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Tunneling splittings in the vibrationally excited states of water trimer

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Tunneling splitting (TS) patterns in vibrationally excited states of the water trimer are calculated, taking into account six tunneling pathways that describe the flips of free OH bonds and five bifurcation mechanisms that break and reform hydrogen bonds in the trimer ring. A tunneling matrix (TM) model is used to derive the energy shifts due to tunneling in terms of the six distinct TM elements in symbolic form. TM elements are calculated using the recently-developed modified WKB (Wentzel–Kramers–Brillouin) method in full dimensionality. Convergence was achieved for the lowest six excited vibrational modes. Bifurcation widths of the pseudorotational quartets are shown to be of comparable size to the ground-state widths, obtained using instanton theory, or increased for some particular modes of vibration. The largest increase is obtained for the excited out-of-phase flip of two adjacent water monomers with free OH bonds pointing in opposite directions relative to the ring plane. Bifurcation widths in (D₂O)₃ are found to be two orders of magnitude smaller than in (H₂O)₃. Geometrical arguments were used to explain the order of states in some TS multiplets in vibrationally excited water trimers.

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1 Introduction

Extensive studies of small water clusters over several decades aimed to quantify their structure, interactions and dynamics in order to develop an accurate molecular description of liquid water.^{1,2} Interactions that govern the cooperative hydrogen-bond dynamics in water also control the tunneling rearrangements between equivalent minima of water clusters.^{2–4} These rearrangements produce splittings in rovibrational spectra that can be measured using high-resolution far-infrared spectroscopies.^{2,5–9} Tunneling splittings, which vary over many orders of magnitude, are thus a sensitive probe of intermolecular water interactions at far-from-equilibrium geometries. They were first measured for the dimer¹⁰ and trimer^{11,12} and, subsequently, for other water clusters up to the decamer.^{7,13–18} Computational modeling of vibrational spectra provides a means to interpret the measurements^{19–21} and assists in spectral assignments.^{8,9}

The water trimer is the smallest cyclic water cluster. It displays rich hydrogen bond dynamics of the flips of free hydrogens and bifurcations, in which a hydrogen bond that forms the ring is broken and reformed with the previously free hydrogen.^{22,23} Similar dynamics is also present in larger

clusters²⁴ such as the water pentamer.²⁵ Tunneling splitting (TS) patterns of homoisotopic trimers, (H₂O)₃ and (D₂O)₃, have been observed for both the torsional (flip) states and also bifurcations.^{5,12,20,26,27} Partially deuterated trimers have also been studied¹¹ and produce qualitatively different TS patterns.²⁸ Recently, a drastic increase in TS due to bifurcations in vibrationally excited states was observed in water dimer^{8,29} (40×), trimer^{9,29} (400×) and pentamer³⁰ (4000×).

State-of-the-art calculations of tunneling spectra usually proceed by solving the nuclear Schrödinger equation in the electron potential. Recent water potentials are based on a fit to *ab initio* electronic energies and employ a many-body expansion of monomer potentials. The commonly used potentials are the so-called CC-pol,³¹ WHBB^{4,32,33} and MB-pol^{34–36} and contain a contribution of three-body interactions. The exact full-dimensional quantum treatments of water dimer^{8,37,38} on the above electronic potentials achieve a reasonable agreement with experiment. The full quantum treatment of the water trimer is probably also within reach using recently developed methods,^{39,40} and is expected to yield the TS patterns of torsional states in the near future. Fine splittings of torsional levels due to bifurcations are unlikely to be captured this way.

The calculation of vibrational tunneling spectra of water trimer and larger water clusters with many equivalent minima can be decomposed into a number of smaller tasks using the tunneling matrix (TM) model.^{22,23} The TM elements represent tunneling transition amplitudes between two minima and can each be calculated separately using quantum or approximate

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semiclassical methods. TM eigenvalues then provide the spectrum. Formally exact treatments employ diffusion Monte-Carlo^{41,42} and path-integral molecular dynamics⁴³ (PIMD) methods. The TM model was also recently employed to treat the interactions beyond that of the nearest neighbors in a PIMD approach and was used to calculate the pseudorotational TS pattern in water trimers in excellent agreement with experiment.⁴⁴ Earlier studies determined and analysed the TS patterns for flips and bifurcations using WKB (Wentzel–Kramers–Brillouin) approximation.^{45–47} More recently, the semiclassical instanton theory⁴⁸ was applied in full dimensionality in a series of studies of water clusters.^{6,17,21,24,25,49} In particular, it was utilized to determine the six dominant rearrangement pathways of flips and bifurcations in water trimer.²¹ The same paths were also used to interpret qualitatively different TS patterns in some partially deuterated water trimers.²⁸ Prominently, a combined study of instanton theory with experiment revealed the signature of the double hydrogen-bond breaking dynamics in the spectra of the water hexamer prism.⁶ All TM calculations mentioned above were only concerned with TS in the ground vibrational state.

Multidimensional instanton theory for calculating TS has been derived in continuous form⁵⁰ and, later, in discrete form.⁵¹ They were generalized to treat multi-well systems with asymmetric paths (with no mirror symmetry of the potential along the path) in ref. 21 and, later, by us⁵² in the continuous version. Both versions are mutually equivalent and are also equivalent to a modified version of WKB theory^{50,53,54} for the ground-state (GS) TS. In the modified WKB method, the wavefunction is constructed along the minimum action path connecting two minima, which allows one to determine the TM elements using the Herring formula.^{55,56} The WKB approach provides a route to calculating TM elements in vibrationally excited states,⁵⁷ which we generalized to multi-well systems.⁵⁸ Our approach works for asymmetric paths, encountered in the water trimer, and treats longitudinal and transverse excitations on an equal footing.⁵⁸ The application on malonaldehyde⁵⁹ showed that the method gives a quantitative agreement with the exact quantum results for TSs in the low-lying vibrational states.

The objective of this paper is to employ the TM model²² using six previously determined rearrangement paths,^{21,45} shown to be of comparable importance in ref. 21, and perform a full-dimensional calculation and characterization of TS patterns in the low-lying vibrationally excited states of the water trimer. The focus of the paper is on the fine splittings of pseudorotational states induced by the dynamics of bifurcations, which is, to our knowledge, difficult to obtain in the vibrationally excited states using any other method. A dramatic increase of bifurcation splittings in water clusters has recently been observed in experiments.^{9,29,30} The TM model, as formulated using instanton theory,²¹ is described in Section 2. We also derive the energy shifts symbolically in terms of TM elements for the six mechanisms. The TM elements are calculated using the recent version of the modified WKB method^{52,58} and MB-pol potential.^{34–36} The method, computational details

and results are described in Sections 3, 4 and 5, respectively, with conclusions in Section 6.

2 Tunneling dynamics of the water trimer

In its equilibrium geometry, the water molecules in a water trimer form a ring, bound by hydrogen bonds.²² Each water molecule has one of its OH bonds inside the ring to uphold the hydrogen bonds. The remaining OH bonds point with their hydrogens either up or down relative to the plane of the ring, as shown in Fig. 1. The oxygen atoms are labeled A, B and C in the direction in which the hydrogens in the in-ring OH bonds point, starting with the first (of the two) up-pointing moiety. Hydrogens inside the ring are labeled using odd number labels and those outside the ring plane using even numbers.

There are 48 wells on the potential energy surface (PES) of the water trimer with the minima that are equivalent to the one shown in Fig. 1 and are accessible *via* dynamics that does not break the covalent bonds or change the orientation of hydrogen bonds inside the ring (in the so-called clockwise–counterclockwise rearrangement⁵). The low-lying vibrational states of the trimer in different wells interact with each other in the narrow passages inside the barriers *via* tunneling. These interactions are responsible for the energy splittings that appear in its vibrational spectra. A TM is constructed in which the rows and columns represent different minima. Each TM element quantifies the interactions between the states that are localized in the two minima it connects. The rearrangement processes between the minima have thoroughly been studied in the past.^{20,45} It has been determined that there are six rearrangements that give rise to the appearance of the ground-state splitting pattern in water trimer.²¹ TM elements corresponding to the rearrangements can be calculated using accurate methods, such as PIMD,⁴³ or approximate WKB^{46,47} and instanton methods,^{21,24} as in the approach we follow below. The eigenvalues of TM are then the energy shifts of vibrational tunneling states.

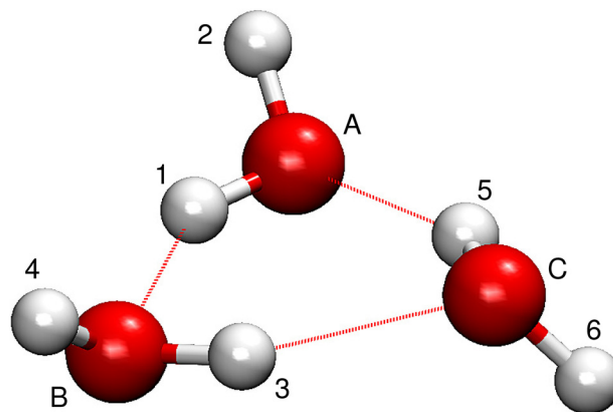


Fig. 1 The minimum-energy geometry of $(\text{H}_2\text{O})_3$ labelled in its reference version.

The 48 minima of the water trimer can each be labeled by a symmetry element of the molecular symmetry group G_{48} . The symmetry elements include the cyclic permutations of oxygen atom labels, pairwise transpositions of hydrogen labels on each water monomer and inversion. The character table and irreducible representations of the group have been determined in ref. 22. The six distinct tunneling pathways that form the TS pattern can also be labeled by the symmetry operations of G_{48} by assigning them the label of the minimum to which the pathway leads starting from the reference structure labeled as in Fig. 1. Different identifications used for the 6 paths are collected in Table 1 and the snapshots of geometries along the paths are shown in Fig. 2.

Rearrangement with the lowest barrier is a flip of a majority monomer, whereby one of the monomers pointing above the ring plane in Fig. 1 rotates around the in-ring OH bond to point below the plane in the final state. Sequential snapshots along the path are shown in Fig. 2 and the potential along the path in Fig. 3, labeled 'F'. Subsequent flips of the leading majority monomers lead to the initial structure after 6 such flips and are hence termed pseudorotation. The pseudorotations in water trimers form a group that is a direct product of 3 cyclic oxygen permutations, G_3 , and inversion, and is isomorphic to C_{3h} and forms a subgroup of G_{48} . The dynamics of flips has thoroughly been studied using reduced-dimensionality models,^{60–64} PIMD,^{43,44} Monte Carlo methods^{9,41,42} and instanton theory.^{21,24}

TM for the flips is a 6×6 matrix. Indices of its rows and columns are labelled by the two minima that the tunneling path connects and the corresponding matrix element is the transition amplitude associated with the rearrangement. TM is thus a Hamiltonian matrix in the basis of 6 degenerate eigenstates of the 6 symmetric wells in the absence of tunneling. We take one local vibrational eigenstate in each well in our basis and neglect its interaction with other vibrational manifolds in our calculations below.

Table 1 Instanton tunneling pathways in water trimer. The first column labels the pathways as in ref. 45. The second column describes the motion of monomers (as explained in the text). The third column lists the symmetry operation of the minimum to which the pathway leads starting from the reference version

Pathway	Dynamics	Symmetry
F	A B	(ACB)(1 5 3)(2 6 4)* (ABC)(1 3 5)(2 4 6)*
A1	$\tilde{C} + A$ $\tilde{B} + C$	(ABC)(1 3 6 2 4 5) (ACB)(1 5 4 2 6 3)
A2	$\tilde{C} + B$ $\tilde{A} + C$	(ACB)(1 6 4 2 5 3) (ABC)(1 3 5 2 4 6)
A3	\tilde{A} \tilde{B}	(ACB)(1 5 3 2 6 4)* (ABC)(1 4 6 2 3 5)*
B1	$\tilde{C} + AB$	(56)*
B3	$\tilde{A} + BC$	(12)*

The flip of the out-of-plane OH bond of the leading majority monomer A, labeled by its oxygen atom, starting from the reference version shown in Fig. 1, leads to the version with the leading majority monomer B in the inverted trimer. The flips of A and B monomer are thus the inverse symmetry operations in the group, as shown in Table 1, and the associated TM elements h^F are equal in size. We take into account only 'nearest neighbor' interactions. Each row of the TM thus has two non-zero entries associated with the A and B monomer flips. The TM can be diagonalized analytically and leads to energies $2h^F$, h^F , $-h^F$ and $-2h^F$ for states of A^+ , E^- , E^+ and A^- symmetries, respectively. The inner energy levels E^\pm are doubly degenerate. The eigenvectors of the TM are the expansion coefficients of the vibrational wavefunction in our basis of localized well states. The TM model thus gives a quartet splitting with spacings 1:2:1. In a recent study,⁴⁴ a model which takes into account direct interactions between all 6 wells was developed in which the spacings in the quartet no longer follow the same pattern.

