



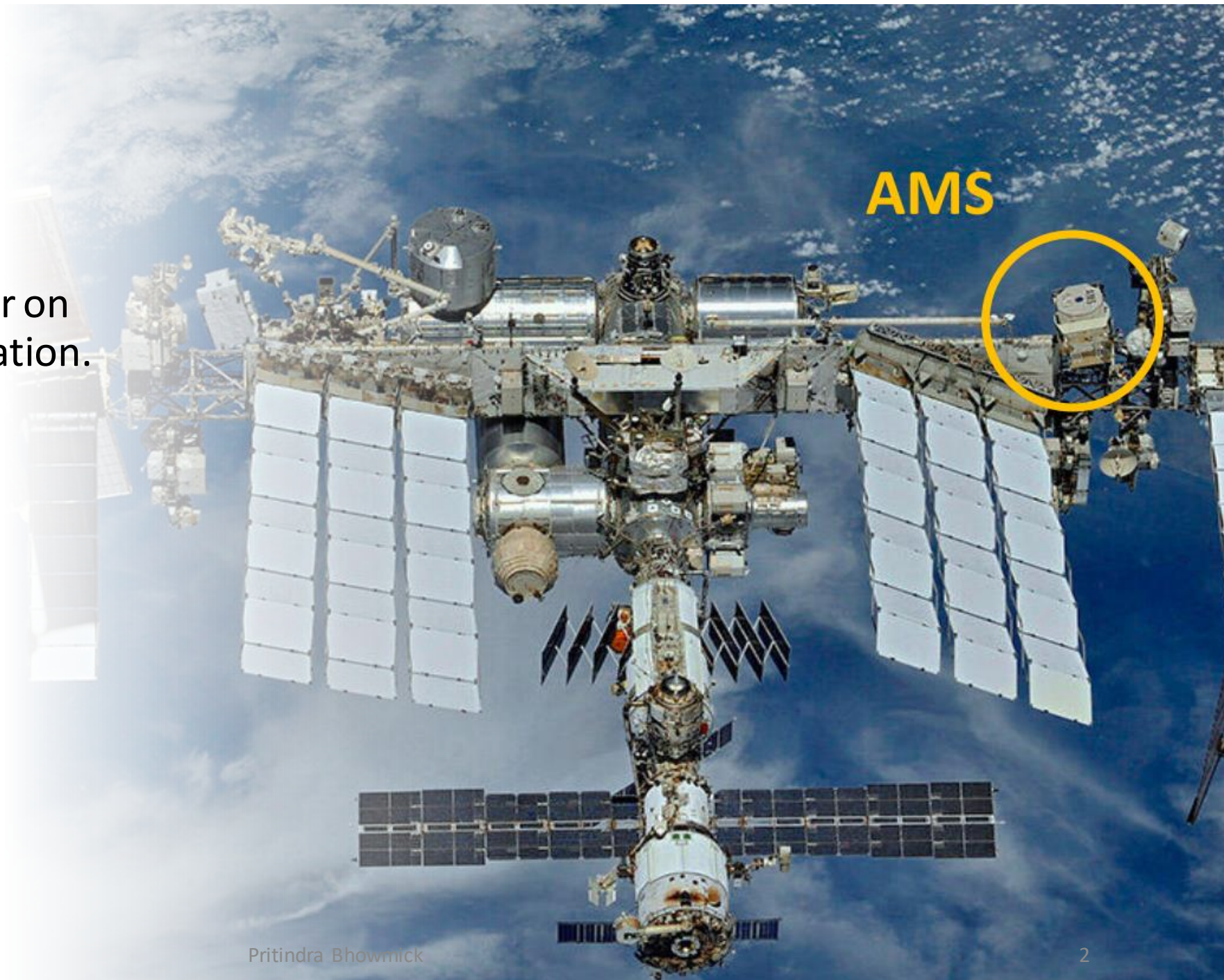
AMS

Origin of Cosmic-ray Electrons and Positrons - AMS experiment

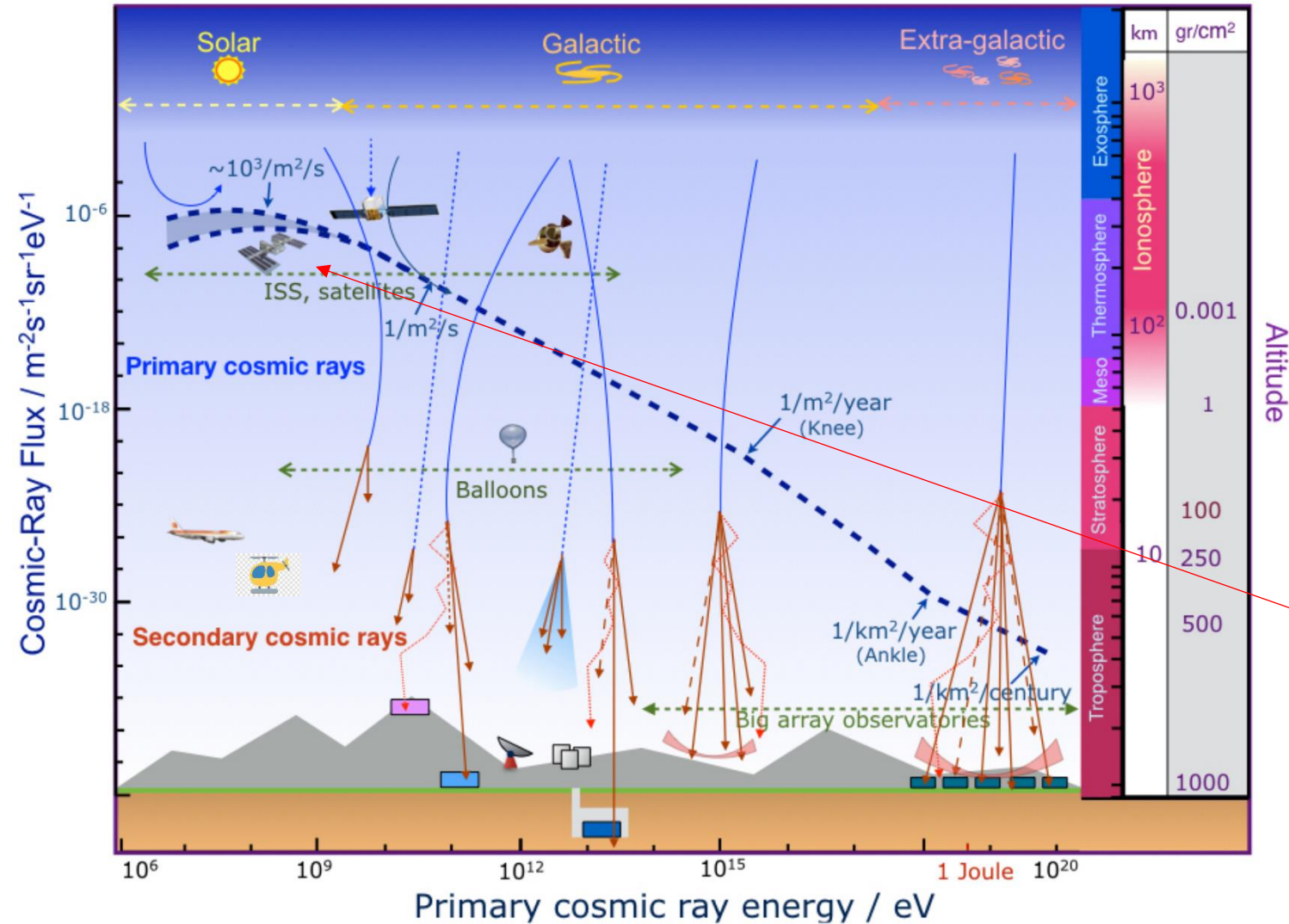
Pritindra Bhowmick
University of Oxford/STFC RAL PPD
Graduate Symposium 2024

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

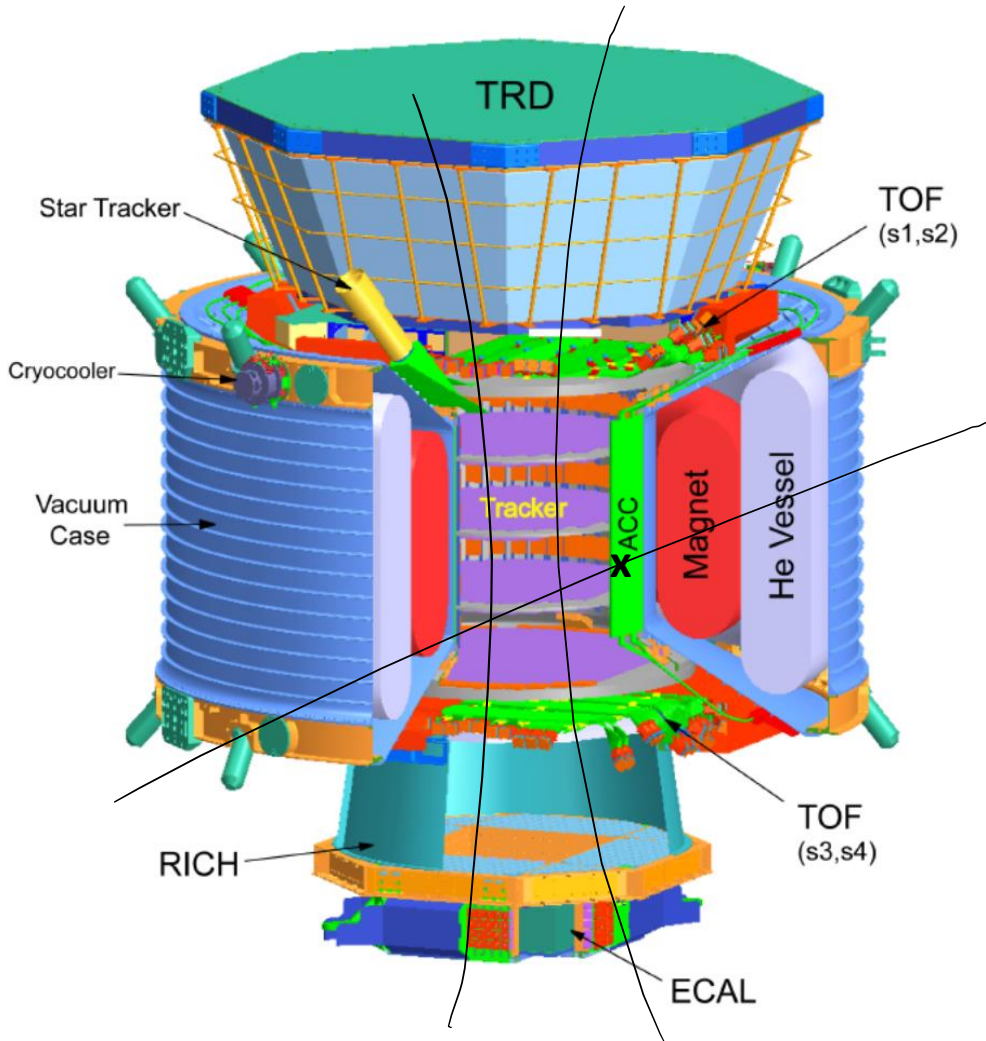


Why A_{lpha} M agnetic S pectrometer in space?



