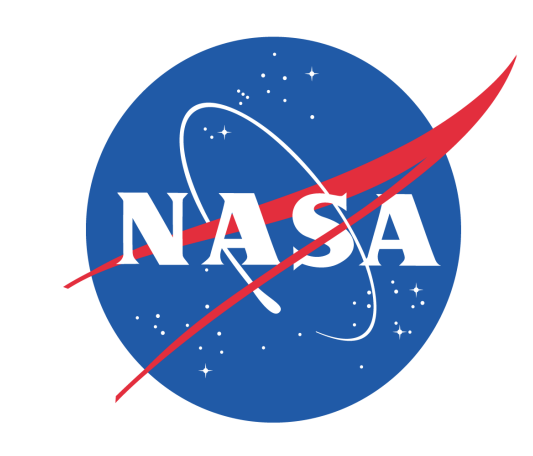


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The Anti-Coincidence Detector (ACD) on the Fermi Large Area Telescope (LAT) serves to identify charged particles which cross the LAT at a rate orders of magnitude higher than that of the γ -ray signal. We have improved the charge resolution of the light deposition measurement, signal uniformity, and gain linearity in the ACD at high light levels by implementing a method that uses cosmic-ray nuclei as a calibration source. In addition we present a preliminary study to measure cosmic ray energy via the calorimeter (CAL). We present the results of our method and demonstrate improved signal uniformity and charge resolution for cosmic-ray nuclei in the ACD.

Goals and Motivation

- ► Goal: Study energy dependence of the Boron to Carbon ratio using the LAT
- ightharpoonup Fermi could measure the Boron to Carbon at energies $\geq 1~\text{TeV/n}$
 - Less atmospheric contamination when compared to balloon-borne experiments
 - Region not well explored and models not well constrained
- ▶ B:C ratio probes cosmic-ray propagation, galactic magnetic fields, and average composition of the Galaxy

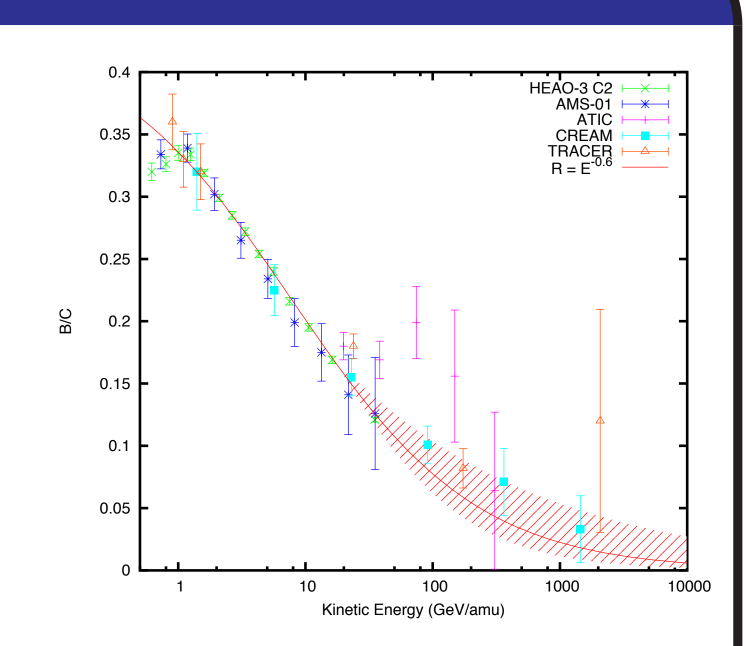


Figure 1: The Boron to Carbon ratio vs Kinetic Energy per amu.

