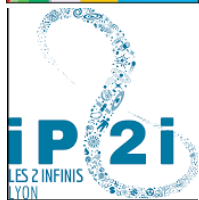


Santiago de Compostela
(Spain)



CMS iRPC readout electronics

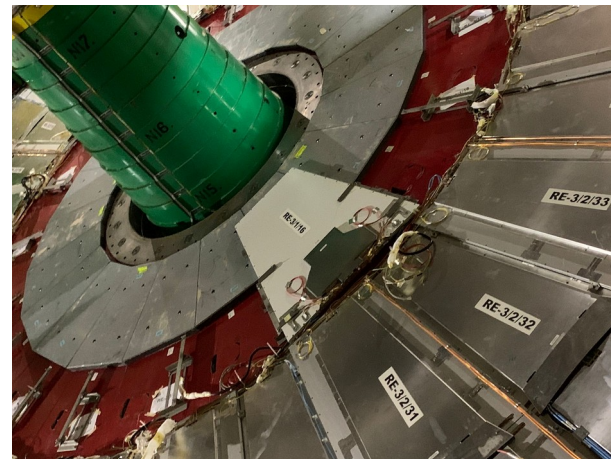
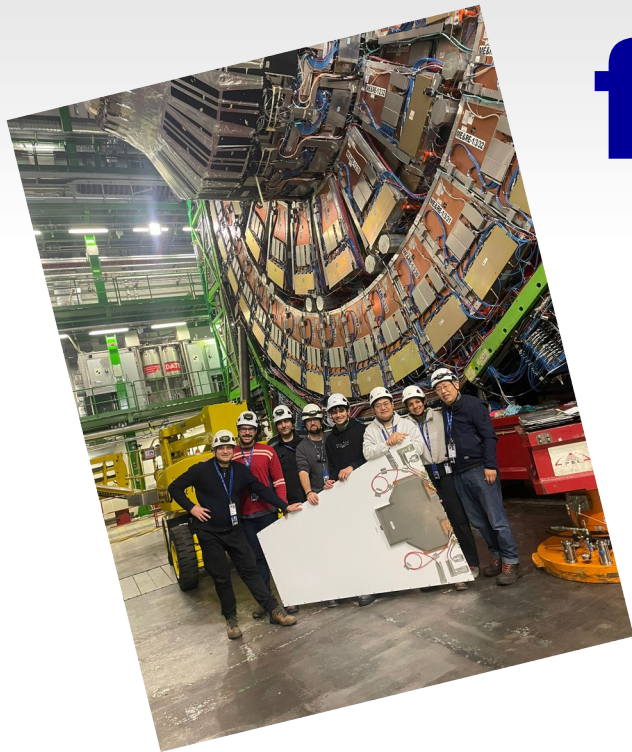
Maxime Gouzevitch on Behalf of CMS Collaboration

IP2I, Lyon, France

- 1) iRPC project for HL-LHC
- 2) FEB design
- 3) FEB certification, calibration and production

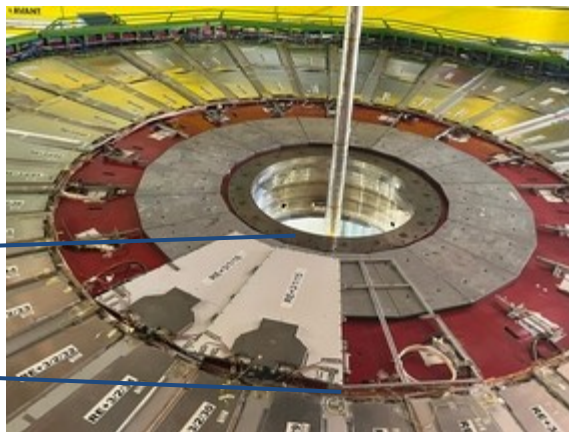
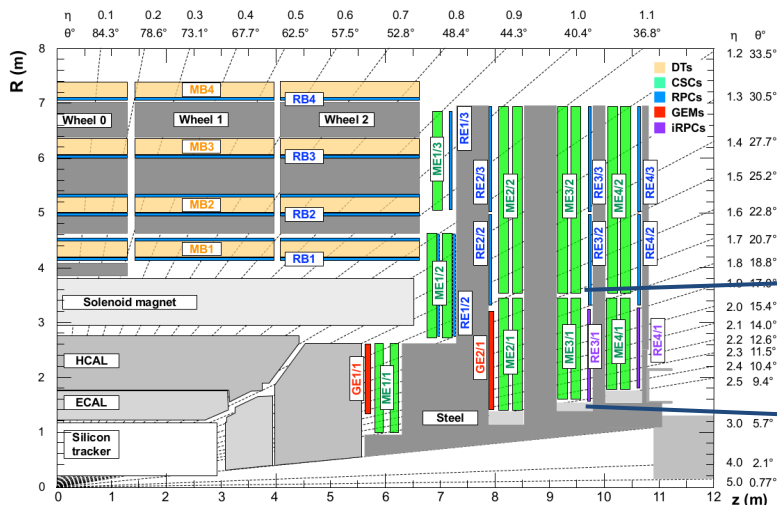


1) iRPC project for HL-LHC





1.1) iRPC project for HL-LHC phase



4 stations of 18 trapezoidal chambers complementing the Forward Muon Spectrometer in the most forward rings :

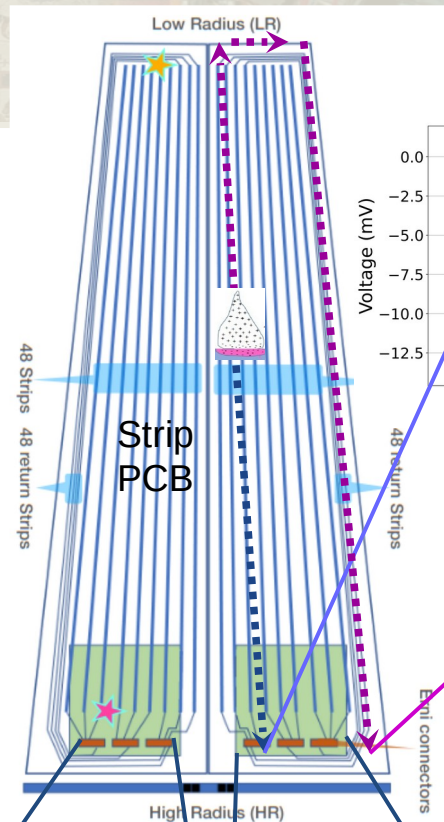
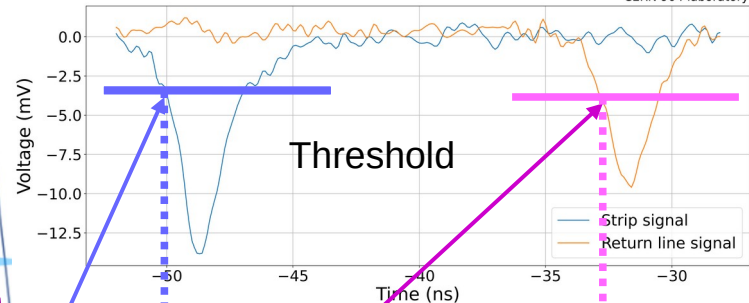
- Sub-ns timing resolution
- High background capability up to 2 kHz/cm²
- Requires an innovative FEB with low sensitivity threshold (below 50 fC), an excellent timing resolution, and high transmission rate.



1.3) iRPC

readout

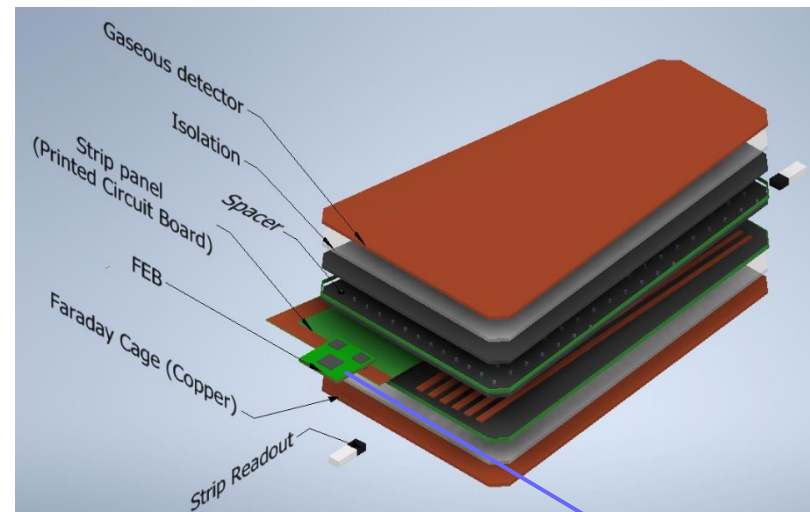
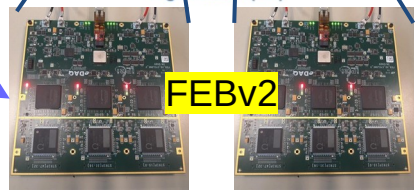
CERN 904 laboratory



