LUXE Participation in FCAL Beam Test

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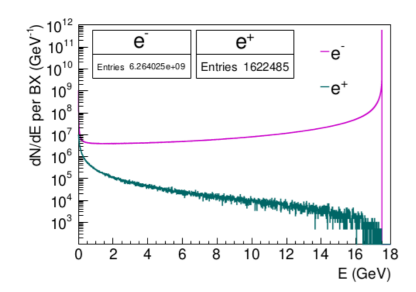
Bremsstrahlung production: Geant4 vs PDG formula

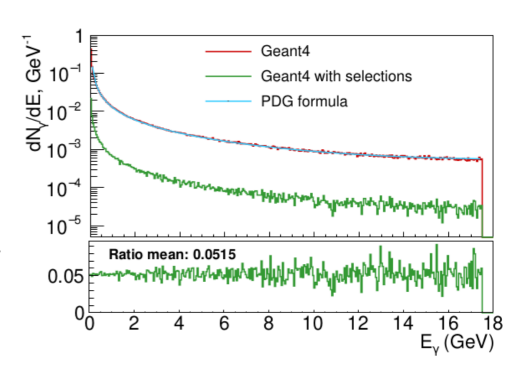
PDG recommended formula for thin targets for bremsstrahlung production:

$$\omega_i \frac{\mathrm{d}N_\gamma}{\mathrm{d}\omega_i} \approx \left[\frac{4}{3} - \frac{4}{3} \left(\frac{\omega_i}{E_e} \right) + \left(\frac{\omega_i}{E_e} \right)^2 \right] \frac{X}{X_0}$$

It is used to calculate integral on slide 3 to get the pair production rate.

- The formula does not take into account angular distribution of bremsstrahlung photons
- Geant4 simulation:
 - accounts for laser beam transverse size
 - and thick targets to optimize the photon flux.





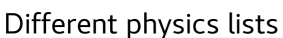
- Gaussian beam;
- Tungsten target 1%X0 (35um), 2m from IP;
- 10M electrons
- Two histograms are compared:
 - |x| < 1mm and |y| < 1mm;
 - |x| < 25um and |y| < 25um.

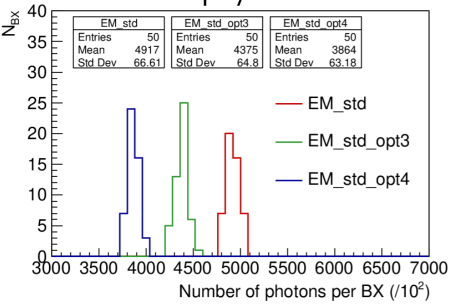
Geant4 simulation with different target thickness and different physics lists

- Gaussian beam, focused on IP;
- Tungsten target 1%X0 (35um) thickness
- 5 m from IP;
- 6.25 M electrons (BX/1000);
- Production cut: 1 μm.

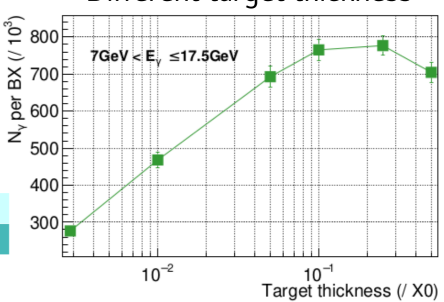
Number of photons inside |x|<25um and |y|<25um;

