



Reaction of SO₃ with H₂SO₄ and Its Implication for Aerosol Particle Formation in the Gas Phase and at the Air-Water

Interface

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11 Abstract

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12 The reactions between SO₃ and atmospheric acids are indispensable in improving the formation of 13 aerosol particle. However, relative to those of SO₃ with organic acids, the reaction of SO₃ with 14 inorganic acids has not received much attention. Here, we explore the atmospheric reaction between 15 SO₃ and H₂SO₄, a typical inorganic acid, in the gas phase and at the air-water interface by using 16 quantum chemical (QC) calculations and Born-Oppenheimer molecular dynamics simulations. We 17 also report the effect of H₂S₂O₇, the product of the reaction between SO₃ and H₂SO₄, on new particle 18 formation (NPF) in various environments by using the Atmospheric Cluster Dynamics Code kinetic 19 model and the QC calculation. The present findings show that the gas phase reactions of SO_3 + H₂SO₄ without and with water molecule are both low energy barrier processes. With the 20 21 involvement of interfacial water molecules, H2O-induced the formation of S2O72-...H3O+ ion pair, 22 HSO_4^- mediated the formation of HSO_4^- ... H_3O^+ ion pair and the deprotonation of $H_2S_2O_7$ were 23 observed and proceeded on the picosecond time-scale. The present findings suggest the potential 24 contribution of SO₃-H₂SO₄ reaction to NPF and aerosol particle growth as the facts that i) H₂S₂O₇ 25 can directly participate in H₂SO₄-NH₃-based cluster formation and can facilitate the fastest possible 26 rate of NPF from H₂SO₄-NH₃-based clusters by about a factor of 6.92 orders of magnitude at 278.15 27 K; and *ii*) the formed interfacial $S_2O_7^{2-}$ can attract candidate species from the gas phase to the water surface, and thus, accelerate particle growth. 28

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29 1. Introduction

30	Sulfur trioxide (SO ₃) is a major air pollutant (Zhuang and Pavlish, 2012; Chen and
31	Bhattacharya, 2013; Cao et al., 2010; Kikuchi, 2001; Mitsui et al., 2011) and can be considered as
32	the most important oxidation product of SO_2 (Starik et al., 2004). As an active atmospheric species,
33	SO_3 can lead to the formations of acid rain and atmospheric aerosol (Sipilä et al., 2010; Mackenzie
34	et al., 2015; England et al., 2000; Li et al., 2016; Renard et al., 2004) and thus plays a well-
35	documented role in regional climate and human health (Zhang et al., 2012; Pöschl, 2005; Zhang et
36	al., 2015; Pöschl and Shiraiwa, 2015; Haywood and Boucher, 2000; Lohmann and Feichter, 2005).
37	In the atmosphere, the hydrolysis of SO_3 to product $\mathrm{H_2SO_4}\left(SA\right)$ is the most major loss route of SO_3
38	(Morokuma and Muguruma, 1994; Akhmatskaya et al., 1997; Larson et al., 2000; Hazra and Sinha,
39	2011; Long et al., 2013a; Torrent-Sucarrat et al., 2012; Ma et al., 2020). As a complement to the
40	loss of SO ₃ , ammonolysis reaction of SO ₃ in polluted areas of NH_3 can form H_2NSO_3H , which not
41	only can be competitive with the formation of SA from the hydrolysis reaction of SO ₃ , but also can
42	enhance the formation rates of sulfuric acid (SA)-dimethylamine (NH(CH_3)_2, DMA) clusters by
43	about 2 times. Similarity, the reactions of SO_3 with $\mathrm{CH}_3\mathrm{OH}$ and organic acids (such as HCOOH)
44	were reported (Liu et al., 2019; Hazra and Sinha, 2011; Long et al., 2012; Mackenzie et al., 2015;
45	Huff et al., 2017; Smith et al., 2017; Li et al., 2018a), and both processes can provide a mechanism
46	for incorporating organic matter into aerosol particles. However, the reaction mechanism between
47	SO ₃ and inorganic species are still unclear.

As a typical inorganic acid, SA can act as an important role in the new particle formation 48 49 (Weber et al., 1995; Weber et al., 1996; Weber et al., 2001; Sihto et al., 2006; Riipinen et al., 2007; 50 Sipilä et al., 2010; Zhang et al., 2012) and acid rain (Calvert et al., 1985; Finlayson-Pitts and Pitts 51 Jr, 1986; Wayne, 2000). The source of gas-phase SA is mainly produced by the gas-phase hydrolysis 52 reaction of SO₃. For the direct reaction between SO₃ and H₂O, it takes place hardly in the atmosphere 53 due to high energy barrier (Chen and Plummer, 1985; Hofmann and Schleyer, 1994; Morokuma and Muguruma, 1994; Steudel, 1995). However the addition of a second water molecule (Morokuma 54 55 and Muguruma, 1994; Larson et al., 2000; Loerting and Liedl, 2000), the hydroperoxyl radical 56 (Gonzalez et al., 2010), formic acid (Hazra and Sinha, 2011; Long et al., 2012), sulfuric acid (Torrent-Sucarrat et al., 2012), nitric acid (Long et al., 2013a), oxalic acid (Lv et al., 2019) and 57





58	ammonia (Bandyopadhyay et al., 2017) have been reported to catalyze the formation of SA from
59	the hydrolysis reaction of SO_3 as they can promote atmospheric proton transfer reactions. Similarity,
60	as SA can give out protons more readily than $\mathrm{H}_{2}\mathrm{O},$ which in turn is more conducive to the proton
61	transfer, thus we predict that the addition reaction involving the proton transfer between SO_3 and
62	SA is much easier under atmospheric conditions that between SO_3 and $\mathrm{H}_2\mathrm{O}.$ However, this gas-
63	phase reaction has not been investigated as far as we know. Meanwhile, in many gas phase reactions,
64	single water molecule can play a catalyst role by increasing the stability of pre-reactive complexes
65	and reducing the activation energy of transition states (Kanno et al., 2006; Stone and Rowley, 2005;
66	Chen et al., 2014; Viegas and Varandas, 2012, 2016). For example, single water molecule in the
67	H_2O ···HO ₂ + SO ₃ reaction can catalyze the formation of HSO ₅ (Gonzalez et al., 2010). Thus, it is
68	equally important to study the $SO_3 + SA$ reaction without and with H_2O . In addition to the gas phase
69	reactions, many new atmospheric processes and new reaction pathways have been observed at the
70	air-water interface (Zhong et al., 2017; Kumar et al., 2017; Kumar et al., 2018; Zhu et al., 2016; Li
71	et al., 2016; Zhu et al., 2017). Such as, the organic acids reacting with SO_3 can form the ion pair of
72	carboxylic sulfuric anhydride and hydronium at the air-water interface (Zhong et al., 2019). This
73	mechanism is different from the gas phase reaction in which the organic acid either serves as a
74	catalyst for the hydrolysis of SO_3 or acts as a reactant reacting with SO_3 directly. So, water droplets
75	may play important roles in atmospheric behaviors between SO_3 and SA . Thus, it is also important
76	to study the interfacial mechanism between SO_3 and SA , and to compare its difference with the
77	corresponding gas-phase reaction.

