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Radical Formation by Fine Particulate Matter Associated with Highly Oxygenated Molecules

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46 ABSTRACT

47 Highly oxygenated molecules (HOMs) play an important role in the formation and evolution of secondary organic aerosols (SOA). However, the abundance of HOMs in different 48 49 environments and their relation to the oxidative potential of fine particulate matter (PM) 50 are largely unknown. Here, we investigated the relative HOM abundance and radical yield 51 of laboratory-generated SOA and fine PM in ambient air ranging from remote forest areas 52 to highly polluted megacities. By electron paramagnetic resonance and mass spectrometric 53 investigations, we found that the relative abundance of HOMs especially the dimer and low 54 volatile types in ambient fine PM was positively correlated with the formation of radicals 55 in aqueous PM extracts. SOA from photooxidation of isoprene, ozonolysis of α - and β -56 pinene as well as fine PM from tropical (central Amazon) and boreal (Hyytiälä, Finland) 57 forests exhibited a higher HOM abundance and radical yield than SOA from photooxida-58 tion of naphthalene and fine PM from urban sites (Beijing, Guangzhou, Mainz, Shanghai, 59 and Xi'an), confirming that HOMs are important constituents of biogenic SOA to generate 60 radicals. Our study provides new insights into the chemical relationship of HOM abun-61 dance, composition, and sources with the yield of radicals by laboratory and ambient aer-62 osols, enabling better quantification of component-specific contribution of source- or site-63 specific fine PM to its climate and health effects.

64 1. INTRODUCTION

Secondary organic aerosols (SOA) account for a major fraction of fine particulate matter 65 (PM_{2.5}).¹ which plays a key role in climate change and public health.²⁻⁷ Insights into the 66 chemical and redox characteristics of SOA are important for properly understanding the 67 role of fine PM at the atmosphere-biosphere interface.⁸ SOA particles contain a large frac-68 tion of reactive substances such as peroxides and highly oxygenated molecules (HOMs).9-69 ¹² The HOMs exist in the gas¹²⁻¹⁵ and particle phases¹⁶⁻²¹ and they increase the oxidation 70 71 state and initial growth of organic aerosols, as well as influencing the stability and reactivity of fine PM upon redox chemistry including radical reactions.^{12, 20, 22-24} Therefore, a 72 73 comprehensive understanding of the physicochemical properties of HOMs and their rela-74 tionship with the oxidative potential of fine PM is challenging but vital to unravel the climate and health effect of SOA.24 75

76 To date, a few studies have explored the formation mechanism, structure, and chemical 77 aging processes of particle phase HOMs. For instance, gas phase oxidation of organic compounds including Criegee intermediates has been found as efficient formation pathway of 78 HOMs.^{13, 16, 20, 25-27} Therein, SOA-bound HOMs were suggested to contain multiple func-79 80 tional groups including hydroperoxides and to have molecular formulae with high atom ratio of oxygen-to-carbon (>0.6 or 0.7).^{11-13, 16, 28-30} To subdivide HOMs into different 81 types, HOMs with carbon oxidation state³¹ ($\overline{OS_c} \approx 2 \cdot \frac{o}{c} - \frac{H}{c}$) ≥ 0 were assigned to be both 82 highly oxygenated and highly oxidized compounds, while HOMs with $\overline{OS_C} < 0$ were at-83 tributed to be highly oxygenated but less oxidized.¹⁶ Furthermore, HOMs in fresh biogenic 84 85 SOA were found to have formulae more closely resembling low-volatile oxygenated organic aerosols (LV-OOA) than HOMs in aged SOA.¹⁶ Tröstl et al.¹¹ and Ehn et al.¹² found 86

87 that HOMs in laboratory-generated α-pinene SOA fell into the following chemical composition range of $C_xH_yO_z$: monomers with x = 8-10, y = 12-16 and z = 6-12, and dimers with 88 x = 17-20, y = 26-32 and z = 8-18.^{12, 32} Beyond this, it has been assumed that organic 89 peroxides in α - and β -pinene SOA have molecular weights of < 300 g mol⁻¹, ³³ falling in the 90 typical molecular weight range of HOM monomers.¹² These peroxides are redox active¹¹ 91 and can generate reactive species such as radicals through Fenton-like reactions,^{23, 34} and 92 photolytic or hydrolytic decomposition in water.^{23, 35-37} The reactive species are ubiquitous 93 in atmospheric, environmental, and biological processes exerting strong impacts on climate 94 change and public health.^{38, 39} In addition to organic peroxides, high-molecular weight di-95 96 mer esters have been found as major products in aerosols from cyclohexene and α -pinene ozonolysis and boreal forest.⁴⁰⁻⁴² Therefore, HOMs have different sources, complicated 97 98 composition, and various redox activities. Beyond these findings, the volatility, reactivity, and fate of different source HOMs remain unclear.²⁴ Insights into these uncertainties will 99 100 enable a better assessment of aerosol climate and health effects.

101 In this study, HOMs from all laboratory and ambient samples were defined by molecular formula matching the criteria from Tröstl et al.¹¹ filtering out HOM monomers with O/C102 ratio < 0.7.¹⁶ Based on this criterium, we investigated the relative HOM abundance and 103 104 radical yield of laboratory SOA formed in a chamber and ambient fine PM in the air rang-105 ing from remote forests to highly polluted megacities. The correlation of radical yield of 106 fine PM in water with relative fraction of HOMs (RF_{HOM}) among organic constituents was 107 investigated. The RFHOM was defined as the ratio of the number of HOMs ions to all for-108 mulas identified in a spectrum. The molecular composition of organic aerosol components was determined using an ultra-high-resolution mass spectrometer,^{43, 44} and the radicals in 109

110 water were identified and quantified using continuous wave electron paramagnetic reso-111 nance spectrometry in combination with a spin trapping technique.³⁶

112 2. MATERIALS AND METHODS

115

2.1 Ambient Particle Sampling. Ambient particles were collected at seven different locations: central Amazon, Hyytiälä, Mainz, Beijing, Shanghai, Guangzhou, and Xi'an. De-

tailed information on sampling time and instrumentation can be found in Table S1.

