Elucidating the molecular mechanisms of Criegee-amine chemistry in the gas phase and aqueous surface environments†

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There is now an evolving body of evidence suggesting that high molecular weight oligomers from the ozonolysis of alkenes play an important role in new particle formation in the atmosphere. Using high-level quantum chemical calculations and Born Oppenheimer Molecular Dynamics (BOMD) simulations, we suggest that the reactions of anti-substituted Criegee intermediates with amine, especially dimethylamine, could lead to oligomers, which may comprise an unexplored fraction of organic nitrogen-based aerosols in urban polluted environments. The quantum chemical calculations suggest that the barrier for a given Criegee-amine reaction in the gas phase decreases with increase in methyl substitution on the amine to such an extent that the dimethylamine reactions of CH2OO and anti-CH3CHOO occur barrierlessly. The BOMD simulation results suggest that at the air–water interface, which represents a unique reaction medium in the atmosphere, the anti-CH3CHOO–dimethylamine reaction occurs via multiple mechanisms, which are distinctly different from that in the gas phase. An important implication of these results is that the Criegee-amine chemistries may account for an appreciable fraction of aerosol particles in California’s central valley, New York City and Paris areas where significant amounts of nitrogen-based aerosol particles have been detected, but their precise details are still not well understood. Alternatively, these chemistries could also serve as a potential source of the hydroxyl radical and hydrogen peroxide under tropospheric conditions.

Introduction

Understanding new particle formation (NPF) from low-volatile gas-phase precursors, which accounts for ~50% of the aerosol number production in the troposphere, is a significant challenge.1–3 NPF in the atmosphere occurs in two distinct stages: nucleation of gaseous precursors to form a critical nucleus and subsequent growth of the critical nucleus into a larger mass. Species and mechanisms involved in NPF need to be well established to accurately assess the influence of aerosols on urban visibility, human health, and global climate.4 While sulfuric acid (H2SO4) has been frequently implicated in NPF events,5–7 there is now evidence suggesting that other atmospheric species, such as nitrogenous bases and highly oxidized organic compounds, also play an important role in aerosol formation.8–11 For example, an appreciable amount of fine particulate matter (PM2.5) in the Eastern United States is made up of ammonium nitrate.12–16 Alkylammonium ions and carboxylate ions are detected in the mass spectra of nanoparticles collected during NPF events in Hyytiala, Finland.17 Measurements in Tecamac, Mexico also predict an important role of organic species in particle growth.18 Recently, Arquero et al.18 performed experiments to examine the role of oxalic acid in NPF from vapor phase methanesulfonic acid, dimethylamine (CH3NH2), and H2O. The addition of water to the mixture of oxalic acid and CH3NH2 was found to enhance particle formation by an order of magnitude. The particle formation and initial growth processes over coastal regions are shown to be dominated by iodine oxoacids and iodine oxide vapors.19,20

Ammonia (NH3) and alkylamines are emitted from various sources, including biological processes in the ocean, animal husbandry, agricultural fertilizers, biomass burning and industrial emissions.21 Laboratory experiments have shown that amines are more efficient than NH3 in enhancing particle formation.22–28 For example, experiments using the CLOUD chamber at CERN have demonstrated that dimethylamine...
((CH₃)₂NH) concentrations exceeding three parts per trillion by volume enhance the NPF rate by more than 3 orders of magnitude relative to that seen with NH₃. Although NH₃ and alkylamines are highly volatile, both participate readily in multiphase reactions with organic species, which impact the aerosol nucleation and growth processes. The role of multiphase reactions of basic species such as acid–base neutralization, interaction with carbonyls, and particle-phase oxidation reactions in the growth of secondary organic aerosols (SOA) in the atmosphere is well documented in the literature. For example, recent quantum chemical calculations suggest that though amines are at least an order of magnitude less abundant than NH₃, their gas-phase complexes with inorganic acids (e.g., methanesulfonic acid and nitric acid) are relatively more abundant. Furthermore, the Born–Oppenheimer Molecular Dynamics (BOMD) simulations suggest that the NH₃/amine-induced acid–base chemistry at the air–water interface occur on the time scale of femtoseconds (fs) to picoseconds (ps). The time scale of these interfacial chemistry is found to depend upon the nature of an acid as well as that of an amine. Though a variety of species have been shown to play a role in NPF events, the involvement of Criegee-amine chemistries in the nucleation and growth of SOA is yet to be considered. Criegee intermediates are transient species that are formed in olefin ozonolysis. They impact the tropospheric budgets of OH radicals, organic acids, hydroperoxides, nitrates, sulfates and particulate matter. In the troposphere, Criegee intermediates participate in various unimolecular and bimolecular chemistries. Though various bimolecular Criegee reactions have been studied experimentally and theoretically, the Criegee-amine reactions are yet to be explored both in the gas phase as well as at the air–water interface. Interestingly, the bimolecular reactions of Criegee intermediates with peroxy and hydroperoxy radicals in the context of NPF events have been previously discussed. However, Criegee-amine chemistry has never been explored before from that perspective. It is important to mention here that the Criegee-NH₃ reaction has been studied before. Unfortunately, this reaction was suggested to be tropospherically irrelevant based on computational kinetic analysis.

