Velocity map imaging of scattering dynamics in orthogonal two-color fields

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Abstract

In strong-field ionization processes, two-color laser fields are frequently used for controlling sub-cycle electron dynamics via the relative phase of the laser fields. Here we apply this technique to velocity map imaging spectroscopy using an unconventional orientation with the polarization of the ionizing laser field perpendicular to the detector surface and the steering field parallel to it. This geometry allows not only to image the phase-dependent photoelectron momentum distribution (PMD) of low-energy electrons that interact only weakly with the ion (direct electrons), but also to investigate the low yield of higher-energy rescattered electrons. Phase-dependent measurements of the PMD of neon and xenon demonstrate control over direct and rescattered electrons. The results are compared with semi-classical calculations in three dimensions including elastic scattering at different orders of return and with solutions of the three-dimensional time-dependent Schrödinger equation.

Supplementary material for this article is available online

Keywords: strong-field ionization, velocity map imaging spectroscopy, phase-dependent photoelectron momentum distribution, orthogonal two-color laser fields, semi-classical calculations in three dimensions, three-dimensional time-dependent Schrödinger equation, elastic scattering for multiple electron returns

(Some figures may appear in colour only in the online journal)

1. Introduction

Strong-field ionization processes with subsequent recollision of the ionized electron wave packet with the parent ion can lead to recombination of the wave packet with emission of high-energy photons (high-harmonic generation) \[1–3\], impact ionization of a second electron (non-sequential double ionization, (NSDI)) \[4, 5\] or scattering of the wave packet, leading to high-energy electrons in the photoelectron momentum distribution (PMD) \[6\]. Due to the strong interaction of the electron with the ion, substantial structural information from the ion can be retrieved from the PMDs \[7–9\].

In recent years, tailoring of strong laser fields on the sub-cycle and sub-femtosecond timescale has become an important tool to gain control over electronic and nuclear dynamics in strong-field processes. Examples are polarization gating \[10–13\], field synthesis with parallel and orthogonal-polarized...
two-color (OTC) fields [14–16] and controlling/tagging of the
carrier-envelope phase of few-cycle pulses [17–19]. OTC fields
provide a fairly simple but powerful approach for steering the
ionized electron wave packet in the field [20, 21]. Recently, this
control has been used to study electron correlation in NSDI
[22], the influence of the Coulomb field on the PMD [23], and
interference effects between electron wave packets ionized
within the same laser cycle [24].

In this study, the OTC technique is combined with
velocity map imaging (VMI) spectroscopy [25] in an atypical
geometry with the polarization of the (weak) steering field
parallel to the detector surface and the polarization of the
(strong) ionizing laser field perpendicular to it. In this con-
figuration, changes in the momentum distribution due to the
steering field change the position of the distribution on the
detector and can be directly observed. Obviously, the infor-
mation about the electron momenta parallel to the ionizing
laser field is lost in this configuration. On the other hand,
detecting scattered electrons with higher total energy is pos-
sible compared to the typical geometry of VMI spectroscopy
where the ionizing field is polarized parallel to the detector
surface. This is due to the fact that the electron detection is
limited to a maximum energy parallel to the detector surface
and the maximum energy of electrons emitted perpendicular
to the ionizing field component \( p_z^2/2 = 3.17U_p \) is nearly a
factor of three lower than the maximum energy of electrons
emitted parallel to the ionizing laser field \( p_\parallel^2/2 = 10U_p \).

We present the PMDs of neon and xenon in the afore-
mentioned OTC field geometry and investigate how the
PMDs of direct and scattered electrons behave as a function
of the relative phase, \( \varphi_{rel} \), between the two field components.
The results are compared with three-dimensional (3D), semi-
classical simulations which include scattering at multiple
returns as well as to 3D simulations of the time-dependent
Schrödinger equation (TDSE) within the single-active electron
(SAE) approximation. By analyzing the simulated and measured
results with the ‘phase of the phase’ method [26], we show a clear phase shift between direct and scattered
electrons and demonstrate control over them. Both kinds of
simulations reproduce the neon results very well. For xenon
the agreement is overall good as well. However, noticeable
deviations in the center of the PMD exist.

2. Experimental setup

The experimental investigation of strong-field photoionization
in OTC fields is performed by focusing a Ti: Sapphire laser
(\( \lambda_0 = 798 \) nm) and its second harmonic into the interaction
region of a VMI, see figure 1(a).

The interferometer uses a 200 \( \mu m \) \( \beta \)-BaB\(_2\)O\(_4\) (BBO)
crystal, a 3000 \( \mu m \) calcite plate and a pair of fused silica
wedges [27]. Depending on the incoming pulse energy, which
is controlled using the reflection of a thin-film polarizer, the
BBO converts up to 12% of the pulse energy from the funda-
mental pulse (frequency \( \omega \)) to the orthogonally polarized
pulse of twice the frequency (2\( \omega \)). The calcite crystal is used
to compensate the group velocity mismatch between the \( \omega \)
and 2\( \omega \) fields such that the blue pulse overtakes the red one.
Then the wedges are used for overlapping and fine tuning the
relative phase between both fields. The overlap of both field
envelopes is optimized by maximizing the total photoelectron
yield from the target gas. Focusing with a \( f = 75 \) mm mirror
in back-focusing geometry yields peak intensities up to 2 PW cm\(^{-2}\)
at the focus point in the interaction region of the
VMI.

The VMI’s electrostatic lens system accelerates photo-
electrons towards a chevron multi-channel plate detector,
which is equipped with a phosphor screen assembly. Projec-
tions of the 3D PMDs are recorded by taking images of the
resulting intensity distribution on the phosphor screen with a
CCD camera which has a dynamic range of 2600:1.