78 Previous experimental studies (Otto and Steudel, 2001; Abedi and Farrokhpour, 2013) found 79 that disulfuric acid (H₂S₂O₇, DSA) is the product of the reaction between SO₃ and SA. From the 80 perspective of structure, DSA possesses two HO functional groups. Both HO groups can act as hydrogen donors and acceptors to interact with atmospheric particle precursors. It has been shown 81 82 that the products of SO3 with some important atmospheric species have been identified in promoting 83 NPF process. For example, the products of NH2SO3H, HOOCOOSO3H, CH3OSO3H and HOCCOOSO₃H from the reactions of SO₃ with NH₃ (Li et al., 2018a), H₂C₂O₄ (Yang et al., 2021), 84 85 CH₃OH (Liu et al., 2019) and HOOCCHO (Rong et al., 2020) all have a catalytic effect on the 86 formation of new particles in aerosols. However, whether DSA produced by the reaction between SO3 and SA contributes to aerosol formation or not is still unclear. Thus, another main question that 87





we intend to address here is the role of DSA in atmospheric SA-NH₃ (A) nucleation, which have
been recognized as dominant precursors in highly polluted areas, especially in some megacities in
Asia.

91 In this work, using quantum chemical calculations and Master Equation, we first studied the 92 gas-phase reaction between SO₃ and SA to product DSA with H₂O acting as a catalyst. Then, we 93 use the Born-Oppenheimer Molecular Dynamic (BOMD) simulations to evaluate the reaction 94 mechanism of SO3 with SA at the air-water interface. Finally, we used Atmospheric Clusters 95 Dynamic Code (ACDC) and quantum chemical calculations to investigate atmospheric 96 implications of SO₃-SA reaction to the atmospheric particle formation. Particular attention of this work is focused on the study of i) the mechanism difference of the $SO_3 + SA$ reaction in the gas 97 98 phase and at the air-water interface; ii) the fate of DSA in atmospheric NPF and its influence at 99 various environmental conditions.

100 **2. Computational Details**

101 **2.1 Quantum Chemical Calculation**. For the gas-phase reaction of $SO_3 + SA$ without and 102 with water molecule, the optimized geometries and vibrational frequencies of reactants, pre-103 reactive complexes, transition states (TSs), post-reactive complexes and products were 104 calculated using M06-2X method (Frisch et al., 1990) with 6-311++G(2df,2pd) basis set by 105 Gaussian 09 packages (Frisch, 2009). At the same level, the connectivity between the TSs and the 106 suitable pre- and post-reactant complexes was performed by intrinsic reaction coordinate (IRC) 107 calculations. Then, single point energy calculations were calculated at the CCSD(T)-F12/cc-pVDZ-108 F12 level by using ORCA (Bork et al., 2014; Myllys et al., 2016; Elm and Kristensen, 2017).

109 A multistep global minimum sampling technique was used to search for the global minima of 110 the $(DSA)_x(SA)_y(A)_z$ ($z \le x + y \le 3$) molecular clusters. In the first step, the initial structure of 111 1000 clusters were autogenerated by the ABCluster program (Zhang and Dolg, 2015, 2016) with 112 the CHARMM force field (MacKerell et al., 1998). Then, these structures were optimized firstly by 113 the semiempirical PM6 method in Mopac 2016 (Stewart, 2016). Next, up to 100 isomers were 114 reoptimized at the M06-2X/6-31+G(d,p) level. Finally, 10 lowest-lying structures were optimized 115 by the M06-2X/6-311++G(2df,2pd) level to determine the global minimum. The optimized 116 structures and the formation Gibbs free energy of the stable clusters were summarized in Fig. S9

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and Table S8 of the SI Appendix, respectively.

118 2.2 Rate constant calculations. Using the Rice-Ramsperger-Kassel-Marcus based Master 119 Equation (ME/RRKM) model (Miller and Klippenstein, 2006), the kinetics for the SO3 + SA 120 reaction without and with water molecule were calculated by adopting a Master Equation Solver 121 for Multi Energy-well Reactions (MESMER) code (Glowacki et al., 2012). In the MESMER 122 calculation, the rate coefficients for the bimolecular barrierless association step (from reactants to 123 pre-reactive complexes) were evaluated by the Inverse Laplace Transform (ILT) method (Horváth 124 et al., 2020), meanwhile the unimolecular step was performed by the RRKM theory combined with 125 the asymmetric Eckart model. The ILT method and RRKM theory can be represented in Eq (1) and 126 Eq (2), respectively.

$$k^{\infty}(\beta) = \frac{1}{Q(\beta)} \int_0^{\infty} k(E)\rho(E) \exp(-\beta E) dE$$
(1)

$$k(E) = \frac{W(E - E_0)}{h\rho(E)}$$
⁽²⁾

Where *h* is denoted as Planck's constant; $\rho(E)$ is denoted as the active density of state of the reactant at energy level *E*; E_0 is denoted as the reaction threshold energy and $W(E-E_0)$ is denoted as the sum of the rovibrational states of the transition state (TS) geometry (excluding the degree of freedom related to passing the transition state). The input parameters for electronic geometries, vibrational frequencies, and rotational constants were calculated at the M06-2X/6-311++G(2*df*,2*pd*) level and single-point energy calculations were refined at the CCSD(T)-F12/cc-pVDZ-F12 level for the modeling.

