Non-Born–Oppenheimer effects in molecular photochemistry: an experimental perspective

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Non-adiabatic couplings between Born–Oppenheimer (BO)-derived potential energy surfaces are now recognized as pivotal in describing the non-radiative decay of electronically excited molecules following photon absorption. This opinion piece illustrates how non-BO effects provide photostability to many biomolecules when exposed to ultraviolet radiation, yet in many other cases are key to facilitating ‘reactive’ outcomes like isomerization and bond fission. The examples are presented in order of decreasing molecular complexity, spanning studies of organic sunscreen molecules in solution, through two families of heteroatom containing aromatic molecules and culminating with studies of isolated gas phase H₂O molecules that afford some of the most detailed insights yet available into the cascade of non-adiabatic couplings that enable the evolution from photoexcited molecule to eventual products.

This article is part of the theme issue ‘Chemistry without the Born–Oppenheimer approximation’.

1. Introduction

The Born–Oppenheimer (BO) approximation recognizes that the electrons in a molecule are very much lighter than the nuclei. Thus, the electrons can move much faster and can be thought to follow the motion of the heavier nuclei adiabatically, whereas the nuclear motions are best viewed as being guided by the average potential energy surface (PES) determined by the electrons. This assumption, that it is permissible to consider the motions of the constituent electrons and nuclei in a molecule...
separately, has been a cornerstone of molecular chemistry and physics for almost a century, and the concept of adiabatic PESs defined by the BO approximation is central to current descriptions of molecular spectroscopy and reaction dynamics. Limitations to the picture have also long been recognized, however, and non-adiabatic processes (i.e. processes wherein nuclear motions enable coupling between PESs) should become important in regions of configuration space where two (or more) PESs approach one another in energy. Such regions of degeneracy (or near-degeneracy)—termed conical intersections (CIs)—between PESs are now recognized as being ubiquitous in polyatomic systems; non-adiabatic coupling in such regions of configuration space provides the route by which population is ‘funnelled’ between multi-dimensional PESs and enables most excited state photophysics, photochemistry and photobiology.

The recent literature contains many excellent texts that summarize our evolving understanding of the key roles of CIs in facilitating ultrafast radiationless processes in molecules [1–11]. Articles in this theme issue anticipate a future where such processes will increasingly be visualized without recourse to the BO approximation and the evolution of photoexcited reactant molecules, for example, may be discussed—in an informative and transparent manner—without recourse to constructing adiabatic PESs and then invoking non-adiabatic couplings to explain the observed dynamics. This opinion piece highlights four recent sets of experimental studies chosen to illustrate consequences of non-BO effects in molecular photochemistry. The chosen examples reflect particular interests of the authors, but the narrative looks to emphasize that the revealed photophysics extrapolates to wider families of molecular systems. The polyatomic systems in each case (i) are sufficiently ‘small’ to allow consideration of individual nuclear motions and (ii) become progressively smaller as the narrative develops and the quantum state specificity of the non-BO dynamics are revealed more clearly.

2. Photostability: non-radiative relaxation in organic filter molecules

Biological systems are reliant on radiation from the Sun to provide the light, warmth and energy required to sustain life. Excessive exposure to solar ultraviolet (UV) radiation can have adverse consequences, however, and it has been suggested [12] that many biomolecules may have been selected—in part at least—because of the efficiency with which they absorb UV photons and, following photoexcitation, the fidelity with which they return non-radiatively to the ground (S0) state. The DNA/RNA bases (adenine, cytosine, guanine, thymine and uracil), for example, all show strong $\pi^* \rightarrow \pi$ absorptions centred at wavelengths $\lambda \sim 260$ nm [13]. Photoexcitation at these wavelengths could induce photoreactions and harmful structural changes, yet these bases (and the base pairs) display well-documented photostability. This resistance to photodamage is attributable to efficient, ultrafast non-radiative (and non-reactive) relaxation of the photoexcited molecules back to the S0 state. Femtosecond time-resolved studies of the isolated bases—in the gas phase and in solution—return excitation energy and environment dependent excited state lifetimes but, in all cases, the lifetimes are short. Non-radiative transfer to the S0 state in the isolated bases typically occurs on a (sub)picosecond time scale [14–17]. Ab initio electronic structure calculations [18,19] reveal the importance of low energy CIs between the excited ($^1\pi\pi^*$) and S0 state PESs along out-of-plane deformation (ring puckering) coordinates in promoting efficient excited state decay in the isolated nucleobases and additional non-radiative decay (e.g. excited state charge transfer and proton coupled electron transfer) pathways in the polynucleotides.

