



# THE NUSES MISSION

P. Savina (GSSI and INFN-LNGS) on behalf of the NUSES Collaboration

## THE NUSES MISSION

Italian led mission conceived as a **pathfinder** for **new observation methods and technologies** in the study of high and low energy radiations from space enabling new sensors and tools

G S

Flagship initiative to relaunch economy of L'Aquila Area

Joint **GSSI**-Thales Alenia Space Italy (**TAS-I**) project.



Funded by the italian government and the Abruzzo regional government.



Joint **GSSI-INFN** effort currently ongoing for the **design** and **construction** of the NUSES payloads.



The NUSES mission has been approved by ASI: funds for launch and ground segment.

#### **Industrial Partners:**









## THE NUSES COLLABORATION

60+ persons from many institutions.

Large **expertise** (and **sinergies**) from space missions/R&D: AMS, DAMPE, eASTROGAM, Fermi, LIMADOU, GAPS, HERD, PAMELA, POEMMA, SPB2, ...

#### **Italian Institutes:**

- Gran Sasso Science Institute
- Laboratori Nazionali del Gran Sasso
- Università dell'Aquila
- Università di Roma "Tor Vergata" and INFN-Roma2
- Università di Torino and INFN Torino
- Università di Trento and INFN-TIFPA
- Università di Bari and INFN Bari
- Università di Padova and INFN Padova
- Università "Federico II" and INFN Napoli
- Università del Salento and INFN Lecce

#### Other Institutes:

- University of Geneva
- University of Chicago
- Interests from other US institutions, ...



## **NUSES: TWO PAYLOADS**

#### Zirè

- Measure the flux (E<300 MeV) of cosmic e<sup>-</sup>, p and light nuclei of solar/galactic origin;

Study of the cosmic radiation variability

(Van Allen belt system);

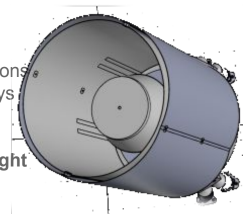
Possible correlation with seismic activity due to Magnetosphere-lonosphere-Lithosphere Coupling (MILC);

 Detection of 0.1 - 30 MeV photons for study of transient and stable gamma sources;

 Paving the way for future applications of new technology (SiPM, ...);

#### **Terzina**

Pathfinder for future missions devoted to UHE cosmic rays and neutrino astronomy through space-based atmospheric Cherenkov light detection.



#### **New Technologies and approaches**

Development of new observational techniques, testing new sensors (e.g. **SiPM**) and related electronics/DAQ for space missions. New solutions for the satellite platform.



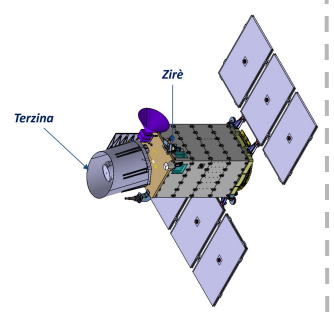
## NUSES: THE SATELLITE

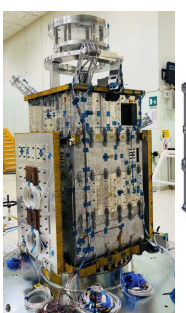


#### New Italian Micro BUS

New platform concept which foresees a modular approach relying on standard trays.











