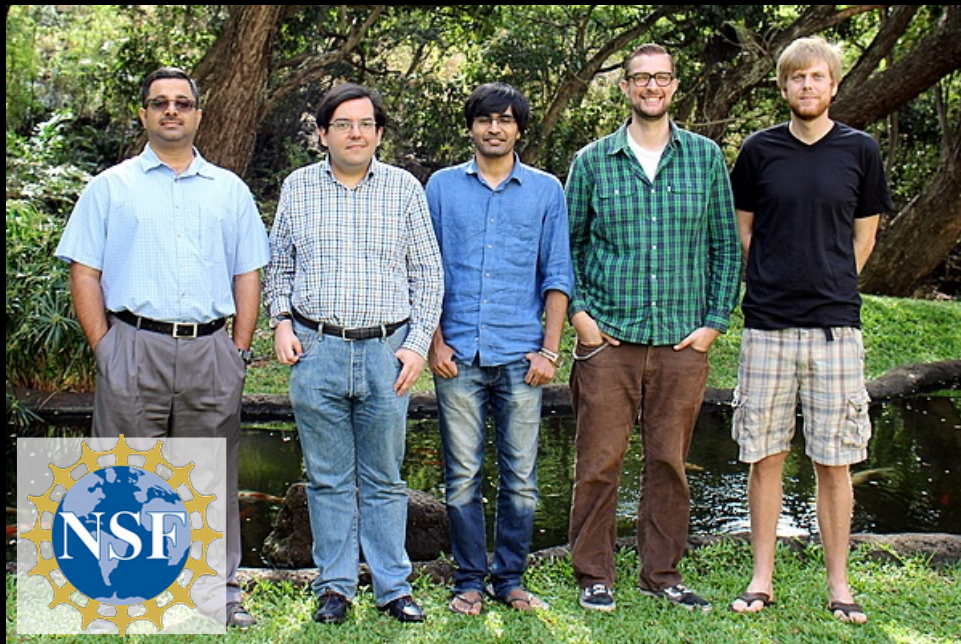
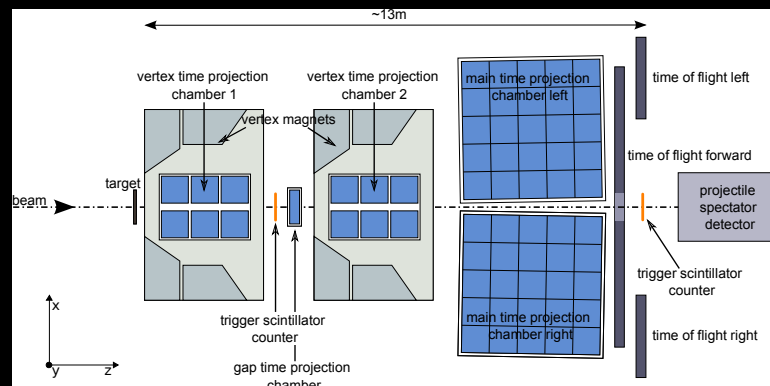
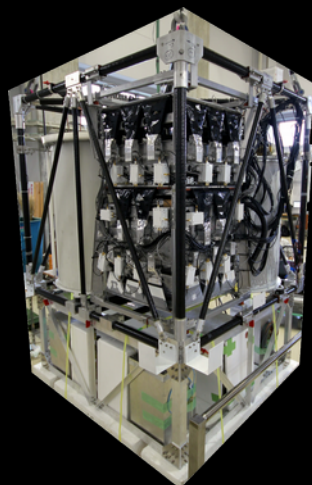


Cosmic-ray antideuteron searches



IDM Sheffield
July 2016

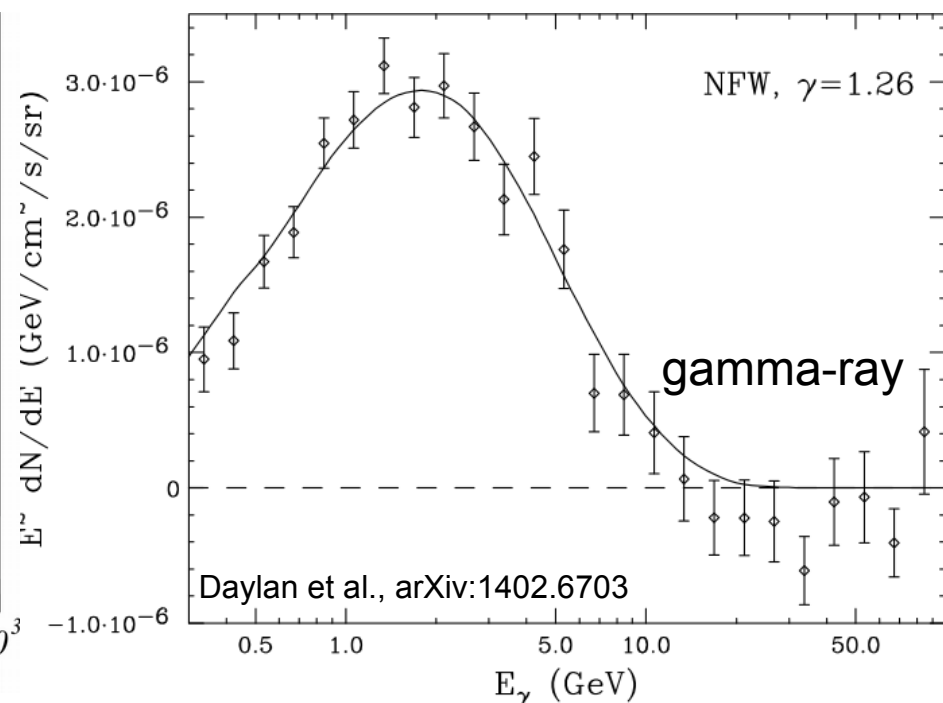
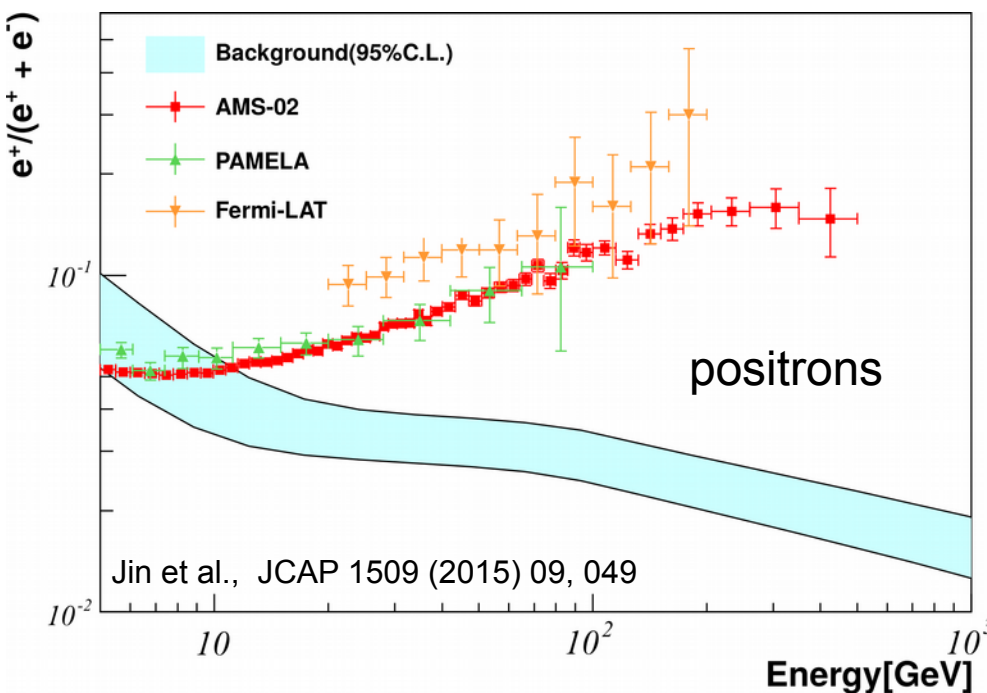
Philip von Doetinchem
philipvd@hawaii.edu

