Vibrational stabilization of ultracold KRb molecules: A comparative study

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The transfer of weakly bound KRb molecules from levels just below the dissociation threshold into the vibrational ground state with shaped laser pulses is studied. Optimal control theory is employed to calculate the pulses. The complexity of modeling the molecular structure is successively increased in order to study the effects of the long-range behavior of the excited-state potential, resonant spin-orbit coupling, and singlet-triplet mixing.

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I. INTRODUCTION

Research on cold and ultracold molecules has been one of the most active areas of atomic and molecular physics over the past decade and continues to draw much attention [1]. Current activities are by and large still focused on producing (ultra)cold molecules, either by direct cooling or by assembling molecules from cooled atoms using external fields. While direct methods such as Stark deceleration [2] have not yet reached the regime of ultracold temperatures \( T \lesssim 100 \mu \text{K} \), photo- and magnetoassociation create molecules in their electronic ground state that are ultracold but in highly excited vibrational levels [3–5]. However, prospective applications ranging from high-precision measurements to quantum information carriers [1] require stable ultracold molecules. This has triggered the quest for molecules in their absolute ground state. A major breakthrough toward this long-standing goal was achieved when several groups produced molecules in the lowest rovibrational level of an electronic ground-state potential via stimulated Raman adiabatic passage [6,7], photoassociation [8,9] and vibrational laser cooling [10]. Finally, the ability to control not only the rovibrational but also the hyperfine degree of freedom has recently paved the way toward ultracold molecules in their absolute ground state [11].

An earlier, alternative proposal for reaching molecules in their vibronic ground state was based on employing laser-pulse-shaping capabilities: An optimally shaped laser pulse can coherently transfer, via many Raman transitions, vibrationally highly excited molecules into \( v = 0 \) [12]. The attractiveness of this proposal rests on the fact that optimization is carried out iteratively, both in experiment and in theory, and does not require detailed knowledge of the molecular structure to identify optimal pulses. One might nevertheless ask whether and how qualitative changes in the molecular structure affect the optimal solution. This question defines the scope of the present work. We solve the same optimization problem—population transfer from a weakly bound vibrational level just below the dissociation threshold of the electronic ground state potential to \( v = 0 \) for two different molecules, KRb and \( \text{Na}_2 \), successively taking effects into account that strongly alter the molecular structure of KRb. Our choice to focus on this molecule is motivated by the long-standing [6,13–18] and continuing [11,19,20] experimental efforts on KRb.

The article is organized as follows: The general theoretical approach is described in Sec. II. Sections III–V present and analyze the short shaped laser pulses that achieve the vibrational transfer. The complexity of the model for the molecular structure of KRb is successively increased (cf. Fig. 1). Based on a two-state model, Sec. III compares the optimization of vibrational transfer for KRb and \( \text{Na}_2 \) molecules. They differ in the long-range behavior of their excited-state potentials, \( 1/R^3 \) vs \( 1/R^6 \). Section IV is dedicated to the effect of spin-orbit interaction in the electronically excited state which may lead to resonant coupling between a singlet and a triplet state [21–23]. This is investigated with a three-state model in Sec. IV. Adding one more channel, Sec. V studies the transfer of a coherent superposition of singlet and triplet molecules in their electronic ground state into the vibrational ground level of the singlet potential. This is possible for polar molecules due to the broken gerade-ungerade symmetry [8]. Section VI concludes.

II. THEORETICAL APPROACH

A. Model

The linear Schrödinger equation describing the internuclear dynamics of two atoms is considered. For molecules formed in a quantum degenerate gas, the many-body dynamics are then neglected. This approach is justified by the time scales of standard optical and/or magnetic traps [24]. While the internuclear dynamics and pulse shaping occur on the time scale of picoseconds, the many-body dynamics for conventional traps is characterized by microseconds. The many-body system will have to adjust to the new internal state, but this is going to happen on a much slower time scale only after the pulse is over [25].

The time-dependent Schrödinger equation,

\[
\frac{i}{\hbar} \frac{\partial}{\partial t} |\psi(t)\rangle = \left[\hat{H}_0 + \mu \varepsilon(t) \right] |\psi(t)\rangle,
\]

is solved with a Chebychev propagator [26]. The Hamiltonian comprises two or more electronic states as specified in what follows (cf. Fig. 1). The interaction with the laser field is treated in the dipole approximation. The rotating wave approximation is not invoked in order to allow for strong fields and multiphoton transitions. The Hamiltonian and the wave functions, \( \psi_i(R) = \langle R | \psi_i \rangle \), where \( i \) denotes the channel, are represented on a Fourier grid with adaptive grid step [27–29]. In order to obtain vibrational eigenfunctions and Franck-Condon factors, the Hamiltonian, \( \hat{H}_0 \), is diagonalized.
FIG. 1. (Color online) Potential energy curves and initial and target wave functions for vibrational stabilization of Na$_2$ (left) and KRb (right) molecules. The complexity of the model for the molecular structure of KRb is successively increased from two to four channels.

