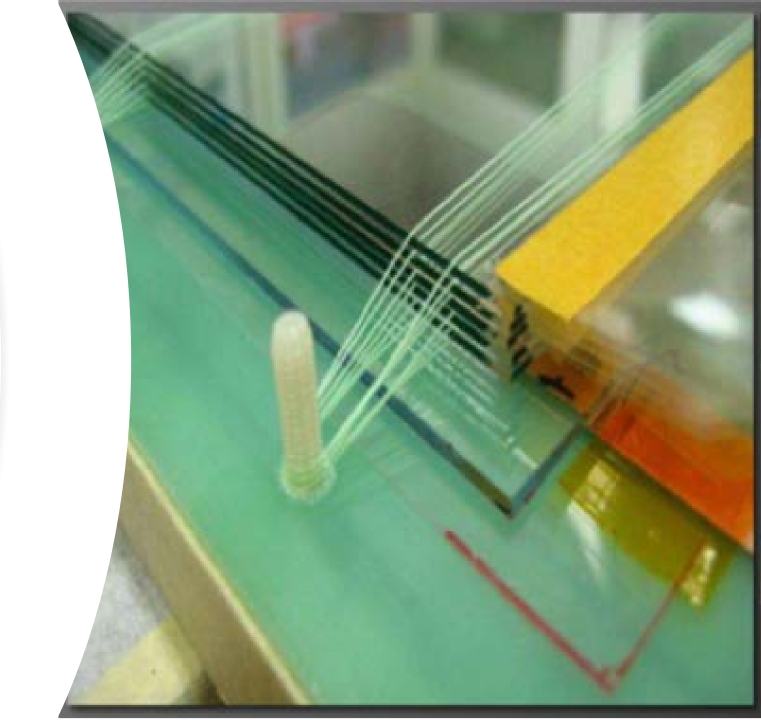
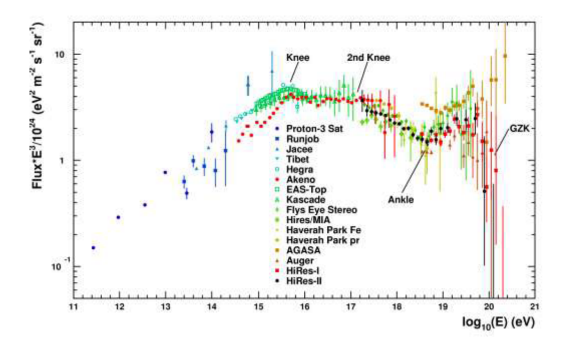
Characteristics and performance of the Multigap Resistive Plate Chambers of the EEE experiment

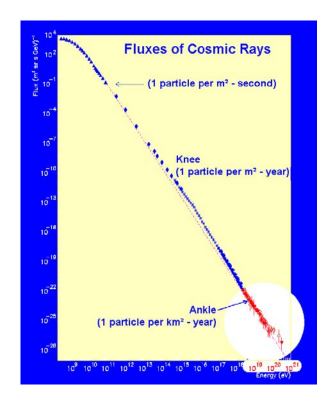
F. Coccetti for the EEE Collaboration



MUSEO
STORICO DELLA FISICA
E
CENTRO
STUDI E RICERCHE







The **aim** of the **EEE experiment** 

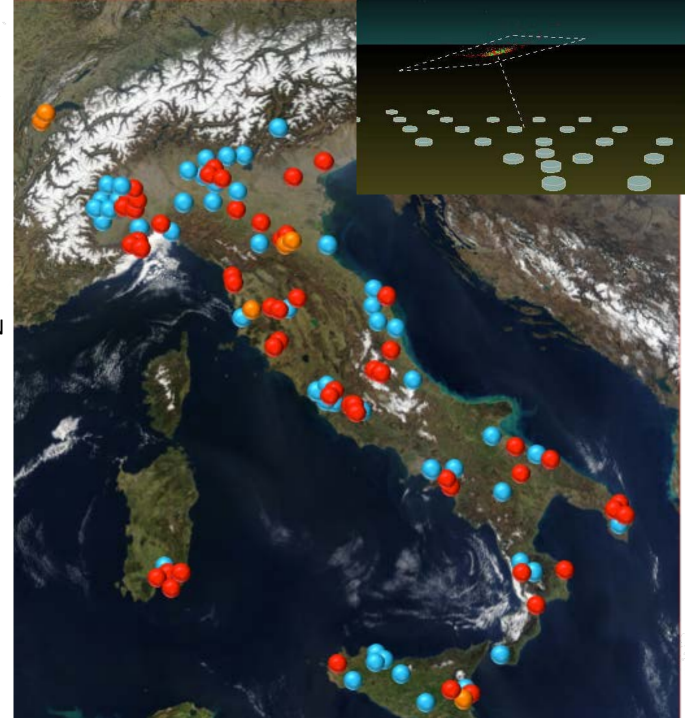
Covering the most interesting region of the cosmic ray spectrum:

- $E > 10^{18} eV$
- Extragalactic sources
- GZK cutoff (Greisen, Zatspein and Kuz'min)

# EEE experiment

- array of MRPC telescopes covering more than 3000 km<sup>2</sup>
- each telescope is made of 3 MRPCs
- 59 telescopes (+ 4 Polar)
- more than 100 billion candidate muons currently detected
- clusters and standalone telescopes
- project started in 2004
- long-living MRPC-based system (15 years)
- Telescopes are hosted in Italian Secondary Schools, INFN sections and CERN
- unconventional working sites (High Schools), with heterogeneous maintenance conditions and without controlled temperature and dedicated power lines











# Surface covered by **EEE's MRPCs**: 59 telescopes x 3 MRPCs

2

**230** m<sup>2</sup>

Second largest system using MRPCs:

ALICE TOF: 144 m<sup>2</sup>

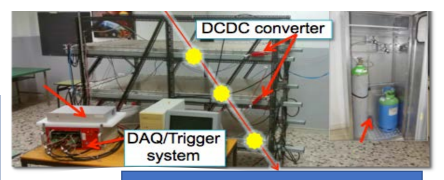
The **MRPCs** of the EEE experiment

- The EEE network is a system of detectors operating in a coordinate way
- All the telescopes are synchronized at o(10 ns)
- Collaboration with INRIM to improve sync between telescopes
- Taking data at the same time in Coordinated RUNs
- Data transferred to a central repository

# EEE Telescope

- 6 Front-End boards (FEAs) with 24 channels to process readout signal (pre-amplification + discrimination)
- 2 Multi-hits Time to Digital Converters (TDCs 128 + 64 channels)
- 1 Trigger Card: a six-fold coincidence of both FEAs of the three MRPCs generates the Data AcQuisition trigger
- GPS unit (with an external antenna) provides the event time stamp to synchronize time between telescopes
- A Weather Station records pressure and temperature inside and outside the building
- 100 ps, time resolution of the TDC bin.
- ~cm, spatial resolution for both coordinates.
- > 95%, MRPC efficiency at the operating voltage of 18 kV.
- tens of ns, GPS time resolution

Achieving **reliability**: Lot of effort to improve all components of the detector



#### **New DCDC Converters**



#### **New Trigger/GPS Card**

- clock distribution
- counters accessible via VME
- trigger logic programmable via VME

## Online monitor and DAQ

AREZ-01-2020-

17:07

febbraio

#### eee.centrofermi.it/monitor

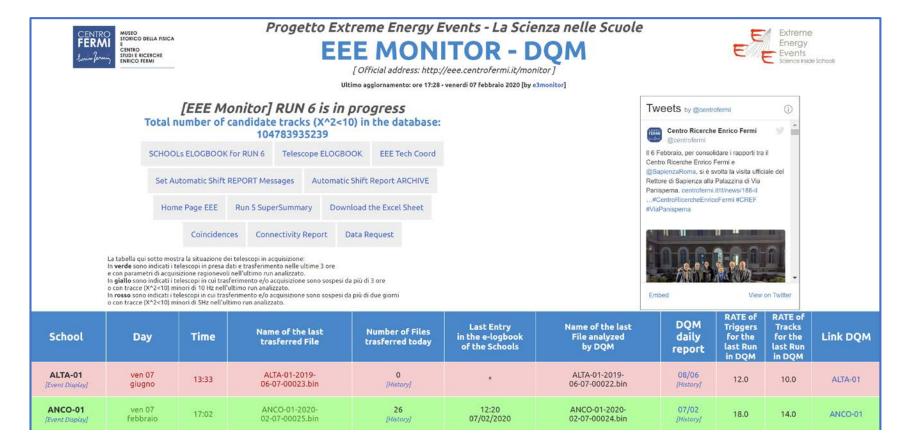
AREZ-01

[Event Display]

