VUV excitation of a vibrational wavepacket in D₂ measured through strong-field dissociative ionization

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Abstract

Femtosecond vacuum ultraviolet pulses from a monochromated high harmonic generation source excite vibrational wavepackets in the B1Σ⁺g state of D₂. The wavepacket motion is measured through strong field ionization into bound and dissociative ion states yielding D2+ and D⁺ products. The time dependence of the D2+ and D⁺ ion signals provides a sensitive fingerprint of the quantum nuclear wavepacket, due to the different ionization rates for the two channels. The experiments are modelled with excitation and ionization processes included explicitly, with the results of the model showing a very good agreement with the experimental observations. The experiment demonstrates the level of detail attainable when studying ultrafast quantum nuclear dynamics using high harmonic sources.

1. Introduction

Directly accessing highly excited electronic states of atoms and molecules with a single photon has until recently been limited to studies using synchrotron radiation sources, which provide light that is highly tunable and has narrow bandwidth. This has provided beautifully resolved spectroscopic measurements in a wide number of chemical systems highlighting, among other things, the complexities of the electronic structure of what would normally be considered relatively simple molecules [1–4]. Part of this complexity comes from the many interacting states that lie extremely close in energy. An alternative route to understanding these systems is through the study of their dynamics using time resolved spectroscopy methods [5, 6], generally requiring femtosecond to picosecond pulses of laser radiation. Since the maximum photon energy available in a conventional femtosecond laser system is limited to ~6 eV, excitation of highly excited electronic states requires the use of multiphoton excitation schemes [7, 8]. Unfortunately in many cases the strong laser fields used to achieve multiphoton excitation also drive ionization or multiple resonant excitations that limit the resolution, specificity, and population transfer into the states of interest. Sources of pulsed high-energy photons are therefore in great demand for studies of time-resolved dynamics. New technologies, such as x-ray free-electron lasers (XFELs) provide high energy light pulses with femtosecond duration that can access highly excited electronic states with a single photon. When hard x-ray energies are not required, femtosecond VUV to soft x-ray sources based on high harmonic generation (HHG) are an attractive alternative to XFELs. Light produced via HHG has the advantage over many XFEL sources in that the VUV pulse is strongly time-correlated with the driving laser pulse thus ensuring that the timing of the VUV pulse is well defined [9]. In the case of the present work, this stability has been demonstrated to be a few femtoseconds. HHG also has the ability to generate pulses of attosecond duration providing opportunities to make measurements on the sub-femtosecond timescale [10]. One issue with HHG sources is the low conversion efficiency which results in a low photon flux when compared with XFEL sources meaning the statistics of measurements made with these sources can be very poor. The photons are also produced over a range of harmonics (energies) separated by twice the pump photon energy. Many experiments have made clever use of the many harmonics produced to study and control molecular
dynamics in a number of small molecular systems [11–16]. For studies of molecular dynamics originating from a single electronic state, it is often advantageous to use an isolated harmonic which provides greater control of which states are excited, and hence easier analysis and understanding of the measured dynamics. Isolating a harmonic reduces the photon flux further and often increases the duration of the pulse, reducing the temporal resolution attainable in the subsequent measurement. As a consequence, the number of experiments performed with a monochromated HHG beam as a source of pump photons for studies of gas phase molecular dynamics is comparatively small albeit growing [17–19].

In this paper we describe measurements of a vibrational wavepacket in a highly excited electronic state of D2. The wavepacket is excited by the 9th harmonic of an 800 nm fs laser pulse which is isolated at a time preserving monochromator [20]. The resulting pulse has an energy of 14.3 eV and a duration of 25 fs. Detection of the wavepacket is via strong field ionization of the excited electronic state with an intense 800 nm (1.56 eV) laser pulse. Ionization is into both bound and dissociative ion states with the resulting atomic and molecular ions showing strong differences as a function of pump probe delay. The experiments are modelled with explicit inclusion of the pump and probe process, allowing us to explain subtle differences in the signals.

