

The DAMPE experiment: a probe for high energy cosmic rays

Fabio Gargano – INFN Bari
on behalf the DAMPE collaboration



The physics goals

- **High energy particle detection in space**
 - Study of the cosmic **electron** and **photon** spectra
 - Study of cosmic ray **protons** and **nuclei**:
 - spectrum and composition
 - High energy gamma-ray astronomy
 - Search for **dark matter** signatures in lepton spectra
 - **Exotica** and “unexpected”, e.g. GW e.m. counterpart in the FoV (1sr)

Detection of
5 GeV - 10 TeV e/ γ
50 GeV - 100 TeV protons and nuclei

Excellent energy resolution
(<1.5%@100GeV e/ γ ; < 40% @800GeV p)

Very good angular resolution
(<0.2° @ 100GeV γ)

The collaboration

- **CHINA**
 - Purple Mountain Observatory, CAS, Nanjing
Prof. Jin Chang
 - 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 Perugia and University of Perugia
 - INFN Bari and University of Bari
 - INFN Lecce and University of Salento
- **SWITZERLAND**
 - University of Geneva

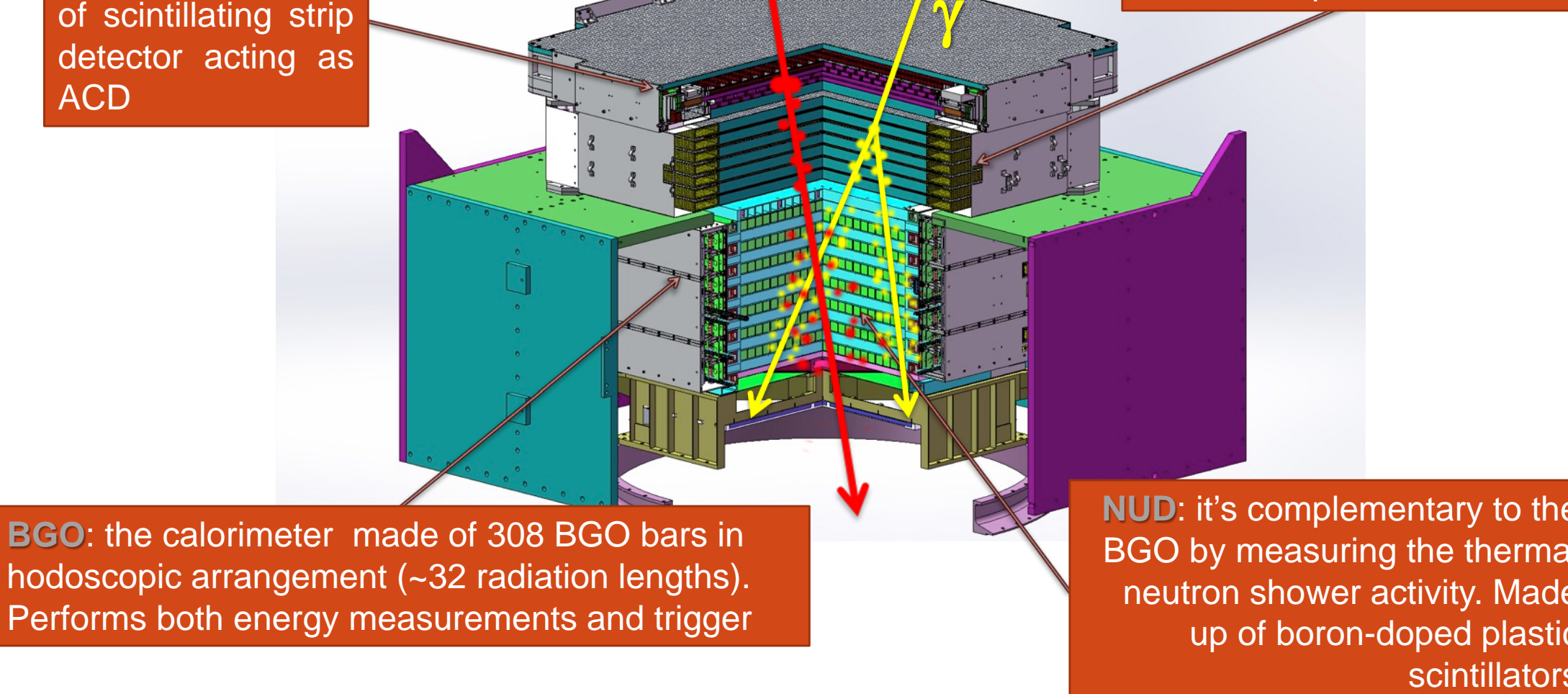


The detector

75k readout channels + temperature sensors

PSD: double layers of scintillating strip detector acting as ACD

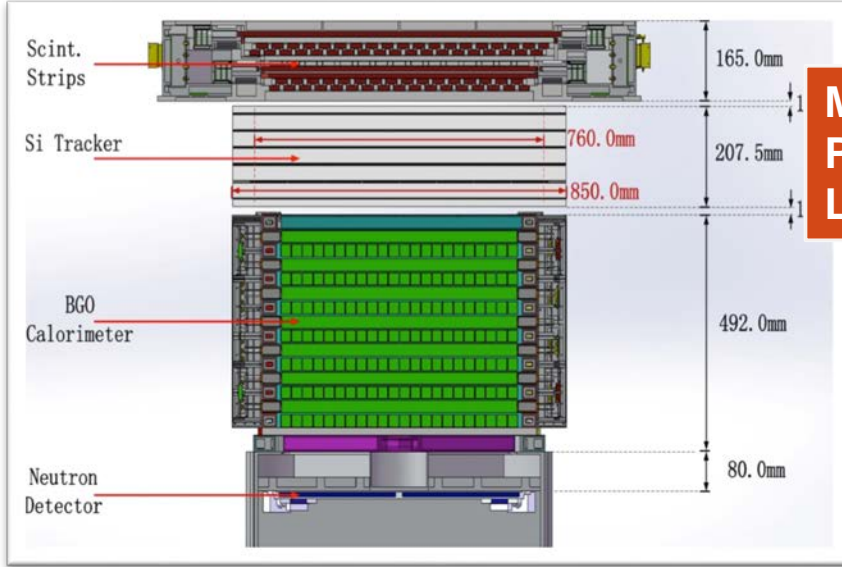
STK: 6 tracking double layers + 3 mm tungsten plates. Used for particle track and photon conversion



BGO: the calorimeter made of 308 BGO bars in hodoscopic arrangement (~32 radiation lengths). Performs both energy measurements and trigger

NUD: it's complementary to the BGO by measuring the thermal neutron shower activity. Made up of boron-doped plastic scintillators

Comparison DAMPE AMS-02 and FERMI



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



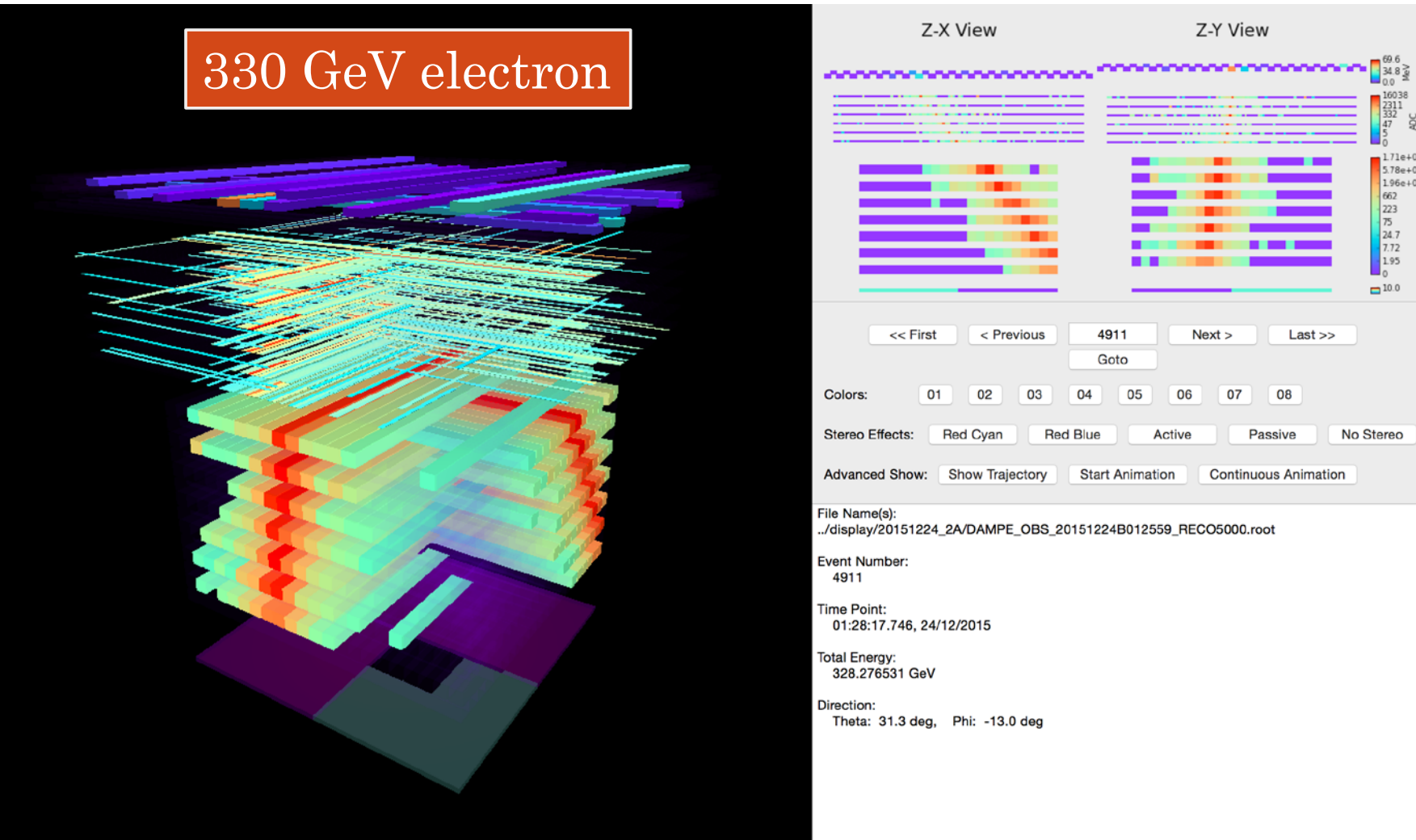
	DAMPE	AMS-02	Fermi LAT
e/ γ Energy res.@100 GeV (%)	<1.5	3	10
e/ γ Angular res.@100 GeV (deg.)	<0.2	0.3	0.1
e/p discrimination	>10 ⁵	10 ⁵ - 10 ⁶	10 ³
Calorimeter thickness (X_0)	32	17	8.6
Geometrical accep. (m ² sr)	0.3	0.09	1

