Manipulation of Individual Hyperfine States in Cold Trapped Molecular Ions and Application to HD⁺ Frequency Metrology

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Advanced techniques for manipulation of internal states, standard in atomic physics, are demonstrated for a charged molecular species for the first time. We address individual hyperfine states of rovibrational levels of a diatomic ion by optical excitation of individual hyperfine transitions, and achieve controlled transfer of population into a selected hyperfine state. We use molecular hydrogen ions (HD⁺) as a model system and employ a novel frequency-comb-based, continuous-wave 5 μm laser spectrometer. The achieved spectral resolution is the highest obtained so far in the optical domain on a molecular ion species. As a consequence, we are also able to perform the most precise test yet of the \textit{ab initio} theory of a molecule.

Cold trapped molecules [1,2] currently represent an intense field of activity relying on sophisticated methods of molecule production, translational and internal cooling, spectroscopy and sensitive detection. Many applications, such as chemical reaction studies [3,4], tests of molecular quantum theory [5], fundamental physics [6,7] and quantum computing [8] would benefit strongly from the availability of advanced manipulation techniques, already standard in atomic physics. These are not straightforward for molecules, and for charged molecules have not been demonstrated yet. Production methods for molecular ions (usually, e.g., by electron impact ionization) and, if heteronuclear, their interaction with the blackbody radiation of the surrounding vacuum chamber, usually lead to significant population of a substantial number of internal states. A first, important step in the manipulation of internal states of molecular ions is population transfer between rotational states (heteronuclear molecules usually being cold rotationally, i.e., are all in the \( v = 0 \) ground rotational state). It has been demonstrated that a significant fraction (ca. 75%) of an ensemble of diatomic molecular ions can be pumped into the vibrational and rotational ground level \((v = 0, N = 0)\) [9,10]; see Fig. 1.

For a general diatomic molecule, however, this pumping is usually not capable of preparing molecules in a single quantum state, because spin interactions generate a hyperfine structure with several states in each rovibrational level. For example, a diatomic molecule with one unpaired electron \((se = 1/2)\), and nuclei with nuclear spins \(I_1 = 1/2\) and \(I_2 = 1\) (such as HD⁺) has 4 hyperfine states in zero magnetic field if the rotational angular momentum is \(N = 0\), but 10 if \(N = 1\), and 12 if \(N \geq 2\); see Fig. 2(a). The ability to address selectively molecules in one particular hyperfine state (or even in a single quantum state with a particular magnetic quantum number \(J_z\)) and to transfer molecules from one hyperfine state to another are clearly important tools of a molecular quantum toolbox that can be part of a full quantum state preparation procedure.

Complicating the addressing, the number of strong transitions between two given rovibrational levels \((v, N)\) \((v', N')\) is equal to the larger of the two numbers of hyperfine states, i.e., potentially high, and with only small differences in transition frequency. Figure 2(b) shows as an example the case of the fundamental vibrational transition \((v = 0, N = 0) \rightarrow (v' = 1, N' = 1)\) in HD⁺, where 10 strong transitions occur over a range of about 60 MHz ([11,12]). Addressing a single hyperfine state in a multispin molecule thus requires a spectroscopy that can resolve individual hyperfine lines in the spectrum.