In order to overcome the limited dynamic range of the
camera, we record a series of images with different exposure
times and combine them into a high dynamic range (HDR)
image for each measurement. The HDR images are generated
from the individual images by replacing the signal of the
overexposed pixels in the image with the longest exposure
time (12 min) with the signal of the same pixel at shorter
exposure time scaled to the longer exposure time. This
approach allows us not only to observe PMDs in regions with
high electron yield (i.e. the region of direct electrons), but also
gives access to PMDs in regions where the electron yield is 4
to 5 orders of magnitude lower (e.g. in the region of scattered
electrons).

The use of OTC fields entails a problem as compared to
more conventional VMI measurements using a single linearly
polarized field because there is no cylindrical symmetry.
Thus, reconstructing the 3D PMD by applying an Abel
inversion [28, 29] to the measured projection is not possible.
One option to overcome this problem is to use a tomographic
method [30]. However, this approach requires recording
projections of the PMDs from multiple directions, which is
difficult to realize for an OTC field and, in addition, increases
the measurement time. The latter is particularly dis-
advantageous if regions with low photoelectron yield are of
interest.

Here, we use a different geometry for the orientation of
the polarizations, see figure 1(a), and compare the recorded
PMDs to the corresponding theoretical results. We start by
illustrating the difference of conventional VMI measurements
for a linearly polarized one-color field and the projections that
are measured and analyzed here. In figure 1(b) a typical
projection from a measurement with linear polarization
oriented parallel to the detector surface is shown. Applying
Abel inversion leads to the cut thought the PMD shown in
figure 1(d). Changing the geometry such that the linear
polarization is perpendicular to the plane of the detector,
results in figure 1(c) for the same interaction. The dashed rings in figure 1(c) correspond to the dashed lines in figure 1(b) and indicate two different momenta perpendicular to the polarization direction. As expected for a one-color linearly polarized field and this measurement geometry, the PMD (figure 1(c)) is rotationally symmetric. For an OTC configuration, in which the $2\omega$-field is parallel to the detector surface ($E_{z}\parallel [e_{z}]$), momentum changes induced by the $2\omega$-field are directly mapped onto the detector, see figures 1(a) and (e). As expected and readily identifiable, the rotational symmetry of the PMD is broken.

The core part of this work is recording and analyzing these PMD projections as a function of the relative phase $\varphi_{\text{rel}}$ of the fundamental and the second harmonic for different gases.

For each scan, $\varphi_{\text{rel}}$ is varied by $2\pi$ in steps of $\pi/17$ by adding fused silica to the beam path. The amount of fused silica needed to change $\varphi_{\text{rel}}$ by $2\pi$ is 23.8 $\mu$m and the step size corresponds to adding $\sim 1.4$ $\mu$m fused silica to the beam path. These values are confirmed by the periodicity in the observed phase-dependent yield $Y(p_{x}, p_{y}, \varphi_{\text{rel}})$.

3. Data analysis

In order to quantify and analyze the phase-dependence of the yield, we apply the ‘phase-of-the-phase’ method [26] and extend it to the OTC measurements. The phase of the phase, $\phi$, is obtained by extracting the yield $Y(p_{x}, p_{y}, \varphi_{\text{rel}})$ as a function of the relative phase, $\varphi_{\text{rel}}$, for each pixel, i.e. the electron yield as a function of $p_{x}$ and $p_{y}$ integrated over $p_{z}$. Then the corresponding data set of each pixel is Fourier analyzed. This results in a spectrum $Y(p_{x}, p_{y}) = \sum_{n} A_{n}(p_{x}, p_{y}) \cos(2\pi \cdot n \varphi_{\text{rel}} + \phi_{n}(p_{x}, p_{y}))$ defined by

Figure 1. (a) Schematic of the thick-lens velocity map imaging spectrometer. The axes of the laboratory frame of reference and the orientation of the OTC fields are indicated. The red, $\omega$, and blue, $2\omega$, components are linearly polarized parallel to the $z$- and $y$-axis, respectively. The polarization directions of both components are indicated by small red ($\omega$) and blue ($2\omega$) arrows in each figure. The effect of the orientation of the $\omega$-component is illustrated with measured examples of projections of PMDs for a linearly polarized (one-color) laser field where the polarization is parallel to $y$-axis (b) and parallel to $z$-axis (c). The former geometry has been used in numerous previous works, the latter is the subject of this paper. Due to the cylindrical symmetry of the PMDs, one can use the PMDs projection in (b) to retrieve a cut through the 3D PMD by Abel inversion. The result is shown in (d). The dashed lines/rings serve as orientation and indicate two specific momenta perpendicular to the polarization of the laser field. (e) shows how the PMD of (c) changes when a weak $2\omega$ field ($E_{z}\parallel [e_{z}]$) is added.
amplitude $\Lambda_n$ and phase $\phi_n$, where $\nu_n = n/2\pi$ is the frequency of the oscillating electron yield, i.e. the frequency, $\nu_1 = 1/2\pi$, corresponds to an electron yield oscillating with the same frequency, as the relative phase between the $\omega$- and $2\omega$-fields. Obviously, $Y(p_x, p_y, \varphi_{rel})$ must have this periodicity. However, harmonics of higher periodicity are also possible.

The procedure is demonstrated for two example pixels in figure 2. They are marked by a red and a black cross in figures 2(d)–(f). The oscillating yield, $Y(\varphi_{rel})$, of these two pixels is shown in figure 2(a). The Fourier transformation yields the amplitude (figure 2(b)) and the phase (figure 2(c)) of the frequency components, $\nu_n$, for both momenta. Figure 2(d) shows that the amplitude of the fundamental frequency component $\nu_1$ is dominating for most electron momenta. Considering only the fundamental frequency component yields figures 2(e) and (f), which show the amplitude, $\Lambda_1(p_x, p_y)$, and the phase, $\phi_1(p_x, p_y)$. In figure 2(f) the different phase-dependence of the electron yield at different momenta is very obvious.

