1

Formation of Organic Sulfur Compounds through SO₂ Initiated Photochemistry of PAHs and DMSO at the Air-Water Interface

2 3 4

Haoyu Jiang^{1,2,3}, Yingyao He⁴, Yiqun Wang^{1,2}, Sheng Li⁵, Bin Jiang^{1,2}, Luca Carena⁶, Xue
Li⁷, Lihua Yang⁴, Tiangang Luan⁴, Davide Vione⁶, Sasho Gligorovski^{*,1,2,3}

7

8	¹ State Key Laboratory of Organic Geochemistry and Guangdong Provincial Key Laboratory of
9	Environmental Protection and Resources Utilization, Guangzhou Institute of Geochemistry,
10	Chinese Academy of Sciences, Guangzhou 510 640, China
11	² Guangdong-Hong Kong-Macao Joint Laboratory for Environmental Pollution and Control,
12	Guangzhou Institute of Geochemistry, Chinese Academy of Science, Guangzhou 510640,
13	China
14	³ Chinese Academy of Science, Center for Excellence in Deep Earth Science, Guangzhou,
15	510640
16	⁴ School of Marine Sciences, Sun Yat-sen University, Guangzhou 510006, China
17	⁵ Hunan Research Academy of Environmental sciences, Changsha, 410004, China
18	⁶ Dipartimento di Chimica, Università di Torino, Via Pietro Giuria 5, 10125 Torino, Italy
19	⁷ Institute of Mass Spectrometry and Atmospheric Environment, Jinan University, Guangzhou
20	510632, China
21	
22	

- 23 Submitted to *Atmospheric Chemistry and Physics*
- 24
- 25 *Corresponding author:
- 26 Sasho Gligorovski
- 27 <u>gligorovski@gig.ac.cn</u>

29 ABSTRACT

The presence of organic sulfur compounds (OSs) at the water surface, acting as organic 30 surfactants, may influence the air-water interaction and contribute to new particle formation in 31 32 the atmosphere. However, the impact of ubiquitous anthropogenic pollutant emissions, such as SO₂ and polycyclic aromatic hydrocarbons (PAHs) on the formation of OSs at the air-water 33 interface still remains unknown. Here, we observe large amounts of OSs formation in presence 34 of SO₂, upon irradiation of aqueous solutions containing typical PAHs such as pyrene (PYR), 35 fluoranthene (FLA), and phenanthrene (PHE), as well as dimethylsulfoxide (DMSO). We 36 37 observe rapid formation of several gaseous OSs from light-induced heterogeneous reactions of SO₂ with either DMSO or a mixture of PAHs/DMSO, and some of these OSs (e.g. 38 methanesulfonic acid) are well established secondary organic aerosol (SOA) precursors. A 39 40 myriad of OSs and unsaturated compounds are produced and detected in the aqueous phase. The tentative reaction pathways are supported by theoretical calculations of the reaction Gibbs 41 energies. Our findings provide new insights into potential sources and formation pathways of 42 OSs occurring at the water (sea, lake, river) surface, that should be considered in future model 43 studies to better represent the air-water interaction and SOA formation processes. 44

45

Keywords: PAHs, SO₂, SOA, aromatic organosulfates, water surface, photochemical reactions,
SPI-TOF-MS, FT-ICR-MS

49 **1. INTRODUCTION**

Organic sulfur compounds (OSs) are ubiquitous in atmospheric aerosols, and organosulfates are considered as important tracers of secondary organic aerosols (SOA). Based on the occurrence of hydrophilic and hydrophobic moieties in the same molecule, OSs are surfaceactive compounds that cause reductions of surface tension and enhance the formation potential of cloud condensation nuclei (CCN) in aerosol particles (Bruggemann et al., 2020).

Both biogenic and anthropogenic sources such as biomass and fossil fuel burning release OSs 55 into the atmosphere (Bruggemann et al., 2020). The contribution of aromatic organosulfates 56 could be up to two-thirds of the sum of the identified OSs (Riva et al., 2015; Riva et al., 2016), 57 and their input is highest during winter (Ma et al., 2014). Although some aromatic 58 organosulfates have similar chemical structures as those of potential aromatic VOC precursors, 59 such as toluene and xylene(Kundu et al., 2013), monocyclic aromatics were not regarded as 60 aromatic organosulfate precursors because they are more inclined to oxidize into ring-opening 61 products (Staudt et al., 2014; Kamens et al., 2011). Polycyclic aromatic hydrocarbons (PAHs), 62 63 such as naphthalene (NAP) and 2-methylnaphthalene (2-MeNAP) have rather been postulated as the precursors of aromatic OSs (Riva et al., 2015; Staudt et al., 2014). 64

Among all aromatic compounds, PAHs are ubiquitous organics enriched at both the sea and 65 66 freshwater (lakes, river) surface (Cincinelli et al., 2001; Vácha et al., 2006; Chen et al., 2006; Lohmann et al., 2009; Seidel et al., 2017), where they can reach even 200-400 times higher 67 concentrations compared to the water bulk (Cincinelli et al., 2001; Vácha et al., 2006; Chen et 68 al., 2006; Lohmann et al., 2009; Seidel et al., 2017; Hardy et al., 1990). The origin of PAHs 69 accumulated at the water surface stems from combustion processes such as biomass burning, 70 and coal- and petroleum-based combustion (Lammel, 2015). At the surface of freshwater and 71 seawater the PAHs concentrations vary, respectively, from 11.84 to 393.12 ng L^{-1} (Li et al., 72 2017b), and from 5 to ~1900 ng L^{-1} (Valavanidis et al., 2008; Otto et al., 2015; González-Gaya 73

et al., 2019; Pérez-Carrera et al., 2007; Ma et al., 2013). Phenanthrene (PHE), fluoranthene
(FLA) and pyrene (PYR) are the most commonly detected PAHs in the coastal surface microlayer (SML) (Guitart et al., 2007; Stortini et al., 2009), and they accounted for 92 to 96% of the
total PAHs amount in the coastal surface waters of Nigeria (Benson et al., 2014).

Dimethylsulfoxide (DMSO) is an ubiquitous OS compound at the sea surface (Lee et al., 1999), 78 which derives from degradation of phytoplankton (Andreae, 1980), photodegradation of 79 80 dimethyl sulfide (DMS) (Barnes et al., 2006; Brimblecombe and Shooter, 1986), and microbial oxidation of DMS(Zhang et al., 1991). Because of high Henry's Law coefficient ($\approx 10^7$ M atm⁻¹) 81 82 and mass accommodation coefficient (0.10), gaseous DMSO can be deposited on the sea- and fresh-water surface where one finds enhanced DMSO concentrations(Legrand et al., 2001; 83 Davidovits et al., 2006; González-Gaya et al., 2016). Highest levels of DMSO are detected in 84 the ocean (1.5 to 532 nmol L^{-1}) (Hatton et al., 1996; Lee and De Mora, 1996; Andreae, 1980; 85 Asher et al., 2017), followed by detected levels in rivers ($<2.5-210 \text{ nmol L}^{-1}$) (Andreae, 1980), 86 lakes (up to 180 nmol L^{-1}) (Richards et al., 1994), rainwater (2-4 nmol L^{-1}) (Ridgeway et al., 87 1992), and aerosols (69–125 pmol m^{-3}) (Harvey and Lang, 1986). One of the main degradation 88 89 pathways of DMSO is the reaction with hydroxyl radicals (OH) (Barnes et al., 2006), yielding methanesulfinic and methanesulfonic acids (Librando et al., 2004). Because the concentrations 90 of DMSO are 1-2 orders of magnitude higher than those of DMS, the photochemical oxidation 91 of DMSO may be a relatively more important process than the photo-oxidation of DMS (Lee 92 et al., 1999). 93

Sulfur dioxide (SO₂) is directly emitted into the atmosphere by anthropogenic sources such as fossil fuel combustion, coal, oil, and industrial processes (Smith et al., 2001). In addition, it can also be formed during the oxidation of DMS (Hoffmann et al., 2016; Chen et al., 2018). As a key contributor to aerosol nucleation, the role of SO₂ at the air-water interface is also recognized as an efficient precursor of HOSO and OH radicals, following light absorption below 340 nm

and its excitation to a very reactive triplet state $({}^{3}SO_{2}^{*})$ (Martins-Costa et al., 2018; Kroll et al., 99 2018). A majority of studies employed sulfate-containing seed particles to explore the 100 formation pathway of OSs, while only a few were focused on the organosulfur formation 101 pathway that is unique to SO₂ chemistry (Blair et al., 2017; Shang et al., 2016; Passananti et al., 102 2016). Some previous studies have found that the heterogeneous reaction of SO_2 with 103 unsaturated acids can lead to the formation of OSs in the atmosphere (Shang et al., 2016; 104 Passananti et al., 2016). However, it has also been found that monocyclic compounds such as 105 106 terephthalic acid are not reactive via direct SO₂ addition (Passananti et al., 2016), and there is still a knowledge gap concerning other OSs formation pathways involving heterogeneous SO₂ 107 108 oxidation. Indeed, air quality models cannot explain the quick increase of sulfate amount in going from clean air to hazy events, when applying only the gas-phase and aqueous-phase 109 chemistry of SO₂ (Wang et al., 2014; Li et al., 2017a). 110

Several studies have assessed the heterogeneous chemistry of atmospherically relevant oxidants
with PAHs (Donaldson et al., 2009; Monge et al., 2010; Styler et al., 2011; Zhou et al., 2019).
Recently, Mekic et al (2020) and Jiang et al., (2021) have shown that the photosensitized
degradation of DMSO by excited triplet state of typical PAH compounds (fluorene (³FL*),
³PHE*, ³FLA* and ³PYR*) leads to the formation of OSs compounds, among the others, in
both the gas- and aqueous- phase.

In this study we investigated the formation of OSs from aqueous DMSO and/or PAHs/DMSO, initiated by gaseous SO₂ in the dark and in the presence of simulated sunlight irradiation $(300 \text{nm} < \lambda < 700 \text{nm})$. The gaseous OS products were assessed by membrane inlet single photon ionization-time of flight-mass spectrometry (MI-SPI-TOFMS) (Zhang et al., 2019; Mekic et al., 2020a). The formed aqueous-phase products were evaluated by means of ultrahigh resolution electrospray ionization Fourier-transform ion cyclotron resonance mass spectrometry (FT-ICR-MS) (Jiang et al., 2016). The tentative reaction pathways of the formed OSs during the heterogeneous SO₂ oxidation of PAHs/DMSO under actinic illumination are supported by theoretical calculations of the reaction Gibbs energies. We show that oxidation by SO₂ of PAHs/DMSO can release gaseous OSs, such as methanesulfonic acid (MSA), which are known precursors of secondary organic aerosols (SOA) in the atmosphere. The formation of an important number of OSs and unsaturated compounds, among the others, was observed in the aqueous phase. We highlight the large amounts of generated linear and aromatic OSs, with potential to greatly influence the air-water exchange of organic compounds.