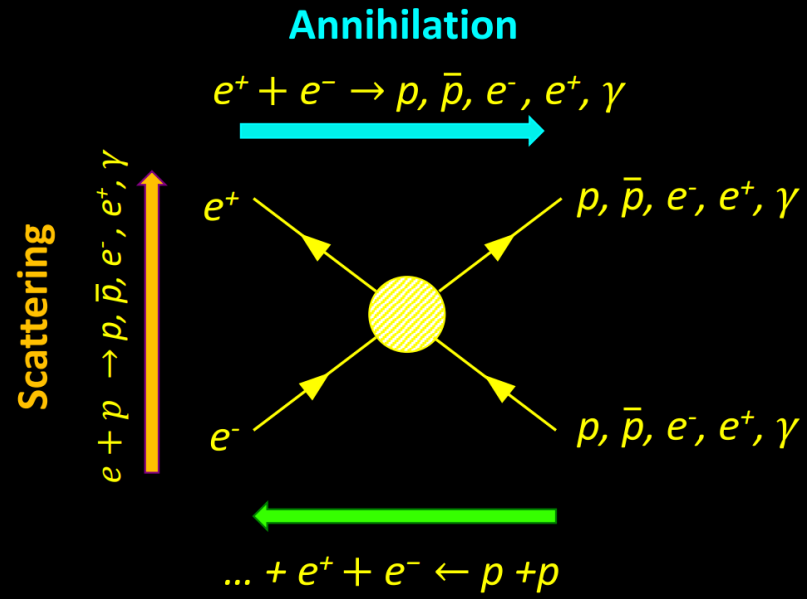
- Observe Primary cosmic rays.
- Magnetic spectrometer for p, Z .
- A magnetic spectrometer in the International Space station

A Precision Particle Detector in Space



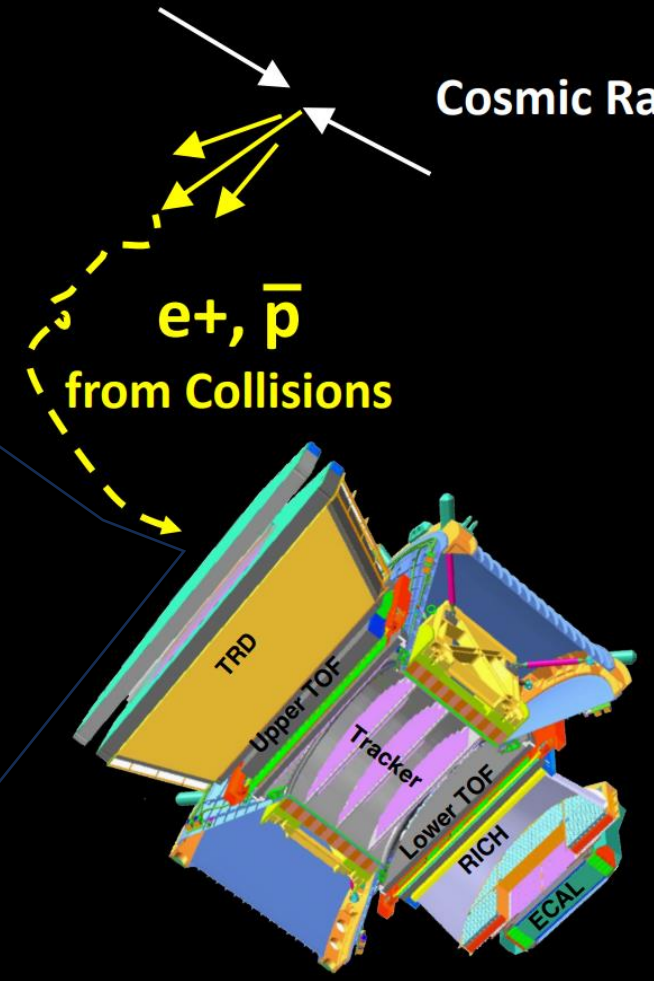
- A [transition radiation detector](#) for velocities of the highest-energy particles.
- A [ring-imaging Cerenkov detector](#) makes velocity measurement for fast particles.
- Two [time-of-flight counters](#) for lower-energy particles' speeds.
- [Silicon tracker](#) follows a particle's path.
- A [superconducting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

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



Cosmic Ray (p, He, e⁻, ...)

