Quantum-classical correspondence in circularly polarized high harmonic generation
Francois Mauger, A.D. Bandrauk, Adam Kamor, Turgay Uzer, Cristel Chandre

To cite this version:
Francois Mauger, A.D. Bandrauk, Adam Kamor, Turgay Uzer, Cristel Chandre. Quantum-classical correspondence in circularly polarized high harmonic generation. 2013. <hal-00841478v1>
Quantum-classical correspondence in circularly polarized high harmonic generation

F. Mauger and A. D. Bandrauk
Laboratoire de Chimie Théorique, Faculté des Sciences,
Université de Sherbrooke, Sherbrooke, Québec, Canada J1K 2R1

A. Kamor
School of Physics, Georgia Institute of Technology, Atlanta, GA 30332-0430, USA and
Centre de Physique Théorique, CNRS – Aix-Marseille Université,
Campus de Luminy, case 907, F-13288 Marseille cedex 09, France

T. Uzer
School of Physics, Georgia Institute of Technology, Atlanta, GA 30332-0430, USA

C. Chandre
Centre de Physique Théorique, CNRS – Aix-Marseille Université,
Campus de Luminy, case 907, F-13288 Marseille cedex 09, France

We show that atomic high order harmonic generation, HHG, with a circularly polarized laser field offers an ideal framework for quantum-classical correspondence in strong field physics. Simulated HHG spectra display a narrow strip of strong harmonic radiation preceded by a gap of missing harmonics in the lower part of the spectrum. In specific regions of the spectra, HHG tends to lock to circularly polarized harmonic emission. All these properties are shown to be closely related to a set of key classical periodic orbits that organize the recollision dynamics in intense circular polarization.

PACS numbers: 42.65.Ky, 05.45.Ac, 32.80.Rm

The interaction of a strong, short laser pulse with atoms/molecules is of great interest to the strong field and attosecond science communities because of the insights it provides in probing matter at the atomic scale [1]. These systems have been investigated from various angles ranging from experimental to numerical and analytical approaches using quantum, semi-classical and classical models (see Refs. [1–3] and references therein). Among these, (semi)-classical models offer an insightful trajectory interpretation of the electronic dynamics which often compensates for the loss of purely quantum mechanical effects. A famous example is the recollision mechanism [4–6] which, for linearly polarized fields, explains many events such as nonsequential double (or multiple) ionization [1], high order harmonic generation (HHG) [7, 8] or laser induced electron diffraction [9–11]. Beyond intense linear polarization, classical models have been very helpful in understanding the recollision dynamics for circular polarization (CP) [12, 13] and showing that it is organized by specific families of periodic orbits called recolliding periodic orbits (RPO) [14]. The quantum nature of the system at hand raises the question of the applicability of such a classically-based interpretation and, ultimately, it must be compared quantum simulations and to experimental results. In this Letter we investigate the quantum-classical correspondence in the framework of HHG. Using quantum mechanical simulations, we demonstrate the existence of atomic HHG with an intense circularly polarized laser field and show that some of the harmonics are circularly polarized (see Fig. 1). The properties of the HHG spectrum are later explained through classical electronic trajectories and are closely related to RPOs. The perspective offered by nonlinear dynamics allows one to fully interpret the observed HHG spectra and to devise quantitative predictions which are not accessible by standard interpretation [15, 16]. The close connection we reveal between HHG and classical trajectories with circular polarization opens a way for controlling the highly nonlinear radiation spectrum properties through, e.g., nonlinear dynamical tools applied to periodic orbit stability control [17]. The robustness of the process with the initial preparation of the system, the atomic species and the laser parameters, along with the strong intensity of the radiation, hints at the universality of the mechanism described in this Letter and its accessibility to experimental observations with currently available intense laser technology.

