Protocol for optically pumping AlH\(^{+}\) to a pure quantum state

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We propose an optical pumping scheme to prepare trapped AlH\(^{+}\) molecules in a pure state, the stretched hyperfine state \(F = \frac{7}{2}, m_F = \frac{7}{2}\) of the rovibronic ground manifold \(X^2\Sigma^+, v = 0, N = 0\). Our scheme utilizes linearly-polarized and circularly-polarized fields of a broadband pulsed laser to cool the rotational degree of freedom and drive the population to the hyperfine state, respectively. We simulate the population dynamics by solving a representative system of rate equations that accounts for the laser fields, blackbody radiation, and spontaneous emission. In order to model the hyperfine structure, new hyperfine constants of the \(A^2\Pi\) excited state were computed using a RASSCF wavefunction. We find that adding an infrared laser to drive the \(1\rightarrow0\) vibrational transition within the \(X^2\Sigma^+\) manifold accelerates the cooling process. The results show that, under optimal conditions, the population in the target state of the rovibronic ground manifold can reach 63% after 68 \(\mu\)s (330 ms) and 95% after 25 ms (1.2 s) with (without) the infrared laser.

1 Introduction

In recent years, molecules have played increasingly important roles in many active areas of research such as precision measurement\(^{1-4}\) and cold chemistry.\(^{5-7}\) The rich internal degrees of freedom of molecules and long-range dipole–dipole interaction between polar molecules offer possibilities of developing a toolkit for quantum information processing and quantum simulation.\(^{8-12}\) Central to these latter applications is the development of qubits, which can be represented by the pure states of atoms or molecules.\(^{13}\) The long hold times, environmental isolation, and quantum control demonstrated for atomic ions in radiofrequency traps have made these platforms popular for work on atomic qubits. As for atomic qubits, one critical feature of molecular qubits is the ability to rapidly reset them into pure quantum states. In this work, we explore the use of optical pumping to prepare trapped molecular ions in pure states.

Our group has previously shown that rotational cooling of diatomic molecules can be achieved using a spectrally-filtered femtosecond laser (SFFL) with species that have relatively large rotational constants and fairly diagonal Frank–Condon factors (FCFs).\(^{14}\) One such example is aluminum monohydride cation, AlH\(^{+}\), for which we demonstrated an increase in the rotational ground state population from a few percent to \(\sim\) 95% within a second.\(^{15}\) The cooling of the ions to a single rotational Zeeman state was also theoretically investigated using the approach of optimal control theory.\(^{16}\) However, the operation of cooling AlH\(^{+}\) to a specific hyperfine state has not yet been addressed. Such hyperfine cooling has been demonstrated on HD\(^{+}\) molecular ions, with the transfer taking a few tens of seconds and the target population reaching 19%.\(^{17,18}\) Also, a quantum-logic technique has demonstrated the ability to project a single trapped molecular ion into a pure state.\(^{13}\)

This manuscript proposes an efficient method to transfer the AlH\(^{+}\) population to a single stretched hyperfine state of the rovibronic ground manifold and is organized as follows. In Section 2, we review the theory and describe our method of performing optically-driven and laser-enhanced rotational cooling. We then present our design to optically pump the system to the single stretched hyperfine state. The simulation details are described in Section 3 while Section 4 presents and discusses our results. We conclude in Section 5.

