In this corrigendum we wish to correct figure 8(a) in [1], where we have made an error in the numerical evaluation of equation (16). Due to this error we presented incorrect atomic delays for photoelectrons directed away from the polarization axis (see delays at 45° and 90°). The atomic delay for photoelectrons integrated over all detection angles, however, was correctly evaluated since we used equation (18) directly. We have now verified that numerical integration over all angles using equation (16) agrees with equation (18) and we present in figure 1 the atomic delay in various angles relative to the polarization axis. Our present evaluation of angle-resolved laser-assisted photoionization shows that no photoelectrons ionize in the direction perpendicular to the polarization axis (90°). Therefore, we present the delay for 0° (along the polarization axis) (black box), and show how the delay changes in steps of 10° from 10°, 20°,...,70° (blue plus), followed by the delay close to the perpendicular case (80°) (magenta diamonds). We note that the delay at 40° is close to the angle-integrated delay (red circles). The data is computed using experimental ionization energies and RPAE correlation among the M-shell (3s and 3p) for an IR photon with 1.55 eV with a final 3p⁻¹ hole. Slight alteration of the present 0°-delay, as compared with figure 7(a) (blue plus) in [1], is further explained by omission of octopole interactions (K = 3) in the original calculation. In agreement with our original discussion we have found that the choice of method for detecting the photoelectrons may strongly influence the observed atomic delay.

Reference

[1] Dahlström J M and Lindroth E 2014 Study of attosecond delays using perturbation diagrams and exterior complex scaling J. Phys. B: At. Mol. Opt. Phys. 47 124012
Study of attosecond delays using perturbation diagrams and exterior complex scaling

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Abstract

We describe in detail how attosecond delays in laser-assisted photoionization can be computed using perturbation theory based on two-photon matrix elements. Special emphasis is laid on above-threshold ionization, where the electron interacts with an infrared field after photoionization by an extreme ultraviolet field. Correlation effects are introduced using diagrammatic many-body theory to the level of the random-phase approximation with exchange. Our aim is to provide an ab initio route to correlated multi-photon processes that are required for an accurate description of experiments on the attosecond time scale. Here, our results are focused on photoionization of the Md-shell of argon atoms, where experiments have been carried out using the so-called reconstruction of attosecond beating by the two-photon interference transitions technique. An influence of autoionizing resonances in attosecond delay measurements is observed. Further, it is shown that the delay depends on both detection angle of the photoelectron and energy of the probe photon.

Keywords: attosecond delay, RABITT, random-phase approximation, RPAE, complex scaling, delay in ionization, many-body perturbation theory

1. Introduction

In the light of modern experiments on the attosecond timescale [1–3] it is interesting to revisit and to adapt some of the most well-established theoretical approximations developed during the golden age of many-body atomic physics in the 1970s and 1980s [4, 5]. Attosecond experiments are carried out using a wide range of radiation parameters from photoionization by attosecond extreme ultraviolet (XUV) pulses (weak-field high-frequency regime) [6] to high-order harmonic generation (HHG) (strong-field low-frequency regime) [7]. Methods to evaluate and probe the HHG process remains a busy subject on its own, in particular for gaining structural information of the targets in laser-driven recollisions [8, 9]. Multielectron effects are weak compared to the interaction with lasers in the strong-field limit. This has allowed for the application of the strong field approximation (SFA) in numerous scenarios including intense lasers, cf the tutorial by Madsen [10]. One of these branches is the ‘soft-photon approximation’ for ionization of atoms by an XUV attosecond pulse in the presence of a synchronized (assisting) infra-red (IR) laser-field [11, 12]. In the above mentioned works, however, the use of SFA implies that the interactions between the photoelectron and the ion are neglected. This includes both attosecond delays from the Coulomb electron motion and correlation effects. The influence of the asymptotic Coulomb potential, known as the laser-Coulomb coupling, has been studied within the Eikonal–Volkov approximation [13–15], but also by full numerical
IR field is assumed to be monochromatic [28]. In contrast, IR bandwidth, but such a procedure can be avoided if the two-photon matrix elements over XUV and the interaction with the IR field, called the continuum–continuum delay (CC) or Coulomb-laser coupling delay, \( \tau_{cc} [16, 19, 21] \)

\[ \tau_A = \tau_W + \tau_{cc}. \]  

(1)

In our earlier work we demonstrated the validity of equation (1) for electrons in unstructured continuum from noble gas atoms [22]. The same equation has been shown to hold on helium with some modifications to account for shake-up processes [23]. However, slow delay structures in the continuum, which arise at autoionizing resonances [24], are expected to break the validity of equation (1) [25].

The goal of this paper is to present a computer program, based on atomic many-body theory [4], that has allowed us to compute atomic delays including electron–electron correlation and the ionic potential for noble gas atoms [22]. The first photon is absorbed from the attosecond XUV field (pump) while the second photon is exchanged with an IR field (probe). The atomic delays can then be computed by adding different interfering quantum paths leading to the same final state using the reconstruction of attosecond beating by two-photon interference transitions (RABITT) method, cf [26, 27]. While correlation effects can be included to infinite order in terms of Coulomb interactions, the interactions with the fields must be restricted to lowest-order perturbation theory in our approach. These limitations are not very restrictive for attosecond metrology based on above-threshold ionization [28], and certainly not for the RABITT method, where both pump and probe are perturbative fields. Similarly, the atomic response from the attosecond streak-camera method [29, 30] can be quantitatively calculated using two-photon matrix-elements [21]. Recently, this close connection between the RABITT and the streak-camera method has been demonstrated using full numerical propagation of photoelectron wavepackets [17]. The phase retrieval by omega oscillation filtering (PROOF) method, which was originally formulated using the SFA [31], has been improved to include atomic effects using two-photon matrix elements (IPROOF) [32]. As the IPROOF method is not limited to symmetric pulse trains it may serve as a quantitative tool for studying non-symmetric pulse trains [33–35]. Common to all above mentioned approaches is that the photoelectron is assumed to transfer directly into the continuum after absorption of the XUV photon. This allows for the use of Fermi’s golden rule. It is, in principle, necessary to convolute the two-photon matrix elements over XUV and IR bandwidth, but such a procedure can be avoided if the IR field is assumed to be monochromatic [28]. In contrast, phase effects from the field envelopes in below-threshold two-photon ionization or on resonances in the continuum have been identified, cf [36, 37]. Theoretical studies by Ishikawa and Ueda show that ultra-short pulse envelopes (from few femtosecond to attosecond duration) gives rise to phase effects that affect also the photoelectron angular distribution [38, 39]. In order to understand such detailed effects either full time-dependent simulations must be performed, or, all field-convolutions in perturbation theory must be performed. While such convolutions are beyond the scope of the present work, we want to stress they could, in principle, be performed by repeated evaluation and summation of two-photon matrix elements over the incident field frequencies.

It is clear that nonlinear optics using attosecond XUV fields have opened up for new ways to probe photoionization dynamics, but let us start with a detour in section 1.1 and present a short review of traditional cross-section measurements in argon, as a means of verifying our theoretical method with well-established experimental data and the implications of various theoretical approximations. In section 2 we then describe in full length the implementation for two-photon above-threshold ionization matrix elements. In section 3 we present results for the corresponding attosecond delays in laser-assisted photoionization including angle-resolved detection (section 3.2), autoionizing resonances (section 3.3) and the different probe wavelength (section 3.4). Finally, in section 4, we present our conclusion.

### 1.1. Review of M-shell photoelectron cross-sections in argon

Photoionization experiments of noble gas atoms by synchrotron light has provided essential benchmark data for the development of atomic many-body theory over the past decades. The total cross-sections of noble gas atoms have been determined with a high accuracy of a few percent in the threshold region using XUV radiation [40]. Close to the ionization threshold, the total photoionization cross-section will be equal to the partial cross-section from the most weakly bound orbital. In figure 1(a) we show that the total experimental cross-section by Samson and Stolte (grey square) is in excellent agreement with the partial cross-section from the 3p orbital \((\times, +, *)\) calculated with the so-called random-phase approximation with exchange (RPAE): (red \(\times\)) includes correlation only within the 3p orbital; (blue +) includes correlation among 3p and 3s orbitals; and (black *) includes correlation between all atomic orbitals. The RPAE method is explained in detail by Amusia in [5]. More generally, any theory including ground state correlation effects (in particular the 3p\(^5\)–3p\(^6\)3d\(^2\) interaction), will suffice to get good agreement in the close-to-threshold region, as pointed out by Manson in his review on atomic photoelectron spectroscopy [41]. The so-called Hartree–Fock (HF) approximation for photoionization, which is an independent electron theory used by Kennedy and Manson [43], does not include such correlation effects and it is therefore not a good approximation close to the ionization threshold of argon (not shown). At higher photon energies more channels open, corresponding to various excited states of the remaining ion. Here, the total cross-section may differ from the first partial cross-section. In the case of argon, photoionization starts at an XUV photon energy of 15.76 eV from the 3p orbital. Following the 3s-autoionizing resonances [44], the next channel opens at 29.24 eV with partial photoionization from the 3s orbital.
measurements from [40]. (b) Theoretical partial photoionization measurements from [42]. The curly brackets list correlated orbitals sections because it corresponds to an value is expected to differ from both total and partial cross-sections. By comparison with the RPAE results, we find the TDCIS method was also applied to XUV photoionization cross-sections. By comparison of partial cross-sections including only intra- and inter-shell correlation leading to a dramatic change in the photoionization from outer subshells involves strong inter-shell correlation within the 3s orbital with angle-resolved photoelectrons, cf the diagrammatic work of Higuet et al [25]. The ‘disagreement’ between the positions of the Cooper minimum in figure 1(a) for the total cross section (□ at 48.3 eV) and the partial RPAE calculation (♦ at 53.5 eV) is explained by the additional ionization channels contributing to the total cross section. The ‘exact’ position of the Cooper minimum from 3p was determined to be 53.8 ± 0.7 eV by Higuet et al using the HHG process [46]. Interestingly, this value is expected to differ from both total and partial cross-sections because it corresponds to an angle-resolved partial cross-section, which additionally depends on the amplitude of the returning wave packet in the recombination step of the HHG process [47]. Theoretically, we find that the partial cross-section from the 3p orbital with angle-resolved photoelectrons restricted to the polarization axis is located at 54.3 eV (not shown). This is, indeed, in good agreement with the HHG measurement [46] (no correction for the amplitude of the returning wave packet was made).

