

# New Results from the first 5 years of CALET observations on the International Space Station

37<sup>th</sup> ICRC 2021 – HIGHLIGHT TALK



**CALET**

**Calorimetric  
Electron  
Telescope**

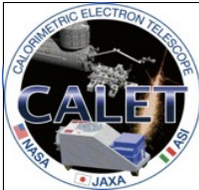


**Pier Simone Marrocchesi**

University of Siena and INFN Pisa

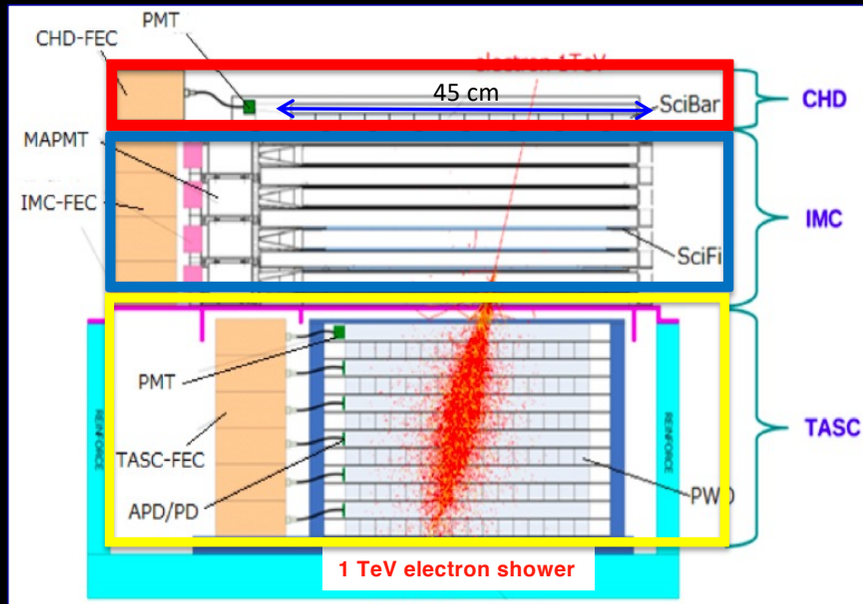
**for the CALET Collaboration**





# CALET instrument in a nutshell

Field of view:  $\sim 45$  degrees (from the zenith)    Geometrical Factor:  $\sim 1,040 \text{ cm}^2\text{sr}$  (for electrons)    Thickness:  $30 X_0$ ,  $1.3 \lambda_I$



## CHD – Charge Detector

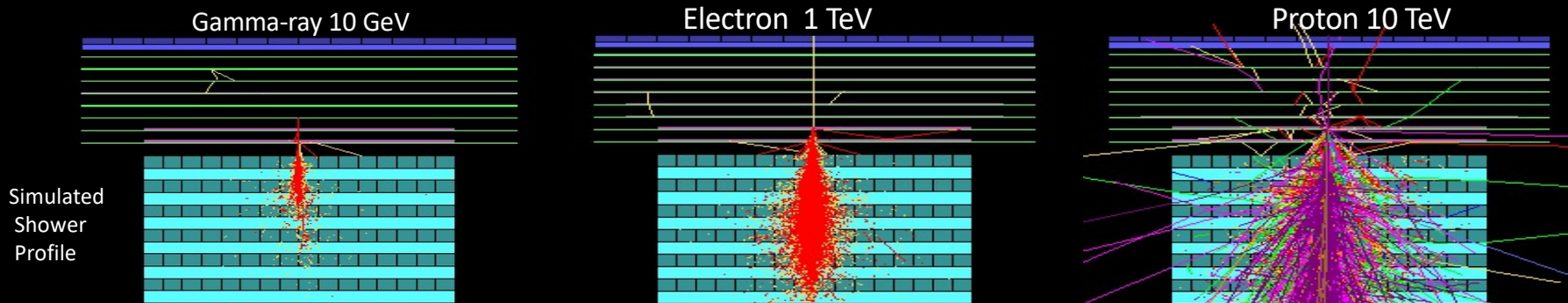
- 2 layers x 14 plastic scintillating paddles
- single element charge ID from p to Fe and above ( $Z = 40$ )
- charge resolution  $\sim 0.1-0.3 e$

## IMC – Imaging Calorimeter

- Scifi + Tungsten absorbers:  $3 X_0$  at normal incidence
- $8 \times 2 \times 448$  plastic scintillating fibers (1mm) **readout individually**
- **Tracking** ( $\sim 0.1^\circ$  angular resolution) + **Shower imaging**

## TASC – Total Absorption Calorimeter $27 X_0$ , $1.2 \lambda_I$

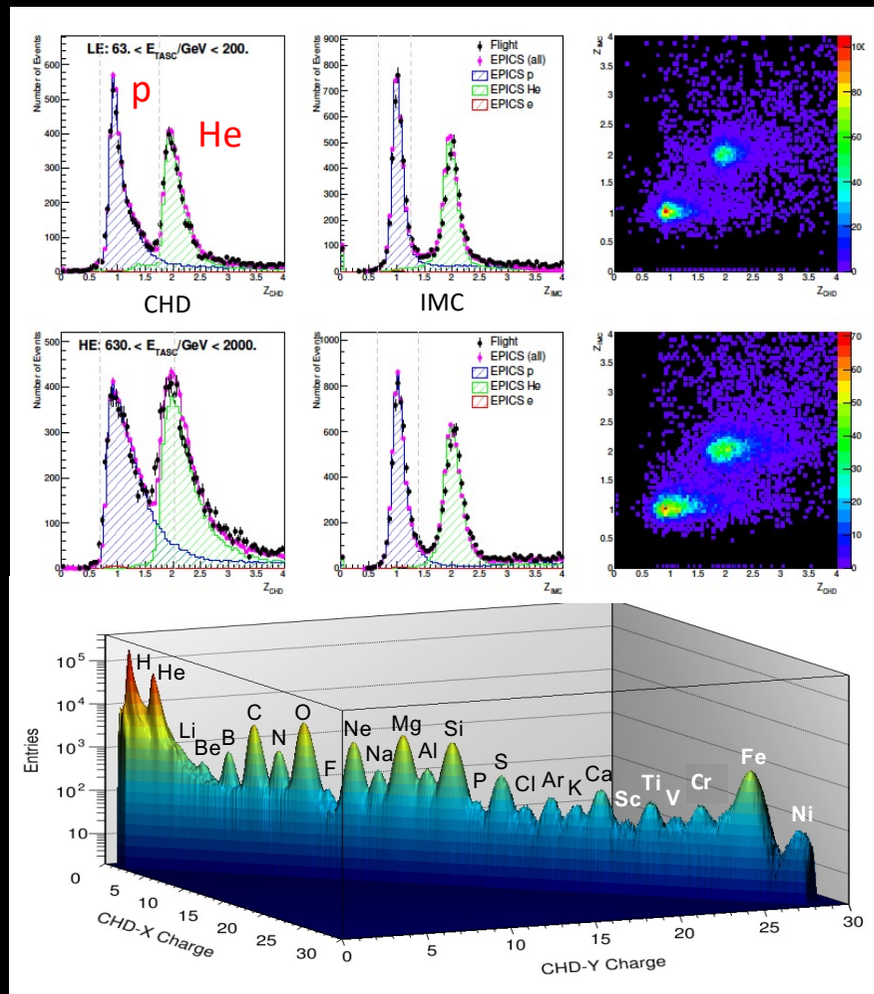
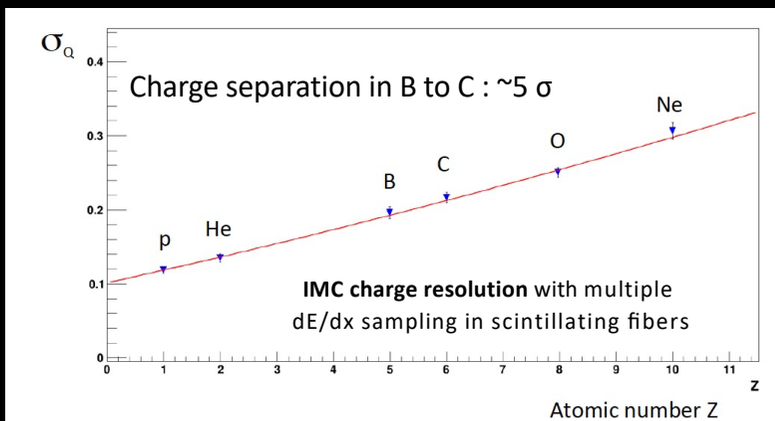
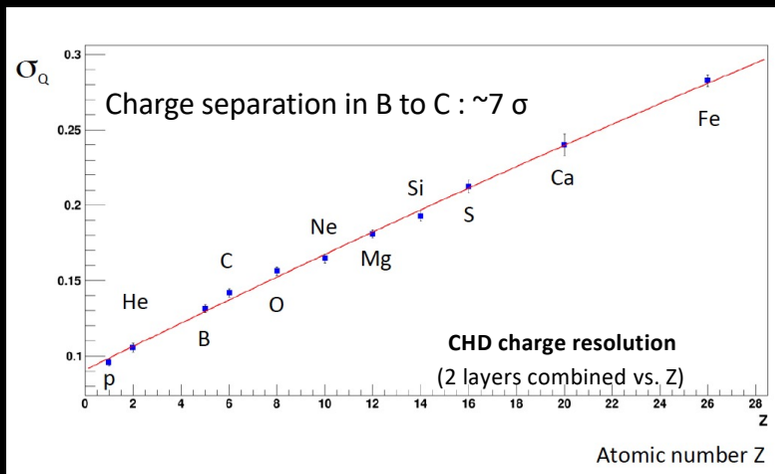
- $6 \times 2 \times 16$  lead tungstate ( $\text{PbWO}_4$ ) logs
- **Energy resolution:**  $\sim 2\%$  ( $>10\text{GeV}$ ) for  $e, \gamma$      $\sim 30-35\%$  for p, nuclei
- **e/p separation:**  $\sim 10^{-5}$





# Charge Identification with CHD and IMC

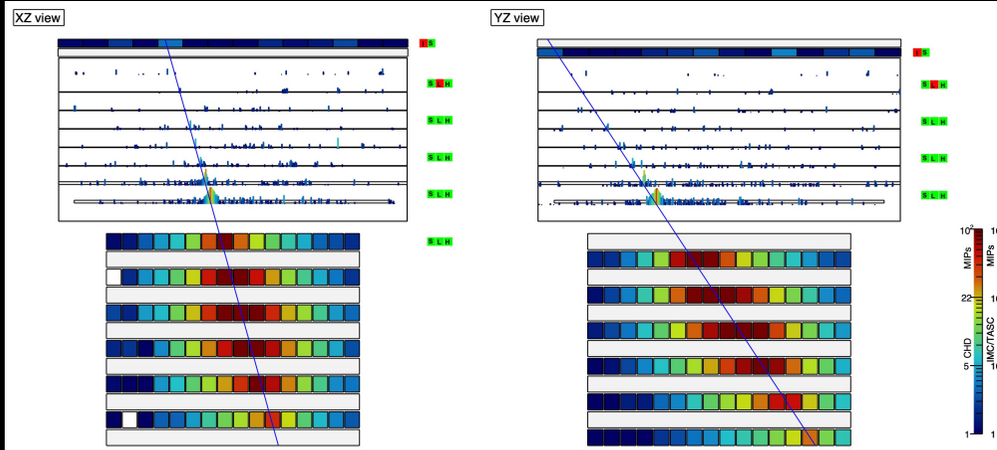
Single element identification for p, He and light nuclei is achieved by CHD+IMC charge analysis.



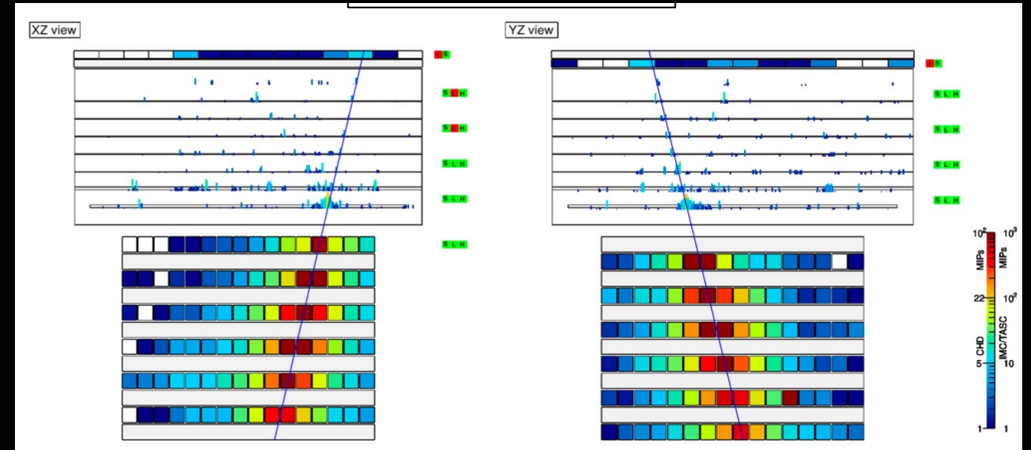
Deviation from  $Z^2$  response is corrected both in CHD and IMC using a core + halo ionization model (Voltz)

# Examples of CALET event candidates

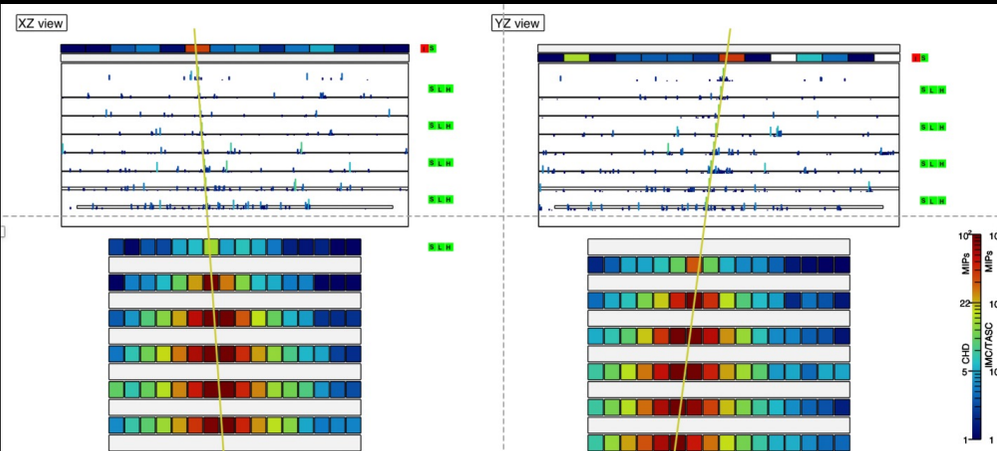
electron  $\sim 3$  TeV



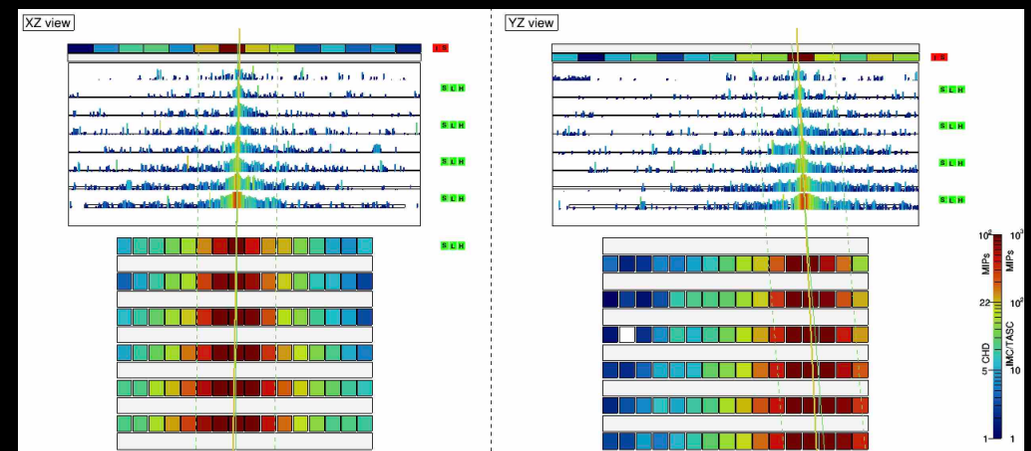
helium  $\sim 700$  GeV



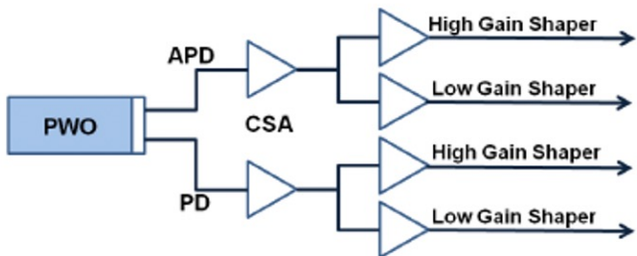
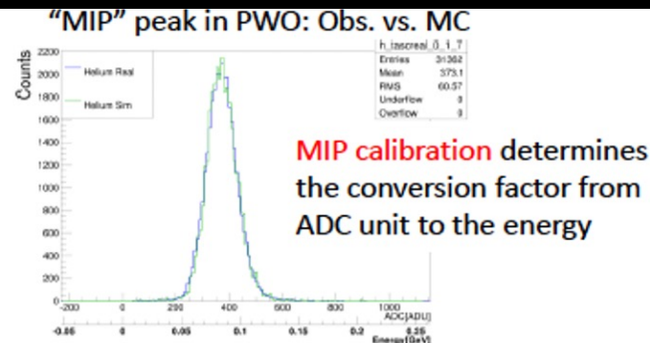
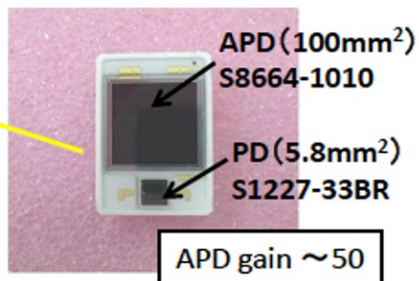
carbon  $\sim 2.0$  TeV



iron  $\sim 3.9$  TeV



# Energy Measurement in a wide dynamic range 1-10<sup>6</sup> MIPs

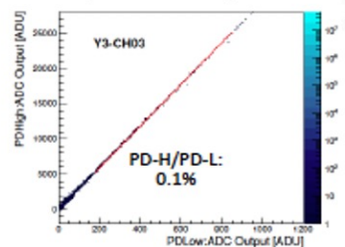
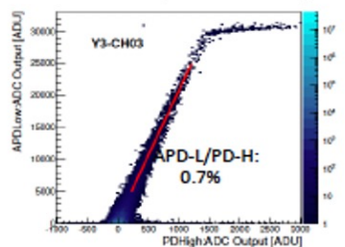
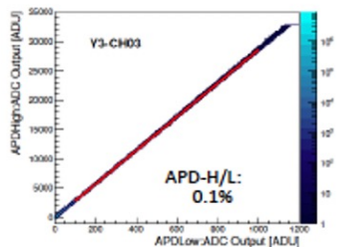


The whole dynamic range was calibrated by **UV laser irradiation** on ground :  
 1) The linearity of each gain range is confirmed in the range of 1.4-2.5 %.  
 2) Each channel covers from 1 MIP to 10<sup>6</sup> MIPs.

