All-XUV Pump-Probe Transient Absorption Spectroscopy of the Structural Molecular Dynamics of Di-iodomethane

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In this work, we use an extreme-ultraviolet (XUV) free-electron laser (FEL) to resonantly excite the I: 4d5/2–σ* transition of a gas-phase di-iodomethane (CH2I2) target. This site-specific excitation generates a 4d core hole located at an iodine site, which leaves the molecule in a well-defined excited state. We subsequently measure the time-dependent absorption change of the molecule with the FEL probe spectrum centered on the same I: 4d resonance. Using ab initio calculations of absorption spectra of a transient isomerization pathway observed in earlier studies, our time-resolved measurements allow us to assign the timescales of the previously reported direct and indirect dissociation pathways. The presented method is thus sensitive to excited-state molecular geometries in a time-resolved manner, following a core-resonant site-specific trigger.

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I. INTRODUCTION

Spectroscopy of core-electron excitations in atoms and molecules has improved our understanding of their structure [1–4]. From a dynamical point of view, the excitation of a core electron in a molecule can trigger many different relaxation mechanisms [5–7]. In addition to purely electronic decay, as occurs in isolated atoms, the relaxation of an excited molecule typically also involves significant changes in its internuclear structure, which may eventually lead to the dissociation of the molecule [8,9].

In recent years, many experiments on femtosecond molecular dynamics were made possible by the advances in ultrashort laser-pulse technology: for example, the spectroscopic investigation of femtosecond photodissociation dynamics initiated by bond breaking with strong-field infrared [10–12] and ultraviolet [8] laser pulses, which has more recently been augmented with site-specific spectroscopy through extreme-ultraviolet (XUV) and soft x-ray light from high-order harmonic generation [13–17].

With the advent of XUV [18] and x-ray free-electron lasers (FELs) [19], new possibilities emerged to investigate

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molecular photodissociation dynamics [20–26]. More specifically, FEL-pump–FEL-probe experiments allows one to resonantly excite and subsequently probe core-to-valence transitions through the interaction with multiple XUV photons, revealing, for instance, the charge-rearrangement dynamics in dissociating molecules [20,25]. Using XUV or x-ray photons, nonperturbative effects such as Stark shifts are strongly suppressed, giving more straightforward access to the field-free molecular structure and dynamics. In combination with the coincidence detection of charged particles, the structural change of molecules could, in this way, be mapped with femtosecond time resolution [27]. Furthermore, the nonlinear interaction with two high-energy photons through a stimulated resonant x-ray Raman process [28–30] can be used to trigger a chemically relevant valence excitation of the molecule, with added site specificity through the localized interaction with a core-shell electron.

For the di-iodomethane (CH$_2$I$_2$) target of interest here, photoinduced structural dynamics have been observed following ultraviolet valence excitation [31,32]. Furthermore, the dissociation and wave-packet dynamics of di-iodomethane initiated by strong-field ionization has been time resolved and measured with site-specific XUV transient absorption spectroscopy [33]. Such structural dynamics typically evolve on the femtosecond timescale.

In contrast to initiating the molecular dynamics through the excitation of a delocalized valence electron with an optical laser, the resonant XUV excitation of a core electron leaves the molecule in a locally excited initial state from which it evolves further. In this work, we combine transient-absorption spectroscopy with a sequence of two femtosecond XUV-FEL pulses to time resolve the ultrafast structural dynamics of di-iodomethane after resonant site-specific 1:4$d_{5/2}$–$\sigma^*$ excitation. Transient absorption spectroscopy hereby allows one to not only detect the charged final states of the molecular fragments, which may decay further on their way to an ion detector, but also to resolve the real-time change of the molecular absorption spectra on the femtosecond timescale.

