Quantum coherent control of the photoelectron angular distribution in bichromatic ionization of atomic neon

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We investigate the coherent control of the photoelectron angular distribution in bichromatic atomic ionization. Neon is selected as target since it is one of the most popular systems in current gas-phase experiments with free-electron lasers (FELs). In particular, we tackle practical questions, such as the role of the fine-structure splitting, the pulse length, and the intensity. Time-dependent and stationary perturbation theory are employed, and we also solve the time-dependent Schrödinger equation in a single-active electron model. We consider neon ionized by a FEL pulse whose fundamental frequency is in resonance with either $2p - 3s$ or $2p - 4s$ excitation. The contribution of the nonresonant two-photon process and its potential constructive or destructive role for quantum coherent control is investigated.

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I. INTRODUCTION

The manipulation of quantum interference is a powerful tool to demonstrate fundamental principles of quantum mechanics, as well as to unravel the structure and dynamics of atoms, molecules, and clusters. The phase control of photo-processes has been the subject of numerous studies and reviews [1–7]. Quantum coherent-control approaches have been developed for such promising applications as control of chemical reactions or biological changing [8], ultrafast and nonlinear optics [9, 10], and 4D ultrafast electron microscopy [11, 12], to name just a few.

To observe quantum interference, one needs to create several (at least two) possible pathways leading from a given initial state to the same final state. This can be achieved in different ways, e.g., by using an intense field (where $n$- and $(n + 2)$-photon transitions interfere) [13–14], multicolor fields (where different numbers of photons are needed to reach the same energy) [15–16], or short few-cycles pulses (whose spectral profile resembles a multicolor field) [17–19]. The combination of different effects is, of course, also possible.

Phase control for two-color processes, such as with $\omega$ and $2\omega$, towards final states with equal parities (e.g., $\omega + \omega + \omega + \omega$ and $2\omega + 2\omega$) can already be seen in the angle-integrated probability of the electron or ion yields [20–21]. In contrast, mixing states of different parities can only be observed in differential characteristics, such as the photoelectron angular distribution (PAD). Demonstrations of the interference between even- and odd-order processes have been reported previously, including control over the PAD in atomic [22–25] or molecular [26] photoionization processes, over the angular distribution of the products in molecular photodissociation [27], as well as over the direction of electron emission and photocurrents in solids [28–31]. The important difference between coherent photoionization of an atom and a molecule is that the latter does not possess spherical symmetry and, consequently, interference of waves with opposite parities may be observed in both angle-integrated parameters (electron or cation yields) and the angular distribution of the reaction products. For atoms, the use of static electric fields to mix states with different parity has also been discussed [32–33].

Whereas different quantum coherent-control schemes have been developed and efficiently used in the optical and IR regions, application of similar approaches at higher frequencies is hampered by the lack of coherence in typical vacuum ultraviolet (VUV) sources. The recent implementation of a seeding scheme in the FEL FERMI provides high longitudinal coherence [34] and thus allowed to observe interference of two- and one-photon pathways in the PAD created by VUV radiation [35–36].

A number of theoretical approaches have been developed to describe such experiments. Among these, the simplest ones are based on nonstationary perturbation theory. They have the advantage of being able to present observables in the form of amplitudes and phases associated with different channels, and under certain conditions allow extraction of these amplitudes and phases [37–38]. Nakajima [37], for example, applied this approach to the ionization of alkali elements, where the number of channels is very limited. For systems where electron-electron correlations are important, for example noble-gas atoms, more sophisticated approaches are required. Only recently the role of resonances in quantum coherent control was examined, especially regarding the phase dependence of a pathway that passes through a resonance, demonstrating jumps [39–41], Rabi oscillations leading to saturation of ionic or electronic yields [42–43], and evolution of an autoionizing line [44–46]. Measurements of the phase lag were performed based on $\omega + 2\omega$ ionization of excited barium in the vicinity of an autoionizing
In a recent study [49], we considered coherent control of the PAD in bichromatic ionization passing through resonant excitation of the \(2p^53s^1P\) intermediate state in neon by the fundamental component of the radiation. In the present paper, we extend this work by considering also the actual case studied in the recent FERMI experiment [35], where one of the two \(2p^54s\) states with total electronic angular momentum \(J = 1\) was used as the intermediate state while the other one, as well as the \(J = 1\) states of the \(2p^53d\) configuration, also might have had an effect. Specifically, we investigate the influence of various experimental parameters.

