injection, until an engine temperature of 55 ± 5 °C (Euro 2) was established. The ambient temperature was between −5 and +3 °C during the campaign (Table S2 in the Supplement).

In the precursor experiments, m-xylene or a mixture of three selected precursors was injected through evaporation from a glass flask purged with pressurized air. The precursors used were toluene (> 99.5 % Merck, Germany), m-xylene (> 99 %, Sigma-Aldrich, USA) and 1,2,4-trimethylbenzene (> 98 %, Alfa Aesar, Germany). 1,2,4-trimethylbenzene was chosen because it is often the most abundant C₉ aromatic in idling gasoline exhaust (Table S3 in the Supplement and Schauer et al., 2002).

The target VOC concentration in the chamber for each gasoline exhaust experiment was established using PTR-MS (raw spectrum intensities of m/z 93, 107, 121) sampling from the smog chamber and a flame ionization detector (FID, Model RS 53-T, Ratfisch, Germany), with a sampling line heated to 100 °C, sampling from the raw exhaust. The total VOC concentration in the chamber (FID) was between 1 and 2.5 ppm in the gasoline exhaust experiments. The length of the exhaust injection period was typically 5–15 min for idling and 60 s for cold start. Including the dilution in the Teflon chamber, a total dilution ratio for the idling experiments of 30–120 was achieved, depending on the injection time of the exhaust. Additional NO typically had to be added after the exhaust injection to achieve a desired ratio between light aromatics (LA) and NOₓ (ppbC ppb⁻¹). In four gasoline exhaust experiments and the two precursor experiments (Table 2), a light aromatic-to-NOₓ ratio of around 50 ppbC ppb⁻¹ was used. In experiments I3 and I4, lower LA-to-NOₓ ratios of 13 and 7, respectively, were used. In experiment I4, O₃ was added to convert a major fraction of the emitted NO into NO₂. The level of NO at the start of the experiments was 35–107 ppb. O₃ was produced by a modified spark discharge ozone generator (AM 3000-2, Ozone Technology, Sweden), using pure O₂ (medical grade, Air Liquid).

After exhaust injection and addition of NO or O₃, there was a period of 30 to 60 min to allow mixing in the chamber and for characterization of the fresh exhaust composition. After this the UV lights were lit, which is referred to as time t = 0 throughout the paper. The length of the experiments was 3–4 h.

### 2.5 Data analysis

#### 2.5.1 Wall loss corrections

Aerosol particles suspended in a Teflon chamber may deposit to the chamber walls (McMurry and Rader, 1985), due to electrostatic forces and other deposition mechanisms, such as sedimentation and diffusion. To be able to quantify the SOA formation, wall losses have to be accounted for. In this work, a wall loss correction method based on AMS data was used (Hildebrandt et al., 2009). An assumption is made that VOCs do not condense on the chamber walls but are rather in equilibrium with particles deposited on the walls. The particle sulfate seed is then conserved by the chamber system. The wall-loss-corrected organic aerosol mass concentration (C_{OA}(t)) as a function of time is calculated by Eq. (1), by multiplying the mass concentration of seed aerosol at the time when UV light was initiated (C_{sus}_{seed}(t = 0)) with the ratio between organic aerosol (C_{OA}(t)) and ammonium sulfate seed concentrations (C_{sus}_{seed}(t) ) derived from AMS data. C_{sus}_{seed}(t = 0) is derived from SMPS measurements, using a ρ_{seed} of 1.769 g cm⁻³ and 1.40 g cm⁻³, respectively.

\[
C_{OA}(t) = \frac{C_{sus}_{OA}(t)}{C_{sus}_{seed}(t)} C_{sus}_{seed}(t = 0)
\]  

This method also accounts for an increase in collection efficiency (CE) of the AMS, most likely due to decreased bounce when the seed particles become coated with SOA. A typical change in CE was from 0.25 for ammonium sulfate before exhaust to 0.4 at the end of the experiment. AMS and SMPS size distributions at the beginning and end of experiment I2 are given in Fig. S4. It should be pointed out
that uncertainties originating from wall loss correction are likely small when comparing the experiments reported here to each other. But there may be larger uncertainties when extrapolating our results to other chambers and experimental conditions. Clearly wall loss correction methods merit further investigation. Secondary sulfates may also form in the chamber from oxidation of SO₂; however, the sulfur content of European gasoline fuel is extremely low (< 10 ppm). To make sure that secondary sulfates did not bias the measurements, we carried out several nucleation experiments with gasoline exhaust under conditions similar to the seeded experiments. It was found that secondary sulfate formation was 0.1–0.3 µg m⁻³. The resulting influence of the wall-loss-corrected SOA concentration is therefore less than 5 % in every experiment.

