





Studies of cosmic antiparticles with PAMELA

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The University of Birmingham - 4th February 2009



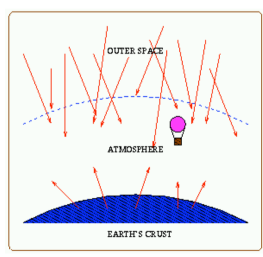
Overview

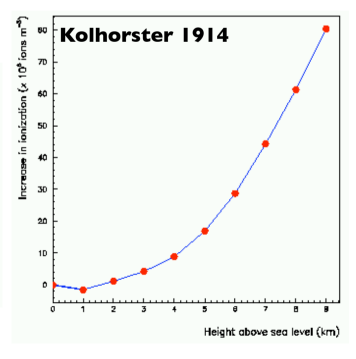
- (Very) brief introduction to cosmic rays
- The PAMELA experiment
- In-orbit status
- Searching for dark matter
- First results:
 - Antiprotons
 - Positrons

The discovery of cosmic rays

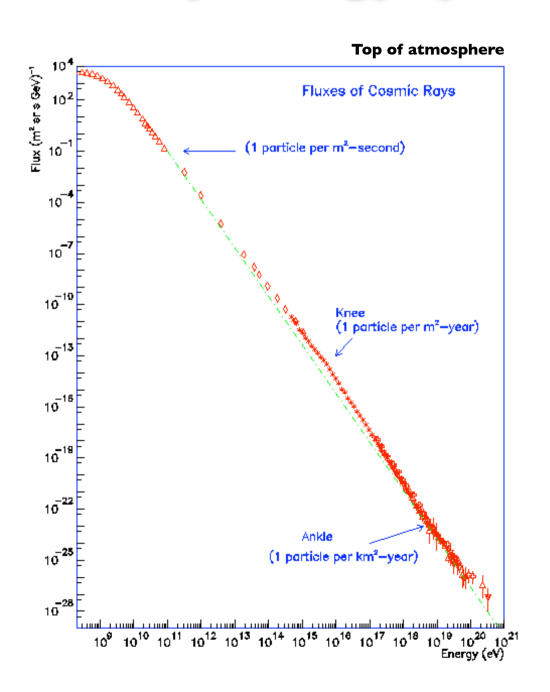


- Victor Hess ascended to 5000 m in a balloon in 1912
- ... and noticed that his electroscope discharged more rapidly as altitude increased
- Not expected, as background radiation was thought to be terrestrial
- Nobel Prize in Physics 1936 (with Carl 'e+' Anderson)





Cosmic ray energy spectrum



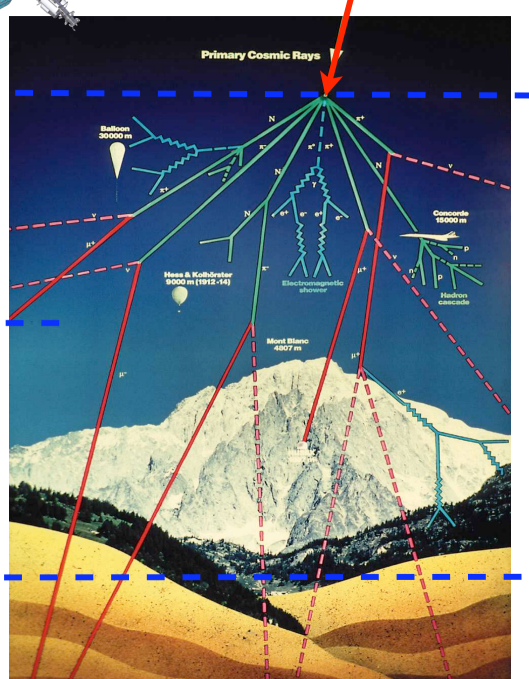
~500 km - -

Smaller detectors but long duration.

PAMELA!

Top of atmosphere ___





-~40 km

Primary cosmic ray

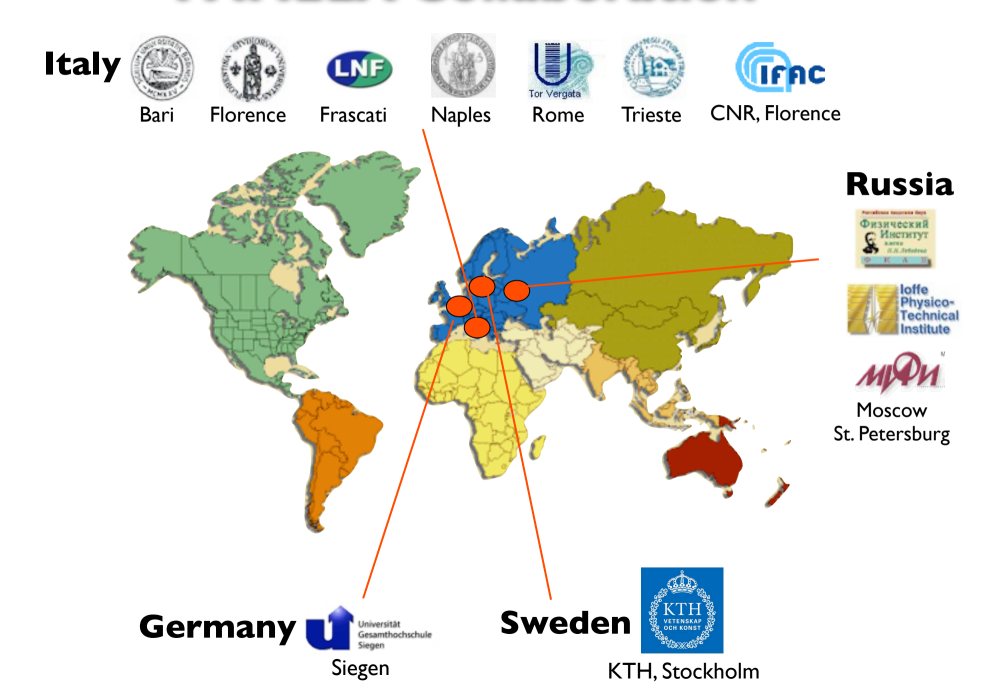
Large detectors but short duration. Atmospheric overburden ~5 g/cm².

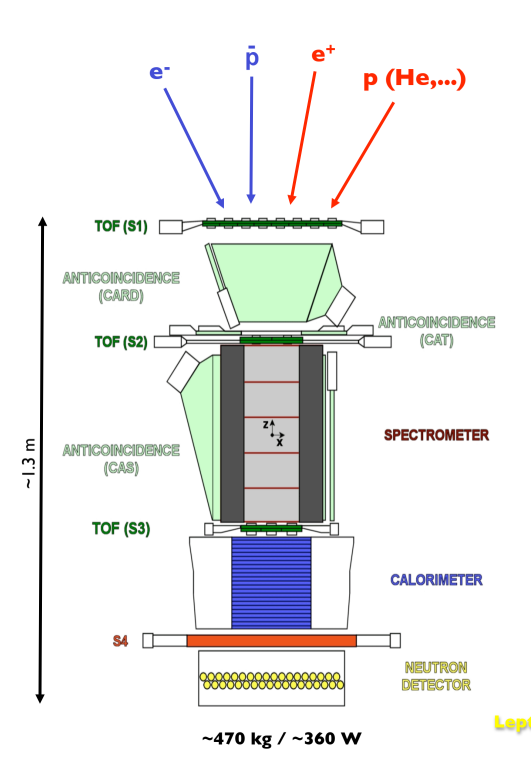
All previous data on cosmic antiparticles from here.

Ground -

0 m

PAMELA Collaboration





Trigger, ToF, dE/dx

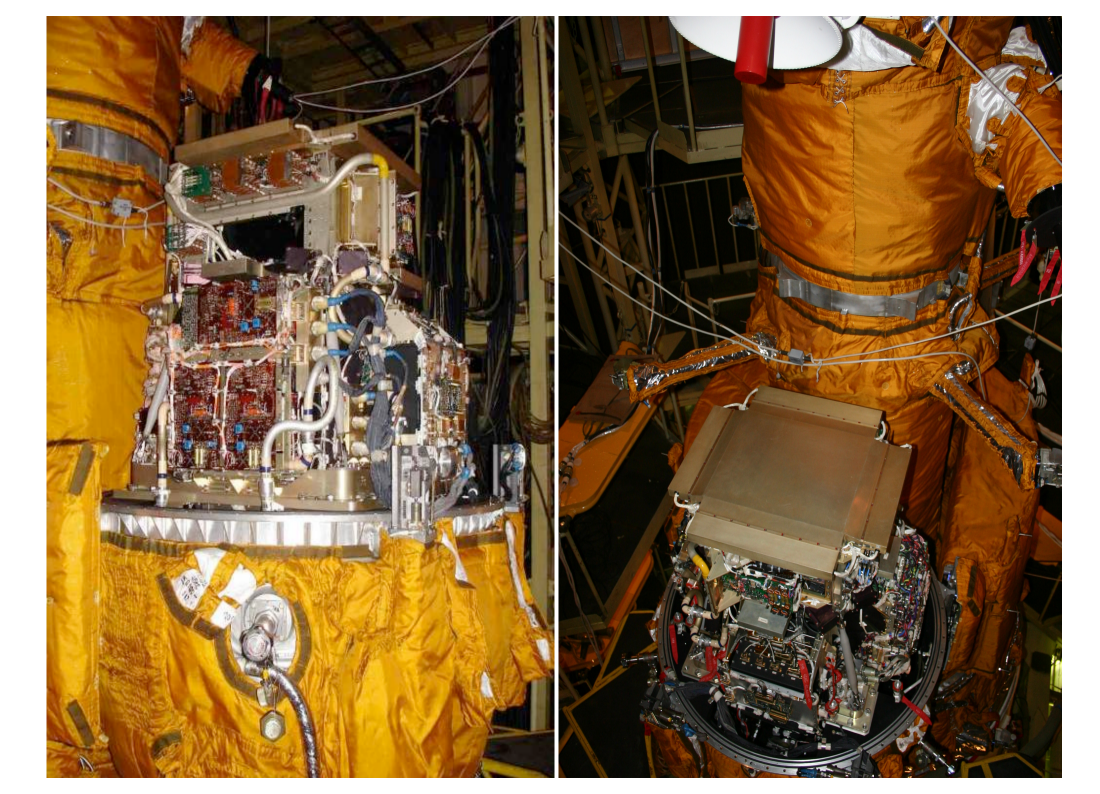
- SI, S2, S3; double layers, x-y
- plastic scintillator (8 mm) + PMT
- ToF resolution ~300 ps (\$1-3 ToF >3 ns)
- lepton-hadron separation < I GeV/c
- \$1.\$2.\$3 (low rate) / \$2.\$3 (high rate)

Sign of charge, rigidity, dE/dx

- Permanent magnet, 0.43 T
- 21.5 cm²sr
- 6 planes double-sided silicon strip detectors (300 µm)
- 3 µm resolution in bending view ⇒ MDR
- ~ 1000 GV (6 plane) ~600 GV (5 plane)

Electron energy, dE/dx, lepton-hadron separation

- 44 'Si-x / W / Si-y' planes (380 µm)
- 16.3 X_0 / 0.6 λ_L
- dE/E ~5.5 % (10 300 GeV)
- Self trigger > 300 GeV / 600 cm²sr
- 36 ³He counters
- 3 He(n,p)T; E_p = 780 keV
- I cm thick poly + Cd moderator
- 200 µs collection time

