

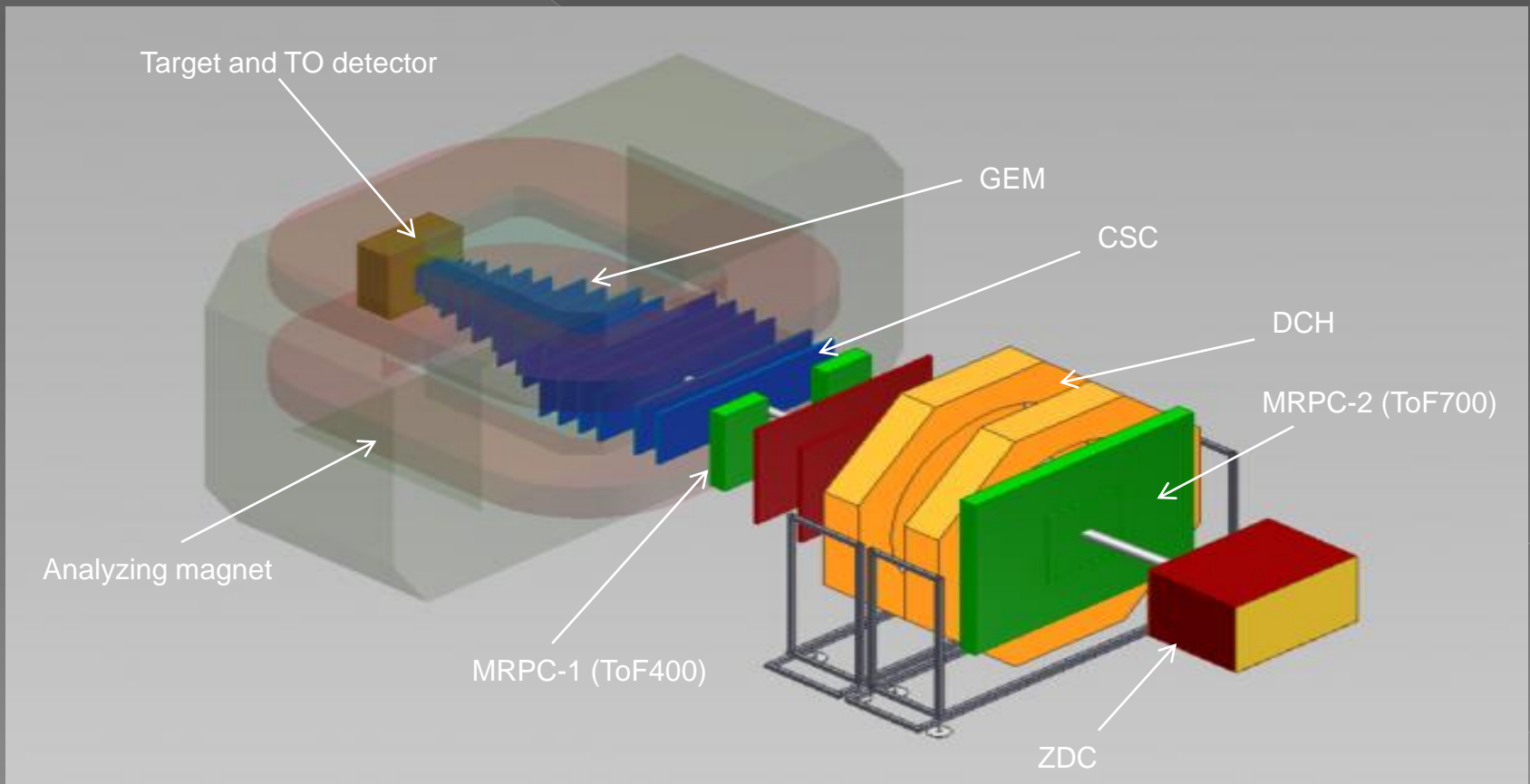


GEM / CSC tracking system of the BM@N experiment at the Nuclotron

Elena Kulish on behalf of BM@N Collaboration

BM@N experiment

Collisions of Nuclotron heavy ion beams with fixed targets provide a unique opportunity to study **strange mesons** and **multi-strange hyperons** close to the kinematic threshold. One of the main goals of the experiment is to measure yields of **light hyper-nuclei**, which are expected to be produced in coalescence of Λ -hyperons with nucleons.



Basic requirements for the BM@N tracking system

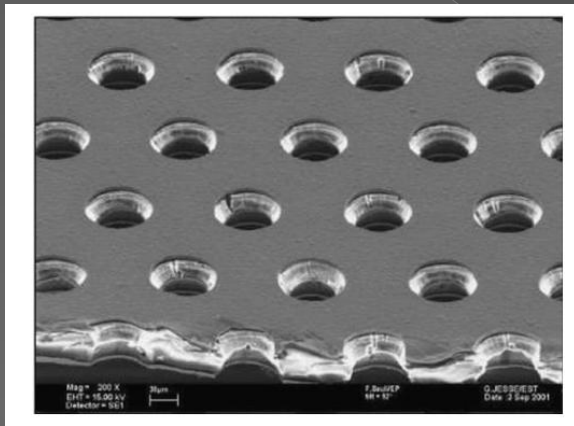
Tracking system of the BM@N experiment will provide precise momentum measurements of the cascade decays products of multi-strange hyperons and hyper-nuclei produced in central Au-Au collisions. All physics measurements will be performed in conditions of high beam intensities in collisions with large multiplicity of charged particles. This requires the use of detectors with the capacity to resolve multi tracks produced at very high rate.

The basic requirements for the tracking system are:

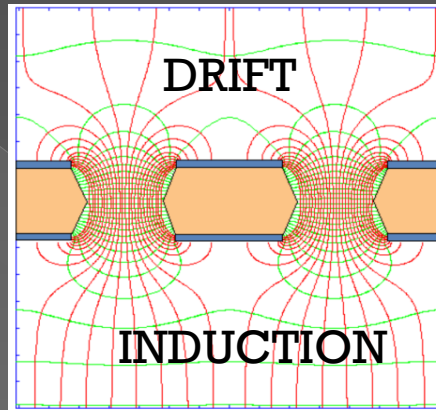
- capability of stable operation in conditions of high loadings up to 10^5 Hz/cm²;
- high spatial and momentum resolution;
- high geometrical efficiency (better than 95%);
- maximum possible geometrical acceptance within the BM@N experiment dimensions;
- tracking system detectors must function in a 0.8 T magnetic field.

Cathode Strip Chamber (CSC) is intended to precise parameters of tracks, obtained in GEM detectors inside the analyzing magnet. Beside improvement of particles momentum identification, refined track in CSC is used to find corresponding hit in time-of-flight system (ToF400).

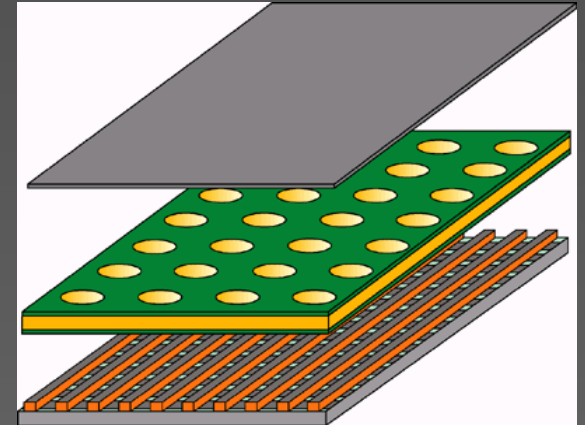
The gas electron multiplier (GEM)



Electron microscope picture of a section of typical GEM electrode, 50 μm thick. The holes pitch and diameter are 140 and 70 μm , respectively.



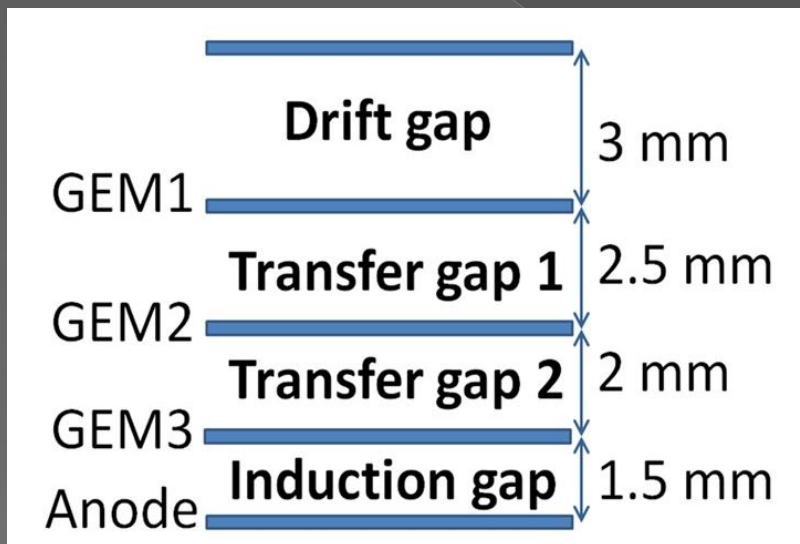
Electric field in the region of the holes of a GEM electrode



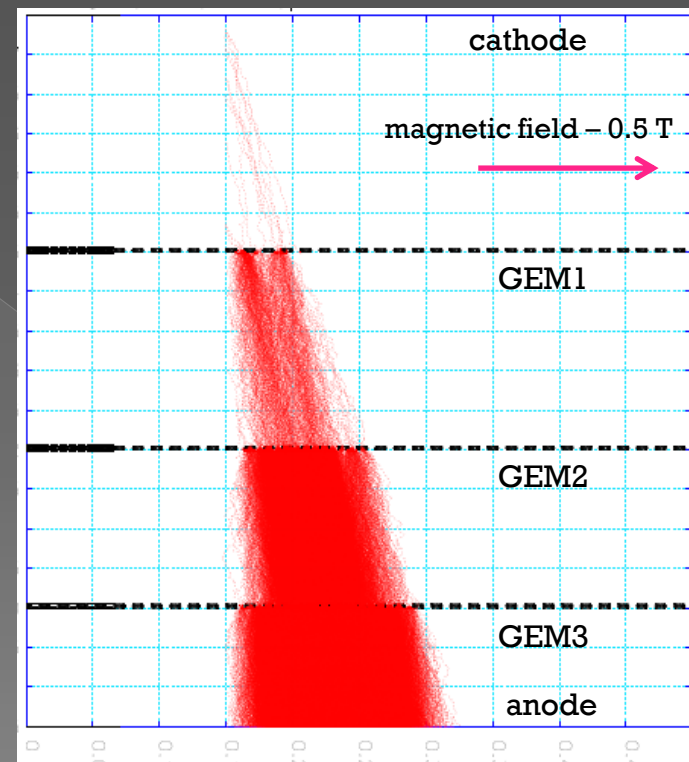
Schematics of single GEM detector with Cartesian two-dimensional strip readout.