2. Experimental

The experiment is schematically represented in figure 1. An amplified femtosecond laser system (Red Dragon, KM labs) generates 30 fs duration pulses of 800 nm light with a pulse energy of 3.5 mJ. The pump and probe arms are separated at a beamsplitter with approximately 1 mJ of the 800 nm pulse being tightly focused into an Argon gas jet, generating high harmonics. The high harmonics are monochromated at a time preserving monochromator consisting of two toroidal mirrors (TM) and a grating (G). By tuning the grating angle the 9th harmonic is isolated and focussed into the TOFMS using a final toroidal mirror (TM). The probe beam is delayed from the pump by a mechanical translation stage delay line (DL) and is focused into the centre of the TOF where it overlaps the isolated harmonic at a small angle and intersects the beam of D2 from the effusive nozzle (EN). To match the size of the pump beam to the probe beam an aperture is placed before the focusing optic. This also controls the intensity distribution of the pump beam at the interaction region. The double headed arrow denotes the polarization vector of the pump and probe beams, parallel to the axis of the TOFMS.

![Figure 1. Schematic diagram of the experiment. A 3.5 mJ pulse is split at a beamsplitter (BS) with 1 mJ focussed into a gas jet produced by a pulsed nozzle (PN) generating high harmonics. The high harmonics are monochromated at a time preserving monochromator consisting of two toroidal mirrors (TM) and a grating (G). By tuning the grating angle the 9th harmonic is isolated and focussed into the TOFMS using a final toroidal mirror (TM). The probe beam is delayed from the pump by a mechanical translation stage delay line (DL) and is focused into the centre of the TOF where it overlaps the isolated harmonic at a small angle and intersects the beam of D2 from the effusive nozzle (EN). To match the size of the pump beam to the probe beam an aperture is placed before the focusing optic. This also controls the intensity distribution of the pump beam at the interaction region. The double headed arrow denotes the polarization vector of the pump and probe beams, parallel to the axis of the TOFMS.](image-url)
gas beams. The TOFMS allows us to separately detect the $D_2^+$ and $D^+$ ionic products produced in the experiment.

The excitation scheme is schematically represented in figure 2. The isolated 9th harmonic at 14.3 eV excites a vibrational wavepacket in the $B^1\Sigma_u^+$ state of $D_2$. The wavepacket is centred at the $\nu = 38$ vibrational energy level with the bandwidth of the 9th harmonic being sufficient to populate approximately 6 vibrational states in total with a Gaussian population distribution. The motion of the wavepacket is probed using a time delayed, intense NIR pulse which ionizes the $B^1\Sigma_u^+$ state population into either the $^2\Sigma_g^+$ or $^2\Sigma_u^+$ ion state producing $D_2^+$ and $D^+$ ionic products respectively.

3. Theoretical

To understand the details of the measured data each facet of the experiment is modelled, explicitly including both excitation and ionization processes. The excitation and subsequent dynamics of the wave packet can be described by solving the time-dependent Schrödinger equation [23]. Solutions are obtained in the form

$$\Psi(t) = \sum_j c_j(t)e^{-iE_jt/\hbar} \Psi_j,$$

where $\Psi(t)$ is the excited wavepacket, $\Psi_j$ are orthonormal rovibronic wave functions and $E_j$ are the corresponding energies. According to first-order perturbation theory, the time-dependent coefficients $c_j(t)$ are

$$c_j(t) = iD_{js}\left[\frac{e}{\hbar}\int_{-\infty}^{t} dt' e^{i\omega_m t'}/\epsilon(t')\right],$$

where $D_{js}$ are the combined dipole transition moments and Franck–Condon factors for excitation from the initial state $s$ to the final state $j$. The expression in the square brackets corresponds to the energy- and time-dependent complex excitation function with $\epsilon$ the charge of an electron, the angular frequency $\omega_m = (E_j - E_s)/\hbar$ and $\epsilon(t')$ the excitation field [24, 25].

*Ab-initio* potential energy curves are used for the initial ground state [26] and the excited B-state [27], with dipole transition moments from [28]. The molecular mass is taken from the latest CODATA values [29]. The vibrational wave functions are calculated using a 5th order Runge–Kutta algorithm, with the orthonormality of the vibrational wave functions ensured via a Cholesky factorization, and the transition moments $D_{js}$ calculated for $B^1\Sigma_u^+(\nu) \leftarrow X^1\Sigma_g^+(\nu = 0)$.