Department of Physics & Astronomy
University of Hawai'i at Manoa

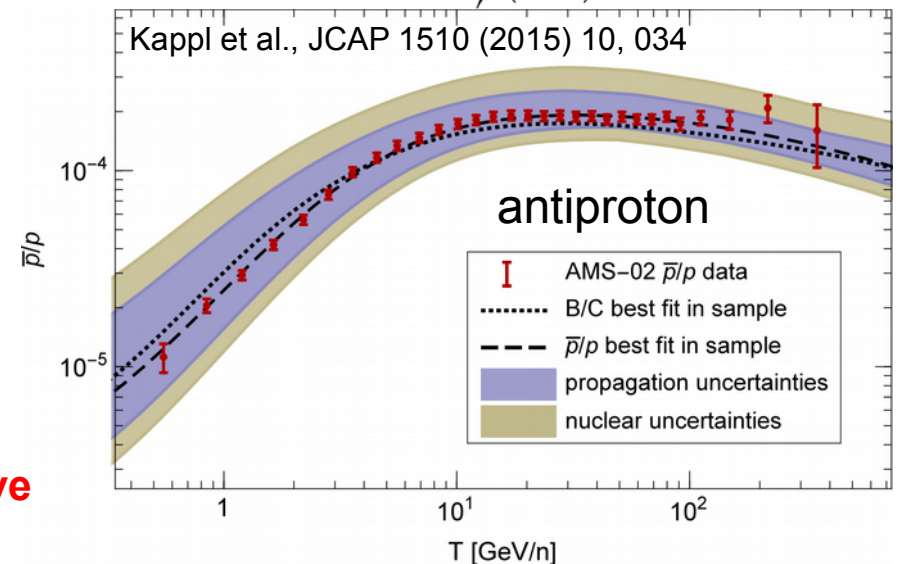


<http://www.phys.hawaii.edu/~philipvd>
www.antideuteron.com

Dark matter signal in cosmic rays?



- unexplained features in positrons
- proposed theories:
 - astrophysical origin → pulsars
 - SNR acceleration
 - **dark matter annihilation**
- gamma-ray excess at the galactic center
→ 30GeV dark matter particle?
- **no (?) excess for antiprotons → inconclusive**



Status of cosmic-ray antideuteron



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

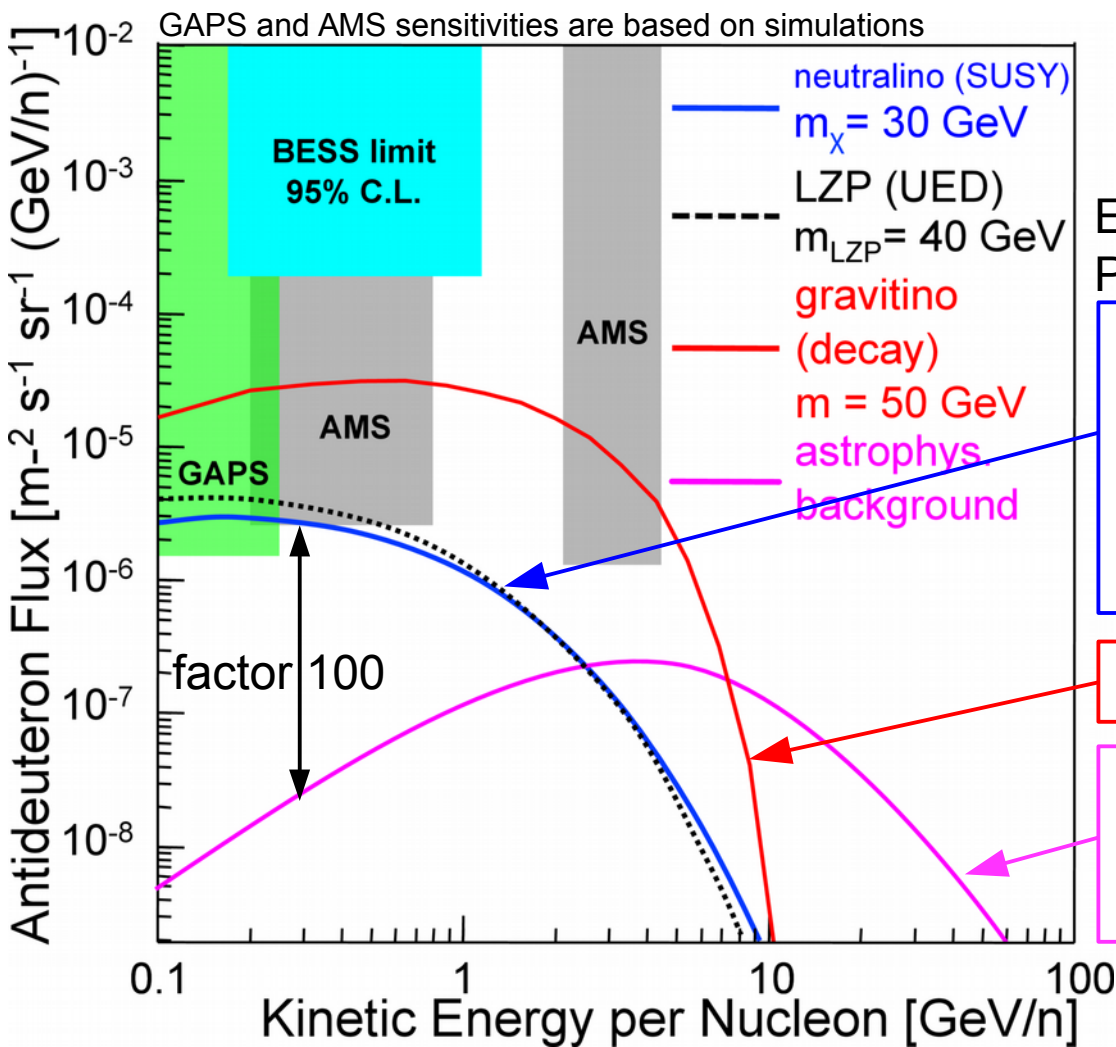
T. Aramaki^{a,*}, S. Boggs^c, S. Bufalino^d, L. Dal^e, P. von Doetinchem^f, F. Donato^{g,h}, N. Fornengo^{g,h}, H. Fukeⁱ, M. Greife^j, C. Hailey^k, B. Hamilton^l, A. Ibarra^m, J. Mitchellⁿ, I. Mognet^o, R.A. Ong^o, R. Pereira^p, K. Perez^q, A. Putze^{r,s}, A. Raklev^t, D. Salazar^u, M. Sasaki^v, C. Tardif^w, A. Urbano^x, A. Vicedo^y, S. Wirth^z, W. Xue^z, K. Yoshimura^z

