AEgIS Experiment: Measuring the acceleration $g$ of the earth’s gravitational field on antihydrogen beam

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Abstract. The $AEGIS$ experiment [1] aims at directly measuring the gravitational acceleration $g$ on a beam of cold antihydrogen ($\bar{H}$) to a precision of 1%, performing the first test with antimatter of the (WEP) Weak Equivalence Principle. The experimental apparatus is sited at the Antiproton Decelerator (AD) at CERN, Geneva, Switzerland. After production by mixing of antiprotons with Rydberg state positronium atoms (Ps), the $\bar{H}$ atoms will be driven to fly horizontally with a velocity of a few $100\,\text{m}\,\text{s}^{-1}$ for a path length of about 1 meter. The small deflection, few tens of $\mu\text{m}$, will be measured using two material gratings (of period $\sim 80\,\mu\text{m}$) coupled to a position-sensitive detector working as a moiré deflectometer similarly to what has been done with matter atoms [2]. The shadow pattern produced by the $\bar{H}$ beam will then be detected by reconstructing the annihilation points with a spatial resolution ($\sim 2\,\mu\text{m}$) of each antiatom at the end of the flight path by the sensitive-position detector. During 2012 the experimental apparatus has been commissioned with antiprotons and positrons. Since the AD will not be running during 2013, during the refurbishment of the CERN accelerators, the experiment is currently working with positrons, electrons and protons, in order to prepare the way for the antihydrogen production in late 2014.

1 Introduction

One of the foundations of Albert Einstein’s General Relativity theory is the Weak Equivalence Principle (WEP), which states that acceleration imparted to a body by the presence of a gravitational field is independent of the nature of the body. This principle up to now was tested with a precision down to the $10^{-13}$ level [3] but, it has not been tested yet with antimatter. Nevertheless, various intents of testing WEP by using antiprotons and positrons have been attempted, but they failed due to the impossibility to reduce electromagnetic disturbances. Nowadays, with past experience in the production of antihydrogen for the first time achieved in 2002 by A THENA collaboration [4] and after by ATRAP collaboration [5], opens the possibility to test WEP with $\bar{H}$ atoms as well as to improve the $\bar{H}$ production respect to past experiments, by applying new techniques, as the case of $AEGIS$ experiment. The main goal of the $AEGIS$ experiment is the direct measurement of the gravitational acceleration $g$ on cold antihydrogen beam to a precision of 1%, in order to test with antimatter the validity of the WEP principle, but first we have to overcome many challenging steps. In the following sections will be described the $AEGIS$ apparatus, the physics concepts and will be also presented the results of the commissioning period of the apparatus.

2 $AEGIS$ apparatus and physics

The antiproton decelerator AD delivers $\sim 3 \times 10^7$ antiprotons with kinetic energy $5.3\,\text{MeV}$ every $\sim 120\,\text{s}$. Once $\bar{p}$ are injected into the experiment line, are slowed down by thin aluminum foils and a silicon beam counter (BC), which have been inserted in their path (most of the main components of the $AEGIS$ apparatus are shown in figure 2). Therefore, degraded $\bar{p}$ are captured and accumulated.
Figure 1. In the figure are shown: on top left side, a schematic view of the Ps formation and diffusion in the nanoporous silica target, on top right side, a picture of the formation region trap and the e+/Ps converter, on bottom left side, an schematic view of the Ps formation and excitation, as well as the H∗ production and acceleration and finally on bottom right side, an schematic view of the moiré deflectometer coupled to a position sensitive detector. The so-called ”formation region trap” is about 10 cm long with several tiny holes on the top, which will permit the access of Ps∗ atoms onto the antihydrogen formation region.

by using Penning-Malberg traps located inside the 5T superconducting magnet at pressures down of 10−13 mbar and cryogenic temperatures about 4.2 K. The p cloud is cooled to sub-K temperatures by loading electrons (prior to p arrival) into a deep potential well (≈ 120 V), this procedure is known as Electron Cooling (EC). On the other hand, positrons produced by the radioactive 22Na β+ source, are stored by using Surko-type trap plus Penning-Malberg accumulator [6], during the accumulation time of ≈ 120 s are stored ≈ 7 – 8 × 10⁶ e+, after that, they are transferred by the 0.1T magnetic field of the so-called transfer line into the 5T region. Once positrons reach the 5T trap, they are accumulated and stored prior to be transported into the 1T traps. Once positrons are transferred to the 1T they are guided by an off-axis trap onto the e+/Ps converter (target) in order to start the production of cold positronium (Ps) atoms by the injection of e+ with kinetic energy within [1 keV - 10 keV] in a nanoporous silica material [7] kept at cryogenic temperatures ≈ 70 K. The implanted e+ are slowing down through the collisions with the atoms of the target, losing their kinetic energy to few eV (reaching the near thermal energy). Thereby, positrons can either capture a bound molecular electron or recombine with free electrons to form positronium atoms. Once Ps are formed, they start to diffuse with a few eV within [1 eV - 3 eV] of kinetic energy colliding with the porous material walls up to reach the thermal equilibrium with the environment material. Once Ps atoms reach the surface target a cooled fraction may scape into the vacuum [8] (a schematic view of the Ps formation is shown on top left
side in figure 1). In light to produce positronium at Rydberg states ($\text{Ps}^\ast$) within $[n_{\text{Ps}}^\ast > 25 - n_{\text{Ps}}^\ast = 35]$, two laser excitation steps is needed [9]. The first step is a UV ($\lambda = 205 \text{ nm}$) pulsed laser excitation whereas the second step is a IR ($\lambda \approx 1670 \text{ nm}$) pulsed laser. In the first case, the energy required to saturate the quantum transition from $n = 1$ to $n = 3$ is $32 \mu \text{J}$, instead in the second case, the energy required to pass from $n = 3$ to Rydberg states is $350 \mu \text{J}$. Once $\text{Ps}^\ast$ reach the ultra-cold trap at the formation region, it interact with $\overline{p}$ by a charge exchange reaction [10] given by the equation 1, in order to produce ultra-cold Rydberg antihydrogen $\overline{\text{H}}^\ast$.

