Reactions of Methanesulfonic Acid with Amines and Ammonia as a Source of New Particles in Air

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ABSTRACT: New particle formation (NPF) from gaseous precursors as a significant source of aerosol needs to be better understood to accurately predict the impacts on visibility, climate change, and human health. While ternary nucleation of sulfuric acid, amines/NH₃, and water is recognized as a significant driver for NPF, increasing evidence suggests a contribution from methanesulfonic acid (MSA) and amines under certain conditions. Here we report the formation of particles 2.5−10 nm in diameter from the reactions of MSA with methylamine (MA), dimethylamine (DMA), and NH₃ at reaction times of 2.3−7.8 s in a flow reactor and compare these particles with those previously reported to be formed from reaction with trimethylamine (TMA). The effects of water vapor and concentrations of gaseous precursors on the particle number concentration and particle size were studied. The presence of water significantly enhances particle formation and growth. Under similar experimental conditions, particle number concentrations decrease in the order MA ≫ TMA ≈ DMA ≫ NH₃, where NH₃ is 2−3 orders of magnitude less efficient than DMA. Quantum chemical calculations of likely intermediate clusters were carried out to provide insights into the role of water and the different capacities of amines/NH₃ in particle formation. Both gas-phase basicity and hydrogen-bonding capacity of amines/NH₃ contribute to the potential for particles to form and grow. Our results indicate that, although amines typically have concentrations 1−3 orders of magnitude lower than that of NH₃ in the atmosphere, they still play an important role in driving NPF.

INTRODUCTION

Atmospheric particles have well-known deleterious effects on human health and visibility. Those particles can globally affect radiative forcing and climate by absorbing and scattering solar radiation as well as by acting as cloud condensation nuclei (CCN) to change cloud coverage and properties. However, great uncertainties remain in the mechanisms of formation of atmospheric particles, and these preclude accurate assessment of the impacts of atmospheric particles on human health, visibility, and climate. New particle formation (NPF) from gas-to-particle conversion represents a significant source of atmospheric particles, and these preclude accurate assessment of the impacts of atmospheric particles on human health, visibility, and climate. New particle formation (NPF) from gaseous precursors as a significant source of aerosol needs to be better understood to accurately predict the impacts on visibility, climate change, and human health. While ternary nucleation of sulfuric acid, amines/NH₃, and water is recognized as a significant driver for NPF, increasing evidence suggests a contribution from methanesulfonic acid (MSA) and amines under certain conditions. Here we report the formation of particles 2.5−10 nm in diameter from the reactions of MSA with methylamine (MA), dimethylamine (DMA), and NH₃ at reaction times of 2.3−7.8 s in a flow reactor and compare these particles with those previously reported to be formed from reaction with trimethylamine (TMA). The effects of water vapor and concentrations of gaseous precursors on the particle number concentration and particle size were studied. The presence of water significantly enhances particle formation and growth. Under similar experimental conditions, particle number concentrations decrease in the order MA ≫ TMA ≈ DMA ≫ NH₃, where NH₃ is 2−3 orders of magnitude less efficient than DMA. Quantum chemical calculations of likely intermediate clusters were carried out to provide insights into the role of water and the different capacities of amines/NH₃ in particle formation. Both gas-phase basicity and hydrogen-bonding capacity of amines/NH₃ contribute to the potential for particles to form and grow. Our results indicate that, although amines typically have concentrations 1−3 orders of magnitude lower than that of NH₃ in the atmosphere, they still play an important role in driving NPF.
Methanesulfonic acid (MSA, MeSO3H) that is commonly detected in ambient particles contributes to NPF along with H2SO4.33,34,46−52 MSA is formed along with SO2 (H2SO4 precursor) from the oxidation of organosulfur compounds that originate from biological processes, biomass burning, industrial operations, and agricultural activities.53−57 Atmospheric gas-phase MSA concentrations are typically in the range of ~10−107 molecules cm−3, about ~10−100% of those of H2SO4.58,59 The contribution of MSA to NPF is expected to become relatively more important with implementation of stricter environmental regulations on SO2 emissions.60