The other five tunneling pathways determined in ref. 21 and shown in Fig. 2 involve bifurcations of water monomers. Bifurcation is the motion in which the in-plane OH bond rotates out of the hydrogen bond and away from the out-of-plane OH, which rotates in the plane of the ring to reform the hydrogen bond. It was found²¹ that in the dominant rearrangements of water trimer, the bifurcations are always accompanied by one or more flips. The same is true for the water pentamer,²⁵ which also forms an odd-membered ring structure in its ground-state configuration. Bifurcation mechanisms are listed in Table 1 and shown in Fig. 2. We label paths as in ref. 45 in the first column of Table 1 and describe the mechanics of the rearrangement in the second column using symbols. Labels A–C refer to the monomer involved in the flip motion while the letter with ' \sim ' on top refers to a bifurcation of the corresponding monomer. The associated symmetry operation is listed in the third column. Paths labeled A1–A3 are asymmetric, hence the forward and reverse motions are labeled differently because the monomers involved in the motion take on different roles in the two minima they connect. The potential along asymmetric paths does not possess a mirror symmetry. Paths B1 and B3 are symmetric and are associated with the symmetry operation which is its own inverse in Table 1. Bifurcations proceed over significantly higher barriers than the flip, see Fig. 3, because they break hydrogen bonds. They thus produce the fine splittings in each branch of the flip quartet.

The inclusion of a bifurcation mechanism generates paths to all 48 minima on the PES, each of which can be reached in the maximum of 3 such 'elementary' steps from any other minimum. The 48×48 TM has 10 non-zero elements in each row (or column) with 6 of them different in size. Pathways F (for flips) and A1–A3 produce 8 non-zero TM elements as they are asymmetric so the inverse operation leads to a distinct minimum. B1 and B3 are symmetric and produce the remaining two.

We now proceed to derive the energies of the 48 vibrational tunneling states in terms of TM elements symbolically. For this

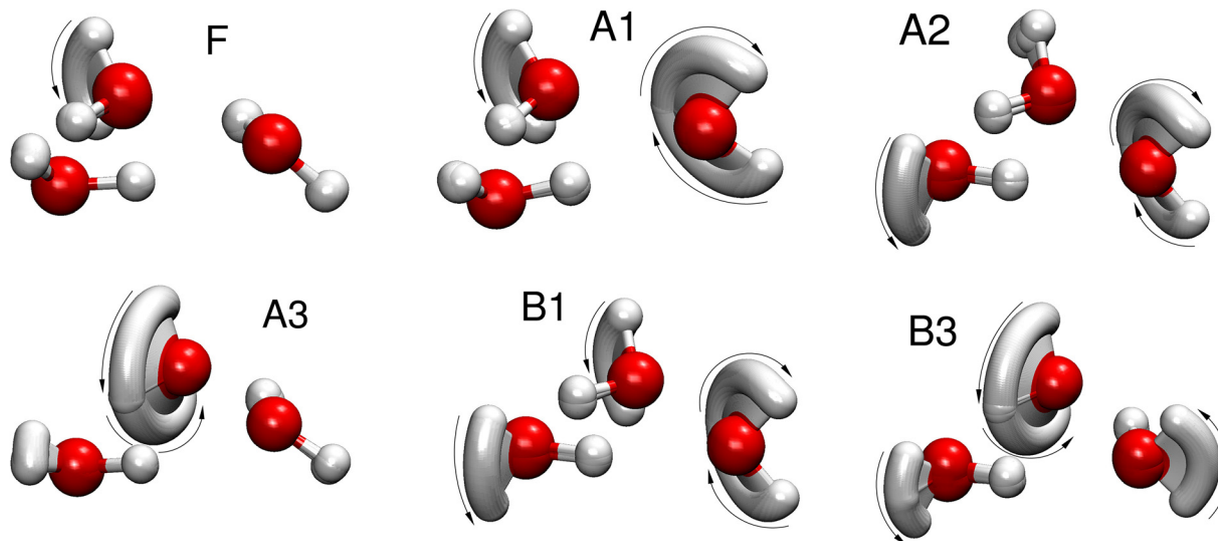


Fig. 2 Minimum action paths for 6 rearrangements that are responsible for the formation of the tunneling splitting patterns in the water trimer (H_2O)₃. Sequential snapshots of the trimer along the path connecting two symmetry-related minima are shown. The pathways are labeled as defined in Table 1.

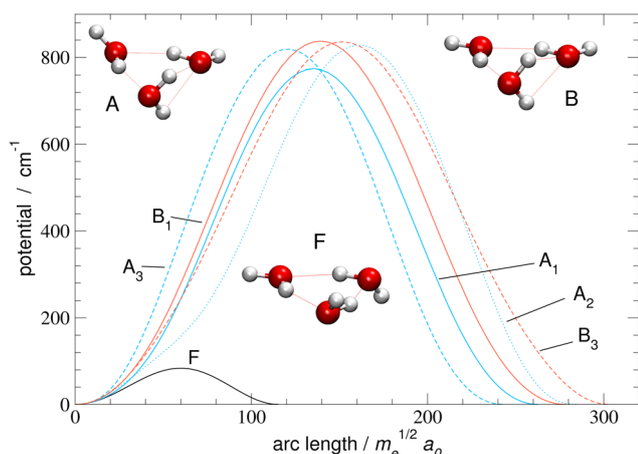


Fig. 3 Potential energy curves along minimum action paths of rearrangements listed in Table 1 and shown in Fig. 2. Stationary geometries F, A and B near barrier maxima on paths F, A1–A3, and B1–B3, respectively, are also shown.

purpose, we recall the results of ref. 28 in which we studied the ground-state TS pattern of the partially deuterated (PD) water trimer, where either one or two of its monomers are substituted by D_2O . The molecular symmetry group of the PD trimer consists of the transpositions of hydrogens on each monomer and the inversion. They together form a subgroup G_{16} of G_{48} (bifurcations + inversion without the flips). The group is Abelian, thus all its irreducible representations (irreps) are one-dimensional. Its character table is given in Table 5 of ref. 28. In the PD trimer, the double degeneracy of the inner E^\pm states of the flip quartet is removed (flip is not a symmetry operation) and the flip states form a sextet instead. Bifurcations further split each of the six sextet states into octets, whereby

each member state of the octet is of different symmetry species in G_{16} , i.e., $\sum_{i=1}^4 A_i^\pm + B_i^\pm$. The energies of these 8 states have been determined in terms of TM elements symbolically in ref. 28 as follows. First, an eigenvector of the desired symmetry (irrep) is constructed using the corresponding projection operator and, then, the associated expectation value of the TM is calculated in symbolic form. The symmetry-adapted vectors are unique since only one state of a particular symmetry lies in each branch of the flip sextet.

The PD trimer states converge to the states of homoisotopic trimer in the thought process in which the masses of D atoms are artificially reduced towards the mass of an H atom. Symmetries of G_{48} irreps in the G_{16} group are given by the correlation table, Table 6, in ref. 28. For the states of the homoisotopic trimer that appear only once inside a particular branch of the flip quartet, the energy can be determined from the energy expressions in G_{16} , listed in Table S3 of ref. 28 (using the eigenvectors of flip states). In the E^\pm flip branch of the homoisotopic trimer, which splits as $E^\pm = 2T_1^\pm + 2T_2^\pm + E_1^\pm + E_2^\pm$ in G_{48} , the states T_1^\pm and T_2^\pm appear twice. Using descent in symmetry, these states in G_{48} correlate as $T_1^\pm = A_2^\pm + A_3^\pm + B_1^\pm$, $T_2^\pm = A_4^\pm + B_2^\pm + B_3^\pm$, $E_1^\pm = B_4^\pm + B_4^\pm$ and $E_2^\pm = A_1^\pm + A_1^\pm$ to the states in G_{16} (left side in G_{48} ; right side in G_{16}). The components of two T_1^\pm states that have the same symmetry in G_{16} belong to different branches of the flip sextet in PD trimer. We need to find two particular linear combinations of flips in the doubly degenerate E^+ manifold which, when degeneracy is removed by increasing the hydrogen masses on one monomer, give rise to the pairs of A_2^+ , A_3^+ and B_1^+ states, each in a different flip branch of the PD trimer, that originates from E^+ . Using perturbation theory for degenerate states, we take one pair of states of the same symmetry as a basis, e.g., of A_2^+ symmetry, and construct a 2×2 block of TM in symbolic form. The block is then

diagonalized to obtain the energies as $E_{1,2} = (E_1 + E_2)/2 \pm \sqrt{[(E_1 - E_2)/2]^2 + h^2}$, where E_1 and E_2 are diagonal matrix elements of the block and h is the off-diagonal element. Alternatively, taking A_3^+ or B_1^+ states as a basis results in a different 2×2 matrix but the same final result. The procedure for determining the energies of T_1^- and T_2^\pm states is analogous. Symbolic expressions for the energy levels in terms of TM elements that correspond to rearrangements in Fig. 2 are collected in Table 2. The quadratic form under the square root in Δ^\pm has two non-zero eigenvalues and is expressed in the diagonal representation in Table 2.

We are now in the position to analyse the energy-level diagram given by the formulae in Table 2. In the ground vibrational state, all matrix elements h^i are negative. Pseudorotational states form a quartet $A^+ + E^- + E^+ + A^-$, as discussed above. Bifurcations split member states of the quartet into finer splittings. State A^+ is split into a quartet of equidistant energy levels $A^+ = A_1^+ + T_1^+ + T_2^+ + A_2^+$. State A^- splits similarly into a quartet, equally spaced and of opposite parity. The order of the states in A^\pm is the same as in Table 2, if $2(h^{A1} + h^{A2}) > \pm(2h^{A3} + h^{B1} + h^{B3})$ and reverse otherwise. The widths of the outer flip states A^\pm are $|4(h^{A1} + h^{A2} \pm h^{A3}) \pm 2(h^{B1} \pm h^{B3})|$. With only A1 and A2 mechanisms present, A^+ and A^- flip manifolds would have equal widths. Generally, for the states that change sign under inversion, with the superscript ‘-’, the matrix elements h^{A3} , h^{B1} and h^{B3} change sign relative to the corresponding ‘+’ states in the energy expressions in Table 2. This happens because the symmetry operations, see Table 2, associated with A3, B1 and B3 rearrangements involve inversion.

Bifurcations split the doubly degenerate pseudorotational state E^- into a sextet, $E_1^- + 2T_2^- + 2T_1^- + E_2^-$. The energy of E_1^- , the average energy of the two (H/L) T_2^- states, that of two T_1^- states, and of E_2^- are also equidistant. However, the pairs (H/L) of T_2^- and T_1^- states are set apart by $2\Delta^-$, see Table 2. The $E_{1,2}^-$ states split symmetrically with respect to the origin of the flip state, as do the lower (L) T_2^- and upper (H) T_1^- states, and the lower T_1^-

and upper T_2^- states. If $\Delta^- > 1/3|E(E_2^-) - E(E_1^-)|$, T_2^- and T_1^- states change order with E_1^- and E_2^- states. The order of the states, therefore, cannot be established in advance although it is not arbitrary. The order of the states in the E^- flip manifold is the same as in Table 2, when $h^{A1} + h^{A2} < \pm(-h^{A3} + h^{B1} + h^{B3})$ and reverse otherwise. If only one bifurcation mechanism was present, E^- states would split into a quartet. With B1 or B3 present, the quartet is equally spaced (as in ref. 9 and 20); with A1, A2 or A3 present, the spacings are 1:3:1. An analogous analysis applies to the bifurcation splittings of the pseudorotational state E^+ .

