Rydberg states generation of Hydrogen atoms with intense laser pulses: the roles of Coulomb force and initial lateral momentum

Bin Zhang, Wenbo Chen, and Zengxiu Zhao*

Department of Physics, College of Science, National University of Defense Technology, Changsha, Hunan 410073, China

(Dated: June 23, 2014)

We investigate the Rydberg states generation of Hydrogen atoms with intense laser pulses, by solving the time-dependent Schrödinger equation and by means of classical trajectory Monte-Carlo simulations. Both linearly polarized multi-cycle pulses and pairs of optical half cycle pulses are used. Comparisons between these methods show that both the Coulomb force and initial lateral momentum, which have effects on the \( n \)-distribution and \( l \)-distribution of the population of excited states, are important in the generation of Rydberg states.

PACS numbers: 32.80.Rm, 42.50.Hz, 42.65.Ky

I. INTRODUCTION

Tunnel ionization is a fundamental atomic and molecular process in strong laser fields [1]. The tunneled electron is accelerated in the fields and may return to the vicinity of the ion, resulting in many highly non-linear strong-field phenomena, such as: high-harmonic generation, above-threshold ionization, and non-sequential double ionization [2]. Recent experiment showed that in the tunneling regime of strong-field ionization of Helium atoms, a substantial fraction of neutral atoms survived the laser pulse in excited states, which was explained with the strong-field tunneling-plus-rescattering model and named frustrated tunneling ionization (FTI) [3]. The FTI is a completion to the tunneling-rescattering scenario.

The three-step model [4], which neglects the Coulomb force after ionization, works surprisingly well in explaining many phenomena, most notably high-harmonic generation. For the generation of Rydberg states, a semi-classical model that neglected Coulomb force during the laser pulse was used to explain experimental observations in the setting of elliptically polarized light [5]. However, more recently, the role of the Coulomb force in laser ionization has drawn considerable attention in many studies [6–9], where the inclusion of the Coulomb force is proven to be essential. While some progress has been made in analyzing the generation of Rydberg states in both elliptically [5] and linearly polarized light [10], the underlying physics, especially the role of Coulomb force, still remain to be explained. We will also investigate the role of the initial lateral momentum distribution, as accompanied in the tunneling process [11].

Previous investigations focused on the generation of Rydberg atoms with multi-cycle laser pulses [5, 10, 12, 13]. In this paper, we first present some results utilizing the multi-cycle laser pulses. To filter out the complexity and gain better insight into the underlying mechanism, we have also utilized a pair of optical half cycle pulses (HCP). The HCP fields in the frequency of Tera-Hertz (THz) regime have been widely used in the investigation and controlling the Rydberg states in the past [14–21]. If the pulse duration of a HCP is very short as compared to the orbital time of a Rydberg electron, the impact of this HCP is generally described as a momentum kick [14]. No works have been done using the HCPs in the frequency of optical regime. Such optical HCPs have several advantages against THz HCPs: (1) Due to the weak intensity, the THz HCP can only be used to generate a THz Rydberg wavepacket (a superposition of the initial state and its neighboring states) [16] from an initial optically excited atom; (2) The pulse duration of THz HCP is of (or near) the same order as the orbital time of a Rydberg electron, thus mixing the interaction with more complex wavepacket dynamics and making the “kick” description less valid; (3) For the ground and low-lying excited states, the interaction with THz HCP is initially difficult to treat since the electron moves in an atto-second time scale [2]. The theoretical investigation of Rydberg states generation with optical HCPs are thus meaningful and may provides insights into the physics behind.

The organization of this paper is as follows: In Sec. II we briefly describe the methods of solving the 3D time-dependent Schrödinger equation (TDSE) and classical trajectory Monte-Carlo (MC) simulation. Sec. III gives the calculation details. In Sec. IV, we present our results and discussions in detail. We conclude in Sec. V.