Sunscreen molecules are another important class of UV-absorbing species. The photophysics of eumelanin, for example, a heterogeneous UV-absorbing pigment composed of cross-linked 5,6-dihydroxyindole (DHI) and 5,6-dihydroxyindole-2-carboxylic acid (DHICA) based polymers and the most abundant melanin in mammalian skin, have been much investigated—experimentally and by theory [20–22]. CI-mediated excited state decay pathways following UV excitation have been identified in the DHI and DHICA monomers [23,24] and small oligomers [25] but many questions remain regarding the photoprotection attributed to these building blocks—particularly
given the identification of an efficient (aqueous) solvent-mediated excited state decay mechanism involving proton coupled electron transfer within and between DHICA oligomers [21].

Organic filters included in commercial sunscreen formulations are more amenable to fundamental study. Oxybenzone (figure 1a), for example, is a small, conjugated molecule that exhibits a broad UV absorption profile across the wavelength range $270 \leq \lambda \leq 350$ nm. A combination of ultrafast (femtosecond) transient electronic and vibrational absorption spectroscopy measurements [27,28], at various excitation wavelengths within this range, in solution in cyclohexane and in methanol, and theory (static electronic structure calculations [29] and ‘on-the-fly’ trajectory surface-hopping dynamics simulations [26]) have led to the non-adiabatic relaxation mechanism summarized in figure 1c. Oxybenzone exists predominantly in the enol-configuration in its $S_0$ state. UV excitation populates the strongly absorbing $1\pi\pi^*$ state, which rapidly relaxes towards its minimum energy keto-configuration (i.e. an excited state H atom transfer (ESHT) process, encouraged by the pre-existing intramolecular hydrogen-bond) and onwards towards the CI with the $S_0$ state at non-planar geometries (one ring twists relative to the other about the central aliphatic C–C bond). A reverse H atom transfer process on the $S_0$ PES and vibrational energy transfer to the surrounding solvent results in efficient reformation of the original enol-isomer with a (solvent dependent) time constant. As shown in figure 1c, some of the photoexcited $1\pi\pi^*$ molecules can evolve via an optically dark $1n\pi^*$ state (by coupling at the $1\pi\pi^*/S_0$ CI) which has the effect of delaying, but not preventing, their eventual sampling of the $1\pi\pi^*/S_0$ CI and return to the $S_0$ PES.

Diethylamino hydroxybenzoyl hexyl benzoate (DHHB) is another UV-absorber used in commercial sunscreens. As figure 1b shows, DHHB has a similar core structure to oxybenzone. However, replacing the methoxy- (CH$_3$O-) group in oxybenzone by an amino group lowers the $\pi^* \rightarrow \pi$ excitation energy and the presence of the ester group on the other aromatic ring helps facilitate charge transfer in the excited state. Like oxybenzzone, the minimum energy geometry of DHHB in its $S_0$ state is the enol-tautomer, and the results of recent transient absorption studies following near UV excitation to the first excited $1\pi\pi^*$ state of DHHB in a non-polar solvent like cyclohexane are consistent with rapid ESHT from the enol- to keto-tautomer and non-adiabatic coupling back to the $S_0$ state [30]. But this ESHT process was shown to be inhibited in polar solvents, that can disrupt the intramolecular H-bond. Complementary time dependent density functional theory (TD-DFT) calculations suggest that this could enhance the relative probability of a rival non-adiabatic coupling pathway via a $1\pi\pi^*/S_0$ CI accessed by torsion about a central C–C bond in the enol-tautomer. Other weak, long lived absorptions identified in the study were attributed to minor yields of enol-tautomers in the lowest triplet (T$_1$) state and of an isomeric photoproduct—probably the trans-enol tautomer of DHHB in its $S_0$ state. Addition of octocrylene

![Figure 1. Molecular structures of (a) oxybenzone and (b) DHHB in its enol-form along with (c) a schematic depicting the non-radiative decay mechanism following $\pi^* \rightarrow \pi$ excitation of oxybenzone. The $1\pi\pi^*/n\pi^*$ and $1\pi\pi^*/S_0$ CIs are indicated in orange and the energies are in kcal mol$^{-1}$. (Adapted from [26], with the permission of AIP Publishing.). (Online version in colour.)](https://royalsocietypublishing.org/doi/10.1098/rsta.2020.0376)
(another common ingredient in commercial sunscreen formulations) was found to effectively quench the T₁-enol population [30].

These examples illustrate the importance of strongly absorbing, optically ‘bright’ (typically 1ππ∗) states in enabling the initial excitation and the pivotal role of CIs in funnelling population from this excited state, via whatever are the most efficient non-radiative decay pathways, back to the ground state—i.e. in minimizing photodamage. In so doing, the (electronic) energy introduced by photon absorption is efficiently transformed into nuclear (vibrational) motion which, in any condensed phase environment, will rapidly dissipate as heating of the local environment. Nonadiabatic coupling at CIs is also pivotal in most photoinduced reactions, however, as illustrated by the remaining three examples.

