Ionization behavior of molecular hydrogen in intense laser fields: Influence of molecular vibration and alignment

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The alignment- and internuclear-distance dependent ionization of H₂ exposed to intense, ultrashort laser fields is studied by solving the time-dependent two-electron Schrödinger equation. In the regime of perturbative few-photon ionization, a strong dependence of the ionization yield on the internuclear distance is found. While this finding confirms a previously reported breakdown of the fixed-nuclei approximation for parallel alignment, a simpler explanation is provided and it is demonstrated that this breakdown is not due to vibrational dynamics during the laser pulse. The persistence of this effect even for randomly aligned molecules is demonstrated. Furthermore, the transition from the multiphoton to the quasi-static (tunneling) regime is investigated considering intense 800 nm laser pulses. While the obtained ionization yields differ significantly from the prediction of Ammosov-Delone-Krainov rates, we find a surprisingly good quantitative agreement after introducing a simple frequency-dependent correction to the standard tunneling formula.

I. INTRODUCTION

The rapid development of intense, ultrashort laser pulses during the past decade offers the prospects to measure and manipulate molecules on their natural time scales (few femtoseconds to attoseconds). By investigating the response of small molecules to these laser fields, concepts to produce a real-time movie of the electronic and nuclear dynamics triggered in these molecules have been developed. The high-harmonic radiation emitted from these molecules contains information which may be used for, e.g., orbital tomography [1], probing of nuclear dynamics with sub-fs resolution [2–6], and following coupled electron-nuclear dynamics with time-resolved high-harmonic spectroscopy [7, 8]. Noteworthy, already the electrons emitted by ionization (seen as the first step of high-harmonic generation) contain structural information about the molecular response to intense laser fields. This is especially true, if the correlated two-electron Schrödinger equation is solved in all six dimensions. In the case of large laser frequencies, low intensities, and not too extremely short laser-pulse durations, lowest-order perturbation theory (LOPT) may be used. Thus, at first, perturbative one-photon ionization [14] (and references therein) and later on two- to four-photon ionization [12] of H₂ have been studied.

The direct numerical solution of the time-dependent Schrödinger equation (TDSE) describing H₂ in intense laser fields for fixed nuclei and a parallel alignment was first realized on a sophisticated grid [10] and then using a configuration-interaction expansion built from H₂⁺ orbitals expressed in prolate spheroidal coordinates [17]. In the perturbative regime, good quantitative agreement between LOPT and TDSE ionization yields has been found [17]. This latter approach has also been applied, e.g., for longer wavelengths and higher intensities as well as for non-parallel orientations of the laser polarization with respect to the molecular axis [18–21]. It was shown in [21] that a simplified treatment using the molecular strong-field approximation (in velocity gauge) can contradict the behavior obtained from the direct TDSE solution even qualitatively.

In a different approach based on an expansion in Born-Oppenheimer eigenstates and a single-center expansion for the electronic problem, the TDSE has been solved accounting also for vibrational dynamics [22] (neglecting non-adiabatic couplings). Large differences between the treatment that included the vibrational dynamics and the fixed-nuclei approximation were found [22–24]. Later applications of this approach concentrated mainly on low laser intensities and studied, e.g., the decay of autoionizing states [24, 25]. Another, more recently introduced approach, again using prolate spheroidal coordinates but Laguerre and Legendre polynomials as basis functions, has been applied to investigate enhanced ionization occurring at large internuclear distances [27].

In the following section, the method to solve the two-electron TDSE and the basis-set parameters used are briefly discussed. In Section III, the method is applied in the perturbative multiphoton regime and compared to the results in Refs. [22, 24]. In particular, the breakdown of the widely used fixed-nuclei approximation is re-investigated in detail with the present approach. Fur-
thermore, the study is extended to non-parallel (random) orientations of the laser polarization with respect to the molecular axis. The internuclear-distance dependent ionization behavior in the transition from the multiphoton regime to the quasi-static regime is studied in Section IV for the widely adopted Ti:sapphire wavelength. A parallel as well as a perpendicular orientation of the laser polarization with respect to the molecular axis is considered. The ionization yield is compared to the one obtained from the approximate Ammosov-Delone-Krainov (ADK) tunneling rates \[28\]. Returning to the original Perelomov-Popov-Terent’ev \[29\] theory, a correction to the ADK tunneling rate is introduced and compared to the TDSE results. Unless noted otherwise, atomic units with $\hbar = e = m_e = 4\pi\epsilon_0 = 1$ are adopted in this work.

