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A pulsed high-voltage decelerator system to deliver low-energy antiprotons

The GBAR Collaboration

(author list appended)

Abstract

The GBAR (Gravitational Behaviour of Antihydrogen at Rest) experiment at CERN requires efficient deceleration of 100 keV antiprotons provided by the new ELENA synchrotron ring to synthesize antihydrogen. This is accomplished using electrostatic deceleration optics and a drift tube that is designed to switch from -99 kV to ground when the antiproton bunch is inside - essentially a charged-particle "elevator" - producing a 1 keV pulse. We describe the simulation, design, construction and successful testing of the decelerator device at -92 kV on-line with ELENA.

Keywords: Antihydrogen, General Relativity, Charged-particle optics, ion-optic simulations

1. Introduction

The GBAR (Gravitational Behaviour of Antihydrogen at Rest) experiment [1] at CERN aims at testing the Weak Equivalence Principle (WEP) of General Relativity by measuring the free fall of antihydrogen ($\bar{\rm H}$) in the Earth's gravitational field. The WEP has been stringently tested in different regimes but never using antimatter, which may fall with a different acceleration than for matter. Such an experiment requires extremely well-defined initial conditions, with near-zero initial velocity. While this goal is likewise pursued by the CERN experiments ALPHA [2] and AEgIS [3], GBAR will attempt a unique approach by synthesizing antihydrogen ions ($\bar{\rm H}^+$) that can be sympathetically cooled by coupling to a laser-cooled trapped-Be-ion crystal [4, 5, 6], reaching velocities of about 1 m/s (60 μ K).

GBAR will fabricate antihydrogen using the electron-positron atomic system, positronium (Ps) created by directing positrons onto a mesoporous sil-

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ica target [7]. Antiprotons sent through the Ps cloud undergo two successive charge-exchange reactions, forming \overline{H} and \overline{H}^+ . Producing \overline{H}^+ requires a higher positron flux than achievable with a radioactive source. Therefore, the positrons required to form a Ps cloud of sufficient density are generated using a 9 MeV electron linear accelerator [8], cooled in a buffer-gas magnetic trap and then accumulated in a 5 T Penning-Malmberg trap [9] before being directed onto the target.

The Ps reaction for the formation of antihydrogen was proposed by Humberston et al. [10] and first cross-section measurements were performed by Merrison et al. [11] at energies down to 11.3 keV. The predictions of various atomic-physics models reported in [11] did not agree on the most favorable energy but more recent calculations [12, 13] predict that even lower antiproton energies would lead to higher cross sections, hence better $\bar{\rm H}$ and $\bar{\rm H}^+$ production rates. Refined calculations are in progress to probe this important question [14].

The \bar{H}^+ ions for GBAR will be fabricated using antiprotons delivered by the CERN AD-ELENA facility [15]. The ELENA synchrotron heralds a new era of antiproton and antimatter physics. Its deceleration of antiprotons from 5.3 MeV to 100 keV bridges an important gap to achieve more efficient antihydrogen fabrication and storage at sub-Kelvin temperatures.

The first capture of antiprotons into a Penning trap was performed by Gabrielse et al. [16] using a beryllium energy-degrader foil for a 150 ns burst of 10^8 antiprotons delivered at 21.3 MeV by CERN's LEAR facility. CERN's AD facility later provided pulses of 3×10^7 antiprotons at 5.3 MeV, allowing the use of thinner foils to achieve rates of about 20000/shot [17]. The ASACUSA experiment further reduced this energy to below 100 keV, using a radiofrequency quadrupole linear accelerator operated in reverse mode [18, 19, 20]. The lower incident beam energy allowed the use of foils that were 800 times thinner than in [16] and improved the number of trapped antiprotons by a factor of 50 [19].

Using electrostatic deceleration would ideally avoid all losses associated with the use of foils. ELENA now allows using electrostatic retardation and fast switching to reach the energy regime favorable for antihydrogen formation by charge exchange.

