VUV Photoionization Dynamics of the C
60 Buckminsterfullerene: 2D-Matrix
Photoelectron Spectroscopy in an
Astrophysical Context

Article in Physical Chemistry Chemical
Physics - April 2020
DOI: 10.1039/D0CP01210F

4 authors, including:

Helgi Rafn Hróðmarsson
Leiden University
26 PUBLICATIONS 99 CITATIONS

Laurent Nahon
SOLEIL synchrotron
349 PUBLICATIONS 5,908 CITATIONS

Some of the authors of this publication are also working on these related projects:

Molecular spectroscopy View project

Photofragmentation studies by mass resolved REMPI. View project
Showcasing research from the groups of Dr Helgi Rafn Hrodmarsson and Prof. Harold Linnartz at the Laboratory for Astrophysics (Leiden University) and Dr Gustavo Garcia and Dr Laurent Nahon at Synchrotron SOLEIL.

VUV photoionization dynamics of the C_{60} buckminsterfullerene: 2D-matrix photoelectron spectroscopy in an astrophysical context

This work presents the threshold photoelectron spectrum of C_{60}, recorded using synchrotron VUV photoionization spectrometry. The results are presented in a two-dimensional photoelectron matrix which holds a wealth of spectroscopic information of astrophysical relevance. This work touches upon subjects such as the symmetry of C_{60}^+, the diffuse interstellar bands, the heating of the ISM, and the absolute and partial photoionization cross sections of C_{60}.
VUV photoionization dynamics of the $C_{60}$ buckminsterfullerene: 2D-matrix photoelectron spectroscopy in an astrophysical context†

Helgi Rafn Hrodmarsson,$^{a,*}$ Gustavo A. García,$^{b}$ Harold Linnartz$^{b}$ and Laurent Nahon$^{a}$

We present the photoionization dynamics of the $C_{60}$ buckminsterfullerene from threshold up to 14.0 eV recorded with VUV synchrotron radiation at the DESIRS beamline at the SOLEIL synchrotron. The recorded data is obtained using a double-imaging photoelectron photoion coincidence spectrometer and is presented as a two-dimensional photoelectron matrix which contains a wealth of spectroscopic data. We present these data in an astrophysical context which relates to (i) the threshold photoelectron spectrum which is compared to data relevant to the diffuse interstellar bands (DIBs), (ii) the kinetic photoelectron distribution at the Lyman-$\alpha$ line which is relevant to the dominant heating source in the ISM, and (iii) the absolute photoionization cross section of $C_{60}$ up to approx. 10.5 eV. The photoelectron spectrum implies that the symmetry of the ground state is different than previous theoretical models have predicted, and this result is discussed in context of recent experimental and theoretical findings. Also presented are partial photoionization cross sections of the first two photoelectron bands and their anisotropy parameters. These data are compared with previous theoretical values and discussed where appropriate.

1. Introduction

The discovery of the buckminsterfullerene $C_{60}$ was in sorts a prescient affair. The experimental conditions under which $C_{60}$ was formed, were devised in order to understand the formation mechanisms of long-chain carbon molecules whose presence had been confirmed in various interstellar regions in the preceding years.$^{2-5}$ It was predicted that $C_{60}$ should be as abundant in space as well, but it took over three decades before $C_{60}$ could be unambiguously identified; first in various types of nebulae,$^{6-8}$ and later on in H II regions,$^{9}$ circumstellar shells,$^{10}$ post-asymptotic giant-branch (post-AGB) objects,$^{11}$ and various other Photon Dominated Regions (PDRs).$^{12}$ Furthermore, with the identification of its cation, $C_{60}^{+}$, as the carrier of initially two and later four diffuse interstellar bands (DIBs) in the near-infrared of the diffuse interstellar medium (ISM),$^{13-15}$ research into this molecule is forcing us to reevaluate our understanding of interstellar molecular complexity. For a long time $C_{60}$ was the largest pure carbon species identified in diffuse clouds$^{16,17}$ and thus, the detection of $C_{60}^{+}$ substantially stretches the size-limit for carbon-containing molecules in the diffuse ISM which could hold the key to unravelling the rest of the DIB mystery which has remained unsolved for almost a century at the time of writing.$^{18-21}$

The question of how $C_{60}$ forms in interstellar space has given rise to some convincing hypotheses,$^{22}$ especially in light of the apparent inverse relationship between the abundance of polycyclic aromatic hydrocarbons (PAHs) and $C_{60}$ at decreasing distances towards stars.$^{23}$ Among the formation mechanisms for interstellar fullerenes that have gained much traction are (i) dehydrogenation of hydrogenated amorphous carbon nanoparticles$^{24}$ and (ii) the formation of graphene through photo-stripping H-atoms off larger PAHs. In the second scenario the bare carbon skeleton then undergoes further photo-excitation via VUV photons and self-stabilizes via IR photon emission or carbon loss leading to pentagonal defects; a prerequisite for the sheet to fold into a fullerene.$^{25}$ Indeed, mass-resolved laboratory data have shown that upon UV irradiation, PAHs undergo H-stripping to reveal bare carbon skeletons which form stable cluster ions, indicative of fullerene formation.$^{26}$ For this reason, several recent studies have been focusing on PAH pentagon formation schemes, to further exploit bowling mechanisms under interstellar conditions.$^{26,27}$
With the tenuous connection between PAHs and fullerenes in space, it is worth noting that fullerenes may contribute to the ionization balance of the ISM and the photoelectric heating of PDRs in a similar way as PAHs have been found to be. In and of itself, C_{60} has been proposed as a diagnostic tool to estimate the temperature and/or UV flux inside molecular clouds but such data is dependent on measurements of solid C_{60} rather than gas-phase measurements as those relative to DIBs studies.

The ground state electronic structure of neutral C_{60} possesses an icosahedral I_{h} symmetry. The highest occupied molecular orbital (HOMO) is fully occupied which results in a closed-shell ground state that is both fully symmetric and nondegenerate with ten valence electrons in an electronic quintet level labelled \( 6h_u \). The relevant portion of the valence electronic configuration of the first three photoelectron bands of C_{60} are:

\[
\begin{align*}
\text{Band 3} & : (9h_g)^{10} (6t_{2g})^6 (5h_u)^{10} (6g_u)^8 (10h_u)^{10} (6g_g)^8 (6h_u)^{10} \\
\text{Band 2} & : \quad \\
\text{Band 1} & : 
\end{align*}
\]

Upon ionization the icosahedral symmetry is broken and a hole in the HOMO results in the cation possessing a \( h_u \) symmetric fivefold degenerate ground state which is Jahn–Teller (JT) active. The electron density relevant to the JT-active modes is akin to a band along an imaginary waistline of the C_{60} structure and when spontaneous symmetry breaking takes place upon ionization, the electron density around the molecule is best described by an oblate spheroid. Thus, a singly charged C_{60}^{+} ion possesses a \( ^1H_u \) ground state and \( ^2H_g \) and \( ^2G_g \) low-lying excited states which are all capable of JT-distortions along \( h_g \) and \( g_g \) normal coordinates.

