

The Extreme Energy Events project

Despina Hatzifotiadou

INFN Sezione di Bologna EP Department - CERN

Swedish Teacher Programme at CERN November 2023

Cosmic ray physics experiment with double goal: Educational / outreach and scientific research

- hands-on activity for high-school students with the aim to stimulate their interest in science through their involvement in all stages of the project (detector construction, installation, comissioning, data-taking, analysis)
- research in cosmic ray physics

A collaboration of

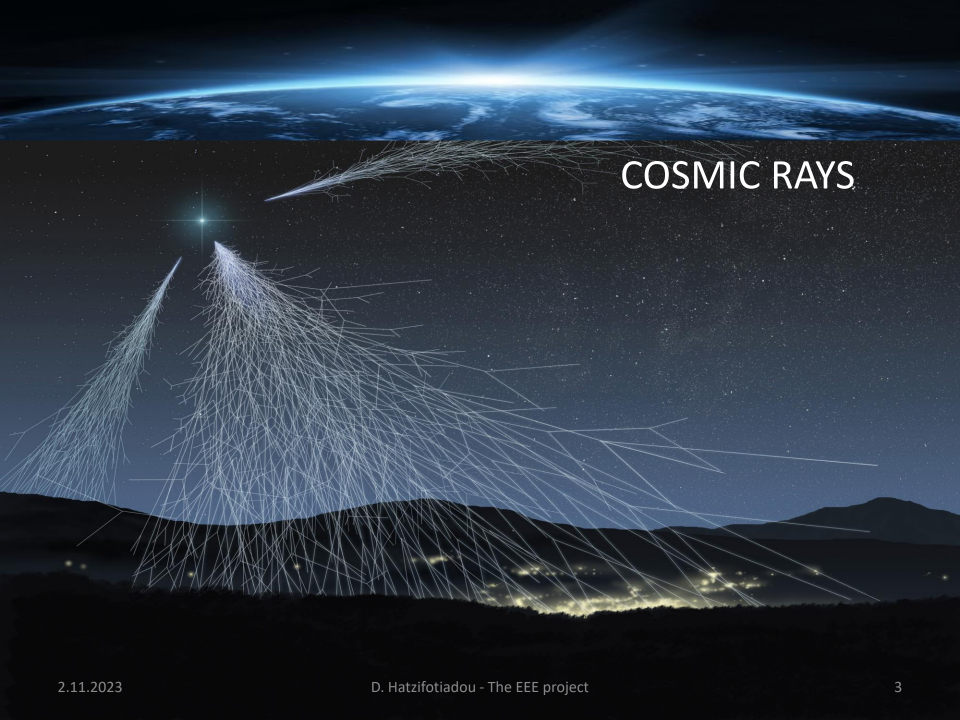
- Centro Fermi Roma Museo Storico della Fisica e Centro Studi e Ricerche "Enrico Fermi"
- INFN Istituto Nazionale di Fisica Nucleare
- MIUR Ministero dell' Istruzione, dell' Università e della Ricerca
- CERN European Organization for Nuclear Research











First studies of cosmic rays



In 1909 Theodor Wulf measured, using an electrometer, higher level of radiation at the top of the Eiffel Tower than at its base.

Victor Hess, using balloons, measured in 1912 atmospheric ionisation as a function of altitude. As he ascended to 5300 metres, he measured the rate of ionization in the atmosphere and found that it increased to some three times that at sea level. He concluded that penetrating radiation was entering the atmosphere from above. He had discovered cosmic rays.

What are cosmic rays

Very energetic charged particles coming from outer space that continually bombard the earth

- Protons (hydrogen nuclei) 89%
- Helium nuclei 10%
- Heavier nuclei 1%

When they collide with atoms in the earth's upper atmosphere, they create a shower of lower energy secondary particles, mainly pions.

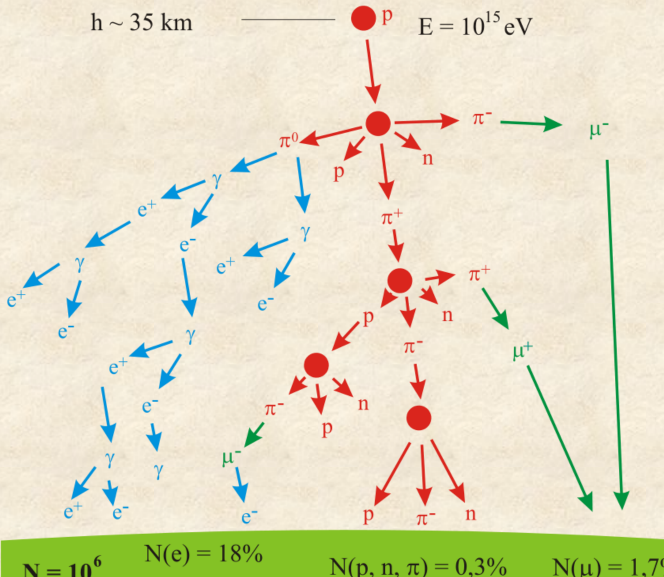
Pions swiftly decay emitting muons, which travel through the atmosphere and penetrate below ground.

A hundred of these secondary particles pass through our bodies every second.

Energies of primary cosmic rays

- from 1 GeV (rate : 10 000 / m²s)
- up to 10⁸ TeV (rate : < 1 /km²century)

Very high energy cosmic rays generate huge showers of up to 10 billion secondaries spreading over areas of 20 km² at the surface of the earth

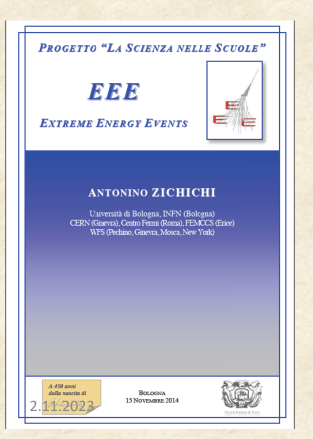


$$N = 10^6$$
 $N(e) = 18\%$ $N(p, n, \pi) = 0.3\%$ $N(\mu) = 1.7\%$

The project

Some history...

Launch event: 3 May 2004
Webcast from CERN
Professor A. Zichichi
Minister L. Moratti
watched by many Italian schools





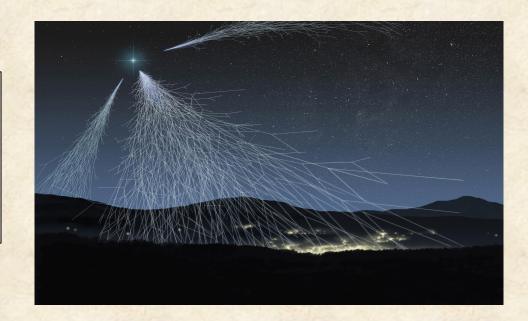
A. ZICHICHI, Progetto "La Scienza nelle Scuole" EEE – Extreme Energy Events

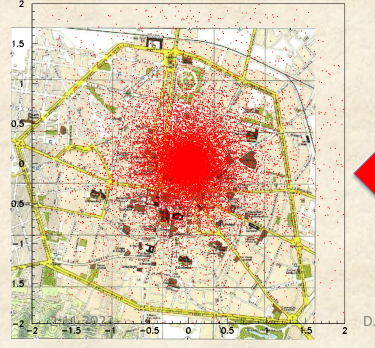
Società Italiana di Fisica (SIF), Bologna 1st Edition 2004; 2nd Edition 2005 3rd Edition 2012, 4th Edition 2014, 5th Ed. 2017

Aim of the EEE project

Look for extended air showers and extreme energy events

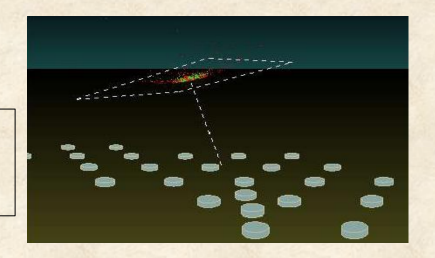
By detecting the muon component of the shower

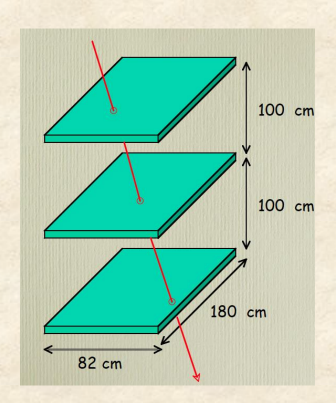




Simulation of a shower induced by a 10¹⁷eV proton At ground level 1 million muons arrive, over an area with radius at least 2 km.

