





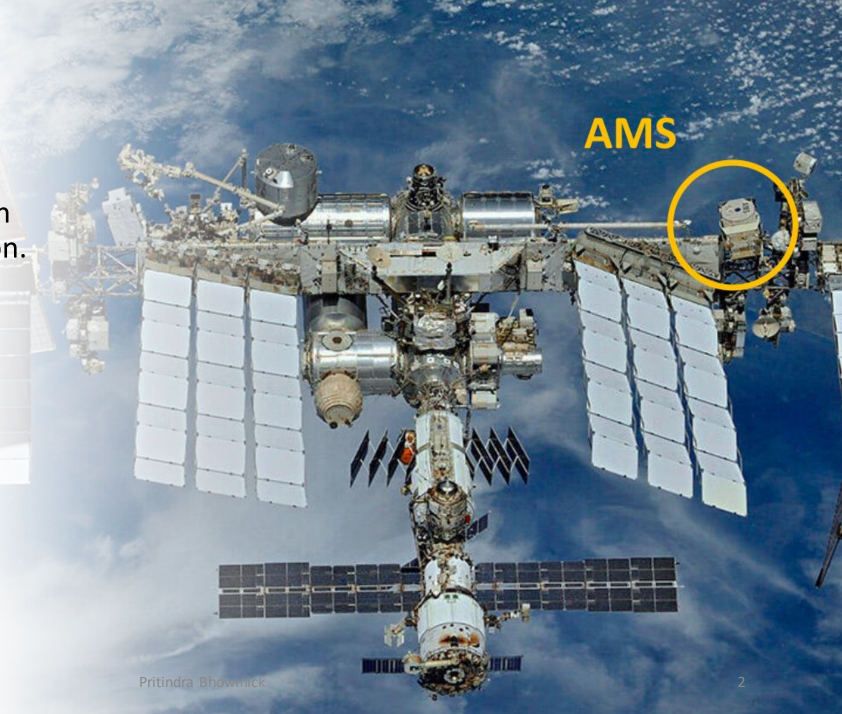
AMS

Origin of Cosmic-ray Electrons and Positrons AMS experiment

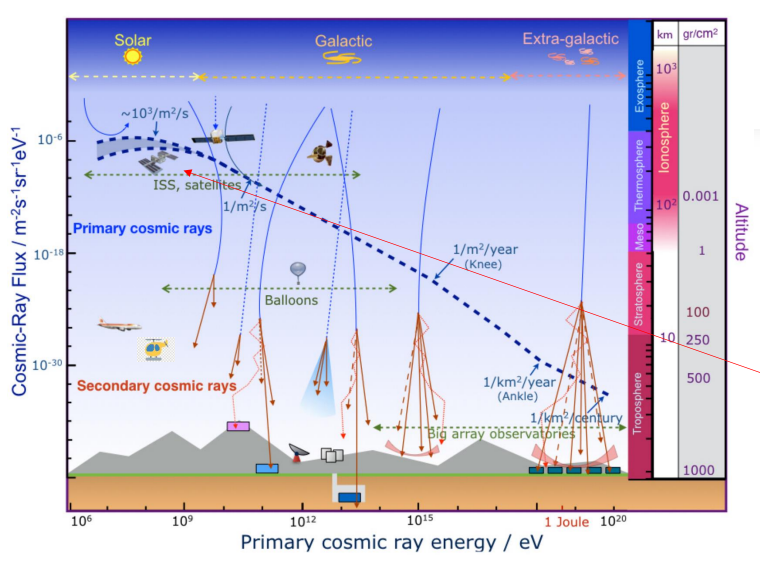
Pritindra Bhowmick
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Graduate Symposium 2024

The AMS experiment

- A magnetic spectrometer on the International Space Station.
- To measure charge and momentum of Cosmic ray particles.
- Aims to study
 - Dark Matter
 - Antimatter
 - Origin of Cosmos
 - New Phenomenon



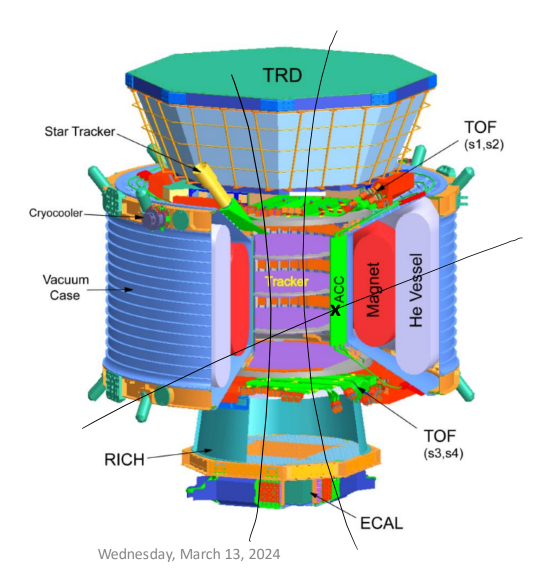
Why Alpha Magnetic Spectrometer in space?



- Observe Primary cosmic rays.
- Magnetic spectrometer for p, Z.

