Evidence For The Production Of Slow Antiprotonic Hydrogen In Vacuum

N. Zurlo,1,2 M. Amoretti,3 C. Amsler,4 G. Bonomi,5,6 C. Carraro,3,7 C. L. Cesar,8 M. Charlton,9 M. Doser,10 A. Fontana,6,11 R. Funakoshi,12 P. Genova,6,11 R. S. Hayano,12 L. V. Jørgensen,9 A. Kellerbauer,10 V. Lagomarsino,3,7 R. Landua,10 E. Lodi Rizzini,1,2 M. Macı`,3 N. Madsen,9 G. Manuzio,3,7 D. Mitchard,9 P. Montagna,6,11 L. G. Posada,12 H. Pruys,4 C. Regenfus,4 A. Rotondi,6,11 G. Testera,3 D. P. Van der Werf,9 A. Variola,3 L. Venturelli,1,2 and Y. Yamazaki13

(ATHENA Collaboration)

1Dipartimento di Chimica e Fisica per l'Ingegneria e per i Materiali, Università di Brescia, 25133 Brescia, Italy
2Istituto Nazionale di Fisica Nucleare, Gruppo Collegato di Brescia, 25133 Brescia, Italy
3Istituto Nazionale di Fisica Nucleare, Sezione di Genova, 16146 Genova, Italy
4Physik-Institut, Zürich University, 8057 Zürich, Switzerland
5Dipartimento di Ingegneria Meccanica, Università di Brescia, 25123 Brescia, Italy
6Istituto Nazionale di Fisica Nucleare, Sezione di Pavia, 27100 Pavia, Italy
7Dipartimento di Fisica, Università di Genova, 16146 Genova, Italy
8Instituto de Física, Universidade Federal do Rio de Janeiro, Rio de Janeiro 21945-970, Brazil
9Department of Physics, University of Wales Swansea, Swansea SA2 8PP, United Kingdom
10Physics Department, CERN, 1211 Geneva 23, Switzerland
11Dipartimento di Fisica Nucleare e Teorica, Università di Pavia 27100, Pavia, Italy
12Department of Physics, University of Tokyo, Tokyo 113-0033, Japan
13Atomic Physics Laboratory, RIKEN, Saitama 351-0198, Japan

(Received 17 July 2006; published 9 October 2006)

We present evidence showing how antiprotonic hydrogen, the quasistable antiproton (\(\bar{p}\))-proton bound system, has been synthesized following the interaction of antiprotons with the molecular ion \(\bar{H}_2^+\) in a nested Penning trap environment. From a careful analysis of the spatial distributions of antiproton annihilation events, evidence is presented for antiprotonic hydrogen production with sub-eV kinetic energies in states around \(n = 70\), and with low angular momenta. The slow antiprotonic hydrogen may be studied using laser spectroscopic techniques.

DOI: 10.1103/PhysRevLett.97.153401
PACS numbers: 36.10.–k, 34.80.Lx, 52.20.Hv

Studies of the properties of the two-body hydrogenic bound states of the stable leptons and baryons have produced some of the most precise measurements of physical quantities and provided powerful tests of our understanding of the laws of nature. Interest in this area is still strong, following the recent production of antihydrogen, \(\bar{H}\), at low energies [1,2]. Accurate comparisons of the transitions in hydrogen and antihydrogen are eagerly awaited as a stringent test of \(CPT\) symmetry.

Antiprotonic hydrogen (\(\bar{p}p\)) is also of interest. Its level structure is similar to that of hydrogen, but with much larger binding energies. Precision measurements of its spectroscopic properties may allow determination of the so-called antiprotonic Rydberg constant and/or the antiproton/electron mass ratio.

Although \(\bar{p}p\) has been studied extensively in the past, this has exclusively been achieved by stopping antiprotons in liquid or gaseous targets for x-ray spectroscopy of inner shell cascades, or for the production of new light mesons and baryons (see e.g. [3,4]). Here we report a radically new method of \(\bar{p}p\) production resulting in emission almost at rest in vacuum. This has been achieved using a chemical reaction between antiprotons and molecular hydrogen ions (\(\text{H}_2^+\)) in the ATHENA Penning trap apparatus [1,5]. This advance has opened the way for laser spectroscopic studies of \(\bar{p}p\), or other antiprotonic systems formed by \(\bar{p}\) interactions with HD\(^+\) or D\(^2\), akin to those successfully deployed in the study of antiprotonic helium (see e.g. [6,7]).