- Place telescopes all over Italy in Italian High Schools
- Look for coincidences between telescopes





Key ingredient:

define direction of muon - so that we can point back to interaction point in atmosphere check that muons belong to same shower and also get direction of incoming particle

An array of muon telescopes

At present

~50 in Italian High Schools

They are mostly distributed in clusters in the whole Italian territory

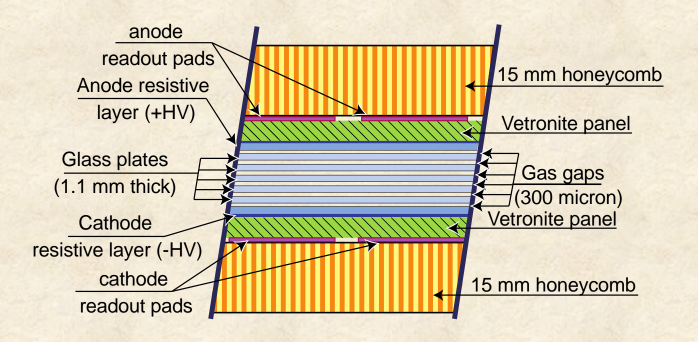
- + 2 telescopes at CERN
- +4 in INFN Units or Universities

~45 schools on the waiting list



The experimental aparatus

The detector: 3 Multigap Resistive Plate Chambers (MRPC)



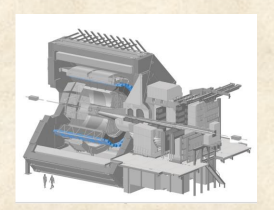
- 6 gas gaps of 300 microns each
- dimensions: 82 cm x 180 cm
- > Requirements : reliable (long-term); easy to use; not expensive
- Design based on the MRPCs of the ALICE Time Of Flight (TOF)

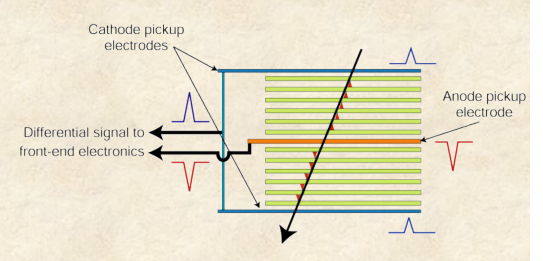
The ALICE Time Of Flight detector



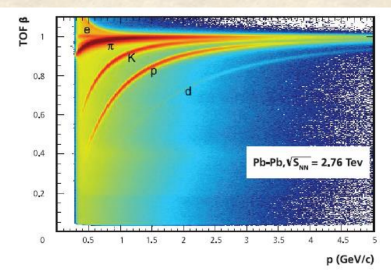
Multigap Resistive Plate Chamber 10 gaps of 250 microns each

Cylindrical array of 150 m² r=3.7m 1600 MRPCs in 18 Supermodules



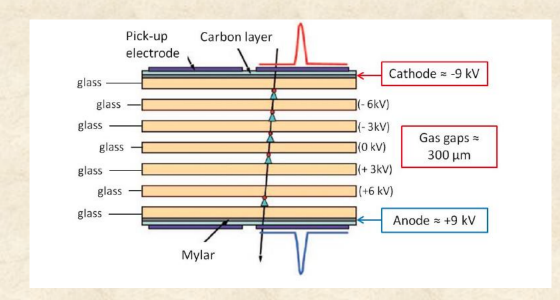


System time resolution $\sigma = 70-80 \text{ ps}$



Correlation $\beta = v/c$ versus momentum as observed by TOF in Pb-Pb collisions. Particle species are clearly separated in the intermediate p_T range

The EEE MRPC

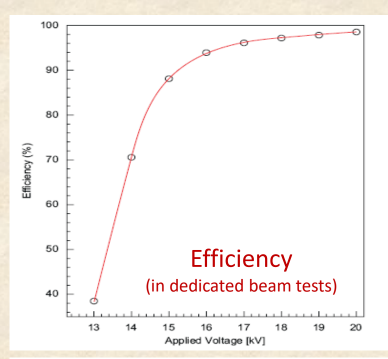


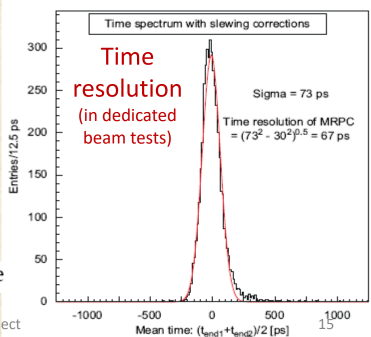
Operated with a mixture of 98 % $C_2H_2F_4 - 2\%$ SF_6

Performance of a six gap MRPC built for large area coverage

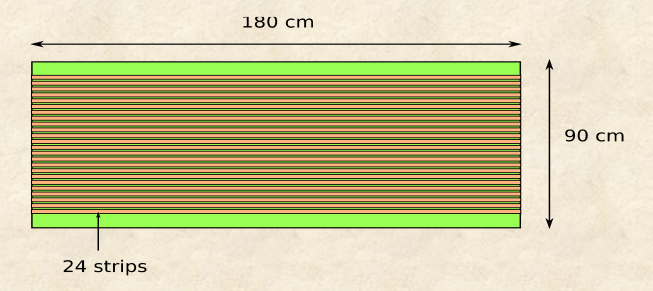
M. Abbrescia et al. / Nuclear Instruments and Methods in Physics Research A 593 (2008) 263-268

D. Hatzifotiadou - The EEE project





Signal readout



- 24 strips read out at both ends
- > time difference : position of hit along the strip
- Anode & cathode readout plane : differential signal

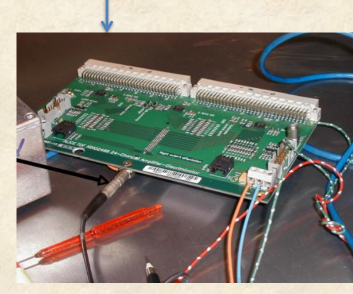
adhesive copper tape on vetronite sheet strip width: 2.5 cm; distance between strips: 0.7 cm

FEA card

3 NINO asics / 24 channels

- > Amplification
- Discrimination
- > Stretching of pulse
- ➤ OR of 24 signals

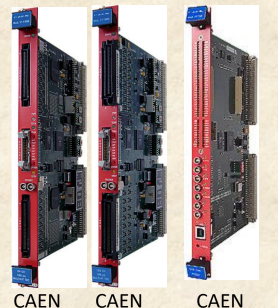
2 FEAs per MRPC



Space resolution in x and y: ~ 1 cm

Electronics

TDC TDC VME Bridge



V1190B

Trigger unit GPS Unit TDC

VME crate

USB connection to PC

VME Bridge

Data Acquisition and monitoring based on Labview

0

0

Trigger card 6-fold coincidence

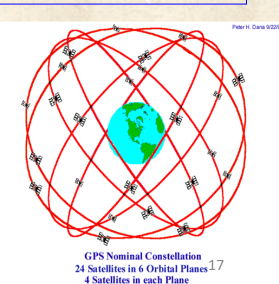
V1190A



V1718

Hytec (or Spectracom) GPS to generate time stamps and synchronize stations at different location

D. Hatzifotiadou - The EEE project



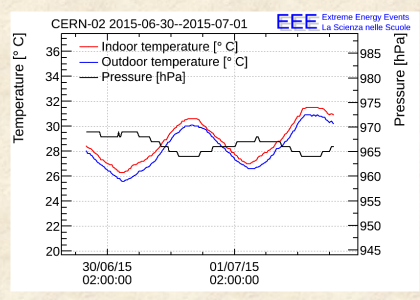
20,200 km Altitudes, 55 Degree Inclination

