Causality and quantum interference in time-delayed laser-induced nonsequential double ionization

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We perform a detailed analysis of the importance of causality within the strong-field approximation and the steepest-descent framework for the rescattering-excitation with subsequent tunneling ionization (RESI) pathway in laser-induced nonsequential double ionization (NSDI). In this time-delayed pathway, an electron returns to its parent ion and, by recolliding with the core, gives part of its kinetic energy to excite a second electron at a time $t'$. The second electron then reaches the continuum at a later time $t$ by tunneling ionization. We show that, if $t'$ and $t$ are complex, the condition that recollision of the first electron occurs before tunnel ionization of the second electron translates into boundary conditions for the steepest-descent contours and thus puts constraints on the saddles to be taken when computing the RESI transition amplitudes. We also show that this generalized causality condition has a dramatic effect on the shapes of the RESI electron momentum distributions for few-cycle laser pulses. Physically, causality determines how the dominant sets of orbits of an electron returning to its parent ion can be combined with the dominant orbits of a second electron tunneling from an excited state. All features encountered are analyzed in terms of such orbits and their quantum interference.

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I. INTRODUCTION

Phenomena occurring in the interaction of matter with intense, low-frequency laser fields, such as high-order harmonic generation (HHG), above-threshold ionization (ATI), and laser-induced nonsequential double ionization (NSDI), owe their existence to laser-induced recombination or rescattering processes, in which a previously released electron interacts with their parent ion [1]. The identification of their common dynamical origin has been instrumental to exploit these effects in a number of applications, such as for the generation of attosecond pulses [2] and the dynamic imaging of matter with subfemtosecond precision [3]. Since this mechanism is intimately linked to specific dynamical pathways, it also leads to efficient semianalytical approaches, such as the strong-field approximation (SFA) (for seminal work on ionization and laser-induced rescattering see, e.g., [4,5], respectively). In this approach, the quantum-mechanical transition amplitude is associated with the orbits of an electron returning to its parent ion. The transition amplitude corresponding to a particular strong-field process takes the form of a multiple integral, which, in many cases, can be solved by employing saddle-point methods [6]. Apart from providing a clear spacetime picture of the above-mentioned rescattering or recombination processes, saddle-point methods considerably simplify the numerical effort to be undertaken in order to compute SFA transition amplitudes. This is due to the fact that the integrals involved are highly oscillatory functions, whose numerical convergence is a nontrivial task. For a concrete example, see Ref. [7], in which these integrals have been computed for HHG in molecules within the single-active-electron approximation.

It is also a well-known fact that the orbits along which the active electron returns typically occur in pairs. In particular, thresholds can often be associated with conditions where the two orbits of a given pair become almost degenerate. This violates the saddle-point assumption, which leads to expressions in terms of individual orbits, but can be treated successfully in a uniform approximation that describes the two orbits collectively [8]. This approximation has been first applied in strong-field physics to ATI [9] and, since then, has been used in a wide range of phenomena, such as HHG [10] and NSDI [11–13]. This latter phenomenon is a typical example of a highly correlated two-electron process occurring in strong laser fields. The physical mechanism behind it is a three-step process in which the first electron is released in the continuum by tunneling or multiphoton ionization and gains kinetic energy from the field. Subsequently, it is driven back by the field toward its parent ion, with which it rescatters. In this recollision, part of its kinetic energy is transferred to the core, so that a second electron is freed.

There are several pathways through which NSDI may occur. Both electrons may, for instance, be released simultaneously in a scattering process in which the first electron, upon return, provides the second electron with enough energy for it to overcome the second ionization potential. This process is known as electron-impact ionization. This pathway has been successfully used to explain a number of experimentally observed features in the electron momentum distribution, such as peaks at nonvanishing momenta [12,14,15], and the recently observed V-shaped structure which can be associated with the long-range electron-electron repulsion [11,16].

Apart from that, the second electron may be released in a time-delayed pathway, in which the first electron promotes the second electron to an excited bound state. Near the subsequent field maximum, the second electron tunnels from this excited state. These pathways are becoming increasingly important for several reasons, which are directly related to attosecond-imaging applications. First, the complexity of studied NSDI targets is systematically increasing and, with this, internal excitations become more important. Second, delayed pathways govern the below-threshold regime, for which the driving-field intensities are too low for the second electron to leave by direct ionization [17]. Finally, excitation and electron-electron correlations are important for other strong-field phenomena. Concrete examples are attosecond...
hole dynamics in molecular HHG [18] and multielectron effects in resonant HHG enhancements [19]. Hence, the understanding and modeling of the RESI pathway in NSDI will provide helpful insight in such effects as well.

These time-delayed pathways are far less understood [20]. Besides an overall controversy relating to the physical mechanisms behind them (see, e.g., [21] for a detailed discussion of this topic), they can pose a fundamental problem associated with causality, which we address in the present work. A particularly relevant time-delayed pathway in NSDI is “recollision with subsequent tunneling ionization” (RESI). In previous work [22] it has been shown that this pathway can be understood as a rescattered ATI-like process for the first electron, followed by direct ATI for the second electron. In the specific case of a zero-range binding potential, contact-type electron-electron interaction, and a monochromatic driving field, these expansions, together with the action

\[ S(p_1, p_2, k, t', t) = E_1^{(g)} t' + E_2^{(g)} t + E_2^{(e)} (t - t') - \int_{t'}^{t'} \left[ \frac{[k + A(\tau)]^2}{2} d\tau - \int_{t}^{t'} \frac{[p_1 + A(\tau)]^2}{2} d\tau \right] \]

and the form factors

\[ V^{(g)}_{k} = \langle \tilde{k}(t') | V^{(g)} | \psi_1^{(g)} \rangle = \frac{1}{(2\pi)^{3/2}} \int d^3r_1 V^{(e)}(r_1) e^{-i\tilde{k}(t')} r_1 \psi_1^{(g)}(r_1), \]

\[ V^{(e)}_{p_1} = \langle \tilde{p}_2(t) | V^{(e)}_{nm} | \psi_2^{(e)} \rangle = \frac{1}{(2\pi)^{3/2}} \int d^3r_2 V^{(e)}_{nm}(r_2) e^{-i\tilde{p}_2(t) \cdot r_2} \psi_2^{(e)}(r_2), \]

and

\[ V^{(ep)}_{p_1k} = \langle \tilde{p}_1(t'), \psi_1^{(e)} | V^{(p)}_{12} | \tilde{k}(t'), \psi_2^{(g)} \rangle = \frac{1}{(2\pi)^{3/2}} \int d^3r_2 d^3r_1 \exp[-i(p_1 - k) \cdot r_1] \times V^{(g)}_{12}(r_1, r_2) \langle \tilde{p}_2^{(e)}(r_2) | \psi_2^{(e)}(r_2) \rangle \]

\[ \times V^{(g)}_{12}(r_1, r_2) \langle \tilde{p}_2^{(e)}(r_2) | \psi_2^{(e)}(r_2) \rangle \]

in this work, we address this complication of causality for complex times and investigate how it affects the momentum distributions in the RESI pathway of NSDI. We approach the problem from the perspective of asymptotic expansions and resolve it by explicit construction of steepest-descent integration contours. The consequences of causality become apparent when one contrasts the case of a purely monochromatic (and hence infinitely long) driving field to the more realistic scenario of few-cycle driving pulses.

