Experimental and Theoretical Investigation into the Correlation between Mass and Ion Mobility for Choline and Other Ammonium Cations in N2

Hyungjun Kim,† Hugh I. Kim,‡§ Paul V. Johnson,‡ Luther W. Beegle,*‡ J. L. Beauchamp,§ William A. Goddard,† and Isik Kanik‡

Materials and Process Simulation Center, Beckman Institute, California Institute of Technology, Pasadena, California 91125, and Jet Propulsion Laboratory, California Institute of Technology, Pasadena, California 91109

A number of tertiary amine and quaternary ammonium cations spanning a mass range of 60–146 amu (trimethylamine, tetramethylammonium, trimethylammonium, N,N-dimethylaminoethanol, choline, N,N-dimethylglycine, betaine, acetylcholine, (3-carboxypropyl)trimethylammonium) were investigated using electrospray ionization ion mobility spectrometry. Measured ion mobilities demonstrate a high correlation between mass and mobility in N2. In addition, identical mobilities within experimental uncertainties are observed for structurally dissimilar ions with similar ion masses. For example, dimethylammonium (88 amu) cations and protonated N,N-dimethylaminoethanol cations (90 amu) show identical mobilities (1.93 cm2 V−1 s−1) though N,N-dimethylaminoethanol contains a hydroxyl functional group while dimethylammonium only contains alkyl groups. Computational analysis was performed using the modified trajectory (TI) method with nonspherical N2 molecules as the drift gas. The sensitivity of the ammonium cation collision cross sections to the details of molecules as the drift gas. The sensitivity of the ammonium cations spanning a mass range of 60–146 amu (trimethylamine, tetramethylammonium, trimethylammonium, N,N-dimethylaminoethanol, choline, N,N-dimethylglycine, betaine, acetylcholine, (3-carboxypropyl)trimethylammonium) were investigated using electrospray ionization ion mobility spectrometry. Measured ion mobilities demonstrate a high correlation between mass and mobility in N2. In addition, identical mobilities within experimental uncertainties are observed for structurally dissimilar ions with similar ion masses. For example, dimethylammonium (88 amu) cations and protonated N,N-dimethylaminoethanol cations (90 amu) show identical mobilities (1.93 cm2 V−1 s−1) though N,N-dimethylaminoethanol contains a hydroxyl functional group while dimethylammonium only contains alkyl groups. Computational analysis was performed using the modified trajectory (TI) method with nonspherical N2 molecules as the drift gas. The sensitivity of the ammonium cation collision cross sections to the details of the ion–neutral interactions was investigated and compared to other classes of organic molecules (carboxylic acids and abiotic amino acids). The specific charge distribution of the molecular ions in the investigated mass range has an insignificant affect on the collision cross section.

The development of soft ionization methods such as electrospray ionization (ESI)¹ have expanded the application of ion mobility spectrometry (IMS)² to structural investigations of nonvolatile biomolecules in the gas phase.³ ESI allows soft sampling by transferring intact ions directly from the solution

—

¹ To whom correspondence should be addressed. E-mail: Luther.Beegle@jpl.nasa.gov.

† Materials and Process Simulation Center, Beckman Institute.

‡ Jet Propulsion Laboratory.

§ Noyes Laboratory of Chemical Physics.

¹¹ Materials and Process Simulation Center, Beckman Institute.

Materials and Process Simulation Center, Beckman Institute, California Institute of Technology, Pasadena, California 91125, and Jet Propulsion Laboratory, California Institute of Technology, Pasadena, California 91109

Published on Web 02/16/2008
laboratory has applied a 12–4 potential model in studies of amino acids and carboxylic acids drifting in N₂ and CO₂.14,15 Recently, Steiner et al. have reported predictions of mobilities for a series of different classes of amines (primary, secondary, tertiary) in various drift gases, such as He, Ne, Ar, N₂, and CO₂, using several theoretical models (rigid-sphere, polarization-limit, 12-6-4, and 12–4 potential model).21

Computational modeling related to interpretation of IMS data has been developed by several groups. Efforts toward theoretical ion mobility predictions using computational methods face difficulties associated with complicated collision integrals and the design of functions to accurately describe the ion–neutral interaction potential. Bowers and co-workers have proposed a project approximation method, which is based on a hard-sphere description potential. The trajectory (TJ) method, which has been proposed by Jarrold and co-workers, adopts more realistic soft-core interactions.24

