UV-Light-Induced Vibrational Coherences: The Key to Understand Kasha Rule Violation in trans-Azobenzene


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Supporting Information

ABSTRACT: We combine sub-20 fs transient absorption spectroscopy with state-of-the-art computations to study the ultrafast photoinduced dynamics of trans-azobenzene (AB). We are able to resolve the lifetime of the \( \pi^\pi^* \) state, whose decay within ca. 50 fs is correlated to the buildup of the \( \pi^\pi^* \) population and to the emergence of coherences in the dynamics, to date unobserved. Nonlinear spectroscopy simulations call for the CNN in-plane bendings as the active modes in the subps photoinduced coherent dynamics out of the \( \pi^\pi^* \) state. Radiative to kinetic energy transfer into these modes drives the system to a high-energy planar \( \pi^\pi^* \)/ground state conical intersection, inaccessible upon direct excitation of the \( \pi^\pi^* \) state, that triggers an ultrafast (0.45 ps) nonproductive decay of the \( \pi^\pi^* \) state and is thus responsible for the observed Kasha rule violation in UV excited trans-AB. On the other hand, cis-AB is built only after intramolecular vibrational energy redistribution and population of the NN torsional mode.

Photochromism is at the heart of light-powered nanomachines, also known as molecular photoswitches, which can be reversibly switched between two or more stable configurations by exposure to light. Over the years, the technological potential of molecular switches has been demonstrated in various applications like optical storage devices, triggers for peptide folding, light-gated ion channel control, or nonlinear optical materials to name a few. Azobenzene (AB) based compounds are prominent photoswitches that undergo an ultrafast (picosecond) trans-cis photoisomerization associated with changing the conformation of the central N≡N double bond. AB has favorable photochromic properties, such as a significant change in geometry of the molecule upon isomerization, photoactivity even under strong constraints, and discrete absorption bands, allowing one to selectively address either the trans or cis configurations. It is therefore not surprising that considerable effort has been put into scrutinizing its photoactivity. A summary of the most notable research is provided in section 8 of the Supporting Information (SI). Nowadays it is generally accepted that the decay to the ground state (GS) upon \( \pi^\pi^* \) excitation of trans-AB involves an extended conical intersection (CI) seam reached through both torsion and bending ("inversion-assisted torsion", Scheme 1b). However, there is still a controversy over key aspects of the photoisomerization process of \( \pi^\pi^* \)-excited trans-AB. To date, the temporal resolution of transient experiments has not permitted one to determine the lifetime of the \( \pi^\pi^* \) state (\( \tau_1 \) in Scheme 1a). To the best of our knowledge a value of 110 fs is the shortest lifetime reported in the literature, which is comparable to the used instrumental response function (see Scheme 1c for a literature survey of \( \pi^\pi^* \) and \( \pi^\pi^* \) lifetimes after \( \pi^\pi^* \) excitation). Following the ultrafast decay of the spectral features associated with the \( \pi^\pi^* \) state a biexponential (subpicoseconds and several picoseconds) decay of the \( \pi^\pi^* \)-associated signatures has been reported. While there is strong evidence for a pathway common to \( \pi^\pi^* \) - and \( \pi^\pi^* \)-excitation, shown in blue and red in Scheme 1a, it is still unclear

Received: January 16, 2018
Accepted: March 5, 2018
Published: March 5, 2018

DOI: 10.1021/acs.jpclett.8b00152

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what is the nature of the molecular motion associated with the subps relaxation dynamics. It is speculated that this ultrafast channel involves a CI inaccessible upon \( n\pi^* \) excitation\(^{25,29} \) (labeled the "hot" channel in Scheme 1a), but it is yet to be demonstrated whether this relaxation channel is reactive (i.e., leading to cis-AB) or nonreactive and whether it is responsible for the violation of the Kasha rule,\(^8 \) characterized by a 50% decrease of the quantum yield (QY) upon excitation of trans-AB with UV light (\( \tau_2 \) in Scheme 1a). Related to this, the involvement of "dark" states (labeled the "phantom" state in Scheme 1a), brought into discussion by several authors\(^{21,28,33} \) as a possible reason for the QY decrease, still remains controversial (\( \tau_3 \) in Scheme 1a).