This article is organized as follows: In Sec. II we briefly recall the expression for the RESI transition amplitude and discuss the saddle-point trajectories with complex rescattering and ionization times. In Sec. III we calculate the individual momentum distributions of the first and the second electron for monochromatic driving or a few-cycle pulse, disregarding the correlations imposed by causality. In Sec. IV we describe how the causality requirement reflects itself in the complex-time plane (additional technical details and examples are provided in the Appendix). This description is then used in Sec. V to compute correlated two-electron momentum distributions. Section VI contains our conclusions.

II. BACKGROUND

A. RESI transition amplitude

The strong-field approximation (SFA) transition amplitude for RESI with final electron momenta \( p_1 \) and \( p_2 \) reads [22,24,26]

\[ M(p_1, p_2) = \int∫_{t'-t<0} dt' dt'' \int d^3k V^{(e)}_{p_2 k} \psi^{(e)}_{1 k} \psi^{(e)}_{2 k} \times e^{i S(p_1, p_2, k, t', t''),} \]

1In rescattered ATI, an electron collides with its parent ion and loses part of its momentum before reaching the detector, while in direct ATI an electron reaches the detector without recoiling. The momentum constraints encountered in both cases, however, are very similar.

2In the specific case of a zero-range binding potential, contact-type electron-electron interaction, and a monochromatic driving field, one may employ Bessel-function expansions in order to simplify the computations of SFA transition amplitudes. These expansions, however, become extremely cumbersome for pulses such as those addressed in this work and are not applicable to arbitrary binding potentials and electron-electron interactions.
Physically, Eq. (1) is associated with a rescattering process in which an electron, initially in a bound state $|\psi_1^{(g)}\rangle$ with energy $E_1^{(g)}$, tunnels at time $t''$ into a Volkov state $|\tilde{\psi}_1^{(e)}(t')\rangle$. From time $t''$ to time $t'$, this electron propagates in the continuum, until it is driven back to its parent ion. Upon return, the electron scatters elastically with the core at time $t'$ and, through the interaction $V_{12}$, elevates the second electron from the ground state $|\psi_2^{(g)}\rangle$ of the singly ionized species (with energy $E_2^{(g)}$) to the excited state $|\psi_2^{(e)}\rangle$ (with energy $E_2^{(e)}$). Finally, at a later time $t$, the second electron is released by tunneling ionization from the excited state $|\psi_2^{(2i)}\rangle$ into a Volkov state $|\tilde{\psi}_2(t)\rangle$. Here, $\tilde{\psi}(t'') = \mathbf{k}$ and $\tilde{\psi}(t') = \mathbf{p}_1$ in the velocity gauge, and $\tilde{\psi}(t'') = \mathbf{k} + A(t'')$, $\mathbf{p}_2(t) = \mathbf{p} + A(t)$ in the length gauge.\(^3\)

All the information about the binding potential $V(r_1)$ of the first electron and $V_{\text{ion}}(r_2)$ of the second electron and the interaction $V_{12}(r_1,r_2)$ of the first electron with the core are embedded in the form factors (3), (4), and (5), respectively, which we will assume to be constant over the parameter range in question.

Throughout this work, we will consider both a monochromatic, linearly polarized field, for which

$$
A(t) = 2\sqrt{U_p}\sin(\omega t)\hat{e}_z, \quad (6)
$$

with ponderomotive potential $U_p$, and a few-cycle pulse, for which

$$
A(t) = 2\sqrt{U_p}\sin^2\left(\frac{\omega t}{2N}\right)\sin(\phi + \omega t)\hat{e}_z, \quad (7)
$$

where $\hat{e}_z$ denotes the polarization vector, $N$ is the number of cycles in the pulse, and $\phi$ is the carrier-envelope phase. The associated electric field is defined by $E(t) = -\partial_t A(t)$. A monochromatic wave is a reasonable approximation for long pulses\(^{[13]}\) or for few-cycle pulses when the carrier-envelope phase is integrated over. Equations (6) and (7) imply that, in this work, the ponderomotive energy is approximated by the monochromatic value $U_p = E_0^2/(4\omega^2)$, where $E_0$ is the electric-field amplitude. For a few-cycle pulse, obviously, this is different from the temporal average of $|A(t)|^2$ over the pulse, which would be the rigorous definition of $U_p$. It is, however, a good approximation near the peak of the pulse; that is, for the trajectories that play a dominant role in determining the RESI distributions.

B. Saddle-point equations

For large driving-field intensities, Eq. (1) is a strongly oscillatory integral which can be evaluated using steepest-descent methods\(^{[23]}\). This requires obtaining the saddle points where the action (2) is stationary,

$$
\partial_{r_2} S = \partial_{r_1} S = \partial_k S = 0, \quad \partial_{\mathbf{S}} S = 0, \quad (8)
$$

and establishes a direct link to semiclassical orbits with complex times and actions. These orbits can be obtained efficiently by recognizing that the action splits into two independent parts,

$$
S_1(p_1, k, t'', t') = E_1^{(g)} t'' + (E_2^{(g)} - E_2^{(e)}) t' - \int_{t'}^{\infty} \left(\frac{|p_1 + A(\tau)|^2}{2} - \int_{t'}^{\tau} \frac{|k + A(\tau)|^2}{2} d\tau \right) d\tau
$$

for the first electron, and

$$
S_2(p_2, t) = -\int_{t}^{\infty} \frac{|p_2 + A(\tau)|^2}{2} d\tau + E_2^{(e)} t
$$

for the second electron.

I. First electron

Explicitly, the stationary conditions upon $S_1$ lead to the equations

$$
(k + A(t''))^2 = -2E_1^{(g)}, \quad (11)
$$

$$
k = -\frac{1}{t'' - t'} \int_{t'}^{t''} d\tau A(\tau), \quad (12)
$$

and

$$
|p_1 + A(t'')|^2 = |k + A(t'')|^2 - 2(E_2^{(e)} - E_2^{(g)}). \quad (13)
$$

Condition (11) states the conservation law of energy for the first electron when it reaches the continuum by tunneling. Condition (12) constrains the intermediate momentum of the first electron so that it returns to the site of its release and also guarantees that the intermediate momentum $\mathbf{k}$ of the electron is parallel to the laser field. Condition (13) gives the conservation of energy upon rescattering of the first electron and states that the final kinetic energy of the first electron is its kinetic energy upon return minus the energy it transferred to the core in order to excite the second electron. One should note that, if $E_2^{(e)} = E_2^{(g)}$, the elastic rescattering condition for high-order above-threshold ionization is recovered.

In particular, the solutions of the saddle-point equations generally lead to complex times, as Eq. (11) admits no real solutions. This is a consequence of the fact that tunneling is not a classically allowed process. The imaginary part of $t''$ will be directly related to the width of the barrier through which the electron tunnels: the narrower the barrier, the smaller $\text{Im}[t'']$ and the larger the tunneling probability. Furthermore, for given values of momentum, rescattering may or may not have a classical counterpart, depending on whether the maximal kinetic energy of the first electron upon return is larger or smaller than the excitation energy $E_{\text{exc}} = E_2^{(g)} - E_2^{(e)}$. In order to analyze this aspect, it is useful to recast Eq. (13) in terms of the electron momentum components $p_{1\parallel}, p_{1\perp}$ parallel and perpendicular to the laser-field polarization.

$$
|p_{1\parallel} + A(t'')|^2 = |k + A(t'')|^2 - 2(E_2^{(g)} - E_2^{(e)}) - p_{1\perp}^2. \quad (14)
$$

This implies that a nonvanishing perpendicular momentum $p_{1\perp}$ shifts the energy the first electron must provide to the core in order to excite the second electron. The maximal kinetic energy upon return has to be larger than an effective excitation energy $\tilde{E}_{\text{exc}} = (E_2^{(g)} - E_2^{(e)}) + p_{1\perp}^2/2$ for the rescattering

\(^3\)The length-to-velocity gauge transformation will introduce a shift $\mathbf{p} \rightarrow \mathbf{p} - \mathbf{A}(t)$, which will effectively cancel out with the field dressing in the Volkov states for the velocity-gauge situation. This issue will influence the ionization and excitation prefactors and is discussed in detail in\(^{[22]}\).
process to have a classical counterpart. For that reason, one expects that the classically allowed region in momentum space will be most extensive for vanishing perpendicular momentum \( p_{\perp} \) \cite{22,24}. As a function of the parallel component of momentum, the most favorable rescattering conditions are then achieved when the first electron leaves with \( p_1 = -A(t') \) around a maximum of \( |A(t')|^2 \), of which there are two per field cycle, and returns near the subsequent field crossing.

