

# Source-Resolved Volatility and Oxidation State Decoupling in Wintertime Organic Aerosols in Seoul

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## Abstract.

Organic aerosols (OA) are key components of wintertime urban haze, but the relationship between their oxidation state and volatility—critical for understanding aerosol evolution and improving model predictions—remains poorly constrained. While oxidation–volatility decoupling has been observed in laboratory studies, field-based evidence under real-world conditions is scarce, particularly during severe haze episodes. This study presents a field-based investigation of OA sources and their volatility characteristics in Seoul during a winter haze period, using a thermodenuder coupled with a high-resolution time-of-flight aerosol mass spectrometer (HR-ToF-AMS).

Positive matrix factorization resolved six OA factors: hydrocarbon-like OA, cooking, biomass burning, nitrogen-containing OA (NOA), less-oxidized oxygenated OA (LO-OOA), and more-oxidized OOA (MO-OOA). Despite having the highest oxygen-to-carbon ratio ( $\sim 1.15$ ), MO-OOA exhibited unexpectedly high volatility, indicating a decoupling between oxidation state and volatility. We attribute this to fragmentation-driven aging and autoxidation under stagnant conditions with limited OH exposure. In contrast, LO-OOA showed lower volatility and more typical oxidative behavior.

Additionally, NOA—a rarely resolved factor in wintertime field studies—was prominent during cold, humid, and stagnant conditions and exhibited chemical and volatility features similar to biomass burning OA, suggesting a shared combustion origin and meteorological sensitivity.

These findings provide one of the few field-based demonstrations of oxidation–volatility decoupling in ambient OA and highlight how source-specific properties and meteorology influence OA evolution. The results underscore the need to refine OA representation in chemical transport models, especially under haze conditions.

**Keywords:** Organic aerosol volatility, HR-ToF-AMS, Thermodenuder, elemental ratios, aging, fragmentation

## 30 1 Introduction

31 Atmospheric aerosols affect both human health and the environment by reducing visibility (Ghim et al., 2005; Zhao  
32 et al., 2013) and contributing to cardiovascular and respiratory diseases (Hamanaka et al., 2018; Manisalidis et al.,  
33 2020). In addition, aerosols play a significant role in climate change by scattering or absorbing solar radiation and  
34 modifying cloud properties (IPCC AR6). Among the various aerosol components—including sulfate, nitrate,  
35 ammonium, chloride, crustal materials, and water—organic aerosols (OA) are particularly important to characterize,  
36 as they account for 20–90% of submicron particulate matter (Zhang et al., 2007). Identifying OA sources and  
37 understanding their behavior are critical for effective air quality management; however, this is particularly  
38 challenging due to the vast diversity and dynamic nature of OA compounds, which originate from both natural and  
39 anthropogenic sources. Unlike inorganic aerosols, organic aerosols (OAs) evolve continuously through complex  
40 atmospheric reactions, influenced by emission sources, meteorological conditions, and aerosol properties (Jimenez  
41 et al., 2009; Hallquist et al., 2009; Robinson et al., 2007; Donahue et al., 2006; Ng et al., 2010; Cappa and Jimenez,  
42 2010).

43 Volatility is a key parameter for characterizing organic aerosol (OA) properties, as it governs gas-to-particle  
44 partitioning behavior and directly influences particle formation yields (Sinha et al., 2023). The classification of OA  
45 species based on their volatility—from extremely low-volatility (ELVOC) to semi-volatile (SVOC) and  
46 intermediate-volatility (IVOC) compounds—is central to the conceptual framework of secondary OA (SOA)  
47 formation and growth (Donahue et al., 2006). It also affects atmospheric lifetimes and human exposure by  
48 determining how long aerosols remain suspended in the atmosphere (Glasius and Goldstein, 2016). Therefore,  
49 accurately capturing OA volatility is essential for improving predictions of OA concentrations and their  
50 environmental and health impacts. However, chemical transport models often significantly underestimate OA mass  
51 compared to observations (Matsui et al., 2009; Jiang et al., 2012; Li et al., 2017), largely due to incomplete  
52 precursor inventories and simplified treatment of processes affecting OA volatility. For instance, aging—through  
53 oxidation reactions such as functionalization and fragmentation—can significantly alter volatility by changing OA  
54 chemical structure (Robinson et al., 2007; Zhao et al., 2016). Early volatility studies primarily utilized thermal  
55 denuders (TD) coupled with various detection instruments to investigate the thermal properties of bulk OA  
56 (Huffman et al., 2008). The subsequent coupling of TD with the Aerosol Mass Spectrometer allowed for  
57 component-resolved volatility measurements, providing critical, quantitative insight into the properties of OA  
58 factors (e.g., SV-OOA vs. LV-OOA) across different regions (Paciga et al., 2016; Cappa and Jimenez, 2010). These  
59 component-resolved volatility data are often used to constrain the Volatility Basis Set (VBS)—the current state-of-

the-art framework for modeling OA partitioning and evolution (Donahue et al., 2006). However, a limitation in many field studies is that the TD-AMS thermogram data are rarely translated into quantitative VBS distributions for individual OA factors, which limits their direct use in chemical transport models. Furthermore, the volatility of OOA during extreme haze conditions, where the expected inverse correlation between oxidation (O:C) and volatility can break down (Jimenez et al., 2009), remains poorly characterized, particularly in East Asia's highly polluted winter environments. A recent study in Korea further highlighted the importance of accounting for such processes when interpreting OA volatility under ambient conditions (Kang et al., 2022). Given its central role in OA formation, reaction, and atmospheric persistence, volatility analysis is critical for bridging the gap between measurements and model performance.

Traditionally, due to the complexity and variability of OA, the oxygen-to-carbon (O:C) ratio has been used as a proxy for estimating volatility. In general, higher O:C values indicate greater oxidation and lower volatility (Jimenez et al., 2009). Accordingly, many field studies classify oxygenated OA (OOA) into semi-volatile OOA (SV-OOA) and low-volatility OOA (LV-OOA) based on their O:C ratios (Ng et al., 2010; Huang et al., 2010; Mohr et al., 2012). However, this relationship is not always straightforward. Fragmentation during oxidation can increase both O:C and volatility simultaneously, disrupting the expected inverse correlation (Jimenez et al., 2009). In laboratory experiments, yields of highly oxidized SOA have been observed to decrease due to fragmentation (Xu et al., 2014; Grieshop et al., 2009). These findings suggest that while O:C can offer useful insights, it is insufficient alone to represent OA volatility. Direct volatility measurements, especially when paired with chemical composition data, are necessary to improve our understanding of OA sources and aging processes.

In this study, we investigate the sources and volatility characteristics of OA in Seoul during winter. Wintertime OA presents additional challenges due to its high complexity. During winter, emissions from combustion sources such as biomass burning and residential heating significantly increase, contributing large amounts of primary OA (Kim et al., 2017). Meanwhile, low ambient temperatures and reduced photochemical activity affect the formation and evolution of secondary OA (SOA). Frequent haze events further complicate the aerosol properties by extending aging times and increasing particle loadings. These overlapping sources and atmospheric conditions make winter OA particularly difficult to characterize and predict. Despite Seoul's significance for air quality management, comprehensive studies on OA volatility during winter remain limited. To address these goals, we conducted real-time, high-resolution measurements using a high-resolution time-of-flight aerosol mass spectrometer (HR-ToF-AMS) coupled with a thermodenuder (TD). The objectives of this study are to: (1) improve the understanding of

89 wintertime OA in Seoul, (2) characterize the volatility of OA associated with different sources, and (3) explore the  
90 relationship between OA volatility and chemical composition.

## 91 **2 Experimental methods**

### 92 **2.1 Sampling Site and Measurement Period**

93 We conducted continuous real-time measurements in Seoul, South Korea, from 28 November to 28 December 2019.  
94 The sampling site was located in the northeastern part of the city (37.60° N, 127.05° E), approximately 7 km from  
95 the city center, surrounded by major roadways and mixed commercial–residential land use. Air samples were  
96 collected at an elevation of approximately 60 meters above sea level, on the fifth floor of a building. A detailed site  
97 description has been reported previously for winter Seoul (Kim et al., 2017). During this period, the average  
98 ambient temperature was  $1.76 \pm 4.3$  °C, and the average relative humidity (RH) was  $56.9 \pm 17.5\%$ , based on data  
99 from the Korea Meteorological Administration (<http://www.kma.go.kr>).

