

THGEMs for RICH applications

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On behalf of

Alessandria, CERN, Freiburg, Liberec, Prague, Torino, Trieste Collaboration

Outlook

detector setup description first results from the test beam critical review of some detector/setup aspects future improvements



Detector installed at 887 Building CERN beam line H4 after Goliath magnet Muon beam at 150 GeV/C Beam dimensions:

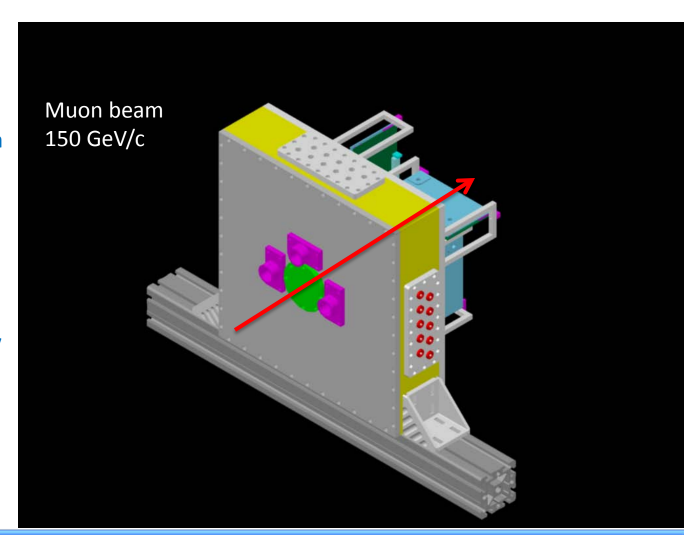


X -> approx. 40mm @ 3σ Y -> approx. 30mm @ 3σ

measured with wire
Chamber sitting nearly1 m
Before the detector

Approx 3.2E3 particles per spill (9.6seconds)

Higher intensity π beam has been used for stability test



Detector characteristics



3 Triple THGEM 0.4 mm hole diameter, 0.8 mm pitch, 0.4 mm thickness

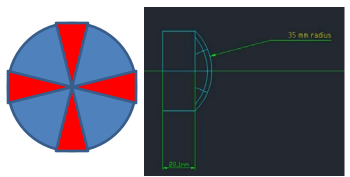
2 triple THGEM (Jura and Saleve) identical

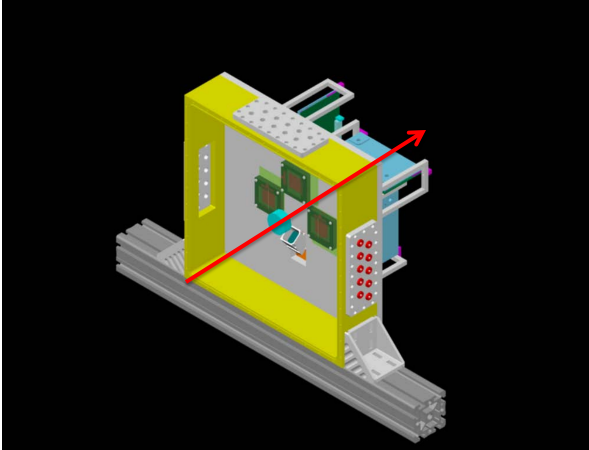
1 central one equipped with grid (0.6 mm holes diameter, 0.8 pitch , 0.2 mm

thickness to study ion feedback

1 MAPMT R7600 M16

Quartz radiator,
Half of the radiator is darkened
at sectors of nearly 40 degrees,
45 degrees rotation allows for
non single photon illumination







Cherenkov light emitted by the quartz radiator impinging on the THGEMs and on the MAPMT



