

CALETによる陽子(30GeV-60TeV), ヘリウム(50GeV-50TeV)の エネルギースペクトルの観測

2021年9月16日

早大理工総研, Siena Univ./INFN Pisa^A, 東大宇宙線研^B

小林兼好, Pier S. Marrocchesi^A, Paolo Brogi^A, 鳥居祥二, 浅岡陽一^B, 赤池陽水,
他CALETチーム、他CALET collaboration

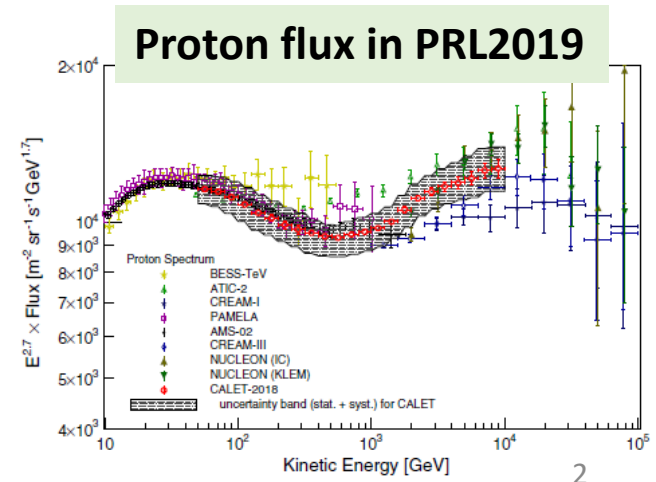
日本物理学会秋季大会



CALET scientific motivation

Motivation	CALET Observation target
CR origin and acceleration	Electron (1GeV – 20TeV) Proton/Helium to Fe (10GeV – 1000TeV) Ultra Heavy ions ($26 < Z \leq 40$) ($> 600\text{MeV/n}$) Gamma-rays (1GeV – 10TeV)
CR propagation in the galaxy	B/C ratio, subFe/Fe ratio ($\sim\text{TeV/n}$)
Nearby CR sources	Electron (100GeV – 20TeV)
Dark matter	Electron (100GeV – 20TeV)
Solar physics	Electron/proton (<10GeV)
Gamma-ray transient	Gamma-rays/X-rays (7keV – 20MeV)

- We reported CALET proton flux in PRL122, 181102 (2019). We use 2 more years of data since PRL paper, and also analyze the higher energy region up to 60TeV.
- We also report helium flux





CALET project

Aug. 2015: launched and emplaced on the ISS

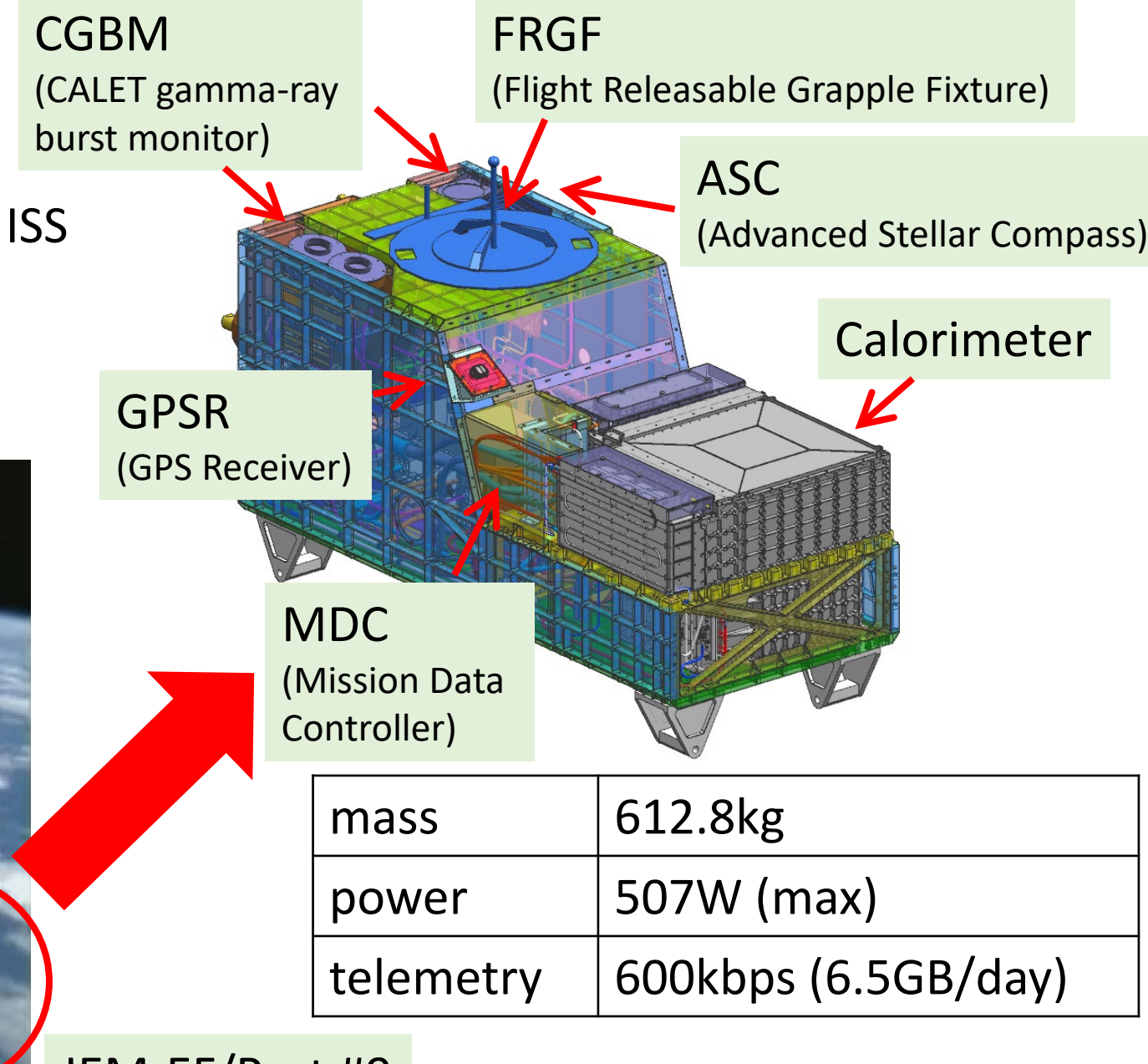
Oct. 2015: start data taking

Data taking is stably running up to now.

We plan to take data until 2024 (at least).

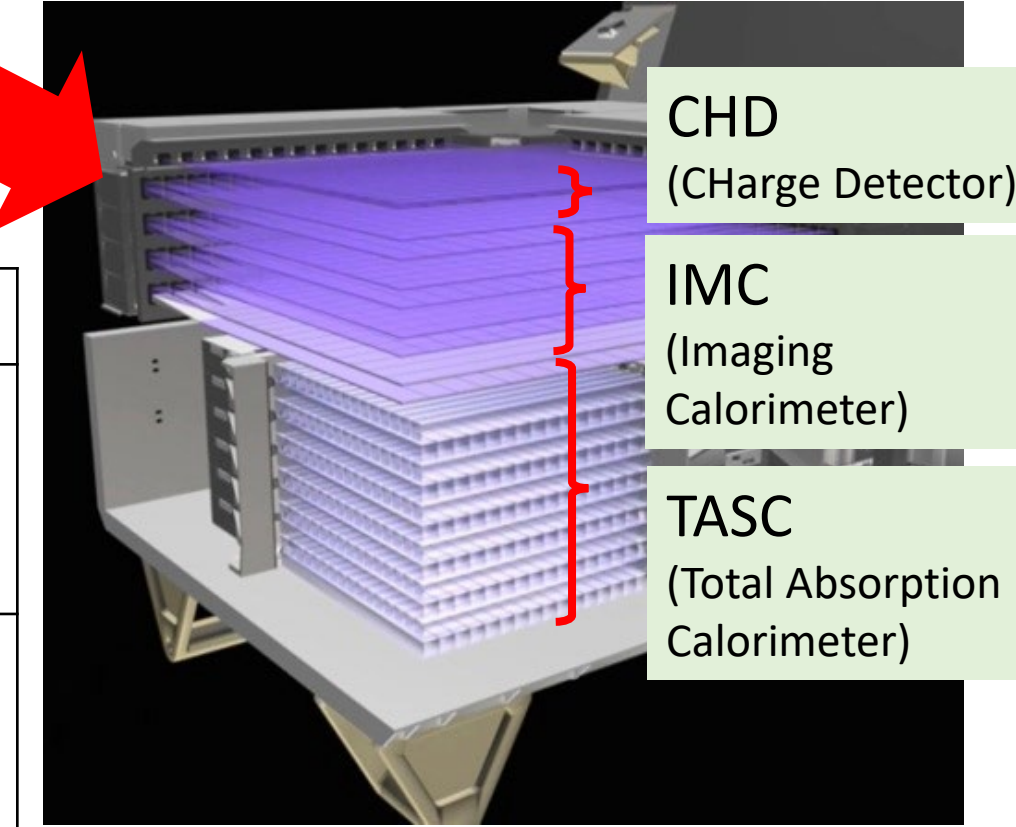
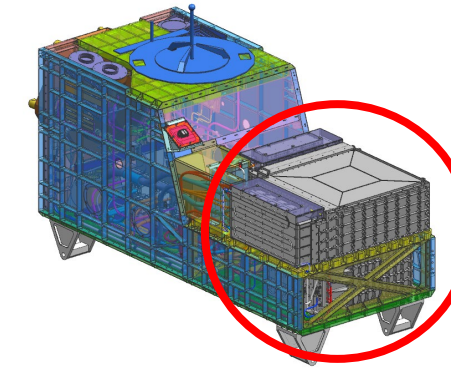