II. METHOD

The method to solve the TDSE describing molecular hydrogen exposed to a laser field within the fixed-nuclei approximation is discussed in detail in previous works \[17, 19, 20\]. Briefly, the TDSE

$$i\frac{\partial}{\partial t}\psi(\mathbf{r}, t) = \left(\hat{H}_0 + \hat{V}(t)\right)\psi(\mathbf{r}, t)$$

(1)

is solved by expanding the time-dependent electronic wave function $\psi(\mathbf{r}, t)$ in terms of eigenstates of the field-free electronic Hamiltonian $\hat{H}_0$ ($\mathbf{r}$ represents the set of both electronic coordinates). The latter eigenstates are obtained from a configuration-interaction (CI) calculation within which the Slater determinants are formed with the aid of $\text{H}_2^+$ eigenstates expressed in terms of $B$ splines in prolate spheroidal coordinates \[20\]. The linearly polarized laser pulse is described classically by the vector potential

$$\mathbf{A}(t) = \begin{cases} \hat{A}_0 \cos^2(\pi t/T) \sin(\omega t + \varphi) & \text{for } |t| \leq T/2 \\ 0 & \text{elsewhere} \end{cases}$$

(2)

with laser frequency $\omega$, total pulse duration $T = 2\pi n_c/\omega$ (number of cycles $n_c$), and carrier-envelope phase $\varphi$. The interaction potential reads $\hat{V}(t) = \mathbf{p} \cdot \mathbf{A}(t)$ (dipole approximation, velocity gauge). To obtain the ionization yield, the electronic problem is solved for a single fixed internuclear distance $R$ and alignment angle $\theta$. Here, $\theta = 0$ corresponds to a parallel alignment ($\parallel$) of the polarization direction with respect to the molecular axis and $\theta = \pi/2$ corresponds to a perpendicular alignment ($\perp$). The ionization yield $Y(R, \theta)$ is then given by the population of all electronic continuum states after the laser pulse.

The main basis-set parameters adopted for the present calculations are discussed in detail in \[20\]. Briefly, a box size of about 350 a.u. with 350 B splines of order $k = 10$ were used along the $\xi$ coordinate (knot distribution: geometric progression with $g = 1.05$ for the first 40 intervals and linear progression afterwards). 30 B splines of order 8 with a linear knot sequence were used along the $\eta$ coordinate and highly oscillatory $\text{H}_2^+$ orbitals with more than 19 nodes along $\eta$ were omitted in the CI expansion. The CI expansion consists of a very long configuration series where one electron occupies the $\text{H}_2^+$ ground-state $1\sigma_g$ while the other is occupying one of the remaining (bound or discretized continuum) $\text{H}_2^+$ eigenstates. Together with additional CI configurations which represent doubly excited situations (responsible for the description of correlation and doubly excited states), this corresponds to about 6000 configurations per symmetry. Obtaining sufficiently converged TDSE solutions is computationally much more challenging for the 800 nm laser pulses discussed in Sec. IV compared to the perturbative regime in Sec. III.

For the results shown in Sec. III, states with energies up to 1 a.u. above the ionization threshold were included in the time propagation (0.5 a.u. are already sufficient). For non-parallel alignments, states with maximal absolute values of the component of the total angular momentum along the internuclear axis were included up to $\Lambda_{\text{max}} = 7$ (convergence was found already with $\Lambda_{\text{max}} = 4$). Furthermore, convergence with respect to the box size has been checked by doubling the box size. Most importantly, the CI expansion as described in \[20\] leads to a non-perfect description of the ground-state of $\text{H}_2$, especially its energy. This manifests in a shifted frequency $\omega = \omega_{\text{num}} + \Delta\omega$ with $\Delta\omega = 0.0092$ a.u. which is used for our results shown in Sec. III ($\omega_{\text{num}}$ is the frequency used in the numerical calculation). It was found that this frequency shift $\Delta\omega$ is reduced when using a more complete CI expansion, but other than this shift no significant change in the ionization behavior was observed.

In the case of 800 nm (Sec. IV), states with energies up to 10 a.u. above the ionization threshold were included as in \[20\]. Furthermore, at this wavelength the treatment of the perpendicular alignment is much more challenging than the parallel one. Fig. I shows the typical convergence of the total ionization yield with respect to $\Lambda_{\text{max}}$ for two different intensities and internuclear distances. For the purpose of this work, the values of $\Lambda_{\text{max}} = 7$–11 were used to obtain sufficiently converged ionization yields, while higher values would be needed to obtain fully converged photoelectron spectra. A similar convergence behavior was observed with respect to the box size.