BM@N triple GEM detector scheme

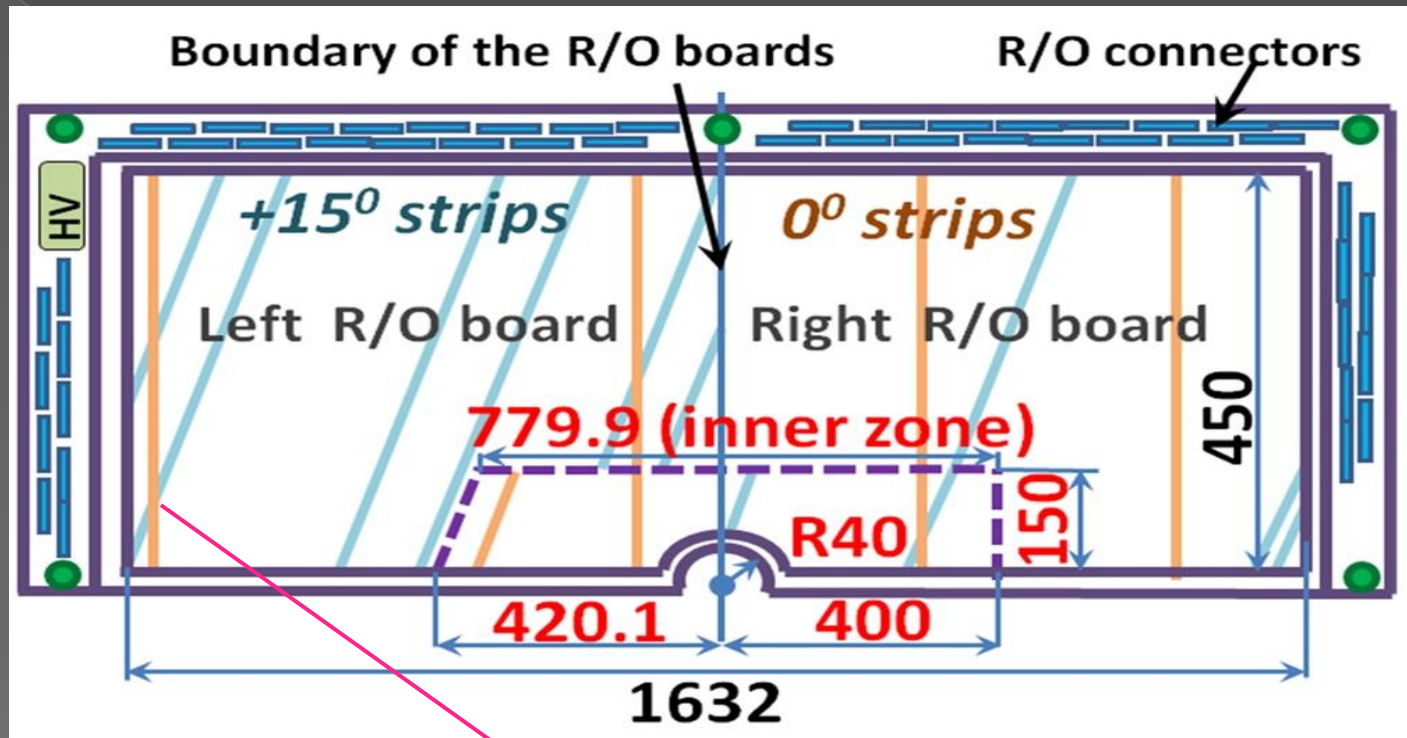
Schematic cross section of BM@N triple GEM detector



Avalanche for the triple GEM cascade in magnetic field of 0.5 T (Garfield simulation)

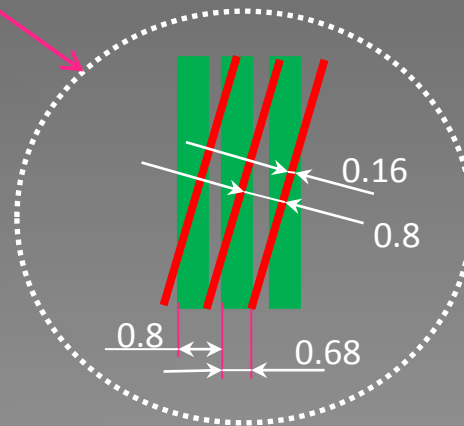


BM@N GEM 1632x450 mm² chambers



GEM group:

A. Galavanov, M. Kapishin,
K. Kapusniak,
V. Karjavine, S. Khabarov,
A. Kolesnikov, E. Kulish,
A. Makankin, A. Maksymchuk,
B. Mehl, R. De Oliveira,
A. Rodriguez and S. Vasiliev



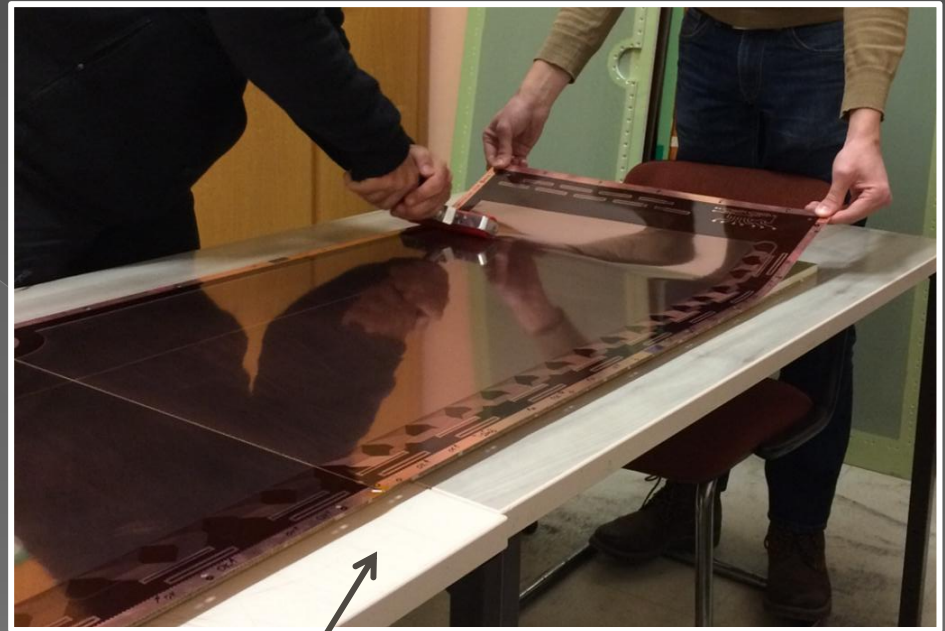
Total strips: **6365**
R/O connectors (128 pins): **50**