### 100 **2.2 Instrumentation and Measurements**

101 The physico-chemical properties of non-refractory PM<sub>1</sub> (NR-PM<sub>1</sub>) species—including sulfate, nitrate, ammonium,  
102 chloride, and organics—were measured using an Aerodyne high-resolution time-of-flight aerosol mass  
103 spectrometer (HR-ToF-AMS) (DeCarlo et al., 2006). PM<sub>1</sub> mass in this study is taken as NR-PM<sub>1</sub> (from AMS) +  
104 black carbon (BC; measured by MAAP), which is appropriate for winter Seoul where refractory PM<sub>1</sub> (metal/sea-  
105 salt/crustal) is minor and dust events were excluded (e.g., Kim et al., 2017; Nault et al., 2018; Kang et al., 2022;  
106 Jeon et al., 2023). Data were acquired at 2.5-minute intervals, alternating between V and W modes. The V mode  
107 provides higher sensitivity but lower resolution, suitable for mass quantification, whereas the W mode offers higher  
108 mass resolution but lower sensitivity, used here for OA source apportionment. Simultaneously, black carbon (BC)  
109 concentrations were measured at 1-minute intervals using a multi-angle absorption photometer (MAAP; Thermo  
110 Fisher Scientific, Waltham, MA, USA). Total PM<sub>1</sub> mass was calculated as the sum of NR-PM<sub>1</sub> and BC.

111 Hourly trace gas concentrations (CO, O<sub>3</sub>, NO<sub>2</sub>, SO<sub>2</sub>) were obtained from the Gireum air quality monitoring station  
112 (37.61° N, 127.03° E), managed by the Seoul Research Institute of Public Health and Environment. Meteorological

113 data (temperature, RH, wind speed/direction) were collected from the nearby Jungreung site (37.61° N, 127.00° E).  
 114 All data are reported in Korea Standard Time (UTC+9).

115 To examine aerosol volatility, a thermodenuder (TD; Envalytix LLC) was installed upstream of the HR-ToF-AMS.  
 116 Details are provided in Supplementary Section S1 Kang et al. (2022). Briefly, ambient flow alternated every 5  
 117 minutes between a TD line and a bypass line at 1.1 L min<sup>-1</sup>. Residence time in the TD line was ~6.3 s. The TD  
 118 setup included a 50 cm heating section followed by an adsorption unit. Heated particles were stripped of volatile  
 119 species, while the downstream carbon-packed section prevented recondensation. TD temperature cycled through  
 120 12 steps (30 to 200 °C), with each step lasting 10 min (total cycle = 120 min). AMS V and W modes were alternated  
 121 during the same cycle. The heater was pre-adjusted to the next temperature while the bypass was active.  
 122

123 **2.3 Data Analysis**

124

125 **2.3.1 Data analysis and OA Source Apportionment**

126 HR-AMS data were processed using SQUIRREL v1.65B and PIKA v1.25B. Mass concentrations of non-refractory  
 127 PM<sub>1</sub> (NR-PM<sub>1</sub>) species were derived from V-mode data, while high-resolution mass spectra (HRMS) and the  
 128 elemental composition of organic aerosols (OA) were obtained from W-mode data. NR-PM<sub>1</sub> quantification  
 129 followed established AMS protocols (Ulbrich et al., 2009; Zhang et al., 2011). Both the bypass and TD streams  
 130 were processed using a time-resolved, composition-dependent collection efficiency CE(t) following Middlebrook  
 131 et al. (2012). TD heating can modify particle water and phase state/mixing and thereby influence CE beyond  
 132 composition (Huffman et al., 2009), but prior TD-AMS studies indicate that such effects are modest and largely  
 133 multiplicative, which do not distort thermogram shapes or T<sub>50</sub> ordering (Faulhaber et al., 2009; Cappa & Jimenez,  
 134 2010). In our data, the CE(t) statistics for the two lines were similar (campaign-average CE: TD = 0.55 ± 0.08;  
 135 bypass = 0.53 ± 0.04; Δ = 0.02 ≈ 3.7%, below the combined uncertainty ≈ 0.09). We therefore report volatility  
 136 metrics with these line-specific CE(t) corrections applied and interpret potential residual CE effects as minor. For  
 137 organics, elemental ratios (O:C, H:C, and OM/OC) were calculated using the Improved-Ambient (IA) method  
 138 (Canagaratna et al., 2015). Positive Matrix Factorization (PMF) was applied to the HRMS of organics using the  
 139 PMF2 algorithm (v4.2, robust mode) (Paatero and Tapper, 1994). The HRMS and corresponding error matrices  
 140 from PIKA were analyzed using the PMF Evaluation Tool v2.05 (Ulbrich et al., 2009). Data pretreatment followed  
 141 established protocols (Ulbrich et al., 2009; Zhang et al., 2011). A six-factor solution (fPeak = 0; Q/Q<sub>expected</sub> =  
 142 3.56) was selected as optimal (Fig. S1). The resolved OA sources included hydrocarbon-like OA (HOA; 14%; O:C

143 = 0.13), cooking-related OA (COA; 21%; O:C = 0.18), nitrogen-enriched OA (NOA; 2%; O:C = 0.22), biomass-  
 144 burning OA (BBOA; 13%; O:C = 0.25), less-oxidized oxygenated OA (LO-OOA; 30%; O:C = 0.68), and more-  
 145 oxidized oxygenated OA (MO-OOA; 20%; O:C = 1.15) (Figs. S2 and S3). Alternative five- and seven-factor  
 146 solutions were also evaluated. In the five-factor solution, the biomass burning source was not clearly resolved and  
 147 appeared to be distributed across multiple factors. In the seven-factor solution, BBOA was further split into two  
 148 separate factors without clear distinction or added interpretive value, making the six-factor solution the most  
 149 physically meaningful and interpretable (Figs. S4 and S5). To ensure the statistical robustness of this solution, we  
 150 calculated uncertainties for each PMF factor using the bootstrap method (100 iterations) with the PET toolkit (v2.05)  
 151 (EPA, 2014; Xu et al., 2018; Srivastava et al., 2021) (Table S2 and Fig. S13).

152

### 153 2.3.2 Thermogram and Volatility Estimation

154 The chemical composition dependent mass fraction remaining (MFR) was derived at each TD temperature by  
 155 dividing the corrected mass concentration of the TD line [p] by the average of the adjacent bypass lines [p-1] and  
 156 [p+1]. Thermograms were corrected for particle loss, estimated using reference substances like NaCl, which exhibit  
 157 minimal evaporation (Huffman et al., 2009; Saha et al., 2014; Kang et al., 2022). OA factor concentrations at each  
 158 TD temperature were derived via multivariate linear regression between post-TD HRMS and ambient OA factor  
 159 HRMS profiles as described in Zhou et al., 2017.

160 Volatility distributions were modeled using the thermodenuder mass transfer model from Riipinen et al. (2010) and  
 161 Karnezi et al. (2014), implemented in Igor Pro 9 (Kang et al., 2022). OA mass was distributed into eight logarithmic  
 162 saturation concentration bins ( $C^*$ : 1000 to  $0.0001 \mu\text{g m}^{-3}$ ). Modeled MFRs were fit to observations using Igor's  
 163 "FuncFit" function, repeated 1,000 times per OA factor to determine best-fit results. The model assumes no thermal  
 164 decomposition and includes adjustable parameters: mass accommodation coefficient ( $\alpha_m$ ) and enthalpy of  
 165 vaporization ( $\Delta H_{\text{exp}}$ ), randomly sampled within literature-based ranges (Table S1).

166

## 167 3 Results and discussion

### 168 3.1 Overview of PM<sub>1</sub> Composition and OA Sources

169 We conducted continuous measurements from 28 November to 28 December 2019, characterizing a winter period  
 170 with a mean PM<sub>1</sub> concentration of  $27.8 \pm 15.3 \mu\text{g m}^{-3}$ . This concentration is characterized as moderate; it closely  
 171 matches historical winter PM<sub>1</sub> means in Seoul (Kim et al., 2017) and implies an equivalent PM<sub>2.5</sub> concentration is

172 about  $34.8\mu\text{gm}^{-3}$  (using a Korea-specific  $\text{PM}_1/\text{PM}_{2.5}\approx 0.8$  (Kwon et al., 2023), which is near the national 24-h  $\text{PM}_{2.5}$   
173 standard ( $35\mu\text{gm}^{-3}$ ) (AirKorea). The full co-evolution of  $\text{PM}_1$ , gaseous pollutants, and meteorological conditions  
174 is provided in Fig. S6, showing an average ambient temperature of  $1.76\pm 4.3^\circ\text{C}$  and average relative humidity (RH)  
175 of  $56.9\pm 17.5\%$  during the study.

176 Figure 1 summarizes the overall non-refractory submicron aerosol (NR- $\text{PM}_1$ ) composition and the identified OA  
177 factors. Organics (41%) and nitrate (30%) were the most abundant chemical components of  $\text{PM}_1$ , followed by  
178 ammonium (12%), sulfate (10%), BC (5%), and chloride (3%) (Fig. 1a). Among the organic aerosols, six OA  
179 factors were identified during the winter of 2019: hydrocarbon-like OA (HOA; 14%; O:C = 0.13), cooking-related  
180 OA (COA; 21%; O:C = 0.18), nitrogen-enriched OA (NOA; 2%; O:C = 0.22), biomass burning OA (BBOA; 13%;  
181 O:C = 0.25), and two types of secondary organic aerosols—less-oxidized oxygenated OA (LO-OOA; 30%; O:C =  
182 0.68) and more-oxidized oxygenated OA (MO-OOA; 20%; O:C = 1.15) (Fig. 1e and Fig. S2). These compositions  
183 are consistent with previous wintertime observations in Kim et al. (2017), with the exception of newly resolved  
184 NOA source. In the following sections, we describe each OA factor in the order of secondary OA (SOA), primary  
185 OA (POA) and finally introduce NOA, which—while related to combustion POA—emerged as a distinct, nitrogen-  
186 rich factor under the winter conditions of this study.

