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The effect of parallel static and microwave electric fields on excited hydrogen atoms

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Abstract. The classical dynamics of the hydrogen atom in parallel static and microwave electric fields are analysed. This work is motivated by recent experiments on excited hydrogen atoms in such fields, which show enhanced resonant ionization at certain combinations of field strengths.

By analysing the dynamics using an appropriate representation and averaging approximations, a simple picture of the ionization process is obtained. This shows how the resonant dynamics are controlled by a separatrix that develops and moves through phase space as the fields are switched on and provides necessary conditions for a dynamical resonance to affect the ionization probability. In addition, these methods yield a simple approximate Hamiltonian that facilitates quantal calculations.

Using high-order perturbation theory, we obtain a series expansion for the position of the dynamical resonance and an estimate for its radius of convergence. Because, unusually, the resonance island moves through the phase space, the position of the dynamical resonance does not coincide precisely with the ionization maxima. Moreover, there are circumstances in which the field switch-on time dramatically affects the classical ionization probability; for long switch times, it reflects the shape of the incipient homoclinic tangle of the initial state, making it impossible to predict the resonance shape. Additionally, for a similar reason, the resonance ionization time can reflect the timescale of the motion near the separatrix, which is therefore much longer than conventional static field Stark ionization. All these effects are confirmed using accurate Monte Carlo calculations using the exact Hamiltonian.

The dynamical structures producing these effects are present in the quantum dynamics; so we conclude that, for sufficiently large principal quantum numbers, the effects seen here will also be observed in the quantum dynamics.
1. Introduction

A strong electromagnetic field can perturb an atom in many unexpected and complicated ways that are difficult to understand. If the atom is initially in an excited state, usually a large number of unperturbed bound states are coupled, making the numerical solution of Schrödinger’s equation difficult. Moreover, the corresponding classical dynamics is normally partially chaotic—meaning that there are both unstable and stable orbits close to the initial unperturbed torus—and the wave function mimics this behaviour (see for instance Leopold and Richards (1994) and Richards (1996b)), thus making the interpretation of numerical solutions difficult.

The investigation of the effects of strong periodic fields on an excited atom dates from the original experiments of Bayfield and Koch (1974), which showed that a relatively weak field could produce a multiphoton transition into the continuum, contrary to the received wisdom of quantal perturbation theory. The subsequent history of this interesting problem is told by Koch (1990). In 1974, conventional quantal theory required high-order perturbation theory to describe the 80 photon jumps to the continuum of this early experiment. This was, and remains, an impossible calculation, but the theory was rescued by Delone et al (1978) who proposed that the classical ionization mechanism involved diffusion of the electron through atomic states highly perturbed by the field. A year later, Meerson et al (1979) proposed a different classical diffusion approximation. In the same year, Leopold and Percival (1979) used a classical Monte Carlo trajectory method to estimate classical ionization probabilities and obtained qualitative...
agreement with experiment. In 1985, the experiment was repeated with better control of all important parameters and the comparison between these results and a classical Monte Carlo simulation by van Leeuwen et al (1985), showed remarkable agreement.

Since then our understanding of the dynamics of this type of system and the relationship between classical and quantal solutions in different parameter regimes has developed. For instance, we now know that the scaled frequency—the ratio between of driving frequency and the Kepler frequency of the initial unperturbed motion—is one of the most significant parameters and that there are six separate scaled frequency regions in which the dynamics have quite different characteristics, see for instance Koch and van Leeuwen (1995) or Richards (1997a).

Linearly polarized fields with low scaled-frequencies were considered by Richards et al (1989) and there it was found that at particular scaled frequencies, quantal effects were important due to resonances between two adiabatic states, see also Dando and Richards (1993). Low-frequency elliptically polarized fields (Bellermann et al 1996, 1997, Koch and Bellermann 2000) showed the existence of complicated resonance structures that can be explained using classical dynamics (Richards 1997b). When the scaled frequency is close to unity, the main classical resonance island plays a dominant and similar role in both the classical and quantal dynamics, except at certain frequencies where scars produce differences (Leopold and Richards 1994, Richards 1996b). At higher scaled frequencies, classical dynamics fails, as predicted by Casati et al (1984), and demonstrated by Galvez et al (1988) for linearly polarized fields and, for elliptically polarized fields, by Wilson (2003). These different behaviours have been the subject of several reviews (Jensen et al 1991, Koch 1990, 1995, Koch and van Leeuwen 1995).

In this paper, we consider the effect of strong, parallel static and oscillatory fields on an excited hydrogen atom, the work being motivated by recent experiments of Professor Koch’s group. These two fields affect the system in complicated ways. Roughly, the static field splits the hydrogen degeneracy introducing another frequency to the system with which the external field can resonate. Classically, this means that the Kepler ellipse moves periodically and this motion can resonate with the driving field. Such resonances can enhance the ionization probability so a significant part of this paper is devoted to understanding the dynamics of these resonances and the mechanism causing enhanced ionization. Preliminary experimental results and some comparisons with classical Monte Carlo calculations are given by Galvez et al (2000); a more detailed discussion of the experimental method with more extensive results and comparisons with classical calculations is in preparation (Galvez et al 2005), and there it will be shown that there is remarkable agreement between the classical Monte Carlo calculations and experiment.

In these experiments, excited hydrogen atoms are subjected to strong parallel static and periodic fields, so the external force on the electron is \((F_s + F_\mu \cos \Omega t)\hat{z}\): the accurate theoretical description of this system presents a challenge. The main observed effect of this field combination is to produce an ionization probability that, for fixed \(F_\mu\) and \(\Omega\), rises steadily as \(F_s\) is increased, but which is punctuated by a series of approximately equally spaced sharp local maxima, see for instance figure 1 in Galvez et al (2000) and figure 1 of this paper. Each local maximum is produced by a resonance between the periodic part of the perturbation, \(\hat{z}F_\mu \cos \Omega t\), and the mean rotational motion of the Kepler ellipse induced by the static part, \(\hat{z}F_s\). These peaks are relatively narrow but their shapes, widths and heights vary significantly with the system parameters. Moreover, they disappear at certain values of \(F_\mu\) and \(F_s\), for reasons that are outlined in Galvez et al (2000); similar explanations are provided by Oks and Uzer (2000) and Ostrovsky and Horsdal-Pedersen (2003).
Since the publication of the original Galvez et al (2000) paper, we have made detailed comparisons between the ionization probabilities of the experiment and classical Monte Carlo simulations, which will be published in Galvez et al (2005). These comparisons show remarkable agreement in many instances, but also some differences, some of which may be attributed to unquantifiable differences between the assumed substate distribution. In experiment and calculations, we observed systematic differences between both the positions of the resonances and of their disappearances and the predictions of the simple theories. In an attempt to understand these differences, more detailed numerical investigations of the classical dynamics were undertaken and these calculations show that the dynamics underlying the apparently simple, averaged results seen in figure 1 are, in fact, very complicated: even an accurate theoretical prediction of positions of the local maxima in the ionization probability is fraught with difficulties in classical and quantum dynamics. Further, it transpires that the nature of the resonance that causes these maxima is unusual, in that the classical resonant island moves as the field is switched on; in some circumstances, this means that the classical ionization probabilities reflect the development of a homoclinic tangle, see figures 18 and 19. The size of the quantum numbers needed for the quantum dynamics to mimic this behaviour is not known.

This paper has two main aims. First, to provide a theoretical understanding of the classical dynamics and to isolate those features that determine the nature of these resonances, for example their positions and temporal development. Second, we need to derive an approximate Hamiltonian that leads to a numerically tractable Schrödinger equation. Both aims are achieved by using a representation in which coupling between basis states is relatively small.

In section 2, our notation is defined and we present some numerical results illustrating the phenomena that needs to be understood. In section 3, the approximations are developed; this is algebraically complicated but, in essence, it is simply a standard use of perturbation theory and averaging approximations. However, for two reasons, care is needed with this theory. Firstly, the convergence of the perturbation expansion needs to be understood because the fields used are strong and, it transpires, sometimes beyond the radius of convergence of the series. Secondly, it is shown that the various observable effects are produced by subsets of terms and it is necessary to determine their origin because only some subsets can be computed to high order—this means that some effects, such as the resonance positions, can be computed to high order, but others cannot. This analysis is necessary partly to extend the earlier approaches beyond first order and partly to show how ionization occurs, a feature missing from all earlier theories of this system. Furthermore, from this analysis emerges an approximate Hamiltonian that facilitates a quantal calculation.

In section 4, the mechanism connecting the dynamical resonances, described in section 3, with ionization is described. A significant result of this analysis is that the positions of the dynamical resonance are not precisely the same as the positions of the local maxima seen in ionization curves; although small, an estimate of the difference seems beyond the current theory. In this section, we determine some necessary conditions for a dynamical resonance to affect ionization and also obtain accurate estimates for the position at which the resonances observed by Galvez et al (2000) disappear, see also Schultz (2003) and Schultz et al (2005). We also discuss resonance widths and show that for the current experiments, which involve an average over substates, the width is not due to the variations of the resonance position with substate (which is relatively small), but is mainly due to non-adiabatic dynamical effects that are difficult to quantify.
In section 5 we analyse the time required for a resonance to develop and show this to be relatively long. Furthermore, we observe that the nature of the resonance island means that the classical ionization probability can be significantly affected by the field envelope. In particular, in some circumstances, the ionization probability can reflect an incipient homoclinic tangle that develops as the initial state moves slowly through a separatrix.

2. Notation

The Hamiltonian for the hydrogen atom in parallel static and microwave electric fields, as in the experiments of Galvez et al. (2000, 2005), has been derived by Leopold and Richards (1991) and, provided the field envelope \( \lambda(t) \) changes sufficiently slowly, is given by

\[
H = \frac{1}{2\mu} \mathbf{P}^2 - \frac{e^2}{r} + F(t)z, \quad F(t) = (F_s + F_\mu \cos \Omega t)\lambda(t),
\]

where \( \mu \) is the atomic reduced mass, \( e \) the electron charge and \( \lambda(t) \) the envelope function describing the passage of the atom through the cavity. This Hamiltonian has azimuthal symmetry so that the \( z \)-component of angular momentum, \( I_m \), is conserved. For the particular experiments described by Galvez et al. (2005), \( \lambda(t) \) has the 16-113-16 configuration, meaning that it rises monotonically from zero to unity in 16 field periods, remains constant for 113 periods and then decreases monotonically to zero in 16 periods. In all calculations reported here, the initial rise over \( N_a \) field periods is taken to be

\[
\lambda(t) = \lambda^2(2 - \lambda^2), \quad \Omega t = 2\pi N_a x, \quad 0 \leq x \leq 1,
\]

and the decrease as the field is switched off has the same shape. Classical ionization probabilities are normally insensitive to small changes in \( \lambda(t) \); exceptions to this rule are discussed in section 6.

For excited atoms, it is convenient to use units defined by the initial unperturbed Kepler ellipse which has the semi-major axis \( a = I_0^3/(\mu e^2) \) and frequency \( \omega_K = \mu e^4/I_0^3 \), \( I_0 = n_0 \hbar \), where \( I_0 \) and \( n_0 \) are the initial values of principal action and quantum number respectively; scaled units are convenient because the magnitude of most scaled parameters that produce similar physical effects change little with \( n_0 \). The scaled frequency and field amplitude are defined by

\[
\begin{align*}
\Omega_0 &= \frac{\Omega}{\omega_K} = \frac{\Omega I_0^3}{\mu e^4} = \frac{\Omega}{\text{GHz}} \left(0.00533757n_0\right)^3, \\
F_0 &= \frac{a^2 F}{e^2} = \frac{F I_0^4}{\mu^2 e^6} = \frac{F}{\text{V/cm}} \left(0.00373535n_0\right)^4.
\end{align*}
\]

The scaled time is \( t_0 = \omega_K t \) and a scaled action is \( I/I_0 \). In the current experiment, \( \Omega = 8.105 \text{ GHz} \), so \( \Omega_0 = (0.010722n_0)^3 \). In the following, we use the symbols \( F_s \) and \( F_\mu \) for both the scaled and actual field amplitudes and \( t \) for scaled and actual time: this misuse of notation avoids a clutter of subscripts but should not cause confusion because scaled quantities are dimensionless.

2.1. Some numerical results

Before describing the theory, we show the results of a few classical calculations in order to provide the reader with an idea of the features that a theory needs to describe. For the present
calculations, a Monte Carlo method, as described in Abrines and Percival (1966), is used in which \( N \) initial conditions are chosen from a microcanonical ensemble: if \( M \) of these orbits ionize, the estimate of the ionization probability is \( P_i = M/N \). Without stratification, the standard deviation of this estimate is (Hammersley and Handscomb 1964)

\[
\sigma = \sqrt{\frac{P_i(1 - P_i)}{N}}, \quad P_i = \frac{M}{N},
\]

meaning that there is a 68 and 95% probability of the true result being in the ranges \( (P_i - \sigma, P_i + \sigma) \) and \( (P_i - 2\sigma, P_i + 2\sigma) \) respectively. In the present calculations, the sample of initial conditions is stratified by dividing the range of each variable into equally probable intervals and choosing, from a microcanonical distribution, one point at random in each subinterval, see Abrines and Percival (1966). Stratification reduces the statistical errors and sample calculations suggest that with this form of stratification, the true value of \( \sigma \) is about half the above estimate. For the numerical integration of Hamilton’s equations, the problem associated with the Coulomb singularity is circumvented by using the regularization method described in (Rath and Richards 1988): numerical integration was performed with the NAG routine D02CAF.

Figure 1 shows a ‘typical’ classical ionization curve with the ionization probability, \( P_i \), changing with the static field \( F_s \), for fixed microwave field, \( F_\mu \) and frequency, \( \Omega_0 \): here a microcanonical distribution of substates is used. For this illustration we choose \( \Omega_0 = 0.0980 \) (\( n_0 = 43 \)) and \( F_\mu = 0.10 \): the field envelope was 16-80-16 and for each value of \( F_s \), 1296 orbits were used.

![Figure 1. Ionization curve for \( \Omega_0 = 0.0980 \) (\( n_0 = 43 \)) and \( F_\mu = 0.1 \).](http://www.njp.org/)

The broad features are clear: \( P_i = 0 \) for \( F_s < 0.013 \) and \( P_i = 1 \) for large \( F_s \), typically \( F_s > 0.2 \). As \( F_s \) increases between these values, the steady increase in \( P_i(F_s) \) is punctuated only by sharp local maxima at almost equal intervals in \( F_s \), at \( F_s = 0.0316, 0.0620, 0.0916 \) and \( 0.1203 \); a close inspection of the data shows another small maximum at \( F_s \approx 0.148 \), marked by an arrow. The small amplitude undulations seen in this ionization curve are assumed to be caused by the statistical errors mentioned above, and provide a visual estimate of the magnitude of these errors. The variation in the scale length of these oscillations in \( F_s \) is due to variations in the \( F_s \)-interval used, which was smallest near the local maxima of \( P_i \).
Figure 2. Ionization probabilities for \( \Omega_0 = 0.0528 \), \( I_2(0) = I_m = 0.2 \) (\( I_e(0) = -0.4 \)) with the 16-50-16 envelope and for various values of \( F_\mu \).

We denote the positions of these maxima in \( P_i(F_s) \) by \( F_s^{(j)} \). Theory associates these maxima with a resonance between the driving field and the precession of the atomic Kepler ellipse and we denote the position of these resonances by \( F_s^{\text{crit}} \). The two field values \( F_s^{(j)} \) and \( F_s^{\text{crit}} \) are approximately the same but are not identical, which is why it is necessary to use different symbols.

Elementary consideration, section 3.5, shows that \( F_s^{(j)} \approx \Omega_0 j/3 \) (in scaled units), giving 0.0327, 0.0653, 0.0980 and 0.131, and hence the relative differences between \( \Omega_0 j/3 \) and \( F_s^{(j)} \) are 3.5, 5.3, 7 and 9% respectively. The more accurate theory developed in section 4.2, gives \( F_s^{(j)} = 0.0316, 0.0623, 0.0904 \) and 0.112, for \( j = 1-4 \), with relative differences of 0.5, 1.3 and 7%, respectively, for \( j = 2, 3 \) and 4, with the values for \( j = 1 \) agreeing to three figure accuracy.

The averaged ionization probabilities disguise a richer and more complicated behaviour. In figure 2, ionization probabilities from a given substate \( I_2 = I_m = 0.2 \) are shown—these scaled actions are defined below in equations (8) and (9). Here \( \Omega_0 = 0.0528 \) (\( n_0 = 35 \)) and 1600 orbits were used for each \( F_s \). The arrows point to \( F_s = F_s^{(j)} - F_\mu \), where \( F_s^{(j)} \) is defined in equation (21) below.

At the lowest microwave field, \( F_\mu = 0.13 \), a number of local maxima are seen: those labelled \( j = 1-4 \) can be associated with a dynamical resonance, and most are visible for \( F_\mu = 0.14 \) and 0.15. For \( F_\mu = 0.13 \) there are also a number of other local maxima, at \( F_s = 0.0430, 0.0535 \) and 0.0705 the origin of which is not known, but in section 5 results are presented which suggest that the maximum at \( F_s = 0.0430 \) is a non-integer resonance, equivalent to \( j = 2\frac{1}{3} \). In this example, \( P_i = 0 \) for \( F_s < 0.016 \) and \( P_i = 1 \) for \( F_s > 0.076 \), with an underlying steady increase in \( P_i(F_s) \) for \( F_s > 0.045 \).