Method to Improve Charge Resolution

- Average ACD signal for each element for all tiles and pathlength (proportional to incoming angle wrt to LAT) through ACD
- 2. Align each tile's signal for a given element and pathlength to its global average by fitting the data with a power law
- 3. Use coefficients from fit to determine new uniform PHA for each event
- 4. Apply correction coefficients and pathlength correction to data

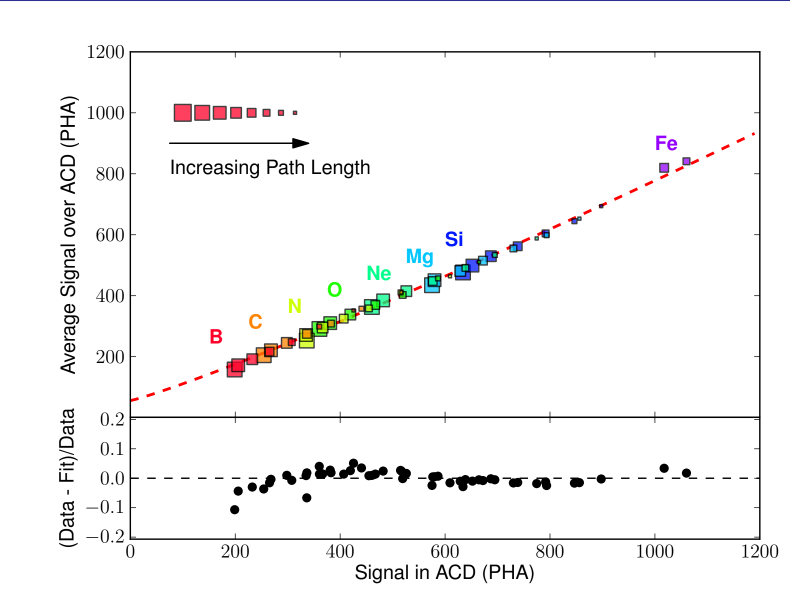


Figure 4: Response for tile 212 PMT 0 for all charges and pathlengths.

The Large Area Telescope

- The Large Area Telescope (LAT) on Fermi is a pair conversion γ -ray telescope
 - ⊳ Field of view: 2.4 sr
 - ▷ Energy: 20 MeV 300 GeV
- ► The LAT has three subsystems
 - Anti-Coincidence Detector(ACD): detects charged particles
 - ► Tracker (TKR): measures the direction of incoming charged particles
 - ▷ Calorimeter (CAL): measures the energy of the particle showers

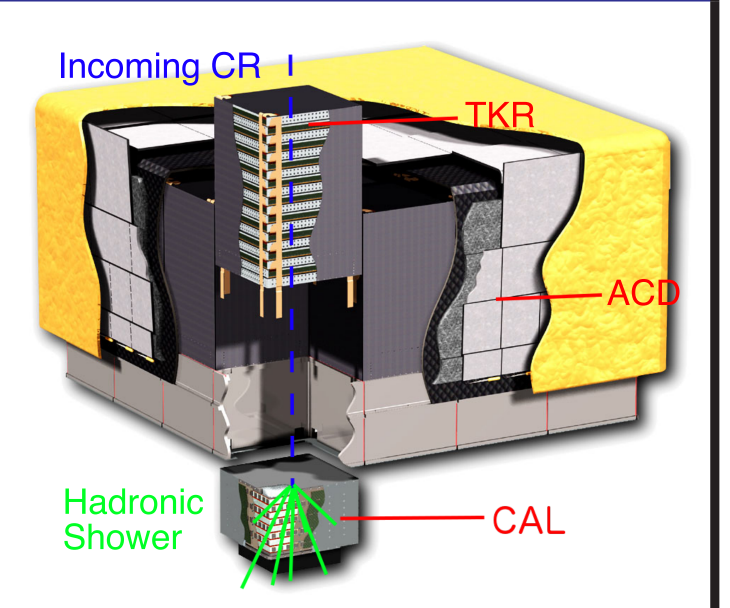


Figure 2: Cut a way diagram of the LAT with subsystems labeled and an example of a cosmic ray interaction.