In Fig. 1, HHG spectra are displayed for various laser intensities for a circularly polarized laser in the near infrared regime. They show a strong generation of high harmonics where none is expected in a CP field, these high harmonics are restricted to a narrow band, and there is a gap of missing harmonics in the lower part of the spectra. Moreover the polarization of HHG radiation is random apart from two specific regions (denoted I and II) where they tend to lock to circularly polarized emission. In this Letter we show that all these properties are related to RPOs which, in the same way that they orga-
nize the recollision dynamics with circular polarization, imprint their properties onto the HHG spectra. Circular polarization clearly attributes a well identified role to the laser and to the Coulomb potential: Generally speaking, the laser pulls the electron away [18] while the Coulomb potential tends to recall it to the core. This interplay between the laser and Coulomb interactions, both playing an equally important role, is at the core of recollision in CP fields [14]. The importance of the Coulomb potential interaction in HHG has been noticed previously [19–21]. Here, the potential role is revealed through the RPOs.

In order to simulate the electronic dynamics and compute the associated HHG spectrum, we solve the Schrödinger equation numerically for one active electron in two spatial dimensions (2D) given as follows (atomic units are used unless otherwise specified)

\[ i \partial_t \psi(x,t) = \left( -\Delta/2 + V(x) + E(x,t) \right) \psi(x,t), \]

where \( \psi \) is the electronic wave function. We use a soft-Coulomb potential [22], \( V(x) = -1/\sqrt{|x|^2 + a^2} \), where \(|x|\) is the Euclidean norm and the softening parameter \( a \) is adjusted to model the atom under consideration [23], corresponding to averaging over the dimension perpendicular to the field. The nucleus is assumed fixed at the origin. In the dipole approximation, the laser-matter interaction is given by

\[ E(x,t) = E_0 \frac{f(t)}{\sqrt{2}} (x \cos \omega t + y \sin \omega t), \]

where \( E_0/\sqrt{2} \) is the peak field amplitude (corresponding to the intensity \( I_0 \)) and \( f \) corresponds to the envelope of the field. All figures reported in this Letter correspond to a trapezoidal envelope with a two laser cycle ramp-up, a twenty laser cycle plateau, and a two laser cycle ramp-down. The wavelength is 800 nm. We have checked that the results are robust with the pulse duration and wavelength. Radiation spectra are computed from the Fourier transform of the dipole acceleration \( \mathbf{R}_{\text{HHG}} = \mathcal{F} \{ [\psi(t)] \mathbf{x}(t) [\psi(t)] \} / (\nu_{\text{HHG}}) \) [16]. The harmonics intensity is defined as the sum of the spectra in the \( x \)- and \( y \)-directions squared \( (I_{\text{HHG}} = |\mathbf{R}_{\text{HHG}}|^2) \), while the ellipticity accounts for the relative amplitude and phase between the two components. In order to avoid artifacts in the harmonics spectra, due to non-periodic temporal dipole acceleration signals, a Hanning window is used [24].

One of the unique properties of circular polarization, compared to linear, is that the instantaneous laser field amplitude is constant and never vanishes [see Eq. (2)]. As a consequence, for almost the entire duration of the pulse (including the entire plateau) the Coulomb potential is strongly dressed by the laser electric field which, in the range of intensity we investigate here, destroys all the bound states except the ground state. This yields a selection rule for a returning electron, which can only recombine/interact with the ground state. The return energy of the electron \( \mathcal{E} \) is deduced from the HHG spectrum using the relation

\[ \hbar \omega_{\text{HHG}} = \mathcal{E} + I_p, \]

where \( \omega_{\text{HHG}} = 2\pi \nu_{\text{HHG}} \) is the harmonic radiation frequency and \( I_p \) the ionization potential. From Eq. (3), we deduce the electron return energy \( \mathcal{E} = \hbar \omega_{\text{HHG}} - I_p \). This allows us to compare the return electron energy spectra for various atoms, such as helium and argon, as in Fig. 2. For both atoms, we obtain a dominant peak (exceeding the height of the displayed box) in the lower part of the spectrum. This corresponds to the fundamental (laser) driving frequency. This is followed by a second broad band of radiation (dashed curves) with negative energy and restricted to the ramp-up of the field. This corresponds to transitions from the dressed bound states to the ground state when the effective intensity of the laser is low. This part of the spectrum disappears during the pulse plateau and reveals a gap in the electron return energy before a strong revival of the HHG signal. In what follows, we focus on the high harmonic part of the spectrum which is generated during the pulse plateau (solid curves).

