Dynamics of interatomic Coulombic decay in neon dimers by XUV-pump–XUV-probe spectroscopy

Qingli Jing and Lars Bojer Madsen
Department of Physics and Astronomy, Aarhus University, 8000 Aarhus C, Denmark

(Received 9 October 2018; published 9 January 2019)

We apply the Monte Carlo wave-packet approach to study the interatomic Coulombic decay (ICD) dynamics of neon dimers after removing a 2s electron from one of the Ne atoms by one-photon absorption from an XUV pulse. This method reproduces well both the lifetime for the 2s inner-valence vacancy in Ne$_2^{+}$ (2s$^{-1}$) and the kinetic energy release (KER) spectra for the coincident Ne$^{+}$ and Ne$^{2+}$ fragments following triple ionization, i.e., two photoionizations and one ionization via ICD, of Ne$_2$ measured in an XUV-pump–XUV-probe experiment [K. Schnorr et al., Phys. Rev. Lett. 111, 093402 (2013)]. Comparisons between the calculated and measured nuclear KER spectra give physical insights in the considered process. For example, an analysis of the ratios between the low- and high-energy peaks in the nuclear KER spectra for large delays provides an estimate of the photoionization cross sections for removing a 2p electron from the excited states in Ne$_2^+$ (2s$^{-1}$). Such comparisons also allow an estimate for the ICD rates for the 2s inner-valence vacancy in the single-site two hole state in Ne$_2^{2+}$ (2s$^{-1}$2p$^{-1}$). Finally, the influence of photon statistics of the free electron laser pulses on the nuclear KER spectra is considered.

DOI: 10.1103/PhysRevA.99.013409

I. INTRODUCTION

Modern light sources such as free electron lasers (FEL) can produce ultrashort and ultrastrong light pulses with very energetic photons. The photon energies can be large enough to induce ejection of an inner-valence or even a core shell electron from an atom via one-photon absorption. Following such ionization, the remaining cations are left in highly excited electronic states. These states may be well above the lowest double ionization threshold and can thus undergo an efficient and ultrafast decay to more stable electronic states by a secondary electron emission. The well-known Auger decay [1] is such an example and it takes place in the following way: A core shell electron is first removed by the external radiation, an outer-valence electron then fills the core hole and the energy released by this transition is sufficient to eject another outer-valence electron from the same atom. Thus the Auger process is intra-atomic. The case is different when an inner-valence electron is initially removed from an atom. Even though the outer-valence electron can still refill the inner-valence vacancy, the released energy is insufficient to remove an outer-valence electron from the same atom or the neighboring atom in the case of a molecule. Thus no electronic decay occurs in this case. It would, however, be quite different if the atom has weakly bound neighbors with which it can form dimers, trimers, and so on. In this case, the released energy may be sufficient to kick out an outer-valence electron from a weakly bound neighbor. This is because the lowest double ionization threshold for the weakly bound clusters is well below the lowest double ionization threshold for atoms and molecules. This process, known as interatomic or intermolecular Coulombic decay (ICD), results in two positively charged ions which repel with each other by the Coulomb force between them. ICD is ubiquitous in weakly bound clusters and it has received a lot of interest because of its capacity in reflecting cluster structures and as a means of energy transport.

The study of the ICD process in weakly bound clusters started by the first theoretical prediction in 1997 [2]. Since then, experimental evidence for the ICD process has been obtained in van der Waals clusters [3–6] and hydrogen bonded clusters [7–9]. Depending on the clusters bond type and size [10], ICD occurs at a timescale from a few femtoseconds to hundreds of femtoseconds, much faster than typical radiative decays. Theoretically, this ultrafast ICD dynamics can be traced by applying wave-packet propagation [11]. For van der Waals clusters, like neon clusters, the ICD dynamics are comparable in timescale with the nuclear dynamics and thus the nuclear degree of freedom should be taken into account. The influence of vibrational motion on the ICD dynamics has been studied both theoretically [12–15] and experimentally [16,17]. In the earlier works, photoelectron spectral linewidths of resonances [2,3] and direct calculation of ICD rates [10,18–22] were used to obtain the ICD lifetimes. Now as an alternative, it is possible to apply time-resolved tools and pump-probe measurements [23–25]. It is, however, very challenging for theory to perform quantum computations of both the nuclear and electronic dynamics in pump-probe experiments since the process of interest involves multiple ionization events and associated continua. For instance, in the recent experiment [23], coincident Ne$^{2+}$ and Ne$^{+}$ kinetic energy release (KER) spectra at different pump-probe delays were measured to obtain the lifetimes of ICD processes in...
In this work, we extend the MCWP approach to accomplish the breakup in XUV-IR pump-probe spectroscopy [31]. In previous works that the Monte Carlo wave-packet (MCWP) approach is especially useful in reproducing the quantum calculations have been achieved. As a result, the aim of this work is to reproduce the measured KER spectra in our simulation are taken from Ref. [32]. These were also shown in previous works that the Monte Carlo wave-packet approach to treat triple ionization of Ne2 is to reproduce the measured KER spectra in Ne2. The comparison between the theoretical and experimental results shows the potential of the MCWP approach in resolving the ICD dynamics in weakly bound clusters.