In figure 1(a) we show the 3p partial cross-section computed using the ‘Muller potential’ (green □) [48]:

\[
V_{\text{Muller}}(r) = -\frac{1}{r}(1 + 5.4e^{-r} + 11.6e^{-3.682r})
\]

which reduces to the unscreened nuclear potential, \(V_{\text{Muller}}(r) \approx -18/r\), in the limit of a small radial distance; and to a singly charged ion, \(V_{\text{Muller}}(r) \approx -1/r\), in the limit of a large radial distance. While this single-active electron potential was originally designed to model strong-field physics with low-frequency laser fields, it was soon also implemented in the theoretical analysis of XUV attosecond pulse trains within the so-called RABITT scheme [6, 27]. As expected [46], the lack of correlation effects leads to quite poor agreement with the experimental data close to the ionization threshold of the one-photon XUV photoionization process. It is possible to optimize the pseudo-potential in order to better match the experimental cross-sections, as was done by Mauritsson et al in [49]. In macroscopic-scale calculations, the sheer efficiency of pseudo-potentials has made it possible to couple the atomic response of HHG to simulations using the Maxwell wave equation [50]. For more detailed atomic calculations, methods that include correlation effects consistently are required.

Recently, an ab initio time-dependent configuration interaction singles (TDCIS) method has been developed to go beyond the single-active electron approximation in describing the interaction of strong fields with atoms [51]. In a recent review article, based on the PhD thesis of Pabst [52], the TDCIS method was also applied to XUV photoionization cross-sections. By comparison with the RPAE results, we find that the TDCIS calculations were in worse agreement with experimental results. In order to understand this discrepancy, we present in figure 1(a) the result of an RPAE calculation with inter-shell correlation included but ground-state correlation excluded (magenta ♦), which is in reasonable agreement with the TDCIS result (compare with inter-channel CIS in figures 3.4 (a) in [52]). We have verified that both inter-shell and intra-shell RPAE calculations are in good agreement for ionization from the 3p-orbital, which is in contrast to the TDCIS method that shows marked different results between inter-shell and intra-shell correlation. In this way, we suggest that it is the missing double-electron excitations, from the ground-state correlation of the RPAE method, that is the source of discrepancy in the TDCIS method.

While early photoionization experiments were limited to measuring the total cross-section by detecting the total number of ions produced by the incident radiation, partial cross-sections are today accessible using photoelectron time-of-flight spectrometers [42, 53, 54]. As predicted by Amusia, the photoionization from outer s subshells involves strong inter-shell correlation leading to a dramatic change in the partial cross-section [55]. In figure 1(b) we show this effect by comparison of partial cross-sections including only intra-shell correlation within the 3s (red ×) with those including inter-shell correlation (blue + and black *). A minimum in the partial cross-section is observed at ∼42 eV only when inter-shell correlation is included. The experimental data by Möbus

Figure 1. (a) Theoretical partial photoionization cross-section for Ar3p−1 compared to the total argon photoionization cross-section measurements from [40]. (b) Theoretical partial photoionization cross-section for Ar3p−1 compared to partial cross-section measurements from [42]. The curly brackets list correlated orbitals within the RPAE model.

Above 38.60 eV, photoionization satellites are populated with doubly excited 3p electrons, cf the diagrammatic work of Wijesundera and Kelly [45] and the recent work by Carette et al [25]. The ‘disagreement’ between the positions of the Cooper minimum in figure 1(a) for the total cross section (square at 48.3 eV) and the partial RPAE calculation (asterisk at 53.5 eV) is explained by the additional ionization channels contributing to the total cross section. The ‘exact’ position of the Cooper minimum from 3p was determined to be 53.8 ± 0.7 eV by Higuet et al using the HHG process [46]. Interestingly, this value is expected to differ from both total and partial cross-sections because it corresponds to an angle-resolved partial cross-section, which additionally depends on the amplitude of the returning wave packet in the recombination step of the HHG process [47]. Theoretically, we find that the partial cross-section from the 3p orbital with angle-resolved photoelectrons restricted to the polarization axis is located at 54.3 eV (not shown). This is, indeed, in good agreement with the HHG measurement [46] (no correction for the amplitude of the returning wave packet was made).

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et al is best matched by the RPAE model that includes only the M-shell electrons (3p and 3s). This minimum has been interpreted as a destructive interference effect between the paths from the 3p orbital and the 3s orbital [56, 57]. In a more naive picture, the ‘3s Cooper minimum’ is a copy of the 3p Cooper minimum shifted in photon energy by approximately the difference in orbital energies. The many-body perturbation theory by Chang [56] and the multi-configuration HF method by Saha [57] give the best agreement with the experiment close to the Cooper minimum [42]. Our results including correlation within the M-shell (blue +) show similar good agreement for the position of the Cooper minimum. At higher energies our calculations show an exaggerated cross-section, which was also observed using the MBPT (in the length gauge) and the MCHF method. Our implementation of the RPAE method, as well as the recent work on attosecond delays by Kheifets [58], contains all angular-momentum allowed transitions and is closely related to the MBPT calculations by Chang [56]. Similar good agreement with partial cross-sections has been obtained recently using the time-dependent local density approximation [75].

When ground-state correlation effects are neglected from the 3s-photoionization process (see section 2.3), we observe a large shift of the entire cross-section to higher energies by roughly 9 eV. Interestingly, when we include also the L−shell (black •), composed of 2p and 2s orbitals, we observe a small shift toward lower energies, away from the experimental data. To our knowledge, this inner-core effect has not been pointed out before. We have verified that the addition of K-shell correlation does not further modify the cross-section.

2. Method

In this section we describe in detail how attosecond time delays in photoionization from noble gas atoms can be computed using correlated two-photon (XUV+IR) above-threshold matrix elements [22]. In fact, time is not a direct observable in quantum mechanics, so there is no straightforward way to calculate time delays. The work presented here is of more pragmatic nature because we emulate directly how the experimental measurements are made rather than trying to assign it a specific physical interpretation. The ‘delay in photoionization’ is measured experimentally by recording a spectrogram of photoelectrons as a function kinetic energy (or momentum) and the delay between the XUV field and the IR field. This can make the use of photon matrix elements time-consuming for numerical calculations, as all photon-paths must be convoluted over the bandwidth of the XUV and IR fields. This can make the use of photon matrix elements time-consuming for numerical calculations, so we have assumed that the IR field is monochromatic. The frequency of the XUV photon is then determined, e.g. \( \Omega_{s} = \epsilon_{q} - \epsilon_{a} - \omega \) for the absorption path. Note that this trick is valid not only for odd XUV harmonics but also for continuum XUV radiation. Here, in the spirit of the RABITT method, we compute only atomic delays from odd high-order harmonics.

We begin by a review of the uncorrelated matrix elements (section 2.1), which follows mostly the earlier work on hydrogen [21]. We then provide details of the numerical implementation, which includes HF for the atomic potential and a complex scaled B-spline basis (section 2.2). Correlation effects are then included to the level of RPAE for screening of the XUV photon (section 2.3). Finally we describe how to compute the continuum–continuum dipole transitions in asymptotic Coulomb potentials using exterior complex scaling (section 2.4).