While $\nu_1$ is the naturally expected phase-dependence which is in fact dominant for more than 70% of the pixels, frequencies of $\nu_2$ are also observed. This occurs predominantly around the $p_y \approx 0$ a.u. region, i.e. perpendicular to the $2\omega$ field.

The reason is as trivial as profound: $p_y \approx 0$ corresponds to zero crossings of the vector potential of the $2\omega$ field, which occur twice per optical cycle (figure 3(a)). In other words: a sine wave reaches its maximum only once per cycle but passes through zero twice per cycle [31]. Thus, the yield for momenta

![Figure 2](image1)

**Figure 2.** (a) Phase-dependent yield, $Y(\varphi_{rel})$, for the two specific momenta marked with red and black in panels (d)–(f). Using Fourier transformation one obtains amplitude $\Lambda_n$ (b) and phase $\phi_n$ (c) of the frequency components $\nu_n = n/2\pi$ in the yield signal. (d) shows the frequency component with strongest amplitude $\nu_{max}(p_x, p_y)$ for each momentum. The first component which oscillates with the same frequency, $\nu_1 = 1/2\pi$, as the relative phase, is dominant in most cases. Its amplitude $\Lambda_1(p_x, p_y)$ (e) and phase $\phi_1(p_x, p_y)$ (f) are already meaningful representations of the underlying processes. The conspicuous spot on the left side of (d)–(f) close to $(p_x, p_y) = (-1.6, -0.2)$ corresponds to a defect on the detector surface and shall be ignored.

![Figure 3](image2)

**Figure 3.** (a) Calculated $y$-momentum distribution (linear scale, $|p_y| < 0.1$ a.u.) as function of the relative phase. (b) Normalized phase-dependent yield for different $p_y$ momenta ($|p_x| < 0.1$ a.u.). The momenta are also indicated in (a) by the dashed lines. The yield of momenta inside the range of the deflection oscillates twice as fast as the yield of momenta outside of the deflection (i.e. momenta larger than the $2U_p$ cut-off of the $2\omega$ field), with $|p_y|$ being smaller than the maximum deflection ($\sim 2U_p$ of the $2\omega$ field) oscillates twice as fast as the natural phase-dependence (see yield of example momenta in figure 3(b)).
Even higher frequencies are due to insufficient signal to noise ratio and typically occur for large electron momenta, i.e. at low count rates.

4. Semi-classical model (SCM) and time-dependent Schrödinger equation (TDSE)

From a simplified point of view, the behavior of atoms and small molecules in the strong laser fields can intuitively be described using the SCM of strong-field ionization [32–34]. However, 3D fields including the scattering in three dimensions or multiple returns have rarely been included. Here we extend the SCM to incorporate these aspects.

The scattering of returning electrons is modeled in first Born approximation with a spherical scattering distribution according to the differential cross-section for plane-wave scattering at a Yukawa potential, $V(r) = -\exp(-\mu r)/r$ [26, 35]. The shielding parameter, $\mu$, controls the range of the potential. A detailed description of the model and calibration of the laser field intensities is given in appendices A and B.

The results of this extended SCM are also compared to numerical solutions of the 3D TDSE. We solve it in the SAE approximation in the velocity gauge with the split-operator method on a Cartesian grid and calculate the PMD by projecting outgoing parts of the wave function on Volkov states [36]. We use a pulse envelope, $f(t) = \sin(\omega t/24)^2$, corresponding to a 12-cycle pulse. For the binding of the electron to the nucleus we chose the SAE potential from Tong and Lin $V(r) = -(Z_\infty + Z_1 e^{-\mu r})/r$ [37]. The values for neon are $Z_\infty = 1$, $a_1 = 8.069$, $a_2 = 2.148$, $a_3 = -3.570$, $a_4 = 1.986$, $a_5 = 0.931$, $a_6 = 0.602$ and for xenon $Z_\infty = 1$, $a_1 = 51.356$, $a_2 = 2.112$, $a_3 = -99.927$, $a_4 = 3.737$, $a_5 = 1.644$, $a_6 = 0.431$ [37, 38].

Since the singularity in the Tong–Lin potential poses problems in the numerical calculation, with both the time step and the spatial resolution required for an accurate solution of the TDSE, we modify the potential for small radii according to the procedure described in [39]. A small cut-off radius is introduced such that all nodes of the radial wave function lie within a sphere of that radius. The potential is then modified within that sphere in a smooth way such that the singularity disappears and the 2p state of the new potential coincides with the former state of the original potential for radii larger than the cut-off radius. For xenon this effectively removes the nodes of the former 5p state, making it a 2p state while conserving the ionization potential. The cut-off radius is 2 a.u., the total size of the box is 125 a.u. and the grid spacing is 0.25 a.u. For neon, the cutoff radius is 3 a.u., the total size of the box is 300 a.u. and the grid spacing is 0.39 a.u. The total propagation time is 1500 a.u. with a time step of 0.03 a.u.

For xenon we also did a calculation starting from the 1s state of a soft-core potential, $V(r) = -1/\sqrt{r^2 + \alpha}$, with $\alpha$ chosen for the ground state to reproduce the ionization potential, $I_p = 0.446$ a.u.

5. Results and discussion

5.1. General structure

We start with the direct electrons, i.e. the electrons that are ionized and accelerated by the laser field but do not rescatter. For these electrons, the final momentum is to a good approximation equal to $-1$ times the vector potential at the time of ionization, i.e. $\vec{p}_r^{\text{dir}} = -A(t)$. Further, the ionization probability peaks at the zero crossing of the vector potential of the $\omega$ field, i.e. at the maximum of $E_x$. For example in the case of $\varphi_{\text{rel}} = 90^\circ$ shown in figure 4(c), the maximum ionization probability occurs in each half cycle around $t = 0$ T, 0.5 T, etc, as indicated by the $\times$ mark. Accordingly, electrons ionized at these instants will have a final momentum shifted in the $\nu$-direction by the vector potential of the $2\omega$ field. This shifts the bulk of the PMD towards positive $\nu$-momenta, see left sides of figures 4(a) and (b).