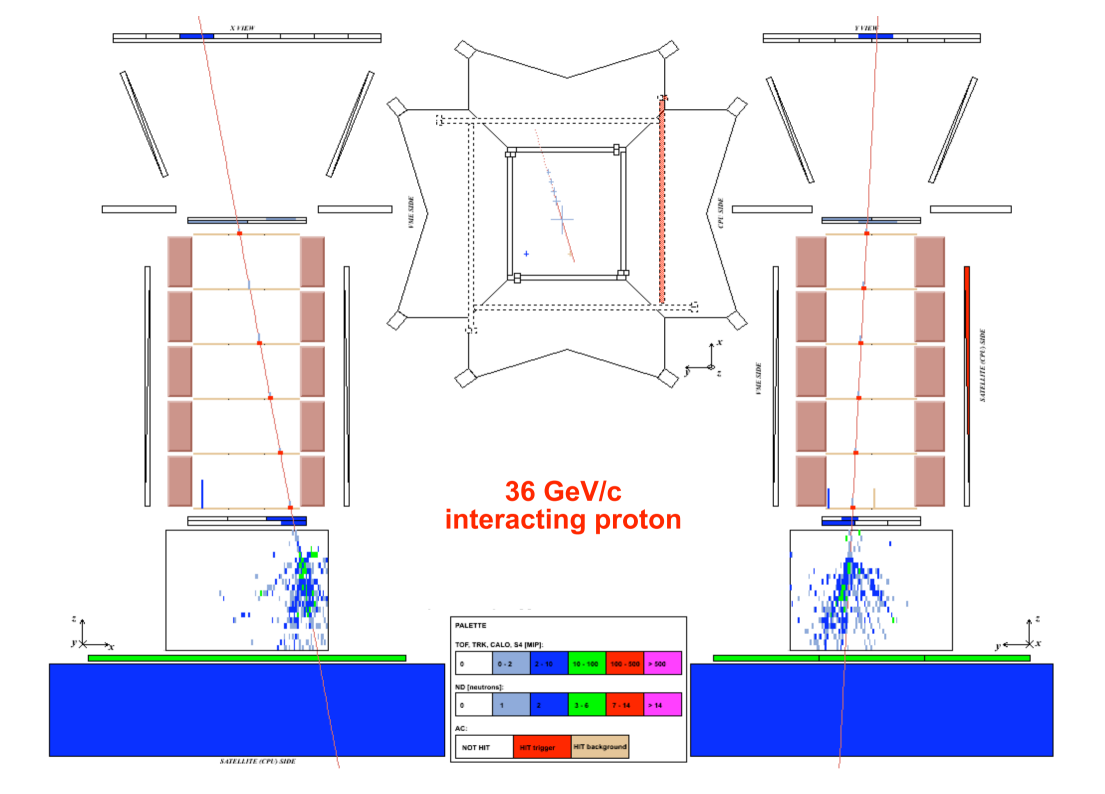


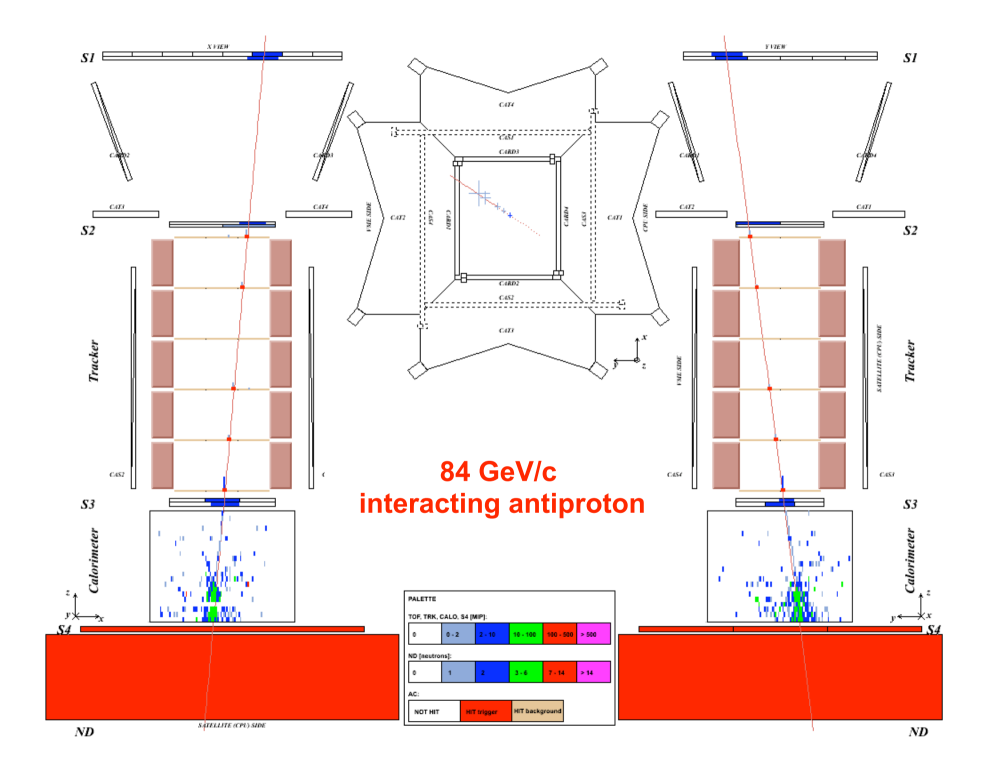
Design goals

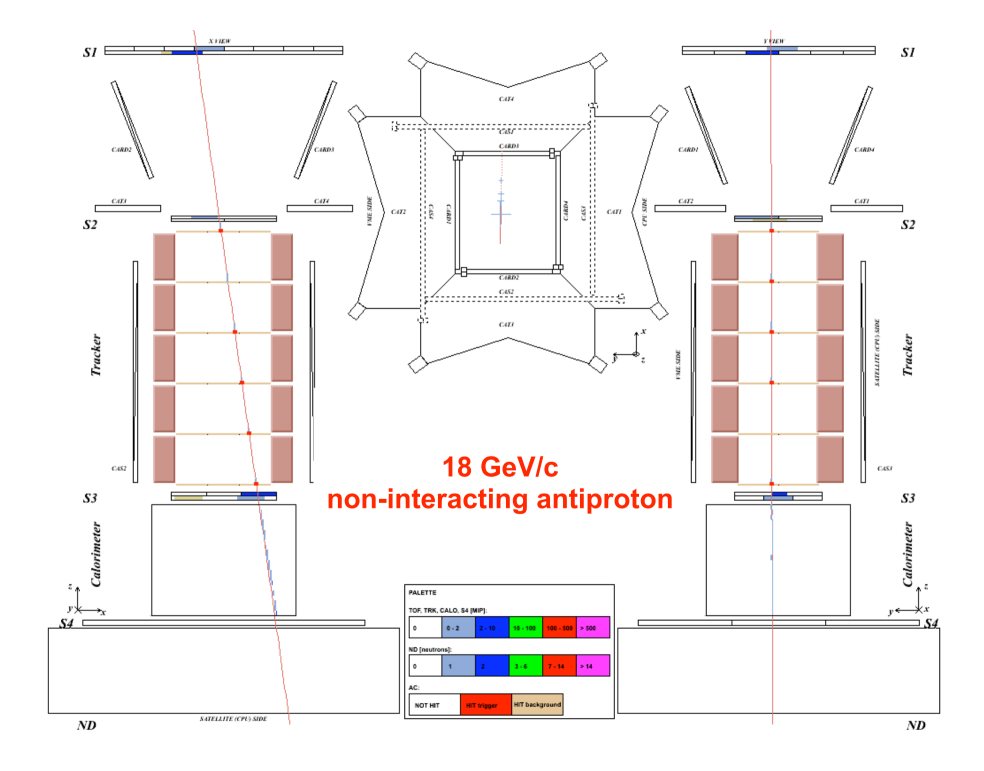
Antiproton flux	Energy range 80 MeV - 190 GeV	Particles/3 years O(10 ⁴)
Positron flux Electron/positron flux	50 MeV – 270 GeV up to 2 TeV (from calo)	O(10 ⁵)
Electron flux Proton flux	up to 400 GeV up to 700 GeV	O(10 ⁶) O(10 ⁸)
Light nuclei (up to Z=6)	up to 200 GeV/n	He/Be/C: <i>O</i> (10 ^{7/4/5})
Antinuclei search	Sensitivity of $O(10^{-8})$ in He-bar/He	

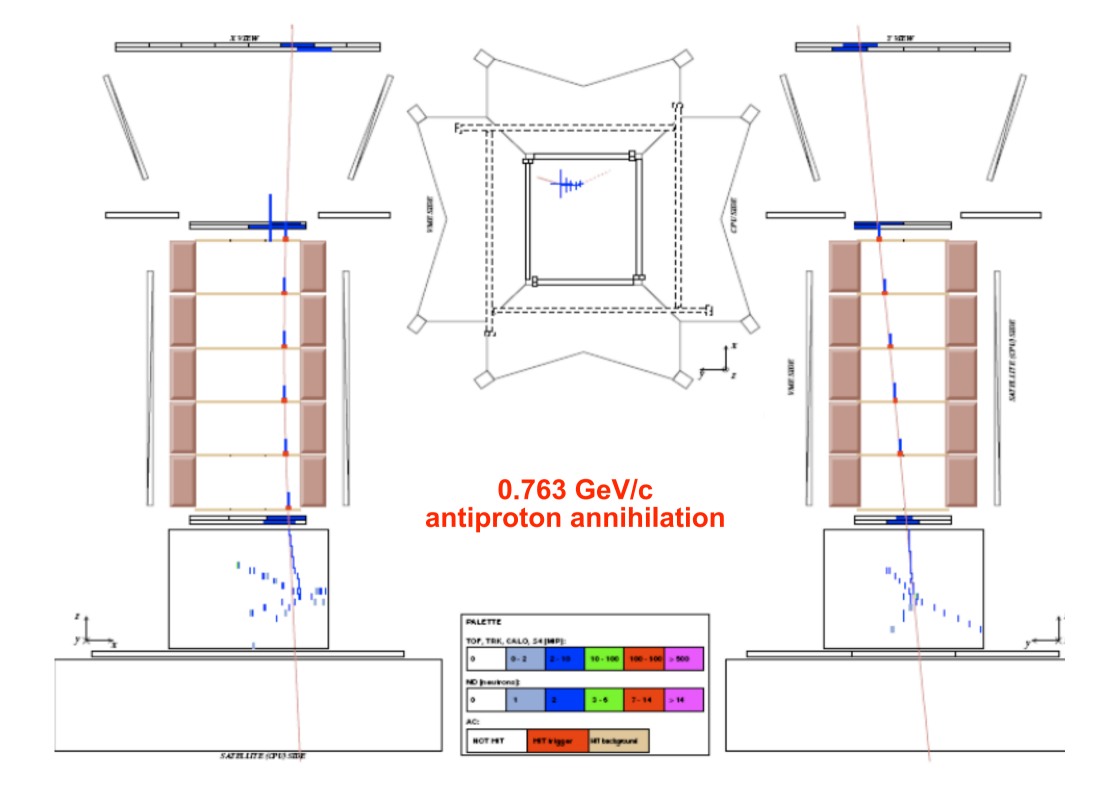
- Unprecedented statistics and new energy range for cosmic ray physics
 - e.g. contemporary antiproton & positron energy, $E_{\text{max}} \approx 50 \text{ GeV}$
- Simultaneous measurements of many species
 - constrain secondary production models