Within the fixed-nuclei approximation (FNA), the ionization yield $Y_{\text{FNA}}(\theta) = Y(R_{\text{eq}}, \theta)$ is approximated by the electronic response at the equilibrium internuclear distance $R_{\text{eq}} = 1.4$ a.u. While a treatment fully including vibrational dynamics (FULL) as in \[22, 24\] is beyond the scope of the present paper, we may take nuclear vibration into account by “freezing” the initial nuclear wave function $\chi(R)$ (vibrational ground state of the electronic Born-Oppenheimer ground-state potential) during the time-propagation. Within this frozen-nuclei approximation (FROZ) \[38\], the $R$-integrated ionization yield

$$Y_{\text{FROZ}}(\theta) = \int dR \ Y(R, \theta) \ |\chi(R)|^2$$

(3)
Eq. (4) can be simplified to $\theta$-tion yields is calculated from the fixed- or the frozen-nuclei ionization ones (different alignments of the laser polarization with respect to the maximal absolute value of the component of the total angular momentum along the internuclear axis, $\Lambda_{\text{max}}$, in a 20-cycle $\cos^2$-shaped 800 nm laser pulse.

is obtained from $Y(R, \theta)$ for a range of internuclear distances where the nuclear wave function $\chi(R)$ of the initial state is nonvanishing, namely $R = 1.0 - 2.5$ a.u. In Sec. III (IV), 61 (31) points separated by $\Delta R = 0.025$ a.u. (0.05 a.u.) were used. Furthermore, we consider different alignments of the laser polarization with respect to the molecular axis, especially also non-parallel ones ($\theta \neq 0$). In the case of a random alignment, the alignment-averaged ionization yield

$$Y_{\text{avg}, X} = \frac{\pi}{2} \int_0^\pi d\theta \sin(\theta) Y_X(\theta) \text{ with } X = \text{FNA or FROZ}$$

is calculated from the fixed- or the frozen-nuclei ionization yields $Y_X(\theta)$ obtained for various alignment angles $\theta$. In the case of perturbative one-photon ionization, Eq. (4) can be simplified to $Y_{\text{avg}}^{(\omega)} = \frac{2}{3} Y_0 + \frac{4}{3} Y_\perp$. For the here discussed few- to many-photon ionization processes, however, the whole integration in Eq. (4) has to be performed. Thus, 10 angles separated by $\Delta \theta = \pi/18$ were used in Sec. III. Clearly, non-parallel alignments are geometrically preferred over parallel ones due to the $\sin(\theta)$-factor. However, enhanced ionization of the formed $H_2^+$ ion at larger internuclear distances which occurs for a parallel alignment may obscure this fact in experiments.

III. PERTURBATIVE MULTIPHOTON REGIME

We study the ionization behavior for laser pulses in the perturbative multiphoton regime with a peak intensity of $I = 10^{12}$ W cm$^{-2}$, total duration $T = 10$ fs, carrier-envelope phase $\varphi = \pi/2$ and laser frequencies varying between $\omega = 0.16 - 0.5$ a.u. This allows to directly compare the results obtained with the present method to those previously reported in Refs. [22, 24].

Fig. 2a shows the obtained ionization yields in direct comparison to the TDSE and LOPT results reported in Refs. [22, 24] (parallel alignment, i.e. $\theta = 0$). We find a good qualitative and partly also quantitative agreement between our results and the FNA TDSE results reported in Refs. [22, 23]. Furthermore, the agreement between our FNA TDSE ionization yields and the FNA LOPT yields for two-photon ionization obtained in Ref. [24] is very good. Differences between the TDSE and LOPT ionization yields are found only around $\omega \approx 0.46$ a.u. where the simple LOPT approach used in Ref. [24] diverges due to the resonant enhanced multiphoton ionization (REMPI) process $X^1\Sigma^+_g \rightarrow B^1\Sigma^+_u \rightarrow H_2^+(1\sigma_g^+) + e^-$ (see Fig. 2b). In fact, a similarly good quantitative agreement between LOPT and TDSE ionization yields obtained with the present approach was found already earlier for one-, two-, three- and four-photon ionization of $H_2$ (pulse parameters $T = 15$ fs, $I = 2 \times 10^{12}$ W cm$^{-2}$), see Fig. 3 in Ref. [17].