3. Photoinduced ring opening

Photoinduced isomerizations lie at the heart of many chemical processes [31]. The proposed trans-enol tautomer of DHHB in §2 was an (unwanted) photoisomerization product, arising via a rather modest structural change (the reorientation of one part of the molecule relative to another). The structural changes in photoinduced ring-opening reactions, in contrast, are dramatic. One (or more) bonds break, and others may need to break and form, en route to the eventual acyclic products. Spyropyrans, for example, have attracted massive interest as molecular switches. Photoexcitation at appropriate UV wavelengths can induce ring opening, yielding a merocyanine, from which the original spyropyran can be recovered by photoexciting at an alternative (visible) wavelength [32]. From a fundamental perspective, the UV photoinduced ring opening of 1,3-cyclohexadiene to 1,3,5-hexatriene [33] has served as a popular model system both for theory (that rationalizes the excited state decay in terms of motion via successive CIs [34]) and for validating emerging probe techniques (e.g. time-resolved photoelectron spectroscopy (TR-PES) [35,36], transient X-ray absorption [37] and X-ray [38,39] and electron [40] diffraction methods) in ultrafast gas phase laser induced pump-probe studies.

Here, we highlight results for the photoinduced ring opening of the prototypical five-membered heterocyclic α-carbonyl compound, 2(5H)-thiophenone, shown in figure 2. Infrared (IR) absorption measurements following UV irradiation of this molecule isolated in an inert argon matrix showed formation of thioaldehyde-ketene products, explicable in terms of photoinduced C–S bond cleavage [42]. Ultrafast transient IR spectroscopy studies following 267 nm photoexcitation of 2(5H)-thiophenone dissolved in acetonitrile confirmed that ring opening occurred on a sub-picosecond timescale, showed that the ring-opened ketene products were formed highly vibrationally excited and found that under these solution-phase conditions approximately 60% of the photoexcited molecules ultimately reformed the cyclic parent [43].

Collision-free, ultrafast studies of the photoinduced ring opening in 2(5H)-thiophenone were reported in 2020 [41]. These used ultrashort pulses of extreme ultraviolet (XUV) light to measure photoelectron spectra at many user-selected time delays, Δt, following 267 nm photoexcitation with a sub-100 fs instrumental time resolution. The experiments were complemented by high level ab initio electronic structure and molecular dynamics (MD) simulations for both the excited and ground state molecules. Together, these provide uniquely detailed insights into both the electronic and nuclear dynamics. The false colour plot of electron binding energy (BE) versus pump-probe time delay (figure 2a) shows formation and rapid decay of excited state population with BEs in the range 5–8 eV and formation of one or more long-lived products (with BE ~ 9 eV). The accompanying modelling confirms that, following UV excitation to the S₂ state, ballistic C–S bond extension drives the initial ring opening (and biradical formation) and non-adiabatic coupling at CIs with the optically ‘dark’ S₁ state and then with the S₀ state (figure 2b), all within 350 fs. Theory (ab initio MD) also allows clear visualization of the subsequent rich dynamics of the highly vibrationally excited S₀ molecules—involving H atom migration, the formation of (and interconversion between) different ring-opened ketene isomers and the reformed cyclic parent structure (all of which contribute to the experimentally observed long lived product signal with BE ~ 9 eV), and eventual loss of CO fragments over a much longer timescale [41].
These studies of 2(5H)-thiophenone serve to highlight that the same primary photophysics will often lead to different, phase-dependent outcomes. Though the early time dynamics in photoexcited solute molecules in a weakly interacting solvent (or matrix) are likely to be similar to that prevailing in the gas phase, the later time dynamics (e.g. after non-adiabatic coupling back to the S0 state in the case of 2(5H)-thiophenone) are likely to be very different. In the absence of collisions, the highly vibrationally S0 molecules can isomerize, dissociate, etc. as described above, whereas in solution this internal energy will dissipate rapidly (typically on a picosecond timescale) through interaction with the surrounding solvent molecules and the solute reactivity will be quenched. Interactions with solvent molecules also cause spectral broadening, which explains the preference for gas phase studies when seeking to explore ways in which parent vibrational (and even rotational) motions influence non-adiabatic coupling between PESs—as illustrated in the remaining two examples.

4. Photoinduced O–H bond fission in phenols. Vibronic state selectivity

Phenol is the chromophore of the amino acid tyrosine, which plays a key role in catalysis facilitated by many enzymes, including photosystem II, the water oxidizing protein complex. π* ← π excitation of phenol at λ \sim 270 nm populates a (diabatically bound) S1 state. But, as shown by the one-dimensional potential energy cuts in figure 3a, this \( ^1\pi\sigma^* \) state exhibits a conical intersection (CI-1) with a (repulsive) \( ^1\pi\pi^* \) state when planar, at extended O–H bond lengths (R_{O–H}), with the result that phenol molecules in their S1 state can predissociate by tunnelling through the potential barrier under CI-1. As figure 3a also shows, the dissociating molecules sample a second CI (CI-2, between the diabatic \( ^1\pi\sigma^* \) and S0 PESs) at longer R_{O–H}, at which the branching between the ground (\( \tilde{X} \)) and excited (\( \tilde{A} \)) states of the phenoxy radical product is established [44]. The lifetimes of gas phase phenol molecules excited to the S1 state...
are largely determined by the rate of H atom detachment (by tunnelling), though rival non-radiative transitions may also contribute [45–48]. These decay rates are sufficiently slow that the parent S1–S0 absorption spectrum shows resolved (ro)vibronic structure, which allows study of how the fragmentation dynamics vary with parent vibrational (v') level. Henceforth, we focus on the decay of S1, low v'-levels of phenol which, on energetic grounds, can only dissociate to H + PhO(˜X) products. These radical products are formed in very specific sub-sets of the vibrational levels [49], for reasons that remain a topic of active debate [50,51].