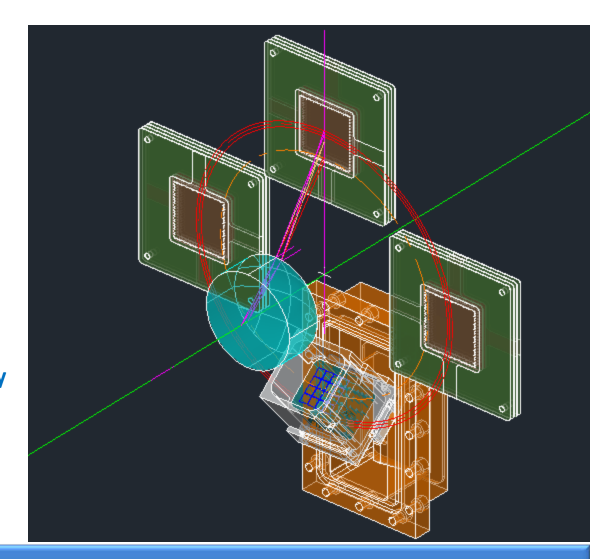
Corona of 147 mm radius ± 3 mm 6 mm transverse size onto THGEM for wavelenght 165 195 nm

All THGEM can be tested using a UV LED placed in front of the CsI photochatode

Gas Ar/CH₄ 50/50 flow rate 50 l/h

Typical gain 1-2 10⁵

HV supplied from Caen N471A and one module 1471A channel remotely controlled PS
All channels indipendently or via resistive divider after operating voltage selected



Trigger

INFN

6 scintillators

- 2 100 mm x 100 mm first and last intercepting the whole beam FP, RP
- 4 fingers 5 mm x 3 mm

2 at 90 deg each after the first FP 2 at 90 deg each before the last RP Prealigned with the radiator/chambers

With typical beam intensity trigger rate nearly 40 Hz

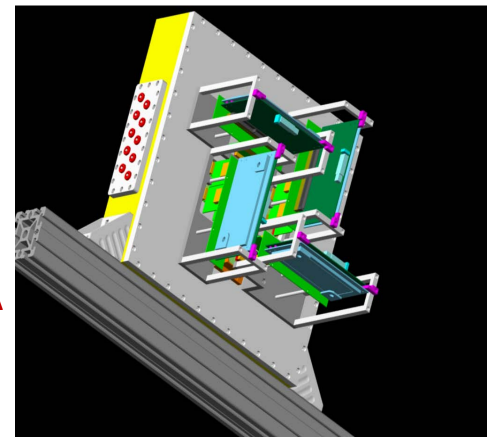
Readout:

Analog readout

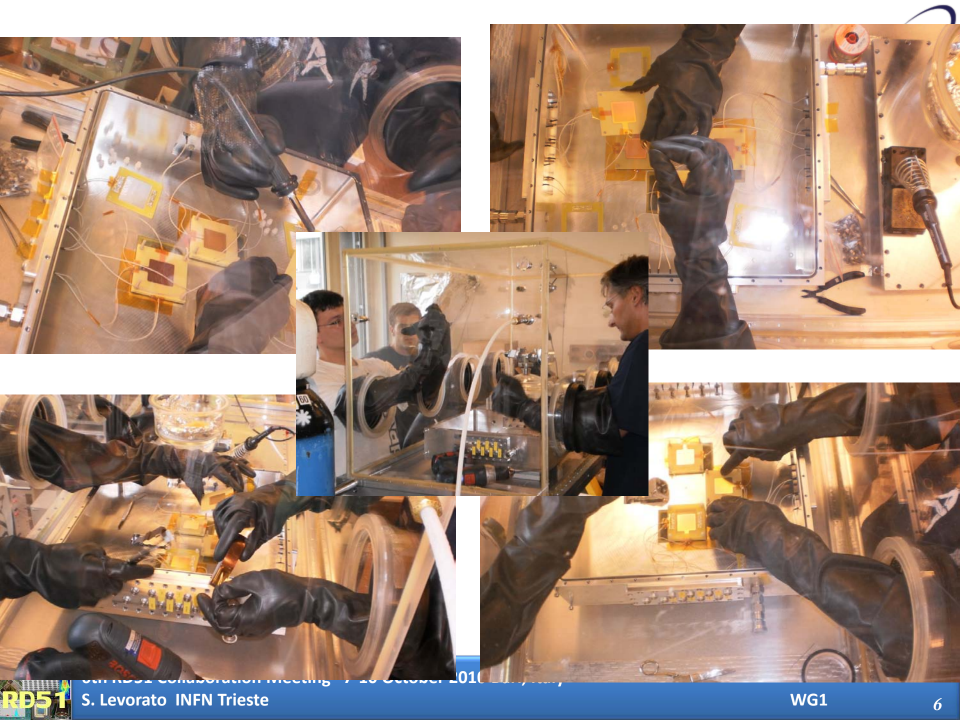
Electronic chain based on Cremat

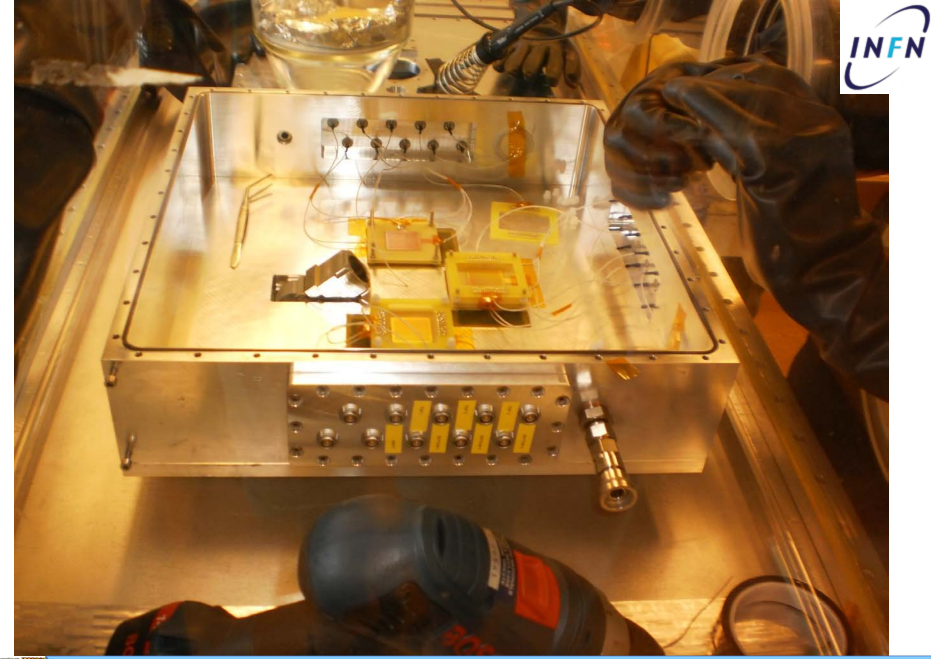
preamplifier + Ortec Amplifier and MCA8000A

<u>Digital readout</u> CMAD based front end board + F1 TDC (Compass MAPMT readout system)

