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Xu Wang and J. H. Eberly
Rochester Theory Center and the Department of Physics & Astronomy
University of Rochester, Rochester, New York 14627

Important information about strong-field atomic or molecular ionization can be missed when using linearly polarized laser fields. The field strength at which an electron was ionized and the time during a pulse of the ionization event are examples of such missing information. In treating single-, double-, and triple-ionization events we show that information of this kind is made readily available by use of elliptical polarization.

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I. INTRODUCTION

The interaction between intense laser fields and gas-phase atoms or molecules has attracted attention for the past two decades [1]. Many strong-field phenomena have been observed and controlled, such as ionization of atoms [2], dissociation of molecules [3], generation of high harmonics [4], and creation of attosecond pulses [5].

To make a theoretical description of the interaction between an intense laser field and a multiple-electron atom is not an easy task. First, no analytical quantum mechanical solutions can be expected. Second, the laser's electric field strength is comparable to the atomic Coulomb electric field strength felt by a valence electron, so neither the laser field nor the Coulomb field can be regarded as a small perturbation, and familiar perturbation theories cannot be used. Third, full-dimensional numerical calculations of the time-dependent Schrödinger equation (TDSE) are extremely demanding in computational resources and are effectively limited to the helium atom [6, 7].

Simplified theories and models are thus desirable and have been developed to match rapidly emerging experimental results (for a review of such theories, see Ref. [8]). Among these theories, a semiclassical three-step-recollision model has been widely used to understand various strong-field phenomena heuristically [9, 10]. However, interesting questions (e.g., the proper understanding of electron release times [11]) are being raised in high-field atomic photoionization that have little or nothing to do with recollision. Here we report theoretical calculations concerning single, double and triple ionization for laser intensities in the PW/cm² range with elliptically polarized pulses and without recollision.

Two theoretical approaches have been used in these calculations. First we develop a theory in which forces acting on the electrons come only from the laser field, once the electrons have become free in some way, usually considered to be by independent tunneling through the down-tilted coulomb potential wall. The theory is sometimes called a free-electron theory because the electron is no longer bound in the ion, but the electron is still subject to the laser force. The theory treats such an electron purely classically. It will follow a well-defined trajectory determined by the laser field strength and phase. This approach, first proposed by van Linden van den Heuvel and Muller [12], has been repeatedly applied for 25 years in discussions of high-field ionization, and our contribution is to extend it to cover the use of elliptical polarization for the laser field. As we will show, this simple extension has some striking observable consequences. An illustration of classical trajectories of an electron released from its ion into an elliptically polarized laser field is given in Fig. 1.

FIG. 1: (Color online) An illustration of classical electron trajectories in an elliptically polarized laser field with ellipticity 0.5. Three close trajectories are shown, corresponding to three slightly different initial velocities \( v_y \) at the time of emission.

The second theoretical approach could be considered a detailed check on the classical free-electron theory mentioned above. This means that numerical calculations are performed using a classical ensemble method [13] that treats the entire system, both the laser field and the atom, purely classically but going beyond the simplest free-electron approach. All forces (electron-electron and electron-ion in addition to electron-laser) are included in obtaining solutions of the relevant time dependent Newton equations (TDNEs). A TDNE solution starts from initial distributions of electron positions and momenta that are based on known ionization potentials for each atomic species. An ensemble solution naturally produces a distribution of electron and ion momenta at the end of the laser pulse. Despite the obvious absence of tunneling in any TDNE-based theory, classical trajectories and distributions have provided valuable insights into multi-
This paper will be organized as follows. In Sec. II we will first review the extended classical free-electron analytical theory to explain how one can use elliptical polarization to obtain the above-mentioned ionization information. In Sec. III we go beyond this theory and use the classical ensemble method to perform numerical-TDNE experiments and to test the accuracy of the analytical theory. Summaries are presented in Sec. V.

II. SIMPLEST CLASSICAL THEORY

In this section we recall an analytical theory that links the experimental ion-momentum distributions with the ionization information of interest. This theory [12] has long been used to understand strong-field-ionization processes, especially electron kinematics after emission from the parent ion.

The analytical theory starts from the time that an electron is emitted and neglects the ion-core Coulomb potential. The ionized electron is treated as a classical particle, and its motion is governed by classical mechanics via solutions of the TDNEs:

\[ \vec{F} = m\vec{a} \quad \text{and} \quad \vec{F} = q\vec{E}_L(t), \tag{1} \]

where \( \vec{E}_L(t) \) is the laser electric field.