Ion mobility constants (K) can be derived from the collision cross section using the equation25

\[
K = \frac{(18\pi)^{1/2}}{16} \frac{1}{\mu^{1/2}} \frac{z e}{(k_B T)^{1/2}} \frac{1}{\Omega_D} \frac{1}{N}
\]

where \(\mu\) is reduced mass, \(N\) is the number density of the neutral gas molecule, and \(z\) is the charge of the ion. The collision cross section, \(\Omega_D\), is given by24

\[
\Omega_D = \frac{1}{8\pi} \int_0^{2\pi} d\phi \int_0^{\pi} d\theta \int_0^{2\pi} d\gamma \frac{\mu}{8(k_B T)} \int_0^\infty dg e^{-\mu/2k_B T} g^5 
\]

and \(\theta\), \(\phi\), and \(\gamma\) are the three-dimensional collision angles, \(g\) is the relative velocity, and \(b\) is the impact parameter. Because the scattering angle \(\chi(\theta,\phi,\gamma, g, b)\) depends on the pairwise potential between the ion and neutral gas molecules, the accuracy of computed cross section values is determined by the quality of the interaction potential model. The potential employed in the TJ method24 for a He drift gas is given by

\[
\Phi(\theta, \phi, \gamma, b, r) = 4\pi \sum_i^N \left[ \left( \frac{e}{r_i} \right)^{12} - \left( \frac{e}{r_i} \right)^{6} \right] - \frac{\alpha}{2} \sum_i^N \left[ \sum_{j \neq i}^N \frac{x_i}{r_{ij}^3} \right] + \\
\frac{\sum_i^N x_i}{r_i} - \frac{\sum_i^N z_i}{r_i}
\]

The first term is a sum over short-range van der Waals interactions, and the second term represents long-range ion-induced dipole interactions. In the expression, \(\epsilon\) is the depth of the potential well, \(\alpha\) is the value of distance \(\alpha\) between the centers of mass of the each atom in the ion and neutral gas molecule at the potential minimum, and \(\alpha\) is the neutral polarizability. The coordinates, \(r_i\), \(x_i\), and \(z_i\) are defined by the relative positions of the atoms with respect to the neutral. Utilizing the given ion–neutral interaction potential functions, the integrals in eq 2 can be processed numerically. Monte Carlo integration schemes are used for the integration over \(\theta, \phi, \gamma,\) and \(b\). The numerical integration over \(g\) is performed using a combination of the Runge–Kutta–Gill integration method and the Adams–Moulton predictor corrector integration method.

Choline is a precursor for phosphatidylcholine, sphingomyelin, and other important biological molecules.26 Further, it is a component of cell membrane lipids in biological systems, and it plays an important role in their repair. Choline can be oxidized to betaine, which is readily demethylated to yield \(\text{N,N-dimethylglycine}\).26 Decomposition of choline yields trimethylamine and dimethylamine.27 Searching for lipids and their components (i.e., choline) may be a valuable strategy in the search for evidence of extinct or extant life elsewhere in the cosmos. Under the high oxidizing conditions and significant ultraviolet flux found on the surface of Mars, one would expect decomposition products of lipids to include various alkylamines.28

In the present study, mobilities have been measured for a number of quaternary and tertiary ammonium cations related to choline and its derivatives drifting in N₂. Of particular interest was the possible dependence of mass–mobility correlations with the heavy atom (C, N, O) complements present in the molecular ion, comparing, for example, alkylated ammonium ions to abiotic amino acids (betaine and \(\text{N,N-dimethylglycine}\)). A modified TJ method for the ion–neutral interaction, to account for the potential associated with the nonspherical drift gas N₂, has been applied to predict cross sections of these polyatomic ammonium cations and to test the sensitivity of collision cross section to details of the ion–neutral interaction. Comparisons of the results from the ammonium cations to other classes of organic molecules (carboxylic acids and abiotic amino acids) are presented. The origin of the observed correlation between mass and mobility of ammonium cations is discussed.

**EXPERIMENTAL SECTION**

**Chemicals and Reagents.** All the compounds studied in this work were purchased from Sigma Aldrich (St. Louis, MO) and were used without further purification. All solvents (water, methanol, acetic acid) were HPLC grade and were purchased from EMD Chemicals Inc. (Gibbstown, NJ). Quaternary ammonium samples were prepared by dissolving known quantities of ammonium ions in a solvent consisting of 50% water and 50% methanol by volume to give sample concentrations in the range of 100 \(\mu\)M. Tertiary amine samples were prepared as 300 \(\mu\)M in a solvent of 50:50 water and methanol with 1% acetic acid by volume.