For relatively small intensities and long pulses (more than about ten optical cycles), at photoelectron energy \(2\omega - \text{IP}\) (where IP denotes the ionization potential), three ionization mechanisms by the bichromatic field can be distinguished (cf. Fig. 1): (i) single-photon ionization, (ii) resonant two-photon ionization, and (iii) direct two-photon ionization. The separation of the second and third mechanisms goes back to the very beginning of scattering theory and essentially presents the difference between resonant and potential scattering amplitudes [50] [51].

Besides its practical interest, considering bichromatic coherent control for resonant excitation of a \(2p^54s\) state possesses a few important features: Ne (\(2p^54s\)) is much more correlated than the previously considered H (\(2p\)) [52] and Ne (\(2p^53s\)) [49] cases. Hence, it allows us to study the role of multielectron effects on coherent control. Note also that the total spin of the target states with total electronic angular momentum \(J = 1\) is no longer a good quantum number, and thus the admixture of triplet states violates the nonrelativistic selection rules. Furthermore, since the intermediate state in this case is excited less than the intermediate states H (\(2p\)) and Ne (\(2p^53s\)), we can better disentangle resonant and direct transition amplitudes, and hence their role in coherent control.

This manuscript is organized as follows. Section II summarizes the basic theory and is followed by the presentation of our results in Sect. III, where the role of various parameters is discussed in individual subsections. Unless specified otherwise, atomic units are used throughout.

II. Theory

A. General Considerations

The electric field of a bichromatic radiation is a combination of the fundamental (\(\omega\)) and second harmonic (\(2\omega\)) frequencies, which we take in the form

\[
E(t) = eF(t) \left[ \cos \omega t + \eta \cos(2\omega t + \varphi) \right].
\]

Here \(e\) is the unit vector of the field polarization, \(F(t) = F_0 \sin^2(\pi t/T)\) is the pulse envelope of duration \(T\) containing \(N = \omega T/2\pi\) optical cycles, and \(\eta\) is the amplitude ratio of the second and fundamental harmonics. The intensity of these components may vary depending on the specific characteristics of the source. Typically the second harmonic intensity amounts to a few percent of the fundamental. For \(N \gg 1\), it can be shown by applying the rotating-wave approximation (RWA) that all observables depend only on the relative phase \(\varphi\) but not on the individual carrier-envelope phases of the first and second harmonics.

In second-order perturbation theory [54], the differential ionization probability can be expressed as

\[
dW = \frac{1}{2J_0 + 1} \sum_{M_0,M_f,M_\mu} \left| U_{M_0,M_f,M_\mu}^{(1)} + U_{M_0,M_f,M_\mu}^{(2)} \right|^2 ,
\]

where \(U_{M_0,M_f,M_\mu}^{(1)}\) is the first-order amplitude for ionization by the second harmonic and \(U_{M_0,M_f,M_\mu}^{(2)}\) is the second-order amplitude for two-photon ionization by the fundamental; \(M_0, M_f, \) and \(M_\mu\) are the magnetic quantum numbers of the initial atomic state (with total electronic angular momentum \(J_0\)), the residual ion (with \(J_f\)), and the photoelectron, respectively.

In the electric dipole approximation,

\[
U_{M_0,M_f,M_\mu}^{(1)} = -i \left\langle J_f | M_f, \mathbf{k}_\mu(-) | \mathbf{D} \right| J_0 M_0 \right\rangle T^{(1)} \]

FIG. 1: Transition scheme for valence ionization of the neon ground state by bichromatic radiation with fundamental harmonic energy 19.7 eV.
and
\[ U^{(2)}_{M_0,M_f \mu} = - \sum_n \left( \zeta_f J_f M_f, k \mu(-) | e \hat{D} | \zeta_n J_n M_n \right) \times \left\langle \zeta_n J_n M_n | e \hat{D} | \alpha_0 J_0 M_0 \right\rangle T^{(2)}_{E_n}. \]