International Space Station (ISS)





CALET detector



CHD
(CHarge Detector)

IMC
(Imaging
Calorimeter)

TASC
(Total Absorption
Calorimeter)

	Material/sensor	Purpose
CHD	Plastic scintillator + PMT 28 paddles (=14x2layers(x,y)) (paddle size: 32x10x450mm)	Charge ID
IMC	Scifi./W + MAPMT (64anode) 7168 Scifi. (=448x16layers(x,y)) +7 W layers (Scifi. size: 1x1x448mm)	Tracking, charge ID
TASC	PWO scintillator + APD/PD or PMT 192 logs (=16x12layers(x,y)) (Log size: 19x20x326mm)	Energy

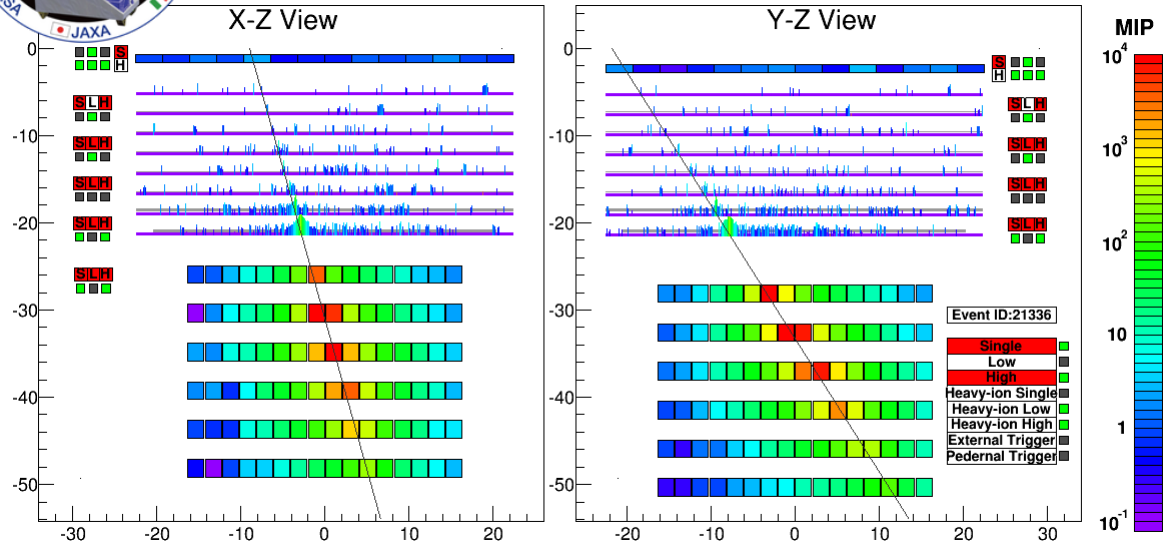
In total $30X_0$ thickness
(= 1.2λ , $27X_0$ in TASC + $3X_0$ in IMC)

We report the analysis using data
from Oct. 2015 to Sep. 2020.