 A magnetic spectrometer in the International Space station

A Precision Particle Detector in Space

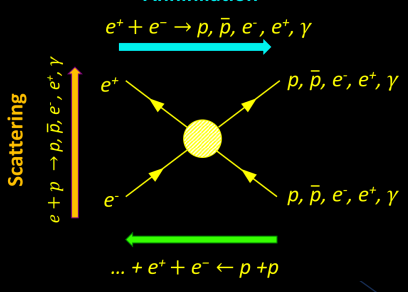


- A <u>transition radiation detector</u> for velocities of the highest-energy particles.
- A <u>ring-imaging Cerenkov detector</u> makes velocity measurement for fast particles.
- Two <u>time-of-flight counters</u> for lower-energy particles' speeds.
- <u>Silicon tracker</u> follows a particle's path.
- A <u>superconducting magnet</u> makes the particle's path curve.
- Two <u>star tracker cameras</u> to measure AMS's orientation.
- Electromagnetic calorimeter, for particle energy.
- An <u>anti-coincidence veto counter</u> notices stray particles sneaking through AMS sideways.

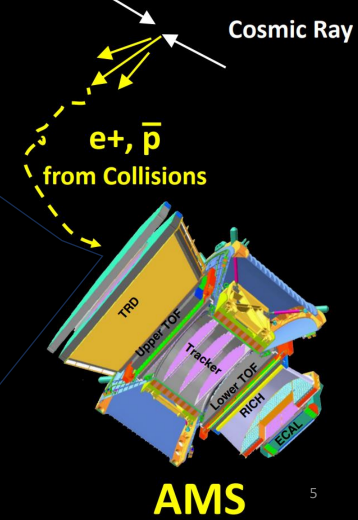
Taken from cyclotron.mit.edu/ams/frames.det.html

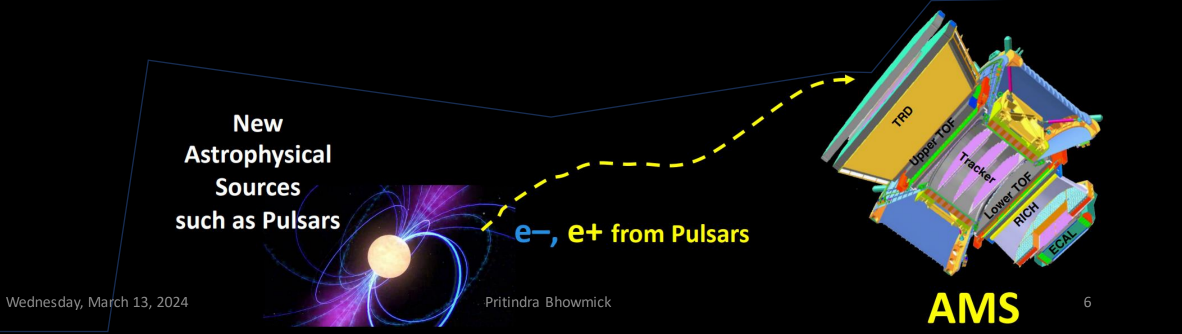
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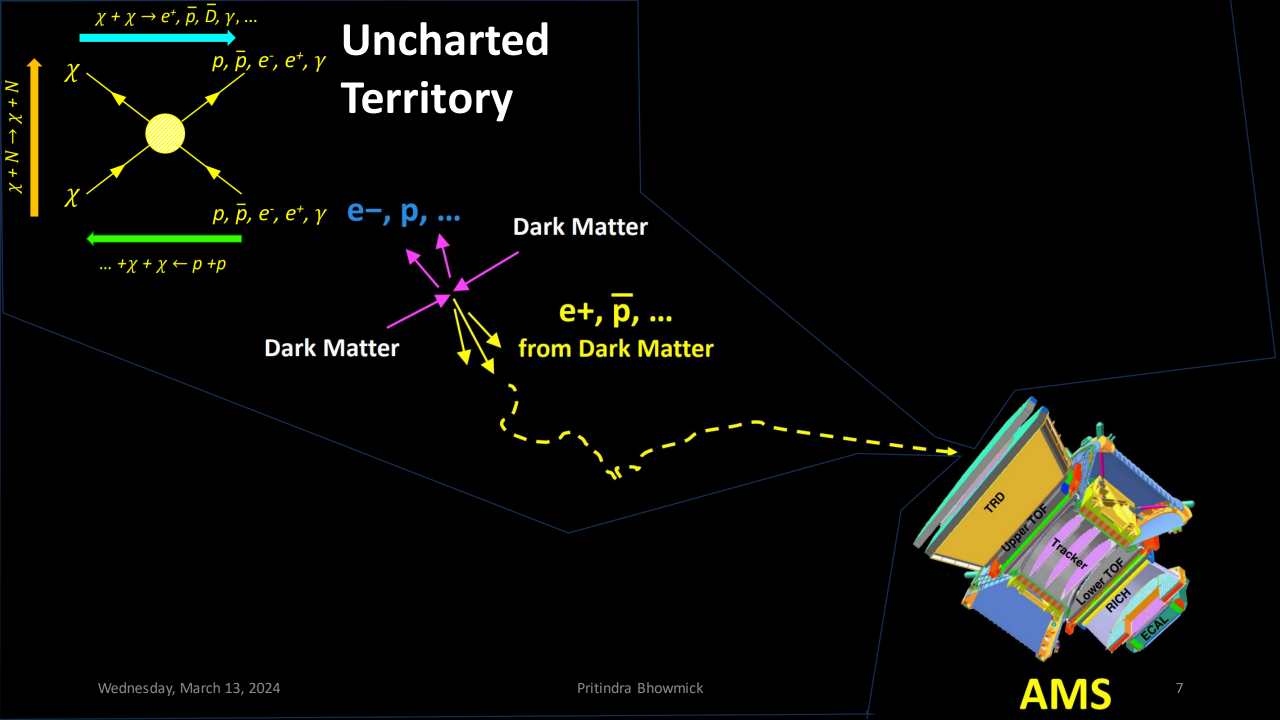
Annihilation

