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Regular and irregular vibrational states: Localized anharmonic modes and transition-state spectroscopy of Na₃

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We have calculated the lowest 900 vibrational energy levels and wave functions for the quartet (1⁴A₁₂) state of Na₃. The equilibrium geometry of the trimer is triangular, but the calculations include many states that lie above the barrier to linearity. Most of the high-lying states are irregular, but there are a few relatively localized states embedded in the irregular bath. The localized modes observed include a “horseshoe” mode and a symmetric stretch centered on the linear transition state. The density of states and couplings are such that in most cases the “horseshoe” character is spread over several bath states, while the symmetric stretch states exist in a purer form. The localized states could be observed in laser-induced fluorescence, stimulated-emission pumping or ion photodetachment spectroscopy from a state with a linear equilibrium geometry. © 2000 American Institute of Physics. [S0021-9606(00)00807-2]

I. INTRODUCTION

The vibrational energy levels of polyatomic molecules govern many important chemical processes. The wave functions and level distribution reflect the underlying structure of the phase space for the molecule. Because of the chaotic nature of the phase space at high energies, the high-lying vibrational states might be expected to be irregular. It has been found in several studies, however, that this is far from the case: Some states in the “classically chaotic” region are strongly localized, with wave functions that exhibit regular nodal patterns and do not sample all of the available phase space. Previous studies on H₃⁺, LiCN, KCN, and Ar₃ have identified several different localization features, which have been termed “localized anharmonic modes.”

Prominent amongst the localization features observed in H₃⁺ and Ar₃ are the so-called “horseshoe” states. These correspond to a motion in which the molecule passes from one equilateral triangle geometry to another equivalent one: one atom moves between the other two, with the two outer atoms moving apart to make way for it. Classical calculations by Gomez Llorente, and Pollak suggested that these states were responsible for the coarse-grained features in the H₃⁺ photofragmentation spectra of Carrington and Kennedy. Further studies by Le Sueur, Henderson, and Tennyson showed that horseshoe states corresponded to intensity peaks in the calculated spectra for excitation from the ground state. In calculations on Ar₃, the regular nodal patterns of the horseshoe states were clearly visible in the wave functions and it was also possible to identify a “linear symmetric stretch mode,” where the wave function amplitude was concentrated about the linear transition-state configuration. For Ar₃, as for H₃⁺, the regular nodal patterns were shown to be localized around the trajectories of stable periodic orbits.

Highly excited states of Ar₃ may be difficult to observe. However, there are other systems that are more amenable to experiment. For example, Higgins et al. have recently observed laser-induced fluorescence spectra of quartet states of Na₃ on the surface of helium droplets. They excite from the lowest quartet state (1⁴A₁₂), which is bound principally by van der Waals forces, to the 2⁴E' state. When the zero-point level of the 2⁴E' state is excited, the resulting fluorescence spectra probe levels of the lowest quartet state with up to 350 cm⁻¹ of vibrational energy. The 2⁴E' state has a nonequilateral geometry because of the Jahn–Teller effect. Ab initio potential energy surfaces have been computed and bound-state calculations performed to assign the transitions measured. The calculated potential energy surface for the lowest quartet state is highly nonadditive.

The computational method used in Refs. 16 and 17 is suitable for low-lying states, but would be very difficult to converge for horseshoe states. The purpose of the present work is to carry out calculations on the higher-lying states, to assess the role of localized anharmonic modes and suggest how they could be observed.

II. THEORY

The theoretical methods used in this work are identical to those used in Ref. 11. A more detailed description can be found there.

We use a Jacobi coordinate system to represent a triatomic system ABC as an atom A interacting with a diatom BC. The vector r of length r runs from atom B to atom C.
The first two terms are the kinetic energy operators associated with the two radial coordinates, \( R \) and \( r \), the third term is the angular kinetic energy, the fourth term contains the centrifugal term and the Coriolis coupling, and the final term is the potential energy. The transformation matrices \( T \) are labeled by superscripts \( R \), \( r \), and \( \Theta \) to indicate the coordinate that they refer to. Greek suffixes refer to DVR points and Roman suffixes to functions in the corresponding finite basis representation. The reduced masses \( \mu_1 \) and \( \mu_2 \) correspond to the complete complex \((2M_N/3)\) here and the diatom \((M_N/2)\) here, respectively. All calculations in the present work are for \( J=0 \), so that the centrifugal term and the Coriolis coupling are zero.

