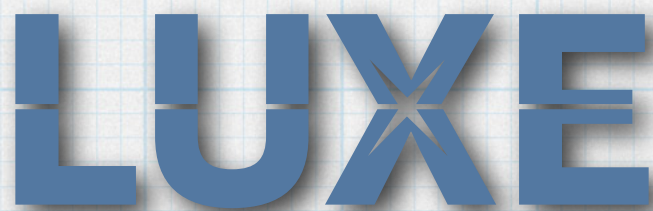


FDS performance: No pipe vs beam pipe

Borysova Maryna (KINR)
12/11/20
LUXE weekly technical meeting

The logo for the LUXE experiment, featuring the word "LUXE" in a bold, blue, sans-serif font. The letter "X" is stylized with a grey star-like shape in the center, where the two strokes of the "X" intersect.

Forward detector system w/o beam pipe

Kapton,
200 μm

Target

Shielding

EDump

Collimator

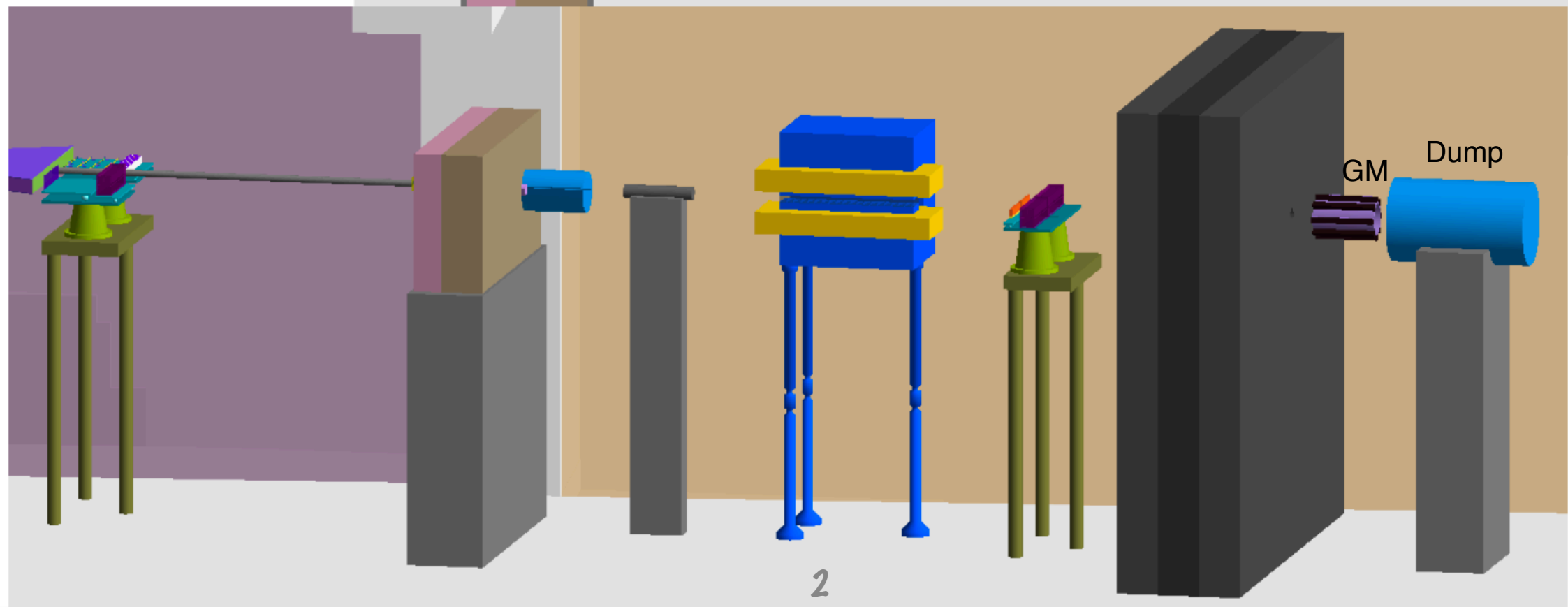
Magnet
1.4 T

Lanex

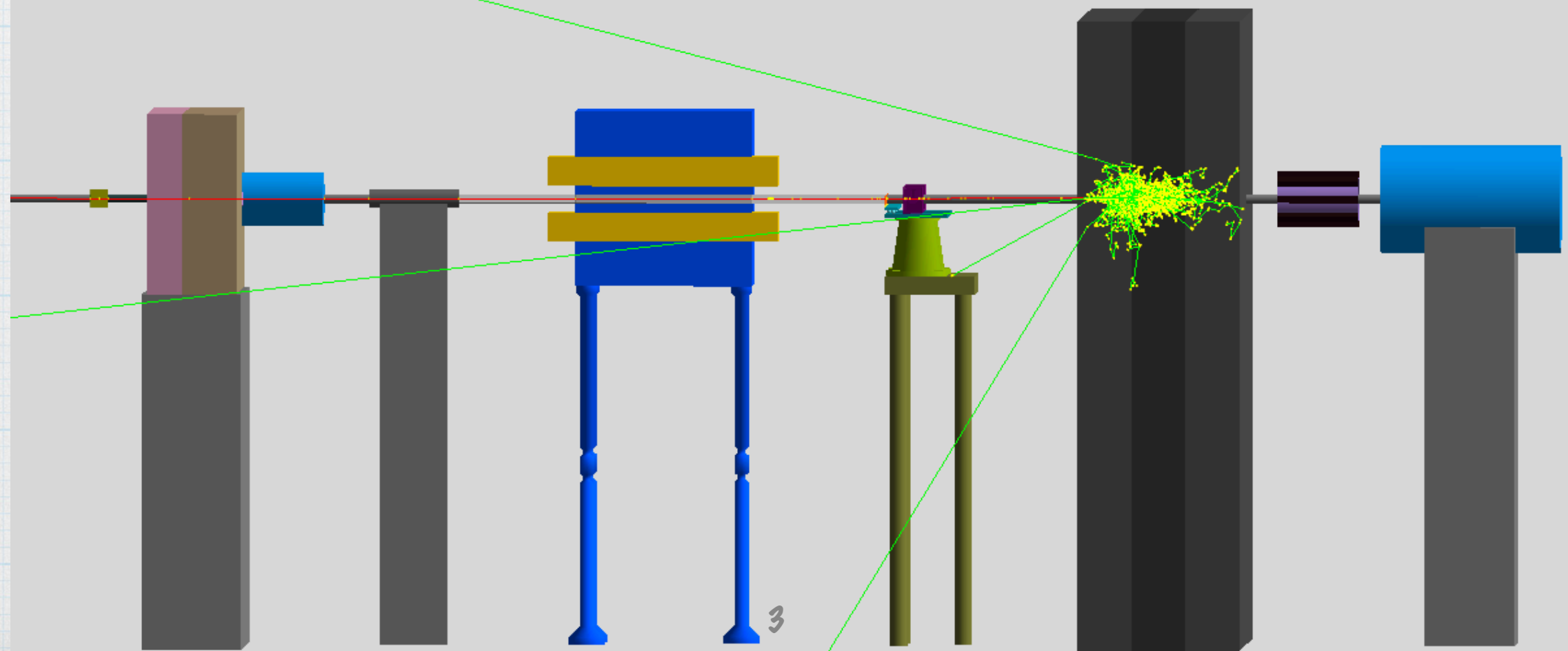
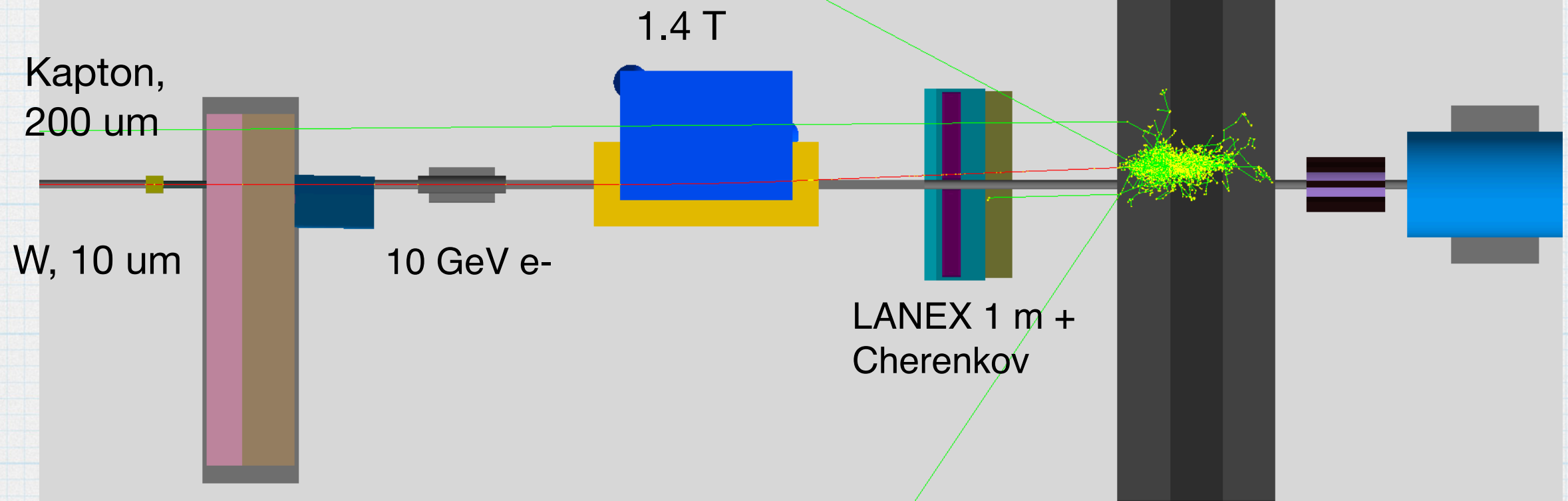
e⁻

e⁺

Cherenkov

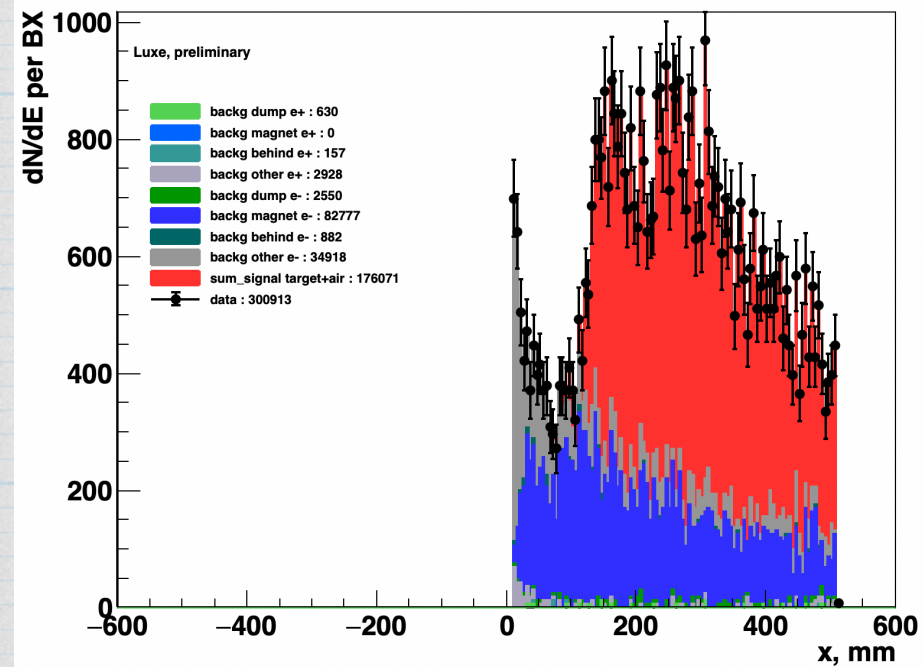


Updated FDS setup with pipe

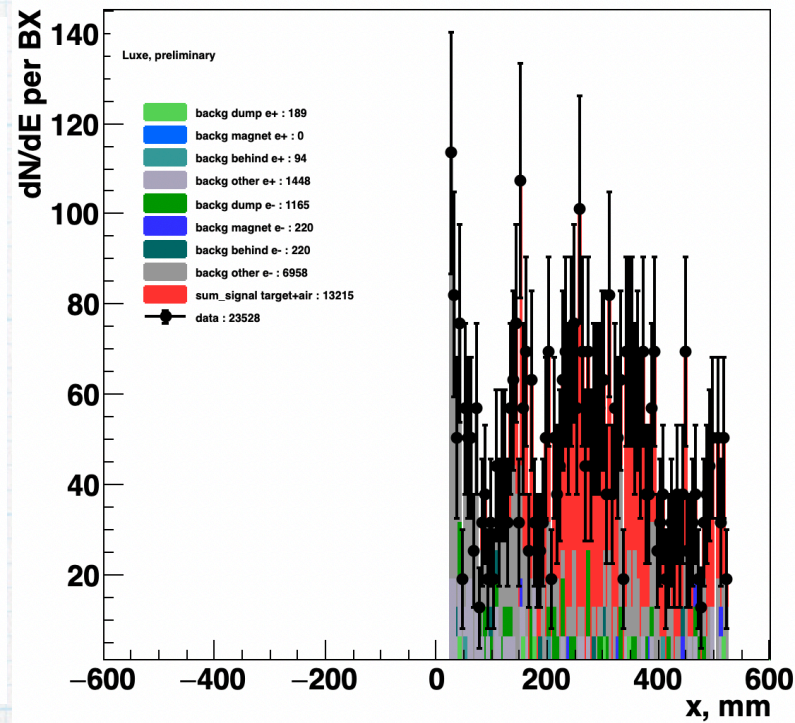


* Electron arm of Lanex Spectrometer

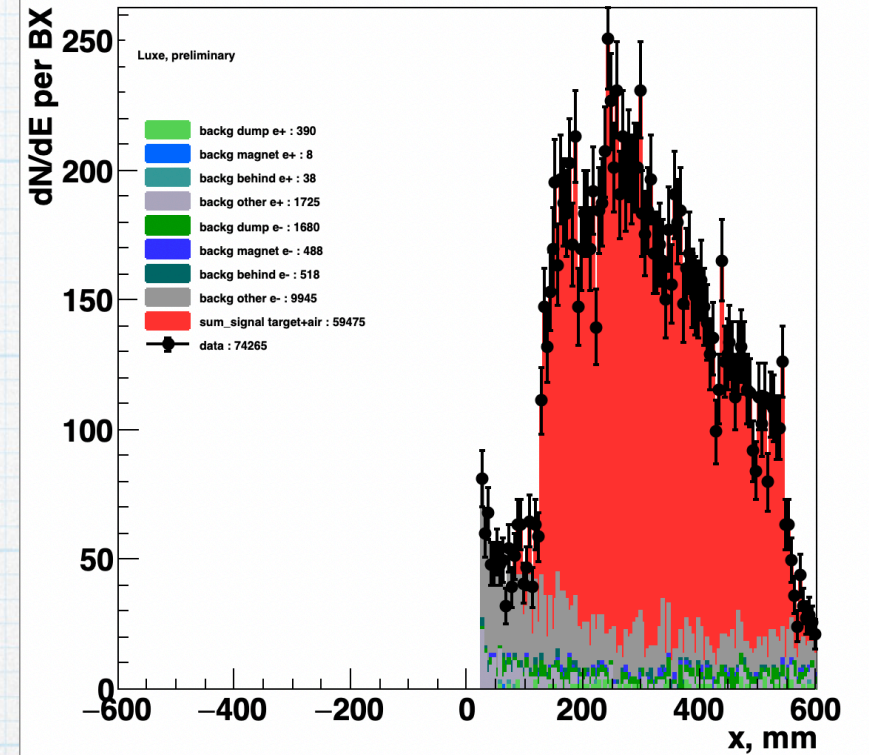
NO Beam Pipe
Kapton, 200 μm



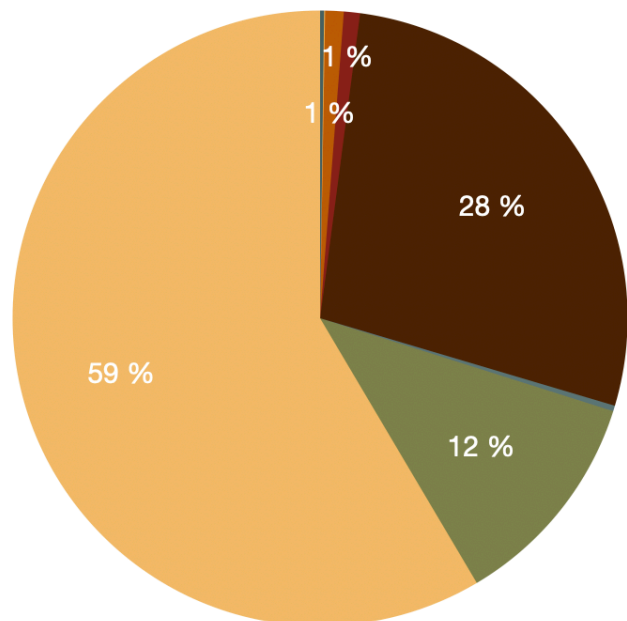
Beam Pipe 5 cm
Kapton, 200 μm



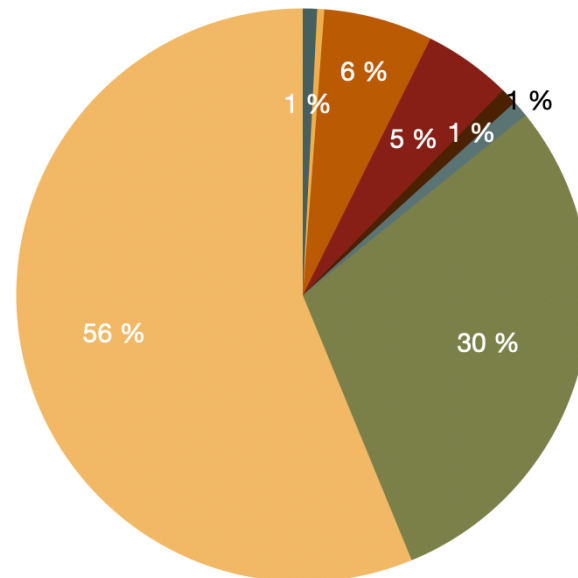
Beam Pipe 5 cm
W, 10 μm



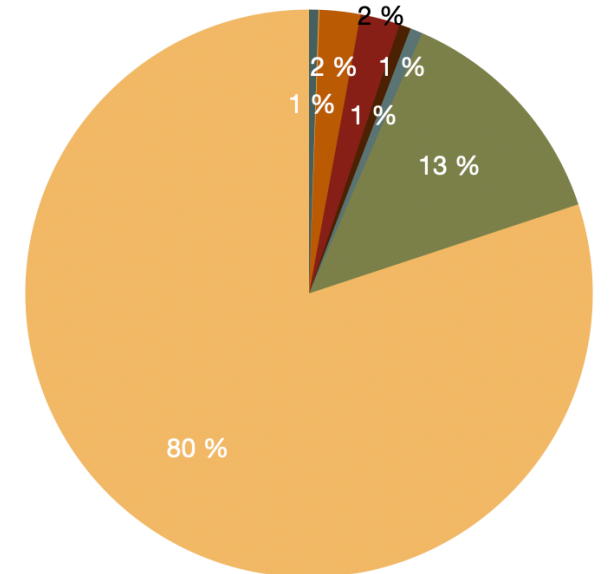
dump pos magnet pos behind pos other pos dump el magnet el behind el other el Signal



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

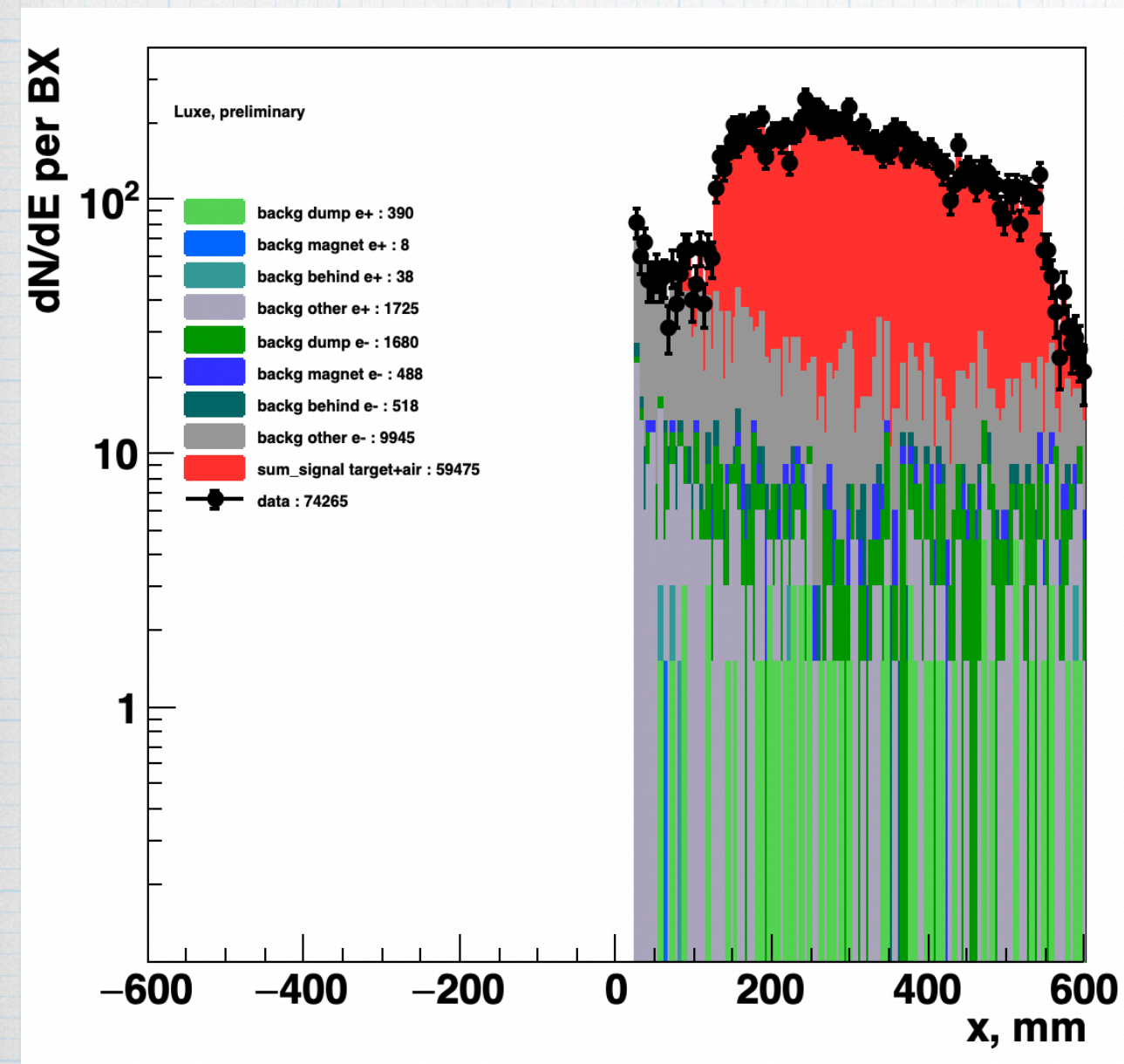


dump pos magnet pos behind pos other pos dump el magnet el behind el other el Signal

