Antiproton compression and radial measurements


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Abstract. Control of the radial profile of trapped antiproton clouds is critical to trapping antihydrogen. We report detailed measurements of the radial manipulation of antiproton clouds, including areal density compressions by factors as large as ten, achieved by manipulating spatially overlapped electron plasmas. We show detailed measurements of the near-axis antiproton radial profile, and its relation to that of the electron plasma. We also measure the outer radial profile by ejecting antiprotons to the trap wall using an octupole magnet.

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INTRODUCTION

The current generation of antihydrogen experiments [1, 2] aims to trap Ω atoms. Neutral Ω atoms have a small permanent magnetic moment, and can be trapped in a magnetic minimum. Traps based on this effect are called Minimum-B traps [3]. To trap both charged and neutral species simultaneously, Minimum-B and Penning-Malmberg traps must be co-located. The compatibility of Minimum-B and Penning-Malmberg traps remains controversial [4, 1, 2], but it is clear that the two are most compatible if the
FIGURE 1. Schematic diagram of the ALPHA apparatus. A moveable probe on the right alternately inserts an electron gun and a MCP/Phosphor assembly. The graph below the schematic plots the axial magnetic field in the trap; the dashed line includes the field of the inner solenoid, while the solid line is the field without the inner solenoid.

$p^-$'s and $e^+$'s are held close to the trap axis where the perturbations from the Minimum-B fields are smallest [5, 6, 7]. This minimizes fast (due to ballistic processes) and slow (due to diffusion) losses from the trap. Minimizing the slow losses also reduces the temperature of the $p^-$'s, as slow charged particle expansion converts self-electrostatic energy into kinetic energy. Keeping the $p^-$'s close to the axis also helps make the $H$ that is synthesized more trapable. It reduces the islanding [6] which occurs as $p^-$'s bounce back and forth, and can disrupt the collisional cooling of the $p^-$'s on electron plasmas, thereby keeping the $H$'s warm. It slows the $E \times B$ drifts of the $p^-$'s which increase the kinetic energy of the $H$'s that form from the $p^-$'s, and can make the $H$'s impossible to confine in the very shallow Minimum-B traps. Finally, it assures that any $H$ that is synthesized is created very near the trap’s minimum magnetic field, thereby retaining the maximum possible trap depth.

Successful $p$ compression has been briefly reported elsewhere [8, 9, 10]; here we present carefully controlled and quantitative characterization of the process [11], as well as accurate measurements of the near-axis radial distribution of the $p^-$'s. We have demonstrated areal density increases by as much as a factor of ten, and have produced $p$ clouds with radii as small as $0.29 \pm 0.06$ mm. Clouds of this size are far from the loss limits [5] of our combined trap [1], and promise to be much easier to confine.

A schematic drawing of our apparatus is shown in Fig 1. The experiment synthesizes $H$ using the well-known procedures pioneered by the ATHENA [12] and ATRAP [13] collaborations. Of special note here is the electron plasma used to cool the antiprotons [14] in the “$p$ catching” section of the trap, and the octupole in the “mixing” (Minimum-B) section of the trap.
**FIGURE 2.** \( \pi \) and \( e^- \) images showing the effects of compression, and the resulting radial profiles. The red lines are Gaussian-like (i.e., \( \exp(-|r/r_0|^k) \)), where \( k \approx 2 \) fits to the radial profiles. The sharp boundaries are caused by apertures.

**IMAGING**

We image (see Fig. 2) the \( e^- \)'s and \( \bar{\pi} \)'s by allowing them to escape along the magnetic field lines onto a microchannel plate (MCP)/phosphor screen assembly. We capture the resultant images with a CCD camera [15]. Some typical images are shown in Fig. 2. As the MCP is in a B-field of 0.024 T, which is much lower than the trap field of 3 T, the cross-sectional area covered by the particles expands by a factor of 125 as they follow the field lines to the MCP. The details of the expansion process, as well as the brightness calibration of the image, will be described in a forthcoming paper.

**ROTATING WALL**

The radial size of the electron plasma used to cool the incoming \( \bar{\pi} \)'s can be controlled by applying a rotating electrostatic potential to the plasma [16, 17]. By varying the size of this plasma we find, as expected, that the size of the resulting \( \bar{\pi} \) cloud scales with the size of the \( e^- \) plasma (see Fig. 3). Moreover the fraction of the trapped \( \pi \)’s that are cooled (the cooling efficiency) also increases with the size of the \( e^- \) plasma [9]. This result is consistent with the model that \( \bar{\pi} \)'s do not make large radial excursions, and cool only if they traverse regions of high \( e^- \) density.