For C_{60}^{+}, one can discern JT-active modes from the \( I_{h} \) character table. These are \( H_u \), \( G_g \), and \( A_g \). Though the \( A_g \) mode does not reduce the symmetry, it does shift the total energy of the molecule. The \( H_g \) and \( G_g \) modes, however, break the \( I_{h} \) symmetry and produce a multsheet adiabatic potential energy surface with a conical intersection in the symmetric geometry and extrema in configurations of \( D_{3d} \) and \( D_{3h} \) lowered symmetry. While matrix isolation studies of C_{60}^{+} have favored \( D_{3h} \) symmetry from interpretation of the results, evidence has been found that free gas-phase C_{60}^{+} molecules display \( D_{3d} \) symmetry in their ground state. The theoretical community seems to currently favor the results of the matrix isolation studies and the application of a \( D_{3d} \) symmetric ground state has been used to speculate on the origins of the DIBs relative to C_{60}^{+}.

Despite all this recent progress, several elemental physical chemical questions concerning C_{60} and C_{60}^{+} remain. One is linked to the intensity ratios of the astronomically recorded C_{60}^{+} transitions that are not yet fully understood and that is possibly related to our present understanding of the symmetry of ground state C_{60}^{+} ions in the gas phase. Another question is that in the diffuse interstellar medium, only C_{60}^{+} signals have been found and no neutral precursor signals. The present work, which focuses on the photoionization dynamics of C_{60} (in)directly addresses these questions.

The use of photoelectron spectroscopy in tandem with synchrotron radiation has been somewhat of a hallmark in the history of spectroscopic investigations of C_{60} but so far, the threshold photoelectron spectrum (TPES) has still eluded closer inspection. By utilizing the double-imaging photoelectron photoion coincidence (i\(^2\)PEPICO) technique, a wealth of information besides the TPES can be retrieved regarding the electronic structure and properties of C_{60} and here we will present a 2D photoelectron dynamics matrix, from which are extracted the first measured TPES of C_{60}, the electron kinetic energy distributions, an estimation of the absolute photoionization cross section, and partial photoionization yields from threshold and above the Lyman-\( \alpha \) limit (up to 14 eV), and discuss them within the context of the presence of C_{60} and C_{60}^{+} in space.

### 2. Experimental

Experiments were performed at the DESIRS VUV beamline at the Synchrotron SOLEIL facility. Horizontally polarized radiation in the photon energy range 7–14 eV was generated by an undulator (OPHELIE2) whose higher harmonics are subsequently suppressed by four to five orders of magnitude with a gas filter filled with Krypton which is transparent in the aforementioned photon energy range. The purified photon beam was then dispersed by a 6.65 normal incidence monochromator equipped with a 200 grooves per mm grating. The photon flux delivered was between \( 10^{12} \) and \( 10^{13} \) photons per s and was calibrated with an AXUV100, IRD Si photodiode. For the slit width used for the experiments, the photon energy resolution scales from 6 meV at 7.3 eV to 23 meV at 14.0 eV. Downstream the monochromator, the photon beam intersected a supersonic molecular beam at a right angle inside the double imaging DELICIOUS III spectrometer of the permanent endstation SAPHIRS. Inside DELICIOUS III, photoions and photoelectrons were accelerated in opposite directions with a DC electric field and then detected in coincidence with delay line anode-based position sensitive detectors (PSDs). The electrons passed through a velocity map imaging spectrometer and the ions went through a modified Wiley McLaren time-of-flight (WM-TOF) 3D momentum imaging spectrometer. The PEPICO scheme allows mass-tagging the electron images allowing to discard any spurious/background compounds. Further filtering was also achieved by using the ion imaging capability of the setup (see below).

C_{60} was obtained commercially (Sigma-Aldrich \( \geq 99\% \) purity) and was sublimated in an in-vacuum temperature-controlled oven heated up to 600 °C. The oven was placed inside the differentially pumped SAPHIRS chamber which is connected to the DELICIOUS III ionization chamber via a two-stage differential pumping. Argon was used as a carrier gas with a backing pressure of 1.0 bar. Exiting the oven, the sample expanded supersonically through a 200 μm nozzle. Between the
Detection of all the C$_{60}$ ions passing through the modified WM-stretched to the visible “D-shaped” pattern, while “pulling” ions towards one side of the ionization chamber, being this shifting effect is akin to pulling the thermal background would miss the PSD because of their initial velocity. Visually, along the molecular beam axis so that no high-mass particles TOF setup, an additional electrostatic deflection was applied the center of the PSD (Fig. 1).

Once the components of the molecular beam were ionized inside the DELICIOUS III chamber, the charged particles were accelerated with an electric field of 88 V cm$^{-1}$. To ensure the detection of all the C$_{60}$ ions passing through the modified WM-TOF setup, an additional electrostatic deflection was applied along the molecular beam axis so that no high-mass particles would miss the PSD because of their initial velocity. Visually, this shifting effect is akin to pulling the thermal background ions towards one side of the ionization chamber, being stretched to the visible “D-shaped” pattern, while “pulling” the supersonic part of the molecular beam, i.e. the region of interest which contains the heaviest species, further towards the center of the PSD (Fig. 1).

Energy calibration was achieved using various ionization energies of background contaminants such as O$_2$ (12.07 eV), H$_2$O (12.62 eV) and the residual second harmonic ionization of argon (7.88 eV). This results in a 5 meV accuracy of the energy scale, or approximately half the scan step. Such energy calibrations using higher harmonic ionizations of the contents of the molecular beam have been performed previously and discussed in detail elsewhere.$^{58,59}$ In order to correct for possible drifts in the C$_{60}$ neutral density, i.e. the relative intensities of the bands between the scans, a “fast” scan was performed over the entire energy range with 0.1 eV step sizes with the same acquisition time per point as in the aforementioned scans which had significantly smaller step sizes. Thus, when plotted together, the intensities of the individual scans could be scaled to the intensities from the fast scan. Subsequently, the absolute intensity was normalized for the photon flux with measurements obtained from the photodiode to give a flat photon flux response.

Electron images were Abel inverted using the pBasex algorithm.$^{60}$ Following inversion of the mass-filtered electron images pertaining to the ROI in Fig. 1, the ionization intensities can be plotted in matrix form as a function of the electron kinetic energy and photon energy. By integrating the pixel intensities along the electron signals in the matrix, from KE$_{\text{max}}$ = 0 up to a fairly small value (50 meV in this work), the threshold photoelectron spectrum is obtained. A more detailed description of the TPES abstraction from the 2D-matrix has been given elsewhere.$^{59}$

The 50 meV integration window is chosen as the best compromise between signal and resolution. The total energy resolution is in fact a convolution of the electron bandwidth that is used to obtain the TPES and the photon resolution. This issue has been discussed previously$^{58,59}$ and we have found that the 50 meV electron bandwidth translates into a resolution of 13 meV. Due to spectral congestion, the width of the peaks in the TPES well exceed the total energy resolution which is the convoluted value of the electron resolution and photon resolution.