136 2.3 Born-Oppenheimer Molecular Dynamic (BOMD) Simulation. The CP2K code 137 (Hutter et al., 2014) was used in the BOMD simulations. The Becke-Lee-Yang-Parr (BLYP) 138 functional (Becke, 1988; Lee et al., 1988) was chosen to treat with the exchange and correlation 139 interactions, and the Grimme's dispersion was carried out to account for the weak dispersion 140 interaction (Grimme et al., 2010). The Goedecker-Teter-Hutter (GTH) conservation 141 pseudopotential (Goedecker et al., 1996; Hartwigsen et al., 1998) with the Gaussian DZVP 142 basis set (VandeVondele and Hutter, 2007) and the auxiliary plane wave basis set was applied 143 to correct the system valence electrons and the core electrons, respectively. For the plane wave basis set and Gaussian basis set, the energy cut off (Zhong et al., 2017; Zhong et al., 2018; 144





145 Zhong et al., 2019) were set to 280 and 40 Ry, respectively. For each simulation in the gas phase, a $15 \times 15 \times 15$ Å³ supercell with periodic boundary condition was adopted with a time step of 0.5 146 fs. The air-water interfacial system included 191 water molecules, SO3 and SA in the BOMD 147 148 simulation. To avoid periodic interactions between adjacent water droplets, the size of the 149 simulation box (Kumar et al., 2017; Kumar et al., 2018; Ma et al., 2020) was set as $35 \times 35 \times$ 35 Å³ with a time step of 1.0 fs. For all the simulations in the gas phase and at the air-water 150 151 interface, the Nose-Hoover thermostat (Zhong et al., 2017; Zhong et al., 2018; Zhong et al., 152 2019; Kumar et al., 2017; Kumar et al., 2018; Ma et al., 2020) was selected the NVT ensemble 153 to control the temperature around 300 K.

154 2.4 Atmospheric Clusters Dynamic Code (ACDC) Model

The Atmospheric Cluster Dynamics Code (ACDC) (McGrath et al., 2012) was used to simulate the cluster formation rates and mechanisms of $(DSA)_x(SA)_y(A)_z$ ($z \le x + y \le 3$) clusters at different temperatures and monomer concentrations. The thermodynamic data of quantum chemical calculation at the DLPNO-CCSD(T)/aug-cc-pVTZ//M06-2X/6-311++G (2*df*,2*pd*) level of theory can be used as the input of ACDC. The birth-death equation (Eq. 3) for clusters solves the time development of cluster concentrations by numerical integration using the ode15s solver in MATLAB program (Shampine and Reichelt, 1997).

162
$$\frac{dc_i}{dt} = \frac{1}{2} \sum_{j < i} \beta_{j,(i-j)} C_j C_{(i-j)} + \sum_j \gamma_{(i+j) \to i} C_{i+j} - \sum_j \beta_{i,j} C_i C_j - \frac{1}{2} \sum_{j < i} \gamma_{i \to j} C_i + Q_i - S_i$$
(3)

163 Where c_i is the concentration of cluster i; $\beta_{i,j}$ is the collision coefficient between clusters i and j; $\gamma_{(i+j)}$ 164 \neg_i is the evaporation coefficient of cluster i+j evaporating into clusters i and j, and Q_i is all other 165 source term of cluster i. (See more details of β and γ in *SI Appendix* Part 4). Besides, a constant 166 coagulation sink coefficient 2×10^{-2} s⁻¹ (corresponding to the median observed in contaminated 167 areas) was used for taking into account external losses (Yao et al., 2018; Zhang et al., 2022; 168 Liu et al., 2021b). The details for the boundary conditions and concentration ranges of SA, A 169 and DSA are presented in the *SI Appendix* Part 5.

170 **3. Results and discussion**

171 **3.1 Reactions in the gas phase**

172 The addition reaction involving the proton transfer between SO_3 and SA (Channel DSA)





173	proceeded through the formation of SO ₃ ···H ₂ SO ₄ complex followed by unimolecular transformation
174	through transition state TS_{DSA} to form $H_2S_2O_7$ (Fig. 1(a)). The reactant complex SO_3 H_2SO_4 was
175	a double six-membered ring complex with a relative Gibbs free energy of -1.6 kcal·mol ⁻¹ . After the
176	formation of $SO_3 \cdots H_2SO_4$ complex, Channel DSA overcame a Gibbs free energy barrier of 2.3
177	kcal·mol ⁻¹ , which was lower by 4.2 kcal·mol ⁻¹ than that of H_2O -catalyzed hydrolysis of SO ₃ (Fig.
178	S1). Rate constant for the $SO_3 + SA$ reaction was calculated at various temperatures (Table 1).
179	Within the temperature range of 280-320 K, the rate constants for the SO_3 + SA reaction were
180	calculated to be 2.57 \times 10 ⁻¹² -5.52 \times 10 ⁻¹² cm ³ molecule ⁻¹ s ⁻¹ , which were larger by 3.43-4.03 times
181	than the corresponding values of H_2O -catalyzed hydrolysis of SO_3 . Therefore, it can be said that the
182	direct reaction between SO_3 and SA is more favorable over $\mathrm{H_2O}\text{-}\mathrm{catalyzed}$ hydrolysis of SO_3
183	energetically and kinetically.

184 As the probability of simultaneous collision (Pérez-Ríos et al., 2014; Elm et al., 2013) of three 185 molecules of SO₃, SA and H₂O is quite low under realistic conditions, the SO₃ + SA reaction with 186 H₂O (Channel DSA_WM) can be considered as a sequential bimolecular process. In other words, 187 Channel DSA_WM occurs via the collision between SO₃ (or SA) and H₂O to form dimer 188 (SO3…H2O and H2SO4…H2O) first, and then the dimer encounters with the third reactant SA or 189 SO₃. The computed Gibbs free energies of dimer complexes SO₃…H₂O and H₂SO₄…H₂O were 190 respectively 0.8 kcal·mol⁻¹ and -1.9 kcal·mol⁻¹, which were respectively consistent with the previous values (the range from -0.2 to 0.62 kcal·mol⁻¹ for SO₃····H₂O complex (Bandyopadhyay et al., 2017; 191 192 Long et al., 2012) and the range from -1.82 to -2.63 kcal·mol^-1 for H_2SO_4 ···H₂O complex (Long et al., 2012) 193 al., 2013b; Tan et al., 2018)). The Gibbs free energy of $H_2SO_4\cdots H_2O$ was lower by 2.7 kcal·mol⁻¹ 194 than that of SO3...H2O, thus leading to that the equilibrium constant of the former complex is larger 195 by at least one order of magnitude than that of the latter one in Table S2. Additionally, the larger 196 equilibrium constant of H₂SO₄…H₂O complex leads to its higher concentration in the atmosphere. 197 For example, when the concentrations of SO₃ (Yao et al., 2020), H₂SO₄ (Liu et al., 2015) and H₂O (Anglada et al., 2013) were 10⁶, 10⁸ and 10¹⁷ molecules cm⁻³, respectively, the concentrations of 198 SO_3 ... H_2O and H_2SO_4 ... H_2O were 2.41×10^3 - 2.01×10^4 and 5.01×10^5 - 3.01×10^8 molecules cm⁻³ 199 within the temperature range of 280-320 K (see Table S3), respectively. So, we predict that Channel 200 201 DSA_WM mainly takes place via the collision of H2SO4...H2O with SO3. In order to check this 202 prediction, the effective rate constants for two bimolecular reactions of H_2SO_4 ... $H_2O + SO_3$ and