Cosmic Ray



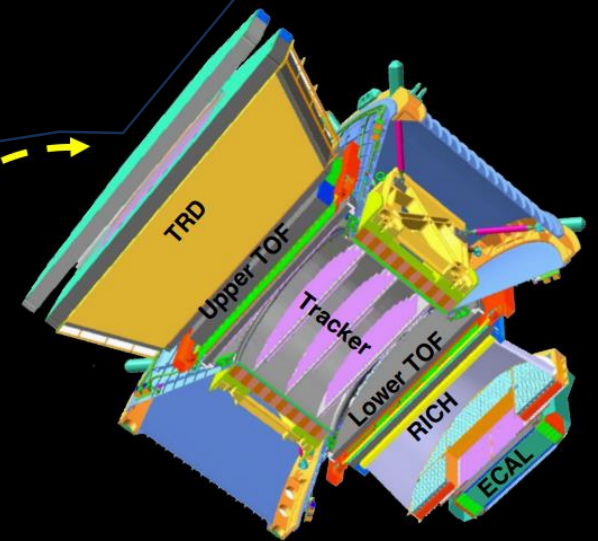
e⁺, p⁻
from Collisions

AMS

New
Astrophysical
Sources
such as Pulsars

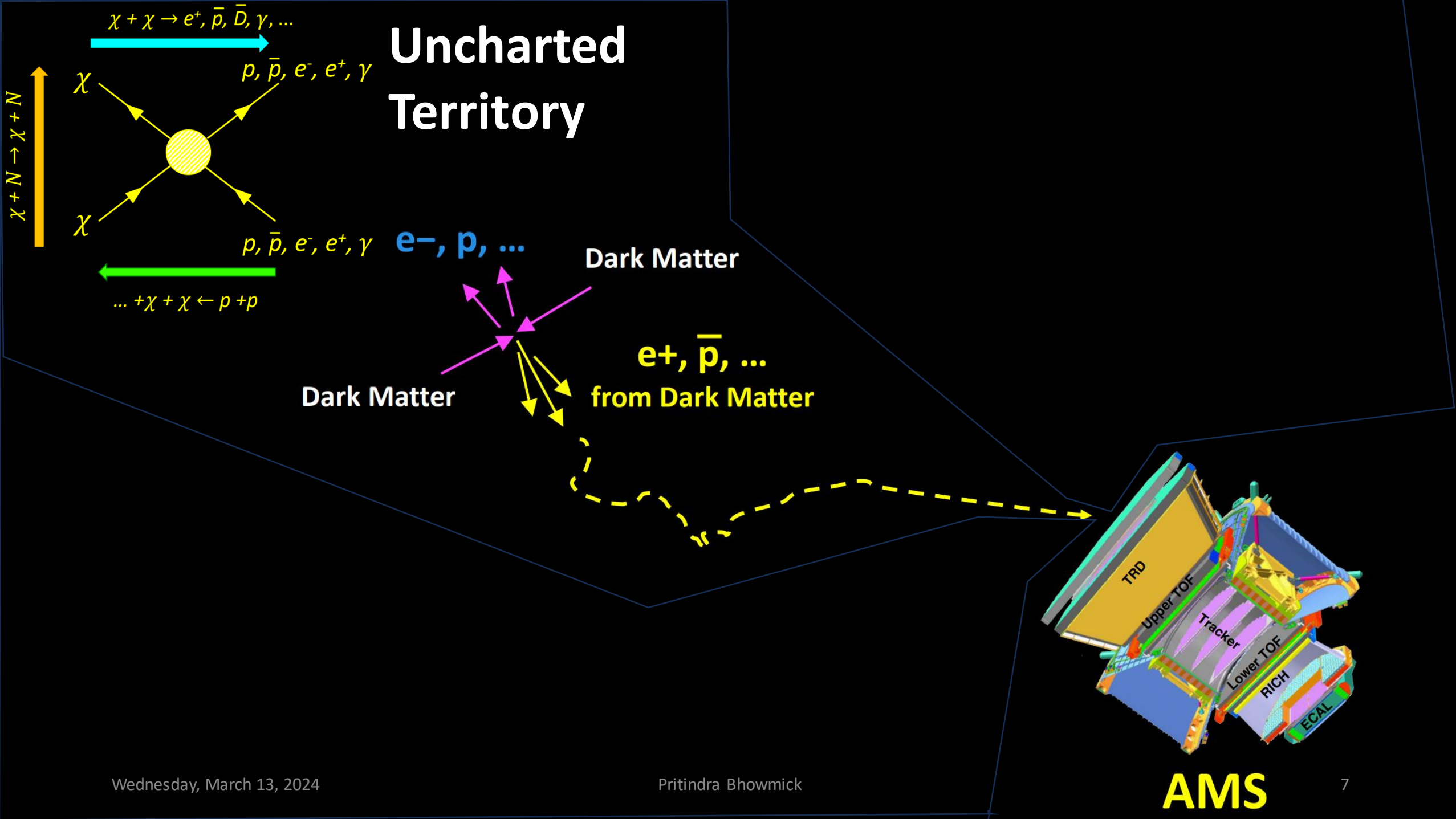


e^- , e^+ from Pulsars

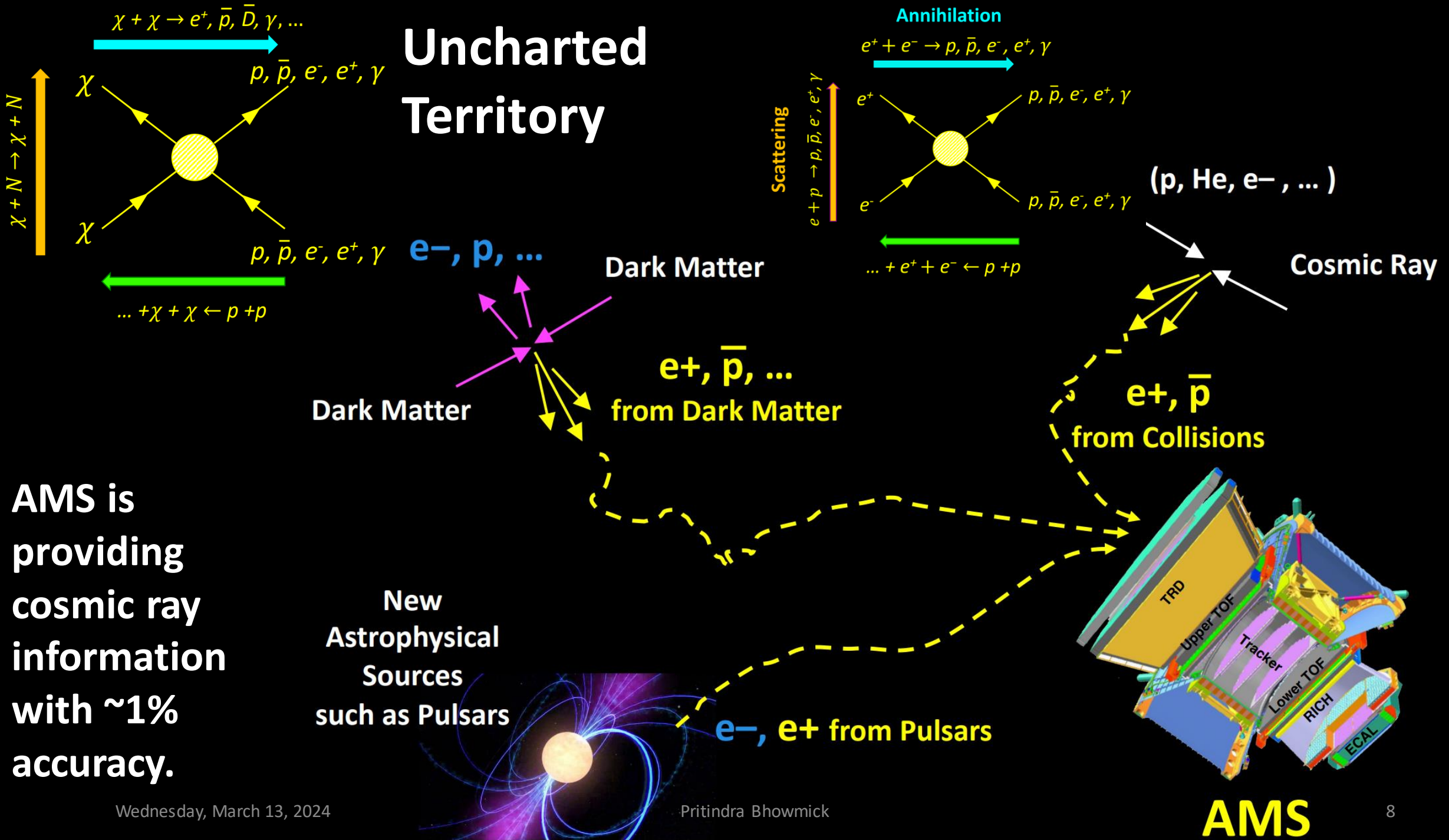


AMS

Uncharted Territory

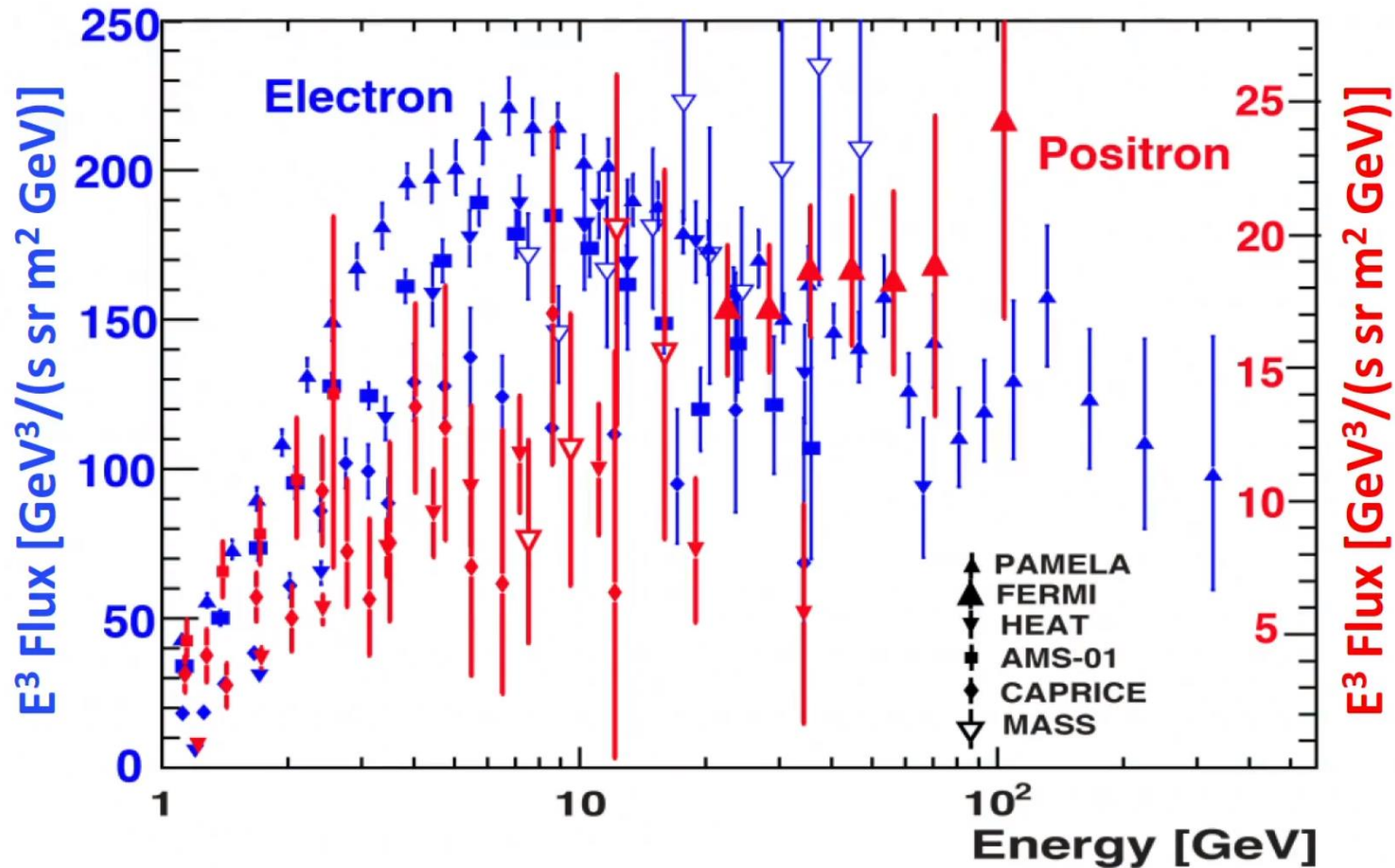


Uncharted Territory



AMS is providing cosmic ray information with ~1% accuracy.

Electron and Positron flux before AMS

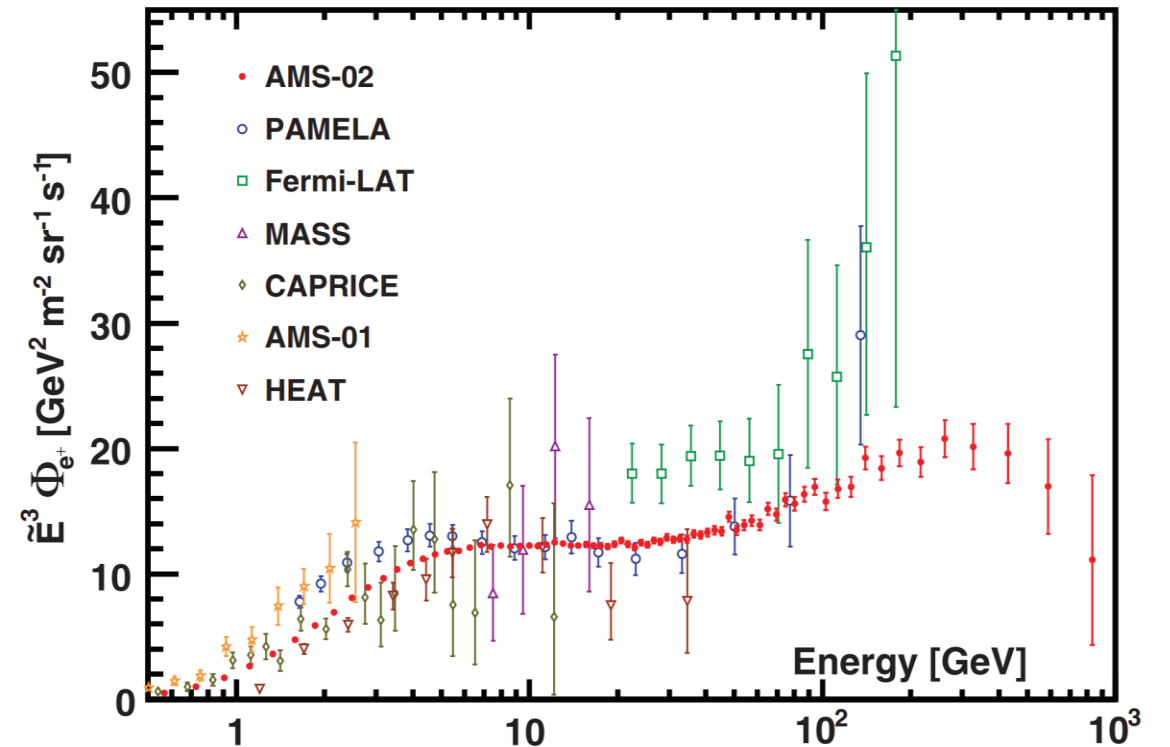
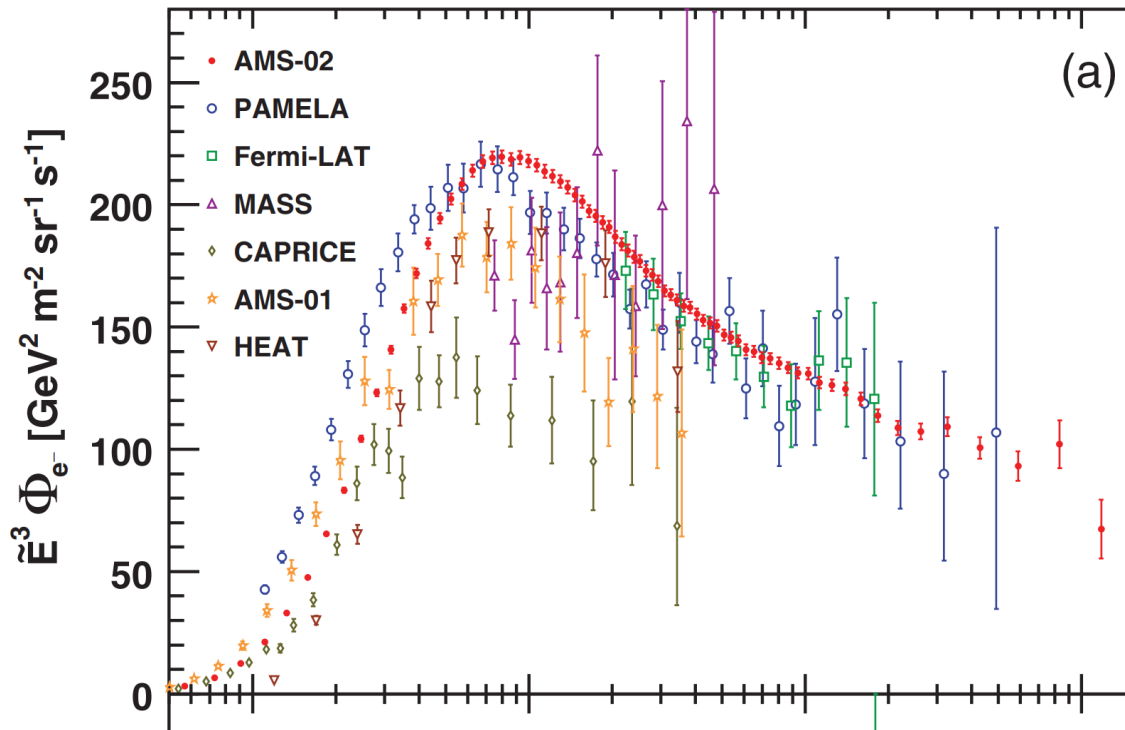


- Very difficult experiments.
- Very high error.
- Low agreement between many experiments.

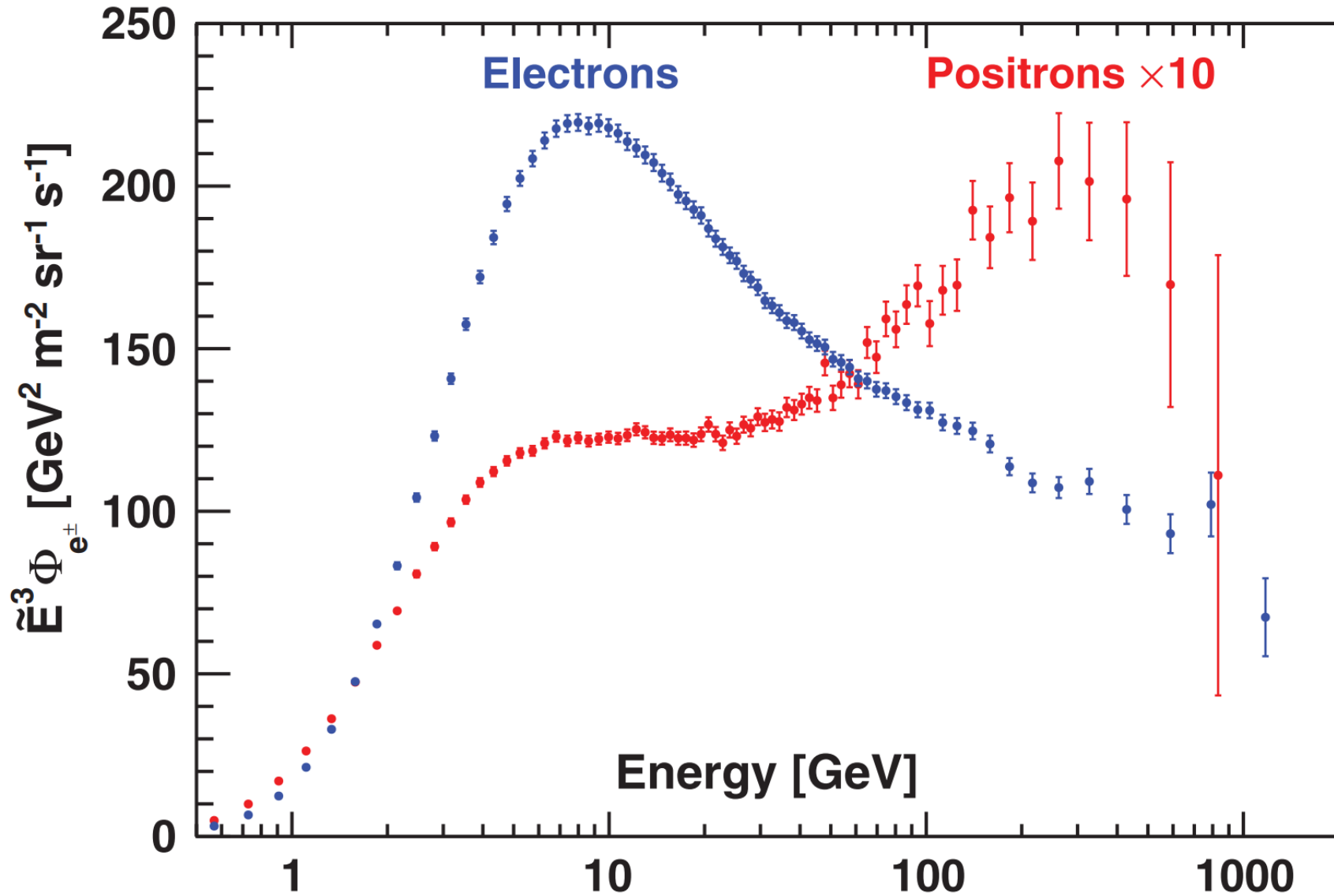
AMS-02 electron and positron spectra

Much lower error.