The \( n \)th wave function of the system, with parity \( p \) and total angular momentum \( J \), may be expanded in the finite basis representation as

\[
\Psi_n^{IJ}(R,r,\theta) = R^{-1}r^{-1} \sum_{ijlk} c_i^{lp} \phi_i^R(R) \phi_j^K(r) P^K_l(\cos \theta),
\]

where the functions \( P^K_l(\cos \theta) \) are associated Legendre polynomials. The functions \( \phi_i^R(R) \) and \( \phi_j^K(r) \) are potential-optimized basis functions in \( R \) and \( r \). These are obtained as solutions of one-dimensional (1D) Schrödinger equations with one-dimensional effective potentials for the motions in \( R \) and \( r \). The effective potentials are constructed in the same way as in Ref. 11. From these 1D functions the DVR quadrature points are obtained using the method of Harris, Engerholm, and Gwinn (HEG).21

The molecular symmetry group of \( \text{Na}_3 \) is \( D_{3h}(M) \). The only symmetry operation that appears naturally in Jacobi coordinates, however, is permutation of the labels of the "diatomic" nuclei, which has the effect \( \theta \rightarrow \pi - \theta \). Use of the Jacobi coordinate system effectively reduces the molecular symmetry group to \( C_{2v}(M) \). The Hamiltonian matrix splits into two blocks, symmetric and antisymmetric with respect to the permutation. In terms of labels of \( D_{3h}(M) \), the even block contains \( A_1 \) and \( E \) (component 1) and the odd block contains \( A_2 \) and \( E \) (component 2). The even symmetric block contains only functions with \( I \) even in Eq. (2) and the odd block contains only functions with \( I \) odd.

We obtain the eigenvalues and eigenvectors of the Hamiltonian matrix using the implicitly restarted Lanczos method (IRLM) as described by Sorensen.22,23 The method does not require explicit construction of the Hamiltonian matrix; only matrix-vector products involving the Hamiltonian does not require explicit construction of the Hamiltonian matrix using the implicitly restarted Lanczos method (IRLM) as described by Sorensen.22,23 The method does not require explicit construction of the Hamiltonian matrix; only matrix-vector products involving the Hamiltonian matrix using the implicitly restarted Lanczos method (IRLM) as described by Sorensen.22,23 The method does not require explicit construction of the Hamiltonian matrix; only matrix-vector products involving the Hamiltonian matrix using the implicitly restarted Lanczos method (IRLM) as described by Sorensen.22,23 The method does not require explicit construction of the Hamiltonian matrix using the implicitly restarted Lanczos method (IRLM) as described by Sorensen.22,23 The method does not require explicit construction of the Hamiltonian matrix using the implicitly restarted Lanczos method (IRLM) as described by Sorensen.22,23 The method does not require explicit construction of the Hamiltonian matrix using the implicitly restarted Lanczos method (IRLM) as described by Sorensen.22,23 The method does not require explicit construction of the Hamiltonian matrix using the implicitly restarted Lanczos method (IRLM) as described by Sorensen.22,23 The method does not require explicit construction of the Hamiltonian matrix using the implicitly restarted Lanczos method (IRLM) as described by Sorensen.22,23 The method does not require explicit construction of the Hamiltonian matrix using the implicitly restarted Lanczos method (IRLM) as described by Sorensen.22,23 The method does not require explicit construction of the Hamiltonian matrix using the implicitly restarted Lanczos method (IRLM) as described by Sorensen.22,23 The method does not require explicit construction of the Hamiltonian matrix using the implicitly restarted Lanczos method (IRLM) as described by Sorensen.22,23 The method does not require explicit construction of the Hamiltonian matrix using the implicitly restarted Lanczos method (IRLM) as described by Sorensen.22,23 The method does not require explicit construction of the Hamiltonian matrix using the implicitly restarted Lanczos method (IRLM) as described by Sorensen.22,23 The method does not require explicit construction of the Hamiltonian matrix using the implicitly restarted Lanczos method (IRLM) as described by Sorensen.22,23 The method does not require explicit construction of the Hamiltonian matrix using the implicitly restarted Lanczos method (IRLM) as described by Sorensen.22,23 The method does not require explicit construction of the Hamiltonian matrix using the implicitly restarted Lanczos method (IRLM) as described by Sorensen.22,23 The method does not require explicit construction of the Hamiltonian matrix using the implicitly restarted Lanczos method (IRLM) as described by Sorensen.22,23 The method does not require explicit construction of the Hamiltonian matrix using the implicitly restart...
cm$^{-1}$, shows that large nonadditive effects are present in Na$_3$ and that they are especially prominent at the equilibrium geometry.

