# Gamma-Ray and AntiMatter Survey (GRAMS) Experiment



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What is GRAMS?

## **GRAMS = Gamma-Ray and AntiMatter Survey**

One of the NASA Physics of Cosmos Missions

(Liquid Argon Time Projection Chamber) detector

- First experiment to target both astrophysical observations with MeV gamma rays and indirect dark matter searches with antimatter
- First balloon/satellite mission with a low-cost, large-scale LArTPC
- A prototype flight is scheduled in 2025/2026 under NASA APRA22





- Physics processes/nucleosynthesis
- Indirect dark matter searches/PBH searches

- Multi-messenger astronomy: EM counterparts of GWs and high-energy neutrinos





## **GRAMS** detector design



### Large-scale, low-energy threshold LArTPC has been well-studied and widelyused in underground dark matter and neutrino experiments



PH WITIMAT	Why L	ArTPC?		
	NASA JAN	Y X		Prear Fram
		LArTPC	Semiconductor/Scintillator	
	ρ (g/cm³)	1.4	2.3/5.3 (Ge/Si)	
	Toperation	~80K	~240K/~80K	
	Cost	\$	\$\$\$	
	Signals	scintillation light + ionization electrons	electrons, holes	
	X, Y positions	Wires/pads on anode plane (X-Y)	double-sided strips	
	Z position	From drift time	from layer #	
	# of layers	Single layer	multi-layers	
	# of electronics	#	###	
	Dead volume	Almost no dead volume	detector frame, preamps	
	Neutron bkg	Identified with pulse shape	no rejection capability	

### LArTPC is cost-effective and almost no dead volume Easily expandable to a larger scale with high detection efficiency



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GAMMA-RAY









### **Snowmass2021 CF White Paper**

- arXiv:2209.07426: Report of the Topical Group on Particle Dark Matter for Snowmass 2021
- arXiv:2203.06859: Puzzling Excesses in Dark Matter Searches and How to Resolve Them:
- arXiv:2203.06894: The landscape of cosmic-ray and high-energy photon probes of particle dark matter



## Puzzling excesses in indirect DM searches







## Low-energy antideuteron measurements

### Background-free DM search

**PRIMARY FLUX = DM ANNIHILATION/DECAY** 



**SECONDARY FLUX = COSMIC RAY INTERACTION**  $p(CR) + H(ISM) \rightarrow p + H + p + n + (\overline{p} + \overline{n})$ 

Balloon experiments from the Antarctic are optimized for low-energy antideuteron measurements considering geomagnetic cut-off





## **GRAMS** antimatter detection concept

### Measure atomic X-rays and annihilation products



- A time of flight (TOF) system tags
- The antiparticle slows down & stops,
- De-excitation X-rays provide signature
- Annihilation products provide additional background suppression

LArTPC (almost no dead volume) provides - **Excellent** 3D particle tracking capability - **High** particle detection efficiency











## **GRAMS Sensitivity in DM Parameter Space**





## Engineering Flight and Beam Test in Japan

### **Successful Engineering flight**

- Launched in July 2023 @JAXA TARF
- First LArTPC operation in flight
- TPC: 10 x 10 x 10 cm<sup>3</sup>
  - 3 charge channels, 1 PMT
- Obtained ~400k stable events



Antiproton beam test @J-PARC in Dec 2024 - Validate LArTPC performance as an antimatter detector - Measure annihilation products (and atomic X-rays) - May include some antideuterons





## Prototype flight (pGRAMS)

Prototype flight scheduled in 2025/2026

- Demonstrate LArTPC performance in flight
  - Particle tracking for charged particles
  - Gamma-ray detection
- MinGRAMS: 30 x 30 x 20 cm<sup>3</sup> segmented into 9 cells
  - Tile/pads (~3mm pitch) for x/y directions
  - 180 charge preamps in total
  - 16 SiPMs (6 mm x 6mm each) per cell
- Currently testing MicroGRAMS @Northeastern
  - TPC size: 10 x 10 x 10 cm<sup>3</sup> (TPB inside TPC)
  - Demonstrate the particle tracking capability and event reconstruction techniques with gamma-ray sources

Followed by science flights with MiniGRAMS

- One of the largest Compton cameras
- Cooling/circulation system onboard

### Funded by NASA APRA2022

SiPM preamp

Charge Preamp





**USA** 

## **GRAMS** Collaboration

## International collaboration with different backgrounds/expertise

- Barnard College
- Columbia University
- Howard University
- NASA GSFC
- Northeastern University

- Oak Ridge National Lab
- UCB/SSL
- UT Arlington
- Washington University
- Yale

### **2024 May Collaboration Meeting**



### Gamma-rays, X-rays, Cosmic-rays, Neutrinos, Direct/Indirect DM searches International

- Hiroshima University
- Tokyo University of Science
- Kanagawa University
- Nagoya University
- National Defense Medical College
- Osaka University
- Universität Würzburg
- RIKEN
- Rikkyo University
- University of Tokyo
- JAXA
- Yokohama National University
- Waseda University









## Summary

- experiment as a step forward to a satellite mission.
- an order (two orders) of magnitude improved with a single balloon flight (Satellite) compared with the previous missions.
- indicated in Fermi GCE (Galactic Center Excess) and AMS-02 antiproton excess.
- (2022) program.

- GRAMS aims for both gamma-ray observations in the poorly-explored MeV range, as well as indirect dark matter searches with antimatter. The project will begin with a balloon

- With a cost-effective, large-scale LArTPC detector, the sensitivity to MeV gamma rays can be

- GRAMS low-energy antideuteron measurements can be essentially background-free dark matter searches while investigating and validating the possible dark matter signatures

- We are currently testing MicroGRAMS for the particle tracking capability and gamma-ray event reconstruction techniques and preparing for the antiproton beam test (late 2024),

- We will have a prototype flight with MiniGRAMS in 2025/2026, funded by the NASA APRA