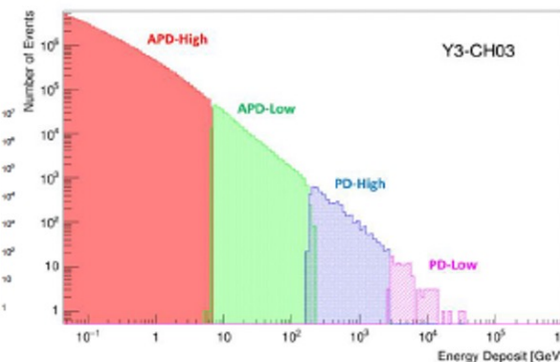
APD-H	APD-L	PD-H	PD-L
1.4%	1.5%	2.5%	2.2%

The correlation between adjacent gain ranges is calibrated by using **in-flight data** in each channel.

APD-H	APD-L	PD-H	PD-L
APD-L	PD-H	PD-L	
0.1%	0.7%	0.1%	



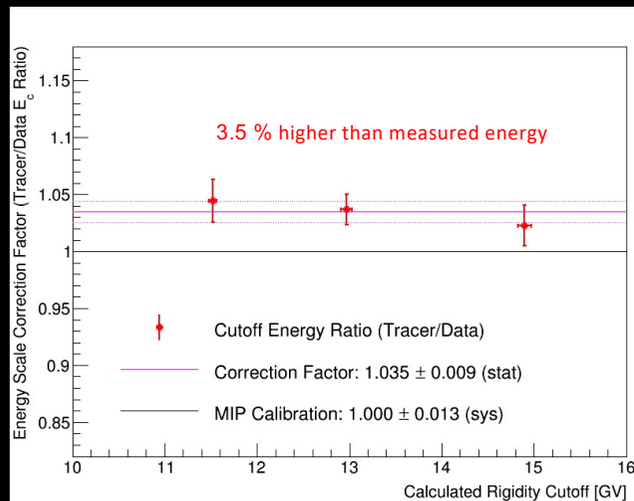
Example of energy distribution in one PWO log



# Energy Measurement: energy scale and resolution

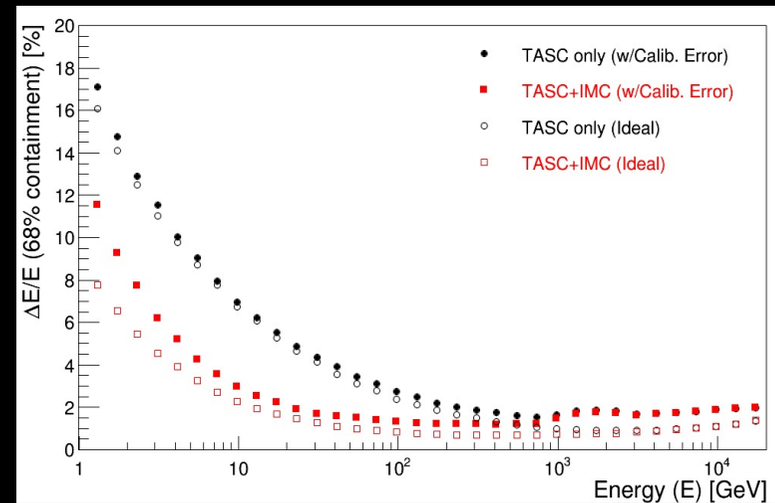
⇒ CRD 737, 260

## ELECTRONS

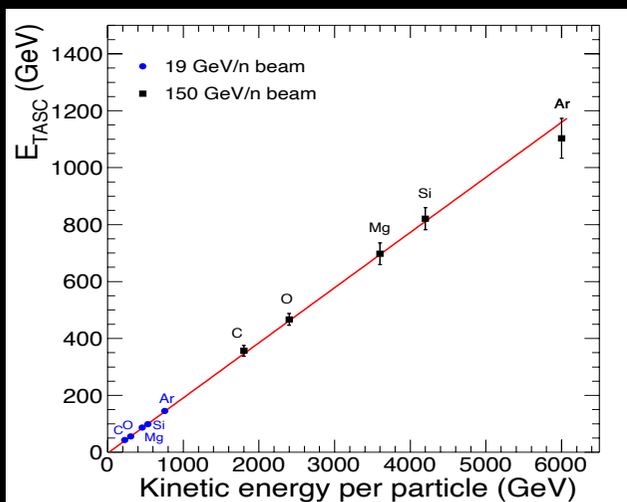


← Absolute energy scale calibration for electrons using rigidity cutoff

Simulated energy dependence of electron energy resolution: **< 2 % above 20 GeV** using both TASC and IMC and including the calibration errors

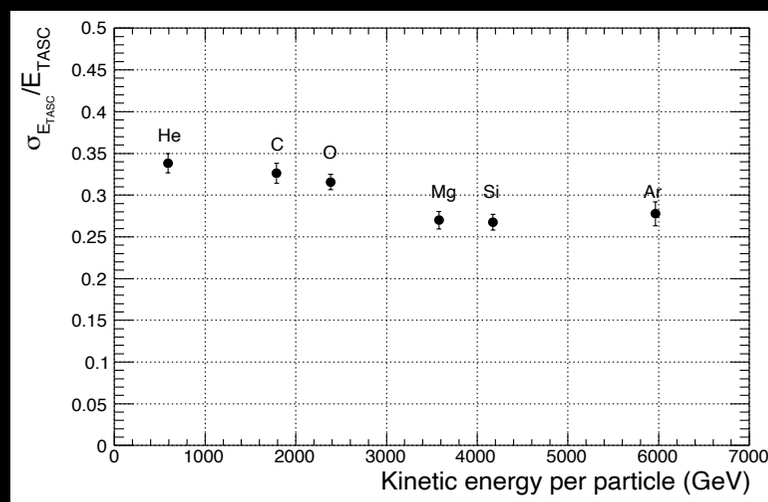


## HADRONS



← Beam calibrations at CERN-SPS with ion fragments at 13, 19, 150 GeV/n

Linearity assessed up to  $\sim 6$  TeV with primary beam of  $^{40}\text{Ar}$  at 150 GeV/n

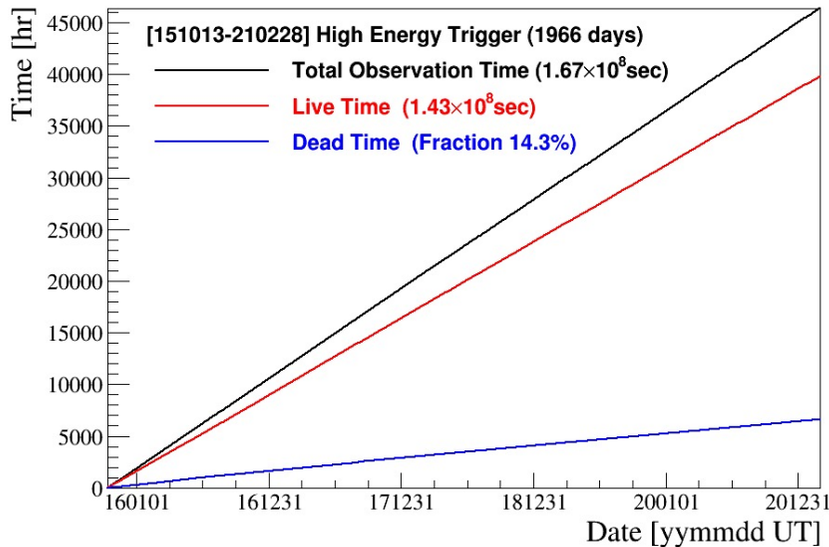


# The first five years of CALET observations on the ISS



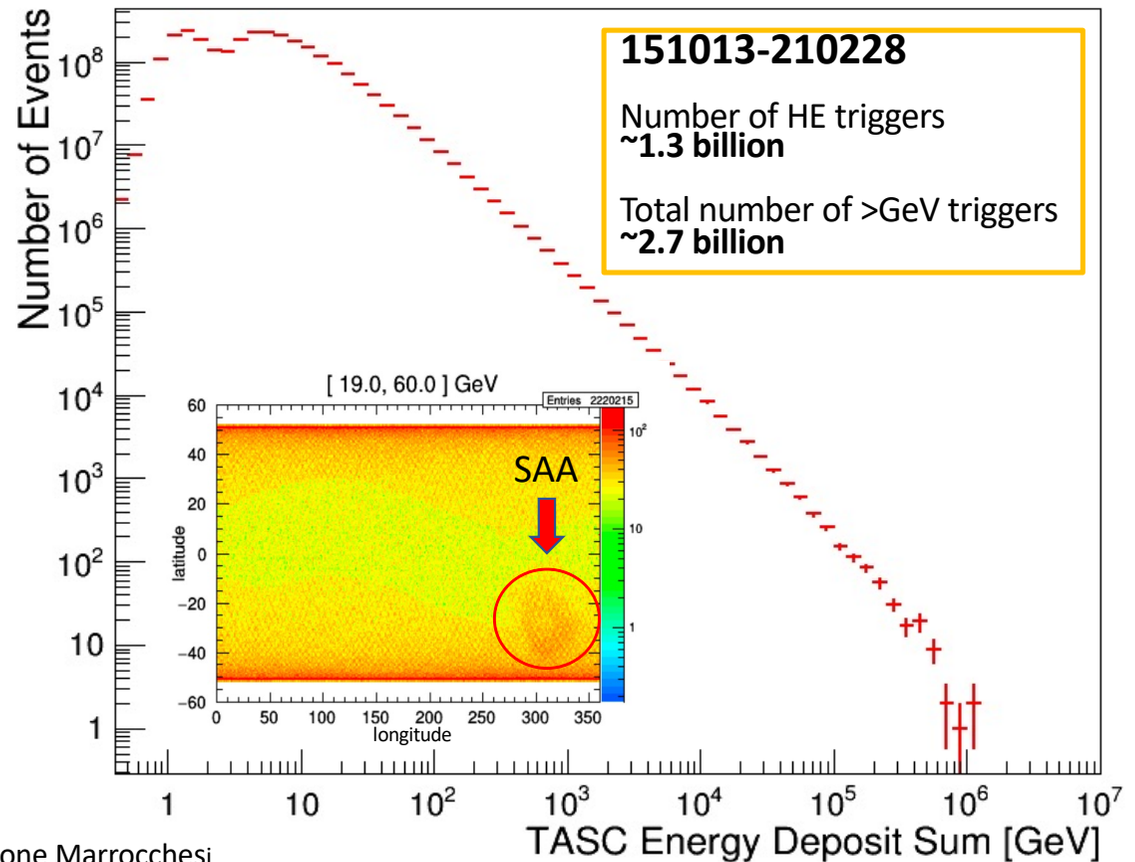
**Geometrical Factor:**

- 1040 cm<sup>2</sup> sr for electrons, light nuclei
- 1000 cm<sup>2</sup> sr for gamma-rays
- 4000 cm<sup>2</sup>sr for ultra-heavy nuclei

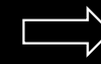


**High-energy trigger statistics:**

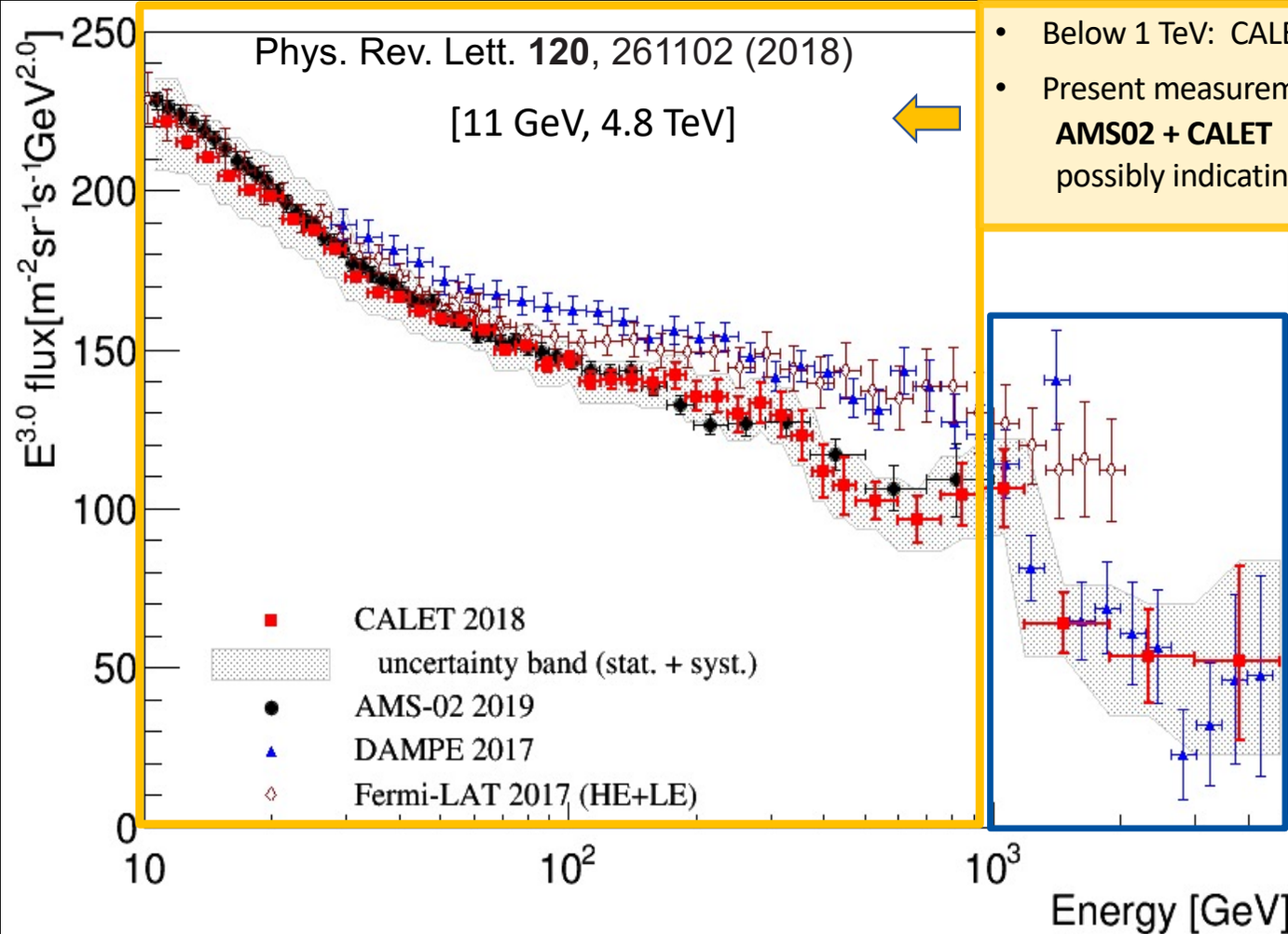
- Operational time > **2027 days**<sup>(\*)</sup>  
(\*) as of April 30, 2021
- Live time fraction > **85%**
- Exposure of HE trigger  
~**178 m<sup>2</sup> sr day**
- HE-gamma point source exposure  
~**3.5 m<sup>2</sup> day** (for Crab, Geminga)



# Cosmic-ray all-electron spectrum



talk: CRD 737  
poster: 628, 492



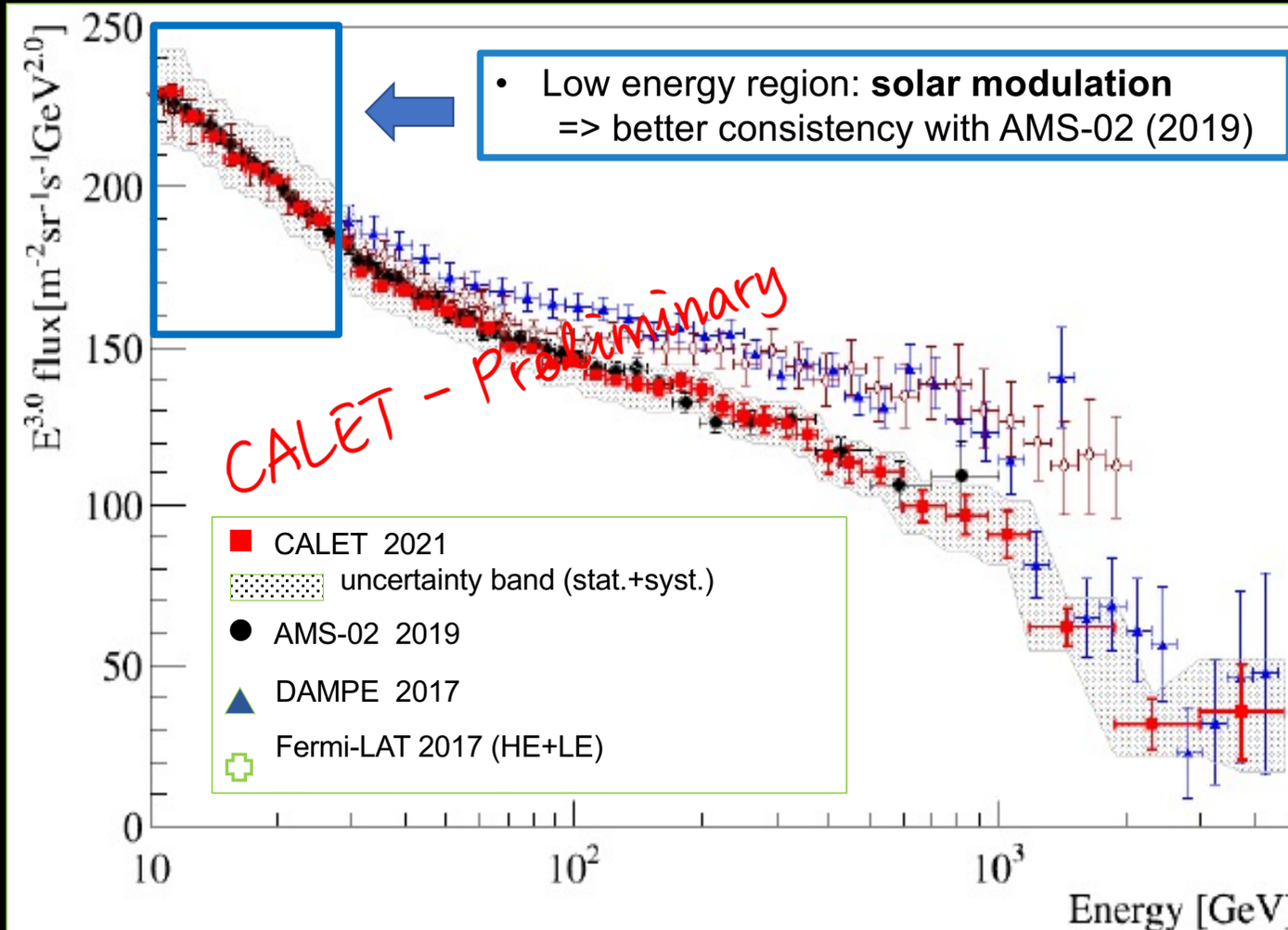
- Below 1 TeV: CALET spectrum is consistent with AMS-02
- Present measurements cluster into 2 groups: **AMS02 + CALET** and **FERMI + DAMPE** possibly indicating the presence of unknown systematics

