



1 Volatility of mixed atmospheric Humic-like Substances and ammonium sulfate particles

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21 Abstract

22 The volatility of organic aerosols remains poorly understood due to the complexity of speciation and

23 multi-phase processes. In this study, we extracted HUmic-LIke Substances (HULIS) from four

24 atmospheric aerosol samples collected at the SORPES station in Nanjing, eastern China, and

25 investigated the volatility behavior of particles at different sizes using a Volatility Tandem Differential





26 Mobility Analyzer (VTDMA). In spite of the large differences in particle mass concentrations, the 27 extracted HULIS from the four samples all revealed very high oxidation states (O : C > 0.95), indicating secondary formation as the major source of HULIS in Yangtze River Delta (YRD). An 28 overall low volatility was identified for the HULIS samples, with the volume fraction remaining (VFR) 29 higher than 55% for all the re-generated HULIS particles at the temperature of 280 °C. A kinetic mass 30 transfer model was applied to the thermodenuder (TD) data to interpret the observed evaporation 31 pattern of HULIS, and to derive the mass fractions of semi-volatile (SVOC), low-volatility (LVOC) 32 33 and extremely low-volatility components (ELVOC). The results showed that LVOC and ELVOC dominated (more than 80%) the total volume of HULIS. Atomizing processes led to a size dependent 34 evaporation of regenerated HULIS particles, and resulted in more ELVOCs in smaller particles. In 35 order to understand the role of interaction between inorganic salts and atmospheric organic mixtures in 36 the volatility of an organic aerosol, the evaporation of mixed samples of ammonium sulfate (AS) and 37 HULIS was measured. The results showed a significant but nonlinear influence of ammonium sulfate 38 on the volatility of HULIS. The estimated fraction of ELVOCs in the organic part of largest particles 39 (145 nm) increased from 26% in pure HULIS samples to 93% in 1:3 (mass ratio of HULIS:AS) mixed 40 samples, to 45% in 2:2 mixed samples, and to 70% in 3:1 mixed samples, suggesting that the 41 interaction tends to decrease the volatility of atmospheric organic molecular once condensing on 42 ammonium sulfate containing aerosols. Our results demonstrate that HULIS are important low volatile, 43 or even extremely low volatile, compounds in the organic aerosol phase. As important formation 44 pathways of atmospheric HULIS, multi-phase processes, including oxidation, oligomerization, 45 46 polymerization and interaction with inorganic salts, are indicated to be important sources of low volatile and extremely low volatility species of organic aerosols. 47

48 1. Introduction

Atmospheric organic aerosol (OA) comprises 20-90% of the total submicron aerosol mass depending on location (Kanakidou et al., 2005; Zhang et al., 2007; Jimenez et al., 2009), and play a critical role in air quality and global climate change. Given the large variety of organic species, OA is typically grouped in different ways according to its sources and physicochemical properties. These include the classifications based on aerosol optical properties (brown carbon and non-light absorption OA), formation pathways (primary (POA) and secondary (SOA) organic aerosol) and solubility (water soluble OA (WSOA) and water insoluble OA (WISOA)). HUmic-LIke Substances (HULIS), according





56 to their operational definition, are the hydrophobic part of WSOA, and contribute to more than half of 57 the WSOA (e.g. Krivácsy et al., 2008). Secondary formation (Lin et al., 2010b) and primary emission from biomass burning (Lukács et al., 2007; Lin et al., 2010a) have been identified as the two major 58 sources of atmospheric HULIS. Because they are abundantly present, water-soluble, light-absorbing 59 and surface-active, HULIS in atmospheric particles have been demonstrated to play important roles in 60 several processes, including cloud droplet formation, light abortion and heterogeneous redox activities 61 (Kiss et al., 2005; Graber and Rudich, 2006; Hoffer et al., 2006; Lukács et al., 2007; Lin and Yu, 2011; 62 63 Verma et al., 2012; Kristensen et al., 2012).