132 **2. EXPERIMENTAL**

133 **2.1. Photoreactor**

A double-wall rectangular ($5 \times 5 \times 2$ cm) photoreactor was used to assess the reaction of gaseous SO₂ with a water/organic film containing DMSO or DMSO/PAHs.(Mekic et al., 2020a; Mekic et al., 2020b) The photoreactor was thermostated at ambient temperature (T = 293 K) by thermostated bath (LAUDA ECO RE 630 GECO, Germany).

A SO₂ flow of 150 mL min⁻¹ mixed with an air flow of 750 mL min⁻¹ (0-1 L min⁻¹ HORIBA 138 METRON mass flow controller; accuracy, $\pm 1\%$) allowed for dilution of SO₂ from a standard 139 gas cylinder with 5 ppm concentration to a mixing ratio of ~800 ppb that was flowing through 140 the photoreactor. The applied mixing ratio of 800 ppb is higher compared to the atmospheric 141 background mixing ratio that ranges from 1 to 70 ppb, but it is smaller than the SO₂ mixing 142 143 ratio in dilute volcanic plumes (for instance, a mixing ratio of ca. 10 ppm is observed about 10 km away from volcanic sources) (Oppenheimer et al., 1998), and it is also smaller compared to 144 some previous laboratory studies that used 7.7-500 ppm of SO₂ (Librando et al., 2014). The 145 146 applied mixing ratio of 800 ppb would probably amplify the intensity of the detected product compounds, but the formation profiles would still remain the same as in the case of smaller SO₂ 147 mixing ratios. 148

The concentration of PHE, FLA, and PYR (Sigma-Aldrich) used separately was 1×10^{-4} mol L⁻¹. 149 The three compounds were dissolved individually in a mixture of DMSO and ultrapure water 150 151 with proportion 10:90 v/v (Mekic et al., 2020b). Such high DMSO concentration was necessary to dissolve the poorly water soluble PHE, FLA, and PYR (Mekic et al., 2020a; Mekic et al., 152 2020b). Several previous studies also used high concentrations of the organic co-solvent to 153 assess the co-solvent effect on PAHs photolysis (Donaldson et al., 2009; Librando et al., 2014; 154 Grossman et al., 2016). The reactor was filled with 10 mL of freshly prepared DMSO/PAH 155 solution and irradiated with a Xenon lamp (Xe, 500 W, 300nm < λ < 700nm) during the SO₂ 156

157 oxidation of PAHs/DMSO. The spectral irradiance of the Xe lamp was measured with a
158 calibrated spectroradiometer (Ocean Optics, USA) equipped with a linear-array CCD detector,
159 and compared to the sunlight radiation (Mekic et al., 2020a; Mekic et al., 2020b). The
160 irradiation time of the aqueous solution was 2 hours.

Blank experiments of SO₂ reaction were carried out with aqueous DMSO in all experimental
conditions and with ultrapure water in the dark. All experiments were performed at least twice.

163 **2.2. Single Photon Ionization-Time of Flight-Mass Spectrometry (SPI-ToF-MS)**

A SPI-ToF-MS instrument (SPIMS 3000, Guangzhou Hexin Instrument Co., Ltd., China) was used to detect the gas-phase compounds formed during the light-induced heterogeneous reaction of SO₂ with PAHS/DMSO. The SPI-ToF-MS instrument was explained in details in our previous studies (Deng et al., 2021; Mekic et al., 2020a), so here only brief description is given in the supporting information (SI).

2.3. Fourier - Transform Ion Cyclotron Resonance Mass Spectrometry (FT-ICR-MS)

As FT-ICR-MS was described in our previous paper, a brief description only is given in the SI. An in-house software was used to calculate all mathematically possible formulae for all ions with a signal-to-noise ratio above 10, using a mass tolerance of ± 0.2 ppm. Data of blank samples were subtracted from those of all samples according to the same possible formulae.

174 The double bond equivalent (DBE) of a chemical formula $C_cH_hO_oN_nS_s$ is calculated using the 175 following equation (Yassine et al., 2014):

176
$$DBE = \frac{2c+2-h+n}{2}$$
 (Eq-1)

177 The aromaticity equivalent (X_c) is calculated using the following equation:

178
$$X_c = \frac{3[DBE - (mO + nS)] - 2}{DBE - (mO + nS)}$$
 (Eq-2)

where X_c is introduced to improve the identification and characterization of aromatic and condensed aromatic compounds, while *m* and *n* are the respective fractions of oxygen and sulfur

atoms that are involved in the π -bonds of a molecular structure (Yassine et al., 2014). According 181 182 to the model structural classes, the values of m and n were all set to 0. Threshold values of X_c between 2.5 and 2.7 (2.5 $\leq X_c < 2.7$) and equal or greater than 2.7 ($X_c \ge 2.7$) were set as 183 minimum criteria for the presence of aromatics or condensed aromatic compounds in an 184 185 identified molecule (Blair et al., 2017; Jiang et al., 2016). It ought to be highlighted that electron spray ionization (ESI) and desorption electrospray ionization (DESI) of OSs is especially 186 favorable in the negative-ion mode, making the observed fraction of OSs further amplified 187 (Blair et al., 2017). 188

189

2.4. Theoretical Calculations

The proposed structures of all identified tentative OSs are based on the reasonable inferred elemental compositions for a single mass, following speculation through NIST Chemistry WebBook (https://webbook.nist.gov/chemistry/mw-ser/) and database of MI-SPI-ToF-MS or FT-ICR-MS. Considering that PHE, PYR, FLA and SO₂ can all absorb lamp radiation, theoretical calculations were carried out to obtain some insights into the degradation pathways of DMSO initiated by the excited triplet states ³PHE*, ³PYR*, ³FLA* and ³SO₂* in the aqueousand gaseous- phase, as well as the interaction between light-excited PAHs and SO₂.

197 All calculations shown here were assessed by Gaussian 16W package (Frisch et al., 2016). The 198 level of theory B3LYP/6-311G(d,p) was applied for geometry optimizations and frequency calculations for all molecules depicted in the reaction scheme (Mclean and Chandler, 1980; 199 Binning Jr and Curtiss, 1990). There were no imaginary frequencies for all molecules optimized. 200 201 Single-point energy calculations were performed at a more expensive level, i.e., M06-2X/Def2-TZVP level (Zhao and Truhlar, 2008; Weigend and Ahlrichs, 2005; Weigend, 2006). The 202 203 existence of possible geometric isomers and conformers for each species were considered and investigated, and those with lowest calculated Gibbs free energies were selected. Molecular 204 oxygen (O₂), carbon dioxide (CO₂) and water molecules (H₂O) were placed as reactants or 205

products (if needed) to balance atoms in the schemes. Detailed Gibbs free energies for all
molecules are presented in Table S1 and S2, and the corresponding reaction Gibbs energies are
shown in Scheme 1.

210

3. RESULTS AND DISCUSSION

211

3.1. Gaseous OSs Detected by MI-SPI-ToF-MS

To detect the gas-phase compounds formed by heterogeneous SO₂ oxidation of PAHs/DMSO in the dark and under light irradiation, we applied MI-SPI-ToF-MS as a novel promising technology for the real-time monitoring of VOCs (Zhang et al., 2019; Mekic et al., 2020a).

Figure 1A shows the Venn diagrams of the observed number of m/z signals corresponding to 215 216 the gas-phase products of the light-induced heterogeneous SO₂ oxidation of PAHs/DMSO. The Venn diagrams showing the comparison of the gaseous products formed under different 217 conditions are presented in Figure S1. The biggest contributor to the total number of secondarily 218 formed products is the light-induced SO₂ oxidation of DMSO (Figure 1B). Among all detected 219 m/z signals (Table S4), we tentatively identified a number of unsaturated multifunctional 220 221 molecules and OSs released in the gas phase from the reaction of SO₂ with either DMSO or PAHs/DMSO, which are summarized in Table S5. It should be noted, the possibility for the 222 223 existence of isomers and of different molecular formulas for the compounds with the same 224 molecular weight (Nizkorodov et al., 2011). We emphasize the formation of gaseous OSs, and especially of those that are known to be SOA precursors. For example, the m/z signals of 80, 225 94, 96, 112, 124, 126 were inferred as methanesulfinic acid (CH₃SO₂H, MSIA), 226 227 methylsulfonylmethane ((CH₃)₂SO₂, MSM), methanesulfonic acid (CH₃SO₃H, MSA), hydroxymethanesulfonic acid (CH₄O₄S, MSAOH), ethyl methanesulfonate (CH₃SO₃C₂H₅, 228 229 EMS) and 2-hydroxyethenesulfonic acid (C₂H₅O₄SH, ESAOH) (Berresheim et al., 1993; Berresheim and Eisele, 1998; Karl et al., 2007; Hopkins et al., 2008; Gaston et al., 2010; Ning 230 et al., 2020; Dawson et al., 2012). 231

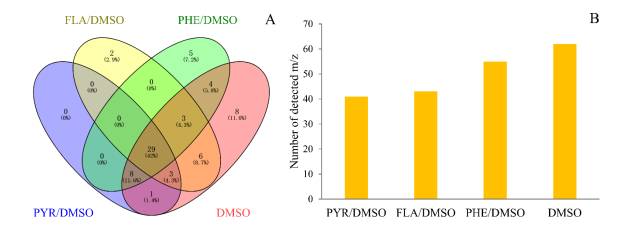


Figure 1: Venn Diagrams of the detected m/z signals in the gas-phase for the heterogeneous reaction of SO₂ with DMSO and PAHs/DMSO under light irradiation (300 nm< λ <700nm) (Panel A); The total number of identified m/z signals between the heterogeneous reactions of SO₂ with DMSO and PAHs/DMSO, under light irradiation (Panel B).

237

232

238 **3.2. Formation Profiles of Gaseous OSs**

In this study, we observed rapid formation of MSA, MSIA, MSM, EMS, MSAOH, and ESAOH (Figure 2 and Figure S2). Figure 2 shows typical time evolution profiles of MSA formed by the reaction of SO₂ with PAHs/DMSO under light irradiation ($300nm < \lambda < 700nm$). The formation profiles of MSM, EMS, MSIA, MSAOH and ESAOH are shown in Figure S2.

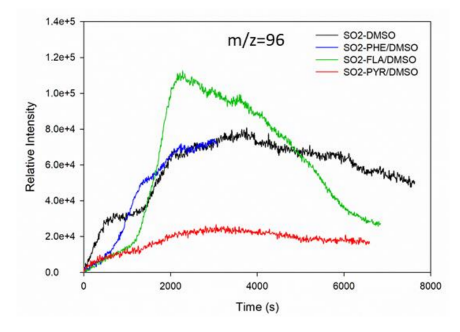


Figure 2: Formation profiles of m/z = 96 (methanesulfonic acid, MSA) upon light-induced heterogeneous reactions of SO₂ with DMSO and PAHs/DMSO.