Binary nucleation of MSA−H2O was reported to be much less efficient than that of H2SO4−H2O.30,32,61−64 However, previous studies from this laboratory showed that trimethylamine (TMA, Me3N) and dimethylamine (DMA, Me2NH) promote particle formation from MSA in the presence of water vapor.50,52 These studies suggested that water not only is involved in particle growth but also participates in the formation of the initial clusters.50,52

The objectives of this study are to investigate the effect of water on NPF and growth from MSA with ammonia and a series of amines including methylamine (MA, MeNH2) and DMA, and to compare their capacities in NPF with previously reported TMA.50 We conducted comprehensive experiments on the reaction of MSA with amines/NH3 over a range of experimental conditions and at reaction times of 2.3−7.8 s. The structures and thermodynamic properties of likely intermediate clusters were predicted using a quantum chemical approach. Comparison to the previous studies of TMA50,52 provides insight into the relative contributions of NH3 and amines in NPF and into the molecular factors that determine the efficiency of these reactions.

■ EXPERIMENTAL METHODS

Figure S1 in the Supporting Information shows a schematic of the flow reactor, which is made of borosilicate glass and was designed to study the early stages, ~2.3−32 s, of reaction (time includes 1.9 s in the sampling line). The flow reactor has been well characterized and tested previously.50,51 Briefly, it is comprised of a major section that has a diameter of 7.6 cm and a length of 1.3 m, with end-caps at both ends to accommodate inlets and outlets. The major section is water-jacketed for temperature control. The upstream end-cap holds two hollow glass ring inlets (Figure S1, ring A and ring B) that are perforated with 36 evenly spaced 0.05 cm holes to disperse gas. Two sets of perforated hollow spokes are fitted to two movable concentric glass tubes and guided into the reactor from the upstream end-cap to serve as the other two inlets (Figure S1, spokes C and spokes D). Gas precursors and particles are sampled from a stainless steel sampling tube that is guided into the flow reactor by the downstream end-cap. Only part of the gas/particle flow is sampled through the sampling tube, and the majority of the flow is vented through a 0.5 in. glass port at the downstream end-cap.

Prior to each experiment, the flow reactor was cleaned with Nanopure water (>18.0 MΩ cm; Model 7146; Thermo Scientific) and dried with purified air with the water jacket kept at ~70 °C. In all experiments, the mixture of purified air and MSA flow was introduced from the spokes C at a total flow of 2 slpm (standard liter per minute at 25 °C and 101.32 kPa), and the mixture of purified air and the selected amines/NH3 from the spokes D at a total flow of 1 slpm. Dry/humidified air at a total flow of 14 slpm was introduced from the upstream ring inlets (ring A and ring B) to make the total flow in the flow reactor 17 slpm. Thus, MSA was mixed with water vapor before reacting with the specific amines/NH3 for experiments under humid conditions. All experiments were performed at ambient temperature. Because of wall losses of MSA, the gas flow of MSA was first introduced into the flow reactor to passivate the walls for 2−3 days. The gas flow of the selected amines/NH3 was then introduced to initiate particle formation. Particle formation and growth as a function of time were monitored by adjusting the distance between the sampling tube and the spokes inlet D. A previously determined conversion factor (0.14 s cm−1) was used to convert the distance to reaction times.51

All of the flows were controlled by high-precision mass flow controllers (Alicat or MKS), and were checked with a flow meter (Gilibrator 2; Sensidyne) prior to each experiment. Dry air was further purified through a purge gas generator (model 75-62; Parker Balston), carbon/alumina media (Perma Pure, LLC), and a 0.1 μm filter (DIF-N70; Headline Filters). Humid air was achieved by passing a portion of the dry air through a water bubbler filled with Nanopure water. The relative humidity (RH) was monitored with a RH probe (model HMT338; Vaisala) at the downstream end of the reactor. The gas-phase MSA flow was generated by passing dry purified air over liquid MSA (99.0%, Fluka) contained in a trap. The gas-phase amines or ammonia were added into the system from gas tanks (1−10 ppm in N2, Airgas) without further purification.