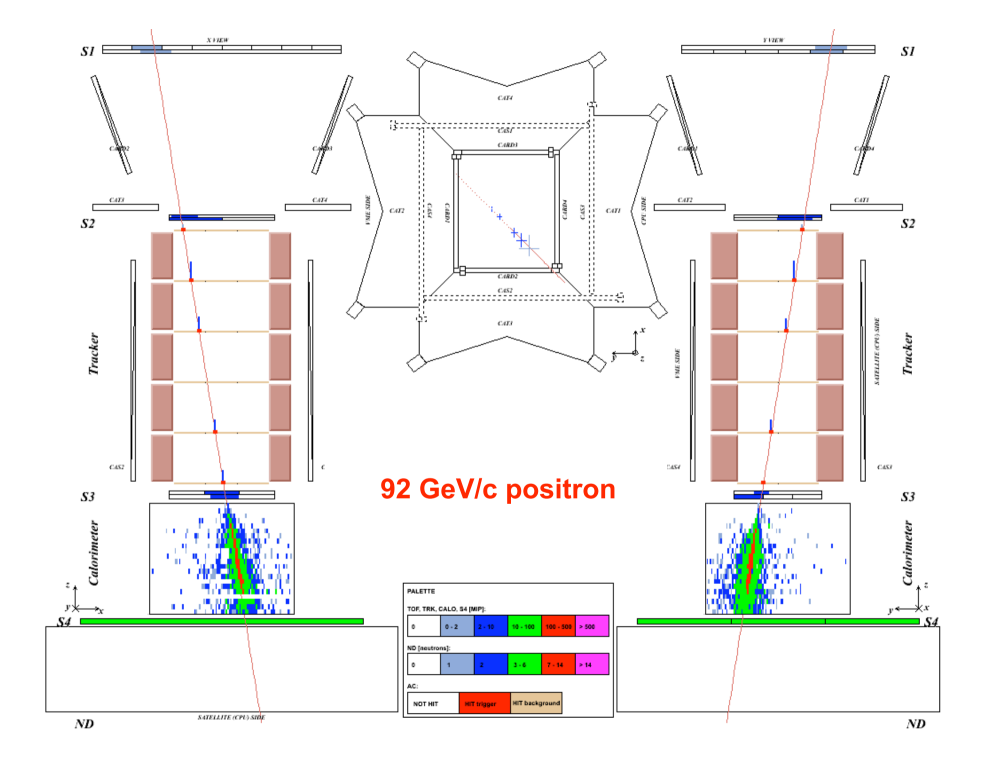


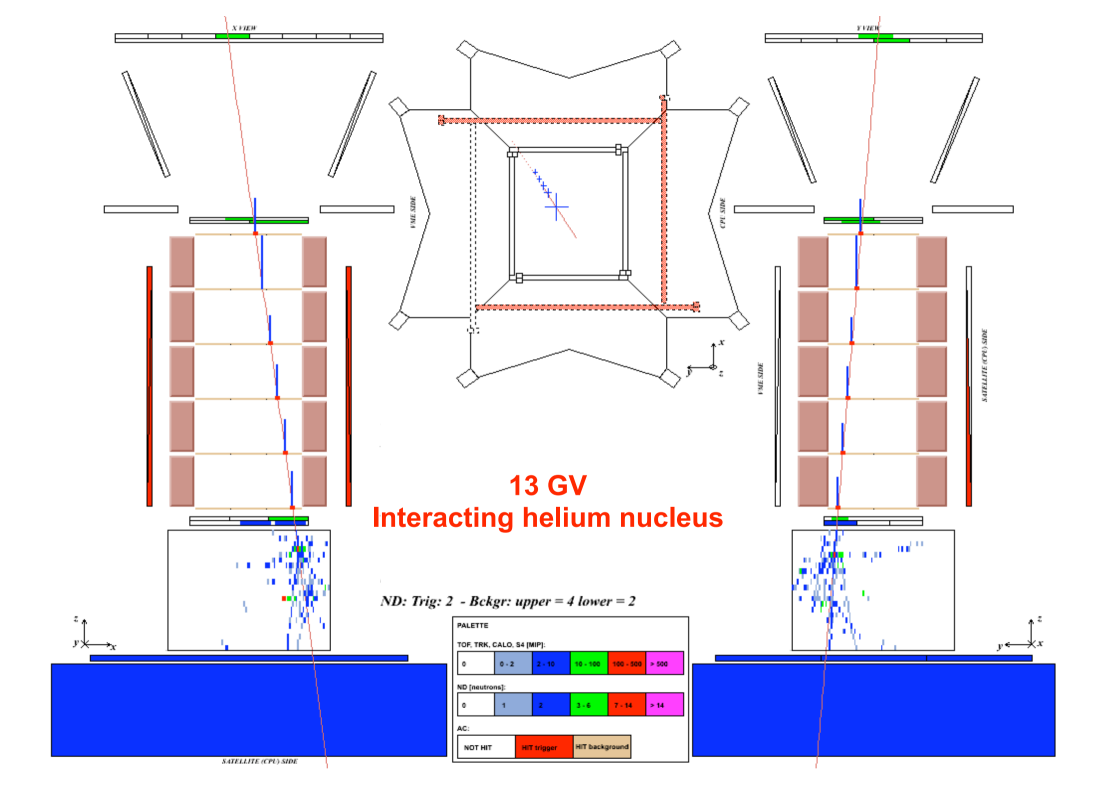








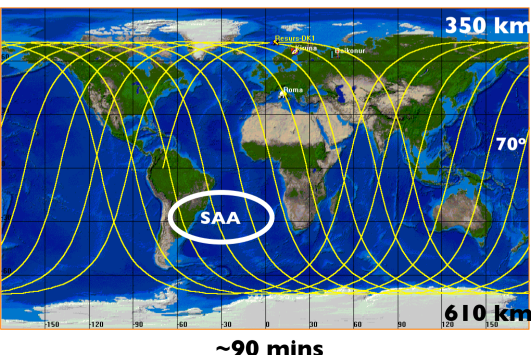






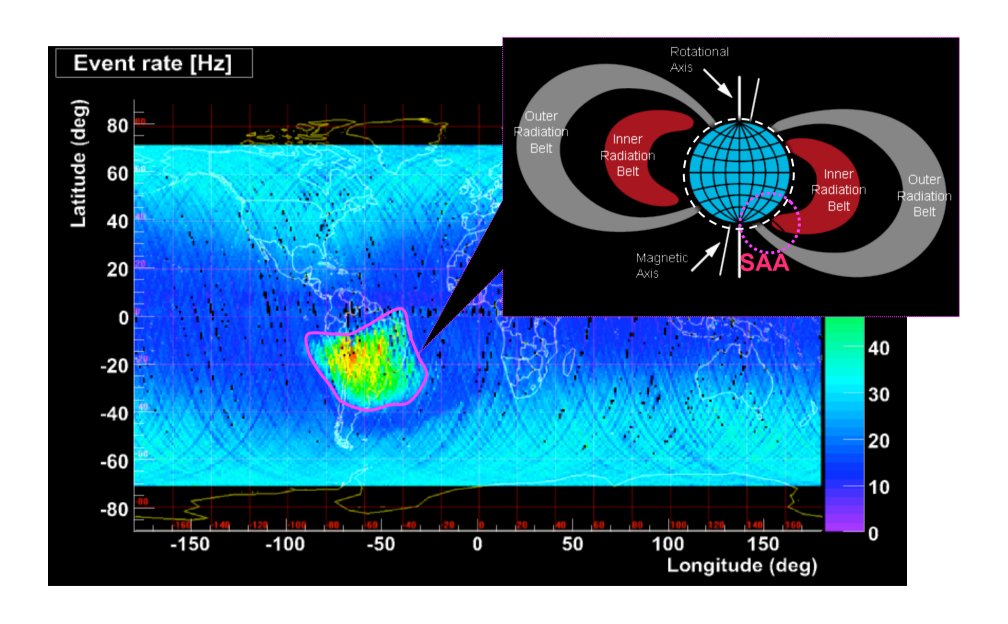
Resurs-DKI satellite + orbit





- **Resurs-DKI:** multi-spectral imaging of earth's surface
- PAMELA mounted inside a pressurized container
- Lifetime >3 years (assisted)
- Data transmitted to NTsOMZ, Moscow via high-speed radio downlink. ~15 GB per day
- Quasi-polar and elliptical orbit (70.0°, 350 km - 600 km)
- Traverses the South Atlantic Anomaly
- Crosses the outer (electron) Van Allen belt at south pole

Trigger rate



PAMELA milestones

- Launch from Baikonur: June 15th 2006, 0800 UTC.
- 'First light': June 21st 2006, 0300 UTC.



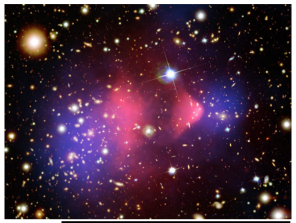
 PAMELA in continuous data-taking mode since commissioning phase ended on July 11th 2006

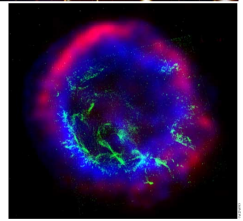
- As of ~now:
 - $-\sim$ 700 days of data taking (\sim 73% live-time)
 - -~12 TByte of raw data downlinked
 - ->109 triggers recorded and under analysis

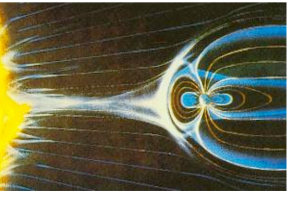


Scientific goals

- Search for dark matter annihilation
- Search for antihelium (primordial antimatter)
- Study of cosmic-ray propagation (light nuclei and isotopes)
- Study of electron spectrum (local sources?)
- Study solar physics and solar modulation
- Study terrestrial magnetosphere







Dark matter beginnings...



Fritz Zwicky, 1933

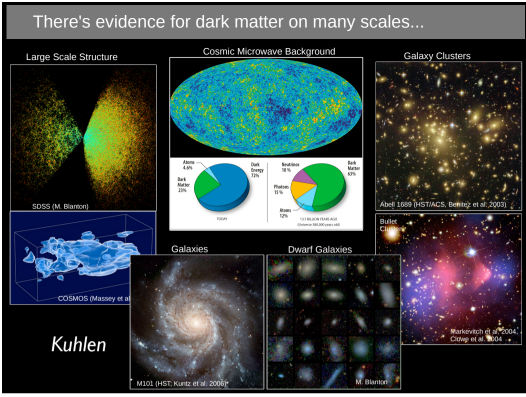
"If this overdensity is confirmed we would arrive at the astonishing conclusion that dark matter is present [in Coma] with a much greater density than luminous matter."

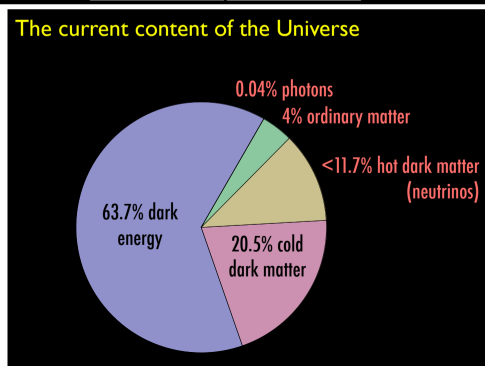


The Coma cluster

The velocity dispersion of galaxies in the Coma cluster indicates presence of Dark Matter, $\sigma \sim 1000 \text{ km/s} \Rightarrow$

