The General Antiparticle Spectrometer (GAPS) -Dark matter search using cosmic-ray antideuterons

KAVLI, Stanford University October 2011

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Outline

Why are antideuterons interesting?

How to measure them?

cosmic rays antideuteron physics GAPS concept GAPS prototype instrument

Cosmic rays in the GeV to TeV range



- in general good agreement of models and data
- what we already learned:
 - particle physics
 - interstellar medium
 - astronomical objects

small fluxes with no
primary astronomical
source are especially
sensitive to new effects

Positron fraction & electron flux



- unexplained features in positron and electron spectra
- proposed theories:
 - γ-ray pulsars can produce electron and positrons via pair production in the magnetosphere
 - positrons and electrons can also be accelerated in PWN or SNR shocks
 - dark matter self-annihilation

Dark matter



- evidence for dark matter exists in many different fields
- BUT we do not know its nature
- different search approaches: direct and indirect: here cosmic rays

dark matter annihilation

- different popular scenarios:
 - -Supersymmetry: neutralino (majorana)
 - Kaluza-Klein universal extra dimensions: 1st excitation of photon (boson)
- requires boost factors to explain e^{+/-} fluxes
- indirect dark matter searches are especially sensitive to extra contributions in the antiparticle spectra



Drawbacks...

Drawbacks exist for astronomical interpretations: Are pulsars really able to produce enough electrons and positrons?

Drawbacks exist also for dark matter interpretations:

- observed deviations are relatively small
- boosting mechanisms are needed

Hard to disentangle the different contributions!

Further questions:

- Is the experimental data well understood (large rejections are needed)?
- Why do antiprotons do not show a deviation?
- Are propagation models well understood?



Antideuterons



- deuterons are the nuclei of heavy water and antideuterons are the corresponding antimatter (q=-1,m=1876MeV, s=1)
- antideuterons were discovered in 1965 at CERN and Brookhaven and were the first real antimatter ever discovered

Cosmic rays

- antideuterons have never been detected in cosmic rays
- antideuteron production is understood and it should form in the galactic disk from the collisions of protons, alphas and antiprotons with Hydrogen and Helium IS gas
- if the antiproton and antineutron coalescence momentum is below 160MeV (ALEPH)
- understanding of jet structure is important for precise predictions

[arXiv:0803.264, arXiv:0908.1578]

Antideuterons and dark matter



 predicts large signal over background for low-energy antideuteron signals

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Kinetic Energy (GeV/n)

10

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Antideuteron uncertainties



- nuclear uncertainties: production cross-section and coalescence momentum
- propagation uncertainties: fit of all propagation parameters shows degeneracy, such that the average uncertainty is about 50%
- in the following: plotted background flux is the mean of these uncertainties

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Antideuteron identification

- antideuteron slows down and stops in material
- large chance for creation of an excited exotic atom (E_{kin}~E_l)
- deexcitation:
 - fast ionisation of bound electrons (Auger)
 - → complete depletion of bound electrons
 - Hydrogen-like exotic atom (nucleus+antideuteron) deexcites via characteristic x-ray transitions
- nucleus-antideuteron annihilation: pions and protons
- exotic atomic physics quite well understood (tested in KEK 2004/5 testbeam)



GAPS concept



GAPS consists of two detectors (accep.: ~2.7m²sr):

Si(Li) tracker:

- Si(Li) tracker:13 layers composed of Si(Li) wafers
- relatively low Z material (2/3mm,escape fraction ~20keV)
 target and detector
- Lithium doped Silicon detectors for a good x-ray resolution
- circular modules segmented into 8 strips, ~8cm² each
 - → 3D particle tracking
- 270 per layer (total: ~3500)
- timing: ~50ns
- dual channel electronics
 5-200keV: X-rays (resolution:~2 keV)
 0.1-200MeV: charged particle

Time of flight and anticoincidence shield:

- plastic scintillator with PMTs surrounds tracker
- track charged particles
- velocity and charge measurement

Scientific balloon flights (bGAPS) planned from Antarctica in 2016

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Backgrounds



 etc...needs to studied in great detail

GAPS antideuteron sensitivity

- GAPS need small geomagnetic cut-off
 - → therefore (ultra) long
 duration balloon flights from
 South Pole are planned: 60
 (300) days
- different scenarios give reasonable antideuteron fluxes within sensitivity:
 - Supersymmetry
 - Kaluza-Klein UED
 - Warped extra dimensions
 - primordial black holes
- synergy with direct searches and neutrino telescopes:
 GAPS probes complementary dark matter regions!





Prototype experiment



Prototype GAPS (pGAPS) goals:

- demonstrate stable, low noise operation of the detector components at float altitude and ambient pressure.
- demonstrate the Si(Li) cooling approach and verify thermal model
- measure incoherent background level in a flight, like configuration.



Si(Li) tracker



- closed-loop fluid pumping system (Fluorinert)
- space radiator



- 6 commercial Semikon detectors (5 currently installed)
- 94mm diameter and 4mm/2.5mm thick, 8 strips
- operation at ambient pressure during flight (8mbar) and in N₂ atmosphere on ground
- cooling system has to deliver ~-35°C
- N+: Lithium contact
- P+: Boron implanted (strips)

Time of flight system





- 3 planes of TOF
 1 plane consists of 3×3
 (2×2 in the middle) crossed panels
 1 panel has 2 PMTs
 - = 16 panels and 32 PMTs
- 3mm scintillator from Bicron (BC-408)
- Hamamatsu R-7600 PMT
- timing resolution: 500ps
- charge resolution: 0.35e
- MOP value:
- ~15 photo electrons
- angular resolution: 8°



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tracker readout electronics

two young scientists looking in an empty vessel













First tracker results



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TOF testing



- TOF shows good distributions the energy depositions for each of the 32 tubes
- timing resolution is 590ps per paddle
- tracking resolution of the TOF is of order several cm



First tracks



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Cut-off and particle direction



50% of cosmic rays with ~8GV get through to balloon altitude in Taiki

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Validation of air shower simulations





- particle fluxes (ATM+CR) for certain particle types at different altitudes
- comparison of atmospheric simulations shows
 good agreement with BESS, ECC, BETS, PPB-BETS, CAPRICE measurements and models



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Conclusion and outlook

- measurement of low-energetic antideuteron flux is a promising way for indirect dark matter search
- GAPS is specifically designed for low-energetic antideuterons with a unique detection technique using the creation of exotic atoms
- GAPS is planned to have (U)LDB flights from South Pole starting from 2016
- prototype experiment is currently under test and a flight is planned for spring 2012 from Taiki, Japan

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BESS & AMS-02 antideuterons

- BESS and AMS-02 use magnetometers for the antideuteron measurements
- protons are a huge source of background taking the momentum resolution of the tracker into account