Here, we focus on the v'-dependence of the phenol(S1) state predissociation rate. Picosecond time-resolved pump-probe studies following excitation to many different phenol S1, v'-levels (monitoring both the decay of photoexcited parent population and the build-up of H atom products) highlight the limitations of picturing O–H bond fission simply as tunnelling through a one-dimensional barrier along RO–H and assuming that nuclear motions in all orthogonal coordinates are immaterial [47,48]. The tunnelling barrier arises from multi-dimensional curve crossings between excited states, and the tunnelling dynamics are unavoidably complex and multi-dimensional.

Figure 4a shows a resonance enhanced two-photon ionization (R2PI) spectrum recorded using one (picosecond duration) laser pulse to excite to selected S1, v'-levels of a jet-cooled sample of gas phase phenol molecules and a second probe pulse to ionize these excited molecules after a time delay Δt. The spectrum shows resolved vibronic structure and the S1 decay rates (figure 4b) are v'-dependent [48]. The lifetime measured when exciting to the S1 origin (i.e. v' = 0 level) is τ ∼ 2.3 ns (figure 4c). Lifetimes derived from transients measured when exciting S1, v'-levels with vibrational energies E' < 1200 cm⁻¹ reveal a strong mode-dependence as illustrated in figure 4d–h. For example, τ ∼ 1.9 ns when exciting to the v'₁₁ = 2 (henceforth 11²) level at E' = 324 cm⁻¹, increases to τ ∼ 2.9 ns when E' = 374 cm⁻¹ (16a²), is shorter (τ ∼ 1.1 ns) at E' = 523 cm⁻¹ (6b¹) and longer again (τ ∼ 2.1 ns) at E' = 975 cm⁻¹ (9a¹). The fluctuations are less dramatic once E' > 1200 cm⁻¹ and the S1 lifetime converges to τ ∼ 800 ps at E’ ∼ 3600 cm⁻¹ [48].

These predissociation rates are much slower than typical rates of intramolecular vibrational redistribution (IVR), yet the observation of mode-dependent tunnelling rates clearly shows that the ‘bright’ (i.e. Franck–Condon favoured) vibronic modes excited in the 0 < E' < 1200 cm⁻¹ range maintain distinctive characters during the dissociation. We also note the propensity for
Figure 4. State-specific predissociation rates of phenol(S₁, v') molecules. (a) Picosecond (1 + 1') R2PI spectrum of a jet-cooled phenol sample with the S₁ mode assignments. The horizontal axis is E', the vibrational energy of the S₁ molecule defined relative to the zero-point energy. (b) S₁, v'-level lifetimes derived by fitting to state-selected parent (C₆H₅OH⁺ (open circles)) and fragment (H⁺ (filled circles)) signals measured as a function of pump-probe time delay, Δt. (c)–(h) show ps time-resolved parent transients following excitation of various S₁, v' levels with the associated E' value (in cm⁻¹) shown in parentheses. Also included in (d)–(h) are depictions of the relevant excited state normal mode displacement vectors and the transient measured when exciting the S₁ zero-point level (shown as a thin dashed red line) to highlight the striking mode-dependent differences in decay rate. (Adapted from [48]). (Online version in colour.)

populating certain vibrational modes of the PhO(\tilde{X}) products, e.g. the out-of-plane ring puckering mode 16a [49], yet the tunnelling rate when exciting the corresponding 16a mode in the S₁ parent molecule is actually slower than when exciting to the S₁, v' = 0 level [48]. This suggests that the 16a motion is indeed strongly associated with the tunnelling coordinate, in a way that retards the tunnelling process yet induces the associated nuclear motions in the PhO(\tilde{X}) radical product. The dynamic behaviours revealed in figure 4 imply that the most probable tunnelling paths from different S₁, v' levels sample different regions of configuration space, and serve to re-emphasize the multi-dimensional nature of the tunnelling dynamics. The nuclear configurations spanned by these different vibrionic modes of phenol(S₁) are so wide-ranging, however, that any serious attempt to unravel the mechanisms by which they couple with the tunnelling coordinate would require far more detailed and accurate multi-dimensional PESs for both the S₁ and S₂ PESs, and their non-adiabatic couplings, than are currently available.