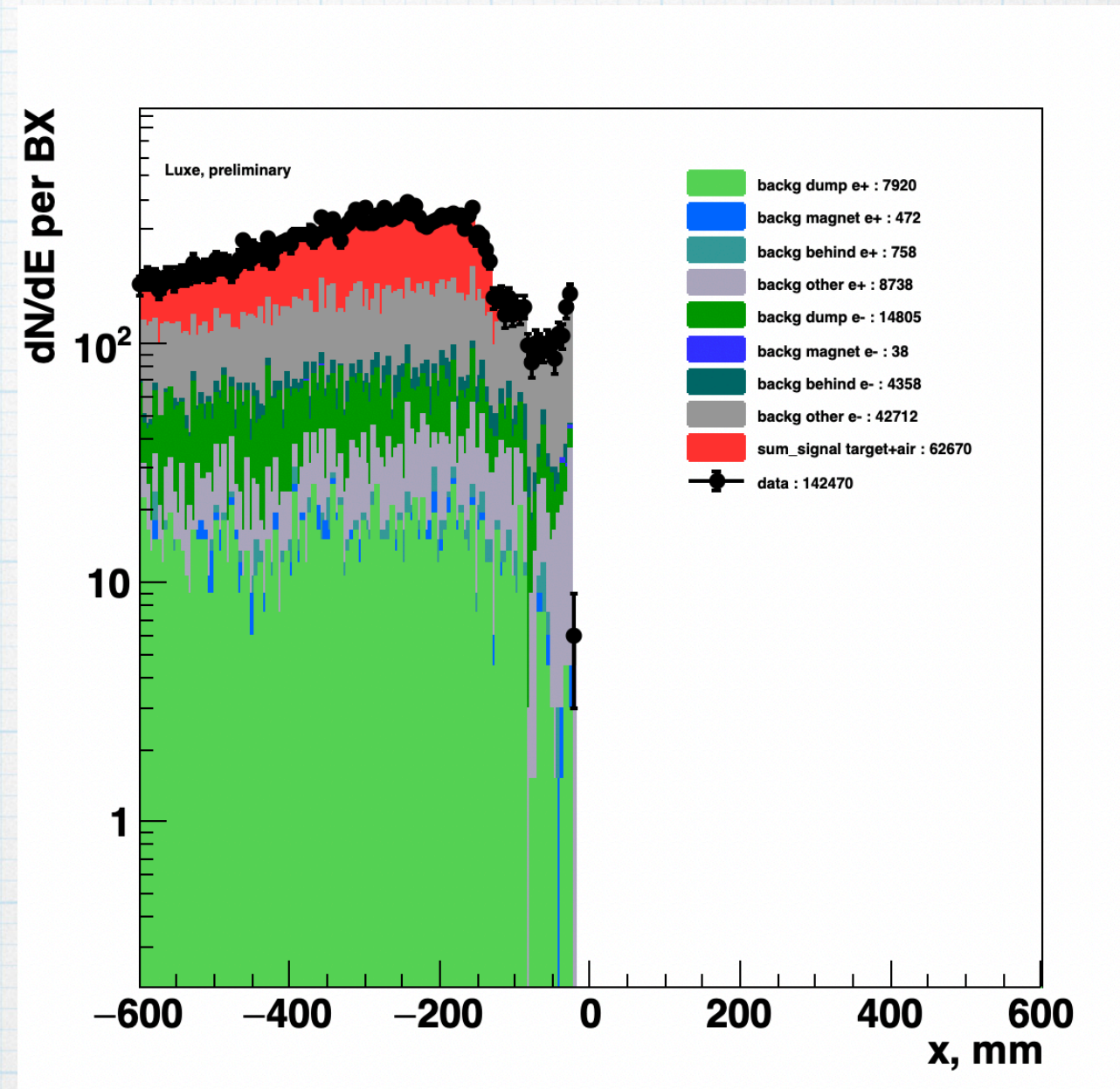


Background: Beam Pipe 5 cm, W 10 μ m, log scale

* Electron arm



* Positron arm

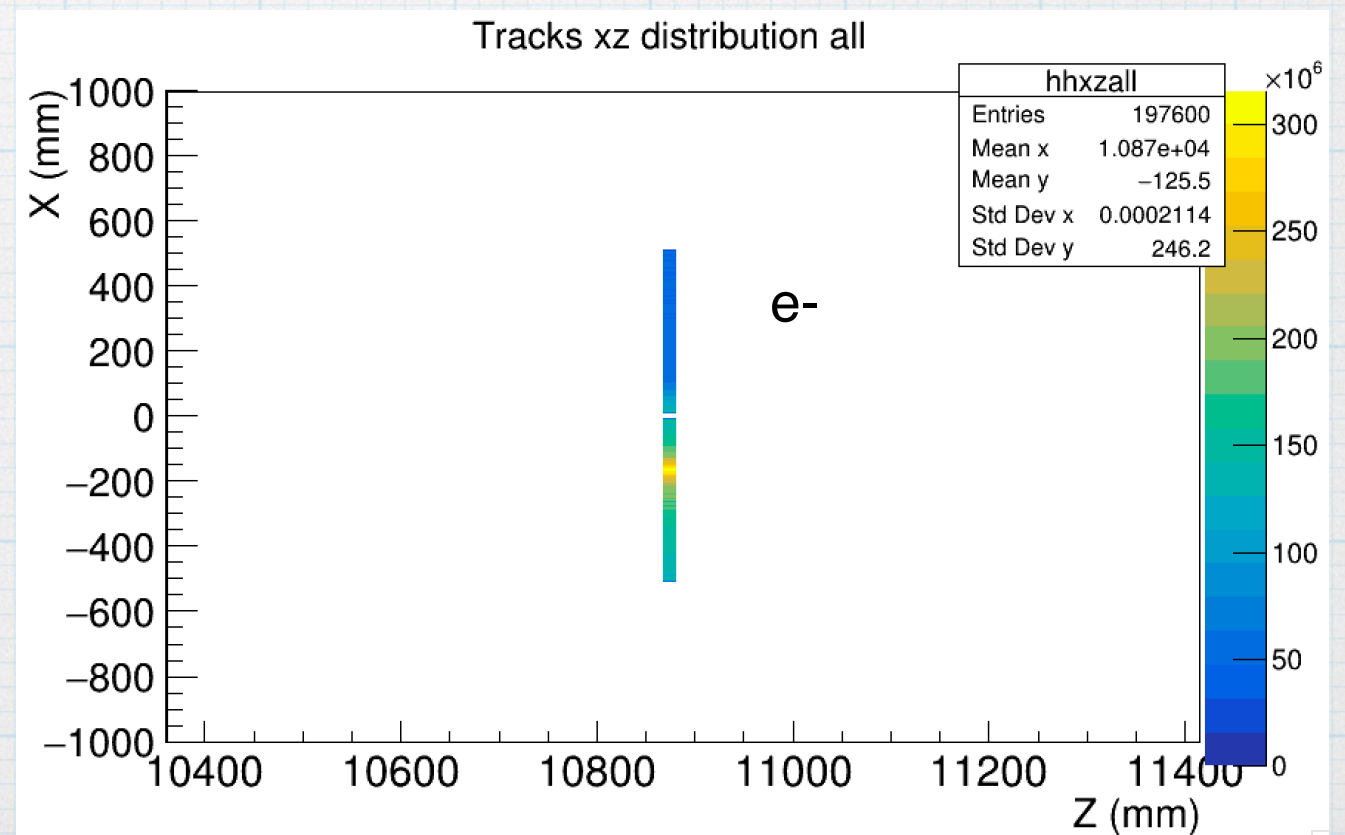
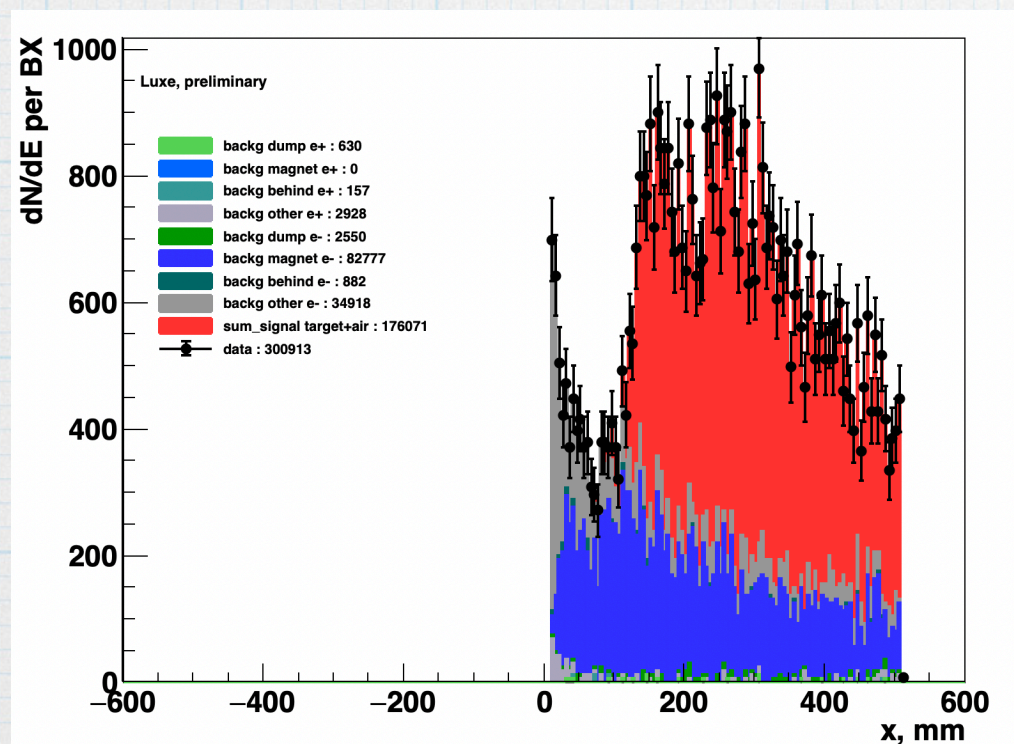
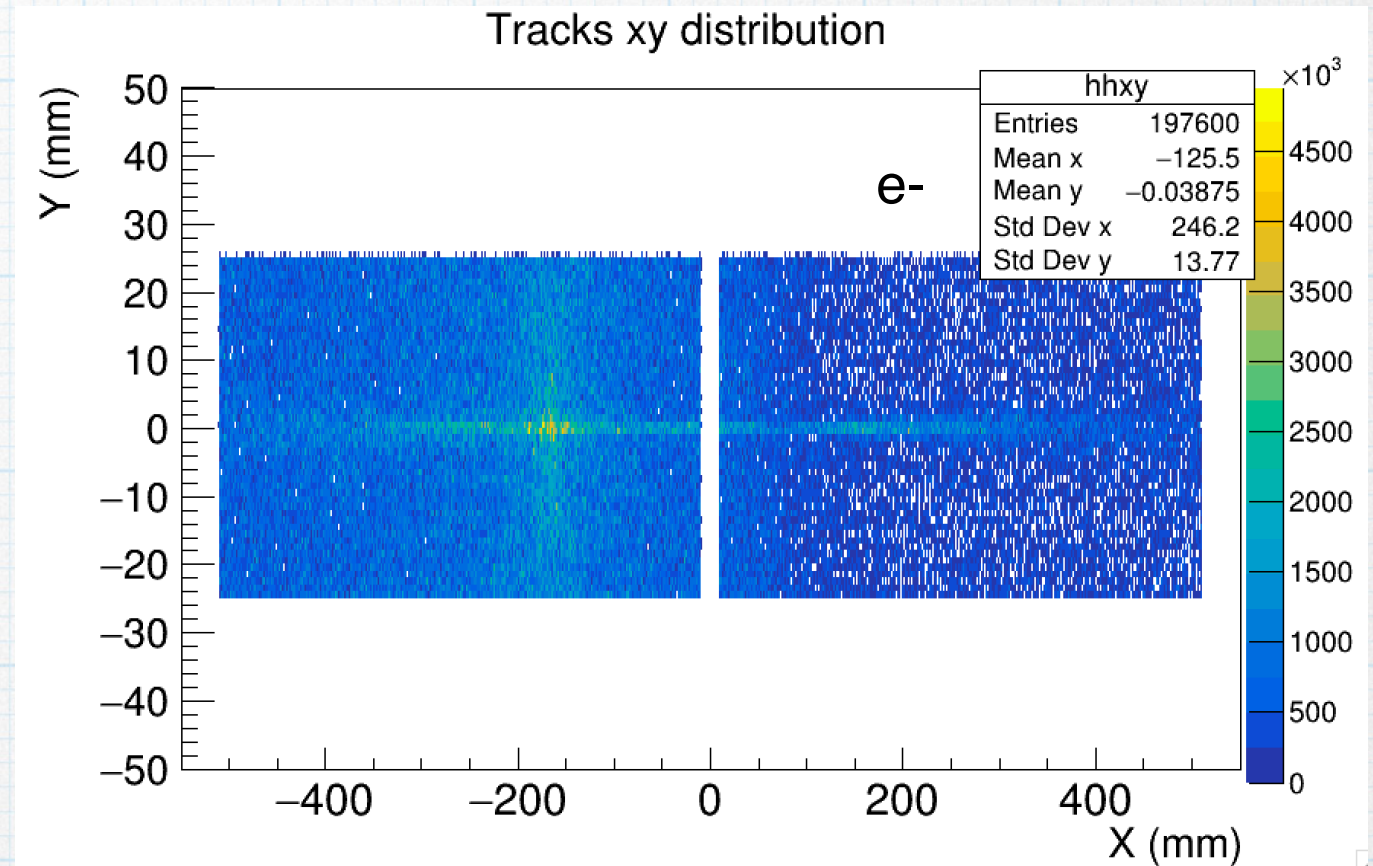
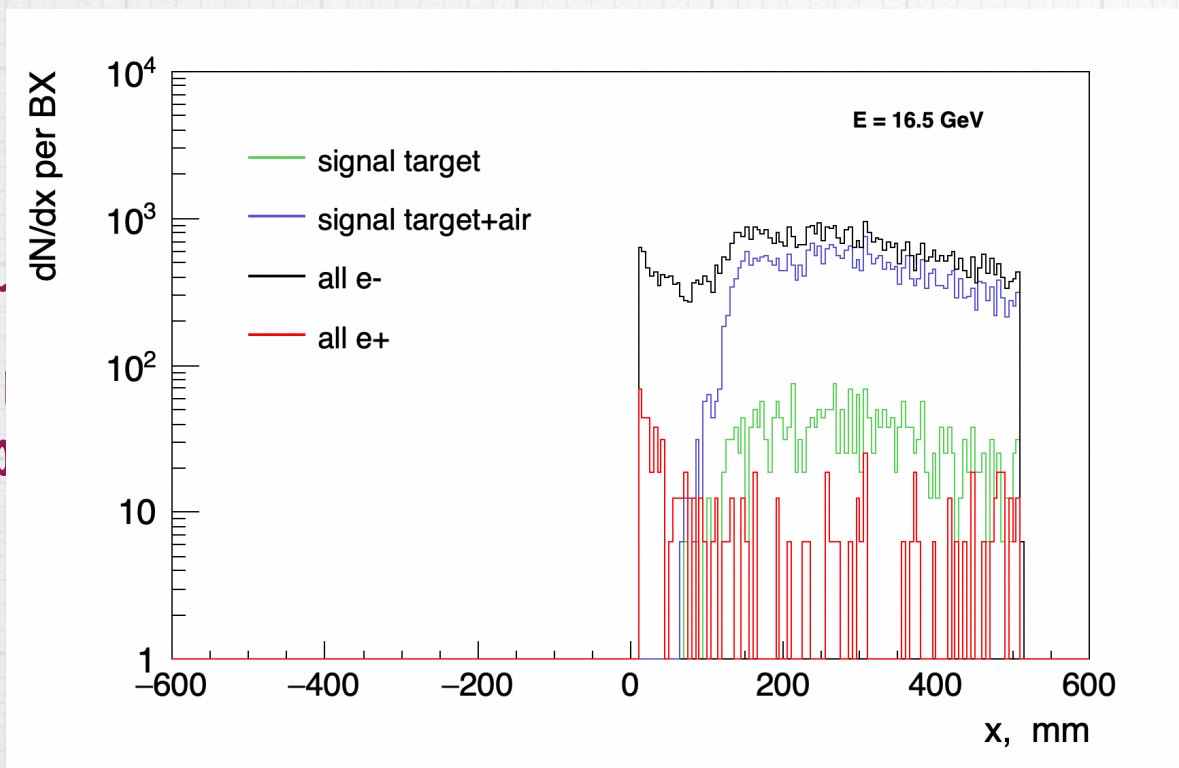


Summary

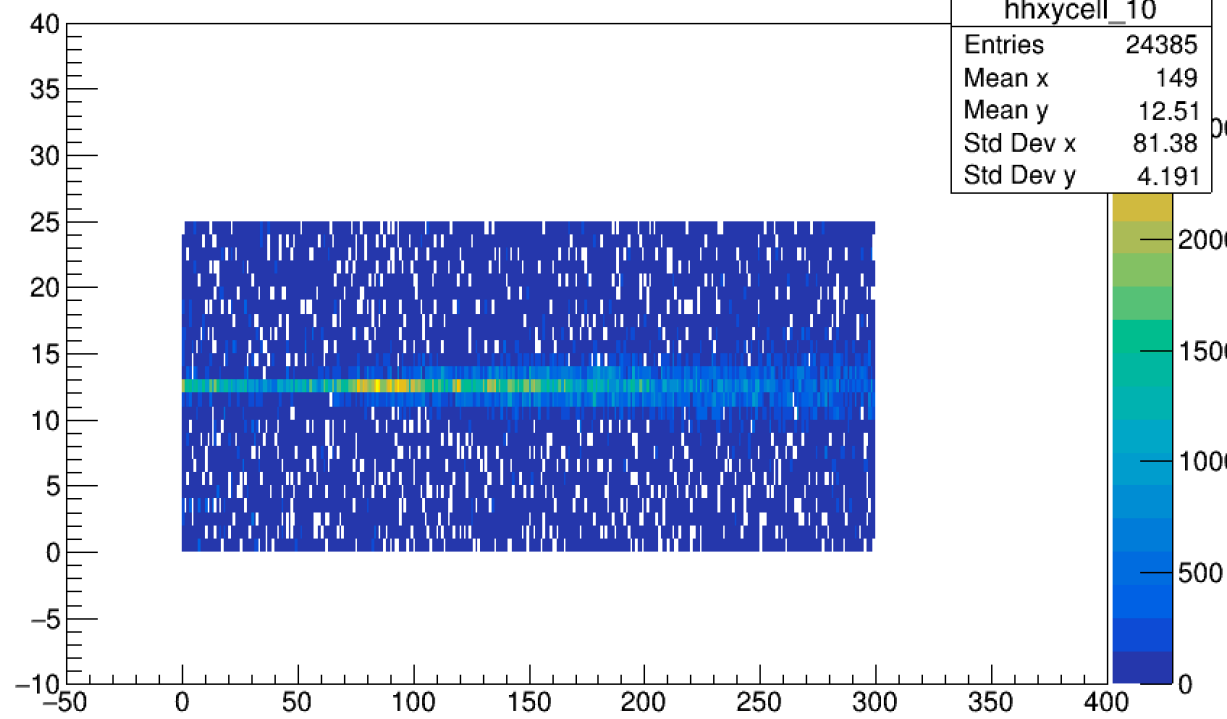
- * The performance of FDS setup with and w/o beam pipe from the target to the Gamma beam dump was studied
- * Background estimation for the cases of no beam pipe and beam pipe and two types of targets (200 μm Carbon vs 10 μm W) in last case
- * electron spectrum look reasonable but positron is very contaminated
- * Not sufficient Shielding w/ electron dump creates substantial background occupancy in positron arm of Lanex detector.

Back up

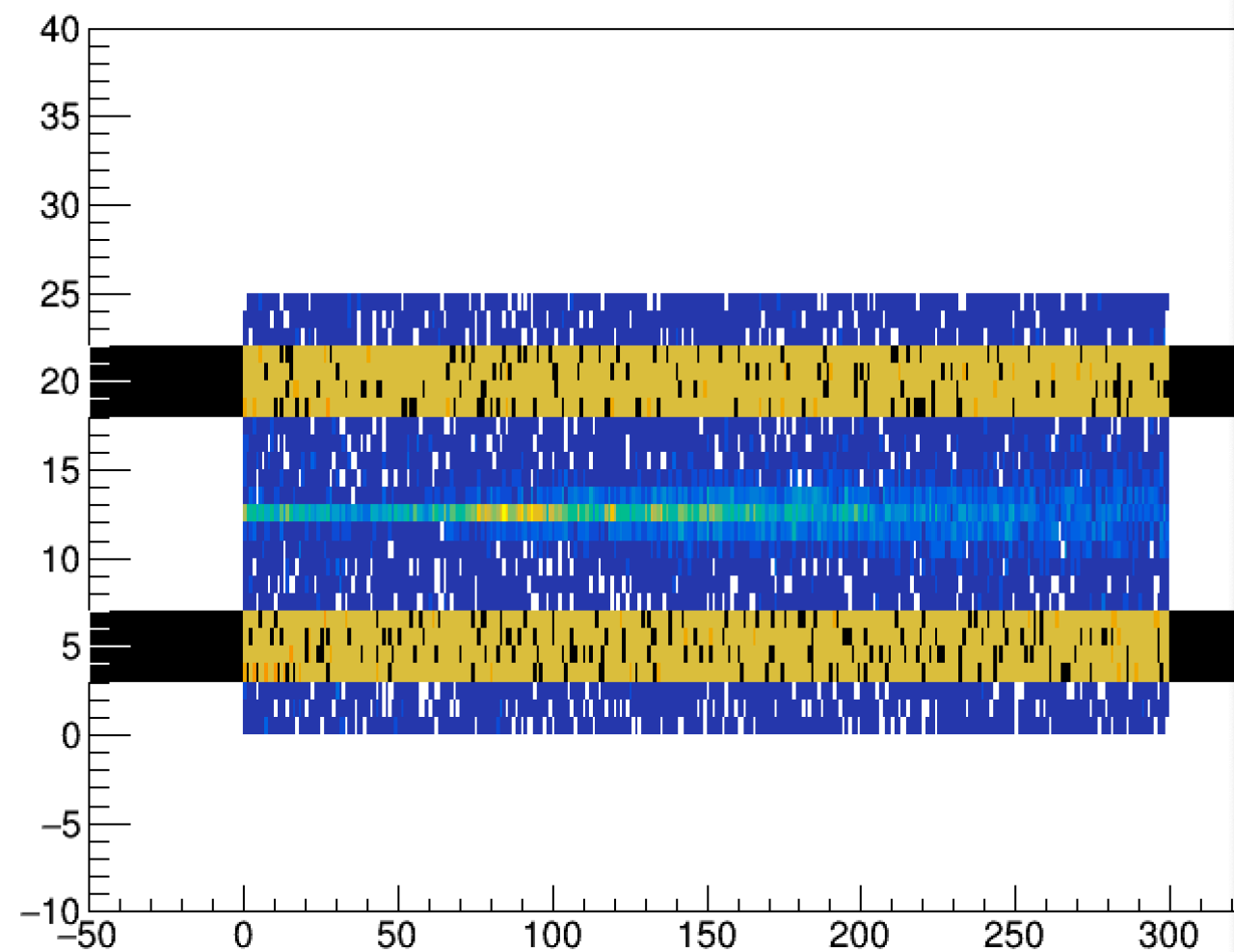
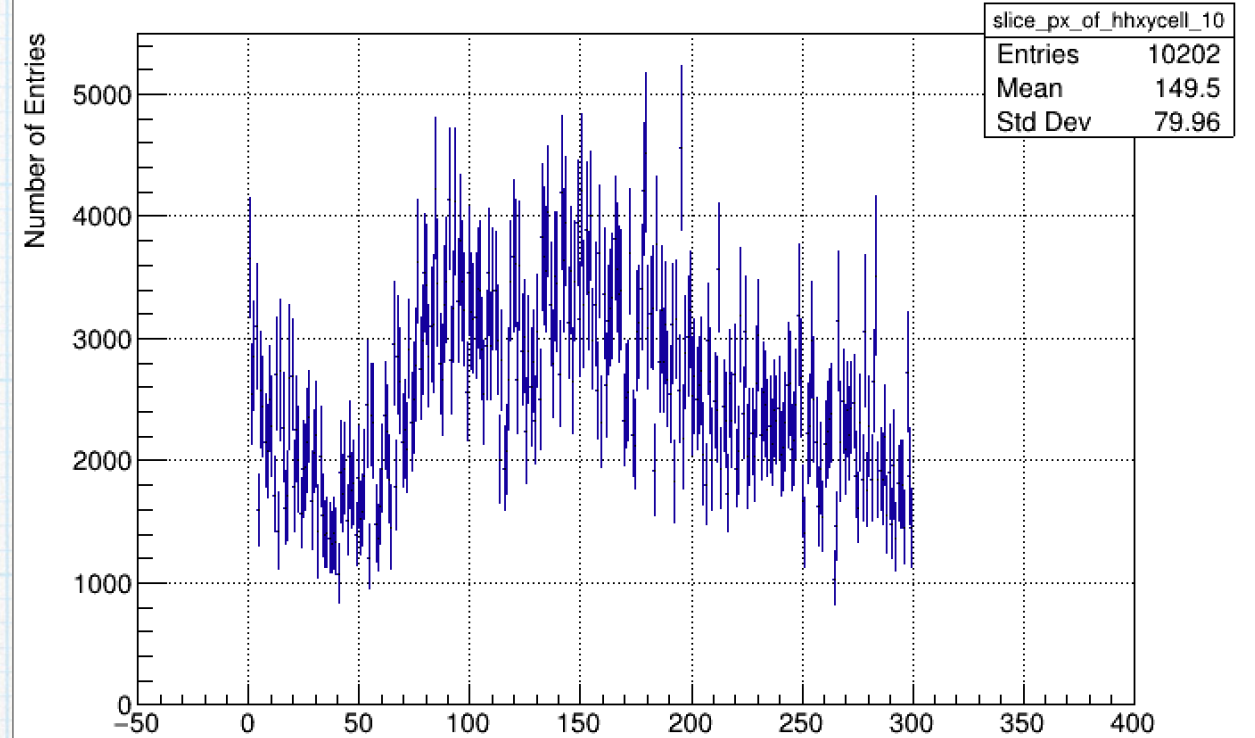
* Electron arm of Lanex Spectrometer



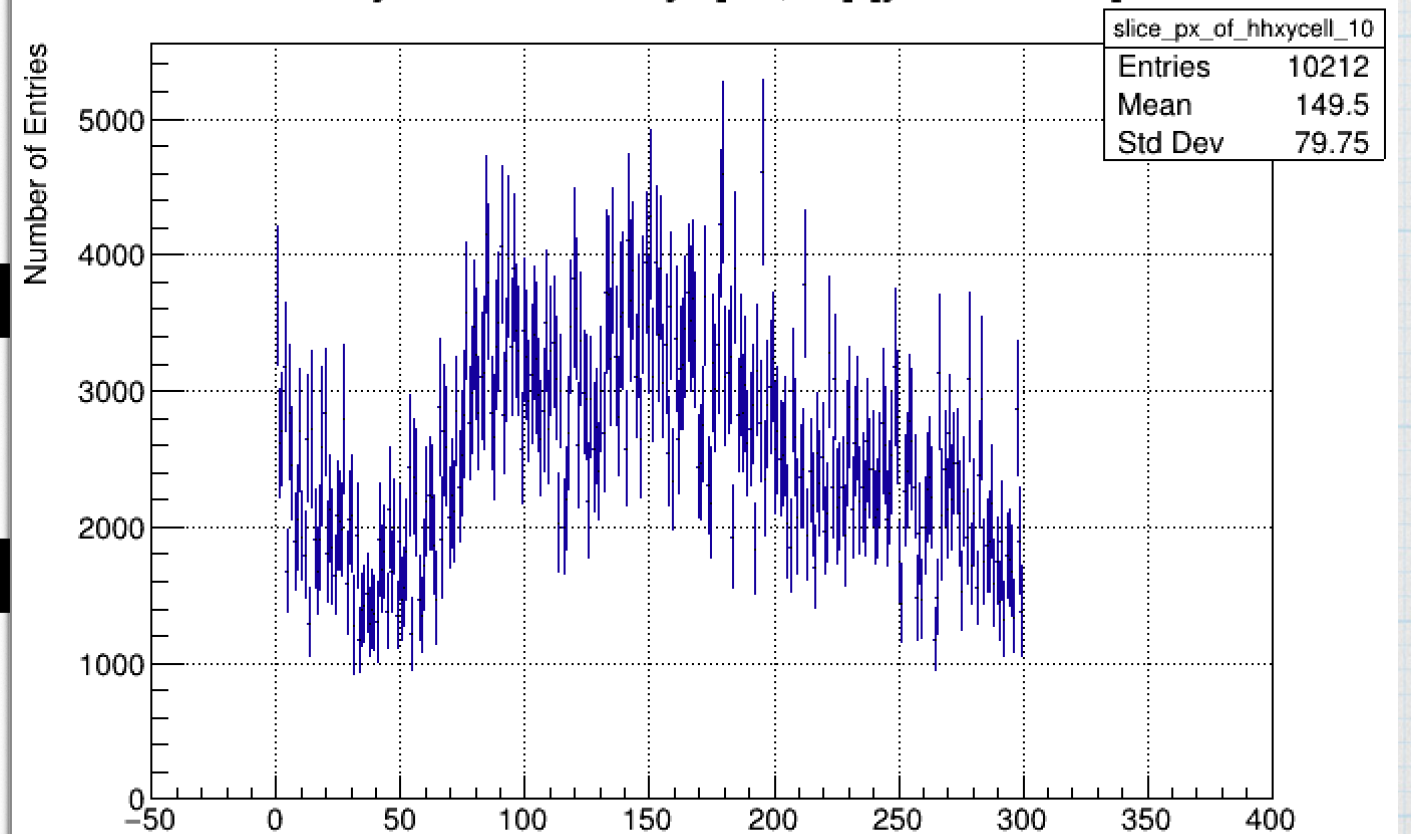
hhxycell_10



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



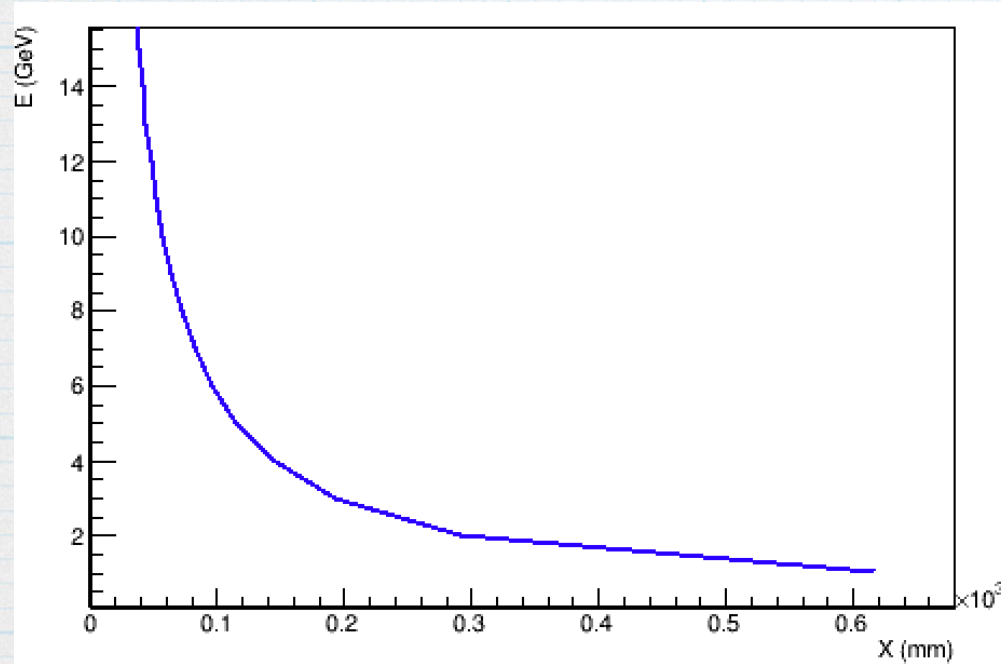
ProjectionX of biny=[18,32] [y=7.0..22.0]



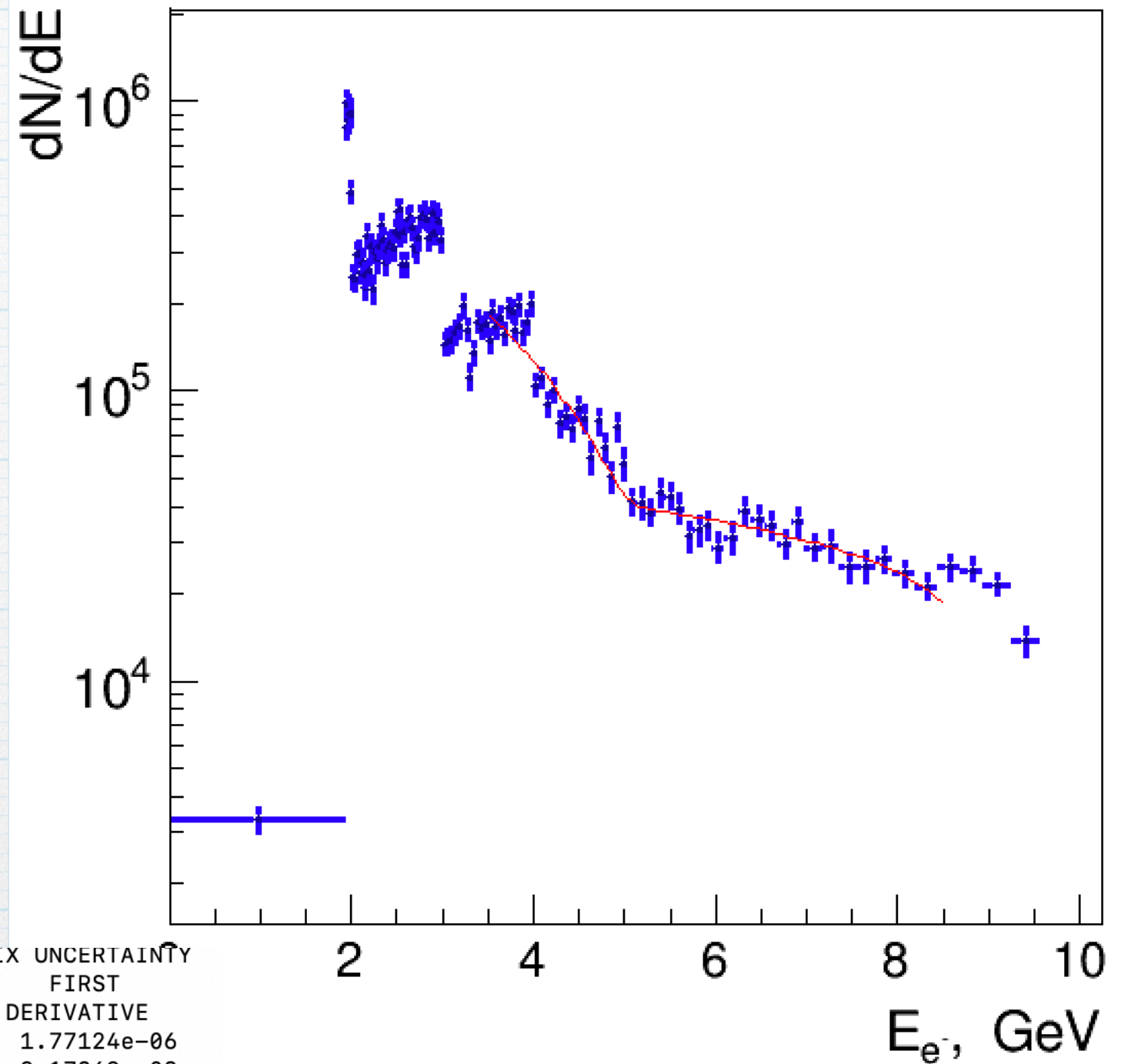
File Edit View Options Tools

Help

Spectra reconstruction for the Lanex case



spectrum_electron



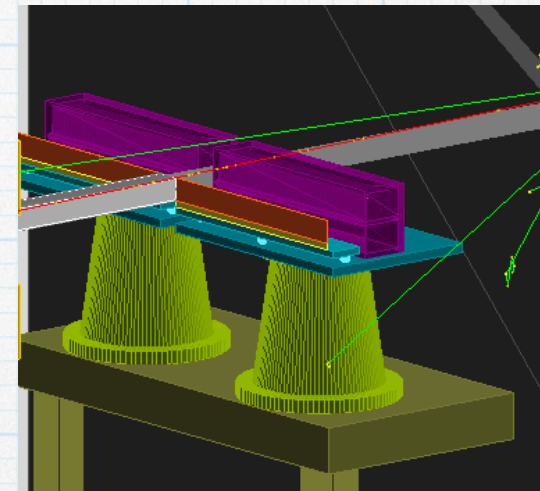
EDM=3.45767 STRATEGY= 1 ERROR MATRIX UNCERTAINTY					
EXT	PARAMETER	APPROXIMATE		STEP	FIRST
NO.	NAME	VALUE	ERROR	SIZE	DERIVATIVE
1	p0	-1.13129e+06	2.26562e+04	-2.47452e-02	1.77124e-06
2	p1	8.52709e+06	1.03972e+05	6.18410e-02	-9.17369e-08
3	p2	4.99979e+00	1.95217e-01	6.12022e-05	-2.60964e+00
4	p3	1.32018e+05	5.26539e+01	-5.57651e-06	2.62956e-05
5	p4	-3.82289e+05	6.92345e+03	3.70539e-03	-2.29557e-06
6	p5	8.42734e+00	1.79782e-01	-1.42424e-05	3.17284e+00
7	p6	1.86312e+05	2.00261e+00	-6.18804e-09	4.60353e-05
8	p7	9.31179e+00	4.96505e-01	4.46513e-05	-6.73901e-02
9	p8	0.00000e+00	1.48007e+00	-0.00000e+00	0.00000e+00