2.1. Two-photon matrix elements for ionization

The matrix element for absorption of two photons (XUV and IR) from the atomic state \( a \) to the final state \( q \) is [21, 27]

\[
M(q, \omega, a) = \frac{1}{l} E_{\omega} E_{a} \lim_{\epsilon \rightarrow 0^{+}} \sum_{p} \frac{\langle q | z | p \rangle \langle p | l | a \rangle}{\epsilon_{p} + \Omega - \epsilon_{a} + i\epsilon},
\]

Figure 2. Diagrams for lowest-order ionization processes: (a)–(b) one photon (XUV) and normal time-order (XUV–IR) two-photon process; and (c)–(d) reverse time-order (IR–XUV) two-photon process illustrated as a photon picture and perturbation diagrams, respectively. (e) Angular momentum diagram for absorption of two photons with linear polarization, see [4] for notation.
where the linear polarization of the fields is along the \( \hat{z} \) direction; and \( E_X \) and \( E_Y \) are field amplitudes for XUV and IR, respectively. Atomic units are used: \( \hbar = e = m = 1/4\pi \epsilon_0 = 1 \), unless otherwise stated. Energy conservation for the two-photon transition must be satisfied: \( E_\gamma - E_\delta = \Omega + \omega \), where \( \epsilon_i \) are single particle energies and where \( \Omega \) and \( \omega \) correspond to the XUV and IR field, respectively, as shown in figure 2(a). The matrix element in equation (3) can be drawn as the perturbation diagram shown in figure 2(b) (right block). Here, the \( \gamma \) photon creates an electron–hole pair, e.g., an electron wave packet in the excited states \( p \) and a hole in the atomic state \( a \); then the IR photon is absorbed by the electron in a transition to the final state \( q \). The one-photon analogue is shown for reference in figure 2(b) (left block).

Assume that the initial and final states are pure partial wave states: \( \langle r | a \rangle \equiv R_{n_a,\ell_a}(r)Y_{\ell_a m_a}(\hat{\rho}) \) and \( \langle r | q \rangle \equiv R_{n_q,\ell_q}(r)Y_{\ell_q m_q}(\hat{\rho}) \) with well-defined angular momentum and magnetic quantum numbers, \( \ell_i \) and \( m_i \). We will sometimes use the following short-hand notation for the radial states: \( R_{n_i,\ell_i} \equiv R_i \). The final state for the photoelectron with energy \( \epsilon_q = k_q^2/2 \) and angular momentum \( \ell_q \) in a Coulomb potential has the asymptotic form \([59]\)

\[
\lim_{r \to \infty} R_q(r) = \frac{N_q}{r} \sin[k_q r + k_q^{-1} \ln 2k_q r - \pi \ell_q/2 + \sigma_q + \delta_q],
\]

where \(-\pi \ell_q/2 \) is the centrifugal phase factor, \( \sigma_q = \arg[\Gamma(\ell_q + 1 - i/k_q)] \) is the Coulomb phase and \( \delta_q \) is the phase-shift due to additional short-range atomic interactions. The waveform is normalized to energy scale: \( N_q = \sqrt{2/\pi k_q}. \) It is required to include some effective potential that goes beyond the HF potential in order to obtain the correct asymptotic form in equation (4), cf. [5]. This is because the excited electrons should ‘feel’ an ion with one electron missing, as will be reviewed in section 2.2.

In length gauge the dipole operator for linear polarization is \( \hat{\rho} = z = r = \cos \theta = r C'_0 \), where \( C'_0 \) is the zeroth component of the rank one C-tensor. Each term in the matrix elements can be expressed using angular momentum theory as

\[
\langle q \left| z \right| p \left| z \right| a \rangle = \langle q \left| r \right| p \left| r \right| a \rangle = \frac{\epsilon_a + \Omega - \epsilon_p}{\epsilon_a + \Omega - \epsilon_p} \times D_{0l}(l_a, l_p, \ell_q; m_a, m_p, m_q),
\]

where the reduced matrix elements are

\[
(i \left| r \right| j) = (-1)^{3j} \sqrt{(2l_i+1)(2l_j+1)} \begin{pmatrix} l_i & 1 & l_j \end{pmatrix} \times \begin{pmatrix} R_i \left| r \right| R_j \end{pmatrix},
\]

and the factor that depends on the magnetic quantum numbers is

\[
D_{ij} = \sum_{m_p = -l_p}^{l_p} (-1)^{l_p + l_p - m_q - m_p} \times \begin{pmatrix} l_q & 1 & l_p \end{pmatrix} \begin{pmatrix} l_p & 1 & l_a \end{pmatrix},
\]

corresponding to the angular-momentum diagram presented in figure 2(e) \([4]\). The well-known dipole selection rules follow from the properties of the \( 3j \)-symbols: \( \ell_p = \ell_a + 1 \geq 0 \) and \( \ell_q = \ell_a, \ell_a \pm 2 \geq 0 \); while the use of linear polarization imposes that the magnetic quantum number of electron and hole must be equal, \( m_s = m_p = m_q \) (the sum in equation (7) is thus reduced to one term). We note that the explicit phase factors present in equations (6) and (7) will cancel and not contribute to the overall phase of the matrix element in equation (5).

2.1.1. XUV-initiated electron wave packet. Provided that the energy of the XUV photon is sufficient to ionize the atom for the initial state, \( \Omega > |\epsilon_a| \), the photoelectrons will be an outgoing wave packet when it absorbs the IR photon \([21, 27]\). By summation and (integration) over all terms for excited \( p \) states of a given angular momentum \( l_p \) in equation (3), the two-photon process is reformulated as a one-photon process from an intermediate perturbed waveform function to the final state:

\[
\lim_{\nu \to -\infty} \sum_{\nu} \frac{\langle q \left| z \right| p \left| z \right| a \rangle}{\epsilon_a + \Omega - \epsilon_p + i\epsilon} \times D_{0l}(l_a, l_p, \ell_q; m_a, m_p, m_q),
\]

where the index \( \nu \) on the right hand side is the ‘on-shell’ value determined by the pole of equation (8), \( \epsilon_a \equiv k_q^2/2 = \epsilon_a + \Omega \). The perturbed waveform takes the asymptotic form of a complex outgoing wave packet \([21]\)

\[
\lim_{r \to \infty} \frac{N_q}{r} \sin[k_q r + k_q^{-1} \ln 2k_q r - \pi \ell_q/2 + \sigma_q + \delta_q](\hat{\rho} \left| r \right| a).\]

The strength of the one-photon ionization process is determined by the real XUV photon dipole matrix element, \( \langle \hat{\rho} \left| r \right| a \rangle \). By introducing correlation into the ionization process the dipole matrix element may acquire a complex phase leading to a phase-shift of the outgoing photoelectron \([20, 58, 60]\). Using our method for including correlation effects, described in section 2.3, we will directly observe this phase-shift of the outgoing photoelectron.

2.1.2. IR-initiated electron wave packet. The process where the IR photon is absorbed first and the XUV photon is absorbed last is shown in figures 2(c) and (d) as photon diagram and perturbation diagram, respectively. The IR photon energy is too small to create any ionization on its own, \( \omega \ll |\epsilon_a| \), so the photoelectron wave packet will be localized predominantly close to the atom in the intermediate state. The corresponding matrix element will not have a pole in the continuum,

\[
M_{q,\Omega,\omega,a} = \frac{1}{i} E_a E_\Omega \sum_{\nu} \frac{\langle q \left| z \right| p \left| z \right| a \rangle}{\epsilon_a + \Omega - \epsilon_p},
\]

and the integral-sum is real. We have found that this ‘reversed time-order’ is negligible for monochromatic fields. The work by Ishikawa and Ueda implies that phase effects will arise if large bandwidths are included in the calculation \([38, 39]\). However, such bound excitations can only be substantial if the first photon is close to a resonance of the system, which is not the case for incident IR photons (~1 eV) on noble gas atoms (~10 eV excitation energy). The reversed time-order will not be included in the following analysis.
2.1.3. Extraction of atomic delays. We now turn to the extraction of the atomic delays in laser-assisted photoionization from two-photon matrix elements in the context of RABITT-type measurements. The probability of the 2N-th sideband is modulated as a function of delay between the XUV and IR fields as:

$$W_{2N} = \alpha_{2N} + \beta_{2N} \cos[2\omega(t - \tau_{GD} - \tau_{A})].$$

(11)

where \(\alpha_{2N}\) and \(\beta_{2N}\) are real numbers; \(\tau = \varphi/\omega\) is the phase-delay of the IR field; \(E_{IR}(t) = E_{0}^{(0)} \sin[\omega(t - \tau)\, t]\); and \(\tau_{GD} = \tau_{GD}(2\omega) = (\phi_{2N+1} - \phi_{2N-1})/2\omega\) is the corresponding finite group delay of the XUV harmonics: \(E_{XUV}(t) = \sum_{N} F_{2N+1}^{(0)} \exp[\phi_{2N+1} - i(2N + 1)\omega t]\); and \(\tau_{A}\) is the atomic delay which arises from the phase difference of atomic two-photon matrix elements. The group delay of the attosecond pulses determine the emission time of the photoelectron within each half period of the IR field. The IR field then acts on the photoelectron and the largest change in trajectory, which leads to the largest population of the sideband, is expected when the electron is ejected at the maximum of the IR vector potential, i.e. when the photoelectron is ejected in zero electric field. In more detail, the delay of the modulation in the sideband is also affected by the atomic delay, \(\tau_{A}\), which arises from the interactions between electron, ion and IR field. For details about the RABITT method, we refer the reader to the pioneering work of Toma and Muller [27]. While the following discussion is focused on atomic delays from the RABITT method, the results are expected to hold also for (I)PROOF [31, 32] and attosecond streak-camera methods [29, 30] provided that the field strengths are sufficiently weak [21]. However, in RABITT measurements atomic delays can be computed for either angle-integrated photoelectrons or angle-resolved photoelectrons [27]. The advantage of angular-integrated (energy) detection is a stronger experimental sensitivity, while angular-resolved atomic delays are obtained using momentum states as final states, where angular-integrated atomic delays are found by incoherent addition of all the possible partial wave states of a certain continuum energy [27]. The question then arises: will these two detection schemes provide the same information about the ionization process?