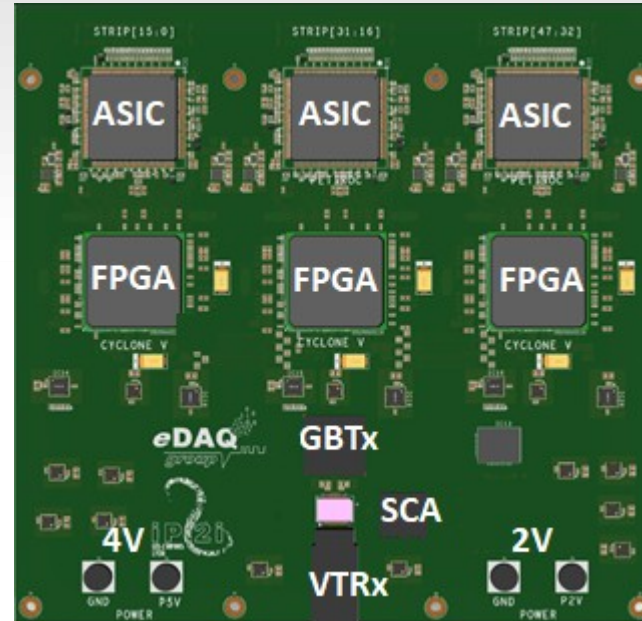
- Strip pitch : 0.5 – 1 cm
- Double sided readout of long strips using timing to localise the signal position

$$\Delta T = T_{HR} - T_{LR}$$

$$\sigma_{\Delta T} \sim 150 \text{ ps} \rightarrow \sigma_{\eta} \sim 1.5 \text{ cm}$$



2) FEB design





2.1) History of the FEB

First proto

2017
proof of principle for
CMS-MUON-TDR-016

2 PetiROC2A
+ FPGA Cyclone II
+ ETHERNET
directly on strip PCB
(50 cm)



Feb V0

2018
First FEB (Conf. note)

1 PetiROC2A +
MEZZANINE with
FPGA Cyclone II
+ ETHERNET



Feb V1

2019
FEB without
mezzanine

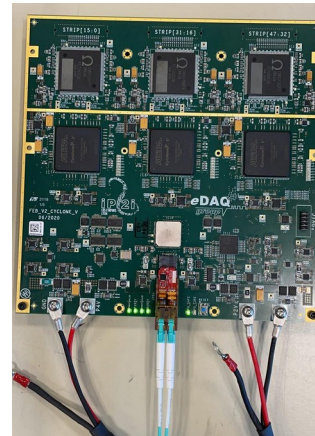
2 PetiROC2B
+ FPGA Cyclone V
+ ETHERNET



Feb V2_1,2

2021
Non-rad hard
for iRPC Demo

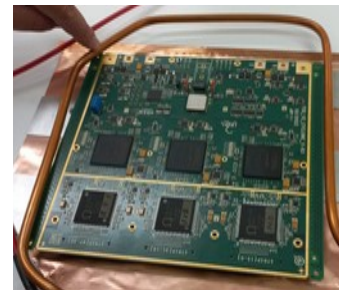
6 PETIROC2C
+ 3 FPGA Cyclone V
+ Optical GBT



Feb V2_3

2021
Mass production
prototype

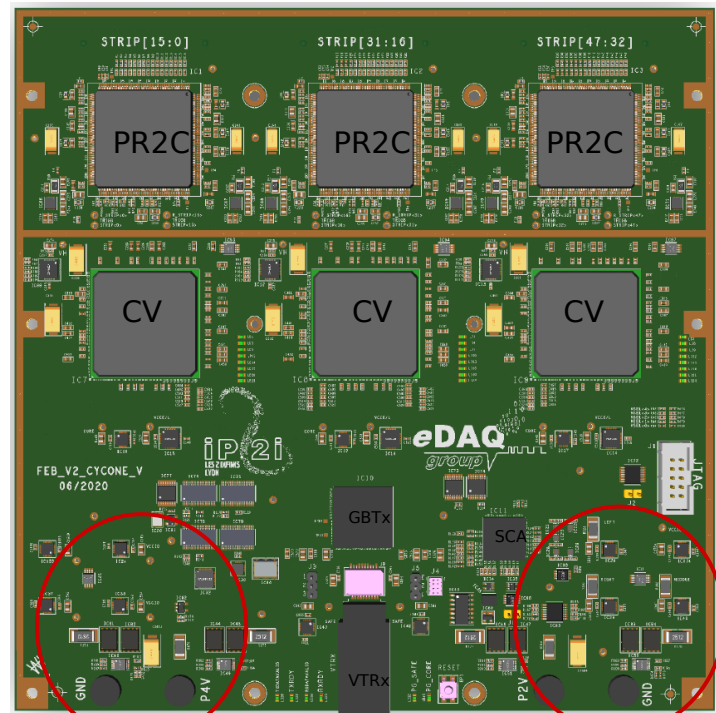
FEBv2_1 + firmware
update feature by
optical GBT





2.2) FEBv2 details

- 2 FEBs / Chamber → 144 (+16 spares) FEBs in total
- 3 Erni connectors with 32 channels each.
- 6 ASIC PetiROC2C (PR2C):
 - Specially designed by OMEGA group for CMS RPC project based on Petiroc2A
- 3 FPGAs (96 + 6 TDC channels)
 - FEBv2: CYCLONE V (non rad-hard)
- CERN ASICS: GBTx + GBT-SCA + VTRx
 - for the communication and slow control
- Separated 2V and 4V power zone for Analog and Digital components. Latchup protection (Overcurrent detection).

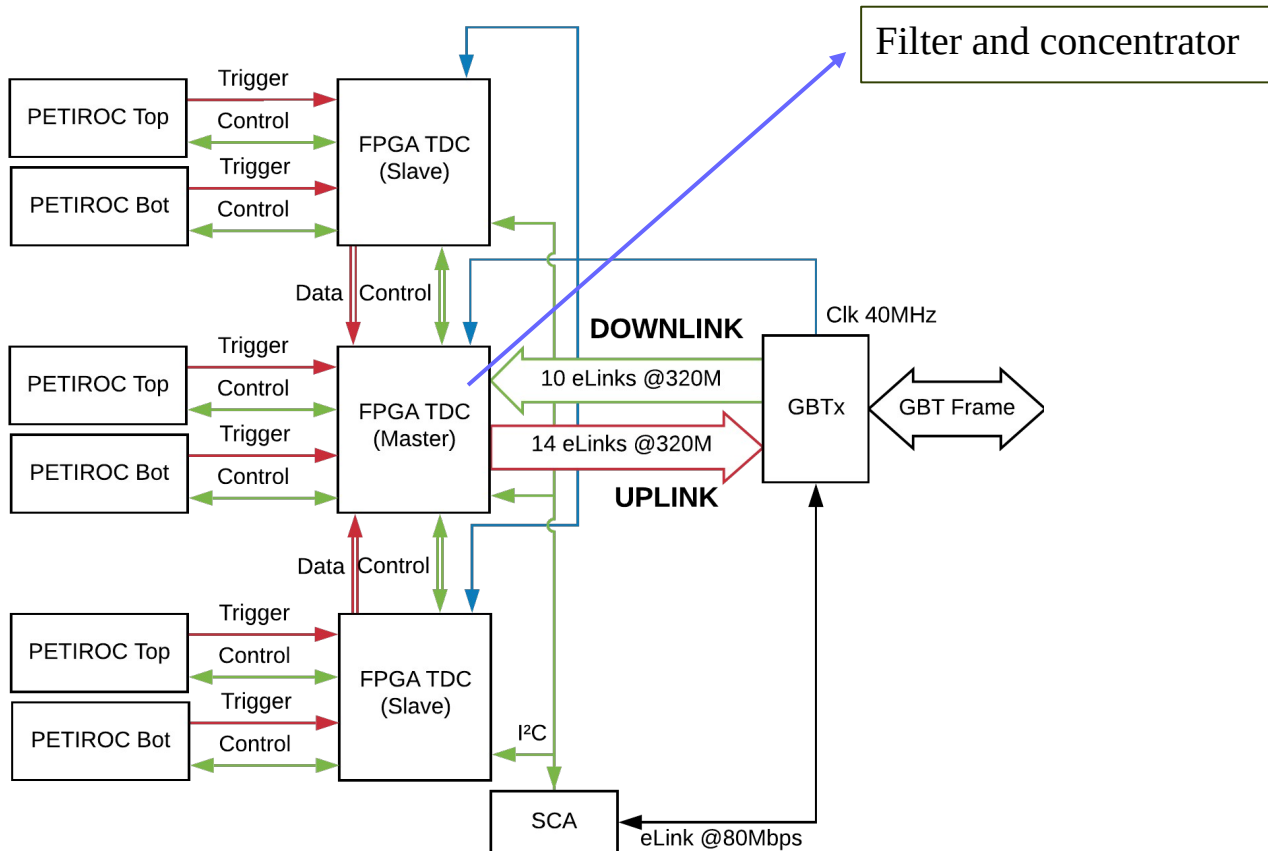


4V zone with regulators

2V zone with regulators



2.3) FEBv2 logical scheme





2.4) ASIC – Petiroc or iRPCROC

PETIROC2A designed for PET

- High frequency preamp
- Thr > 60 fC
- Time resolution < 100 ps

Limitations: low rate expected

PETIROC2A for RPC :

