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Short pulse laser-induced dissociation of vibrationally cold, trapped molecular ions

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Abstract
An electrostatic trapping scheme for use in the study of light-induced dissociation of molecular ions is outlined. We present a detailed description of the electrostatic reflection storage device and specifically demonstrate its use in the preparation of a vibrationally cold ensemble of deuterium hydride (HD⁺) ions. By interacting an intense femtosecond laser with this target and detecting neutral fragmentation products, we are able to elucidate previously inaccessible dissociation dynamics for fundamental diatomics in intense laser fields. In this context, we present new results of intense field dissociation of HD⁺ which are interpreted in terms of recent theoretical calculations.

(Some figures in this article are in colour only in the electronic version)

1. Introduction

If the properties of the most fundamental molecules, e.g. H₂⁺, HeH⁺ and H₃⁺, are to be experimentally investigated, then techniques for creating these molecular ions with sufficient fluxes and densities are required. The limitation in performing such studies with ion beams is that the molecules are normally created in excited vibrational states which have radiative lifetimes much longer than the transit time from source to interaction region. With the development of storage rings for atomic and molecular physics, there have been significant advances in studies of molecular ions in well-defined states (Zajfman et al 2003, Wolf et al 2006). As the ions can be confined for many seconds, radiative relaxation or collisional quenching in an electron cooler produces molecular ions in their ground vibrational state, enabling unambiguous comparison between experiment and theory.

The recent development of compact storage rings and traps (Andersen et al 2004, Koelemeij et al 2007, Bernard et al 2008) now makes it possible for small research groups to create cold molecular ion beams for use in innovative new experiments. In this paper, we will demonstrate the use of a linear electrostatic ion trap in the preparation of a vibrationally cold ensemble of deuterium hydrate (HD⁺) ions. By interacting an intense femtosecond laser with this target and detecting neutral fragmentation products, we are able to elucidate previously inaccessible dissociation dynamics for fundamental diatomics in intense laser fields. In this context, we present new results of intense field dissociation of HD⁺ which are interpreted in terms of recent theoretical calculations.
detail, as an ideal test-bed for elucidating molecular dynamics in intense fields (see Posthumus 2004 and references therein). However, the response of the molecule to the laser field is strongly dependent on the vibrational state $v$, making it very difficult for experimental investigations to ascertain the basic physical mechanisms and energetics of the molecular breakup.

There are two main experimental schemes for preparing H$_2^+$ or HD$^+$ or D$_2^+$ targets for intense field studies, each creating different vibrational distributions. The most widely used approach is to interact an intense field pulse with a gas-phase H$_2$ target, creating H$_2^+$ via tunnel ionization on the leading edge of the pulse. Due to a dependence of the ionization rate on the internuclear separation, this scheme has been found to predominantly populate lower vibrational levels and is extremely sensitive to both pulse intensity and wavelength (Saenz 2000, Urbain et al 2004). For an experimental ensemble of molecules it is therefore hard to characterize the exact vibrational distribution of a target created in this way. An alternative approach is to independently create a beam of hydrogenic ions and subsequently study their interaction with an intense laser. From the initial electron impact ionization in an ion source, a wide range of vibrational levels are populated in a Franck–Condon distribution. While this ion beam approach provides an H$_2^+$ or HD$^+$ or D$_2^+$ target with a well-characterized vibrational distribution, the resulting dissociation signals contain contributions from many vibrational levels which cannot be easily identified (Kiess et al 2008, McKenna et al 2007, Wang et al 2006, Pavčič et al 2005, Williams et al 2000).

In this context, we apply our trapping scheme to the preparation of a vibrationally cold target of HD$^+$. We use HD$^+$ rather than H$_2^+$ or D$_2^+$ as it has a permanent dipole moment and will radiatively cool into its ground vibrational state after approximately 300 ms. As the ions are moving in the trap with keV energies, we are also able to study the pure dissociation of the molecular ion through emission of neutral particles, without the interference of any charged fragments produced from the ionization process. A brief report of this method has been previously communicated (Orr et al 2007), in which the above threshold dissociation of HD$^+$ ($v = 0$) was found to be the dominant dissociation process. This had not previously been observed experimentally as the ground state dissociation was overwhelmed by signal from excited states.