The experiments were made possible by the availability of a high quality, low energy \(\bar{p}\) beam delivered by the CERN Antiproton Decelerator to the ATHENA \(\bar{H}\) apparatus. The latter contained a multielectrode system of cylindrical Penning traps, 2.5 cm in diameter and \(\sim 90\) cm in length immersed in an axial magnetic field of 3 T. The residual pressure of \(\sim 10^{-12}\) Torr, in the 15 K cryogenic environment of the trap, was due to hydrogen and helium gases. The central region contained the mixing trap: a nested Penning trap, approximately 10 cm long, that allowed positrons, \(e^+\), and antiprotons to be confined simultaneously. For \(\bar{H}\) production, the mixing trap contained a spheroidal cloud of \(\sim 3.5 \times 10^7\) \(e^+\). Around \(10^4\) antiprotons were injected into this plasma, with the resulting \(\bar{p}\) annihilations monitored for 60 s by position sensitive detectors [5,8]. These registered the passage of the charged pions, to localize annihilation vertices which were due, not only to \(\bar{H}\) formation followed by annihilation on the elec-
The attendant radial density distributions are plotted versus their axial coordinates, taken under HM and CM conditions. Here the radial posi-
tions of \(15 \text{ K}\). In contrast, for “hot mixing” (HM), when the \(e^+\) cloud was held at the trap ambient of 15 K. In contrast, for “hot mixing” (HM), when the \(e^+\) were heated to a temperature, \(T_e\), of several thousand K (here 8000 K) \([11,12]\), \(\bar{\nu}\) formation was suppressed and the \(\bar{\nu}\) annihilations were mainly a result of collisions with trapped positive ions. It is this effect (which is also present for CM) that is addressed here.

Figure 1 shows \(r-z\) scatter plots for annihilation vertices taken under HM and CM conditions. Here the radial positions, \(r\), (i.e., the distance from the trap axis) of the events are plotted versus their axial coordinates, \(z\). Also shown are the attendant radial density distributions \((\frac{\partial \sigma}{\partial r})\). The distributions are broadened by the uncertainties in the vertex determination (around 1.8 mm in the \(z\)-direction and 3.5 mm in the transverse dimensions) caused mainly by the inability of the ATHENA detector to reconstruct the curved trajectories of the pions in the 3 T magnetic field. The present HM results are for the highest \(T_e\) achieved by ATHENA.

There are striking differences between the two \(r-z\) plots. Besides the \(\bar{\nu}\) annihilations on the trap wall centered around \(r = 1.25\) cm (CM only), there are events localized at smaller radii which dominate in HM [Fig. 1(a)], but which are also evident in CM [Fig. 1(b)]. Examining Fig. 1(b), the radial density distributions for CM at small radii \((r \leq 0.5\) cm\) behave quite differently between the central \((|z| < 0.5\) cm\) and its adjacent regions \((0.5\) cm < \(|z| < 1.5\) cm\). Moreover, the shape of the distribution for the events in the central region resembles that for HM.

In Figs. 2, 3(a), and 3(b) the radial \((\frac{\partial \sigma}{\partial r})\) and axial \((\frac{\partial \sigma}{\partial r})\) annihilation distributions are plotted for the HM case. Figure 3(c) shows the axial distribution for CM for events with \(r < 0.5\) cm being notably narrower than the HM case in Fig. 3(b).

In order to determine the characteristics of the near-axis events, the possibility that they are due to \(\bar{\nu}\) has been investigated. In ATHENA, \(\bar{\nu}\) was detected by the coincidence in space and in time (within \(5 \mu\)s) of \(\bar{\nu}\) and \(e^+\) annihilations. This was achieved for events having a charged pion vertex accompanied by a pair of 511 keV photons with the angle between them denoted \(\theta_{\gamma\gamma}\) \([1,9]\).