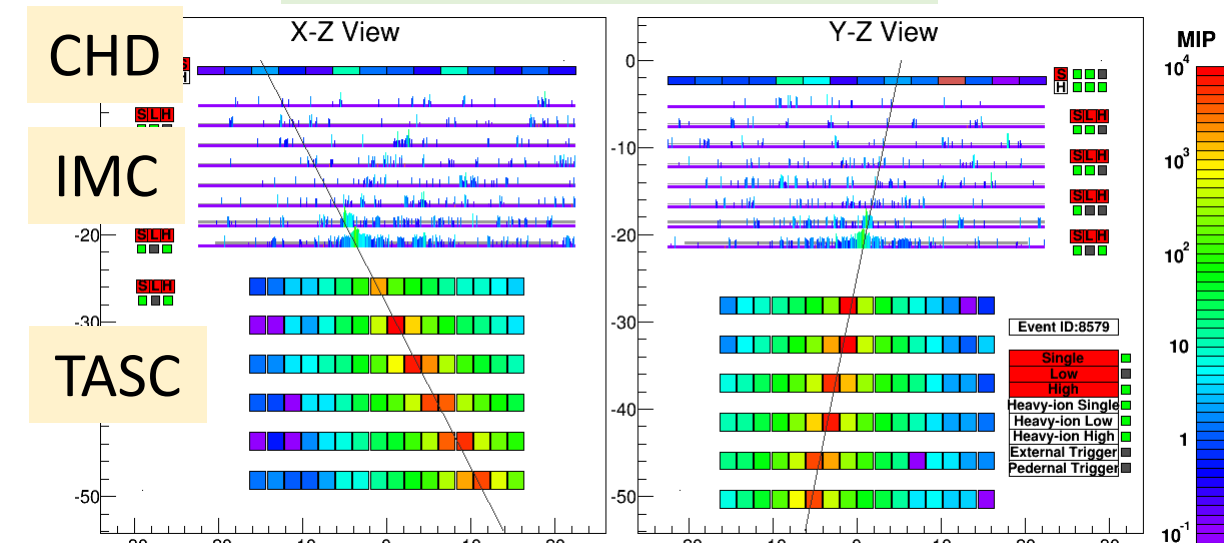


Event examples

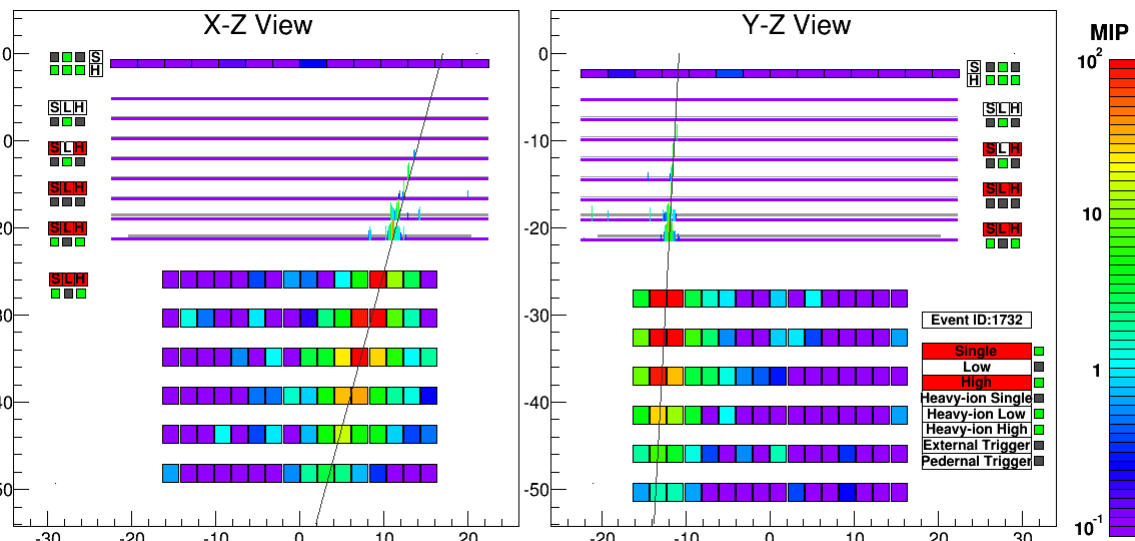
Electron, E=3.05 TeV



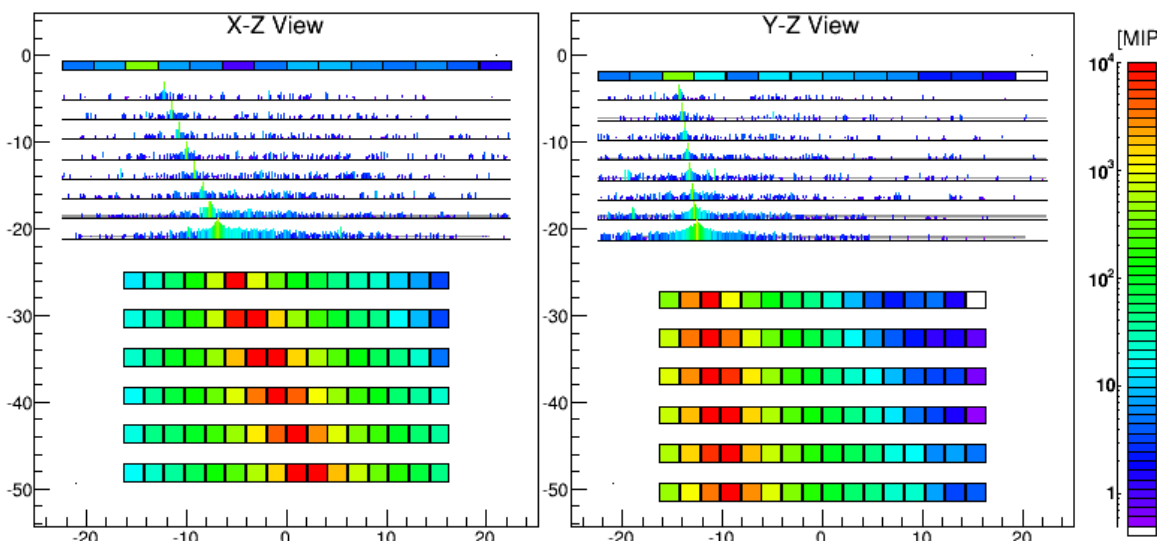
Proton, ΔE=2.89 TeV

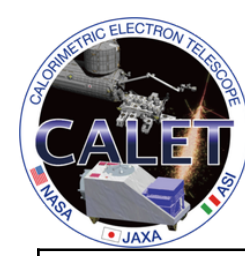


Gamma-ray, E=44.3 GeV



Fe, ΔE=9.3 TeV

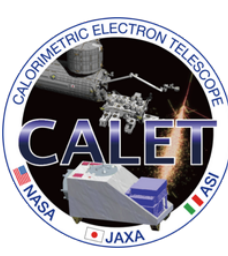




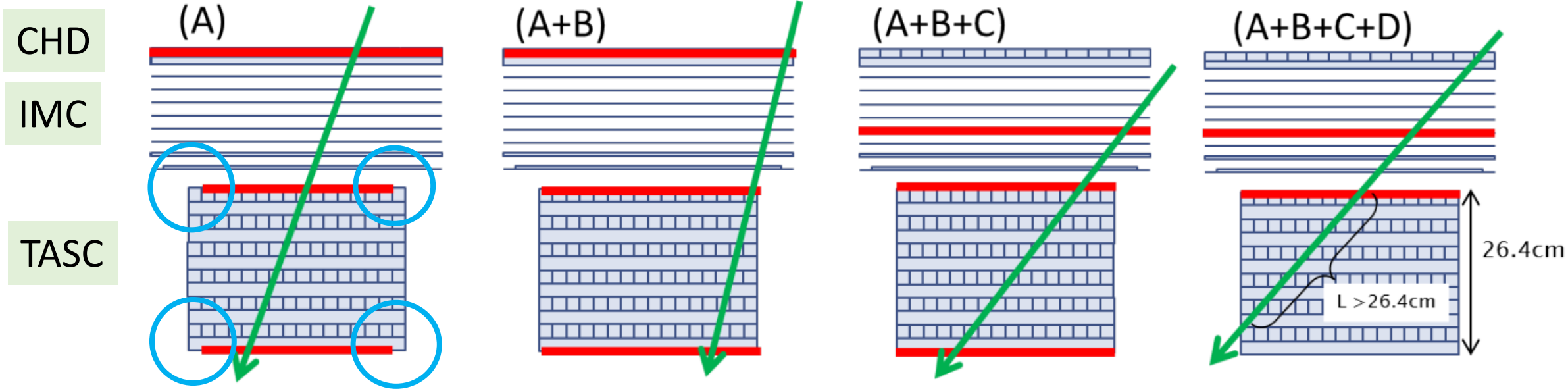
Proton event selection

selection	Brief description
1. Event trigger	HE trigger in $E > 300\text{GeV}$ and LE trigger in $E < 300\text{GeV}$.
2. Geometrical acceptance	Track going through the detector from the top to the bottom is selected.
3. Track quality cut	Reliability of Kalman Filter fitting in IMC is checked.
4. Electron rejection	Electron events are rejected using the energy deposit within one Moliere radius along the track.
5. Off-acceptance cut	Residual events crossing the detector from the sides are rejected.
6. TASC hit consistency	In order to reject the events with mis-reconstructed track, we reject the events which doesn't have consistent energy deposit at the top X/Y layer of TASC where the track is expected to go through from the track reconstruction in IMC.
7. Shower start in IMC	Shower development starting in IMC is required.
8. Charge identification in CHD and IMC	Charge identification using the energy deposit in CHD and IMC (before shower development starts) is performed to reject helium events, mainly.

In the following pages, selections **2, 8** are explained.

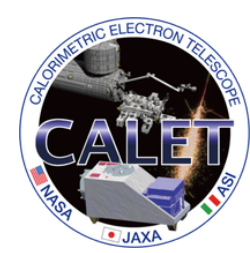


Geometrical acceptance



2cm margin in TASC is taken.

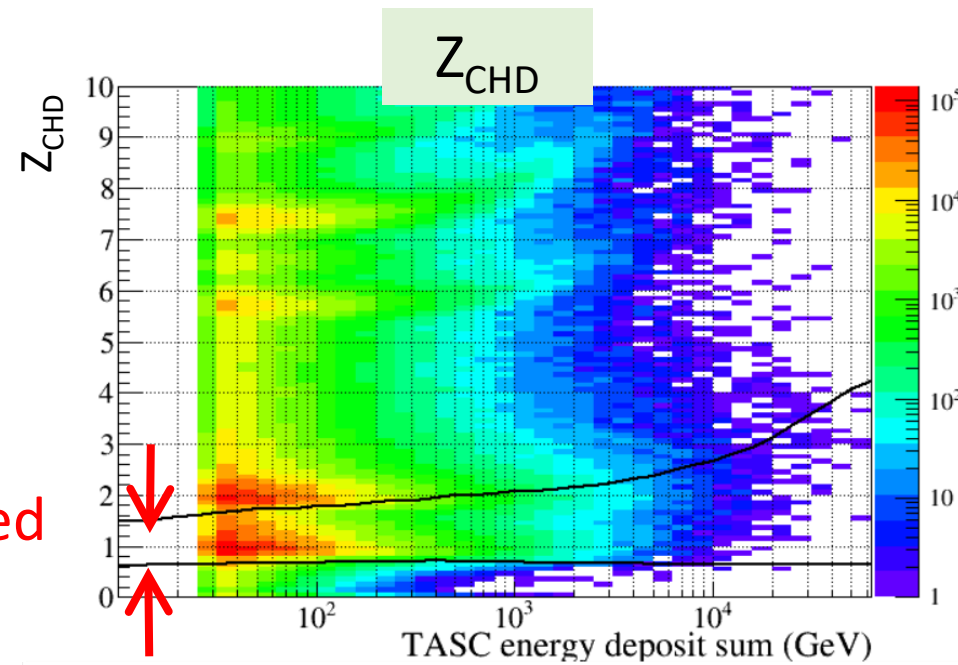
- In this proton analysis, we use the events with acceptance A: The reconstructed track is required to cross the CHD and TASC from top to bottom.
- Geometrical factor for acceptance A is $\sim 510\text{cm}^2\text{sr}$.



