XV Workshop on Resistive Plate Chambers and Related Detectors **RPC2020**



Strategies to reduce the Global Warming Impact in the MRPC Array of the EEE Experiment

M. P. Panetta for the EEE Collaboration





MUSEO STORICO DELLA FISICA CENTRO

The EEE Project

Extreme Energy Events Science inside Schools

The Extreme Energy Events (EEE) Project is an experiment for the detection of Extensive Air Showers (EAS). It is a joint scientific and educational initiative by CENTRO FERMI in collaboration with INFN and CERN

The detection of an EAS is achieved by measuring the coincidences recorded at the different sites of the EEE Telescopes Array. It consists of **tracking detectors** hosted in High Schools each made of 3 **Multi-gap Resistive Plate Chambers** (MRPCs).

The Project started in 2004

59 EEE telescopes across an overall area of $\sim 3 \times 10^5$ km²

In 2019 🗖

- 8 new stations
- 51 EEE Stations in school buildings
- 5 at INFN sections
- 2 at CERN
- > 1 at Centro Fermi (Rome)

Telescopes are organized in clusters (15m -4 km d.) and single telescope stations



10 deg Longitude

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Tor Vergata February











3 Multigap Resistive Plate Chambers (MRPCs) for tracking particles Large chambers 1.58x0.82 m²

- > 24 readout copper strips 1.58 m x 25mm, spaced 7 mm
- > 6 Gas Gaps: 2 vetronite panels with 5 floating glass plates, 300µm spaced by fishing line
 from 2018 : 50 New Chambers → 6 Gas Gaps, (13 new telescopes + spare MRPCs)
 250µm spaced





3 Multigap Resistive Plate Chambers (MRPCs) for tracking particles

Large chambers 1.58x0.82 m²

- HV working point around 18 kV in avalanche mode supplied by 2 DC/DC converters (up to 20 kV)
- Mean cosmic muon rate in the telescopes ~30 Hz

→ 100 10⁹ tracks collected during 5 coordinated data taking in the last 5 years

A mixture of
 C₂H₂F₄ (R134a) and SF₆
 98% 2%

continuously flowed in daisy chain at the **atmospheric pressure** with

a flow $\sim 2 - 3 l/h$



The GWP reduction



The Global Warming Potential is a measure of the « greenhouse effect ». It compares the amount of heat trapped by 1 kg of a gas in the atmosphere to the amount of heat trapped by 1 kg of CO_2 . GWP(CO_2) is standardized to 1.

EU decides to ban the gas mixture with GWP > 150 (2015 \rightarrow 2020)

Mixture adopted in the EEE MRPCs : R134a (98%) + SF₆ (2%) \rightarrow <u>GWP ~ 1880</u>

59 telescopes with a flow of 2 l/h \rightarrow ~ 10⁶ l/year, 3t /year

(These gases will continue to be available for research purposes but due to the reduced interest from industry their cost largely increased \rightarrow until to 5 times more expensive ~ 100k euro/y)

Our strategies to reduce this Global Warming Impact in the EEE MRPC array

The EEE Collaboration has started 3 important actions:







OUR TARGET : The MRPCs can operate at a lower flow

Gas tightness of the MRPCs was checked with the help of teachers and students!

MRPC Tightness Gas Test

The tightness measurement is performed by applying a <u>pressure</u> <u>drop technique</u>:

> A known volume of air V_c is gradually injected in the MRPC to obtain a calibration curve. After, the subsequent pressure drop in the chamber is measured during ~1 hour. The gas tightness is evaluated as the volume leakage k (I/h) at an overpressure of $P_d = 1$ mbar





A chamber is accepted if the leakage rate at $\Delta P_{atm} \sim 1$ mbar is lower than the maximum value: <u>0.1 l/h</u>

MRPCs with a leakage rate > 0.1 l/h have been cured

The EEE Telescope array is able to operate at an overall flow ~ 1 l/h

> REDUCTION OF 50% of the GAS WASTE

oing At present:



This flow reduction campain is still ongoing. At present:



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MRPC array before the flow reduction campaign



0.50

Leakage (I/h)

0,40

0.60

0.70

0,80

0,90

≥ 1.00 l/h

25

0,00

0,00

0,10

0,20

0.30

entries

This flow reduction campain is still ongoing.

At present:

120 MRPCs were tested,

112 MRPCs passed the tightness test with a leakage value ≤ 0.1 l/h

65% of the EEE Telescope array has been already able to use an overall flow ~ 1 l/h



Telescopes performance with a flow ~ 1 l/h



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Telescopes performance with a flow ~ 1 l/h using a sample of 22 Telescopes



The sample resolutions at ~ 1 l/h are compatible with the array resolutions using a flow ≥ 2 l/h,





Gas Recirculation System



<u>A recirculation system is installed and</u> under study on a EEE Telescope at CERN

OUR GOAL:

A <u>simple</u>, small, <u>easy-to-use</u> system to be eventually installed in each EEE Station, to be monitored by school teams

The cost of a prototype is ~ 2 keuro \rightarrow our target is < 1 keuro,

Thanks to CERN GAS GROUP (G.Rigoletti)





RPC 2020

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Gas Recirculation System



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At present the prototype can reused a flow fraction ~60%

Eco-Friendly Gases



To support the GWP reductions, several gas mixtures have been tested in the EEE Telescope, with a new MRP Chamber using cosmic muons (\rightarrow low rate ~ 30 Hz)

The **MRPC efficiency, current, cluster size** has been studied with different **« ecofriendly »** mixtures as a function of applied high voltage

Pure
$$C_3H_2F_4$$
 (R1234ze)
Pure C_2
R1234ze + CO_2
R1234ze + SF_6
Pure CO_2
CO₂ + SF_6

The promising gas mixtures are:



Tetrafluoropropene $C_3H_2F_4$ (R1234ze or HFO) with **GWP = 4** could be a good candidate to substitute R134a ($C_2H_2F_4$, GWP = 1300)

High rate measurements (in RPCs) show good results with mixtures of R1234ze ...