- Retriggering and inter-channels cross-talk
- Thr > 100 fC
- Time resolution < 200 ps

iRPCROC (PETIROC2C) :

- Removed useless components from PR2A.
- Thr < 50 fC
- 40 ns auto-reset / channel to remove retriggering.
- 864 (+ 96 spares) required, a set of 1300 available with uniform behaviour.

PETIROC2B modif for iRPC :

- Reduce preamp. frequency
 - Thr ~ 100 fC
 - 10-20 ns / ASIC dead time introduced to remove retriggering
- 2-3% efficiency loss / chamber

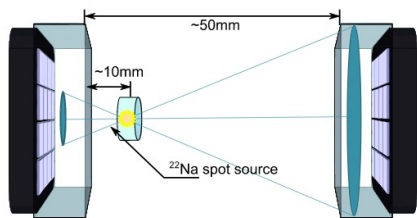


Figure 2. Setup structure used during the experiments.

<https://dx.doi.org/10.1109/NSSMIC.2018.8824464>





2.5) Radiation hardness

1) TID (charged hadrons, thermal neutrons)

in CHARM, CERN

Dose Requested: 17 Gy

Certified: ~ 57 Gy



SF: 3.3

Fluence Requested: $0.9e11$ HEH/cm²; $2.7e11$ ThN/cm²

Certified: $\sim 1.6e11$ HEH/cm²; $3.3e11$ ThN/cm²



SF: 1.8; 1.2

2) SEU (charged hadrons, thermal neutrons)

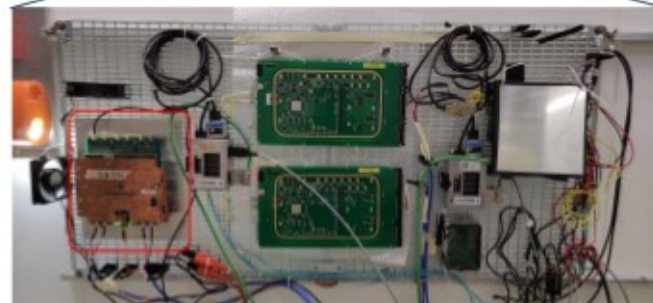
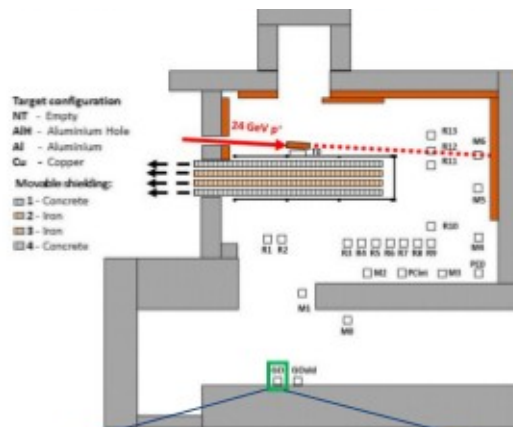
in CHARM, CERN

Flux Requested: 1.4 kHEH/cm²/s; 4.2 kThN/cm²/s

Certified: 140 kHEH/cm²/s; 280 kThN/cm²/s



SF: 100; 67





2.5) Radiation hardness

- **Functional certification :**
No persistent radiation damage is observed on any components of the FEB for the doses under consideration :
 - performances of the FEB doesn't change with accumulated dose.
- **Petiroc :**
No Single Events Upsets (SEU) observed in Petiroc2C
- **Power supply :**
Few Single Event Latchups (SEL) observed in power supply well caught by the overcurrent protection.
- **Cyclone V :**
 - We estimate that during HL-LHC phase 1 Cyclone V needs a soft reset (1 second) every 10 hours of CMS data-taking.
 - Soft reset can be performed in a transparent way for CMS data taking and trigger.
- **Mass production :**
The first prototype of FEBv2_3 passer successfully the test in CHARM to certify all the components from the lot used for mass production.

3) Certification, calibration and production

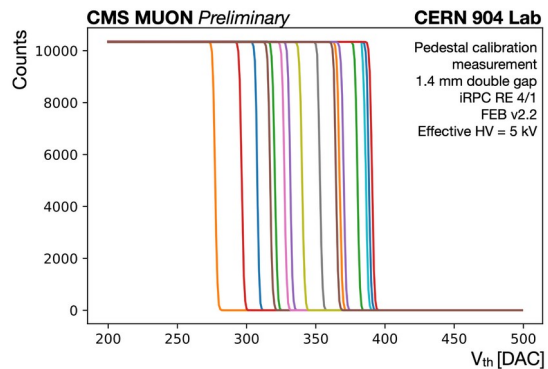
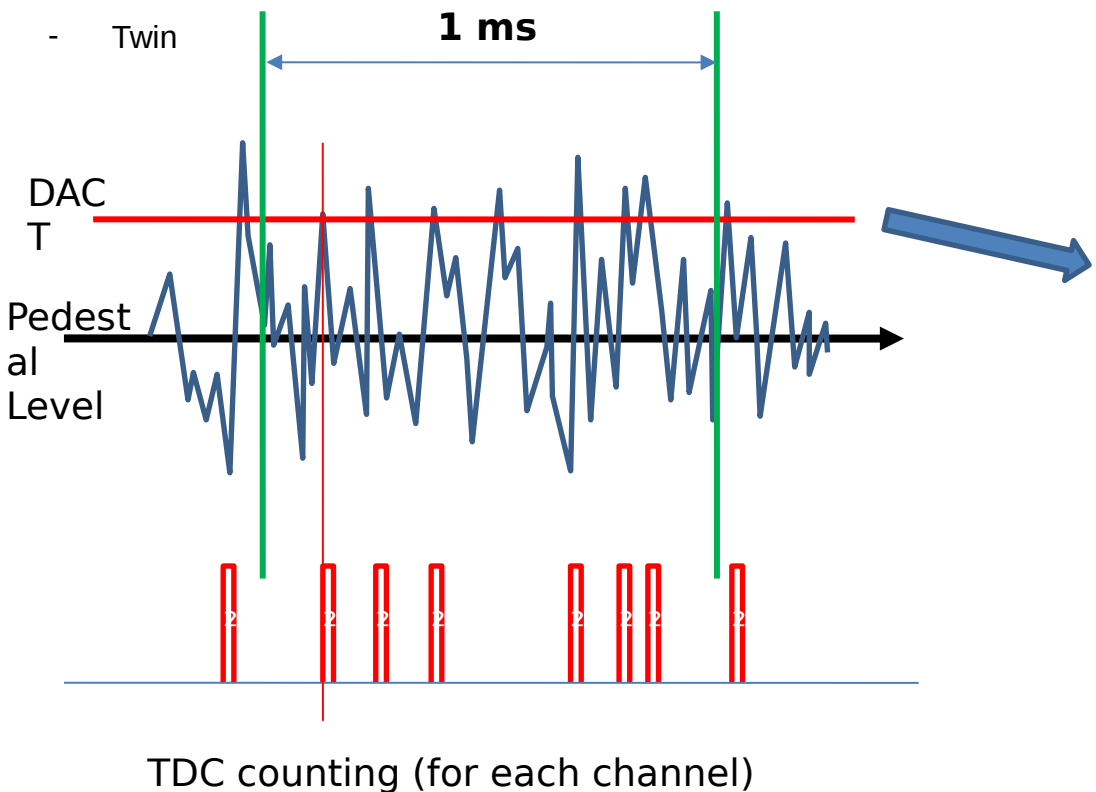
M. Gouzevitch: iRPC front-end board readout electronics. RPC2024