GEM assembly at CERN Workshop

Readout board preparation

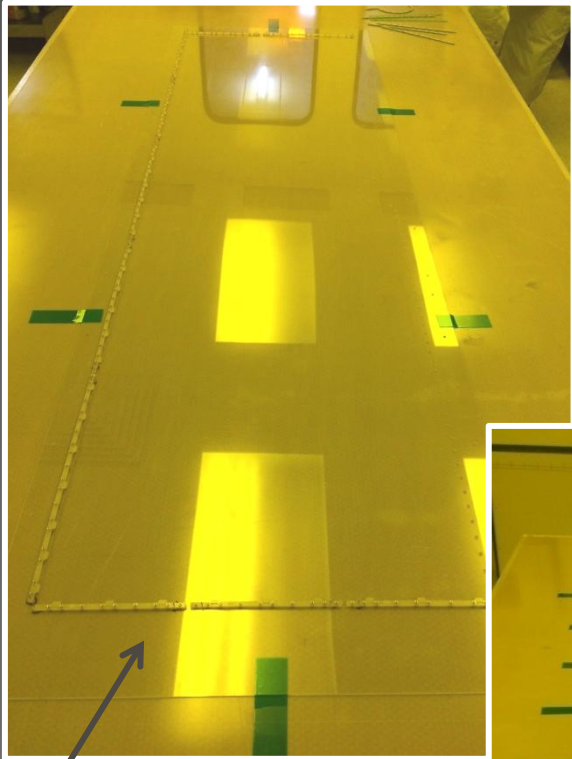


Right readout board

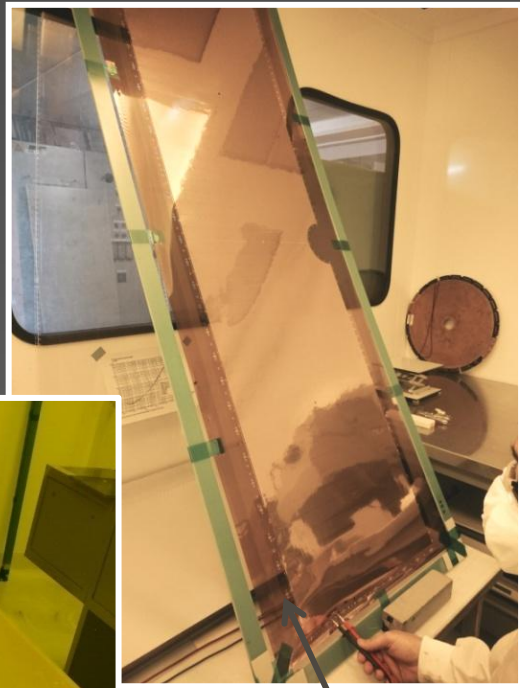


Gluing of the readout boards
on the honeycomb support plane

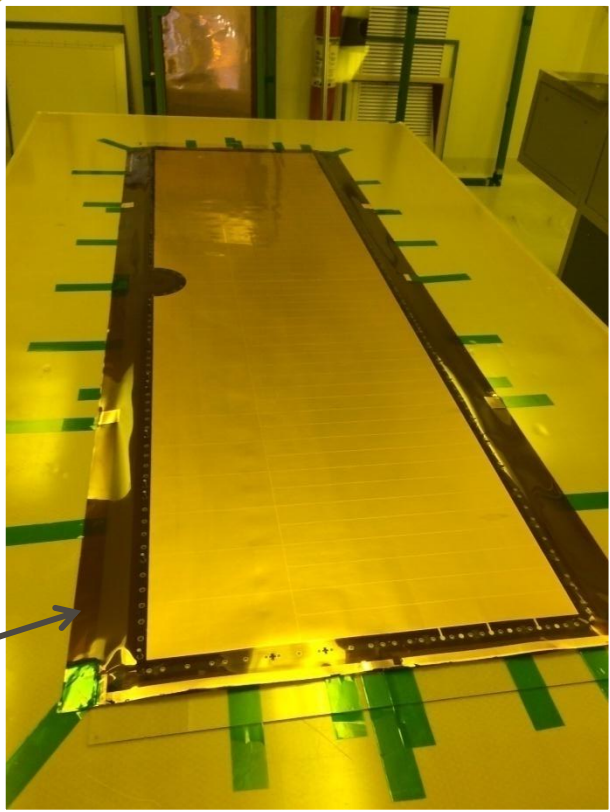
GEM assembly at CERN Workshop



Base plastic frame

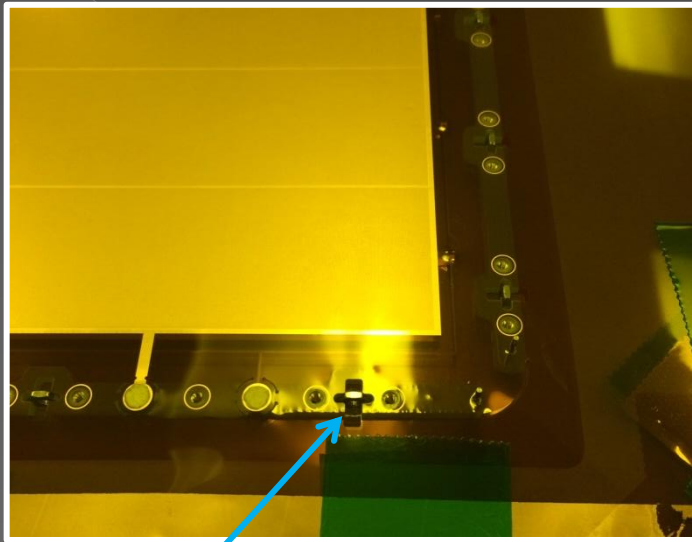


GEM foil tests

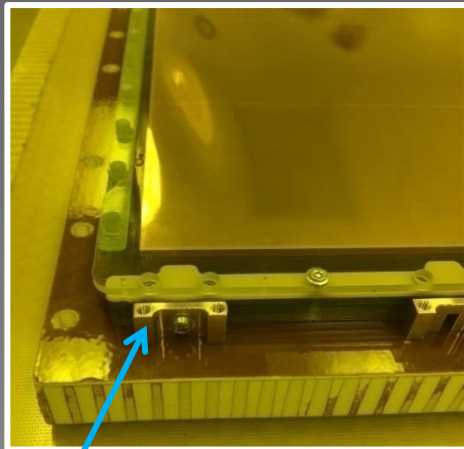


GEM foil preliminary stretching

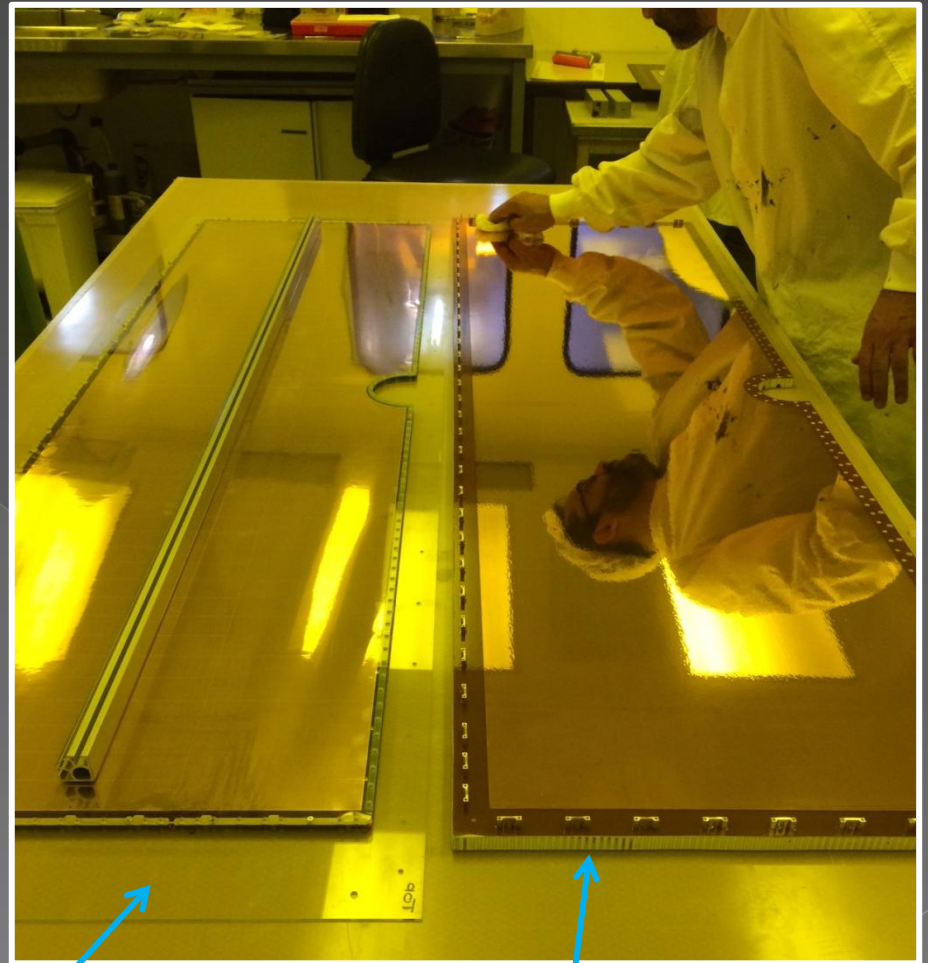
GEM assembly at CERN Workshop



Nuts in plastic frames



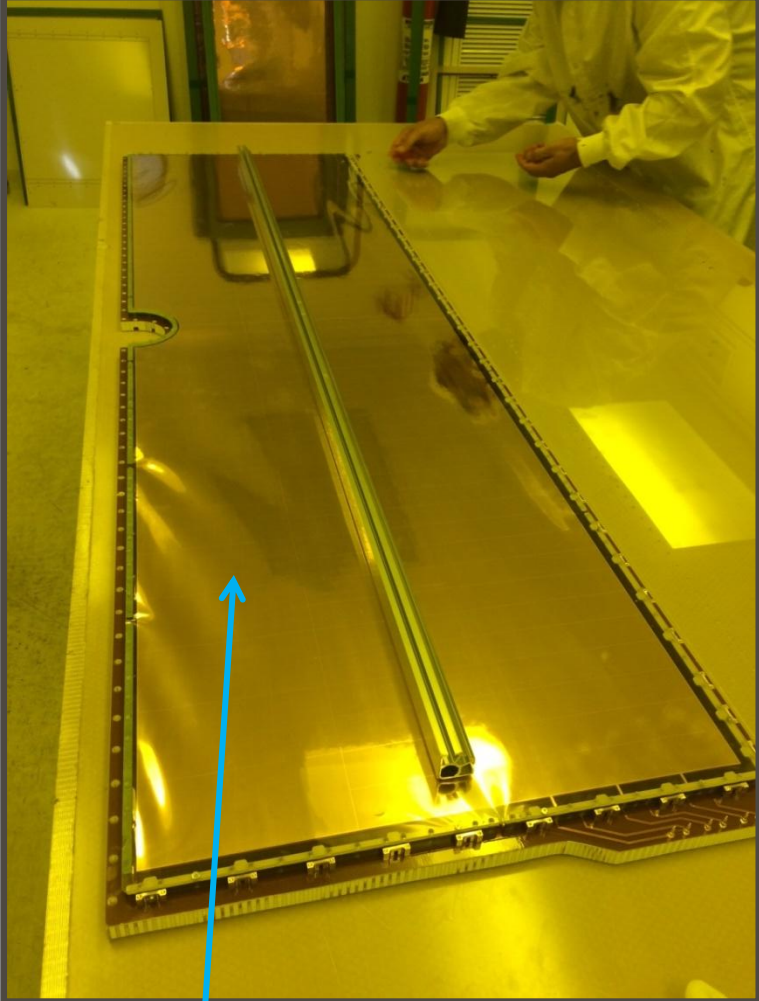
Brass fitting



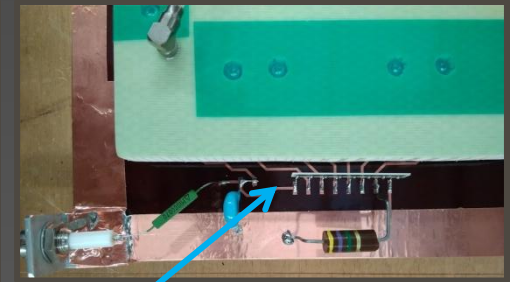
Stack of 3 GEMs

Cathode plane

GEM assembly at CERN Workshop



Stretching process



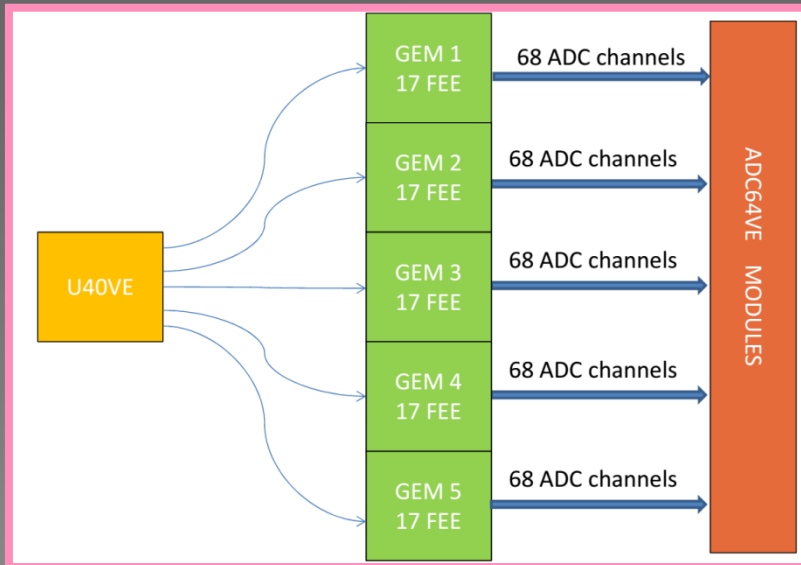
HV divider



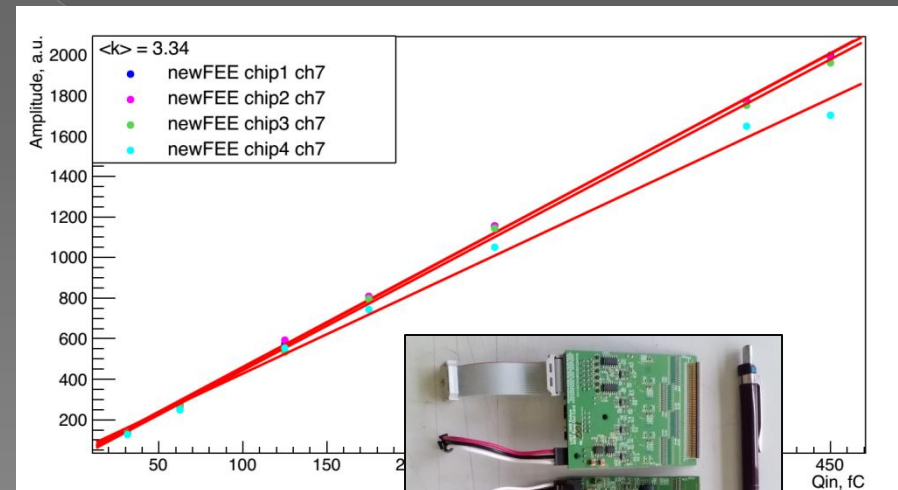
Assembled GEM chamber

GEM and CSC front-end electronics

	VA162	VA163
Number of channels	32	32
Input charge	-1.5pC ÷ +1.5fC	-750fC ÷ +750fC
Shaping time	2÷2.5μs	500ns
Noise	2000e ENC at 50pF load	1797e ENC at 120pf load
Linearity positive charge	1%	0.5%
Linearity negative charge	3%	1.4%
Gain	0.5 μA/fC	0.88μA/fC
Total power max.	66mW	77mW

