Isomeric Broadening of C$_{60}^+$ Electronic Excitation in Helium Droplets: Experiments Meet Theory

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Supporting Information

ABSTRACT: Helium is considered an almost ideal tagging atom for cold messenger spectroscopy experiments. Although helium is bound very weakly to the ionic molecule of interest, helium tags can lead to shifts and broadenings that we recorded near 963.5 nm in the electronic excitation spectrum of C$_{60}^+$ solvated with up to 100 helium atoms. Dedicated quantum calculations indicate that the inhomogeneous broadening is due to different binding energies of helium to the pentagonal and hexagonal faces of C$_{60}^+$, their dependence on the electronic state, and the numerous isomeric structures that become available for intermediate coverage. Similar isomeric effects can be expected for optical spectra of most larger molecules surrounded by nonabsorbing weakly bound solvent molecules, a situation encountered in many messenger-tagging spectroscopy experiments.

Messenger tagging, or the attachment of one or several weakly bound species to an ionic molecule of interest, is a powerful and increasingly widespread experimental technique to achieve high-resolution spectroscopy under cryogenic conditions in the gas phase and has been applied in atmospheric chemistry, for biologically relevant molecules, and in astrochemistry both in the infrared regime and for electronic excitations. Using helium-messengers in a cryogenic ion trap, Campbell et al. have been able to identify C$_{60}^+$ as the origin of two diffuse interstellar bands by observing them in their laboratory experiments. The only approximation made was an extrapolation from helium-covered cations to the bare cation. Helium is considered as an almost ideal tagging atom for action spectroscopy of molecular ions, and many experimental schemes that have been pioneered recently rely on helium messengers. The binding energy to most ions is so small that the He tags/adatoms boil off at very low excitation energies, its influence on the resonance position of electronic excitation of the dopant molecule is smaller than from other possible adatoms, and helium itself does not absorb below 20.6 eV. It therefore becomes an ideal nanoscopic probe for spectroscopy of molecular ions at low temperatures. However, even helium tagging leads to line-shifts and line-broadenings in absorptions, and extrapolation to bare spectra can be challenging.

As we have shown in our previous work, the preparation of helium solvated C$_{60}^+$ with up to 100 helium atoms has been achieved in helium nanodroplets. The line-shifts of the two electronic absorption lines which were observed at around 957.9 and 963.5 nm were recorded for $n = 1$ up to $n = 100$ helium atoms, and a linear red-shift of about 0.7 Å per He atom was observed for $n = 1$ up to the commensurate coverage of all 12 pentagonal (5-rings) and 20 hexagonal (6-rings) faces at $n = 32$, followed by a more complex behavior indicative of a phase transition at larger sizes. These line-shifts could be explained by a change in the spherical polarizability of C$_{60}^+$ upon excitation, together with the variety of positions of helium atoms obtained from a quantum-corrected classical molecular dynamics simulation. At very cold temperatures, helium atoms can be effectively trapped in shallow potential energy

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minima, and many possible isomers exist. The situation is still comparatively simple for fullerenes, where helium prefers adsorption sites above centers of 5-rings or 6-rings of carbon atoms, with small barriers in between.22,24 For other molecules and in particular more complex biomolecules, the number and variety of possible microsolvated isomers can be much more complicated and will also depend on the cluster temperature and annealing conditions.

In the present work we show that the size-dependent broadening effects of the spectroscopic lines, despite being of small magnitude relative to the primary shifts, can be quantitatively interpreted as a consequence of isomeric broadening and the possibility for such quantum systems to explore multiple isomers at the low temperature of the experiments. The different messenger-isomers experience slightly different He–C\textsubscript{60}\textsuperscript{+} attraction between the electronic ground and excited states due to the charge redistribution upon excitation. This additional isomeric source of inhomogeneous broadening of electronic absorptions can play a role in many upcoming experiments in messenger-tagging electronic spectroscopy.