An uncorrelated final state for the photoelectron with asymmetric momentum \(k\) can be conveniently expressed on a partial-wave basis [21],

$$\varphi_{k}(r) = \langle r | k \rangle = (8\pi)^{3/2} \sum_{L,M} \hat{k}^{L} e^{-i(n_{L} + l_{L})y} Y_{L,M}(\hat{k}) Y_{L,M}(\hat{r}) R_{L,L}(r).$$

(12)

Assuming for simplicity that there are only two XUV frequencies, \(\Omega_{+}\) and \(\Omega_{-}\), and that they are separated by exactly two IR photons, \(\Omega_{+} - \Omega_{-} = 2\omega\). As indicated in figure 2(a), the interference signal will involve absorption of the smaller XUV photon plus an IR photon and absorption of the larger XUV photon with emission of an IR photon. We set the spectral phase of the XUV fields to zero and give the IR field a relative phase shift, \(\varphi\). The probability for the photoelectron to reach the final 'sideband' state, \(k_{q}\), is then

$$W_{k_{q}}(\varphi) = 2 \sum_{m_{L}} |S_{em}(k_{q}, a) e^{-i\varphi} + S_{abs}(k_{q}, a)e^{i\varphi}|^2,$$

(13)

where the total contribution from the quantum path with emission of an IR photon is

$$S_{em}(k_{q}, a) = (8\pi)^{3/2} \sum_{L_{q}} i^{-L_{q}} e^{i(n_{q} + l_{q})y} Y_{L_{q},m_{q}}(\hat{k}_{q}) M \times (q, -\omega, \Omega_{+}, a)$$

(14)

with \(M(q, \omega, \Omega_{-}, a)\) being the partial wave two-photon matrix elements from the initial state \(a\) (labels \(n_{a}, \ell_{a}, m_{a}\)) to the final state \(q\) (labels \(k_{q}, \ell_{q}, m_{q}\)), from equation (3). Similarly, the total contribution for the quantum path with absorption of an IR photon is

$$S_{abs}(k_{q}, a) = (8\pi)^{3/2} \sum_{L_{q}} i^{-L_{q}} e^{i(n_{q} + l_{q})y} Y_{L_{q},m_{q}}(\hat{k}_{q}) M \times (q, \omega, \Omega_{-}, a).$$

(15)

Note that the spectral phase-shift of the IR field is negative in the emission processes in equation (13) due to complex conjugation of the field amplitude. For linear polarized fields the \(m_{a}\) quantum number is conserved from the initial state, but an incoherent sum over all initial states of the atom, \(-\ell_{a} \leq m_{a} \leq \ell_{a}\), must be performed in equation (13), where also the prefactor of two comes from spin degrees of freedom. The atomic delay is found by locating the maximum of the sideband oscillation

$$\tau(k_{q}, \omega; a) = \frac{\varphi_{\text{max}}}{\omega} = \frac{1}{2\omega} \arg \left[ \sum_{m_{a}} S_{em}(k_{q}, a)S_{em}^{*}(k_{q}, a) \right],$$

(16)

where we emphasize the dependence on the final momentum of the photoelectron, the orbital being photoionized and the energy of the IR photon used to probe the process. In the special case of detection along the field polarization axis, \(k_{q} = \hat{z}\), only the \(m_{a} = 0\) term in equation (16) will contribute due to properties of spherical harmonics.

The angle-integrated probability can be calculated by integration over all ejection angles in equation (13), but it is more convenient to sum incoherently the probabilities of all allowed final partial-wave states with the correct final energy, \(E_{q}\),

$$W_{E_{q}}(\varphi) = 2 \sum_{L_{q},m_{q}} \frac{|M(q, -\omega, \Omega_{-}, a) e^{-i\varphi}|^{2} + M(q, -\omega, \Omega_{-}, a) e^{i\varphi}|^{2}}{2\omega}$$

(17)

where the first term in the bracket is absorption of an IR photon and the second term is emission of an IR photon leading to the same partial wave state, \(q\). The atomic delay is again found by locating the maximum of the sideband oscillation

$$\tau(E_{q}; n_{a}, \ell_{a}; \omega) = \frac{\varphi_{\text{max}}}{\omega} = \frac{1}{2\omega} \arg \left[ \sum_{L_{q},m_{q}} M(q, -\omega, \Omega_{-}, a)M^{*}(q, \omega, \Omega_{+}, a) \right].$$

(18)
This shows that if there is only one (dominant) final partial wave state, then the angle resolved delay, equation (16), and the energy integrated delay, equation (18), will be equivalent. However, in the general case the atomic delays may differ.

2.2. Numerical implementation

There are several issues to discuss in connection with the choice of basis functions. The first issue is the choice of potential; we have used a HF potential with a correction that provides an asymptotically correct long-range interaction for the photoelectrons in equation (4). A second point is the numerical representation of the basis function; which is here done with so-called B-splines. Finally, the construction of an outgoing wave packet requires integration over the pole in equation (8). A numerical stable and efficient way to do this is provided by the method of complex scaling, which we here use in the form of exterior complex scaling [61, 62].

2.2.1. Atomic potential and basis. Starting with the first issue, we carry out the perturbation expansion with partial wave states \( P_{nl}(r)Y_{lm}(\theta, \phi) \), where \( P_{nl} \equiv rR_{nl} \) are eigenstates with eigenvalues \( \epsilon_{n,l} \) (for simplicity now representing both bound and continuum states) to the effective one-particle Hamiltonian:

\[
h\| = \frac{1}{2} \frac{\partial^2}{\partial r^2} + \frac{1}{2} \frac{\ell(\ell + 1)}{r^2} - \frac{Z}{r} + u_{\text{HF}} + u_{\text{proj}}. \tag{19}
\]

The HF potential, \( u_{\text{HF}} \),

\[
\langle c | u_{\text{HF}} | a \rangle = \sum_{b}^{\text{core}} \langle cb | \frac{1}{r_{12}} | ab \rangle - \langle bc | \frac{1}{r_{12}} | ab \rangle \tag{20}
\]

accounts for the bulk of the interaction between the closed shell ground state electrons. The first term on right-hand side of equation (20) is the local Hartree potential, while the second term is the non-local exchange potential. In addition we include a potential from a core hole, \( u_{\text{proj}} \), that ensures a good starting point for excited electrons without affecting the core electrons. It is constructed with projection operators

\[
\sum_{p}^{\text{exc}} \langle p | p \rangle = 1 - \sum_{b}^{\text{core}} | b \rangle \langle b |
\]

and a so-called projected potential

\[
u_{\text{proj}} = \sum_{p,q}^{\text{exc}} | p \rangle \langle pv | \frac{1}{r_{pq}} | qv \rangle \langle q |, \tag{22}
\]

where \( \nu \) denotes the removed core-orbital and \( 1/r_{pq} \) is the monopole term in the multipole expansion of \( 1/r_{12} \) [4]. The projected potential attracts the excited electrons so that the basis states will include not only continuum energies with positive energy, \( \epsilon_{n,l} > 0 \); but also bound excited orbitals with negative energy, \( \epsilon_{n,l} < 0 \). The number of bound orbitals depends on the design of the B-spline knot-sequence, discussed in section 2.2.2. Including higher-order terms in the multipole expansion of the projected potential in equation (22) leads to short-range corrections of the atomic potential. These interactions, together with true correlation effects, will be accounted for using the diagrammatic expansion of the photoelectron wave packet in section 2.3.

2.2.2. B-spline representation. Turning to the numerical representation of the basis function, we expand the radial functions \( P_{nl}(r) \) in B-splines [63],

\[
P_{nl}(r) = \sum_{i} c_i B_i(r), \tag{23}
\]

which are piecewise polynomials of order \( k - 1 \), defined on a so-called knot sequence. The B-splines form a finite basis that is complete on the space determined by the polynomial order and the knot sequence. The expansion coefficients, \( c_i \), in equation (23) are obtained from a diagonalization of the one-particle Hamiltonian, equation (19), in the B-spline basis using the ZGEEV LAPACK routine after multiplication by the inverse B-spline matrix. The hereby obtained functions, \( P_{nl} \), constitute an orthonormal finite basis where a certain number of states coincide with the physical eigenstates to equation (19) and the rest are forming a pseudo-continuum that can be used to express the perturbed wave function. Since both \( u_{\text{HF}} \) and \( u_{\text{proj}} \) depend themselves on the eigenstates of equation (19) the \( c_i \) coefficients in equation (23) are determined through successive diagonalizations of the Hamiltonian matrix in an iterative scheme.