Photon flux measurements

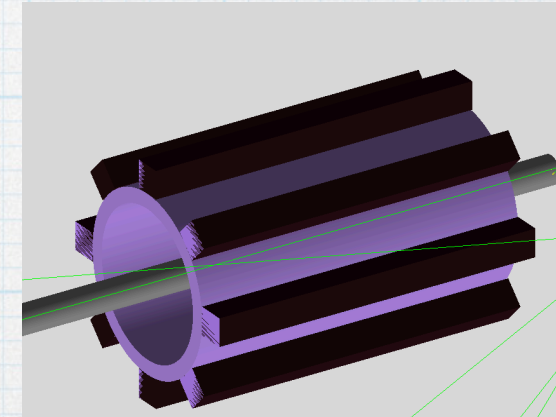
Tasks

To measure total flux of photons above some threshold
(\sim MeV-GeV)

- the technologies:
 - a) conversion detector



- b) backscattering calorimeter



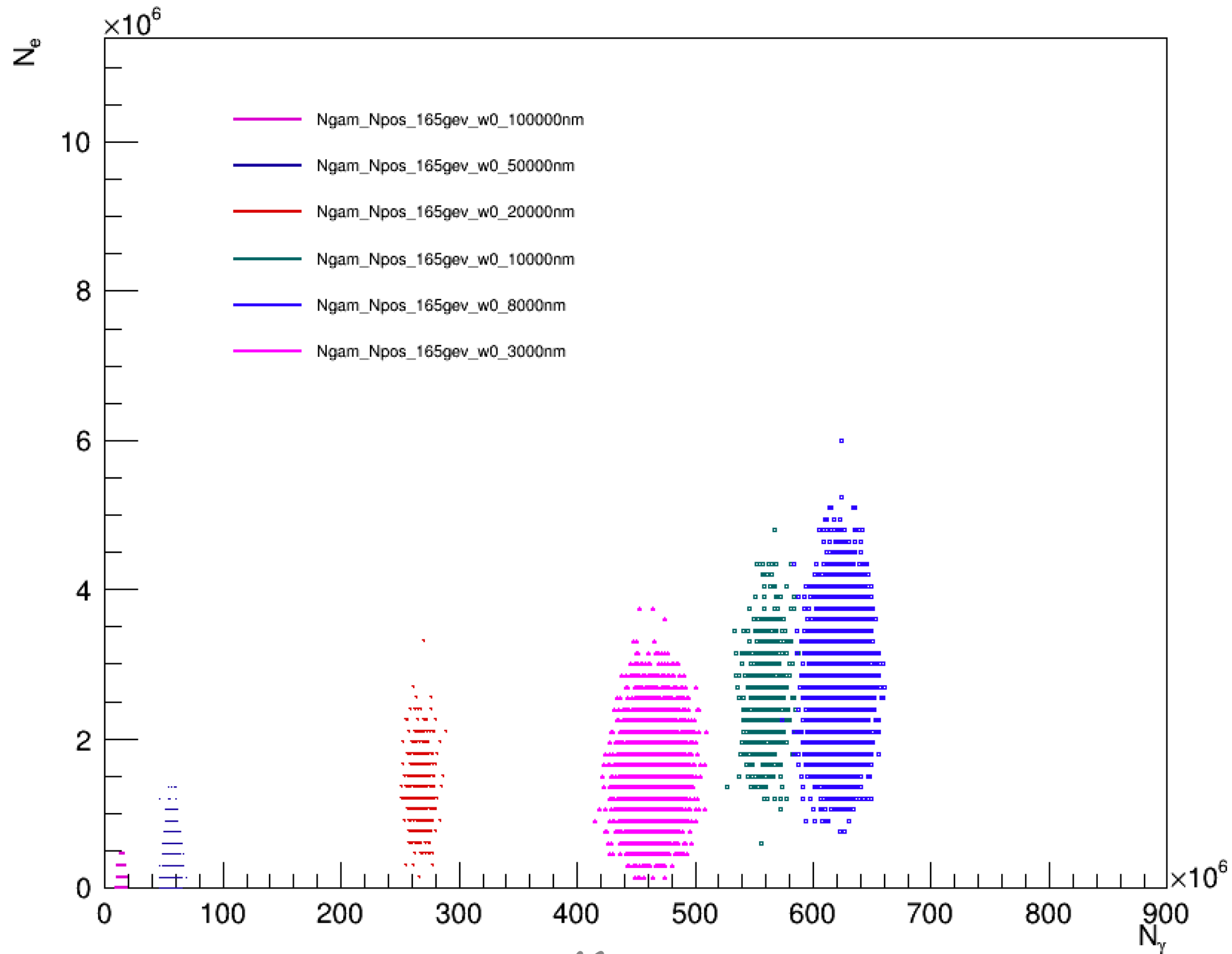
For the CDR

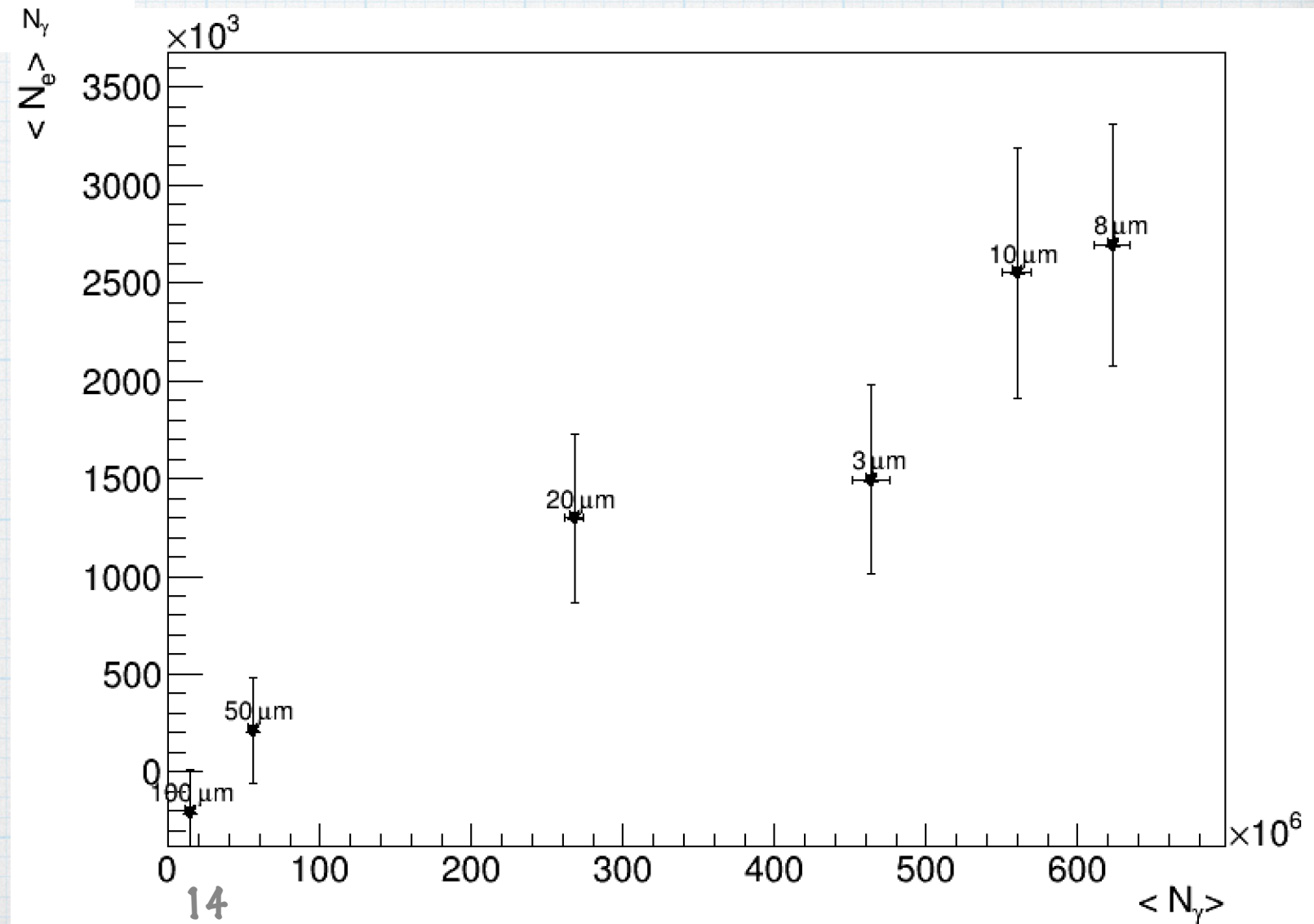
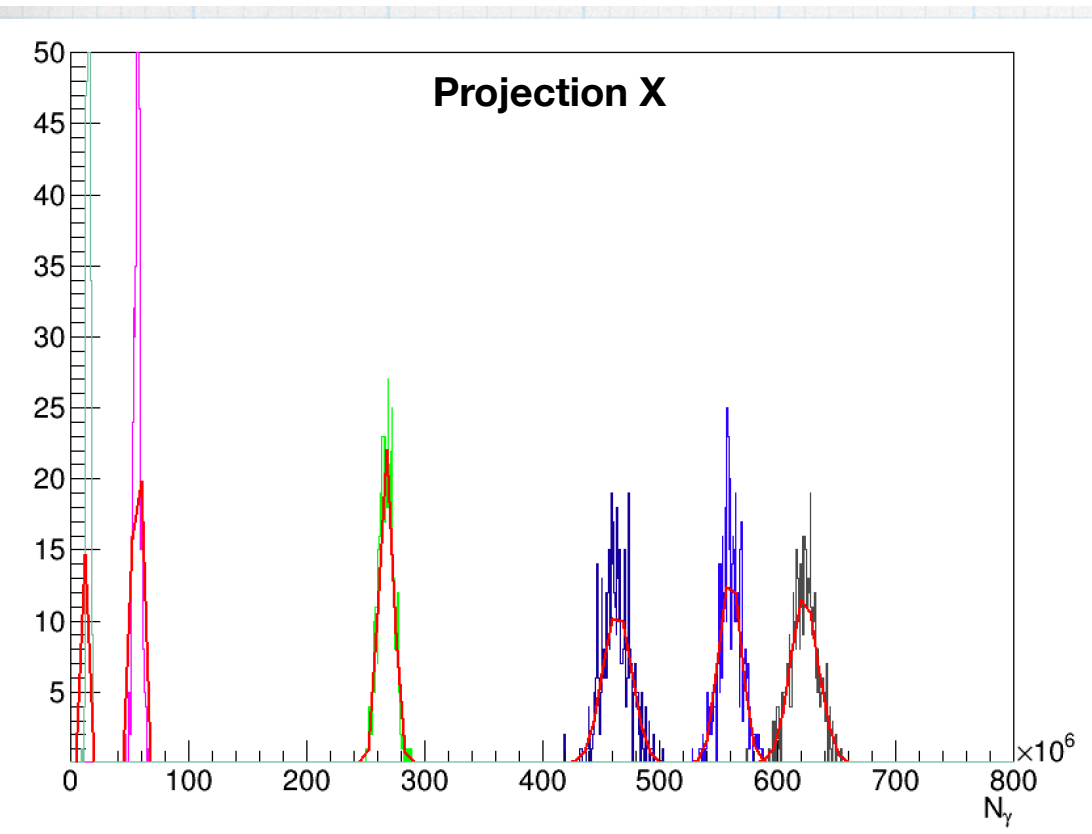
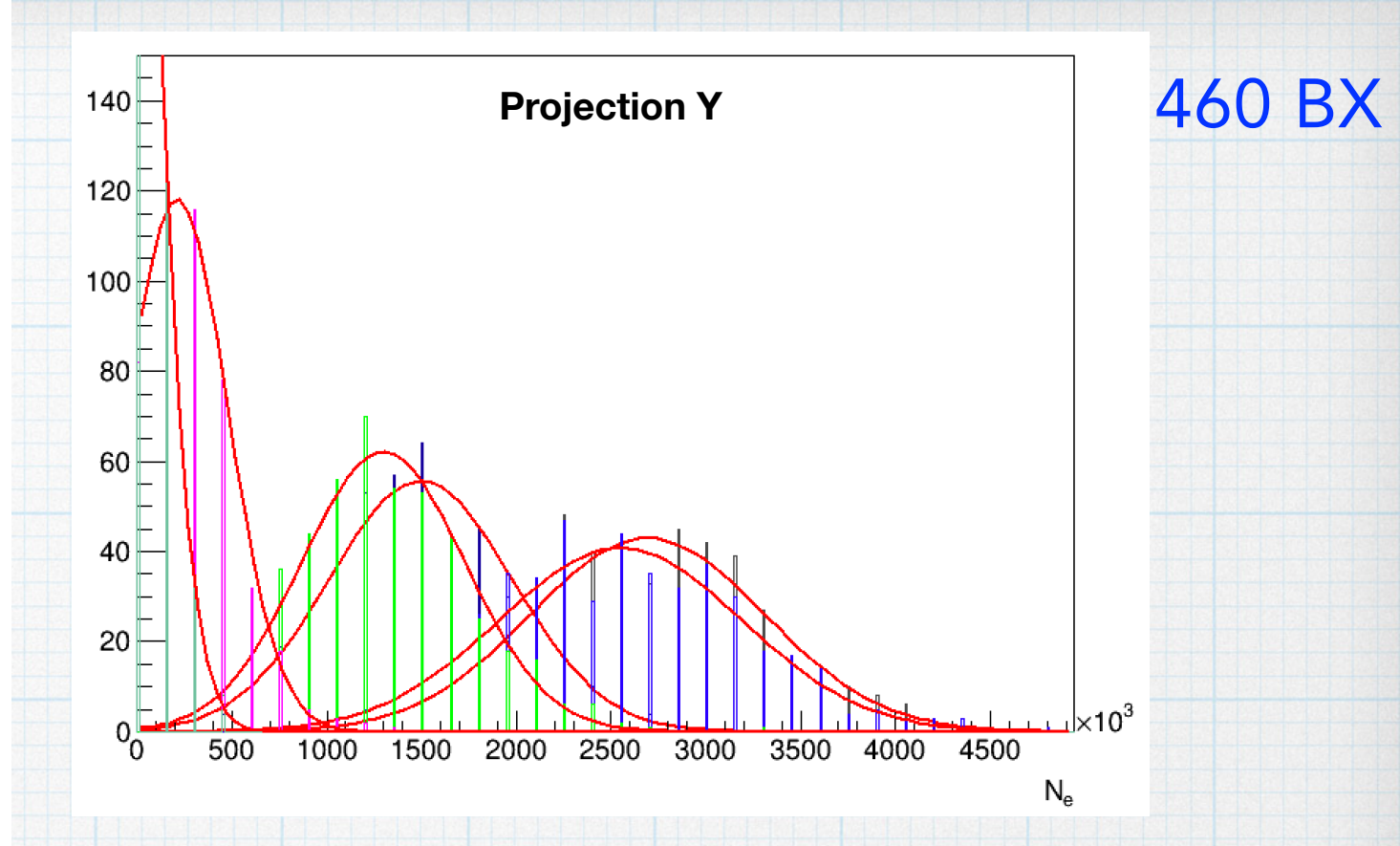
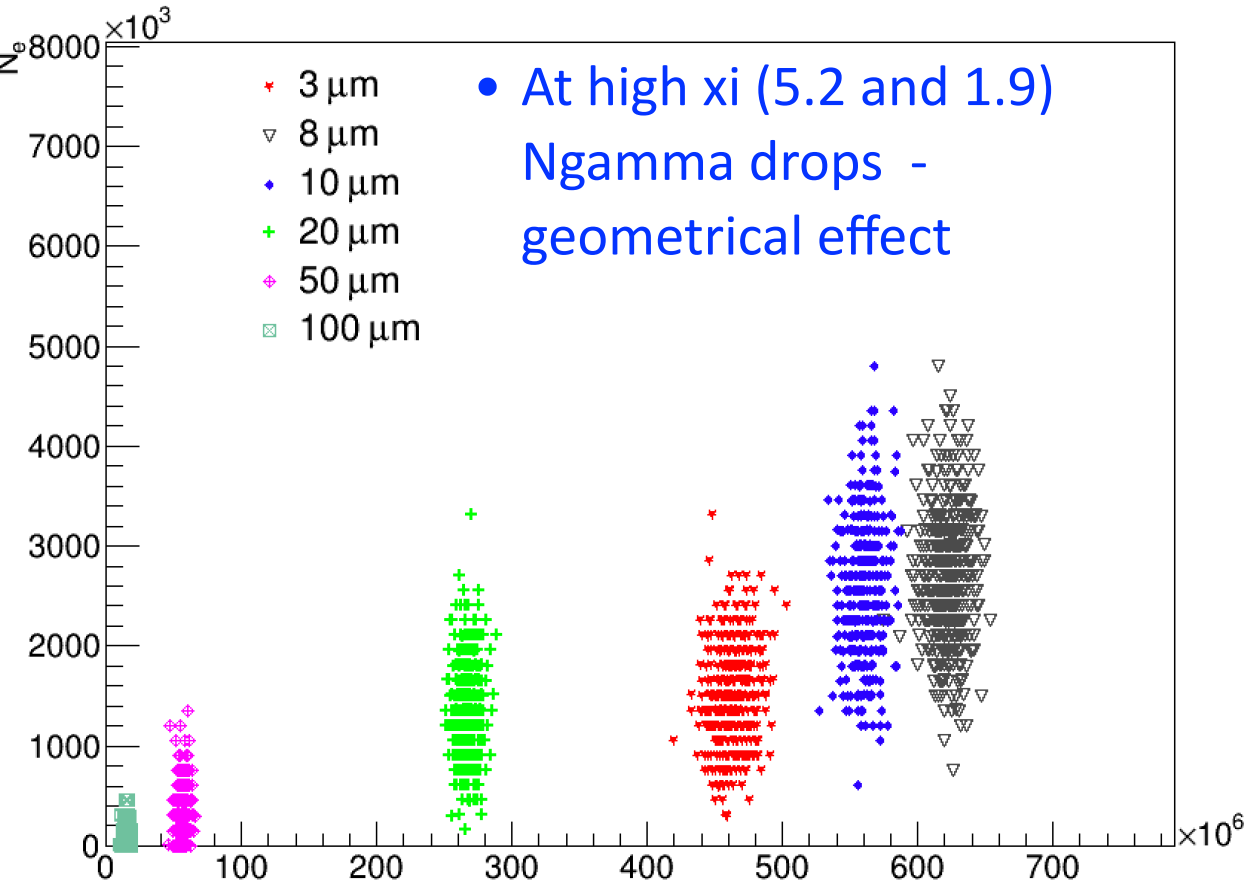
- a) quantify how well a) and b) can measure the flux and above which threshold =>

show relative resolution on photon flux of the two technologies as function of number of photons

number of pairs vs number of photons per BX for different xi in Lanex scrteens (setup w/o beam pipe)

JETI40, 16.5 GeV, 50 um

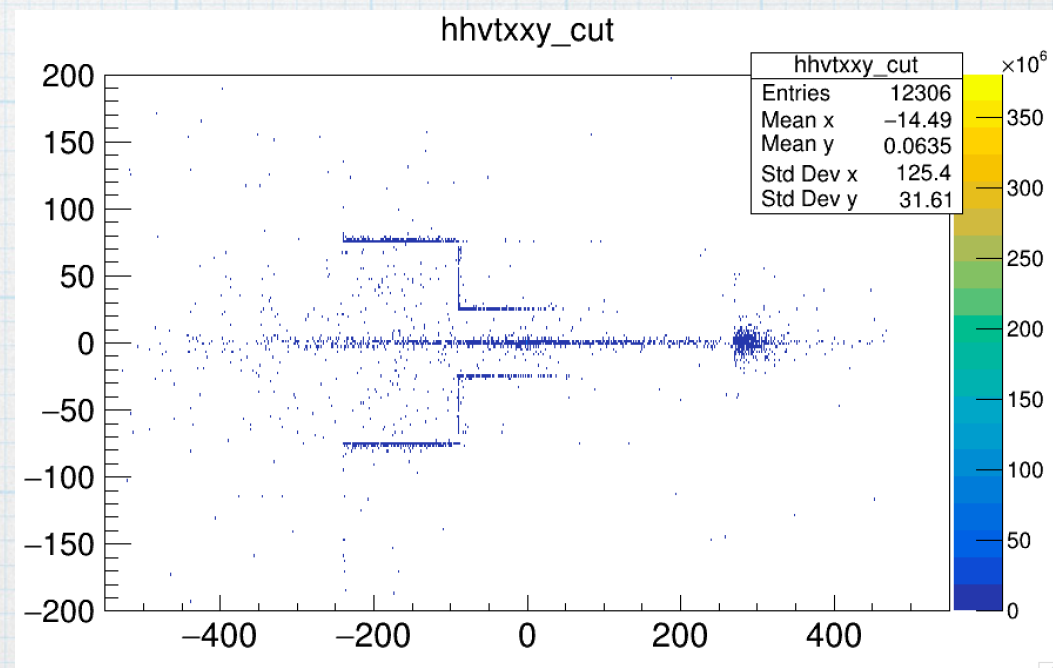
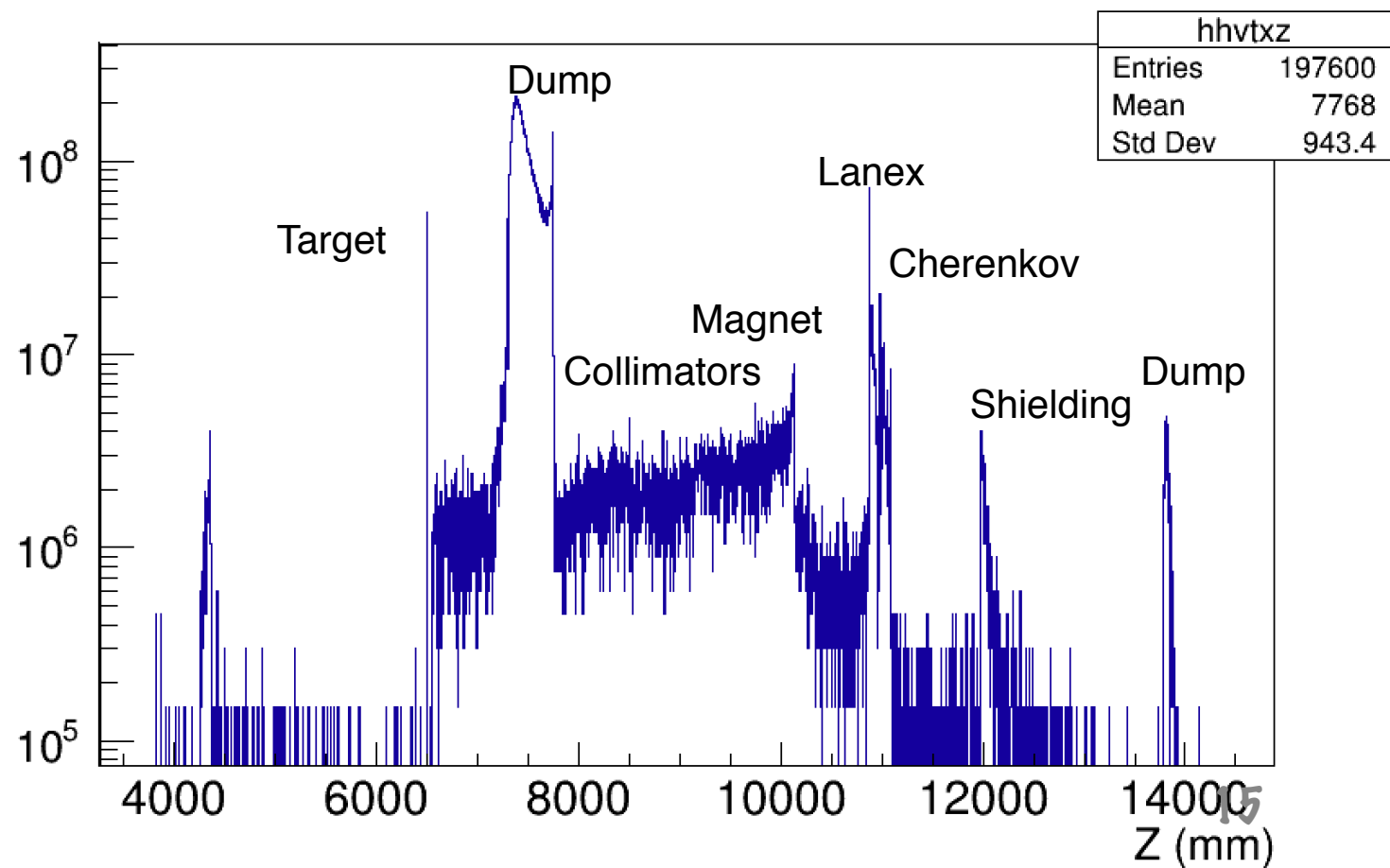
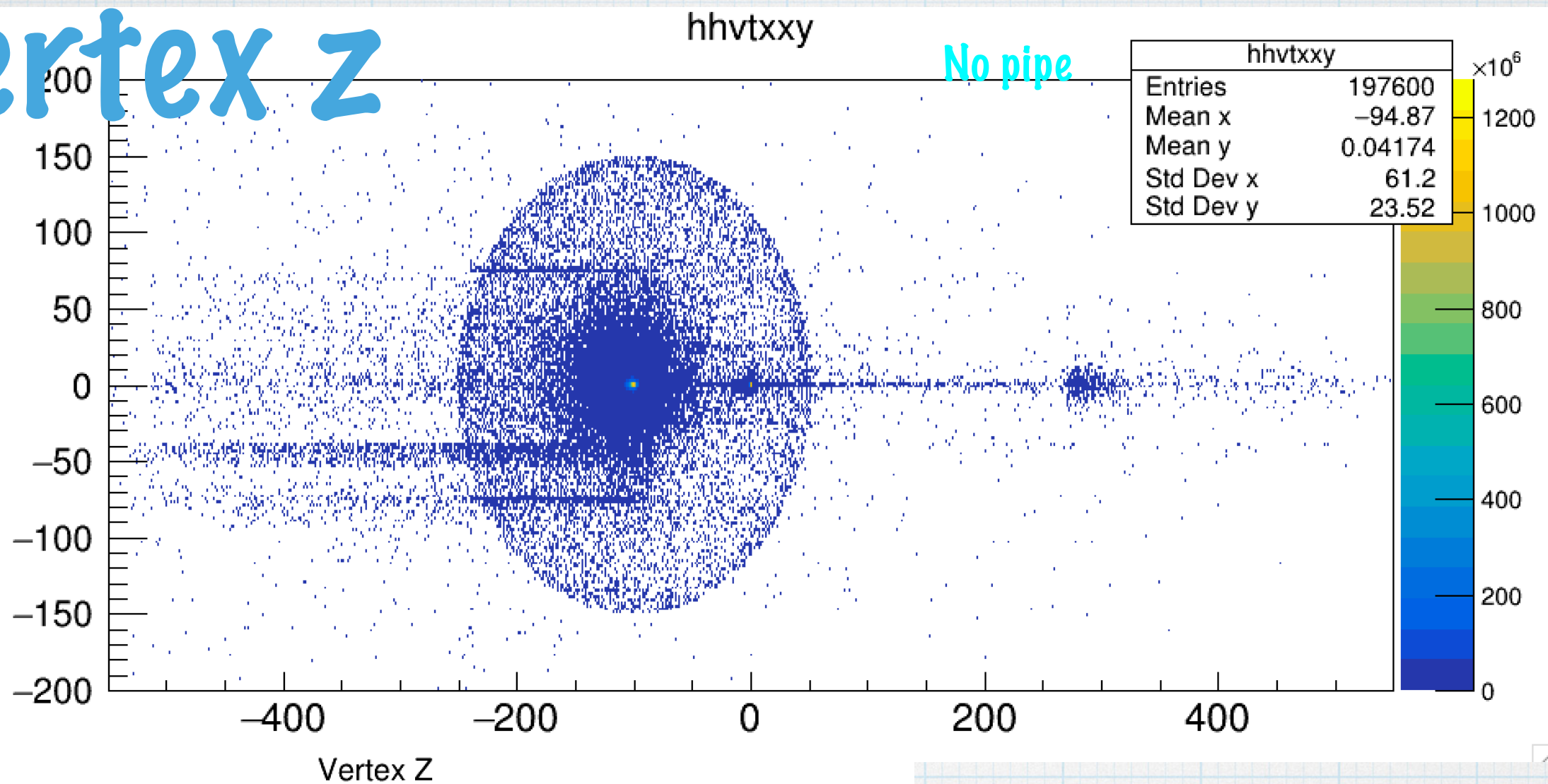




