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

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CALET

Calorimetric

Electron

Telescope

ONLINE ICRC 2021 TE ASTROMATICE POSSO

NAS

Partner

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#### CALET instrument in a nutshell

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

**1 TeV electron shower** 

PMT

PMT

TASC-FEC

APD/PD

CHD-FEC

MAPMT

IMC-FEC

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

Thickness: 30  $X_{0}$ , **1.3**  $\lambda_{I}$ 

#### CHD – Charge Detector 2 layers x 14 plastic scintillating paddles 45 cm CHD -SciBar single element charge ID from p to Fe and above (Z = 40)charge resolution ~0.1-0.3 e IMC

TASC

#### **IMC** – Imaging Calorimeter

- Scifi + Tungsten absorbers:  $3 X_0$  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.



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

Deviation from Z<sup>2</sup> response is corrected both in CHD and IMC using a core + halo ionization model (Voltz)

#### Examples of CALET event candidates



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



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# The first five years of CALET observations on the ISS



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





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



talk: CRD 737 poster: 628, 492









#### Cosmic-ray proton spectrum

talk: CRD 390



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## Cosmic-ray proton spectrum (ICRC2021 update



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talk: CRD 390





# Carbon and oxygen: spectral analysis

 $\Rightarrow$  talk: CRD 260



# C/O flux ratio





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 ± 0.006 with  $\chi^2$ /dof = 8.3/17

 $\rightarrow$  C and O fluxes have the same energy dependence.

## Boron spectrum and B/C ratio



Pier Simone Marrocchesi

talk: CRD 842

# Spectra of cosmic-ray nuclei from C to Fe



## Iron – analysis (charge selection)

talk: CRD 797





Charge measurement with the two CHD layers

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## Iron spectrum

 $\rightarrow$  talk: CRD 797



# Iron spectral shape and normalization



#### 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<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

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#### Systematic Uncertainties

(a concise summary)

CRD 390, 512, 260, 842



#### CALET γ-ray Sky (>1GeV), GRBs, GW follow-up, DM limits Exposure map for GRB 200101A (LEG) cm<sup>2</sup> s erg<sup>-</sup> Effective area ~400 cm<sup>2</sup> above 2 GeV poster: GAD 322 0.5 • Angular resolution < 0.2° above 10 GeV 0.4 • GRB position Energy resolution ~5% at 10 GeV + gamma-ray event 0.3 Gamma-ray sky map LE-y trigger (E >1 GeV) 0.2 4e-01 0.1 .1e-01 CGBM: dedicated Gamma-Ray Burst Monitor 7e-01 with energy range 7 keV-20 MeV MM 817 .2e-0 from 2015-10-05 to 2021-04-08 246 GRBs (44.6 GRBs / year) Identified bright point-sources (E >1 GeV) **216 Long (88%)** 30 Short (12%) 78-03 2.48-01 Mrk 421 Ark 421 - Follow-up of LIGO/Virgo GW observations in: PG 1553+113 OMrk 841 QQ50 J1512-0906 2.1e-01 Mrk 501 X-ray and $\gamma$ -ray bands poster: high-energy $\gamma$ -in calorimeter MM 817 1.7e-01 O PSR 81706-44 ONGC 1275 OBL Lac FHL J1833.6 2104 - Limits on DM annihilation into yy .2e-01 3C 454.3 CTA 102 3FHL J0449,4-4350 O $<\sigma v > < 10^{-28} - 10^{-25} \text{ cm}^{-3} \text{ s}^{-1}$ 3FGL J0348.6-2748 oral: Opks 2155-304 PKS 2247-131 GAD 517 - Limits on DM decay $\chi \rightarrow \gamma \nu$ etc. $\tau_{\rm DM} > 10^{30} {\rm s} \ (m_{\rm DM} > 100 {\rm GeV})$ 37<sup>th</sup> ICRC 2021 – CALET – HIGHLIGHT TALK

# Solar modulation

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



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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** Reported **ICRC2021** # Reference **Electron spectrum** 1 GeV – 20 TeV to 4.8 TeV PRL 120, 261102 (2018) 11 GeV - 4.8 TeV 737,628 **Proton spectrum** 10 GeV – 1 PeV to 10 TeV PRL 122, 181102 (2019) 30 GeV – 60 TeV 390 **Helium spectrum** 10 GeV – 1 PeV preliminary preliminary 50 GeV – 50 TeV 512 Cosmic-ray origin Carbon and oxygen spectra PRL 125, 251102 (2020) 10 GeV/n – 2.2 TeV/n 10 GeV – 1 PeV to 2.2 TeV/n 260 and acceleration PRL 125,241101 (2021) Iron spectrum 10 GeV – 1 PeV to 2 TeV/n 50 GeV/n – 2 TeV/n 797 **Elemental spectra of primaries** 10 GeV – 1 PeV to 100 TeV ICRC 2019, 034 10 GeV – 100 TeV 786 **Ultra-heavy abundances** > 600 MeV/n > 600 MeV/n > 600 MeV/n ICRC 2019, 130 1044,657 Up to some TeV/n B/C and secondary-to-primary ratios to 200 GeV/n ICRC 2019. 034 16 GeV/n – 2.2 TeV/n **CR** propagation 842 Nearby electron sources **Electron spectral shape** 100 GeV – 20 TeV to 4.8 TeV ICRC 2019, 142 to 4.8 TeV 737, 492 100 GeV-20TeV (e) to 4.8 TeV (e) Signatures in  $e/\gamma$  spectra ICRC2019, 533 Dark matter to 4.8 TeV 517 to 600 GeV (y) 10 GeV-10TeV (γ) **Diffuse & point sources** 1 GeV – 1 TeV 1 GeV – 10 TeV 1 GeV – 1 TeV ApJS 238:5 (2018) Gamma rays 322, 517 Heliospheric physics Solar modulation 1 GeV – 10 GeV 1 – 10 GeV ICRC 2019, 1126 1 - 10 GeV 332 7 keV-20MeV (CGBM) 7 keV–20MeV (CGBM) GW follow-up and GRB analysis 7 KeV-20MeV ApJL 829:L20 (2016) Gamma-ray transients 817 1 GeV-1TeV (ECAL) > 1 GeV (ECAL) **Relativistic electron precipitation** Space weather > 1.5 MeV > 1.5 MeV Geophys.Res.Lett,43 (2016) > 1.5 MeV 959 37<sup>th</sup> ICRC 2021 – CALET – HIGHLIGHT TALK Pier Simone Marrocchesi 30

## 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



[ Astropart. Phys. 91, 1 – 10 (2017) ]

Thank you for your attention



Thank you to ICRC2021 organizers