In this paper, we address these questions by combining high time resolution transient absorption (TA) spectroscopy and multiconfigurational wave function techniques. We perform TA with sub-20 fs pump pulses at 320 nm and broadband probe pulses ranging from the visible (350–700 nm) to the UV (250–380 nm), which (a) allow one to resolve the dynamics in the \( \pi\pi^* \) state prior to its ultrafast (sub-100 fs) decay, (b) resolve coherent ES dynamics in the \( n\pi^* \) state, and (c) explore the deep UV window (250–280 nm) rich with spectroscopic fingerprints of reactant and photoproduct. \textit{Ab initio} molecular dynamics (MD) simulations within the second-order multi-configurational perturbation theory (CASPT2) framework utilizing a full-\( \pi \) active space disclose the relaxation routes from the Franck–Condon (FC) point on the \( \pi\pi^* \) state to the GS, thereby confirming the ultrafast \( \pi\pi^* \rightarrow \pi\pi^* \) decay. The simulations show that the "hot" \( n\pi^* \) population can decay to the GS through an energetically high lying near-planar region of the \( n\pi^*/GS \) CI seam not accessible upon selective excitation of the \( n\pi^* \) state, thus confirming the existence of the "hot" decay channel (Figure 1a). We argue that this channel is nonreactive and, thus, the prime reason for the violation of the Kasha rule.

Combining high-level electronic structure calculations with theoretical nonlinear spectroscopy techniques, we simulate the TA spectra, explicitly incorporating the, so far, theoretically elusive excited state absorption (ESA) features and their vibrational line shape broadening, therefore uncovering the nature of the coherent oscillations observed in the experiment.

\textit{Trans-AB} in ethanol solution was pumped with 16 fs UV pulses centered at 330 nm, resonant with the \( \pi\pi^* \) transition, and probed over a broad wavelength range. The experimental setup has been described elsewhere,\(^{40–42} \) whereas the sample preparation details and the linear absorption (LA) spectrum are provided in the SI. Figure 1(a) shows the TA spectra in the visible (VIS) between 360 and 700 nm for the first 500 fs. In agreement with previous studies,\(^{14,17,18,25} \) at early times (<100 fs) we observe two photoinduced absorption (PA) bands: a broad intense band ranging from 550 to 700 nm (PA1) and a narrower band between 450 and 500 nm (PA2). A global fit of the data\(^{49,50} \) (see SI for details) reveals that PA1 and PA2 decay.

Scheme 1. (a) Energy Diagrams of the Relaxation Channels in \textit{trans-AB} after \( n\pi^* \)- and \( \pi\pi^* \)- Excitation, Proposed in the Literature; (b) The \textit{trans} \( \rightarrow \text{cis} \) Mechanism of Inversion-Assisted Torsion; (c) Literature Survey of the of \( \pi\pi^* \)- and \( n\pi^* \)- Lifetimes after \( \pi\pi^* \)- Excitation.
with a lifetime of $\sim 50$ fs (Figure 1c), with the concurrent rising of a new PA band (PA3), formed with the same time constant, peaking around 400 nm. Considering their ultrafast decay and their absence in the spectra when the n$\pi^*$ state is selectively excited, PA1 and PA2 have been previously assigned to the $\pi\pi^*$ state.\textsuperscript{18,25,26} PA3, on the other hand, is a fingerprint of the n$\pi^*$ state.\textsuperscript{18−20,25,26} It shows oscillatory behavior with a period of 170 fs (195 cm$^{-1}$), an indication of coherent dynamics, damped after $\approx 2$ ps. Similar oscillatory patterns are observed also at 600 and 670 nm, after the initial fast amplitude decay. Measurements on longer time scale (Figures S20 and S21, SI) show a PA3 decay described by the sum of three exponentials with time constants 0.45 ps, 2.5 ps and $\sim 9$ ps, in agreement with previous studies.\textsuperscript{18−20,25,26}

Figure 1b depicts the simulated TA map in the same temporal and spectral windows. The simulations protocol utilizes nonlinear response theory, the system’s response to the perturbation by three external electric fields is expressed within the framework of cumulant expansion of Gaussian fluctuations (CGF)\textsuperscript{43−45} and the parameters were obtained with electronic structure computations within the framework of multi-conﬁgurational wave function theory.\textsuperscript{46−48} The simulation protocol is outlined in Sections 1 and 2 of the SI. Despite the notable blue-shift of the computed signals with respect to experiment (that falls within the accuracy of the computational approach) the agreement is excellent. These results allow us to identify the nature of the underlying transitions. The rapidly decaying PA1 and PA2 features are fingerprints of the $\pi\pi^*$ state, which arise due to the spectral overlap of ESA bands associated with several electronic transitions. Each of the two ESA signals consists of three higher lying states which are bright from the $\pi\pi^*$ state and have a pronounced multiconﬁgurational nature and significant weights of doubly excited conﬁguration state functions (SI, PA1: section 3.2.2, Figure S12 and Table S5).

