



Neutron imaging with $^{10}\text{B}_4\text{C}$ -lined thin-gap RPCs: *A multilayered architecture for high detection efficiency*

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Coimbra (PT), TUM-Heinz Maier-Leibnitz Zentrum (MLZ), FRM-

(h) JHI Ionbond AG, Industriestraße 211, D-74600
Olten, Switzerland



Motivation

PSNDs with cutting edge performance, based on He-3 alternatives, are a pressing need for “top level” instruments at ESS and other neutron Large Scale Facilities

Main goal

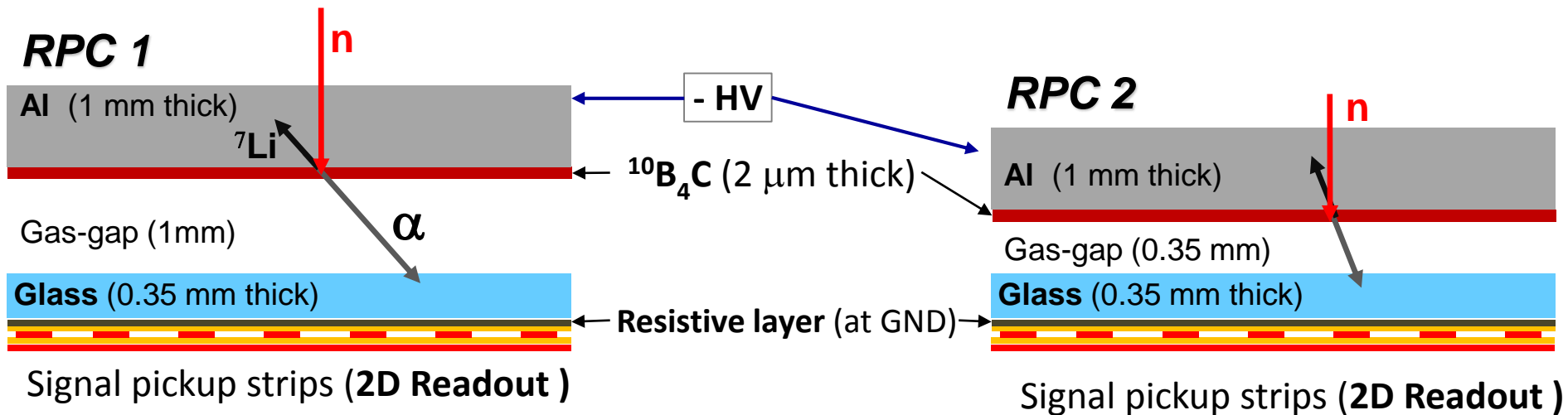
Evaluate the potencial of RPCs for high precision PSNDs

Performance capability should be expressed in therms of expected spatial resolution, detection efficiency, counting rate and gamma sensitivity

The work presented here is being developed in the framework of the SINE 2020 (Science & Innovation with Neutrons in Europe) collaboration - EU project No 654000

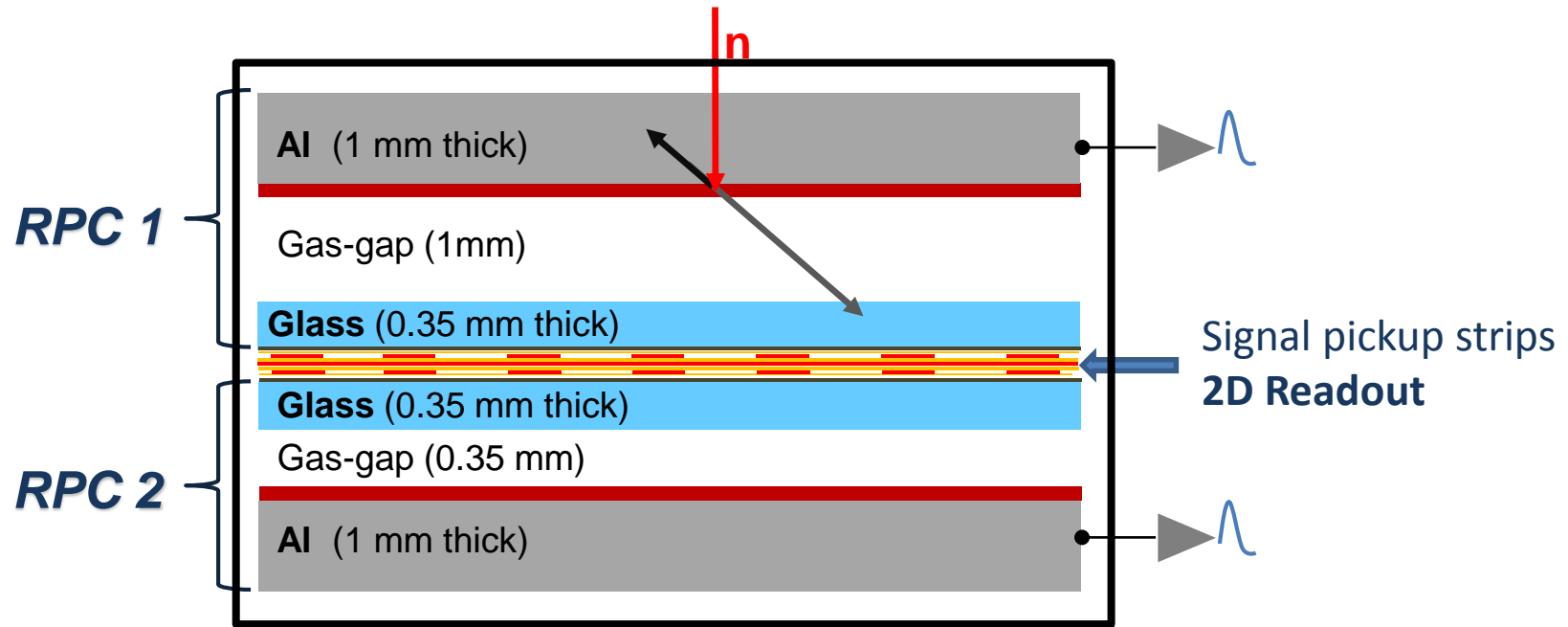
Wider or thinner gas-gaps?

- Two RPCs were assembled: 0.35 and 1 mm gas-gap width



Metallic cathode \Rightarrow 2D position encoding on the anode side

Detector configuration for the tests with neutrons



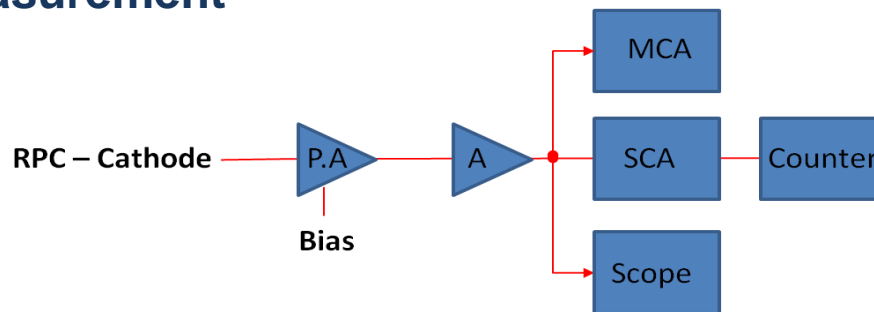
$^{10}B_4C$ coating made at ESS
Detector Coatings Workshop

2 μm thick layer of $^{10}B_4C$ on Al
plates (1mm thick)

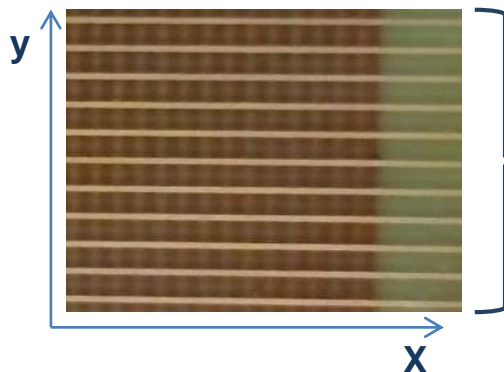


Cathode and Cu-strips signals readout

□ Efficiency measurement



□ Position encoding



Each individual strip is readout by charge sensitive amplifiers



- PCB: FR4, 0.4mm; Strips: Cu, 18 mm
 - Vertical strips (X-coord.): **1.5 mm pitch, 1.3 mm** width
 - Horizontal strips (Y-coord.): **2.0 mm pitch; 0.5 mm** width
- Area instrumented: 20 strips for both x, y** (30 mm, 40 mm)

DAQ is based in the new TRB3 platform developed at GSI, Germany (<http://trb.gsi.de/>)

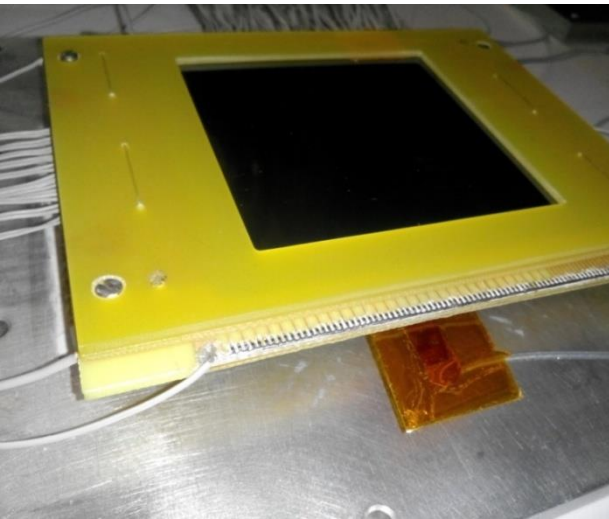


A Neiser et al 2013 JINST 8 C12043
doi: 10.1088/1748-0221/8/12/C12043

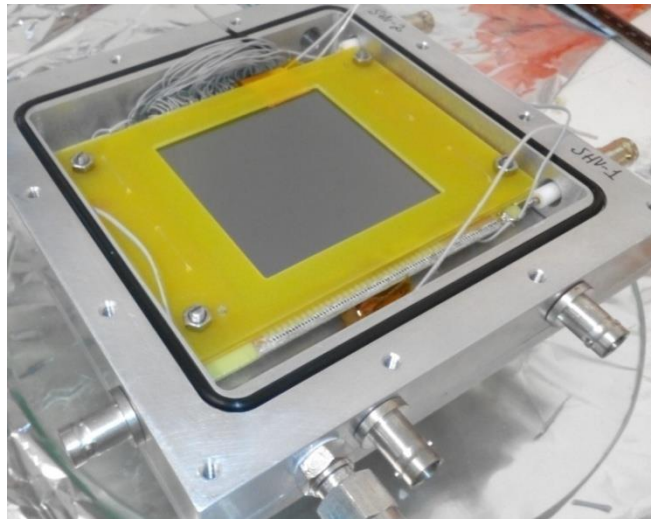
Detector ready for the tests at TUM-FRMII

Two RPCs were assembled inside an Al chamber:

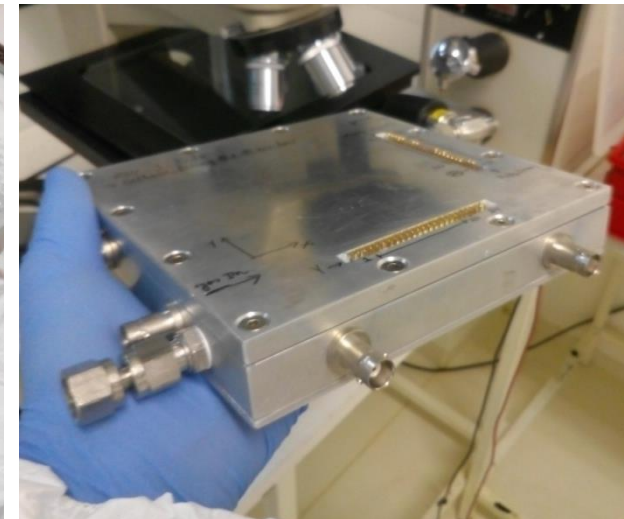
- **RPC-1:** *gas-gap width of 1 mm*
- **RPC-2:** *gas-gap width of 0.35 mm*