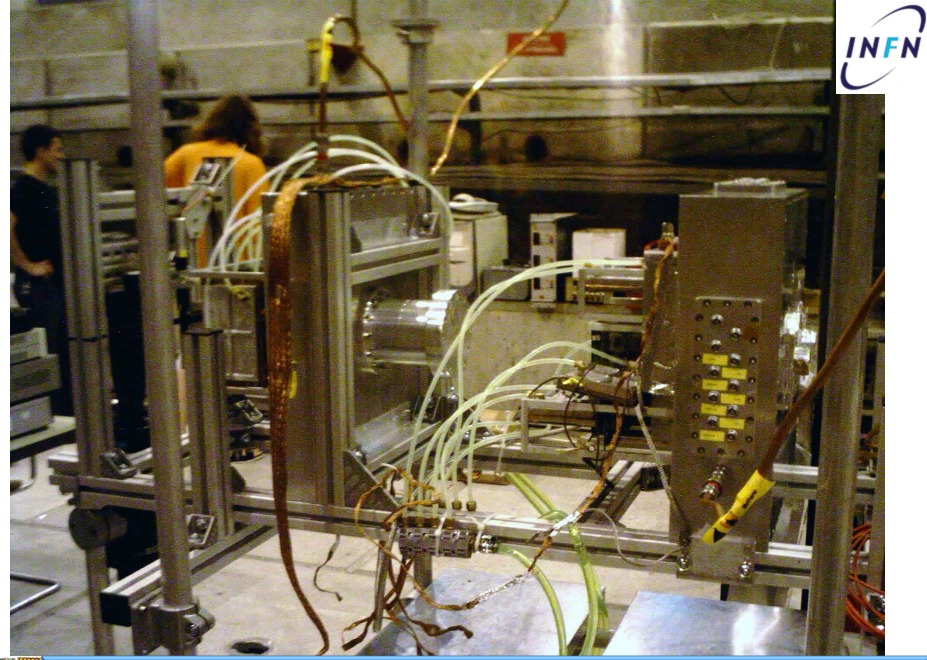




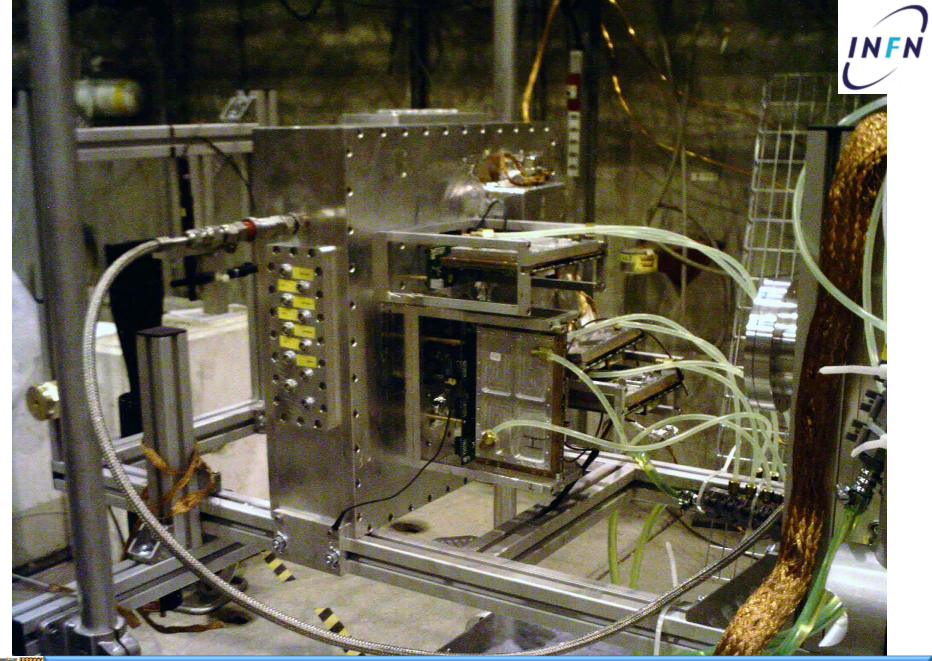








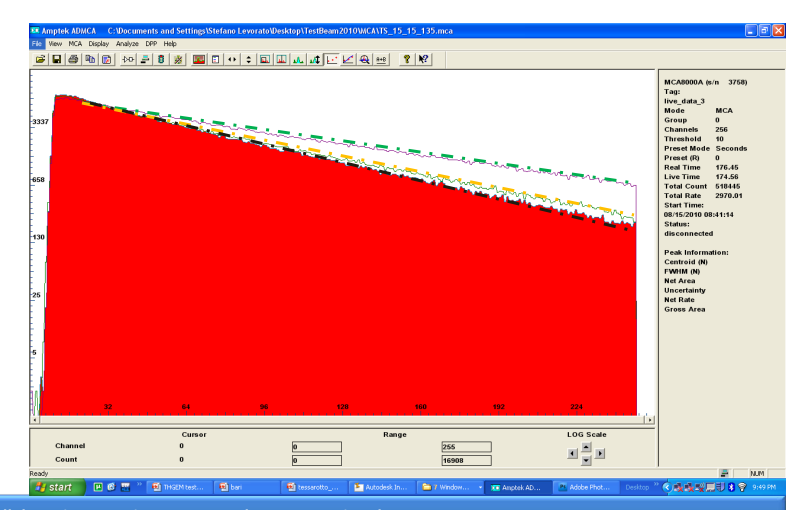








Gain from slope of the fit from 3E5 1.6E5



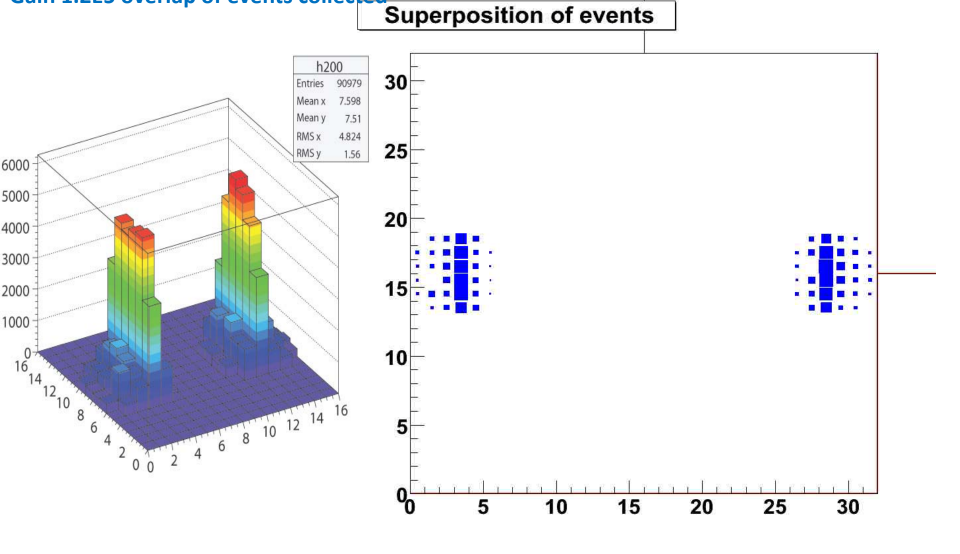


Jura and Saleve THGEM Digital Readout,

Threshold set at 3fC for each of the 32 x 2 channels,

Gain 1.2E5 overlap of events collected_







Jura and Saleve THGEM Digital Readout,

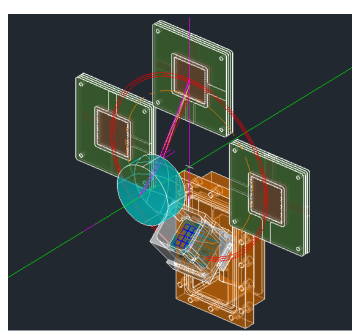
Threshold set at 3fC for each of the 32 x 2 channels,