In this work, our approach is based on one-photon laser excitation of the fundamental vibrational transition \((0, 0) \rightarrow (1, 1)\) at the wavelength \(\lambda_f\), see Fig. 1. The relatively low transition frequency, \(\lambda_f > 2.5 \mu\text{m}\) for diatomics, in combination with the low secular kinetic energy \(k_B T_{\text{sec}}\) achievable by sympathetic cooling, yields a Doppler broadening \(\Delta \nu_D\) of the transitions that is smaller than many line spacings. This provides the desired quantum state selectivity for addressing some of the hyperfine states, using strong transitions. For our test case HD⁺, \(\lambda_f = 5.1 \mu\text{m}, T_{\text{sec}} \approx 10 \text{ mK}, \Delta \nu_D \approx 3 \text{ MHz}\). Additionally, excitation of weak transitions (which violate the approximate selection rules \(\Delta F = 0, \Delta S = 0\), see Fig. 2(b)), provides selectivity for all hyperfine states, since for these transitions the frequency spacings are larger. Compared to the use of a pure rotational excitation \((0, 0) \rightarrow (0, 1)\) [13] or a microwave transition within a rovibrational level, the use of a vibrational transition has the advantage that the excitation may be followed by a much faster spontaneous decay from \((1, 1)\), either back into the ground rovibrational level (rate approx. 6 s\(^{-1}\)) or into the relatively long-lived rotational level \((v'' = 0, N'' = 2)\) (rate approx. 12 s\(^{-1}\)). This allows reasonably rapid pumping of the molecule (possibly after repeated absorption and spontaneous emission events) into...
Beryllium ions [17], a rotational cooling laser system stabilized fiber-laser-based 313 nm laser for cooling of Supplemental Materials [16], a reliable, frequency-referenced to an atomic frequency standard [15] (see co-trapped, laser-cooled Beryllium atomic ions [14] and (14.2 MHz), sympathetically translationally cooled by trapped in a linear quadrupole radio-frequency trap rotationally cooled by lasers. The HD the measurements, a

Heisenberg relationship provided by our laser system to measure the HD+ fundamental vibrational transition frequency \( f = c/\lambda_f \) also allows us to perform a precise comparison with the \textit{ab initio} theory of the molecular hydrogen ion.

another long-lived state, a necessary condition for efficient quantum state preparation, as shown below.

The experiment is performed on ensembles of HD+ ions trapped in a linear quadrupole radio-frequency trap (14.2 MHz), sympathetically translationally cooled by co-trapped, laser-cooled Beryllium atomic ions [14] and rotationally cooled by lasers. The HD+ molecule is of interest since it is a fundamental quantum system that allows precision measurements of QED effects and fundamental constants [5]. Our laser system consists of four subsystems: a \( \lambda_f = 5.1 \ \mu\text{m} \) laser spectrometer referenced to an atomic frequency standard [15] (see Supplemental Materials [16]), a reliable, frequency-stabilized fiber-laser-based 313 nm laser for cooling of Beryllium ions [17], a rotational cooling laser system (a \( \lambda_p = 5.5 \ \mu\text{m} \) quantum cascade laser and, for part of the measurements, a \( \lambda_p' = 2.7 \ \mu\text{m} \) diode laser), and a pair of lasers (\( \lambda, \lambda' \)) for resonance-enhanced multiphoton dissociation (REMPD); see Fig. 1. Rotational cooling [9] is a crucial tool here, as it significantly increases the fractional population of molecules in the lower rovibrational level (\( v = 0, N = 0 \)), from ca. 10% to 60%–75%. The possibility provided by our laser system to measure the HD+ fundamental vibrational transition frequency \( f = c/\lambda_f \) also allows us to perform a precise comparison with the \textit{ab initio} theory of the molecular hydrogen ion.
Hyperfine-resolved rovibrational transitions are induced by the $\lambda_j = 5.1 \, \mu\text{m}$ radiation tuned precisely to individual transitions. We then detect (without hyperfine-state selectivity) the population of the goal vibrational level ($v' = 1, N' = 1$), by $1 + 1'$ resonance-enhanced multiphoton dissociation (REMPD) [18]; see Fig. 1. Together, this represents a three-photon ($1 + 1' + 1''$) REMPD process. The reduction of the HD$^+$ number by the REMPD process is our spectroscopic signal [18].

Figure 3 shows the obtained hyperfine-state resolved spectrum. All theoretically predicted and addressed hyperfine transitions were observed; only the (nominally strong) transition $S4$ is barely detected, for unknown reason. Transition $W4$, which originates from a lower hyperfine state with only a small fractional population ($J = 0$, thus statistically containing only 5%–6% of all molecules), could only be made clearly evident using a preceding hyperfine pumping step (see below). Each of the 4 hyperfine states of the lower level was selectively addressed, and 5 of the 12 upper hyperfine states were selectively populated. We also observed the line at $-10.2 \, \text{MHz}$, which contains two nearly coinciding transitions $S2$ and $S3$, but originating from different ground hyperfine states. The remaining strong transitions (including the line marked $P1$ in Fig. 2) were also observed, but their small spacing prevents complete resolution, and they are not reported in the Fig. 3.