**Electrospray Ionization Ion Mobility Spectrometer.** The ESI-IMS instrument and the data acquisition system used in this investigation were based on designs previously described by Hill and co-workers17,29 and have been described in detail by Johnson...
et al.14 The drift length of the ion mobility spectrometer was 13.65 cm and was operated in the positive mode. A drift voltage of 3988 V, corresponding to electric field strength of 292 V/cm, was employed. All measurements were made at local atmospheric pressure (730 Torr) while a counterflow of the preheated drift gas was introduced at the detection end of the drift region at a flow rate of 800 mL/min. The sample solution was delivered by an Eldex Micropro liquid chromatography pump at a flow rate of 3 μL/min into a stainless steel electrospray needle, which was held at a potential 3–4 kV above the entrance to the desolvation region of the spectrometer. The gap between the electrospray needle and the entrance electrode was 2 cm.

Ions were introduced into the drift region through the ion gate in 0.2-ms pulses. Signals collected at the Faraday cup were amplified by a factor of 10⁹ (Stanford Research Systems model SR570 low-noise current preamplifier) and recorded as a function of drift time in 0.02-ms-wide channels. Typically, 1000 individual 0–25-ms scans were averaged to produce the final spectra used in the analysis. Resolution of the instrument was found to be ~0.43 ms full width at half-maximum (FWHM) with drift times in the range 12–17 ms for the ions studied and the parameters employed in these experiments.

Throughout this work, it was assumed that ESI of the prepared samples resulted in singly charged ammonium cations. The assumption was confirmed by ESI mass spectrometric analysis using a Finnigan LCQ Deca XP ion trap mass spectrometer. The mass spectra of all nine samples in the present study show singly charged monomeric molecular cations as the major ionic species. Since the experiments were conducted with the drift cell at 473 K, it was further assumed that there was no significant water cluster formation based on previous IMS–MS studies.18,30

Reduced ion mobilities, $K_0$, were determined from the recorded spectra and the experimental parameters according to the usual relation,

$$K_0 = \frac{\left(273K \right)}{T} \left( \frac{P}{760 \text{ Torr}} \right) \frac{D^2}{Vt}$$

(4)

where $V$ is the voltage drop across the drift region, $D$ is the drift length, $t$ is the drift time, $P$ is the pressure, and $T$ is the temperature. With the above parameters expressed in units of $V$, cm, s, Torr, and K, respectively, eq 4 gave the reduced mobility in the typical units of cm² V⁻¹ s⁻¹. The experimental uncertainties of the determined $K_0$ values are estimated to be ~3% based on the half width at half-maximum (HWHM) of each drift time peak in the averaged ion mobility spectra.

**Computational Modeling.** More than 500 possible molecular conformations were investigated through dihedral angles of −180° to 180° at the PM5 level using CAChe 6.1.12 (Fujitsu, Beaverton, OR). Then, the lowest-energy structures were determined using density functional theory (DFT) with a number of

![Figure 1](image1.png)

**Figure 1.** Examples of the ion mobility spectra taken in this study. Shown are two spectra taken in 730 Torr N₂. The electric field strength and the temperature of the drift tube were 292 V/cm and 473 K, respectively. The dash curve is a spectrum taken with pure solvent being introduced to the electrospray needle while the solid curve is a spectrum of solvent and 300 μM N-Ndimethylammoniumethanol. The two spectra were smoothed (10 point adjacent averaging) and shifted in intensity by an additive constant to avoid overlap. The N,N-dimethylammoniumethanol feature is indicated in the figure. The unlabeled features correspond to ionized solvent (water, methanol, acetic acid) and atmospheric constituents ionized through proton transfer (due to the open nature of the ESI-IMS instrument).

![Figure 2](image2.png)

**Figure 2.** Plot of $K_0^{-1}$ for 3° and 4° ammonium cations drifting in N₂ versus ion mass. Experimentally determined data for 3° ammonium and 4° ammonium cations are shown as asterisks and solid squares, respectively. The solid line is the fit of the 12–4 potential model to the ammonium cation data set. DFT optimized structure of each numerically or alphabetically labeled ion is shown above. Optimized geometries are obtained at B3LYP/6-31G** level. The hydrogen bonds are indicated with dashed lines.
candidate low-energy structures from the previous PM5 calculations. DFT calculations were performed using Jaguar 6.0 (Schroedinger, Inc., Portland, OR) utilizing the Becke three-parameter functional (B3)\textsuperscript{31} combined with the correlation functional of Lee, Yang, and Parr (LYP),\textsuperscript{32} using the 6-31G** basis set.\textsuperscript{33} The optimized structures of ammonium cations investigated in the present study are shown in Figure 2.