The paper is divided into the following sections. In section 2.1 we describe the ion trapping apparatus, while in section 2.2 we describe the laser interaction geometry and explain how the reaction products are analysed. We present new results of HD$^+$ dissociation in section 3 which are discussed in light of our previous results and recent theoretical calculations. In the conclusion we assess potential future developments and applications of the technique.

2. Experimental techniques

2.1. Ion trap

The ion trap has been briefly reported in an earlier publication (Orr et al 2007) but a more in-depth description is provided here. The instrument operates in a manner analogous to a laser cavity (Pedersen et al 2002, Ota et al 2006), with electrostatic potentials and a linear geometry which preserves the keV beam characteristics of the injected ions. A cutaway of the device is shown in figure 1. It is based on the ‘Weizmann trap’ (Dahan et al 1998) and each end consists of a series of aperture plates, four of which possess increasing potentials so as to act as planar mirrors, with a lens providing the radial confinement (figure 2). The device has a total length of...
330 mm, with reflection, focusing and field-free regions of lengths approximately 50, 40 and 150 mm, respectively. The actual distance the ions penetrate into the reflecting regions is dependent on the applied potentials but is typically 25–30 mm. The reflecting plates are 3 mm thick, separated by 7 mm and have aperture diameters of 20 mm. The lens has an inner diameter of 30 mm.

Under the appropriate conditions, ions with positions and velocities close to the axis are stably confined as has been previously demonstrated using optical models, charged particle software simulations and experimental results (see, for example, Pedersen et al 2002, Ota et al 2006). Ion bunches are introduced into the trap by pulsing some (or all) of the potentials at one end to open and close the cavity.

The lifetime of the stored ions is limited by elastic and charge changing collisions with background gas and elastic collisions between the ions (Pedersen et al 2002). Neutralized ions are ejected and can be detected with an on-axis channel electron multiplier which provides a convenient measure of the ion population as a function of time. The geometry of our device differs from the original Weizmann device in that the total length has been reduced by 30%, along with 25% larger apertures and lenses. While this reduces the ion bunch length which can be trapped, this shorter, fatter device has an increased angular acceptance, extending the stable phase space and reducing ion losses through scattering processes.

Another significant difference in the operation of our instrument is that we normally operate with a lens potential of opposite polarity to the ion charge. This accelerating lens requires larger potentials for stable trapping compared with a decelerating lens, but provides a larger stable phase space and thus more ions are accepted onto stable trajectories. Using the SIMION® software, stable trajectories were determined for ions launched parallel to the trap axis as a function of the initial distance from this axis. Singly charged positive ions with an energy of 1 keV were simulated for mirror potentials 0.385, 0.75, 1.1, 1.75 kV. These data, plotted in figure 3 as a function of lens potential, demonstrate three stable regions. Also shown is the phase space area occupied by 1000 simulated ions at the centre of the trap after more than a thousand oscillations. Once injected the ions quickly fill up this available stable phase space due to aberrations in the lenses and mirrors. It can be seen that negative lens potentials tend to have a larger stable phase space and are therefore more tolerant of the initial injection conditions compared with a positive lens. Qualitatively, this is due to a negative lens performing a sequence of converging, diverging, converging lens operations which keep the ion trajectories closer to the trap axis compared with a positive lens.

Figure 4 shows experimental neutral particle yields as a function of trapping time for positive (+1.0 kV) and negative (−3.6 kV) lens settings under similar conditions to those used for the simulations in figure 3. A 400 nA 1 keV H₂ ion beam produced from a 10 GHz permanent magnet electron cyclotron resonance (ECR) source was used to inject approximately 5 × 10⁶ ions for each trap cycle. The trap was opened and closed by pulsing the two highest mirror potentials. For each lens setting, the injection conditions were varied to maximize the number of ions surviving for more than 100 ms at an operating pressure of just less than 10⁻⁹ mbar.