Although vibrational dynamics on a timescale of the order of 10 fs is expected to affect the ionization behavior and thus a perfect quantitative agreement between FROZ and FULL TDSE is not expected, Fig. 2a shows that the ionization yield obtained within FROZ TDSE behaves qualitatively surprisingly similar to the FULL TDSE results of Refs. [22, 24]. When comparing the FROZ and FULL TDSE ionization yields with their respective FNA results, both treatments show the same breakdown of the FNA, in particular an up to 3 orders of magnitude change of the ionization yield around $\omega \approx 0.44$ a.u. Thus, already the rather simple FROZ treatment allows for an explanation of this preeminent breakdown of the FNA. Clearly, the ionization yield $Y(R)$ must strongly depend on the internuclear distance $R$ in order to obtain an ionization yield significantly different compared to the FNA, see Eq. (4). At first glance, a strong dependence of the ionization yield on the internuclear distance $R$ may not be expected since the transition dipoles do not dramatically depend on $R$ in the vicinity of the equilibrium distance $R_{\text{eq}} = 1.4$ a.u. (see, e.g., Ref. [23]). However, for REMPI, the energy differences between the electronic states determine where the resonance frequency or energy is located and thus play a crucial role. For molecules, these resonance frequencies depend significantly on the nuclear configuration. As an example, for the already mentioned REMPI process $X^1\Sigma^+_g \rightarrow B^1\Sigma^+_u \rightarrow H_2^+(1\sigma_g^+) + e^-$, Fig. 2a illustrates that at larger internuclear distances $R > 1.4$ a.u. significantly lower laser frequencies $\omega < 0.46$ a.u. are required to fulfill the resonance condition.

The dependence of the ionization yield $Y(R)$ on the internuclear distance $R$ and the corresponding contribution $Y(R) |\chi(R)|^2$ of internuclear distances to the $R$-integrated ionization yield (Eq. (3)) is shown in Fig. 3. In general, the ionization yield $Y(R)$ changes many orders of
Fig. 2: (Color online) a) Ionization yields as a function of the laser frequency \( \omega \) for parallel-aligned \( \text{H}_2 \) exposed to \( T = 10 \) fs, \( I = 10^{12} \text{ W/cm}^{-2} \) - shaped laser pulses. The dashed vertical lines indicate the borders between the two-, the three-, and the four-photon ionization regimes (\( 2\omega, 3\omega, 4\omega \)). The ionization yields obtained within the fixed-nuclei (FNA TDSE) and the frozen-nuclei (FROZ TDSE) approximation are compared to the perturbative fixed-nuclei (FNA LOPT) and the TDSE results fully including vibrational motion (FULL TDSE) extracted from Refs. [22–24]. b) Potential-energy surfaces of \( \text{H}_2 \) (black lines), \( \text{H}_2^+ \) ionization threshold (green line) and vibrational ground-state density \( |\chi(R)|^2 \) (blue line). Furthermore, the resonant enhanced multiphoton ionization (REMPI) process \( X^1\Sigma_g^+ \rightarrow B^1\Sigma_u^+ \rightarrow \text{H}_2^+(1\sigma_g) + e^- \) for different fixed internuclear separations is indicated by red and orange arrows.

Magnitude with varying \( R \). It might be surprising that for \( \omega = 0.2, 0.29, \) and \( \geq 0.38 \text{ a.u.} \) the equilibrium distance \( R_{\text{eq}} = 1.4 \text{ a.u.} \) practically does not contribute at all to the total ionization yield. Of course, large differences between the FNA and FROZ or FULL treatment are observed for these frequencies in Fig. 2. In particular, for the breakdown of the FNA in the two-photon regime between \( 0.38 \text{ a.u.} \leq \omega \leq 0.47 \text{ a.u.} \), one can see how the \( R \)-integrated ionization yield is dominated by increasingly larger internuclear distances with lower and lower laser frequency. This is compatible with the expectation stemming from the simple picture in Fig. 2.

Figure 4 displays how the frequency-dependence of the fixed-nuclei ionization yield \( Y(R) \) changes with internuclear distance. For increasing internuclear distance, the threshold between \( N \) and \( N+1 \) photon ionization shifts to lower laser frequencies. Thus, while at the equilibrium distance \( R_{\text{eq}} = 1.4 \text{ a.u.} \) four-photon (three-photon) ionization occurs at the laser frequency \( \omega = 0.2 \text{ a.u.} \) (0.29 a.u.), three-photon (two-photon) ionization occurs at larger internuclear distances. This leads to a significantly enhanced ionization yield at larger internuclear distances and thus pronounced differences between the fixed- and the frozen-nuclei ionization approximations (see also Figs. 2 and 3). Furthermore, Fig. 4 shows how the previously mentioned two-photon REMPI \( X^1\Sigma_g^+ \rightarrow B^1\Sigma_u^+ \rightarrow \text{H}_2^+(1\sigma_g) + e^- \) requires lower and lower laser frequencies (and also strongly increases in magnitude) with increasing internuclear distance. The frequency shift of the ionization thresholds and resonance frequencies with internuclear distance can also be seen in the perturbative ionization cross sections in Figs. 1-3 of Ref. [13]. As in Ref. [17], however, only the two-photon resonances are clearly visible as peaks in the ionization yield when solving the TDSE for short \( (T = 10 \text{ fs}) \) pulses. Noteworthy, also the resonance due to the second autoionizing state with \( ^1\Sigma_g \) symmetry belonging to the \( Q(1) \) series, \( Q(1)^{1\Sigma_g}(2) \), is visible at \( R = 2 \text{ a.u.} \) and around \( \omega = 0.47 \text{ a.u.} \) in Fig. 3 (as reported in Ref. [13]). Despite the fact that the nuclear probability density \( |\chi(R \approx 2.0 \text{ a.u.})|^2 \) is very small, this resonance still contributes noticeably to the total ionization yield, see the second hump for \( \omega = 0.47 \text{ a.u.} \) in Fig. 3 right panel.