Conversely, $\varphi_{\text{rel}} = 270^\circ$ flips the sign of the $2\omega$ field and shifts the PMD towards negative $\nu$-momenta, see right side of figures 4(a) and (b). Further, the vector potential and resulting momentum for a relative phase of $\varphi_{\text{rel}} = 90^\circ$ follows the path shown by the white dashed line in figure 4(d) as the ionization time is varied.

The effects of the relative phase upon the PMD of rescattered electrons are more complex. After being ionized and driven away from and then back towards the parent ion, these electrons scatter off the parent ion. This rescattering is affected by the scattering properties of the parent ion and the electron trajectory, which is modified by the ionization time and the relative phase $\varphi_{\text{rel}}$. As seen in figure 4(d), the circles, which define the maximum possible momenta in $\nu$-$\nu$-plane for scattered electrons (dotted circles) have centers that follow the white dashed line defined by the vector potential. Further, the distribution within the circle is defined by the scattering properties of the atomic potential and by the electron trajectories. The size of this circle also depends on the return energy of the electron or whether the electron is scattered on the first (red circle), second (blue circle), or third (green circle) return to the parent ion, as shown for $t = 0.25$ T in figures 4(b) and (d).

In general, changes of the relative phase shift the ionization time, at which maximum deflection due the second field occurs. This leads to a phase shift between different regions in the spectrum which can be visualized using the ‘phase-of-the-phase’ method introduced above. The SCM allows us to separate and analyze the individual contributions of the PMD. In figure 5 the phase (a)–(e) and amplitude (f)–(j) of the PMDs resulting from direct electrons and rescattered electrons is shown for neon ($L_x = 8 \times 10^{14}$ W cm$^{-2}$, $L_{\omega z} = 5 \times 10^{13}$ W cm$^{-2}$, $\mu = 0.1$). Scattering of electrons at the first return produces the most complex phase map because the range of return times and return energies are larger compared to higher-order returns. Note that the dashed circles denote the PMD’s cut-off at maximum deflection in $\nu$-direction for each process. For the direct electrons the maximum momentum in $\nu$-direction is $\max(|\nu|) = 1.86$ a.u. and for the first, second, and third return of rescattered electrons $\max(|\nu|) = 3.65$ a.u., 2.65 a.u. and 3.23 a.u.,
Figure 4. Panel (a) and (b) display experiment and simulation data (\( \mu = 2.1 \)) of neon for the deflection of electrons due to the weak \((I_w = 1.0 \times 10^{13} \text{ W cm}^{-2})\) 2\( \omega \)-field, where the strong \((I_2 = 2.5 \times 10^{14} \text{ W cm}^{-2})\) \( \omega \)-field component is perpendicular on the detector plane. The full sequence of data for \( \varphi_{rel} = 0^\circ, \ldots, 360^\circ \) (see animated data in the supplementary material available online at stacks.iop.org/JPB/51/015001/mmedia) clearly shows two components in the PMDs with approximately opposite phase dependence. This can be explained with the semi-classical model. (c) displays qualitatively the time-dependent ionization yield (gray shaded curve) together with the vector potential components \( A_z \) and \( A_y \) of the \( \omega \)- and 2\( \omega \)-fields. The +\( \times \)-mark indicates maximum and minimum amplitude of the vector potential of the 2\( \omega \)-field, respectively. For \( \varphi_{rel} = 90^\circ \), appreciable ionization exists only at the position of the \( \times \)-mark, where \( A_y \) is negative. Accordingly, the electrons will be deflected in positive direction, as indicated by the white \( \times \)-mark in the left halves of the panel (a) and (b). The +\( \times \)-mark also indicates the instant \( t_r \) of recollision of electrons emitted at \( t = t_i \) briefly after \( t = 0 \), i.e. with appreciable probability. Due to \( A_y > 0 \) at the +\( \times \)-mark, the rescattered electrons are deflected in negative direction. In panel (a), (b) and (d), maximum radius of the scattering sphere for the first, second and third return is indicated by the red, blue and green circle, respectively. The center of these circles is indicated by the white +\( \times \)-mark. Panel (d) displays computed data in the plane perpendicular to the laser beam. Electrons recolliding at different \( t_r \) will be deflected by the 2\( \omega \)-field differently. According to the classical model, the center of the scattering spheres (dashed circles) is given by \( -A(t_r) \) (white dashed curve). The direct electrons, in contrast are confined to small momenta because they are only created close to the maximum of the \( \omega \)-field. Since the momentum of the direct electrons is given by \( -A(t) \), the center of their distribution also lies on the white dashed curve. The characteristic behavior of the distribution as a function of \( \varphi_{rel} \) can be seen in an animation provided in the supplementary material.

Figure 5. Phase \((\varphi_{1-2})\) ((a)–(c)) and amplitude \((A_z)\) ((f)–(j)) map of neon for direct and scattered electrons, computed with the semi-classical model for different classes of electrons. The black and white dashed circles indicate the PMD’s cut-off for the relative phase \( \varphi_{rel} \) for which the deflection of the electrons due to the 2\( \omega \)-field is maximum. The color indicates the value of relative phase at which the maximum deflection occurs (black: \( \varphi_{rel} \approx 90^\circ \), white: \( \varphi_{rel} \approx 270^\circ \)). (k) compares \( \Lambda_z \) of direct and scattered electrons. Positive values (red colors) mean that the amplitude of direct electrons dominate in this region and vice versa for blue colors.
rescattered electrons dominate for smaller impact parameters, and in regions where multiple processes contribute roughly equally, the phase will accordingly shift towards a mean phase. In total, the measurement and both simulations show the same behavior. As expected, deviations occur in regions where the rates of direct and scattered electrons are similarly strong. There the phase of the phase, ϕ, strongly depends on the chosen value for μ and the ratio of direct and scattered electrons.