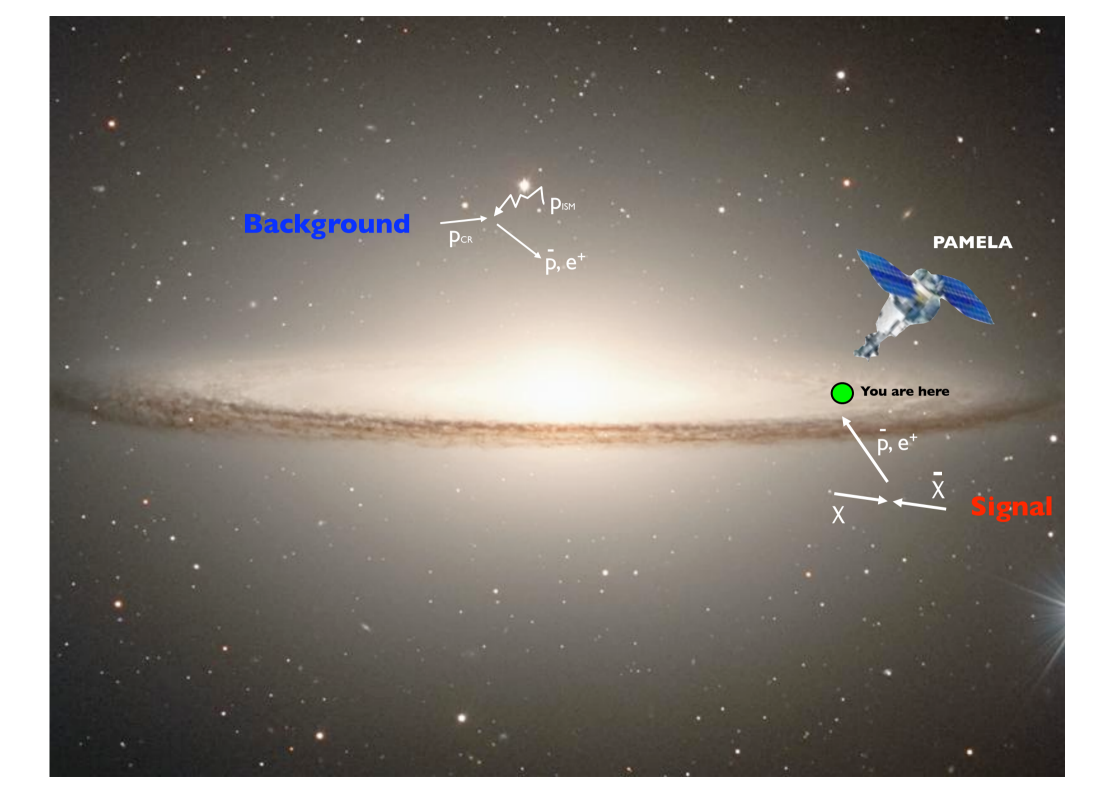
 $M/L\sim50$



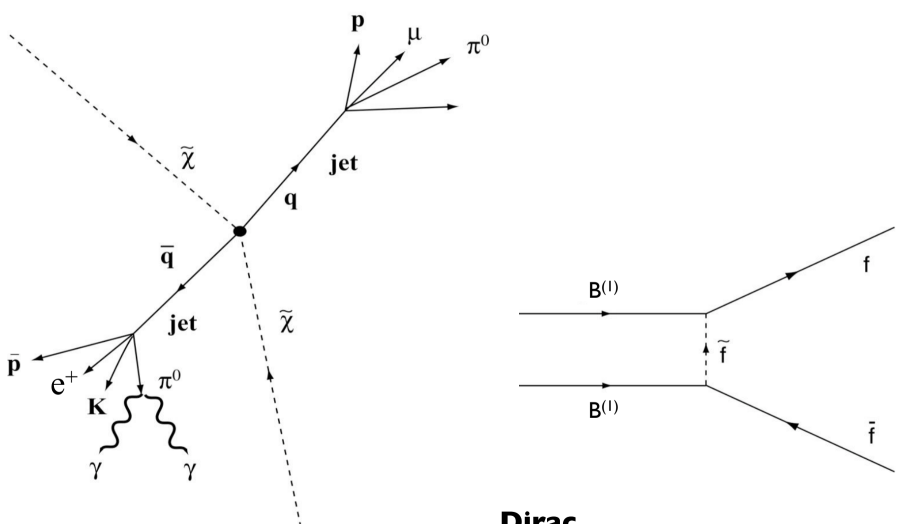


Accelerators Direct Indirect

P. Gondolo, IDM 2008



WIMP annihilation

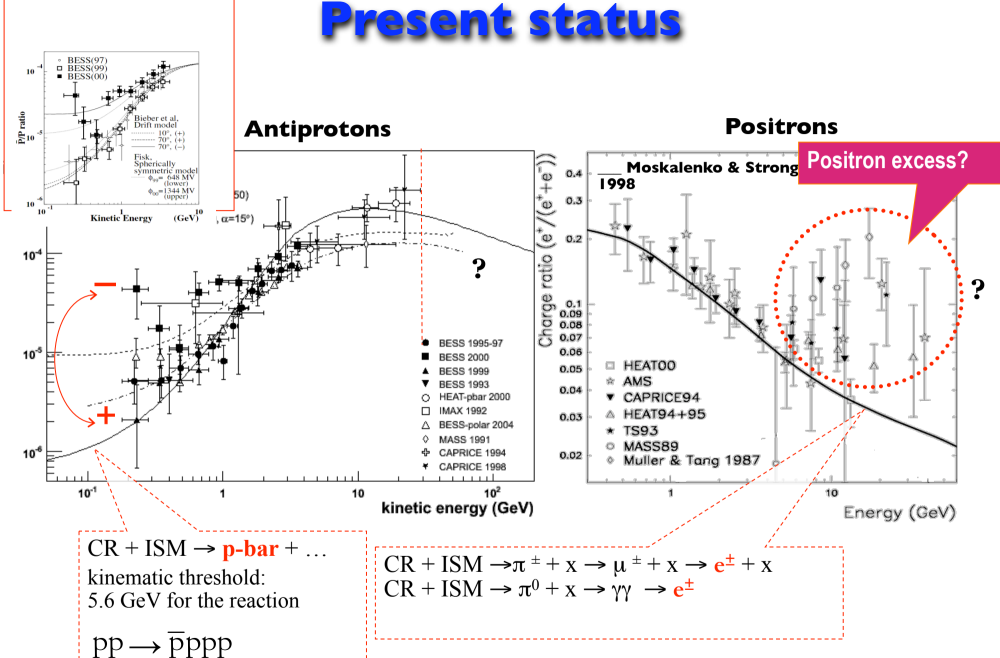


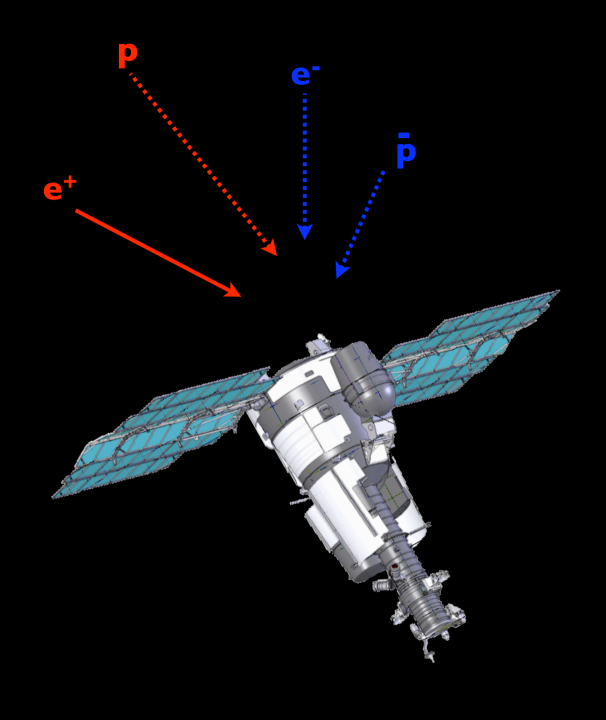
Majorana

e.g. supersymmetric neutralino, $\widetilde{\chi}$

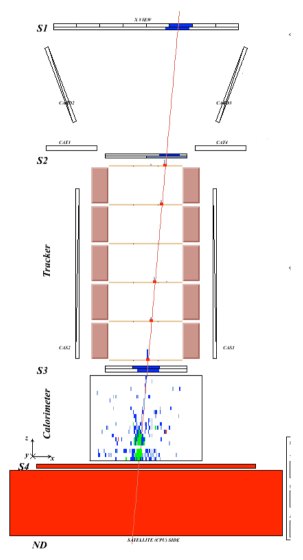
Dirac

e.g. Kaluza Klein particle from Universal Extra Dimension models





Antiproton / positron identification



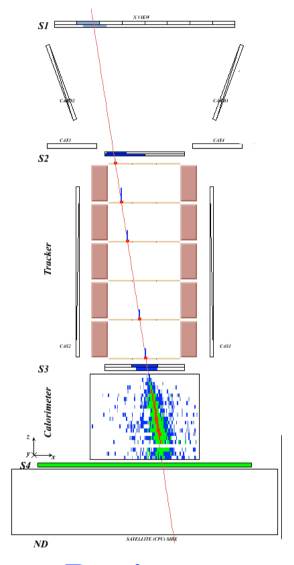
Antiproton (NB: $e^{-}/\bar{p} \sim 10^{2}$)

Time-of-flight: trigger, albedo rejection, mass determination (up to I GeV)

Bending in spectrometer: sign of charge

Ionisation energy loss (dE/dx): magnitude of charge

Interaction pattern in calorimeter: electron-like or proton-like, electron energy

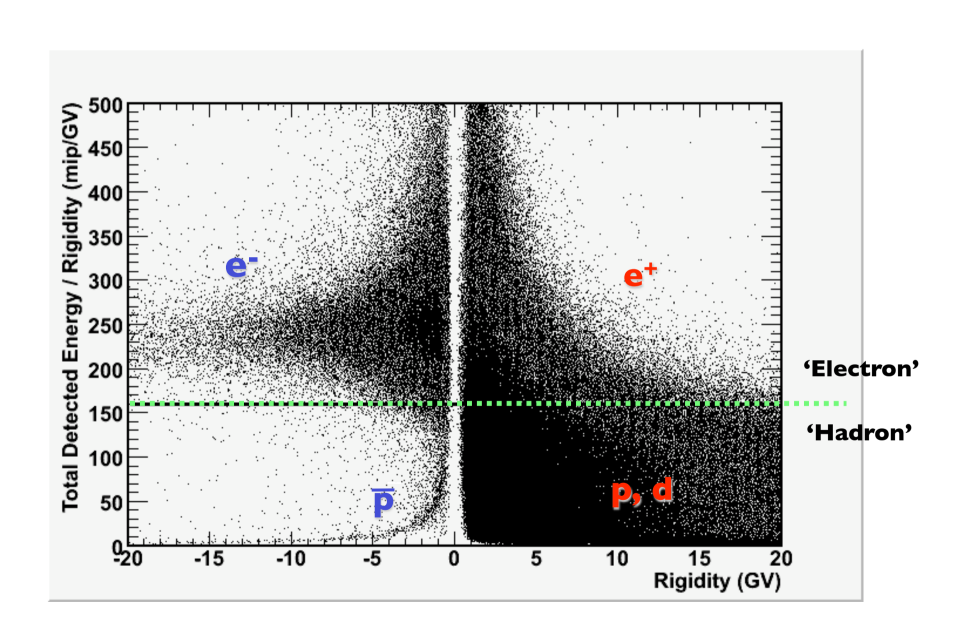


Positron (NB: $p/e^+ \sim 10^{3-4}$)

Analysis 'recipe'

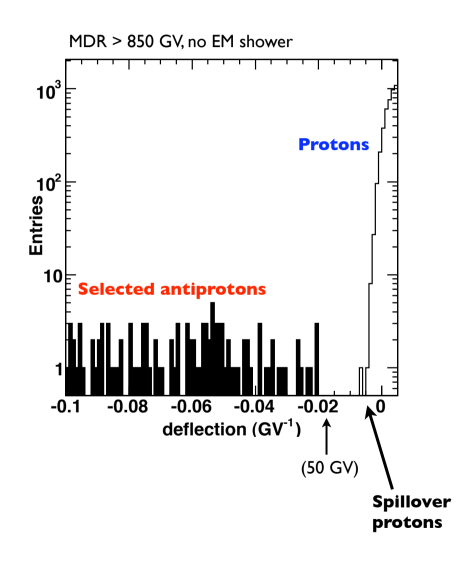
- Select downward-going particles with ToF ($\Delta t \sim 0.3$ ns)
- Select MIPs with dE/dx (ToF + tracker)
- Multiplicity cuts on SI/S2, AC to reject interactions
- Quality cuts on tracker fit, derive rigidity
- Check rigidity is compatible with geomagnetic location
- Use shower topology to reject electrons
- Use ToF β for particle ID, < I GeV/c

Antiparticle selection

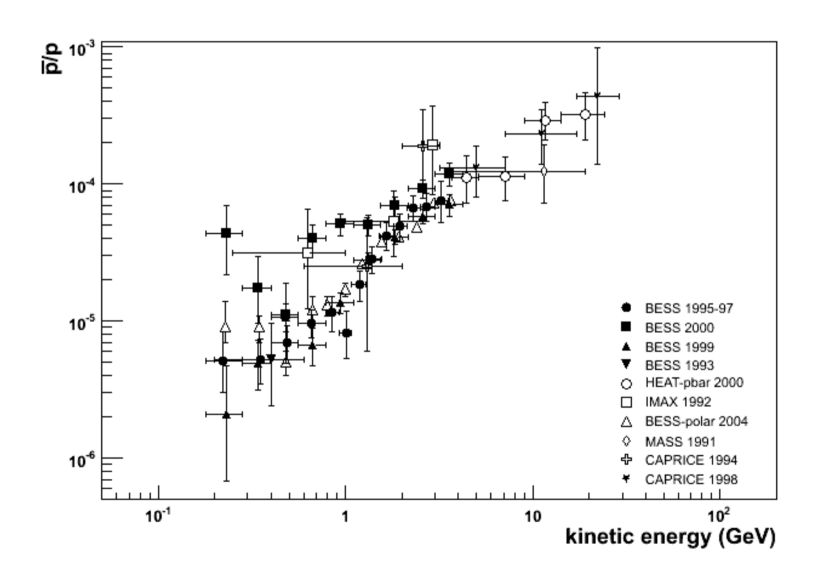


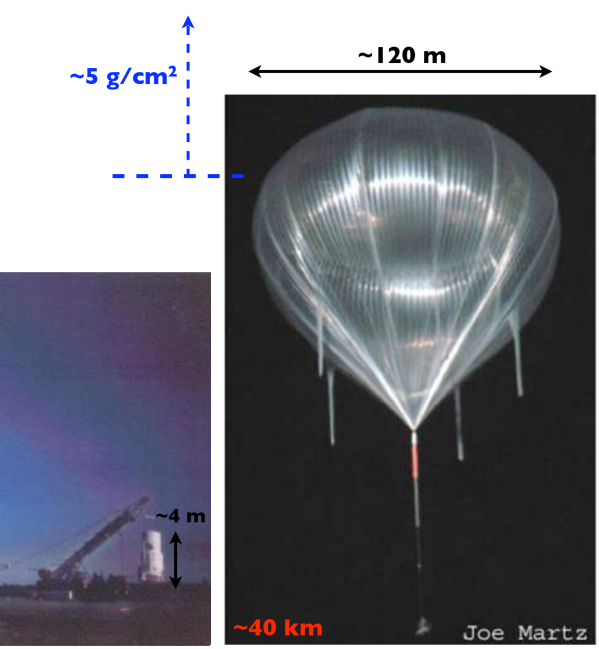
Proton 'spillover' background

- Spectrometer tracking information is crucial for high-energy antiproton selection
- Finite spectrometer resolution high rigidity protons may be assigned wrong sign-of-charge
- Also background from scattered protons
- Eliminate 'spillover' using strict track cuts (χ^2 , lever arm, no δ -rays, etc)
- MDR > 10 × reconstructed rigidity
- Spillover limit for antiprotons expected to be ~200 GeV.



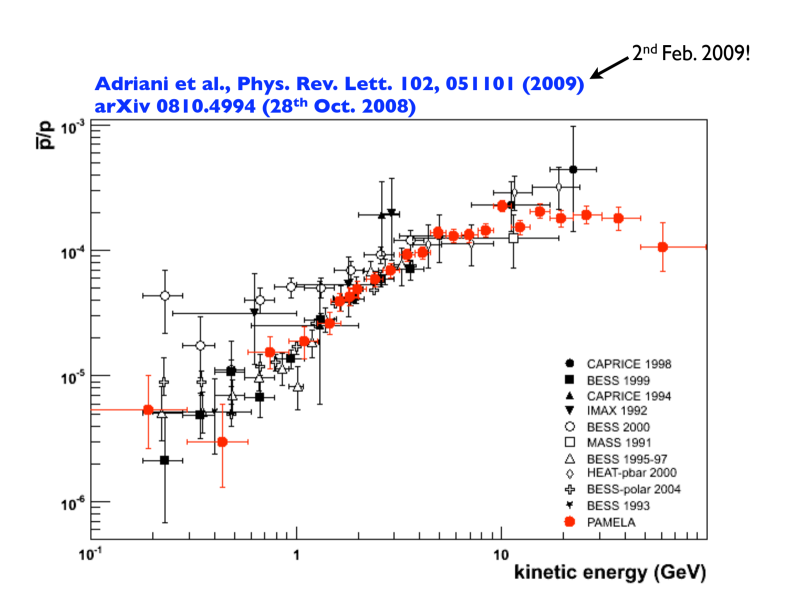
Pre-PAMELA antiproton-to-proton flux ratio





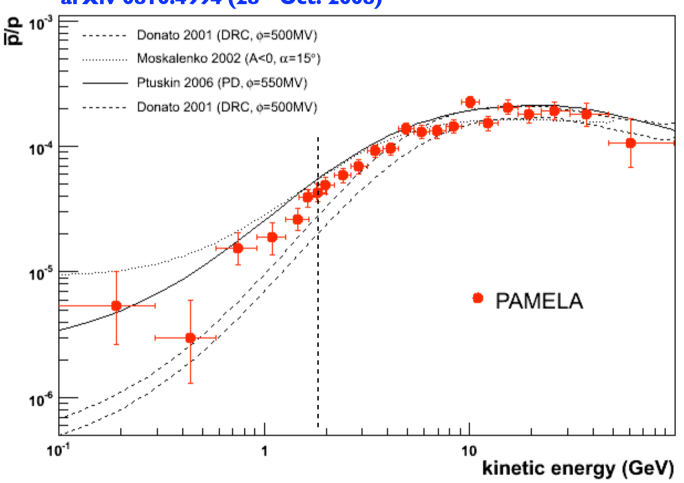


Antiproton-to-proton flux ratio

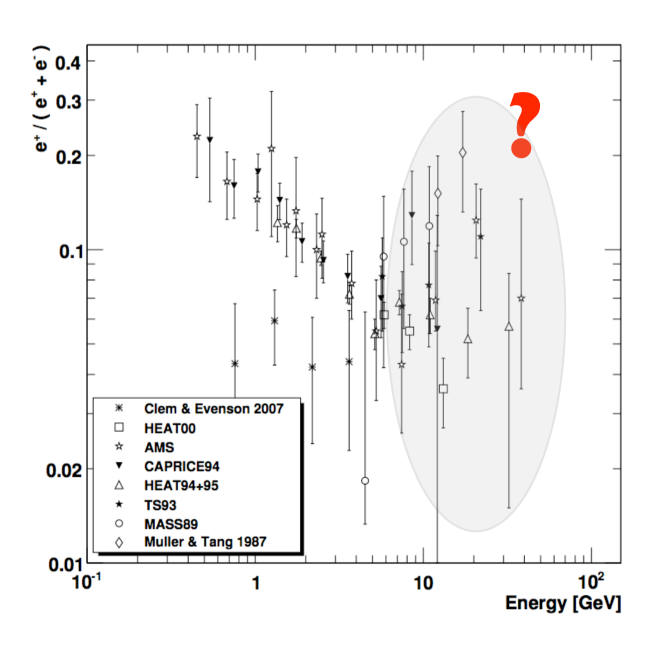


Secondary production models

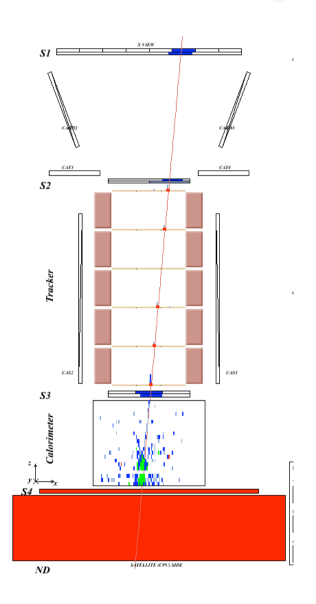
Adriani et al., Phys. Rev. Lett. 102, 051101 (2009) arXiv 0810.4994 (28th Oct. 2008)