Here \( \zeta_n \) specifies the quantum numbers of the intermediate states \( n \), while \( \mathcal{Y} \) denotes the infinite sum over all discrete states and the integral over the continuum states. The minus sign in the bra state indicates the angular momentum \( J_f \) of the dipole operator \( \hat{D} \), and we used standard definitions of \( T \) matrices. The spherical component \( D_q \) of the electric dipole transition operator \( \hat{D} \) in the nonrelativistic long-wavelength approximation is given by
\[ D_q = \sqrt{\frac{4\pi}{3}} \sum_p r_p Y_{1q}(\theta_p, \phi_p), \]

where the summation is taken over all atomic electrons, \( r_p \) are the electron spherical coordinates, and \( Y_{1q} \) are spherical harmonics. From now on we assume \( J_0 = 0 \). After some angular-momentum algebra, the amplitudes \( (3) \) and \( (4) \) for linearly polarized light \( (q = 0) \), quantization axis \( \hat{e} \), can be cast into the form
\[ U^{(\nu)}_{M_0,M_f \mu} = \delta_{M_0,0} \delta_{M_f,0} U^{(\nu)}_{lj} \quad \nu = 1, 2, \]

where
\[ U^{(1)}_{lj} = -i \frac{1}{\sqrt{3}} \varepsilon l \eta \left( \zeta_f J_f, \varepsilon lj : J = 1 || D || 0 \right) T^{(1)} \]

and
\[ U^{(2)}_{lj} = - \frac{1}{\sqrt{3}J} \left( \zeta_f J_f, \varepsilon lj : J = 1 || D || 0 \right) T^{(2)}_{E_n}. \]

In the above equation, the first and second terms are the ionization rates due to the second harmonic and the first harmonic, respectively, while the third term is due to the interference between the two paths.

Performing the summation over all projections of the angular momenta, transforming to the LSJ-coupling scheme, and summing over the quantum numbers \( j, j', j_f \) (the last summation is performed incoherently), we obtain
\[ \frac{dW^{(I)}}{d\Omega} = \eta \left( \frac{-1}{2} \right)^{L_f} \sum_{l' l''} \sum_{l_1} \int_k \left\{ \langle l' l' k | 11 L_f \rangle e^{i(\Delta(1) - \Delta(1))} D^{(0)}_{l_0 \rightarrow L_{l_1} l_1} D^{(0)*}_{l_0 \rightarrow L_{l_1} l_0} \times P_k(\cos \vartheta) \right\}, \]

where \( D^{(0)}_{0 \rightarrow L_{l_1} l_1} = \left( \zeta_f L_{l_1}, l_1 : L = 1 || D || 0 = 0 \right) \) and \( P_k(\vartheta) \) denotes a Legendre polynomial. The superscript \( '0' \) indicates the conserved total spin \( S_0 = S = 0 \). In principle, the electron wave functions can depend on \( S_0 \). We also introduced the conventional notation for \( 6j \)-symbols. Note that the angle \( \vartheta \) is counted from the direction of the electric field vector.

We now assume that the intermediate states in the second-order amplitude are described in the intermediate-coupling scheme. For the \( n \)-th state we have
\[ | \zeta_n J_n \rangle = \sum_{L_n S_n} \alpha_{\zeta_n}^{L_n} | \zeta_n L_n S_n J_n \rangle. \]

Performing similar summations as for \( (I) \), we obtain
\[ \frac{dW^{(III)}}{d\Omega} = \eta \left( \frac{-1}{2} \right)^{L_f} \sum_{l' l''} \sum_{l_1} \int_k \left\{ \langle l' l' k | 11 L_f \rangle e^{i\Delta(1)} D^{(0)}_{l_0 \rightarrow L_{l_1} l_1} T^{(3)}(1) \times \Re \left[ e^{i\Delta(2)} D^{(0)*}_{l_0 \rightarrow L_{l_1} l_1} \right] \times P_k(\cos \vartheta) \right\}, \]