The launch: Dec 17th 2015, 0:12 UTC

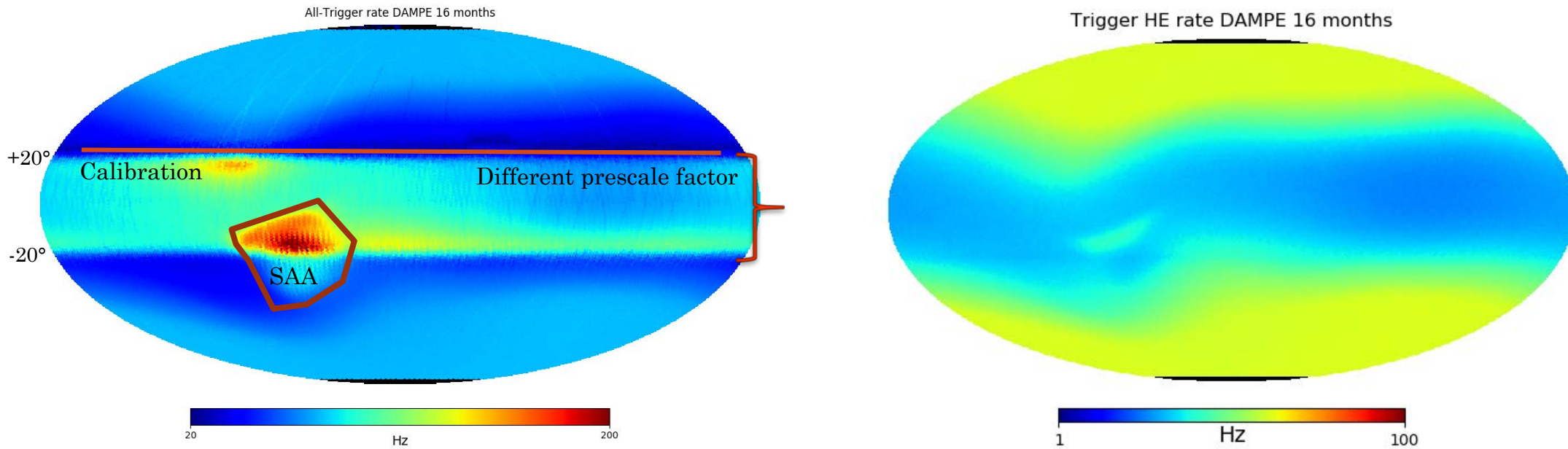


Operations 24h/day, 365d/year, since the launch

Dec 24th 2015: HV ON

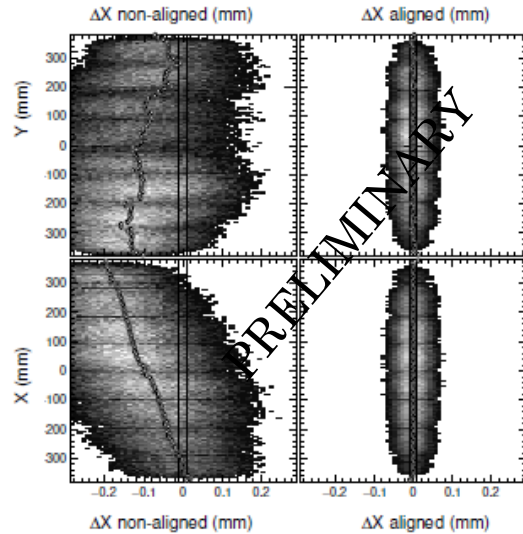


Trigger rate and data transfer

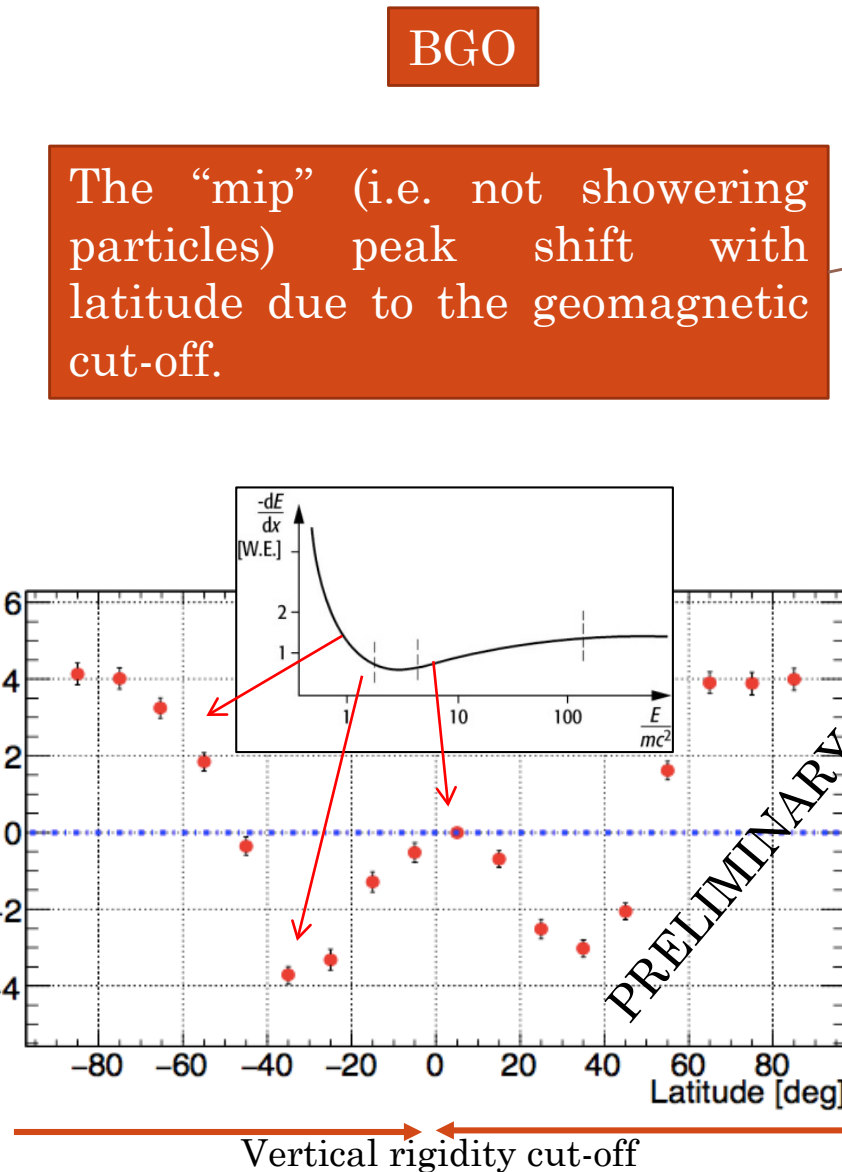
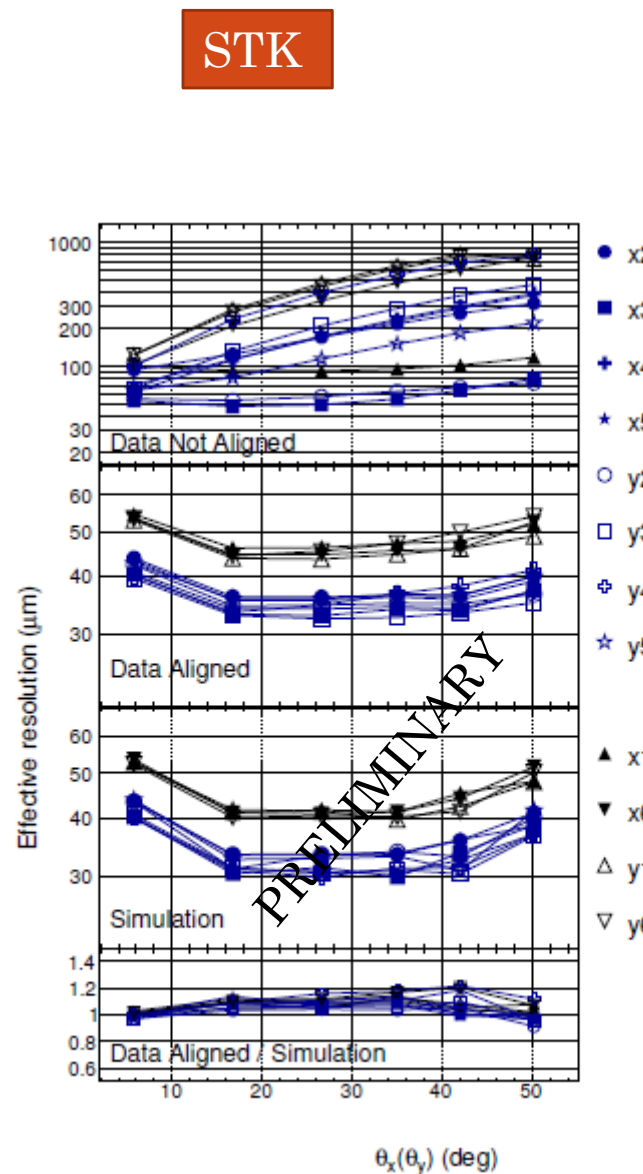


- Acquisition rate up to 200Hz (50 Hz for High Energy Trigger == trigger for physics analysis)
- Data are collected 4 times per day, each time the DAMPE satellite is passing over Chinese ground stations
- 15 GB/day transmitted to ground
 - Raw Data (ROOT format 8GB) + Slow Control + Orbit Information
- 85 GB/day reconstructed data (ROOT format)
- **100 GB/day (35 TB/year) in total**