• Spread in number of electrons is substantial $\sim 25\text{-}30\%$

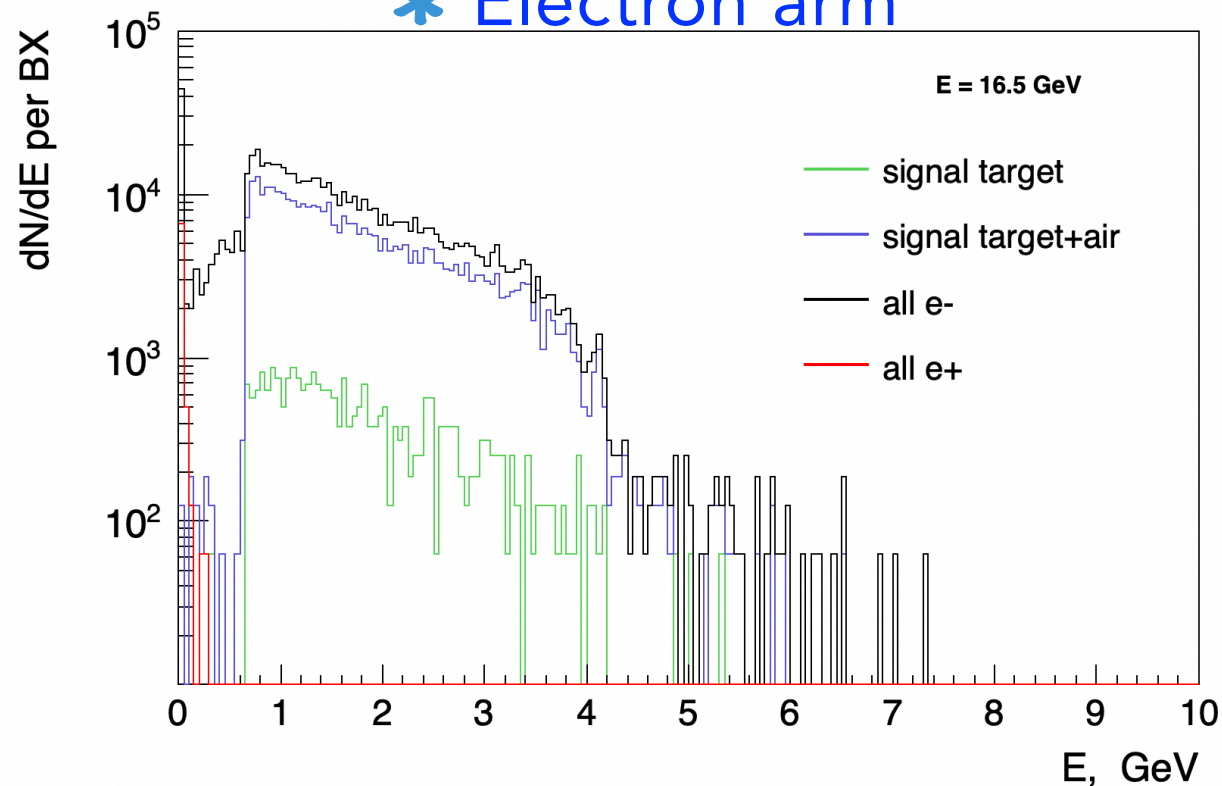
460 BX

Vertex z



Lanex screens, Spectra

* Electron arm



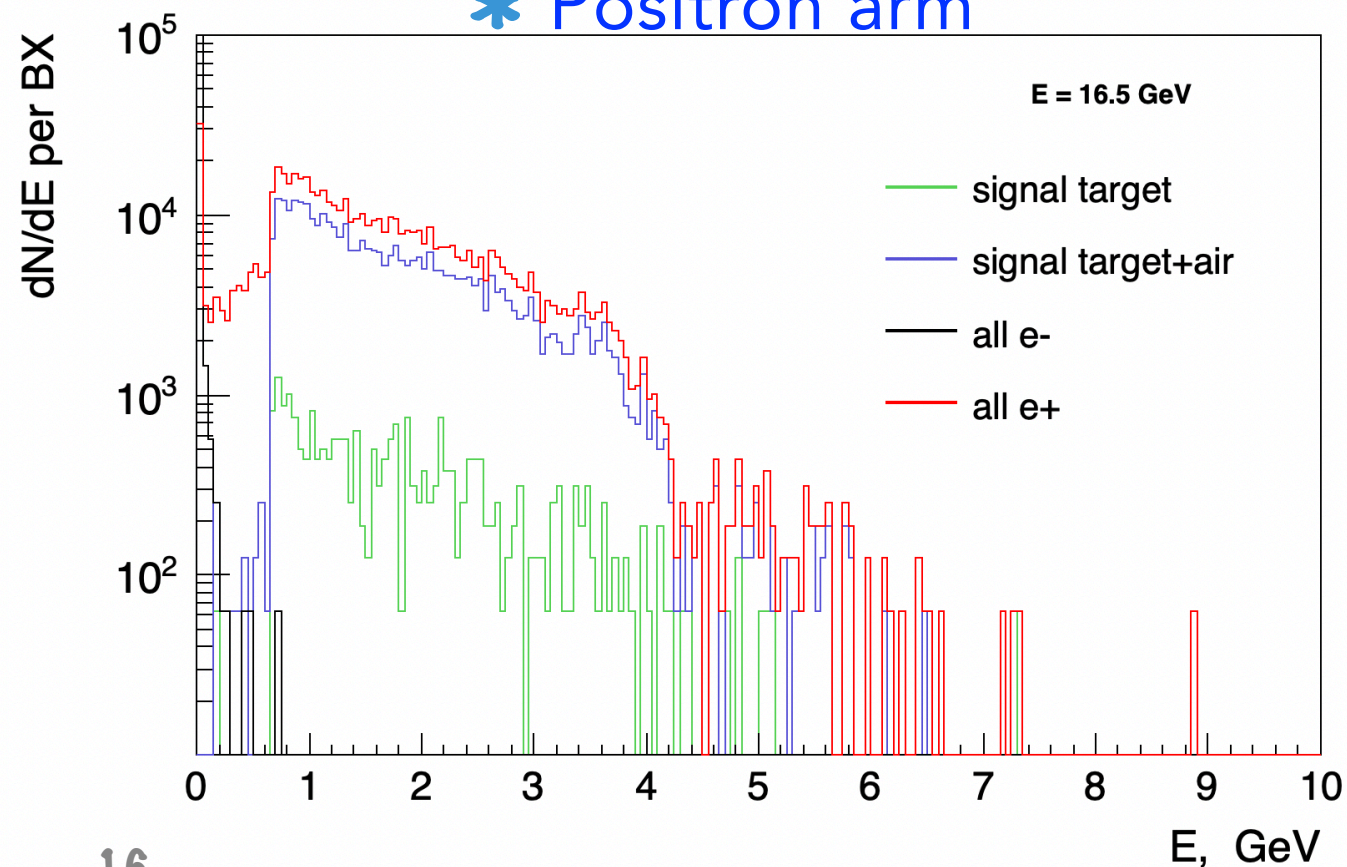
JETI40, 16.5 GeV, 50 μm

- Electrons/positrons generated in target by primary photon and which are hitting Lanex screens
- Consider air before the magnet as a target too

* Selection

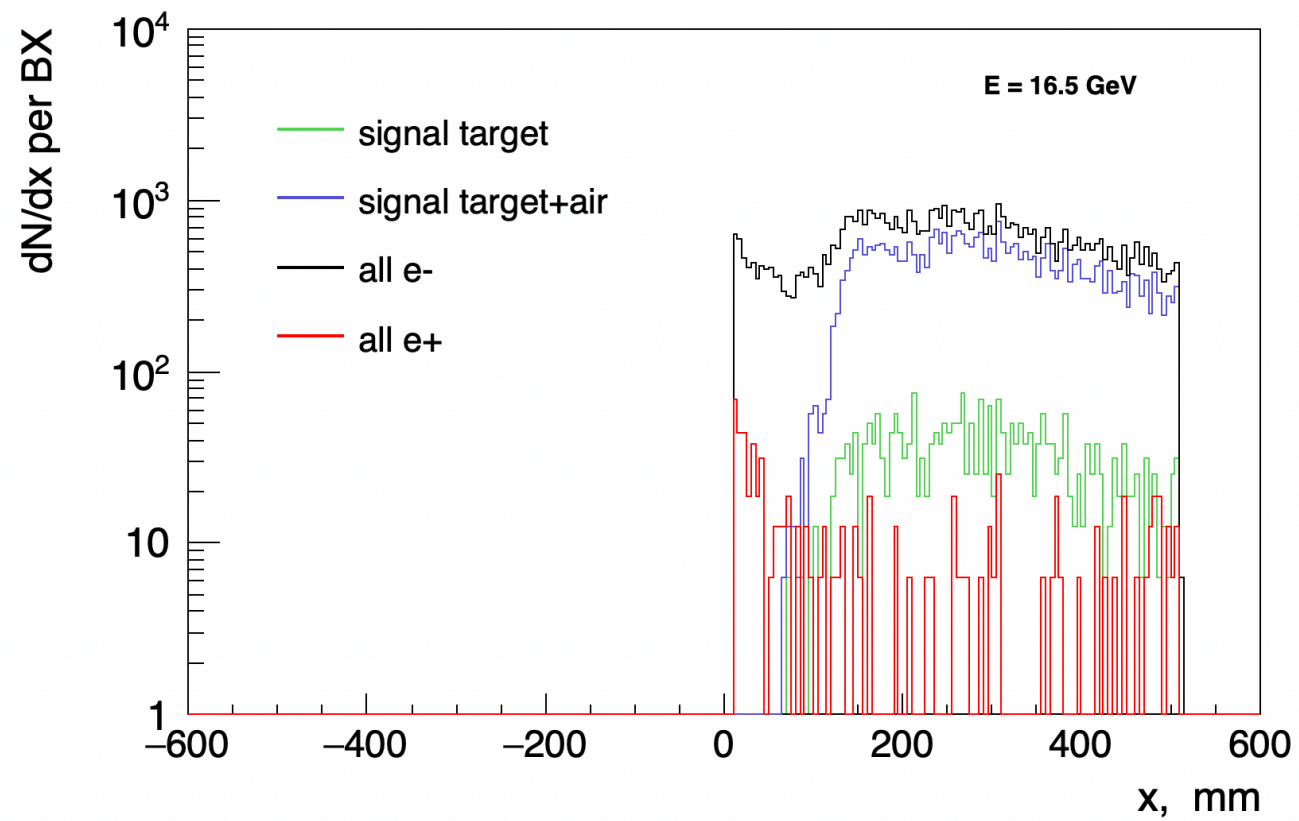
- detid == 3000/3001
- pdg == 11/-11
- Parent pdg == 22
- Parent == primary
- Primary pdg == 22
- $|\text{vtx } x, y| < 25 \text{ mm}$
- $|\text{vtx } z - 6.5 \text{ m}| < 100 \mu\text{m}$
- $\text{vtx } z > 6.5 \text{ m} - 100 \mu\text{m} \ \&\& \ \text{vtx } z < 9 \text{ m}$

* Positron arm

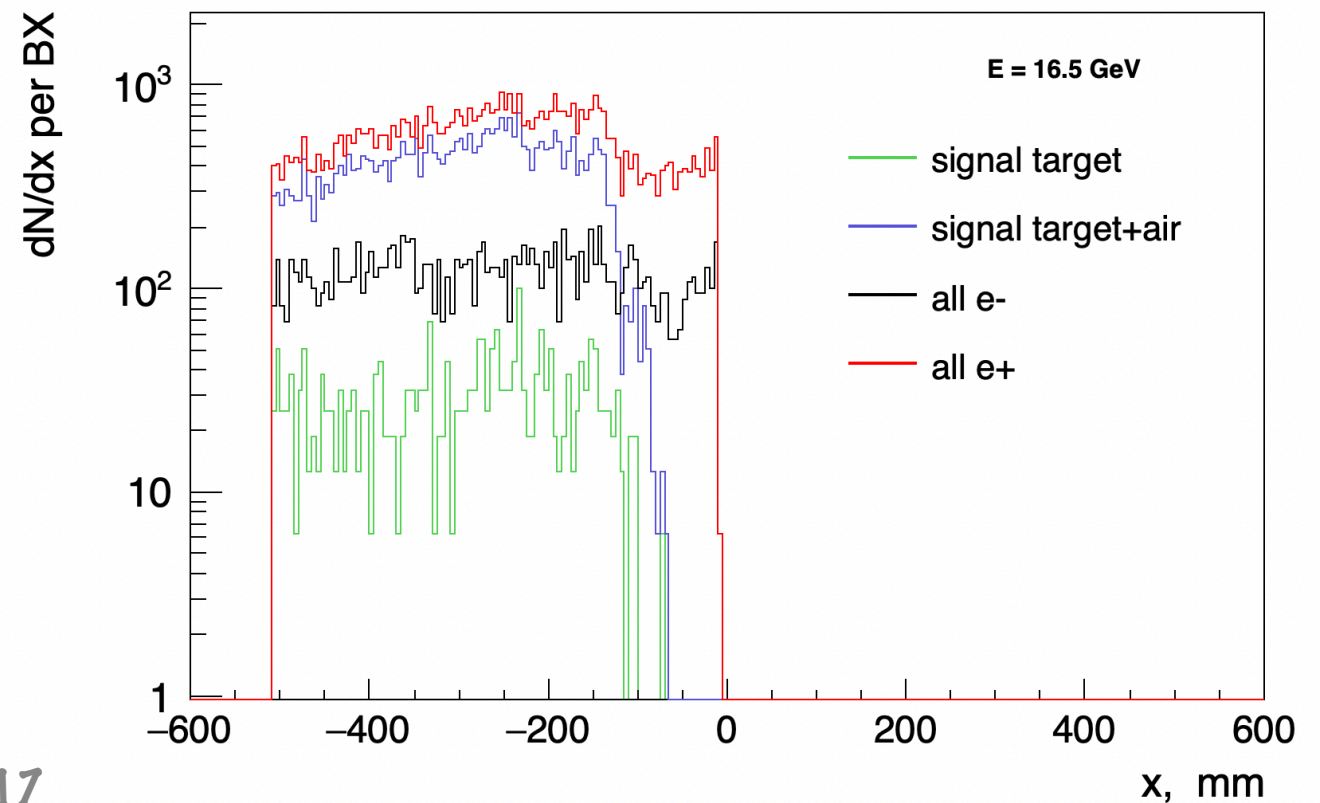


Lanex screens, X-distributions

* Electron arm



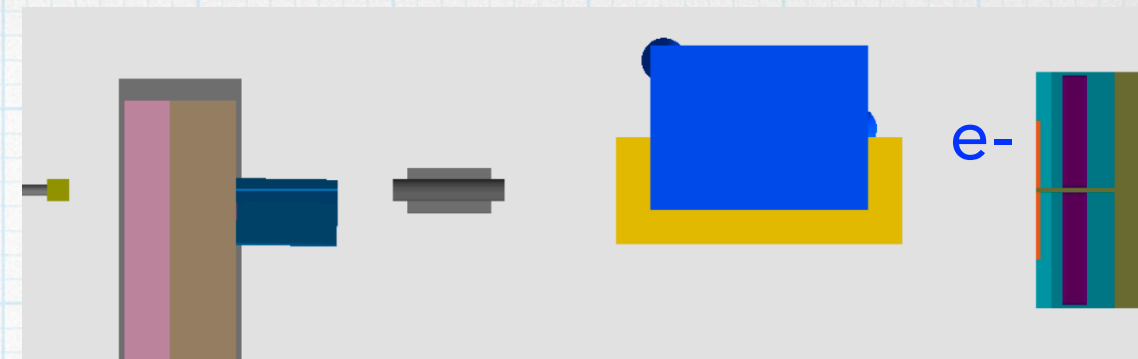
* Positron arm



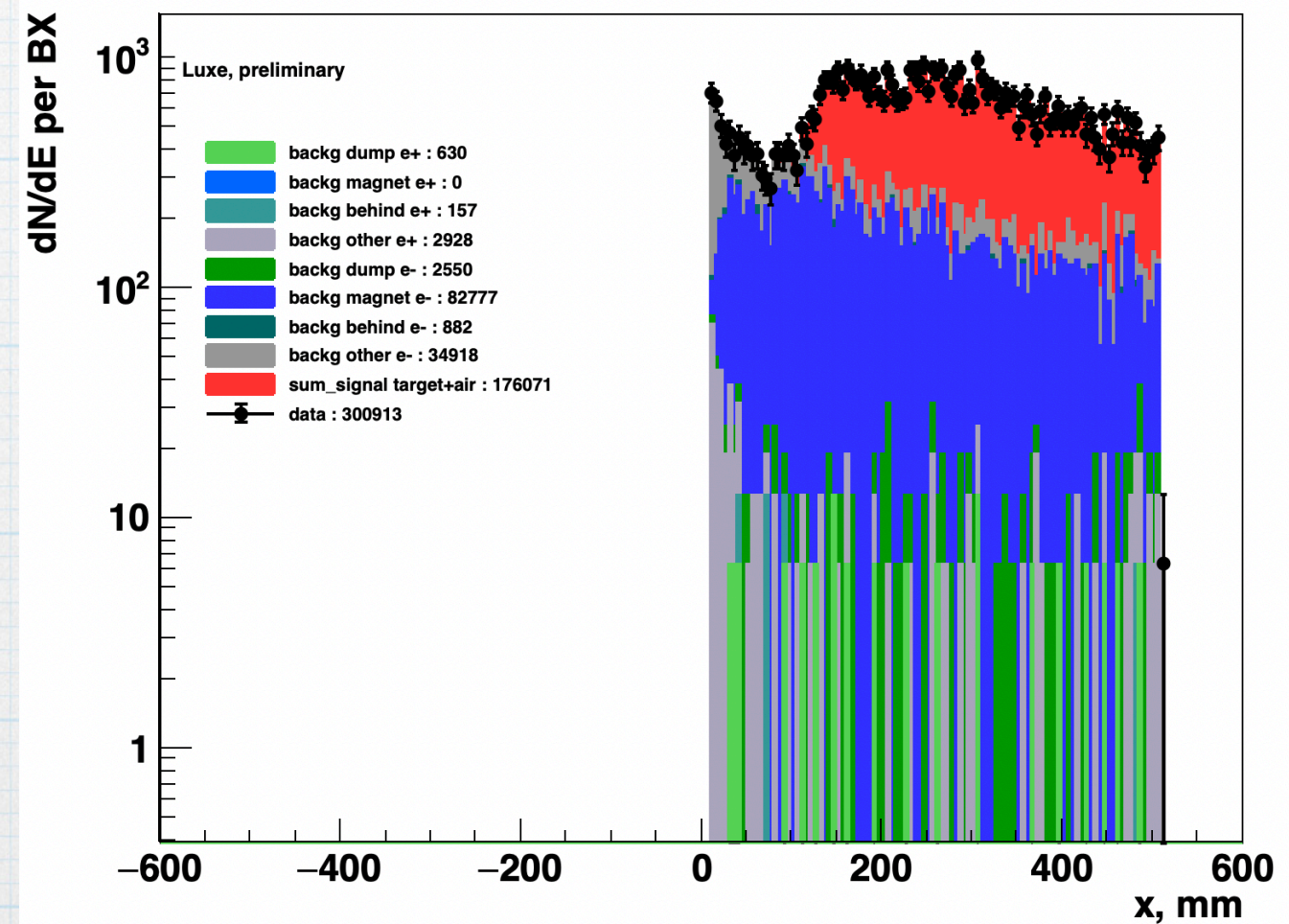
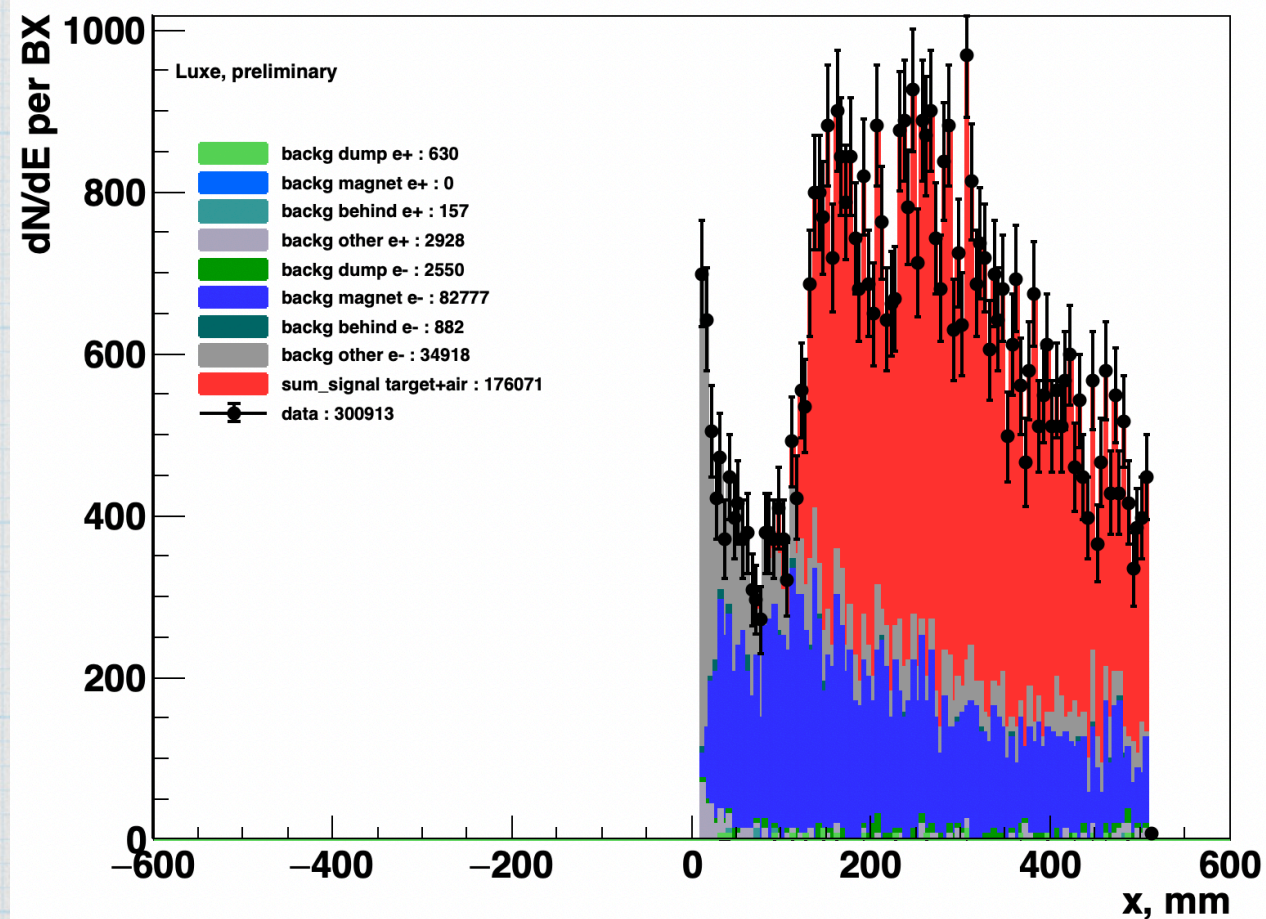
Material	X0,(cm)	Thickness	Fraction X0
Air	3.04E+04	350	1.15 %
Kapton	28.57	2.00E-02	0.07 %

Background

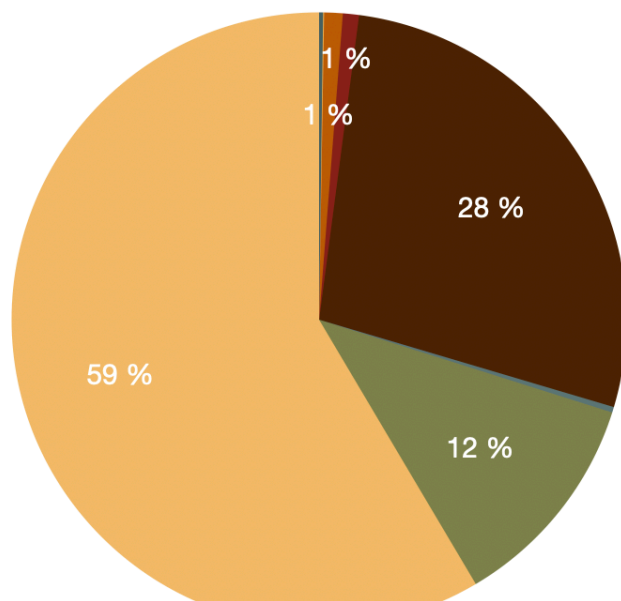
* Electron arm



JETI40, 16.5 GeV, 50 μm

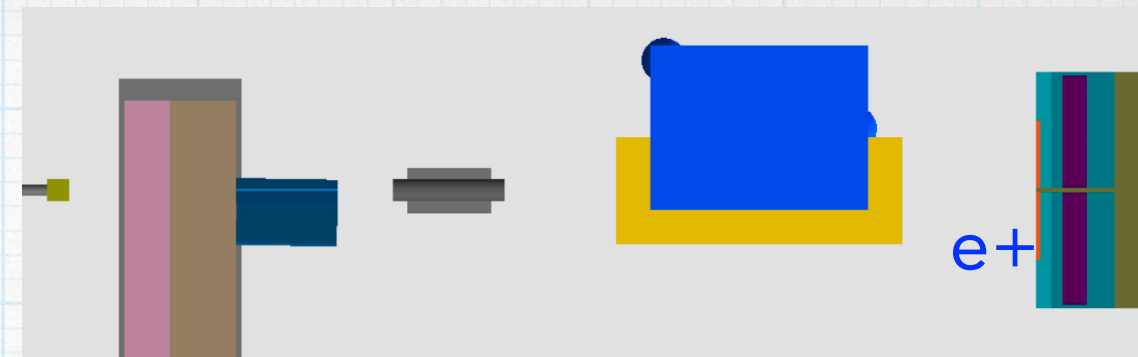


dump pos magnet pos behind pos other pos dump el
 magnet el behind el other el Signal