In terms of momentum constraints, this translates into the condition \((p_{\perp}, p_{\perp}) = (-A(t'), 0)\) for the first electron around which the partial momentum-space maps in the \((p_{\parallel}, p_{\perp})\) plane discussed in Sec. III will be centered. For the first electron, the solutions of the saddle-point equations will occur in pairs. These pairs correspond to the “long” and the “short” orbit of an electron rescattering with its parent ion \cite{27}. Each cycle will then contain two pairs of orbits (i.e., four orbits altogether). If a classically allowed region is present, the rescattering times \( t' \) for each pair have vanishingly small imaginary parts of opposite signs; that is, they are located either in the lower or upper complex half plane related to \( |A(t')| \); the real parts of the corresponding ionization times \( t' \) will always exhibit nonvanishing and positive imaginary parts. As one moves away from the center of a classically allowed region, the saddles in a pair approach each other closely, until they almost coalesce at its boundary. If, on the other hand, the parameter range is such that no classically allowed region is present, \( \text{Im}[t'] \) will no longer be vanishingly small in any momentum region. In this case, the physically relevant saddle will be located in the upper half plane. The remaining saddle will lead to exponentially increasing results and must be discarded (for a detailed discussion see \cite{24}). Longer pairs of orbits, in which the electron returns after having spent over a cycle in the continuum, will contribute much less to the yield due to the spreading of the electronic wave packet and therefore will be ignored.

2. Second electron

The stationarity condition upon \( S_2(p_2, t) \) yields

\[
[p_2 + A(t)]^2 = -2E_2^{(e)},
\]

which, physically, gives the energy conservation upon ionization of the second electron. This final ionization process is classically forbidden throughout, as it always involves tunneling. If written in terms of the parallel and perpendicular electron momentum components \( p_{\parallel}, p_{\perp} \), Eq. (15) reads

\[
[p_2] + A(t)]^2 = -2E_2^{(e)} - p_{\perp}^2.
\]

This implies that a nonvanishing transverse momentum \( p_{\perp} \) effectively widens the potential barrier through which the second electron must tunnel. A direct consequence will be an overall decrease in the yield with increasing transverse momentum. The electron tunnels most probably at the field peak, and with \( p_{\perp} = 0 \). Hence, the momentum-space conditions for which ionization of the second electron is most probable read \((p_2, p_{\perp}) = (0, 0)\). For the second electron, there exists two saddles per field cycle, which do not coalesce. For vanishing momenta, the real parts of the corresponding ionization times lie at subsequent maxima of the laser field, half a cycle apart from each other. As the parallel electron momentum increases these saddles move toward the field crossings. Since, however, their contributions occupy the same region in momentum space, quantum mechanically they interfere.

Equation (15) is identical to that governing direct ATI. The second electron will therefore obey similar momentum constraints as in this process (for which, however, causality does not play a role). For instance, for a monochromatic field, momentum-resolved distributions should be bounded by \( |p_{\perp}| < 2\sqrt{U_0} \), which corresponds to the traditional ATI cutoff energy of \( 2U_0 \) \cite{22}.

C. Causality and partial transition amplitudes

The saddle-point analysis described in the previous section provides two independent sets of orbits: one set for the first electron, and another set for the second electron. Using steepest-descent methods, each set on its own can be used to calculate separate momentum yields of the form

\[
M^{(1)}(p_1) = \int_{-\infty}^{\infty} dt' \int_{-\infty}^{\infty} dt \int d^3k A_k^{(e)} V_k^{(g)} e^{iS_k(p_1, t', t)}
\]

(17)

for the first electron, and

\[
M^{(2)}(p_2) = \int_{-\infty}^{\infty} dt V_k^{(g)} e^{iS_k(p_2, t)}
\]

(18)

for the second electron (and we indeed do so in the following section). However, the total RESI transition amplitude Eq. (1) generally does not factorize in this way,

\[
M(p_1, p_2) \neq M^{(1)}(p_1)M^{(2)}(p_2).
\]

The reason is the time constraint in the original expression (1). In this original integral, as well as in fully classical theories with real-valued trajectories, the times \( t', t' \), and \( t \) are all real and can be ordered. However, the semiclassical pathways all have complex times. Therefore, the underlying issue of causality requires closer attention. In the remainder of this paper, we address this issue by examining the key technical step in the derivation of semiclassical expressions; namely, the construction of steepest-descent contours in the complex-time plane. In order to prepare this discussion, we set out in the following Sec. III by providing semiclassical expressions for the partial amplitudes (17) and (18).

III. PARTIAL MOMENTUM-SPACE MAPS

In this section we provide a detailed analysis of the partial one-electron transition probabilities \( |M^{(1)}(p_1)|^2 \) and \( |M^{(2)}(p_2)|^2 \) as functions of the momentum components \((p_1, p_{\perp})\). We evaluate the partial probabilities asymptotically via the steepest-descent method, which delivers expressions in terms of the saddles of the rapidly fluctuating integrals in Eqs. (17) and (18), respectively. The momentum-space maps obtained in this way will be useful for the construction of the correlated RESI transition amplitude (1), Secs. IV and V, in which causality must be taken into account.

For \( M^{(2)}(p_2) \), the saddles are always well-separated in the momentum ranges of interest. Hence, it suffices to employ the standard saddle-point approximation, in which the saddles are treated individually and one performs a Gaussian expansion around each of them. For the partial transition amplitude \( M^{(1)}(p_1) \) related to the first electron, however, the separation
condition of saddles is not always fulfilled. In fact, at the borders of the classically allowed region in momentum space the saddles will approach each other closely. Hence, each pair of saddles must be treated collectively by employing the uniform approximation discussed in [9]. Beyond the boundary of the classically allowed region, one of the two saddles in a pair will lead to an exponentially increasing transition amplitude and thus must be left out. This switching from two saddles to one saddle near the boundary is known as a Stokes transition [29] and occurs via a bifurcation of the steepest-descent contour, which visits both saddles before the transition and only one saddle after the transition. This happens when, for two saddles \( a \) and \( b \) defining a pair, \( \text{Re}[S_{\text{i}}(\mathbf{p}_{1},\mathbf{k},t,\mathbb{t}_x^0)] = \text{Re}[S_{\text{i}}(\mathbf{p}_{1},\mathbf{k},t,\mathbb{t}_0^0)] \). If, on the other hand, no classically allowed region exists, one must take the saddle that leads to exponentially decaying contributions throughout and the standard saddle-point approximation. (Similar Stokes transitions will be crucial for the analysis of causality in Sec. IV.)