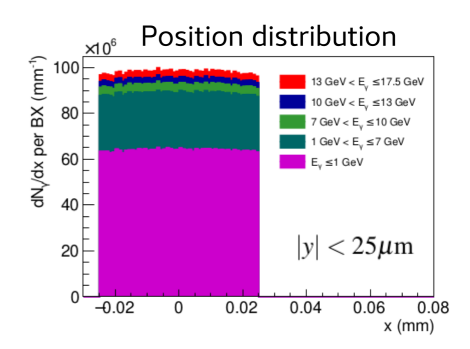
Ny	4.91E+06
Ny, E >7GeV	4.66E+05



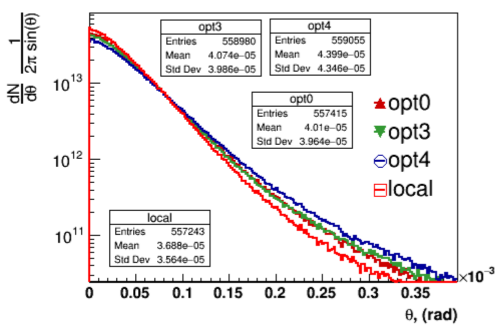


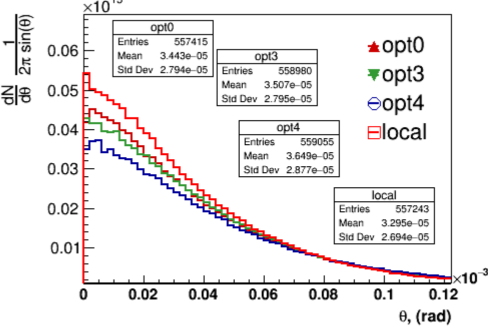
Different target thickness





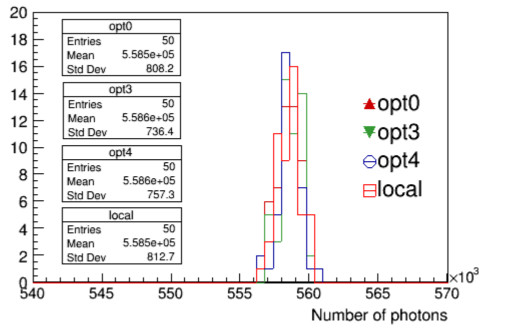
y angular distribution for different physics lists



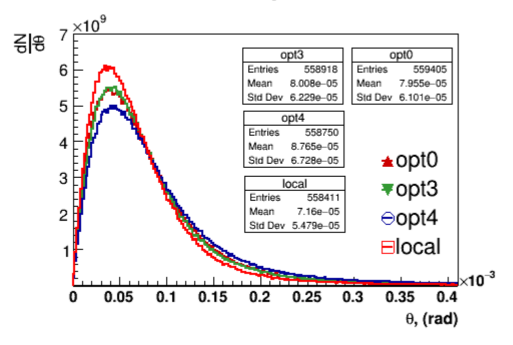


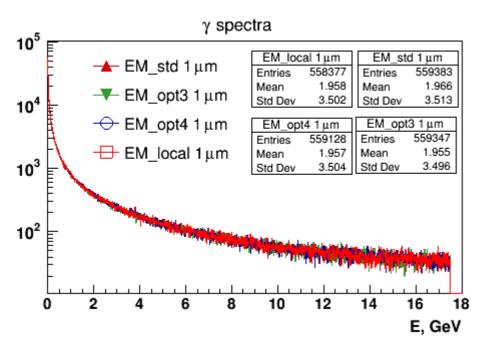
- Angular distribution is the widest for option_4
 physics list and the narrowest for the local
 one.
- Angular distribution explains bottom right plot on previous slide.
- Total number of photons in forward region is identical for all physics lists.