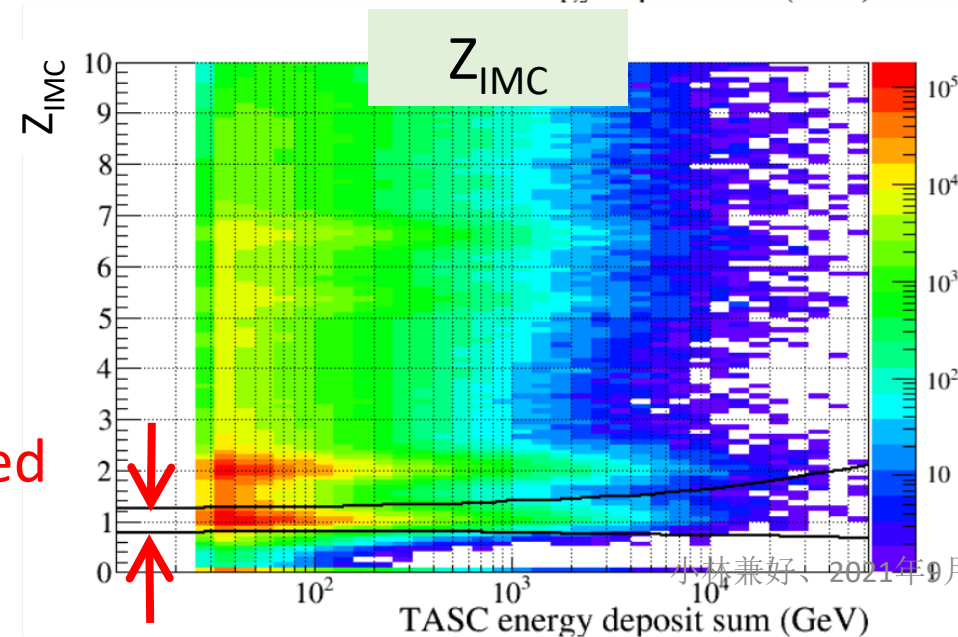
Charge identification (proton) in CHD and IMC (1/2)

proton

selected



selected

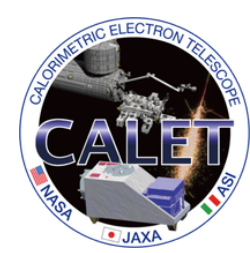


- Charges (Z_{CHD} and Z_{IMC}) are determined by the following formula in CHD and IMC, respectively:

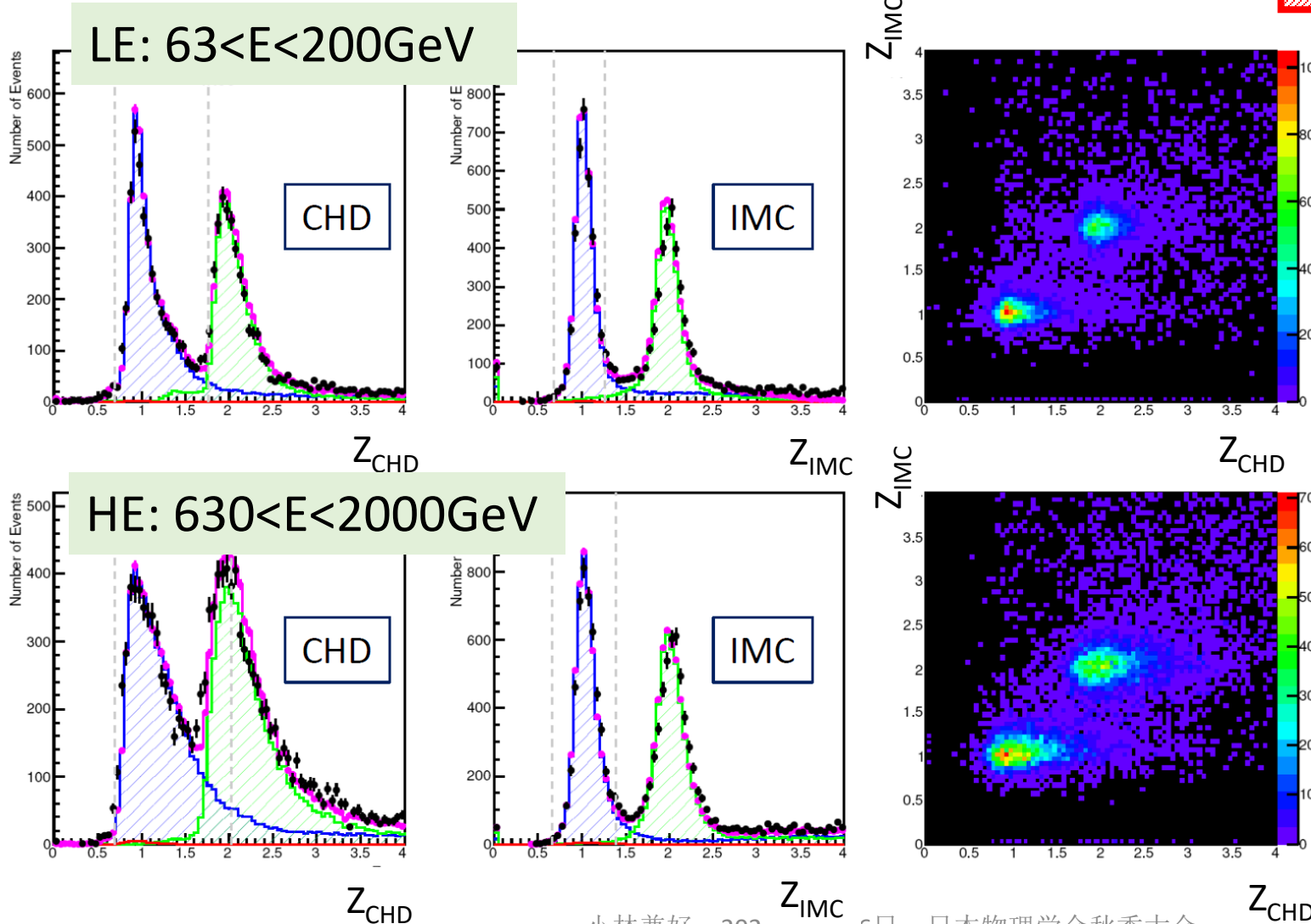
$$Z = a(E)\sqrt{Q}^{b(E)}$$

$a(E), b(E)$: energy dependent parameter
 Q : energy deposit in MIP

- We select the events that both Z_{CHD} and Z_{IMC} are within black lines in the left figures. These lines are determined to keep the efficiency 98% for lower Z side and 95% for higher Z side.