5.3. Results for xenon

In contrast to neon, xenon shows substantially richer structures, in particular some wing-like features to the left (white box) and the right of the y-axis (figure 7(a)). These structures are also present in the semi-classical calculation (figure 7(b)) and the solution of the TDSE calculated for the 1s state of a soft-core potential (figure 7(c)). For the TDSE calculation the wings are not visible if one starts from the 2p state of the modified SA potential (figure 7(d)). The differences in the TDSE calculations are predominantly due to the different shape of the potentials used, which have different scattering cross-sections. This demonstrates the sensitivity of the phase maps to even minor changes in the scattering cross-section. Since, as shown in figures 8 (a)–(j), the semi-classical calculation allows us to easily distinguish between direct and scattered electrons, we can relate the wing structure to scattered electrons, while the scattered electrons between the wings (p_r ≈ 0) are overlapped by the direct electrons. Additionally, for xenon we see a substantial amount of photoelectrons with a different phase dependence, as compared to the same momentum region for neon data (white ellipse in figure 7(a)). SCM results with larger μ (not shown) suggest that this is due to the second return as this process has the proper phase dependence in this region.

5.4. Comparison and interpretation

To further highlight the differences between neon (figures 9(a), (c)) and xenon (figures 9(b), (d)) we display the two measurements side-by-side. Note the difference in the momentum scales. As expected from the simulations (figures 5 and 8), the basic structure is the same for neon and xenon. The differences in detail are primarily due to the larger scattering cross-section of xenon, which results in a larger fraction of rescattered

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**Figure 6.** Phase maps (ϕ_p) of neon: (a) measured, (b) SCM, (c) TDSE. To map the transition between different ionization processes, the measured yield, Y(p_r = 0, p_y, ϕ_rel) along the p_r-axis is displayed in panel (d) as grayscale value. The size of the slice is marked with dashed lines in (a)–(c). The amplitude is normalized to the peak value for each p_r-bin. The phase values derived from the phase maps are superimposed for the measured (blue +), SCM (red circles), and TDSE data (green squares). One can see that the phase map roughly provides the phase at which the maximum electron yield occurs as the phase of the phase follows the white area of the grayscale map. As expected from simulation a phase shift between the region with dominantly scattered electrons (∼|p_r| > 1.3 a.u.) and the region with dominant direct electrons (∼|p_r| < 1.3 a.u.) is observed. Surprisingly, an additional phase shift in the region with small lateral momentum (∼|p_r| < 0.2 a.u.) is observed in the measurement. It can be reproduced with the SCM by tuning the screening parameter μ of the Yukawa potential. For small μ (e.g., μ = 0.1) the potential becomes more Coulomb-like which lead to a peak of electron yield in forward scattering direction. For a long-range Yukawa potential, therefore, the amplitude of forward scattered electron yield may become stronger than the amplitude of direct electrons.

In total, the measurement and both simulations show the same behavior. As expected, deviations occur in regions where the rates of direct and scattered electrons are similarly strong. There the phase of the phase, ϕ, strongly depends on the chosen value for μ and the ratio of direct and scattered electrons.

5.2. Results for neon

Phase-of-the-phase maps of neon, with the same intensities as in figure 5, are shown in figure 6 for the experiment (figure 6(a)), the semi-classical simulation (figure 6(b)) and 3D TDSE calculations (figure 6(c)). In figure 6(d) the p_r- and ϕ_rel-dependent yield along the p_r-axis is shown as a grayscale color map and is normalized independently for each p_r-row. The phase-of-the-phase, ϕ, as a function of p_r is superimposed for the measured (blue +), SCM (red circles) and TDSE data (green squares). One can see that the phase map roughly provides the phase at which the maximum electron yield occurs as the phase of the phase follows the white area of the grayscale map. As expected from simulation a phase shift between the region with dominantly scattered electrons (∼|p_r| > 1.3 a.u.) and the region with dominant direct electrons (∼|p_r| < 1.3 a.u.) is observed. Surprisingly, an additional phase shift in the region with small lateral momentum (∼|p_r| < 0.2 a.u.) is observed in the measurement. It can be reproduced with the SCM by tuning the screening parameter μ of the Yukawa potential. For small μ (e.g., μ = 0.1) the potential becomes more Coulomb-like which lead to a peak of electron yield in forward scattering direction. For a long-range Yukawa potential, therefore, the amplitude of forward scattered electron yield may become stronger than the amplitude of direct electrons.

In total, the measurement and both simulations show the same behavior. As expected, deviations occur in regions where the rates of direct and scattered electrons are similarly strong. There the phase of the phase, ϕ, strongly depends on the chosen value for μ and the ratio of direct and scattered electrons.

5.3. Results for xenon

In contrast to neon, xenon shows substantially richer structures, in particular some wing-like features to the left (white box) and the right of the y-axis (figure 7(a)). These structures are also present in the semi-classical calculation (figure 7(b)) and the solution of the TDSE calculated for the 1s state of a soft-core potential (figure 7(c)). For the TDSE calculation the wings are not visible if one starts from the 2p state of the modified SA potential (figure 7(d)). The differences in the TDSE calculations are predominantly due to the different shape of the potentials used, which have different scattering cross-sections. This demonstrates the sensitivity of the phase maps to even minor changes in the scattering cross-section. Since, as shown in figures 8 (a)–(j), the semi-classical calculation allows us to easily distinguish between direct and scattered electrons, we can relate the wing structure to scattered electrons, while the scattered electrons between the wings (p_r ≈ 0) are overlapped by the direct electrons. Additionally, for xenon we see a substantial amount of photoelectrons with a different phase dependence, as compared to the same momentum region for neon data (white ellipse in figure 7(a)). SCM results with larger μ (not shown) suggest that this is due to the second return as this process has the proper phase dependence in this region.