The paper is organized as follows. Section II provides a brief discussion of the physical processes considered. Section III presents a summary of the implementation of the MCWP approach to treat triple ionization of the neon dimer and includes information about the parameters used. In Sec. IV, we present the calculated nuclear KER spectra for the coincident Ne2+ and Ne+ fragments following triple ionization including an ICD process of Ne2 within the XUV-pump–XUV-probe setup used experimentally [23]. The applied laser pulses are either coherent pulses or noisy pulses modeling the photon statistics of FEL sources. We also provide a comparison between the calculated and measured nuclear KER spectra. Section V concludes.

II. PROCESS

We begin with a brief discussion of the processes to be studied. In the experiment [23], the KER spectra for the coincident Ne2+ and Ne+ fragments following triple ionization of the neon dimer were measured as a function of delay between pump and probe XUV pulses. During triple ionization of the neon dimer, four charge states, i.e., Ne2, Ne2+, Ne2++, and Ne3+, are involved, see Fig. 1. The first photoionization is induced by an XUV pulse and it takes Ne2 to Ne2+. Then ICD and the second photoionization compete with each other: one takes Ne2+ to Ne2++ and the other takes Ne2++ to Ne3+. Such triply charged ions finally result in the repulsive Ne2+ and Ne3+ pairs. The measured KER spectra for these pairs are dependent on the ICD process in Ne2 and thus they were used to extract the ICD lifetime in Ne2. In brief, the lifetime of the process denoted ICD1 in Fig. 1 can be estimated by monitoring the signal in the Ne2+ (2p−2)−Ne+ (2p−1) channel as a function of delay. As will be detailed below, this is possible because the transition from the Ne+ (2p−1)−Ne+ (2p−1) channel to the Ne2+ (2p−2)−Ne+ (2p−1) channel is nearly independent of internuclear distance R, and therefore of delay. The potential energy curves for the electronic states involved in our simulation are taken from Ref. [32]. These were also used in Ref. [23] and are plotted in Fig. 1. From bottom to top at R = 5 a.u., the curves are for the ground state in Ne2, the 2Σu+ and 2Σu− inner valence ionized states of Ne2+, the effective state of the two-site doubly outer-valence-ionized Ne2++, the inner and outer valence doubly ionized state of Ne2+ and the effective state for the two-site triply ionized Ne3+, respectively.

FIG. 1. Selected Born-Opennheimer potential energy curves as a function of the internuclear distance R for Ne2, as given in Ref. [32]. From bottom to top at R = 5 a.u., the curves are for the ground state in Ne2, the 2Σu+ and 2Σu− inner valence ionized states of Ne2+, the effective state of the two-site doubly outer-valence-ionized Ne2++, the inner and outer valence doubly ionized state of Ne2+ and the effective state for the two-site triply ionized Ne3+, respectively.
III. METHOD

In this work, the MCWP approach is applied to study the dynamics of neon dimers outlined in Sec. II (Fig. 1). Detailed discussions of its implementation, equivalence with the master equation on the Lindblad form, and validation in pump-probe settings are provided in earlier works [26,31,33]. This method treats ionization as a decay process by adopting a non-Hermitian Hamiltonian. To describe the decay from a given charge state to its adjacent charge state with one electron less, the Hamiltonian for the former charge state is a non-Hermitian Hamiltonian. The system Hamiltonian in Eq. (1) is constructed by adding a non-Hermitian term $H_d$ to the system Hamiltonian $H_s$, i.e.,

$$H = H_s + H_d. \tag{1}$$

The system Hamiltonian $H_s$ in Eq. (1) is constructed by three parts, i.e., $H_s = T_N + H_d + V_1(t)$, where $T_N$ is the nuclear kinetic energy operator, $H_d$ is the electronic Hamiltonian, including the nuclei-nuclei interaction operator, satisfying the time-independent Schrödinger equation $H_{el}|\phi_{R,m}^{el}\rangle = E_{el}^{(R)}|\phi_{R,m}^{el}\rangle$, and $V_1(t) = -\mu \cdot \vec{F}(t)$ describes the laser-system interaction with $\mu$ the dipole operator and $\vec{F}(t)$ the electric field of the applied laser pulse. The non-Hermitian term $H_d = -\frac{1}{2} \sum_{mn} C_{mn} C_{mn}^\dagger$ is responsible for the decay from the $|\phi_{R,m}^{el}\rangle$ states in a given charge state to the $|\phi_{R,n}^{el}\rangle$ states in the charge state with one electron less. $C_{mn} = \int d\vec{R} \sqrt{\Gamma_{mn}(\vec{R},t)} \langle \phi_{R,m}^{el}| \otimes |\vec{R}\rangle |\phi_{R,n}^{el}\rangle$ is the quantum jump operator specifying a transition from $|\phi_{R,n}^{el}\rangle$ to $|\phi_{R,m}^{el}\rangle$. Here $|\vec{R}\rangle$ is the position eigenket of the nuclear coordinate and $\Gamma_{mn}(\vec{R},t)$ denotes the decay or ionization rates from $|\phi_{R,m}^{el}\rangle$ to $|\phi_{R,n}^{el}\rangle$. The wave function in each charge state satisfies the time-dependent Schrödinger equation (TDSE) of the Hamiltonian $H_s$, i.e., $i |\Psi(t)\rangle = \hat{H} |\Psi(t)\rangle$, where the dot on top of the ket on the left-hand side denotes the time derivative. We make use of the ansatz

