

# Latest results from the DAMPE space mission



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# DAMPE science goals

## High energy particle detection in space

- Study of the cosmic electron spectra
- Study of cosmic ray protons and nuclei
- High energy gamma ray astronomy
- Search for dark matter signatures in lepton spectra



### Detection of

**10 GeV - 10 TeV e/ $\gamma$**

**50 GeV - 200 TeV protons and nuclei**

**with excellent energy resolution , tracking precision  
and particle identification capabilities**

- Exotica and “unexpected” , e.g. GW e.m. counterpart in the FoV

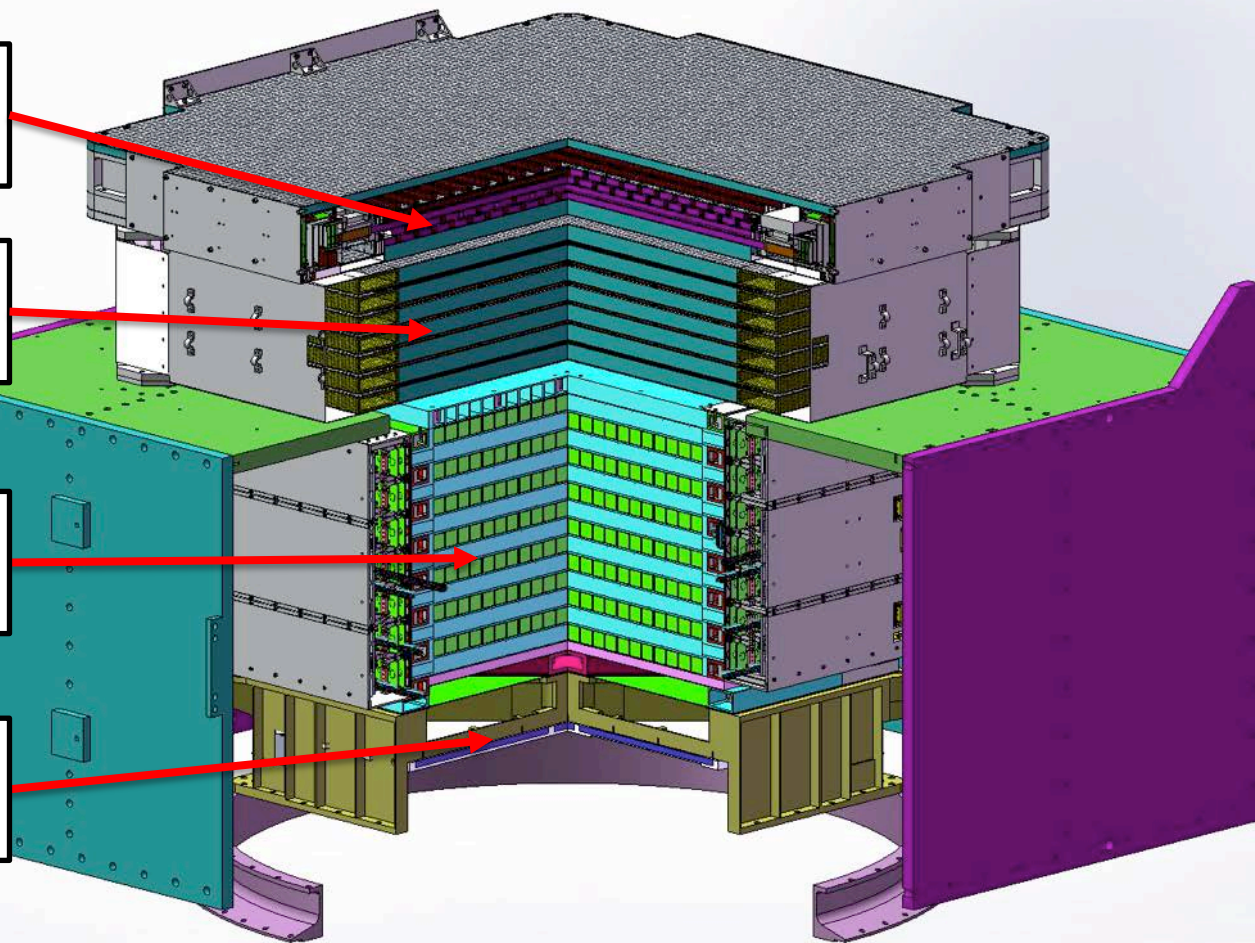
# The detector

Plastic Scintillator Detector  
(PSD)

Silicon-Tungsten Tracker  
(STK)

BGO Calorimeter  
(CALO)

Neutron Detector  
(NUD)



- Charge measurement (  $dE/dx$  in PSD , STK and BGO)
- Tungsten converter (pair production)
- Precise tracking (silicon strips)
- Thick calorimeter (BGO bars)
- Hadron rejection (neutron detector)

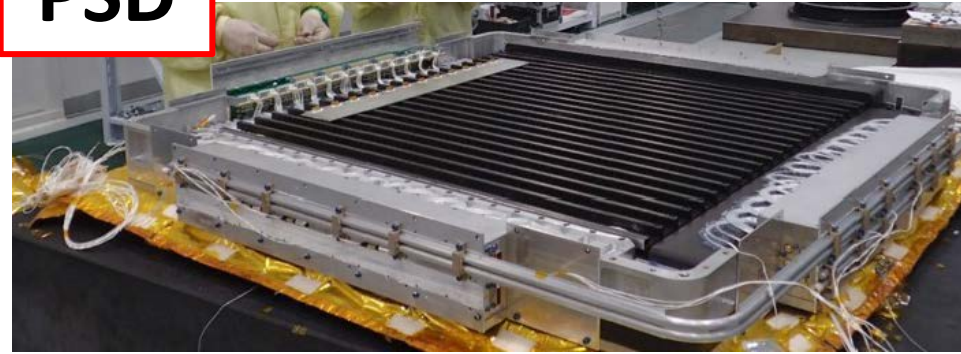
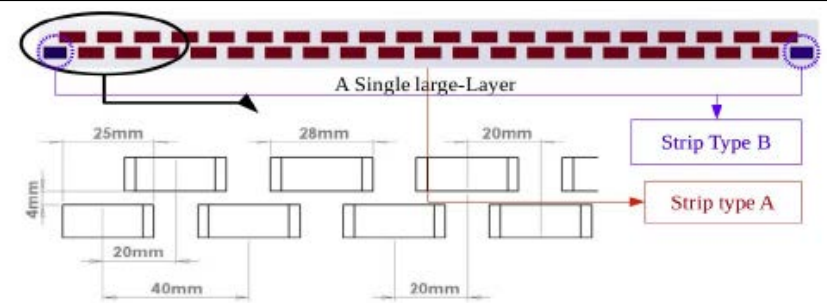
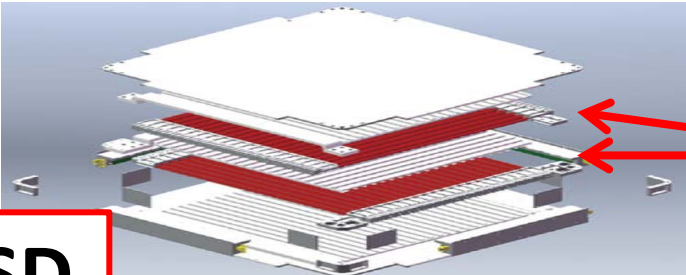


high energy  
 $\gamma$ -ray, electron and cosmic ray  
telescope

# The Plastic Scintillator Detector and the NeUtron Detector

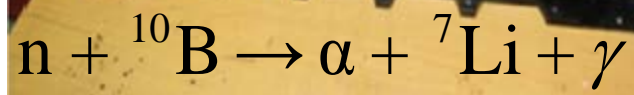
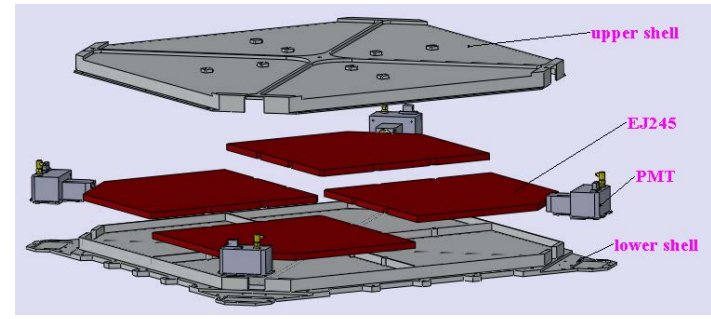
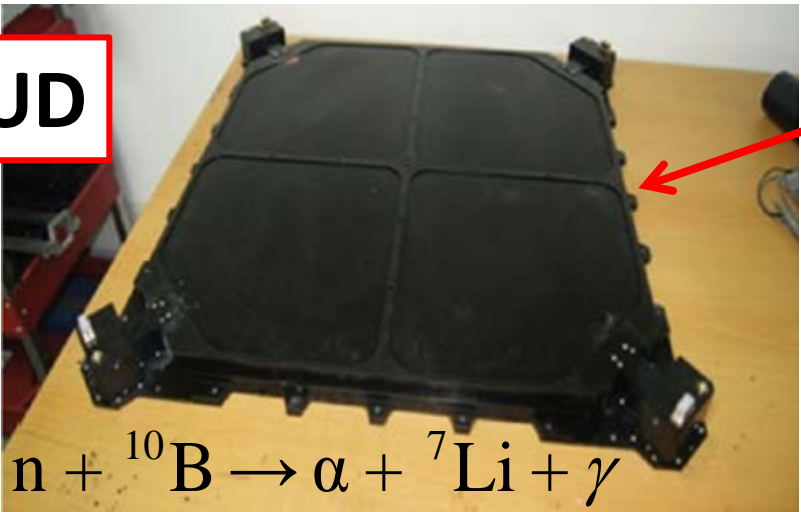
- 1.0 cm thick ,2.8cm wide and 82.0 cm long scintillator strips
- staggered by 0.8 cm in a layer
- 82 cm × 82 cm layers
- 2 layers ( x and y )

**PSD**



- 4 large area boron-doped plastic scintillators ( 30 cm × 30 cm × 1 cm)