Finally, exterior complex scaling is introduced through a transformation of the radial variable as [61, 62]

\[
r \rightarrow \begin{cases} r, & 0 < r < R_C \\ R_C + (r - R_C) e^{i\phi}, & R_C < r. \end{cases} \tag{24}
\]

The transformation is in practice made by letting the knot sequence, defining the B-splines, follow \( r \) in equation (24), with one knot exactly at \( R_C \). Our implementation follows mainly the description in [64]. Exterior complex scaling has several desirable properties: The eigenenergies to the complex-scaled Hamiltonian, i.e. equation (19) with \( r \) transformed as in equation (24), are complex and the integration over the poles in equation (8) can then be replaced with a summation of pseudo-continuum states, which effectively performs an integration along a path in the complex plane. Still the perturbed function in the unscaled region is unaffected by the scaling and with a large enough \( R_C \), the perturbed wave function can thus be analysed in a region well outside the bound electrons. Our knot sequence is linear in most of the unscaled region, with a step of typically 0.1–0.3 a.u. between the knots. This is to ensure a good description of the continuum. Close to the nucleus there are a few extra knot points for the representation of the inner electrons, and outside \( R_C \), where the wave function is damped, a less dense grid can be used.

2.3. Diagrams for correlated interactions

While one-colour two-photon ionization of atomic systems has been studied for many years, cf [65–67], two-colour ionization has only attracted interested more recently due to the development of attosecond metrology using coherent XUV and IR fields. Prior to our work [22], however, no studies of correlated atomic systems, beyond helium, were carried out, with the exception of a time-dependent R-matrix calculation in neon by Moore et al [68]. In the following, we give details on how correlation is included in our two-colour calculation.
2.3.1. Screening of the XUV photon by correlation effects. In order to include correlated interaction into the photoionization process, we consider the perturbation

$$\delta V = \frac{1}{\tau_{12}} - u_{\text{HF}} = u_{\text{proj}},$$

(25)

indicated as dashed lines in figure 3. In figure 3(a) we include a direct interaction after absorption of the first photon but before absorption of the second photon. The photons are drawn as waves while the electron and holes are drawn as up and down arrows, respectively. This interaction leads to a first-order correction of the intermediate electron wave packet due to correlation with the ion. Note that the state of the hole may be changed in this process and that all possible intermediate angular momenta and magnetic quantum numbers must be taken into account. The inclusion of $u_{\text{HF}}$ in equation (25), rather than the full Coulomb matrix element, cancels classes of HF diagrams [4]. The use of $u_{\text{proj}}$ ensures that the excited states are Coulomb-type, but it also requires that certain diagram contributions are skipped. As an example, the diagram shown in figure 3(a) is skipped for $a = b = v$ with the monopole interaction, as it is already ‘included’ in the basis. The perturbation matrix element for the direct Coulomb interaction in so-called ‘forward’ propagation (figure 3(a)) is

$$M_{\text{fwd}}^{(1)} = - \sum_{p,o} \sum_{b} \langle q | z | p \rangle \langle pb | \delta V | o \rangle \langle o | z | b \rangle \frac{(\epsilon_o + \Omega - \epsilon_p)(\epsilon_b - \Omega - \epsilon_o)}{\epsilon_a + \Omega - \epsilon_p},$$

(26)

corresponding to absorption of the XUV photon at any time before the Coulomb interaction.

The lowest-order absorption process can also occur as a result to ground-state correlation in the initial atomic state, where one virtual electron–hole pair is first created and then annihilated by absorption of an XUV photon. As shown in figures 3(b) and (c), this annihilation may occur before or after absorption of the IR photon, respectively. Note that the structure in figures 3(b) and (c) is identical and that the only difference between the two diagrams is found in the propagation factors (denominators). By addition of both factors we obtain:

$$\frac{1}{\epsilon_a + \Omega - \epsilon_p} \frac{(\epsilon_a + \Omega + \epsilon_p - \epsilon_q - \epsilon_o)}{\epsilon_a + \epsilon_b - \epsilon_p - \epsilon_o} \epsilon_a + \epsilon_b - \epsilon_p - \epsilon_o = \frac{1}{\epsilon_a + \Omega - \epsilon_q}(\epsilon_b - \Omega - \epsilon_o).$$

(27)

where we used energy conservation, $\epsilon_q - \epsilon_a = \Omega + \omega$. The combined two time-orders becomes the so-called reverse propagation term

$$M_{\text{rwd}}^{(1)} = - \sum_{p,o} \sum_{b} \langle q | z | p \rangle \langle pb | \delta V | o \rangle \langle o | z | b \rangle \frac{(\epsilon_a + \Omega - \epsilon_p)(\epsilon_b - \Omega - \epsilon_o)}{\epsilon_o > \epsilon_b - \Omega},$$

(28)

which corresponds to absorption of the XUV photon at any time after the Coulomb interaction. Note that the sign on the photon energy in the second denominator is negative. This minus sign removes the divergence from the excited spectra because: $\epsilon_o > \epsilon_b - \Omega$, and the factor will monotonically decrease with increasing excited state energy, $\epsilon_o$. In this sense, the electron–hole pair first travels backward in time (the frequency of the photon is felt with a minus sign) and then, after the Coulomb interaction, it propagates forward in time (positive sign of photon energy because the photon has been absorbed).

In figure 4 we show the generalized integral equation for the ‘infinite order’ perturbed wavefunction including also Coulomb exchange interactions for forward figures 4(a)–(f) and reverse propagation (g)–(l). Interestingly, these equations are identical to the one-photon RPAE method [5]. The forward correlated perturbed wavefunction, figure 4(a), should then be substituted into the uncorrelated two-photon matrix element, figure 2(b). Our method for evaluation of the IR transition is explained in section 2.4.

2.3.2. Further screening effects. A natural extension of this work is to include interactions with $\delta V$ from equation (25) also after absorption of the IR photon, i.e. to go beyond the monopole interaction approximation with $\nu$ for the basis states given in equations (19) and (22), and consider a correlated final state. In RPAE-language this corresponds to a linear screening of two photons of different colour: $\Omega + \omega$. Such linear screening effects are small because they rely mainly on quadrupole interactions [65]. Further, the absolute scattering phase of the final state cancels in uncorrelated attosecond delay experiments [21], so the monopole term in $u_{\text{proj}}$ should be quite sufficient for our method. Non-linear screening effects in two-photon absorption, also introduced in [65], are probably negligible in laser-assisted photoionization because the IR photon does not have enough energy to excite an additional electron–hole pair (see section 2.1.2).

2.3.3. Autoionizing resonances. Atoms in excited states with energy above the first ionization threshold can decay through...
correlation effects, as first explained by Fano in [24]. The general theory of autoionizing resonances was developed using configuration interaction [24, 69], but the evaluation can also be carried out using infinite-order perturbation theory, e.g. RPAE [5]. In figure 5 we show lowest-order perturbation diagrams that account for coupling of an inner hole, \( b \), and an outer hole, \( a \). The electron–hole pair will pass through the resonance with bound electron energy: \( \epsilon_n = \epsilon_b + \Omega < 0 \), to the final photoelectron state with energy: \( \epsilon_p = \epsilon_a + \Omega > 0 \).

The diagrams in figure 5 represent a subset of RPAE diagrams that can be continued as geometric series (GS) and, therefore, evaluated to infinite-order analytically. In this subsection we consider one resonance and one continuum for simplicity. The result of this procedure leads to an effective dipole matrix element

\[
Z = z + \frac{c^*}{\epsilon_b + \Omega - \epsilon_n - \Delta} \times \left( -z_R + \lim_{\epsilon \to 0^+} \sum_{p'} \frac{|c'|^2}{\epsilon_a + \Omega - \epsilon_{p'} + i\pi} \right),
\]

(29)

where the uncoupled dipole matrix element to the continuum and to the resonance is \( z = \langle p | z | a \rangle \) and \( z_R = \langle n | z | b \rangle \), respectively; and the direct Coulomb matrix element is \( c = \langle pb | r_{12}^{-1} | na \rangle \). Primes indicate that \( p \) is replaced by \( p' \) in the matrix elements. The minus sign in front of \( z_R \) follows from the Goldstone rules, cf [4]. The shift and broadening of the resonance in equation (29) is

\[
\Delta = \Delta_R + i\Delta_I = \lim_{\epsilon \to 0^+} \sum_{p'} \frac{|c'|^2}{\epsilon_a + \Omega - \epsilon_{p'} + i\pi} = \text{p.v.} \sum_{p'} \frac{|c'|^2}{\epsilon_a + \Omega - \epsilon_{p'} - i\pi |c|^2},
\]