The electronic spectra of He\textsubscript{n}C\textsubscript{60}\textsuperscript{+} ions were recorded by action spectroscopy as detailed in Experimental and Computational Methods. The spectra obtained for a set of representative clusters ranging in size from n = 6 to n = 33 are shown in Figure 1 and were each fitted using a single Gaussian profile.

The line-shift evident from the variation in the positions of the minima has previously been explained by helium binding differently to C\textsubscript{60}\textsuperscript{+} in the ground and excited electronic states, the latter having a slightly higher polarizability than the former.21 Here we focus on the systematic changes in the broadenings, i.e., the full-width at half-maximum (fwhm) of the Gaussian fits that overlay the experimental data almost perfectly, and their origin. These widths are shown in Figure 2 in the range for n = 5 to n = 60 (blue triangles).

The data below n = 7 suffers from low-quality detection due to overlap with \textsuperscript{13}C isotopes of C\textsubscript{60} and could not be used for n < 5. Instead, we include the results from Campbell et al. for n = 1, 2, 3 from similar experiments in a cold ion trap,16,25,26 where these transitions are well-resolved. Although resolution is an issue for smaller clusters, clear trends are evident with a minimum for low occupation and another minimum for the commensurate phase at n = 32, where all faces of the fullerene are occupied with a single He atom. The width is largest for intermediate coverage and for high coverage (n > 40).

A series of calculations were performed to shed light on the molecular origins of the observed trends in the broadenings measured for n = 1–32. Very high-level excited-state calculations with sufficiently large basis sets are computationally not yet accessible for such large systems. In particular, accuracies for computed binding energies below the millielectronvolt range cannot be realistically expected. Instead, a complete active-space self-consistent field (CASSCF) calculation was performed for bare C\textsubscript{60}\textsuperscript{+} taking into account only the \(\hbar_i\geq g/h_c\) transition and the C\textsubscript{2h} symmetry subgroup of I\textsubscript{h} in MOLPRO.27 A first excitation energy of 1.7 eV was obtained, which is considerably higher than the measured 1.287 eV of the 963.5 nm line; the deviation between experiment and theory is likely due to the neglect of dynamical electron correlation. However, owing to the high symmetry used in the calculation, the electron redistribution upon excitation should be rather well-described because it is known to be strongly symmetry-controlled. In Figure 3 an isosurface (isovalue 8.7 \times 10^{-3} e/Å\textsuperscript{3}) of the electron density difference between the first excited state and the ground state is shown, corresponding to the \(\hbar_g\geq \hbar_f\) transition.

According to this calculation, upon excitation the electrons flow primarily from the inner side of 5-rings to the regions of

![Figure 1](image1.png)  
**Figure 1.** Ion signal for He\textsubscript{n}C\textsubscript{60}\textsuperscript{+} as a function of laser wavelength with resonances that shift their position and change their width as a function of cluster size n.

![Figure 2](image2.png)  
**Figure 2.** Theory meets experiment. The experimental broadenings (Exp.) in the first excitation energy of C\textsubscript{60}\textsuperscript{+} are compared to ground-state energetic broadening of He\textsubscript{n}C\textsubscript{60}\textsuperscript{+} (PIMD 1K) and our model for isomeric broadening (PIMD\textsuperscript{*}), as described in the text and by eq 2, for three different estimates of the cluster temperature.
the 6–6 bonds. Such an electron redistribution can be expected to change the relative interaction strength of the He adatoms adsorbed near the 5-rings compared with those adsorbed near the 6-rings.

These findings indicate that a spherical polarizability model would be unable to correctly describe the subtle differences that clearly depend on anisotropic effects and the specific locations of helium adatoms. The He–$C_{60}^+$ binding energy dominates the shifts and will also dominate the broadening, at least under the assumption of a vertical excitation process with minor effects and the specific locations of helium adatoms. The He–$C_{60}^+$ binding energy differs slightly depending on the position of He on $C_{60}^+$ for which the only locally stable binding sites are located above centers of 6-rings and 5-rings. The energetic scheme of the adsorption process is pictorially outlined in Figure 4 for $C_{60}^+$ and He$C_{60}^+$ for their ground and excited states.