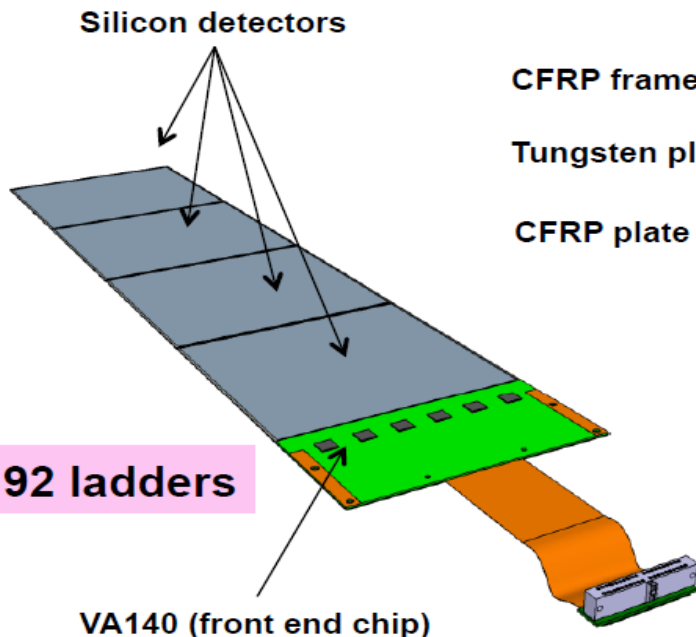
**NUD**





# The Silicon Tracker (STK)

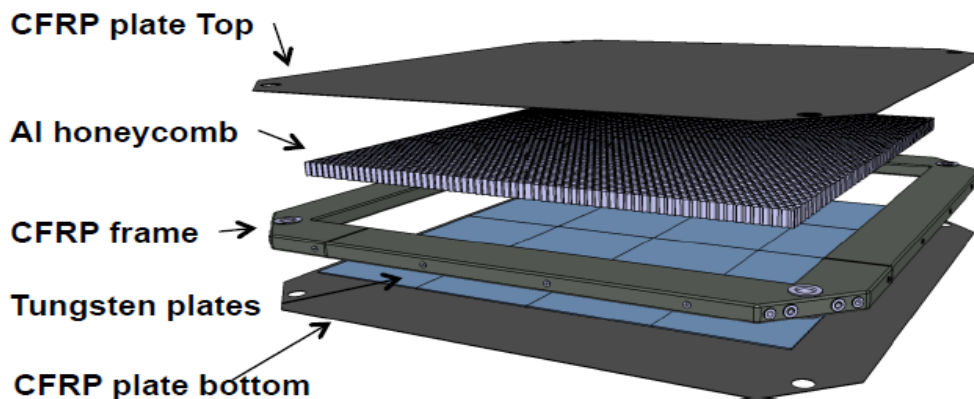
768 silicon sensors



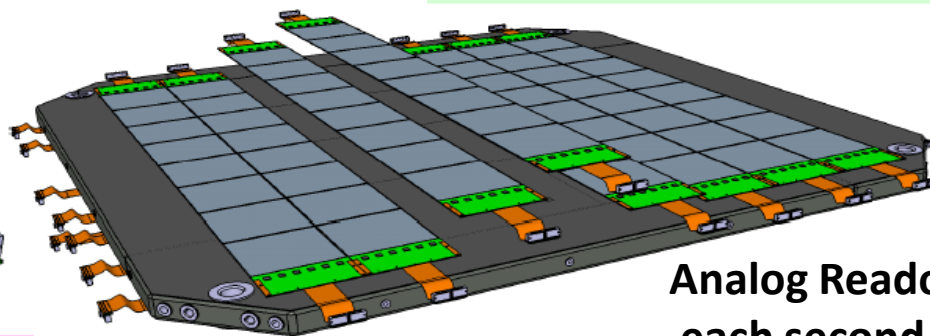
192 ladders

1152 ASICs

73728 channels

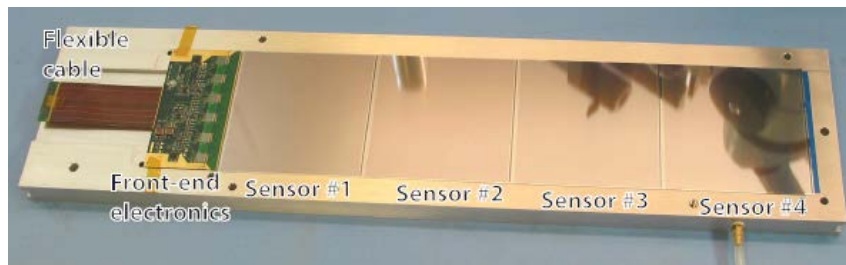


12 layers, 6-x and 6-y



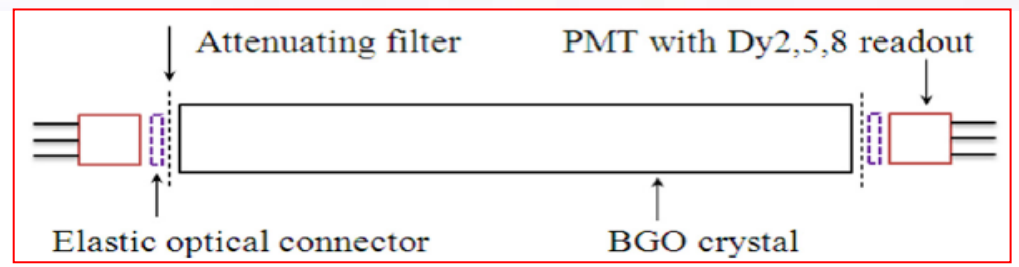
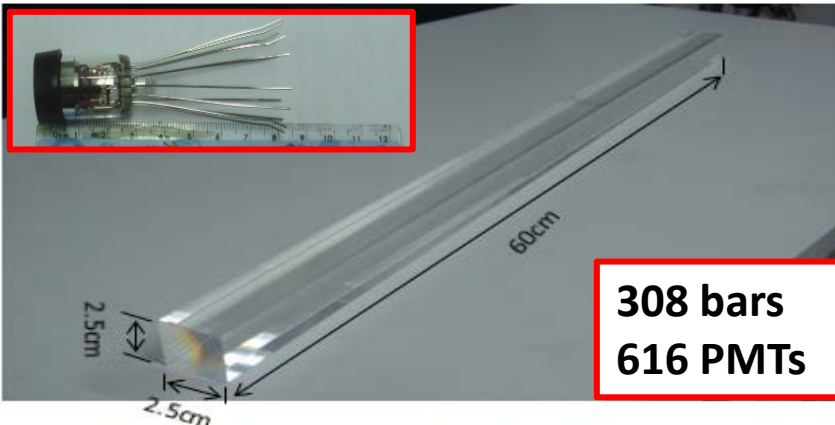
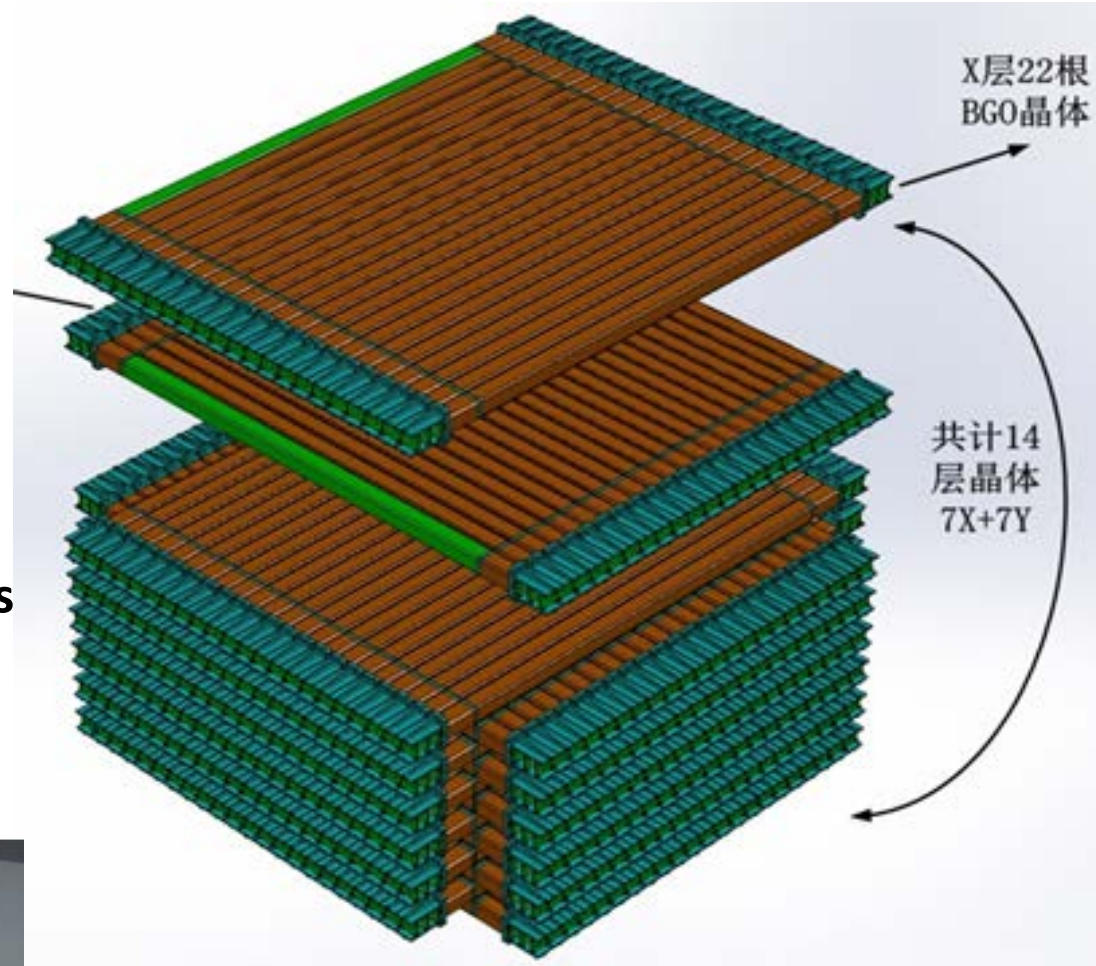
Analog Readout of each second strip:  
384 channels / SSD- Ladder  
Charge sharing

- 48  $\mu\text{m}$  wide Si strips with 121  $\mu\text{m}$  pitch
- (95  $\times$  95  $\times$  0.32 mm<sup>3</sup>) Silicon Strip Detector (SSD)
- 768 strips in each SSD
- One ladder composed by 4 (SSD)
- 16 Ladders per layer (76 cm  $\times$  76 cm )
- 12 layers (6x + 6y)



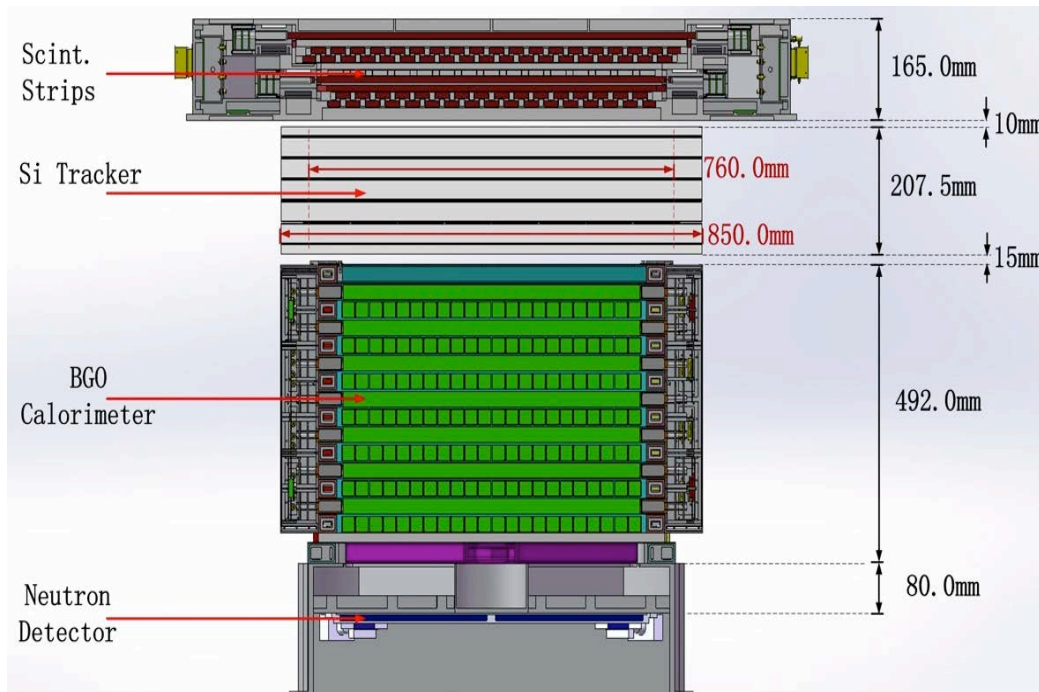
# The CALOrimeter

- 14 layers of 22 BGO bars
  - $2.5 \times 2.5 \times 60 \text{ cm}^3$  bars
  - 14 hodoscopic stacking alternating orthogonal layers
  - depth  $\sim 32X_0$
- Two PMTs coupled with each BGO crystal bar at the two ends
- Electronics boards attached to each side of module



# Comparison with AMS-02 and FERMI

	DAMPE	AMS-02	Fermi LAT
e/γ Energy res.@100 GeV (%)	<b>1.2</b>	3	10
e/γ Angular res.@100 GeV (deg)	<b>0.2</b>	0.3	0.1
e/p discrimination	<b><math>10^5</math>-<math>10^6</math></b>	$10^5 - 10^6$	$10^3$
Calorimeter thickness ( $X_0$ )	<b>32</b>	17	8.6
Geometrical accep. ( $m^2sr$ )	<b>0.3</b>	0.09	1



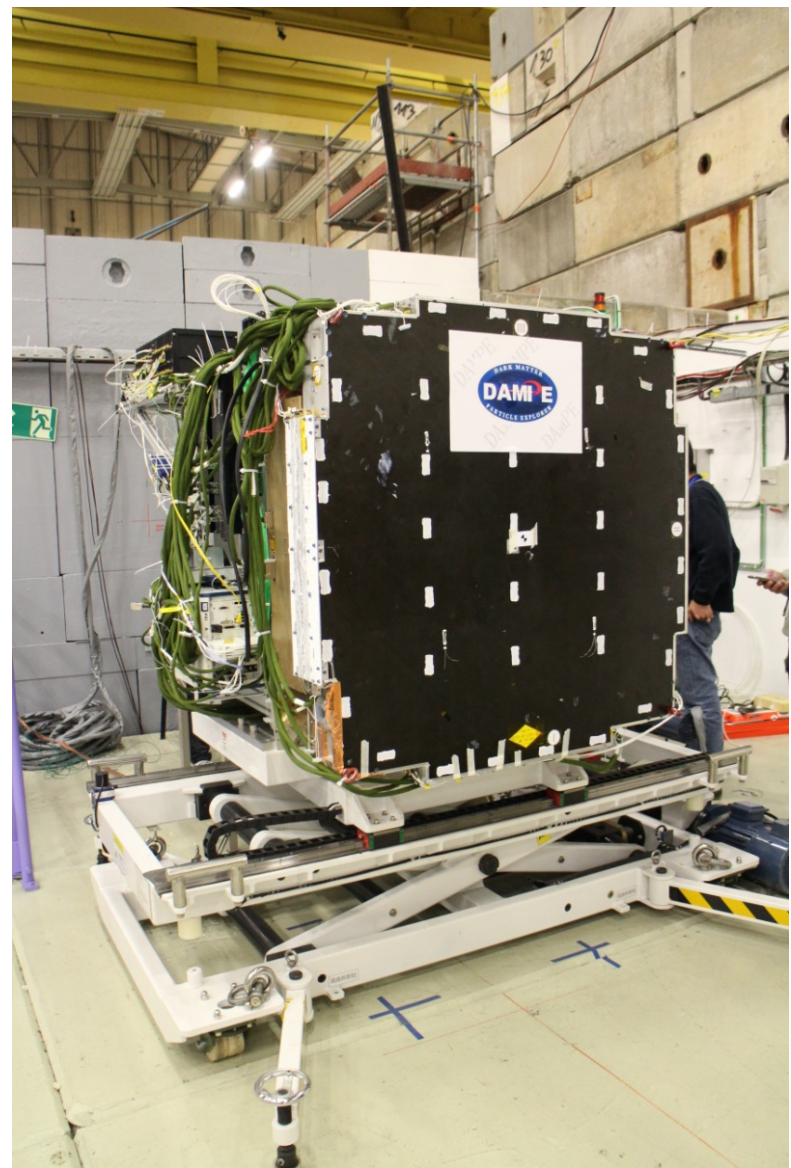
**Mass: 1400 Kg**  
**Power: ~ 400 W**  
**Lifetime: > 3 years**

2015/06/18



# Test beam activity at CERN

- **14days@PS, 29/10-11/11 2014**
  - e @ 0.5GeV/c, 1GeV/c, 2GeV/c, 3GeV/c, 4GeV/c, 5GeV/c
  - p @ 3.5GeV/c, 4GeV/c, 5GeV/c, 6GeV/c, 8GeV/c, 10GeV/c
  - $\pi^-$  @ 3GeV/c, 10GeV/c
  - $\gamma$  @ 0.5-3GeV/c
- **8days@SPS, 12/11-19/11 2014**
  - e @ 5GeV/c, 10GeV/c, 20GeV/c, 50GeV/c, 100GeV/c, 150GeV/c, 200GeV/c, 250GeV/c
  - p @ 400GeV/c (SPS primary beam)
  - $\gamma$  @ 3-20GeV/c
  - $\mu$  @ 150GeV/c,
- **17days@SPS, 16/3-1/4 2015**
  - Fragments: 66.67-88.89-166.67GeV/c
  - Argon: 30A- 40A- 75AGeV/c
  - Proton: 30GeV/c, 40GeV/c
- **21days@SPS, 10/6-1/7 2015**
  - Primary Proton: 400GeV/c
  - Electrons @ 20, 100, 150 GeV/c
  - $\gamma$  @ 50, 75 , 150 GeV/c
  - $\mu$  @ 150 GeV /c
  - $\pi^+$  @10, 20, 50, 100 GeV/c
- **10days@SPS, 11/11-20/11 2015**
  - Pb 30AGeV/c (and fragments) (HERD)
- **6days@SPS, 20/11-25/11 2015**
  - Pb 030 AGeV/c (and fragments)



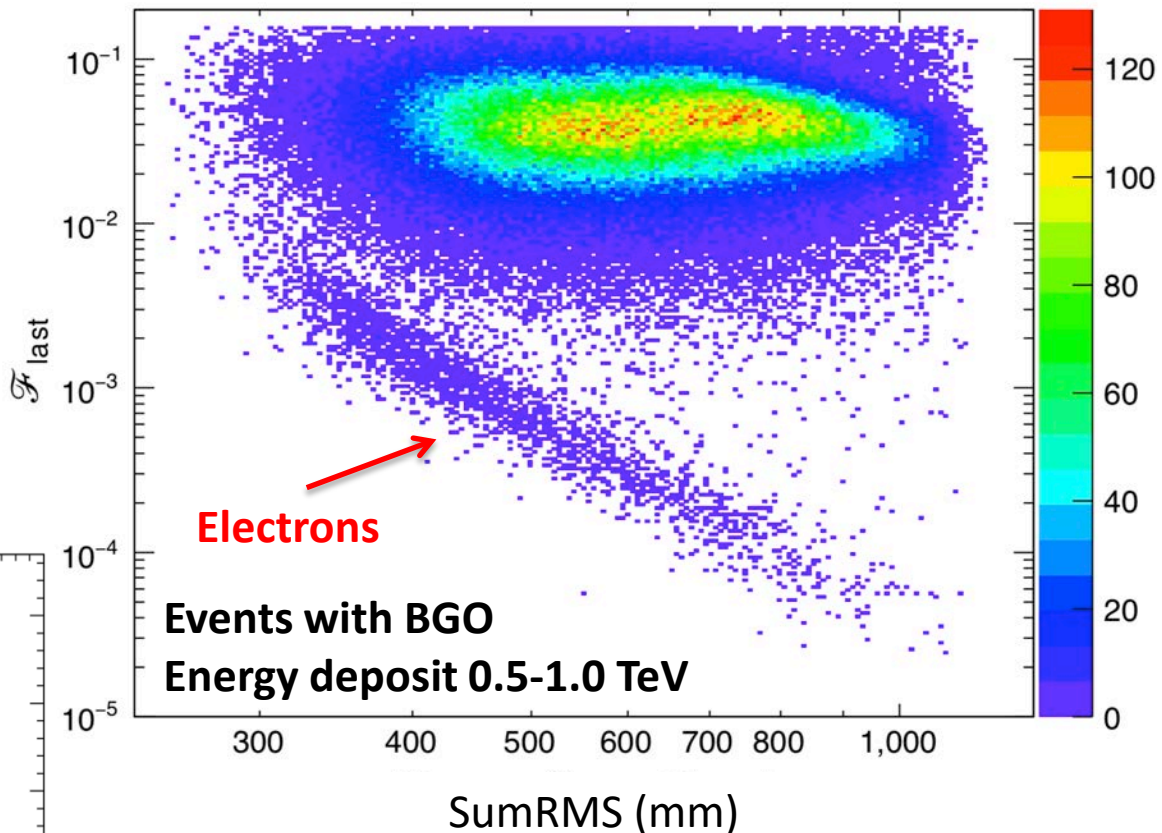
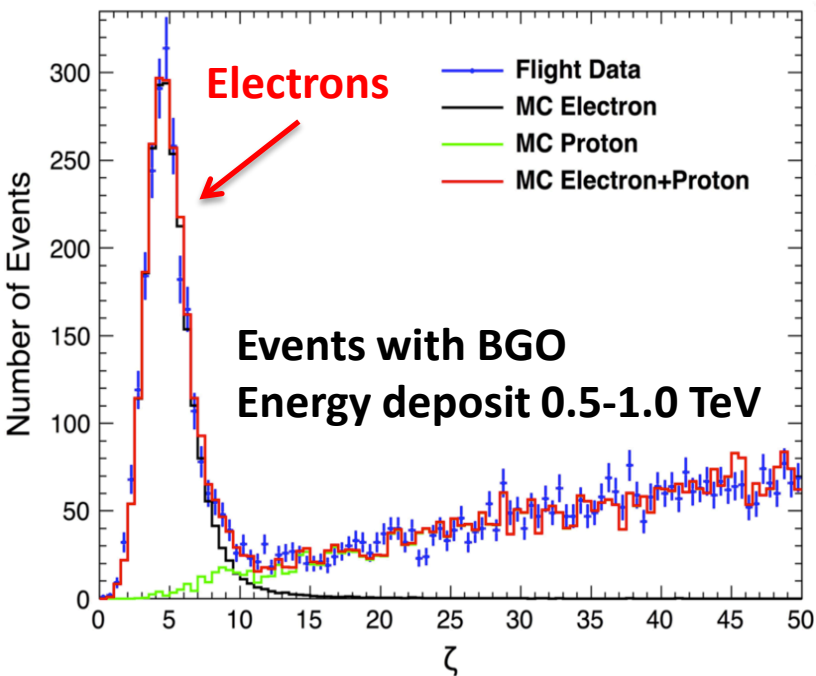




