Development of a detailed gaseous oxidation scheme of naphthalene for SOA formation and speciation

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Abstract. Naphthalene is the most abundant polycyclic aromatic hydrocarbon (PAH) in vehicle emissions and polluted urban areas. Its atmospheric oxidation products oxygenated compounds potentially harmful for health and/or contributing to secondary organic aerosol (SOA) formation. Despite its impact on air quality, its complex structure and lack of data mean that no detailed scheme of naphthalene gaseous oxidation for SOA formation and speciation has yet been established. This study presents the construction of the first near-explicit chemical scheme for naphthalene oxidation by OH including kinetic and mechanistic data. The scheme redundantly represents all the classical steps of atmospheric organic chemistry (i.e. oxidation of stable species, peroxy radical formation and reaction and alkoxy radical evolution) integrating therefore fragmentation or functionalization pathways and the influence of NOx on secondary compound formation. Missing kinetic and mechanistic data were estimated using structure-activity relationships (SARs) or by analogy with existing experimental or theoretical data. The proposed chemical scheme involves 392 species (237 stable species, including 93% of the major molar masses observed in previous experimental studies) and 503 reactions with products. A first simulation reproducing experimental oxidation in oxidation flow reactor under high NOx conditions shows a simulated SOA mass in the same order of magnitude as experimentally observed, with an error of -12%.

1 Introduction

Organic aerosol (OA), and more specifically its secondary fraction, represents a significant proportion of all fine atmospheric particles (Gelencsér et al., 2007; Jimenez et al., 2009; Kroll and Seinfeld, 2008; Seinfeld and Pankow, 2003; Zhang et al., 2007). These particles affect both air quality by impacting human health (Lim et al., 2018, 2012; Malley et al., 2017), and climate (Boucher et al., 2013). Secondary organic aerosol (SOA) is formed mainly via the condensation of low-volatility and/or water-soluble organic vapors produced by gas-phase oxidation (Seigneur, 2019).

The main precursors of anthropogenic SOA are volatile monoaromatic compounds such as toluene or xlenes (Calvert et al., 2002; Hallquist et al., 2009; Henze et al., 2008) but also less-volatile compounds (Robinson et al., 2007), such as alkanes and polycyclic aromatic hydrocarbons (PAHs) (Chen et al., 2016; Wang et al., 2018; Yuan et al., 2013). These PAHs are mainly emitted into the atmosphere during the incomplete combustion of fossil fuels or biomass (Baek et al., 1991; Boström et al., 2002; Mastral and Callén, 2000; Ravindra et al., 2008;
Schauer et al., 1999a, b, 2001, 2002a, b). Their oxidation can lead to the formation of highly oxygenated compounds with low volatility (Atkinson et al., 1989; Atkinson and Arey, 2007; Bunce et al., 1997; Mihele et al., 2002; Wang et al., 2007). Whether in the gaseous or particulate phase, many PAHs, particularly nitroPAHs, are recognized as potentially toxic, carcinogenic or mutagenic (Gupta et al., 1996; Helmig et al., 1992b, a; Josephy and Mannervik, 2006; Sasaki et al., 1995; Tokiwa et al., 1986).

Naphthalene is the most abundant PAH in vehicle emissions and polluted urban areas (Arey et al., 1967, 1989; Ensberg et al., 2014; Keyte et al., 2016; Martinet et al., 2017; Muñoz et al., 2018). Its oxidation products are often (i) less volatile and/or more water-soluble, and therefore have a greater aerosol-forming potential and (ii) more harmful to health than their precursor (Durant et al., 1998; Sasaki et al., 1997). To quantify the impact of atmospheric naphthalene on health, it is essential to understand and represent its gaseous oxidation chemical scheme in detail.

In air quality models, the oxidation of naphthalene (and other PAHs) and the subsequent formation of SOA are rarely represented, or only in a very simplified way, with just a few compounds (Appel et al., 2017; Majdi et al., 2019). Due to their complex structures and lack of data, near-explicit chemical schemes such as the Master Chemical Mechanism (MCM) (Bloss et al., 2005; Jenkin et al., 2003) or those generated by the Generator of Explicit Chemistry and Kinetics of Organic Compounds in the Atmosphere (GECKO-A) (Aumont et al., 2005) do not address PAH oxidation. The major products of naphthalene oxidation present in the gaseous and particulate phases have been identified during experimental studies, and for some of these products, formation pathways have been proposed (Chan et al., 2009; Edwards et al., 2022; Kautzman et al., 2010). Other experimental or theoretical studies have proposed stoichiometry and kinetics for the reactions of naphthalene with different oxidants (Atkinson et al., 1984; Phousongphouang and Arey, 2002; Roueintan et al., 2014; Shiroudi et al., 2014). However, to our knowledge, no detailed gaseous oxidation scheme for naphthalene, combining kinetics and mechanistics data, has yet been established.

The aim of this study is to propose a detailed scheme of naphthalene gaseous oxidation for SOA formation. The development of the chemical scheme is based on (i) experimentally identified major oxidation products, (ii) proposed reaction pathways from the literature, (iii) theoretically and experimentally established kinetic data and (iv) estimation of missing data using structure-activity relationships (SAR). The scheme development general method is detailed in section 2, the mechanism is described in section 3 and evaluated in section 4.

