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Ultrafast X-ray Scattering from Molecules

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ABSTRACT: We present a theoretical framework for the analysis of ultrafast X-ray scattering experiments using nonadiabatic quantum molecular dynamics simulations of photochemical dynamics. A detailed simulation of a pump–probe experiment in ethylene is used to examine the sensitivity of the scattering signal to simulation parameters. The results are robust with respect to the number of wavepackets included in the total expansion of the molecular wave function. Overall, the calculated scattering signals correlate closely with the dynamics of the molecule.

1. INTRODUCTION

The critical steps in photochemical reactions occur on short time scales, with quantum effects such as nuclear motion on multiple electronic states, nonadiabatic couplings, conical intersections, tunneling, coherence, and interference playing important roles. These attributes contribute to the challenge of studying these reactions experimentally and theoretically. However, ultrafast X-ray scattering experiments, made possible by new X-ray free-electron lasers (XFELs), together with other ultrafast techniques and advances in theory and quantum simulations, stand to transform our understanding of photochemical dynamics in molecules.

Scattering-based techniques are complementary to spectroscopic techniques because they probe structure and structural dynamics in a more direct manner. The first successful time-resolved X-ray scattering experiments were performed at synchrotrons using mechanical choppers to create picosecond X-ray pulses. XFELs are capable of delivering significantly shorter, even less than 30 fs duration, pulses of coherent X-rays with an intensity orders of magnitude higher than that of synchrotrons. Importantly, the intensity is sufficient to compensate for small X-ray scattering cross-sections and thus enable time-resolved gas-phase X-ray scattering experiments, allowing direct comparison with results from other gas-phase ultrafast techniques, as exemplified by a recent study that combined ultrafast X-ray scattering with time-resolved photoelectron spectroscopy.

Theoretical and computational analysis plays an important role in the interpretation of ultrafast experiments. However, although reactive scattering calculations are quite sophisticated and complex processes such as ionization, dissociation, and the competition between the two can be modeled accurately in very small molecules, dynamics in even slightly larger molecules remains difficult. Ultimately, the reason for this can be traced to the nonlocal nature of quantum mechanics and the exponential scaling with the number of degrees of freedom.

The most promising methods involve solving the time-dependent Schrödinger equation with potential energy surfaces and nonadiabatic couplings calculated on-the-fly. Such calculations compare directly with the observations in time-resolved experiments, and are made feasible by the fairly localized nature of the nuclear wave function at short times, reducing the size of the phase-space. In contrast to classical surface-hopping, these methods attempt to capture the full quantum propagation of the nonadiabatic nuclear wave function. Similar methods have been used to simulate ultrafast electron dynamics in intense laser fields.

Progress in the understanding of photochemistry will require close integration of theory and experiments. Accurate quantum molecular dynamics simulations that directly predict the experimental signal can provide a detailed interpretation of experimental data and allow critical scrutiny of the reaction mechanism. In this article, which presents a simulation of an ultrafast X-ray scattering pump–probe experiment, we examine the fundamental equations describing X-ray scattering in the context of the ab initio multiconfigurational Ehrenfest (AI-MCE) method for quantum molecular dynamics. Related methods such as ab initio multiple spawning (AIMS) and variational multiconfigurational Gaussians (v-MCG) share many characteristics with AI-MCE, and derivations for these methods will follow a similar path. Importantly, we also derive simplified forms of the X-ray scattering expressions, suitable for the situation when elastic scattering is dominant, and extend the elastic treatment to include the independent atom model with and without rotational averaging. Computational results are shown for the case of elastic ultrafast X-ray scattering from photexcited ethylene, and we investigate the sensitivity of the X-ray scattering signal to the specifics of the quantum simulation and the approximations made.

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2. THEORY

2.1. Quantum Molecular Dynamics. Our starting point is quantum molecular dynamics simulations of photoexcited dynamics. We base our representation of the nonstationary wave function of the photoexcited molecule on the AI-MCE method, which is closely related to similar methods such as AIMS and v-MCG. Collectively, these nonadiabatic trajectory-based methods amount to the most successful attempt to date to treat complex photochemical dynamics in comparatively large molecules. It should also be noted that the results obtained here could be adapted to surface-hopping trajectory simulations in a straightforward manner.

In AI-MCE, the molecular wave function at time \( t \) is expanded as a sum of \( N \) Ehrenfest wavepackets with complex coefficients \( D_k(t) \),

\[
Ψ(t) = \sum_{k=1}^{N} D_k(t)|ψ_k(t)\rangle
\]

(1)

The wavepackets \( |ψ_k(t)\rangle \), also referred to as Ehrenfest configurations or trajectories, form a basis set for the calculation. Each consists of electronic and nuclear components,

\[
|ψ_k(t)\rangle = \sum_{i=1}^{N_e} a_i(\psi_k) |ψ_k(\bar{r}_{i})\rangle
\]

(2)

where the nuclear Gaussian wavepacket \( |ψ_k(\bar{r}_{i})\rangle \) is shared across \( N_e \) electronic states, \( |ψ_k(\bar{r}_{i})\rangle \). The electronic wave functions are multiplied by a complex amplitude, \( a_i(\psi_k) \), such that \( |a_i(\psi_k)\rangle \) corresponds to the population on that electronic state. This ansatz has shortcomings, but if a sufficient number of wavepackets are included in the expansion in eq 1, good convergence is attained. Convergence can be improved by the inclusion of a numerical mechanism for branching of the wavepackets when the constituent electronic states have very different gradients.

The time evolution of the total molecular wave function, \( Ψ(t) \), in eq 1, is given by the propagation of each individual wavepacket, \( |ψ_k(t)\rangle \), according to a semiclassical trajectory given by phase-space coordinates \( Q_k \), \( P_k \) (see below), together with the time dependence of the Ehrenfest coefficients, \( a_i(\psi_k) \), and the Ehrenfest configuration amplitudes, \( D_k(t) \). The amplitudes \( D_k(t) \) are due to the coupling between different trajectories. The propagation uses electronic potential energies and nonadiabatic couplings obtained from \textit{ab initio} electronic structure calculations. Readers interested in further details are directed to refs 15, 33, and 34.

For our present purposes, the specific form of the wavepacket in eq 2 is of interest. The nuclear wavepacket \( |ψ_k(\bar{r}_{i})\rangle \) is a product of three-dimensional Gaussian wavepackets (coherent states) for each atom, where \( N_{\text{at}} \) is the number of atoms. The labels \( Q_k \) and \( P_k \) are the coordinates and the momenta of a trajectory-guided 3D Gaussian coherent state (CS) with the width \( \gamma_{i} \), which is chosen individually for each atom according to the prescription developed in ref 39. The component for the atom with index \( \alpha \) in coordinate representation is then

\[
|ψ_{\alpha}(\bar{r}_{i})\rangle = \left( \frac{\gamma_{i}}{\pi} \right)^{3/2} e^{-\frac{1}{2}(\bar{r}_{i}-Q_{\alpha})^2 + \frac{\partial^2 P_{\alpha}}{\hbar} + \frac{1}{2\hbar} P_{\alpha}^2} P_{\alpha}(Q_{\alpha})
\]