# Electron IDentification

$\mathcal{F}_{last}$  = fraction of energy deposit in the last BGO layer with hits

$$RMS_i = \sqrt{\frac{\sum_j (x_{j,i} - x_{c,i})^2 E_{j,i}}{\sum_j E_{j,i}}}$$



SumRMS = Sum of single layer RMS values

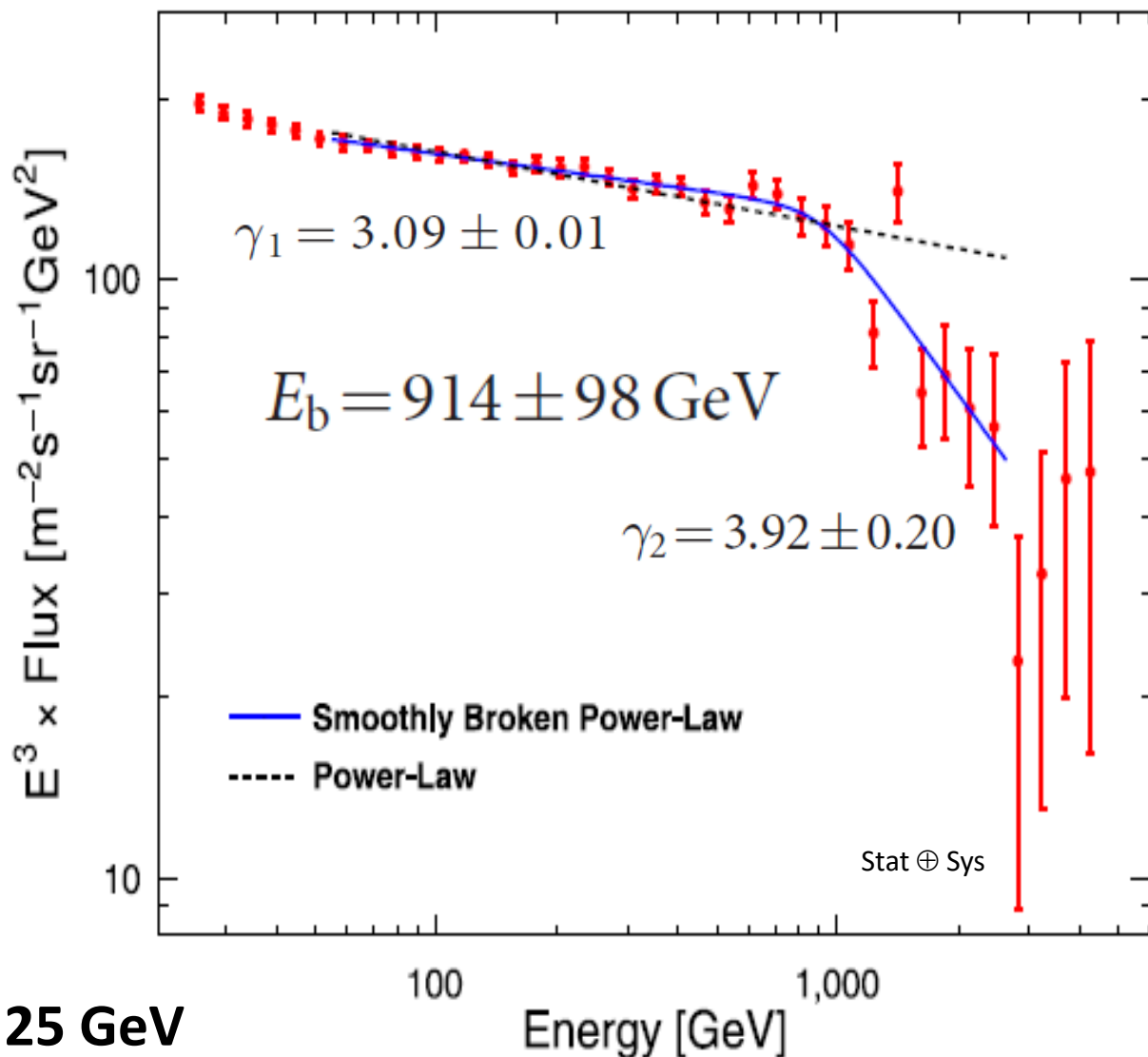
$$\zeta = \mathcal{F}_{last} \times (\sum_i RMS_i / \text{mm})^4 / (8 \times 10^6)$$

# The DAMPE ( $e^+ + e^-$ ) spectrum



**First Direct Evidence for a spectral break in the all-electron spectrum at 0.9 TeV**

- 530 days
- 2.8 billions CR events
- 1.5 million CREs above 25 GeV



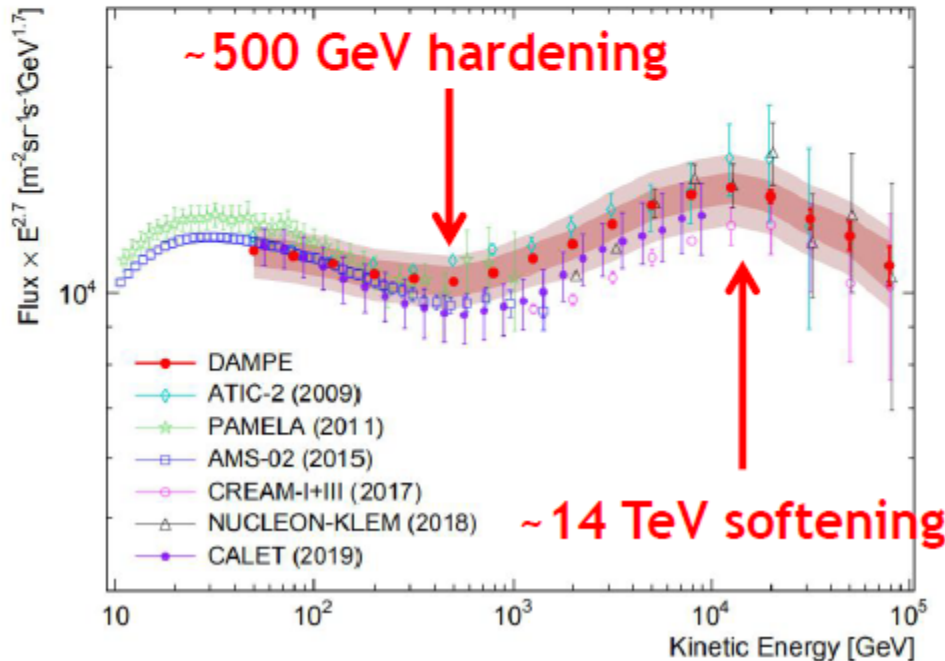
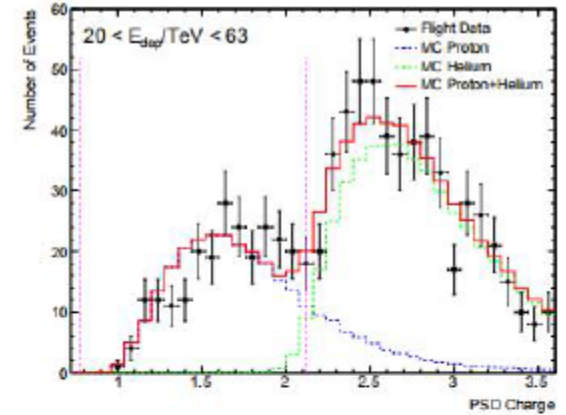
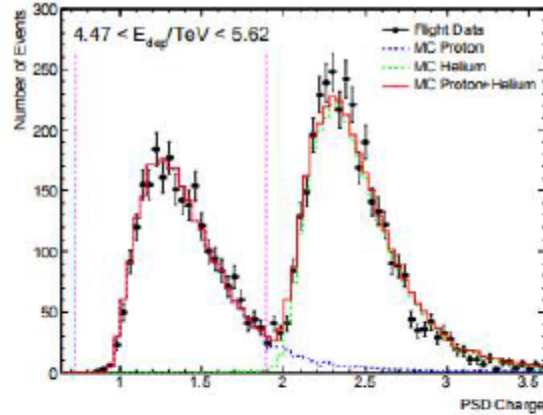
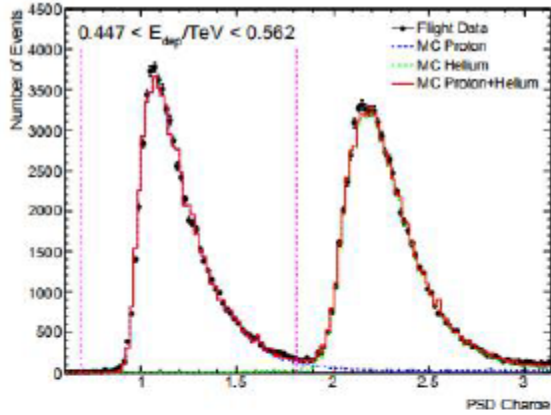


# The DAMPE proton spectrum

SCIENCE ADVANCES | RESEARCH ARTICLE

PHYSICS

Measurement of the cosmic ray proton spectrum from 40 GeV to 100 TeV with the DAMPE satellite



- Confirms the hundreds of GeV hardening
- Detecting a softening at ~14 TeV with high significance

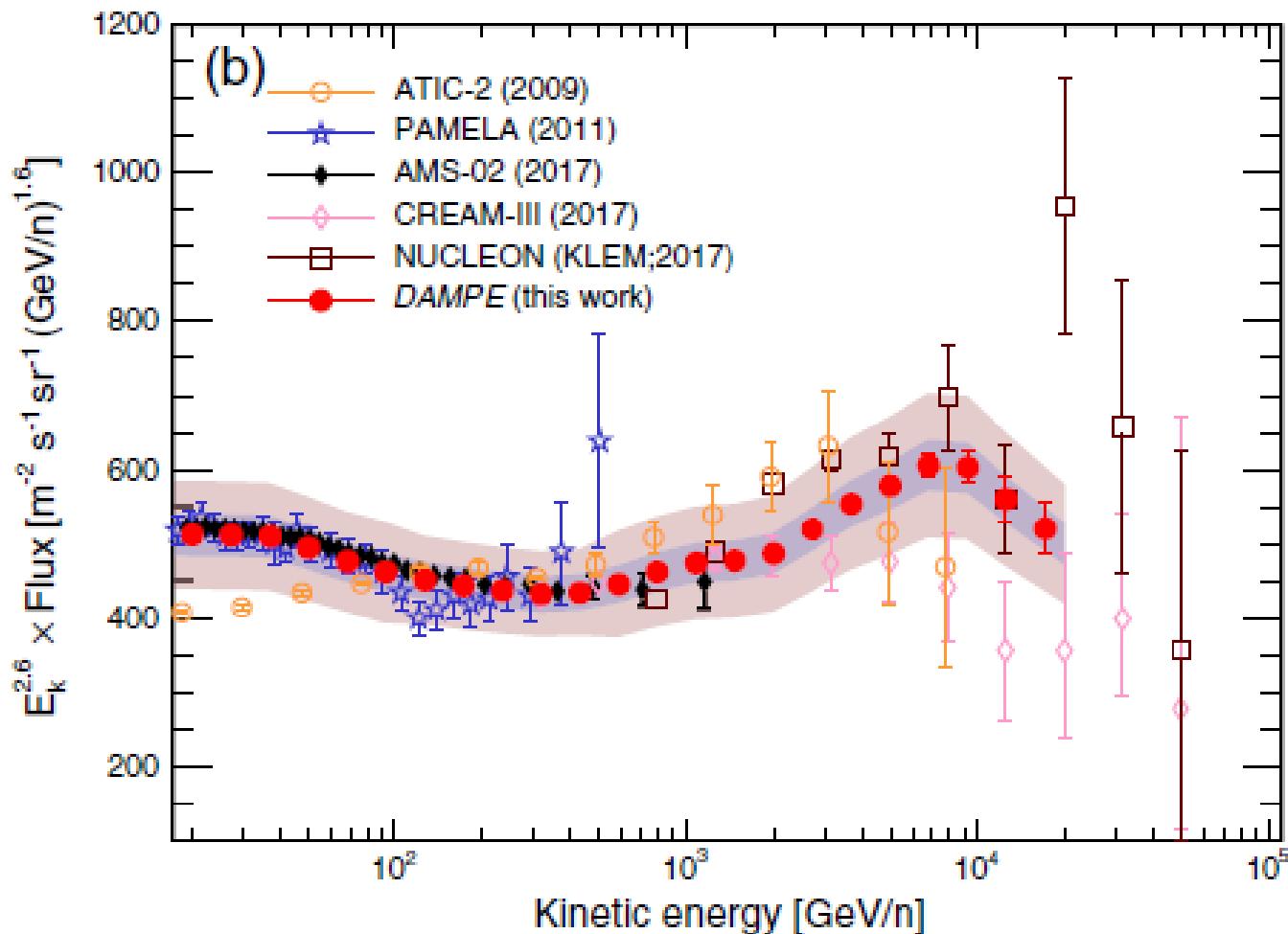
# The DAMPE helium spectrum

PHYSICAL REVIEW LETTERS 126, 201102 (2021)

Editors' Suggestion

Featured in Physics

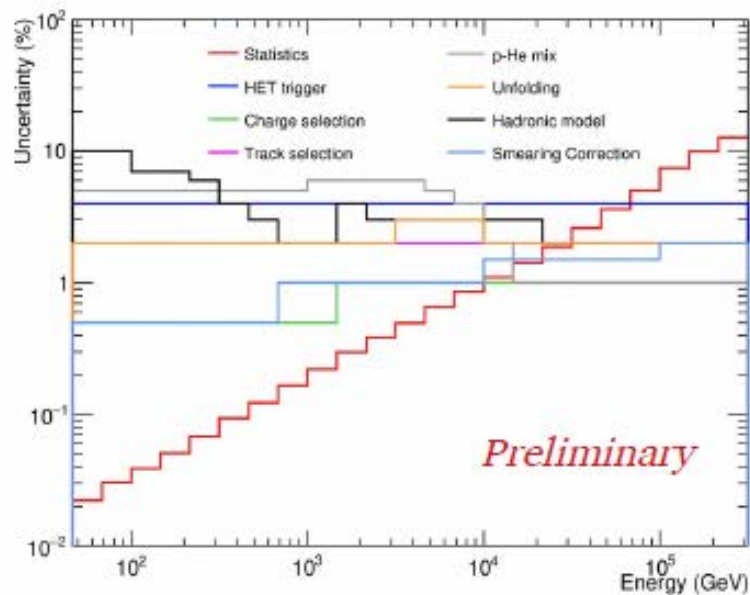
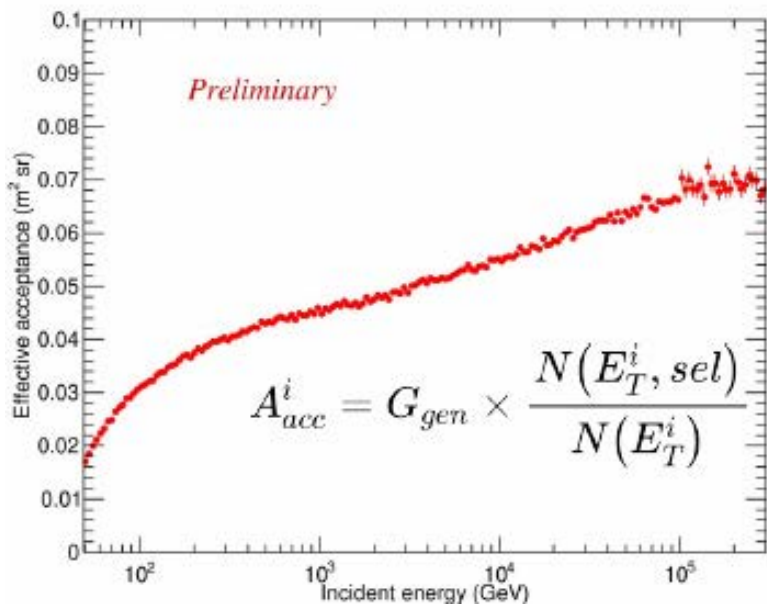
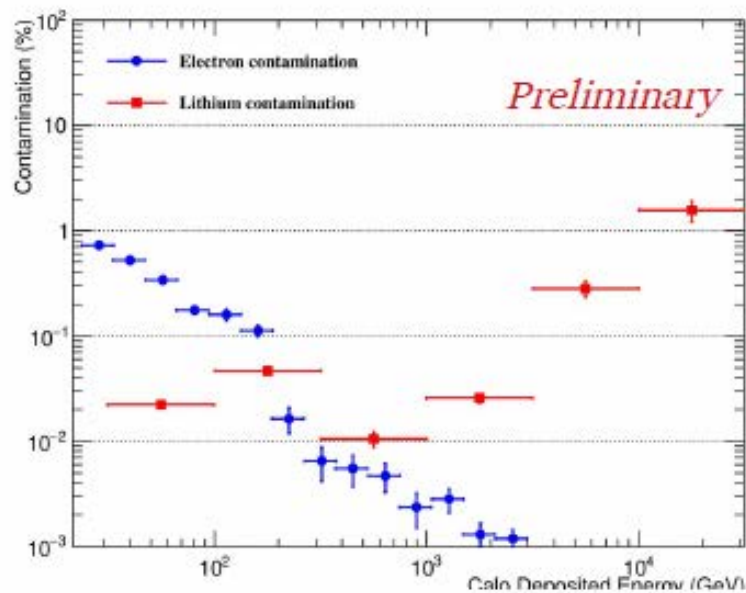
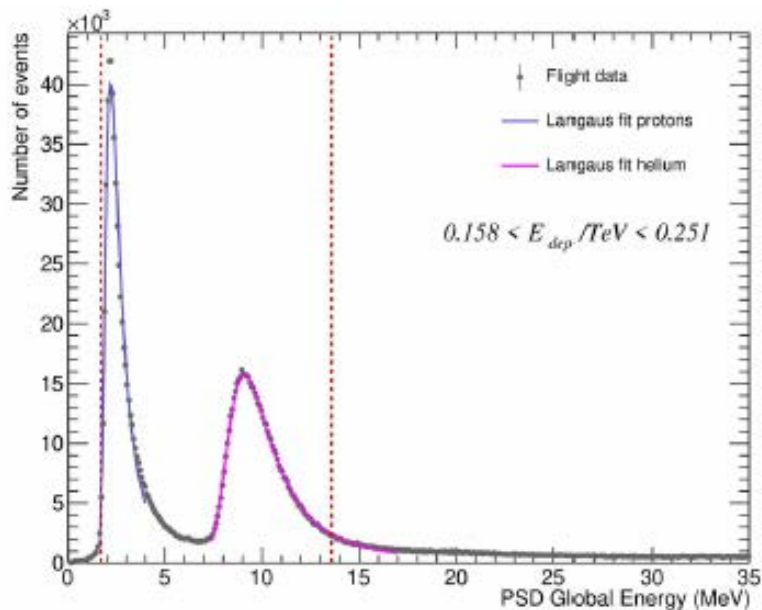
Measurement of the Cosmic Ray Helium Energy Spectrum from 70 GeV to 80 TeV with the DAMPE Space Mission