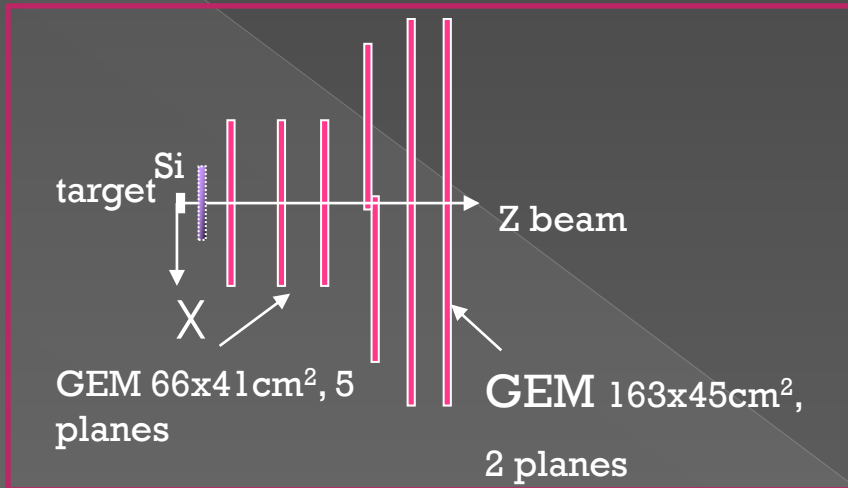


DAQ scheme

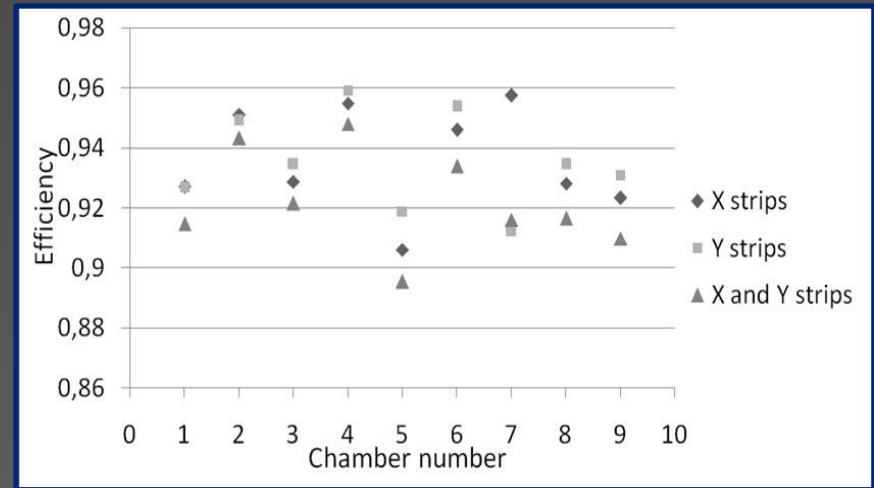


128 channel read-out card. Front and back side view

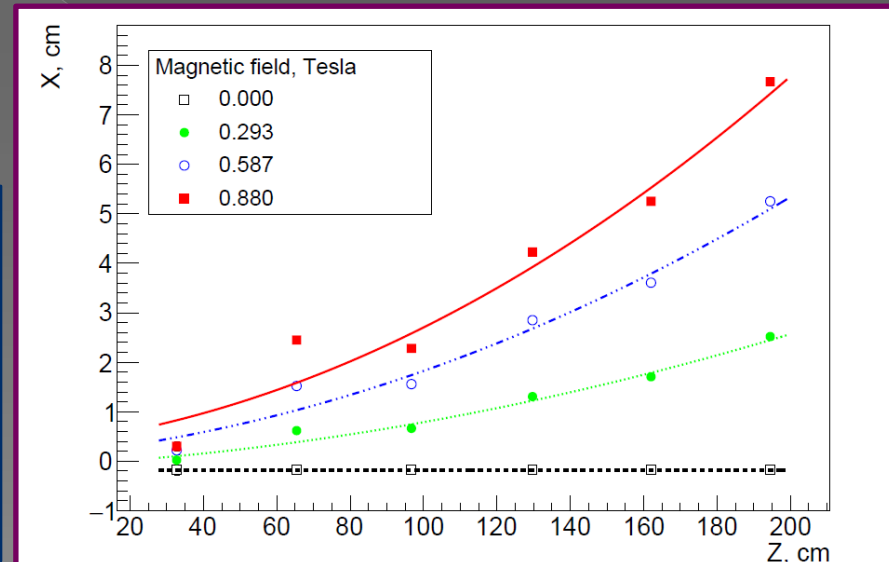
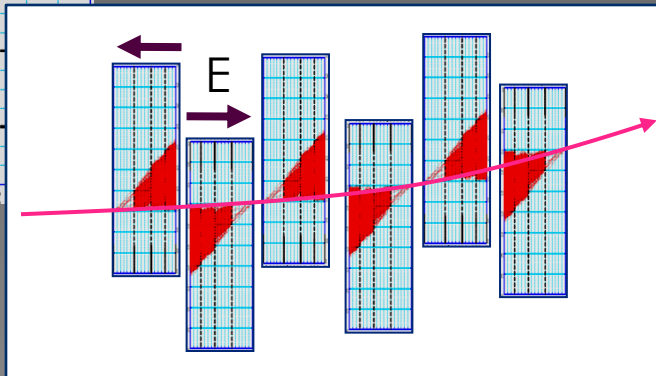
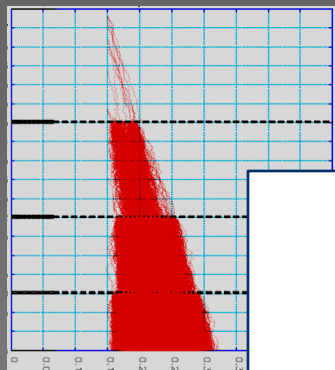
GEM tests at Nuclotron deuteron beam



GEM configuration



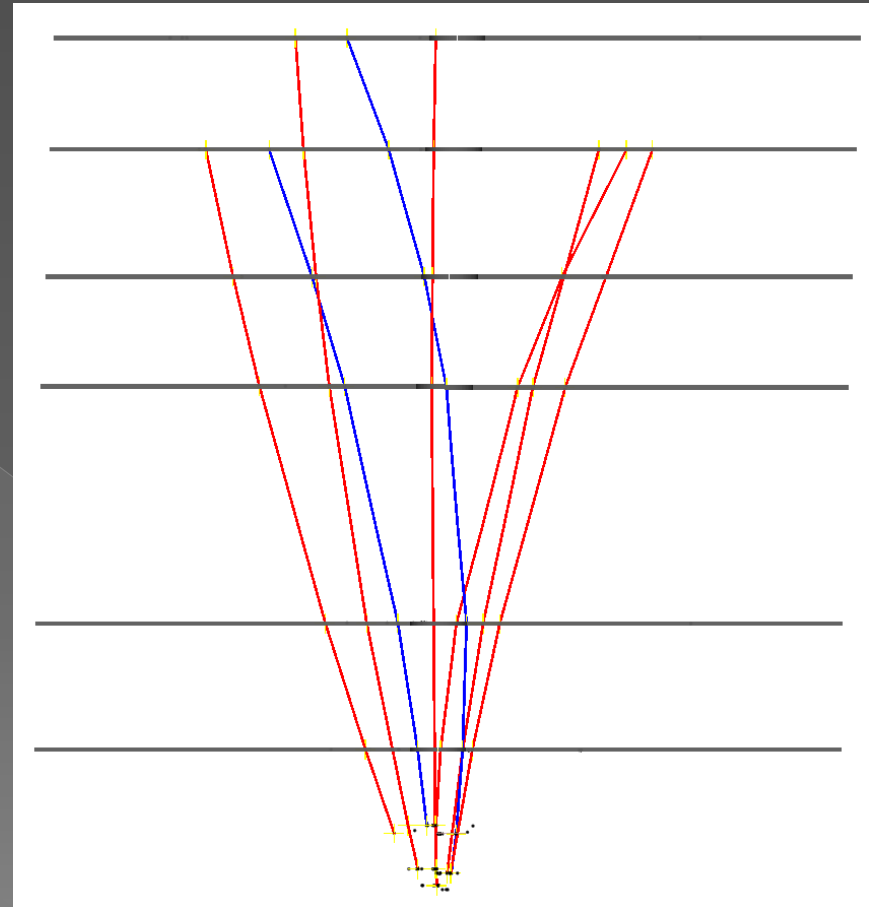
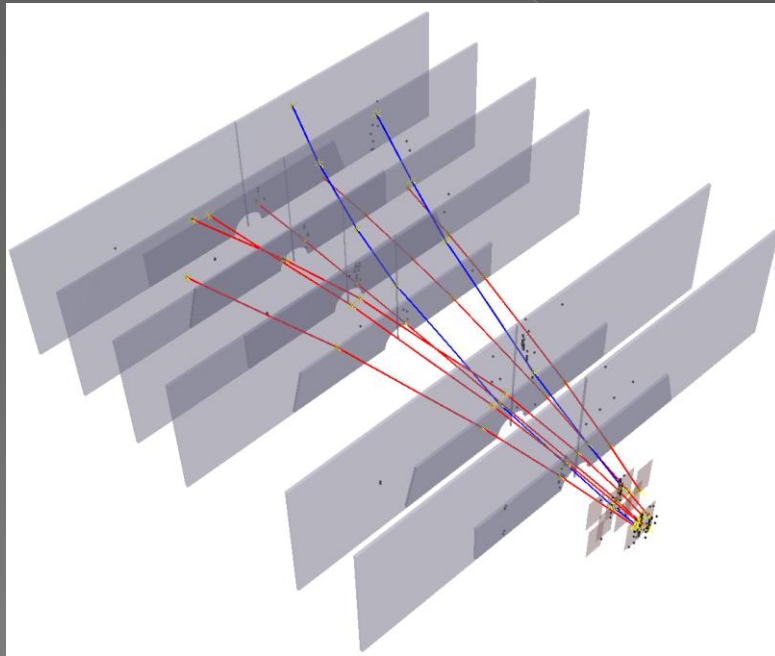
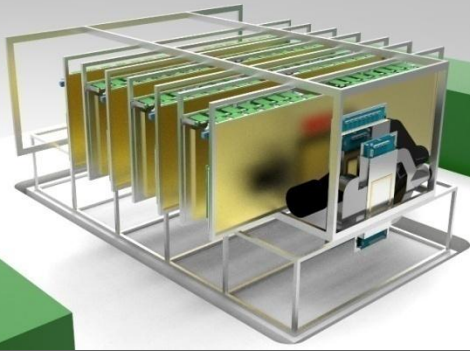
GEM efficiencies



The average trajectories of the deuteron beam and the average Lorentz shifts of an electron avalanche in 6 GEM planes measured for four values of the magnetic field.

Event reconstruction

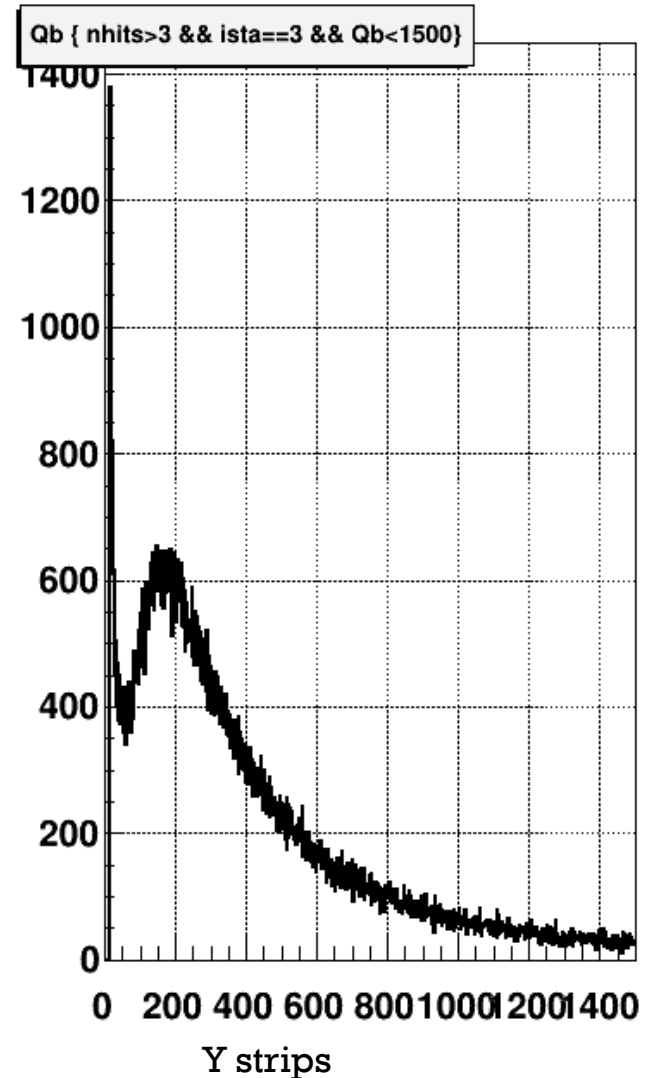
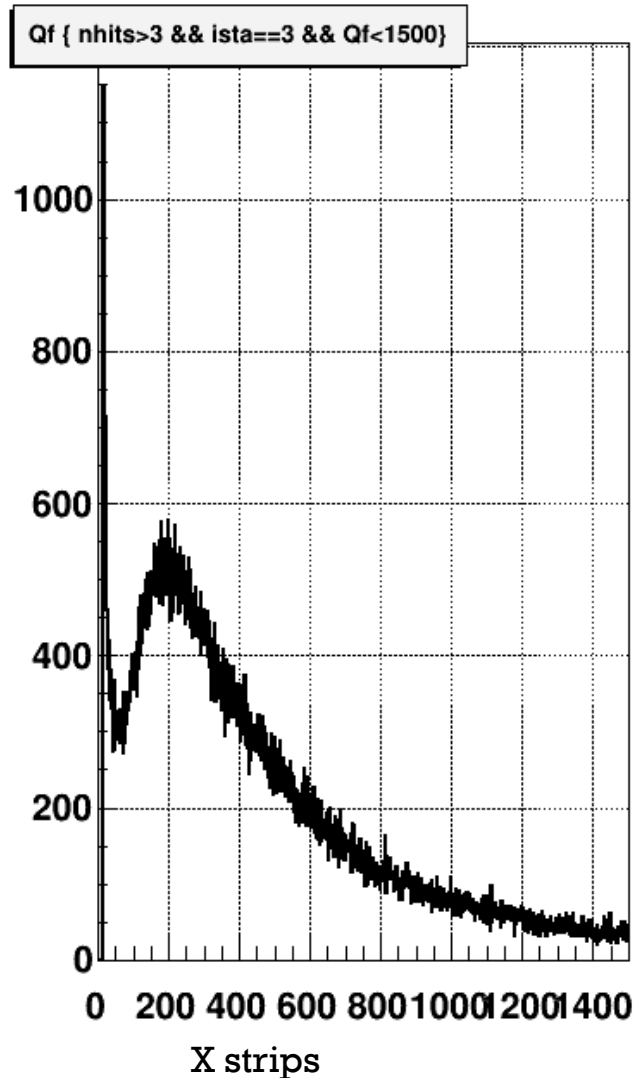
Kolesnikov A.O.