To determine the concentration of gas-phase MSA, the gas flow out of the MSA trap was first passed through a 0.45 μm Durapore filter (Millipore-HV) for 5−15 min for collection. The collected MSA was extracted with 10 mL of Nanopure water, and then the extract was analyzed using ultra-performance liquid chromatography coupled with tandem mass spectrometry (UPLC-MS/MS, Waters). The concentrations of MA, DMA, and NH3 were determined as previously described.65 Briefly, the amines/NH3 from the source were collected for 20−120 min using a high-concentration cartridge that contains a weak cation exchange resin, extracted with 10 mL of 0.1 M oxalic acid (Fluka), and analyzed with ion chromatography (Metrohm). The measured concentrations of ammonia and the amines were typically lower than values provided by the manufacturers. The analysis also confirmed that no significant contaminant of other amines or NH3 was present in the selected amine/NH3 (<0.1% of the specific base) flows. The initial concentrations of MSA and amines/NH3 in the flow reactor were calculated on the basis of the measured concentrations at the sources and the total gas flow in the flow reactor. As a result, the initial concentrations may actually be lower than those reported here due to potential wall losses in the flow reactor inlets and the flow reactor itself.

Dry and humidified diluent air in the flow reactor was also collected from the sampling tube using a low-concentration cartridge65 to examine possible amines and ammonia present as contaminants in the diluents air, and the concentrations of amines and ammonia were all lower than the 10 ppt detection limit.

Particle size distributions were measured using a scanning mobility particle sizer (SMPS) that consists of an electrostatic classifier (model 3080; TSI), a nano-differential mobility analyzer (model 3085; TSI), and a butanol-based condensation particle counter (model 3776; TSI). The 50% cutoff size of the SMPS for sucrose particles is reported by the manufacturer to
be ~2.5 nm. All particle diameters reported here are geometric mean mobility diameters obtained from the SMPS.

## THEORETICAL METHODS

To examine the effect of water and differences in the nature of the amine on the stability of intermediate clusters, structures and thermodynamic parameters were determined for clusters consisting of one or two acid/amine molecules and up to two water molecules. For (MSA)\(_n\)(amine)\(_2\)(H\(_2\)O)\(_n\) [\(n = 0, 1, \text{ or } 2\)], as well as their parent clusters and molecules, optimizations and frequency calculations at the B3LYP-D3/6-31+G(d,p) level of theory, including dispersion corrections,\(^{66}\) with electronic energies calculated at the latter level of theory, provided the structures and thermodynamic values. Test calculations indicate that use of the B3LYP-D3/6-31+G(d,p) geometries and structures and thermodynamic values. Test calculations indicate that use of the B3LYP-D3/6-31+G(d,p) geometries and structures and thermodynamic values. Test calculations indicate that use of the B3LYP-D3/6-31+G(d,p) geometries and structures and thermodynamic values. Test calculations indicate that use of the B3LYP-D3/6-31+G(d,p) geometries and structures and thermodynamic values. Test calculations indicate that use of the B3LYP-D3/6-31+G(d,p) geometries and structures and thermodynamic values. Test calculations indicate that use of the B3LYP-D3/6-31+G(d,p) geometries and structures and thermodynamic values. Test calculations indicate that use of the B3LYP-D3/6-31+G(d,p) geometries and structures and thermodynamic values. Test calculations indicate that use of the B3LYP-D3/6-31+G(d,p) geometries and structures and thermodynamic values. Test calculations indicate that use of the B3LYP-D3/6-31+G(d,p) geometries and structures and thermodynamic values. Test calculations indicate that use of the B3LYP-D3/6-31+G(d,p) geometries and structures and thermodynamic values. Test calculations indicate that use of the B3LYP-D3/6-31+G(d,p) geometries and structures and thermodynamic values. Test calculations indicate that use of the B3LYP-D3/6-31+G(d,p) geometries and structures and thermodynamic values. Test calculations indicate that use of the B3LYP-D3/6-31+G(d,p) geometries and structures and thermodynamic values. Test calculations indicate that use of the B3LYP-D3/6-31+G(d,p) geometries and structures and thermodynamic values. Test calculations indicate that use of the B3LYP-D3/6-31+G(d,p) geometries and structures and thermodynamic values. Test calculations indicate that use of the B3LYP-D3/6-31+G(d,p) geometries and structures and thermodynamic values. Test calculations indicate that use of the B3LYP-D3/6-31+G(d,p) geometries and structures and thermodynamic values.
but has relatively little effect on the growth of MSA–DMA particles.