2 Scheme development general method

This section summarizes the main ideas and methodology behind the scheme construction. The details of each sub-part of the scheme are presented in section 3. The complete chemical scheme and the lists of stable and radical species are available in the article's Supplement. The scheme has been developed with a view to (i) reproduce the molar masses (MW) observed during naphthalene oxidation experiments described in the literature (Edwards et al., 2022; Kautzman et al., 2010) and (ii) follow the redundant architecture of atmospheric chemistry making automatic generation possible.

While it is currently impossible to generate the chemical scheme for naphthalene oxidation with GECKO-A (which is limited to aliphatic and monoaromatic species), a similar redundant writing logic has been applied to write the new detailed scheme (see Aumont et al., 2005). The general mechanism thus follows the four steps listed below:
reaction of a stable compound with an oxidant to form a carbonyl radical or photolysis;
- addition of $O_2$ to form a peroxyl radical ($RO_2$) or $NO_2$ to form a nitro compound;
- potential reaction of a $RO_2$ with NO, $NO_2$, NO$_3$, HO$_2$ another $RO_2$ or via an autoxidation process to form either a stable species, an alkoxyl radical ($RO$) or a new $RO_2$ (via further addition of $O_2$);
- decomposition, isomerization or reaction with $O_2$ of a $RO$ to form a stable compound and/or a new radical.

For PAHs, kinetics data are adapted from experimental data. Mechanistically, in the absence of precise data, it is considered that chemical transformations applying to one of the two cycles have no impact on the second. This has several implications:
- the two carbon atoms common to both rings (i.e. non-free) cannot be the site of oxidative attack as long as two aromatic rings are present;
- the addition of alcohol functions, which tends to increase the reactivity of the aromatic ring, or the addition of nitro functions, which tends to decrease it, only modifies the reactivity of the aromatic ring on which they are located;
- for PAHs with a peroxy radical ($-OO^\cdot$) group, the formation of a new ring with a peroxy bridge can only take place on free carbon atoms of the same aromatic ring.

Concerning the monoaromatic or aliphatic compounds in the chemical scheme, their chemistry is similar to that proposed by MCM or GECKO-A with a few modifications based on experimental observations. Unless otherwise specified, kinetics and branching ratios of the reactions of these compounds with OH are estimated using the SARs and reaction data implemented in GECKO-A (Jenkin et al., 2018b, a). No stable species reactions with $O_3$ are considered. The kinetics of stable species reactions with $NO_3$ are estimated with the SAR of Kerdouci et al. (2014, 2010). Unless otherwise specified, the kinetics and branching ratio of $RO_2$ reactions are estimated using the SAR of Jenkin et al. (2019), as implemented in GECKO-A. For alkoxyl radicals, kinetics are estimated using the SAR of (i) Vereecken and Peeters (2009) for decomposition, (ii) Vereecken and Peeters (2010) for H-migration and (iii) Atkinson (2007) for the reactions with $O_2$. When the alkoxyl radical function is on an aromatic ring, the compound can react with $O_3$, $NO_2$ or HO$_2$ following kinetics adapted from the works of Tao and Li (1999), Platz et al. (1998) or Mousaviour and Homayoon (2011), as presented in Jenkin et al. (2018b). A kinetics of $k = 10^8$ s$^{-1}$ is applied to fast unimolecular radical reactions for which no data are available. Modifications based on experimental observations concern in particular the shift of a hydrogen atom from the aromatic ring to an aldehyde function as proposed by Kautzman et al. (2010) or the possibility of forming a new ring with an ester function and are described in the following sections.

The proposed chemical scheme for the oxidation of naphthalene inudes 392 species (237 stable and 155 radicals) and 827 reactions (including 324 product-free sink reactions to avoid compound accumulation). The list of species includes 27 of the 29 MW observed during the experiments of Kautzman et al. (2010). Due to the large number of secondary species involved in the progressive oxidation of naphthalene (noted NAPH in the scheme), a specific nomenclature is applied to identify them (see Table 1).
Table 1: Species name nomenclature

<table>
<thead>
<tr>
<th>main structure</th>
<th>functional groups</th>
<th>geometrical suffixes</th>
<th>radical prefixes</th>
<th>gp position</th>
<th>other</th>
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<tr>
<td>Na</td>
<td>-OH gp.</td>
<td>X-Na/Ph</td>
<td>1</td>
<td>X function on the &quot;non-reactive&quot; ring</td>
<td></td>
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<tr>
<td>Ph</td>
<td>-O gp. (ketone)</td>
<td>Na/Ph-X</td>
<td>2</td>
<td>X function on the reactive ring or on aliphatic part of the species</td>
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<tr>
<td></td>
<td>-O gp. (aldehyde)</td>
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<td>3</td>
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<td></td>
<td>-OOH gp.</td>
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<td>4</td>
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<td></td>
<td>-ONO2 gp.</td>
<td></td>
<td>5—Crg</td>
<td>crizege bi radical</td>
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<td>-NO2 gp.</td>
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<td></td>
<td>- CO(OH) gp. (acid)</td>
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<td>-CO(OOH) gp.</td>
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<td>-CO(OONO2) gp. (PAN)</td>
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<td>- peroxo bridge on ring</td>
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<td>- ester</td>
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<td>1</td>
<td>carboxy radical</td>
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<td>2</td>
<td>peroxo radical</td>
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<td>3</td>
<td>acetyl peroxy radical</td>
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<td>4</td>
<td>carbonyle radical</td>
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3 Mechanism description

3.1 Oxidation of naphthalene by OH

Figure 1 shows the reaction of naphthalene with OH to form either nitronaphthalene (NaV), naphthenol (NaO) or one of the three possible RO₂ (4NaOBp, 2NaOort and 2NaOpar), depending on the OH and O₂ attack location on the aromatic ring. The kinetics rate of the NAPH + OH reaction is set at $k_{NAPH+OH} = 1.105 \times 10^{-12} \times \exp(902/T)$ s⁻¹ molec⁻¹ cm³, adapted from the studies of Shiroudi et al. (2014) and Roueintan et al. (2014) and in agreement with the experimental study of Atkinson et al. (1984).