We note that the energy level diagram in Table 2 uniquely determines the 6 matrix elements h . There are 7 constraints in them: h^F is determined from the width of the flip quartet, while the remaining six are the widths of the four branches of the flip quartet and the sizes of Δ^\pm shifts.

3 Tunneling matrix element via modified WKB

The TM element for the interaction between the localized states of two symmetry-related minima i and j , connected by a feasible rearrangement, can be evaluated using the Herring formula,^{55,56}

$$h_{ij} = \frac{1}{2} \int \left(\phi^{(j)}(\mathbf{n}\nabla)\phi^{(i)} - \phi^{(i)}(\mathbf{n}\nabla)\phi^{(j)} \right) d\Sigma. \quad (1)$$

Eqn (1) uses mass-scaled Cartesian coordinates and $\hbar = 1$. The localized wavefunctions $\phi^{(ij)}$ of the wells i and j are degenerate and assumed to have a negligible amplitude in the wells j/i on the opposite ends of the rearrangement path due to the high potential barrier that separates them. The benefit of using eqn (1) is that the wavefunctions only need to be evaluated at the dividing plane Σ , with a unit normal \mathbf{n} , that is placed in the high-potential region of the barrier and separates the two wells. In the approach of ref. 50, 52, 57 and 58, the wavefunctions are approximated using the modified WKB theory. For the ground vibrational state, the method is equivalent to the instanton theory in discrete (ring-polymer)⁵¹ or continuous (Jacobi-fields) form.⁵² The underlying assumption is that in the narrow passageway through the barrier, the exponentially decaying wavefunction crosses the dividing hypersurface in a limited region of space, where it is insensitive to its exact form in the well. The wavefunction then admits a representation using simple Gaussian functions and the integration over the dividing surface in eqn (1) can be performed analytically.

The local wavefunctions ϕ^{ij} are approximated using the standard WKB ansatz (with indices ij suppressed) as

$$\phi = N_0 e^{-\frac{1}{\hbar}(W_0 + W_1 \hbar)}, \quad (2)$$

where N_0 is the normalization constant. Characteristic functions W_0 and W_1 satisfy Hamilton-Jacobi (HJ) and transport

Table 2 Analytic expressions for the tunneling energy levels of the homoisotopic water trimer. The energy levels are labelled by the irreducible representations of the G_{48} group

$E(A_1^\pm)$	$= \pm 2h^F + 2(h^{A1} + h^{A2} \pm h^{A3}) \pm (h^{B1} + h^{B3})$	
$E(T_1^\pm)$	$= \pm 2h^F + \frac{2}{3}(h^{A1} + h^{A2} \pm h^{A3}) \pm \frac{1}{3}(h^{B1} + h^{B3})$	
$E(T_2^\pm)$	$= \pm 2h^F - \frac{2}{3}(h^{A1} + h^{A2} \pm h^{A3}) \mp \frac{1}{3}(h^{B1} + h^{B3})$	
$E(A_2^\pm)$	$= \pm 2h^F - 2(h^{A1} + h^{A2} \pm h^{A3}) \mp (h^{B1} + h^{B3})$	
$E(E_1^\pm)$	$= \mp h^F + (h^{A1} + h^{A2} \pm h^{A3}) \mp (h^{B1} + h^{B3})$	
$E_L^H(T_2^\pm)$	$= \mp h^F + \frac{1}{3}(h^{A1} + h^{A2} \pm h^{A3}) \mp \frac{1}{3}(h^{B1} + h^{B3})$	$\pm \Delta^\pm$
$E_L^H(T_1^\pm)$	$= \mp h^F - \frac{1}{3}(h^{A1} + h^{A2} \pm h^{A3}) \pm \frac{1}{3}(h^{B1} + h^{B3})$	$\pm \Delta^\pm$
$E(E_2^\pm)$	$= \mp h^F - (h^{A1} + h^{A2} \pm h^{A3}) \pm (h^{B1} + h^{B3})$	

$$\Delta^\pm = \left[\frac{1}{3}(2h^{A1} \mp 2h^{A3} \mp h^{B1} \pm h^{B3})^2 + \frac{1}{9}(2h^{A1} - 4h^{A2} \pm 2h^{A3} \pm h^{B1} \pm h^{B3})^2 \right]^{1/2}$$

equations (TE), respectively, as

$$\begin{aligned}\frac{\partial W_0}{\partial x_i} \frac{\partial W_0}{\partial x_i} &= 2V(\mathbf{x}), \\ \frac{\partial W_0}{\partial x_i} \frac{\partial W_1}{\partial x_i} - \frac{1}{2} \frac{\partial^2 W_0}{\partial x_i \partial x_i} + \frac{E}{\hbar} &= 0.\end{aligned}\quad (3)$$

In the modified WKB method, the energy E is placed in the TE as an \hbar^1 term in order to avoid the difficulties associated with the integration over the classical turning points and to enable matching onto the harmonic oscillator states at minima.

The HJ equation is solved for W_0 using the method of characteristics. Momentum is identified with $p_i = \partial W_0 / \partial x_i$ and the equations of characteristics,

$$\frac{dx_i}{d\tau} = p_i, \quad (4)$$

$$\frac{dp_i}{d\tau} = \partial V / \partial x_i,$$

$$\frac{dW_0}{d\tau} = p_i p_i, \quad (5)$$

become the classical trajectories $x_i(\tau)$ on the inverted PES, $-V(\mathbf{x})$, at zero total energy (with minima defined at $V(\mathbf{x}_{\min}) = 0$) parametrized by τ . Two particular characteristics, each originating from one of the two minima, can smoothly be joined into one classical trajectory that connects the two minima and crosses the dividing surface at the barrier. Since the trajectory is classical, the action integral along the trajectory is minimal.

We define a local coordinate system $(S, \Delta\mathbf{x})$, where S is the arc-length distance from one minimum along the trajectory and Δx_i are displacements along the coordinate axes that lie perpendicular to the trajectory. The perpendicular coordinate axes coincide with the normal mode directions of the molecule at minimum and are propagated along the trajectory using parallel transport. Since momentum is tangent to the path, $p = dS/d\tau = \sqrt{2V(S)}$, and the trajectory can be reparametrized using S . Characteristic function W_0 and the potential V are both expanded to second order in displacements at each point on the characteristic. We then have

$$W_0(S, \Delta\mathbf{x}) = \int_0^S p dS + \frac{1}{2} \Delta\mathbf{x}^T \mathbf{A}(S) \Delta\mathbf{x}. \quad (6)$$

The first term on the r.h.s. is just W_0 on the characteristic obtained by integrating the HJ equation, eqn (3). The first order term in $\Delta\mathbf{x}$ is missing because $\partial W_0 / \partial \Delta x_i = 0$ due to the least action principle. The second term on the r.h.s. involving $A_{ij} = \partial^2 W_0 / \partial x_i \partial x_j$ is determined from the HJ equation as

$$p \frac{d}{dS} \mathbf{A}(S) = \mathbf{H}(S) - \mathbf{A}^2(S), \quad (7)$$

where \mathbf{H} in eqn (7) is the Hessian of the potential at S .

From TE, we immediately obtain W_1 on the characteristic in the form

$$W_1(S) = \frac{1}{2} \int_0^S \frac{\text{Tr}(\mathbf{A}(S) - \mathbf{A}_0)}{p} dS. \quad (8)$$

In eqn (8), the energy of the ground state is $E = 1/2 \text{Tr} \mathbf{A}_0$, where the matrix of frequencies $\mathbf{A}_0 \equiv \sqrt{\mathbf{H}_0}$ and \mathbf{H}_0 is the Hessian at minimum. By setting $\mathbf{A}(0) = \mathbf{A}_0$, the WKB wavefunction in eqn (2) at the minimum coincides with that of the harmonic oscillator if we set the normalization constant $N_0 = (\det \mathbf{A}_0 / \pi^f)^{1/4}$, where f is the dimensionality of the system.

The excited-state wavefunction with one quantum of excitation in the vibrational mode \mathbf{U}_e of frequency ω_e is constructed by adding $w(S)$ to W_1 in eqn (2), $\phi = N_1 \exp[1/\hbar(-W_0 - W_1 - w)]$, which then satisfies

$$\frac{\partial W_0}{\partial x_i} \frac{\partial w}{\partial x_i} + \omega_e = 0. \quad (9)$$

Function $\exp(-w)$ needs to reproduce the linear pre-exponential factor responsible for the node of the wavefunction as

$$e^{-w} = F(S) + \mathbf{U}^T(S) \Delta\mathbf{x}, \quad (10)$$

where $F = \exp(-w(S))$ and $\mathbf{U}_i = \partial \exp(-w) / \partial \Delta x_i$. Factor F appears in the expression because the MAP in general deviates from the normal mode direction at the distance $S = \varepsilon$ from the minimum. From eqn (9), it follows that

$$p \frac{d}{dS} \mathbf{U}(S) = \omega_e \mathbf{U}(S) - \mathbf{A}(S) \mathbf{U}(S), \quad (11)$$

$$p \frac{d}{dS} F(S) = \omega_e F(S). \quad (12)$$

Function F can also be obtained from \mathbf{U} as

$$F(S) = \int_0^S \mathbf{U}^T(S) \mathbf{t}(S) dS, \quad (13)$$

where $\mathbf{t}(S)$ is a tangent vector to the MAP at S . Again, the matching of the wavefunction to the harmonic oscillator state at minimum determines the initial condition for eqn (11) as $\mathbf{U}(0) = \mathbf{U}_e$ and the normalization constant as $N_1 = N_0 \sqrt{2\omega_e}$.

The dividing plane Σ is chosen to intersect the MAP at $S = S_\Sigma$, where the potential $V(S_\Sigma)$ has a maximum along the MAP, at the right angle, so that the surface normal \mathbf{n} coincides with the tangent $\mathbf{t}(S_\Sigma)$ to the MAP at S_Σ . The WKB wavefunctions constructed above are inserted into the Herring formula and the normal derivative in eqn (1) brings $p(S_\Sigma)$ in front as the leading order contribution, which is then assumed not to vary appreciably over the width of ϕ in the Σ plane. The integral of the product of wavefunction ϕ^i and ϕ^j over the Σ -plane is of Gaussian type and is evaluated analytically. The final expression for the tunneling matrix element between minima i and j

with ν excitations (ν is either 0 or 1) reads

$$h_{ij}^{(\nu)} = -\sqrt{\frac{\det' \mathbf{A}_0}{\pi \det' \mathbf{A}}} (2\omega_e)^\nu p(S_\Sigma) \exp\left[-\int_0^{S_{\max}} p(S) dS\right] \\ \times \left[\left(F^{(i)} F^{(j)}\right)^\nu + \frac{1}{2} \mathbf{U}^{(i)} \mathbf{A}^{-1} \mathbf{U}^{(j)} \delta_{1,\nu} \right] \\ \times \exp\left[-\frac{1}{2} \int_0^{S_\Sigma} \frac{\text{Tr}(\mathbf{A}^{(i)} - \mathbf{A}_0)}{p(S)} dS - \frac{1}{2} \int_{S_\Sigma}^{S_{\max}} \frac{\text{Tr}(\mathbf{A}^{(j)} - \mathbf{A}_0)}{p(S)} dS \right], \quad (14)$$

where the minima are at $S = 0$ and at $S = S_{\max}$ and the quantities in the second line of eqn (14) are evaluated at the dividing plane at $S = S_\Sigma$, $\bar{\mathbf{A}} = [\mathbf{A}^{(i)}(S) + \mathbf{A}^{(j)}(S)]/2$ and \det' denotes the product of all non-zero eigenvalues. Zero eigenvalues are associated with the overall translations and rotations and, for $\bar{\mathbf{A}}$, an additional zero eigenvalue is associated with $\mathbf{t}(S_\Sigma)$. The pseudoinverse of $\bar{\mathbf{A}}$ in eqn (14) is evaluated by inverting all its non-zero eigenvalues.