Third-order exponentials have been fitted to the data which yield lifetimes of approximately 4, 40 and 400 ms for both data sets. The shortest lifetime is predominantly determined by ions with unstable trajectories due to the initial injection conditions, while the longest lifetime is due to collisions with background gas (elastic and neutralizing). For short-to-intermediate trapping times, ion–ion collisions are also expected to be a significant loss mechanism. The relative ion loss for each decay component (short, medium, long) is 64%, 29%, 7% for the positive lens and 38%, 30%, 32% for the negative lens. This demonstrates that a higher proportion of the ions possess a long decay time for a negative lens.
2.2. Laser interaction and detection

The laser pulse interacts with the trapped molecular ions in the field-free region of the apparatus (figure 1). For HD⁺ the possible fragmentation channels are

\[ \text{HD}^+ \rightarrow \text{H}^+ + \text{D}, \quad (1) \]
\[ \text{HD}^+ \rightarrow \text{H} + \text{D}^+, \quad (2) \]
\[ \text{HD}^+ \rightarrow \text{H}^+ + \text{D}^+ + e^- . \quad (3) \]

Unlike neutral gas target experiments, detection of the neutral fragment is possible as the target molecule has a high kinetic energy. As a result, only the pure dissociation channels are observed, thus avoiding any interference from channel (3). Although the laboratory keV kinetic energies \( E \) are much greater than the eV kinetic energy release in the centre-of-mass frame, a velocity transformation to the lab frame readily shows that it is possible to distinguish between different dissociation processes from the neutrals’ time of flight (ToF) to the channel electron multiplier (CEM).

In general, if the initial mass of the ion is \( m \), the interaction produces neutral and ion fragments of masses \( m_1 \) and \( m - m_1 \) respectively, and \( \Delta E \) of kinetic energy is shared between the two fragments; the dissociation velocity \( u \) of the neutral fragment in the centre-of-mass frame is given by

\[ u = \left( \frac{2 (m - m_1) \Delta E}{m_1 m} \right)^{1/2}. \quad (4) \]

Without any pre-alignment of the molecule or dynamical alignment during the interaction pulse, the molecular axis will be randomly orientated. If \( \theta \) is the angle in the centre-of-mass frame between the trap axis and the molecular axis, \( D \) is the distance between the interaction point and the CEM (0.55 m), and \( v \) is the laboratory velocity of the molecular ions, the ToF to the detector is given by

\[ T = \frac{D}{v + u \cos \theta}. \quad (5) \]

Due to the finite acceptance solid angle of the CEM, the values of \( \theta \) which are accepted are limited to angles close to 0 and 180°. Therefore, if the polarization axis of the laser pulse is parallel to the trap axis, the observed signal is derived from molecules whose internuclear axis is aligned with the laser polarization. This is the geometry for which our results have been acquired as it provides the strongest dipole coupling between the ground and first excited electronic states. Alternatively, studies of the angular dependence of the dipole coupling between the ground and first excited electronic states. Alternatively, studies of the angular dependence of the dipole coupling between the ground and first excited electronic states. Alternatively, studies of the angular dependence of the dipole coupling between the ground and first excited electronic states.

In the laboratory frame the half-angle acceptance of the CEM is \( \phi \approx 7.5 \text{ mrad} \). As \( u \ll v \) this gives the following condition for products to lie within the solid angle of the CEM:

\[ \sin \theta < \frac{v}{u} \phi. \quad (6) \]

For dissociation of a 1 keV HD⁺ ion with an energy release of \( \Delta E = 1 \text{ eV} \), the orientation of the molecular axis of HD⁺ with respect to the trap axis must be within 20° for the D fragments to hit the CEM (10° for H fragments). For each fragment this produces a forward and backward peak in the ToF spectrum, slightly spread by the \( \cos \theta \) term. Taking the case of \( \cos \theta = \pm 1 \), the ToF is

\[ T \approx \frac{D}{v} \left( 1 \pm \left( \frac{(m - m_1) \Delta E}{m_1 E} \right)^{1/2} \right). \quad (7) \]

For dissociation of HD⁺ with a single energy release process producing H and D fragments, this results in four distinct peaks as demonstrated by the data in figure 5. The two large peaks are from D neutrals while the smaller shoulders are from H neutrals. The peak separations are due to a 0.8 eV energy release from absorption of one 800 nm photon (1.55 eV) by vibrational levels around \( v = 10 \). Detection of H fragments is suppressed as they have half the laboratory energy of the D fragments resulting in a lower detection efficiency and a lower centre-of-mass solid angle of acceptance.