Event Display: Example of the event reconstruction in the central tracker (GEM + Si) in Ar+Al interaction.

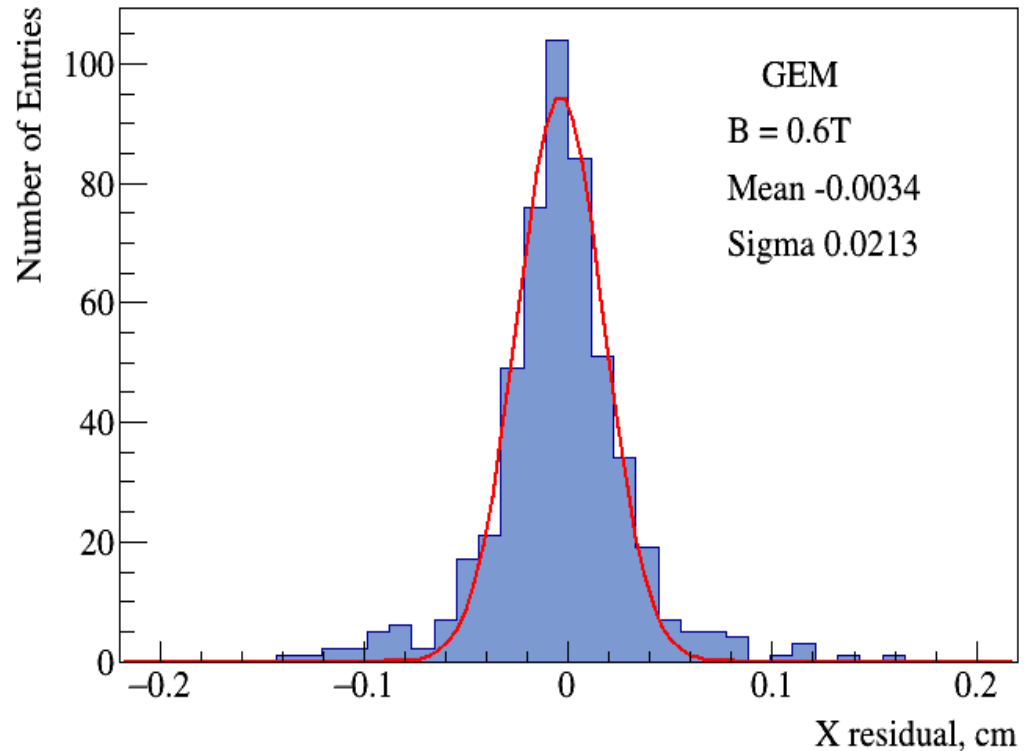
Gleb Pokatashkin

GEM tests at Nuclotron Ar beam



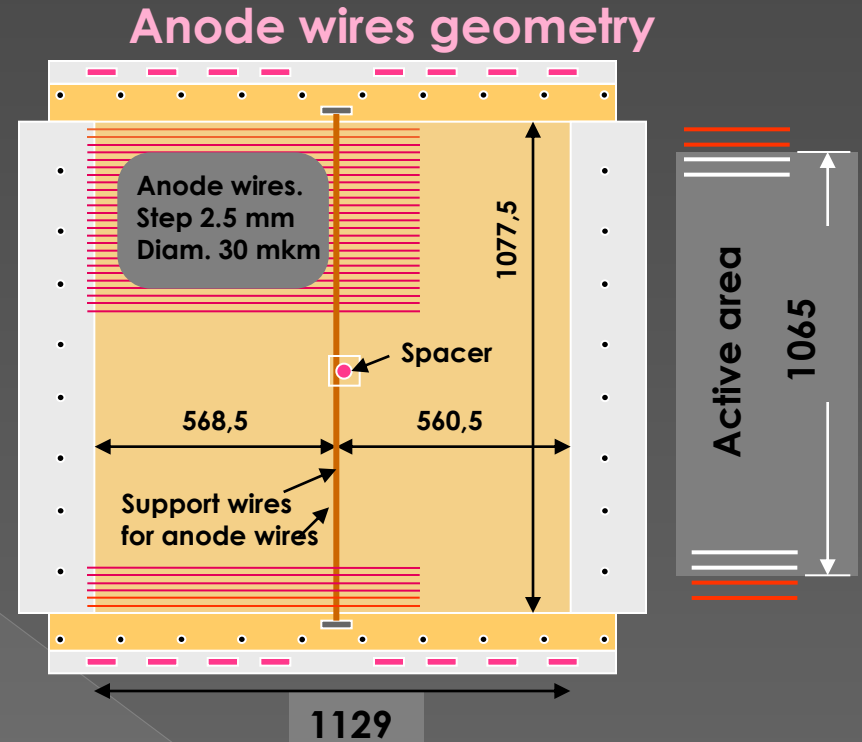
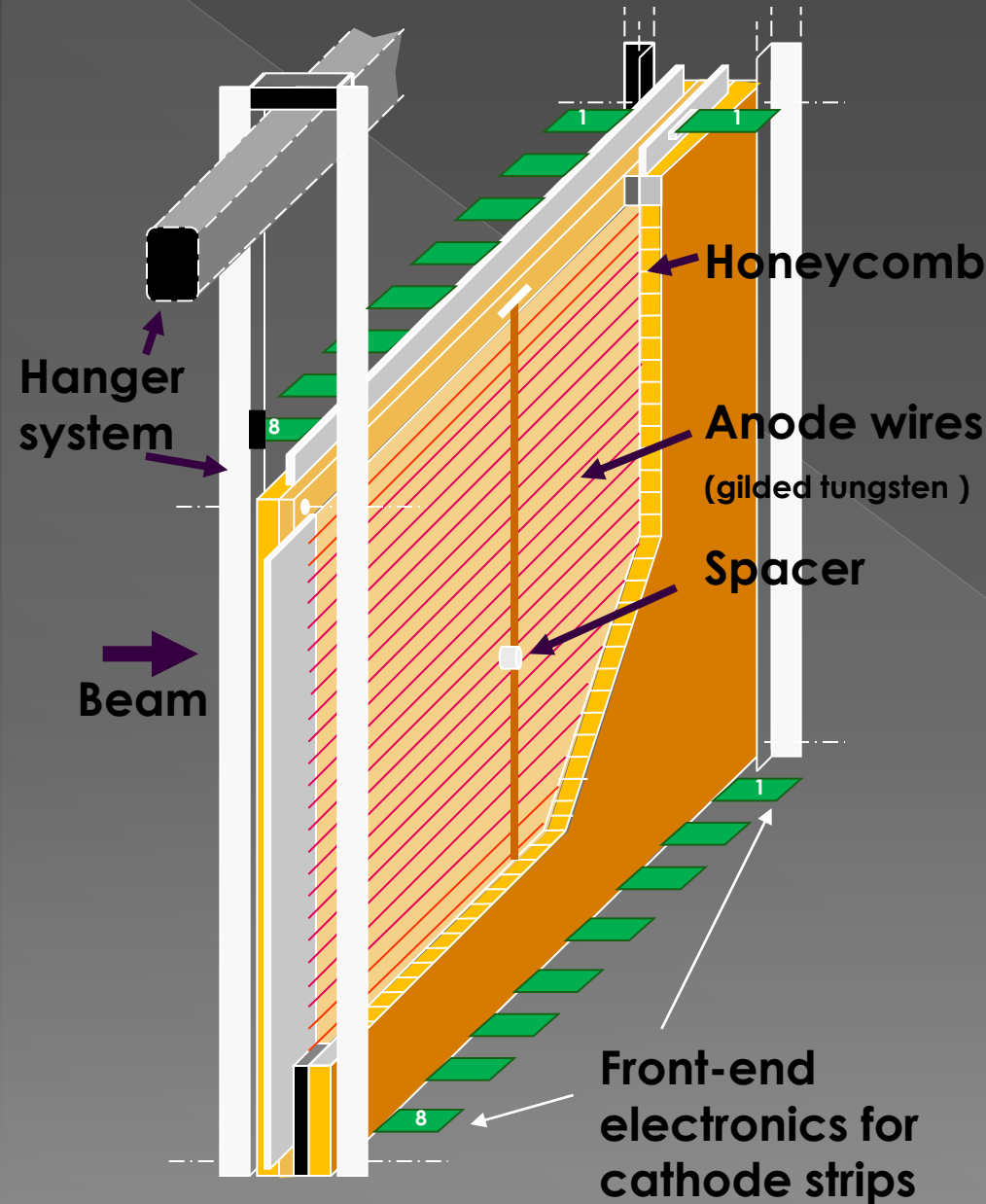
Residuals in GEM detectors

In comparison with previous runs the strength of electric field in drift gaps of GEM chambers was increased. The gas mixture was changed to more fast. So the shift of electrons was decreased.