246

The SO₂ oxidation of FLA/DMSO leads to MSA formation, the signal of which increases during the first 1 hour and then slowly decreases (Figure 2). The intensities of the product compounds (Figure 2 and Figure S2) decrease after one hour most probably due to their reaction with SO₂ and/or their photodegradation. The signal profile of MSA due to reaction of SO₂ with PHE/DMSO is shorter than the others due to a technical problem of the instrument.

Intriguingly, the light-induced heterogeneous reaction of SO₂ with DMSO, PYR/DMSO, and PHE/DMSO produces MSA that remains approximately stable over the course of the reaction. These results indicate that the suggested reaction between SO₂ and DMSO or DMSO/PAHs under sunlight irradiation can produce MSA, which can be persistent enough to affect the NPF process in the atmosphere. In section 3.4. we suggest a tentative reaction pathway for the production of MSA and other OSs that is supported by theoretical calculations of Gibbs free energies.

259

260

3.3. Aqueous OSs Detected by FT-ICR-MS

Numerous unsaturated multifunctional molecules and OSs were identified in the liquid phase 261 during the reaction of SO₂ with either DMSO or PAHs/DMSO by using FT-ICR-MS. The 262 number of detected product compounds in the aqueous phase was significantly higher compared 263 to those detected in the gas phase, due to very high sensitivity of FT-ICR-MS. Figure S3 shows 264 all the formulae detected upon the reaction of SO₂ with PAHs/DMSO under light irradiation. 265 The shared formulae of the compounds detected upon reactions of SO₂ with PYR/DMSO and 266 FLA/DMSO or PHE/DMSO were more abundant than those individually formed by the 267 reaction of SO₂ with FLA/DMSO or PHE/DMSO. The number of detected compounds formed 268 269 by reaction of SO₂ with PYR/DMSO was dominant among all the products of SO₂ oxidation of

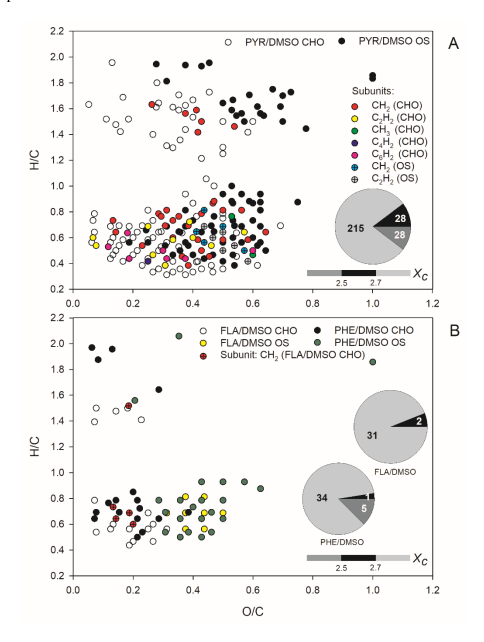
PAHs/DMSO, both in the dark and under light irradiation (Figure S3B and S4). Interestingly, 270 271 the light-induced heterogeneous reaction of SO₂ with PYR/DMSO released a small number of gaseous products, but the highest number of aqueous-phase products among all the studied 272 273 PAHs/DMSO. In general, more C_cH_hO₀ (CHO) than C_cH_hO₀S_s (CHOS) products were formed in the aqueous phase with $SO_2 + PAHs/DMSO$ under irradiation (Figure S5), with the only 274 275 exception of PHE/DMSO. Even when subtracting the formulae detected upon SO₂ oxidation of 276 DMSO in the dark from those detected in the corresponding light-induced heterogeneous reaction, more compounds were produced under irradiation than in the dark. 277

The analysis of iso-abundance plots of DBE *vs.* carbon numbers for the detected CHO and CHOS formulae is shown in text section S1 and Figures S6-S7. The two-dimensional van Krevelen (VK) plots for all CHOs and CHOSs formed during light-induced SO₂ oxidation of PAHs/DMSO are shown in Figure 3.

282 The CHO and CHOS compounds formed during the reaction of SO₂ with DMSO in the dark and under irradiation are shown in the VK plot depicted in Figure S8. The same classes of 283 compounds, detected upon heterogeneous reactions of SO2 with PAHs/DMSO under irradiation 284 are illustrated in the VK plots depicted in Figure S9 and Figure S10, respectively. Most of the 285 CHO and CHOS products identified with DMSO had high H/C ratios (1.5-2.1) but O/C ratios 286 287 lower than 0.4, suggesting the formation of aliphatic compounds (Mekic et al., 2020a). However, the presence of aromatics could be additionally highlighted according to the analysis of a 288 mathematical parameter, the aromaticity equivalent (X_c) (Yassine et al., 2014). About one half 289 of the observed product compounds and especially CHOSs exhibited $X_c \ge 2.5$, further 290 indicating the formation of unsaturated compounds during the oxidation of DMSO by SO₂ in 291 the presence of light (Figure S8). 292

The CHO and CHOS products displayed in the VK diagrams of Figure 3 could be all separated
into two different clusters. The O/C ratios of CHOs were smaller than 0.7 for SO₂ reaction with

PYR/DMSO, and smaller than 0.4 for SO₂ reactions with FLA/DMSO and PHE/DMSO.
Nonetheless, a cluster with relatively few observed products was located in the upper part of
the VK diagrams with high H/C ratios (1.2-2.0), suggesting the formation of saturated aliphatic
CHO compounds.



299

Figure 3: The van Krevelen (VK) graph and aromaticity equivalent (grey with $X_c < 2.5$, black with $2.5 \le X_c < 2.7$, and silver with $X_c \ge 2.7$) for the detected CHO and CHOS compounds in ESI⁻ mode, formed upon light-induced heterogeneous reaction of SO₂ with PAHs/DMSO. The

- X_c value is illustrated by the color bar of each VK diagram, while the pie chart shows the number
- 305 in different X_c intervals during these reactions.

The other cluster that includes most of the detected products is located in the lower part of the VK diagrams, exhibiting low H/C ratios (0.4-0.8) and indicating a degree of unsaturation (Mekic et al., 2020a; Lin et al., 2012). Most of the CHO compounds are probably condensed aromatic compounds as suggested by their X_c values higher than 2.5, especially in the case of products observed upon reaction of SO₂ with FLA/DMSO.

The observed CHOS products emerging from the reaction of SO₂ with PHE/DMSO, also 312 313 depicted in Figure 3 could be divided as well into two groups based on their distribution of H/C and O/C ratios. Generally, the formed CHOS products that are located in the upper part of the 314 VK diagrams (Figure 3) have broad range of O/C ratios spanning from 0.2 to 0.8, H/C ratios in 315 316 a range of 1.4-2.0, and low DBE (1-4). This observation implies the formation of long-chain aliphatic-like CHOSs during the light-assisted oxidation of PHE/DMSO by SO₂. In addition, a 317 big fraction of compounds detected during the reaction of SO₂ with PHE/DMSO exhibits $X_c <$ 318 319 2.5, and is thus consistent with the formation of long-chain aliphatic-like CHOSs (Wang et al., 2021). The CHOS products located in the lower part of the VK diagrams have H/C ratios of 320 321 0.4-1.0, which are similar to those of the observed CHO products. However, the CHOS compounds exhibit higher O/C ratios that range between 0.2 and 0.8 for the reaction of SO₂ 322 with PYR/DMSO, and 0.2-0.6 for the reaction of SO₂ with FLA/DMSO and PHE/DMSO. A 323 possible reason is the occurrence of sulfates with R-OSO₃⁻ groups, sulfonates with R-SO₃⁻ 324 groups and sulfones with R-SO₂-R' groups (Bruggemann et al., 2020). These CHOS products 325 partly overlap with the oxidized aromatic hydrocarbons (Kourtchev et al., 2014). Moreover, the 326 majority of the CHOS products exhibit a condensed aromatic structure as indicated by their X_c 327 328 values higher than 2.7.

Based on the VK plots, here we used the different spacing patterns for Kendrick mass defect (KMD) analysis (Lin et al., 2012). The subunits including CH₂, C₂H₂, CH₃, C₄H₂, C₆H₂ for the

331

same CHO homologous series, and CH₂, C₂H₂ for CHOS homologues were identified during

the light-induced SO₂ oxidation of PAHs/DMSO. More subunits were found for CHOS homologues during the SO₂ oxidation of PAHs/DMSO under all experimental conditions (Figure S11). Literature suggests that subunits of CH₂ and C₂H₂ were the most repeating mass building increments for either CHO or CHOS oxidized aromatic compounds (Lin et al., 2012). These identified subunits were responsible for the increase in the molecular mass of the detected compounds (Altieri et al., 2006), presumably leading to straight-chain alkanes and olefins.

338

3.4. Tentative Reaction Mechanisms and the Production of OSs

The proposed general pathway suggested in the literature is the direct addition of SO_2 to a double bond or the separate addition of SO_2 to the cleavage of a double bond. This may also apply to PAHs/DMSO, because of the chromophoric nature of the SO_2 adduct with C=C bonds (Passananti et al., 2016). Herein, we show that this reaction pathway of SO_2 may indeed proceed on PAHs and is supported by theoretical calculations of the reaction Gibbs energies, based on the information obtained from the detected tentative products.

The reaction pathway suggests that photoexcitation of PAHs and SO₂ proceeds through the 345 $\pi \rightarrow \pi^*$ electronic transition, followed by intersystem crossing to produce the corresponding 346 347 excited triplet states (³PAHs* and ³SO₂*) (Mekic et al., 2020a), which most likely play an important role during the oxidation of PAHs/DMSO. Previous work has shown that the 348 photochemical reaction of ³PAHs* with DMSO in water would lead to the formation of singlet 349 oxygen $({}^{1}O_{2})$ via energy transfer reaction with ground triplet-state oxygen $({}^{3}O_{2})$ (Wilkinson et 350 al., 1995), the formation of hydroxyl radical upon water oxidation by other triplets states 351 (Brigante et al., 2010), and the formation of more radicals through electron transfer. Many 352 triplet states work in the presence of oxygen as O₂ quenches most, but not all of them. The 353 excited triplet state of SO₂ (³SO₂*) formed upon light irradiation reacts with water molecules 354 yielding OH radicals as follows (Martins-Costa et al., 2018; Kroll et al., 2018): 355

 $356 \qquad {}^{3}\mathrm{SO}_{2}^{*} + \mathrm{H}_{2}\mathrm{O} \rightarrow \mathrm{OH} + \mathrm{HOSO}$

R-1

Alternatively, SO₂ can form π complexes with C=C bonds of PAHs upon ring opening, which 357 may undergo transformation to diradical organosulfur intermediates which in turn can react 358 with dissolved O₂ leading to production of reactive oxygen species (ROS) such as OH radical. 359 (Shang et al., 2016) The formation of diradical organosulfur intermediates and ROS have been 360 suggested for reactions of SO₂ with alkenes and fatty acids (Shang et al., 2016, Passananti et 361 al., 2016), but here we suggest that the same pathway may occur for the reaction of SO₂ with 362 363 PAHs. While the SO₂ addition to the C=C bond would be responsible for the OSs, the CHO oxidation products could be explained by radical chain reactions triggered by ROS (Shang et 364 al., 2016, Passananti et al., 2016) The OH radical attack on PAHs/DMSO could also yield 365 366 carbon-centered radicals or alkyl radical which further react with O₂ yielding peroxyl (RO₂) and hydroxyperoxyl radicals (HO₂) (Von Sonntag et al., 1997). 367