The theory ignores rotations. It is assumed they are decoupled and do not modify the splitting appreciably in the rotational ground state. This is expected to be a good approximation for water trimer.⁴⁹ The system is treated in full dimensionality but in a harmonic approximation in the directions perpendicular to the MAP. The zero-point motion of perpendicular modes enters the TM element through integrals in the last line of eqn (14). Exact energies of local degenerate well states do not enter the equation, but the normalization to harmonic oscillator states at minima introduces an error through the first factor on the r.h.s. in eqn (14).⁶⁵ The method performs best for high barriers and small splittings. As described in the next section, the entire theory can be applied in Cartesian coordinates and at a modest computational cost, which allows one to apply it to systems that are out of reach to exact quantum treatments. Using on-the-fly *ab initio* evaluation of the electronic potential and gradients, the application is limited to systems that allow the evaluation of several thousand gradients with sufficient accuracy.

4 Computational details

The computation of TM elements proceeds as follows. In the first step, one determines the minimum energy geometry, shown in Fig. 1, in Cartesian coordinates. In the next step, we determine the minimum action paths (MAPs) for all rearrangements in Table 1, that are responsible for the formation of the splitting pattern²¹ through relationships shown in Table 2. The MAP for a particular rearrangement is obtained by applying the corresponding permutation of labels in Table 1 to the minimum geometry and, for the paths F, B1 and B3, the multiplication of all Cartesian coordinates by -1 for the inversion. The two geometries are then aligned with respect to each other to minimize the Euclidean distance in mass-scaled Cartesian coordinates using quaternions⁶⁶ (or the Kabsch algorithm⁶⁷). The straight line path that connects the minima in Cartesian coordinates is discretized using N images or beads, in ring-

polymer formalism, at equal mass-scaled distances using linear interpolation in each coordinate. The initial path is then optimized using the string method to minimize the Jacobi action along the path as described in ref. 68 and 69. For this purpose, the gradients of the potential are evaluated at all intermediate beads between the two minima at every iteration in order to calculate the discretized gradients of Jacobi action. Geometry update of the intermediate beads is then performed using the LFBFG(S) (limited memory Broyden-Fletcher-Goldfarb-Shanno) method⁷⁰ with the gradients of action projected at directions perpendicular to the path. The end beads are reoriented using a quaternion algorithm to minimize the distance to the closest bead. To ensure that all beads remain equally spaced along the path, reinterpolation of beads along the path is also performed at each iteration. Water trimer MAPs typically give converged matrix elements using $N = 30$ beads in ≈ 300 steps with the convergence threshold set at 10^{-6} a.u. for the largest length of the projected action gradient at a bead. The calculations below use $N = 101$ to ensure a tight convergence.

All subsequent calculations proceed using properties evaluated at the MAP. The potential and Hessians of the potential are evaluated at every bead and the interpolants $V(S)$ and $\mathbf{H}(S)$ are constructed in terms of the arc length distance S along the MAP using cubic splines. This allows us to integrate eqn (7) from each minimum up to the dividing plane, at $S = S_\Sigma$, at both sides of Σ . Matrix \mathbf{A} is recorded at predetermined positions, e.g., beads, along the MAP in order to construct the spline interpolants $\mathbf{A}(S)$ on each side of the dividing plane Σ . One is then able to solve eqn (11) for $\mathbf{U}(S_\Sigma)$ and obtain $F(S_\Sigma)$ from eqn (13) at both sides of the dividing plane and for each vibrational excitation of interest. TM elements are then evaluated using eqn (14).

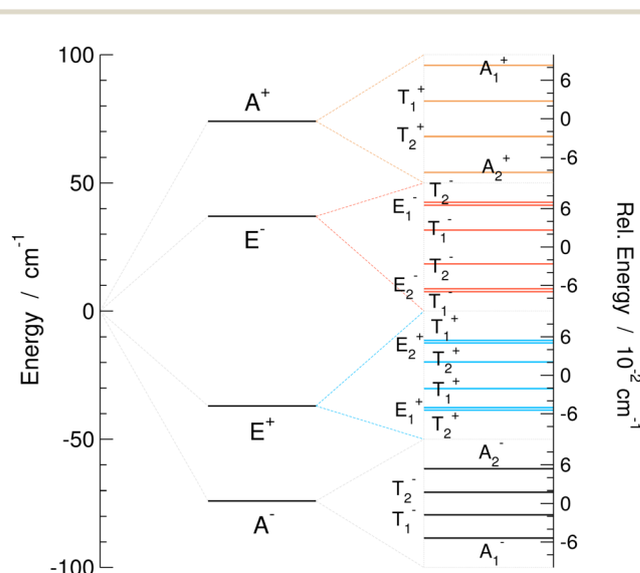


Fig. 4 Tunneling splitting pattern for the excited vibrational mode 3 (harmonic frequency 185 cm^{-1}) of the water trimer (H_2O)₃ on MB-pol PES.^{34–36} The set of levels on the left is the pseudorotational quartet; insets on the right show the bifurcation splittings of each branch of the quartet.

Integration of eqn (7) and (11) is performed using the adaptive-step Runge Kutta method. There is a singularity in the equations as $p = 0$ at the minima. The solution is therefore first constructed at $S = \varepsilon$ by expansion of \mathbf{A} and \mathbf{U} in powers of S at $S = 0$, as described in ref. 52 and 57, and it serves as the initial condition for integration of eqn (7) and (11). The converged TM element has to be independent of the size of ε and it turns out that its dependence on ε is the main indicator of the divergence of WKB. For higher vibrational states, the solution becomes extremely sensitive to the exact form of potential near the minimum, where the classical trajectory spends an infinite amount of time. The results below are obtained using $\varepsilon = 1m_e^{1/2}a_0$.

The normal modes \mathbf{U}^i and \mathbf{U}^j at the minima i and j must be appropriately aligned in order to avoid errors due to sign ambiguity. The minima at the two ends of the MAP are connected by a permutation–inversion operation and a rotation, which is determined using quaternions. Normal modes are calculated for the reference version at one minimum and the symmetry operation and rotation are then applied to bring them in coincidence with the normal modes of the minimum at the other end of the MAP, which fixes their orientation there.

Finally, a separate 48×48 tunneling matrix is constructed for the ground state and each vibrationally excited state of interest. We therefore assume that the states with different number of vibrational quanta do not interact. In general, different branches of pseudorotational quartets in vibrationally excited states interact with each other when they lie close in energy, as observed in ref. 9. Our model, however, cannot predict the occurrence of the situations in which they do. We only have harmonic energies at our disposal to estimate the energy differences between different vibrational manifolds, while the flip matrix elements obtained using WKB, which are of comparable size, are also known to be of poor accuracy for almost barrierless motion.²¹ Since bifurcation splittings are

tiny compared to the energy differences associated with the flip states, it is a safe bet to assume that their sizes are predominantly unaffected by the states belonging to different vibrational manifolds. Robustness of the size of the bifurcation TM elements to the exact form of pseudorotational states was observed in ref. 28.

TM can be diagonalized for each vibrational excitation of interest to obtain the spectrum relative to the degenerate energy of the localized single-well vibrational state. The symmetry of the eigenvector determines the symmetry of the vibrational state (in G_{48}), which allows one to work out the nuclear spin degeneracies and thus the allowed transitions and their intensity pattern, as in ref. 22. However, we have determined the eigen-energies symbolically in Table 2. The additional assumption was to neglect the interaction between the subsets of states belonging to different branches of the flip quartet. The error associated with that is truly negligible resulting in differences in the 5th significant digit. We therefore use Table 2 to determine the energies of 20 substates (48 including vibrational degeneracies) of each vibrational excitation studied below.

5 Results

We now apply the method to $(\text{H}_2\text{O})_3$ using the MB-pol^{34–36} PES. Potential energy curves along MAPs for the six pathways in Fig. 2 are shown in Fig. 3 as functions of arc-length distance in mass-scaled coordinates from the reference minimum. Tunneling paths for F (flip) and A1–A3 have a slight asymmetry, with barrier maxima at 51.9%, 51.5%, 56.6% and 49.6% of the full path length, respectively. Paths B1 and B3 are symmetric. Paths vary in length between $115.4m_e^{1/2}a_0$ for F path and $284.7m_e^{1/2}a_0$ for A2 and $303.7m_e^{1/2}a_0$ for B3. The closest stationary points (SP) on the PES to the barrier maxima along the MAPs are shown in the inset pictures in Fig. 3.

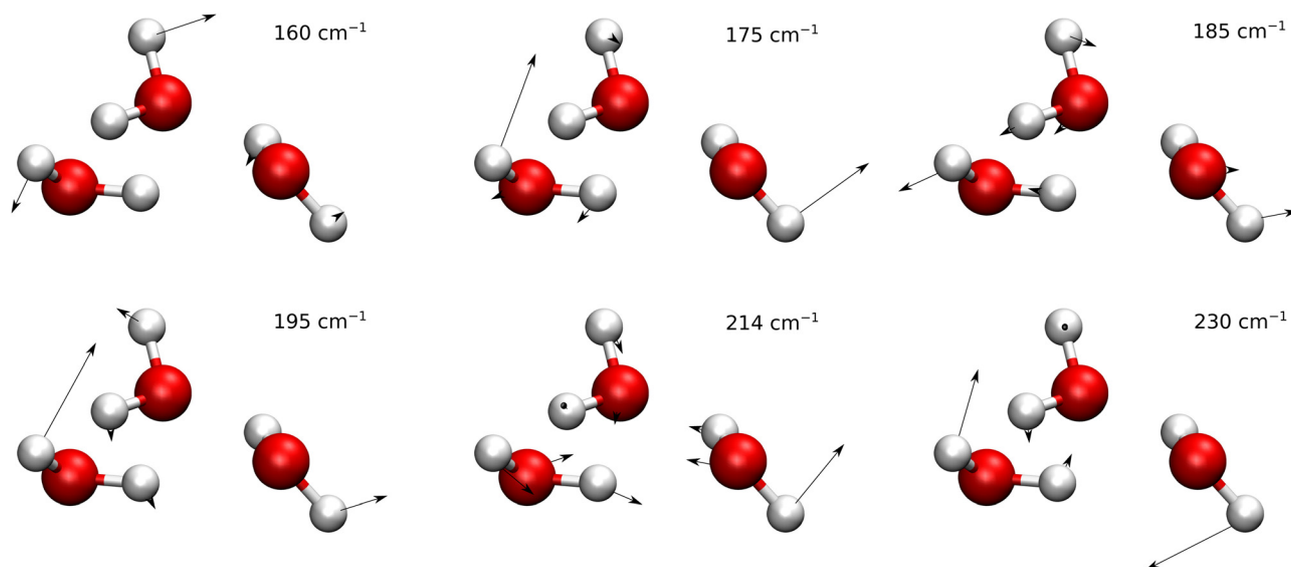


Fig. 5 Normal modes of vibration of water trimers for the 6 lowest frequencies.

SP near the F path is of C_s symmetry and at 83.16 cm^{-1} . The barrier maximum along MAP is very close at 83.77 cm^{-1} suggesting low corner-cutting effects and a minimum-energy path (MEP) close to MAP. Paths A1–A3 pass close to a SP at 757.7 cm^{-1} , with barrier maxima on MAP at 774.3 cm^{-1} , 828.7 cm^{-1} and 819.2 cm^{-1} , respectively. Paths B1 and B3 pass near a stationary point at 822.6 cm^{-1} with two negative frequencies. The barrier heights along the path are 837.7 cm^{-1} and 836.3 cm^{-1} , respectively. As we shall see below, the paths B1, B3 and A2, which are the longest and have the highest barriers along the MAP, unintuitively, give rise to the largest TM elements.