RPC1 and RPC2 stacked with the 2D-readout structure in the center

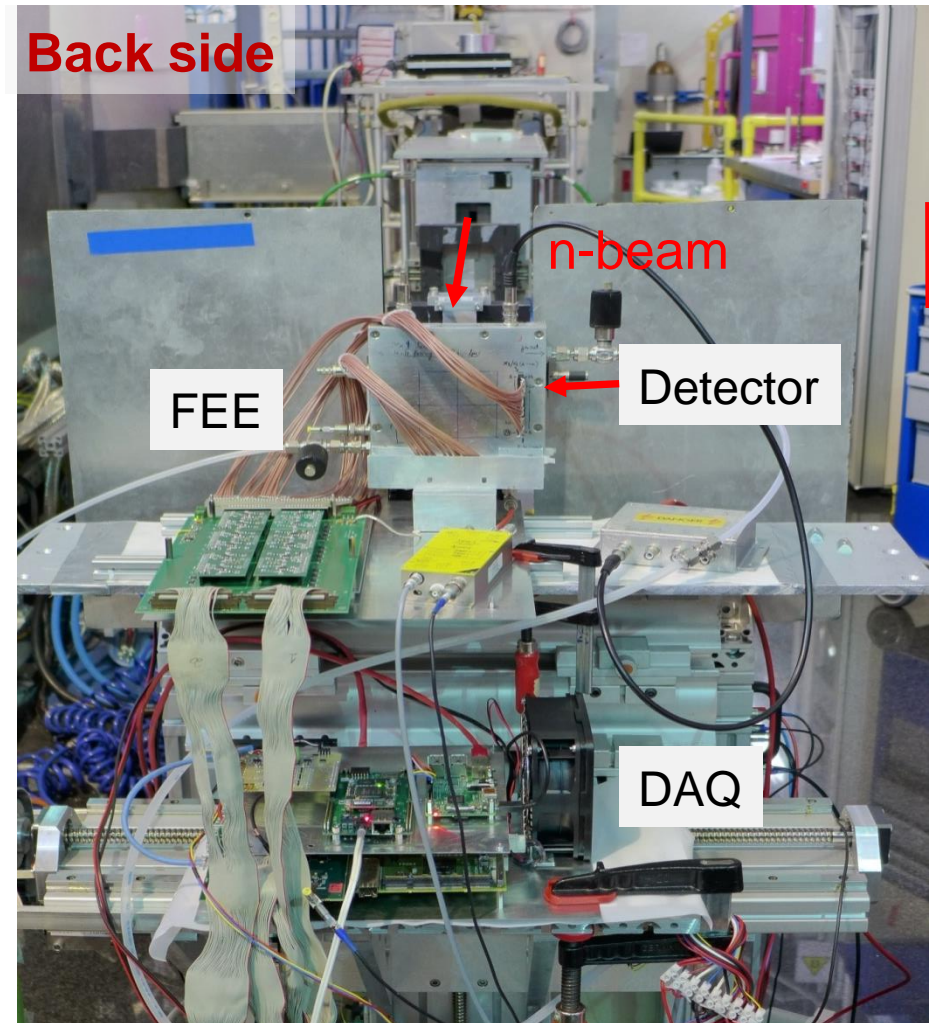
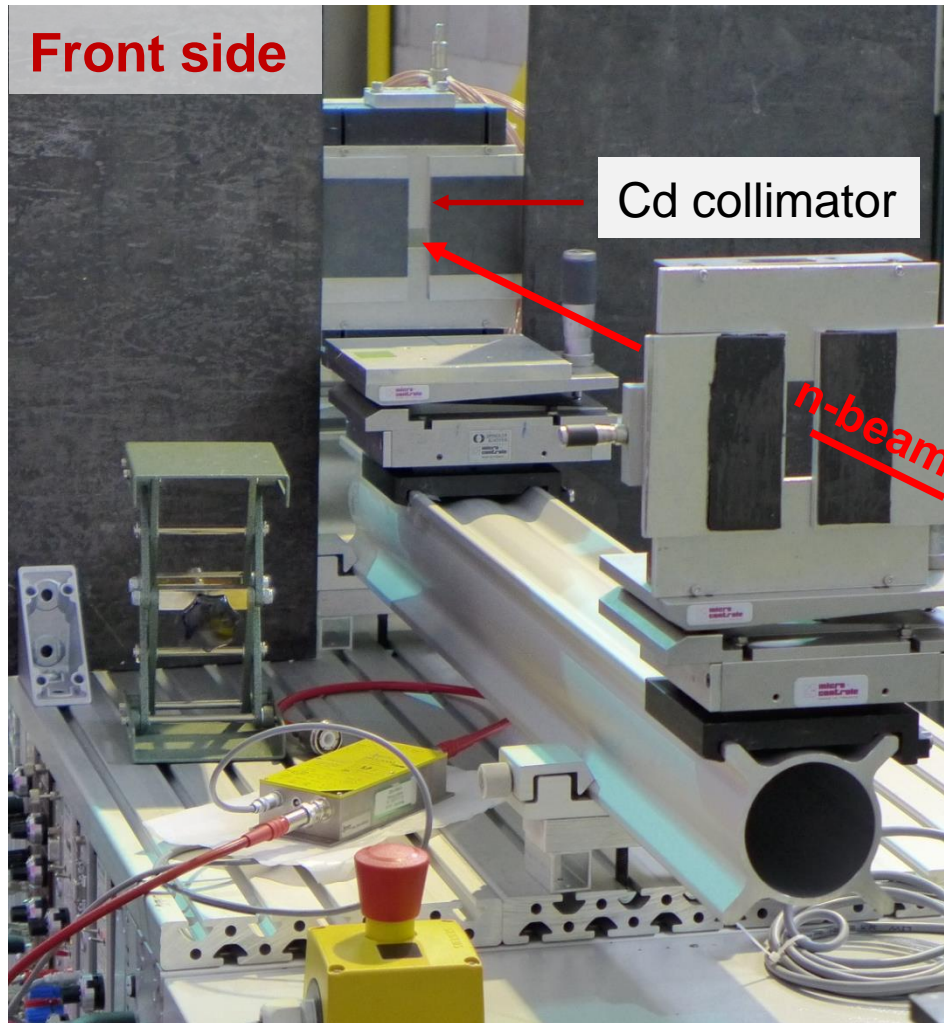


SHV feedthroughs for the high voltage (HV)



Detector ready to be tested

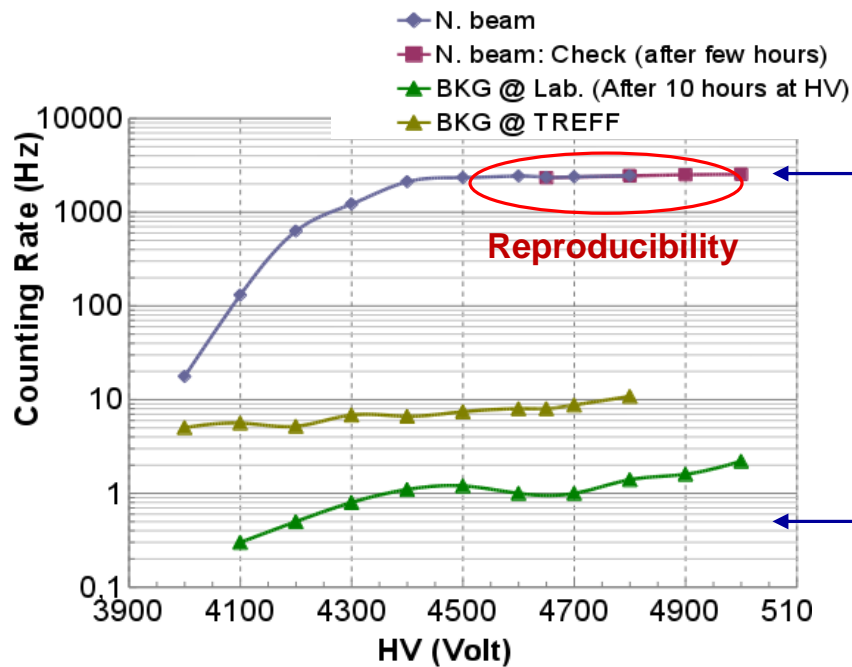
Detector at FRMII/ TREFF neutron beam line ($\lambda = 4.7 \text{ \AA}$)



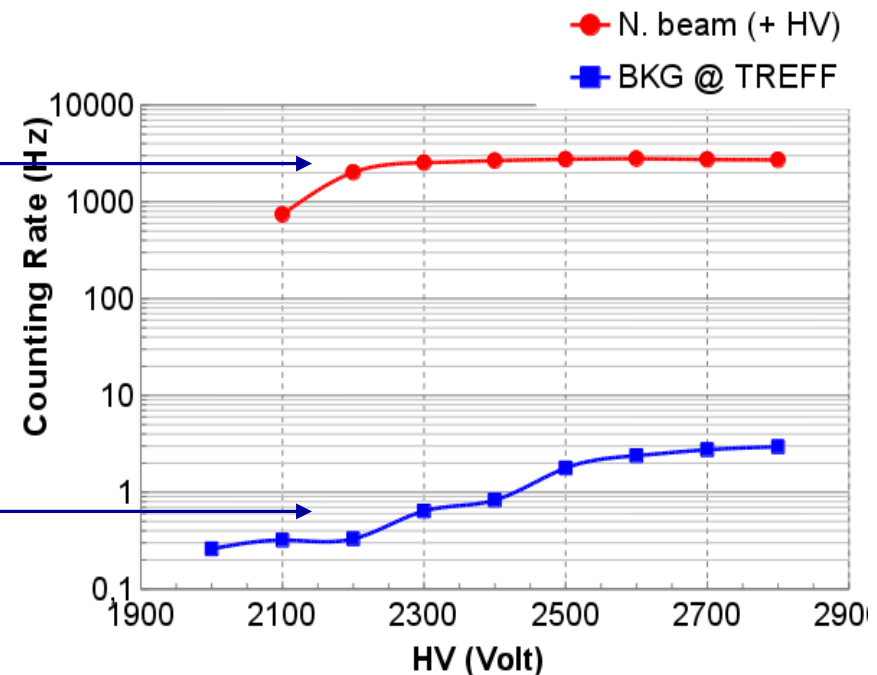
Experimental results

□ Plateau

RPC-1 (gas-gap width: 1.0 mm)



RPC-2 (gas-gap width: 0.35 mm)



Wide HV plateau (> 500 V) for both RPCs

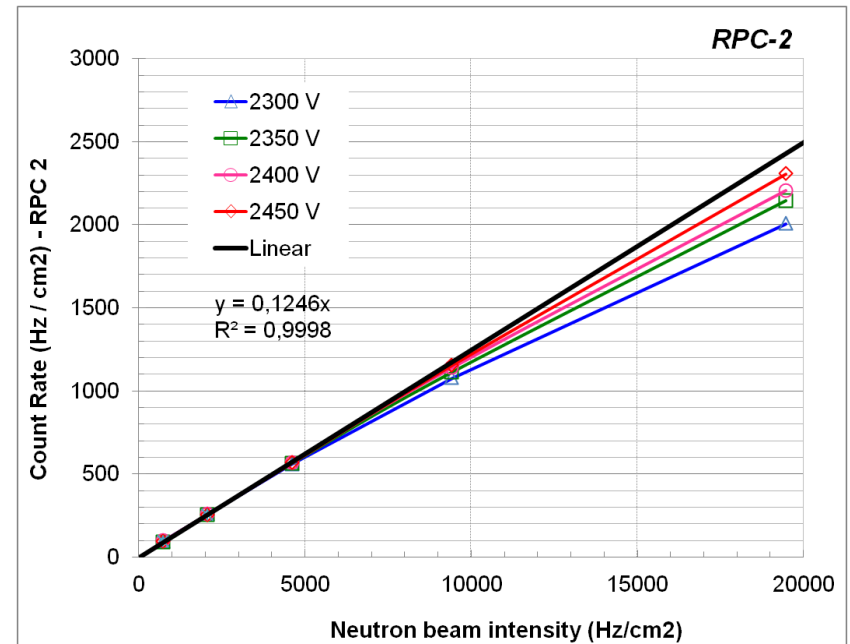
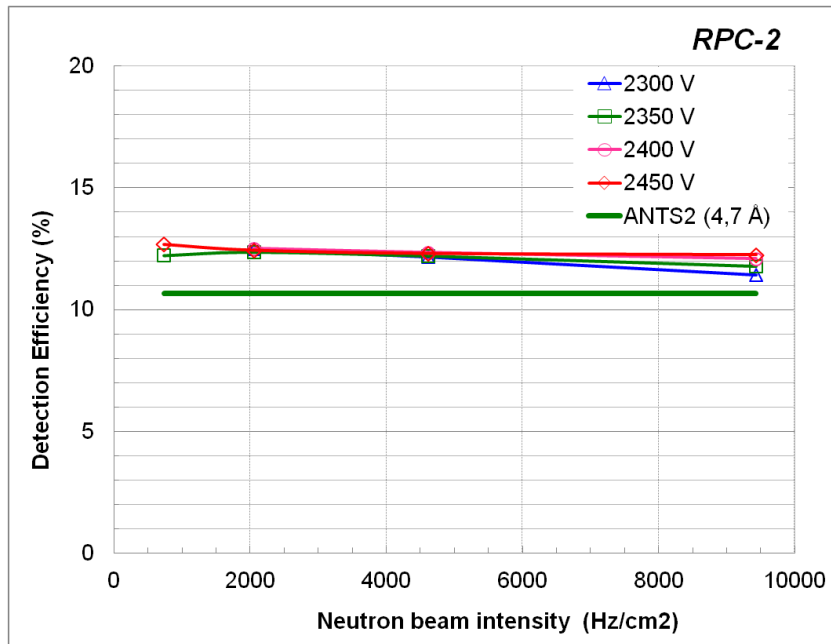
Experimental results

□ Detection efficiency

Detection Efficiency ($\lambda = 4.7 \text{ \AA}$) $\approx 12.5\%$

It is in good agreement with ANTS2 simulation

<http://coimbra.lip.pt/ants/ants2.html>

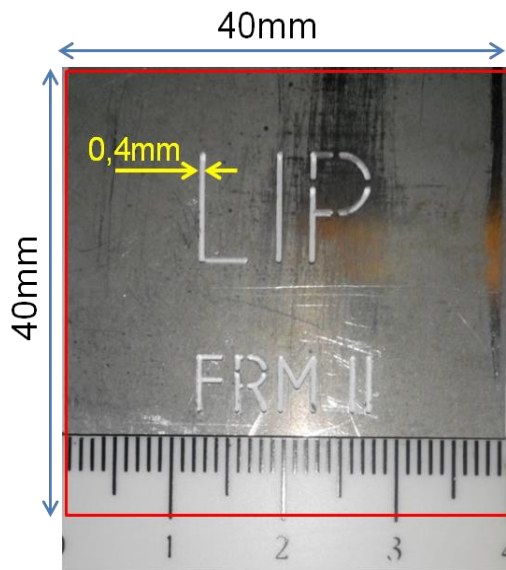


^3He -Proportional Counter was used as the reference detector
(Det. Efficiency of 97 % at 4.7 Å)

Experimental results

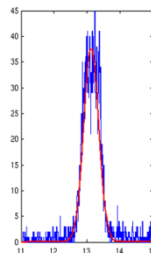
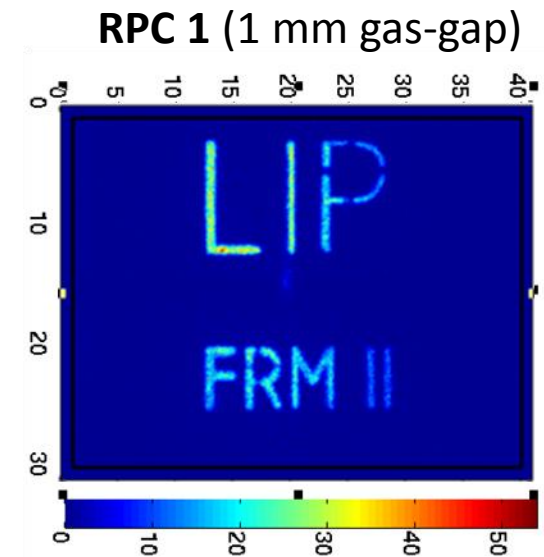
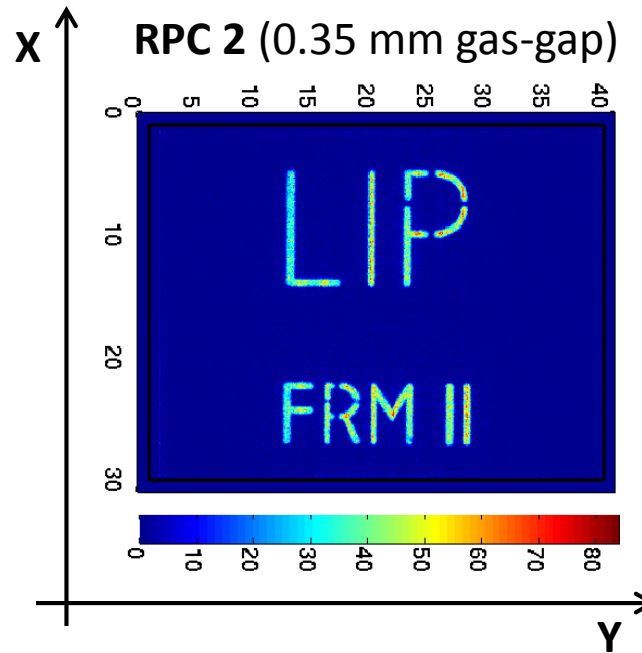
□ Spatial resolution (position calculation by COG)

RPC 2 seems to perform better than RPC 1



Cd Mask (1mm thick)