Although RO_2 could directly transform into organic sulfates by SO_2 , it has been shown that SO_2 368 369 could accelerate heterogeneous OH oxidation rates by 10 to 20 times, originating from the radical chain reactions propagated by alkoxy radicals formed by the reaction of peroxyl radicals 370 with SO₂ (Richards-Henderson et al., 2016). Peroxyl radicals undergoes self-reactions leading 371 to the formation of stable products (ketone or alcohol) or alkoxy radicals.(Richards-Henderson 372 et al., 2016) In the presence of ³SO₂*, the OH production rate increases by several orders of 373 374 magnitude at the air-water interface, thus resulting the increase of radical chain length by alkoxy radicals (Martins-Costa et al., 2018). 375

Although it is difficult to distinguish which mechanism is prevalent in the environment, in this study, the comprehensive reaction schemes explain the detected sulfur-containing unsaturated multifunctional compounds emerging from light-induced SO₂ oxidation of PAHs and DMSO at the air-water interface. The tentative reaction pathways describing the formation of aqueousphase products including their description are given in the text section S2 and Scheme S1. The

suggested reaction mechanism for the formation of gas-phase product compounds is shown in 381 Scheme 1 in the following section. 382

383

3.5. Reaction Mechanism of the Gaseous Compounds

A detailed mechanism for the ³SO₂* oxidation of PAHs/DMSO is presented in Scheme 1, which 384 could be divided into two proposed general pathways including 1) self-oxidation of ${}^{3}SO_{2}*$ and 385 oxidation of DMSO initiated by ³SO₂* and ³PAH*, and 2) photodegradation of sulfur-386 containing PAH compounds that were initially formed from PAHs by ${}^{3}SO_{2}^{*}$. 387

Pathway A: In this pathway, we emphasize the formation and transformation of MSA that plays 388 a key role during the formation of the detected OSs (Scheme 1A). 389

- The self-oxidation of ${}^{3}SO_{2}*$ could yield sulfuric acid (H₂SO₄) (1). Meanwhile, DMSO can be 390
- oxidized by oxygen and the OH radical formed by ${}^{3}SO_{2}*$ and ${}^{3}PAH*$, yielding MSIA (CH₄O₂S) 391

(2) and MSM (C₂H₆O₂S) (3). Dehydration of MSIA (2) (Urbanski et al., 1998; Kukui et al., 392

393 2003; Allen et al., 1999; Arsene et al., 2002) and sulfuric acid (1) would lead to the production

of MSA (CH₄SO₃) (4). More radical species such as the methyl radical (CH₃), would be formed 394

395 during the OH-addition route in the gas-phase atmospheric oxidation of DMSO, resulting in the

396 formation of SO₂ that would participate in the subsequent oxidation reactions (Falbe-Hansen et

al., 2000; González-García et al., 2006; Arsene et al., 2002; Urbanski et al., 1998). 397

Further transformation would occur upon oxidation of MSA (4) or self-oxidation of ³SO₂* to 398

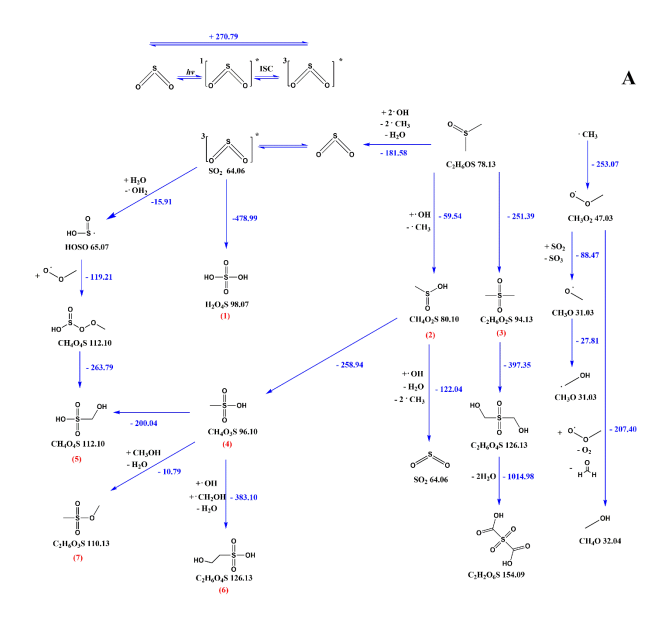
yield MSAOH (CH₄O₄S) (5) via OH₂ radical. The OH and CH₂OH radicals could oxidize MSA 399

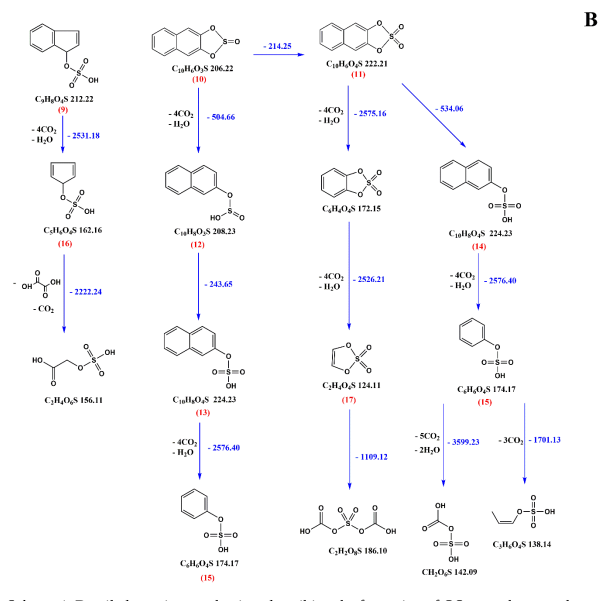
(4) into ESAOH $(C_2H_6O_4S)$ (6) and $C_2H_6O_3S$ (7). 400

Pathway B: Although linear OS products would also be generated upon addition of ³SO₂* to 401 double bonds, formed after ring-opening of the PAH molecules, we stress that the occurrence 402 of gaseous OSs mostly emerges from the photodegradation of aromatic OS products. Under our 403 experimental conditions, ³SO₂* oxidation of PAHs would prevail over PAH photodegradation 404 and would lead to sulfur-containing PAHs. Here we only present the general degradation 405

406 process and one proposed pathway for the given species. The details of intermediate products407 were not shown in this scheme.

For example, C₉H₈O₄S (9), C₁₀H₆O₃S (10), and C₁₀H₆O₄S (11) (Scheme 1B) appear as the 408 photodegradation products of C₁₆H₁₀O₃S or C₁₆H₁₂O₃S, C₁₄H₁₀O₃S and C₁₄H₁₀O₄S (Scheme 409 S1). These compounds were further transformed upon oxygen attack, then followed by cleavage 410 of the phenyl ring through a highly exoergonic process. The S(IV) in sulfite group of $C_{10}H_6O_3S$ 411 (10) would first undergo oxidation by the strong oxidizing agents in the system to result in more 412 stable S(VI) in $C_{10}H_8O_3S$ (12). Cleavage of the five-member ring would yield $C_{10}H_8O_4S$ (13) 413 and C₁₀H₈O₄S (14), followed by the yield of phenyl hydrogen sulfate (C₆H₆O₄S) (15) via 414 phenyl-ring cleavage. Meanwhile, phenyl-ring cleavage of condensed aromatics would also 415 yield $C_5H_6O_4S$ (16) and 1,3,2-dioxathiole 2,2-dioxide ($C_2H_4O_4S$) (17). Subsequently, the attack 416 of oxygen or radicals initiates the exoergonic opening of a five-member ring or a phenyl ring, 417 418 resulting in linear OSs under a rapid oxidative scission.





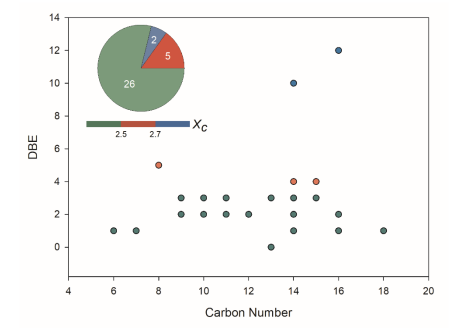
Scheme 1: Detailed reaction mechanism describing the formation of OSs gas-phase products initiated by ³PAHs* and ³SO₂*. Numbers in brackets, written below each molecule, present compound designations to follow better the discussion in the main text.

400 **3.6.** Comparison with OSs Identified Within Atmospheric Aerosols

401 Table S6 shows the intercomparison of the OSs detected here, mainly formed upon lightinduced reactions of SO2 with PAHs/DMSO, with OSs identified during various field 402 campaigns. It should be stressed that the agreement between the chemical formulae of the OSs 403 detected in this study and those from field campaigns does not necessarily imply the same 404 molecular structure, because multiple structural isomers are plausible for each formula (Mekic 405 406 et al., 2020a; Nizkorodov et al., 2011). A total of 81 tentative OSs from this study overlapped with those identified in ambient aerosol samples, wherein 33 OS formulae were detected in the 407 aqueous phase. Only 4 liquid-phase OS formulae were detected following the reactions of SO₂ 408 409 with PAH/DMSO in the dark. The blue-shaded OSs are generated exclusively by the reaction of SO₂ with DMSO. The group of compounds with yellow-shaded area are produced by the 410 reaction of SO₂ with PAHs/DMSO. Finally, the green-shaded area summarizes the OSs 411 412 detected with both SO₂ + DMSO and SO₂ + PAHs/DMSO. Most of the liquid-phase OS formulae (chemical formulae in bold) were formed individually upon SO₂ oxidation of 413 PYR/DMSO and DMSO. The product compounds individually formed by the reaction of SO₂ 414 with PHE/DMSO and the shared formulae generated by the reaction of SO₂ with DMSO and 415 PAHs/DMSO make the biggest contribution to the gas-phase OSs. These observations highlight 416 the importance of the SO₂ oxidation reactions of DMSO and/or PAHs/DMSO at the freshwater 417 and sea surface, or in the liquid films of the aerosol particles, which would represent an 418 important source of OSs. 419

Tentatively identified VOC precursors are also highlighted in Table S6. The tentative precursors of more than half of the identified OSs in the atmosphere still remain unexplained and unknown. Most of the identified overlapped OSs are probably long alkyl chain OSs, thus their tentative precursors were designated as alkyl-containing OSs from anthropogenic sources (Tao et al., 2014). There are three overlapped compounds which were assumed as aromatic OSs, thus their precursors were considered as 2-MeNAP and methylbenzyl sulfate (Staudt et al., 2014;
Riva et al., 2015).