Show more

doi:10.1016/j.physrep.2016.01.002

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arXiv:1505.07785



Examples for beyond-standard-model Physics (compatible with $\bar{p}$):

Neutralino:
SUSY lightest supersymmetric particle, decay into $b\bar{b}$, compatible with signal from Galactic Center measured by Fermi

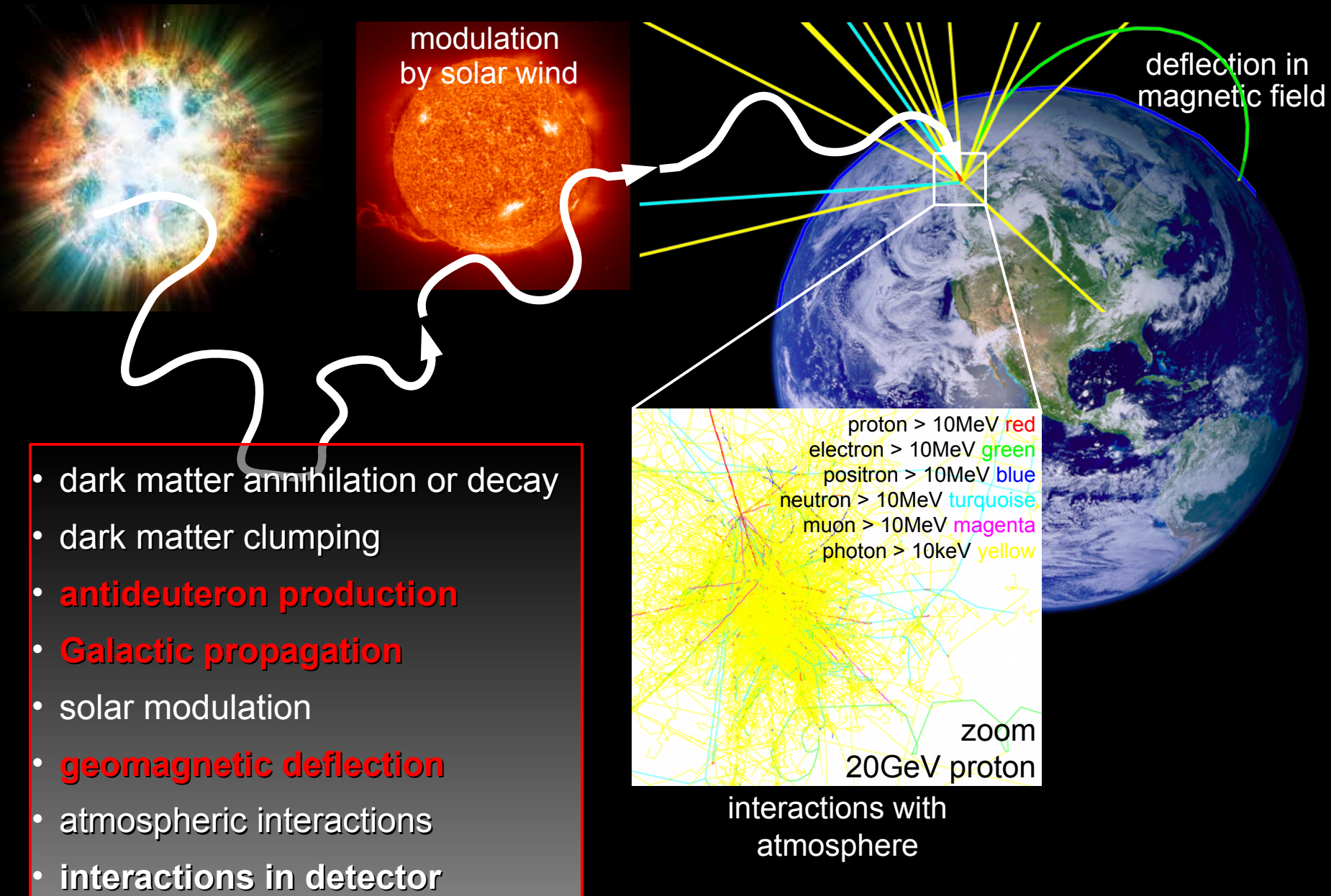
late decays of unstable gravitinos

astrophysical background:
collisions of protons and antiprotons with interstellar medium

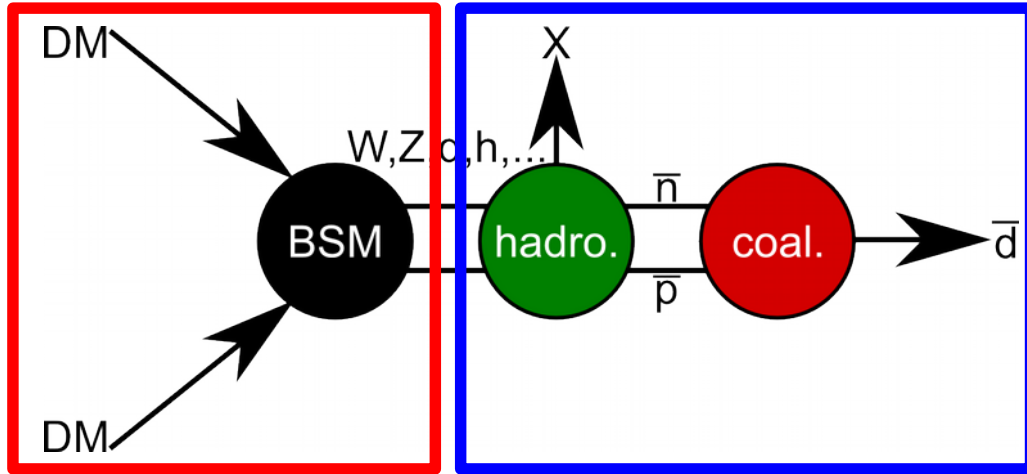
+ models with heavy dark matter

Antideuterons are the most important unexplored indirect detection technique!