Volatility of atmospheric organic compounds is one of their key physical properties determining their 64 partitioning between the gas and aerosol phases, thereby strongly influencing their lifetimes and 65 concentrations. Atmospheric OA can be divided into semi-volatile organic compounds (SVOC), low 66 volatility organic compounds (LVOC) and extremely low volatility organic compounds (ELVOC) 67 (Donahue et al., 2012; Murphy et al., 2014). LVOC and ELVOC are predominantly in the aerosol 68 phase and contribute largely to the new particle formation and growth (Ehn et al., 2014), while SVOC 69 70 have considerable mass fractions in both phases and usually dominate the mass concentration of OA. As far as we know, volatility studies on OA have mostly focused on laboratory-generated organic 71 72 particles or ambient particles (Kroll and Seinfeld, 2008; Bilde et al., 2015). Laboratory-generated organic particles contain only a small fraction of compounds present in atmospheric OA, whereas 73 ambient particles are usually complex mixtures of thousands of organic and several inorganic 74 compounds. One way to interlink laboratory and ambient studies, and to understand the volatility of 75 ambient OA systematically, might be to isolate some classes of OA from ambient particles before 76 77 investigating their volatility separately. As an important sub-group of organic aerosols in the real 78 ambient aerosols, the physicochemical properties of HULIS have been studied widely, including their mass concentrations (Lin et al., 2010b), chemical composition (Lin et al., 2012; Kristensen et al., 2015; 79 Chen et al., 2016), density (Dinar et al., 2006) and hygroscopicity (Wex et al., 2007; Kristensen et al., 80 81 2014). However, to the best of our knowledge, the volatility of atmospheric HULIS has never been 82 reported so far.

In the ambient aerosol, organic aerosol (OA, including HULIS) mostly co-exist with inorganic compounds, such as ammonium sulfate. The volatility of OA has been demonstrated to be affected by aerosol-phase reactions when mixed with inorganic compounds (Bilde et al., 2015). The most typical





86 examples of these are interactions between particulate inorganic salts with organic acids to form 87 organic salts, which evidently can enhance the partitioning of organic acids onto the aerosol phase (Zardini et al., 2010; Laskin et al., 2012; Häkkinen et al., 2014; Yli-Juuti et al., 2013;). Recent studies 88 have reported that the saturation vapor pressure (p_{sat}) of ammonium oxalate is significantly lower than 89 that of pure oxalic acid, with p_{sat} being around 10^{-6} Pa for ammonium oxalate (Ortiz-Montalvo et al., 90 2014; Paciga et al., 2014). However, this has not shown to be the case for adipic acid vs. ammonium 91 adipate, indicating that not all dicarboxylic acids react with ammonium to form low-volatility organic 92 93 salts (Paciga et al., 2014). Given that HULIS contain acidic species (Paglione et al., 2014; Chen et al., 2016), their interaction with inorganic salts would plausibly influence their volatility. 94

In this study, HULIS were extracted from $PM_{2.5}$ filter samples collected at the SORPES station (Station 95 for observing Regional Processes of the Earth System) in western Yangtze River delta (YRD) during 96 97 the winter of 2014 to 2015. A Volatility-Hygroscopicity Tandem Differential Mobility Analyzer (VHTDMA) was then used to measure the volatility properties of extracted HULIS and their mixtures 98 with ammonium sulfate. A kinetic mass transfer model was deployed to re-build the measured 99 100 thermograms, and to separate the mixture into three volatility fractions having an extremely low volatility, low volatility and semi-volatility. Our main goals were (1) to characterize the volatility of 101 102 size-dependent, re-generated HULIS particles and to get insight into the relationship between atmospheric HULIS and ELVOC, and (2) to understand how the interaction between HULIS and 103 inorganic salts affect their volatilities. 104

105 2. Methods

106 2.1 Sample collection and HULIS extraction

107 The SORPES station is located on the top of a hill in the Xianlin campus of Nanjing University, which

108 is about 20 km east from the downtown Nanjing and can be regarded as a regional background site of