2 Theory and methods

In the electronic ground state of AlH\(^{+}\), \(X^2\Sigma^+\), the angular momenta are well-described by Hund’s case (b), with good quantum numbers \(\{A, N, S, J, \pm\}\), where \(J(\hat{J} = \hat{N} + \hat{S})\) is the quantum number of the total angular momentum exclusive of nuclear spin, \(N\) is the rotational quantum number, and \(S\) is the
Our group has previously demonstrated broadband rotational cooling of AlH$^+$ using a linearly-polarized SFFL with 100 fs pulses centered at 360 nm. The pulses are generated using a frequency-doubled femtosecond laser (Spectra-Physics Mai Tai) with 80 MHz repetition rate, so the pulse spectrum is divided into a frequency comb with 80 MHz spacing between neighboring teeth. Its large bandwidth pumps many rotational transitions simultaneously. We use spectral filtering in the Fourier plane to selectively excite rotational cooling transitions. Within the $^3\Pi_1-^3\Sigma^+$ set of transitions, the $v' = 1 - v'' = 1$ band lies $\sim 150$ cm$^{-1}$ above the 0–0 band. The neighboring 1–0 and 0–1 bands are also nearly a vibrational constant away from the 0–0 band.$^{19}$ Thus, we ignored the 1–1 and 1–0 bands because they are outside the passband of our spectrally-filtered SFFLs. However, the 0–1 band was included because it provides a critical relaxation pathway. Informed by these choices, we only included the $|X^2\Sigma^+, v = 0, 1\rangle$ and $|A^2\Sigma^+, v = 0\rangle$ states in our population dynamics model.

As shown in Fig. 1, the rotational cooling process has two parts. The first part is a fast cycle in which linearly-polarized 360 nm pulses of the SFFL drive the electronic transition connecting $|X^2\Sigma^+, v'' = 0\rangle$ and $|A^2\Pi_{1/2}, v'' = 0\rangle$. Following excitation to the A state, electronic spontaneous emission without vibrational excitation occurs with a lifetime of $\sim 0.4$ ms. The branching ratio for $|A^2\Pi_{1/2}, v'' = 0\rangle \rightarrow |X^2\Sigma^+, v'' = 0\rangle$ is $\sim 0.97$. Before rotational cooling, there are significant rotational populations in the lowest ten rotational states. By way of the fast cycle, nearly all of it can be driven into the two lowest rotational states, $|v'' = 0, N'' = 0.1\rangle$, within a few microseconds. However, the parity is flipped for dipole transitions such as $|A^2\Pi \rightarrow |X^2\Sigma^+\rangle$. As a result, the population in $|X^2\Sigma^+, v'' = 0, N'' = 0, +\rangle$ cannot be transferred to the rovibronic ground state $|X^2\Sigma^+, v'' = 0, N'' = 0, +\rangle$ via this fast cycle because each cycle involves a pair of transitions that together conserve the parity.

The population in $|X^2\Sigma^+, v'' = 0, N'' = 1, +\rangle$ can still transfer to $|X^2\Sigma^+, v'' = 0, N'' = 0, +\rangle$, but must do so in an odd number of transitions to flip the parity. The shortest parity-flipping process occurs in three transitions: first, the population in $|X^2\Sigma^+, v'' = 0, N'' = 1, -\rangle$ is excited by the SFFL to the A state; then there is spontaneous decay to an intermediate state with negative parity, $|X^2\Sigma^+, v'' = 1, N'' = 1, -\rangle$; lastly, the population undergoes vibrational relaxation to reach $|X^2\Sigma^+, v'' = 0, N'' = 0, +\rangle$. This parity-flipping process, which constitutes the second part of the cooling process, is relatively slow because the vibrational lifetime for the $|X^2\Sigma^+, v = 1\rangle - |X^2\Sigma^+, v = 0\rangle$ transition is 140 ms.