where \( D^{(0)}_{0 \rightarrow L_{l_1} l_1} = \left( \zeta_f L_{l_1}, l_1 : L = 1 || D || 0 = 0 \right) \), and \( \alpha_{\zeta_n}^{L_n} \equiv \alpha_{\zeta_n}^{L_n S_n} \). In the RWA, \( T^{(1)} T^{(2)*} \sim \exp(-i\varphi) \). Finally, for the second term in Eq. \( (9) \), we obtain
appears in Eq. (12). Consequently, there is no interfering that, in contrast to Eq. (13), no term with even-rank asymmetry parameters, while (12) contributes contributions to the total ionization probability and the parity conservation and the properties of the Clebsch-Gordan coefficients given by \[
\omega = \sqrt[2]{\sum_{n,L} \alpha_{J,L}^2 S_{10}^4 \sum_{n,L} A_{J,L}^2 T_{E_n}^{(2)} \left( \sum_{n,L} D_n^{(S)} D_{0-n,1}^{(0)} \right) P_k(\cos \theta)}. \quad (13)
\]

Equations (10)-(13) allow us to present the PAD in the conventional form

\[
W(\varphi) = \frac{dW}{d\Omega} = \frac{W_0}{4\pi} \left( 1 + \sum_{k=1}^{4} \beta_k P_k(\cos \varphi) \right), \quad (14)
\]

in terms of the anisotropy parameters \(\beta_k\) and the angle-integrated ionization probability \(W_0\). In second-order perturbation theory, the maximum rank is \(k = 4\). From parity conservation and the properties of the Clebsch-Gordan coefficients, it follows that (10) and (13) give contributions to the total ionization probability and the even-rank asymmetry parameters, while (12) contributes to the odd-rank asymmetry parameters. It is worth noting that, in contrast to Eq. (13), no term with \(S \neq 0\) appears in Eq. (12). Consequently, there is no interference between singlet and triplet final states of the \(e^+\text{Ne}^+\) scattering system.

The presence of odd-rank terms \((k = 1, 3)\) in (14) means that the forward-backward symmetry of the PAD along the direction of the polarization vector is broken. Specifically, the normalized difference in the signals is given by

\[
A(0) = \frac{W(0) - W(\pi)}{W(0) + W(\pi)}. \quad (15)
\]

The forward-backward asymmetry \((15)\) is a function of many parameters associated with the irradiating beam, including the fundamental angular frequency \(\omega\), the peak intensities (absolute and relative) of the fundamental, \(I = F_0^2/4\), and the admixture of the second harmonic \(n^2 I\), their relative phase \(\varphi\), and the number of optical cycles \(N\), i.e., the length of the pulse.

The asymmetry \((15)\), as a function of the relative phase of the harmonics \(\varphi\), can be presented in the form

\[
A(0) = A^{(m)} \cos(\varphi - \varphi_m) \quad (16)
\]

with the amplitude of the oscillations \(A^{(m)}\) and the phase \(\varphi_m\), where the asymmetry reaches its maximum value. In an actual experiment, such as that reported in Ref. [35], changing the frequency near an intermediate resonance may produce a jump in the phase \(\varphi_m\).

The anisotropy parameters \(\beta_k\) with odd \(k\) are described by equations similar to (16) with their own amplitudes and phases instead of \(A^{(m)}\) and \(\varphi_m\), respectively. This increases the number of independent measurable parameters and raises the question of the possibility of “complete” experiment [57].

**B. Computational models**

We employ three different computational models to describe dichromatic ionization of neon, namely: (i) Time-dependent perturbation theory (PT); (ii) Perturbation theory for an infinitely long “pulse” (PT\(_\infty\)); (iii) Solution of the time-dependent Schrödinger equation (TDSE). Our integration schemes for the TDSE have been described in detail elsewhere [58–60]. The variational principle realized in our PT\(_\infty\) was proposed in [61, 62], and this approach was recently tested for the PADs in [63].

In the first approach (PT) we employ wavefunctions calculated with the Multi-Configuration Hartree-Fock (MCHF) code described in [64]. We froze the 1s, 2s, 2p orbitals obtained in a self-consistent calculation of the Ne \((1s^2 2s^2 2p^6)^1S\) ground state, then found the 3s, 4s, 3d orbitals optimized on the term-averaged energies of the \(1s^2 2s^2 2p^6 n\ell m\) configurations, and finally mixed all these configurations and \(LS\) terms in the semirelativistic Breit-Pauli approach to obtain the configuration and term-mixing coefficients. For the seven Ne \(2p^5 3s\) and \(2p^5 3d\) states with \(J_n = 1\), the latter turned out to be close to the coefficients obtained in the pure \(j\ell K\) coupling scheme.