For \( F_\mu = 0.14 \), the four labelled maxima of the previous figure persist but have shifted slightly and the \( j = 3 \) maxima has split: we have confirmed that the latter effect is not due to statistical sampling errors. In other calculations with a shorter rise time of four field periods there is no split, suggesting that it is caused by the field envelope: this and other effects of the field envelope are discussed in section 6. The \( j = 1 \) maximum near \( F_s = 0.0166 \) is lower and the theory developed below shows that it disappears completely for \( F_\mu \approx 0.147 \) and \( F_s \approx 0.0161 \). A new feature in this graph is the large value of \( P_i \) at \( F_s = 0 \), with \( P_i \) falling rapidly to zero as \( F_s \) increases to 0.007. For \( F_s > 0.035 \), the underlying trend in \( P_i \) is a steady increase to unity, but all other structures are not understood.
For $F_\mu = 0.150$, the three labelled maxima persist, but have shifted and broadened. Now $P_i$ is large for $F_s < 0.013$ and $F_s > 0.04$ and there is a new maximum at $F_s = 0.0192$, the existence and magnitude of which depends upon the switch-on time, see figure 3: we have confirmed that, at these low frequencies, $P_i$ is affected insignificantly by the switch-off time, provided the total interaction time is sufficiently long.

Table 1. Values of $F^{(j)}$, computed by the method described in the text, and $F^{(j)}_s$ given by the theory described in section 4.2. Other parameters are as in figure 2.

<table>
<thead>
<tr>
<th>$F_\mu$</th>
<th>Monte Carlo</th>
<th>Theory</th>
<th>$F_\mu$</th>
<th>Monte Carlo</th>
<th>Theory</th>
<th>$F_\mu$</th>
<th>Monte Carlo</th>
<th>Theory</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.13</td>
<td>0.0166</td>
<td>0.0166</td>
<td>0.14</td>
<td>0.0164</td>
<td>0.0158</td>
<td>0.15</td>
<td>0.0160</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>0.0166</td>
<td>0.0162</td>
<td>1</td>
<td>0.0164</td>
<td>0.0158</td>
<td>1</td>
<td>0.0160</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>0.0327</td>
<td>0.0330</td>
<td>2</td>
<td>0.0323</td>
<td>0.0323</td>
<td>2</td>
<td>0.0314–0.0316</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>0.0486</td>
<td>0.0487</td>
<td>3</td>
<td>0.0474</td>
<td>0.0474</td>
<td>3</td>
<td>0.0455–0.0483</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>0.0645</td>
<td>0.0631</td>
<td>4</td>
<td>0.0632–0.0641</td>
<td>0.0607</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The numerical details of the resonance positions seen in these figures are given in table 1. Here the values of $F^{(j)}_s$ are computed using a grid $\Delta F_s = 0.0001$ and defining $F^{(j)}_s$ to be the value of $F_s$ at which $P_i(F_s)$ has a local maximum. If $P_i > 0.99$ for a range of fields, the range is quoted and sometimes there is more than one clear maximum. For fixed $F_\mu$ and increasing $j$, there are clear systematic differences between these two values. It is not known what causes these differences; the breakdown of the perturbation expansion used to compute $F^{(j)}_s$ maybe significant, but also the discussions in sections 4.2 and 6 show that the relation between the values of $F^{(j)}_s$ and $F^{(j)}$ is far from simple.

The regular but not equally spaced series of four minima beyond the arrows, in figure 2, have, at present, no dynamical explanation. Numerical evidence, however suggests that some parts of this structure are caused by the field switch, with shorter switch times removing most of the structure and longer times producing more, see figure 3: the duration of the centre part of the envelope is irrelevant provided it is long enough, see section 5.

In figure 3, we show ionization curves for the same parameters used in the right panel of figure 2, but with the envelopes 4-50-4 and 40-50-40.

For the shorter switch, 4-50-4, $P_i \sim 1$ for $F_s < 0.014$ and $F_s > 0.052$ and there are local maxima only at the $j = 1$ and 2 resonances where $F^{(1)}_s = 0.0158$ and $F^{(2)}_s = 0.0315$. For the
longer switch, 40-50-40, the above two maxima persist, at the same field values, but now the ionization curve shows a great deal of other structures, some of which are sensitive to the switch time. We discuss other effects of the field switch in section 6.

3. Theory

In the situations of interest here, the field frequency \( \Omega \) is small by comparison with the Kepler frequency, so the scaled frequency \( \Omega_0 \) (equation (2)) is small; typically it varies between 0.04 and 0.11 for \( n_0 \) between 32 and 45 for the 8.105 GHz cavity. Hence the variation of the field, \( F(t) \), is slow by comparison with the electron orbital motion and an averaging approximation may be used to remove one degree of freedom, but first it is necessary to choose the correct representation.

The fields encountered here are sufficiently large to couple together many states of the field-free atom and to ionize some of these states; therefore, useful theoretical descriptions of the experimentally observed signal must include a mechanism for ionization and, ideally, should use a representation in which coupling between bound states is relatively small.

In order to understand the magnitude of this problem and to motivate the following analysis, we consider the static field ionization of the one-dimensional atom with the Hamiltonian

\[
H_1 = \frac{1}{2\mu} p^2 - \frac{e^2}{z} + \lambda(t) F z, \quad z > 0,
\]

where \( F \) is a constant and here \( \lambda \) increases monotonically from zero to unity over a time long compared to a Kepler period. We denote the quasi-bound states of \( H_1 \) by \( |nF, \lambda=1 \rangle \) when \( \lambda = 1 \). If initially the atom is in the state \( |n_0, 0, \lambda=0 \rangle \), there is no classical ionization provided \( F < F_{\text{crit}} \), where, in scaled units, \( F_{\text{crit}} = 2^{10}/(3\pi)^4 \simeq 0.1298 \) (Richards 1987) and complete ionization if \( F > F_{\text{crit}} \). In quantum mechanics, tunnelling decreases this threshold by an amount that depends upon the interaction time and the initial principal quantum number. For an excited 1d hydrogen atom initially in state \( |nF, \lambda=1 \rangle \), the probability of remaining bound at time \( t \) can be deduced from the relations derived by Richards (1987) and behaves approximately as

\[
P_b(n, t) \sim \exp(-\Gamma t), \quad n^3 \Gamma \simeq \frac{1}{2\pi} \exp \left[-2.58nc(n) \left( \frac{F_{\text{crit}} - F}{F_{\text{crit}}} \right) \right], \quad (F < F_{\text{crit}}),
\]

where for \( n > 20 \), \( c(n) \simeq 1/(1 + 1.65n^{-1} + 173.1n^{-2} - 249.5n^{-3}) \) is derived by a numerical fit to the theory. This probability approaches a step function as \( n \to \infty \). For \( t = 2\pi n^3 \), that is one Kepler period, the probability \( P_b \) decreases from 0.9 to 0.1 as \( F \) increases over an interval \( \gamma F_{\text{crit}} \) where \( \gamma = 0.2, 0.1, 0.04 \) and 0.02 for \( n = 5, 10, 30 \) and 50, respectively.

For \( F < F_{\text{crit}} \) the state \( |n_0F, \lambda=1 \rangle \) can be approximated by a linear combination of the field-free states; the matrix elements \( \langle n_0F | n \rangle \) provide some idea of how many unperturbed states are required to accurately describe the wave function in the presence of a strong field. This matrix element is estimated by Richards et al (1989) where it is shown to be significant for \( n_0 < n < m \), where \( m \simeq n_0(2F)^{-1/4} \) (\( \simeq 1.5n_0 \) for \( F = 0.1 \)). Thus any realistic approximation using a basis of unperturbed states requires about \( 2n_0 \) states in a 1d system and about \( n_0^2 \) states for each of the \( n \) values of the azimuthal quantum number, \( m \). The method used by Robicheaux et al (2002) avoids these problems, but as \( n_0 \) increases the number of grid points increases and the computational time increases commensurately.
The theory presented here minimizes coupling between basis states by describing the motion in a basis that diagonalizes the static-field, or Stark, Hamiltonian

\[ H_S = \frac{1}{2\mu} p^2 - \frac{e^2}{r} + Fz, \quad F = \text{constant} (\geq 0). \quad (3) \]

If \(|nF\rangle\) is a bound eigenstate of \(H_S\) with energy \(E_n(F)\), then a basis that may be used to describe the bound motion of the time-dependent Hamiltonian is obtained simply by replacing the constant \(F\) by \(F(t)\); in this basis coupling between states is caused only by the rate of change \(F(t)\) and not by its magnitude. For the examples of interest here, it will be seen that this coupling is, in scaled units, \(O(\Omega_0 F\mu)\), which is typically an order of magnitude smaller than the coupling between the unperturbed states. This method was first used in the present context by Richards (1987) and Richards et al (1989), where it was applied to the one-dimensional hydrogen atom and shown to explain important features of the three-dimensional experimental results.

Because this approximation uses a bound-state basis, the continuum needs to be introduced as an extra approximation, described later. In addition, the eigenfunctions \(\langle r|nF\rangle\) are not conveniently represented by simple functions, consequently approximations to these are necessary. Finally, since canonical transformations are easier to handle than their corresponding quantal unitary transformations, it is easier to develop this approximation using classical dynamics and to quantize the resulting Hamiltonian, rather than to tackle the quantum mechanics directly.

### 3.1. The classical Stark effect

The first goal is to find a suitable approximation to the generating function, \(S(I, r, F)\), for the canonical transformation to the angle–action variables of \(H_S\); we also need expressions for \(H_S\) and \(\partial S/\partial F\) in terms of these variables. This is a relatively routine, but complicated, calculation because it is necessary to expand to high orders in \(F\). The main result of these calculations is the adiabatic Hamiltonian, defined by equation (18) below, which forms the basis of further approximations.

The theory starts with the Coulomb–Stark Hamiltonian (equation (3)), in which the force on the electron is static and in the negative \(z\)-direction. This Hamiltonian is separable in the parabolic coordinates; following Born (1960, section 35) we use the coordinates

\[ x = \xi \eta \cos \phi, \quad y = \xi \eta \sin \phi, \quad z = \frac{1}{2}(\xi^2 - \eta^2), \quad \xi \geq 0, \quad \eta \geq 0, \]

sometimes named squared parabolic coordinates, giving

\[ H_S = \frac{1}{2\mu(\xi^2 + \eta^2)} \left( p_{\xi}^2 + p_{\eta}^2 + \frac{\xi^2 + \eta^2}{\xi^2 \eta^2} p_{\phi}^2 - 4\mu e^2 \right) + \frac{1}{2} F(\xi^2 - \eta^2) = E. \quad (4) \]

In the following we assume \(F \geq 0\) and \(E < 0\). The Hamilton–Jacobi equation is

\[ \left( \frac{\partial S}{\partial \xi} \right)^2 + \left( \frac{\partial S}{\partial \eta} \right)^2 + \left( \frac{1}{\xi^2} + \frac{1}{\eta^2} \right) \left( \frac{\partial S}{\partial \phi} \right)^2 + \mu F(\xi^4 - \eta^4) - 4\mu e^2 = 2\mu E(\xi^2 + \eta^2). \quad (5) \]
These equations relate the general solution of which defines the generating function $S(I, r, F)$ for the canonical transformation to the required angle–action variables. This equation is separable; so $S = S_1(\xi) + S_2(\eta) + I_m \phi$, where

$$S_1(\xi) = \int \frac{d\xi}{\xi} \left(-\mu F\xi^6 - 2\mu |E|\xi^4 + 2\alpha_1 \mu e^2 \xi^2 - I_m^2\right)^{1/2},$$

$$S_2(\eta) = \int \frac{d\eta}{\eta} \left(\mu F\eta^6 - 2\mu |E|\eta^4 + 2\alpha_2 \mu e^2 \eta^2 - I_m^2\right)^{1/2},$$

where $\alpha_1$ and $\alpha_2$ are the dimensionless separation constants that satisfy $\alpha_1 + \alpha_2 = 2$, with $\alpha_1 > 0$ and $\alpha_2 > 0$. Motion in the $\xi$-direction can be bound or unbound whereas motion in the $\eta$-direction is always bound. The bound motion is restricted to the regions $0 \leq \xi_1 \leq \xi \leq \xi_2$ and $0 \leq \eta_1 \leq \eta \leq \eta_2$, where $\xi_1$ and $\eta_1$ are zero only if $I_m = 0$.

The action variables are defined by the integrals

$$I_1 = \frac{1}{\pi} \int_{\xi_1}^{\xi_2} \frac{d\xi}{\xi} \left(-\mu F\xi^6 - 2\mu |E|\xi^4 + 2\alpha_1 \mu e^2 \xi^2 - I_m^2\right)^{1/2},$$

$$I_2 = \frac{1}{\pi} \int_{\eta_1}^{\eta_2} \frac{d\eta}{\eta} \left(\mu F\eta^6 - 2\mu |E|\eta^4 + 2\alpha_2 \mu e^2 \eta^2 - I_m^2\right)^{1/2},$$

and satisfy the relation $I_1 + I_2 + |I_m| = I_n$ and $0 \leq I_{1,2} \leq I_n - |I_m|$. They are related to the usual quantum numbers $n_1$ and $n_2$ by

$$I_k = (n_k + 1/2) \hbar \quad \text{with} \quad n_1 + n_2 + |m| + 1 = n, \quad 0 \leq n_k \leq n - |m| - 1.$$ 

These equations relate $(I_1, I_2)$ to $(E, \alpha_1)$ and may be inverted to give $E$ and $\alpha_1$ in terms of $(I_1, I_2)$. However, for $F \neq 0$ the integrals cannot be evaluated in closed form. One method of inverting these equations is to invert the series obtained by expanding as a power series in $F$. A method of performing these calculations is outlined in the appendix; the resulting algebra is complicated and performed using Maple. For reasons that will soon become apparent, we have computed these series to $O(F^{17})$, but here quote lower-order expansions. The resulting perturbation series for the energy is

$$E(I) = -\frac{\mu e^4}{2I_n^2} + \sum_{k=1}^{\infty} E_k(I) F^k, \quad I_n = I_1 + I_2 + |I_m|,$$

where

$$E_1(I) = -\frac{3}{2} \frac{I_n I_e}{I_{18}}, \quad E_2(I) = -\frac{I_n^4}{16\mu^3 e^8} (17I_n^2 - 3I_e^2 - 9I_m^2),$$

$$E_3(I) = -\frac{3I_n^7 I_e}{32\mu^5 e^{14}} (23I_n^2 - I_e^2 + 11I_m^2),$$

$$E_4(I) = -\frac{3I_n^{10}}{1024\mu^7 e^{20}} [1829I_n^4 - 1134I_m^2 I_e^2 - 183I_n^4 + (602I_n^2 - 378I_m I_e) I_e^2 + 49I_e^4],$$

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When the field amplitude $\xi$ varies with time, the function $S(\mathbf{I}, \mathbf{r}, F(t))$ generates a time-dependent canonical transformation and the Hamiltonian becomes

$$K = E(\mathbf{I}, F(t)) + \frac{dS}{dT} \frac{dF}{dt}.$$

### 3.2. Dynamic Stark effect

When the field amplitude $F$ varies with time, the function $S(\mathbf{I}, \mathbf{r}, F(t))$ generates a time-dependent canonical transformation and the Hamiltonian becomes

$$K = E(\mathbf{I}, F(t)) + \frac{dS}{dT} \frac{dF}{dt}. \quad (15)$$

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The first term of this is the Stark Hamiltonian, equation (10); the second term is more difficult to find, but it is important because only this term mixes states. It is shown in the appendix that the function \( \partial S/\partial F \) can be expressed as a Fourier series of the following form:

\[
\frac{\partial S}{\partial F} = \sum_{k=1}^{\infty} A_k \sin k\psi + B_k \sin k\chi, \tag{16}
\]

where the angles \((\psi, \chi)\) are defined in equation (13) and where the coefficients \((A_k, B_k)\) are functions of the action variables and \(F\). It is important to note that there is no term independent of both \(\psi\) and \(\chi\). In our applications, \(F(t) = \hat{\lambda}(t)(F_s + F_\mu \cos \Omega t)\) and \(\hat{\lambda}/\lambda \ll \Omega\), so that \(F \simeq -\lambda \Omega F_\mu \sin \Omega t\) and since, in scaled units \(\Omega\), \(F_s\) and \(F_\mu\) are numerically similar and small, a second-order approximation is obtained by evaluating the derivative \(\partial S/\partial F\) at \(F = 0\), which considerably simplifies the analysis. The following result is derived in the appendix,

\[
\frac{\partial S}{\partial F} = \frac{I_n^4}{2\mu^2 e^6} G, \quad (F = 0),
\]

where

\[
G = (3I_2 + I_1 + 2|J_m|)\sigma_1 \sin \psi - (3I_1 + I_2 + 2|I_m|)\sigma_2 \sin \chi - \frac{I_n^4}{2} \left( \sigma_1^2 \sin 2\psi - \sigma_2^2 \sin 2\chi \right).
\]