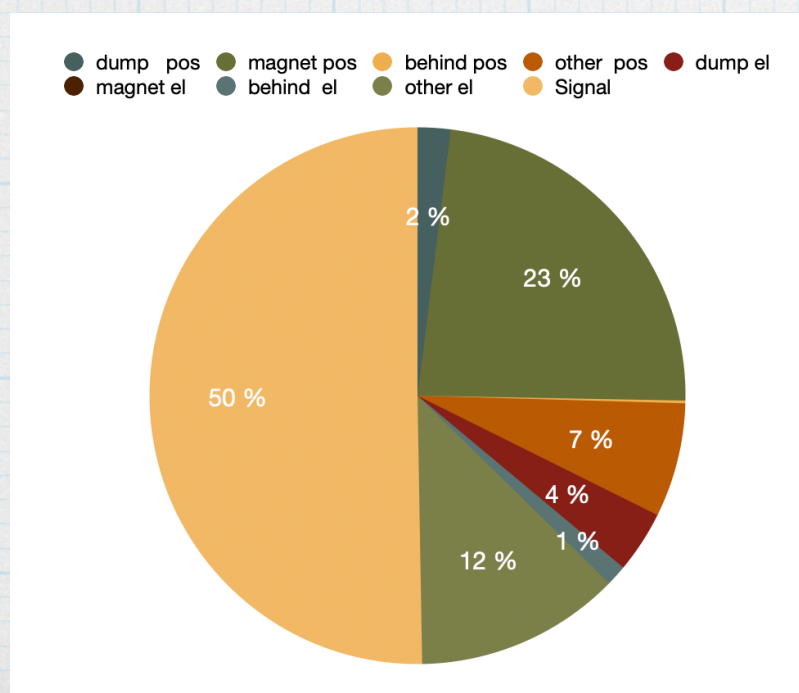
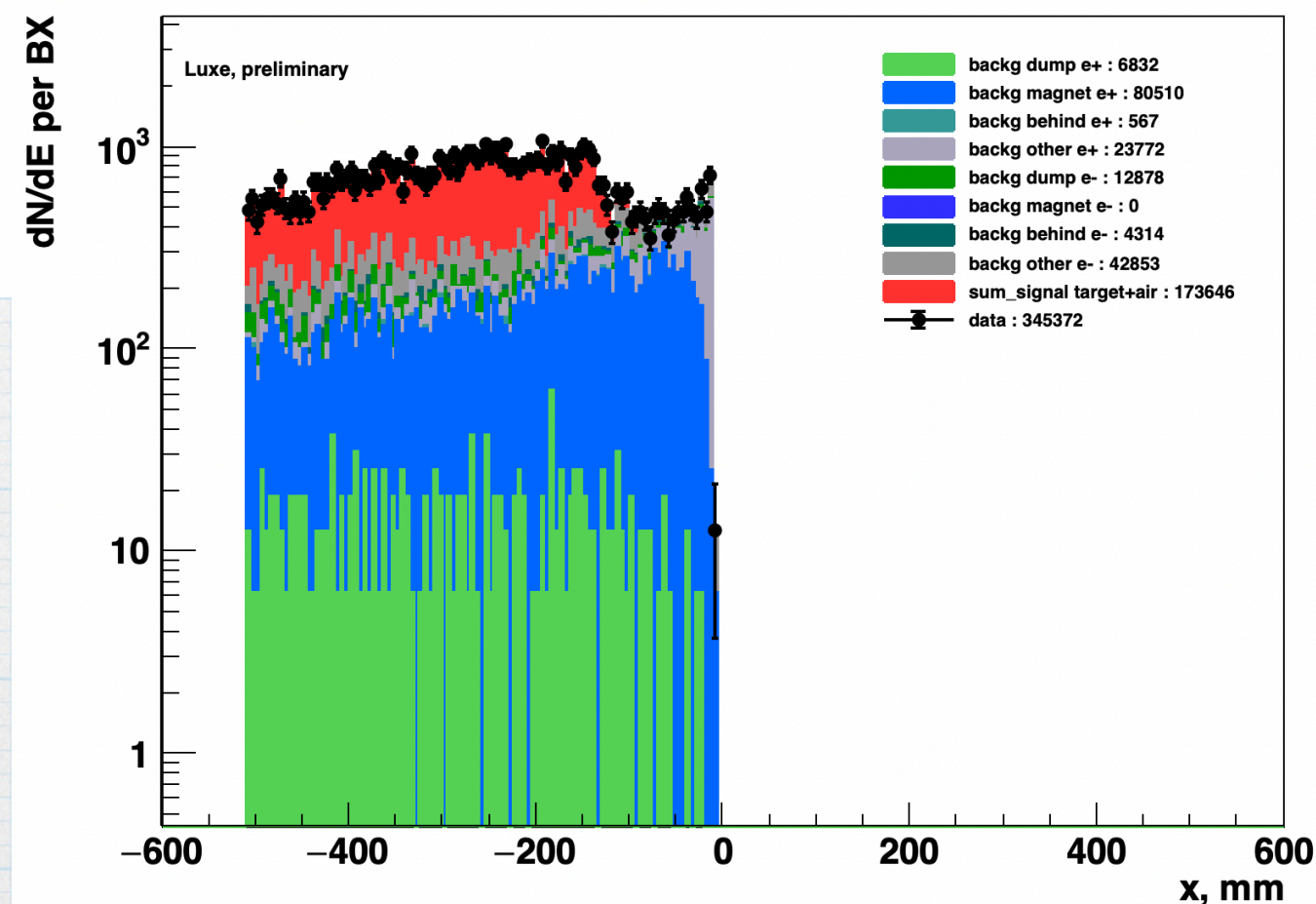
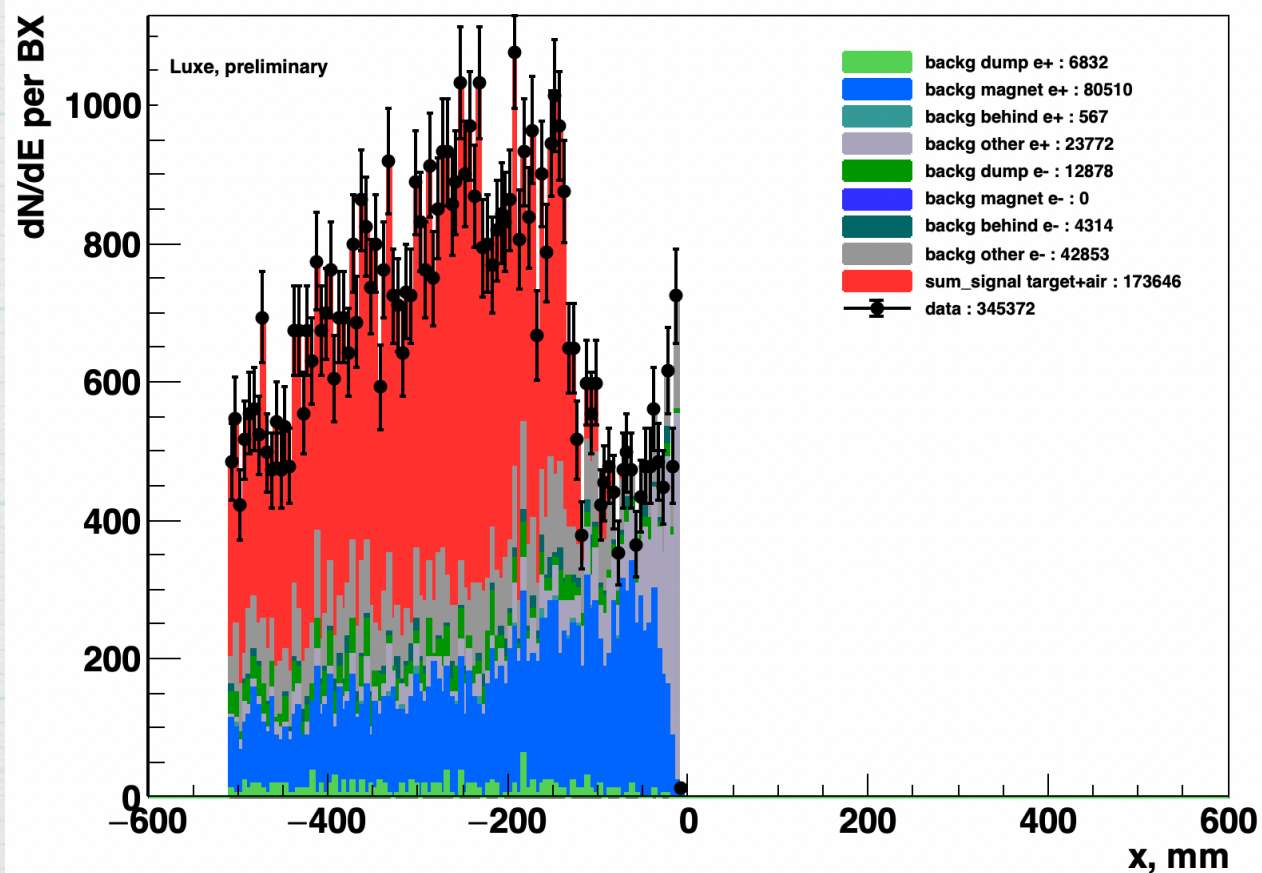


Background

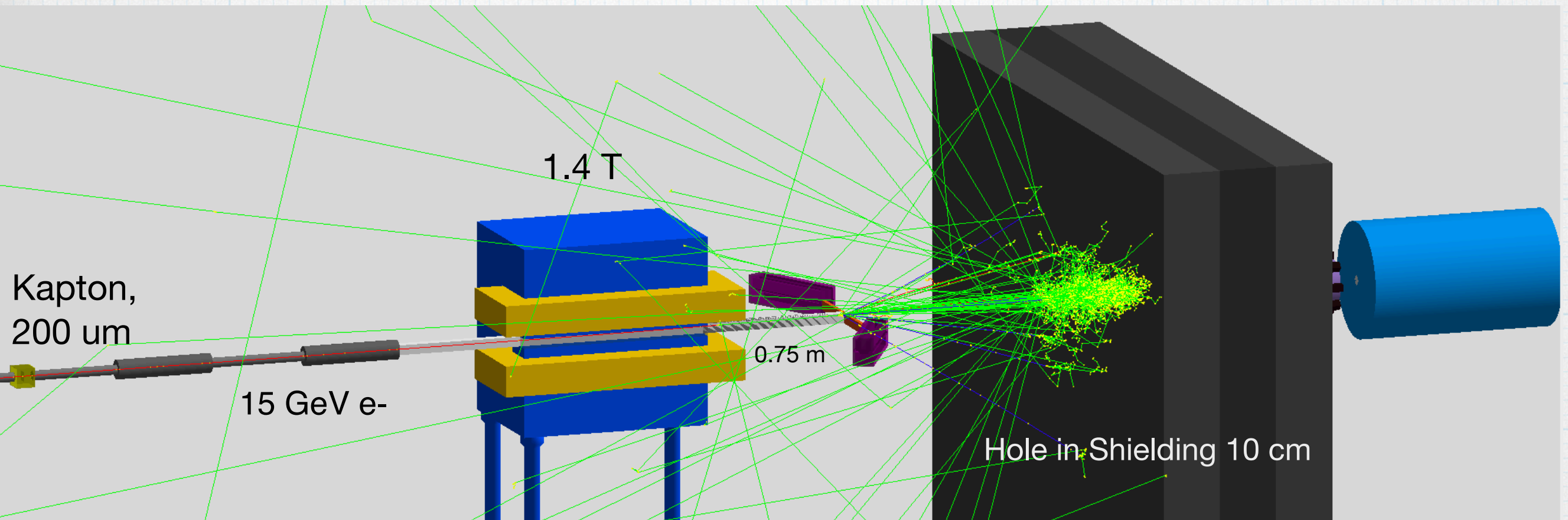
* Positron arm



JETI40, 16.5 GeV, 50 μm



FDS with LYSO calorimeters



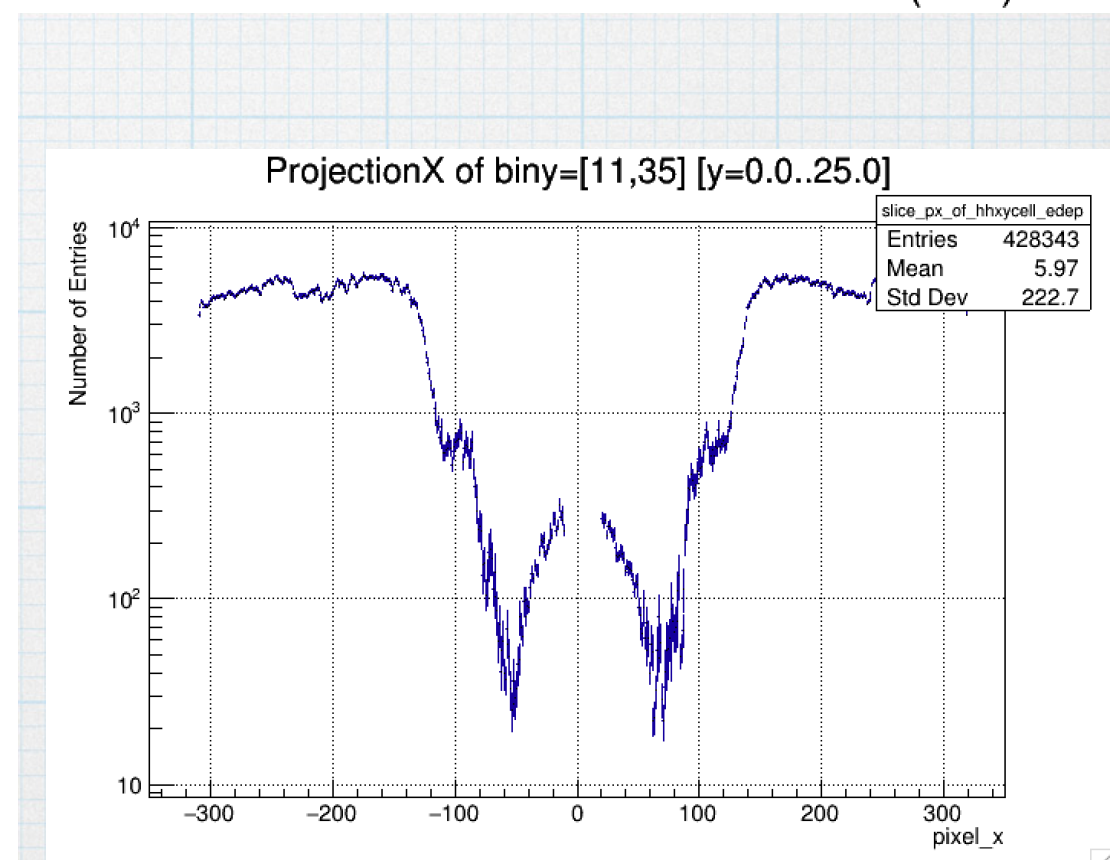
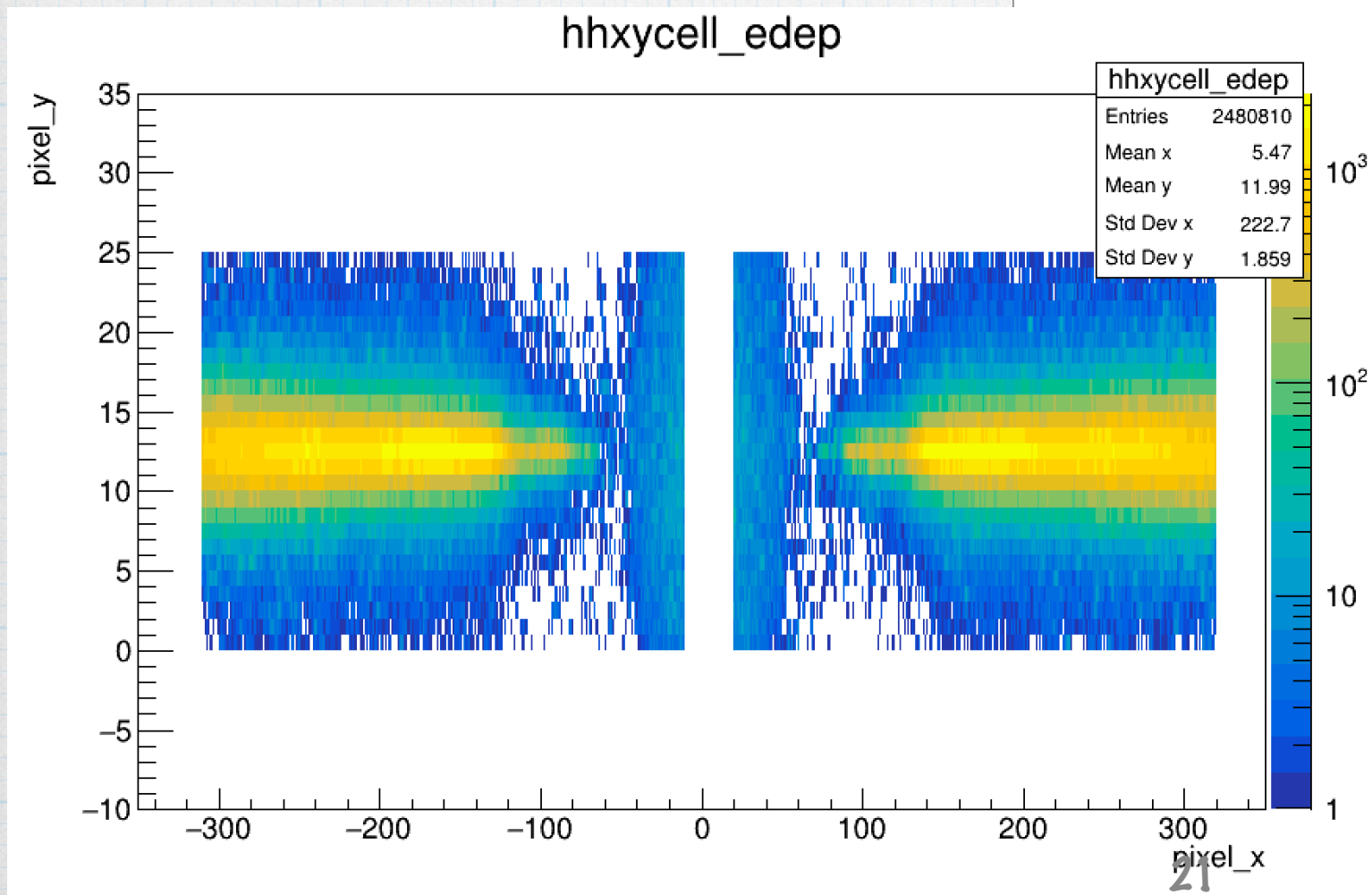
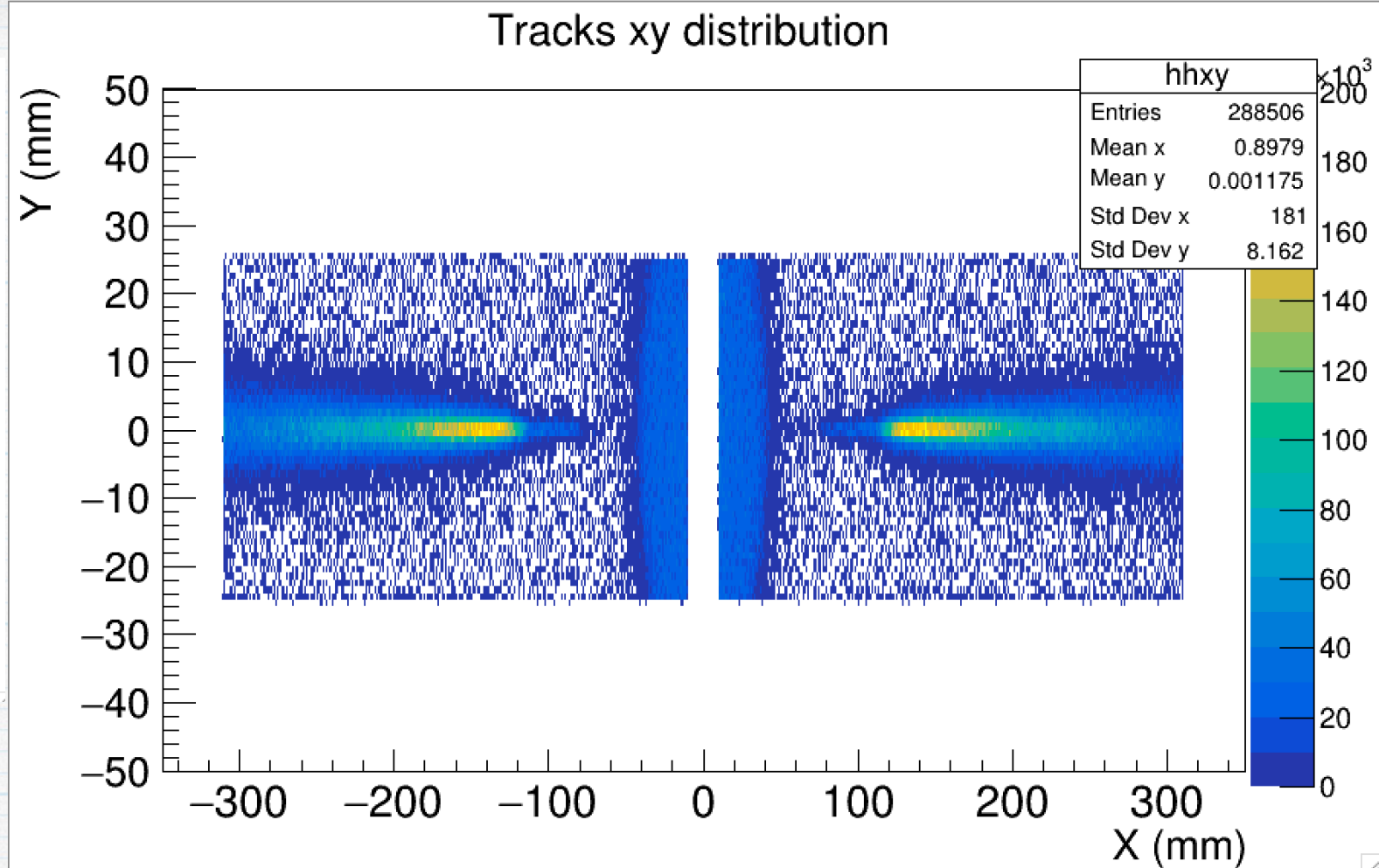
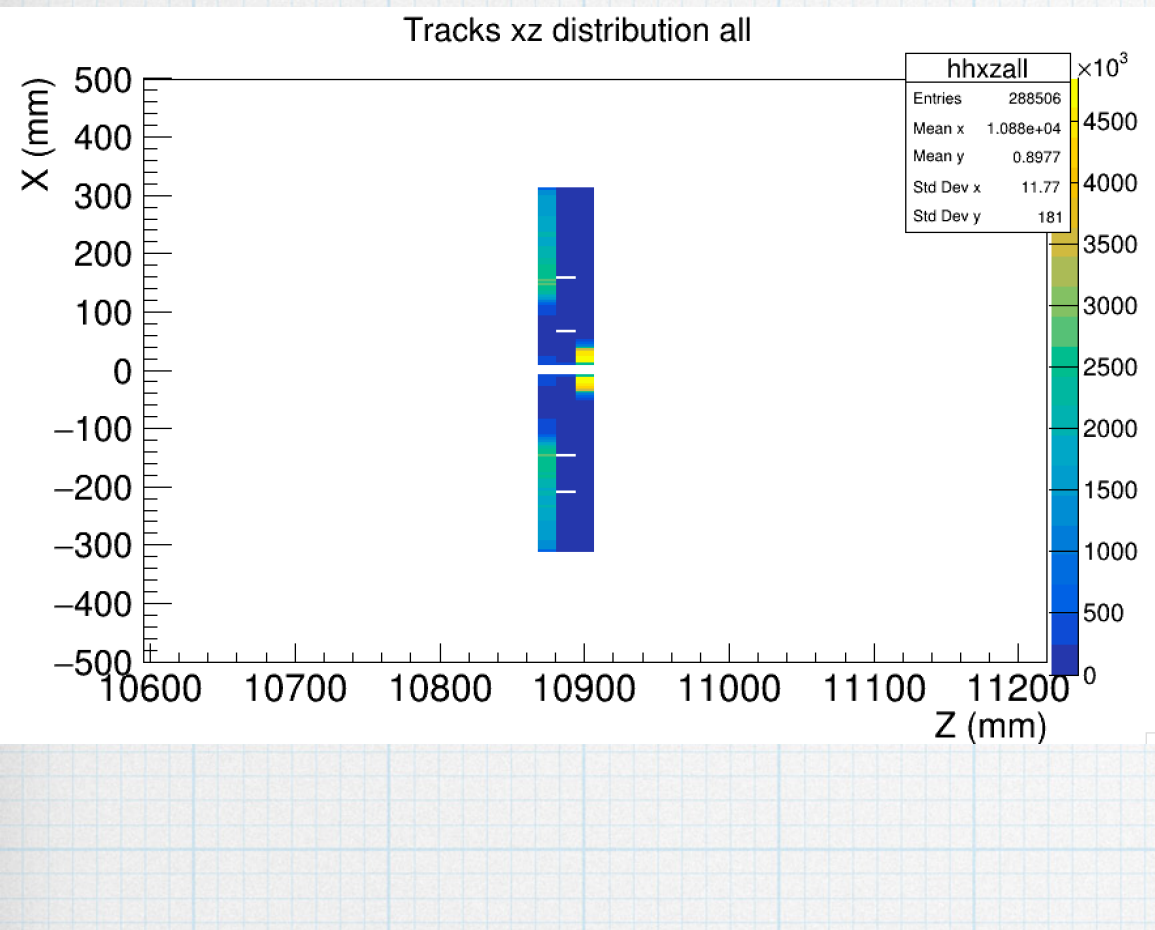
Aug 2020 Data Runs, bunch/pulse crossings completed

Experiment Config	$w_0 = 3\mu\text{m}$	$w_0 = 3.5\mu\text{m}$	$w = 0, 4.0\mu\text{m}$	$w_0 = 4.5\mu\text{m}$	$w_0 = 5.0\mu\text{m}$	$w_0 = 8.0\mu\text{m}$	$w_0 = 20.0\mu\text{m}$	$w_0 = 50.0\mu\text{m}$	$w_0 = 100.0\mu\text{m}$
peak SQED ξ	5.12	4.44	3.88	3.45	3.1	1.94	0.78	0.31	0.15
peak SQED χ (16.5 GeV)	0.9	0.79	0.69	0.61	0.55	0.34	0.138	0.055	0.028
JET140 e-laser 16.5 GeV	10000	1000	1000	1000	1000	1000	500	5000	500

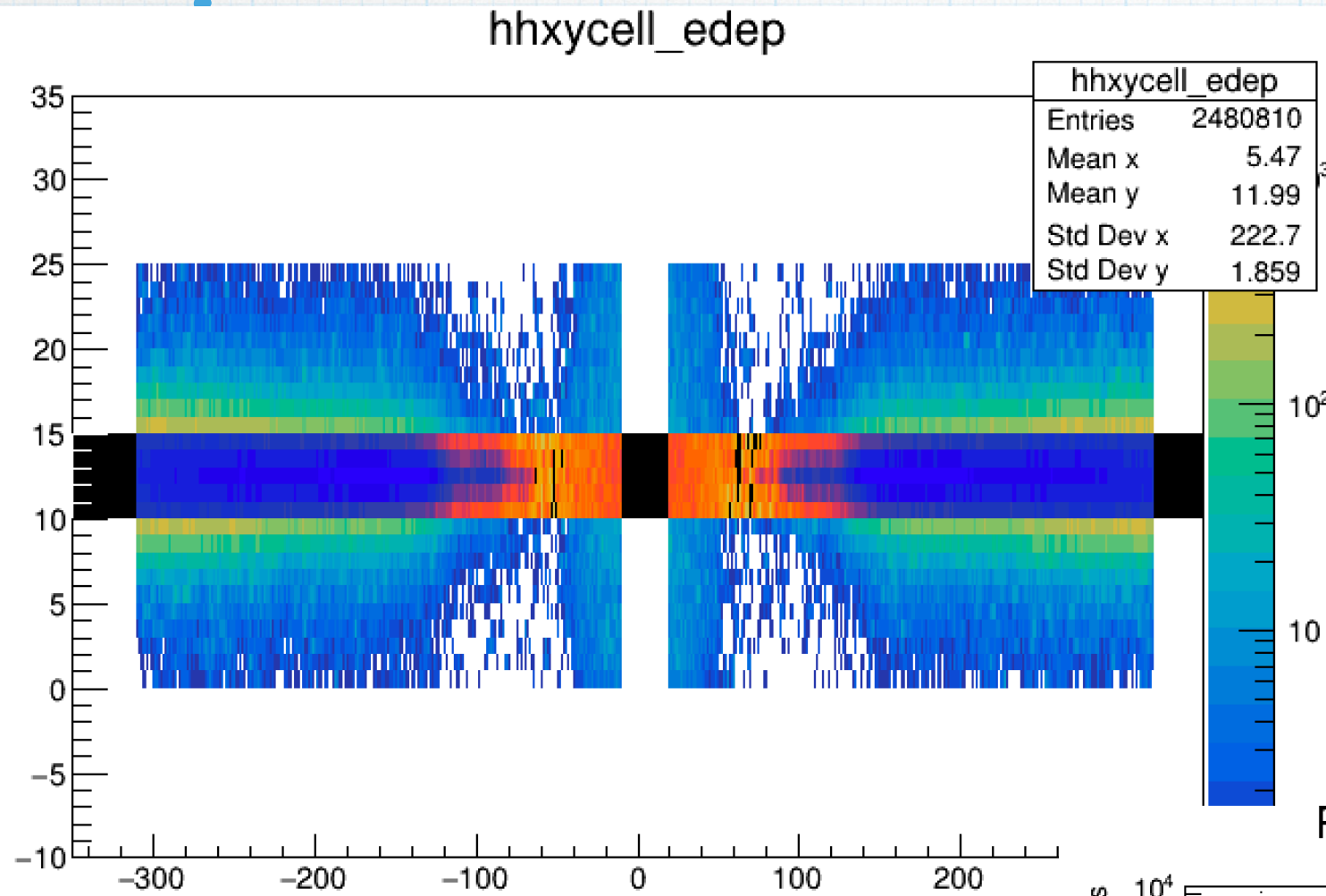
- * The scintillators are modelled as a 15x5x2 cm (x:y:z) layer of lyso material
- * The crystal (bin) size of the scintillators are 2 x 1 mm (finer segmentation in x; the deflection direction) giving 25 x 300 bins.