The calculated excitation energies of these states in the MCHF model agree to better than 0.5% with the experimental ones given in Table I. Only the above seven excited states were included explicitly. All other intermediate states, including the continuum, were incorporated within the single-active electron (SAE) approximation in a model potential (see below).

The PT\(_\infty\) and TDSE models are both nonrelativistic and employ SAE potentials to describe the neon atom. Specifically, the PT\(_\infty\) model is based on the Herman-Skillman potential, while the TDSE model obtains its one-electron orbitals from the bound states calculated in the Hartree potential formed with the Hartree-Fock orbitals of the \(1s^2 2s^2 2p^5\) ionic core. While these structure models are inferior to the MCHF calculation out-
TABLE I: Excitation energies (in eV), mixing coefficients, and radial electric-dipole matrix elements (in a.u.) for selected states in neon, identified in the $JK$-coupling scheme.

| State | Excitation energy | Leading terms in MCHF configuration mixing | Matrix elements MCHF | TDSE | HS |
|-------|-------------------|------------------------------------------|---------------------|-------|-----|
| $2p^5(P_{3/2})3s[3/2]_1$ | 16.67 | $-0.15|2p^53s^1P⟩ + 0.98|2p^53s^3P⟩$ | 0.09 | - |
| $2p^5(P_{1/2})3s'[1/2]_1$ | 16.84 16.35 15.48 | $0.98|2p^53s^1P⟩ + 0.15|2p^53s^3P⟩$ | -0.59 | -0.63 |
| $2p^5(P_{3/2})4s[3/2]_1$ | 19.68 | $-0.58|2p^54s^1P⟩ + 0.81|2p^54s^3P⟩$ | 0.13 | - |
| $2p^5(P_{1/2})4s'[1/2]_1$ | 19.78 19.29 18.25 | $0.81|2p^54s^1P⟩ + 0.58|2p^54s^3P⟩$ | -0.18 | -0.24 |
| $2p^5(P_{3/2})3d[1/2]_1$ | 20.03 | $-0.38|2p^53d^3P⟩ - 0.91|2p^53d^3P⟩ + 0.12|2p^53d^3D⟩$ | 0.08 | - |
| $2p^5(P_{3/2})3d[3/2]_1$ | 20.04 19.62 18.58 0.77$|2p^53d^3P⟩ + 0.24|2p^53d^3P⟩ - 0.58|2p^53d^3D⟩$ | 0.16 0.27 |
| $2p^5(P_{1/2})3d[3/2]_1$ | 20.14 | $-0.50|2p^53d^3P⟩ + 0.32|2p^53d^3P⟩ + 0.80|2p^53d^3D⟩$ | 0.10 | - |

A. Effects of the angular resolution

Figure 2 presents PT results for the anisotropy parameters $\beta_1$ and $\beta_3$, as well as $A(0)$ as function of the phase between the harmonics at fixed mean photon energy. In the actual experimental setup, however, the asymmetry $A(0)$ is determined after convolution over some finite solid angle of the detected electrons. Figure 2 shows the extreme cases of ideal angular resolution and the angular distribution integrated over each hemisphere (integral asymmetry). The latter was determined experimentally in Ref. [49].

The integral asymmetry is defined as

$$A_{int} = \frac{\int_0^{\pi/2} W(\vartheta) \sin \vartheta d\vartheta \, d\vartheta - \int_0^{\pi/2} W(\vartheta) \sin \vartheta d\vartheta}{\int_0^{\pi} W(\vartheta) \sin \vartheta d\vartheta}.$$ \hspace{1cm} (17)

Note that the result of the angular integration is not sim-

III. RESULTS AND DISCUSSION

This section presents our main results. Particular emphasis is placed on elements that are shown to have significant effects on the observed outcome: the fundamental frequency, the pulse duration, and the intensity, as well as the intensity ratio between the harmonics. In a theoretical treatment, it is convenient to investigate each characteristic as function of the fundamental frequency $\omega$ while keeping all other pulse parameters constant.

In the TDSE and PT calculations presented below, we used pulses containing an integer number $N$ of optical cycles, and hence the pulse duration is slightly different for different photon energies. Nevertheless, for the long pulses considered in this study, this effect is negligible.

