









# Direct Measurement of the Cosmic-Ray Iron Spectrum with the Dark Matter Particle Explorer

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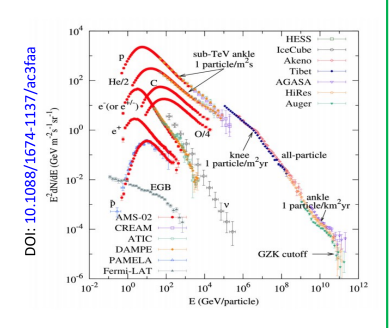
2024-07-14

Busan Korea

### Outline

- >Cosmic Ray
- **▶** Dark Matter Particle Explorer (DAMPE)
- **≻Data Used**
- **Preselection**
- > Particle Identify
- >Spectrum reconstruction
- >Efficiency calibration and Error analysis
- >Summary

# Cosmic Ray

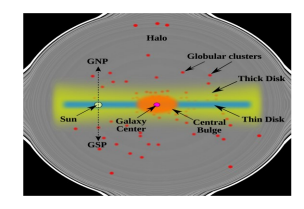


#### cosmic ray spectrum

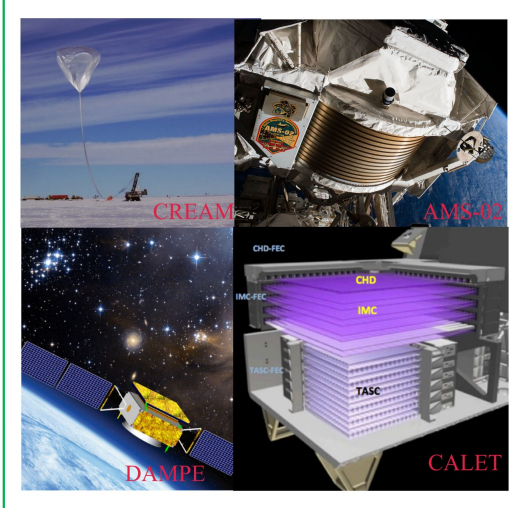
- ightharpoonup Knee (10<sup>6</sup> GeV/n), Ankle (10<sup>9</sup> GeV/n), GZK cutoff (5 imes 10<sup>10</sup> GeV/n)
- Spans 12 orders of magnitude in energy. Spans 32 orders of magnitude in flux



 ${\sim}10\%$  of SN explosion energy is sufficient to meet cosmic ray acceleration power:  $10^{41}$  erg  $s^{-1}$ 