In order to explain the features observed in the HHG spectra, we use classical mechanics. We consider the fol-
Qualitatively the same. This is indeed what is observed; the energy return spectra for helium and argon should be already, this “universal feature” of RPOs predicts that the returning process irrespective of the atom.

Coulomb potential \( \frac{1}{x} \). Recombination/interaction with the ground state is the strongest for a returning electron at the closest point to the core. We scan through one of the RPO families (the one considered in Ref. [14]), record the energy at this location and compare it to the energy spectrum obtained with quantum simulations. The corresponding energy range is indicated by the dark gray region in Figs. 2 and 3. We see that it matches well the upper cut-off of the spectra of Fig. 2 but it misses slightly lower harmonics. Since the ground state is not perfectly localized on the nucleus, an interaction is made possible within a small area around the core. Extending the possibility for recombination to 5 a.u. from the nucleus yields a larger range of possible return energies for the electron and corresponds to the light gray area in the figures. There, we see that both cut-offs are well predicted by the RPO analysis.

In order to assess the robustness of the proposed mechanism, we investigate the prediction given by the RPO analysis as the laser intensity is varied. Following the RPOs with the laser parameters shows that, globally, they vary energetically like 2 Up. Looking at Figs. 1 and 2, we see that the 2 Up rule of thumb (dashed curves) indeed provides an accurate overall guide for HHG and electron return energy spectra. Nevertheless quantitative description of the HHG process with circular polarization requires a finer analysis of the RPOs. In Fig. 1, energy limits at the closest return are labeled by the two right solid curves, while the energy within 5 a.u. is given by the left curve. We see that the picture offered by RPOs matches well the radiation strip observed in HHG. The maximum return energy provided by the RPO analysis approaches 3.17 Up (dotted vertical line in Fig. 2) as the laser intensity is increased, where \( U_p = I_0 / (4m_e \omega^2) \) is the ponderomotive energy. For linearly polarized fields, it is well known that 3 Up is the maximum return energy for the electron [4] based on the standard recollision picture. Here, the appearance of this number in the RPO analysis is unexpected since the standard recollision picture does not apply for circular polarization [4, 18]. From the energy analysis of the RPOs, we also find a forbidden return energy range to the ground state (see arrow in Fig. 3). This gap of forbidden return energy in the RPOs mirrors the gaps observed in HHG and electron energy spectra. A similar range of missing harmonics in the lower part of the spectrum followed by a restricted strip of strong revival of the HHG intensity has been reported in a molecular system, benzene, with circular polarization [25], which demonstrates the universality of

\[
\mathcal{H}(x, p, t) = \frac{|p|^2}{2} - \frac{1}{|x|} + \frac{E_0}{\sqrt{2}} (x \cos(\omega t) + y \sin(\omega t)) ,
\]

\( \mathcal{H}(x, p, t) \) is the Hamiltonian system which has been investigated in Ref. [14]:

\[
\frac{1}{x} \cos(\omega t) + y \sin(\omega t)),
\]

\( x \) and \( p \) are the canonically conjugated 2D position and momentum of the electron in the polarization plane and a hard Coulomb potential is considered. It has been shown in Ref. [14] that RPOs are the key to understanding recollision with circular polarization. To summarize what is relevant for the problem at hand, RPOs are classical periodic orbits of Hamiltonian (4) in a frame rotating with the field. They come in families and are composed of one or several loops that connect the core to ionized regions. They organize recollision in the sense that a typical recolliding trajectory mimics RPOs in its journey back to the core. It has been shown that the determinant factor in RPO properties is the Coulomb tail of the potential \(-1/|x|\) rather than its specific shape.