Time-resolved R2PI studies of the predissociation of selected S₁ vibronic levels of ortho-(o-)cresol (2-methylphenol) provide rather clearer insights [52]. Intuitively, one might have anticipated that replacing one ring-centred H atom in phenol by a methyl group would have little effect on the characteristics of the excited electronic states or the tunnelling dynamics [52–54]. In practice, however, as figure 5 shows, the effects are quite striking. o-cresol exists in trans- and cis-conformers (distinguished by whether the O–H bond points away from or towards the adjacent CH₃ group, respectively), which show different decay (tunnelling) rates [52]. The parent ion transient of trans-o-cresol obtained when exciting its S₁, v' = 0 level returns a lifetime τ = 697 ps (i.e. less than a third that found for bare phenol), while similar measurements exciting the S₁–S₀ origin band of the cis-conformer return a biexponential transient signal with an initial decay characterized by τ ~ 1.8 ns. (The biexponential behaviour may indicate some sampling of partially trapped S₁ molecules, and/or of molecules in the T₁ state, or even of vibrationally ‘hot’ S₀ molecules, and remains an issue requiring further study). The S₁ – S₀ spectra of the two
conformers are heavily overlapped but, as figure 5a shows, features associated with each carrier can be readily distinguished via spectra recorded with different pump-probe time delays. The conformer-specific decay time constants accord with theory, which predicts that the \( ^1\pi\pi^* / ^1\pi\sigma^* \) CI (CI-1) lies at relatively higher energy (and thus that the barrier to H atom detachment will be greater) in the case of cis-o-cresol [52].

The equilibrium configuration of the CH₃ group changes (from staggered to eclipsed, i.e. with one of the three C–H bonds directed at the O atom) upon \( S_1 \rightarrow S_0 \) excitation of trans-o-cresol, which allows Franck–Condon access to several excited CH₃ internal rotor levels within the \( S_1 \) state of this conformer [55]. These span a small range of energies (0 \(<\) 100 cm\(^{-1}\)) yet, as figure 5 shows, display obviously different decay time constants: \( \tau \sim 697\) ps (at the zero-point (0a₁/1e) level), declining to \( \tau \sim 419\) ps for the 3a₁ level, then increasing again for the higher energy 4e and 5e levels. Such variations in tunnelling rate over such a small range of energies, associated with a group remote from the breaking bond, are highly unusual. The tunnelling rates measured when exciting other \( S_1 \) vibronic levels are all close to \( k \sim (500\) ps\(^{-1}\) across the energy range \( 0 < E' < 2000\) cm\(^{-1}\), suggesting that internal energy in trans-o-cresol(\( S_1 \)) modes other than the CH₃ torsion is of little benefit in overcoming and/or altering the barrier to tunnelling.

These findings suggest the applicability of a reduced-dimensional picture of the predissociation of o-cresol by tunnelling along \( R_{O-H} \) [52]. Focusing on the trans-conformer, the \( S_1(1\pi\pi^*) \) and \( S_2(1\pi\sigma^*) \) states are predicted to have different minimum energy geometries (with the CH₃ group, respectively, eclipsed and staggered). The barrier to internal rotation of the CH₃ group in the \( S_1 \) state is significantly smaller than that in the \( S_2(1\pi\sigma^*) \) state. Thus, the torsional potential in the vicinity of CI-1 will be a sinusoidal function with crests and troughs corresponding to, respectively, eclipsed (\( \phi = 0^\circ \)) and staggered (\( \phi = 60^\circ \)) conformations (with maximal energies separated by approx. 400 cm\(^{-1}\)) [52]. Molecules excited to a particular CH₃ rotor level in the \( S_1 \) state decay by tunnelling through the barrier along \( R_{O-H} \), the detailed topography of which

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**Figure 5.** Conformer-specific \( S_1 \rightarrow S_0 \) vibronic transitions and \( S_1 \) lifetimes of o-cresol. (a) Picosecond (1 + 1') R2PI spectra of o-cresol taken at \( \Delta t = 0\) (red) and 2.88 ns (blue). The CH₃ torsional progression bands are denoted by the combs for the trans (red) or cis (blue) conformers. (b) Lifetimes of the various \( S_1, V' \)-levels determined by fitting to parent (CH₃C₆H₄OH⁺ (open circles)) and fragment (H⁺ (closed circles)) signals. (c)–(f) Picosecond time-resolved parent transients following excitation of different \( S_1, V' \)-levels of trans-o-cresol (in red) and cis-o-cresol (blue) at the stated wavenumbers (in parentheses). The dashed black trace in (d) and (e) repeats the trans-o-cresol data at the zero-point vibrational level (0a₁/1e), to emphasize the level dependent decay rates. The numbers in parentheses after the \( \tau \) values shown for the cis-o-cresol data are the respective amplitudes returned by the biexponential fitting of this data. (Adapted from [52]). (Online version in colour.)
is ‘dynamically shaped’ by the way CI-1 varies along the CH₃ torsional seam coordinate. The observed torsional-level-dependent variations in tunnelling rate can be reproduced well using a two-dimensional model, shown schematically in figure 3b, wherein the tunnelling probability is determined by the ‘effective’ barrier obtained by weighting the calculated barrier to tunnelling \( V(R_{0-1};\phi) \) by the \( \phi \)-dependence of the probability with which it is sampled (given by the square of the relevant torsional wave function over the full \( 0 \leq \phi \leq 360^\circ \) range) [52].

