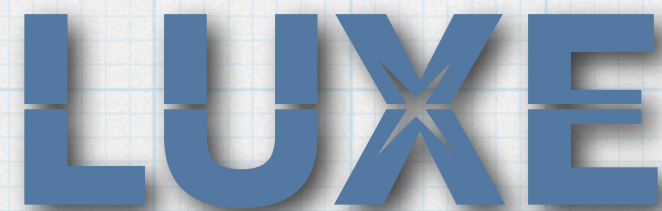


# FDS performance Beam pipe with chamber

Borysova Maryna (KINR)

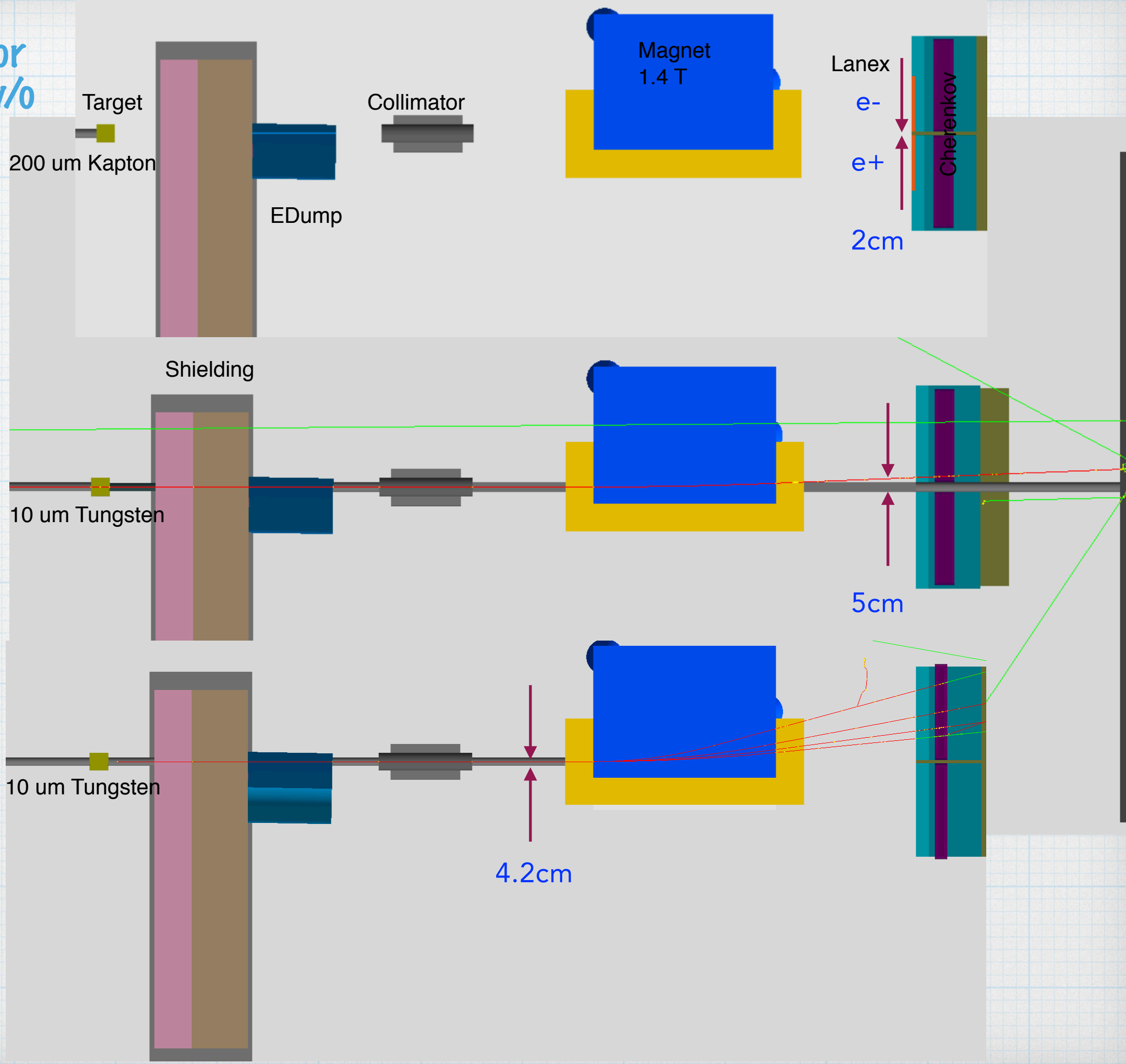
24/03/21

LUXE technical meeting

The logo for the LUXE experiment, featuring the word "LUXE" in a bold, blue, sans-serif font. A stylized, multi-pointed star or asterisk is positioned behind the letter "X".



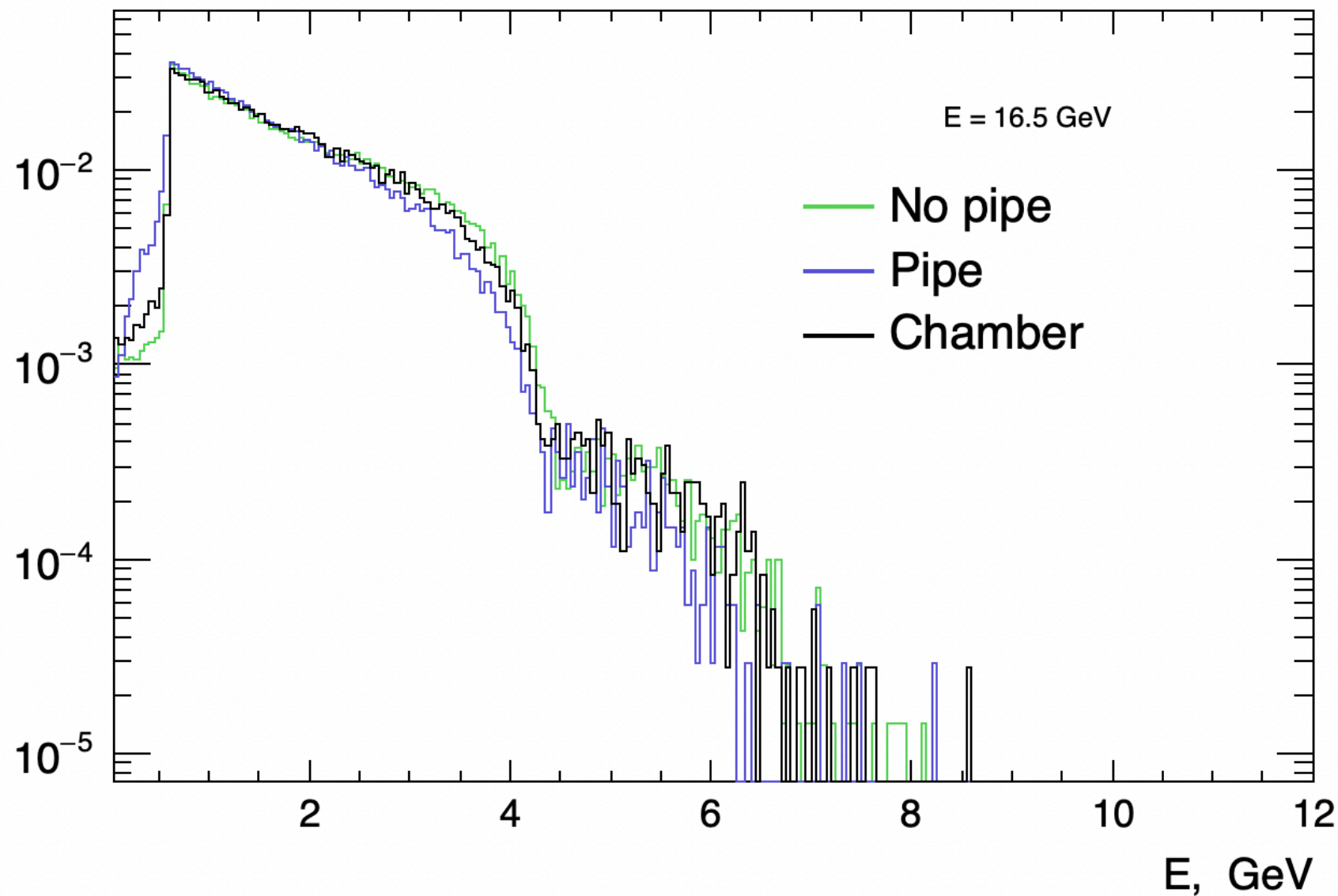
# Forward detector system with & w/o beam pipe





# "True" spectra

JETI40, 16.5 GeV, 50  $\mu\text{m}$



- Electrons/positrons generated in target by primary photon and which are hitting Lanex screens

- Consider air before the magnet as a target too

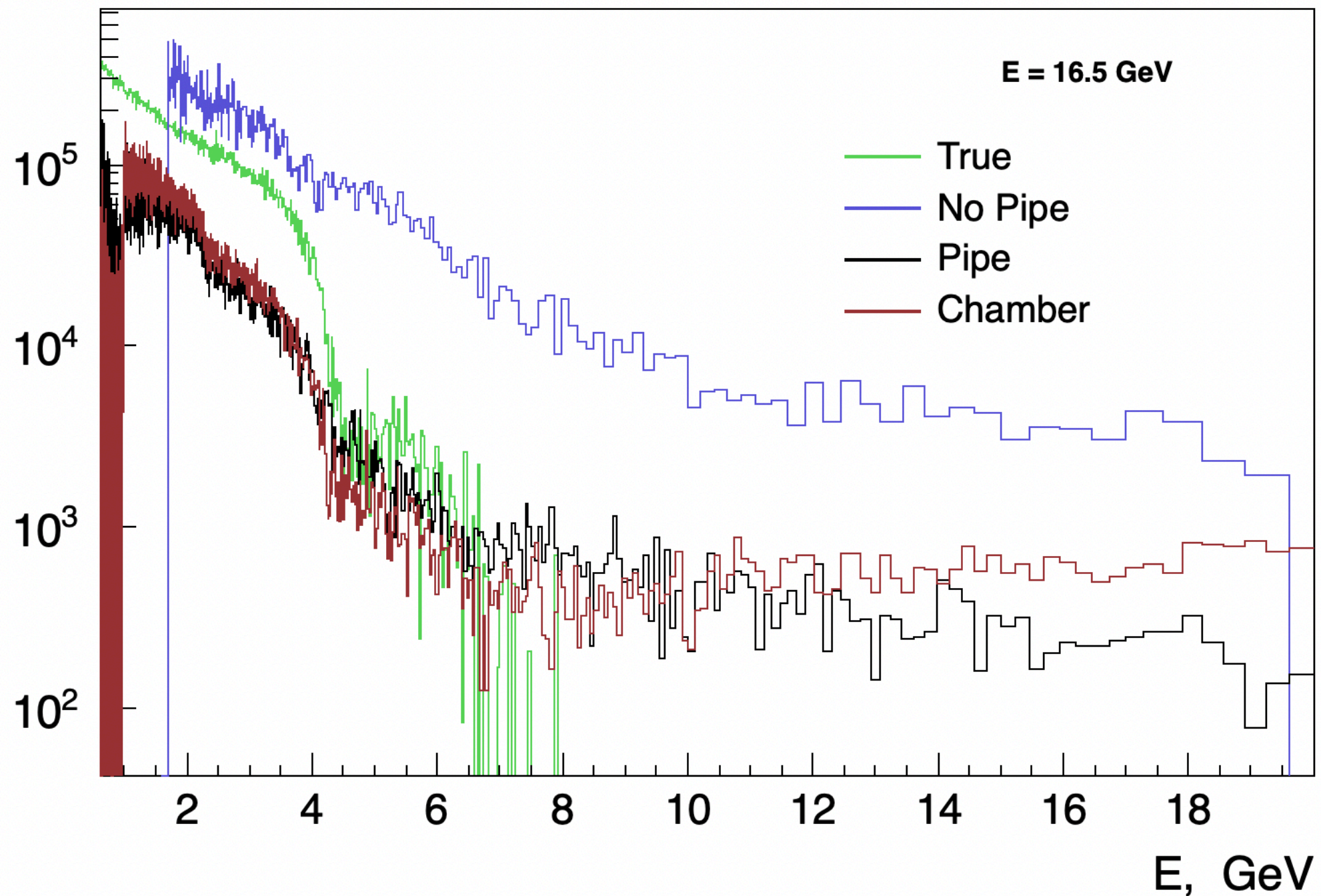
## \* Selection

- `detid == 3000/3001`
- `pdg == 11/-11`
- `Parent pdg == 22`
- `Parent == primary`
- `Primary pdg == 22`
- `|vtx x,y| < 25 mm`
- `|vtx z - 6.5 m| < 100  $\mu\text{m}$`
- `vtx z > 6.5m - 100 $\mu\text{m}$  && vtx z < 9m`



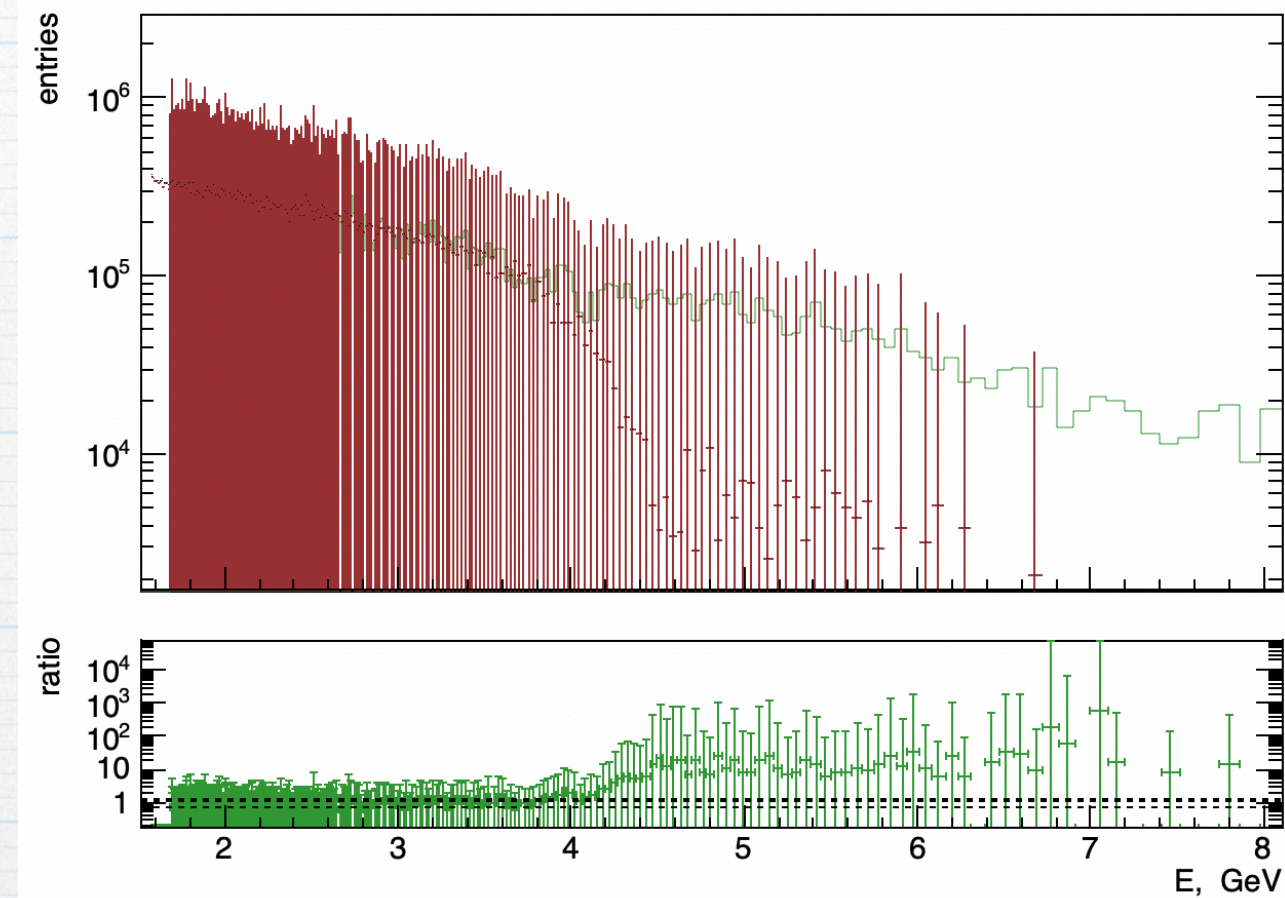
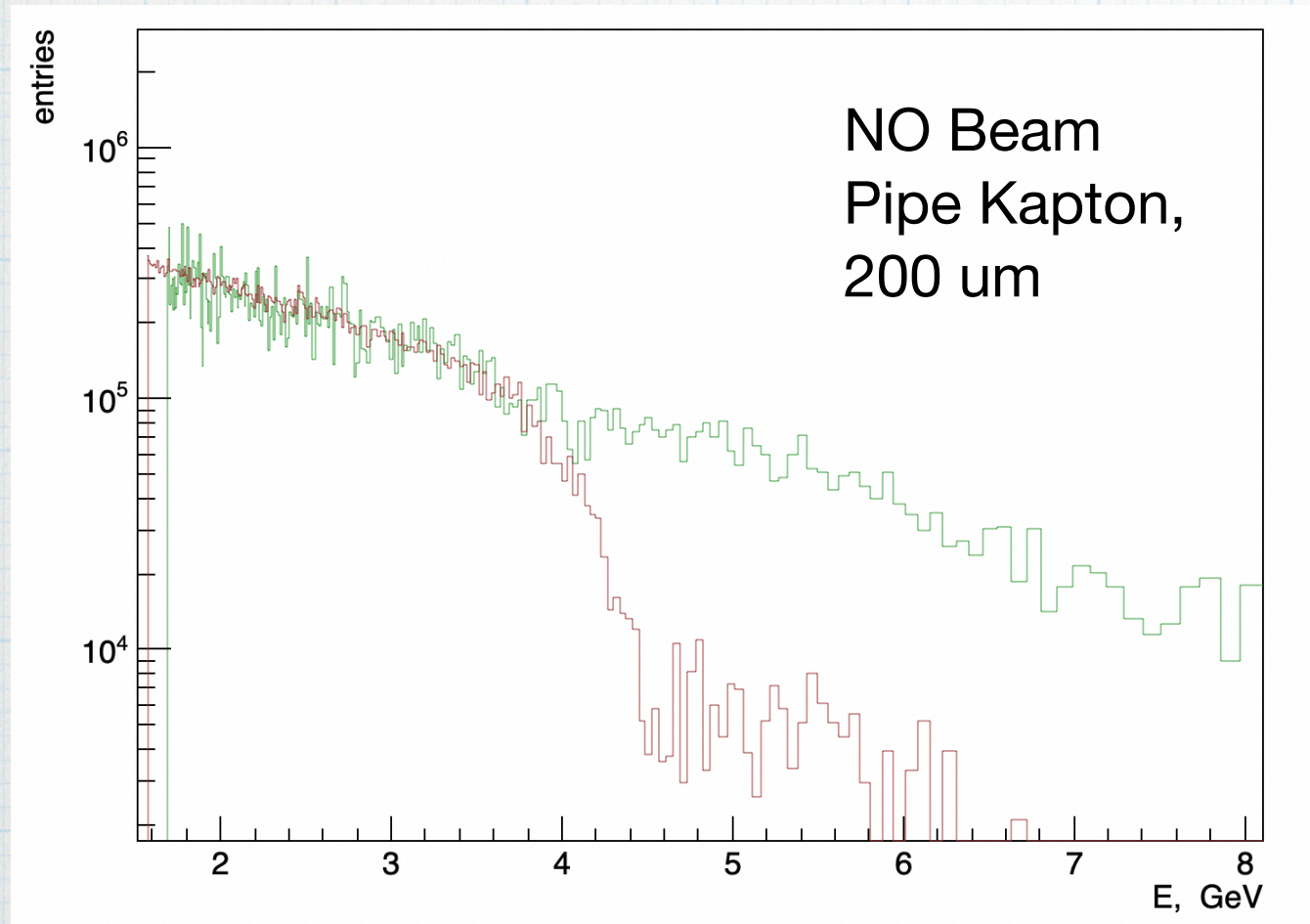
# Reconstructed spectra

Not normalised





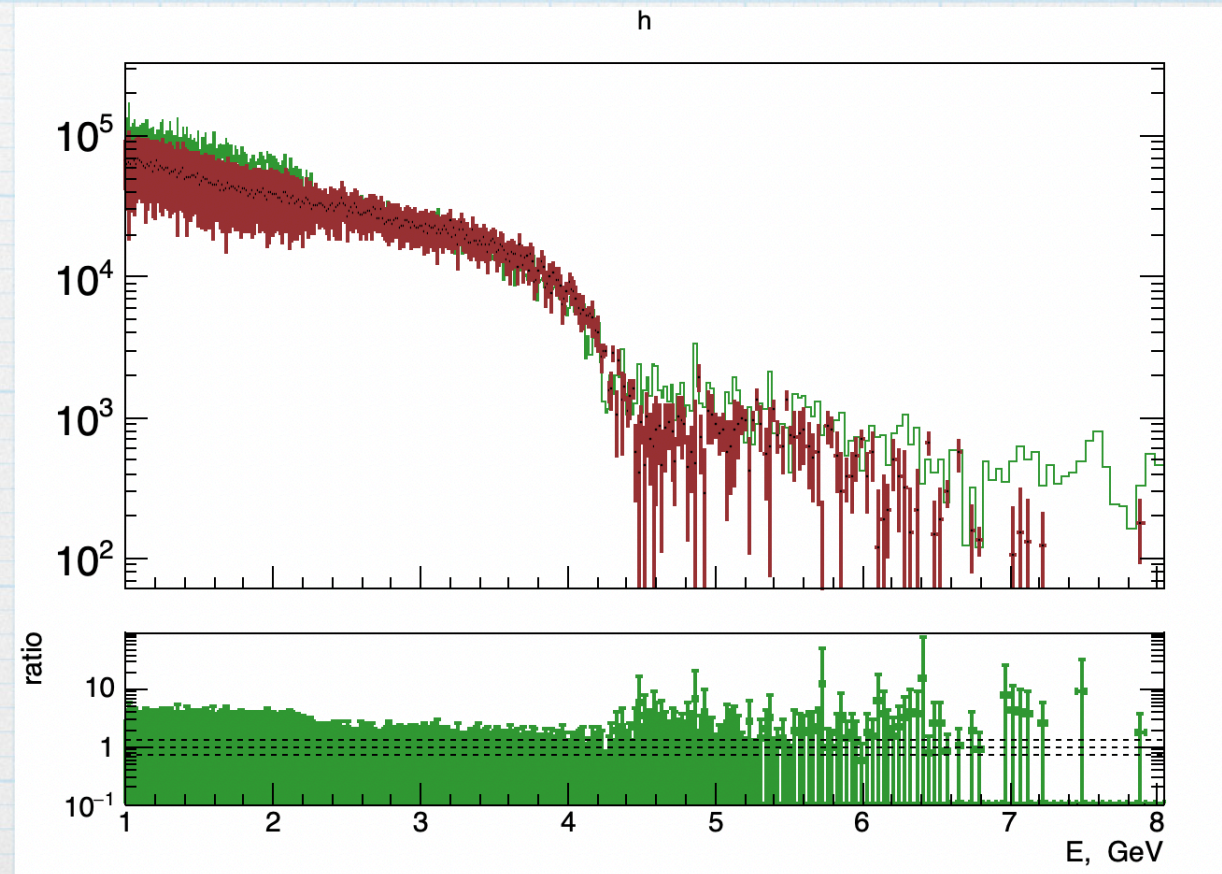
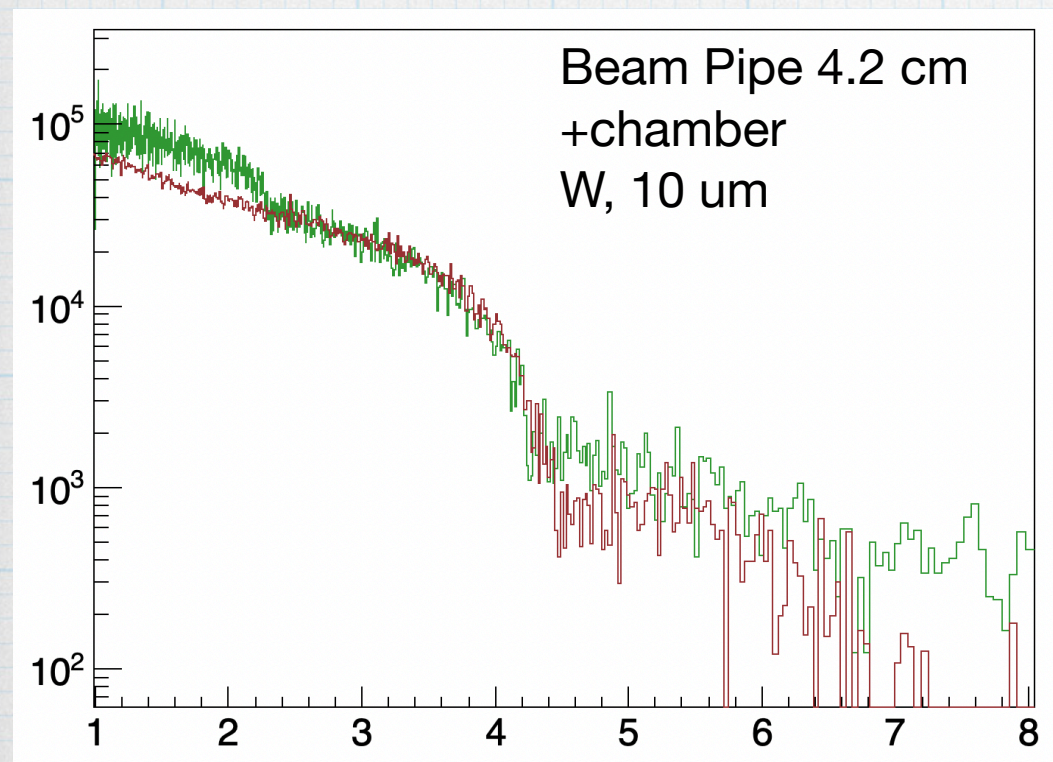
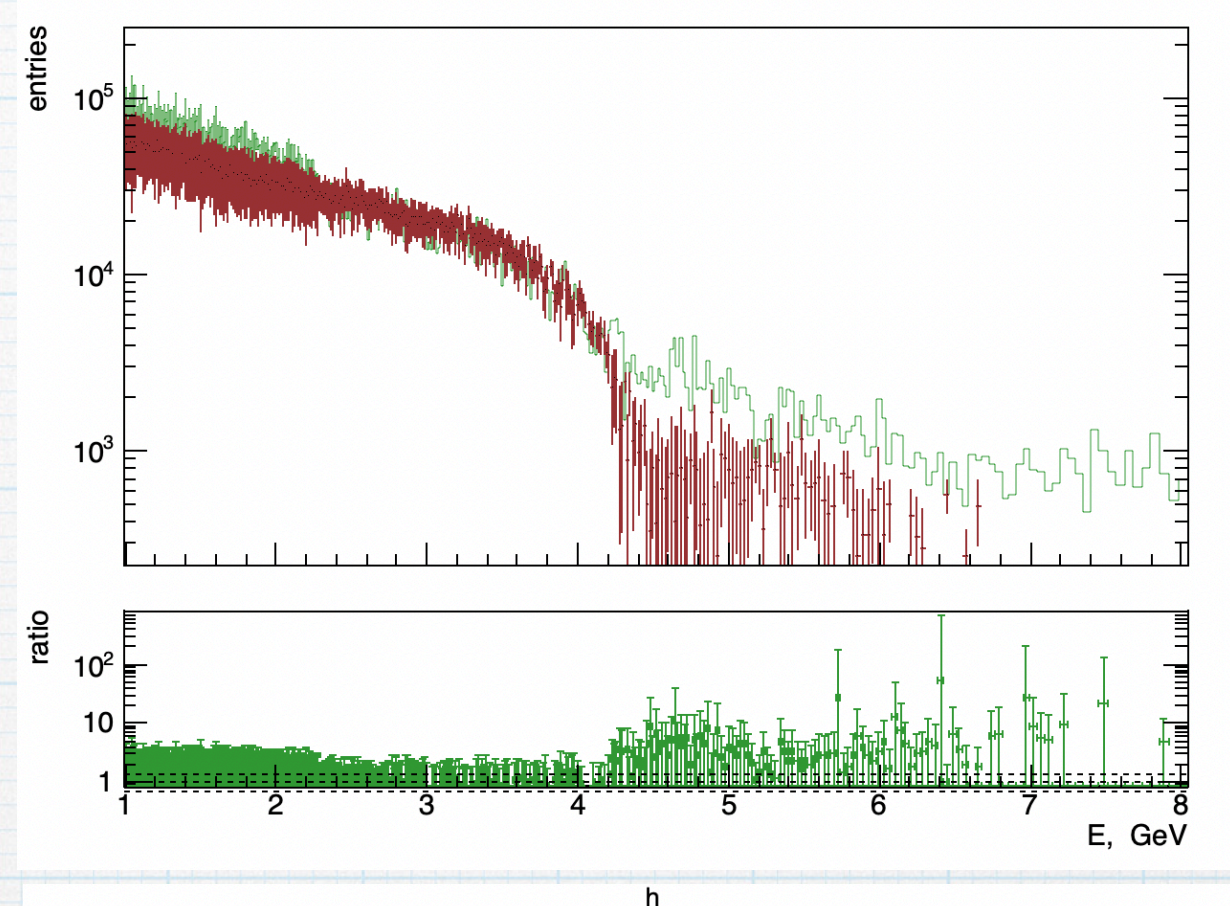
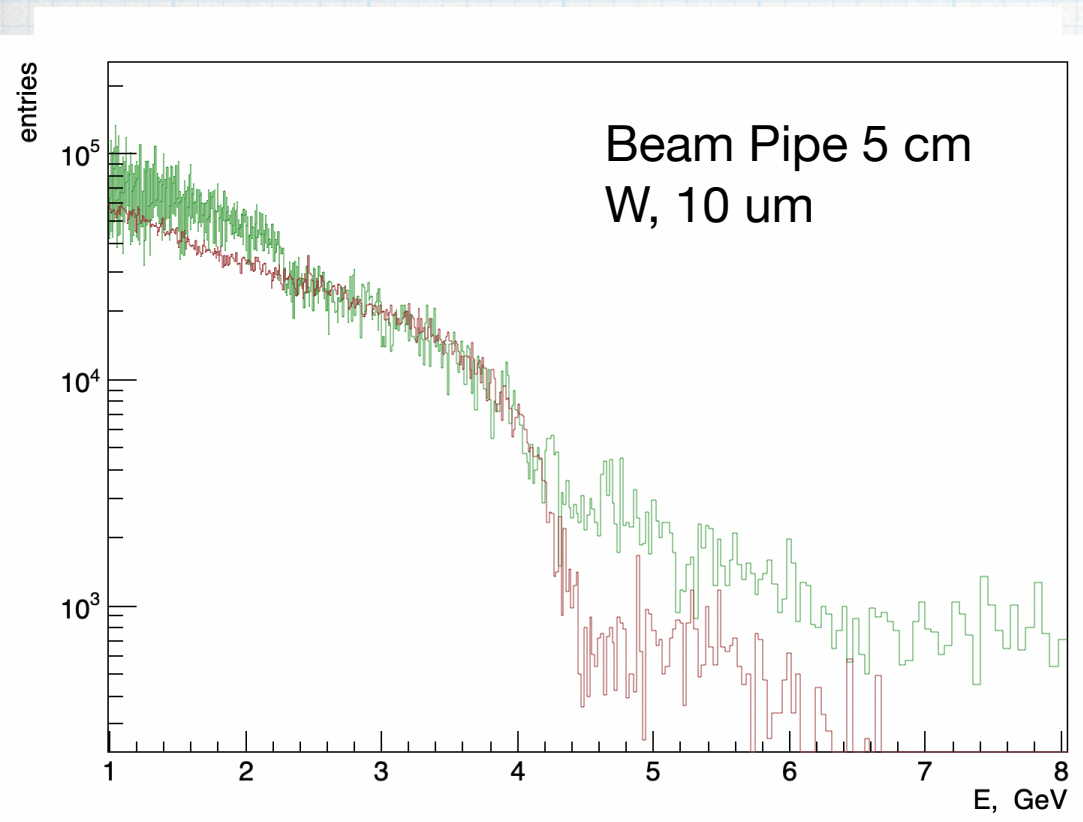
# True vs Reconstructed