A. Monochromatic driving field

Figure 1 shows the resulting partial transition probabilities \( |M^{(1)}(\mathbf{p}_1)|^2 \) and \( |M^{(2)}(\mathbf{p}_2)|^2 \) as functions of the perpendicular and parallel momentum components of each electron, for a monochromatic driving field. We start with the simpler case of the second electron. For this electron, there are two saddles, whose start times, for vanishing parallel momenta, lie at adjacent field maxima separated by half a cycle of the driving field. Each saddle on its own gives identical contributions to the probability \( |M^{(2)}(\mathbf{p}_2)|^2 \). These individual contributions are depicted in Fig. 1(c). Figure 1(d) shows the rich interference pattern which arises from the quantum mechanical superposition of the two adjacent saddles. The individual contributions are maximal at \( (p_{2\parallel},p_{2\perp}) = (0,0) \), for which the effective potential barrier is narrowest and tunneling most probable. These momentum components mark the center of the momentum map. The probability density quickly drops off with increasing momenta \( \mathbf{p}_2 \) (i.e., as one moves away from the center of the momentum map). This is expected as the effective potential barrier through which the electron tunnels widens in this case [see discussion of Eq. (16)].

For the first electron, there exist two pairs of saddles. Each pair stems from a half cycle of the field and, for the parameter range employed in the figure, can be associated with a classically allowed region centered at \( (p_{1\parallel},p_{1\perp}) = (\pi/2,\sqrt{U_0/\omega}) \) [see discussion of Eq. (14)]. Figures 1(a) and 1(b) show the resulting probability \( |M^{(1)}(\mathbf{p}_1)|^2 \), calculated either only using the saddle leading to exponentially decaying contributions outside the classical boundary [panel (a)] or the complete pair [panel (b)]. The boundary of the classical region is visible as an outer, bright ring, which indicates the locus of the Stokes transition. If in panel (b) the second saddle would be dropped abruptly beyond the transition one would obtain a cusp. We eliminated this artifact by treating the pair collectively using the uniform approximation [9]. The remaining fringes are caused by the interference between the two orbits of the pair. In practice, there is only interference between saddles separated by half a cycle around \( (p_{1\parallel},p_{1\perp}) = (0,0) \), as they mostly populate different momentum regions.

![FIG. 1. (Color online) Partial RESI transition probabilities for a monochromatic driving field, as function of the momentum components \( p_{1\parallel} \) and \( p_{1\perp} \), perpendicular to the laser field polarization. Panels (a) and (b) depict the transition probability \( |M^{(1)}(\mathbf{p}_1)|^2 \) for the first electron, Eq. (17), while panels (c) and (d) give the transition probability \( |M^{(2)}(\mathbf{p}_2)|^2 \) for the second electron, Eq. (18). Panel (a) shows the contribution of the dominant trajectories of the first electron (one per half cycle), while panel (b) shows its interference with the subdominant partner trajectories in the same half cycle, treated collectively in uniform approximation. The trajectory pairs from the two half cycles result in identical distributions for opposite parallel momenta; interference between these pairs of trajectories is negligible. Panel (c) shows the contribution of an individual orbit of the second electron, while panel (d) shows its interference with the second orbit in the same field cycle. The distributions have been normalized with regard to the largest value in each panel. Parameters are for helium \( (E_{g,0}^0 = 0.97 \text{ a.u.}, E_{g,0}^P = 2 \text{ a.u.}, \text{ and } E_{g,0}^P = 0.5 \text{ a.u.}) \), and the driving field is monochromatic with intensity \( I = 3 \times 10^{14} \text{ W/cm}^2 \) and frequency \( \omega = 0.057 \text{ a.u.} \).](023423-5)

B. Few-cycle pulse

We will now turn to the few-cycle pulse given by Eq. (7), with \( N = 5 \) and carrier-envelope phase \( \phi = 0 \). This pulse is shown in Fig. 2, together with the approximate ionization and rescattering times for the first electron, and the ionization times for the second electron [panels (a) and (b), respectively].

The first electron will leave close to an extremum of the field and return near the subsequent field crossing [Fig. 2(a)]. The times indicated in the figure are associated with the real parts of the solutions of the saddle-point Eqs. (11)–(15) for \( p_{1\parallel} = 0 \) and \( p_{1\perp} = -A(t') \). Each of the five arrows is actually associated with a pair of complex saddle points in the \( (t',t) \) plane. These pairs will be referred to as Pairs 1(e1) to 5(e1). Upon recollision, the returning electron will excite a second electron, which will then leave near the subsequent field extremum. The orbits related to these maxima are labeled Orbit 1(e2) to 5(e2). The remaining orbits, which are not represented here, will play a negligible role due to the fact that the ionization times for the first or second electron lie too close to the trailing edges of the pulse. This implies...
that, if, for a particular set of orbits, the kinetic energy of the ionization probability for the first and second electrons for instance, the field amplitude is large for a specific cycle, or even vanishingly small will depend on several issues. If, the contributions of a certain pair will be prominent, irrelevant, (to eliminate distorting interference effects, only the dominant orbit, which remains physical beyond the classical boundary, has been taken into account). The pulse has peak intensity $I = 2.5 \times 10^{14}$ W/cm$^2$, frequency $\omega = 0.057$ a.u. and carrier-envelope phase $\phi = 0$; the other parameters are the same as in Fig. 1.

FIG. 2. (Color online) Schematic representation of the electric field $E(t)$ and the corresponding vector potential $A(t)$ for a few-cycle pulse of five cycles. The arrows in panel (a) indicate the approximate times around which the first electron leaves, in case it returns at a crossing. The complex return and start times for the indicated pairs of orbits will have real parts in the vicinity of such times. The rectangles in part (b) mark the approximate ionization times for the second electron associated with the orbits utilized in this work (Orbits 1 to 5). The fields have been normalized to $E(t)/E_0$ and $A(t)/A_0$, where $E_0, A_0$ denote the field amplitudes.

that the corresponding ionization probabilities will be very small. Below, we discuss momentum-space maps for the above-mentioned few-cycle driving pulse.

We will start by analyzing the transition probability $|M^{(1)}(p_1)|^2$ for the first electron as a function of $(p_{1\parallel}, p_{1\perp})$, for each of the relevant pairs of orbits indicated in Fig. 2. As in the monochromatic case, a reasonable insight into the relevant momentum range is provided by the orbit in each pair whose contribution decays exponentially outside the classically allowed region. In Fig. 3, we display the contributions of these orbits. As an overall feature, the center of such maps is no longer located at $(p_{1\parallel}, p_{1\perp}) = (\pm 2\sqrt{U_p}p, 0)$, but varies from cycle to cycle. This is due to the fact that this estimate, albeit valid for a monochromatic field, no longer describes a field crossing for a few-cycle pulse. In fact, the exact position of a field crossing will depend on the pulse envelope and on the carrier-envelope phase $\phi$. The pulse has peak intensity $I = 2.5 \times 10^{14}$ W/cm$^2$, frequency $\omega = 0.057$ a.u. and carrier-envelope phase $\phi = 0$; the other parameters are the same as in Fig. 1.

FIG. 3. (Color online) Contributions from specific sets of orbits to the momentum-resolved RESI transition probabilities $|M^{(1)}(p_1)|^2$ of the first electron, Eq. (17), for the few-cycle pulse of Fig. 2. Panels (a), (b), (c), and (d) correspond to Pairs 2, 3, 4, and 5($e_1$), respectively. The fields have been normalized to $E(t)/E_0$ and $A(t)/A_0$, where $E_0, A_0$ denote the field amplitudes.