**B. Optimal control theory**

Denoting the formal solution of the Schrödinger equation at time $t$ by

$$|\psi(t)\rangle = \hat{U}(t,0)|\psi(0)\rangle,$$  \hspace{1cm} (2)

the objective functional for a transition from initial state $|\psi_{\text{ini}}\rangle$ to target state $|\psi_{\text{target}}\rangle$ at the final time $T$ can be written

$$F = |\langle \psi_{\text{ini}}|\hat{U}^\dagger(T,0;\epsilon)|\psi_{\text{target}}\rangle|^2.$$  \hspace{1cm} (3)

It corresponds to the overlap of the initial state that has been propagated to time $T$ under the action of the field $\epsilon(t)$ with the target state. A field is optimal if it completely transfers the initial state, $|\psi_{\text{ini}}\rangle$, to the target state, $|\psi_{\text{target}}\rangle$, that is, if $F$ reaches a value close to one.

The objective $F$ is a functional of the field $\epsilon(t)$. It explicitly depends only on the final time $T$. In order to use dynamical information from intermediate times, a new functional is defined,

$$J = -F + \int_0^T g(\epsilon)\, dt,$$  \hspace{1cm} (4)

where $g(\epsilon)$ denotes an additional constraint over the field. Often $g(\epsilon)$ is chosen to minimize the pulse fluence. This implies a replacement rule in the control equation for the field. However, a choice of $g(\epsilon)$ that leads to vanishing changes in the field as the optimum is reached may be advantageous from the point of view of convergence [30]. It is employed here,

$$g(\epsilon) = \frac{\lambda}{S(t)}[\epsilon(t) - \bar{\epsilon}(t)]^2,$$  \hspace{1cm} (5)

and $\bar{\epsilon}(t)$ is taken to be the field of the previous iteration. This choice of $g(\epsilon)$ implies an update rule rather than a replacement rule in the control equation for the field. Physically, it corresponds to minimizing the change in pulse energy at each iteration. The shape function $S(t)$, $S(t) = \sin^2(\pi t/T)$, enforces a smooth switch on and off of the field. The parameter $\lambda$ controls the optimization strategy: A small value results in a small weight of the constraint [Eq. (5)], allowing for large modifications in the field, while a large value of $\lambda$ represents a conservative search strategy with only small modifications in the field at each iteration.

We employ the Krotov algorithm [30–34] to obtain the control equations. The derivation of the algorithm for the target [Eq. (3)] and the constraint [Eq. (5)] is described in detail in Ref. [12]. It yields the following prescription to improve the field:

$$\epsilon_j(t) = \epsilon_{j-1}(t) + \frac{S(t)}{\lambda} \text{Im} \{ \langle \psi_{\text{ini}}|\hat{U}^\dagger(T,0;\epsilon_{j-1})|\psi_{\text{target}}\rangle \} \times |\langle \psi_{\text{target}}|\hat{U}^\dagger(T,T;\epsilon_{j-1})|\psi_{\text{ini}}\rangle|^2$$  \hspace{1cm} (6)

at the $j$th iteration step. The first overlap in the parenthesis can be shown to be time independent. The second overlap contains a backward propagation of the target state from time $T$ to time $t$ under the old field, $\epsilon_{j-1}(t)$, and a forward propagation of the initial state under the new field, $\epsilon_j(t)$. Equation (6) is implicit in $\epsilon_j(t)$. This is remedied by employing two different grids in the time discretization (see Ref. [12] for details).

**III. THE ROLE OF THE LONG-RANGE BEHAVIOR OF THE EXCITED-STATE POTENTIAL: COMPARING KRb TO Na$_2$**

The investigation is started with a simple two-state model. The Hamiltonian reads

$$\hat{H}_{2\text{c}}(t) = \begin{pmatrix} \hat{T} + V_0\Sigma_{i\epsilon}(\hat{R}) & \hat{\mu}\, \hat{\epsilon}(t) \\ \hat{\mu}^*\, \hat{\epsilon}^*(t) & \hat{T} + V_0\Sigma_{i\epsilon}(\hat{R}) \end{pmatrix},$$  \hspace{1cm} (7)