- Quasi real-time
- EEE-log
- Detailed automated daily report

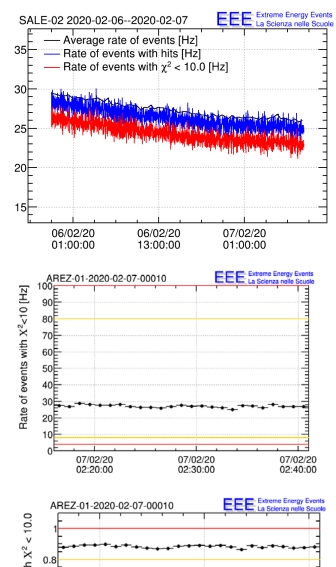
AREZ-01-2020-

02-07-00038.bin



07/02/2020

[History]



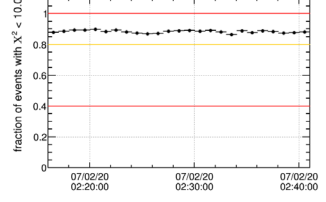
Rate [Hz]

AREZ-01

30.0

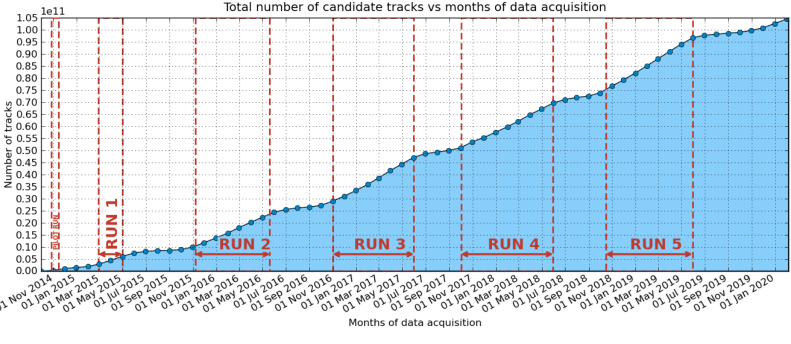
[History]

26.0

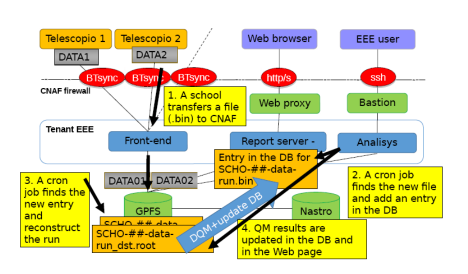


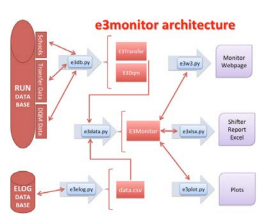
# Data taking

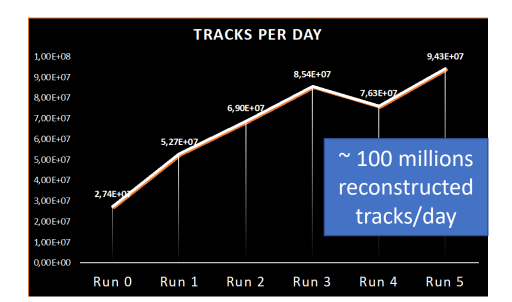




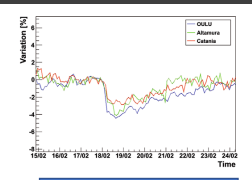
More than 100 billion events collected since the start of organized data taking



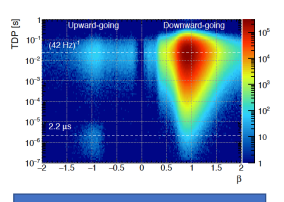




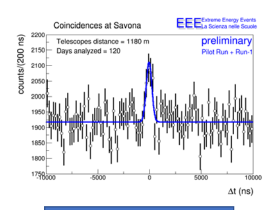
### Scientific results



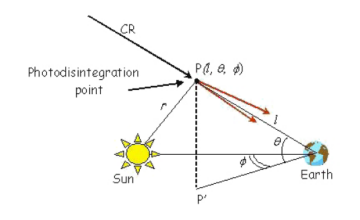
Forbush decrease



Upward going particles

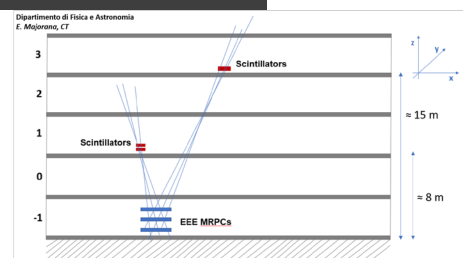


Detection of EAS



Long Distance Correlations (LDC)