90% of OH addition takes place on the carbon atom in position 1 (see Fig. 1) and 10% in position 2 (Shiroudi et al., 2014). In the scheme, no distinction is made between these two isomers (noted 4NaO) however the following branching ratios for RO₂ formation take both possibilities into account. The carbonyl radical 4NaO can react either with NO₂ with a kinetic rate $k_{4NaO+NO2} = 3.6 \times 10^{-11}$ s⁻¹ molec⁻¹ cm³ (Nishino et al., 2008) or with O₂ with a kinetic rate $k_{4NaO+O2} = 4.47 \times 10^{-16}$ s⁻¹ molec⁻¹ cm³ (adapted from the estimations of by Jenkin et al. (2018b) SAR considering the 2 positional isomers and that the second aromatic ring interferes similarly to two alkyl groups). Following these kinetic rates, the two pathways are equivalent ($v_{4NaO+NO2} = v_{4NaO+O2}$), i.e. they have similar speed, when [NO₂] ≈ 260 ppbv. This condition may rarely occur, perhaps only in streets with very high traffic emissions and in particular meteorological conditions. At lower NO₂ concentrations, the O₂ pathway prevails.
The branching ratios of the $4\text{NaO} + \text{O}_2$ reaction, mainly related to the -OH group position and the attack position of $\text{O}_2$ are estimated from the SARs of Jenkin et al. (2018b, 2019), considering that the two carbons common to both rings cannot be attacked. 25.5% of the $4\text{NaO} + \text{O}_2$ reactions lead to the abstraction of a hydrogen by $\text{O}_2$ forming the stable species $\text{NaO}$ (considering both positional isomers of $4\text{NaO}$). For molecules with the -OH group in position 1, $\text{O}_2$ addition essentially takes place in position 2 (ortho-) and then in position 4 (para-), enabling a double bond to be kept on the ring (impossible in position 3 (meta-), which is therefore not considered). In relation to the 90% of the positional isomer, the branching ratios are 54.6% for $2\text{NaO}_{ort}$ and 12% for $2\text{NaO}_{par}$. For molecules with the -OH group in position 2, $\text{O}_2$ must be added in position 1 to keep a double bond, with a branching ratio of 7.9%. The presence of the -OH group between the -OO· group and the double bond lowers the energy barrier of the autoxidation reaction and the formation of a new radical with a per oxy bridge. This reaction, impossible for $2\text{NaO}_{ort}$ and $2\text{NaO}_{par}$ due to molecular geometry (according to the benzene studies of Olivella et al. (2009) and Glowacki et al. (2009)), is very fast in this configuration (Jenkin et al., 2019) and the formation of $4\text{NaOBp}$ is considered to be immediate. The $\text{RO}_2 + \text{NO}$ reaction may only compete with this autoxidation reaction when $[\text{NO}] > 400 \text{ppbv}$.

Due to the small amount of material involved in the $4\text{NaO} + \text{O}_2$ reaction pathway, the chemistry of nitronaphthalene (NaV) is simplified in the scheme. NaV can photolyze to form an RO radical (Nojima and Kanno (1977), adapted from benzene). The photolysis constant is adapted from the work of Phousongphouang and Arey (2003b) on monoaromatic compounds, considering the 2 positional isomers. The NaV reaction with OH forms 22% nitronaphthalenol. The kinetics are roughly estimated to be 6 times slower than those of NAPH + OH reaction by analogy with the limiting effect of NO$_2$-group addition on the monoaromatic compound kinetics. Other products than nitronaphthalenol are not represented.

Previous laboratory studies have shown that NO$_3$-naphthalene adduct formed by the addition reaction of NO$_3$ on naphthalene is not stable toward the decomposition reforming the parent (Atkinson, 1991; Atkinson and Arey, 2007; Phousongphouang and Arey, 2003a). Under atmospheric conditions, the consumption of naphthalene by its reaction with NO$_3$ remains negligible in most cases compared to that with OH. This reaction is therefore not represented here.
3.2 Evolution of para- RO$_2$