\* Spectra were normalised on  
integral in E range of [2.5; 3]



# True vs Reconstructed





# Summary

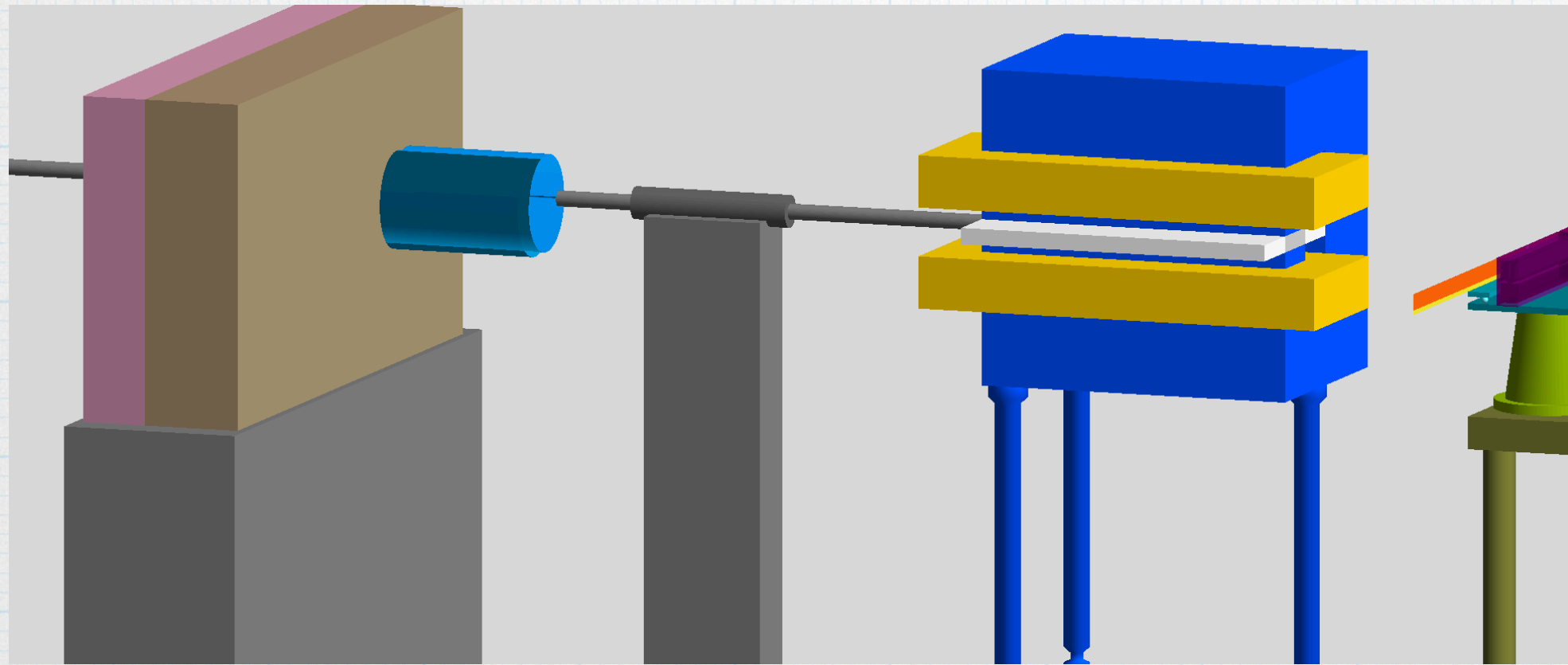
- \* The performance of FDS setup was compared with pipe, with pipe and chamber and without beam pipe from the target to Gamma spectrometer detectors
- \* Beam pipe with chamber and target provide more clean signal formation



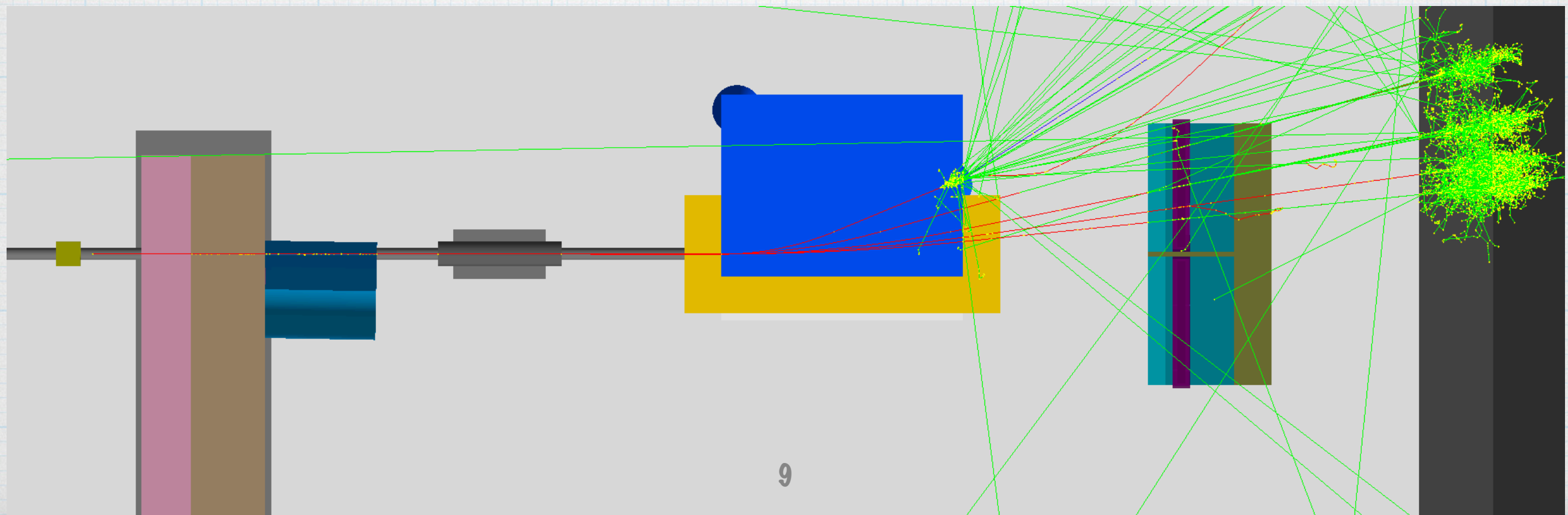
Back up



# Forward detector system with beam pipe and short chamber

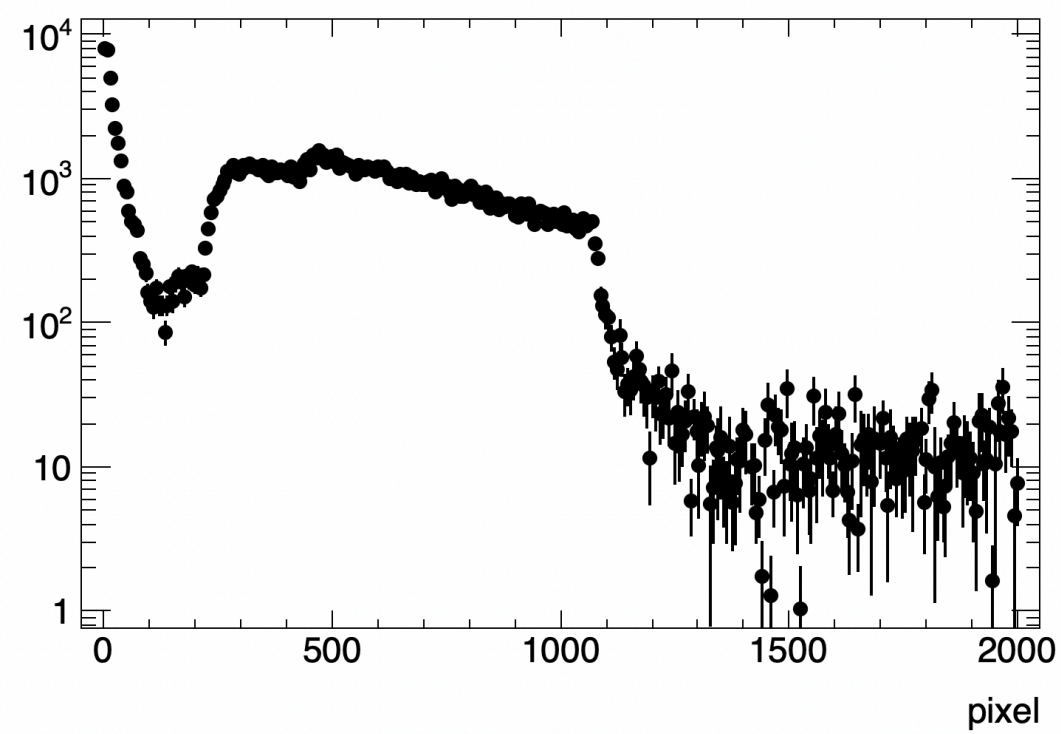
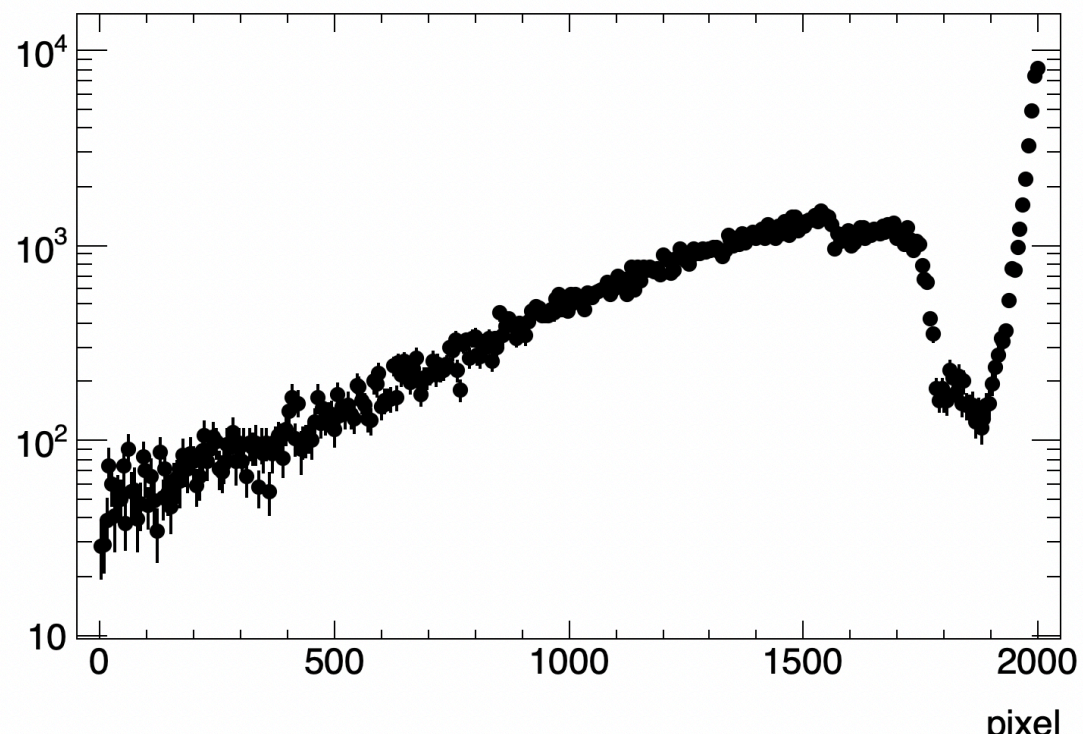
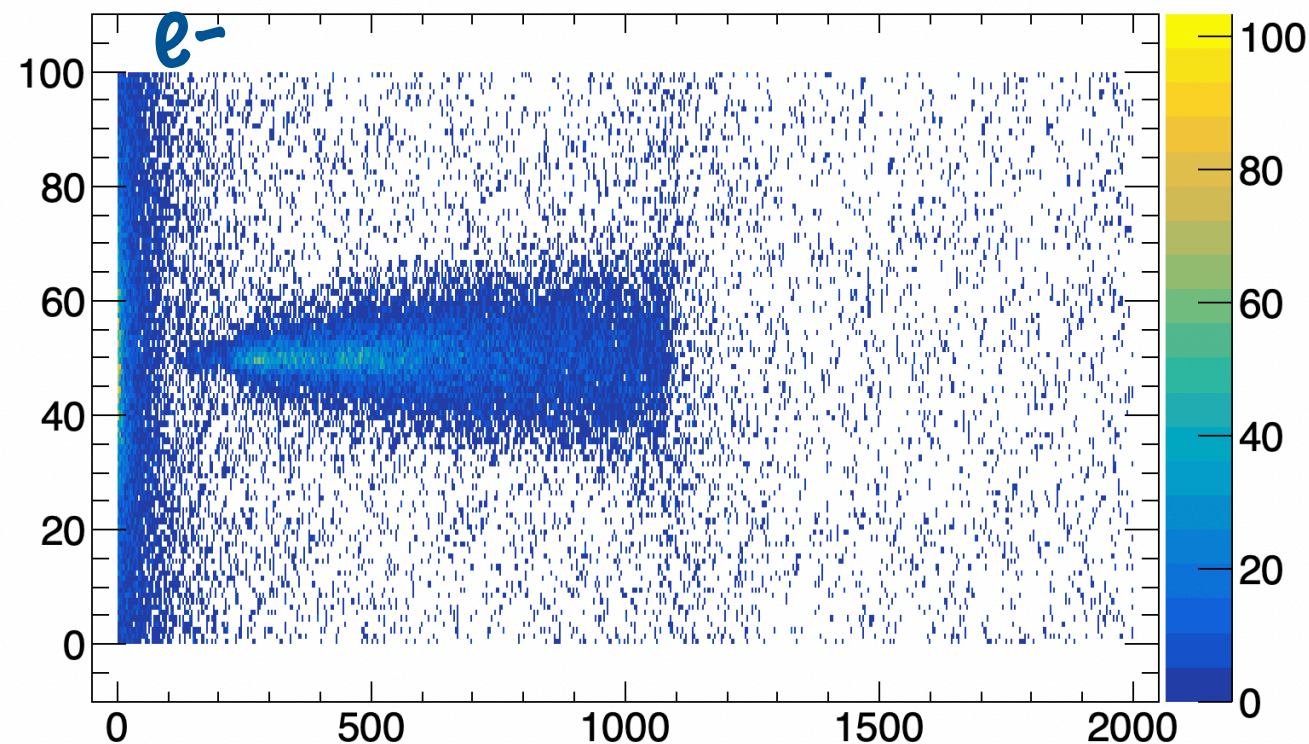
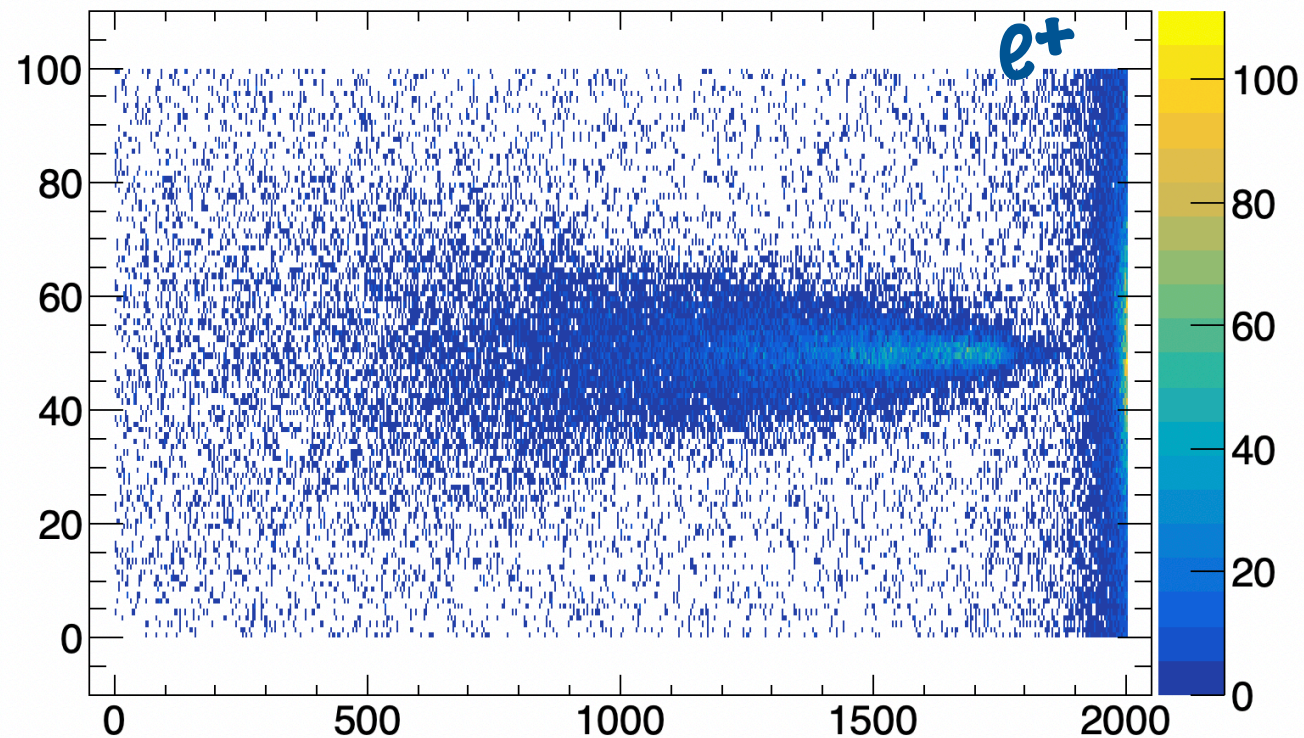
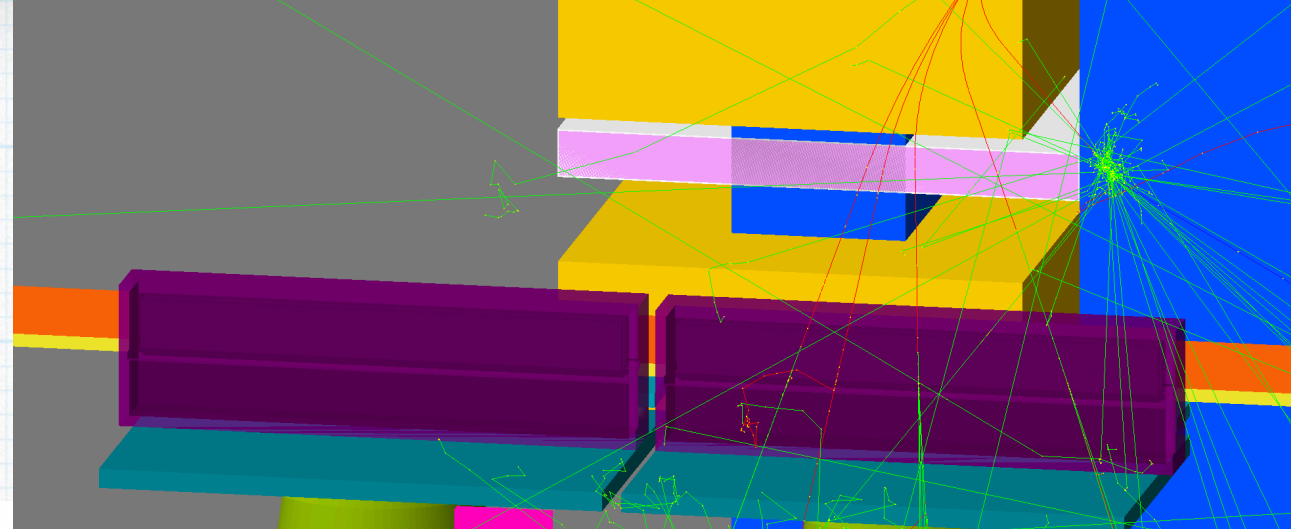