187  $\text{PM}_1$  mass concentrations varied widely, ranging from  $4.61$  to  $91.4\mu\text{g m}^{-3}$ , largely due to two severe haze episodes  
188 that occurred between December 7–12 and December 22–26 (Fig. 1). During these episodes, average  
189 concentrations increased significantly, driven primarily by elevated levels of nitrate and organic aerosols—  
190 particularly MO-OOA and NOA (Fig. 1f,g). Back-trajectory clustering shows frequent short-range recirculation  
191 over the Seoul Metropolitan Area during haze (Cluster 1; Fig. S8), and the time series indicates persistently low  
192 surface wind speeds during these periods ( $1.73 \pm 0.89$  vs.  $2.34 \pm 1.18$  (clean)) (Fig. S6). These patterns indicate  
193 stagnation-driven accumulation of local emissions, consistent with the simultaneous increase of MO-OOA and  
194 NOA that are examined in detail in subsequent sections. Such haze episodes, characterized by local emission  
195 buildup and secondary aerosol production, are a typical wintertime feature, as also reported in Kim et al. (2017).

### 196 3.1.1 Secondary organic aerosols (SOA)

197 In this study, two OOA factors—more-oxidized OOA (MO-OOA) and less-oxidized OOA (LO-OOA)—were  
198 identified, together accounting for approximately half of the total organic aerosol (OA) mass. This fraction is  
199 notably higher than that reported in previous wintertime urban studies (Kim et al., 2017; Zhang et al., 2007). Both

200 OOA exhibited characteristic mass spectral features, including prominent peaks at  $m/z$  44 ( $\text{CO}_2^+$ ) and  $m/z$  43  
201 ( $\text{C}_2\text{H}_3\text{O}^+$ ), which are widely recognized as markers of oxygenated organics (Fig. S2e, S3f). The oxygen-to-carbon  
202 (O:C) ratios for MO-OOA and LO-OOA were 1.15 and 0.68, respectively, indicating both factors are highly  
203 oxidized relative to the primary OA factors (HOA, COA, BBOA) and that MO-OOA is substantially more oxidized  
204 than LO-OOA. The O:C ratio of MO-OOA was especially elevated, exceeding those reported in previous Seoul  
205 campaigns—0.68 in winter 2015 (Kim et al., 2017), 0.99 in spring 2019 (Kim et al., 2020), and 0.78 in fall 2019  
206 (Jeon et al., 2023)—while the LO-OOA ratio was within a similar range.

207 MO-OOA showed strong correlations with secondary inorganic species such as nitrate ( $r = 0.90$ ), ammonium ( $r =$   
208  $0.92$ ), and sulfate ( $r = 0.81$ ), consistent with its formation through regional and local photochemical aging processes  
209 (Fig. S3). In contrast, LO-OOA exhibited only modest correlations with sulfate, nitrate, and ammonium ( $r = 0.50$ ,  
210  $0.51$ , and  $0.42$ , respectively). This weaker coupling indicates that LO-OOA represents a less aged oxygenated OA  
211 component (fresh SOA), distinguishable from the more aged, highly processed MO-OOA which tracks closely with  
212 secondary inorganic species. Regarding potential primary influence, LO-OOA does not exhibit a pronounced  $m/z$   
213 60 (levoglucosan) signal (Figs. S2 and 9). While the levoglucosan marker ( $f_{60}$ ) is known to diminish with  
214 atmospheric aging and can become weak or undetectable downwind (Hennigan et al., 2010; Cubison et al., 2011),  
215 the absence of a distinct peak combined with the separation from inorganic salts suggests that LO-OOA is best  
216 characterized as freshly formed secondary organic aerosol likely originating from the rapid oxidation of local  
217 anthropogenic precursors.

### 218 3.1.2 Primary organic aerosols (POA)

219 Three primary organic aerosol (POA) factors were identified in this study: hydrocarbon-like OA (HOA), cooking-  
220 related OA (COA), and biomass burning OA (BBOA). These three components exhibited mass spectral and  
221 temporal characteristics consistent with previous observations in Seoul and other urban environments. HOA was  
222 characterized by dominant alkyl fragment ions ( $\text{C}_n\text{H}_{2n+1}^+$  and  $\text{C}_n\text{H}_{2n-1}^+$ ; Fig. S2a) and a low O:C ratio (0.13),  
223 consistent with traffic-related emissions (0.05–0.25) (Canagaratna et al., 2015). It showed strong correlations with  
224 vehicle-related ions  $\text{C}_3\text{H}_7^+$  ( $r = 0.79$ ) and  $\text{C}_4\text{H}_9^+$  ( $r = 0.86$ ) (Kim et al., 2017; Canagaratna et al., 2004; Zhang et al.,



2005), and exhibited a distinct morning rush hour peak (06:00–08:00), followed by a decrease likely driven by boundary layer expansion (Fig. S3a).

COA, accounting for 21% of OA, showed higher contributions from oxygenated ions than HOA, with tracer peaks at  $m/z$  55, 84 and 98 (Fig. S2b) consistent with cooking emissions (Sun et al., 2011). COA showed an enhanced signal at  $m/z$  55 relative to  $m/z$  57, with a 55/57 ratio of 3.11, substantially larger than that of HOA (1.10). This elevated ratio is consistent with previously reported AMS COA spectra in urban environments (e.g., Allan et al., 2010; Mohr et al., 2012; Sun et al., 2011), supporting our factor assignment. It correlated strongly with cooking-related ions such as  $C_3H_3O^+$  ( $r = 0.94$ ),  $C_5H_8O^+$  ( $r = 0.96$ ), and  $C_6H_{10}O^+$  ( $r = 0.98$ ) (Fig. S3h), and displayed prominent peaks during lunch and dinner hours, reflecting typical cooking activity patterns.

BBOA was identified based on characteristic ions at  $m/z$  60 ( $C_2H_4O_2^+$ ) and 73 ( $C_3H_5O^+$ ), both of which are associated with levoglucosan—a well-established tracer for biomass burning (Simoneit et al., 2002). Its relatively high  $f_{60}$  and low  $f_{44}$  values (Fig. S9) indicate that the BBOA observed in this study was relatively fresh and had not undergone extensive atmospheric aging (Cubison et al., 2011). Regarding source location, several pathways can influence Seoul’s biomass burning signature. First, urban/peri-urban small-scale burning (e.g., solid-fuel use in select households, restaurant charcoal use, and intermittent waste burning) has been reported and can enhance BBOA locally (Kim et al., 2017). Second, nearby agricultural-residue burning in surrounding provinces occurs seasonally and can episodically impact the metropolitan area (Han et al., 2022). Third, regional transport from upwind regions (e.g., northeastern China/North Korea) can bring biomass burning influenced air masses under northerly/northwesterly flow (Lamb et al., 2018; Nault et al., 2018). In this dataset, the nighttime and early-morning enhancements and trajectory clusters showing regional recirculation indicate a predominantly local/near-source contribution during the study period, with episodic non-local influences remaining possible.

### 3.1.3 Nitrogen-containing organic aerosol (NOA)

A distinct nitrogen-containing organic aerosol (NOA) factor was resolved in this study, whereas earlier wintertime AMS–PMF analyses in Seoul did not isolate such a component. The NOA factor exhibited the highest nitrogen-to-carbon (N:C) ratio (0.22) and the lowest oxygen-to-carbon (O:C) ratio (0.19) among all POA factors (Fig. S2), indicating a chemically reduced, nitrogen-rich composition. The NOA mass spectrum was dominated by amine-related fragments including  $m/z$  30 ( $CH_4N^+$ ), 44 ( $C_2H_6N^+$ ), 58 ( $C_3H_8N^+$ ), and 86 ( $C_5H_{12}N^+$ ) (Fig. 3a). The spectral signature of the factor is defined by the characteristic dominance of the  $m/z$  44 fragment, which typically serves as

253 the primary marker for dimethylamine (DMA)-related species, closely followed by  $m/z$  58 (trimethylamine, TMA)  
254 and  $m/z$  30 (methylamine, MA). This profile is in strong agreement with NOA factors resolved via PMF in other  
255 polluted environments. For instance, the dominance of  $m/z$  44 and  $m/z$  30 aligns with amine factors reported in  
256 New York City (Sun et al., 2011) and Pasadena, California (Hayes et al., 2013). This DMA-dominated signature is  
257 also consistent with seasonal characterization of organic nitrogen in Beijing (Xu et al., 2017) and Po Valley, Italy  
258 (Saarikoski et al., 2012), reinforcing the common chemical signature of reduced organic nitrogen across diverse  
259 urban and regional environments. Furthermore, the presence of non-negligible signals at  $m/z$  58 and  $m/z$  86 supports  
260 the contribution of slightly larger alkylamines, a pattern that aligns well with established AMS laboratory reference  
261 spectra for these reduced nitrogen compounds (Ge et al., 2011; Silva et al., 2008).