The peak widths in the spectrum are predominantly due to the energy spread \( \delta E \) of the ions produced from the ion source. In the present study, the energy spread for a 1 keV HD⁺ beam was about \( \delta E = 30 \text{ eV} \), introducing a width in the ToF peak of

\[ \delta T \approx \frac{D \delta E}{v^2 E} \approx 33 \text{ ns}. \quad (8) \]

The yield of laser-produced neutrals was used to optimize the vertical positioning of the laser with respect to the trapped ions. By measuring this yield as a function of the laser height \( y \), the diameter of the trapped ion beam was estimated to be 2 mm full width half maximum. For the conditions used in figure 4 with a negative lens potential, this corresponds to an ion target density of around \( 10^6 \text{ cm}^{-3} \) after 100 ms of confinement.

3. Results and discussion

H₂⁺ and its isotopologues are not only the most fundamental molecules available for the study of strong field dissociation processes, but they provide an almost pure two electronic state.
system since the $1s\sigma_g$ ground state and $2p\sigma_u$ first excited state are well separated in energy from other excited states. The interaction with an intense light field is often considered in terms of the photon-dressed potentials, where solutions of the light field–molecule Hamiltonian in the Floquet approach (Chu 1981) yield a series of potential energy curves each separated by one 800 nm photon (see figure 6). As the field strength increases, the off-diagonal elements in the Floquet matrix (which are due to dipole coupling between states) introduce adiabatic avoided curve crossings. For the homonuclear $H_2^+$ and $D_2^+$ molecules, coupling only occurs between curves differing in odd numbers of dressed photons due to parity considerations. However, for heteronuclear $HD^+$, coupling via absorption of an even number of photons is also possible (Kiess et al 2008).

This coupling between dressed potential energy curves gives a useful physical picture of how strong field dissociation proceeds. For instance, $HD^+$ molecules populated in vibrational state $\nu = 10$ reside at a photon crossing with the one-photon-dressed $2p\sigma_u$ state. Even in weak fields this coupling is strong enough to open up an avoided crossing through which the molecule can dissociate resulting in the release of about 0.8 eV of kinetic energy (figure 5, red arrow in figure 6). Lower-lying vibrational states may also dissociate through this channel if they tunnel through the light-induced potential barrier. For more tightly bound vibrational states, only higher-order couplings at curve crossings can result in dissociation. For the ground state $\nu = 0$ this involves coupling at a five or six photon crossing followed by possible re-emission or absorption of more photons as the molecule dissociates. The blue curve in figure 6 gives a sketch of one possible path which involves absorption of five photons, followed by emission of two onto a three photon curve, and absorption of a further photon at another crossing resulting in net absorption of four photons.

This picture highlights the difficulty of experimentally identifying the mechanisms contributing to dissociation, where different vibrational states will respond differently to the laser field. By introducing the present trapping techniques to this field of research, we have been able to perform the first measurements on hydrogen molecular ions populated only in their ground vibrational state.

The results presented in this paper were obtained from two different Ti:Sapphire lasers utilized at the Astra facility of the Rutherford Appleton Laboratory. Both of these lasers operated at a central wavelength of 800 nm, with a repetition rate of 1 kHz and were focussed by a 25 cm focal length lens. One laser system generated 0.5 mJ in a 40 fs pulse producing a maximum focussed intensity of around $10^{15}$ W cm$^{-2}$ (hereafter referred to as laser 1), while the second generated 4 mJ in 30 fs and a maximum intensity of $10^{16}$ W cm$^{-2}$ (laser 2).

Some of the results for the dissociation of ground state $HD^+$ using laser 1 have already been presented in a previous publication (Orr et al 2007), in which above threshold dissociation (ATD) was found to be the dominant dissociation process. Despite the fact that two photons are the minimum required for dissociation, absorption of at least four photons had the highest probability (for a possible path see figure 6).