$E_e = 4, 3, 2, 0.5 \text{ GeV}$



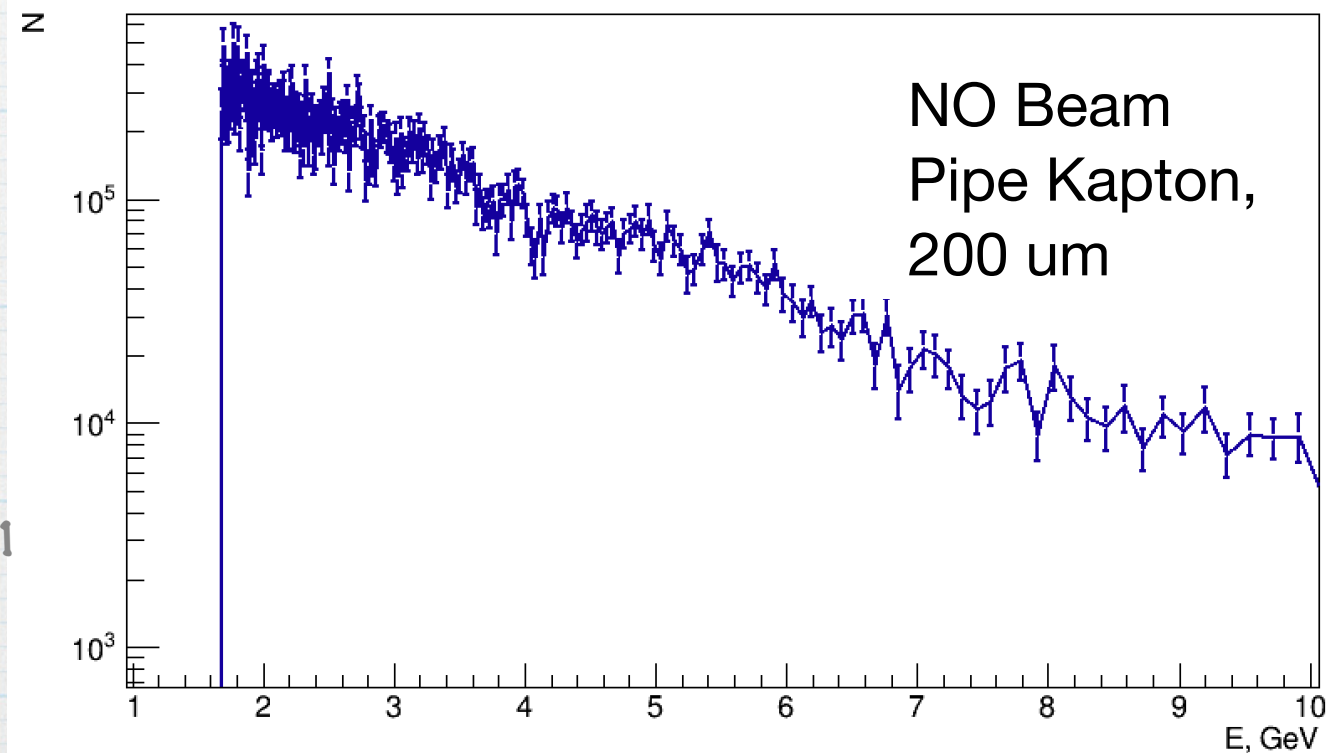
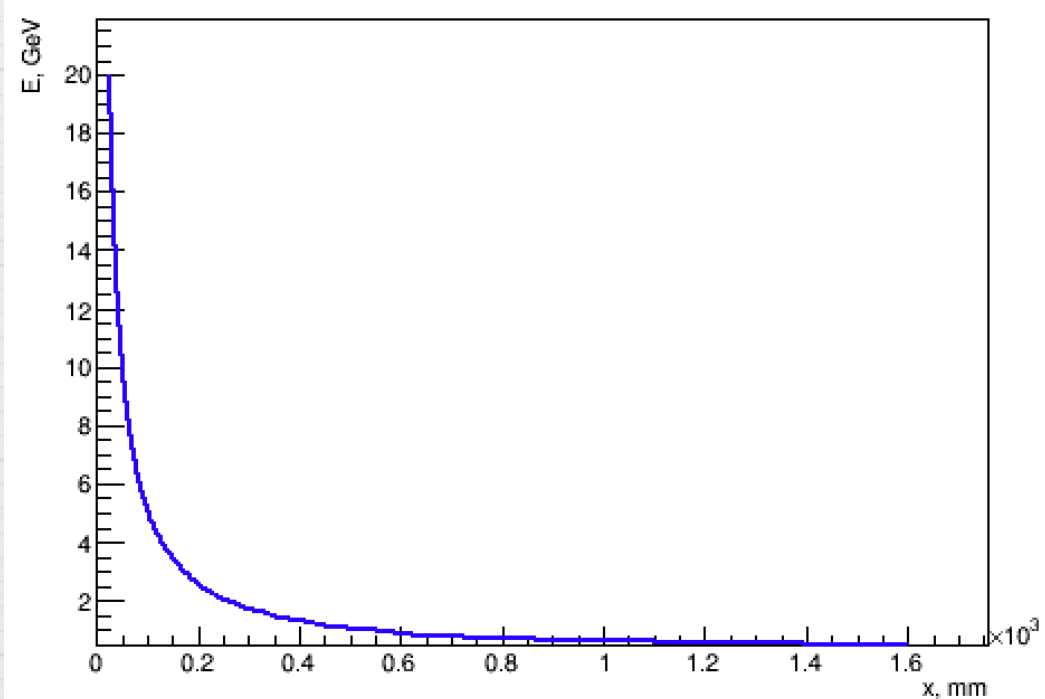
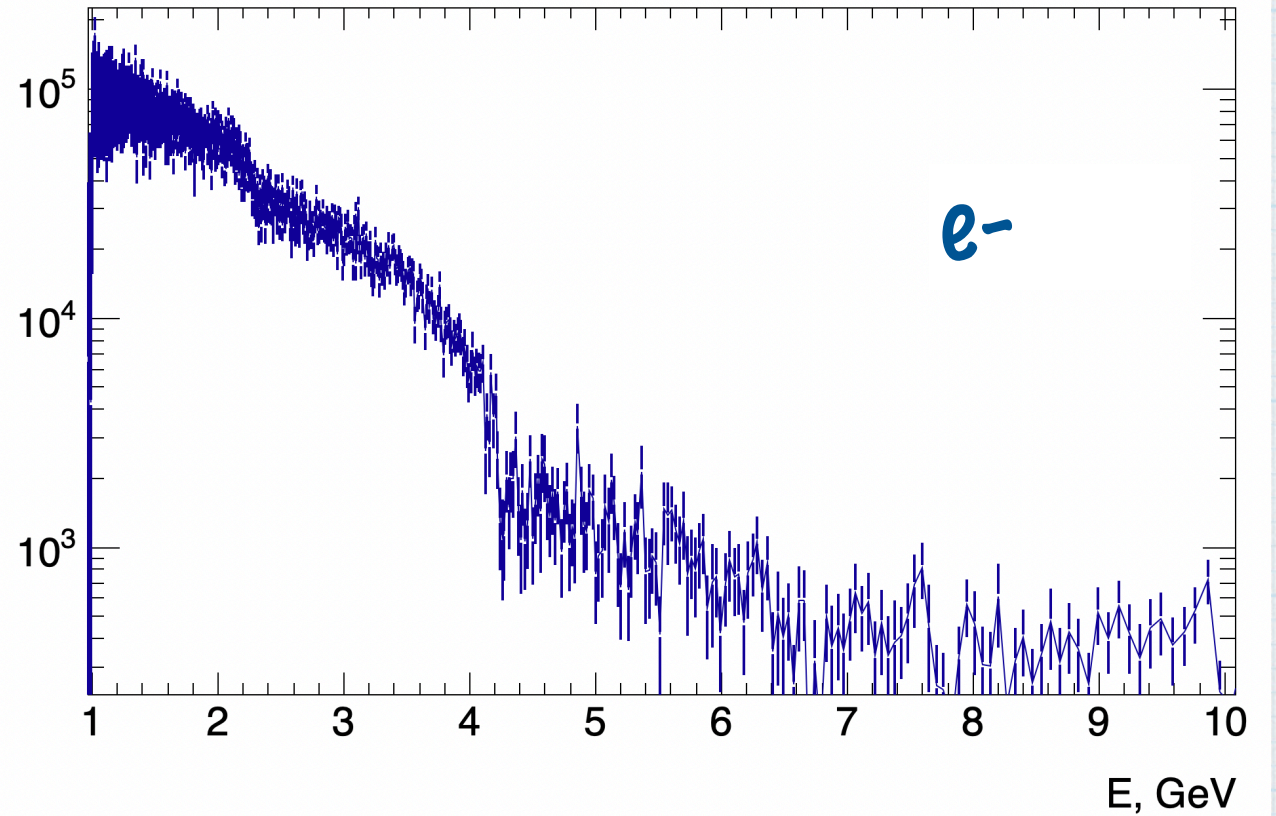
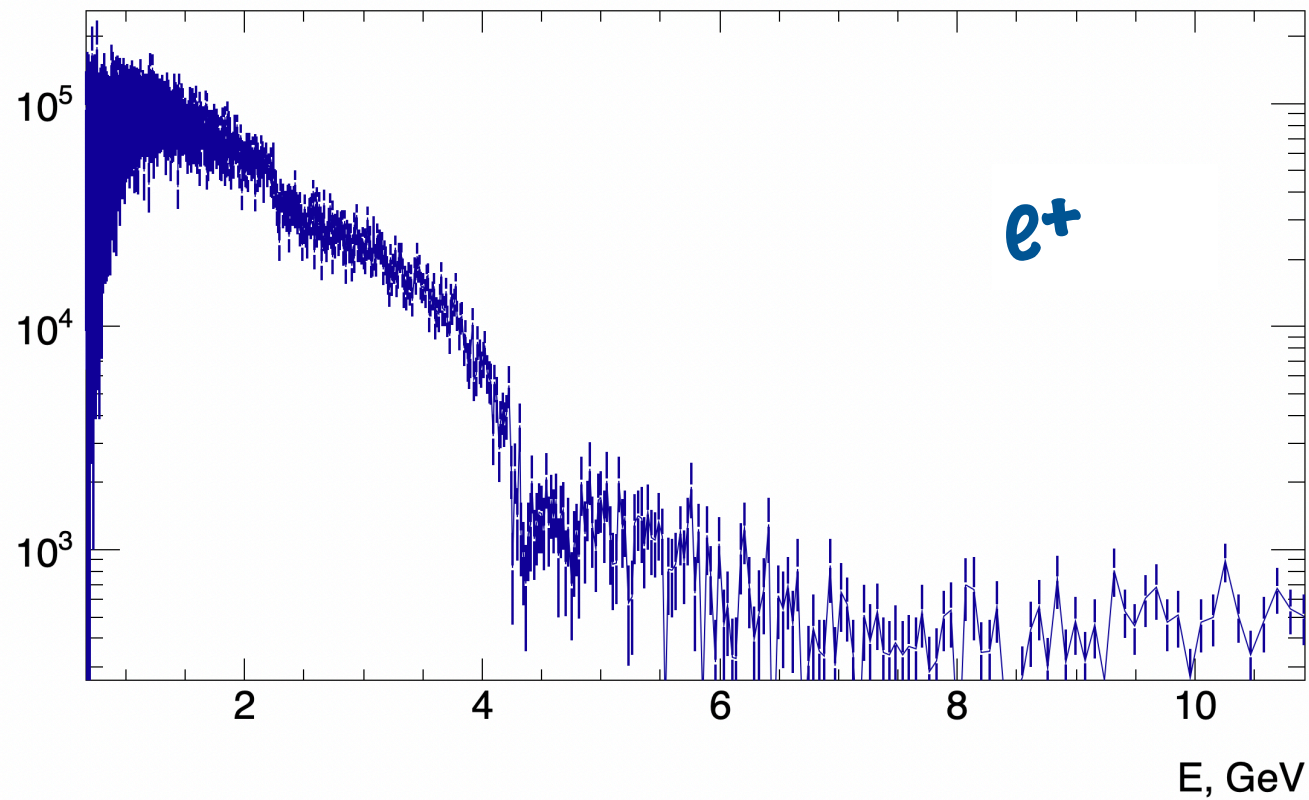


# Deposited energy in Lanex, Beam pipe+chamber, ~4500 bx



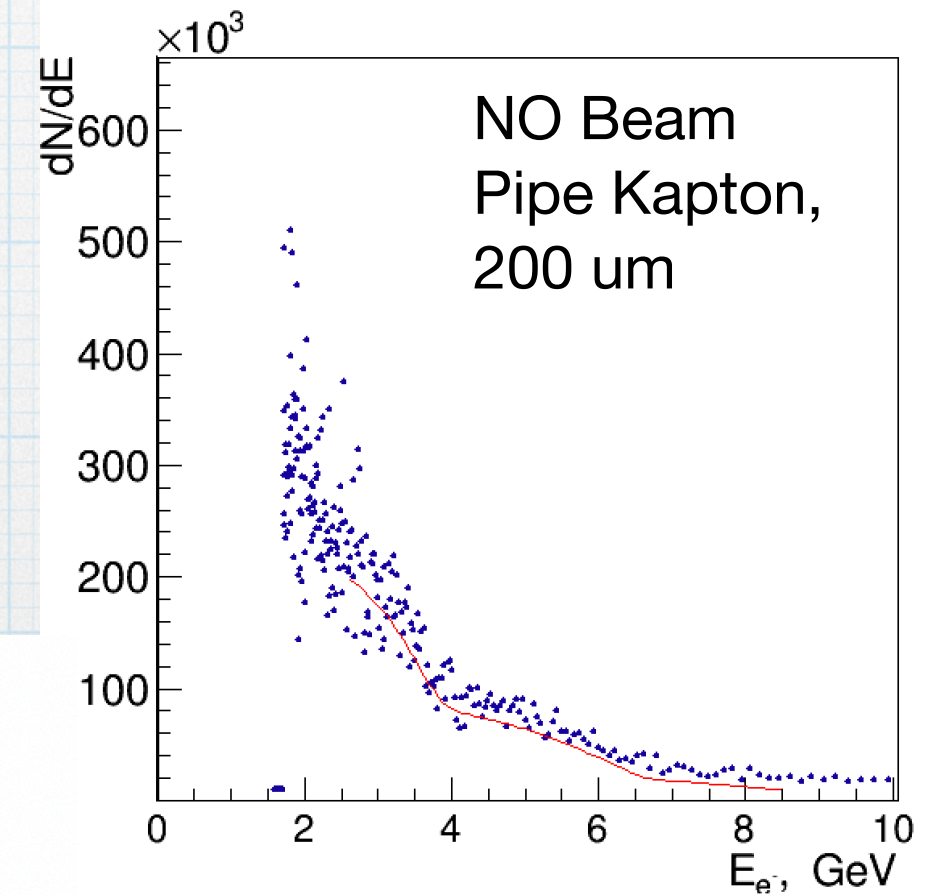
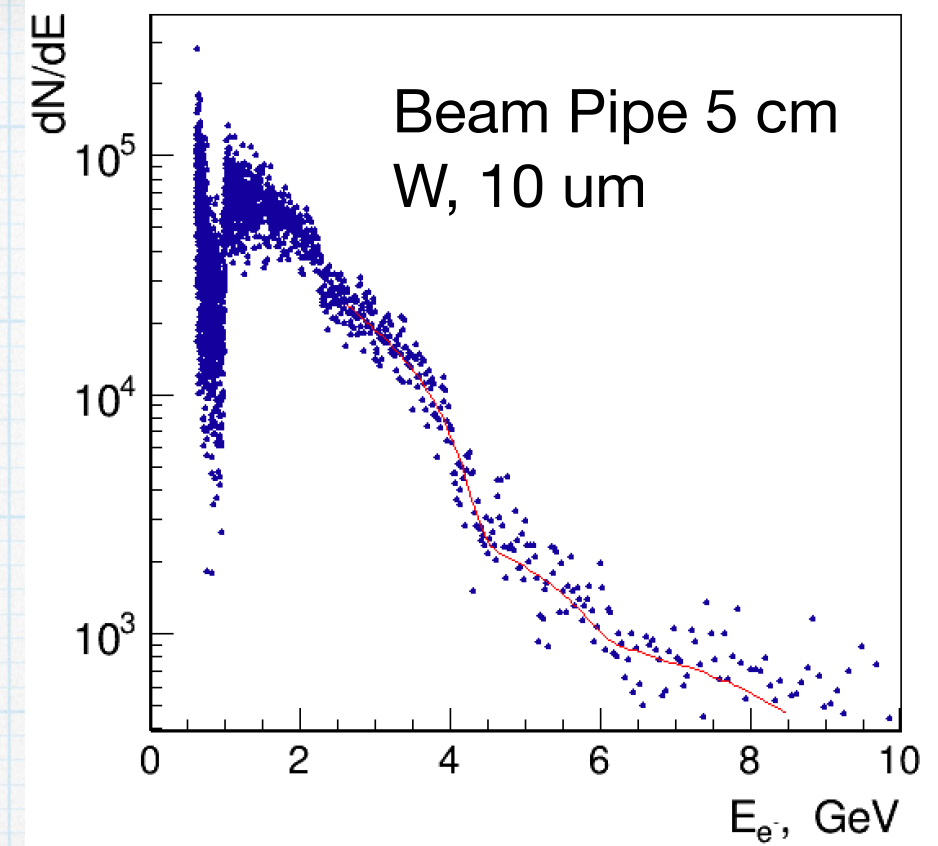
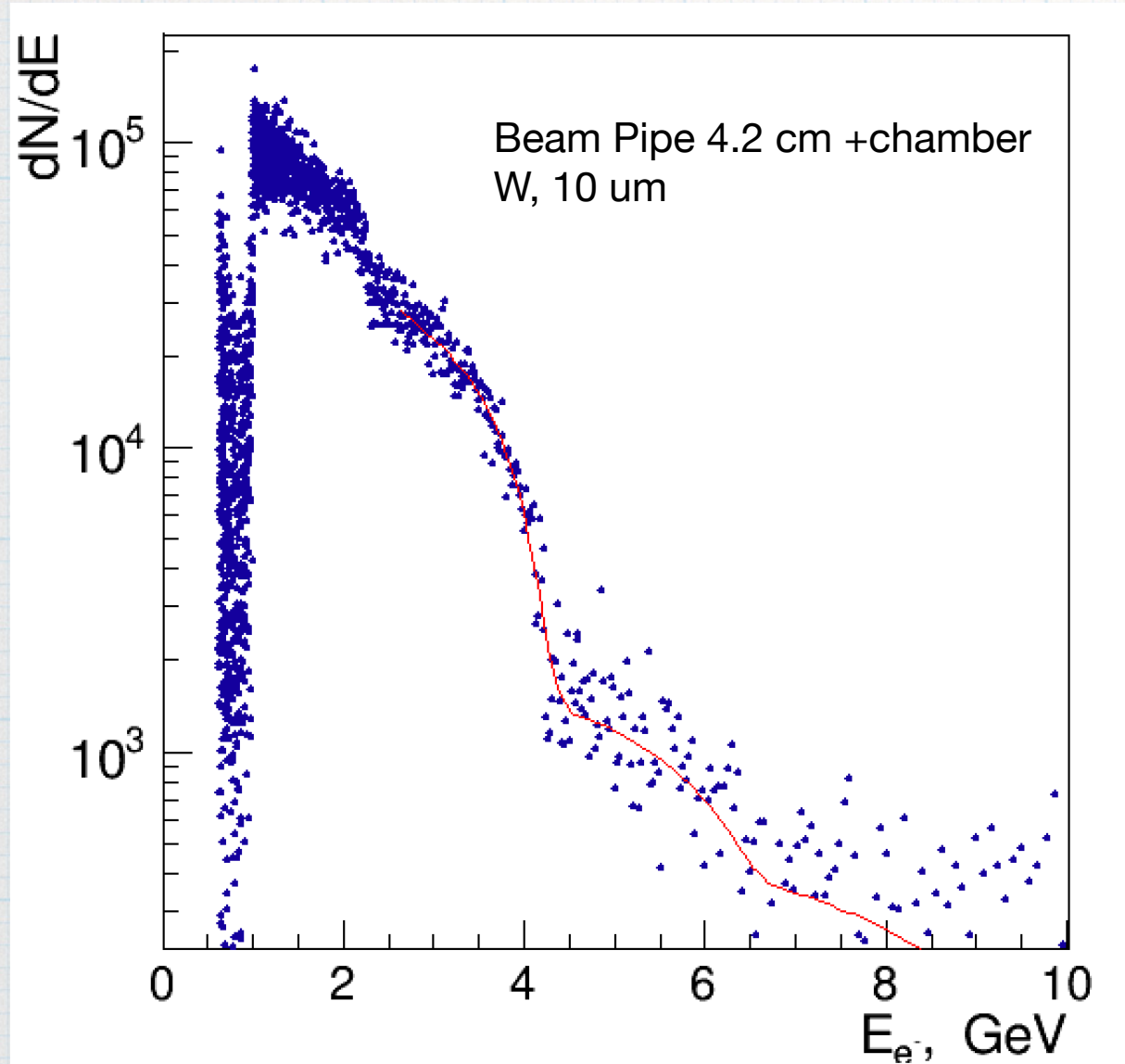


# Reconstructed spectra





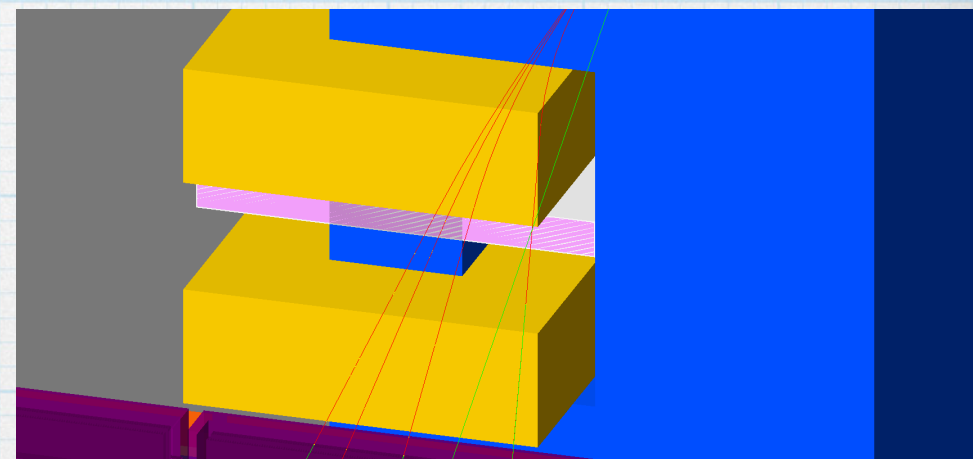
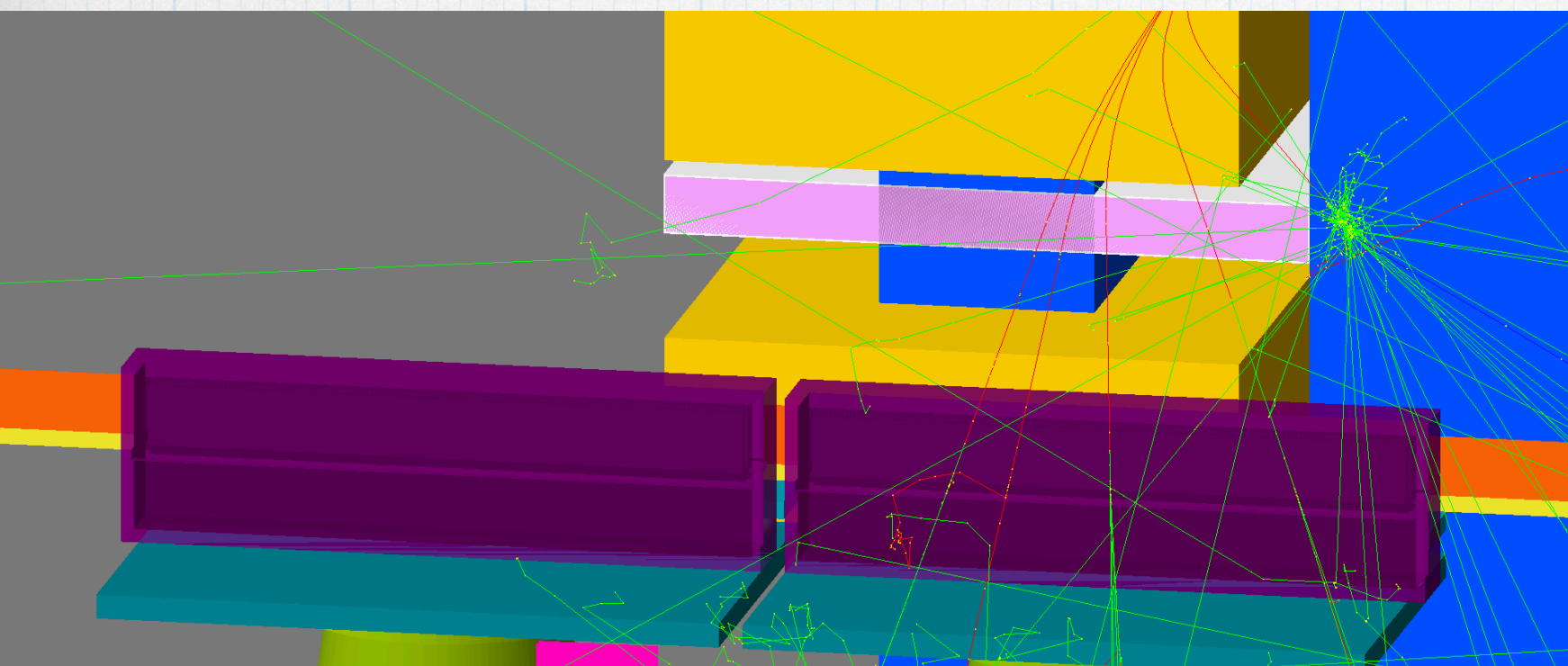
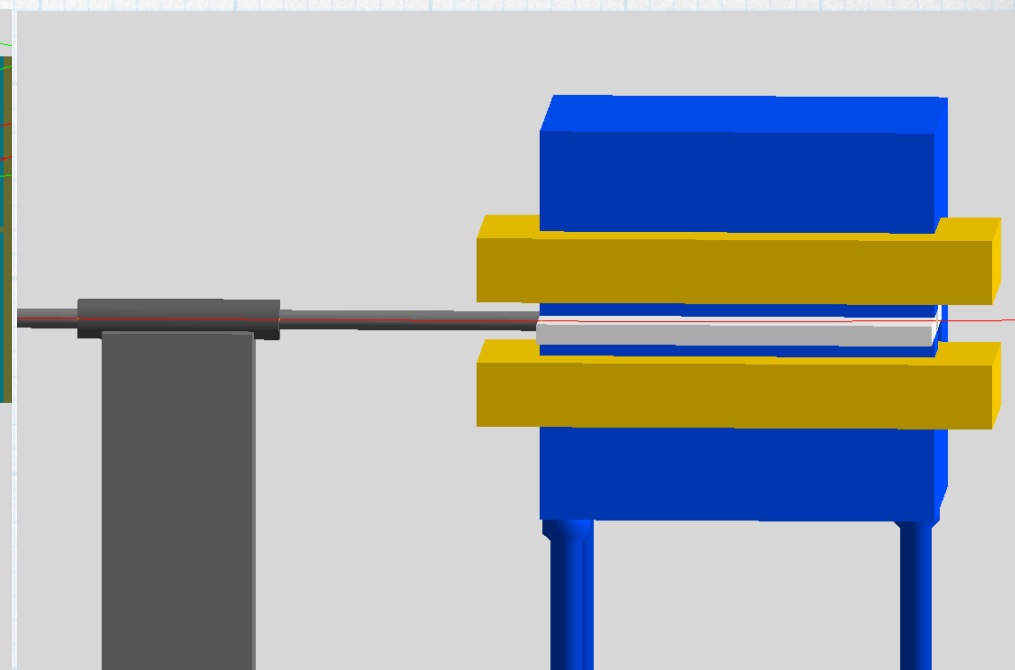
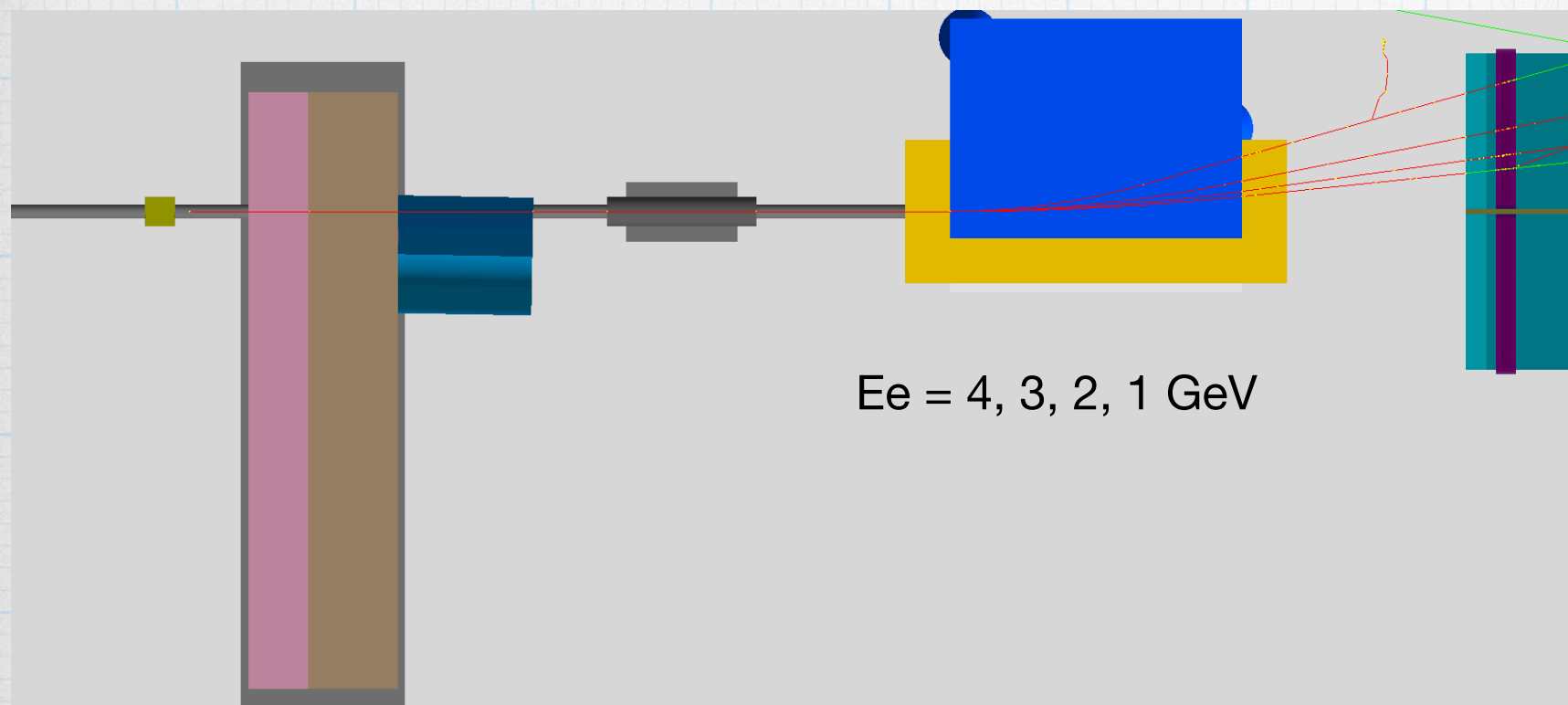
# Reconstruction