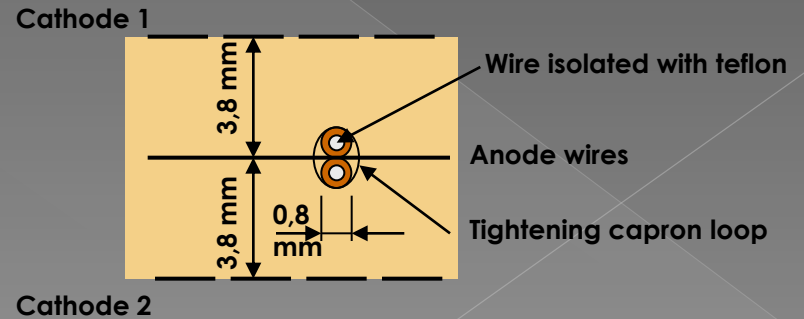


GEM hit residuals, magnetic field 0.6 T,
Ar(80)/C₄H₁₀(20), Ar beam

Schematic view of CSC

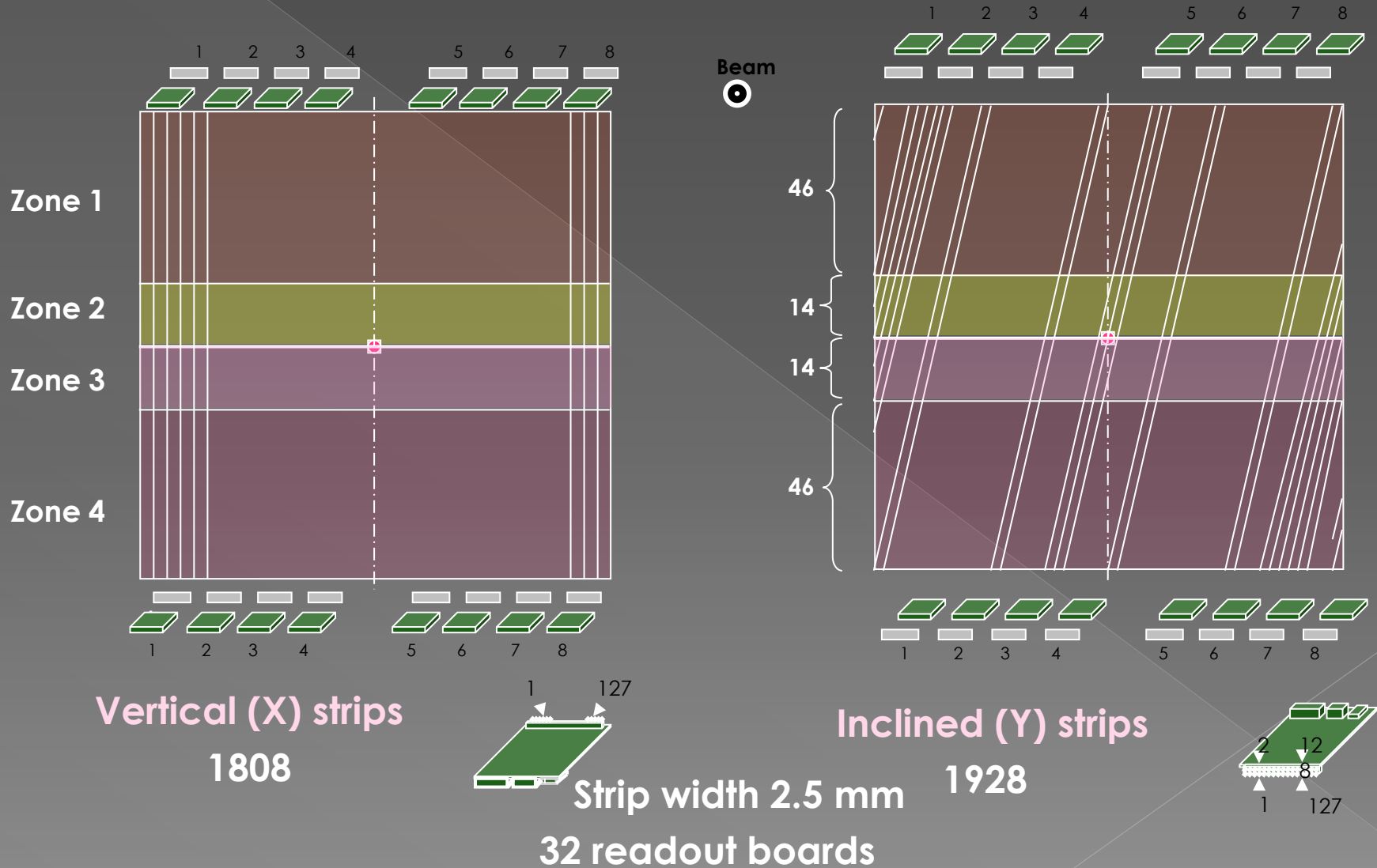


Gap between electrodes and support wires for anode wires

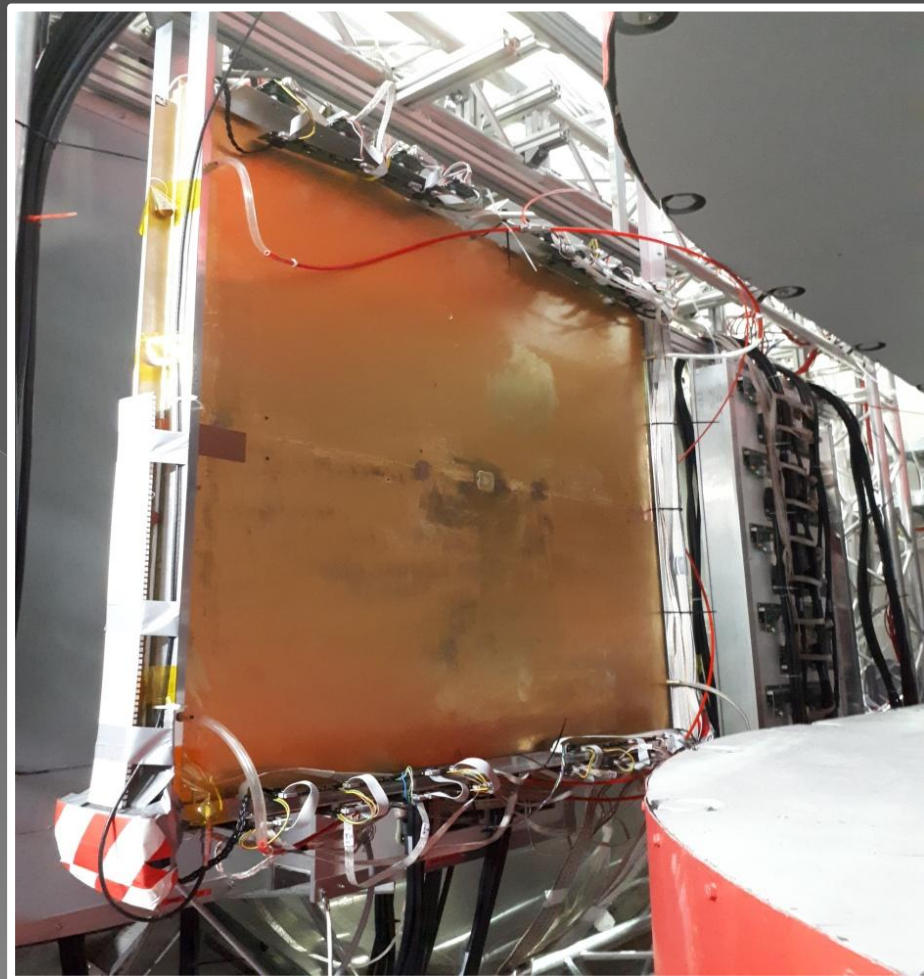
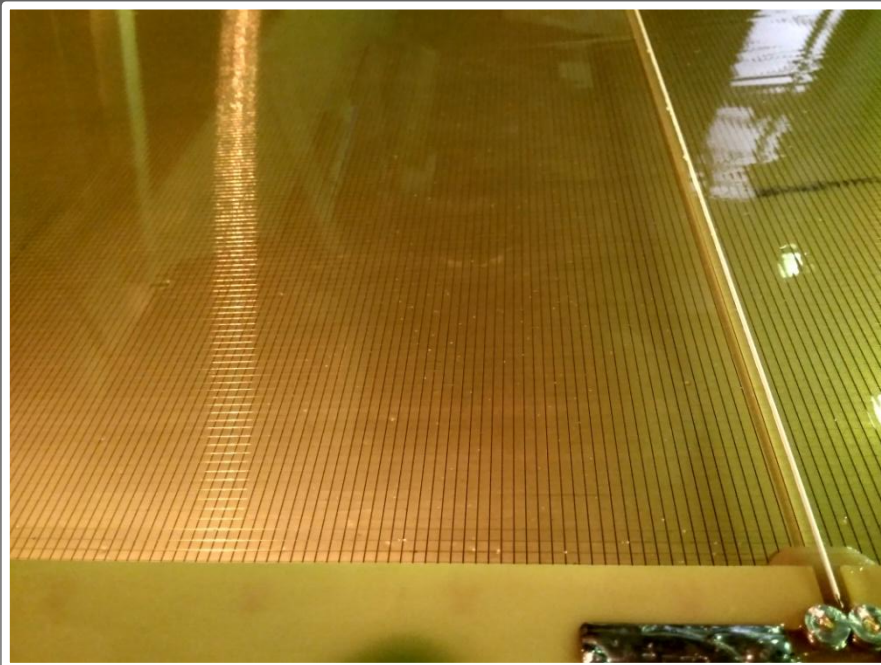
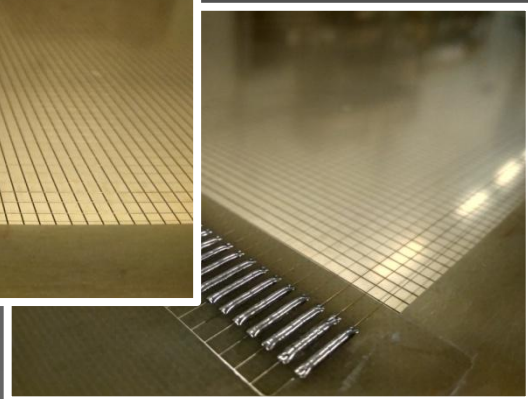
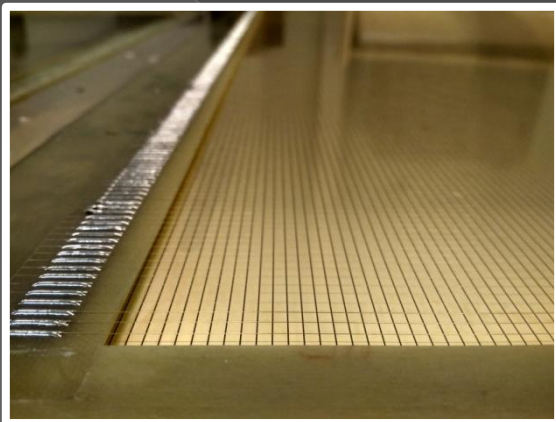


Readout cathode planes

Each cathode plane consists of two printed circuit boards. Each pcb is divided on two zones.