where $(\hat{\epsilon})$ and $(\hat{\mu})$ apply only to Na$_2$. $\hat{T}$ denotes the kinetic energy operator and $V_0(\hat{R})$ the potential energy curve of channel $i$. For the Na$_2$ molecule, we employ the same potential energy curves as in Ref. [12],\footnote{Please note that an incorrect value for the 3S-3P excitation energy of sodium was considered in Ref. [12]. All spectra need to be shifted by 5991 cm$^{-1}$. The conclusions of Ref. [12] with respect to spectral bandwidth, required optimization time, and pulse energy remain unchanged.} which were obtained from molecular
The ground-state potential for KRb is also known spectroscopically [37]. The excited-state potential energy curves of KRb are unfortunately not yet known with spectroscopic precision. We have therefore employed the results of ab initio calculations [38] at short internuclear distances together with an asymptotic expansion of the form $V_{\text{asy}}(R) = -\frac{C_6}{R^6} - \frac{C_8}{R^8}$ with the long-range coefficients taken from Ref. [39]. The laser field, $\hat{\epsilon}(t)$, couples to the molecule via the transition dipole moment, $\hat{\mu}$. The latter is expected to depend on internuclear distance, at least for short $R$. However, it is approximated by $\hat{\mu} = 1$ a.u. once no data on the $R$ dependence could be found in the literature.

The initial state, $\psi_{\text{in}}(R) = \langle R | \psi_{\text{in}} \rangle = \psi_{2g}(R)$ is taken to be a vibrational wave function of the electronic ground state corresponding to a weakly bound level just below threshold. Counting the levels downward from the last bound one, $v = v_{\text{last}} - 3$ for $\text{Na}_2$ and $v = v_{\text{last}} - 6$ for KRb. These levels were chosen to yield a comparable binding energy for the two species. They are very similar to levels that would be populated when molecules are formed from atoms using a Feshbach resonance or photoassociation but with a somewhat larger binding energy. This approximation eases calculations since, as discussed in what follows, the absolute value of the optimization time is determined by the binding energy of the initial state. It does not affect the comparison between $\text{Na}_2$ and KRb, which is based on relative times.

While the model [Eq. (7)] does not capture the full complexity of the molecular structure, it allows for a straightforward comparison with earlier work on the $\text{Na}_2$ molecule [12]. In particular, it is useful to highlight the influence of the long-range behavior of the excited-state potential, which is $1/R^6$ for KRb but $1/R^3$ for $\text{Na}_2$. From a spectroscopic point of view, one expects the $1/R^6$ behavior of KRb to be more favorable for vibronic transitions between highly excited vibrational levels. This is attributed to better Franck-Condon overlaps between alike potentials. However, from a dynamical point of view, a maximum difference potential between electronic ground and excited state, $\Delta V(R) = \frac{1}{2}[V_e(R) - V_g(R)]$, is more desirable. A larger difference potential is obtained for an excited state with $1/R^3$ long-range behavior, that is, for $\text{Na}_2$. The reasoning behind this argument is that the wave packet that launched by the pulse on the excited state experiences a much larger gradient and can better accelerate its motion toward shorter distances [40].

In order to decide which of the two arguments is relevant for vibrational stabilization of ultracold molecules, we determine the minimum pulse energy and minimum optimization time required to achieve a transfer to the target state of 99% or better. This is based on the fact that many solutions to the control problem exist. Which solution will be found by the algorithm depends crucially on the boundary conditions—optimization time and pulse power or pulse energy. However, if the resources in terms of time and energy are insufficient, no solution will be found. The lower limits to $T$ and $E_F$ can thus be used to characterize the control problem and the solution strategy.

Figure 2 compares the optimal pulses and their spectra for $\text{Na}_2$ (left) and KRb (right). These pulses are the results of a three-step optimization. Initially, an optimization time of $T = 16$ ps corresponding to about twice the vibrational period of the initial state of $\text{Na}_2$ was chosen [12]. The guess pulses for this optimization were constructed as a series of 100-fs pulses with two central frequencies reflecting the peaks of the Franck-Condon factors of the initial and the target states. This choice provides a large-enough spectral bandwidth for given $T$. The pulses were optimized until a transfer of 99% or better was achieved. For the second optimization step, the pulses were compressed in time following the recipe detailed in Ref. [12]; that is, points $\epsilon(t)$ were removed such that $\Delta \omega$ is increased and $T$ decreased. The resulting pulses were then employed as guess pulses for the second step of optimization.

For $\text{Na}_2$, compression of $T$ by a factor of 8 was possible while for KRb a factor of 4 turned out to be the limit. For larger compression factors, the optimization did not result in any appreciable population transfer to the target state. The difference in the minimum optimization time $T$ for $\text{Na}_2$ and KRb is explained in terms of the different reduced masses of the molecules. Although the binding energy of the initial states is comparable (cf. Fig. 1), the motion of the heavier KRb is slower. This is reflected in the vibrational period of the initial states: 8 ps for $\text{Na}_2$ compared to 14 ps for KRb. Therefore, the compression factor taken with respect to the corresponding vibrational period is 4 for $\text{Na}_2$ compared to 3.5 for KRb; that is, the maximum factor for compression in time is very similar. Finally, the minimum energy required for optimal transfer was determined in step three where the guess pulses were taken to be the optimal pulse of the previous step divided in amplitude by some factor. If the factor was too large, optimization did not result in any appreciable population transfer; otherwise, 99% transfer or better were achieved. This way, a sharp limit for the minimum required pulse energy was obtained. It amounts to 78 $\mu$J for $\text{Na}_2$ and 61 $\mu$J for KRb, where the focal radius of the laser beam is assumed to be 100 $\mu$m.