## New studies

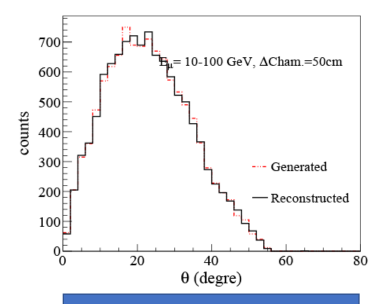


Chiara Pinto's talk on long time scale structure stability



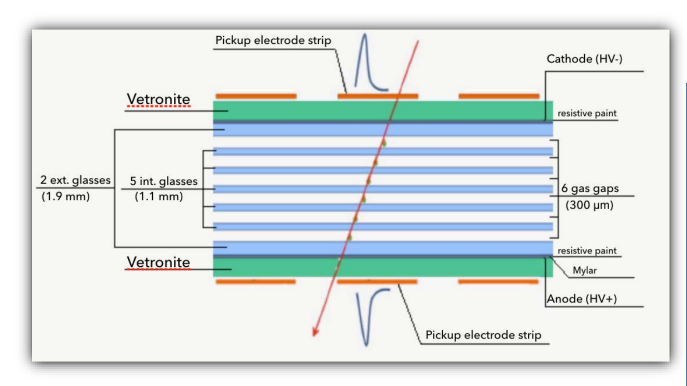
Pure R1234ze

Maria Paola Panetta's talk on strategies to reduce the Global Warming Impact



Giuseppe Mandaglio's talk on GEANT-GEMC simulation for EEE telescopes

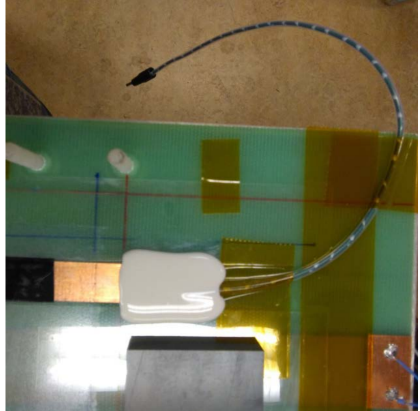
# **EEE Multigap Resistive Plate Chambers**

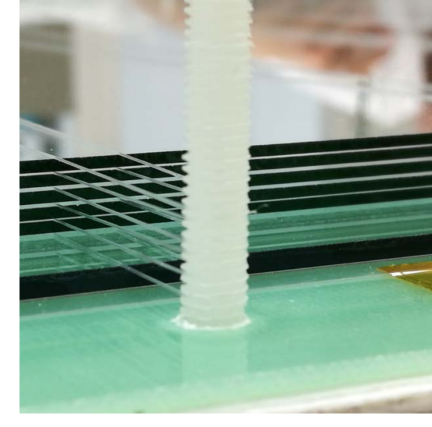




- 6 gas gaps 300 μm -> 250 μm
- two external glass sheets anode and cathode 160 cm x 85 cm, 1.9 mm thick (resistive paint 5-20 M $\Omega/\Box$ )
- 5 intermediate (electrically floating) glass sheets 158 cm x 82 cm, 1.1 mm thick
- 24 copper strips (anode and cathode) to pick up the signal – 158 cm x 2.5 cm, spaced by 7 mm







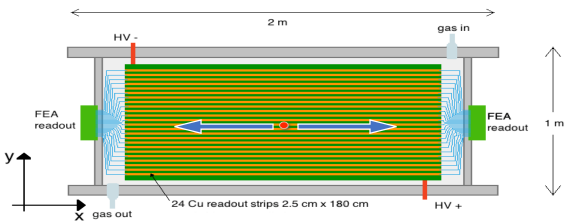
High Schools and Students

- one week at CERN to build 3 MRPCs under researchers' supervision
- setup of the telescope at School
- Check every day that the Telescope is working correctly (E-log)