The half-life of ammonium sulfate particles by mass in experiments with no or negligible SOA formation was found to be ~3 h for the period starting when the UV lights were turned on, which makes quantitative experiments meaningful up to about 4 h after UV has been turned on.

2.5.2 Aerosol mass yield

The aerosol mass yield \( Y \) at time \( t \) is defined as the ratio between the wall-loss-corrected formed organic mass concentration divided by the mass concentration of reacted VOCs (ΔHC), at time \( t \) (Eq. 2) (Odum et al., 1997).

\[
Y = \frac{C_{\text{SOA}}}{\Delta HC} \tag{2}
\]

In the calculations presented in this paper \( t \) exclusively refers to the end of the experiment. For the gasoline experiments an apparent mass yield was calculated taking into account only C₆–C₉ alkyl-substituted light aromatics and benzene; thus the ΔHC term only consists of these compounds. ΔHC is the difference in light aromatics before and after an experiment measured by GC-MS. These apparent mass yields can then be compared with true mass yields from the pure precursor experiments carried out under similar conditions in our chamber, to gain insight into the fraction of formed SOA that originated from C₆–C₉ light aromatics.

2.5.3 Primary exhaust particles and subtraction of primary organic aerosol

Upon exhaust injection an immediate increase in OA was observed in each experiment, after which a plateau was reached. This fraction of OA is referred to as primary organic aerosol (POA). The ratio of POA to sulfate seed and the POA composition were assumed to be constant throughout the experiments. The POA/sulfate seed ratio is determined during a 5 min period about 15 min after exhaust injection to allow the exhaust to mix in the smog chamber. The estimated POA concentration at the end of the experiment was subtracted from the wall-loss-corrected organic concentrations to determine \( C_{\text{SOA}} \). When determining the fraction of organic mass for each AMS fragment (e.g., \( f_{43} \)), the POA fraction was deducted using the same assumptions as for whole POA described above. The correction was carried out for experiments I1 and S1, where the POA mass fraction was higher than 5 %. The POA and particulate nitrates observed in these experiments will be treated in more detail in future publications.

The primary emissions from the Euro 2 vehicle were investigated in a separate experiment without condensation seeds. The emissions of primary particles were less than 50 particles cm⁻³ in the smog chamber at a dilution ratio of 1 : 36 for the idling gasoline emissions, indicating that the concentration of primary particles (such as soot cores) were negligible compared to the seed aerosol (~20 000–25 000 cm⁻³). Only in the cold start experiment (S1) was there a noticeable increase in the number concentration (about 2000 cm⁻³) upon adding the exhaust to the chamber. Similarly, only in the cold start experiment was there a noticeable signal of rBC detected with the SP-AMS. The mass concentration of rBC was estimated to be 1.5 µg m⁻³ and < 0.3 µg m⁻³ in the cold start and idling experiments, respectively.

3 Results and discussion

A summary of the results and conditions from six gasoline exhaust experiments and two precursor experiments is presented in Table 2. Photo-oxidation of gasoline exhaust forms SOA and ammonium nitrate. At the end of the experiments the formed SOA is 9–500 times higher than the emitted POA, which is in sharp contrast to diesel exhaust where the contribution of primary PM often dominates over secondary PM (Chirico et al., 2010). Experiment I1 had the highest contribution of POA, corresponding to 12 % of the OA in the chamber at the end of the photo-oxidation experiment, while in experiments I2 and I3 the POA contribution was less than 0.5 %. The POA most likely originates from organic compounds with volatility low enough to condense onto the seed particles when the exhaust is cooled down after injection in the smog chamber. The aerosol mass spectra of these primary emissions were similar to diesel exhaust POA and the hydrocarbon-like organic aerosol (HOA) found in urban areas.

3.1 VOC composition and emissions

The classical light aromatic precursors (C₆–C₉) constituted 30 % of the fuel by mass but only 10–15 % of the total VOC emissions in the gasoline exhaust, where the latter figure includes methane (Table 1).

In Fig. 2 it is shown that the distribution of light aromatic SOA precursors depends on both vehicle type and operation mode. In the cold start with the Euro 4 vehicle, the distribution of the light aromatics is similar to the distribution in
the fuel. In the cold start experiment it is expected that the VOC emissions may be well represented by vaporized fuel, due to the low temperatures of the engine (Schifter et al., 2010). A more detailed analysis of the light aromatic content in the fuel and gasoline exhaust is presented in Table S3 in the Supplement.