In this perspective, it has been noticed that using a hard Coulomb potential \( a = 0 \) provides a very good description of the returning process irrespective of the atom. Already, this “universal feature” of RPOs predicts that the energy return spectra for helium and argon should be qualitatively the same. This is indeed what is observed in Fig. 2 where the electron energy spectra between 0.25 and 1.4 a.u. (gray regions) for helium and argon can almost be perfectly superimpose on each other.

We display an RPO family in Fig. 3 as a function of position and energy of the electron. It has been advocated previously that the role of the Coulomb potential in the dynamics cannot be neglected. As a consequence, it also has to be accounted for in the return energy analysis and we define the energy of the electron as \( E = \frac{|p|^2}{2} - 1/|x| \).

Recombination/interaction with the ground state is the strongest for a returning electron at the closest point to the core. We scan through one of the RPO families (the one considered in Ref. [14]), record the energy at this location and compare it to the energy spectrum obtained with quantum simulations. The corresponding energy range is indicated by the dark gray region in Figs. 2 and 3. We see that it matches well the upper cut-off of the spectra of Fig. 2 but it misses slightly lower harmonics. Since the ground state is not perfectly localized on the nucleus, an interaction is made possible within a small area around the core. Extending the possibility for recombination to 5 a.u. from the nucleus yields a larger range of possible return energies for the electron and corresponds to the light gray area in the figures. There, we see that both cut-offs are well predicted by the RPO analysis.

In order to assess the robustness of the proposed mechanism, we investigate the prediction given by the RPO analysis as the laser intensity is varied. Following the RPOs with the laser parameters shows that, globally, they vary energetically like 2 Up. Looking at Figs. 1 and 2, we see that the 2 Up rule of thumb (dashed curves) indeed provides an accurate overall guide for HHG and electron return energy spectra. Nevertheless quantitative description of the HHG process with circular polarization requires a finer analysis of the RPOs. In Fig. 1, energy limits at the closest return are labeled by the two right solid curves, while the energy within 5 a.u. is given by the left curve. We see that the picture offered by RPOs matches well the radiation strip observed in HHG. The maximum return energy provided by the RPO analysis approaches 3.17 Up (dotted vertical line in Fig. 2) as the laser intensity is increased, where \( U_p = I_0 / (4m_e \omega^2) \) is the ponderomotive energy. For linearly polarized fields, it is well known that 3 Up is the maximum return energy for the electron [4] based on the standard recollision picture. Here, the appearance of this number in the RPO analysis is unexpected since the standard recollision picture does not apply for circular polarization [4, 18]. From the energy analysis of the RPOs, we also find a forbidden return energy range to the ground state (see arrow in Fig. 3). This gap of forbidden return energy in the RPOs mirrors the gaps observed in HHG and electron energy spectra. A similar range of missing harmonics in the lower part of the spectrum followed by a restricted strip of strong revival of the HHG intensity has been reported in a molecular system, benzene, with circular polarization [25], which demonstrates the universality of

\[
\frac{1}{x} \cos(\omega t) + y \sin(\omega t)),
\]

\( x \) and \( p \) are the canonically conjugated 2D position and momentum of the electron in the polarization plane and a hard Coulomb potential is considered. It has been shown in Ref. [14] that RPOs are the key to understanding recollision with circular polarization. To summarize what is relevant for the problem at hand, RPOs are classical periodic orbits of Hamiltonian (4) in a frame rotating with the field. They come in families and are composed of one or several loops that connect the core to ionized regions. They organize recollision in the sense that a typical recolliding trajectory mimics RPOs in its journey back to the core. It has been shown that the determinant factor in RPO properties is the Coulomb tail of the potential \(-1/|x|\) rather than its specific shape.