The momentum of the electron at the time of ionization is approximated to be zero: \( \vec{p}(t_1) = 0 \). The momentum of the electron at some later time \( \tau \) (for example, at the end of a pulse) is just

\[ \vec{p}(\tau) = \int_{t_1}^{\tau} \vec{a}(t)\,dt = -\int_{t_1}^{\tau} \vec{E}_L(t)\,dt. \tag{2} \]

Atomic units are used. The charge of the electron is -1 a.u. Note that for the intensities that we are interested in, relativistic effects are negligible, and the magnetic part of the Lorentz force can be ignored.

This simplest analytical theory has mostly been used for single ionization with linear polarization. Here we will extend it to include elliptical polarization and to take into account single, double, and triple ionization. Let us start from the ionization of a single electron in an elliptically polarized laser field

\[ \vec{E}_L(t) = E_0 f(t) \left[ \hat{x} \sin(\omega t + \phi) + \hat{y} \varepsilon \cos(\omega t + \phi) \right] \tag{3} \]

with

\[ E_x(t) = E_0 f(t) \sin(\omega t + \phi), \tag{4} \]

\[ E_y(t) = \varepsilon E_0 f(t) \cos(\omega t + \phi), \tag{5} \]

where \( f(t) \) is the pulse envelope function, \( \omega \) is the angular frequency, \( \phi \) is the carrier envelope phase, and \( \varepsilon \) is the field ellipticity. We choose the \( x \) direction as the major polarization direction and the \( y \) direction as the minor polarization direction (recall Fig. 1).

Suppose an electron is ionized at time \( t_1 \) with zero velocity and suppose that the ion core Coulomb attraction can be neglected after ionization. Then the momentum of this electron at the end of the pulse can be straightforwardly derived:

\[ p_{1x} = -\frac{1}{\varepsilon \omega} E_y(t_1) \approx 0, \tag{6} \]

\[ p_{1y} = \frac{\varepsilon}{\omega} E_x(t_1) = \pm \frac{\varepsilon}{\omega} E_1. \tag{7} \]
An adiabatic condition has been applied. The duration of the pulse is assumed to be much longer than one optical cycle. Then the end-of-pulse momentum of the electron does not depend on the detailed pulse shape. We see an interesting crossing relation: the end-of-pulse momentum along the \( x \) direction \((p_{1x})\) is determined by the instantaneous laser field strength along the \( y \) direction at the time of ionization \( E_y(t_1) \), and the end-of-pulse momentum along the \( y \) direction \((p_{1y})\) is determined by the instantaneous laser-field strength along the \( x \) direction at the time of ionization \( E_x(t_1) \).

Note that for elliptical polarization, the peak field strength along the \( x \) direction is stronger than that along the \( y \) direction. Ionization probability is usually considered to depend exponentially on field strength [24], in which case ionization happens most probably around field maxima in the \( x \) direction. At such times, the field along the \( y \) direction is near zero. Therefore \( E_x(t_1) \) can be regarded as the instantaneous laser field at the time of ionization. Since \( E_x(t_1) \) could be positive or negative, a “\( \pm \)” sign has been added in front of \( E_1 \), which denotes the absolute laser field strength at the time of ionization and is always positive.

We can see that the end-of-pulse momentum distribution of the electron, or equivalently of its parent ion, should have a single-peak structure centered at zero along the \( x \) direction and a double-peak structure centered at \( \pm \varepsilon E_1 / \omega \) along the \( y \) direction. Thus, we have obtained a clear relation between the peak positions of ion-momentum distribution along the \( y \) direction and the ionization field of the electron.

If the ion-momentum distribution is measured experimentally using COLTRIMS, the projection of ion-momentum onto the \( y \) direction should give two symmetric peaks, as illustrated in the left panel of Fig. 2. From the positions of the two peaks, noted as \( \pm P \) with \( P > 0 \), one gets the ionization field of the electron as

\[
E_1 = \frac{\omega}{\varepsilon} P. \tag{8}
\]

This formula demonstrates why elliptical polarization has the ability to uncover ionization information unreachable with linear polarization: elliptical polarization provides an additional dimension, which contains information.