$$|\Psi(t)\rangle = \int d\vec{R} \sum_m \chi_m(\vec{R},t) |\phi_{R,m}^{el}\rangle |\vec{R}\rangle, \tag{2}$$

with $\chi_m(\vec{R},t)$ the nuclear wave packet corresponding to the electronic state $|\phi_{R,m}^{el}\rangle$. The wave function of each charge state in Eq. (2) is a coherent superposition of bound electronic states and the continuum electronic states form the surroundings of the system. The interaction of the system in a given charge state with its surroundings is embraced in the non-Hermitian term in the Hamiltonian $H_s$.

By inserting Eq. (2) into the TDSE and projecting on $|\phi_{R,m}^{el}\rangle$, the evolution of the nuclear wave packet $\chi_m(\vec{R},t)$ along the potential energy surface $E_{el}^{(R)}(\vec{R})$ is obtained. We assume the neon dimers to be rotational frozen since the rotational timescale is much larger than the vibrational timescale. As a result, the direction of the three-dimensional internuclear distance vector $\vec{R}$ is fixed. The evolution of the nuclear wave packet $\chi_m(\vec{R},t)$ along its potential curve $E_{el}^{(R)}(R)$ can be expressed as

$$i \dot{\chi}_m(\vec{R},t) = \left[ -\frac{1}{2m_{Ne}} \frac{d^2}{dR^2} + E_{el}^{(R)}(R) - i \frac{1}{2} \sum_{n \neq m} \Gamma_{mn}(R,t) \right] \chi_m(\vec{R},t), \tag{3}$$

where nonadiabatic coupling terms have been neglected. The Hamiltonian for the former charge state is the non-Hermitian term in the Hamiltonian $H_s(\vec{R})$, i.e.,

$$H_s(\vec{R}) = \sum_{mn} \sum_{\alpha} \Gamma_{mn}(\vec{R}) \chi_m(\vec{R},t) \chi_n(\vec{R},t).$$

The split-operator fast Fourier transform method [34] is applied to numerically solve Eq. (3) in each charge state. In our simulation, we use the time step $\Delta t = 4$ a.u. and the space step $\Delta R = 0.0215$ a.u.. It seems that $\Delta t$ is too large compared to the period of the XUV pulse. It is, however, acceptable since the laser-system interaction considered in this work is dependent on the slow-varying intensity instead of on the fast varying instantaneous field. The simulation box extends from $R_{min} = 3.32$ a.u. to $R_{max} = 91.15$ a.u.. For the nuclear wave packets in different charge states, the connections between them are made by quantum jumps, in other words, ionization events, described by $\Gamma_{mn}(R,t)$, as we shall see below. The results were checked for convergence by changing $\Delta t$, $\Delta R$, $R_{min}$, $R_{max}$, and sampling density of quantum jumps.

The application of the MCWP method to treat triple ionization of the neon dimer is as follows. The initial nuclear wave packet is the ground vibrational eigenstate of the ground electronic state of the neon dimer. We first solve Eq. (3) for the neutral dimer with the above initial condition at $t = 0$ to obtain the nuclear wave packets in the neutral system. The probability of residing in the neutral system decreases over time due to the presence of the ionization rates $\Gamma_{mn}(R,t)$, and the drop of this probability comes from the occurrence of the first ionization. As we will now discuss, the ionization is described by treating the quantum jumps from Ne$_2$ to Ne$_2^{2+}$ in either a stochastic or a deterministic manner, see Ref. [33] for more detail.