3. Results and discussion

3.1 TOF-MS

Fig. 2 shows the accumulated time-of-flight mass spectrum (TOFMS) for the 7.3–10.0 eV photon energy scan, zoomed-in around the mass of C$_{60}$. The inset shows the full mass spectrum with and without the subtraction of the background signals outside the ROI. In the background there is a signal at 40 amu that corresponds to the second harmonic ionization of Argon which was used to calibrate the energy scale (see above). The broad peaks visible in the m/z 150–650 range are due to spurious compounds present as thermal gas in the chamber.

From a molecule containing sixty carbon atoms, a significant amount of the sample contains one or more $^{13}$C isotopes. The expected natural abundances of $^{13}$C$^{12}$C$_{59}$, $^{13}$C$_2^{12}$C$_{58}$, $^{13}$C$_4^{12}$C$_{57}$ are, respectively, 64.9%, 20.7%, and 4.3% out of the natural abundance of $^{12}$C$_{60}$. These are well reproduced as the
abundances observed for the 721 amu, 722 amu, and 723 amu signals are 65.2%, 20.5% and 2.7%, respectively.

It has been shown that isotopic distribution within the molecule is truly random but more importantly, the mass perturbation does not affect the electronic structure of C$_{60}$ so force constants are unchanged. To capitalize on this observation, we integrate over the entire visible isotopic pattern (720–723 amu) to obtain the best possible signal to noise ratio in our PES signals.

### 3.2 2D-Photoelectron matrix

The two-dimensional coincident signal as a function of electron and photon energy for C$_{60}$, i.e. the ROI and mass-filtered signal pertaining to the C$_{60}$ isotopologues is shown in Fig. 3. There are three strong bands visible with onsets at 7.58 eV, 8.82 eV and 10.58 eV. Above the third band (around 12.20 eV) there seem to be other bands, but these are not as well resolved as the first three bands and appear very diffuse. As has been discussed previously, the second photoelectron band is expected to arise from the ionization of two states, namely 6gg (2Gg) and 10hg (2Hg).

The third band is expected to include four different electronic states and the fourth band eight (see Table 1).

The theoretical results that are presented in Table 1 for comparisons used different methodologies to arrive at their respective ionization energies. Colavita et al. used a local density correlation approximation (VWN TS) to calculate the ionization energies and their orbital energies are presented relative to that of the calculated ground state. Ponzi et al. did the same with their DFT & TD-DFT results. Zakrzewski et al. employed electron propagator methods which gave a perfect comparison of the absolute energies of the ground state, but this methodology is ill-suited to finding ionization energies beyond the third photoelectron band.

Several literature values for the adiabatic ionization potential (IE$_{ad}$) of C$_{60}$ – all determined from total ion yield measurements – can be found, e.g. 7.58$^{+0.04}_{-0.02}$, 7.54 $\pm$ 0.04 eV, and 7.57 $\pm$ 0.01 eV. Our measurement allows us to determine both a vertical and adiabatic value of the IP, namely IE$_v = 7.64$ $\pm$ 0.010 eV and IE$_{ad} = 7.511 \pm 0.010$ eV. The adiabatic value was obtained from the total ion yield as the first point where the ion signal surpasses the noise level. However, obtaining the adiabatic IE using this method is imprecise and must be viewed as an approximation since hot bands and other temperature effects such as conformer population, will affect the signal onset. Adiabatic IEs are more precisely obtained from the TPES by comparison with simulations that account for the Franck-Condon factors, but as mentioned further down the text, this is not possible with the current experimental resolution and the vibronic congestion on the first band. For the higher electronic bands, our results compare well with previous computations.

### 3.3 Threshold photoelectron spectrum (TPES)

Diagonal integration along the 2D-matrix in Fig. 3 up to KE$_{max} = 50$ meV yields the TPES of C$_{60}$ (see Fig. 4) according to a procedure documented previously. The TPES allows comparisons with the theoretical valence vertical ionization potentials of all the electronic states in the first four bands as well as theoretically simulated PES. Our results compare relatively well for the first two bands but less so for the third and fourth bands. Between 12.0 and 14.0 eV, eight electronic states are expected from theory but in this region, we are unable to obtain a good S/N ratio to decipher anything regarding these states. It is also noteworthy that there are discrepancies between the theoretical works of Colavita et al. and Gao et al. in this region. Note that comparing the branching ratios between different electronic states intensities between this work and the simulated PES at 14 eV of Gao et al. is not straightforward because of the kinetic energy effect on the partial cross sections and the possible presence of autoionization resonances in the TPES. Lastly, a comparison with the measured PES from Korica et al. is presented which was collected at 50 eV and compares reasonably well with our TPES in terms of shape and energies although the lower resolution of this spectrum precludes a more precise comparison. For instance, the first band of Korica et al. is noticeably shifted to the red by about 400 meV which could either be a resolution effect or due to other experimental issues.
Table 1  Valence ionization potentials of the electronic bands observed up to 14.0 eV and comparisons with the theoretical framework

| Band | Band positions (this work)/eV | Calculated IE\(v\) (Colavita et al.\(^{30}\))/eV | Calculated IE\(v\) (Zakrzewski et al.\(^{64}\))/eV | Calculated IE\(v\) (Ponzi et al.\(^{65}\))/eV | Label | Symmetry |
|------|-------------------------------|-----------------------------------------------|-----------------------------------------------|-----------------------------------------------|-------|---------|
| 1    | 0 (7.65)                      | 0                                             | 0                                             | 0                                             | 6\(g_u\) | \(\pi\)  |
| 2    | 1.31 (8.96)                   | 1.13                                          | 1.56                                          | 1.11                                          | 6\(g_u\) | \(\pi\)  |
|      |                               | 1.24                                          | 1.53                                          | 1.21                                          | 10\(h_g\) | \(\pi\)  |
| 3    | 3.07 (10.72)                  | 2.80                                          | 3.48                                          | 2.72                                          | 6\(g_u\) | \(\pi\)  |
|      |                               | 3.10                                          | 4.08                                          | 2.32                                          | 5\(h_u\) | \(\sigma\) |
|      |                               | 3.30                                          | 4.21                                          | 3.24                                          | 6\(2u\)  | \(\pi\)  |
|      |                               | 3.39                                          | 4.24                                          | 2.62                                          | 9\(h_g\) | \(\sigma\) |
| 4    | 4.69 (12.34)                  | 4.89                                          | 5.53                                          | 4.49                                          | 8\(h_g\) | \(\pi\)  |
|      |                               | 4.89                                          | 6.38                                          | 4.15                                          | 2\(2g\)  | \(\sigma\) |
|      |                               | 5.16                                          | 7.19                                          | 4.36                                          | 5\(g_u\) | \(\sigma\) |
|      |                               | 5.53                                          |                                               | 4.74                                          | 7\(h_u\) | \(\sigma\) |
|      |                               | 5.65                                          |                                               | 5.57                                          | 6\(2u\)  | \(\pi\)  |
|      |                               | 6.01                                          |                                               | 5.29                                          | 4\(g_u\) | \(\sigma\) |
|      |                               | 6.20                                          |                                               | 6.10                                          | 4\(a_g\) | \(\pi\)  |

From past experiments on the infrared spectra of C\(_{60}^+\) cations, there are up to twelve active vibrational bands expected in the ground state alone which vary in their fundamental frequencies between 350 cm\(^{-1}\) (43 meV) and 1550 cm\(^{-1}\) (192 meV).\(^{37}\) It has furthermore been shown that sublimated C\(_{60}\) molecules embedded in a supersonic expansion do not efficiently cool vibrationally.\(^{69}\) With step sizes ranging from 8 meV up to 10 meV covering an energy range that includes a dozen different vibrational modes it is thus impossible to resolve any of the vibrational structure from the electronic bands we observe in the TPES. However, the bands themselves display some interesting structures on which we will elaborate.