II. THEORY

A. TDSE

The TDSE for atomic Hydrogen in the presence of external laser fields \([\mathbf{F}(t)]\) can be written as [atomic units (a.u.) are used unless otherwise stated],

\[
i \frac{\partial \Psi(\mathbf{r}, t)}{\partial t} = \left[ H_0 + V(\mathbf{r}, t) \right] \Psi(\mathbf{r}, t),
\]

where the field-free Hamiltonian \( H_0 = -\nabla^2/2 - 1/r \) and laser-atom interaction \( V(\mathbf{r}, t) = \mathbf{F}(t) \cdot \mathbf{r} \). The orbital

\* zhao.zengxiu@gmail.com
\( \Psi(r, t) \) is expanded in the spherical harmonics,

\[
\Psi(r, t) = \sum_{l=0}^{l_{\text{max}}} \sum_{m=-l}^{l} \frac{\phi_{lm}(r, t)}{r} Y_{lm}(\theta, \varphi).
\] (2)

For linearly polarized laser fields, the expansion only consists the \( m = 0 \) partial waves.

For the \( r \) coordinate, we use the DVR basis functions. To this purpose, the variable \( r \) is first truncated from the semi-infinite \((0, \infty)\) domain into finite domain \((0, r_{\text{max}})\) (with \( r_{\text{max}} \) sufficiently large). The \( r \) coordinate is then discretized using the generalized Gauss-quadrature points \( r_i^j \) and weights \( w_i^j \):

\[
\begin{align*}
    r_i &= L \frac{1 + x_i}{1 - x_i + \alpha}, \\
    w_i &= \frac{1}{4} \left( \frac{1 + x_i}{1 - x_i + \alpha} \right)^2 \frac{1}{\sqrt{u_i}}, \quad i = 1, \ldots, n_r
\end{align*}
\] (3)

where the points and weights \( \{x_i, w_i\}, i = 1, \ldots, n_r \) are associated with the standard \((n_r)\) points Gauss-Radau quadrature \((x_{\text{max}} = 1)\) [22]. \( L \) and \( \alpha = 2L/r_{\text{max}} \) are the mapping parameters. This mapping function \( r(x) \) allows for denser grids near the origin, leading to more accurate eigenvalues and eigenfunctions [23]. The Coulomb singularity at the origin is avoided since \( r_{\text{min}} = r(x_1) > 0 \).

The radial partial wave \( \phi_{lm}(r, t) \) is expanded in a product basis of functions,

\[
\phi_{lm}(r, t) = \sum_i c_i^{lm}(t) g_i(r),
\] (4)

where the DVR functions read,

\[
g_i(r) = \frac{1}{\sqrt{w_i}} \prod_{j \neq i}^{n_r} \frac{r - r_j}{r_i - r_j}.
\] (5)

Note that the factor \( 1/\sqrt{w_i} \) is built in to remove the integration overlaps, which results in the orthonormal condition, \( \int_{r_{\text{min}}}^{r_{\text{max}}} g_i(r) g_j(r) dr = \delta_{ij} \) [24].

The ground and excited states of Hydrogen atom are calculated by dialogizing the ground state hamiltonian. Eq. (1) is propagated in time by the second order split-operator technique [24]. An absorbing layer between \( r_b \) and \( r_{\text{max}} \) is used to smoothly bring down the wave function and prevents the un-physical reflection from the boundary. After the time propagation, we get the final wave-function \( \Psi(r, T) \). We calculate the probability of having the electron in the \( nlm \) bound state by projecting \( \Psi(r, T) \) onto the corresponding field-free eigenstates \( \Psi_{nlm}(r) \),

\[
p_{nlm} = \left| \langle \Psi_{nlm}(r) | \Psi(r, T) \rangle \right|^2.
\] (6)

The probability of having the electron in the \( n \)-quantum state is \( p_n = \sum_{lm} p_{nlm} \).