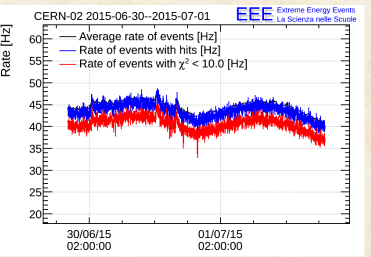
2.11.2023

In addition

Weather station to monitor

- temperature
- pressure read out by the DAQ

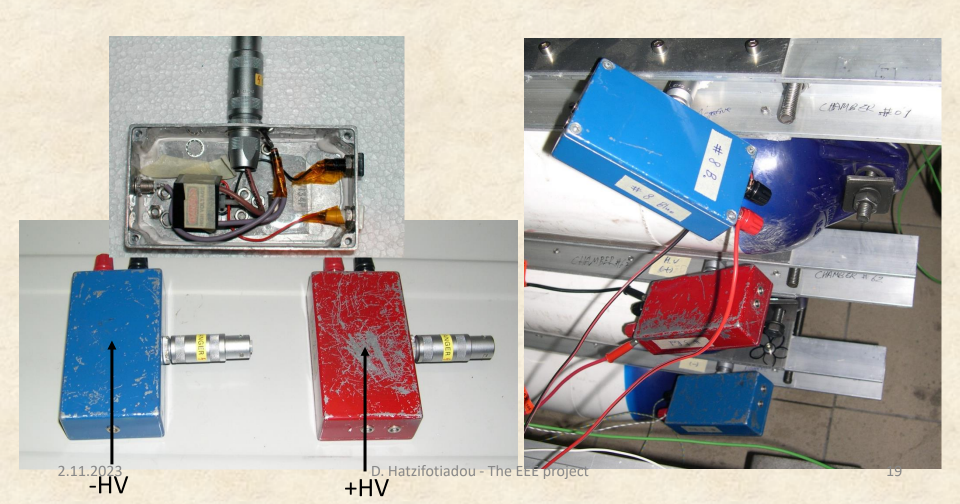




The HV system

Working voltage for MRPCs: 18 - 20 kV

- DC-DC converters inside small boxes
- EMCO Q series converters providing an output voltage up to ± 10 kV for 0-5 V input



The students' involvement

Phase I. Construction of muon detectors (MRPCs)

- Done by high-school students and teachers at CERN supervised by researchers*
- Each school sends 5-10 students accompanied by 1-2 teachers
- During their week-long stay at CERN they build 3 chambers

*Special agreement with CERN to allow children <18-years old to work in CERN labs

```
> 2005 7 schools (pilot)
```

- **2006** 14 schools
- **2009** 10 schools
- **> 2012** 3 schools
- **2014** 6 schools
- **2015** 6 schools
- **> 2017** 6 schools
- **2019** 4 schools

Total: 56 schools 300-400 students 60-90 teachers

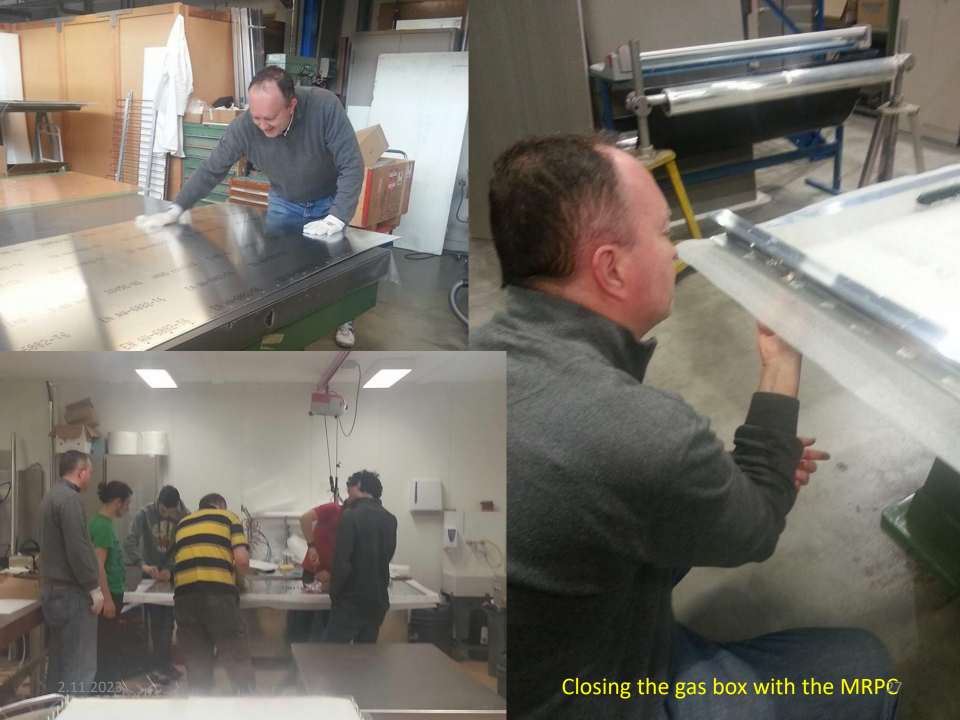
















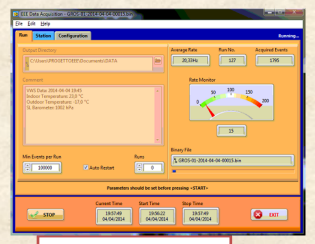


Chambers are shipped to Italy

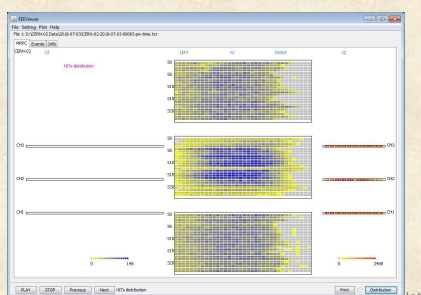




Phase III. Data-taking and monitoring

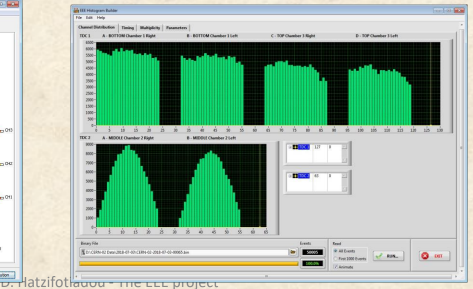


Check DAQ is ON





Check GAS flow



Data-taking

Pilot run: 27 October-14 November 2014 (23 – half of the EEE telescopes)

Run 1: February 2015 – April 2015 (two third, 35 of the EEE telescopes)

Run 2: November 2015 - May 2016 (almost all EEE telescopes)

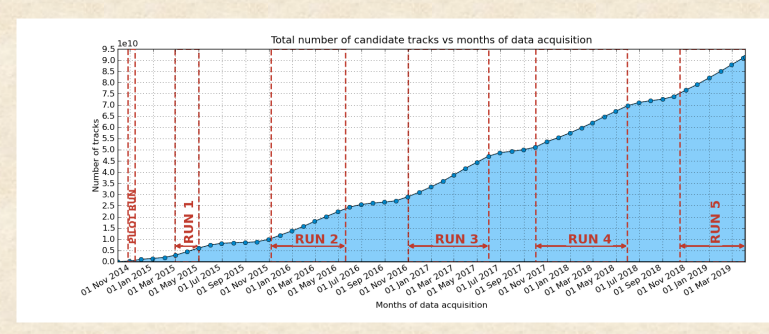
Run 3 : October 2016 - May 2017 (almost all EEE telescopes)

Run 4: October 2017 - May 2018 (almost all EEE telescopes)

Run 5 : October 2018 - May 2019 (almost all EEE telescopes)

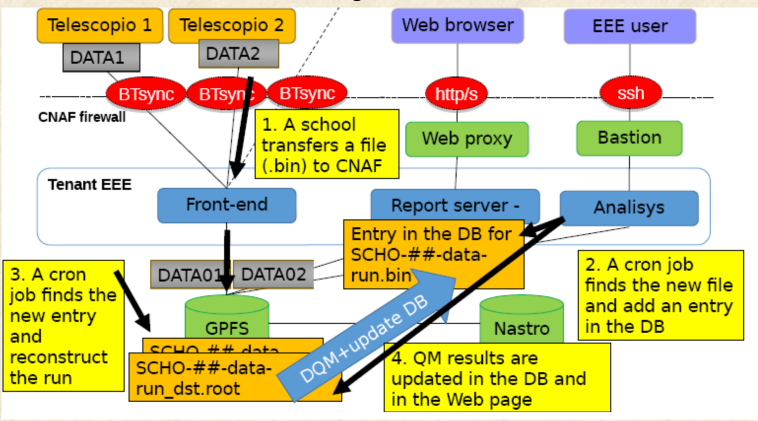
Run 6: October 2019 – stopped due to COVID pandemic