To excite the second electron and still reach the detector; hence, there is a high tunneling probability for the electron at these times. Further inspection, however, shows that the classically allowed region related to Pair 3($e_1$) is larger. This is related to the kinetic energy the electron exhibits upon return, which is highest for this pair. The contributions of the remaining pairs are less relevant, as the ionization times are closer to the trailing edge of the pulse. For instance, the contributions from Pair 5($e_1$), displayed in Fig. 3(d), are several orders of magnitude smaller than those from the other pairs. This is due to the fact that, for this specific pair of orbits, the first electron does not return with enough kinetic energy to excite the second electron and still reach the detector; hence, rescattering is forbidden throughout. We have verified that this also happens for Pair 1($e_1$). For that reason, we do not include its contributions in the present figure.

We will now analyze the partial ionization probability of the second electron by computing $|M^{(2)}(p_2)|^2$ for Orbits 1–4($e_2$) individually. Figure 4 shows the outcome of these computations as functions of the parallel and perpendicular momenta $(p_{2\parallel}, p_{2\perp})$. Similarly, to what has been observed for the first electron, the centers of the momentum-space maps shift away from the classical region.
from the position \((p_{z1}, p_{\perp}) = (0,0)\). This shift is due to the lack of monochromaticity of the driving field, which introduces an asymmetry around the field extrema and leads to a slight bias toward either the positive or the negative parallel momentum region. This bias is more pronounced for orbits whose ionization times approach the trailing edge of the pulse. For the specific pulse considered in this work, this can be observed in the contributions of Orbits \(3(e_2)\) and \(4(e_2)\) \([\text{Figs. } 4(c)\text{ and } 4(d), \text{ respectively}]\). Still, for all cases, the momentum-space maps remain centered at \(p_{\perp} = 0\). This is a consequence of the fact that, effectively, the potential barrier through which the electron must tunnel is narrowest in this case, regardless of the shape of the field \([\text{see discussion of Eq. } (16)]\).

Furthermore, the closer the ionization time is to the pulse center, the larger the contributions from the corresponding orbit will be. For the specific pulse considered here, for instance, the contributions from Orbit \(1(e_2)\) and Orbit \(2(e_2)\), displayed in Figs. 4(a) and 4(b), respectively, are at least one order of magnitude larger than those of the remaining orbits. In the figure, we do not include the contributions from Orbit \(5(e_2)\), as these are at least four orders of magnitude smaller than those of the remaining orbits.

As in the monochromatic-field case, the contributions of the above-stated sets of orbits must be added coherently. This will lead to interference maxima and minima, both in the momentum maps and in the electron-momentum distributions. In Fig. 5, we display the momentum maps for the first and the second electron \([\text{left and right panels, respectively}]\). The upper and lower panels, respectively, exhibit the contributions of the dominant sets of orbits \([i.e., \text{Pairs } 3(e_1)\text{ and } 4(e_1), \text{ and Orbits } 1(e_2)\text{ and } 2(e_2)]\) and the overall partial momentum maps, in which all orbits have been included.

Figures 5(a) and 5(b) exhibit two circular regions for which the partial probability density is nonvanishing. These regions are roughly centered at \((p_{1z}, p_{\perp}) = (\pm 2\sqrt{U_p}, 0)\). Slight displacements away from these points are again related to the lack of monochromaticity of the field. The negative parallel momentum region is dominated by the contributions of Pair \(4(e_1)\). In fact, due to the large tunneling probability associated with it, it leads to the brightest spot in these panels. This pair interferes with Pair \(2(e_1)\), which is temporally displaced by a full cycle of the driving field; this interference is visible as the substructure in Fig. 5(b). The positive parallel momentum region is dominated by Pair \(3(e_1)\). In both panels, one may identify well-defined annular fringes, which are caused by the interference between the long and the short orbit of Pair \(3(e_1)\). These orbits are temporally close, and their contributions are several orders of magnitude larger than those of the remaining pairs \(1(e_1)\) and \(5(e_1)\).

The interference scenario is different for the second electron. In this case, orbits located near different half cycles of the field lead to contributions in overlapping momentum-space regions, roughly centered at \((p_{z1}, p_{\perp}) = (0,0)\). For instance, in Fig. 5(c), inclusion of the dominant Orbits \(1(e_2)\) and \(2(e_2)\) already leads to a rich interference pattern. Additional substructures appear if the remaining orbits considered in Fig. 4 are taken into consideration, as shown in Fig. 5(d).

**IV. CAUSALITY FOR COMPLEX TIMES**

In this section, we describe how the fact that ionization of the second electron must be subsequent to the rescattering of the first electron reflects itself in the complex-time plane. This
construction forms the basis of the calculation of correlated RESI momentum distributions, which are presented in Sec. V.

Causality in the classical sense means that the first electron rescatters with the core prior to the second electron being freed. If both the rescattering time \( t' \) of the first electron and the ionization time \( t \) of the second electron were real, this condition would simply require \( t' < t \). This condition is also embodied in the integration range of the SFA expression (1) for the transition amplitude. However, because tunneling is not a classical process, the solutions of the saddle-point Eqs. (11)–(15) are complex. Hence, in order to evaluate the integrals in terms of these orbits one must determine how causality manifests itself in the complex plane.

This can be done by reinspection of the steps that lead to the saddle-point approximation of the RESI transition amplitude (1). This amplitude can be rewritten as

\[
M(p_1, p_2) = \int_{-\infty}^{\infty} dt'' \int_{t''}^{\infty} dt' \int d^3k V^{\text{eg}}_{p_1, k} V^g_k \times e^{iS(p_1, k, t', t'')} M^{(2)}(p_2; t'),
\]

whereupon the time-conditioned amplitude

\[
M^{(2)}(p_2; t') = \int_{t'}^{\infty} dt' V^e_{p_2, t} e^{iS_{p_2}(t)}
\]

of the second electron depends on the rescattering time \( t' \) via the lower integration limit and is part of an integrand, in contrast to the partial amplitude \( M^{(2)}(p_2) = M^{(2)}(p_2; -\infty) \), Eq. (18), evaluated in Sec. III.

Let us assume that we have integrated out \( k \) via a saddle-point approximation (which is exact if one neglects the \( k \) dependence of the form factors) and denote the resulting effective action as \( \tilde{S}(p_1, p_2, t', t) = S_1(p_1, k(t', t'), t''', t') + S_2(p_2, t) \). We then can deform the integration manifold over the three times \( t'', t' \) and \( t \) into the complex plane. The integrand can be analytically continued and does not possess any poles. Therefore, the value of the integral does not change by this deformation. In the steepest-descent method [23], this deformation is carried out such that the quickly oscillating part \( e^{iS(p_1, p_2, t', t'')} \) of the integrand changes into a smooth expression with maxima around the saddle points. To this end one associates to each saddle \((t''', t', t_{10})\) a sheet on which \( \text{Re}\tilde{S}(p_1, p_2, t', t'') = \text{Re}\tilde{S}(p_1, p_2, t_{10}, t_{10}') \). (In more than one dimension, these sheets are not unique, but this does not affect any results [28]). Different sheets can meet in zeros of the integrand, since there the phase is not well defined. Sheets have to be joined such that the total deformed manifold starts and ends at the original lower and upper integration limits of the integral, respectively. Therefore, one also needs sheets connected to these boundaries, which are again constructed such that the integrand decays rapidly as one moves away from the integration limits. Following this prescription, not all saddle sheets will be part of the total deformed manifold, which means that only a restricted set of all saddles is contributing to the final expression. The saddle-point approximation follows by expanding \( \tilde{S} \) around the maxima or integration limits, so that one obtains simple integrals for each saddle point on the total contour, as well as each boundary sheet. These individual contributions are accurate approximations if the saddles and integration limits are not too close to each other; otherwise one needs to employ uniform approximations.

In order to apply this procedure to Eqs. (20) and (21), we proceed in three interlinked steps.