FIG. 2: Anisotropy parameters and forward-backward asymmetry as function of the phase between the fundamental and the second harmonic for a central photon energy of 19.78 eV, as obtained in the PT model. The asymmetry $A(0)$, Eq. (15), for a perfect angular resolution is shown together with the integral asymmetry defined in Eq. (17).
FIG. 3: Maximal forward-backward asymmetry of the PAD and the corresponding phase as function of the fundamental photon frequency in the region of the $3s$, $3s'$ resonances (panels (a) and (c)), and in the region of the $4s$, $4s'$, and $3d$ resonances (panels (b) and (d)). The black solid lines correspond to the TDSE calculation, the red dash-dotted to PT, and the blue dashed to $\text{PT}_\infty$. The pulse parameters are $I = 10^{12}\text{W/cm}^2$, $N = 500$, $\eta = 0.1$. The energies used in all theoretical curves were rescaled to match the term-averaged experimental resonance energy.

In fact, even the phase between the harmonics $\phi_m$ (see Eq. (16)), corresponding to the maximum asymmetry, changes for different experimental conditions. The amplitude of the forward-backward asymmetry $A(0)$ reaches $A^{(m)} \approx 0.50$ and is achieved at $\phi_m \approx 7\pi/6$, while the amplitude of the integral asymmetry $A_{\text{int}}$ reaches only $A^{(m)} \approx 0.12$, and its maximum is shifted to $\phi_m \approx 4\pi/3$.

B. Dependence of the parameters on the fundamental frequency and pulse duration

We now consider variations in the PAD as a function of the fundamental frequency. Figure 3 shows the maximum asymmetry $A^{(m)}$ and the corresponding phase $\phi_m$ as function of the photon energy. We already predicted [41, 49, 52] that, within $\text{PT}_\infty$, the asymmetry always reaches its maximum value on both sides of the resonance, while the width of the structure depends on $\eta$ and the ratio of the two-photon and one-photon ionization amplitudes. The former feature is seen in panels (a) and (b) of Fig. 3.

It is convenient to start the discussion in the vicinity of the $3s'$ resonance at 16.84 eV with dominant $^1P$ character (Figs. 3a, c). We found that the real part of the two-photon amplitude near the resonance is very large, and it abruptly changes sign when the photon energy crosses the resonance. As a result, even though the two-photon and one-photon contributions are comparable close to the resonance and hence cause strong interference and a significant asymmetry, $A^{(m)}$ drops quickly from large values with a corresponding jump of the phase $\phi_m$ by $\pi$. Once the jump is completed, $A^{(m)}$ goes back up.

This effect is seen in all three calculations, as displayed in panels (a) and (c) of Fig. 3. Due to the finite width of the pulse, the changes are less rapid in PT and TDSE than in $\text{PT}_\infty$, but the spectral width of a pulse with
\( N = 500 \) optical cycles (\( \Delta \omega \approx 60 \) meV) is sufficiently small for the PT and TDSE calculations to essentially resolve these structures.

In contrast to PT∞ and TDSE, the PT model accounts for spin-mixing in the intermediate states. The small feature near 16.67 eV is caused by the singlet admixture to the predominantly triplet 3s state, but this detail is not expected to be resolvable in a currently feasible experiment. Overall, therefore, the agreement between the predictions from the three models is good.

Next, we note that the two-photon amplitudes change sign also between the resonances \( 3s \) and \( 4s \). We begin with the region between 3s′ and 4s′, i.e., the states that are “seen” in all three models. In this energy region from about 17 eV to 19.5 eV (not shown), the phase \( \varphi_m \) changes again by almost \( \pi \), but much more gradually than near the resonance. Furthermore, \( A^{(m)} \) is small (less than about 0.2), because the interference term in Eq. (9) is much smaller than the first one-photon term.

Increasing the photon energy further and looking at panels (b) and (d) of Fig. 3 we notice that the phase in PT∞ changes by \( \pi \) just below the 4s′ and the highest of the 3d resonances. In LS-coupling, the latter is the state with \( 1P \) character in this manifold, and hence it is the only one entering the PT∞ and TDSE models. For both the 4s′ and the highest 3d state, the phase jumps occur over such a small energy interval that only PT∞ can resolve them and the associated double-peak structures in the maximum asymmetry. The TDSE model, on the other hand, convolves the structure with the bandwidth of the pulse. Apart from that, however, there is again satisfactory agreement between PT∞ and TDSE.