(3)

where \( P_{\alpha} \) are the Cartesian nuclear coordinates in three dimensions. We use a bar in \( \bar{R}, Q_k \), \( P_k \) to refer to the coordinates of all atoms. The probability distribution of a single nuclear wavepacket is thus given by

\[
\prod_{\alpha=1}^{N_{\text{at}}} \left( \frac{\gamma_{i}}{\pi} \right)^{3/2} e^{-\frac{1}{2}(\bar{r}_{i}-Q_{\alpha})^2}
\]

(4)

It is trivial to confirm that a wavepacket is normalized such that

\[
\int |ψ_{\alpha}(\bar{r}_{i})\rangle \langle ψ_{\alpha}(\bar{r}_{i})| d\bar{r}_{i} = 1
\]

where the overlap of two nuclear wavepackets is,

\[
Ω_{\alpha} = \langle g_{\alpha}|g_{\beta}\rangle = \exp \left( \frac{1}{2} \sum_{i} \frac{P_{\alpha}^2 - P_{\beta}^2}{\hbar} \right)
\]

(5)

where \( \bar{r}_{i} = \sqrt{1/2}Q_{\alpha} + i\sqrt{1/2}P_{\alpha} \), with analogous definition of \( \bar{r}_{i} \), allows for a compact representation of phase-space coordinates.

To describe electronically nonadiabatic effects, the electronic wave function in coordinate representation is commonly written as parametrically dependent on nuclear coordinates so that eq 2 becomes,

\[
\langle \bar{r}_{j}, \bar{R} | ψ_{\alpha}(\bar{r}_{i})\rangle = \sum_{k=1}^{N} a_k(\psi_{\alpha}) |ψ_{\alpha}(\bar{r}_{i})\rangle |Q_k(\bar{r}_{i})\rangle
\]

(6)

where the electronic wave function \( \phi(\bar{r}_{i}, \bar{R}) \) depends directly on the electronic coordinates \( \bar{R} \) and parametrically on the positions of the nuclei \( \bar{R} \). The overlap matrix for Ehrenfest configurations is similar to eq 5 but must include the overlap of the electronic components,

\[
Ω_{\alpha} = \langle ψ_{\alpha}|ψ_{\alpha}\rangle = \left( \sum_{i} a_i(\psi_{\alpha}) \right) \langle ψ_{\alpha}|ψ_{\alpha}\rangle = \left( \sum_{i} a_i(\psi_{\alpha}) \right) Ω_{\alpha}
\]

(7)

where we have removed the superfluous subscripts \( i \) and \( k \) on the electronic states \( |ψ_{\alpha}\rangle \). The final equality in eq 7 makes use of the orthonormality of the electronic states \( \langle ψ_{\alpha}|ψ_{\beta}\rangle = \delta_{\alpha\beta} \). In the next section, the identity operator for the Ehrenfest basis will be used. The identity operator must account for the nonorthonormality of the CS basis in which the nuclear wave function is expressed and is given by

\[
1 = \sum_{\alpha} |ψ_{\alpha}\rangle Ω_{\alpha}^{-1} |ψ_{\alpha}\rangle
\]

(8)

2.2. X-ray Scattering. We now introduce the equations required to calculate X-ray scattering from the nonstationary molecular wave function excited by the pump pulse. The theory of X-ray scattering outlined here follows closely the development by K. B. Møller and N. Henriksen. We take as a starting point the double-differential scattering cross-section given by the expression

\[
\frac{d^2S}{dΩ d\omega} = \alpha \int_{0}^{\infty} \int_{0}^{\infty} E(k^2) E(k') e^{i(\omega' - \omega)k} ... \langle Ψ(\omega')|E(k')^* e^{i(\omega' - \omega)k} |Ψ(\omega)\rangle dt' dt
\]

(9)

where \( E(k) \) is the electronic energy at \( k \), and \( Ψ(\omega) \) is the nuclear wave function excited by the pump pulse.
where \(d\Omega\) is the scattering angle and \(d\omega\) is proportional to the energy of the scattered radiation. The scattering operator \(\hat{L}\) in eq 9 is defined as

\[
\hat{L} = \frac{e^2}{2m_i} \sum_j e^{i\mathbf{q} \cdot \mathbf{r}_j}
\]  

(10)

where \(e\) and \(m_i\) are the charge and mass of an electron, and \(\mathbf{r}_j\) is the position of electron \(j\). Formally, the sum runs over all charged particles, but since electrons are much lighter than nuclei and the mass appears in the denominator, only the electrons are included. The momentum transfer vector is defined as \(\mathbf{q} = \mathbf{k}_t - \mathbf{k}_i\), where \(\mathbf{k}_t\) and \(\mathbf{k}_i\) are the incoming and outgoing wave vectors for the X-rays. The Hamiltonian \(\hat{H}_M\) in eq 9 corresponds to the material system, in our case the photoexcited molecule. The prefactor \(\alpha\) is

\[
\alpha = \frac{\omega_{\text{h}}}{4\pi^2 e^2|\epsilon_0|\hbar^2 k^2}\n\]  

(11)

with the term \(P^2\) accounting for the polarization of the X-rays, \(c\) the speed of light, \(\epsilon_0\) the permittivity of vacuum, and \(\omega = kc\), where \(k = |\mathbf{k}|\).

The electric field of the incoming X-rays in eq 9 is \(E_k(t) = E_0\delta(t-t_p)\exp(-i\omega_0 t)\), with \(t_p\) the delay time between the pump and probe pulse centered at \(t = 0\). For simplicity, we consider a Gaussian X-ray pulse profile, \(e^{-(t-t_p)^2/2}\), which has the full width at half-maximum intensity (fwhm) duration \(\tau = 2\sqrt{\ln 2}\). The coordinate transformation \(\tau = (t^*+t)/2\) and \(\delta = t^*-t_p\) yields \(E_k(t^*) = I_k(t^*) C_\delta(\delta)\), where \(I_k(t) = |E_k|^2\) is the X-ray pulse intensity profile and \(C_\delta(\delta) = \sqrt{\omega(\delta)} e^{-i\omega_0\delta}\) the normalized X-ray pulse coherence function.

Rewriting the double-differential scattering cross-section in eq 9 using these definitions results in

\[
\frac{d^2\mathcal{S}}{d\Omega d\omega} = \alpha \int_0^\infty \frac{dt}{t} \int_{-\infty}^\infty dE_k(t) C_\delta(\delta) e^{-i\omega_0\delta} \mathcal{W}(\tau, \delta)
\]  

(12)

with the scattering from the material system given by \(\mathcal{W}(\tau, \delta)\),

\[
\mathcal{W}(\tau, \delta) = \left(\Psi(t+\tau)^\dagger L^\dagger e^{-i\mathbf{q}\cdot\mathbf{r}} L \Psi(t-\tau)\right)
\]  

(13)

### 2.3. X-ray Scattering and Dynamics.

This section brings together the equations for the AI-MCE wave function from section 2.1 and the X-ray scattering from section 2.2. The scattering signal is given by eq 12, with \(\mathcal{W}(\tau, \delta)\) the key quantity to calculate for the material system. A formal solution can be obtained by inserting the identity operator from eq 8 into the definition of \(\mathcal{W}(\tau, \delta)\) in eq 13. However, considering the simplifying approximations we wish to make, a more convenient ansatz is found by first rewriting \(\mathcal{W}(\tau, \delta)\) using the propagation operator, \(U(t_\delta) = e^{-i\mathbf{q}\cdot\mathbf{r}}\), such that

\[
\mathcal{W}(\tau, \delta) = \langle \Psi(t) e^{-i\mathbf{q}\cdot\mathbf{r}} L \Psi(t-\tau)\rangle
\]  

(14)

which translates into

\[
\mathcal{W}(\tau, \delta) = D(\tau) L^{-1}(\tau) \mathcal{W} L^{-1}(\tau) D(\tau)
\]  

(15)

Equation 15 is given in matrix form with \(D\) the column vector containing the wave function expansion coefficients, \(D(\tau)\) in eq 1, and with \(L^{-1}\) the inverse of the wavepacket overlap matrix from eq 7, both of which come from the AI-MCE simulations.