116 The central Amazon fine PM was collected at two different stations. One set of samples 117 was collected from the site 'T3' of GoAmazon2014/5 located in a pasture area that was 70 km west and downwind of Manaus, Amazonas State, Brazil.⁴⁵ These samples were used 118 119 for analyzing the RF_{HOM}. The other set of samples was collected at the Amazon Tall Tower 120 Observatory (ATTO) station, which is located in a remote area of the central Amazon Basin, about 150 km northeast (upwind) of the city of Manaus.⁴⁶ At the T3 site, a Harvard 121 122 impactor (Air Diagnostics, Harrison, ME, USA) and polycarbonate filters (Ø 47 mm, Nu-123 clepore) and were used for PM collection at an air flow of ~ 10 L min⁻¹. Particles were 124 collected in the dry and wet seasons in 2014 (Table S1). The collected particle samples were stored in a -20 or -80 °C freezer until analysis. At the ATTO site, a micro-orifice 125 126 uniform deposition impactor (MOUDI, model 125R, MSP corporation, USA) collected sample air from 60 m high inlet at a 80-m tall tower with an air flow rate of ~ 10 L min⁻¹. 127 128 Afterwards, the filters were transported from ATTO to Mainz in an ice box and then stored 129 in a -80 °C freezer before analysis. Dry season ATTO PM samples were collected from 20 130 to 21 October 2017 and 25 to 31 October 2018. These samples were used for analyzing the 131 relationship between ion number and chromatographic peak area indicated relative abun-132 dance of HOMs. Wet season samples were collected from 27 March to 25 April 2017. 133 These samples were used for analyzing the radical yield of PM. More information about 134 the ATTO tower and the typical characteristics of aerosol particles in the upper troposphere 135 over the Amazon Basin can be found in previous studies.^{46, 47}

136 The Hyytiälä fine PM samples were collected from the boreal forest site SMEAR II in 137 Finland from 7 July to 4 August 2014 and from 31 May to 19 July 2017. Scots pine and Norway spruce are the dominant type of trees surrounding the station.⁴⁸ A three-stage Dek-138 139 ati PM₁₀ impactor together with 47 mm diameter quartz fiber (Pallflex Tissuquartz 140 2500QAT-UP) and Teflon filters (PALL, Teflon) were used for particle sampling. The 141 quartz filters were pre-baked at 600 °C for half a day to remove organics. The air flow rate 142 through the sampler was ~35 L min⁻¹. After collection, all filter samples were stored at -143 20 °C before analysis.

144 The Mainz PM_{2.5} samples were collected onto borosilicate glass fiber filters (Ø 70 mm, 145 Pallflex T60A20, Pall Life Science, USA) using a PM_{2.5} low volume air sampler in January 2015 at the campus site of Johannes Gutenberg University of Mainz. Additional fine MP 146 147 samples were collected onto 47 mm diameter Teflon filters (100 nm pore size, Merck 148 Chemicals GmbH) on the roof of the Max Planck Institute for Chemistry with a micro-149 orifice uniform deposition impactor (MOUDI, 110-R, MSP Corporation). The samplings 150 were conducted from August to November 2017 and from March to April 2018. The air 151 flow rate through both samplers was ~30 L min⁻¹. The collected filter samples were stored 152 in -20 °C (samples collected in 2015) or -80 °C (samples collected in 2017 and 2018) freezers before analysis. More information about the aerosol sampling and chemical char-153 acteristization can be found in our recent studies.49,50 154

PM_{2.5} samples in urban site of Beijing,⁴⁹ Shanghai, and Guangzhou were collected onto 155 156 prebaked quartz-fiber filters (8×10 inch) in the period between 1 and 23 January 2014 157 using a high volume air sampler (Tisch, Cleveland, OH, USA) at a flow rate of ~1050 L min⁻¹. Additional PM_{2.5} samples were collected at Peking University campus, central urban 158 159 region of Beijing, onto 47 mm diameter Teflon filters (100 nm pore size, Merck Chemicals 160 GmbH) in 2016 and 2017 with a TH-16 sampler (Tianhong company, China) at an air flow of ~30 L min⁻¹. The samples collected in 2014 and 2018 were stored in -20 or -80 °C 161 162 freezers before analysis.

The Xi'an fine PM samples were collected using a low-pressure cascade impactor (Tisch TE-20-800, USA) on the roof of Xi'an Jiaotong University in China. The cut-off aerodynamic diameters of the sampler are 0.43, 0.65, 1.1, 2.1, 3.3, 4.7, 5.8, and 9 μm. Particles were collected onto 90 mm diameter Teflon filters (100 nm pore size, Omnipore JVWP09025, Millipore). Each particle filter sample was collected for 48 h in the period between 14 and 22 September 2017. Before sampling, each filter was cleaned, dried, and weighed.⁵⁰ After sampling, filters were stored in a -80 °C freezer before analysis.