262 These amines are commonly emitted during the combustion of nitrogen-rich biomass and proteinaceous materials  
263 and are frequently associated with biomass-burning emissions (Ge et al., 2011). Previous molecular analyses in  
264 Seoul also indicate DMA, MA, and TMA as the dominant amine species in December (Baek et al., 2022). While  
265 other amines such as triethylamine (TEA), diethylamine (DEA), and ethylamine (EA) may contribute via  
266 industrial/solvent pathways (e.g., chemical manufacturing, petrochemical corridors, wastewater treatment), our  
267 HR-AMS spectra are dominated by small alkylamine fragments ( $m/z$  30, 44, 58, 86) and the diurnal behavior co-  
268 varies with combustion markers (Fig. 2), indicating a primarily combustion-linked influence. Nevertheless, recent  
269 urban measurements and sector-based analyses show that industrial activities can contribute measurable amines in  
270 cities (Tiszenkel et al., 2024; Zheng et al., 2015; Mao et al., 2018; Shen et al., 2017; Yao et al., 2016). Accordingly,  
271 a minor NOA contribution from solvent/industrial amines cannot be excluded. NOA exhibited a nighttime–early-  
272 morning enhancement (Fig. 2a), similar to BBOA, indicating that both factors are influenced by wintertime  
273 combustion and residential heating, which are known sources of small alkylamines and amides (You et al., 2014;  
274 Yao et al., 2016). Strong correlations of NOA with  $\text{CH}_4\text{N}^+$  ( $r = 0.95$ ) and  $\text{C}_2\text{H}_6\text{N}^+$  ( $r = 0.91$ ) (Fig. 2) further support  
275 the presence of reduced-nitrogen species associated with these combustion activities. However, the time series of  
276 NOA and BBOA are not strongly correlated (Fig. 2 and Fig. S7). This contrast reflects their differing behaviors:  
277 BBOA follows a relatively regular daily emission pattern, whereas NOA appears predominantly during stagnant  
278 haze periods (Fig. 1) when cold, humid, and low-wind conditions allow semi-volatile amines to partition to the  
279 particle phase and form low-volatility aminium salts. Thus, NOA in wintertime Seoul likely reflects a combination

280 of shared primary combustion influences and enhanced secondary processing of amine-containing precursors under  
281 meteorological conditions that favor partitioning and accumulation.

282 Detection of particulate NOA using real time measurement has been challenging due to its low concentration and  
283 high volatility. Although Baek et al. (2022) identified nitrogen-containing species in Seoul via year-round filter-  
284 based molecular analysis, PMF-based resolution of NOA in real time has not been previously reported. The  
285 successful identification in this study is likely attributable to favorable winter meteorological conditions—  
286 specifically low temperatures ( $-0.24^{\circ}\text{C}$ ) and persistently high relative humidity ( $\sim 57\%$ ) compared to the 2017  
287 winter season (Kim et al., 2017)—that enhanced gas-to-particle partitioning of semi-volatile amines, thereby  
288 enabling their detection (Fig. S2). NOA concentrations frequently exceeded  $1\text{ }\mu\text{g m}^{-3}$  when RH surpassed 60% (Fig.  
289 2), supporting the importance of RH-driven partitioning and the subsequent formation of low-volatility aminium  
290 salts (Rovelli et al., 2017). Although extremely low temperatures may inhibit NOA formation due to the transition  
291 of aerosol particles into solid phase (Ge et al., 2011; Srivastava et al., 2022), the combination of consistently cold  
292 and humid conditions during the measurement period likely promoted the partitioning of semi-volatile amines into  
293 the particle phase. In addition, episodic haze events further elevated NOA levels, increasing its contribution to OA  
294 from 1% during clean periods to as much as 3% (Fig. 1f–h). These high-concentration events likely improved the  
295 signal-to-noise ratio, facilitating PMF resolution. Back-trajectory clustering indicates that NOA-enhanced events  
296 were dominated by short-range recirculation (Cluster 1; Fig. S7), consistent with the short atmospheric lifetimes  
297 and high reactivity of alkylamines (Nielsen et al., 2012; Hanson et al., 2014). Overall, the factor reflects semi-  
298 volatile, reduced-nitrogen species originating from primary urban combustion sources, with their observed particle-  
299 phase mass amplified by rapid secondary partitioning and salt formation under seasonally favorable conditions.

300

301 NOA contributed approximately 2 % of total OA, comparable to urban contributions reported in Guangzhou (3 %;  
302 Chen et al., 2021), Pasadena (5 %; Hayes et al., 2013), and New York (5.8 %; Sun et al., 2011). These similarities  
303 suggest that the NOA factor observed in Seoul reflects a broader class of urban wintertime reduced-nitrogen  
304 aerosols rather than a site-specific anomaly. In most urban environments, the detectability of NOA appears to  
305 depend strongly on the interplay between emission strength, stagnation, and humidity—which together govern the  
306 particle-phase partitioning of volatile amines.

### 307 3.2 Volatility of Non-Refractory Species

308 Figure 4 presents thermograms of non-refractory (NR) species measured by HR-ToF-AMS. The mass fraction  
309 remaining (MFR) after thermodenuder (TD) treatment follows the typical volatility trend reported in previous  
310 studies (Xu et al., 2016; Kang et al., 2022; Jeon et al., 2023; Huffman et al., 2009): nitrate was the most volatile,  
311 followed by chloride, ammonium, organics, and sulfate. Nitrate showed the steepest decline with increasing  
312 temperature, with a  $T_{50}$  of  $\sim 67$  °C—substantially higher than that of pure ammonium nitrate ( $\sim 37$  °C; Huffman et  
313 al., 2009). At 200 °C,  $\sim 2\%$  of the initial nitrate signal remained (Fig. 4). Since pure ammonium nitrate fully  
314 evaporates well below this temperature (Huffman et al., 2009), this small residual fraction likely represents the  
315 least volatile portion of organic nitrates. Compared to previously reported fall conditions ( $T_{50} \sim 73$  °C, incomplete  
316 evaporation), winter nitrate appeared more volatile, indicating relatively fewer non-volatile nitrate forms (e.g.,  
317 Kang et al., 2022; Jeon et al., 2023). Sulfate exhibited the highest thermal stability among the measured species.  
318 The thermogram showed a relatively stable mass fraction (MFR > 0.8) up to  $\sim 130$  °C, followed by a sharp decline  
319 at temperatures above 140 °C (Fig. 4). This profile is consistent with the typical volatilization behavior of  
320 ammonium sulfate in TD-AMS, which requires higher temperatures to evaporate compared to nitrate or organics  
321 (Huffman et al., 2009). At 200 °C, approximately 25% of the sulfate mass remained. This residual suggests the  
322 presence of a sulfate fraction with lower volatility than pure ammonium sulfate, likely associated with  
323 organosulfates or low-volatility mixtures, whereas refractory metal sulfates are not efficiently detected by the AMS  
324 (Canagaratna et al., 2007). Ammonium showed intermediate volatility, with  $T_{50}$  between nitrate and sulfate. Its  
325 slightly lower winter  $T_{50}$  suggests stronger nitrate association. Residual ammonium at 200 °C was consistent ( $\sim 4\%$ )  
326 in previously reported spring/fall measurements (Kang et al., 2022; Jeon et al., 2023). Chloride volatility was  
327 broadly consistent with prior AMS studies, with  $T_{50}$  values comparable across seasons (e.g., Xu et al., 2016; Jeon  
328 et al., 2023). The near-complete evaporation observed in winter ( $\sim 4\%$  residual at 200 °C, Fig. 4) indicates that the  
329 chloride measured here was dominated by volatile inorganic chloride, specifically ammonium chloride ( $\text{NH}_4\text{Cl}$ ),  
330 which fully evaporates at relatively low temperatures (Huffman et al., 2009). By contrast, metal chlorides (e.g.,  
331  $\text{NaCl}$ ,  $\text{KCl}$ ) are refractory and far less volatile; they are also poorly detected by the AMS (Canagaratna et al., 2007).  
332 The lower residual in winter compared to fall ( $\sim 10\%$ ) therefore suggests that wintertime chloride consisted almost  
333 exclusively of pure ammonium chloride, whereas the fall samples may have contained a minor fraction of less  
334 volatile or refractory chloride species. Organics exhibited moderate volatility ( $T_{50} \sim 120$  °C), and their thermogram  
335 showed a gradual, continuous decrease in mass fraction with increasing TD temperature. This smooth profile  
336 reflects the presence of a broad distribution of organic compounds spanning SVOC to LVOC ranges, in contrast to

inorganic species such as nitrate or ammonium chloride, which often show more abrupt losses at characteristic temperatures (Huffman et al., 2009; Xu et al., 2016). This behavior is consistent with previous TD-AMS observations in Seoul during spring and fall (Kang et al., 2022; Jeon et al., 2023).