![Figure 3](image)

**FIG. 3 (color online).** Observed hyperfine spectrum of the $(v = 0, N = 0) \rightarrow (1, 1)$ fundamental rovibrational transition in cold trapped HD$^+$ ions. The effective intensity times irradiation duration product of the $5.1 \, \mu\text{m}$ radiation varied from line to line, and was adapted to avoid saturation. Brown lines are the result of fitting $f_{\text{0,exp}}$, the individual line amplitudes, the Doppler temperature ($9.5 \, \text{mK}$) and the average magnetic field ($0.8 \, \text{G}$). The sticks are for illustration purpose and show the theoretical squared transition dipole moments for the Zeeman components at $0.8 \, \text{G}$, assuming exciting radiation polarized at $45^\circ$ to the magnetic field. They are scaled by different factors for presentation purpose. Color coding is as in Fig. 2. $S4$, $S6$ were taken at high intensity-irradiation time product, $S5$ at a lower value. The side peak of $S1$ is probably due to an ion micromotion sideband of $S2/S3$. The $W4$ line required hyperfine-state optical pumping for its detection (see Fig. 4).

We demonstrate hyperfine-state manipulation by optical pumping of individual hyperfine-state populations into a goal state. As a goal state we choose $(v = 0, N = 0, F = 1, S = 0, J = 0, J_z = 0)$ which is nondegenerate ($J = 0$) and thus a single quantum state (filled circle in Fig. 2). After rotational cooling, we apply the following sequence twice: $W1$ line (3 s), rotational repumping ($\lambda_p$ and $\lambda_d$ simultaneously for 5 s), $W3$ line (3 s). A final 10 s of rotational repumping is performed before the spectroscopic excitation. The $W1$ and $W3$ transitions excite population from two initial hyperfine states (0, 0, 1, 2, 2, $J_z$), (0, 0, 1, 1, 1, $J_z'$) (without $J_z$ selectivity) into the state (1, 1, 0, 1, 0, 1, $J_z''$). This state has dominant spontaneous decay to the goal state (green line $S3$ in Fig. 2). We find clear evidence that this hyperfine-state preparation is taking place by observing the transition $W4$ starting from the goal state by REMPD; see Fig. 4. This transition is not observable in our experiment without the preparation procedure, since then the population in the lower hyperfine state is too low.

Our hyperfine-state resolved spectrum represents the highest-resolution optical spectrum of any molecular ion so far [5,19,20]. This enables an accurate comparison of experimental frequencies with *ab initio* theory.

![Figure 4](image)

**FIG. 4 (color online).** Demonstration of hyperfine-state manipulation. The transition $W4$ shown here is observed only when hyperfine optical pumping is implemented. This transition represents the excitation from a single quantum state, (0,0,1,0,$J_z = 0$). Data shown were taken alternating measurements preceded by hyperfine optical pumping (upper data points joined by line) and not (lower data points). The intensity of the $5.1 \, \mu\text{m}$ laser radiation was set to its maximum both during hyperfine pumping on the $W1$ and $W3$ transitions and subsequent detection of the $W4$ transition. Irradiation time on the $W4$ transition was 3 s. Rotational cooling by the $2.7 \, \mu\text{m}$ and $5.5 \, \mu\text{m}$ laser was used. The zero level corresponds to the relative decrease measured when the $5.1 \, \mu\text{m}$ spectroscopy laser was blocked. The three sticks show, for illustration purposes, the theoretical transition frequencies and strengths in a $0.8 \, \text{G}$ magnetic field and radiation polarized at $45^\circ$ to the magnetic field. The shift of the central component is $-0.05 \, \text{MHz}$ relative to the zero-field frequency.
obtain two hyperfine-state separations in the ground state, $\Delta f_{0,0,0} = (E(0, 0, 1, 2) - E(0, 0, 1, 1))/h$ and $\Delta f_{0,0,1} = (E(0, 0, 1, 1) - E(0, 0, 1, 0))/h$, from the measured transition frequency combinations $f(S1) - f(W2)$, $f(W3) - f(W1)$, $f(P2) - f(S0)$, and from $f(W4) - f(S1)$, $f(P3) - f(P2)$, respectively. In addition, two excited state splittings, $\Delta f_{1,1,c} = (E(1, 1, 1, 2) - E(1, 1, 1, 1))/h$ and $\Delta f_{1,1,d} = (E(1, 1, 1, 1) - E(1, 1, 1, 0))/h$ are similarly obtainable by suitable frequency combinations. A fit of these hyperfine-state separations to the data (fitting also the spin-independent frequency) yields agreement with the $ab$ initio results \cite{11,21,23,24}.