The actual scattering matrix elements are contained in the matrix \(\mathbf{W}\) on the right-hand-side of eq 15 and are given by

\[
W_{\mathbf{nn}} = \langle \psi_\alpha(\tau) e^{i\mathbf{q}\cdot\mathbf{r}} L^\dagger e^{-i\mathbf{q}\cdot\mathbf{r}} L \psi_\alpha(\tau) \rangle
\]  

\[
= \sum_{m,m'} \langle \mathcal{G}_{\mathbf{n} \mathbf{m}}(\mathbf{q}) e^{i\mathbf{q}\cdot\mathbf{r}} L^\dagger e^{-i\mathbf{q}\cdot\mathbf{r}} L \mathcal{G}_{\mathbf{m'} \mathbf{n}}(\mathbf{q}) \rangle,
\]  

where \(\psi_\alpha(\tau)\) and \(\mathcal{G}_{\mathbf{n} \mathbf{m}}(\mathbf{q})\) are Ehrenfest wavepackets given by eq 2, and the electronic states on the second line are written as \(\mathbf{n}\) and \(\mathbf{m}\). On the basis of the different time-scales for nuclear and electronic motion, one may proceed to simplify these matrix elements

\[
W_{\mathbf{nn}} \approx \sum_{m,m'} \langle \mathcal{G}_{\mathbf{n} \mathbf{m}}(\mathbf{q}) e^{i\mathbf{q}\cdot\mathbf{r}} L^\dagger e^{-i\mathbf{q}\cdot\mathbf{r}} L \mathcal{G}_{\mathbf{m'} \mathbf{n}}(\mathbf{q}) \rangle
\]  

(17)

where the first approximation is obtained by inserting an electronic-state identity operator \(1 = \sum \mathbf{n}\) (\(\mathbf{n}\) introducing the electronic scattering matrix elements \(L_{\mathbf{nm}} = \langle \mathbf{n} | \mathbf{L} | \mathbf{m}\rangle\), and assuming an adiabatic Born–Oppenheimer Hamiltonian such that \(\hat{H}_M(\mathbf{n}) = \langle \mathbf{T}_N + \mathbf{H}_0\rangle(\mathbf{n}) \approx \mathbf{T}_N\). The second approximation is obtained by assuming that the time-scale for nuclear motion is significantly slower than electronic motion.

#### 2.3.1. Elastic Scattering Limit.

The expression in eq 17 can be simplified further if one assumes that the electronic states are well separated, so that the oscillating phase term, \(e^{i\mathbf{q}\cdot\mathbf{r}}\), cancels all nondiagonal contributions to the integral

\[
W_{\mathbf{nn}} \approx \sum_n \langle \mathcal{G}_n | \mathbf{q} | \mathbf{L} | \mathbf{g}_\alpha \rangle
\]  

(18)

The diagonal \(L_{\mathbf{nn}}\) terms that remain correspond to elastic scattering and can be rewritten using the elastic scattering form factors, \(f^0(\mathbf{q}; n, \mathbf{R})\), for each electronic state \(n(\mathbf{R})\)

\[
L_{\mathbf{nn}} = \frac{e^2}{2m_e} \sum_j e^{i\mathbf{q}\cdot\mathbf{r}_j} = \frac{\mu e^2}{2m_e} f^0(\mathbf{q} \cdot n, \mathbf{R})
\]  

(19)

It is straightforward, for instance, by partial integration of all but one electron coordinates in the bracket, to show that the form factor is the Fourier transform of the electron density, \(\rho_n(\mathbf{r}, \mathbf{R})\),

\[
f^0(\mathbf{q}; n, \mathbf{R}) = \int \rho_n(\mathbf{r}, \mathbf{R}) e^{i\mathbf{q}\cdot\mathbf{r}} d\mathbf{r}
\]  

(20)

These molecular form factors can be calculated directly from \textit{ab initio} electronic wave functions.\textsuperscript{44} The difference in form factor, or equivalently in electron density, between electronic states is comparatively small.\textsuperscript{34} Neglecting these differences, the ground state (\(n=0\)) electron density can be approximated further by a sum over single-atom fragments

\[
\rho_{\text{el}}(\mathbf{r}) = \sum_{\alpha=1}^N \rho_{\alpha}(\mathbf{r})
\]  

(21)

where \(\rho_{\alpha}(\mathbf{r})\) is the electron density of each atom centered at its position \(\mathbf{R}_\alpha\). A Fourier transform of the approximate electron density in eq 21 yields a sum of atomic form factors, \(f^0_\alpha(\mathbf{q})\), multiplied by phase-factors corresponding to the positions of the atoms\textsuperscript{46}

\[
f_{\text{LAM}}(\mathbf{q}; \mathbf{R}) = \sum_{\alpha=1}^N f^0_\alpha(\mathbf{q}) e^{i\mathbf{q}\cdot\mathbf{R}_\alpha}
\]  

(22)
where $\mathbf{R}_a$ is the position of atom $\alpha$ and $\mathbf{q}$ the momentum transfer vector with $q = \mathbf{q}$. This approximation, known as the independent atom model (IAM), affords significant computational savings since the atomic form factors are known and tabulated.\textsuperscript{45} In many circumstances, not the least in traditional X-ray diffraction from thermal samples, the IAM is a very reasonable approximation, despite that it fails to account for the distortion of the electron density due to chemical bonding and does not distinguish between different electronic states.\textsuperscript{34}

At this point, we should point out the restrictions on the elastic approximation when X-ray scattering at XFELs is considered. The elastic approximation is valid when the duration of the coherent X-ray pulses is short compared to the time-scale for nuclear motion, yet sufficiently long that the scattering cross-terms between different electronic states average out.\textsuperscript{41} When these conditions are not fulfilled, then the full scattering must be taken into account.\textsuperscript{47}

### 2.4. IAM Scattering Matrix Elements

#### 2.4.1. Ansatz for $W^{IAM}$

The extensive use of the independent atom model and the significant computational efficiencies it offers motivate us to explore this model further. We can use the IAM approximation to simplify the matrix $W$ in eq 16. Starting with the final line of eq 17, we set the ground state population to unity, $a^{(0)}_{\alpha\beta} = 1$, and assume that the ground state electron density is well described by the independent atom model, such that $L_{eq} \approx (\epsilon^2/2m_j) f^{IAM}_{q}$ where $f^{IAM}$ is the form factor according to IAM. We thus get

$$W^{IAM}_{\alpha\beta} = \frac{\langle | f^{IAM}_{\alpha\beta} |^2 \rangle}{\Omega^{\alpha\beta}_{eq}}$$

with the IAM scattering matrix, $W^{IAM}$, defined as

$$W^{IAM}_{\alpha\beta} = \langle | f^{IAM}_{\alpha\beta} |^2 \rangle$$

In its square amplitude form, eq 22 becomes

$$| f^{IAM}_{\alpha\beta} |^2 = L_{\alpha\beta} + 2 \sum_{\beta \neq \alpha} f^a_{\alpha\beta} f^0_{\beta\alpha} \cosh(q R_{\alpha\beta})$$

where $R_{\alpha\beta} = R_{\alpha} - R_{\beta}$ is the vector between two atoms, and indices $\alpha$ and $\beta$ run over all atoms in the molecule. The atomic contribution

$$L_{\alpha\beta} = \sum_{\alpha} | f^a_{\alpha\beta} (q) |^2$$

in eq 25 carries no structural information. The comparatively simple expression that results from the independent atom model makes it possible to find near-analytical forms for the matrix elements of $W^{IAM}$.