- ► Majority of events measured by *Fermi* are cosmic-rays
 - \triangleright Galactic origin electrons, protons, helium, and heavy elements (Z \ge 3)
- ightharpoonup LAT is designed and calibrated for γ -ray signal
- ► We can improve LAT's ability to measure cosmic-ray nuclei

Selecting Cosmic-Ray Nuclei

- ► Three main requirements

 - ▷ Energy deposit in first three layers of the Calorimeter (CAL)
- ► Apply quality cuts to remove protons, helium, and poorly reconstructed events
 - □ General agreement between TKR and CAL direction
 - ▷ Clean track in TKR with limited backsplash
 - ▷ Simple phenomenological model of top down hadronic shower in CAL
- ▶ Use initial charge measurement from CAL to separate CR elements

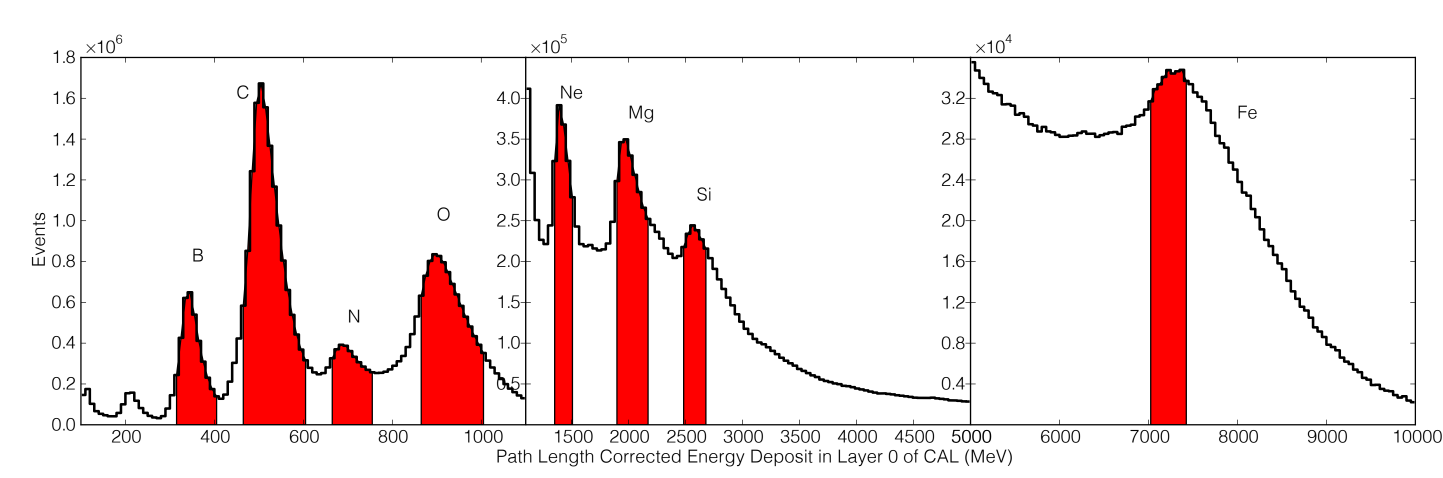


Figure 3: Pathlength corrected energy deposition in the top of CAL. Red areas indicate selection used for calibration sample.

Charge Measurement

- ▶ B, C, O, Ne, Mg, Si and Fe peaks all become visible in ACD data
- ► Uniform response improves ACD charge resolution, reduces charge overlap
- ► New pathlength correction eliminates angular dependence in ACD data
- ► Possible to use ACD (and CAL) to select cosmic ray elements