While these results focussed exclusively on the ground vibrational state, the technique also enables the fragmentation signal to be acquired as a function of trapping time, thus allowing different vibrational populations to be sampled. Assuming the $HD^+$ ions are created in the ion source with a Franck–Condon distribution of vibrational populations, table 1 provides the population distribution as a function of the trapping time. The dissociation signal after a particular trapping time can be acquired by integrating the ToF signal (e.g. figure 5) and dividing it by the fraction of ions remaining (from figure 4).

Figure 7 shows the change in dissociation rate as a function of trapping time for two different interaction intensities. It can be seen that the dissociation rate...
Table 1. The vibrational population of HD⁺ as a function of trapping time assuming an initial Franck–Condon distribution (Amitay 1999), calculated using theoretical vibrational lifetimes (Amitay 1994).

<table>
<thead>
<tr>
<th>Trapping time (ms)</th>
<th>Vibrational level ν population (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0</td>
</tr>
<tr>
<td>0</td>
<td>6.37</td>
</tr>
<tr>
<td>10</td>
<td>8.83</td>
</tr>
<tr>
<td>20</td>
<td>11.76</td>
</tr>
<tr>
<td>40</td>
<td>18.90</td>
</tr>
<tr>
<td>70</td>
<td>31.98</td>
</tr>
<tr>
<td>100</td>
<td>46.19</td>
</tr>
<tr>
<td>150</td>
<td>67.68</td>
</tr>
<tr>
<td>200</td>
<td>82.84</td>
</tr>
<tr>
<td>250</td>
<td>91.66</td>
</tr>
<tr>
<td>300</td>
<td>96.17</td>
</tr>
<tr>
<td>400</td>
<td>99.26</td>
</tr>
<tr>
<td>500</td>
<td>99.87</td>
</tr>
</tbody>
</table>

Initially drops dramatically as higher vibrational levels, which readily dissociate by one-photon absorption, are radiatively depopulated. After 100 ms, these levels are empty and dissociation of lower levels by higher-order crossings is no longer swamped by the signal from one photon dissociation. These lower-lying vibrational states have longer radiative lifetimes, so the signal subsequently drops more slowly from 100 to 200 ms. After 300 ms, it can be seen that at both intensities the dissociation rate is constant as would be expected for a steady vibrational population.

Our previous study (Orr et al 2007) showed that the more tightly bound υ = 0 state was difficult to dissociate resulting in very low signal rates. We have recently reduced the operating trap pressure to low 10⁻¹⁰ mbar and by using a negative lens setting (see section 2.1) we have increased the density of our HD⁺ (υ = 0) target by a factor of 5. These improvements coupled with the higher specifications of laser 2 dramatically improved the signal rate. In figure 8(a) a series of ToF spectra are displayed for trapping times between (a) 0–20 ms and (b) 300–1100 ms using laser 2. Each successive spectrum corresponds to a shift of the focusing lens by 1 mm along the laser propagation direction (z) allowing different regions of the laser focus to interact with the ions. This z-scan technique employed in some of our previous work (McKenna et al 2007) is an effective means of reducing the intensity while maintaining good signal yield through the increased overlap volume. At z = 0, a peak intensity of 10¹⁶ W cm⁻² was determined from the charge state yield of Xe gas ionized in a separate apparatus with the same focusing geometry (Bryan et al 2006).

Translation of the lens to z = 3 mm and z = 10 mm corresponds to a reduction of the interaction intensity to approximately 10¹⁵ and 10¹⁶ W cm⁻² respectively. In figure 8(a), the separation of the main D product peaks corresponds to an energy release of about ΔE = 0.6 eV, which is due to dissociation of vibrational states just below the one-photon crossing. As the lens is translated, the ToF spectrum remains unchanged and there is a dip in the signal rate at the laser focus. Since a one-photon process is linear with intensity, the signal rate simply scales with the interaction volume subtended by the laser focus and the ion beam target. In contrast to this, figure 8(b) shows the HD⁺ (υ = 0) dissociation signal sharply peaked around the laser focus indicating the strong nonlinear nature of the process. In this case, the energy release corresponds to ΔE = 0.9 eV which is considerably lower than our previous results using laser 1 where dissociation predominantly occurred by the ATD mechanism with ΔE ≈ 4 eV. For z > 3 mm where intensities are equivalent to the laser 1 results, there is still no evidence for this ATD process with laser 2.