II. EXPERIMENT

The experiment was performed at the self-amplified spontaneous emission (SASE) free-electron laser in Hamburg (FLASH), operated in single-bunch mode at a 10-Hz repetition rate. A sketch of the experimental setup can be found in Fig. 1. With these XUV FEL pulses, we carry out pump-probe transient absorption spectroscopy in a Fraunhofer-type transmission mode. Hereby, the pump-induced dynamics are detected by scanning the time delay $\Delta t$ between pump and probe pulses and detecting the probe spectrum after transmission through a moderately dense gas target, attenuating the probe transmission according to Beer–Lambert’s law. More details on the experimental setup can also be found in Ref. [34]. The incoming FEL beam is spatially cut in two halves using the split-and-delay unit at FLASH Beamline BL2 [35] to generate far-field-separated pump and probe pulses. These pulses can be delayed in time with respect to each other by changing the length of one of the two beam paths. The pulses are then focused with an ellipsoidal mirror (2-m focal length), installed at FLASH Beamline BL2, into a cell of 4-mm length filled with gas-phase di-iodomethane at a backing pressure of about 17 mbar, which is obtained through gentle heating of the liquid-sample reservoir to about 80°C. In our experiment, the time delay between the pump and probe pulses is varied between $-400$ fs and $+800$ fs. After interaction with the target, the probe pulse is spectrally resolved in a flat-field spectrometer with a resolution below 35 meV at 50 eV. The spectrometer consists of a variable-line-spacing (VLS) grazing-incidence concave diffraction grating, together with an XUV-CCD camera. Moreover, because of the far-field separation of pump and probe pulses, the dynamical information encoded in the probe spectra is detected separately from the pump. To determine the absorbance of the FEL pulses after interaction with the di-iodomethane target, the FLASH VLS online spectrometer [36] is used to record reference spectra while performing the experiment. In this configuration, one mirror of the FEL beamline is replaced by a flat VLS diffraction grating. Its first diffraction order is used as a reference spectrum, while it acts as a plane mirror for the zeroth order, which is propagated further downstream to the experiment. For every time-delay setting, the probe spectra of 100 individual pulses are recorded, together with the corresponding online reference spectra. The absorbance is then calculated according to Beer–Lambert’s law by using the average over each of the 100 pulses.

For the temporal characterization of the FEL pulses and to determine the time resolution of the experiment, a second-order autocorrelation in neon is performed with the same machine settings [37]. The temporal instrument response function (IRF) is measured at $(65 \pm 15)$ fs FWHM (for details, see Supplemental Material [38]). Furthermore, the
temporal overlap of pump and probe pulses is obtained with an accuracy below 10 fs through the coherent enhancement of transmission when individual temporal modes of the noisy SASE FEL pulse precisely overlap in time [37,40]. The average FEL pulse energy of 44 μJ (standard deviation 29%, over an ensemble of 2500 pulses)—measured upstream with the FLASH Beamlines gas monitor detector [41], an on-target focal spot size of about 25 μm, and a FEL average pulse duration of 65 fs, combined with the beamline transmission of the given setup of roughly 25%—translates to an average on-target intensity in the $10^{13}$ W cm$^{-2}$ regime being an order-of-magnitude estimate.

By tuning the FEL photon energy to the $1: 4d_{5/2} - \sigma^*$ transition of di-iodomethane at 50.4 eV, we resonantly excite a localized iodine $4d$ electron into an antibonding molecular orbital in the valence shell. The generation of this core hole leads to resonant Auger decay on a timescale of about 10 fs [42,43], which is much faster than the given instrument response; during this time, the nuclei have not yet moved significantly along their dissociating pathways. Thus, the cationic states populated after this Auger decay further determine the subsequent structural molecular dynamics. Since the majority of the Auger final states are energetically below the threshold for double ionization, the singly charged cation (CH$_2$I$_2^+$) is produced as the most dominant species, represented by an ensemble of only a few excited states [44], while the Auger electron carries away the remaining excess energy (see Supplemental Material [38] for more details). The subsequent molecular relaxation dynamics, i.e., the dissociating pathways, are probed via the $1: 4d$ core-level absorption spectra of the cation as a function of the pump-probe time delay.