Normal modes of vibration of water trimers are listed in the ESI of ref. 9 and the six lowest-frequency modes are shown in Fig. 5. A visual inspection shows that mode 1, of lowest frequency, is mainly the flip motion of monomer A. Mode 2 and 4 are linear combinations of the bend of angle ABC at oxygen B and in-phase flips of monomers B and C. Mode 3 is mainly the bend of angle BCA at C. Mode 5 is the breathing mode of triangle ABC, while mode 6 is mainly an anti-phase flip of monomers B and C. Modes 7–12 represent librations composed of in-plane and out-of-plane bends of the in-plane OH bonds (the in-ring OH bonds), relative to the plane formed by the three oxygen atoms. Modes 13–21 are high-frequency intramonomer vibrations of water. The convergence of TM elements with ε (see the remarks in the previous section) was achieved for modes 1–6 for all paths. They are listed in Table 3 and shown graphically in Fig. 6 and 7.

We first turn our attention to the flip motion. For asymmetric paths, at the 'left' side of the dividing surface, the dynamics follows the motion described by the upper row (in the 2nd column) in Table 1; the 'right' side is described by the lower row. On the flip (F) path, the longitudinal mode at the left minimum is mode 1. At the right minimum, where what was the flip of monomer A becomes the flip of monomer B, the tangent to the path has large components along both mode 1 and mode 2.

Correspondence between normal modes at minimum and at the transition state is relatively well preserved (only modes 7 and 8 switch order diabatically). The frequencies of modes 2–5 change by between -1 cm^{-1} and -3.5 cm^{-1} from minimum to SP, while for modes 7–12, the change is between -11 cm^{-1} and -45 cm^{-1} (apart from modes 7 and 8 which together produce a change of -11 cm^{-1}). The stiffness of modes falls towards the

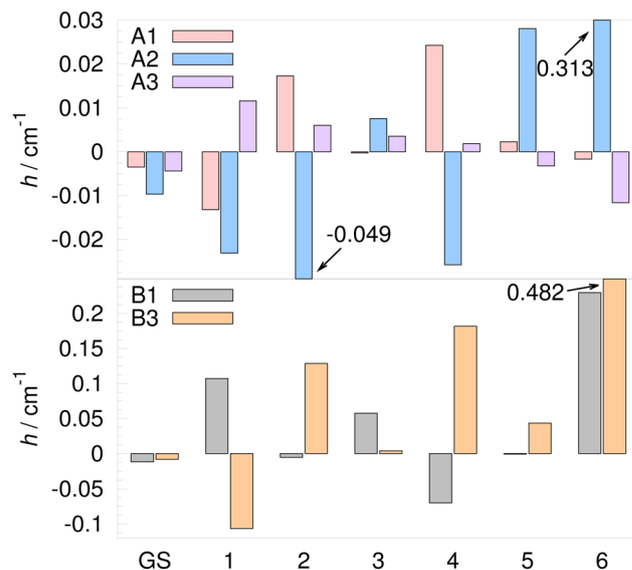


Fig. 6 Tunneling matrix elements of the water trimer (H_2O_3) on the MB-pol PES^{34–36} for rearrangement paths A1–A3, B1 and B3 in the vibrational ground state (GS) and the 6 lowest-frequency vibrational modes in cm^{-1} . Exact numbers are given in Table 3.

SP which contributes to the wavefunction amplitude inside the barrier and the magnitude of the splitting. When the barrier is corrected for the zero-point energy at the minimum and at the saddle, it is equal to -33.32 cm^{-1} , which indicates that the flip motion is above the barrier and free. Transverse vibrational modes (that are perpendicular to MAP) thus significantly affect the splitting. The first factor on the r.h.s. in eqn (14) is affected through the normalization constant and the surface integral over Σ in eqn (1) and contributes a factor 1.12 to the flip TM element compared to the one-dimensional (1D) calculation. The exponential factors in the last line, which account for the change of the zero-point frequencies along the MAP contribute a factor of 1.86. The full-dimensional result is thus a factor of 2.08 larger than the 1D result.

The eigenvalues of matrix A change adiabatically along the MAP; they closely follow the square root of the Hessian eigenvalues for all modes apart from the lowest, longitudinal, mode that correlates with the imaginary frequency mode at the transition state. The eigenvectors of A practically match the eigenvectors of Hessian at TS. The excitation vectors U at both sides of the dividing plane have the largest component along

Table 3 Tunneling matrix (TM) elements of the water trimer (H_2O_3) on the MB-pol PES^{34–36} for rearrangement paths F, A1–A3, B1 and B3 in the vibrational ground state and the 6 lowest-frequency excited vibrational modes in cm^{-1} . The numbers in the brackets are TM elements for the flip scaled by 0.53 to match the PIMD result⁴³

Path	GS	1	2	3	4	5	6
F	-49.4 [-26]	169 [90]	23.5 [12]	70.5 [37]	-19.5 [-10]	-48.7 [-26]	-165 [-87]
A1	-3.46(-3)	-1.32(-2)	1.73(-2)	-2.37(-4)	2.42(-2)	2.29(-3)	-1.65(-3)
A2	-9.65(-3)	-2.31(-2)	-4.93(-2)	7.60(-3)	-2.58(-2)	2.81(-2)	3.13(-1)
A3	-4.37(-3)	1.15(-2)	6.04(-3)	3.56(-3)	1.89(-3)	-3.22(-3)	-1.16(-2)
B1	-1.18(-2)	1.07(-1)	-5.32(-3)	5.76(-2)	-7.00(-2)	-8.40(-4)	2.29(-1)
B3	-8.07(-3)	-1.07(-1)	1.29(-1)	3.87(-3)	1.82(-1)	4.36(-2)	4.83(-1)

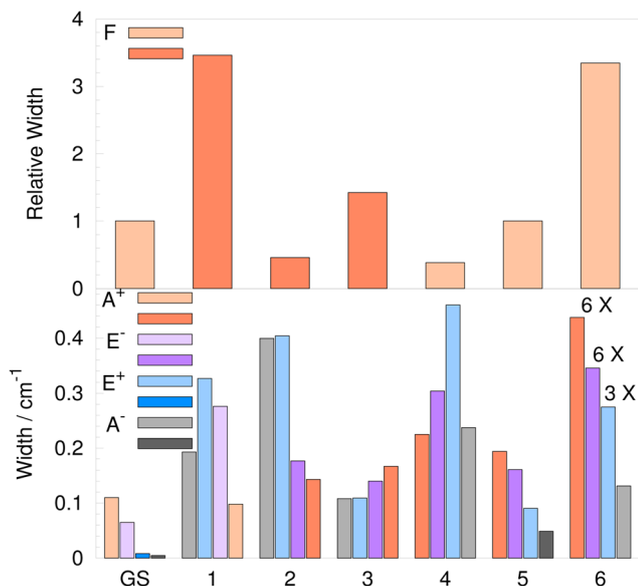


Fig. 7 Widths of the flip quartets of the water trimer (H_2O_3) for the 6 lowest-frequency excited vibrational modes relative to the ground-state (GS) quartet width are shown in the upper panel. Widths of the flip quartet branches due to bifurcations for the GS and the 6 lowest-frequency excited vibrational modes are shown in the lower panel. Darker shade bars indicate the reverse order of states in energy, as defined in the text.

the corresponding eigenvector of \mathbf{A} (apart from the (longitudinal) mode 2 on the right side of Σ , which has the largest component along the tangent, the same as (the other longitudinal) mode 1).

The GS TS has been determined using instanton theory in ref. 21 on the WHBB PES^{4,32,33} and in ref. 24 on the MB-pol PES.^{34–36} The GS TM element for the flip is 49 cm^{-1} ; the formally exact result⁴³ is 26 cm^{-1} on the same PES, a disagreement by a factor of 0.53. The experimental spacings in the GS pseudorotational quartet are 22.7 cm^{-1} , 42.9 cm^{-1} and 21.5 cm^{-1} .⁷¹ Instanton theory is known to overestimate the splittings^{51,58} near the barrier top by a factor of ≈ 2 . The flip (F) TM elements for vibrationally excited modes 1–6 are listed in the first row of Table 3. Relative values of observables calculated using instanton theory have often been found to be of better accuracy than the absolute values.^{28,51} We therefore list the TM elements for the flip scaled by a factor of 0.53, to match the GS TM element of ref. 43, in the second row of Table 3 in brackets.

TSS in vibrationally excited states can be decomposed into the ‘longitudinal’ contribution, given by the ‘ F ’ term in the 2nd line of eqn (14) in the brackets, and the ‘transverse’ ‘ U ’ term contribution, given by the second term in brackets, $\mathbf{U}\mathbf{A}^{-1}\mathbf{U}$. The theory of ref. 57 strictly separates the longitudinal and transverse contributions and only one term of the two is present, depending on the nature of the excitation. For the longitudinal excitation in mode 1, TS is expected to come with an even greater error than in the GS, because the wavefunction stretches into the highly anharmonic regions of the PES towards the barrier. Our results are thus interpreted as upper

estimates to the splittings.⁵⁸ TS is predominantly, 93%, determined by the F term in eqn (14), as is expected for a longitudinal mode.

We next note that the TM elements for flip in the excited modes 1–3, in Table 3, come with the opposite sign to that in the GS. For modes 4–6, the sign of h^F is again negative as in the GS. From eqn (13), we have that $F(\varepsilon) = \mathbf{U}_e \mathbf{t}(\varepsilon) \varepsilon$. ($\varepsilon = 1m_e^{1/2}a_0$ in our calculations.) For the excited mode 1, the angle between \mathbf{U}_e and \mathbf{t} is 167.3° at $S = \varepsilon$, and it is 161.8° at $S = S_\Sigma$. On the other side of the dividing plane, the angles are 52.8° and 47.0° at $S = S_{\max} - \varepsilon$ and S_Σ , respectively. $F(\varepsilon)$ and $F(S_{\max} - \varepsilon)$ therefore have opposite signs at the start. From eqn (12), it follows that $F(S(\tau)) = F(\varepsilon)\exp(\omega_e\tau)$ (and on the other side of the dividing plane accordingly), so that F does not change sign. Hence, the F term in eqn (14) for the excited mode 1 is negative and the TM element is of opposite sign to that in the GS. As a consequence, the quartet states appear in reverse order (to the order given in Table 2) as A^- , E^+ , E^- and A^+ , in the order of increasing energy. Reduced-dimensionality calculations of ref. 62 also predict the reverse order of states for the excitation of mode 1. The excitation of higher vibrational modes involves a change of shape of the ABC triangle formed by the oxygens and cannot be adequately described by the reduced-dimensionality models where its shape is fixed.

For transverse modes, however, we also need to evaluate the U term ($\mathbf{U}\mathbf{A}^{-1}\mathbf{U}$) in eqn (14) to determine the order of the quartet states. Since the evolution of \mathbf{U} vectors along the path is largely adiabatic and follows normal modes, as discussed above, the $\mathbf{U}_\perp^{(i)\top}\mathbf{U}_\perp^{(j)}$ projection at the dividing plane, where \mathbf{U}_\perp is the component of \mathbf{U} in the direction perpendicular to the path, coincides with the sign of the U term for the flip. In fact, the sign of the U term also coincides with the overlap between left- and right-minimum modes. It is negative for excited modes 1–4 and positive for modes 5 and 6.

The U term in eqn (14) is expected to be larger than the F term contribution for transverse modes. Indeed, in ref. 57, only the U term is considered and the mixing of transverse and longitudinal modes that arises from the curvature of the path⁵⁸ is neglected. In water trimers, the U term contributes 95.2%, 26.5%, 38.2%, 86.8% and 16.7% to TS for modes 2–6, respectively. This clearly shows that the F term cannot be neglected for the transverse excitations. The F term signs, deduced from $\mathbf{U}_e^\top \mathbf{t}$ projections at ε , differ from the U term sign only for mode 4 and, unexpectedly, the F term gives a larger contribution resulting in the same order of quartet states as in the GS. The widths of flip quartets in vibrationally excited states ($4h^F$) relative to the GS width are shown in the histogram in the upper panel of Fig. 7. The darker shades of bar color indicate a reverse order of quartet states for modes 1–3. The reverse order of states for mode 3 can also be seen in the TS pattern diagram in Fig. 4. In the recent experiment of ref. 9, the widths of the flip quartets in the excited modes 2 and 3 were found to be of comparable size to the GS (20 cm^{-1} and 19 cm^{-1} , respectively, with the GS TM element of 22 cm^{-1}).