**B. MC**

Tunnel ionization dominates if the Keldysh parameter \( \gamma = \sqrt{2T_p \omega / F(t_0)} < 1 \) [25], where \( I_p \) is the ionization potential, \( \omega \) is the carrier frequency of the laser field. If the polarization direction of the laser electric fields is along the \( z \)-axis, the trajectories start at time \( t_0 \) at the tunnel exit with the coordinates

\[
\begin{align*}
    z(t_0) &= I_p + \sqrt{I_p^2 - 4F(t_0)Z_c} / 2F(t_0), \\
    x(t_0) &= y(t_0) = 0,
\end{align*}
\] (7)

This expression requires \( F(t_0) < I_p^2 / 4Z_c \), and the over-the-barrier ionization (OTBI) is avoided. In accord with the tunneling model the initial momentum in \( z \) direction is zero, i.e., \( p_z = 0 \). The probability \( w_\perp \) of tunneling with a certain lateral momentum \( p_\perp(t_0) = \sqrt{p_x^2(t_0) + p_y^2(t_0)} \) is given by [11]

\[
w_\perp \propto |p_\perp| \exp \left( -\frac{p_\perp^2}{2F(t_0)} \right),
\] (8)

and the ionization probability \( w_0 \) is given by the ADK theory [1],

\[
w_0 \propto \frac{\kappa}{F(t_0)} 2Z_c |\kappa|^{-1} \exp \left( -\frac{\kappa^2}{3F(t_0)} \right).
\] (9)

Here, \( m \) is the magnetic quantum number, which is initially \( m = 0 \), and \( Z_e = 1 \) is the core charge. \( I_p = 0.5 \text{a.u.} \) is the binding energy, and \( \kappa = \sqrt{2T_p} \).

Using the probabilities in Eqs. (8) and (9) we randomly pick an initial lateral momentum and an initial ionization time \( t_0 \). The electron is then propagated by integrating Newton’s equations, under the combined field of laser field and Coulomb force,

\[
\frac{d^2r}{dt^2} = -F(t) + \nabla(1/r).
\] (10)

After the laser pulse, we evaluate the total energy \( E = p^2 / 2 - 1/r \), where \( p = \sqrt{p_x^2 + p_y^2} \) is the momentum of the electron. If \( E \) is negative, the electron is bounded and we determine an effective principle quantum number \( n_{\text{eff}} \) and an effective angular momentum number \( l_{\text{eff}} \) from

\[
\begin{align*}
    E &= -\frac{1}{2n_{\text{eff}}^2}, \\
    |L|^2 &= l_{\text{eff}}(l_{\text{eff}} + 1),
\end{align*}
\] (11)

where the classical angular momentum reads \( L = r \times v = (r_\parallel v_\perp - r_\perp v_\parallel) e_\parallel \times e_\perp \). To compare with the quantum results from TDSE calculations, the probabilities with \( n_{\text{eff}} \) and \( l_{\text{eff}} \) are integrated within each unit interval. If \( v_\parallel = 0 \), we yield \( l = n - 1 \), corresponding to a circular Rydberg state.

**III. CALCULATION**

For the TDSE calculations, high \( l \)-quantum number should be used in the partial wave expansion in Eq. (2),
presents the sum population of excited states of TDSE ($n = 0$) for the principle quantum number $l$. Coulomb force after the electron tunnels out the barrier have also performed MC simulations: (a) ignoring the effects of Coulomb force and initial lateral momentum, we have calculated accurately by dialogizing the field-free Hamiltonian ($H_0$), and the energy of the ground state $E_{1s} = -0.49999999998$ a.u., with a relative error of $10^{-12}$ as compared to the exact value (0.5 a.u.). For the split-operator propagation scheme, the field-free propagator $\exp(-i\Delta t H_0)$ needs only be constructed once before the propagation, using the energy values and eigenstates of the unperturbed system. To improve the numerical stability of the propagation, a cutoff in the energy is applied to get rid of the spurious transitions to the irrelevant regions of the very high energy spectrum. The external field operator $\exp(-i\Delta V(t))$ is diagonal in coordinate representation when using the length gauge. The time step for the propagation takes $\Delta t = 0.01$ a.u. For efficient matrix and vector operations we use the basic linear algebra subroutines (BLAS) [27] and the linear algebra package (LAPACK) [28].