Figure 2 shows the first reaction steps of RO$_2$ in the para- position to the -OH group (2NaOp). Because of its geometry, 2NaOp cannot self-oxidize and must react with another compound: NO, NO$_2$, HO$_2$ or another RO$_2$ (here only CH$_3$O). This reaction leads to the formation of either (i) a stable species with a new hydroxyl, hydroperoxyl, nitrate or ketone group; or (ii) the alkoxy radical 1NaOp via oxygen abstraction, followed by NaOKpar via hydrogen abstraction by O$_2$ (Atkinson, 2007). Oxidation by a new OH of this compound forms 1,4-naphthoquinone (NaQuin) by abstraction of a hydrogen or a new RO$_2$ (2NaOOK) by O$_2$ addition (only one isomer is considered here). This reaction is the only pathway for naphthoquinone formation in the chemical scheme. The alkoxy radical 1NaOOK, formed after removal of an oxygen from 2NaOOK, decomposes, leading to ring opening in positions 1-2 at 43% or 2-3 at 57% (see positions in Fig.1). The chemical oxidation scheme for the two compounds formed (PhODKD and PhDKOD) is shown in Fig. 3. Both react in a similar way, either by photolyzing (not shown in Fig.3) or by having a hydrogen abstracted by OH. Three sites are possible for the abstraction: the two aldehyde functions with equal probability (41% + 41%) forming carbonyl radicals and the carbon linked to the alcohol group (18%) leading to the replacement of the alcohol function by a ketone function. The latter compounds (PhKDKD and PhDKKD) will either photolyze or undergo a new H-abstraction by OH on one of their aldehyde functions.
All these new carbonyl radicals will follow oxidation pathways that can lead to the formation of a new ring. Key point of the proposed chemical oxidation scheme, the ring-closure scheme, is described separately in section 3.6.

3.3 Evolution of ortho- RO₂

Figure 4 shows the first reaction steps of RO₂ in the ortho- position relative to the -OH group (2NaOrt), the main pathway for the oxidation of naphthalene with OH (54.6%). For this compound, Kautzman et al. (2010) suggest an autoxidation pathway involving the abstraction of the hydrogen from the alcohol group by the -OO group, leading to the direct formation of 1. 2-formylcinnamaldehyde (NaOPEN) and an OH. The kinetic rate of this reaction is adapted here from the SAR of Jenkin et al. (2019). 2NaOort can also react with another compound (NO, NO₂, HO₂ or CH₃O₂) to form a stable compound or alkoxy radical (1NaOort). 1NaOort decomposes, leading to ring opening or the formation of a new radical with an epoxide function. The evolution of 1NaOort remains highly uncertain. A theoretical study tended to show the predominance of radical epoxide formation...
(2NaOEpox after O₂ addition) ahead of NaOPEN (Zhang et al., 2012). However, in view of the uncertainties associated with the theoretical calculation method in this previous study and our estimate of NaOPEN formation kinetic rate higher than in the said study, it is decided to retain both reaction pathways with equal branching ratios. Furthermore, this 2NaOEpox chemistry is the only pathway for the formation of 2,3-epoxy-1,4-naphthoquinone (NaKKEpox), a major compound observed in experiments (Chan et al., 2009; Edwards et al., 2022; Kautzman et al., 2010).

NaOPEN is a major product of naphthalene oxidation (Kautzman et al., 2010). In the proposed chemical scheme, NaOPEN can react with OH or photolyze. OH is added to one of the two unsaturated carbons to form a new RO₂ by addition of O₂ (52%, the positional isomers are grouped together as 2PhDOD), or it abstracts the hydrogen from one of the two aldehyde groups (28% + 20%). The two carbonyl radicals then evolve according to the ring-closure scheme (see section 3.6). 2PhDOD reacts with NO, NO₃, HO₂, OH or CH₃O₂ to form the alkoxy radical 1PhDOD, which decomposes into glyoxal and phthalaldehyde (PhDD, see Fig. 5), another major products of naphthalene oxidation (Edwards et al., 2022; Kautzman et al., 2010).

Figure 4: SCHEME 3 – Evolution of naphthalene secondary compounds after addition of O₂ in ortho position of OH group.

3.4 Evolution of the radical product of naphthalene with peroxy bridge

Figure 5 shows the first reaction steps of the carbonyl radical with a peroxy bridge (4NaOBp). 4NaOBp evolves by (i) breaking the peroxy bridge to form an epoxide group and an alkoxy radical group (1NaEpox, 25%) or (ii) adding O₂ and thus forming a new RO₂ (2NaOBp, 75%). The branching ratio is taken to be similar to that of benzene in MCM and GECKO-A. 1NaOEpox decomposes, leading to ring opening and the formation of two aldehyde groups. Similarly to NaOPEN, oxidation by OH leads to the abstraction of a hydrogen from one of the aldehyde groups (same probability in this case) and chemistry continues according to the ring-closure scheme (see section 3.6). 2NaOBp reacts with NO, NO₃, HO₂ or CH₃O₂ to form a stable species or the alkoxy radical 1NaOBp, whose peroxy bridge is broken, leading to the opening of the carbon ring and the formation of the alkoxy radical with two aldehyde functions 1PhDOD. As mentioned in section 3.3, 1PhDOD decomposes into
PhDD and glyoxal. The PhDD either photolyzes or sees the hydrogen of one of its aldehyde groups abstracted by OH. Its evolution then follows the ring-closure scheme (section 3.6).