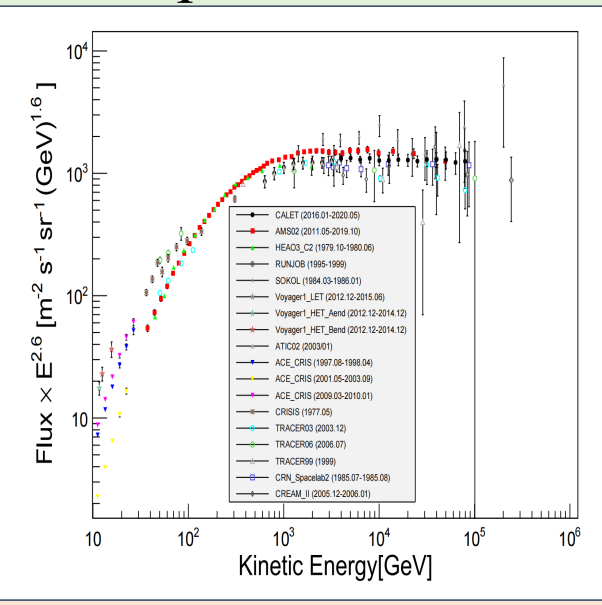


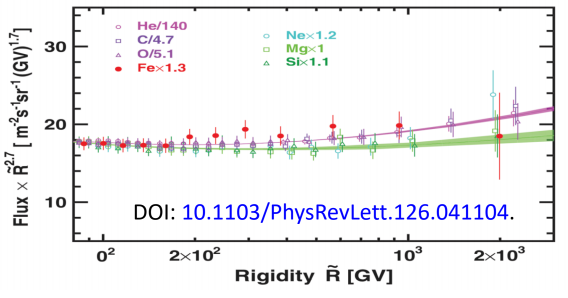
Cosmic ray propagation in galaxy



Cosmic ray detection

### Iron Spectrum



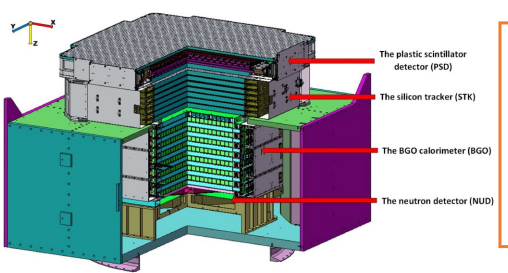


Normalization energy spectrum of primary nuclei

- ◆ The overall energy spectrum of CALET is about 20% lower than AMS-02.
- ◆ ATIC (FLUKA), CALET(EPICS-DPMJET-III, FLUKA)

2024/7/9

### Dark Matter Particle Explorer



China's first space observatory

Lunch time: 2015.12.17

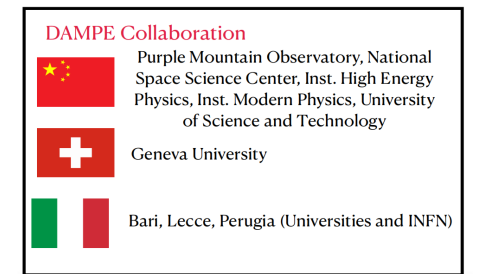
Solar synchronous orbit

Orbit altitude: 500 km

Orbital period : 95 min

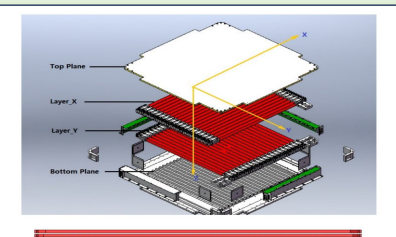
#### **DAMPE Main mission**

- ◆ Dark Matter indirect detection
- ◆ Cosmic ray physics
- ◆ Gamma ray astronomy
- New physics

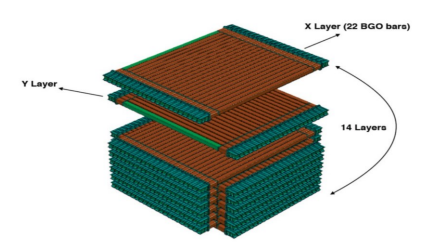


Parameter	Value
Energy range of gamma-rays/electrons	5 GeV to 10 TeV
Energy resolution(electron and gamma)	1.5% at 800 GeV
Energy range of protons/heavy nuclei	50 GeV to 500 TeV
Energy resolution of protons	40% at 800 GeV
Eff. area at normal incidence (gamma)	1100 cm <sup>2</sup> at 100 GeV
Geometric factor for electrons	0.3 m <sup>2</sup> sr above 30 GeV
Photon angular resolution	0.1 degree at 100 GeV
Field of View	1.0 sr