Some on-orbit performance plots

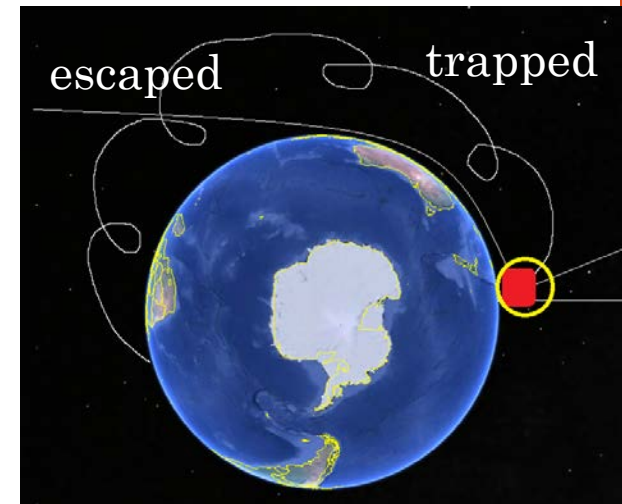
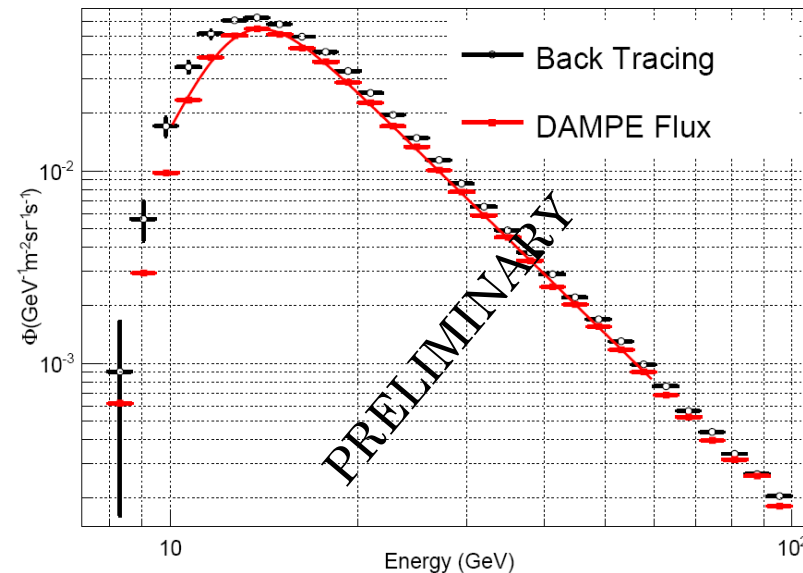
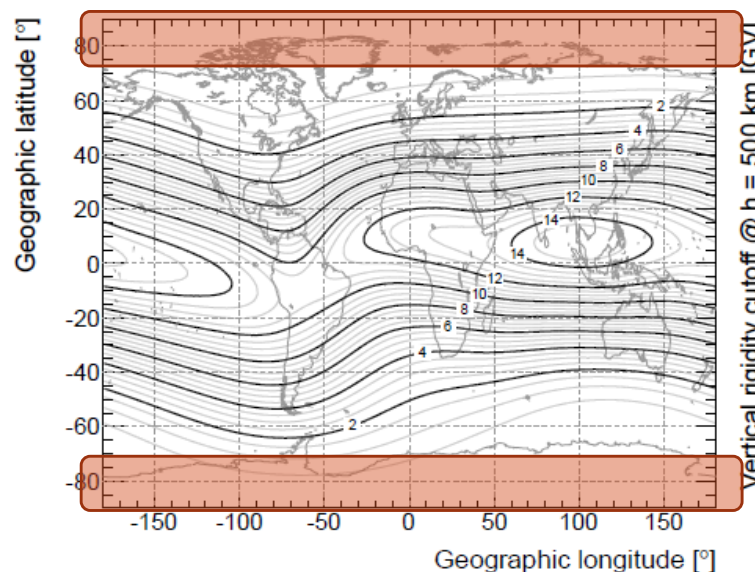


On orbit STK alignment using “mips” (i.e. not showering particle). The alignment (done every two weeks) allows us to achieve a spatial resolution better than $40\mu\text{m}$ on central STK planes



On-orbit absolute energy calibration

- Geomagnetic cut-off on cosmic ray electron spectrum provide a good spectral feature for absolute energy calibration
- Measure low energy CRE flux with $1 < L < 1.14$ in the energy range $8\text{GeV} < E < 100\text{GeV}$
- We made a direct comparison between flight data and MC (with back tracing in Earth magnetic field – IGRF12)



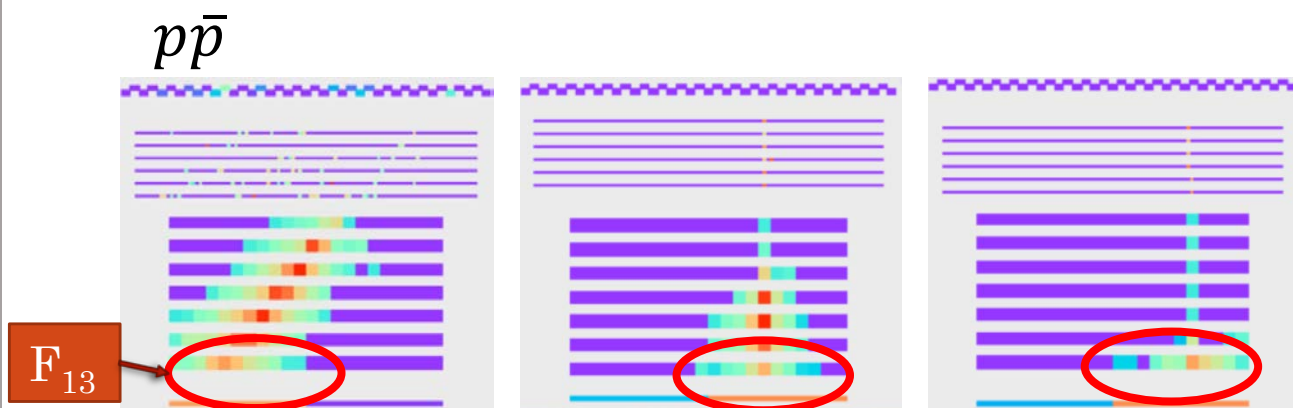
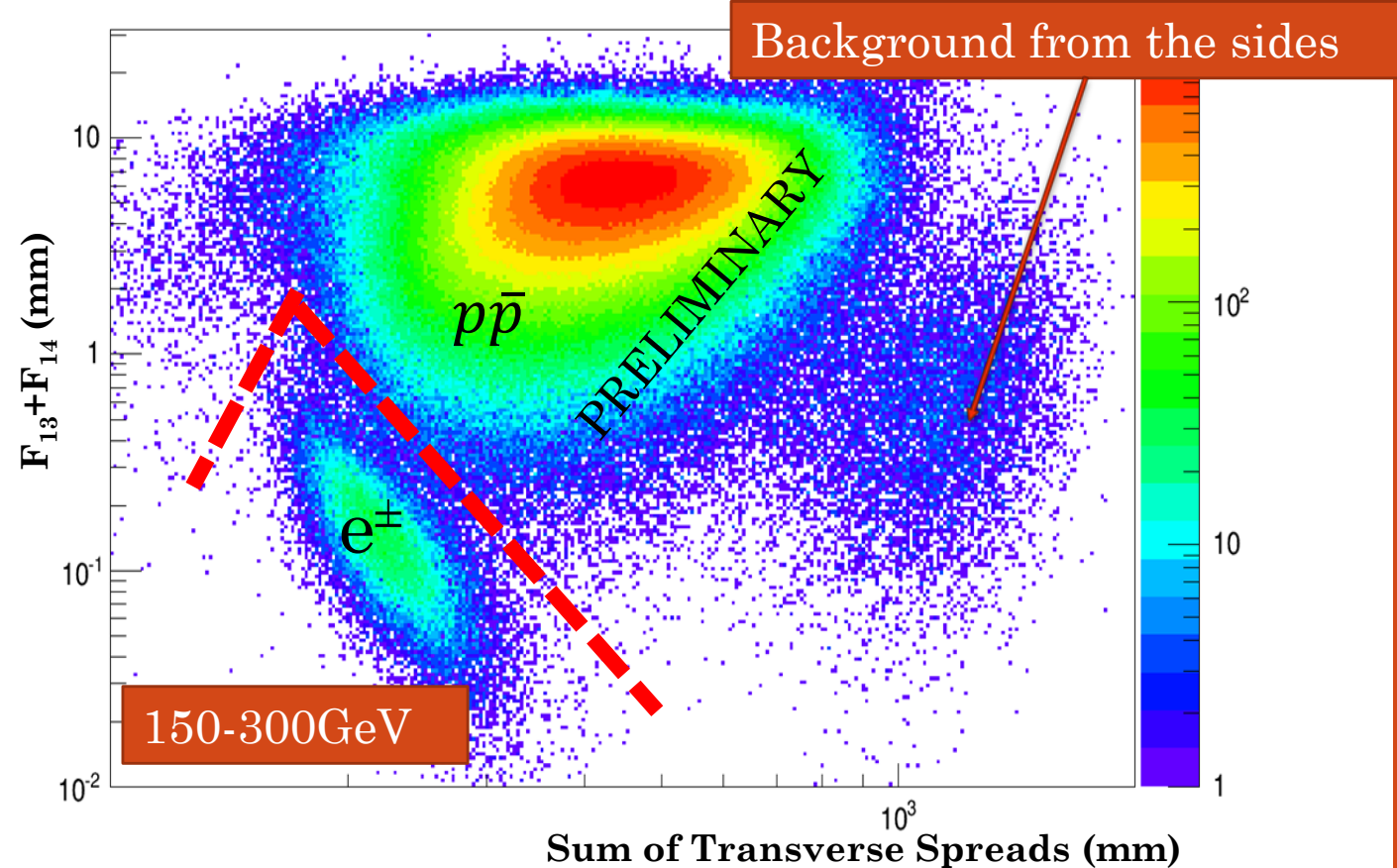
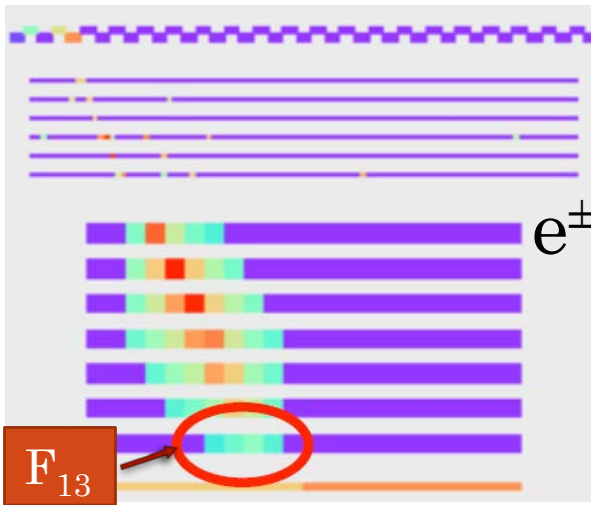
Exp. Cut-off 13.038 GeV
Meas. Cut-off 13.201 GeV