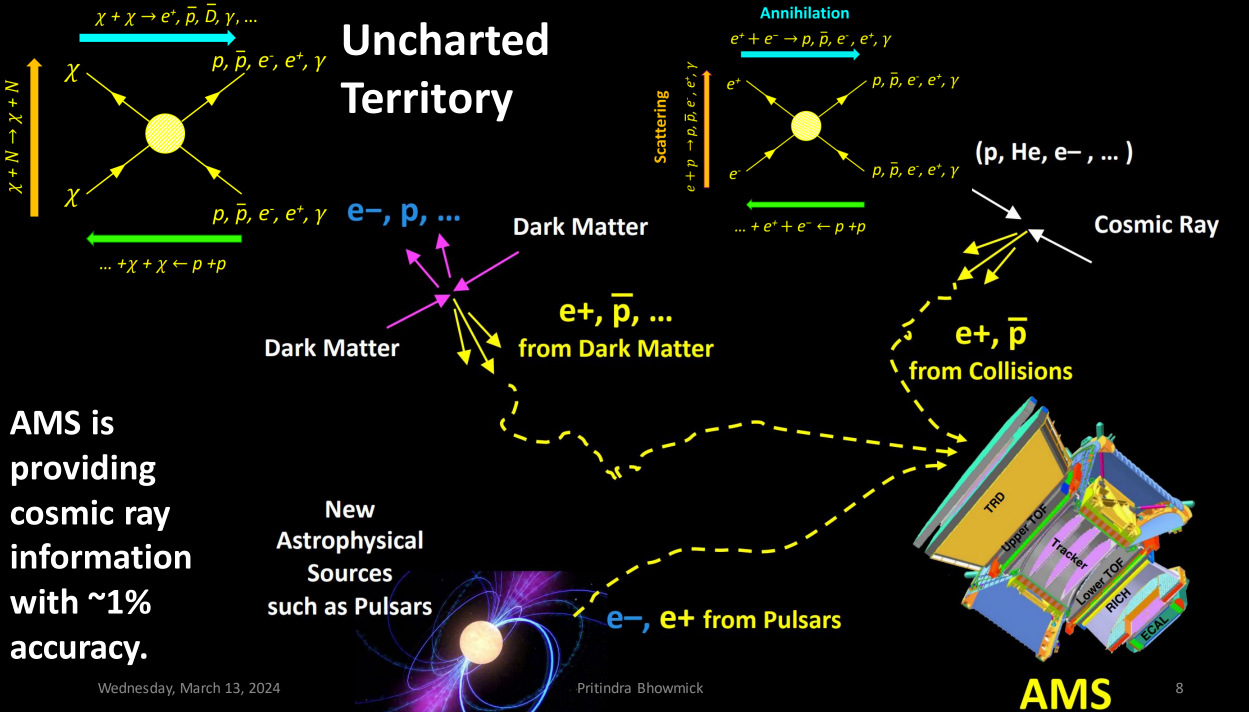


Cosmic Ray (p, He, e-, ...)