Better primary cosmic ray spectrum data than any other experiment

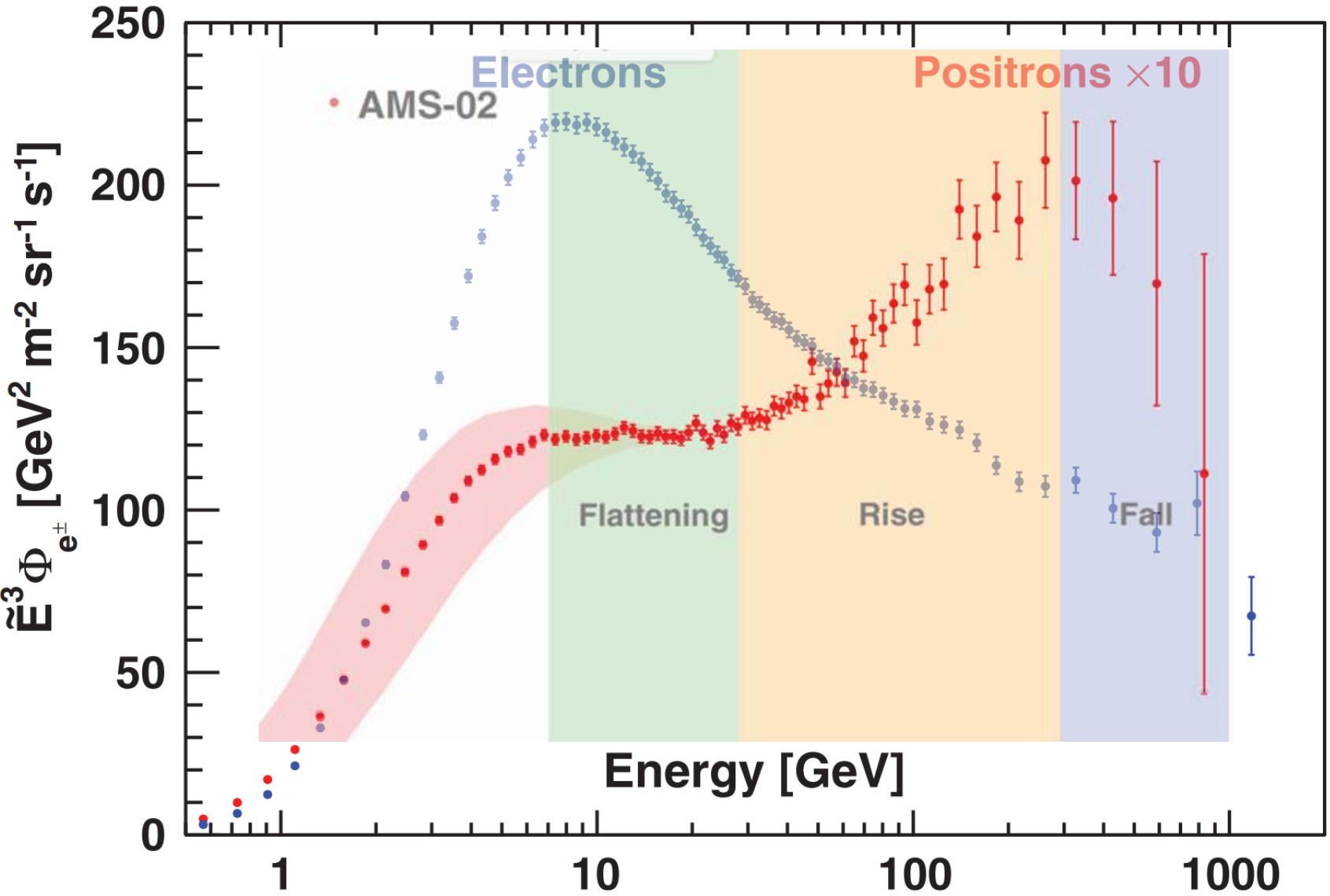


AMS results from 2018



**28.1 Million Electrons.
1.9 Million Positrons.**

AMS results from 2018



**28.1 Million Electrons.
1.9 Million Positrons.**

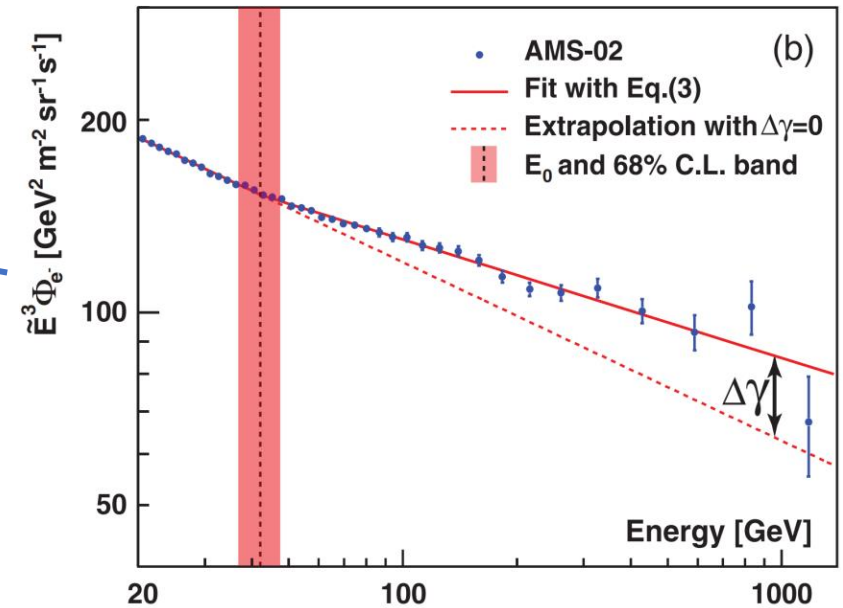
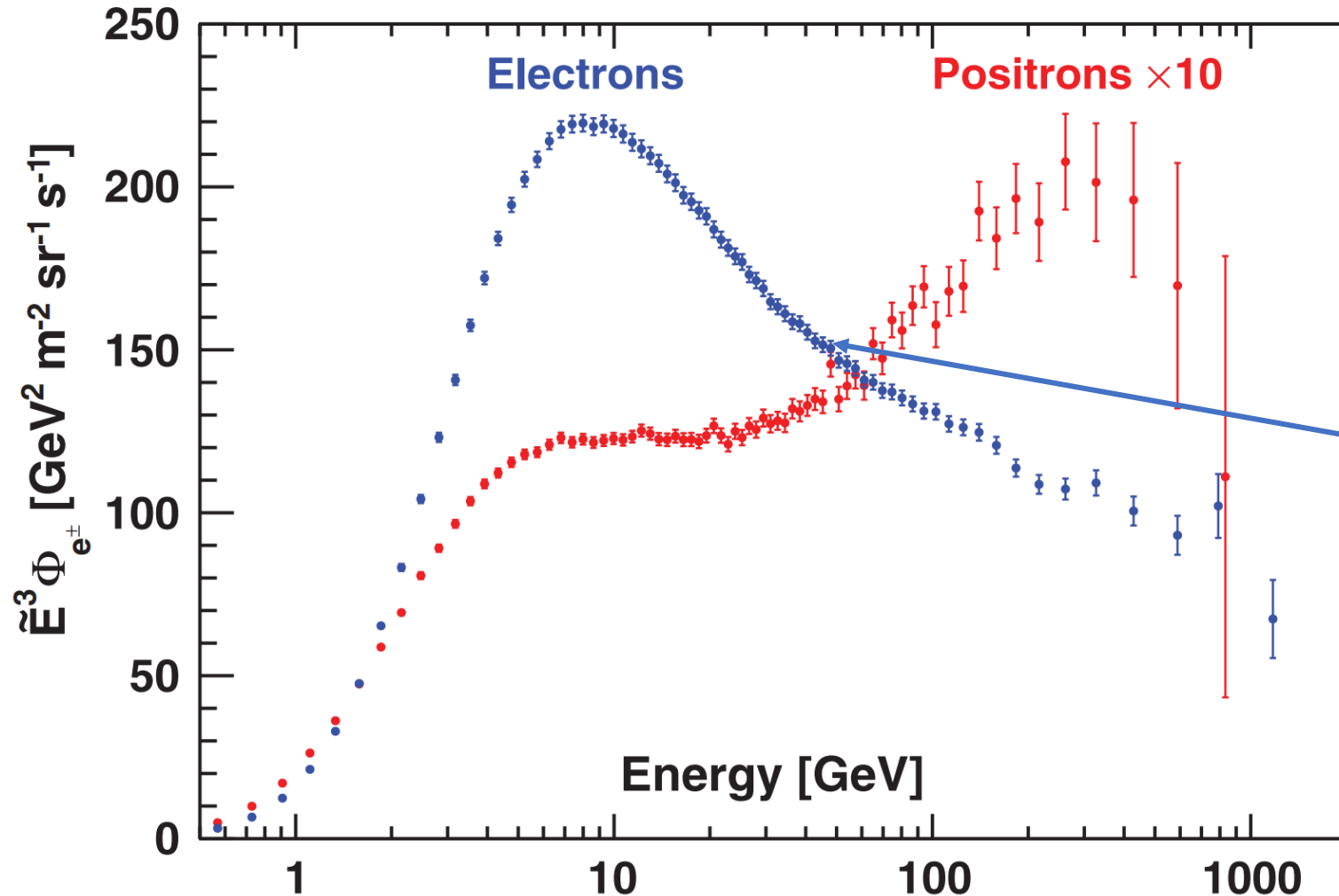
Breaking down the spectrum