This article describes a novel multi-electrode deceleration system that creates a 100 keV particle "elevator". This is accomplished using electrostatic retardation optics and a drift tube that is switched from -99 kV to ground during the short time that the antiproton bunch is inside. Further optics focus the low-energy beam into the Ps reaction chamber. Simulations for the optimization of the potential values are described, as well as the design, construction and preliminary testing of the decelerator device down to -92 kV using H⁻ and antiprotons from ELENA during its commissioning period.

2. Design and construction of the decelerator

The concept of the decelerator and results from first tests with the prototype have been described in [21, 22, 23]. The principle is to use a static electric field to slow the charged antiprotons into a drift tube, within which there are ideally no potential gradients. Once the antiproton pulse is inside the field-free region, the voltage applied to the tube is switched to ground. If the switching is fast enough, there will be no voltage gradient at the exit of the tube when the antiprotons arrive, so they continue at their decelerated kinetic energy. Of course the use of drift tubes for changing the energy of particle beams is not new. Drift tubes form the heart of linear accelerators using AC voltages, however their use as particle elevators is less common. The so-called pulsed drift tube is used at many nuclear physics facilities where ion species are transported with energies of 30-60 keV and must be slowed to a few eV to be confined in a trap. The deceleration of the ion bunch causes the beam emittance to blow up so that the ions must be cooled to be trapped. The technique was largely developed by the ISOLTRAP experiment at CERN's ISOLDE facility, in conjunction with a device for accumulating ISOLDE beams [24]. In this scheme, the beam is decelerated into a linear radiofrequency trap filled with buffer gas, which cools the large emittance of the decelerated beam to essentially a point-like source. The drift tube is mounted directly downstream of the trap [25]. This scheme is now used by several on-line trap facilities.

The main difference with the decelerator presented here is that since antiprotons would annihilate with the buffer gas atoms the deceleration process must include optics to keep the larger emittance within the drift-tube electrode and limit divergence in the region of potential gradients.

A deceleration system for ion beams that did not incorporate a gas-filled cooler buncher was designed for the WITCH experiment at ISOLDE by Coeck et al. [26]. The beam was cooled in a gas-filled Penning trap a few meters upstream and reaccelerated. The drift tube was almost 700 mm long and used an intermediate deceleration electrode to limit the beam divergence, decelerating 43 % of the incident 30 keV beam with 24 kV on the drift

tube. A similar scheme for 30 keV ions was developed for the TRIGATRAP experiment in Mainz [27].

Decelerating 100 keV ELENA beams requires a substantial scaling from the 30 kV systems mentioned above.

ELENA was designed to provide antiproton bunches of 300 ns duration (defined as four times rms value of 75 ns that includes 95% of an approximately Gaussian distribution), 0.25% momentum spread and about 4π mm mrad transverse emittance [15]. When the 100 keV beam is decelerated to 1 keV, the transverse emittance increases to 40π mm mrad and the 1.3 m pulse length is reduced to about 150 mm. We consequently chose a drift-tube length of 400 mm to allow enough time for switching within a field-free region.

The first consequence of decelerating the beam is a large divergence, which will cause huge losses inside a long drift tube. It is also critical to preserve good focusing properties of the beam by avoiding aberrations during the deceleration. This requires keeping the beam as parallel as possible, especially where the field gradient is large, and necessitates extra degrees of freedom for the optics. The work of C. Smorra for the TRIGATRAP drift tube [28] gives an excellent illustration.

Simulations were performed using the ion-optics program SIMION[®], starting with three electrodes (in the familiar einzel lens geometry). The decelerated beam developed a rather large diameter, introducing aberrations that prevented good focusing (the GBAR experiment requires directing the decelerated beam into a 1 mm diameter cavity). This solution also led to large variations in divergence for small changes in deceleration voltage. Therefore a second triplet geometry was introduced to provide more flexibility keeping the diameter smaller. We also reasoned that any of the additional lenses could always be grounded if they were not necessary. It is interesting to note that the work of Coeck et al. [26] concluded with the proposition of including extra electrodes to improve their decelerator design.

An example of a SIMION[®] trajectory calculation is shown in Fig. 1, which refocuses the decelerated beam near the entrance of the drift tube. The antiproton beam arrives from the left at 100 keV and exits the drift tube with only 1 keV since the voltage on the tube is switched to ground while the ion bunch is inside. Despite different combinations of the different voltages, the output beam is relatively divergent so that an additional Einzel lens is required downstream.