AOCS, Telemetry and Telecommand



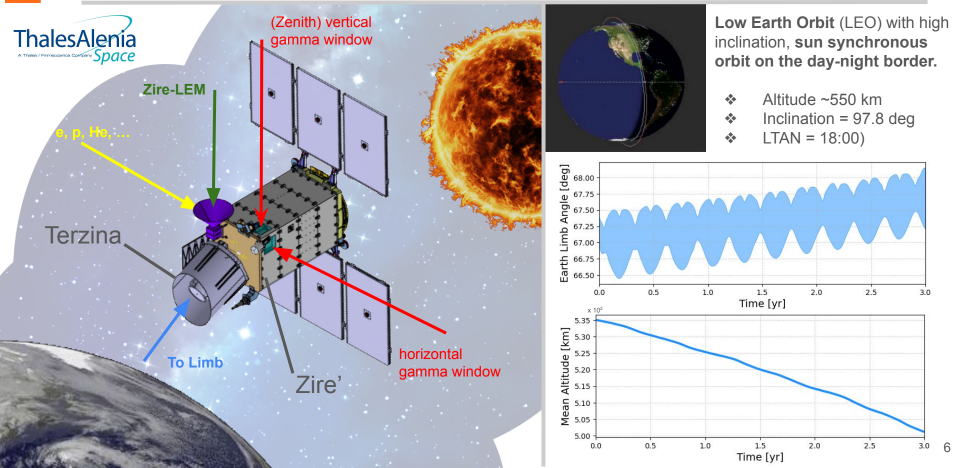








## **NUSES: THE ORBIT**





# ZIRÈ: LOW ENERGY MEASUREMENTS

Measuring CR fluxes with energy E < 300 MeV:

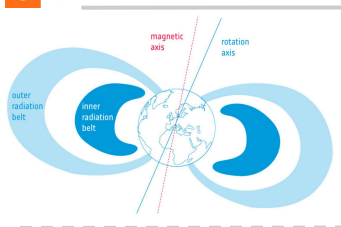
Energy spectrum of low energy charged cosmic particles is different with respect to the Local Interstellar Spectra (the spectra that would be measured outside the heliospheric boundaries)

Magnitude is strictly dependent on the time of the measurements

#### Goals:

- Monitoring near-Earth space environment
- Study of fluxes of high- & low-energy charged particles from the Van Allen radiation belts
- Measurements of magnetospheric and solar activity
- Analysis of the ionospheric and plasmaspheric fluctuations & possible correlations with seismo-electromagnetic phenomena

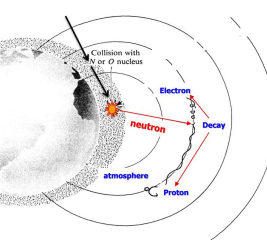
# ZIRÈ: (VAN ALLEN) RADIATION BELTS



Van Allen radiation belt is a zone of energetic charged particles.

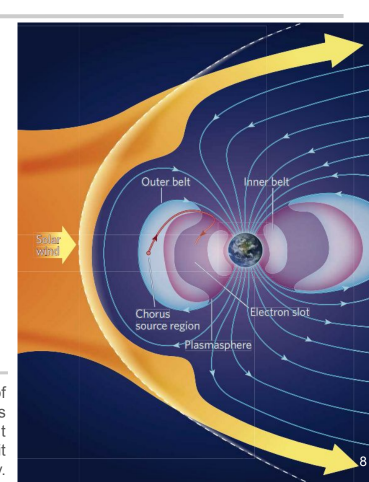
Inner belt contains

- electrons [0.01, 1] MeV
- protons [0.1, 100] MeV



Protons with E > 50 MeV in the lower belts at lower altitudes are mostly the result of the beta decay of neutrons created by cosmic ray collisions with nuclei of the upper atmosphere.

The outer belt consists mainly of high-energy (0.1–10 MeV) electrons trapped by the Earth's magnetosphere. It is more variable than the inner belt, as it is more easily influenced by solar activity.



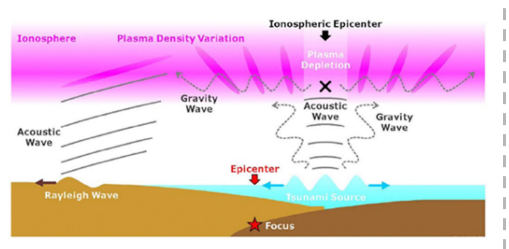


# ZIRÈ MOTIVATION: MILC and TRANSIENT SOURCES

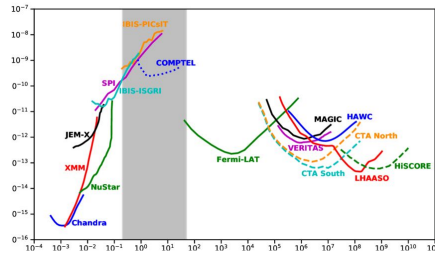
Acustic-Gravity Wave (AGW) generated around epicenter.