5.4. Comparison and interpretation

To further highlight the differences between neon (figures 9(a), (c)) and xenon (figures 9(b), (d)) we display the two measurements side-by-side. Note the difference in the momentum scales. As expected from the simulations (figures 5 and 8), the basic structure is the same for neon and xenon. The differences in detail are primarily due to the larger scattering cross-section of xenon, which results in a larger fraction of rescattered
electron as compared to neon. Additionally the lower ionization potential of xenon requires less intensity to ionize which reduces excursion distances and return energies and lead to more rescattered electrons. Differences are also seen in the central part of the spectrum, which is outside the scope of our theory. Since these features are not reproduced by SCM or TDSE, they could be due to multi-electron effects not describable by an effective potential.

6. Conclusion

In contrast to most previous studies, a strong $\omega$-field with a polarization perpendicular to the imaging plane is used. As compared to the conventional scheme, this technique has the advantage that electrons with almost three times higher energy can be collected. Analysis by retrieving the ‘phase-of-the-phase’ shows a clear phase difference between scattered and direct electrons. The phase-dependent PMDs measured with a novel scheme for OTC VMI spectroscopy show a strong dependence on the target. Using a 3D SCM that includes higher-order returns and scattering in three dimensions, good qualitative agreement with the experimental and the TDSE data is obtained for neon. However, for xenon the phase of the central structure is not fully reproduced in both kinds of calculations. For the SCM, this can be due to the approximation of the scattering with the differential cross-section of a Yukawa potential. The SCM could possibly be improved by modifying the scattering cross-section to better
incorporate different targets. Regarding the TDSE calculations, the deviation may point to deficits of the shape of the potentials established in the literature. Also, the omission of multi-electron effects or the modification of the potential for small radii might be problematic. The question is whether a satisfactory effective potential exists.

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Appendix A. Semi-classical model (SCM)

To a certain extent, the behavior of atoms and small molecules in the linearly polarized strong laser fields can easily and intuitively be described using the SCM of strong-field ionization [32–34]. In many situations, and with a sufficiently detailed model, the agreement with the experiment allows its use for the calibration of the laser intensity or other parameters. In the SCM, 3D fields and scattering in three dimensions or multiple returns are often not included. In the following we expand the model to include these items.

Unlike common Monte Carlo simulations this approach does not calculate the trajectory of single electrons. Instead, for each ionization time (~2500 times per cycle) the complete electron distribution due to scattering or different initial momenta is calculated and weighted with the ionization probability. This significantly reduces the calculation time, since the scattering distribution needs to be calculated only once per ionization time. Hereafter the ‘electron’s trajectory’ describes the motion of the mean wave packet i.e. the electron’s motion with zero initial velocity.

The PMD is viewed as the sum of the contributions from direct and rescattered electrons. Therefore, the momentum distribution of the photoelectrons can be expressed as the incoherent sum,  

\[ W_{\text{total}}(p) = W_{\text{dir}}(p) + W_{\text{resc}}(p), \]  

of the two contributions.

A.1 Direct electrons

By neglecting the influence of the binding potential, the momentum of a direct electron ionized at time \( t_i \) follows from the conservation of the canonical momentum,  

\[ p_{\text{dir}}(t_i) = A(t_i) - A(t_i), \]  

with the vector potential, \( A(t_i) \), of the laser field, \( E(t) = -\partial A/\partial t \). Integrating (equation (2)) from time \( t_i \) to \( t \) leads to the trajectory of direct electrons:  

\[ r_{\text{dir}}(t) = \alpha(t) - \alpha(t_i) - A(t_i) \int_{t_i}^{t} A(t') \, dt'. \]  

Here, \( \alpha(t) = \int_{-\infty}^{t} A(t') \, dt' \), is the integral over \( A(t') \) following a notation similar to [40].

For direct electrons, an additional transversal spread due to an initial transversal momentum \( p_x \) after tunneling ionization has to be added. It has the form of Gaussian,  

\[ W_0(p_x) \propto \exp(-\frac{2I_0}{P_0} \cdot p_x^2 / |E(t_i)|) \]  

with the ionization potential \( I_0 \) [41, 42]. Thus, the final momentum at the detector is, \( p_{\text{dir}}(t_f) = -A(t_i) + p_x \), leading to a distribution of direct electrons  

\[ W_{\text{dir}}(p_{\text{dir}}, t_i) = W_0(p_{\text{dir}} + A(t_i)), \]  

for this ionization time, \( t_i \).

A.2 Scattered electrons

For scattered electrons, in contrast, we include the influence of the binding potential on the trajectory by assuming just a single elastic scattering event for each rescattering time \( t_{\text{resc}} \).

For the rest of the trajectory, i.e. for times before rescattering, \( t < t_{\text{resc}} \), and after rescattering, \( t > t_{\text{resc}} \), the effect of the binding potential is neglected. Before scattering the trajectory is simply one of a direct electron, i.e. it has the position \( r_{\text{rec}}(t_i,t_{\text{resc}}) = \alpha(t) - \alpha(t_i) - A(t_i)(t - t_i) \) and the momentum \( p_{\text{rec}}(t_i,t_{\text{resc}}) = A(t) - A(t_i) \). For times after scattering, the momentum is  

\[ p_{\text{rec}}(t_i,t_{\text{resc}}) = A(t) - A(t_i) + p_{\text{scatter}}(p_{\text{rec}}(t_i), \varphi, \theta), \]  

which leads to the final momentum  

\[ p_{\text{f}}(t) = -A(t) + p_{\text{scatter}}(p_{\text{rec}}(t_i), \varphi, \theta), \]  

at the detector. Here, \( p_{\text{scatter}} \) is the new momentum after the elastic scattering event, which fulfills \( |p_{\text{scatter}}| = |p_{\text{rec}}(t_i)| \).