It is more convenient to use new angle–action variables,

\[
\begin{align*}
I_n &= I_1 + I_2 + I_m, & \theta_1 &= \phi_n - \phi_e, \\
I_e &= I_2 - I_1, & \theta_2 &= \phi_n + \phi_e, \\
I_m &= J_m, & \theta_m &= \phi_n + \phi_m,
\end{align*}
\]

so, when \(F = 0\), equation (14) gives \(2\phi_e = \theta_2 - \theta_1 = \chi - \psi\). This gives an approximation we refer to as the adiabatic Hamiltonian,

\[
K = E(I, F) + \frac{I_n^4}{2\mu^2 e^6} \frac{dF}{dt} G(I_n, I_1, I_2, \psi, \chi), \tag{18}
\]

where \(E(I, F)\) is the Stark energy given in equation (10). The angles \(\psi\) and \(\chi\) are not conjugate to the action variables and to develop further approximations it is necessary to express all quantities involving \(\psi\) and \(\chi\) in terms of \(\theta_1\) and \(\theta_2\), using equations (14). This is most easily achieved by expressing each function as a multiple Fourier series,

\[
\begin{align*}
\begin{pmatrix} \sin k\psi \\ \sin k\chi \end{pmatrix} &= \sum_{s_1 = -\infty}^{\infty} \sum_{s_2 = -\infty}^{\infty} \left( S_{s_1 s_2}^{(k)} \right) \exp \left\{ -i \left( s_1 \theta_1 + s_2 \theta_2 \right) \right\}, \quad k = 1, 2, \\
C_{s_1 s_2}^{(k)} &= \frac{1}{2^k} \sum_{s_1 + s_2 = \pm 1} \left( S_{s_1 s_2}^{(k)} \right),
\end{align*}
\]

where \(C_{s_1 s_2}^{(k)} = S_{s_1 s_2}^{(k)}\) and

\[
S_{s_1 s_2}^{(k)} = \begin{cases} 
\frac{k}{2^k} J_{s_1}(s\sigma_1) [J_{s_1+k}(s\sigma_1) + J_{s_1-k}(s\sigma_1)], & s = s_1 + s_2 \neq 0, \\
\pm \frac{i\sigma_2}{4}, & s = 0, \quad s_1 = \pm 1, \quad k = 1, \\
0, & \text{otherwise.}
\end{cases}
\]
The adiabatic Hamiltonian (18) is useful because the coupling term is $O(\Omega_0 F_{\mu})$ rather than $O(F)$ as in the original Hamiltonian, and hence the resulting Schrödinger equation may be solved using a far smaller basis.

Hamilton’s equations in the original representation are singular at $r = 0$ and this is dealt with using a regularization method, see Szebehely (1967) for a general introduction and Rath and Richards (1988) for an application to the perturbed hydrogen atom. The equivalent singularity in the adiabatic Hamiltonian occurs when $I_m = 0$ and $\sigma_1 + \sigma_2 = 1$ and this also needs to be removed. For instance, the equation for $\psi$ is $\dot{\psi} = \left[\psi, K\right]$ and the right-hand side is proportional to $1/J$, where $J = I_n (1 - \sigma_1 \cos \psi - \sigma_2 \cos \chi)$, which can be zero. A method of avoiding numerical problems when $J$ is small is to define a new time, $\tau$, by the equation $dt/d\tau = J$, to give the equations of motion

$$\frac{dI_1}{d\tau} = -I_n \kappa \frac{dF}{dt} [(1 - \sigma_2 \cos \chi)G_\psi + \sigma_1 \cos \psi G_\chi],$$

$$\frac{dI_2}{d\tau} = -I_n \kappa \frac{dF}{dt} [\sigma_2 \cos \chi G_\psi + (1 - \sigma_1 \cos \psi) \cos \psi G_\chi],$$

$$\frac{d\psi}{d\tau} = I_n \frac{\partial K}{\partial I_1} + \left( \frac{\partial K}{\partial I_2} - \frac{\partial K}{\partial I_1} \right) I_n \sigma_2 \cos \chi + \kappa \frac{dF}{dt} \left( \frac{2I_1 + I_m}{2\sigma_1 I_n} \sin \psi - \frac{2I_2 + I_m}{2\sigma_2 I_n} \sin \chi \right) G_\chi,$$

$$\frac{d\chi}{d\tau} = I_n \frac{\partial K}{\partial I_2} + \left( \frac{\partial K}{\partial I_1} - \frac{\partial K}{\partial I_2} \right) I_n \sigma_1 \cos \psi - \kappa \frac{dF}{dt} \left( \frac{2I_1 + I_m}{2\sigma_1 I_n} \sin \psi - \frac{2I_2 + I_m}{2\sigma_2 I_n} \sin \chi \right) G_\psi,$$

where $\kappa = I_n^2/(2\mu^2 e^6)$ and $I_n = I_1 + I_2 + |I_m|$. In figure 5 we compare ionization probabilities computed using these equations and the original Hamiltonian, but first it is necessary to reintroduce ionization into this approximation.

### 3.3. Ionization

The adiabatic Hamiltonian (equation (18)) does not allow for ionization because angle–action variables exist only for bound orbits. Ionization therefore has to be included as an extra approximation which is described here.

For static fields, each classical state, or torus, labelled by the actions $(I_n, I_e, I_m)$, has a critical field $F_{\text{crit}}$ such that it exists only if $0 \leq F < F_{\text{crit}}$; the approximation to $F_{\text{crit}}$ given by Banks and Leopold (1978) is used here. Note that if $I_m = 0$, bound orbits exist for all $F$ (Howard 1995), but those orbits that exist for large $F$ are so special that they do not affect the current problem. Adiabatic invariance suggests that this behaviour persists for sufficiently slowly varying fields, that is small-scaled frequencies. The extreme values of $F_{\text{crit}}$ occur when the atom is aligned along the field, $I_m = 0$; in scaled units $\min(F_{\text{crit}}) \simeq 0.13$ for $(I_e, I_m) = (I_n, 0)$ and $\max(F_{\text{crit}}) \simeq 0.38$ for $(I_e, I_m) = (-I_n, 0)$. The variation of $F_{\text{crit}}$ with $I_e = I_2 - I_1$, for various values of $I_m$, is shown in figure 4.

In the adiabatic limit, $I_n$ and $I_e$ are almost constant, so we may define the time-dependent critical field $F_{\text{crit}}(t) = F_{\text{crit}}(I_e(t), I_m)$ and assume that ionization occurs at a time when the actual
field $F(t)$ exceeds this. If $F(t)$ changes sign, as it happens if $F_{\mu} > F_s$, the quantization axis changes direction and the relevant critical field is given by $F_{\text{crit}}(-I_e, -I_m)$ ($F < 0$) and so the combined ionization criterion is

$$F(t) > F_{\text{crit}}^{(+)} = F_{\text{crit}}(I_e(t), I_m) \quad \text{if } F(t) > 0,$$

$$F(t) < -F_{\text{crit}}^{(-)} = -F_{\text{crit}}(-I_e(t), -I_m) \quad \text{if } F(t) < 0. \quad (21)$$

This approximation is accurate when the field changes very little during one Kepler period, that is $\Omega_0 \ll 1$, and then these criteria may be used to include ionization in the adiabatic equations of motion (20).

A useful guide to the behaviour of the system is obtained by equating $I_n(t)$ and $I_e(t)$ to their initial values. This gives two boundaries beyond which $P_i = 1$:

$I: \ F_s > F_{\mu}, \quad P_i(F_s) = 1, \quad$ if $F_s > F_{\text{crit}}^{(+)}(I_e, I_m) - F_{\mu}^\mu$;

$II: \ F_s < F_{\mu}, \quad P_i(F_s) = 1, \quad$ if $F_s < F_{\mu} - F_{\text{crit}}^{(-)}(I_e, I_m)$ or $F_s > F_{\text{crit}}^{(+)}(I_e, I_m) - F_{\mu}$.

where $I_e = I_e(0)$ is the initial value of this action variable.

For the ionization curves shown in figure 5, $I_e(0) = -0.6$ and $I_m = 0$ giving $F_{\text{crit}}^{+} = 0.219$ and $F_{\text{crit}}^{-} = 0.142$. Thus, since $F_{\mu} = 0.15$, condition II gives $P_i(F_s) = 1$ if $F_s < 0.008$ or $F_s > 0.069$: these boundaries are shown by the arrows in the figures and are consistent with the calculations. Similar boundary-arrows are included in figures 2 and 3.

Non-adiabatic dynamics affect this simple picture in two ways: (i) they blur and slightly shift the boundaries; and (ii) more important, isolated resonances produce large changes in $I_e(t)$ and can enhance ionization at particular combinations of $(F_s, F_{\mu})$, other than those defined by I and II above. These dynamical effects produce the peaks labelled $j = 1–4$ seen in figure 5.

In figure 5, we compare values of $P_i$ computed using the original Hamiltonian (1) (shown by the solid lines), and the adiabatic equations (20) (shown by the dashed lines). Here $\Omega_0 = 0.0528$ ($n_0 = 35$), $I_2 = 0.2$, $I_m = 0$ and $F_{\mu} = 0.15$ and the arrows denote the values of $F_{\mu} - F_{\text{crit}}^{-}$ and $F_{\text{crit}}^{+} - F_{\mu}$: in the left panel the field envelope is 4-50-4 and in the right panel it is 16-50-16.
These figures show broad agreement between the two calculations, but there are three marked differences; consider the left panel of figure 5:

- The maxima \( j = 2, 3 \) and 4 are at different values of \( F_s \). This is because only terms up to \( O(F^2) \) were included in the expansion of \( E(I) \) (equation (10)) and is not an inherent inaccuracy of the adiabatic approximation.

- The maximum \( j = 1 \) is not present in the adiabatic calculation because with the approximations used, it disappears when \( F_s = \Omega_0/3 = 0.176 \) and \( F_{\mu} = \Omega_0 j'_{1k}/3, k = 1, 2, \ldots \), where \( j'_{jk} \) are the positive, real roots of \( J'(x) = 0 \); with \( k = 3 \) this gives \( F_{\mu} = 0.150 \). For the full Hamiltonian, this resonance disappears at \( F_s \simeq 0.0161 \) and \( F_{\mu} \simeq 0.147 \).

- The main difference is the shift in the shoulder near \( F_s \simeq 0.01 \).

Apart from these differences, the agreement between the two approximations is good. The same remarks apply to the right panel of figure 5 but now we see that the new maxima at \( F_s \simeq 0.039 \) and some of the structure at \( F_s \simeq 0.07 \) are reproduced in the adiabatic approximation. The adiabatic approximation also has a local minimum at \( F_s = 0.0025 \), not present in the ‘exact’ probabilities; however, similar behaviour is seen in the exact results for other parameter values, see for instance the right panel of figure 3.

These results, and other comparisons that cannot be shown here, suggest that the adiabatic Hamiltonian provides a good approximation to the true dynamics. This is important because, for the principal quantum numbers used in the current experiments, the numerical solution of the Schrödinger equation derived from this Hamiltonian is a feasible computational task, unlike that derived from the exact Hamiltonian using either an unperturbed or a static-Stark basis. In the quantal approximation, ionization is included by adding a complex component to the energies, which may be computed semi-classically, as in Leopold and Richards (1991) and Sauer et al (1992).
3.4. Averaged equations of motion

The adiabatic Hamiltonian (18) can be simplified further by noting that the two natural frequencies of the motion are quite different,

\[ \omega_e = \frac{\partial K}{\partial I_e} = \frac{-3I_n F(t)}{2\mu e^2} + O(F^2), \quad \omega_n = \frac{\partial K}{\partial I_n} = \frac{\mu e^4}{I_n^3} - \frac{3I_e F(t)}{2\mu e^2} + O(F^2), \]

and hence \(|\omega_e| \ll \omega_n \simeq \omega_K\); this means that the orbital elements of the Kepler ellipse change relatively little during one Kepler period. Hence the first averaged approximation is obtained by averaging over \( \phi_n \), which is most easily achieved by ignoring all terms containing \( \phi_n = (\theta_1 + \theta_2)/2 \) in the Fourier series (19). This gives

\[ \langle \sin \psi \rangle = -\frac{1}{2} \sigma_2 \sin 2\phi_e, \quad \langle \sin \chi \rangle = \frac{1}{2} \sigma_1 \sin 2\phi_e, \quad \langle \sin k\psi \rangle = \langle \sin k\chi \rangle = 0, \ k \geq 2. \]

Substituting these mean values into the adiabatic Hamiltonian (18) gives the mean motion Hamiltonian

\[ K_m = E(I_e, F(t)) - \frac{1}{4} \frac{I_n^3}{\mu^2 e^6} \frac{dF}{dt} A(I_e) B(I_e) \sin 2\phi_e, \quad (22) \]

where

\[ A(I_e)^2 = (I_n + |I_m|)^2 - I_e^2 \quad \text{and} \quad B(I_e)^2 = (I_n - |I_m|)^2 - I_e^2. \]

In quantum mechanics, this approximation corresponds to ignoring all transitions between states of different \( n \)-manifolds of the adiabatic basis.

Numerical integration of the equations of motion derived from (22) is not straightforward because of the square root singularity of \( B(I_e) \) at \( I_e = \pm (I_n - I_m) \). It is best accomplished by introducing the three-dimensional vector \( Z = (B(I_e) \cos 2\phi_e, B(I_e) \sin 2\phi_e, I_e) \),

the components of which satisfy the commutation relations \([Z_i, Z_j] = 2\epsilon_{ijk} Z_k\) and \( |Z|^2 = \text{constant} \), and hence the vector \( Z \) moves on the surface of a sphere. The equations of motion, \( \dot{Z}_k = [Z_k, H] \), become

\[ \frac{dZ_1}{dt} = -2Z_2 \frac{\partial E}{\partial Z_3} - \kappa \left\{ Z_3 A(Z_3) - Z_2^2 A'(Z_3) \right\} \frac{dF}{dt}, \]

\[ \frac{dZ_2}{dt} = 2Z_1 \frac{\partial E}{\partial Z_3} - \kappa Z_1 Z_2 A'(Z_3) \frac{dF}{dt}, \quad \frac{dZ_3}{dt} = \kappa Z_1 A(Z_3) \frac{dF}{dt}, \quad (23) \]

where \( \kappa = I_3^2/(2\mu^2 e^6) \). These equations, and their quantal equivalents, are trivially solved numerically and in a subsequent work are used to examine the quantum mechanics of the effects described in this paper.
3.5. The resonance Hamiltonian

The mean motion Hamiltonian (22) needs to be rearranged in order to extract a clear picture of the dynamics. Observe that the odd terms in the series for the Stark energy (equation (10)) contain components that are linear in \( I_e \) and that these terms produce a slow secular change in \( \phi_e \) which physically corresponds to a rotation of the angular momentum vector about the Runge–Lenze vector. We shall see that the mean part of this motion determines the position of the resonances and the oscillatory part causes these resonances to disappear at certain field ratios.

Denoting the linear terms of \( E(\mathbf{I}) \) by \( E_L(\mathbf{I}_e, F) \) and on setting \( \mu = e = 1 \), we have, to \( O(F^5) \)

\[
E_L = -\frac{3}{2} I_n F \left( 1 + \frac{I_n^6 F^2}{16} \left( 23I_n^2 + 11I_m^2 \right) + \frac{I_n^{12} F^4}{512} \left( 10563I_n^6 + 772I_n^2 I_m^2 + 725I_m^4 \right) + \cdots \right).
\]

The remaining part of the Hamiltonian, \( \dot{F} \partial S/\partial F \), has a different form (equation (16)), and does not give rise to factors like \( I_e F^k \); this is important for the following analysis.

Using \( E_L \) only in Hamilton’s equations, we find that \( \phi_e(t) = \phi_e(0) - 3I_n g(t)/2 \), where

\[
g(t) = \int_0^t dt \left[ F + \frac{I_n^6 F^3}{16} \left( 23I_n^2 + 11I_m^2 \right) + \frac{I_n^{12} F^5}{512} \left( 10563I_n^6 + 772I_n^2 I_m^2 + 725I_m^4 \right) + \cdots \right].
\]

The series in this integral has a finite radius of convergence, \( F_{rc}(I_m) \), so it is important that \( \max(F) < F_{rc} \). We have computed this series to \( O(F^{17}) \), and used these nine terms to estimate \( F_{rc} \). By extrapolating the ratios of coefficients using Richardson’s extrapolation, we estimated that \( F_{rc} \approx 0.17, 0.19 \) and 0.21 for \( I_m = 0, 0.8 \) and 1, respectively. Using Padé approximants, we obtain \( F_{rc} \approx 0.18, 0.20 \) and 0.22, respectively. This provides a guide to the range of fields for which the following theory is valid.