LYSO ($\text{Lu}_{1.8}\text{Y}_{0.2}\text{SiO}_5$)

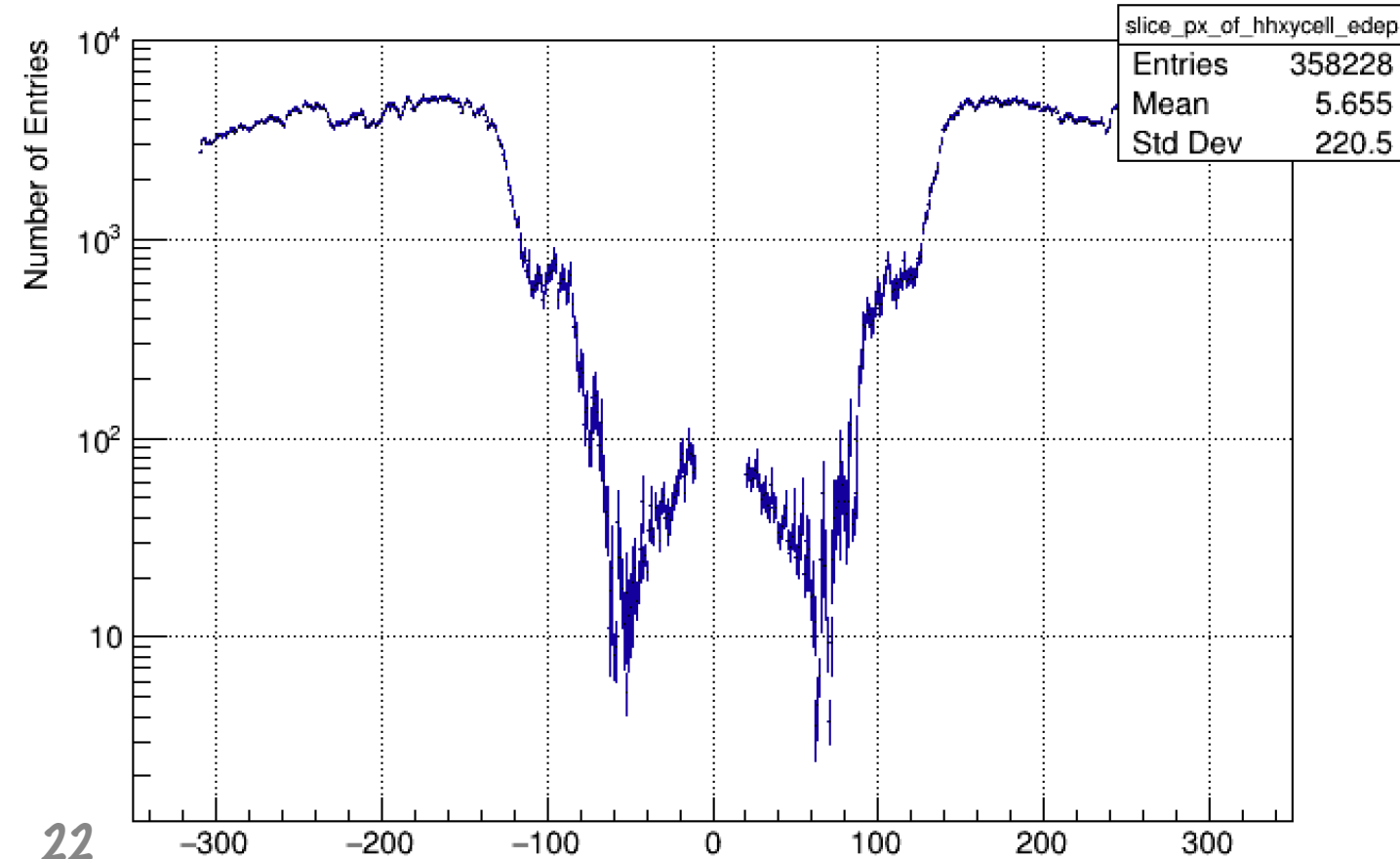
All studies were performed with 5000 BX at the laser intensity $\xi = 0.3$ for 16.5 GeV electron beam



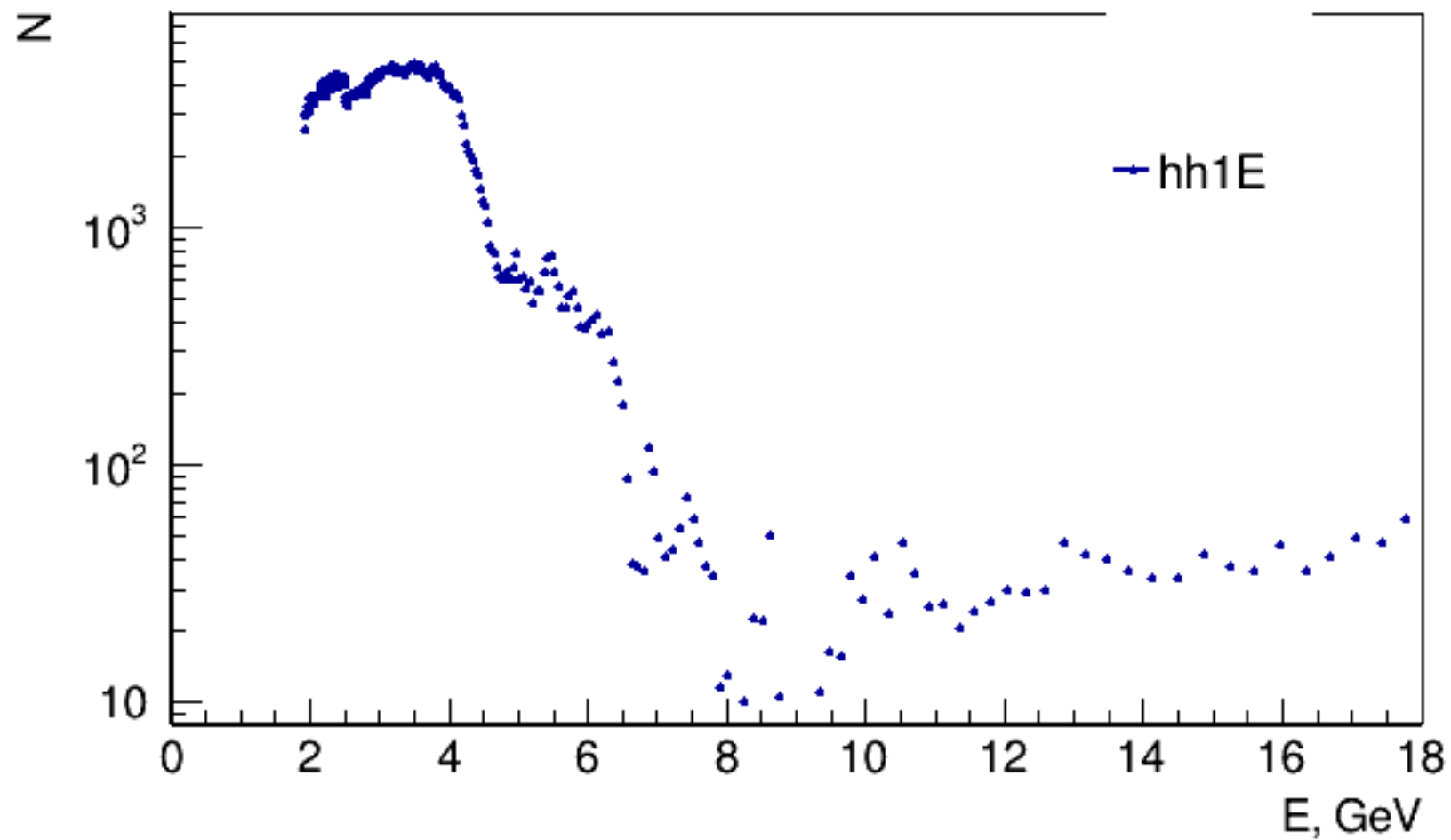
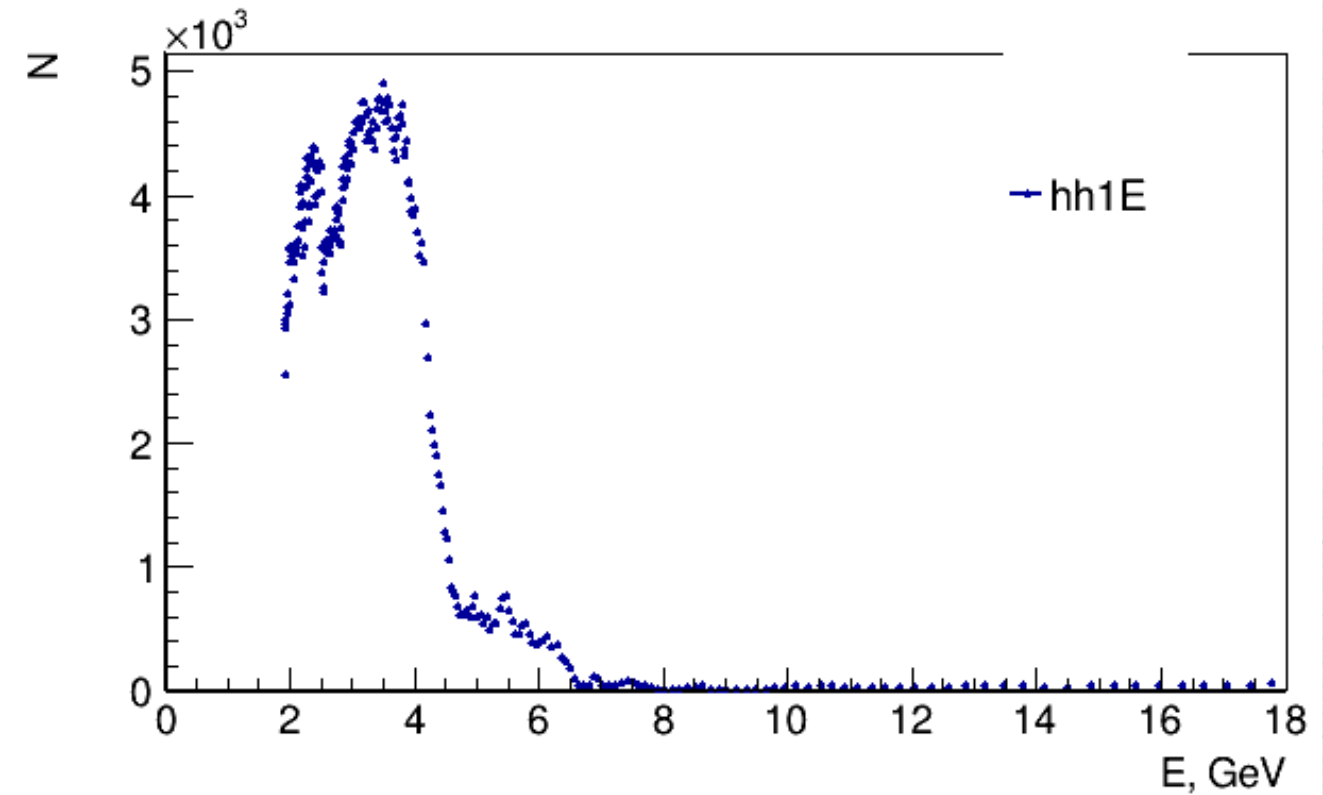
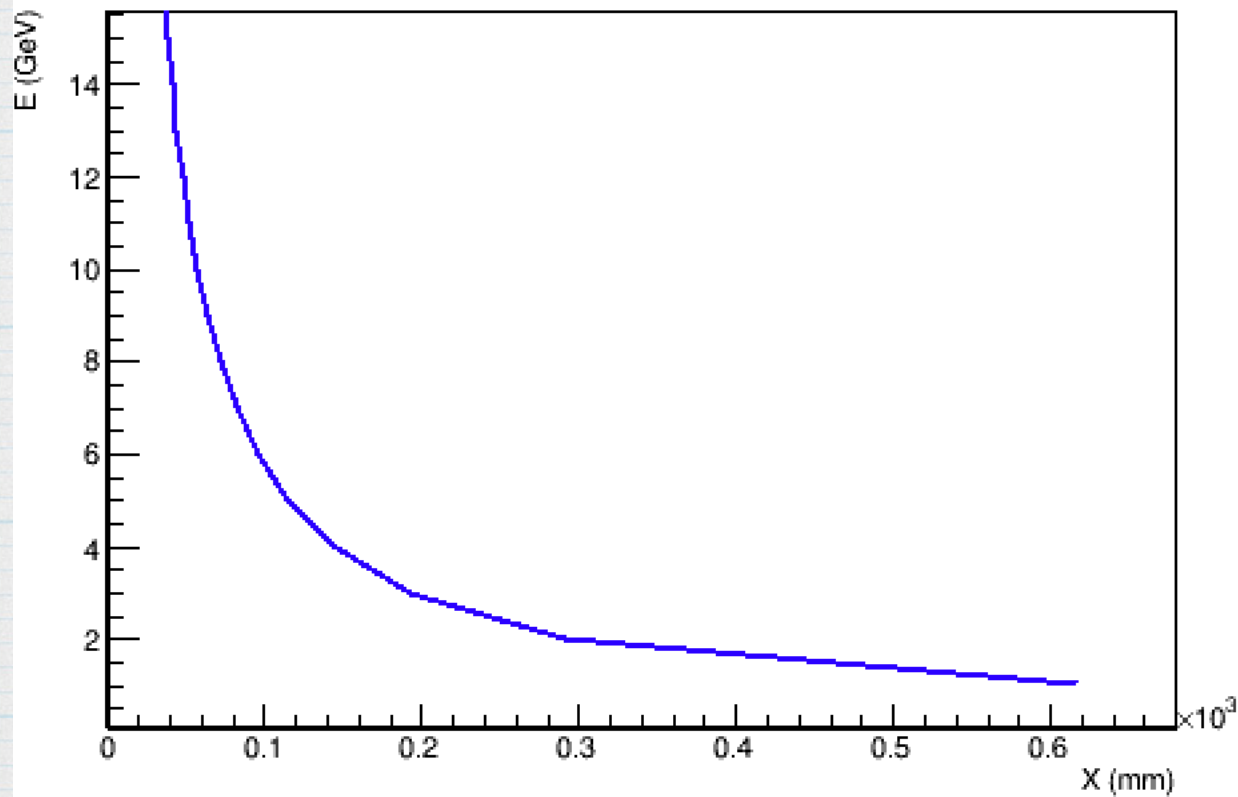
Spectra reconstruction for the LYSO case



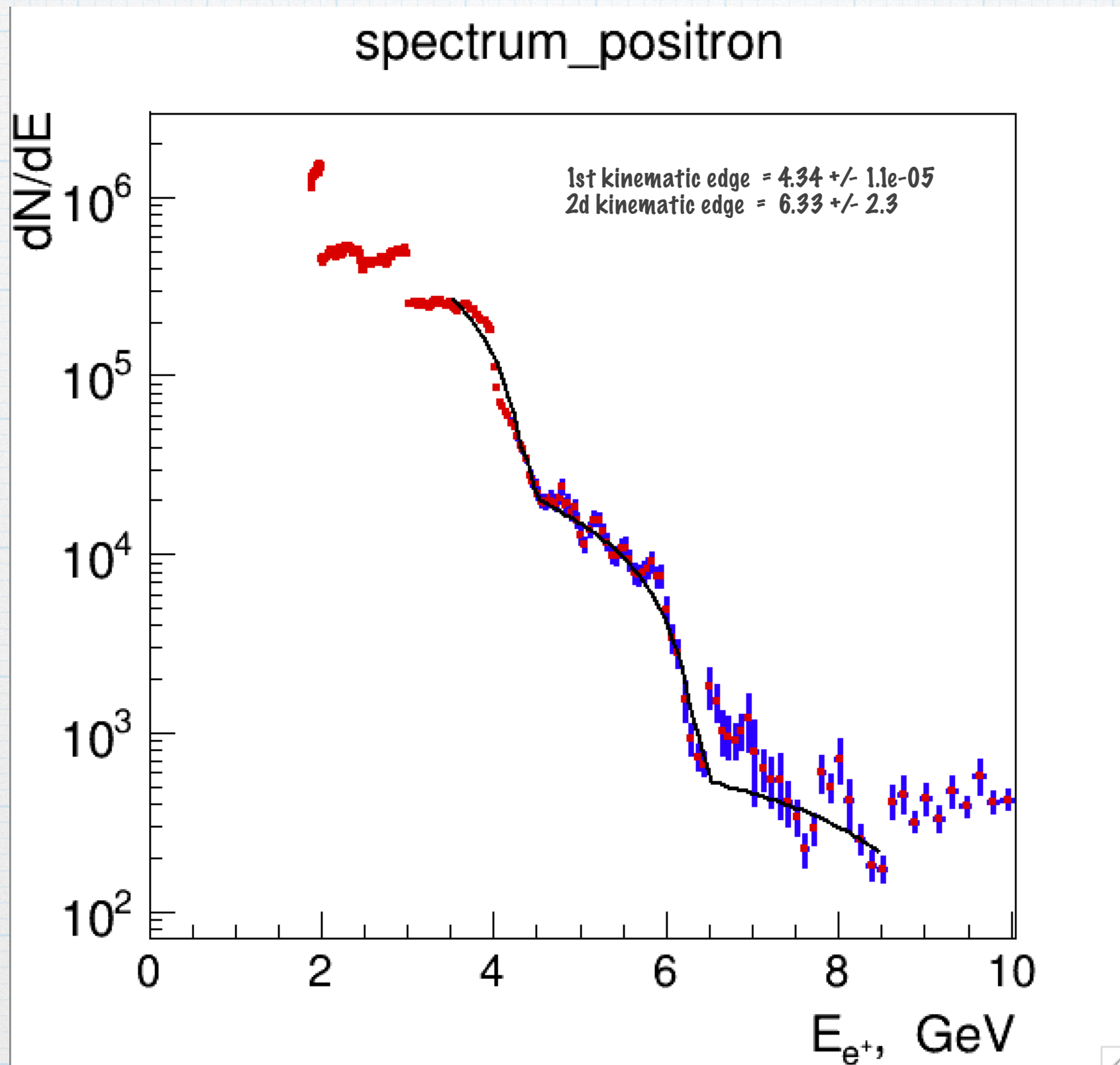
ProjectionX of biny=[21,25] [y=10.0..15.0]

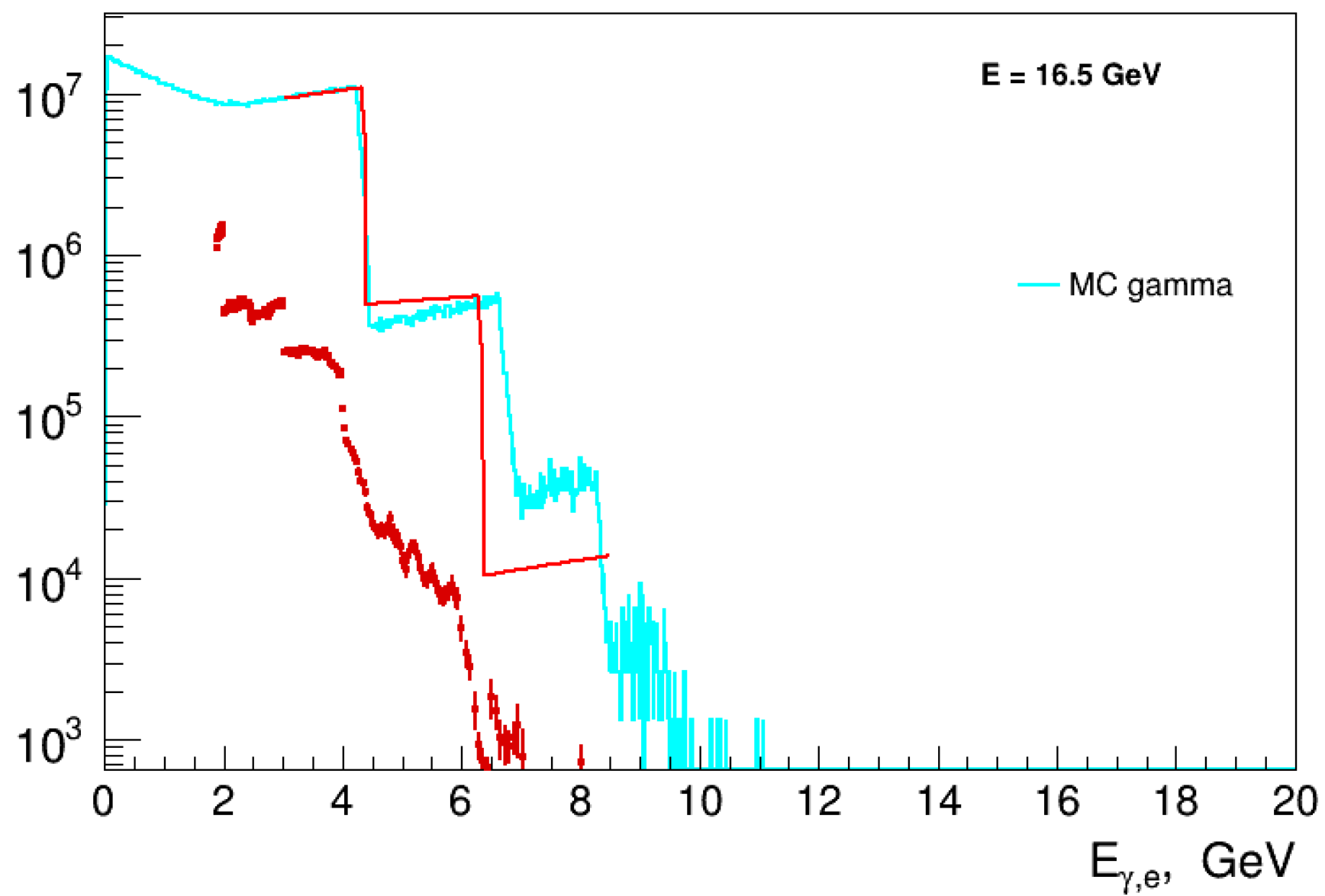
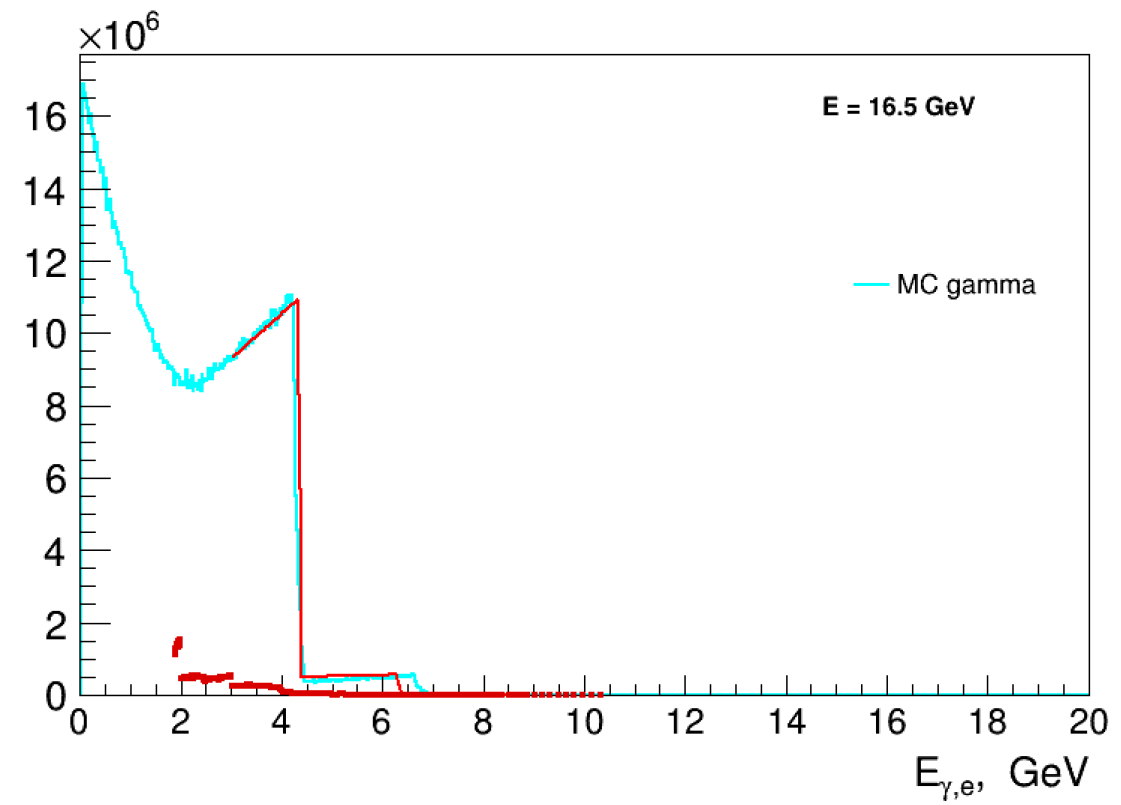


Spectra reconstruction for the LYSO case



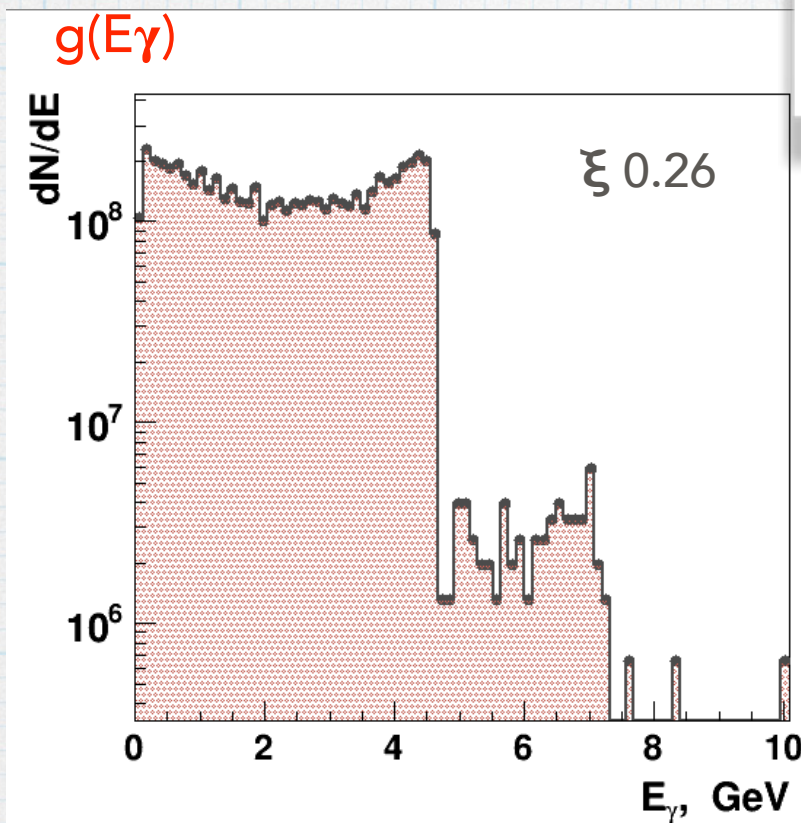
Kinematic edges reconstruction



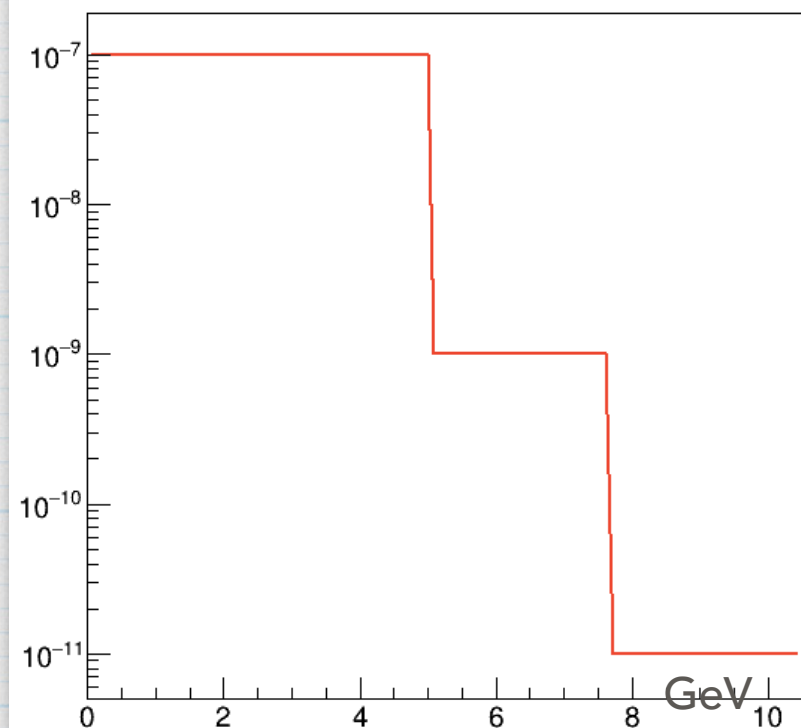


Kinematic edges with accurate pair spectrum

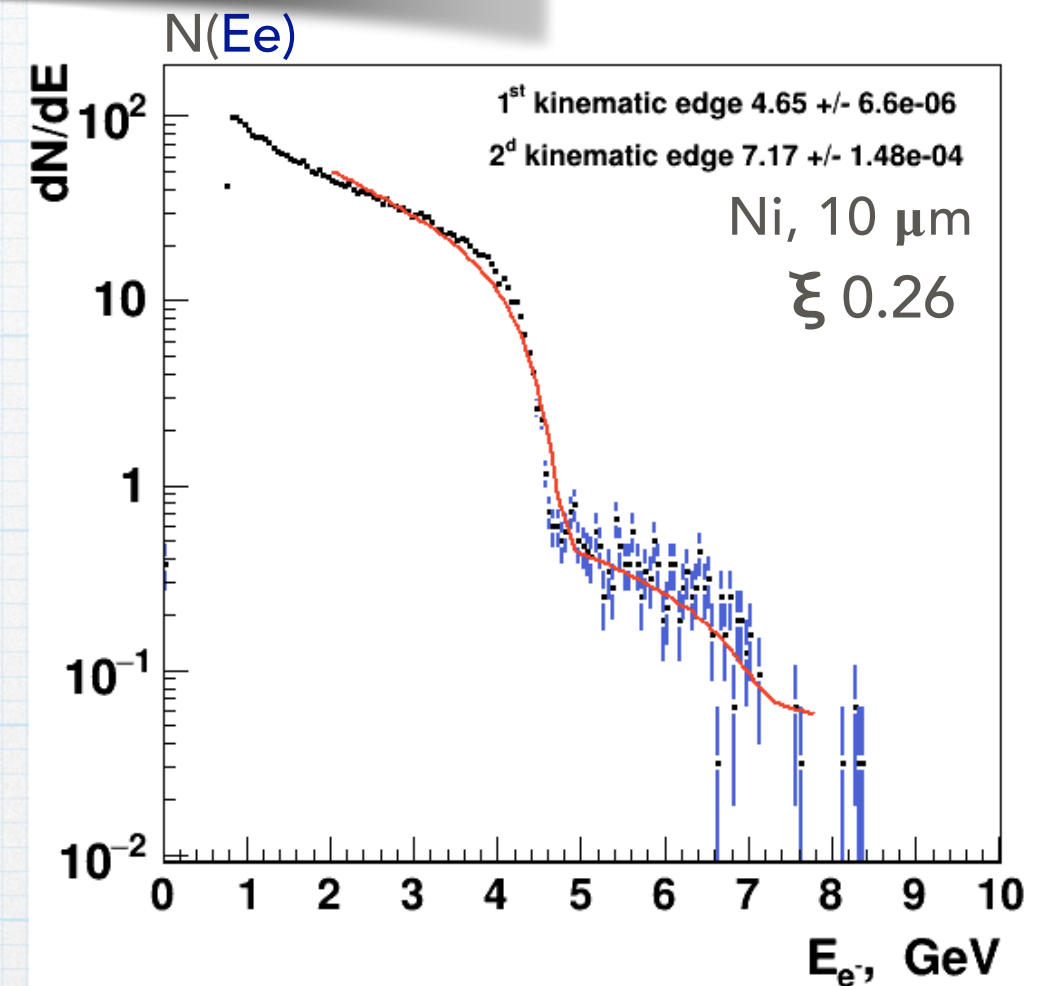
$$f(E_e) = \int \sigma(E_\gamma, E_e) g(E_\gamma) dE_\gamma$$



