Strongly Magnetized Antihydrogen and Its Field Ionization

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Internal orbits of experimentally analyzed antihydrogen (H̅) atoms depend as much on an external magnetic field as on the Coulomb force. A circular “guiding center atom” model is used to understand their field ionization. This useful model, assumed in the theory of three-body recombination so far, ignores the important coupling between internal and center-of-mass motion. A conserved pseudomomentum, effective potential, saddle point analysis, and numerical simulation show where the simple model is valid and classify the features of the general case, including “giant dipole states.”

Observations of slow H̅ atoms [1–3] bring closer the exciting prospect of H̅ cold enough to be trapped and precisely compared to H [4], building upon the laser spectroscopy of H [5]. Slow H̅ production takes place during the positron (e+) cooling of antiprotons (p) in a nested Penning trap [6], which intrinsically includes a strong magnetic field. To demonstrate that H̅ was produced, ATHENA counted e− and p annihilations taking place within ±8 mm and 5 μs [1]. ATRAP field ionized the H̅ and counted the p that were liberated by ionization and then trapped [2,3]. This method also probes the internal H̅ orbits, knowledge of which is required to devise ways to deexcite H̅ for trapping and spectroscopy.

Of interest here are the general theoretical questions raised by field ionization of H̅ in a strong magnetic field. For electric and magnetic fields Fz and Bz in direction z, what does field ionization reveal about the H̅ binding energy and size? How does the coupling between center-of-mass (c.m.) and internal motion affect field ionization? This Letter first explores H̅ field ionization using a simple, useful model, then provides a more general framework applicable to classical (and quantum) calculations of excited H̅ states in a strong B field. A conserved pseudomomentum [7–10] leads to an equation of motion for the internal H̅ motion in which the important coupling of the internal and c.m. motion is contained in an offset harmonic potential. Saddle point analysis and numerical simulation reveal general features of the ionization.

The nonintegrable internal motion of a Rydberg atom in a strong B, following one and two photon excitations from the ground state [11,12], was successfully analyzed with semiclassical methods [13], large scale quantum calculations [14], and random matrix theory [15]. However, three-body H̅ formation [16–18] generates a greater variety of states, higher angular momenta, and significant motion perpendicular to the magnetic field.

A p within an e+ plasma at a low temperature T will most readily form H̅ via the three-body process p + e+ → H̅ + e+ [16]. An e+ (mass m = m+ and charge e) is initially captured into a large orbit about the p (mass m− and charge −e) with a size of order of b = rmec2/[(kT)], the separation at which the thermal and Coulomb energies are equal for two elementary charges; rz is the classical electron radius. H̅ atoms then deexcite towards the desired ground atomic state via replacement [17] and diffusion collisions [18] until leaving the e+ plasma. An electric field Fz that turns on adiabatically is intended to ionize and analyze the size and energy of the H̅ atoms.

One limit for the H̅ formed is obtained in the guiding center approximation (GCA) [19] in which the e+ makes cyclotron, axial, and magnetron motions much like a particle in a Penning trap [20]. Rapid e+ cyclotron motion at angular frequency ωc = eB/m is treated as a negligibly small magnetic moment at its “guiding center” [19], and the cyclotron kinetic energy Ec is essentially conserved. The center oscillates axially along z at angular frequency ωz; the ratio of the axial energy and ωz is an adiabatic invariant. The drift or magnetron motion, at angular frequency ωm, has a transverse velocity, P = −VV × z/B, dependent only on the electric and magnetic fields, to both of which it is perpendicular. The drift kinetic energy is negligibly small. Drift orbit size, rather than energy, best characterizes GCA atoms since a large energy can be stored in tiny cyclotron orbits with little consequence.

The first of two GCA conditions is a ρ = |p| (e.g., Fig. 1) much larger than the cyclotron radius, where r = xx + yy + zz = ρ + z is the position of the e+ relative to the p. For a thermal e+ velocity v̇ = (kT/m), this requires ρ ≫ ωc/ωm = 0.01 μm for 4.2 K. Second, the internal oscillations must differ in time scale so that ωc ≫ ωz ≫ ωm, as is familiar for a particle in a Penning trap [20]. This corresponds to ρ ≫ (r, e2/ω2)1/3 = 0.04 μm for ATRAP’s B = 5.3 T for the frequencies of the special case discussed next. When these conditions are not met, the nonintegrable motion
in similar strength magnetic and Coulomb fields allows for chaotic orbits [15].