Letters: line width of 0.4 mm



RPC 2

$$\sigma_x \sim 0.198 \text{ mm}$$

$$\sigma_y \sim 0.233 \text{ mm}$$

RPC 1

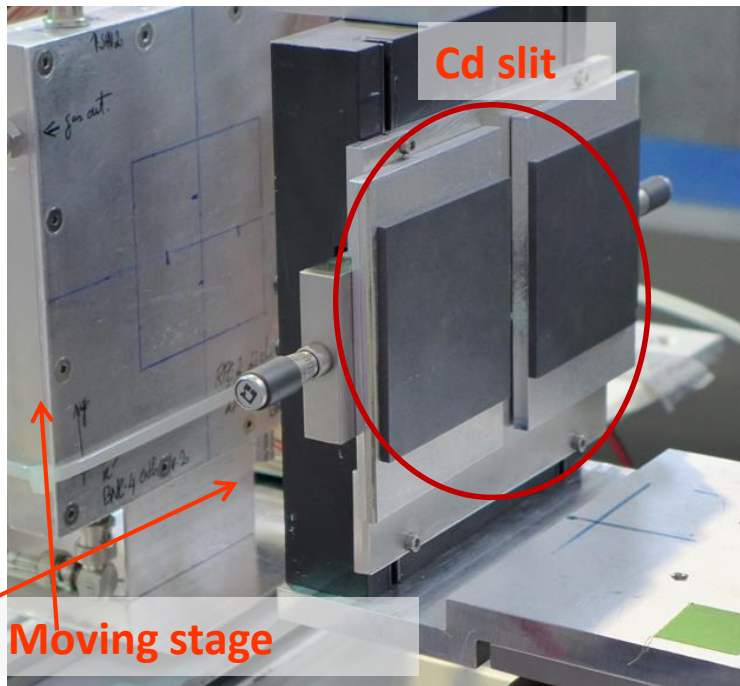
$$\sigma_x \sim 0.232 \text{ mm}$$

$$\sigma_y \sim 0.273 \text{ mm}$$

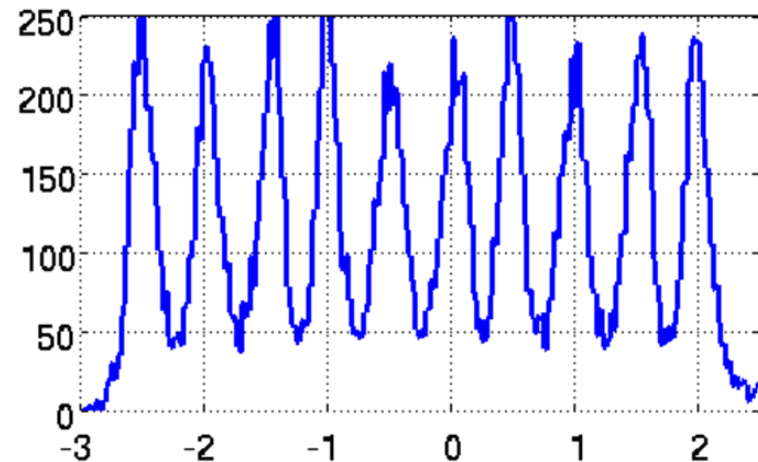
Experimental results

□ Spatial resolution

Spatial resolution better than **0.24 mm FWHM** for both X and Y



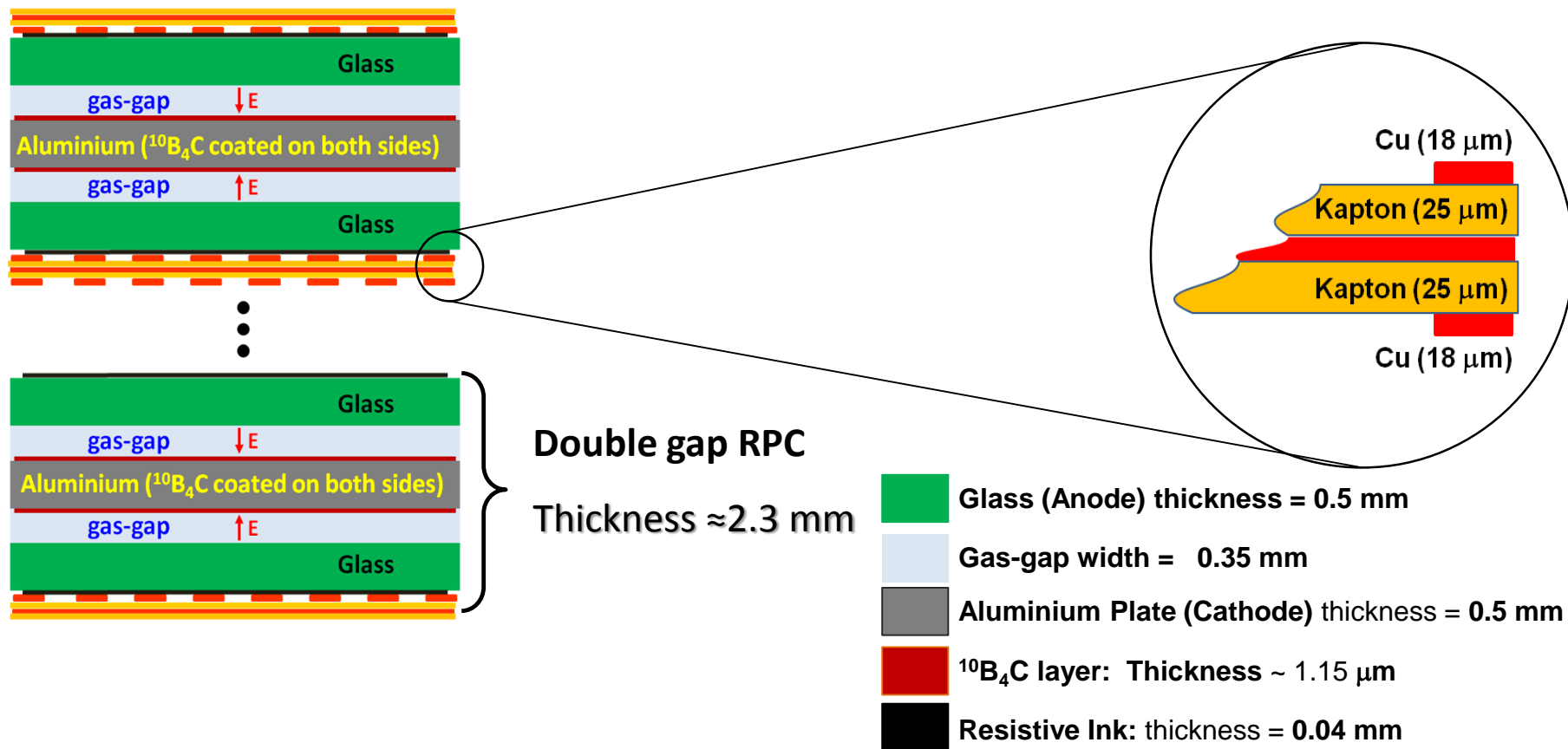
- slit width of ≈ 0.2 mm
- Detector shifted in steps of 0.5 mm



Towards high detection efficiency

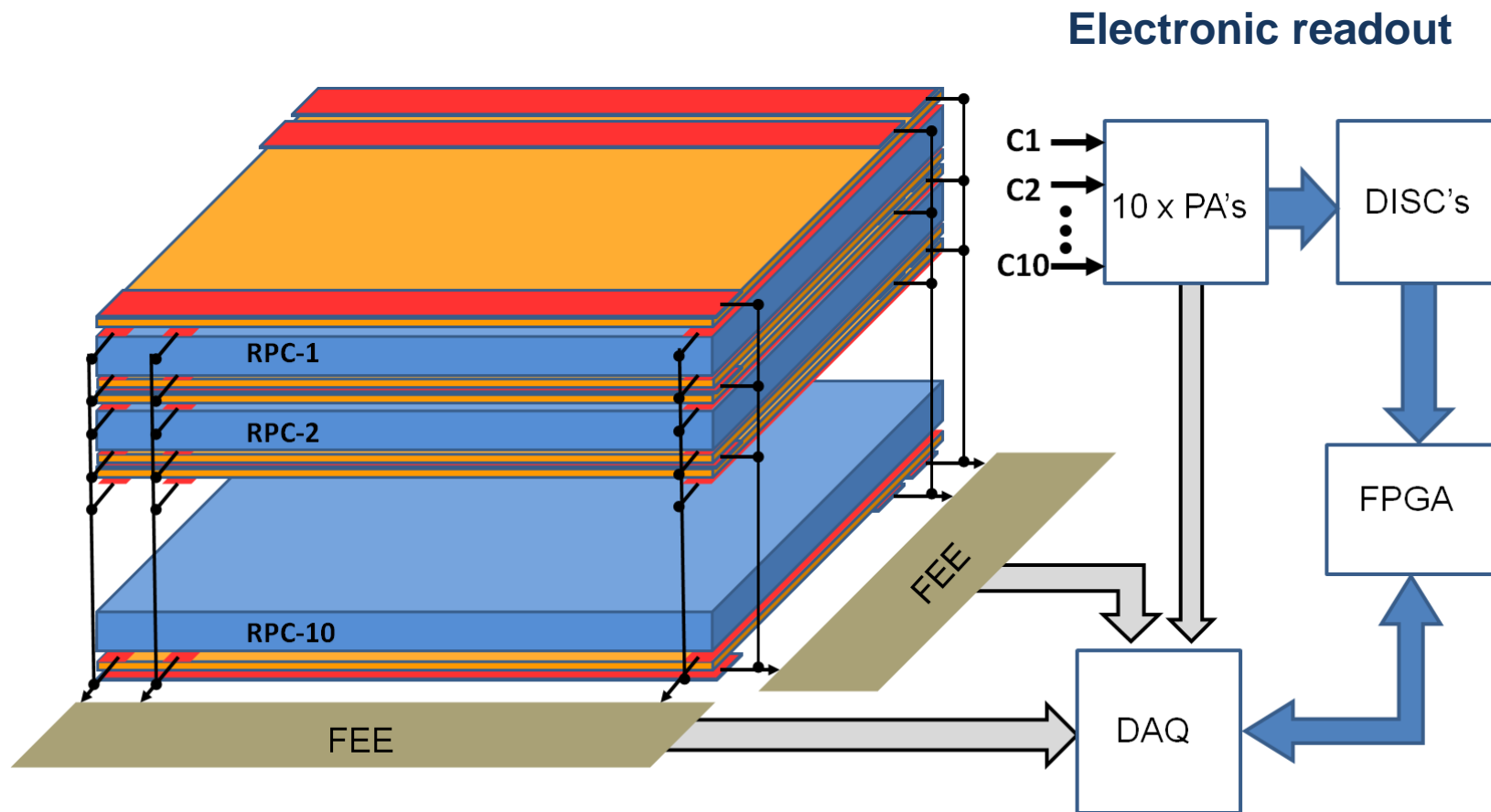
Evaluation of a multilayer architecture: 10 *Double-Gap RPCs*

20 Layers of $^{10}\text{B}_4\text{C}$

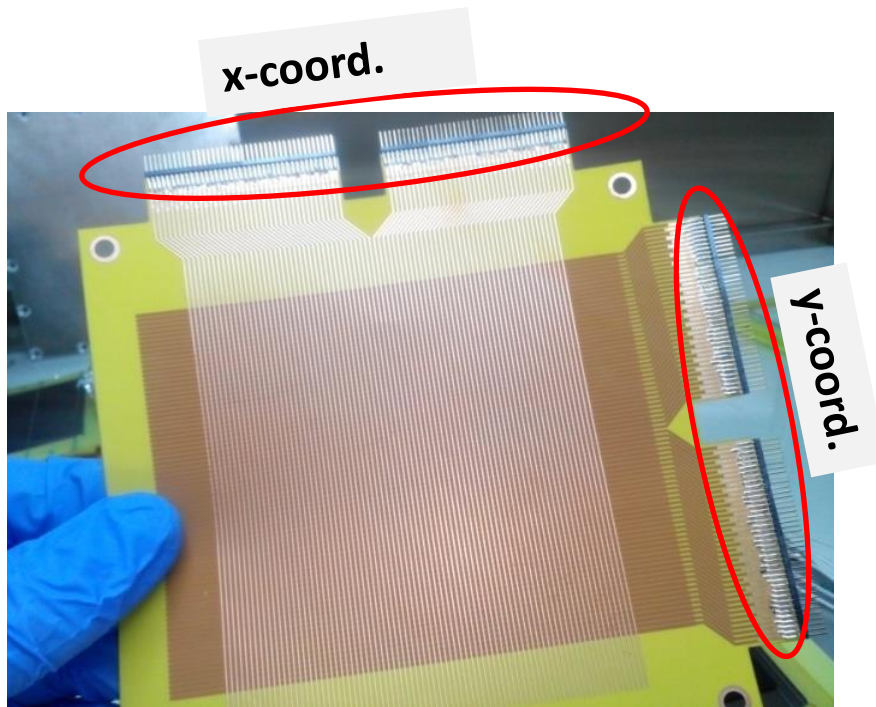


Towards high detection efficiency

Evaluation of a multilayer architecture: 10 *Double-Gap RPCs*



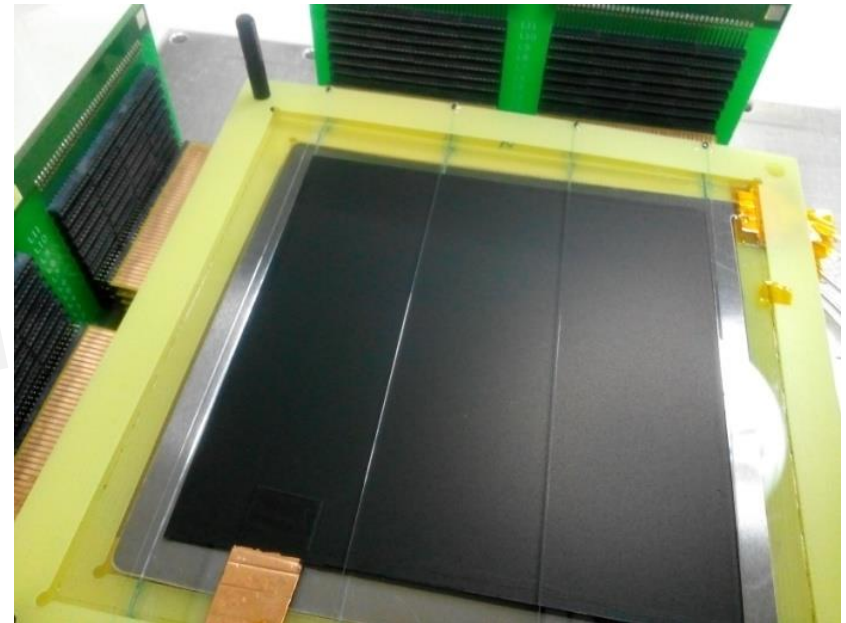
Few details of prototype assembly (10 double-gap RPCs)



Thin Kapton PCBs with signal pickup strips for the 2D readout:

X-coord.: Pitch = 1mm; strip width = 0.3 mm

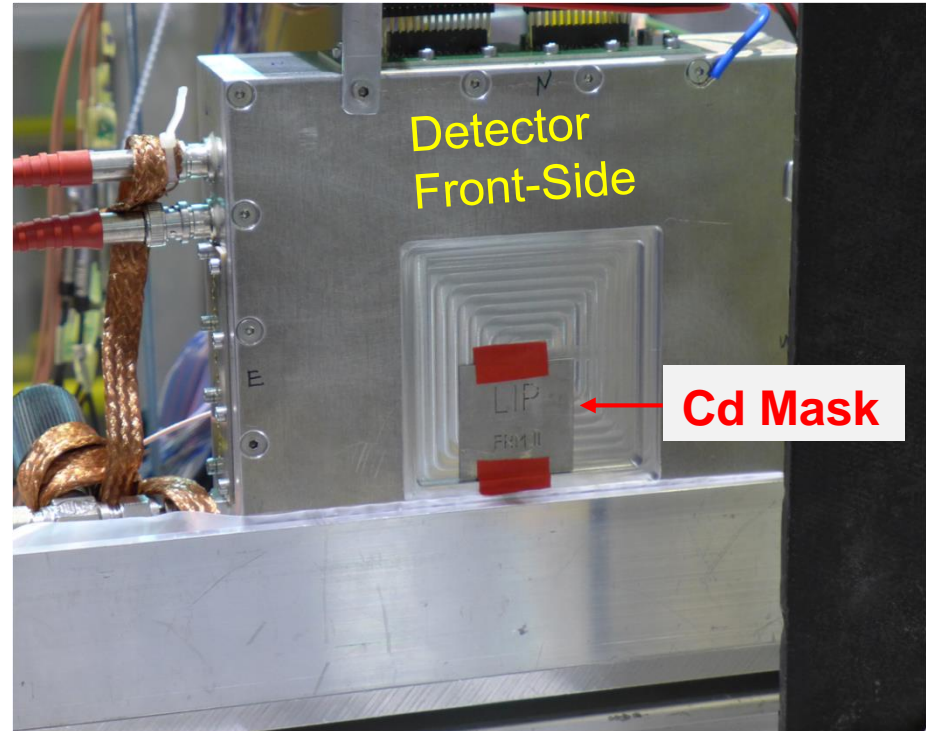
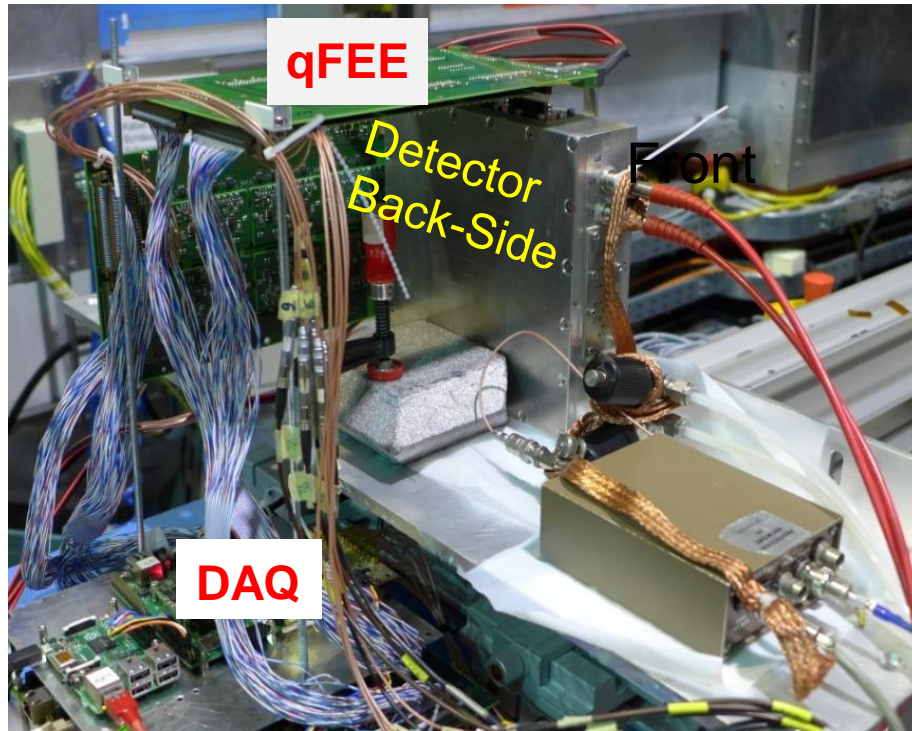
Y-coord.: Pitch = 1mm; strip width = 0.9 mm



Glass plate (outer side lined with a resistive layer) **facing an AL plate** (lined on both faces with a **1.15 μm** thick layer of $^{10}\text{B}_4\text{C}$)

$^{10}\text{B}_4\text{C}$ coating made at **ESS**
Detector Coatings Workshop

Detector prototype at FRMII/ TREFF neutron beamline

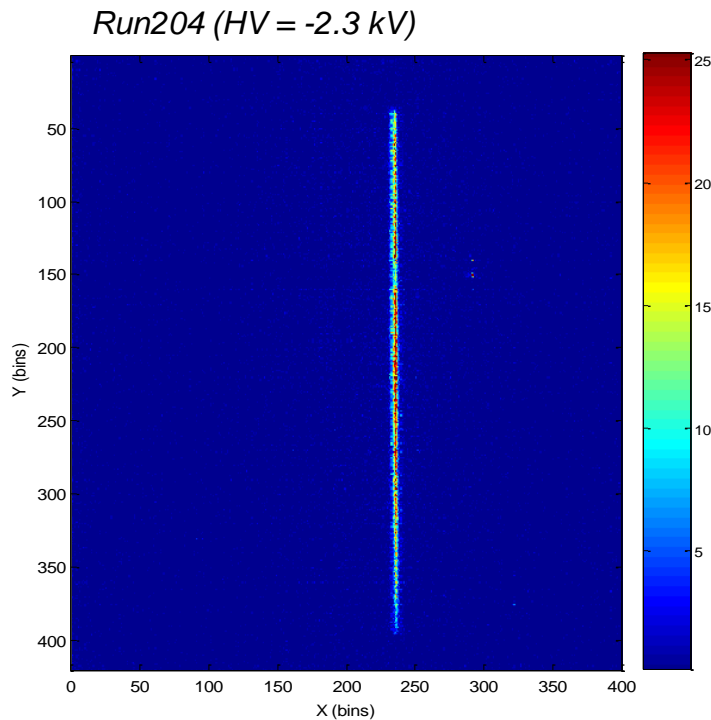


FEE – 2 x 48 channels (designed by P. Fonte and assembled at LIP)
DAQ is based on the new TRB3 platform developed at GSI,
Germany (<http://trb.gsi.de/>)

Evaluation tests with neutrons ($\lambda = 4.7 \text{ \AA}$)

□ Spatial resolution

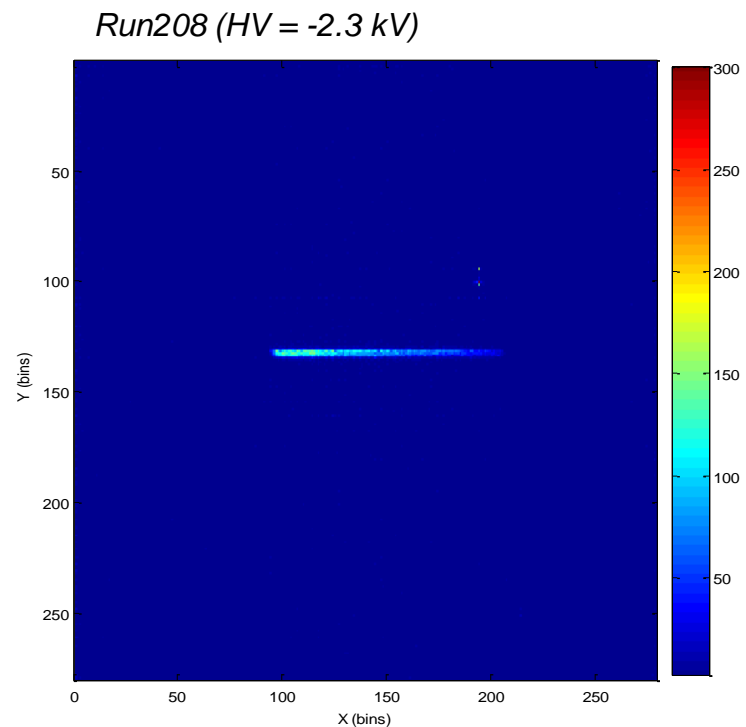
FWHM (X – coord.) $\approx 0.25 \text{ mm}$



Vertical Slit: 0.075 mm x 35 mm

Obs.: Beam divergence $\sim 30 \mu\text{m}$

FWHM (Y – coord.) $\approx 0.35 \text{ mm}$



Horizontal Slit: 0.075 mm x 16 mm

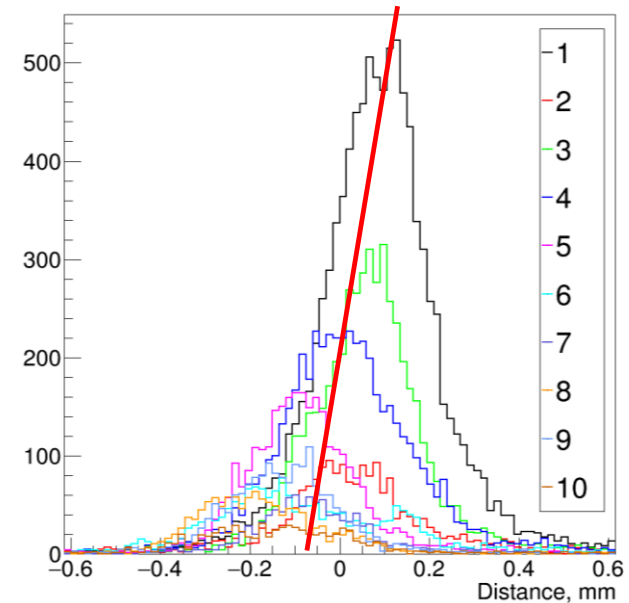
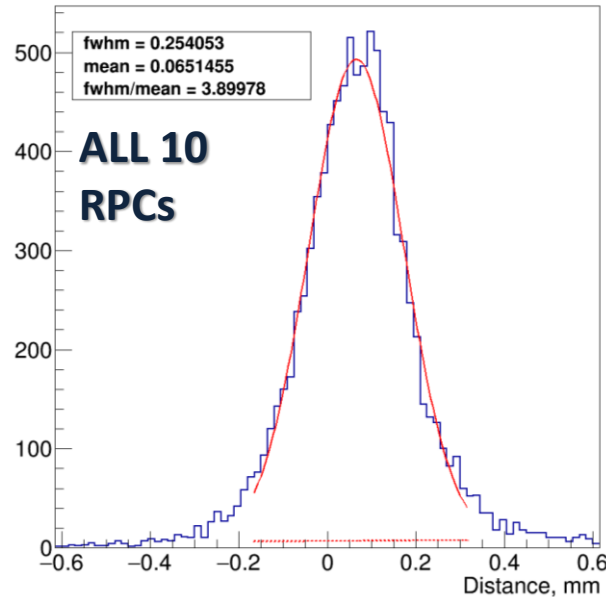
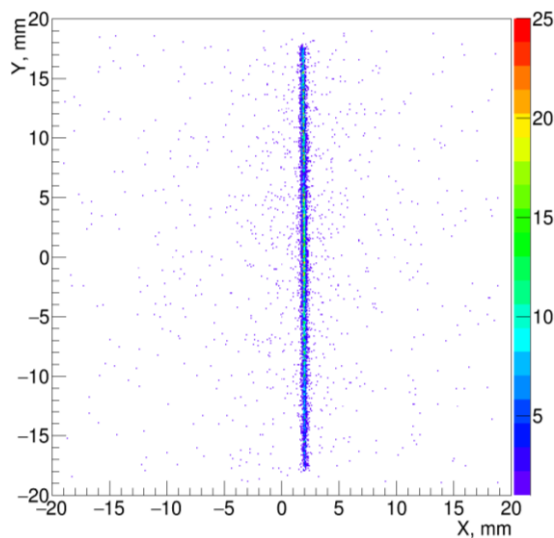
Evaluation tests with neutrons ($\lambda = 4.7 \text{ \AA}$)

❑ Spatial resolution

(COG reconstruction: strongest signal strip and 4 neighbouring strips)

Vertical Slit

FWHM (X) $\approx 0.25 \text{ mm}$



The **systematic shift** suggests **non-normality** of the beam to the RPCs of $\approx 0.4^\circ$ (0.2 mm over 30 mm) ;

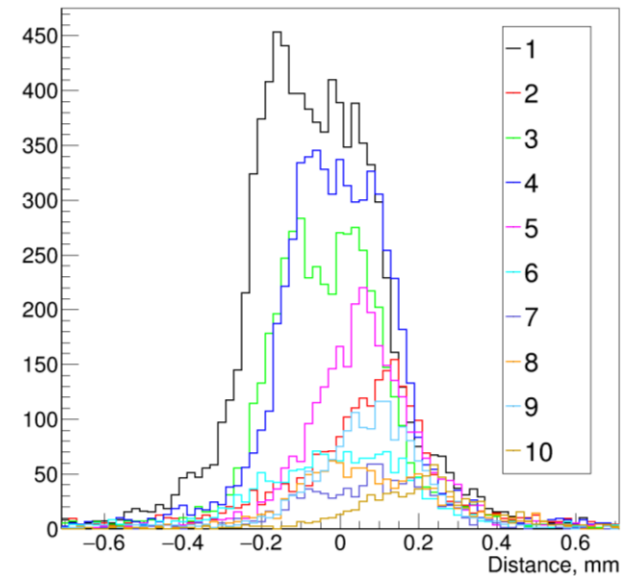
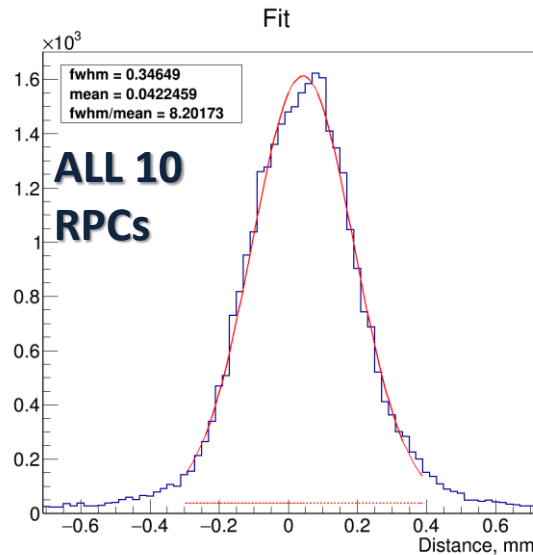
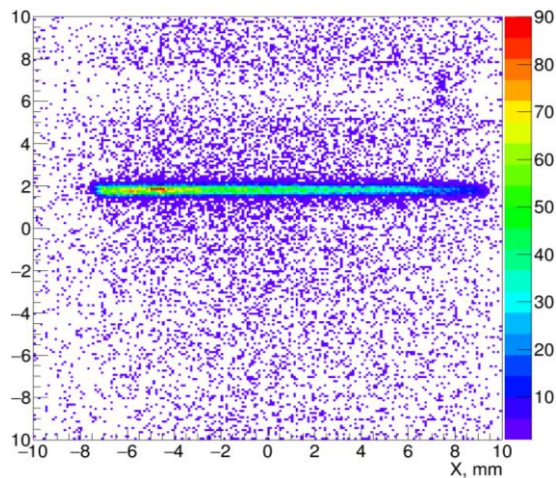
The **misalignments** of the PCBs in the stack are about 0.05 mm.