170 2.2 Laboratory SOA Formation and Collection. To compare the relative HOM abun-171 dance in anthropogenic and biogenic SOA, we measured the RF_{HOM} in SOA formed from 172 the oxidation of naphthalene, isoprene, and α -pinene, which were used as SOA precursors representative for Beijing,⁵¹ Amazon,⁵² and Hyytiälä,⁵³ respectively. Laboratory SOA was 173 174 generated in a 7 L quartz flow tube and a laboratory-scale reaction chamber (33 L).²³ α-175 pinene SOA particles were generated through gas-phase ozonolysis. The isoprene and 176 naphthalene SOA were generated through gas-phase photooxidation by 'OH radicals. For 177 the generation of SOA, the O₃ concentration was adjusted in the range of 600-1100 ppb to

generate α -pinene SOA. The 'OH concentrations were estimated to be ~5.0×10¹¹ cm⁻³ for 178 the formation of isoprene and naphthalene SOA.³⁶ Based on a calibration function meas-179 180 ured by gas chromatography-mass spectrometry, the precursor concentration was estimated 181 to be in the range of 1-2 ppm for α -pinene and 0.5-1 ppm for isoprene and naphthalene. A 182 scanning mobility particle sizer (SMPS, GRIMM Aerosol Technik GmbH & Co. KG) was 183 used to characterize the number and size distribution of SOA particles, which were col-184 lected onto 47 mm diameter Teflon filters (JVWP04700, Omnipore membrane filter) and 185 extracted into water immediately after sampling. More information about the SOA formation, characterization, and collection are described in previous studies.^{23, 34, 36} 186

187 2.3 Ultra-High-Resolution Mass Spectrometer Measurements and Data Processing. 188 The chemical composition of organics in the Amazon and Hyytiälä 2014 fine PM samples 189 were identified using a negative ion mode electrospray ionization (ESI) LTQ Orbitrap mass 190 spectrometer (Thermo Fisher Scientific, MA, USA) at the University of Cambridge. All 191 other filter samples were analyzed at the Johannes Gutenberg University of Mainz, using 192 a Q-Exactive Orbitrap MS (Thermo Fisher Scientific, MA, USA) operated in both negative 193 and positive ion mode ESI and coupled with an ultra-high performance liquid chromatog-194 raphy (UHPLC) system (Dionex UltiMate 3000, Thermo Scientific, Germany). A Hypersil 195 Gold column (C18, 50×2.0 mm, 1.9 µm particle size, Thermo Fisher Scientific, MA, 196 USA) was used for analyte separation. Eluent A (ultrapure water with 2% acetonitrile and 197 0.04% formic acid) and eluent B (acetonitrile with 2% ultrapure water) were used in gra-198 dient mode with a flow rate of 500 µL min⁻¹. Detailed information on the optimized gradi-199 ent can be found in our recent study.⁴⁹ Both mass spectrometers were optimized, calibrated 200 and tuned using chemical standard kits. The filter extraction and data processing methods are the same as we used for organic aerosol composition analysis in previous studies.^{49, 54} 201 202 After obtaining the MS spectrum and UHPLC chromatogram of one sample, we pro-203 cessed the data through a non-target screening approach by using the commercially available software SIEVE® (Thermo Fisher Scientific, MA, USA).⁴⁹ Briefly, we searched the 204 ions with peak abundance $> 1 \times 10^5$ first, then subtracted the background signals and as-205 206 signed molecular formulae. The number of C, H, O, N, S, and Cl atoms was constrained to 207 be: 1-39, 1-72, 0-20, 0-7, 0-4, and 0-2 with a tolerance of ± 2 ppm. Furthermore, the atom 208 limits of H/C (0.3-3), O/C (0-3), N/C (0-1.3), S/C (0-0.8), and Cl/C (0-0.8) were used to 209 eliminate chemically unreasonable formulae.

210 2.4 Continuous Wave Electron Paramagnetic Resonance Measurements. Continuous 211 wave electron paramagnetic resonance (EMXplus-10/12, Bruker, Germany) spectrometry 212 in combination with spin trapping techniques was used to detect radicals. 5-tert-Butoxycar-213 bonyl-5-methyl-1-pyrroline-N-oxide (BMPO, high purity, Enzo Life Sciences GmbH) was used as spin trapping agent.⁵⁵ The concentration of BMPO in all extracts was 10 mM. The 214 215 aqueous PM mass concentration in the extracts of ambient fine PM and laboratory SOA 216 was in the range of 250-6300 μ g mL⁻¹, with higher concentration for ambient fine PM and 217 lower concentration for laboratory SOA. The aqueous PM mass concentration is defined 218 here as the total PM mass on the filter cut divided by the volume of extraction solvent. The EPR parameters used in this study were the same as in our previous studies.^{23, 34, 50} A mod-219 220 ulation frequency of 100 kHz, a modulation amplitude of 1, microwave power of 2.1 mW 221 (20 dB), a receiver gain of 40 dB, a time constant of 0.01 ms, a scan number of 50, and a magnetic field scan of 100 G. The spin fitting and counting methods embedded in the
Bruker software, Xenon, were applied for quantification of radicals.⁵⁶

3. RESULTS AND DISCUSSION

225 3.1 Spectral Fingerprint of HOMs. We distinguished HOMs from other organic compo-226 nents in ambient fine PM from Beijing, Amazon, Hyytiälä, and laboratory SOA from oxi-227 dation of α -pinene, isoprene, and naphthalene. We found that ion number fraction of HOMs 228 is in linear positive correlation with the fraction of chromatographic peak area of HOMs 229 averaged from measured samples (Figure S1a, $y=2.37 + 0.70 \times x$, $R^2=0.88$), with the latter 230 one showing positive exponential correlation with radical yield of PM (Figure S1b, y=0.10 231 $+0.016 \times \exp(0.37 \times x)$, R²=0.99), indicating that RF_{HOM} may be an indicator of the relative 232 abundance of particle-phase HOMs. Therefore, we showed the mass spectra as well RF of 233 HOMs in Figures 1 and S2.

234 In ambient samples, most HOMs have been found in remote samples dominated by bi-235 ogenic SOA, while almost no HOMs found in fine PM in polluted urban sites. The lack of 236 peaks meeting the HOM criteria in Figure 1a indicates that HOMs account for only a little fraction of organic components in Beijing fine PM, with a relative fraction of ~1%. In 237 238 contrast to Beijing fine PM, fine particles in remote forest air of the Amazon and Hyytiälä 239 have much higher RF_{HOM} of ~4% (Figure 1b) and ~13% (Figure 1c), respectively. This 240 finding agrees well with previous studies, reporting that HOMs and high-molecular weight 241 dimer esters are major components of fine PM from a measurement site in an agricultural 242 pasture area in Germany (Melpitz, Leibniz Institute for Tropospheric Research (TROPOS)) and Hyytiälä, respectively.^{20,41} Thus, ambient particle-phase HOMs are enriched in organic 243 244 aerosols related to biogenic sources.