For the MC simulations, about $2 \times 10^6$ trajectories have been launched every optical cycle at each fixed laser intensity, randomly varying the initial lateral momentum and ionization time. To investigate the effects of Coulomb force and initial lateral momentum, we have also performed MC simulations: (a) ignoring the Coulomb force after the electron tunnels out the barrier [$V_e(t) = 0, t > t_0$]; (b) ignoring the initial lateral momentum distribution at the tunnel exit [$p_\perp (t_0) = 0$]. Comparisons and discussions with TDSE calculations are given.

The multi-cycle laser electric field $F(t)$ is chosen as $F(t) = F_0 e_F \sin^2(\pi t/\tau) \sin(\omega t + \delta)$, where $F_0$ is the peak field amplitude, $\tau$ is the pulse duration and $\delta$ is the carrier envelope phase (CEP). In this paper, the unit of laser intensity $I_0 = 1 \times 10^{14}$ W/cm$^2$. We use multi-cycle pulses with a pulse duration of $10T$, where $T = 2\pi/\omega$ is the optical period. For a HCP pulse, the electric field is $F(t) = F_0 e_F \sin(\omega t + \delta)$, with $0 \leq t \leq \tau = T/2$. The phase $\delta$ is used to control the parity of the unipolar field.

IV. RESULTS AND DISCUSSIONS

Fig. 1 presents the sum population of excited states of $n = 20 \sim 40$ and the $n$-quantum number of the most populated excited states for different laser intensities, from TDSE calculations. The laser pulse duration is 10 optical cycles. The sum population increases rapidly for relatively weak laser intensities, and reaches a plateau at higher intensities. Ionization saturation is reached at higher laser intensities, while the population of highly excited Rydberg states does not drop (in fact, there is a slight increase at an intensity of $10^{15}$ W/cm$^2$ and higher). This plateau of population may be explained by the fact that highly excited Rydberg atoms can survive in very intense laser fields, as the experimental investigation of Helium atoms [29]. For the non-resonant 800nm laser fields we have used, the $n$-quantum number of the most populated excited states is insensitive to the laser intensity, yielding a principle quantum number of 6 in average.

To investigate the $n$-distribution of the population of excited states in detail, Fig. 2(a) presents the results from TDSE calculation and MC simulations, at a laser inten-
sity of $1.2 \times 10^{14}$ W/cm$^2$. This intensity is chosen so that tunnel ionization is satisfied while OTBI is avoided. For comparison, the MC results are normalized according to the TDSE result. For the TDSE calculation, a sharp maximum in the distribution is found around $n = 6$. The full MC simulation yields a result in good agreement with TDSE. If the nuclear Coulomb force is ignored in the classical propagation ($V_c = 0$), MC simulation yields a broad distribution in the high $n$-quantum number part, in qualitative disagreement with TDSE and full MC results. This demonstrates the importance of the Coulomb force in the generation of highly excited Rydberg states. On the other hand, if the initial lateral momentum distribution is set to zero ($p_{\perp} = 0$), the result still seems to be in qualitative agreement with TDSE and full MC simulations.