Material [16]). The theoretical value is $0.109(21)$ MHz for the transition studied with experiment showed that (i) the hyperfine energies of the $E_s(0,0)$, $E_{g}(0,0)$ \cite{11} which fully describe the hyperfine structure of the ground state \cite{12}. Our fit yields $\Delta f_{0,0,0} = \Delta f_{0,0,1} = \Delta f_{1,1,c} = \Delta f_{1,1,d} = (130.60(1), 82.83(1), 113.33(1), 71.68(1))$ MHz \cite{11,21,23,24}. The values in inner parentheses being the fundamental uncertainties. The two measured hyperfine separations of the ground state also allow determining the two hyperfine constants $E_{d}(0,0)$, $E_{g}(0,0)$ \cite{11,22}, we can fit an overall frequency correction to the spectra $W1$, $W2$, $W3$, $S0$, $S1$, $S2 + S3$, $W4$, $P2$. We obtain the spin-independent frequency $f_{0,exp} = 586\,050\,52.00$ MHz, with combined statistical and systematic error of 0.064 MHz (see Supplemental Material [16]). The theoretical value is $f_{0,th} = 586\,050\,52.139(11)(21)$ MHz, where the first error is due to the uncertainty of the fundamental constants and the second is the theoretical error in the evaluation of the QED contributions \cite{21,23,24}. The difference between experimental and theoretical results is $-2.0$ times the combined theoretical plus experimental error. The relative experimental uncertainty of $1.1 \times 10^{-9}$ represents the most accurate test of molecular theory to date. In particular, our measurement is the first molecular measurement sufficiently accurate to be explicitly sensitive to the QED contributions of order $\alpha^5$ (relative to the nonrelativistic contribution to the transition frequency), calculated as 0.109(21) MHz for the transition studied here \cite{21,24}.

Based on the technique demonstrated here, we can propose a realistic optical pumping procedure for preparing most of the population in a single quantum state ($v$, $N$, $F$, $S$, $J_z$), i.e., with well-defined projection of the total angular momentum. Under typical conditions, the relative statistical occupation of any individual quantum state in $(v = 0, N = 0)$ is only $\approx (1/12) \times (60\%-75\%) \approx 5\%-6\%$ under rotational cooling by a single laser ($\lambda_\rho$, $\lambda'^\rho$). Exciting sequentially the four transitions $P4$ [(0, 0, 0, 1, 1) \rightarrow (1, 1, 1, 2, 2), P3, P2, P1[(0, 0, 0, 1, 2) \rightarrow (1, 1, 1, 2, 2)] in a weak magnetic field and with polarizations chosen as indicated in Fig. 2(a) will cause transfer of the population of all Zeeman quantum states of (0, 0) to the single Zeeman quantum state (0, 0, 1, 2, 2, $J_z = +2$), via spontaneous emission processes from (1, 1, 1, 2, $J' = \{1, 2, J_z\}$, which dominantly occur on strong transitions [red lines in Fig. 2(a)]. These excitations should be interleaved with rotational cooling (lasers $\lambda_\rho$, $\lambda'^\rho$), which also serves as repumper following spontaneous decay into $(v'' = 0, N = 2)$, $\lambda''$ MHz. The optical pumping procedure should take a few ten seconds and lead to 60%-70% fractional population in the goal state.