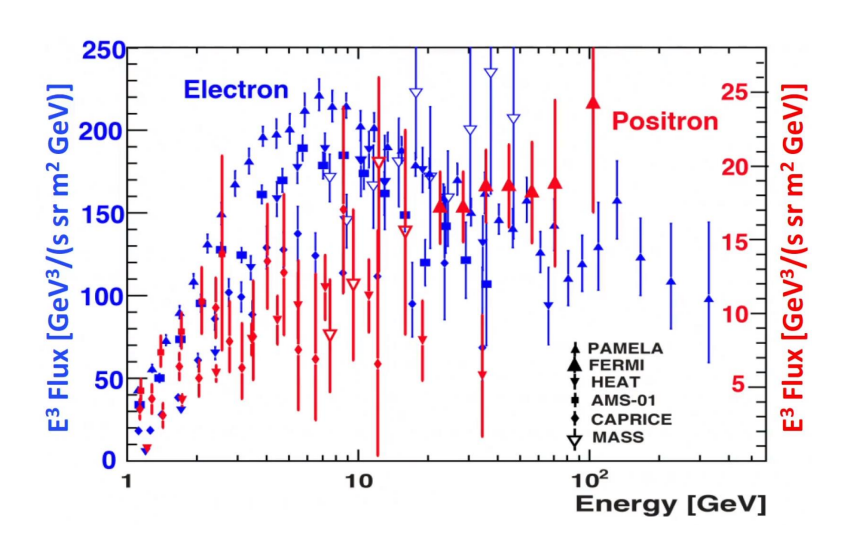








Electron and Positron flux before AMS

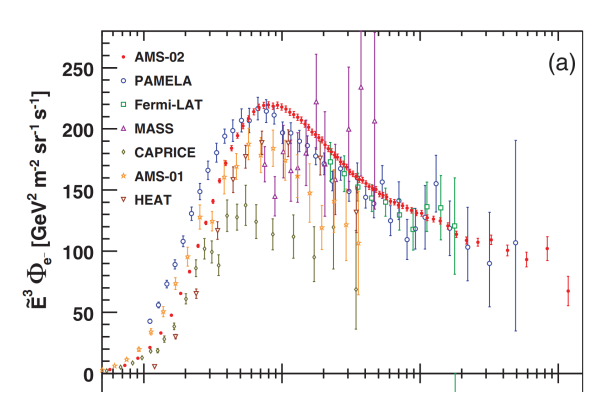


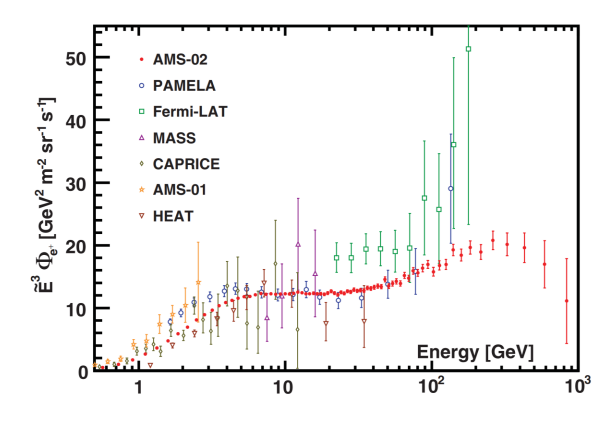
- Very difficult experiments.
- Very high error.
- Low agreement between many experiments.

AMS-02 electron and positron spectra

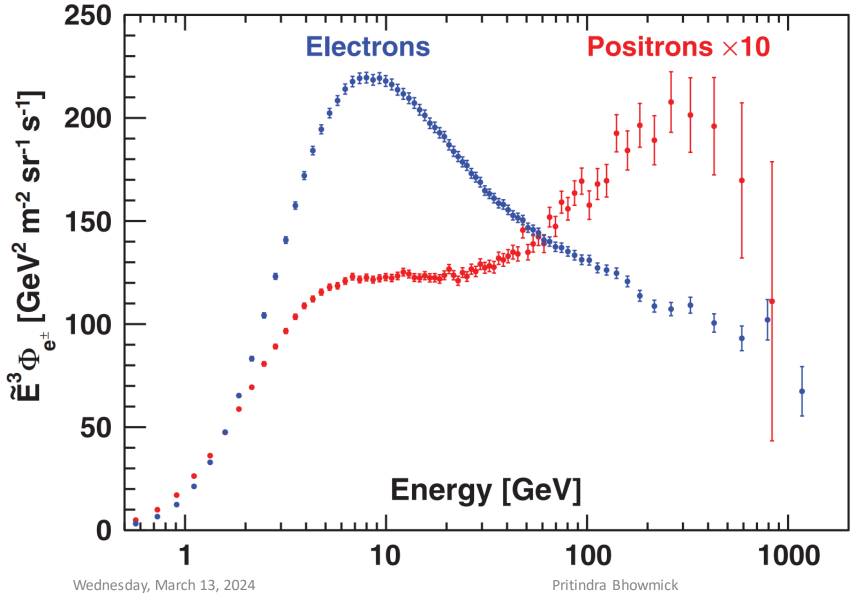
Much lower error.

Better primary cosmic ray spectrum data than any other experiment





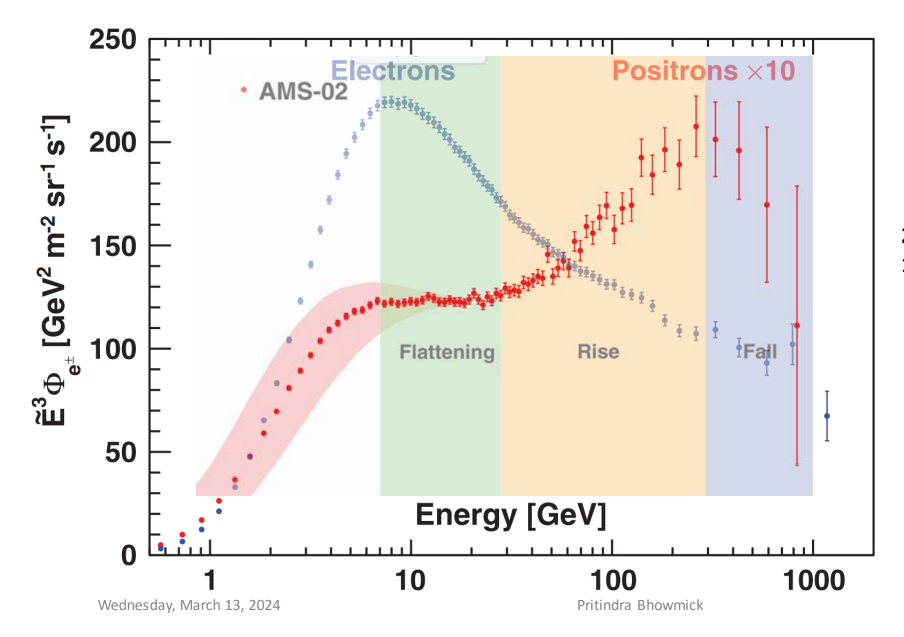
AMS results from 2018



28.1 Million Electrons.
1.9 Million Positrons.

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AMS results from 2018



28.1 Million Electrons.1.9 Million Positrons.

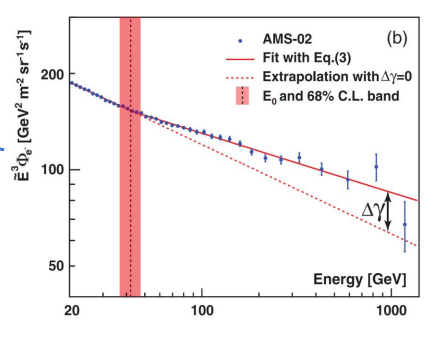
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Breaking down the spectrum