203	SO_3 ···H ₂ O + H ₂ SO ₄ were calculated, and the details were shown in <i>SI Appendix</i> , Part 3 and Table
204	1. As seen in Table 1, the SO_3 ···H ₂ O + H ₂ SO ₄ reaction can be neglected as its effective rate constant
205	is smaller by 16.7-48.5 times than the corresponding value of the H_2SO_4 \cdots H_2O + SO ₃ reaction.
206	Therefore, we only consider the $H_2SO_4\cdots H_2O + SO_3$ bimolecular reaction in H_2O -catalyzed $SO_3 + SO_3$
207	SA reaction.

208 The H₂SO₄…H₂O + SO₃ reaction occurred in a stepwise process as displayed in Fig. 1(b), 209 which was similar to the favorable routes in the hydrolysis of COS, HCHO and CH₃CHO catalyzed 210 by sulfuric acid (Long et al., 2013b; Li et al., 2018b; Tan et al., 2018). When the H₂SO₄···H₂O 211 complex and SO₃ served as reactants, the reaction was initiated by complex IM_{DSA WM} where a van der Waals interaction (S2...O4, 2.75 Å) was found between the O4 atom of SA moiety in 212 213 H₂SO₄…H₂O and the S atom of SO₃. After complex IM_{DSA_WM}, the ring enlargement from 214 IM_{DSA WM}' to SO₃…H₂SO₄…H₂O complex occurred through transition state TS_{DSA WM}' with a Gibbs free energy barrier of 1.2 kcal·mol⁻¹. Complex SO₃…H₂SO₄…H₂O was 6.1 kcal·mol⁻¹ lower 215 216 in energy than IM_{DSA WM}'. In SO₃···· H₂SO₄····H₂O, SO₃ acted as double donors of hydrogen bond to 217 form a cage-like hydrogen bonding network with H_2SO_4 . Then, starting with 218 SO3 ··· H2SO4 ··· H2O complex, the H2SO4 ··· H2O + SO3 reaction occurred through transition state 219 $TS_{DSA WM}$ with a Gibbs free barrier energy of 0.5 kcal·mol⁻¹ to form a quasi-planar network complex, 220 H₂S₂O₇···H₂O. TS_{DSA WM} was in the middle of a double proton transfer, where H₂O played as a 221 bridge for proton transfer, along with the simultaneous formation of the O4…S2 bond. In order to 222 estimate the catalytic ability of H₂O in the SO₃ + SA reaction, the effective rate constant ($k'_{\text{DSA WM s}}$) 223 of the H₂SO₄···H₂O + SO₃ reaction were compared with the rate constant (k_{DSA}) of the SO₃ + SA 224 reaction. As seen in Table 1, under the experimental concentration (Anglada et al., 2013) ([H₂O] = 5.20×10^{16} - 2.30×10^{18} molecules cm⁻³) within the temperature range of 280-320 K, the calculated 225 $k'_{\text{DSA}_{\text{WM}_{\text{S}}}}$ was 1.03×10^{-11} - 4.60×10^{-12} cm³·molecule⁻¹·s⁻¹, which was larger by 1.79-1.86 times 226 227 than that of k_{DSA} . This result shows that H₂O exerts catalytic role in promoting the rate of the SO₃ + 228 SA reaction.

3.2 Reactions at the Air-water interface

The mechanism for the $SO_3 + SA$ reaction at the air-water interface was lacking and thus explored below. Due to the high reactivity of SO_3 and SA at the air-water interface, the product SA^2 is formed with extremely short times from both SO_3 (Zhong et al., 2019) and SA (Fig. S2) (on the





233	order of a few picoseconds) with interfacial water molecules. So, two possible models were mainly
234	considered for SO ₃ -SA reaction on the water surface: (<i>i</i>) gaseous SO ₃ colliding with SA ⁻ at the air-
235	water interface and (ii) the DSA (the gas-phase product of SO ₃ and SA) dissociating on water droplet.
236	Gaseous SO3 Colliding with SA ⁻ at the Air-Water Interface. At the water droplet's surface,
237	the interaction between SO_3 and $\mathrm{SA}^{\text{-}}$ included two main channels: (i) H_2O-induced formation of
238	$S_2O_7^{2-\cdots}H_3O^+$ ion pair (Fig. 2, Fig. S3 and Movie S1) and (<i>ii</i>) SA ⁻ -mediated formation of SA ⁻ \cdots H ₃ O ⁺
239	ion pair (Fig. 3, Fig. S4-S5 and Movie S2-S3). The BOMD simulations for H_2O -induced formation
240	of $S_2O_7^{2-\dots}H_3O^+$ ion pair was illustrated in Fig. 2, the H1 atom of SA ⁻ ion can combine with a nearby
241	interfacial water molecule at 8.18 ps by hydrogen bond ($d_{(O3-H1)} = 1.17$ Å) interaction, thus forming
242	hydrated hydrogen sulfate ion (SA ${}^{\cdot}{}H_2O).$ Then, the H1 atom of SA ${}^{\cdot}$ ion was moved to the O3
243	atom of the interfacial water molecule at 8.28 ps, revealing the formation of $\mathrm{SO_4^{2-\cdots}H_3O^+}$ ion pair.
244	Additionally, $\mathrm{SO_4}^{2\text{-}}$ gradually approached to $\mathrm{SO_3}$ molecule with the shortening of S1-O1 bond. At
245	9.26 ps, the S1-O1 bond length was 1.84 Å, which was close to the length of S-O1 bond in $S_2 O_7^{2\text{-}}$
246	ion (Fig. S7), revealing the formation of $S_2O_7{}^2{}^{-}{}H_3O^+$ ion pair. Both direct (without the
247	involvement of SA ⁻ , Fig. 3(a), Fig. S4 and Movie S2) and indirect (with the involvement of SA ⁻ ,
248	Fig. 3(b), Fig. S5 and Movie S3) forming mechanisms were observed in SA ⁻ -mediated formation of
249	$SA^{\hbox{-}\cdots}H_3O^{+}$ ion pair. The direct $SA^{\hbox{-}}$ -mediated formation of $SA^{\hbox{-}\cdots}H_3O^{+}$ ion pair was a loop structure
250	mechanism, which was consistent with gas phase hydrolysis of SO3 assisted by acidic catalysts of
251	HCOOH, HNO ₃ , $H_2C_2O_4$ and SA in the previous works (Long et al., 2012; Long et al., 2013a;
252	Torrent-Sucarrat et al., 2012; Lv et al., 2019), and HNO3-mediated Criegee hydration at the air-
253	water interface. As for the direct formation mechanism of $SA^{-}H_3O^+$ ion pair seen in Fig. 3(a) and
254	movie S2, an eight-membered loop complex, $SO_3 \cdots H_2O(1) \cdots SA^2$, was found at 1.46 ps with the
255	formations of two hydrogen bonds ($d_{(O3 \cdots H2)} = 2.13$ Å; $d_{(O4 \cdots H3)} = 2.18$ Å) and a van der Waals
256	interaction ($d_{(S1 \cdots O1)} = 2.14$ Å). Subsequently, SO ₃ and interfacial H ₂ O(1) were close to each other.
257	At 1.59 ps, a transition state-like loop structure was observed and proton transfer from interfacial
258	$H_2O(1)$ to another suspended $H_2O(2)$ was found, where the bond lengths of S1-O1, O1-H1 and H1-
259	O2 were 1.94 Å, 1.19 Å and 1.32 Å, respectively. At 1.70 ps, the bond lengths of S-O1 and H1-O2
260	were reduced to 1.73 Å and 1.01 Å, while the bond length of H1-O2 was extended to 1.61 Å,
261	showing the formation of $SA^{\textbf{-}}\cdots H_3O^{+}$ ion pair. During the direct formation route of $SA^{\textbf{-}}\cdots H_3O^{+}$ ion
262	pair, SA ⁻ played as a spectator, while interfacial water molecules acted as both a reactant and a