109 Yangtze River delta (YRD) (Ding et al., 2013;Ding et al., 2016). 24-hour PM_{2.5} samples were collected

- on quartz filters using a middle-volume $PM_{2.5}$ sampler during the winter of 2014 to 2015. HULIS were
- 111 extracted from four aerosol samples for the following volatility measurements.
- Water-soluble inorganic ions, organic carbon (OC) and elemental carbon (EC) were measured onlineusing a Monitor for Aerosols and Gases in Air (MARGA) and a sunset OC/EC analyzer during the
- sampling periods. WSOC were extracted from portions of the sampled filters using sonication in





ultrapure water with the ratio of 1 mL water per 1 cm² filter. Insoluble materials were removed by 115 filtering the extracts with a 0.45 µm Teflon filter (Millipore, Billerica, MA, USA). A TOC analyzer 116 with a non-dispersive infrared (NDIR) detector (Shimadzu TOC-VCPH, Japan) was used to determine 117 WSOC concentrations. The aerosol water extracts were then acidified to pH = 2 by HCl and loaded 118 onto a SPE cartridge (Oasis HLB, 30 µm, 60 mg / cartridge, Waters, USA) to isolate the HULIS 119 following the procedure described in Lin et al (2010b). Most of the inorganic ions, low-molecular-120 weight organic acids and sugars were removed, with HULIS retaining on the SPE cartridge. A total 20 121 122 ml of methanol was then used to elute the HULIS. The eluate was evaporated to dryness under a gentle stream of nitrogen gas. A part of the HULIS eluate was re-dissolved in 1.0 mL water to be quantified 123 with an evaporative light scattering detector (ELSD). 124

125 2.2. Volatility measurements by VTDMA measurements

The evaporation behavior of HULIS and their mixtures with AS was measured using a Volatility 126 Tandem Mobility Analyzer, which is part of a Volatility-Hygroscopicity Tandem Differential Mobility 127 An- alyzer (VH-TDMA) system (Hong et al., 2014). During the measurements, the hygroscopicity 128 mode was deactivated, so that only the volatility mode of this instrument was functioning. Briefly, 129 aerosol particles were generated by atomizing aqueous solutions consisting of HULIS and their 130 mixtures with AS by using an atomizer (TOPAS, ATM 220). Then, a monodisperse aerosol with 131 particle sizes of 30, 60, 100 and 145 nm were selected by a Hauke-type Differential Mobility Analyzer 132 (DMA, Winklmayr et al., 1991). The monodisperse aerosol flow was then heated by a thermodenuder 133 134 at a certain temperature, after which the number size distribution of the particles remaining was determined by a second DMA and a condensation particle counter (CPC, TSI 3010). The 135 136 thermodenuder was a 50-cm-long stainless steel tube with an average residence time of around 5 s.

- The VTDMA measures the shrinkage of the particle diameter after heating particles of some selected initial size at different temperatures. Conventionally, the volume fraction remaining (VFR), i.e. the faction of aerosol mass left after heating particles of diameter D_p , is used to describe the evaporation quantitatively. $D_p(T_{room})$ is the initial particle diameter at room temperature. $D_p(T)$ is the particle diameter after passing through the thermodenuder at the temperature *T*.
- 142 The VFR can be defined as:



143
$$\operatorname{VFR}(D_{\mathrm{p}}) = \frac{D_{\mathrm{p}}^{3}(T)}{D_{\mathrm{p}}^{3}(T_{room})}$$

(1)

144 2.3. Kinetic mass transfer model

A kinetic mass transfer model (Riipinen et al., 2010) was applied to help interpreting the HULIS 145 146 evaporation data. The size distribution, chemical composition and physicochemical properties of the regenerated HULIS particles, as well as the residence time of the particles traveling through the 147 thermodenuder, were predefined in the model. As an output, the model provided the particle mass 148 change as a function of the residence time, which can either increase or decrease depending on the 149 particle composition, volatility of compounds and concentrations of surrounding vapors. With the aim 150 to reproduce the observed evaporation pattern of HULIS particles measured by the VTDMA, the model 151 applied an optimization procedure to minimize the difference between the measured and modeled 152 evaporation curves of the HULIS particles. 153