The data in Figure 3 clearly show a strong dependence of particle formation on the water vapor concentration. In the context of classical nucleation theory, the slope of a log–log plot of the initial formation rate of detectable particles \( J_{>2.5\, \text{nm}} \) against the gas-phase water concentration can provide information on the number of water molecules in the critical cluster,\(^7\) although this is somewhat controversial.\(^8\) Alternatively, the overall reaction order can reflect the rate-determining steps in the formation and growth of the initial clusters; for example, if the MSA dihydrate was the key reactive species, a second order dependence on water could result.

The different shapes of the curves at short reaction times in the top panel of Figure 3 result in significant uncertainty in determining \( J_{>2.5\, \text{nm}} \). Recognizing this caveat, as a first approach, values of \( J_{>2.5\, \text{nm}} \) were estimated using the 2.3–3.6 s regions in Figure 3. The resulting log–log plot of \( J_{>2.5\, \text{nm}} \) as a function of water vapor concentration for all of the amines/NH\(_3\) investigated is shown in Figure 4. Experiments were repeated at least twice for each base. A similar dependence found for the MSA–TMA–H\(_2\)O system\(^5\) is included. The slopes obtained for different amines/NH\(_3\) are in the range of 1.3–2.3, indicating that the particle formation rate is approximately overall second order with respect to water.

Experiments were also carried out in which the concentration of MA was varied in the presence of excess MSA (Figure 5). (Experiments under the reverse conditions of excess MA resulted in particle formation rates that were too rapid to be followed at short reaction times.) Both number concentrations and size increase with increasing concentrations of MA. The induction period (Figure 5) that does not appear at higher concentrations of MSA and MA (Figure 2a) suggests that longer reaction times are required for small clusters to grow into detectable size particles at lower concentrations of gas precursors.

![Figure 1](https://example.com/image1)

**Figure 1.** Size distributions of particles measured by SMPS at different reaction times from the reactions of (a) 2.1 ppb MSA with 2.5 ppb MA; (b) 1.8 ppb MSA with 2.5 ppb DMA; and (c) 1.9 ppb MSA with 18 ppb NH\(_3\). Size distributions under dry and humid conditions are shown in the upper and lower panels, respectively. Note the difference vertical scales for DMA and NH\(_3\) in the absence compared to the presence of water. Size distributions were also measured at reaction times of 2.9, 3.3, and 6.4 s but are not shown in the plots for clarity.