Evaluation tests with neutrons ($\lambda = 4.7 \text{ \AA}$)

□ Spatial resolution

FWHM (Y) $\approx 0.35 \text{ mm}$

Horizontal Slit

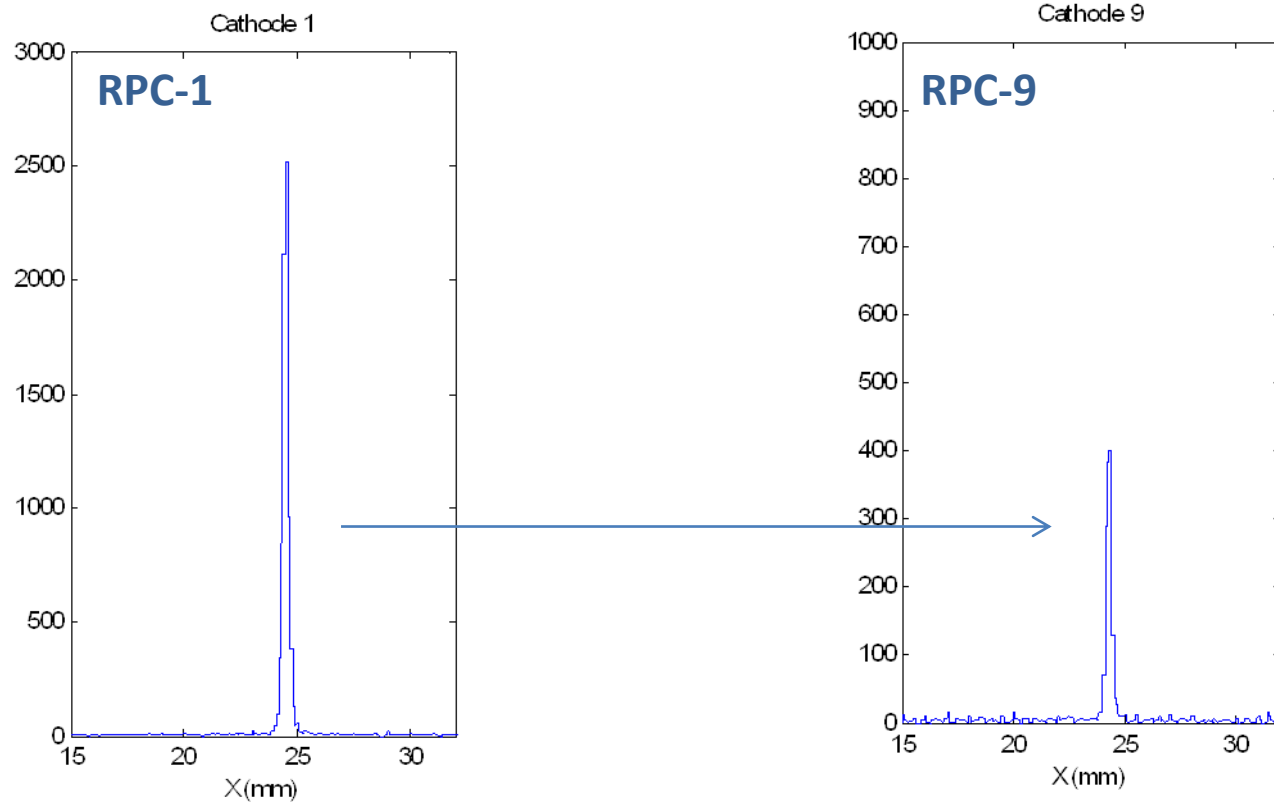


There are both a **systematic shift** and **random fluctuations** in the profile positions.

Evaluation tests with neutrons ($\lambda = 4.7 \text{ \AA}$)

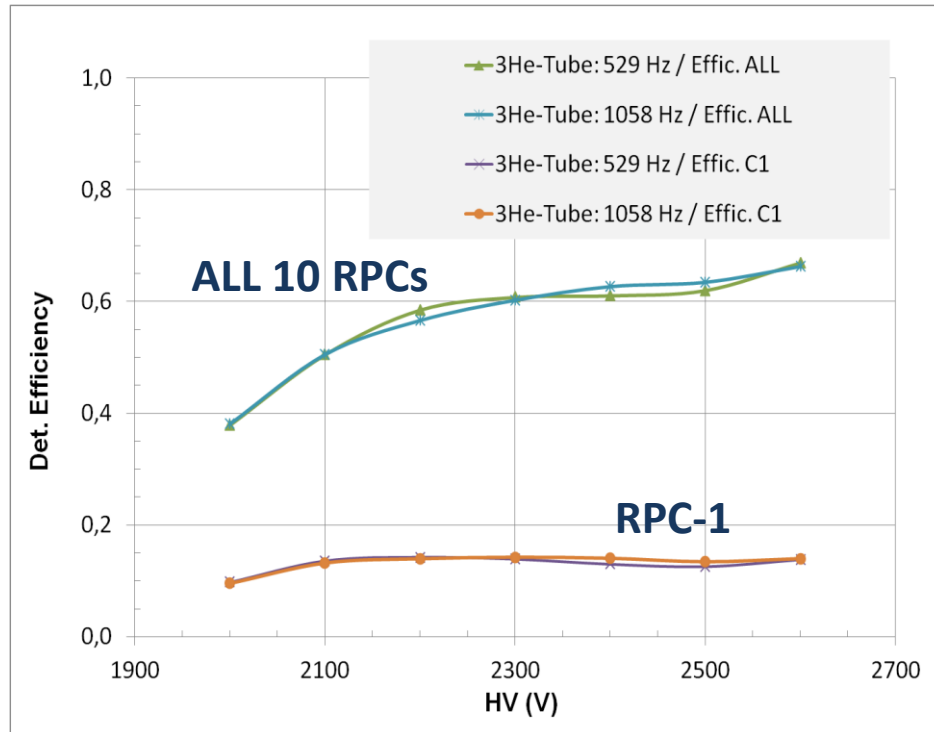
It seems that the spatial resolution is not get worse going deep in the stack

Vertical Slit



Evaluation tests with neutrons ($\lambda = 4.7 \text{ \AA}$)

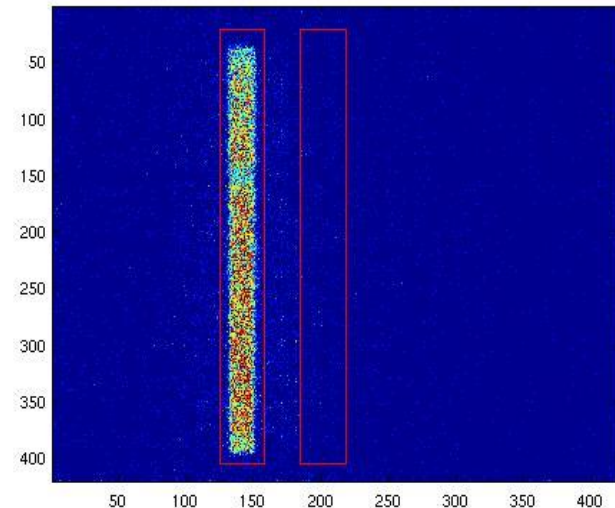
□ Detection Efficiency



A correction factor was applied using a Signal to BKG ratio extracted from the reconstructed events

^3He -Proportional Counter was used as the reference (efficiency of 97 % at 4.73 \AA)

Cadmium Slit: 2 mm x 35 mm



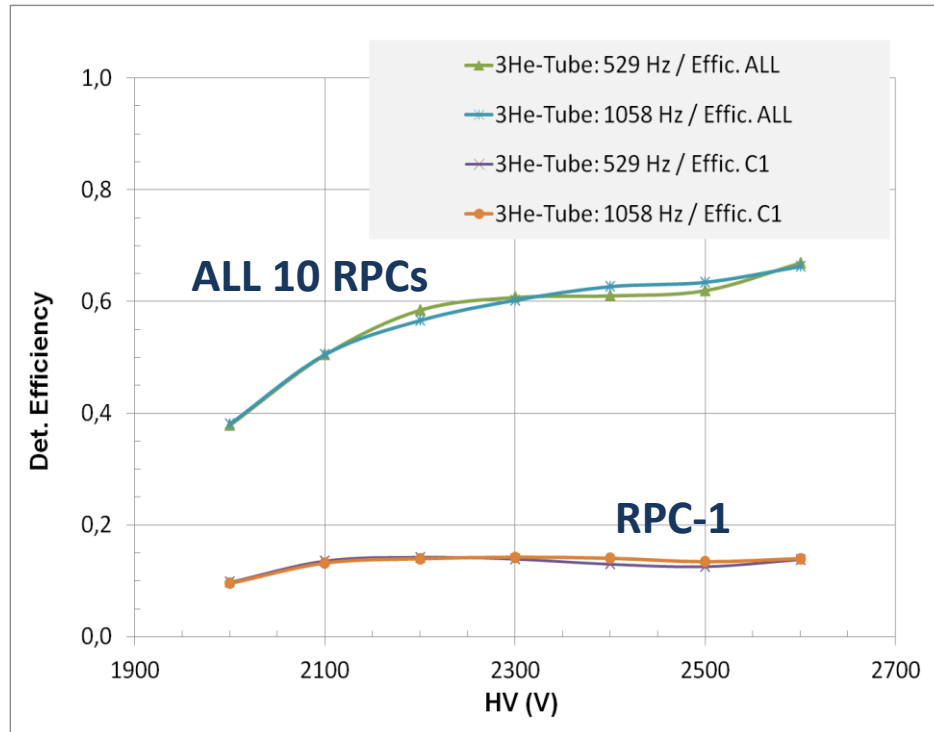
The counting rate was given by the trigger of each individual cathode: C1, C2, C3, ..., C10

Cathode area = 90 x 90 mm

Readout area = 43 x 43 mm

Evaluation tests with neutrons ($\lambda = 4.7 \text{ \AA}$)

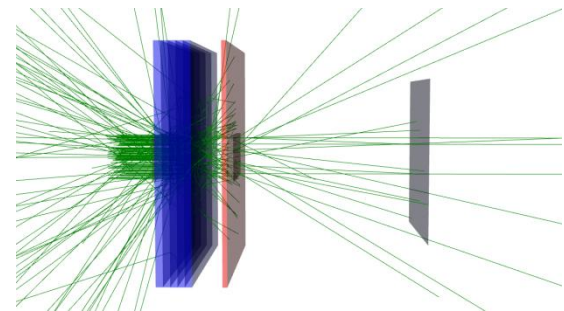
□ Detection Efficiency



Efficiency computed by ANTS2

- 10 Double-Gap RPCs
- all $^{10}\text{B}_4\text{C}$ layers with the same thickness ($1.15 \mu\text{m}$)

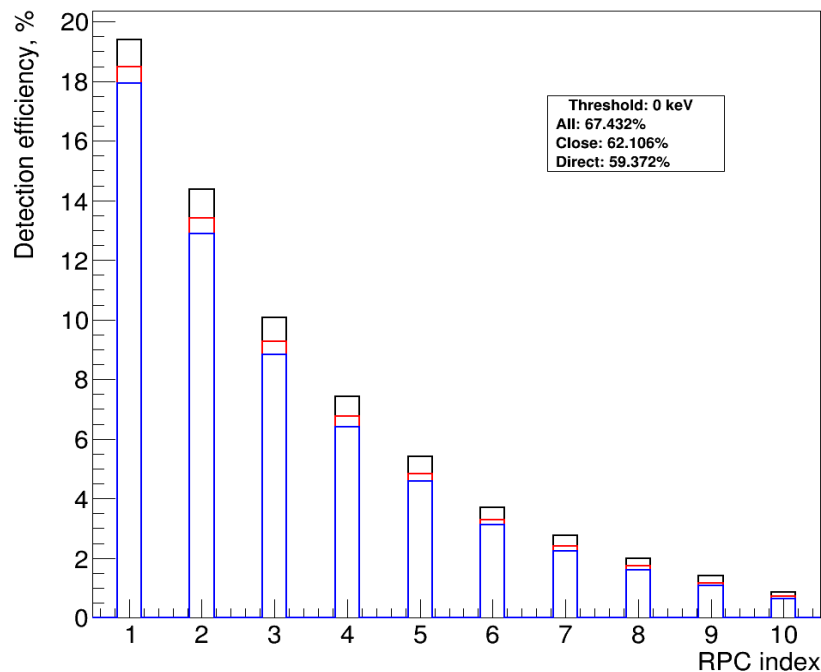
	Detection efficiency (%)			
$\lambda \text{ (\AA)}$	0 KeV	50 KeV	100 KeV	150 KeV
4.7	65.5	62.1	58.5	54.6



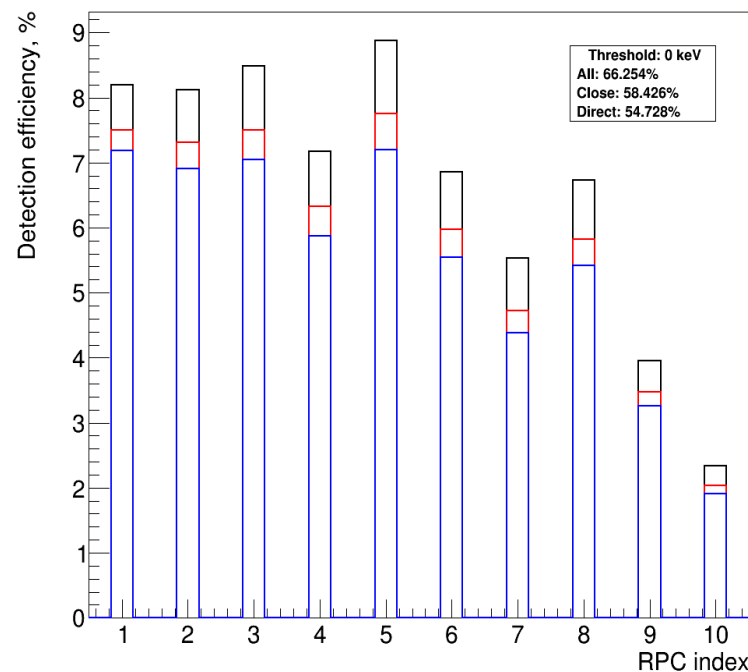
ANTS2: <http://coimbra.lip.pt/ants/ants2.html>

Conditional optimization of $^{10}\text{B}_4\text{C}$ converter layer thicknesses in ANTS2

- ❑ Equalize as much as possible the detection efficiency for all double-gap RPCs, keeping total efficiency as high as possible
- ❑ Practical constrain: only 5 different converter layer thickness



All layers have thickness of $1.15 \mu\text{m}$:
optimized for max total efficiency.



Conditional optimization:
Converter thickness of
0.34, 0.39, 0.47, 0.74 and $1.94 \mu\text{m}$.