ESA bands provide an indirect probe of the coherent vibrational dynamics in the ES reﬂected in peak shifts and intensity beats, whose magnitude is correlated to the electronic structure of the underlying states. The states contributing to PA1 and PA2 show pronounced sensitivity to the following ES-active modes: 606/614 cm$^{-1}$, 666 cm$^{-1}$, 924 cm$^{-1}$, 1161 cm$^{-1}$, 1397 and 1628 cm$^{-1}$, associated with bending and stretching deformations in the central CNNC fragment (Figures S5 and S6 in the SI). The ultrafast decay of the population covers coherent oscillatory features at early times. The picture is clearer when looking at the 400 nm trace (Figure 1c), the fingerprint of the n$\pi^*$ state. It arises from a single ESA contribution to a higher lying state (SI, section 3.2.3 and Table S6). As noted above, the intensity of PA3 shows clear oscillatory behavior with a 170 fs period. Our simulations (Figure 1d) reproduce the intensity beat pattern rather well. Remarkably, only one dominant vibrational feature (195 cm$^{-1}$) is extracted from both the experiment and simulation despite the fact that time-resolved Raman\textsuperscript{17} and photoionization\textsuperscript{31} spectroscopies have resolved a plethora of modes involved in the coherent dynamics on the n$\pi^*$ state after selective n$\pi^*$ excitation. Oddly enough, although the CASSCF frequencies at the n$\pi^*$ minimum provide a 205 cm$^{-1}$ mode (symmetric CNN bending) that could be tentatively assigned to the experimental observation, our simulations demonstrate that the ES responsible for PA3 is rather insensitive to the dynamics in this mode (Figure S8, SI). Instead, our simulations show that
the 660 and 852 cm$^{-1}$ modes, both having strong CNN bending contribution, strongly modulate the absorption cross-section of the ES, and are the source of the observed intensity beats (see Chapter 3.2 in the SI). These frequencies have been reported to be particularly intense in time-resolved Raman studies$^{15,25}$ and in photoionization spectroscopy.$^{31}$ Together with the 205 cm$^{-1}$ CNN bending and the 300 cm$^{-1}$ CCN bending modes, they constitute a quartet of “hot” modes that accumulate almost 10000 cm$^{-1}$ reorganization energy upon $\pi\pi^* \rightarrow n\pi^*$ decay. We also note a second n$\pi^*$ fingerprint PA signal around 600 nm which has been reported previously for selective n$\pi^*$ excitation.$^{18,25}$ Weak coherent oscillations are resolved in the ps-range. For this ESA, three modes, 205, 660, and 852 cm$^{-1}$, are predicted to contribute (Figure S13 in the SI).

A second set of measurements was performed with UV (250–380 nm) probe. Figure 2a shows the TA map during the first 500 fs compared to the theory (panel b). A longer time scale measurement is given in the SI (Figures S20 and S21). In addition to PA3, two new spectral features are observed: the GSB in the range 300–340 nm, which decays with a time constant of 11 ps (Figure 2c) and a PA band ranging from 245 to 280 nm (PA4). Global analysis of the spectral features around PA4 reveals 0.46, 2.8, and 11 ps time constants. These values match those of PA3, indicating that the nature of PA4 and PA3 must be similar. This notion is supported by the computations, which also resolve this ESA feature of the n$\pi^*$ state (Figure 2b and SI, section 2.2.3 and Table S6). There is, however, one noticeable difference between PA3 and PA4: by comparing the TA spectra (Figure 2d), one observes that while the signals at 365 and 270 nm decrease in amplitude during the first 2 ps accompanied by a blue-shift, PA4 shows a simultaneous increase in amplitude at the bluest frequencies (245–260 nm) on the same time scale. At longer delay times, the entire band relaxes with a lifetime of 11 ps, leaving a finite long-lived offset due to the formed cis-AB. Correspondingly, a fit of the signal at 250 nm shows a build-up time of 0.46 ps, and decay constant of 11 ps. A global analysis of the data (SI, Figure S23) reveals that the bluest region (245–260 nm) is dominated by the 0.46 and 11 ps components, whereas in the reddest region (260–280 nm) the 0.46 and 2.8 ps components present the largest amplitude. Thus, these two spectral regions of PA4 capture different processes whose signatures overlap spectrally and temporally. The LA spectrum of cis-AB (see Figure 1 in ref 25) shows a peak at 250 nm. Thus, one might tentatively assign the buildup of intensity at this wavelength to the formation of cis-AB in the GS on a subpicosecond time scale. However, we argue that we observe more probably a signature of the “hot” trans-AB reactant. Kovalenko et al. estimated that $\approx$50% of the n$\pi^*$ population returns to the GS within the first ps. Even if we assumed that all of the cis-AB photoproduct ($\sim$12% QY) is formed through this ultrafast channel, at least four times more “hot” reactant would be recovered simultaneously. It is well-known that a “hot” GS gives rise to a PA band red-shifted from the GSB, which decays by vibrational cooling on a picosecond time scale. The LA spectrum of trans-AB has a narrow band peaking at $\approx$230 nm, assigned by our computations to a transfer of electronic density between the central CNNC fragment and the benzene rings (SI, Table S4). Thus, we interpret the 250 nm signal as the buildup of the “hot” GS of
the reactant, whose PA overlaps with the 270 nm ESA of the nπ* state.