Uncertainties

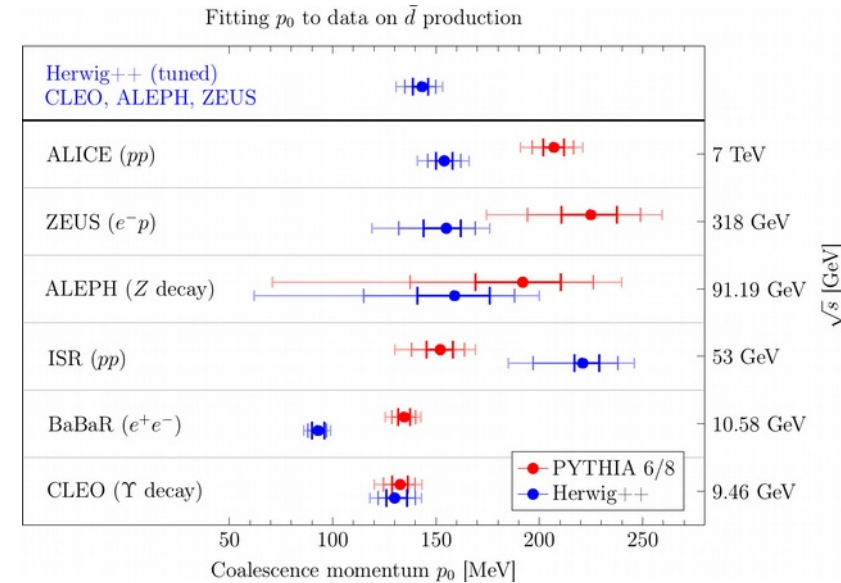


Antideuteron formation



dark matter

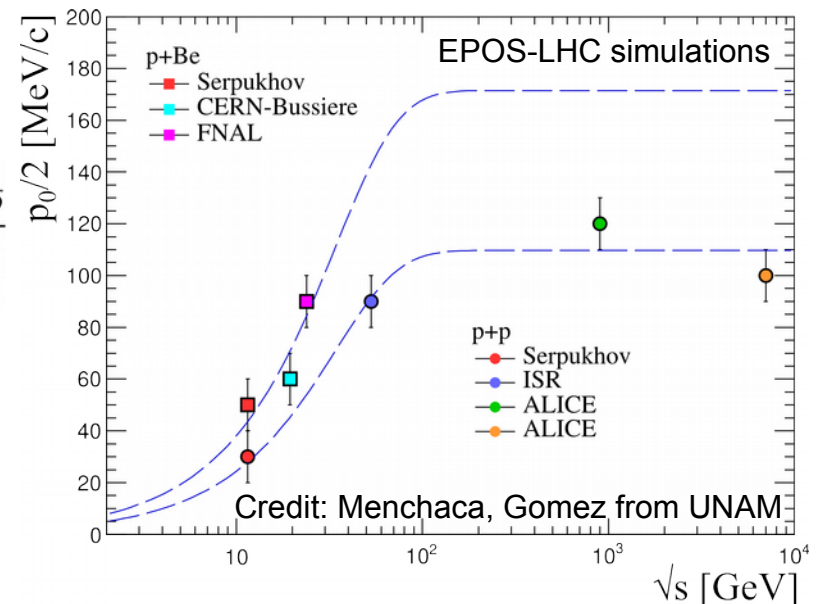
conventional production
(e.g., p+ISM) & dark matter



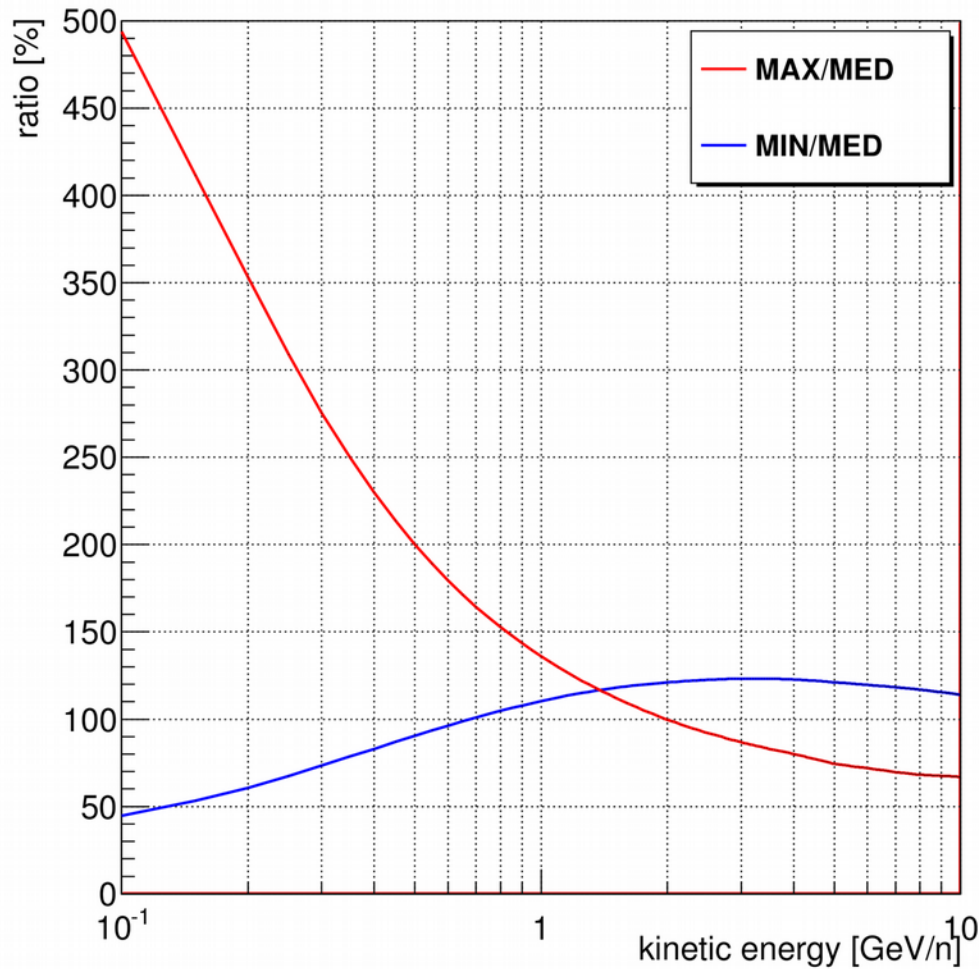
- $\bar{d}$ can be formed by an $\bar{p}$ - $\bar{n}$ pair if coalescence momentum p_0 is small

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

- important differences for different experiments and MC generators exist**
 - more data would help
 - measurements/analysis with NA61/SHINE ongoing



Propagation uncertainty



- propagation is a large uncertainty source for low-energy antideuteron:
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

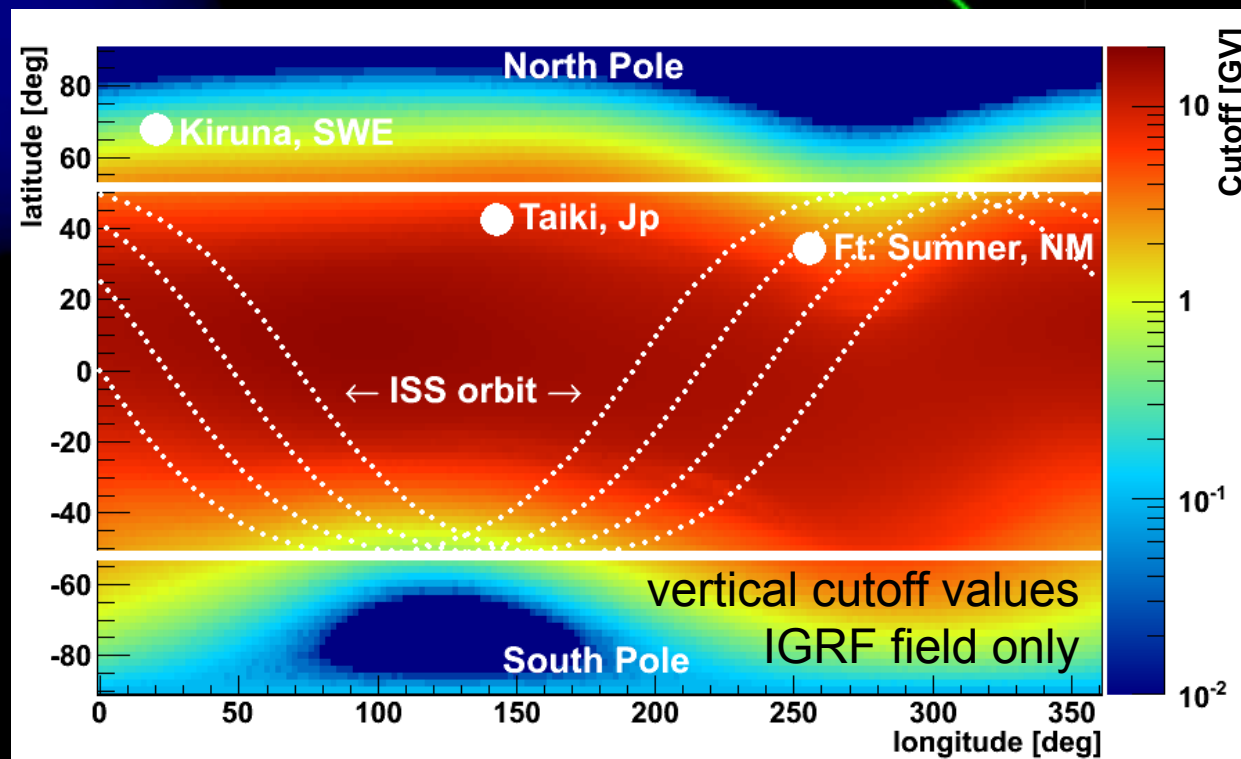
Proton backtracing
in geomagnetic field:

0.5GV

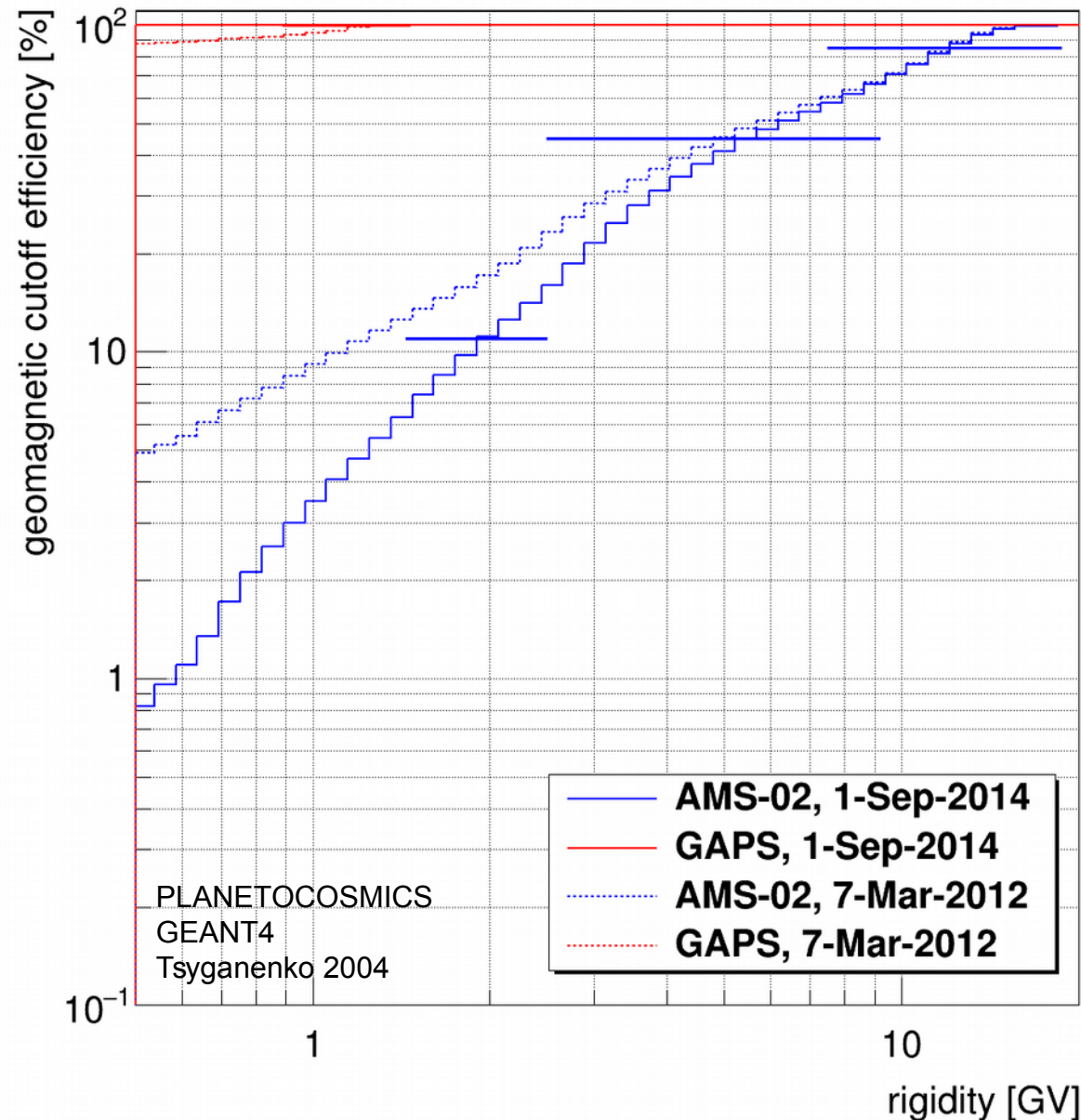
1.0GV

2.0GV

4.0GV

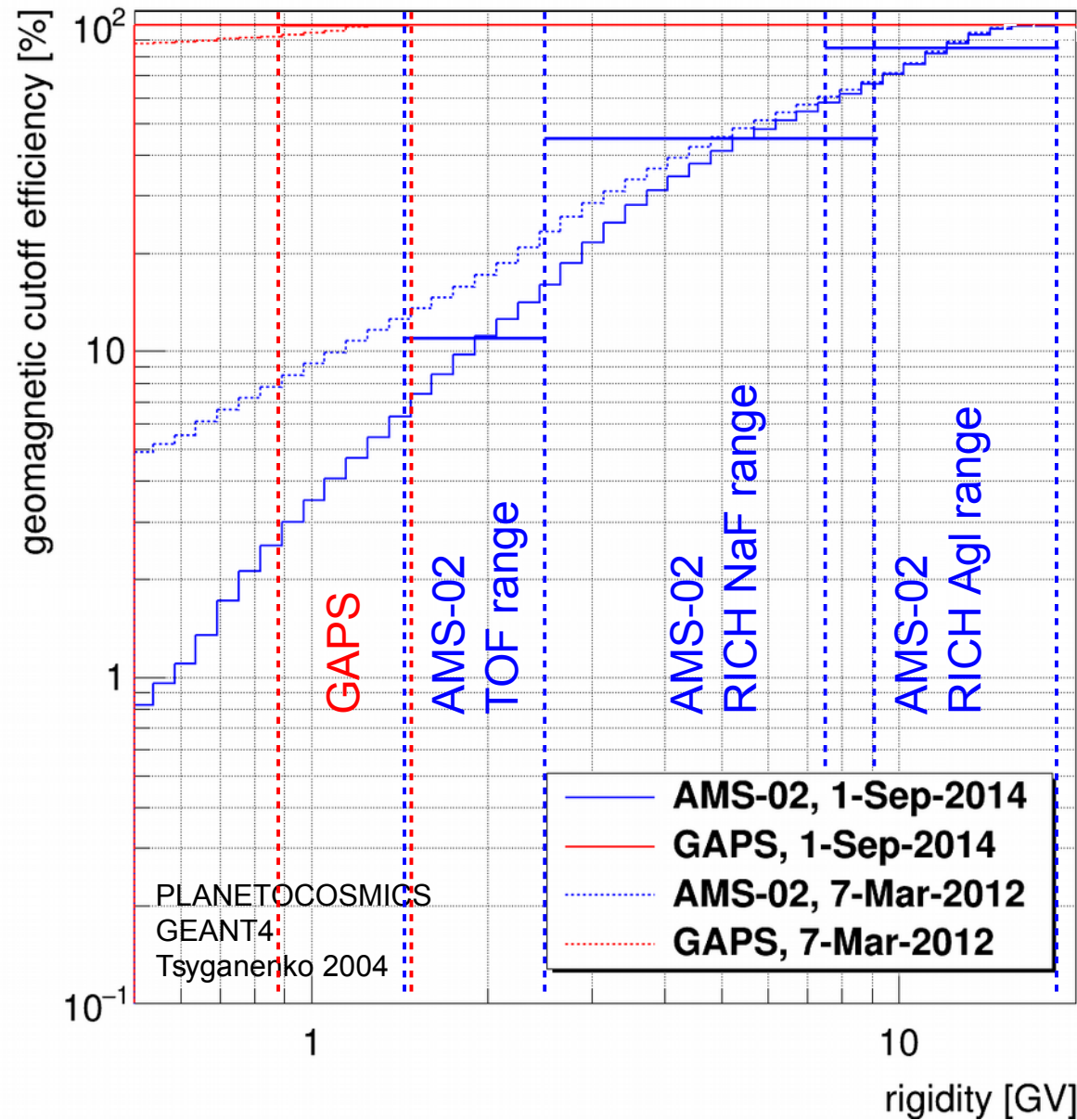


Geomagnetic cutoff for AMS-02 and GAPS



- geomagnetic environment is influenced by solar activity
- AMS-02 is installed on the ISS (latitude $\pm 52^\circ$)
- GAPS is planned to fly from Antarctica ($\sim -80^\circ$)

Geomagnetic cutoff for AMS-02 and GAPS



- geomagnetic environment is influenced by solar activity
- AMS-02 is installed on the ISS (latitude $\pm 52^\circ$)