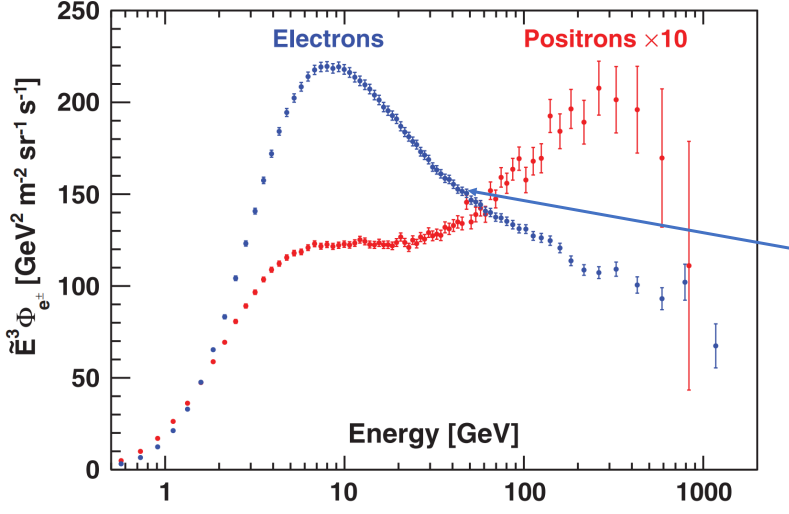
Spectral Index - source dependant

$$\Phi \propto E^{\gamma} = \begin{cases} E^{\gamma_1}; E < E_0 \\ E^{\gamma_2}; E > E_0 \end{cases}$$

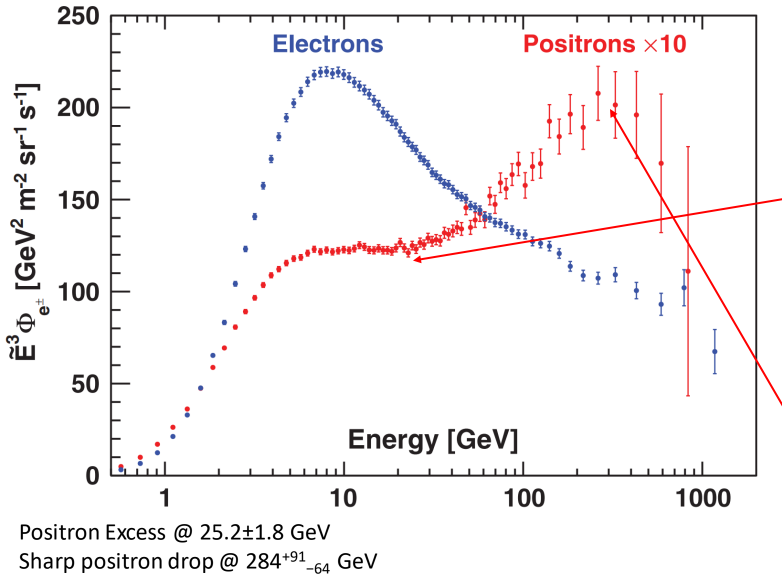
Spectral Index – Slope of log vs log curves $\gamma = d(\log \Phi)/d(\log E)$



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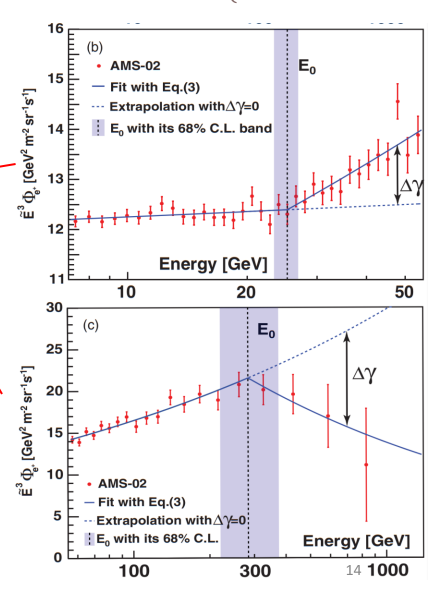
Breaking down the spectrum



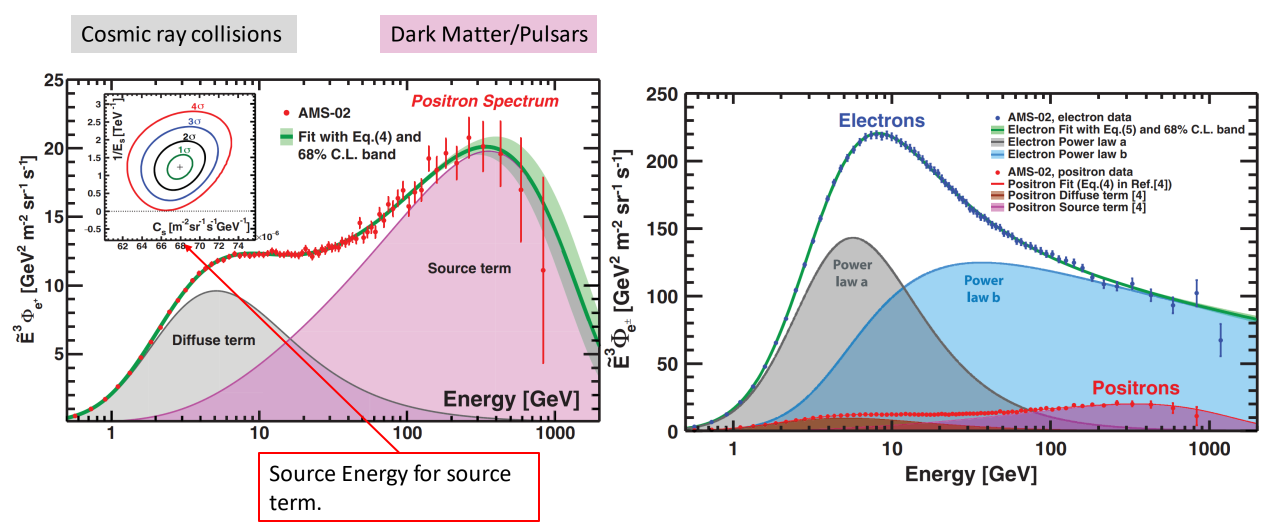
Consistent with the existence of a new source of high-energy positrons with a characteristic cutoff energy.