By comparing geomagnetic cut-off on cosmic ray electron and positron fluxes measured from data and MC back tracing, we found DAMPE's absolute energy scale differ from expected by 1.25%

Electrons: identification

One possible “shape parameter”

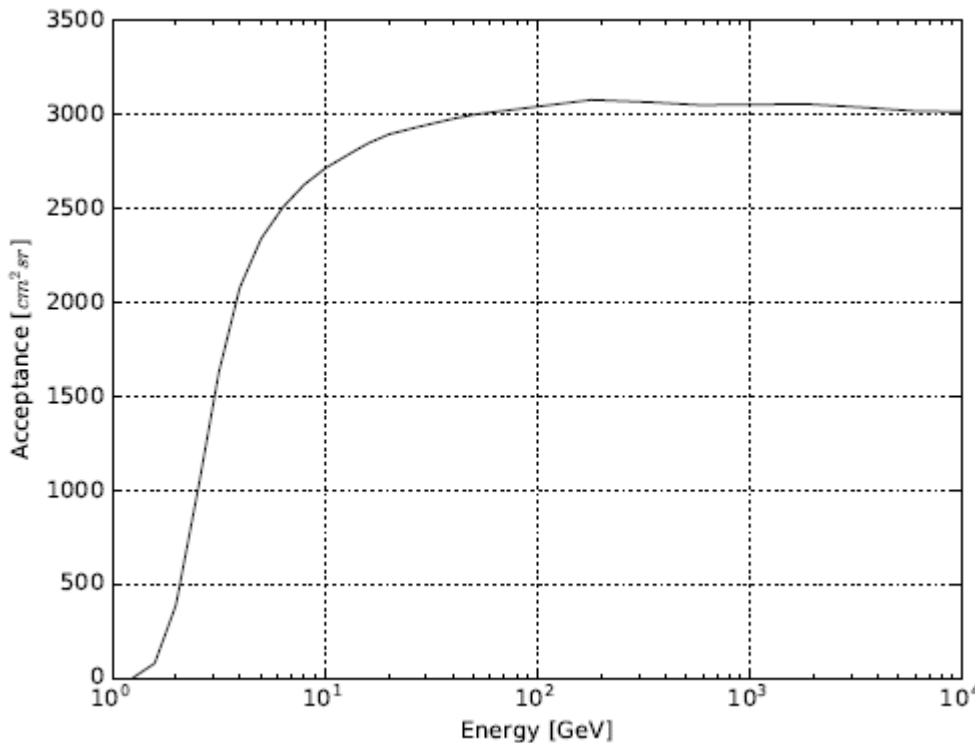
$$F_i = \text{Spread}_i \times \frac{E_i}{E_{tot}}$$



More PID strategies being investigated
(**B**oosted**D**ecision**T**ree,
Random**F**orest+**C**onvolutional**N**eural**N**e
twork, ...)