In contrast to the energy region around the 3s′ resonance, the PT results differ substantially from PT∞, and hence also from TDSE, near the 4s, 4s′, and 3d resonances (cf. Figs. 3b,d). This is again due to the fact that PT as a semirelativistic theory can “see” both the 4s and 4s′ states, as well as all three states of the 3d manifold. Since the 4s and 4s′ states both contain very substantial singlet and triplet components (cf. Table I), it is not surprising that structures due to the 4s state are clearly visible in the PT predictions now, in contrast to the 3s state discussed above. Regarding the 3d states, the pulse width is too large to resolve them properly.

Although we concentrate on resonant excitation of the ns-states, it is important to note that the f-wave actually dominates the p-wave over a broad energy region, as soon as the detuning \( |\Delta| = |E_m - \omega| > 0.1 \) eV. For our specific case in neon, the f-channel is due to the potential part of the transition amplitude, rather than the resonant part \( 50 \) \( 51 \). The importance of the f-wave has, indeed, posed problems in previous calculations \( 66 \). The restricted PT employed in our previous work \( 49 \) also clearly underestimated the role of two-photon transitions into the f-wave. This channel basically determines the zeros of the asymmetry at \( \omega \approx 17.7 \) eV and \( \omega \approx 19.85 \) eV, where it plays the role of destructive interference. On the other hand, the f-wave ionization channel acts constructively below the 3s′ and 4s′ states, thereby leading to a noticeable asymmetry.

C. Optimal conditions for the realization of quantum control

In the scheme proposed in \( 35 \), quantum coherent control of the PAD is achieved by tuning the phase \( \varphi \) (via a time delay) between the fundamental and the second harmonic. Whether or not the scheme is experimentally realizable depends critically on the maximal PAD asymmetry at a given set of pulse parameters, such as \( \omega \), \( \eta \), \( N \), and the peak intensity \( I \). If the asymmetry is very small, changing the phase will only modify it a little. If the maximal asymmetry is close to unity, however, one can completely change the direction of photoelectron emission.

The asymmetry of the PAD builds up during the pulse as the result of many cycles, i.e., repetitions of the field strength (just slowly modified by the envelope function) and its direction. Figure 4 shows the maximum asymmetry as a function of the photon energy and pulse duration. Not surprisingly, the longer the pulse is, the narrower and spikier is the structure of the asymmetry in the energy domain. For the case at hand, the pulse should contain at least 100 optical cycles to efficiently form the interference pattern needed for a clearly detectable asymmetry.

Beyond the pulse duration, another important parameter to effectively observe coherent control of the PAD is the amplitude ratio \( \eta \) defined in Eq. (1), i.e., the admixture of the second harmonic. If PT is valid and an intermediate state is isolated, there are two possible regimes.

**FIG. 4:** Maximal asymmetry as function of photon energy and pulse duration for \( I = 10^{12} \) W/cm\(^2\) and \( \eta = 0.1 \).
In the first one, increasing \( \eta \) narrows the profile of the odd-rank anisotropy parameters \( \beta_1 \) and \( \beta_3 \), and hence of the asymmetry (see Eqs. (23) and (30) of [52]). In the second one, increasing \( \eta \) reduces the asymmetry amplitude. The transition between the two regimes occurs when the width of the asymmetry profile becomes smaller than the spectral width of the pulse.

Choosing, for example, our pulse parameters as \( I = 10^{12} \text{ W/cm}^2 \) and \( N = 500 \), we observe the first regime for \( 3s \) and the transition from the first to the second regime for \( 4s' \) (cf. Fig. 5). Thus, whereas we can realize coherent control for various \( \eta \) values for \( 3s' \), (from 0.001 to 1, see fig. (9b) in [49]) our models predict optimal values of \( \eta = 0.02 \) (PT) and \( \eta = 0.04 \) (TDSE) for \( 4s' \). Also note that there are no good conditions for observing significant interference near the lower \( 4s \) component: If \( \eta \) is large enough to resolve \( 4s \) from \( 4s' \), the interference is already too weak, and it becomes weaker with increasing \( \eta \). Increasing the peak intensity \( I \) is effectively equivalent to decreasing \( \eta^2 \), i.e., decreasing the relative intensity of the second harmonic. Keeping the ratio \( \sqrt{I}/\eta \) constant, therefore, one can expect approximately the same asymmetry for different intensities.