- Above 1 TeV CALET observes a suppression of the flux consistent with DAMPE within errors
- No peak-like structure at 1.4 TeV in CALET measurement irrespective of binning

# Cosmic-ray all-electron spectrum (ICRC2021 update)



talk: CRD 737  
poster: 628, 492

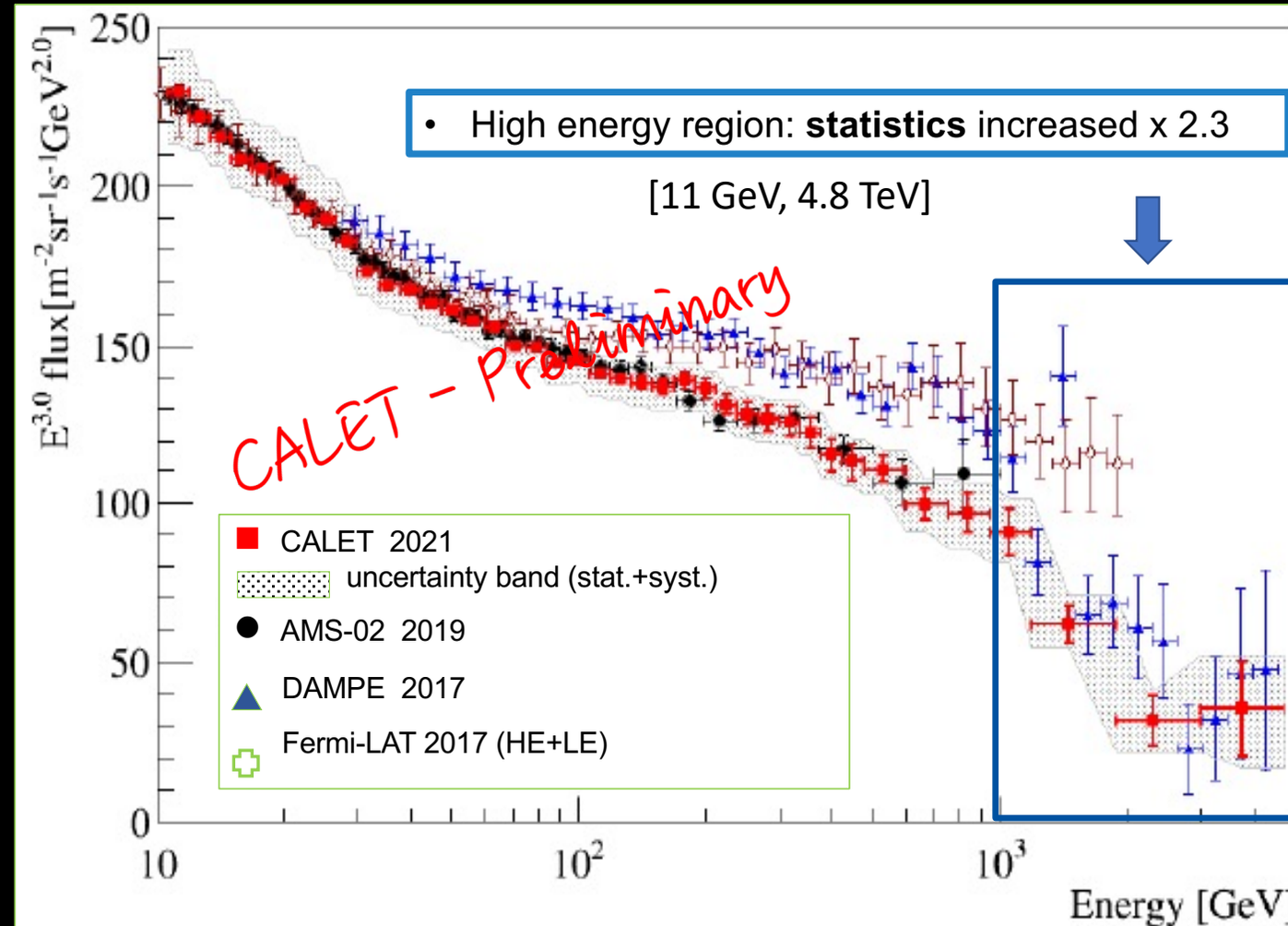


Preliminary spectrum is **updated** after 1815 days of CALET observations:  
Oct.13, 2015 - Sep.30, 2020

# Cosmic-ray all-electron spectrum (ICRC2021 update)



talk: CRD 737  
poster: 628, 492



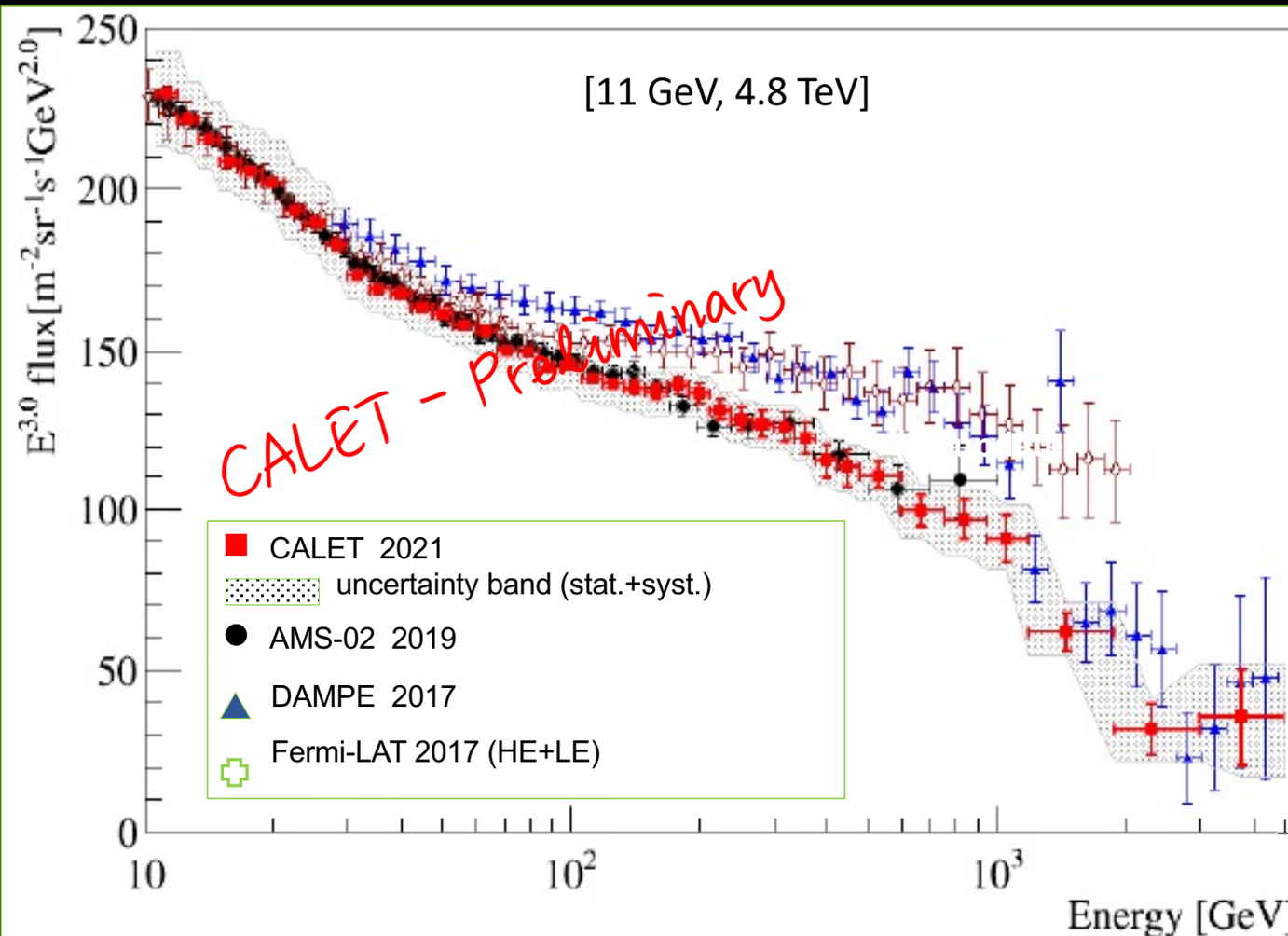
Preliminary spectrum is **updated** after 1815 days of CALET observations:  
Oct.13, 2015 - Sep.30, 2020

CALET observes a flux suppression above 1 TeV with a **significance**  $> 6.5 \sigma$ , a considerable improvement with respect to the result published in PRL2018 ( $\sim 4 \sigma$ )

# Cosmic-ray all-electron spectrum (ICRC2021 update)



talk: CRD 737  
poster: 628, 492

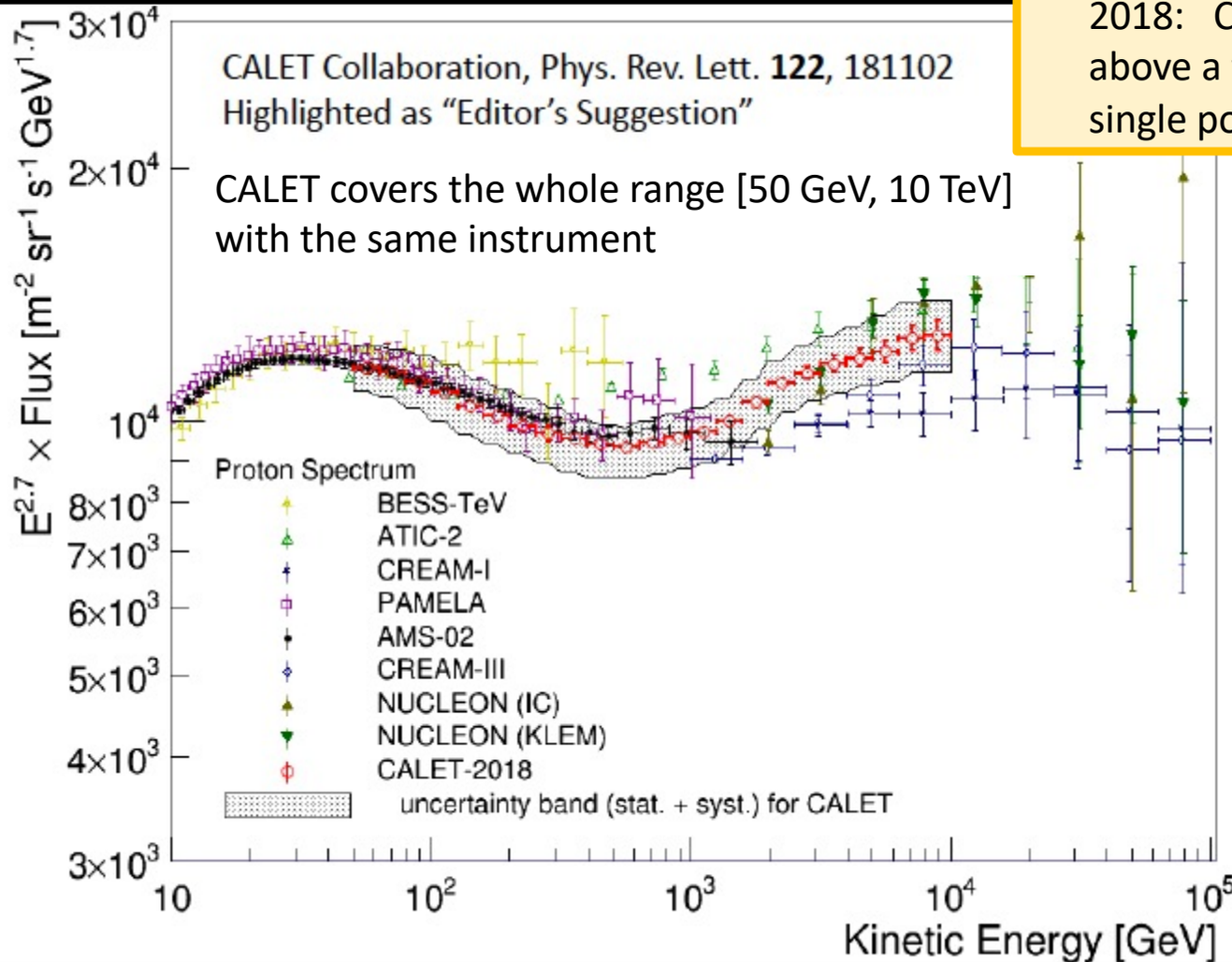


- Search for spectral features above a few TeV
- CALET electron candidate events with  $E > \sim 10$  TeV are being studied with a dedicated event-by-event analysis
- **footprints** of a possible nearby source might be found in this region



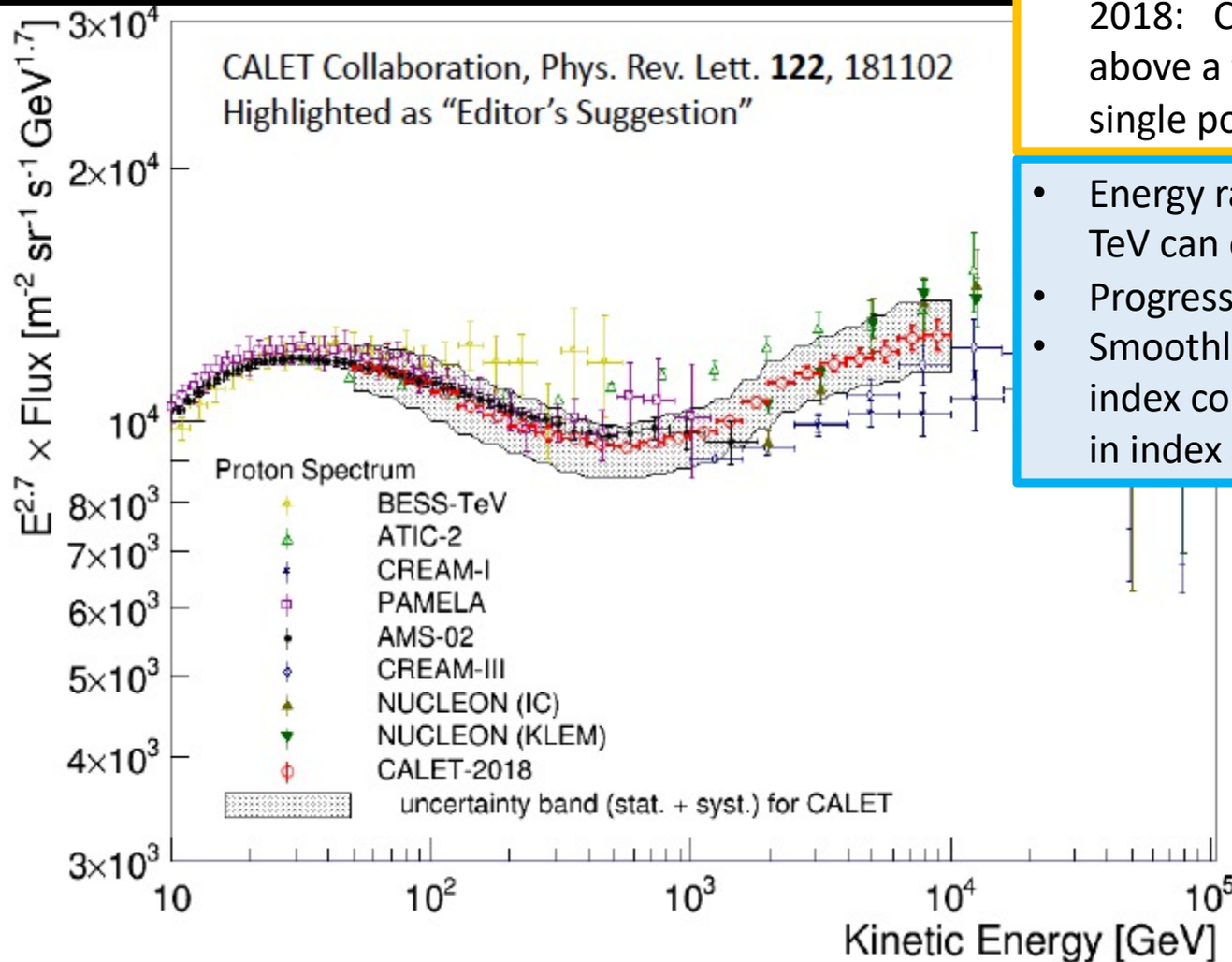
# Cosmic-ray proton spectrum

⇒ talk: CRD 390



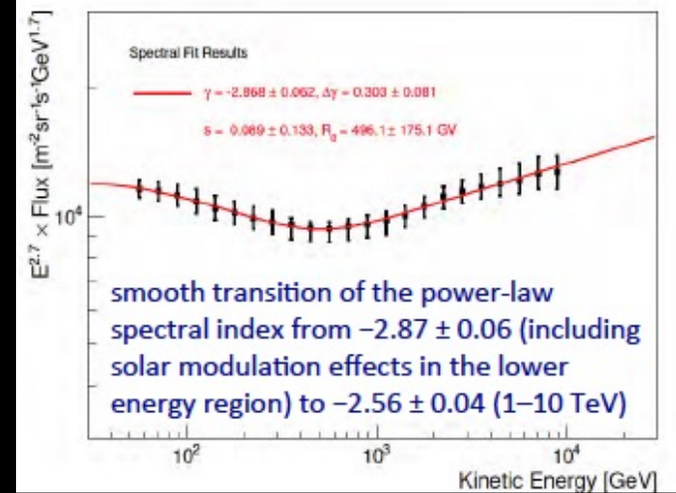
2018: CALET confirms proton spectral hardening above a few hundred GeV with a deviation from a single power law at  $>3\sigma$