### 3.5 Hydroxynaphthalene and dihydroxynaphthalene chemistry

Figure 6 shows the oxidation pathways of hydroxynaphthalene (NaO) according to our chemical scheme. To the best of our knowledge, there are no precise mechanistic or kinetic data for NaO oxidation. We therefore consider here that the presence of the -OH group on one ring increases its reactivity by a factor of 10 without modifying that of the other ring. This leads to a kinetic rate with OH five times higher for NaO than NAPH ($k_{\text{NaO}+\text{OH}} = 1.35 \times 10^{-10}$ s$^{-1}$ molec$^{-1}$ cm$^3$). For comparison, according to MCM kinetic data, the addition of an -OH function to benzene, toluene, or o-, m- or p-xylenes results in an increase in oxidation kinetic rates by a factor of 23, 8.6, 5.9, 3.5 or 5.7 respectively at 298 K. The functionalized aromatic ring is later called “reactive” ring as the non-functionalized one is later called “non-reactive” ring. In the absence of data, it is assumed that hydrogen abstraction from the alcohol group accounts for 6% of the total, equal to that for phenol in MCM. The other branching ratios of the NaO + OH reaction take into account the 10 times greater reactivity of the “reactive ring”, and the ~25-75% ratio between addition of a new -OH function and formation of a new RO$_2$ from NAPH + OH reaction. Thus, the reaction leads (i) to the formation of the dihydroxynaphthalene with the addition of the new function on the reactive ring (NaOO) at 21.4% or on the non-reactive one (ONaO) at 2.1% or (ii) to formation of RO$_2$ by the successive addition of OH and O$_2$ at 64.1% on the reactive ring or 6.4% on the non-reactive one.

The alkoxy radical 1Na reacts with O$_3$, NO$_2$ or HO$_2$ forming either the associated RO$_2$ 2Na, NaVO or reforming NaO respectively. As mentioned in Section 2, the kinetic rates of these reactions are adapted from Tao and Li (1999), Platz et al. (1998) and Mousavipour and Homayoon (2011). 2Na then reacts with NO, NO$_2$, NO$_3$, HO$_2$ or CH$_3$O$_2$ to form NaO or the hydroperoxynaphthalene NaH.
Figure 6: SCHEME 5 – Oxidation of gaseous hydroxynaphthalene by OH radical.

For the RO₂ formation pathway with OH addition on the non-reactive ring (2ONaO), the branching ratios between the various positional isomers are similar to those of the NAPH reaction considering: (i) the 90-10% ratio for OH addition in position 1 and 2 respectively (see Fig. 1 for positions), (ii) the O₂ addition in ortho- at 82% (2ONaOort) or in para- at 18% (2ONaOpap) when the -OH group is in position 1 and (iii) immediate formation of a peroxy bridge (4ONaOBp) when the -OH group is in position 2. For the RO₂ formation pathway with OH addition on the reactive ring (2NaOO), branching ratios for the different OH addition positions (related to the first -OH group) are adapted from Jenkin et al. (2018b): 50% in ortho- and 50% in para- position. For the molecule with both -OH groups in para- position, an O₂ is added to a free carbon at 82% (2NaOoort) and to a carbon bearing an -OH function at 12%, leading to the formation of a ketone function through the abstraction of a hydrogen by another O₂ (NaOKpar). For the molecule with the two -OH groups in ortho- position, an O₂ is added to a carbon with an -OH function. Ketone formation by hydrogen abstraction becomes competitive with peroxy bridge formation (Jenkin et al., 2019). In the absence of precise kinetic data, a ratio of 25-75% is applied for the peroxy bridge (4NaOOBp) and ketone (NaOKort) formation pathways. 2NaOoort, 4NaOOBp, 2ONaOpar, 2ONaOort and 4ONaOBp then evolve following schemes 2,3 or 4 (see Fig. 2 to 5), considering the presence of an additional OH function.
Figure 7 shows the oxidation pathways of dihydroxynaphthalene (NaOO) according to our chemical scheme.

Similar to NaO, no precise mechanistic and kinetic data are available for the oxidation of NaOO. We consider that the addition of the second -OH function increases the kinetic rate of the reactive ring by a factor of 3.5 compared to NaO one (average increases between hydroxy and dihydroxy aromatic compound kinetic rates for benzene, toluene and o-xylene in the MCM), without altering the kinetic rate of the non-reactive ring. This leads to reaction kinetic rate $k_{\text{NaOO} + \text{OH}} = 4.96 \times 10^{-10}$ s$^{-1}$ molec$^{-1}$ cm$^3$.

According to kinetics and branching ratios, only 5% of the NAPH potentially evolves into NaOO. The NaOO chemical diagram is therefore simplified by not considering oxidation on the non-reactive ring and grouping together some of the isomers formed. The reaction leads either (i) to the abstraction of hydrogen from one of the -OH functions (1NaO, 6%), (ii) to the addition of a third -OH function on the reactive ring (NaOOO, 23%) or (iii) to the successive addition of OH and O$_2$ forming a new RO$_2$ on the reactive ring (2NaOOO, 71%).

The chemistry of 1NaO is similar to that of 1Na. Branching ratios for the 2NaOOO evolution take into account the two positional isomers of NaOO (50% ortho- and 50% para-), and the competitivity of the ketone-forming pathway with peroxy bridge formation when O$_2$ adds onto a carbon with an -OH function (a 50-50% ratio is considered here). 2NaOOOBp groups together different positional isomers. The kinetics data of 2NaOOOBp reaction with NO, HO$_2$, NO$_3$ and CH$_3$O$_2$ as well as its decomposition and the ketone formation are estimated with the SAR of Jenkin et al. (2019). This chemistry leads in part to the opening of the reactive ring and the formation of phthalic acid (PhAA), phthalaldehydic acid (PhAD), glyoxal and glyoxalic acid, observed in naphthalene oxidation experiments (Kautzman et al., 2010).