In addition to steering electrodes, the ELENA LNE50 extraction beamline

includes two quadrupole doublets, which can produce a convergent, parallel, or diverging beam at the decelerator entrance. The trajectories shown in Fig. 1 were calculated with the parallel ELENA beam, which was found to be the most favorable. The beam diameter is 18 mm.



Figure 1: Antiproton trajectories in the decelerator (travelling left to right), calculated by the SIMION[®] program for the potentials indicated on the six (100 mm diameter) electrodes that slow and focus the beam. The potential on the drift tube (-99 kV) is switched to ground when the antiproton pulse is inside. Input beam parameters are the nominal ELENA values given in the text. The output beam energy is 1 keV.

A drawing of the decelerator system vacuum chambers and electrodes is shown in Fig. 2. The dimensions were chosen so that the electrodes are large enough (100 mm diameter) to accept the beam without difficulty but far enough from the DN250CF chamber walls to avoid sparking. The deceleration electrodes are arranged as triplets, insulated via MACOR[®] (Machinable glass ceramic by Corning) to a support frame in the chamber. The overall length is 1225 mm with an additional 225 mm chamber housing a low-energy Einzel-lens assembly to focus the decelerated beam into the GBAR reaction chamber downstream.

From the simulations shown in Fig.1 relatively high voltages are required on the decelerator electrodes, making the geometry and connections nontrivial. It is critical not to place wires near the chamber walls and to avoid any sharp edges. Photographs of the second electrode set and the pulsed drift tube are shown in Fig. 3. The drift tube, required to hold -100 kV, is supported by a specially designed "cradle" (Fig. 3, right) made from MACOR[®] to avoid the presence of any metallic surfaces. The connection was made using a metal rod, screwed perpendicularly into the drift tube itself.



Figure 2: Computer-aided design drawing of the DN250CF vacuum chambers with electrode lengths indicated (all diameters are 100 mm).

Connecting the power supplies to the high-voltage vacuum feedthroughs required embedding the wire inside a rounded bushing, since the threads on the feedthroughs create corona discharge in air if not covered. Because of the exceptionally high voltage on the drift tube, the air-side feedthrough was connected inside a hollow (brass) metal ball. Connecting the drift tube to the high-voltage switch (150 kV Behlke model HTS 1501-20-LC2) was done through high-voltage resistors, each of which was connected using metallic balls to avoid edges. A photograph of the switching circuit is shown in Fig. 4 along with the schematic diagram. The various elements are clad with teflon for increased protection against discharges (see inset of Fig. 4) and enclosed in a copper box for electromagnetic shielding.

Three high-voltage, non-inductive (Nicrom Electronics, series 500) resistors are visible in Fig. 4. A 1 G Ω resistor (right) avoids short circuiting the power supply while switching and limits the charging current while slowing the charging time to avoid sparking. After discharge damage that prevented applying the full voltage, this resistor was changed to 200 M Ω to compensate for the leakage. The vertical 1 k Ω resistor limits transient currents to the admissible rating of the switch (150 A). Finally, a 120 Ω resistor (left) matches the switch impedance and stray capacitance to the load. We obtained a risetime of roughly 200 ns.

Each electrode lens of the decelerator is connected to a separate power supply, which is controlled via a LabVIEW[®] program and a National Instruments compact-DAQ interface. An essential step before using the de-



Figure 3: Photographs of: (left) the second set of decelerating electrodes, mounted in their 250CF vacuum chamber on MACOR[®] stand-offs; (right) the pulsed drift tube, machined from stainless steel, mounted on a MACOR[®] "cradle" for stability and insulation.

celerator is the high-voltage conditioning of each electrode. When applying over 10 kV to an electrode, contamination on the surfaces provokes small discharges which cause spikes in vacuum pressure. The high-voltage conditioning actually cleans and helps outgas the surfaces but must not be rushed since an arc easily leaves a trace that can be impossible to burn away. After mounting and baking the chambers, this process took several hours for each electrode to reach its required voltage.