A. Stochastic sampling

For the stochastic sampling strategy, the basic idea is that whether the jump occurs or not at a given time step depends on the comparison between the drop in the probability, i.e., $dP$, at that time step and a random number $\epsilon$ ($0 \leq \epsilon < 1$) picked at the same time step. If $dP$ is smaller than $\epsilon$ for a given time step, no jump occurs and the system keeps evolving in the neutral system. The comparison between $dP$ and $\epsilon$ continues in each time step until $dP$ is larger than $\epsilon$ at a certain time $t_i$. Then the jump occurs at $t_i$ and the system evolves in the singly charged system after a renormalization of the projected nuclear wave packet. It is noteworthy that there may be several jump pathways. Suppose there are $M$ states in the neutral system and $N$ states in the singly charged system. Then there would be $M \times N$ jump pathways with their respective
probabilities \( P_{l_{mn}} = \frac{\langle \Phi(t_{l})|C_{l}C_{m}\rangle\langle t_{l}|\Phi(t_{l}) \rangle}{\sum_{n}\langle \Phi(t_{l})|C_{l}C_{n}\rangle\langle t_{l}|\Phi(t_{l}) \rangle} \) with \( m = 1,2,\ldots,M \) and \( n = 1,2,\ldots,N \). Which pathway to follow in the jump is determined by a comparison between the \( P_{l_{mn}} \) and another random number \( \eta \) (0 \( \leq \eta < 1 \)). We here illustrate a pathway determination strategy by considering the simple case \( M = N = 2 \). (1) If 0 \( \leq \eta < P_{111} \) is satisfied then the jump takes place from the \( m = 1 \) state in \( \text{Ne}_{2}^{+} \) to the \( n = 1 \) state in \( \text{Ne}_{2}^{2+} \). (2) If \( P_{111} \leq \eta < P_{111} + P_{112} \), then the jump takes place from the \( m = 1 \) state in \( \text{Ne}_{2}^{+} \) to the \( n = 2 \) state in \( \text{Ne}_{2}^{2+} \). (3) If \( P_{111} + P_{112} \leq \eta < P_{111} + P_{112} + P_{211} \), then the jump takes place from the \( m = 2 \) state in \( \text{Ne}_{2}^{+} \) to the \( n = 1 \) in \( \text{Ne}_{2}^{2+} \). (4) If \( P_{111} + P_{112} + P_{211} \leq \eta < 1 \), then the jump takes place from the \( m = 2 \) state in \( \text{Ne}_{2}^{+} \) to \( n = 2 \) in \( \text{Ne}_{2}^{2+} \). This pathway determination strategy can be easily extended to other cases. Once the jump pathway is known, the renormalized initial nuclear wave packet in \( \text{Ne}_{2}^{2+} \) at the jump time \( t_{1} \) is determined by the nuclear wave packet in \( \text{Ne}_{2}^{+} \) at \( t_{1} \) and the ionization rates at \( t_{1} \), i.e., \( \chi_{E}(R,t_{1}) \propto \sqrt{\Gamma_{mn}(R,t_{1})} \). The evolution of the nuclear wave packets in the singly charged system is similarly obtained by solving Eq. (3) from \( t = t_{1} \). The probability in \( \text{Ne}_{2}^{+} \) is also decreasing over time due to the second ionization from \( \text{Ne}_{2}^{+} \) to \( \text{Ne}_{2}^{2+} \). We evolve the nuclear wave packets in the singly charged system until a second jump takes place at \( t_{2} \), i.e., the drop of the probability at \( t_{2} \) is larger than a random number generated at \( t_{2} \). There may be also several second jump pathways and the pathway-determination strategy is the same as that for the first jumps. The initial nuclear wave packet in the doubly charged system can be obtained in a similar way as discussed for the singly charged system. When the drop of the probability at a certain time \( t_{3} \) is larger than a random number, the third jump occurs and the system will be in a triply charged system. Similarly, we pick up a new random number to determine which jump pathway to take if there are several pathways. Once \( \text{Ne}_{2}^{3+} \) is reached, i.e., the destination channel in this work, we achieve a successful trajectory, which is uniquely specified by the first, second, and third jump times and their respective jump pathways. By projecting the nuclear wave packet \( \chi_{E}(R,t_{3}) \) in \( \text{Ne}_{2}^{3+} \) just after the jump on the eigenstates \( \chi_{E}(R) \) of the potential energy curves involved in \( \text{Ne}_{2}^{3+} \), one obtains the nuclear KER spectrum of a single trajectory, i.e., \( P(E) = \int dR \chi_{E}(R)\chi_{E}(R,t_{3})^{2} \). The eigenstates \( \chi_{E}(R) \) are obtained by numerically solving the Schrödinger equation \(-\frac{1}{2m_{\text{ne}_{2}^{+}}}\frac{d^{2}}{dR^{2}} + E^{\text{el}}_{\text{ne}_{2}^{+}}(R)\chi_{E}(R) = E\chi_{E}(R) \), where \( E \) represents the eigenenergy of the eigenstate \( \chi_{E}(R) \) and \( E^{\text{el}}_{\text{ne}_{2}^{+}}(R) \) is the potential energy curve for the considered state in \( \text{Ne}_{2}^{3+} \). The nuclear KER spectra from a huge number of trajectories reaching \( \text{Ne}_{2}^{3+} \) with different \( t_{1} \), \( t_{2} \), and \( t_{3} \) are summed together to produce the prediction of the nuclear KER spectrum following triple ionization. Access to the quantum trajectories and the ionization (jump) times allows us to unravel the dynamics. For example, we showed in Refs. [29,31] that a trajectory analysis, which is a unique possibility in the MCWP method, is capable of identifying the dominant trajectories contributing the most to a given structure in the nuclear KER spectra and in this way reveal the nuclear dynamics involved.