FCN=286.962 FROM MIGRAD STATUS=CONVERGED 1542 CALLS 1543 TOTAL  
EDM=7.91701e-07 STRATEGY= 1 ERROR MATRIX UNCERTAINTY 2.8 per cent

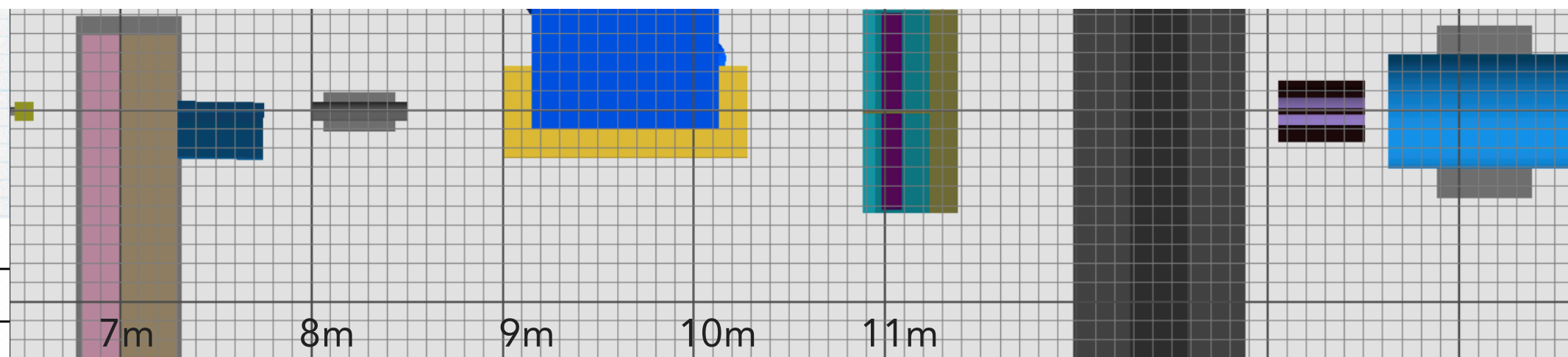
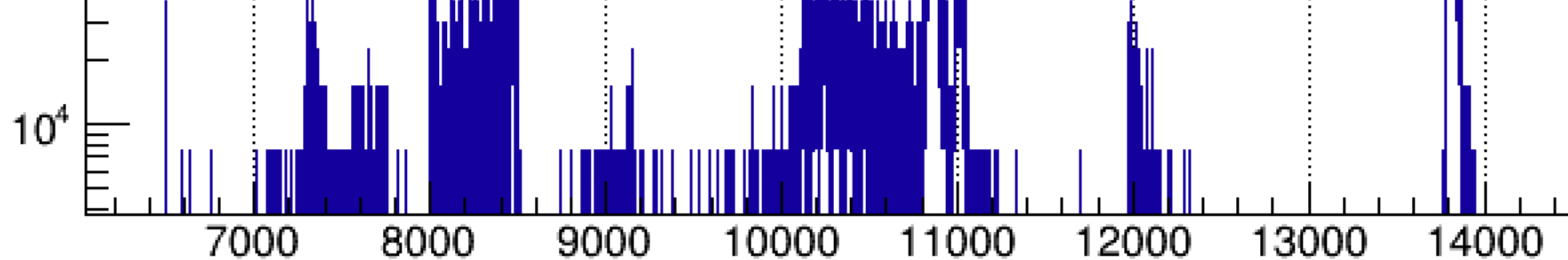
EXT NO.	PARAMETER NAME	VALUE	ERROR	STEP SIZE	FIRST DERIVATIVE
1	p0	3.18016e+07	1.00975e+07	1.10980e+02	1.45240e-09
2	p1	1.31744e+06	3.47969e+07	-3.38722e+02	2.74221e-10
3	p2	4.23333e+00	2.49577e-02	-1.03029e-06	1.09203e-01
4	p3	1.45899e+06	1.28757e+06	4.96121e+00	5.80110e-09
5	p4	-2.87851e+06	7.30678e+06	-2.23974e+01	2.87624e-09
6	p5	6.55447e+00	3.61566e-02	1.22269e-06	-5.93120e-01
7	p6	1.87125e+05	1.34326e+04	-2.19133e-02	3.06250e-08
8	p7	1.04984e+01	3.18584e-03	-3.06284e-06	-2.29524e-01





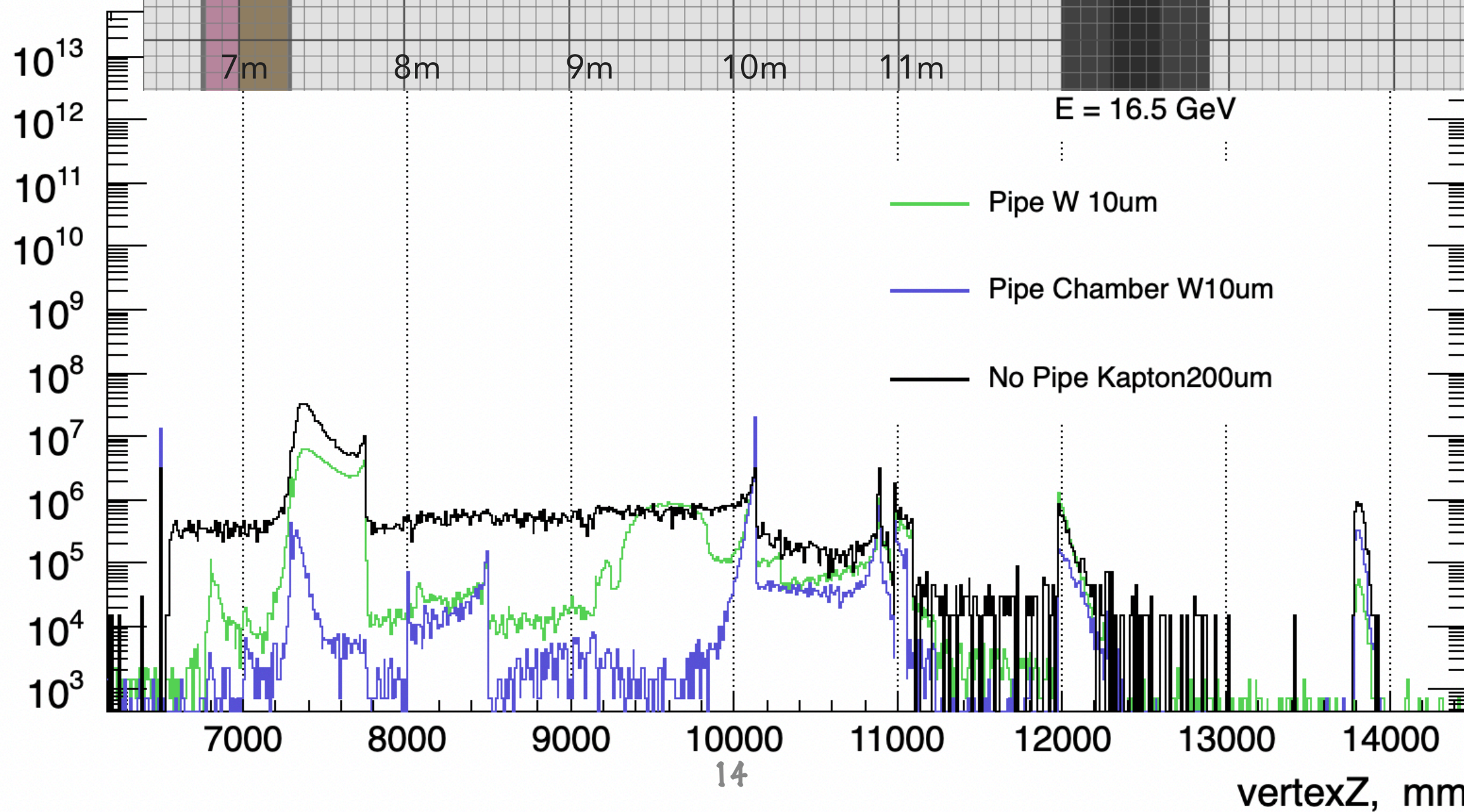


Ve



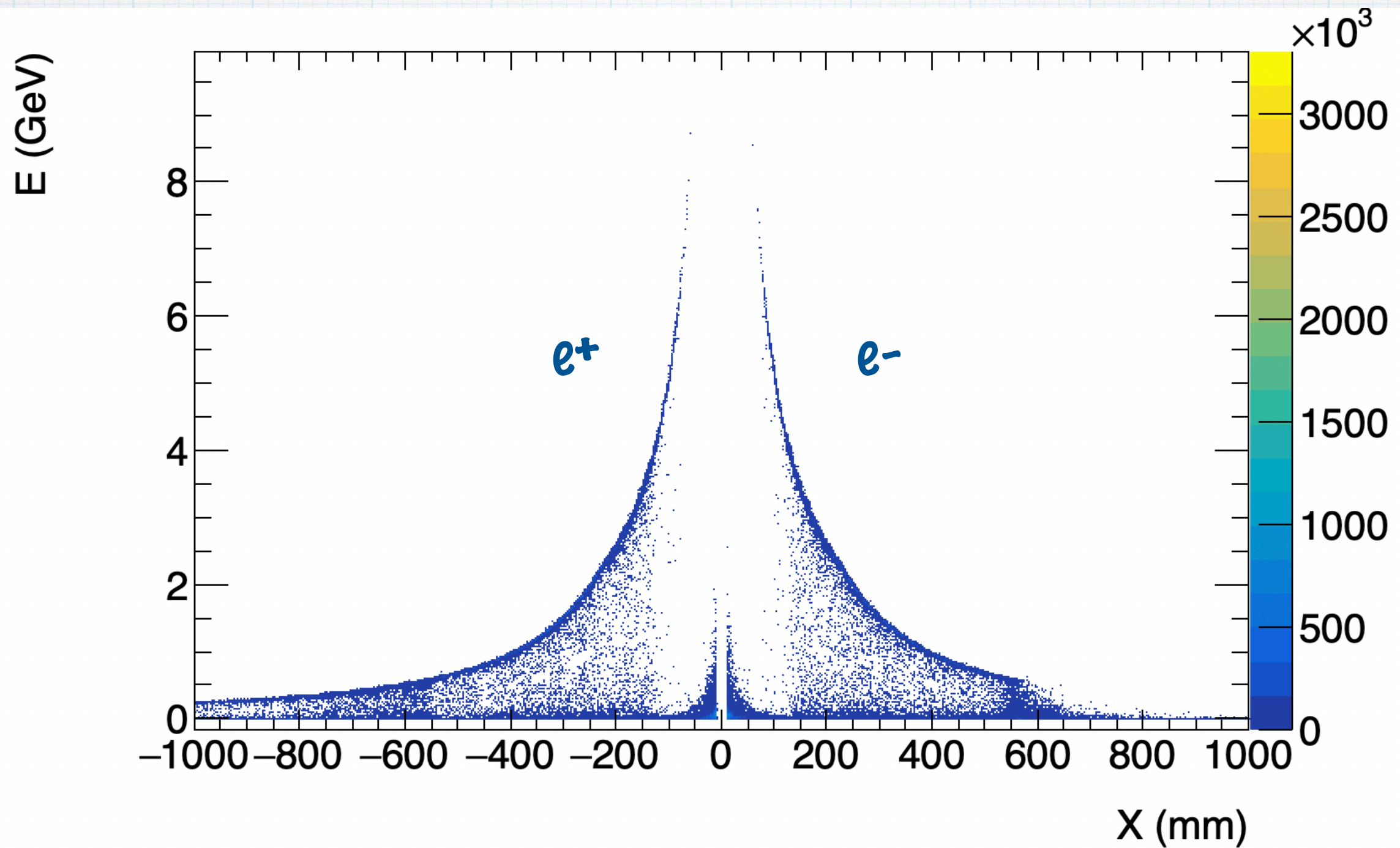
E = 16.5 GeV

$dN/dx$  per BX





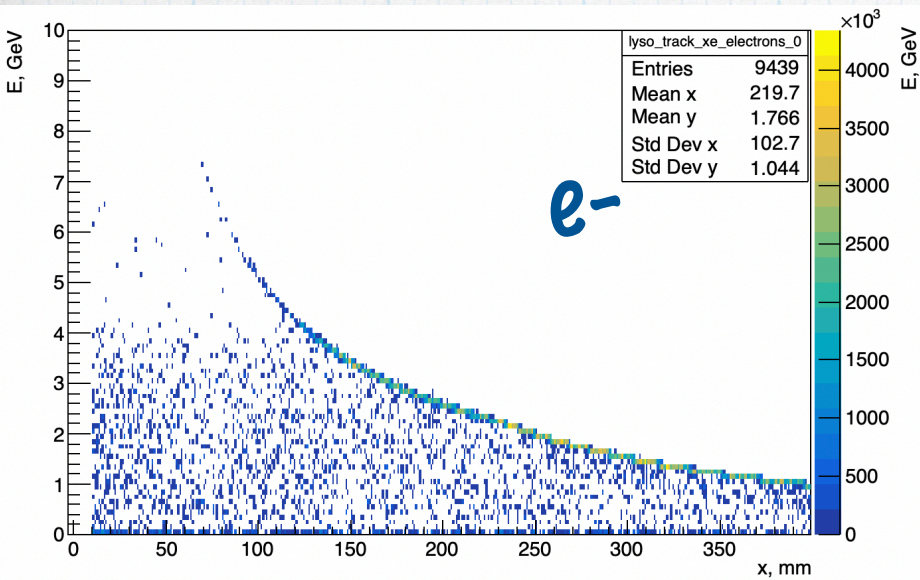
# Energy vs position



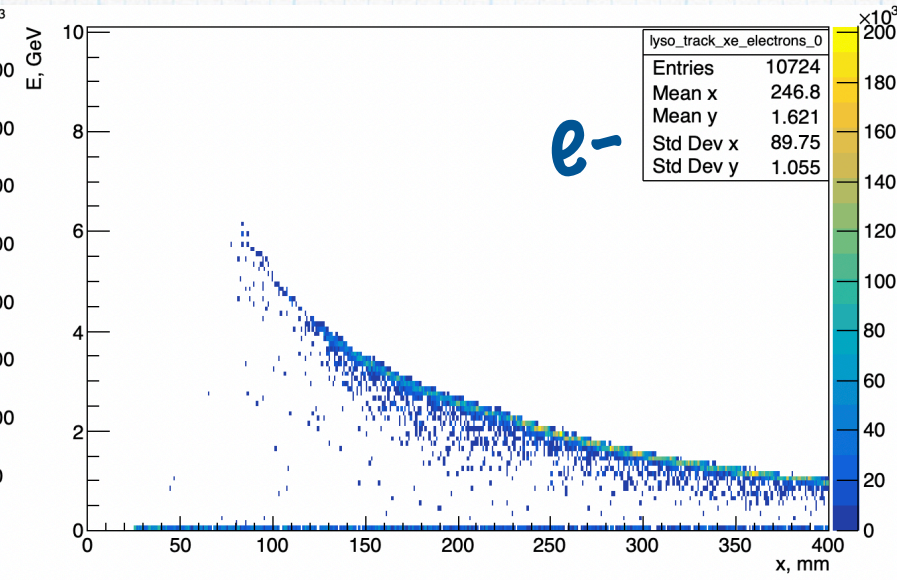


# Energy vs position

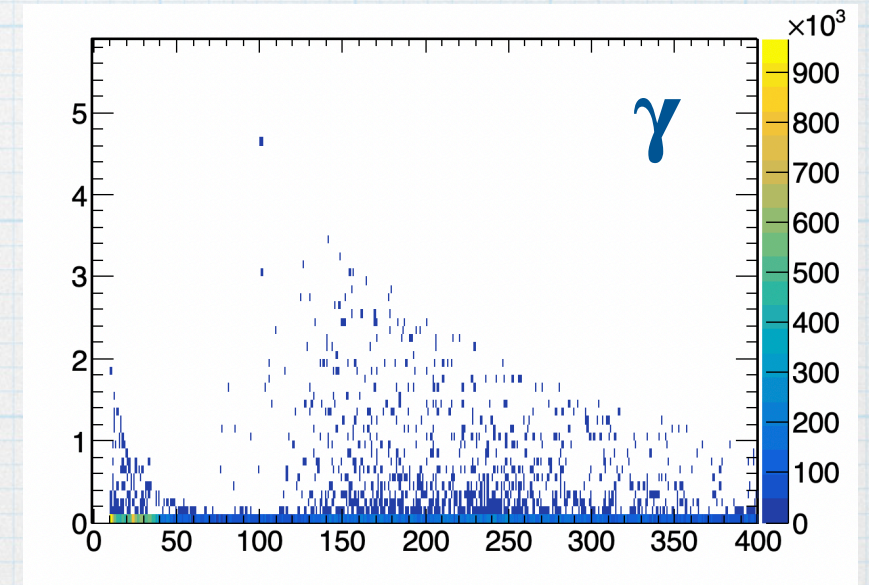
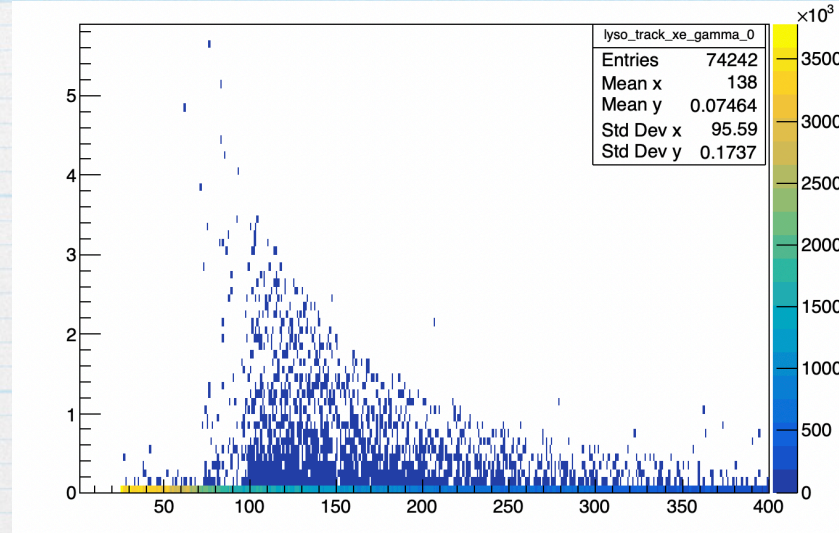
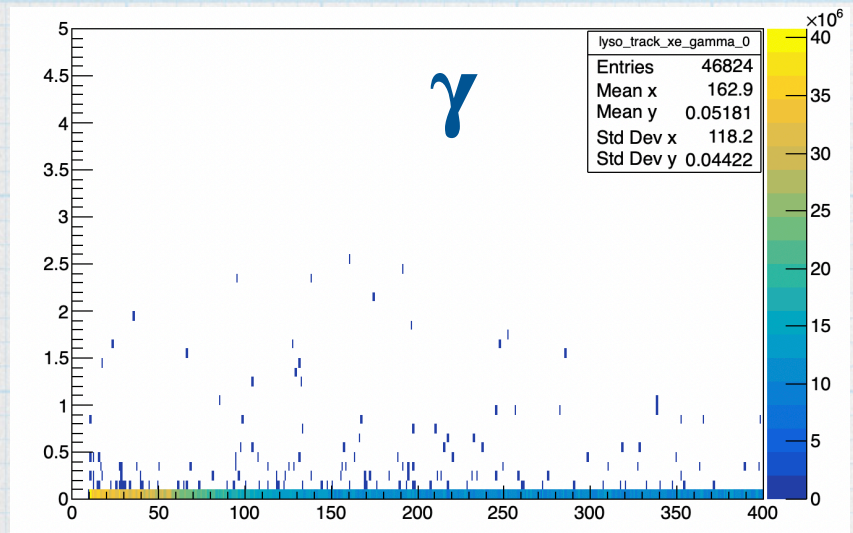
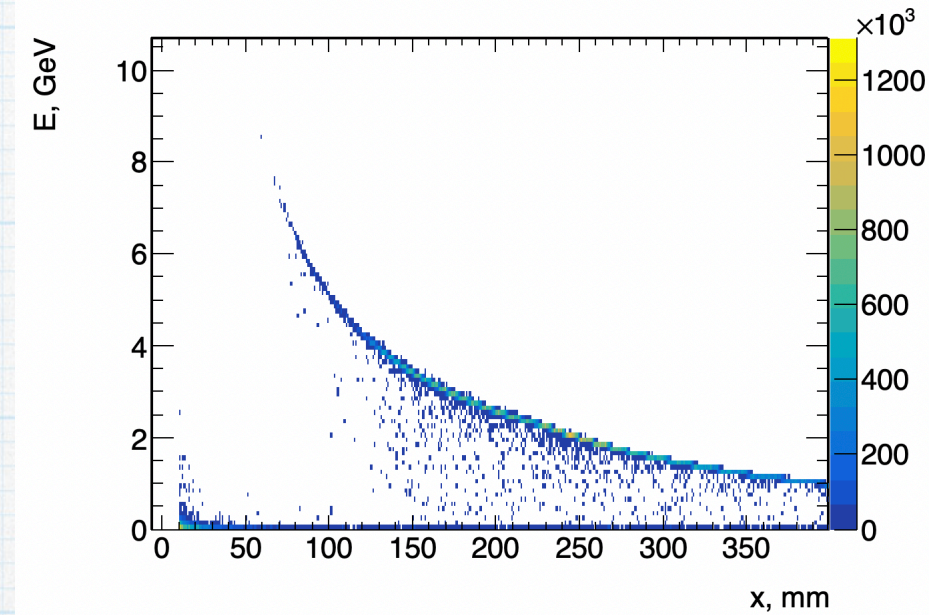
NO Beam Pipe  
Kapton, 200  $\mu\text{m}$



Beam Pipe 5 cm  
W, 10  $\mu\text{m}$



Beam Pipe 4.2 cm +chamber  
W, 10  $\mu\text{m}$

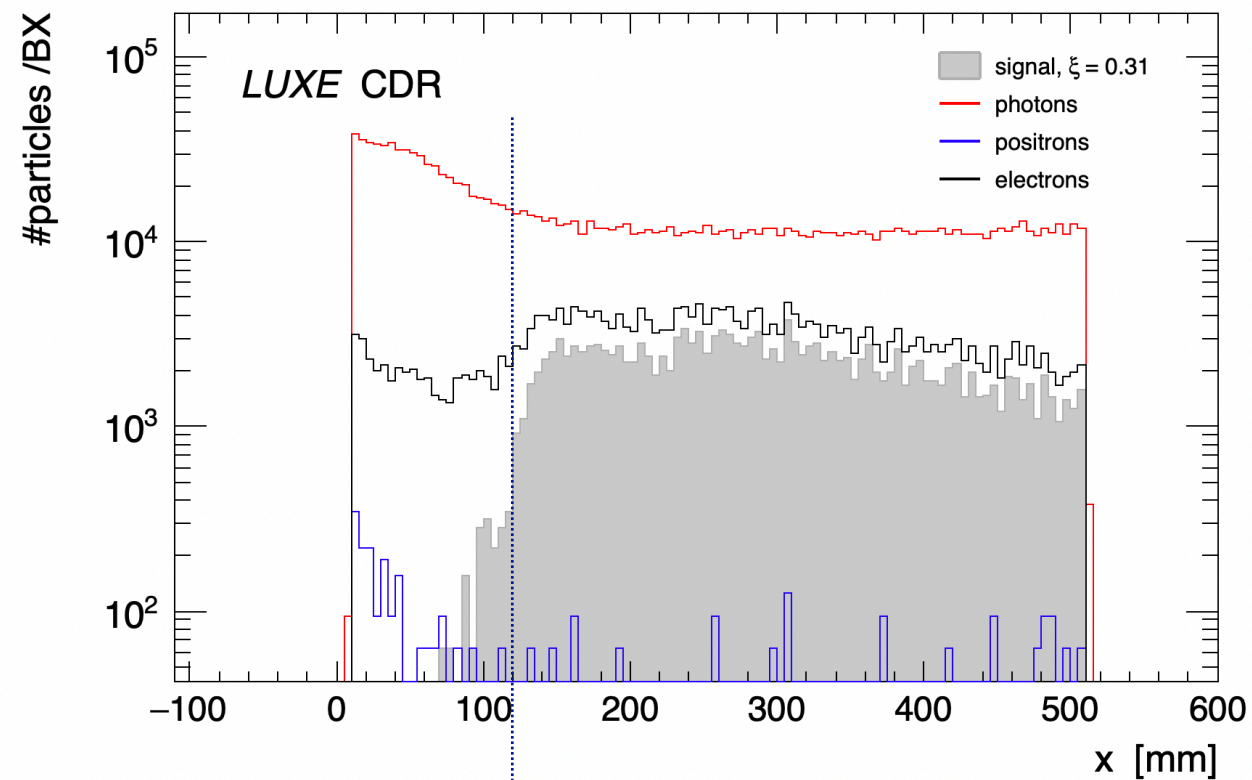


Electron Energy-position correlation is cleaner in case of beam pipe and photons distribution shows that they were produced after the electron direction was defined.