First clear evidence for a softening at about 34 TeV

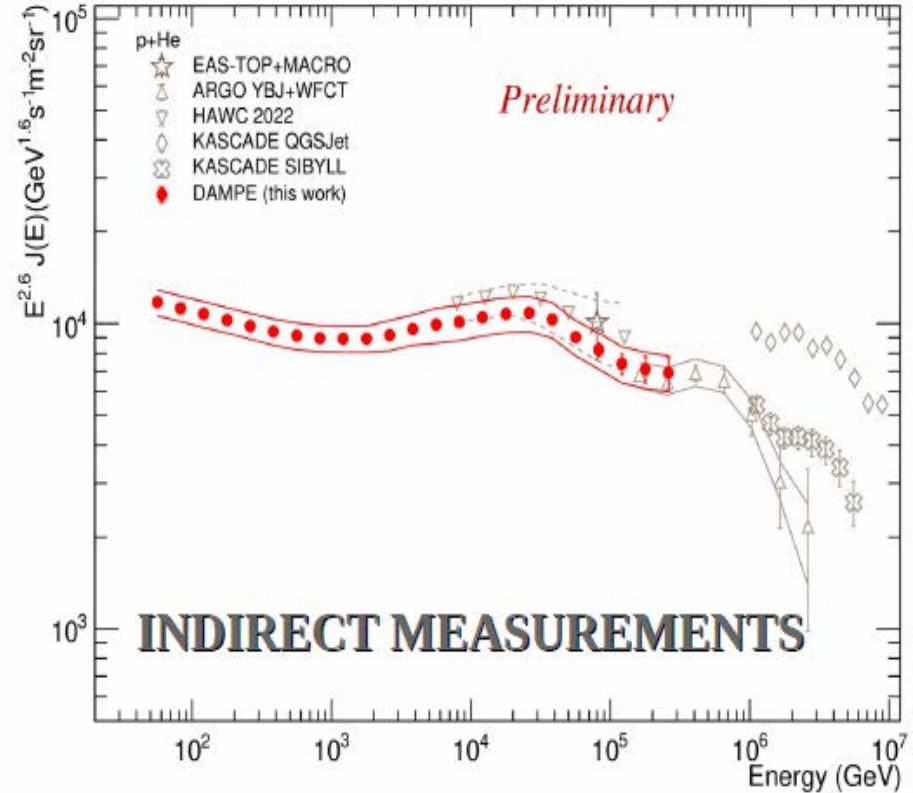
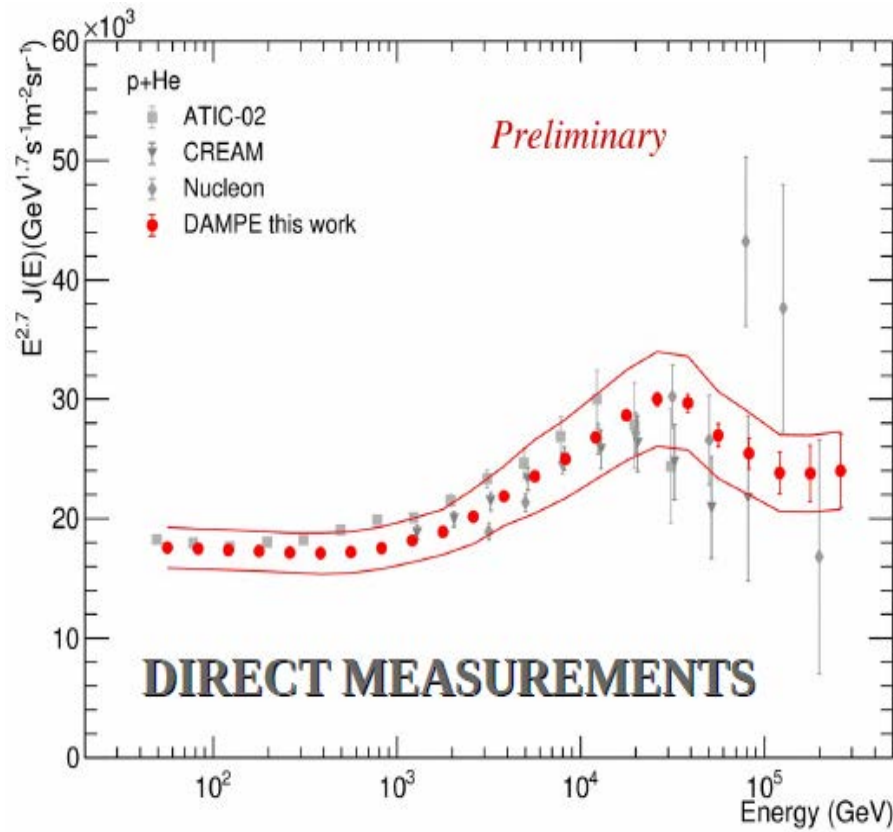
Suggesting a Z dependent softening energy (~ 14 TeV for protons)

# The DAMPE p+He spectrum





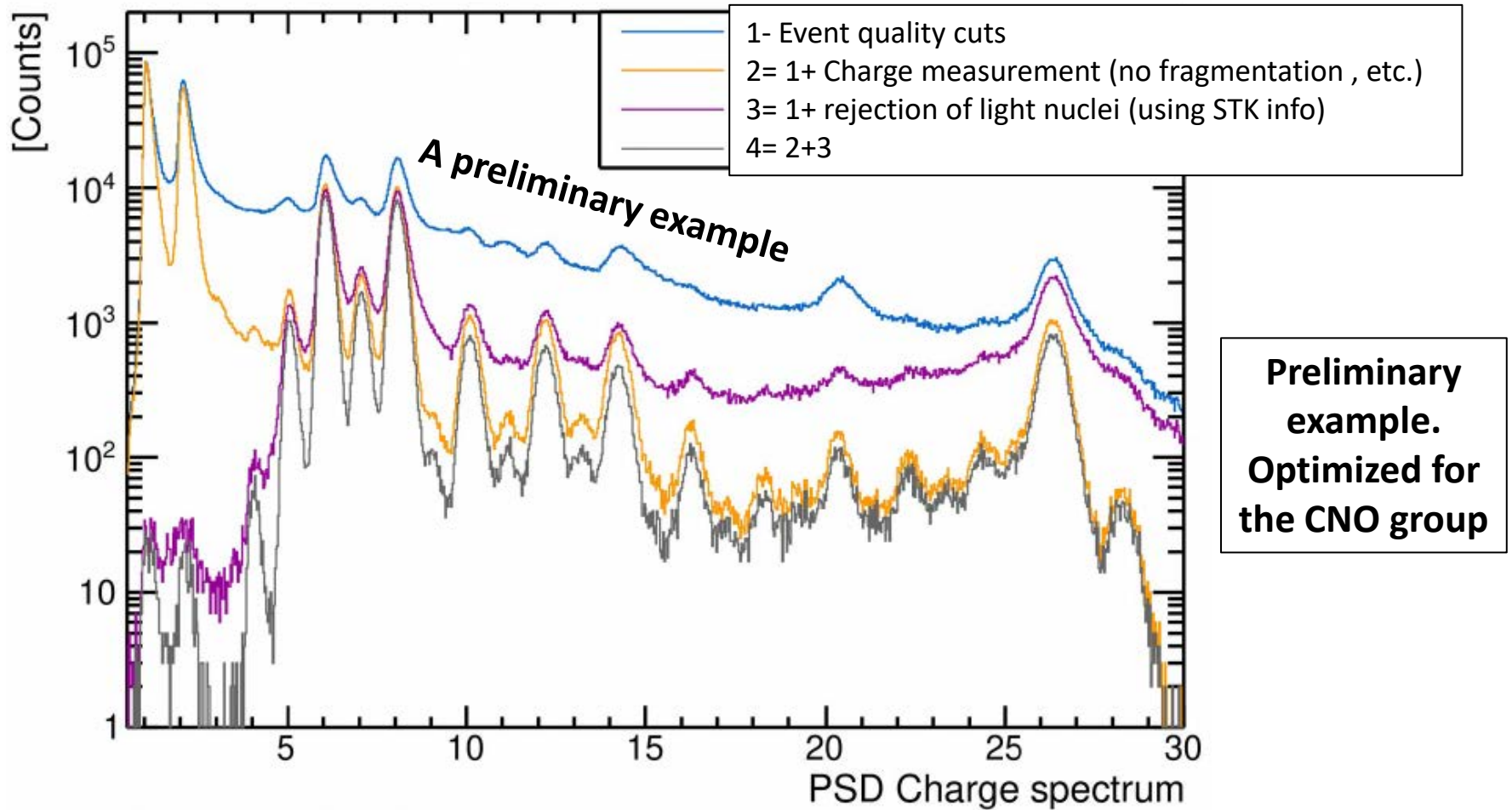
# The DAMPE p+He spectrum



- ✓ Confirmation of the softening  
(at about 25 TeV due to the combination of p and He spectra)
- ✓ Extension to 300 TeV
- ✓ Overlapping with indirect measurements

# DAMPE: heavier nuclei

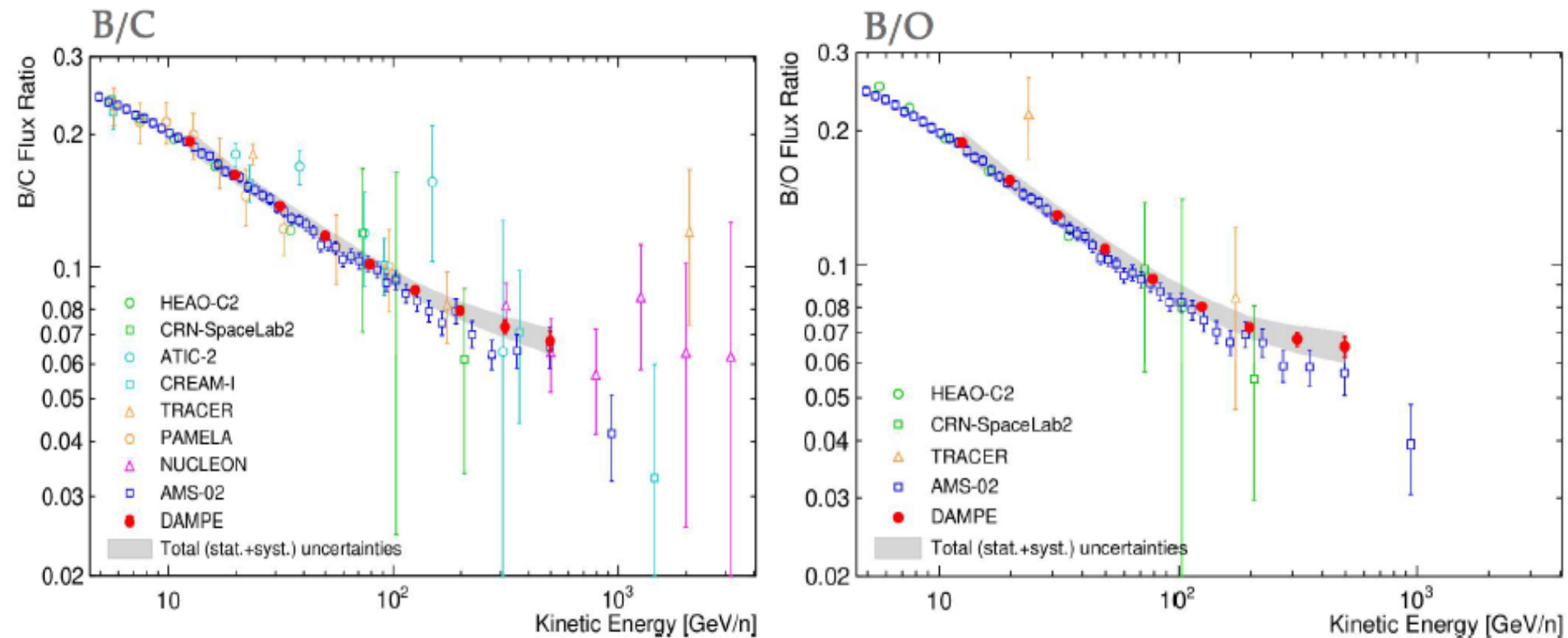
Several independent analyses are ongoing from Li up to Iron  
 Different selection criteria to reject other nuclei and avoid charge misidentification  
 Different approaches to limit and better evaluate the systematics.



# Secondary-to-primary ratios

As a further cross check, several secondary-to-primary ratios are being measured with different analysis approaches

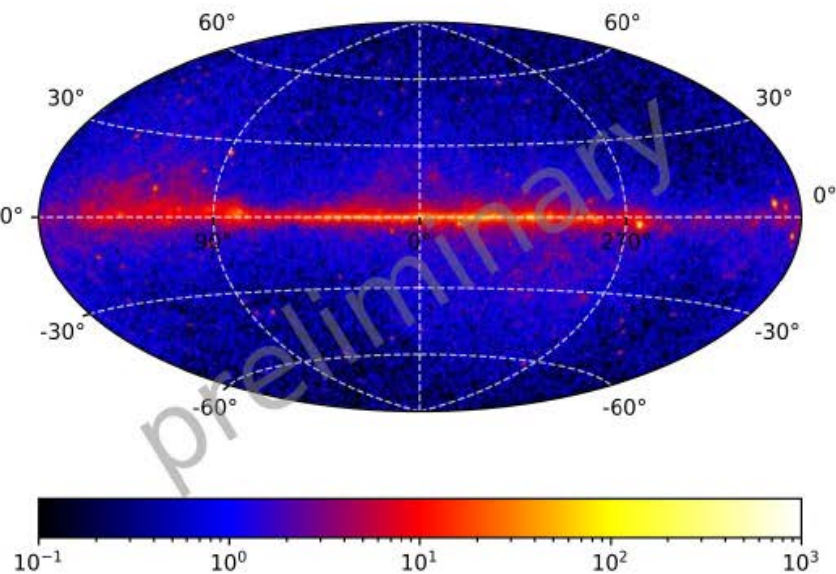
**Preliminary** results for B/C and B/O. Extension to few TeV/n in progress.