![Fig. 1](image_url) (a) Rotational cooling mechanisms of AlH$^+$ and (b) the energy level structure of AlH$^+$. In (a), the rotational cooling laser that drives the $P_{11}, Q_{12}$ and $Q_{22}$ branches from $|X^2\Sigma^+, v = 0\rangle$ to $|A^2\Pi_{1/2}, v = 0\rangle$ is shown. Although the rotational angular momentum is not a good quantum number in $^3\Pi$, $N'$ is used here as a convenient label for different $J'$ values. The dashed green arrows represent the electronic spontaneous emission with vibrational excitation. The dashed orange arrows represent the rovibrational relaxation within the X state. The solid orange arrow represents the rovibrational transition driven by the V10 laser. The dashed red line is the rovibronic ground state. In (b), the states are arranged vertically to reflect their approximate energies; the colors of the arrows represent the relative transition energies. States that would be dark to the cooling laser if it were not for the transverse component of the magnetic field are represented by dashed black lines. The dotted arrows do not connect any particular final $m_J$ states; they indicate that the initial dark-state populations are transferred to a mixture of $m_J$ states, thus returning them to the cooling cycle. The target states of rotational cooling, namely the rovibronic ground states, are represented by dashed red lines.
In our laboratory, AlH⁺ molecular ions are held in a linear Paul trap and sympathetically cooled to sub-Kelvin translational temperatures using co-trapped Doppler-cooled Ba⁺ atoms. To remove the dark states of the barium ion during the Doppler cooling process, a 2 G magnetic field is applied. After translational cooling, the linearly-polarized SFFL (with polarization of 45° relative to the direction of the magnetic field) is turned on to rotationally cool the molecules into their rovibrionic ground state.

Rotational cooling of the negative-parity populations is rate-limited by the vibrational-decay timescale. We propose to address this bottleneck through the addition of a 6.7 μm continuous-wave laser (V10) which drives the |X²Σ⁺, v²| = 0, N² = 2, J² = 3/2, mF² = 3/2⟩ → |X²Σ⁺, v²| = 0, N² = 2, J² = 1/2, mF² = 3/2⟩ transition to accelerate the parity-flipping process. This technique has not yet been applied to rotational cooling using broadband lasers. We simulate the rotational cooling process and show that it is accelerated by the additional laser. The simulation results are summarized in Fig. 3 and Table 5.

2.2 Hyperfine cooling

AlH⁺ has one unpaired electron (S = 1/2) and nuclei with spins I₂ = 5/2 and I₁ = 1/2. We define the hyperfine states of the electronic ground state of AlH⁺ in terms of a set of total angular momentum quantum numbers, {F}. We define the members of the set as follows: F₁ = J + I₂ and F = F₁ + I₁. Thus, in its rovibrionic ground state (X, v = 0, N = 0), AlH⁺ has four hyperfine states: F = \{3/2, 5/2\} for F₁ = 2 and F = \{5/2, 7/2\} for F₁ = 3.

As we are interested in pumping our system to a single hyperfine state, we also added a circularly-polarized 360 nm beam propagating along the direction of the 10 G magnetic field as shown in Fig. 2(a). By taking advantage of the selection rules for dipole transitions driven by σ⁺-polarized light, we can optically pump the system to the stretched hyperfine state in which the total angular momentum (F) has its largest projection (mF) along the quantization axis. The selection rules for the σ⁺-polarized laser, the selection rules are as follows:

\[ ΔF = 0, ±1 \]
\[ Δm_F = 1 \]

It can be seen from Fig. 2(b) that, if we set the σ⁺-polarized laser to drive the Q₁₁(0.5)-branch transition, \(|A²Σ⁺_1/2, v²| = 0, N² = 0⟩ \rightarrow |X²Σ⁺, v²| = 0, N² = 2⟩\), most of the population in the rovibrionic ground state of X²Σ⁺ will be further optically pumped to the stretched state of maximal F. This stretched hyperfine state is a dark state; it cannot absorb any more σ⁺-polarized photons because there is no higher mF-state available within the [A²Σ⁺_1/2, v²| = 0, N²| = 0⟩ manifold. Thus the population will accumulate in the stretched state over time. The simulation results are shown in Fig. 4 and Table 6.

\[ \frac{3}{2}, \frac{5}{2} \]
\[ \frac{5}{2}, \frac{7}{2} \]

† This notation describes the branch in terms of both J and f. Note that J = 0 is not a good quantum number in A²Σ⁺, and simply serves as a convenient label. If AN = J, then the notation uses one letter to mark the type of branch, u and l denote the spin orientations of the upper and lower states of a transition. In our case, the upper states could be either A²Σ⁺₀ or A²Σ⁺₁. These states, corresponding to |Ω = A = 1⟩ or |Ω = A = -1⟩, are denoted as u = 1 and u = 2, respectively. Analogously, the lower state, part of the X²Σ⁺ manifold, has S = 1/2. Our convention is that l = 1 and l = 2 represent \( J = N + \frac{1}{2} \) and \( J = N - \frac{1}{2} \), respectively.