11/09/2024

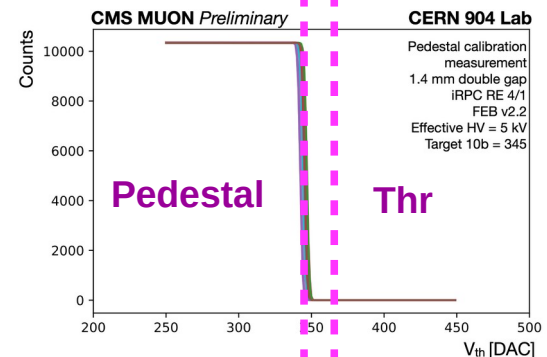




3.1) FEB pedestal alignment method



All pedestals aligned to same "median" value

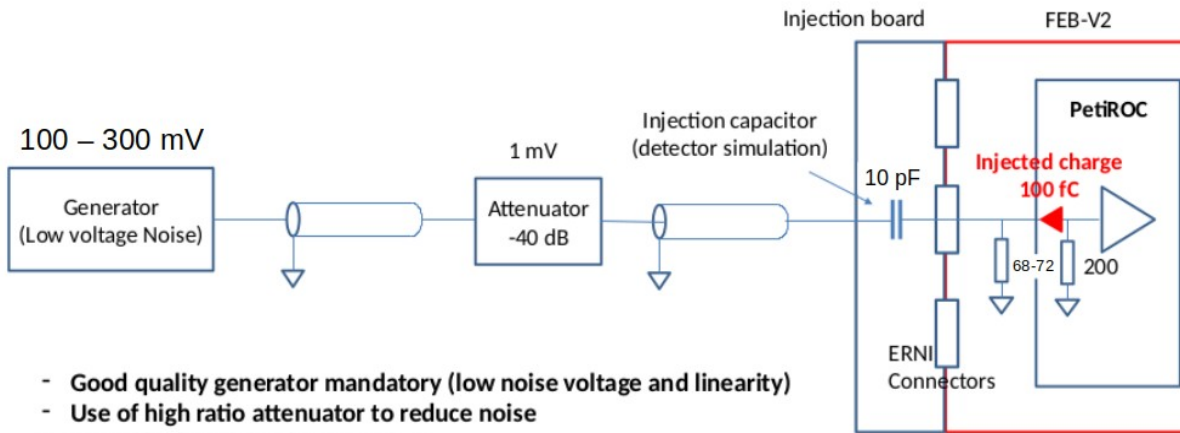


Threshold applied well above noise level 13

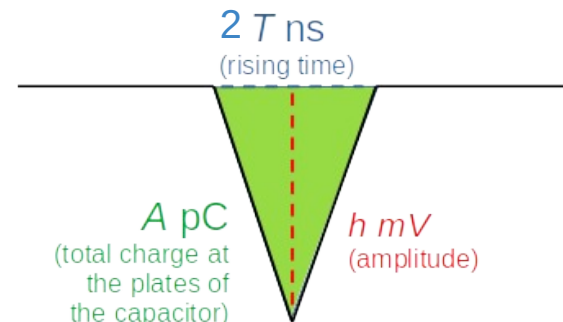


3.2) FEB calibration

DAC T vs Charge Measurement setup considerations



- Good quality generator mandatory (low noise voltage and linearity)
- Use of high ratio attenuator to reduce noise
- Use of highest injection capacitor



Idealized sketch of the injected signal to PETIROC

$$A(pC) = \frac{2T(ns) \times h(mV)}{2R(\Omega)} = \frac{T \times h}{R} \implies A(pC) = T \times \underbrace{\frac{f(mV/DAC)}{R}}_{\text{Conversion factor mV - DAC}} \times h_{DAC} \implies \underbrace{\frac{A(pC)}{h(DAC)}}_{\text{Calibration factor}} = T \times \frac{f(mV/DAC)}{R}$$

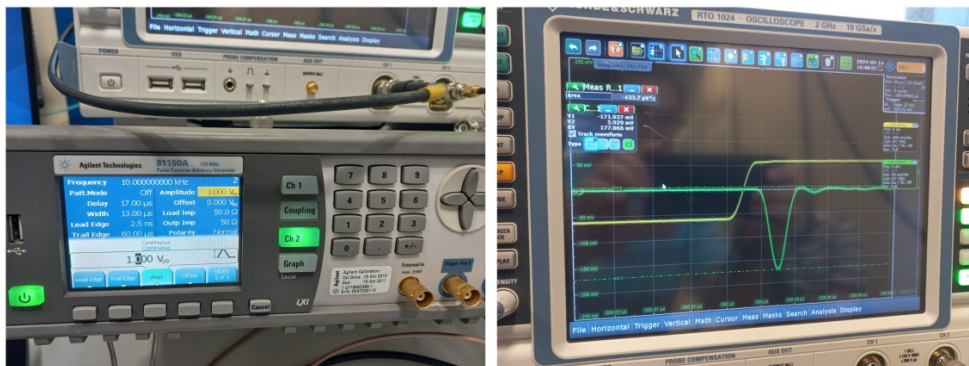
Mean V_{inj} vs DAC slope

Conversion factor mV - DAC

Calibration factor



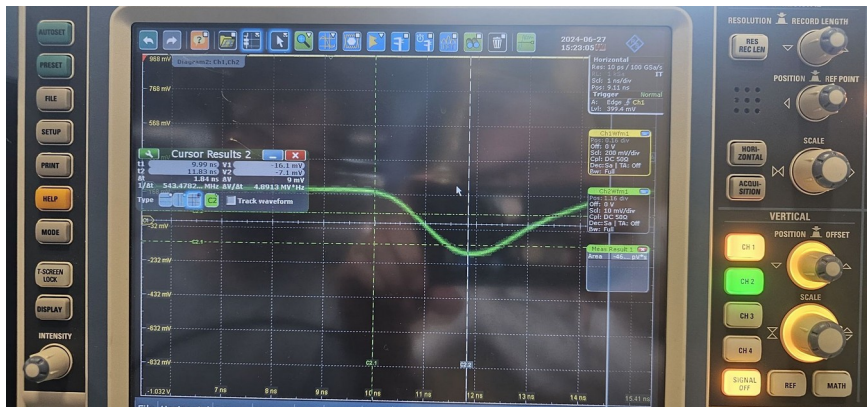
3.3) FEB calibration



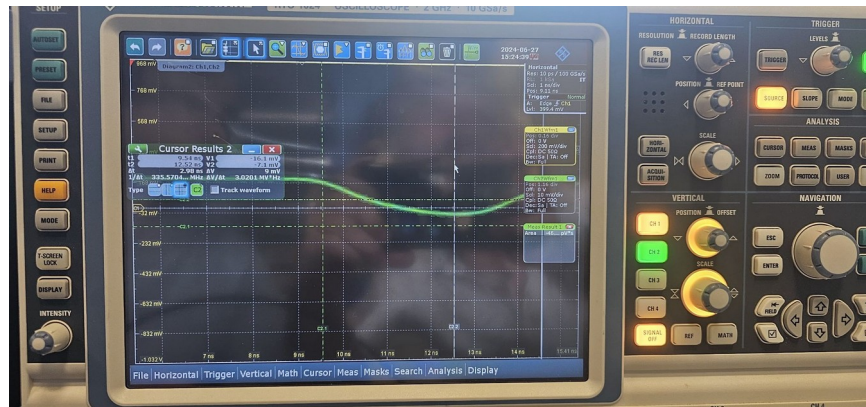
- Signal generator (left)
- Attenuator (center low)
- Injected signal (right):
 - **Yellow** – signal before capacitor
 - **Green** – signal after capacitor and attenuator.