245 As shown in Figure 1d-1f, naphthalene SOA has the lowest RF_{HOM} of ~3% (Figure 1d). 246 In contrast, relative more HOM molecules were observed in isoprene (\sim 7%, Figure 1e) and 247 α -pinene SOA (~14%, Figure 1f). The higher RF_{HOM} of α -pinene SOA than naphthalene SOA agrees with previous studies,^{57, 58} and the lower RF_{HOM} of naphthalene SOA may 248 249 relate to the lower molar yield of extremely low volatile organic compounds (ELVOC) or 250 HOMs from oxidation of naphthalene (~1.8%) compared with α -pinene SOA (~3.4%).¹⁹ In addition, it has been estimated that organic peroxides contributed up to 49%, 85%, 61%, 251 and 28% of α -pinene, β -pinene, isoprene, and naphthalene SOA mass, respectively.^{33, 36, 59,} 252 253 ⁶⁰ The consistent lower abundance of organic peroxides and HOMs in naphthalene SOA 254 than in isoprene, α - and β -pinene SOA may reflect that organic peroxides are one type of 255 HOMs. Finally, the order of RFHOM in the laboratory experiments with naphthalene, iso-256 prene, and α -pinene SOA (Figure 1d-1f) is consistent with ambient fine PM from Beijing, 257 Amazon, and Hyytiälä (Figure 1a-1c), confirming that oxidation of biogenic volatile organic compounds including their autoxidation chemistry, is an efficient formation pathway 258 of ambient particle-phase HOMs.²⁷ To demonstrate the source dependence of RF_{HOM}, it is 259 260 useful to clarify the chemical composition and volatility of fine PM-bound HOMs in air 261 ranging from clean background to heavily polluted areas.

3.2 Chemical Composition of Particle Phase HOMs. As shown in Figure 2a, HOM products only composed of carbon, hydrogen, and oxygen (CHO) were preferentially found in
laboratory SOA, which was due to the extremely low concentration of NO_x during the
experiments. In contrast, ambient fine PM contained relatively little pure CHO compounds
as HOMs, however, increasing with the decrease of air pollution levels from Beijing

267 (~0.4%) to Hyytiälä (~5.1%). In addition to CHO, ambient fine PM also contained sub-268 stantial fractions of CHON, CHOS, and CHONS forms of HOMs, with higher RF in 269 cleaner air. The RF of CHOS and CHONS forms of HOMs in Amazon and Hyytiälä fine 270 PM accounted for $\sim 2\%$ of total assigned formula, which is comparable to previous findings of organosulfates contributing 4-30% of aerosol mass in central Amazonia,⁶¹ Hungary, and 271 the southeastern U.S.^{47, 62, 63} Furthermore, we have observed a synchronous increase of the 272 concentration of NO_x and nitrogen containing organic compounds at Hyytiälä,⁶⁴ which 273 274 might reflect the important role of NO3-related multigenerational chemistry in organonitrate aerosol formation.^{65, 66} Beyond this, Table S2 shows that the RF of the total CHOS 275 276 subgroup in Shanghai fine PM was ~23%, while the HOMs only account for ~0.4% (Figure 277 2a). Such a result is in line with previous findings that the major CHOS compounds in 278 Shanghai organic aerosols were organosulfates, which possess distinctive characteristics of long aliphatic carbon chains and a low degree of oxidation.^{67, 68} 279

280 In this study, all HOMs were assumed to have the same signal response when we com-281 pared their peak areas among different samples. However, different organic compounds 282 might have different sensitivity in the mass spectrometer in different ionization modes. 283 Thus, uncertainties exist when comparing the peak areas of HOMs in PM from different 284 sources. To investigate the impact of ion mode on the RF_{HOM}, we compared the RF_{HOM} of 285 different type of PM measured in positive and negative ion modes in Table S3. It was found 286 that 63-93% of particle-phase HOMs were detected in negative mode. This finding is in 287 agreement with the study by Tu et al., which found much more HOMs in laboratory-gen-288 erated limonene, α - and β -pinene SOA using a quadrupole-orbitrap mass spectrometer coupled with a negative ion mode ESI probe.¹⁶ Thus, the HOMs detected in negative ESI mode 289

dominate the total HOMs in PM. Furthermore, due to the complexity of the elemental composition of HOMs, more insights into their structural characteristics will enable a better
understanding of the connection of different type of HOMs to the oxidative potential of
organic aerosols.

294 3.3 Volatility of Particle-Phase HOMs. The volatility of HOMs in fine PM from different 295 sources was estimated using recently developed parameterization procedure for the volatility of organic compounds.⁶⁹ As shown by Figure 2b, laboratory biogenic SOA contained 296 297 higher RF of highly oxygenated low volatile and extremely low volatile organic com-298 pounds (LVOC and ELVOC types of HOMs) compared to ambient fine PM, which con-299 tained less LVOC and ELVOC types of HOMs. In addition, the ELVOC type of HOMs were not found in isoprene SOA, which may correlate with the low SOA yield of isoprene 300 and the remarkably low molar yield of gas-phase ELVOC.⁵⁷ Furthermore, both LVOC and 301 302 ELVOC were not found in Shanghai particulate HOMs, an observation that agrees with a 303 previous finding of semi-volatile organic compounds and LVOC as dominant component of CHO subgroup in Shanghai winter fine PM.⁶⁸ The RF trend in the ambient samples of 304 305 LVOC and ELVOC types of HOMs in Figure 2b resembles CHO form of HOMs in Figure 306 2a, likely reflecting that particle phase HOMs are mainly low volatile CHO species. The generally higher RF of LVOC and ELVOC types of HOMs in the CHOS and CHONS 307 308 subgroups (Figure S3) indicates that atmospheric nitrogen or sulfur chemistry of particulate 309 HOMs may decrease the volatility and change the oxidative characteristics of organic aer-310 osols.