Figure 4 shows the iso-abundance plot of DBE vs. carbon numbers according to the 427 corresponding X_c of liquid-phase OS formulae, intuitively indicating that most of the identified 428 OS formulae with low DBE are presumably long-chain aliphatic-like compounds. Moreover, 429 there were seven detected OSs with aromatic structure that were consistent with those identified 430 431 in aerosol samples from field studies. Among those aromatic OSs, only $C_8H_8O_5S$ has its tentatively identified VOC precursor, 2-MeNAP (Riva et al., 2015). It has been shown that 432 aromatic OSs are produced from the interaction of aromatics with sulfur-containing species. 433 434 For example, the gas-phase photo-oxidation of PAHs in the presence of sulfate aerosol, and the aqueous-phase reactions of several monocyclic aromatics with sulfite in the presence of Fe³⁺ 435 mediated by sulfoxy radical anions can generate aromatic OSs (Riva et al., 2015; Huang et al., 436 437 2020). The reaction of SOA particles formed from photo-oxidation of biodiesel and diesel fuel with SO₂ was demonstrated to yield a large number of aromatic OS species(Blair et al., 2017). 438



440 **Figure 4**: Iso-abundance plot of DBE *vs* carbon numbers according to the corresponding 441 aromaticity equivalent (green with $X_c < 2.5$, red with $2.5 \le X_c < 2.7$, and blue with $X_c \ge 2.7$)

442 for the detected organic sulfur species in the liquid phase, which had also been identified in443 ambient aerosol samples.

In our previous study we have identified the OSs formed in the absence of SO₂ as a precursor, 444 during the photodegradation of DMSO initiated by the excited triplet state of fluorene in both 445 liquid and gas phase (Mekic et al., 2020a; Mekic et al., 2020b). It is evident that the inclusion 446 of SO_2 as a precursor in the reaction system enhances the formation of OSs, including those 447 having similar structures as those detected in field studies. It can be considered that the light-448 induced reaction of SO₂ with DMSO or a mixture of DMSO and PAHs is a previously unknown, 449 additional atmospheric source of OSs (Berresheim et al., 1993; Berresheim and Eisele, 1998; 450 451 Karl et al., 2007; Hopkins et al., 2008; Gaston et al., 2010; Ning et al., 2020; Dawson et al., 2012). 452

453

454 Atmospheric Implications

The reaction of DMSO with OH leads to formation of MSIA (Barnes et al., 2006), which in 455 turn may react again with OH radicals to form MSA (Librando et al., 2004; Barnes et al., 2006; 456 Rosati et al., 2021). Gaseous MSA is a particularly important compound that can participate in 457 the initial nucleation and growth step of particles, known as new particle formation (NPF) 458 process (Schobesberger et al., 2013; Chen et al., 2016; Zhao et al., 2017; Perraud et al., 2015). 459 Declining gaseous MSA concentrations were actually reported during marine NPF events, 460 thereby suggesting that MSA may enter the aerosol particles at the earliest possible stage and 461 significantly assist in cluster formation (Dall'osto et al., 2012; Bork et al., 2014). MSA is the 462 simplest organosulfate compound, which can be mainly formed during the OH oxidation of 463 DMS (Barnes et al., 2006; Rosati et al., 2021). Gas-phase MSA above the oceans and in coastal 464 areas represents about 10 to 100% of the gas-phase sulfuric acid (SA) concentration 465 (Berresheim et al., 2002). It has been suggested that MSA can enhance particle formation from 466

SA by 15-300%, if equal quantities of SA and MSA are present (Bork et al., 2014). There is a 467 468 discrepancy between the modeled and measured concentration profiles of MSA, which indicates a missing MSA source. This source seems to be much stronger than the estimated 469 production stemming from OH oxidation of DMS (Zhang et al., 2014a). Zhang et al. (2014) 470 suggested a strong daytime source of MSA, the precursor of which may be DMSO (Zhang et 471 al., 2014b). Their model estimations indicated that higher DMSO concentrations would lead to 472 enhanced chemical production of MSA to reach 4.9×10^7 molecules cm⁻² s⁻¹, which is similar 473 to the strength of the missing source of MSA. 474

475 Here, we show that during daytime the reactions of light-excited SO₂ and aqueous DMSO or DMSO/PAHs could represent an important source of gaseous MSA in the atmosphere near the 476 water (ocean, lake and river) surface. In particular, the reaction of SO₂ with DMSO leads to 477 enhanced formation of organic sulphur compounds compared to the photosensitized 478 degradation of DMSO initiated by the excited triplet states of PAHs compounds (Figure S13). 479 480 This research results point out to the complexity of the chemical processes responsible for the formation of organic sulphur compounds. Considering the abundance of SO₂ in the atmosphere 481 and the omnipresence of water adsorbed PAHs and DMSO compounds, the future modelling 482 483 studies should consider both pathways, 1) photosensitized degradation of DMSO initiated by the excited triplet states of PAHs (Zhang et al., 2019; Jiang et al., 2021), and 2) heterogeneous 484 chemistry of SO₂ with PAHs/DMSO and DMSO, as alternative formation pathways of organic 485 sulphur compounds in the atmosphere. In this study, many detected aromatic and linear OSs 486 formed during the light-induced SO₂ oxidation of PAHs/DMSO are reported for the first time. 487 488 An important number of detected compounds overlapped with those of ambient OSs identified during field measurements. We suggest that a plausible mechanism for OSs formation via direct 489 addition of SO₂ to the C=C double bond is not only limited to alkenes and unsaturated fatty 490 acids (Passananti et al., 2016, Shang et al., 2016) but is also valid for anthropogenic precursors 491

such as PAHs. A large amount of organosulfates and especially aromatic organosulfates could 492 493 be formed through this pathway and released into water and ambient atmosphere. These OSs can form surfactant films on aerosol particles in the boundary layer, by which means they 494 influence the surface tension and hygroscopicity of particles (Decesari et al., 2011; Tao et al., 495 2014). Indeed, the OSs formation pathway in the heterogeneous reaction between SO_2 and 496 PAHs/DMSO is of great significance because OSs generation at the water surface would 497 498 influence the air-water exchange, and enhanced gaseous OSs would result in the formation of SOA. Moreover, the OS products formation from PAHs initiated by SO₂ is also of importance 499 in urban areas where PAH concentrations are usually high in ambient air (Zhu et al., 2019; Cai 500 501 et al., 2020). Finally, aromatic OSs occurring in urban aerosols represent a still unrecognized source of toxic products (Riva et al., 2015). 502

Based on the observed emission rates of OSs in this study, we estimate emission fluxes of MSA,
and MSIA, among others, considering realistic environmental conditions, SO₂ mixing ratios
ranging between 2 ppb and 50 ppb, surface UV irradiation, (Brüggemann et al., 2018) surface
microlayer coverage with PAHs/DMSO, to account the potential impact of the heterogeneous
SO₂ (photo)chemistry with PAHs/DMSO, on the aerosol production in marine boundary layer,
which results will be published elsewhere.

509

511 Supporting Information

Additional 16 figures, 6 tables and 1 reaction scheme. Short description of MI-SPI-TOF-MS

and FT-ICR-MS. Analysis of FT - ICR - MS aqueous phase products based on DBE vs carbon

- number iso-abundance plot. Reaction mechanism of the aqueous phase product compounds.
- 515

516 Acknowledgements

This study was financially supported by National Natural Science Foundation of China (N°: 42007200, N°: 41773131, N°: 41977187, and N°: 42177087), Guangdong Foundation for Program of Science and Technology Research (N°: 2021A1515011555), and China Postdoctoral Science Foundation (N°: 2019M653105). This study was funded by Institute Director Foundation of GIG (N°: 2019SZJJ-10), International Cooperation Grant of Chinese Academy of Science (N°: 132744KYSB20190007), State Key Laboratory of Organic Geochemistry, Guangzhou Institute of Geochemistry (SKLOG2020-5, and KTZ_17101).

The authors thank Dr. Jiangping Liu, Huifan Deng, Wentao Zhou and Gwendal Loisel for their assistance in the lab analysis. All data in this manuscript are freely available upon request through the corresponding author (gligorovski@gig.ac.cn). This is a contribution of the GIGCAS.

528

529 Author Contributions

H.J. and S.G. wrote the paper; S.G. designed the research; H.J. and Y.W. performed the laboratory experiments; H.J. interpreted the MI-SPI-TOF-MS and FT-ICR-MS data and relevant discussion; H.J. Y.H and S.L speculated reaction pathways; Y.H. carried out the Gibbs energies theoretical calculation of the reaction initiated by ³PAH* and ³SO₂*; B.J. contributed to the FT-ICR-MS data analysis. X.L. contributed to the MI-SPI-TOF-MS data analysis, L.Y. and T.L. contributed to the relevant discussion of reaction mechanisms; L.C., and D.V. 536 contributed to the discussion of the results and implications. All the authors contributed to

revise the manuscript and approved the final version.

538

539 Author information

- 540 Corresponding Author
- * Phone: +86 2085291497; Email: gligorovski@gig.ac.cn

542

- 543 Notes
- 544 The authors declare no competing financial interest.