So far, only a parallel alignment of the laser polarization with respect to the molecular axis has been considered. However, an experiment with unaligned molecules (i.e. random alignment) can experimentally easier be realized. Compared to a parallel alignment, a non-parallel alignment is computationally much more expensive. This is due to the broken cylindrical symmetry. In this case, not only electronic eigenstates with \( ^1\Sigma_g^+ \) and \( ^3\Sigma_u^+ \) symmetry, but considerably more symmetries have to be taken into account. However, since a single FNA TDSE calculation for parallel alignment in the perturbative regime is nowadays extremely fast (order of one second), it is comparatively simple to extend the previous study and to include the full alignment dependence together with the \( R \) dependence.
yield in Eq. (3) (for better visibility scaled and vertically shifted).

the contribution from the parallel-aligned H₂ molecule is strongly different from the parallel one in the two-photon case, in contrast, the result for a perpendicular alignment differs in the three- and four-photon ionization regime. In conclusion, intermediate alignment angles around \( \theta \approx \frac{\pi}{4} \) contribute most. Despite this huge alignment dependence for two-photon ionization, the previously discussed breakdown of the FNA is clearly seen in Fig. 5 also for randomly aligned molecules.

IV. INTENSE 800 NM LASER PULSES

We investigate the ionization behavior of hydrogen molecules exposed to intense laser pulses with the ubiquitous Ti:sapphire wavelength of 800 nm. The response to frequency-doubled 400 nm laser pulses has been studied earlier [20]. First, 800 nm \( \cos^2 \) laser pulses with \( n_a = 20 \) cycles (FWHM of about 20 fs), carrier-envelope phase \( \varphi = 0 \) and peak intensities \( I \) varying between \( 2 \times 10^{13} \) to \( 1.3 \times 10^{14} \text{ W/cm}^2 \) are considered. For this range of laser intensities, the Keldysh parameter [31]

\[
\gamma = \omega \frac{\sqrt{2} I_p}{F}
\]

(with the electron binding energy \( I_p(R = 1.4 \text{ a.u.}) \) and peak laser electric field strength \( F \)) varies for molecular hydrogen between \( \gamma = 0.67 \) and 2.6. This corresponds to the transition between the quasi-static (\( \gamma \ll 1 \)) and the multiphoton (\( \gamma \gg 1 \)) regime. The dependence of the ionization yield \( Y(R) \) on the internuclear distance \( R \) and the corresponding contribution \( Y(R) |\chi(R)|^2 \) of internuclear distances to the \( R \)-integrated ionization yield (Eq. 1) is shown in Fig. 4. One can see a significant increase of the ionization yield \( Y(R) \) with internuclear distance \( R \), e.g. about 4 orders of magnitude for the intensity of \( 2 \times 10^{13} \text{ W/cm}^2 \). The \( R \) dependence of \( Y(R) \) is very smooth compared to laser parameters in the perturbative regime, Fig. 3 and notably smoother than in the case of 400 nm [20]. This behavior was already observed earlier for shorter 6-cycle 800 nm pulses in Ref. 18 and is expected from the quasi-static picture in which the ionization rate depends smoothly (exponentially) on the \( R \)-dependent binding energy \( I_p(R) \) [32, 33]. However, on top of this smooth behavior resonance structures can be observed.

When comparing the result for a parallel and a perpendicular alignment of the molecule, i.e. the left and
**FIG. 5:** (Color online) a) Fixed- (FNA) and frozen-nuclei (FROZ) ionization yields as a function of the laser frequency $\omega$ for $T = 10$ fs, $I = 10^{12}$ W cm$^{-2}$ cos$^2$-shaped laser pulses and a parallel ($||$), perpendicular ($\perp$) and random (avg) alignment of the H$_2$ molecule. b) Contribution $Y_{\text{FROZ}}(\theta)\sin(\theta)$ to the alignment-averaged frozen-nuclei ionization yield in Eq. (3) (for better visibility scaled and vertically shifted).