The large nonadditive contribution to the Na$_3$ potential energy surface makes its shape qualitatively different from that for Ar$_3$, where the nonadditive effects are small and can, to a good first approximation, be neglected. The nonadditive forces significantly decrease the Na–Na distances at the equilibrium configuration when compared with both the dimer and the linear configuration.

IV. RESULTS AND DISCUSSION

We have calculated the lowest 900 $J=0$ energy levels and wave functions of Na$_3$ ($1^4A_2^2$). The DVR basis set was constructed from 28 points in $\theta$, 40 points in $R$ and 38 points in $r$. The 40 points in $R$ were obtained by integrating the 1D Schrödinger equation from 0 to 10 Å. The quadrature points in $r$ were obtained similarly, propagating from $r = 3$ to 12 Å.

Our present calculations are limited to the lowest 900 states by memory restrictions. However they provide one over 400 energy levels above the barrier to linearity, which is sufficient to examine the dynamics in this region. The difference between the energies of the corresponding $E$ levels in the even and odd symmetry blocks can give a measure of the convergence of the calculation. For Na$_3$ such a comparison is only possible for the lowest 400 levels or so and indicates that our calculation is converged to approximately 0.5 cm$^{-1}$ in this region (though much better near the bottom of the well). For higher levels the density of states is simply too great to be able to identify the corresponding components of $E$ levels from the two symmetries. Although the calculation is not of spectroscopic accuracy above the barrier, we believe that the properties we are interested in, the localization features present in the wave functions, will not be significantly altered by increasing the convergence of the calculation.

The cumulative energy level distribution is shown in Fig. 1; the density of states is the gradient of this. A similar plot in Ar$_3$ shows a sharp increase near the barrier to linear-
this energy the regular nodal patterns in the wave functions begin to disappear, making such an assignment impossible and to some extent meaningless. Even in this region, however, a few of the states remain assignable in terms of normal-mode quantum numbers. These are usually pure overtones or combinations with only 1 or 2 quanta of excitation in one of the modes. For example, $A_1/E$ state number 131 is shown in Fig. 2(a) and is clearly a state with 9 quanta of excitation in the asymmetric stretch mode. This behavior persists up to the barrier to linearity; $A_1/E$ state number 239, which has 10 quanta of excitation in the symmetric stretch mode and 1 in the asymmetric mode, is shown in Fig. 2(b) and is the last that is assignable in this way.

The horseshoe states previously observed in $H_3^+$ and $Ar_3$ are also present in $Na_3$. They are however present in a much less “pure” form. The larger barrier in $Na_3$ means that there are many more energy levels below the barrier than in $Ar_3$. At the barrier the density of states is already about 3 states per cm$^{-1}$ in $Na_3$. This large density of states means that the localization features that are present above the barrier have many more “bath” states to couple to, so that their features are spread over many more eigenstates.

A complete assignment of all the horseshoe states based on inspection of their wave functions, which was achieved for both $H_3^+$ and $Ar_3$, is not possible for $Na_3$. The best example of a horseshoe state in $Na_3$ is shown in Fig. 3(a). The horseshoe features are clearly visible and, with careful counting, this state can be assigned as having 20 quanta of excitation. However it is far from typical. The state shown in Fig. 3(b) is much more representative. By comparison with the typical bath state shown in Fig. 3(c), it clearly has some horseshoe character. However the nodal structure for $r<7\ \text{Å}$ has no regularity; the nodal planes are no longer perpendicular to the path of the horseshoe motion and any quantum number assignment is fraught with uncertainty. This contrasts with $Ar_3$ and $H_3^+$, for both of which the horseshoe states show clear localization features across the whole range in $r$ (and $R$).