545

547 **References**

- Allen, H. C., Gragson, D., and Richmond, G.: Molecular structure and adsorption of dimethyl sulfoxide at the surface of aqueous solutions, J. Phys. Chem. B, 103, 660-666, 1999.
- Altieri, K. E., Carlton, A. G., Lim, H.-J., Turpin, B. J., and Seitzinger, S. P.: Evidence for oligomer formation
- 551 in clouds: Reactions of isoprene oxidation products, Environ. Sci. Technol., 40, 4956-4960, 552 10.1021/es052170n, 2006.
- Andreae, M. O. J. L.: Dimethylsulfoxide in marine and freshwaters, Limnol. Oceanogr., 25, 1054-1063,
 1980.
- Arsene, C., Barnes, I., Becker, K. H., Schneider, W. F., Wallington, T. T., Mihalopoulos, N., and PatroescuKlotz, I. V. J. E. s.: Formation of methane sulfinic acid in the gas-phase OH-radical initiated oxidation of
 dimethyl sulfoxide, Environ. Sci. Technol., 36, 5155-5163, 2002.
- Asher, E., Dacey, J. W., Ianson, D., Peña, A., and Tortell, P. D.: Concentrations and cycling of DMS, DMSP,
- and DMSO in coastal and offshore waters of the Subarctic Pacific during summer, 2010 2011, J.
 Geophys. Res. Oceans, 122, 3269-3286, 2017.
- Barnes, I., Hjorth, J., and Mihalopoulos, N.: Dimethyl sulfide and dimethyl sulfoxide and their oxidation
 in the atmosphere, Chem. Rev., 106, 940-975, 10.1021/cr020529+, 2006.
- 563 Benson, N. U., Essien, J. P., Asuquo, F. E., and Eritobor, A. L.: Occurrence and distribution of polycyclic
- aromatic hydrocarbons in surface microlayer and subsurface seawater of Lagos Lagoon, Nigeria,
 Environ. Monit. Assess., 186, 5519-5529, 2014.
- Berresheim, H. and Eisele, F.: Sulfur chemistry in the Antarctic Troposphere Experiment: An overview
 of project SCATE, J. Geophys. Res-Atmos, 103, 1619-1627, 1998.
- Berresheim, H., Eisele, F., Tanner, D., McInnes, L., Ramsey Bell, D., and Covert, D.: Atmospheric sulfur
 chemistry and cloud condensation nuclei (CCN) concentrations over the northeastern Pacific coast, J.
 Geophys. Res-Atmos, 98, 12701-12711, 1993.
- 571 Berresheim, H., Elste, T., Tremmel, H. G., Allen, A. G., Hansson, H. C., Rosman, K., Dal Maso, M., Makela,
- 572 J. M., Kulmala, M., and O'Dowd, C. D.: Gas-aerosol relationships of H2SO4, MSA, and OH: Observations
- 573 in the coastal marine boundary layer at Mace Head, Ireland, J. Geophys. Res-Atmos, 107, 10.1029/2000jd000229, 2002.
- Binning Jr, R. and Curtiss, L.: Compact contracted basis sets for third row atoms: Ga Kr, J. Comput.
 Chem., 11, 1206-1216, 1990.
- Blair, S. L., MacMillan, A. C., Drozd, G. T., Goldstein, A. H., Chu, R. K., Paša-Tolić, L., Shaw, J. B., Tolić, N.,
 Lin, P., and Laskin, J.: Molecular characterization of organosulfur compounds in biodiesel and diesel
- 579 fuel secondary organic aerosol, Environ. Sci. Technol., 51, 119-127, 2017.
- Bork, N., Elm, J., Olenius, T., and Vehkamaki, H.: Methane sulfonic acid-enhanced formation of
 molecular clusters of sulfuric acid and dimethyl amine, Atmospheric Chem. Phys., 14, 12023-12030,
 10.5194/acp-14-12023-2014, 2014.
- 583 Brigante, M., Charbouillot, T., Vione, D., and Mailhot, G.: Photochemistry of 1-nitronaphthalene: A
- potential source of singlet oxygen and radical species in atmospheric waters, J. Phys. Chem. A, 114,2830-2836, 2010.
- 586 Brimblecombe, P. and Shooter, D.: Photo-oxidation of dimethylsulphide in aqueous solution, Mar. 587 Chem., 19, 343-353, 1986.
- 588 Bruggemann, M., Xu, R., Tilgner, A., Kwong, K. C., Mutzel, A., Poon, H. Y., Otto, T., Schaefer, T., Poulain,
- L., Chan, M. N., and Herrmann, H.: Organosulfates in Ambient Aerosol: State of Knowledge and Future
 Research Directions on Formation, Abundance, Fate, and Importance, Environ. Sci. Technol., 54, 3767 3782, 10.1021/acs.est.9b06751, 2020.
- Brüggemann, M., Hayeck, N., and George, C.: Interfacial photochemistry at the ocean surface is a global
- 593 source of organic vapors and aerosols, Nat. Commun., 9, 2101, 10.1038/s41467-018-04528-7, 2018.
- Cai, D., Wang, X., Chen, J., and Li, X.: Molecular Characterization of Organosulfates in Highly Polluted
 Atmosphere Using Ultra-High-Resolution Mass Spectrometry, J. Geophys. Res-Atmos, 125,
 10.1029/2019jd032253, 2020.
 - 31

- Chen, H., Varner, M. E., Gerber, R. B., and Finlayson-Pitts, B. J.: Reactions of Methanesulfonic Acid with
 Amines and Ammonia as a Source of New Particles in Air, J. Phys. Chem. B, 120, 1526-1536,
 10.1021/acs.jpcb.5b07433, 2016.
- 600 Chen, J., Ehrenhauser, F. S., Valsaraj, K. T., and Wornat, M. J.: Uptake and UV-photooxidation of gas-
- phase PAHs on the surface of atmospheric water films. 1. Naphthalene, J. Phys. Chem. A, 110, 9161-9168, 2006.
- 603 Chen, Q., Sherwen, T., Evans, M., and Alexander, B.: DMS oxidation and sulfur aerosol formation in the
- marine troposphere: a focus on reactive halogen and multiphase chemistry, Atmospheric Chem. Phys.,
 18, 13617-13637, 10.5194/acp-18-13617-2018, 2018.
- 606 Cincinelli, A., Stortini, A. M., Perugini, M., Checchini, L., and Lepri, L.: Organic pollutants in sea-surface
 607 microlayer and aerosol in the coastal environment of Leghorn (Tyrrhenian Sea), Mar. Chem., 76, 77608 98, 10.1016/s0304-4203(01)00049-4, 2001.
- Dall'Osto, M., Ceburnis, D., Monahan, C., Worsnop, D. R., Bialek, J., Kulmala, M., Kurten, T., Ehn, M.,
- 610 Wenger, J., Sodeau, J., Healy, R., and O'Dowd, C.: Nitrogenated and aliphatic organic vapors as possible 611 drivers for marine secondary organic aerosol growth, J. Geophys. Res-Atmos, 117,
- 612 10.1029/2012jd017522, 2012.
- Davidovits, P., Kolb, C. E., Williams, L. R., Jayne, J. T., and Worsnop, D. R.: Mass accommodation and chemical reactions at gas– liquid interfaces, Chem. Rev., 106, 1323-1354, 2006.
- Dawson, M. L., Varner, M. E., Perraud, V., Ezell, M. J., Gerber, R. B., and Finlayson-Pitts, B. J.: Simplified
- 616 mechanism for new particle formation from methanesulfonic acid, amines, and water via experiments 617 and ab initio calculations, Proc. Natl. Acad. Sci. U.S.A., 109, 18719-18724, 2012.
- 618 Decesari, S., Finessi, E., Rinaldi, M., Paglione, M., Fuzzi, S., Stephanou, E., Tziaras, T., Spyros, A., 619 Ceburnis, D., and O'Dowd, C.: Primary and secondary marine organic aerosols over the North Atlantic
- 620 Ocean during the MAP experiment, J. Geophys. Res-Atmos, 116, 2011.
- Deng, H., Liu, J., Wang, Y., Song, W., Wang, X., Li, X., Vione, D., and Gligorovski, S.: Effect of Inorganic
- 622 Salts on N-Containing Organic Compounds Formed by Heterogeneous Reaction of NO2 with Oleic Acid,
- 623 Environ. Sci. Technol., 55, 7831-7840, 10.1021/acs.est.1c01043, 2021.
- 624 Donaldson, D., Kahan, T., Kwamena, N., Handley, S., and Barbier, C.: Atmospheric chemistry of urban
- surface films, in: Atmospheric Aerosols Characterization, Chemistry, Modeling, and Climate, ACS
 Publications, 79-89, 2009.
- Falbe-Hansen, H., Sørensen, S., Jensen, N., Pedersen, T., and Hjorth, J.: Atmospheric gas-phase
 reactions of dimethylsulphoxide and dimethylsulphone with OH and NO3 radicals, Cl atoms and ozone,
 Atmos. Environ., 34, 1543-1551, 2000.
- 630 Frisch, M., Trucks, G., Schlegel, H., Scuseria, G., Robb, M., Cheeseman, J., Scalmani, G., Barone, V.,
- 631 Petersson, G., and Nakatsuji, H.: Gaussian 16, revision C. 01, 2016.
- Gaston, C. J., Pratt, K. A., Qin, X., and Prather, K. A.: Real-time detection and mixing state of
- 633 methanesulfonate in single particles at an inland urban location during a phytoplankton bloom,
 634 Environ. Sci. Technol., 44, 1566-1572, 2010.
- 635 González-García, N., González-Lafont, À., and Lluch, J. M.: Variational transition-state theory study of 636 the dimethyl sulfoxide (DMSO) and OH reaction, J. Phys. Chem.A, 110, 798-808, 2006.
- 637 González-Gaya, B., Fernández-Pinos, M.-C., Morales, L., Méjanelle, L., Abad, E., Piña, B., Duarte, C. M.,
- Jiménez, B., and Dachs, J.: High atmosphere–ocean exchange of semivolatile aromatic hydrocarbons,
 Nat. Geosci, 9, 438-442, 10.1038/ngeo2714, 2016.
- 640 González-Gaya, B., Martínez-Varela, A., Vila-Costa, M., Casal, P., Cerro-Gálvez, E., Berrojalbiz, N.,
- Lundin, D., Vidal, M., Mompeán, C., and Bode, A.: Biodegradation as an important sink of aromatic
 hydrocarbons in the oceans, Nat. Geosci, 12, 119-125, 2019.
- 643 Grossman, J. N., Stern, A. P., Kirich, M. L., and Kahan, T. F.: Anthracene and pyrene photolysis kinetics
- 644 in aqueous, organic, and mixed aqueous-organic phases, Atmos. Environ., 128, 158-164, 2016.
- 645 Guitart, C., Garcia-Flor, N., Bayona, J. M., and Albaiges, J.: Occurrence and fate of polycyclic aromatic
- 646 hydrocarbons in the coastal surface microlayer, Mar. Pollut. Bull., 54, 186-194, 647 10.1016/j.marpolbul.2006.10.008, 2007.