The first electronic band we observe resembles the convolution of three distinct peaks which is very similar to that observed in the PES from Canton et al.\(^{39}\) As mentioned in the introduction, they showed evidence in the shape of the photoelectron spectrum of the first electronic band that suggests that the C\(_{60}\)\(^+\) ion portrays D\(_{3d}\) symmetry in the gas phase but not D\(_{5d}\), as has been derived from matrix experiments backed up by theoretical calculations.\(^{36-38}\) The problem with media such as noble gas matrices is that they can be quite perturbative and previous electronic and IR spectra of C\(_{60}^+\) from such media displayed features that had to be attributed to another unidentified geometry.\(^{70}\) The D\(_{3d}\) symmetry claim was called into question\(^{37}\) where it was argued that the three-way splitting of the tunneling states observed in the photoelectron spectrum was too large to be due to tunneling states. This was counter-argued as large spacings between vibronic states is not an uncommon occurrence in free ions.\(^{72}\) Indeed it has been stipulated more recently that symmetries of C\(_{60}\) anions and cations are lower than \(I\)\(_h\) and D\(_{5d}\)\(^{73}\) and it has also been shown with scanning tunneling spectroscopy that the fundamental frequencies of C\(_{60}\)\(^+\) are insufficient to explain the complete appearance of the PES of C\(_{60}\)\(^+\) bringing further validity to the idea of a split C\(_{60}\)\(^+\) ground state.

In relation to C\(_{60}\)\(^+\), the theory developed by Moate et al.\(^{34}\) in which the ground electronic state \(3H_g\) is JT-active, the symmetries of the vibrations capable of coupling with it are determined from the symmetrized direct product, \([H_g \otimes H_g] = A_g \otimes G_g \otimes 2H_p\). As \(A_g\) modes do not inflict symmetry changes, the linearly JT active modes form a basis of the \(G_g\) and \(H_g\) irreducible representations in the \(I_h\) point group which leads to a \(H \otimes (g + 2h)\) JT problem comprising eight \(h_g\) and six \(g_p\) modes which could in principle give rise to multimode coupling. For an in-depth discussion of the theoretical treatment, see ref. 34, 75 and 76. The theory predicts that the tunneling splitting between \(A\) and \(H\) states in the \(D_{3d}\) geometry ranges from 0 to 2\(\hbar\)\(_o\) for the multimode \(H \otimes (g + 2h)\) system (\(\hbar\)\(_o\) is the frequency of the JT active mode) and this is what was reported\(^{39,72}\) with the relative intensities of the \(H_{3u}, G_{3u}\) and \(A_g\) states being 5:4:1 in their experiment which compares well with the 4:3:1 ratio of contributing JT active modes of \(h_{3g}\) \(_{5d}\) and \(a_{pg}\) respectively.\(^{76}\)

A close-up of our measured TPES of the first two bands is presented in Fig. 5. The bands are fitted internally with Gaussians for the \(H_u\) and \(G_u\) states whereas the best fit was obtained by employing a modified Gaussian to the \(A_g\) states, similar to the methodology of Canton et al.\(^{39}\) The observed
Direct comparison shows that in our TPES, the H_u state appears whereas in D the structure as two distinct peaks at electron binding energies of early 1990’s actually alluded to this sort of three way split JT-induced splitting occurs in the final cation state.

photons energy dependence in the branching ratio since the to the different states. Besides this, we do not expect any in the possible contributions of autoionizing states converging interesting nonetheless as they can be indicators of differences in the H_u,G_u,A_u splitting, our TPES shows the same basic convoluted fit is presented in blue.

spectral structures appear very noisy with typical widths of the noise being around 8–12 meV. An energy scan with a step size of 4 meV revealed the same structures but the noise between scans was not reproducible which made rovibrational assignments impossible.

When our results for the first band are analyzed in terms of the H_u, G_u, A_u splitting, our TPES shows the same basic structure as Canton et al. from their PES recorded at 50 eV, with reasonably similar energy positioning considering our S/N, and with slightly dissimilar ratios between the peak intensities. The numerical results and the comparisons with the work of Canton et al. are presented in Table 2. As previously mentioned, the results favor a D_3d interpretation of the ground state whereas in D_4d symmetry the ground state would be split into two bands with a 5:1 intensity ratio.\(^{34}\) As the participating modes include eight \(h_g\), six \(g_g\) modes and two \(a_g\) modes, the expected ratios are 4:3:1 in a \(D_3d\) symmetric ground state. Direct comparison shows that in our TPES, the H_u state appears weaker than in the PES\(^{39}\) while a greater contribution is observed in the A_u state. The differences in intensities are interesting nonetheless as they can be indicators of differences in the possible contributions of autoionizing states converging to the different states. Besides this, we do not expect any photon energy dependence in the branching ratio since the JT-induced splitting occurs in the final cation state.

Regarding the second band, previous experiments from the early 1990’s actually alluded to this sort of three way split structure as two distinct peaks at electron binding energies of 8.89 and 9.12 eV and an obscure peak at roughly 9.3 eV were seen.\(^{77}\) Furthermore, it has been suggested that these three peaks are closely related to peaks at 7.87, 8.12, and 8.29 eV in the absorption spectrum of C_60 because the spacing between the peaks are quite similar.\(^{78}\) It is therefore entirely reasonable that the absorption measurements evidence a Feshbach resonance involving superexcited states originating from inner valence-excited Rydberg states of C_60 converging to the two split excited states of the cation.

Assigning the second electronic band specifically is not straight-forward, however. To simplify our analysis, we fit the second band in the same manner as that of the first band – with three different peaks – to extract information about the states from the relative intensities of the fitted peaks. The results are presented in Table 3.

Within the second band there are two electronic states anticipated which are labeled \(6g_g\) and \(10h_g\).\(^{30,64,65}\) Depending on the theory, it is not clear whether the \(6g_g\) state or the \(10h_g\) state is higher in energy. While Zakrzewski et al. predict the \(10h_g\) state to be 30 meV lower in energy than \(6g_g\) Colavita et al. predict the \(10h_g\) state to be 110 meV higher than the \(6g_g\) state. Meanwhile, gas-phase research into the C_60\(^{−}\) DIBs (Campbell et al. 2015; Kuhn et al. 2016) shows a splitting of 60 cm\(^{-1}\) (7.4 meV) between the two strongest DIBs assigned to transitions from the ground state of C_60\(^{−}\) to its excited states. Assignment of this second band is of capital interest to the astronomical community as several of the elusive diffuse interstellar bands have recently been assigned to transitions from the electronic ground state of C_60\(^{−}\). Thus, ascribing an accurate assignment to the electronic states of the C_60\(^{−}\) ion might become helpful in assigning even more of the recorded DIBs.