The distribution of light aromatics from the Euro 2 vehicle was fairly repeatable under idling conditions (Fig. 2) and shows an even distribution between the C₆–C₉ light aromatics. The Euro 3 and Euro 4 vehicles when used under idling showed a trend towards decreasing concentration with increasing molecular size. The benzene concentration is strongly elevated in these idling experiments compared to the fuel content (benzene is regulated to < 1% by volume in gasoline in Europe), most likely due to formation of benzene from other light aromatic compounds in the catalyst (Bruehlmann et al., 2007). The enrichment of benzene in the exhaust is also found in road tunnel emission measurements (Legreid et al., 2007). The distribution of light aromatics from the idling case represents the road tunnel data reasonably well.

The concentration of C₁₀ and C₁₁ light aromatics and naphthalene were assessed from the corresponding PTR-MS channels (m/z = 135, 149 and 129). This was done for the Euro 2 vehicle at idling (I1 and I2 experiments) and the cold start experiment (S1) with the Euro 4 vehicle. The contribution in percent to the summed initial mixing ratio (ppb) of C₆–C₁₁ light aromatics and naphthalene was as follows: 4.6, 0.4% (C₁₀); 8.0, < 0.1% (C₁₁); and 1.1, < 0.1% (naphthalene) for idling (I1 and I2) and cold start, respectively. As shown the C₁₀, C₁₁ and naphthalene fraction is significantly higher at idling compared to the cold start.

### 3.2 Formation of gasoline SOA

Figure 3a and b compare the temporal evolution for one representative gasoline experiment (I2) and an experiment with a precursor mixture (P1) containing three of the most important C₇–C₉ light aromatic precursors. The upper panels show the mixing ratios of NO, NO₂ and O₃ (left y-axis) and the ratio of nitrate and OA to sulfate seed (right y-axis). The middle panels show the mixing ratios for the most important light aromatic precursors and one photochemical gas-phase reaction product, obtained by PTR-MS. The PTR-MS channels correspond to toluene (C₇ m/z = 93), C₈ (m/z = 107), C₉ (m/z = 121), C₁₀ (m/z = 135) aromatics and acetaldehyde (m/z = 45). In the P1 experiment (Fig. 3b), toluene, m-xylene (C₈) and 1,2,4-trimethylbenzene (C₉) were used as precursors. The lower panels show the H:C and O:C elemental ratios of the formed SOA, derived from AMS data.

The SOA formation is delayed 30–45 min after the lights are turned on, corresponding to the time required to initiate photochemistry and for NO to be converted to NO₂ (Fig. 3). The NO-to-NO₂ conversion, and thereby the formation of ozone and HOₓ, occurs slightly faster in the gasoline exhaust.
Fig. 3. Time-resolved data from experiments I2 (a) and P1 (b). The upper panels show the mixing ratios of NO, NO$_2$ and O$_3$ (left y-axis) and the mass ratio between SOA, nitrate and seed aerosol on the right y-axis. The middle panels represent the mixing ratio of light aromatics (m/z 93: toluene; m/z 107: C$_8$-aromatics; m/z 121: C$_9$-aromatics; m/z 135: C$_{10}$-aromatics) and acetaldehyde (m/z 45). The lower panels feature the H : C and O : C ratios extracted from elemental analysis of organic aerosol in high-resolution AMS data. The UV lights were turned on at time $t = 00:00$. Missing data points are either due to internal calibration (PTR-MS), thermodenuder measurements (AMS) or omitted on account of low mass loadings.

Table 2. Summary of the results and experimental conditions.

<table>
<thead>
<tr>
<th>Exp.-ID</th>
<th>Initial LA to NO$_x$ ratio (ppbC ppb$^{-1}$)</th>
<th>Formed NO$_x$ (ppb)</th>
<th>Reacted LA (C$_6$–C$_9$) (µg m$^{-3}$)</th>
<th>Emitted POA (µg m$^{-3}$)</th>
<th>Formed SOA (µg m$^{-3}$)</th>
<th>Apparent mass yield $Y$ (µg m$^{-3}$)</th>
<th>Formed NO$_3$ (µg m$^{-3}$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>I1</td>
<td>55</td>
<td>111</td>
<td>138</td>
<td>2.9</td>
<td>21</td>
<td>0.15</td>
<td>9</td>
</tr>
<tr>
<td>I2</td>
<td>45</td>
<td>118</td>
<td>198</td>
<td>0.2</td>
<td>44</td>
<td>0.22</td>
<td>24</td>
</tr>
<tr>
<td>I3</td>
<td>13</td>
<td>156</td>
<td>264</td>
<td>0.1</td>
<td>51</td>
<td>0.19</td>
<td>71</td>
</tr>
<tr>
<td>I4</td>
<td>7</td>
<td>72</td>
<td>97</td>
<td>0.1</td>
<td>9</td>
<td>0.09</td>
<td>91</td>
</tr>
<tr>
<td>I5</td>
<td>53</td>
<td>102</td>
<td>122</td>
<td>0.2</td>
<td>5</td>
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<tr>
<td>S1</td>
<td>64</td>
<td>98</td>
<td>205</td>
<td>0.6</td>
<td>12</td>
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<td>&lt;1</td>
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<tr>
<td>P1</td>
<td>49</td>
<td>86</td>
<td>462</td>
<td>–</td>
<td>53</td>
<td>0.12</td>
<td>2</td>
</tr>
<tr>
<td>P2</td>
<td>49</td>
<td>72</td>
<td>435</td>
<td>–</td>
<td>59</td>
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The reacted mass concentrations of C\textsubscript{9} and excess ammonium for experiments I\textsubscript{2} (a), I\textsubscript{3} (b) and P\textsubscript{1} (c) are shown in Fig. 4. The ammonium sulfate seed has been subtracted. The reported ammonia is excess ammonia not bound to sulfate, thus indicative of ammonium nitrate formation. Time = 00:00 indicates the start of the UV radiation. As an example for experiment I\textsubscript{3}, the non-wall-loss-corrected SOA concentration at the end of the experiment was 25 µg m\textsuperscript{-3} and the wall-loss-corrected concentration was 51 µg m\textsuperscript{-3}.