Spectral Index - source dependant

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

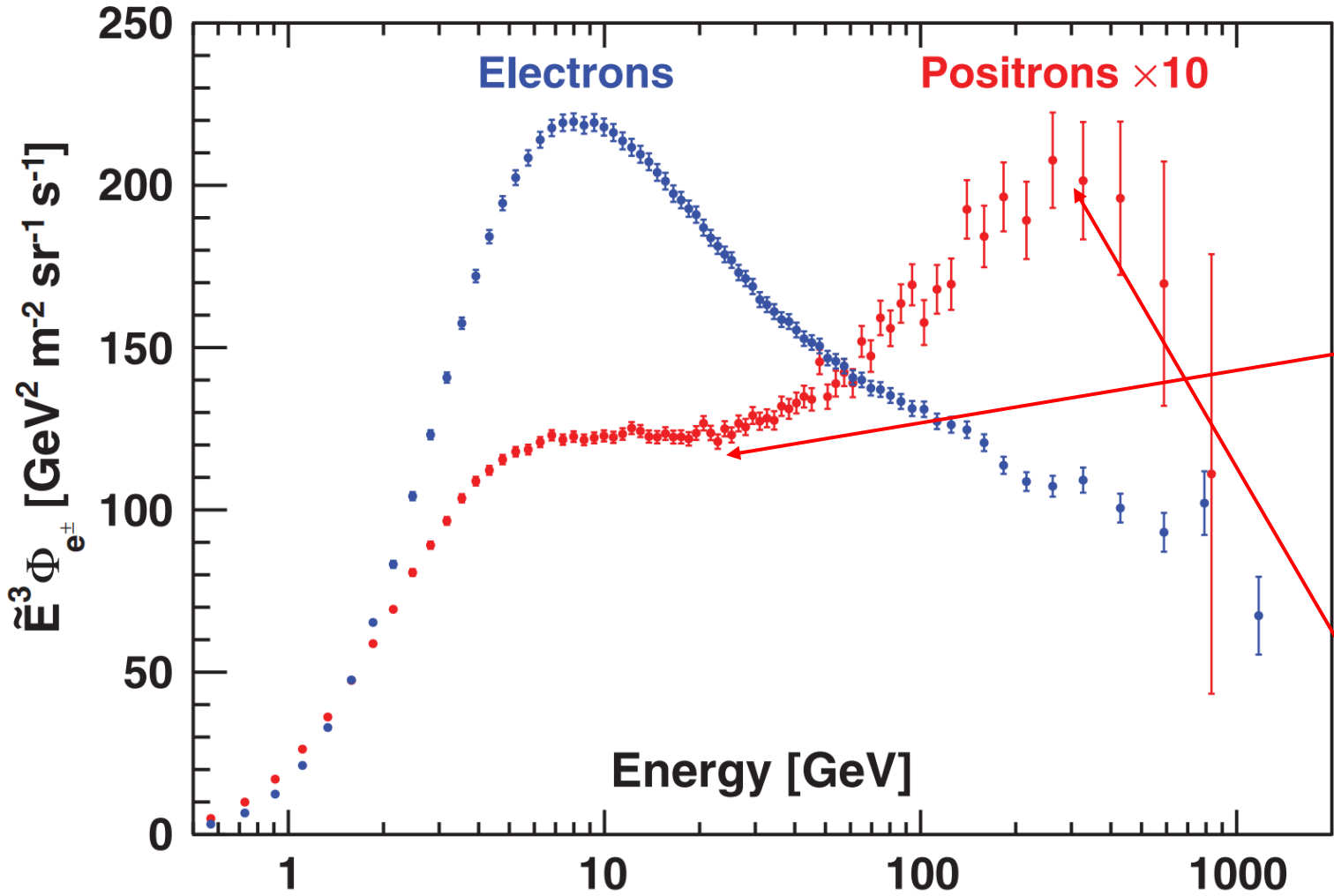
Spectral Index – Slope of log vs log curves

$$\gamma = d(\log\Phi)/d(\log E)$$



Electron excess from 42.1 ± 5.4 GeV.

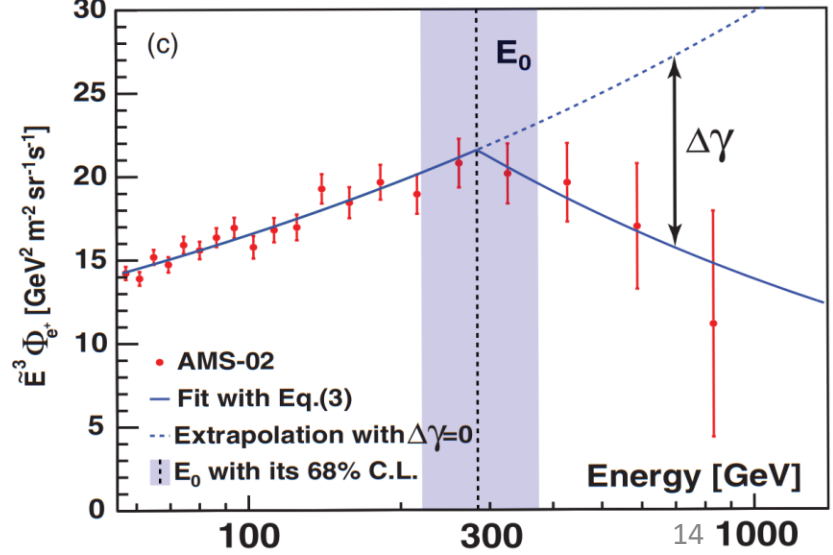
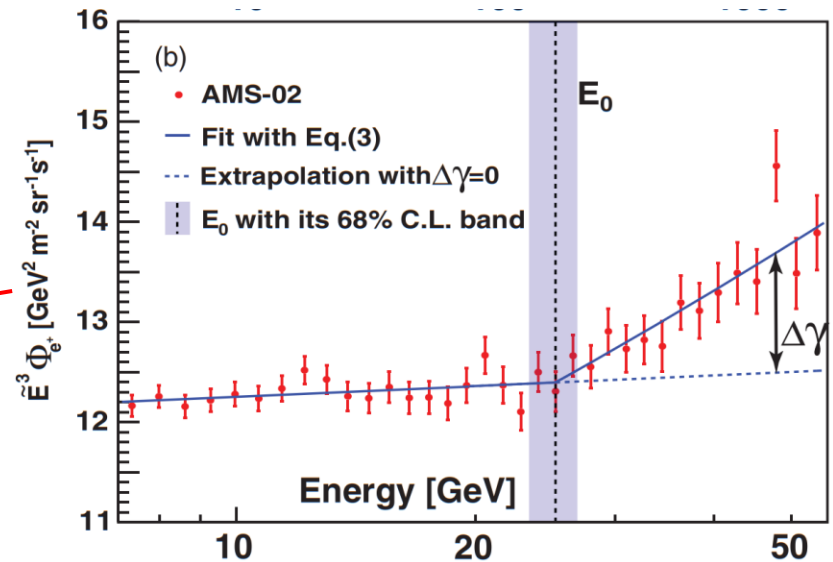
Breaking down the spectrum



Positron Excess @ 25.2 ± 1.8 GeV
 Sharp positron drop @ 284^{+91}_{-64} GeV
 Consistent with the existence of a new source of high-energy positrons with a characteristic cutoff energy.

Spectral Index - source dependant

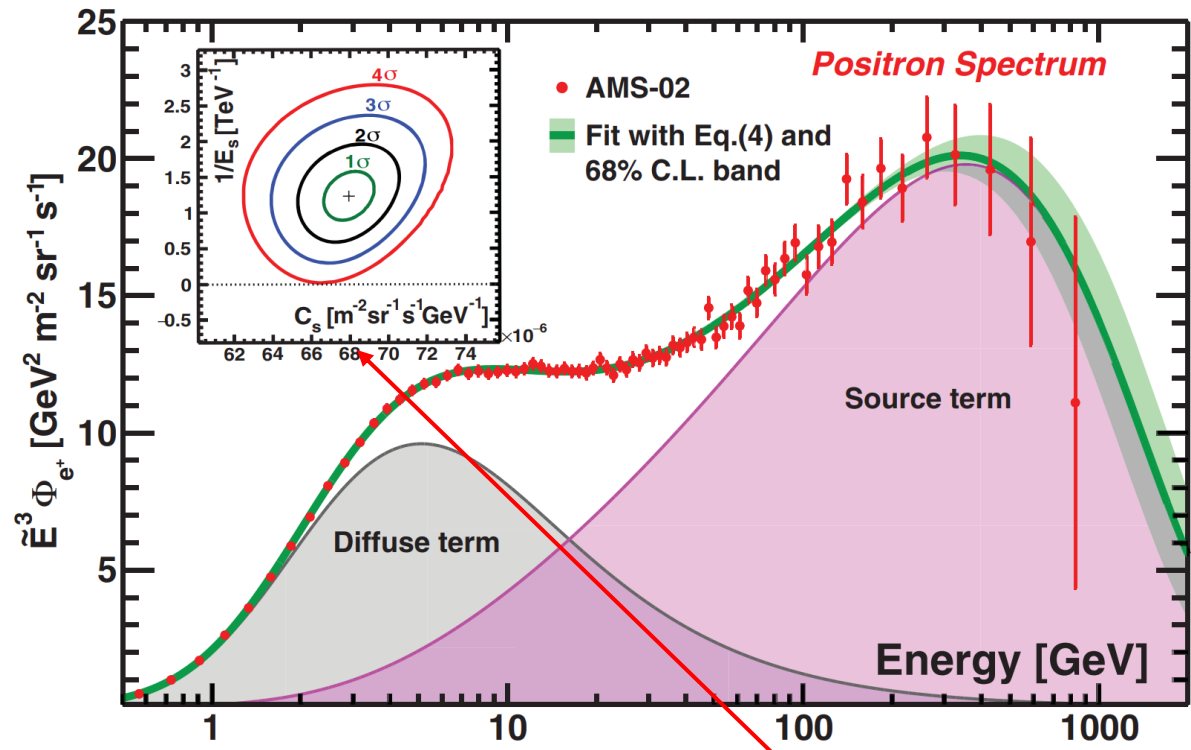
$$\Phi \propto E^\gamma = \begin{cases} E^{\gamma_1}; E < E_0 \\ E^{\gamma_2}; E > E_0 \end{cases}$$