3.2) FEB calibration



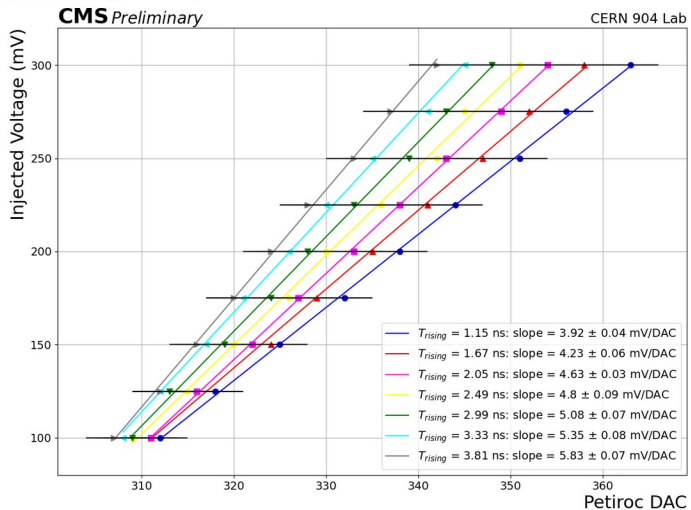
- 1 ns rising time



- 2.5 ns rising time

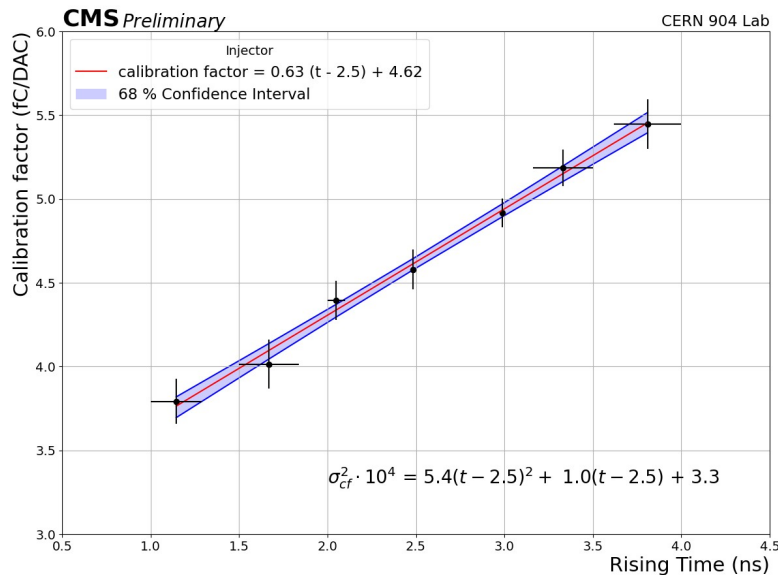


3.2) FEB calibration



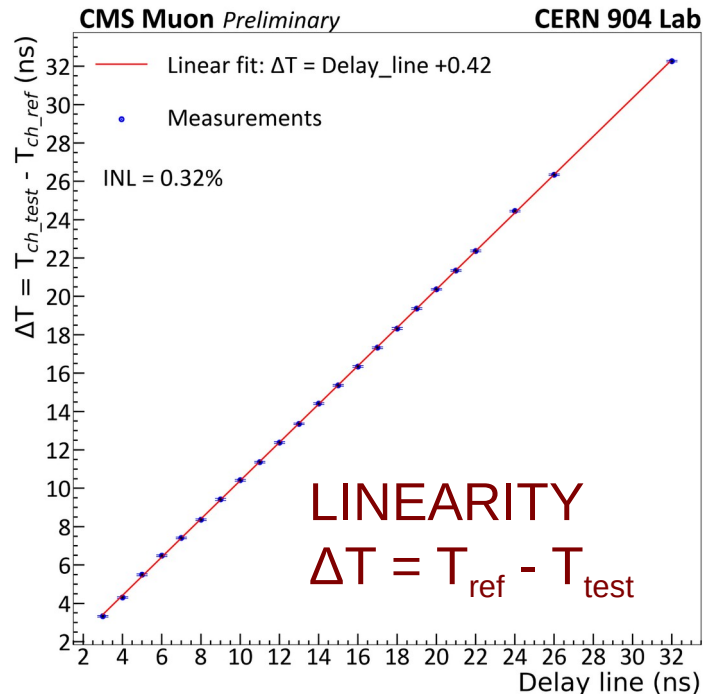
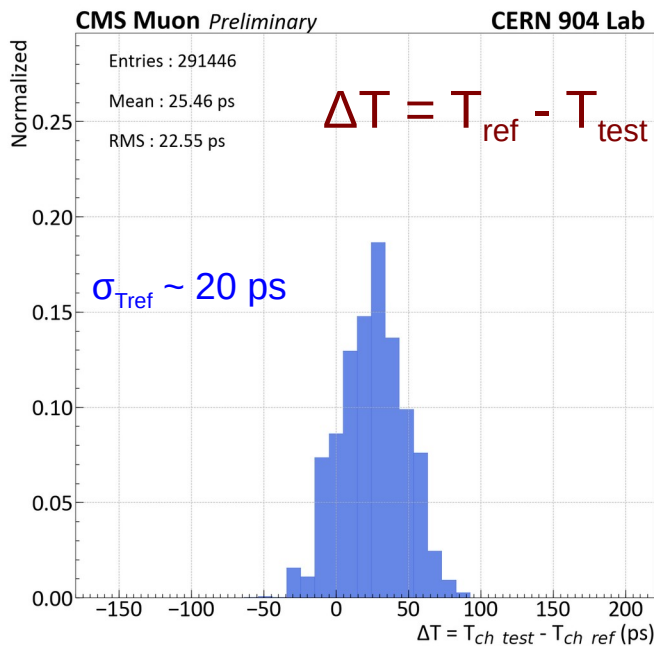
Typical RPC rising time : 1.8-2. ns
 Calibration factor = 4.2-4.3 fC/DAC

Threshold: Specification
 10 DAC \Leftrightarrow 42-43 fC \rightarrow Safe operating WP
 7 DAC \Leftrightarrow 29-30 DAC \rightarrow Can be used to reduce current in chambers





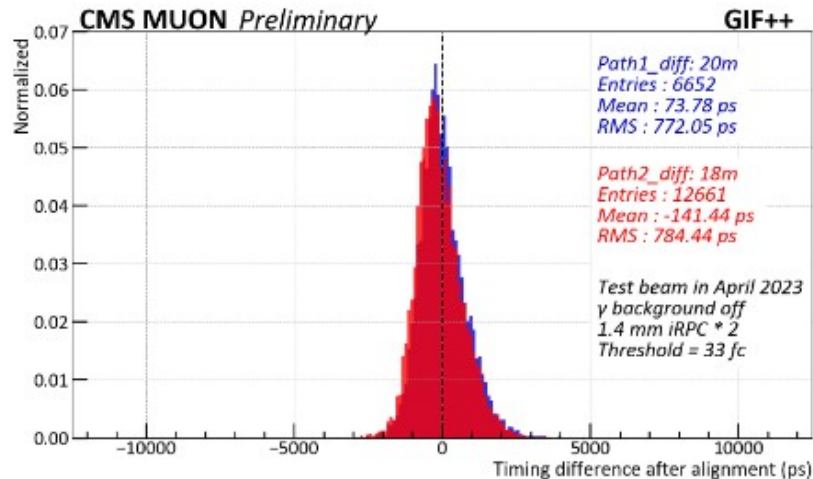
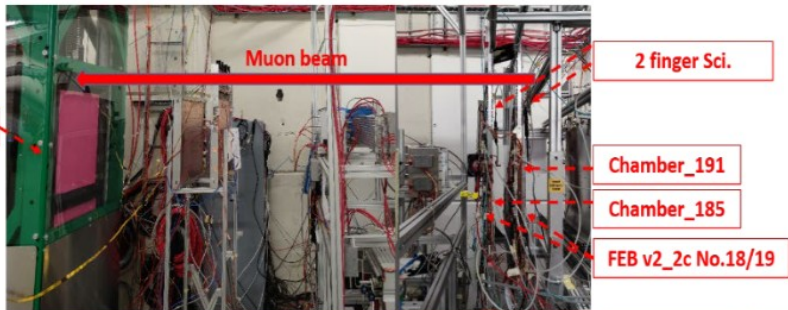
3.3) TDC time resolution



Pure TDC time resolution was measured using 2 channels test and a reference



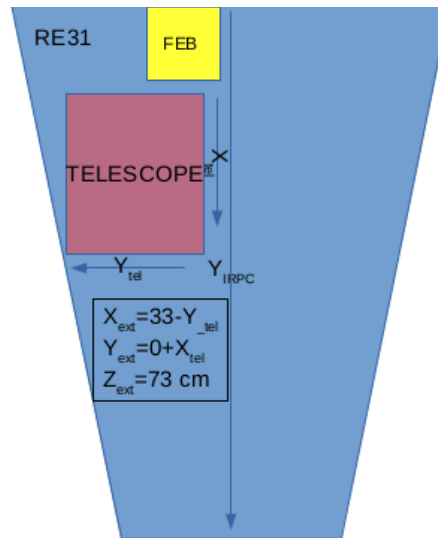
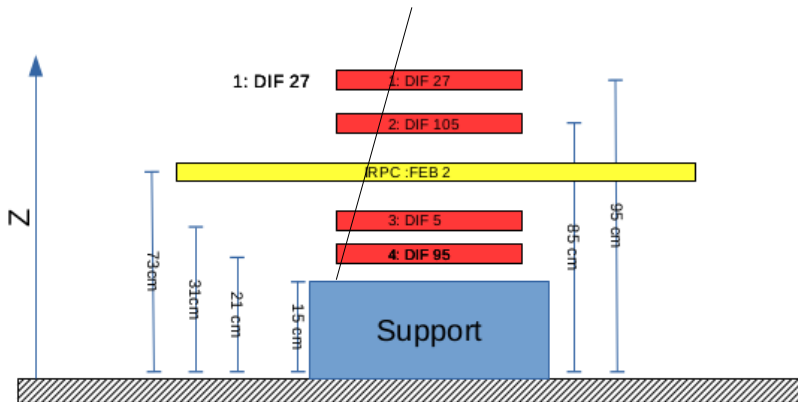
3.3) Chamber absolute time resolution