**FIG. 6:** (Color online) Ionization of H$_2$ molecules exposed to 20-cycle cos$^2$-shaped 800 nm laser pulses and different laser peak intensities $I$. The upper panel shows the fixed-nuclei ionization yields $Y(R)$, whereas the lower panel displays the contribution $Y(R)|\chi(R)|^2$ to the frozen-nuclei ionization yield in Eq. (3) (scaled and vertically shifted). The left (right) panel shows the result for a parallel (perpendicular) alignment of the molecule with respect to the field axis.

The ionization yields can be compared to those obtained using the Ammosov-Delone-Krainov (ADK) tunneling rates $\Gamma_{\text{ADK}}$\cite{28, 34}. The ion yield

$$Y_{\text{ADK}}(R) = 1 - \exp \left\{ - \int \Gamma_{\text{ADK}}(F_\epsilon(t), I_p(R))dt \right\}$$

is obtained by integrating the tunneling rate where $F_\epsilon(t)$ is the envelope function of the electric field and the integration is performed over the whole pulse duration. For consistency, we use the vertical binding energy $I_p(R)$ obtained from the field-free CI calculation. Instead of using the envelope $F_\epsilon(t)$ and the cycle-averaged ADK rate $\Gamma_{\text{ADK}}$, one may also perform the integral in Eq. (6) using the time-dependent electric field $F(t)$ and the static rate $\sqrt{\pi n^2/(3F(t))}\Gamma_{\text{ADK}}[F(t), I_p(R)]$. For the $R$-dependent ionization yields $Y_{\text{ADK}}(R)$ shown in the following, the relative difference when using cycle-averaged or static rates remains below 1.3% and is thus negligible. Noteworthy, in the here studied transition regime with $\gamma = 0.67 - 2.6$ the validity condition for ADK, $\gamma \ll 1$, is not (strictly) fulfilled. The popular ADK rates differ from the Perelomov-Popov-Terent’ev (PPT)\cite{29} rates by the restriction to the quasi-static regime $\gamma \ll 1$, the introduction of effective quantum numbers $n^*$ and $l^*$ for non-hydrogenic atoms (or molecules), an application of the
Stirling approximation for the evaluation of factorials, and a rearrangement of the final expression. It is usually assumed that the pre-exponential factor in the ionization rate is less important than the exponential one. Returning to the original PPT theory \(^{29}\), a simple correction to cycle-averaged ADK rates \(\Gamma_{\text{ADK}}\) is obtained by replacing the exponential

\[
\exp \left( -\frac{2\kappa^3}{3F_c} \right) \to \exp \left( -\frac{2\kappa^3}{3F_c} g(\gamma) \right)
\]

while leaving the prefactor unchanged. Thus, starting from Eq. (7) in Ref. \(^{34}\), one arrives at what we call "frequency-corrected ADK" (FC-ADK)

\[
\Gamma_{\text{FC-ADK}} = N_e \sqrt{\frac{3F_c}{\pi\kappa^3}} \left( \frac{2}{\kappa} - 1 \right) \frac{F_c}{8\pi} \left( \frac{4\kappa^3}{(2/\kappa - 1)F_c} \right)^{2/\kappa} \times \exp \left( -\frac{2\kappa^3}{3F_c} g(\gamma) \right)
\]

where \(\epsilon = 2.718...\), \(N_e = 2\) is the number of active electrons, \(\kappa = \sqrt{2I_p(R)}\), \(\gamma = \kappa \omega / F_c\) and the function \(g(\gamma)\) is defined as \(^{29}\)

\[
g(\gamma) = \frac{3}{2\gamma} \left( 1 + \frac{1}{2\gamma^2} \right) \text{arcsinh} \gamma - \frac{\sqrt{1 + \gamma^2}}{2\gamma}.
\]

Noteworthy, \(g(\gamma)\) is a frequency-dependent modification to the standard ADK formula and the only \(\omega\)-dependent term in Eq. \((8)\). In the limit \(\gamma \ll 1\) Eq. \((8)\) reduces to the standard atomic ADK rate multiplied with the number of active electrons \(N_e\). Of course, similar to standard ADK, FC-ADK is not well suitable for extremely intense laser fields where, in the quasi-static length-gauge picture, over-the-barrier ionization is possible and tunneling formulas tend to overestimate the total ionization yield \(^{33, 34}\).