Pre-PAMELA positron fraction



Proton / positron discrimination

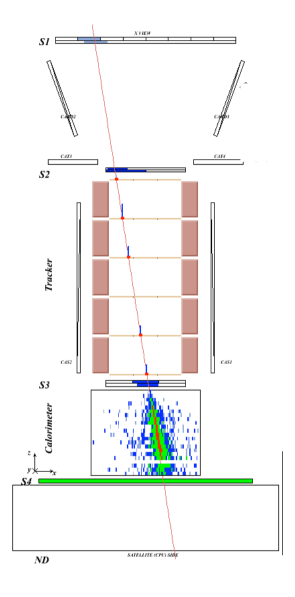


Time-of-flight: trigger, albedo rejection, mass determination (up to I GeV)

Bending in spectrometer: sign of charge

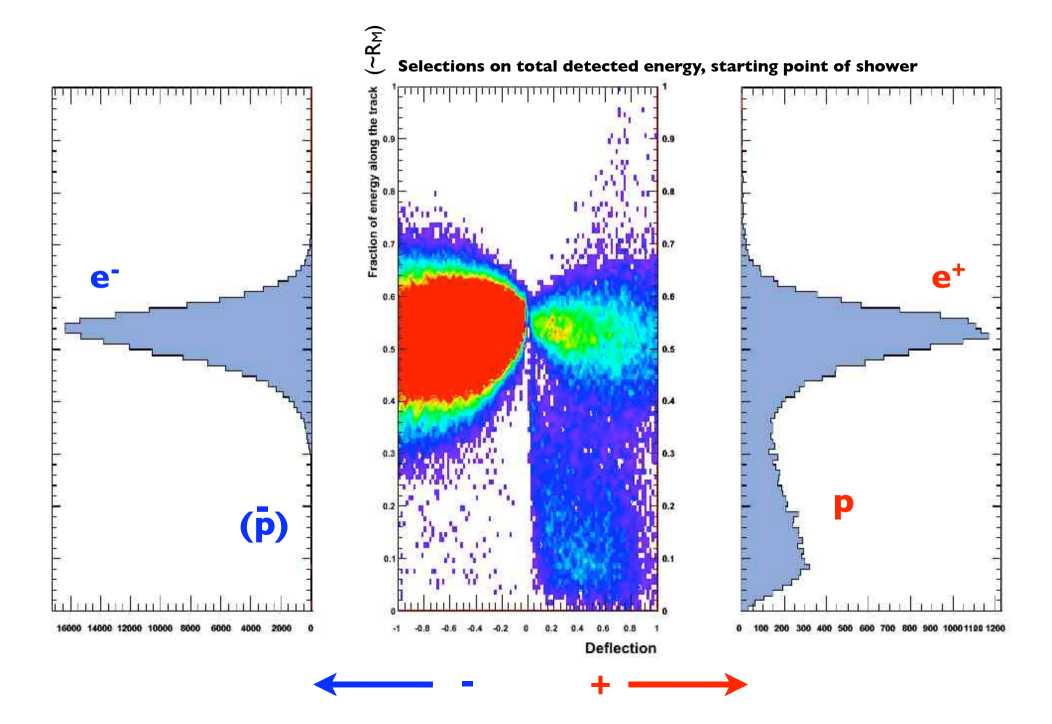
Ionisation energy loss (dE/dx): magnitude of charge

Interaction pattern in calorimeter: electron-like or proton-like, electron energy

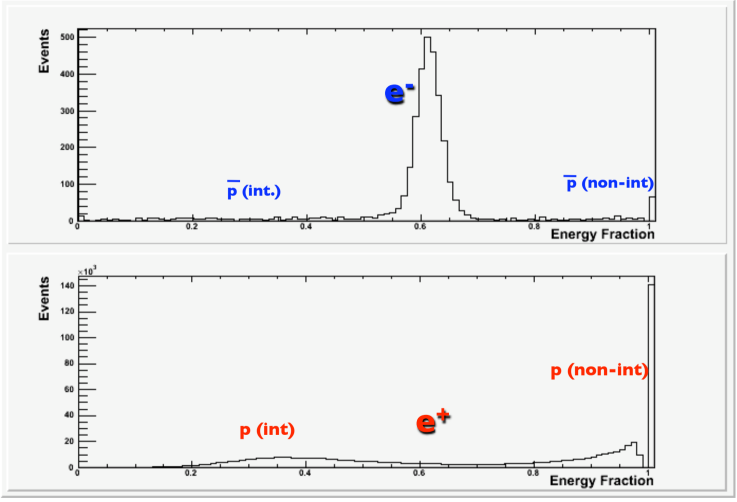


Proton

Positron



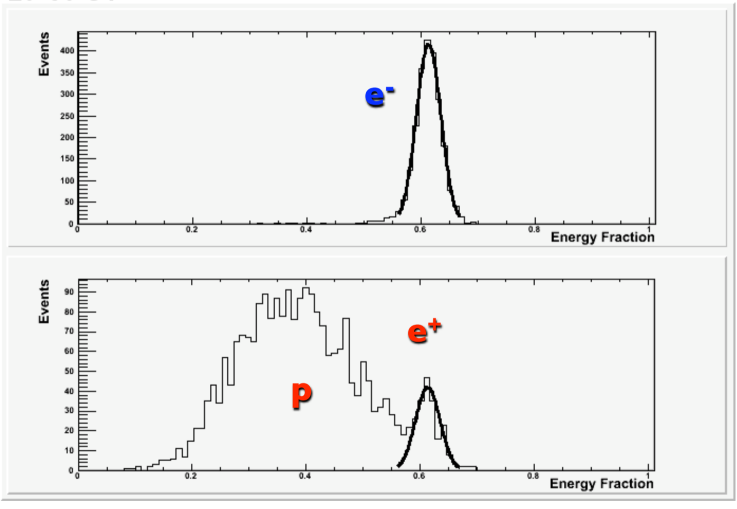
Rigidity: 20-30 GV

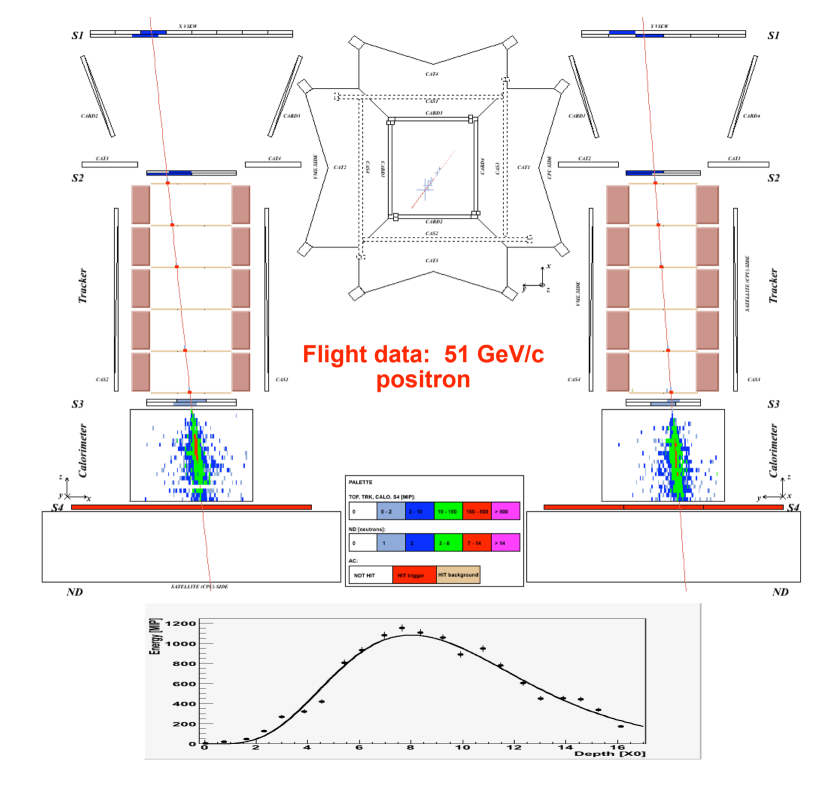


Fraction of charge released along the calorimeter track (left, hit, right)

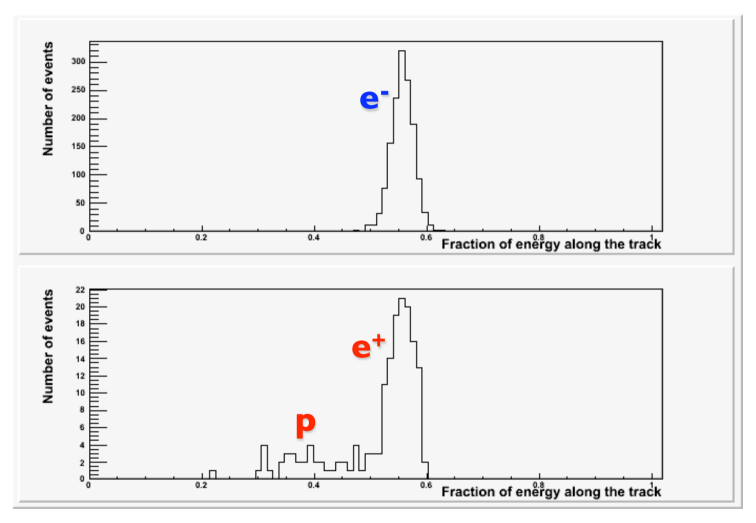
(~ R_m)

Rigidity: 20-30 GV





Rigidity: 20-30 GV

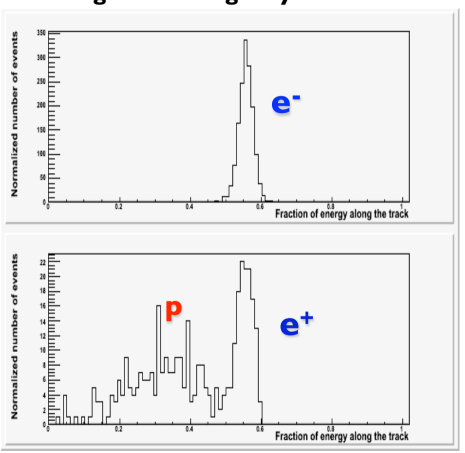


Fraction of charge released along the calorimeter track (left, hit, right)

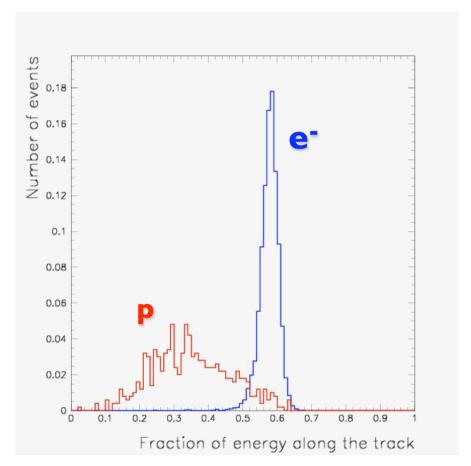


- Energy-momentum match
- Starting point of shower
- Longitudinal profile

Flight data: rigidity: 20-30 GV



Test beam data: momentum: 50 GeV/c



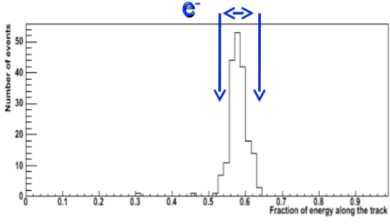
- •Energy-momentum match
- Starting point of shower

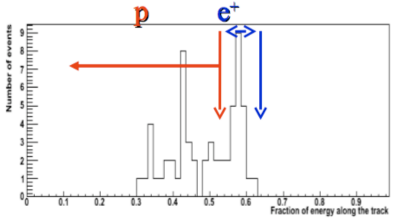
Neutron yield

Rigidity: 42-65 GV

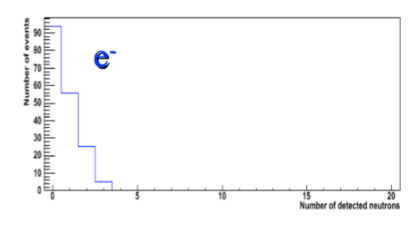
Fraction of charge released along the

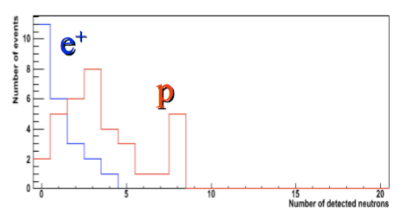
calorimeter track (left, hit, right)