The change in absorbance ($\Delta$OD) of the probe pulse after transmission through di-iodomethane is shown in Fig. 2 as a function of the time delay with respect to the pump pulse. It is obtained by subtracting the absorbance for very early delays, averaged from −400 fs to −100 fs. It can be clearly seen that the absorbance on resonance decreases smoothly for positive delays.

### III. Global Analysis

To quantify the associated timescales of the change in absorption, different photon-energy regions are spectrally integrated. For the individual energy regions, we observe a qualitatively and quantitatively different behavior (see Fig. 3 and Table I). In the low-energy region between 49.5 eV and 49.8 eV, a rapid increase and subsequent decay are observed. On resonance (between 50.0 eV and 50.8 eV), the absorption decreases smoothly. The error bars are calculated by taking the standard error of the mean for the 100 FEL spectra recorded for each time-delay setting. In order to quantify the timescale of the dynamics, a global exponential fit is employed:

$$\Delta \text{OD}(E, t) = y(E) + \text{IRF}(t) \ast \left[ \Theta(t) \times \left( \Delta \text{OD}_{\text{Late}}(E) + \Delta A_1(E) e^{-t/\tau_1} + \Delta A_2(E) e^{-t/\tau_2} \right) \right].$$

Here, $y(E)$ is a time-independent offset, IRF$(t)$ is the instrument response function, $\Theta(t)$ is the Heaviside step function of the pump-probe time delay.

FIG. 2. Measured $\Delta$OD around the $1: 4d_{5/2} - \sigma^*$ transition of di-iodomethane over the course of the pump-probe time delay (upper panel). In the lower panel, the static absorbance of di-iodomethane is shown, measured with a broadband XUV high-harmonic source over a wider energy range, where the spin-orbit splitting of the transition is visible. The average FEL probe spectrum with respect to the static absorbance is illustrated by violet shading.

FIG. 3. $\Delta$OD integrated over different spectral regions. In the low-energy range ($E_{\text{low}}$ from 49.5 to 49.8 eV), an initial rise with a subsequent decay can be seen. Integrating over the resonance ($E_{\text{res}}$ from 50.0 to 50.8 eV), the $\Delta$OD shows a smooth decrease. Global fitting of an exponential model [Eq. (1)] to these lineouts reveals the timescales $\tau_1 = (166 \pm 11)$ fs and $\tau_2 = (290 \pm 30)$ fs.
function, and \( \Delta\text{OD}_{de}(E) \) is the differential absorbance for large positive delays \( (t = 800 \text{ fs}) \). The * denotes the convolution between the instrument response function and the function describing the dynamics. The time constants \( \tau_1 \) and \( \tau_2 \) quantify the underlying dynamics of the absorption change with the corresponding spectral weights \( \Delta A_1(E) \) and \( \Delta A_2(E) \). Because of the spectrally narrow probe window of 1.5 eV and general limitations due to SASE FEL fluctuations, we restrict the global fit to two spectral components on resonance \( (E_{\text{res}}) \) and at low photon energies \( (E_{\text{low}}) \) instead of the entire spectrotemporal absorption trace. The outcome of the global fit is summarized in Table I, extracting the time constants \( \tau_1 = (166 \pm 11) \text{ fs} \) and \( \tau_2 = (290 \pm 30) \text{ fs} \), and the resulting curves are plotted in Fig. 3.