~95 billion tracks collected up to now



EEE@CNAF

centralised, coordinated data-taking; data transfered and stored at CNAF-Bologna



A <u>complex</u> software architecture has been set-up to reconstruct the data and provide quasi-online (few hours) **histograms on the web for monitoring purposes**

Phase IV: students' participation in coordinated run

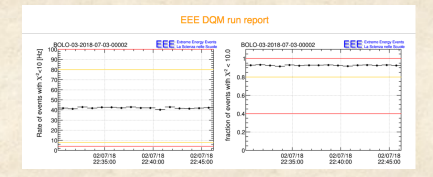
Fill the e-logbook

ID	Date	Scuola	Operatore	MRPC1 HV_NEG (V)	MRPC1 HV_POS (V)	MRPC1 I_NEG (microA)	MRPC1 I_POS (microA)	MRPC1 LV (V)	MRPC2 HV_NEG (V)	MRPC2 HV_POS (V)	MRPC2 I_NEG (microA)	MRPC2 I_POS (microA)	MRPC2 LV (V)	MRPC3 HV_NEG (V)	MRPC3 HV_POS (V)	MRPC3 I_NEG (microA)	MRPC3 I_POS (microA)	MRPC3 LV (V)			C2H2F4 (press)	SF6 (flusso)	C2H2F4 (flusso)		Pres: (mbai
3487	Sun 07/04/2019 09:43:38	TREV- 01	monica nardin	8445	8736	0.48	0.62	4.27	9707	9334	0.49	0.11	4.6	9221	9462	0.22	0.09	4.1	2.7673	24.6	15.4	50.0	50.0	18	1003
3486	Sun 07/04/2019 09:17:51	GENO- 01	Chiara Invernizzi	8696.73	8732.15	1.35259	1.19646	4.5205	9883.08	9152.63	1.63239	1.50201	4.5100	8742.33	8483.74	1.52674	1.4674	4.5112	2.8494			26.5	25.0		
3485	Sun 07/04/2019 08:53:01	CARI- 01	Domenico Liguori	7705	7805	1.28	1.29	3.7	8094	8588	1.56	1.60	4.2	8860	8049	1.20	1.20	3.9	2.64	23.5	23.0	30.0	30.0	21.5	1003
3484	Sun 07/04/2019 08:35:37	TRIN- 01	Giacomo di Staso	9660	9708	0,97	0,93	4,56	9203	10015	1,40	0,63	4,3	9454	9853	0,33	0,27	4,3	2,51					23,4	1006
3483	Sat 06/04/2019 18:54:48	GENO- 01	Tommaso Sambuco	8704	8737	1.23	1.05	4.52	8997	9162	1.61	1.49	4.51	8748	8490	1.45	1.39	4.51	2.84			24.9	25.0	22.0	997
3482	Sat 06/04/2019 16:39:13	CARI- 01	Fabrizio Bassis	7704	7801	1.28	1.29	3.7	8095	8589	1.58	1.60	4.2	8861	8050	1.2	1.2	3.9	2.64	23.4	23.0	30.0	30.0	21.5	1003
3481	Sat 06/04/2019 12:34:24	SALE- 01	Ludovica Ranucci	10342	7836	0.13	1.14	5	9714	10370	0.28	0.21	4.88	9755	9764	0.39	0.33	4.65	2.55	0.48	38.5	61.8	60.1	24.3	1000
3480	Sat 06/04/2019 12:26:46	LAQU- 02	Maria Alfonsetti	8758	10565	9504	9847	4.6932	9501	9857	0.386	0.480	4.8916	9793	10067	0.4955	0.3993	4.7959	3.3965	34.3	33.3	39.8	39.9	17.9	919
3479	Sat 06/04/2019 12:10:10	BARI- 01	colonna,cassano,caroppo,dimagli,soriano	8613	9723	0.27	0.31	4.3	8878	9475	0.15	0.38	4.4	8528	9077	0.08	0.25	4.5	2.5	23.4	25.0	39.0	39.1	22.4	1009
3478	Sat 06/04/2019 12:03:35	TORI- 04	BATTISTI LISA, CURCIO GIULIA, FONTANA FRANCESCA, LEMBO CLELIA	7850	7570	0.120	0.140	4.550	8100	7140	0.020	0.080	4.250	8680	7660	0.020	0.110	4.300	2.69	8.4	6.0	50.9	51.0	19.0	970
3477	Sat 06/04/2019 11:35:59	LODI- 03	Attilio Grassotti	6487	7199	2.35	0.43	4.1	6756	7391	2.38	2.44	3.6	6486	8211	2.35	2.37	3.7	2.70						
3476	Sat 06/04/2019 11:21:24	ALTA- 01	Stefano Colonna, Pietro Ventura, Monica Ostuni, Domenico Nigro, Nicola Lorusso, Matteo Berloco	8600	8600	0.21	0.21	4.3	8600	8600	0.22	0.22	4.3	8600	8600	0.20	0.20	4.3	3.1	21.8	21.0	25.3	25.3	18.6	949
3475	Sat 06/04/2019 11:20:11	ALTA- 01	Stefano Colonna, Pietro Ventura, Monica Ostuni, Ilaria Tafuni, , Nicola Lorusso, Matteo Berloco	8600	8600	0.21	0.21	4.3	8600	8600	0.22	0.22	4.3	8600	8600	0.20	0.20	4.3	3.1	21.8	21.0	25.3	25.3	18.6	949
3474	Sat 06/04/2019 11:11:38	LECC- 01	federico bandello	9202	9098	0.49	0.44	4.2	9240	8544	0.55	0.33	4.2	9240	8543	0.55	0.33	4.4	2.76	22.1	22.8	38.1	38.8	19.0	1002
3473	Sat 06/04/2019 10:59:46	TRIN- 01	Alyssa De Rosa - Federica Marchiselli	9665	9647	0.96	1.00	4.56	9206	10017	1.38	0.62	4.3	9447	9855	0.32	0.28	4.3	2.51	22.0	19.6	30.2	30.0	23.4	1008
3472	Sat 06/04/2019 10:47:37	REGG- 01	Stefania Ceruti	7910	7830	4.34	4.35	4.2	7740	8050	3.83	3.74	4.15	8240	8290	0.08	0.03	4.2	2.65	23.96	21.8	24.9	24.9	20.3	999
3471	Sat 06/04/2019 10:24:42	BOLO- 02	Rosolen Lorenzo	9000	9019	10.44	10.44	4.9	9000	9070	9.72	9.72	5.0	9080	8980	9.39	9.39	4.9	2.7	25.2	25.8	25.0	25.1	21.0	999
3470	Sat 06/04/2019 10:08:48	LODI- 01	Bozzini Matteo, Nava Riccardo, Bruno Cipolla	9734	9604	0.13	0.05	4.3	9627	9630	0.09	0.04	4.7	9406	9663	0.68	0.35	4.5	2.82	48.8	42.1	30.0	30.0	19.2	995
3469	Sat 06/04/2019 10:01:13	SIEN- 01	Lorenzo Schiavone, Jakub Lubelczyk	7670	8450	0.55	0.45	3.8	7692	8516	0.35	0.26	3.8	8287	8503	0.19	0.36	3.6	2.61	0.2	16.9	0.0	30.0	18	967
3468	Sat 06/04/2019 09:49:49	TREV- 01	Monica Nardin	8448	8719	0.48	0.66	4.27	9728	9329	0.55	0.04	4.6	9205	9444	0.18	0.33	4.1	2.7670	24,5	15.5	50.1	50.1	19	1005