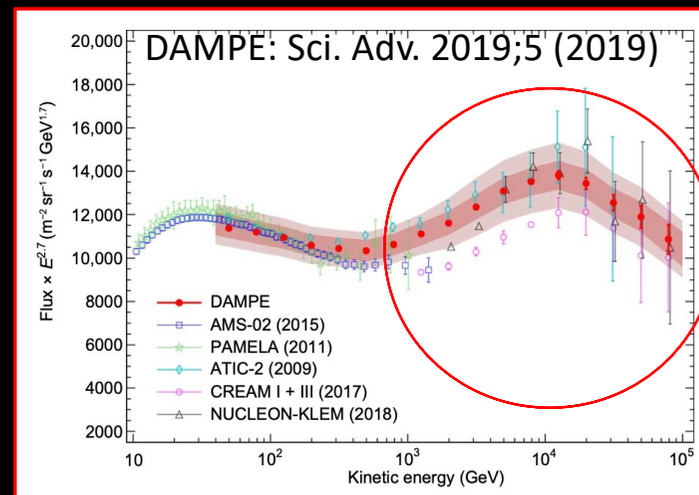
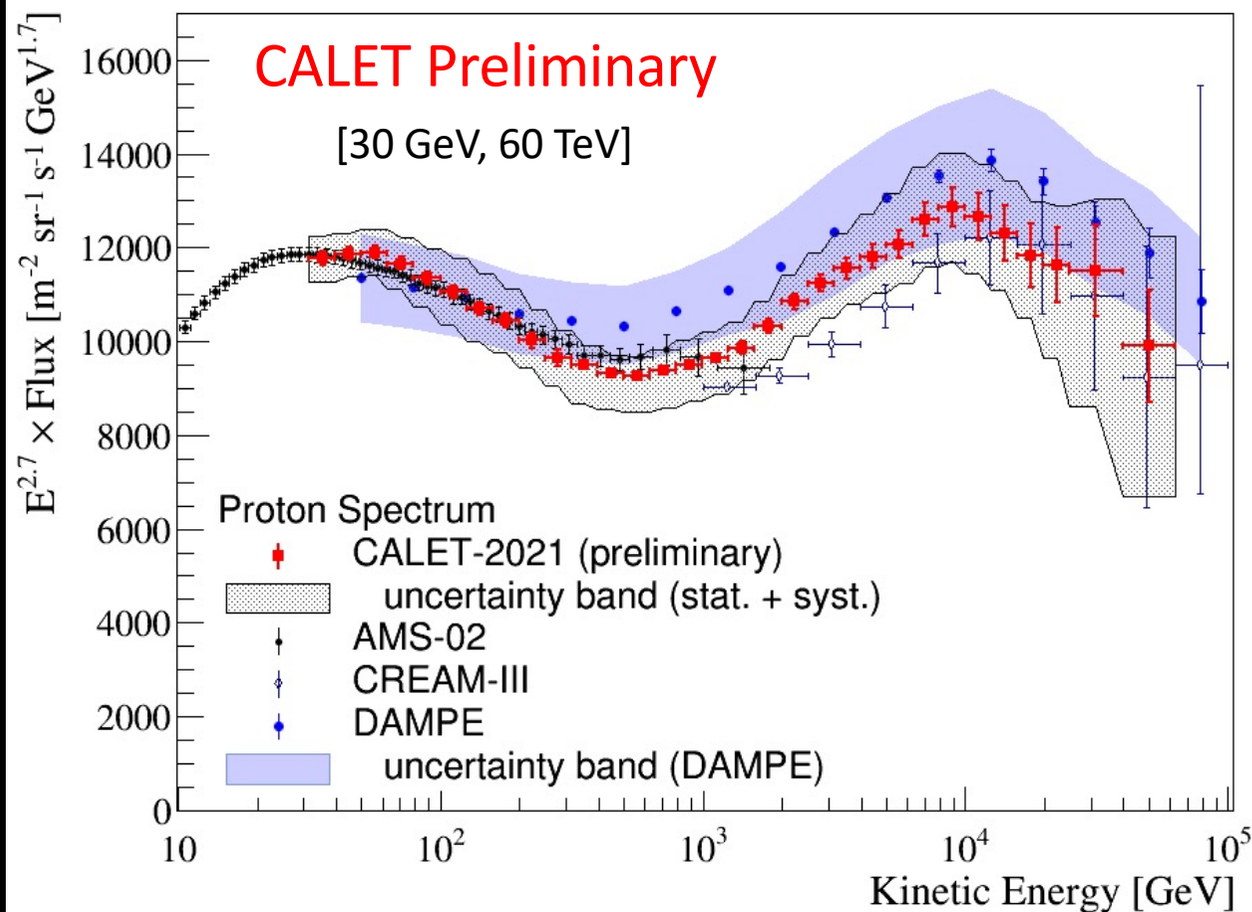
# Cosmic-ray proton spectrum



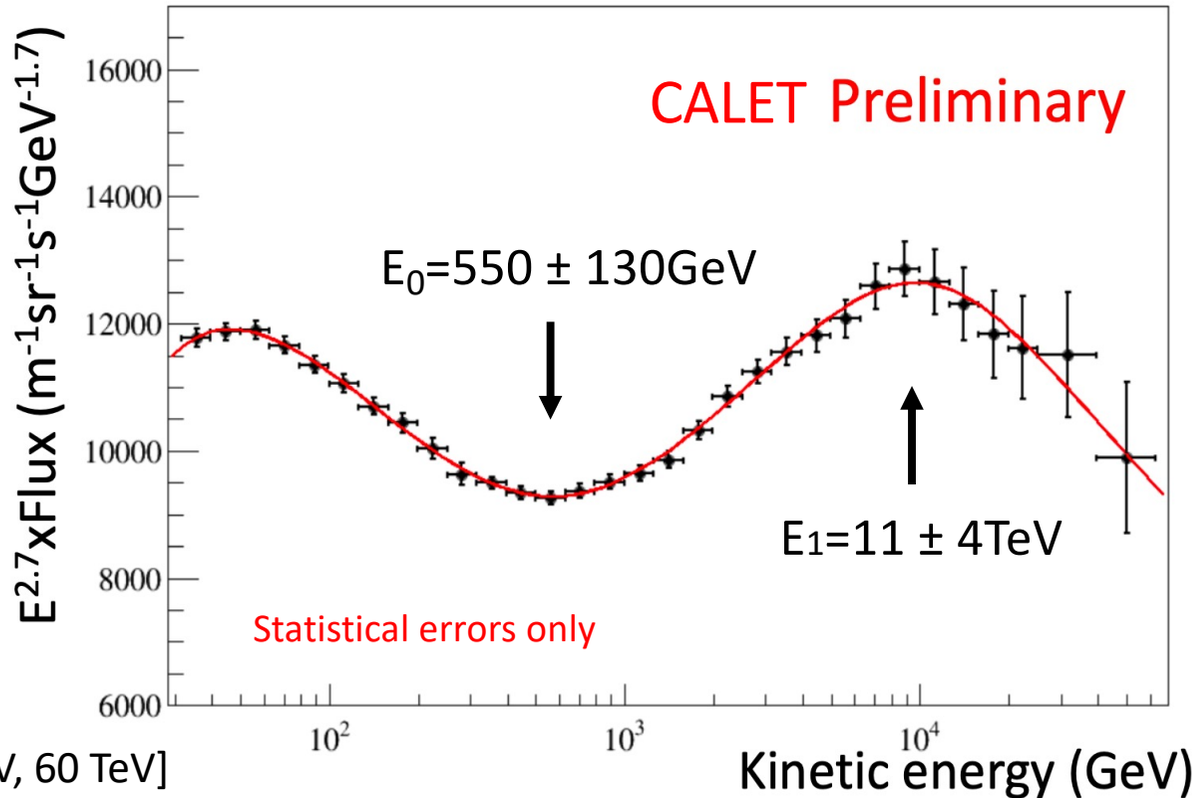
2018: CALET confirms proton spectral hardening above a few hundred GeV with a deviation from a single power law at  $>3\sigma$

- Energy ranges 50 GeV – 500 GeV and 1 TeV – 10 TeV can each be fitted with single power laws
- Progressive hardening up to TeV energies
- Smoothly-broken power law fit gives low energy index consistent with AMS-02, but larger change in index and higher break energy





- DAMPE reported a spectral index softening  $\Delta\gamma = -0.25 \pm 0.07$  from  $\sim -2.60$  to  $\sim -2.85$ . above 10 TeV at  $E_{\text{break}} = 13.6^{+4.1}_{-4.8}$  TeV with  $\sim 30\%$  error.
- DAMPE flux is consistent with AMS-02 and CALET up to 200 GeV. Above, the flux is higher (close to the limit of the systematic error band).



(\*) free S parameter in DBPL fit

$$\chi^2 = 2.9/22$$

C	$(5.1 \pm 2.1) \times 10^{-1}$
$p_0$	$9.1 \pm 26$
$p_1$	$-6.6 \pm 470$
$\gamma$	$-2.9 \pm 0.3$
S (*)	$2.1 \pm 2.0$
$\Delta\gamma$	$(4.4 \pm 3.8) \times 10^{-1}$
$E_0$	$(5.5 \pm 1.3) \times 10^2$
$\Delta\gamma_1$	$(-4.4 \pm 3.0) \times 10^{-1}$
$E_1$	$(1.1 \pm 0.4) \times 10^4$

[30 GeV, 60 TeV]

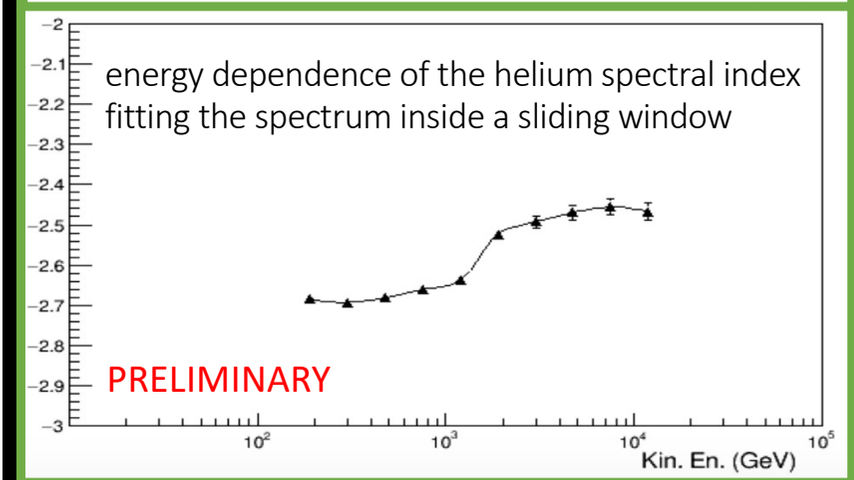
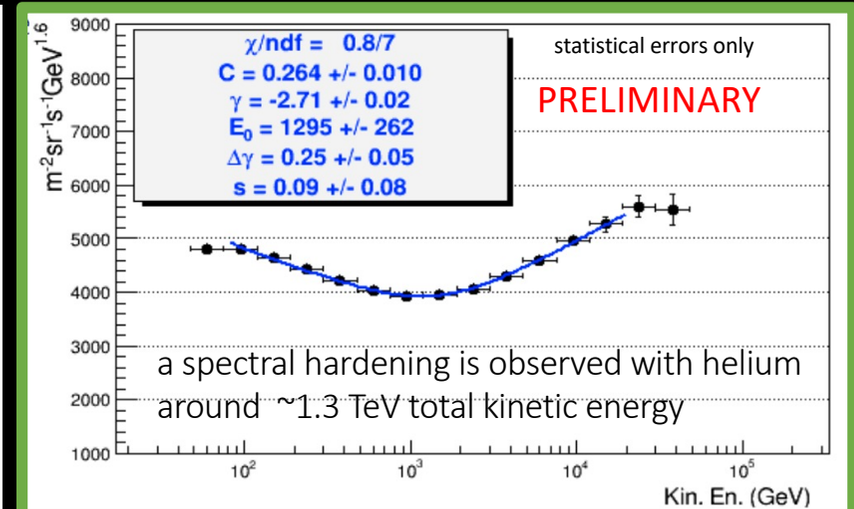
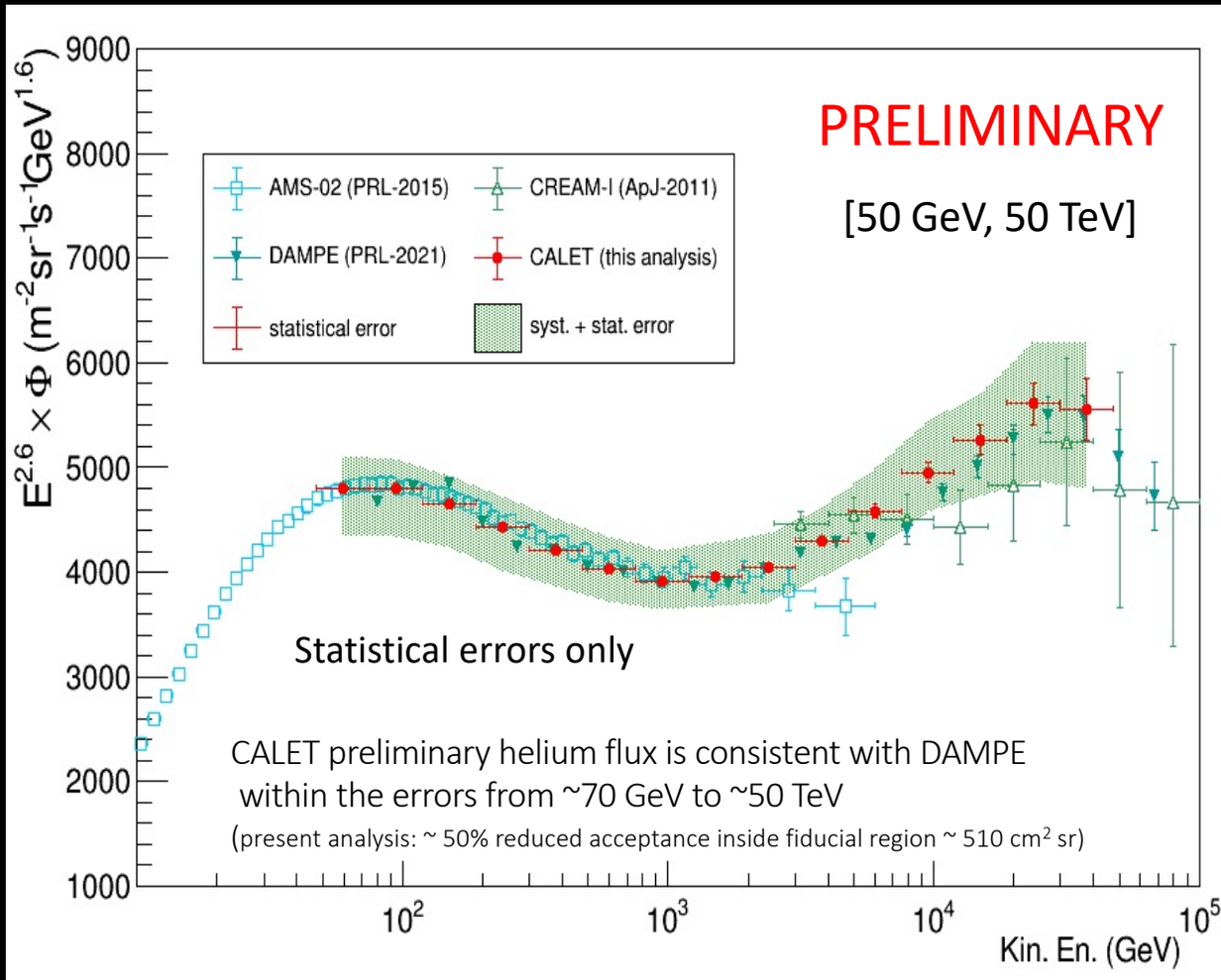
Fitting a Double-Broken Power Law (DBPL):

$$\Phi = E^{2.7} \times C \left(1 - \frac{p_1}{E} - \frac{p_2}{E^2}\right) \left(\frac{E}{45 \text{ GeV}}\right)^\gamma \left[1 + \left(\frac{E}{E_0}\right)^{\frac{\Delta\gamma}{s}}\right]^s \left[1 + \left(\frac{E}{E_1}\right)^{\frac{\Delta\gamma_1}{s}}\right]^s$$

spectral hardening
spectral softening

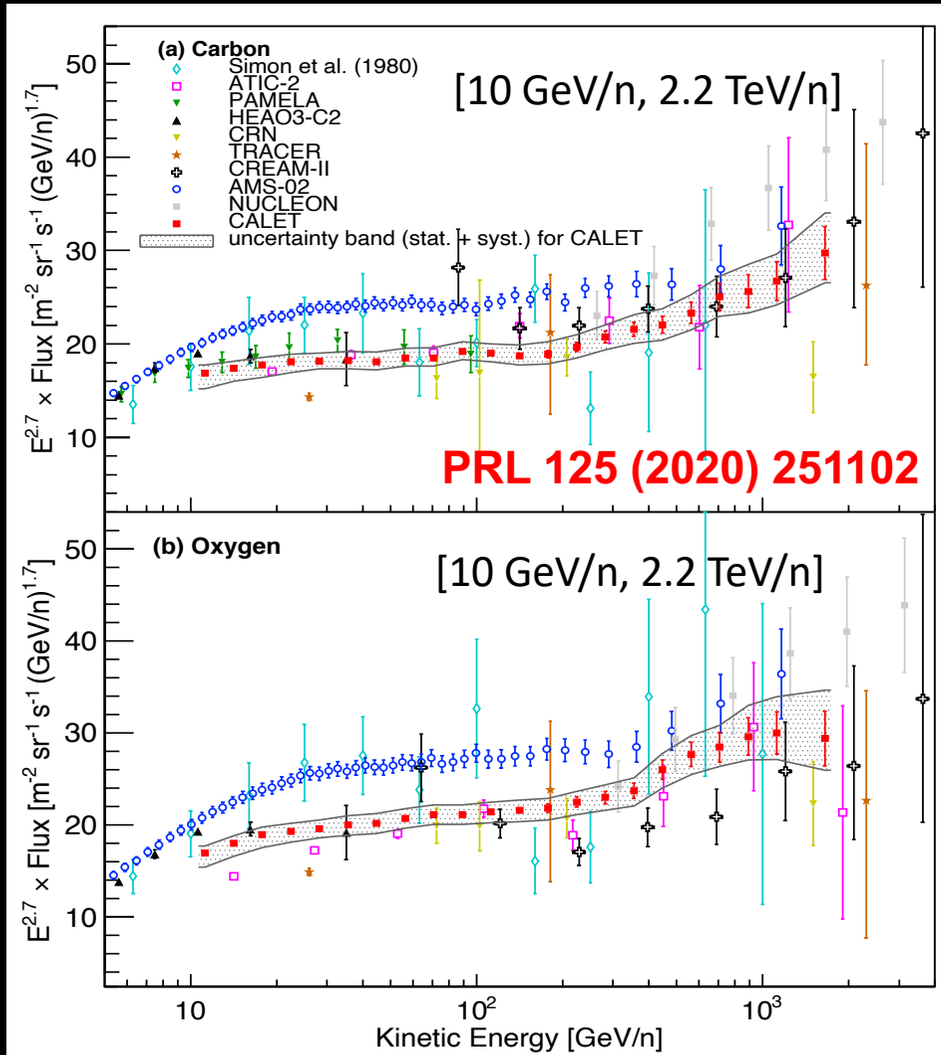
# Cosmic-ray helium spectrum (preliminary)