The TJ method,\textsuperscript{24} originally developed by Jarrold and co-workers, was modified to describe the interaction between ions and an N\textsubscript{2} drift gas and expand the applicability of the TJ method beyond cases of ions drifting in He. As shown in eq 3, the potential used in the original TJ method consists of two terms representing van der Waals and ion–induced dipole interactions, which are characterized by the Lennard-Jones parameters \( \varepsilon \), \( \sigma \), and the neutral polarizability \( \alpha \), respectively. We set the polarizability of N\textsubscript{2} at the experimentally determined value\textsuperscript{24} of 1.710 \( \times 10^{-24} \) cm\textsuperscript{2} and took the Lennard-Jones parameters described in the previous PM5 calculations. DFT calculations were performed using Jaguar 6.0 (Schroedinger, Inc.) for the largest two ionic molecules, acetylcholine and (3-carboxypropyl)trimethylammonium, are estimated. The DFT calculated electronic energies reveal that the extended structures of both acetylcholine and (3-carboxypropyl)trimethylammonium are unstable by 4.24 and 0.547 kcal/mol, respectively, compared to cyclic structures shown in Figure 2. The maximum difference between two conformations of (3-carboxypropyl)trimethylammonium is calculated as \( \sim 7 \) Å, which can we set as a maximum error bound originating from the structural uncertainty.

RESULTS

Mass–Mobility Correlation of Ammonium Cations. IMS spectra were obtained as described above. The drift times of the ammonium cations were determined from the location of the peak maximums. Figure 1 shows example spectra taken with pure solvent being introduced to the electrospray needle and with 300 \( \mu \)M \( N_{2}N\)-dimethylammoniumethanol dissolved in the solvent. These spectra are characteristic of those considered in this work. Measured drift times, reduced ion mobilities (in N\textsubscript{2} drift gas), and determined \( \Omega \) for the nine ammonium cations chosen for this study are listed in Table 1 along with their respective molecular weights. The 12–4 potential model, which has proven satisfactory to model experimental data\textsuperscript{14,15,20–22} has been used for the analysis of the experimentally determined mobilities of ammonium cations.

The potential is expressed as

\[
\Phi (r) = \frac{e^2}{2} \left( \frac{a - r}{r} \right)^2 - 3 \left( \frac{a - r}{r} \right)^4
\]

where \( e \), \( r \), and \( a \) are defined above and the parameter \( a \) is the location of center charge from the center of mass in the ion. Rearrangement of eq 6, along with the substitution of the appropriate constants, yields

\[
K_0^{-1} = (1.697 \times 10^{-4})(\mu T)^{1/2}\Omega^{(1.1)}
\]

which gives the reduced ion mobility in terms units of cm\textsuperscript{2} V\textsuperscript{-1} s\textsuperscript{-1}. \( \Omega^{(1.1)} \) is the dimensionless collision integral, where \( \Omega = \pi a^2 \Omega^{(1.1)} \). Derivation of eq 7 from eq 6 is well described by Johnson et al.\textsuperscript{14} Equation 7 was fit to the data set of ammonium ion mobilities in N\textsubscript{2} using a nonlinear least-squares fitting procedure.\textsuperscript{14} The plot of \( K_0^{-1} \) versus ion mass for ammonium cations drifting in N\textsubscript{2} is shown in Figure 2 along with the best fit to the data. As seen in Figure 2, all nine ammonium cations investigated in the present study exhibit a good correlation (\( R^2 = 0.99 \)) between mass and mobility of ion. In particular, the two different classes of ammonium cations (tertiary and quaternary) investigated in this study exhibit a common mass mobility correlation. Further, the
Table 1. Drift Times, Reduced Mobilities, and Collision Cross Sections of Ammonium Cations in N2 Drift Gas