Examination of the distributions of \(\cos \theta_{\gamma\gamma}\) indicates that the trap center events are not due to \(\bar{\nu}\), except for a small fraction in CM where the long tails in Fig. 3(c) are due to poor reconstructions of \(\bar{\nu}\) annihilations on the trap wall. No \(\bar{\nu}\) annihilations occur for HM. Moreover, \(\cos \theta_{\gamma\gamma}\) distributions for CM in the three \(z\)-regions in Fig. 1(b) suggest that the fraction of non-\(\bar{\nu}\) annihilations on the wall in the central \(z\)-region is insignificant.

The distributions in Figs. 1–3 also show that in HM the annihilation distribution is extended and has a conspicuous fraction out to the trap wall. We interpret these features as evidence for the production of slow antiprotonic hydrogen as follows: (i) the limited axial range of the vertices, when compared to the total length of the nested trap, indicates that \(\bar{\nu}\) do not annihilate in-flight on residual gas which is present throughout; (ii) the events cannot correspond to in-

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**FIG. 2 (color).** Experimental radial distribution of \(\bar{\nu}\) annihilation vertices (black histogram) for HM \((-1.5\) cm < \(z < 1.5\) cm\) with a Monte Carlo simulation \((T_e = 8000\) K, \(v_{th} = 5600\) ms\(^{-1}\)\) generation on the surface of a spheroid with \(z_p = 16\) mm and \(r_p = 1\) mm rotating with a frequency of 300 kHz, i.e., \(v_{tang} = 2000\) ms\(^{-1}\); see text for details. Results of simulations with different mean lifetimes are shown: green, \(\tau = 0.8\) \(\mu\)s (\(X_{red}^2 = 2.78\)); red, \(\tau = 1.1\) \(\mu\)s (\(X_{red}^2 = 1.48\)); blue, \(\tau = 1.4\) \(\mu\)s (\(X_{red}^2 = 2.14\)).
flight annihilation on trapped positive ions since the latter are only present near the $e^+$ cloud while the annihilation events are radially diffuse; (iii) positive ions can capture $\bar{p}$ in the central part of the recombination trap. In the case of $\bar{p}$He$^+$ the residual electron would be rapidly ejected, in the majority of cases in less than 10 ns [13], leaving a charged system that would annihilate very near its point of formation. Since this is inconsistent with our observations, $\bar{p}$ capture by helium ions can be excluded.

Further information on the inferred antiprotonic system formed from capture by a positive ion can be obtained by exploiting the different charged pion multiplicities expected for $\bar{p}$ annihilation on a proton or neutron. Table I shows the ratios, $R_{23}$, of the number of the reconstructed annihilation vertices having two charged pion tracks to those with three tracks for different data samples.

From Table I, the $R_{23}$ values for annihilation on the trap wall for all the samples agree, within uncertainties, but differ from those for the trap center by 4 standard deviations. This is not due to geometry, since the Monte Carlo simulations assuming the $\bar{p}p$ system give the same result both for the “wall” and “center” annihilations. It is likely that the trap center events are due to $\bar{p}p$ annihilation, since the $\bar{p}p$ Monte Carlo result agrees well with the experiment. This, together with the three constraints described above, suggests that $\bar{p}p$ is responsible for the observed annihilation distributions. Thus, the data can be further analyzed to search for consistency with the conditions pertaining to the production region at the two different positron temperatures, the $\bar{p}p$ lifetime, and finally the energetics of the formation reaction.

First, $\bar{p}p$ is not confined by the electromagnetic fields of the traps, and if formed in a metastable state [3,14–16], it can decay in flight far from its point of formation, perhaps even on the trap wall. The convolution of the $\bar{p}p$ lifetimes and velocities governs the observed annihilation distributions. Moreover, Figs. 3(b) and 3(c) clearly indicate that the temperature of the $e^+$ cloud influences the spatial origin of the $\bar{p}p$.