⇒ talk: CRD 512



# Carbon and oxygen energy spectra

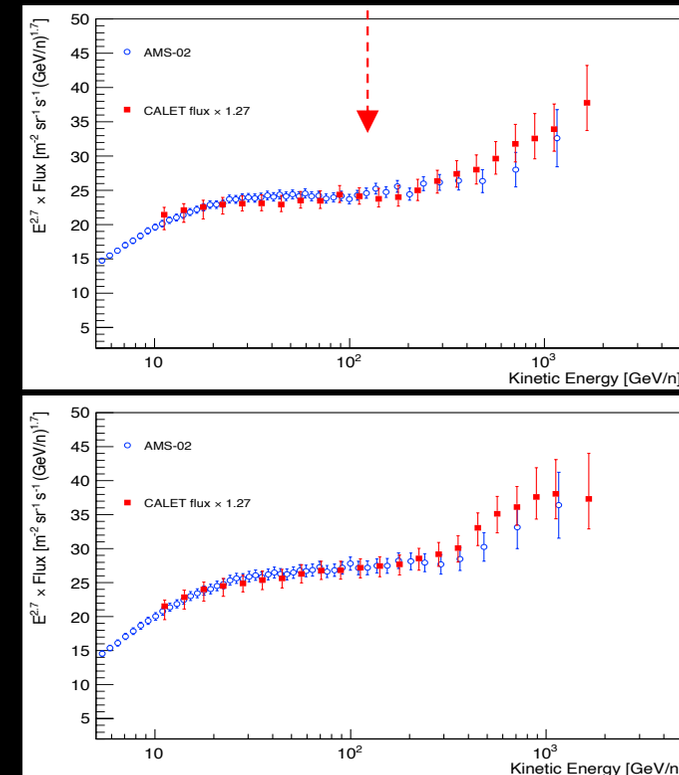
⇒ talk CRD 260



CALET C is consistent with PAMELA and most of the previous experiments. PAMELA did not publish oxygen.

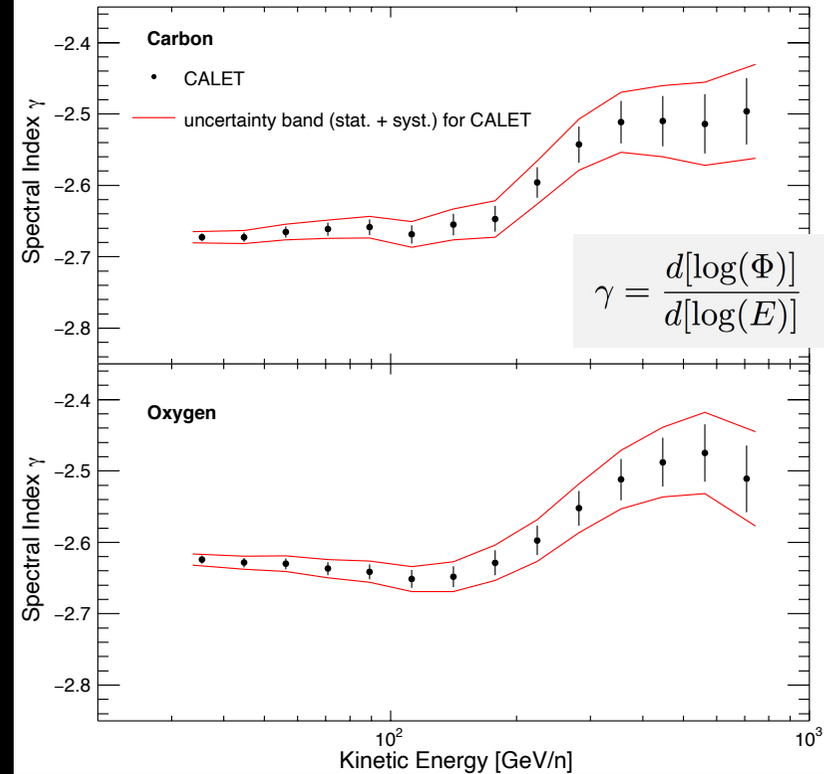
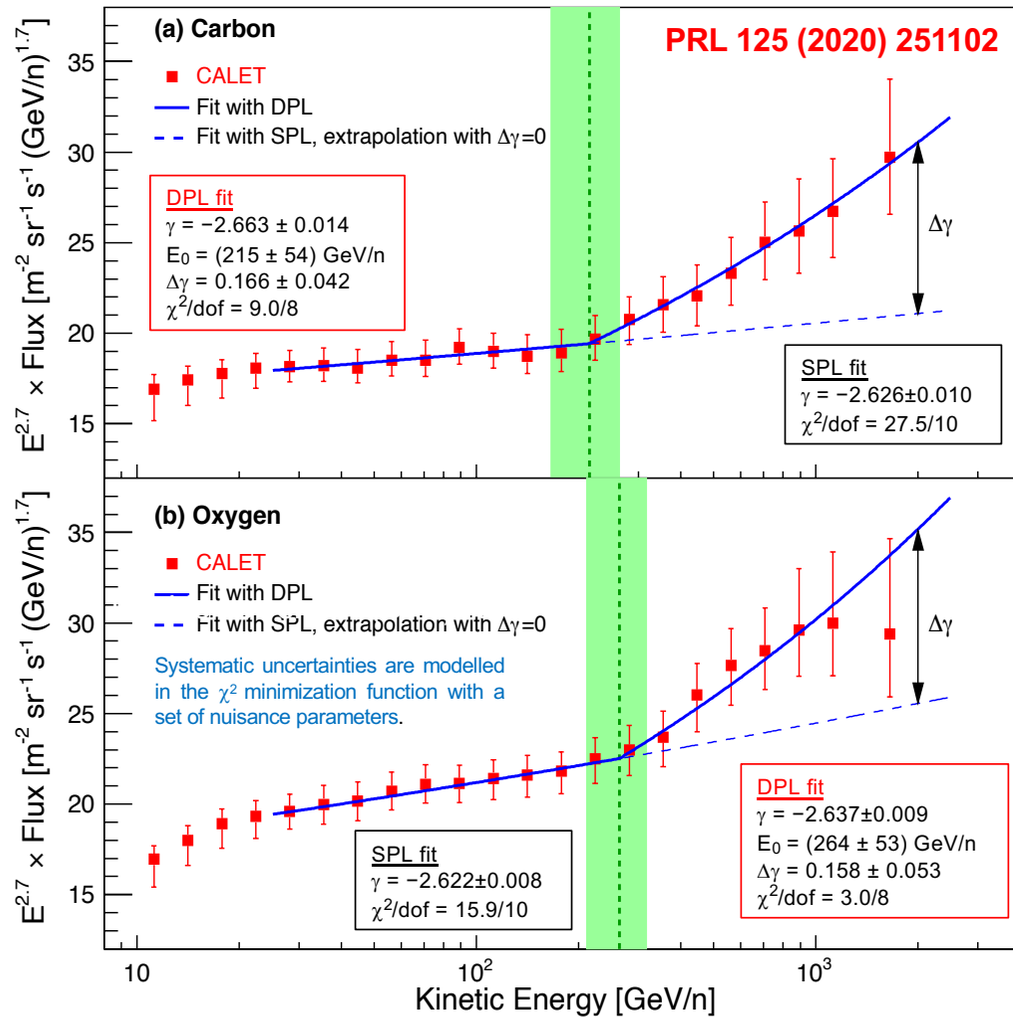
The spectra show a clear hardening around 200 GeV/n.

They have shapes similar to AMS-02 but the absolute normalization is significantly lower (~ 27%)



# Carbon and oxygen: spectral analysis

talk: CRD 260



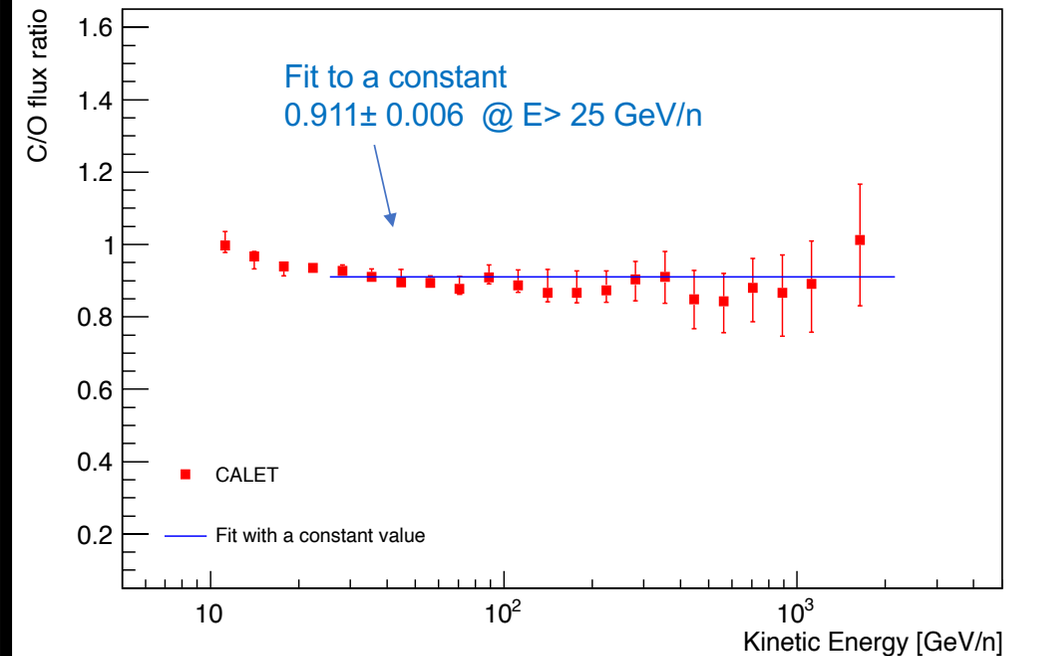
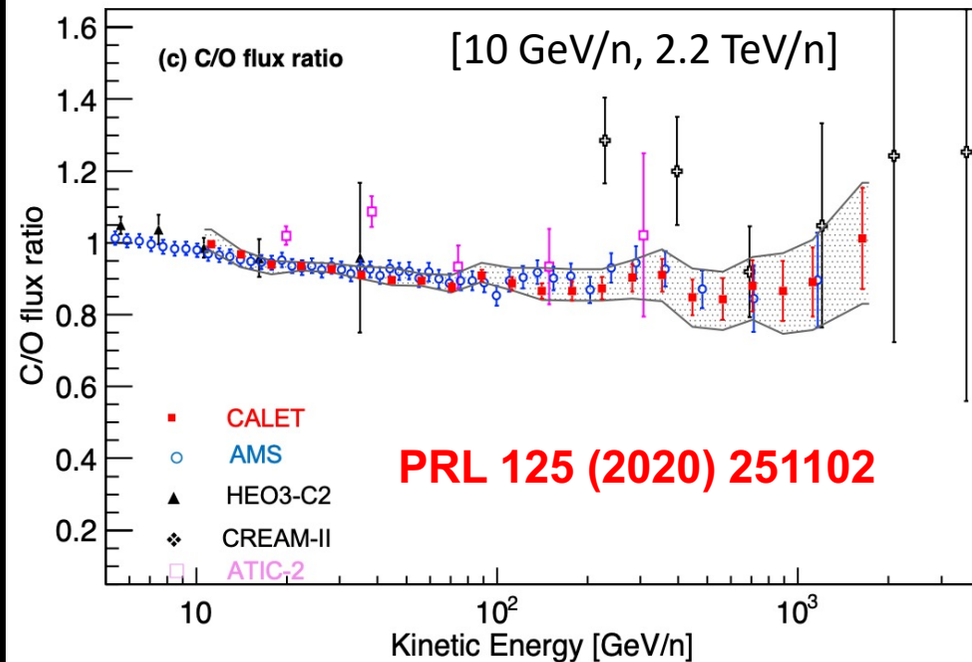
Double power-law (DPL) fit

$$\Phi(E) = \begin{cases} C \left(\frac{E}{\text{GeV}}\right)^\gamma & E \leq E_0 \\ C \left(\frac{E}{\text{GeV}}\right)^\gamma \left(\frac{E}{E_0}\right)^{\Delta\gamma} & E > E_0 \end{cases}$$

Single Power Law hypothesis excluded at  $3.9\sigma$  level for C and  $3.2\sigma$  for O

# C/O flux ratio

⇒ talk: CRD 260

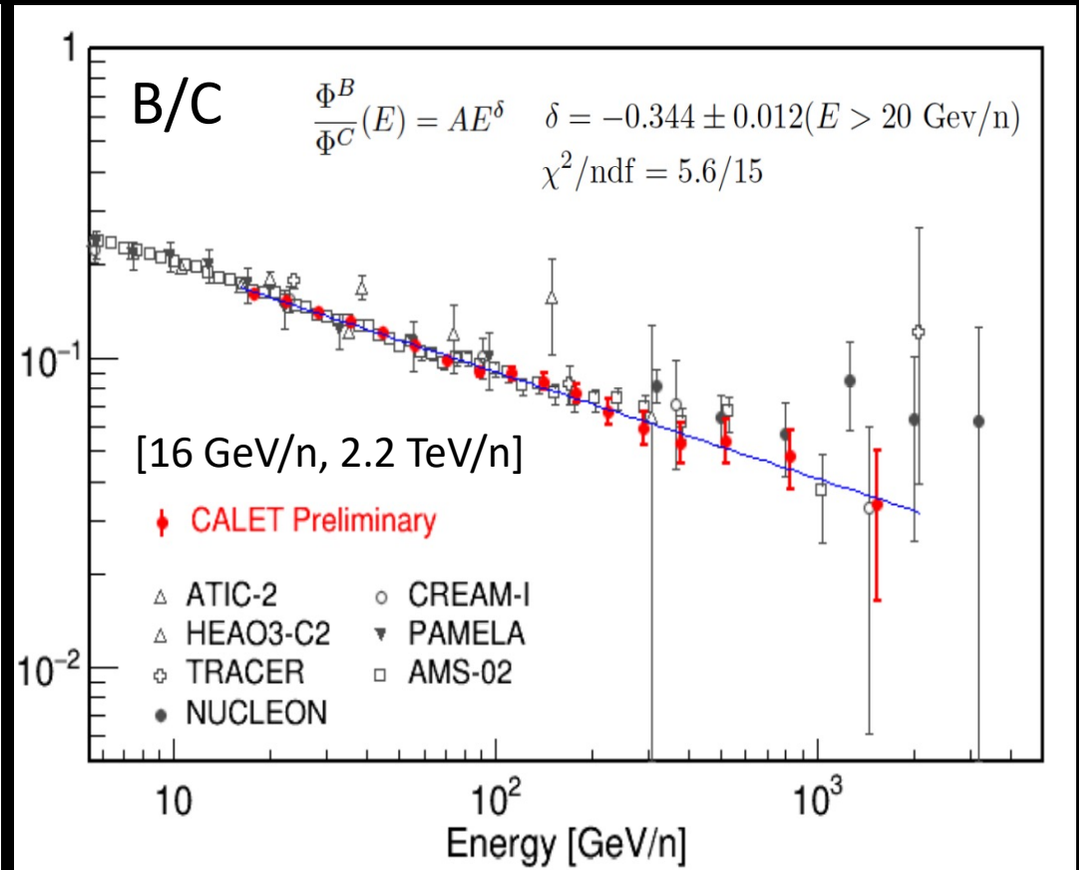
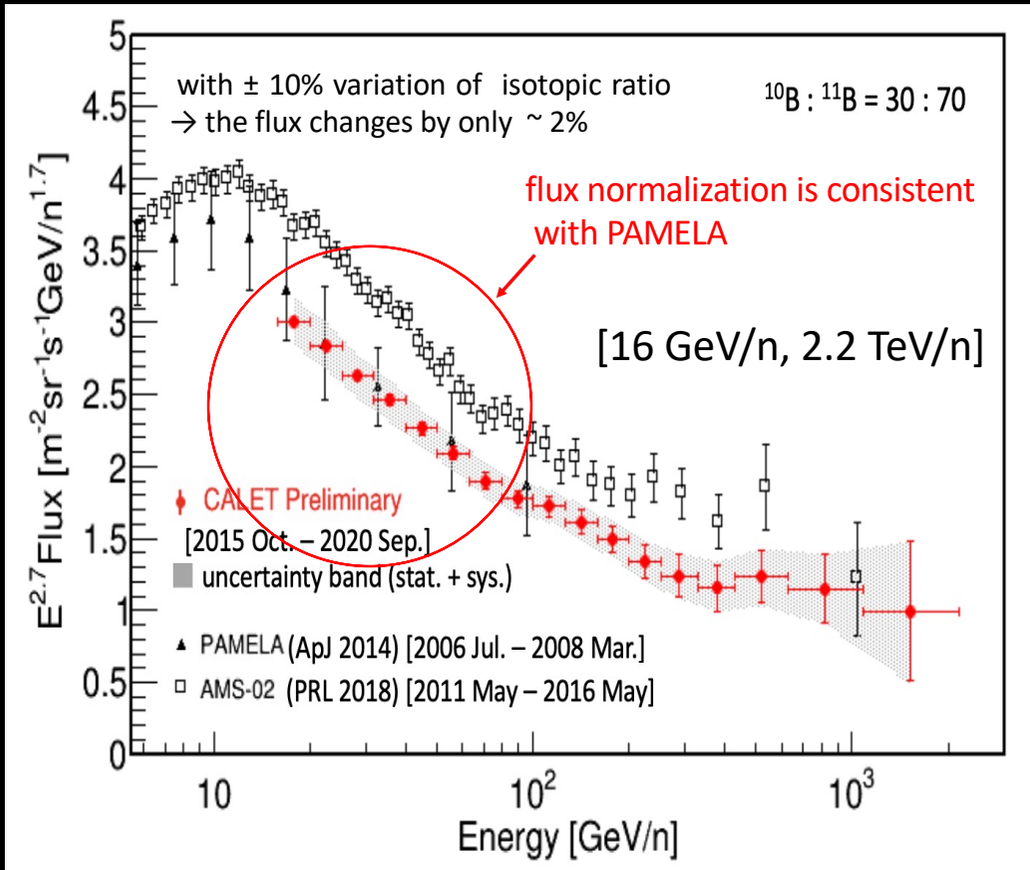