The calculation of tunnel ionization rates into the $^2\Sigma_g^+$ and $^2\Sigma_u^+$ states of $D_2^+$ by the NIR pulse is based on ADK analysis as a function of internuclear separation, where the validity of the model is defined in this case by the Keldysh parameter $\gamma$ being substantially less than one. According to ADK theory the tunnelling ionization rate at a particular field is given by [22]
where \( C^{nl} = G + + G - \) and \( l^* \) is the effective quantum number and is equal to 0 for \( n = l \) and equals \( n^* - 1 \) in all other cases. For each internuclear separation the total relative ionization rate is calculated from

\[
W(E(t)) = \frac{I_p}{\hbar} |C^{nl}p|^2 G_{lm}(\frac{4I_p}{\hbar\omega_T})^{2n^* - m - 1} \exp\left[-\frac{4I_p}{\hbar\omega_T}\right],
\]

where

\[
|C^{nl}p|^2 = 2^{2n^*} \left[ n^*\Gamma(n^* + l^* + 1)\Gamma(n^* - l^*)\right]^{-1},
\]

\[
G_{lm} = (2l + 1)(l + |m|)!(2^{-l|m|})/\Gamma(|m|!)(l - |m|)!,
\]

\[
\omega_T = eE(t)\sqrt{(2mI_p)^{1/2}},
\]

\( I_p \) is the ionization potential, \( n^* \) is the effective principal quantum number, \( l \) is the orbital angular momentum and \( m \) is the magnetic quantum number, \( E(t) \) is the instantaneous electric field amplitude and \( \Gamma \) is the effective quantum number and is equal to 0 for \( l \ll n \) and equals \( n^* - 1 \) in all other cases. For each internuclear separation the total relative ionization rate is calculated from

\[
W_{Total} = \sum_{N} \sum_{t = -\infty}^{\infty} R(I) W(E(t)),
\]

where \( R(I) \) is the relative volume contribution for a given intensity component in the focal volume and the first sum is over all of the intensities measured by the TOFMS, the second sum then samples all field strengths for a given intensity as the sum runs over time through the laser pulse.

4. Results and discussion

In Figure 3 we plot the ion yield of \( D_2^+ \) and \( D^+ \) as a function of pump probe delay, the signals are normalized and vertically offset to allow us to highlight some of the features observed. The two signals show clear differences in their overall appearance and some more subtle differences around time zero. The \( D_2^+ \) signal rises first and plateaus to an almost constant level reaching a maximum at \( \sim 40 \) fs. The \( D^+ \) signal then rises, with a delay of a few 10s of femtoseconds but rises at a faster rate to also reach a maximum at \( \sim 40 \) fs. The \( D^+ \) signal then oscillates with a period of \( \sim 80 \) fs with each subsequent peak reducing in amplitude and spreading in time, indicative of vibrational motion in the anharmonic excited state potential. To obtain a more quantitative measure of the changes around time zero we first fit the signal to a generalized error function of the form

\[
\text{ion yield} = \frac{A}{1 + \exp\left(-\tau(t - t_0)\right)},
\]

where \( A \) is the amplitude of the step, \( t_0 \) is the time at which the amplitude reaches half of its maximum value, \( t \) is the time delay and \( \tau \) is the time constant. From the fits, plotted as solid lines in Figure 3, we observe a \( \sim 20 \) fs delay between the \( t_0 \) points for the \( D_2^+ \) and \( D^+ \) signals and a factor of 2.6 change in the rise-time of the fitted curves, with the \( 1/\tau \) value being 31 fs and 12 fs for the \( D_2^+ \) and \( D^+ \) signals respectively. The differences in the timing and the rise time, as well as the observation of much clearer and well ordered oscillations in the \( D^+ \) than in the \( D_2^+ \) signal, suggests that ionization into the bound, \( ^2\Sigma_g^+ \), and dissociative, \( ^2\Sigma_u^+ \), states of \( D_2^+ \) are enhanced at different
internuclear separations, meaning that we have a sensitive probe of the wavepacket position on the $B$-state potential.