			Name of the last	Number of Files	Last Entry	Name of the last	DOM	RATE of Triggers for the	RATE of Tracks	W. A. C. C.	
School	Day	Time	trasferred File	trasferred today	in the e-logbook of the Schools	File analyzed by DQM	DQM daily report	for the last Run In DQM	for the last Run in DQM	Link DQM	
ALTA-01 [Event Display]	dom 07 aprile	09:31	ALTA-01-2019- 04-07-00028.bln	30 [History]	11:21 06/04/2019	ALTA-01-2019- 04-07-00028.bin	07/04 [History]	43.0	35.0	ALTA-01	
ANCO-01 [Event Display]	dom 07 aprile	09:27	ANCO-01-2019- 04-07-00019.bin	20 [History]	09:12 06/04/2019	ANCO-01-2019- 04-07-00019.bin	07/04 [History]	27.0	21.0	ANCO-01	
AREZ-01 [Event Display]	dom 07 aprile	09:29	AREZ-01-2019- 04-07-00021.bin	28 [History]	09:37 06/04/2019	AREZ-01-2019- 04-07-00021.bin	07/04 [History]	38.0	34.0	AREZ-01	
BARI-01 [Event Display]	dom 07 aprile	09:17	8ARI-01-2019- 04-07-00193.bin	63 [History]	12:10 06/04/2019	BARI-01-2019- 04-07-00193.bin	07/04 [History]	24.0	18.0	BARI-01	
BOLO-01 [Event Display]	sab 06 aprile	20:28	BOLO-01-2019- 04-06-00337-bin	0 [History]	12:59 31/01/2019	BOLO-01-2019- 04-06-00337.bin	07/04 [History]	7.0	4.0	BOLO-01	
BOLO-02 [Event Display]	dom 07 aprile	09:33	BOLO-02-2019- 04-07-00034.bin	35 [History]	10:24 06/04/2019	BOLO-02-2019- 04-05-00076.bin	06/04 [History]	48.0	44.0	BOLO-02	
BOLO-03 [Event Display]	sab 30 marzo	08:21	BOLO-03-2019- 03-30-00019.bin	0 [History]	10:05 01/04/2019	BOLO-03-2019- 03-30-00020.bin	31/03 [History]	28.0	24.0	BOLO-03	
BOLO-04 [Event Display]	dom 07 aprile	08:57	8OLO-04-2019- 04-07-00010.bin	12 [History]	•	BOLO-04-2019- 04-07-00010.bin	07/04 [History]	15.0	12.0	BOLO-04	
BOLO-05 [Event Display]	dom 07 aprile	09:34	BOLO-05-2019- 04-07-00023.bin	25 [History]	•	BOLO-05-2019- 04-07-00023.bim	07/04 [History]	27.0	7.0	BOLO-05	
CAGL-01 (Event Display)	dom 07 aprile	09:28	CAGL-01-2019- 04-07-00045.bin	46 (History)	07:51 06/04/2019	CAGL-01-2019- 04-07-00045.bin	07/04 [History]	31.0	26.0	CAGL-01	
CAGL-02 [Event Display]	dom 07 aprile	09:37	CAGL-02-2019- 04-07-00037.bin	38 [History]	14:43 04/04/2019	CAGL-02-2019- 04-07-00037.bin	07/04 [History]	50.0	45.0	CAGL-02	
CAGL-03 [Event Display]	mar 19 marzo	11:50	CAGL-03-2019- 03-19-00007.bin	0 [History]	12:17 13/03/2019	CAGL-03-2019- 03-19-00001.bin	14/03 [History]	46.0	35.0	CAGL-03	
CARI-01 [Event Display]	dom 07 aprile	09:12	CARI-01-2019- 04-07-00011.bin	12 [History]	08:53 07/04/2019	CARI-01-2019- 04-07-00011.bin	07/04 (History)	14.0	12,0	CARI-01	
CATA-01 [Event Display]	dom 07 aprile	09:20	CATA-01-2019- 04-07-00016.bin	17 [History]	09:06 05/04/2019	CATA-01-2019- 04-07-00016.bin	07/04 [History]	23.0	17.0	CATA-01	

Check the CNAF on-line monitoring system



Cerca partecipanti

Partecipanti: 57

(Ospite) Andrea del Mase...

(Ospite) Beretta1

(Ospite) Bianchi - Liceo G...

(Ospite) CAG01-Effe

(Ospite) cagl01a

(Ospite) CAGL-02b

(Ospite) CannizzaroCollef...

(Ospite) Centro Fermi...

(Ospite) Chiabrera

(Ospite) Collegio Ballerini...

La Corrado Cicalo

(Ospite) Damiana Periotto

(Ospite) Daniele

(Ospite) ducadegliabruzzi

. (Ocnita) Edazeda Baccini

Francesco Noferini



monthly run coordination video-conferences where the students present the status of their telescope / data-taking /analysis

prof. R. zingoni liceo scientifico F. d'Assis









National Conference of the EEE project, Erice, May 2017



SCHEDA TECNICA DELL'ESPERIMENTO PER LA RILEVAZIONE DELLA FREQUENZA DEL SUONO EMESSO DALLA BOMBOLA DELE TELESCOPIO EEE

MATERIALE OCCORRENTE:

- Un computer portatile con un microfono interno oppure un computer collegato ad un microfono esterno.
- Il software open source Audacity, scaricabile da questo link http://www.audacityteam.org/
 Un martelletto gommato, come quelli utilizzati per colpire i diapason negli esperimenti di apustica.



How to measure the amount of gas in a bottle by means of sound frequency
Liceo F. e M. Campana (Osimo)



EEE outside Italy



 Moscow Chemical Lyceum Construction at CERN Student exchanges between schools: Liceo Staffa Trinitapoli (Bari) and Moscow Chemical Lyceum



French HSSIP 2017, Swedish HSSIP 2018, Greek HSSIP

- Themistokli Germenji Lyceum (Korce, Albania)
- Istituto de Ciencias Nucleares UNAM (Mexico)
- Oslo University (Oslo)

Some results

- Search for extended air showersCoincidences between muon telescopes
- Variation of muon flux in single EEE stations
 Observation of Forbusch decreases
- Study of upward-going particles electrons from μ-decay

First detection of extensive air showers with the EEE experiment

IL NUOVO CIMENTO

volume 125 B

serie 12

numero 2

febbraio 2010

NIFBAP 125(2) 129-254 (2010)

sommario di questo fascicolo

Società Italiana di Fisica

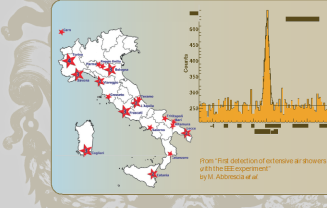
pag.

- 129 L. C. Carcia de Andrade Dynamos driven by poloidal flows in untwisted, curved and fat Riemannian diffusive flux tubes
- 139 M. Jadidi, N. Moallemi, I. Shaffeenejad and A. B. Novinzadeli An analytical solution of low-Reyrolds-number flows between two stretchable disks
- 149 A. MAHARAJ, K. ANDRIOPOULOS, P. G. L. LEACH and M. SEBAWE ABDALLA The Lie algebraic solution of a time-dependent Schrödinger equation invariant under the algebra {sl(2, R) ⊕_s W} ⊕_s ∞A₁
- 163 T. Halabi The double-slit experiment and the time-reversed fire alarm
- 173 N. H. ABDEL WAHAB On the interaction between a four-level W type atom and a two-mode cavity field
- 191 A. Zecca Solution of radial spin-1 field equation in Robertson-Walker space-time via Heun's equation
- 201 L. Ferro Interplay between background fluxes and instanton configurations
- 219 E. CAMPANI, A. CASOLI, M. E. DARECCHIO, F. PACCAGNELLA and P. ZANNINI Saint Petronio Basilica in Bologna (Italy): A case study on a XVI century mural painting
- 243 M. ABBRESCIA, R. ANTOLINI, R. BALDINI FERROLI, G. BENCIVENNI, E. BRESSAN, A. CHIAVASSA, C. CICALÒ, L. C FARELLI, F. COCCETTI, D. DE GRUTTOLA, S. DE PASQUALE, M. D'INCECCO, F. L. FABBRI, V. FROLOV, M. GARBINI, C. GUSTAVINO, D. HATZIFOTIADOU, P. LA ROCCA, F. LIDRIZZI, A. MAGGIOFA, H. MENGHETTI, S. MIOZZI, R. MORO, M. PANABEO, G. PIRAGINO, F. RIGGI, F. ROMANO, G. SARTORELLI, E. SCAPPARONE, M. SEIMI, S. SERCI, E. SIDBI, M. C. S. WILLIAMS, A. ZICHICHI and R. ZUYLUSKI. First detection of extensive air showers with the EEE experiment.