Applying both ADK and FC-ADK at the equilibrium internuclear distance leads to their predictions within the FNA, whereas the R-integration similar to Eq. \((8)\) results in the predictions within FROZ. Fig. \(7\) shows the FNA and FROZ TDSE ionization yields for parallel and for perpendicular alignment compared to the ADK and FC-ADK results. For both, fixed and frozen nuclei, one observes a rather small alignment dependence, i.e. the TDSE results for parallel and perpendicular alignment always agree within a factor of 3 (FNA) or 2 (FROZ) with a (mostly) slightly higher ionization yield for parallel alignment. Assuming that the alignment dependence relates to the symmetry of the initial state, this result is expected since the electronic ground state of \(H_2\) is almost spherically symmetric. For the same reason, a simple one-electron one-center model potential \(^{19, 20, 30}\) provides a good approximation for the ionization behavior of \(H_2\). Most interestingly, while the ionization yields obtained with standard ADK differ from the TDSE results by several orders of magnitude, FC-ADK and TDSE ionization yields agree astonishingly well over the whole intensity range. The ratio \(Y_{\text{FROZ}}/Y_{\text{FNA}}\) of the ionization yields in Fig. \(7a\) are shown in Fig. \(7b\). The ionization yield is significantly enhanced within FROZ TDSE compared to the FNA, similar to the breakdown of the FNA for two-photon ionization in Fig. \(2a\). Depending on the laser intensity (and alignment), this enhancement reaches almost one order of magnitude. ADK and FC-ADK predict a smooth increase of the ratio with decreasing intensity. While the overall behavior of the TDSE ratios agree well with FC-ADK, the TDSE ratios become more and more structured with decreasing intensity since resonance structures become more and more pronounced (see also Fig. \(4\)). For example, at intensity \(I = 4 \times 10^{13} \text{W/cm}^2\), one finds \(Y_{\text{FROZ}}/Y_{\text{FNA}} = 6.3\) (2.5) in the case of a parallel (perpendicular) alignment. At this laser intensity, a channel closing is expected such that 13 photons are required to overcome the ionization threshold at \(R \leq 1.35\) a.u. while 12 photons are sufficient at \(R > 1.35\) a.u. This leads to a strong increase of the ionization yield at internuclear distances which are slightly larger than the equilibrium distance (see Fig. \(4\)) and thus to a strongly increased ionization yield after the integration over internuclear distances.
Fig. 8 shows the $R$-dependent ionization yields for parallel-aligned H$_2$ exposed to 800nm cos$^2$-laser pulses with $n_c = 40$ cycles (FWHM of about 40 fs), carrier-envelope phase $\varphi = 0$ and peak intensities $I$ between $10^{13}$ to $10^{14}$ W/cm$^2$. One observes that the $R$ dependence becomes significantly smoother with increasing intensity, i.e. decreasing Keldysh parameter $\gamma$. In contrast to standard ADK, however, FC-ADK and TDSE ionization yields agree quantitatively surprisingly well for the whole intensity range. It was found already in Ref. [18] that it is possible to predict the $R$ dependence of the TDSE ionization yield with ADK even for $\gamma \gtrsim 1$, if the obtained yield $Y_{\text{ADK}}(R)$ is multiplied with a constant prefactor. Considerably shorter 800 nm cos$^2$-laser pulses with $n_c = 6$ cycles (FWHM of about 6 fs), carrier-envelope phase $\varphi = 0$ and peak intensities $I$ between $3.5 \times 10^{13}$ to $1.06 \times 10^{14}$ W/cm$^2$ were investigated in Ref. [18]. The prefactors needed to match ADK to TDSE ionization yields range up to $1 \times 10^6$ for $3.5 \times 10^{13}$ W/cm$^2$. We recalculate the TDSE ionization yields for these laser pulses in order to compare them with ADK and FC-ADK with a higher $R$ resolution. For fully converged results, the basis set as described in Sec. II is extended by a second (long) configuration series where one electron occupies the H$_2^+$ exited state 1$s_u$ while the other is occupying one of the remaining (bound or discretized continuum) H$_2^+$ eigenstates. The resulting TDSE ionization yields are in good agreement with Ref. [18]. The $R$-dependent ionization yields for parallel-aligned H$_2$ exposed to these $n_c = 6$ cycle pulses are shown in Fig. 6. Compared to $n_c = 40$ cycle pulses (Fig. 8), resonances are much less pronounced since a shorter pulse is broader in the frequency domain. When compared to the TDSE, FC-ADK again predicts the correct $R$ dependence almost quantitatively. Large scaling factors as required to match the behavior of ADK ionization yields to the TDSE results are thus not required for FC-ADK.