Neutrons detected by ND



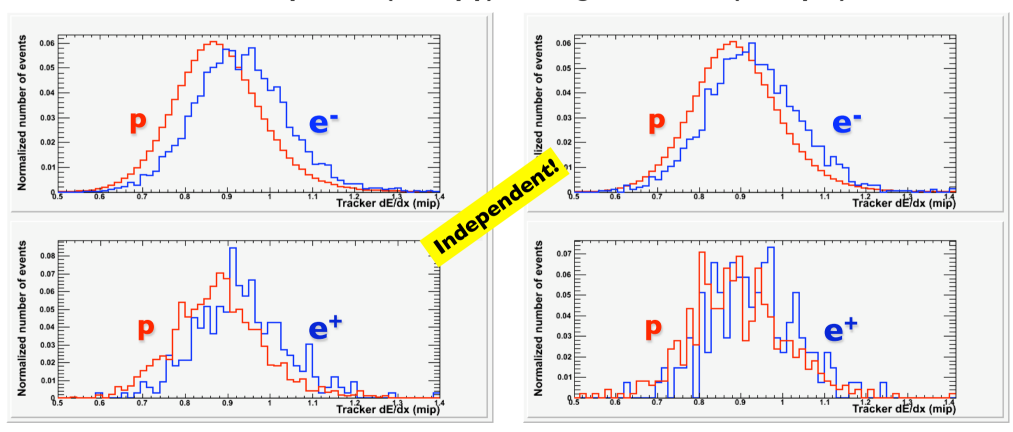


- ·Energy-momentum match
- Starting point of shower

Positron selection with dE/dX

Energy loss in silicon tracker detectors: $-\frac{dE}{dx} = Kz^2\frac{Z}{A}\frac{1}{\beta^2}\left[\frac{1}{2}\ln\frac{2m_ec^2\beta^2\gamma^2T_{\rm max}}{I^2}\right] - \beta^2\left(\frac{\delta(\beta\gamma)}{2}\right)$

TOP: positive (mostly p) and negative events (mostly e⁻)



BOTTOM: positive events identified as p and e⁺ by transverse profile method

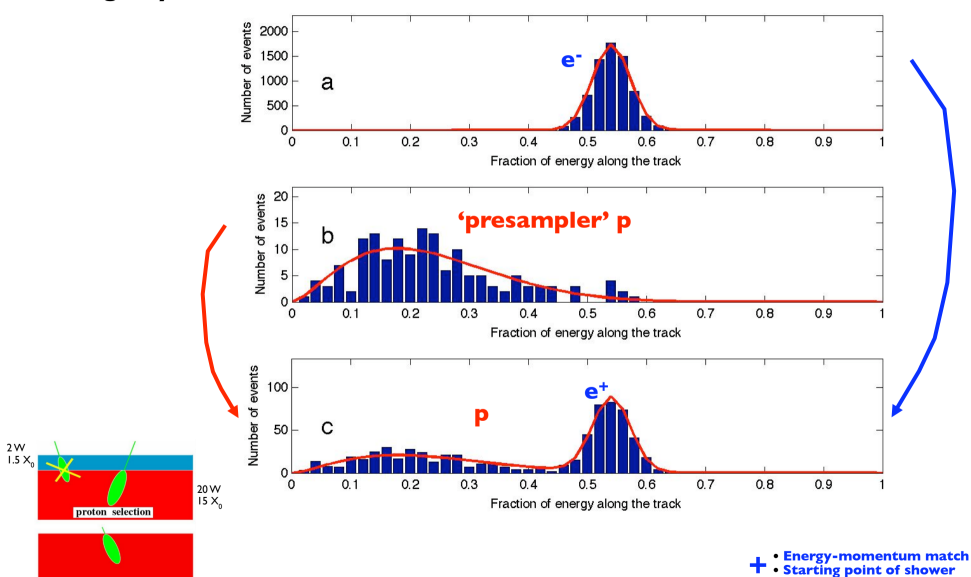
Rigidity: 10-15 GV

Rigidity: 15-20 GV

Background estimation from data

Rigidity: 20-28 GV

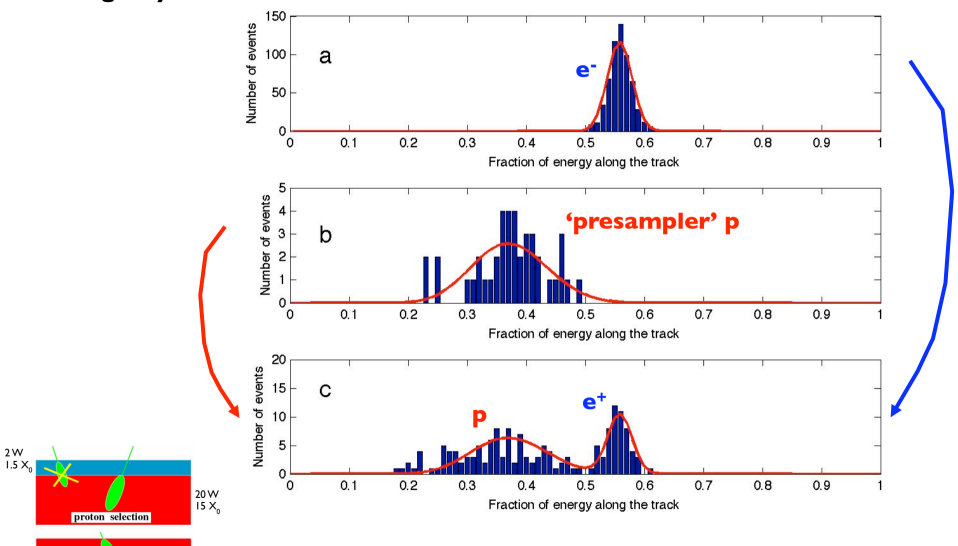
positron selection



Background estimation from data

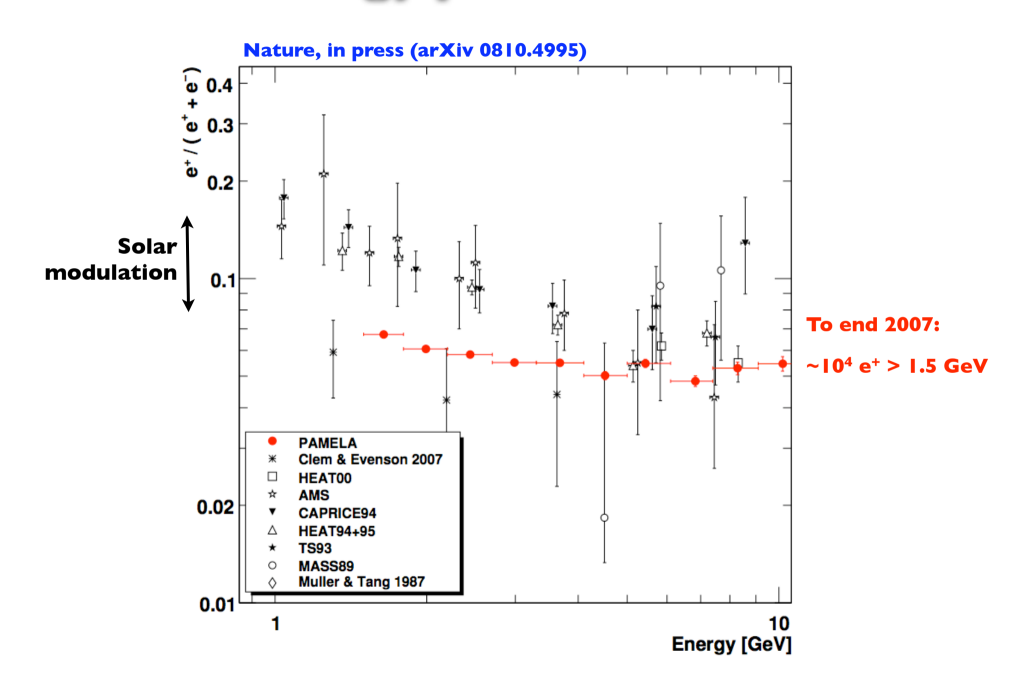
Rigidity: 28-42 GV

positron selection

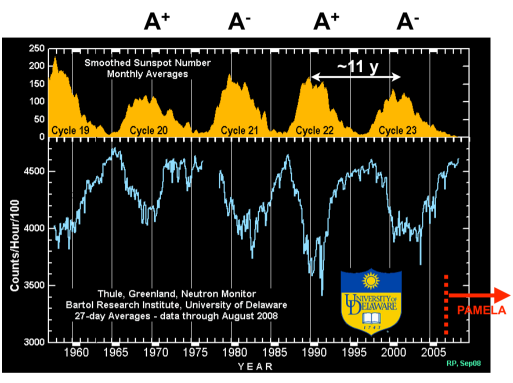


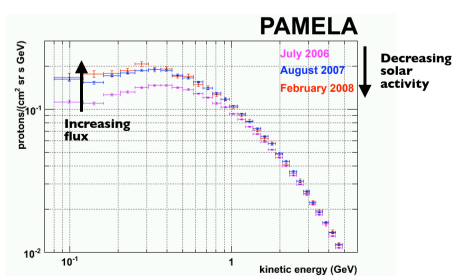
• Energy-momentum match
• Starting point of shower