The C/O flux ratio as a function of energy is in good agreement with the one reported by AMS

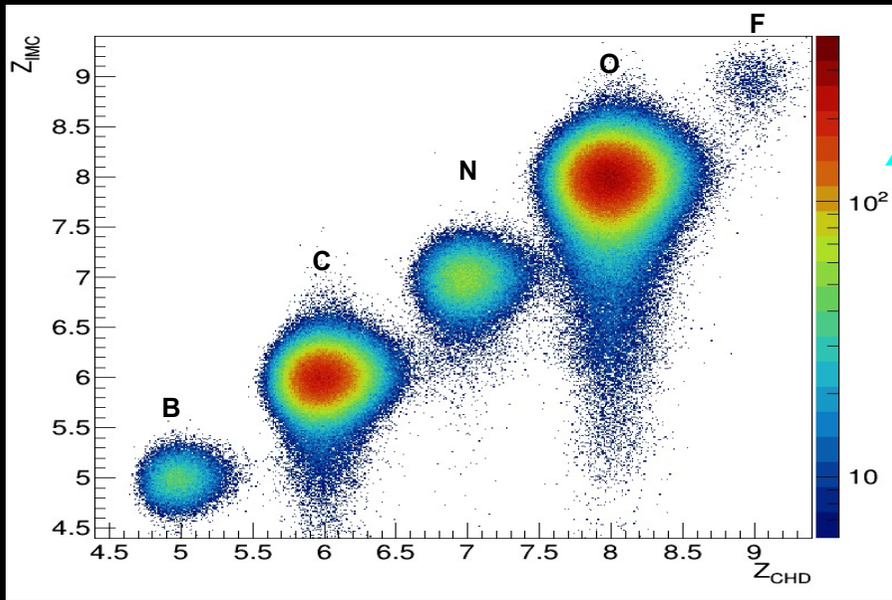
Above 25 GeV/n the C/O ratio is well fitted to a constant value of  $0.911 \pm 0.006$  with  $\chi^2/\text{dof} = 8.3/17$

→ C and O fluxes have the same energy dependence.

# Boron spectrum and B/C ratio

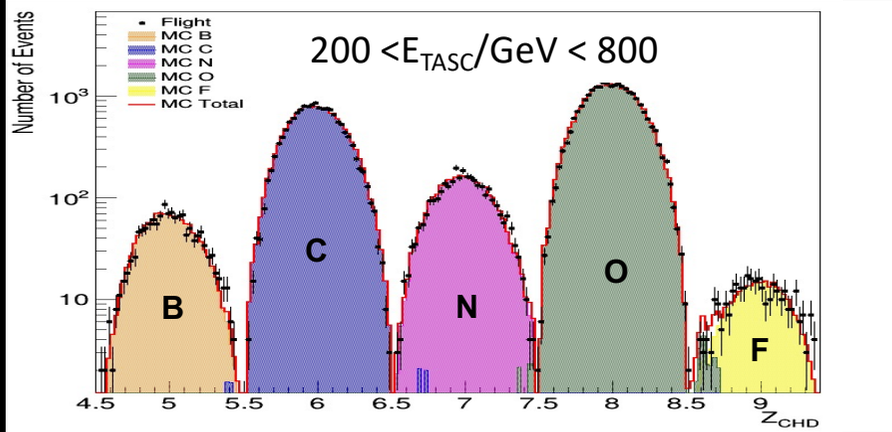
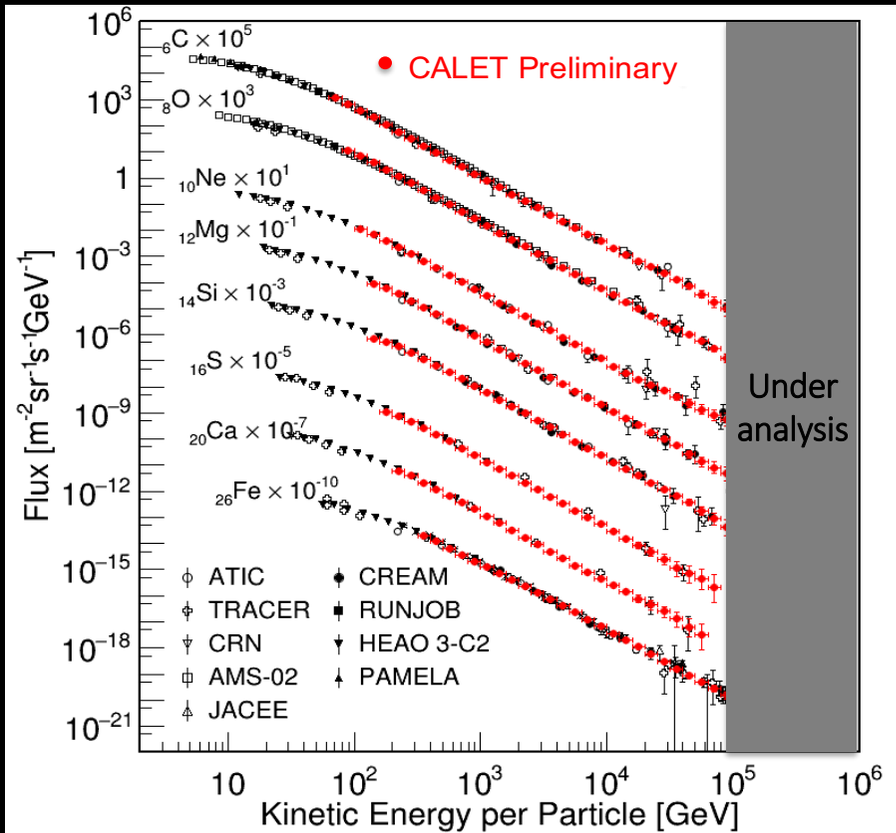


# Spectra of cosmic-ray nuclei from C to Fe



With excellent charge-ID of individual elements CALET is exploring the Table of Elements in the multi-TeV domain

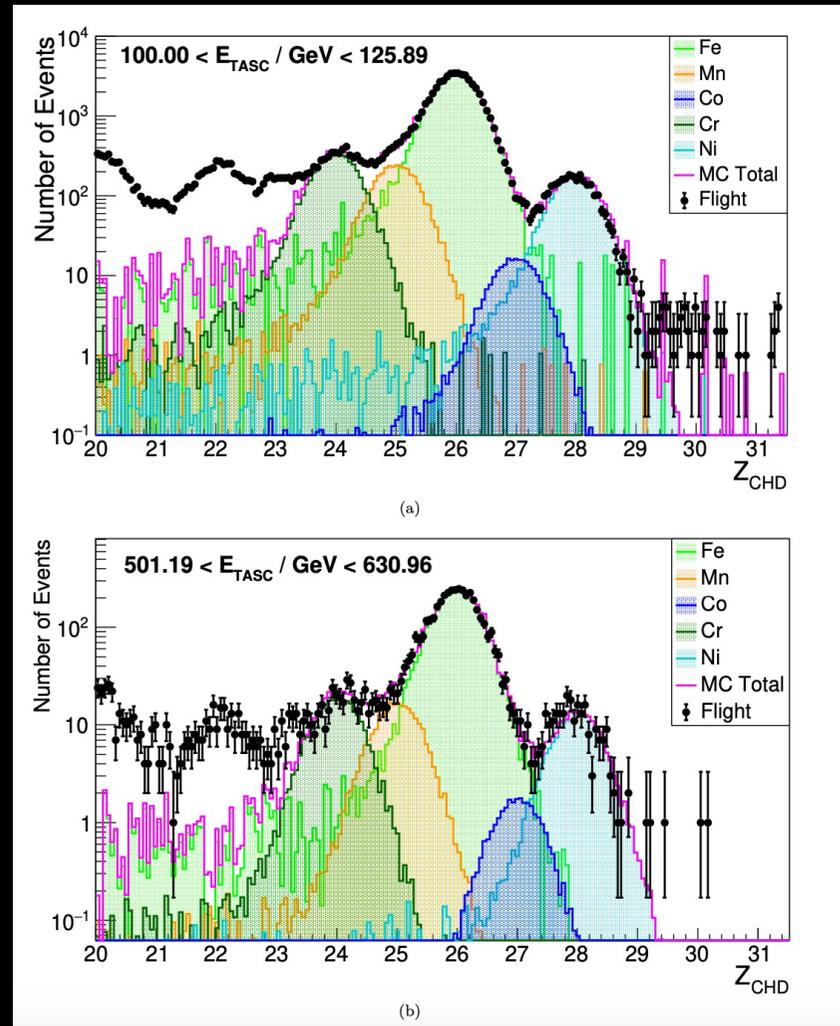
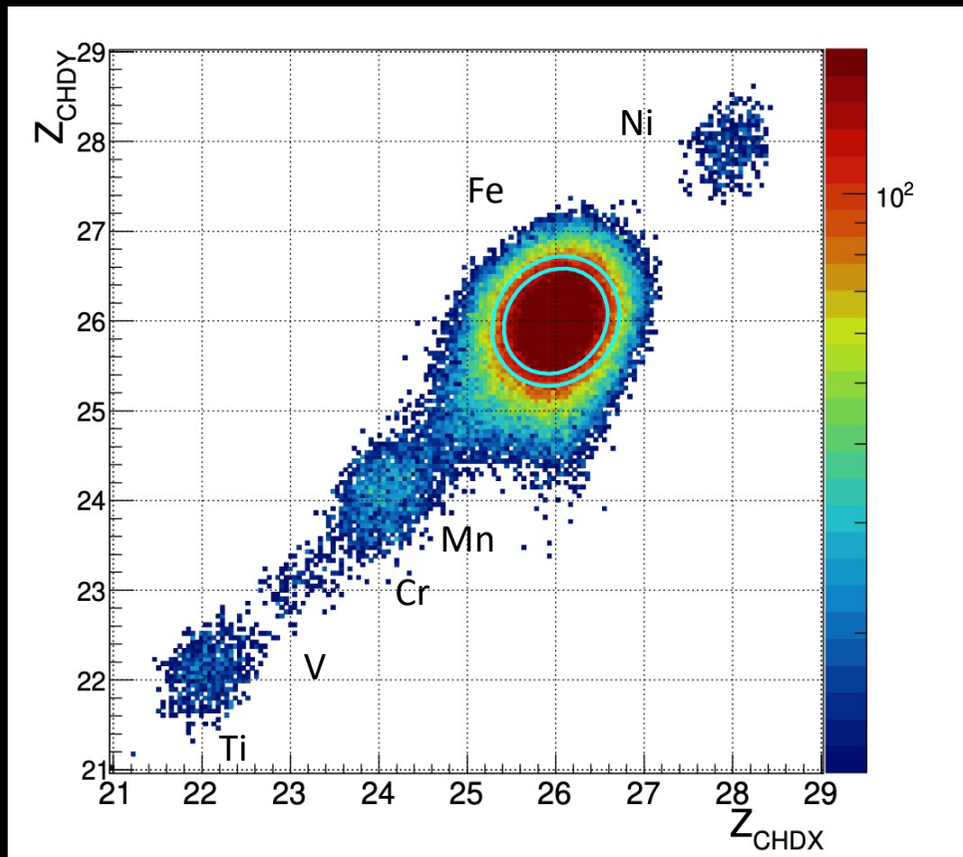
## Preliminary Spectra of Carbon – Iron



# Iron – analysis (charge selection)

⇒ talk: CRD 797

## Charge measurement with the two CHD layers

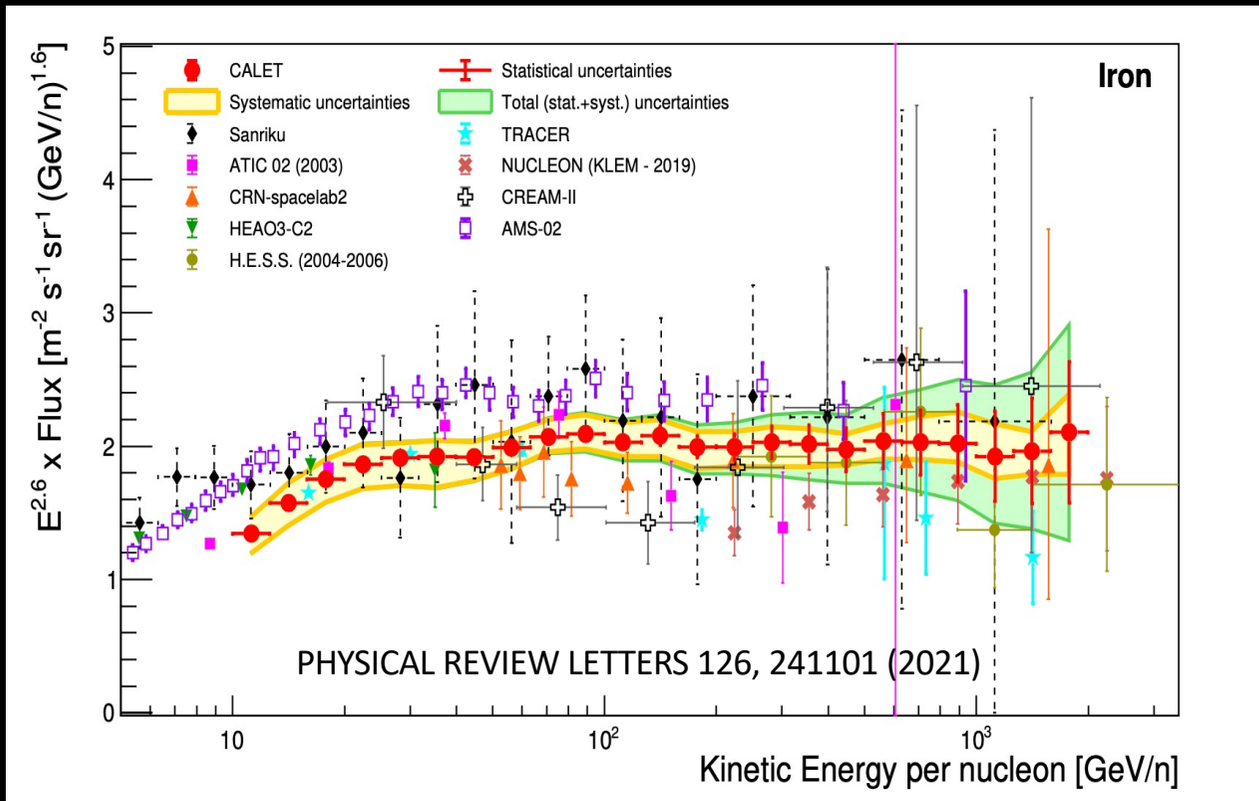


# Iron spectrum

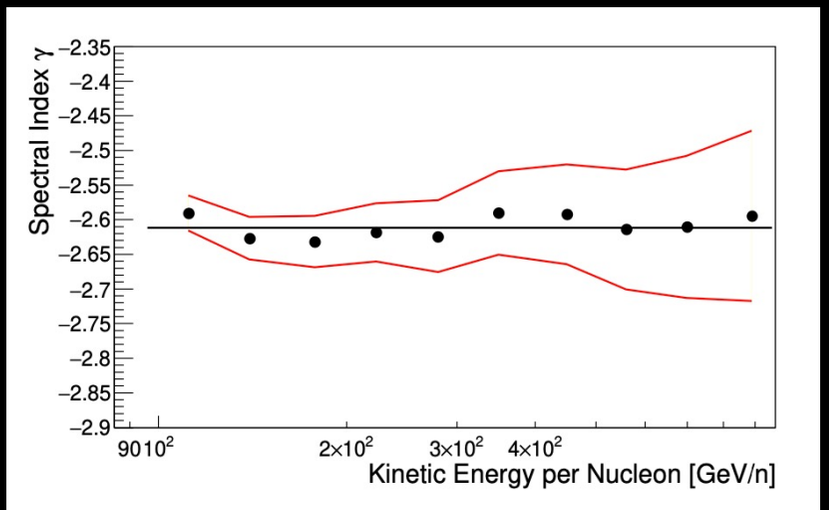
➡ talk: CRD 797

Flux  $\times E^{2.6}$  vs kinetic energy per nucleon [10 GeV/n, 2 TeV/n]

analyzed data: Jan 1, 2016 – May 2020



**Iron Single Power Law fit:**  
 50 GeV/n, 2.0 TeV/n  
 $\gamma = -2.60 \pm 0.02(\text{stat}) \pm 0.02(\text{sys})$   
 with  $\chi^2/\text{d.o.f.} = 4.2/14$