In summary, we have shown that is possible to address and prepare individual hyperfine states in cold, trapped diatomic molecular ions even in presence of a complex spin structure. A midinfrared laser spectrometer controlled by an atomic standard-referenced frequency comb, and sufficiently low ion kinetic energies were two important aspects. The observed, Doppler-limited, transition line-widths (3 MHz) are the lowest obtained to date on a molecular ion species in the optical domain [note that they scale as (molecule mass)$^{-1/2}$]. We also observed, for the first time to our knowledge, weakly allowed hyperfine transitions using optical excitation. As one application, we were able to directly determine the population fraction of molecules, in particular, hyperfine states. The largest value we found was 19%, clearly indicating the effectiveness of our rotational cooling. We also demonstrated excitation of a transition from a single quantum state. Since our test molecule HD$^+$ is the simplest heteronuclear molecule and is excited from the rovibrational ground state, this study represents the first precision measurement of the most fundamental electric-dipole allowed rovibrational transition of any molecule \cite{19}. A comparison of theory with experiment showed that (i) the hyperfine energies of small-$\nu$, $N$ rovibrational levels agree within deviations of less than 0.3 MHz and (ii) the spin-independent energy agrees within 2 times the relative error of $1.1 \times 10^{-9}$.

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Addressing and manipulation of individual hyperfine states in cold trapped molecular ions and application to HD$^+$ frequency metrology

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1. General features of hyperfine structure

We consider a diatomic molecule with total electron spin $s$, nuclei with nuclear spins $I_1, I_2$, in a rotational level $N$. The spin degeneracy is lifted (only partially in zero magnetic field) into a number of hyperfine states by the electron spin - nuclear spin interaction ($\sim s \cdot I_i$) and/or the electron spin - rotation interaction ($\sim s \cdot N$). In HD$^+$, the (approximate) quantum numbers $(F, S, J)$ correspond to the couplings $F = s + I_p$, $S = F + I_d$, $J = S + N$. The electron spin - nuclear spin interactions determine the main splittings in a given ro-vibrational level, resulting in 4 singlets (if $N = 0$) or in 4 multiplets (if $N \neq 0$). In the latter case, the electron-spin rotation interaction determines the splitting strength within the multiplets [1].

The line splittings in the transition spectrum, Figure 2b arise because in the lower and upper levels (i) the strengths of the electron spin-nuclear spin interactions and of the electron spin - rotation interaction differ, and (ii) the rotational angular momenta $N, N'$ differ. The density of lines in the spectrum is essentially independent of whether the transition is a fundamental vibrational transition, an overtone transition ($\Delta v = v' - v > 1$) (e.g. [2]), or a pure rotational transition ($\Delta v = 0$).

2. 5.1 $\mu$m laser spectrometer

The spectroscopy radiation was generated by frequency-mixing in a nonlinear optical crystal two near-infrared lasers which are individually referenced to a conventional frequency comb [3]. The generated wavelength, 5.1 $\mu$m, extends the coverage provided so far by sources with absolute frequency measurement capability [4, 5].

We use two continuous-wave lasers, a Nd:YAG laser (1064 nm, ca. 6 W) stabilized to a Doppler-free resonance in molecular iodine via its second-harmonic wave at 532 nm, and a 1344 nm home-built external cavity quantum-dot diode laser (QD-ECDL). The main part of the 1344 nm wave is resonantly enhanced in a ring resonator containing a periodically poled MgO:LiNbO$_3$ crystal with poling period 25.4 $\mu$m, appropriate for difference frequency generation of 5.1 $\mu$m radiation. The 1064 nm wave is focused and overlapped with the 1344 nm wave in the crystal, but not resonated. Although the crystal strongly absorbs the generated 5.1 $\mu$m radiation, an output power of up to 0.1 mW is generated. Small fractions of the 1064 and 1344 nm waves are sent via an unstabilized single-mode optical fiber to another laboratory containing the femtosecond Ti:sapphire frequency comb, where both frequencies are measured. The 1344 nm laser is actively frequency-stabilized to a mode of the frequency comb. The 1064 nm wave frequency is continuously measured by the comb. The comb itself is stabilized to a hydrogen maser or ultra-stable quartz oscillator, both referenced to GPS.