**COMPRESSION**

As shown in Fig. 3, we have to use a fairly large radius \( e^- \) plasma to cool the majority of the initially captured \( \bar{\pi} \)'s. Such a large radius plasma is fatter than we would like for injecting into our octupole magnet. Consequently, we would prefer to start with a large
radius $e^-$ plasma to maximize cooling, and compress the $\bar{p}$’s after cooling to optimize injection. We can accomplish this by compressing a mixed $e^−$-$\bar{p}$ plasma with a rotating electrostatic potential. Images of typical results are shown in Fig. 2. We observe (Figs. 4 and 5) that, so long as we compress slowly, the radius of the $\bar{p}$’s tracks that of the $e^-$’s. We have observed compressions as large as a factor of ten; the data series in Fig. 4 shows compression by a factor of five. We do not get compression for a pure $\bar{p}$ plasma. This is likely because the rotating wall technique is presumed to require a cooling mechanism; no such mechanism exists for a pure $\bar{p}$ plasma. We note, however, that the ASACUSA group does obtain compression of some of their $\bar{p}$’s in pure $\bar{p}$ plasmas [8, 9, 10]. Their results are hard to reconcile with ours.

OUTER RADIAL PROFILE MEASUREMENTS

Our MCP diagnostic only images $\bar{p}$’s that are near the trap axis. While the $\bar{p}$ clouds that are best for synthesizing and trapping $\bar{H}$ lie in the imaged region, it is very useful, for diagnostic purposes, to be able to determine the profile of $\bar{p}$ clouds that extend well outside the imaged region. We can find the profile of such clouds using our octupole magnet [18]. To understand how this diagnostic works, it is helpful to visualize the field lines generated by the solenoid and octupole coils. The field lines originating from a circular locus of points in the plane transverse to the solenoid axis form a four-fluted cylindrical surface; the flutes at each end are rotated by 45° with respect to each other (Fig. 6). Figure 7 shows an image of one quadrant of the field lines, generated by passing $e^-$’s through the octupole and onto our MCP/Phosphor screen [11].

Antiprotons confined by the electrostatic well within the octupole bounce back and forth while following the magnetic field lines. Antiprotons on field lines that extend to
FIGURE 4. The a) $e^{-}$ radius and b) $\bar{p}$ density as a function of time, for fast and slow compression. Note that the $\bar{p}$ density does not track the $e^{-}$ compression if the latter is fast.

FIGURE 5. The $\bar{p}$ cloud radius as a function of the $e^{-}$ plasma radius for the slow compression data shown in Fig. 4.

the physical trap wall at $R_w$ before reaching one of the electrostatic walls will follow them there and annihilate. For a given end-to-end bounce length $L$, field lines lying outside of a critical radius $r_c$ at the trap center will hit the wall, while those lying inside the critical radius will not. The normalized critical radius is [5, 19]:

$$
\frac{r_c}{R_w} = \frac{1}{\sqrt{1 + \frac{B_w}{B_c} \frac{L}{R_w}}},
$$

where $B_w$ is the octupole strength at the wall, and $B_c$ is the solenoid field strength. The longer the trap, and the stronger the octupole field, the smaller the critical radius. The normalized critical radius is never smaller than about 7 mm for our magnets and wells.
FIGURE 6. Magnetic field generated by the octupole and solenoid coils. The vectors on the left represent the directions of the axially-invariant field from these coils. The surface is created by following the field lines from a radially centered circular locus of points; the lines shown within the surface are field lines.

because the octupole field, which scales as $r^3/R_w^3$, is very weak near the trap axis relative to its strength at the wall.

The ballistic loss of particles on trap walls in the presence of a multipole field was first identified with electrons in a quadrupole magnet [4]. This process is easier to study with $\bar{p}$’s than with $e^-$’s, however, because individual $\bar{p}$ annihilations can be detected and localized on the trap wall with a position sensitive detector. The detector [20] comprises three layers of silicon cylindrically arrayed around the trap axis just outside of the octupole magnet (see Fig. 1). It is not yet fully deployed, but, using a partial system consisting of 10% of the full system, we observe (Fig. 8) that $\bar{p}$’s hit the wall at the ends of the electrostatic well. We expect to observe this type of loss pattern, as it is at the ends of the trap that the accessible field lines extend furthest outward; we note, however, that annihilations tend to occur at the ends of the electrostatic well even in the absence of an octupole field [21].