1. Consider the time-conditioned amplitude \( M^{(2)}(p_2; t') \). The saddles in the complex \( t \) plane are the same as for the partial amplitude (18) and therefore determined by condition (15). However, the steepest-descent contour now depends on the integration limit \( t' \), as we have to construct a continuous contour in the complex \( t \) plane that links it to the upper integration limit (at real +\( \infty \)). The contour therefore starts with a segment of fixed \( \text{Re}[S_2(p_2, t)] = \text{Re}[S_2(p_2, t')] \). This boundary segment has then to be linked with contour segments passing through saddles \( t_{10} \), for which \( \text{Re}[S_2(p_2, t)] = \text{Re}[S_2(p_2, t_{10})] \). Compared to the calculation of the unconditioned amplitude \( M^{(2)}(p_2) \), this has two effects: First, there is an additional contribution from the boundary segment linked to \( t' \), which we will neglect as it is related to the electron-impact pathway [11]. In fact, physically, the above-stated boundary condition implies that the times of the rescattering of the first electron and of ionization of the second electron coincide. Second, only a subset of saddles \( t_{10} \) contributing to \( M^{(2)}(p_2) \) will lie on the contour conditioned by starting at \( t' \). Besides this selection criterion, the individual saddle-point contributions do not explicitly depend on \( t' \). However, the number of relevant saddles changes at Stokes transitions, which, for a given saddle \( t_{10} \), occur when \( \text{Re}[S_2(p_2, t)] = \text{Re}[S_2(p_2, t_{10})] \). This condition is not sufficient; whether there is indeed a Stokes transition can be verified by constructing the explicit integration contour, as carried out below.

2. Next, we apply the saddle-point approximation to the remaining integrals over \( t'' \) and \( t' \). We will focus on situations not too close to a Stokes transition. Within a range in \( t' \), the contributions from the saddle points of \( M^{(2)}(p_2; t') \) will then not depend on \( t' \). Therefore, this term can be treated as approximately constant, and will not affect the saddle-point conditions (11)–(13) for \( t'' \) and \( t' \).

3. This in turn means that we now can substitute the lower integration limit in \( M^{(2)}(p_2; t') \), which was considered general so far, with the values of complex saddle points \( t_{10}' \).

As an upshot, we find that, for each saddle-point trajectory \((t''', t', t_{10}')\) of the first electron, only a certain number of saddle points \( t_{10} \) of the second electron will contribute. These are the ones that lie on the continuous steepest-descent contour in the
FIG. 6. (Color online) Correlated RESI two-electron momentum distributions \( F(p_1 \parallel, p_2 \parallel) \) as functions of the electron momentum components \( p_n \parallel (n = 1, 2) \) parallel to the laser-field polarization. The atomic parameters correspond to helium (see Fig. 1). Panels (a) to (c) have been computed for a monochromatic field of intensity \( I = 3 \times 10^{14} \text{ W/cm}^2 \) and frequency \( \omega = 0.057 \text{ a.u.} \), while in panels (d) to (i) a five-cycle pulse of intensity \( I = 2.5 \times 10^{14} \text{ W/cm}^2 \), frequency \( \omega = 0.057 \text{ a.u.} \), and carrier-envelope phase \( \phi = 0 \) has been used. The middle row of panels (d)–(f) show results for the few-cycle pulse if causality is discarded (these results are therefore unphysical), while the bottom panels (g)–(i) show the results for the few-cycle pulse including the causality restrictions. From the left to the right column of panels, we integrated over a transverse momentum range centered around low, medium, and large transverse momenta, respectively.

V. MOMENTUM DISTRIBUTIONS

In this section we compute two-electron momentum distributions as functions of the momentum components \( (p_{1\parallel}, p_{2\parallel}) \) parallel to the laser-field polarization, contrasting again the case of a monochromatic field with that of a few-cycle pulse. For both cases, we calculate the momentum distribution for resolved parallel and restricted ranges of the transverse momenta. If transverse momenta are fully integrated out, as it is done in many NSDI studies, quantum-interference effects get washed out and causality-related effects can no longer be identified. This also holds for cusps or further artifacts that may be present in saddle-point approximations, and which indicate their breakdown. Hence, transverse momentum integration would mask the very effects we intend to analyze.

We consider the distributions

\[
F(p_{1\parallel}, p_{2\parallel}) = \int_{p_{1\perp}}^{p_{1\perp\max}} \int_{p_{2\perp}}^{p_{2\perp\max}} d^2p_{1\perp}d^2p_{2\perp} |M(p_1, p_2)|^2 + |p_1 \leftrightarrow p_2|^2, \tag{22}
\]

which have been symmetrized with regard to electron exchange. This is necessary as the two electrons are indistinguishable. In the above-stated equation, \( p_{1\perp\min} \) and \( p_{1\perp\max} \) \((n = 1, 2)\) denote the minimal and the maximal transverse momenta, respectively, to be taken into account.

For a monochromatic driving field, the causality-induced shielding of saddles does not have an observable effect on the momentum distributions. This is so because the saddles are repeating periodically cycle by cycle, and all have to be added coherently. This eventually results in a closely spaced train of delta functions which embody the Bohr resonance condition for multiple-photon absorption [30]. Smoothing over these delta functions, we find \( M(p_1, p_2) = M^{(1)}(p_1)M^{(2)}(p_2) \) as if causality had been ignored. For a few-cycle pulse, however, the orbits in different cycles are not equivalent, and causality has observable consequences. This is demonstrated in Fig. 6,
where we present the distributions $F(p_{1\parallel},p_{2\parallel})$ for a monochromatic field (upper panels) and a few-cycle pulse (middle panels) ignoring causality, and lower panels respecting causality), for increasing transverse momenta (left panels, “low momenta” $0 < p_{1\parallel},p_{2\parallel} < 0.2\sqrt{U_p}$; middle panels, “medium momenta” $0.6\sqrt{U_p} < p_{1\parallel},p_{2\parallel} < 0.8\sqrt{U_p}$; right panels, “large momenta” $\sqrt{U_p} < p_{1\parallel},p_{2\parallel} < 1.2\sqrt{U_p}$).

For the monochromatic driving field, Figs. 6(a)–6(c), all distributions adhere to the momentum constraints defined for RESI [24]; that is, they are cross shaped and located along the axes $p_{n\parallel} = 0$ ($n = 1,2$). The elongation of such distributions is determined by the saddle-point Eq. (14), which yields the momentum-space regions filled by the rescattering in the region $p_{1\parallel} = 0$. The partial momentum maps for the first and second electron, and the width of such distributions is determined by the saddle-point Eq. (14), which yields the momentum-space regions filled by the rescattering in the region $p_{1\parallel} = 0$. The partial momentum maps for the first and second electron, and the width of such distributions is determined by the saddle-point Eq. (14), which yields the momentum-space regions filled by the rescattering in the region $p_{1\parallel} = 0$. They are also symmetric upon the reflection of the first electron, and the width of such distributions is given by the maximal and minimal momenta determined by Eq. (16). They are also symmetric upon the reflection $p_{n\parallel} \rightarrow -p_{n\parallel}$, which is a direct consequence of the time-reversal symmetry of the field. This means that, without symmetrization upon electron exchange, these distributions would be located along the horizontal axis $p_{1\parallel} = 0$. The symmetrization $p_1 \leftrightarrow p_2$ leads to the vertical axis of the crosses. The rather rich substructure present in the figure is associated with the quantum interference between the long and short orbit for the first electron and between orbits displaced by half a cycle for the second electron. For a few-cycle pulse, in contrast, the electron momentum distributions are very much affected by causality. To isolate these effects, we start by analyzing the situation if causality could be neglected, displayed in Figs. 6(d)–6(f). These distributions are again obtained by assuming $M(p_1,p_2) = M^{(1)}(p_1)M^{(2)}(p_2)$.