Spectral Index - source dependant

$$\Phi \propto E^{\gamma} = \begin{cases} E^{\gamma_1}; E < E_0 \\ E^{\gamma_2}; E > E_0 \end{cases}$$

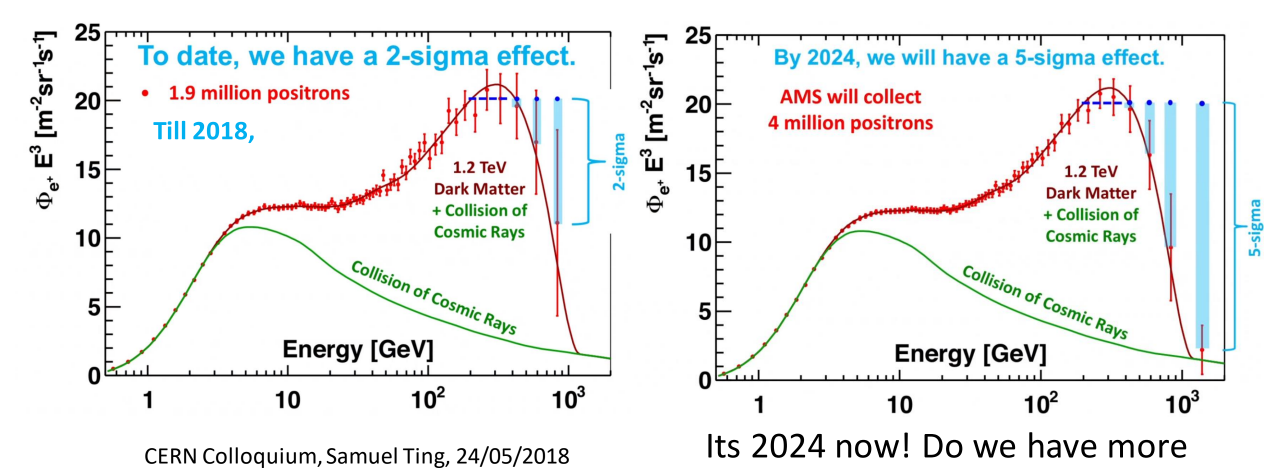


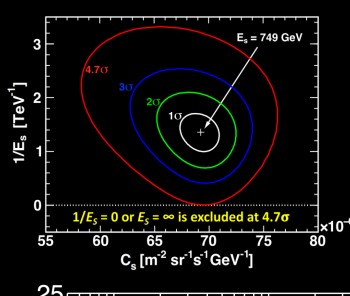
Where do e tome from



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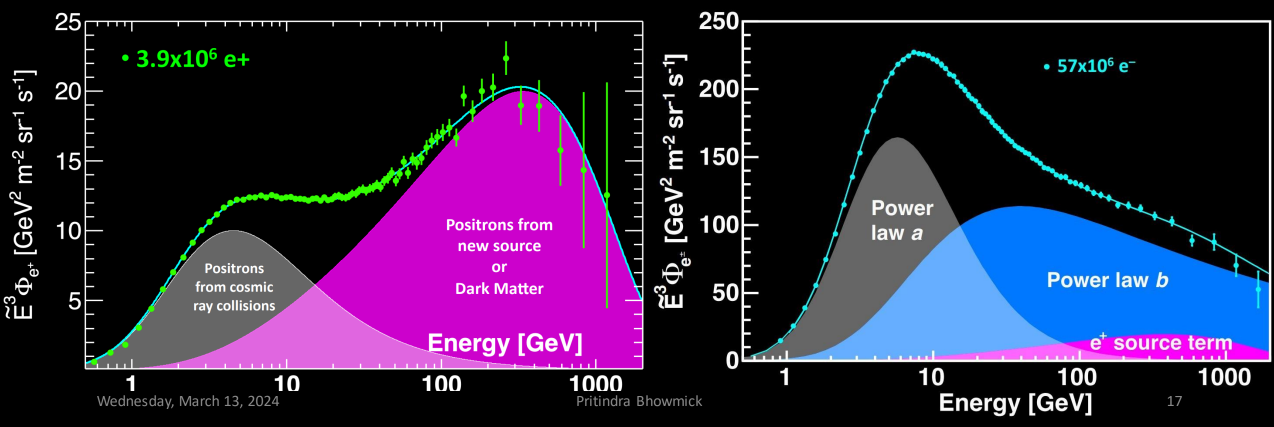
Big Discovery? Maybe ...