Charge identification (proton) in CHD and IMC (2/2)

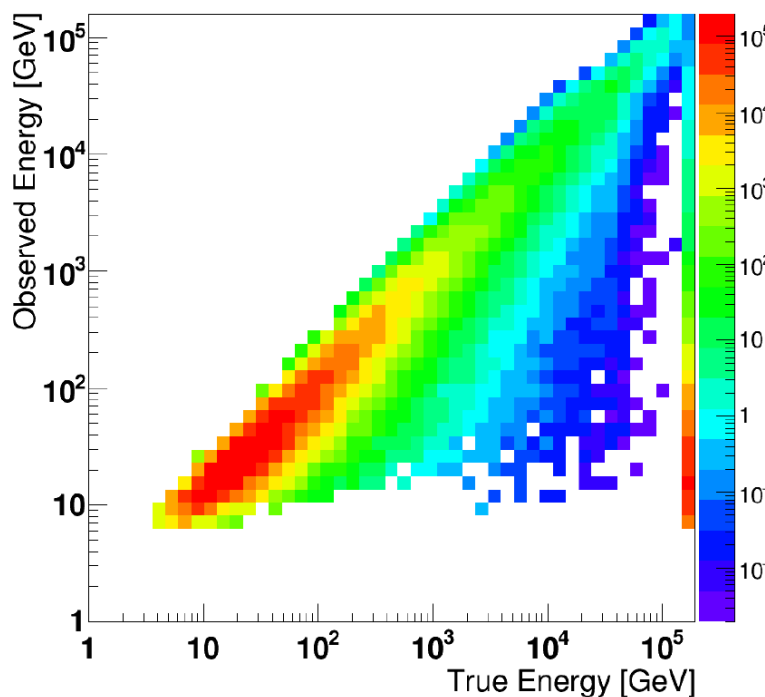


proton

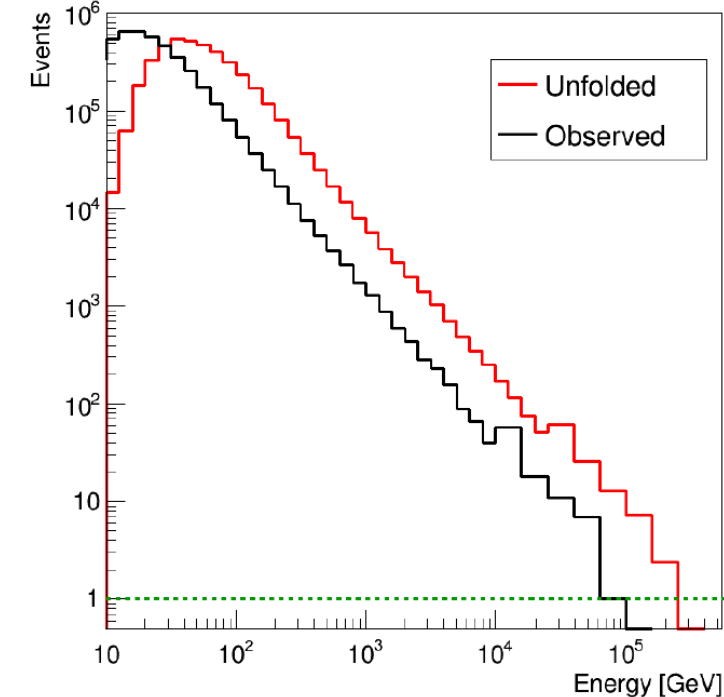
- Using the two charge identification parameters (Z_{CHD} and Z_{IMC}), proton and helium can be clearly separated.
- Total background contaminations are less than 8% in LE sample ($63 < E < 200 \text{ GeV}$) and less than 13% in HE sample ($630 < E < 2000 \text{ GeV}$), respectively.

Energy unfolding

Response matrix

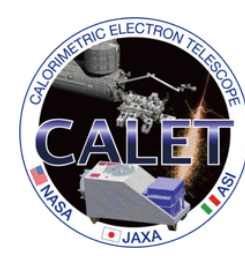


Observed/Unfolded
energy spectrum

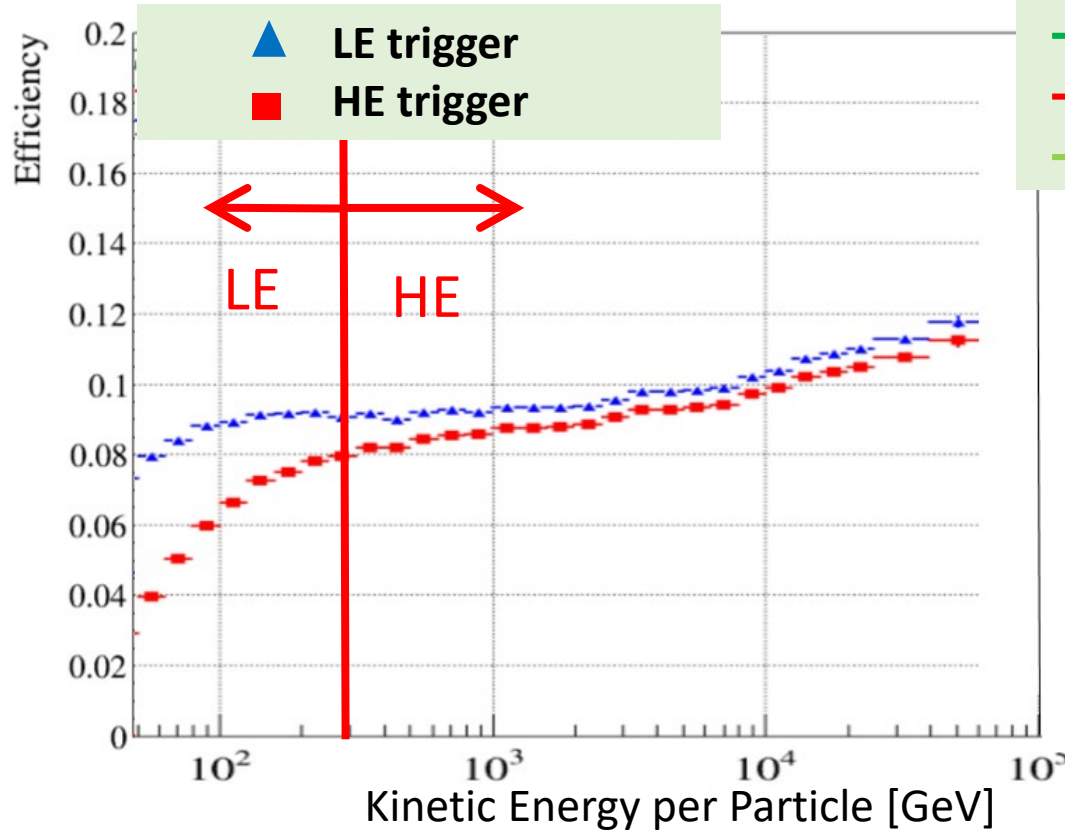


The energy resolution of proton is 30-40%. Therefore, we apply Bayes unfolding to reconstruct energy.