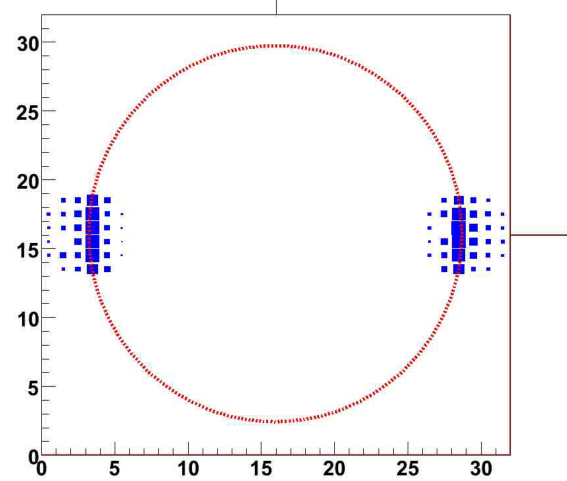
Gain 1.2E5 overlap of events collected



Superposition of events

The circle is the expected corona on the THGEM surface

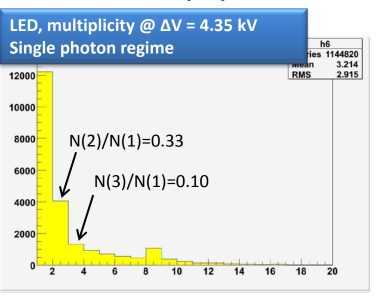


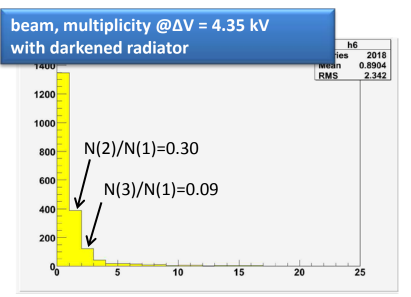


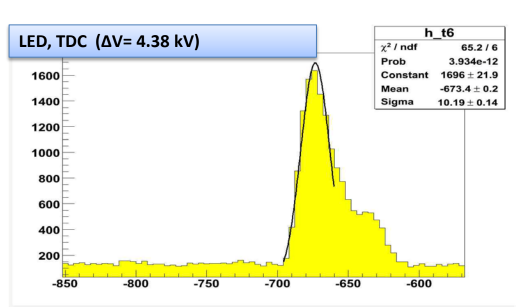


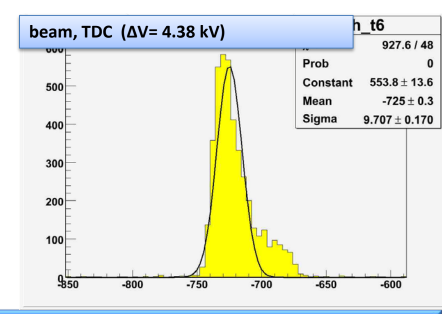
Time distribution properties of the collected events





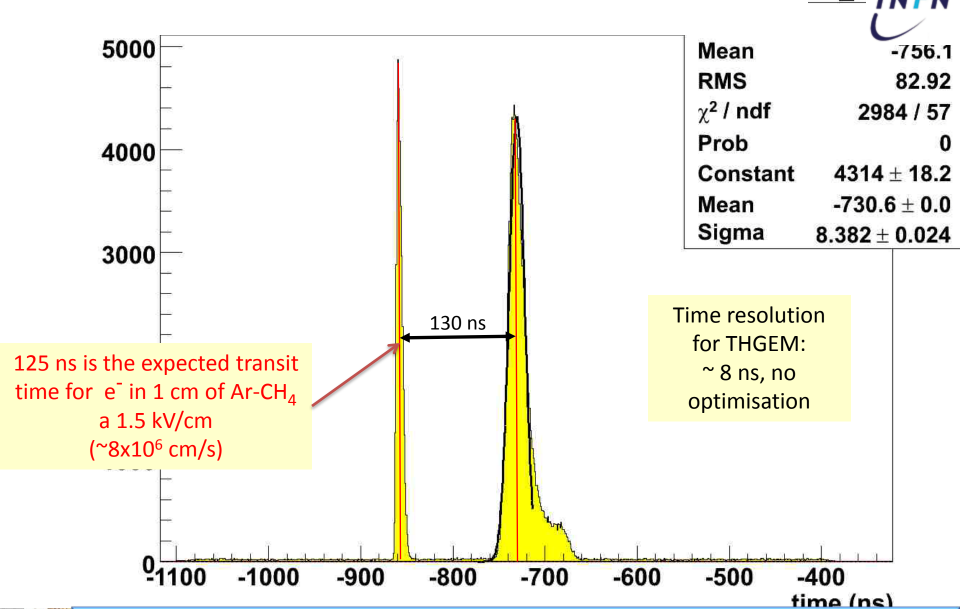








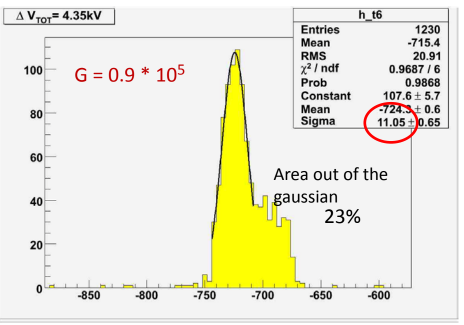
Time formation of the signal for triple THGEM detectors

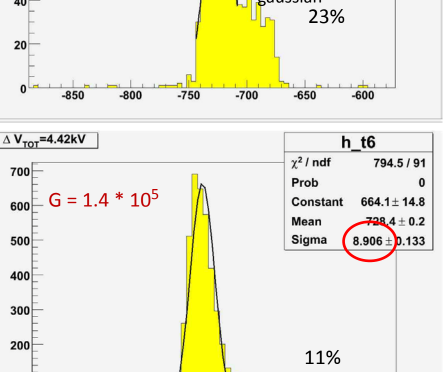




Time formation of the signal for triple THGEM detectors (powered via R-divider)