The data is modelled by first calculating the wavepacket probability distribution in the $B$-state as a function of time and position, as outlined in the theory section, with the results shown in figure 4. The theoretical beating period for the vibrational wave packet is 82 fs, matching experimental observation. Ionization of the wavepacket is driven by the non-resonant NIR pulse and is highly nonlinear and dependent on the distribution of intensities in the interaction volume measured by the TOFMS. The experimental intensity distribution of the NIR pulse is complicated by the beam aperturing before the focusing optics. The intensity distribution is calculated by solving the Huygens–Fresnel diffraction equations for a beam passing through a hard edge aperture and propagating this through the interaction region as measured by the TOFMS [30]. The calculated intensity is plotted in figure 5 (a) against the relative volume contribution as measured by the TOFMS. The intensity peaks at $5 \times 10^{13}$ W cm$^{-2}$ but the distribution is broad with significant contributions over a wide range of intensities. It should be noted that estimating intensity distributions contains large errors. To ensure this does not create spurious results we have tested a large parameter space covering both tunnelling, multiphoton and intermediate regimes. Based on this analysis we find that the only regime that matches our experimental observations is one that is dominated by tunnelling ionization. So while we cannot be certain of the absolute intensity distribution in the interaction region as measured by the TOFMS we are confident that this lies firmly in the tunnelling regime.

Based on the calculated intensity distribution, relative ADK ionization rates are calculated, as outlined in the theoretical section, for internuclear separations between 0.4 and 6 Å, as shown in figure 5 (b). This range encompasses the inner and outer turning point which as can be seen in figure 4, are at ~0.66 and ~5 Å respectively. The large change in ionization potential over this region leads to many orders of magnitude change in the ionization rate to both ion states. This is most pronounced for ionization into the dissociative $^2\Sigma^+_u$ state where the change in ionization potential between the internuclear separations corresponding to the inner and outer turning points of the B state potential energy surface is over 19 eV. The change in ionization rate over that region is so pronounced that appreciable ionization will only occur at extended bond lengths. Conversely, for ionization into the $^2\Sigma^+_g$ state the maximum rate is seen at compressed bond lengths, however this is not as pronounced a maximum and a significant secondary maximum is also present at extended bond lengths. Appreciable ionization to the bound $^2\Sigma^+_g$ state will therefore occur at both compressed and extended bond lengths.

The calculated relative ionization rates are then multiplied by the wavepacket probability distributions for each time step in the simulation to obtain time and internuclear separation dependent relative ionization yields for each ion state, as shown in figures 6 (a) and (b). As expected, ionization into the dissociative $^2\Sigma^+_u$ ion state is peaked at extended bond lengths. As ionization into the $^2\Sigma^+_g$ state leads to dissociation, the measured $D^+$ signal

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{figure4.png}
\caption{Calculated probability distribution of a wavepacket excited in the $B$-state of $D_2$ with a 25 fs duration pulse at 14.3 eV excitation energy. The wavepacket is excited at the inner turning point but does not remain there and propagates away from the inner turning point before the end of the laser pulse. The wavepacket then oscillates between the inner and outer turning points of the $B$-state potential with a period of 82 fs, gradually spreading across the entire $B$-state potential due to the anharmonic nature of the potential.}
\end{figure}

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{figure5.png}
\caption{Calculated probability distribution of a wavepacket excited in the $B$-state of $D_2$ with a 25 fs duration pulse at 14.3 eV excitation energy. The wavepacket is excited at the inner turning point but does not remain there and propagates away from the inner turning point before the end of the laser pulse. The wavepacket then oscillates between the inner and outer turning points of the $B$-state potential with a period of 82 fs, gradually spreading across the entire $B$-state potential due to the anharmonic nature of the potential.}
\end{figure}
provides a signature of wavepacket probability at the outer turning point of the B state potential. Ionization into the \( ^2\Sigma^+ \) state has ionization maxima at both the inner and outer turning points. As ionization into the \( ^2\Sigma^+ \) state lead to molecular ions, the \( D_2^+ \) signal will have increased yield at both the inner and outer turning points of the B-state potential. To the right of the contour plots in figure 6 we plot the integrated ion yield for each time step in the calculation as would be measured in the experiment if an infinitely short duration probe pulse had been used. For the \( ^2\Sigma^+ \) and \( ^2\Pi \) states this is equivalent to the production of \( D_2^+ \) and \( D^+ \) respectively.

For ionization into the \( ^2\Pi \) state, as ionization is only possible near the outer turning point the signal rise is delayed from time zero by approximately 10 fs. The first maximum in the \( D^+ \) signal is reached half a vibrational period after time zero as the wavepacket, initially localized at the inner turning point, moves to the outer turning point. Once at a maximum clear oscillations are observed every 80 fs as the molecule vibrates, oscillating between the inner turning point with reduced ionization and outer turning point where ionization is enhanced. Finally, for longer times the amplitude of each oscillation is reduced as the wavepacket spreads and the localization of the wavepacket is reduced.