If we, for a moment, assume that both of the electronic states in the second band are split into three tunneling states like the ground state (i.e. they are both \(D_3d\) symmetric), we would expect the same basic convoluted structure of three peaks of decreasing intensity. While we observe what could be construed as a three-way splitting, the first peak is significantly stronger than that of the ground state. Between the first

### Table 2

| State | \(E_b\) - this work\(^a\) | \(E_b\) - Canton et al. | \(\Delta E_b\) - this work | \(\Delta E_b\) - Canton et al. | \(I_{rel}\) - this work\(^b\) | \(I_{rel}\) - Canton et al. |
|-------|---------------|-----------------|-----------------|-----------------|-----------------|-----------------|
| H_u   | 7.648         | 7.75            | 0               | 0               | 0.423           | 0.55            |
| G_u   | 7.843         | 7.98            | 0.195           | 0.23            | 0.386           | 0.36            |
| A_u   | 7.970         | 8.14            | 0.322           | 0.40            | 0.191           | 0.05            |

\(^a\) Estimated error is ±0.012 eV. \(^b\) Estimated error is ±0.020.

### Table 3

| State | \(E_b\) | \(\Delta E_b\) | \(I_{rel}\) |
|-------|--------|----------------|------------|
| I     | 8.891  | 0              | 0.583      |
| II    | 9.121  | 0.23           | 0.321      |
| III   | 9.270  | 0.379          | 0.096      |
ground state of $C_{60}$.

Some significant progress has been made recently in assigning the electronic transitions that give rise to the DIBs. In their theoretical approach, Lykhin et al. employed electronic structure methods to describe a pseudo-JT effect in $C_{60}$, through the interaction with low-lying excited states. They found the $D_{5d}$ to be energetically the most favorable ground state symmetry in accordance with prior calculations. Applying a pseudo-JT distortion to this configuration lifts the degeneracy of the first (bright) excited state giving rise to two symmetry-allowed transitions: $^2A_u \rightarrow ^2A_g$ and $^2A_u \rightarrow ^2B_g$. This is made possible via a distortion along the lowest $e_{1g}$ vibrational mode pertaining to $D_{5d}$ symmetry. According to the epikernel principle, this distortion lifts the degeneracy of the excited state and distorts the $D_{5d}$ fullerene cage toward the $C_{2h}$ minima.

Since our TPES results show evidence of a $D_{5d}$ symmetric ground state of $C_{60}^+$, the question arises what impact it has on these findings. The answer is none at all. The epikernel principle dictates that a distortion of both $D_{5d}$ and $D_{5d}$ symmetries lead to $C_{2h}$ minima with the only difference being that from $D_{5d}$ symmetry, the ground state is “softened” by mixing the $e_{1g}$ vibrational mode pertaining to $D_{5d}$ symmetry, rather than the lowest-lying $e_{1g}$ vibrational mode for $D_{5d}$ symmetry.

Analogous situations involving pseudo-JT distortions have been described previously. A similar pseudo-JT effect was employed to resolve the issue of the ground state symmetry of $CO_3$ where the ground state exhibits $D_{5h}$ symmetry which undergoes distortion along the $e'$ coordinate towards a $C_{2v}$ geometry which is observed in the first excited state/s.

In terms of an exact assignment of the features of the second photoelectron band, however, the more relaxed rules of direct ionization add a level of complication since more transitions from the ground neutral state to both JT split electronic states are possible, as compared to the limited number of two bright states. With the added congestion from possible vibrational progressions and our current energy resolution, we can only note that the predicted JT splitting is too small to account for the peak separation in Table 3, so that most likely, and based on the calculated ionization energies, the first two bands can be attributed to direct ionization to the $6g_g$ and $10h_g$ states. Thus, the third band might represent vibrational progression on the cation, as already postulated. Confirmation of this would need FC simulations on excited states, which is a challenging theoretical task and out of the scope of the present paper.

In terms of astrophysical implications, these speculations may imply that DIBs higher in energy corresponding to excitations from the ground state to either higher vibrational progressions of the $A_g$ and $B_g$ states, or from the ground state to either the $h_g$ or $gg$ excited states, are possible in principle, but in astronomical settings – particularly as cold as the diffuse ISM – these may be too weak for detection.

Fig. 6 (left axis) The first two bands observed in the TPES are plotted vertically with the energy scale calibrated to zero around the IP value of the $H_u$ state. The blue arrow is representative of the excitations to the strongest feature in the second PES band which reflects the transitions behind the DIBs. Although the energy level correspondence between the ground state and the maximum of the second photoelectron band is good, it is not perfect as the intensities from the experiment may not be reflective of interstellar conditions.

Exact vibrational assignments within the second band are troublesome for the same reasons as in the ground state. The vibrational structure is difficult to reproduce because a supersonic expansion does not vibrationally cool the molecule. As a result the intensities of the bands are not indicative of interstellar conditions (with very low temperature) and we can see in Fig. 6 that the strongest DIB transitions (9633 Å = 1.287 eV) do not exactly converge to the difference between our measured values of the vertical IP ($7.648$ eV) and the maximum of band 1 ($8.891$ eV) which equals 9975 Å ($1.243$ eV).

While there is definitely some observable structure in the third electronic band, no effort was made to disentangle it as the number of electronic states is double that of the states within the second band. It is noteworthy that the third band seems to be similarly structured as the ground state (i.e. split into tunneling states) and with similar intensities so an invocation of $D_{5d}$ symmetric states might be appropriate but a confirmation would require more work, and is beyond the scope of this paper. There are also some severe discrepancies between its appearance and that of simulated PES, indicating that there is still ground to be made up in the convergence of experiment and theory to the photoelectron spectrum of $C_{60}$.

In effort to extract more information about the nature of these states several fixed photon energy iPEPICO acquisitions at different energies (from 8.5 eV to 13.5 eV) were performed to measure the anisotropy parameter $\beta$ of these bands. The results are presented in the ESI and compared (where applicable) to
where Lyman-\(\alpha\) radiation dominates, we can extract the photoelectron energy distribution, i.e. the PES corresponding to photoionization by the Lyman-\(\alpha\) line (10.2 eV). This is achieved by taking a vertical cut of the matrix intensities at 10.2 eV (see Fig. 7). The PES shown in Fig. 7, is to our knowledge the first ever measured at this astrophysically-relevant photon energy.

When the \(C_{60}\) photoelectron distribution for a Lyman-\(\alpha\) like radiation is inspected more closely, two structures arise, corresponding to ionization to the ground and first two electronically excited states of \(C_{60}^+\). The two bands have now similar intensities, unlike the case of the TPES in Fig. 5. These discrepancies are due to kinetic energy effects in the photoionization cross sections, but the overall vibrational envelope of each electronic state is quite similar, although the PES offers a lower resolution.