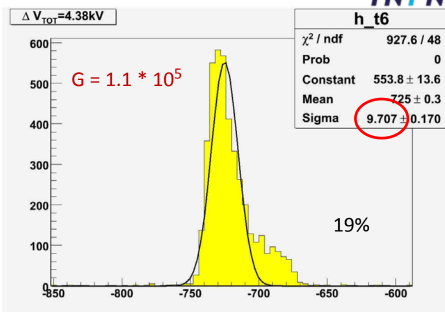


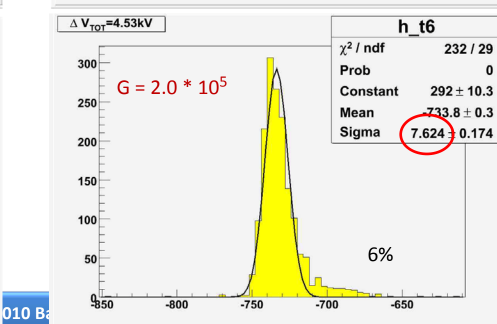


-700

-650

-600





-750

-800

700

500

400

300

200

100

-850

Time formation of the signal for triple THGEM detectors simulation of photoelectron extraction, E_{drift}=0

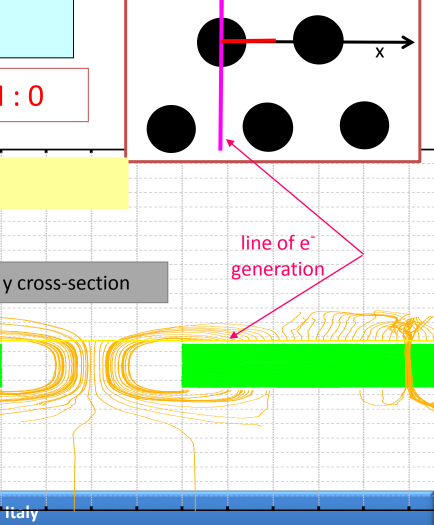
photoelectron trajectories from a THGEM photocathode, multiplication switched off

thickness 0.6 mm, diam. 0.4 mm, pitch: 0.8 mm, $\Delta V = 1500 \text{ V}$

e projected trajectories

external field above the THGEM: 0

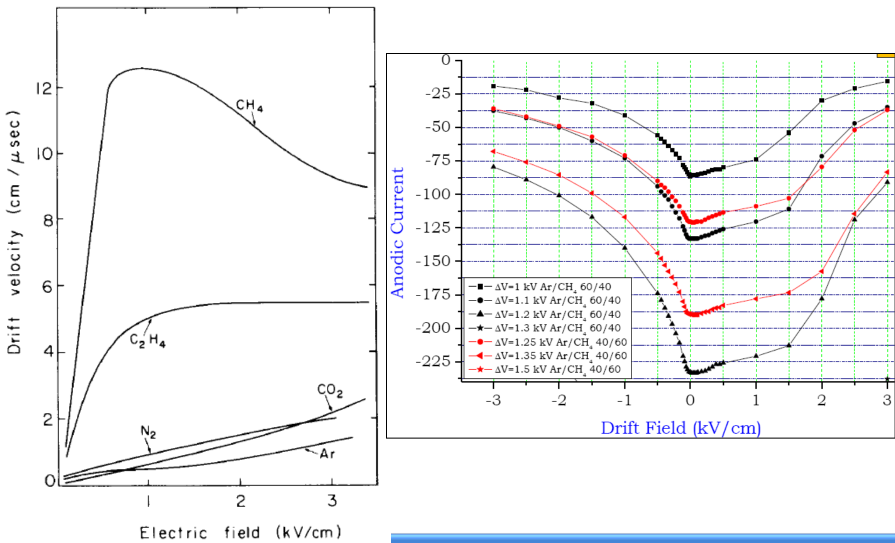
all e enter the holes



x cross-section

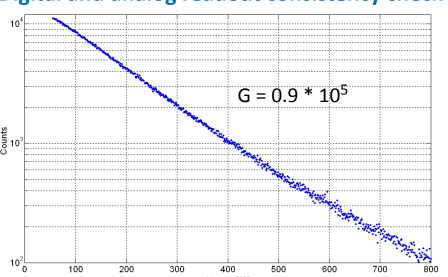
Possibile correlation between the tail of the time distribution and the reduction of extraction and collection efficiency of electrons for too feeble E field.