- Hardy, J. T., Crecelius, E. A., Antrim, L. D., Kiesser, S. L., Broadhurst, V. L., Boehm, P. D., Steinhauer, W.
- 649 G., and Coogan, T. H.: Aquatic surface microlayer contamination in chesapeake bay, Mar. Chem., 28, 650 333-351, 1990.
- Harvey, G. R. and Lang, R. F.: Dimethylsulfoxide and dimethylsulfone in the marine atmosphere,
 Geophys. Res. Lett., 13, 49-51, 1986.
- Hatton, A., Malin, G., Turner, S., and Liss, P.: DMSO, A Significant Compound in the Biogeochemical
- 654 Cycle of DMS., in: Biological and Environmental Chemistry of DMSP and Related Sulfonium Compounds,
 655 Springer, 405-412, 1996.
- Hoffmann, E. H., Tilgner, A., Schrodner, R., Brauer, P., Wolke, R., and Herrmann, H.: An advanced
 modeling study on the impacts and atmospheric implications of multiphase dimethyl sulfide chemistry,
 Proc. Natl. Acad. Sci. U. S. A., 113, 11776-11781, 10.1073/pnas.1606320113, 2016.
- 659 Hopkins, R. J., Desyaterik, Y., Tivanski, A. V., Zaveri, R. A., Berkowitz, C. M., Tyliszczak, T., Gilles, M. K.,
- and Laskin, A.: Chemical speciation of sulfur in marine cloud droplets and particles: Analysis of
- individual particles from the marine boundary layer over the California current, J. Geophys. Res-Atmos,113, 2008.
- Huang, L., Liu, T., and Grassian, V. H.: Radical-Initiated Formation of Aromatic Organosulfates and
- 664 Sulfonates in the Aqueous Phase, Environ. Sci. Technol., 54, 11857-11864, 10.1021/acs.est.0c05644,
 665 2020.
- Jiang, B., Kuang, B. Y., Liang, Y., Zhang, J., Huang, X. H. H., Xu, C., Yu, J. Z., and Shi, Q.: Molecular
 composition of urban organic aerosols on clear and hazy days in Beijing: a comparative study using FTICR MS, Environ. Chem., 13, 888-901, 10.1071/en15230, 2016.
- Jiang, H., Carena, L., He, Y., Wang, Y., Zhou, W., Yang, L., Luan, T., Li, X., Brigante, M., Vione, D., and
- Gligorovski, S.: Photosensitized Degradation of DMSO Initiated by PAHs at the Air Water Interface,
 as an Alternative Source of Organic Sulfur Compounds to the Atmosphere, J. Geophys. Res. Atmos.,
 126, e2021JD035346, 2021.
- Kamens, R. M., Zhang, H., Chen, E. H., Zhou, Y., Parikh, H. M., Wilson, R. L., Galloway, K. E., and Rosen,
 E. P.: Secondary organic aerosol formation from toluene in an atmospheric hydrocarbon mixture:
- Water and particle seed effects, Atmos. Environ., 45, 2324-2334, 10.1016/j.atmosenv.2010.11.007, 2011.
- Karl, M., Gross, A., Leck, C., and Pirjola, L.: Intercomparison of dimethylsulfide oxidation mechanisms
 for the marine boundary layer: Gaseous and particulate sulfur constituents, J. Geophys. Res-Atmos,
 112, 10.1029/2006jd007914, 2007.
- 680 Kourtchev, I., O'Connor, I. P., Giorio, C., Fuller, S. J., Kristensen, K., Maenhaut, W., Wenger, J. C., Sodeau,
- 581 J. R., Glasius, M., and Kalberer, M.: Effects of anthropogenic emissions on the molecular composition
- of urban organic aerosols: An ultrahigh resolution mass spectrometry study, Atmos. Environ., 89, 525532, 10.1016/j.atmosenv.2014.02.051, 2014.
- Kroll, J. A., Frandsen, B. N., Kjaergaard, H. G., and Vaida, V.: Atmospheric hydroxyl radical source:
 Reaction of triplet SO2 and water, J. Phys. Chem.A, 122, 4465-4469, 2018.
- Kukui, A., Borissenko, D., Laverdet, G., and Le Bras, G.: Gas-phase reactions of OH radicals with
 dimethyl sulfoxide and methane sulfinic acid using turbulent flow reactor and chemical ionization mass
 spectrometry, J. Phys. Chem.A, 107, 5732-5742, 2003.
- 689 Kundu, S., Quraishi, T. A., Yu, G., Suarez, C., Keutsch, F. N., and Stone, E. A.: Evidence and quantitation
- of aromatic organosulfates in ambient aerosols in Lahore, Pakistan, Atmospheric Chem. Phys., 13,
 4865-4875, 10.5194/acp-13-4865-2013, 2013.
- Lammel, G.: Polycyclic aromatic compounds in the atmosphere–a review identifying research needs,
 Polycyclic Aromat. Compd., 35, 316-329, 2015.
- Lee, P. and De Mora, S.: DMSP, DMS and DMSO concentrations and temporal trends in marine surface
- 695 waters at Leigh, New Zealand, in: Biological and Environmental Chemistry of DMSP and Related 696 Sulfonium Compounds, Springer, 391-404, 1996.
- 697 Lee, P. A., de Mora, S. J., and Levasseur, M.: A review of dimethylsulfoxide in aquatic environments,
- 698 Atmosphere-Ocean, 37, 439-456, 10.1080/07055900.1999.9649635, 1999.

- Legrand, M., Sciare, J., Jourdain, B., and Genthon, C.: Subdaily variations of atmospheric
 dimethylsulfide, dimethylsulfoxide, methanesulfonate, and non sea salt sulfate aerosols in the
 atmospheric boundary layer at Dumont d'Urville (coastal Antarctica) during summer, J. Geophys. ResAtmos, 106, 14409-14422, 2001.
- Li, G., Bei, N., Cao, J., Huang, R., Wu, J., Feng, T., Wang, Y., Liu, S., Zhang, Q., Tie, X., and Molina, L. T.:
- A possible pathway for rapid growth of sulfate during haze days in China, Atmospheric Chem. Phys.,
 17, 3301-3316, 10.5194/acp-17-3301-2017, 2017a.
- Li, J., Li, F., and Liu, Q.: PAHs behavior in surface water and groundwater of the Yellow River estuary:
- evidence from isotopes and hydrochemistry, Chemosphere, 178, 143-153, 2017b.
- Librando, V., Tringali, G., Hjorth, J., and Coluccia, S.: OH-initiated oxidation of DMS/DMSO: reaction
 products at high NOx levels, Environ. Pollut., 127, 403-410, 2004.
- Librando, V., Bracchitta, G., de Guidi, G., Minniti, Z., Perrini, G., and Catalfo, A.: Photodegradation of
- anthracene and benzo [a] anthracene in polar and apolar media: new pathways of photodegradation,
 Polycyclic Aromat. Compd., 34, 263-279, 2014.
- Lin, P., Rincon, A. G., Kalberer, M., and Yu, J. Z.: Elemental composition of HULIS in the Pearl River Delta
- Region, China: results inferred from positive and negative electrospray high resolution mass
 spectrometric data, Environ. Sci. Technol., 46, 7454-7462, 10.1021/es300285d, 2012.
- Lohmann, R., Gioia, R., Jones, K. C., Nizzetto, L., Temme, C., Xie, Z., Schulz-Bull, D., Hand, I., Morgan, E.,
- and Jantunen, L. J. E. s.: Organochlorine pesticides and PAHs in the surface water and atmosphere of
 the North Atlantic and Arctic Ocean, Environ. Sci. Technol., 43, 5633-5639, 2009.
- Ma, Y., Xu, X., Song, W., Geng, F., and Wang, L.: Seasonal and diurnal variations of particulate
 organosulfates in urban Shanghai, China, Atmos. Environ., 85, 152-160,
 10.1016/j.atmosenv.2013.12.017, 2014.
- 722 Ma, Y., Xie, Z., Yang, H., Möller, A., Halsall, C., Cai, M., Sturm, R., and Ebinghaus, R.: Deposition of
- polycyclic aromatic hydrocarbons in the North Pacific and the Arctic, J. Geophys. Res-Atmos, 118, 58225829, 2013.
- 725 Martins-Costa, M. T., Anglada, J. M., Francisco, J. S., and Ruiz-López, M. F.: Photochemistry of SO2 at
- the air–water interface: a source of OH and HOSO radicals, J. Am. Chem. Soc., 140, 12341-12344, 2018.
- 727 McLean, A. and Chandler, G.: Contracted Gaussian basis sets for molecular calculations. I. Second row
- 728 atoms, Z= 11–18, J. Chem. Phys., 72, 5639-5648, 1980.
- 729 Mekic, M., Zeng, J., Jiang, B., Li, X., Lazarou, Y. G., Brigante, M., Herrmann, H., and Gligorovski, S.:
- Formation of Toxic Unsaturated Multifunctional and Organosulfur Compounds From the
 Photosensitized Processing of Fluorene and DMSO at the Air Water Interface, J. Geophys. Res-Atmos,
 125, 10.1029/2019jd031839, 2020a.
- 733 Mekic, M., Zeng, J., Zhou, W., Loisel, G., Jin, B., Li, X., Vione, D., and Gligorovski, S.: Ionic Strength Effect
- on Photochemistry of Fluorene and Dimethylsulfoxide at the Air–Sea Interface: Alternative Formation
- Pathway of Organic Sulfur Compounds in a Marine Atmosphere ACS Earth Space Chem., 4, 1029-1038,
 10.1021/acsearthspacechem.0c00059, 2020b.
- 737 Monge, M. E., George, C., D'Anna, B., Doussin, J.-F., Jammoul, A., Wang, J., Eyglunent, G., Solignac, G.,
- 738 Daele, V., and Mellouki, A.: Ozone formation from illuminated titanium dioxide surfaces, J. Am. Chem.
- 739 Soc., 132, 8234-8235, 2010.
- Ning, A., Zhang, H., Zhang, X., Li, Z., Zhang, Y., Xu, Y., and Ge, M.: A molecular-scale study on the role of methanesulfinic acid in marine new particle formation, Atmos. Environ., 227,
- 742 10.1016/j.atmosenv.2020.117378, 2020.
- Nizkorodov, S. A., Laskin, J., and Laskin, A.: Molecular chemistry of organic aerosols through the
 application of high resolution mass spectrometry, PCCP, 13, 3612-3629, 2011.
- 745 Oppenheimer, C., Francis, P., Burton, M., Maciejewski, A., and Boardman, L.: Remote measurement of
- volcanic gases by Fourier transform infrared spectroscopy, Applied Physics B: Lasers & Optics, 67, 1998.
- 747 Otto, S., Streibel, T., Erdmann, S., Klingbeil, S., Schulz-Bull, D., and Zimmermann, R.: Pyrolysis–gas
- 748 chromatography-mass spectrometry with electron-ionization or resonance-enhanced-multi-photon-