The important special case is the circular GCA atom [Fig. 1(a)] used to calculate rates for three-body formation of magnetized $\bar{H}$ [17,18] and for radiation from circular Rydberg states [21], for an axially symmetric $V \sim 1/r$ with no $\bar{H}$ c.m. motion transverse to $\mathbf{B}$. The angular frequency for small axial oscillations ($z \ll \rho$) is $\omega_z = \sqrt{r_c^2/\rho^3}$, and the angular drift frequency is $\omega_m = r_c^2/\omega z^3$. The axial adiabatic invariant means that the axial energy $E_z \sim \omega_m \sim \rho^{-3/2}$ for small $z$. The guiding center of an $\bar{H}$ formed with axial energy $E_{z0}$ at $\rho = \rho_0$ then follows an orbit given by $E_{z0}(\rho_0/\rho)^{3/2} + V(z = 0) = $ const in this limit.

Circular GCA atoms are polarized or ionized by $F_z$ in a way that depends upon their radial size $\rho$, but without changing $\rho$. As $F_z$ is adiabatically added to the Coulomb potential, the calculated axis of the central axial oscillation of the $e^+$ moves to stay centered in the resultant axial potential well [the solid curves in Fig. 1(b)]. (For ATRAP $F$ changes adiabatically insofar as $\bar{H}$ move slowly into the ionization field.) This $\bar{H}$ polarizability can be calculated analytically for $F$ small enough that the average $z \ll \rho$. The average induced dipole is then $e\bar{z} = eF$, with a polarizability $\alpha = e^2\rho^3/(r_c mc^2)$ [dashes in Fig. 1(b)].

If we relaxed our assumption that $F$ is spatially uniform, the force on the induced dipole, $(a/2)(\partial/\partial z)F^2$ in the linearized case, would provide a 1D restoring force on the $\bar{H}$ to any point for which $F^2$ is maximum along $z$. At the origin, a field $F \sim \cos az$ will provide such confinement whereas a harmonic $F \sim z$ will not.

A polarized $\bar{H}$ ionizes when its $e^+$ is able to escape the axial well, which eventually vanishes as $F$ increases. An $\bar{H}$ that survives $F$ thus has $\rho$ smaller than

$$\rho = \frac{a}{\sqrt{\bar{R}}} \sqrt[4]{\frac{e}{4\pi \varepsilon_0}}$$

with $a = (4/27)^{1/4} = 0.62$ [Fig. 1(c)] and Coulomb con-

![FIG. 1.](image)

stant $4\pi \varepsilon_0$. The square root constant is 1 a.u. and 3.795 $\mu$m/$\sqrt{V}$/cm. An $e^+$ with axial energy is ionized by a smaller $F$ [e.g., Fig. 1(c)] for axial energies of $kT$ and 10$kT$ for $T = 4.2$ K. A thermal distribution of $e^+$ axial energies is predicted due to collisions with other $e^+$ [17]; for axial energy much less than the radial binding energy, $E_b \sim 1/\rho$, the limit Eq. (1) is $|E_b| = \sqrt{\bar{F}/a\sqrt{e^3/(4\pi \varepsilon_0)}}$, where this square root constant is 1 a.u. and 0.3795 $\mu$m/$\sqrt{V}$/cm. Quantum tunneling from the axial well in the 100 $\mu$s or less that $\bar{H}$ travel from production to detection only slightly lowers the curves of Fig. 1(c).

Determining where the simple circular model is valid, and improving upon it, requires an analysis that includes the motion of the $\bar{H}$ c.m., with mass $M$ at position $R$, neglected so far. The key is a pseudomomentum [7,8]

$$\mathbf{K} = M\mathbf{R} - e\mathbf{r} \times \mathbf{B},$$

(2)

![FIG. 2.](image)

which is conserved along with the total energy, which now is the sum of the energy in the relative and c.m. motions. $K_c$ is the c.m. momentum parallel to $\mathbf{B}$. Without loss of generality we choose $y$ so that $K_\perp = K_\perp y$. For us, $K_\perp$ distinguishes different types of $\bar{H}$ states; earlier it was useful in characterizing how c.m. motion was affected as internal atomic motion became chaotic [9,10].