 - understanding of geomagnetic environment crucial for low energies
- GAPS is planned to fly from Antarctica ($\sim -80^\circ$)
 - geomagnetic corrections are minimal

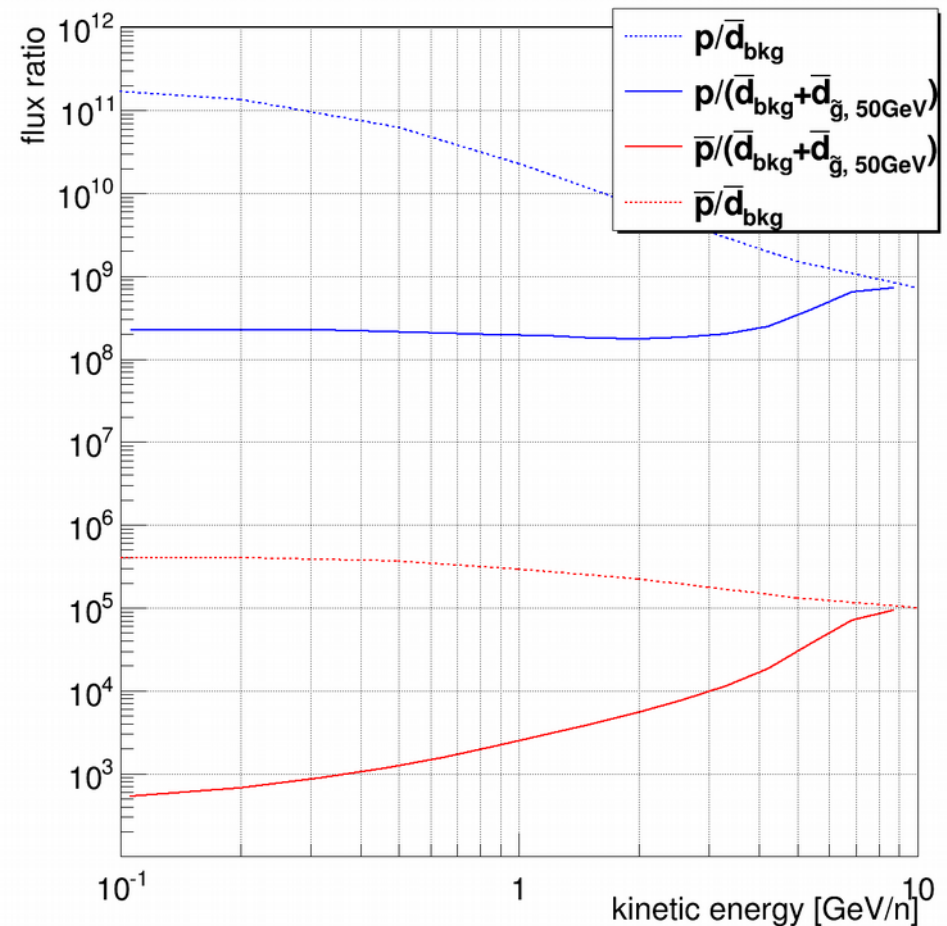
Identification challenge

Required rejections for antideuteron detection:

- **protons**: $> 10^8 - 10^{10}$
- **He-4**: $> 10^7 - 10^9$
- **electrons**: $> 10^6 - 10^8$
- **positrons**: $> 10^5 - 10^7$
- **antiprotons**: $> 10^4 - 10^6$

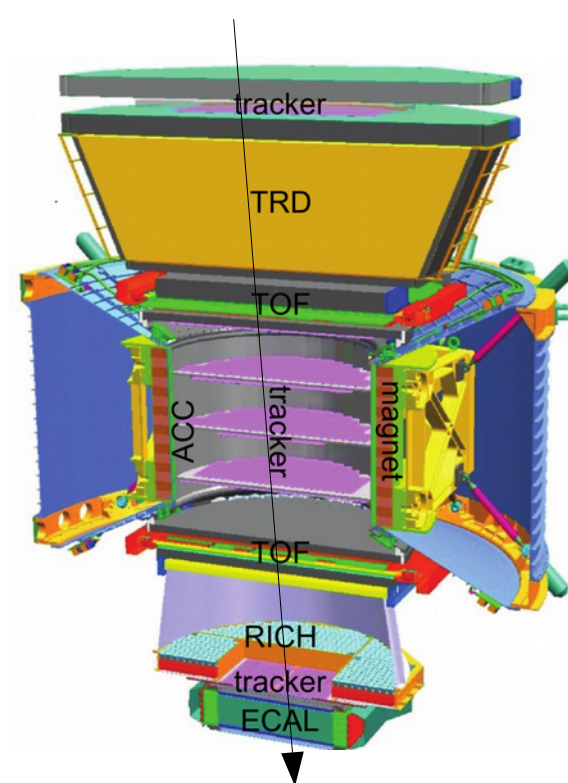
Antideuteron measurement with balloon and space experiments require:

- **strong background suppression**
- **long flight time and large acceptance**



AMS-02 antideuteron analysis

	e ⁻	p	He, Li, Be, ... Fe	γ	e ⁺	$\bar{p}, \bar{d}$	$\overline{\text{He}}, \overline{\text{C}}$
TRD γ=E/m							
TOF dE/dx, velocity							
Tracker dE/dx, momentum							
RICH precise velocity							
ECAL shower shape, energy det							



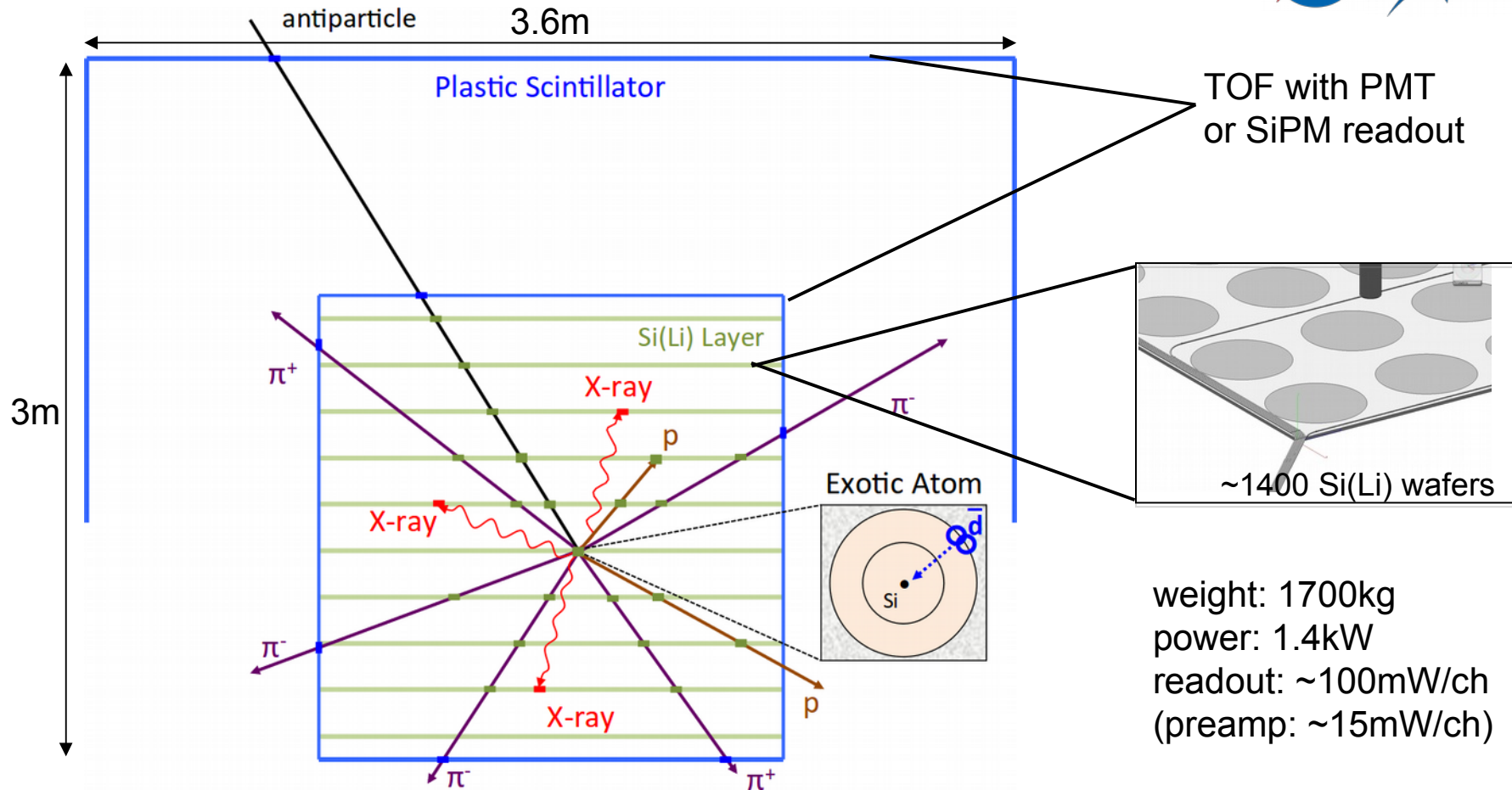
- **Operating on the ISS since 2011**
- **antideuteron identification:**
 - lower velocities: **T**ime **O**f **F**light scintillator system
 - higher velocities: **R**ing **I**mage **C**herenkov detector
- **self-calibrated analysis:**
 - calibrate antideuteron analysis with deuterons and antiprotons (simulations and data)
 - geomagnetic cut-off and solar effects: study much more abundant low-energy protons, antiprotons, and deuterons for calibration

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

Analysis ongoing!

The GAPS experiment

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



weight: 1700kg
power: 1.4kW
readout: ~100mW/ch
(preamp: ~15mW/ch)

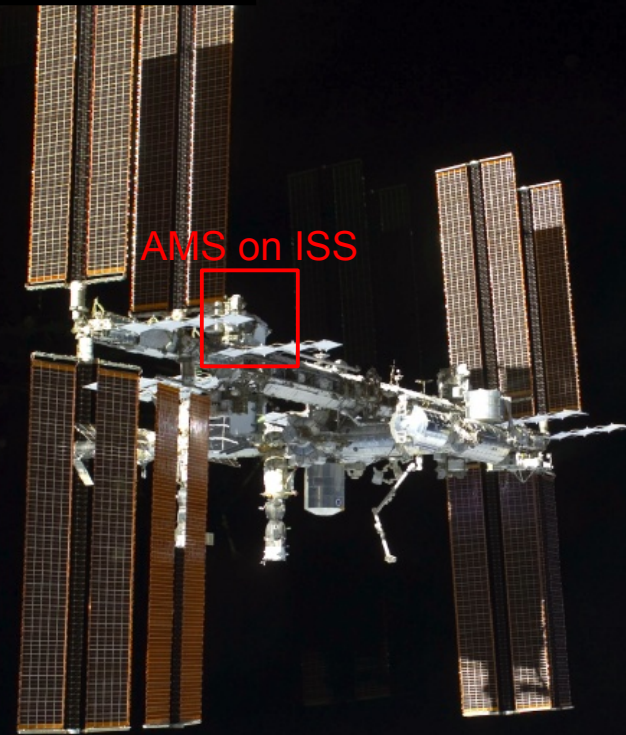
- the **General AntiParticle Spectrometer** is specifically designed for **low-energy antideuterons and antiprotons**
- planned for Long Duration Balloon flights from Antarctica
- **GAPS is ready to go to the next step → all prototyping done**

• Publications:

- $\bar{d}$, $\bar{p}$ 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)