1-1 / 2-2 / 3-3 / 3-3 / 4-4 / 4-4 / 4-4 / 5-5 / 5-5 / 5-5

Conclusions

- ❑ Tests of B-10 lined thin-gap RPCs with thermal neutrons demonstrated spatial resolution well below 1mm FWHM;
- ❑ A first prototype comprising a stack of 10 double-gap RPCs tested at FRMII/TREFF neutron beamline showed:
 - The capability of RPCs in a multilayer architecture to reach efficiency higher than 50%;
 - The spatial resolution (<0.25 mm FWHM) is not worse than that measured for single-gap RPCs in similar conditions;
- ❑ Optimization of the thicknesses of $^{10}\text{B}_4\text{C}$ layers allows to approach equal counting rate for all RPCs without a significant reduction in the detection efficiency;
- ❑ Future: characterization of the gamma sensitivity, counting rate and stability have to be performed.

Thank you for your attention

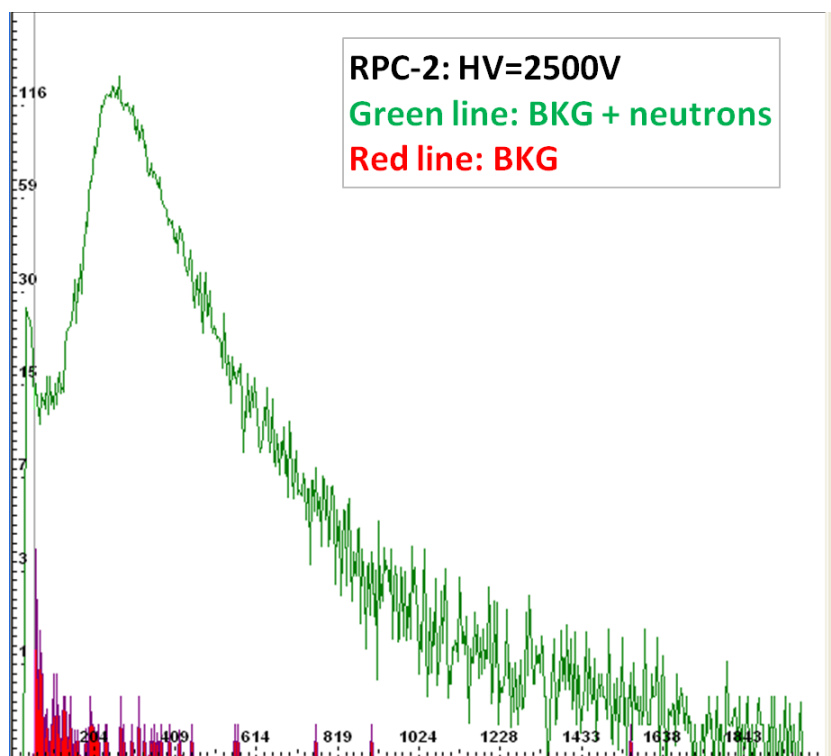


Backup Slides

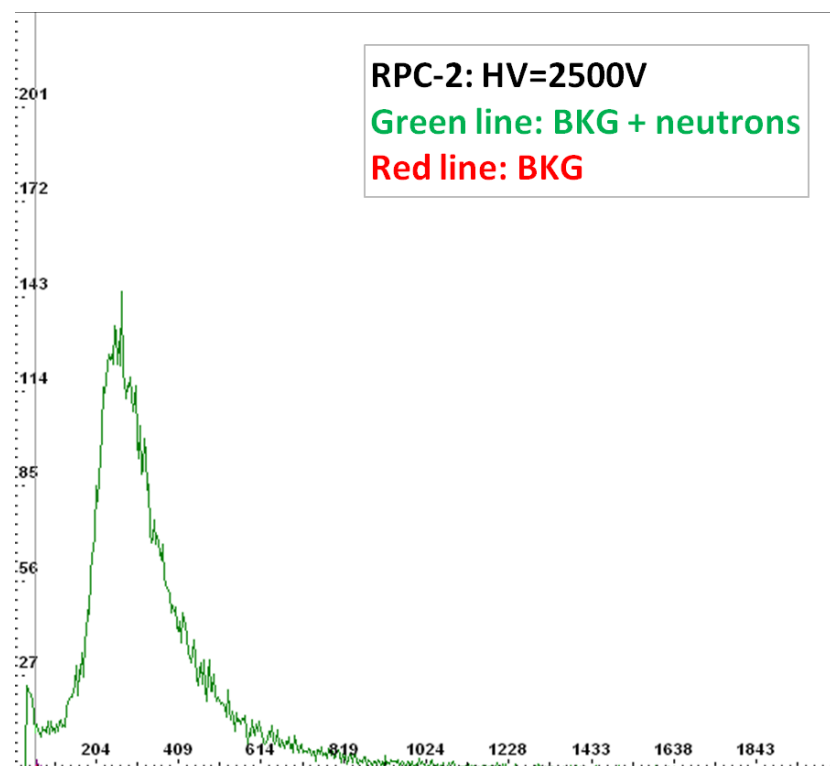
Experimental results

❑ Pulse Height Spectra (RPC-2, 0.35 mm gap width): *Cathodes*

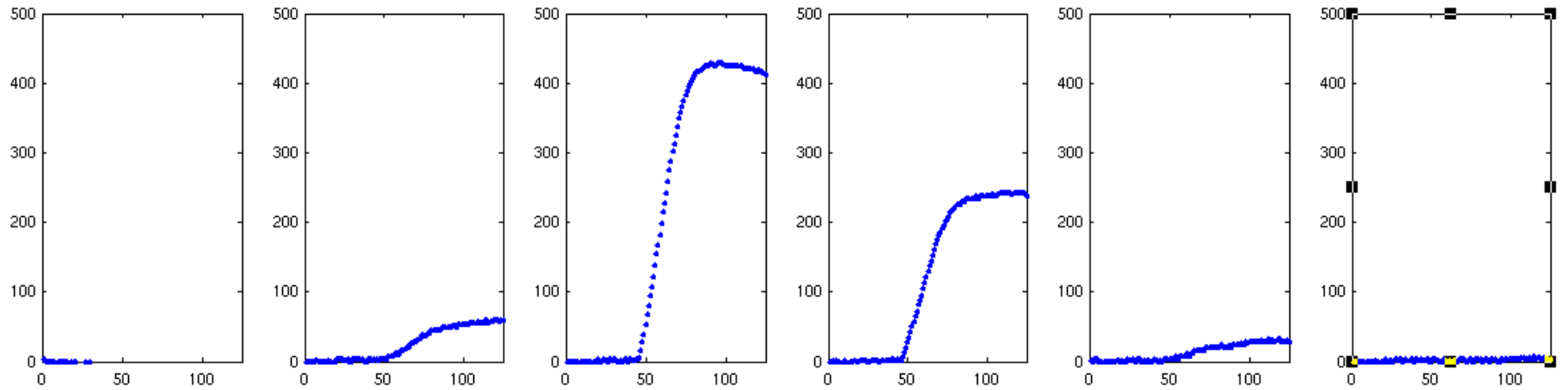
Log-scale



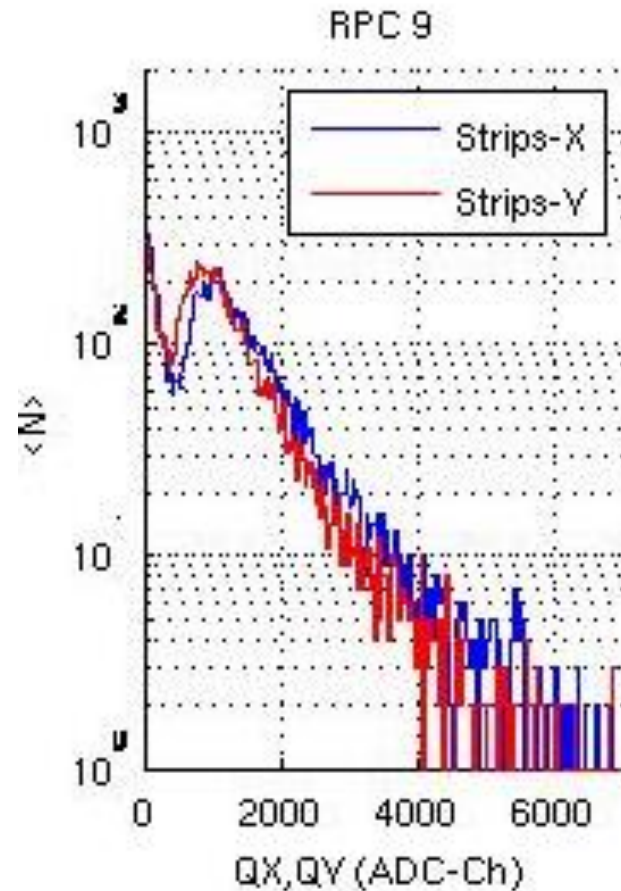
Linear-scale



Strip signals (-x)

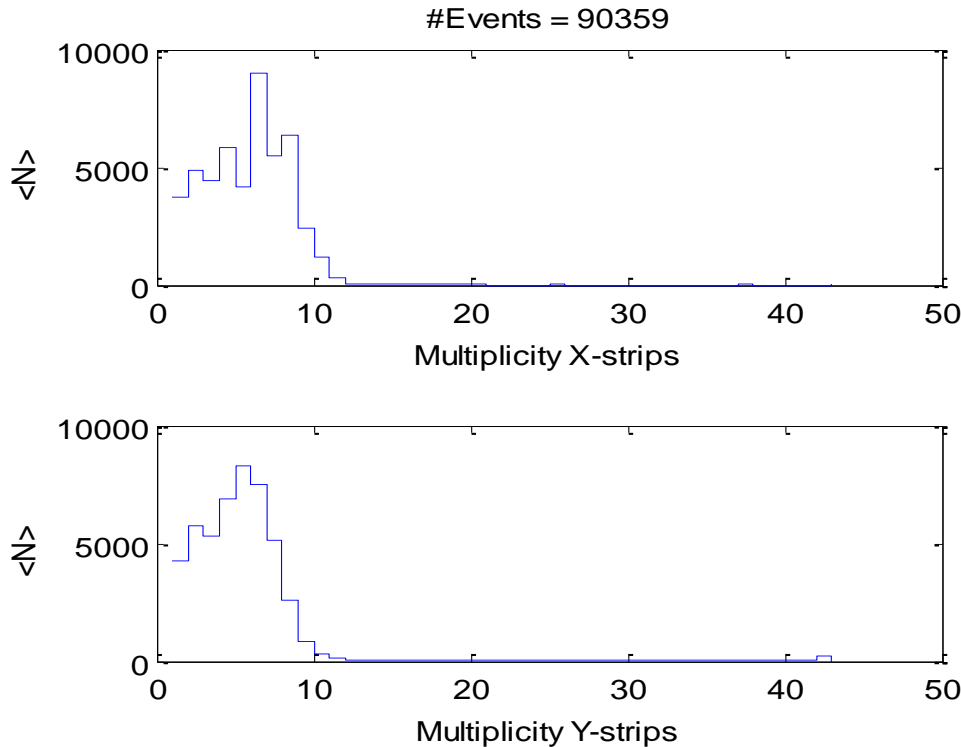


PHS - Charge (strips-X and strips-Y)

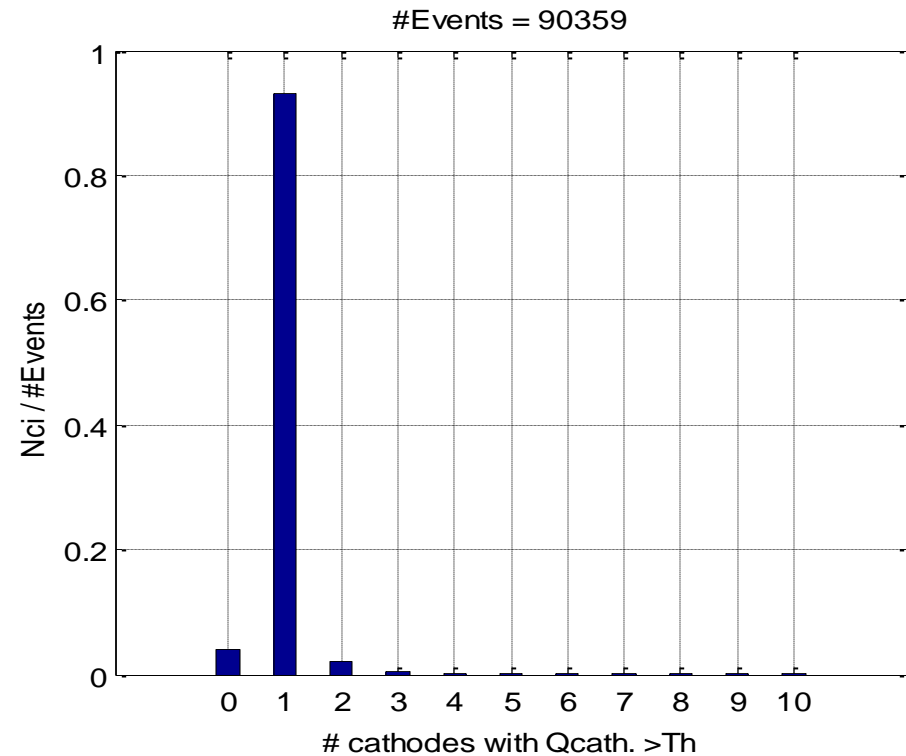


Multiplicities

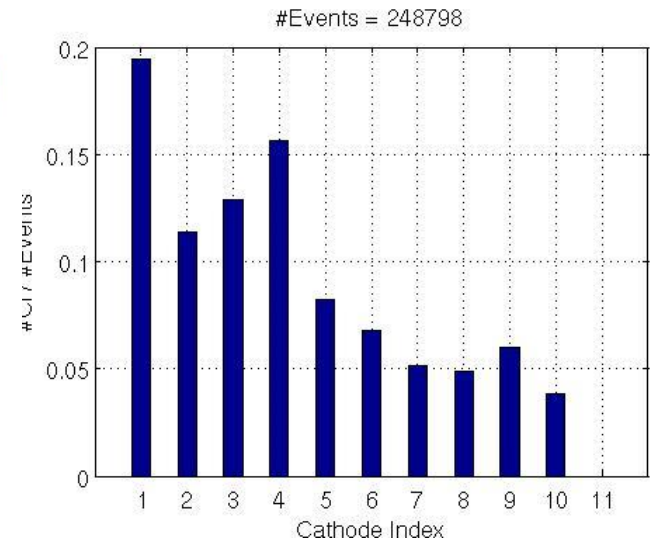
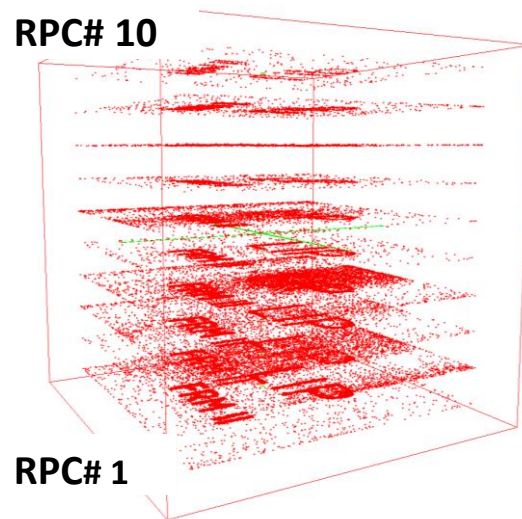
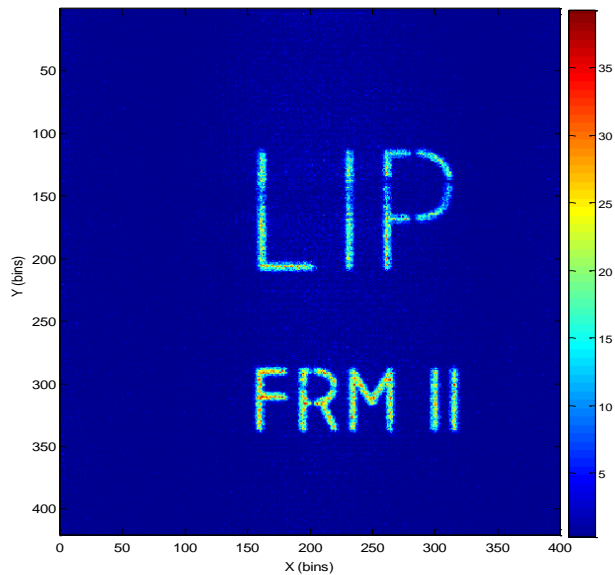
Multiplicity on the strips