B. Deterministic sampling

For the deterministic sampling strategy, the jumps are assumed to take place at every time step from every jump pathways with known probabilities. Let us take the example of a given deterministic trajectory, whose first jump occurs from the \( m \)th state in \( \text{Ne}_{2} \) to the \( m \)th state in \( \text{Ne}_{2}^{+} \) at \( t_{1} \), the second jump from the \( j \)th state in \( \text{Ne}_{2}^{2+} \) to the \( k \)th state in \( \text{Ne}_{2}^{3+} \) at \( t_{2} \) and the third jump from the \( l \)th state in \( \text{Ne}_{2}^{2+} \) to the \( q \)th state in \( \text{Ne}_{2}^{3+} \) at \( t_{3} \). The probability of this trajectory is obtained by a product of the probabilities for the first, second, and third jumps and the relative probabilities for the first, second, and third jumps pathways, i.e., \( P_{\text{ne}_{2},\text{ne}_{2}^{+},\text{ne}_{2}^{2+},\text{ne}_{2}^{3+}} = dP(t_{1}) \times P_{\text{ne}_{2},\text{ne}_{2}^{+},\text{ne}_{2}^{2+},\text{ne}_{2}^{3+}}(t_{2}) \times dP(t_{2}) \times dP(t_{3}) \times P_{\text{ne}_{2},\text{ne}_{2}^{+},\text{ne}_{2}^{2+},\text{ne}_{2}^{3+}}(t_{3}) \). Here the probabilities for the three jumps are indeed the drops of the probabilities at their respective instants of time and the relative probabilities for the pathways corresponding to the first and second jumps, i.e., \( P_{\text{ne}_{2},\text{ne}_{2}^{+},\text{ne}_{2}^{2+},\text{ne}_{2}^{3+}} \), are obtained similarly as the above-mentioned \( P_{l_{mn}} \). Thus, in this case, the final nuclear KER spectrum is obtained by a weighted sum of the KER spectra from the deterministic trajectories as in Ref. [31]. All trajectories after deterministic sampling are successful trajectories ending in the destination channel. As a result, this sampling strategy greatly reduces the number of quantum trajectories, which finally results in a great reduction of the computational efforts. It is this sampling strategy that ensures that the computational cost for simulating multiple ionization of molecules by the MCWP method reaches a manageable level and we apply this sampling strategy in this work. To reduce the computational efforts, when applying the deterministic sampling strategy, we selectively take the trajectories whose first jumps occur at the intensity extrema of the pump-probe pulses since the first jump probabilities are the largest at the intensity extrema. The second and third quantum jumps are taken to occur at every 40 time steps. 

C. Parameters

To model the experiment [23], we solve Eq. (3) for each charge state. Thus, within each charge state, the potential energy curves \( E_{\text{pot}}^{m}(R) \) and the ionization rates \( \Gamma_{mn}(R,t) \) for the electronic states involved are required. In our model there are no dipole transitions within a given charge state. We show the potential energy curves for the electronic states of interest in Fig. 1. Our choice of the ionization rates is as follows. The \( R \)-dependent ICD rates from the cationic \( 2\Sigma^{+}_{u} \) state to \( \text{Ne}_{2}^{2+}(2p^{-2}) \) dissociative state, i.e., \( \Gamma_{\text{ICD}_{2}} \), are taken from Ref. [35] for \( R \leq 3.4 \) Å. The ICD rates from this state at internuclear distances larger than 3.4 Å are approximated by \( a/R^{6} \) with \( a = 16.03 \) a.u. obtained by continuation of the numerical rates given at smaller internuclear distance. This procedure is justified since the ICD rates of the neon dimer at large internuclear distances display a \( 1/R^{6} \) behavior [10,22]. For the \( 2\Sigma^{+}_{g} \) state in \( \text{Ne}_{2}^{+} \), the ICD rates are assumed identical to those from the \( 2\Sigma^{+}_{u} \) state. This is a reasonable approximation since the ICD rates from these two states are very close [13,22,36]. There are no data available for the \( R \)-dependent ICD rates from the excited state in \( \text{Ne}_{2}^{2+} \) to \( \text{Ne}_{2}^{3+} \) in the literature and we initially approximate them.
by the ICD rates from the $2^2\Sigma_u^+$ state in Ne$_{23}^+$ to Ne$_{22}^{2+}$. For the photoionization rates $\Gamma_p$, they are obtained from the photoionization cross sections $\sigma_p$ by using the relation $\Gamma_p = \sigma_p I / \omega$, where $I$ is the intensity of the applied laser pulse with angular frequency $\omega$. The photoionization cross section for the $2s$ electron in Ne$_2$ is approximated by the photoionization cross section of the $2s$ electron in Ne [37], i.e., $\sigma_s = 0.36$ Mb at the considered wavelength. The photoionization cross section of the $2p$ electron in the two-site doubly ionized Ne$_{23}^{2+}$ is approximated by the photoionization cross section of the $2p$ electron in Ne($2p^{-1}$), i.e., $\sigma_{2p/2p} = 8.08$ Mb at the considered wavelength [38]. Since there are no available data in the literature for the photoionization cross section of the $2p$ electron in the highly excited $2^2\Sigma_u^+$ and $2^2\Sigma_u^-$ states of Ne$_{23}^{2+}$ at the considered wavelength, we initially assume a relatively small number, i.e., $\sigma_{2p/2p} = 0.24$ Mb. As we will show later, we can make a more accurate estimate for this photoionization cross section after conducting a comparison between the experimental and theoretical results for the nuclear KER spectra.