#### 2.4.2. Diagonal Elements of $W^{IAM}$

We first consider the diagonal elements, $W^{IAM}_{\alpha\alpha}$, of the IAM scattering matrix defined in eq 24. These matrix elements correspond to a convolution of $| f^{IAM}_{\alpha\beta} |^2$ from eq 25 by the nuclear probability distribution for a wavepacket given by eq 4, which yields

$$W^{IAM}_{\alpha\alpha} = L_{\alpha\alpha} + 2 \sum_{\beta \neq \alpha} f^a_{\alpha\beta} f^0_{\beta\alpha} \cosh(q R_{\alpha\beta}) e^{-q^2/2\gamma_{\alpha\alpha}}$$

with $Q^{\text{a}}_{\alpha\alpha} = Q^{\text{a}}_{\alpha} - Q^{\text{a}}_{\alpha}$. The resulting expression is similar to eq 25 with the scattering interference between pairs of atoms depending on their separation, but with the nuclear coordinates $(R_{\alpha} - R_{\alpha})$ replaced by the wavepacket coordinates $(Q^{\text{a}}_{\alpha} - Q^{\text{a}}_{\alpha})$, and an additional damping term $\exp(-q^2/2\gamma_{\alpha\alpha})$ proportional to the combined coherent state widths for the two atoms, $\gamma_{\alpha}$ and $\gamma_{\alpha}$ (see eq 3). The new factor $\gamma_{\alpha\alpha}$ is defined as

$$\gamma_{\alpha\alpha} = \frac{2 \gamma_{\alpha} \gamma_{\alpha}}{\gamma_{\alpha} + \gamma_{\alpha}}$$

which reduces to a prefactor $\exp(-q^2/2\gamma)$ when all $\{\gamma_{\alpha}\}$ are identical. This damping is proportional to the degree of localization of the nuclear wavepacket. In the limit of strong localization ($\gamma \rightarrow 0$), the IAM formula is recovered, while, conversely, the scattering interference responsible for structural information is lost when the atoms are strongly delocalized ($\gamma \rightarrow \infty$).

#### 2.4.3. Off-Diagonal Elements of $W^{IAM}$

Derivation of the off-diagonal matrix elements of $W^{IAM}_{\alpha\beta}$ is tedious but straightforward. The result is

$$W^{IAM}_{\alpha\beta} = \Omega^{\alpha\beta}_{eq} \left[ L_{\alpha\beta} + 2 \sum_{\beta \neq \alpha} f^a_{\alpha\beta} f^0_{\beta\alpha} \cosh(q R_{\alpha\beta}) e^{-q^2/2\gamma_{\alpha\beta}} \right]$$

where the overlap $\Omega^{\alpha\beta}_{eq}$ is defined by eq 5, and $\Omega^{\alpha\beta}_{eq} = \langle \sigma^a_{\alpha} | e^{i q \mathbf{R}} | \sigma^a_{\beta} \rangle$ is the partial overlap of particles $\alpha$ and $\beta$ in wavepackets $\alpha$ and $\beta$ respectively. Furthermore, $\sigma^\alpha = \langle \sigma^a_{\alpha} | e^{i q \mathbf{R}} | \sigma^a_{\alpha} \rangle$ and

$$\Omega^{\alpha\beta}_{eq} = \frac{\langle \sigma^a_{\alpha} | e^{i q \mathbf{R}} | \sigma^a_{\beta} \rangle^2}{4 \mathcal{R}^2 \rho^{\alpha\beta}_{eq}}$$

with the general definition of difference vectors $Q^{\text{a}}_{\alpha\alpha}$ and $P^{\text{a}}_{\alpha\alpha}$ given by

$$Q^{\text{a}}_{\alpha\alpha} = Q^{\text{a}}_{\alpha} - Q^{\text{a}}_{\alpha}$$

$$P^{\text{a}}_{\alpha\alpha} = P^{\text{a}}_{\alpha} - P^{\text{a}}_{\alpha}$$

and, finally,

$$\rho^{\alpha\beta}_{eq} = \frac{1}{2\hbar} \left( I^{\alpha\beta}_{\alpha\beta} - P^{\alpha\beta}_{\alpha\beta} \right) + \frac{1}{2} \left( Q^{\text{a}}_{\alpha\alpha} + Q^{\text{a}}_{\beta\beta} \right)$$

Overall, eq 29 for the off-diagonal elements shares much the same structure as eq 27 for the diagonal elements, including the damping factor $\exp(-q^2/2\gamma_{\alpha\beta})$ but is weighted by the overlap between the nuclear wavepackets, via $\Omega^{\alpha\beta}_{eq}$, and additional damping terms proportional to the phase-space distance between identical atoms via $\Delta^{\alpha\beta}_{eq}$. Finally, in the off-diagonal matrix elements the interference between pairs of atoms is given by the average of the distance between atoms in each of the two wavepackets, via the imaginary part of $\rho^{\alpha\beta}_{eq}$.

#### 2.4.4. Rotational Averaging of $W^{IAM}$

Rotational averaging becomes important in the absence of rotational alignment or orientation of the molecules and yields an isotropic signal that only depends on the magnitude of the momentum transfer vector $q$. In IAM, rotational averaging can be carried out in a straightforward fashion since the atomic form factors, $f^0_{\alpha\beta}(q)$, are spherically symmetric. We proceed by integrating over all
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directions of the vector \( \mathbf{q} \). For the IAM form factor in eq 25 this yields the well-known formula

\[
|f_{\text{IAM}}(q)|^2 = I_{0t} + 2 \sum_{\beta > \alpha} f_{\beta}^0(q)f_{\beta}^0(q) \frac{\sin(qR_{\alpha\beta})}{qR_{\alpha\beta}}
\]

where \( R_{\alpha\beta} = |\mathbf{R}_\alpha - \mathbf{R}_\beta| \) is the distance between two atoms. The same rotational averaging for the diagonal matrix elements of \( W_{\text{IAM}} \) in eq 27 yields

\[
(W_{\text{IAM}})_{\alpha\alpha} = I_{0t} + 2 \sum_{\beta > \alpha} f_{\beta}^0(q)f_{\beta}^0(q) \frac{\sin(qQ_{\alpha\beta})}{qQ_{\alpha\beta}}
\]

where \( W_{\text{IAM}} \) denotes the rotationally averaged matrix, and \( Q_{\alpha\beta} = |\mathbf{Q}_{\alpha} - \mathbf{Q}_{\beta}| \) as previously defined in eq 32. Averaging the off-diagonal elements of \( W_{\text{IAM}} \) is more intricate due to the vector \( \mathbf{p} \) having both real and imaginary components but amounts to the replacement of the \( 2\cos(h\mathbf{p}) \)-term in eq 29 by a function \( F_{\text{rot}}(\beta,q) \). This gives the rotationally averaged off-diagonal elements as,

\[
(W_{\text{IAM}})^{\text{rot}} = \Omega_{0t} \left[ I_{0t} + 2 \sum_{\beta > \alpha} f_{\beta}^0(q)f_{\beta}^0(q) \frac{\sin(qQ_{\alpha\beta})}{qQ_{\alpha\beta}} ... \right.
\]

\[ \left. \exp \left( \frac{\Delta^2}{4} \right) \left[ (\alpha) q^{(\beta)} f^{(\alpha)}(\mathbf{R}) \sin \theta \sin \phi \right] \right]
\]