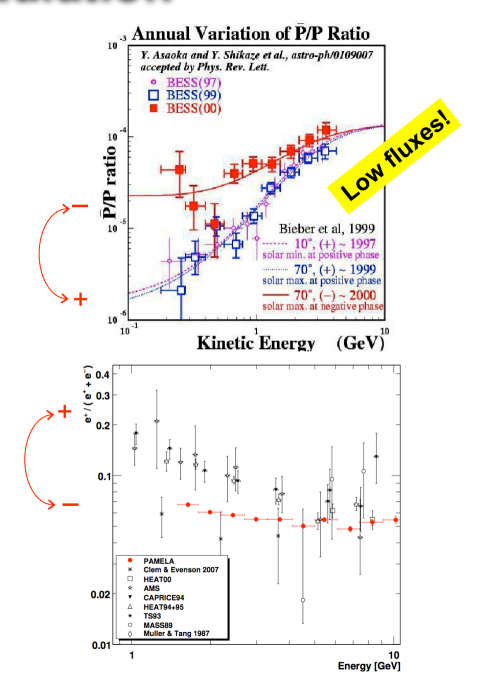
Low energy positron fraction



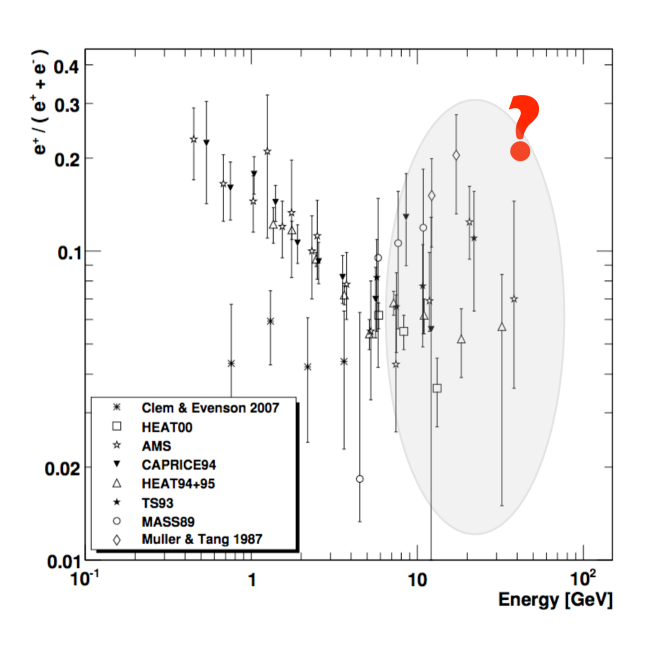
Solar modulation



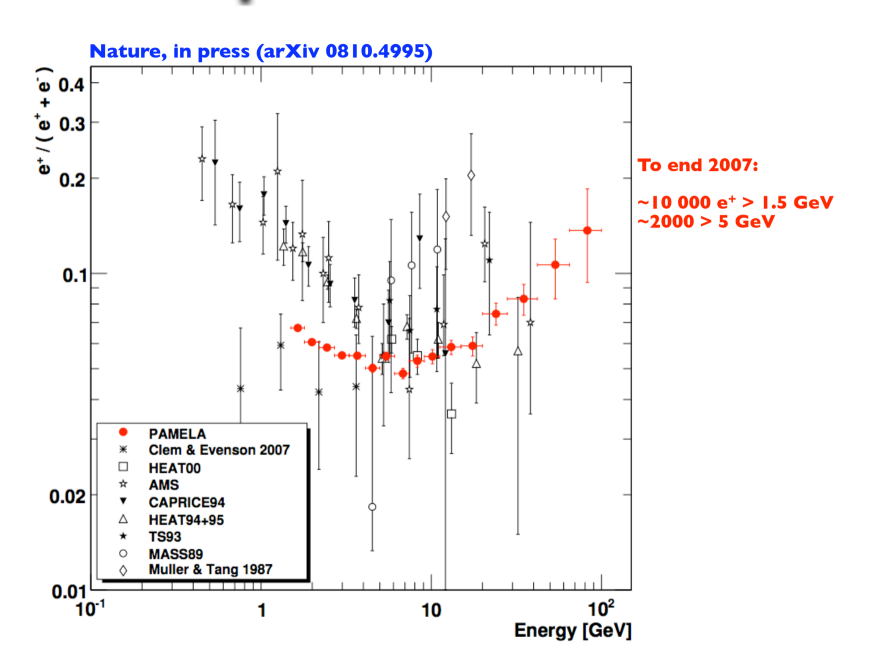




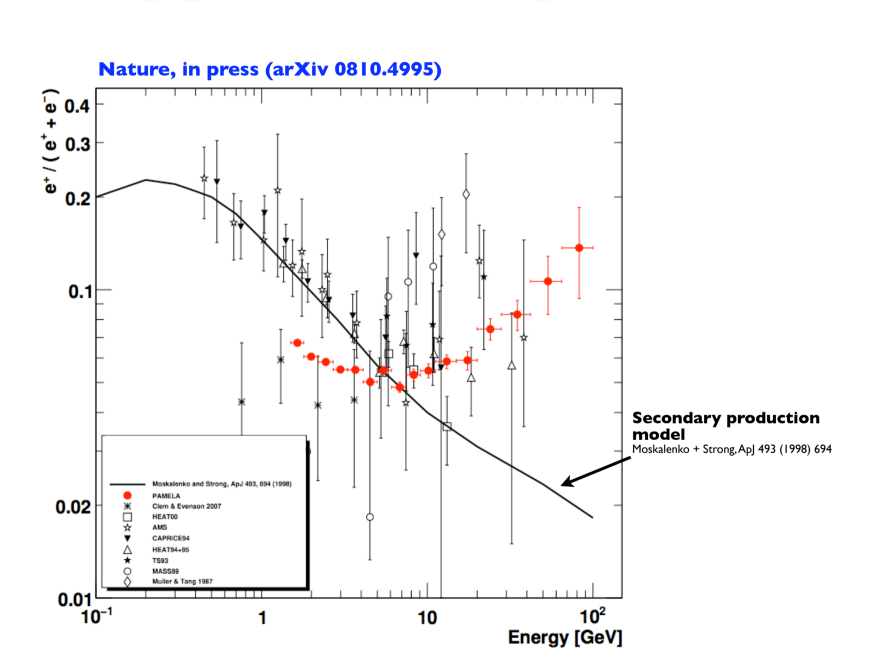
Pre-PAMELA positron fraction



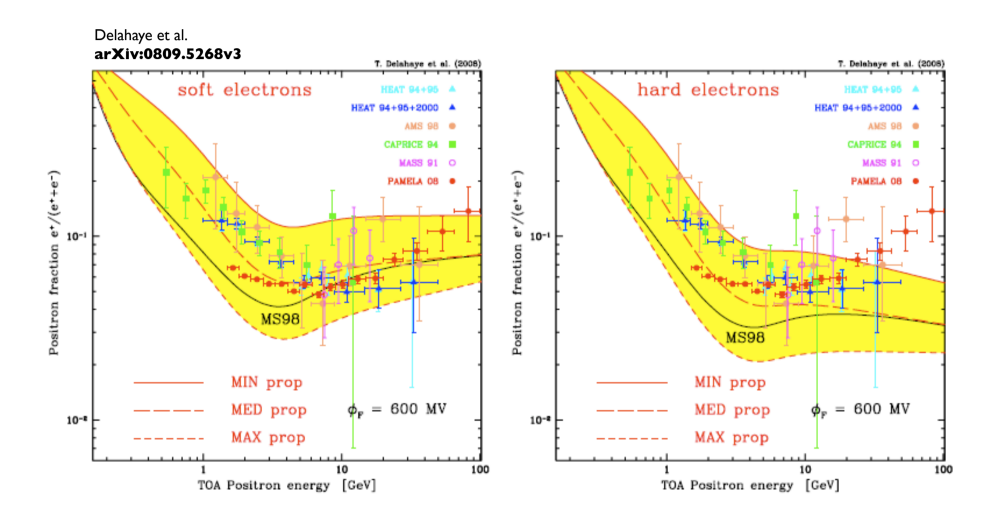
PAMELA positron fraction



Secondary production expectation



Theoretical uncertainties



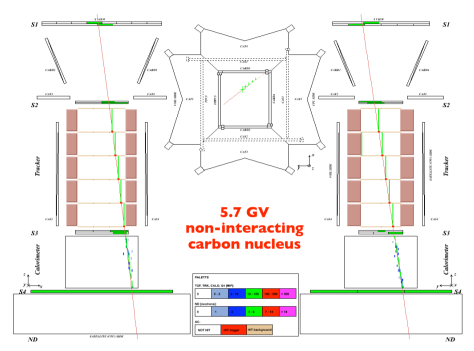
Electron spectral index poorly defined above ~10 GeV...

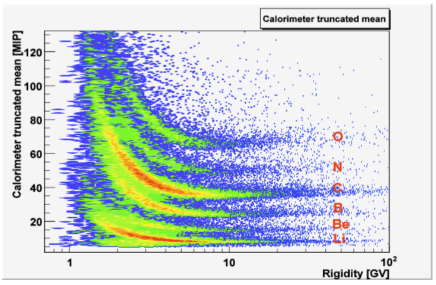
...until now.

Nuclei identification

• Important input to secondary production + propagation models

- Secondary to primary ratios:
 - B / C
 - Be / C
 - Li / C
- Helium and hydrogen isotopes:
 - ³He / ⁴He
 - d / He

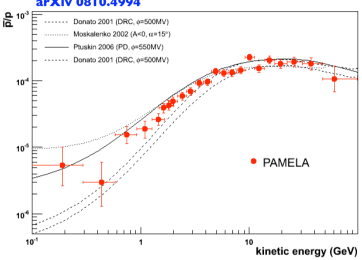




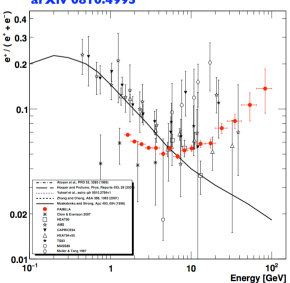
Truncated mean of multiple dE/dx measurements in different silicon planes

During first week after PAMELA results posted on arXiv

Adriani et al., Phys. Rev. Lett. 102 (2009) 051101 arXiv 0810.4994



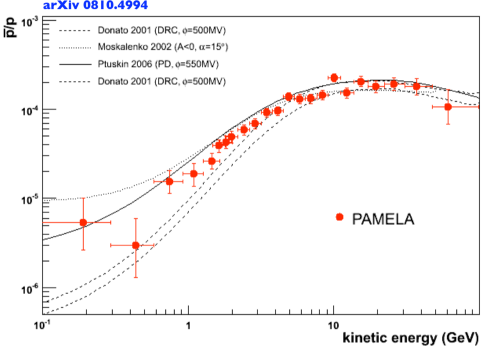
Nature, in press arXiv 0810.4995

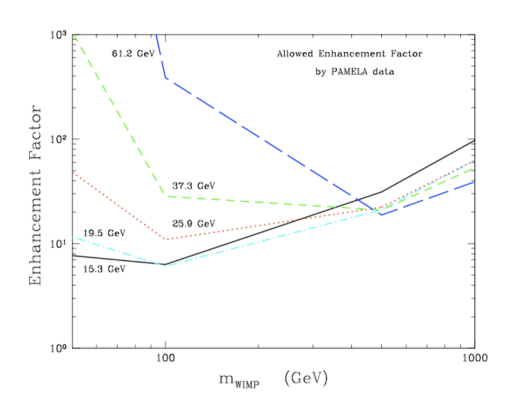


- 0808.3725 DM
- 0808.3867 DM
- 0809.2409 DM
- 0810.2784 Pulsar
- 0810.4846 DM / pulsar
- 0810.5292 DM
- 0810.5344 DM
- 0810.5167 DM
- 0810.5304 DM
- 0810.5397 DM
- 0810.5557 DM
- 0810.4147 DM
- 0811.0250 DM
- 0811.0477 DM

DM constraints from pbar/p



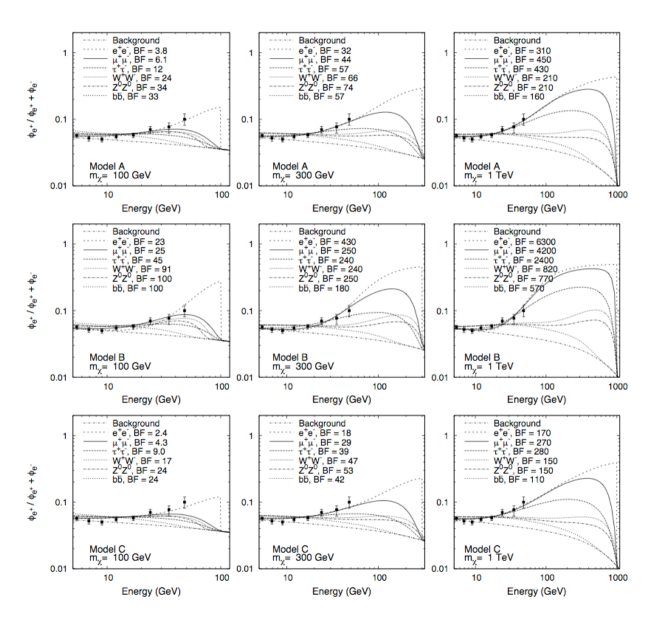




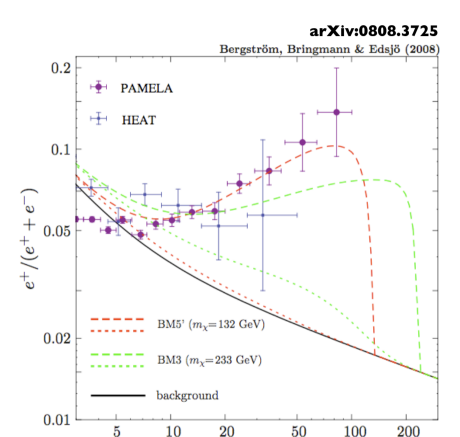
Results place strict limits on Dark Matter models where quark jets are a dominant final state...

e.g. Donato et al., arXiv:0810.5292v1

Example: Dark Matter (I)

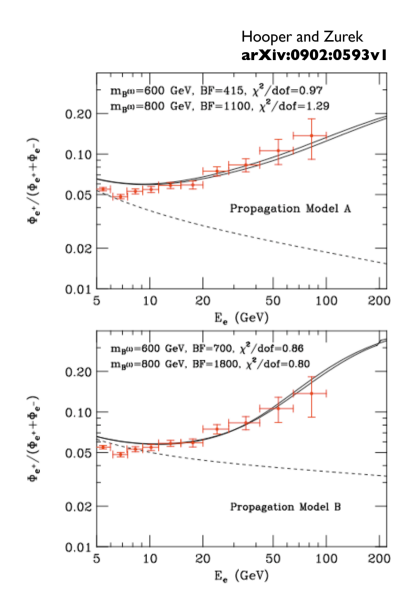


Example: Dark Matter (2)



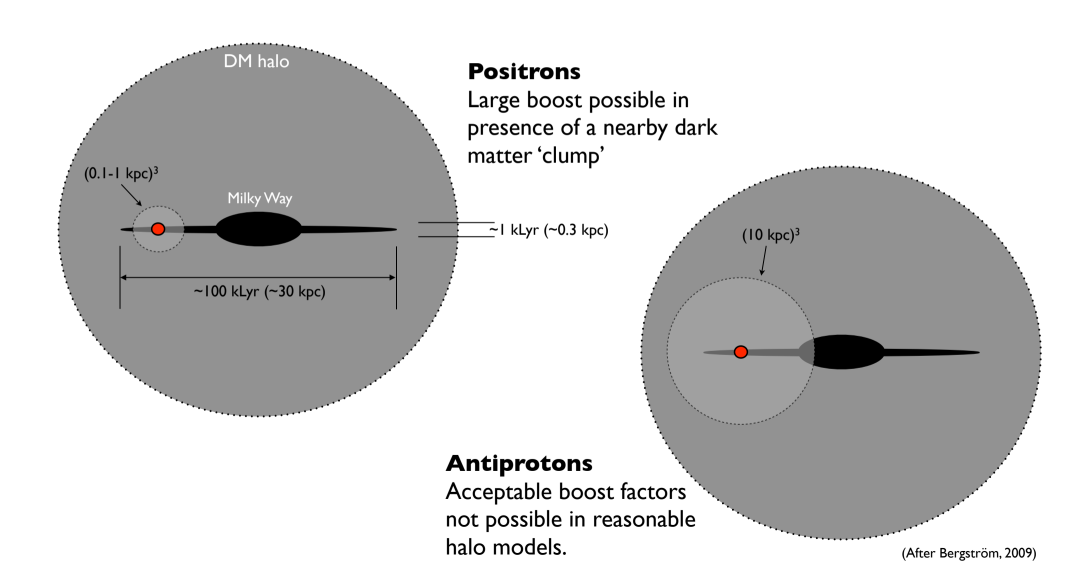
Majorana DM with **new** internal bremsstrahlung correction. NB: requires annihilation cross-section to be 'boosted' by >1000.

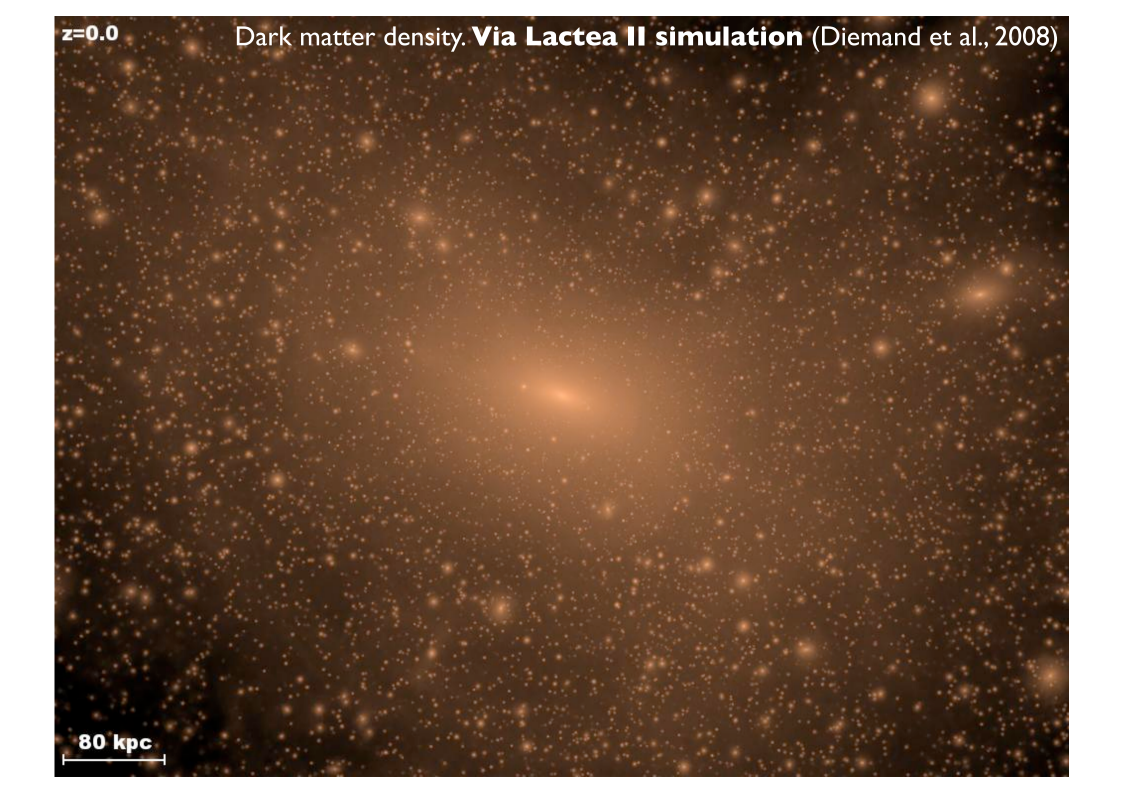
 E_{e^+} [GeV]