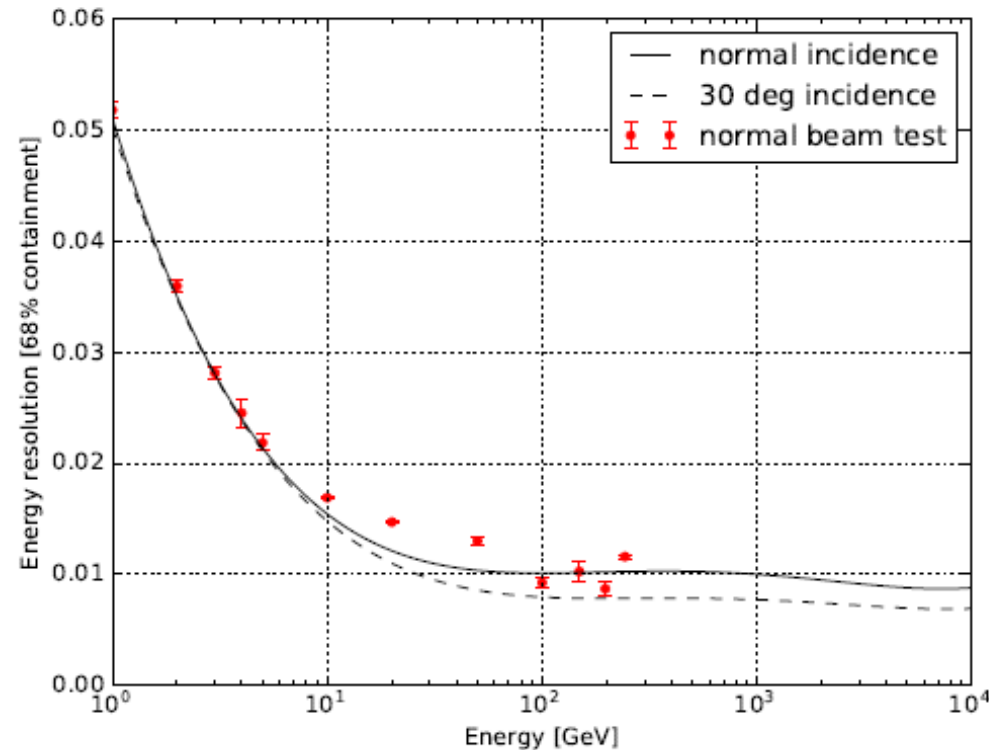
Electrons: performances

Acceptance for electrons and positrons



0.3m² sr for E > 100GeV

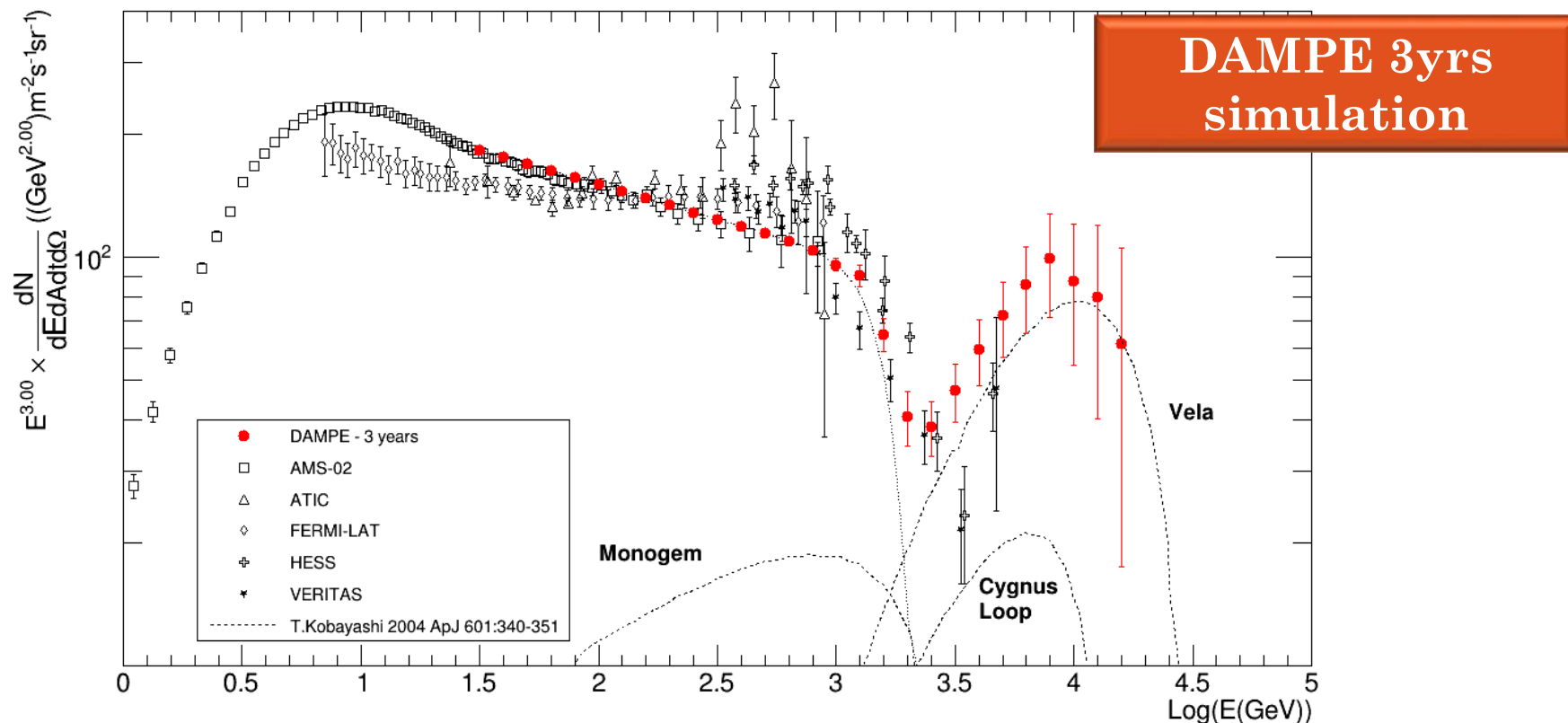
Energy resolution for E.M. showers



1% for E > 100GeV

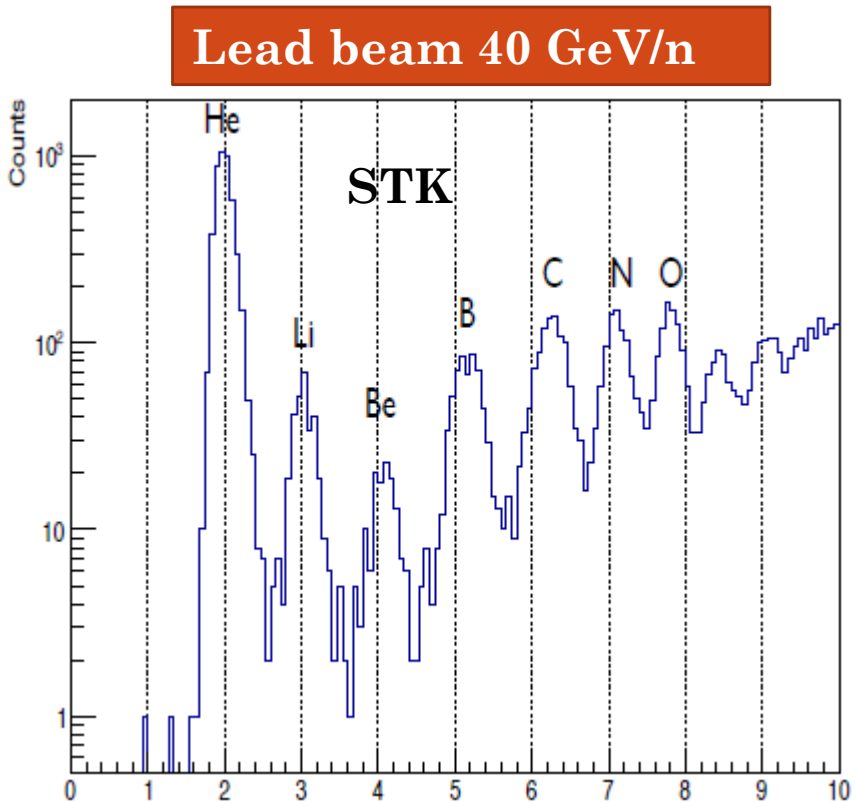
All-electron spectrum

- Measure the all-electron flux up to about 10TeV
- Measure with high accuracy the sub-TeV region and the possible cut-off around 1 TeV
- Detect structures in the spectrum due to nearby sources and/or DM induced excesses
- Detect anisotropies at high energy