Tunable, frequency-stable 5.1 $\mu$m radiation is produced by amplitude modulating the diode laser output wave with an integrated-optic modulator at a variable radio-frequency $\Omega$ before sending the wave to the resonator. This generates two sidebands, and the resonator length is stabilized to resonate one of the two, generating a single frequency at 5.1 $\mu$m. By changing the modulation frequency $\Omega$, the 5.1 $\mu$m radiation can be smoothly and precisely frequency-tuned over 460 MHz. We determined the spectral width of the 5.1 $\mu$m radiation as $\Gamma_{\Omega} \approx 0.68$ MHz. The frequency instability (Allan deviation) of this radiation is constant at ca. 23 kHz for integration times $\tau$ up to 10 s, dropping to 4 kHz at $\tau = 800$ s. Both linewidth and instability are significantly lower than the Doppler width of the HD$^+$ hyperfine transitions studied here. The absolute frequency uncertainty of the 5.1 $\mu$m radiation is less than 10 kHz when averaged over 1 h.

3. Procedures and analysis

Each data point in a spectrum measurement is acquired from one loading of HD$^+$ ions into a laser-cooled Be$^+$ ion cluster. Figure A1 shows an example.
From molecular dynamics (MD) simulation of ion cluster fluorescence images \[6\] we deduce an upper limit for the secular temperature \(T_{\text{sec}} \leq 15\) mK. After loading, the molecules are rotationally cooled by \(\lambda_p \approx 5.5\) \(\mu\)m radiation (and, for some measurements, also \(\lambda_p^* \approx 2.7\) \(\mu\)m radiation) for 30 s, transferring about 60\% (75\%) of the molecules into the \((v = 0, N = 0)\) ro-vibrational ground level. This population is spread over the four hyperfine states. Then, the rotational pumping laser waves are blocked and the 5.1 \(\mu\)m spectroscopy radiation is applied along the trap axis for 3 - 30 s, simultaneously with a 1475 nm diode laser (ca. 1 mW) driving the \((v' = 1, N' = 1) \rightarrow (v'' = 5, N'' = 2)\) overtone transition, and a 266 nm laser (ca. 25 mW) that dissociates the molecules in the latter state.

The number of trapped HD\(^+\) ions is measured by excitation of their secular motion before the rotational cooling and after the (partial) photodissociation. Excitation of the secular motion heats up all ions and therefore changes the Be\(^+\) fluorescence rate, which is detected by a photomultiplier. The relative decrease in the photomultiplier signal is the signal of interest, the excited molecule fraction. As the spectroscopy source linewidth is 0.7 MHz, we made frequency steps of typically 0.8 MHz when scanning through the lines. One data point could be recorded on average every 3 min. This limited the number of data points per frequency value that could be taken. We performed between 4 and 25 measurements per frequency point. Typically, one hyperfine transition required one day of measurement. Background level measurements were performed in the same way, with the 5.1 \(\mu\)m laser blocked. Alignment of the 5.1 \(\mu\)m laser with the ion cluster varied from day to day, which was compensated by adjusting the power.

The typical standard deviation of the relative decay data taken at a given optical frequency (not of the mean) is 0.02. This is due primarily to the low number of HD\(^+\) ions loaded into the ion cluster (a few hundred) and the low relative population in a particular hyperfine state (only a fraction \(\approx 0.6 - 0.75\) \(p_J\), where \(p_J = (2J + 1)/12\) in a particular hyperfine state \(J\), for \(N = 0\)), which is further reduced during the REMPD phase (\(\lambda_p, \lambda_p^*\) lasers off) by the competing black-body-radiation driven excitation \((v = 0, N = 0) \rightarrow (0, 1)\). The overall small numbers lead to significant statistical fluctuations in the number of ions actually prepared into a particular initial hyperfine state after optical pumping, and in the fraction excited and dissociated. As a consistency check, we found that the maximum observed dissociated fractions (at high intensity and on resonance) did not exceed \(p_J\). For example, for line S0, we observed \((19.4\pm 1.4)\)% ion number reduction, for lines S2 + S3, \((16.4\pm 2.8)\)%. Note that the values shown in Figure 3 are lower because there, lower intensities were used in order to avoid saturation broadening.

The smallest observed full-width-half-maximum linewidths are \(\approx 3.0\) MHz. Assigning this to be due to Doppler broadening only, the value yields an upper limit of 15 mK for the secular temperature, consistent with the MD simulations.