The delay between ozone and SOA formation is shorter and the SOA formation starts at a higher NO level in the idling gasoline exhaust experiment compared to the precursor experiment. These differences are attributed to the large group of additional VOCs (in addition to C\textsubscript{6}–C\textsubscript{9} light aromatics) present in the gasoline exhaust compared to the pure precursor experiment.

The initial concentrations of C\textsubscript{7}–C\textsubscript{9} aromatics are all at a similar level in the idling gasoline exhaust, while the C\textsubscript{10} aromatics are present in much lower concentrations. The reactivity typically increases with increasing carbon number. For example m-xylene and 1,2,4-trimethylbenzene are much more reactive than toluene. The sum of the concentration of reacted light aromatics (C\textsubscript{6}–C\textsubscript{9}) is used for mass yield calculations, although the reacted fraction of benzene is small under the prevailing (atmospherically relevant) OH radical concentrations (1–3 × 10\textsuperscript{6} cm\textsuperscript{-3}), due to its low reactivity with the OH radical.

The O : C and H : C ratios were both similar for the gasoline exhaust and the precursor experiment (∼0.4 and ∼1.4, respectively), throughout the experiments. Figure 4 shows the wall-loss-corrected mass concentration of SOA, nitrate and excess ammonium for experiments I\textsubscript{2} (a), I\textsubscript{3} (b) and P\textsubscript{1} (c); the ammonium sulfate seed mass has been subtracted. The reacted mass concentrations of C\textsubscript{6}–C\textsubscript{9} light aromatics were about two times higher for the precursor experiment compared to the gasoline exhaust experiments. Still, the wall-loss-corrected SOA mass concentration was similar (Table 2).

Formation of nitrate occurs only to a limited extent in the precursor experiments (about 4% of the total organics). The nitrate formation in the precursor experiment is attributed to formation of particle-phase organic nitrates, while the formation of nitrate in the gasoline experiments can be attributed to a mixture of ammonium nitrate and organic nitrates that varies strongly between experiments. Information on the occurrence of organic and ammonium nitrate can be obtained from the NO\textsuperscript{+}/NO\textsuperscript{2+} ion fragment ratio in the AMS. The NO\textsuperscript{+}/NO\textsuperscript{2+} ratio is substantially higher for SOA from light aromatic precursors compared to ammonium nitrate (Sato et al., 2010). This analysis will be reported separately.

The ammonium nitrate is most likely formed by reactions of ammonia from the car exhaust and HNO\textsubscript{3} formed by reactions in the smog chamber (originating from NO\textsubscript{3}). SOA from passenger vehicle emissions co-condenses with ammonia and nitric acid as can be expected during atmospheric processing of pollutants. The ammonium nitrate formation increased with increasing initial NO\textsubscript{3} level, and thus in experiment I\textsubscript{3} the aerosol was dominated by nitrate.

### 3.3 SOA mass yield of gasoline exhaust and precursors

The apparent mass yield, \( Y \), is defined here as the ratio between the mass concentration of formed secondary organic aerosol, \( C_{SOA} \), and the mass concentration of reacted light aromatic compounds (C\textsubscript{6}–C\textsubscript{9}), ΔHC (Eq. 2). By comparing the apparent mass yields with the yields from the precursor experiments at a given \( C_{SOA} \), we can infer the contribution from additional SOA precursors. The apparent mass yield from C\textsubscript{6}–C\textsubscript{9} light aromatics in the gasoline exhaust SOA...
increases with increasing concentration of organic aerosol in the smog chamber, as has been shown in several previous studies for yields of single precursor systems (Cocker et al., 2001; Song et al., 2005; Ng et al., 2007; Hildebrandt et al., 2009). A one-product fit (Odum et al., 1997) to the idling data is shown in Fig. 5.