The corresponding ionization time can be inferred assuming a smooth pulse shape, e.g., a gaussian or a sine-squared pulse envelope. Figure 3 illustrates the idea using a sine-squared pulse envelope and ellipticity value 0.5, which is the value used for illustration throughout this paper. Note that in general, there is no one-to-one correspondence between \( E_1 \) and \( t_1 \). The method that we have adopted to get \( t_1 \) in this paper is to use the position of the first field peak corresponding to \( E_1 \), as illustrated in Fig. 3. Carrier envelope phase will be averaged out.

Next, let us move one step further for double ionization. Double ionization can be roughly divided into two categories, namely, sequential double ionization (SDI) and non-sequential double ionization (NSDI). SDI implies that the two electrons are ionized one by one without noticeable mutual correlations. NSDI means that the two electrons are ionized almost at the same time with substantial mutual correlations. Recollision is generally conjectured as the physical mechanism that induces the mutual electron correlations present in NSDI [9]. For the ellipticity value used in this paper, the field along the \( y \) direction drives the emitted electrons transversely and effectively eliminates the possibility of recollision, so all double ionization obtained can be regarded as originating from sequential processes. Therefore the above argument for the first ionized electron also applies to the second ionized electron. The momentum of a resultant doubly charged ion equals the sum of the momenta of the two ionized electrons:

\[
P_x = p_{1x} + p_{2x}
= -\frac{1}{\varepsilon \omega} (E_y(t_1) + E_y(t_2)) \approx 0, \tag{9}
\]
\[ P_y = p_{1y} + p_{2y} = \frac{\varepsilon}{\omega} (E_x(t_1) + E_x(t_2)) = \frac{\varepsilon}{\omega} (\pm E_1 \pm E_2). \] (10)

The ion-momentum distribution would also be expected to have a single-peak structure centered at zero along the \( x \) direction. What is interesting is the momentum distribution along the \( y \) direction. As Eq. (10) shows, the ion-momentum distribution along the \( y \) direction is expected to have four peaks positioned at \( \pm \varepsilon (E_1 + E_2)/\omega \) (two outer peaks) and at \( \pm \varepsilon (-E_1 + E_2)/\omega \) (two inner peaks) [20, 21]. As in the case of single ionization, we also get a clear relation between the ion-momentum distribution and the ionization fields of the emitted electrons.

If the doubly charged ion-momentum distribution is measured experimentally using COLTRIMS, projection onto the \( y \) direction should give four peaks as demonstrated in the middle panel of Fig. 2. From the positions of the four peaks, noted as \( \pm P_{\text{out}} \) and \( \pm P_{\text{in}} \) with \( P_{\text{out}} > 0 \) and \( P_{\text{in}} > 0 \), one gets the ionization fields of both emitted electrons as

\[ E_1 = \frac{\omega}{2\varepsilon} (P_{\text{out}} - P_{\text{in}}), \] (11)
\[ E_2 = \frac{\omega}{2\varepsilon} (P_{\text{out}} + P_{\text{in}}). \] (12)

The ionization times of the two electrons can also be obtained numerically using a similar method as illustrated in Fig. 3.

The same strategy can also be applied to triple ionization. The ionization fields and the ionization times of all three ionized electrons can be obtained from the experimentally measured ion-momentum distribution. Ideally, one would expect eight peaks along the \( y \) direction, as demonstrated in the right panel of Fig. 2. The positions of the eight peaks are labeled as \( \pm P_1, \pm P_2, \pm P_3, \) and \( \pm P_4 \), where

\[ P_1 = \frac{\varepsilon}{\omega} (-E_1 - E_2 + E_3), \] (13)
\[ P_2 = \frac{\varepsilon}{\omega} (+E_1 - E_2 + E_3), \] (14)
\[ P_3 = \frac{\varepsilon}{\omega} (-E_1 + E_2 + E_3), \] (15)
\[ P_4 = \frac{\varepsilon}{\omega} (+E_1 + E_2 + E_3). \] (16)

There are four equations with only three unknown variables, so knowing any three of \( \{P_1, P_2, P_3, P_4\} \), the fourth can be calculated. The ionization fields \( E_1, E_2, \) and \( E_3 \) can be deduced from the positions of the peaks as

\[ E_1 = \frac{\omega}{2\varepsilon} (P_1 - P_3) = \frac{\omega}{2\varepsilon} (P_2 - P_1), \] (17)
\[ E_2 = \frac{\omega}{2\varepsilon} (P_1 - P_2) = \frac{\omega}{2\varepsilon} (P_3 - P_1), \] (18)
\[ E_3 = \frac{\omega}{4\varepsilon} (P_1 + P_2 + P_3 + P_4). \] (19)

III. NUMERICAL EXPERIMENTS

We test this simple analytical theory by comparing its predictions with those of full TDNE numerical solutions performed using the classical ensemble method, and including not only the laser force but also all other forces on the active electrons. This method has been described in detail elsewhere [13].