### 3.6 Ring closure and opened ring chemistry

A key element of the new chemical scheme is the possibility, after the opening of an aromatic ring, of forming a new ring with an ester or anhydride function. The generic chemical scheme for this process is shown in Fig. 8. Ring closure is considered possible in 3 scenarios: the removal of hydrogen from one of the two aldehyde functions of a dialdehyde, followed by the addition of the oxygen from the second function to form a new radical.
(case 1), the intra-molecular attack of an aldehyde function by a radical oxygen of an acyloxy function, with the removal of a hydrogen by an O₂ molecule (and the formation of HO₂) (case 2) or the intra-molecular attack of an acid function by a radical oxygen of an acyloxy function, with the release of an OH radical (case 3). This ring closure process competes with the addition of an O₂ in case 1 and with the formation of a carbonyl radical by the loss of a CO₂ molecule in cases 2 and 3. With no kinetic data available, a branching ratio of 60-40%, in favor of ring closure, is applied for cases 2 and 3, similar to that proposed by Bloss et al. (2005) for the formation of maleic anhydride. An inverse ratio 40-60%, unfavorable to ring closure, is applied to case 1, similar to that proposed by Bloss et al. (2005) for the photolysis of butenedial and formation of the corresponding furanone (photolysis leading to hydrogen abstraction from one of butenedial's aldehyde functions). The kinetic and mechanistic data of the intermediate steps are estimated using GECKO-A SARs.

The ring-closure pathway, proposed in a simplified way, without kinetic and mechanistic data, by Kautzman et al. (2010) for phthalaldehyde (PhDD) are here detailed, completed and applied to all aromatic dialdehydes in the chemical scheme (from C8 to C10). However, to limit the complexity of the scheme, this chemistry is represented according to three levels of precision: (i) application of the ring-closure scheme to both carbonyl radicals (depending on the position of the hydrogen abstraction) for pathways involving more than 5% of the initial molecules, (ii) grouping of the two carbonyl radicals into one and application of the ring-closure scheme for pathways involving between 1 and 5% of the initial molecules and (iii) direct formation of the final products for pathways involving less than 1% of the initial molecules.

Figure 8: RING-CLOSURE SCHEME – Oxidation scheme of gaseous dialdehydes leading to the formation of an ester or anhydrous new ring.

Gaseous reactions between the anhydrides and H₂O are included in the chemical scheme. In the absence of data, the kinetics of these reactions are considered equal to those of N₂O₅ with H₂O: k_{N₂O₅+H₂O} = 2.5 × 10⁻²² cm³ molecule⁻¹ s⁻¹. The fragmentation of molecules and loss of CO₂ represented in the ring-closure scheme (Fig. 8) can lead to the formation of radicals with free electron on the aromatic ring (see Fig. 9). When such a radical is formed and has an aliphatic chain of at least 2 carbon atoms ending in an aldehyde function, an H-shift is considered to
happen as shown in Fig. 9. This mechanism was initially proposed by Kautzman et al. (2010) as a possible route for the formation of C7 and C9 compounds.

![Diagram of H-shift from aldehyde carbon to aromatic one proposed by Kautzman et al. (2010)](image)

Figure 9: H-shift from aldehyde carbon to aromatic one proposed by Kautzman et al. (2010), here only considered when the linear chain includes 2 or more carbon atoms (de facto excluding benzaldehyde radical).

### 3.6 Other represented reactions

In our scheme, the chemistry leading to the opening of the second aromatic ring is not represented, as the compounds involved have not been observed in significant quantities in naphthalene oxidation experiments (Chan et al., 2009; Edwards et al., 2022; Kautzman et al., 2010). Glyoxal and C1 chemistry are considered. Finally, to avoid compound accumulation, product-free loss reactions are added for all compounds whose chemistry is not represented. In the case of PAN loss reactions, thermal decomposition reactions releasing NO₂ still have products (NO₂ + acyloxy radical).

### 4 Naphthalene oxidation modeling

#### 4.1 Simulation parameters

Test simulations of the naphthalene chemical scheme have been carried out using the SSH-aerosol model (Sartelet et al., 2020). These tests reproduce the oxidation of naphthalene in an oxidation flow reactor (OFR) under experimental conditions similar to those presented in Lannuque et al. (2023) for toluene. Briefly, as described in Martinez (2019), 140 ppbv of isopropyl nitrite (IPN), 17 ppbv of naphthalene and 200 ppbv of NO₂ are introduced into an OFR irradiated with UV lamps. Temperature is set at 280 K and relative humidity at 37%. 9.3 µg m⁻³ of ammonium sulfate is introduced as seed for condensation. Photolysis of IPN generates additional NOx and OH radicals for oxidation. Residence time in the OFR is around 13 min. A SOA concentration of 6.6 µg m⁻³ is experimentally measured at the OFR outlet by a high-resolution time-of-flight aerosol mass spectrometer (HR-ToF-AMS, Tofwerk AG, Aerodyne Inc., USA) (Martinez, 2019). Instrumentation and measurement techniques are detailed in Lannuque et al. (2023).