The lower bounds on the optimization time and the pulse energy represent the main difference between the optimal pulses for $\text{Na}_2$ and KRb. As can be seen in Fig. 2, the overall temporal and spectral structures of the pulses are fairly similar. The spectral bandwidth of the optimal pulse is significantly larger for $\text{Na}_2$ than for KRb. It is, however, difficult to attach
a physical meaning to the spectral bandwidth. We do not filter out undesired spectral components [41,42], that is, those components that do not correspond to given vibronic transitions in order to avoid significantly increased convergence times and numerical effort. A constraint formulated directly in the frequency domain to contain the bandwidth within a certain spectral region cannot be enforced simultaneously with Eq. (5) [12]. Therefore, with progressing iteration, the spectral bandwidth of the optimized pulses grows. Since in principle this growth can be suppressed by filtering [41,42], it is rather an artifact of the algorithm than a physically significant finding.

The dynamics induced by the optimal pulses are analyzed in Fig. 3 by projecting the ground- and excited-state components of the time-dependent wave packets onto the vibrational eigenstates. The dynamics show similar features for Na$_2$ and KRb. The optimal pulse depletes the initial state and pumps most of the population to the electronically excited state, distributing it over a wide range of highly excited vibrational levels. The wave packet then climbs down the potentials. In the middle of the optimization time interval, it reaches ground-state levels $v \approx 30$ ($v \approx 40$) for Na$_2$ (KRb) ground state, which is about half way down to the bottom of the potential well. In the last quarter of the optimization time interval, population is accumulated in a superposition of a few excited-state levels around $v' \approx 10$ for Na$_2$ ($v' \approx 18$ for KRb), that are reached by the two branches of the parabola, that is, that are the ideal gateway to $v = 0$.

To conclude the comparison of Na$_2$ and KRb, the minimum optimization time is dictated by the mass of the molecule and population transfer in terms of required pulse energy is more favorable for a 1/$R^6$ than a 1/$R^3$ excited-state potential. The overall dynamics of the population transfer is rather similar for the two molecules and is easily rationalized by the structure of the Franck-Condon map.

IV. SPIN-ORBIT COUPLING IN THE ELECTRONICALLY EXCITED STATE

The complexity of our model is increased to take spin-orbit interaction in the electronically excited state of KRb into account. Similarly to the Rb$_2$ and RbCs molecules, spin-orbit interaction may lead to resonant coupling and strong nonadiabatic effects [21–23]. This is captured by a three-state Hamiltonian,
where the diagonal and off-diagonal spin-orbit interaction terms, $W_{SO}^{\Pi \Pi}(\hat{R})$ and $W_{SO}^{\Sigma \Pi}(\hat{R})$, are introduced. In principle, the $b^3\Pi$ excited state has a dipole coupling with the lowest triplet state. One can thus transfer molecules from the lowest triplet state via Raman transitions into the singlet ground state. This is illustrated in the middle panel of Fig. 5, such a situation occurs for strong pulses and pulse durations comparable to or longer than the period of the singlet-triplet oscillations caused by the spin-orbit interaction. Both conditions will be met by the optimized pulses presented in what follows.

In case 2, we have only modified the width of the dip in the off-diagonal spin-orbit coupling, $P_{j}^{\Sigma \Pi}$. As in case 1, strong perturbations in the vibrational wave functions are observed (cf. the peaks at the two outer turning points of the singlet component in the bottom panel of Fig. 5). However, the spin-orbit coupling is now expected to have a detrimental effect on vibrational stabilization where the wave packet shall be transferred from large to short distances:

| TABLE I. Parameters of the spin-orbit coupling functions [cf. Eq. (9)]. |
|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|
|                         | $j$                  | $P_{j}^{I}$ (cm$^{-1}$) | $P_{j}^{I}$ (cm$^{-1}$) | $P_{j}^{I}$ (Å$^{-1}$) | $P_{j}^{I}$ (Å$^{-1}$) | $j$                  | $P_{j}^{I}$ (cm$^{-1}$) | $P_{j}^{I}$ (cm$^{-1}$) | $P_{j}^{I}$ (Å$^{-1}$) | $P_{j}^{I}$ (Å$^{-1}$) |
| RbCs [44], scaled       | $\Pi \Pi$           | 135.49                  | 184.70                  | 0.24                  | 5.82                   | $\Sigma \Pi$       | 130.77                  | 261.20                  | 0.23                  | 5.85                   |
| Case 1                 | $\Pi \Pi$           | 180.49                  | 184.70                  | 0.24                  | 5.82                   | $\Sigma \Pi$       | 130.77                  | 261.20                  | 0.5                   | 5.85                   |
| Case 2                 | $\Pi \Pi$           | 135.49                  | 184.70                  | 0.24                  | 5.82                   | $\Sigma \Pi$       | 130.77                  | 261.20                  | 0.5                   | 5.85                   |