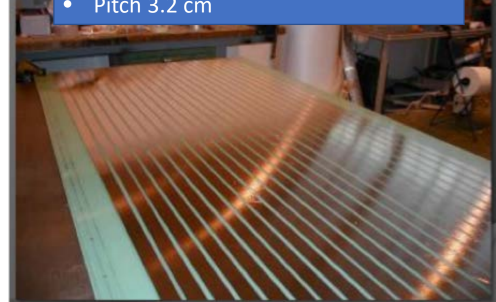
# Making the EEE MRPCs







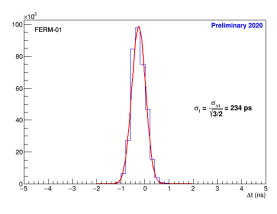
Pitch 3.2 cm

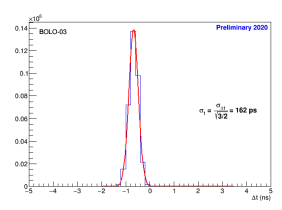


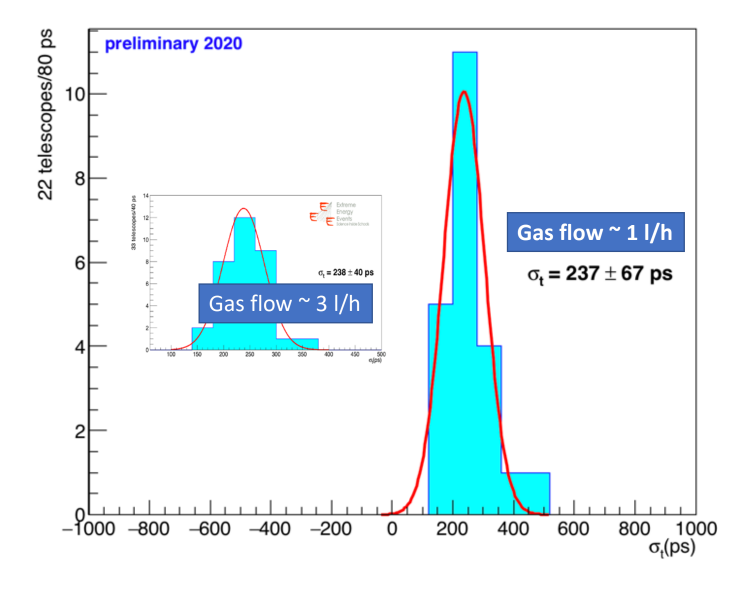
## Time resolution

$$\Delta t_{hit} = (t_{top} + t_{bot})/2 - t_{mid}$$

$$\sigma_t = \sqrt{3/2} \, \sigma_{\Delta t}$$







#### Time slewing correction applied

- the hit time depends on the signal amplitude
- the effect of its jitter has to be corrected in order to get the real hit time