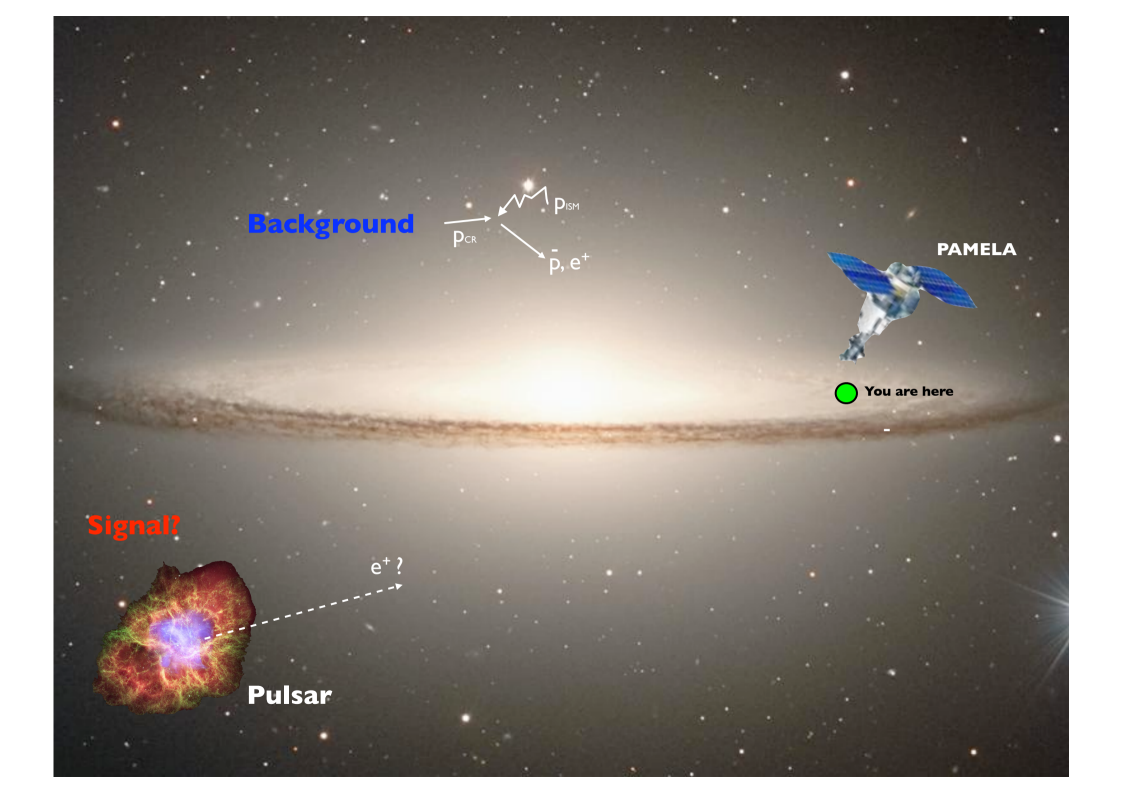


Conventional Dark Matter scenarios require 'Boost Factors' of 100 - 10000

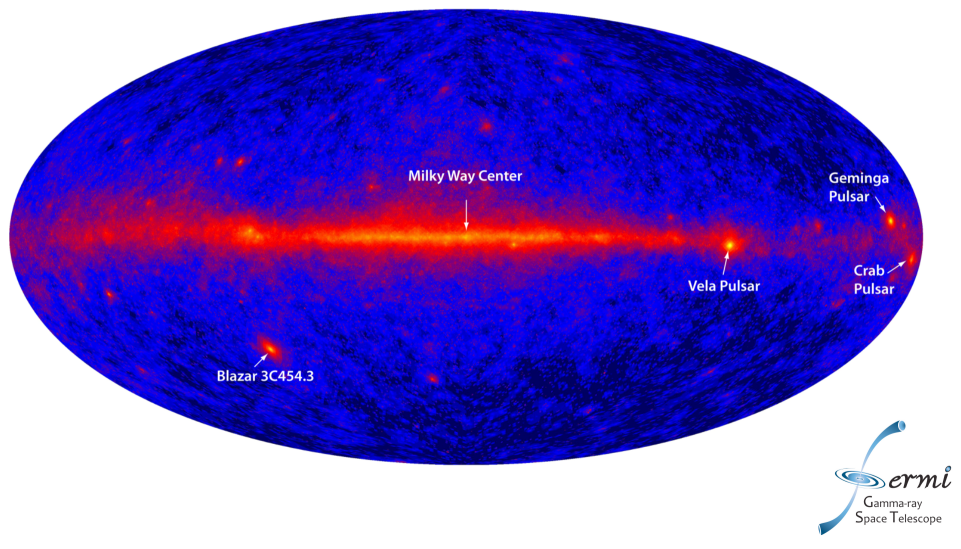
Boost factor:
$$B_{\Delta V} = B_{n}^{\Delta V} \times B_{\sigma V} = \frac{\left\langle n^{2}(\vec{r}) \right\rangle_{\Delta V}}{\left\langle n_{NFW}^{2}(\vec{r}) \right\rangle_{\Delta V}} \times \frac{\left\langle \sigma V \right\rangle_{V/C \approx 10^{-3}}}{\left\langle \sigma V \right\rangle_{V/C \approx 0.3}}$$
Cosmology Particle physics







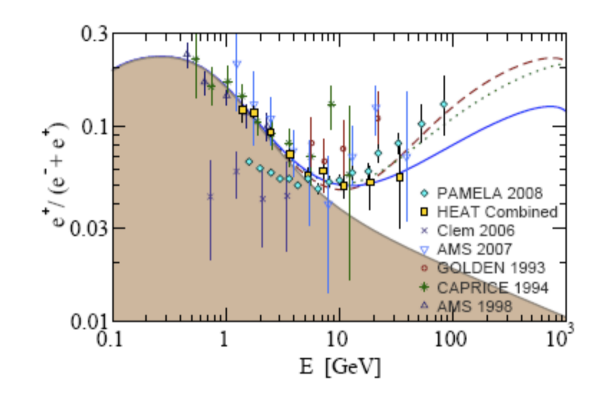
The Fermi-GST gamma-ray sky



Fermi Gamma-ray Space Telescope (formerly GLAST) launched 11th June 2008



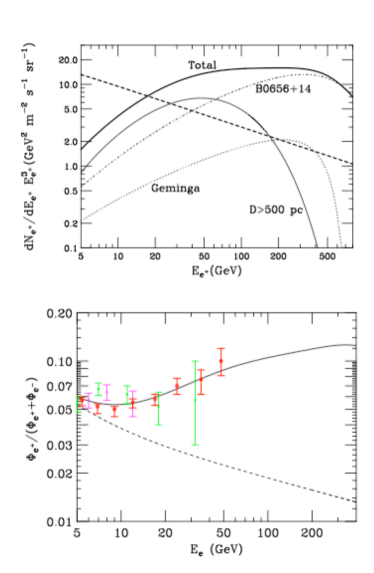
Example: pulsars



Yüksak et al. arXiv:0810.2784v2

Geminga

assuming different distance, age and energy spectrum of pulsar emission



Hooper, Blasi, and Serpico arXiv:0810.1527

Vol 456/20 November 2008

NEWS & VIEWS

ASTROPHYSICS

A message from the dark side

Yousaf M. Butt

Both astrophysicists and particle physicists are in on the hunt for the elusive dark matter that is thought to pervade the Universe. A high-altitude balloon-borne experiment offers the latest hints as to what it could be.

Humiliating as it may sound, you, me and everything we see — the Earth, Moon, Sun and stars — may be little more than cosmic contamination. Most of the 'stuff' in the Universe is thought to be in the form of invisible and elusive particles of dark matter. To date, the existence of this cosmic exotica has been inferred through its gravitational effects. But on page 362 of this issue, Chang and collaborators report' on a surprising bump detected in the spectrum of celestial electrons that could be a more direct signal of this mysterious substance — or there may be other intriguing explanations.

For 75 years, astronomers have collected data that point to the existence of a type of non-luminous matter that outweighs normal ('baryonic') matter by a factor of about six. Several independent lines of evidence seem to make its reality compelling. For one, the meas-



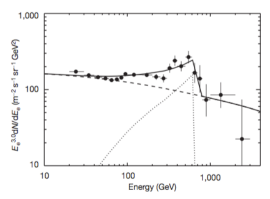


Figure 4 | Assuming an annihilation signature of Kaluza–Klein dark matter, all the data can be reproduced. The GALPROP general electron spectrum resulting from sources across the galaxy is shown as the dashed line. The dotted curve represents the propagated electrons from the annihilation of a Kaluza–Klein particle. The dotted curve assumes an isothermal dark matter halo of 4-kpc scale height, a local dark matter density of 0.43 GeV cm $^{-3}$, a Kaluza–Klein mass of 620 GeV, and an annihilation cross section rate of $1\times 10^{-23}~{\rm cm}^3~{\rm s}^{-1}$, which implies a boost factor of $\sim\!200$. The sum of these signals is the solid curve. Here the spectrum is multiplied by $E^{3.0}$ for clarity. The solid curve provides a good fit to both the magnetic spectrometer data 30,31 and calorimeter data 16,32 and reproduces all of the measurements from 20 GeV to 2 TeV, including the cut-off in the observed excess. All error bars are one standard deviation.

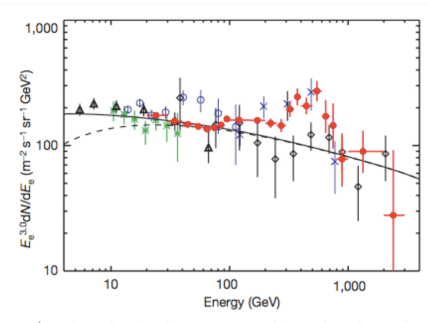
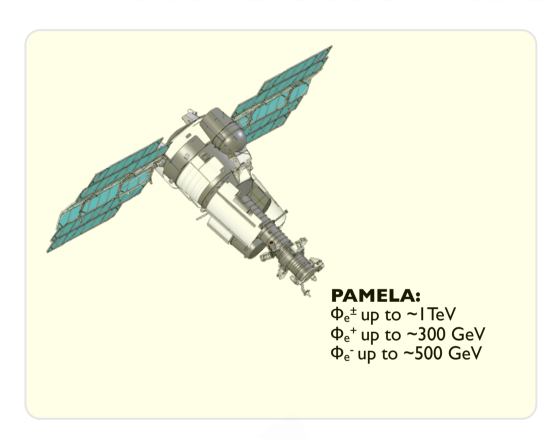
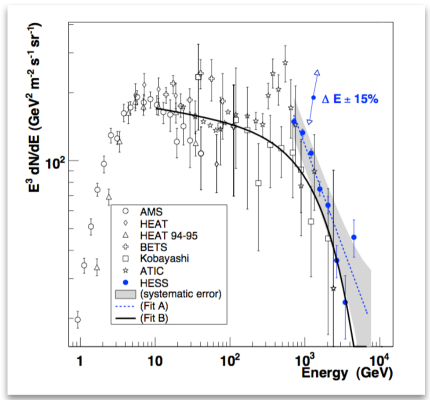


Figure 3 ATIC results showing agreement with previous data at lower energy and with the imaging calorimeter PPB-BETS at higher energy. The electron differential energy spectrum measured by ATIC (scaled by E^3) at the top of the atmosphere (red filled circles) is compared with previous observations from the Alpha Magnetic Spectrometer AMS (green stars)31, HEAT (open black triangles)30, BETS (open blue circles)32, PPB-BETS (blue crosses)¹⁶ and emulsion chambers (black open diamonds)^{4,8,9}, with uncertainties of one standard deviation. The GALPROP code calculates a power-law spectral index of -3.2 in the low-energy region (solid curve)¹⁴. (The dashed curve is the solar modulated electron spectrum and shows that modulation is unimportant above ~20 GeV.) From several hundred to ~800 GeV, ATIC observes an 'enhancement' in the electron intensity over the GALPROP curve. Above 800 GeV, the ATIC data returns to the solid line. The PPB-BETS data also seem to indicate an enhancement and, as discussed in Supplementary Information section 3, within the uncertainties the emulsion chamber results are not in conflict with the ATIC data.

Chang et al. **Nature 456, 362-365 (2008)**

Future observations of electrons





HESS Collaboration arXiv:0811.3894







Summary

- **PAMELA** has been in orbit and studying cosmic rays for ~30 months. > 10⁹ triggers registered, and > 10 TB of data has been down-linked.
- Antiproton-to-proton flux ratio (~100 MeV ~100 GeV) shows no significant deviations from secondary production expectations. Additional high energy data in preparation (up to ~150 GeV).
- Low energy positron fraction (~1.5 ~5 GeV) shows solar modulation effects. Excellent statistics!
- **High energy positron fraction** (>10 GeV) increases significantly (and unexpectedly!) with energy. **Primary source?**
- Data at higher energies will help to resolve origin of rise (spillover limit ~300 GeV).