The distributions are then asymmetric, which is a direct consequence of the asymmetries in the momentum maps in Fig. 5. The momentum maps are localized in the momentum region determined by the dominant orbits, located close to the center of the pulse. For low transverse momenta, the contribution from Pair 4($e_1$) dominates in $M^{(1)}(p_1)$, which in Figs. 5(a) and 5(b) gives rise to the bright spot at $(p_{1\parallel},p_{1\perp}) = (-2\sqrt{U_p},0)$. Hence, one expects the distribution to be located in the region $-2\sqrt{U_p} \leq p_{2\parallel} \leq 2\sqrt{U_p}$ along the negative $p_{1\parallel}$ half axis. Symmetrization upon electron exchange leads to the occupation of the momentum-space region around the negative $p_{2\parallel}$ half axis, with $-2\sqrt{U_p} \leq p_{1\parallel} \leq 2\sqrt{U_p}$.

For medium transverse momenta the contribution from Pair 3($e_1$) [corresponding in Figs. 5(a) and 5(b) to the bright ring for $p_{1\parallel} > 0$] becomes comparable to that of Pair 4($e_1$). Consequently, the two-electron distribution in Fig. 6(e) spreads out in the parallel momentum plane. Indeed, the contributions are located in the positive half axes $p_{n\parallel} > 0$ ($n = 1,2$) are now comparable to those along the negative half axes. For large transverse momenta [Fig. 6(f)], Pair 3($e_1$) dominates over 4($e_1$), and the distributions move into the half positive axes. Apart from that, the results show that, the larger the transverse momentum range is, the more concentrated around $p_{n\parallel} = 2\sqrt{U_p}$ the electron momentum distributions are.

Up to the present stage, however, causality has not been taken into account. For instance, the largest contributions to the partial momentum maps for the first and second electron [Pair 4($e_1$) and Orbit 2($e_2$), respectively], are not connected by causality, and therefore their combined contribution must be discarded. Indeed, the most favorable overall RESI pathway arises from combining Pair 3($e_1$) with Orbits 2($e_2$) (if accessible) and 3($e_2$). The large contribution related to Pair 4($e_1$) is not sufficient to counteract the lower tunneling probabilities related to Orbits 4($e_2$) and 5($e_2$). Figures 6(g) to 6(i) illustrate the consequences. Since Pair 3($e_1$) results in a large yield at $p_{1\parallel} > 0$, the electron momentum distributions are now mostly concentrated along the positive half axes $p_{n\parallel} (n = 1,2)$. This situation persists over all transverse momentum ranges.

Apart from the reshaping of the distributions, a noteworthy feature in Fig. 6 is an overall decrease of a few orders of magnitude in comparison with the situation in which causality has been disregarded. Taken altogether, these results show that causality has a drastic effect on the two-electron momentum distributions in the RESI pathway.

VI. CONCLUSIONS

In this work we performed a detailed analysis of the recollision with subsequent tunneling ionization (RESI) mechanism in laser-induced nonsequential ionization (NSDI), with emphasis on the implications of causality. Physically, RESI means that the first electron rescatters with the core at an instant $t'$ and excites a second electron, which tunnel ionizes at a subsequent time $t$. Causality means that tunnel ionization of the second electron can only occur after the recollision of the first electron. Applying the saddle-point approximation to the strong-field expressions, the rescattering and ionization times become complex (since tunneling does not have a classical counterpart), and the notion of causality has to be generalized into the complex-time plane. We have shown that the concepts of “before” and “after” translate into boundary conditions limiting the steepest-descent contours to be taken. These boundary conditions are given by the complex rescattering times of the first electron. Ionization times of the second electron are causally connected to a rescattering event if it lies on a steepest-descent contour that connects the rescattering time to the distant future. In practice, this often translates into a simple rule where only the real parts of the complex times have to be compared. Deviations have been observed, however, for pairs of electron orbits associated with the trailing edge of the pulse, or for momentum regions in which the RESI yield is strongly suppressed.

We illustrated the influence of causality and quantum-interference on momentum-resolved two-electron distributions. In order to isolate these effects, we compared distributions for a monochromatic driving field to those for a few-cycle pulse. While causality does not affect the electron momentum distributions obtained for monochromatic fields, it significantly affects the results for a few-cycle pulse. For these pulses, there exist several competing sets of orbits, whose dominance influences the shapes of the electron momentum distributions, which generally are highly asymmetric and concentrated in specific momentum regions. Causality puts constraints on the construction of two-electron trajectories, which drastically changes the momentum regions populated by the distributions.

Causality may have consequences even for monochromatic driving when it is combined with additional effects, such as bound-state depletion. Depending on the laser-field intensity

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and the binding energy of the excited state, such depletion can be considerable and, if this is the case, the ionization time $t_I$ lying closest in the future of the rescattering time $t'$ is expected to contribute most. Such effects go beyond the present work, but may warrant further investigation.

Finally, we regard the present studies as relevant in several ways. From the theory perspective, it contributes to the modeling of strong-field phenomena involving electron-electron correlation and excitation. In recent years, both features have become important in a wide range of strong-field phenomena [17,18]. Since, in many cases, due to the complexity of the problem, the steepest-descent method is the only viable approach, it is essential to be able to describe causality in this context. Furthermore, cross-shaped distributions strikingly similar to those reported in this work have been observed in recent NSDI experiments with few-cycle driving pulses [31]. In such experiments, the RESI pathway has been isolated from the direct processes. This renders the present work not only of academic importance, but also of experimental relevance.

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APPENDIX: CONSTRUCTION OF STEEPEST-DESCENT CONTOURS

In this appendix, we provide a few examples of how steepest-descent contours are constructed following the instructions in Sec. IV, for both monochromatic driving fields and few-cycle pulses.

1. Steepest-descent contours for monochromatic driving

We will start by constructing the steepest-descent contours for the simplest scenario (i.e., a monochromatic driving field) by taking into account causality. Throughout, we consider $(p_{1\perp}, p_{1\parallel}) = (2\sqrt{U_p}, 0)$, which, physically, corresponds to the center of the classically allowed region for positive momenta $p_{1\parallel}$ [i.e., of the upper region in the momentum map of Fig. 1(a)]. Without loss of generality, however, the subsequent analysis can be extended to other combinations of momenta for the first electron. The key elements necessary to build these contours, together with the final result, are displayed in Fig. 7.

In order to identify the starting point of the steepest-descent contours, we need the complex rescattering times $t'$ of the first electron. These times are shown as the star symbols in Fig. 7(a) (star symbols). Physically, $\text{Re}[t']$ is associated with the classical rescattering times of an electron, while $|\text{Im}[t']|$ is related to the process in question (i.e., rescattering) being classically allowed or forbidden. The smaller $|\text{Im}[t']|$, the more probable it is that a certain process occurs (see, e.g., the second reference in [13] for details and examples). In every cycle of the driving field, one observes that one pair of rescattering times moves closer to the real axis as $|\text{Im}[t']|$ becomes vanishingly small, while the other pair moves away from the real axis. This behavior implies that, for the former pair, rescattering is classically allowed, while, for the latter pair, it is forbidden.

This is expected as, physically, when the field changes sign, rescattering would lead to momenta with opposite sign; that is, to the occupation of the lower-momentum regions in Figs. 1(a) and 1(b), which are centered at $(p_{1\parallel}, p_{1\perp}) = (-2\sqrt{U_p}, 0)$.