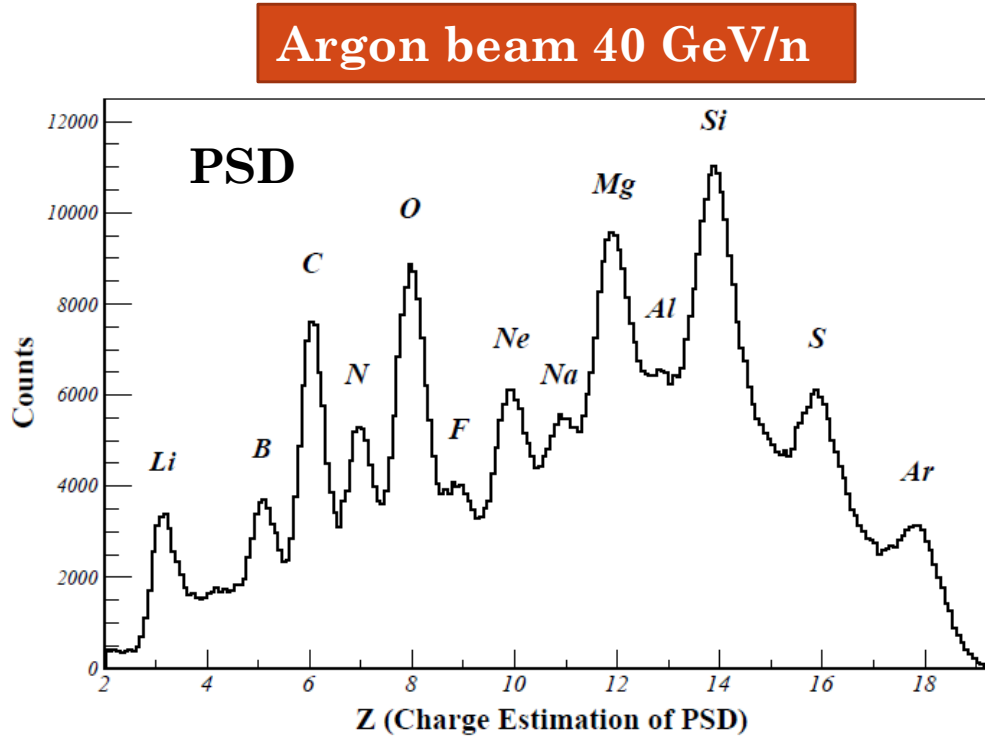


Protons and nuclei

Identifying protons and nuclei with PSD and STK

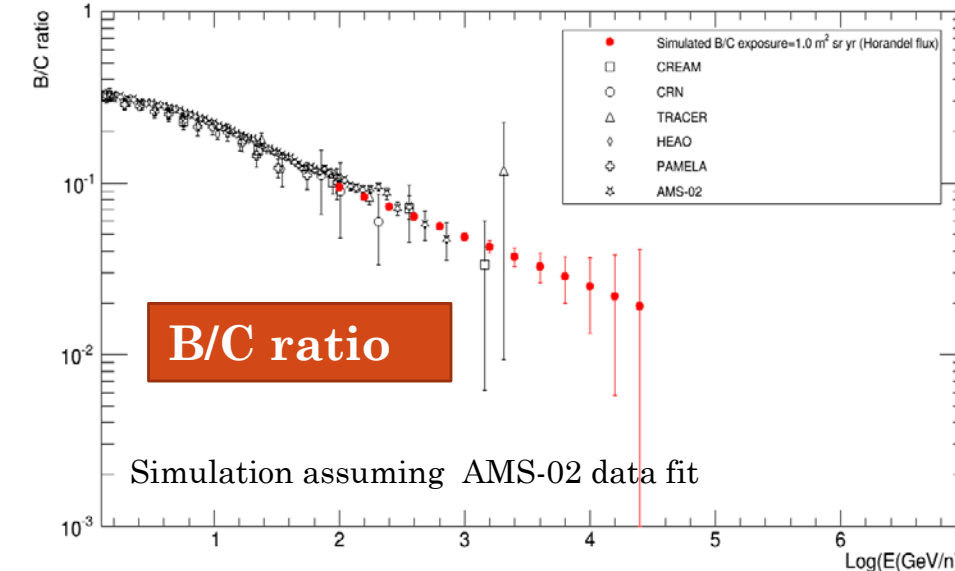
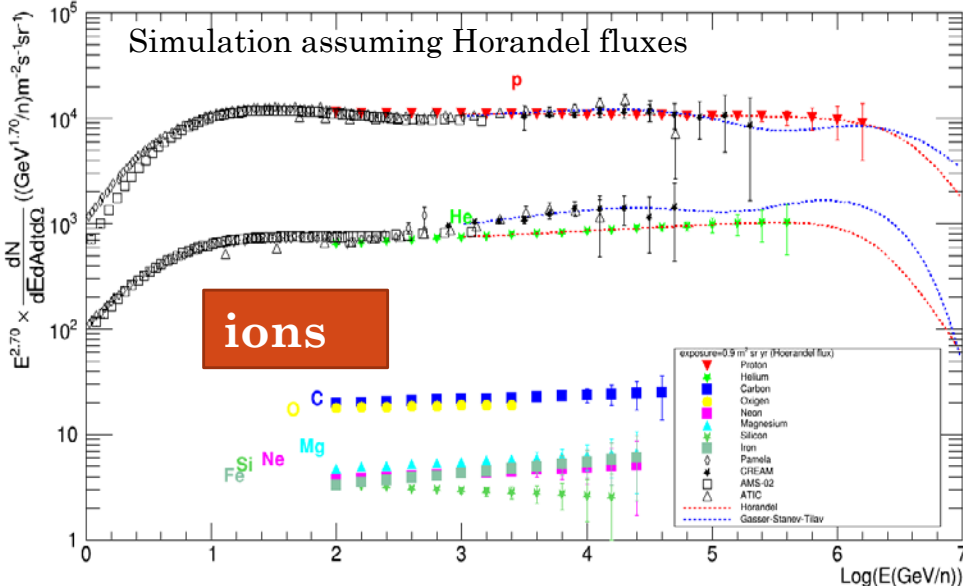
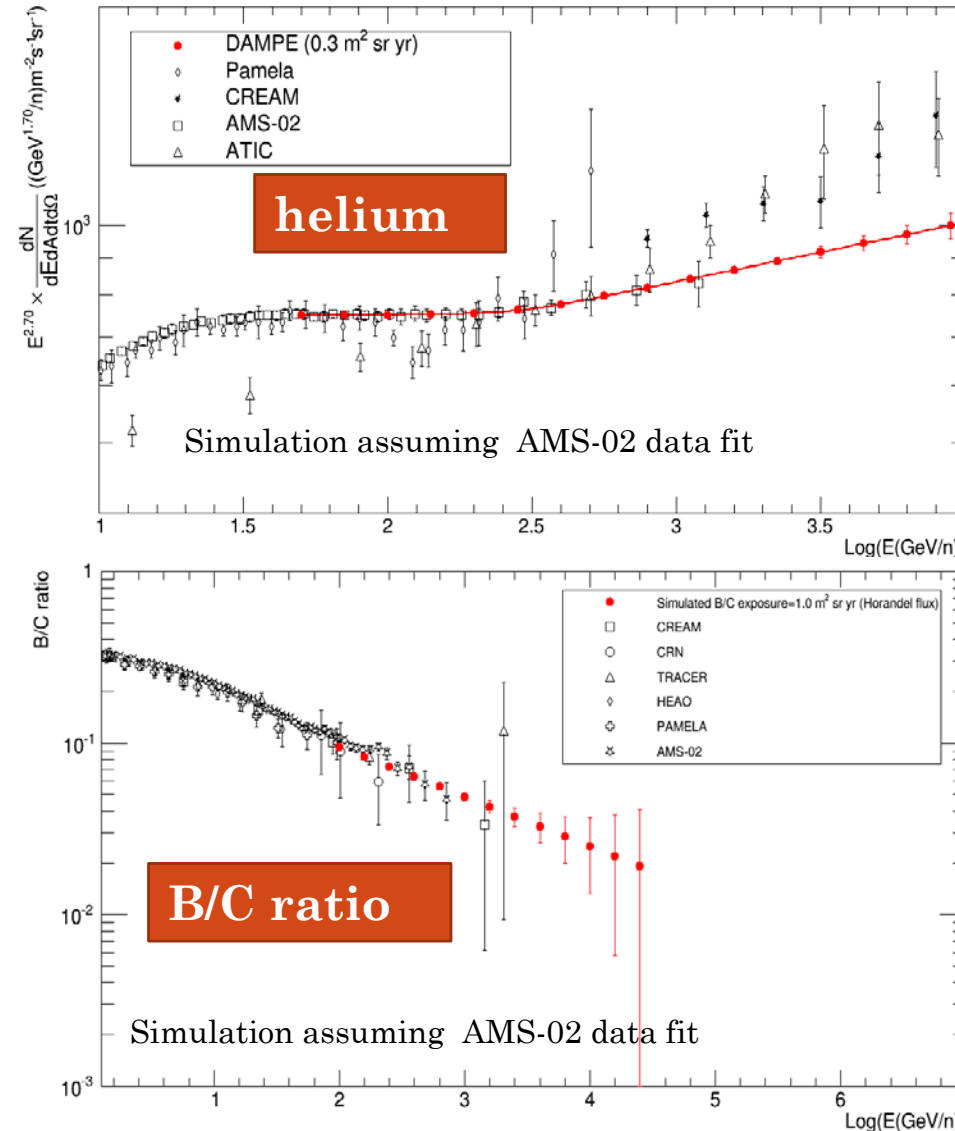
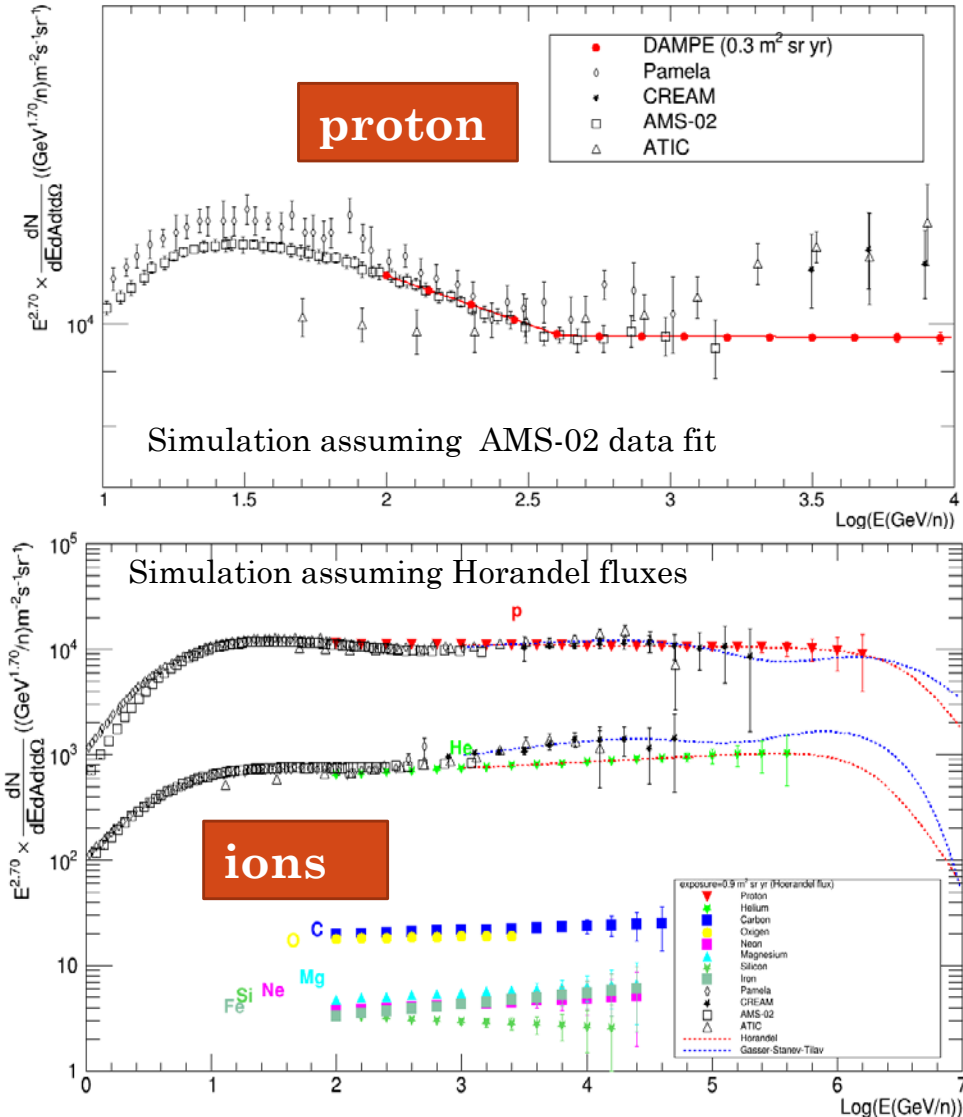


Charge measurement is done with STK up to Oxygen and with PSD from protons up to Iron



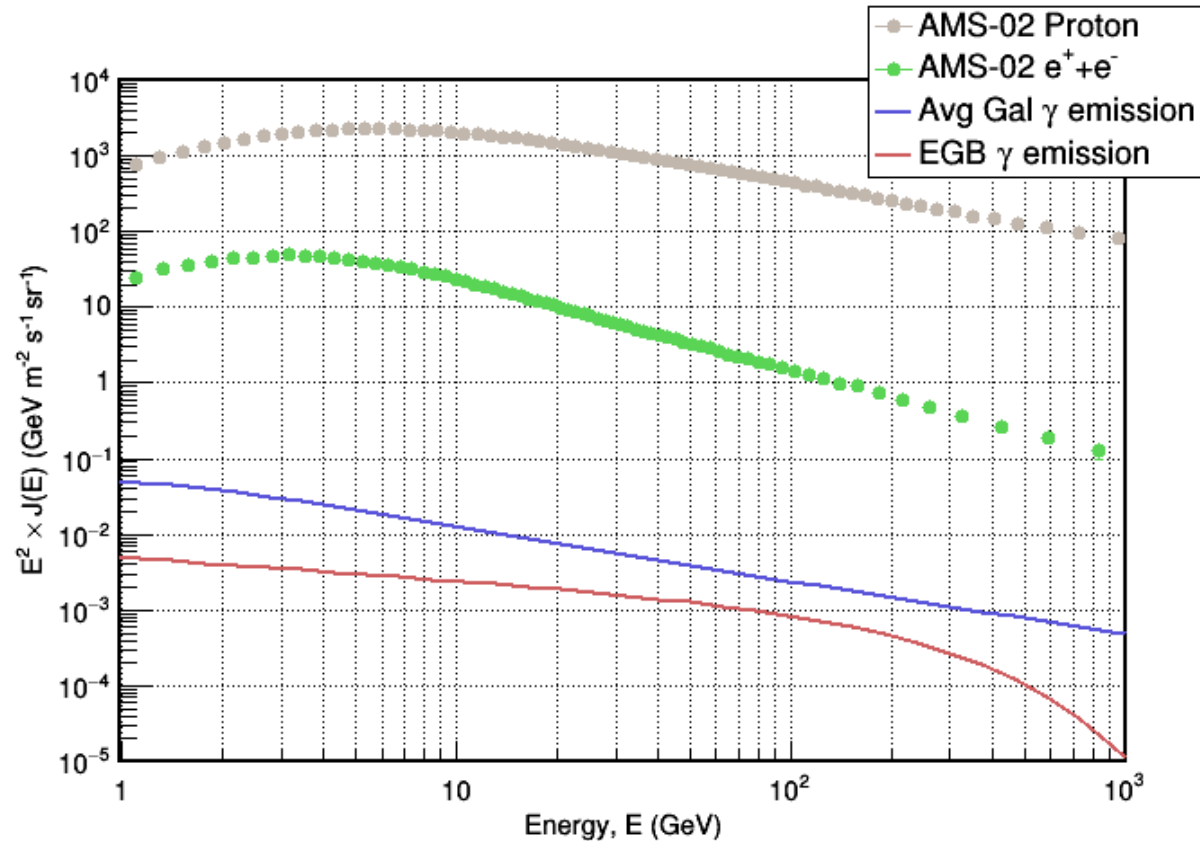
Charge resolution is Z dependent and ranges from 20% to 40%

Protons and nuclei: DAMPE expected fluxes in 3 years



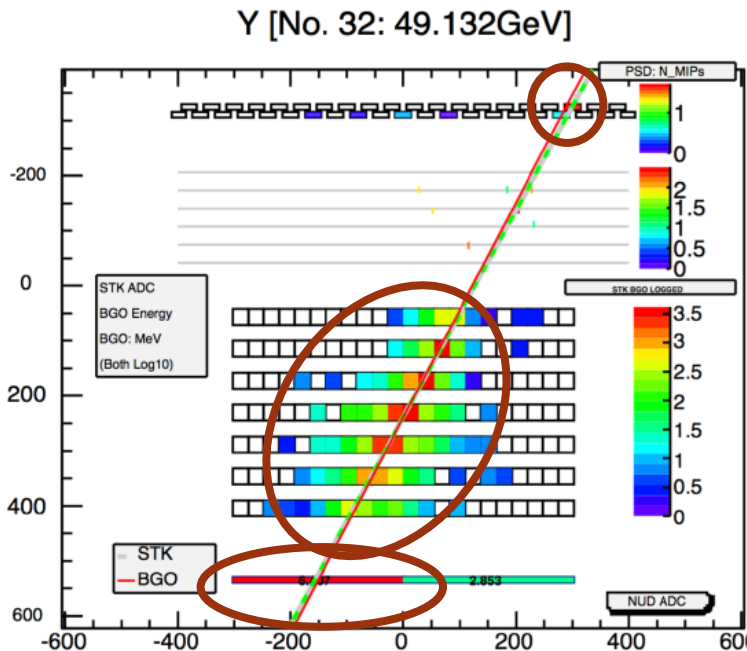
Photons: Selection

- The main background sources are protons and electrons
 - Protons: 10^5 @ $E > 100\text{GeV}$
 - Electrons: 10^3 @ $E > 100\text{GeV}$
- Protons
 - Are mainly rejected using the shower profile
- Electrons
 - Are mainly rejected using the PSD and 1st layer of STK
 - Main problem is back scattering at high energy