- 749 ionization for characterization of polycyclic aromatic hydrocarbons in the Baltic Sea, Mar. Pollut. Bull., 750 99, 35-42, 2015.
- 751 Passananti, M., Kong, L., Shang, J., Dupart, Y., Perrier, S., Chen, J., Donaldson, D. J., and George, C.:
- 752 Organosulfate Formation through the Heterogeneous Reaction of Sulfur Dioxide with Unsaturated 753 Fatty Acids and Long - Chain Alkenes, Angew. Chem. Int. Ed., 55, 10336-10339, 2016.
- 754 Pérez-Carrera, E., León, V. M. L., Parra, A. G., and González-Mazo, E.: Simultaneous determination of
- 755 pesticides, polycyclic aromatic hydrocarbons and polychlorinated biphenyls in seawater and interstitial
- 756 marine water samples, using stir bar sorptive extraction-thermal desorption-gas chromatography-
- 757 mass spectrometry, J. Chromatogr. A, 1170, 82-90, 2007.
- 758 Perraud, V., Horne, J. R., Martinez, A. S., Kalinowski, J., Meinardi, S., Dawson, M. L., Wingen, L. M., 759 Dabdub, D., Blake, D. R., Gerber, R. B., and Finlayson-Pitts, B. J.: The future of airborne sulfur-containing
- 760 particles in the absence of fossil fuel sulfur dioxide emissions, Proc Natl Acad Sci U S A, 112, 13514-
- 761 13519, 10.1073/pnas.1510743112, 2015.
- Richards-Henderson, N. K., Goldstein, A. H., Wilson, K. R. J. E. s., and technology: Sulfur dioxide 762 763 accelerates the heterogeneous oxidation rate of organic aerosol by hydroxyl radicals, Environ. Sci. 764 Technol. Lett., 50, 3554-3561, 2016.
- 765 Richards, S., Rudd, J., and Kelly, C.: Organic volatile sulfur in lakes ranging in sulfate and dissolved salt 766 concentration over five orders of magnitude, Limnol. Oceanogr., 39, 562-572, 1994.
- 767 Ridgeway, R. G., Thornton, D. C., and Bandy, A. R.: Determination of trace aqueous dimethylsulfoxide 768 concentrations by isotope dilution gas chromatography/mass spectrometry: Application to rain and 769 sea water, J. Atmos. Chem., 14, 53-60, 1992.
- Riva, M., Da Silva Barbosa, T., Lin, Y.-H., Stone, E. A., Gold, A., and Surratt, J. D.: Chemical 770 771 characterization of organosulfates in secondary organic aerosol derived from the photooxidation of 772 alkanes, Atmospheric Chem. Phys., 16, 11001-11018, 10.5194/acp-16-11001-2016, 2016.
- 773 Riva, M., Tomaz, S., Cui, T., Lin, Y. H., Perraudin, E., Gold, A., Stone, E. A., Villenave, E., and Surratt, J.
- 774 D.: Evidence for an unrecognized secondary anthropogenic source of organosulfates and sulfonates: 775 gas-phase oxidation of polycyclic aromatic hydrocarbons in the presence of sulfate aerosol, Environ.
- 776 Sci. Technol., 49, 6654-6664, 10.1021/acs.est.5b00836, 2015.
- 777 Rosati, B., Christiansen, S., de Jonge, R. W., Roldin, P., Jensen, M. M., Wang, K., Moosakutty, S. P.,
- 778 Thomsen, D., Salomonsen, C., Hyttinen, N., Elm, J., Feilberg, A., Glasius, M., and Bilde, M.: New Particle 779 Formation and Growth from Dimethyl Sulfide Oxidation by Hydroxyl Radicals, ACS Earth Space Chem., 780 5, 801-811, 10.1021/acsearthspacechem.0c00333, 2021.
- 781 Schobesberger, S., Junninen, H., Bianchi, F., Lonn, G., Ehn, M., Lehtipalo, K., Dommen, J., Ehrhart, S.,
- 782 Ortega, I. K., Franchin, A., Nieminen, T., Riccobono, F., Hutterli, M., Duplissy, J., Almeida, J., Amorim, 783
- A., Breitenlechner, M., Downard, A. J., Dunne, E. M., Flagan, R. C., Kajos, M., Keskinen, H., Kirkby, J., 784 Kupc, A., Kurten, A., Kurten, T., Laaksonen, A., Mathot, S., Onnela, A., Praplan, A. P., Rondo, L., Santos,
- 785
- F. D., Schallhart, S., Schnitzhofer, R., Sipila, M., Tome, A., Tsagkogeorgas, G., Vehkamaki, H., Wimmer, D., Baltensperger, U., Carslaw, K. S., Curtius, J., Hansel, A., Petaja, T., Kulmala, M., Donahue, N. M., and 786
- 787 Worsnop, D. R.: Molecular understanding of atmospheric particle formation from sulfuric acid and 788 large oxidized organic molecules, Proc. Natl. Acad. Sci. U. S. A., 110, 17223-17228, 789 10.1073/pnas.1306973110, 2013.
- 790 Seidel, M., Manecki, M., Herlemann, D. P., Deutsch, B., Schulz-Bull, D., Jürgens, K., and Dittmar, T.: 791 Composition and transformation of dissolved organic matter in the Baltic Sea, Front. Earth Sci., 5, 31,
- 792 2017.
- 793 Shang, J., Passananti, M., Dupart, Y., Ciuraru, R., Tinel, L., Rossignol, S. p., Perrier, S. b., Zhu, T., and
- 794 George, C.: SO2 Uptake on oleic acid: A new formation pathway of organosulfur compounds in the 795 atmosphere, Environ. Sci. Technol. Lett., 3, 67-72, 2016.
- 796 Smith, S. J., Pitcher, H., and Wigley, T. M. L.: Global and regional anthropogenic sulfur dioxide emissions,
- 797 Global Planet. Change, 29, 99-119, 10.1016/s0921-8181(00)00057-6, 2001.
- 798 Staudt, S., Kundu, S., Lehmler, H.-J., He, X., Cui, T., Lin, Y.-H., Kristensen, K., Glasius, M., Zhang, X.,
- 799 Weber, R. J., Surratt, J. D., and Stone, E. A.: Aromatic organosulfates in atmospheric aerosols: Synthesis,

- characterization, and abundance, Atmos. Environ., 94, 366-373, 10.1016/j.atmosenv.2014.05.049,
 2014.
- 802 Stortini, A., Martellini, T., Del Bubba, M., Lepri, L., Capodaglio, G., and Cincinelli, A.: n-Alkanes, PAHs
- and surfactants in the sea surface microlayer and sea water samples of the Gerlache Inlet sea (Antarctica), Microchem. J., 92, 37-43, 2009.
- Styler, S., Loiseaux, M.-E., and Donaldson, D.: Substrate effects in the photoenhanced ozonation of pyrene, Atmospheric Chem. Phys., 11, 1243-1253, 2011.
- Tao, S., Lu, X., Levac, N., Bateman, A. P., Nguyen, T. B., Bones, D. L., Nizkorodov, S. A., Laskin, J., Laskin,
- A., and Yang, X.: Molecular characterization of organosulfates in organic aerosols from Shanghai and
 Los Angeles urban areas by nanospray-desorption electrospray ionization high-resolution mass
 spectrometry, Environ. Sci. Technol., 48, 10993-11001, 2014.
- 811 Urbanski, S., Stickel, R., and Wine, P.: Mechanistic and kinetic study of the gas-phase reaction of 812 hydroxyl radical with dimethyl sulfoxide, J. Phys. Chem.A, 102, 10522-10529, 1998.
- 813 Vácha, R., Jungwirth, P., Chen, J., and Valsaraj, K.: Adsorption of polycyclic aromatic hydrocarbons at
- the air-water interface: Molecular dynamics simulations and experimental atmospheric observations,
 PCCP, 8, 4461-4467, 2006.
- 816 Valavanidis, A., Vlachogianni, T., Triantafillaki, S., Dassenakis, M., Androutsos, F., and Scoullos, M.:
- Polycyclic aromatic hydrocarbons in surface seawater and in indigenous mussels (Mytilus
 galloprovincialis) from coastal areas of the Saronikos Gulf (Greece), Estuar. Coast. Shelf Sci., 79, 733739, 2008.
- von Sonntag, C., Dowideit, P., Fang, X., Mertens, R., Pan, X., Schuchmann, M. N., Schuchmann, H.-P. J.
- W. S., and Technology: The fate of peroxyl radicals in aqueous solution, Water Sci. Technol., 35, 9-15,
 1997.
- Wang, Y., Mekic, M., Li, P., Deng, H., Liu, S., Jiang, B., Jin, B., Vione, D., and Gligorovski, S.: Ionic Strength
 Effect Triggers Brown Carbon Formation through Heterogeneous Ozone Processing of Ortho-Vanillin,
 Environ. Sci. Technol., 55, 4553-4564, 10.1021/acs.est.1c00874, 2021.
- Wang, Y., Zhang, Q., Jiang, J., Zhou, W., Wang, B., He, K., Duan, F., Zhang, Q., Philip, S., and Xie, Y.:
 Enhanced sulfate formation during China's severe winter haze episode in January 2013 missing from
- current models, Journal of Geophysical Research-Atmospheres, 119, 10.1002/2013jd021426, 2014.
- Weigend, F.: Accurate Coulomb-fitting basis sets for H to Rn, PCCP, 8, 1057-1065, 2006.
- Weigend, F. and Ahlrichs, R.: Balanced basis sets of split valence, triple zeta valence and quadruple
 zeta valence quality for H to Rn: Design and assessment of accuracy, PCCP, 7, 3297-3305, 2005.
- Wilkinson, F., Helman, W. P., and Ross, A. B.: Rate constants for the decay and reactions of the lowest
 electronically excited singlet state of molecular oxygen in solution. An expanded and revised
 compilation, J. Phys. Chem. Ref. Data, 24, 663-677, 1995.
- Yassine, M. M., Harir, M., Dabek Zlotorzynska, E., and Schmitt Kopplin, P.: Structural
 characterization of organic aerosol using Fourier transform ion cyclotron resonance mass
 spectrometry: aromaticity equivalent approach, Rapid Commun. Mass Spectrom., 28, 2445-2454, 2014.
 Zhang, L., Kuniyoshi, I., Hirai, M., and Shoda, M.: Oxidation of dimethyl sulfide byPseudomonas
- acidovorans DMR-11 isolated from peat biofilter, Biotechnol. Lett, 13, 223-228, 1991.
- Zhang, M., Gao, W., Yan, J., Wu, Y., Marandino, C. A., Park, K., Chen, L., Lin, Q., Tan, G., and Pan, M.:
 An integrated sampler for shipboard underway measurement of dimethyl sulfide in surface seawater
 and sin Atmost Environe 200, 86, 91, 2010.
- 842 and air, Atmos. Environ., 209, 86-91, 2019.
- Zhang, S. H., Yang, G. P., Zhang, H. H., and Yang, J.: Spatial variation of biogenic sulfur in the south
 Yellow Sea and the East China Sea during summer and its contribution to atmospheric sulfate aerosol,
 Sci. Total Environ., 488-489, 157-167, 10.1016/j.scitotenv.2014.04.074, 2014a.
- Zhang, Y., Wang, Y., Gray, B. A., Gu, D., Mauldin, L., Cantrell, C., and Bandy, A.: Surface and free
- tropospheric sources of methanesulfonic acid over the tropical Pacific Ocean, Geophys. Res. Lett., 41,
- 848 5239-5245, 10.1002/2014gl060934, 2014b.
- Zhao, H., Jiang, X., and Du, L.: Contribution of methane sulfonic acid to new particle formation in the
 atmosphere, Chemosphere, 174, 689-699, 10.1016/j.chemosphere.2017.02.040, 2017.

Zhao, Y. and Truhlar, D. G.: The M06 suite of density functionals for main group thermochemistry,

thermochemical kinetics, noncovalent interactions, excited states, and transition elements: two new

853 functionals and systematic testing of four M06-class functionals and 12 other functionals, Theor. Chem.

- 854 Acc., 120, 215-241, 2008.
- Zhou, S., Hwang, B. C. H., Lakey, P. S. J., Zuend, A., Abbatt, J. P. D., and Shiraiwa, M.: Multiphase
- reactivity of polycyclic aromatic hydrocarbons is driven by phase separation and diffusion limitations,
- 857 Proc. Natl. Acad. Sci. U. S. A., 116, 11658-11663, 10.1073/pnas.1902517116, 2019.
- Zhu, M., Jiang, B., Li, S., Yu, Q., Yu, X., Zhang, Y., Bi, X., Yu, J., George, C., and Yu, Z.: Organosulfur
- 859 Compounds Formed from Heterogeneous Reaction between SO2 and Particulate-Bound Unsaturated
- 860 Fatty Acids in Ambient Air, Environ. Sci. Technol. Lett., 6, 318-322, 2019.