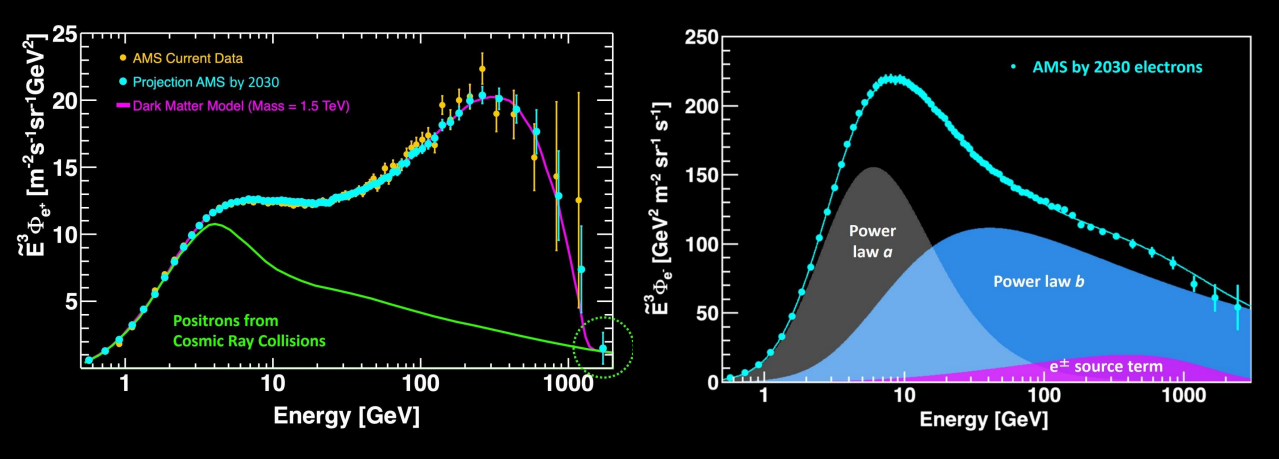


Data from 2023

CERN Colloquium, Samuel Ting, 08/06/2023 The error is still quite high in high energies!



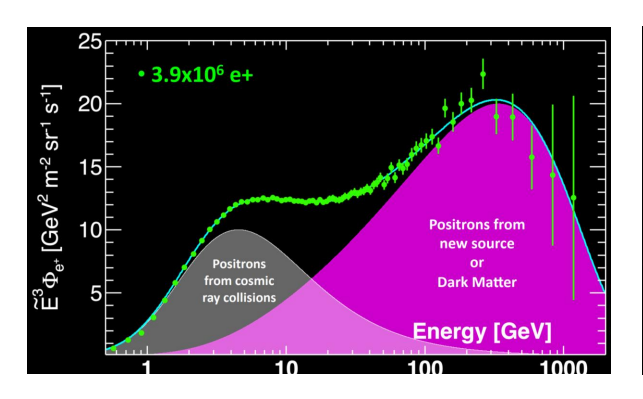
Predictions in 2023

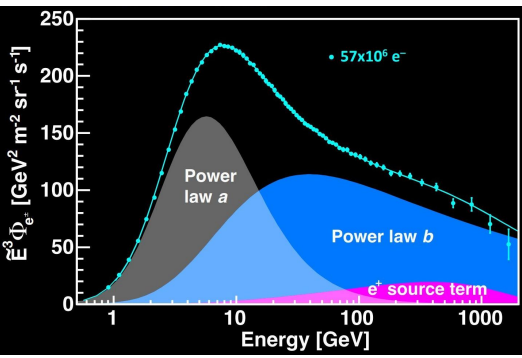


CERN Colloquium, Samuel Ting, 08/06/2023

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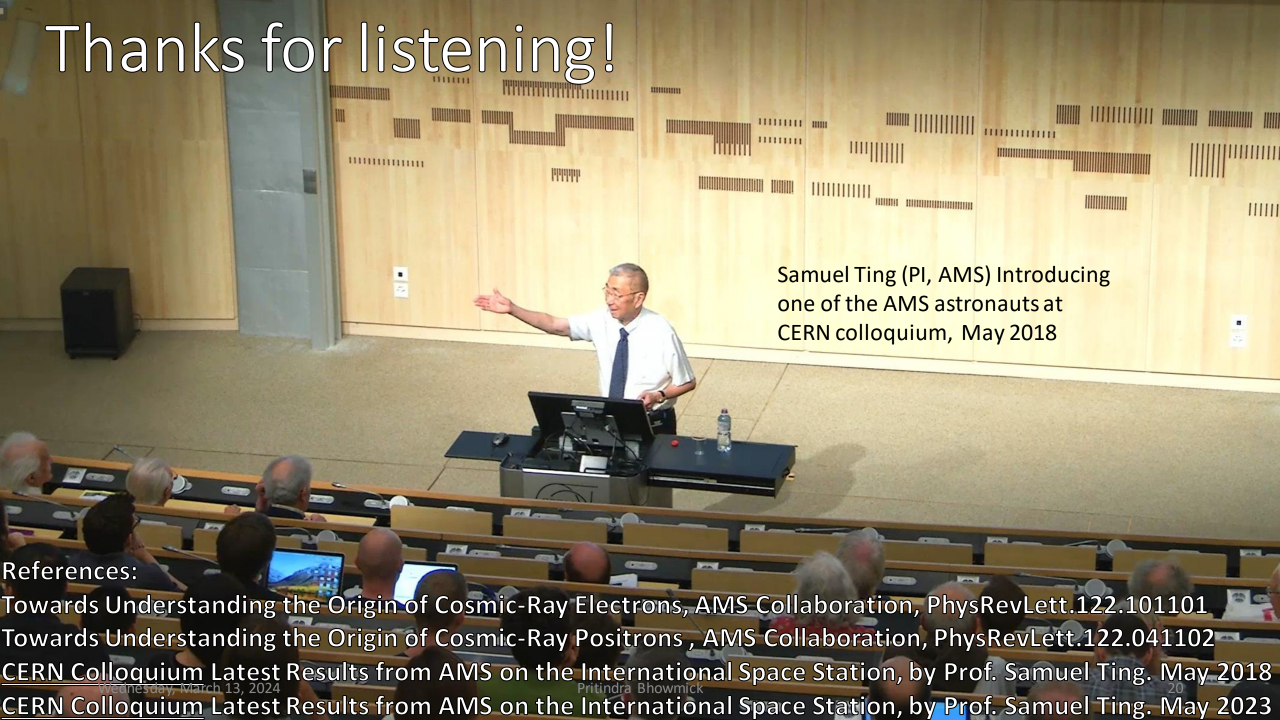
Conclusion