Fig. 2 (a) A schematic of the experimental setup and (b) the hyperfine structure of the rovibrational ground state of X²Σ⁺ and A²Π₁/₂. In (a), quadrupole rods of a linear Paul trap and two SFFLs are shown. The blue arrow represents the linearly-polarized SFFL (RC laser) that performs rotational cooling. The light-purple arrow represents the σ⁺-polarized SFFL (HC laser) that drives the Q₁₁(0.5)-branch transition, optically pumping the population into the stretched hyperfine state of the ground rovibrionic manifold. The orange arrow represents the infrared laser (V10) that drives the 1–0 vibrational transition. In (b), the hyperfine structure and the set of transitions driven by the σ⁺-polarized SFFL are shown. States of a given energy level are non-degenerate due to Zeeman shifts (not drawn; \( ΔE₂ \ll ΔE₁ \)). The population in the rovibrational ground state of X²Σ⁺ is driven towards a single dark state, \(|X²Σ⁺, v²| = 0, N² = 0⟩, F² = 3/2, mF² = 3/2⟩\), represented by the dashed red line. The solid purple arrows represent transitions driven by the HC laser. The dashed purple arrows represent spontaneous emission channels to the target state.
3 Simulation details

Our population dynamics were modeled by the following system of rate equations:

$$\frac{\partial p_i}{\partial t} = -\sum_{j \neq i} B_{ij} (I_{BBR} + I_{laser}) p_i - \sum_{j < i} A_{ji} p_i + \sum_{j > i} A_{ij} p_j$$

(1)

where $p_i$ is the population fraction in state $i$. The system of equations includes the rovibronic and hyperfine states of interest. The initial population was assumed to be thermal with a temperature of 300 K. $I_{BBR}$ and $I_{laser}$ are the energy densities of the blackbody radiation and laser. $A$ and $B$ are the spontaneous emission and stimulated emission Einstein coefficients, respectively. The Einstein coefficients can be expressed using the following equations:

$$A_{ai} = \frac{2\pi v^2 q_e^2}{\hbar c m_e} g_i \mu_{ai}$$

$$B_{ai} = \frac{q_e^2}{4\pi \epsilon_0 m_e c^3} g_i \mu_{ai}$$

$$B_{ai} = \frac{q_e^2}{4\pi \epsilon_0 m_e c^3} g_i \mu_{ai}$$

where $v$ is the wavenumber energy of the transition; $q_e$ and $m_e$ are the charge and the rest-mass of an electron, respectively; $\epsilon_0$ is the vacuum permittivity; $c$ is the speed of light; $g_i$ and $g_a$ are the degeneracies of the lower and upper states, respectively; and $\mu_{ai}$ is the oscillator strength of the transition. In order to determine the Einstein coefficients using eqn (2), we utilized Western’s PGOPHER software to compute transition energies and oscillator strengths for AlH$^+$. In the absence of the magnetic field, for $J - J + 1$ rovibronic transitions with linearly-polarized light, the two stretched states, $|J m_J = \pm (J + 1)|$, are inaccessible by electric-dipole transitions and constitute dark states as shown in Fig. 1(b). A 10 G magnetic field was applied to address this problem while driving the P-branch rotational cooling transition with a linearly-polarized beam. By adding the 10 G magnetic field at an angle of 45° with respect to the polarization direction of the rotational cooling laser (see Fig. 2(a)), bright states are mixed with the dark state. The brightened state evolves at the Larmor frequency ($10^9$ s$^{-1}$), which is sufficiently fast compared to the Rabi frequency of the rotational cooling laser ($10^8$ s$^{-1}$) to destabilize the dark population and expose it to the cooling laser. PGOPHER required a number of empirical parameters to describe the states of AlH$^+$. Tables 1 and 2 present the values we used to describe the X$^2\Sigma^+$ and A$^2\Pi$ states, respectively.