Herein we apply quantum chemical calculations and BOMD simulations to study the Criegee-amine chemistries in the gas phase and at the air–water interface. The air–water interface is a simplistic representative of aqueous aerosols, such as clouds, fog, thin films, water microdroplets or aqueous sea salt particles and plays an important role in atmospheric and environmental processes. Many chemical reactions at the aqueous surface proceed faster and sometimes via different mechanisms than the corresponding processes in bulk water or the gas phase, as illustrated by oxidation processes of trace gases by ozone and singlet oxygen in water film surfaces, and hydration and hydrosulfidation of Criegee intermediates on the water droplet. The BOMD simulations capture bond forming and bond breaking events and thus may play a crucial role in establishing the initial stages of the Criegee-amine-based NPF events in the troposphere. The results from our gas-phase calculations suggest that methyl substituents in amines tune the barrier for a Criegee-amine reaction to such an extent that the Criegee-dimethylamine reaction occurs barrierlessly in the case of CH₂OO and anti-CH₃CHOO. These results not only help in identifying key reactivity determinants of Criegee-amine chemistries, but also point to the fact that existing atmospheric models need to be revised to incorporate facile Criegee-amine reactions. The BOMD simulation data reveal that the anti-CH₂CHOO–CH₃NH₂ reaction at the air–water interface occurs on a picosecond (ps) time scale. Unlike the gas phase reaction, the interfacial anti-CH₂CHOO–CH₃NH₂ reaction follows multiple stepwise mechanisms. This adds to an emerging library of the interfacial Criegee processes that occur on a ps time scale.

### Methods

#### (i) Gas-phase electronic structure calculations

All quantum chemical calculations reported here were performed using the Gaussian 09 suite of programs for electronic structure and property calculations. The gas-phase reactions of the simplest Criegee intermediates (CH₂OO, anti-CH₃CHOO, syn-CH₂CHOO and (CH₃)₂COO with NH₃, CH₃NH₂, and (CH₃)₂NH were examined. The stationary points on all the reaction profiles were fully optimized at the M062X/aug-cc-PVTZ level of theory. The energetics of these gas-phase reactions were further improved by performing single-point energy calculations at the CCSD(T)/aug-cc-PVTZ level, for which the M062X/aug-cc-PVTZ optimized geometries were used. Harmonic vibrational frequency analysis at the M062X/aug-cc-PVTZ theoretical level was performed to confirm the authenticity of stationary points in all cases.