- Positron flux is well described by the sum of
 - Diffuse term positrons produced in the collision of cosmic rays dominates at low energies.
 - New source term of positrons dominates at high energies.
- Electron flux described well by two sources.

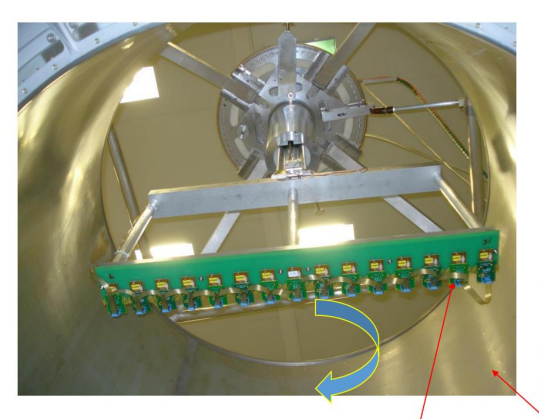
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AMS. SUPRA MAGNET

Bench Quadripodes

ELECTRIC ENGINE





ROTATION AXIS
Up-Down

Vue bottom. Inside magnet with Hall probes 15x

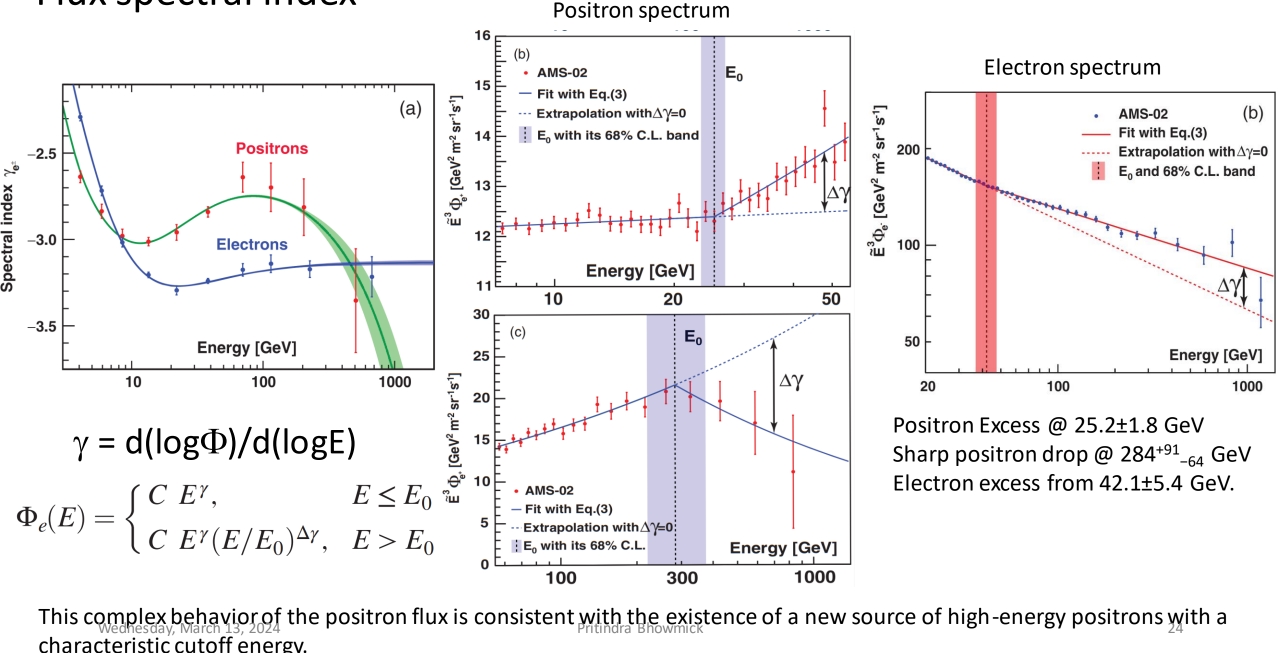
Ø int. magnet:900mm

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- Back in 2010, my old CERN team was involved in the Magnet mapping of the AMS magnet.
- Measuring the magnetic field with an accuracy better than 1%.

pping **Technologies**

Flux spectral index



This complex behavior of the positron flux is consistent with the existence of a new source of high-energy positrons with a characteristic cutoff energy.