Since the field amplitude, \( F(t) \), is periodic in \( t \), the function \( g(t) \) can be written in the form \( g(t) = \tilde{g} t + \bar{g}(t) \), where \( \tilde{g}(t) \) is periodic with zero mean and \( \bar{g} \) is the mean of \( E_L \) over a field period. With \( F(t) = F_s + F_\mu \cos \Omega t \) this becomes

\[
\bar{g} = F_s + \frac{I_n^6}{16} (23I_n^2 + 11I_m^2) F_s (F_s^2 + \frac{3}{2} F_\mu^2)
\]

\[+ \frac{1}{512} I_n^2 \left( 10563I_n^6 + 772I_n^2 I_m^2 + 725I_m^4 \right) F_s (F_s^4 + 5F_s^2 F_\mu^2 + \frac{15}{8} F_\mu^4) + \cdots. \]

The periodic function \( \bar{g}(t) \) can be expressed as the Fourier series

\[
\bar{g}(t) = \frac{F_\mu}{\Omega} \sum_{k=1}^\infty \tilde{g}_k \sin k \Omega t,
\]

where

\[
\tilde{g}_1 = 1 + \frac{3}{16} I_n^6 \left( 11I_n^2 + 23I_m^2 \right) \left( F_s^2 + \frac{1}{4} F_\mu^2 \right) + O(F^4),
\]

\[
\tilde{g}_2 = \frac{3}{64} I_n^6 F_s F_\mu \left( 11I_m^2 + 23I_n^2 \right) + O(F^4),
\]

\[
\tilde{g}_3 = \frac{1}{192} I_n^6 F_\mu^2 \left( 11I_n^2 + 23I_m^2 \right) + O(F^4), \quad \tilde{g}_k = O(F^4), \quad k \geq 4.
\]

The dominant harmonic is \( \tilde{g}_1 \); both \( \tilde{g}_2 \) and \( \tilde{g}_3 \) are \( O(F^2) \) and all higher harmonics are \( O(F^4) \) and are neglected.

Resonances in the dynamics occur when the angular frequency, \( 3I_n \bar{g}/2 \), resonates with the field frequency: the magnitude of the effect of any resonance depends upon the periodic component of \( g(t) \), and principally upon \( \tilde{g}_1 \).
In order to see this, we change to a moving reference frame, in which \( \phi_e(t) \) is approximately stationary, by defining a new angle \( \psi_e = \phi_e + 3I_ng(t)/2 \) using the generating function \( F_s(p, \phi_e) = (\phi_e + 3I_ng(t)/2) \), where \( (\psi_e, p) \) are the new conjugate variables. Since \( g(t) \) is, by definition, independent of \( I_e \) we have \( p = I_e \). In these variables, the Hamiltonian \( (22) \) becomes

\[
\overline{K}_m = \left\{ E(I_e, F(t)) - E_L(I_e, F(t)) \right\} - \frac{1}{4} \frac{dF_s}{dt} \int_n^3 A(I_e)B(I_e) \sin (2\psi_e - 3I_ng(t)).
\]  

(27)

No further approximation has been made in deriving this Hamiltonian from \( K_m \) defined in equation \( (22) \). By definition, the set of curly brackets contains terms quadratic and higher in \( I_e \) which are independent of \( \psi_e \); the leading term is

\[
E(I_e, F) - E_L(I_e, F) = \frac{3}{16} \int_n^3 F(t)^2,
\]

and since \( \dot{F} = -F_{\mu}\Omega \sin \Omega t \), we see that the terms of \( \overline{K}_m \) are \( O(F^2) \) and \( O(F \Omega) \), and since \( \Omega \sim F \sim 0.1 \) (in scaled units) the mean motion of \( (\psi_e, I_e) \) is slow by comparison with the field oscillations: hence the relatively high frequency oscillations of \( E - E_L \) do not qualitatively affect the motion—a fact that has been confirmed numerically—and hence we may replace \( E - E_L \) by its mean over a field period. Retaining only the dominant quadratic term gives

\[
\overline{K}_m = \frac{3}{16}\left( F_s^2 + \frac{1}{2} F_{\mu}^2 \right) \int_n^3 t^2 + \frac{1}{4} \int_n^3 F_{\mu} \Omega A(I_e)B(I_e) \sin \Omega t \sin (2\psi_e - 3I_ng(t)).
\]

The second term is, for most values of \( \Omega, F_{\mu} \), and \( F_s \), an oscillatory function of time with small mean value: in these circumstances it has little effect and may be ignored so that \( \overline{K}_m \sim I_e^2 \), giving \( I_e(t) \sim \) constant with \( \psi_e \) approximately proportional to \( t \). However, for any given \( (\Omega, F_{\mu}) \) there are particular resonant values of \( F_s \) for which the long-time average of the second term is proportional to \( \sin 2\psi_e \) and then the nature of the resonant motion is qualitatively different. Near these values of \( F_s \), \( I_e(t) \) can vary over a large portion of its accessible range and in some circumstances this leads to enhanced ionization.

The function \( \bar{g}(t) \) is periodic and odd, so we may write

\[
\sin (2\psi_e - 3I_ng(t)) = \sum_{k=-\infty}^{\infty} \mathcal{J}_k \sin (2\psi_e - \nu_k t + k\pi), \quad \nu_k = 3I_n\bar{g} - k\Omega,
\]  

(28)

where the Fourier coefficients, \( \mathcal{J}_k \), depend upon \( \bar{g}_s, s \gg 1 \). The coefficient \( \mathcal{J}_k \) is dominated by \( \bar{g}_1 = 1 + O(F^2) \), but \( \bar{g}_2 \) and \( \bar{g}_3 \) are also \( O(F^2) \), and to this order

\[
\mathcal{J}_k = J_k(z_1)J_0(z_2)J_0(z_3) + J_0(z_2) \sum_{s=1}^{\infty} J_s(z_3)[J_{k-3s}(z_1) + (-1)^sJ_{k+3s}(z_1)]
\]

\[
+ J_0(z_3) \sum_{s=1}^{\infty} J_s(z_2)[J_{k-3s}(z_1) + (-1)^sJ_{k+3s}(z_1)]
\]

\[
+ \sum_{s=1}^{\infty} J_s(z_2) \sum_{r=1}^{\infty} J_s(z_3) [J_{k-2s-3r}(z_1) + (-1)^r J_{k-2s+3r}(z_1)]
\]

\[
+ (-1)^sJ_{k+2s-3r}(z_1) + (-1)^{s+r}J_{k+2s+3r}(z_1),
\]  

(29)

where \( z_k = 3\bar{g}_k I_n F_{\mu}/\Omega \).
Using equation (28) the mean-motion Hamiltonian becomes,
\[
\mathcal{K}_m = \frac{3I_4^4}{16} \left( F_s^2 + \frac{1}{2} F_{\mu}^2 \right) I_e^2 + \frac{1}{4} I_n^3 \Omega F_{\mu} A(I_e) B(I_e) \sum_{k=-\infty}^{\infty} \tilde{J}_j \cos(2\psi_e - \nu_j t + k\pi),
\]
where the functions \( A(I_e) \) and \( B(I_e) \) are defined after equation (22) and \( \tilde{J}_j = (J_{j-1} - J_{j+1})/2 \), so that, to the lowest order, \( \tilde{J}_j = J'(3F_{\mu}/\Omega_0) \).

If \(|\nu_j|\) is small, the \( j \)th term of the sum changes more slowly than all other terms, which may therefore be averaged out to give the resonance Hamiltonian,
\[
\mathcal{K}_R = \frac{3}{16} I_n^4 \left( F_s^2 + \frac{1}{2} F_{\mu}^2 \right) I_e^2 + \frac{1}{4} I_n^3 \Omega F_{\mu} A(I_e) B(I_e) \tilde{J}_j \cos(2\psi_e - \nu_j t + j\pi).
\]

We define the \( j \)th dynamical resonance to be at the static field, \( F_s^{(j)} \), where \( \nu_j = 0 \), that is where coupling between \( I_e \)-states is largest: the equation for \( F_s^{(j)} \) is
\[
3\bar{g}(F_s, F_{\mu}, I_m) I_n = j\Omega
\]
or to lowest order, in scaled units, \( F_s^{(j)} \simeq j\Omega_0/3, \ j = 1, 2, \ldots \). We show below that near this value of \( F_s \) ionization may be enhanced, but in section 6, it is shown that there is no clearly defined, precise relation between \( F_s^{(j)} \) and \( F_s^{(j)} \), the position of the maximum in the ionization probability seen in figures 1 and 2; the two fields are close but the difference can be larger than the resonance width, see section 4.2, in particular table 2.

The position of the \( j \)th resonance, \( F_s^{(j)} \), is, to a first approximation, independent of the substate quantum numbers; if one substate is ionized by this resonance, others will be similarly affected so the effect of the resonance is not significantly changed by an average over substates.

The transformation
\[
\theta = \psi_e - \nu_j t/2 + j\pi/2
\]
converts the resonance Hamiltonian into the conservative system,
\[
\mathcal{K}_R = \frac{3}{16} I_n^4 \left( F_s^2 + \frac{1}{2} F_{\mu}^2 \right) (I_e - \alpha_j)^2 + \frac{1}{4} I_n^3 \Omega F_{\mu} A(I_e) B(I_e) \tilde{J}_j \cos 2\theta,
\]
where
\[
\alpha_j = \frac{4(3\bar{g} - j\Omega_0)}{3(F_s^2 + \frac{1}{2} F_{\mu}^2)} \simeq \frac{4(3F_s - j\Omega_0)}{3(F_s^2 + \frac{1}{2} F_{\mu}^2)} \quad \text{(in scaled units)}.
\]

The Hamiltonian \( \mathcal{K}_R \) shows that the \( j \)th resonance disappears when \( \tilde{J}_j = 0 \): to the lowest order this gives, in scaled units
\[
F_s^{(j)} = \frac{1}{2} j\Omega_0 \quad \text{and} \quad F_{\mu}^{(j,k)} = \frac{1}{2} j'_k \Omega_0, \ k = 1, 2, \ldots
\]
where \( j'_k \) is the \( k \)th positive zero of \( J'(x) \). This critical value of \( F_{\mu} \) was first derived in a linear quantal approximation (Galvez et al 2000) and later by Oks and Uzer (2000) using a Floquet approximation and by Ostrovsky and Horsdal-Pedersen (2003) using a linear approximation. Recent experiments (Schultz 2003, Shultz et al 2005) and comparisons with classical calculations suggest that this estimate can be inaccurate by up to 10%. Later we show that the present theory can be used to improve upon these estimates.
The derivation of the resonance position (31) and the resonance Hamiltonian (32) involves a series of approximations. Before proceeding it is helpful to discuss the effect of ignored terms, listed below.

1. We have used the Stark angle–action variables, defined by $H_S$ (equation (3)). For the action variables, we use a series representation in $F$. For the angle variables, we use the $F = 0$ limit because these variables appear in the Hamiltonian $K$ (equation (15)), only in the term which is $O(\Omega_0 F_\mu)$. 

2. The term $\partial S/\partial F$ (equation (16)), has zero mean value when averaged over $(\psi, \chi)$ and because it is multiplied by the factor $\Omega_0 F_\mu$, we may approximate it by its value at $F = 0$.

3. The mean motion Hamiltonian, $K_m$ (equation (22)), is derived by averaging over $\phi_n = (\theta_1 + \theta_2)/2$, which replaces $\sin k\psi$ and $\sin k\chi$ by Fourier series in $\sin 2\phi_n$. The approximations described in points 1 and 2 truncate this series at the first term and approximate its coefficient to second order.

The inclusion of higher-order terms in the mean-motion Hamiltonian (22) introduces corrections $O(\Omega F_\mu F)$ to the factor $\Omega F_\mu A(I_e)B(I_e)$ and adds further terms corresponding to the harmonics $\sin 2p\phi_n$, $p = 2, 3, \ldots$. Crucially, this means that the estimate, $v_j = 0$, of the $j$ resonance position is not affected by the approximations made: that is, the position of the dynamical resonance is determined solely by the parts of the Stark Hamiltonian, $E(I)$ (equation (10)), which are linear in $I_e$.

A better estimate of $E_{s_{\mu}}^{(j)}$ is therefore obtained using the series (25), which has been evaluated, using computer-assisted algebra, to $O(F^7)$. In section 4.2 we use this to obtain better estimates of $E_{s_{\mu}}^{(j)}$ and the values of $F_\mu$ at which the resonances disappear.

### 4. Resonant ionization

#### 4.1. Qualitative discussion

Here we show how the dynamical resonance described in the previous section can enhance ionization. The connection is qualitative, but explains many features of the ionization probability.

The Hamiltonian $\tilde{K}_R$ (equation (32)) is similar to that of a vertical pendulum, but there are two significant differences. First, $I_e$ is confined to the region $|I_e| \leq |I_n| - |I_m|$ with natural boundaries at $I_e = \pm (I_n - |I_m|)$, where $B(I_e) = 0$, see equation (22). Second, the coefficient of $\cos 2\theta$ depends upon $I_e$. The fixed points of $K_R$ are at the roots of $\partial \tilde{K}_R/\partial I_e = \partial \tilde{K}_R/\partial \theta = 0$, and for this analysis it is convenient to replace $\tilde{J}_j$ by $|\tilde{J}_j|$; when $|\tilde{J}_j| < 0$ this represents a physically unimportant translation in $\theta$. The equation $\partial \tilde{K}_R/\partial \theta = 0$ gives, for $0 \leq \theta < \pi$, $\theta = 0$ and $\pi/2$. At $\theta = \pi/2$, the equation $\partial \tilde{K}_R/\partial I_e = 0$ has a single root near $I_e = \alpha_j$ and this fixed point is a centre. At $\theta = 0$ there are generally three roots: a saddle near $I_e = \alpha_j$, but there are two others near $I_e = \pm (I_n - |I_m|)$, because of the square-root singularity in $A(I_e)$. If the $(\theta, I_e)$ phase plane is projected onto a sphere with latitude $\psi$, so $I_e = (I_n - |I_m|) \cos \psi$, it is seen that there are phase curves with centres close to, but not at, the poles and which enclose the poles: in the Cartesian coordinate system $(\theta, I_e)$ this produces the two extra fixed points. The physically significant fixed points are near $I_e = \alpha_j$ and these exist only if $|\alpha_j| < I_n - |I_m|$, approximately.

By plotting the contours of $\tilde{K}_R$ for fixed $F_{\mu}$ and $\Omega$ and with $F_{\mu}$ increasing so that $\alpha_j$ increases from below $-(I_n - |I_m|)$ to above $I_n - |I_m|$, we can see how the resonance develops and why, in certain circumstances, ionization is enhanced if $F_{s} \simeq F_{s_{\mu}}^{(j)}$. 

Figures 6–10 show the contours of $\overline{K}_R$, near the $j = 1$ resonance for $I_m = 0.2, \Omega_0 = 0.0528$ and $F_\mu = 0.13$, corresponding to figure 2. For these graphs we use $\overline{K}_R$ with $\tilde{g}_1$ and $\tilde{g}$ given by equations (27) and (25) (to $O(F^5)$) respectively, which give $\nu_1 = 0$ when $\tilde{F}_s^{(1)} = 0.0168$. In each figure $F_\gamma$ and $F_\mu$ are fixed so, according to the adiabatic ionization criterion, there is a critical value of $I_e$, above which orbits ionize, given by the solution of $F_{\text{crit}}(I_e, I_m) = F_s + F_\mu$: for the parameters used here the critical value of $I_e$ changes from $I_e = 0.50$ ($F_\gamma = 0.0152$) to $I_e = 0.42$ ($F_\gamma = 0.0183$). The maximum of $F_{\text{crit}}(I_e, I_m)$ is at $I_e = 1 - |I_m|$, and hence if $F_s + F_\mu < F_{\text{crit}}(1 - |I_m|, I_m)$ there is no ionization, even at a resonance. The upper solid horizontal line in each figure is at the value of $I_e$ at which $F_{\text{crit}}(I_e, 0.2) = F_s + F_\mu$, so orbits straying above this line will ionize. The lower solid line $I_e = -0.4$ is taken, for illustrative purposes, to be the initial state. Note that in this case $F_\mu - F_s < 0.13$, so the other adiabatic boundary defined in equation (21) does not lead to ionization.

As $F_s$ increases from 0.0152 to 0.0183, through $F_s^{(1)} = 0.0168$, the centre of the resonance island moves upwards. The physical effect of this is understood by considering a field suddenly switched on, with the initial value of $\phi_e$ uniform in $(0, 2\pi)$ and the initial value of $I_e$ to be $-0.04$.

Figure 6. $\alpha_1 = -0.75$ and $F_s = 0.0152$.

Figure 7. $\alpha_1 = -0.25$ and $F_s = 0.0163$.

Figure 8. $\alpha_1 = 0$ and $F_s = 0.0168$.

Figure 9. $\alpha_1 = 0.25$ and $F_s = 0.0173$.

Figure 10. $\alpha_1 = 0.75$ and $F_s = 0.0183$. 
Figure 6: $F_s = 0.0152$ ($\alpha_1 = -0.75$). The adiabatic condition shows that orbits for which $I_e(t) > 0.50$ ionize; at this field there is no resonance island and no ionization from the initial state.

Figure 7: $F_s = 0.0163$ ($\alpha_1 = -0.25$). The resonance island exists; it intersects the initial state, but does not overlap the ionizing region, so there is no ionization. In practice, the demarcation between ionizing and non-ionizing regions is less sharp because the averaging approximations used to derive this simple picture replaces unstable manifolds by separatrices.