The UV/VUV interstellar radiation field processes the entire ISM and either electronically excites PAHs and fullerenes or ionizes them. This photoelectric effect is thought to be the dominant heating source of the ISM where the photoelectrons may carry additional kinetic energy leftover from the photoionization process, and this kinetic energy heats up the ISM.\(^{83}\) This is especially important for big systems, such as \(C_{60}\), where absolute cross-sections are expected to be relatively large (see below). The kinetic energy of the photoelectrons has been roughly evaluated by models\(^{84,85}\) which include some experimental information,\(^{86}\) but this information is still in need of an update and it requires checking whether more PAHs and fullerenes exhibit the same behavior as has been used in these models. Thus, we present here the photoelectron kinetic energy distribution of the ionization of \(C_{60}\) for the Lyman-\(\alpha\) limit, which can be directly utilized by astrochemical models dealing with photoelectric emission processes from isolated carbon grains.

### 4.2 Absolute photoionization cross section around the Lyman-\(\alpha\) limit

The total absolute absorption cross section of \(C_{60}\) in this energy range has been recorded previously,\(^{78}\) from which a photoionization quantum yield was deduced. The measurements were subsequently used to obtain the absolute photoionization cross section of \(C_{60}\) from 25 eV up to 120 eV.\(^{87}\) Recently, the total photoionization cross section of \(C_{60}^+\) was measured and calculated and it was found that the absorption cross sections of neutral \(C_{60}\) and its cation are nearly identical, and differ from a simple 60 carbon atoms sum rule.\(^{88}\) This raises the question of whether the photoionization cross sections of neutral \(C_{60}\) and its cation display the same level of similarity as their absorption cross sections.

Here, we present the cross section from threshold up to approximately 10.5 eV (Fig. 8). The reason is that above 10.5 eV, the collection of the produced photoelectrons is not 100% as the extraction field was not set high enough to collect electrons with kinetic energy release above approximately 3.5 eV (see Fig. 3). Firstly, we directly compare our results with those of Yasumatsu et al.\(^{78}\) by taking their absolute photoabsorption cross section multiplied with its photoionization quantum yield to obtain the absolute photoionization cross section.
This is presented on the left \( y \)-axis. Secondly, we plot the absolute photoionization cross section of \( C_{60}^+ \) from Douix et al.\(^{125}\) shifted down in energy (by approximately 3 eV) to coincide with the ionization onset of neutral \( C_{60} \). This is plotted on the right \( y \)-axis.

There are some discrepancies between the two comparisons. The cross section obtained from Yasumatsu et al. is approximately two times larger than the one from Douix et al. It is likely that the results from Yasumatsu et al. are overestimated but they indicate an approximate 100% uncertainty value in their absolute absorption cross section. Since the calculated absorption cross-sections of neutral and cationic \( C_{60} \) are very similar,\(^{88}\) the difference seen in Fig. 8 should arise from the different ionization quantum yields. However, measuring experimental absolute ionization cross-sections is extremely challenging so that the typical error bars do not leave room for further discussion.

The total ion yield (TIY) from this work is set on an absolute scale in the VUV, calibrated at around 9 eV to the curve of Yasumatsu et al. As compared to previous work, such as the TIY of Hertel et al.\(^{48}\) or the absorption spectrum of Yasumatsu et al., we also observe a peak at 7.87 eV attributed to the autoionization of Rydberg series converging to the ionization limits of the first excited states of the cation. This feature is slightly visible on the 2D matrix presented in Fig. 3 on which a brighter spot is discernible at the beginning of the diagonal line corresponding to the ground state. They also assigned a vibrational progression that is associated with the peak around 8.12 eV and they attributed the slight dip at 8.45 eV to a Feshbach–Fano anti-resonance due to the interaction of a superexcited state with an ionization continuum. Overall the shape of our TIY is in very good agreement with the one previously derived data.\(^{78}\)

There is also an interesting difference in the cross sections of \( C_{60} \) and \( C_{60}^+ \) around a photon energy of 8.3 eV, where there seems to be a resonance present in the cross section of \( C_{60}^+ \). Undeniably the shape of our TIY compares very well with the results of Douix et al.\(^{125}\) apart from this region. We can only speculate on the origins of this broad resonance. It is possible that shape or confinement resonances, which have been calculated to be present in the continuum,\(^{65}\) are stronger in the cation due to the increased attractiveness of the potential as felt by the departing electron.

Further manipulation of the 2D photoelectron matrix can also reveal the partial photoionization cross sections of the first two bands up to 3.3 eV KE ([i.e. \( \sim 10.8 \) eV]). Integrating along the diagonal lines (constant ionic state lines) provides the partial photoionization yield of the two bands (see Fig. 9) as a function of the electron KE. Both bands suggest the presence of shape resonances above the ionization threshold, around 1–3 eV KE.\(^{65,82}\) The partial cross sections of the first two bands have been previously calculated by Colavita et al.\(^{30}\) and more recently by Ponzi et al.\(^{65}\) The shapes differ quite significantly (see Fig. 9) and they, furthermore, do not account for all the shape resonances that are evident in our measurement. There are also significant differences in the DFT and TDDFT results from Ponzi et al. in this region which are due to autoionizing resonances being included in the TDDFT treatment and according to our findings it seems that these autoionizing resonances are greatly exaggerated in the TDDFT treatment where the calculations predict a value of 900 Mb at 8.7 eV (or 1.3 eV on the KE scale in Fig. 9). These exaggerations stem from the frozen core approximation where nuclear motion is not considered, and the strong geometry dependence of the resonances.

5. Conclusions

By utilizing the \( i^2 \)PEPICO spectroscopic method in tandem with synchrotron radiation in the VUV range, we have uncovered a wealth of information regarding the photoionization dynamics of \( C_{60} \). This method provided us with a 2D-photoelectron matrix from which by horizontal, vertical, and diagonal projections/cuts of different regions of the matrix, we could obtain information relevant to the TPES, the total ion yield (normalized on an absolute scale in the VUV range), the electron kinetic energy distribution at various photon energies, and the partial photoionization cross sections of individual electronic bands.

The information we have presented here on the \( C_{60} \) buckminsterfullerene has direct and indirect applications to ongoing astrochemical work related to DIBs and astrochemical models that include \( C_{60} \) photoionization and photoelectric heating with photoelectrons from PAHs and fullerenes alike, as well as addressing some fundamental questions about the symmetry of the ground state of \( C_{60}^- \).