Figure 8. Time-of-flight spectra of HD⁺ dissociation using laser 2 as a function of the focusing lens position for trapping times between: (a) 0–20 ms; (b) 300–1100 ms. z = 0 corresponds to the laser focus interacting with the centre of the ion beam which possesses a full width half maximum of about 2 mm. At focus, the laser waist was approximately 35 μm.
This inconsistency can only be explained by differences in the pulse lengths of each laser employed. While one might not expect a reduction from 40 to 30 fs to have such a strong influence, this conclusion is supported by a recent theoretical study which mirrors our findings (Song-Yuc et al. 2008). In this paper, the kinetic energy release for dissociation of HD+ (υ = 0) at an intensity of 6 × 10^12 W cm^-2 and a wavelength of 800 nm was determined for pulse lengths of 10, 30, 40 and 60 fs. At 10 and 30 fs they found that two and three photon absorption dominated while at 40 and 60 fs four photon absorption was most likely.

For a short pulse, the more rapid reduction in field strength as the molecule dissociates reduces the adiabatic coupling at subsequent curve crossings, reducing the absorption or re-emission of photons. This has been demonstrated in previous studies (Peng et al. 2005, McKenna et al. 2008), but only for pulse lengths less than 10 fs. The ATD peaks are also shifted down in energy due to the AC Stark shift of the potential well. However, for this average potential to be physically meaningful, the field amplitude must remain constant for a number of cycles. It could be that in moving to use of a shorter pulse, we have observed a transition from an adiabatic to non-adiabatic regime.

4. Conclusions

We have constructed a tabletop linear ion trap, which can be used to confine beams of molecular ions for several seconds, during which time radiative decay from excited vibrational levels produces vibrationally cold molecules. It has been employed for the first experimental studies on the intense laser-induced dissociation of the fundamental HD+ molecule in its ground vibrational state. By preparing such a target in a well-defined quantum state, the present work in combination with our previous results has unequivocally shown the existence of an above threshold dissociation mechanism and demonstrated a dramatic transition in the number of absorbed photons as the pulse length is shortened from 40 to 30 fs. Since our results are free of any interference from contributions by higher vibrational levels, we have been able to make direct comparison with recent theoretical results which supported our findings.

This technique provides a means for studying quantum control of the HD+ reaction channels (1) and (2). It has been demonstrated in an experiment using a D_2 gas target that the final destination of the electron in the dissociation of D_2 can, to a degree, be controlled by the carrier–envelope phase of an ultrashort laser pulse (Kling et al. 2006). There are a number of theoretical predictions which show that more significant localization can be achieved using HD+, when it is populated in its ground vibrational state (Roudnev and Esry 2007, He et al. 2007). We are now in a position to perform such experiments using ultrashort pulses and to investigate other fundamental molecules.

Moreover, it is important to highlight that the application of our trapping apparatus is not limited to the studies reported here. For instance, developments in free electron laser technology now open up previously inaccessible transitions in HeH+ (Pedersen et al. 2007). The use of electrostatic potentials in our instrument enables large molecules such as DNA to be trapped, whose stability under exposure to various types of radiation could be studied. It can also be used as a high-resolution mass spectrometer by detecting the image charge of ion bunches using a pick-up ring, since the oscillation frequency is inversely proportional to the square root of the mass (Strasser et al. 2002, Bhushan et al. 2007).

We note that such studies could be further enhanced by modifications to the current set-up. These might include: installing a position sensitive detector to image the reaction products (Pavićić et al. 2005, Wang et al. 2006); studying ionic fragments by pulsing the trap potentials allowing them to remain trapped (Stokholm et al. 2008) or ejecting them using a trap with a bent geometry (Aviv et al. 2008); improving the ToF resolution by reducing the energy spread in the ions, either directly from the ion source or by phase space manipulation of the ions while trapped (Goldberg et al. 2003).

In conclusion, we have demonstrated that our experimental arrangement can open up new physics in the interaction of intense laser pulses with molecular ions. The apparatus is relatively simple to construct and control, and is compact enough to be transportable to major facilities.

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