- 2 chambers iRPC chambers in test beam in Gamma Irradiation Facility (GIF++) at SPS CERN.
- Absolute time resolution of the system : 780 ps → per chamber $780/\sqrt{2} \sim 550$ ps



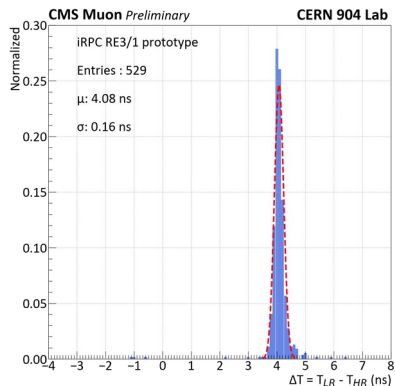
3.4) Space resolution



- A cosmic telescope is made of 2+2 RPC chambers with 1x1cm² pads.
- iRPC chamber in sandwich.
- Comparing extrapolated track and actual position of the RPC hit.

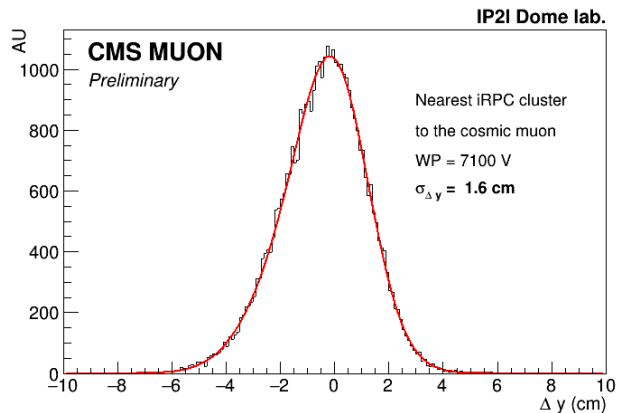


3.5) Space resolution



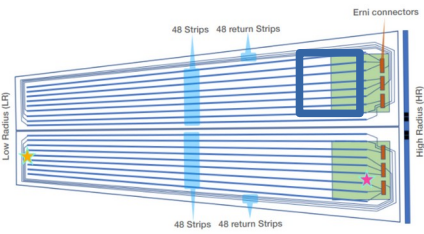
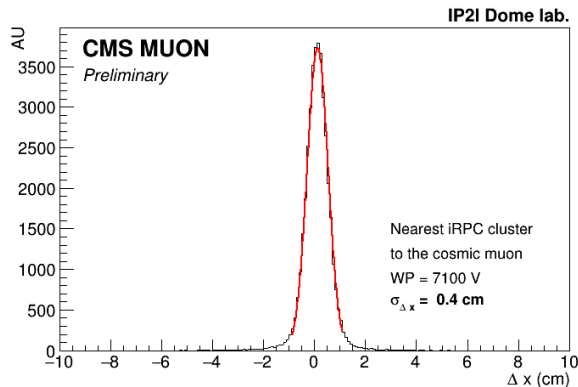
$$\Delta T = T_{HR} - T_{LR}$$

$$\sigma_{\Delta T} \sim 150 \text{ ps} \rightarrow \sigma_Y \sim 1.5 \text{ cm}$$



Strip pitch in telescope region $\sim 0.8 \text{ cm}$

$$\sigma_x \sim 0.4 \text{ cm}$$



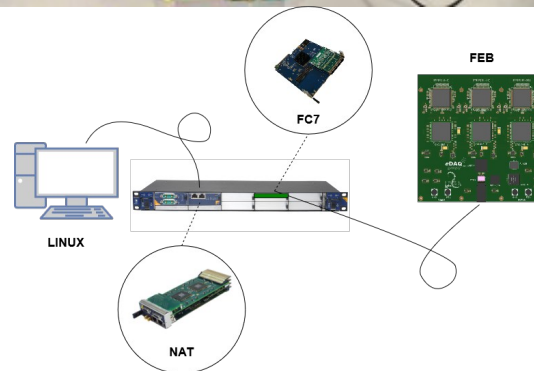
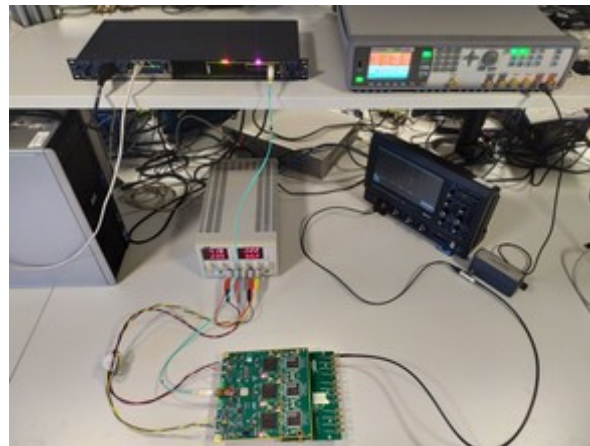


3.6) Mass production

Production of 160 is done by French company FEDD :

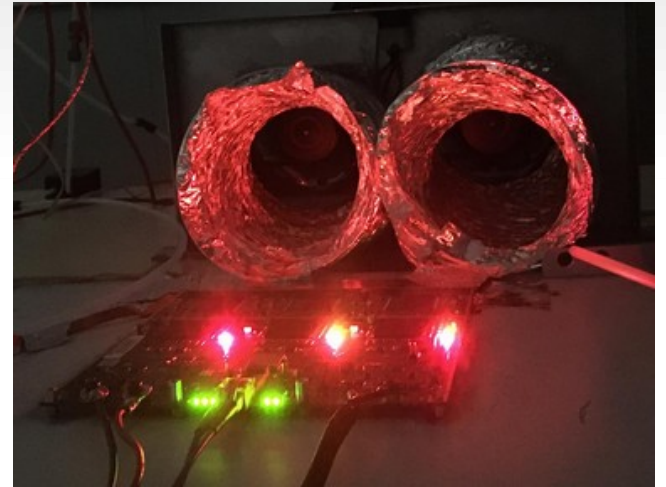
- 1) PCB production : SOMACIS
- 2) Stuffing + QC factory : FEDD
- 3) Functional QC1 at IP2I on test bench
- 4) QC on final chamber at CERN

Production successfully started in July 2024 with 16 prototypes.
End of mass production expected in October 2024.



CONCLUSIONS

- iRPC FEB desinged/certified, integrated into the chamber. Mass production of 160 FEB expected in October 2024.
- The rad tolerance of the FEB are sufficient for project requirements
- Time and threshold calibration finalised and characteristics meets the HL-LHC requirements :
 - Threshold : below 50 fC (down to 30 fC)
 - Space resolution :
 - 1.6 cm along strip, 0.4 cm perp. to strip
 - Time resolution : 500 ps