In the ground state, the semiempirical model of ref 28 that is based on ab initio data for neutral $C_{60}$ predicts binding energies of 17 and 15.4 meV for helium on the 6-ring and 5-ring sites of $C_{60}^+$, respectively. The difference of 1.6 meV that is given for the ground state may change slightly when $C_{60}^+$ is electronically excited because of the electron redistribution that has been illustrated in Figure 3. These changes in binding energy affect the various He$C_{60}^+$ isomers in different ways.

Using now time-dependent density-functional theory, the first allowed excitation energy for He$C_{60}^+$ can be estimated to be 1.4129 eV when He occupies the 6-ring and 1.4126 eV when He occupies the 5-ring, relative to the ground states. The difference of 0.3 meV is certainly smaller than the expected accuracy of the computations, but it gives an initial estimate of the order of magnitude and, more importantly, the sign of the effect. In other words, the adatom binding energy is changed by a small amount in favor of binding to 5-rings upon excitation of He$C_{60}^+$, while the effect is not large enough to change the order of the preferred binding site in the excited state. We show below that this slight change can indeed be taken to be responsible for the size-dependent broadenings observed in the experiments.

![Figure 3](image1.png)

**Figure 3.** Calculated charge density differences between the first allowed excited state ($h_\nu$ representation in the $H_\nu$ symmetry group) and the ground state of $C_{60}^{+}$ ($h_\nu$ representation in $I_{\nu}$). Differential electron accumulation upon excitation is shown in blue, while differential electron depletion is in red with respect to the distribution of the electronic ground state.

Buckminsterfullerene $C_{60}$ has 20 hexagonal and 12 pentagonal faces. If adsorption takes place only in the most favorable sites on 5-rings and 6-rings, the number of possible ways to draw m out of 20 and n − m out of 12 is

$$N_n = \frac{1}{m! (20 - m)!} \frac{1}{(n - m)!} \frac{1}{(12 - n + m)!}$$ (1)

for a certain coverage $n$ and accounting for He exchange symmetry but neglecting in a first approach the symmetry of $C_{60}^+$ so that some of the isomers are identical. Note that the $C_{60}^+$ symmetry can be lower than $H_\nu$ because of the Jahn–Teller distortion. Nevertheless, from a statistical viewpoint, the probability for occupying m 6-rings and (n − m) 5-rings in He$C_{60}^+$ is given by $N_n$ which reaches its largest value for $n = 16$ and $m = 10$. The sum over all possible m for a given n provides the number of isomers for a specific He$C_{60}^+$ cluster which reaches its maximum value at $n = 16$ with ca. $6 \times 10^8$ isomers, again disregarding $C_{60}^+$ symmetry. For each value of n, we draw 50 random structures from the probability distribution $N_n(m)$ as inputs for the simulations.

With these initial conditions, path-integral molecular dynamics (PIMD) simulations were performed to solve numerically the nuclear Schrödinger equation for the motions of the helium atoms while the coordinates of the carbon atoms of $C_{60}^+$ were held fixed. The simulations yield the isomeric distribution of He$C_{60}^+$ in the electronic ground state. Twice the root-mean-square deviation of the raw distributions of quantum virial energies for all simulated isomers at 1 K are shown in Figure 2 (empty squares) in comparison with the experimental data. They clearly display a marked isomer effect that already resembles the experimental broadenings of the measured excitation energies. This ground-state isomeric effect comes from (a) the small differences in binding energy for the He-on-5-ring and He-on-6-ring interactions and (b) the He–He interaction that depends primarily on the number of close He atom neighbors for a particular isomer. However, assuming a vertical excitation scheme for the nuclei of the molecular cation (a realistic assumption for the present system), the excited state will be shifted by exactly the same He–He