The first step is to generate a microcanonical ensemble of classically modeled atoms [26]. In this paper, a model atom is generated with three active electrons. So far as we know, full-dimensional atoms with three or more active electrons have only been modeled using classical approaches [15, 27]. The ensemble is generated such that the total energy is fixed for each ensemble member (i.e., each model atom). This total energy \( E_{\text{tot}} \) can be expressed as

\[ E_{\text{tot}} = \sum_{i=1}^{3} \left( \frac{p_i^2}{2} - \frac{3}{2\sqrt{r_i^2 + b^2}} \right) + \sum_{i<j} \frac{1}{\sqrt{r_{ij}^2 + b^2}}, \] (20)

where \( p_i \) and \( r_i \) are the momentum and position of the \( i \)th electron, and \( r_{ij} \) is the distance between the \( i \)th and the \( j \)th electrons. Note that the Coulomb potential has been softened with parameter \( a \) (between ion and electrons) and parameter \( b \) (between electrons) to stabilize the classically modeled atom [28]. We have set \( a \) to be 1.0 a.u., to prevent autoionization and \( b \) to be 0.1 a.u. to avoid numerical singularities. \( E_{\text{tot}} \) is set by summing the first three ionization potentials, and we take -4.63 a.u. by choosing to model three electrons in neon. Given the total energy, the positions and momenta of the three electrons within an atom are randomly assigned. A projection of the ensemble phase space onto the \( x_1-x_2 \) plane is shown in Fig. 4. Each black dot represents a model atom (an ensemble member). The distribution shows a butterfly shape with lower probabilities in the first and third quadrants than in the second and fourth quadrants, a manifestation of mutual electron repulsion.

Then a laser pulse is turned on, and the motion of the
FIG. 5: Left: 2D momentum distribution of singly charged ions at 1 PW/cm². Center: Projection of the 2D momentum distribution on the x direction. Right: Projection of the 2D momentum distribution on the y direction.

Our numerical experiment can be “more than” a real lab experiment. The former can get what the latter can, namely, the end-of-pulse ion-momentum distributions, and it can also get what the latter cannot, namely, the ionization fields and the ionization times of electrons recorded during the pulse. Recall that the strategy of the analytical theory introduced in the previous section is exactly to find this kind of ionization information from experimentally measured ion-momentum distributions. Therefore numerical experiments are ideal to test the validity and precision of the analytical theory: We start from the “experimental results” (the numerical end-of-pulse ion-momentum distributions), apply the analytical theory and get the ionization fields and the ionization times, and then compare these values with the actual values (the numerically recorded values).

IV. MULTI-IONIZATION RESULTS

To begin, Fig. 5 shows the end-of-pulse momentum distributions of singly charged ions for pulses with a peak intensity of 1 PW/cm². One can find, consistent with the analytical theory, that the momentum distribution along the x direction peaks at zero. The appearance of the shoulders is due to the fact that the two-dimensional ring shape shown in the left panel is not uniformly distributed. Instead, it is denser in the first and the third quadrants than in the second and the fourth quadrants.
A clear double-peak structure can be seen along the $y$ direction. The peaks are located at $\pm 0.675$ a.u. Using Eq. (8) of the analytical free-electron theory, the ionization field of the electron is expected to be 0.079 a.u. On the other hand, as mentioned above, the classical numerical experiment allows one to know at what time and under what laser-field strength an electron was actually ionized. The averaged ionization field of all single ionization events is 0.073 a.u., which deviates less than 10% from the value inferred from the transverse momentum distribution. The difference may be due to the Coulomb attraction from the ion core, which was taken into account all the time in the numerical experiment but was neglected in the analytical theory. The ionization time found numerically using the method illustrated in Fig. 3 is 2.76 cycles from the beginning of the pulse, almost exactly the same as the value recorded by the numerical experiment, which is 2.77 cycles from the beginning of the pulse. One can see that under our extension to an elliptically polarized field the simplest analytical theory remains valid and precise for electron-ionization dynamics.