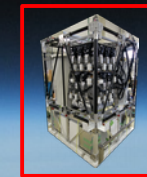
Path forward

- 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**



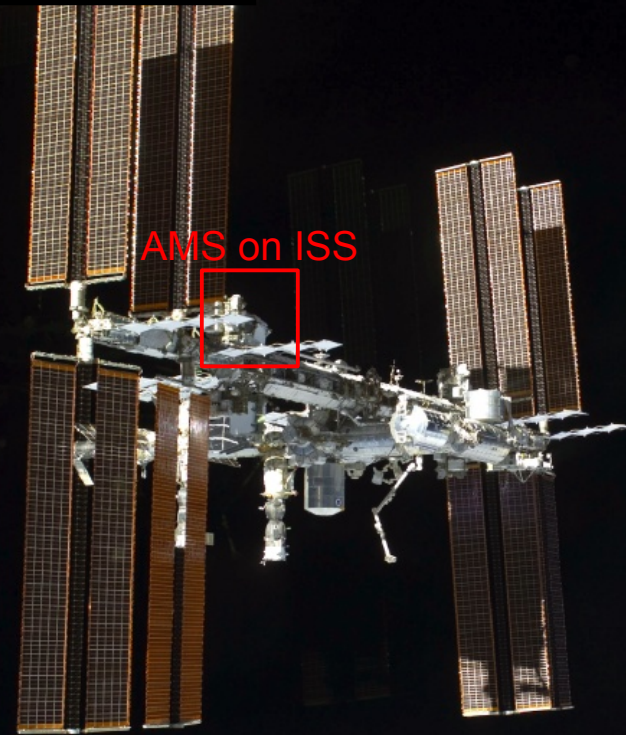
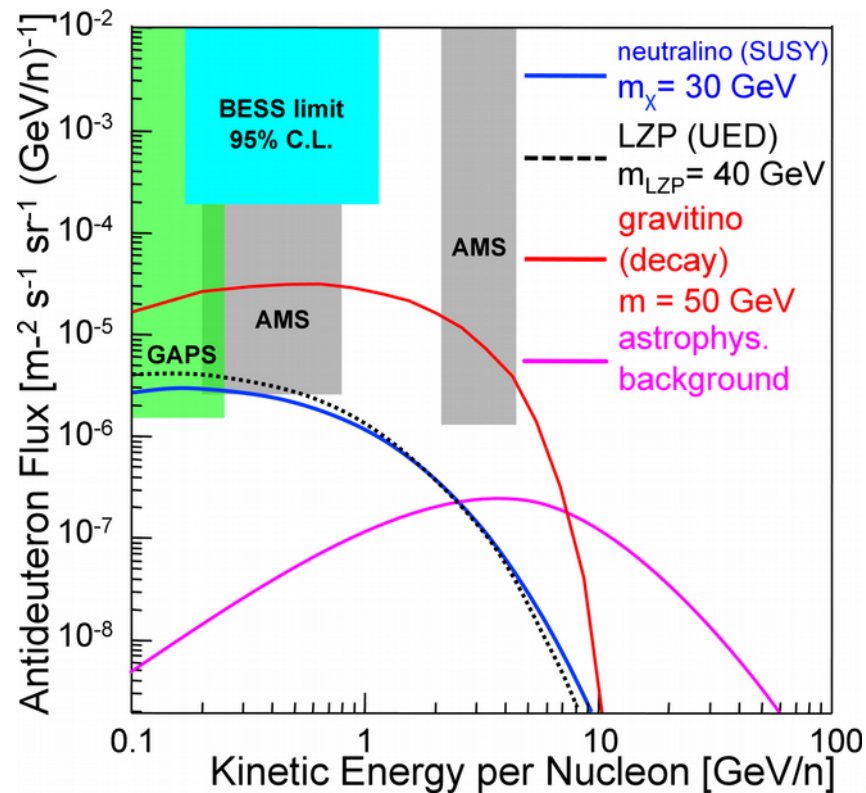
AMS on ISS

GAPS from
Antarctica

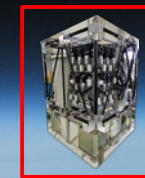


Path forward

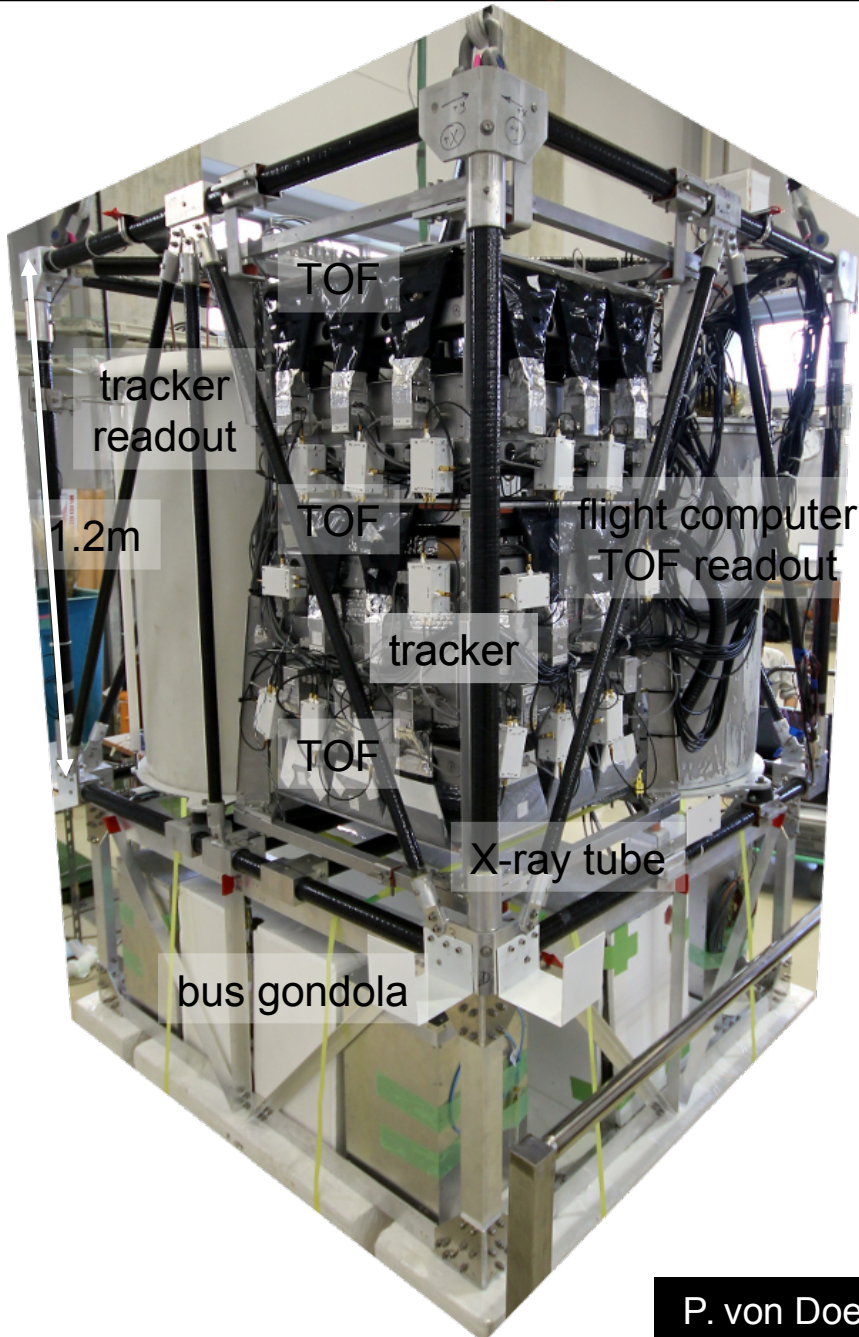
- measurement of antideuterons is a promising way for indirect dark matter search
- more exchange between theory and experiments
 - **we started a bigger community effort in 2014**



GAPS from Antarctica



Prototype GAPS



Met all goals:

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