The situation changes drastically when PT is no longer valid. Then Rabi oscillations between the ground and the intermediate states arise, and the Autler-Townes splitting caused by the strong fundamental decreases the overlap of the signals produced by the two harmonics. This, in turn, reduces the asymmetry, and thus prevents effective quantum control of the system.

Furthermore, ionization of the system becomes saturated at high intensities [43]. As seen in Fig. 6, until a peak intensity of about \( 10^{13} \text{ W/cm}^2 \), our TDSE calculations predict the angle-integrated ratio \( W^{(II)}/W^{(I)} \) (fundamental over second harmonic) to increase in a similar way with increasing peak intensity without \( \Delta = 0 \) and with small \( \Delta = 0.1 \text{ eV} \) detuning, with the latter being about an order of magnitude smaller than for the resonant case. Above \( I = 10^{13} \text{ W/cm}^2 \), however, the ratio without detuning exhibits a kink, and by \( 10^{14} \text{ W/cm}^2 \), the detuning no longer affects the ratio.

The above saturation effect, however, is not reached until a much higher peak intensity than predicted in a previous paper (cf. Fig. 2 of [43]), even though the potential used in our TDSE calculation gives bound-bound matrix elements that are about a factor of two larger than those of [43]. We believe that the early saturation is the result of the few-level model used in [43], where direct two-photon transitions (primarily into the \( f \)-wave) were omitted. As mentioned above, and confirmed by our TDSE calculations, these transitions are as important as the resonance transitions already for a detuning as small as 0.1 eV. Consequently, for the peak intensities around \( 10^{12} \text{ W/cm}^2 \) considered in the present paper, the saturation effect is not expected to play a significant role that would invalidate the principal conclusions.

**IV. SUMMARY AND CONCLUSIONS**

We have investigated quantum coherent control of the photoelectron angular distribution in bichromatic ionization of neon. Three theoretical approaches were applied to analyze the contributions from different channels and to disentangle the potential and resonant parts of the transition amplitudes. To the extent that one could ex-

![Fig. 5: Maximal asymmetry as function of the fundamental energy \( \omega \) and the ratio \( \eta \) of the second-harmonic strength for \( I = 10^{12} \text{ W/cm}^2 \) and \( N = 500 \).](image)

![Fig. 6: Ratio of signals (angle-integrated) produced by the fundamental \( W^{(II)} \) and the second harmonic \( W^{(I)} \) as function of the peak intensity. The fundamental frequency is at \( \Delta = 0 \) (detuning \( \Delta = 0 \)) or close to \( \Delta = 0.1 \text{ eV} \) resonant excitation of the \( 4s' \) state. The other pulse parameters are \( N = 500 \) and \( \eta = 0.1 \).](image)
fect in light of the slightly different atomic structure models and the different pulse lengths, good agreement between the non-relativistic TDSE and PT\(_{\infty}\) models was obtained. This comparison provided confidence when applying the semi-relativistic PT model, which could account for both a finite pulse length and relativistic effects in the target description. In the future, we plan to extend the single-active-electron TDSE model to account for many-electron effects by further developing the method described by Guan et al. [67].

The principal results of our study are the estimates for the optimal pulse parameters needed to effectively observe coherent control in realistic current setups such as that described in [35]. Our calculations suggest that a minimal pulse duration (temporal coherency) of about 100 optical cycles in the short-wavelength regime is required to form a measurable asymmetry. We also predicted the optimal strength ratio between the fundamental and the second harmonic.

Finally, we investigated the possible effect of reaching the saturation regime, where the yields of one-photon and two-photon processes become comparable, independent of the detuning between the fundamental frequency and the intermediate resonance state. In contrast to previous predictions [43], we find that the effect does not set in until peak intensities larger than about 10\(^{13}\) W/cm\(^2\) for the Ne(4s') state under consideration, and hence it is not expected to significantly alter our findings.

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