Does the initial lateral momentum have little effects in this case? To answer this, in contrast to the normalized results in Fig. 2(a), Fig. 2(b) presents the unnormalized population results from different MC simulations. For the linearly polarized laser fields, the Coulomb force can be divided into two parts: the forces parallel ($V_{c||}$) and perpendicular ($V_{c\perp}$) to the polarization direction of the laser electric field. If the parallel component $V_{c||}$ is set to 0, the change in the population is small as compared to the full result. However, if the perpendicular component $V_{c\perp}$ is set to 0, the population is greatly suppressed. This originates from the Coulomb focusing effect [30, 31]. During the propagation, the amplitude of lateral momentum decreases due to Coulomb focusing, which focuses parts of the electron wave function, increasing the efficiency of rescattering. This population suppression shows that the initial lateral momentum is important since the perpendicular force acts only on the lateral momentum. On the other hand, by setting the initial lateral momentum $p_{\perp}$ at 0, a similar suppression to the case of $V_{c\perp} = 0$ is observed in the population, which demonstrates that in the full MC simulation the dominant contribution comes from electrons with near-but-none zero initial lateral momentum. Upon rescattering, the none-zero lateral momentum will results in a none-vanishing angular momentum [see Eq. (11)]. To check this, the $l$-dependent populations of excited states are compared in Fig. 3. In experiment, the $l$-distributions can be measured with the $l$-state selective field ionization [32]. The $n$-quantum number takes 6, 8, 10, and 12, respectively. The MC simulation with zero $p_{\perp}$ yields only the $l = 0$ states, and in (b) a single line is presented for $p_{\perp} = 0$. For comparison, the results are normalized to the maximum. As our expectation, for the TDSE and full MC simulations, the states with none-zero $l$ numbers exist and even overrun the $l = 0$ part. Note that due to the Coulomb focusing, the distributions in the $l$-quantum number center mostly at the smaller $l$ part.

The above investigations show that both the Coulomb force and initial later momentum are important in the generation of excited states. The initial lateral momentum affects the $l$-distribution of population, and the Coulomb force plays an important role in the lateral direction. But how about the Coulomb force in the parallel direction? These effects may be stronger for higher lying Rydberg states, while the $n$-quantum number of the most populated Rydberg states centers at small values (typically less than 10) for multi-cycle laser pulses. For Helium atoms, the $n$-distribution of the population of excited states has a similar sharp peak with a maximum around $n = 8$, at an intensity of $10^{15}$ W/cm$^2$ [3]. Also, the dynamics of electron is complicate for multi-cycle pulses, making it difficult to investigate the physical mechanism for the formation of Rydberg states. In the following the more simplified tool of HCP fields are utilized.

To generate very high lying Rydberg states, we have utilized a pair of HCPs. The HCP pair is visualized in Fig. 4. A positive field HCP (HCP 1) is followed by a negative field HCP (HCP 2), with a time delay $T_d$ between the peak electric fields. HCP 1 serves as a “pump” field, which kicks the electron in the ground state and initiates
an outgoing electron wavepacket. The "probe" field HCP 2 kicks the outgoing electron in the reverse direction and traps it in the high lying excited states. Fixing the maximum intensities of the two pulses at $1.2 \times 10^{14}$W/cm$^2$ and $0.2 \times 10^{14}$W/cm$^2$, respectively. The time delay $T_d$ is in unit of optical cycles, varying from 0.5 to 3.5.

FIG. 5. (Color online) $n$-distribution of the population of excited states from TDSE calculations with two time-delayed HCPs. The intensities of the two pulses are $1.2 \times 10^{14}$W/cm$^2$ and $0.2 \times 10^{14}$W/cm$^2$, respectively. The time delay $T_d$ is in unit of optical cycles, varying from 0.5 to 3.5.