In the model, particles were assumed to consist of compounds that can be grouped into three volatility 154 bins: semi-volatile, low-volatility and extremely low-volatility components. These three "bins" were 155 quantified by assuming that they had fixed volatilities with p_{sat} (298 K) = $[10^{-3} \ 10^{-6} \ 10^{-9}]$ Pa. Modeling 156 was performed for each experiment / sample separately, with 4 samples and 4 different initial particle 157 sizes ($D_p = 30, 60, 100$ and 145 nm), leading to 16 different model runs, each providing information on 158 how much semi-volatile, low-volatile and extremely low-volatility matter (X_i) was present in the 159 160 investigated particles. The initial particle size refers to the particle diameter prior to heating. The values for p_{sat} (298 K) and ΔH_{vap} (see Table 1 and text above) were selected by doing a preliminary test model 161 runs. With ΔH_{vap} of around [40 40 40] kJ mol⁻¹ and p_{sat} (298 K) of [10⁻³ 10⁻⁶ 10⁻⁹] Pa the model was 162 best able to reproduce the observed evaporation curves of the HULIS aerosol. Such low vaporization 163 enthalpies (referred often as effective vaporization enthalpies) for aerosol mixtures, for example for 164 SOA from α -pinene oxidation, have been reported also in previous studies (Häkkinen et al., 165 2014;Donahue et al., 2005;Offenberg et al., 2006;Riipinen et al., 2010). The molecular weight and 166 density of HULIS were assumed to be 280 g mol⁻¹ (Kiss et al., 2003;Lin et al., 2012) and 1.55 kg m⁻³ 167 (Dinar et al., 2006), respectively. 168

Volatility information, specifically described as the saturation vapor pressure and vaporization enthalpy here, of ammonium sulfate was determined by interpreting the evaporation behavior of laboratorygenerated AS particles using the kinetic evaporation model. By setting the saturation vapor pressures





and enthalpy of vaporization of AS as fitting parameters, the optimum solution was obtained by

- 173 minimizing the difference between the measured and model-interpreted thermograms of AS particles.
- Hence, p_{sat} (298 K) of 1.9·10⁻⁸ Pa and ΔH_{vap} of 97 kJ mol⁻¹ for AS were determined and used in the
- 175 following analysis.
- 176 2.4 AMS measurement for oxygen to carbon ratio

The O: C (Oxygen to carbon) ratios of re-generated HULIS particles were measured using a high-177 resolution time-of-flight aerosol mass spectrometer (HR-Tof-AMS, Aerodyne Research Inc., Billerica, 178 USA). Detailed descriptions of the instrument and data processing can be found in previous 179 publications (DeCarlo et al., 2006; Canagaratna et al., 2007). The HULIS solution was atomized to 180 generate poly-dispersed aerosol particles and introduced into AMS. The AMS was operated in V mode 181 and the data was acquired at 5-min saving intervals. The AMS data were analyzed using standard Tof-182 AMS data analysis toolkits (SQUIRREL version 1.57H and PIKA version 1.16H in Igor Pro software 183 (version 6.22A, WaveMetrics Inc.). For mass calculations, the default relative ionization efficiency 184 (RIE) values 1.1, 1.2, 1.3 and 1.4 for nitrate, sulfate, chloride and organic were applied, respectively. 185 The RIE for ammonium was 2.6, determined from the ionization efficiency calibration. In elemental 186 187 analysis, the "Improved- Ambient" method was applied to calculate O:C ratios by considering the 188 CHO⁺ ion correction (Canagaratna et al., 2015).