**IV. STRUCTURAL ANALYSIS**

The transient increase in absorption in the low-energy region \( E_{\text{low}} \) indicates that, in addition to the direct dissociation of the \( \text{CH}_2\text{I}_2^+ \) molecular ion, another relaxation mechanism may be at work. Indeed, a transient isomeric species, \( \text{CH}_2\text{I}^- \), has been identified through static synchrotron measurements \([45]\) to play a role in the XUV-initiated dissociation pathways of \( \text{CH}_2\text{I}_2^+ \). We pursue this possibility by generating and using theoretically predicted spectra of different isomeric molecular structures in order to investigate if the observed features in our measurement are compatible with this relaxation mechanism, and thus assign the corresponding timescales. We calculate the XUV excitation spectra of \( \text{CH}_2\text{I}_2^+ \) after Auger decay by using the \textit{ab initio} algebraic diagrammatic construction Green’s function method at third order \([\text{ADC}(3)]\) \([46]\). The good accuracy of this method has been demonstrated in a large number of benchmark calculations \([47,48]\). It is especially suitable for the treatment of electron correlation effects and multielectron excitation, which makes it the method of choice for describing deep inner-valence and outer-valence excited ionic states of molecules. Unfortunately, also including the structural dynamics of the molecule from an \textit{ab initio} perspective is currently out of reach. Therefore, our model incorporates existing knowledge of the possible structural pathways in order to (i) check whether these pathways can also be used to explain the observations in our measurement and (ii) explicitly time resolve the underlying dynamics.

The ADC(3) calculations yielding the cationic excitation spectra are performed for different molecular geometries that represent selected minimum-energy structures along the nontrivial dissociation path of the \( \text{CH}_2\text{I}_2^+ \) cationic ground state \([45,49]\). We compute the transition dipole moments between the first ten cationic excited states, which are populated after the resonant Auger decay, and all higher lying states that can be reached by the absorption of a single XUV probe photon at about 50 eV. The absorption spectra of the cation are then calculated for the different geometries by weighting every transition with the absolute value squared of its corresponding transition dipole moment and convoluting it with a Gaussian, the width of which corresponds to the Auger lifetime (for details, see Supplemental Material \([38]\)). The resulting theoretical absorption spectra for the different cationic molecular geometries are depicted in Fig. 4, together with the measured absorption spectrum of the neutral molecule.

Towards a lower photon energy of around 49.5 eV, geometry 2 is the dominating species of these proposed molecular structures. Its absorption peak coincides with the transient feature that is observed in the experimental data (cf. Fig. 2), which is a first hint that this experimentally observed transient feature can be identified with a corresponding \( \text{CH}_2\text{I}^- \rightarrow \text{I}^+ \) isomeric geometry, similar to geometry 2 (see Supplemental Material \([38]\)).

In order to further substantiate this assignment, we perform an additional measurement on the XUV-induced dissociation dynamics.

| Energy region (eV) | \( \tau_1=(166\pm11) \text{ fs} \) | \( \tau_2=(290\pm30) \text{ fs} \) |
|-------------------|-----------------|-----------------|
| \( E_{\text{low}} \): 49.5–49.8 | \( \Delta A_1 = 0.04 \pm 0.06 \) | \( \Delta A_2 = 0.11 \pm 0.05 \) |
| \( E_{\text{res}} \): 50.0–50.8 | \( \Delta A_1 = 0.57 \pm 0.06 \) | \( \Delta A_2 = -0.34 \pm 0.05 \) |

FIG. 4. Theoretically calculated absorption spectra for the different geometries of the di-iodomethane cation, as well as the measured absorption spectrum of neutral di-iodomethane. Note the logarithmic scale. Geometry 1 represents the arrangement of the nuclei in the cationic ground state. Geometries 2 and 3 are the minimum-energy structures along the molecule’s dissociation path passing through the isomeric geometry (numerical input data for the different geometries were obtained from Ref. \([45]\)). All distances are given in Å.
of methyl iodide CH₃I under similar experimental conditions (see Supplemental Material [38] for details). In the experiment, we do not observe a significant transient increase in absorbance for this target species. Furthermore, we have also calculated the theoretical absorption spectra for the dissociating CH₂I₂⁺ molecular ion for additional molecular geometries over a broader probing bandwidth (see Supplemental Material [38]). From these spectra, we can identify a dominant peak at low photon energy that appears for cases when a bond between the two iodine sites can be formed. Thus, both from an experimental and from a theoretical point of view, we find evidence for the relevance of a transient isomeric geometry in the dissociation of the CH₂I₂⁺ molecular ion in our measurement, in agreement with previous findings for a similar excitation scenario [45].