L NUOVO CIMENTO

2 125 B febbraio 2010

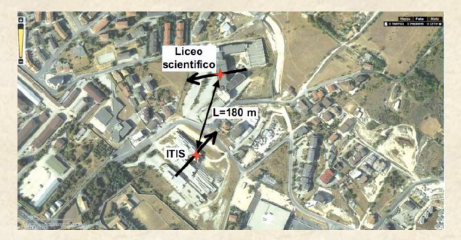
IL NUOVO CIMENTO della Società Italiana di Fisica



VOLUME 125

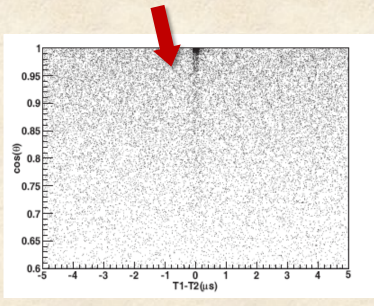
N

ISSN 2037 4895



At L'Aquila, closest stations of the experiment

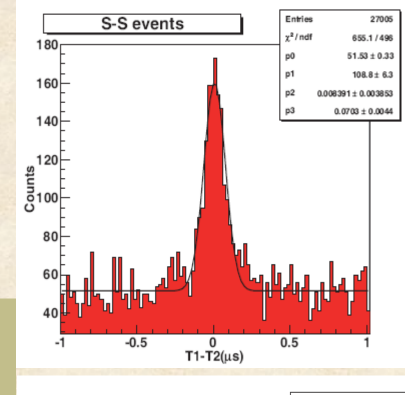
Angular correlations between "coincidences"

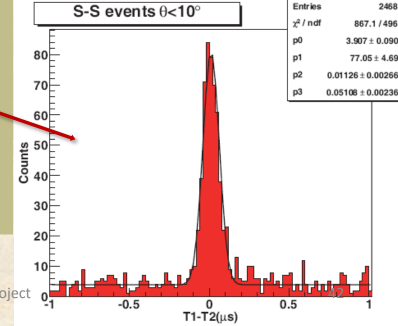


7.6 events/hour Signal/Noise = 2

Angular cut (requiring quasi parallelism) — improves S/N

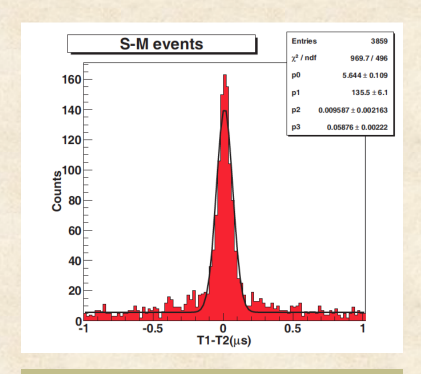
1.6 events/hour Signal/Noise=18



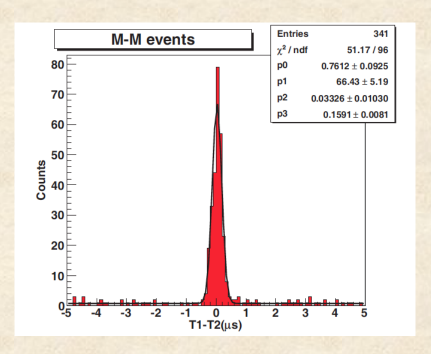


Time difference between events at the two tations EEE project

First coincidences detected

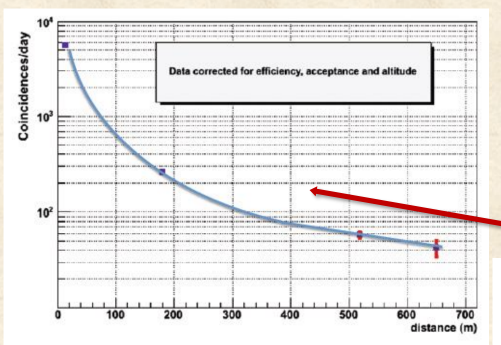


Single track in one school + multiple tracks in the other school
3.6 events / hour
Signal / Noise = 26.4



Multiple tracks in both schools 0.8 events / hour Signal / Noise = 76

Coincidences up to 2012...



Results consistent with Corsika and Cosmos Monte Carlo simulations

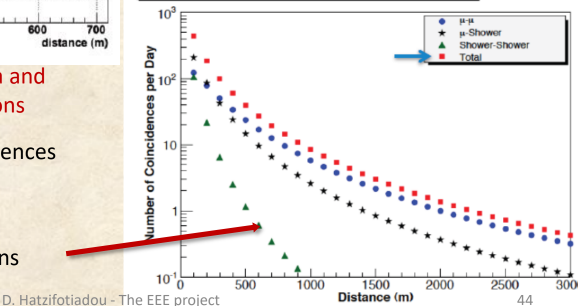
Few months to observe coincidences for distances > 1 km

Corsika Monte Carlo simulations

Number of coincidences per day, as measured by different telescope pairs of the EEE network, versus the relative distance between the two telescopes

Included in the plot: CERN-Geneva (15 m), L'Aquila (180 m), Cagliari (520 m) and Frascati (650 m)

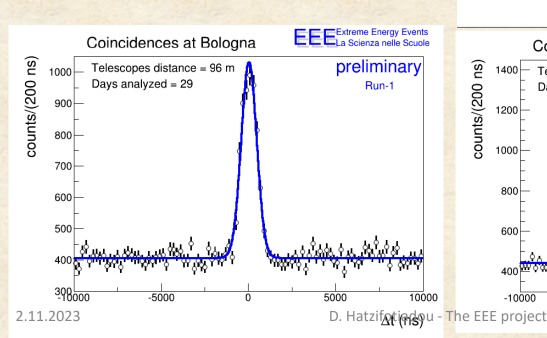
Number of Coincidences per Day vs Distance

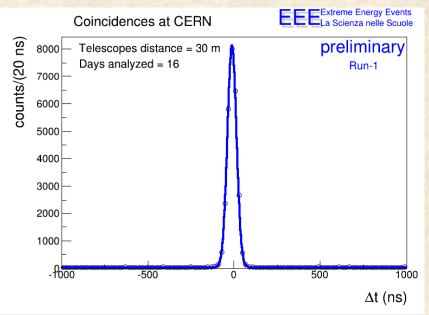


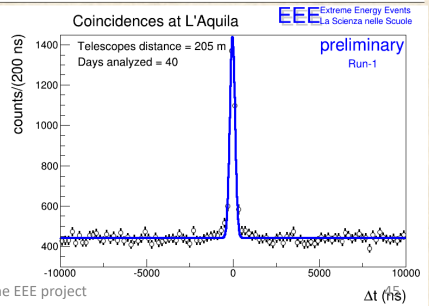
... coincidences during Run-1

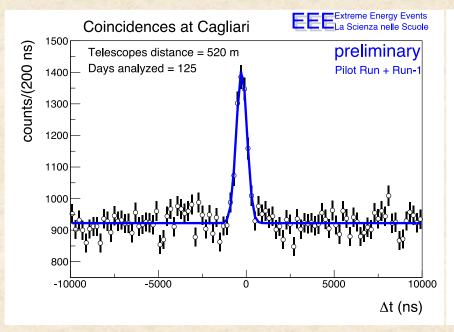
Coincidences were observed for several distances between telescopes: 15 m, 100 m, 200 m, 500 m, 1200 m

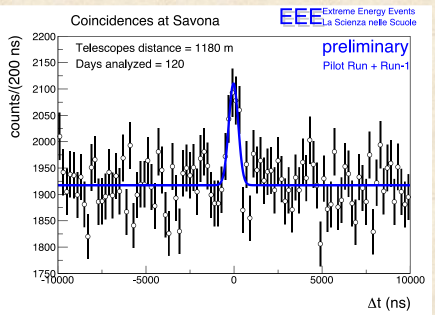
Increasing the distance between telescopes the energy of the primary observed increases as well





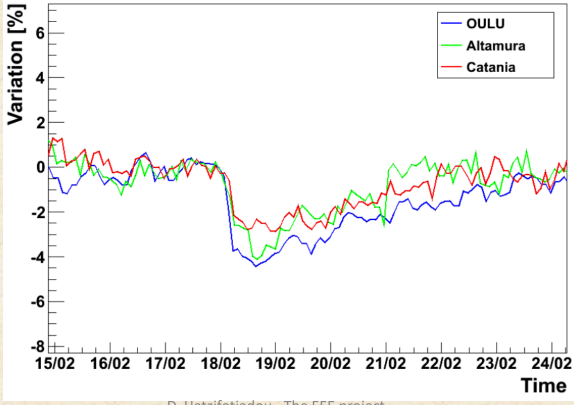






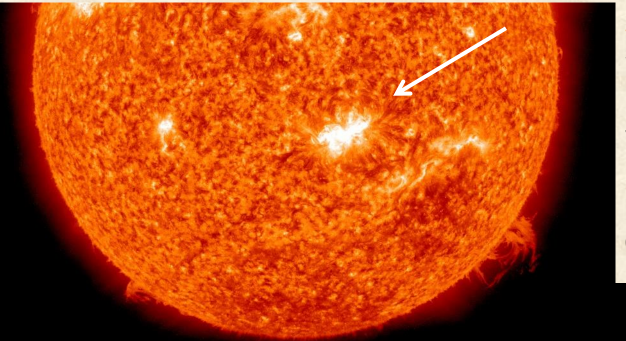
Forbush decrease 2011

- rapid variations of the cosmic rays flux over the course of a few hours
 associated to solar phenomena as CME (Coronary Mass Emission) and solar flares
- Decrease in muon flux reaching a minimum within hours
- Recovery lasts a few days
- comparison with Oulu neutron monitor station