263 proton acceptor.

As seen in Fig. 3(b) and Movie S3, the indirect forming process of SA⁻⁻⁻⁻H₃O⁺ ion pair 264 contained two steps: (i) SO3 hydration along with SA formation and (ii) SA deprotonation. 265 266 Specifically, as for step (i), at 0.70 ps, a transition state like structure of SO₃ hydration was observed 267 with SO₃, SA⁻ and an interfacial water molecule involved. Note that at this time the H1 atom in 268 interfacial H₂O molecule migrated to the O2 atom of SA⁻ ion instead of the surrounding water molecule. At 0.96 ps, the O1-H1 bond of H₂O was broken with the length of 1.56 Å, while the S1-269 270 O1 bond was formed with the length of 1.75 Å, demonstrating the completion of hydrolysis reaction 271 of SO₃ and the formation of SA molecule. Then, at 8.08 ps, the H2 proton transfer from SA to the 272 O4 atom of SA⁻ ion to the O5 atom of the nearby water molecule was occurred, where the O3-H2 and O1-H3 bonds extended to 1.13 Å and 1.22 Å, and the length of O4-H2 and O5-H3 bonds 273 shortened to 1.45 Å and 1.20 Å. Finally, SA deprotonation was completed at 8.23 ps with the 274 formation of SA^{••••}H₃O⁺ ion pair. During the whole indirect forming process of SA^{••••}H₃O⁺ ion pair, 275 276 SA⁻ played as protons donor and acceptor, and water molecules acted as hydration reactants and 277 proton acceptors.

278 The H₂S₂O₇ Dissociating on Water Droplet. In addition to the gaseous SO₃ colliding with SA⁻ 279 at the air-water interface, DSA, the product of the barrierless reaction between SO_3 and SA, can 280 further quickly react with interfacial water molecule at the air-water interface. As seen in Fig. 4, 281 Fig. S6 and Movie S4, DSA is highly reactive at the air-water interface and can undergo two 282 deprotonations to form $S_2O_7^{2-}$ ion. Specifically, the DSA can firstly form a H-bond with interfacial 283 water molecule at 0.45 ps. After that, the H1 atom of DSA transferred to interfacial water and 284 produced $HS_2O_7^-$ and H_3O^+ ions. The formed $HS_2O_7^-$ ion can survive for ~3 ps on water droplet. At 285 4.14 ps, the H2 atom of $HS_2O_7^-$ ion moved to O4 atom of nearby interfacial water molecule and produced the formation of $S_2O_7^{2-\cdots}H_3O^+$ ion pair, which was stable at the air-water interface over a 286 287 simulated time scale of 10 ps. Note that the second deprotonation of DSA indeed needs more time than its first deprotonation as the p K_a1 (p $K_a1 = -16.05$) of DSA is much smaller than its p K_a2 (p K_a2 288 289 = -4.81) (Abedi and Farrokhpour, 2013). In brief, at the air-water interface, both these two routes of the formation of $S_2O_7^{2-}$... H_3O^+ ion pair occur on the picosecond time scale. 290

291 **3.3 Atmospheric Implications**

In the gas-phase, the main sink route of SO_3 is H_2O -assisted hydrolysis of SO_3 (Morokuma

312





(5)