311 **3.4 HOM Monomers and Dimers in fine PM.** Figure 2c showed the RF of HOM mono-

312 mers and dimers in ambient fine PM and laboratory SOA. The HOM monomers were found

313 in all analysed particle samples, whereas HOM dimers were only found in fine PM from 314 lightly polluted urban air (Mainz), remote forest air (Amazon and Hyytiälä), and laboratory 315 SOA from α - and β -pinene. The absence of HOM dimers in isoprene-derived SOA may be 316 due to the high volatility of products during the photochemical oxidation of isoprene precursor in the chamber.⁵⁷ The relative fraction of dimers in all PM samples increased in the 317 318 order of polluted urban fine PM<remote forest fine PM<monoterpene SOA, which resem-319 bles the trend of RF_{HOM}. The α - and β -pinene SOA were mainly composed of HOM dimers, with RF of ~12% and ~9%, supporting previous findings of high-molecular weight dimer 320 esters as major products in aerosols from α -pinene ozonolysis and boreal forest.^{40, 41} Krapf 321 322 et al. found that peroxide-containing HOMs have half-lives shorter than 1 hr under dark conditions and are thermodynamically unstable.¹¹ Thus, the extremely low relative fraction 323 324 of particle phase HOM dimers in urban air may relate to the chemical aging and decompo-325 sition of HOMs in ambient fine PM. Furthermore, chemical aging of HOMs via redox 326 chemistry of NO_x or sulfur oxides may change the composition and physicochemical prop-327 erties of particle phase HOMs in urban fine PM. For example, recent studies have shown that atmospheric sulfur chemistry of HOMs⁷⁰ and reactive nitrogen chemistry in aerosol 328 water⁷¹ can be sources of organic and inorganic sulfates, respectively. Finally, it has been 329 330 found that NO_x chemistry could alter the abundance of organic peroxides in laboratory SOA.^{59, 60} This might be a reason for the low abundance of HOM dimers in urban PM, 331 because the HOMs always contain multiple peroxide functionalities.¹⁷ 332

333 **3.5 Oxidation State of HOMs.** Both *O/C* ratio and oxidation state of carbon ($\overline{OS_C}$) were 334 used to describe the oxidation degree of HOMs,³¹ where the $\overline{OS_C} = -\sum_i OS_i \frac{n_i}{n_c}$ and the OS_i

is the oxidation state associated with element *i*, and the n_i/n_c is the molar ratio of element

336 *i* to carbon. We found that Beijing HOM monomers (Figure 3a) had an O/C ratio of 0.89, 337 which is lower than Amazon HOM monomers (0.95) but higher than Hyytiälä monomers 338 (0.88). Such a trend is inconsistent with the RF of HOMs and may not reflect the oxidation 339 state of organic aerosols properly. Therefore, we plotted the O/C and H/C ratios of HOMs as well as $\overline{OS_C}$ for different values in Figure 3. To obtain $\overline{OS_C}$, we assumed the oxidation 340 341 state of N and S to be +5 and +6 respectively. We found that the oxidation state of carbon 342 in HOM monomers in fine PM from Beijing (-0.11, Figure 3a) is on average lower than in 343 the Amazon (-0.06, black circles in Figure 3b) and Hyytiälä (0.21, black circles in Figure 344 3c). This may relate to the stronger contribution of alkane derivatives from gasoline and lubrication oil vapors from anthropogenic emissions in Beijing.⁷² Furthermore, Beijing fine 345 346 PM contained amounts of HOM dimers below the detection limit (Figure 2c), whereas 347 Amazon and Hyytiälä fine PM contained a large fraction of HOM dimers (pink circles in Figure 3b and 3c) exhibiting typical $\overline{OS_c}$ between -1.0 (red dotted line) and 0.0 (blue dot-348 349 ted line), with average values of -0.64 and -0.59, respectively. Therefore, the oxidation 350 state and RF of HOMs (Figure 2c) in Beijing, Amazon, and Hyytiälä were observed in the 351 same range, however, with higher values for the cleaner sites.

To compare the oxidation state characteristics of HOMs in anthropogenic and biogenic SOA, Figure 3d-3f show the *O/C* and *H/C* ratios of laboratory-generated naphthalene, isoprene, and α -pinene SOA as well as the $\overline{OS_c}$ lines. We found that the HOM monomers in naphthalene SOA had a larger *O/C* ratio (1.06) than biogenic SOA (isoprene: 0.90, and α pinene: 0.78), and the $\overline{OS_c}$ of HOM monomers in naphthalene SOA (0.73) is also higher than in isoprene (0.14) and α -pinene SOA (-0.65), which is different from the lower $\overline{OS_c}$ of HOM monomers in Beijing fine PM than in Amazon and Hyytiälä fine PM. This may 359 be due to the different chemical aging processes of ambient fine PM from laboratory SOA, 360 e.g., the absence of NO_x- and SO₂-related chemistry in our chamber experiments. Finally, ~20%, ~43%, and ~62% of the HOMs in Beijing (Figure 3a), Amazon (Figure 3b), and 361 362 Hyytiälä (Figure 3c) fine PM had an oxidation state between -1.0 and 0.0. Similarly, none. 363 ~19%, and ~91% of the HOMs in naphthalene (Figure 3d), isoprene (Figure 3e), and α -364 pinene SOA (Figure 3f) had the same range of oxidation states. This consistency indicates 365 that highly oxygenated but less oxidized HOMs should determine the oxidative potential of ambient fine PM and laboratory SOA.¹⁶ 366