Phenols are just one of many families of hydrides that decay by X–H (X = O, S, N, etc.) bond fission after coupling to a dissociative \( ^1\pi\sigma^* \) PES [44,56–58]. Parent vibronic mode-dependent tunnelling rates and product quantum state population distributions have been reported for several similar systems including catechol [59,60], thiophenol and several \( \sigma \)-substituted thiophenols [61–63]. In all these cases, excitation of the out-of-plane torsional motion of the OH (or SH) moiety results in an increased tunnelling rate, implying that the effective barrier to tunnelling is reduced by increasing the dihedral angle between the OH (or SH) moiety and the molecular plane—again in accord with theoretical predictions [64–67].

It is important to reiterate that these O–H (or S–H) bond ruptures following excitation to low \( v' \) levels in the \( S_1 \) state occur via tunnelling through barriers that are shaped by non-adiabatic interactions between multi-dimensional PESs centred at energies that—particularly in the case of the phenols—are well above that of the tunnelling system. Visualizing and understanding the multi-dimensional facets of such tunnelling processes in these and related systems (e.g. anisoles and thioanisoles [68–71]) remains a formidable challenge—particularly if this requires proper inclusion of the geometric phase effect and the associated constructive and/or destructive interferences of dissociating flux traversing the CI region(s) [72–74]. Extending this photophysical understanding to such molecules in solution presents further challenges: Ultrafast pump (267 nm)—probe studies of phenol in aqueous solution, for example, return similar (nanosecond) decay time constants for forming PhO(\( \stackrel{\sim}{X} \)) photoproducts (along with aquated electrons and protons) [75] but find orders of magnitude faster decay rates when the phenol molecules are located at the air–water interface [76].

5. Photoinduced O–H bond fission in H₂O. Rovibronic state selectivity

Our final examples illustrating the richness and ubiquity of non-BO dynamics are drawn from the extensive studies of excited states of H₂O molecules in the gas phase. H₂O is much the simplest molecular system considered in this review. It is sufficiently light that its photodissociation can be studied with high (rovibrational) quantum state resolution, both in the parent precursor and in any diatomic products. It is an ideal test bed for exploring effects of full (and partial) H/D isotopic substitution and, with just 10 electrons and three vibrational degrees of freedom, it is very amenable to high level quantum calculations.

All electronic excitations from the ground state of H₂O lie at energies greater than 6 eV (i.e. the absorption spectrum lies entirely in the VUV spectral region) [77]. Excitation in the range \( 150 < \lambda < 190 \text{ nm} \) populates the first excited singlet \( (\tilde{A}) \) state and results in direct dissociation to yield an H atom and a ground (X) state OH radical with only modest rotational and vibrational excitation [78–81]. The photodissociation of H₂O in its second \( (\tilde{B} - \tilde{X}) \) absorption band centred at \( \lambda \sim 128 \text{ nm} \), in contrast, has long served as a prototype for exploring and understanding non-adiabatic dynamics in (small) polyatomic molecules [82–88]. Direct dissociation following excitation to the \( \tilde{B} \) state yields electronically excited OH(A) products along with an H atom. However, the major products following photoexcitation to this state are H atoms together with OH(X) radicals, which can arise via a range of non-adiabatic pathways. As figure 6 shows, these include non-adiabatic coupling between the \( \tilde{B} \) and \( \tilde{X} \) state PESs at CIs sampled by extending one O–H bond length \( (R_{0-1}) \) and opening the inter-bond angle \( (\angle \mathrm{HOH}) \) to linear H–O–H and O–H–H geometries, and by (Renner–Teller) coupling at the seam of degeneracy between the \( \tilde{B} \) and \( \tilde{A} \) state PESs at shorter \( R_{0-H} \) [84,85,87,89,90].