For the experiments reported here, annihilations were detected by scintillators coupled to Avalanche Photo Diodes (APDs). As with the silicon detector, the scintillators are cylindrically arrayed around the trap axis just outside of the octupole magnet. To measure the size of a $\bar{p}$ cloud, we first transfer it into an electrostatic well in the octupole field region; the octupole field is turned off during the transfer. We then measure the $\bar{p}$’s

FIGURE 7. Field lines imaged by passing a circular $e^-$ plasma through the octupole with the octupole off and on. Apertures [11] form the image boundaries and limit us to viewing only one quadrant of the octupole field map. The distortion evident in the right-hand image corresponds to one of the flutes at the end of the magnetic surface shown in Fig. 6.
kinetic energy by monitoring the rate at which the $\bar{p}$'s escape as we slowly lower one endwall of the electrostatic well [22]. Typically we find that the energy is between 1 and 15 eV; the energy depends on the details of the transfer process and the electrostatic well potentials. This measurement is destructive, but since the energy is largely set by the electrostatics, not by the $\bar{p}$ radial profile, it is sufficient to measure this energy once for a series of profile measurements. From this energy, we determine the bounce length $L$ of the $\bar{p}$'s in the electrostatic well. The uncertainty (and spread) of the $\bar{p}$ energy sets the uncertainty in the orbit lengths. Finally, for each $\bar{p}$ cloud that we want to analyze, we slowly ramp up the octupole field $B_w$ while monitoring the losses. From the time history of the losses, we can invert Eq. (1) to reconstruct the radial distribution of $\bar{p}$'s.

We have verified that, for identically prepared $\bar{p}$ clouds, the reconstructed profile is independent of the electrostatic well shape and length, and the octupole ramp time [18]. The data for the latter test are shown in Fig. 9.

We have used our new diagnostic to characterize our $\bar{p}$ manipulation sequences, and to study interesting physics issues. An example is shown in Fig. 10, where we show radial profiles for a mixed $e^+\cdot\bar{p}$ plasma. As the density of the $e^+$ plasma is increased, $\bar{p}$'s appear to be transported outward. The interpretation of these results is complicated by cooling of the $\bar{p}$'s on the $e^+$'s. Cooling will cause some charge to appear at falsely low radii, and this very likely causes us to underestimate the outward movement of the $\bar{p}$'s.

A possible explanation of the outward movement shown in Fig. 10 is that it is the result of the formation of highly excited $\bar{H}$ that is either 1) ionized at the radial edge of the $e^+$ plasma by its self consistent electric field, where the field is strongest, or 2) ionized by the vacuum electrostatic well fields. Note that the $\bar{p}$'s from $\bar{H}$ that was ionized within the $e^+$ plasma radius would have the opportunity to recombine into $\bar{H}$ again, while those at larger radii would orbit unperturbed. With time, the $\bar{p}$'s remaining in the $e^+$ plasma would be swept out to larger radii. Unpublished simulations of realistic
antihydrogen formation/field ionization cycles, using the code described in [23], found similar transport. We do not yet have any other direct experimental evidence that this cycling occurs.

CONCLUSIONS

In this paper, we report detailed measurements of trapped \( \bar{\psi} \) radial compression [11]. We can compress the \( \bar{\psi} \) density by a factor of ten and decrease their radii to 0.29 mm. These clouds are 10-20 times smaller in radius than the clouds reported by ATHENA [21] and ATRAP [24]. Control of the radial profile of the \( \bar{\psi} \)'s is critical to their survival in a Minimum-B trap. We have also studied the effect of the e\(^-\) plasma radius on the cooling of hot \( \bar{\psi} \)'s. Finally, we have developed [11, 18] diagnostics that give the detailed radial profile of \( \bar{\psi} \)'s near the trap axis, and from about 7 mm to the trap wall.

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FIGURE 10. Comparison of the \( \Phi \) radial profile with different density positron plasmas. The green, solid curve shows the profile with no \( e^+ \), and the red short-dash and blue long-dash curves show the profile with 13 million and 25 million \( e^+ \) respectively. The well length was \( 85 \pm 5 \) mm, the maximum field was 1.20 T, and the ramp time was 20 s. The graph descriptions and all other parameters are the same as in Fig. 9.

REFERENCES


