# Cosmic-ray antideuteron searches









#### IDM Sheffield July 2016

Philip von Doetinchem

philipvd@hawaii.edu Department of Physics & Astronomy Universitv of Hawai'i at Manoa

![](_page_0_Picture_8.jpeg)

![](_page_0_Picture_9.jpeg)

http://www.phys.hawaii.edu/~philipvd www.antideuteron.com

# Dark matter signal in cosmic rays?

![](_page_1_Figure_1.jpeg)

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Antideuteron

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AMS

(GeV/n)<sup>-1</sup>]

ັ່<del>ມ</del> 10-4

-10-5 Elux [m-2 10-5 10-5

Antideuteron 10-8

0.1

ς'

**BESS limit** 

95% C.L.

AMS

GAPS

factor 100

![](_page_2_Figure_1.jpeg)

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Review of the theoretical and experimental status of dark matter

![](_page_2_Figure_5.jpeg)

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Review of the theoretical and experimental status of dark GAPS and AMS sensitivities are based on simulations matter identification with cosmic-ray antideuterons neutralino (SUSY) T. Aramaki<sup>a, b</sup>, S. Boggs<sup>c</sup>, S. Bufalino<sup>d</sup>, L. Dal<sup>o</sup>, P. von Doetinchem<sup>f,</sup> 📥 🐸, F. Donato<sup>d, g</sup>, N. Fornengo<sup>d, g</sup> Grefe<sup>1</sup> C. Hailev<sup>a</sup>, B. Hamilton<sup>1</sup>, A. Ibarra<sup>k</sup>, J. Mitchell<sup>1</sup>, I. Mognet<sup>m</sup>, R.A. Ong<sup>m</sup>, R. P. m<sub>x</sub>= 30 GeV arXiv:1505.07785 LZP (UED) Examples for beyond-standard-model m<sub>LZP</sub>= 40 GeV Physics (compatible with p): gravitino (decay) Neutralino: SUSY lightest supersymmetric m = 50 GeV astrophys particle, decay into bb, compatible

![](_page_2_Figure_7.jpeg)

late decays of unstable gravitinos

astrophysical background: collisions of protons and antiprotons with interstellar medium

+ models with heavy dark matter

#### Antideuterons are the most important unexplored indirect detection technique!

100

ckground

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10

Kinetic Energy per Nucleon [GeV/n]

Antideuteron

## Uncertainties

modulation by solar wind

deflection in magnetic field

dark matter annihilation or decay

- dark matter clumping
- antideuteron production
- Galactic propagation
- solar modulation
- geomagnetic deflection
- atmospheric interactions
- interactions in detector

proton > 10MeV red electron > 10MeV green positron > 10MeV blue neutron > 10MeV turquoise muon > 10MeV magenta photon > 10keV yellow

zoom 20GeV proton interactions with atmosphere

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Antideuteron

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## **Antideuteron formation**

![](_page_4_Figure_1.jpeg)

Fitting  $p_0$  to data on  $\bar{d}$  production

#### **Propagation uncertainty**

![](_page_5_Figure_1.jpeg)

- propagation is a large uncertainty source for low-energy antideuterons: halo size for diffusion calculation is poorly constrained
- antiproton and positron results tend to exclude MIN halo models and favor larger halo sizes

# **Geomagnetic cutoff**

Proton backtracing in geomagnetic field: 0.5GV

1.0GV 2.0GV 4.0GV

![](_page_6_Figure_3.jpeg)

#### Geomagnetic cutoff for AMS-02 and GAPS

![](_page_7_Figure_1.jpeg)

#### Geomagnetic cutoff for AMS-02 and GAPS

![](_page_8_Figure_1.jpeg)

- geomagnetic environment is influenced by solar activity
- AMS-02 is installed on the ISS
   (latitude ±52°)
   → understanding of geomagnetic environment crucial for

low energies

- GAPS is planned to fly from Antarctica (~-80°)
  - → geomagnetic corrections are minimal