A simple model estimates the $K_\perp$ distributions that might be expected for formation and deexcitation of $\bar{H}$ (Fig. 2), consistent with a recent simulation [22]. We associate a binding energy $\beta kT$ with a radius $r = b/\beta$ as would pertain for circular atoms. For three-body formation of $\bar{H}$, a capture and deexcitation through a “bottleneck” at $\beta = 4$ is predicted [17]. The $K_\perp$ distribution arises from a thermal distribution of c.m. velocities and a random distribution of $\rho$; the basic features do not change if we populate an area of radius $b/\beta$ transverse to $\mathbf{B}$, a shell of this radius (in Fig. 2), or the interior of this shell, so that $K_\perp < 1$ a.u. is expected.

The conservation of $\mathbf{K}$ is established directly by the first of two equations of motion for $\bar{H}$ in uniform magnetic and electric fields, $\mathbf{B}$ and $\mathbf{F}$.
\[ 0 = \frac{d}{dt}[M \dot{r} - e \mathbf{r} \times \mathbf{B}] = \frac{dK}{dt}, \quad (3) \]

\[ \mu \ddot{\mathbf{r}} = e \mathbf{r} \times \mathbf{B} + e \mathbf{r} \times \lambda \mathbf{B} - \frac{e^2}{4\pi\varepsilon_0 r^3} \mathbf{r} - e \mathbf{F}. \quad (4) \]

Here, \( \mu \) is the familiar reduced mass, and \( \lambda = (m_+ - m_-)/M \) would vanish for \( m_- = m_+ \) (e.g., positronium).

Using the conserved \( K \) to eliminate explicit references to the c.m. motion [9] from Eq. (4) yields an equation involving only the relative coordinates,

\[ \mu \ddot{\mathbf{r}} = -\nabla V(\mathbf{r}) + e \mathbf{r} \times \lambda \mathbf{B}, \quad (5) \]

for a charge \( e \) and mass \( \mu \) in an effective magnetic field \( \lambda \mathbf{B} = \mathbf{B} \) and an effective potential

\[ V(\mathbf{r}) = \frac{1}{2} M \Omega^2 (\rho - x_0)^2 - \frac{1}{4\pi\varepsilon_0} \frac{e^2}{r} - e \mathbf{F} \cdot \mathbf{r}. \quad (6) \]

Coupling to the c.m. motion is completely described by the harmonic term with an offset \( x_0 = K \hat{\mathbf{x}}/(eB) \) and a strength given by \( \Omega = eB/M \) — nearly the \( \Omega \) cyclotron frequency. Figure 3 shows equipotentials and projections of \( V(\mathbf{r}) \) for \( K_\perp = 1 \) a.u. As \( K_\perp \) increases above \( K_{\text{crit}} = 3eMB/(16\pi\varepsilon_0) \) \( r \), a giant dipole well emerges as a consequence of the coupling to the c.m. motion [10].

The relative equation of motion corresponds to a conserved Hamiltonian, \( H = \frac{1}{2} \mu \mathbf{r}^2 + V(\mathbf{r}) \) [10], where \( \mu \mathbf{r} = \mathbf{p} - e \mathbf{A}(\mathbf{r}) \) is related to the canonical momentum \( \mathbf{p} \) and the vector potential \( \mathbf{A} \) in the usual way. The internal \( \mathcal{H} \) energy is \( E_{\text{rel}} = \frac{1}{2} \mu \mathbf{r}^2 - e^2/(4\pi\varepsilon_0 r) \). The alternate form, \( H = \frac{1}{2} M r^2 + E_{\text{rel}} \), emphasizes that total energy is conserved while \( E_{\text{rel}} \) is not.

Figure 4 illustrates different types of regular drift orbits. The GCA is valid over the area shown, except very close to the Coulomb center (+), where \( \rho < 0.25 \) \( \mu \)m as we shall see. First, just outside this radius but still within the Coulomb well, the GCA orbits are nearly circular, becoming more elliptical with increasing size. Second, an unusual class of nearly circular GCA states with large electric dipole moments oriented perpendicular to \( \mathbf{B} \) form in the very shallow giant dipole well. These states are ionized before leaving the nested Penning trap within which they form, by electric fields that exceed 2 V/cm. Third, noncircular guiding center orbits nearly follow equipotentials that encircle both the Coulomb well and the displaced giant dipole well, but these too have weak axial binding energies and are easily ionized. Fourth, but not shown, are orbits that can be chaotic as they closely approach the Coulomb center.

