Cosmic-Ray Antinuclei from Dark Matter and the GAPS Experiment

UCLA Dark Matter March 2023

Philip von Doetinchem

philipvd@hawaii.edu Department of Physics & Astronomy University of Hawai'i at Manoa http://www.phys.hawaii.edu/~philipvd



Unexplained features in cosmic rays



- combined fit with antiproton and diffuse gamma-rays from the Galactic Center \rightarrow 80GeV DM particle (ongoing debate)
- unexplained feature in positrons:
 - astrophysical origin \rightarrow pulsars
 - SNR acceleration
 - dark matter annihilation
- understanding astrophysics background is a challenge → better constraints on cosmic-ray propagation and astrophysical production are needed
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 Antinuclei and GAPS
 Mar 2023 - p.2

Status Cosmic-ray Antinuclei Searches

- Potential p excess in AMS-02 data above secondary ٠ background predictions at R~10 GV was found in various studies
 - \rightarrow significance level unclear
- AMS-02 reported at conferences the observation of antihelium candidates (~1/year)
 - \rightarrow interpretations are actively ongoing
- Possible physics models that explain antihelium candidates include:
 - Secondary astrophysical background
 - Dark matter annihilation or decay ٠
 - Nearby antistar: at distance of ~1pc
- No explanation of antiproton nor antihelium should ٠ overproduce antideuterons relative to existing limits
- Search for antinuclei with independent technique is critical ٠
- Review based on 2nd Cosmic-ray Antideuteron Workshop: "Cosmic-ray Antinuclei as Messengers of New Physics: Status and Outlook for the New Decade" [JCAP08(2020)035, arXiv:2002.04163]



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Antideuteron model sensitivity

T. Aramaki et al., Astropart. Phys. 74, 6 (2016)



- Wide range of dark matter models, e.g.:
 - Generic 70GeV WIMP annihilation model that explains antiproton excess and γrays from Galactic center
 - Dark matter gravitino decay
 - Extra dimensions
 - Heavy DM models with Sommerfeld enhancement
 - Dark photons (inaccessible to other techniques)
 - Selection of publications: Braeuninger et al. Physics Letters B 678, 20–31 (2009) Cui et al, JHEP 1011, 017 (2010) Hryczuk et al., JCAP 1407, 031 (2014). Korsmeier et al., Physical Review D 97, 103011 (2018) Randall & Xu, JHEP (2020)



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Antideuteron Workshops at UCLA

2014

2019

Mar 2023 - p.5



organized with Rene Ong

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The GAPS experiment





- The General AntiParticle Spectrometer is the first experiment dedicated and optimized for low-energy cosmic-ray antinuclei search
- Requirements: long flight time, large acceptance, large identification power

• GAPS will deliver:

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- a precision antiproton measurement in an unexplored energy range <0.25 GeV/n
- antideuteron sensitivity 2 orders of magnitude below the current best limits, probing a variety of DM models across a wide mass range
- leading sensitivity to low-energy cosmic antihelium nuclei
- GAPS is under construction, preparing for first Antarctic Long Duration Balloon flight in December 2023

GAPS brinciple



- antiparticle slows down and stops in material
- near-unity chance for creation of an excited exotic atom $(E_{kin} \sim E_{l})$
 - deexcitation: fast ionization of bound electrons (Auger)
 - \rightarrow complete depletion of bound electrons
 - Hydrogen-like exotic atom (nucleus+antideuteron) deexcites via characteristic X-ray transitions depending on antiparticle mass

Mar 2023 - p.7

Nuclear annihilation with characteristic number of annihilation products

Antiproton sensitivity

F. Rogers et al., Astropart. Phys. 145, 102791 (2022)

- Precision antiproton spectrum in unexplored low-energy range (<0.25 GeV/n): ~500 antiprotons for each longduration balloon flight
- Validation of technique:
 - First cosmic rays detected with the exotic atom method
 - Reconstruction of annihilation signature
 - X-rays from exotic atom deexcitation
 - Test models for atmospheric effects
 - → Reduces the systematic uncertainties for antideuteron search
- Probe light dark matter models and primordial black hole evaporation



Antihelium-3 sensitivity

N. Saffold et al., Astropart. Phys. 130, 102580 (2021)



Time-of-Flight

- Tasks:
 - main trigger system, special antinuclei trigger achieves a manageable rate of ~500 Hz (down from 200 kHz individual TOF paddle rate)
 - Tracking of incoming (anti)particles and velocity measurement
- Plastic scintillator (Eljen EJ-200: 160-180cm long, 0.6 cm thick) with 6 SiPMs per end (Hamamatsu S13360-6050VE)
- fast sampling with custom-made readout board, based on the DRS-4 ASIC: <400ps timing resolution achieved in test paddles (end-to-end time difference) and in GAPS functional prototype (GFP).



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Tracker

- Tracker acts as target and tracking device
- GAPS can accommodate 1,440 4" Si(Li) detectors,
 2.5mm thickness (1109 detectors calibrated for first flight)
- Operation at temperature of –35C to –45C, cooling system will use novel OHP approach
- Readout via custom ASIC: integrated low-noise preamplifier with large dynamic range: 10keV to 100MeV
- Publications:
 - Perez et al., NIM A 905, 12 (2018)
 - Kozai et al., NIM A 947, 162695 (2019)
 - Rogers et al., JINST 14, P10009 (2019)
 - Saffold et al., NIM A 997, 165015 (2021)
 - Manghisoni et al., IEEE 68 (11), 2661 (2021)

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- Kozai et al., NIM A 1034, 166820 (2022)
- Xiao et al., in preparation (2023)
- Roach et al., in preparation (2023)



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Oscillating heat pipe cooling system



Okazaki et al., J. Astr.. Instr. 3 (2014) Fuke et al., J. Astron. Instrum. (2017) Okazaki et al., Appl. Therm. Eng. (2018) Fuke et al., NIM A 1049, 168102 (2023)



2012 prototype



- passive cooling approach developed at JAXA/ISAS:
- small capillary metal tubes filled with a phase-changing refrigeration liquid
- small vapor bubbles form in the fluid
 - \rightarrow expand in warm sections/contract in cool sections
- rapid expansion and contraction of these bubbles create thermo-contraction hydrodynamic waves that transport heat
- no active pump system is required
- First prototype was flown in 2012 and another prototype was flown from Ft. Sumner in 2019
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Integration status 3/23





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Timeline

- Integration and systems testing in spring 2023
- Thermal vacuum and compatibility testing summer 2023
- First flight in Dec. 2023 from McMurdo, Antarctica



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GAPS path forward



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GAPS will deliver:

- a precision antiproton measurement in an unexplored energy range <0.25 GeV/n
- antideuteron sensitivity 2 orders of magnitude below the current best limits, probing a variety of DM models across a wide mass range
- the only complementary probe of the AMS-02 antinuclei signal
- GAPS instrument integration is ongoing \rightarrow first flight in austral summer 2023

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GAPSimulator AR app



Get it on the PlayStore and App store \rightarrow search for "GAPSimulator" Developed by UH undergrads: Layne Fujioka, Ben Weiss, Zac Bailey