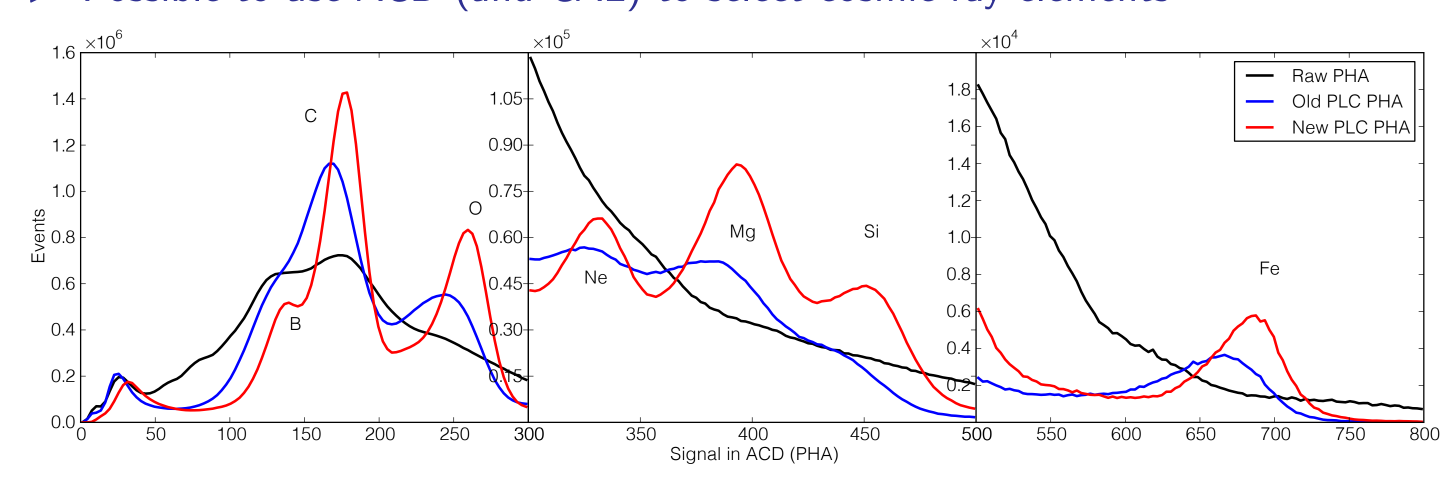


Figure 5: Improved charge resolution of ACD signal.

Energy Measurement and the Future

- ► Monte Carlo simulation show incident energy scales with deposited energy in CAL
- ▶ Use long pathlength events to calibrate Monte Carlo simulation
- "Unfold" incident energy from deposited energy
- ► Use charge and energy to measure the energy dependence of the B:C ratio
- ► Explore properties of cosmic-ray propagation and the Galaxy using the B:C ratio

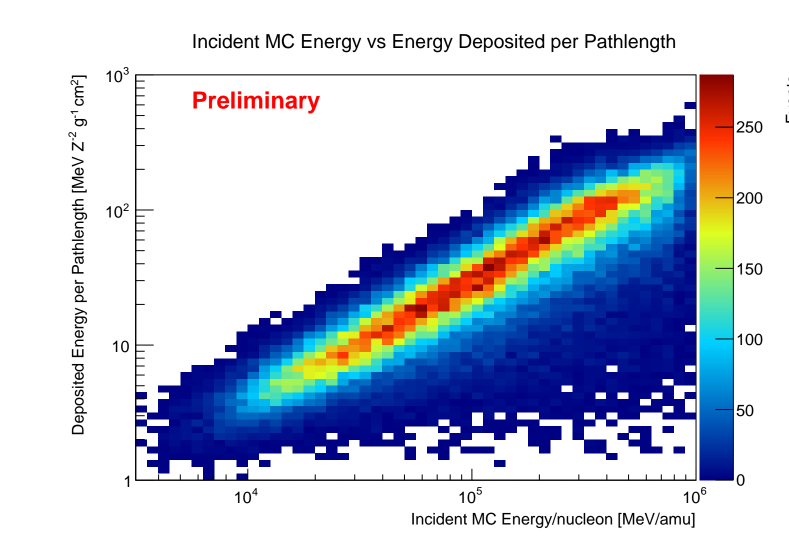


Figure 6: Monte Carlo Energy vs Deposited Energy per unit pathlength.

Conclusion

- ► We are able to measure cosmic-ray nuclei charge and energy with the LAT
- ► ACD charge resolution is drastically improved via uniform signal and pathlength correction using cosmic-ray nuclei as a calibration source
- ► Monte Carlo suggests correlation between energy deposited and incident energy of cosmic ray
- ► Combine Z and E measurements to study the Boron to Carbon ratio

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