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

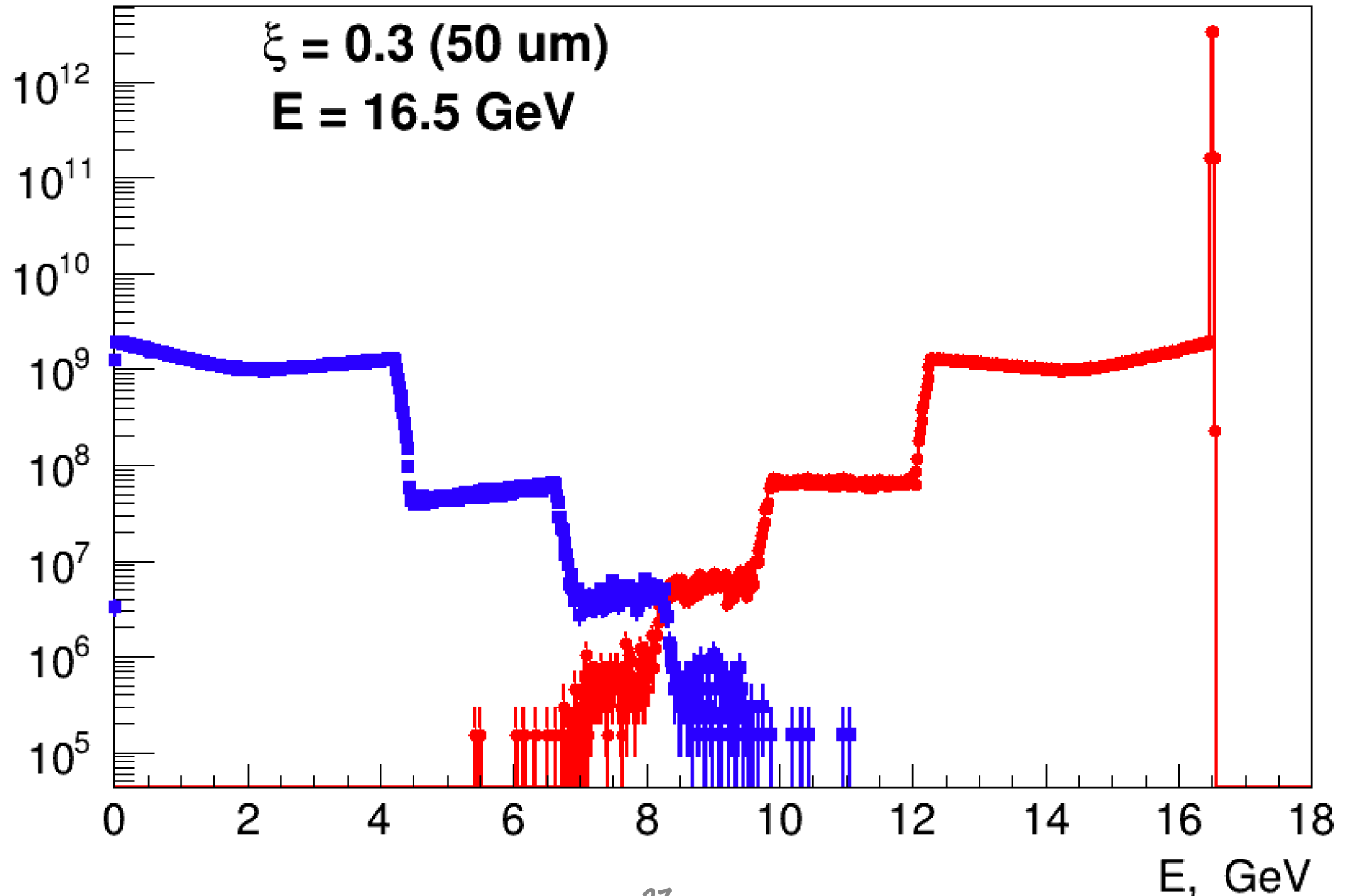


$$\int \sigma(E_\gamma, E_e) g(E_\gamma, p1, p2) dE_\gamma$$

fitting allows finding the kinematic edges quite well

True electron/photon spectra

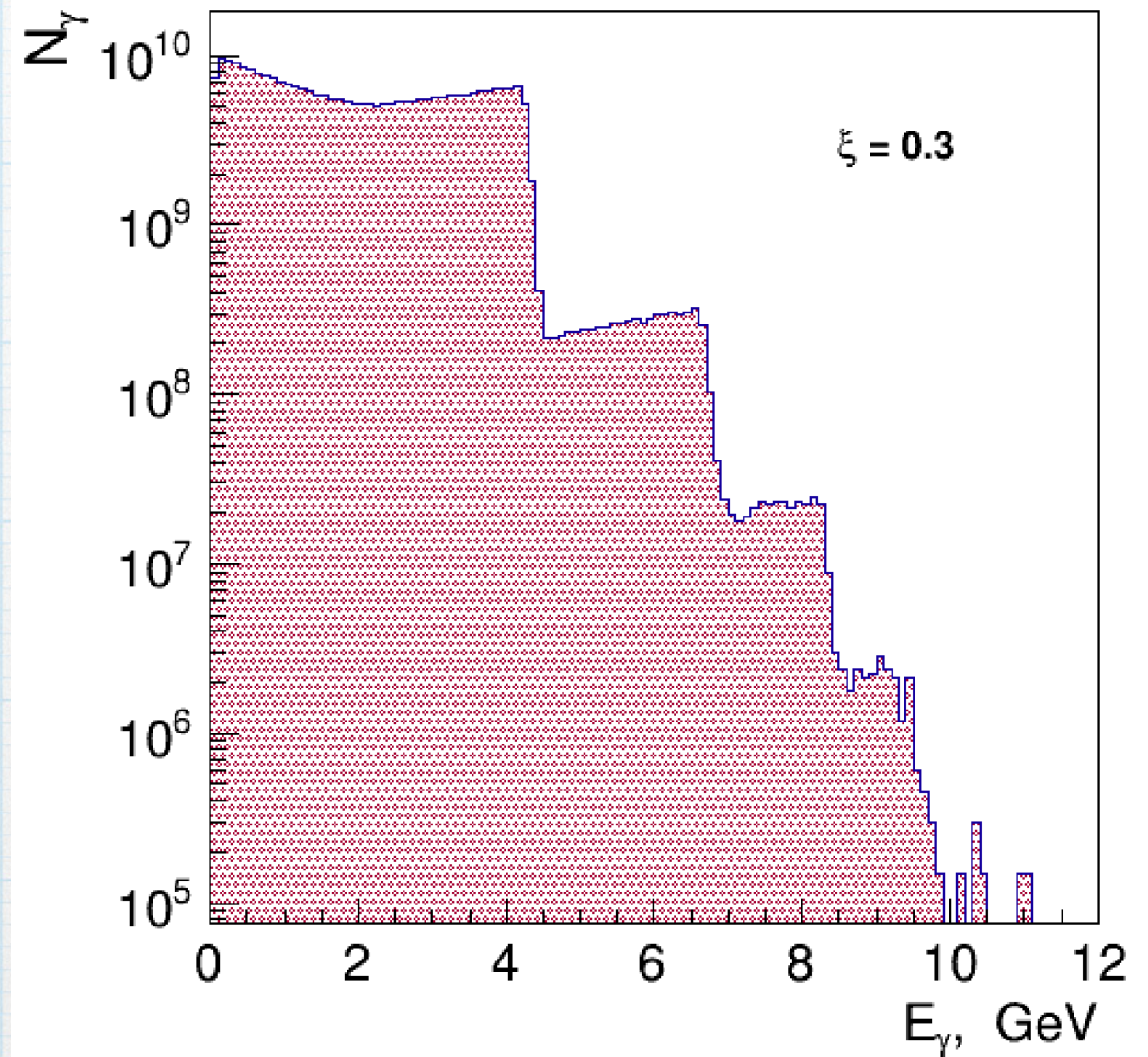
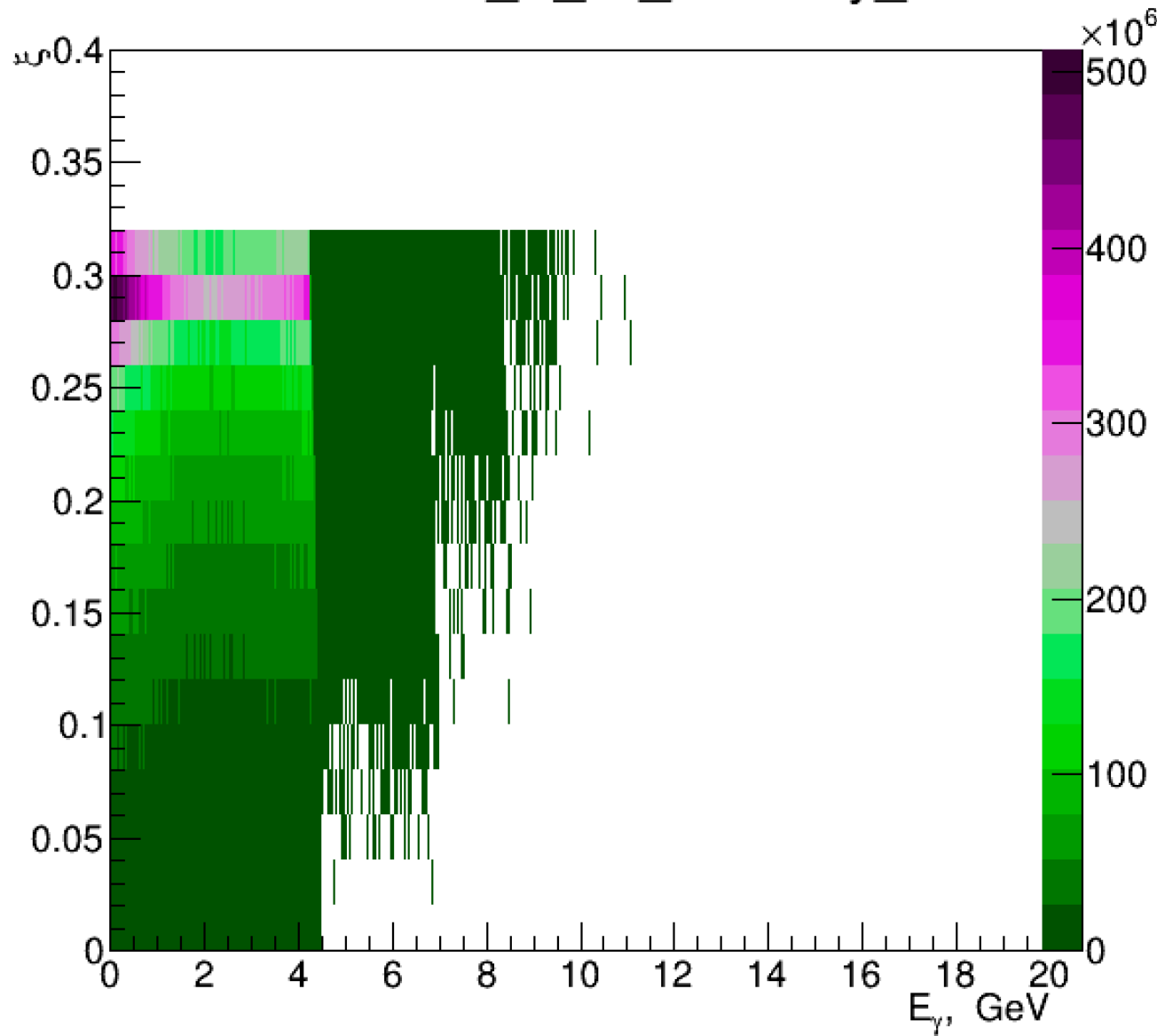
4764 BX out of 5000 BX at the laser intensity $\xi = 0.3$ for 16.5 GeV electron beam
(~5% of files have NaN so they are ignored)



ξ vs photon energy in MC

5000 BX at the laser intensity $\xi = 0.3$ for 16.5 GeV electron beam

Generated_E_vs_Intensity_2



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

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

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

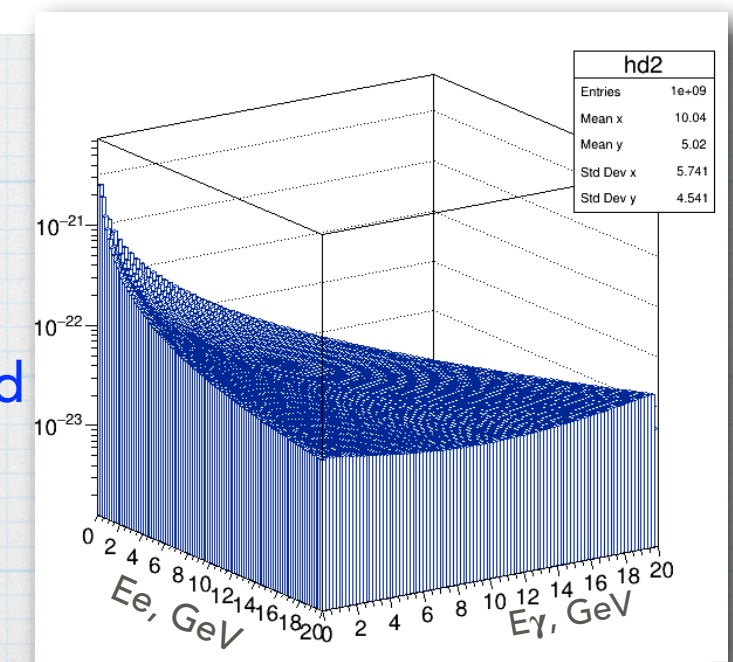
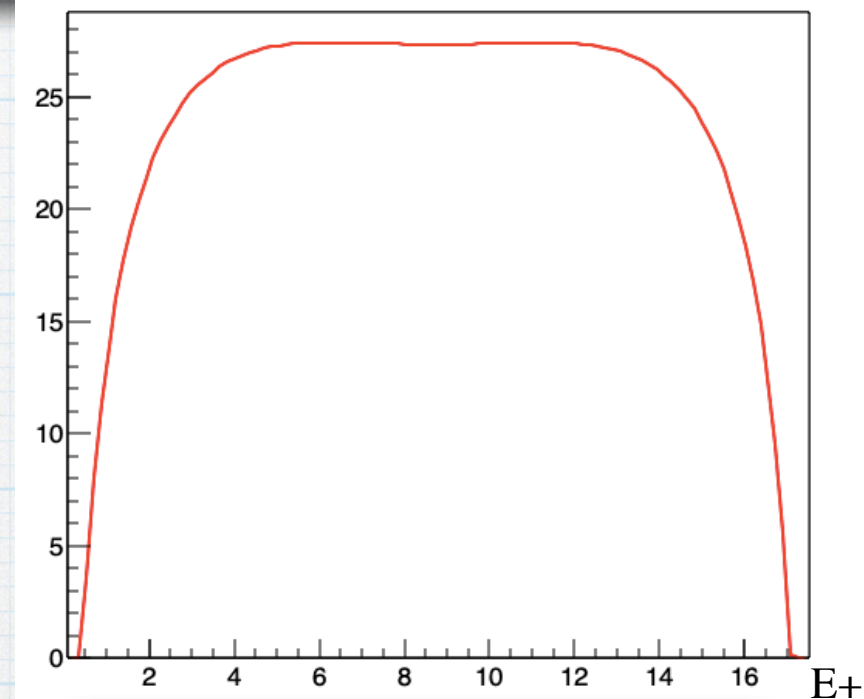
Photon spectra $g(E_\gamma)$ can be reconstructed by fitting

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

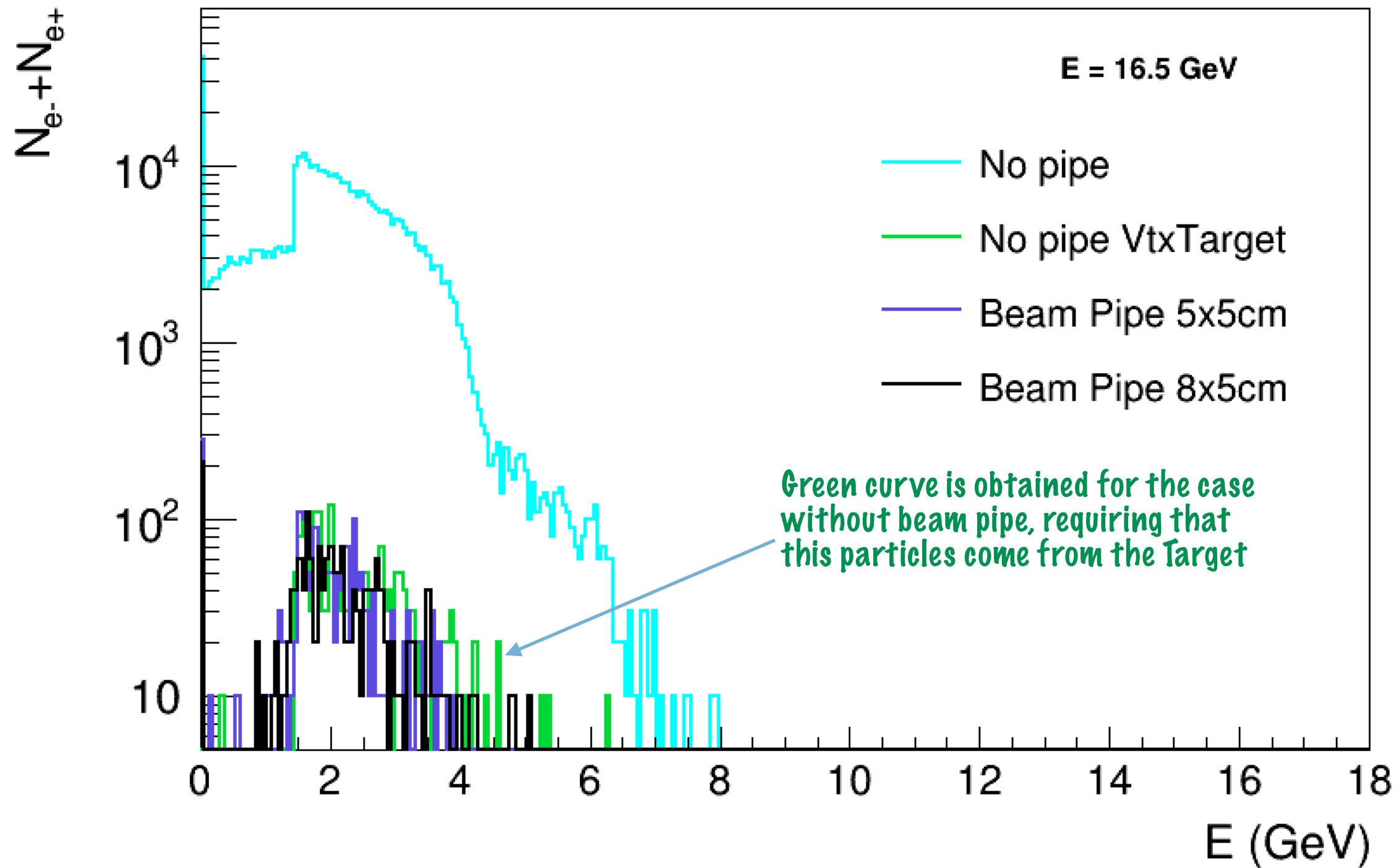
Where $N(E_e)$ positron/electron spectra measured in detector after the conversion.

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

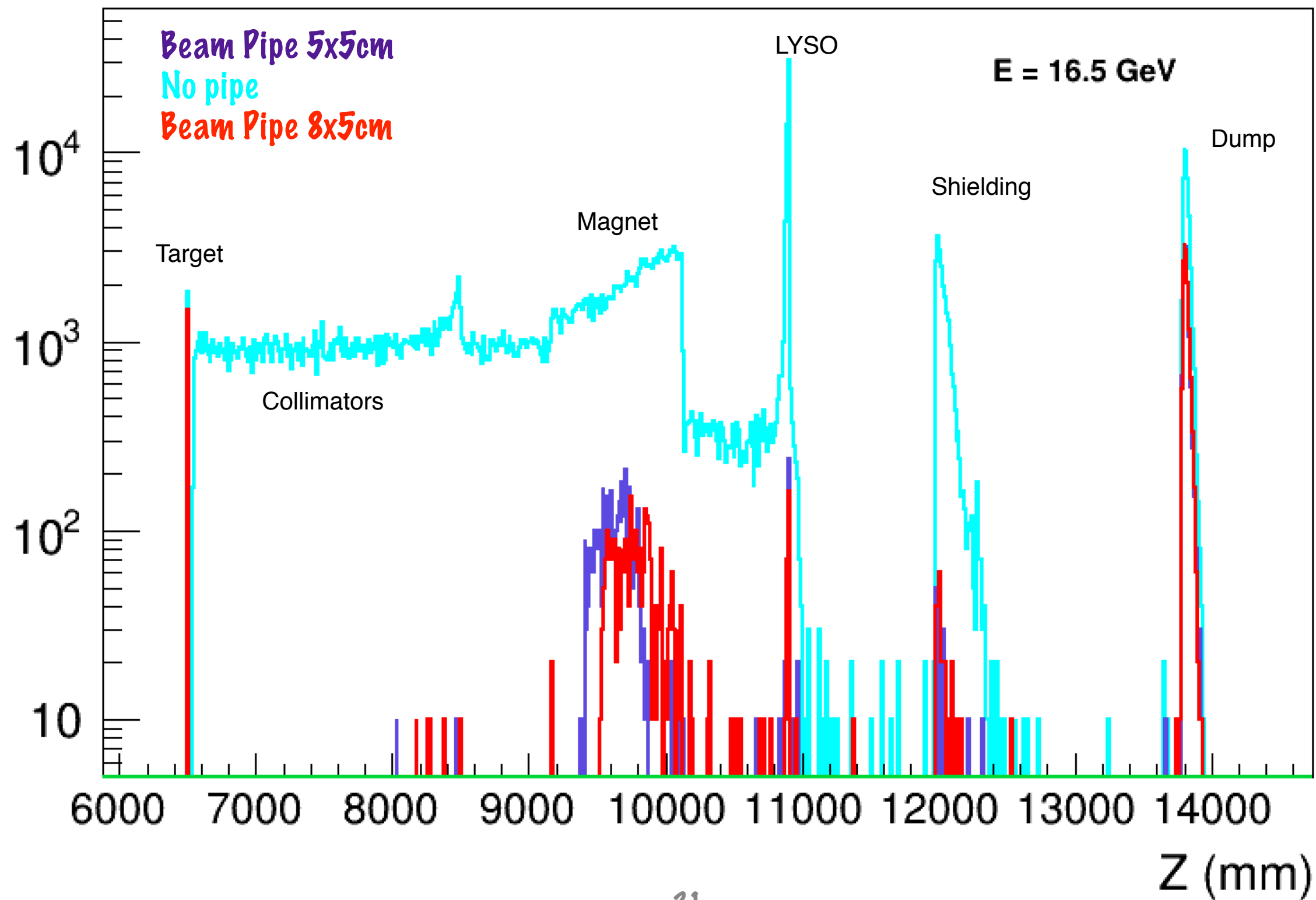
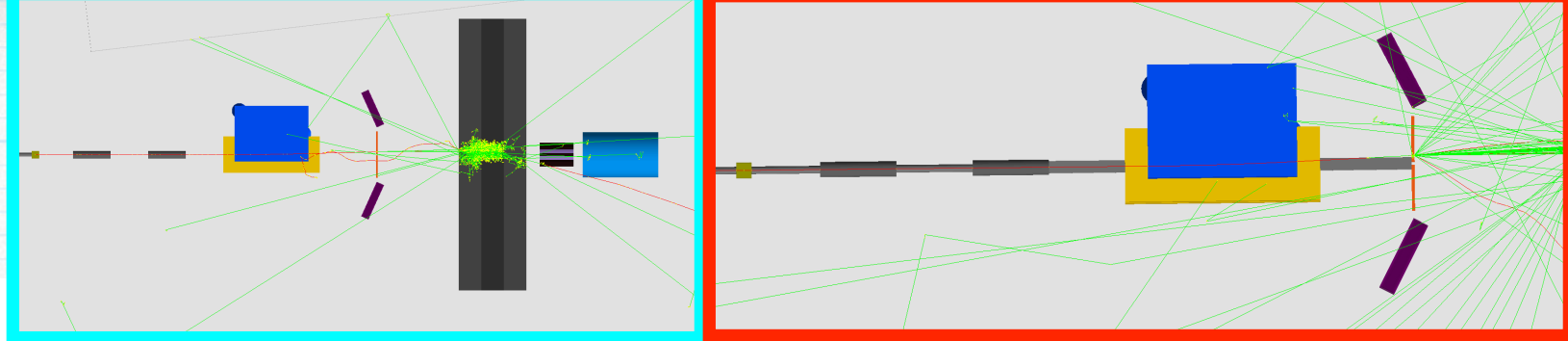