Figure 8: $F_s = F^{(1)}_s = 0.0168$ ($\alpha_1 = 0$). The resonance island is in the centre of the phase space. The ionization criterion is practically the same as in figure 6 and so orbits with $I_e(t) > 0.50$ ionize. Now, however, the resonance island can transport initial states to the ionizing region, $I_e > 0.46$. Note that not all orbits trapped in the resonance island will ionize, but only those near the separatrix. We shall see in section 5 how this affects the ionization times.

Figure 9: $F_s = 0.0173$ ($\alpha_1 = 0.25$). The centre of the island is now at $I_e = 0.2$ and its separatrix just dips below the initial state, so few orbits ionize. In these circumstances, it is shown in section 6 that the ionization probability can be affected significantly by the way the field is switched on.

Figure 10: $F_s = 0.0183$ ($\alpha_1 = 0.75$). As for figure 6, the island no longer exists and there is no ionization from the initial state.

This qualitative description of the ionization process suggests that for a microcanonical distribution of substates, the background ionization increases as $F_s$ increases across a resonance, because $I_e$ decreases, as shown in figure 14.

The centre of the $j$th resonance island is at approximately (equation (32))

$$I_e \simeq \alpha_j = \frac{4(3F_s - j\Omega_0)}{3(F_s^2 + \frac{1}{2}F_s^2)} \quad \text{(in scaled units)},$$

so it exists only for $F_s$ in the interval

$$\frac{1}{2} j\Omega_0 - \beta < F_s < \frac{1}{2} j\Omega_0 + \beta \quad \text{and} \quad \beta = \frac{1}{36} j^2 \Omega_0^2 + \frac{1}{8} F_s^2.$$

In this field range, a proportion of initial values of $I_e(0)$ may lead to ionization: outside this interval the resonance does not exist.

This qualitative description of the ionization mechanism shows that for a system initially in a given $I_m$-substate, there are several conditions necessary for a resonance to enhance the ionization probability.

1. The field amplitudes must be sufficiently large such that there is ionization for some value of $I_e$, for a given $I_m$.
2. The field amplitudes must not be so large that $P_l = 1$.
3. If $F_{\text{crit}}(I_e^*, I_m) = F_s + F_\mu$, then the island width must exceed $I_e^* - I_e(0)$, otherwise the initial state cannot be transported to an ionizing state. There is, of course, a similar relation for the boundary defined by $F_{\text{crit}}(-I_e^*, -I_m) = F_\mu - F_s$ when $F_\mu > F_s$.

The first two of these conditions define a region in the $(F_s, F_\mu)$-plane in which the resonance may enhance ionization. The boundaries of this region depend upon $I_m$ and are the complement of the region defined by the two conditions $P_l = 0$ and $P_l = 1$ for all $I_e$. Using the adiabatic assumption,
\[ P_i = 1 \text{ if } F_s + F_{\mu} > \max(F_{\text{crit}}) \text{ and } P_i = 0 \text{ if } F_s + F_{\mu} < \min(F_{\text{crit}}) \text{ and } F_{\mu} - F_s < \min(F_{\text{crit}}), \text{ if } F_s < F_{\mu} \text{ (see equation (21)).} \]

In the case \( I_m = 0.1 \), this region is shown by the shaded area in figure 11: outside this region the resonance can have no effect. If \( |I_m| > 0.1 \), the equivalent region lies inside the area shown.

**Figure 11.** Diagram showing the regions where \( P_i = 0 \) and \( P_i = 1 \) for \( I_m = 0.1 \). In the shaded area \( 0 < P_i < 1 \): only in this region are the resonances potentially visible.

Inside the shaded region, a resonance affects the ionization probability only if condition 3 above is satisfied. Below, but near the upper boundary, \( P_i \sim 1 \), so resonance peaks are barely noticeable; see, for instance, the \( j = 5 \) resonance in figure 1 near \( F_s = 0.148 \). The breakdown of adiabatic invariance broadens these boundaries but in a manner difficult to estimate, although the effect increases as \( \Omega_0 \) increases; tunnelling also affects these boundaries.

There are three parameters of the resonant island that affect \( P_i(F_s) \). These are most easily estimated by setting \( F_s = F_s^{(j)} \), so \( \alpha_j = 0 \), and \( I_m = 0 \) as well as using the lowest-order estimates of all variables: these values are used in the remainder of this section.

The first parameter is the island area, \( A_j \), which determines how the classical resonance affects the quantum dynamics. An estimate for this is,

\[ A_j = \frac{2I_n}{\pi} \sin^{-1} \left( \frac{8\Omega_0 F_{\mu}|J_j'|}{3(F_s^2 + F_{\mu}^2) + 4\Omega_0 F_{\mu}|J_j'|} \right) \quad J_j = J_j'(jF_{\mu}/F_s), \quad F_s = F_s^{(j)}. \]

For other values of \( I_n \) and \( \alpha_j \), the form of the resonance Hamiltonian shows that \( A_j \) is proportional to \( \sqrt{|J_j'|} \). For the parameters of figure 1, \( \Omega_0 = 0.098 \) and \( F_{\mu} = 0.1 \), this gives \( A_j/2\pi = (0.80, 0.05, 0.35, 0.25)I_n \) for \( j = 1–4 \). In this case, \( n_0 = 43 \) and hence the approximate number of states associated with these islands are 34, 2, 15 and 11, respectively. Thus, if \( n_0 \) is decreased, all other scaled variables remaining the same, we should expect, in quantum dynamics, the \( j = 2 \) resonance to become less prominent than the other resonances.

The second parameter is the island width, \( \Delta I_e \), that is the maximum distance between the two branches of the separatrix. It is difficult to derive a simple estimate of \( \Delta I_e \); here we simply note that it is proportional to \( |J_j'| \), as defined above. A necessary condition for enhanced ionization is that \( \Delta I_e \) is larger than \( I_e(0) \); otherwise transport to ionizing regions does not occur. Notice that this condition is independent of the principal quantum number, \( n \), unlike that discussed above.
The third important classical parameter is the period of the mean motion inside the island; as we shall see, this determines how rapidly a resonance develops (section 5) and how it is affected by the field envelope (section 6). The frequency, $\omega_j$, of the motion inside the resonance island is approximated by expanding the resonance Hamiltonian (equation (32)) about its centre and near the island centre we obtain, in scaled units

$$\omega_j^2 = \frac{3}{8} \left( F_s^2 + \frac{1}{2} F_s^2 \right) \Omega_0 F_\mu \left| J'_j \left( \frac{j F_\mu}{F_s} \right) \right|$$

and

$$F_s = \frac{1}{3} j \Omega_0.$$  (35)

This estimate gives the largest value of the frequency in the island; for motion near the separatrix $\omega_j$ is smaller.

In this section we have shown how a dynamical resonance can enhance the ionization probability and have derived some approximate necessary conditions. The analysis uses the resonance Hamiltonian, $K_R$ (equation (32)), derived using two stages of averaging. An important part of this Hamiltonian is the factor $\tilde{J}_j$, which, for small $\Omega_0$, oscillates between its maximum and minimum values for relatively small changes in $F_\mu$. Hence, whilst $K_R$ provides a good qualitative description, for any fixed $(\Omega_0, F_\mu)$, the details may be wrong; for instance the field at which a resonance disappears is given inaccurately by this approximation if $\Omega_0$ is small.

4.2. Resonance positions

In this section we examine ionization from a particular substate and compare theoretical predictions with exact numerical calculations. We choose the low frequency $\Omega_0 = 0.011414$ ($n_0 = 21$) (to minimize non-adiabatic effects), fix $I_m = 0.2$, use the initial condition $I_e = -0.4$ (so there is no average over substates) and put $F_\mu = 0.13$.

Since $I_e$ is an approximate constant of the motion and $F_{\text{crit}}(-0.4, 0.2) = 0.1984$ and if the dynamics were adiabatic, we should expect complete ionization when $F_s$ exceeds $F_{\text{crit}} - F_\mu = 0.0684$ and no ionization for smaller static fields. At a resonance, $I_e(t)$ varies over part of its accessible range and since $\min(F_{\text{crit}}) = 0.1357$, we might see the effect of the $j$th resonance if $F_s^{(j)} \geq 0.0057$, provided the size of the resonance island is sufficiently large. This simple analysis suggests that the resonances $2 \leq j \leq 18$ could be seen via ionization: in practice, for reasons to be discussed later, the $j = 2, \ldots, 6, 11$ and 14 resonances are not observed.

![Figure 12. Ionization curve for $\Omega_0 = 0.011414$ ($n_0 = 21$), $F_\mu = 0.13$, with initial conditions $I_2 = 0.2$ and $I_m = 0.2$.](http://www.njp.org/)

In figure 12 we show the classical ionization probabilities for the envelope 16-50-16, in which the \( j = 7-10, 12, 13 \) and \( 15-19 \) resonances are clearly visible, but the \( j = 6, 11 \) and 14, marked by the arrows, are missing; other calculations show that the \( j = 5 \) resonance is also missing and theory suggests that the \( j = 2-4 \) resonance islands are too narrow to affect the ionization probability, that is \( \Delta I_e < I_e^\text{c} - I_e(0) \), as discussed in the previous section.

In table 2 some parameters associated with the \( j = 7-15 \) resonances are listed. Here the resonance width, \( \Delta F_s^{(j)} \), is defined to be the difference \( F_s^+ - F_s^- \), where \( F_s^\pm \) are respectively the smallest and largest values of \( F_s \) on either side of \( \mathcal{F}_s^{(j)} \) at which \( P_t = 0 \). Notice that this width is generally less than the difference \( |F_s^{(j)} - \mathcal{F}_s^{(j)}| \). In these calculations 500 orbits were used. The values of \( \mathcal{F}_s^{(j)} \), the static field at which \( P_t \) is largest, are computed using a \( 10^{-5} \) grid in \( F_s \), and \( \mathcal{F}_s^{(j)} \) is taken to be at the maximum value of \( P_t \) on this grid. The value of \( F_s^{(j)} \) is the root of \( \bar{g}(F_s, F_\mu) = j \Omega_0/3 \): for \( j = 12-15 \) \( F_s^{(j)} + F_\mu > F_c \), the approximate radius of convergence of the series for \( \bar{g} \) (see equation (24)).

The function \( \bar{g}(F_s, F_\mu) \) is known only via its series expansion (equation (25)), which has been computed to \( O(F_\mu^7) \), that is the first nine terms. From the discussion after equation (24), since \( \max(F) = F_s + F_\mu \), we expect any theory based on the series representation of \( \bar{g} \) to be valid for those resonances satisfying \( F_s^{(j)} + F_\mu < 0.18 \) \((I_m = 0)\) and 0.22 \((I_m = 1)\).

It transpires that if \( F \) is near the upper boundary, the values of \( F_s^{(j)} \) are sensitive to the number of terms in the series for \( \bar{g} \) and extrapolation is necessary to estimate converged values. Here we consider two methods of extrapolation and give reasons which suggest that the Padé approximant is more reliable. All the following results are obtained by substituting \( F_\mu = 0.13 \) and \( I_m = 0.2 \) into the series for \( \bar{g} \) and then manipulating the resultant power series in \( F_s \); for completeness we give this series as

\[
\frac{\tilde{g}(F_s)}{F_s} = 1.057 + 0.08759x + 0.1079x^2 + 0.1073x^3 + 0.05903x^4 + 0.01588x^5 \\
+ 0.001861x^6 + 7.700 \times 10^{-5}x^7 + 6.509 \times 10^{-7}x^8, \quad x = (10 F_s)^2. \tag{36}
\]

For the \( j = 7 \) resonance, the lowest-order approximation gives \( F_s^{(7)} \approx 7 \Omega_0/3 = 0.02663 \), which is about 7\% too large. Eight other estimates can be obtained by truncating the series for \( \frac{\tilde{g}(F_s)}{F_s} \) at \( F_s^{2k} \), \( k = 1, 2, \ldots, 8 \); these are 0.02566, 0.02536, 0.02522, 0.02515, 0.02511, 0.02509, 0.02507 and 0.02506. This sequence appears to be converging, but has not reached its limit (to the four significant figures quoted). Suppose we have \( M \) estimates \( F_s^{(j)} \), using \( p = 1, 2, \ldots, M \) terms of the series (36), then using the method of Richardson we assume that \( \mathcal{F}_p = F_s^{(j)} + \sum_{r=1}^{M-1} A_r p^{-r} \). These \( M \) equations may be solved for the unknown \( F_s^{(j)} \) to give the estimate \( F_s^{(j)} \approx 0.02505 \), which differs from \( \mathcal{F}_8^{(j)} (= 0.02495) \) by \( 10^{-4} \). Despite this relatively small inaccuracy, we note that a Monte Carlo calculation (with 500 orbits) gives \( P_t(0.02505) = 0 \), with \( P_t(F_s) \neq 0 \) in the interval 0.02495 \( \pm 5 \times 10^{-5} \), which does not overlap with our estimate of \( F_s^{(7)} \).

Another approach is to form a Padé approximant of \( \frac{\tilde{g}(F_s)}{F_s} \) using the expression (36), treated as an eighth degree polynomial in \( F_s^2 \). The coefficients, and hence the positions of the poles, of these approximants depend upon \( I_m \) and \( F_\mu \); we find that the position of the pole nearest to the origin is relatively insensitive to \( I_m \), but changes significantly with \( F_\mu \). Therefore for \( F_\mu < 0.09 \) we use a [2/2] approximant (in \( F_s^2 \)) and for \( F_\mu \geq 0.09 \) we use a [3/3] approximant.
For the case considered here, \( F_\mu = 0.13, I_m = 0.2 \), the relevant Padé is

\[
\frac{\overline{g}(F_s)}{F_s} = \frac{1.057 - 9.542 x + 64.89 x^2 - 156.4 x^3}{1 - 9.858 x + 59.36 x^2 - 198.0 x^3}, \quad x = (10F_s)^2 .
\tag{37}
\]

With this approximation for \( \overline{g}(F_s) \), the equation \( 3\overline{g} = J\Omega_0 \) gives the values of \( F_s^{(j)} \) quoted in table 2.

### Table 2. Positions, heights and widths of the resonances shown in figure 12.

For completeness, the values of \( F_s^{(j)} \) are 0.00360, 0.00720, 0.01079, 0.01438, 0.01795 and 0.2151, for \( j = 1–6 \), respectively.

<table>
<thead>
<tr>
<th>( F_s^{(j)} )</th>
<th>Monte Carlo estimate</th>
<th>Padé approximate</th>
<th>( P_1(F_s^{(j)}) )</th>
<th>Width ( \Delta F_s )</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>0.02495</td>
<td>0.02506</td>
<td>0.38</td>
<td>( 10 \times 10^{-5} )</td>
</tr>
<tr>
<td>8</td>
<td>0.02841</td>
<td>0.02859</td>
<td>0.27</td>
<td>( 7 \times 10^{-5} )</td>
</tr>
<tr>
<td>9</td>
<td>0.03194</td>
<td>0.03209</td>
<td>0.42</td>
<td>( 11 \times 10^{-5} )</td>
</tr>
<tr>
<td>10</td>
<td>0.03544</td>
<td>0.03556</td>
<td>0.68</td>
<td>( 31 \times 10^{-5} )</td>
</tr>
<tr>
<td>11</td>
<td>–</td>
<td>0.03900</td>
<td>0</td>
<td>( &lt; 10^{-5} )</td>
</tr>
<tr>
<td>12</td>
<td>0.04235</td>
<td>0.04240</td>
<td>0.73</td>
<td>( 32 \times 10^{-5} )</td>
</tr>
<tr>
<td>13</td>
<td>0.04581</td>
<td>0.04576</td>
<td>0.73</td>
<td>( 46 \times 10^{-5} )</td>
</tr>
<tr>
<td>14</td>
<td>–</td>
<td>0.04906</td>
<td>0</td>
<td>( &lt; 10^{-5} )</td>
</tr>
<tr>
<td>15</td>
<td>0.05269</td>
<td>0.05229</td>
<td>0.94</td>
<td>( 77 \times 10^{-5} )</td>
</tr>
</tbody>
</table>

For the \( j = 15 \) resonance, the zero-order approximation to \( F_s^{(15)} \) is 0.0571, which is about 8\% too large. The eight other estimates, obtained using the truncated series for \( g(F_s) \) (equation (36)), are 0.05479, 0.05395, 0.05347, 0.05313, 0.05287, 0.05265, 0.05246 and 0.05229. Richardson’s extrapolation gives \( F_s^{(15)} = 0.04858 \), which is 8\% smaller than \( F_s^{(15)} (= 0.05265) \), and no improvement on the zero-order approximation. The \( [3/3] \) Padé approximant (equation (37)) gives \( F_s^{(15)} = 0.05229 \), approximately 0.7\% smaller than \( F_s^{(15)} \). In this case, the Padé approximant seems to provide a more reliable method of extrapolating the truncated series for \( \overline{g}(F_s) \). We note that this resonance field is on the edge of the validity of the series expansion, so any estimate of \( F_s^{(15)} \) based on the series may not be accurate; in these circumstances, however, the Padé approximant is more likely to provide an accurate estimate of the exact function. In all future estimates of \( F_s^{(j)} \), we therefore use the Padé approximant.