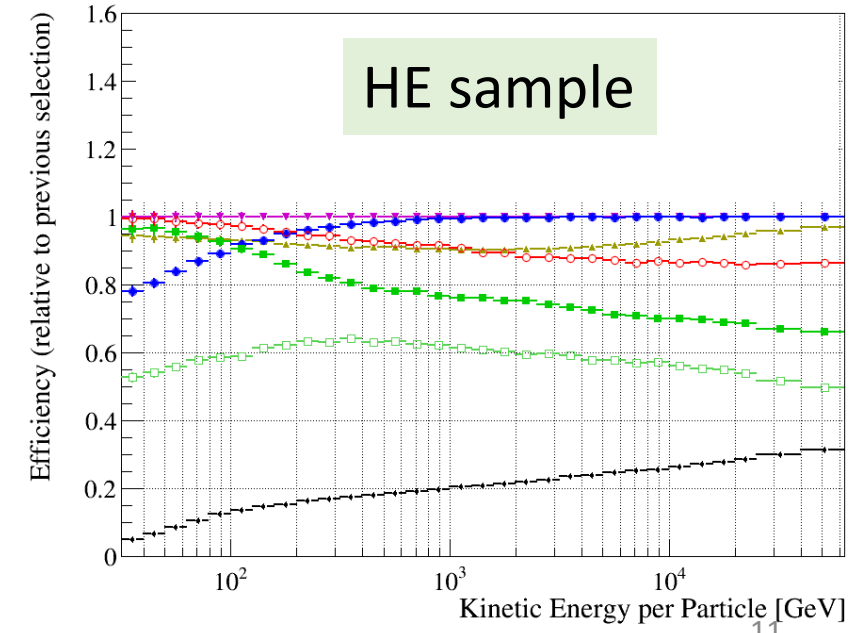
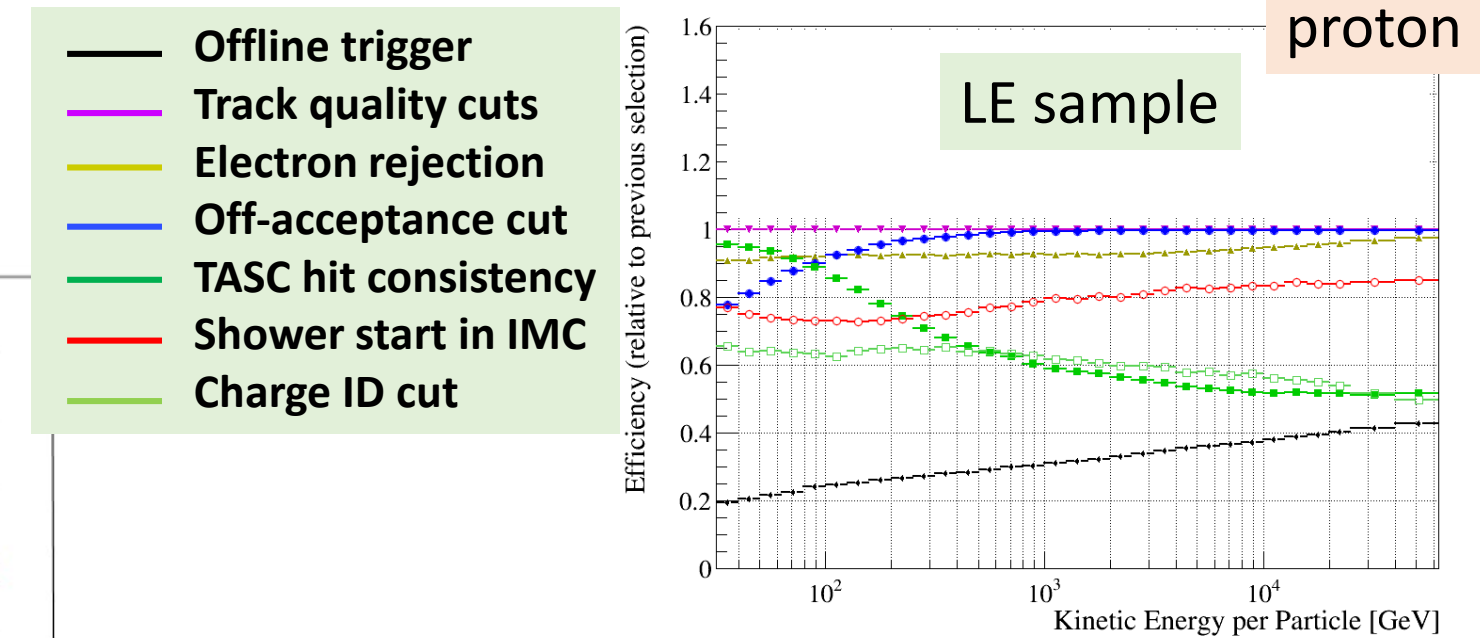
1. We build response matrix between true and observed energy spectrum using MC simulation.
2. We apply unfolding (RooUnfold) iteratively based on Bayes theorem with helium and electron background evaluation.

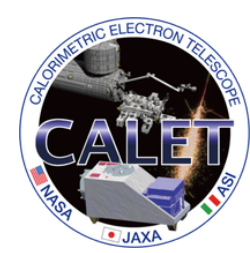


Detection efficiency (proton)



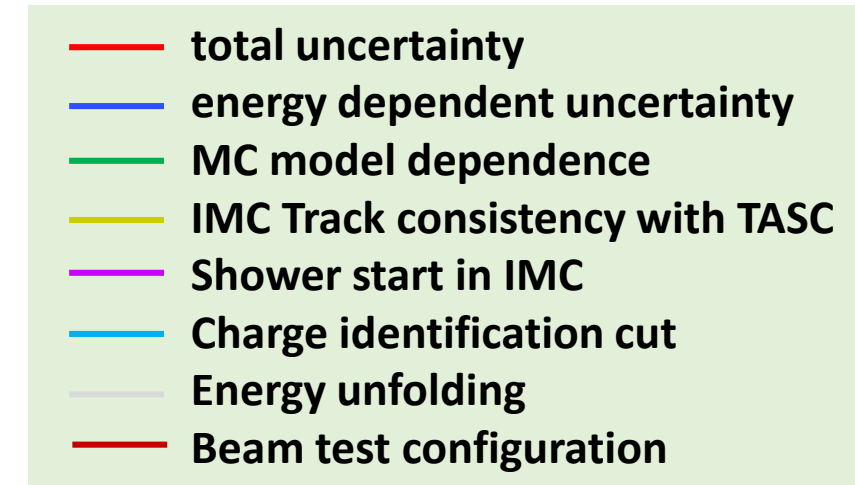
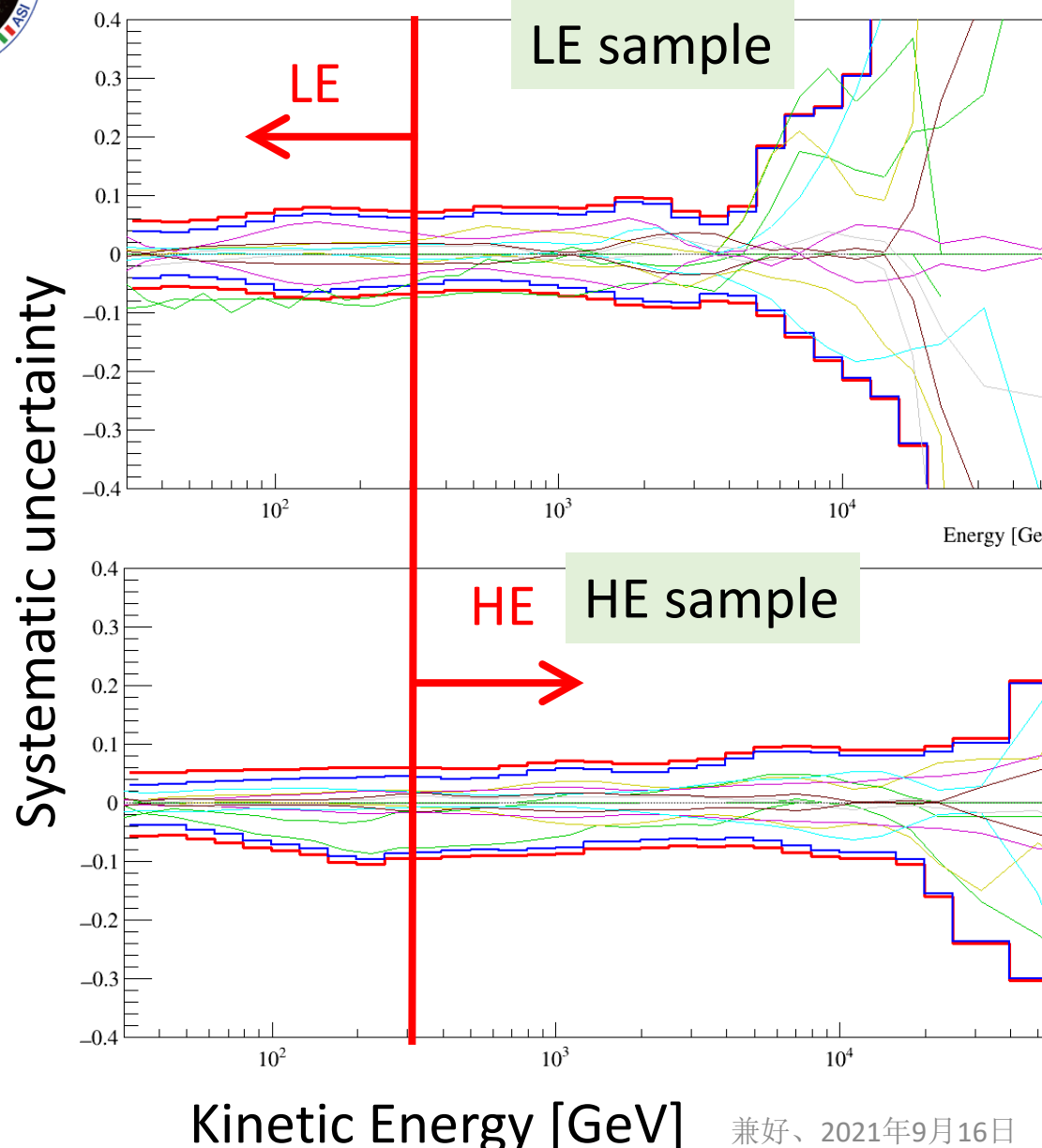
- In $E > 300\text{GeV}$ ($E < 300\text{GeV}$), HE trigger (LE) is used. LE is used due to the high efficiency.
- Detection efficiency is 8-12% in $50\text{GeV} < E < 60\text{TeV}$.