Averaging the off-diagonal elements of \( W_{\text{IAM}} \) more intricate due to the vector \( \mathbf{p} \) having both real and imaginary components but amounts to the replacement of the \( 2\cos(h\mathbf{p}) \)-term in eq 29 by a function \( F_{\text{rot}}(\beta,q) \). This gives the rotationally averaged off-diagonal elements as,

\[
(W_{\text{IAM}})^{\text{rot}} = \Omega_{0t} \left[ I_{0t} + 2 \sum_{\beta > \alpha} f_{\beta}^0(q)f_{\beta}^0(q) \frac{\sin(qQ_{\alpha\beta})}{qQ_{\alpha\beta}} \exp \left( \frac{\Delta^2}{4} \right) \left[ (\alpha) q^{(\beta)} f^{(\alpha)}(\mathbf{R}) \sin \theta \sin \phi \right] \right]
\]

\[
= \exp \left( \frac{\Delta^2}{4} \right) \left[ (\alpha) q^{(\beta)} f^{(\alpha)}(\mathbf{R}) \sin \theta \sin \phi \right] \right]
\]

with \( F_{\text{rot}}(\mathbf{p},q) \) defined as

\[
F_{\text{rot}}(\mathbf{p},q) = \frac{1}{2} \left[ \int_0^2 e^{-\rho_{\alpha\beta}^2} I_0(\rho_{\alpha\beta}) \sin \theta d\theta \right.
\]

\[ \left. + \int_0^2 e^{-\rho_{\alpha\beta}^2} I_0(\rho_{\alpha\beta}) \sin \theta d\theta \right]
\]

where \( I_0(x) \) is a Bessel function of the first kind, and the complex vector \( \mathbf{p} = \mathbf{p}_\beta + i\mathbf{p}_\alpha \) with \( \mathbf{p}_\beta = \mathbf{R}_\beta \), \( \mathbf{p}_\alpha = \mathbf{R}_\alpha \), and \( \rho_{\alpha\beta} = \rho_{\alpha\beta} \), allows us to define \( \rho_{\alpha\beta} \) in \( \rho_{\alpha\beta} = \rho_{\alpha\beta} \cos \theta_{\alpha\beta} \) with \( \theta_{\alpha\beta} = \alpha \cos(\mathbf{p},\mathbf{R}_\beta,\mathbf{R}_\alpha,\rho_{\alpha\beta}) \). Note that the integrals in eq 38 must be evaluated numerically.

2.4.5. BAT Approximation. In a recent publication, Makarov et al. introduced a bracketed-averaged Taylor expansion (BAT) as a means of efficient calculation of matrix elements which depend on the nuclear coordinates. The simplest form of BAT calculates potential energy and nonadiabatic coupling matrix elements, which are used to couple the wave packets in eq 1 and to propagate the equations for the coefficients \( D_{\alpha}(t) \), as an average of the matrix elements for individual Ehrenfest trajectories (wavepackets). BAT economizes greatly the computational cost of quantum propagation of the wave function in eq 1 as the number of the matrix elements calculations scales as \( N_t \), the number of Ehrenfest wavepackets, instead of \( N_t^2 \) as would normally be required without BAT. Also, BAT allows Ehrenfest trajectories to be calculated independently from each other. Running trajectories on-the-fly is the most expensive part of the quantum propagation but can be done in parallel. Thus, although the total CPU time for a basis of hundreds of trajectories can be several months or even years, parallelization makes these calculation tractable. Once the trajectories are stored on disk, BAT makes it possible to propagate the coupled equations for the coefficients \( D_{\alpha}(t) \) without additional electronic structure calculations, reusing potential energy and nonadiabatic coupling matrix elements already calculated for the individual trajectories.

The BAT approach is easier to derive with the help of a different form of the Ehrenfest configuration

\[
\langle \mathbf{r}_t; \mathbf{R}; \mathbf{q} \rangle = \left( \sum_{l=1}^N \phi_l^2(q) \mathbf{f}_l(\mathbf{r}_t; \mathbf{Q}_l(t)) \right) \left( \mathbf{R}_{\text{BAT}}(\mathbf{Q}_l(t), \mathbf{B}_l(t)) \right)
\]

in which the electronic wave function is “attached” to \( \mathbf{Q}_l(t) \), the center of the nuclear wavepacket, instead of \( \mathbf{q}(\mathbf{r}, \mathbf{R}) \) as in eq 6. If the electronic wave function is smooth and does not change much at the scale of the nuclear wavepacket, the two approaches that rely on eqs 6 and 39 are dynamically equivalent. This imposes certain limits on the parameter \( \gamma \), which describes the width of the wave packet, namely, the Gaussian in eq 3 must be sufficiently narrow and thus \( \gamma \) cannot be too small.

BAT has been tested in ref 37 and produces results in quantitative agreement with the benchmark. This is not surprising as BAT is expected to fail only in regions where the potential energy and/or nonadiabatic coupling matrix elements change rapidly between coupled trajectories. This may occur near conical intersections, especially if the conical intersection is located between the trajectories, but is rare in practice.

BAT also simplifies the calculation of matrix elements required in the current theory. Specifically, in the 0th order BAT approximation the matrix elements of \( W_{\text{IAM}} \) become

\[
W_{\text{IAM,BAT}} = \left[ \frac{1}{2} \sum_{i,j} g_{ij} |f_{\text{IAM}}(\mathbf{q}, \mathbf{Q}_i)|^2 + |f_{\text{IAM}}(\mathbf{q}, \mathbf{Q}_j)|^2 \right]
\]

with \( |f_{\text{IAM}}(\mathbf{q}, \mathbf{Q}_i)|^2 \) defined as in eq 25. The removal of the \( \mathbf{R} \)-dependence significantly simplifies the evaluation of the matrix elements compared to that in eq 24. The corresponding rotationally averaged form, \( \langle W_{\text{IAM,BAT}} \rangle_{\text{rot}} \), is obtained by using the rotationally averaged form of \( f_{\text{IAM}} \) from eq 35:

\[
\langle |f_{\text{IAM}}(\mathbf{q}, \mathbf{Q}_i)|^2 \rangle_{\text{rot}} = I_{0t} + 2 \sum_{\beta > \alpha} f_{\beta}^0(q)f_{\beta}^0(q) \frac{\sin(qQ_{\alpha\beta})}{qQ_{\alpha\beta}}
\]

3. COMPUTATIONAL DETAILS

3.1. Quantum Molecular Dynamics. The nonadiabatic photodynamics of the ethylene molecule (H2C=CH2) upon excitation by a pump laser pulse was simulated using the AI-MCE quantum molecular dynamics method, and the nonstationary molecular wave function thus obtained provided the input for the calculation of the time-resolved X-ray scattering.