189 3. Results and discussions

Figure 1 shows the chemical compositions of the four $PM_{2.5}$ samples, and the oxygen to carbon ratio 190 (O : C) of the extracted HULIS in related samples. The four samples can be classified into two groups 191 based on their $PM_{2.5}$ concentrations (the sum of all measured chemical compositions), with one group 192 (samples 1 and 2) having the PM_{2.5} higher than 110 μ g/m³ and the other one (samples 3 and 4) having 193 the $PM_{2.5}$ lower than 40 µg m⁻³. The concentrations of inorganic compounds (sulfate, nitrate and 194 ammonium) were significantly higher in samples 1 and 2 than in samples 3 and 4. The HULIS 195 concentrations were also higher in samples 1 and 2 (about 9 μ g/m³) than in samples 3 and 4 (about 6 196 197 μ g/m³). The oxidation states of the HULIS, however, did not show any notable differences, showing very high values for all the four samples (O:C > 0.95), indicating that the HULIS in YRD could be 198 mostly secondarily formed even during the relatively clean days. Such high oxidation states suggest 199 200 further that the extracted HULIS were very likely highly-oxidized, multifunctional compounds (HOMs) originating from multi-phase oxidation (Graber and Rudich, 2006). 201





202 3.1 Volatility of atmospheric HULIS

203 The volume fraction remaining (VFR) of the HULIS particles as a function of the heating temperature 204 obtained from VTDMA is illustrated in Fig. 2. An overall low volatility was identified for the HULIS particles, with the VFR higher than 55% for the particles of all 4 sizes at the heating temperature of 205 280 °C and residence time of 5 s. Small differences in the volatility could be observed between the 206 samples of high mass concentrations and low mass concentrations in that the evaporation of HULIS in 207 samples 1 and 2 was in general weaker than that in samples 3 and 4. In addition, all the samples started 208 to evaporate from the very beginning of the heating program (around 20 °C to 25 °C) and the 209 evaporation curves varied smoothly, suggesting that the HULIS particles were mixtures of compounds 210 having wide range of saturation vapor pressures. 211

A kinetic mass transfer model was applied to reproduce the observed evaporation of the HULIS, and to 212 estimate the mass fractions of semi-volatile (SVOC, p_{sat} (298K) = 10⁻³ Pa), low-volatility (LVOC, p_{sat} 213 $(298K) = 10^{-6}$ Pa) and extremely low-volatility organic components (ELVOC, p_{sat} (298K) = 10^{-9} Pa). 214 As shown in Fig. 3, the model performed reasonably well in simulating the "pure" HULIS particles 215 (example for sample 1). Noting that the HULIS mixtures were represented with only three model 216 compounds of different volatilities, the modeled evaporation curves of the HULIS in all samples 217 showed a relatively good agreement with the measured evaporation curves for all the four particle sizes. 218 The shape of the modeled thermograms is not as smooth as that of the measured ones suggesting lower 219 number of volatilities in simulations compared with in the real samples. The model-simulated 220 distributions of SVOC, LVOC and ELVOC of each HULIS sample gave indication on the volatility of 221 HULIS. As shown in Fig. 4, all the HULIS samples consisted of compounds from all the 3 volatility 222 223 "bins", further confirming HULIS to be mixtures of compounds with wide range of volatilities. SVOC 224 was estimated to account for only small proportion (less than 20% of the particle mass) of the HULIS samples, while LVOC and ELVOC dominated these samples (78% - 97% of the particle mass), 225 suggesting an overall low volatility of the extracted HULIS. Given that the heating program has the 226 potential to raise the evaporation of HULIS by decomposing large molecules, the real volatility of 227 228 atmospheric HULIS could be even lower than obtained here.

In spite of their overall low values, the volatilities of the HULIS varied between the different samples. The HULIS extracted from the samples of higher particle mass loadings (samples 1 and 2) had, in general, lower volatilities than those extracted from the samples of lower particle mass concentrations