The evolution of the excitation vector \mathbf{U} along the path follows eqn (11). It can be decomposed into the evolution of

its norm g and its direction, the unit vector \tilde{U} , as in ref. 57. The time-derivative of $g = (\mathbf{U}^T \mathbf{U})^{1/2}$ is

$$\frac{d}{d\tau} g = (\omega_e - \theta)g, \quad (15)$$

where $\theta = (\mathbf{U}^T \mathbf{A} \mathbf{U}) / (\mathbf{U}^T \mathbf{U})$ is the effective frequency. We note here that θ can equally well be defined with \tilde{U} instead of U . Substitution of $U = g\tilde{U}$ in eqn (11) gives

$$\frac{d}{d\tau} \tilde{U} = \theta \tilde{U} - \mathbf{A} \tilde{U}. \quad (16)$$

From eqn (15), we note that the components of U along the lower frequency modes will result in a reduction of θ and an exponential growth of the norm g of U (as $\exp(\omega_e - \theta)\tau$). Similarly, the components of U along the higher-frequency modes result in the attenuation of the norm g . The excitation U thus starts along the excited vibrational mode at minimum and mixes in other low-frequency modes along the MAP. At the distance ε from the minimum along the flip path, small, but not insignificant, projections of transverse modes on the path tangent $\mathbf{t}(\varepsilon)$ produce significant F term contributions to the TM elements due to the large imaginary times involved.

Rearrangements along the A and B paths are tunneling motions. The respective barrier heights corrected for the zero-point energies at the minimum and at the saddle are significantly lowered, at 620.0 cm^{-1} and 483.8 cm^{-1} , and change their order in energy. The frequencies of modes 2–12 from the minimum to saddle point A are all lowered by between -23 cm^{-1} and -118 cm^{-1} , apart from mode 8 which changes by $+5.7 \text{ cm}^{-1}$. For stationary point B, frequencies of modes 3–12 change by between -24 cm^{-1} and -135 cm^{-1} , while mode 2 changes by -330 cm^{-1} and is negative at SP. The adiabaticity of eigenvalues of matrix \mathbf{A} is no longer preserved for low frequency modes. Nevertheless, the eigenvectors of \tilde{A} and transition-state modes (eigenvectors of $\mathbf{H}(S_{\Sigma})$) align relatively well, with direction cosine coefficients of the corresponding transition-state modes equal to 0.7 or larger (with modes 4 and 5 on B1, and modes 3 and 4 on B3 path swapped).

TM elements for A and B paths are listed in Table 3 and shown graphically in Fig. 6. They exhibit large variations in size for different modal excitations; they change sign, and increase and decrease in size compared to the GS TM element. The largest TM elements, in general, appear for paths A2, B3 and B1. The TM element for the B3 path for the excited mode 6 is 60 times larger than in the GS, while for the excited mode 3, it is 2.1 times smaller.

Mode 1 is the longitudinal mode for B1 and B3 paths on both sides of Σ as the paths are symmetric. Mode 1 is also predominantly longitudinal at one end of the A1–A3 paths (left for A1 and A3, right for A2), while mode 2 is longitudinal at the other end. The theory of ref. 57, that strictly separates modes into longitudinal and transverse, predicts zero TM elements for the longitudinal–transverse excitations in the excited modes 1 and 2 on A1–A3 paths.

For the A1 path and all excitations (in modes 1–6), the F term is larger than the U term and determines the sign of the TM

element. For mode 4, it gives 99% contribution to the splitting. For mode 3, it gives 53% and comes with the opposite sign to the U term which results in an almost complete cancellation, as shown in Fig. 6. Significant projections of modes 1–3 on the path tangent near the left minimum and of modes 2, 1 and 4 near the right minimum (with coefficients >0.1) are amplified in eqn (12) by a factor that increases with the modal frequency as $\exp(\omega_e \tau)$. The net result is large TM elements for the excited modes 1, 2 and 4 on the A1 path. For modes 3, 5 and 6, F and U terms come with opposite signs and the TM elements are smaller, as shown in Fig. 6.

The sign of the U term on the A1 path cannot be predicted using overlaps of left-minimum and right-minimum modes (wrong for mode 6 on A1 path) or $U_{\perp}^{(j)T} U_{\perp}^{(i)}$ (wrong for mode 4 on the A1 path). Excitation vector U has significant components over several transition-state modes at Σ . The U -term contribution to the TM element can be decomposed over eigenvectors of \tilde{A} (where mode 1 of \tilde{A} is the tangent \mathbf{t} and does not contribute). The decomposition reveals that for the excited modes 1–6 on the A1 path, transition-state modes 3, 2, (2, 4), (2, 5), 6 and (6, 7), respectively, make the largest contribution to the TM element ($U \tilde{A}^{-1} U \omega_e > 0.2$ contributions listed). Clearly, the sign and size of U term contributions is difficult to predict without fully solving eqn (7) and (11).

On the A2 path, the F term determines the sign of the TM element only for mode 1. Large projections of \mathbf{t} on modes 1–4 and 6 (>0.1) at ε near the left minimum and a large path segment with a negative Hessian eigenvalue serve to bring down the value of θ in eqn (15) and to rotate U towards low-frequency modes. Similar behavior is observed on paths B1 and B3. The decomposition of U term contributions over eigenvectors of \tilde{A} shows that mode 2 at the transition state dominates for almost all excitations on paths A2, B1 and B3 (exceptions are for the excited mode 1 on the A2 path and mode 2 on B3). The frequency of mode 2 of \tilde{A} is 48.8 cm^{-1} , 16.0 cm^{-1} and 35.6 cm^{-1} on A2, B1 and B3 paths, respectively (while it is 156.7 cm^{-1} and 139.2 cm^{-1} on A1 and A3 paths), which is low in comparison with ω_e (see Fig. 5). This behavior signals a large spread of the wavefunction over that mode at the transition state and results in a large U term contribution.

The sole F term gives the TM elements with 25% accuracy for the mode 1 excitations on all paths, and also for modes 2 and 4 on the A1 path. The sole U term gives results with 25% accuracy for modes 2, 5 and 6 on A2, modes 3 and 6 on A3, mode 6 on B1 and modes 2, 4 and 6 on B3. Small TM elements for modes 2 and 5 on B1, for mode 3 on B3, and modes 4 and 5 on A3, are a consequence of the cancellation of F and U terms. On B1 and B3 paths, all U terms are negative and are of opposite sign from F terms and also from the overlap of left- and right-minimum modes.

TM elements in Table 3 combine using relationships shown in Table 2 to produce TS patterns in Table 4. Vibrational-tunneling energies in Table 4 refer to bifurcation splittings and are given relative to the energies of the corresponding branches of the flip quartet. The widths of the vibrational splitting patterns are shown in Fig. 7. The upper panel shows

Table 4 Tunneling-splitting pattern of the water trimer (H_2O)₃ on the MB-pol PES^{34–36} for the vibrational ground state and the 6 lowest-frequency excited normal modes (1–6). The energies of vibrational states are labelled by their symmetry in the group G_{48} and given in 10^{-2} cm^{-1} relative to the closest pseudorotational state

	GS		1		2		3		4		5		6	
20	A_2^-	0.239	A_2^+	4.888	A_1^+	7.140	A_1^+	8.333	A_2^-	11.866	A_1^-	2.446	A_2^-	6.550
19	T_1^-	0.080	T_2^+	1.629	T_1^+	2.380	T_1^+	2.778	T_2^-	3.955	T_1^-	0.815	T_2^-	2.183
18	T_2^-	-0.080	T_1^+	-1.629	T_2^+	-2.380	T_2^+	-2.778	T_1^-	-3.955	T_2^-	-0.815	T_1^-	-2.183
17	A_2^-	-0.239	A_1^+	-4.888	A_2^+	-7.140	A_2^+	-8.333	A_1^-	-11.866	A_2^-	-2.446	A_1^-	-6.550
16	T_2^+	0.416	T_1^-	13.809	T_2^-	8.829	T_2^-	6.988	T_1^+	23.013	T_1^+	4.508	E_2^+	41.219
15	T_1^+	0.257	T_2^-	10.662	E_1^-	8.534	E_1^-	6.527	T_2^+	15.583	T_2^+	3.470	T_1^+	38.392
14	E_1^+	0.239	E_2^-	4.720	T_1^-	3.139	T_1^-	2.636	E_2^+	11.144	E_2^+	1.557	T_2^+	10.913
13	E_2^+	-0.239	E_1^-	-4.720	T_2^-	-3.139	T_2^-	-2.636	E_1^+	-11.144	E_1^+	-1.557	T_1^+	-10.913
12	T_2^+	-0.257	T_1^-	-10.662	E_2^-	-8.534	E_2^-	-6.527	T_1^+	-15.583	T_1^+	-3.470	T_2^+	-38.392
11	T_1^+	-0.416	T_2^-	-13.809	T_1^-	-8.829	T_1^-	-6.988	T_2^+	-23.013	T_2^+	-4.508	E_1^+	-41.219
10	T_1^-	3.254	T_1^+	16.340	T_1^+	20.201	T_1^+	5.443	T_2^-	15.193	T_2^-	8.037	E_1^-	103.587
9	E_2^-	2.861	T_2^+	14.644	E_2^+	14.947	E_2^+	5.055	E_1^-	10.835	E_1^-	7.631	T_2^-	101.396
8	T_2^-	1.347	E_2^+	2.544	T_2^+	10.237	T_2^+	2.073	T_1^-	7.970	T_1^-	2.949	T_1^-	32.337
7	T_1^-	-1.347	E_1^+	-2.544	T_1^+	-10.237	T_1^+	-2.073	T_2^-	-7.970	T_2^-	-2.949	T_2^-	-32.337
6	E_1^-	-2.861	T_1^+	-14.644	E_1^+	-14.947	E_1^+	-5.055	E_2^-	-10.835	E_2^-	-7.631	T_1^-	-101.396
5	T_2^-	-3.254	T_2^+	-16.340	T_2^+	-20.201	T_2^+	-5.443	T_1^-	-15.193	T_1^-	-8.037	E_2^-	-103.587
4	A_2^+	5.483	A_2^-	9.640	A_2^-	19.965	A_2^-	5.388	A_1^+	11.247	A_1^+	9.701	A_1^+	131.287
3	T_2^+	1.828	T_2^-	3.213	T_2^-	6.655	T_2^-	1.796	T_1^+	3.749	T_1^+	3.234	T_1^+	43.762
2	T_1^+	-1.828	T_1^-	-3.213	T_1^-	-6.655	T_1^-	-1.796	T_2^+	-3.749	T_2^+	-3.234	T_2^+	-43.762
1	A_1^+	-5.483	A_1^-	-9.640	A_1^-	-19.965	A_1^-	-5.388	A_2^+	-11.247	A_2^+	-9.701	A_2^+	-131.287

the flip quartet widths for excited modes 1–6 relative to the GS, as already discussed. The lower panel shows the widths of the branches of the flip quartet due to bifurcations. The darker shades of bar colors refer to the ‘reverse’ order of states to that in Table 2.

TM elements of mechanisms B1 and B3, as well as A1 and A2 always add up in energy expressions in Table 2, except in the Δ^\pm splitting of $T_{1,2}^\pm$ levels. A large decrease of widths of the quartet branches with energy, from A^+ to A^- , is observed in the GS.²¹ The excited mode 5 and 6 exhibit a similar pattern. For mode 5, bifurcation widths are largely determined by the TM elements for paths A2 and B3, see Table 3, since $2h^{A2}$ and h^{B3} are the largest and similar in size. Likewise, for mode 6, $2h^{A2}$ and $h^{B1} + h^{B3}$ figure prominently in determining the shape of the TS pattern. For modes 3 and 4, h^{B1} and h^{B3} , respectively, control the qualitative look of the TS pattern so that A^+ and A^- branches have comparable widths. For the excited mode 1, TM elements A1–A3 determine the TS pattern, as h^{B1} and h^{B3} almost completely cancel out. Bifurcation widths of the E^\pm quartets are governed by the $T_{1,2}^\pm$ energies in Table 2 for all excited modes, apart from mode 6 where the outer states are of $E_{1,2}^\pm$ symmetry, as shown in Table 4.