The simulations of the photoexcited ethylene molecule followed the protocol developed in ref 34. The electronic potential energies, their gradients, and the nonadiabatic couplings were calculated on-the-fly at the three-state-averaged complete active space self-consistent field (SA3-CASSCF) level using the MOLPRO quantum chemistry package. A small but balanced CAS(2,2) active space was used, known to describe
the lowest two electronic excited states semiquantitatively, \(^{28,49}\) with the Dunning’s cc-pV(DZ) (correlation consistent, polarized valence, double-\(\zeta\)) basis set. \(^{50}\) The Ehrenfest trajectories were sampled in the Franck–Condon region using a Wigner distribution, \(^{51}\) with the initial population completely localized on the first excited \(S_1\) \(\pi\pi^*\) state. The dynamics was propagated for 150 fs (1500 timesteps), with a total of 1000 Ehrenfest trajectories calculated. The computational requirements were 12 h of CPU time per trajectory on 2.0 GHz CPUs (Intel Xeon 5130).

3.2. X-ray Scattering. The time-resolved X-ray scattering signal for the photoexcited ethylene was calculated using the IAM approximation. Only elastic scattering was considered, with the assumption that \(\omega_k = \omega_k' (k_e = k_i)\) and \(C_f(\delta) \rightarrow \delta(0)\), where \(\delta(0)\) is the Dirac delta function. In this situation, the scattering signal in eq 12 from the excited molecular wave function, \(|\Psi(\tau)\rangle\), reduces to

\[
dS(q, t_p) = \alpha \int_0^\infty I_p(\tau) W(\tau, q) d\tau
\]

where \(W(\tau, q)\) is taken from eq 15 with \(\hat{\Omega} \approx \Omega\) and \(W \approx (\epsilon^2/2m_e)^2 W_{\text{IAM}}\) (or \(W_{\text{IAM}}\) \(\text{rot}\) for rotational averaging). When calculating the scattering matrix \(W_{\text{IAM}}\), it is numerically convenient to separate out the constant atomic component \(I_p\) such that, \(W_{\text{IAM}} = \Omega F_{\text{rot}} W_{\text{IAM}}\text{rot}\), where \(\alpha\) denotes the element-wise Hadamard matrix product. The time \(t_p\) corresponds to the delay time between pump and probe, for a pump pulse centered at time \(\tau = 0\),

The experimental observations are normally represented by a “laser on” - “laser off” difference signal in the following form: \(^{20}\)

\[
\Delta dS(q, t_p) = \gamma_{\text{excit}} \frac{dS(q, t_p) - dS_{\text{off}}(q)}{dS_{\text{off}}(q)}
\]

where \(\gamma_{\text{excit}}\) is the fraction of excited molecules, \(dS(q, t_p)\) is the signal corresponding to the excited molecular wave function, and \(dS_{\text{off}}(q)\) is the background signal from unpumped molecules. Inelastic scattering corrections commensurate with the present approximations \(^{7,20}\) have been tabulated using the Waller–Hartree theory. \(^{45,52,53}\)

In the calculations, 13.8 keV X-ray photons corresponding to \(0 < q < 14 \text{ Å}^{-1}\) were used, with an X-ray pulse duration of 25 fs and an excitation fraction for the molecules of \(\gamma_{\text{excit}} \approx 9\%\). The atomic form factors \(f_\alpha(q)\) were taken from tables in ref \(^{45}\).

4. RESULTS

4.1. Quantum Molecular Dynamics. The AI-MCE simulations reveal that following photoexcitation into the Franck–Condon region of the \(\pi\pi^*\) electronic \(S_1\) state, the ethylene molecule undergoes cis–trans isomerization around the \(C_1\)–\(C_2\) double bond. The molecule then decays via two competing processes. The first is nonradiative decay through a twisted or pyramidalized conical intersection, and the second is \(H\) atom migration to form ethylidene (CH\(_3\)CH), which then decays through a different conical intersection. In terms of populations, the population of \(S_1\) changes slowly for the first 30 fs after the photoexcitation. At this point, the excited molecular wave function reaches a region where the gap between \(S_1\) and \(S_0\) is sufficiently small to allow for efficient population transfer, and the population then decays exponentially with an approximate lifetime of \(\tau \approx 112\) fs.

The time evolution of the nuclear wave function is shown in Figure 1 in terms of a probability density contour plot for the twist and pyramidalization angles, which together with the \(C_1\)–\(C_2\) distance discussed below can be used to characterize the photodynamics of ethylene. The two angles are defined mathematically in the caption of Figure 1. The twist angle corresponds to a twist around the \(C_1\)–\(C_2\) double bond, and the pyramidalization angle reflects the degree of deviation of the two carbons from sp\(^2\) hybridization. The nuclear
wave function initially moves ballistically along the twisting coordinate with a period of $\sim 40$ fs (the twisting of ethylene on the electronic ground state $S_0$ has a period of $\sim 33$ fs). During the first twisting cycle, the wave function is almost totally located on the $S_1$ state, but at later times, the population starts transferring to the $S_0$ state. This picture is consistent with the results of ref 28 obtained using the AIMS method at the same level of electronic structure theory. From 50 fs and onward, the wave function becomes quite dispersed, as evidenced by the bond angle distributions in Figure 1 and the bond-length distributions in Figure 2.

A second characteristic of the ethylene photodynamics is an early oscillation in the C1–C2 bond distance as shown in Figure 2. The graph shows the median C1–C2 bond distance, as well as the first and third quartile (dashed lines) which enclose the bond distances for 50% of all the trajectories. At shorter times, there is a coherent oscillation in the C1–C2 distance, which leaves a distinct signature in the X-ray scattering pattern as we will see in the next section.

### 4.2. X-ray Scattering. 4.2.1. Overall Characteristics.

The simulated dynamics of the photoexcited ethylene molecule was used to calculate elastic X-ray scattering following the procedure outlined in Section 3.2. The scattering signal is shown as the percentage difference signal, $\Delta dS(q,t_p)$, defined in eq 43. In the following, we discuss the properties of this signal and its dependence on factors such as the size of the nuclear basis in the simulations and the wavepacket width parameters.

The rotationally averaged elastic X-ray scattering difference signal calculated from the full simulation is shown in Figure 3a as a function of time. The signal is dominated by the two carbon atoms, which contribute 12 out of 16 electrons in ethylene, with comparatively minor contributions from the four hydrogen atoms. At times $t < 50$ fs the coherent stretch of the C1–C2 bond, clearly visible in Figure 2, results in a strong signature in the scattering signal across the whole range of the momentum transfer $q$. The variation in the signal in Figure 3a becomes progressively smaller with time as the increasing dispersion and associated delocalization of the nuclear wave function averages out specific motions. This increase in nuclear dispersion with time was already evident in Figures 1 and 2.