The horseshoes are not the only regular states above the barrier. Indeed, the linear symmetric stretch states exist in a purer and more localized form than the horseshoes. Figure 4 shows states with quantum numbers $n_s=0−3$ in this mode. As in $H_3^+$ and $Ar_3$, states corresponding to combinations of the linear symmetric stretch mode and the horseshoe are also visible.

It is of great interest to consider how the localized anharmonic modes could be observed experimentally. Their characteristic feature is that they all show regular behavior around the barrier to linearity: they are in a real sense “transition-state modes.” In $H_3^+$, Le Sueur, Henderson, and Tennyson$^4$ showed that horseshoe states produced intensity peaks in spectra involving direct excitation from the triangular ground state. This may be true in quartet $Na_3$ as well, but the intensities are likely to be very low. A more promising approach is to access the transition-state modes from an excited electronic state, using laser-induced fluorescence or stimulated-emission pumping. The localization features might be visible in transitions from the $2^4E'$ state already observed, which has a nonequilateral geometry because of the Jahn–Teller effect. However, they would be most prominent in emission from a state with a linear or near-linear geometry. Alternatively, transition-state spectra could be observed by photodetachment from a state of the anion with a
linear equilibrium geometry. Unfortunately, not enough work has yet been done to establish whether such linear states exist for quartet Na₃ or triplet Na₃².

To investigate how the localized anharmonic modes would appear in transitions from a linear species, we have calculated the overlap between each vibrational wave function and a function localized at \( R = 0 \) and \( \theta = 90^\circ \), with a Gaussian profile in \( r \) (centered at \( r = 9.75 \) Å with width 0.5 Å). The results are shown in Fig. 5, both as a stick spectrum and smoothed by convoluting with a Gaussian of width 0.4 cm⁻¹. The individual states give widely varying intensities, because the localized character is usually spread over several eigenstates. Nevertheless, the localized modes do give rise to fairly regular progressions in the low-resolution spectrum, and these might well be experimentally observable. With the aid of visual inspection of the wave functions, the peaks in the low-resolution spectrum can be assigned to progressions in the horseshoe mode for different excitations of the linear symmetric stretch as shown by the "combs" in Fig. 5.

Localization effects such as these will not be confined to quartet Na₃. They may be expected for any trimer with a triangular equilibrium geometry and an accessible linear transition state. Indeed, analogous localization features centered around transition-state geometries may be found for a much wider range of species and geometries.

V. CONCLUSIONS

We have calculated vibrational energy levels and wave functions for the lowest quartet \( (1^4A'_2) \) state of Na₃. The equilibrium structure of this species is triangular, but the calculations extend to states well above the barrier to linearity.

In quartet Na₃, as for H₃⁺ and Ar₃, most of the states above the barrier are irregular in nature; they fill all the energetically available configuration space and their wave functions have no obvious nodal pattern. However there are regular states embedded in the bath of irregular states, analo-
gous to the ‘‘horseshoe’’ states previously identified for $H_3^+$ and $Ar_3$ and the ‘‘linear symmetric stretch’’ states of $Ar_3$. The character of these localized states is in most cases spread over several eigenstates, but the localization features nevertheless leave characteristic signatures in the spectrum.

Quartet $Na_3$ does show some differences from $H_3^+$ and $Ar_3$ because the barrier to linearity is much higher. The increased density of states makes it impossible to assign quantum numbers to the horseshoe states by visual inspection of the wave functions. The linear symmetric stretch states, however, remain relatively pure and can be assigned easily.

The effects of the localization features should be experimentally observable. The most promising experiments for quartet $Na_3$ are laser-induced fluorescence or stimulated-emission pumping, ideally from an excited quartet state with a linear equilibrium geometry, or photodetachment from a linear state of the triplet $Na_3^-$ ion. Such a photodetachment scheme has already been implemented for doublet $Ag_3$, 27–29 although in that case the density of states at the energy of the barrier is very high. Other trimers, such as $Li_3$ and $K_3$, may be better candidates.

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FIG. 5. Simulated spectra for a transition from $Na_3$ in a linear configuration to the quartet state. The peaks in the spectra correspond to the regular features observed in the wave functions. The combs on the plot indicate the positions of progressions of the regular features. From bottom to top they correspond to the linear symmetric stretch mode, the horseshoe mode, the horseshoe plus 1 quantum of linear symmetric stretch and the horseshoe plus 2 quanta of linear symmetric stretch.