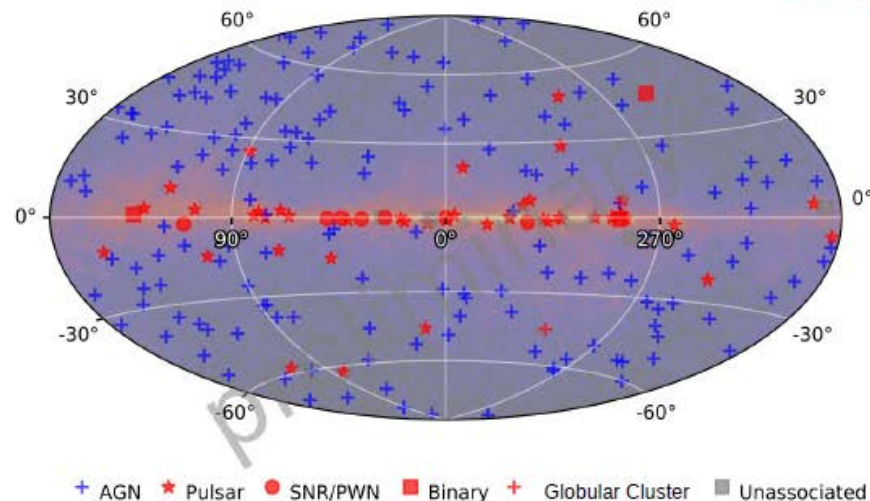
# The gamma ray sky

5-years gamma-ray data



120 M seconds livetime and  
more than 220'000 photons above 2 GeV

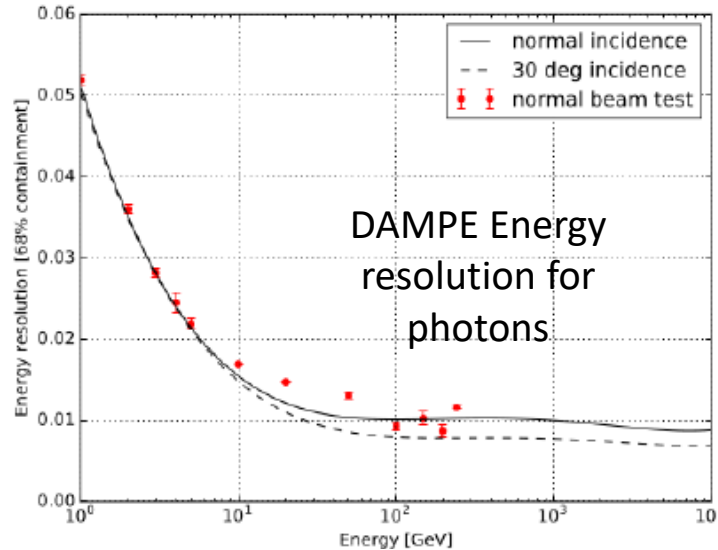
ICRC 2021 – Duan Kai-Kai, Observation of  
gamma-ray sources with DAMPE



AGN	Pulsar	SNR and/or PWN	Binary	Globular Cluster	Unassociated	Total
163	44	7	3	1	4	222

Associated with the 4FGL

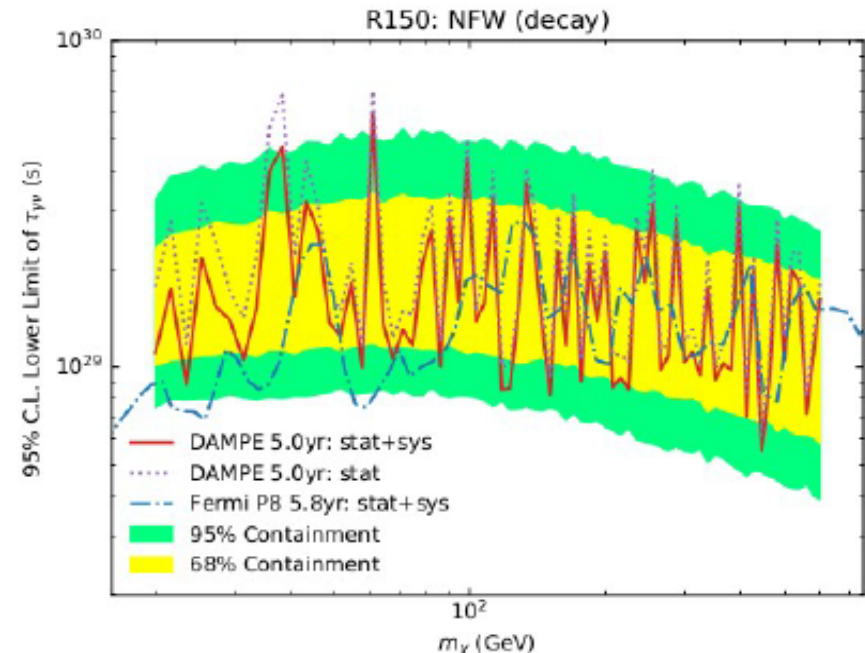
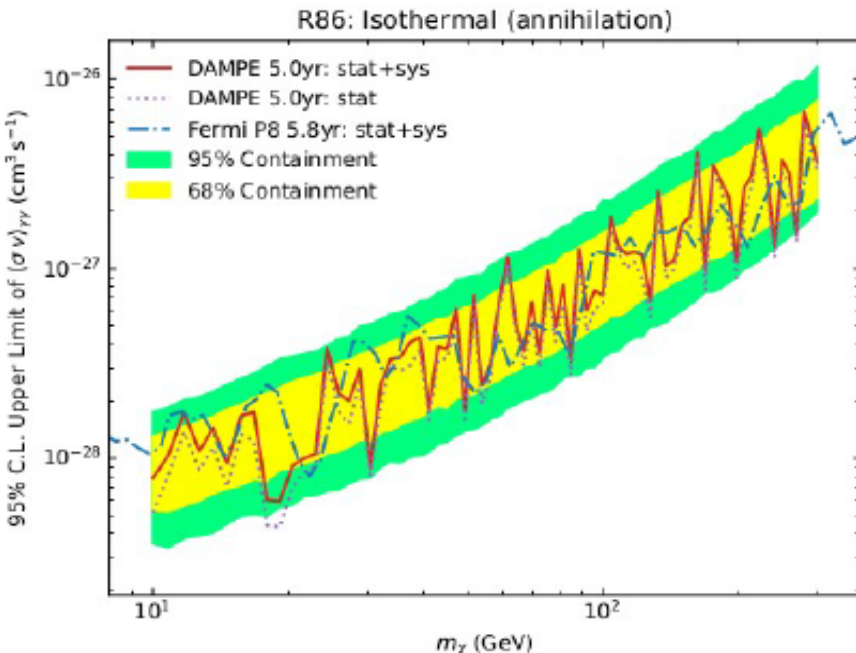
# Indirect Dark Matter search



Search for gamma ray lines from neutralino annihilation or decay

Very high sensitivity due to:  
 -Effective area  
 -Energy resolution

April 2022



# DAMPE Summary

## The detector

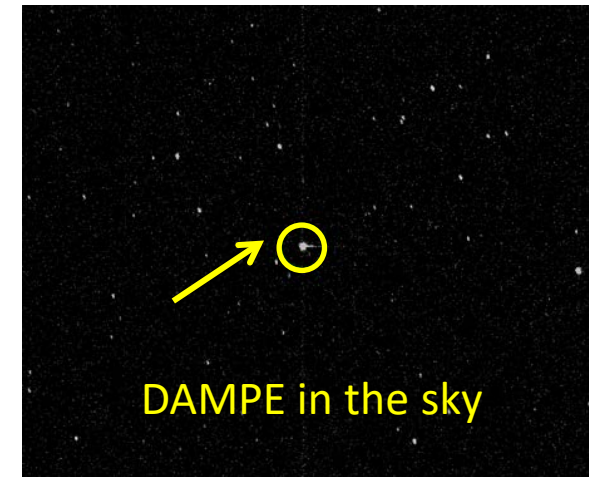
- Large geometric factor instrument ( $0.3 \text{ m}^2 \text{ sr}$  for p and nuclei)
- Precision Si-W tracker ( $40\mu\text{m}$  ,  $0.2^\circ$  )
- Thick calorimeter ( $32 X_0$  ,  $\sigma_E/E$  better than 1% above 50 GeV for  $e/\gamma$  ,  $\sim 35\%$  for hadrons)
- “Multiple” charge measurements (0.2-0.3 e resolution)
- $e/p$  rejection power  $> 10^5$  (topology alone, plus neutron detector)

## Launch and performances

- Successful launch on dec 17, 2015
- On orbit operation steady and with high efficiencies
- Absolute energy calibration by using the geomagnetic cut-off
- Absolute pointing cross check by use of the photon map

## Science:

- Evidence for a cutoff at  $\sim 1 \text{ TeV}$  in the all electron spectrum
- Evidence for a softening in the proton spectrum at  $\sim 14 \text{ TeV}$
- Evidence for a softening in the helium spectrum at  $\sim 34 \text{ TeV}$  (suggest Z dependence)
- Measurement of  $p+\text{He}$  confirms the softening and extend till 300 TeV
- Undergoing spectral measurements of heavier nuclei and secondary-to-primary ratios
- Preliminary studies of gamma ray sources (250 sources, Fermi bubble, ...)
- Detected new features in Forbush decrease
- Search for dark matter signatures (upper limits from gamma line searches,...)
- Be ready for the “unexpected”: GW electromagnetic follow up in FoV, .....



DAMPE in the sky

# More Stuff



# The collaboration

- **CHINA**

- Purple Mountain Observatory, CAS, Nanjing
- Institute of High Energy Physics, CAS, Beijing
- National Space Science Center, CAS, Beijing
- University of Science and Technology of China, Hefei
- Institute of Modern Physics, CAS, Lanzhou



- **ITALY**

- INFN Bari and University of Bari
- INFN Lecce and University of Salento
- INFN LNGS and Gran Sasso Science Institute
- INFN Perugia and University of Perugia

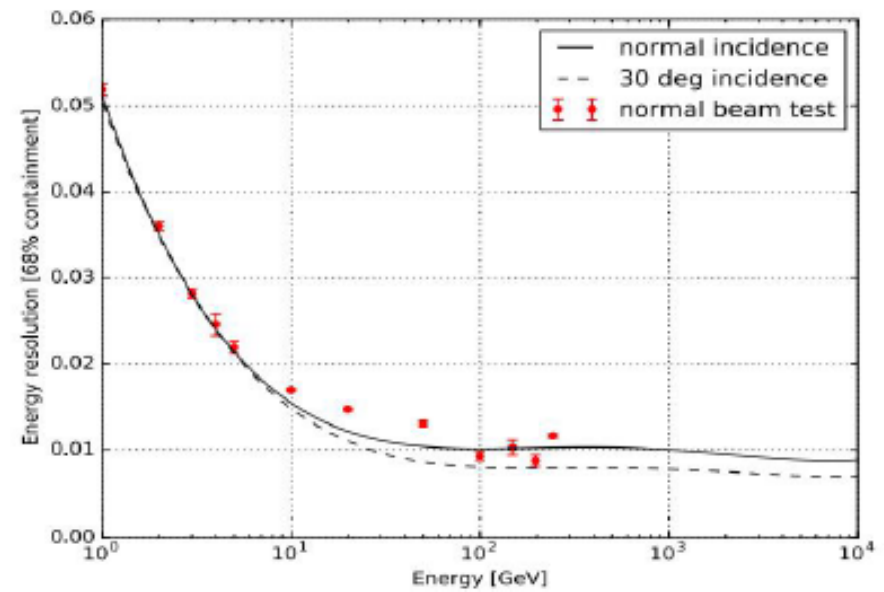
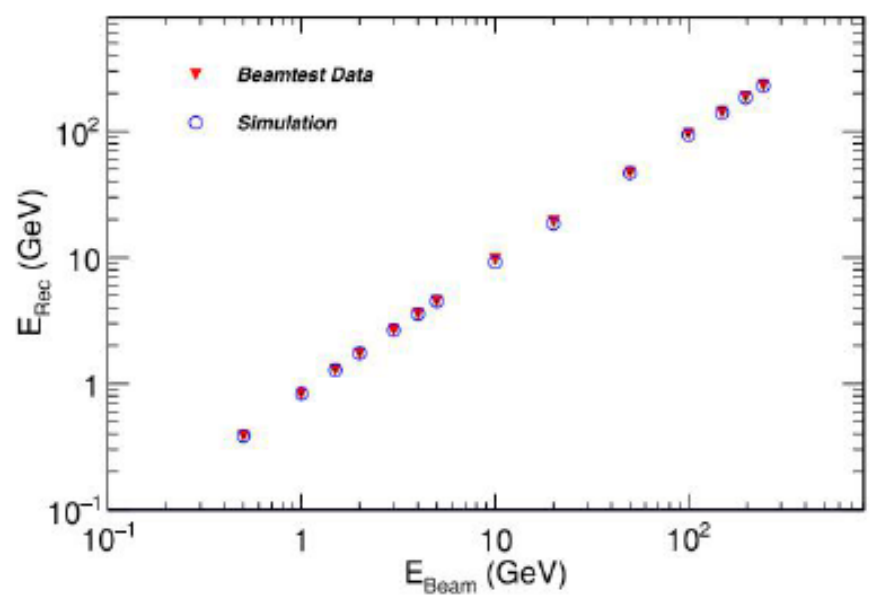
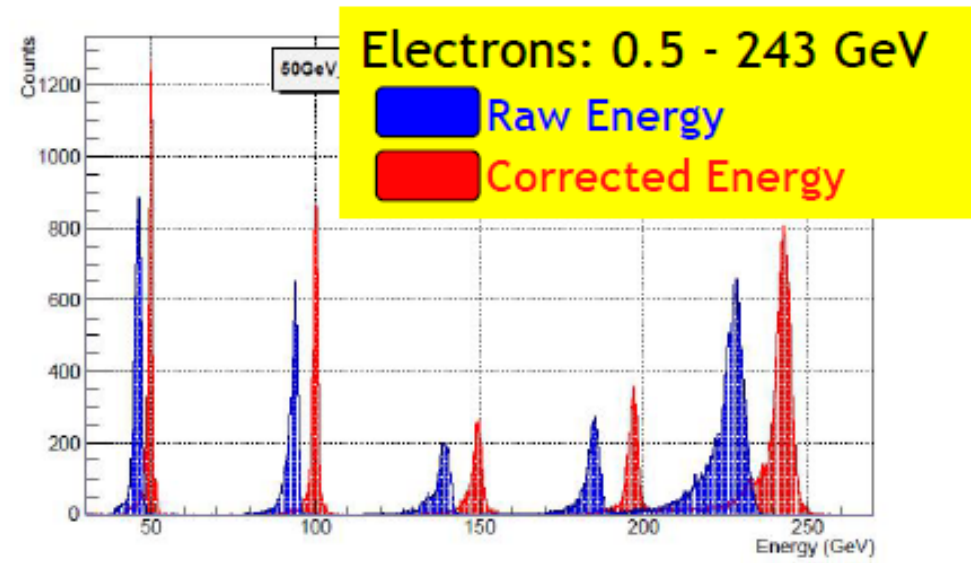
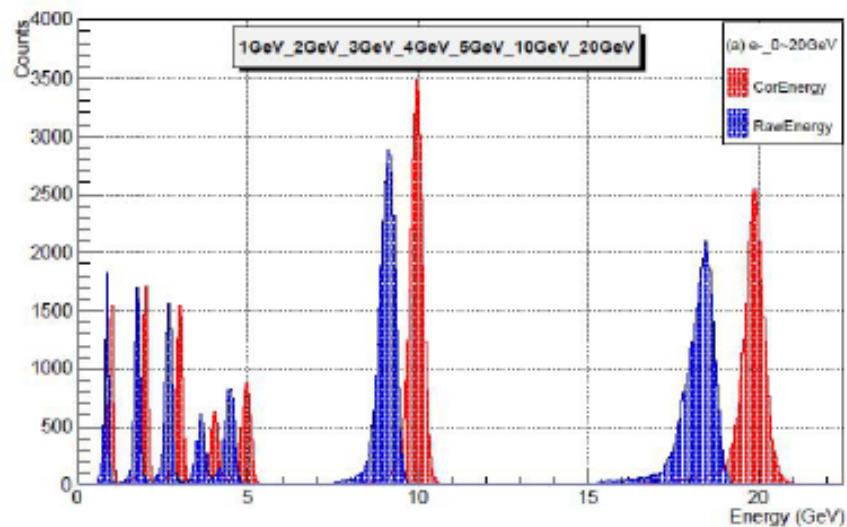