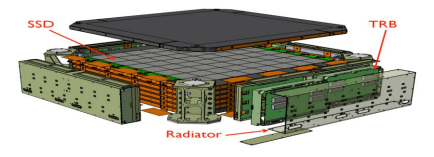
### DAMPE instrument



PSD: Charge, Photon Anti-Coincidence

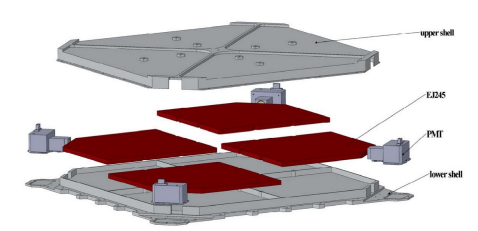


**BGO:** Energy, Track, Trigger System





**STK**: charge, track



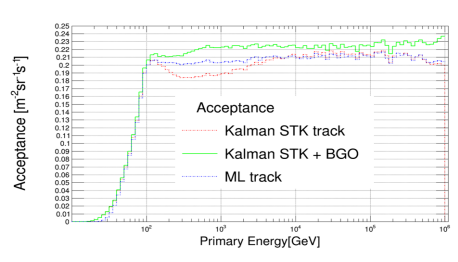
**NUD** Enhancing the Distinction Between Hadronic and Electromagnetic Showers

### Pre-Selection

- $\gt{E_{dep}} > 10 \text{ GeV}$
- ➤ Has STK or BGO track
- >STK track selection; (if there is no STK track, use BGO track instead)
  - a)  $chi^2/ndf < 50$  & Angle to BGO track  $< 15^{\circ}$
  - b) Match with MGO shower
  - c) Selected the track with max Energy deposition in STK detector
  - d) Max  $E_{Ratio}$  < 0.35 & Track Pass PSD top and BGO buttle
- > PSD selection
  - 1 PASS two layer PSD,  $Q_0 > 10 \& Q_1 < 10$

$$egin{aligned} egin{aligned} egin{aligned} Q_i = egin{cases} rac{(q_{i1} + q_{i2})}{2}, & for rac{|q_{i1} - q_{i2}|}{Max\{q_{i1}, q_{i2}\}} < 0.1 \ Max\{q_{i1}, q_{i2}\}, & for rac{|q_{i1} - q_{i2}|}{Max\{q_{i1}, q_{i2}\}} > 0.1 \end{cases}, & i = 0 ext{ or } 1 \end{aligned}$$

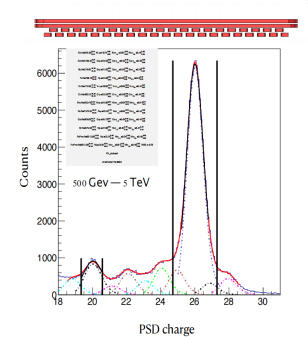
> HET



ML track

# Charge reconstruction

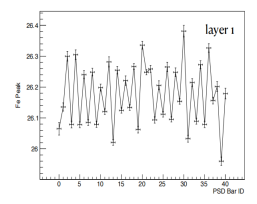
#### Charge Readout Correction

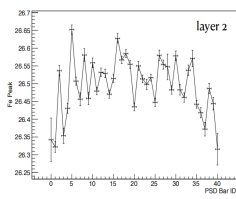


Charge Readout Offset:  $\delta_i = Fe_P_i - 26$ .

#### Correction for Each PSD Bar:

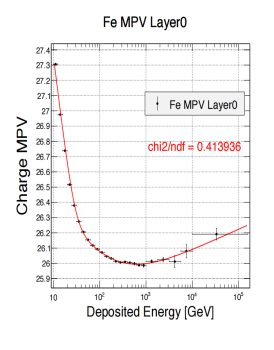
$$C'_{i} = C_{i} - \delta i, \quad i = 0, \dots, 81,$$