The single-ionization double-peak structure has been used by Arissian et al. to obtain the ionization field [29], as shown in Fig. 6 (left). Circular polarization was claimed although in practice, with such high intensity and short pulse duration, elliptical contaminants are usually difficult to avoid. The angular distribution of the 2D momentum distribution has been used by Eckle et al. to measure the time that an electron needs to tunnel through a Coulomb barrier [30], as shown in Fig. 6 (right).

Figure 7 shows the end-of-pulse momentum distribution of doubly charged model neon ions for peak intensity 3 PW/cm$^2$. The 2D momentum distribution shows a four-band structure, corresponding to the four peaks when projecting onto the $y$ axis. The momentum distribution along the $x$ direction shows a broad single-peak structure centered at zero. The SDI four-peak structure has been observed in experiment [11, 21] and explained in detail by our classical ensemble method [20].

Table I compares the ionization fields and the ionization times of the two electrons, from the analytical theory and from the numerical experiment.

|                | Analytical Theory | Numerical Experiment |
|----------------|-------------------|----------------------|
| $E_1$          | 0.093 a.u.        | 0.091 a.u.           |
| $E_2$          | 0.25 a.u.         | 0.22 a.u.            |
| $t_1$          | 2.27 cycles       | 2.25 cycles          |
| $t_2$          | 5.00 cycles       | 5.14 cycles          |

The double-ionization four-peak structure was first reported by Maharjan et al. [21], as shown in Fig. 8 (left). Recently, Pfeiffer et al. have used it [as shown in Fig. 8 (right)] further to measure the ionization times of the two electrons in SDI [11]. The method used therein is different from our method described above. In Ref. [11], the momenta of the two electrons are measured in addition to the momentum of the ion, and the three particles are collected in coincidence, meaning that one must carefully check whether the two electrons and the doubly charged ion are actually from the same atom. A coincidence experiment requires a strict vacuum condition and a very low double ionization rate. This helps to guarantee that only one atom is ionized per pulse, eliminating the possi-
bility of contaminants from the ionization of neighboring atoms. Even when the experiment is performed with extreme care, false coincidences cannot be fully eliminated [22]. In contrast, we propose in this paper that by just measuring the ion momentum, the same information of the ionization times of the two electrons can be obtained. No electron momenta are needed. No coincidence measurements are needed. Therefore, the efficiency of the experiment may be substantially improved, and one no longer needs to worry about false coincidences.

Finally, we predict similar features in triple ionization. A typical triple-ionization trajectory is shown in Fig. 9. Before emission, electrons are subject to random and fast collisions from the other electrons, and the time scale of these internal collisions is much shorter than an optical cycle. After emission, electrons are driven away by the laser field and may travel for a distance on the order of 1000 a.u. through the end of a typical pulse. The transverse momentum distribution of triply charged ions generated by 30 PW/cm$^2$ pulses is shown in Fig. 10. Eight peaks can still be recognized although the separations between two neighboring peaks are small. We have also compared the ionization fields and the ionization times of the three ionized electrons obtained from the analytical theory and the numerical experiment as tabulated in table II.

V. DISCUSSION AND SUMMARY

In summary, we have focused on elliptical polarization with which recollisions rarely happen [31] although most attention in strong-field atomic physics has been paid to recollision-based physical processes. We show that elliptical polarization has the ability to reveal ionization information that is unreachable with linear polarization. Examples include the ionization fields and the ionization times of emitted electrons.

One should note that the separation between peaks can be enlarged by using a longer wavelength. As predicted by Eq. (7) and Eq. (10), the positions of peaks are inversely proportional to $\omega$, thus proportional to the wavelength $\lambda$. Longer wavelengths will be able to resolve close peaks that are not able to be resolved with 800 nm, such as the ones for Ar in [21]. Substantial technical advancements have been made in the direction of longer wavelengths [32], and greater potential in exploring new ionization dynamics is to be expected.

The extension of the theory to include elliptical polarization has been tested by our numerical experiments using the classical ensemble method, including three active electrons in the model atom. The numerical experi-
ments confirm the validity and accuracy of the analytical theory.

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