2011 Valentine's Day Solar Flare

night between 14 and 15 February 2011



Solar flares: explosions on the sun, related to storage of energy in twisted magnetic fields -> burst of EM radiation (from radio waves to gamma rays)

Classification: according to intensity in wavelength range 0.1-0.8 nm

Flare recorded by the Solar Dynamics Observatory (SDO)

DO/AIA 304 2011-02-15 00:08:45 UT

Solar flare, of category X2, followed by an important Coronary

Mass Emission (CME)

Observable on earth a few days after the event

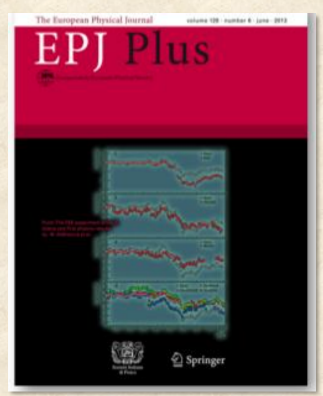
This kind of flares are constantly monitored since they may have relevant consequences on Earth to the EEE project

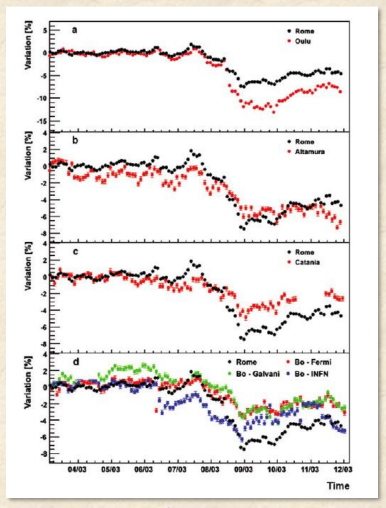


Forbush decrease 2012

Solar flare on March 6 2012 of category X5.4

- Neutron monitors in Oulu and Rome
- Liceo Gagnazzi Altamura
- Liceo Galvani, Liceo Fermi Bologna
- INFN Bologna
- Department of Physics Catania





March 2012 flux decrease

Upward-going events

Time-Of-Flight (TOF):
Time Bottom Chamber - Time Top Chamber*

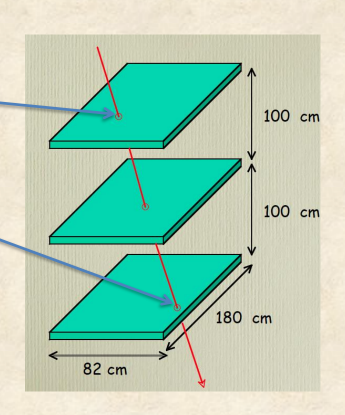
TOF<0: upward-going particle

Muons from (atmospheric) neutrino interactions with the earth?

Too many upward-going events observed

intriguing!

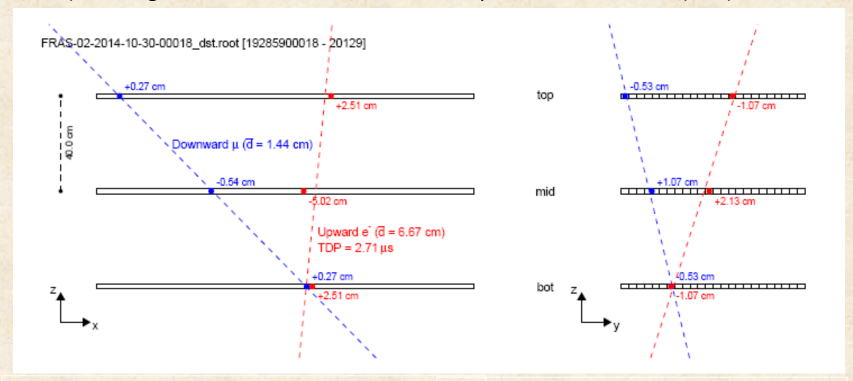
* Top and Bottom chambers are read out with the same TDC : same clock used



Upward-going events

About 1 event every 1000 observed goes in an upward direction

Some of them identified as electrons from muon decays (in the floor or in the bottom chamber), looking at their Time Difference with respect to the Previous (TDP) events



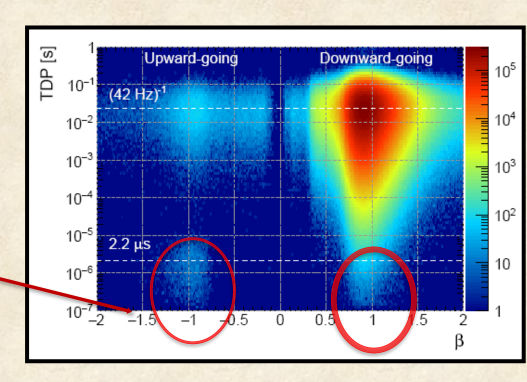
Event display (in the two projections)

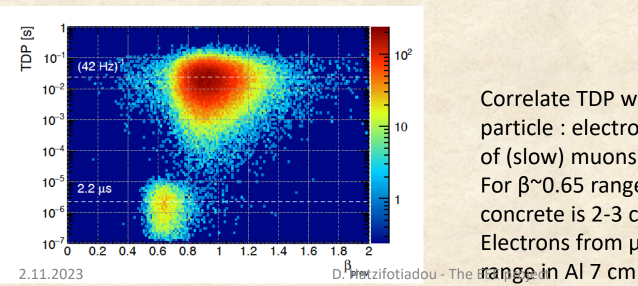
Tagged downward μ + upgoing electron

1.3 x 10⁸ good tracks 7 x 10⁴ TOF<0

 $\beta > 0$ downward -going $\beta < 0$ upward-going

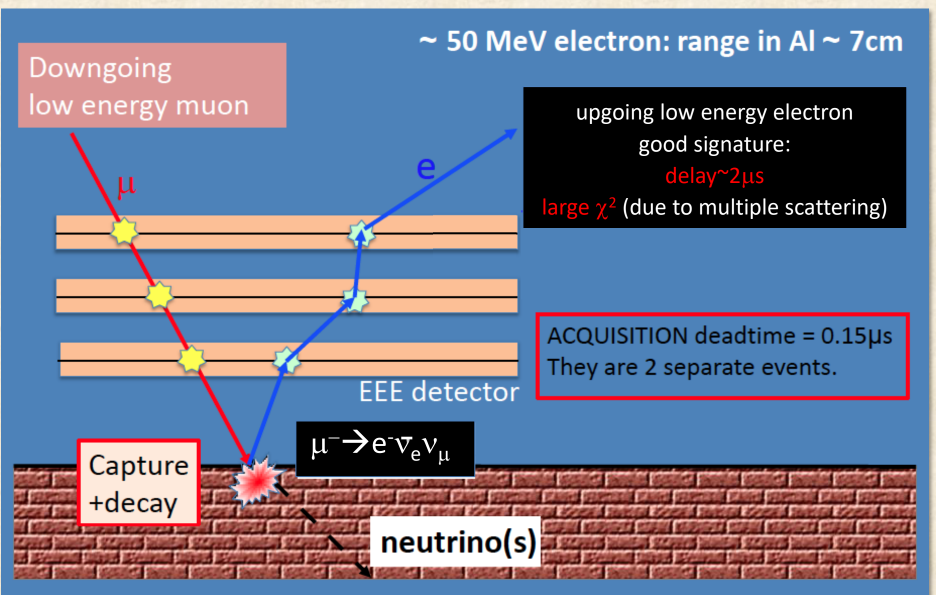
Identify electrons from muon decays (in the floor or in the bottom chamber): look at Time Difference with respect to the Previous (TDP) events versus velocity





Correlate TDP with velocity of previous particle: electrons come from decays of (slow) muons with $0.5 < \beta < 0.8$ For $\beta \sim 0.65$ range of muons in Al / concrete is 2-3 cm Electrons from μ -decay, E=50 MeV,

Muon decay



low energy electrons from muon decay are a robust explanation for upward-going particles

https://eee.centrofermi.it



CENTRO

MUSEO DELLA PEDCA PROGETTO Extreme Energy Events (EEE) La Scienza nelle Scuole

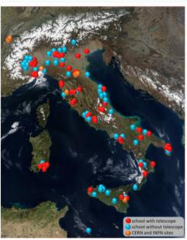


EEE Monitor (DQM) Centro Fermi's Home Video Scuole Telescopi News Links Research Riservato

Logo

Extreme Energy Events (EEE) - La Scienza nelle Scuole

dimensione font 🔾 😥 Stampa Email



Progetto EEE - La Scienza nelle Scuole consiste in una speciale attività di ricerca, in collaborazione con il CERN, l'INFN e il MIUR, sull'origine dei raggi cosmici, condotta con il contributo determinante di studenti e docenti degli Istituti Scolastici Superiori.