AGW interacts with the ionosphere generating plasma density variations.

Hunting for possible correlations of the electron and proton fluxes with seismic activities through magnetosphere ionosphere lithosphere coupling (MILC) phenomena



Study of the astrophysical phenomena in the 100 keV up 50 MeV region which is to date not extensively measured.





# ZIRÈ: LAYOUT

#### Fiber TracKer (FTK)

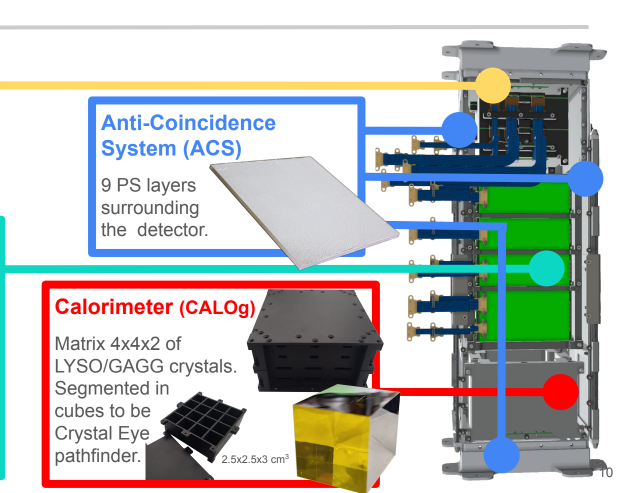
3 double layer XY modules of fibers to be used for track identification.



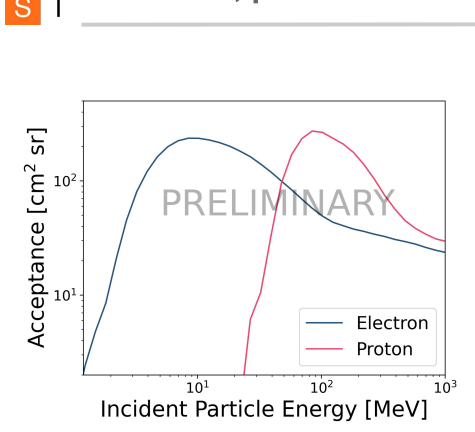
#### **Plastic Scintillator Tower (PST)**

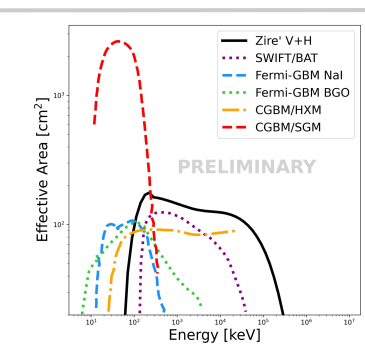
Tower of 32 Plastic Scintillator layers. Each layer is composed by 3 bars.

6 layers: 4x12x1 cm³ 26 layers: 4x12x0.5 cm³



ZIRÈ: e, p acceptance and y effective area



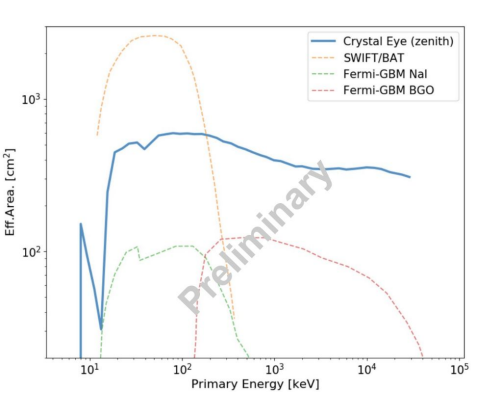


**CALOg** will be also used for the study of **low energy** γ-rays between 10 keV and 50 MeV.

**Two windows** surrounding the CALOg are included for this purpose.

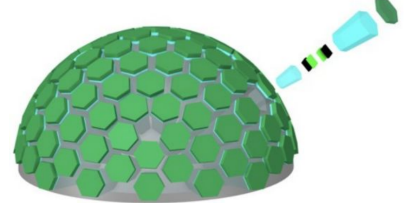


# ZIRÈ: A PATHFINDER FOR CRYSTAL EYE



- Wide FOV: ~ 6 sr.
- Full sky coverage.
- Very large effective area: ~ 5 times Fermi-GBM at 1 MeV.
- High localization capability: few degrees.
- Use LYSO/GAGG scintillator with SiPM for the signal readout.