The sensitivity of the calculated scattering signal to the nuclear basis used in the simulations, i.e., the number of Ehrenfest trajectories included when calculating $\Delta dS(q,t_p)$, can be seen when comparing Figure 3a, which shows the signal calculated for 1000 trajectories, and Figure 3b, which shows the signal for a randomly selected subset of 20 trajectories. Although the exact appearance of the signal from the smaller set will depend on which 20 trajectories are included, a subset of 20 is sufficiently large to make these differences rather small. Interestingly, even the small subset correctly depicts the main features of the scattering signal. This is not entirely surprising since in a recent analysis of ultrafast X-ray experiments, we demonstrated that a judicious choice of trajectories allows an accurate representation of the experimental signal with only a small number of trajectories. However, the smaller subset does underestimate the dispersion of the nuclear wavepacket at longer times, as can be seen from the features present at long times in the small set in Figure 3b but absent from the full set in Figure 3a.

We end this section with a comparison between the rotationally averaged signal shown in Figure 4a and the signal
from perfectly aligned molecules, shown in Figure 4b. The rotationally averaged signal is identical along all outward cuts from the center of the scattering image, making it possible to fully represent the scattering signal as a function of the amplitude of the momentum transfer \( q \), as is done in Figure 3 for instance. On the other hand, the scattering signal from aligned molecules reveals a great deal more detail. The scattering image is distinctly asymmetric due to the loss of symmetry in the molecule by time \( \tau_p = 25 \) fs (see also scattering patterns in ref 44), but the contour lines overemphasize somewhat the contrast between the left and the right sides of the image. Although the fully aligned signal in Figure 4b represents an idealized scenario that cannot be achieved experimentally, even for partial alignment the information content in the scattering signal would increase dramatically, something demonstrated by a number of recent time-independent X-ray\(^{44}\) and electron\(^{55}\) scattering experiments. Note that the attenuation due to the X-ray polarization is not included, which will mask parts of the image depending on the orientation and character of the polarization.\(^{46}\)

4.2.2. Nuclear Wave Function. We begin by examining the effect of the width of the individual wavepackets. The widths are determined by the factors \( \gamma \) of each coherent state as shown in eq 3. In Figure 5, we compare the scattering difference signal, \( \Delta dS(q; \tau_p) \), calculated for the default values of \( \gamma \) with the same scattering signals recalculated using modified values of \( \gamma \). Specifically, the comparison is to \( \gamma / 3 \), corresponding to a more delocalized wavepacket, and to \( 3 \gamma \), corresponding to a more localized wavepacket. The results show that the more delocalized the wavepacket is, the weaker the signal becomes for large values of \( q \). Even the comparatively modest reduction to \( \gamma / 3 \) is sufficient to eliminate the signal for \( q > 8 \) Å\(^{-1}\). The trends observed in Figure 5 were anticipated from the expressions derived earlier; see the discussion below eq 28. The observed damping is commensurate with eq 27 in which the strength of the damping increases with \( q \). As discussed in section 2.4.5, the \( ab \) initio MCE quantum dynamics approach is robust only if sufficiently narrow Gaussians are used as a basis for the nuclear dynamics. Therefore, complete washing out of the signal only occurs in the small-\( \gamma \) regime where the \( ab \) initio MCE method is no longer reliable.

Next, we examine the influence of the off-diagonal elements in the \( W^{IAM} \) and the \( \langle W^{IAM} \rangle^{\text{nom}} \) matrices on the X-ray scattering signal. The inclusion of the off-diagonal elements increases computational overheads significantly by changing the scaling from \( N \) to \( N^2 \), where \( N \) is the number of Ehrenfest trajectories.

Figure 4. Comparison of the elastic scattering difference signal, \( \Delta dS(q; \tau_p) \), at time \( \tau_p = 25 \) fs for rotationally averaged (a) and perfectly aligned (b) molecules. The signal is calculated for 200 trajectories without convolution, and the contour plots are drawn to correspond to detector images for the incoming X-ray pulse perpendicular to the \( C_1-C_2 \) molecular axis and the initial plane of the molecule. The maximum radius shown corresponds to momentum transfer \( q = 10 \) Å\(^{-1}\). X-ray polarization is not taken into account.

Figure 5. Percentage difference signal, \( \Delta dS(q; \tau_p) \), calculated according to eq 43 as a function of \( q \) in Å\(^{-1}\) at time \( \tau_p = 100 \) fs, using rotational averaging and 100 trajectories. The three curves are calculated identically except that the CS widths \( \gamma = \{ \gamma_C, \gamma_H \} \) have been manipulated \( a \) posteriori to examine the effect of \( \gamma \) on the signal. Results are shown for the original values of \( \gamma \) (black solid line), for less localized wavepackets with \( \gamma / 3 \) (red dashed line) and for more localized wavepackets with \( 3 \gamma \) (blue dot-dashed line).
included in the wave function expansion. Figure 6 compares the calculated signal, $\Delta dS(q, t_p)$, at time $t_p = 25$ fs for 100 trajectories, with and without the off-diagonal elements included. The difference is the greatest at large values of $q$. This is to be expected since the interference between trajectories, mediated by the off-diagonal elements, is strongest when the distance in phase space between the trajectories is small. The greater the number of trajectories and the more delocalized they are (i.e. small $\gamma$), the greater is the effect on the signal from including the off-diagonal elements, although the latter factor (delocalization) will be counteracted by a corresponding increase in damping at large $q$.

An important point is that if the quantum molecular dynamics simulations are fully converged (and if the off-diagonal elements are included), the dependence of the scattering signal on the width of the individual wave-packets $\gamma$ would vanish since the nuclear wave function will have the correct shape prescribed by quantum mechanics. However, the damping of the scattering signal at large $q$ due to the delocalization of the nuclear wave packet would persist.

4.2.3. BAT Approximation. Having examined the effect of the nuclear wave function on X-ray scattering, it is appropriate to compare the calculations so far to the far simpler BAT approximation discussed in section 2.4.5. The BAT approximation is computationally faster by strongly reducing the dependence of the matrix elements on the nuclear coordinates. To a degree, the BAT approximation emphasizes the classical aspect of each trajectory by removing the nuclear wave packet from the matrix elements. As the comparison in Figure 7 shows, this changes the scattering signal for large values of $q$ significantly, with a marked difference between the BAT approximation and the conventional calculation for $q > 4$ Å$^{-1}$. This is unsurprising since for large values of $q$, the spatial resolution in the scattering is sufficient to detect the comparatively fine differences in the nuclear wave function as described in the conventional propagation versus the BAT approximation.

However, for small values of $q$ the BAT approximation agrees well with the signal, which supports previous work using the diagonal BAT approximation to interpret ultrafast X-ray scattering experimental data. In that case, the maximum $q$ detected in the experiment was approximately 4.3 Å$^{-1}$, comfortably within the validity range of the approximation.

5. CONCLUSIONS

In this article, we have constructed a theoretical and computational framework for the analysis of ultrafast X-ray scattering experiments using nonadiabatic quantum molecular dynamics simulations. The fundamental expressions for X-ray scattering have been put in a form suitable for state-of-the-art on-the-fly quantum molecular dynamics methods. Particular attention has been given to the development of a hierarchy of approaches for the prediction of elastic X-ray scattering, some of which have already been used for the analysis of recent experiments$^7$.

At one extreme, the BAT approximation combined with IAM form factors and a comparatively small number of trajectories is sufficient to produce good results for relatively small values of the momentum transfer. This can be improved upon systematically by the inclusion of the full dependence of the wave function on nuclear coordinates and also by the replacement of the IAM form factors by ab initio molecular form factors$^{44,56,57}$.