#### (ii) Born–Oppenheimer molecular dynamics simulations

We examined the reaction between anti-CH₃CHOO and CH₃NH₂ at the air–water interface using the BOMD simulations based on the DFT method as implemented in the CP2K program package. The selection of anti-CH₃CHOO in the present work is driven by the fact that larger Criegee intermediates (>C₁) remain dynamically stable on the water surface and are likely to react with non-water trace gases in the troposphere. The droplet system is comprised of 191 water molecules, one anti-CH₃CHOO molecule and one CH₃NH₂ molecule. It is important to mention here that if a bimolecular reaction on the water droplet has to be observed, both reactants should not react with the water molecules of the droplet. Otherwise, the probability of that bimolecular reaction would be significantly reduced. In the present work, we considered anti-CH₃CHOO and CH₃NH₂ for a bimolecular reaction at the air–water interface because the Criegee intermediate (anti-CH₃CHOO) and CH₃NH₂ when adsorbed individually on the water droplet, do not react with surface water molecules. As a result, both these precursors may react with each other on the water droplet. The configuration of the water droplet was first obtained by performing classical MD simulations for 5 ns with COMPASS force field, followed by 5 ps BOMD simulations. Subsequently, the anti-CH₃CHOO–CH₃NH₂ complex was placed on the surface of the...
a water droplet and the entire system was studied using the BOMD simulation, where the atomic forces were calculated within the DFT framework. To avoid the effects of initial configurations, we considered 25 different starting geometries for the anti-CH$_2$CHOO–CH$_3$NH$_2$ complex on the water droplet, in which the distance between anti-CH$_2$CHOO and CH$_3$NH$_2$ was varied from 2.0 to 3.7 Å and the complex was placed on different parts of the water droplet. The radius of the water droplet in our system was ~10.5 Å. A cubic simulation box of side 35 Å was used. This translated into the smallest distance of ~14 Å between the adjacent periodic images of the water droplet. The resulting box size was found to be large enough to eliminate any interaction between the adjacent periodic images. The system was fully relaxed using a DFT method prior to the BOMD simulations, in which the exchange and correlation interaction is treated with the Becke–Lee–Yang–Parr (BLYP)$^{55,56}$ functional. The Grimme’s dispersion correction method$^{37,58}$ was applied to account for the weak dispersion interactions (BLYP-D3). A double-ξ Gaussian basis set combined with an auxiliary basis set$^{39}$ and the Goedecker-Teter-Hutter (GTH) norm-conserved pseudopotentials$^{50}$ were adopted to treat the valence and the core electrons, respectively. An energy cutoff of 280 Rydberg was imposed for the plane wave basis set, while a 40 Rydberg cutoff was used for the Gaussian basis set. The BOMD (BLYP-D3) simulations were carried out in the constant volume and temperature (NVT) ensemble, with the Nose–Hoover chain method for controlling the temperature (300 K) of the system. The integration step is set as 1 fs, which has been previously shown to achieve sufficient energy conservation for the water system.$^{40,42-47}$