<table>
<thead>
<tr>
<th>Ammonium Cation</th>
<th>MW (amu)</th>
<th>DT (s)</th>
<th>Kd (s&lt;sup&gt;-1&lt;/sup&gt;)</th>
<th>Ω&lt;sub&gt;b&lt;/sub&gt; (Å&lt;sup&gt;2&lt;/sup&gt;)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Trimethylammonium</td>
<td>60.0</td>
<td>12.1</td>
<td>2.15</td>
<td>91.2</td>
</tr>
<tr>
<td>Tetramethylammonium</td>
<td>74.0</td>
<td>12.7</td>
<td>2.04</td>
<td>93.3</td>
</tr>
<tr>
<td>Triethylammonium</td>
<td>88.0</td>
<td>13.4</td>
<td>1.93</td>
<td>102.2</td>
</tr>
<tr>
<td>N,N-Dimethylammonium</td>
<td>90.0</td>
<td>13.4</td>
<td>1.93</td>
<td>100.9</td>
</tr>
<tr>
<td>Choline</td>
<td>104.0</td>
<td>14.1</td>
<td>1.84</td>
<td>104.5</td>
</tr>
<tr>
<td>N,N-Dimethylglycine</td>
<td>104.0</td>
<td>14.1</td>
<td>1.84</td>
<td>102.3</td>
</tr>
<tr>
<td>Betaine</td>
<td>118.0</td>
<td>14.7</td>
<td>1.76</td>
<td>105.3</td>
</tr>
<tr>
<td>Acetylcholine</td>
<td>146.0</td>
<td>16.3</td>
<td>1.59</td>
<td>118.5</td>
</tr>
<tr>
<td>(3-Carboxypropyl)trimethylammonium</td>
<td>146.0</td>
<td>16.4</td>
<td>1.58</td>
<td>115.9</td>
</tr>
</tbody>
</table>

- MW: Molecular weight (amu).
- DT: Drift time (ms).
- Kd: Reduced mobility (cm<sup>2</sup> V<sup>-1</sup> s<sup>-1</sup>).
- Ω<sub>b</sub>: Collision cross section (Å<sup>2</sup>).

heteroatomic complements of the molecular ions do not impact the mass–mobility correlation.

**Tertiary and Quaternary Ammonium Cations with Similar Molecular Weights.** Two sets of cations, which have similar molecular weights but different structures, were chosen to investigate the influence of the composition and structural details of the ion on the mobility. The molecular weights of trimethyl-ethylammonium and N,N-dimethylammoniumethanol are 88 and 90 amu, respectively. There is a significant structural difference between these two ions in addition to variation in the degree of alkylation to the ammonium groups. Protonated N,N-dimethylammoniumethanol possesses a hydroxyl group at the ethyl group while trimethylammonium possesses only alkyl groups. The molecular weights of choline and N,N-dimethylglycine cation are both 104 amu. Protonated N,N-dimethylglycine cations contain a carboxyl group while choline possesses a hydroxyl group. Experimentally determined mobility values of trimethylammonium and N,N-dimethylammoniumethanol are identical at 1.93 cm<sup>2</sup> V<sup>-1</sup> s<sup>-1</sup>. Mobilities of both choline and N,N-dimethylglycine cation are measured as 1.84 cm<sup>2</sup> V<sup>-1</sup> s<sup>-1</sup>. It is inferred that the contribution of the oxygen atom to the mobility (ion–neutral ion–neutral interaction) is not significantly different from that of a methylene group in the investigated ammonium cations.

**Functional Group Isomers of Ammonium Cations.** Two functional group isomers, acetylcholine and (3-carboxypropyl)-trimethylammonium, were examined to study the influence of the location of oxygen atoms on the molecular ion’s mobility. As seen in Figure 2, acetylcholine and (3-carboxypropyl)trimethylammonium are not distinguishable based on their mobilities.

**Collision Cross Sections of Ions in N2 via the Trajectory Method.** Theoretical Ω<sub>b</sub> of the ammonium cations investigated in this study were evaluated using the modified TJ method. Prior to application of the modified TJ method to the ammonium cations, we tested the model on previously published experimental data. Figure 3a shows the plot of experimentally determined Ω<sub>b</sub> of carboxylic acid anions<sup>15</sup> and abiotic amino acid cations<sup>14</sup> in N2 versus those determined theoretically using the modified TJ method following the procedure described in the Experimental Section. Theoretical Ω<sub>b</sub> of both carboxylic acid anions and abiotic amino acid cations exhibit good agreement with experimental values. The agreement is within 5% in the worst-case deviation with less than 2% deviation on average. Figure 3b shows the plot of Ω<sub>b</sub> of ammonium cations obtained experimentally versus theoretically collision cross sections calculated using the modified TJ method. The worst observed deviation of the model from the experimental cross sections is 5% with an average deviation of 2.5%.