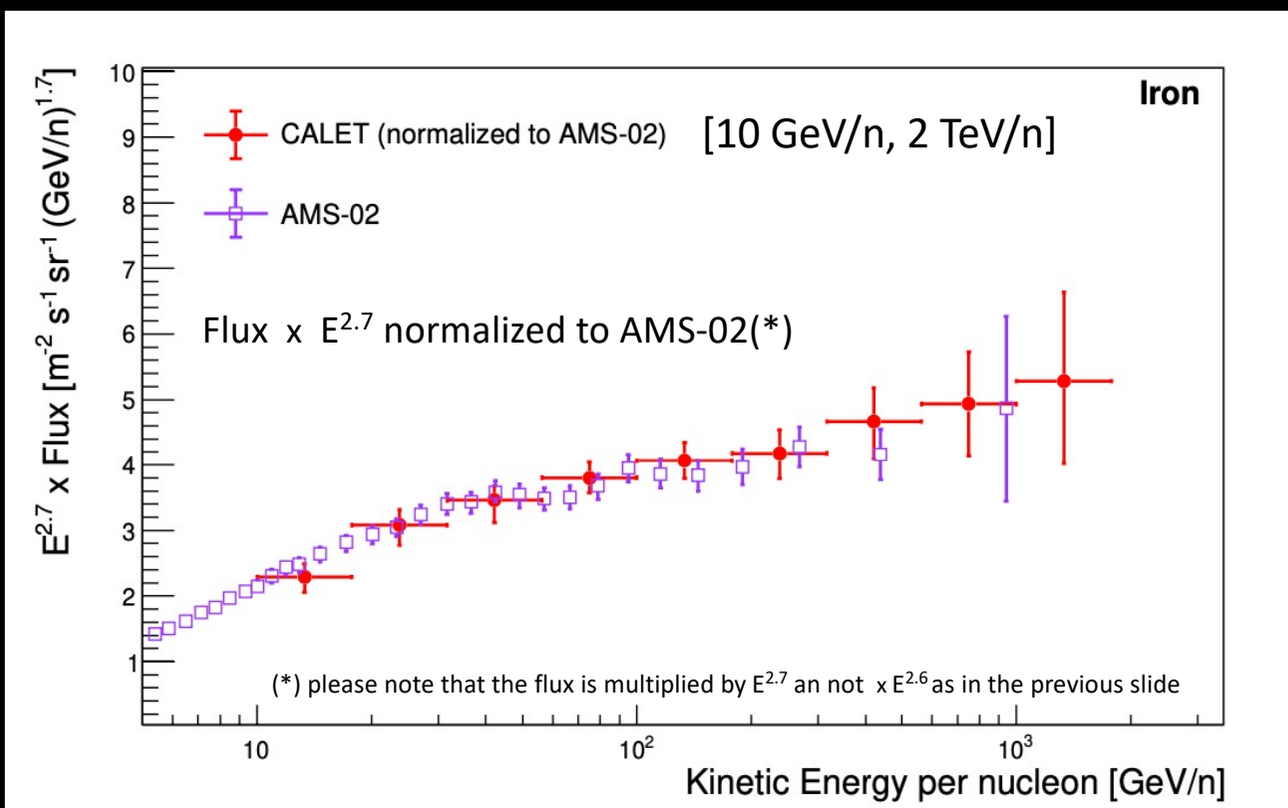


# Iron spectral shape and normalization

⇒ talk: CRD 797

AMS-02 [Phys. Rev. Lett. 126, 041104 \(2021\)](#)

CALET [Phys. Rev. Lett. 126, 241101 \(2021\)](#)



## Flux normalization:

- consistent with ATIC 02 and TRACER at low energy and with CNR and HESS at high energy
- in tension with AMS-02 and SANRIKU (balloon)

## Spectral shape:

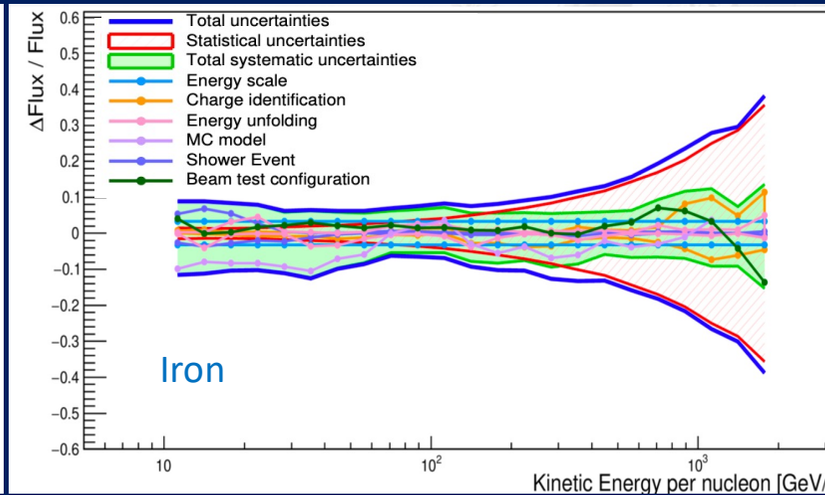
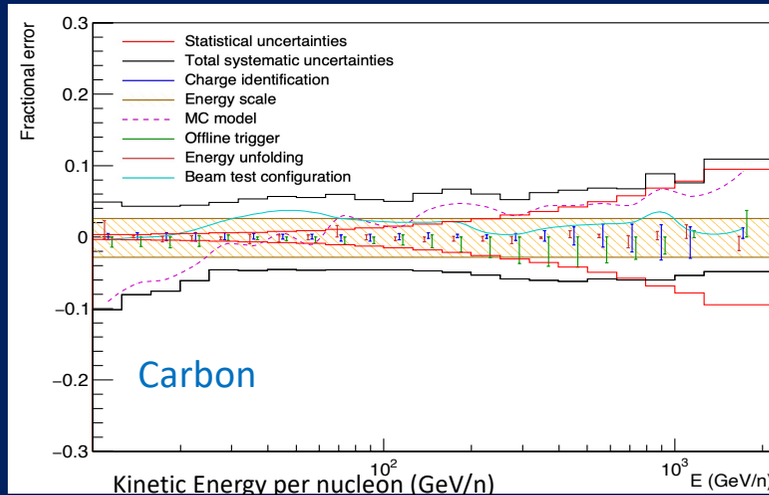
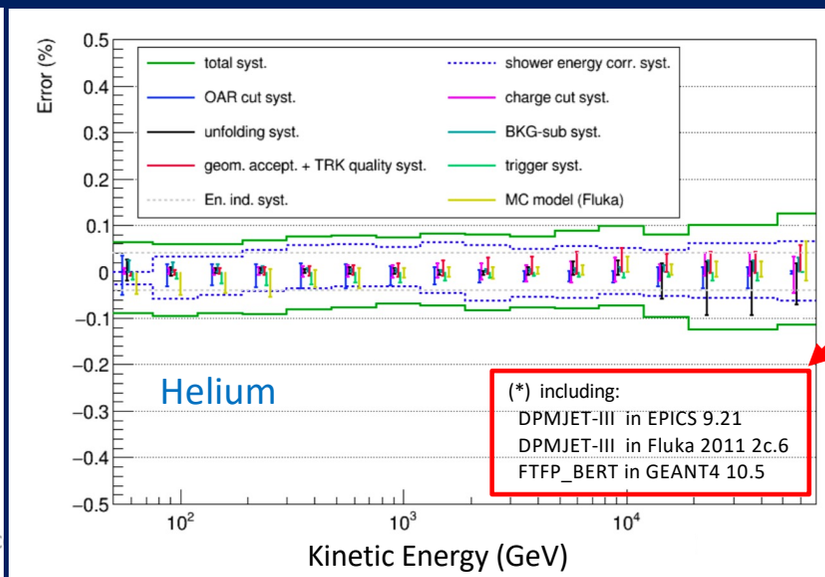
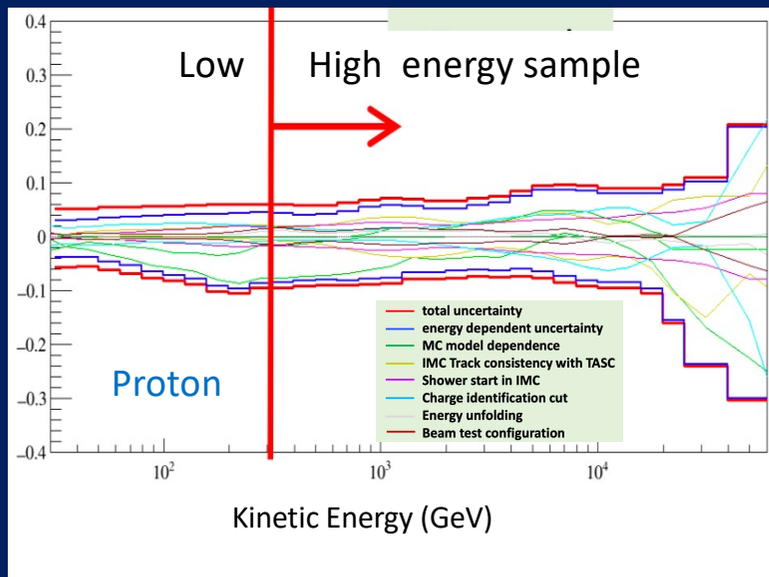
- CALET  $E^{2.7} \times \text{Flux}$  vs kinetic energy/n normalized to AMS-02:
  - similar spectral shape
  - comparable errors above 200 GeV/n

## Spectral hardening:

- CALET iron data are consistent with an SPL spectrum up to 2 TeV/n. Beyond this limit, the present statistics and large systematics do not allow to draw a significant conclusion on a possible deviation from a single power law

# Systematic Uncertainties (a concise summary)

⇒ CRD 390, 512, 260, 842

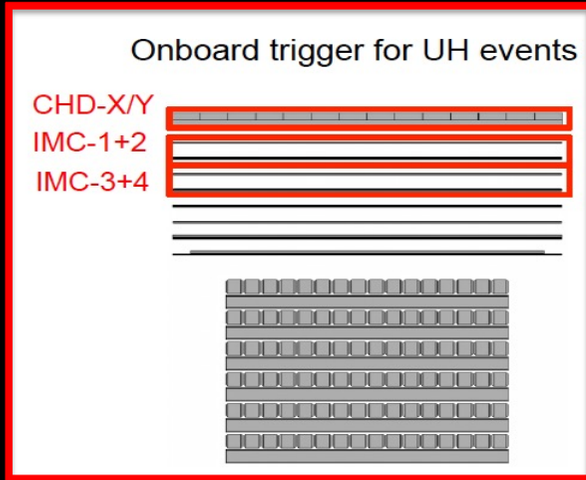


## Main sources of systematics

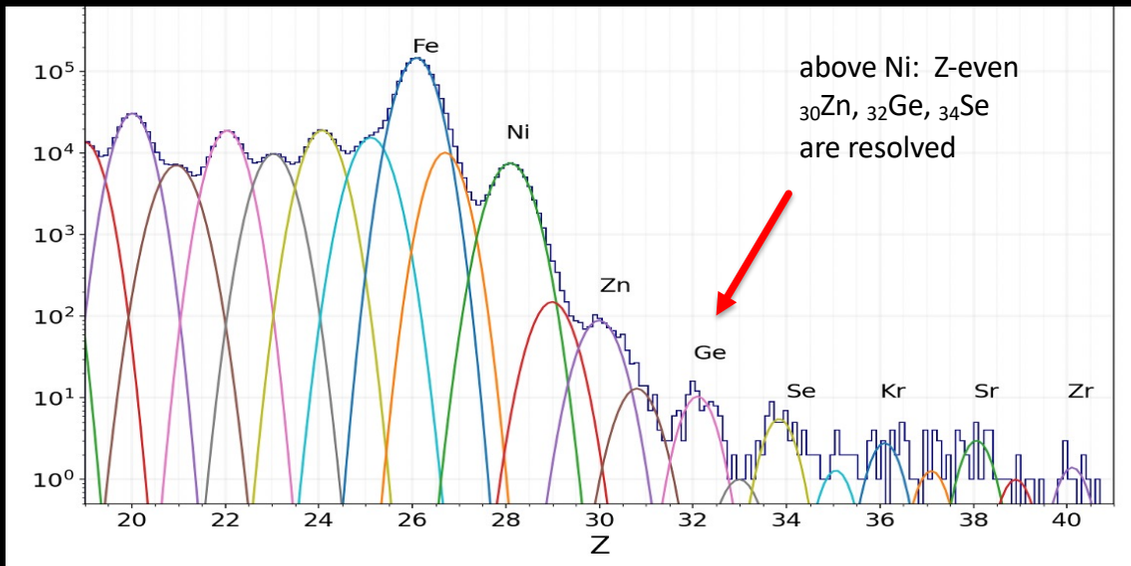
- Energy Scale from:
  - beam test calibrations (hadrons)
  - geomagnetic cutoff (electrons)
- MC models(\*) relating to:
  - unfolding
  - background subtraction
  - back-scattering
- Normalization
  - live time
  - long-term stability
  - energy scale
- Energy dependent cuts
  - tracking
  - charge-ID
  - trigger
  - acceptance
  - more ...

# Ultra-heavy cosmic-ray nuclei ( $26 < Z \leq 40$ )

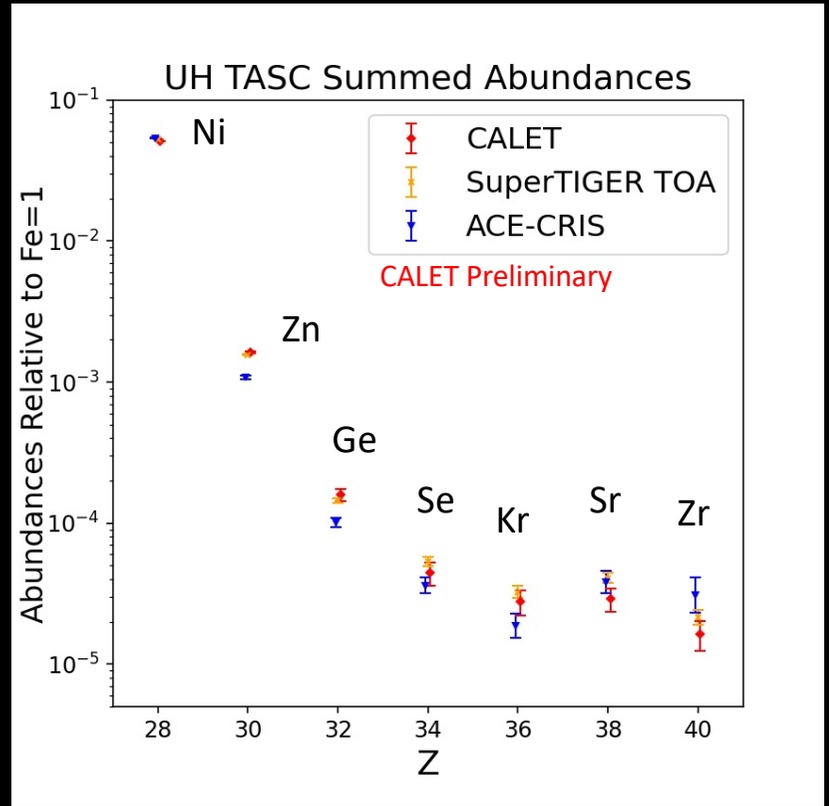
⇒ posters: CRD 1044, 657



A special UH CR trigger uses the CHD and the first 4 layers of the IMC to achieve an expanded  $\times 4$  geometric factor  
**GF  $\sim 4400 \text{ cm}^2 \text{ sr}$**



Measurement of the relative abundances of elements above Fe through  ${}_{40}\text{Zr}$



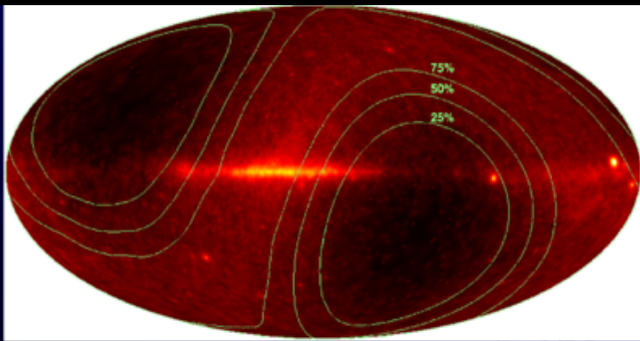
The CALET UH element ratios relative to Fe are consistent with Super-TIGER and ACE abundances.

# CALET $\gamma$ -ray Sky ( $>1\text{ GeV}$ ) , GRBs, GW follow-up, DM limits

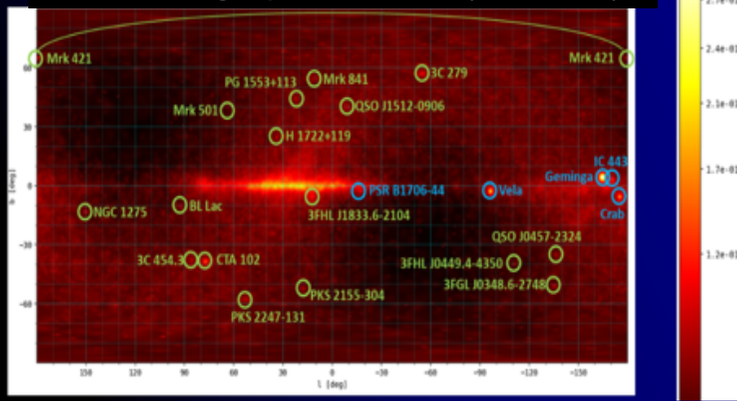
- Effective area  $\sim 400\text{ cm}^2$  above 2 GeV
- Angular resolution  $< 0.2^\circ$  above 10 GeV
- Energy resolution  $\sim 5\%$  at 10 GeV

poster:  
GAD 322

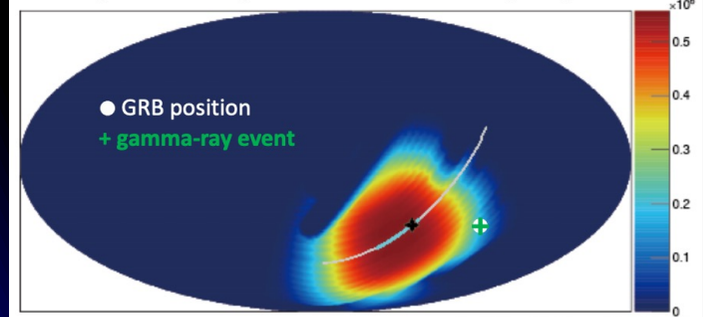
Gamma-ray sky map LE- $\gamma$  trigger ( $E > 1\text{ GeV}$ )



Identified bright point-sources ( $E > 1\text{ GeV}$ )



Exposure map for GRB 200101A (LEG)  $\text{cm}^2\text{ s erg}$



CGBM: dedicated Gamma-Ray Burst Monitor with energy range 7 keV-20 MeV

MM 817

from 2015-10-05 to 2021-04-08

246 GRBs (44.6 GRBs / year)

216 Long (88%) 30 Short (12%)

- Follow-up of LIGO/Virgo GW observations in:

- X-ray and  $\gamma$ -ray bands
- high-energy  $\gamma$ -in calorimeter

poster:  
MM 817

- Limits on DM annihilation into  $\gamma\gamma$

$$\langle\sigma v\rangle < 10^{-28}\text{-}10^{-25}\text{ cm}^3\text{s}^{-1}$$

- Limits on DM decay  $\chi \rightarrow \gamma\nu$  etc.