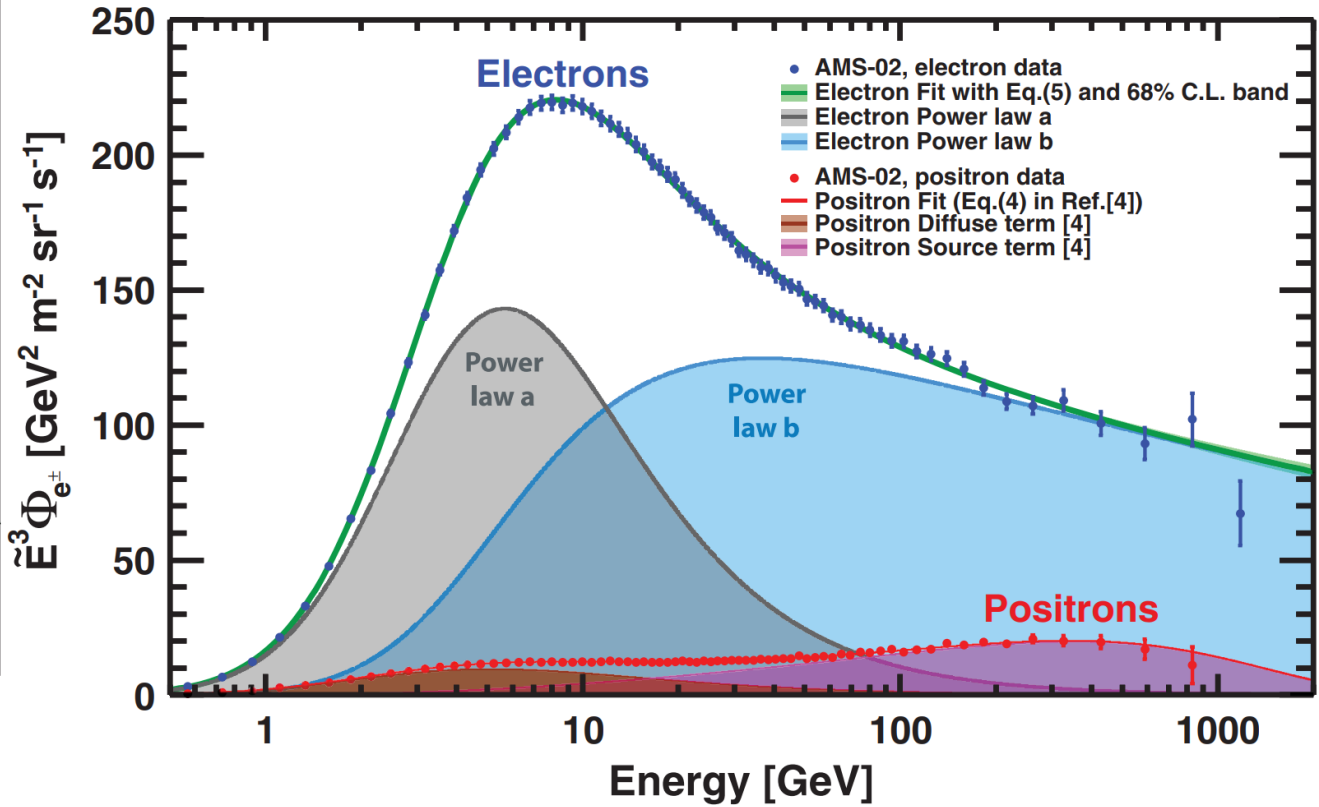
Where do e^\pm come from

Cosmic ray collisions

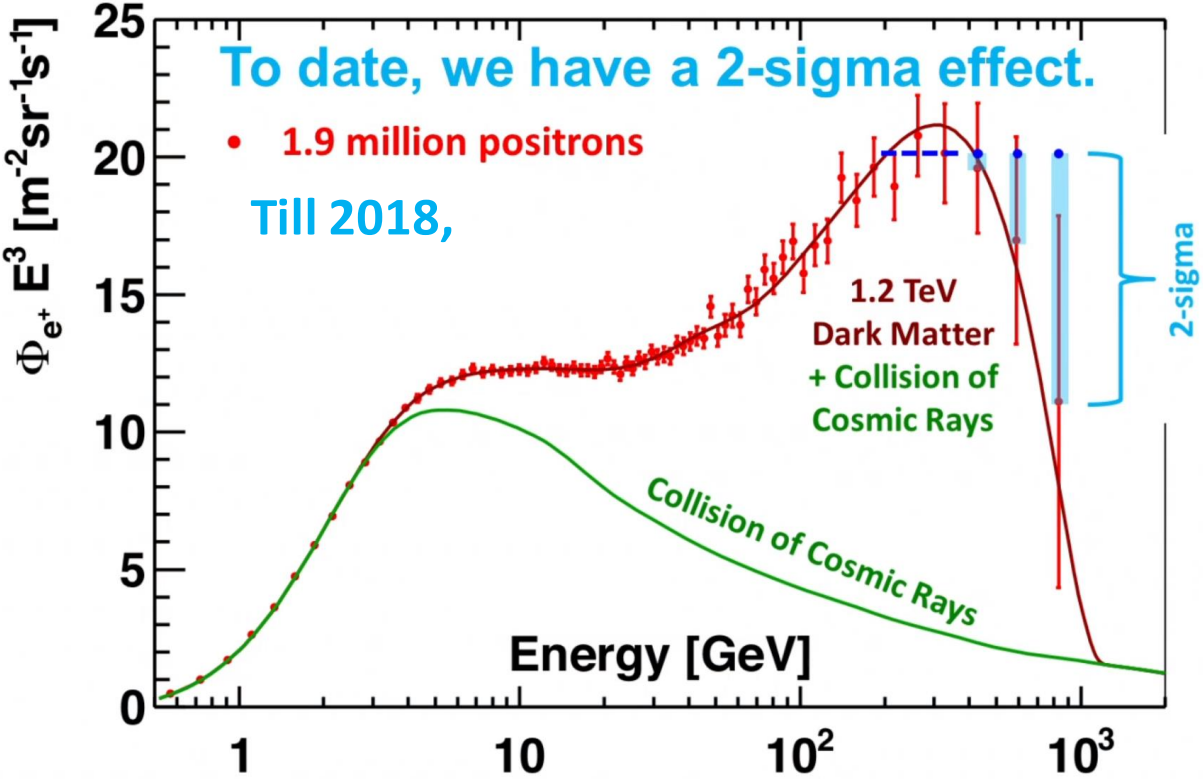
Dark Matter/Pulsars



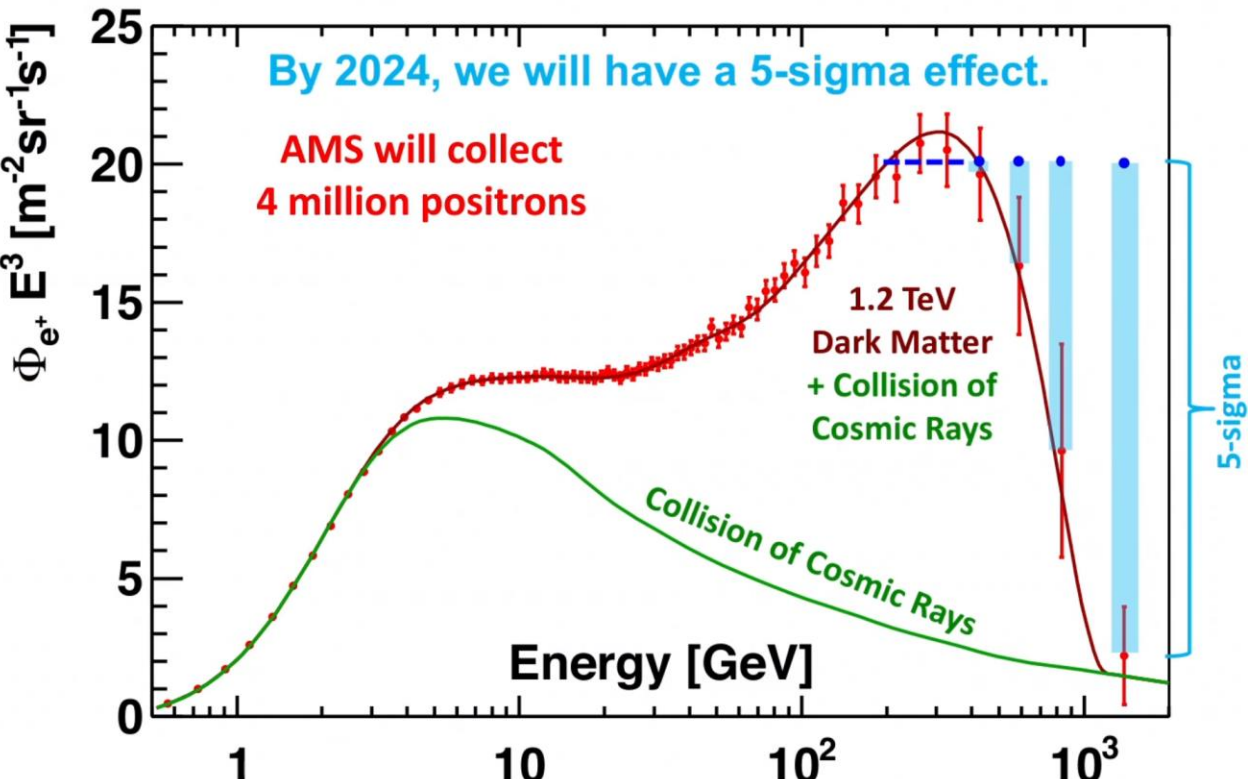
Source Energy for source term.



Big Discovery? Maybe ...



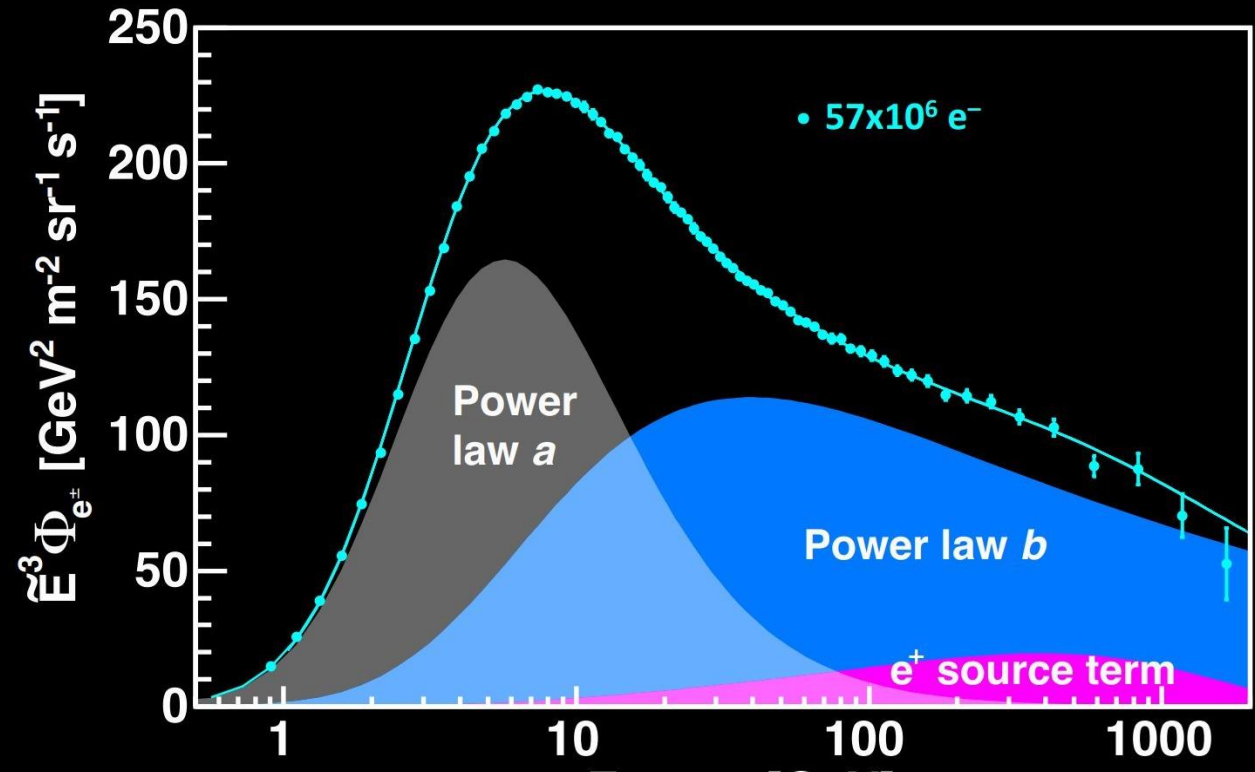
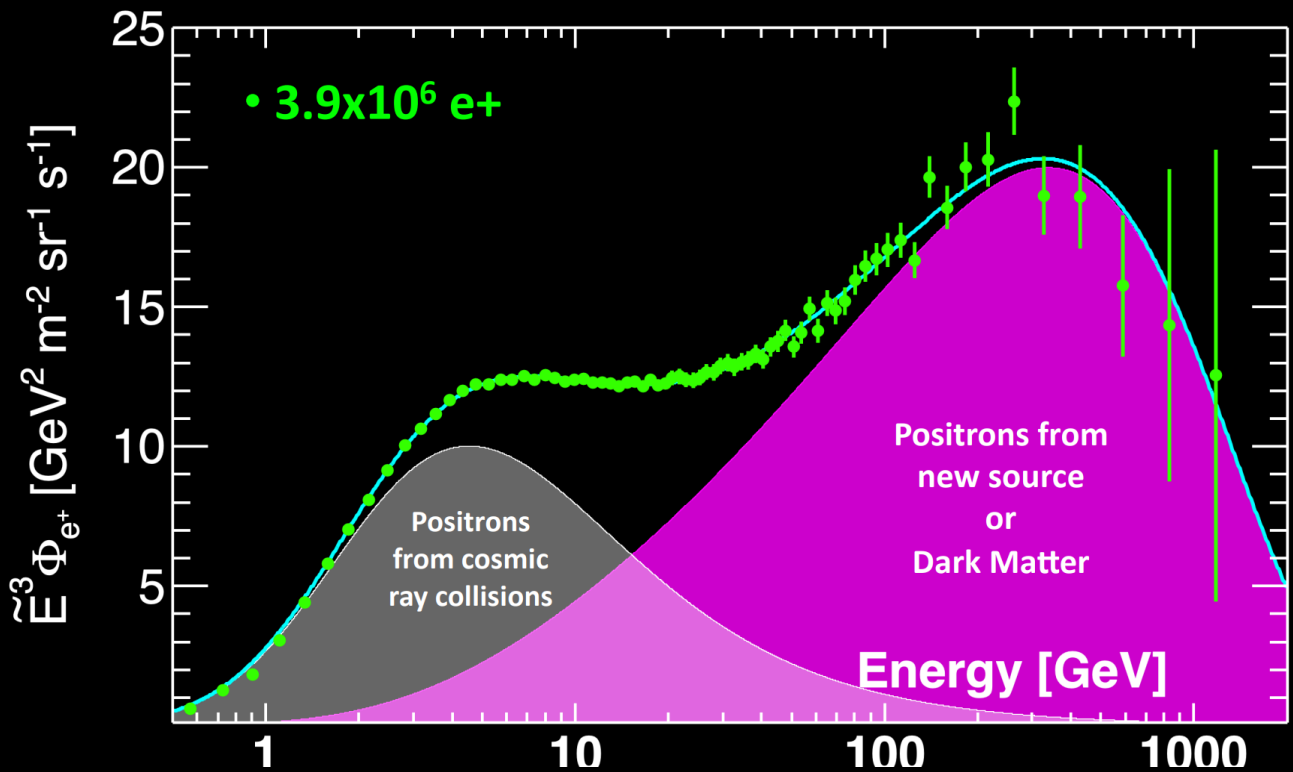
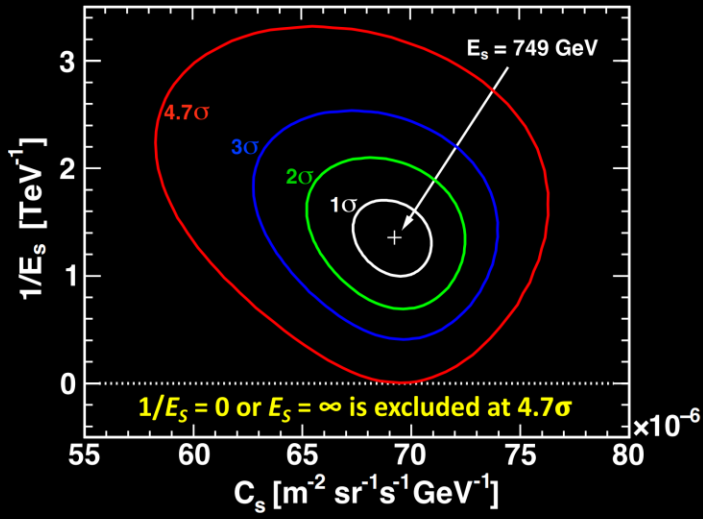
CERN Colloquium, Samuel Ting, 24/05/2018