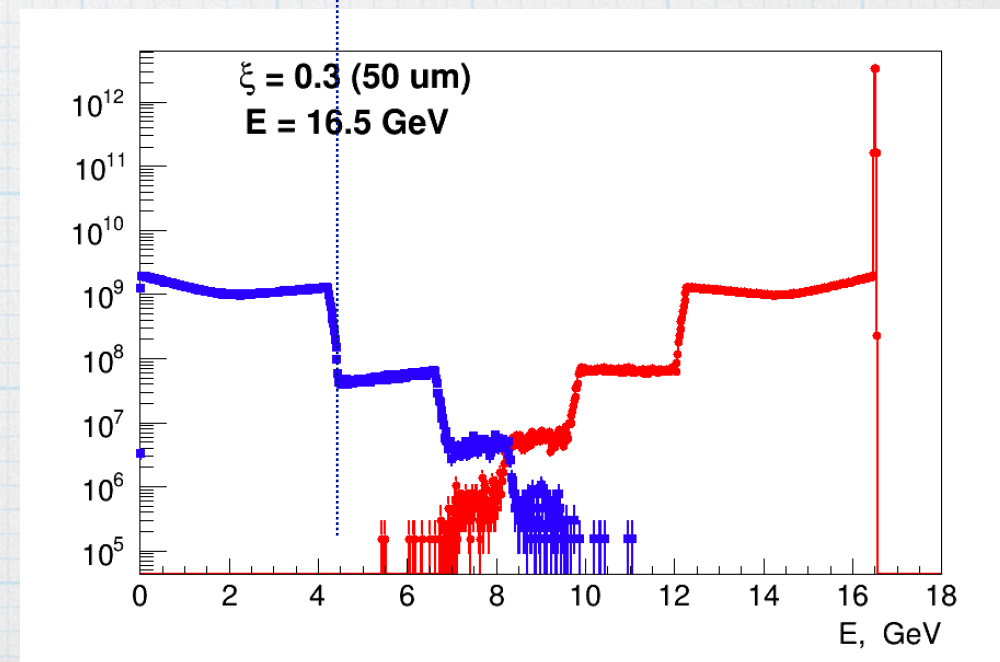
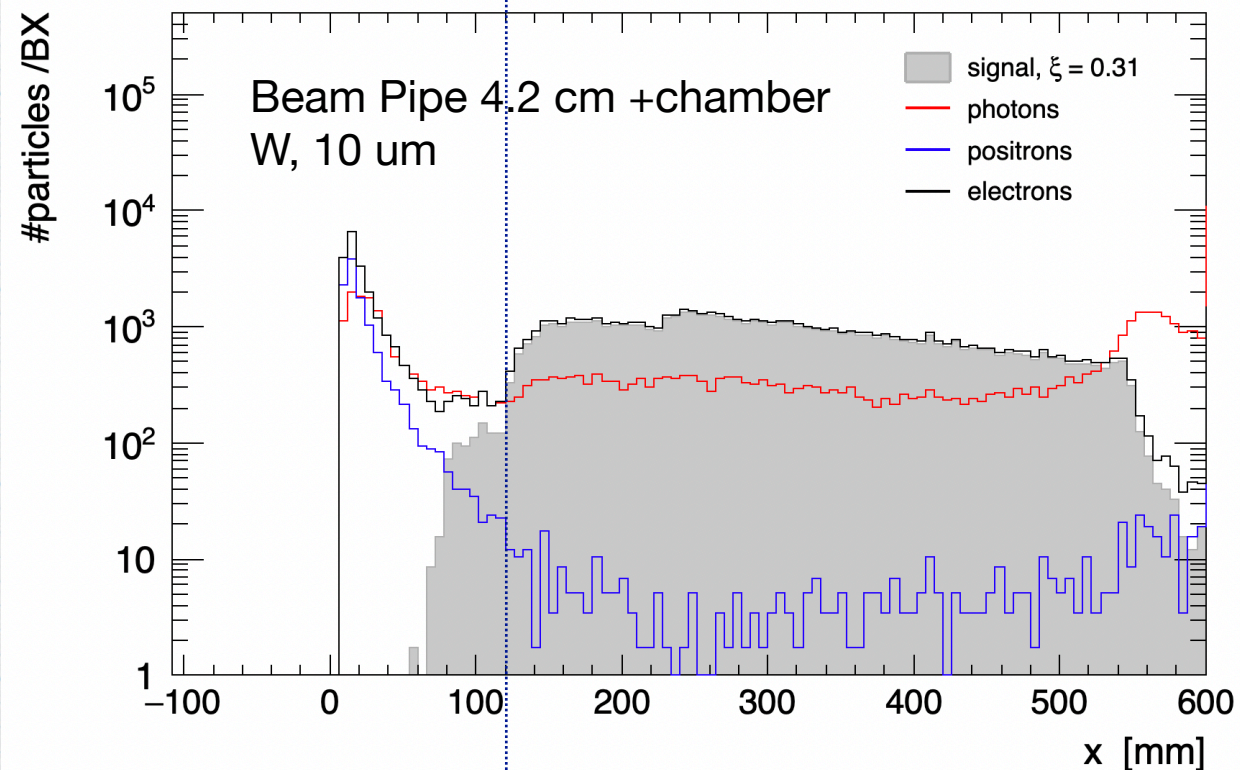
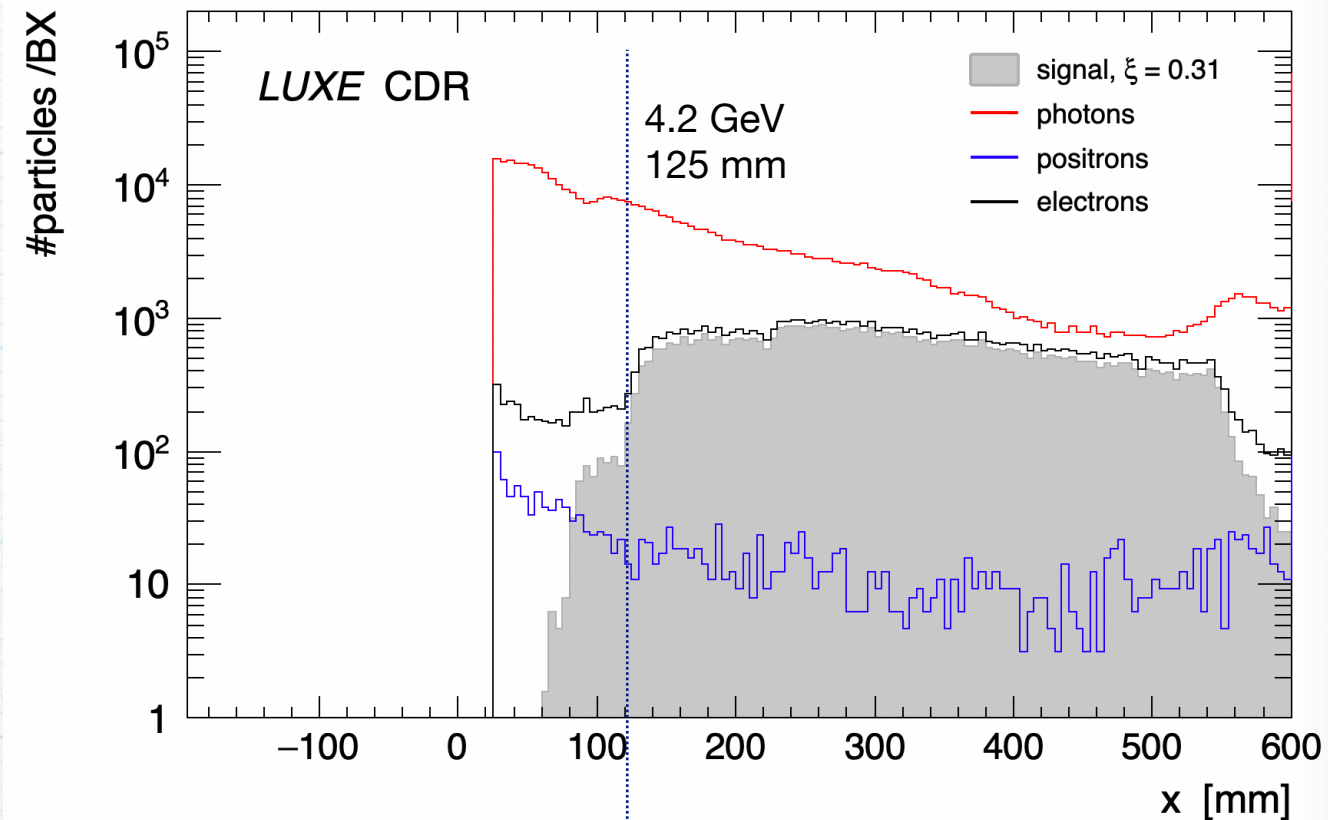


# Particles in electron arm

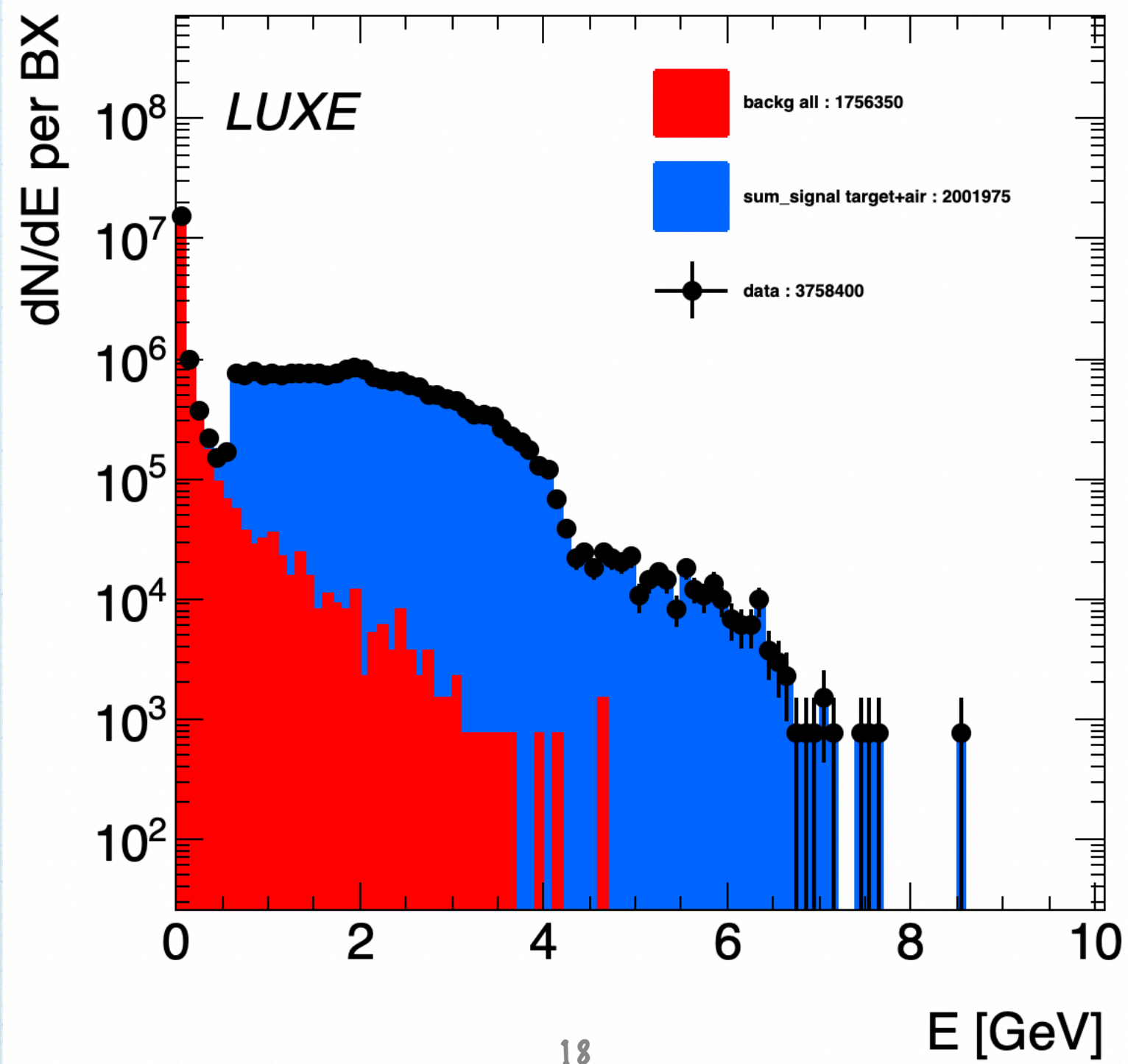
NO Beam Pipe  
Kapton, 200  $\mu\text{m}$



Beam Pipe 5 cm  
W, 10  $\mu\text{m}$









# Photon spectra reconstruction using Bethe-Heitler pair spectrum

The classical Bethe-Heitler formula (H.Bethe, W.Heitler, Proc.Roy.Soc.A146 (34)83)

$$\Phi(E_0) dE_0 = \frac{Z^2}{137} \left( \frac{e^2}{mc^2} \right)^2 4 \frac{E_0 + 2E_+^2 + \frac{2}{3}E_0E_+}{(h\nu)^3} dE_0 \left( \log \frac{2E_0E_+}{h\nu mc^2} - \frac{1}{2} \right).$$

energies involved are large compared with  $mc^2$

$\Phi(E_+, E_0=E_\gamma)$

$\sigma(E_\gamma, E_e) = \Phi(E_\gamma, E_e) * N_a$   $N_a$  - Number of atoms

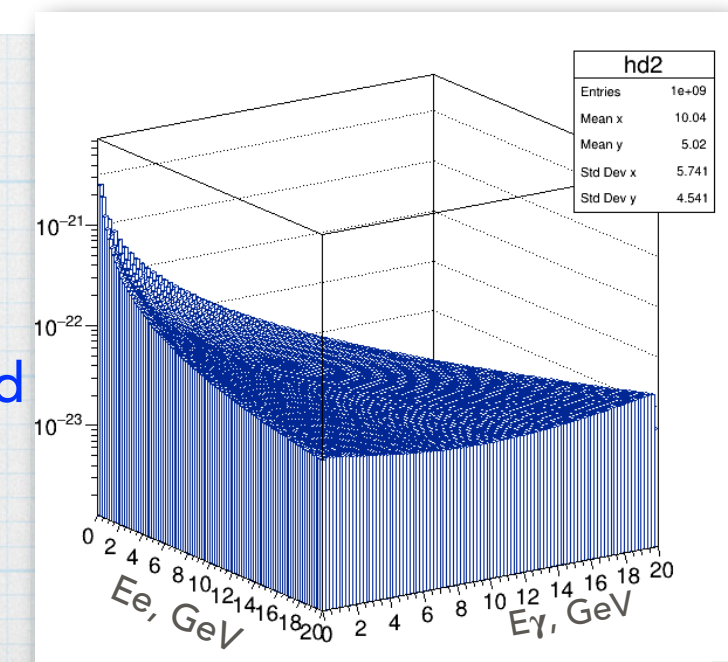
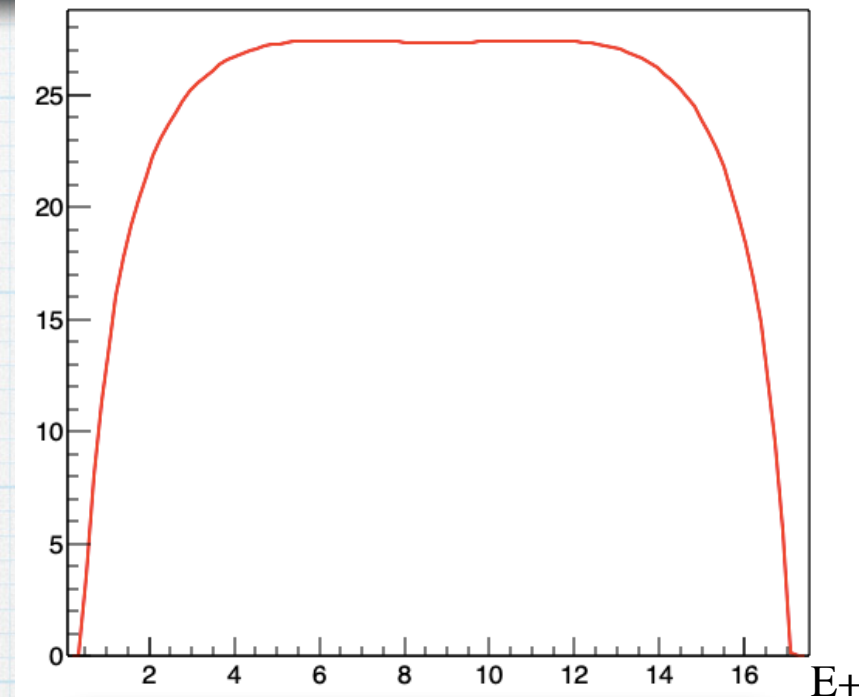
Photon spectra  $g(E_\gamma)$  can be reconstructed by fitting

$$N(E_e) = \int \sigma(E_\gamma, E_e) g(E_\gamma) dE_\gamma$$

Where  $N(E_e)$  positron/electron spectra measured in detector after the conversion.

Since  $\sigma(E_\gamma, E_e)$  depends on number of scatters  $N_a$  defined by the thickness of the target the approach can be tested by using the thickness as fit parameter

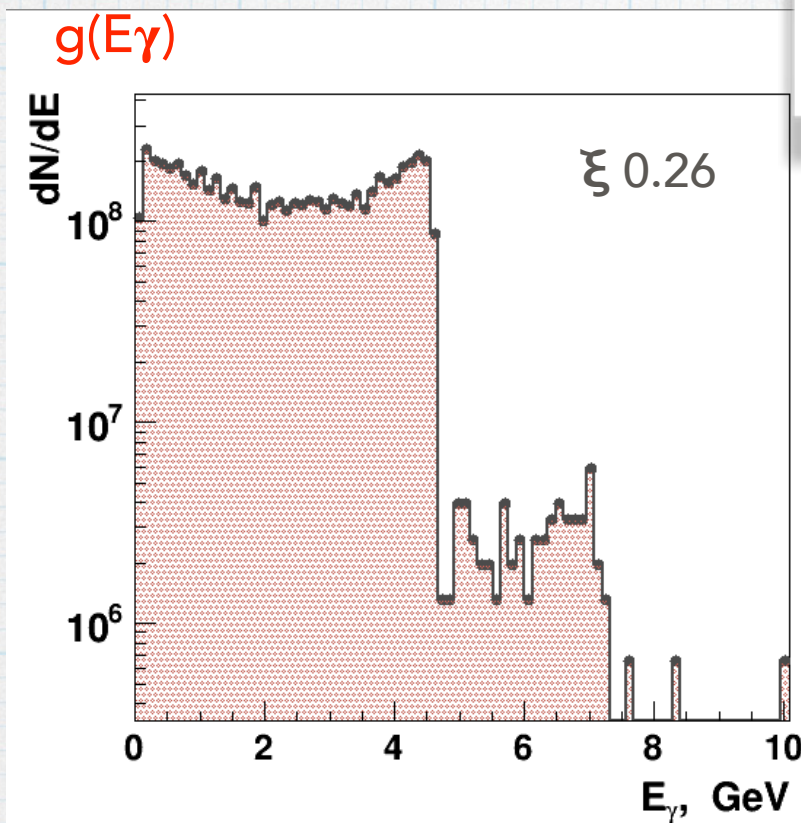
Used Bethe-Heitler class from Geant4, with corrections and extended for various effects (the screening, the pair creation in the field of atomic electrons, correction to the Born approximation, the LPM suppression mechanism, etc.) to calculate differential cross-section



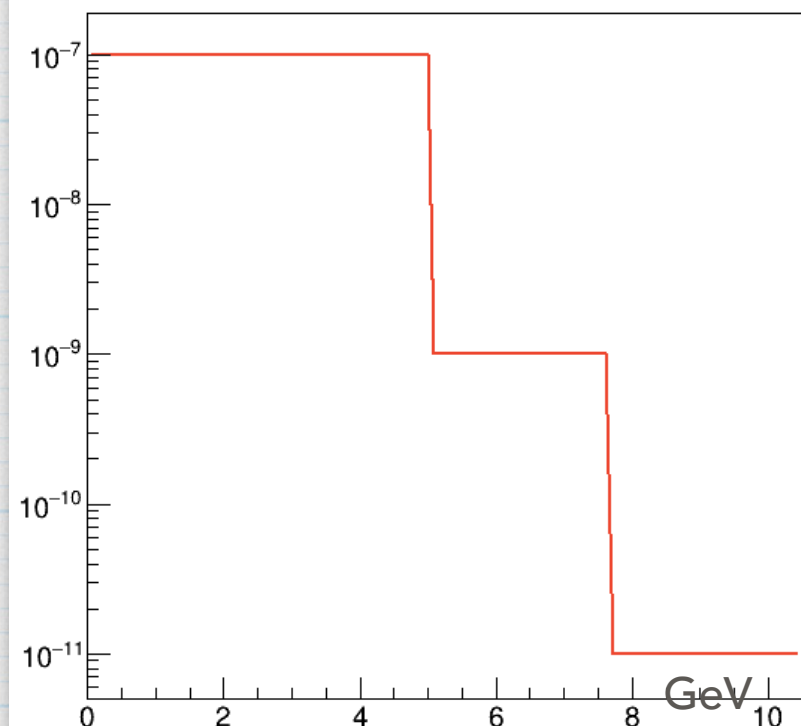


# Kinematic edges with accurate pair spectrum

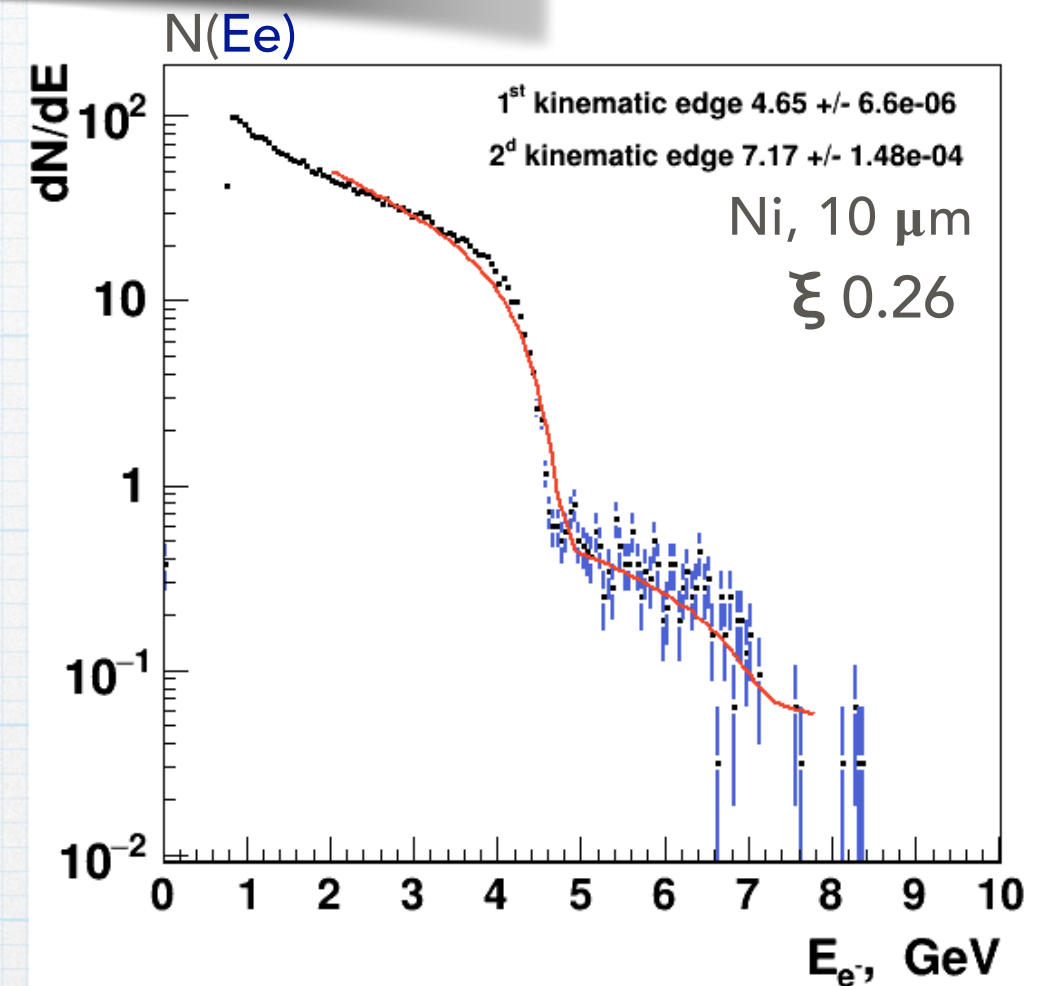
$$f(E_e) = \int \sigma(E_\gamma, E_e) g(E_\gamma) dE_\gamma$$



$g(E_\gamma, \text{pi})$  GammaSpectrumTest



The single-particle spectrum obtained in GEANT4 is compared to a model spectrum calculated by convolving the trial photon spectrum with the Bethe-Heitler cross section



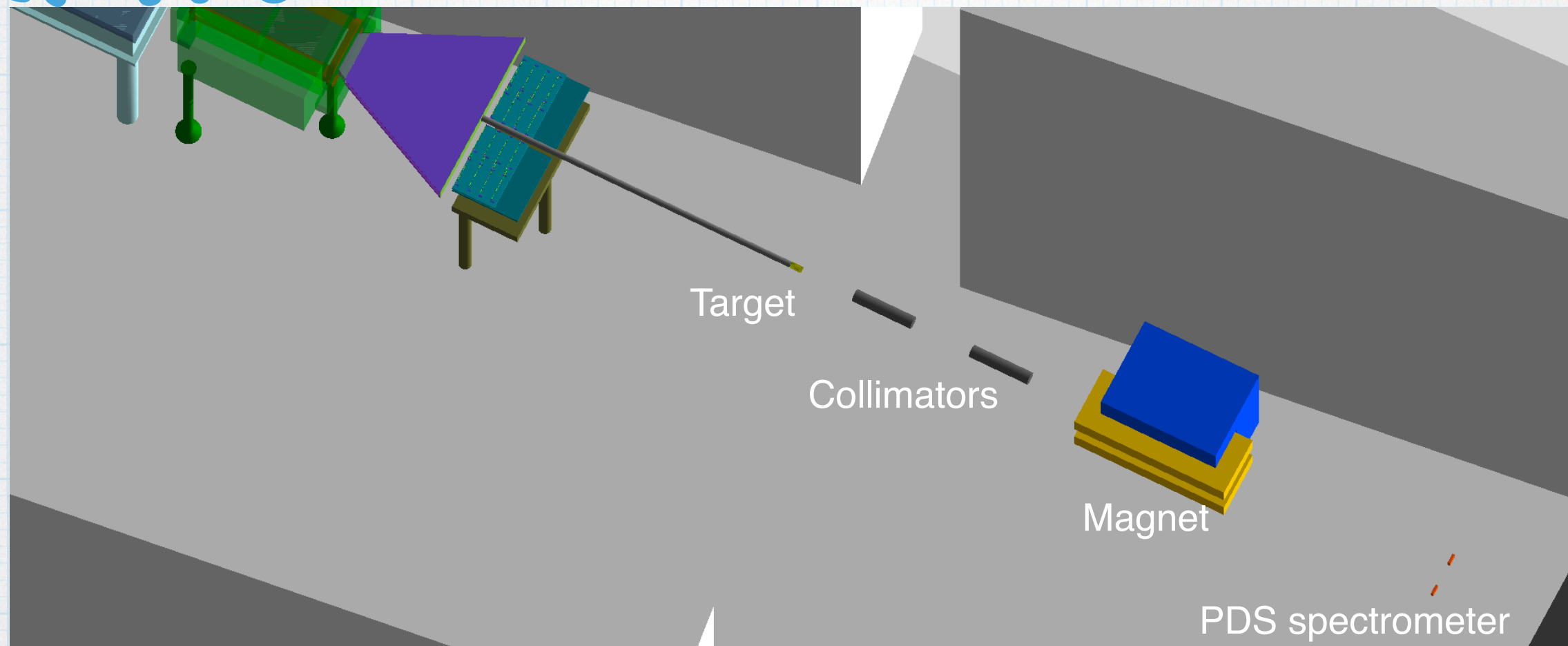
$$\int \sigma(E_\gamma, E_e) g(E_\gamma, p1, p2) dE_\gamma$$

fitting allows finding the kinematic edges quite well



# Intro

PDS - Photon Detector system



Tasks at hand:

**Direct electron-Beam Laser interaction**  
 $e+n\omega \rightarrow e+\gamma$

I measure HICS energy spectrum.