**DISCUSSION**

**Classical Ion–Neutral Collision Model.** The cross section includes the information regarding the ion–neutral interaction. An ion and a neutral interact through the long-range ion induced dipole potential, which is given by

$$\Phi_{RD} = -\frac{(2r^2)\alpha}{2r^4}$$

where z, α, and r are defined above. The effective potential, Φ_{eff}(r), is expressed as Φ_{RD} + L^2/(2mr^2), where L is angular momentum of the collision partners about the center of mass of the combined system. The critical impact parameter b* = (2αz^2/KE)\textsuperscript{1/4} is derived by setting KE equal to the maximum effective potential, Φ_{eff}(r), which is given by 1/2(KE)^{1/2}/αz^2, where KE is the relative kinetic energy. Then the Langevin capture cross section is
When the hard-sphere collision radius, $R_c$, is greater than $b^*$, the Langevin model is no longer appropriate and collisions are dominated by large angle deflections appropriate for a hard-sphere model. In this case, momentum transfer is no longer dominated by long-range interactions. In order to assess the ion–neutral collision under our experimental conditions, $b^*$ and $\Omega_L$ are evaluated from the mean relative kinetic energies. The evaluated $\Omega_L$ and $b^*$ are then compared to the experimental $\Omega_L$ and $R_c$ (Table 2). The hard-sphere collision radius $R_c$ is determined from the experimental $\Omega_L$ by equating it to $\pi R_c^2$. Experimental mean relative kinetic energies can be determined from the Wannier energy formula,

$$KE = \frac{1}{2} M v_d^2 = \frac{3}{2} k_B T + \frac{1}{2} M v_d^2$$  \hspace{1cm} (10)

where $M$ is mass of drift gas molecule and $v_d$ is drift velocity of ion.\(^{40}\) Under the current experimental conditions described in the Experimental Section, $b^*$ is calculated on the order of 5 Å. Comparison with $R_c$ shows that $b^*$ in our system is on the same order, i.e., less than 1 Å smaller (Table 2). It is therefore inferred that the group of molecules studied here are on the borderline between being dominated by long-range versus short-range interactions, favoring some orbiting at lower collision energies, which would then determine the cross section for momentum transfer and hence the mobility.

**Computational Trajectory Method.** Ammonium cations investigated in this study exhibit a correlation between mass and mobility (Figure 2). In order to understand and estimate the effect of the each component of the ion–neutral interaction potential in terms of the observed mass–mobility correlation in our experimental system, theoretical calculations were performed using the modified Tj method. The collision cross sections ($\Omega_L$) were evaluated using molecular ions with restricted interaction potentials and artificial charge distributions. Comparisons of the $\Omega_L$ of tertiary (3°) and quaternary (4°) ammonium cations, abiotic amino acid cations, and carboxylic acid anions, which are calculated with different interaction potentials, are shown in Figures 4 and 5.

**Ion–Quadrupole Potential.** In order to understand the role of the ion–quadrupole interaction in ion–neutral interactions, the $\Omega_L$ are computed without ion–quadrupole interactions. The presence of the quadrupole moment elevates the $\Omega_L$ by 2.8% for the ammonium cations, 2.7% for the abiotic amino acid cations, and 4.2% for carboxylic acid anions (Figure 4a). Overall, it is observed that the addition of the ion–quadrupole potential to the model for ion–N$_2$ interaction improves the agreement between experimental and theoretical $\Omega_L$ values. Previously, Su and Bowers reported quadrupole effects for molecules with high quadrupole moments using the average quadrupole orientation theory.\(^{41}\) They demonstrated the significance of quadrupole effects, especially in the case when the ionic charge and quadrupole moment have the same polarity.\(^{41}\) In analogy, a larger quadrupole effect is observed in carboxylic acid anions versus ammonium and abiotic amino acid cations, since nitrogen has a negative quadrupole moment. During the collision process, therefore, the change of a favorable orientation induced by the total ionic charge influences the collision cross sections via ion–quadrupole interaction. This

### Table 2. Critical Impact Parameter, $b^*$, Langevin Capture Cross Section, $\Omega_L$, and Mean Relative Kinetic Energy, KE, during the Experiments with Experimentally Determined Hard-Sphere Collision Radius, $R_c$ for Each Ammonium Cation

<table>
<thead>
<tr>
<th>Cation</th>
<th>KE</th>
<th>$b^*$</th>
<th>$\Omega_L$</th>
<th>$R_c$</th>
</tr>
</thead>
<tbody>
<tr>
<td>trimethylammonium</td>
<td>1.70</td>
<td>5.08</td>
<td>81.0</td>
<td>5.41</td>
</tr>
<tr>
<td>tetramethylammonium</td>
<td>1.69</td>
<td>5.09</td>
<td>81.3</td>
<td>5.48</td>
</tr>
<tr>
<td>trimethylaminiummethanol</td>
<td>1.67</td>
<td>5.10</td>
<td>81.7</td>
<td>5.57</td>
</tr>
<tr>
<td>N,N-dimethylaminomethanol</td>
<td>1.67</td>
<td>5.10</td>
<td>81.7</td>
<td>5.55</td>
</tr>
<tr>
<td>choline</td>
<td>1.65</td>
<td>5.11</td>
<td>82.1</td>
<td>5.66</td>
</tr>
<tr>
<td>N,N-dimethylglycine</td>
<td>1.65</td>
<td>5.11</td>
<td>82.1</td>
<td>5.67</td>
</tr>
<tr>
<td>betaine</td>
<td>1.64</td>
<td>5.12</td>
<td>82.5</td>
<td>5.75</td>
</tr>
<tr>
<td>acetylcholine</td>
<td>1.60</td>
<td>5.15</td>
<td>83.4</td>
<td>6.01</td>
</tr>
<tr>
<td>(3-carboxypropyl)trimethylammonium</td>
<td>1.60</td>
<td>5.15</td>
<td>83.5</td>
<td>6.01</td>
</tr>
</tbody>
</table>