With these spectra in hand, we now turn to a more quantitative analysis of the time-resolved changes. During the dissociation process, the molecular cation may transiently pass through different isomeric geometries, which are approximated here by geometries 1–3, before breaking apart. Therefore, the total absorption spectrum is expected to contain time-dependent contributions from these molecular geometries of varying strength. The differential absorbance ΔOD can then be straightforwardly modeled as

\[
\Delta \text{OD}(E, t) = \Delta a_0(t) S_0(E) + \Delta a_1(t) S_1(E) + \Delta a_2(t) S_2(E) + \Delta a_3(t) S_3(E) + b(t). \tag{2}
\]

Here, the \( S_i(E) \) denote the absorption spectra of the individual cationic geometries, while the amplitudes \( \Delta a_i(t) \) are their contributions to the differential absorption over the course of the time delay and, therefore, reflect the change in the molecular geometry, for \( i = 1, 2, 3 \). Note that \( S_0(E) \) denotes the absorption spectrum of the initial cationic state in the geometry of the neutral molecule, which we assume to closely resemble the measured absorption spectrum of the latter, with its contribution \( \Delta a_0(t) \) to the differential absorption. The residual nonresonant background absorption is accounted for by a time-dependent offset \( b(t) \). The function given in Eq. (2) is fitted to the experimental data for every time-delay step by varying the coefficients \( \Delta a_j(t) \), with \( j = 0, 1, 2, 3 \), and minimizing the squared residuals. The resulting time-dependent evolution of the molecular states can be found in Fig. 5.

V. DISCUSSION

The progression of the molecular cation through its different isomeric geometries can be clearly seen to follow a logical time ordering of \( \Delta a_0(t) \), \( \Delta a_1(t) \), \( \Delta a_2(t) \), and \( \Delta a_3(t) \). This progression further confirms the validity of assigning the suggested nontrivial dissociation pathway through, or close by, the minimum-energy structures 1–3 to explain the measured data. The cationic ground-state geometry 1 does not effectively contribute to the measured changes in absorption for all times [cf. \( \Delta a_1(t) \)], while we identify only a minor contribution at zero time delay, where the proximity to the geometric ground state of the cation is assumed to be highest. Instead, the cation is initially prepared in the ground-state geometry of the neutral molecule since the nuclei did not have time to move significantly within the XUV excitation and successive Auger decay. Hereby, the Auger lifetime is far below the temporal resolution of the measurement and thus safe to be considered as instantaneous. At later times, the bleach of this initial state is thus observed by a gradual decrease of \( \Delta a_0(t) \). When the structure of the cation resembles the isomeric geometry 2, a transient increase and decrease is observed in \( \Delta a_2(t) \). Interestingly, a local maximum of this contribution is observed just after 200 fs, which, upon closer inspection, can also be identified in the low-energy region of Fig. 3. Finally, a gradual increase of geometry 3 is observed, which saturates at about 400 fs after the temporal overlap. Based on the complete decrease of the initial-state geometry and the transient geometry 2 at very late times, one may conclude that the dissociation process has only
been completed after about 400 fs. Further deviations, especially at late time delays, including the increase of absorption in the resonant energy region, are likely caused by the exclusion of the molecular fragments in our theoretical treatment. Their contribution is expected to become increasingly important at late times: however, including even more channels is not possible for the current data set given the limited spectral probing window.

