



News from the collaboration

Silvia Pisano*
for the EEE Collaboration

*Museo Storico della Fisica e Centro Studi e
Ricerche Enrico Fermi
and Laboratori Nazionali di Frascati - INFN

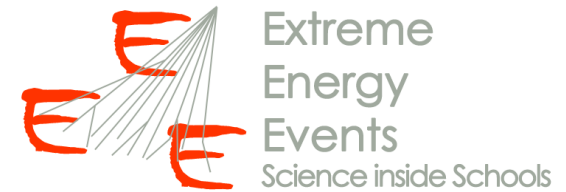
Next Run Coordination Meeting open to schools



April 10^o (Wednesday), 2019
14:30

- Please candidate yourself for a presentation by March 27^o, 2019
- If there won't be candidates, speakers will be selected among the schools that didn't give presentations up to now
- Selected speakers will be informed with a two weeks notice

For school present last week in Torino...



Esercitazione: GNSS functioning through an experimental measurement

I lavori svolti durante la misura con il personale dell'INRIM andrà descritta in un report di gruppo.

- Gli elaborati vanno realizzati in formato presentazione
- Il lavoro andrà ultimato entro il 29 Marzo 2019, salvato in formato *pdf* ed inviato via mail agli indirizzi
 1. silvia.pisano@centrofermi.it
 2. ivan.gnesi@centrofermi.it
 3. segreteriaEEE@centrofermi.it
- Gli elaborati verranno discussi con il personale INRIM

Cosmic Box Contest

Winners are....

- Liceo Scientifico Galilei
Lanciano (CH)
- I.I.S. Carlo Beretta & I.I.S. Giacomo Antonietti
Gardone V.T. (BS), Iseo (BS)
- Liceo Scientifico E. Fermi
Paternò (CT)



International Muon Week - Muon Speed Study



Student groups around the world will use their cosmic ray detectors to detect muons and to measure the maximum possible speed in the universe! They will measure the average time it takes muons to traverse the distance between two detectors. By collecting data at more than one separation distance, the muon's speed can be calculated. An international map will show participants' locations and be used to post their results. Students can also participate in video conferences hosted from Fermilab during the following week to discuss their results.

Please register using the link below to let our Cosmic Ray Fellows know if you are interested:

<https://goo.gl/forms/SWv6xGIITR7YojdP2>

Last year's instructions:

https://www.dropbox.com/s/skpm5jvq9j2f7x5/pisanos_muon_speed.pdf?dl=0

International Muon Week

Muon Speed Study



1. Please inform your local referent and SegreteriaEEE about your participation, sending an email **to all the three addresses:**
 - your referent's
 - silvia.pisano@centrofermi.it
 - segreteriaEEE@centrofermi.it
2. Register to the link in the previous page **by expliciting indicating that you are a EEE school** in the field of the form «*What is the name of your location, school, university or center?*». You can register, e.g, as “your school name (City) from the EEE Network”
3. Discuss with your **local referent** the material you intend to submit