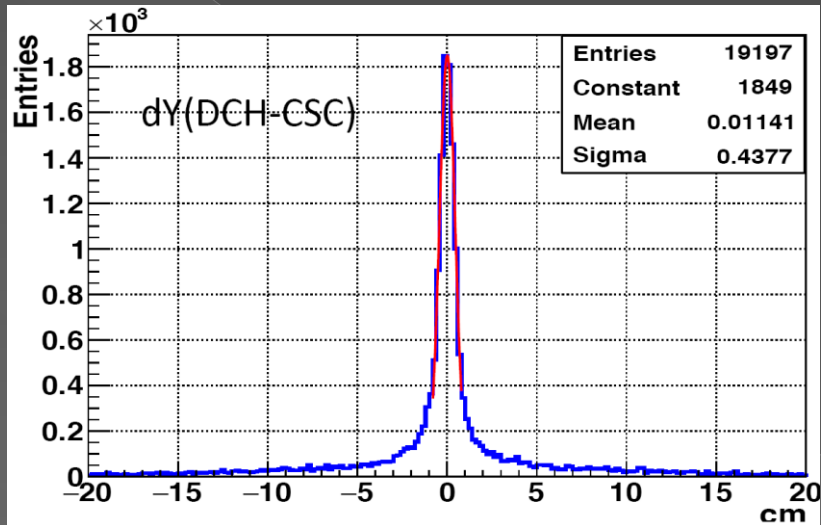


CSC prototype 1129x1065 mm²



CSC prototype: total strips **3736**
R/O connectors (128 pins): **32**

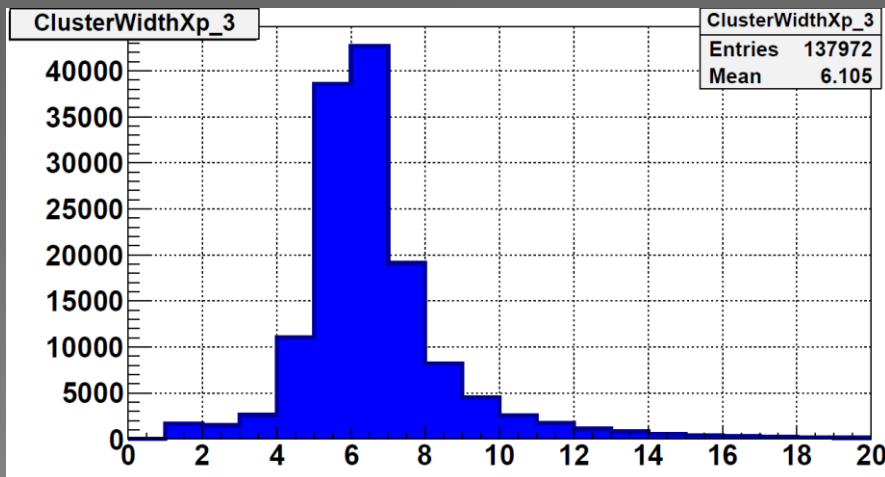
First beam test of CSC



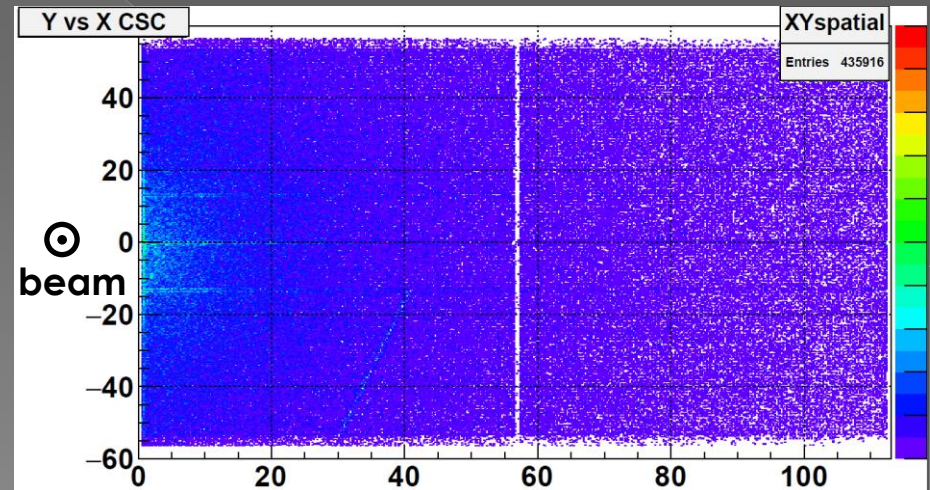
C, Ar and Kr runs in March 2018:
CSC chamber is installed in front of
ToF-400 to check its performance as
Outer tracker for heavy ions

A.Vishnevsky + GEM group
V.Palchik and analysis team

Drift Chambers – CSC matching



Cluster width



Events distribution on the chamber surface

Conclusions

Triple GEM detectors of the BM@N tracker system have been assembled and studied in the d, C, Ar, Kr beams of the Nuclotron accelerator. The measured parameters of the GEM detectors are consistent with the design specifications. Seven GEM chambers with the size of 1632 mm × 450 mm are **the biggest GEM detectors produced in the world for today**.



For today GEM tracking system is:

- 12 chambers 660×412 mm² (5) and 1632×450 mm² (7),
- ~ 6.5 m² active area,
- ~ 1 billion of independent amplification channels,
- ~ 45000 strips/electronics channels,
- > 3 km of control and readout cables.

The first prototype of CSC was tested in technical run of BM@N in February-March 2018. First results showed that the chamber functions properly.

Conclusions

Plans:

Production of 7 GEM chambers of size 1632 mm × 390 mm to cover vertical acceptance of analyzing magnet

Production of 4 CSC chambers which will be installed in front of and behind ToF400 system on minimal distance to improve measurements of time of flight

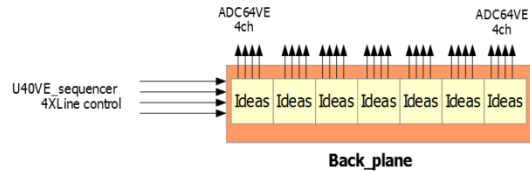
Thank you for your attention!



Back-up slides

GEM DAQ Scheme

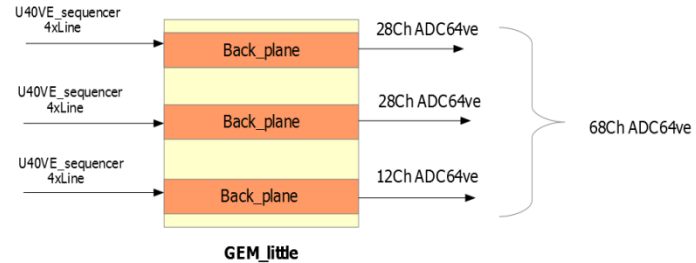
BACK PLANE SCHEM



Back_plane

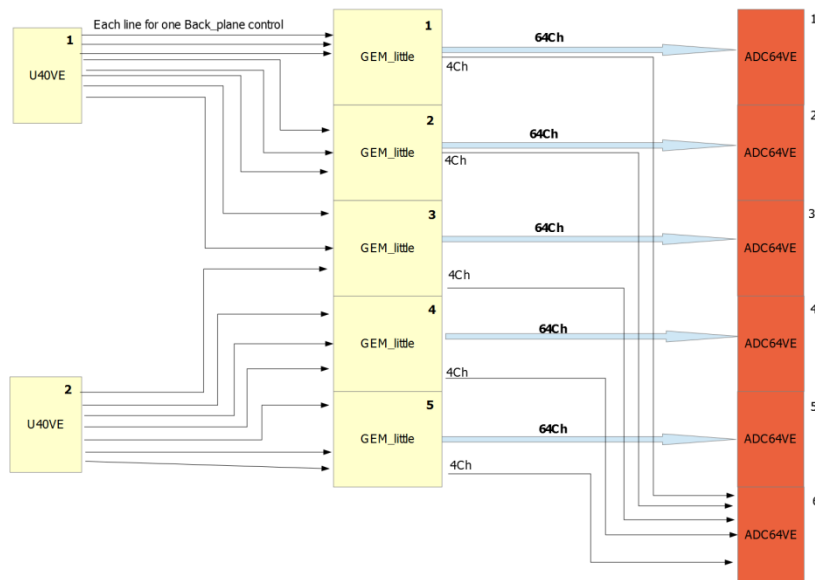
7 Ideas,
Ideas = 4ch
Up to 28ch ADC on one
Back_plane

ONE LITTLE GEM CAMERA SCHEM

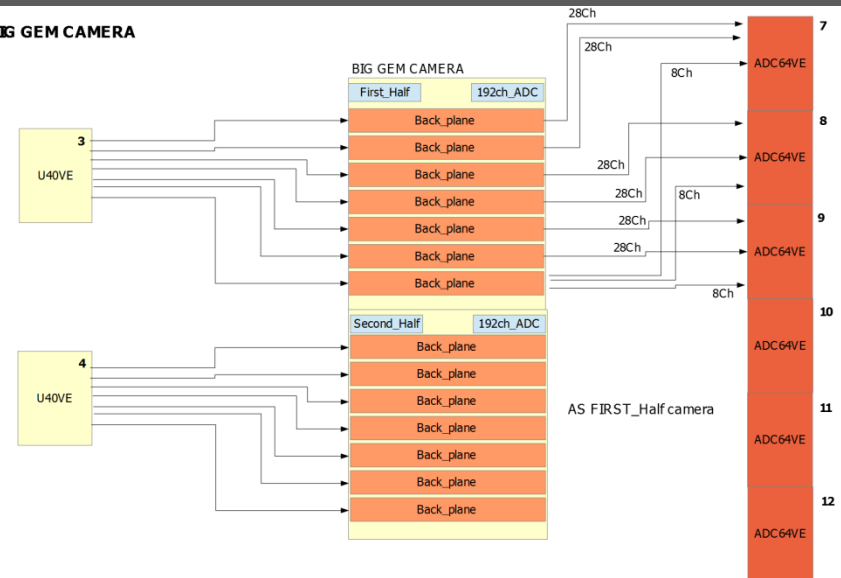


GEM_little

LITTLE GEM CAMERA

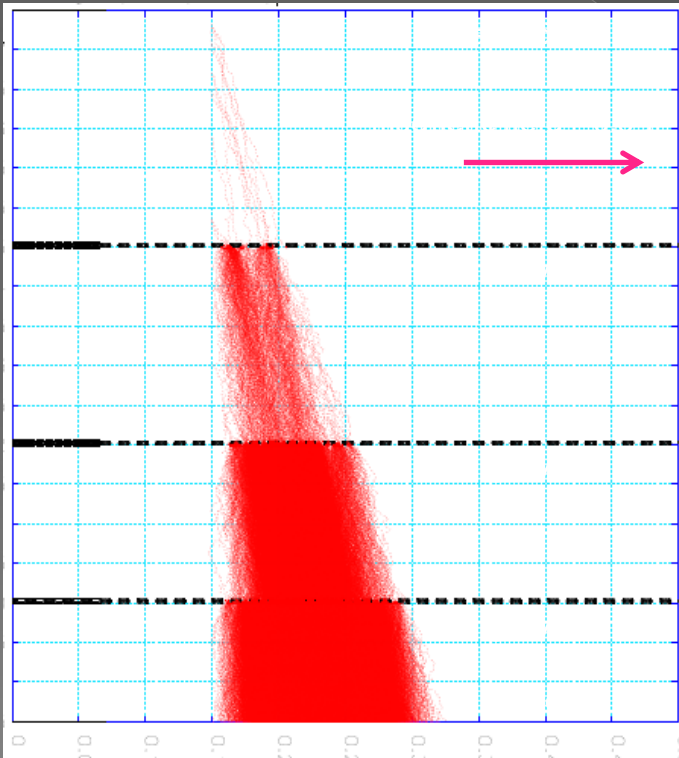


BIG GEM CAMERA

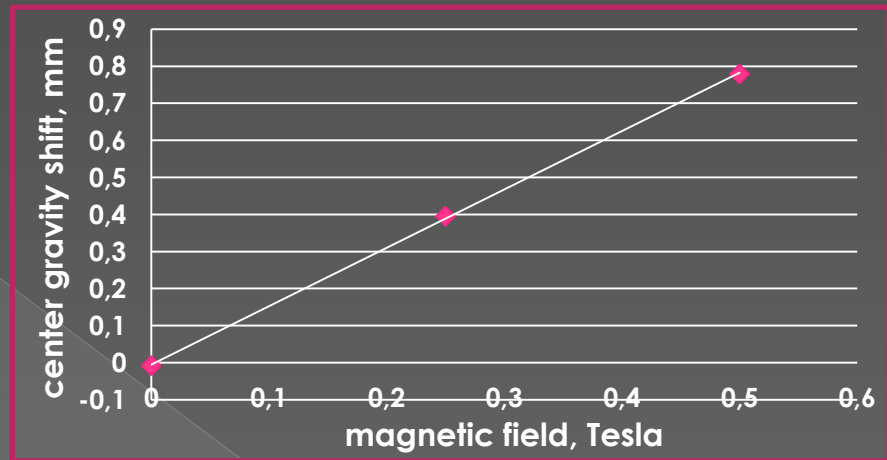


Electrons drift due to magnetic field (Garfield & Maxwell simulations)