- **SWITZERLAND**

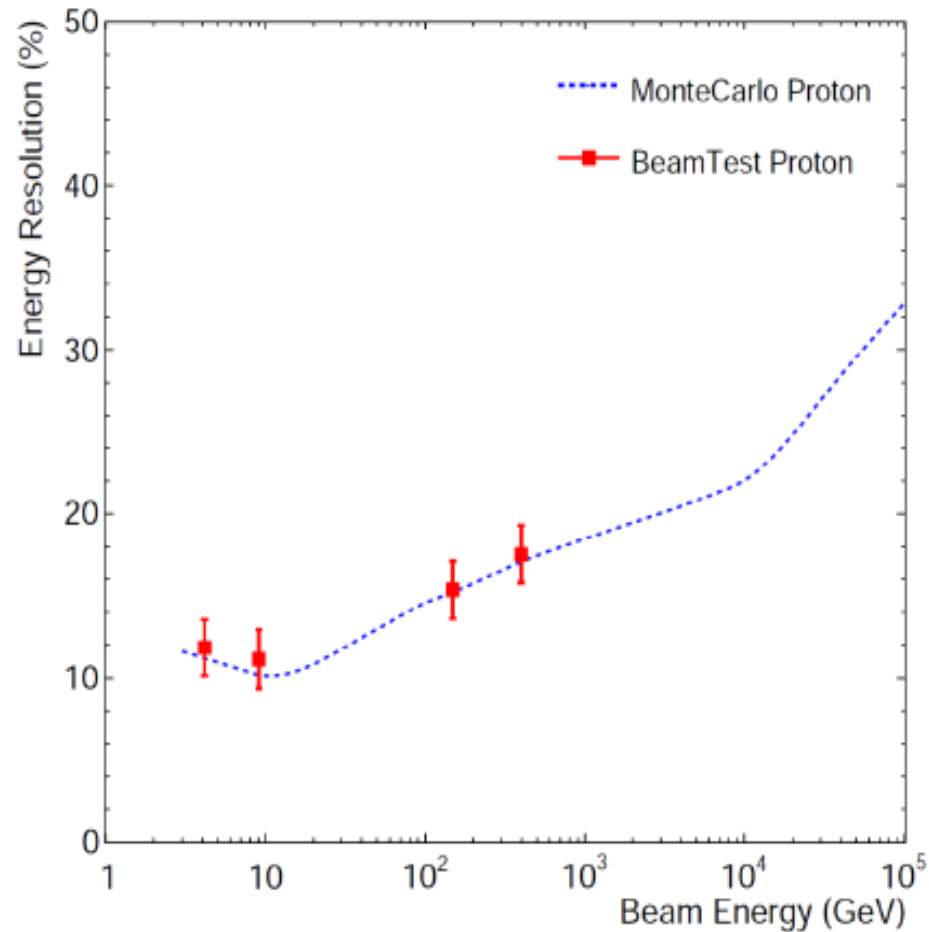
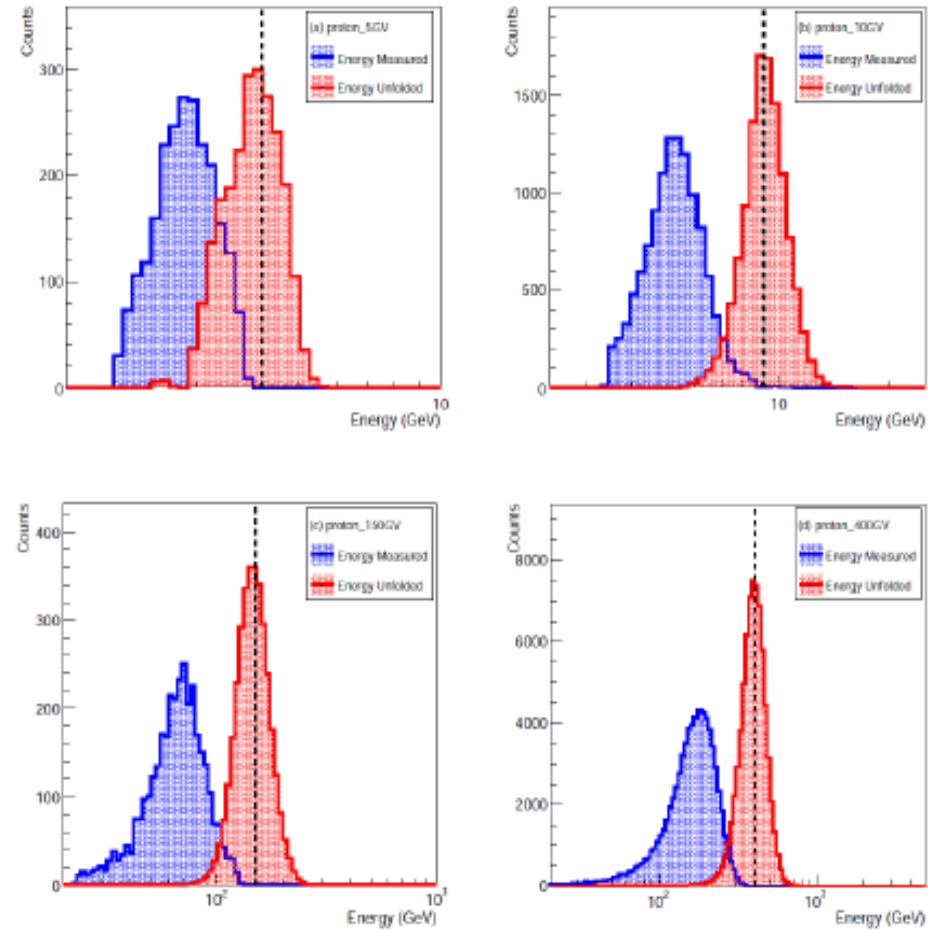
- University of Geneva



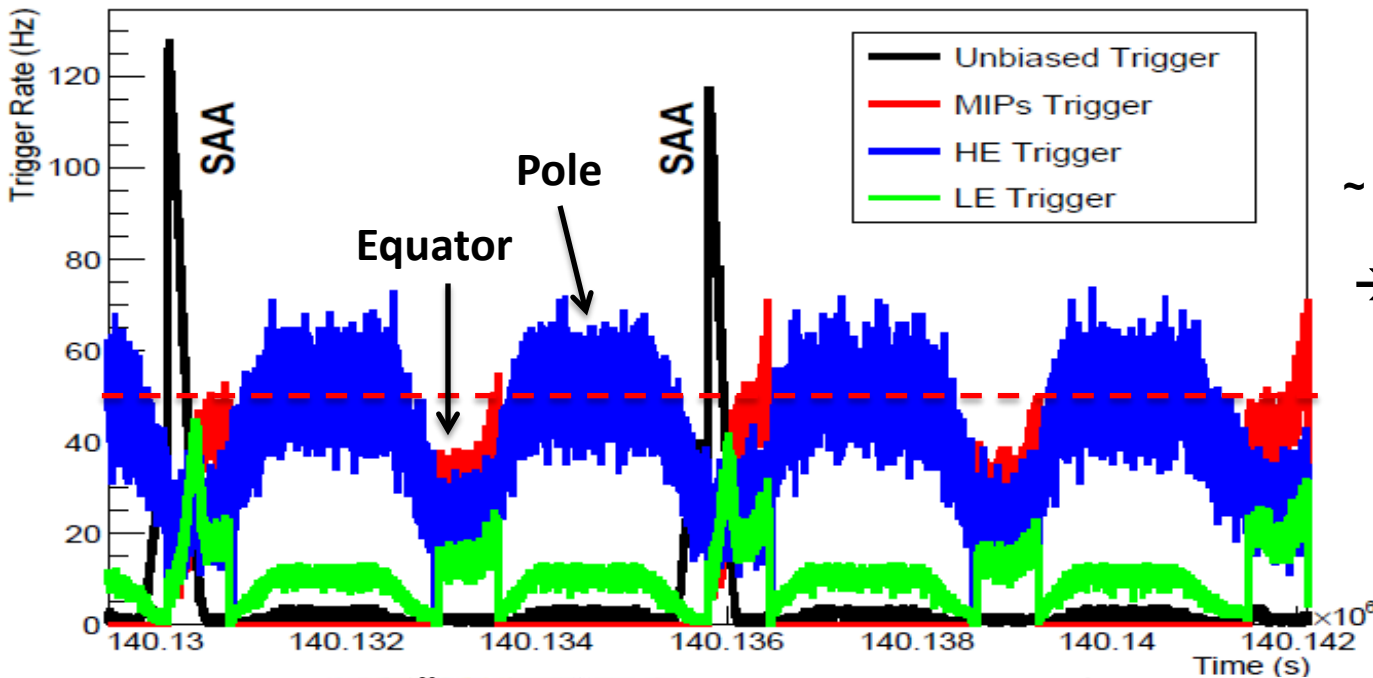
# Test beam activity at CERN



# Test beam activity at CERN: protons

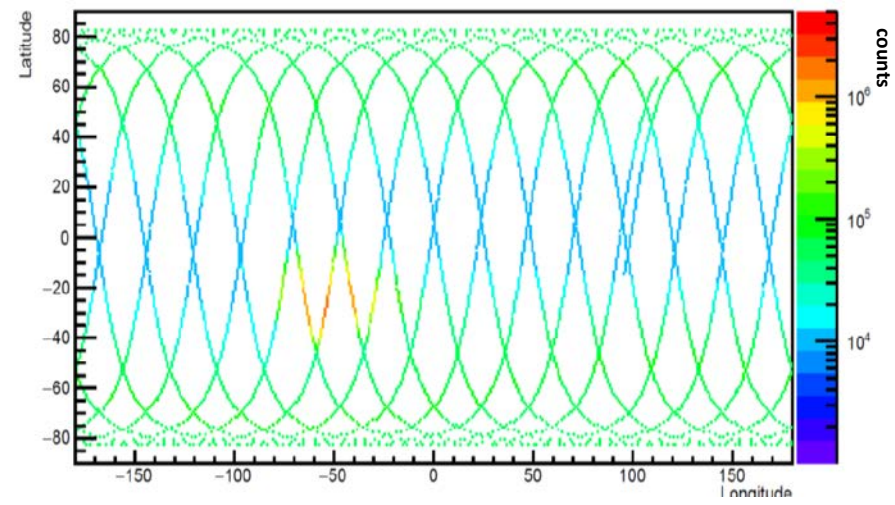
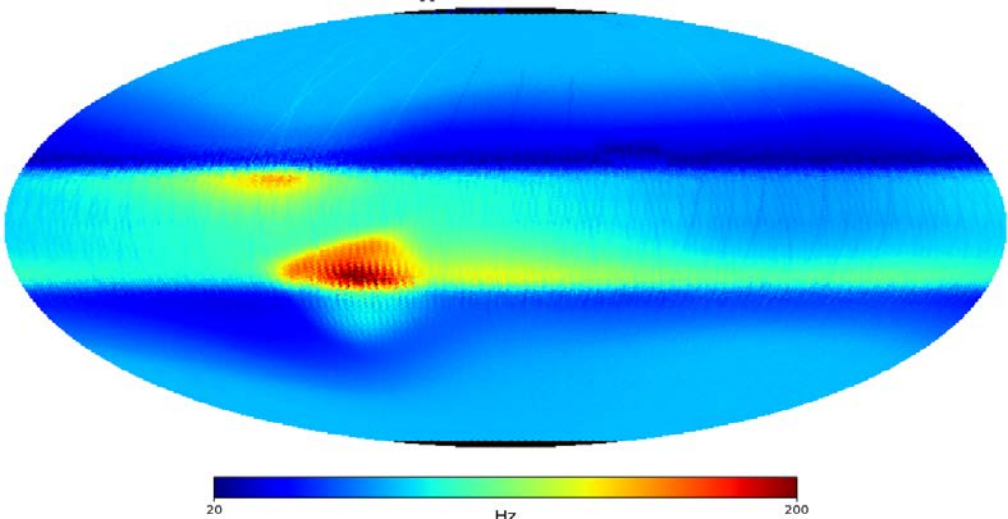


# Trigger rate in orbit



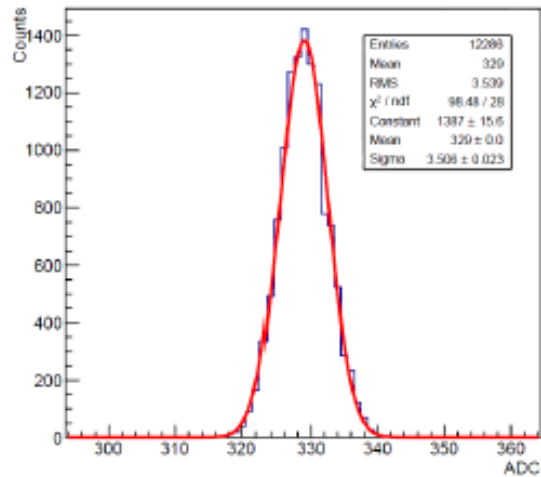
~ 50 Hz average trigger rate

→ 100GB/day on ground (about 5 M events)