Our precursor data agree well with m-xylene data from Song et al. (2005) carried out under similar conditions (so-called classical photo-oxidation experiments); therefore we used their fit to extend the comparison between our precursor and gasoline exhaust data towards lower mass concentrations. The mass yield for experiments P1 and P2 is 2–3 times lower than some pure precursor experiments presented in the literature (Hildebrandt et al., 2009; Ng et al., 2007). Those experiments with significantly higher yield have been performed using H$_2$O$_2$ as OH precursor. The experiments presented in this paper were performed without added OH precursors. In the beginning of the experiments the formed peroxy radicals (RO$_2$) will predominantly react through the NO pathway, while in the later parts of the experiments the HO$_2$ pathway will be of increasing importance. Simulations with the Master Chemical Mechanism version 3.2 (MCMv3.2) showed that the fraction reacting in the HO$_2$ pathway is about 5–7% at 2 ppb NO. Light aromatics which react via the NO pathway are likely to form products that are too volatile to end up in the particle phase, when oxidized at the OH radical concentration used here (Ng et al., 2007), thus explaining the observed delay in SOA formation. For the HO$_2$ "high NO$_x" experiments in the literature, NO was converted to NO$_2$ within minutes. Thus SOA formation for that case and in the case without added NO$_x$ may have been dominated by the HO$_2$ pathway throughout the majority of the experiment, which may explain the higher yields found in these studies.

According to the fits, the apparent mass yield of the gasoline exhaust from intermediate idling is about 1.7 times higher than the yield of the pure precursors under the conditions in this study. Thus, about 1.7 times more C$_6$–C$_9$ light aromatics have been reacted in the precursor experiments to form the same mass concentration of SOA (Eq. 2). At a low cumulative OH exposure of $3 \times 10^8$ the ratio was 1.9 (Fig. S5), consistent with an earlier onset of SOA formation in gasoline exhaust compared to light aromatic precursors. If we assume that the reacted C$_6$–C$_9$ aromatic precursors form the same amount of SOA in the complex mixture in the gasoline exhaust as they do in the pure precursor experiments, this would indicate that about 60% of the SOA in the gasoline exhaust originates from C$_6$–C$_9$ precursors and 40% from additional precursors (Fig. 5). The cold start experiment was an exception as it falls essentially on the fit of the yield of pure precursors.

The percentages of the total reacted light aromatics in the idling gasoline exhaust were for each light aromatic on average 0.9% benzene, 9.3% toluene, 29.1% C$_8$, 41.5% C$_9$, 17.2% C$_{10}$, and 2.0% C$_{11}$. Assuming that the C$_{10}$ and C$_{11}$ light aromatics have similar yields as the C$_8$–C$_9$ aromatics, C$_{10}$ and C$_{11}$ aromatics would be responsible for about 11% and 1%, respectively, of the SOA formed. Additional candidates as SOA precursors will be discussed in Sect. 3.4.

The fraction of emitted C$_{10}$ and C$_{11}$ light aromatics and napthalene were all substantially lower in the cold start experiment, which is consistent with the classical C$_6$–C$_9$ aromatics being responsible for a larger fraction of the formed SOA in this case. Thus, SOA formation from cold start emissions but not from idling could be well described by only including the C$_6$–C$_9$ light aromatics.

Our gasoline exhaust experiments were carried out at relatively high total VOC-to-NO$_x$ ratios. The ratios were 8–70 (in ppb VOC per ppb NO$_x$), compared to ~7 for the precursor experiments. This is higher than those found in gasoline exhaust emission tests and downwind urban areas, typically 0.5–10 (Clairotte et al., 2013). However, still the NO pathway for RO$_2$ reactions strongly dominated in the first 45–60 min of each experiment. It is important to note that SOA formation starts at a higher NO concentration in the gasoline exhaust experiments compared to the pure precursor experiments. Particularly in experiment I3 (which started from the highest NO level), there is evidence for SOA production at elevated NO (for example 10 μg m$^{-3}$ SOA formed at NO $> 20$ ppb as shown in Fig. S6). So while a majority of the SOA formation in the gasoline exhaust experiments may have occurred via the HO$_2$ pathway, we suggest that gasoline exhaust may contain precursors (for example napthalenes) that have a yield in the “high NO$_x$ regime” that is larger than that of, for example, m-xylene.

### 3.4 Chemical composition of SOA

High-resolution SOA mass spectra from experiments I2 and P1 are shown in Fig. 6. The AMS ion fragments have been grouped into four families based on their carbon, hydrogen and oxygen content. The dominating organic $m/z$ peaks in SOA from gasoline exhaust are $m/z$ 44 followed by $m/z$ 43 (Fig. 6 upper panel), while the reverse trend was found in the precursor experiments (Fig. 6 lower panel).