(30)

where \( |c'|^2 = |\langle pb | r_{12}^{-1} | na \rangle|^2 \) is the coupling strength; and \( p \) (without prime) is the on-shell state, \( \epsilon_p = \epsilon_a + \Omega \). The effective dipole matrix element in equation (29) can be written on the famous Fano form [24]:

\[
\frac{Z}{z} = \frac{(\epsilon + q)}{\epsilon + i} = \frac{(\epsilon + q)(\epsilon - i)}{\epsilon^2 + 1},
\]

(31)

using the energy parameter:

\[
\epsilon = (\epsilon_a + \Omega - \epsilon_n)/\pi |c|^2,
\]

and the \( q \)-parameter:

\[
q = \frac{1}{\pi \epsilon |c|^2} \left( -z_R + \text{p.v.} \sum_{p'} \frac{|c'|^2}{\epsilon_a + \Omega - \epsilon_{p'}} \right).
\]

(32)

Using equation (31), we identify that the phase of the one-photon dipole matrix element acquires a smooth positive
$\pi$-shift over the resonance (close to $\epsilon = 0$) but also an abrupt $\pi$-shift ($\epsilon = -q$):
\[
\Phi_R(\Omega) = \arg \left( \frac{Z}{\epsilon} \right) = \text{atan} \left( \frac{-1}{\epsilon} \right) + \pi \Theta(-\epsilon - q),
\]
where $\Theta(-\epsilon - q)$ is the Heaviside stepfunction (which is zero for $\epsilon > -q$). Far from the resonance, the phase is unchanged by the resonance (modulo $2\pi\tau$). Closer to the resonance, the phase is a function of the incident XUV photon energy and the delay of the photoelectron wave packet becomes a positive Lorentzian curve plus a sharp spike:
\[
\tau_R(\Omega) = \frac{d\Phi_R}{d\Omega} = \frac{\pi |c|^2}{(\epsilon b + \Omega - \epsilon a)^2 + (\pi |c|^2)^2} + \frac{d}{d\Omega} \pi \Theta(-\epsilon - q).
\]
(34)
We note that the sharp spike occurs in a region where the photoionization cross-section exactly vanishes. Provided that the photoelectron wave packet does not overlap with this minima, equation (34) implies that the energy components of the electron wave packet will be delayed by a finite amount due to the resonance. The largest delay occurs at the original position of the uncorrelated resonance: $\epsilon = \epsilon_a + \Omega - \epsilon_b = 0$ and it scales with the inverse coupling strength. The electron will remain close to the atom in a quasi-stable state for a longer time if the coupling out to the continuum is weak. We stress that to second order, based on interferometry as shown in figure 2(a), is likely to fail when the IR photon is larger than the typical spectral extent of a resonance. This is due to the breakdown of the finite-difference approximation to the spectral derivative, i.e. to the Wigner delay of the photoelectron. Under the naive assumption that there is only one autoionizing resonance, and that all other phase effects can be neglected, the measured delay using RABITT is expected to become:
\[
\tau_R^{\text{(RABITT)}}(\Omega) = \frac{\Phi_R(\Omega_+ - \Phi_R(\Omega_-)}{2\omega},
\]
(35)
where the first term comes from the emission path (right) and the second term comes from the absorption path (centre) in figure 2(a). Assuming that the resonance is narrow compared to the IR photon energy, $\omega \gg \pi |c|^2$, only one of the two quantum paths will pass close to the resonance and experience a phase shift. The observed delay simplifies to: $\tau_R \approx \Phi_R(\Omega_+)$/$2\omega$ or $\tau_R \approx -\Phi_R(\Omega_-)$/$2\omega$, corresponding to the case when the emission or absorption path is closest to the resonance. For a simple illustration, see figure 9(b). Rather than recording the delay of the resonance, it is the phase of the resonance that will be recorded using the RABITT scheme. We note that the phase will be recorded with a scaling factor of $1/2\omega$ with either a positive or negative sign depending on which quantum path is closest to the resonance.

As already mentioned, the RPAE includes infinitely many more diagrams, but, still, only 'single'-type autoionizing resonances are included. It has been shown by Amusia and Kheifets that complicated double excitations beyond the RPAE are required for good agreement with experimental Fano parameters of the $3s^{-1}np$-autoionization resonances in argon [70, 71]. More recently, the quantitative role of double excited states in atomic delay measurements were explored by Carette et al using multiconfigurational HF [25]. Our diagrammatic method can be extended to include also double-excitation resonances, but this is beyond the scope of the present paper where we focus of RPAE correlation effects.

2.4. IR-induced continuum transition

The asymptotic Coulomb properties of the wavefunctions have been shown to be important for the phase of the two-photon matrix element [21, 27, 72]. The radial integral on the right-hand side of equation (8) is therefore divided into two parts: An inner region $0 \leq r < R$, where the perturbed wavefunction and final state can be determined numerically on the B-spline basis; and an outer region $R \leq r < \infty$ where the functions behave approximately as shown in equations (4) and (9). The phase-shifts of the perturbed wavefunction and of the final state, $\delta_p$ and $\delta_q$, are determined by a matching procedure to the numerical wavefunctions at $r = R < R_{esc}$. The outer part of the dipole integral extends to infinity and a straightforward numerical radial integration is, therefore, not possible.

In our numerical implementation we use the COULCC program by Thompson and Barnett for evaluation of Coulomb functions with complex arguments [73]. The regular and irregular Coulomb functions, $F_i(\eta, kr) = F_i(r)$ and $G_i(\eta, kr) = G_i(r)$, are of sin and cos-type, respectively. Outgoing (+) and ingoing (−) Coulomb functions can be constructed as
\[
F_{ki}^{(+)}(r) = G_{ki}(r) \pm iF_{ki}(r)
\]
\[
\approx \exp[\pm i(kr + k^{-1} \ln 2kr - \pi l/2 + \sigma_i)],
\]
(36)
for $r \to \infty$. The final state $q$ (with $k_q$ and $\ell_q$) is expressed in the asymptotic region as a real standing wave, i.e. as a sum of phase-shifted outgoing and ingoing waves
\[
\lim_{r \to \infty} R_q(r) = \frac{N_q}{r} \times \frac{1}{2i} \exp(i\delta_q)F_q^{(+)}(r)
\]
\[
- \exp(-i\delta_q)F_q^{(-)}(r).
\]
(37)
In general, the energy of the final state will not match any of the basis states and we need to solve the uncorrelated Hamiltonian, equation (19), for each $\ell_q$ at the final energy, $E_q$. In order to determine the phase-shift, $\delta_q$, from the numerical solution we apply an asymptotic expansion of the Coulomb function (see section 14.5 in [74]). The reduced perturbed wavefunction, equation (9), is an outgoing wave
\[
\lim_{r \to \infty} \rho_p(r) = -\pi \frac{N_p}{r} \times \frac{1}{r} \exp(i\delta_p)F_{p}^{(+)}(r),
\]
(38)
where the dipole element should be replaced by the complex dipole, figure 4(a), in the correlated case. The non-Coulomb phase-shift $\delta_p$ of the outgoing perturbed wavefunction plus correlation corrections are extracted using equation (9) and (36):
\[
\delta_p + \arg(\rho_p(R||a)) = \pi + \arg[\rho_p(R)/F_p^{(+)}(R)]
\]
(39)
where $R < R_{esc}$ is a large radial distance from the atom. The outer part of the radial IR dipole integral is deformed in the complex plane as
where two Coulomb integral terms are

$$J^{(+)}_{\text{outer}} = \int_C dz z F_q^{(+)}(z) F_p^{(+)}(z).$$

(41)

Consider the case of absorption of an IR photon, $k_q > k_p$. The $J^{(+)}_{\text{outer}}$ integral will then be exponentially converged when evaluated along the contour: $z = R + i\xi$ for $\xi \to \infty$, labelled ‘up’ in figure 6. The exponential convergence follows from the asymptotic properties of the outgoing Coulomb functions in equation (36). The $J^{(-)}_{\text{outer}}$ integral should instead be integrated ‘down’ in the complex plane for convergence: $z = R - i\xi$ with $\xi \to \infty$. In practice convergence is found for finite excursions into the complex plane and there is no need to integrate all the way to infinity. For the process of IR-photon emission we have $k_q < k_p$ which implies that both integrals, $J^{(+)}_{\text{outer}}$, should be integrated ‘up’ in the complex plane for convergence. We have found good stability of this method by performing the integral from different values of breakpoints, $R < R_{\text{ecs}}$.