232 (samples 3 and 4). By taking 30 nm particles as an example, sample 2 had the largest mass fraction of 233 ELVOC, up to 72%, followed by sample 1 (66%) and sample 3 (64%), while sample 4 had the least amount of ELVOC (58%). Correspondingly, the mass fraction of SVOC in 30 nm particles was the 234 highest in sample 4 (9%) and the lowest in sample 2 (6%). Several factors, including the molecular 235 weight, oxidation state and molecular structure of the compounds, as well as their interaction with other 236 compounds, can influence the volatility of HULIS. Although there is not enough information to support 237 the final conclusion, we excluded the oxidation state as a key factor here because its variation did not 238 239 match the volatility changes of the HULIS samples. As can be seen from Figs.1 and 4, sample 2 showed the lowest volatility but the third highest oxidation state of the four samples. Instead of the 240 oxidation state, the interaction between HULIS and inorganic species is a more likely candidate for 241 influencing the observed variation of the HULIS volatility, especially as the lower-volatility samples 242 (sample 1 and sample 2) had higher concentrations and fractions of inorganic species (Fig. 1). 243

Within individual HULIS samples, the estimated amount of ELVOC, LVOC and SVOC varied with the 244 particle size (Fig. 4). The mass fraction of ELVOC was in the range of 58-72% for the smallest 245 particles (30 nm in diameter) and decreased to the range of 47-60% for the 60 nm, to the range of 246 35–53% for the 100 nm particles, and to the range of 20–39% for the 145 nm particles. The amount of 247 248 LVOC increased correspondingly with an increasing particle size, from 23–33% for the 30 nm particles to 52–65% for the 145 nm particles. The amount of SVOC slightly increased with an increasing 249 particle size, on average from 7.5% (30 nm) to 14.5% (145 nm). The most likely explanation for this 250 behavior is that, due to the Kelvin effect, compounds with higher volatilities are likely to evaporate 251 more from smaller particles. This result indicates that size-resolved chemical compositions of 252 253 laboratory-generated particles from aqueous solutions of mixtures should be examined more carefully 254 to support their size-dependent physical properties from lab studies.

255 3.2 Interaction between HULIS and ammonium sulfate

Interactions between inorganic and organic matter have been shown to influence the volatility of the organic matter. However, recent work has focused on the interaction between one specific organic compound and some inorganic salt(s). For example, Laskin et al. (2012) observed the formation of sodium organic salt in a submicron organic acid-NaCl aerosol. Ma et al. (2013) reported that the formation of sodium oxalate can occur in particles containing oxalic acid and sodium chloride. Häkkinen et al. (2014) demonstrated that low-volatility material, such as organic salts, were formed





within aerosol mixtures of inorganic compounds with organic acids. Zardini et al. (2010) and Yli-Juuti et al. (2013b) suggested that interactions between inorganic salts and organic acids in the particle phase might further enhance the partitioning of organic acids onto the particle phase. Given the complex nature of organic aerosols in the real atmosphere, large uncertainties will be induced when using simplified laboratory results for explaining observations in the real atmosphere. In this study, we investigated the volatility of mixed samples of HULIS and ammonium sulfate in different ratios in order to get better understand organic-inorganic interactions under atmospherically relevant conditions.

Three samples were prepared by mixing HULIS (extracted from sample 1) and pure ammonium sulfate 269 (AS) with the mass ratios (HULIS to AS) of 0.25:0.75, 0.5:0.5 and 0.75:0.25 (actually 0.29:0.71, 270 0.55:0.45 and 0.79:0.21). As shown by Fig. 5, pure ammonium sulfate particles started to evaporate at 271 100°C, and were almost entirely evaporated at 180 °C, whereas HULIS aerosol started to evaporate at 272 the very beginning (about 20 °C) and more than 80% of its volume still remained at 180 °C. The 273 274 evaporation curves for the three mixed samples (Fig. 6) showed generally slow evaporation rates within 275 the temperature windows from 20 °C to 100 °C and from 180 °C to 280 °C, and much faster evaporation rates between 100 °C and 180 °C. Interactions between HULIS and ammonium sulfate 276 obviously influenced the observed volatility. For example, the VFRs of 0.25:0.75 samples (Fig. 6a) at 277 278 the temperature of 180 °C were around 0.4 (varied from 0.397 to 0.428 for different size particles), which is significantly higher than the calculated VFR $(0.29 \times 0.8 + 0.71 \times 0.06 = 0.275)$ by assuming 279 HULIS and ammonium sulfate independently separated. This indicates that mixing of ammonium 280 sulfate to a HULIS solution decreases the volatility of the organic group or, alternatively, forms new 281 compounds of low volatility. For the 0.5:0.5 and 0.75:0.25 samples (Fig. 6b and 6c), the VFRs at 282 283 180 °C were around 0.43 (0.395 to 0.460 for different size particles) and 0.64 (0.595 to 0.655), which 284 are comparable to the calculated VFR (0.467 for the 0.5:0.5 samples and 0.645 for the 0.75:0.25 samples). These results indicate that the role of HULIS-AS interactions in the volatility of their 285 mixtures is complex and nonlinear. 286

