

# **Tuesday 4 February**

09:30

### Light, heavy and ultra-heavy nuclei

Location: CNR-IFAC, Aula Marconi (ground floor), Via Madonna del Piano, 10, 50019 Sesto Fiorentino (FI) - Italy

09:30-10:10 Results of carbon and oxygen analysis

Speaker

Paolo Maestro

10:10-10:50

Analysis of B/C ratio and energy spectra of heavy nuclei measured by CALET

**Speaker** 

Yosui Akaike

11:00 11:20

## Light, heavy and ultra-heavy nuclei

Session

Location: CNR-IFAC, Aula Marconi (ground floor), Via Madonna del Piano, 10, 50019 Sesto Fiorentino (FI) - Italy

11:20-11:50 Analysis status of low-Z particles stopping in CALET

Speaker

Aaron Ryan

12:00 13:30

### Light, heavy and ultra-heavy nuclei

Location: CNR-IFAC, Aula Marconi (ground floor), Via Madonna del Piano, 10, 50019 Sesto Fiorentino (FI) - Italy

13:30-14:00 Results of iron analysis

**Speakers** 

Caterina Checchia, Francesco Stolzi

#### 14:00-14:30

CALET ultra-heavy cosmic-ray observations incorporating trajectory dependent geomagnetic rigidities

Speaker

Brian Flint Rauch

### 14:30-14:50

Determining angle dependent effective rigidity cutoffs for ISS-CALET ultra-heavy cosmic-ray analysis

Speaker

Wolfgang Zober

14:50