The peaks at $m/z$ 43 and 44 were dominated by C$_2$H$_3$O$^+$ and CO$_2^+$ fragments, respectively, for both the gasoline exhaust and the precursor experiments. These two are the most abundant fragments in ambient oxygenated organic aerosol (OOA). CO$_2^+$ is typically the main fragment for low-volatility OOA (LV-OOA), while in semi-volatile OOA (SV-OOA) CO$_2^+$ and C$_2$H$_3$O$^+$ are of similar magnitude (Ng et al., 2010).

The gasoline SOA mass spectrum (Fig. 6) shows strong similarities to atmospheric observations of fresh OOA detected in and downwind of urban areas, and gasoline SOA may thus be an important contributor to SOA in these locations as recently hypothesized from ambient data (Bahreini et al., 2012). Although SOA from many different sources show similarities, a few differences compared to diesel exhaust SOA should be pointed out. For example, diesel SOA (Chirico et al., 2010) has significant contributions from
is an increase in both 

\[ f_3 \times f_4 \] corresponds to 9 h of aging at a 24 h mean OH concentration 

hydrocarbon fragments in the \( C_nH_{2n+1} \) series (for example \( C_3H_7^+ \) and \( C_4H_9^+ \)). The main hydrocarbon fragments in the gasoline SOA are instead \( C_3H_7^+ \) and \( C_4H_9^+ \), consistent with aromatic (and potentially also alkene) precursors that have a H/C ratio closer to 1.

The organic mass fraction detected at \( m/z \) 43 \( (f_{43}) \) and \( m/z \) 44 \( (f_{44}) \) from the AMS measurements at the end of each experiment is shown in Fig. 7a. The figure also features the triangular boundary of atmospheric OOA observations introduced by Ng et al. (2010). Photochemical aging in the atmosphere typically increases the \( f_{44} \) in the organic spectra; a relatively high \( f_{44} \) indicates that the atmospheric aging process is more progressed.

The concept of the triangular space is formulated for atmospheric measurements of aged aerosols from multiple precursors and sources. Since gasoline exhaust SOA is a more complex mixture than SOA from pure precursors, it can be expected that gasoline SOA resembles atmospheric observations better than SOA from pure precursors. It is also apparent that SOA from a relevant mixture of light aromatics is not able to adequately simulate the composition of the SOA from early aging of gasoline exhaust.

For one idling and one precursor experiment we have plotted the \( f_{43} \) vs. \( f_{44} \) relationship as a function of cumulative OH exposure. A cumulative OH exposure of \( 9 \times 10^6 \) cm\(^{-3}\) h corresponds to 9 h of aging at a 24 h mean OH concentration of \( 1 \times 10^6 \) cm\(^{-3}\). For the SOA in the idling experiment there is an increase in both \( f_{43} \) and \( f_{44} \) with increasing OH exposure, while for the precursor mixture the \( f_{43}/f_{44} \) relationship is little influenced.

A van Krevelen diagram, showing the hydrogen-to-carbon (H:C) and oxygen-to-carbon (O:C) ratios is shown in Fig. 7b. The diagram depicts the molar ratios at the end of each experiment. The H:C ratio varies between 1.2 and 1.55 and the O:C ratio 0.36 to 0.43 for the set of experiments, and there is no systematic difference between gasoline exhaust and pure precursor experiments in this aspect. A higher O:C and lower H:C ratio represent a higher oxidation state. Average carbon oxidation (OSC) state can be estimated from the O:C and H:C data (Kroll et al., 2011). The SOA produced in these experiments have OSC ranging from −0.8 to −0.4, similar to SV-OOA in the atmosphere. The diagonal red lines indicate oxidation states −1, −0.5 and 0.

An important observation is that the idling gasoline exhaust and pure precursor experiments are clearly separated in terms of their \( f_{43}/f_{44} \) relationship but not in terms of their O:C vs. H:C relationship and the division of ion fragments into four different families dependent on their composition. This is not contradictory since \( m/z \) 44 and 43 only represent a fraction of the organic MS, while the atomic ratios are calculated from the full spectra. A higher abundance of \( C_2H_3O^+ \) (the main fragment at \( m/z \) 43 in these data) pulls the O:C ratio towards 0.5 and the H:C ratio towards 1.5. The remaining fraction of the precursor SOA mass spectrum compensates for this effect.

The experimentally observed \( f_{43}, f_{44} \) values of SOA from this study are compared with literature data for light aromatic precursors in Fig. 8. The precursor experiments reported here are in general agreement with previous studies of SOA from pure m-xylene and 1,3,5-TMB (Ng et al., 2010), both positioned to the right of the triangular plot.