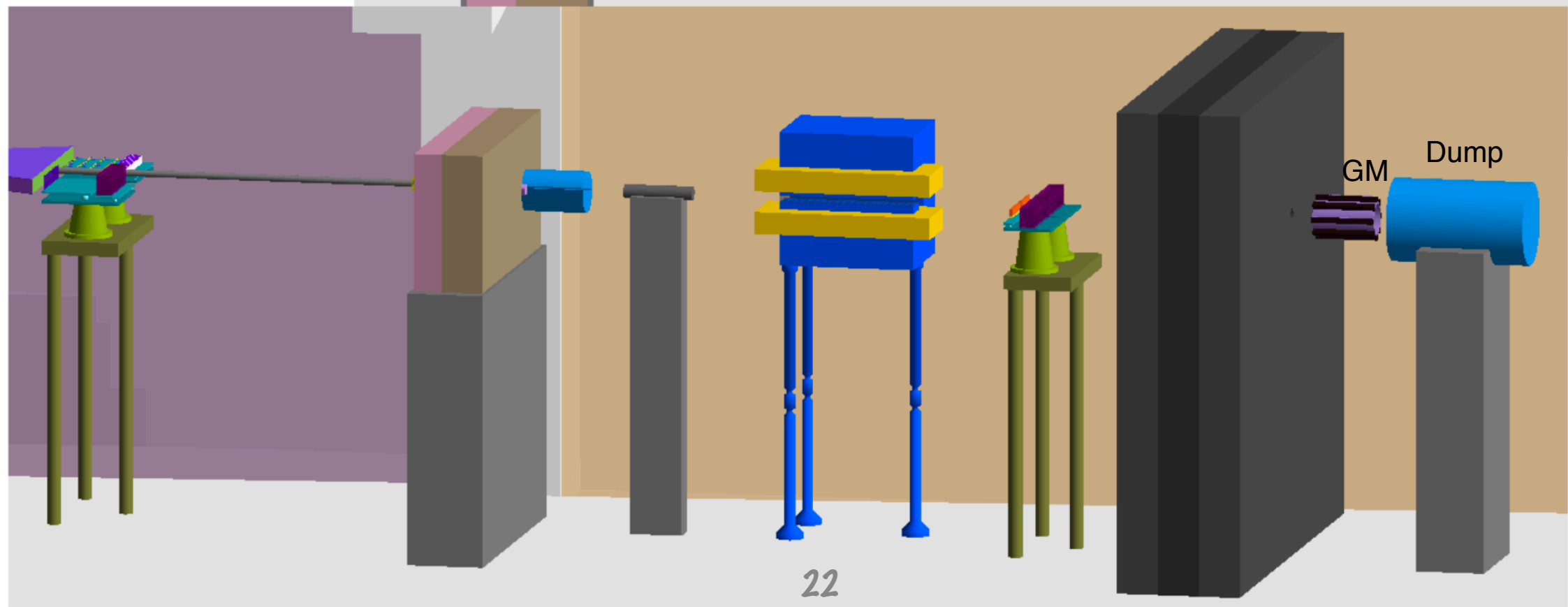
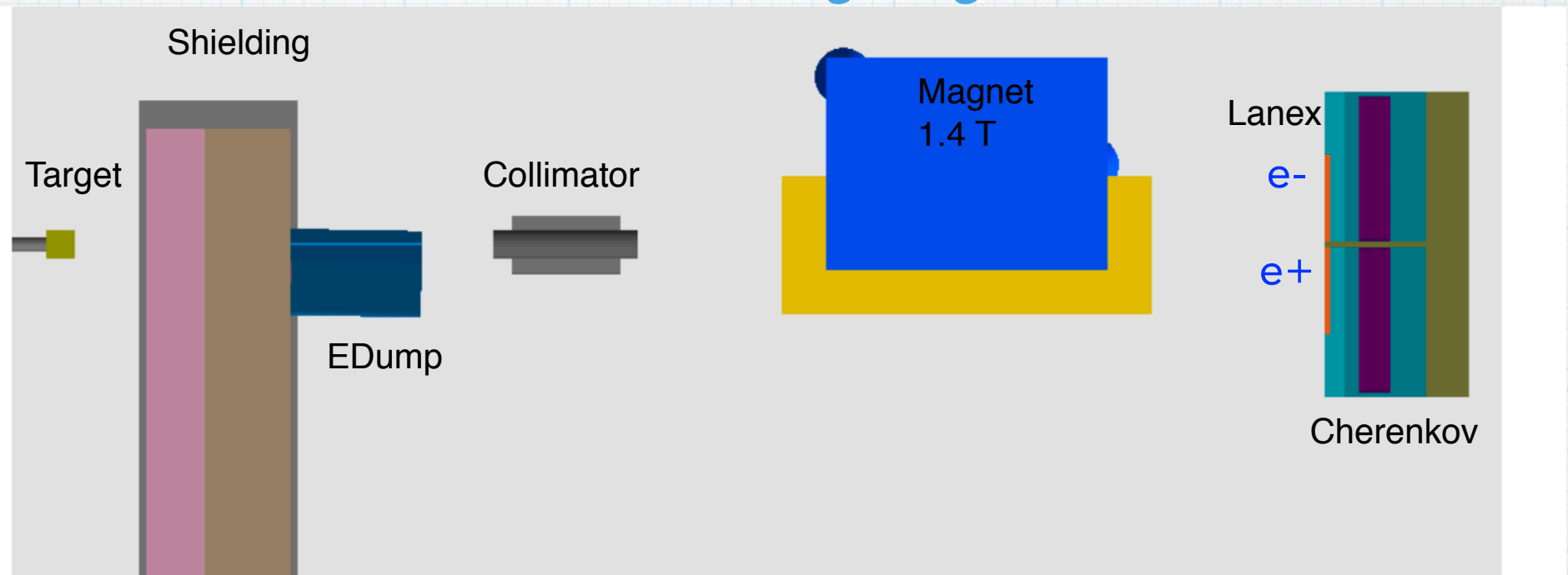
- Use low  $X_0$  target ( $\sim 1e-6 X_0$ ) for gamma to electrons/positrons conversions followed by spectrometer;
- determine kinematic edges;
- detailed shape.

II measure absolute number of photons on event-by-event basis.

- Spectra normalisation;
- Be sensitive to angular distribution of HICS photons (if possible)

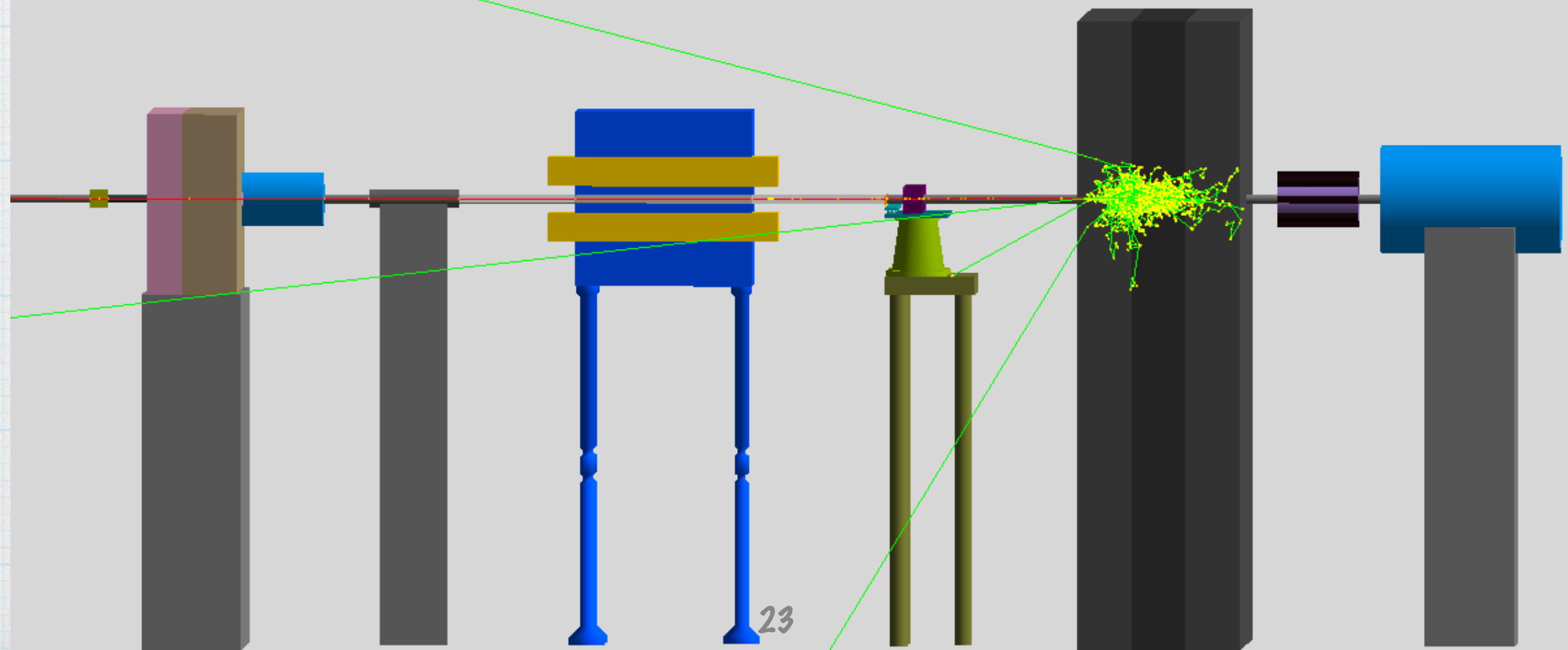
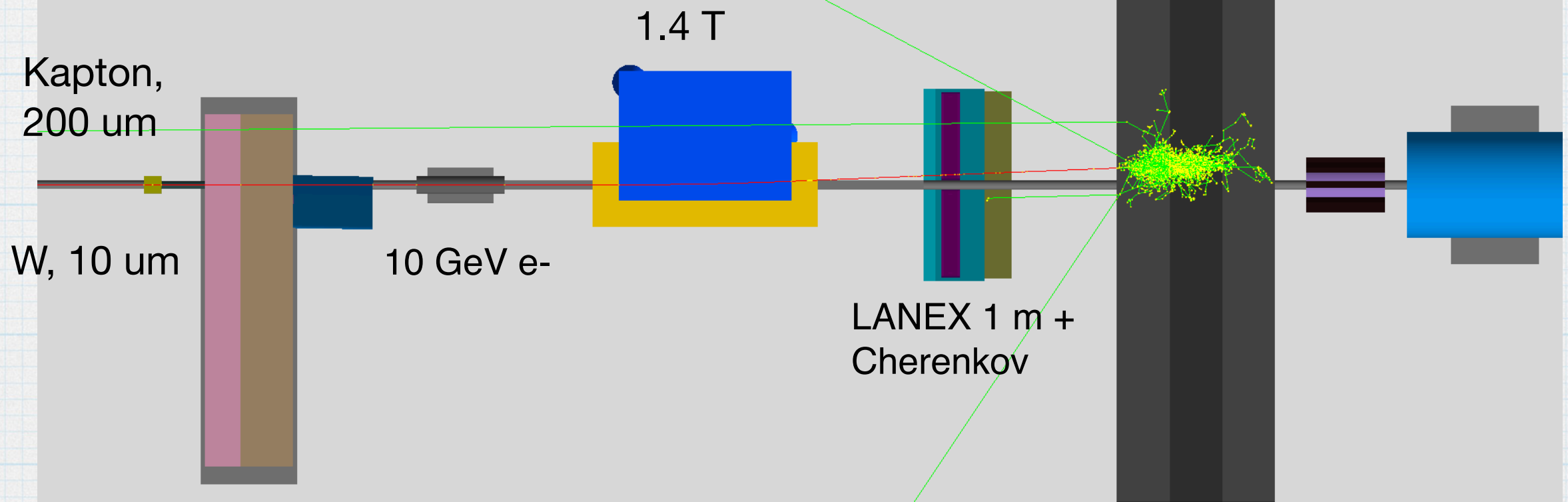


# Forward detector system w/o beam pipe





# FDS setup with pipe





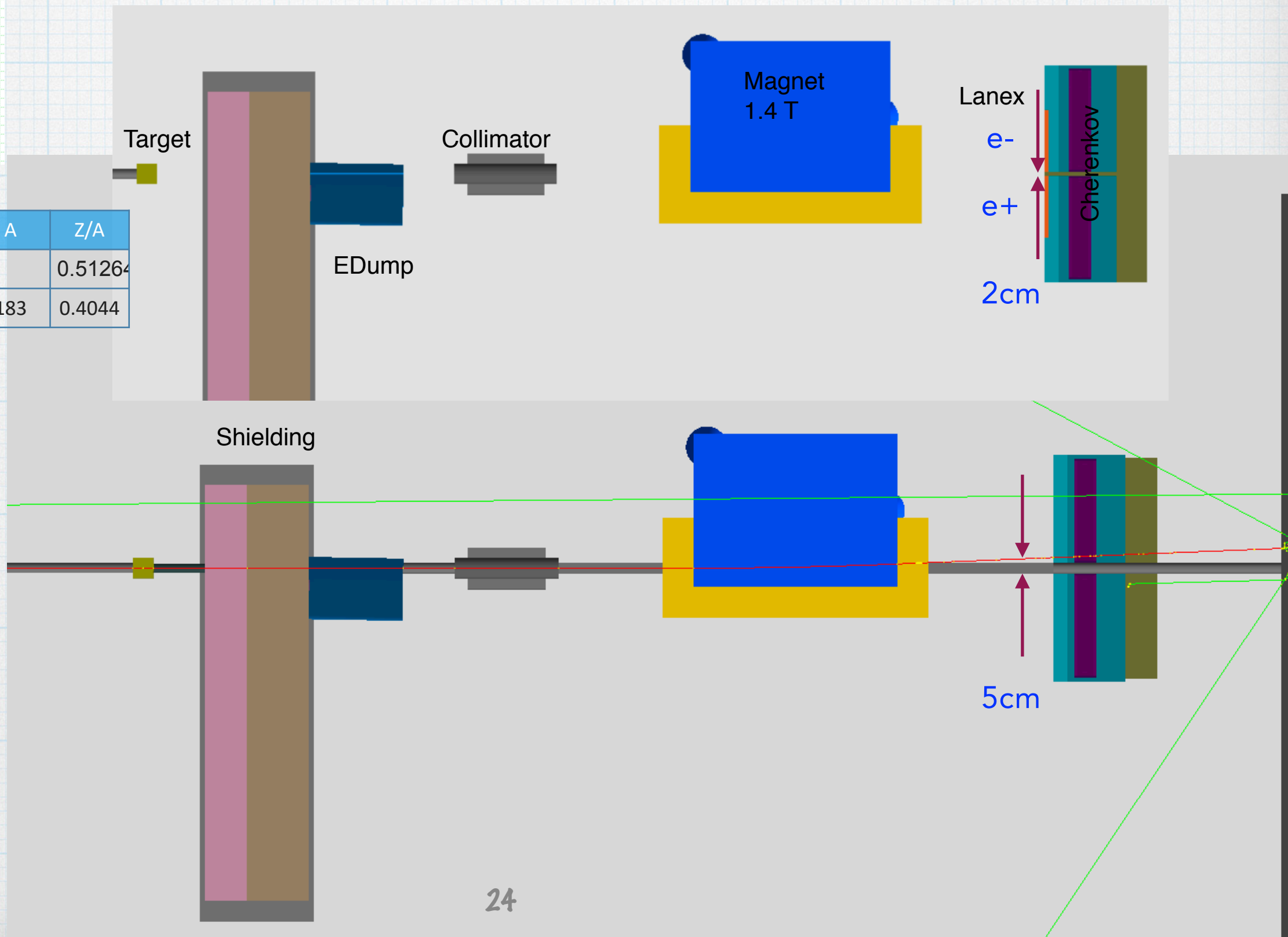
# Forward detector system with & w/o beam pipe

Kapton :Polyimide film  $[C_{22}H_{10}N_2O_5]_n$

Composition:

Elem	Z	Atomic frac*	Weight frac
H	1	10.000000	0.026362
C	6	22.001366	0.691133
N	7	2.000071	0.073270
O	8	5.000195	0.209235

Material	X0,(cm)	Z	A	Z/A
Kapton	28.57			0.51264
Tungsten	0.35	74	183	0.4044

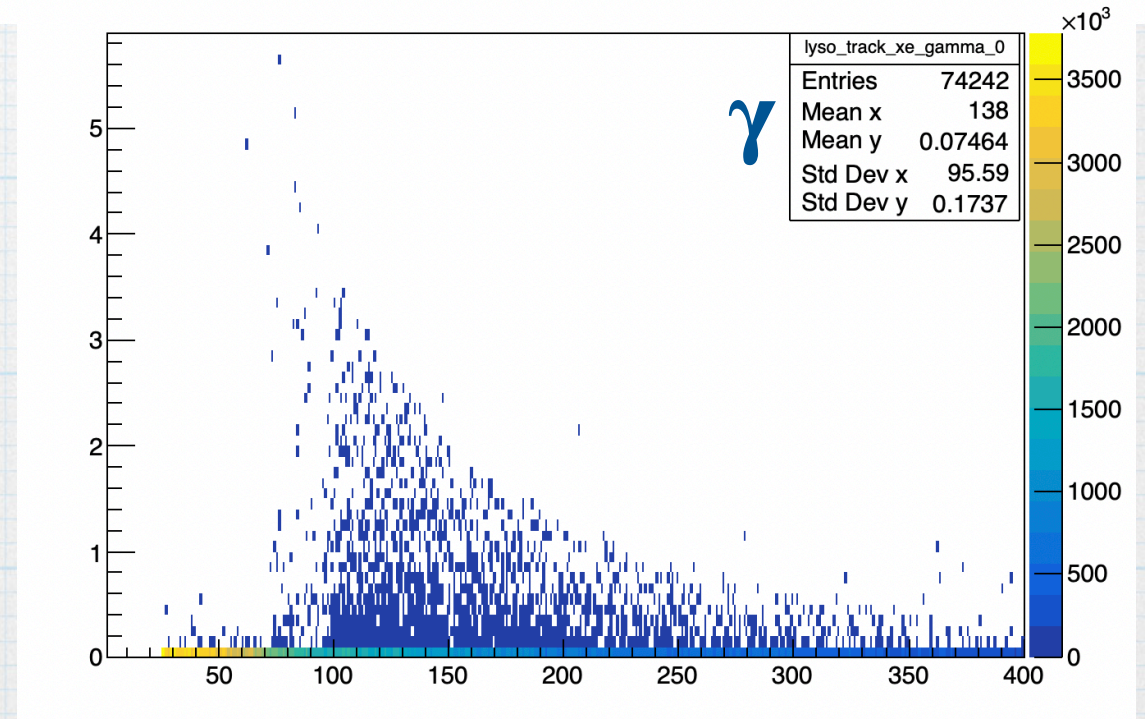
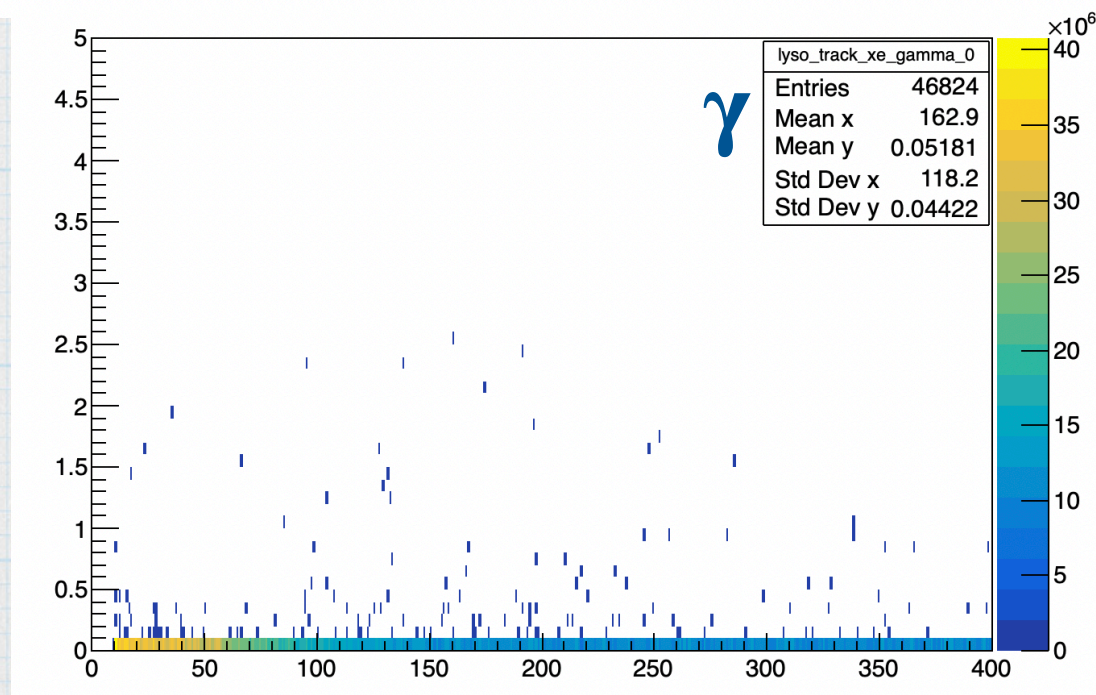
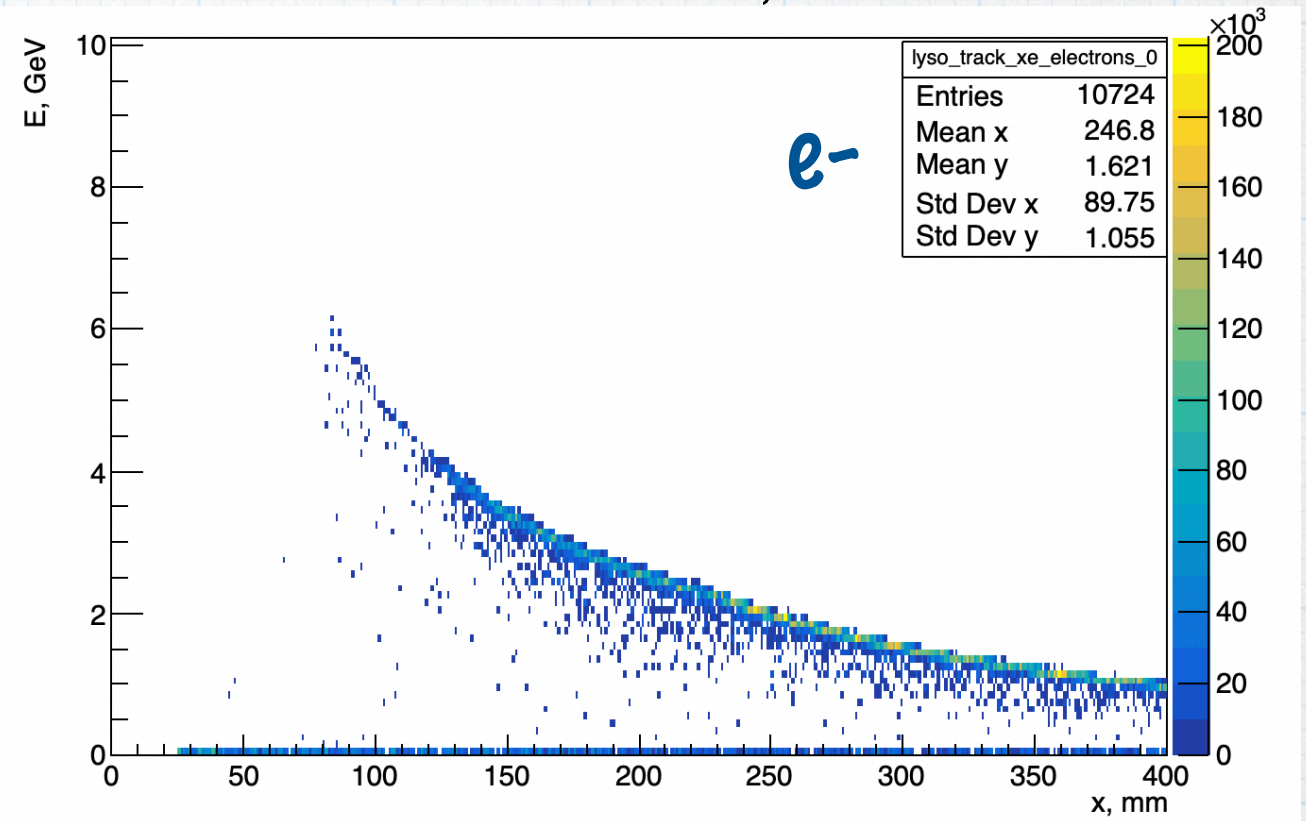
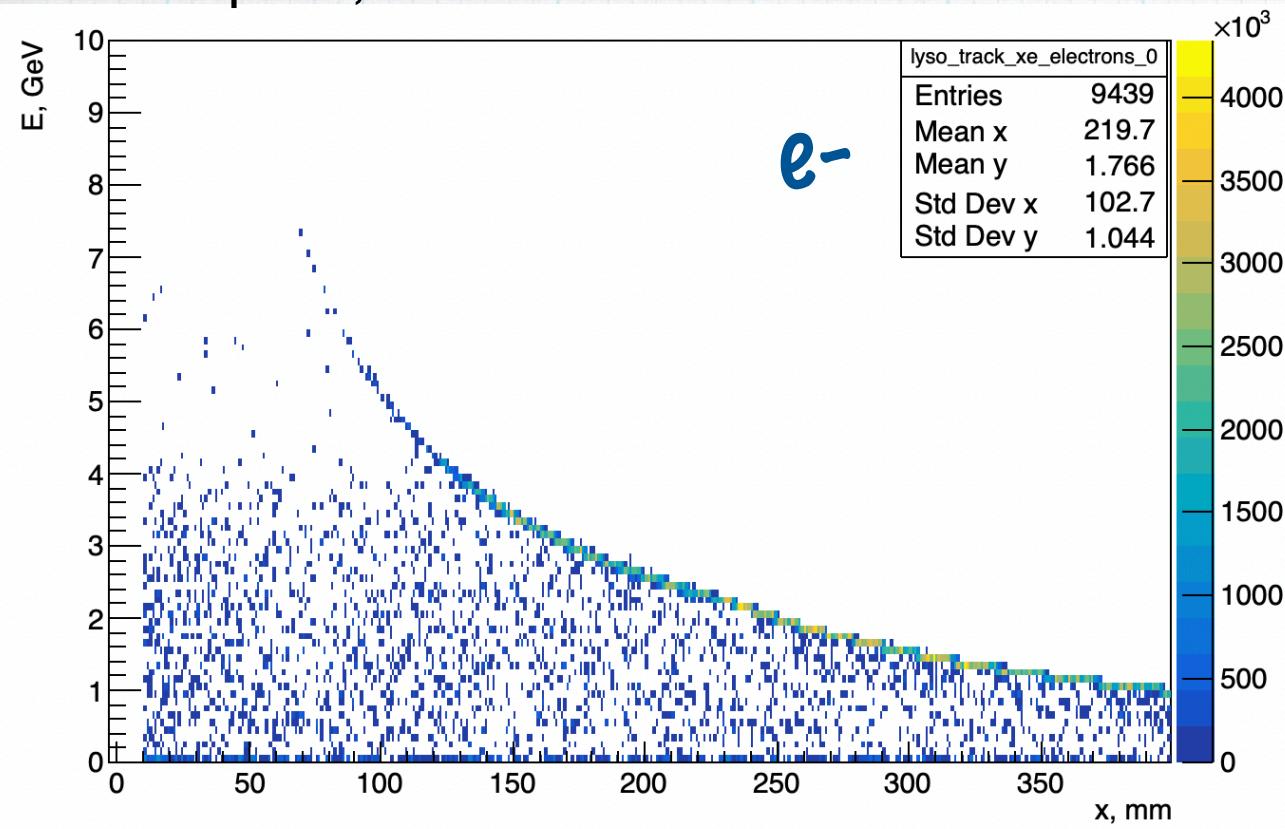




# Energy vs position

NO Beam Pipe  
Kapton, 200  $\mu\text{m}$

Beam Pipe 5 cm  
W, 10  $\mu\text{m}$

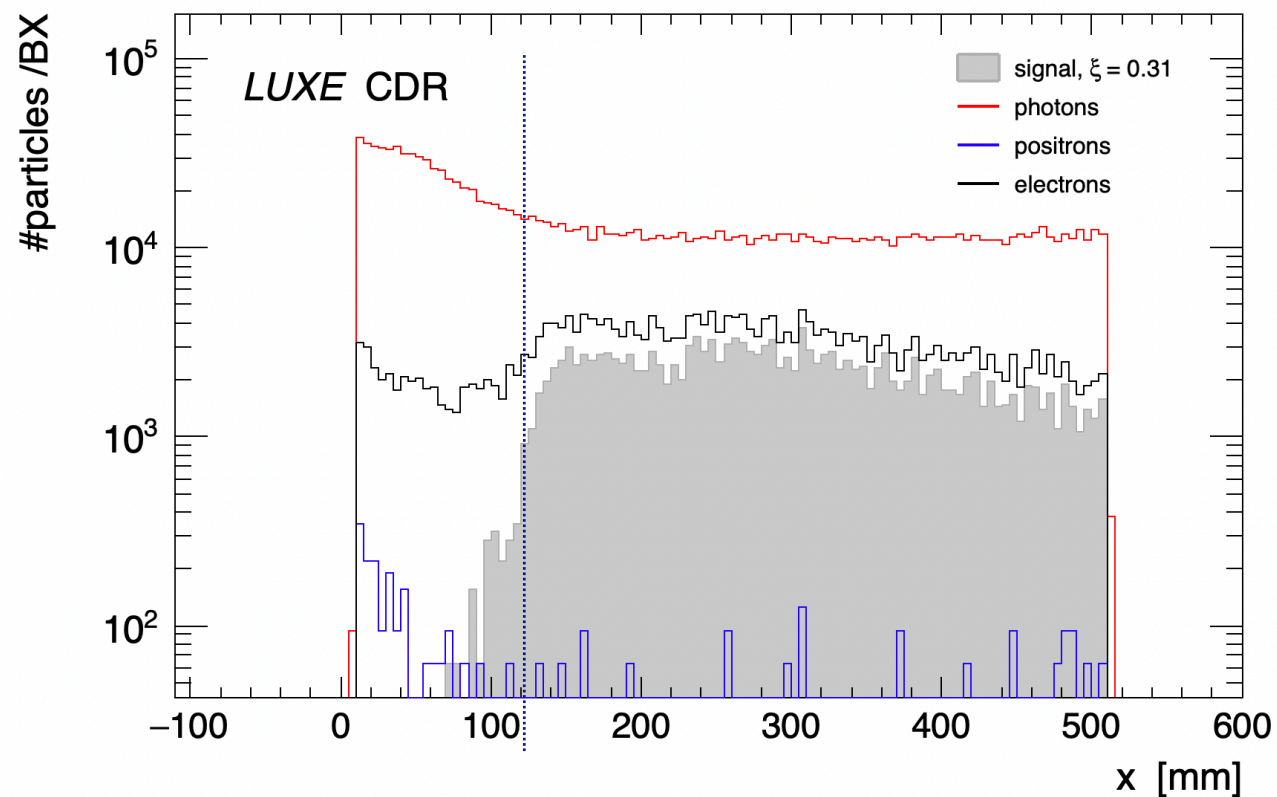


Electron Energy-position correlation is cleaner in case of beam pipe and photons distribution shows that they were produced after the electron direction was defined.