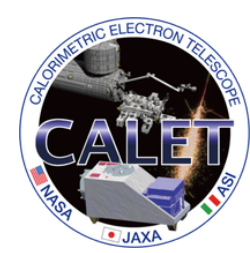


proton

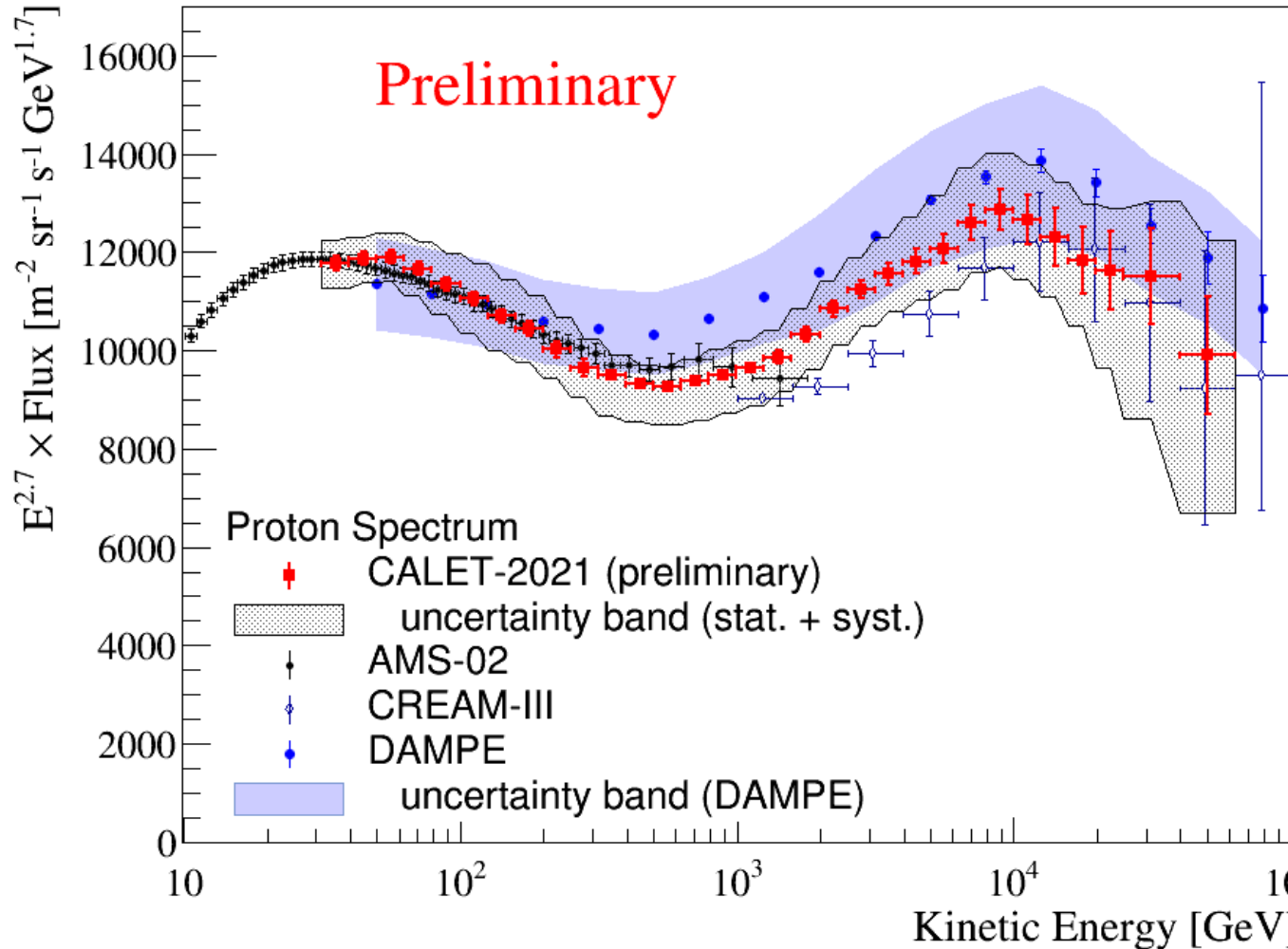
Systematic uncertainty (proton)



- Systematic uncertainty in $E < 20\text{TeV}$ is less than 10%.
- The uncertainty in $E > 20\text{TeV}$ comes from the MC model dependence and charge identification, mainly.



Proton spectrum (30GeV<E<60TeV)



$$\Phi(E) = \frac{N(E)}{S\Omega T \Delta E \varepsilon(E)}$$

$\Phi(E)$: proton flux

$N(E)$: number of events in ΔE bin (after background subtraction)

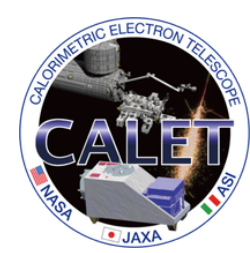
$S\Omega$: geometrical acceptance ($510\text{cm}^2\text{sr}$)

T : livetime

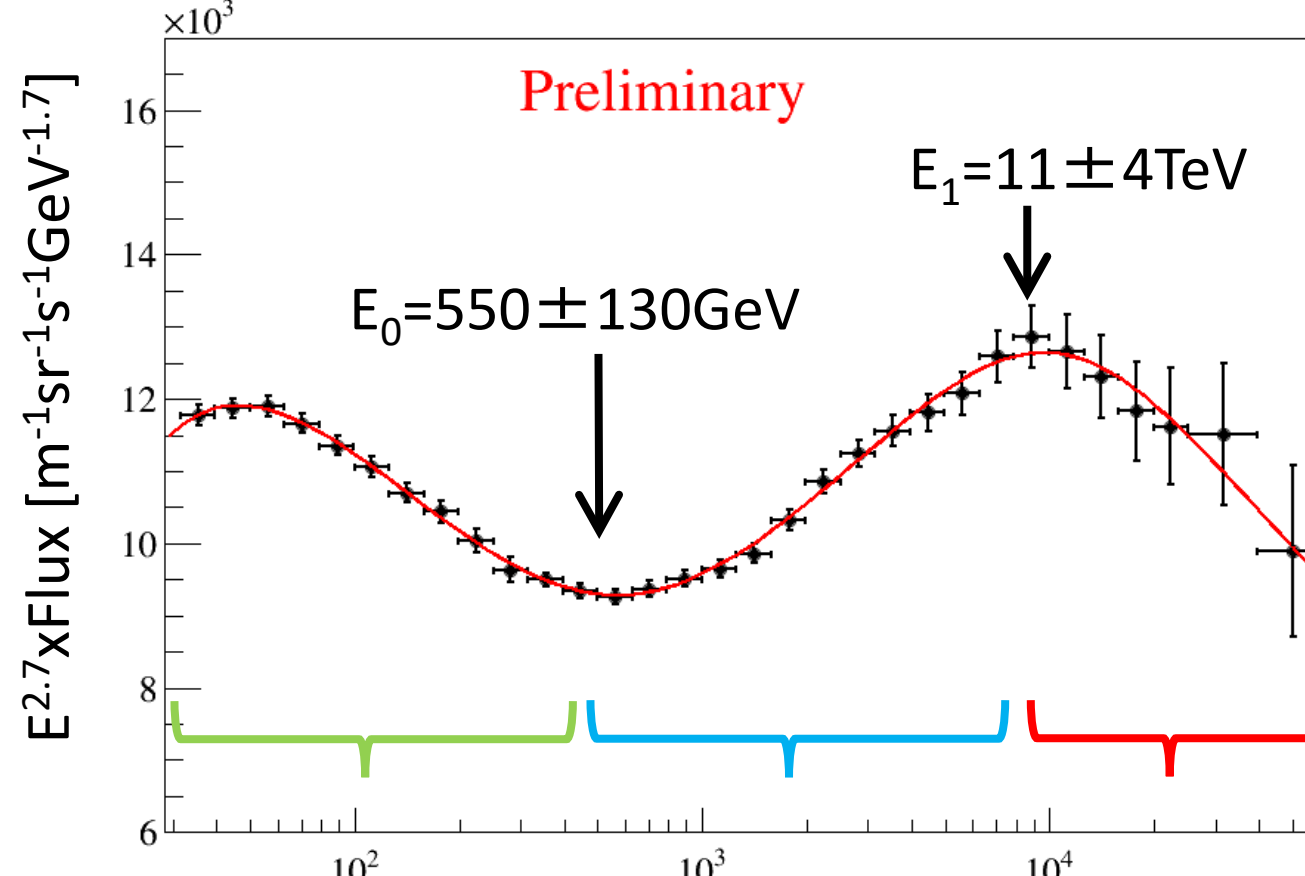
ΔE : energy bin width

$\varepsilon(E)$: detection efficiency

- We confirm the spectral hardening around 500GeV reported in PRL2019.
- We also observe a spectral softening in $E>10\text{TeV}$.
- Two independent analyses with different efficiencies confirm the same result.