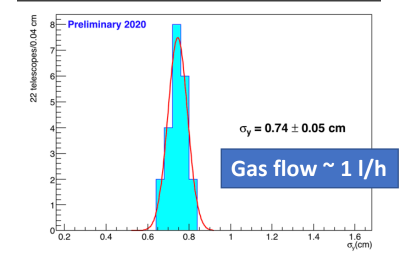
## Spatial resolution

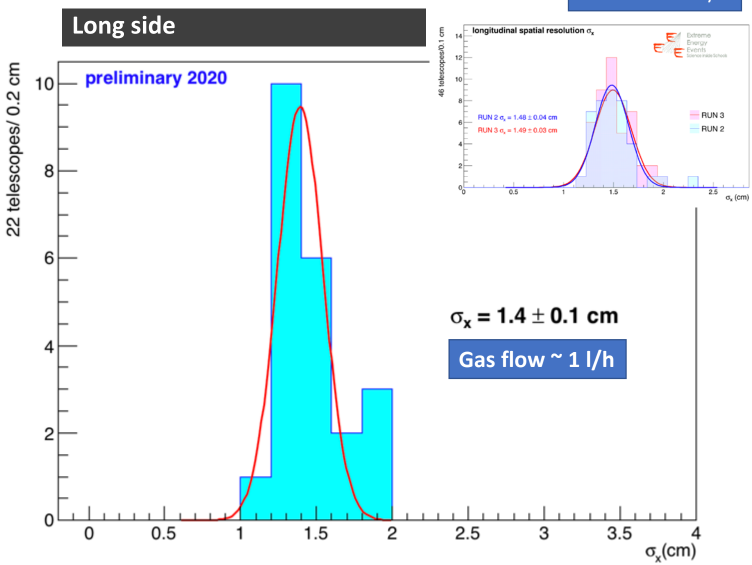
#### Gas flow ~ 3 l/h

$$\Delta x_{hit} = (x_{top} + x_{bot})/2 - x_{mid}$$

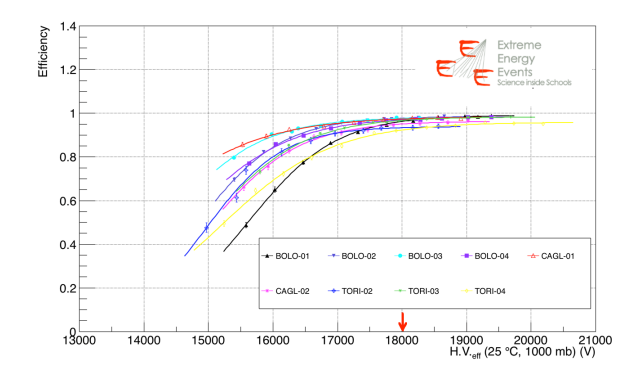
$$\sigma_x = \sqrt{3/2} \, \sigma_{\Delta x}$$

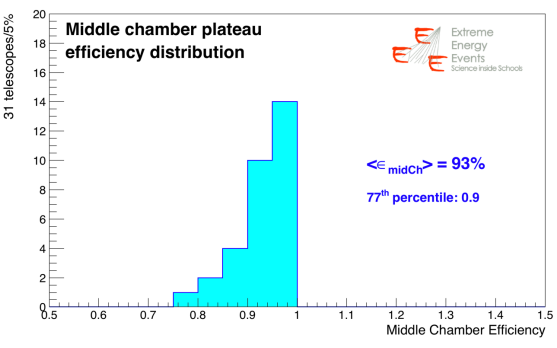
#### **Short side**



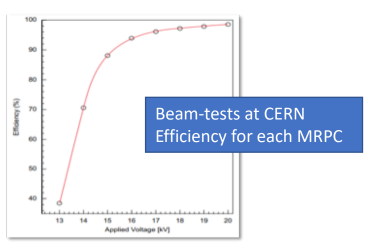


# Efficiency

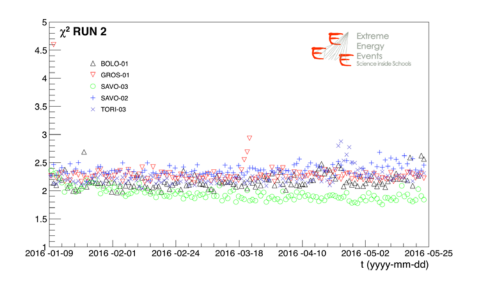


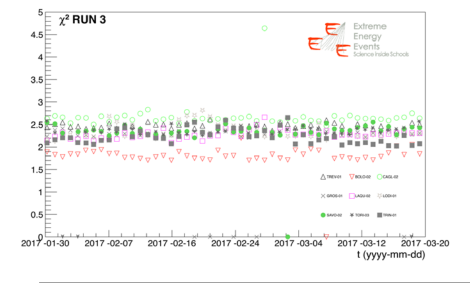


- average efficiency of the EEE telescope network ~ 93 %
- compatible with the results from beam-tests performed at CERN
- efficiency better than 93 % is reached by 77% of the network
- efficiency of the middle chamber measured on all telescopes
- students involved in the measurement



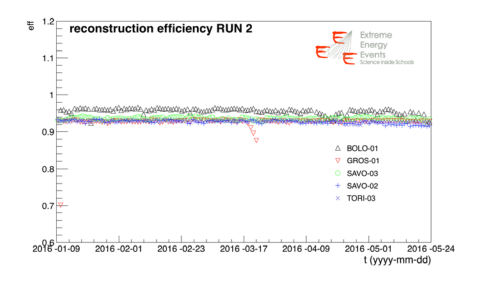
# Long term stability: average track χ<sup>2</sup>

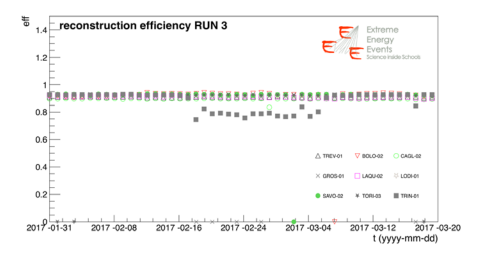




RUN 4 PLOT is on its way (by Monday)