The observable spectrum may be modeled, including the effects of finite secular temperature, finite laser linewidth, finite population in the lower level, the effect of unresolved Zeeman splittings by the non-zero magnetic field in the ions’ region \[7\], and black-body-radiation induced excitation to (0, 1). In order to simplify the analysis, in the experiment we chose laser power and irradiation times such that significant saturation and concomitant broadening of the signals was avoided, i.e. the linear absorption regime was maintained. We furthermore take into account: (i) from independent measurements we have some knowledge about the magnetic field: an upper limit of ca. 1 G \[3\]; (ii) the laser linewidth does not contribute strongly to the total linewidth, and we may therefore use an effective Doppler temperature for modeling the lineshape; (iii) the overlap between the focused spectroscopy beam (ca. 0.5 mm waist) and the ion cloud was not constant over the time span covering all hyperfine line measurements; (iv) the effect of black-body-induced excitation \((0, 0) \rightarrow (0, 1)\) represents a reduction in maximum observable signal. Thus, we fit an effective product of intensity and irradiation time to each transition spectrum in order to reproduce the signal levels. We used a simplified model of the magnetic field inhomogeneity in the ions’ volume. We find a good fit for an average magnetic field of 0.8 G and \((9.5 \pm 1)\) mK temperature. The statistical error for the spinless frequency \(f_{0,1h}\) is obtained from a Monte Carlo simulation as 60 kHz.
4. Systematic errors

Due to the slow data rate of this experiment, measurements of systematics were not possible. However, the well-developed theory of the HD$^+$ molecule allows relying on theoretical results to estimate upper limits for various systematic errors. Those due to light shift, black-body shift [9], electric quadrupole shift [10], and Stark shift [11, 12], are theoretically estimated to be less than 10 kHz. The only potential significant effect is the Zeeman effect. The sticks in Figures 3, 4 show the splittings expected for the typical magnetic field value in our trap [7]. These unresolved splittings could lead to a shift of the centers of the lines but we find that the weighted mean frequency of the magnetic components of any line shifts weakly with magnetic field (e.g. less than ca. 10 kHz for line S0 at 1 G). We modeled the influence of the imprecisely known magnetic field on the fitted spin-independent frequency and estimate an error of 13 kHz from this effect. In order to obtain the spin-independent frequency from our measurements, we use the theoretical prediction of the hyperfine energies. The influence of their theoretical errors onto the fitted spin-independent frequency is conservatively assumed to be 10 kHz. The error of the optical frequency measurements is less than 10 kHz. Similar considerations are applied to the fit of the hyperfine splittings.

5. Theoretical transition frequencies

The theoretical frequency of any particular hyperfine transition arises from three contributions. The main contribution is non-relativistic, 58 004 301.269 MHz, determined by the solution of the Schrödinger equation [13] and whose error (11 kHz) comes dominantly from the uncertainties of the electron-proton and proton-deuteron mass ratios $m_e/m_p$ and $m_p/m_d$ [14]. A second contribution, 750.870 MHz, is from relativistic and QED effects [15], with estimated theoretical uncertainty of 21 kHz [16]. The sum of these two contributions is the spin-independent frequency $f_{0b}$. The third is the hyperfine contribution, e.g. -38.685 MHz for transition S0. Improved values for the hyperfine constants and Bethe logarithm communicated recently by V. Korobov have been used here. The influence of these improved values as compared to the published ones on the results presented here is small in comparison with the experimental uncertainties. The theoretical uncertainty of the hyperfine contributions to the transition frequencies is less than 10 kHz [16].

6. Hyperfine state preparation

The re-pumping suggested acts predominantly on the strong, non-spin-state changing transitions. P2 is a weak transition, P3, P4 are very weak transitions. The transition dipole moments of the latter are so small [2] that a quantum cascade laser (typical output power level 10 mW) could be used for obtaining usefully large rates. Such a laser could be frequency-stabilized to a spectrometer of the type developed here, using the beat note with it as an error signal.

An additional rotational cooling laser that depletes the $(v=0, L=3)$ level by exciting from it to the $(1, 2)$ or $(2, 2)$ level could enable an even higher population fraction in the goal hyperfine state.

In a similar way, any other Zeeman states of the ground vibrational level could in principle be populated to a high fraction.

It is recognized that variations of the above scheme can also be used to achieve similar population fractions in individual quantum states of the $(v=0, N=1)$ level.
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