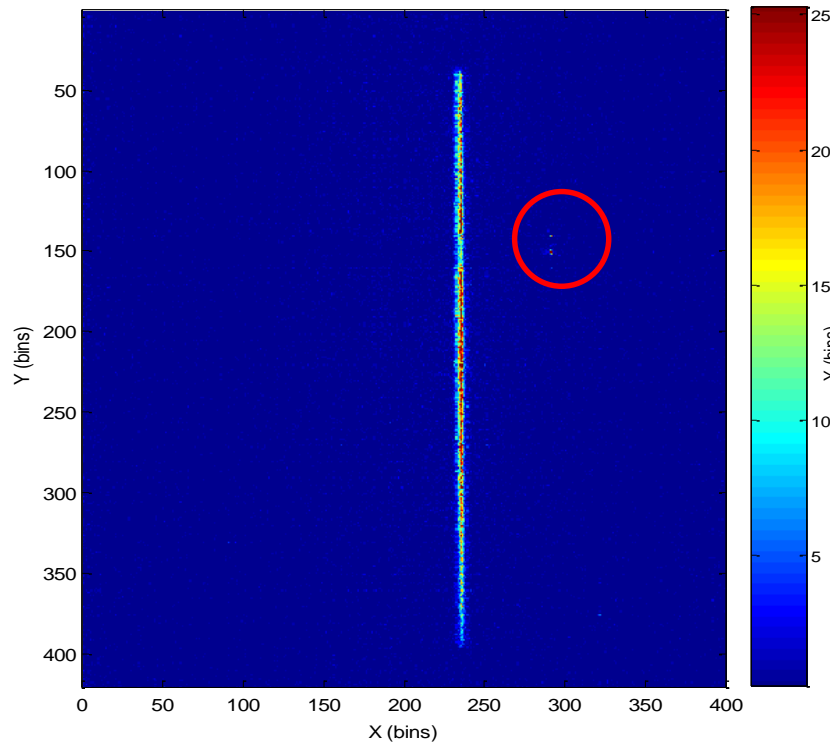
Multiplicity on the cathodes



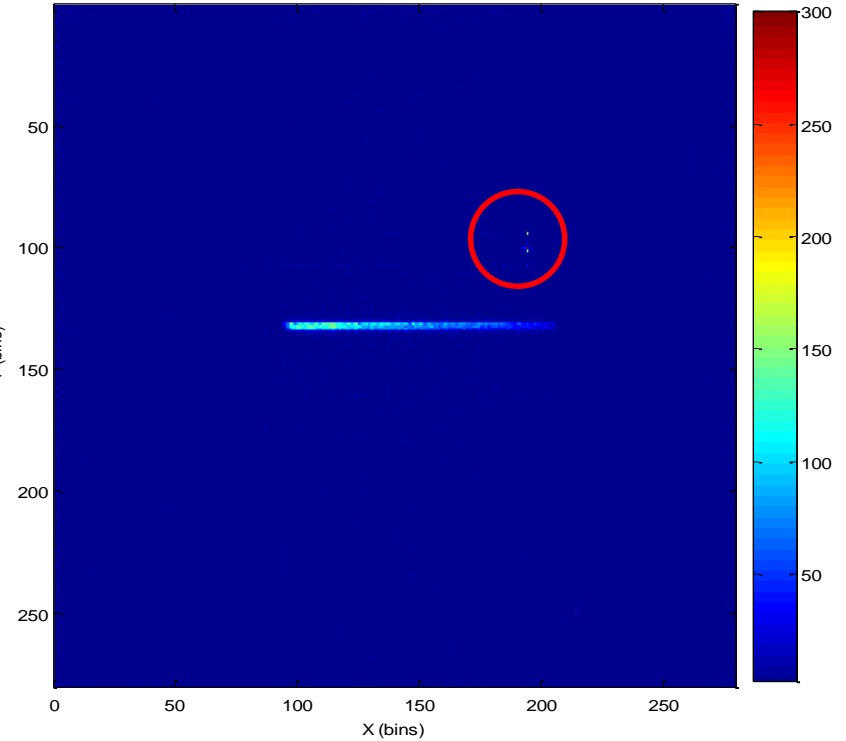
Triggers on cathodes

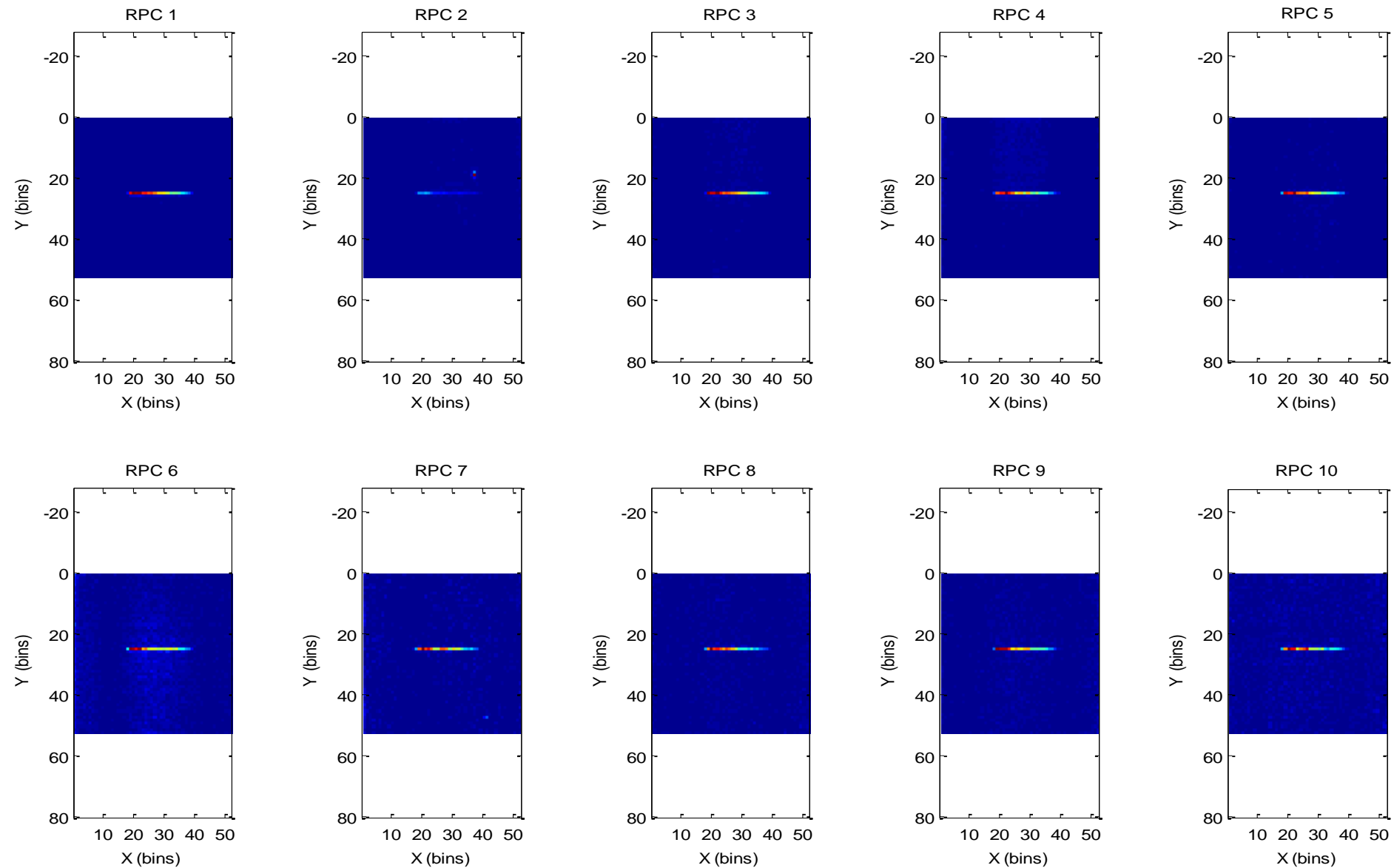


Run204 (HV = -2.3 kV)

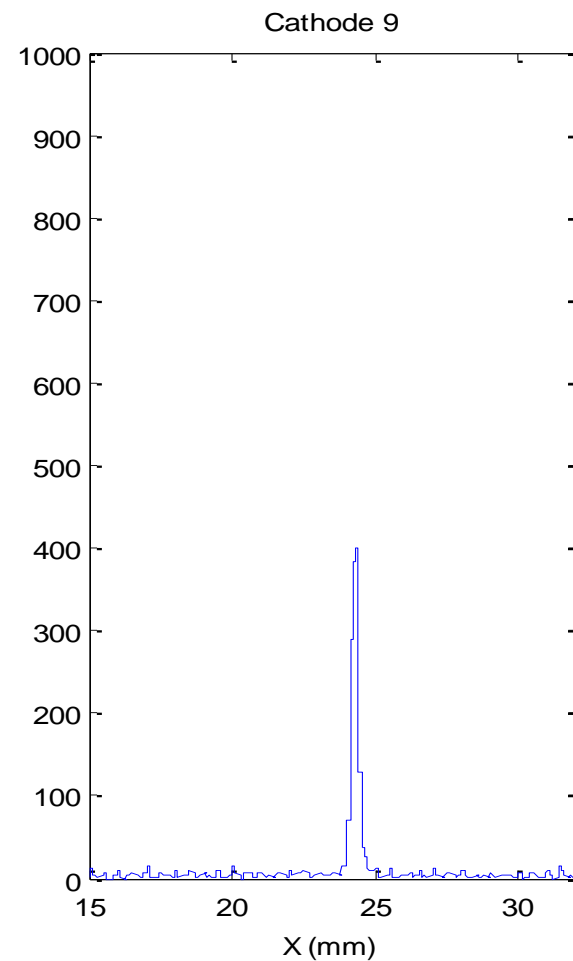
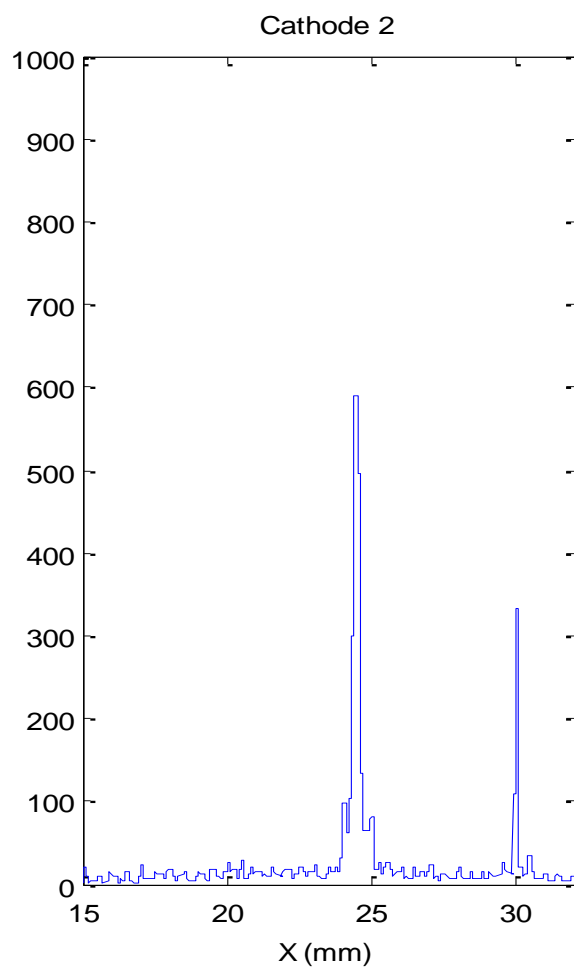
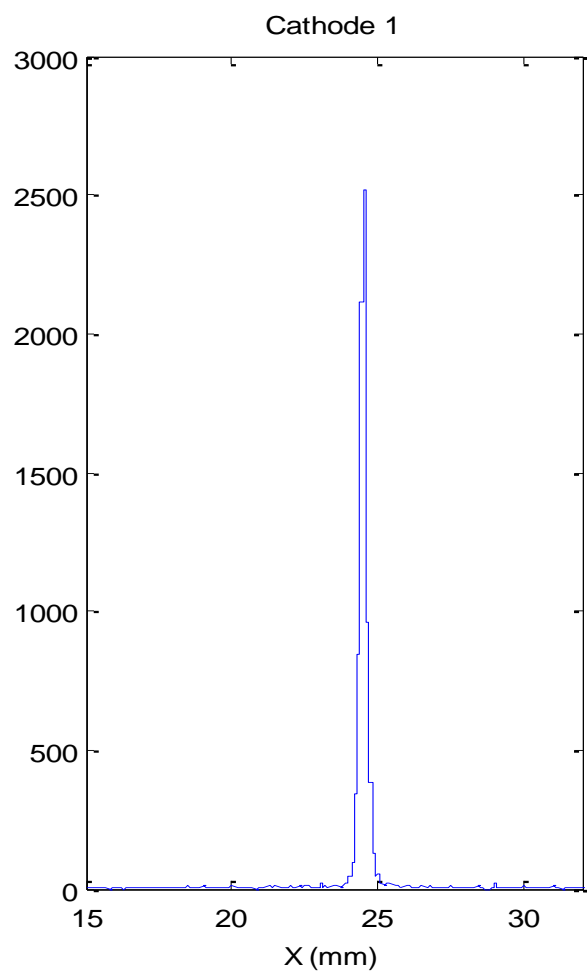


Run208 (HV = -2.3 kV)





Vertical Slit



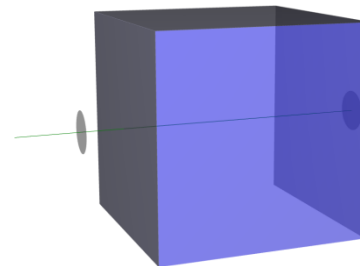
ANTS2 Simulations: <http://coimbra.lip.pt/ants/ants2.html>

ANTSV4.1 vs Geant4 (Geant4 version 4.9.6.p02, QGSP_BIC_HP physics list / includes the G4NeutronHP model.)