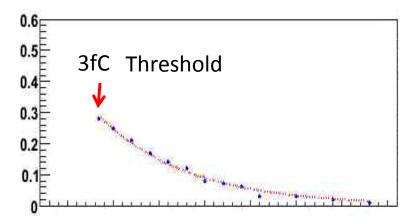






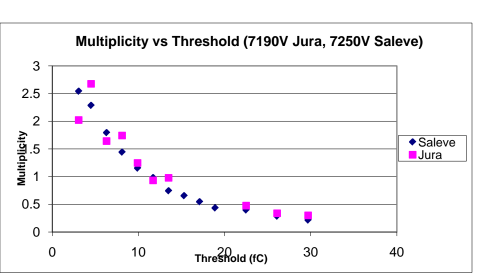
Digital and analog readout consistency check

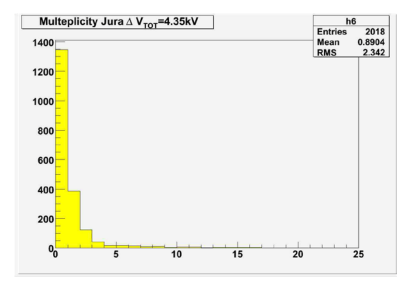






From the threshold curve extraction of the gain of the THGEM detector (+ multiplicity spectrum) Consistent with the value expected from the fit of the analog spectrum







Time stability studies:

Performed looking at picoammeters connected to T1,B1 and T3 Resistive divirer powered FN



2.2E4 muon spill different voltages/gain of the THGEM

Filename	В3	B1	T1	G
jura_22_08_10_beam_muons_pico _729kV	-200pA	30pA	170pA	G = 1.5 * 10 ⁵
jura_22_08_10_beam_muons_pico _737kV	-345pA	-40pA	260pA	G = 2.0 * 10 ⁵
jura_22_08_10_beam_muons_pico _719kV	-100pA	-10pA	70pA	G = 0.9 * 10 ⁵

We have observed at G 0.9E5 stable detector operation with 8E4 hadrons spill @ trigger rate 5.200 KHz.

Concerning the TOP THGEM

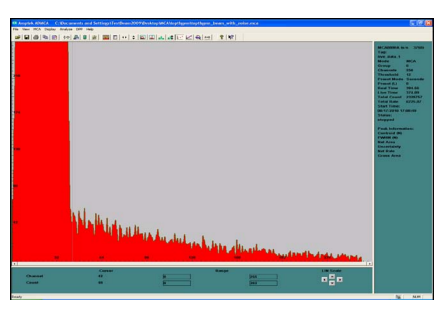
We faced some problem with the HV power supply:

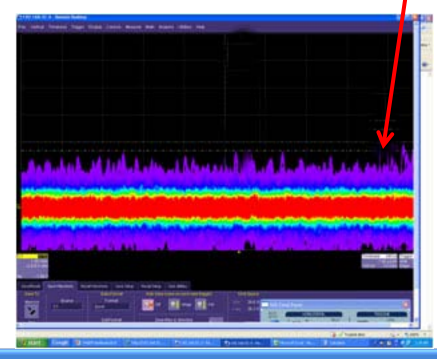
The max current setting drifted so while tryng to optimise the HV on the layers a spark damaged one layer (hypotesys to be confirmed) one THGEM detector could not be used

Concerning the noise level

When we tried to operate the Big (100x100 mm2) detector we had to face with hige noise problems. Example in the picture below: to get rid of the noise threshold must be set >45 fC. Some shielding done on the fly improved the situation but still prevented to acquire data. Brough back to the lab we could achieve a 3 fC noise (with less than half fC sigma)

and we could acquire data.









OUTLOOK

Data (a lot)collected with THGEMs during the August test beam started to be analyzed

We are investigating the extraction of the Effective Quantum Efficiency (not trivial) comparing with pmt data (not completely satisfied by its illumination)

Concerning the time development of the THGEM signal it will be investigated in the next future (the effect is there with the beam as well as the UV LED)

Digital red out will be available in our lab next week.

Large size detector: the noise problem has been under evaluated for our large size detector. By the way it can be cured (work in progress)

SIMULATION work, it will start soon we will have a AC/DC license for COMSOL and start the comparison with Ansys/neBem/ result

We are building a larger size detector 300 mm x 400 mm to be tested next year





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