Despite the intrinsic short-coming of FC-ADK to describe resonances, the excellent agreement between TDSE and FC-ADK in the transition from the quasi-static to the multiphoton regime confirms the usefulness of the FC-ADK rates from Eq. (5), as shown for a range of laser intensities and pulse durations in Figs. 8-10.

V. CONCLUSIONS

The ionization behavior of molecular hydrogen exposed to high frequency, low intensity as well as intense low-frequency (800nm) laser pulses has been studied theoretically by solving the full-dimensional time-dependent two-electron Schrödinger equation. In the perturbative frequencies where one electron occupies the H$_2^+$ excited state 1$s_u$ while the other is occupying one of the remaining (bound or discretized continuum) H$_2^+$ eigenstates. The result-

FIG. 8: (Color online) Ionization yields for a parallel-aligned H$_2$ molecule in 40-cycle cos$^2$-shaped 800nm laser pulses with different peak intensities are compared with those predicted using ADK (dash lines) and frequency-corrected ADK (solid lines) ionization rates. The corresponding Keldysh parameters $\gamma$ are given inside the graph. The dashed vertical line indicates the equilibrium internuclear distance $R_{\text{eq}} = 1.4$ a.u.

FIG. 9: (Color online) As Fig. 8 but for 6-cycle pulses and other laser peak intensities.

$$10^{14} \text{ W/cm}^2$$

- $\gamma = 1.1$
- $\gamma = 1.3$
- $\gamma = 1.6$

- $1.06 \times 10^{14} \text{ W/cm}^2$
- $7.8 \times 10^{13} \text{ W/cm}^2$
- $5.4 \times 10^{13} \text{ W/cm}^2$
- $3.5 \times 10^{13} \text{ W/cm}^2$
multiphoton ionization regime a good agreement between our TDSE results and TDSE as well as LOPT results reported in literature was found. Furthermore, a surprisingly strong dependence of the fixed-nuclei ionization yields \( Y(R) \) on the internuclear distance \( R \) was found. This effect, caused by REMPI, offers a new explanation for the previously reported breakdown of the fixed-nuclei approximation for two-photon ionization \([22–24]\). The explanation, based on the frozen-nuclei approximation, still neglects vibrational dynamics during the laser field and considers only the extended nuclear wave function \( \chi(R) \) of the initial state. Thus, this effect is expected to be important also for heavier molecules even though the actual laser-induced vibrational dynamics may be negligible. Noteworthy, the frozen-nuclei approximation is computationally much simpler than the fully coherent treatment of electronic and nuclear motion and it provides a very simple picture for the interpretation of results (vertical transitions between electronic Born-Oppenheimer potentials). The alignment-dependence of the ionization yield turns out to be rather small for three- and four-photon ionization. In contrast, it is very pronounced in the two-photon regime. Nevertheless, even for randomly aligned molecules, the breakdown of the fixed-nuclei approximation for two-photon ionization is clearly visible.

For intense 800 nm laser pulses in the transition between the multiphoton and the quasi-static regime, we found a comparably small alignment dependence. On the other hand, we observed a pronounced increase of the fixed-nuclei ionization yield \( Y(R) \) with increasing internuclear distance \( R \). This increase is well understood by the exponential dependence of the quasi-static ionization rate on the binding energy \( I_\nu(R) \). The smooth \( R \) dependence is superimposed by multiphoton resonances which become less and less pronounced when approaching the quasi-static regime. We found that while ADK qualitatively describes the increase of \( Y(R) \) with \( R \), it completely fails quantitatively for \( \gamma \gtrsim 1 \) (which is outside the validity region of ADK, \( \gamma \ll 1 \)). Thus, motivated by the original PPT theory, FC-ADK was introduced as a simple modification of the standard ADK formula. The quantitative agreement between the FC-ADK and the TDSE results is astonishing and manifests the usefulness of the modified ADK formula, e.g. for the calibration of the laser intensity in experiments.

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[38] There exists no unified terminology for this level of approximation. It was termed frozen-nuclei limit in [37] and we use "frozen-nuclei approximation" throughout this paper.
[39] Unfortunately, as it turns out the ADK rate in [18] had an additional prefactor $\sqrt{\pi \kappa^3/(3F)}$, i.e. $\sqrt{\pi \kappa^3/(3F)}\Gamma_{ADK}$ was used instead of $\Gamma_{ADK}$. Thus, the more correct scaling factors for obtaining agreement between ADK and TDSE results in [18] are 75, 14, 5, and 2.5 for the laser peak intensities $3.5, 5.4, 7.8,$ and $10.6 \times 10^{13}$ W/cm$^{-2}$, respectively.