The signal from ionization into the \( ^2\Sigma^+ \) state is more complex. From figure 5 it is clear that the ionization rate is larger at the inner turning point than at the outer turning point however, the increased localization of the wavepacket at the outer turning point more than outweighs this affect such that maximum ionization yield is observed at the outer turning point. This gives a rather strange appearance to the \( D_2^+ \) ion yield curve. The signal starts to rise before time zero, approximately 20 fs before the \( D^+ \) signal, before starting to plateau around time zero. The plateau is caused by the balancing effects of the increased population transfer to the B-state from the
pump which is still on at this time, and the motion of the wavepacket towards the centre of the B-state potential where ionization is reduced. The signal then rises again reaching a maximum at 40 fs as the wavepacket reaches the outer turning point. Once at a maximum the signal oscillates in phase with the D\(^+\) signal, albeit with a greatly reduced amplitude, as the wavepacket moves between points of increased ionization yield at the outer turning point and reduced ionization yield at the inner turning point. The signal is complicated by the true minimum actually occurring when the wavepacket is localized in the centre of the B-state potential. As with the calculated D\(^+\) ion signal, the oscillations become damped as the wavepacket spreads and disperses in the B-state potential.

To compare the calculated and experimental ion yield curves we convolute the calculated curves with a Gaussian corresponding to the experimental time resolution of \(\sim 55\) fs. The results of the convolution are plotted as solid lines in figure 7, along with the experimental data, and match many of the subtle features observed in the experiment. The delay between the appearance of the D\(_2\)^+ and the D\(^+\) signal is seen in both the experimental and calculated curves. The delay arises as the D\(_2\)^+ signal has a component from ionization at the initially excited inner turning point while D\(^+\) is only produced when the wavepacket is at the outer turning point. Both signals also reach a maximum at 40 fs as maximum ionization occurs at the outer turning point as predicted by the calculations. The D\(^+\) signal then oscillates with a period of 80 fs matching the classical wavepacket motion with each peak showing a reduction in peak amplitude and an increase in peak width that matches the calculation as the wavepacket disperses on the anharmonic B-state potential. The calculated D\(_2\)^+ signal shows similar oscillations with maxima at the same times as the D\(^+\) signal. The effect of having maxima in ionization cross section into the bound ion state at both the inner and outer turning points reduces the amplitude of the oscillations which when combined with the blurring caused by the finite duration of the ionizing laser pulse reduces the amplitude of the observed oscillations significantly. The effect is so pronounced that the oscillations are not clearly observed in the experimental data above the noise level of the measurement. It is worth noting that the calculated signals are robust to changes in the intensity distribution calculated. We observe the same structure and period in our measurements even with extremely large changes in the maximum intensity used in the calculation.

5. Summary

This experiment illustrates the quality and resolution attainable when studying ultrafast coherent nuclear dynamics using monochromated VUV pulses from a HHG source. We excite a coherent nuclear–vibrational wavepacket in the B-state of D\(_2\). The wavepacket is tracked through strong-field ionization processes that yield bound or dissociated ion fragments, both of which are monitored. As the wavepacket propagates through regions of reduced and enhanced ionization into the bound and dissociative ion states, it provides a detailed fingerprint of both the nuclear dynamics and the ionization process. Ionization into the dissociative state is strongly peaked at extended bond lengths leading to distinct oscillations in the measured and calculated D\(^+\) signal, while ionization into the bound state is peaked at both stretched and compressed bond lengths which reduces the amplitude of the oscillation in the D\(_2\)^+ signal. The differences in ionization also lead to differences in the appearance time and how the signal rises around time zero. The D\(_2\)^+ signal has a rising edge that does not
simply correlate with excitation. The signal rises as increased population is transferred into the $B$-state from the pump, however, maximum ionization occurs at the outer turning point such that the signal continues to rise as the wavepacket moves towards the outer turning point. This gives the appearance of a slowly rising signal when compared with $D^+$ which is only produced at the outer turning point. Our analysis highlights the need to explicitly include both excitation and probe processes in the modelling of apparently simple dynamics to unravel the subtleties of the measured experimental signals.

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