### 3.2.1 Volatility Profiles of Organic sources

Figure 5 presents the volatility distributions of six OA sources within the volatility basis set (VBS) framework. Volatility is expressed as the effective saturation concentration ( $C^*$ ,  $\mu\text{g m}^{-3}$ ), where higher  $C^*$  values correspond to higher volatility. Following Donahue et al. (2009),  $C^*$  values are categorized into four bins: extremely low-volatility organic compounds (ELVOCs,  $\log C^* < -4.5$ ), low-volatility organic compounds (LVOCs,  $-4.5 < \log C^* < -0.5$ ), semi-volatile organic compounds (SVOCs,  $-0.5 < \log C^* < 2.5$ ), and intermediate-volatility organic compounds (IVOCs,  $2.5 < \log C^* < 6.5$ ).

Among the primary OA (POA) sources, hydrocarbon-like OA (HOA) exhibited the highest volatility, with mass predominantly distributed in the SVOC and IVOC ranges, consistent with its chemically reduced nature (O:C = 0.13) and direct combustion origin. Mass fraction remaining (MFR) results (Fig. S9) further support this, showing rapid mass loss at lower temperatures. Biomass burning OA (BBOA) and nitrogen-containing OA (NOA) also showed high volatility, peaking in the SVOC–IVOC range ( $\log C^* = 1\text{--}3$ ), but displayed slightly higher O:C ratios (0.25 and 0.19, respectively). This modest enhancement in O:C reflects their source composition—biomass combustion produces partially oxygenated organic species (e.g., levoglucosan, phenols), and NOA contains nitrogen-bearing functional groups—rather than enhanced atmospheric oxidation. Cooking-related OA (COA) showed a more moderate volatility profile, with mass more evenly distributed across the LVOC and SVOC bins. This behavior differs from that of BBOA, which is slightly more oxidized yet more volatile. This apparent decoupling between oxidation state and volatility is a characteristic feature of COA reported in previous volatility studies (Paciga et al., 2016; Kang et al., 2022). These studies attribute the lower volatility of COA to its abundance of high-molecular-weight fatty acids (e.g., oleic, palmitic, and stearic acids) and glycerides (Mohr et al., 2009; He et al., 2010). Unlike the smaller, fragmented molecules typical of biomass burning, these lipid-like compounds possess high molar masses that suppress volatility, even though their long alkyl chains result in low O:C ratios.

For secondary OA (SOA), less-oxidized oxygenated OA (LO-OOA) exhibited the lowest volatility, with substantial mass in the LVOC and ELVOC bins ( $C^* \approx 10^{-3}\text{--}10^{-4}$ ). This is in agreement with previous findings in Seoul during spring (Kang et al., 2022). In contrast, more-oxidized OOA (MO-OOA), despite its higher oxidation state (O:C =

365 1.15), displayed greater volatility, with a peak at  $C^* \approx 10^1$ . This discrepancy likely reflects differences in formation  
366 and aging processes, as discussed further in Section 3.3.

367 Overall, the volatility characteristics across OA factors suggest that oxidation state alone does not fully explain  
368 volatility. Rather, volatility is shaped by a combination of emission source, emission timing, temperature, and  
369 atmospheric processing. These findings highlight the importance of integrating both chemical and physical  
370 characterization to better understand OA formation and aging across seasons.

### 371 **3.3 Aging effect on volatility from 2D VBS**

372 Generally, the oxygen-to-carbon (O:C) ratio of organic aerosols (OA) is inversely related to their volatility. As O:C  
373 increases through aging, the effective saturation concentration ( $C^*$ ) typically decreases, resulting in lower volatility  
374 (Donahue et al., 2006; Jimenez et al., 2009). This relationship arises because oxidative functionalization introduces  
375 polar groups (e.g., hydroxyl, carboxyl) that increase molecular weight and enhance intermolecular hydrogen  
376 bonding, thereby reducing the effective saturation concentration ( $C^*$ ) and promoting particle-phase retention  
377 (Jimenez et al., 2009; Kroll and Seinfeld, 2008; Donahue et al., 2011). However, in this study, the most oxidized  
378 OA factor—MO-OOA, with a high O:C ratio of 1.15—exhibited unexpectedly high volatility. Its volatility  
379 distribution was skewed toward SVOCs and IVOCs (Fig. 5), and its rapid mass loss in MFR thermograms (Fig. S9)  
380 further indicated low thermal stability. This observation appears to contradict the usual inverse O:C–volatility  
381 relationship; however, under winter haze conditions—with suppressed  $O_3$ /low OH, particle-phase autooxidation and  
382 fragmentation can yield higher-O:C yet more volatile products, with enhanced condensation on abundant particle  
383 surface area (details below).

384 Viewed against prior TD-AMS results, the volatility of Seoul’s winter MO-OOA presents a unique case,  
385 particularly in the nature of its O:C-volatility relationship. Prior urban studies have commonly reported substantial  
386 SVOC-OA, consistent with high photochemical activity or elevated loadings; for example, prior TD-AMS studies  
387 in Mexico City, Los Angeles, Beijing, and Shenzhen have all reported substantial SVOC–IVOC contributions  
388 during polluted periods, indicating that high OA volatility is a common feature of urban environments across  
389 seasons (Cappa and Jimenez, 2010; Xu et al., 2019; Cao et al., 2018). While these comparisons establish that  
390 volatile OA is common, they generally did not report the factor-level inversion observed here, where the highly-  
391 oxidized OOA component (MO-OOA) was more volatile than a less-oxidized OOA (LO-OOA). This behavior is  
392 distinct from findings in colder, lower-loading regimes; wintertime Paris, for instance, maintained the conventional

393 hierarchy where the more-oxidized OOA was comparatively less volatile (Paciga et al., 2016). Furthermore,  
394 seasonal context within Seoul showed springtime OA with lower oxidation levels than our winter MO-OOA despite  
395 similar SVOC contributions (Kang et al., 2022). This comprehensive comparison underscores the unusual nature  
396 of the O:C-volatility relationship observed under the specific winter haze conditions in Seoul.

397

### 398 3.3.1 High-volatility nature of MO-OOA in Seoul wintertime

399 MO-OOA exhibited high O:C ratios and high apparent volatility, characteristics that were further amplified during  
400 haze episodes—periods marked by reduced ozone levels, low solar radiation, and elevated aerosol mass  
401 concentrations (Fig. 7 and Fig. S6, yellow shading). Spectrally, MO-OOA was defined by a consistently high  $f_{44}$   
402 ( $\text{CO}_2^+$ ) signal and a comparatively stable  $f_{43}$  ( $\text{C}_2\text{H}_3\text{O}^+$ ) signal relative to LO-OOA (Fig. 6). Notably, when MO-  
403 OOA concentrations intensified during haze, only  $f_{44}$  was significantly enhanced, while  $f_{43}$  remained nearly  
404 unchanged (Fig. 6). This trend is corroborated by the haze–non-haze comparison (Fig. S12), where haze periods  
405 (including high MO-OOA intervals) showed elevated contributions from oxygenated fragments ( $m/z$  28, 29, 44)  
406 and higher O:C ratios. In contrast, non-haze periods were characterized by larger fractional contributions from  
407 hydrocarbon-like fragments ( $m/z$  41, 43, 55, 57). The observed temporal pattern—elevated  $f_{44}$  without  
408 corresponding changes in  $f_{43}$ —is a typical signature of highly oxidized and fragmented organic aerosol (Figs. 6 and  
409 7), suggesting that aging was dominated by fragmentation rather than functionalization (Kroll et al., 2009). These  
410 spectral patterns collectively indicate that MO-OOA is highly oxidized yet remains relatively volatile compared to  
411 LO-OOA.

412 The elevated volatility of MO-OOA despite its high O:C ( $\sim 1.15$ ) indicates that oxidation under these haze  
413 conditions did not follow the classical multi-generational OH-driven aging pathway, which typically increases  
414 molecular mass and reduces volatility. Instead, the data align with fragmentation-dominated aging, where highly  
415 oxygenated but lower-molecular-weight compounds (e.g., small acids or diacids) are formed. Prior field and  
416 laboratory studies using online AMS/FIGAERO-CIMS and EESI-TOF have similarly reported high-O:C yet  
417 volatile product distributions characterized by high  $f_{44}$  and stable  $f_{43}$  (Kroll et al., 2009; Ng et al., 2010; Chhabra et  
418 al., 2011; Lambe et al., 2012; Lopez-Hilfiker et al., 2016; D'Ambro et al., 2017).

419 While direct mechanistic measurements were not available in this study, we hypothesize that the formation of this  
420 volatile, high-O:C component may be driven by specific low-light oxidation pathways consistent with the observed  
421 environmental conditions. The suppressed ozone levels during haze likely indicate a low-OH oxidation regime (Fig.