A photograph of the decelerator system vacuum chambers connected to the ELENA beamline is shown in Fig. 5. A 300 l/s ion pump is mounted under the first set of deceleration electrodes and a vacuum of 1×10^{-9} mbar was achieved after baking to about 200 degrees Celsius. (Note that neither pump nor port are shown in Fig. 2.)

3. Commissioning tests

The decelerator system was first tested off-line with a 50 keV proton beam, provided by a Penning discharge source and hydrogen-gas leak. A description of the test bench with results from time-of-flight and energydispersion tests were reported in [22, 23]. First tests at CERN were carried



Figure 4: Photograph of the switching circuit, high-voltage connections, resistors (grey) and switch (black). Connection to the 100 kV supply is on the right. Inset photograph shows the resistors with their teflon cladding, installed in a copper Faraday cage. Lower insert shows the circuit diagram (values discussed in the text).

out using a H⁻ plasma source connected to ELENA. The H⁻ beam was injected into the ring at 85 keV (sparking in the isolation transformer prevented higher beam energy). After several turns in the ring, the beam was kicked into the LNE50 extraction beamline to the decelerator, with its electrodes grounded. A combination of possible beam optics and diagnostic alignment problems seems to have prevented the LNE50 quadrupoles from focusing the beam through the first apertures of the decelerator line. As a result, we were not able to transport the beam to the decelerator with the calculated nominal optical element values.

We also performed tests with antiproton bunches decelerated from 5.3 MeV by the ELENA storage ring and delivered at 100 keV. While the AD cycle for antiprotons is much slower (one pulse every 110 s, compared to about every 5 s using the H^- source) the antiproton annihilation detected by scintillators along the beamline provides an excellent diagnostic for beam



Figure 5: Photograph of the installed decelerator system and high-voltage connections (see technical drawing in Fig. 2). The 100 kV Behlke switch is located below the system. The beamline connected to the ELENA extraction line (LNE50) is visible on the left side, as is the white wall separating the GBAR and ELENA zones. The high-voltage protection cage is also visible (the foreground panel was removed for the photograph).

losses. The deceleration of ELENA antiprotons is illustrated by the following discussion and figures. First, Fig. 6 illustrates the GBAR beam-line elements, detectors and relative distances after the handover point at the end of the LNE50 beamline (the wall can be seen in the photograph of Fig. 5). The po-



Figure 6: Schematic view of the decelerator optical elements, $PbW0_4$ scintillator detectors and the MCP detector (lenses and drift tube are as in Figure 1). The distance from the end of the drift tube to the MCP is 1170 mm and from the upstream scintillator to the MCP is 700 mm.

sition marked "p-Quadrupole" in Fig. 6 is a 12 mm horizontal collimation of an electrostatic quadrupole bender used to steer protons in from a 90-degree angle. During beam tuning with the MCP imaging detector, the shadow of this collimator was clearly visible. With antiprotons an additional scintillator (not shown in the figure) recorded a relatively large annihilation signal, the time of which corresponded to the time of flight of the 100 keV antiprotons from the ELENA deflector. We estimated the resulting transmission to be about 25%.

As the tests were performed in parallel with the commissioning of the ELENA machine, it was not possible to perform systematic studies. A critical parameter for successful deceleration of the beam pulse is the timing of the drift-tube switch with respect to the ELENA extraction (an electrostatic septum that is switched from ground to a given extraction voltage). This pulse was fed into a digital delay generator to generate the trigger for the switch.

Fig. 7 shows screen shots of the scintillator and MCP detector oscilloscope traces and MCP antiproton-beam images (inset). The top panel was recorded with the trigger too early and the bottom panel with the trigger too late. An early trigger means that the drift tube is pulsed to ground before the antiproton pulse arrives. Therefore the antiprotons see no potential on the drift tube and experience no deceleration. The late trigger causes the drift tube voltage to remain at its set value (here it was -90 kV) during the transit of the antiproton pulse. This results in an initial deceleration of the pulse and reacceleration to 90 keV after transiting the drift tube at 10 keV. (There were no voltages on the other electrodes for this measurement.) The difference in time of flight between the full-energy beam and slowed/re-accelerated beam is calculated to be about 200 ns, which is visible from the oscilloscope traces.

