Dark matter identification with cosmic-ray antideuterons

TAUP Turin, September 2015

Philip von Doetinchem - philipvd@hawaii.edu Department of Physics & Astronomy, University of Hawai'i at Manoa ABAZAJIAN, Kevork - ARAMAKI, Tsuguo - BINDI, Veronica - BOEZIO, Mirko BOUDAUD, Mathieu – BUFALINO, Stefania - CARLSON, Eric - CLINE, David - DAL, Lars VON DOETINCHEM, Philip - DONATO, Fiorenza - PEREIRA, Rui - FORNENGO, Nicolao GREFE, Michael - HAMILTON, Brian - HOFFMAN, Julia - KAPLINGHAT, Manoj MERTSCH, Philipp - MOGNET, Isaac - ONG, Rene - OSTAPCHENKO, Sergey PEREZ, Kerstin - PUTZE, Antje - SALATI, Pierre - SASAKI, Makoto - TARLÉ, Gregory WILD, Sebastian - WRIGHT, Dennis - ZWEERINK, Jeffrey

Review of the theoretical and experimental status of dark matter identification with cosmic-ray antideuterons

under review at Physics Reports: arXiv:1505.07785

T. Aramaki^{a,b}, S. Boggs^c, S. Bufalino^d, L. Dal^e, P. von Doetinchem^{f,*},
F. Donato^{d,g}, N. Fornengo^{d,g}, H. Fuke^h, M. Grefeⁱ, C. Hailey^a, B. Hamilton^j,
A. Ibarra^k, J. Mitchell^l, I. Mognet^m, R.A. Ong^m, R. Pereira^f, K. Perezⁿ,
A. Putze^{o,p}, A. Raklev^e, P. Salati^o, M. Sasaki^l, G. Tarle^q, A. Urbano^r,
A. Vittino^{d,g}, S. Wild^k, W. Xue^s, K. Yoshimura^t

Dark matter signal in cosmic rays?



Status of cosmic ray antideuterons



Antideuterons are the most important unexplored indirect detection technique!

P. von Doetinchem

Antideuteron

Uncertainties

modulation by solar wind

deflection in magnetic field

scattering in magnetic fields, interaction with interstellar medium

- 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

P. von Doetinchem

Antideuteron

Sep 15 – p.5

Antideuteron formation



• antideuterons can be formed by an antiproton-antineutron pair if relative momentum is small (coalescence momentum p_0)

$$\frac{\mathrm{d}N_{\bar{d}}}{\mathrm{d}T_{\bar{d}}} = \frac{p_0^3}{6} \frac{m_{\bar{d}}}{m_{\bar{n}}m_{\bar{p}}} \frac{1}{\sqrt{T_{\bar{d}}^2 + 2m_{\bar{d}}T_{\bar{d}}}} \frac{\mathrm{d}N_{\bar{n}}}{\mathrm{d}T_{\bar{n}}} \frac{\mathrm{d}N_{\bar{p}}}{\mathrm{d}T_{\bar{p}}}$$

important differences for different experiments and MC generators exist \rightarrow more data would help

Coalescence uncertainty



- improvement during the last years using tools like Pythia and Herwig for hadronization:
 - produce antiprotons and antineutrons
 - respect jet structure
 - antiproton and antineutron have to be close in space and momentum space

Antideuterons and NA61/SHINE



- Fixed target experiment: main motivation is QCD phase transition, but NA61 also has "customers" from the UHECR and neutrino community
- Cosmic-ray production happens between 40 and 400 GeV
 → SPS energies from 9 to 400 GeV are ideal
- proton-proton interactions with incident momentum between 13 and 158 GeV/c were already recorded in 2011
- 350GeV *p*-*p* run this fall \rightarrow now

Propagation uncertainty



- Propagation is a large uncertainty source for low-energy antideuterons: halo size for diffusion calculation is poorly constrained
- More data on different cosmic nuclei are needed (and hope that they do not need more complicated modeling for interpretation!)

P. von Doetinchem	Antideuteron	Sep 15 – p.9

Geomagnetic cutoff



 Simulations with IGRF geomagnetic field and Tsyganenko 2001 magnetosphere

Identification challenge

Required rejections for antideuteron detection:

- protons: > 10⁸ 10¹⁰
- He-4: > 10⁷ 10⁹
- electrons: > 10⁶ 10⁸
- positrons: > 10⁵ 10⁷
- antiprotons: > 10⁴ 10⁶

Antideuteron measurement with balloon and space experiments require:

- strong background suppression
- long flight time and large acceptance



AMS-02 antideuteron analysis

	e⁻	р	He,Li,Be,Fe	γ	e⁺	p, d	He, C
TRD γ=E/m		*	Υ		V V V V	Ŧ	γ
TOF dE/dx, velocity	۲	*	ጉ ጉ	T	Ŧ	Ť	Υ Υ
Tracker dE/dx, momentum	\mathcal{I}	$\overline{}$		Х		\mathcal{I}	ノ
RICH precise velocity	\bigcirc	\bigcirc	$\bigcirc \rightarrow ()$	00	\bigcirc	\bigcirc	
ECAL shower shape, energy det		****	Ŧ			TTTTTT TTTTT T	¥



- 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!

P. von Doetinchem

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



LDB flights from Antarctica proposed

P. von Doetinchem

Antideuteron

Complementarity

- antideuteron search is experimentally challenging

 → multiple experiments for cross-checks are very important
- AMS-02 and GAPS have very different event signatures AND very different backgrounds



\rightarrow very good for independent confirmation

(see also direct dark matter searches with different approaches)

- two independent flight trajectories \rightarrow different geomagnetic cut-off locations
 - ISS is at a maximum of ±52deg
 - GAPS would fly at ~-80deg
- Iow-energy antiproton flux measurement will be the most important cross-check between AMS-02 and GAPS

Conclusion

- measurement of antideuterons is a promising way for indirect dark matter search
- AMS on the ISS is currently the best instrument for the study of antideuterons
- future GAPS is specifically designed for low-energetic antideuterons
- more exchange between theory and experiments:
 We started a bigger community effort last year!



GAPS from Antarctica



Sep 15 – p.15

P. von Doetinchem

Antideuteron