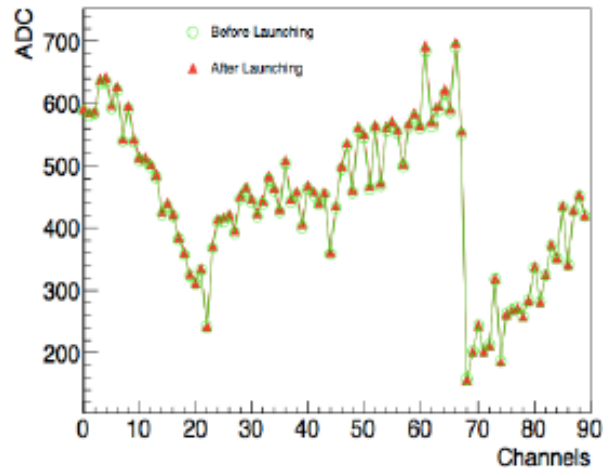




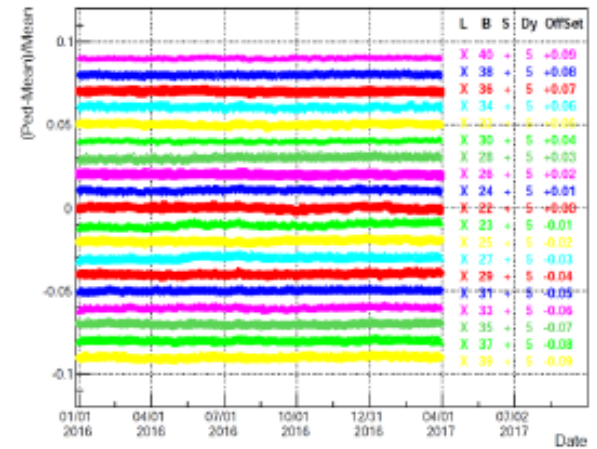
# On orbit performance: PSD



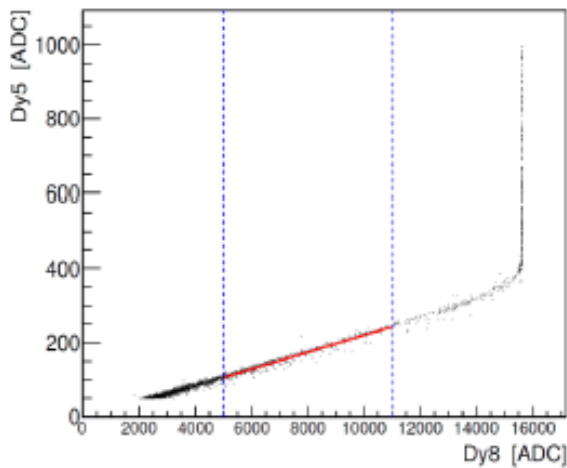
Pedestal distribution



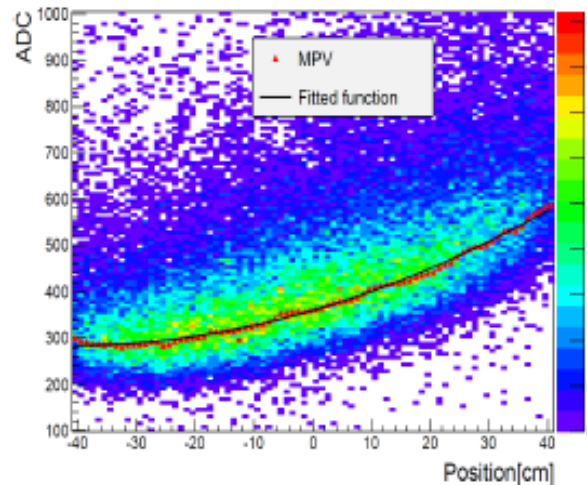
Pedestal comparison



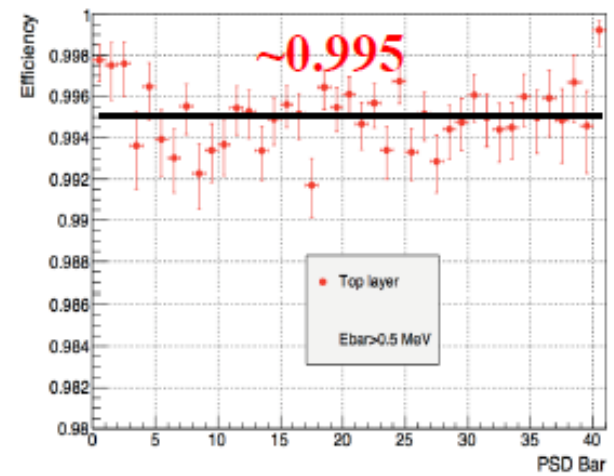
Pedestal variation



Dynode 5 and 8 correlation

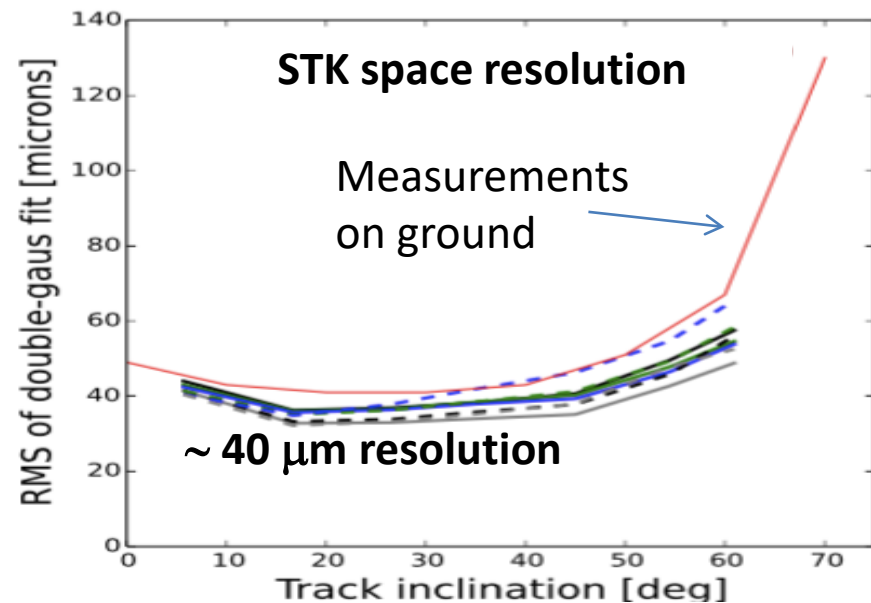
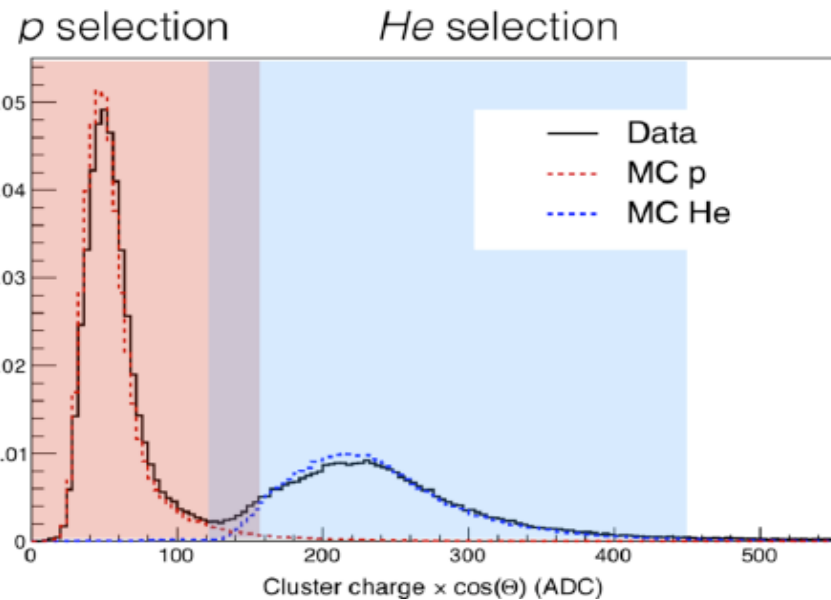
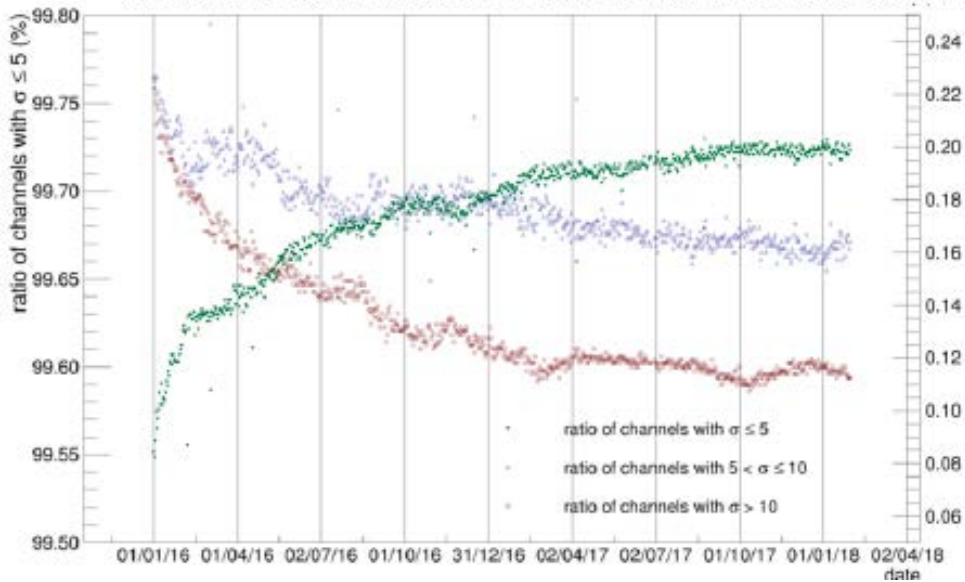
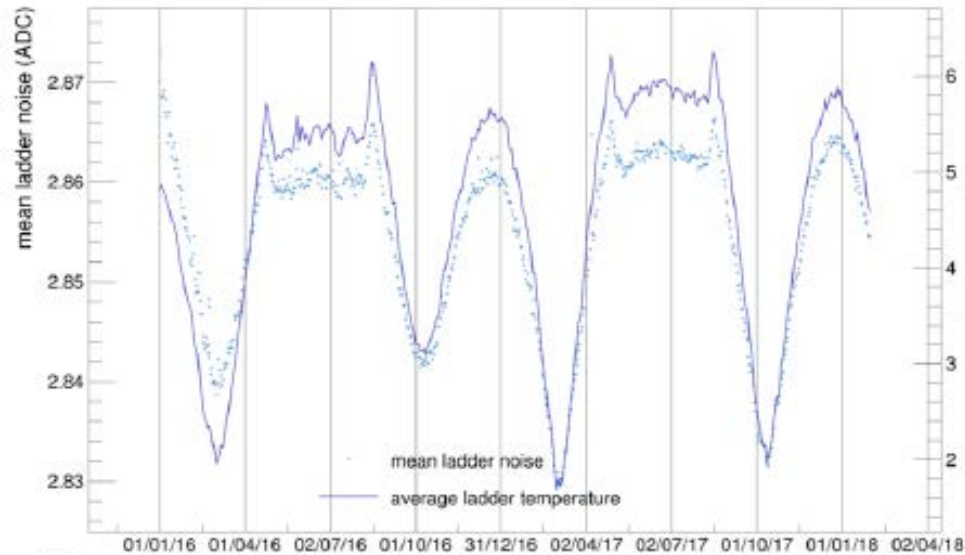


Light attenuation calibration



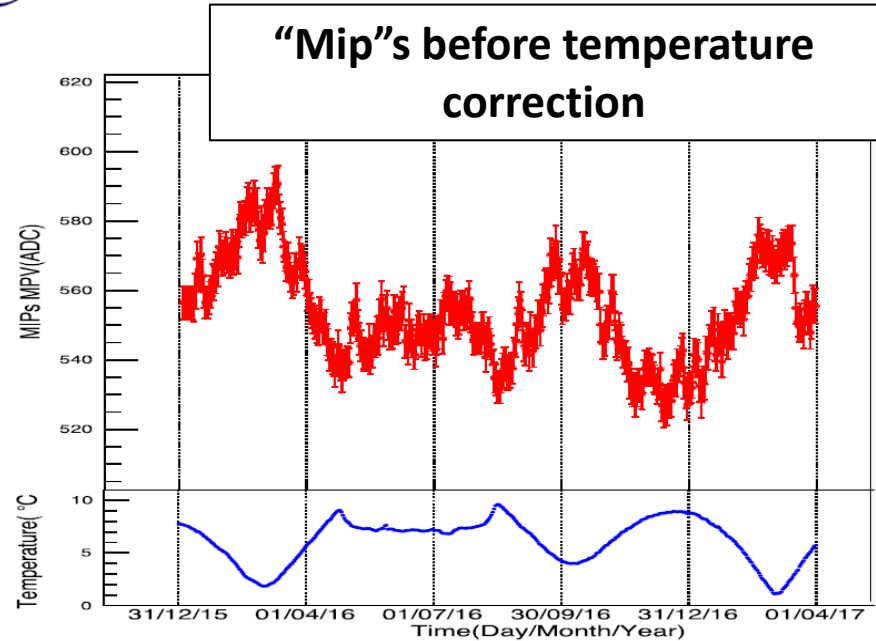
Single layer efficiency

# On orbit performance: STK

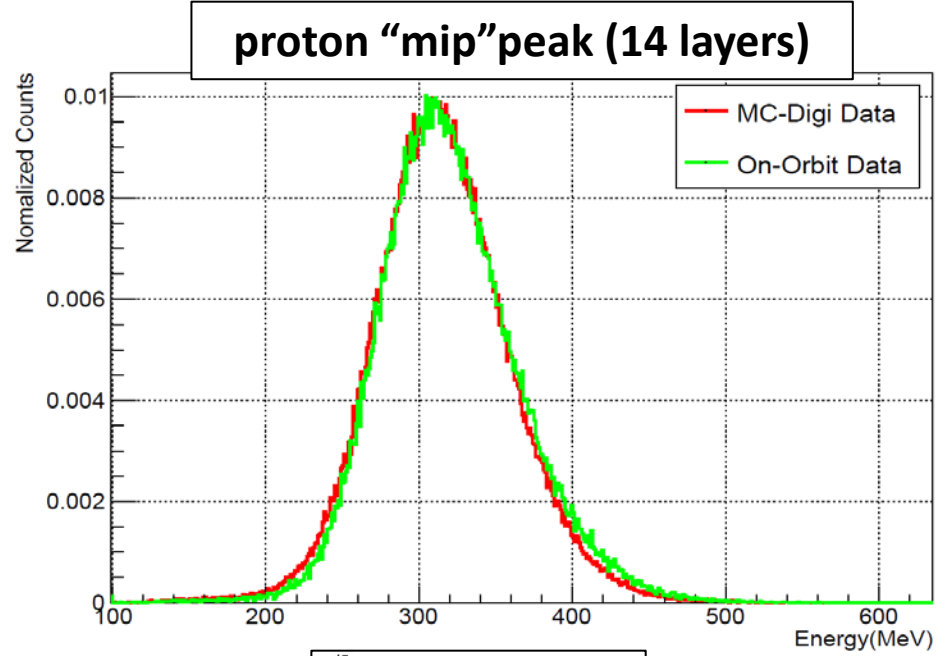


# On orbit performance: BGO

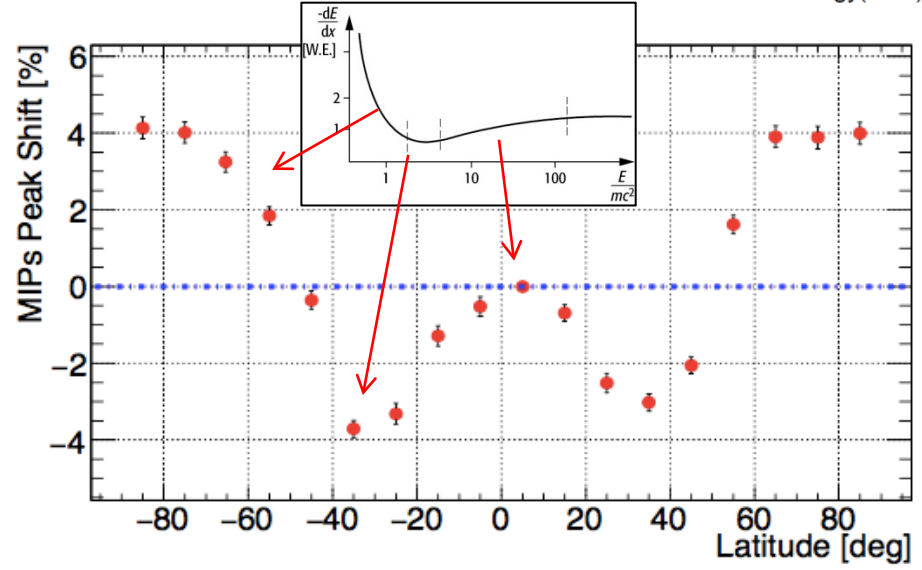
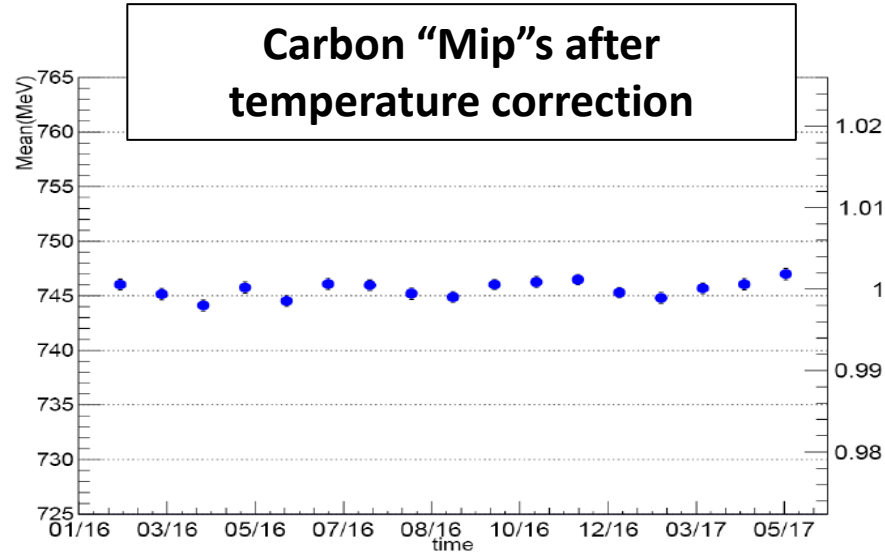
**"Mip"s before temperature correction**



**proton "mip" peak (14 layers)**



**Carbon "Mip"s after temperature correction**

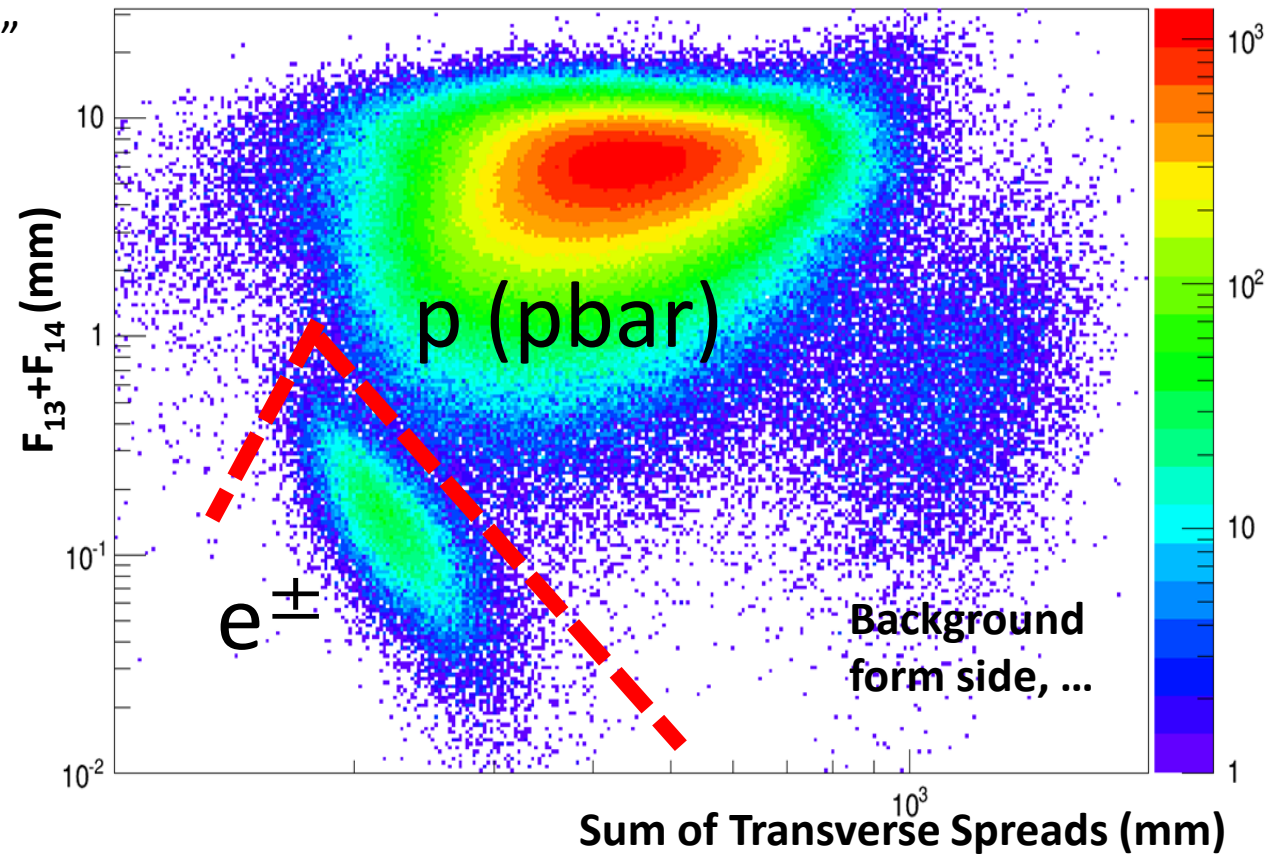
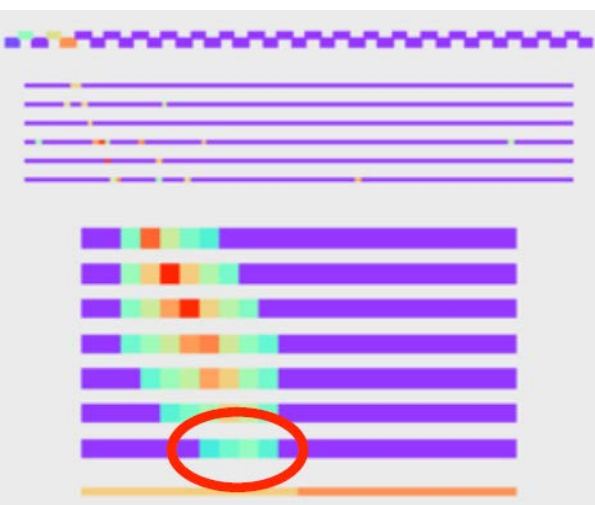