293	and Muguruma, 1994; Akhmatskaya et al., 1997; Larson et al., 2000; Hazra and Sinha, 2011; Long
294	et al., 2013a; Torrent-Sucarrat et al., 2012; Ma et al., 2020). To study the atmospheric importance
295	of the SO ₃ + SA reaction without and with H ₂ O, the rate ratio (ν_{DSA}/ν_{SA}) between the SO ₃ + SA
296	reaction and H ₂ O-assisted hydrolysis of SO_3 was compared, which was expressed in Eq. (4).
	$\frac{v_{\text{DSA}}}{2} - \frac{k_{\text{DSA}} \times [\text{SO}_3] \times [\text{H}_2\text{SO}_4] + k_{\text{DSA}_{\text{WM}_s}} \times \text{K}_{\text{eq(H}_2\text{SO}_4 \cdots \text{H}_2\text{O})} \times [\text{SO}_3] \times [\text{H}_2\text{SO}_4] \times [\text{H}_2\text{O}_2]}{2}$
297	$v_{SA} \qquad \qquad k_{SA_{WM}} \times K_{eq(SO_3 \cdots H_2 O)} \times [SO_3] \times [H_2 O] \times [H_2 O] $ (4)
298	In Eq. (4), K_{eq1} and K_{eq2} were the equilibrium constant for the formation of complex $H_2SO_4\cdots H_2O_4$
299	and SO ₃ ····H ₂ O shown in Table S2, respectively; k_{DSA} , k_{DSA_WM} and k_{SA_WM} were respectively
300	denoted the bimolecular rate coefficient for the $H_2SO_4 + SO_3$, $H_2SO_4 \cdots H_2O + SO_3$ and $SO_3 \cdots H_2O$
301	+ H_2O reactions; $[H_2O]$ and $[H_2SO_4]$ were respectively represented the concentration of H_2O and
302	SA taken from references (Anglada et al., 2013; Liu et al., 2015); The value of v_{DSA}/v_{SA} was listed
303	in Table S6. As seen in Table S6, the hydrolysis reaction of $SO_3 + (H_2O)_2$ is usually the major sink
304	route of SO ₃ , as the [H ₂ O] is much larger than that of [H ₂ SO ₄] (10^4 - 10^8 molecules cm ³). However,
305	the formation of $H_2S_2O_7$ from the gas phase reaction of SO_3 with SA investigated in the present
306	work could play a role in the chemistry of the Earth's atmosphere.
307	Through the configuration (shown in Fig. S9) and stability analysis (shown in Fig. S10 and
308	Table S8-S11), DSA was found to promote intermolecular interactions between SA and A to
309	stabilize the corresponding clusters. To figure out how DSA affects the kinetic clustering process,
310	the potential influence of DSA to the SA-A-based particle formation was estimated by calculating
311	the enhancement factor R in Eq (5).
	$R = \frac{J_{\text{SA-A-DSA}}}{J_{\text{SA-A-DSA}}} = \frac{J([\text{SA}] = x, [\text{A}] = y, [\text{DSA}] = z)}{J([\text{SA}] = z)}$
312	$J_{SA-A} = J_{([SA] = x, [A] = y, [DSA] = 0)}$ (5)

313 where JSA-A-DSA and JSA-A are represented the formation rate of SA-A-DSA and SA-A nucleating 314 system, respectively. x, y and z are the atmospheric concentration of SA, A and DSA. As the values of R shown in Table S12-S16, DSA was better enhancer for NPF of SA-A based system, because R 315 316 were all greater than or equal to 1.0 at four different temperatures of 218.15 K, 238.15 K, 258.15 K, 278.15 K and 298.15 K as well as the nucleation precursor concentration range ([SA] = 10^{6} - 10^{8} 317 molecules cm^{-3} ; [A] = 10⁷-10¹¹ molecules cm^{-3} and the calculated DSA concentrations are [DSA] = 318 319 10^1 - 10^3 molecules cm⁻³ in Table S7).

320 Generally, J and R has been affected by the temperature and the concentrations of nucleating





321	precursors (Liu et al., 2021a). The J of SA-A-DSA-based system in Fig. S11 is negatively dependent
322	on temperature, and it sharply rise with the increase of [DSA] at the normal temperature (298.15 K)
323	and the atmospheric pollution boundary layer (278.15 K). However, Fig. $5(a)$ showed that R rises
324	with the increase of temperature, and the rise trend of R is relatively more obvious at 298.15 K and
325	278.15 K which can be up to 7.19 and 3.82 orders of magnitude at higher [DSA], respectively. This
326	behavior may be because that although both the $J_{\text{SA-A-DSA}}$ and $J_{\text{SA-A}}$ decrease with the temperature
327	increase, the reduction scale of J_{SA-A} is much greater than that of $J_{SA-A-DSA}$ when the temperature is
328	increased from 218.15 K to 298.15 K. Notedly, the values of J at 298.15 K are lower by at least two
329	orders of magnitude than that at 278.15 K at higher [DSA]. So, in the following studies, attention is
330	mainly focused on the atmospheric pollution boundary layer (278.15 K). As illustrated in Fig. 5(b),
331	a remarkable rise of R with the increase of [A] has been discovered when [A] was larger than 10^9
332	molecules \cdot cm ⁻³ at 278.15 K. The significantly negative correlation of <i>R</i> with [SA] in all ranges of
333	[A] (Fig. 5(b)) has been established due to a competitive relationship between SA and DSA. When
334	[DSA] and [A] were the highest and [SA] was the lowest, the effect of R was the strongest, and R
335	can reach 6.92 orders of magnitude. This conclusions about the change of R with concentrations of
336	precursors could also be applied for the other four temperatures shown in Fig. S11. Hence, it can be
337	forecasted that the participation of DSA in SA-A-based NPF can likely enhance the number
338	concentration of atmospheric particulates significantly in the polluted atmospheric boundary layer
339	(278.15 K) areas with relatively high [DSA] and [A].
340	Two main cluster formation pathways, the pure SA-A-based cluster (a) and DSA-containing

ays, ie pi (a)ıg cluster (b), can be observed at 278.15 K (Fig. 6(A)). As seen, the DSA molecule exhibited an ability 341 to directly participate in cluster formation under median concentration precursors of SA and DSA, 342 343 and high [A], indicating that DSA can be a "participator" in promoting cluster formation. 344 Interestingly, at different temperature, the DSA molecule showed different effect mechanism and 345 contribution in SA-A system. As seen in Fig. 6(B), the cluster growth pathways were dominated by pure SA-A-based cluster formation under the conditions of 218.15 K, 238.15 K and 258.15 K, 346 347 whereas the DSA-containing cluster formation was dominant at 278.15 K. By the way, the cluster 348 growth pathways were completely dominated by the DSA-containing cluster at 298.15 K, and its 349 contribution for growth flux out of the system reached to 100% (Fig. S13). Meanwhile, the relative 350 contribution of the pure SA-A-based cluster pathway and the DSA-containing cluster pathway to





351	the growth flux out of the system may also depend on the precursors concentration. Specifically,
352	when the temperature was fixed at 278.15 K, the contribution of DSA-containing pathway was
353	positively correlated with [DSA] in Fig. 6(C). Of particular note, at low DSA concentration ([DSA]
354	= 10^1 molecule cm ⁻³), DSA do not substantially contribute to the cluster growth and the pathway
355	just involved the pure SA-A-based clusters. While at the median concentration of DSA ([DSA] =
356	10^2 molecule cm ⁻³), the contribution of DSA-containing clusters for growth flux out of the system
357	can up to 84%. When [DSA] raised to 10 ³ molecule cm ⁻³ , the DSA-containing clusters growth
358	mainly dominates cluster formation in the system, and its contribution for growth flux out of the
359	system increased to 95%. Besides, the contribution of DSA-containing pathway was negatively
360	correlated with [SA] because of the competition relationship between DSA and SA shown in Fig.
361	6(D). These results suggested that DSA has the ability to act as a potential contributor to SA-A-
362	based NPF in the atmosphere, and the DSA participation pathway can be dominant in heavy sulfur
363	oxide polluted atmospheric boundary layer and in season of late autumn and early winter.