![Figure 2](https://example.com/image2)

**Figure 2.** Number concentrations (upper panel) and diameters (lower panel) of particles as a function of reaction time under dry (blue filled squares) and humid conditions (red filled circles). Particles were measured by SMPS from the reactions of (a) 2.1 ppb MSA with 2.5 ppb MA; (b) 1.8 ppb MSA with 2.5 ppb DMA; and (c) 1.9 ppb MSA with 18 ppb NH\(_3\). The lines between data points are drawn as guides to the eye. Uncertainties represent two standard deviations from triplicate SMPS measurements and lie within the symbols in some cases.
Experiments were also performed for particle formation from the reactions of MSA with MA, DMA, TMA or NH3 at a constant concentration of MSA at 1.7 ppb at 55% RH. A comparison of \( J > 2.5 \) nm for different amines/NH3 is shown in Figure 6. Results from two separate experiments for each base are in good agreement. The different basic species show different abilities in forming particles with MSA. Consistent with previous studies in the H\(_2\)SO\(_4\)−amines/NH\(_3\) system,\(^{24,26−30}\) amines are much more effective than NH\(_3\) in promoting particle formation from MSA. Of the three amines studied here, MA is by far the most effective, followed by TMA and DMA.

**Theoretical Calculations.** Both gas-phase basicity and hydrogen-bonding capacity can contribute to the potential for particles to form and grow. With increasing gas-phase basicity, the reaction with MSA is more exothermic. With increasing hydrogen-bonding capacity, the sites for addition of molecules from the gas phase increase in number. However, neither gas-phase basicity, which increases with the number of methyl groups for the series MA < DMA < TMA, nor hydrogen-bonding capacity, which decreases with the number of methyl groups for the series MA < DMA < TMA, nor hydrogen-bonding capacity, which decreases with the number of methyl groups for the series MA < DMA < TMA, nor hydrogen-bonding capacity, which decreases with the number of methyl groups for the series MA < DMA < TMA, nor hydrogen-bonding capacity, which decreases with the number of methyl groups for the series MA < DMA < TMA, nor hydrogen-bonding capacity, which decreases with the number of methyl groups for the series MA < DMA < TMA, nor hydrogen-bonding capacity, which decreases with the number of methyl
The stability of the cluster formed from addition of MSA to the initial acid–amine ion pair is similar for MA and DMA (MA: \(\Delta H = -29 \text{ kcal mol}^{-1}, \Delta G = -15 \text{ kcal mol}^{-1}\); DMA: \(\Delta H = -29 \text{ kcal mol}^{-1}, \Delta G = -16 \text{ kcal mol}^{-1}\)). MSA addition to the TMA ion pair \((\text{MeSO}_3^-) \cdot (\text{Me}_3\text{NH}^+)\) occurs through hydrogen bonding of the acidic \(-\text{OH}\) group to an \(-\text{SO}\) group of the anion (Figure 7a). This leads to a somewhat weaker interaction compared to the MA and DMA cases where an additional hydrogen bond to an available \(-\text{NH}\) group is formed (Figures 8a and 9a), but MSA is still strongly bound to the TMA ion pair (\(\Delta H = -25 \text{ kcal mol}^{-1}, \Delta G = -12 \text{ kcal mol}^{-1}\)). As MSA addition is favorable in all cases, and not less favorable for DMA where there is limited particle formation under dry conditions, we move to the next step: amine addition to the \((\text{MSA})_2^-(\text{amine})\) cluster.

Structures for \((\text{MSA})_2^-(\text{TMA})_2\) isomers are also included in Figure 7. Addition of a second TMA molecule may form an initial intermediate (Figure 7b) which is energetically stable, \(\Delta H = -5 \text{ kcal mol}^{-1}, \Delta G = +4 \text{ kcal mol}^{-1}\). This intermediate (Figure 7b) may then isomerize to the significantly more stable \((\text{MeSO}_3^-)_2^-(\text{Me}_3\text{NH}^+)\) cluster (Figure 7c), \(\Delta H = -21 \text{ kcal mol}^{-1}, \Delta G = -9 \text{ kcal mol}^{-1}\) relative to \((\text{MSA})_2^-(\text{TMA}) + \text{TMA}\).