In Fig. 7(b), we include the steepest-descent contours for the second electron without taking into account causality. These contours have been computed for $(p_{2\parallel}, p_{2\perp}) = (0, 0)$, which correspond to the center of the momentum map in Fig. 1(c). They are determined by the condition $\text{Re}[S_2(p_2,t)] = \text{const.}$ and meet at the solutions $t_0$ of the saddle-point Eq. (15) for the ionization time of the second electron. These solutions are depicted as dots in the figure and occur in conjugate
pairs [see Fig. 7(b)]. The relevant solutions are given by the filled dots in the upper complex half plane. The remaining solutions, in the lower half plane, will lead to exponentially increasing contributions and are therefore unphysical. Note that, throughout, \( \text{Im}[\tau] \neq 0 \). This is a consequence of the fact that tunneling is a classically forbidden process.

In Fig. 7(c), we show the boundaries determined by the condition \( \text{Re}[S_2(p_2, t')] = \text{Re}[S_2(p_2, t_0)] \). These boundaries determine the causality in the complex plane; that is, for a saddle not to violate causality, the steepest-descent segments to be included must be reached from this boundary. Note that this boundary also occurs periodically every half cycle.

Finally, in Fig. 7(d), we display a sample contour constructed by bringing all the above-discussed elements together. In order to construct this contour, we employ a selected rescattering time, indicated by the filled star. Note that this contour only visits the saddles on the right-hand side of the boundary, indicated by the dark dots. The saddles on the left-hand side, indicated by the gray solid dots in the figure, are left out.

Depending, however, on the momentum of the second electron, it may happen that the saddle close to the boundary must be discarded because it violates causality. This is exemplified in Fig. 8, for which we assume \( p_{2\text{f}} = 1.5 \sqrt{U_p} \) and \( p_{2\text{i}} = 3 \sqrt{U_p} \) [Figs. 8(a) and 8(b), respectively], and take sample contours starting at the same time \( t' \) as before. In Fig. 8(a), the boundary is very close to the saddle near \( \text{Re}[\omega t] = 20 \), while in Fig. 8(b), this saddle can no longer be reached by a contour starting at this boundary. Physically, this implies that causality has been violated for the specific rescattering time of the first electron denoted by the filled star in the picture.

In this way, for any given saddle-point rescattering time \( t' \) we can define a clear boundary in the complex plane that determines whether a saddle-point ionization time is allowed by causality or not. This boundary passes over saddles whenever a Stokes transition occurs. The thick sample contours display a Stokes transition between Figs. 8(a) and 8(b).

Inspecting these figures more generally, we see that, to a good approximation, the causality requirement assumes the form \( \text{Re}[\omega t'] < \text{Re}[\omega t] \). This is the case because Stokes transitions take place when a start time \( t' \) crosses over the steepest-ascent segment of a physically allowed ionization time \( t \). In the figures, these lines are seen to lead almost vertically from a physical saddle in the upper half of the complex-\( \tau \) plane to an unphysical mirror saddle in the lower half plane. We verified that this approximate causality criterion remains valid over the range of momenta where the momentum maps in Fig. 1 are large.

2. Steepest-descent contours for few-cycle pulse

Figure 9 shows the steepest-descent contours for the few-cycle pulse for \( (p_{1\text{f}}, p_{1\perp}) = (2 \sqrt{U_p}, 0) \). Instead of a periodic repetition cycle-by-cycle, the rescattering times (stars) and ionization times (dots) are now modulated according to their

![FIG. 9. (Color online) Construction of steepest-descent contours for the few-cycle pulse employed in Sec. III B. Labels refer to the orbit pairs (first electron) and orbits (second electron) indicated in Fig. 2. Panel (a) shows the effect of the finite pulse length on the rescattering times \( t' \) of the first electron. The stars again denote the rescattering times for \( p_{1\text{i}} = 0, p_{1\perp} = 2 \sqrt{U_p} \). In the tails of the pulse the driving is weak, resulting in rescattering times that are shifted away from the real axis. Therefore, some of these trajectories of the first electron become negligible. Panels (b)–(d) shows the ionization times \( t \) of the second electron, together with the steepest-descent contours incorporating causality, for momentum components \( (p_{2\text{f}}, p_{2\perp}) = (0, 0), (p_{2\text{f}}, p_{2\perp}) = (1.5 \sqrt{U_p}, 0), (p_{2\text{f}}, p_{2\perp}) = (1.5 \sqrt{U_p}, 0) \), and \( (p_{2\text{f}}, p_{2\perp}) = (3 \sqrt{U_p}, 0) \), respectively. The solid star indicates a rescattering time in the center of the pulse, which gives the largest semiclassical contribution for the momentum combination \( (p_{1\text{f}}, p_{1\perp}) \) chosen. The value of this time is close to that in the monochromatic case. A Stokes transition in which the saddle corresponding to Orbit 3(\( e_1 \)) is lost occurs between panels (c) and (d). The remaining parameters and the notation employed are the same as in Figs. 7 and 8.](image-url)
position in the pulse (see Sec. III B and Fig. 2). In the tails of the pulse, where the intensity is small, the rescattering and ionization times move away from the real axis [Figs. 9(a) and 9(b)]. Compared to the monochromatic case, the steepest-descent contours are therefore distorted, but the main features are still strikingly similar. For instance, we also observe that, depending on the half cycle considered, the complex rescattering times \( t' \) either approach or move away from the real axis [Fig. 9(a)]. This happens because, for the parallel momentum chosen, rescattering is only classically allowed for real axis [Fig. 9(a)]. This happens because, for the parallel momentum chosen, rescattering is only classically allowed for real axis [Fig. 9(a)]. This happens because, for the parallel momentum chosen, rescattering is only classically allowed for real axis [Fig. 9(a)]. This happens because, for the parallel momentum chosen, rescattering is only classically allowed for real axis [Fig. 9(a)]. This happens because, for the parallel momentum chosen, rescattering is only classically allowed for real axis [Fig. 9(a)].

The rescattering time \( t' \) leading to the dominant contributions in the momentum region around \( p_{1\parallel} = 2\sqrt{p_{\perp}} \) corresponds to Pair 3(\( e_1 \)). For this reason, the solution related to this pair will be employed as the starting point in the construction of the contours. Without loss of generality, however, this procedure may be applied to any rescattering time \( t' \). The final contours, in which causality has been incorporated, are displayed in Figs. 9(b)-9(d) for several values of the momentum components \( (p_{1\parallel}, p_{2\perp}) \). In Figs. 9(b) and 9(c), the contour includes the complex ionization times \( t' \) related to Orbits 3(\( e_2 \))–5(\( e_2 \)). While in Figs. 9(d) this saddle must be excluded due to causality. In particular, we observe the same type of Stokes transitions as in the monochromatic case, and the simplified causality criterion \( \text{Re}t' < \text{Re}t \) is clearly still a good approximation. However, from these figures we can still anticipate that the causality constraint in itself plays a much more significant role when it comes to the calculation of actual transition probabilities. Large contributions to the momentum yield should stem from the saddle points close to the center of the pulse. Because of the causality constraint, however, it is not always possible to combine the most favorable rescattering and ionization times. In the figure, this is illustrated by the sample contours. The most favorable ionization time for the second electron is that of Orbit 2(\( e_2 \)) (see Fig. 4), but this orbit generally cannot be combined with Pair 3(\( e_1 \)) because of causality. As a Stokes transition occurs, even Orbit 3(\( e_2 \)) must be discarded, as shown in Fig. 9(d).