7). Under such conditions, radical chemistry involving  $\text{NO}_3$  (which is longer-lived in low light) or particle-phase autoxidation could preferentially produce highly oxygenated but relatively small organic fragments (Ehn et al., 2014; Zhao et al., 2023). Although haze suppresses photolysis, HONO concentrations—maintained via heterogeneous conversion or surface emissions—could still provide a non-negligible source of OH (Gil et al., 2021; Kim et al., 2024; Slater et al., 2020). Furthermore, the high aerosol mass loadings during haze ( $C_{\text{oa}}$ ) provide abundant surface area for absorptive partitioning (Pankow, 1994; Donahue et al., 2006). This increased partitioning mass allows even relatively volatile, oxidized compounds to condense into the particle phase, contributing to the high apparent volatility and oxidation state observed (Jimenez et al., 2009; Ng et al., 2016). Consequently, these results underscore the need for SOA models to incorporate fragmentation-dominated pathways to accurately represent wintertime haze evolution.

## 4 Conclusions

This study provides a comprehensive characterization of wintertime submicron aerosols ( $\text{PM}_{1.0}$ ) in Seoul, integrating chemical composition, volatility measurements, and source apportionment to reveal critical insights into urban OA evolution. The two most significant findings are the robust real-time identification of a nitrogen-containing organic aerosol (NOA) factor and the observation of unexpected volatility behavior in highly oxidized OA. The NOA factor, spectrally dominated by low-molecular-weight alkylamine fragments, was successfully resolved primarily due to the accumulation of pollutants during wintertime stagnation, which sufficiently enhanced the spectral signals of these semi-volatile species for identification. Its temporal and chemical characteristics point to a mixed primary/secondary origin: driven by direct combustion emissions (e.g., residential heating) but significantly enhanced by the rapid gas-to-particle partitioning of semi-volatile amines under cold, humid conditions. Concurrently, the volatility analysis revealed a striking decoupling between oxidation state and volatility for the More-Oxidized Oxygenated OA (MO-OOA). Despite its high O:C ratio ( $\sim 1.15$ ), MO-OOA exhibited elevated volatility, a deviation from classical aging models that typically associate high oxidation with low volatility. This behavior is attributed to the specific conditions of winter haze—reduced photolysis and high aerosol mass loadings—which favor fragmentation-dominated aging pathways and the absorptive partitioning of volatile oxygenated products.

These results revise our understanding of wintertime aerosol dynamics and underscore the limitations of current models in representing reduced-nitrogen species and non-canonical oxidation pathways. To address the remaining



450 uncertainties, future research should prioritize evaluating the seasonal variability of NOA to better disentangle the  
451 influence of meteorological drivers from specific emission sources. Concurrently, there is a critical need to directly  
452 probe radical oxidation mechanisms, such as RO<sub>2</sub> autoxidation and NO<sub>3</sub> chemistry, particularly under haze  
453 conditions. Integrating these field inquiries with laboratory studies and advanced molecular-level measurements  
454 (e.g., FIGAERO-CIMS, EESI-TOF) will be essential for constraining the formation, lifetime, and climate impacts  
455 of these complex organic aerosol components in polluted megacities.

456 **Data availability.**

457 Data presented in this article are available upon request to the corresponding author.

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461 of climate change and health risk assessment” operated by Seoul National University (900-20240101).

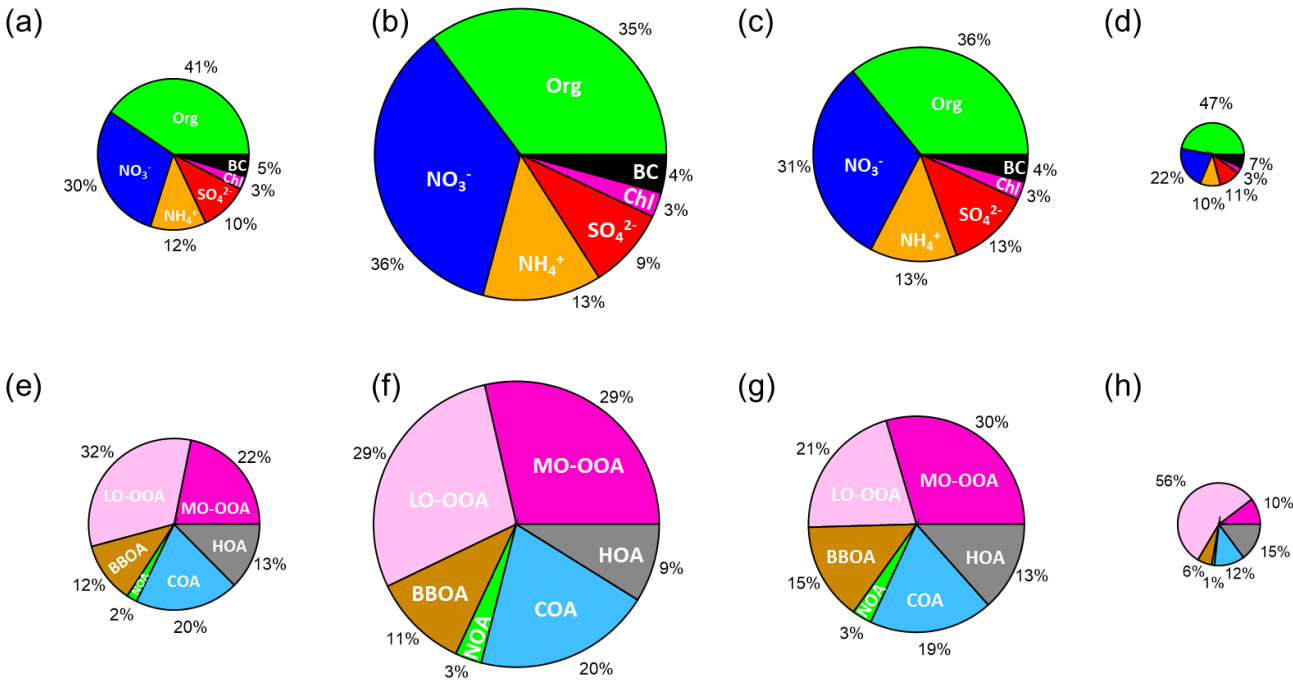
462 **Author Contributions**

463 Hwajin Kim designed and prepared the manuscript. Jiwoo Jeong operated the TD-AMS and analyse the data. Jihye Moon  
464 analyse the data. Hyungu Kang analyse the volatility of OA.

466 **Competing interests.**

467 The authors declare that they have no conflict of interest.

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	Period	Standard	Avg. Mass conc.( $\mu\text{g m}^{-3}$ )
Total	2019.11.28 ~ 2019.12.28		Avg PM <sub>1</sub> = 26.37
Clean	2019.12.04 ~ 2019.12.06	Daily PM <sub>1</sub> < 10.00 $\mu\text{g m}^{-3}$	Avg PM <sub>1</sub> = 9.98
Haze 1	2019.12.07 ~ 2019.12.11	Daily PM <sub>1</sub> > 30.00 $\mu\text{g m}^{-3}$	Avg PM <sub>1</sub> = 51.88
Haze 2	2019.12.21 ~ 2019.12.25	Daily PM <sub>1</sub> > 30.00 $\mu\text{g m}^{-3}$	Avg PM <sub>1</sub> = 37.71