Number of photons inside |x|<1.5 m and |y|<1.5 m

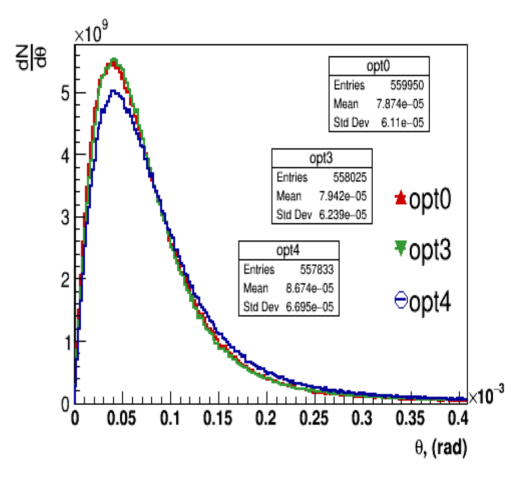


Polar angle distribution and spectra



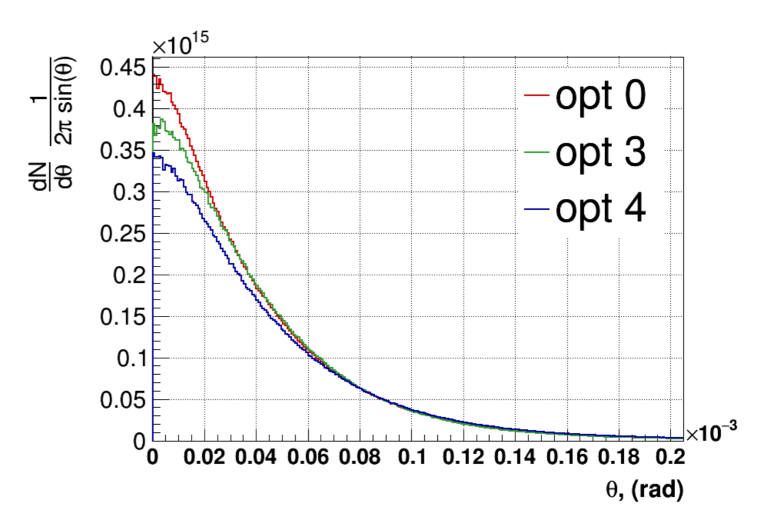


Unidirectional beam: x=y=px=py=0

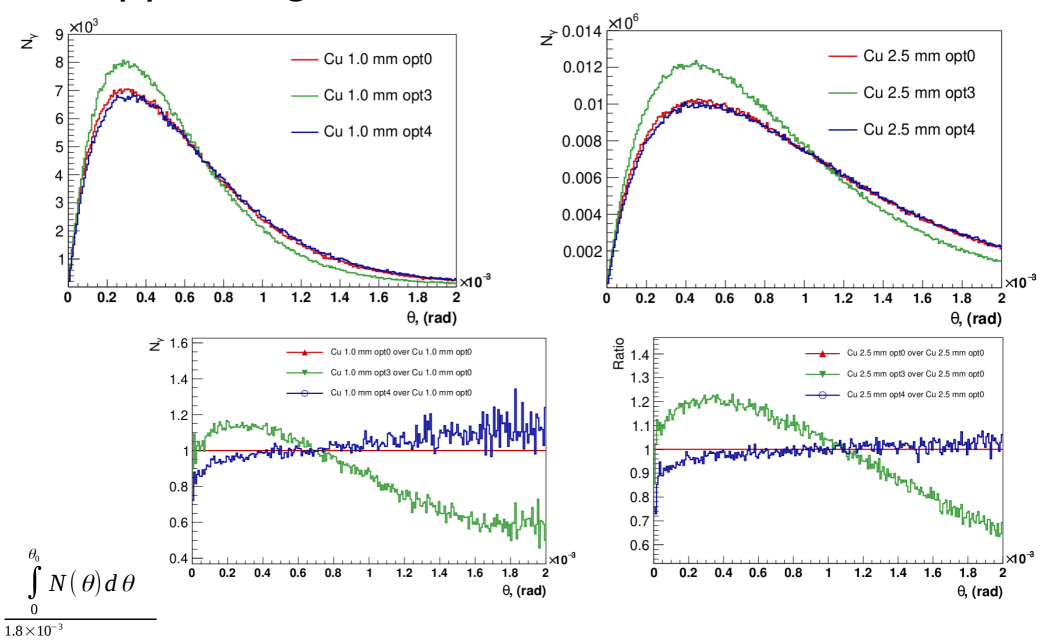


W, 17.5 GeV. Photons

- Beam, x=y=px=py=0;
- Tungsten target 1%X0 (35um) thickness
- 2 m from IP;
- Production cut: 1 μm.

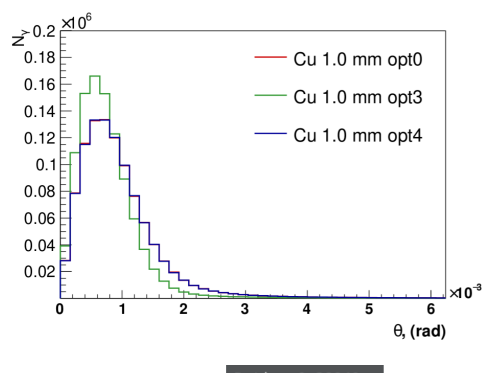


Copper targets 1 mm and 2.5 mm. Photons

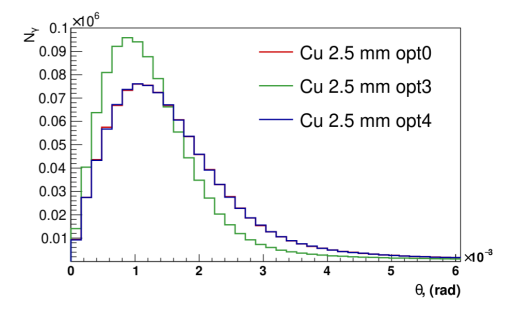


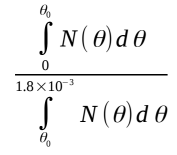
 $N(\theta)d\theta$

Copper 2.5 mm, Electrons 5 GeV



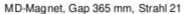
Ratio: 0.39941 Ratio: 0.195003 Ratio: 0.399752