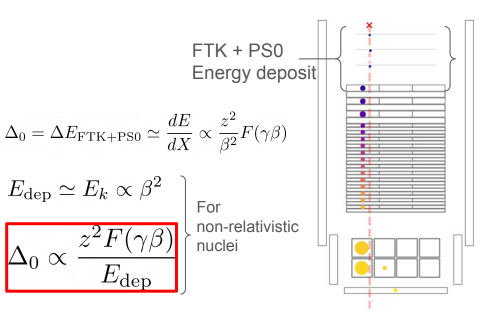
See poster from R. Sarkar

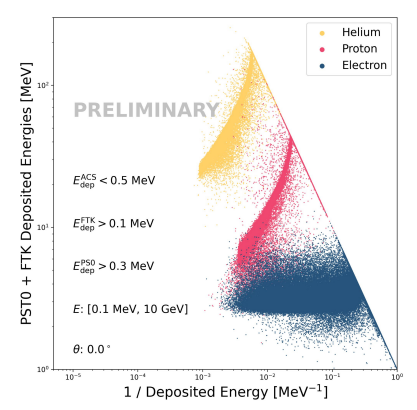




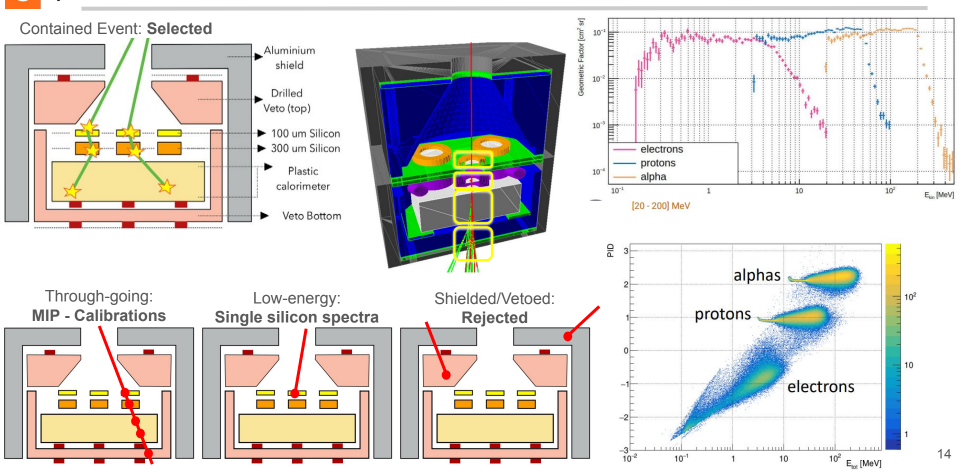
# ZIRÈ: PARTICLE IDENTIFICATION

**Particle Identification** by studying the correlation between the energy deposit inside FTK+PS0 and the inverse of the total energy deposition in the whole detector.