In this perspective, it has been noticed that using a hard Coulomb potential \( a = 0 \) provides a very good description of the returning process irrespective of the atom. Already, this “universal feature” of RPOs predicts that the energy return spectra for helium and argon should be qualitatively the same. This is indeed what is observed in Fig. 2 where the electron energy spectra between 0.25 and 1.4 a.u. (gray regions) for helium and argon can almost be perfectly superimpose on each other.

We display an RPO family in Fig. 3 as a function of position and energy of the electron. It has been advocated previously that the role of the Coulomb potential in the dynamics cannot be neglected. As a consequence, it also has to be accounted for in the return energy analysis and we define the energy of the electron as \( E = \frac{|p|^2}{2} - 1/|x| \).

Recombination/interaction with the ground state is the strongest for a returning electron at the closest point to the core. We scan through one of the RPO families (the one considered in Ref. [14]), record the energy at this location and compare it to the energy spectrum obtained with quantum simulations. The corresponding energy range is indicated by the dark gray region in Figs. 2 and 3. We see that it matches well the upper cut-off of the spectra of Fig. 2 but it misses slightly lower harmonics. Since the ground state is not perfectly localized on the nucleus, an interaction is made possible within a small area around the core. Extending the possibility for recombination to 5 a.u. from the nucleus yields a larger range of possible return energies for the electron and corresponds to the light gray area in the figures. There, we see that both cut-offs are well predicted by the RPO analysis.

In order to assess the robustness of the proposed mechanism, we investigate the prediction given by the RPO analysis as the laser intensity is varied. Following the RPOs with the laser parameters shows that, globally, they vary energetically like 2 Up. Looking at Figs. 1 and 2, we see that the 2 Up rule of thumb (dashed curves) indeed provides an accurate overall guide for HHG and electron return energy spectra. Nevertheless quantitative description of the HHG process with circular polarization requires a finer analysis of the RPOs. In Fig. 1, energy limits at the closest return are labeled by the two right solid curves, while the energy within 5 a.u. is given by the left curve. We see that the picture offered by RPOs matches well the radiation strip observed in HHG. The maximum return energy provided by the RPO analysis approaches 3.17 Up (dotted vertical line in Fig. 2) as the laser intensity is increased, where \( U_p = I_0 / (4m_e \omega^2) \) is the ponderomotive energy. For linearly polarized fields, it is well known that 3 Up is the maximum return energy for the electron [4] based on the standard recollision picture. Here, the appearance of this number in the RPO analysis is unexpected since the standard recollision picture does not apply for circular polarization [4, 18]. From the energy analysis of the RPOs, we also find a forbidden return energy range to the ground state (see arrow in Fig. 3). This gap of forbidden return energy in the RPOs mirrors the gaps observed in HHG and electron energy spectra. A similar range of missing harmonics in the lower part of the spectrum followed by a restricted strip of strong revival of the HHG intensity has been reported in a molecular system, benzene, with circular polarization [25], which demonstrates the universality of
the mechanism described here, beyond atomic systems.

With CP fields and atomic targets, recollisions and therefore HHG radiations are made possible in all directions. As a consequence, the polarization of emitted radiation is characteristic of the dynamics. Unstructured or unorganized recollisions would be expected to show-up randomly in time, leading to random amplitudes and phases in the x- and y-directions and ultimately random ellipticities. Circularly polarized HHG requires both the relative amplitudes to be equal and the phases to differ by $\pi/2$ [26, 27]. Generally speaking, RPOs are (highly) unstable such that although they drive the overall recollision process, they do not manage to produce the long time organization required for CP radiation emission, with the exception of the upper and lower parts of the family which are stable (or weakly unstable). Looking at the polarization analysis of the radiation spectra for helium and argon displayed in Fig. 2 (dots) we see that, to the exclusion of a few random return energies, CP harmonics are concentrated in the cut-off regions (I and II) of the radiation strip, which correspond to lower and upper extremes of the RPO family, where the orbits are stable or least unstable. This picture is confirmed by Fig. 1 (regions I and II of the inset) as the laser intensity is varied.