is potentially favorable for vibrational stabilization: The outermost peak of the vibrational wave function with a binding energy of 112 cm$^{-1}$ (corresponding to an absolute energy of 12.625 cm$^{-1}$) leads to good Franck-Condon overlap with the initial state. The singlet component of the wave function shows a second peak at the outer turning of the $b^3\Pi$ state, $R \approx 19a_0$. This second peak will lead to better overlap with more deeply bound levels in the electronic ground state and could thus cause a speedup of the stabilization dynamics toward shorter distances or less required pulse energy. Note that the Franck-Condon overlap reflects only the singlet component of the vibrational wave functions. However, due to the time dependence of the stabilization process, the triplet component may play a role as well. If there is a dynamical interplay of pulse and spin-orbit coupling, the transfer efficiency can be much larger than predicted by static Franck-Condon overlaps [45]. Such a situation occurs for strong pulses and pulse durations comparable to or longer than the period of the singlet-triplet oscillations caused by the spin-orbit interaction. Both conditions will be met by the optimized pulses presented in what follows.

In case 2, we have only modified the width of the dip in the off-diagonal spin-orbit coupling, $P_{j}^{\Sigma \Pi}$. As in case 1, strong perturbations in the vibrational wave functions are observed (cf. the peaks at the two outer turning points in the singlet component in the bottom panel of Fig. 5). However, the spin-orbit coupling is now expected to have a detrimental effect on vibrational stabilization where the wave packet shall be transferred from large to short distances:

![Fig. 5](https://example.com/fig5.png)
Once the wave packet comes close to the outer turning point of the upper adiabatic potential, \( R \approx 21a_0 \), the resonant spin-orbit coupling will move part of the probability amplitude all the way out to the outer turning point of the lower adiabatic potential, \( R \approx 32a_0 \). Therefore, in case 2, the spin-orbit coupling will potentially counteract the vibrational stabilization.

The same three-step optimization procedure as in Sec. III has been followed: (i) optimization for \( T = 16 \) ps, (ii) compression in time to \( T = 4 \) ps and subsequent reoptimization, (iii) determination of the minimal integrated pulse energy with which a population transfer of better than 99% can be achieved. However, the guess pulses for step (i) were chosen such as to take the modified Franck-Condon factors into account. Figure 6 compares the optimal pulses and their spectra for spin-orbit coupling cases 1 and 2. Compared to Fig. 2 where the spin-orbit coupling in the excited state was completely neglected, the optimal spectra of Fig. 6 are broader, with additional spectral amplitude at small and large frequency components. However, as explained in Sec. III, further calculations employing spectral filtering are necessary to determine whether these spectral features are artifacts of the optimization algorithm or whether they represent a true physical requirement that the optimal pulse has to fulfill. As seen in Fig. 6, the minimum optimization time to yield a population transfer of better than 99% is not affected by the spin-orbit coupling in the excited state. This is in accordance with the rationalization in terms of the time scale of the vibrational dynamics on the electronic ground state, that is, in terms of the time scales related to resolving the initial state and the target state (cf. Sec. III). The minimum required pulse energy amounts to 140 \( \mu J \) for spin-orbit coupling case 1 and 180 \( \mu J \) for case 2. While the optimization target, that is, population transfer of better than 99%, can be achieved in both cases, case 2, which had been identified as potentially bad for the stabilization, requires more pulse energy. Both cases require substantially more pulse energy than the estimate of 61 \( \mu J \) obtained with the two-state model of Sec. III. This is most likely due to the much larger state space that is explored by the optimization.

The dynamics under the optimal pulses are analyzed in Fig. 7 by projecting the time-dependent wave packet onto the triplet and singlet components of the vibrational eigenstates. Overall, the dynamics are very similar for the two spin-orbit coupling cases. A difference would be expected mainly at the beginning of the pulse where the initial state is excited into levels of about 12,630 cm\(^{-1}\) energy of the electronically excited state. Inspection of the Franck-Condon map displayed in Fig. 8 (inset) shows that the resonant coupling leads to additional peaks compared to the model without spin-orbit interaction. These features are caused by the additional peak in the singlet component of the vibrational eigenfunctions near the outer turning point of the triplet potential (cf. Fig. 5). However, the projections of the wave packet within the first 1 ps do not reveal any substantial differences between coupling cases 1 and 2. We therefore conclude that the modifications of the Franck-Condon map due to the spin-orbit interaction are not significant enough to influence the optimized stabilization dynamics, no matter whether the type
of coupling is potentially favorable or potentially detrimental. The complete stabilization dynamics is rationalized in terms of the Franck-Condon map analogously to Sec. III; that is, it is determined by the main ridges of the Franck-Condon map. The only difference between spin-orbit coupling cases 1 and 2 that can clearly be identified is the spread of population over the vibrational levels, which is larger for case 2.