The TS pattern for the excited mode 3 is singled out in Fig. 4 as a representative example of the water trimer TS patterns in excited states. It features a reverse order of pseudorotational states relative to the GS, as h^F is positive, and also the reverse order of states in A^+ and E^- . All bifurcation widths of quartet branches are $\approx 0.1 \text{ cm}^{-1}$, similar to the width of A^+ in the GS.

The width of A^+ increases up to $2\times$ in the excited modes 1–5, apart from mode 2, where it decreases by $\approx 11\%$. The largest

width we obtained is for the A^+ state in the excited mode 6 (2.6 cm^{-1}), a 24-fold increase compared to the GS (0.11 cm^{-1}). In other excited modes 1–5, the widths of all quartet branches are below 0.5 cm^{-1} .

TSS due to bifurcations have also been measured in experiment.²⁰ The GS splitting of the A^+ state was found to be an equally-spaced quartet¹² with a width of $2.89 \times 10^{-2} \text{ cm}^{-1}$, $3.8\times$ smaller than the instanton results of ref. 21 and 24, which we reproduce here. A decrease of widths of the GS quartet branches with energy is a feature of the TM model. All TM elements are negative in the GS and they add up in the lowest branch, while they come with different signs in the higher branches, see Table 2, resulting in a marked decrease shown in Fig. 7 and first observed in ref. 21. An analysis in ref. 20 concludes that the widths of higher branches are similar in size. Further research is needed in order to resolve the discrepancies. Recent experiments^{9,29} measured a dramatic increase in bifurcation splittings of the A^+ state in the excited mode 11, with a width of $\approx 15 \text{ cm}^{-1}$ and unequal spacings. Our method diverges beyond mode 6, which suggests that the TSSs are larger. Unequal spacings cannot be accommodated by our model and suggests that the interactions beyond that of the nearest neighbors contribute significantly.⁴⁴ Bifurcation splittings were also measured⁹ for the excited modes 8 and 10 with spacings of 4 cm^{-1} and 7 cm^{-1} , respectively. The experimental resolution in the helium nanodroplet isolation experiments using free-electron lasers was $\approx 0.5\text{--}2 \text{ cm}^{-1}$, which means that the calculated TSSs above fall below the detection limit.

We now briefly analyse the TS calculations in the deuterated water trimer. MAPs for the six tunneling processes in Table 1

Table 5 Tunneling matrix (TM) elements in the deuterated water trimer on the MB-pol PES^{34–36} for different rearrangement paths listed in Table 1 in the vibrational ground state and the 6 lowest-frequency excited vibrational modes in cm⁻¹. Numbers in the brackets are TM elements for the flip scaled by 0.53, as explained in the text

Path	GS	1	2	3	4	5	6
F	-20.8 [-11]	106 [56]	-4.63 [-2.5]	-78.0 [-37]	14.9 [7.9]	3.92 [2.1]	-23.5 [-12]
A1	-1.60(-5)	-1.01(-4)	2.49(-4)	9.93(-6)	-1.13(-5)	9.28(-5)	-2.27(-5)
A2	-2.93(-5)	-1.52(-5)	-1.55(-4)	8.69(-4)	4.10(-5)	1.39(-4)	-3.67(-4)
A3	-2.51(-5)	9.07(-5)	4.60(-5)	1.74(-5)	2.11(-5)	-9.92(-6)	-4.54(-5)
B1	-3.33(-5)	1.22(-4)	-4.29(-4)	4.66(-4)	5.21(-5)	1.05(-4)	-1.57(-4)
B3	-1.55(-5)	-3.40(-4)	3.71(-4)	5.65(-4)	4.60(-5)	4.37(-5)	-2.77(-4)

exhibit similar asymmetries as in the H-trimer. The barriers on MAPs are slightly lower, within 6 cm⁻¹ of H-trimer barriers, while the paths are longer due to mass-scaling with the heavier D mass. The shortest is the F path, 155.1*m_e*^{1/2}*a₀*; the longest is B3, 411.3*m_e*^{1/2}*a₀*. The longest paths with highest barriers are again A2, B1 and B3, even though they exhibit some of the largest TM elements.

Normal modes of vibration have frequencies 119 cm⁻¹, 133 cm⁻¹, 164 cm⁻¹, 173 cm⁻¹, 178 cm⁻¹ and 205 cm⁻¹. Mode 1 is a flip of monomer A, mode 2 is an in-phase flip of B and C, mode 3 is an out-of-phase flip of B and C, mode 4 and 5 are bends of angle at C and B, respectively, and mode 6 is the breathing mode of the ABC triangle. There is thus a loose correspondence between H- and D-trimer modes 1 ↔ 1, 3 ↔ 4, 5 ↔ 6 and 6 ↔ 3, but qualitative differences and differences in energy ordering point to disparate TS patterns in the H- and D-trimer.

Stationary points F, A and B, corrected for the zero-point motion at the minimum and at the saddle, are all lowered, at -3.62 cm⁻¹, 593.0 cm⁻¹ (lower than in the H-trimer) and 502.1 cm⁻¹ (higher than in the H-trimer), respectively. Frequencies

of vibrations in modes 2–6 between the minimum and saddle point F change between -7.0 cm⁻¹ and +4.1 cm⁻¹. Librations, in modes 7–12, change more, between -8.1 cm⁻¹ and -32 cm⁻¹, apart from mode 8 which changes by +13 cm⁻¹. For stationary points A and B, all positive normal mode frequencies change with respect to the minimum between -0.6 cm⁻¹ and -82 cm⁻¹, and -14 cm⁻¹ and -100 cm⁻¹, respectively. The stationary point B has 2 negative frequencies.

TM elements for the D-trimer in the GS and the excited modes 1–6 are listed in Table 5 and shown graphically in Fig. 8. The TM element for the flip (relative to the GS) is shown in the upper panel of Fig. 9 (pseudorotational widths are 4*h^F*). The TM element for the flip of monomer A/B in the GS is -11 cm⁻¹ (scaled TM elements for F are shown in brackets in Table 5). The experimental value¹² is -10.27 cm⁻¹ (the full quartet width is 41.1 cm⁻¹). Since the flipping of hydrogens is essentially free motion in the D-trimer as well, the TM elements

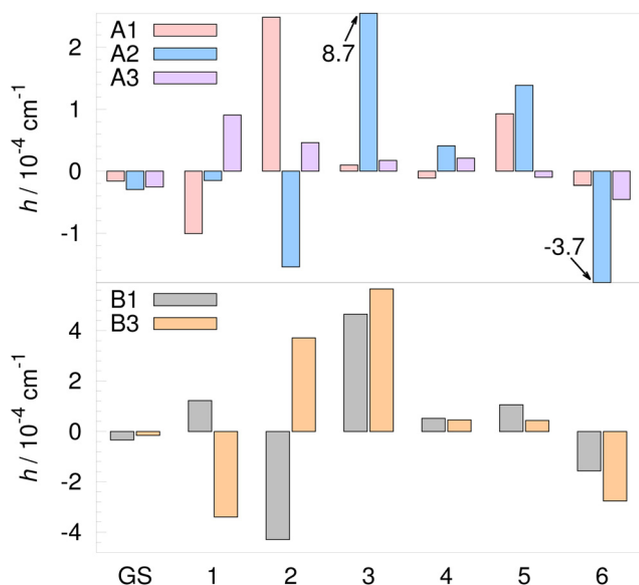


Fig. 8 Tunneling matrix elements of the deuterated water trimer (D₂O)₃ on the MB-pol PES^{34–36} for rearrangement paths listed in Table 1 in the vibrational ground state (GS) and the 6 lowest-frequency excited vibrational modes. Exact numbers are given in Table 5.

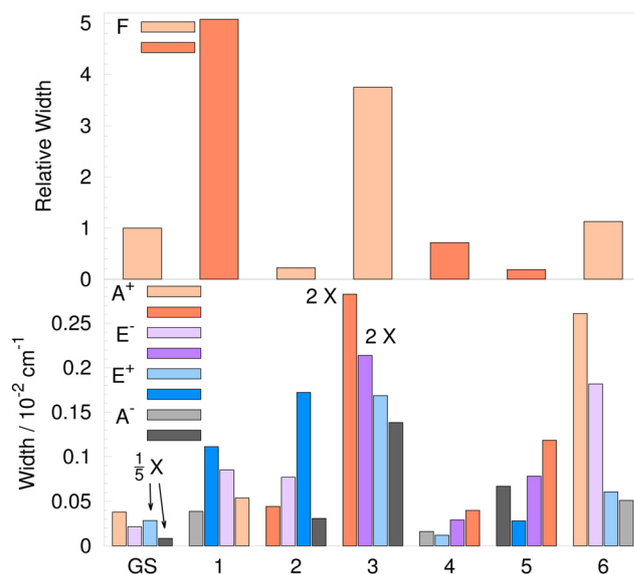


Fig. 9 Widths of the flip quartets of the deuterated water trimer (D₂O)₃ for the 6 lowest-frequency excited vibrational modes relative to the width of the ground-state (GS) quartet are shown in the upper panel. Widths of the flip quartet branches due to bifurcations for the GS and the 6 lowest-frequency excited vibrational modes are shown in the lower panel. Darker shade bars indicate a reverse order of states in energy, as defined in the text.

obtained using modified WKB are upper estimates. The largest error is expected for the longitudinal excitation, which promotes the barrier penetration. For the flip motion in the D-trimer, the longitudinal mode on the left is mode 1, while a mix of modes 1 and 2 gives the path tangent on the right, the same as in the H-trimer.

For the H-trimer, we analysed the TM elements in terms of F and U contributions in eqn (14) and tried to predict their sign using geometrical arguments. The evolution of A on the F path in the D-trimer is approximately adiabatic and the normal modes at transition state align well with the eigenvectors of $\bar{A}(S_{\Sigma})$. The evolution of U follows the normal modes along the MAP to a lower degree than in the H-trimer. The U term sign on the F path still corresponds to the sign of overlap between left- and right-minimum normal modes and to the sign of $U_{\perp}^{(j)T}U_{\perp}^{(j)}$ at Σ , as in the H-trimer.

In the D-trimer, large F term contributions are present in the excited modes 1 and 3 and they give rise to large TM elements in Fig. 9. Mode 1 is the longitudinal mode with 96% contribution of the F term. Large TM elements for mode 3 in the D-trimer and mode 6 in the H-trimer, shown in the upper panels of Fig. 7 and 9, are related. They both correspond to the out-of-phase flip of B and C monomers. This is not a longitudinal mode, but the F path alignment with this mode near minima is nevertheless large enough to produce a substantial TM element in both cases.

Reverse order of pseudorotational states in the D-trimer (compared to the order given in Table 2) is found in the excited modes 1, 4 and 5. For the excited mode 1, this result is in agreement with the reduced-dimensionality models of ref. 62 and 64. Modes 1 and 4 in the D-trimer visually correspond to

the motions in modes 1 and 3 in the H-trimer, which also exhibit a reverse order of states. A negative U term is responsible for the reverse order of states in mode 5 (which does not have a clear analogue among the H-trimer modes). The sign of U term in eqn (14) is negative for modes 1, 2, 4 and 5. These modes visually correspond to modes 1–4 in the H-trimer, where negative U terms are observed as well. This suggests that the sign is largely determined by geometry. The small flip TM elements for the excited modes 2 and 5 in Fig. 9 arise due to the cancellation of F and U terms in the D-trimer.