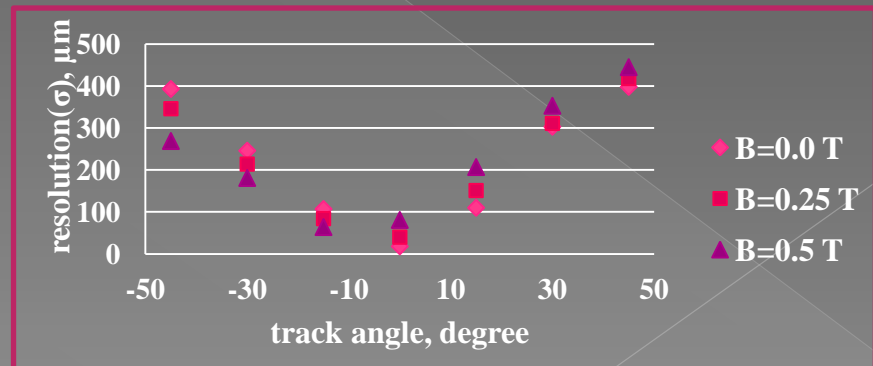
Simulation of electron shift in
magnetic field



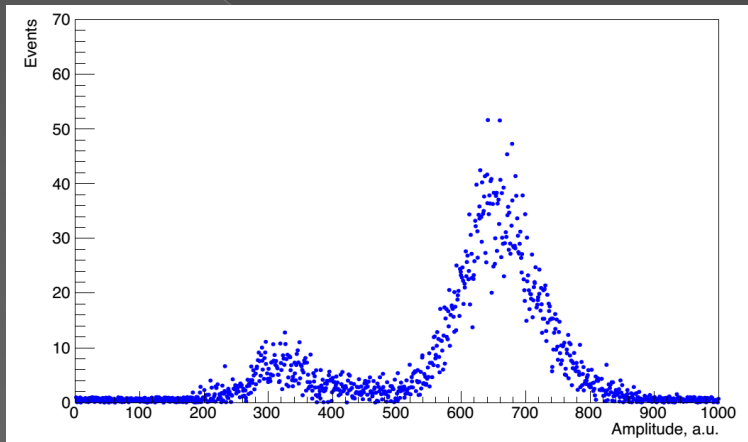
Center gravity shift vs magnetic field



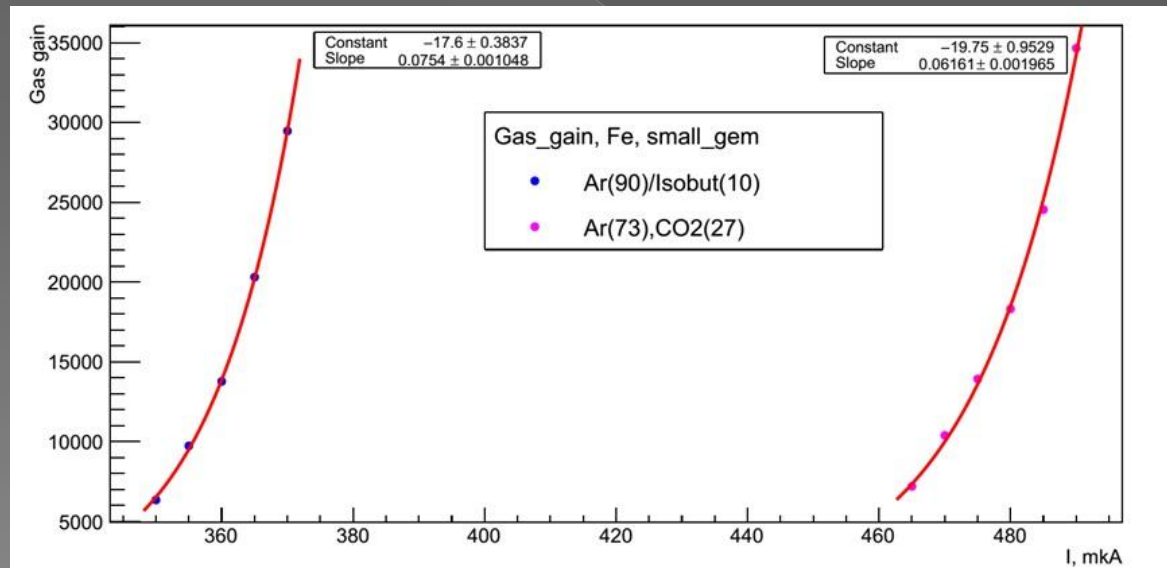
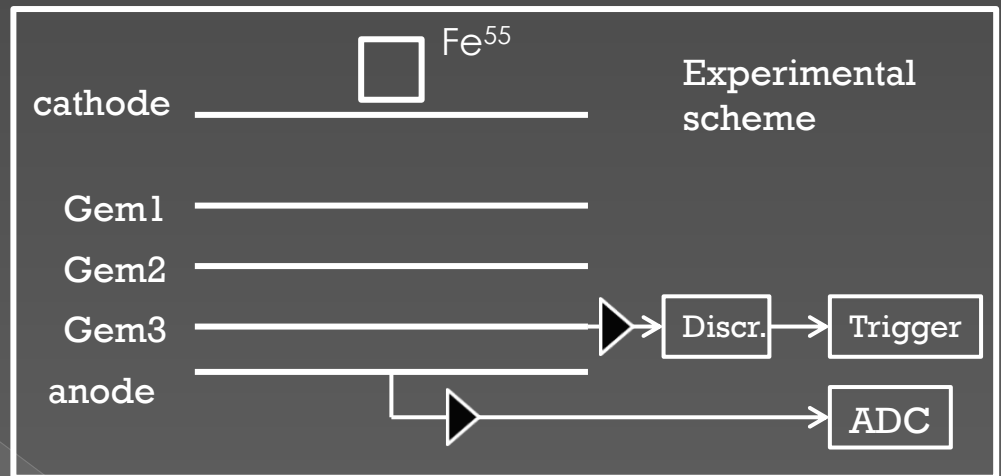
Space resolution vs magnetic field and
track angle



GEM gas gain measurements

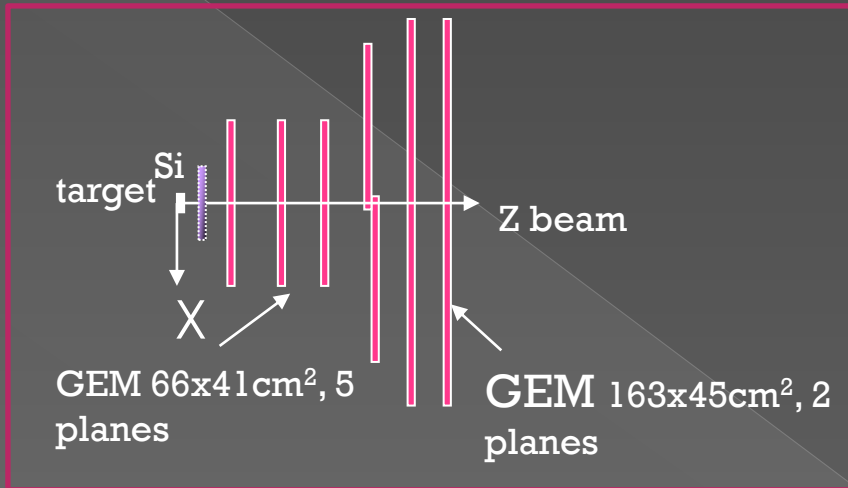


Amplitude distribution, Ar(70)/CO₂(30), Fe⁵⁵

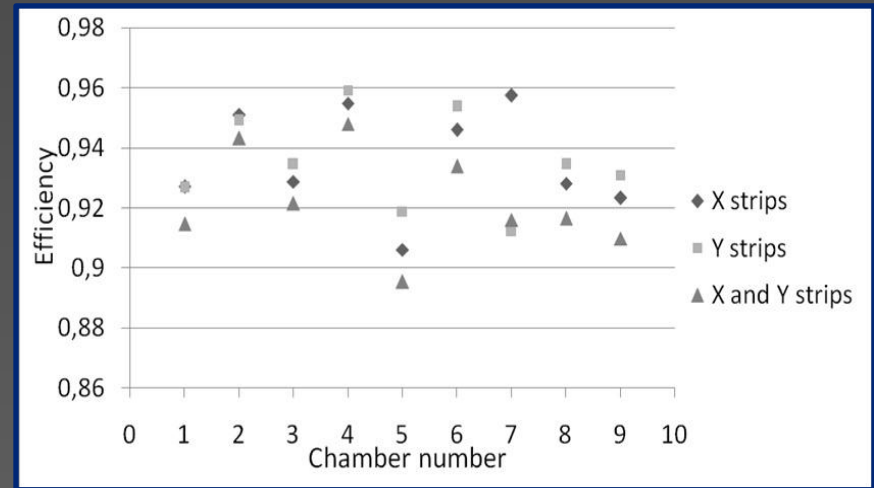


GEM gas gain for Ar(70)/CO₂(30) and Ar(90)/Isobutane(10) gas mixtures

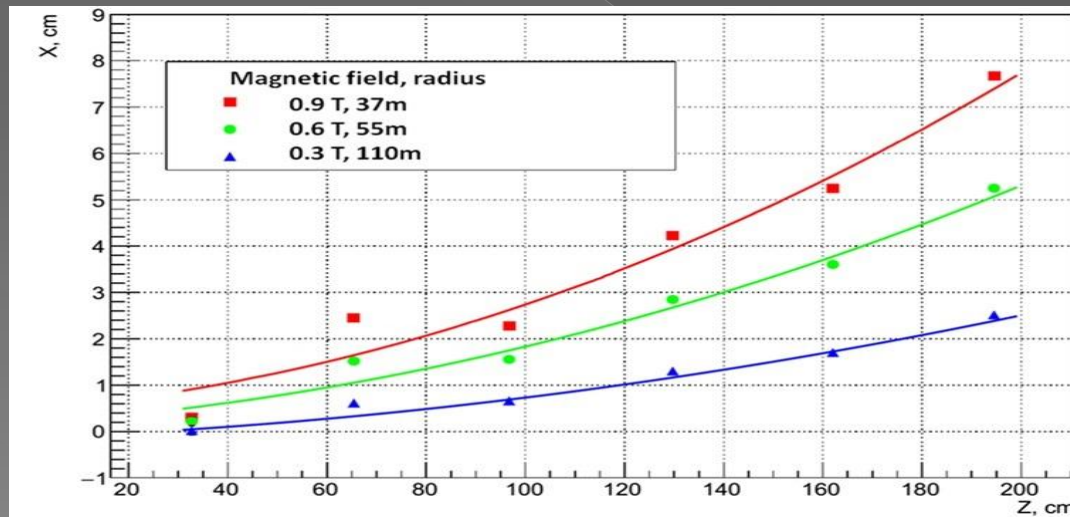
GEM tests at Nuclotron deuteron beam



GEM configuration



GEM efficiencies



The average trajectories of the deuteron beam and the average Lorentz shifts of an electron avalanche in 6 GEM planes measured for three values of the magnetic field.

GEM assembly at CERN Workshop