A.3 Return times

In view of the OTC pulses as they are used here, the ‘condition of return’ is of particular interest in dealing with rescattered electrons. This return occurs at \( t_i \) and thus \( p_{\text{rec}}(t_i) \). As illustrated in figure A1, the vector potential of the OTC field is chosen such that it rotates in the \( z-y \) plane. It can be written as  

\[ A(t) = A_0 \cdot f(t) \sin(\omega t) e_z + 0.5 e \cdot \sin(2\omega t) + \varphi_{\text{rel}} e_j, \]  

with \( f(t) \) being the pulse envelope, \( e \ll 1 \) the ratio of the two (electric) field amplitudes and \( \varphi_{\text{rel}} \) the relative two-color phase, which is easy to control in the experiment. Due to the long pulses, \( f(t) \) is set to 1 for the calculation.

In order to define \( t_i \) for a given \( t_f \), we follow the trajectory, \( r_{\text{rec}}(t_i) \), with the initial conditions set to zero, i.e. \( r = v = 0 \), and search for times \( t_i \) when the trajectory crosses the \( x-y \)-plane,
i.e. \( r_r^{esc}(t_r) = [0, y(t_r), 0] \). The trajectory passes the ion at distance \( b = y(t_r) \), see figure A1(a). However, scattering can still occur if the initial velocity, \( v_r(t_i) \), is approximately

\[
v_r(t_i) \approx -\frac{b}{\tau},
\]

where \( \tau = t_r - t_i \) is the travel time (figure A1(b)). Note, that this approach is only valid if the distribution of initial momenta \( p_r(t_i) \) only yields small \( p_z \) momenta e.g. at \( E_v(t_i)/E_r(t_i) \ll 1 \). Otherwise the point of return needs to be calculated more carefully.

Due to the periodicity of the laser field, a given ionization time \( t_i \) may lead to several returns with different return times, \( t_r, N_i \), and different impact parameters, \( b_N \). In the presented simulations, only the first three returns are considered. Thus, the return of a trajectory that starts at \( t_i \) is characterized by the travel time, \( \tau_N \), and impact parameter \( b_N \), where \( N \) can run up to 3.

The scattering is modeled as a spherical scattering distribution described by the differential cross-section, \( \frac{d\sigma}{d\Omega} \), for plane-wave scattering at a Yukawa potential in first Born approximation [26, 35]

\[
V(r) = -\exp(-\mu r)/r, \text{ range } \approx 1/\mu,
\]

\[
\frac{d\sigma}{d\Omega} = \frac{4}{\mu^2 + 4 |p^{\text{esc}}(t_r)|^2 \sin^2(\theta/2)},
\]

In our simulation the scattering distribution, \( W_{\text{esc}}(p^{\text{esc}}(t_r), \varphi, \theta) \), is calculated on a discrete grid of solid angles. For discrete solid angles the total cross-section, \( \sigma \), is given by

\[
\sigma(p^{\text{esc}}(t_r)) = \sum_{\varphi=0}^{2\pi} \sum_{\theta=0}^{\pi} \frac{4}{\mu^2 + 4 |p^{\text{esc}}(t_r)|^2 \sin^2(\theta/2)} \cdot \Delta\varphi \cdot \Delta\theta \cdot \sin\theta.
\]

Thus the scattering distribution is

\[
W_{\text{esc}}(p^{\text{esc}}(t_r), \varphi, \theta) = \frac{4}{\mu^2 + 4 |p^{\text{esc}}(t_r)|^2 \sin^2(\theta/2)} \cdot \Delta\varphi \cdot \Delta\theta \cdot \sin\theta.
\]

A.4 Weighting of the contributions

The contributions of direct and rescattered electrons with ionization time, \( t_i \), are weighted with their ionization rate, \( W_i(t_i) \), which is proportional to the ADK tunneling rate [43]

\[
W_i(t_i) \propto \exp\left(-2(2L)^{3/2}/(3E(t_i))\right).
\]

In addition we use the empirical correction factors provided by Tong and Lin [37]

Using this weighting factor, the simulation calculates the total distribution of direct electrons, \( W_{\text{dir}}(p) \), by the summation of the direct electrons distribution, \( W_{\text{dir}}(p^{\text{dir}}(t_i)) \) (equation (5)), from all starting times, \( t_i \), within a full laser cycle.

For the contribution of scattered electrons, weighting with only the ionization rate is not sufficient. An additional weighting factor is needed to take the wave packet spreading and wave packet displacement at each return into account. This is done by calculating the ratio of the wave packet which overlaps with the total cross-section.

First we need to describe the wave packet spreading. Using the initial velocity distribution (equation (4)) leads to the electrons’ spatial distribution after travel time, \( \tau \), of

\[
|\Psi(r_\perp, \tau)|^2 = \frac{1}{\sqrt{\pi \beta(\tau)}} \exp\left[-\frac{r^2}{\beta(\tau)}\right]
\]

with \( \beta(\tau) = \sqrt{\beta_0^2 + \tau^2/\beta_0^2} \) and \( \beta_0 = (\sqrt{2L}/|E(t_i)|)^{1/2} \). If we assume a uniform transversal spreading of the electron distribution, the wave packet can be described by a normalized two dimensional Gaussian, which is displaced in y-direction by the impact parameter \( b \):

\[
|\Psi(x, y, \tau, b)|^2 = \frac{1}{\pi \beta(\tau)} \exp\left[-\frac{y^2}{\beta(\tau)}\right] \times \exp\left[-\frac{(y - b)^2}{\beta(\tau)}\right]
\]

At the origin (e.g. where the ion is located), the amplitude decreases proportional to \( \beta(\tau_0)^2 \) while the decreasing of the amplitude due to the displacement \( b_N \) is proportional to \( \exp\left[-\frac{b_N^2}{\beta(\tau_0)^2}\right] \).