3. Numerical results

3.1. General features of the atomic delay from the M-shell in argon

In figures 7(a) and (b) we present the atomic delays for photoelectrons from the $3p$ and $3s$ orbitals in argon, respectively, with detection restricted to the polarization axis of the fields (see equation (16) with $\hat{k}_q = \hat{z}$). The different curves correspond to the same correlation models already introduced for the partial cross-sections in figure 1. The data points are computed for the RABITT scheme [26, 27], where atomic delay measurements are restricted to sideband energies: $2N\omega$ with $\omega = 1.55$ eV for integer values of $N$. The data points are connected by curves to guide the eye. Before our brief report [22], the only available theoretical atomic delay calculations for argon where carried out by Toma and...
Muller [27] and Mauritsson et al [49] within the single-active electron approximation. The atomic delays obtained using the Muller potential, equation (2), were used to interpret the first experimental measurement of an attosecond pulse train [6]. We have verified that the atomic delays obtained using our program with the Muller potential (green ○ in figure 7(a)) are in excellent agreement with the numerical results of [27].

All 3p-atomic delays computed using two-photon matrix elements with RPAE correlation, labelled as (∗, +, ×) in figure 7(a), show almost identical atomic delay curves. It is, therefore, plausible that correlation with inner orbitals are not critical for the atomic delay from the 3p orbital, except at: (i) the Cooper minimum (∼52 eV) and (ii) the opening of the Ar3s−1 channel (∼28 eV). The atomic delays from the Muller potential are in qualitative agreement with the correlated results both showing negative delay peaks (so-called ‘advances’) at roughly the position of the Cooper minimum shown in figure 1(a). Quantitatively, the delays from the Muller potential differ by up to 50 as compared to the correlated models. The atomic delays calculated using only ‘forward’-type Coulomb interactions (magenta ♦), i.e. restricted to the perturbation diagrams in figures 4(a)–(d), show that also ground-state correlation from RPAE is important to correctly position the delay peak and to reach an accuracy beyond a few tens of attoseconds. All models predict that the delay peaks in figure 7(a) are negative, which implies that the photoelectron escape faster due to the Cooper minimum as a result of a −π-shift of the dipole phase. The Cooper minimum is, in this sense, behaving in the opposite way as compared to an autoionizing resonance that holds the photoelectron close to the atom for an extended time, leading to a delay of emission, as shown by equation (34).

The 3s-atomic delays in photoionization, shown in the figure 7(b), are quite different from those from the 3p-orbital. In particular, the minimum in the 3s–partial cross-section in figure 1(b) are replaced by a large positive delay peaks for all RPAE models including inter-shell correlation (black ∗, blue + and magenta ♦). It has been pointed out earlier that inter-shell correlation is required to produce such a delay peak [20, 58]. In agreement with this statement, our result restricted to 3s-atomic delays calculated using only ‘forward’-type Coulomb interactions (magenta ♦) shows an atomic delay curve without a peak. Interestingly, the shape of the correlated peak changes quite significantly when the inter-shell correlation includes all atomic orbitals from M and L-shells (black ∗), as oppose to only the M-shell (blue +). This result implies that the atomic delay is sensitive also to inner-shell electrons. We have verified that including the correlation with K-shell electrons does not further modify the atomic delay. The fact that the correlated peaks are positive from 3s suggests that the photoelectrons are delayed by the correlation-induced Cooper minimum and that the dipole phase increases by a +π-shift, in direct contrast to the case of the 3p-orbital. At first glance such discrepancy is surprising if we consider the minimum from 3s orbital as a shifted replica of the Cooper minimum from 3p orbital.

In our earlier work [22] we used the HF values for the binding potentials. The relatively large error of the HF 3s–orbital energy, \( \varepsilon_{3s}^{\text{HF}} \), can be corrected for empirically by adjusting the eigenvalues of the bound orbitals to the experimental energies [5]. In this work we use the experimental values \( \varepsilon_{3p}^{\text{exp}} = -15.8\text{eV} \) and \( \varepsilon_{3s} = -29.25\text{eV} \). As a consequence the data presented in figure 7 show some deviation with the results in figure 4(b) from [22]. In both cases, however, the delay peak is negative for the 3p–orbital and positive for the 3s–orbital.

The different signs of the delay peaks in argon have been supported by RPAE calculations of the one-photon Wigner delay [20, 58]. In contrast, the time-dependent local density approximation (TDLDA) shows that the delay peak from the 3s-orbital should be negative (i.e. the dipole phase makes a −π-shift) [75]. The TDLDA calculation shows better agreement with the experimental measurements [19, 20] as compared to the RPAE results and a detailed survey of the two theoretical model would be desirable to understand this discrepancy. To this end, we have calculated the atomic delay using additional models and found that it is, indeed, possible to change the sign of the delay peak depending on the degree of correlation. In all cases we use the HF basis for the occupied orbitals and the HF plus projected potential for the excited states, see equation (19) and (22), where the monopole interaction is chosen to be that of the final static hole, \( v = 3s \). Only correlation among the M-shell is included. A change of sign of the 3s-delay peak is achieved when the correlation effects are restricted to include (i) the Tamm–Dancoff approximation (TDA) by solving the equations given by diagrams in figures 4(a), (b) and (d), which corresponds to an infinite series of forward propagating bubble diagrams; and (ii) the random phase approximation (RPA) given by the diagrams in figures 4(a), (b), (d) and (f), which includes additionally diagrams for ground-state correlation from reverse propagating bubble diagrams. As expected, the delay peak from the TDA is shifted to higher photon energies due to the lack of ground-state correlation, while the RPA peak is located at a better position, see figure 7(c). No delay peak from the 3s-orbital is found when correlation is not included (figure 4(b)) or when only direct Coulomb interactions (so-called ‘ladder’ interactions) are included (figures 4(a)–(c)). This is because the direct Coulomb interactions are too weak to induce the Cooper minimum from the 3p-orbital over the direct ionization path from the 3s-orbital. None-the-less, our result shows that the inclusion of direct Coulomb interactions in RPA, which is equivalent to the total RPAE approximation, are strong enough to change the sign of the 3s-delay peak. We conclude that the 3s-atomic delay is sensitive to correlation effects, such as the relative strength of direct and exchange interactions with the 3p-orbital.

In contrast, we have verified that neither TDA nor RPA change the sign of the delay peak from the 3p orbital in argon. This is because the 3p-atomic delay peak comes mainly from the interference between the intermediate s and d-waves that both stem from the 3p orbital. However, when we artificially compute the delay on the pure d-wave we find that the sign of the phase peak changes from a negative π-shift (RPAE) to a positive π-shift (TDA and RPA). In this case, it is the correlation contribution from the 3s-orbital that dominates close to the d-wave Cooper minimum and determines the sign of the π-shift. If correlation effects are excluded, the
Figure 8. (a) Atomic delay from Ar 3p$^{-1}$ at photoelectron detection angles: $\theta = 0^\circ$, 45$^\circ$ and 90$^\circ$ labelled by blue $\triangle$, purple $\Box$ and red $\Downarrow$, respectively. The atomic delays with angle-integrated detection (equation (18)) is labelled by black $\bigcirc$. The IR photon is 1.55 eV. (b) Squared spherical harmonics for the corresponding final partial wave states with notation $(L, M)$. (c) Angular momentum paths for the two-photon process starting in a $p$-state.

$d$-wave suffers a sudden $\pi$-shift and no preferred direction of the delay peak should be expected. The TDA and RPA results agree qualitatively with the TDLDA method that also predicts a positive $\pi$-shift for the $d$-wave, as seen in figure 3 in [75]. We identify that the different trends obtained through the RPAE or TDLDA methods can be explained by small changes in the single electron-hole pair correlation model. It remains an open question if additional double-excited diagrams will cause the RPA result to become more like RPA result.

In table 1 we present numerical results for the atomic delays at a selection of RABITT sidebands where experiments have been performed [19, 20]. The 3$p$-atomic delays are small compared to the 3$s$-atomic delays in this energy region, which implies that the difference in atomic delay between the two orbitals is dominated by the 3$s$-delay. At sideband 22, the difference between the 3$s$ and 3$p$-atomic delay has been determined to be $-80 \pm 50$ as [20]. The value of the RPAE approximation is $-49$ as, while the RPA yields $-81$ as. At sideband 24, the difference in delay is $-100 \pm 50$ as [20], which is far from the RPAE result (25 as) but closer to the RPA result ($-65$ as). Unfortunately, the experimental data at sidebands 26 is confirmed by neither RPAE nor RPA. We believe that the better performance of the RPA model is accidental and that it is the neglected double excited states that are causing the discrepancy, as argued by Carette et al [25]. Including double-excited states using diagrammatic perturbation theory is beyond the scope of this article, but it will be the topic of future works.