Following vertical excitation from the bent ground state equilibrium geometry, the topography of the \( \tilde{B} \) state PES ensures rapid opening of \( \angle \mathrm{HOH} \) in tandem with extension of an O–H bond; the
Figure 6. Left: PESs for the $\tilde{B}$, $\tilde{A}$ and $\tilde{X}$ states of H$_2$O plotted as functions of one O–H bond length, $R_{O-H}$, and the inter-bond angle, \( \angle\text{HOH} \), with the other O–H bond length fixed at the equilibrium value in the ground state (1.8\( a_0 \)), illustrating the CIs at linear H–O–H and O–H–H geometries and the seam of degeneracy between the $\tilde{B}$ and $\tilde{A}$ state PESs at shorter $R_{O-H}$. Right: Measured (solid black curve) OH(X, $v'' = 0$) product rotational ($N''$) state population distribution formed upon photoexcitation of a jet-cooled H$_2$O sample at 128.12 nm, together with the \textit{ab initio} predicted $N''$ distribution (red dashed curve) arising via non-adiabatic coupling at the CI between the $\tilde{B}$ and $\tilde{X}$ PESs at linear H–O–H geometries (shown by the grey bars) and by Renner–Teller coupling between the $\tilde{B}$ and $\tilde{A}$ state PESs (cyan bars). The dotted blue curve shows the $N''$ distribution predicted by an earlier calculation that neglected possible contributions from the Renner–Teller coupling pathway. (Adapted from [87]. Copyright (2013) American Chemical Society). (Online version in colour.)

former motion is the source of the observed massive rotational excitation of the OH(X) products—illustrated in figure 6 for the case of 128.12 nm excitation. Careful analyses of the OH(X) product rotational state population distributions following photoexcitation of H$_2$O at the Lyman-$\alpha$ wavelength ($\lambda = 121.57$ nm, the most intense contributor to the interstellar radiation field) shows a striking odd-even $N''$ intensity alternation. At this higher excitation energy, the angle opening forces are sufficient that some departing H atoms ‘orbit’ their OH partner sufficiently to access the region of CI between the $\tilde{B}$ and $\tilde{X}$ PESs at linear O–H–H geometries; wavepacket calculations show that the observed alternation in the product rotational state population distribution is a signature of dynamical interference between pathways that pass through the rival CIs [91–93].

The H$_2$O absorption spectrum displays many intense resonances at shorter wavelengths, associated with excitations to predissociated Rydberg states [77,94]. The aforementioned excitation at $\lambda = 121.57$ nm populates the $v' = 0$ level of the $\tilde{D}$ Rydberg state, which predissociates on a timescale that is sufficiently slow that the spectrum of a jet-cooled sample shows lifetime-broadened vibronic (but no resolvable rovibronic) structure. The near-lying $\tilde{C}$ Rydberg state predissociates more slowly, however, and provides an opportunity to excite individual rovibronic transitions within the $\tilde{C} - \tilde{X}$ origin band at $\lambda \sim 124$ nm and find that different rotational levels of the $\tilde{C}$ state predissociate at different rates [95] and give rise to strikingly different H + OH(X/A) rovibrational state population distributions [96]. These differences can be traced to the operation of both homogeneous (i.e. rotation independent) and heterogeneous (rotational level dependent, or Coriolis-induced) predissociation pathways. The efficiency of the latter increases with $\langle j_a^2 \rangle$, i.e. with the expectation value of the square of the rotational angular momentum about the $a$-inertial axis. These rival pathways can be understood in terms of non-adiabatic coupling to the dissociative continua responsible for, respectively, the $\tilde{A} - \tilde{X}$ and $\tilde{B} - \tilde{X}$ absorptions [96].

This example serves to highlight the cascade of non-adiabatic couplings required to enable dissociation to H + OH(X) products: molecules initially excited to the $\tilde{C}$, $v' = 0$ level couple to
the $\tilde{A}$ or $\tilde{B}$ state PESs, with relative probabilities that are rotational level—and thus sample temperature—dependent. Those that follow the former pathway yield rotationally ‘cold’ but vibrationally excited OH(X) products [97], while most of those that undergo Coriolis-coupling to the $\tilde{B}$ state PES undergo a further non-adiabatic coupling to the $\tilde{A}$ or $\tilde{X}$ state PESs—yielding vibrationally ‘cold’ but highly rotationally excited OH(X) products. Introducing a quantum of bending vibrational excitation results in strikingly isotopologue-dependent fragmentation behaviour which can be understood by recognizing that, in the specific case of H$_2$O, the $\tilde{C}$, $v_2' = 1$ level is resonant with the $\tilde{D}$, $\nu' = 0$ level, coupling via which offers another vibronic (i.e. rotational level independent) non-adiabatic pathway to the $\tilde{A}$ state PES and thence to H + OH(X) products [98,99].