In recognition of the potential importance of molecular alignment in scattering experiments$^3$, the equations in this article are given both in a rotationally averaged form and in a general form more appropriate for full or partial alignment.

Although the presented theoretical framework allows for the calculation of inelastic effects in the scattering of coherent X-rays, the focus of the present calculations has been on elastic scattering. A detailed simulation of a pump–probe experiment in ethylene has been used to examine the sensitivity of the predicted scattering to the parameters of the simulation. We have found that the results are robust with respect to the number of wave packets included in the total expansion of the molecular wave function. The results are, however, quite

Figure 6. Comparison of $\Delta dS(q, t_p)$ calculated using the full matrix $\langle W^{IAM} \rangle$ (solid red line) versus only the diagonal elements of the same matrix (dashed blue line) as a function of $q$ in Å$^{-1}$ at time $t_p = 25$ fs. The rotationally averaged signal was calculated using eq 43 using 100 trajectories.

Figure 7. Contour plot of the absolute difference between the scattering signals, $\Delta dS(q, t_p)$, calculated using the standard method (see Figure 3) and the BAT approximation, shown as a function of $q$ in Å$^{-1}$ and $t_p$ in fs. The difference between the two calculations is negligible for $q < 4$ but becomes significant for $q > 4$. 
sensitive to the degree of delocalization of the wavepackets. The damping of the scattering signal with \( q \) implies that there might be limited rewards for measuring signals at large values of \( q \) in time-resolved scattering experiments. On the upside, scattering should provide a sensitive probe of the actual shape and dispersion of the nuclear wave function.

Ultrafast X-ray scattering has been long anticipated and is now in a period of rapid development. The first experimental results have appeared in the literature, and with the ongoing construction of new XFEL facilities, we expect intense interactions between experiments and theory over the coming years.

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**Notes**
The authors declare no competing financial interest.

**REFERENCES**

(1) Zewail, A. H.; de Schryver, F. C.; Feyter, S. D.; Schweitzer, G. *Fontochemistry: With the Nobel Lecture of A. Zewail*, 1st ed.; Wiley-VCH: New York, 2001.
(2) Worth, G. A.; Cederbaum, L. S. *Ann. Rev. Phys. Chem*. 2004, 55, 127.
(3) Domcke, W.; Yarkony, D. R. *Ann. Rev. Phys. Chem*. 2012, 63, 325.
(4) Stolow, A. *Faraday Discuss*. 2013, 163, 9.
(5) Levantino, M.; Schiro, G.; Lemke, H. T.; Cotton, G.; Glownia, J. M.; Zhu, D.; Chollet, M.; Ihee, H.; Cupane, A.; Cammarata, M. *Nat. Commun*. 2015, 6, 6772.
(6) Kim, K. H.; Kim, J. G.; Nozawa, S.; Sato, T.; Ong, K. Y.; Kim, T. W.; Ki, H.; Jo, J.; Park, S.; Song, C.; Sato, T.; Ogawa, K.; Togashi, T.; Nagasono, M.; Ishikawa, T.; Harries, J. R.; Hikosaka, Y.; Hishikawa, A.; Nagaya, K.; Saito, N.; Shigemasa, E.; Yamanouchi, K.; Ueda, K. J. Phys. B: At., Mol., Opt. Phys. 2014, 47, 195508.
(7) Kriikuna, M.; Meyer, M.; Möller, T.; Moshhammer, R.; Rüdenko, A.; Tschentscher, T.; Ullrich, J. J. Phys. B: At., Mol. Opt. Phys. 2013, 46, 164003.
(8) Marquetand, P.; González, L. Int. J. Quantum Chem. 2015, 115, 1215.
(9) Makhov, D. V.; Glover, W. J.; Martinez, T. J.; Shalashilin, D. V. J. Chem. Theory Comput. 2015, 11, 3316.
(10) Minitti, M. P.; Budarz, J. M.; Kirrander, A.; Robinson, J. S.; Ratner, D.; Lane, T. J.; Zhu, D.; Glownia, J. M.; Kozina, M.; Lemke, H. T.; Sikorski, M.; Feng, Y.; Nelsen, S.; Saita, K.; Stankus, B.; Northey, T.; Hastings, J. B.; Weber, P. M. *Phys. Rev. Lett.* 2010, 104, 125504.
(11) Maksimov, D. V.; Shalashilin, D. V.; Child, M. S.; Kirrander, A. *Chem. Phys. Chem*. 2008, 9, 153.
(12) Maksimov, D. V.; Shalashilin, D. V.; Child, M. S.; Kirrander, A. *Chem. Phys. Chem*. 2010, 12, 8948.
(13) Maksimov, D. V.; Shalashilin, D. V. *Phys. Rev. A: At., Mol., Opt. Phys.* 2011, 84, 052512.
(14) Maksimov, D. V. *Phys. Rev. A: At., Mol., Opt. Phys.* 2010, 81, 063406.
(15) Malavolta, D.; Simões, D. *J. Phys. Chem. B* 2006, 110, 22051.
(16) Malavolta, D.; Simões, D. *J. Phys. Chem. B* 2007, 111, 22051.
(50) Dunning, T. H., Jr. J. Chem. Phys. 1989, 90, 1007.
(51) Brown, R. C.; Heller, E. J. J. Chem. Phys. 1981, 75, 186.
(52) Bartell, L.; Gavin, R. J. Am. Chem. Soc. 1964, 86, 3493.
(53) Waller, I.; Hartree, D. R. Proc. R. Soc. London, Ser. A 1929, 124, 119.
(54) Küpper, J.; Stern, S.; Holmegaard, L.; Filsinger, F.; Rouzeeë, A.; Rudenko, A.; Johnsson, P.; Martin, A. V.; Adolph, M.; Aquila, A.; Bajt, S.; Barty, A.; Bostedt, C.; Bozek, J.; Caleman, C.; Coffee, R.; Coppola, N.; Delmas, T.; Epp, S.; Erk, B.; Foucar, L.; Gorkhov, T.; Gumprecht, L.; Hartmann, A.; Hartmann, R.; Hauser, G.; Holl, P.; Hoömk, A.; Kimmel, N.; Krasniqi, F.; Kühn, K.-U.; Maurer, J.; Messerschmidt, M.; Moshammer, R.; Reich, C.; Rudek, B.; Santra, R.; Schlichting, I.; Schmidt, C.; Schorb, S.; Schulz, J.; Soltau, H.; Spence, J. C. H.; Starodub, D.; Struider, L.; Thögersen, J.; Vrakking, M. J. J.; Weidenspointner, G.; White, T. A.; Wunderer, C.; Meier, G.; Ullrich, J.; Stapelfeldt, H.; Rolles, D.; Chapman, H. N. Phys. Rev. Lett. 2014, 112, 083002.
(55) Hensley, C. J.; Yang, J.; Centurion, M. Phys. Rev. Lett. 2012, 109, 133202.
(56) Kirrander, A. J. Chem. Phys. 2012, 137, 154310.
(57) Suominen, H. J.; Kirrander, A. Phys. Rev. Lett. 2014, 112, 043002.
(58) Bergsma, J. P.; Coladonato, M. H.; Edelsten, P. M.; Kahn, J. D.; Wilson, K. R.; Fredkin, D. R. J. Chem. Phys. 1986, 84, 6151.