We used Le Roy’s LEVEL to calculate vibrationally-averaged permanent and transition electric-dipole moments from potential-energy, permanent and transition electric-dipole moment functions of a prior work. These results are presented in Table 3. Dalton quantum computational software was used to compute the hyperfine and nuclear electric-quadrupolar coupling constants of the X$^2\Sigma^+$ and A$^2\Pi$ states at fixed geometry ($R = 1.6018$ Å). We chose the pcJ-1 basis set because the pcJ family was optimized for calculating indirect nuclear spin–spin coupling constants and has tight functions that are well-suited to describe the electron density near the nucleus. The computations invoked a restricted active space self-consistent field (RASSCF) wave function with 2439 determinants for the X$^2\Sigma^+$ state and 1947 determinants for the A$^2\Pi$ state. The wave function was defined by 5 inactive orbitals in the RAS1 space, a full-valence (5-orbital) RAS2 space, and single and double excitations from the RAS2 space into the RAS3 space for the 30 remaining orbitals. Dalton outputs the values of the hyperfine tensor components ($A_{xx}$, $A_{yy}$, $A_{zz}$) and the Fermi contact term ($A_{iso}$). However, PGOPHER takes as inputs hyperfine constants $a$, $b$, $c$, and $d$. The conversion formulas are listed as follows:

$$c = \frac{3}{2} A_{zz}$$

$$d = A_{xx} - A_{yy}$$

$$b = A_{iso} - \frac{c}{3}$$

$$a = d + \frac{c}{3}$$

(3)

We used the electric-field gradients ($g_{xx} = \partial^2 \psi / \partial x^2$, $g_{yy} = \partial^2 \psi / \partial y^2$, $g_{zz} = \partial^2 \psi / \partial z^2$ in MHz) and the nuclear electric-quadrupole moment ($Q$ in barn) computed by Dalton to

| Table 1 | Molecular constants for the X$^2\Sigma^+$ state of AlH$^+$ |
|---------|-----------------|-----------------|
| Constant | $\nu = 0$ | $\nu = 1$ |
| $B_e$ | 6.563231 | 6.184845 |
| $D_e \times 10^4$ | 4.5720 | 5.0983 |
| $H_e \times 10^4$ | -0.238 | -6.386 |
| $I_e \times 10^4$ | -1.712 | |
| $M_e \times 10^{14}$ | 1.140 | |
| $N_e \times 10^{18}$ | -7.07 | |
| $\gamma_\nu \times 10^4$ | 5.665 | 5.035 |
| $\gamma_\nu \times 10^5$ | -1.896 | -2.09 |
| Origin | 0 | 1523 |

a In cm$^{-1}$. 

† We performed test computations at the same level of theory for HCl$^+$ and OH and found that the calculated hyperfine coupling constants for these two molecules were within 10–15% of published experimental values. We feel the agreement justifies our choices.
At room temperature, 99% of the AlH⁺ population is in the lowest vibrational state, \( v = 0 \), within the \( X^2\Sigma^+ \) manifold. In turn, within this vibrational ground state, thermal distribution produces significant populations among the first ten \( J \)-levels, \( J = \{0.5, \ldots , 9.5 \} \), and less than 4% in \( J > 9.5 \). Therefore, we included the lowest ten \( J \)-states (\( J = \{0.5, \ldots , 9.5 \} \)) of each vibrational state (i.e. \( |X^2\Sigma^+, v = 0, 1 \rangle \) and \( |A^2\Pi, v = 0 \rangle \)) in the rate equation simulation. This manifold of states was able to resolve the vibrionic relaxation from \( |A^2\Pi, v = 0 \rangle \) to \( |X^2\Sigma^+, v = 1 \rangle \) and the parity-flipping process via the intermediate states.