On A and B paths, the sign and behavior of TM elements is difficult to predict without fully solving eqn (11). The signs of U terms do not adhere to the signs of overlaps between left- and right-minimum modes. Longitudinal modes are either mode 1 or mode 2 on all paths, the same as in the H-trimer. The only difference is observed on the A2 path, where mode 1 is longitudinal at both ends (it is mode 2 at the left minimum in the H-trimer). On the B1 path, even for the excited longitudinal mode 1, the U term is larger and has the opposite sign of the F term (tangent at $\varepsilon = 1m_e^{1/2}a_0$ has mode-1 and mode-2 components of 0.83 and 0.55, respectively).

Qualitative similarities between normal modes of the H- and D-trimer often correlate with the sizes of the corresponding TM elements. On the A1 path, large TM elements due to the F term in modes 1, 2 and 5 in the D-trimer relate to the large TM elements in modes 1, 2 and 4 in the H-trimer. On the A3 path, similarly, large TM elements in mode 1 have the same cause. On the A2 path, mode 3 in the D-trimer and mode 6 in the H-trimer both correspond to a large U term for the out-of-phase flip of B and C monomers.

Table 6 Tunneling-splitting pattern of the deuterated water trimer (D_2O)₃ on the MB-pol PES^{34–36} for the vibrational ground state and the excited 6 lowest-frequency normal modes (1–6). The energies of vibrational states are labelled by their symmetry in the group G_{48} and given in 10^{-4} cm⁻¹ relative to the closest pseudorotational state

	GS		1		2		3		4		5		6	
20	A ₁ ⁻	0.084	A ₂ ⁺	2.691	A ₁ ⁻	1.541	A ₁ ⁻	6.919	A ₁ ⁺	1.994	A ₁ ⁺	5.917	A ₂ ⁻	2.556
19	T ₁ ⁻	0.028	T ₂ ⁺	0.897	T ₁ ⁻	0.514	T ₁ ⁻	2.306	T ₁ ⁺	0.665	T ₁ ⁺	1.972	T ₂ ⁻	0.852
18	T ₂ ⁻	-0.028	T ₁ ⁺	-0.897	T ₂ ⁻	-0.514	T ₂ ⁻	-2.306	T ₂ ⁺	-0.665	T ₂ ⁺	-1.972	T ₁ ⁻	-0.852
17	A ₂ ⁻	-0.084	A ₁ ⁺	-2.691	A ₂ ⁻	-1.541	A ₂ ⁻	-6.919	A ₂ ⁺	-1.994	A ₂ ⁺	-5.917	A ₁ ⁻	-2.556
16	T ₁ ⁺	0.285	E ₂ ⁻	4.253	T ₂ ⁺	8.608	T ₁ ⁺	8.429	T ₂ ⁻	1.454	E ₁ ⁻	3.898	T ₁ ⁺	3.035
15	E ₂ ⁺	0.216	T ₁ ⁻	3.993	T ₁ ⁺	7.287	T ₂ ⁺	7.532	E ₁ ⁻	1.067	T ₂ ⁻	3.414	T ₂ ⁺	3.022
14	T ₂ ⁺	0.141	T ₂ ⁻	1.158	E ₁ ⁺	1.981	E ₂ ⁺	1.346	T ₁ ⁻	0.743	T ₁ ⁻	0.815	E ₂ ⁺	0.020
13	T ₁ ⁺	-0.141	T ₁ ⁻	-1.158	E ₂ ⁺	-1.981	E ₁ ⁺	-1.346	T ₂ ⁻	-0.743	T ₂ ⁻	-0.815	E ₁ ⁺	-0.020
12	E ₁ ⁺	-0.216	T ₂ ⁻	-3.993	T ₂ ⁺	-7.287	T ₁ ⁺	-7.532	E ₂ ⁻	-1.067	T ₁ ⁻	-3.414	T ₁ ⁺	-3.022
11	T ₂ ⁺	-0.285	E ₁ ⁻	-4.253	T ₁ ⁺	-8.608	T ₂ ⁺	-8.429	T ₁ ⁻	-1.454	E ₂ ⁻	-3.898	T ₂ ⁺	-3.035
10	T ₁ ⁻	1.073	T ₂ ⁺	5.559	T ₁ ⁻	3.842	T ₂ ⁻	21.378	T ₁ ⁺	0.595	T ₂ ⁺	1.405	T ₁ ⁻	9.086
9	E ₂ ⁻	0.690	T ₁ ⁺	4.268	T ₂ ⁻	3.774	E ₁ ⁻	18.920	E ₂ ⁺	0.474	T ₁ ⁺	0.915	E ₂ ⁻	7.778
8	T ₂ ⁻	0.613	E ₁ ⁺	1.937	E ₂ ⁻	0.102	T ₁ ⁻	8.765	T ₂ ⁺	0.279	E ₁ ⁺	0.735	T ₂ ⁻	3.900
7	T ₁ ⁻	-0.613	E ₂ ⁺	-1.937	E ₁ ⁻	-0.102	T ₂ ⁻	-8.765	T ₁ ⁺	-0.279	E ₂ ⁺	-0.735	T ₁ ⁻	-3.900
6	E ₁ ⁻	-0.690	T ₂ ⁺	-4.268	T ₁ ⁻	-3.774	E ₂ ⁻	-18.920	E ₁ ⁺	-0.474	T ₂ ⁺	-0.915	E ₁ ⁻	-7.778
5	T ₂ ⁻	-1.073	T ₁ ⁺	-5.559	T ₂ ⁻	-3.842	T ₁ ⁻	-21.378	T ₂ ⁺	-0.595	T ₁ ⁺	-1.405	T ₂ ⁻	-9.086
4	A ₂ ⁺	1.896	A ₂ ⁻	1.942	A ₁ ⁺	2.217	A ₁ ⁺	28.230	A ₂ ⁻	0.809	A ₁ ⁻	3.349	A ₂ ⁺	13.040
3	T ₂ ⁺	0.632	T ₂ ⁻	0.647	T ₁ ⁺	0.739	T ₁ ⁺	9.410	T ₂ ⁻	0.270	T ₁ ⁻	1.116	T ₂ ⁺	4.347
2	T ₁ ⁺	-0.632	T ₁ ⁻	-0.647	T ₂ ⁺	-0.739	T ₂ ⁺	-9.410	T ₁ ⁻	-0.270	T ₂ ⁻	-1.116	T ₁ ⁺	-4.347
1	A ₁ ⁺	-1.896	A ₁ ⁻	-1.942	A ₂ ⁺	-2.217	A ₂ ⁺	-28.230	A ₁ ⁻	-0.809	A ₂ ⁻	-3.349	A ₁ ⁺	-13.040

Large TM elements on paths A2, B1 and B3 are again driven by the large segment of negative-frequency normal modes along the MAPs, which brings down the value of θ in eqn (15). A major contributor is also a large spread of the wavefunction at the transition state along the lowest non-zero mode of \bar{A} , as discussed above for the H-trimer. The frequency of mode 2 of \bar{A} is 37.4 cm^{-1} , 12.1 cm^{-1} and 28.6 cm^{-1} on A2, B1 and B3 paths, respectively. For F, A1 and A3, it is 132 cm^{-1} , 123 cm^{-1} and 109 cm^{-1} .

The size of TM elements on the F path is a factor of ≈ 2 smaller than in the H-trimer. On A paths, the ratio is ≈ 100 , while on B paths, it can be as high as ≈ 1000 for some TM elements. TS patterns of D-trimer, labelled by irreps of G_{48} , are given in Table 6 relative to the closest branch of the flip quartet. The widths of quartet branches due to bifurcations are shown in the lower panel of Fig. 9. Darker color bars are associated with the reverse order of states, as discussed above. The GS width of A^+ is $3.8 \times 10^{-4}\text{ cm}^{-1}$, 24% smaller than the experimental value¹² of $5.0 \times 10^{-4}\text{ cm}^{-1}$. A decrease of widths with energy, from A^+ to A^- , is observed for the excitations in modes 1, 3 and 6, which relates to the decrease in the H-trimer for modes 1, 5 and 6. The width of A^+ is significantly increased for the excited modes 3, 5 and 6. The largest width is $5.6 \times 10^{-3}\text{ cm}^{-1}$ in the excited mode 3; the widths of pseudorotational states in all other excited modes are lower than $3 \times 10^{-3}\text{ cm}^{-1}$.

The results in Tables 3 and 5 come with large uncertainties. The approach we used to calculate the TS patterns here gives a quantitative agreement with the exact quantum results for malonaldehyde.⁵⁹ There are, however, several reasons why the accuracy of the present results is substantially lower. A shallow well for the flip motion is one source of error already discussed above. Another source is the anharmonic potential in directions perpendicular to the path. An indication of the large anharmonicity comes from large changes in the normal mode frequencies along the paths. Moreover, low eigenfrequencies of \bar{A} indicate a large spread of the wavefunction at the transition state, into the regions where the harmonic approximation of the potential is likely to be invalid. The error in eqn (14) also comes from the normalization of the significantly modified wavefunctions to the harmonic oscillator. The analysis that comes from the geometrical considerations, however, is expected to be of significance in the more accurate calculations as well, and the qualitative TS patterns and the widths of pseudorotational states represent the best estimates for the water trimer. The estimate of anharmonic effects using, *e.g.*, perturbation theory as in ref. 72, are needed to quantify the reliability of the present results and are going to be the subject of future work.

6 Conclusions

We calculated the TS patterns of the water trimer, $(\text{H}_2\text{O})_3$ and $(\text{D}_2\text{O})_3$, in vibrationally excited states including the fine splittings of pseudorotational states due to bifurcations. The splittings are obtained using a TM model that takes into account

nearest-neighbor processes that represent rearrangements between equivalent minima. Six such rearrangements with sufficiently low action integral were determined in ref. 21 and taken into account in the TM model here. They represent a flip of free OH bonds and five different bifurcation mechanisms, which break and reform hydrogen bonds that form the trimer ring. We derived the energy shifts due to tunneling symbolically in terms of the six TM elements using group theory. TM elements were calculated using the recently-developed modified WKB method⁵⁸ in full dimensionality. Our approach is equivalent to the instanton theory for calculating tunneling splittings in the ground vibrational state.

In the modified WKB method,⁵⁸ TM elements are obtained from the wavefunction that is constructed along the minimum action path that connects two symmetry-related minima. The potential away from the path is treated in a harmonic approximation. Vibrationally excited states are calculated along the same paths as for the ground-state TS and come at little additional computational cost. We have shown that the convergence can be achieved for the six lowest-frequency normal modes of the water trimer, which include the excitations into torsional and shape modes of the trimer ring. The excitations into the higher-frequency modes, that correspond to librations of hydrogen bonds that form the ring, result in the divergence of WKB, and possibly larger splittings in accord with experiment.

The calculated widths of quartet branches in modes 1–6 are similar in size to the GS or increased in some particular modes of vibration. Largest widths are obtained in the excited mode 6 and mode 3 in $(\text{H}_2\text{O})_3$ and $(\text{D}_2\text{O})_3$, respectively, which corresponds to the excitation of the out-of-phase flip of monomers B and C in Fig. 1. The widths are of the order of a few cm^{-1} for $(\text{H}_2\text{O})_3$ and two orders of magnitude smaller for $(\text{D}_2\text{O})_3$. Spacings in the bifurcation TS patterns have recently been measured in the excited modes 8, 10 and 11 at $3\text{--}8\text{ cm}^{-1}$ with a detection limit of $0.5\text{--}2\text{ cm}^{-1}$. The sizes of TM elements and the order of states in the TS patterns were analysed in terms of projections of the normal modes of vibration on the tunneling paths near minima.

The obtained results are semi-quantitative; they are expected to give the right order of magnitude, show trends and identify important modes that are responsible for the appearance of the TS patterns. Pseudorotational quartets in vibrationally excited states have energies close to the barrier top and our results only give upper estimates to its widths. The widths of the quartet branches due to bifurcations are tunneling processes but they proceed over some highly anharmonic regions of the potential. The presence of anharmonicity degrades the accuracy, by $2\times$ even in the GS.⁴³ Future studies will concentrate on improving the accuracy of the present approach using, *e.g.*, perturbation theory⁷² or higher-order WKB approaches,⁷³ which will also allow us to estimate the accuracy of the results.

Conflicts of interest

There are no conflicts to declare.

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