The TDSE results, which are extracted from Fig. 5, are also given for comparison. Both the $n$-quantum number and population from full MC simulations are in good agreement with TDSE results. The shift in the maximum position can be explained with the energy change due to the interaction of the ionized electron with the second HCP. The energy change upon HCP 2 reads [14]

$$\Delta E = p_r \cdot \Delta p + \Delta p^2 / 2,$$

where the momentum kick $\Delta p = - \int F(t) dt$. For a fixed kick momentum $\Delta p$, $\Delta E$ depends on the electron momentum $p_r$ at the instant of kicking time $t$, which however depends on the distance $r_t$ between the outgoing electron and the nucleus. During the field-free propagation between the two HCP fields (see Fig. 4), due to the energy conservation $E_0 = p_r^2 / 2 - 1 / r_t$, the farther the distance $r_t$ is, the smaller the momentum $|p_r|$ will be, leading to the shift in the most populated Rydberg states. The Coulomb force is weak in the asymptotic region ($r \gg 0$), which is ignored in the classical propagation of the three-step model [4]. However, our results show that the generation of highly excited Rydberg states is sensitive to the Coulomb field, even in the asymptotic region, due to the small energy difference between adjacent Rydberg states ($\Delta E_n \propto 1/n^3 \ll 0$, for $n \gg 1$). In Fig. 6(b), the population at the peak distribution decreases with increasing the time delay $T_d$. This originates from the lateral wavepacket dispersion. We turn to the MC simulations with $p_{\perp} = 0$. In Fig. 6(a), the MC simulations with $p_{\perp} = 0$ yield qualitative agreement results with TDSE and full MC calculations. The agreement is due to fully incorporation of the Coulomb force in the parallel direction. In Fig. 6(b), for the MC simulation with $p_{\perp} = 0$, although the maximum population still displays a slight decay, the decaying rate is much smaller than the TDSE and full MC cases, where lateral dispersion is considered.

The lateral momentum plays an important role, not only in the absolute population of the most populated Rydberg states, but also in the normalized $n$-distribution of the population as well. For example, in Fig. 7 we present the $n$-distribution of the population of excited states at a time delay of $T_d = 3.0T$. The TDSE result is extracted from Fig. 5. The MC simulation with $p_{\perp} = 0$ predicts a narrow distribution, similar to the MCP case except for a shift in the position of the peak (Fig. 2). However, the TDSE and full MC calculations yield much broader distributions, especially for the highly excited states. This is different from the MCP case where the TDSE and full MC calculations yield narrow distribu-
The agreement between TDSE and full MC results demonstrates the accuracy of the initial lateral momentum distribution given by the ADK tunneling theory [Eq. (8)]. The width of the n-distribution may be used as a tool to measure the lateral momentum distribution for the tunnel ionization.

To investigate how the lateral momentum broadens the n-distribution in detail, we calculate the l-distributions for several n-quantum numbers, as presented in Fig. 8. A gradual change in the l-distributions is observed with increasing n. For n = 12, which lies on the rapid rising edge before the peak distribution, the major contribution comes from the low l-quantum states (l_{max} = 2). For the peak distribution at n = 13, the intermediate l-quantum states contribute the most. On the slowly decaying side, the high l states dominate the distribution for n = 15 (and for n > 15). The full MC simulations predict qualitative agreement results with TDSE. Setting the initial lateral momentum to zero, only the l = 0 state contribute for each n-quantum number. This explains the difference of the distribution width in Fig. 7. In contrast to the MCP case where the l-distribution is limited to the small l states, the l-distribution can reach high l states in the HCP case. In the MCP case, the Coulomb focusing effect is enhanced in the multiple returning case with multi-cycle laser pulses [33]. In the HCP case, however, the tunneled electron need not return to the vicinity of the nucleus. Thus Coulomb focusing is weakened and high angular momentum states can be formed. The Rydberg states with high l values (l \sim n) can have very long lifetimes (\tau_l \propto n^3l^2) [26]. With properly chosen parameters, this HCP pair scheme may provide a universal way to selectively excite atoms into arbitrary nl state.

The time delay between the two HCP fields controls the energy, so as the principle n-quantum number of the Rydberg states. The lateral momentum is related to the impact parameter \( b \), thus angular momentum \( L = b \times v \) and the l-quantum number can be determined.