From literature values of the fragmentation patterns of the dominating \( C_6–C_9 \) light aromatic compounds, we calculated the theoretically expected fragmentation pattern of
the gasoline exhaust assuming that only the C₆–C₉ light aromatic compounds were contributing to the SOA. It was assumed that the fragmentation pattern of the mixed SOA could be determined as the weighted sum of the fragmentation patterns of SOA from the individual precursors. The theoretically expected f₄₃ and f₄₄ values are also plotted in Fig. 8. The procedure and the literature data to this calculation are shown in more detail in the Supplement.

It is found (Fig. 8) that the theoretically expected f₄₃ for the gasoline exhaust experiments, calculated as described above, is slightly lower than for the pure precursor experiments, but still substantially higher than that experimentally found in the idling experiments. The small difference between the expected f₄₃ and the three-component precursor mixture used in our experiment (P1) is due to the low f₄₃ of ethyl benzene SOA and slightly higher toluene content in the gasoline exhaust compared to experiment P1. From this analysis we can put constraints on the magnitude and composition of SOA from the additional precursors discussed above.

If we subtract the expected f₄₃ and f₄₄ fractions (based on only C₆–C₉ aromatics) from the SOA mass spectra at the end of each gasoline exhaust experiment, it can be shown that a maximum of 50–60 % of the SOA mass would come from light aromatics (Table S4 in the Supplement). At higher fractions of light aromatic precursors, the f₄₃ SOA value of the unknown additional precursors would become below 0. In contrast, for the cold start experiment, the f₄₃/f₄₄ relationship of SOA assuming only C₆–C₉ precursors is almost identical to the experimentally found value, again supporting the notion that the cold start emissions can be explained from essentially C₆ to C₉ light aromatics only.

This indicates that the additional precursors are likely to produce SOA with low f₄₃, to the left of the triangle in Fig. 8. Possible precursors for the non-light aromatic SOA...
that do produce SOA with low \( f_{43} \) are two-ring PAHs such as naphthalene (Fig. 8), which have been identified as important SOA precursors in aging of diesel exhaust (Chan et al., 2009).

Naphthalene has also previously been quantified in gasoline exhaust at similar proportions compared to the sum of \( C_6-C_9 \) light aromatics (Schauer et al., 2002) as was found in the idling experiments here. The mass yield from two-rings PAHs in low-NO\(_x\) and high-NO\(_x\) photooxidation experiments (Chan et al., 2009) is about two and four times greater respectively, than the mass yield from similar experiments with \( m\)-xylene as precursor (Ng et al., 2007). This implies that relatively low concentrations of PAHs can give a significant contribution to SOA formation.

We used our measured initial naphthalene concentration and the known OH reactivity to calculate the reacted concentration of naphthalene, and assumed that the mass yield for naphthalene is three times higher than the yield for \( m\)-xylene in our chamber under the conditions studied. We found that naphthalene could contribute with around 5% of the SOA mass in experiments I1 and I2. Results from Schauer et al. (2002) suggested that the summed concentration of 1- and 2-methyl naphthalene could be up to 150% of the naphthalene concentration in gasoline exhaust, but those were not measured in our experiments. If and when methyl-naphthalenes are present in such significant concentrations, they would have to be considered as important SOA precursors in the early aging of gasoline exhaust due to their high yield and OH reactivity (Chan et al., 2009). The result of superposition of SOA from light aromatic and naphthalene precursors in the “Ng triangle” would decrease the discrepancy in composition between expected and measured values for gasoline exhaust.

As discussed above, we also estimated that \( C_{10} \) and \( C_{11} \) aromatics could together contribute to about 10–15% of the SOA in experiments I1 and I2. If the experiments had proceeded to a higher cumulative OH exposure, it is likely that a larger fraction of the formed SOA would originate from \( C_6 \) to \( C_9 \) aromatics, since these occur in higher concentration but have a lower OH reactivity than the larger aromatic molecules. The shift towards higher \( f_{43} \) and \( f_{44} \) with increasing cumulative OH exposure shown for experiment I3 is consistent with naphthalenes being a major contributor in the early phase of SOA formation in gasoline exhaust.