Studies of H$_2$O following photoexcitation at other VUV excitation wavelengths reveal that fragmentation via a succession of non-adiabatic couplings is the norm and one can anticipate that future studies will show that such behaviour extrapolates to the decay of higher excited states of most small molecules. We conclude this section by noting two other examples from within the portfolio of recent studies of H$_2$O. More than 30% of all the OH(X) fragments formed when H$_2$O molecules are excited to the $\tilde{D}$ (110) level (i.e. the $\tilde{D}$ state level with quanta in both the symmetric stretch and the bending vibrational modes) at $\lambda \sim 115.2$ nm and decay by non-adiabatic coupling to the $\tilde{B}$ state and thence to the $\tilde{X}$ state PES are ‘super-rotors’ (i.e. species with rotational energies greater than the O–H bond dissociation energy, $D_0$(O–H), that exist only by virtue of the centrifugal barrier in the potential energy function associated with the high rotational angular momentum) [100]. The OH(X) fragments formed following excitation to the $\tilde{E}$, $\nu' = 0$ level at $\lambda \sim 112.8$ nm, in contrast, show an inverted vibrational state population distribution that maximizes at $\nu'' = 9$ and extends to at least $\nu'' = 15$ (i.e. to within 600 cm$^{-1}$ of $D_0$(O–H)). This energy disposal is also attributable to a sequence of non-adiabatic couplings via—in this case—an intermediate state of $^1A_2$ symmetry en route to the $\tilde{A}$ state PES. These couplings are enabled by asymmetric stretching motion in regions of configuration space where the respective PESs are near degenerate—i.e. at geometries involving one short and one extended O–H bond length; the OH(X, high $\nu''$) products derive from the O–H bond that ‘survives’ after the final coupling to the $\tilde{A}$ state PES. Atmospheric chemistry modelling indicates that OH(X, high $\nu''$) radicals from H$_2$O photolysis might be detectable in the OH Meinel band dayglow in the upper atmosphere of Earth, and should dominate the corresponding emission from the Martian atmosphere [101].

6. Conclusion and future prospects

Non-adiabatic couplings between BO-derived PESs are now recognized as crucial to describing the funnelling of photoexcited molecules to lower excited states and/or to ‘reactive’ outcomes like isomerization and bond rupture. This opinion piece has sought to illustrate the key roles of non-BO effects in the photochemistry of four sets of molecules—ranging from affording photostability to many biomolecules to facilitating isomerization and bond fission following UV photoexcitation of many other small molecules. The examples have been introduced in order of decreasing molecular complexity, culminating in the case of gas phase H$_2$O molecules which afford some of the most detailed insights yet available into the cascade of non-adiabatic couplings that can be involved in the evolution from photoexcited molecule to eventual products, and the range of coupled nuclear/electron motions involved in the evolution.

Most of the descriptions have focused on the systems in their ‘simplest’ form, i.e. as isolated molecules in the gas phase, though the DHHB example illustrates that the BO PESs of the solute and the non-adiabatic couplings between them may be (in many cases substantially) modified by interaction with solvent molecules. But even under isolated molecule conditions, the PESs can be modified by external fields and we note recent interest in using intense non-resonant (typically near IR) laser fields and the dynamic Stark effect to shift and reshape the field-free BO PESs and the couplings between them. Notable demonstrations include intense IR-field induced changes in the relative yields of ground and spin-orbit excited Br atoms in the near UV photodissociation
of IBr [102] and of ground and spin-orbit excited I atoms in the UV photolysis of CH3I [103], in the speed distributions of the H atoms resulting from UV photolysis of phenol (implying changes in the vibronic population distribution in the phenoxyl radical partner) [104] and even in the efficiency of the UV-driven isomerization of cis- to trans-stilbene in solution in cyclohexane [105].

Finally, we briefly speculate on the prospects for ‘measuring’ non-BO dynamics experimentally. At one level, this is already possible through, for example, the measurement of (spin-orbit) product branching ratios in popular test-bed molecules like IBr [106] or CH3I [107]—concepts that could surely be extended in the present context to careful, systematic and quantitative measurements of the electronic branching between PhO(Ą)/PhO(X̄) and PhS(Ą)/PhS(X̄) products in the UV photolysis of phenols, anisoles and the thio-analogues. But such measurements reveal the effects of non-BO dynamics, rather than allowing direct visualization of the dynamics prevailing in the immediate vicinity of a CI. IBr and CH3I have also proven to be popular systems when seeking to probe non-BO dynamics more directly, using ultrafast pump-probe methods to observe the bifurcation of the excited state population (i.e. the evolving wavepacket) in the regions of curve crossing/CI between excited state potentials in these simple halide molecules [108–110]. Even in these very well-studied systems, however, experimental data is typically still validated and interpreted by recourse to the best available theoretical predictions [108,111].

Ultrafast TR-PES methods are also finding increased use in tracking the evolution of photoexcited molecules through CIs—as illustrated here for the case of thiophenone [41]—and (weak) vibronic coherences identified in recent time-resolved X-ray diffraction (TR-XRD) experiments have been interpreted as providing insights into the timing of, and the confined spatial distributions of the valence electrons in, the CI-enabled cis → trans isomerization of photoexcited azobenzene molecules [112,113]. In all cases, however, interpretation of the experimental data is heavily reliant on complementary high level theoretical modelling, and the unambiguous interpretation of such ultrafast data measured for more complex, higher dimensionality systems, in the absence of supporting high level theory, is likely to remain a substantial challenge.

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References


27. Baker LA, Horbury MD, Greenough SE, Coulter PM, Karsili TNV, Roberts GM, Orr-Ewing AJ, Ashfold MNR, Stavros VG. 2015 Probing the ultrafast energy dissipation mechanism...