V. CONCLUSIONS AND OUTLOOK

In conclusion, we have investigated the generation of Rydberg states of Hydrogen atoms with intense laser pulses. The theoretical methods we use include the TDSE and classical-trajectory MC simulation. For the multi-cycle pulses, the sum population of highly-excited Rydberg states increases rapidly at lower laser intensities, and reaches a plateau at higher intensities due to the stabilization of Rydberg atoms in super intense laser fields. The n-quantum number of the maximum population of excited states is insensitive to the laser intensity. A sharp maximum in the n-distribution of excited states from TDSE calculations is reproduced by the full MC simulations. The initial lateral momentum is responsible for the non-zero l-quantum states, and the Coulomb force plays an important role in the lateral direction due to Coulomb focusing effect.

For the half-cycle pulses, as the time delay between the two HCPs increases, the peak in the distribution shifts to higher n-quantum states. This originates from the energy conservation due to the Coulomb force in the asymptotic region, where the energy difference between adjacent Rydberg states is comparative to the Coulomb force. The lateral wavepacket dispersion results in the decreasing of the population at the peak distribution. The major contribution comes from the low l-quantum states for low n-quantum states, while the high l-quantum part dominates the highly excited states. High l-states are generated because of the weakening of Coulomb focusing in the asymptotic region.

Our single electron results obtained in this paper also have implications for the generation of Rydberg states...
in multielectron atoms [34]. In this paper, the discussions are limited to the tunnel ionization regime. With more intense laser fields, over-the-barrier regime will be reached and different characteristics as compared to the TI case may be expected. The study in the over-the-barrier regime, which requires a microcanonical distribution [35] instead of the one given by Eqs. (7) and (8), is in progress.

ACKNOWLEDGMENTS

This work is supported by the National Basic Research Program of China (973 Program) under Grant No. 2013CB922203, the NSF of China (Grant No. 11374366) and the Major Research plan of NSF of China (Grant No. 91121017). B. Z. is supported by the Innovation Foundation of NUDT under Grant No. B110204 and the Hunan Provincial Innovation Foundation For Postgraduate under Grant No. CX2011B010.