The addition of MA to a \((\text{MSA})_2^-(\text{MA})\) cluster to form a stable \((\text{MeSO}_3^-)_2^-(\text{MeNH}_3^+)\) (Figure 8c) may proceed through a weakly bound complex (Figure 8b) similar to that of TMA (Figure 7b). The binding enthalpy of this complex is similar to the TMA case, \(\Delta H = -5 \text{ kcal mol}^{-1}, \Delta G = +5 \text{ kcal mol}^{-1}\). However, in the case of MA an alternate route for cluster growth may facilitate particle formation under dry conditions. The \((\text{MSA})_2^-\cdot\text{(MA)}\) cluster consists of a \((\text{MeSO}_3^-)_2^-\cdot\text{(MeNH}_3^+)\) ion pair similar to the TMA cluster, but with the additional \(-\text{NH}\) groups of MA, the MSA molecule is hydrogen-bonded to both the anion and cation (Figure 8a). The \(\text{MeNH}_3^+\) groups for the series MA > DMA > TMA, alone can explain the observed lack of particle formation for DMA relative to both TMA and MA under dry conditions. Calculations for alternating addition of acid and base molecules to the initial acid–base ion pair were carried out in an attempt to identify differences in the growth mechanisms that would explain the differences in particle formation rates observed experimentally for the series of amines.

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Figure 6. Comparison of particle formation rates \((J_{2.5 \mu \text{m}}\)) for MSA with the basic species, i.e., MA, DMA, TMA, and \(\text{NH}_3\), at \(~55\%\) RH. The initial concentration of MSA is 1.7 ppb. Two separate experiments were performed for each base, and the data are represented as symbols with different shapes.

Figure 7. Structures for \((\text{MSA})_2^-\cdot\text{(TMA)}\) and isomers of \((\text{MSA})_2^-\cdot(\text{TMA})_2^-\): (a) \((\text{MSA})_2^-\cdot\text{(TMA)}\), (b) the initial complex for addition of TMA at the hydrogen-bonded MSA of \((\text{MSA})_2^-\cdot\text{(TMA)}\), and (c) the double ion pair cluster of \((\text{MSA})_2^-\cdot(\text{TMA})_2^-.\) Red represents MSA, green the amine.
cation has a remaining hydrogen-bonding site available for addition of the second MA molecule from the gas phase. Addition of the second amine at the cation (Figure 8d) forms a more stable intermediate ($\Delta H = -11$ kcal mol$^{-1}$ and $\Delta G = -2$ kcal mol$^{-1}$) than at the hydrogen-bonded MSA (Figure 8b: $\Delta H = -5$ kcal mol$^{-1}$, $\Delta G = +5$ kcal mol$^{-1}$).

Binding of DMA to a (MSA)$_2$·(DMA) cluster (Figure 9a) to form (MSA)$_2$·(DMA)$_2$ (Figure 9c) either at the hydrogen-bonded MSA (Figure 9b: $\Delta H = -8$ kcal mol$^{-1}$, $\Delta G = +2$ kcal mol$^{-1}$) or at the cation (Figure 9d: $\Delta H = -13$ kcal mol$^{-1}$, $\Delta G = -2$ kcal mol$^{-1}$), is slightly greater than the corresponding MA system. The two routes for cluster growth, addition either at the cation or at the neutral acid molecule, both seem to be feasible for the MSA–DMA system, and potentially more likely based on enthalpies of formation of the complexes. The conclusion from these calculations is that understanding the anomalous dry behavior of DMA will require consideration of intermediates at the level of four or more molecule clusters.