Results and discussion

Criegee-amine interactions in the gas phase

As a first step, we examined the Criegee-amine reactions in the gas phase. Specifically, we studied the gas-phase reactions of CH$_2$OO, anti-CH$_2$CHOO, syn-CH$_2$CHOO and (CH$_3$)$_2$COO with NH$_3$, CH$_3$NH$_2$, and (CH$_3$)$_2$NH (Fig. 1a) at the CCSD(T)/aug-cc-pVTZ//M06-2X/aug-cc-pVTZ level of theory. As pointed out in the Introduction section, although the Criegee-NH$_3$ reaction has been previously studied,$^{31,32,40}$ we re-examined the same reaction here in order to facilitate comparative analysis of the Criegee-NH$_3$ and Criegee-amine reactions at the same theoretical footing. The CCSD(T)/aug-cc-pVTZ//M06-2X/aug-cc-pVTZ calculated reaction profiles for all these reactions are given in Fig. 1b. The optimized geometries of key species involved in these reactions are given in Table S1. The results show that the gas-phase Criegee-NH$_3$/amine reactions are concerted exergonic reactions, which are mediated by prereaction and postreaction complexes. The basic mechanism of the gas-phase reaction involves the heterolytic addition of the polar H–N bonds of NH$_3$/amines across the –COO functionality of Criegee intermediates. The CCSD(T)//M06-2X calculated barrier for the CH$_2$OO–NH$_3$ reaction is 2.9 kcal mol$^{-1}$, which is in good agreement with previously reported CCSD(T) numbers of 3.99–5.40 kcal mol$^{-1}$. The CH$_2$OO–NH$_3$ reaction is predicted to be 44.1 kcal mol$^{-1}$ exothermic, which is again consistent with the recently reported CCSD(T)/CBS and CCSDT(Q)/CBS values of 43.7 and 42.1 kcal mol$^{-1}$, respectively.$^{37}$ The calculated barriers for the NH$_3$ reactions of CH$_2$OO and anti-CH$_2$CHOO are smaller than those for the syn-CH$_2$CHOO and (CH$_3$)$_2$COO reactions. This is consistent with the well-established notion that the Criegee reactivity towards the bimolecular reactions is determined by the nature and location of substituents.$^{31,32,40}$ As we move along the NH$_3$ → CH$_3$NH$_2$ → (CH$_3$)$_2$NH series, the barriers for all the Criegee reactions are consistently lowered. This points to an interesting trend: the barriers for the Criegee-NH$_3$/amine reactions correlate inversely with the number of methyl substituents on a given amine (Fig. 2). The Criegee-(CH$_3$)$_2$NH reactions have
the lowest barriers among all the amine reactions studied. Interestingly, the impact of this amine-tuned reactivity of the bimolecular Criegee reactions is so pronounced that both the CH3OO-(CH3)2NH and anti-CH3CHOO-(CH3)2NH reactions occur barrierlessly whereas the barriers for the syn-CH3CHOO-(CH3)2NH and (CH3)2COO-(CH3)2NH are 6.6 and 7.1 kcal mol⁻¹ lower than those for the syn-CH3CHOO-NH3 and (CH3)2COO-NH3, respectively. Furthermore, the exothermicities associated with the Criegee-NH3/amine reactions are consistently enhanced as we move along the NH3 → CH3NH2 → (CH3)2NH series. The Criegee-(CH3)2NH reactions have 4.6–7.6 kcal mol⁻¹ larger exothermicities than the analogous Criegee-NH3 reactions. Considering that the barrierless bimolecular Criegee reactions (e.g., Criegee-HNO3 and Criegee-HCOOH) have been previously shown to have rate constants on the order of ~10⁻¹⁰ cm³ per s per molecule,⁴¹–⁴³ both the CH3OO-(CH3)2NH and anti-CH3CHOO-(CH3)2NH reactions are likely to have at least similar rate constants.

Criegee-amine interactions at the air-water interface

Considering that the aqueous surfaces, which are ubiquitous in fogs, cloud waters, microdroplets and aerosols, provide interesting reaction media for atmospheric chemistries,⁴⁴–⁴⁶ we next examined the reaction between anti-CH3CHOO and CH3NH2 on a water droplet of 191 water molecules within the framework of the BOMD simulations. The selection of these particular precursors for the interfacial reaction is inspired by the fact that recent studies predict them to remain undissociated on the water droplet,⁴⁴,⁴⁵ thus indicating the possibility of an interfacial reaction between them.

The results from the BOMD simulations suggest that the interfacial anti-CH3CHOO-CH3NH2 reaction occurs on a ps time scale. This adds to a growing library of the interfacial bimolecular Criegee reactions, which occur on the ps time scale.⁴⁰,⁴²,⁴⁴–⁴⁸ Furthermore, the BOMD simulations reveal that the air-water interface and gas-phase mechanisms for the anti-CH3CHOO-CH3NH2 reaction are distinctly different: unlike the gas phase reaction, the reaction on the aqueous surface follows multiple stepwise mechanisms. Both the direct reaction between anti-CH3CHOO and CH3NH2, in which the interfacial water molecules do not directly participate in the reaction, and the interfacial water molecule-mediated addition reaction follow stepwise mechanisms. 25 different simulations were run to probe the mechanism of the anti-CH3CHOO-CH3NH2 reaction on the water droplet. The former pathway is observed in 22 simulations whereas the latter pathway is seen in only 3 simulations. This suggests that the direct reaction between anti-CH3CHOO and CH3NH2 is the dominant chemistry on the water surface whereas the water-mediated reaction is only a minor channel. Details of these addition pathways are provided below:

Direct reaction between anti-CH3CHOO and CH3NH2. At the air–water interface, the direct reaction between anti-CH3CHOO and CH3NH2 comprises two steps: (i) C1–N1 bond formation (anti-CH3CHOO + CH3NH2 → anti-CH3CHOO−CH3NH3⁺) and (ii) N1 → O2 proton transfer (anti-CH3CHOO−CH3NH3⁺ → C(CH3)3[H][OOH][CH3NH]). Details of this direct reaction are shown in Scheme 1, Fig. 3 and Movie S1.† The prereaction-like complex for the C1–N1 bond forming step is formed at 0.68 ps. At that point, the C1–N1 bond is 2.45 Å long. The CH3NH2 is hydrogen-bonded to the anti-CH3CHOO, as indicated by the H1–O2 bond length of 2.81 Å. See Fig. S1† for additional details. The transition state-like complex for the C1–N1 bond formation is observed at 0.73 ps. The C1–N1 bond has now shrunk to 1.93 Å whereas the hydrogen bonding interaction (O2–H1) between anti-CH3CHOO and CH3NH2 is of 2.71 Å length. The C1–O1 and O1–O2 bonds are 1.27 and 1.50 Å long, respectively. At 0.78 ps, the formation of the C1–N1 bond is complete; the C1–N1 is now 1.53 Å long whereas the C1–O1 bond is now...
converted into a pure single bond of 1.43 Å length. The O2–H1 hydrogen bond and the O1–O2 bond are 2.07 and 1.48 Å long, respectively. This results in the formation of a Zwiterion-type intermediate, anti-CH₃CHOO⁻−CH₃NH₃⁺, which remains stable for 0.37 ps. Subsequently, proton transfer from the N1 of CH₃NH₂ to the O2 of anti-CH₃CHOO occurs, resulting in the formation of an adduct, C(CH₃)[(OOH)(CH₃NH)](CH₃NH₂). The activation complex for proton transfer is formed at 1.15 ps. At that point, the N1–H1 and O2–H1 bonds are nearly equidistant, i.e., the N1–H1 is 1.78 Å long whereas the O2–H1 bond is 1.26 Å long. The C1–N1 bond (1.51 Å) remains intact. The C1–O1 bond is 1.45 Å long whereas the O1–O2 bond is lengthened from 1.48 Å at 0.78 ps to 1.62 Å at 1.15 ps. The proton transfer is deemed complete at 1.17 ps; the O2–H1 bond is now transformed into a pure covalent bond of 0.91 Å length whereas the N1–H1 bond has become a hydrogen bonding interaction of 1.78 Å length. The C1–O1 and O1–O2 bonds are now 1.55 and 1.44 Å long, respectively. We have run the BOMD simulations up to 20 ps. The adduct (C(CH₃)[(OOH)(CH₃NH)]) remains intact at the air–water interface over the simulated time scale (Fig. S2†) where it is hydrogen bonded to the interfacial water molecules. The snapshots of the adduct as a function of time are shown in Fig. 4. The adduct forms 3.3 average number of hydrogen bonds with the surface water molecules. Precisely, O1, O2 and H1 form one hydrogen bond with the interfacial water molecules on average. The methyl groups or N atom hardly forms any hydrogen bonding interaction with the nearby water molecules.