364 At the air-water interface, important implication of the BOMD simulations is that the reaction between SO₃ and SA at the air-water interface can be accomplished within a few picoseconds, 365 366 among which the interfacial water molecules play a significant role in promoting the formation of 367 $S_2O_7^{2-} \cdots H_3O^+$ and $SA^- \cdots H_3O^+$ ion pairs. Furthermore, the adsorption capacity of the $S_2O_7^{2-}$, H_3O^+ 368 and SA⁻ to gasous precursors in the atmosphere was further investigated. Herein, the species of SA, 369 NH₃, and HNO₃ have been regarded as the candidate species. (Kulmala et al., 2004; Kirkby et al., 2011). Our calculated results in Table 2 show that the interactions of $S_2O_7^2 \cdots H_2SO_4$, $S_2O_7^2 \cdots HNO_3$, 370 S2O7²····(COOH)₂, H₃O⁺····NH₃, H₃O⁺····H₂SO₄, SA⁻···H₂SO₄, SA⁻···(COOH)₂, and SA⁻··· HNO₃ 371 are stronger than those of H2SO4...NH3 (major precursor of atmospheric aerosols). These results 372 reveal that interfacial S₂O₇²⁻, SA⁻ and H₃O⁺ can attract candidate species from the gas phase to the 373 374 water surface, and thus in turn accelerates the growth of particle. Moreover, we evaluated the enhancing potential of S2O72- on SA-A cluster by considering geometrical structure and the 375 376 formation free energies of the $(SA)_1(A)_1(S_2O_7^{2-})_1$ clusters. As compared with $(SA)_1(A)_1(X)_1$ (X = 377 HOOCCH₂COOH, HOCCOOSO₃H, CH₃OSO₃H, HOOCCH₂CH(NH₂)COOH and HOCH₂COOH) clusters (Zhong et al., 2019; Zhang et al., 2018; Rong et al., 2020; Gao et al., 2023; Liu et al., 2021a; 378 379 Zhang et al., 2017), the number of hydrogen bonds in (SA)₁(A)₁(S₂O₇²⁻)₁ cluster presented in Fig. S8 increased and the ring of the complex was enlarged. It was demonstrated that $S_2O_7^{2-}$ has the 380





381	highest potential to stabilize SA-A clusters and promote SA-A nucleation in these clusters due to its
382	acidity and structural factors such as more intermolecular hydrogen bond binding sites.
383	Subsequently, comparing to $(SA)_1(A)_1(X)_1$ clusters (Table 2), the Gibbs formation free energy ΔG
384	of $(SA)_1(A)_1(S_2O7^{2-})_1$ cluster is lower. Therefore, we predict that S_2O7^{2-} at the air-water interface
385	has important implication to the aerosol NPF in highly industrial polluted regions with high
386	concentrations of SO ₃ .

387 **4. Summary and Conclusions**

388 In this work, we employed QC calculations, BOMD simulations and ACDC kinetic model to characterize the SO₃-H₂SO₄ interaction in the gas phase and at the air-water interface and to study 389 390 the effect of H₂S₂O₇ on H₂SO₄-NH₃-based clusters. Results revealed that the energy barrier of the 391 gas phase $SO_3 + H_2SO_4$ reaction without and with H_2O is less than 2.3 kcal·mol⁻¹. Rate constants 392 indicated that though the $SO_3 + H_2SO_4$ reaction cannot compete with H_2O -assisted hydrolysis of 393 SO₃ within the temperature range of 280-320 K, its rate constant was close to the upper limits for 394 bimolecular reactions and H₂O exerts obvious catalytic role in promoting the reaction rate. 395 Moreover, ACDC kinetic simulations showed that DSA has unexpected facilitate effects on the NPF 396 process and can enhance the rate of NPF from SA-A by about 6.92 orders of magnitude in polluted 397 atmospheric boundary layer. Of particular note, DSA can directly participate in the SA-A-based 398 cluster formation pathway with its contribution up to 93% in regions with atmospheric pollution 399 boundary layer of high concentrations of SO₃, especially in late autumn and early winter.

At the air-water interface, H₂O-induced the formation of S₂O₇²⁻···H₃O⁺ ion pair, SA⁻ mediated 400 the formation of SA^{\cdots}H₃O⁺ ion pair and the deprotonation of H₂S₂O₇ were observed, both of which 401 can occur within a few picoseconds. The formed interfacial $S_2O_7^{-2}$, SA⁻ and H₃O⁺ can attract 402 candidate species (such as H₂SO₄, NH₃, and HNO₃) for particle formation from the gas phase to the 403 404 water surface, and thus accelerates the growth of particle. Moreover, potential of $X (X = S_2 O_7^{2-}, C_7^{2-})$ HOOCCH2COOH, HOCCOOSO3H, CH3OSO3H, HOOCCH2CH(NH2)COOH and HOCH2COOH) 405 406 in ternary SA-A-X cluster formation indicated that $S_2O_7^{2-}$ has the highest potential to stabilize SA-407 A clusters and promote SA-A nucleation among X.

The present work will expand our understanding of new pathway for the loss of SO₃ in acidic
 polluted areas. Moreover, this work will also help to reveal some missing sources of metropolis





- 410 industrial regions NPF and to understand the atmospheric organic-sulfur cycle more
- 411 comprehensively.

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419 **Declaration of competing interest**

- 420 The authors declare that they have no known competing financial interests or personal
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Table 1 The rate constant (cm³·molecule⁻¹·s⁻¹) for the SO₃ + H₂SO₄ reaction and the effective rate constant (cm³·molecule⁻¹·s⁻¹) for the SO₃ + H₂SO₄ reaction with H₂O (100%RH) within the temperature range of 280-320 K

<i>T/</i> (K)	280 K	290 K	298 K	300 K	310 K	320 K
$k_{\rm DSA}$	$5.52 imes 10^{-12}$	4.60×10^{-12}	3.95×10^{12}	$3.80 imes 10^{-12}$	$3.13 imes 10^{-12}$	2.57×10^{12}
$k'_{\rm DSA_WM_o}$	2.12×10^{-13}	2.68×10^{-13}	2.88×10^{-13}	$2.89\times10^{\text{-13}}$	2.89×10^{13}	2.75×10^{-13}
$k'_{\rm DSA_WM_s}$	1.03 × 10 ⁻¹¹	8.55 × 10 ⁻¹²	7.42×10^{-12}	7.11 × 10 ⁻¹²	5.79 × 10 ⁻¹²	4.60 × 10 ⁻¹²

 k_{DSA} is the rate constant for the SO₃ + H₂SO₄ reaction; $k'_{\text{DSA}_{\text{WM}_{0}}}$ and $k'_{\text{DSA}_{\text{WM}_{s}}}$ are respectively the effective rate constants for H₂O-assisted SO₃ + H₂SO₄ reaction occurring through one-step and stepwise routes.