## Identification challenge

Required rejections for antideuteron detection:

- protons: > 10<sup>8</sup> 10<sup>10</sup>
- He-4: > 10<sup>7</sup> 10<sup>9</sup>
- electrons: > 10<sup>6</sup> 10<sup>8</sup>
- **positrons**: > 10<sup>5</sup> 10<sup>7</sup>
- antiprotons: > 10<sup>4</sup> 10<sup>6</sup>

Antideuteron measurement with balloon and space experiments require:

- strong background suppression
- long flight time and large acceptance

![](_page_9_Figure_10.jpeg)

# AMS-02 antideuteron analysis

	e⁻	р	He,Li,Be,Fe	γ	e⁺	p, d	He, C
TRD γ=E/m		*	Υ		~~~~~	¥	Υ
TOF dE/dx, velocity	۲	;	ř	•	•	÷	Ϋ́Υ
Tracker dE/dx, momentum	$\mathcal{I}$	$\overline{}$		Х		$\mathcal{I}$	ノ
RICH precise velocity	$\bigcirc$	$\bigcirc$	$\bigcirc \rightarrow \bigcirc \bigcirc$	00	$\bigcirc$	$\bigcirc$	$\bigcirc$
ECAL shower shape, energy det		******	Ŧ			*****	¥¥

![](_page_10_Picture_2.jpeg)

- Operating on the ISS since 2011
- antideuteron identification:

-lower velocities: Time Of Flight scintillator system
-higher velocities: Ring Image Cherenkov detector

self-calibrated analysis:

-calibrate antideuteron analysis with deuterons and antiprotons (simulations and data)

-geomagnetic cut-off and solar effects: study much more abundant low-energy protons, antiprotons, and deuterons for calibration

## **Analysis ongoing!**

 $m = R \cdot Z \sqrt{\frac{1}{\beta^2}}$  -

## The GAPS experiment

Columbia U, UC Berkeley UCLA, U Hawaii, Haverford, MIT, INFN

![](_page_11_Picture_2.jpeg)

![](_page_11_Figure_3.jpeg)

- the General AntiParticle Spectrometer is specifically designed for low-energy antideuterons and antiprotons
- planned for Long Duration Balloon flights from Antarctica
- GAPS is ready to go to the next step  $\rightarrow$  all prototyping done
- Publications:
  - d, p Sensitivity: Astropart. Phys. 74 (2016) 6, Astropart. Phys. 59 (2014) 12
  - identification by stopping and creation of exotic atoms in KEK testbeam measurements: Astropart. Phys. 49, 52 (2013)
  - successful prototype flight: Nucl. Instrum. Meth. A735 (2014) 24, Astropart. Phys. 54 (2014) 93
  - Si(Li) detector fabrication: NSS/MIC 2013 IEEE 1-3, (2013)

#### Path forward

- antideuteron searches are experimentally challenging
   → multiple experiments for cross-checks are important
- AMS-02 and GAPS have very different event signatures AND very different backgrounds
  - → very good for independent confirmation
- two independent flight trajectories
  - AMS-02 has a factor of 10 geomagnetic cutoff correction
  - GAPS analysis has nearly no geomagnetic correction
- low-energy antiproton flux measurement will be the most important cross-check between AMS-02 and GAPS

![](_page_12_Picture_8.jpeg)

GAPS from Antarctica

![](_page_12_Picture_10.jpeg)

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Antideuteron

#### Path forward

- measurement of antideuterons is a promising way for indirect dark matter search
- more exchange between theory and experiments
  - $\rightarrow$  we started a bigger community effort in 2014

![](_page_13_Figure_4.jpeg)

on ISS

## Prototype GAPS

![](_page_14_Picture_1.jpeg)

#### Met all goals:

- demonstrated stable operation of the detector components during flight
- validated Si(Li) cooling approach for thermal model
- measured background levels

![](_page_14_Figure_6.jpeg)

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#### Antideuteron

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