We now turn our attention to the resonances missing from figure 12. For this analysis we use the resonance Hamiltonian used to plot the contours in figures 6–10 which, for the reasons discussed at the end of the previous section, provides only a qualitative description.

Using the simple approximations for \( \overline{g} \) and \( \tilde{g}_1 \) (equations (25) and (27)), we find that the width of the resonance island is proportional to

\[
A(j) = J'_j \left( \frac{3 F_\mu}{\Omega_0} \overline{g}_1(F_s^{(j)}, F_\mu) \right), \quad \text{where} \quad \overline{g}(F_s^{(j)}, F_\mu) = \frac{1}{3} j\Omega_0 .
\tag{38}
\]

An overview of the widths of the \( j = 2–15 \) resonances is given by the graph of this function with \( j \) taking real values. This graph is shown in figure 13, with integer values of \( j \) being marked by the circles.
We relate this graph to the ionization curve in figure 12 by recalling that a dynamical resonance affects the ionization probability only if it can transport an orbit to a region \( I_e > I_c^e \), where \( I_c^e \) is defined by \( F_{\text{crit}}(I_c^e, I_m) = F_{\mu} + F_{s}^{(j)} \), so the resonance island width must exceed the difference \( I_c^e - I_e(0) \).

The values of \( I_c^e(F_{s}^{(j)}) \) decrease with increasing \( j \); for \( j = 2 \), \( I_c^e = 0.75 \) and for \( j = 5 \), \( I_c^e = 0.43 \), but for these cases the maximum possible size of the resonance island is smaller than \( I_c^e - I_e(0) \). For \( j = 6, 11 \) and 14, the resonance island is seen from figure 13 to be very small, so these resonances do not affect the ionization probability.

For \( j = 7–10 \), the simple Hamiltonian with contours shown in figures 6–10 suggests that the resonance island is slightly too small for enhanced ionization. But non-adiabatic effects, the approximations used and the field envelope will broaden these boundaries. The \( j = 11 \) and 14 resonance islands are predicted to be too small to promote ionization, whereas this simple approximation predicts enhanced ionization for all other \( j \) values.

### 4.3. Resonance disappearance

The \( j \)th resonance has no effect on the dynamics at those values of \( F_{\mu} \) where \( J_j = 0 \) (see equation (32)). With \( \overline{g}(F, F_{\mu}) \) approximated by a Padé approximant, as in equation (36), the equation \( \overline{g} = j\Omega_0/3 \) provides an expression for \( F_{s}^{(j)}(F_{\mu}) \) and then equation (29) can be used to obtain the numerical value of \( F_{\mu}^{(j,k)} \), associated with \( j'_{jk} \). In table 3, we give values of \( F_{s}^{(j)} \) and \( F_{\mu}^{(j,k)} \), nearest 0.13, at the \( j = 5–15 \) resonances for \( \Omega_0 = 0.011414 \). In this example, the difference between \( F_{\mu}^{(j,k+1)} \) and \( F_{\mu}^{(j,k)} \) is about 0.01. Observe that for \( j = 6, 11 \) and 14, \( F_{\mu}^{(j,k)} \approx 0.13 \) and that for \( j = 8 \) it is close to 0.13 and at this resonance \( \max(P_i) \) is relatively small.

**Table 3.** The nearest value of \( F_{s}^{(j)} \) and \( F_{\mu}^{(j,k)} \), where \( F_{\mu} = 0.13 \), at which each resonance shown in figure 12 disappears.

<table>
<thead>
<tr>
<th>( j )</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
<th>11</th>
<th>12</th>
<th>13</th>
<th>14</th>
<th>15</th>
</tr>
</thead>
<tbody>
<tr>
<td>( F_{s}^{(j)} )</td>
<td>0.0215</td>
<td>0.0249</td>
<td>0.0287</td>
<td>0.0319</td>
<td>0.0358</td>
<td>0.0390</td>
<td>0.0420</td>
<td>0.0460</td>
<td>0.0489</td>
<td>0.0515</td>
</tr>
<tr>
<td>( F_{\mu}^{(j,k)} )</td>
<td>0.130</td>
<td>0.135</td>
<td>0.128</td>
<td>0.133</td>
<td>0.126</td>
<td>0.130</td>
<td>0.135</td>
<td>0.127</td>
<td>0.131</td>
<td>0.136</td>
</tr>
</tbody>
</table>

In the experimental results reported by Galvez et al (2000), it was shown that resonances disappear at certain field values (\( F_{s}^{(j)}, F_{\mu}^{(j,k)} \)), given approximately by equation (33). Since
then two sets of more accurate measurements have been made. Firstly, disappearances in the 8.105 GHz cavity, with scaled frequencies mostly in the range 0.0731 ≤ \( \Omega_0 \) ≤ 0.136, are reported by Galvez et al. (2005). Secondly, Schultz (2003) has reported results for a cavity with frequency 3.5539 GHz, and scaled frequencies in the range 0.035 < \( \Omega_0 < 0.16 \), see also Schultz et al. (2005). In those papers experimental values of \((F^{(j)}, F^{(j,k)})\) are compared with classical Monte Carlo estimates: here we compare some of these with theoretical values.

With the Monte Carlo method, it is not feasible to compute the exact values of \((F^{(j)}, F^{(j,k)})\), so we determine an interval for each of \( F_s \) and \( F_\mu \) in which the resonance cannot be distinguished from the statistical fluctuations. The midpoint of this rectangle is taken to be the point of disappearance.

For the 29 cases considered by Schultz (2003) the relative difference between the experimental and computed values of \( F_s \) is less than 1% for 22 cases and between 1 and 2% in five cases: for \( F^{(j,k)} \), the corresponding number of cases are 11 and 16 respectively. For a comparison with theory, we compute \((F^{(j)}, F^{(j,k)})\) for \( I_m \) between 0 and 1 and compare the average with the experimental values of \((F^{(j)}, F^{(j,k)})\). Of the 32 cases considered, the relative difference between \( F^{(j)} \) and \( F^{(j,k)} \) is less than 1% for 18 cases and between 1 and 2% in 10 cases: for \( F^{(j,k)} \), the corresponding numbers are 24 and 6 respectively.

Some typical comparisons between the Monte Carlo calculations and the theoretical values, for various scaled frequencies, are shown in table 4.

**Table 4.** Comparison of the theoretical values of \((F^{(j)}, F^{(j,k)})\) and the Monte Carlo estimates of \((F^{(j)}, F^{(j,k)})\) for various scaled frequencies and values of \( j \). In the extreme right column is \( F^{(j)} + F^{(j,k)} \) (recall that this theory will be unreliable if this value exceeds 0.19).

<table>
<thead>
<tr>
<th>( \Omega_0 )</th>
<th>( j )</th>
<th>( F^{(j)} )</th>
<th>( F^{(j,k)} )</th>
<th>( F^{(j)} )</th>
<th>( F^{(j,k)} )</th>
<th>( F^{(j)} + F^{(j,k)} )</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.0367</td>
<td>1</td>
<td>0.0115</td>
<td>0.0113</td>
<td>0.139</td>
<td>0.140</td>
<td>0.14</td>
</tr>
<tr>
<td>0.0789</td>
<td>1</td>
<td>0.0242</td>
<td>0.0244</td>
<td>0.134</td>
<td>0.137</td>
<td>0.16</td>
</tr>
<tr>
<td>0.0980</td>
<td>2</td>
<td>0.0623</td>
<td>0.0626</td>
<td>0.0949</td>
<td>0.0962</td>
<td>0.16</td>
</tr>
<tr>
<td>0.136</td>
<td>2</td>
<td>0.0832</td>
<td>0.0778</td>
<td>0.127</td>
<td>0.131</td>
<td>0.21</td>
</tr>
<tr>
<td>0.0789</td>
<td>3</td>
<td>0.0740</td>
<td>0.0739</td>
<td>0.104</td>
<td>0.105</td>
<td>0.18</td>
</tr>
<tr>
<td>0.0731</td>
<td>4</td>
<td>0.0895</td>
<td>0.0852</td>
<td>0.120</td>
<td>0.121</td>
<td>0.21</td>
</tr>
<tr>
<td>0.0789</td>
<td>4</td>
<td>0.0957</td>
<td>0.0868</td>
<td>0.128</td>
<td>0.130</td>
<td>0.22</td>
</tr>
</tbody>
</table>

4.4. Variation of resonance position with \( I_m \)

Now consider the variation of \( F^{(j)} \) with \( I_m \). From the series for \( \bar{g}(F) \) (equation (25)), we see that \( F^{(j)} \) decreases as \( I_m \) increases, but that the difference between the largest and smallest values is approximately \( 11 j / \Omega_0 [9 F_s^2 + (j \Omega_0)^2] / 432 \): for the data in table 2 this gives \( 4.4 j \times 10^{-5} \) approximately. The results obtained using the Padé approximant for \( \bar{g} \) are given in table 5. Columns 2–4 show the mean \( \langle F^{(j)} \rangle \), averaged over \( I_m \), and the minimum and maximum values of \( F^{(j)} \), for \( F_\mu = 0.13 \) and \( \Omega_0 = 0.0114 \).

These data show that, for this low frequency, the above simple estimate of the spread is reasonable for \( j \leq 10 \), and that it is comparable with the difference between the \( F^{(j)} \) and \( F^{(j,k)} \), given in columns 2 and 3 of table 2 and to the resonance width, column 5. Note also that as \( j \)
**Table 5.** Table of the theoretical resonance positions for the parameters defined in table 2, \( F_\mu = 0.13 \) and \( \Omega_0 = 0.0114 \). In column 5 is the difference between the largest and smallest values of \( F_s^{(j)} \).

<table>
<thead>
<tr>
<th>( j )</th>
<th>( \langle F_s^{(j)} \rangle )</th>
<th>( \text{min}(F_s^{(j)}) )</th>
<th>( \text{max}(F_s^{(j)}) )</th>
<th>Spread ( \delta F^{(j)} )</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>0.01788</td>
<td>0.01771</td>
<td>0.01796</td>
<td>25 ( \times 10^{-5} )</td>
</tr>
<tr>
<td>6</td>
<td>0.02143</td>
<td>0.02123</td>
<td>0.02153</td>
<td>29 ( \times 10^{-5} )</td>
</tr>
<tr>
<td>7</td>
<td>0.02496</td>
<td>0.02475</td>
<td>0.02507</td>
<td>33 ( \times 10^{-5} )</td>
</tr>
<tr>
<td>8</td>
<td>0.02848</td>
<td>0.02825</td>
<td>0.02860</td>
<td>35 ( \times 10^{-5} )</td>
</tr>
<tr>
<td>9</td>
<td>0.03198</td>
<td>0.03173</td>
<td>0.03210</td>
<td>37 ( \times 10^{-5} )</td>
</tr>
<tr>
<td>10</td>
<td>0.03545</td>
<td>0.03520</td>
<td>0.03558</td>
<td>38 ( \times 10^{-5} )</td>
</tr>
<tr>
<td>11</td>
<td>0.03890</td>
<td>0.03864</td>
<td>0.03902</td>
<td>39 ( \times 10^{-5} )</td>
</tr>
<tr>
<td>12</td>
<td>0.04231</td>
<td>0.04207</td>
<td>0.04241</td>
<td>34 ( \times 10^{-5} )</td>
</tr>
<tr>
<td>13</td>
<td>0.04568</td>
<td>0.04547</td>
<td>0.04576</td>
<td>29 ( \times 10^{-5} )</td>
</tr>
<tr>
<td>14</td>
<td>0.04901</td>
<td>0.04884</td>
<td>0.04906</td>
<td>22 ( \times 10^{-5} )</td>
</tr>
<tr>
<td>15</td>
<td>0.05228</td>
<td>0.05218</td>
<td>0.05229</td>
<td>13 ( \times 10^{-5} )</td>
</tr>
</tbody>
</table>

Increases, and \( F_s^{(j)} + F_\mu \) tends towards the radius of convergence of the series for \( \bar{g} \), the difference decreases: it is not known if this effect is real or due to the approximations used.

Although the position of the dynamical resonance is very weakly dependent upon \( I_m \), its effect on \( P_i(F) \) can depend strongly upon \( I_m \), because \( I'_e \)—that is the solution of \( F_{\text{crit}}(I'_e, I_m) = F_\mu + F_s^{(j)} \)—depends upon \( I_m \), for instance with \( j = 10 \), \( I'_e \) varies from 0.04 \( (I_m = 0) \) to 0.3 \( (I_m = 1) \), so variations in \( I_m \) can eliminate the effect of a resonance.

4.5. **Resonance widths**

The shapes of the resonances seen in the experimental data and the classical simulations are complicated. In particular, the resonances are not normally symmetrical about \( F_s^{(j)} \), with details depending upon \( F_\mu \) and \( j \). Here we show how the classical widths can be defined and computed, and discuss some of the reasons for the shapes observed. A detailed comparison between the classical simulations and the experimental data is provided by Galvez *et al.* (2005), and they have shown that the experimental results display the same complexities.

In order to estimate the widths, it is necessary to isolate the resonances from the background. This is achieved by noting that, on either side of the resonance, \( P_i(F) \) increases approximately linearly (figure 14). The background may be eliminated by subtracting these straight line segments from \( P_i(F) \) to give an adjusted probability that is approximately zero on both sides of the resonance, as shown in the right panel of figure 14. The only complication with this procedure is that the straight line segments have different gradients, so we form a new fit to the background, \( P_{i,\text{fit}}(F) = m(F_s)F + c(F_s) \), where the gradient, \( m(F_s) \), and constant, \( c(F_s) \), change smoothly between the values on either side of the resonance \((m_1, c_1)\) and \((m_2, c_2)\) respectively. If the straight line segments are on the intervals \( F_1 \leq F_s \leq F_2 \) and \( F_3 \leq F_s \leq F_4 \), with \( F_2 < F_3 \) (chosen by eye), we set

\[
m(F) = \frac{m_1 - m_2}{2} + \frac{m_1 + m_2}{2} \tanh(\alpha F + \beta), \quad \alpha = \frac{4}{F_3 - F_2}, \quad \beta = -\frac{2(F_3 + F_2)}{F_3 - F_2},
\]

with a similar fit for \( c(F) \).

In figure 14 we show how this process works for the $j = 2$ resonance with $n_0 = 47$ ($\Omega_0 = 0.1278$) and $F_\mu = 0.1$, which is a fairly typical example: in these calculations, a microcanonical distribution of initial states with 1296 orbits, for each value of $F_s$, is used and the envelope is 16-113-16.

The left panel of figure 14 shows that both sides of a resonance $P_i(F_s)$ are approximately linear, but with different gradients. The difference between these gradients changes with $F_\mu$ and, of course, is zero when the resonance disappears. The right panel of figure 14 shows the graph of $P_i(F_s) - P_i^{\text{fit}}(F_s)$ which highlights the resonance shape; this is clearly asymmetrical about the maximum. The graph shown is typical though the degree of asymmetry changes with $j$ and $F_\mu$. The position of the resonance, the two gradients $m_1$ and $m_2$ and the width of the adjusted ionization probability all provide tests for any theory. Comparisons of these parameters obtained from classical calculations and experiment are given in Galvez et al (2005).

In this particular example $F_s^{(2)} = 0.0802$: the width at half-height is about $\Delta F_s = 0.0018$. The calculated position of this dynamical resonance varies from $F_s^{(2)} = 0.0797$ ($I_m = 1$) to 0.0800 ($I_m = 0$). The spread in $F_s^{(2)}$ due to the variations in $I_m$ is therefore about 0.0003, about one-sixth of the half-height width seen in figure 14: this difference is fairly typical.

We now consider some of the factors determining the resonance shapes and show that these are partly determined by a combination of substate averaging and non-adiabatic effects. Consider ionization from a given substate: for illustrative purposes choose $n_0 = 47$ ($\Omega_0 = 0.1278$), $I_m = 0$, $F_\mu = 0.1$ and use a 4-50-4 envelope with initial conditions $I_e(0) = -0.9, -0.8, -0.6$ and $-0.4$. The values of $F_{\text{crit}} - F_\mu$ are depicted by the arrows in each of the four graphs and adiabatic invariance suggests that $P_i = 1$ to the right of these arrows.

When $I_e(0) = -0.9$, the $j = 1$–5 resonances are clearly present; the positions and full-widths, as defined in section 4.2, are given in table 6. For $I_e = -0.8$ only the first three resonances are visible because $F_{\text{crit}} = 0.256$. In figure 16 we see the $j = 2$ resonance disappearing as $I_e(0)$ increases.

In this example, adiabatic invariance predicts that the $j = 4, 3, 2$ and 1 resonances disappear when $I_e = -0.80, -0.60, -0.20$ and 0.63, respectively: figures 15 and 16 show these predictions to be approximately true. These data also show that as $I_e$ increases and the adiabatic boundary encroaches upon each resonance, it broadens, acquires an asymmetry and eventually disappears.
Table 6. Values of $F_s(j)$, $F_s$ and the full resonance width, for the resonances shown in figures 15 and 16, the latter two items being computed as in table 2, with the $F_s$-grid being $10^{-4}$. The radius of convergence of the series (25), for this problem, is about 0.18.