A saddle point analysis seems appropriate for these smaller orbits. The first manifestations of the onset of chaos are close collisions which transfer energy between cyclotron, axial, and drift motions, making rather sudden changes in the \( e^+ \) orbit. These motions become completely entangled for smaller \( \rho \), the chaotic orbits eventually filling the energetically allowed phase space. The atom size is then the radius of the \( xy \) region bounded by the equipotential going through the saddle point for \( V \) [dashes in Fig. 5(g)] and approaching Eq. (1) with \( a = 1/2 \) with increasing \( F \). In the limit of smaller atom sizes and larger ionization fields, unlike the GCA for larger atoms and smaller ionization fields, conservation of total energy gives a limit to the size of the atom that increases with increasing energy.

Numerical simulations confirm the general features that have been described. For various adiabatically applied electric fields, trajectories started from the initial \( x \) and \( y \) values in Figs. 5(a)–5(f) with \( x = y = 0 \) are not field ionized for more than \( 10^3 \) cyclotron periods (7 ns). The effective radii of these stable regions are represented by the points in Fig. 5(g). More familiar ionization for \( B = 0 \) [23] is recovered in Figs. 5(a) and 5(g) for which \( K_\perp = 0 \).

These different approaches give much the same result for the smaller radii and larger ionization fields for which c.m. motion and \( K_\perp \) become increasingly less relevant. The encouraging conclusion is that field ionization and Fig. 5(g) should give a reliable indication of \( \mathcal{H} \) size for electric fields that can be readily applied in the laboratory, even for smaller sized atoms which have chaotic orbits.

For c.m. motion, the conservation of \( K \) suggests that c.m. trajectories are ballistic on average for thermal \( \mathcal{H} \).
velocities and reasonably small $K_{\perp}$ despite the coupling to relative motion, as confirmed by simulations [22]. Both $\mathbf{r} \times \mathbf{B}$ and $\mathbf{R}$ in Eq. (2) oscillate at relative oscillation frequencies to keep $\mathbf{K}$ independent of time. Since the corresponding periods are short compared to the transit time of an $\mathbf{H}$ through the apparatus, the effect of these oscillations on the c.m. motion averages away.

Spatial gradients in $\mathbf{F}$ (e.g., due to the relatively weak fields of the nested Penning trap) have not been included in our analysis. Doing so adds $e \mathbf{r} \cdot \nabla \mathbf{F}(\mathbf{r}^\prime)|_{\mathbf{r}^\prime = \mathbf{r}}$ to the right of Eq. (3), and the sum of this term and $e \mathbf{F}(\mathbf{R})$ replace $e \mathbf{F}$ in Eq. (5). $K_{\perp}$ is not conserved and coupled equations for the c.m. and relative motion must be solved. Fields from harmonic potentials are simple in that the gradient terms are independent of $\mathbf{R}$, but $K_{\perp}$ is still not conserved and $\mathbf{F}(\mathbf{R})$ still couples the relative and c.m. equations. For the special case $F(z)z$ (e.g., for ATRAP $\mathbf{H}$ traveling into the prestripping field), $K_{\perp}$ is conserved and Eq. (5) is unchanged. The coupled c.m. and relative axial equations describe the polarization of the $\mathbf{H}$ and the force on this induced moment; for ATRAP this slightly speeds the $\mathbf{H}$ motion to the detection well.

In conclusion, a conserved pseudomomentum allows the analysis of coupled internal and c.m. motions for magnetized $\mathbf{H}$ atoms and provides a general framework for improved classical and quantum calculations of the formation of such atoms. A classical analysis shows that $\mathbf{H}$ c.m. motion in a strong $\mathbf{B}$ produces unusual internal $\mathbf{H}$ orbits, some with large electric dipoles. This general approach shows that a simple circular atom model, combined with a saddle point analysis and numerical simulations, gives a consistent picture of the relationship between the size of an $\mathbf{H}$ and the field that ionizes it, thus supporting the usefulness of the ATRAP field ionization method. The analysis shows that orbits with large electric dipoles ionize so easily that they have not yet been observed experimentally, and that the coupling between $\mathbf{H}$ center-of-mass and internal motion is less of a complication for $\mathbf{H}$ moving along the magnetic field direction, the configuration used by ATRAP.

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