![Figure 4](image2.png)

**Figure 4.** Pictorial view of the energy scheme of the ground and excited state of $C_{60}^+$ and He$C_{60}^+$. The binding energy, $E_b$, between He and the two states of the fullerene leads to a shift in the average absorption frequency and to an isomeric broadening $\Gamma$ which depends on the position of He that can be adsorbed on either a 5-ring or a 6-ring element. Energy scales were chosen for better readability and do not reflect the correct relative energies of the various states.
interaction that operates for the ground state; hence, the He–He interactions will not contribute to the relative shifts between two states. Following ref 21, we also tried to modify the spherical polarizability of \( \text{C}_{60}^+ \) by slightly changing the attractive part of the C–He interaction according to \( \Delta \alpha = 18 \text{ a.u.} \); however, this modification turned out to have a vanishingly small isomer effect on PIMD energies and cannot explain sufficiently the experimental broadenings.

As described above, the relative strengths of the He-5-ring and the He-6-ring binding energies can change upon excitation, thus shifting differently the \( \text{C}_{60}^+ \) ground-state and the excited-state energies. To quantitatively estimate the influence of this effect, the number of He-on-5-rings was counted for each isomer and accumulated over time from the PIMD trajectories. For \( \text{HeC}_{60}^+ \), either one or zero 5-rings can be occupied, while for \( \text{He}_2\text{C}_{60}^+ \) we obtain a distribution for occupation of 2, 1, or 0 pentagons, and so on for larger number of He adatoms. Dissociation of He from the cluster is also an aspect to be considered, especially in the higher-temperature simulation at 10 K, and in the present modeling the dissociated trajectories were excluded from the isomer statistics because they would correspond to a different cluster size. Hence, we can design a new model that can now quantify the effect of the small changes in binding energies upon excitation by using an isomer-weighted sum over Lorentzian functions that are shifted by the value of \( \Gamma \) for different isomers by the isomeric effect \( \Gamma \) (see also Figure 4). The individual Lorentzians have an intrinsic width \( \gamma \), and the broadening as a function of \( n \) adatoms can then be obtained from the full width half-maximum of the sum over the Lorentzians that are shifted by the value of \( \Gamma \) times the number of occupied 5-rings:

\[
\text{width (n)} = \text{fwhm} \left[ \sum_j \frac{A(n,j)}{\Gamma^2} \right] \tag{2}
\]

where \( A(n,j) \) is the number of occurrences of occupation of \( j \) 5-rings in \( \text{HeC}_{60}^+ \) taken from the PIMD simulations, and the sum runs over all 5-rings from 0 to 12. The intrinsic width \( \gamma \) was chosen from the experimental width of \( \text{He}_3\text{C}_{60} \) measured lines. The predicted temperature dependence of the isomeric effect shown in the present study may also provide a route toward realistic estimates of the actual cluster temperature given that the internal energy is sufficient to reach a thermal equilibrium in our 1, 5, and 10 K simulations. With stronger interacting adsorbate atoms or molecules, even stronger isomeric effects can be expected and may possibly explain some of the interesting features measured in ref 31 for Ne, Ar, Kr, \( \text{H}_2 \), \( \text{D}_2 \), and \( \text{N}_2 \) on \( \text{C}_{60}^+ \). In particular, we expect the isomeric effect \( \Gamma \) to depend on the structure and polarizability of the adsorbate particles and the isomeric distribution to depend on the cluster temperature, the relative adsorption energies on both 5-ring and 6-ring sites, and possibly the migration barrier between them that could cause metastable trapping. Also, planned experiments with hydrogen instead of helium could give insight into the role of vibronic coupling on the absorption lines.