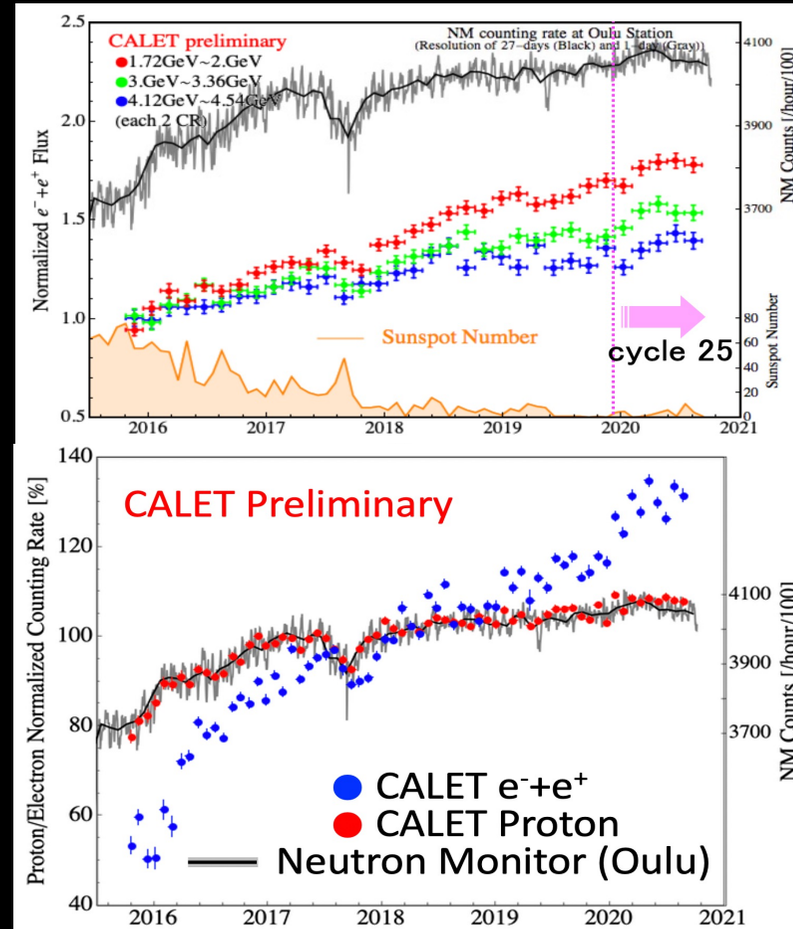
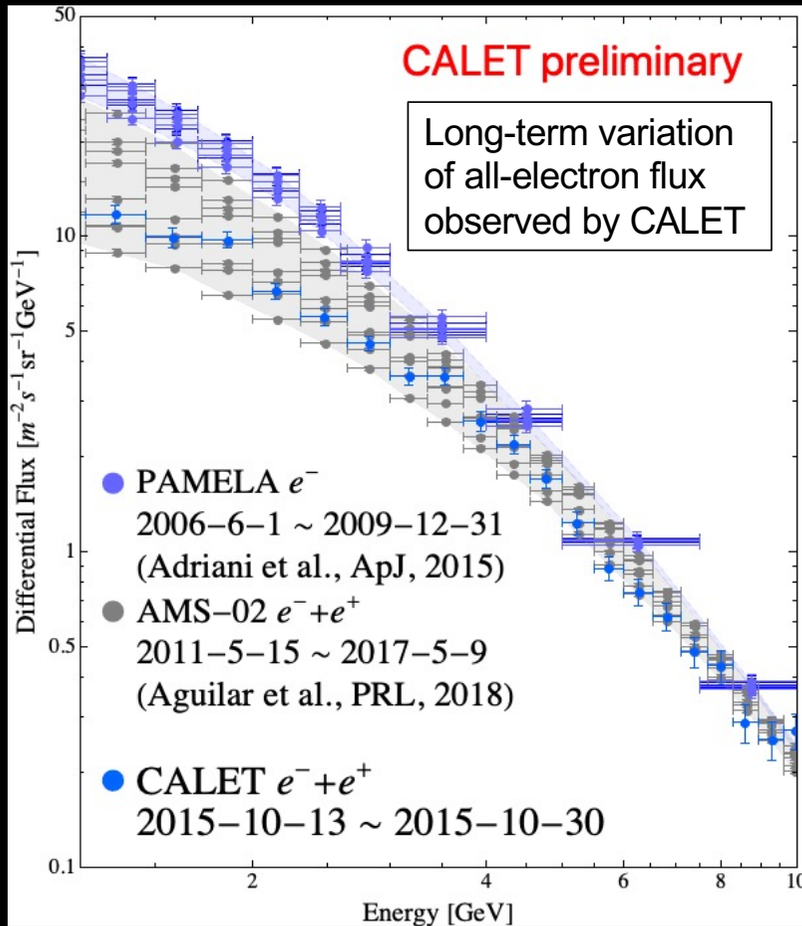
$$\tau_{\text{DM}} > 10^{30}\text{ s } (m_{\text{DM}} > 100\text{ GeV})$$

oral:  
GAD 517

# Solar modulation

⇒ talk: SH 332

- Since the start of observations in 2015/10, a steady increase in the 1-10 GeV all-electron flux has been observed.
- In the past two years, the flux has reached the maximum flux observed with PAMELA during the previous solar minimum.

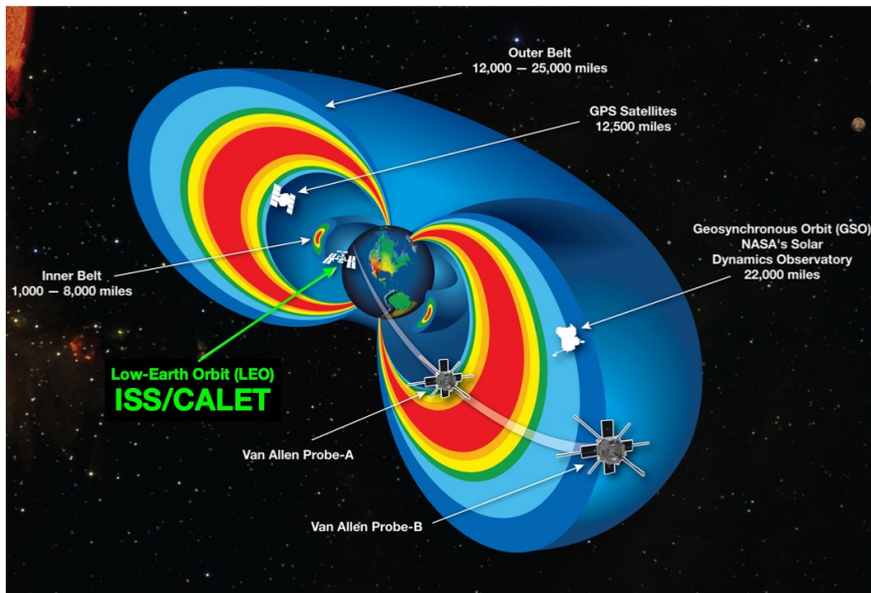
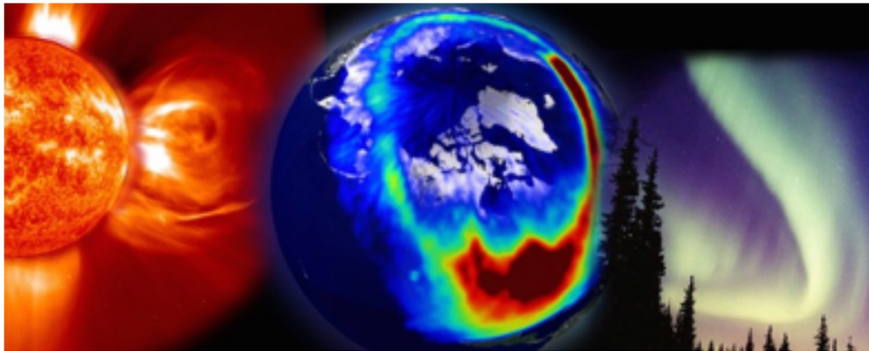


Good correlation of NM counting rate at Oulu station (black points) with the CR  $e^-+e^+$  flux increase in the 1-10 GeV until ~half a year after the beginning the new solar cycle 25. The flux has now started decreasing.

The count rate increase of CR  $e^-+e^+$  is found to be larger than that of CR protons. Consistent with the expected **CHARGE SIGN** dependence of the solar modulation.

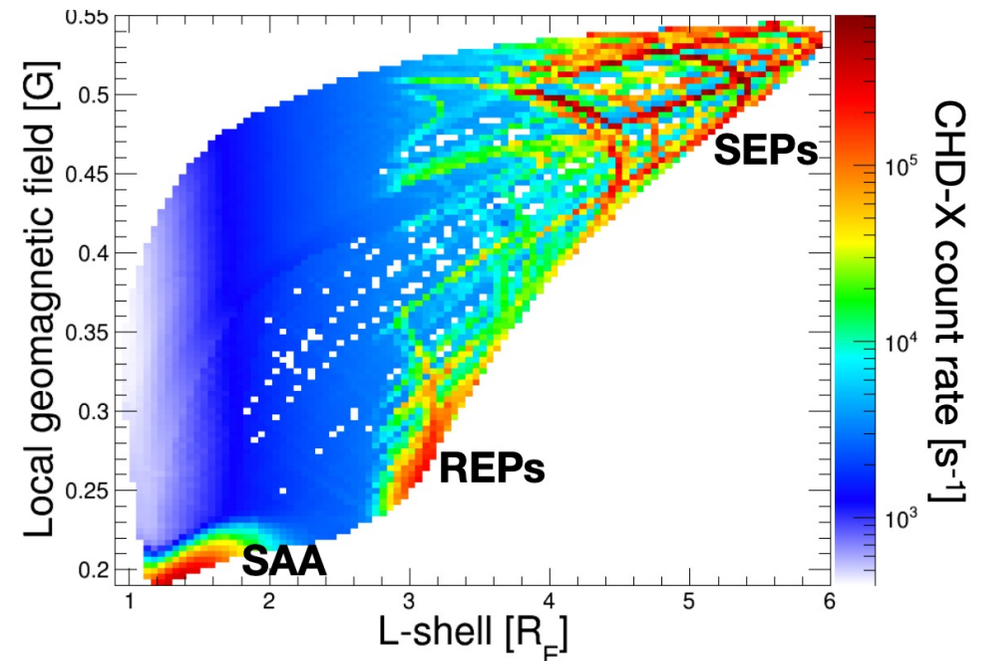
# Space Weather Phenomena with CALET

⇒ poster: SH 959



◆ In addition to the aforementioned astrophysics goals, CALET is able to provide a **continuous monitoring of space weather phenomena affecting the near-Earth environment**, including

- ☑ solar energetic particles (SEPs) at high geomagnetic latitudes
- ☑ inner-belt protons in the South-Atlantic anomaly (SAA) region
- ☑ relativistic electron precipitation (REP) events in the inner boundary of the outer radiation belt



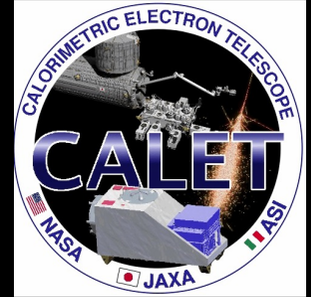
# Main science goals and status of the analysis

- Unravel CR acceleration and propagation

- Search for nearby sources and dark matter

Scientific Objectives	Observables	Energy Reach	Reported	Reference	ICRC2021	#
 <p>Cosmic-ray origin and acceleration</p>	Electron spectrum	1 GeV – 20 TeV	to 4.8 TeV	PRL 120, 261102 (2018)	<b>11 GeV – 4.8 TeV</b>	<b>737, 628</b>
	Proton spectrum	10 GeV – 1 PeV	to 10 TeV	PRL 122, 181102 (2019)	<b>30 GeV – 60 TeV</b>	<b>390</b>
	Helium spectrum	10 GeV – 1 PeV	preliminary	preliminary	<b>50 GeV – 50 TeV</b>	<b>512</b>
	Carbon and oxygen spectra	10 GeV – 1 PeV	to 2.2 TeV/n	PRL 125, 251102 (2020)	<b>10 GeV/n – 2.2 TeV/n</b>	<b>260</b>
	Iron spectrum	10 GeV – 1 PeV	to 2 TeV/n	PRL 125,241101 (2021)	<b>50 GeV/n – 2 TeV/n</b>	<b>797</b>
	Elemental spectra of primaries	10 GeV – 1 PeV	to 100 TeV	ICRC 2019, 034	10 GeV – 100 TeV	<b>786</b>
	Ultra-heavy abundances	> 600 MeV/n	> 600 MeV/n	ICRC 2019, 130	> 600 MeV/n	<b>1044, 657</b>
CR propagation	B/C and secondary-to-primary ratios	Up to some TeV/n	to 200 GeV/n	ICRC 2019, 034	<b>16 GeV/n – 2.2 TeV/n</b>	<b>842</b>
Nearby electron sources	Electron spectral shape	100 GeV – 20 TeV	to 4.8 TeV	ICRC 2019, 142	to 4.8 TeV	<b>737, 492</b>
Dark matter	Signatures in e/γ spectra	100 GeV–20TeV (e) 10 GeV-10TeV (γ)	to 4.8 TeV (e) to 600 GeV (γ)	ICRC2019 , 533	to 4.8 TeV	<b>517</b>
Gamma rays	Diffuse & point sources	1 GeV – 10 TeV	1 GeV – 1 TeV	ApJS 238:5 (2018)	1 GeV – 1 TeV	<b>322, 517</b>
Heliospheric physics	Solar modulation	1 GeV – 10 GeV	1 – 10 GeV	ICRC 2019, 1126	<b>1 – 10 GeV</b>	<b>332</b>
Gamma-ray transients	GW follow-up and GRB analysis	7 keV–20MeV (CGBM) 1 GeV-1TeV (ECAL)	7 KeV-20MeV	ApJL 829:L20 (2016)	7 keV–20MeV (CGBM) > 1 GeV (ECAL)	<b>817</b>
Space weather	Relativistic electron precipitation	> 1.5 MeV	> 1.5 MeV	Geophys.Res.Lett,43 (2016)	> 1.5 MeV	<b>959</b>

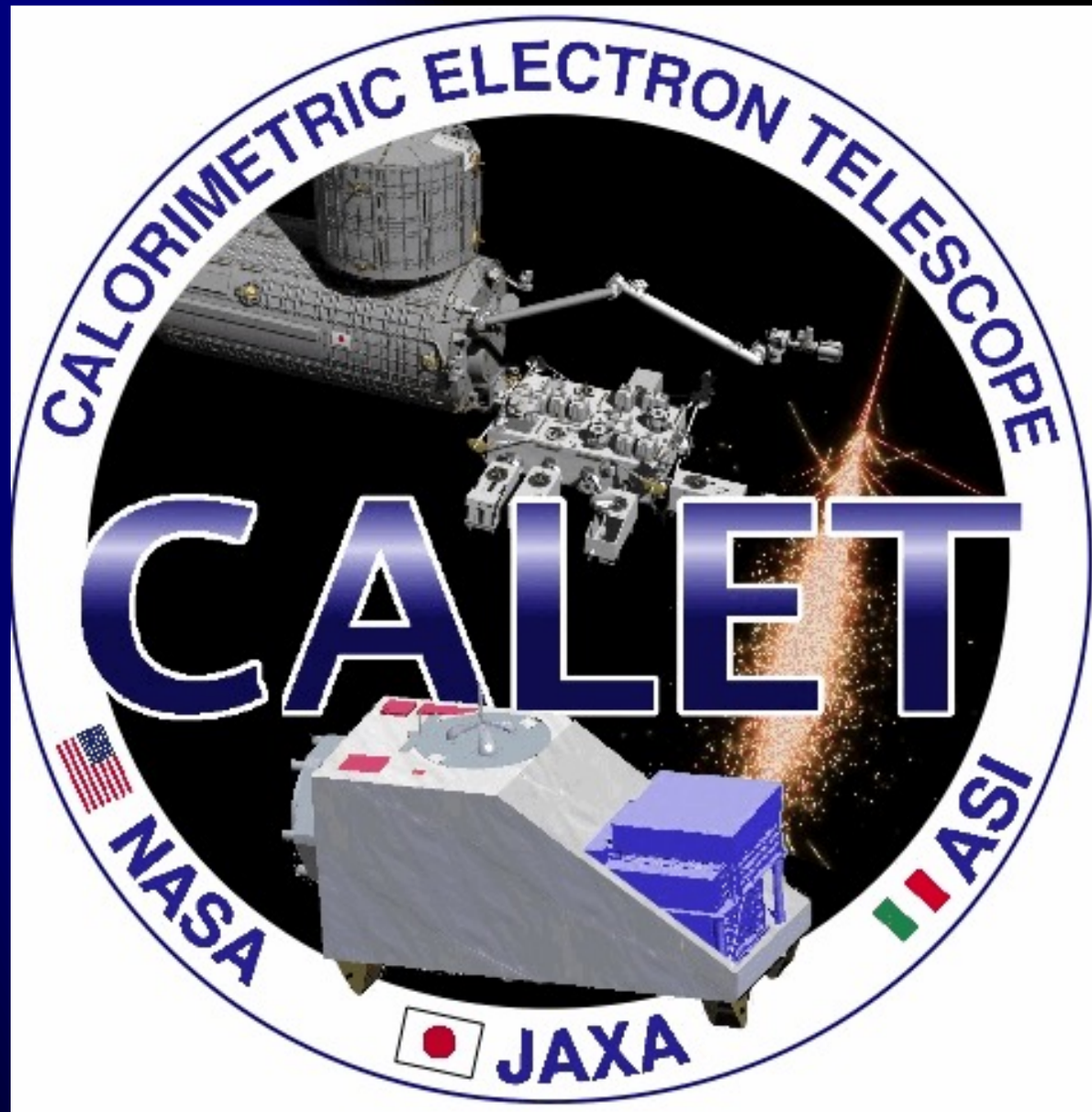
# Summary and Future Prospects



- ❑ CALET was successfully launched on Aug. 19th, 2015
- ❑ More than **5.5 years** of excellent performance and remarkable stability of the instrument
- ❑ Linearity in the energy measurements established up to  $10^6$  MIP  $\Rightarrow$  [ Astropart. Phys. 91, 1 – 10 (2017) ]
- ❑ Continuous on-orbit calibration updates
- ❑ HE trigger operational for > 2000 days with > 85% live time fraction
- ❑ Total number of > GeV triggers **~2.7 billion**

**Extended operations approved by JAXA/NASA/ASI in March 2021 through the end of 2024**

Thank  
you  
for  
your  
attention



Thank  
you  
to  
ICRC2021  
organizers