# Study of the shower topology

One possible "shape parameter"

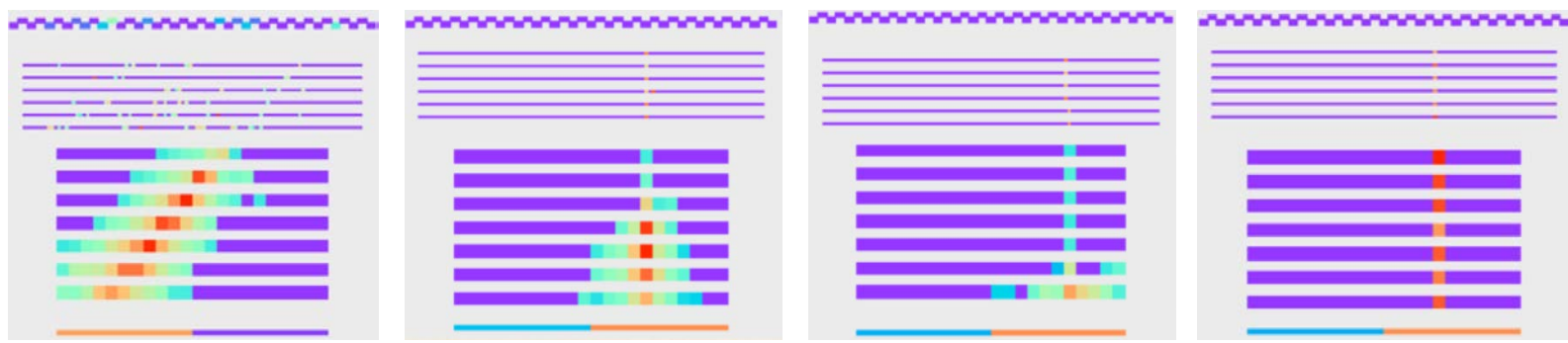
$$F_i = Spread_i \times \frac{E_i}{E_{tot}}$$

Rejection power >  $10^5$



Electrons and positrons

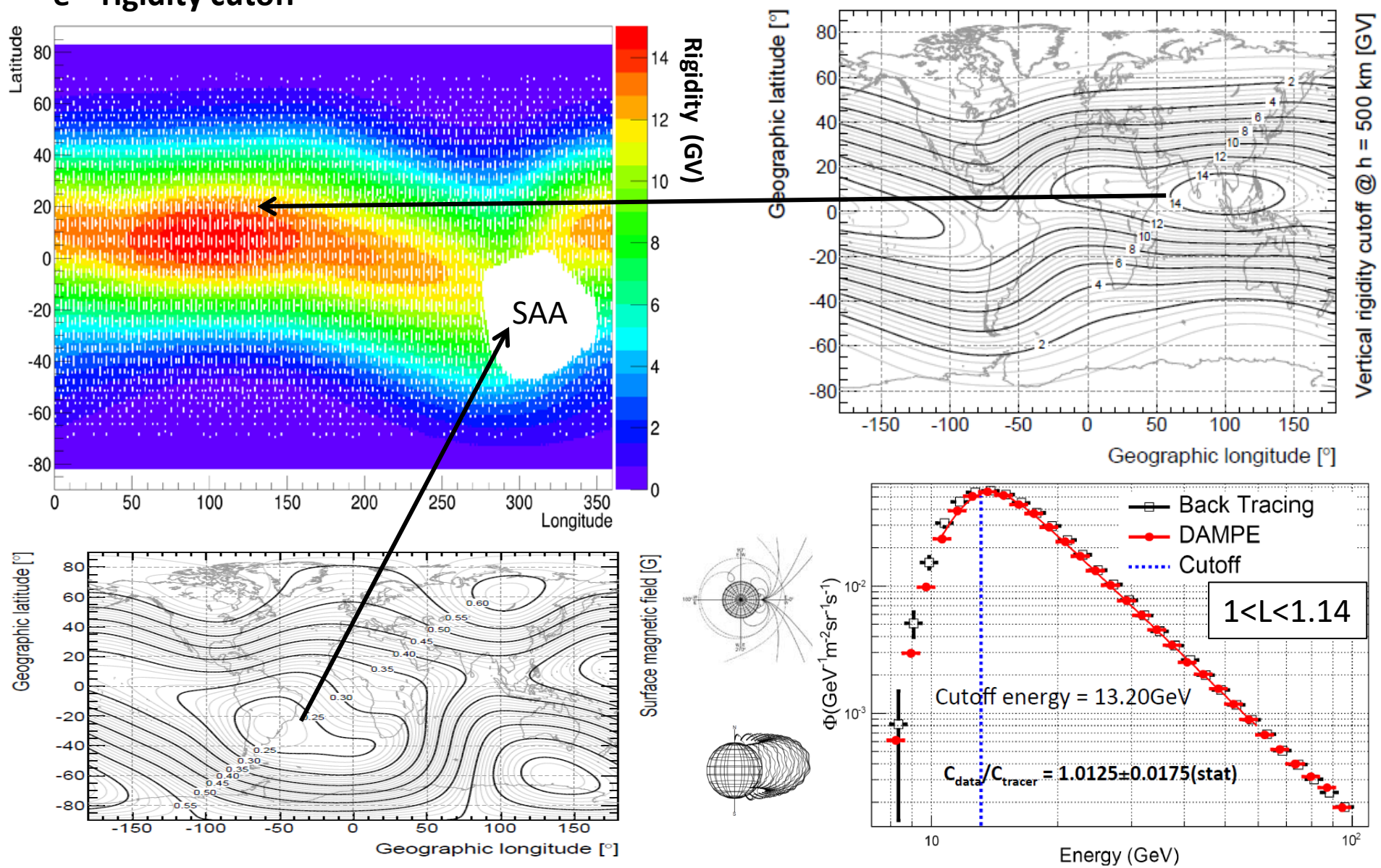
Protons and nuclei



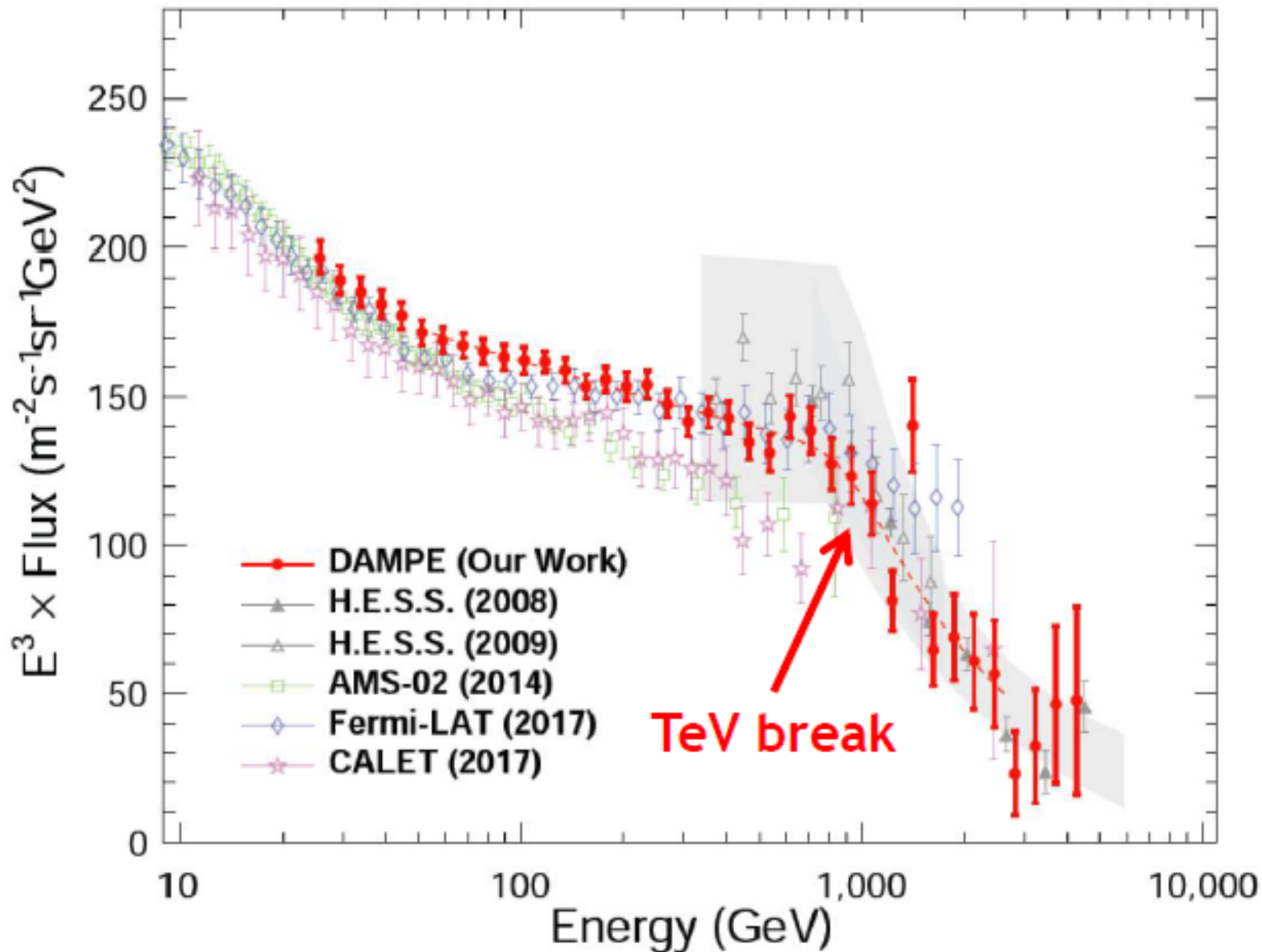


# On-orbit energy scale calibration

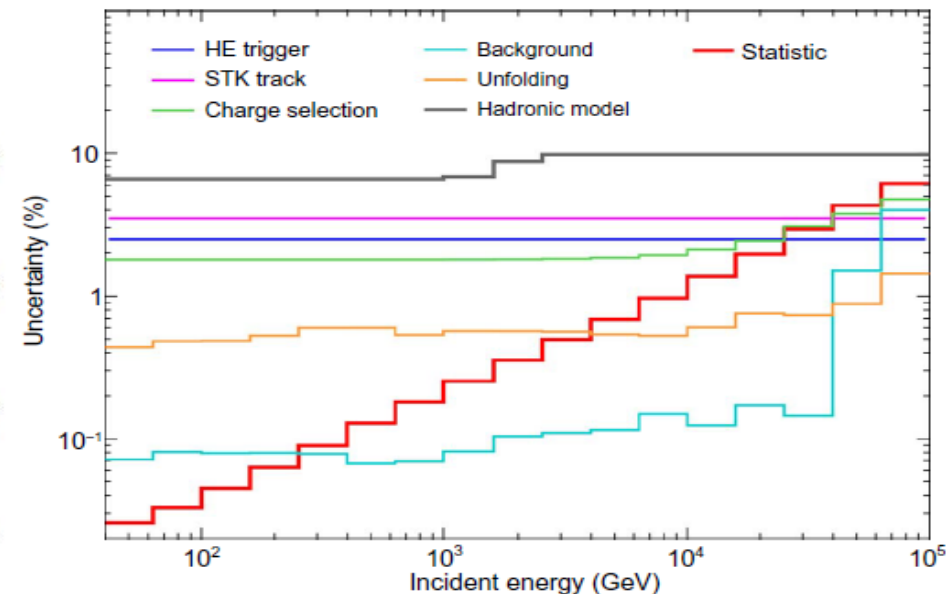
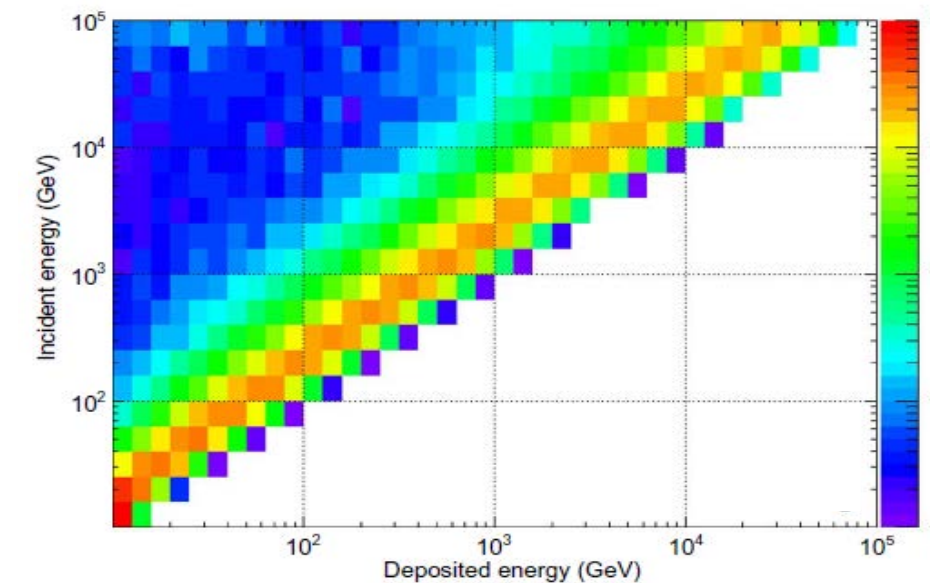
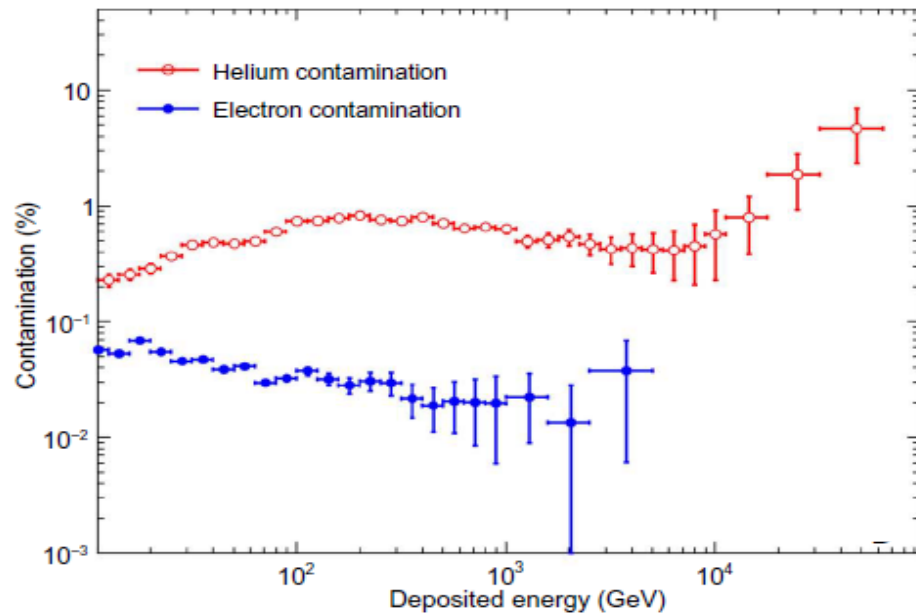
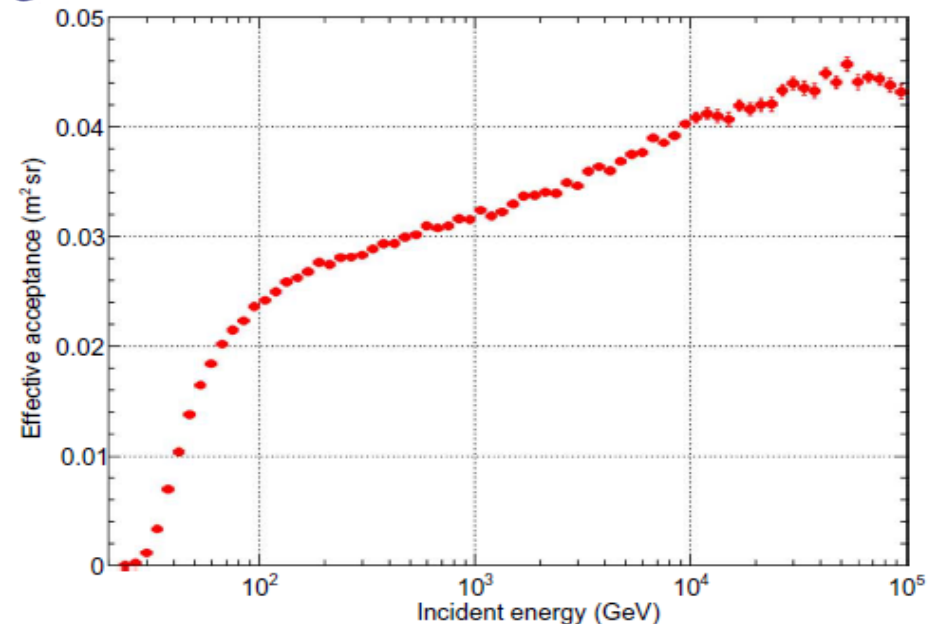
$e^\pm$  rigidity cutoff



# The all-electron spectrum



# The DAMPE proton spectrum



# The DAMPE helium spectrum

YOZ view [1848.225 GeV]