IV. RESULTS AND DISCUSSION

In this section we present the nuclear KER spectra of Ne$_{23}^{2+}$ by simulating the triple ionization process of Ne$_2$ studied previously experimentally [23]. The pump and probe pulses are identical except that the probe pulse is delayed by $\tau$ compared to the pump pulse. Two sets of XUV pulses are applied in the simulation. One set is composed of coherent pulses and the other one uses noisy pulses. The latter set of pulses represents pulses from the FEL sources in the self-amplified spontaneous emission (SASE) mode [39–41]. These pulses exhibit statistically varying temporal and spectral shapes from shot to shot. We adopt the partial coherence method [42] to model the noisy FEL pulses. The laser parameters of the applied XUV pulses are chosen to be identical to those stated in the experimental work [23]: The central frequency is $\omega = 2.14$ a.u., the peak intensity $I_0 = 10^{12}$ W/cm$^2$, and the FWHM of the temporal intensity profile is $T_p = 60$ fs.

We first present the results for the coherent pulse model and consider the noisy case later. We show in Fig. 2 the KER spectra of coincident Ne$_{22}^+$ and Ne$^+$ pairs as a function of delay between the pulses $\tau$ when coherent XUV pump and probe pulses irradiate Ne$_2$. We take Gaussian-enveloped coherent pulses and the temporal electric field for the pump pulse is

$$F(t) = F_0 \exp\left[-2 \ln 2(t - t_0)^2 / \tau_p^2\right] \cos(\omega(t - t_0)).$$

(4)

where $F_0$ is the peak field strength. The coherent pulse is show in Fig. 5(a). There is a nice agreement between our spectra [Fig. 2(a)] and the experimental spectra [Fig. 2(a) in Ref. [23]]. The two important features in the measured spectra, i.e., the energy-decreasing branch with maximum at around 5 eV for $\tau \approx 300$ fs and the delay-independent high-energy branch (peaking around 8.5 eV), are reproduced at similar KER regions. The KER of the final Ne$_{22}^{2+}$ and Ne$^+$ fragments is mainly composed of three parts: the kinetic energy obtained in Ne$_{22}^{+}$ before the second ionization $E_{S1}$, the kinetic energy obtained in Ne$_{22}^{2+}$ before the third ionization $E_{S2}$, and the $2/R$ Coulomb repulsion energy between the two fragments just after the third ionization. The potential energy curves for the $2^2\Sigma_u^+$ and $2^2\Sigma_u^-$ states in Ne$_{22}^+$ (Fig. 1) are very flat around the equilibrium internuclear distance $R = 6$ a.u. in the potential energy curve for the ground state in Ne$_2$ and thus $E_{S1}$ obtained through the nuclear wave packet propagating in Ne$_{22}^{2+}$ is comparably small. For the triple ionization process when the second ICD channel (ICD$_2$ in Fig. 1) is involved, the potential energy curve for the effective state in Ne$_{22}^{2+}(2s^{-1}2p^{-1})$ is also very flat. Thus the nuclear wave packet moves very slowly along this curve and the kinetic energies $E_{S2}$ obtained for this case are also very small. As a result, the KER values of the coincident Ne$_{22}^+$ and Ne$^+$ fragments from an initial nuclear wave packet in Ne$_{23}^{2+}$ center around $1/R \approx 1/6 \approx 9$ eV. Things are quite different when the first ICD channel (ICD$_1$ in Fig. 1) is involved. After ICD via this first channel, the nuclear wave packet moves relatively fast along the potential energy curve for the effective state in Ne$_{22}^{2+}(2p^{-2})$ (this curve is parallel to the $1/R$ curve at large internuclear distances) to relatively large internuclear distances. This results in relatively large kinetic energies $E_{S2} \approx 1/R_1 - 1/R_2$ and relative small Coulomb repulsion energies $2/R_2$ in Ne$_{22}^{+}$, where $R_1$ (around 6 a.u.) and $R_2$ are the internuclear positions for the initial nuclear wave packets in Ne$_{22}^{2+}(2p^{-2})$ and Ne$_{22}^{+}$, respectively. Thus, the KER values of the Ne$_{22}^{2+}$ and Ne$^+$ fragments from an initial nuclear wave packet in Ne$_{22}^{2+}$ center around by $1/6 + 1/R_2$.