---


causes the observed difference of the N₂ drift gas in ion–neutral interactions compared to spherical drift gas (i.e., He).

Ion–Induced Dipole Potential. In order to understand the effect of the long-range ion–induced dipole interactions between ions and neutral N₂ molecules, theoretical collision cross section with the van der Waals and ion–induced dipole potential (Ω_D/VWD+IQ) of molecular ions are compared to collision cross sections computed after assigning the total charge of the ionic molecule as neutral (Ω_D/VWD). The calculated Ω_D/VWD with the van der Waals-only potential are ∼8–23% smaller than the calculated Ω_D/VWD+IQ. The observed difference is attributed mainly to the lack of long-range interactions. Figure 4b shows plots of theoretically determined Ω_D/VWD over the theoretical Ω_D/VWD+IQ of 3⁺ and 4⁺ ammonium cations, abiotic amino acid cations, and carboxylic acid anions in N₂ versus ion mass. The agreement between the Ω_D/VWD of ions and the Ω_D/VWD+IQ increases from 75 to 92% along with the mass of the molecular ion increases (Figure 4b). This is easy to rationalize since the contribution of the van der Waals interaction increases as the size (i.e., number of atoms) of the molecular ion increases. As a result, it can be concluded that the contribution of long-range ion–induced dipole interaction is important for the Ω_D of small size molecular ions, while the van der Waals interaction prominently affects to the Ω_D in large size molecular ions in this study.

Van der Waals Potential. The plots of the Ω_D of 3⁺ and 4⁺ ammonium cations, abiotic amino acid cations, and carboxylic acid anions determined only with the van der Waals potential versus ion mass are shown in Figure 5, providing the comparison with the corresponding Ω_D from original pairwise potential, which is the combined potential of van der Waals, ion–induced dipole, and ion–quadrupole interactions. It is notable that the characteristic relative Ω_D/VWD show high similarity to the relative Ω_D from the original theoretical calculations. It is inferred that the distinction between the Ω_D for each ion is largely due to the short-range van der Waals interaction between ion and neutral N₂ molecule. The molecular weight and specific geometry of the ions is considered to dominate the short-range van der Waals interaction, which affect the collision cross section of the ion.

Mass–Mobility Correlation. It has been suggested from the classical ion–neutral collision calculation that our ion–neutral collision occurs at the borderline between systems dominated by either long-range or short-range interactions. This is well supported from the theoretical investigation using the TJ method. The contribution of long-range interaction to the Ω_D of ammonium cations is large (~30%) for small ions and decreases to less than 10% as the size of the ion increases.

Previous studies have suggested that charge localization on certain functional groups and the specific structure of the ion play major roles in the interaction between ions and neutral gas molecules in IMS. In order to assess the effect of specific charge distribution in the molecular ion on the Ω_D, the ionic Ω_D were evaluated after assigning the charge of the molecular ion at the center of mass. In general, Ω_D of ions, in which a total charge +1 has been assigned at the center of mass in the molecule exhibit insignificant deviations from the Ω_D of the ions determined with DFT calculated Mulliken charge distributions. The Ω_D of the ammonium cations with the charge at the center of mass show an average deviation of 0.7% from the Ω_D of ions with Mulliken charge distributions (Table 3). The Ω_D of the carboxylic acid anions and abiotic amino acid cations exhibit 0.64 and 2.7% deviations, respectively, between the two models. This implies that the influence of the ion charge distribution on the Ω_D is minimal. The distance of the center of charge from the center of mass was calculated to investigate the specific charge distribution of the molecular ion in the present study. The average distance between the centers of charge from the centers of mass in the molecular ions is 0.7 Å for ammonium cations, and 0.9 Å for abiotic amino acid cations and carboxylic acid anions. It is inferred that the sizes of the molecular ions investigated in this study are too small to expect localization of the charge to a specific site.