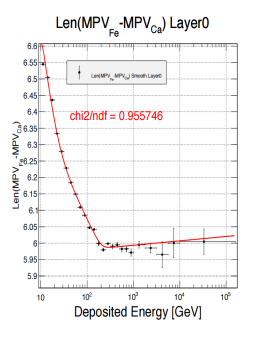




Charge Peak Values Fitted with Different PSD Bars

#### Charge Vary with Energy

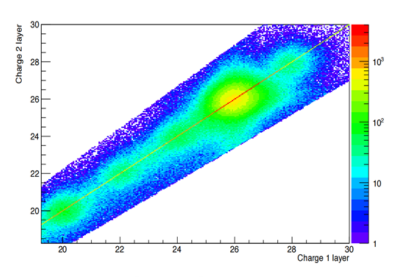




$$C'' = (C'_i - Fe_P_i) \times 6/(Fe_P_i - Ca_P_i) + 26, i = 0, ..., 3.$$

Enhance Charge resolution and evaluate of contamination

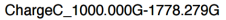
# Particle Identify

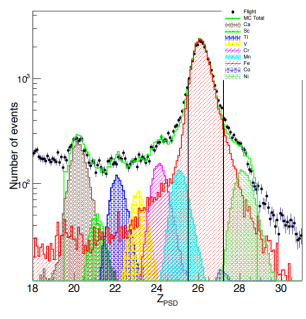


• If 
$$(\frac{|C_0'' - C_1''|}{max\{C_0'', C_1''\}} < 0.1)$$
:
$$C = \frac{C_0'' + C_1''}{2}$$

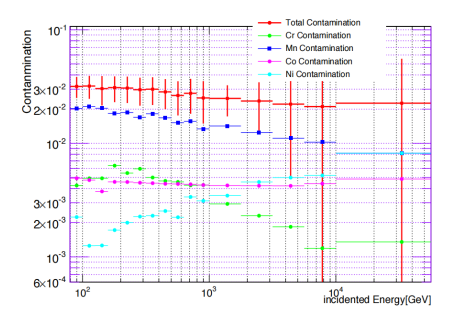
• else:  $C = max\{C_0'' + C_1''\}$ 

#### Templet Fit and contamination evaluate





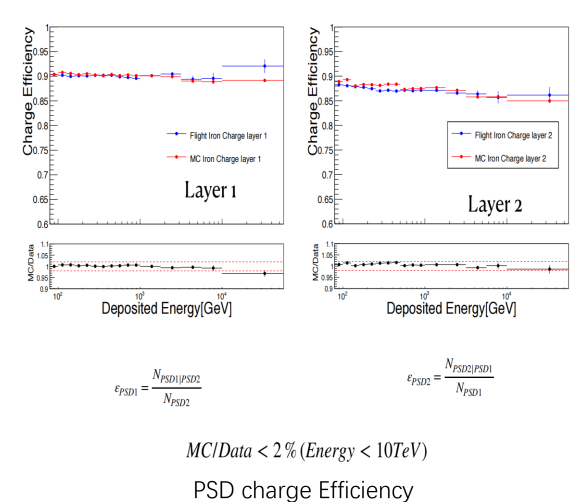
Template Fit(1TeV-1.78TeV)

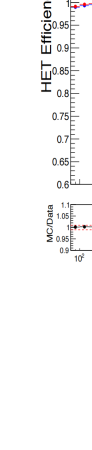


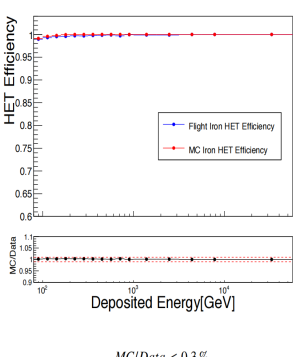
Contamination < 3.2% in all range

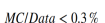
- ◆ Select Charge Range : 25.5 27.2
- ◆ Contamination of Fe main from Mn.
- ◆ All Contamination lower than 3.2%