In the simulation, inorganic chemistry is represented as in the RACM2 chemical scheme (Goliff et al., 2013), IPN photolysis is represented as described in Lannuque et al. (2021) and a wall loss parameterization of gaseous compounds as presented in Lannuque et al. (2023) is applied. Gas-particle partitioning is represented dynamically, considering transfers toward both the organic and aqueous phases of the aerosol. Interactions between molecules within condensed phases are represented using the UNIFAC (Fredenslund et al., 1975) and AIOMFAC (Zuepd et al., 2008) methods. Saturation vapor pressures (P سم) of stable compounds are (i) derived from the measured experimental value of naphthalene for the PAHs or (ii) estimated using the SAR of Nannoolal et al. (2008, 2004) for the others. Henry's law constants are calculated from the UNIFAC groups of the compounds and their P سم. The simulation time is fixed equal to the residence time in the OFR: 13 min. Simulated speciation is here qualitatively compared to experimental observations of Kautzman et al. (2010) and Edwards et al. (2022).
4.2 Simulation results

The final simulated concentration of each species in both gaseous and condensed phases are detailed in the supplement. Naphthalene oxidation with the new chemical scheme leads to the formation of 5.8 µg m$^{-3}$ of SOA, close to but 12% lower than the measured concentration (6.6 µg m$^{-3}$). Figure 10 shows the chemical characteristics of simulated naphthalene reaction products at 280 K in both the gaseous and particulate phases.

The mass distribution of gaseous secondary organic compounds is dominated by C8 (41%) and C10 (37%). The C2 fraction, almost exclusively composed of glyoxal, is the third largest with 18%, ahead of C7 (3%) and C9 (1%). The C1, C3, C4, C5 and C6 fractions are negligible. Gaseous secondary compounds are overall few oxidized, with only 25% containing 4 or more oxygen atoms (18% 5 or more atoms). The most oxidized compounds (4 oxygens or more) are mainly C8 (12%), C10 (10%) and C7 (3%). The mass distribution of secondary organic compounds in the condensed phase is overwhelmingly dominated by C10 (78%), followed by C8 (13%), C7 (7%) and C9 (2%). No simulated compounds with less than 7 carbon atoms are found in the condensed phase. Condensed compounds are highly oxidized overall, with about 90% having 4 or more oxygen atoms and 50% having 6 or more. The simulated molar mass distribution shows that the gaseous secondary compounds are evenly distributed between heavy compounds with 51% of the total mass having MW ≥ 150 g mol$^{-1}$ and lighter ones with 49% having MW < 150 g mol$^{-1}$ (for comparison, the MW of naphthalene is 128 g mol$^{-1}$). Note that the 18% with MW < 100 g mol$^{-1}$ are almost exclusively glyoxal. In the condensed phase, the distribution shows a broad predominance of heavy compounds with 98% of the mass having MW ≥ 150 g mol$^{-1}$ and 64% MW ≥ 200 g mol$^{-1}$.

The predominance of C10 and C8 among naphthalene oxidation products is in agreement with experimental observations at high NOX (Edwards et al., 2022; Kautzman et al., 2010). However, the model seems to underestimate the formation of C9, also measured (in smaller quantities than C10 and C8) in these studies. It also appears that the model significantly forms heavy compounds (MW ≥ 200 g mol$^{-1}$) that are not observed in experiments. The heaviest compound observed in significant concentrations has a MW of 208 g mol$^{-1}$ (Edwards et al., 2022; Kautzman et al., 2010).

Figure 10: Simulated mass products fraction (y-axis) distribution based on the number of carbon atoms (x-axis) for the oxidation of 17 ppbv naphthalene at 37% RH and 280 K in the gas (a) and the condensed phases (b). Pie charts correspond to the molecular weight contribution to the overall mass.
Figure 11 shows the reconstruction of the mass spectrum (in MW) with simulated concentrations. In the gas phase, five major peaks stand out: glyoxal at MW = 58 g mol\(^{-1}\) (7.4 µg m\(^{-3}\)), Phthalaldehyde PhDD at MW = 134 g mol\(^{-1}\) (9.8 µg m\(^{-3}\)), the peak at MW = 160 g mol\(^{-1}\) corresponding to NaOPEN, NaOKpar, NaOKort and NaOO (4.6 µg m\(^{-3}\) in total), the nitronaphthalene peak NaV at MW = 173 g mol\(^{-1}\) (2.9 µg m\(^{-3}\)) and that of PAN PhPD at MW = 211 g mol\(^{-1}\) (4.1 µg m\(^{-3}\)). For the particulate phase, the main peaks are at MW > 174 g mol\(^{-1}\). The main ones are the PhDKOD and PhODKD isomers at MW = 192 g mol\(^{-1}\) (1.2 µg m\(^{-3}\) in total), the OPhODKD peak at MW = 208 g mol\(^{-1}\) (0.6 µg m\(^{-3}\)), the PAN PhPA peak at MW = 227 g mol\(^{-1}\) (0.8 µg m\(^{-3}\)) and the one at MW = 239 g mol\(^{-1}\) corresponding to PhDNOD and NaNOOK (1.7 µg m\(^{-3}\) in total).

The model well represents a large fraction of the MW associated with the major experimental compounds (58, 134 or 192 g mol\(^{-1}\) for example) but underestimated some others (148, 150, 162, 166 g mol\(^{-1}\) for example) (Edwards et al., 2022; Kautzman et al., 2010). There are two main reasons for these underestimations. Firstly, for the anhydrides (such as PhAnhy MW = 149 g mol\(^{-1}\)), the model misrepresents the hydration reactions of anhydrides which are not represented in the aqueous phase and whose kinetics are based on N\(_2\)O\(_5\) in the gas phase. Furthermore, temperatures reached during measurement (between 60 and 130° C according to Martinez (2019)) can lead to the formation of additional anhydrides, fueling the discrepancies observed for these compounds. Secondly, mass spectrometry methods tend to fragment compounds with a nitrate or PAN function resulting in the loss of NO\(_2\) (Müller et al., 2012). This may explain the absence of such compounds among the major observed ones, even under high NO\(_x\) conditions (Edwards et al., 2022; Kautzman et al., 2010). It appears that the majority of compounds formed with MW ≥ 200 g mol\(^{-1}\) according to the model are compounds with at least one nitrate or PAN function (yellow bars in Fig. 11). This could explain the simulated peak at MW = 207 g mol\(^{-1}\), which actually corresponds to the measurement at MW = 162 g mol\(^{-1}\), identified as a majority compound in the study of Edwards et al. (2022).