Based on the above analysis, the signal in the high-energy branch is mainly from two possibilities: (1) trajectories where ICD from Ne$_{22}^{+}$ (the second ionization) and the second photoionization (the third ionization) from Ne$_{22}^{2+}$ occurs very quickly, say, within the same pump or probe pulse, i.e., $R_2 \approx 6$ a.u., and (2) trajectories whose second jumps take place via photoionization from Ne$_{22}^{+}$ to Ne$_{22}^{2+}$ and third jumps via the second ICD channel. It is the photoionization cross section from Ne$_{22}^{+}(2s^{-1})$ to Ne$_{22}^{2+}(2s^{-1}2p^{-1})$ that deter-
mines whether this possibility gives a small or large contribution. For the case of $\sigma_{2s/2p} = 0.24$ Mb, this possibility is very small and its influence cannot be seen in the calculated nuclear KER spectra. The signal in the delay-dependent branch mostly comes from trajectories where the time difference between the ICD from Ne$_2^+$, i.e., the ICD$_1$ channel, and the second photoionization from Ne$_2^{2+}$ are comparatively large, meaning that the second photoionization takes place during the probe pulse. The decreasing behavior of the KER values for this branch for an increase of delay comes from the fact that when the delay is larger, the nuclear wave packet evolves a longer time in Ne$_2^{2+}(2p^{-})$ to larger internuclear distances $R_2$, which results in smaller KER values converging to around $1/6 = 4.5$ eV for the coincident Ne$_2^{2+}$ and Ne$^+$ fragments.

In Fig. 2(b), we plot a curve which integrates the signals in the energy-decreasing branch, i.e., for KER values between 3 and 7 eV, as a function of $\tau$. The lifetime of the process denoted ICD$_1$ in Fig. 1 can be estimated by monitoring the signal in the Ne$_2^{+}(2p^{-})$–Ne$^+$(2p$^{-}$) channel as a function of delay. This is possible because the transition from the Ne$_2^{+}(2p^{-})$–Ne$^+$(2p$^{-}$) channel to the Ne$_2^{+}(2p^{-})$–Ne$_2^{2+}$(2p$^{-}$) channel is nearly independent of internuclear distance $R$, and therefore of delay. The lifetime can now be extracted by fitting the signal in the Ne$_2^{+}(2p^{-})$–Ne$^+$(2p$^{-}$) channel, i.e., in the energy-decreasing branch, to an exponential function $a - b \exp(-\tau/\tau_{\text{ICD}})$. This procedure results in the curves in Fig. 2(b). The fitting gives $\tau_{\text{ICD}} = 102$ fs, which, within the experimental uncertainty, reproduces the lifetime of $150 \pm 50$ fs reported experimentally [23].

There are also discrepancies between the theoretical and experimental results. We follow the authors of Ref. [23] and present a sum over spectra in the limit of large delays ($\tau \gtrsim 300$ fs) in Fig. 2(c). Note that for $\tau \gtrsim 300$ fs all the spectra look very similar. We cannot, however, cover delays up to 600 fs as in Ref. [23] since such large delays impose very challenging conditions on the size of our simulation box. Comparing Fig. 2(c) to Fig. 2(c) in Ref. [23], we see that the ratio of the KER signals between the low-energy peak at around 5 eV and the high-energy peak at around 8.5 eV is around 7 in our simulation, while the experimental ratio is around 2. This means that our simulation either overestimates the low-energy peak or underestimates the high-energy peak at around 8.5 eV.

### A. Effects of values of photoionization cross sections and ICD rates for the ICD$_1$ channel

Before we go directly to the discrepancy between the theoretical and experimental ratios for the low- and high-energy peaks, we present a discussion on the delay-dependent ratios in the following. As we mentioned before, the signals in the high-energy branch in Fig. 2(a) are mainly from the trajectories where the ICD from Ne$_2^+$ and the photoionization from Ne$_2^{2+}$ occur within the same pump pulse or within (near and within for ICD) the same probe pulse. An increase of the pump-probe delay would decrease the contribution from the second case. This is because, for a larger $\tau$, a smaller fraction of Ne$_2^+$ remains to undergo ICD to Ne$_2^{2+}$ when the probe pulse arrives. In the very extreme case $\tau \to \infty$, the population in Ne$_2^+$ has totally decayed before the arrival of the probe pulse and thus in this case the signal in the high-energy branch comes only from trajectories where the ICD and the second photoionization takes place within the pump pulse. Therefore, the ratios of the signals between the low- and high-energy peaks in the nuclear KER spectra for very large delays can also be used to reflect the ICD lifetime in Ne$_2$. Generally speaking, a smaller ICD lifetime would lead to smaller ratios of the signals between the low- and high-energy peaks for very large delays.

Now we turn to resolving the discrepancy of the ratios of the low- and high-energy peaks between theory and experiment. As we mentioned before, another ICD channel is open during the triple ionization of Ne$_2$ (ICD$_2$ in Fig. 1). The trajectories via this channel are specified by the first photoionization from Ne$_2$ to Ne$_2^+$, the second photoionization from Ne$_2^+$ to Ne$_2^{2+}$ and the following ICD from Ne$_2^{2+}$ to Ne$_2^{3+}$. It is clear from Fig. 1 that the potential energy curve for the quasibound excited state converging to Ne$_2^+$(2$s^{-}^12p^{-}$)–Ne$_2^+$ possesses a shallow equilibrium minimum at $R \approx 4$ Å. Thus the nuclear wave packets along this curve would move much more slowly at smaller internuclear distances than the nuclear wave packets propagating along the potential energy curve for the Ne$_2^{2+}$ state converging to Ne$_2^+$(2$s^{-}^12p^{-}$)–Ne$_2^+$. As a result, the trajectories via the second ICD channel possess larger Coulomb repulsion energies at the instants of the third ionization and they would contribute to the high-energy part of the coincident Ne$_2^{2+}$ and Ne$^+$ signals. To make these trajectories more important, we can increase the photoionization cross sections $\sigma_{2s/2p}$ from the excited 2$\Sigma_u^+$ and 2$\Sigma_u^+$ states to Ne$_2^{2+}$. We present in Fig. 3 the nuclear KER spectra for increasing $\sigma_{2s/2p}$ from 0.24 to 8 Mb at $\tau = 400$ fs when the ICD rates are identical to the rates used in Fig. 2.