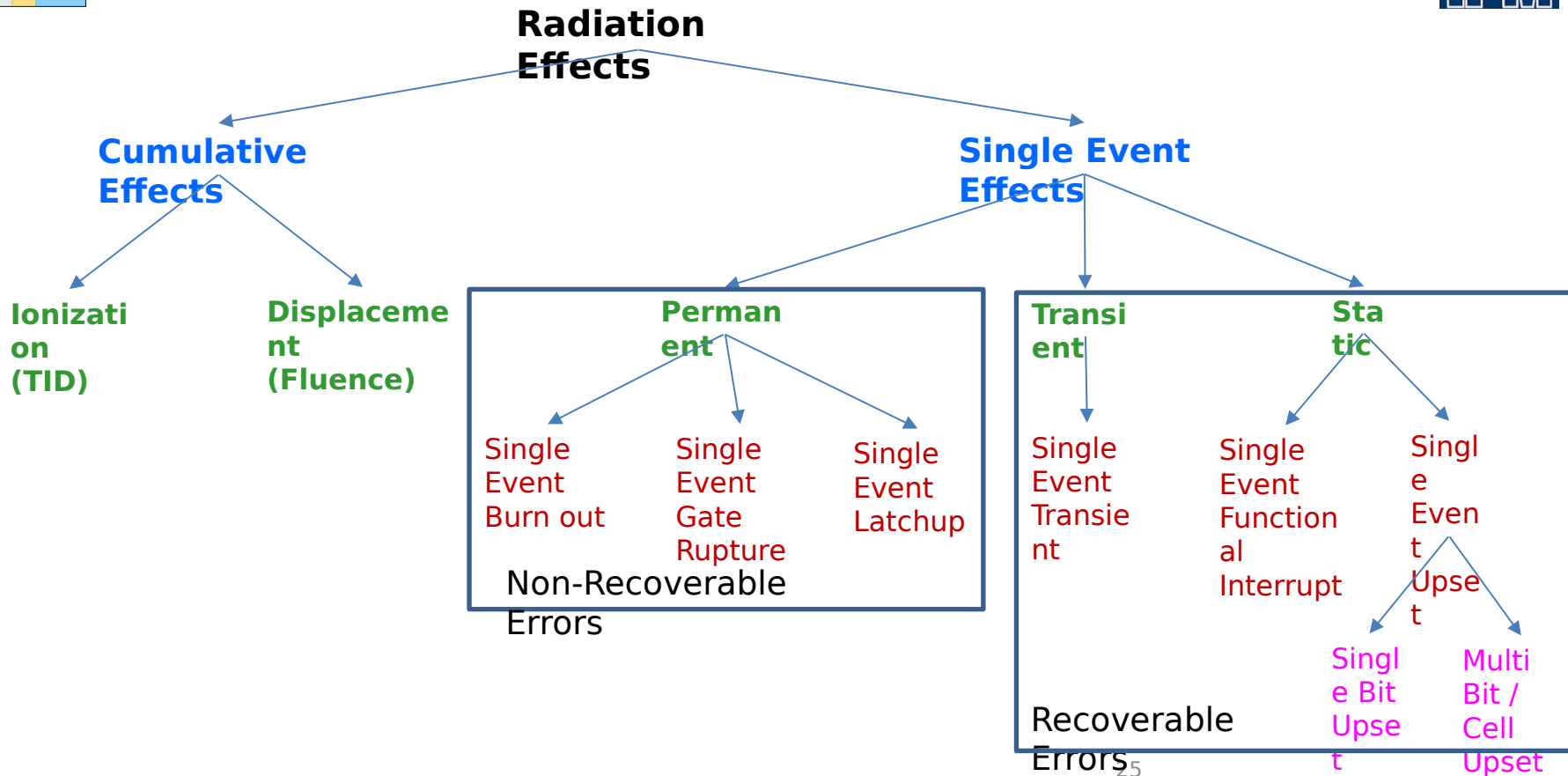


BACKUP

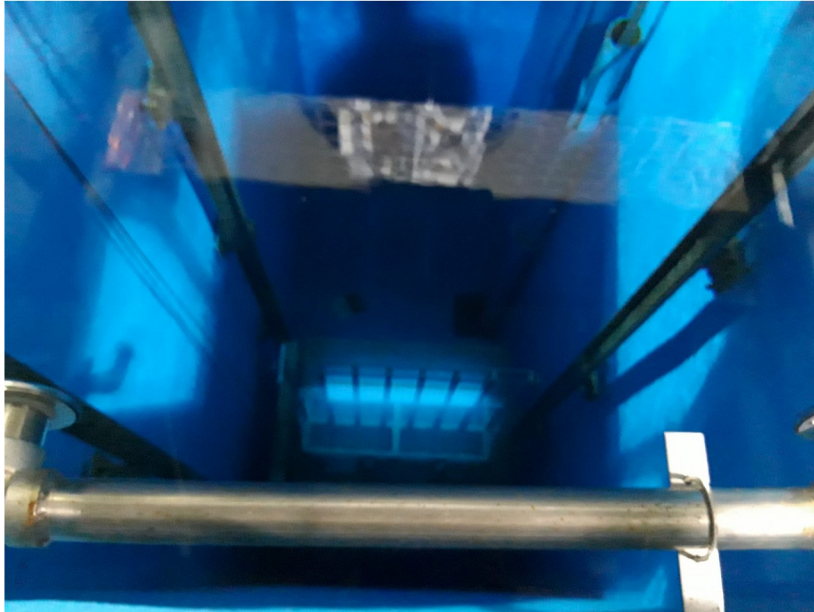




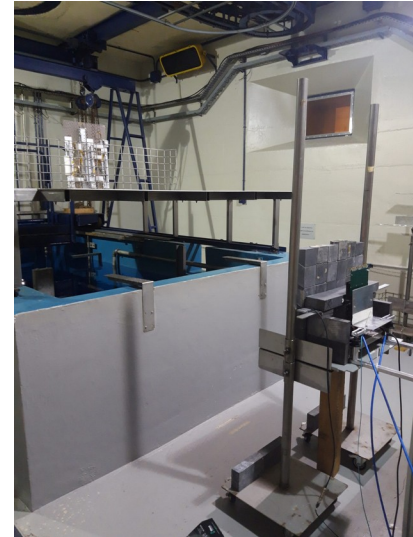
Radiation Effects in Electronics



Validation en radiation gamma

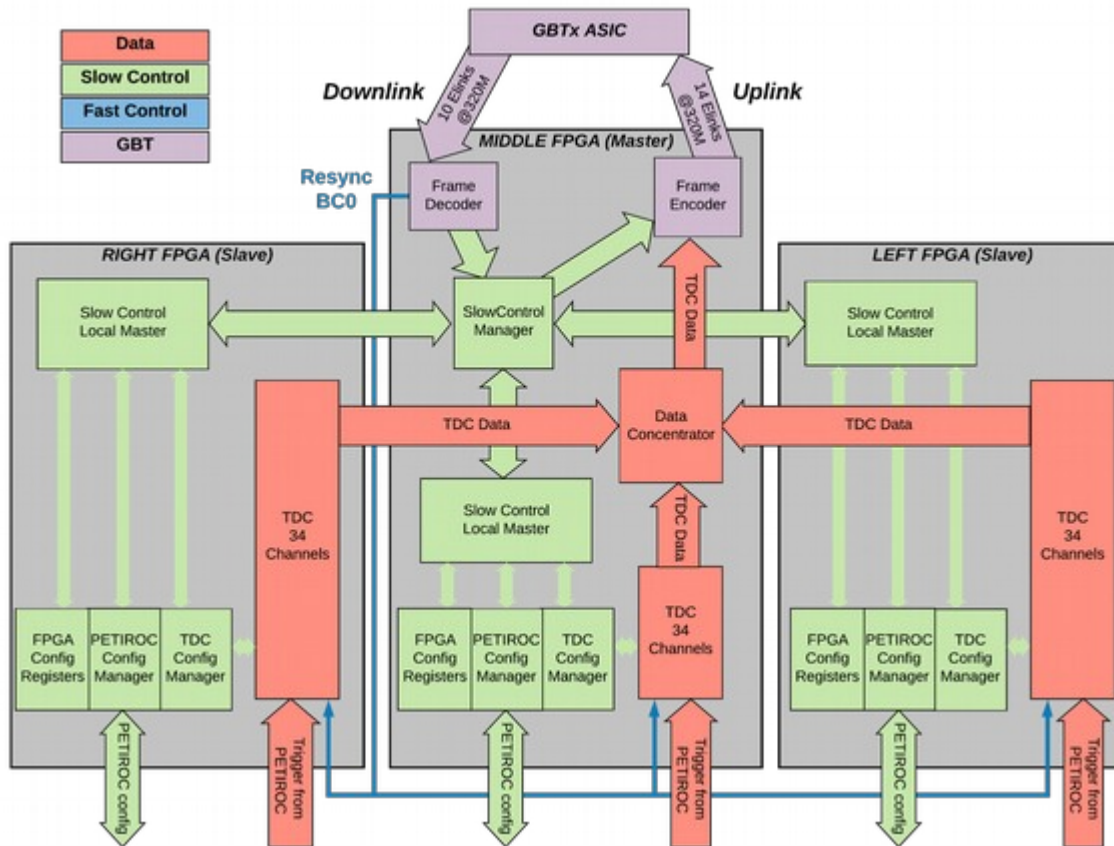


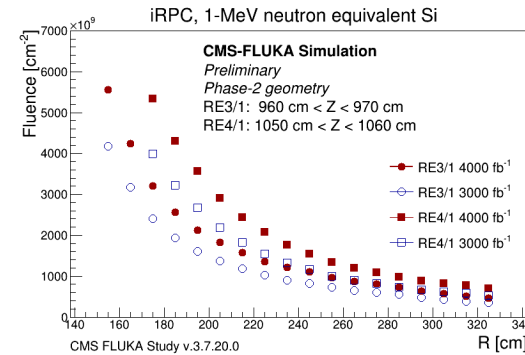
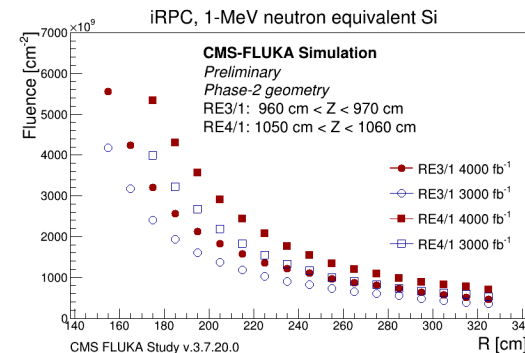
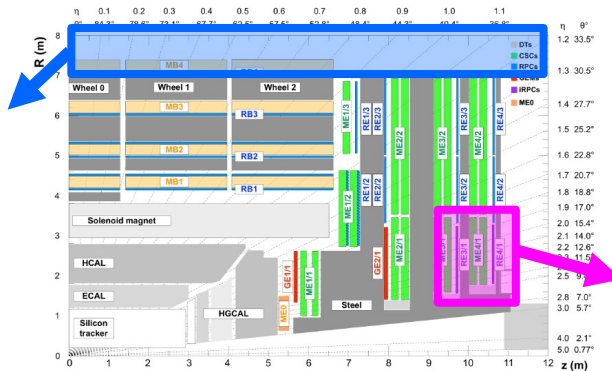
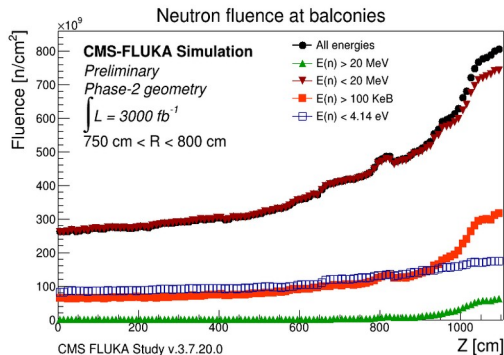
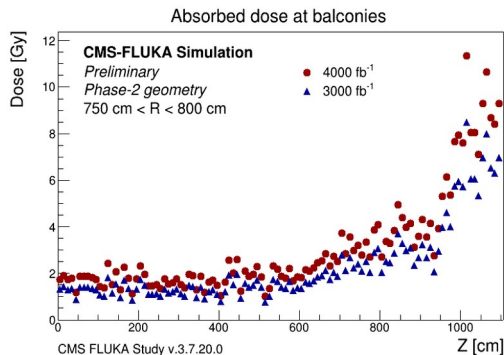
Caliope a ENEA
Casaccia a côté de
Rome





FEBv2 logical scheme





- **Expected fluence and dose (RE34/1 FEBs)**
 - at R=303 cm for RE3/1 is $\sim 4.3 (5.8) \times 10^{11} \text{ n/cm}^2$, and
 - at R=304 cm for RE4/1 it is about $6.2 (8.2) \times 10^{11} \text{ n/cm}^2$,
 - at R=303 cm for RE3/1 is $\sim 10 (13.6) \text{ Gy}$
 - at R=304 cm for RE4/1 it is about $18 (24) \text{ Gy}$
 - where R=303 (304)cm are the expected FEB positions
- **Expected fluence and dose (Balcony)**
 - The total irradiation fluence $800 \times 10^9 \text{ cm}^{-2}$
 - Maximum integrated dose is about 10 Gy



2.8) Extrapolation to HL-LHC

Estimation using flux
(same method used for LB ESR)

Estimation using fluence

	CHARM	HL-LHC (continuous data taking at max intensity for 1 day)
Flux (HEH+ThN) (/cm ² /s)	4.2e5	5.6e3
SEU	1/8.2 mn	1 / 10.3 h 2.3 / day

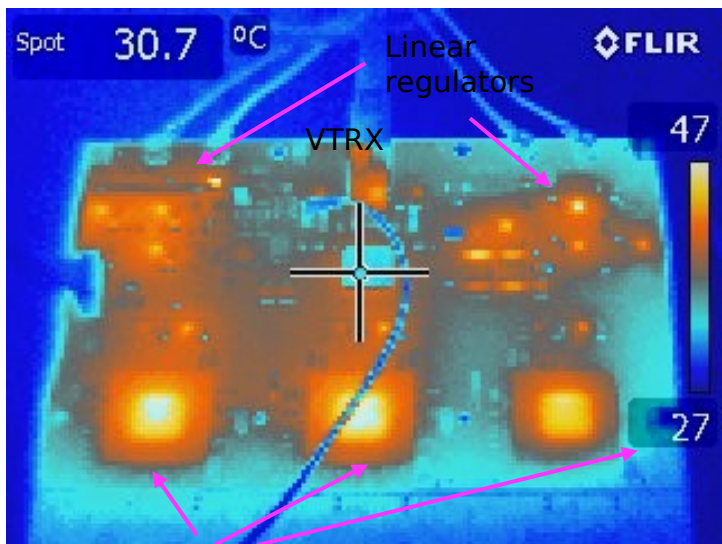