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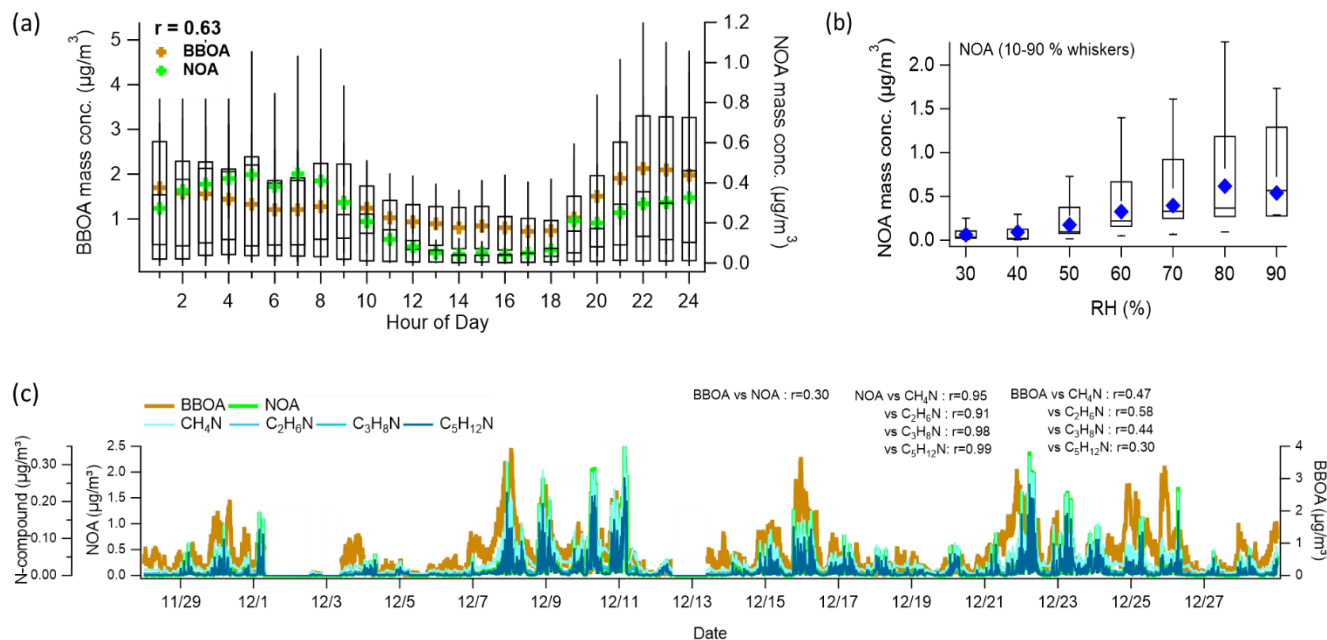
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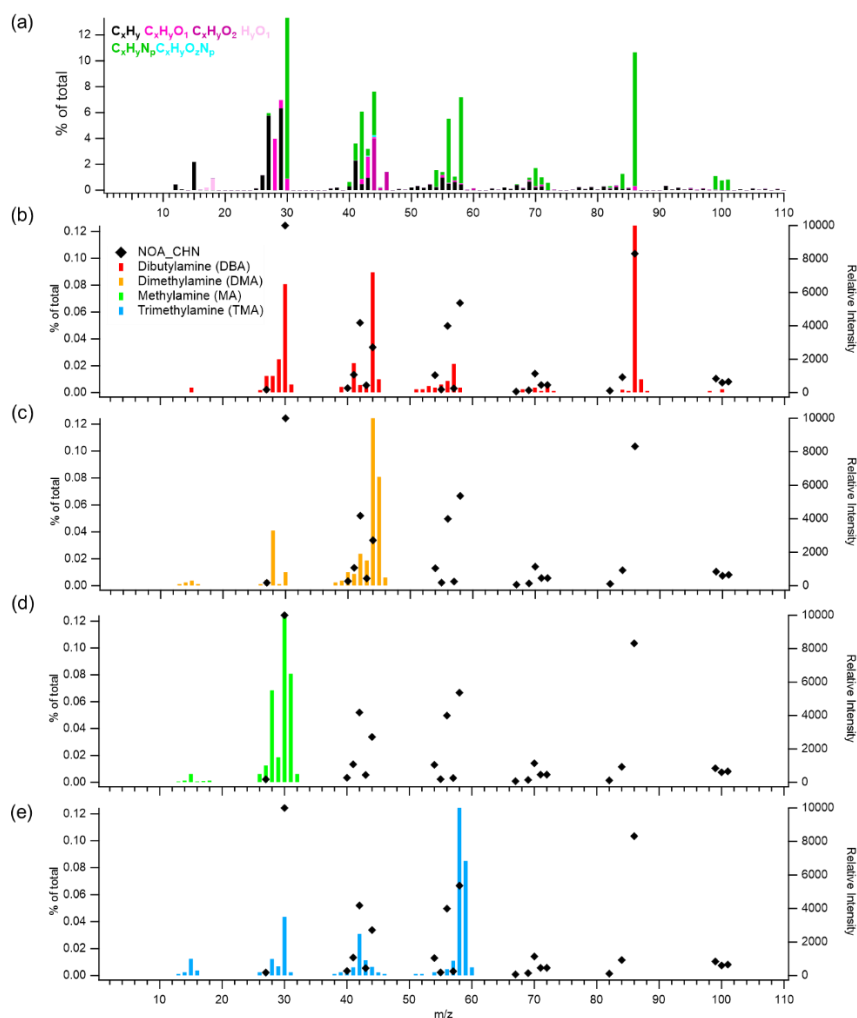
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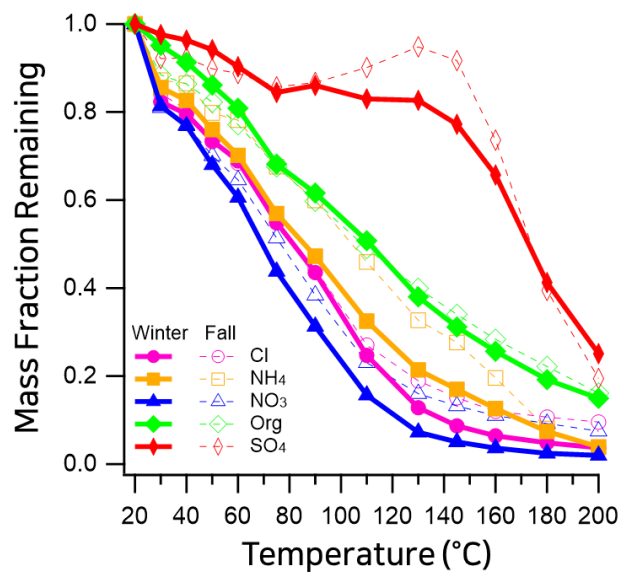
**Figure 1.** Compositional pie charts of PM<sub>1</sub> species for (a) the entire study period, (b) haze period 1, (c) haze period 2, and (d) a clean period; and of each OA source for (e) the entire study period, (f) haze period 1, (g) haze period 2, and (h) the clean period. Table. Standard and average PM<sub>1</sub> mass concentrations during the entire study period, haze period 1, haze period 2, and the clean period.



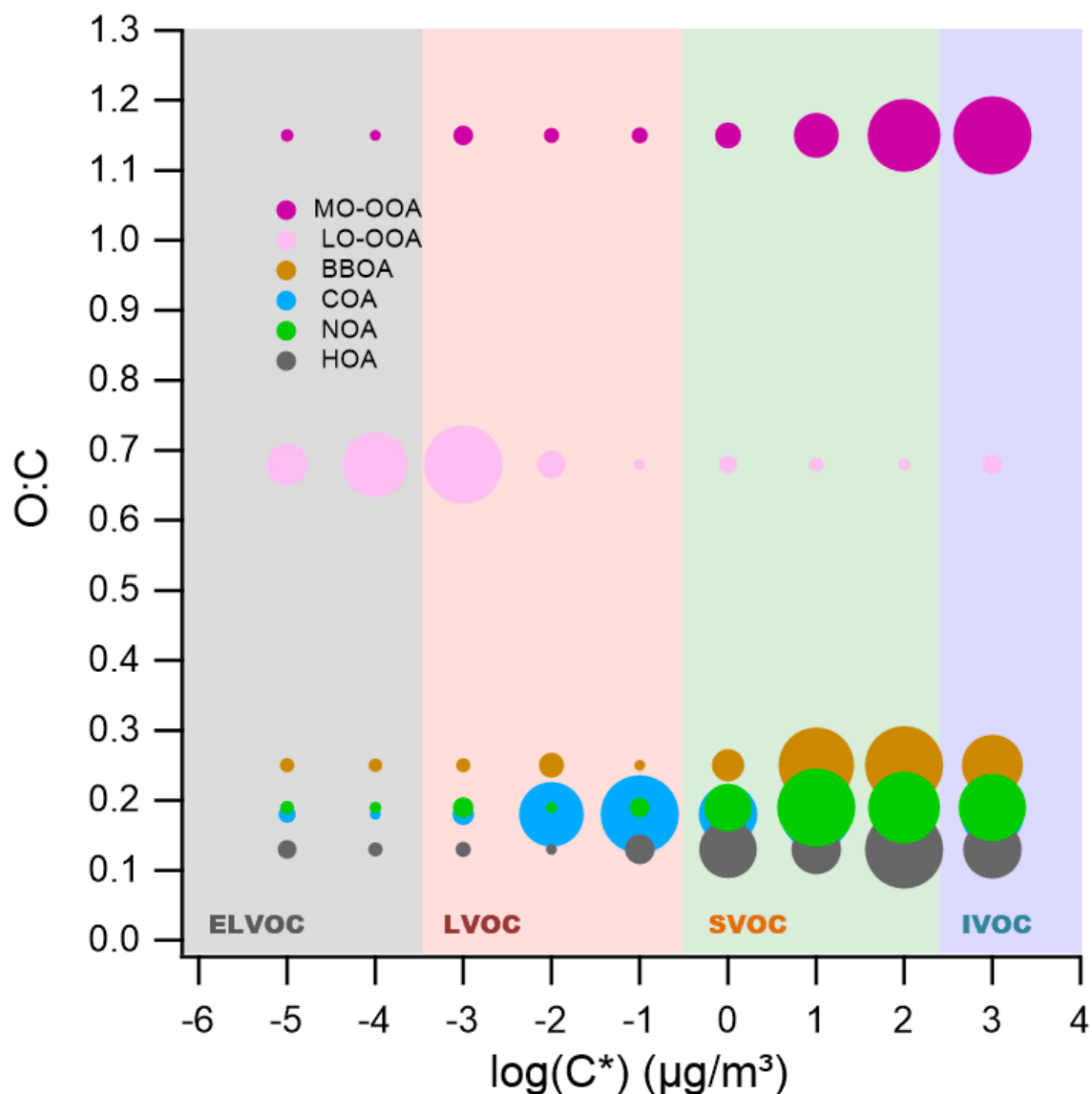
**Figure 2.** (a) Diurnal mean profiles of NOA and BBOA. Whiskers denote the 90th and 10th percentiles; box edges represent the 75th and 25th percentiles; the horizontal line indicates the median, and the colored marker shows the mean. The diurnal correlation between NOA and BBOA mean values is 0.63. (b) Relative humidity (RH)-binned nighttime (19:00–05:00) profile of NOA. Box and whisker definitions are the same as in panel (a). (c) Time series of NOA, BBOA, and amine-related ions ( $\text{CH}_4\text{N}^+$ ,  $\text{C}_2\text{H}_6\text{N}^+$ ,  $\text{C}_3\text{H}_8\text{N}^+$ ,  $\text{C}_5\text{H}_{12}\text{N}^+$ ), along with their correlations with NOA and BBOA.