The results of our TPES of \( C_{60} \) imply a different symmetry of the ground state ion than calculations seem to favor, which is in line with some other previous experimental findings.\(^{39,74}\) Although this work implies that the ground state of the \( C_{60}^- \) ion belongs to the \( D_{3d} \) symmetry group rather than the \( D_{5d} \) symmetry group, the recent theoretical progress\(^{43}\) in assigning the transitions at the heart of the DIBs that have been assigned to \( C_{60}^- \), are not diminished – on the contrary – as both \( D_{5d} \) and \( D_{3d} \) symmetry groups undergo the same pseudo-JT distortion to give rise to \( C_{2h} \) symmetry and, moreover, there does seem to be a connection between the DIBs assigned to \( C_{60}^- \) and the most intense structure we observe in the second photoelectron band.
in our recorded TPES. This does not tell the whole story, however, as the energetics of the $6_{g_0}$ and $10_{h_0}$ excited states have not been definitively accounted for and it is likely that their structure in the second photoelectron band is due to photoionization converging to unresolvable vibrational modes of these states. This brings to light the temperature issue in our experiment which we expect to be higher than in a typical diffuse interstellar cloud. Next generation photoionization experiments should aim at circumventing the hot vibrational temperature issue using cryogenic methods to cool C$_{60}$ molecules, as has been successfully achieved for IR spectroscopy.\footnote{O. Berne, G. Mulas and C. Joblin, Interstellar C$_{60}^{+}$, \textit{Astron. Astrophys.}, 2013, \textbf{550}, L4, DOI: 10.1051/0004-6361/201220730.}

Finally, although scarce, the results on the electron continuum suggest differences between calculated and experimental cross sections and anisotropy values, which in turn highlight the difficulties of calculating continuum properties in large systems and could be used as benchmarks for further theoretical advancements.

**Conflicts of interest**

There are no conflicts of interest to declare.

**Acknowledgements**

We are grateful to the whole SOLEIL for provision of synchrotron radiation under proposal number 20180297, as well as to J.-F. Gil for his technical assistance on the SAPHIRS endstation. H. R. H. is grateful for support from the Marie Sklodowska Curie Actions, proposal ID: 838372.

**References**

1. H. Kroto, J. Heath, S. Obrien, R. Curl and R. Smalley, C$_{60}$ Buckminsterfullerene, \textit{Nature}, 1985, \textbf{318}, 162–163.

2. H. Kroto, C. Kirby, D. Walton, L. Avery, N. Broten, J. Macleod and T. Oka, Detection of Cyanohexatriyne, H(C=CN)$_3$CN, in Heiles Cloud 2, \textit{Astrophys. J.}, 1978, \textbf{219}, L133–L137.

3. N. Broten, T. Oka, L. Avery, J. Macleod and H. Kroto, Detection of HC$_3$N in Interstellar Space, \textit{Astrophys. J.}, 1978, \textbf{223}, L105–L107.

4. G. Winnewisser and C. Walmsley, Detection of HC$_3$N and HC$_5$N in IRC +10216, \textit{Astron. Astrophys.}, 1978, \textbf{70}, L37–L39.

5. L. Little, G. Macdonald, P. Riley and D. Matheson, Observations of Interstellar HC$_3$N and HC$_5$N in Dark Dust Clouds, \textit{Mon. Not. R. Astron. Soc.}, 1978, \textbf{183}, P45–P50.

6. K. Sellgren, M. W. Werner, J. G. Ingalls, J. D. T. Smith, T. M. Carleton and C. Joblin, C$_{60}$ in Reflection Nebulae, \textit{Astrophys. J.}, \textbf{Lett.}, 2010, \textbf{722}, L54–L57.

7. J. Cami, J. Bernard-Salas, E. Peeters and S. E. Malek, Detection of C$_{60}$ and C$_{70}$ in a Young Planetary Nebula, \textit{Science}, 2010, \textbf{329}, 1180–1182.

8. O. Berne, G. Mulas and C. Joblin, Interstellar C$_{60}^{+}$, \textit{Astron. Astrophys.}, 2013, \textbf{550}, L4, DOI: 10.1051/0004-6361/201220730.

9. C. Boersma, R. H. Rubin and L. J. Allamandola, Spatial Analysis of the Polycyclic Aromatic Hydrocarbon Features Southeast of the Orion Bar, \textit{Astrophys. J.}, 2012, \textbf{753}(2), 168, DOI: 10.1088/0004-637X/753/2/168.

10. D. A. Garcia-Hernandez, N. K. Rao and D. L. Lambert, Are C$_{60}$ Molecules Detectable in Circumstellar Shells of R Corona Borealis Stars?, \textit{Astrophys. J.}, 2011, \textbf{729}(2), 126, DOI: 10.1088/0004-637X/729/2/126.

11. C. Gielen, J. Cami, J. Bouwman, E. Peeters and M. Min, Carbonaceous Molecules in the Oxygen-Rich Circumstellar Environment of Binary Post-AGB Stars – C$_{60}$ Fullerenes and Polycyclic Aromatic Hydrocarbons, \textit{Astron. Astrophys.}, 2011, \textbf{536}, A54, DOI: 10.1051/0004-6361/201117961.

12. P. Castellanos, O. Berne, Y. Sheffer, M. G. Wolfire and A. G. G. M. Tielens, C$_{60}$ in Photodissociation Regions, \textit{Astrophys. J.}, 2014, \textbf{794}(1), 83, DOI: 10.1088/0004-637X/794/1/83.

13. E. K. Campbell, M. Holz, D. German and J. P. Maier, Laboratory Confirmation of C$_{60}^{+}$ as the Carrier of Two Diffuse Interstellar Bands, \textit{Nature}, 2015, \textbf{523}, 322.

14. M. Kuhn, M. Renzler, J. Postler, S. Ralsker, S. Spieler, M. Simpson, H. Linnartz, A. G. G. M. Tielens, J. Cami, A. Mauracher, Y. Wang, M. Alcami, F. Martin, M. K. Beyer, R. Wester, A. Lindinger and P. Scheier, Atomically Resolved Phase Transition of Fullene Cations Solvated in Helium Droplets, \textit{Nat. Commun.}, 2016, \textbf{7}, 13550, DOI: 10.1038/ncomms13550.

15. M. A. Cordiner, H. Linnartz, N. L. J. Cox, J. Cami, F. Najarro, C. R. Proffitt, R. Lallement, P. Ehrenfreund, B. H. Foing, T. R. Gull, P. J. Sarre and S. B. Charnley, Confirming Interstellar C$_{60}^{+}$ Using the Hubble Space Telescope, \textit{Astrophys. J.}, 2019, \textbf{875}, L28.

16. J. Maier, N. Lakin, G. Walker and D. Bohlender, Detection of C$_3$ in Diffuse Interstellar Clouds, \textit{Astrophys. J.}, 2001, \textbf{553}, 267–273.

17. M. R. Schmidt, J. Krelowski, G. A. Galazutdinov, D. Zhao, M. A. Haddad, W. Ubachs and H. Linnartz, Detection of Vibronic Bands of C$_3$ in a Translucent Cloud Towards HD 169454, \textit{Mon. Not. R. Astron. Soc.}, 2014, \textbf{441}, 1134–1146.

18. G. Herbig, The Diffuse Interstellar Bands, \textit{Annu. Rev. Astron. Astrophys.}, 1995, \textbf{33}, 19–73.

19. P. J. Sarre, The Diffuse Interstellar Bands: A Major Problem in Astronomical Spectroscopy, \textit{J. Mol. Spectrosc.}, 2006, \textbf{238}, 1–10.