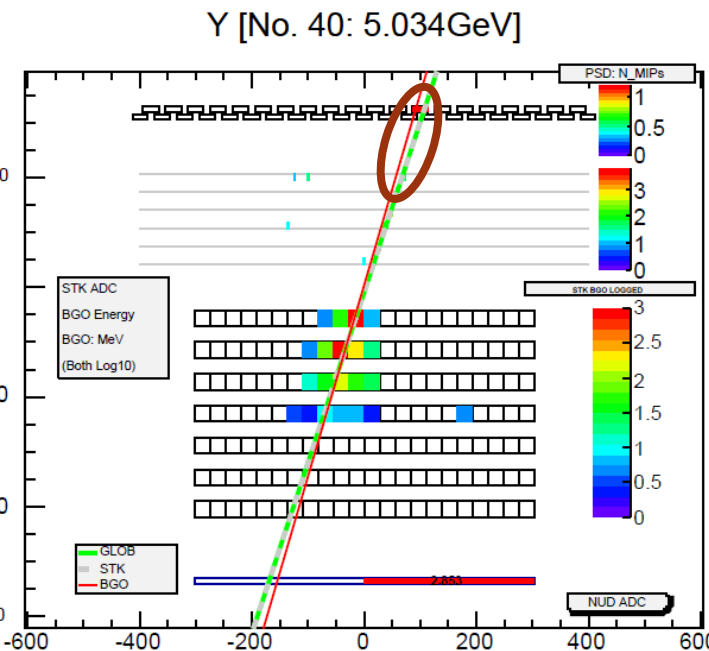
Photons: Selection

proton

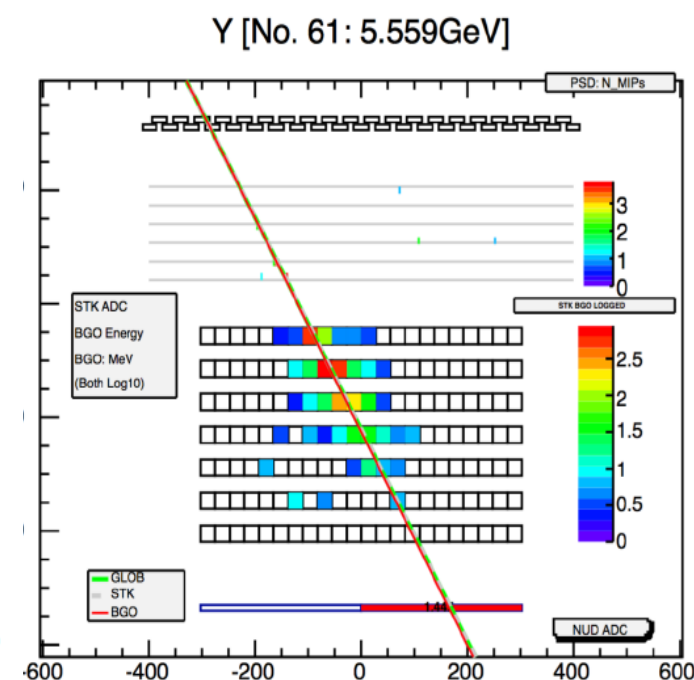


PSD, BGO shower profile and NUD allow to reach a rejection $> 10^7$ for hadrons

electron



gamma

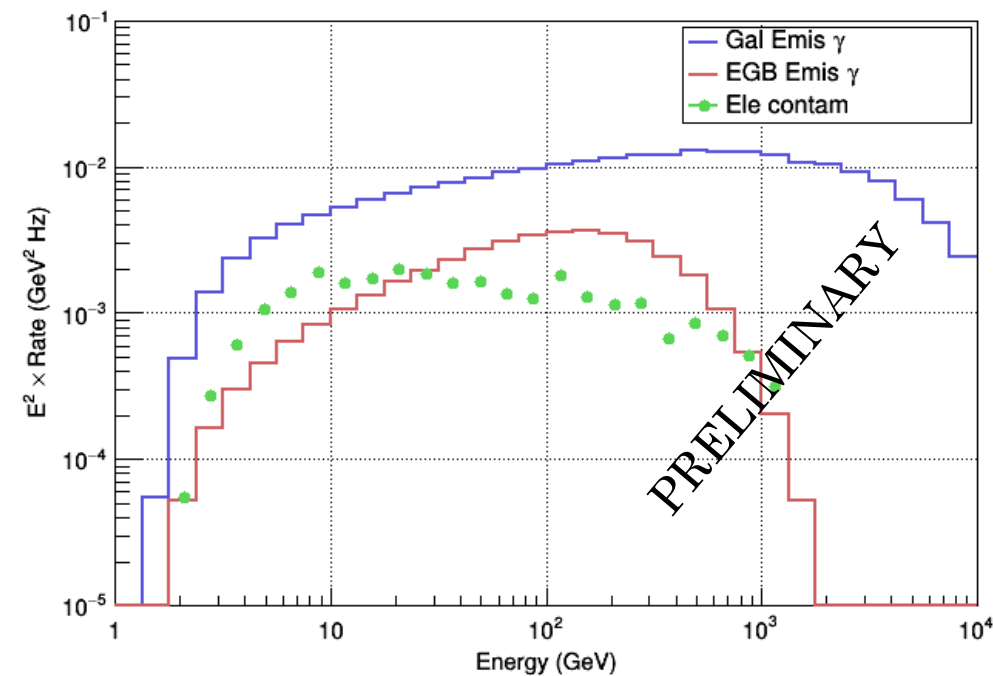
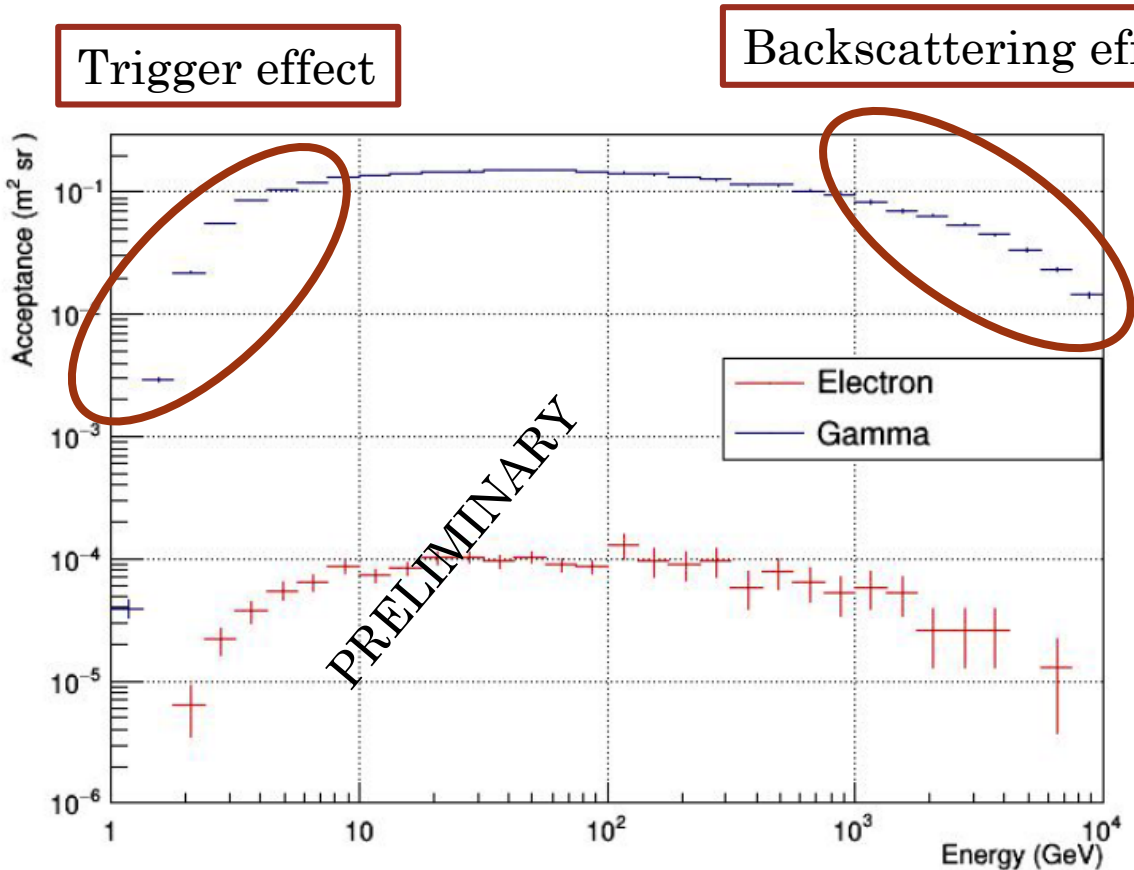


PSD and STK allow to reach a rejection of 10^3 for electrons

Random Forest + Convolutional Neural Network are used for PID

Photons: Selection

- Acceptance after the selection criteria applied to reject protons and electrons