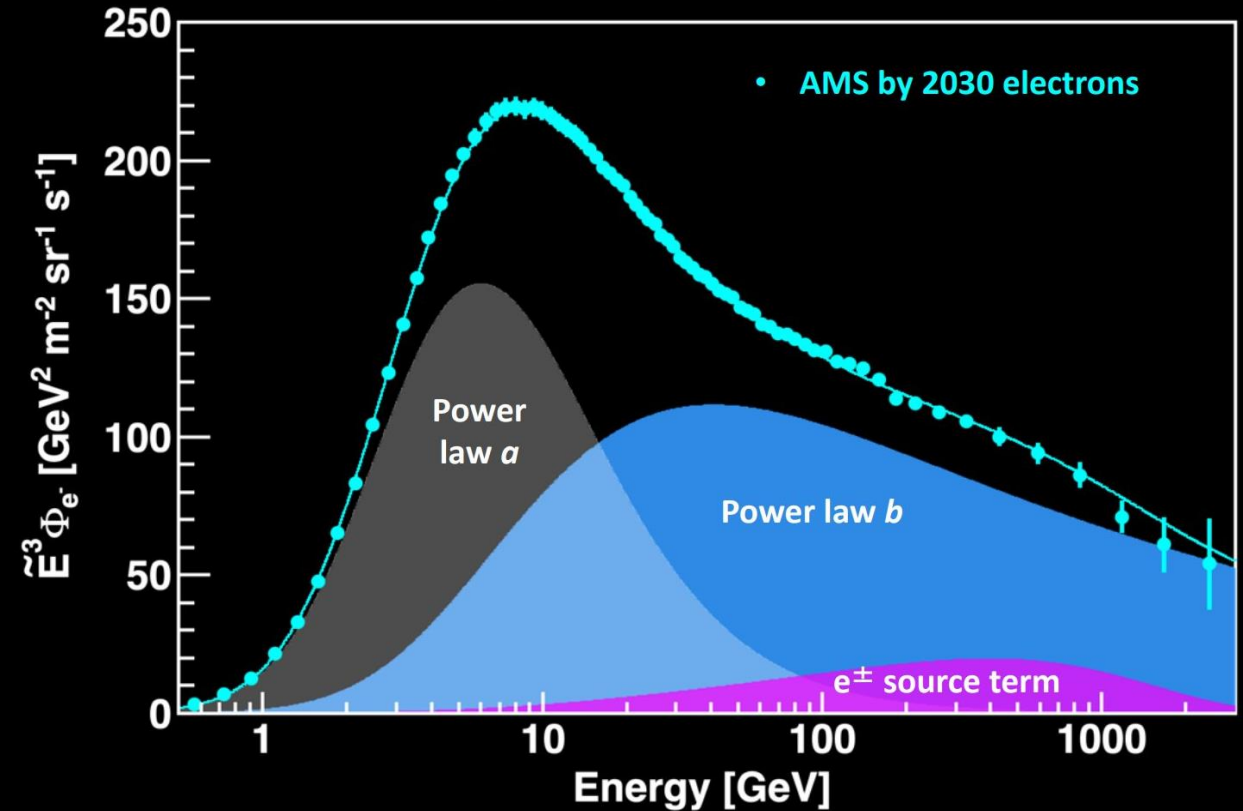
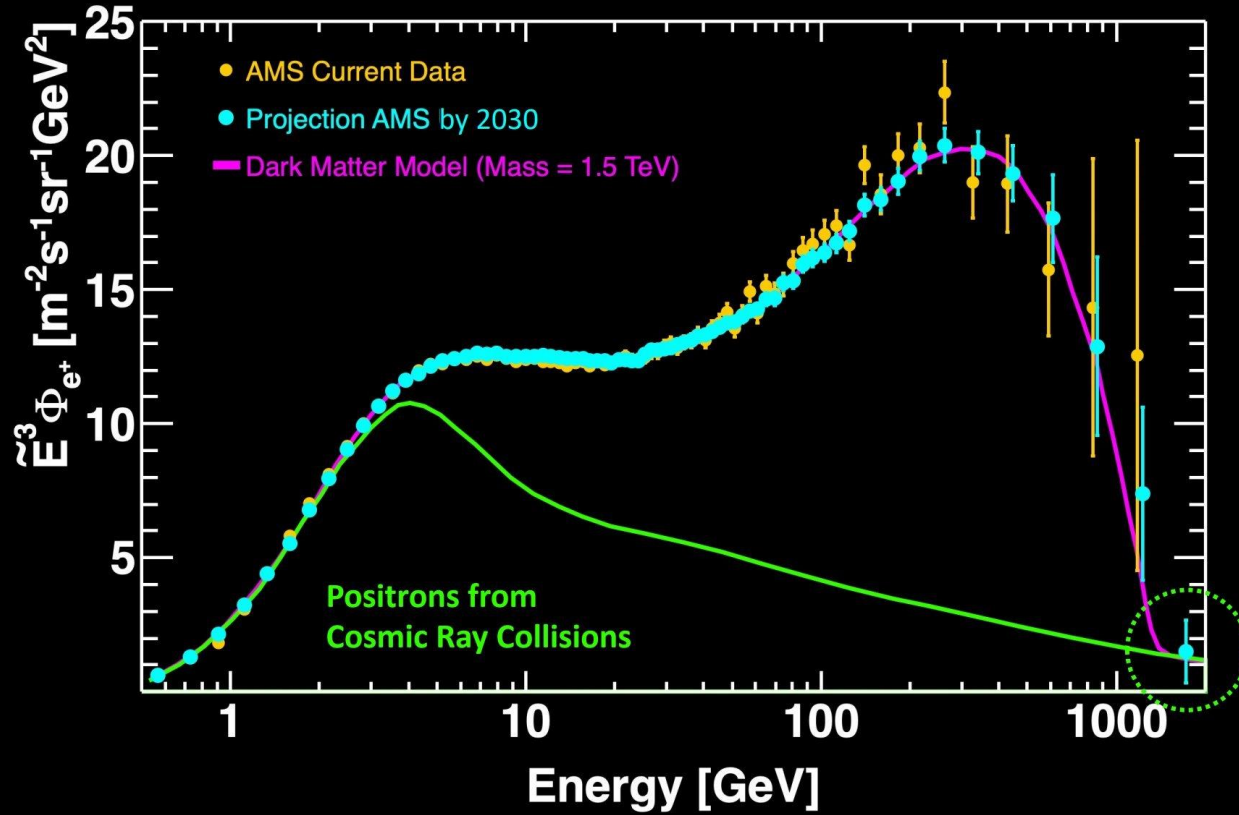
Its 2024 now! Do we have more conclusive results?

Data from 2023

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

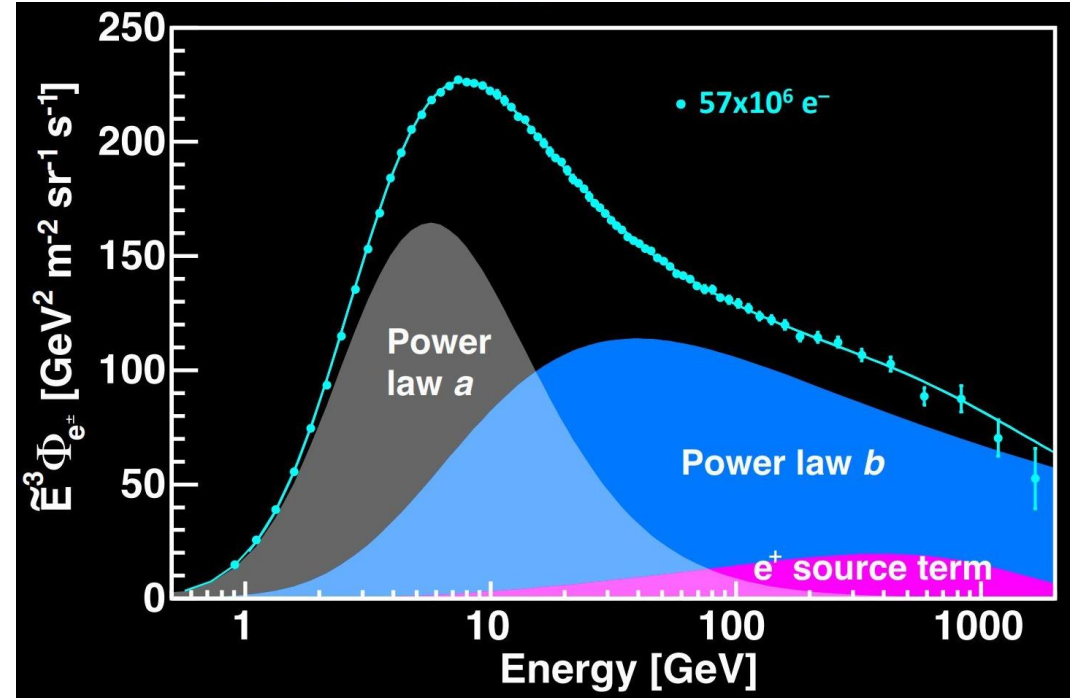
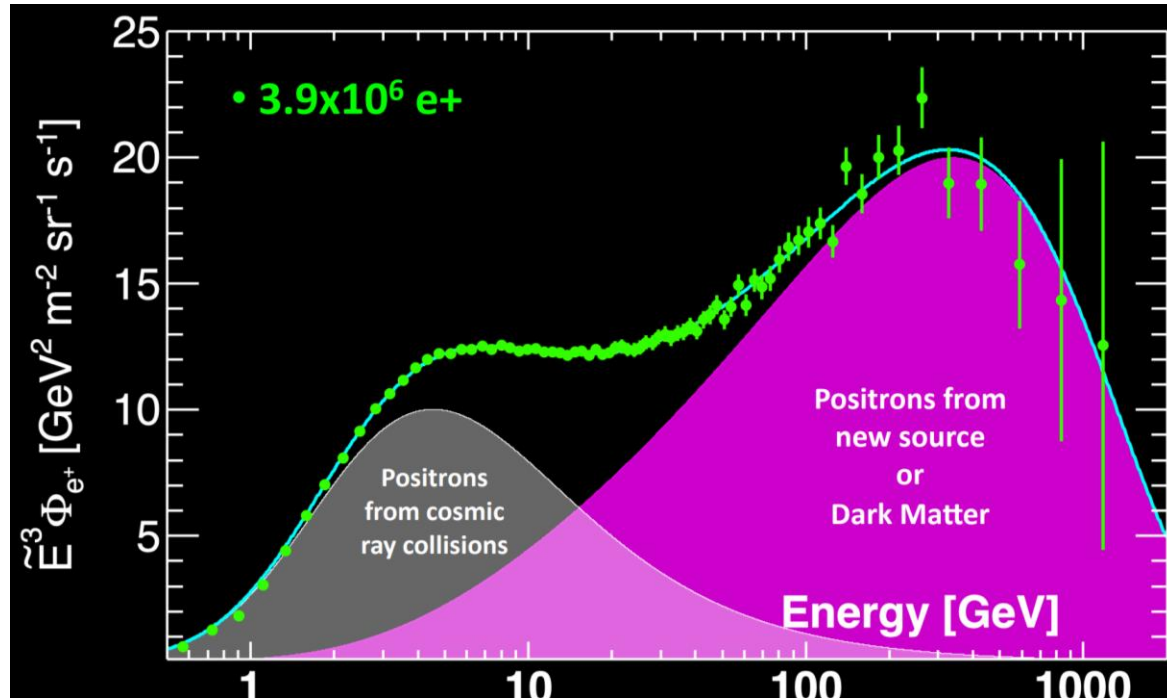


Predictions in 2023



CERN Colloquium, Samuel Ting, 08/06/2023

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.