We have attempted to generate the initial position of the $\bar{p}p$ using a Monte Carlo simulation which takes into account the radius, $r_p$, and the axial half-length, $z_p$, of the $e^+$ cloud, both deduced by means of the J. Phys. Soc. Jpn. 27, 1058 (1971). Parameters obtained using this technique allow the plasma rotation frequency to be extracted.

In this simulation, the spheroid was characterized by $r_p = 1$ mm and $z_p = 16$ mm. For the CM case, the $\bar{p}p$ was generated in a region with a fixed radial position at $r = r_p = 1$ mm and with a Gaussian distribution along the axis centered at the symmetry plane of the plasma with $\sigma = 2.5$ mm. This gave the best fit to the data. For the HM case, however, $\bar{p}p$ was generated with $\sigma = 10$ mm, though limited to the length of $e^+$ plasma. It is notable that, for the HM case, the simulated annihilation distributions were not strongly dependent upon the assumed starting conditions, taking into account our experimental resolution.

The velocity of the $\bar{p}p$ was generated from the sum of a thermal Maxwellian distribution, $v_{th}$, and the tangential velocity, $v_{tang}$, induced by the $\vec{E} \times \vec{B}$ plasma rotation as

$$v_{tang} = \vec{E} \times \vec{B} / |\vec{B}|^2.$$  

Following this prescription, the mean radial kinetic energy of the $\bar{p}p$ is about 40 MeV for CM (15 K), and dominated by the effect of the plasma rotation, and about 700 MeV in the HM case (8000 K), and dominated by the plasma temperature. An exponential decay law for the $\bar{p}p$ lifetime distribution was assumed such that its mean lifetime was determined by fitting the simulations to the observed data.

The simulated radial and axial annihilation distributions are plotted with the HM data in Figs. 2, 3(a), and 3(b). The agreement is good and the best fit was obtained with a mean lifetime of $(1.1 \pm 0.1) \mu$s. The sensitivity of the fit to this lifetime is illustrated in Fig. 2 by the clear discord between the experimental data and the simulations when lifetimes of 0.8 $\mu$s and 1.4 $\mu$s were used in the latter. The fits imply that about 25% of the antiprotonic hydrogen atoms annihilate on the trap wall in HM.

![FIG. 3 (color). Experimental axial distributions: hot mixing for events near the trap wall (a), and near the trap axis (b) and for cold mixing for events near the trap axis (c). In (a,b): the red line is the simulation with the parameters of Fig. 2 and with lifetime $\tau = 1.1 \mu$s. In (c): the red line is the simulation with the parameters of Fig. 4(a).](image-url)
To isolate the radial distribution of the non-$\bar{H}$ annihilations in the central $z$-region for the CM sample, the normalized distribution, as evaluated from Fig. 1(b) for the two lateral $z$-regions, was subtracted from the central one. Since, as noted above, non-$\bar{H}$ annihilations on the wall in the central $z$-region are insignificant for CM, the radial distributions were normalized for $r > 1.25$ cm.

The results are plotted in Fig. 4(a). The Monte Carlo simulated events, assuming the same lifetime extracted from fits to the HM data, also show good agreement for simulated events, assuming the same lifetime extracted from a sample of CM data acquired by ATHENA in 2002 with an $e^+$ plasma radius of 2.5 mm (and hence a different rotation frequency). Figure 4(b) shows the radial vertex distribution of this sample together with Monte Carlo simulations for two values of the radius of the $\bar{p}p$ source. The simulated events for the 2.5 mm source are in much better agreement with the experimental data than those for 1.0 mm. This is illustrative of the sensitivity of the model to the spatial origin of the $\bar{p}p$ for CM samples.

A possible explanation of the experimental differences between the $\bar{p}p$ distributions in CM and HM lies in the nature of the thermal equilibrium state of the combination of a $e^+$ plasma with an admixture of ions. The physics of the radial separation of the different species in two-component plasmas has been given elsewhere [17,18] and has been experimentally observed for a mixture of positrons and $^9$Be$^+$ in [19]. For our experimental conditions, assuming thermal equilibrium, the centrifugal potential barrier is of the order of 10 meV. Thus, for CM at 15 K, the thermal energy of the ions means that they will be partially separated from the $e^+$ and confined near the equatorial region of the plasma. However, at an $e^+$ temperature of 8000 K, the barrier is negligible and the ions will be present throughout the plasma.