**Interfacial water-mediated reaction between anti-CH₃CHOO and CH₃NH₂**

The interfacial water-mediated adduct formation between anti-CH₃CHOO and CH₃NH₂ involves a single water molecule and occurs in three steps: (i) C1–N1 bond formation (anti-CH₃CHOO + CH₃NH₂ + H₂O-W₁₉₀ → anti-CH₃CHOO⁻−CH₃NH₃⁺ + H₂O-W₁₉₀), (ii) proton transfer from the interfacial water molecule to the terminal Criegee oxygen (O2) (anti-CH₃CHOO⁻−CH₃NH₃⁺ + H₂O-W₁₉₀ → C(CH₃)[(H)(OOH)(CH₃NH)]⁺(OH⁻) + W₁₉₀), and (iii) proton transfer from the N1 of CH₃NH₂ to the interfacial water molecule (C(CH₃)[(H)(OOH)(CH₃NH)]⁺(OH⁻) + W₁₉₀ → C(CH₃)(H)(OOH)(CH₃NH) + W₁₉₁). Here W₁₉₀ represents 190 water molecules of the aqueous interface used in the BOMD simulations. Details of this multi-step addition reaction are illustrated in Scheme 1, Fig. 5 and Movie S2.† The prereaction complex for the first step is formed at 0.96 ps. The C1–N1 bond has now shrunk from 3.20 Å at 0 ps to 2.10 Å. The C1–O1 and O1–O2 bonds are 1.34 and 1.47 Å long, respectively. At that point, the interfacial water molecule is hydrogen-bonded to the N1 of CH₃NH₂ and the O2 of anti-CH₃CHOO, i.e., Ow–H₁ = 2.16 Å; O₂–Hw = 1.75 Å. Here Ow and Hw are the oxygen and hydrogen atoms of the interfacial water molecule that are involved in the reaction. See Fig. S3† for additional details. The transition state-like complex for the C1–N1 bond formation is observed at 1.03 ps. The C1–N1 bond is now 1.92 Å long whereas the Ow–H1 and O₂–Hw hydrogen bonds are 1.71 and 1.62 Å long, respectively. The C1–O1 and O1–O2 bonds are 1.29 and 1.67 Å long, respectively. The C1–N1 bond formation is deemed complete at 1.05 ps; the C1–N1 bond is now 1.63 Å long. H1 is still attached to N1 (N1–H1 = 1.02 Å), which further supports the formation of the Zwiterion-type anti-CH₃CHOO⁻−CH₃NH₃⁺ intermediate. The C1–O1 and O1–O2 bonds are 1.35 and 1.38 Å long, respectively. This intermediate remains stable for 0.11 ps. The shorter lifetime of the Zwiterionic intermediate in the water-mediated reaction may be due to the fact that the water-mediated reactions occur faster due to a proton shuttling mechanism. Proton transfer from the Ow of the interfacial water molecule to the O2

![Fig. 4](image-url)  
**Fig. 4** Snapshot structures of the adduct (C(CH₃)[(OOH)(CH₃NH)]) taken from the BOMD simulations over the 20 ps time scale.