# Efficiency Calibration



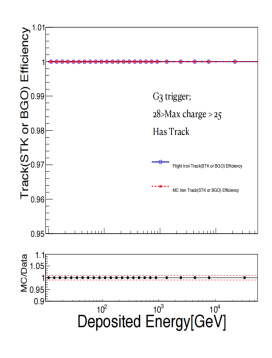






$$\varepsilon_{HET} = \frac{N_{HET|UNBT}}{N_{UNBT}}$$

**HET Efficiency** 

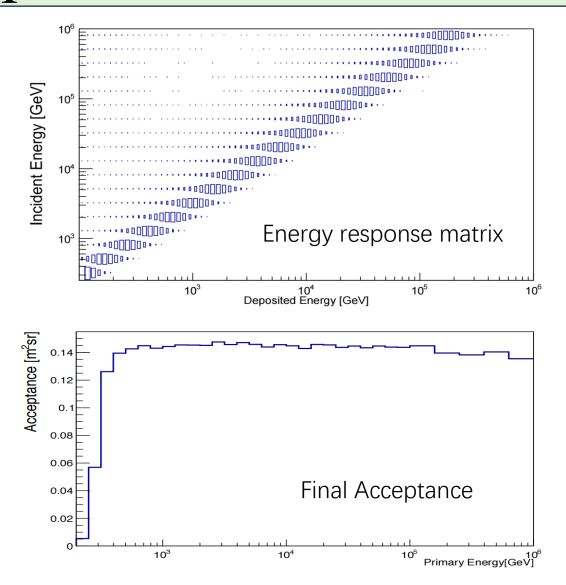


MC/Data<0.01%

$$Track\ Efficiency = \frac{Track(STK\ or\ BGO)}{Max\ Charge}$$

Track Efficiency

## Spectrum reconstruction



Primary Energy  $C_i$  with Events  $n(C_i)$ , Deposited Energy  $E_j$  with events  $n(E_j)$ .

$$n(C_i) = \sum_{j=1}^{n_E} M_{ij} n(E_j),$$

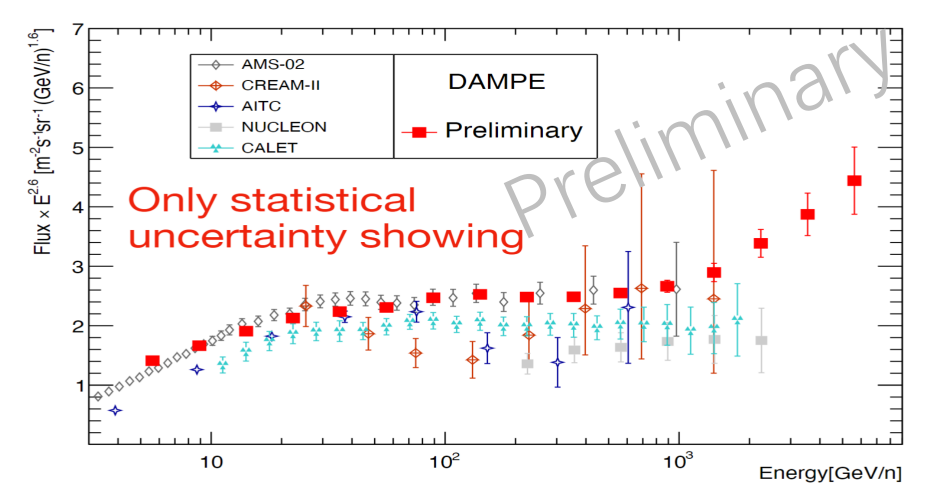
$$M_{ij} = \frac{P(E_j|C_i)n_0(C_i)}{\epsilon_i \sum_{l=1}^{n_C} P(E_j|C_l)n_0(C_l)}$$

Where  $P(E_j|C_i)$  is the response matrix.

#### Final Spectrum

$$\Phi(E_i, E_i + \Delta E_i) = \frac{N_{inc,i}}{\Delta E_i A_{eff,i} \Delta t},$$

## DAMPE Iron Spectrum



Four independent analyses reached the same conclusion: DAMPE observed a hardening of the iron spectrum above TeV/n.

## Summary

- DAMPE has been in orbit for nearly eight years, and the detector is currently operating well.
- DAMPE exhibits excellent charge resolution, allowing for precise identification and accurate energy spectrum measurements of iron nuclei particles.
- ➤ Preliminary analysis has yielded the iron spectrum up to 10 TeV/n, and observed a hardening above TeV/n. With further refinement and in-depth analysis, it is anticipated that the energy spectrum measurements can be extended to several hundred TeV.

Thank you for your attention