Our femtosecond laser was given a frequency-domain representation in the simulation. The spectrum was described by 80 MHz-spaced comb teeth within a Gaussian envelope of \( \sim 2.6 \) nm bandwidth (FWHM) centered at 360 nm. We modeled our spectral filtering apparatus as a cut-off filter to the laser spectrum. The cut-off frequency was chosen so as to pass the range of frequencies that selectively drove a set of cooling transitions. For example, to rotationally cool we chose to drive the \( P_{11} \), \( P_{12} \) and \( P_{Q_{12}} \) branches using the linearly-polarized

Table 4  
| Constant | \( X^2\Sigma^+ \) | \( A^2\Pi \) |
|-----------|-------------|-------------|
| \( a \)    | 1.680 \times 10^{-3} | 8.511 \times 10^{-3} |
| \( b \)    | 3.951 \times 10^{-2} | 1.382 \times 10^{-2} |
| \( c \)    | 5.039 \times 10^{-3} | 2.01 \times 10^{-2} |
| \( d \)    | 0.000 | 2.59 \times 10^{-4} |
| \( eQq_0 \) | -1.341211 \times 10^{-3} | 6.20358 \times 10^{-4} |
| \( eQq_2 \) | 0.000 | -2.89652 \times 10^{-3} |

\[ eQq_0 = 7.8375814 \times 10^{-3} \text{ cm}^{-1} \left( \frac{q:\text{MHz}}{\text{barn}} \right) \]  
\[ eQq_2 = 7.8375814 \times 10^{-3} \text{ cm}^{-1} \left( \frac{q_{xx} - q_{yy}}{\text{MHz}} \right) \left( \frac{\text{barn}}{} \right) \]  

(a) RC  
(b) RC  
(c) RC+V10  
(d) RC+V10  

Fig. 3  
Simulated population dynamics of the rotational cooling: the plots in the top row show rotational cooling performed by applying the linearly-polarized SFFL (RC) for (a) 40 \( \mu \)s and (b) 400 ms. The plots in the bottom row show rotational cooling performed by RC while being enhanced by the V10 laser for (c) 40 \( \mu \)s and (d) 400 ms. The V10 laser drives the \( |X^2\Sigma^+, v^\prime = 1, N^\prime = 1, - \rangle \) and \( |X^2\Sigma^+, v^\prime = 1, N^\prime = 2, + \rangle \) transition.
To subsequently cool the hyperfine manifold, we added the Q_{11}(0.5) branch and drove it with the $\sigma^+$-polarized SFFL. Informed by our previous experimental work, we split the 200 mW laser power equally between the linear- and $\sigma^+$-polarized beams, each having a focused 400 $\mu$m-diameter spot at the center of the ensemble of AlH$^+$ molecules.

The typical optical transition linewidth for AlH$^+$ is $B \approx 20$ MHz, which is smaller than the 80 MHz comb-teeth spacing of the femtosecond laser spectrum. As a result, it was possible for an SFFL comb-line to fall outside of the transition linewidth of some of the transitions we desired to drive. We solved this issue in the simulation by introducing a Doppler-broadened line-width contribution corresponding to an $B \approx 1$ K translational temperature for the AlH$^+$ ion cloud. By doing so, it is ensured that there was at least one comb-line within the linewidth of every desired cooling transition. One can accomplish this form of broadening in the experiment by raising the translational temperature of the AlH$^+$ ions in a couple of ways. One can excite the secular motion of the AlH$^+$ with an AC field or introduce additional micro-motion by shifting the entire ion cloud away from the geometric center of the Paul trap using a DC field. After internal cooling is finished, one can then turn off the source of translational heating, allowing the AlH$^+$ to be sympathetically cooled once again by the laser-cooled Ba$^+$ atoms.

We simulated the laser-enhanced parity-flipping process as well. For such cases, we represented the infrared laser (V10) that drives the $|X^2\Sigma^+, v' = 1, N'' = 1, - \rangle$ $- |X^2\Sigma^+, v' = 0, N'' = 2, + \rangle$ transition to match the specifications of a commercial Fabry-Perot quantum-cascade laser from Thorlabs. This laser outputs $\sim 200$ mW with a bandwidth of $\sim 15$ cm$^{-1}$ (FWHM) and can be tuned to lase $\sim 6.7$ $\mu$m, making it capable of driving the $v' = 1-0$ line in the electronic ground state of AlH$^+$.