To calculate the weighting factor, we calculate the overlap of the two dimensional wave packet (equation (15))
with the total cross-section \( \sigma(p_{\text{esc}}(t_i)) \) (equation (11)), e.g.
we integrate the two-dimensional wave packet within radius \( R_N = \frac{\sigma(p_{\text{esc}}(t_i)))}{\pi} \).

This leads to a weighting factor,

\[
W_i(\tau_N, b_N, R_N) = \sum_{x, y} |\Psi(x, y, \tau_N, b_N)|^2 \cdot \Delta x \cdot \Delta y |x^2 + y^2| \leq R_N^2, \tag{16}
\]

which is \( 0 \leq W_i(\tau_N, b_N, R_N) \leq 1 \) for each return.

For higher-order returns we need to take depletion of the wave packet due to scattering at previous returns into account. The depletion is approximated by simply subtracting the weighting factors of the previous returns:

\[
W_i(\tau_1, b_1, R_1) \rightarrow 1 \cdot W_i(\tau_1, b_1, R_1)
W_i(\tau_2, b_2, R_2) \rightarrow (1 - W_i(\tau_1, b_1, R_1)) \cdot W_i(\tau_2, b_2, R_2)
W_i(\tau_3, b_3, R_3) \rightarrow (1 - W_i(\tau_1, b_1, R_1)) \cdot (1 - W_i(\tau_2, b_2, R_2)) \cdot W_i(\tau_3, b_3, R_3). \tag{17}
\]

Using the weighting factor \( W_i(t_i^{\text{esc}}) \) and \( W_i(\tau_N, b_N, R_N) \), the total distribution of scattered electrons, \( W_{\text{esc}}(p) \), can be calculated by the summation of the scattered electrons distribution, \( W_{\text{esc}}(p_{\text{esc}}(t_i)), \varphi, \theta \) (equation (12)), from all starting times, \( t_i^{\text{esc}} \), within a full laser cycle.

For ionization times, \( t_i^{\text{esc}} \), at which scattering occurs, the direct electrons distribution is weighted by the amount of the wave packet which remains after scattering.

\[
W_i(t_i^{\text{esc}}) \rightarrow W_i(t_i^{\text{esc}}) \cdot (1 - W_i(\tau_1, b_1)
- W_i(\tau_2, b_2) - W_i(\tau_3, b_3)). \tag{18}
\]

Thus, a high scattering probability leads to a weaker direct electrons distribution for those trajectories.

**Appendix B. Intensity calibration**

A first application of the SCM is the calibration of the intensity of the ionizing field component. To this end, the calcite crystal is detuned such that the overlap between the pulses of different wavelength is avoided. The 2\( \omega \) component now arrives after the ionizing field and thus has no effect on the PMD. This was tested by blocking the 2\( \omega \) component using dichroic mirrors.

The resulting one-color momentum distribution is compared to our SCM (figure B1). The measured data is shown as blue line in figure B1(a) and on the left side of figure B1(b). The colored rings indicate the scattering spheres of the electrons with maximum return energy at the first (red), second (blue) and third (green) return from our calculation (right side of figures B1(b) and (c)). This means the radii correspond to \( 3.17U_{\omega}, 1.54U_{\omega} \) and 2.40\( U_{\omega} \), while the spheres are shifted by \( -A_x(t_i) \) in \( z \)-direction where \( t_i \) is the time of return. The 2\( \omega \) cut-off of the \( \omega \)-component is indicated by the black bar in figure B1(c). The measured \( p_z \) momentum cut-off (figure B1(a) blue line) corresponds to the indicated red 3.17\( U_{\omega} \) ring, making it easy to calculate the intensity \( I = 2.5 \times 10^{14} \text{ W cm}^{-2} \). The simulation with this intensity (figure B1(a) green line and figure B1(b) right side) fits perfectly to the measured data. Note that for the measurement geometry (figure B1(b)) the cut-off is approximately three times lower compared to figure B1(c) where the cut-off is 10\( U_{\omega} \), which allows us to collect much more scattered electrons.
For the two-color case, the intensity of the $2\omega$ component is fitted to the deflection amplitude of the PMD. This oscillation is also used to calibrate the relative phase between the two fields by comparing it to simulated direct electron spectra (Neon: $I_0 = 2.5 \times 10^{14} \text{ W cm}^{-2}$, $I_{2\omega} = 1.0 \times 10^{13} \text{ W cm}^{-2}$). The screening parameter $\mu$ of the Yukawa potential (equation (9)) is optimized to achieve the best fit between the measurement and the SCM ($\mu = 2.1$).

However, using the measured PMD for calibration does not result in the best fit in the phase maps, where a much smaller $\mu = 0.1$ and for neon higher intensities ($I_0 = 8 \times 10^{14} \text{ W cm}^{-2}$, $I_{2\omega} = 5 \times 10^{13} \text{ W cm}^{-2}$) lead to better results. The reason for the intensity difference may be that our assumed cut-off is near the border of the detector, where a decrease of the sensitivity is possible. With the phase map calibrated intensity, the real cut-off lies beyond where a decrease of the sensitivity is possible. With the phase map calibrated intensity, the real cut-off lies beyond the detector. However, even with a larger detector it would be hard to measure the electron yield, as the signal of it will be too low. The smaller $\mu$ result in a more Coulomb-like potential which should be more accurate for trajectories with large impact parameter. For xenon we find $I_0 = 4 \times 10^{13} \text{ W cm}^{-2}$, $I_{2\omega} = 6 \times 10^{12} \text{ W cm}^{-2}$, $\mu = 0.1$.

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