3.2. Dependence on detection angle for atomic delay measurements

The choice of method for detecting the photoelectrons may strongly influence the observed atomic delay. In figure 8(a) we show how the delay from the 3$p$-orbital in argon varies as a function of XUV photon energy for a range of different detection angles (inter-shell correlation among the $L$ and $M$-shells is included). The atomic delays are calculated using equation (16) for angles $\theta = 0^\circ$, 45$^\circ$ and 90$^\circ$. At 0$^\circ$ (blue $\gamma$) the negative delay peak at the Cooper minimum is $-117$ as.

| $\tau_A(\text{as})$ | SB:22 | SB:24 | SB:26 |
|-------------------|-------|-------|-------|
| RPAE $3p\{\text{all}\}$ | 6     | -2    | -14   |
| RPAE $3s\{M\text{-shell}\}$ | -43   | 23    | 329   |
| RPAE $3s\{M\text{-shell}\}$ | -75   | -67   | -87   |

At 45$^\circ$ (magenta $\Box$) the peak is flatter, with a value of $-50$ as, while the delay close of the ionization threshold becomes steeper. At 90$^\circ$ (red $\Downarrow$) the delay shows an exceptionally sharp spike that extends to $-467$ as. The energy-integrated delay (black $\bigcirc$) evaluated using equation (18), is quite close to the angle-resolved delay for $\theta = 0^\circ$, except in the vicinity of the Cooper minimum. This implies that the one intermediate partial wave is dominant at photon energies away from the Cooper minimum [21].

In more detail, the delay variation can be understood from the angular distributions of the photoelectron wave packet. The allowed angular momentum paths ($l_q \rightarrow l_p \rightarrow l_q$) are: ($p \rightarrow s \rightarrow p$); ($p \rightarrow d \rightarrow p$); and ($p \rightarrow d \rightarrow f$), as shown in figure 8(c). The probability for emission is proportional to the squared spherical harmonic of the final angular momentum, as is evident from equation (12). In figure 8(b), we plot $|Y_{LM}(\mathbf{k})|^2$ for all final partial wave states as a function of the angle, $\theta$, from the polarization axis of the fields. For parallel detection ($\theta = 0^\circ$) only the $M = m_L = 0$ states are detected: $(L, M) = (1, 0)$ and $(3, 0)$, while for perpendicular detection ($\theta = 90^\circ$) only $M = m_L = \pm 1$ states are detected: $(1, 1)$ and $(3, 1)$. Our results are in good qualitative agreement with the respective delays of specific final partial wave states calculated by Mauritsson et al [49]. When the intermediate $d$-wave passes through the minimum, located at $h\Omega \approx 53$ eV (see figure 1(a)), only the path through the $s$-wave will remain open. In parallel detection it is possible for the electron to transition through an $s$-state, which smears out the $\pi$-shift and makes the delay peak not so steep. In contrast, the perpendicular detection of an electron requires $M = \pm 1$, which makes it impossible to transition via the $s$-wave, so that the background signal is
strongly suppressed and the $\pi$-shift becomes abrupt and the delay peak becomes more sharp. Assuming an abrupt $\pi$-shift from the Cooper minimum between the XUV harmonics, the delay can be estimated as $\tau_{\text{Cooper}} = \pm \pi / (2\omega) = \pm 667$ as, which is in reasonable agreement with the sharp delay spike. The only possible correlation contribution in this case is due to the 2$p$-orbital in the $L$-shell. The detection of such sharp peaks are difficult to measure experimentally due the vanishing photoionization signal close to the absolute Cooper minimum.

### 3.3. Role of Fano resonances

In connection with figure 7(a), we noted that the delay curves including inter-shell correlation (black $\ast$, blue $+$ and magenta $\bigcirc$) exhibit a peculiar feature, located on the 18th sideband ($\sim 28$ eV above the atomic ground state). The observed delay effects are due to the autoionizing Rydberg series leading to the opening of the Ar 3$s^{-1}$ channel , see the schematic plot in figure 9(b), where $a$ and $b$ are the 3$p$ and 3$s$-orbitals, respectively. This conclusion is supported by the fact that no such delay features are present in neither the intra-shell RPAE model (red $\times$) nor single-active electron approximation (green $\bigcirc$) in figure 7(a). The delay effects are shown in more detail in figure 9, where we finely detuned the odd XUV harmonic comb: $\omega_{2N+1} = (2N + 1)\omega$, by changing the IR photon energy, $\omega$. As a result, we obtain different final energies $2\omega$ for the 2N sideband as a function of the IR photon energy. As mentioned above, we are interested here in the atomic effects and consider a monochromatic IR field for simplicity. A detailed comparison with experimental data should also take the convolution of the incident fields into account, as well as the energy resolution of the photoelectron spectrometer. First, we note that the delay curves align nicely in the regions far away from the autoionizing resonances. Close to the opening of Ar 3$s^{-1}$ channel, however, the atomic delay exhibits strong variations depending on the detuning of the XUV and IR fields. The resonances also affect the atomic delay above the threshold of the Ar 3$s^{-1}$ ion, when the IR frequency is tuned to 1.5 eV. The results presented in figure 9 are of qualitative character because it has been shown that the RPAE model does not produce quantitative Fano parameters of this autoionizing Rydberg series [70, 71]. The simple analysis for RABITT measurements in section 2.3.3 seems to hold up fairly well. The adjacent sidebands 16 and 18 with $\omega = 1.58$ eV exhibit large negative and positive delay, respectively, which implies that harmonic 17 must be close a resonance (see green + close to Ar3$s^{-1}$p in figure 9(a)). Similar effects are also observed at other resonances, e.g. for sideband 18 and 20 with $\omega = 1.5$ eV where harmonic 19 is close to Ar3$s^{-1}$6p. The fact that the atomic delay is so sensitive to the detuning of the XUV harmonics indicates a breakdown of equation (1). As mentioned in section 2.3.3, it is the frequency of the IR photon that is too large to resolve the narrow spectral phase variation of the autoionizing resonances, cf equation (33). This implies that the first term in equation (1), that used to be the Wigner delay $\tau_W$, is no longer related to the delay of the photoelectron motion. This is because the finite difference approximation to the Wigner delay, $\Delta \eta / \Delta \omega$ with energy difference $\Delta \omega = 2\omega$, is not small enough to resolve the spectral variation around the resonances. A remedy for this might be to use probe fields with smaller photon energy. A first step in this direction is given in the next subsection.

### 3.4. Dependence on probe-field wavelength

In this subsection we present the atomic delay for a few different values of IR laser wavelengths, shown in figure 10(a). In order to resolve the Wigner delay of the autoionizing resonances the XUV harmonic comb spacing must typically be on the order of 10 meV or less. Here, we present results from a more modest decrease of the XUV harmonic comb spacing for the atomic delay from the 3$p^{-1}$-orbital. A similar calculation has already been performed for hydrogen [21]. It is observed that the atomic delay, namely $\tau_{\text{CC}}$ from equation (1), grows to more negative values as the wavelength is increased. The change in $\tau_{\text{CC}}$ is most substantial for a low kinetic energy of the photoelectron. In figure 10(b) we show that $\tau_{\text{CC}}$ from equation (1) is a negative monotonic function that approaches zero as the kinetic energy of the photoelectron is increased, in agreement the earlier work on hydrogen [21] and noble gas atoms [22]. We have verified that the asymptotic approximation for the CC delay (see equation (100) in [28]) is in excellent agreement with the numerical data at high kinetic energies, see dashed curves in figure 10(b).

Interestingly, the CLC delay surmised by Pazourek et al in [17] is indistinguishable from this CC approximation (i.e. the dashed curves). At low kinetic energies, the numerical results deviate from the simple analytical formulas and more accurate analytical models are required. The use of incomplete gamma functions, see solid black curves in figure 10(b), provides an improved estimate of $\tau_{\text{CC}}$, but further matching to numerical results might be needed for even smaller probe photons. In the pursuit of atomic delay measurements using narrow spaced XUV harmonics and extremely low energy probe photons, we must expect increasing negative contributions from the CC-delay.
4. Conclusion

In this paper we have given a detailed account of how two-photon two-colour above-threshold matrix elements can be used to compute the atomic delay in photoionization from noble gas atoms. The numerical results were focused on the RABITT method [26, 27], but it is expected that the angle-resolved atomic delays are directly relevant also for accurate calibration of the (I)PROOF method [31, 32] and the attosecond streak-camera method [29, 30]. A systematic analysis of laser-assisted photoionization from the M-shell of argon atoms has been presented with the aim to disentangle different correlation contributions. In this work, many-body screening effects were included to the RPAE level on the XUV photon. The so-called ‘continuum–continuum delay’ corresponding to 0.8, 1.3 and 2 μm wavelength, respectively. (b) CC delays are extracted using: τCC = τA − τW and show good agreement with the asymptotic approximation from [28], shown as black full and grey dash curves.

Figure 10. Atomic delay, τA, from Ar3p−1 observed along the polarization axis using three different IR laser photons: blue □, magenta □ and red ◻ corresponding to 0.8, 1.3 and 2 μm wavelength, respectively. (b) CC delays are extracted using: τCC = τA − τW and show good agreement with the asymptotic approximation from [28], shown as black full and grey dash curves.

Although this work was limited to correlation effects based on the RPAE model, we stress that double excitations leads to additional autoionizing resonances located at higher photon energies. Such effects can be included in the diagrammatic framework and will be the topic of forthcoming work. In general, multi-configuration effects are expected to be important in the photoionization from the 3s-shell due to a large coupling to double excited states. The multi-configurational approach for atomic delays [25] has been used to produce good agreement with the experimental atomic delay data, which also encourages further development of this computer program.
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