(HEH+ThN)/SEU from CHARM	(HEH+ThN)/year at HL-LHC (10 years of data taking)	SEU/year
210e6	3.2e10	150/year

- We could assume this as the worse case.
- Among these stops only a fraction would require an FPGA power cycle (see slide 14).
- 1500 FPGA power cycles in full FEB life. During CHARM tests we performed around 3000 FPGA power cycles without problems.



3.6) FEB power consumption

Total consumption: $2V \cdot 6.3A + 4V \cdot 2.3A = 22\text{ W}$



FPGA

Hottest elements:

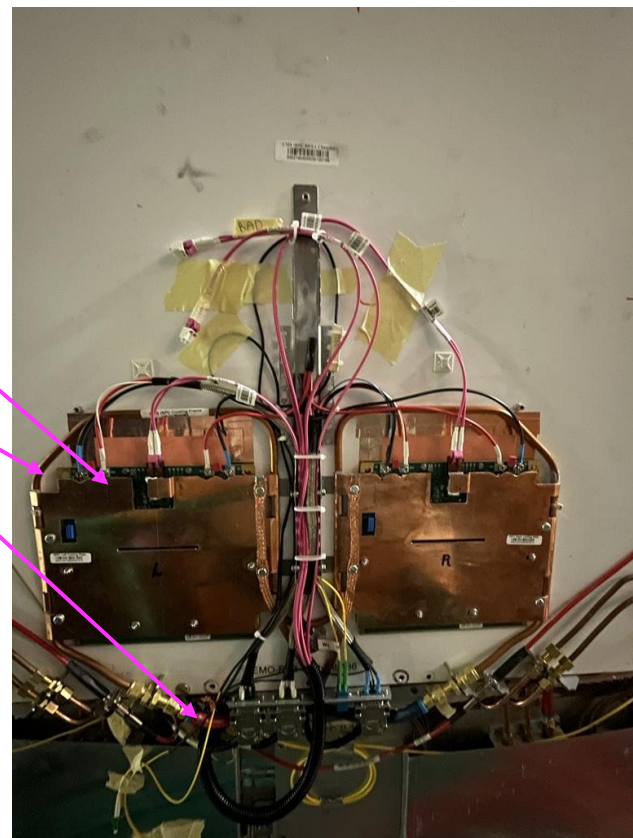
- linear regulators - Ohmic effect
- Optical communication
- FPGA - logic

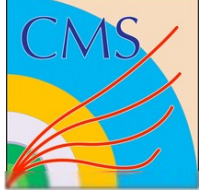
Cooling system

- 1) Thermal pads + copper plate
- 2) Cooling pipe
- 3) Cool water: 15 C

Max temperature < 50 C

Play also the role of grounding plane





2.5) Radiation hardness

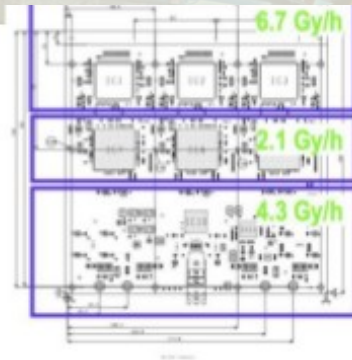
1) TID (γ 's) -- Facility ENEA Casaccia Calliope ^{60}Co July 2022

Requested: 17 Gy

Certified:



- FPGA Cyclone V (50 Gy):
- Petiroc (160 Gy);
- Power supply zone (100 Gy)
- **Safety Factor: 3 - 9**



2) TNID (neutrons) - Facility FNG Frascati, with support from RADNEXT March 2022

Requested: $6e11$ neq1MeV/cm²:

Certified: $25e11$ neq1MeV/cm²:

SF: 4



3) Neutron flux -

Requested: $10e3$ neq1MeV/cm²/s

Certified: $450e3$ neq1MeV/cm²/s

SF: 45