![Fig. 5](image-url)  
**Fig. 5** (a) Snapshot structures taken from the BOMD simulations, which illustrates the interfacial water-mediated stepwise mechanism for the adduct formation between anti-CH₃CHOO and methylamine (CH₃NH₂) on the water droplet of 191 water molecules. (b) Time evolution of key bond distances involved in two chemical events, which describe the C–N bond formation (C1–N1) between anti-CH₃CHOO and CH₃NH₂, and the proton transfer from the interfacial water molecule to the terminal oxygen of anti-CH₃CHOO (i.e., the O₂–Hw bond formation), respectively. (c) Time evolution of key bond distances involved in the proton transfer from CH₃NH₂ to the interfacial water molecule (i.e., the Ow–H₁ bond formation). See also Fig. S3†.
of anti-CH$_2$CHOO$^-$–CH$_3$NH$_2^+$ then occurs, which results in the formation of C(CH$_3$)$_3$(H)[OOH]CH$_3$NH$_2^+$[OH]. The transition state-like complex for the O$_2$–H$_2$O proton transfer is formed at 1.16 ps; O$_2$–H$_2$O = 1.28 Å and O$_2$–H$_2$O = 1.30 Å. The O$_2$ is still hydrogen-bonded to H$_1$ in C(CH$_3$)$_3$(H)[OOH]CH$_3$NH$_2^+$[OH$^-$], i.e., O$_2$–H$_1$ = 1.54 Å and N$-1$–H$_1$ = 1.11 Å. The C$-1$–O$_1$ (1.44 Å) and O$_1$–O$_2$ (1.60 Å) bonds are pure single covalent bonds at this stage. The formation of the C(CH$_3$)$_3$(H)[OOH](CH$_3$NH$_2^+$)[OH$^-$] intermediate is complete at 1.17 ps as the O$_2$–H$_2$O bond (1.47 Å) has now changed into a hydrogen bonding interaction whereas the O$_2$–H$_2$O bond (1.04 Å) has become a proper single bond. The hydrogen bond involving interfacial Ow and H$_1$ in C(CH$_3$)$_3$(H)[OOH]CH$_3$NH$_2^+$[OH$^-$] is still intact, i.e., Ow–H$_1$ = 1.53 Å and N$-1$–H$_1$ = 1.11 Å. This intermediate remains stable for $\sim$0.26 ps and then eventually decomposes into C(CH$_3$)$_3$(H)[OOH](CH$_3$NH)$_2$ and H$_2$O. In this final step, proton transfer from N$-1$ to Ow takes place, which regenerates the interfacial water molecule by converting (CH$_2$CHOOH)(CH$_3$NH)$_2$[OH$^-$] into C(CH$_3$)$_3$(H)[OOH](CH$_3$NH)$_2$(H$_2$O). The transition state-like complex for the N$-1$–O$_w$ is formed at 1.43 ps, in which both the N$-1$–H$_1$ and Ow–H$_1$ bonds are equivalent, i.e., N$-1$–H$_1$ = 1.28 Å and Ow–H$_1$ = 1.28 Å. The Ow–H$_2$O bond is now a hydrogen bonding interaction (1.81 Å) whereas the C$-1$–N$-1$ bond (1.57 Å) is still intact. At 1.44 ps, the formation of the interfacial water-mediated C(CH$_3$)$_3$(H)[OOH](CH$_3$NH)$_2$ adduct is complete. At that point, the Ow–H$_1$ is 1.02 Å long whereas the N$-1$–H$_1$ bond is 1.59 Å long. The time evolution of C$-1$–N$-1$, C$-1$–O$-1$, O$-1$–O$_2$, and O$_2$–H$_2$O further supports the formation of C(CH$_3$)$_3$(H)[OOH](CH$_3$NH)$_2$.

**Atmospheric implications.** Ozonolysis of alkenes is an important source of SOA in the atmosphere.$^{1,4,6}$ High-molecular weight oligomers have been recognized as major constituents of SOA from ozonolysis of alkenes.$^{23,34,65-69}$ However, the identity of these oligomers and their formation mechanisms are yet to be fully established. Our gas-phase calculations and air–water interface inclusive simulations suggest that anti-substituted Criegee intermediates may react with amines, preferably dimethylamine, to form oligomers (Scheme 2). In this mechanism, an amine acts as an agent to initiate oligomerization of Criegee intermediates by reacting with an initial one to form a peroxide functionality, which further reacts with Criegee intermediates. Though the role of bimolecular reactions of Criegee intermediates with carboxylic acids, carbonyls, peroxy and hydroperoxy radicals in the particle formation is previously discussed in the literature,$^{33,34}$ this is the first time the involvement of the Criegee-amine chemistries in aerosol particle formation is being suggested. Though the Criegee-amine reactions in the gas phase may face strong competition from the Criegee-water reaction, these reactions are expected to be favored on the aqueous surfaces, which are ubiquitous in the atmosphere and provide a unique reaction medium. Our recent BOMD simulations suggest that larger Criegee intermediates, >C1 at the aqueous surface do not react with water,$^{44}$ which makes them available for reactions with other potential precursors. The present BOMD simulations indicate that the N–H bonds in CH$_3$NH$_2$ become sufficiently polar on the water droplet so that it adds to the COO functionality of anti-CH$_2$CHOO and results in C(CH$_3$)$_3$(H)[OOH](CH$_3$NH)$_2$ over the ps time scale. The reaction between anti-CH$_2$CHOO and CH$_3$NH$_2$ on the water droplet is favored over the reaction between anti-CH$_2$CHOO and H$_2$O because amines are more reactive than water.$^{70}$ The interfacial water molecules stabilize oligomers originating from the Criegee-amine reactions via hydrogen-bonding and thus, may play a role in lowering their vapor pressures and enhancing the rate of particle formation. Our viewpoint is indirectly supported by laboratory experiments demonstrating that although amines have concentrations at least an order of magnitude lower than that of NH$_3$ in the atmosphere,$^{22}$ they are more effective than NH$_3$ in enhancing particle formation.$^{25-26}$ Our results may help in better understanding the aerosol formation in the fog waters of California’s central valley, and in polluted urban environments such as New York and Paris where significant nitric acid-ammine chemistries have been recently suggested to play a role in the aerosol particle formation in these areas.$^{70-73}$ In the New York City area, amines are likely emitted from marine sources whereas in Paris, the source of amines is the agricultural activities around the City area. The intense traffic in these urban regions further support the role of the Criegee-amine interactions in the particle formation. Though the nitric acid-ammine chemistries have been recently suggested to play a role in the aerosol particle formation in these areas,$^{29}$ the current results reveal an unexplored source of organic nitrogen.