Table 2 Gibbs free energy (ΔG , kcal·mol⁻¹) for the formation of $S_2O_7^{2-\cdots}H_2SO_4$, $S_2O_7^{2-\cdots}H_NO_3$, $S_2O_7^{2-\cdots}(COOH)_2$, $H_3O^+\cdots NH_3$, $H_3O^+\cdots H_2SO_4$, $HSO_4^-\cdots H_2SO_4$, $HSO_4^-\cdots (COOH)_2$, $HSO_4^-\cdots HNO_3$, $MOOCCH_2COOH\cdots H_2SO_4\cdots NH_3$, $HOCCOOSO_3H\cdots H_2SO_4$

	$S_2O_7^{2-}\cdots H_2SO_4$	S ₂ O ₇ ²⁻ ····HNO ₃	S ₂ O ₇ ²⁻ (COOH) ₂	H ₃ O ⁺ ···NH ₃	$H_2SO_4 \cdots NH_3$
ΔG	-46.3 -30.6		-39.9	-51.7 (-49.2) ^a	-8.9 (-8.9) ^a
	${ m H_3O^+\cdots H_2SO_4}$	HSO4H2SO4	HSO4-····(COOH)2	HSO4 ⁻ ···· HNO3	$S_2O_7^{2-}$
ΔG	-27.5 (-27.0) ^a	-41.6	-33.6	-27.8	-40.1
	HOOCCH ₂ COOH	HOCCOOSO3H	CH ₃ OSO ₃ H	HOOCCH ₂ CH(NH ₂)COOH	HOCH ₂ COOH
	····H ₂ SO ₄ ····NH ₃	····H2SO4····NH3	····H2SO4····NH3	···H2SO4···NH3	····H2SO4····NH3
ΔG	-13.1 (-13.6) ^b	-20.4 (-22.5) ^c	-18.8 (-20.7) ^d	-13.2 (-14.0) ^e	-12.8 (-13.5) ^f

NIT			1 HOOCCH	CHAIL COA		I 200 IZ
···пп3,	$CH_3OSO_3H^{\bullet}$	$-H_2SO_4$ NH	3 and HOUCCH	$_2 CH(NH_2)COU$	$JH^{-1}H_{2}SO_{4}^{-1}M_{1}$	13 al 298 K

Energies are given in kcal-mol⁻¹, and calculated at the M06-2X/6-311++G(2*df*,2*pd*) theoretical level. References are as follows: [a] Zhong et al., 2019.; [b] Zhang et al., 2018.; [c] Rong et al., 2020.; [d] Gao et al., 2023.; [e] Liu et al., 2021a; [f] Zhang et al., 2017.







Graphic abstract





Figure Caption

Fig. 1 Schematic potential energy surface for the $SO_3 + H_2SO_4 \rightarrow H_2S_2O_7$ reaction; Distances is in angstrom at the M06-2X/6-311++G(2df,2pd) level, while the energy values correspond to the calculations at the CCSD(T)-F12/cc-pVDZ-F12//M06-2X/6-311++G(2df,2pd) level. The TS in the SO₃+ H₂SO₄ \rightarrow H₂S₂O₇ reaction without and with H₂O is denoted by "TS_{DSA}" and "TS_{DSA_WM}", respectively. The mark of a specific hydrogen bond complex depends on molecular formula and the connection sequence of each moiety.

Fig. 2 Top panel: Snapshot structures taken from the BOMD simulations, which illustrate H_2O -induced the formation of $S_2O_7^{2-\cdots}H_3O^+$ ion pair from the reaction of SO₃ with HSO₄⁻ at the air-water interface. Lower panel: time evolution of key bond distances (S-O1, O2-H1, and O3-H1) involved in the induced mechanism.

Fig. 3 Top panel: Snapshot structures taken from the BOMD simulations, which illustrate the hydration reaction mechanism of SO₃ mediated by HSO₄⁻ at the air water interface. Lower panel: time evolution of key bond distances (S-O1, O1-H2, O5-H2, O2-H1, O3-H4 and O4-H3) involved in the hydration mechanism.

Fig. 4 Top panel: Snapshot structures taken from the BOMD simulations, which illustrate the deprotonation of $H_2S_2O_7$ at the air water interface. Lower panel: time evolution of key bond distances (O1-HI, O1-H2, O3-H2 and H2-O4) involved in the hydration mechanism.

Fig. 5 The logarithms of the enhancement strength of DSA (lg*R*) as a function of [DSA] from 10^1 to 10^3 molecules cm⁻³ under different temperatures (218.15, 238.15, 258.15, 278.15 and 298.15 K) where [SA] = 10^7 molecules cm⁻³ and [A] = 10^9 molecules cm⁻³ (a); The logarithms of the enhancement strength of DSA (lg*R*) as a function of [A] from 10^7 to 10^{11} molecules cm⁻³ at *T* = 278.15 K and [DSA] = 10^3 molecules cm⁻³ under different [SA] = 10^6 - 10^8 molecules cm⁻³ (b).

Fig. 6 The main pathways of clusters growing out of the research system under the conditions where T = 278.15 K, $[SA] = 10^7$ molecules cm⁻³, $[A] = 10^{11}$ molecules cm⁻³, and $[DSA] = 10^3$ molecules cm⁻³ (A). The pure SA-A-based cluster pathway (a) and the DSA-containing pathway (b). The black and blue fluxes represent the pathways of the SA-A-based cluster and the SA-A-DSA-based cluster, respectively. The effects of temperature (B), [DSA] (C), and [SA] (D) on the relative contribution of the pure SA-A-based cluster pathway and the DSA-containing pathway to the flux out of the system. Others in (B), (C), and (D) indicate that the pathway contribution of the cluster growing out of the studied system is less than 5%.







Fig. 1













Fig. 3













Fig. 5







Fig. 6