<table>
<thead>
<tr>
<th>$j$</th>
<th>$I_e = -0.9$</th>
<th>$I_e = -0.8$</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$F_s(j)$</td>
<td>$F_s$</td>
</tr>
<tr>
<td>1</td>
<td>0.0413</td>
<td>0.0810</td>
</tr>
<tr>
<td>2</td>
<td>0.0407</td>
<td>0.0804</td>
</tr>
<tr>
<td>3</td>
<td>0.0114</td>
<td>0.0018</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>$j$</th>
<th>$I_e = -0.6$</th>
<th>$I_e = -0.4$</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$F_s(j)$</td>
<td>$F_s$</td>
</tr>
<tr>
<td>1</td>
<td>0.0408</td>
<td>0.0804</td>
</tr>
<tr>
<td>3</td>
<td>0.0026</td>
<td>–</td>
</tr>
</tbody>
</table>

Figure 15. Ionization probabilities for $\Omega_0 = 0.1278$, $F_\mu = 0.1$, $I_m = 0$ and $I_e(0) = -0.9$ and $-0.8$.

Figure 16. Ionization probabilities for $\Omega_0 = 0.1278$, $F_\mu = 0.1$, $I_m = 0$ and $I_e(0) = -0.6$ and $-0.4$.

In other cases, when $F_\mu > F_s$, an ionization boundary can also encroach from the left (figure 5) and this will also change the shape of the resonance.

This example, which is typical, suggests that the width and shape of the microcanonical averaged resonances is caused mainly by the effect of the separatrix between bound and free motion, which distorts nearby resonances, rather than the variation in the resonance position with $I_m$. It is therefore difficult to provide theoretical estimates of the resonance width and shape.
5. Resonance timescales

The classical adiabatic ionization mechanism, described in section 3.3, suggests that, in the absence of a resonance, ionization occurs when \( F = \lambda(t)(F_\text{s} + F_\mu) \) reaches a critical value defined by the condition \( F = F_{\text{crit}}(I_e, I_m) \): at this time, ionization from a particular orbit occurs within a Kepler period. This behaviour has been checked numerically when \( F_\text{s} = 0 \) (Rath 1990) and the results of the present calculations, where \( F_\text{s} > 0 \), show the same behaviour. With increasing scaled frequency, the dynamics become less adiabatic although this behaviour persists, albeit with the boundaries becoming blurred, as is seen clearly in figure 2 of Richards (1996a).

The classical ionization mechanism at a resonance is different because here for an orbit to be ionized it must first be transported into a region of large \( I_e \), that is smaller \( F_{\text{crit}} \), by motion around the resonance island. Hence the rate of ionization will depend upon the period of this motion; at the island centre, this is given approximately by equation (35), which shows the period to be \( O(F^{-3/2}\Omega_0^{1/2}) \). Thus we should expect the time dependence of the ionization probability on and off resonance to be quite different.

These predictions can be checked by computing the time at which \( P_\text{i}(F_\text{s}, t) \) reaches a given proportion of its final value. In figure 17 we show two graphs which allow comparison of this ionization time with the ionization probability. The upper graph is the ionization probability, \( P_\text{i}(F_\text{s}) \), for \( \Omega_0 = 0.0528 \) \( (n_0 = 35) \), \( F_\mu = 0.13 \) starting in the initial state \( (I_e, I_m) = (-0.4, 0.2) \), using a 16-50-16 envelope and 1600 orbits, which is the same as in figure 2. The lower graph shows the time, \( T_\text{h} \), at which \( P_\text{i}(F_\text{s}, t) \) reaches half its final value, with \( T_\text{h} \) being measured in units of the field period: the horizontal line is at \( T = 16T_f \), the time when the field amplitude reaches its maximum.

Figure 17. Ionization probabilities (upper graph) and ionization times (lower graph) for the parameters defined in the text. Here \( \Omega_0 = 0.0528 \) and \( F_\mu = 0.13 \).
There are several features of this comparison worthy of note.

1. For \( F_s > 0.06 \), ionization occurs close to end of the switch-on time, \( T = 16T_f \). Since \( F_{\text{crit}}(-0.4, 0.2) = 0.198 \), the adiabatic condition suggests that away from resonances and these initial conditions, bound states exist only for \( F_s < 0.07 \).

2. At the \( j = 1, 2 \) and \( 3 \) resonances, ionization occurs some time after the field has reached its maximum amplitude, with the longest delay occurring at the edges of the resonance and the shortest near the maximum in \( P_t \). This is consistent with the description given in section 4, where it is shown that close to the resonance edge transport is near the separatrix where the motion is slowest. Formula (35) for \( \omega_j \), gives, for these parameters, the \( 1/2 \)-period near the resonance island centre of about \( 14T_f \), which is consistent with the lower graph of figure 17.

3. The local maximum in \( T_h \) at \( F_s \approx F_s^{(2)} \) cannot, at present, be explained.

4. The ionization time near the local maximum in \( P_t \) at \( F_s = 0.0428 \) has the same shape as those near the \( j = 1 \) and \( 2 \) resonances, but ionization clearly takes longer, suggesting that this structure is due to a higher-order resonance. Linear interpolation between the \( j = 1 \)–\( 3 \) resonances suggests this could be the \( j = 2^{\frac{2}{3}} \) resonance. A similar calculation suggests that local maximum in \( T_h \) at \( F_s \approx 0.0537 \) could be the \( j = 3^{\frac{3}{3}} \) resonance. It is not easy to see what produces these non-integer resonances. Second-order perturbation theory applied to the mean motion Hamiltonian (22) does not appear to give \( 1/3 \) resonances; this suggests that higher harmonics of \( \phi_e \) are required and these occur, at this level of averaging, only if higher-order terms of \( \theta_1(\psi, \chi) \) and \( \theta_2(\psi, \chi) \) (equations (12) and (A.9)) are included.

5. For \( F_s \geq 0.05 \), the boundary at \( F_{\text{crit}} - F_\mu = 0.068 \) is beginning to affect the dynamics and seems to be interfering with the \( j = 3 \) resonance.

6. Envelope effects

In the previous section it was shown how resonance islands affect ionization times. Here we examine the effect of the envelope switch-on time, \( T_a = 2\pi N_\alpha / \Omega_0 \), on a particular resonance. At this point it is useful to recall that the dynamical resonances discussed here are unusual because each exist only for a narrow range of \( F_s \) and within this interval the resonance island moves from the lower to the upper edge of phase space, see figures 6–10. Moreover, the motion inside a resonance island is very slow (equation (35)). If \( F_s \sim F_s^{(j)} \), for some \( j \), then for most of the switch-on period the resonance island does not exist. But for some time close to \( T_\mu \), an island develops at the bottom edge of phase space and as \( t \to T_\mu \) it moves up through phase space and through the initial phase line. As this happens the line is distorted, with the amount of distortion depending upon the relative values of \( d\lambda/dt \) and the frequency of the motion in the island. For short switch times, the initial phase line \( L(0) \) evolves into a nearby line at \( t = T_\mu \), as shown in the left panel of figure 20. For relatively long switch times, there may be sufficient time for the initial phase line to develop an incipient homoclinic tangle and become quite complicated, as seen in the right panel of figure 20. The examples considered next show how changes in the switch time, \( T_\mu \), can dramatically affect the classical ionization probability.

The demonstration of this effect is in two parts. Firstly, we show some exact numerical results illustrating how the ionization probability changes with \( T_a \). In this example, we choose the low frequency, \( \Omega_0 = 0.011414 \) (\( n_0 = 21 \)), \( I_n = 0.2 \), \( F_\mu = 0.13 \) and examine \( P_t(F_s) \) in the vicinity of the \( j = 7 \) resonance for the envelope \( N_\alpha - 50 - N_\alpha \), for \( N_\alpha = 1–40 \). From table 2 we see
Figure 18. Some graphs of the ionization probability in terms of the scaled field $f = (F_s - 0.024925) \times 10^4$ across the $j = 7$ resonance for $\Omega_0 = 0.011414$ and switch times for $1 \leq N_a \leq 17$; for $N_a = 15$, $P_i = 0$.

Figure 19. Some graphs of the ionization probability in terms of the scaled field $f = (F_s - 0.024925) \times 10^4$ across the $j = 7$ resonance for $\Omega_0 = 0.011414$ and switch times for $23 \leq N_a \leq 40$.

that when $N_a = 16$, $P_i(F_s)$ has its maximum at $F_s = 0.024950$ and that the resonance width is $\Delta F_s \approx 8 \times 10^{-5}$.

In figure 18 we show how $P_i(F_s)$ changes with $N_a$: for these calculations we used 900 orbits and a grid $\delta F_s = 2 \times 10^{-6}$, so there are 50 data points for each unit of $f = (F_s - 0.024925) \times 10^4$.

The left panel of figure 18 shows ionization probabilities for some values of $N_a$ in the range 1–17. The variation of $P_i$ with $N_a$ shows a surprising amount of variation; in particular, we note that for $N_a = 15$, the ionization probability is zero across the resonance.

Also observe that $\mathcal{F}_s^{(j)}$ changes by $\Delta \mathcal{F} \sim 5.2 \times 10^{-5}$ for $N_a$ in this range, and that this is comparable to the resonance width. This explains why an unambiguous relation between $F_s^{(j)}$ and $\mathcal{F}_s^{(j)}$ does not exist.

In figure 19 the ionization probabilities for $23 \leq N_a \leq 40$ are shown. With these longer switch times more structure is seen. For instance, with $N_a = 31$ and 36, $P_i(F_s)$ has two local maxima and for both, $N_a = 31$ and 37, the probability has a long, low plateau after the maximum. A qualitative explanation of this feature is given next.

The behaviour depicted in figures 18 and 19 can be understood qualitatively using a combination of the mean-motion Hamiltonian (equation (39)) and the resonance Hamiltonian. We assume that initially the system is in a given $I_\epsilon$-state with its conjugate variable uniformly distributed in $(0, \pi)$. This initial phase line, $C_0$, evolves during the switch-on period: in scaled

\begin{align*}
\end{align*}
In figure 20 we show the separatrix of $K_j$ and the line $C_a$ for $F_s = 0.0263$, $F_\mu = 0.14$, $\Omega_0 = 0.0114$, $I_m = 0.2$ and the initial state $I_e(0) = -0.3$, when $N_a = 1, 3$ and 35: the field values are slightly different from those used to generate figures 18 and 19 because an approximate Hamiltonian is used.

For $N_a = 1$ the line $C_a$ is close to the initial line, $I_e(0) = -0.3$. Slightly less than half of $C_a$ lies inside the separatrix and these orbits will be transported to regions of larger $I_e$ and some will ionize depending upon the value of $I_c$.

For $N_a = 3$, the curve $C_a$ is more distorted; a smaller proportion of orbits lie inside the separatrix, but all of these are close to it and all will be transported to $I_e$ larger than the equivalent points of the previous example.

For $N_a = 35$, $C_a$ has developed a complicated shape due to the motion inside the island. In this example, a significant proportion of the orbits inside the separatrix are close to the horizontal
line through the island centre, and so they will not be transported to regions of large \( I_e \). Clearly, this structure is very sensitive to changes in \( N_a \) and this sensitivity will be reflected in \( P_i \).

These figures provide a qualitative explanation for the complications seen in figures 18 and 19. In particular, they show why there is no simple, precise relation between \( F_s^{(j)} \) and \( F_s^{(j,k)} \); they also show that the dynamics underlying the apparently simple resonances seen in figure 1 are very complicated.

7. Conclusions

In this paper we examine the behaviour of a classical hydrogen atom in parallel static and microwave fields, with frequencies that are low by comparison to the unperturbed orbital frequency. There are three main reasons why the classical atom is considered.

First, it is not necessary to make dynamical approximations in order to numerically integrate the classical equations of motion. The errors of the estimated ionization probability are determined mainly by the Monte Carlo sampling errors, and with modern computers these can be made acceptably small. This is in contrast to quantal calculations on problems of this type where it is necessary to make approximations, particularly to the continuum, such as basis truncations or the imposition of a spatial boundary in a grid-calculation, the accuracy of which are difficult to estimate.

Second, within the framework of classical dynamics there is a range of easily applied approximations that help provide understanding of observed phenomena. The corresponding approximations are not so easy to apply to either Schrödinger’s or Heisenberg’s equations of motion.

Finally, using techniques of analytical dynamics, it is possible to construct an approximate Hamiltonian, which provides a fairly accurate approximation to the exact classical dynamics (see figure 5) and which may be used as a basis for feasible quantal calculations.

The main effects of interest here are the resonances between the microwave field and the Stark frequency induced by the static field. These resonances were first observed by Galvez et al (2000) and this paper also presents the first theory to describe these resonances qualitatively. It was shown how these resonances are responsible for an enhanced ionization signal over a narrow range of static field strengths, for fixed microwave field amplitude and frequency. Additionally, these signals disappear at particular combinations of the two field amplitudes, and recent experiments (Schultz 2003, Galvez et al 2005, Schultz et al 2005) have extended the measurements of these ‘disappearance fields’.

Since the first observations of these resonances, three theoretical papers describing the phenomena from different perspectives have been published. Oks and Uzer (2000) used a Floquet analysis to derive zero-order estimates of \( F_s^{(j)} \) and \( F_s^{(j,k)} \). Robicheaux et al (2002) have solved Schrödinger’s equation for this problem using a split-operator method and have made comparisons with the classical and experimental ionization probabilities for \( n_0 = 39 \) across the \( j = 1 \) resonance with \( F_a = 0.144 \). These calculations suggest that the classical and quantal values of \( F_s^{(1)} \) are very close, but that the quantal value of \( P_i \) is smaller than the classical value for \( F_s > F_s^{(1)} \). In addition, the time-dependence of the ionization probability is described for three values of \( F_s \) and this appears to contradict the results summarized in figure 17, though it is difficult to make comparisons between substate-averaged and unaveraged data. Ostrovsky and Horsdal-Pedersen (2003) used an energy shell subspace with a time-dependent electric field.
and weak, perpendicular magnetic field, with the aim of understanding oscillations seen in the experimental result, subsequently attributed to another cause, see Wilson et al (2005). This analysis is based on the same type of averaging approximation that leads to the Hamiltonian (22) (see also Born (1960, section 38), and inevitably gives zero-order estimates of $F_{s}^{(j)}$ and $F_{\mu}^{(j,k)}$.

In this paper we have described the classical dynamics of this system in more detail: in particular, more accurate values of $F_{s}^{(j)}$ and $F_{\mu}^{(j,k)}$ are determined and the properties of the classical resonances are described in some detail. We now list these features and discuss the probable consequences to the quantum mechanics.

1. We have established that the position of the dynamical resonance, $F_{s}^{(j)}$, as computed by theory, is not at precisely the field $\mathcal{F}_{s}^{(j)}$, at which the ionization probability is largest, although $F_{s}^{(j)} \approx \mathcal{F}_{s}^{(j)}$. Furthermore, we have shown, numerically, that the difference $F_{s}^{(j)} - \mathcal{F}_{s}^{(j)}$ can depend on the field envelope.

2. We have isolated the terms in the Hamiltonian that give rise to the dynamical resonance. This allows the computation of the dynamical resonance position using high-order perturbation theory; where this series converges, we obtain improved estimates of the resonance position.

This analysis is essentially the same as the corresponding quantal theory which we therefore expect to give the same result. Furthermore, this suggests that the discrepancy noted in point 1 above will also occur in an accurate quantal calculation.

3. Using a classical approximation, based on two stages of averaging, we have derived a number of conditions necessary for the dynamical resonance to affect the ionization probability. These depend upon properties of the classical resonance island, the most significant being the island width.

A dynamical resonance affects the ionization probability only if it is wide enough to bridge the gap in phase space between the initial state and those states that ionize, see section 4.2. Because the ratio of these two actions is independent of the initial principal number, we expect a similar story in the quantal description, though quantal effects will inevitably blur these boundaries. This suggests that there may be cases where a resonance not seen in the classical ionization probabilities will be visible in the quantal probabilities.

Besides the island width, its area also plays a role in quantum mechanics; this area is proportional to the initial principal quantum number, $n_0$, so we expect the resonances seen here and in current experiments to change, and possibly disappear, as $n_0$ decreases.

4. The resonances in the ionization probability, not averaged over substates, are generally very sharp, see for instance figure 12 and table 2. The full-width of an isolated resonance is generally smaller than its theoretical shift produced by changing $I_m = m \hbar$, as seen by comparing the data presented in tables 2 and 5. However, resonances near an adiabatic boundary are significantly broadened and asymmetries are introduced (figures 15 and 16). This causes substate-averaged resonances to be far wider than isolated resonances, and also affects their shape.

The classical dynamics of this process is complicated and not understood. Because the experimentally observed resonances behave in a similar fashion, we expect a similar dynamical effect in any quantal calculation, but understanding this is harder than understanding the classical dynamics.

5. The shape of an isolated classical resonance and the value of $\mathcal{F}_{s}^{(j)}$, with no substate averaging, can be affected by the field envelope if the fields are switched on sufficiently slowly (see figures 18 and 19). These changes are caused by the phase line representing the initial state.
becoming tangled as the separatrix of the resonance island passes through it (see figure 20). We expect this behaviour to be seen in the quantum dynamics provided the principal quantum number is large enough, but how large is not known. Preliminary quantal calculations based on the Hamiltonian defined in equation (22), with ionization added using complex energies, support this view.