To summarize the investigation of the influence of the spin-orbit interaction in the electronically excited state, the minimum optimization time is not affected while the required pulse energy is significantly increased compared to the model without spin-orbit interaction. Details of the spin-orbit interaction have only a minor effect on the required pulse energy and stabilization dynamics.

V. OPTIMIZING TRANSFER FROM A SINGLET-TRIPLET SUPERPOSITION TO THE SINGLET GROUND STATE

In heavy heteronuclear alkali-metal dimer molecules it is possible to transfer a vibrationally excited state that is in the lowest triplet state or in a superposition of the lowest triplet and singlet electronic ground state to the rovibronic ground state [8]. In order to study this as an optimization problem, a four-state model of the KRb molecule is considered.

\[
\hat{H}_{4s}(t) = \begin{pmatrix}
\hat{T} + V_{\Sigma^+\Sigma^+}(\hat{R}) & 0 & \hat{\mu}_{\Sigma^+}(t) & 0 \\
0 & \hat{T} + V_{\Sigma^+\Sigma^+}(\hat{R}) \hat{\mu}_{\Sigma^+}(t) & 0 & 0 \\
0 & 0 & \hat{T} + V_{\Sigma^+\Sigma^+}(\hat{R}) \hat{\mu}_{\Sigma^+}(t) & 0 \\
0 & 0 & 0 & \hat{T} + V_{\Sigma^+\Sigma^+}(\hat{R}) \hat{\mu}_{\Sigma^+}(t)
\end{pmatrix}
\]

(10)

that allows for transfer of molecules from the lowest triplet state to the singlet ground state due to the spin-orbit interaction in the electronically excited state. The lowest triplet state potential is taken from Ref. [37]; the other potential curves, dipole moments, and spin-orbit coupling functions are constructed as described in the previous sections. In particular, the spin-orbit coupling cases 1 and 2 introduced in Sec. IV are employed. The initial state is taken to be a superposition of the vibrational eigenfunctions of the \(a^1\Sigma^+\) lowest triplet state and \(X^1\Sigma^+\) singlet electronic ground state with 4.5 cm\(^{-1}\) binding energy. The triplet (singlet) component carries 70% (30%) of the population. The target state remains unchanged compared to the previous sections, that is, the \(v = 0\) level of the \(X^1\Sigma^+\) singlet electronic ground state.

Different laser polarizations need to be taken into account: linearly polarized light, \(\varepsilon_{\pi}(t)\), for the singlet transitions and circularly polarized light, \(\varepsilon_{\sigma}(t)\), for the triplet transitions. This simply means that instead of Eq. (6) two equations for the two components of the field need to be considered where the dot products are evaluated for the corresponding components of the states.

As explained earlier, a three-step optimization procedure is carried out in order to determine the minimum optimization time and minimum pulse energies. Also for the four-state model, population transfer with an efficiency of better than 99% is achieved by the optimal pulses. While the optimization time remains unchanged at 4 ps, the required pulse energy is increased. It amounts to 270 \(\mu\)J for \(\pi\) polarization and 230 \(\mu\)J for \(\sigma\) polarization in spin-orbit coupling case 1 and to 300 \(\mu\)J for \(\pi\) polarization and 270 \(\mu\)J for \(\sigma\) polarization in case 2. As in Sec. IV, case 1, which is potentially favorable for the stabilization, requires slightly less pulse energy than case 2. However, the further increase of pulse energy compared to the three-state model of Sec. IV, where pulse energies of 140 and 180 \(\mu\)J were obtained, is significant, particularly in view of the fact that the molecule now couples to two polarization components. The high pulse energies reflect the more difficult optimization problem that is considered here where the wave function needs to be changed qualitatively from a singlet-triplet superposition to a pure singlet state.

The dynamics under the optimal pulses are analyzed in terms of the projections of the time-dependent wave packet onto the components of the eigenfunctions on the four electronic states in Fig. 9. The dynamics of the singlet components is rather similar to those of the previous sections (cf. Figs. 3 and 7). Most of the triplet component of the initial state is converted to singlet components within the first half of the pulse, particularly in spin-orbit coupling case 1. In the potentially detrimental case 2, more population resides in the triplet components than in case 1 and remains there throughout the pulse. The population dynamics should be compared to the Franck-Condon maps shown in Fig. 10. The singlet dynamics start out in the upper right corner of the Franck-Condon maps.