In ciascuna delle scuole aderenti al Progetto viene costruito un "telescopio" fatto con i più moderni e avanzati rivelatori di particelle (Multigap Resistive Plate Chambers, MRPC), da mettere in coincidenza tramite strumentazione GPS con i telescopi di altre scuole allo scopo di rivelare i muoni cosmici e gli sciami estesi, grandi anche quanto intere cittadine o più, prodotti dai raggi cosmici primari di più alta energia.

Ai ragazzi viene dato, inoltre, l'importantissimo compito della costruzione degli stessi rivelatori a partire da elementi di base, affinché si rendano conto di come si possa passare da materiali poveri a strumenti di altissima precisione. La costruzione dei rivelatori avviene nei laboratori del CERN, nei luoghi più esclusivi della ricerca più avanzata, che vengono resi a tale scopo accessibili ai ragazzi.

Attualmente risultano operative o prossime all'operatività tutte le stazioni realizzate (52) presso le scuole ed è in corso l'acquisizione dati volta, in particolare, alla ricerca di eventi coincidenti tra stazioni vicine e stazioni lontane.

[Vai alla pagina: EEE Monitor - DQM]

The Project Extreme Energy Events - Science inside Schools (EEE), is a special research activity about the origin of cosmics rays, performed in collaboration with CERN, INFN and MIUR and carried out with the essential contribution of students and teachers of high schools.

Each of the participating Institutes hosts a "telescope" made of the most advanced particle detectors (Multigap Resistive Plate Chambers, MRPC). EEE telescopes are put in coincidence using GPS, with the goal to detect cosmic muons and extensive showers (as large as a small town), produced by primary cosmic rays of the highest energy. Data from all telescopes are sent to CNAF-INFN, in Bologna, to allow track reconstruction so that all relevant information can be stored in a database to be later available for analysis.

Students are involved in the fundamental task to build the chambers, starting from simple materials to arrive to sophisticated high precision detectors. This task is accomplished at CERN, one of the most important particle physics laboratories in the world, which is made open to students specifically for this project. Students have also the task to control the correct operation of the telescope installed at their school.

Presently 52 high schools distributed across Italy host a telescope. Other 53 institutes participate to the project by analyzing data. More than 60 billion tracks have been collected in the past years and are presently studied by students and professional researchers performing interesting analysis, some of which have already been published in various international scientific

Download allegati: Extreme Energy Events - La Scienza nelle Scuole di A. Zichichi (versione

[Visit the web page: EEE Monitor - DQM]









EEE News

"Noi e l'Universo", 10 anni del Progetto EEE in un volume a cura dell'IISS "Staffa" di Trinitapoli



Missione compiuta per PolarQuEEEst



Le Cosmic Box di EEE navigano su Adriatica nel mar di Sardegna



La scienza nel cuore dei giovani, seminario all'ITIS "Cannizzaro" di







Login

La registrazione è rivolta esclusivamente ai i ricercatori coinvolti nel progetto EEE.



Ricordami

54

2.11.2023 D. H

Acced Nome utente After a ~ 2 years interruption due to the COVID pandemic EEE is restarting slowly

Problem: current gas mixture used has a Global Warming Potential GWP = 1880

Study of alternative, eco-friendly gas mixtures Candidates : $C_2H_3F_4$ – CO2 mixtures ; $C_3H_2F_4$ – He mixtures

Extensive studies of performance at CERN, Bologna, Pisa, Cosenza

Some pilot school started data-taking with C₂H₃F₄ – He mixtures

Workshop in Erice 20-23 November 2022

Getting ready to start a run for 2023-2024

https://ippog.org/global-cosmic-rays-portal





Astroparticle Physics

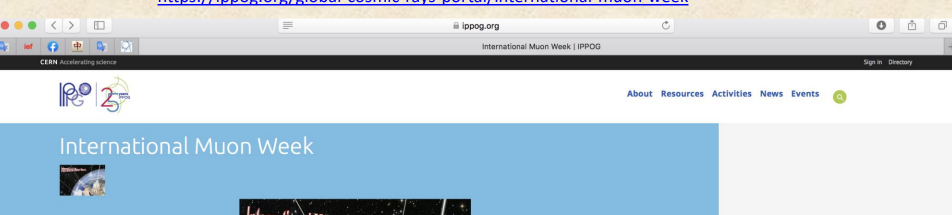
Projects

Astroparticle physics is a field of research that combines particle physics with astronomy and gives us spectacular insights into the universe. Using the smallest particles we know and developing new outstanding technologies, we can observe the objects and structures in our universe. These developments have brought us many new discoveries in the last decade. It has become clear that light - or more generally, electromagnetic waves - is not the only messenger of distant objects in the universe. Scientists around the globe are now able to use their telescopes to observe ultrahigh-energy cosmic rays, gamma rays, neutrinos, and even gravitational waves. The future is in combining all of these insights to understand the big picture.

In the projections around the measurement of cosmic rays, students can dive into the fascinating world of the exploration of the universe. They become familiar with scientific work using modern measurement and analysis methods. The contacts to scientist and research facilities as well as the gain of experience are meant to cater to the student interests and aid them in choosing their university major.

CALLIOLAB Finland **COSMIX** France TEILCHENWELT **COSMIC@WEB** Germany Italy Poland CRED

https://ippog.org/global-cosmic-rays-portal/international-muon-week

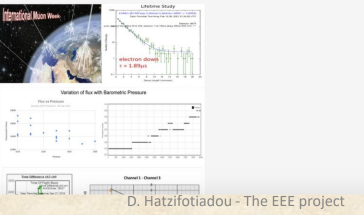


- Home Projects Events About

ational Muon Week

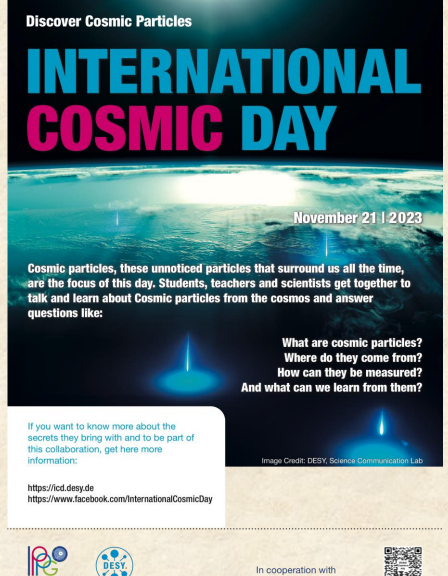
International Muon Week (IMW) is held annually each spring. In IMW, high school students and teachers conduct cosmic ray experiments, troubleshoot, interact, and ask questions. Later, participants are able to discuss data and ask further questions through follow up Zoom connections. There are three choices of experiments: Time of Flight, Cosmic Ray Flux, and Muon Lifetime. We encourage users who have access to the QuarkNet Cosmic Ray e-Lab to perform a Time of Flight study with students. This study allows students to make measurements of the speed of muons as they pass through the Cosmic Ray Muon Detector (CRMD).

Link: https://quarknet.org/content/international-muon-week



2.11.2023

https://ippog.org/globalcosmic-raysportal/international-cosmicday







many networks and partners



Thanks a lot for your attention

despina.hatzifotiadou@cern.ch