20. N. L. J. Cox, J. Cami, L. Kaper, P. Ehrenfreund, B. H. Foing, B. B. Ochsendorf, S. H. M. van Hooff and F. Salama, VLT/X-Shooter Survey of Near-Infrared Diffuse Interstellar Bands, \textit{Astron. Astrophys.}, 2014, \textbf{569}, A117, DOI: 10.1051/0004-6361/201323061.

21. H. Linnartz, J. Cami, M. Cordiner, N. L. J. Cox, P. Ehrenfreund, B. Foing, M. Gatechell and P. Scheier, C$_{60}^{+}$ as a Diffuse Interstellar Band Carrier: A Spectroscopic Study in 6 Acts, \textit{J. Mol. Spectrosc.}, 2020, \textbf{367}, 111243.

22. A. G. G. M. Tielens, The Molecular Universe, \textit{Rev. Mod. Phys.}, 2013, \textbf{85}, 1021–1081.

23. O. Berne and A. G. G. M. Tielens, Formation of Buckminsterfullerene (C$_{60}$) in Interstellar Space, \textit{Proc. Natl. Acad. Sci. U. S. A.}, 2012, \textbf{109}, 401–406.
24 W. W. Duley and A. Hu, Fullerenes and Proto-Fullerenes in Interstellar Carbon Dust, *Astrophys. J., Lett.*, 2012, 745(1), L11, DOI: 10.1088/2041-8205/745/1/L11.

25 J. Zhen, P. Castellanos, D. M. Paardekooper, H. Linnartz and A. G. G. M. Tielens, Laboratory Formation of Fullerenes from PAHS: Top-Down Interstellar Chemistry, *Astrophys. J., Lett.*, 2014, 797(2), L30, DOI: 10.1088/2041-8205/797/2/L30.

26 T. Chen, J. Zhen, Y. Wang, H. Linnartz and A. G. G. M. Tielens, From Planes to Bowls: Photodissociation of the Bisanthenequinone Cation, *Chem. Phys. Lett.*, 2018, 692, 298–303.

27 W. Zhang, Y. Si, J. Zhen, T. Chen, H. Linnartz and A. G. G. M. Tielens, Laboratory Photochemistry of Covalently Bonded Fluorene Clusters: Observation of an Interesting PAH Bowl-forming Mechanism, *Astrophys. J.*, 2019, 872, 38.

28 A. G. G. M. Tielens, Interstellar Polycyclic Aromatic Hydrocarbon Molecules, *Annu. Rev. Aстрон. Astrophys.*, 2008, 46, 289–337.

29 A. C. Brieva, R. Gredel, C. Jaeger, F. Huisken and T. Henning, C$_{60}$ as a Probe for Astrophysical Environments, *Astrophys. J.*, 2016, 826(2), 112, DOI: 10.3847/0004-637X/826/2/112.

30 P. Colavita, G. De Alti, G. Fronzoni, M. Stener and P. Decleva, Theoretical Study of the Valence and Core Photoemission Spectra of C$_{60}$, *Phys. Chem. Chem. Phys.*, 2001, 3, 4481–4487.

31 D. Toffoli, M. Stener, G. Fronzoni and P. Decleva, Computation- tional Characterization of the HOMO-2 Photoemission Intensity Oscillations in C$_{60}$, *Chem. Phys. Lett.*, 2011, 516, 154–157.

32 C. C. Chancey and M. C. M. O’Brien, The Jahn–Teller Effect in C$_{60}$ and Other Icosahedral Complexes, Princeton University Press, Princeton, N.J., 1997.

33 N. Manini, A. Dal Corso, M. Fabrizio and E. Tosatti, Electron-Vibration Coupling Constants in Positively Charged Fullerene, *Philos. Mag. B*, 2001, 81, 793–812.

34 C. Moate, J. Dunn, C. Bates and Y. Liu, An Analytical Model for the $H\otimes(h\oplus g)$ Jahn–Teller System, *J. Phys.: Condens. Matter*, 1997, 9, 6049–6060.

35 G. Dresselhaus, M. Dresselhaus and P. Ecklund, Symmetry for Lattice Modes in C$_{60}$ and Alkali-Metal-Doped C$_{60}$, *Phys. Rev. B: Condens. Matter Mater. Phys.*, 1992, 45, 6923–6930.

36 J. Fulara, M. Jakobi and J. Maier, Electronic and Infrared-Spectra of C$_{60}^+$ and C$_{60}^–$ in Neon and Argon Matrices, *Chem. Phys. Lett.*, 1993, 211, 227–234.

37 B. Kern, D. Streltnikov, P. Weis, A. Boettcher and M. M. Kappes, IR Absorptions of C$_{60}^+$ and C$_{60}^–$ in Neon Matrixes, *J. Phys. Chem. A*, 2013, 117, 8251–8255.

38 D. Streltnikov, B. Kern and M. M. Kappes, On Observing C$_{60}^+$ and C$_{60}^{2+}$ in Laboratory and Space, *Astron. Astrophys.*, 2015, 584, A55, DOI: 10.1051/0004-6361/201527234.

39 S. Canton, A. Yencha, E. Kukk, J. Bozek, M. Lopes, G. Snell and N. Berrah, Experimental Evidence of a Dynamic Jahn–Teller Effect in C$_{60}^+\,$, *Phys. Rev. Lett.*, 2002, 89(4), 045502, DOI: 10.1103/PhysRevLett.89.045502.

40 R. Bendale, J. Stanton and M. Zerner, Investigation of the Electronic-Structure and Spectroscopy of Jahn–Teller Distorted C$_{60}^+$, *Chem. Phys. Lett.*, 1992, 194, 467–471.
Grains across the L1721 Cloud in the Rho Ophiuchi Molecular Complex, *Astron. Astrophys.*, 2001, 373, 702–713.

85 J. C. Weingartner and B. T. Draine, Photoelectric Emission from Interstellar Dust: Grain Charging and Gas Heating, *Astrophys. J.*, 2001, 134(Suppl. Ser), 263–281.

86 L. Verstraete, A. Leger, L. Dhendecourt, O. Dutuit and D. Defourneau, Ionization Cross-Section Measurements for 2 PAH Molecules – Implications for the Heating of Diffuse Interstellar Gas, *Astron. Astrophys.*, 1990, 237, 436–444.

87 B. P. Kafle, H. Katayanagi, Md. S. I. Prodhan, H. Yagi, C. Huang and K. Mitsuke, Absolute Total Photoionization Cross Section of C_{60} in the Range of 25–120 eV: Revisited, *J. Phys. Soc. Jpn.*, 2008, 77(1), 014302, DOI: 10.1143/JPSJ.77.014302.

88 S. Douix, D. Duflot, D. Cubaynes, J.-M. Bizau and A. Giuliani, Photoionization of the Buckminsterfullerene Cation, *J. Phys. Chem. Lett.*, 2017, 8, 7–12.

89 P. B. Changala, M. L. Weichman, K. F. Lee, M. E. Fermann and J. Ye, Rovibrational Quantum State Resolution of the C_{60} Fullerene, *Science*, 2019, 363, 49–54.