Spectra

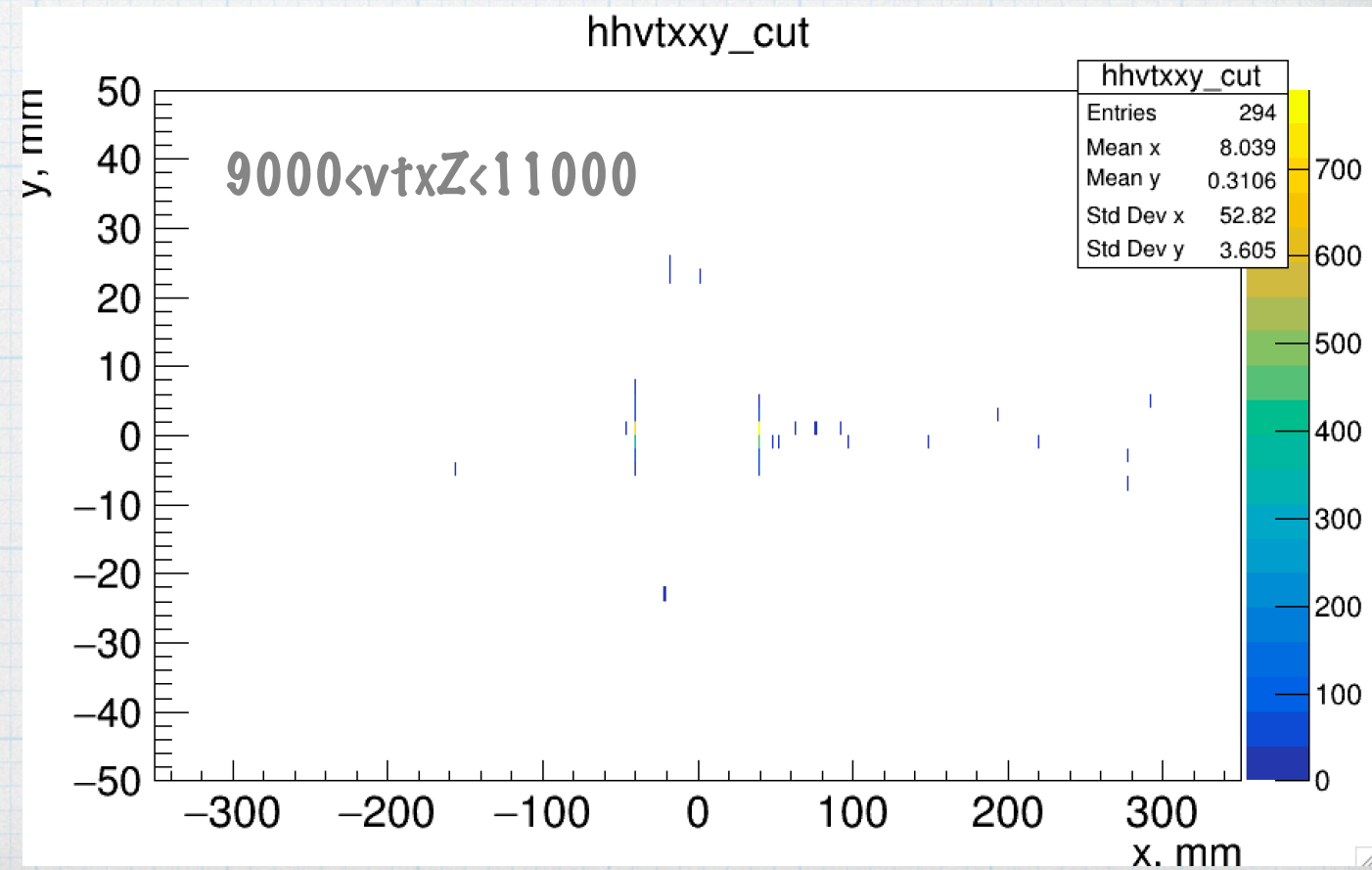
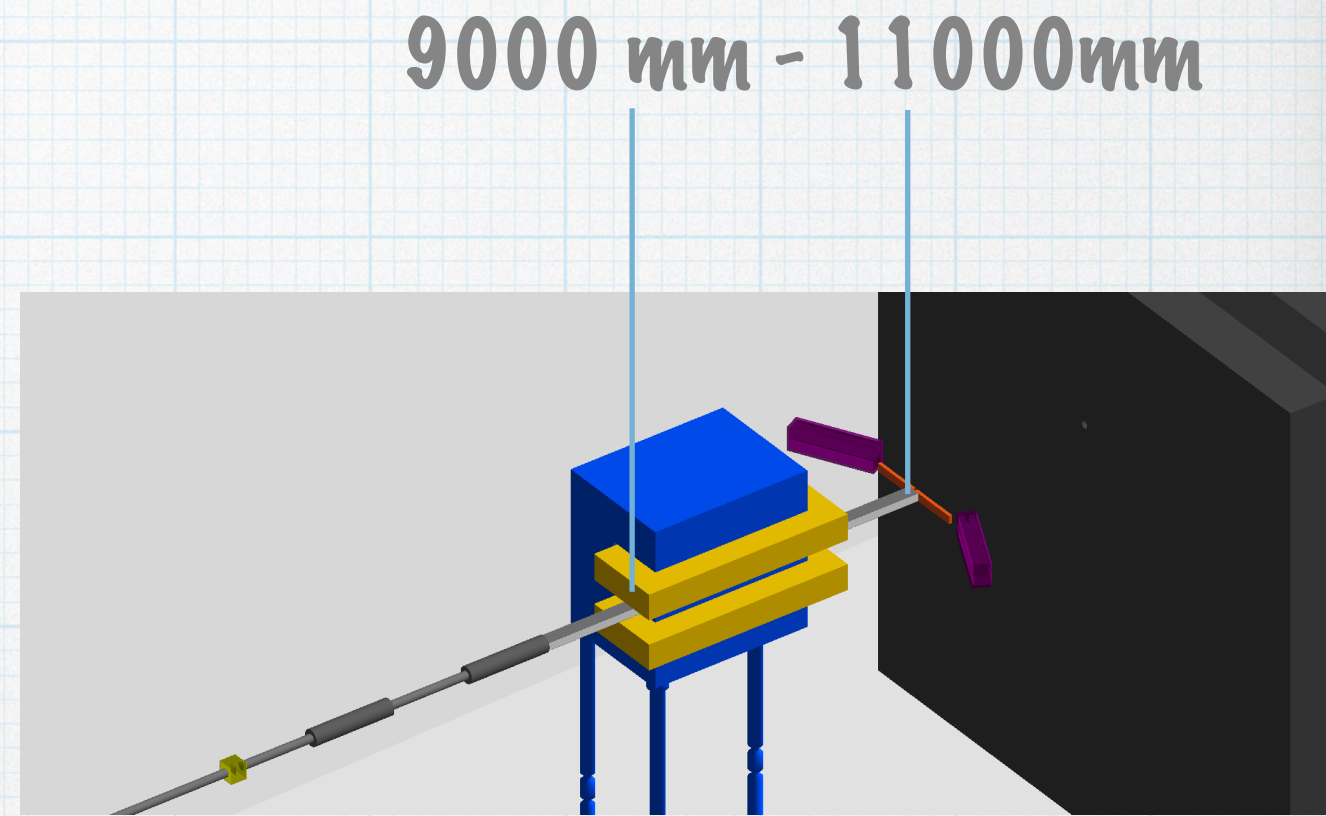
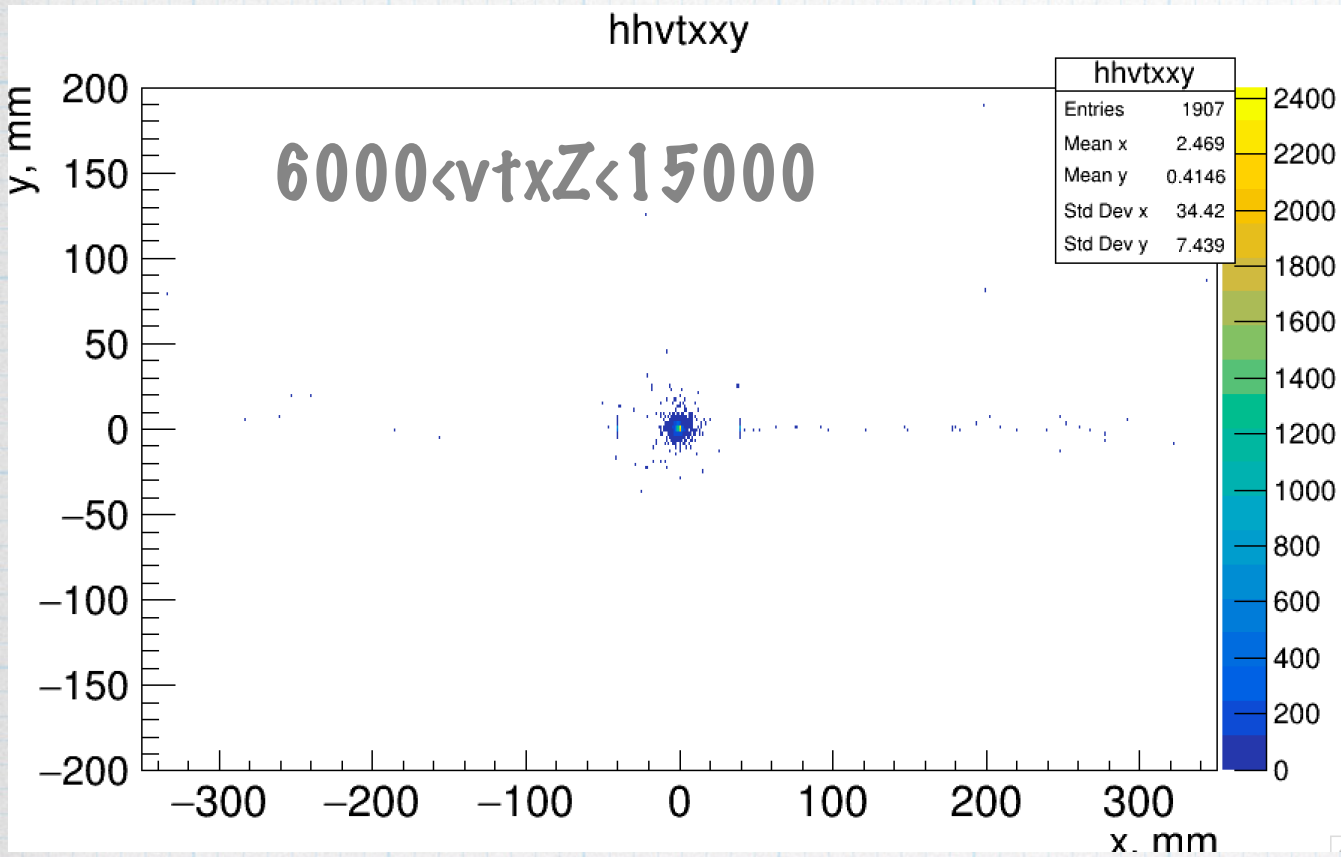


Without beam pipe we measure in Compton detectors a lot e^-/e^+ pairs that were created in the air. Only 4% e^-/e^+ are generated in the Target

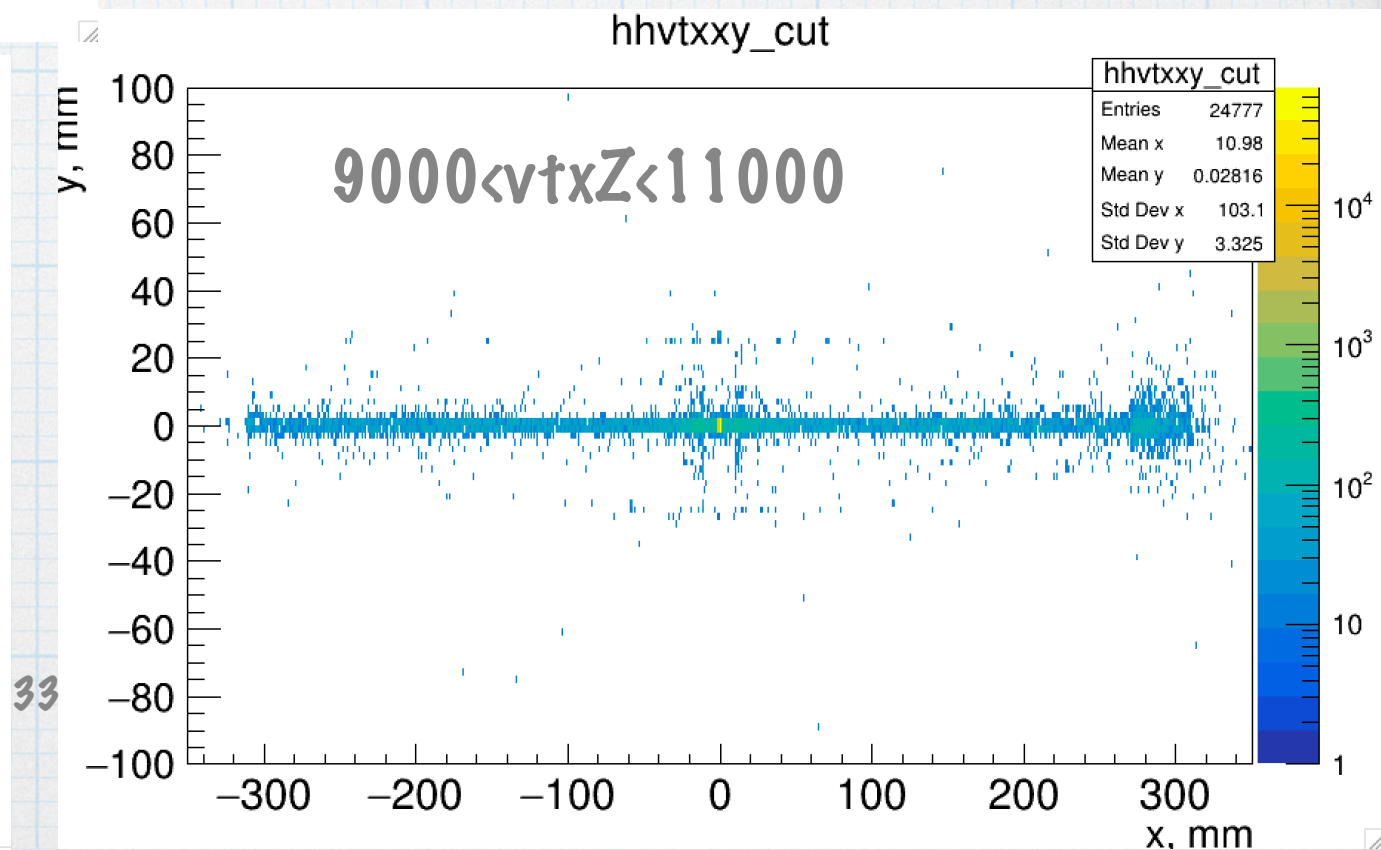
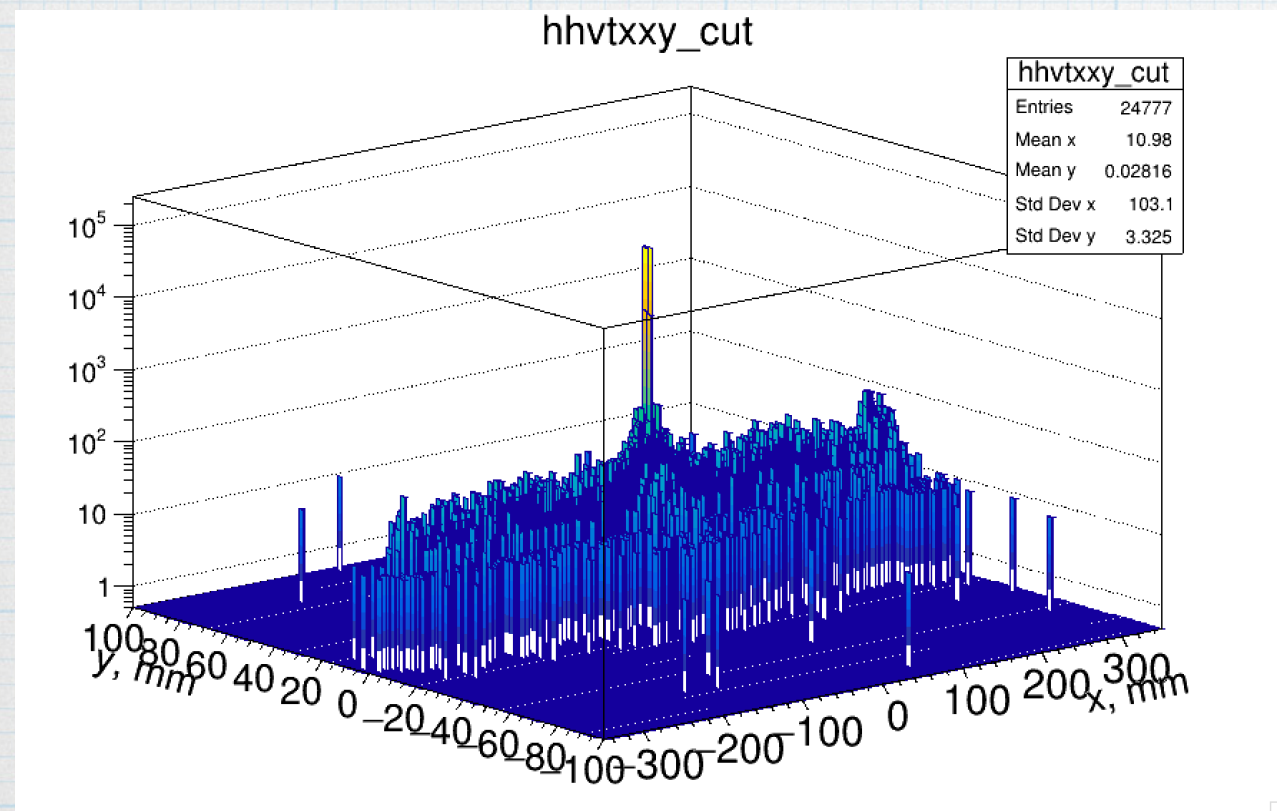
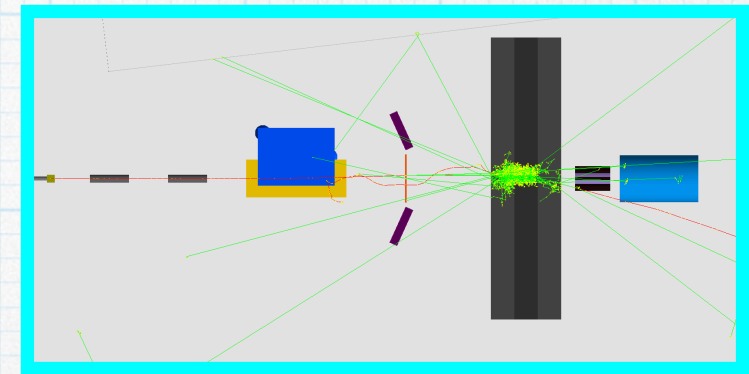
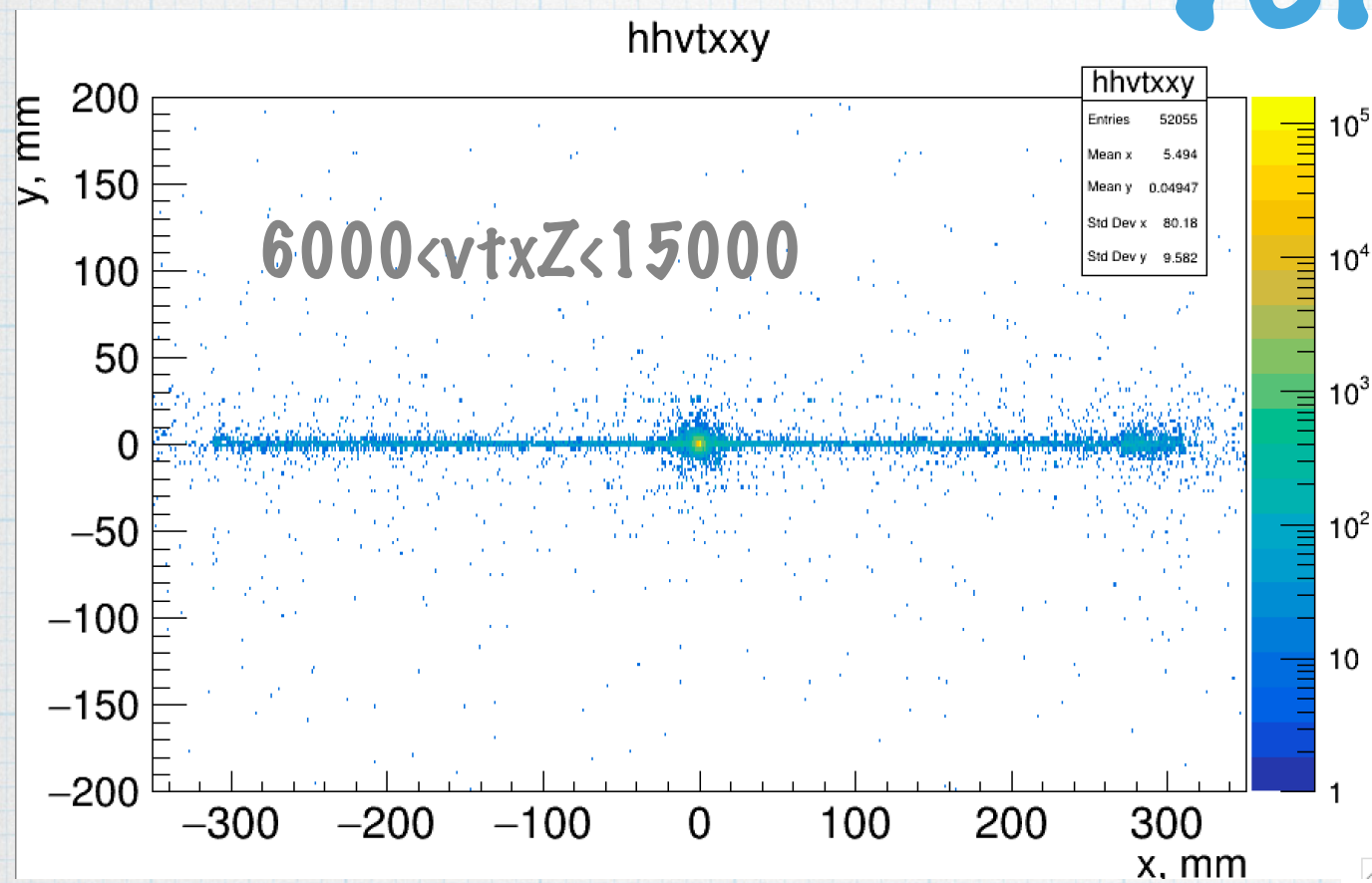
Vertex z



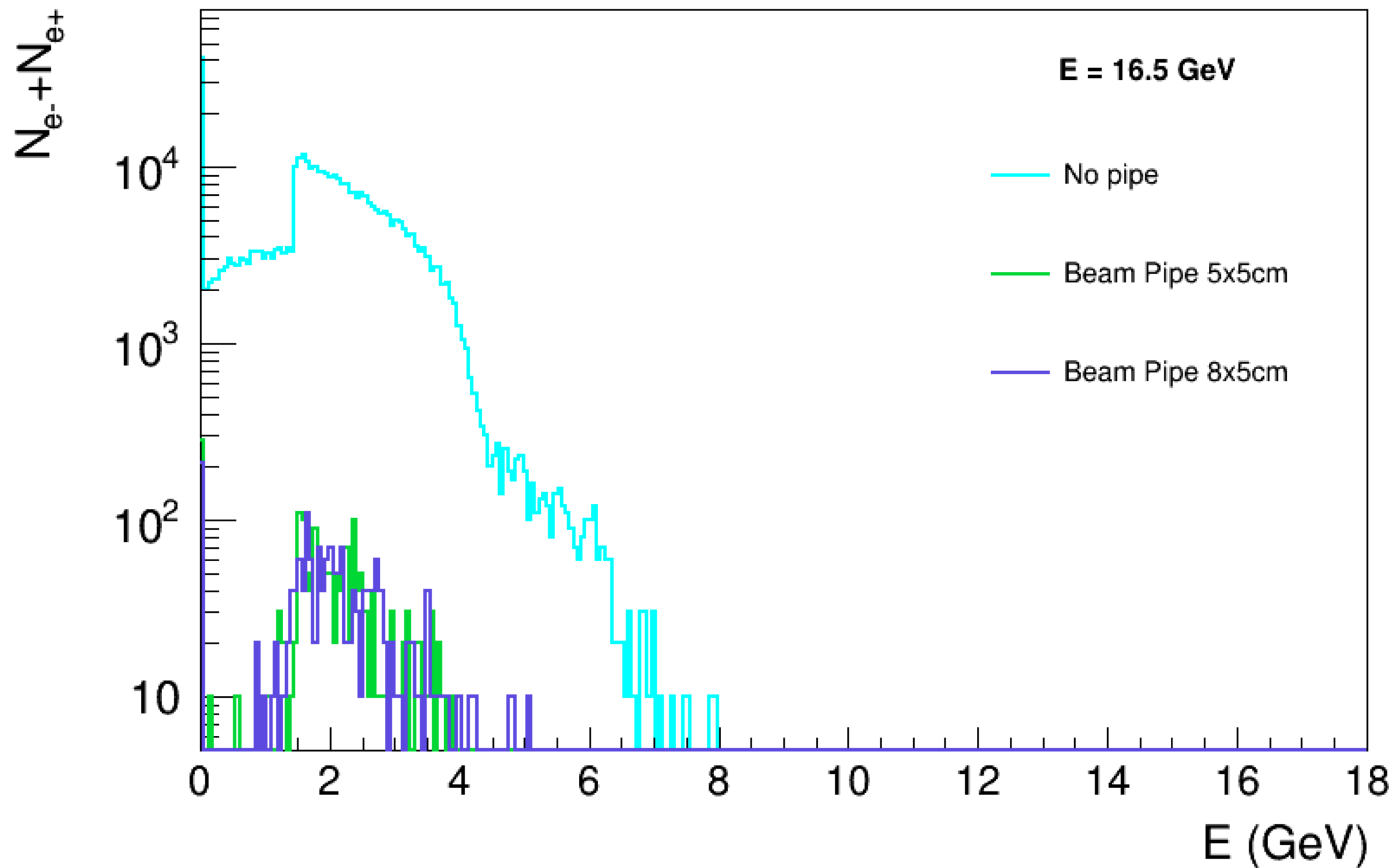
Vertex x-y, beam pipe 8x5



Vertex x-y, no pipe



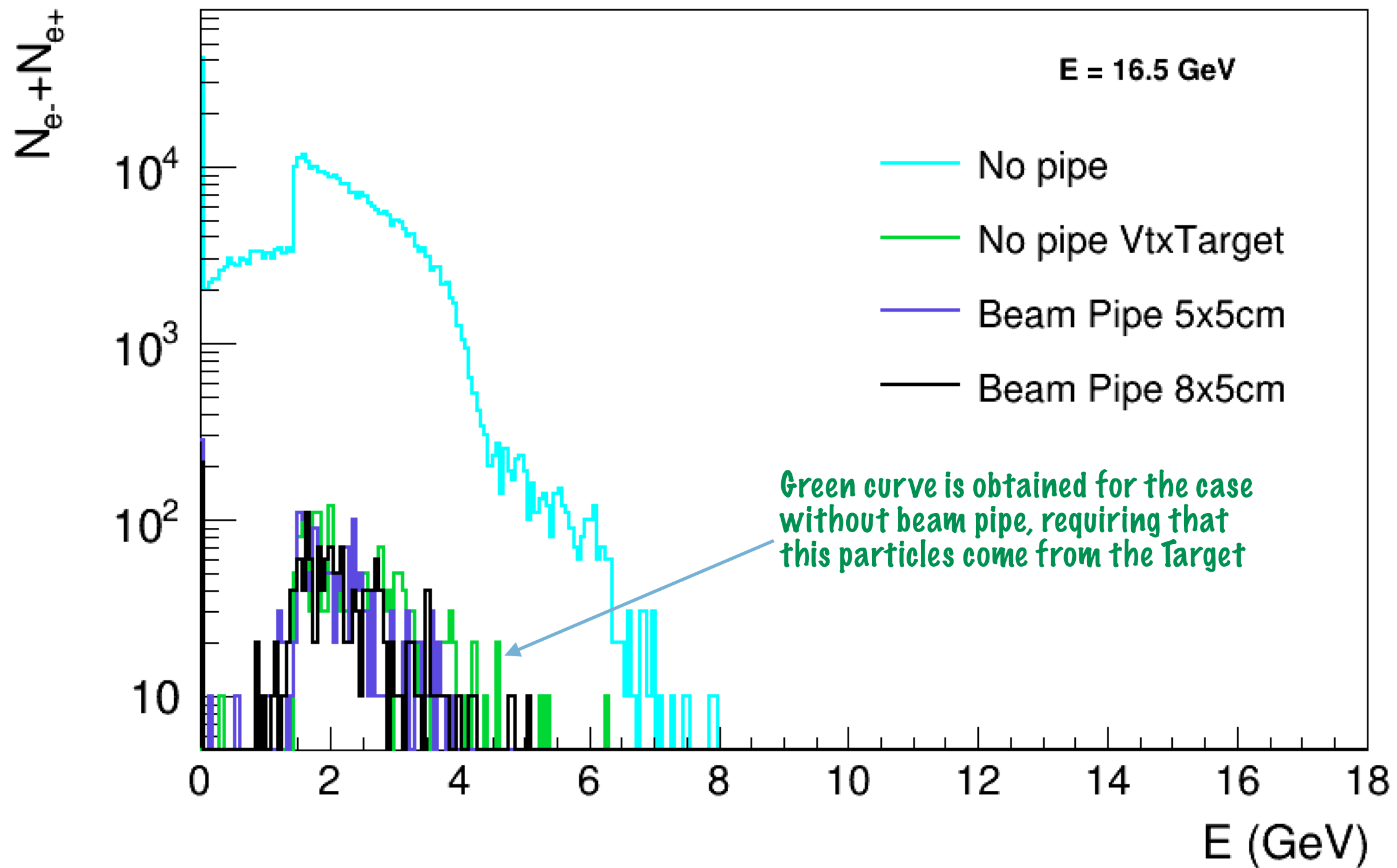
Spectra



Without beam pipe we measure in Compton detectors a lot e^-/e^+ pairs that were created in the air.
Only 4% e^-/e^+ come from the Target

As the laser intensity is low ($\xi = 0.3$), to reconstruct spectra we need more statistics.

Spectra



Without beam pipe we measure in Compton detectors a lot e^-/e^+ pairs that were created in the air. Only 4% e^-/e^+ are generated in the Target

Summary

- * The performance of FDS setup was compared with and without beam pipe from the target to Compton detectors
- * Number of particles per BX hitting LYSO detector is 25 higher without beam pipe
- * Big hole in the Shielding creates substantial background occupancy in LISO detectors.
- * All extra particles are generated in the air. Number of particles generated in the target is identical.
- * In the air the vertexes are distributed almost uniformly all the way from the target to the detectors in case of no pipe.
- * As the laser intensity is low ($\xi = 0.3$), to reconstruct spectra we need more statistics. Asked Anthony to produce more; he runs now 1000BX