Dawson et al. described structures and binding for (MSA)$_2$·(MA)$_2$, (MSA)$_2$·(DMA)$_2$, and (MSA)$_2$·(TMA)$_2$ clusters, including speculation on the nature of interactions in extended systems. The endothermicity for dissociation of (MSA)$_2$·(TMA)$_2$ to $\{\text{MeSO}_3^-\}\{\text{Me}_3\text{NH}^+\}$ ion pairs, $\Delta H = 24$ kcal mol$^{-1}$, is similar to the exothermicity of TMA addition to (MSA)$_2$·(TMA) presented above. Due to the lack of hydrogen bonds between $\{\text{MeSO}_3^-\}\{\text{Me}_3\text{NH}^+\}$ ion pairs, the single ion pair formed on fragmentation may then play a significant role in growing the stabilized clusters to detectable size particles. For comparison, the binding energies of ion pairs in forming (MSA)$_2$·(MA)$_2$ and (MSA)$_2$·(DMA)$_2$ clusters ($\Delta H = -36$ and $-37$ kcal mol$^{-1}$, respectively) are close and are significantly larger than the binding energy informing (MSA)$_2$·(TMA)$_2$ due to a cyclic hydrogen-bonding structure between alternating cations and anions. However, the availability of an NH group that is not hydrogen-bonded in the MA cluster may lead to an extended hydrogen-bonding network, an arrangement seen in the crystal structure of ammonium methanesulfonate. While growth of a perfect crystal may not occur in this case, the additional hydrogen-bonding site may play a role in more effectively growing the MSA-MA clusters to detectable sizes even under dry conditions. For DMA, the large binding energy between MSA-DMA ion pairs enhances the formation and stability of (MSA)$_2$·(DMA)$_2$ clusters, so that these double ion pairs may play an important role in growth to detectable particle sizes. Coagulation of two of these larger clusters may exhibit steric effects, whereas growth through single ion pairs for TMA would be less sterically hindered, leading to more rapid formation of detectable particles in the TMA system.

Structures of (MSA)$_2$·(DMA)·(H$_2$O)$_2$ and (MSA)$_2$·(DMA)$_2$·(H$_2$O)$_2$ illustrating how water facilitates amine addition are included in Figure 10. The incorporation of water into the (MSA)$_2$·(DMA) cluster provides hydrogen-bonding sites for initial addition from the gas phase. Addition of DMA to (MSA)$_2$·(DMA)·(H$_2$O)$_2$ (Figure 10a) leads directly to a very stable cluster (Figure 10b: $\Delta H = -27$ kcal mol$^{-1}$, $\Delta G = -16$ kcal mol$^{-1}$). A weakly bound intermediate, analogous to that of the dry cluster, was not identified in the case of the hydrated clusters.

Figure 8. Structures for (MSA)$_2$·(MA) and isomers of (MSA)$_2$·(MA)$_2$: (a) (MSA)$_2$·(MA), (b) the initial complex for addition of MA at the hydrogen-bonded MSA of (MSA)$_2$·(MA), (c) the double ion pair cluster of (MSA)$_2$·(MA)$_2$, and (d) the initial complex for addition of MA at the $-\text{NH}$ group of the cation of (MSA)$_2$·(MA). Red represents MSA, green the amine.
The binding of water to the initial ion pair is slightly greater for MA and DMA ($\Delta H = -15$ kcal mol$^{-1}$, $\Delta G \approx -5$ kcal mol$^{-1}$) than for TMA ($\Delta H = -11$ kcal mol$^{-1}$, $\Delta G \approx -2$ kcal mol$^{-1}$). While there is not a significant difference in the binding energy of water to the MA vs DMA ion pair, the MA ion pair has an additional hydrogen-bonding site that may increase the chances of picking up water from the gas phase. If hydrated clusters are formed more quickly or are more stable, and hydration aids cluster growth, this could explain the faster formation of detectable particles from MA (Figure 2a) compared to DMA (Figure 2b) and TMA (Figure S2). The growth of DMA and TMA particles is also significantly faster than the MA particles (Figure 2 and S2). This can be due to (1) a larger contribution of growth from water because of their higher hygroscopicities, (2) a larger molecular volume, and/or (3) smaller particle formation rates so that higher concentrations of gas precursors and small clusters that can contribute to growth are left in the DMA and TMA systems.