In the previous section, we discussed that all potential terms, ion quadrupole, ion induced dipole, and van der Waals potential,
are important considerations in determining the collision cross section of the ions. Especially 75–95% of collision cross section is contributed by van der Waals interactions, which implies that strong mass–mobility correlations are highly affected by the geometries of the ions. This can explain the correlation observed in previous studies such as carboxylic acids and amino acids in terms of their structural similarity. However, it is not able to explain the strong correlation among the ammonium cations. Localization of the charge in molecular ions induces specific gas-phase intramolecular cyclic structures of deprotonated carboxylate anions and protonated abiotic amino acid cations. However, DFT optimized structures of highly alkylated ammonium cations show no significant influence of the localization of the charge on the structures (Figure 2).

To evaluate the pure geometrical effect on the $\Omega_0$, we calculated the molecular volume and surface area of ions in $N_2$, which are also known as solvent-excluded volume and area, using the Maximal Speed Molecular Surface (MSMS) program. The volume and surface area of ion are traced by the inward-facing part of the probe sphere as it rolls over the ion. The radius of the probe sphere is set to be the hard-sphere diameter of $N_2$ molecule, 1.85 Å. A distinct mass–volume correlation among the ammonium cations with different numbers of oxygen atoms is found. However, the surface area demonstrates a higher correlation with ion mass for the overall mass range. For example, the volume increases 7.6 and 5.6% from trimethylammonium (88 amu) to choline (104 amu) and betaine (118 amu) while the surface area increases 6.1 and 6.8%, respectively. Using the obtained molecular volume and surface area, the molecular ion’s asymmetry of the total shape is determined (Figure 6). The asymmetry of the total shape (AS) is expressed as

$$ AS = \left( \frac{S}{4\pi} \right)^{2/3} = \frac{1}{4.836} \left( \frac{S}{V^{2/3}} \right) $$

where $S$ and $V$ are molecular surface area and volume, respectively. When the molecular ion is symmetrical (i.e., spherical) $AS$ becomes unity, with $AS$ increasing from unity as the asymmetry in shape increases. As seen in Figure 6, higher asymmetry is observed as the number of oxygen atoms and the size of the ion increase. Although the larger content of oxygen atom makes for smaller molecular volumes, it increases the asymmetry of the total shape, which increases the surface area of the ion. It is therefore inferred that our observed strong mass–mobility correlation is largely due to geometrical factors. This allows us to comprehend the observed mass–mobility correlation among two different classes of ammonium cations with the heteroatom complements in the present study.

**CONCLUSIONS**

A high correlation between mass and mobility in $N_2$ is observed from a number of tertiary and quaternary ammonium cations. The classical ion–neutral collision calculation implies that the group of molecules studied here are on the borderline between being dominated by long-range versus short-range interactions, favoring some orbiting at lower collision energies, which would then determine the cross section. Theoretical investigation using a modified trajectory method (TJ method) also indicates that all potential terms, ion quadrupole, ion–induced dipole, and van der Waals potential, are important considerations in determining the collision cross section of the ions. For the smaller molecular ions, the importance of long-range interaction is emphasized, while short-range interactions dominate the collision cross sections of the larger molecular ions. The evaluated volume and surface area suggest that shape asymmetry of the ammonium cations plays a small but significant role in determining the observed correlation between mass and mobility. The increase of the asymmetry in the shape of an ion compensates the reduction of the ion’s volume, which finally yields similar mobilities of the ammonium cations with similar molecular weight investigated in this study, independent of their heteroatom complement.

**ACKNOWLEDGMENT**

This research was carried out at the Jet Propulsion Laboratory, California Institute of Technology, under a contract with the National Aeronautics and Space Administration (NASA), the Noyes Laboratory of Chemical Physics, California Institute of Technology, and the Material and Process Simulation Center, Beckman Institute, California Institute of Technology. Financial support through NASA’s Astrobiology Science and Technology Instrument Development, Planetary Instrument Definition and Development, and Mars Instrument Development programs is gratefully acknowledged. We appreciate the support provided by the Mass Spectrometry Resource Center in the Beckman Institute. The authors greatly appreciate Prof. Martin Jarrold at Indiana University Bloomington for generously allowing us to use and modify the Mobcal program. Hyungjun Kim and Hugh I. Kim contributed equally to this work.
NOTE ADDED AFTER ASAP PUBLICATION
The paper was posted on the Web on February 16, 2008. Equation 1 was replaced. The paper was reposted on February 21, 2008.