FIG. 9. (Color online) Projection of the time-dependent wave packets onto the vibrational eigenstates of the electronic ground (bottom row) and the coupled excited (top row) states for spin-orbit coupling cases 1 (left columns) and 2 (right columns).
They follow the main ridges of the map but fan out as the dynamics roll down the ridge and levels with equally likely transitions to many levels are populated. The triplet dynamics follows the rightmost ridge in the upper right corner of the Franck-Condon maps. It never jumps over to the leftmost ridge; and in particular in case 1, the range between $v' = 275$ and $v' = 50$ of the $b^3\Sigma_1$ state seems to be bridged via singlet dynamics. This is an indication for cooperative behavior between pulse and spin-orbit coupling in order to achieve the triplet-singlet transfer required by the optimization task: The dynamics travel down the rightmost ridge of the Franck-Condon map due to Rabi cycling, that is, due to interaction with the circularly polarized pulse. Then the spin-orbit coupling transfers most of the triplet population to the singlet channel, and a further decrease of the vibrational excitation happens in the singlet channels due to interaction with the $\pi$-polarized light. Such a cooperative behavior can be expected since the optimization time is much larger than the time scale corresponding to the spin-orbit interaction. In the potentially detrimental case 2, no indication for cooperative behavior between pulse and singlet-triplet oscillations is observed, and the population that was initially in the triplet channels remains there for a much longer time.

To summarize this section, vibrational stabilization from a singlet-triplet superposition to a pure singlet state can be achieved with better than 99% efficiency. However, even more pulse energy for both polarization components is required compared to the stabilization of a pure singlet state. Depending on the details of the spin-orbit coupling function, cooperative behavior between pulse and spin-orbit coupling may or may not be observed.

VI. CONCLUSIONS

We have studied the vibrational transfer of KRb molecules from a level just below the dissociation limit to the vibrational ground state. Optimal control theory was employed to obtain the shaped laser pulses that drive this population transfer with an efficiency of 99% or better. As the main result, our calculations have yielded an estimate of the minimum time that is required for the vibrational transfer, that is, the quantum speed limit for this process [46], and an estimate on the required pulse energy.

Our findings have confirmed that optimal control approaches work as “black-box” algorithms that provide solutions independent of the details of a given quantum object. Nevertheless, our results cannot straightforwardly be transferred to a laser-pulse-shaping experiment on cold molecules. Insufficient knowledge of the molecular structure and restriction of our model to a few electronic states prevent direct experimental application of the calculated pulses. This is a common phenomenon encountered in the optimal control of complex quantum systems such as molecules [47] as opposed to atoms [48] or spin systems [49]. In principle, our model could be refined. For example, Ref. [12] discusses in detail how potential loss channels such as multiphoton ionization could be incorporated; and more spectroscopy could be performed to obtained a better knowledge of the potential curves and nonadiabatic couplings. However, such refinement would miss the point of this study. Here we come to a twofold conclusion: On one hand, our study encourages optimal control experiments because solutions will be found no matter the specific details of the molecule. On the other hand, our study has clarified, as discussed in what follows, the influence of the molecular structure relevant for the vibrational transfer by successively increasing the complexity of the model. While of less importance in optimal control experiments based on feedback loops, these findings are important for vibrational transfer and vibrational cooling using cw lasers, incoherent broadband light, or adiabatic passage.

First, we have addressed the role of the long-range behavior of the excited-state potential on the vibrational stabilization by comparing the KRb and Na$_2$ molecules. From a time-dependent perspective, one might expect the $1/R^3$ potential of the homonuclear sodium dimer to be more favorable for the vibrational transfer since the larger slope of the potential speeds up the motion toward shorter internuclear distances. However, from a time-independent perspective, one might argue that the $1/R^6$ excited-state potential of heteronuclear molecules yields better Franck-Condon overlap with the electronic ground state that also shows a $1/R^6$ dependence at large internuclear distances. Comparing a two-state model, that is, a model comprising the singlet electronic ground state and a single excited state, for Na$_2$ and KRb, we found that significantly less pulse energy is required for KRb. We therefore conclude that a $1/R^6$ excited-state potential is more favorable for vibrational transfer than a $1/R^3$ potential, that is, the spectroscopic perspective prevails over the dynamical one.

The comparison of the KRb and Na$_2$ molecules has also allowed us to identify what determines the minimum optimization time, that is, the quantum speed limit for vibrational stabilization. The longest time scale in the problem that needs to be resolved by the optimal pulse is the vibrational motion of the initial state. Taking comparable binding energies of the initial state for KRb and Na$_2$, the difference in the vibrational
periods is due to the mass of the molecules, and the minimum optimization time is smaller for the lighter molecule.