### EXPERIMENTAL AND COMPUTATIONAL METHODS

Helium-nanodroplets, with an average size of \( 2 \times 10^5 \) He atoms, were doped with \( \text{C}_{60}^+ \) in a pick-up cell and ionized via electron impact at 60 eV. The abundance distribution of \( \text{HeC}_{60}^+ \) ions was recorded with a high-resolution reflectron time-of-flight mass spectrometer. Overlapping peaks for similar masses could be distinguished in an automated procedure using the IsotopeFit software. Cluster cations were irradiated with a Ti:Sa cw laser Matisse TR from Sirah with 10 MHz bandwidth and ca. 0.6 W power. Laser-induced depletion of the ion yield at different mass-to-charge ratios was measured with the mass spectrometer while scanning the photon wavelength. Further details of this experiment can be found in refs 21 and 22.

In the CASSCF calculation of the \( \text{h}_\nu \rightarrow \text{h}_\nu \) transition, 19 valence electrons were distributed over 10 active orbitals, i.e., \( (19, 10) \), allowing only for single excitations (further details are given in the Supporting Information). The Stuttgart double-\( \zeta \) basis set and effective core potential were employed. The \( \text{HeC}_{60}^+ \) electronic excitation energies were also estimated using time-dependent density-functional theory with the B3LYP hybrid functional and the triple-\( \zeta \) basis set Def2-TZVP within the Gaussian 09 suite of programs.

The PIMD method employed here ignores bosonic exchange effects, which are likely to be unimportant above 1 K owing to the much stronger binding of helium to the fullerene than to itself. The interactions between He and C atoms were modeled by including short-range Pauli repulsion, long-range dispersion, induction, and polarization forces. The functional form of the potential has been given earlier and therefore will not be repeated here; it contains 5 parameters: \( A, B, C_\alpha, C_\beta, \) and the isotropic polarizability \( \alpha \) of helium. Each carbon atom carried a partial charge of \( (1/60) \epsilon \), and the original parameters of this potential were derived from Varandas’ calculations on the neutral \( \text{HeC}_{60} \) system. Using MP2/aug-cc-pVTZ calculations for He attached to planar \( \text{C}_{60} \) and \( \text{C}_5^+ \), two parameters of the
Pauli repulsion have been rescaled so that the respective binding energies of the helium adatom to the 6-ring and 5-ring facets of $C_{60}^+$ are now 15.9 and 14.4 meV, respectively. The new set of parameters is given in the Supporting Information in Table 1S. Note that these binding energies refer to the electronic ground state of the cation.

As in ref 28, the He−He interactions were given by the accurate Janzen−Aziz potential,38 and the PIMD trajectories were propagated at temperatures of 1, 5, and 10 K using massive Nosé−Hoover thermostats. The PIMD methodology has been described in detail elsewhere39,40 and will not be repeated here. A Trotter number of 128 was chosen at all temperatures with time steps of 5 fs (1 and 5 K) and 1 fs (10 K) and simulation times of 100 ps for equilibration and 500 ps for production runs. With these values, the sampling of the phase space was found to be converged with no significant deviation in the distribution of isomers upon increasing the employed statistics. The He centroid positions accumulated for a specific $\text{He}_{12}C_{60}^+$ trajectory are depicted in Figure 1S, and the trajectories of selected helium atoms from $\text{He}_{12}C_{60}^+$, projected in the plane of spherical angles, are shown in Figure 2S. Helium is clearly delocalized and can change its binding sites quite often. Most of the time, however, individual helium atoms are located near the 6-ring centers or the 5-ring centers, with rare excursions between them.

### ASSOCIATED CONTENT

#### Supporting Information

The Supporting Information is available free of charge on the ACS Publications website at DOI: 10.1021/acs.jpclett.8b00150.

Further details of the CASSCF calculations; graphical representation of a $\text{He}_{12}C_{60}^+$ PIMD trajectory (Figure 1S); 2D projection of the $\text{He}_{12}C_{60}^+$ PIMD trajectory (Figure 2S); parameters of the He−C interaction potential (Table 1S) (PDF)

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**Notes**
The authors declare no competing financial interest.

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