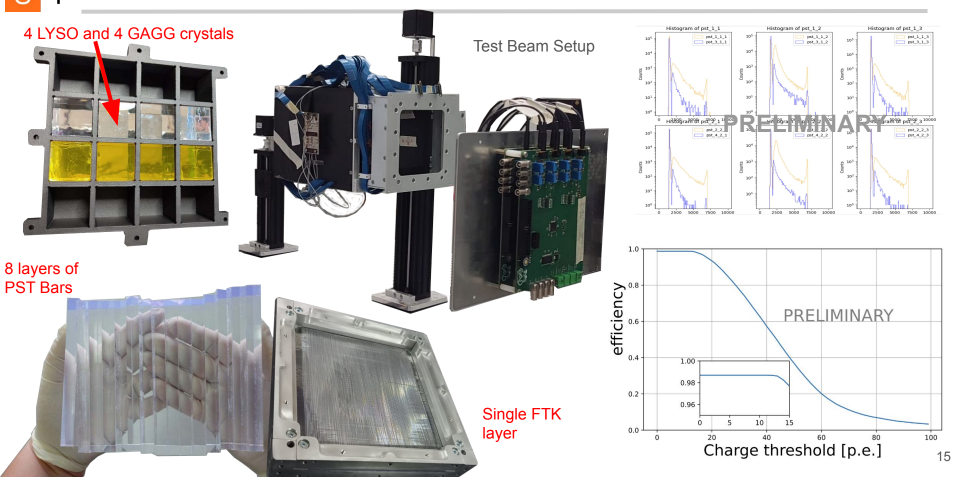




# ZIRÈ: LOW ENERGY MODULE



# **ZIRETTINO** (TEST AND CALIBRATIONS)

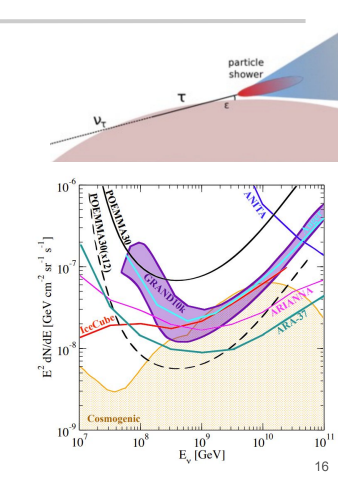




# TERZINA: Astrophysical neutrinos and CR

The observation of **astrophysical neutrinos** at energies > **few PeV** can be achieved only by detecting EAS produced by Earth skimming events. The Cherenkov emission of these cascades provides a **unique signal for space based (LEO) instruments**.

Similar signals are produced by high energy **CR (E>1 PeV)** impinging the atmosphere from **above the Earth's limb**. Thus, also CR with E>1 PeV can be efficiently observed through EAS's Cherenkov emission from space.