367 3.6 Yield and Formation Potential of Radicals by Ambient fine PM. To characterize 368 the reactive species formation potential of ambient fine PM, we measured the radical yield 369 and radical formation potential of fine PM from different sources in water. The results are 370 shown in Figures 4, 5, and S4. Figure 4a displays the EPR spectra of BMPO-radical adducts 371 formed in fine PM water extracts with BMPO. The multiple peaks in the spectra indicate 372 the formation of different radicals. Individual peaks were assigned to adducts of 'OH, O2'-373 , C- and O-centered radicals, respectively. Figure 4b shows the relative fraction of formed 374 radicals (RF_{radical}), and the amount of individual radicals quantified based on spin-fitting and -counting techniques.³⁶ The fine PM from highly polluted megacities such as Shanghai, 375 376 Guangzhou, and Beijing mainly generated 'OH and O2' radicals, whereas the fine PM from 377 less polluted urban and remote forest sites of Mainz, Amazon, and Hyytiälä dominantly 378 yielded organic radicals. The higher yield of 'OH and O2' by fine PM from highly polluted 379 megacities may be related to the enhanced Fenton-like reactions associated with higher abundance of water-soluble transition metals.⁷³ The lower 'OH but higher organic radical 380

381 yield of fine PM from the Amazon and Hyytiälä may be due to Fenton-like reactions initi-382 ated by transition metals and relatively stable organic hydroperoxides,^{23, 35, 36} and also the 383 interaction of 'OH with SOA material.⁷⁴

384 Beyond the RF_{radical}, the radical yield from a given mass of particles or the formation 385 potential in a given volume of air can also reflect radical formation of fine PM. Figure 5a 386 shows that the sample-volume-normalized radical formation potential of ambient fine PM has a positive linear correlation with PM_{2.5} concentration ($R^2 = 0.85$): $y = 1.47 + 0.11 \times x$. 387 Shanghai fine PM exhibited the highest formation potential of ~ 15 pmol m⁻³ radicals in 388 ~96 μ g m⁻³ PM_{2.5}, whereas ~3.5 μ g m⁻³ Amazon PM_{2.5} generated only ~3 pmol m⁻³ radicals. 389 390 Thus, the radical formation potential of fine PM may become a metric reflecting the relative 391 health risk of different concentrations of fine PM in air ranging from clean background to 392 heavily polluted areas. As indicated in Figure 3, the oxidation state of HOMs in fine PM 393 from remote forests (Amazon and Hyytiälä) and laboratory α-pinene SOA was mainly in 394 the range of -1.0-1.0. Thus, we assume that radical formation by organic aerosols in water was mainly driven by highly oxygenated but less oxidized HOMs,¹⁶ which had molecular 395 formulae similar to low-volatile oxygenated organic aerosols.^{16,75} Figure 5b shows the aer-396 397 osol-sample-mass-normalized total radical yield of ambient fine PM, which shows a negative power-law correlation with PM_{2.5} concentrations ($R^2 = 0.90$): $v = x^{-0.43}$. Specifically, 398 399 the Hyytiälä fine PM had the highest radical yield of ~ 0.7 pmol μg^{-1} , while the fine PM from Xi'an, Beijing, Guangzhou, and Shanghai generated only 0.1-0.2 pmol µg⁻¹ radicals. 400 401 The trend of higher radical yield from fine PM at remote forest sites compared to urban 402 sites resembles the organic radical yield in Figure 4b and Figure S4 as well as the RFHOM 403 in Figure 2, supporting the conclusion that HOMs represent important source for radicals,404 especially organic radicals in water.

A previous study showed that at -20 °C, the concentration of peroxides in α -pinene SOA decreased < 20% in one week.³⁵ In this study, the laboratory SOA were collected immediately after their formation and analyzed within 4 hours. Thus, the influence of aging effects on the relative HOM abundance and radical yield of laboratory SOA is negligible. Regarding the ambient PM samples, their RF_{HOM} and radical yield were measured within a few days. Therefore, particle aging should not influence the relationship of RF_{HOM} and radical yield in Figure 6 significantly.

412 **3.7** Association of RF_{HOM} with Radical Yield. As shown in Figure 6 and S1b, both radical yields of ambient fine PM (y=0.071 + 0.015 × exp($0.44 \times x$), R² = 0.74) and laboratory 413 SOA (y=1.8 + 0.011 × exp(0.52 × x), $R^2 = 0.92$) showed positive exponential correlations 414 415 with the RF_{HOM} and chromatographic peak area fraction of HOMs, with the laboratory 416 SOA showing a higher radical yield. This may reflect the different redox activity of HOMs 417 in ambient fine PM and laboratory SOA. The larger deviations of radical yield and RFHOM 418 of Amazon and Hyytiälä fine PM than urban fine PM may be due to the seasonal or yearto-year aerosol composition variations due to changing meteorological conditions.^{43, 64, 76} 419 420 In contrast to ambient fine PM, laboratory SOA had much higher radical yield. Among 421 laboratory SOA, β -pinene SOA had the highest RF_{HOM} of ~11.5% and radical yield of ~5.9 422 pmol μg^{-1} , whereas naphthalene SOA had the lowest RF_{HOM} of ~3.3% and radical yield of 423 ~1.8 pmol μg^{-1} . Isoprene and α -pinene SOA exhibited similar RF_{HOM} of ~10.4% and 424 ~10.0%, and radical yields of ~4.5 and ~3.4 pmol μ g⁻¹. The higher radical yield of labora-425 tory SOA may mainly be due to the higher relative fraction of CHO forms of HOMs in fresh laboratory SOA (Figure 3b). The consistent positive exponential correlations of
RF_{HOM} and radical yield of ambient fine PM and laboratory SOA strongly indicate that
HOMs are closely associated with the radical formation by PM in water.

To explore the influence of ionization mode during mass spectrometry analysis on the association of radical yield by PM with RF_{HOM} , we show the Spearman correlation coefficients (r) of radical yields (pmol μg^{-1}) with chemical groups analyzed in negative mode, positive mode, and their sum in Table S4. It can be seen that radical yield has close correlation with RF of total HOMs, HOM dimer, and LVOC type of HOMs identified in the different modes. Therefore, Tables S3 and S4 indicate that RF_{HOM} measured in negative mode resembles the distribution of total HOMs in fine PM.