We note here that the experimental data cannot be reproduced by simulation if it is assumed that the $\bar{p}p$ gains a recoil energy of the order of 1 eV or higher. Thus, it is contended that $\bar{p}p$ is being produced in a recoil-free collision of an antiproton with a positive ion such that its velocity is determined predominantly by the thermal and plasma environment. This insight, together with the constraints (i)–(iii) noted above, suggests that the only possible collision partner for the $\bar{p}$ is the molecular ion, H$_2^+$. Thus, the inferred $\bar{p}p$ production mechanism is,

$$\bar{p} + \text{H}_2^+ \rightarrow \bar{p}p(n, l) + \text{H}.$$ (1)

Hence we believe that ATHENA has observed around 100 antiprotonic hydrogen annihilations every 60 s antiproton injection cycle for the CM and HM conditions. In an experiment in which the number of ions present in our nested well was counted by measuring the charge collected following emptying of the trap, it has been deduced that the trap contained H$_2^+$ ions. These probably arose as a result of the positron loading procedure [20], in which the positrons could collide with H$_2$ residual gas as they were slowly squeezed into the mixing region. Ions may also be produced and trapped during $\bar{p}$ loading (see also [21]), and we estimate that around $10^4$–$10^5$ ions were present under typical ambient conditions. It is straightforward to show that this ion density, together with the observed $\bar{p}p$ production rate and the $\bar{p}$ speeds used in the simulation, are consistent with calculated cross sections for reaction (1) [16].

Agreement with [16] does not, unfortunately, extend to the most likely principal quantum numbers of the antiprotonic hydrogen atoms produced in the reaction. The calculation [16] finds production peaked around $n = 34$, in the presence of substantial $\bar{p}p$ recoil. The latter is contrary to observation. Simple kinematics relating to near zero-energy $\bar{p} - \text{H}_2^+$ collisions suggest that $n = 68$ should dominate, with the liberated hydrogen atom in its ground state. In this case, the lifetime of 1.1 $\mu$s extracted from the simulations implies that production in low angular momentum states ($l < 10$) is favored, since the radiative lifetime to an $l = 0$ state (which is followed by prompt annihilation) weighted by the statistical $(2l + 1)$ distribution is around 15 $\mu$s for $n = 68$. The dominance of low $l$ is intuitive for such a slow collision in which the molecular ion will be severely polarized by the incoming $\bar{p}$, resulting in an almost collinear collision system.

In conclusion, we have presented evidence for the production of antiprotonic hydrogen, in vacuum, with sub-eV kinetic energies and in a metastable state. Given the capability of accumulating $10^8$ H$_2^+$ ions in tens of seconds and storing $\sim 5 \times 10^6$ antiprotons in some minutes [22,23], our result opens up the possibility of performing detailed spec-

![FIG. 4 (color). Experimental radial distribution for cold mixing 2003 (a) and cold mixing 2002 (b), obtained by subtracting the H contribution (see text). The red lines are the simulation results. In (a): $T = 15$ K, $v_{th} = 250$ m s$^{-1}$, generation from a spheroid with $\zeta_p = 16$ mm and $r_p = 1$ mm rotating with a frequency of 300 kHz, i.e., $v_{nang} = 2000$ m s$^{-1}$; mean lifetime is $\tau = 1.1$ $\mu$s. In (b): same parameters as in (a) except $r_p = 2.5$ mm and the rotation frequency is 80 kHz, i.e., $v_{nang} = 1300$ m s$^{-1}$. In (b), the green line corresponding to the parameters of the red line in (a) is shown for comparison.](153401-4)
trosopic measurements on antiprotonic hydrogen as a probe of fundamental constants and symmetries.

This work was supported by CNPq, FAPERJ, CCMN/UFRJ (Brazil), INFN (Italy), MEXT (Japan), SNF (Switzerland), SNF (Denmark) and EPSRC (UK).