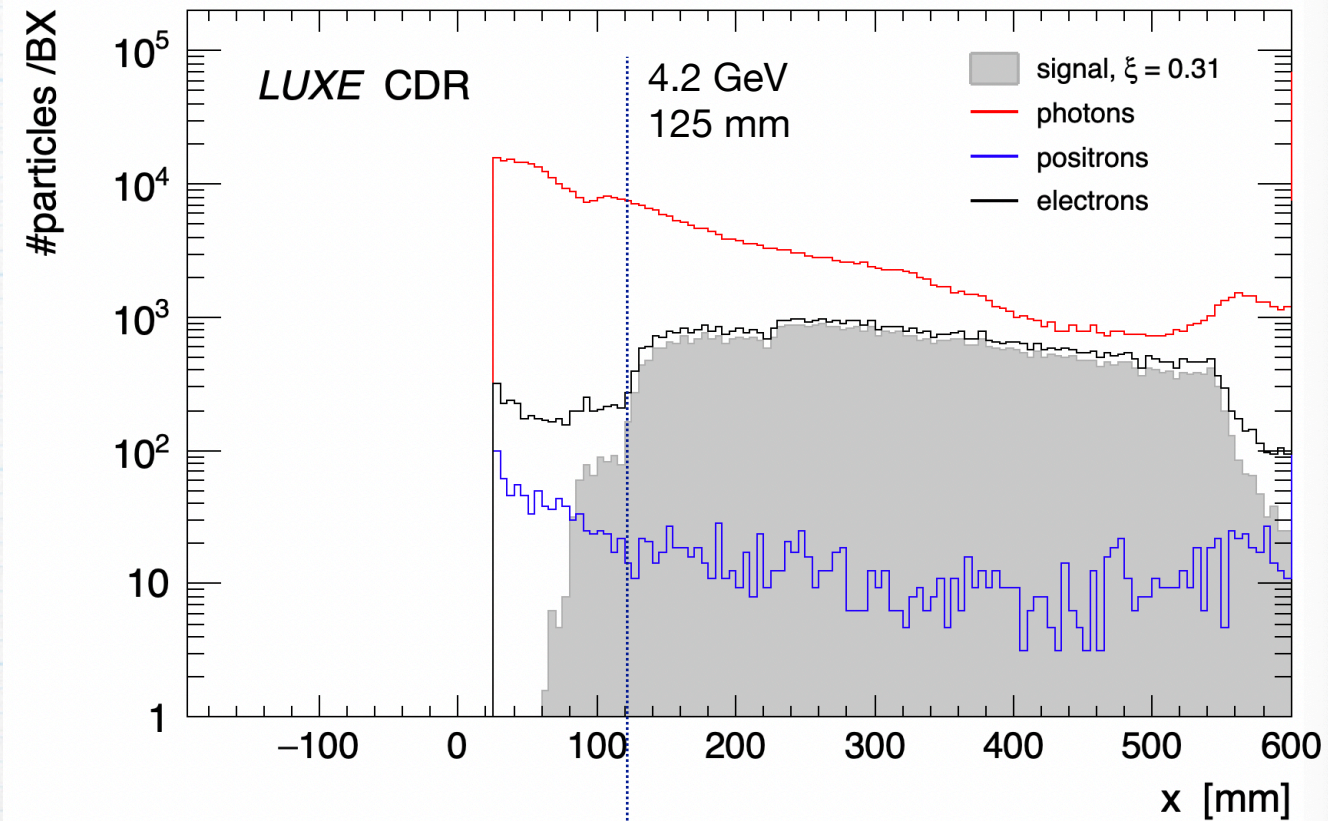


# Particles in electron arm

NO Beam Pipe  
Kapton, 200  $\mu\text{m}$



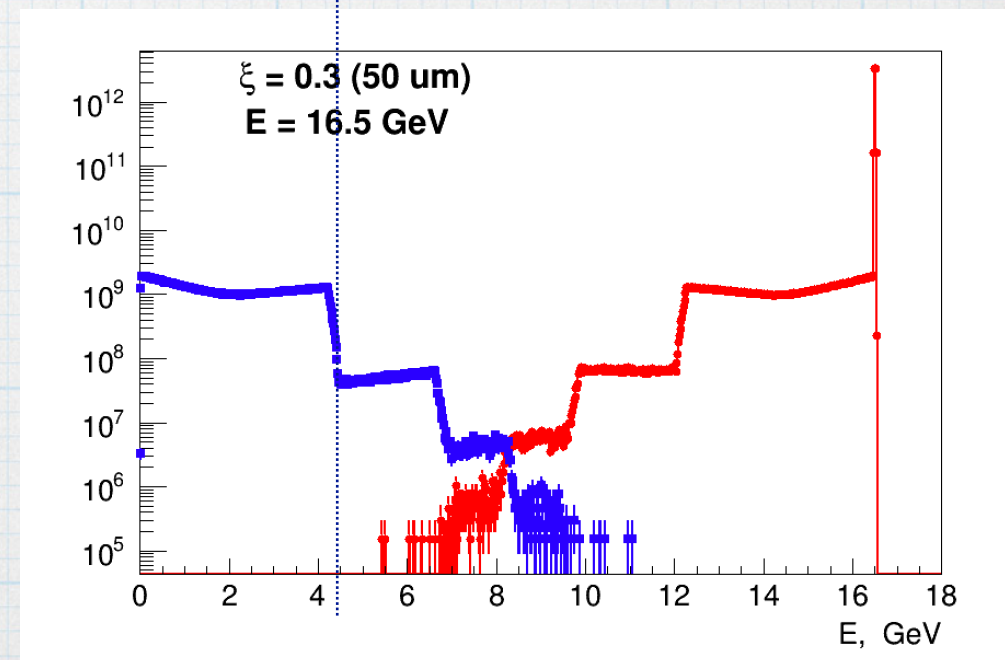
Beam Pipe 5 cm  
W, 10  $\mu\text{m}$



Material	X0,(cm)	Thickness	Fraction X0
Air	3.04E+04	350	1.15 %
Kapton	28.57	2.00E-02	0.07 %
Tungsten	0.35	1.00E-03	0.3%

26

The first kinematic edge at 4.2GeV is clearly better observed in detector for the case with the pipe.



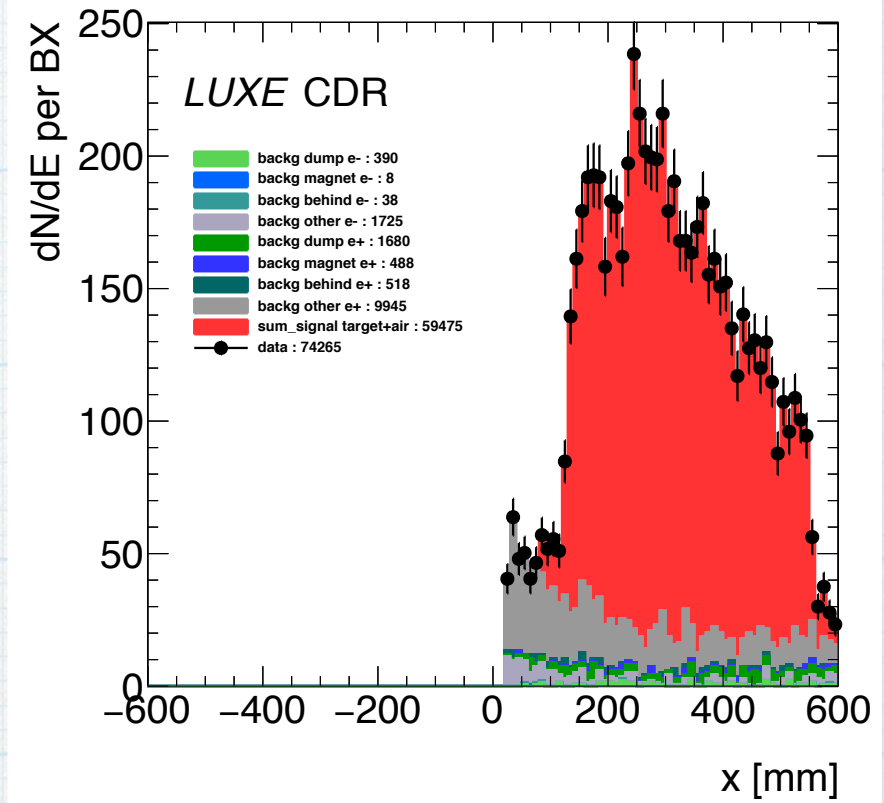
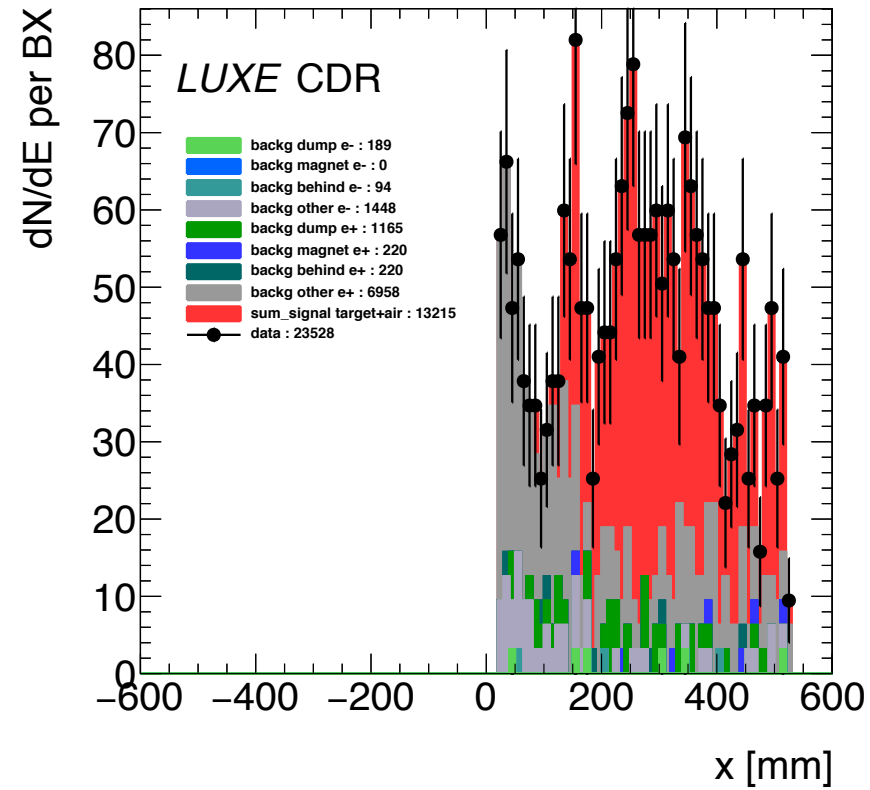
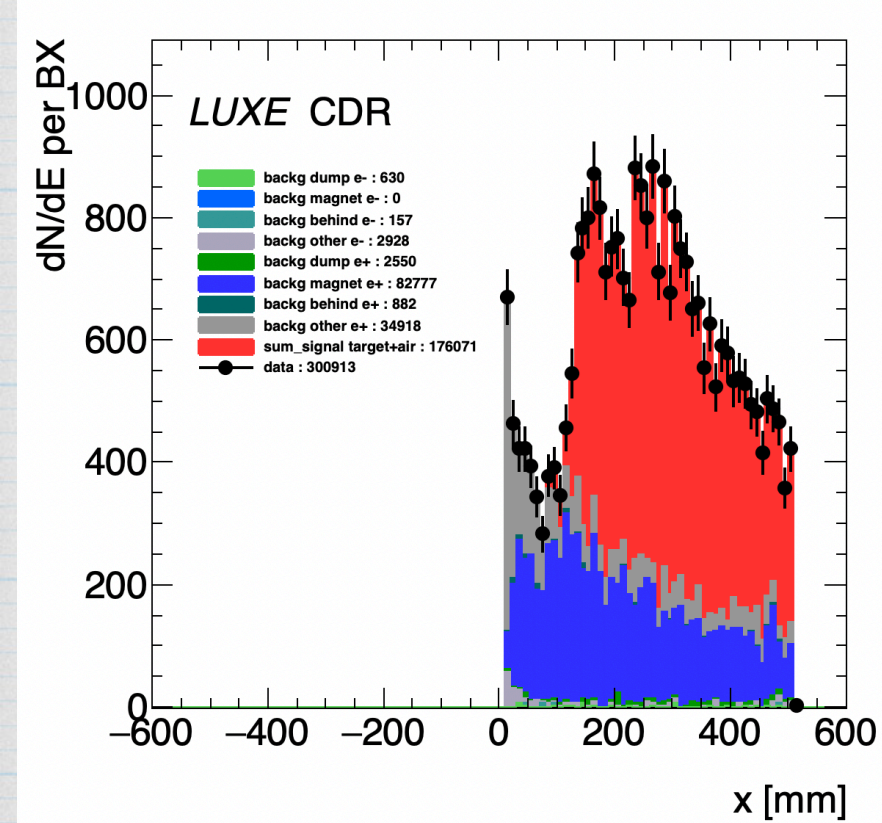


# \* S/B ratio: Electron arm of Lanex Spectrometer, x-distributions

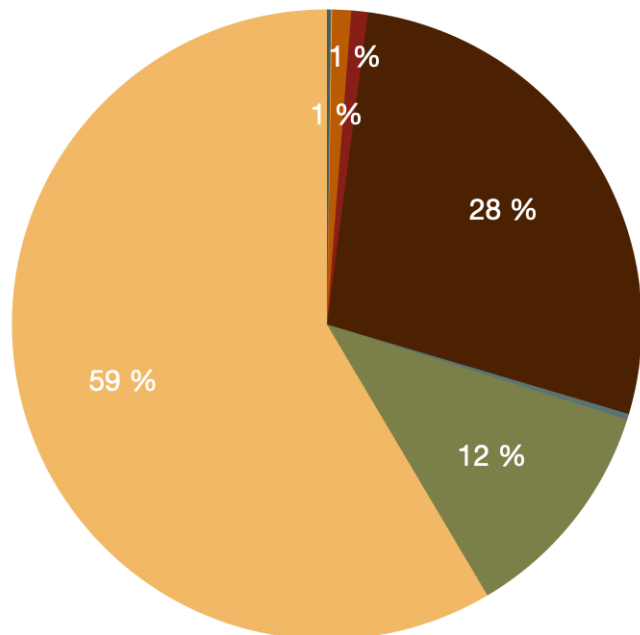
NO Beam Pipe  
Kapton, 200  $\mu\text{m}$

Beam Pipe 5 cm  
Kapton, 200  $\mu\text{m}$

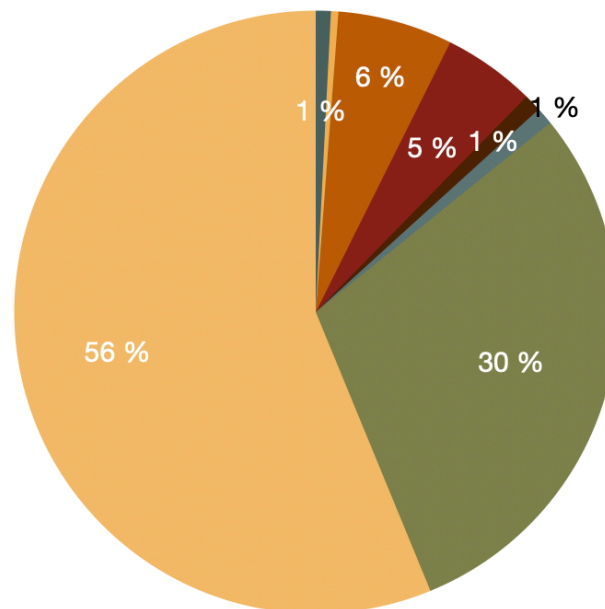
Beam Pipe 5 cm  
W, 10  $\mu\text{m}$



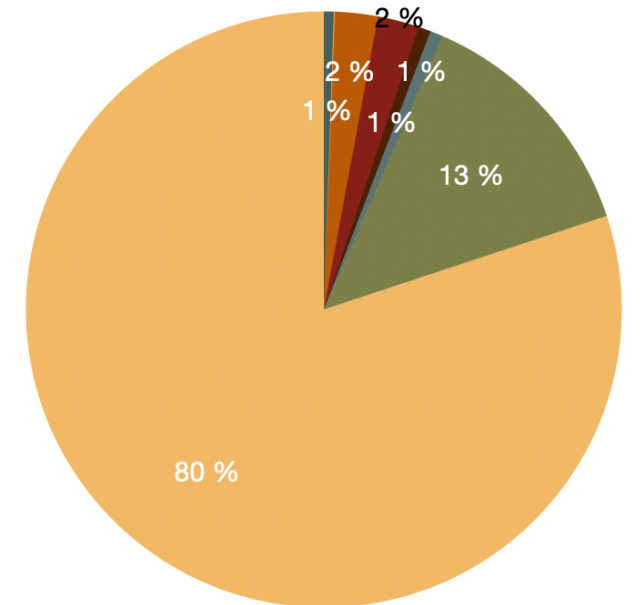
dump pos magnet pos behind pos other pos dump el magnet el behind el other el Signal



dump pos magnet pos behind pos other pos dump el magnet el behind el other el Signal



dump pos magnet pos behind pos other pos dump el magnet el behind el other el Signal



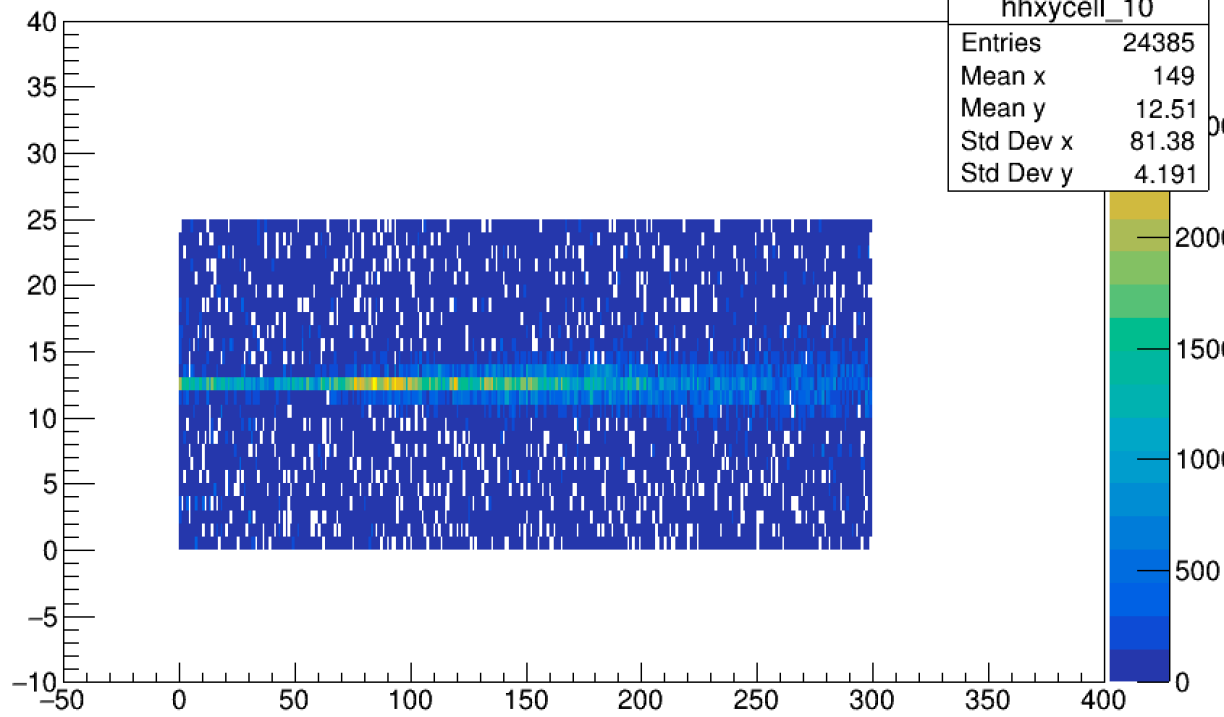


# Reconstruction

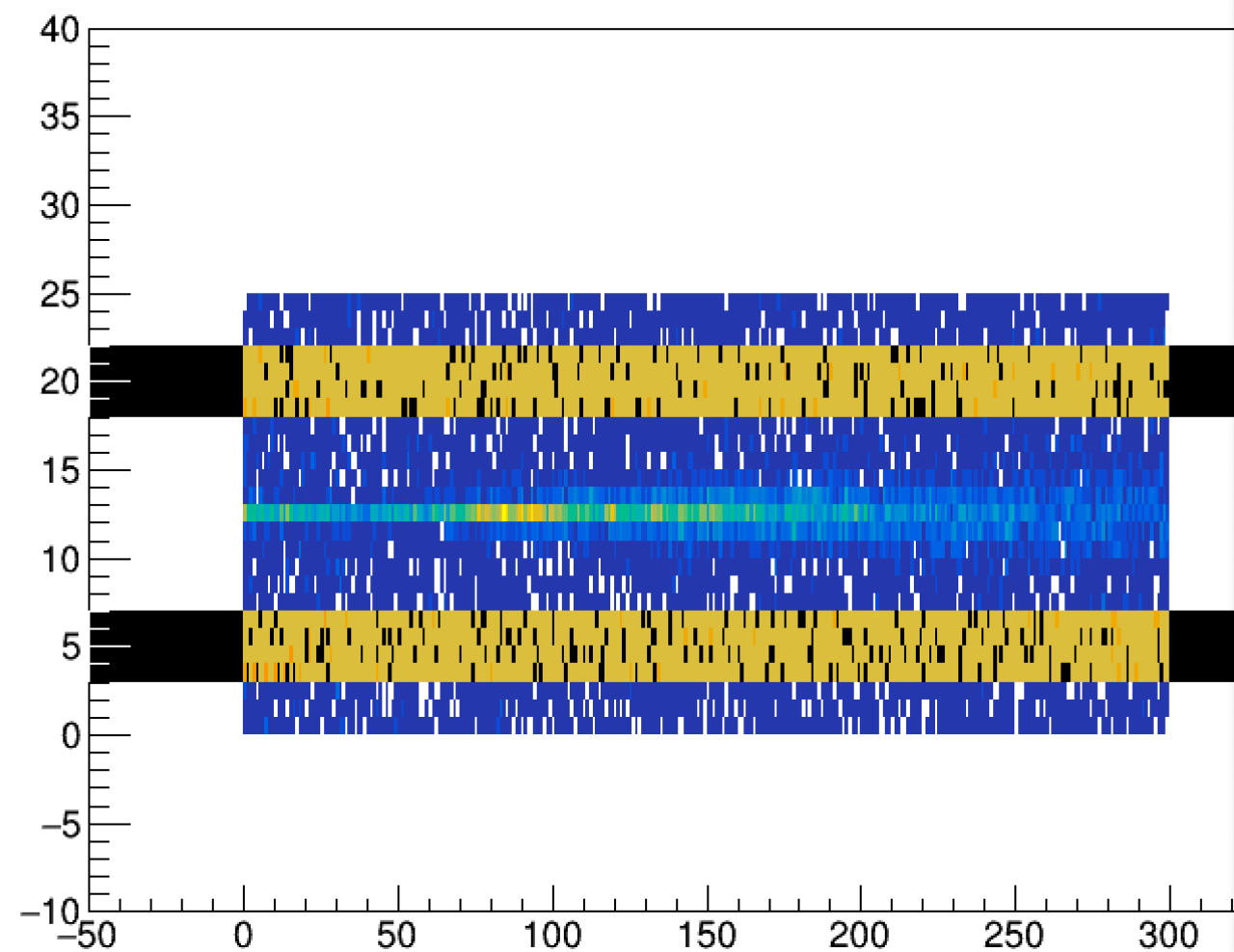
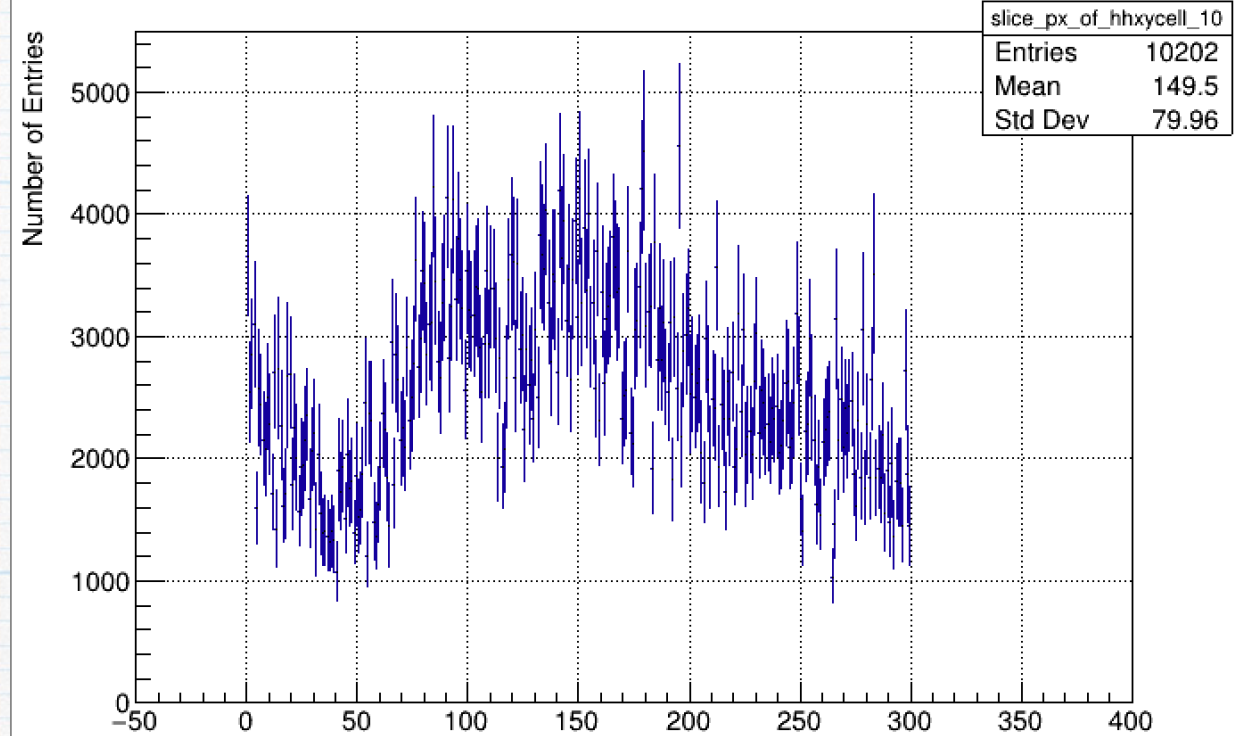