In order to be influenced by the RPOs, an electron should be initiated at least in the vicinity of the family [14] (provided the orbit is weakly hyperbolic). As a consequence, starting from the ground state for helium and argon, the recollision process is very inefficient since the electron would first have to overcome the energy gap to reach the RPO family. On the other hand, starting from an electronic density for which some parts are compatible with the RPO family enhances the recollision and HHG processes. This enhancement is obtained from a superposition of ground and excited states. The results reported in this Letter correspond to $|\psi(t = 0)\rangle = \alpha_0 |\psi_0\rangle + \alpha_1 |\psi_1\rangle$, where $|\psi_0\rangle$ is the ground state and $|\psi_1\rangle$ is the first excited state, $\alpha_0, \alpha_1 \in \mathbb{R}$ and $\alpha_0^2 + \alpha_1^2 = 1$ to ensure normalization. An investigation of the HHG spectrum with the relative population of ground/excited states shows that the intensity varies quadratically with the parameters $\alpha_{0,1}$ as $I_{\text{total}} \propto \alpha_0^2 \alpha_1^2$. As a consequence, the strongest spectrum is obtained for equal populations $\alpha_0 = \alpha_1 = 1/\sqrt{2}$ (which is the configuration considered here). Nevertheless the overall process is very robust with the parameters and a strong radiation revival is observed roughly as long as $0.2 \leq \alpha_0^2, \alpha_1^2 \leq 0.8$. This robustness with the choice of initial conditions is further confirmed by the fact that similarly strong HHG spectra restricted to a narrow band of harmonics are observed with other excited states and starting from a Gaussian initial distribution: Numerical simulations show that the process does not qualitatively depend on the actual initial condition that is chosen, as long as it contains some ground and excited states.

To summarize, the existence of atomic HHG together with the specific properties of the spectra strengthens the importance of recollision in circular polarized laser fields. The quantum-classical correspondence between the HHG spectra and the properties of RPOs highlights the pivotal role of the Coulomb interaction in the recollision process. Through this correspondence and the properties of RPOs, we have fully interpreted the HHG spectra, and have shown in particular that: (1) Atomic HHG with circular polarization is restricted to a narrow band of harmonics; (2) the lower part of the spectra exhibits a gap of missing harmonics due to a forbidden range of electron return energies; (3) in two specific regions, harmonics tend to lock to circularly polarized emission. The robustness of the process to laser parameters, target species and initial conditions should allow for experimental verification and extension to molecular systems [27].

The authors thank RQCHP and Compute Canada for access to massively parallel computer clusters and the CIPI for financial support in its ultrafast science program. F.M. and A.D.B. acknowledge financial support from the Centre de Recherches Mathématiques. A.D.B. acknowledges financial support from the Canada Research Chair. A.K. acknowledges financial support from the Chateaubriand fellowship program of the Embassy of France in the United States. A.K. and T.U. acknowledge funding from the NSF. The research leading to these results has received funding from the People Pro-

![FIG. 3. (color online) RPO family positions, in a frame rotating with the field ($O_2$, see [14]), versus electron energy. Full-color trajectories correspond to the limiting orbits of the family (used for the radiation properties analysis). For all orbits, recolliding portions (closer than 5 a.u. from the core, see text) are displayed with a darker color. Accessible return energy for the electron is indicated with the gray stripes, using the same color code as in Fig. 2. We also display the direction of the laser field (arrow) and the ground state of helium (ball at the origin). Laser parameters are the same as in Fig. 2.](image-url)
gramme (Marie Curie Actions) of the European Union’s Seventh Framework Programme FP7/2007-2013/ under REA grant agreement 294974.

[23] The softening parameter $a$ is adjusted to reproduce the ionization potential of the corresponding (2D) atom. We take $a = 0.262$ for helium and $a = 0.623$ for argon.