### 4 Results and discussion

Fig. 3 and Table 5 present rotational cooling rates for two schemes. In the first scheme, we apply the linearly-polarized rotational cooling laser (RC). In the second scheme, we apply the rotational cooling laser (RC) as well as the infrared laser (V10) that drives the $|X^2\Sigma^+, v' = 1, N'' = 1, - \rangle$ $- |X^2\Sigma^+, v' = 0, N'' = 2, + \rangle$ transition. From Fig. 3(a), it can be seen that, without the V10 laser, the population in the rovibrational ground state $(v, N) = (0, 0)$ increases to 45% within a few microseconds through the fast rotational cooling cycle. Afterwards, the population in $(0, 0)$ continues to increase but with a slower rate as shown in Fig. 3(b). This behavior can be attributed to two time scales. At shorter times, the population accumulates in the $|X^2\Sigma^+, v' = 0, N'' = 1, - \rangle$ state after it undergoes a parity flip via the $|X^2\Sigma^+, v' = 1, N'' = 1, - \rangle$ state. At longer times, vibrational
The addition of the V10 laser mitigates the effect of vibrational relaxation between |X^\Sigma^+, v' = 0, N' = 2, ν'\rangle and |X^\Sigma^-, v' = 0, N' = 1, -\rangle. The time it takes for the population in the rovibronic ground state, ρ_0^H, to grow to 63% reduces from 60 ms to 8.7 μs. The trend continues as ρ_0^H reaches 95% in only 160 μs, which is also significantly shorter than the 360 ms required in the absence of the V10 laser. However, the V10 laser addresses most but not all of the populations that accumulate in the |X^\Sigma^-, v' = 1\rangle manifold. The populations in the higher rotational states of |X^\Sigma^+, v' = 1\rangle either relax and re-enter the cooling cycle or undertake sequences of rotational and/or vibrational relaxations to reach the rovibronic ground state directly. Thus, as shown in Fig. 3(d), after reaching ~95%, the growth rate of the rovibronic ground state population slows and becomes asymptotic.

Fig. 4 and Table 6 present our simulation results for two hyperfine-cooling schemes. In the first scheme, we apply the rotational cooling laser (RC) and the σ^+-hyperfine-cooling laser (HC). The second scheme adds the infrared laser (V10). As shown in Fig. 4(a), in the absence of the V10 laser, the population in the stretched ground state, to relax 90%, From Fig. 4(d), we can see that when the V10 laser is added, the impact of vibrational relaxation is reduced. The time it takes for the stretched hyperfine-state population in the rovibronic ground state, ρ_0^H, to reach 63% is shortened from 330 ms to 67 μs. If we leave the lasers on, ρ_0^H can reach 95% in 25 ms, a nearly 50-fold reduction from the 1200 ms duration in the absence of the V10 laser. At longer times, the growth rate of ρ_0^H slows down due to the more complicated relaxation dynamics of the higher rotational states in |X^\Sigma^-, v' = 1\rangle.

A final point that deserves consideration is the effect of the polarization purity—that is, just how well one prepares the polarization of each laser field. While we do not expect the polarization to have a significant effect on the timescale of the cooling dynamics, it will set an asymptotic limit on the population transferred to the target state.

5 Conclusions

In order for the fields of molecular quantum computing and simulations to mature, simple, efficient, and precise qubit state preparation will be critical. We have described an improvement to our previous work, in which the previously rate-limiting step, a parity-flip, is sped up by the addition of a new infrared laser. We further described an extension to our rotational cooling setup that should enable optical pumping to a single hyperfine state. In support of this work, it was necessary to compute hyperfine matrix terms for the A^Π state of AlH^+. Simulations show that we should be able to drive 95% of an ensemble of AlH^+ molecules to a single quantum state within 25 ms.

Conflicts of interest

There are no conflicts to declare.

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