In addition to the \( C_{10} \) and \( C_{11} \) light aromatics and naphthalenes, a minor part of the remaining SOA may possibly be formed by other IVOCs such as phenols (that also produce low \( f_{43} \) SOA (Chhabra et al., 2011)), aromatic aldehydes, long-chain and branched alkanes and alkenes, and highly reactive compounds (such as styrene). SOA from alkanes is rich in \( C_9 H_{2(2+i)} \) fragments, e.g., \( mlz = 43, 57, 71, \) etc. (Miracolo et al., 2010). The SOA formed from gasoline exhaust had low contribution of these fragments, which suggests that alkanes are of minor importance as a SOA precursor in the gasoline exhaust experiments. It can also not be ruled out that reactions with NO\(_3\) (which is not effectively photolyzed by black lights) was contributing to SOA formation. However, the SOA yields of NO\(_3\) reactions, for example with most of the short alkenes (\(<\) 10) occurring in gasoline exhaust, are expected to be lower than yields for light aromatics. Finally, an additional potentially important effect could be that photo-oxidation of light aromatics in a more complex mixture, like gasoline exhaust, results in more complex reaction products and SOA with different composition, and an altered SOA yield compared to pure precursor experiments (Song et al., 2007).

### 3.5 SOA production factors

SOA production factors \( (PF) \) \( (g\text{ kg}^{-1}) \) are calculated using Eq. (3), where the numerator is the SOA concentration \( (\mu g\text{ m}^{-3}) \) and the denominator is the concentration of total combusted carbon \( (\mu g\text{ m}^{-3}) \). \( \omega_c \) is the carbon content in fuel, which is 0.85 (Kirchstetter et al., 1999). HC is the total hydrocarbons in the raw exhaust, BC is the black carbon emitted and we assume that all organic carbon is emitted in gas phase.

\[
PF = 10^3\frac{[\text{SOA}]/([\text{CO}_2]+[\text{CO}]+[\text{HC}]+[\text{BC}])}{\omega_c} \tag{3}
\]

The SOA production factors ranged between 0.005 and 0.09 g kg\(^{-1}\) (0.005–0.05 at cumulative OH exposure \( \sim5 \times 10^6 \text{ cm}^{-3}\text{ h} \)) for the idling experiments; the PF for the cold start experiment was 0.48 g kg\(^{-1}\). Compared to emission factors from diesel passenger vehicles reported by Chirico et al. (2010), the PF from the cold start is in the same range as the PF from diesel vehicles with deactivated oxidation catalyst (0.254 to 0.461 g kg\(^{-1}\)). The PF from idling gasoline vehicles is similar to or higher than that for diesel vehicles with functioning catalyst (0.012–0.020 g kg\(^{-1}\)) (Chirico et al., 2010). Platt et al. (2012) have reported a SOA production factor of 0.345 g kg\(^{-1}\) for a single gasoline vehicle undergoing the New European Driving Cycle (NEDC).

It is important to note that the reported gasoline SOA production factors only relate to cold idling and cold start operating modes investigated for several vehicles (this study) and a single vehicle using a full driving cycle (Platt et al. 2012). Clearly there is need for more data to systematically investigate a larger set of operating modes, engine types, and exhaust after treatment systems at well-defined oxidant levels in parallel with field observations of gasoline SOA formation in the atmosphere. The elevated emissions due to cold starts at reduced ambient temperatures will typically be accompanied by lower OH concentrations in the atmosphere. So these emissions will therefore contribute to SOA formation for a longer time period. The RH was around 5% in our study; it will also be important to investigate the effect of increased RH on gasoline exhaust SOA yield and composition.

It should be pointed out that the results of this study, when combined with the conclusions by Bahreini et al. (2012), are not fully consistent with the results of de Gouw et al. (2008).
We found that a substantial fraction (up to 60 %) of the gasoline SOA is formed by light aromatics, while de Gouw et al. (2008) showed that a dominating fraction of urban SOA is formed from precursors other than light aromatics; thus more research is needed on SOA formation in urban areas.

4 Conclusions

The VOC emissions in gasoline exhaust have a substantial contribution of C_6–C_9 light aromatic compounds that are known SOA precursors. As shown in this study, gasoline exhaust readily forms secondary organic aerosol with a signature aerosol mass spectrum with similarities to the oxidized organic aerosol that commonly dominates the OA mass spectra in and downwind of urban areas. This substantiates recent claims that gasoline SOA is a dominating source to SOA in and downwind of large metropolitan areas. Evidence for additional SOA precursors that are responsible for 40 % or more of the formed gasoline SOA during idling has been shown using two independent approaches. These were based on (1) the difference in apparent mass yield and (2) the difference in chemical composition between SOA from gasoline exhaust and that of pure precursors. Important candidate contributors are higher-order aromatic compounds such as C_{10} and C_{11} light aromatics, naphthalenes and methyl-naphthalenes. In contrast, during a cold start experiment, the distribution of light aromatics was consistent with vaporized fuel, and the apparent mass yield and the aerosol mass spectra were both consistent with C_6–C_9 light aromatics being responsible for more than 90 % of the SOA formation.

Supplementary material related to this article is available online at: http://www.atmos-chem-phys.net/13/6101/2013/acp-13-6101-2013-supplement.pdf.

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