Thanks for listening!

Samuel Ting (PI, AMS) Introducing
one of the AMS astronauts at
CERN colloquium, May 2018

References:

Towards Understanding the Origin of Cosmic-Ray Electrons, AMS Collaboration, PhysRevLett.122.101101

Towards Understanding the Origin of Cosmic-Ray Positrons, AMS Collaboration, PhysRevLett.122.041102

CERN Colloquium Latest Results from AMS on the International Space Station, by Prof. Samuel Ting. May 2018

CERN Colloquium Latest Results from AMS on the International Space Station, by Prof. Samuel Ting. May 2023

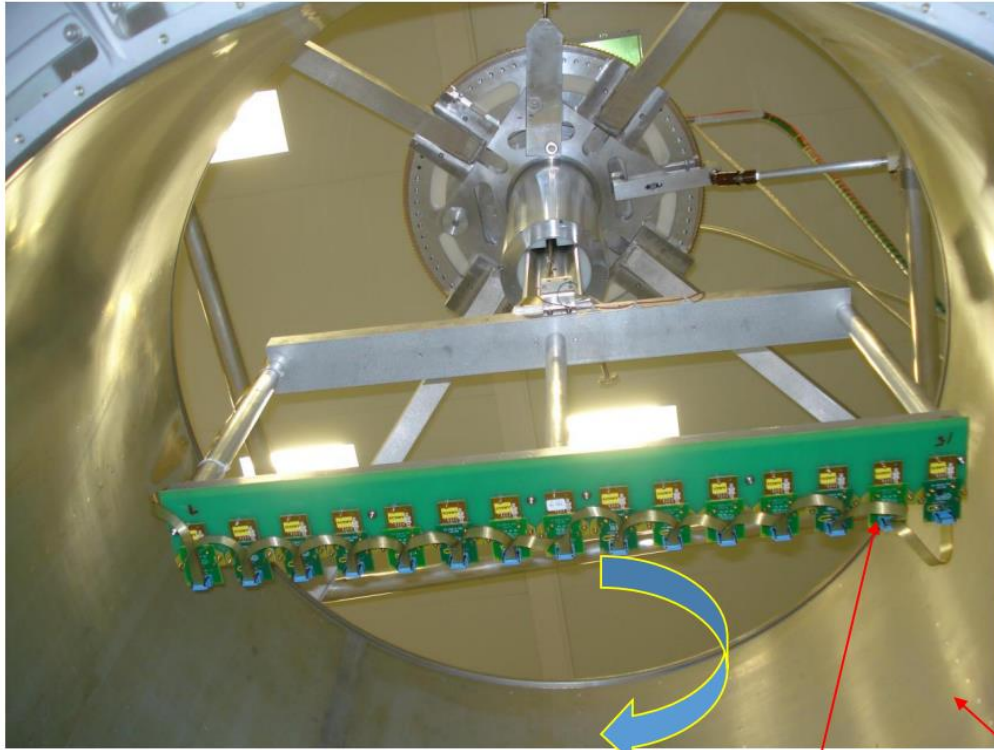
AMS . SUPRA MAGNET

Bench Quadripodes

ELECTRIC ENGINE

ROTATION AXIS

Up-Down



Vue bottom. Inside magnet with Hall probes 15x

13/05/2020

Ø int. magnet:900mm

DI Seminar

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CERN Magnet Measurement Team in Detector Technologies.
In service for all magnet mapping needs.

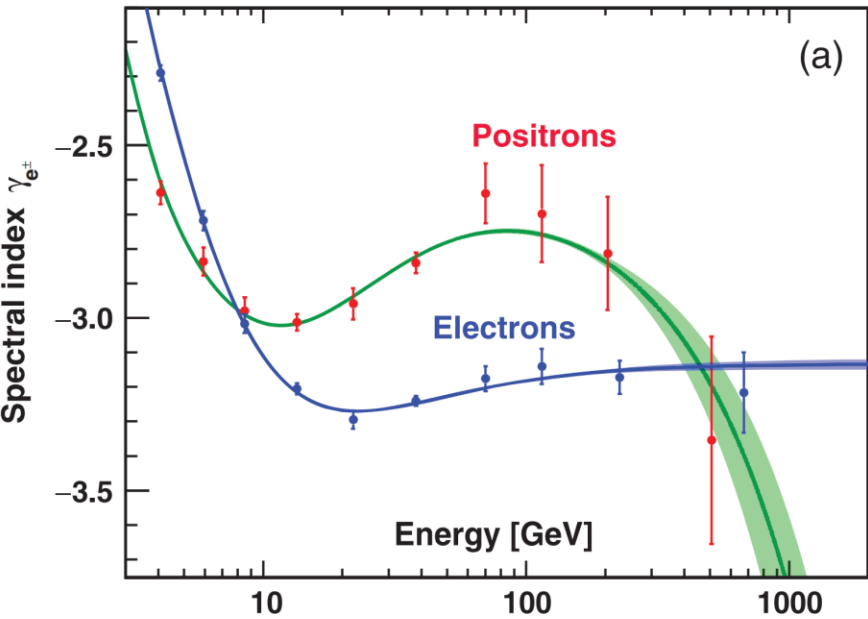
- Back in 2010, my old CERN team was involved in the Magnet mapping of the AMS magnet.
- Measuring the magnetic field with an accuracy better than 1%.

Wednesday, March 13, 2024

Principia Endowment

21

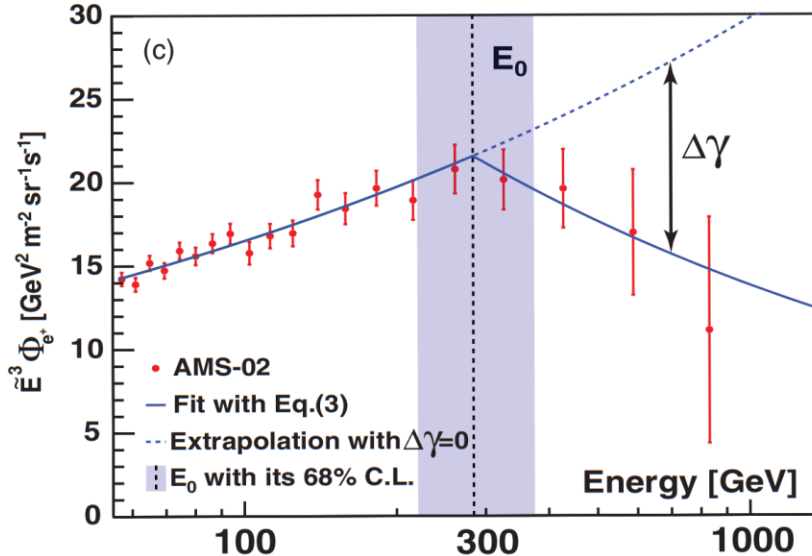
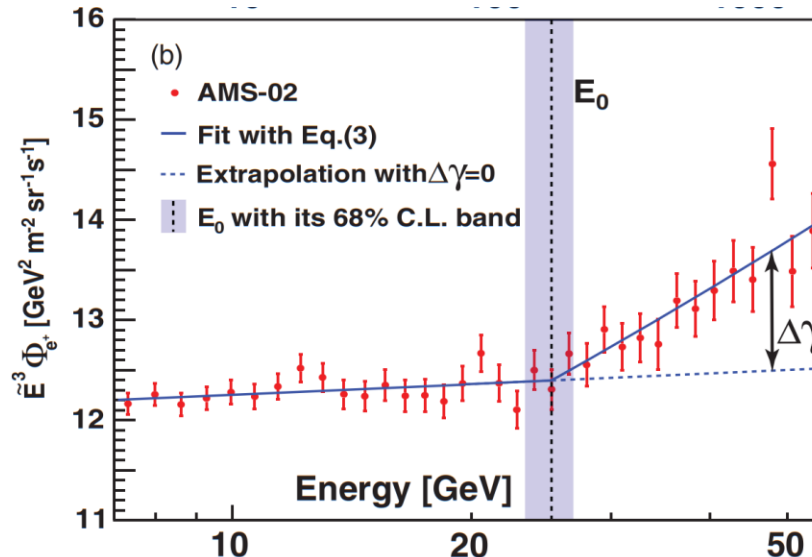
Flux spectral index



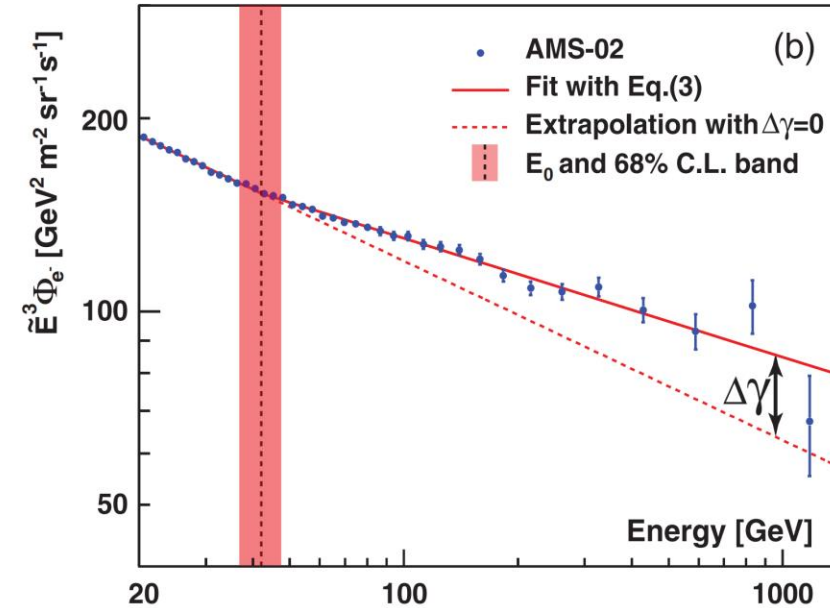
$$\gamma = d(\log\Phi)/d(\log E)$$

$$\Phi_e(E) = \begin{cases} C E^\gamma, & E \leq E_0 \\ C E^\gamma (E/E_0)^{\Delta\gamma}, & E > E_0 \end{cases}$$

Positron spectrum



Electron spectrum



Positron Excess @ 25.2 ± 1.8 GeV
 Sharp positron drop @ 284^{+91}_{-64} GeV
 Electron excess from 42.1 ± 5.4 GeV.

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.