436 To explore the association of different types of HOMs with the radical yield, we calculated the Spearman correlation matrix⁷⁷ of total HOMs and individual chemical subgroups 437 438 with the aerosol-sample-mass-normalized radical yield (Figure 7 and Table S4, method see 439 SI). As shown in Figure 7, blue colors and negative values indicate negative correlations, 440 and red colors and positive values indicate positive correlations. When Spearman r is ≥ 0 , 441 lighter color represents weaker correlation, vice versa for negative Spearman r. The relative 442 fraction of total HOMs showed one of the strongest correlations with the yield of total 443 radicals (Spearman r = 0.92), confirming the important role of HOMs in generating radi-444 cals. Moreover, the CHO forms of HOMs showed close positive correlation with the total 445 radical yield (Spearman r = 0.91). In contrast, the CHON form of HOMs showed much 446 weaker correlation with total radical yield (Spearman r = 0.13). Furthermore, both CHOS 447 and CHONS forms of HOMs had negative correlations with the radical yield (Spearman r 448 = -0.30 and -0.35). Therefore, the CHO forms of HOMs may play stronger roles than

449 CHON, CHOS, and CHONS forms of HOMs in radical formation, and atmospheric chem-450 istry of nitrogen or sulfur should decrease the radical yield of organic aerosols in water. 451 This can be explained by the decreased abundance of organic hydroperoxides upon formation of organic nitrates.^{66, 78, 79} In addition to the CHO form of HOMs, the highly oxy-452 453 genated SVOC and LVOC subgroups also showed close correlation with total radical yield 454 (Spearman r = 0.56 and 0.95), which is in line with the lower RF of ELVOCs in the CHO 455 form of HOMs (Figure S3). Furthermore, the HOM dimers showed a closer correlation 456 with the total radical yield of fine PM (Spearman r=0.94), reflecting an important role of 457 HOM dimers in generating radicals. This is consistent with previous findings of higher oxidation potential of oligomer-rich fractions of SOA from polycyclic aromatic hydrocar-458 459 bons.⁸⁰ In contrast, the HOM monomers had weak correlation with the radical yield (Spear-460 man r=0.23), indicating that HOM monomers may decompose and lost more efficiently 461 during particle aging. This hypothesis is supported by the finding of Krapf et al., which demonstrated that organic peroxides in a-pinene SOA are thermodynamically unstable 462 with half-lives shorter than 1 hr under dark conditions.¹¹ In addition, other studies also 463 464 found that organic peroxides including organic hydroperoxides might be involved in the formation of organosulfates,²⁰ oligomers,⁸¹ and radicals in water.^{23, 34-36} Therefore, organic 465 466 peroxides may undergo heterogeneous chemical reactions during atmospheric aging pro-467 cesses. Given the presence of peroxide functional groups in HOMs, we speculate that the 468 weak correlation of HOM monomers with the radical yield of fine PM from different sources may be due to aging processes of particle-phase HOMs. Furthermore, organic-469 470 metal interactions have shown synergistic effects in producing reactive oxygen species.^{80,} ⁸² Thus, we suggest that the close correlation of RF_{HOM} with radical formation may also 471

472 relate to redox chemistry involving metal ions. Finally, Table S4 and Figure S5 indicate 473 that radical yields of ambient fine PM and laboratory SOA have a weak negative correla-474 tion with the *O/C* ratio (Spearman r=-0.42) and oxidation state ($\overline{OS_C}$) (Spearman r = -0.3) 475 of totally assigned compounds, supporting the conclusion of highly oxygenated but less 476 oxidized HOMs as important radical precursor of fine PM in water.

477 In conclusion, we found that HOMs are closely associated with the radical formation by 478 ambient fine PM and laboratory-generated SOA in water. The formed radicals may influence the formation and evolution of SOA through multigenerational chemical processes.⁸, 479 ^{24, 83-86} For example, aqueous-phase chemistry of HOMs has been suggested to be a major 480 pathway for the formation of organosulfates.^{70, 87} In addition, HOMs are suggested to con-481 482 tain at least one, and often multiple, hydroperoxide, peroxide, or peroxy acid groups.²⁴ 483 These reactive functional groups may initiate redox chemistry including Fenton-like reactions.^{23, 28, 35, 74, 88-90} which may change the reactivity and role of fine PM during atmos-484 485 pheric processing. Beyond their climate effects, HOMs may exert adverse health effects 486 due to the enrichment of organic peroxides and their ability to generate reactive species. For instance, exposure of lung epithelial cells to photochemically aged SOA showed in-487 488 creased toxic effects, which may relate to the elevated abundance of peroxides in aged SOA.⁸⁸ Thus, our findings may provide new insights in quantifying the contribution of 489 specific components to climate and health effects of fine PM from different sources.⁹¹ Con-490 491 sidering that HOMs widely exist in both biogenic and anthropogenic organic aerosols, the 492 seasonality dependence and physicochemical properties of HOMs from different sources 493 and their exact role in environmental and biological processes need to be investigated. Fi-

- 494 nally, during the ESI-MS measurement, ion suppression, ion enhancement, solvent inter-
- 495 action, and adduct formation etc. may influence the HOM detectability or the sensitivity of
- the method in distinguishing different type of HOMs, which warrants follow-up studies.