287 In order to quantify the volatility changes of HULIS induced by its interaction with ammonium sulfate,

the kinetic mass transfer model was again applied to estimate the mass fractions of SVOC, LVOC and

289 ELVOC for the HULIS part in the mixed samples. As shown in Fig. 7, the model's performance in

simulating mixed HULIS-AS samples was fairly good, yet poorer than in simulating the "pure" HULIS

sample. The poorest agreement between the simulated and measured evaporation curves was found for





292 the 1:3 mixed samples (mass ratio of HULIS to AS), indicating relatively high uncertainties in the 293 calculated mass fractions of compounds with different volatility bins for this mixture. These visible differences between modeled and measured results indicate that interactions between HULIS and AS 294 indeed influence their volatility distribution. As can be seen from Fig. 8, the estimated fraction of 295 ELVOC in the HULIS part of the 0:25:0.75 (Fig. 8b) and 0.75:0.25 (Fig. 8d) samples was much higher 296 than in the pure HULIS sample (Fig. 8a), while the ELVOC fraction in the 0.5:0.5 sample was 297 comparable to that in the pure HULIS sample. By taking 30 nm and 145 nm particles as an example, 298 299 the corresponding estimated ELVOC fractions were 0.66 and 0.26 in the pure HULIS sample, 1.0 and 300 0.93 in the 0.25:0.75 sample, 0.53 and 0.45 in the 0.5:0.5 sample, and 0.83 and 0.71 in the 0.75:0.25 sample, respectively. In spite of the possible overestimation of ELVOCs fraction in 1:3 mixed samples, 301 these results suggest that the interaction between HULIS and ammonium sulfate tend to decrease the 302 volatility of HULIS, and that this effect is nonlinear. 303

304 4. Conclusion and implication

In this study, we analyzed the volatility of atmospheric HULIS extracted from four $PM_{2.5}$ samples 305 collected at the SORPES station in the western YRD of eastern China, and investigated how the 306 interactions between HULIS and ammonium sulfate affected the volatility of HULIS aerosol fraction. 307 Overall, low volatilities and high oxidation states were identified for all the four samples, with VFRs at 308 309 280°C being higher than 55 % and O to C ratio being higher than 0.95 for all the re-generated HULIS particles. A kinetic mass transfer model was deployed to divide the HULIS mixture into SVOC, LVOC 310 and ELVOC groups. We found that HULIS were dominated by LVOC and ELVOC (more than 80%) 311 compounds. Given the possible thermo-decomposition of large molecules during the heating program, 312 313 an even lower volatility than found here is possible for atmospheric HULIS in eastern China. The Kelvin effect was supposedly taking place in atomizing the solutions of the HULIS mixtures, which 314 resulted in a size dependent distribution of the relative fractions of SVOC, LVOC and ELVOC in the 315 generated particles. The interaction between HULIS and ammonium sulfate was found to decrease the 316 volatility of the HULIS part in the mixed samples. However, these volatility changes were not linearly 317 correlated with the mass fractions of ammonium sulfate, indicating a complex interaction between the 318 HULIS mixture and inorganic salts. 319

This study demonstrates that HULIS are important low volatility and extremely low volatility compounds in the aerosol phase, and sheds new light on the connection between atmospheric HULIS





322 and ELVOCs. In a view of the important sources of HULIS, multi-phase processes, including multi-

- 323 phase oxidation, oligomerization, polymerization and interaction with inorganic salts, have the
- potential to lower the volatility of organic compounds in the aerosol phase, and to influence their gas-
- aerosol partitioning. Multiphase processes could be one of the important reasons that most models tend
- to underestimate the formation of SOA.