$$\text{Ps}^\ast + \overline{p} = \overline{\text{H}}^\ast + e^-,$$

(1)

The kinetic energy expected of the $\overline{\text{H}}$ cloud will depend of the temperature of $\overline{p}$ cloud and it will determine its radial velocity, which for ultra-cold temperatures close to 100 mK is approximately $50 \text{ ms}^{-1}$. A variation of this technique was already tested in 2004 [11]. Once $\overline{\text{H}}^\ast$ is formed, it will be accelerated to axial velocities ($\sim 400 \text{ ms}^{-1}$) by using an inhomogeneous electric field, which interacts with the strong electric field dipole of the Rydberg antihydrogen. This technique is known as Stark acceleration [12] (a schematic view of the antihydrogen formation and acceleration is shown on bottom left side of figure 1). Then the pulsed cold antihydrogen beam produced by the acceleration, will pass through a moiré deflectometer, which consist in two gratings (of period $\sim 80 \mu \text{m}$ each) coupled with a position-sensitive detectors, separated a distance L each, as is shown in figure 1 (bottom right). The deflectometer acts as collimator making that incoming antihydrogen atoms form a fringe pattern which can be displayed by a position-sensitive detector. In the presence of a force acting on the antihydrogen atoms, it will lead to a vertical displacement denoted here as ($\Delta y$) of the imaged fringe pattern, which can be calculated by the formula:

$$\Delta y = -g \left(\frac{L}{v}\right)^2,$$

(2)

where $v$ is the velocity and $t^2 = \frac{L^2}{v^2}$ is the time-of-flight of the antihydrogen atoms. After the registration of the time-of-flight and the annihilation vertex on the position-sensitive detector (with spatial resolution $\sim 2 \mu \text{m}$), the acceleration $g$ on antihydrogen atoms can be determined. The position-sensitive detectors as well as the moiré deflectometer are currently under study and construction. In the next section will be presented preliminary results of various test done with prototype detectors.

### 2.1 Internal and external scintillators

The Fast Annihilation Cryogenic tracking (FACT) detector [13] is located around the ultracold ($\approx 100 \text{ mK}$) $\overline{\text{H}}$ formation region. It consist in 800 scintillating fibers which operate at 4K, the fibers will be used to reconstruct the annihilation vertexes of each $\overline{\text{H}}$ atom with $\sim 2 \text{ mm}$ of spatial resolution. As external detectors we use a set of plastic scintillators coupled with photomultipliers placed as follows: 1 (HPD) parallel to the end of the AD line at the beginning of the 5T cryostat and 12 around the two magnets (four on 5T cryostat and eight on 1T cryostat). The HPD gives the trigger signal of the arrival antiprotons from the AD line onto the 5T traps, whereas the last 12 scintillators coupled with 24 photomultipliers (PMT’s) are used to detect mainly the annihilations of $\overline{p}$ when they are realised toward the degrader foils, after been caught.
Figure 2. Schematic view of the AEGIS apparatus. In the figure are shown as well some pictures of the positron accumulator, the transfer line, antihydrogen annihilation vertex detector, the external scintillators around the 1T cryostat and the 1T traps. In the picture is also shown a view of the AEGIS experimental hall.

3 Status and commissioning of the AEGIS apparatus

During 2012 most of the main parts and downstream sub-detectors have been assembled and successfully tested with antiprotons and positrons. An overall view of the experimental hall is shown in figure 2 (right). The main results of the various tests performed are summarized as follows:

- The $\bar{p}$ beam line has been worked as expected. We have seen that the antiproton beam is quite stable and centred.
- Concerning the degrader system, by varying the thickness of the foils at the entrance of the 5T cryostat, the maximum counts of $\bar{p}$ trapped seen by the scintillators, was achieved by using the degrader thickness of 20 $\mu$m (see figure 3 top right).
- The test of the 5T trap was successful, we have achieved an increase in the trapping efficiency in almost 10-fold ($\sim$ 0.4%) respect to ATHENA experiment [4] ($\sim$ 0.05%). The number of trappable $\bar{p}$ was optimized by the degrader system and the applied high voltages (HV) on the electrodes called HV1, HV2 and HV3, which divides the trap in 3 regions known as "C-region" for antiprotons catching, "P-region" for positrons catching and "T-region", which is the transfer region onto the 1T side (see figure 3 top left). We have estimated the number of antiprotons caught $\sim 1.3 \times 10^5$ per AD bunch at 9 kV, in figure 3 (bottom left) is shown the behaviour of the number of antiprotons caught as a function of the HV applied on electrodes. On the other hand, the cooling process also was successful tested, by injecting $10^7 - 10^8$ electrons into a deep potential well (120 V), prior to the $\bar{p}$ arrival into the 5T traps. Therefore $\bar{p}$ are cooled by energy loose with electrons due collisions, this procedure is the EC. Finally, cooled $\bar{p}$ are released towards upstream-downstream foils, and once antiproton annihilations occur, can be detected by the external scintillators, this procedure is called cold-dump. In figure 3 (bottom right) is shown the hot and cold antiprotons fraction as a function of the storage time, from the figure is clearly to see that close 90% of $\bar{p}$ were cooled to eV range energies in about 40 s of storage time.
- The transport of positrons till 1T cryostat was successful. Positrons were released from the positron trap system and magnetically guided to the accumulator, after that, positrons were stored for several
Figure 3. The figure shows: on left top side, a drawing of the 5T trap in which are visible the 3 trapping regions divided by the HV electrodes, on right top side, a plot of the scintillator counts as a function of the degrader thickness, on left bottom side, a plot of the number of $\bar{p}$ trapped as a function of the HV applied and finally on right bottom side, a plot of the hot and cold $\bar{p}$ fraction as a function of the storage time.

3.1 Detectors

In light to develop a set up of detectors for the gravity measurement region, were tested various nuclear emulsion films and silicon base detectors in order to design a suitable sensitive-detector to measure the position of each antihydrogen annihilation point with precision of ($\sim 1 \mu m$). Since antiprotons not caught have passed through 2 $\mu m$ thick titanium foil at the exit of the 1T magnet into the detector test chamber, thereby, either emulsions and silicon pixel detectors were directly exposed to ($\leq 500$ keV) antiprotons. In figure 5 (top left) is shown a picture of the chamber where were placed the detectors. A typical image of the emulsion exposed to antiprotons is shown in figure 5 (top right), where are clearly visible the spots of the $\bar{p}$ annihilation vertexes. The main results and a detailed description of the emulsions films has been published (see references [[14],[15],[16]].
Moreover have been tested two pixel detectors, a 3D sensor and a very thin sensor with active area 15 $\mu$m, known as Mimotera detector. Detailed studies of low antiproton annihilations in silicon, based in comparisons between experimental data and simulated produced by using the package GEANT4, was done. The main results as well as the technical details are well described in an article which is currently in press. In figure 5 (bottom left) is shown a typical plot of the Mimotera detector, where is possible to see the spots of the antiproton annihilations.

3.1.1 Mini moiré deflectometer test

Has been developed a small prototype of the moiré deflectometer called mini moiré, in order to develop tests with antiprotons. The complete set consisted in a mini moiré with period fringes of 40 $\mu$m and an emulsion detector, which was installed behind of the mini moiré deflectometer. Both were directly exposed to antiprotons for 420 minutes. The results of the data analysis was very promising, we have found that antiproton pattern shifts respect with the light pattern which was used as comparison pattern (see figure 5 bottom right), which means that there was the presence of a force acting on antiprotons. This tiny force was estimated in 520 aN which could correspond to a residual magnetic filed of about $\sim 10$G at that region test. An article describing this very interesting results is currently under revision by the NATURE referees.

4 Conclusions & outlooks

AEGIS is a challenging and multidisciplinary physics experiment. During the antiproton beam time periods (April-June) and (October-December) 2012, have been tested successfully large parts of the apparatus. On the other hand, prototype sensitive-position detectors and prototype mini moiré deflectometer have been tested providing essential information for the final design of the complete set to perform the gravity measurement. Due to the long-shutdown period of the proton synchrotron (PS) which is a key component of the CERN’s accelerator complex, no antiprotons will be able till PS
**Figure 5.** In the figure are shown: On top left, the chamber test used to place in the detectors, On the top right, a typical image of the emulsion film about 20 $\mu$m thick, in which are clearly visible the spots of the antiproton annihilation, On bottom left, a image of the Mimotera detector showing the spots of the antiproton annihilations which corresponds to the blue dark points, and finally on bottom right, the antiproton pattern produced by the passage through the mini moiré defletometer, which shifts respect to the light pattern in about 8.6 $\mu$m.

will return operational next late 2014. Meanwhile a proton source will be installed and tested in the next months, in order to tuning the apparatus by producing hydrogen in light to produce efficiently in the future antihydrogen. Moreover, the complete installation of the apparatus with the gravity measurement region will be ready late 2014, allowing us to develop the first measurements during the antiproton beam time period early 2015.

**References**