497 ASSOCIATED CONTENT

498 Supporting Information

- 499 Supporting material consists of three tables and four figures.
- 500

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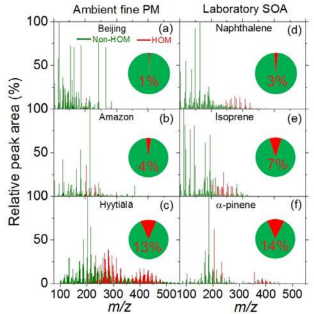
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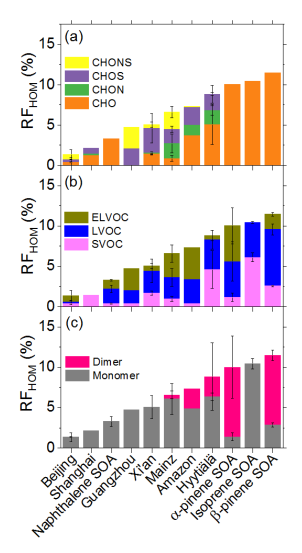
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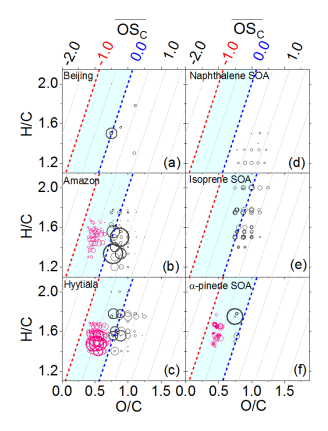


*m/z m/z*908 Figure 1. The spectral fingerprint and relative fraction of HOMs (red) and non-HOMs (green) in
909 different type of particles. The mass spectra were measured using LC-MS technique. The chroma910 tographic peak areas were used to calculate relative fractions of HOMs for the pie charts. The rel911 ative peak area (%) of the spectra belonging to HOMs in ambient PM and laboratory SOA were
912 multiplied by a factor of 3 and 10, respectively. The pie charts and enclosed numbers indicate the
913 ion number fraction of HOMs and non-HOMs. The spectra in panel a-c are for PM samples col914 lected in January 2017, October 2018, and July-August 2014.



917 Figure 2. Chemical composition and volatility of HOMs in fine particles from different sources.
918 (a) Chemical composition of HOMs. (b) Relative fractions of HOMs with different volatility. (c)
919 Relative fractions of HOM dimers and monomers. The error bars represent the standard deviations

- 920 of measurements with more than three individual samples.
- 921





923 Figure 3. Van Krevelen and oxidation state diagrams for HOMs in fine PM from Beijing (a), 924 Amazon (b), and Hyytiälä (c) as well as in SOA from oxidation of naphthalene (d), isoprene (e), and α -pinene (f). The red and blue dotted lines represent $\overline{OS_C}$ =-1.0 and 0.0, respectively. The cyan 925 926 shaded areas represent oxidation states ranging from -1.0 to 0.0. Pink and dark grey data points 927 represent HOM dimers and monomers, respectively. The size of the symbols reflects the relative 928 peak intensities in the mass spectra. The scaling factor for Amazon and Hyytiälä monomers is 1 929 and for other data points it is 3. The results in panel a-c were based on selected fine PM samples 930 collected in November 2017, June 2017, and March-October 2014, respectively.

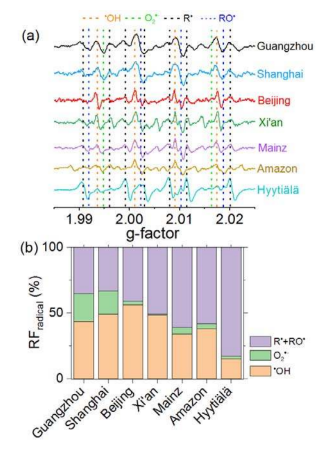
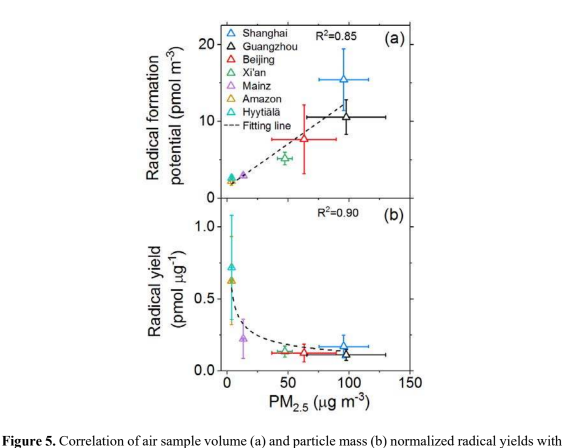


Figure 4. (a) EPR spectra and (b) relative fraction of radicals ($RF_{radical}$) formed by ambient fine particles. The yellow, green, black, and blue dashed lines in panel (a) indicate the peaks assigned to 'OH, O₂-, C- and O-centered radicals, respectively.



938

Figure 5. Correlation of air sample volume (a) and particle mass (b) normalized radical yields with

- $PM_{2.5}$ concentrations. The error bars represent the standard deviation of measurements with more
- 941 than three individual samples.
- 942
- 943

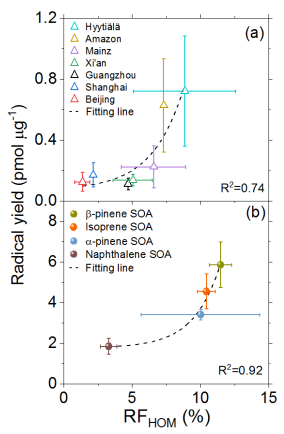
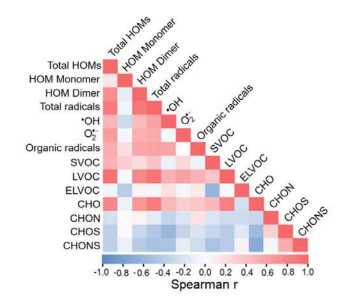


Figure 6. Correlation of particle mass normalized radical yield with relative ion number fraction

of HOMs associated with ambient fine PM (a) and laboratory SOA (b). The error bars represent

947 the standard deviation of measurement from replicates.



950 Figure 7. Spearman correlation matrix of HOM relative abundance and aerosol mass normalized

- 951 radical yield.
- 952