Alternatively, the C(CH$_3$)$_3$(H)[OOH](CH$_3$NH)$_2$ adduct formed from the reaction between anti-CH$_2$CHOO and CH$_3$NH$_2$ in the gas phase may decompose into C(CH$_3$)$_3$(H)[CH$_3$NH](OH) and the OH radical (Scheme 2). The bond dissociation energy for the O–OH bond in Criegee-derived hydroperoxides is $\sim$40 kcal mol$^{-1}$.$^{74,76}$ Considering that the adduct in the Criegee-amine reactions is formed with an additional energy of 38.5–51.9 kcal mol$^{-1}$, the O–OH bond breakage in C(CH$_3$)$_3$(H)[OOH](CH$_3$NH)$_2$-type adducts may occur under tropospheric conditions, which makes these Criegee-amine chemistries a potential source of the tropospheric OH radical. The C(CH$_3$)$_3$(H)[OOH](CH$_3$NH)$_2$ adduct formed from the Criegee-CH$_3$NH$_2$/NH$_3$ reaction may also decompose into H$_2$O and C(CH$_3$)$_3$(H)[CH$_3$N]/C(CH$_3$)$_3$(H)[H$_2$N] due to the presence of two polar

**Scheme 2** Plausible mechanism for the formation of low-volatility oligomers containing stabilized Criegee intermediates as repeat units during the olefin ozonolysis. The oligomer formation involves the sequential addition of Criegee intermediates to amines (preferably dimethylamine because of its greater reactivity). An alternate channel suggests the possibility of the Criegee-amine reaction being a source of the tropospheric hydroxyl radical.
N–H bonds in both CH3NH2 and NH3 (Scheme 2). Both OH radical and H2O2 forming paths from bimolecular Criegee reactions have previously been shown to involve similar energetic demands,74–76 and thus, are equally likely to occur in the troposphere. Since the H2O2 forming pathway requires the presence of two polar N–H bonds in a given amine, such a mechanistic option in the case of the Criegee-(CH3)2NH reactions will not be available.

Conclusions

In summary, we have elucidated the molecular mechanisms of the Criegee-amine reactions both in the gas phase and at the air–water interface using quantum chemical calculations and BOMD simulations, respectively. The quantum chemical calculations suggest that the barrier for a Criegee-amine reaction decreases with the extent of methyl substitution in the amine. This barrier lowering is so pronounced that the dimethylamine reactions of CH2OO and anti-CH2CHOH occur barrierlessly. Though the Criegee-ammonia reactions have been found to be tropospherically insignificant, the facile nature of Criegee-dimethylamine reactions suggests that these chemistries may play a role in the new particle forming events under certain conditions and thus, need to be updated in the existing atmospheric models. Alternatively, these reactions could also serve as a potential source of the OH radical and hydrogen peroxide under tropospheric conditions. The air–water interface inclusive BOMD simulations reveal the diverse mechanistic pathways available for the otherwise simple looking addition reaction between anti-CH2CHOH and CH3NH2 on the aqueous surface. The reaction follows a stepwise mechanism, which may or may not be mediated by the interfacial water molecules and occurs on a picosecond time scale. Overall, these results suggest that the Criegee-amine interactions could contribute towards the organic fraction of the aerosol particles in the atmosphere.

Conflicts of interest

There are no conflicts to declare.

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