[1] M. V. Ammosov, N. B. Delone, and V. P. Krainov, Zh. Eksp. Teor. Fiz. 91, 2008 (1986) [Sov. Phys. JETP 64, 1191 (1986)].
[2] F. Krausz and M. Ivanov, Rev. Mod. Phys. 81, 163 (2009).
[3] T. Nubbemeyer, K. Gorling, A. Saenz, U. Eichmann, and W. Sandner, Phys. Rev. Lett. 101, 233001 (2008).
[4] P. B. Corkum, Phys. Rev. Lett. 71, 1994 (1993).
[5] A. S. Landsman, A. N. Pfeiffer, C. Hofmann, M. Smolarski, C. Cirelli, and U. Keller, N. J. Phys. 15, 013001 (2013).
[6] H. Liu, Y. Q. Liu, L. B. Fu, G. G. Xin, D. F. Ye, J. Liu, X. T. He, Y. D. Yang, X. R. Liu, Y. K. Deng, C. Y. Wu, and Q. H. Gong, Phys. Rev. Lett. 109, 093001 (2012).
[7] J. Wu, M. Meckel, S. Voss, H. Sann, M. Kunitski, L. Ph. H. Schmidt, A. Czasch, H. Kim, T. Jahnke, and R. Dörner, Phys. Rev. Lett. 108, 043002 (2012).
[8] B. Zhang, J. M. Yuan, and Z. X. Zhao, Phys. Rev. Lett. 111, 163001 (2013).
[9] H. G. Muller, Phys. Rev. Lett. 83, 3158 (1999).
[10] N. I. Shvetsov-Shilovskia, S. P. Goreslavskia, S. V. Popruzhenkoa, and W. Beckerb, Laser Phys. 19, 1550 (2009).
[11] N. B. Delone and V. P. Krainov, J. Opt. Soc. Am. B 8, 1207 (1991).
[12] J. Precliková, M. Kozák, D. Fregenal, Ø. Frette, B. Hamre, B. T. Hjertaker, J. P. Hansen, and L. Kocbach, Phys. Rev. A 86, 063418 (2012).
[13] R. B. Vrijen, G. M. Lankhuijzen, and L. D. Noordam, Phys. Rev. Lett. 79, 617 (1997).
[14] A. Wetzels, A. Gürtl, L. D. Noordam, F. Robicheaux, C. Dinu, H. G. Muller, M. J. J. Vrakking, and W. J. van der Zande, Phys. Rev. Lett. 89, 273003 (2002).
[15] C. Wesdorp, F. Robicheaux, and L. D. Noordam, Phys. Rev. Lett. 87, 083001 (2001).
[16] A. Wetzels, A. Gürtl, H. G. Muller, and L. D. Noordam, Eur. Phys. J. D 14, 157 (2001).
[17] T. J. Bensky, G. Haefliger, and R. R. Jones, Phys. Rev. Lett. 79, 2018 (1997).
[18] R. R. Jones, Phys. Rev. Lett. 76, 3927 (1996).
[19] C. Raman, C. W. S. Conover, C. I. Sukenik, and P. H. Bucksbaum, Phys. Rev. Lett. 76, 2436 (1996).
[20] L. D. Noordam, H. Stapelfeldt, D. I. Duncan, and T. F. Gallagher, Phys. Rev. Lett. 68, 1496 (1992).
[21] S. X. Hu and L. A. Collins, Phys. Rev. A 69, 041402 (2004).
[22] W. H. Press, S. T. Teukolsky, W. T. Vetterling, and B. P. Flannery, Numerical Recipes Third Edition (Cambridge, New York, 2007).
[23] X. M. Tong and S. I. Chu, Chem. Phys. 217, 119 (1997).
[24] B. Zhang, J. M. Yuan, and Z. X. Zhao, Phys. Rev. A 85, 033421 (2012).
[25] L. V. Keldysh, Zh. Eksp. Teor. Fiz. 47, 1945 (1964) [Sov. Phys. JETP 20, 1307 (1965)].
[26] T. F. Gallagher, Rep. Prog. Phys. 51, 143 (1988).
[27] C. L. Lawson, R. J. Hanson, D. Kincaid, and F. T. Krogh, ACM Trans. Math. Software 5, 308 (1979); 14, 1 (1988); 16, 1 (1990).
[28] E. Anderson, Z. Bai, C. Bischof, S. Blackford, J. Demmel, J. Dongarra, J. Du Croz, A. Greenbaum, S. Hammarling, A. McKenney, and D. Sorensen, LAPACK Users Guide, 3rd ed. (SIAM, Philadelphia, 1999).
[29] U. Eichmann, A. Saenz, E. Iller, T. Nubbemeyer, and W. Sandner, Phys. Rev. Lett. 110, 203002 (2013).
[30] T. Brabec, M. Y. Ivanov, and P. B. Corkum, Phys. Rev. A 54, R2551 (1996).
[31] D. Comtois, D. Zeidler, H. Pépin, J. C. Kieffer, D. M. Villeneuve, and P. B. Corkum, J. Phys. B 38, 1923 (2005).
[32] A. Gürtl, W. J. van der Zande, Phys. Lett. A 324, 315 (2004).
[33] V. R. Bhardwaj, S. A. Aseyev, M. Mehendale, G. L. Yudin, D. M. Villeneuve, D. M. Raymer, M. Yu. Ivanov, and P. B. Corkum, Phys. Rev. Lett. 86, 3522 (2001).
[34] K. N. Shomsky, Z. S. Smith, and S. L. Haan, Phys. Rev. A 79, 061402 (2009).
[35] P. Botheron and B. Pons, Phys. Rev. A 80, 023402 (2009).