![FIG. 3. Nuclear KER spectra for different photoionization cross sections $\sigma_{2s/2p}$ from the 2$\Sigma_u^+$ and 2$\Sigma_u^+$ states to Ne$_2^{2+}$ at $\tau = 400$ fs when the ICD rates are identical to the rates used in Fig. 2.](image-url)
from the average spectrum, ideally measured experimentally, the ICD2 channel is about four times larger than that via the ICD1 channel. The contribution from the trajectories via the ICD1 channel is about four times larger than that via the ICD2 channel. Thus we can use the signal at around 9 eV in the nuclear KER spectra to estimate the ICD rates for the ICD2 channel. In the following we will investigate the influence of random spectral phase on the nuclear KER spectra following triple ionization of Ne2 when the rates for the ICD2 channel are taken as 1, 2, 3, and 4 times the known duration of the FEL pulse (τp = 60 fs) is multiplied by the field. Thus the final temporal electric field is \[ F(t) = F_0(t)G(t) \] for a particular realization of random phases \( \phi(\omega) \). The average spectrum for the FEL pulses used experimentally [23] was not available so we assume a Gaussian shape with a FWHM of \( \Delta \omega = 0.14 \) a.u., i.e., \( I(\omega) \propto \exp[-4\ln 2(\omega - \omega_0)/\Delta \omega^2] \) with \( \omega_0 = 2.14 \) a.u. the center angular frequency of the FEL pulse. As an example, we show four random pump pulse obtained by the partial coherence method in Figs. 5(b) to 5(e). For comparison, the Gaussian‐enveloped coherent pump pulse is plotted in Fig. 5(a).

We finally present in Fig. 6 the nuclear KER spectra for Ne2+ and Ne2+ pairs when the XUV pulses are noisy pulses from the SASE FEL sources. For the presented results we used 51 random pulses (one for each delay). For these results we used \( 2 \Gamma_{ICD0} \), as the ICD rates for the second ICD channel and 8 Mb as the photoionization cross sections from the \( 2 \Sigma_g^+ \) and \( 2 \Sigma_u^+ \) states in Ne2+ to Ne2+. The other parameters are those used for Fig. 2. Because of the random pulses from shot to shot, the nuclear KER spectra are not smooth with respect to the pump–probe delay. In spite of the loss of smoothness, the two main structures: the high-energy branch and the energy-decreasing branches are reproduced. Different from the coherent case in Fig. 2, we observe a ratio of the signals between the low- and high-energy peaks close to 2 in Fig. 6(c) due to an increase of the photoionization cross section from Ne2+ to Ne2+ (2s⁻¹) to Ne2+ (2s⁻¹ 2p⁻¹). The loss of...
V. CONCLUSION

In this work, we simulate the process of triple ionization, including an ICD process, of the neon dimer investigated in an XUV-pump--XUV-probe experiment by applying the MCWP approach. Characteristic structures of the nuclear KER spectra for the coincident Ne\(^{2+}\) and Ne\(^+\) fragments measured at different pump-probe delays are captured by our simulation. The measured lifetime for the 2s inner-valence vacancy in the neon dimer was also reproduced by our calculation. In addition, we observe a discrepancy in the theoretical and experimental ratios of the signals between the low- and high-energy peaks in the nuclear KER spectra for large delays between the pump and the probe pulses \(\tau \geq 400\) fs. An analysis of this discrepancy revealed that another ICD channel could also be involved, i.e., ICD following double photoionization of Ne\(_2\). The decay rate for this ICD channel was estimated thorough a comparison between the theoretical and experimental spectra. We expect that the nuclear KER spectra following triple ionization of Ne\(_2\) would agree better with the experimental spectra in Ref. [23] if more accurate data for the photoionization cross sections and possibly for the ICD rates were available. To summarize, the MCWP simulations in combination with the experimental results allow a critical assessment of the accuracy of the input data, e.g., the ICD rates and photoionization cross sections as well as an identification of reaction pathways.

ACKNOWLEDGMENTS

We thank Elke Fasshauer for discussions. This work was supported by the European Union Horizon 2020 research and innovation program under the Marie Skłodowska-Curie Grant No. 641789 Molecular Electron Dynamics Investigated by Intense Fields and Attosecond Pulses (MEDEA), and the Villum Kann Rasmussen (VKR) center of excellence, QUASCOPE-Quantum Scale Optical Processes. The MCWP results presented in this work were obtained at the Centre for Scientific Computing, Aarhus.