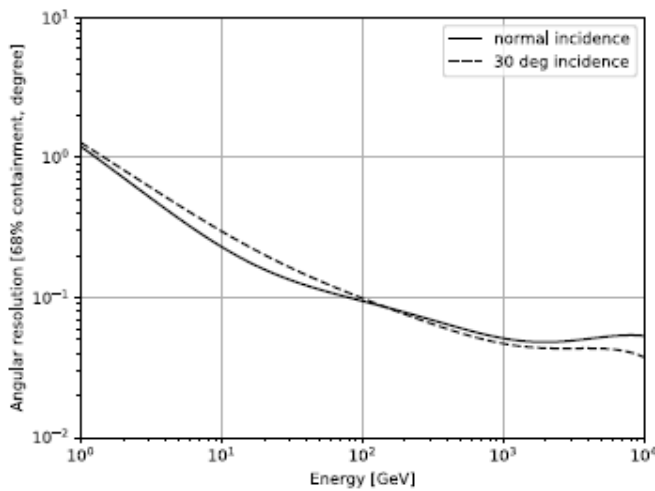
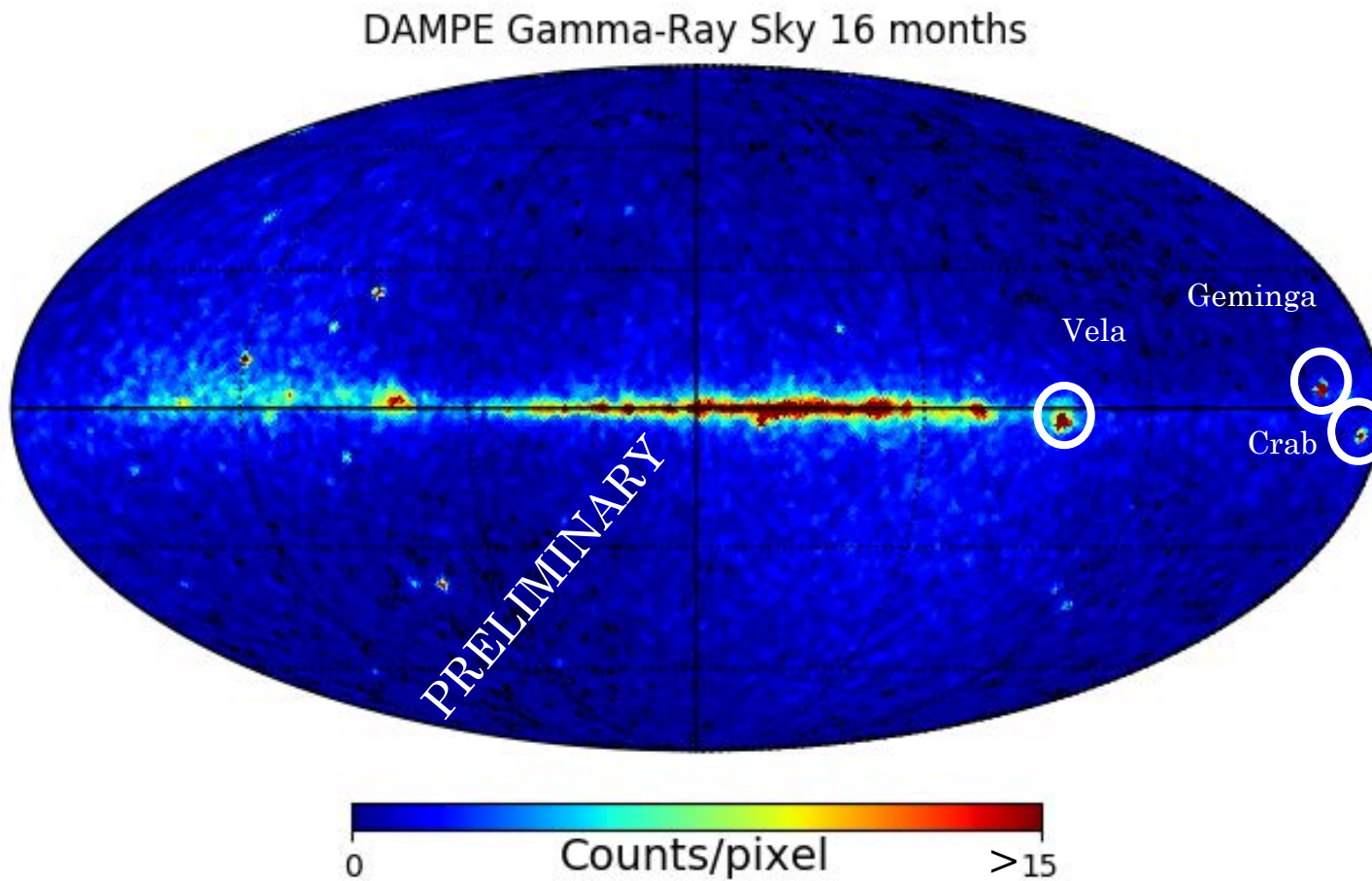


Expected rate w/ selection criteria applied

Other PID algorithm are under study to further decrease the electrons contamination at a level below the EGB emission

DAMPE Counts map

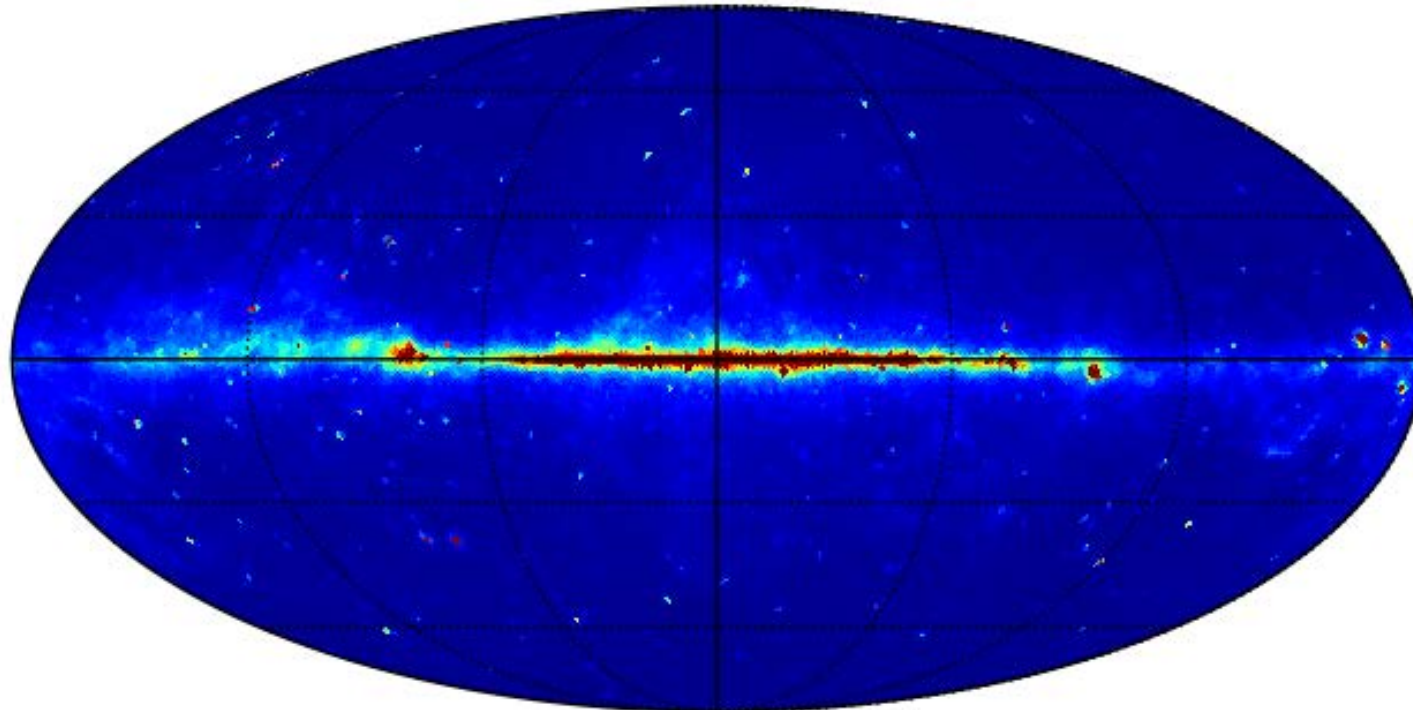
E > 1GeV
16 months



FERMI Counts map

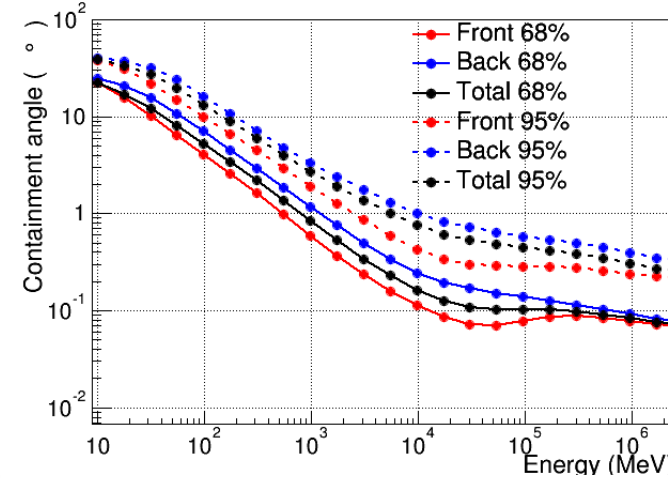
E > 1GeV
16 months

FERMI-LAT Gamma-Ray Sky 16 months



1 Counts/pixel > 1000

P8R2_SOURCE_V6 acc. weighted PSF



20

Summary

- **The detector**
 - Large geometric factor ($0.3 \text{ m}^2 \text{ sr}$ for electrons)
 - Precision Si-W tracker ($40\mu\text{m}$ spatial resolution, 0.15° angular resolution)
 - Thick calorimeter ($32 X_0$, σ_E/E 1% above 100 GeV for e/γ , ~40% for hadrons)
 - “Multiple” charge measurements (20%-40% energy 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
- **Physics goals**
 - Study of the cosmic electron and photon spectra
 - Study of electron anisotropy and nearby sources contribution
 - Study of cosmic ray protons and nuclei: spectrum and composition
 - Precise measurement of CR discrepant hardenings and spectral indexes
 - High energy gamma ray astronomy
 - Search for dark matter signatures in lepton spectra
 - The “unexpected”: GW electromagnetic follow up in FoV