Pure R1234ze

R1234ze + CO_2

Mixtures based on Tetrafluoropropene and CO_2 and have been tested in order to limit the working voltage [very low GWP mixtures: GWP _{R1234ze} = 4, GWP _{CO2} = 1]

R1234ze + CO_2



R1234ze + SF_6



SF₆ is a very effective quencher also in a small percentage , but due its very high GWP value (GWP = 23900) , its fraction should not exceed 0.5%

Efficiency vs HV_{eff}
 Streamer fraction :
 S = $\frac{\# TOT \ Hits \ cluster > 5 \ strips}{\# TOT \ Hits}$

High value of the HV setting point, above the upper HV limit supplied by DC/DC converters.

Noisy is highly suppressed by SF_{6.}

Eco-Friendly Gases

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The **MRPC efficiency, current, cluster size** has been studied with different **« ecofriendly »** mixtures as a function of applied high voltage

The promising gas mixtures:



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Updates on Gas Studies:
New mixture tests are ongoing using Ar/CO₂ : 93/7, 95/5, 90/10, 80/20.
➢ Promising : Largely used on MPGD
➢ very high charge

(cheap 30 euro/m<sup>3</sup>)
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Summary

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The EEE Collaboration actions:

- Gas flow reduction
- Gas recirculation system
- Eco-friendly gas mixtures

<u>~ 40 EEE Telescopes are taking</u> data with a flow ~ 1 l/h

Our prototype can reuse a flow fraction ~60%



Pure $C_3H_2F_4$ (R1234ze) & R1234ze + CO_2 New mixture tests ongoing using Ar/CO₂

 \rightarrow

 \rightarrow

 \rightarrow





The EEE Project : a dual role

Scientific instrument for physicists

EEE Collaboration involves ~ 70 physicists. Many different topic in the cosmic ray physics:
 Search of coincidences, Long distance correlation
 Correlations to solar activity, Upgoing tracks, Large scale anisotropy, ...

As a single detector : the EEE telescope is a high precision tracking detector that can study the flux of secondary cosmic muons. As telescopes cluster: in the same town, it aims to study the properties of the EAS in which muons are originated,

As an array using sites far apart: it makes possible to investigate time correlations between different EAS events (es. *Gerasimova-Zatsepin effect*)



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The EEE Project : a dual role





Education instrument for students

The MRPCs are built and managed at CERN by small teams of students and teachers. In their schools hundreds of students with their teachers are directly involved in operating monitoring EEE stations, with the **aim to introduce them in an advanced physics research.**







- THREE MULTI-GAP RESISTIVE PLATE CHAMBERS (MRPCs)
- **6 FRONT-END BOARDS** (FEAs) with 24 channels to process readout signal
- > VME BRIDGE. DAQ connected to a PC via USB, controlled by LabView program
 - 1 MULTI-TRIGGER CARD: a six-fold coincidence of both FEAs of the 3 MRPCs generates the Data Acquisition (DAQ) trigger
 - 2 MULTI-HITS TIME TO DIGITAL CONVERTERS (TDCs 128 + 64 channels) to reconstruct the particle impact point
- **GPS** unit provides the event time stamp (UTC time) to record and synchronize informations
- **VOLTAGE CONTROL SYSTEM (**VCS) in the MRPCs, DC/DC Converters and FEAs
- WEATHER STATION to monitor the temperature and the pressure inside and outside the telescopes building



Single MRP Chamber



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PERFORMANCE FOR THE **EEE TELESCOPE**

measured with cosmic particles in the EEE stations inside school building



The MRPC Telescopes

At CNAF where an all data reconstruction algorithm is applied to all telescopes raw data. Tracking procedure: "Good" events are selected by quality cuts: lowest χ^2 , track length, ToF

The particle impact point is reconstructed by :

> the fired strip (\mathbf{y})

 the difference of signal arrival times at the strip ends measured by TDCs (*x*)

$$\boldsymbol{x} = \frac{T_{Left} - T_{right}}{2} v_{Drift}$$



The impact time in each MRPC is reconstructed as the average of signal arrival times at the strip ends (*RIGHT* and *LEFT SIDE*)

$$T_{\rm Hit} = \frac{T_{RIGH} + T_{\rm LEFT}}{2}$$

The MRPC Telescopes

Spatial resolution for the Telescopes

measured with cosmic particles in the EEE stations Long side Chamber coordinate (X)



$$\Delta X_2 = \frac{X_{1Bot} + X_{3Top}}{2} - X_{2Mid}$$

$$\sigma_{\Delta X} = \sigma_{X Res.} \sqrt{\frac{3}{2}} ; \quad \sigma_{X Res.} = \sqrt{\frac{2}{3}} \sigma_{\Delta X} \sim 1,89 cm$$



- TDC resolution
- Chambers alignment
- Multiple scattering
- Strip calibration
- Propagation of the signal along the strips

Pure R1234ze









R1234ze + *SF*₆







103° Congresso SIF

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Trento 15/09/2017³¹

CO₂ based mixtures







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Trento 15/09/2017³²