6. Classical resonances develop over a timescale that is much longer than that of the ionization process operating away from resonance. This is because, at resonance, ionization happens by transport around the resonance island and this is a relatively slow process. Furthermore, across a resonance, the ionization time appears to reflect the island dynamics. For instance, at the edge of a resonance, the ionization time is longest because motion near the separatrix is very slow: this and other, not understood, features are seen in the lower panel of figure 17.

As with point (5) above, we should expect to see similar behaviour in a quantal calculation, provided the principal quantum number is sufficiently large, but how large is not yet known.

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Appendix A

A.1. Action variables

The derivation of the required results is easiest if scaled variables are used. If $a$ is any scale length and $I_0$ an action, suitable scaled variables are

$$\tilde{F} = \frac{\mu a^3}{I_0} F,$$

$$\tilde{E} = \frac{\mu a^2}{I_0} E,$$

$$\tilde{\alpha} = \frac{\mu e^2 a}{I_0} \alpha,$$

$$\tilde{I}_k = \frac{I_k}{I_0}.$$

Taking $I_0$ to be the initial value of $I_n$ and $a$ the semi-major axis of the initial Kepler ellipse, $a = I_n^2 / \mu e^2$ we have

$$\tilde{F} = \frac{I_0^4}{\mu^2 e^6} F,$$

$$\tilde{E} = \frac{I_0}{\mu e^4} E,$$

$$\tilde{\alpha} = \alpha.$$

In the following, these scaled units are used but for clarity the tilde is not shown. Most of these results are obtained using a Maple program to manipulate the series, which were computed to higher orders than quoted here. In the subsequent analysis, it is assumed that $I_m \geq 0$; for $I_m < 0$, replace $I_m$ by $|I_m|$.

A.1.1. Series for $I_1$. For $I_1$ set $\xi^2 = y$, so equation (8) becomes

$$I_1 = \frac{1}{2\pi} \int_{\xi_1}^{\xi_2} \frac{dy}{y} \sqrt{f_1(y)}, \quad f_1(y) = -Fy^3 - 2Wy^2 + 2\alpha_1 y - I_m^2,$$

(A.1)
where $W = -E > 0$. In the parameter range of interest, $f_1(y)$ has three real roots, two positive $0 \leq y_1 < y_2$ (with $y_1 = 0$ only when $I_m = 0$) and one negative root, $y_3 = -y_-/F < 0$. We may write

$$f_1(y) = (Fy + y_1)(y - y_1)(y_2 - y), \quad y_1 y_2 y_- I_m^2, \quad (y_1 + y_2) F = y_- - 2W,$$

so that $y_- = O(1)$ and, if $F = 0$, $y_- = 2W$. Only the value of $y_-$ is needed because all quantities of interest can be expressed in terms of the combinations $y_1 + y_2$ and $y_1 y_2$. Then the series for $I_1$ is

$$I_1 = \sqrt{y_-} \int_{y_1}^{y_2} \frac{dy}{y} \sqrt{(y - y_1)(y_2 - y)} \sqrt{1 + \frac{Fy}{y_-}} = \sqrt{y_-} \sum_{k=0}^{\infty} a_k \left( \frac{F}{y_-} \right)^k H_k,$$

(A.2)

where

$$H_k = \frac{1}{4\pi} \oint_C dz z^{k-1} h(z) \quad \text{and} \quad a_k = \frac{\sqrt{\pi}}{2k! \Gamma(3/2 - k)}.$$

and where $h(z) = -\sqrt{(z - y_1)(y_2 - z)}$ has a cut on the real axis between $y_1$ and $y_2$ such that on the real axis between these two roots on the upper branch $h(x) < 0$ and on the lower branch $h > 0$; for real $x$ and $x > y_2$, $h(x) = i\sqrt{(x - y_1)(x - y_2)}$ and for $x < y_1$, $h(x) = -i\sqrt{(y_1 - x)(y_2 - x)}$. The contour $C$ encloses the branch cut between $y_1$ and $y_2$ but not the origin.

If $k = 0$ the integrand has a pole at $z = 0$ and contributions from the circle $z = Re^{i\theta}$, as $R \to \infty$, so

$$H_0 = \frac{1}{4}(\sqrt{y_2} - \sqrt{y_1})^2.$$

For $k \geq 1$ the only contribution is from the circle at infinity, $C_\infty$

$$H_k = \frac{i}{4\pi} \oint_{C_\infty} dz z^k \sqrt{1 - \frac{y_1}{z}} \sqrt{1 - \frac{y_2}{z}} = \frac{(-1)^k}{2} \sum_{r=0}^{k+1} a_r a_{k+1-r} y_1^{k+1-r}, \quad k \geq 1.$$

Some values are

$$H_1 = \frac{1}{16} (y_1 + y_2)^2 - \frac{1}{4} y_1 y_2, \quad H_2 = \frac{1}{32} (y_1 + y_2) [(y_1 + y_2)^2 - 4y_1 y_2],$$

$$H_3 = \frac{1}{128} [(y_1 + y_2)^2 - 4y_1 y_2] [5(y_1 + y_2)^2 - 4y_1 y_2],$$

$$H_4 = \frac{1}{512} [(y_1 + y_2)^2 - 4y_1 y_2] [7(y_1 + y_2)^2 - 12y_1 y_2].$$

A.1.2. Perturbation expansion for $y_-$. Now we need an expression for $y_- > 0$ which is proportional to the negative root of $f_1(-y_-/F) = 0$. Because $y_- = O(1)$, it is expedient to define $y = -z F$ to give the equation

$$z^3 - 2Wz^2 - 2\alpha_1 Fz - F^2 I_m^2 = 0.$$

When $F = 0$, $z = 2W$, so we put $z = 2W + z_1 F + \cdots$, then perturbation theory gives

$$z = y_- = 2W + \frac{\alpha_1 F}{W} \left( W I_m^2 - 2\alpha_1^2 \right) - \frac{\alpha_1 F^3}{8W^3} (3W I_m^2 - 4\alpha_1^2) + \cdots.$$
Thus
\[ y_1 + y_2 = \frac{\alpha_1}{W} + \frac{F}{4W^3} (WI_m^2 - 2\alpha_2^2) - \frac{\alpha_1 F^2}{8W^5} (3WI_m^2 - 4\alpha_1^2) + \cdots, \]
and
\[ y_1 y_2 = \frac{I_m^2}{2W} - \frac{\alpha_1 I_m^2}{4W^3} F - \frac{I_m^2}{16W^5} (WI_m^2 - 4\alpha_1^2) F^2 + \cdots. \]
Substituting these expressions for \( y_1 + y_2 \) and \( y_1 y_2 \) into the above expressions for \( H_k \) gives
\[ I_1 = \frac{\alpha_1}{2\sqrt{2}W} + \frac{1}{2} I_m - \sqrt{\frac{2}{64W^{5/2}} (2I_m^2 W - 3\alpha_2^2)} - \frac{5\sqrt{2}\alpha_1 F^2}{1024W^{9/2}} (6I_m^2 W - 7\alpha_1^2) + \cdots. \]
(A.3)

A.1.3. Series for \( I_2 \). For \( I_2 \) we set \( \eta^2 = u \), and equation (9) gives
\[ I_2 = \frac{1}{2\pi} \int_{\eta_1}^{\eta_2} \frac{du}{u} \sqrt{f_2(u),} \quad f_2(u) = Fu^3 - 2Wu^2 + 2\alpha_2 u - I_m^2. \]
In the parameter range of interest, \( f_2 \) has three real positive roots, \( 0 \leq u_1 \leq u_2 \) and \( u_+/F \), so we write \( f_2(u) = (u_+ - Fu)(u - u_1)(u_2 - u) \) with \( u_1 u_2 u_+ = I_m^2 \) and \( u_1 + u_2 = (2W - u_+)/F \). Thus
\[ I_2 = \frac{\sqrt{\alpha_1}}{2\pi} \int_{\eta_1}^{\eta_2} \frac{du}{u} \sqrt{(u - u_1)(u_2 - u)} \sqrt{1 - \frac{UF}{u_+}} = \sqrt{\alpha_1} \sum_{k=0}^{\infty} a_k \left( -\frac{F}{u_+} \right)^k H_k, \]
where \( a_k \) and \( H_k \) are defined above.

The perturbation expansion for \( u_+ \) is given, as before, by setting \( u = z/F \) to write the equation \( f_2 = 0 \) in the form \( z^3 - 2Wz^2 + 2\alpha_2 Fz - F^2 I_m^2 = 0 \), giving
\[ u_+ = 2W - \frac{\alpha_2 F}{W} + \frac{F^2}{4W^3} (WI_m^2 - 2\alpha_2^2) + \frac{\alpha_2 F^2}{8W^5} (3WI_m^2 - 4\alpha_2^2) + \cdots. \]
This then gives
\[ u_1 + u_2 = \frac{\alpha_2}{F} \frac{I_m^2}{4W^3} (WI_m^2 - 2\alpha_2^2) - \frac{\alpha_2 F^2}{8W^5} (3WI_m^2 - 4\alpha_2^2) + \cdots, \]
and
\[ u_1 u_2 = \frac{I_m^2}{2W} + \frac{\alpha_2 I_m^2}{4W^3} F - \frac{I_m^2}{16W^5} (WI_m^2 - 4\alpha_1^2) F^2 + \cdots, \]
and hence the expression for \( I_2 \) is,
\[ I_2 = \frac{\alpha_2}{2\sqrt{2}W} - \frac{1}{2} I_m - \frac{\sqrt{2}F}{64W^{5/2}} (2I_m^2 W - 3\alpha_2^2) - \frac{5\sqrt{2}\alpha_2 F^2}{1024W^{9/2}} (6I_m^2 W - 7\alpha_1^2) + \cdots. \]

These series for \( I_1 \) and \( I_2 \) now need to be inverted to give \( \alpha_1, \alpha_2 = 2 - \alpha_1 \) and \( W \) as power series in \( F \). The zero-order term is trivial, so we substitute the series
\[ \alpha_1 = \sigma_1 + \sum_{k=1}^{\infty} c_k F^k, \quad \sigma_1 = \frac{2I_1 + I_m}{I_n}, \quad W = \frac{1}{2} I_m^2 + \sum_{k=1}^{\infty} W_k F^k \]
into the series for \( I_1 \) and \( I_2 \) and solve for the unknown coefficients to give the energy and the separation constant quoted in equations (10) and (11).
A.2. Angle variables

Using the definition \( \theta_k = \partial S / \partial I_k \) and the notation introduced in the previous section,

\[
\theta_k = \frac{1}{4} \int_{y_1}^y \frac{dy}{y} \frac{\partial f_1 / \partial I_k}{\sqrt{f_1(y)}} + \frac{1}{4} \int_{u_1}^u \frac{du}{u} \frac{\partial f_2 / \partial I_k}{\sqrt{f_2(u)}}. \tag{A.5}
\]

By differentiating equations (8) and (9), we see that

\[
\int_{y_1}^y \frac{dy}{y} \frac{\partial f_1 / \partial I_k}{\sqrt{f_1(y)}} = 2\pi \delta_{ik} \quad \text{and} \quad \int_{u_1}^u \frac{du}{u} \frac{\partial f_2 / \partial I_k}{\sqrt{f_2(u)}} = 2\pi \delta_{2k}. \tag{A.6}
\]

Using the factorization introduced in the previous section and putting

\[
y = y_1 \cos^2(\psi/2) + y_2 \sin^2(\psi/2), \quad u = u_1 \cos^2(\chi/2) + u_2 \sin^2(\chi/2), \tag{A.7}
\]

we obtain

\[
\theta_k = \frac{1}{2\sqrt{y}} \int_0^\psi \frac{d\psi}{y} (\alpha_{ik} - W_k y(\psi)) \left( 1 + \frac{F_y(\psi)}{y_-} \right)^{-1/2} \left( 1 - \frac{F_u(\psi)}{u_+} \right)^{-1/2},
\]

\[
- \frac{1}{2\sqrt{u_+}} \int_0^\chi \frac{d\chi}{u} (\alpha_{ik} + W_k u(\chi)) \left( 1 + \frac{F_y(\chi)}{y_-} \right)^{-1/2} \left( 1 - \frac{F_u(\chi)}{u_+} \right)^{-1/2}, \tag{A.8}
\]

where \( \alpha_{ik} = \partial\alpha_1 / \partial I_k \) and \( W_k = \partial W / \partial I_k \); the series expansions for both these variables are derived in the previous section. The first integrand can be expressed as a series in \( \cos n\psi \) and the second as a series in \( \cos n\chi \), so integration gives

\[
\theta_k = c_{k1} \psi + P_k(\psi) + c_{k2} \chi + Q_k(\chi), \quad k = 1, 2, \tag{A.9}
\]

where \( (P_k(x), Q_k(x)) \) are odd \( 2\pi \)-periodic functions. Using the relations (A.6), we see that \( c_{11} = c_{22} = 1 \) and \( c_{12} = c_{21} = 0 \) and evaluation of these integrals, to \( O(F) \), gives their Fourier series representations

\[
4P_1 = -\sigma_1 [4 - I_n^3(2I_n + 7(2I_2 + I_m))] F] \sin \psi - I_n^4\sigma_1^2 F \sin 2\psi,
\]
\[
4P_2 = -\sigma_2 [4 - I_n^3(10I_n + 7(2I_2 + I_m))] F] \sin \psi - I_n^4\sigma_2^2 F \sin 2\psi, \tag{A.10}
\]
\[
4Q_1 = -\sigma_2 [4 + I_n^3(10I_n + 7(2I_1 + I_m))] F] \sin \chi + I_n^4\sigma_1^2 F \sin 2\chi,
\]
\[
4Q_2 = -\sigma_2 [4 + I_n^3(2I_n + 7(2I_1 + I_m))] F] \sin \chi + I_n^4\sigma_2^2 F \sin 2\chi,
\]

where \( \sigma_k = \sqrt{I_k(I_k + I_m)} / I_n, k = 1, 2 \). When \( F = 0 \) these expression lead to the formulae quoted in equation (14).

A.3. Evaluation of \( \partial S / \partial F \)

The generating function \( S_1(\theta_1, \theta_2, \xi, \eta) \) returns to its initial value when either \( \theta_1 \) or \( \theta_2 \) increases through a period, see Born (1960, page 82); here we use the notation of Goldstein (1980) to label generating functions. It follows that the Hamiltonian (15) is a periodic function of the angle variables with zero mean value. By differentiating the generating function \( S(I, \xi, \eta) \) with respect to \( F \) and using the angles \( (\psi, \chi) \), defined in equations (A.7), we see that \( \partial S / \partial F \) may be written

\[
\]
in the form

\[
\frac{\partial S}{\partial F} = \frac{1}{4\sqrt{y_2}} \int_0^\psi d\psi \left(-y^2 - 2W_Fy + 2\alpha_{1_F}\right) \left(1 + \frac{Fy}{y_2}\right)^{-1/2}
\]

\[+ \frac{1}{4\sqrt{u_2}} \int_0^x d\chi \left(u^2 - 2W_Fu - 2\alpha_{1_F}\right) \left(1 - \frac{Fu}{u_2}\right)^{-1/2},
\]

where \(W_F = \partial W/\partial F\) and \(\alpha_{1_F} = \partial\alpha_1/\partial F\). The two integrands can be expressed in terms of even Fourier series in \(\psi\) and \(\chi\) respectively, where the constant terms are missing because of the argument given at the beginning of this section and because of the general result \(\partial S/\partial t = \partial S_1/\partial t\), which gives \(\partial S/\partial F = \partial S_1/\partial F\). Hence the integral (A.11) leads to the Fourier series defined in equation (16), where the coefficients \((A_k, B_k)\) depend upon \(F_\alpha, F_\mu\) and the action variables. Because of relation (A.9) it follows that no term of \(\tilde{F}(\partial S/\partial F)\) is independent of the angle variables.

The Fourier series representation of \(\partial S/\partial F\) is obtained in the same manner as that for \(P_k(\psi)\) and \(Q_k(\chi)\): to \(O(F)\), we have

\[A_1 = \frac{1}{2} I_n^4 \sigma_1[1 + 3l_2 + 2l_m] - \frac{1}{4} I_n^3 F(14I_1^2 + 27l_1 I_m + 26I_1 l_2 + 22I_2^2 + 35I_2 I_m + 22I_m^2)],\]

\[A_2 = -\frac{1}{4} I_n^3 \sigma_1^2[1 - FI_n^3 (4I_1 + 6I_2 + 5I_m)],\]

\[A_3 = -\frac{1}{12} FI_n^9 \sigma_1^3,\]

\[B_1 = -\frac{1}{2} I_n^4 \sigma_2(3I_1 + l_2 + 2l_m) - \frac{1}{4} I_n^3 F(22I_1^2 + 35I_1 I_m + 26I_1 l_2 + 2I_2^2 + 15I_2 I_m + 22I_m^2)],\]

\[B_2 = \frac{1}{2} I_n^4 \sigma_2^2[1 + FI_n^3 (3I_1 + 7I_2 + 5I_m)],\]

\[B_3 = -\frac{1}{12} FI_n^9 \sigma_2^3.\]

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