The scintillator signals in Fig. 7 show a time difference of roughly 150 ns between annihilation of antiprotons hitting the upstream triplet and the downstream MCP. This corresponds quite well to the calculated time of flight of 160 ns for 100 keV antiprotons over the 700 mm separating the detectors.

The (inset) MCP images in Fig. 7 show the beam to be relatively well centered, but when decelerated by the drift tube a vertical shift of about 15 mm is visible (the MCP diameter is 42 mm, inclined by 45 degrees). The beam is somewhat focused by the drift tube since it forms a long Einzel lens. Because of the possible alignment problems (mentioned at the beginning of this section) it seems plausible that the beam was not injected along the decelerator drift-tube axis, which could explain the movement of the beam under deceleration.

Because of the discharge on the drift tube mentioned earlier, we were only able to apply -92 kV before the maximum rated current of the supply was



Figure 7: Static voltage operation showing detector-signal oscilloscope traces: HV-switch trigger (green - the black dotted line is the true switching time, visible from the high-amplitude noise); a PbWO₄ crystal located above the quadrupole triplet (yellow); a PbWO₄ crystal located above the MCP (blue); the MCP signal (red). The top panel corresponds to an early trigger (no deceleration) and the bottom to a late trigger (90 keV deceleration and subsequent reacceleration to ground exiting the drift tube). The 200 ns ToF difference between the full-energy and slowed/re-accelerated beam annihilation signals is indicated. Insets show antiproton-beam images recorded by a CCD camera facing upwards to the inclined MCP detector.

reached. The lowest achievable beam energy was therefore only 8 keV.

In the meantime, we have learned that the drift tube insulator assembly may be insufficiently shielded, forming a so-called triple junction effect at the insulator/conductor interface [29]. This would explain not only the discharge but also the deflection of the decelerated beam, due to charging on the insulator. The "cradle" is therefore being redesigned.

Fig. 8 illustrates the deceleration of the 100 keV ELENA beam to 8 keV under the aforementioned conditions. On the right side of the figure, the CCD camera image of the MCP shows two distinct beam spots. We believe the upper spot corresponds to the decelerated fraction of the beam pulse and the lower spot corresponds to a "fast" (non-decelerated) fraction. This is corroborated by the static test shown in Fig. 7 where the beams are not seen at the same position because of the early and late triggering. The alignment problem mentioned earlier leads to shifts in beam position and angle which



Figure 8: Demonstration of antiproton deceleration from 100 to 8 keV. As in Fig. 7 the right image was recorded by a CCD camera facing the MCP. The left panel shows recorded oscilloscope traces: Behlke-switch trigger (green); PbWO₄ crystal located above the upstream lenses (yellow); PbWO₄ crystal located above the MCP (blue), and MCP signal (red). The trigger was set to switch the drift-tube voltage while the pulse was inside. The MCP trace shows both the 8 keV decelerated component (later peak) and part of the undecelerated 100 keV beam (earlier peak). The CCD image (right) shows these two components that are spatially distinct, as seen separately in Fig. 7.

are amplified by the deceleration process. This effect has been reproduced by simulations.

But while the static test might imply that the lower spot corresponds to the decelerated antiprotons, we discovered in subsequent tests that the triple-junction effect explained by Faircloth [29] can also charge the insulator and slightly deflect the decelerated beam downward. Since the injection conditions were not the same as for the static case, it is not possible to say with absolute certainty.

The MCP signal (red trace in Fig. 8) shows two maxima with a time difference of about 650 ns, corresponding to two groups of antiprotons: one "fast" (non-decelerated) group and one "decelerated" group. As mentioned, the reaction chamber MCP is 1170 mm downstream of the drift tube. The calculated time-of-flight difference for antiprotons at 100 and 8 keV over this distance is 675 ns, in good agreement with the detected MCP pulses shown in Fig. 8 (although the timing resolution is rather limited). There is also a continuum between the two peaks caused by antiprotons that experience the fringe field at the exit of the drift tube, convoluted with the 200 ns switching time. We believe this happens because the ELENA pulse length was likely

longer than the 300 ns design value so that the entire pulse could not fit inside the drift tube before switching.