# Spectra reconstruction for the Lanex case, No pipe

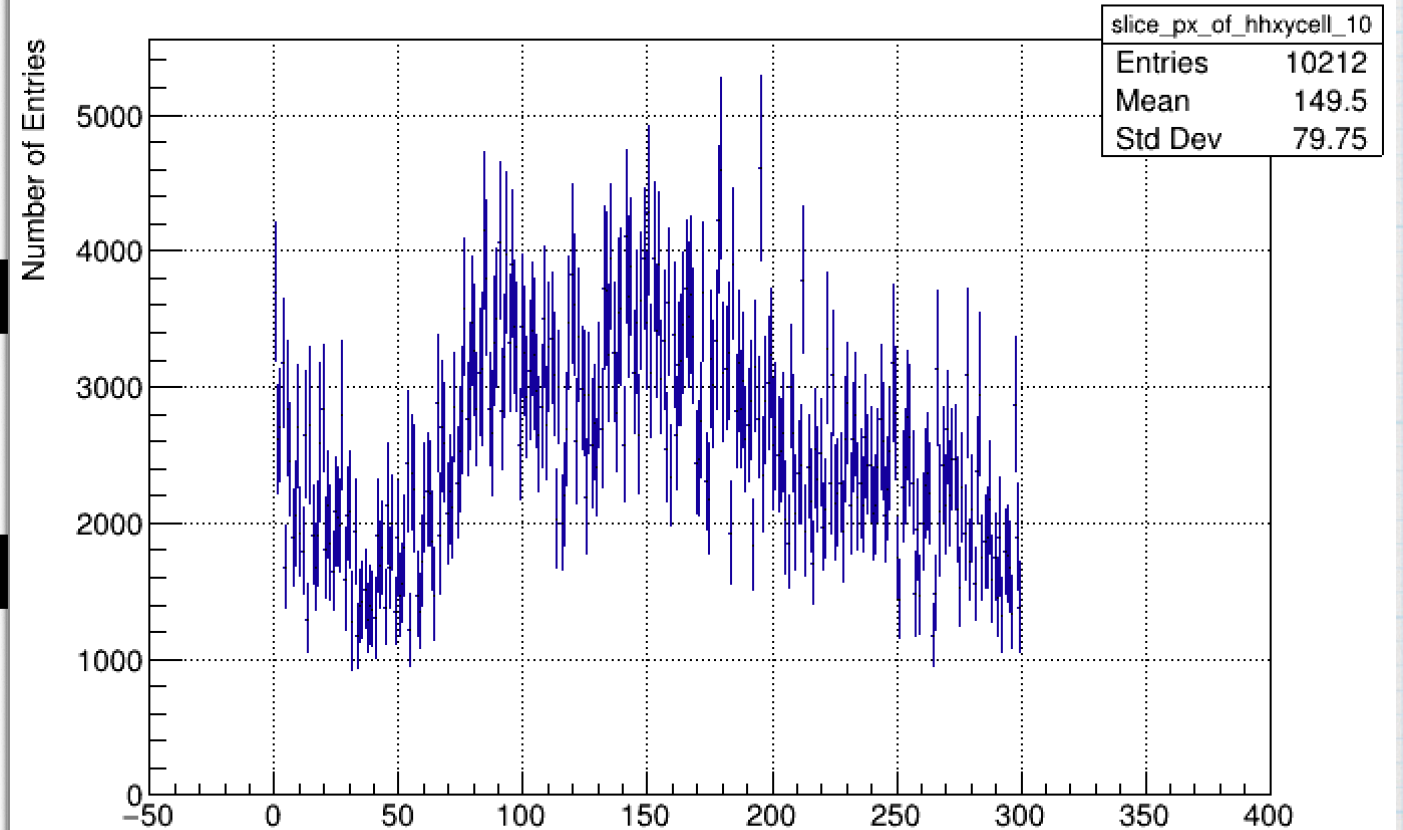
hhxycell\_10



ProjectionX of biny=[14,28] [y=3.0..18.0]

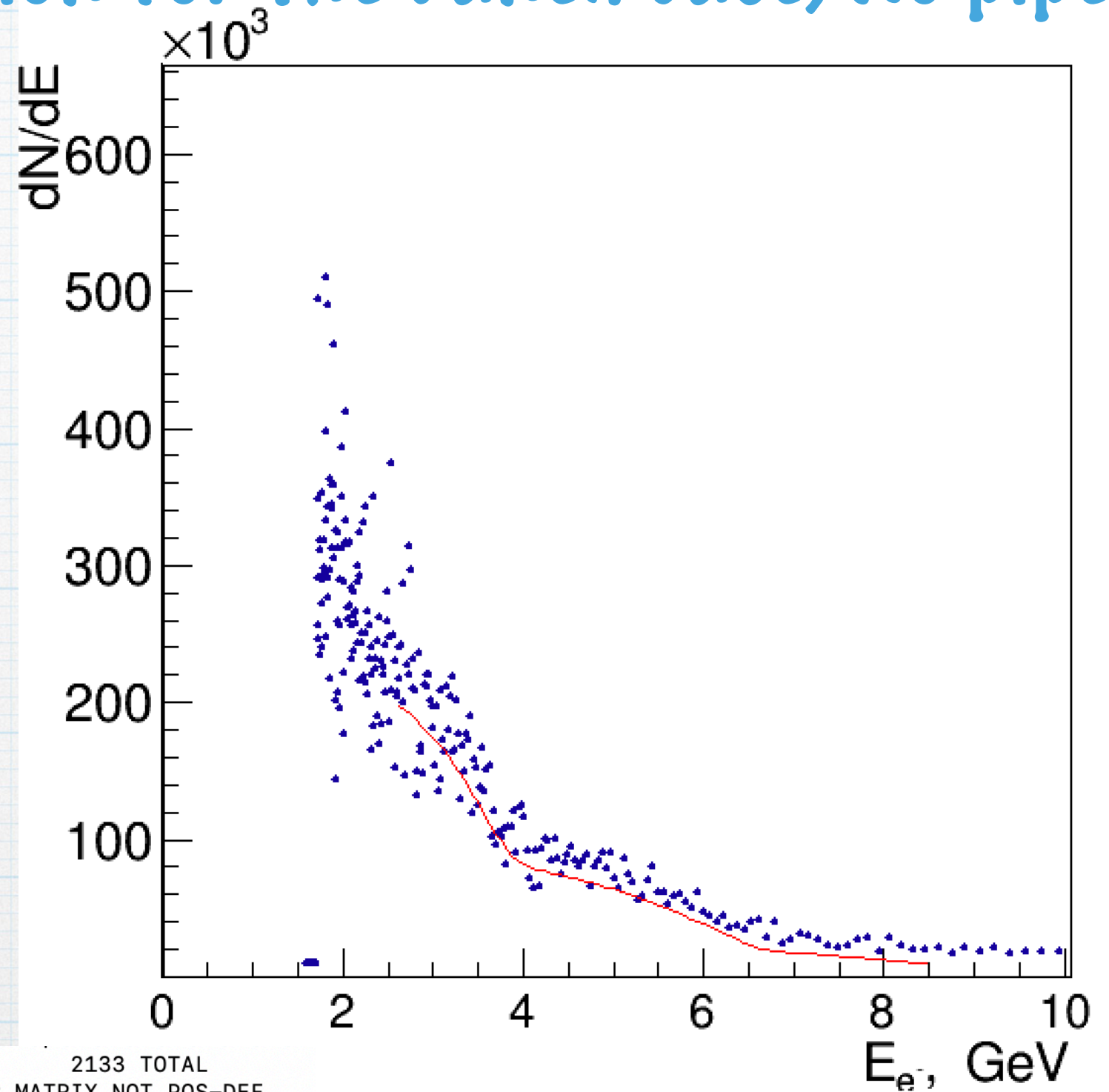
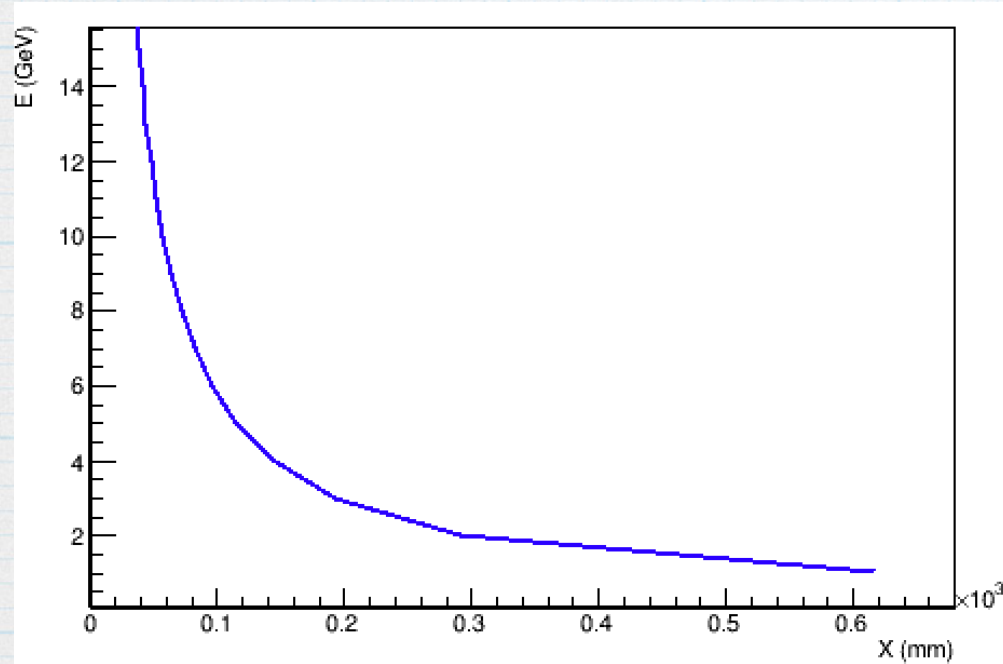


ProjectionX of biny=[18,32] [y=7.0..22.0]





# Spectra reconstruction for the Lanex case, No pipe

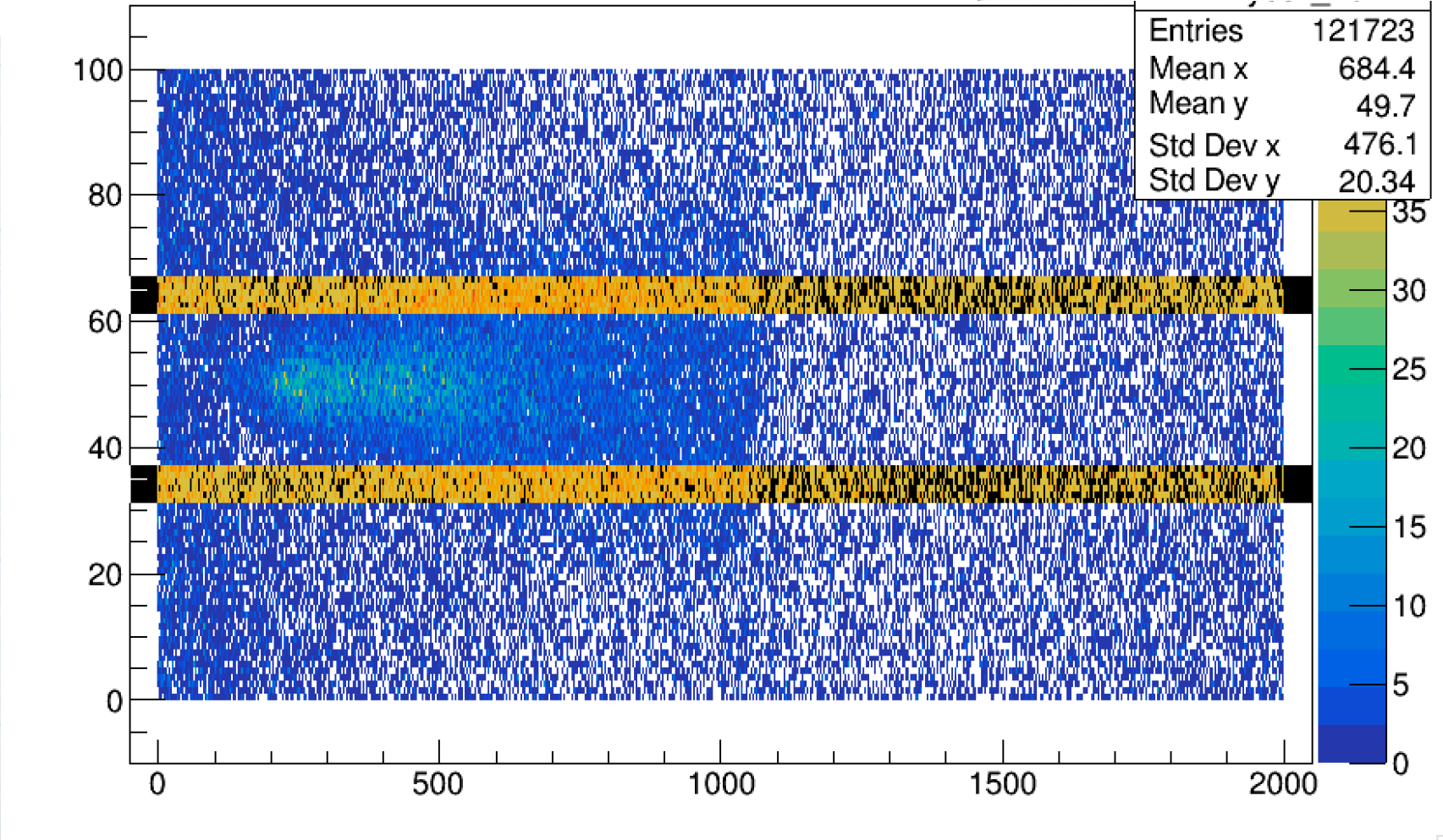
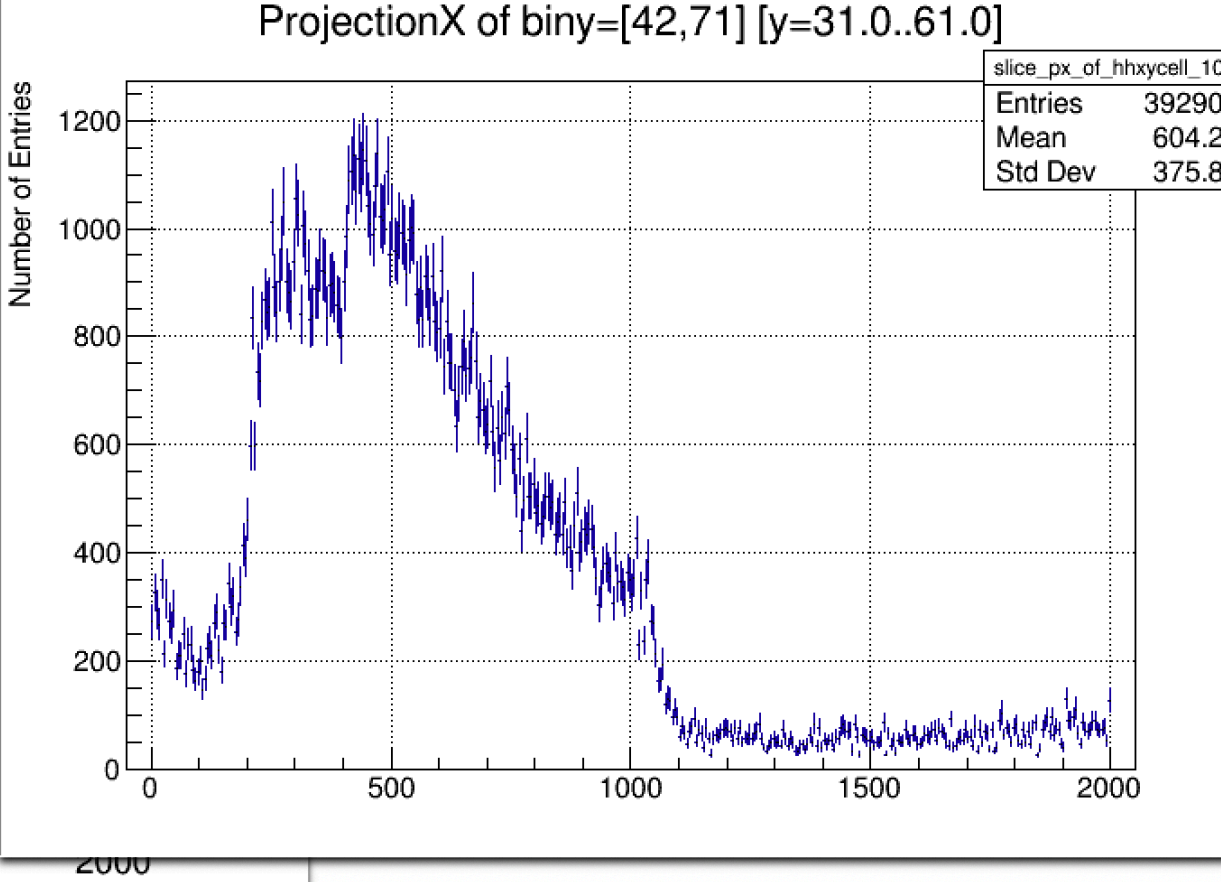
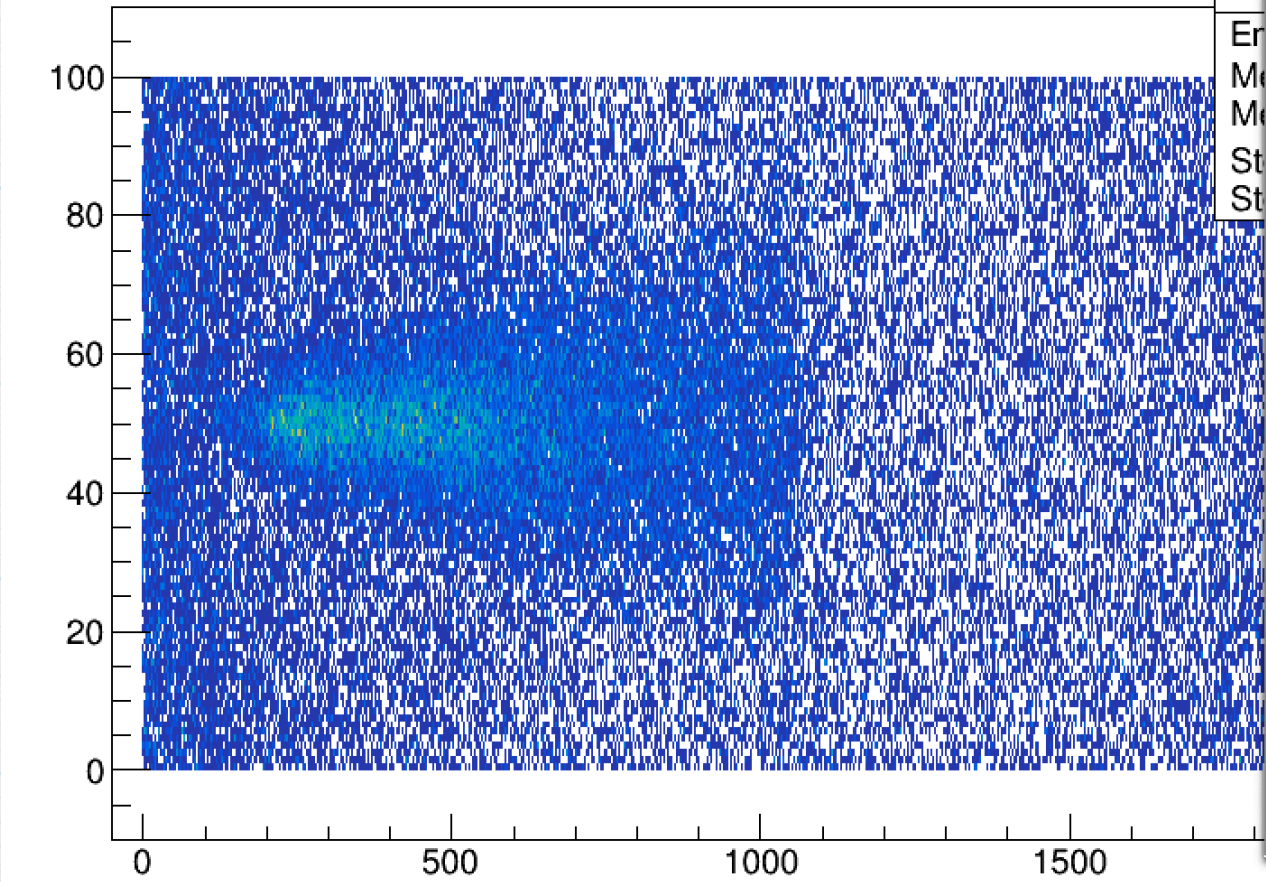


FCN=154.23 FROM MIGRAD STATUS=CALL LIMIT 2132 CALLS 2133 TOTAL  
EDM=0.000122625 STRATEGY= 1 ERR MATRIX NOT POS-DEF

EXT NO.	PARAMETER NAME	VALUE	APPROXIMATE ERROR	STEP SIZE	FIRST DERIVATIVE
1	p0	4.54727e+08	2.01770e+08	-2.17984e+01	3.87807e-11
2	p1	-8.58055e+08	6.67723e+08	5.11001e+01	1.23214e-11
3	p2	3.86233e+00	1.22372e-02	-2.76617e-08	6.41855e-03
4	p3	8.36369e+07	1.90351e+07	-2.82335e+01	-2.98255e-09
5	p4	-1.83334e+08	9.97231e+07	1.60226e+02	-6.98724e-10
6	p5	6.63088e+00	1.09126e-02	-1.70609e-08	-3.00232e-02
7	p6	1.11186e+07	5.76344e+05	-2.06107e-01	2.11536e-09
8	p7	9.92678e+00	3.08289e-02	-4.52970e-08	-1.28762e-02

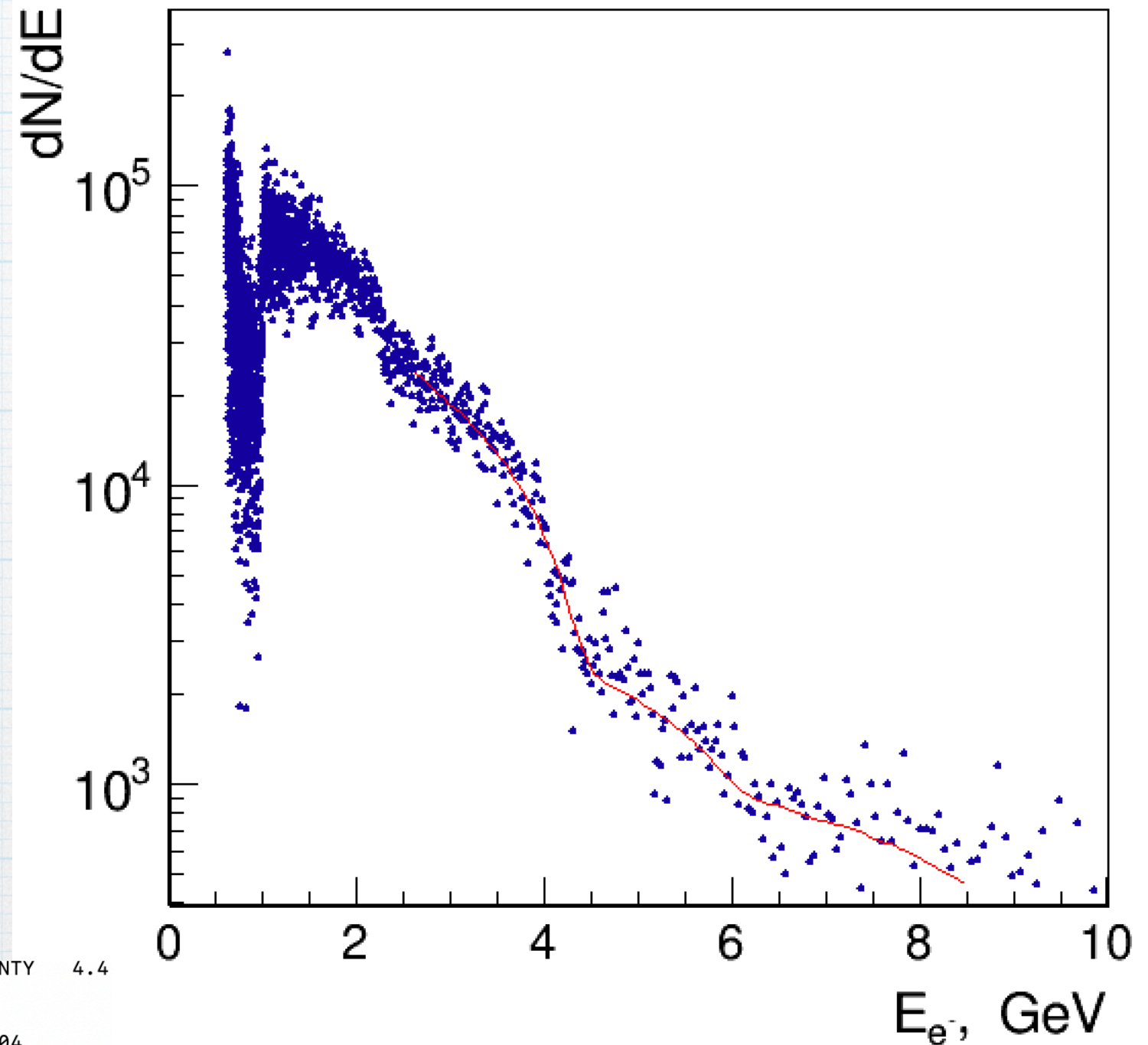


# Deposited energy in Lanex, electron arm, Beam pipe, ~4500 bx





# Spectra reconstruction for the Lanex in case of the Beam Pipe



		EDM=12.7612	STRATEGY= 1	ERROR MATRIX UNCERTAINTY		4.4
EXT NO.	PARAMETER NAME	VALUE	APPROXIMATE ERROR	STEP SIZE	FIRST DERIVATIVE	
1	p0	5.98903e+04	2.68674e+03	0.00000e+00	2.12079e-04	
2	p1	2.70945e+05	1.75589e+04	0.00000e+00	1.40484e-04	
3	p2	4.22613e+00	1.42109e-02	0.00000e+00	-2.05537e+00	
4	p3	3.33463e+03	9.87207e+01	0.00000e+00	-1.83814e-02	
5	p4	3.18507e+04	1.51429e+03	0.00000e+00	-3.93684e-04	
6	p5	6.20470e+00	2.56398e-03	0.00000e+00	-2.13886e+03	
7	p6	2.04507e+03	7.80814e+01	0.00000e+00	2.56788e-04	
8	p7	1.03181e+01	1.71342e-01	-0.00000e+00	-1.72980e+00	
9	p8	0.00000e+00	4.26209e-01	-0.00000e+00	0.00000e+00	



# Finite Impulses Response Filter (FIR)

method used by J. List et. al.

## Finite Impulses Response Filter

- edge-like features in function **g(x)** can be identified by maxima in the convolution **R(x)=h(x)\*g(x)** where **h(x)** is a matched filter
- **R(x)** is called the **Response**
- we have discrete data points **x=(x<sub>0</sub>,...,x<sub>i</sub>)**, need discretized Response **R<sub>d</sub>(i)**

$$R_d(i) = \sum_{k=-N}^N h_d(k) \cdot g_d(i - k)$$

- different filters **h<sub>d</sub>** available, optimal choice depends on the function **g(x)**
- Used here: **First derivative of a Gaussian (FDOG)**

$$h_d(k) = -k \exp\left(-\frac{k^2}{2\sigma^2}\right) \text{ for } -N \leq k \leq N$$



# Reconstruction with FIR