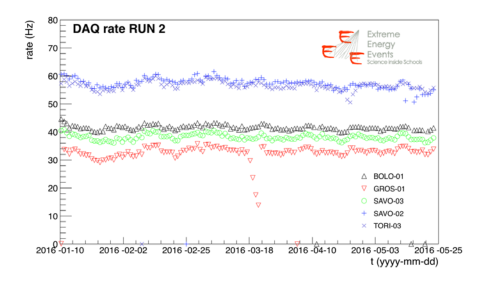
# Long term stability: reconstruction efficiency

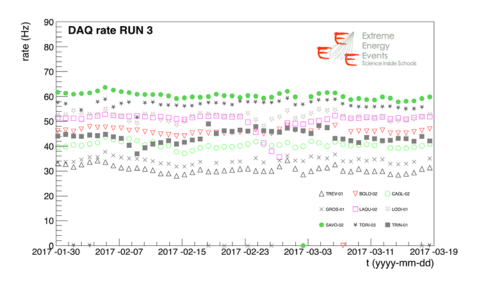




RUN 4 PLOT is on its way (by Monday)

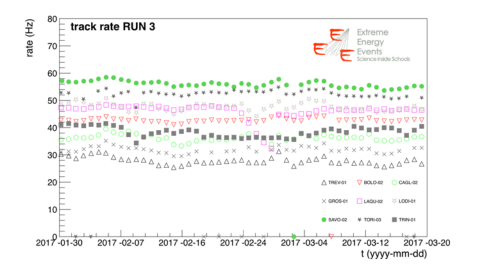
# Long term stability: DAQ rate

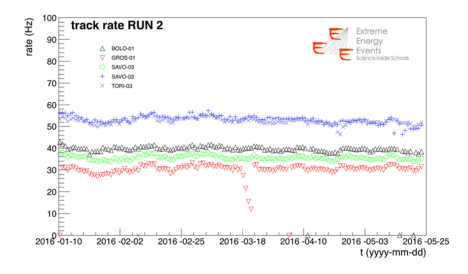




RUN 4 PLOT is on its way (by Monday)

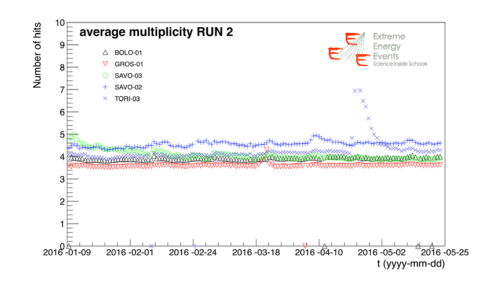
# Long term stability: track rate

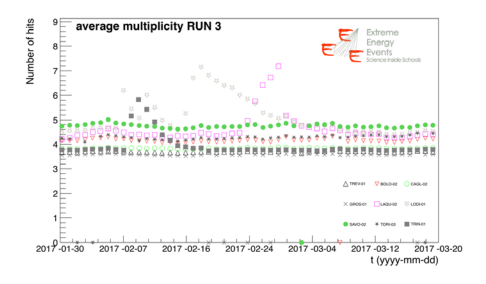




RUN 4 PLOT is on its way (by Monday)

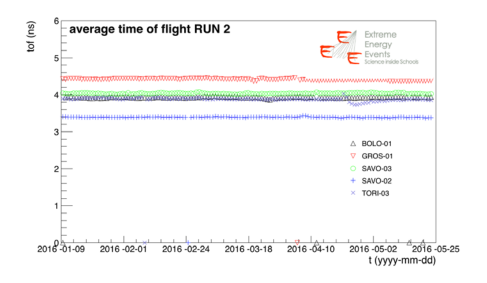
# Long term stability: average multiplicity

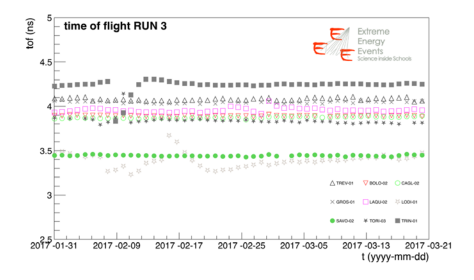




RUN 4 PLOT is on its way (by Monday)

# Long term stability: Time of Flight





RUN 4 PLOT is on its way (by Monday)