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Table 1 Kinetic model input settings for three-component HULIS aerosol.

Model input parameter	Unit	HULIS
Molar mass, M	g mol ⁻¹	[280 280 280]
Density, ρ	kg m ⁻³	[1550 1550 1550]
Surface tension, σ	$N m^{-1}$	[0.05 0.05 0.05]
Diffusion coefficient, D	$10^{-6} \text{ m}^2 \text{ s}^{-1}$	[5 5 5]
Parameter for the calculation of	-	[1.75 1.75 1.75]
<i>T</i> -dependence of <i>D</i> , μ		
Saturation vapor pressure, p_{sat} (298 K)	Ра	$[10^{-3} 10^{-6} 10^{-9}]$
Saturation vapor concentration, c_{sat} (298 K)	$\mu g m^{-3}$	$[10^2 10^{-1} 10^{-4}]$
Enthalpy of vaporization, ΔH_{vap}	kJ mol ⁻¹	[40 40 40]
Mass accommodation coefficient, α_m	-	[1 1 1]
Activity coefficient, γ	-	[1 1 1]
Particle initial diameter, $d_{\rm p}$	nm	30, 60, 100, 145
Particle total mass, <i>m</i> _{p,tot}	$\mu g m^{-3}$	1
		Thermodenuder
Length of the flow tube	m	0.50 (i.d of 6 mm)
Residence time	s	5







 $\label{eq:Figure 1} \begin{tabular}{ll} Figure 1 Chemical composition of the four $PM_{2.5}$ samples collected at $SORPES$ station and oxygen to carbon ratio of extracted HULIS from related samples $$P_{1.5}$ for the samples $$$P_{1.5}$ for the samples $$$P_{1.5}$ for the samples $$$ for the samples $$ for the samples $$ for the samples $$ for the samples $$$ for the samples $$ for the samples $$$ for the samples $$$ for the samples $$$ for the samples $$ for th$







Figure 2 Volume fraction remaining (VFR)as a function of heating temperature for 4 samples at four different sizes of (a) 30 nm, (b) 60 nm, (c) 100 nm, and (d) 145 nm







Figure 3 Measured and modeled volume fraction remaining (VFR) as a function of temperature for HULIS of sample 1 at four different particle sizes of (a) 30 nm, (b) 60 nm, (c) 100 nm and (d) 145 nm







Figure 4 Mass fractions of compounds of SVOC ($p_{sat}=10^{-3}$ Pa), LVOC ($p_{sat}=10^{-6}$ Pa) and ELVOC, ($p_{sat}=10^{-9}$ Pa) in four aerosol samples with different particle sizes of (a) 30 nm, (b) 60 nm, (c) 100 nm, and (d) 145 nm







Figure 5 Volume fraction remaining (VFR) as a function of heating temperature for (a) measured and modeled pure ammonium sulfate particles at 100 nm, and (b) HULIS sample 1 at four different sizes of 30 nm, 60 nm, 100 nm, and 145 nm







Figure 6 Volume fraction remaining (VFR) as a function of heating temperature for (a) 1:3 HULIS-AS mixed sample, (b) 2:2 HULIS-AS mixed samples, and (c) 3:1 HULIS-AS mixed samples at four different sizes of 30 nm, 60 nm, 100 nm, and 145 nm







Figure 7 Measured and modeled volume fraction remaining (VFR) as a function of temperature for HULIS-AS mixed samples of 3 different mixing ratios at four different particle sizes of 30 nm, 60 nm, 100 nm and 145 nm







Figure 8 Model-derived mass fractions of organic compounds with different volatilities in four aerosol samples with different particle sizes of (a) 30 nm, (b) 60 nm, (c) 100 nm, and (d) 145 nm