To validate this interpretation and explain the molecular motions governing the ultrafast (subpicoseconds) decay of a major part of the ES population, we performed adiabatic ab initio MD simulations utilizing quantum mechanical gradients at CASPT2 level of theory51 (Figure 3). A single trajectory was initiated in the FC point (C2h symmetry) of the bright ππ* state (red dotted line in Figure 3a) without initial kinetic energy, and the energies of the close lying electronic states were monitored for the first 100 fs (further details on the simulation protocol are provided in section 4 of the SI). We found a high density of electronic states in the near- and deep-UV energy window (250–400 nm). Two spectroscopically “dark” states involving the benzene rings (purple, Lb1, and green, Lb2, SI, Table S4) appear near isoeenergetic with the ππ* state in the FC point. Further states involve the doubly excited ππ* (cyan), the mixed nππ* transition (blue) and the aforementioned “bright” state responsible for the 230 nm band in the LA spectrum (Bb1, shown in dark ocher, SI, Table S4). The picture is completed by the ππ* state at ~500 nm, the lowest ES in trans-AB. In agreement with Raman data15,23,31, the vibrational dynamics in the ππ* state is governed by the N=N and C–N stretching modes with 1397 and 1618 cm−1 frequencies. It is apparent that the ππ* state crosses several times with the nπ* state, which exhibits a pronounced destabilization in intervals of ca. 40 fs. These recurrent crossings (gray areas in Figure 3a) are correlated to the in-plane CNN bending. We clarify, however, that the ππ* → nπ* population transfer is symmetry-forbidden for planar geometries. Out-of-plane deformations are required to invoke a nonzero nonadiabatic coupling. Upon releasing the symmetry constrains, we optimized a nonplanar asymmetric CI (SI, section 2.2.3) with a CNNC dihedral of 13°. It is, thus, evident that an extended nonplanar ππ*/nπ* CI seam is available to trans-AB. The need to undergo out-of-plane deformations for efficient population transfer might explain the mismatch between the experimental ππ* lifetime of 52 fs and the theoretical simulation revealing a crossing as early as 15 fs.

The “dark” benzenic17 and the doubly excited ππ*2 states have been suggested to participate in the deactivation of the ππ* state26,33 (“phantom” states). The best candidate for a potential population bifurcation is one of the benzenic states Lb2 (green line in Figure 3a) due to its energetic proximity to the ππ* state and to the finite (symmetry-allowed) probability for nonadiabatic population transfer even for planar geometries. However, our simulations show that this state remains above the ππ* state throughout the dynamics, suggesting that the direct ππ* → nπ* decay is the most efficient channel, in agreement with our high time resolution TA results. We emphasize that the 0K simulations do not disprove the participation of “phantom” states but merely show that the latter are not necessary to rationalize the spectroscopic features of the present study.