It is noteworthy that at essentially the same concentration of MSA (Table 1), NH$_3$ needs to be at much higher concentrations (18 ppb) than MA, DMA or TMA (2.5 ppb) to form comparable number concentrations of particles (Figure
Clearly, NH₃ is much less effective in particle formation similar to the case of H₂SO₄-amines/NH₃ studies. The formation energies of MSA-NH₃ and MSA-NH₃-H₂O were calculated to be ΔH = −14 kcal mol⁻¹ (ΔG = −5 kcal mol⁻¹) and ΔH = −26 kcal mol⁻¹ (ΔG = −6 kcal mol⁻¹), respectively, significantly lower than the corresponding clusters of amines (Table 2). The formation of initial clusters is less favorable in the NH₃ system, resulting in less effectiveness in NPF (Figure 6).

Table 2. Formation Energies and Enthalpies for Initial Clusters of MSA with Amines/Ammonia

| Base   | MSA-base   | MSA-base-H₂O |
|--------|------------|--------------|
|        | ΔH (kcal mol⁻¹) | ΔG (kcal mol⁻¹) | ΔH (kcal mol⁻¹) | ΔG (kcal mol⁻¹) |
| MA     | −18         | −7            | −32           | −11           |
| DMA    | −21         | −9            | −36           | −15           |
| TMA    | −22         | −12           | −34           | −14           |
| NH₃    | −14         | −5            | −26           | −6            |

If gas-phase basicity and hydrogen-bonding capacity are the two competing factors in particle formation and growth for the series of amines studied here, the success of MA in forming particles indicates that the hydrogen-bonding capacity of the amine plays a larger role, though the ineffectiveness of ammonia indicates that threshold basicity is required. This differs from the case of sulfuric acid, which provides greater hydrogen-bonding capacity, so it is not surprising that the relative effects of amines are different than for MSA.

The conceptual approach taken in this paper involves calculations for small clusters, with extrapolation to likely growth possibilities. Calculations for larger particles are obviously very desirable. One appealing direction is to carry out calculations for crystalline particles, using periodic boundary conditions. As the crystalline salt is likely not the most relevant model for growth of the early-stage clusters and at the disordered surface, and high-level calculations with periodic boundary conditions remain a challenge for systems of this size, this approach was not pursued here, but it is a very interesting direction for the future.

**ATMOSPHERIC IMPLICATIONS**

Particle formation and growth are observed for reactions of MSA with ammonia and three small alkyl amines, MA, DMA, and, as reported earlier, TMA. Thus, the reaction of MSA with ammonia and amines must contribute to NPF in the atmosphere. Consistent with the previous studies, water shows a significant enhancement effect on particle formation and growth from MSA. Relative humidity is therefore expected to be a critical factor affecting NPF in the atmosphere.

Similar to previous studies on the H₂SO₄-amines/NH₃ system, amines are much more effective in forming particles with MSA than ammonia. Different bases show capacities in NPF with MSA in the order of MA ≫ TMA ≈ DMA ≫ NH₃.

While particle formation rates of amines with MSA are about 2–3 orders of magnitude higher than that of ammonia, field measurements in agricultural, ocean, and landfill areas usually show concentrations of amines approximately 1–3 orders of magnitude lower than those of ammonia. Together these indicate that amines, despite having relatively smaller concentrations in the atmosphere, are expected to play a significant role in the initial stages of NPF.

**ASSOCIATED CONTENT**

Supporting Information

The Supporting Information is available free of charge on the ACS Publications website at DOI: 10.1021/acs.jpcb.5b07433.

Figure S1, schematic of the flow reactor; Figure S2, particle formation and growth in the MSA–TMA system; detailed description of the theoretical methods; and Cartesian coordinates and B3LYP-D3/6-31++G** and RIMP2/aug-cc-pV(T+d)Z electronic energies of the structures in Figures 7–10.

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Notes

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