Spectral fit with Double Broken Power Law (statistical error only)



C	$(5.1 \pm 2.1) \times 10^{-1}$
p_0	9.1 ± 26
P_1	-6.6 ± 470
γ	-2.9 ± 0.3
S	2.1 ± 2.0
$\Delta\gamma$	$(4.4 \pm 3.8) \times 10^{-1}$
E_0	$(5.5 \pm 1.3) \times 10^2$
$\Delta\gamma_1$	$(-4.4 \pm 3.0) \times 10^{-1}$
E_1	$(1.1 \pm 0.4) \times 10^4$

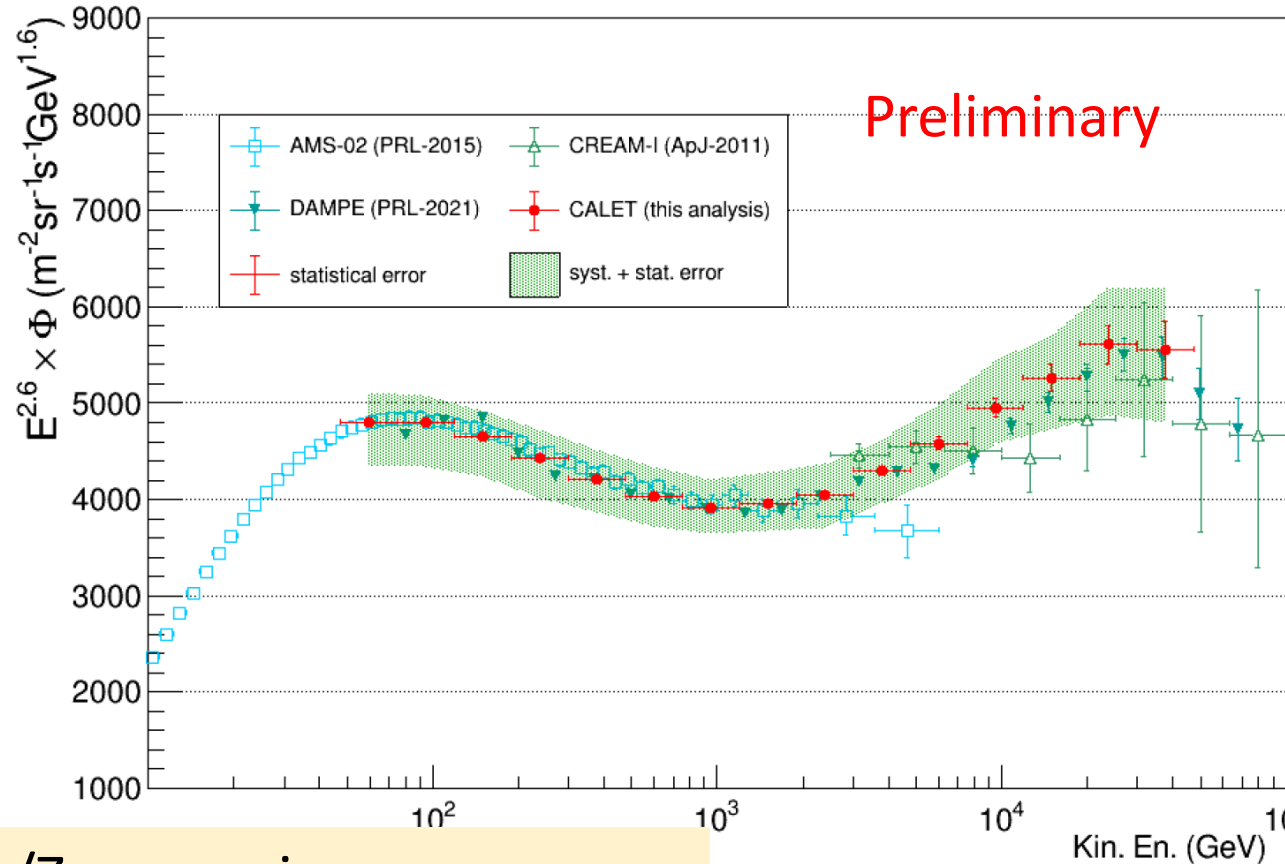
Fitting function (double broken power law):

$$\Phi = E^{2.7} \times C \times \left(1 - \frac{p_0}{E} - \frac{p_1}{E^2}\right) \times \left(\frac{E}{45}\right)^{\gamma} \times \left(1 + \left(\frac{E}{E_0}\right)^s\right)^{\frac{\Delta\gamma}{s}} \times \left(1 + \left(\frac{E}{E_1}\right)^s\right)^{\frac{\Delta\gamma_1}{s}}$$

Low energy hardening softening



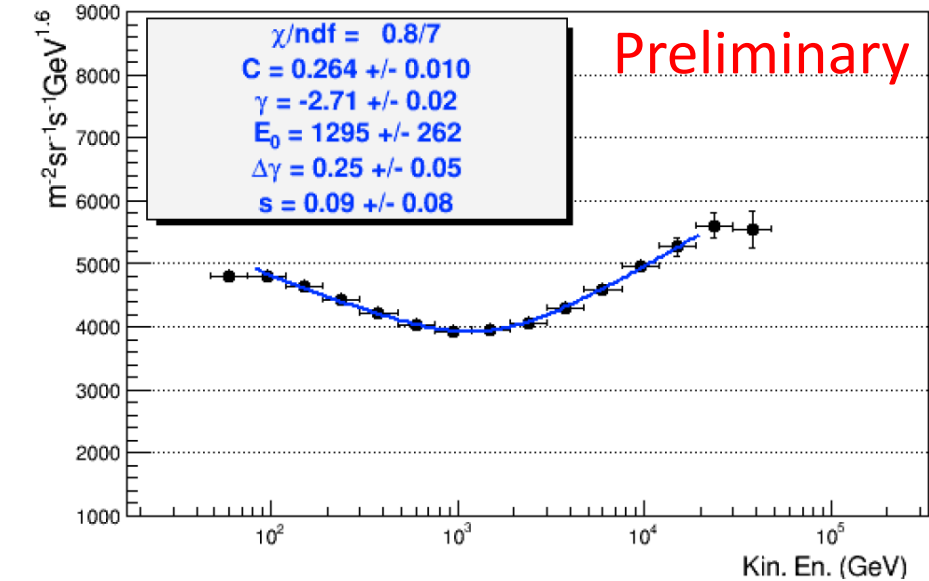
Helium spectrum (50GeV<E<50TeV)



E_0/Z comparison

Proton: $(5.5 \pm 1.3) \times 10^2$ GeV

Helium: $(6.5 \pm 1.3) \times 10^2$ GeV



Fit result with single broken power law

- We observe the spectral hardening around 1TeV. This is consistent with DAMPE result (PRL 2021).
- Two independent analyses with different efficiencies confirm the same result.



Summary

- CALET data taking is stably running without any serious problem more than 5 years. We have updated the proton analysis and newly analyzed the helium data.
- Proton
 - We confirm the proton spectrum hardening around 500GeV with higher statistics.
 - We expanded the energy region to 60TeV and observed a proton spectrum softening above 10TeV.
- Helium
 - We also analyzed the helium spectrum and we observed helium spectrum hardening around 1TeV.