Starting from the nonplanar CI geometry, we followed the molecular dynamics in the nπ* state through a fully unconstrained simulation for 200 fs (dashed lines in Figure 3b). We chose the nonplanar geometry as a starting point of the simulation to address potential activation of either the (asymmetric) inversion or the torsion mechanism at early times. MD simulations were also performed under C2v symmetry (solid lines in Figure 3b) starting from a planar ππ*/nπ* CI. The nπ* exhibits a pronounced destabilization in the ππ*/nπ* CI region, due to the far out-of-equilibrium displacement along the CNN coordinate with a value of 127° in the nπ* equilibrium. After crossing to the nπ* state the wavepacket converts upon relaxation nearly 10000 cm−1 potential energy, stored in the CNN bending modes, to kinetic energy. Despite the unconstrained approach, we observe only in-plane dynamics during the first 200 fs governed by the same
four “hot” CNN modes responsible for the intensity beat pattern observed in the VIS spectra. In fact, the unconstrained dynamics follows closely the dynamics within C2v symmetry. The vibrational energy inserted in the bending modes drives AB within 20 fs away from the ππ* equilibrium toward a CI with the GS situated ∼5000 cm⁻¹ above the ππ* minimum and showing an increase of the CNN angles to 143°. The CI region is revisited every 40 fs. It is this energetically high lying segment of the CI seam with nearly planar geometries, which remains inaccessible after direct nπ* excitation, that effectively funnels half of the nπ* population back to the GS within the first 500 fs after ππ* excitation. We argue that this channel should be essentially nonreactive because (a) we do not observe the activation of asymmetric bending modes required to reach cis-AB, (b) a finite barrier exists in the GS along the 143° → 180° CNN increase required to reach the transition state region, and (c) the crossing seam is a turning point in the dynamics along the CNN coordinate. This would account for the drop in photoisomerization efficiency when exciting nπ* as compared to ππ* excitation. Finally, 1.5 ps long MD simulations (performed for technical reasons at CASSCF level) reveal that intramolecular vibrational redistribution (IVR) from the bending and stretching modes into the torsional mode occurs on a 1 ps time scale (SI, Figure S17). Thus, we associate the experimental 2.8 ps lifetime to the decay of the remaining nπ* population through the widely accepted torsional mechanism.

In conclusion, we have combined TA spectroscopy with sub-20 fs temporal resolution in the UV range with state-of-the-art computational tools to study the ultrafast photodynamics of trans-AB. We were able to resolve the lifetime of the ππ* state, the buildup of the nπ* population, and the subsequent coherent oscillatory dynamics. We observe a single ultrafast lifetime (~50 fs) of the ππ* state, which is correlated to the buildup of the nπ* ESA. Theoretical simulations reproduce with remarkable accuracy the positions of all ESA bands from the ππ* and nπ* states and reveal the origin of the ps-lasting oscillations of the intensity of the photoinduced absorption signals and, thus, the nature of the vibrational dynamics activated immediately after decay to the nπ* state. Four “hot” modes, all characterized by strong symmetric in-plane bending deformations in the central CNN fragment, were identified: 200 cm⁻¹, 300 cm⁻¹, 650 cm⁻¹, and 850 cm⁻¹. The observed intensity beat pattern is a signature of the localization of large amount of energy (10000 cm⁻¹) in these four modes during the first 1 ps, causing strong modulations of the absorption cross section. Radiative to kinetic energy transfer opens a non-radiative channel to the GS, inaccessible upon nπ* excitation (Figure 4). The interplay between theory and experiment allows us to assign the so-called “CNN-bending” channel as the main reason behind the violation of the Kasha rule and behind the QY reduction at shorter wavelengths, cis-AB being formed only after IVR from the bending modes into the torsion on the ps time scale. Finally, neither the experimental nor the theoretical results call for additional ESs in order to describe the ππ* depopulation dynamics: all experimental spectral features can be accurately reproduced using only the ππ* and nπ* states.

Figure 4. Overview of the photochemistry of trans-AB in the space of the CNN in-plane bending and CNNC torsion modes. Excitation of the bright ππ* transition in the UV (320 nm) opens a subps nonreactive decay channel to the GS via ππ* → CI(ππ*/nπ*) → nπ* → CI(nπ*/GS) (“hot” channel in Scheme 1a). The coherent dynamics associated with this nonreactive channel driven by the in-plane CNN bending mode is the source of ESA intensity beats in the transient spectra and reduced QY. trans → cis isomerization requires IVR into the torsional mode, takes an order of magnitude longer (2−4 ps), is incoherent, and proceeds in an analogous way upon UV and VIS excitation (500 nm, nπ* excitation). Dashed lines show projection in the bending-torsion plane. Coloring according to Scheme 1a. Energy values in eV.
Validates Molecular Dynamics Simulation. Reveals Subnanosecond Peptide Conformational Dynamics and Molecular Orbital and Cartesian coordinates. The following files are available free of charge. The Supporting Information is available free of charge on the ACS Publications website at DOI: 10.1021/acs.jpcllett.8b00152.

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Notes
The authors declare no competing financial interest.

Acknowledgments
This work was supported by the European Research Council Advanced Grant STRATUS (ERC-2011-AdG No. 291198) to GC and MG. RBV is thankful for support from the European Commission through the Marie Curie actions (FP7-People-2011-Advanced Grant STRATUS (ERC-2011-AdG No. 291198) to SM.

Supporting Information
Sample preparation, LA spectrum, experimental setup, results of the data analysis, simulation protocols for nonlinear spectroscopy and molecular dynamics, simulation parameters, simulated spectra, molecular orbitals and Cartesian coordinates. The following files are available free of charge.

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