**Figure 11:** Mass spectra (m/z) of gaseous (blue) and condensed (red) secondary compounds for the simulated oxidation of 17 ppbv naphthalene at 280 K. The yellow fractions of spectra represent compounds with nitrate or PAN function.

### 5 Limits and perspectives

The simulation presented has some limitations and improvements could be made to the model. Considering the irreversible partitioning of glyoxal to the condensed phase (Hu et al., 2022), as it was done for methylglyoxal...
produced during toluene oxidation in a previous study (Lannuque et al., 2023), could lead to an increase in the simulated SOA concentration and thus to a reduction of the difference between simulated and observed OA. In terms of speciation, the chemical scheme detailed in this article, while sufficient to reproduce the experimental major products, only represents the first stages of naphthalene oxidation by OH. The reaction of naphthalene with NO$_3$, although kinetically slower than that with OH under most environmental conditions, has been studied (Atkinson, 1991; Atkinson and Arey, 2007; Phousongphouang and Arey, 2003a) and can easily be added to the scheme if required. Many kinetics and reaction pathways are estimated using SARs or extrapolated from similar compounds. Areas for improvement are therefore conceivable. The chemical scheme does not represent the opening of the second aromatic ring. The oxidation of monoaromatic compounds, which has been better studied, is already represented in the detailed chemical diagrams of MCM or GECKO-A. It is entirely feasible to couple one of these two schemes to the one presented in this article to represent the entire oxidation of naphthalene. In the absence of experimental or theoretical data, some kinetics and/or branching ratios have been set arbitrarily, similar to those of other compounds. This is the case for the gaseous reactivity of anhydrides with H$_2$O, whose kinetics have been fixed equal to those of N$_2$O$_5$ and would deserve to be better studied and adjusted in view of the discrepancies in the concentrations of these compounds. This is also the case for branching ratios leading to the closure and formation of new ester ring. These were taken directly from data on the formation of maleic anhydride or furans in the MCM (Bloss et al., 2005), without adaptation to the molecules in the scheme. It is conceivable that these ratios could be adjusted either to better match observations or after a specific study of this type of reactivity. More generally, the choice not to consider the possibility of peroxide bridge formation straddling the two aromatic rings needs to be studied to be validated or not.

In the long term, given the redundancy of the reaction steps in the naphthalene scheme, we can imagine automating its generation in the same way as GECKO-A and applying the different steps to the generation of schemes for different PAHs. As naphthalene is the simplest of the PAHs, there are still barriers to be overcome for automatic generation of chemical schemes for more complex compounds, such as quantifying the impact on reactivity of (i) the presence of alkyl, oxygenated or halogenated groups, or (ii) the increase of aromatic ring number and their arrangement.

6 Summary

For the first time, a detailed chemical scheme for the oxidation of naphthalene by OH with kinetic and mechanistic data is proposed. The scheme redundantly represents all the classical steps of atmospheric organic chemistry: (i) formation of carbonyl radicals by oxidation or photolysis of stable compounds, (ii) addition of O$_2$ (forming RO$_2$) or NO$_2$, (iii) reaction of RO$_2$ with NO, NO$_2$, NO, HO, CH$_3$O or their autoxidation and (iv) evolution of RO by decomposition, isomerization or reaction with O$_2$. Kinetic and mechanistic data were estimated using SARs or by analogy with existing experimental or theoretical data. The proposed chemical scheme includes 392 species (237 stable species) and 827 reactions, representing 93% of the major MW observed in previous experimental studies. A first simulation reproducing experimental oxidation in OFR under high NO$_X$ conditions shows a reproduction of SOA mass formed in the same order of magnitude as experimentally observed, with an error of -12%. The simulated gaseous oxidation products of naphthalene are mainly C$_8$ (41%) and C$_{10}$ (37%) slightly oxidize (less than 4 oxygen atoms), whereas the simulated SOA is largely dominated by more oxidized C$_{10}$ (78%).
fraction of the simulated SOA consists of heavy compounds (64% with MW > 200 g mol\(^{-1}\)) with nitrate or PAN functions. The model overestimation of nitrates and PANs with high MW can be partly explained by the frequent fragmentation of these compounds during measurements. Taking this process into account improves the model representation of speciation.

The writing in redundant steps of this new detailed chemical scheme for the oxidation of naphthalene should eventually enable it to be written automatically and is a first step towards the writing of more complex chemical schemes for the oxidation of PAHs.

**Data availability.** Chemical scheme and modeling data analyzed in the article are available in the Supplement. The SSH-aerosol model is open-source (GNU GPL-3 license). The 1.3 version of SSH-aerosol is available at https://doi.org/10.5281/zenodo.10159225.

**Competing interests.** The authors declare that they have no conflict of interest.

**Author Contribution.** VL designed the research, developed the scheme, ran the simulation, and drafted the article. VL and KS revised the article and were responsible for funding acquisition.

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