Second, we have increased the complexity of the model for the molecular structure by taking spin-orbit coupling into account. The resulting model consists of three electronic states where the two electronically excited states exhibit a nonadiabatic coupling. In heavy alkali-metal dimer molecules, the spin-orbit interaction does not only modify the potentials at large internuclear separation, it may also cause a mixing of vibrational ladders affecting the complete vibrational spectrum. This effect has been termed “resonant coupling” [21–23]. Since the \( R \) dependence of the spin-orbit coupling function for KrB is not precisely known, we have adapted a parametrization developed by Bergeman et al. for RbCs [44]. In order to see which effect resonant spin-orbit coupling may have on the stabilization dynamics, we have modified the parameters of the coupling yielding a potentially favorable and a potentially detrimental case. While the resulting parametrization may be far from the true spin-orbit coupling found in the KrB molecule, this approach allows us to identify the maximum influence that the spin-orbit coupling may have on the stabilization dynamics. To our surprise, we found that in both the potentially favorable and the potentially detrimental coupling case, the pulse energy required to achieve population transfer to better than 99% is significantly increased compared to the two-state model neglecting the spin-orbit interaction. This means that the increased size of the state space has a much larger effect on the optimization than a modification of the Franck-Condon factors underlying the dynamics. If compared among each other, the potentially detrimental spin-orbit coupling case requires more pulse energy than the potentially favorable one. Overall, however, the details of the spin-orbit interaction seem to have only a minor effect on the stabilization dynamics.

Third, the spin-orbit interaction in the electronically excited state allows for population transfer from a singlet-triplet superposition to a pure singlet level. In order to investigate this as an optimization problem, our minimal model consists of four electronic states, the singlet ground and lowest triplet state and the nonadiabatically coupled electronically excited states. Due to the symmetry of the electronic states, different polarization components of the laser field couple to transitions between the singlet and triplet channels. We found that the further increase in size of the state space as compared to the three-channel model results in even higher required pulse energies to achieve population transfer of 99% or better. For a shape of the spin-orbit coupling function that is potentially favorable to the vibrational transfer, we have observed indication for cooperative behavior between the pulse and the singlet-triplet transfer due to spin-orbit coupling. We have not seen any evidence for cooperative behavior in the case of potentially detrimental spin-orbit coupling. Correspondingly, the required pulse energy is larger for the potentially detrimental spin-orbit coupling case. Since the triplet-singlet transfer is explicitly part of the optimization problem in the four-state model, it is not surprising that details of the spin-orbit interaction play a somewhat larger role than for the three-state model for singlet-to-singlet vibrational population transfer.

In summary, independently of the details of the molecular structure, we have found optimal pulses achieving vibrational population transfer of KrB molecules to the vibrational ground state with 99% efficiency or better. This highlights the power of the optimal control approach. However, as the complexity of the molecular structure is increased, the optimal laser fields need to carry more and more pulse energy. Each individual solution does, of course, depend on the details of the molecular structure, and we have analyzed the dynamics under the optimal pulse in terms of the underlying Franck-Condon maps.

In the present article, the initial state was taken to be a highly excited but pure state. Such a situation is encountered for example if the molecules are created utilizing a Feshbach resonance [17]. Transfer to the vibrational ground state can then be achieved in a purely coherent process where the pulse absorbs the vibrational excitation energy of the molecule. The optimization task becomes more involved if the initial state corresponds to an incoherent ensemble of vibrationally excited molecules. Such a situation occurs if the molecules are created by photoassociation followed by spontaneous emission [3]. A true cooling scheme is then required where the molecules can dispose of energy and entropy [10]. While the present study was confined to vibrational stabilization, it may nevertheless shed light on the prospects for vibrational cooling. The Franck-Condon map shows a characteristic parabola whose distribution of weights and tilt determine whether the probability for heating is larger than that for cooling or vice versa. Similarly to the case of LiCs discussed in Ref. [50], the Franck-Condon maps presented earlier for Na2 and KrB reveal that vibrational cooling by optical pumping with a spectrally cut femtosecond laser pulse [10] will not be successful. In order to preferentially cool instead of heat despite the Franck-Condon map, a more sophisticated approach than optical pumping would be required. Here again, optimal control can serve as the tool of choice. For a toy molecular model, optimally shaped laser pulses together with spontaneous emission have been predicted to yield a successful cooling scheme [51].

Finally, we point out that we do not obtain an adiabatic-passage–like solution since this is not accessible within our current optimization approach [52]. In fact, stimulated Raman adiabatic passage and related solutions formally require the infinite time limit [53], and a finite optimization time needs to be fixed when numerically solving the optimization equations. So, on one hand, optimal control is an extremely convenient tool that allows for solving very complex optimization problems. On the other hand, however, it is not always straightforward to translate physical considerations such as allowing for the adiabatic limit into mathematical prescriptions for the algorithm. Our future work is therefore dedicated to developing more versatile optimization algorithms.

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