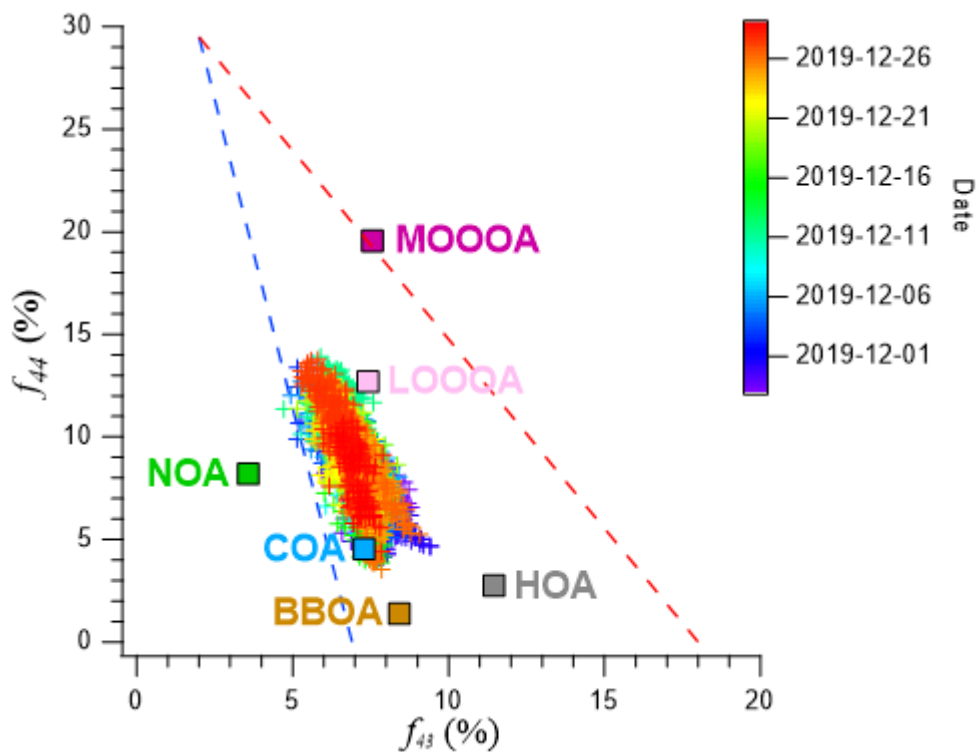
**Figure 3.** Mass spectra of (a) the NOA factor resolved by PMF analysis in this study, and reference spectra of amines from the NIST library: (b) dibutylamine (DBA), (c) dimethylamine (DMA), (d) methylamine (MA), and (e) trimethylamine (TMA). In panels (b)–(e), the left y-axis indicates the contribution of CHN-containing ions in the NOA factor (% of total), while the right y-axis shows the relative intensity of each compound’s mass spectrum from the NIST library.



509 **Figure 4.** Mass fraction remaining (MFR) of non-refractory (NR) aerosol species measured in Seoul using a thermodenuder  
 510 coupled to a high-resolution time-of-flight aerosol mass spectrometer (HR-ToF-AMS). Winter 2019 (this study; dashed) is  
 511 compared with fall 2019 (previously reported; solid) (Jeon et al., 2023). Species include organics (magenta), nitrate (blue),  
 512 sulfate (orange), ammonium (green), and chloride (red).

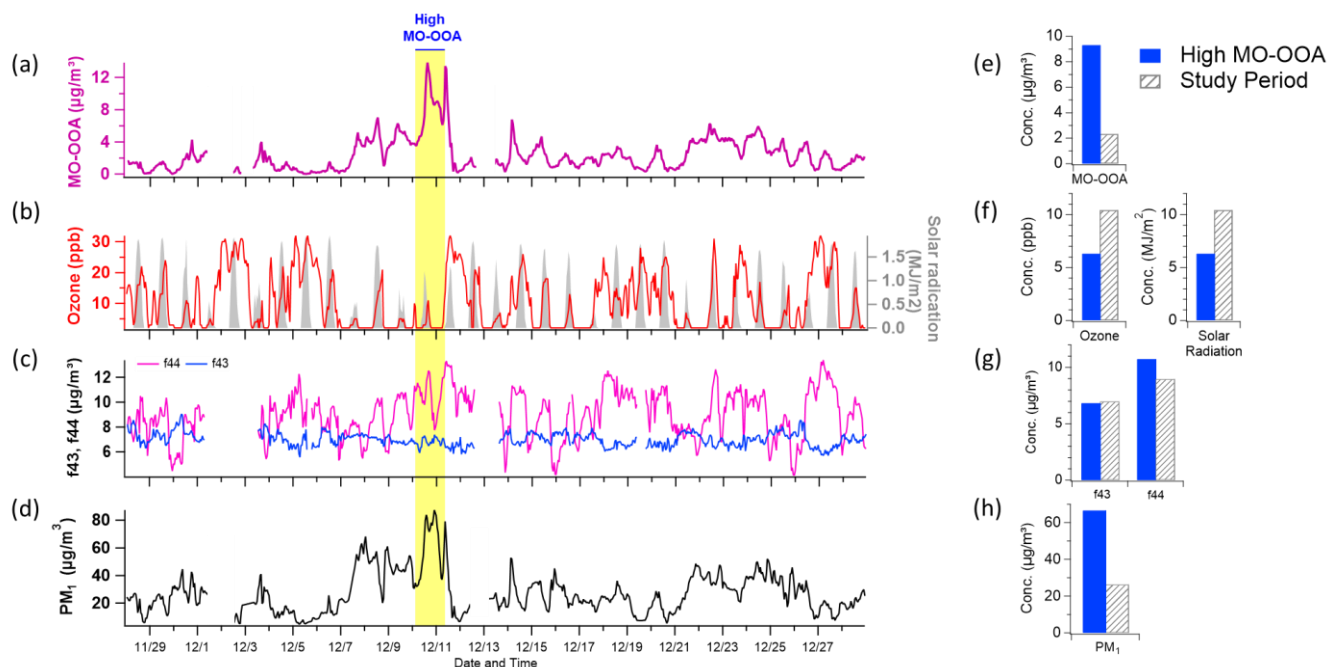


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 514 **Figure 5.** Two-dimensional volatility basis set (2D-VBS) representation of organic aerosol (OA) sources identified in winter  
 515 2019 in Seoul. The plot illustrates the relationship between the oxygen-to-carbon (O:C) ratio and the effective saturation  
 516 concentration ( $C^*$ ) for each OA source resolved via positive matrix factorization (PMF). Solid circles represent the volatility  
 517 distribution across  $C^*$  bins, with marker size proportional to the mass fraction within each bin for the given source. Shaded  
 518 regions correspond to different volatility classes: extremely low-volatility organic compounds (ELVOCs), low-volatility  
 519 organic compounds (LVOCs), semi-volatile organic compounds (SVOCs), and intermediate-volatility organic compounds  
 520 (IVOCs), delineated by their  $C^*$  values.



521  
 522 **Figure 6.** scatterplot of  $f_{44}$  ( $\text{CO}_2^+$ ) versus  $f_{43}$  ( $\text{C}_2\text{H}_3\text{O}^+$ ). for the measured organic aerosol. The data points are color-coded by  
 523 date to illustrate the temporal variation in OA composition throughout the observation period. The separated OA factors  
 524 (HOA, COA, BBOA, NOA, LO-OOA, and MO-OOA) are also shown to enable comparison of source contributions and  
 525 oxidation characteristics. The dashed line represents the typical  $f_{60}$  threshold associated with biomass-burning influence,  
 526 while the triangular boundary indicates the conventional oxidative aging trend in the  $f_{44}$ - $f_{60}$  space.





**Figure 7.** Time series plots of (a) MO-OOA concentration, (b) ozone ( $O_3$ ) and solar radiation, (c)  $f_{44}$  and  $f_{43}$  (indicative of oxidation state), and (d) total  $PM_{10}$  concentration. The period characterized by elevated MO-OOA levels is highlighted in bright yellow. Panels (e)–(f) present comparative distributions of these variables—MO-OOA,  $O_3$  and solar radiation,  $f_{44}$  and  $f_{43}$ , and  $PM_{10}$ —between the high MO-OOA period (shaded in blue) and the entire measurement period (indicated by gray hatching).

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