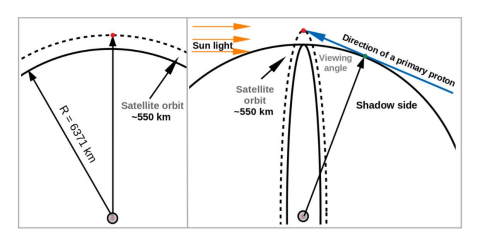




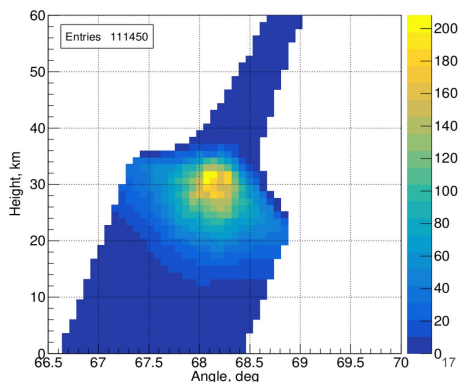
## TERZINA: CHERENKOV SIGNAL

**CR Detection: Above Limb** 

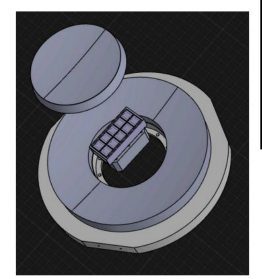
Neutrino Detection: Below Limb

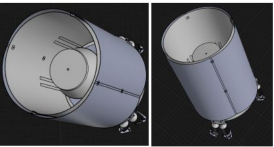


Most contributing atmosphere layers @ 550 km: between 20 - 40 km altitude

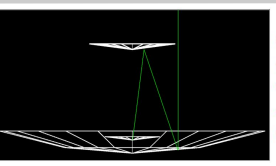


## TERZINA: LAYOUT



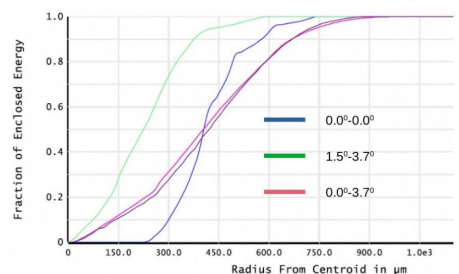


Terzina total weight ~35 kg



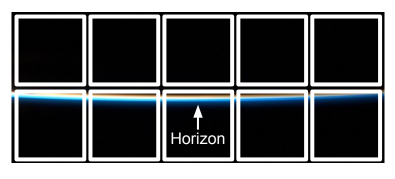
- Equivalent focal length 925 mm
- Field of View (FoV): 7.2°
- ✓ Point spread function (PSF) : <1.0 mm</p>
- Effective area of the telescope : 0.1 m<sup>2</sup>
- M1 paraboloid, M2 hyperbole

#### Point spread function for different inclination angles



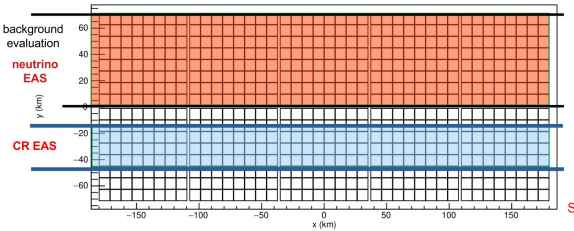


### TERZINA: FOCAL PLANE



Upside-down image in the telescope

Camera plane with projection on the Earth (total area **360 x 140 km²**)



SiPM arrays: 8 x 8 pixels 5 x 2 arrays (640 pixels)

Pixel: 3 x 3 mm<sup>2</sup> Pixel FoV: ~0.18°

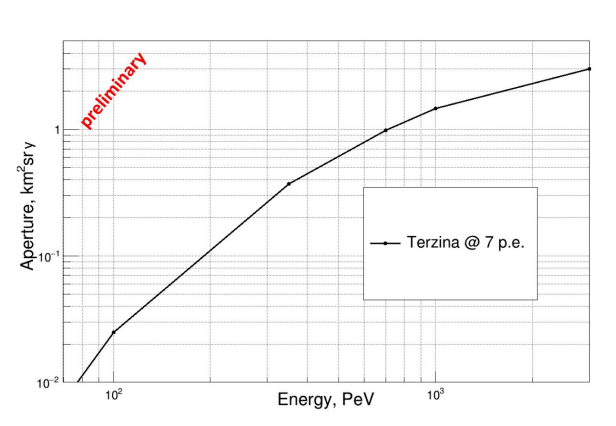
Array dimension: 25.3 x 25.3 mm<sup>2</sup>

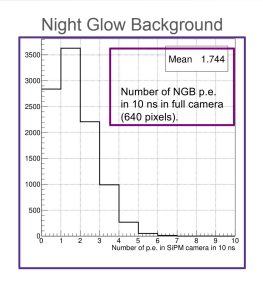
Array Effective Area: 24 x 24 mm<sup>2</sup>

See Poster from: S. Davarpanah



## TERZINA: APERTURE





More than 20 CR events per year with E > 100 PeV expected



## **CONCLUSIONS**

#### Science Goals:

- Measure electrons, protons and nuclei up to hundreds MeV;
- Study particle flux correlation with seismic activity and space weather phenomena;
- Monitor very low energy (0.5-5 MeV) electron flux;
- Photon detection from 100 keV up to 30 MeV; (Crystal eye pathfinder)
- Cross correlations among low-energy-electrons, protons-alpha, photons in coincidence with (high-intensity) GRBs;
- First observation of high energy cosmic ray showers from space through Cherenkov signal.
- Certify HE neutrino detection feasibility through Cherenkov emission in the Earth skimming geometry.

#### **New Technologies:**

- Use of SiPM in space;
- Use a scintillating fiber tracker (~300μm) readout by SiPM arrays;
- Optimize a LYSO/GAGG crystal array to act as a (astrophysical) γ detector (0.1-30 MeV);
- Design/use low power electronics (try to go down to ~few mW/ch );
- Test / Optimize onboard (Standard and/or Machine Learning) techniques for data reduction;
- Test new approaches for the satellite platform.

