# CALET observations during the first 5 years on the ISS

ISCRA 2021 – MEPhi, Moscow, June 8-10, 2021

CALET Calorimetric Electron Telescope

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## CALET instrument in a nutshell

CHD

IMC

TASC

SciBa

Field of view: ~ 45 degrees (from the zenith)

45 cm

**1 TeV electron shower** 

PM'

PMT

TASC-FEC

APD/PD

CHD-FEC

MAPMT

IMC-FEC

Geometrical Factor: ~ 1,040 cm<sup>2</sup>sr (for electrons)

Thickness: 30  $X_{0}$ , 1.2  $\lambda_{I}$ 

#### CHD – Charge Detector

- 2 x 14 plastic scintillating paddles
- single element charge ID from p to Fe and above (Z = 40)
- charge resolution ~0.15-0.3 e

#### IMC – Imaging Calorimeter

- Scifi + Tungsten absorbers: 3 X<sub>0</sub> at normal incidence
- 8 x 2 x 448 plastic scintillating fibers (1mm) readout individually
- Tracking ( ~0.1° angular resolution) + Shower imaging

TASC – Total Absorption Calorimeter 27  $X_{0,}$  1.2  $\lambda_{I}$ 

- 6 x 2 x 16 lead tungstate (PbWO<sub>4</sub>) logs

- Energy resolution: ~2 % (>10GeV) for e, y ~30-35% for p, nuclei - e/p separation: ~10<sup>-5</sup>





## Charge Identification with CHD and IMC

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



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LE: 63. < E\_\_\_\_/GeV < 200.

30

25

20

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



## The first five years of CALET observations on the ISS









#### Cosmic-ray proton spectrum <sup>7</sup> × Flux [m<sup>-2</sup> sr<sup>-1</sup> s<sup>-1</sup> GeV<sup>1.7</sup>] <sup>8</sup> 10<sup>4</sup> × 10<sup>4</sup> 2018: CALET confirms proton spectral hardening above a few hundred GeV with a deviation from a CALET Collaboration, Phys. Rev. Lett. 122, 181102 Highlighted as "Editor's Suggestion" single power law at $>3\sigma$ 2×10<sup>4</sup> CALET covers the whole range 50 GeV -10 TeV with the same instrument 10<sup>4</sup> Proton Spectrum <sup>Га</sup>ы 8×10<sup>3</sup> **BESS-TeV** ATIC-2 $7 \times 10^3$ CREAM-I 6×10<sup>3</sup> PAMELA AMS-02 5×10<sup>3</sup> CREAM-III NUCLEON (IC) NUCLEON (KLEM) 4×10<sup>3</sup> **CALET-2018** uncertainty band (stat. + syst.) for CALET 3×10<sup>3</sup> 1 1 1 1 1 1 10<sup>3</sup> 10<sup>2</sup> $10^{4}$ 10<sup>5</sup> 10 Kinetic Energy [GeV] 9 ISCRA 2021 - MEPhi, Moscow, June 8-10, 2021 Pier Simone Marrocchesi

## Cosmic-ray proton spectrum



## Cosmic-ray proton spectrum





AT ICRC 2021 !

## Spectra of cosmic-ray nuclei from C to Fe

Spectra of Carbon – Iron Oct. 13, 2015 – Sep. 30, 2020 (for 1818 days) Spectral hardening of Carbon and Oxygen

Oct.13, 2015 - Oct.31, 2019 (for 1,480 days)



## **Iron** – analysis (charge selection)



#### Charge measurement from the two CHD layers



## Iron spectrum

### Flux x E<sup>2.6</sup> vs kinetic energy per nucleon

Jan 1, 2016 – May 2020



## Iron spectral shape and normalization

#### AMS-02 Phys. Rev. Lett. **126**, 041104 (2021)

CALET Phys. Rev. Lett. (accepted April 12, 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<sup>2.7</sup> x 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

#### Ultra-heavy cosmic-ray nuclei (26 < Z <u><</u> 40)



11111

111111

Mo<sup>-</sup>



## CALET γ-ray Sky (>1GeV) and GRBs

- Effective area ~400 cm<sup>2</sup> above 2 GeV
- Angular resolution < 0.2° above 10 GeV)</li>
- Energy resolution ~5% at 10 GeV

Gamma-ray sky map LE-y trigger (E >1 GeV)



Identified bright point-sources (E >1 GeV)





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2.464

## Space Weather Phenomena with CALET



- 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



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## Solar modulation

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



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## 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	Explored Range	Status
Cosmic-ray origin and acceleration	Electron spectrum	1 GeV – 20 TeV	11 GeV – 4.8 TeV	published in <b>PRL 120, 261102 (2018)</b>
	Proton spectrum	10 GeV – 1 PeV	50 GeV – 10 TeV	published in <b>PRL 122, 181102 (2019)</b>
	Carbon and oxygen spectra	10 GeV – 1 PeV	10 GeV/n – 2.2 TeV/n	published in <b>PRL 125, 251102 (2020)</b>
	Iron spectrum	10 GeV – 1 PeV	50 GeV/n – 2 TeV/n	accepted in PRL (12 April 2021)
	Elemental spectra of primaries	10 GeV – 1 PeV	10 GeV – 1 PeV	preliminary (see ICRC 2019, 034)
	Ultra-heavy abundances	> 600 MeV/n	> 600 MeV/n	preliminary (see APS 2020 L10.00006)
Galactic CR propagation	B/C and sub-Fe/Fe ratios	Up to some TeV/n	to 3 TeV/n	preliminary (see ICRC 2019)
Nearby CR sources	Electron spectrum	100 GeV – 20 TeV	to 20 TeV	preliminary (see ICRC 2019)
Dark matter	Signatures in electron/gamma spectra	100 GeV – 20 TeV	to 20 TeV	ApJL 829:L20 (2016)
Gamma rays	Diffuse and point sources	1 GeV – 1 TeV	1 GeV – 1 TeV	ApJS 238:5 (2018)
Heliospheric physics	Solar modulation (low energy electrons)	1 GeV – 10 GeV	1 GeV – 10 GeV	see, e.g., ICRC 2019, 112
Gamma-ray transients	GW follow-up and GRB analysis	7 keV – 20 MeV	20 TeV (ECAL)	ApJL 829:L20 (2016)
Space weather	Relativistic electron precipitation	> 1.5 MeV	> 1.5 MeV	Geophys. Res. Lett., 43, 4119 (2016)
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## 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<sup>6</sup> MIP
- 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

STAY TUNED for the analysis updates at ICRC 2021 !

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[Astropart. Phys. 91, 1 – 10 (2017)]

# Extra Slides

## Examples of observed events in CALET flight data



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