For better comparability to the experimentally measured data (Fig. 2), the fit amplitudes \( \Delta a_j \), with \( j = 0, 1, 2, 3 \) (see Fig. 5), together with the corresponding absorption spectra (Fig. 4), are used to model \( \Delta \text{OD}^{\text{rec}}(E, t) \) (Fig. 6). Overall, the main features of the experiment, namely, the resonant decrease of absorption in the vicinity of \( E_{\text{res}} \), as well as the transient increase and subsequent decay of the absorption signal in the low-energy region (\( E_{\text{low}} \)), are reproduced very well. Additionally, in Fig. 7, lineouts of the reconstructed \( \Delta \text{OD}^{\text{rec}}_{0.2}(E, t) \) are shown, which, in this case, are generated by only including specific contributions of the initial geometry \( [\Delta a_0(t) \times S_{0}(\omega) + b(t)] \), respectively geometry 2 \( [\Delta a_2(t) \times S_{2}(\omega)] \), setting all others to zero. The lineouts are taken through the lower energy region (\( E_{\text{low}} \)) for geometry 2 and the resonant energy region (\( E_{\text{res}} \)) for the initial geometry. It is evident that the decrease on resonance is dominated by the bleaching of the initial geometry, while the transient feature in the low-energy region (\( E_{\text{low}} \)) is dominated by a molecular structure similar to geometry 2 (see Supplemental Material [38]). To make the connection to the bi-exponential fit [Eq. (1)] of the measured \( \Delta \text{OD}(E, t) \), the content of Fig. 3 is reproduced in the background of Fig. 7. The observed dynamics can be explained by two processes occurring in parallel. One process is the direct dissociation of the di-iodomethane cation, which mainly manifests as the resonant decrease (\( E_{\text{res}} \)) of absorption and is linked to a decrease of the molecule’s initial geometry. The other process is the indirect dissociation involving an isomeric geometry of the cation, which leads to the transient feature in the lower-

![FIG. 6. \( \Delta \text{OD}^{\text{rec}}(E, t) \), reconstructed from the absorption spectra \( S_j(E) \) and their contributions to the total absorbance \( \Delta a_j(t) \) (\( j = 0, 1, 2, 3 \)), which are obtained from fitting Eq. (2) to the experimentally measured data.](image)

![FIG. 7. Lineouts through the resonant energy region (\( E_{\text{res}} \)) and the low-energy region (\( E_{\text{low}} \)) of the reconstructed \( \Delta \text{OD}^{\text{rec}}_{0.2}(E, t) \) with only specific channels (\( a_0 \), respectively \( a_2 \)) included. All other contributions are set to zero. For comparison, the experimental \( \Delta \text{OD}(E, t) \) trace with its bi-exponential fit [cf. Fig. 3 and Eq. (1)] is shown in the background.](image)
In this work, we have demonstrated that employing ultrashort all-XUV FEL pulses in a transient-absorption spectroscopy experiment is a powerful tool to access XUV-initiated transient femtosecond molecular dynamics. Given the high flux of the FEL radiation, it is possible to perform site-specific XUV-pump–XUV-probe transient-absorption spectroscopy, here applied near the iodine 4d resonance. Supported by ab initio calculations of the XUV electronic excitation spectra for different molecular geometries, we resolve the structural changes along previously known dissociation pathways. The results have been obtained despite using a relatively narrow probe spectrum of the FEL, which, in our case, is on the order of 0.5 eV FWHM, typically 1% of the given photon energy [54]. In the future, we expect this limitation to be overcome by combining a high-order harmonic XUV source as a broadband probe, spanning multiple tens of eV, while retaining the site-specific XUV excitation with the FEL pump pulse [51]. Furthermore, access to a broad bandwidth of XUV excitations is also enabled by novel two-color FEL operation modes [52,53], and attosecond XFEL pulses are becoming available [55]. Such schemes would enable the detection and spectroscopic identification of a much wider range of final states of the molecular target, including charged and neutral molecular and atomic fragments [12,33], unleashing the full potential of all-XUV transient absorption spectroscopy. While our current work represents a key step, with local pump and local probe, but limited to the same atomic species, the full power of the method will unfold when pump and probe pulses of different photon energies can be used for exciting and observing spectral changes on different atomic species in molecules.

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