From integrating the areas under the peaks (assuming identical MCP signal response for 100 keV and 8 keV antiprotons) we find the decelerated fraction is about 25% compared to the fast antiprotons. Because of the compressed commissioning schedule of ELENA, it was not possible to test different optical configurations for the decelerating lenses.

To explore the continuum effect visible in Fig. 8, ion trajectory calculations were performed to simulate the MCP signal, with the results shown in Fig. 9. As during the experimental tests, -92 kV was applied to the drift



Figure 9: Simulated time-of-flight histograms (red columns) of antiprotons decelerated from 100 keV to 8 keV with different injected pulse durations. Top panel shows a beam pulse of only 10 ns for reference. The middle panel shows a 400 ns pulse that results in a decelerated pulse of 497 mm in length, which clearly does not fit into the drift tube. The bottom panel shows a 600 ns pulse that produces decelerated and re-accelerated beam components. The recorded MCP pulse is also shown (solid back line).

tube with the other decelerating lenses at ground. The three panels show different input pulse durations of 10, 400 and 600 ns (the design value is 300 ns [15]). The switching pulses were modeled using an exponential decay, with

the measured time constant of 200 ns. The switch is always triggered while the beam is centered in the drift tube. For the hypothetical case of 10 ns (top panel), a single decelerated pulse is seen, as expected. The increased width of the peak is due to the large energy spread quoted in the ELENA design [15]. When the beam occupies the areas near the drift-tube edges (middle panel), the antiprotons experience varying amounts of re-acceleration and "leak out" of the main peak to earlier arrival times. With the pulse protruding even farther out of both ends of the drift tube (bottom panel), the continuum seen in the measurements (Fig. 8, left panel) appears. The recorded MCP signal (slightly shifted in time and scaled in amplitude) is also included in the figure for comparison.

The simulations showing the 100 keV and 8 keV antiproton-deceleration peaks agree with the measured 650 ns time-of-flight difference to within about 25 ns, or better than 4%. The ELENA pulse length was not monitored during the tests. A CERN internal note concerning low-level RF tests during the ELENA commissioning reports a typical pulse of 600 ns that was improved at one stage to 200 ns (see Fig. 34 in [30]). The 600 ns pulse length qualitatively matches our measurements.

Ref. [15] quotes an estimated momentum spread of 0.25%, which would correspond to a very large 500 eV energy spread. A more optimistic energy spread of only 100 eV was used in the simulations. The simulated peaks have larger widths compared to the measurement, which may indicate that the projected ELENA energy spread of 0.5% is too conservative.

In a final test, the decelerated antiprotons were transported 2 m downstream of the reaction chamber, through a beam switchyard designed to separate unreacted antiprotons from neutral antihydrogen and the antihydrogen ions (see chapter 6 of [23]). An antiproton signal was detected with an MCP mounted on the straight section and could be moved laterally by applying the switchyard-electrode voltages (see sections 7.5 and 8.5 of [31]). Again, due to experimental restrictions, we could not obtain quantitative information.

4. Summary

We have presented a new scheme using electrostatic optics and fast highvoltage switching for decelerating antiproton bunches down to keV energies for precision experiments such as GBAR at the CERN AD facility. Such a scheme avoids losses associated with passing the beam through thin foils, and should offer increased efficiency. A detailed technical description of the decelerator design and realization has been given. Prior to CERN's second Long Shutdown (LS2) we successfully commissioned the first 100 keV pulsed drift tube and electrostatic-lens system built to decelerate the pulsed antiproton beam from the ELENA storage ring of CERN's AD "antimatter factory". Because the tests were performed during the very short commissioning of ELENA, only limited results could be obtained. Our results give clear evidence of antiproton pulses decelerated to 8 keV. Since the ELENA pulses were longer than the design value of 300 ns, only a fraction of the antiprotons were decelerated. This situation will be improved when CERN restarts in mid-2021.

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