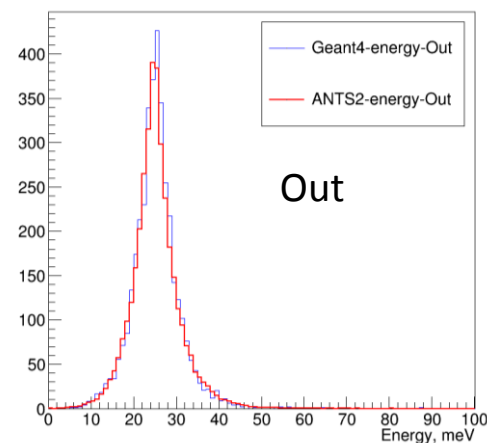
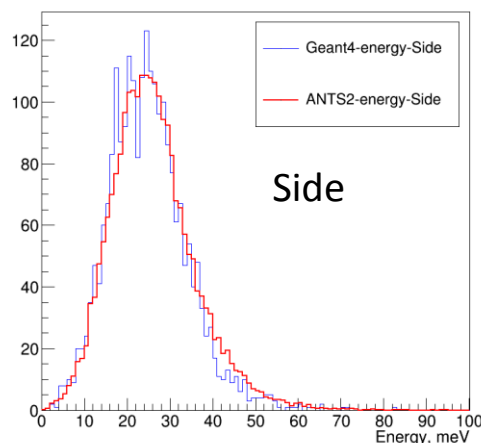
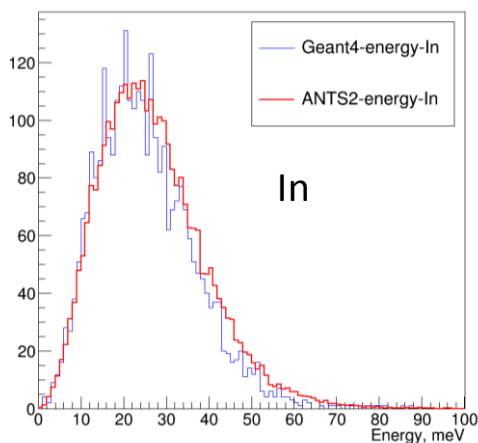
Case 1: Aluminium cube of $10 \times 10 \times 10 \text{ mm}^3$

Mono-energetic (25.3 meV) neutrons enter the cube through the centre of the "In" face (normal direction).

The neutrons exiting the cube are monitored and the collected statistics obtained in simulations using Geant4 and ANTS2 is the following:



Energy distributions of the neutrons exiting the cube faces (non-interacted neutrons are suppressed):



Total elastic cross section (N,EL) from **ENDF/B-VII.1** database ;

For missing data **JEFF-3.2** and **JENDL-4.0u2** databases were used.

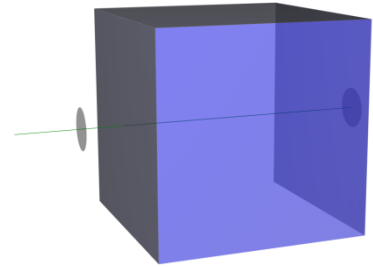
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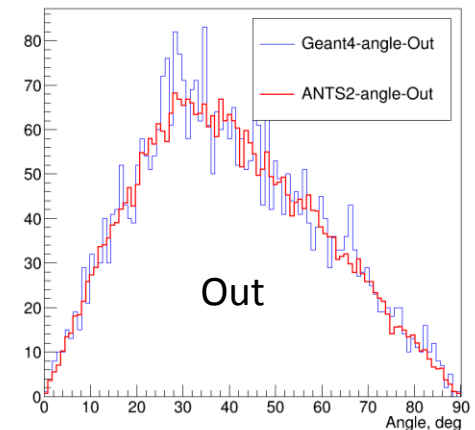
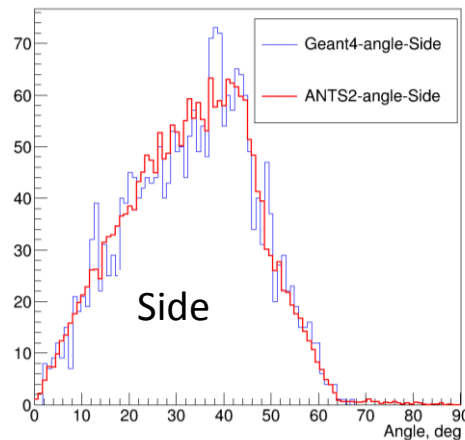
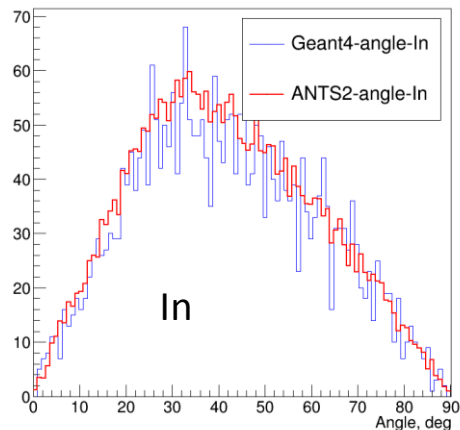
Case 1: Aluminium cube of 10 x 10 x 10 mm³

Mono-energetic (25.3 meV) neutrons enter the cube through the centre of the "In" face (normal direction).

The neutrons exiting the cube are monitored and the collected statistics obtained in simulations using Geant4 and ANTS2 is the following:

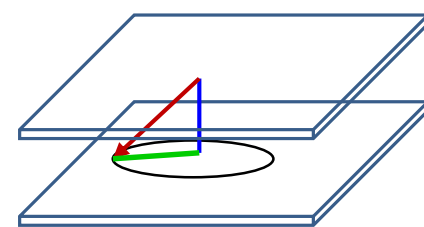


Distribution of the angles of exiting neutrons:

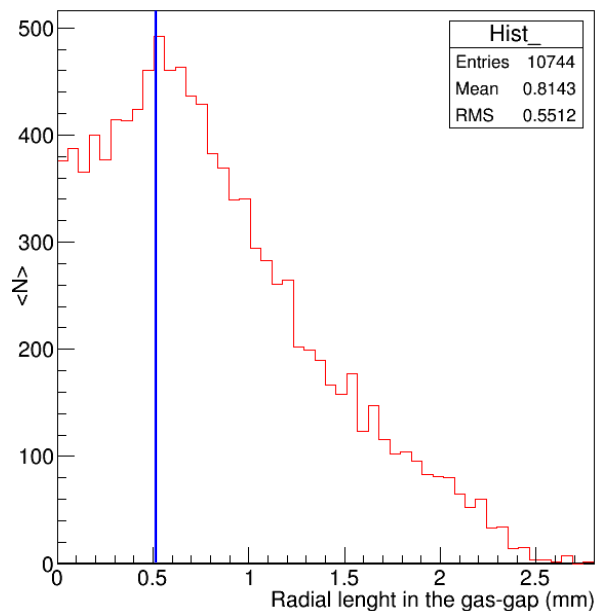


ANTS2 Simulations

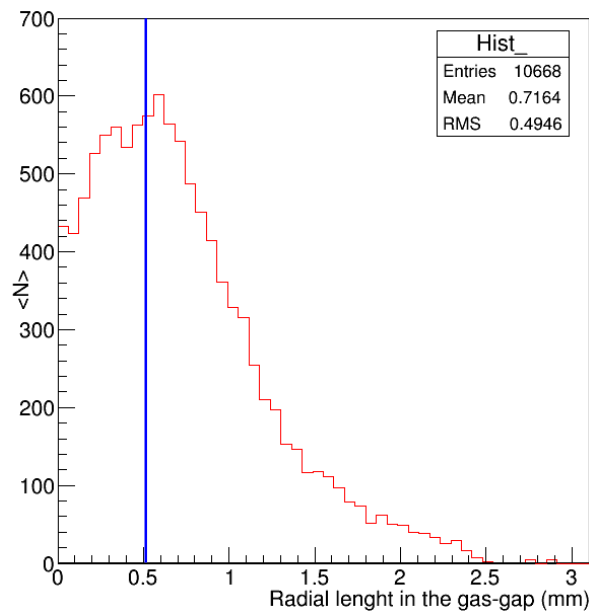
Ranges for the ^4He and ^7Li particles in the gas-gap



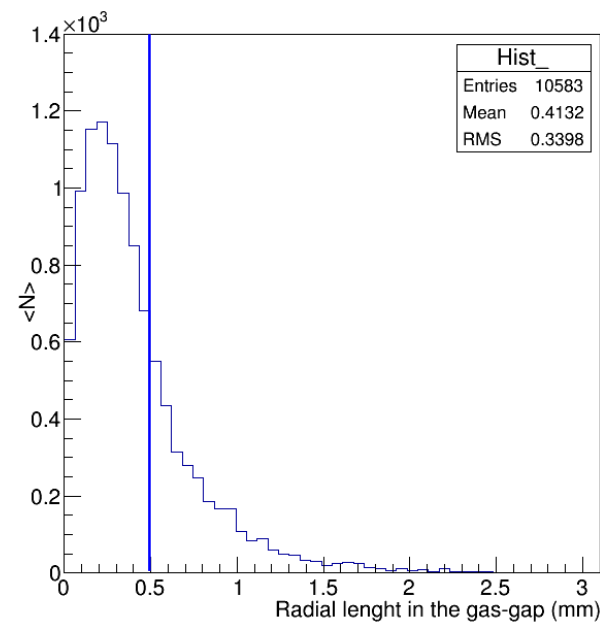
Distributions for the length of the Ranges (in the gas-gap) projected in the direction **parallel to the plane of the electrodes**



Gas-gap: 2 mm



Gas-gap: 1 mm



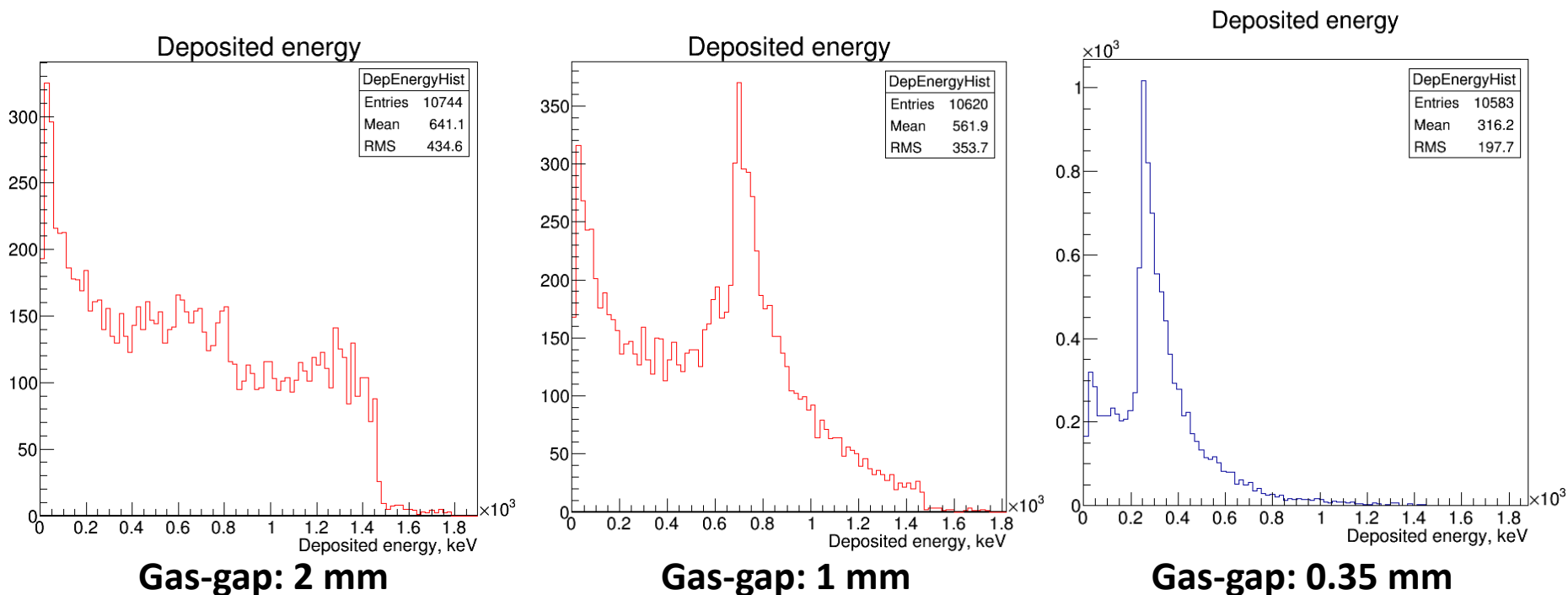
Gas-gap: 0.35 mm

$^{10}\text{B}_4\text{C}$ thickness = $2\text{ }\mu\text{m}$; $\lambda = 4.7\text{ }\text{\AA}$; $\text{C}_2\text{H}_2\text{F}_4$ @ 1 atm

ANTS2 Simulations

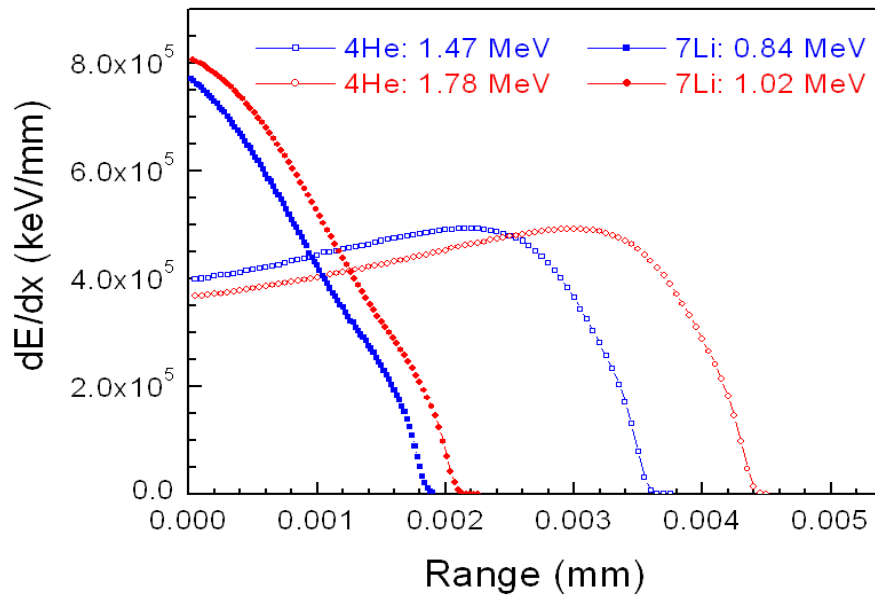
Energy loss in the gas-gap

Deposited energy in the gas-gap for the ^4He and ^7Li fissions fragments



$^{10}\text{B}_4\text{C}$ thickness = 2 μm ; $\lambda = 4.7 \text{ \AA}$; $\text{C}_2\text{H}_2\text{F}_4$ @ 1 atm

Range of He and Li in B4C



Range of He and Li in freon 134A