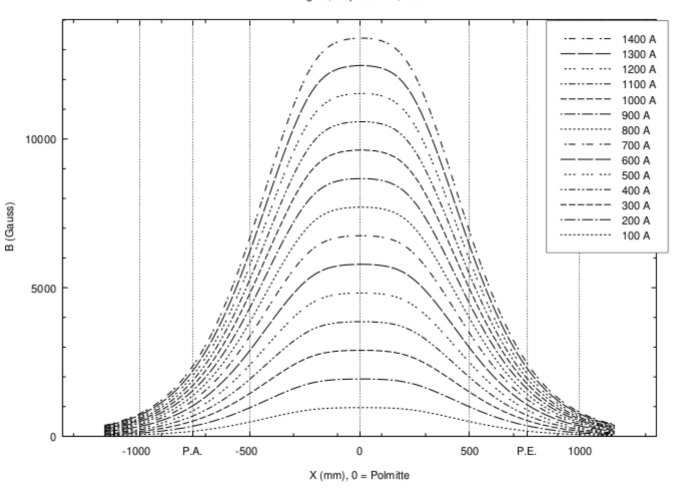




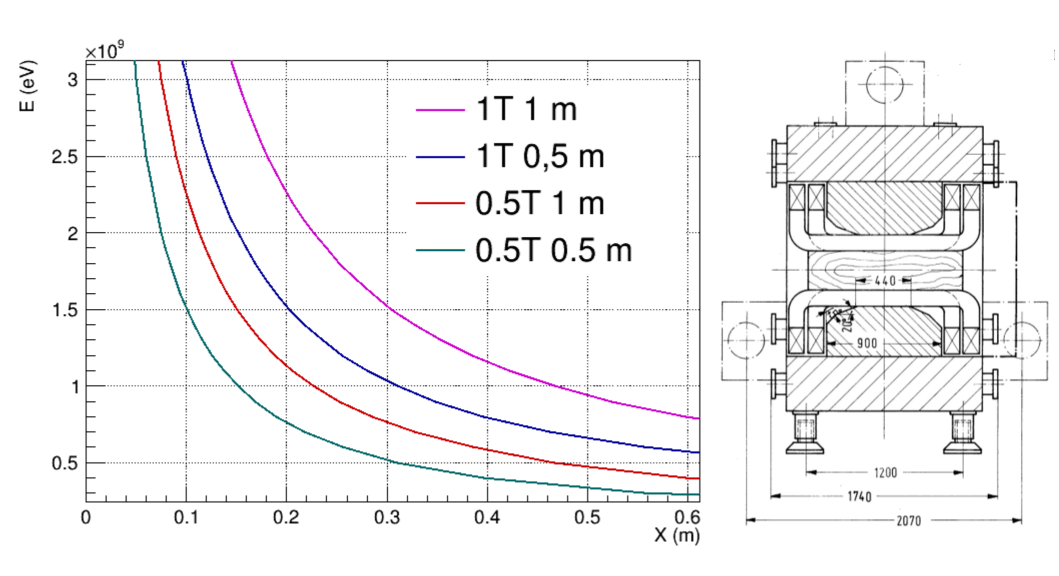
Ratio: 0.692759 Ratio: 0.37029 Ratio: 0.693171

TB Magnet





TB Magnet Drawing



Back up

Initial electron phase space distribution. Target 2 m, 5 m and 12 m upstream of IP

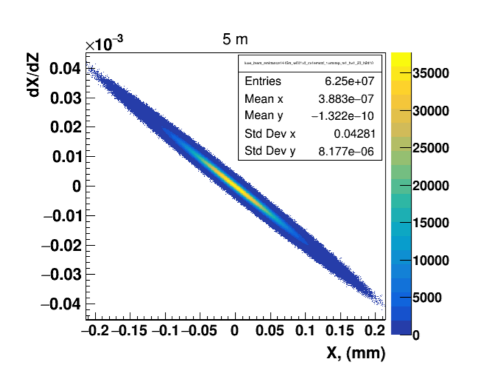
• 2 m: $\sigma x = 19 \mu m$;

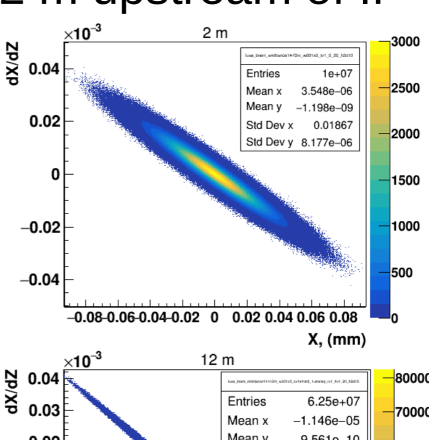
• 5 m: $\sigma x = 43 \mu m$;

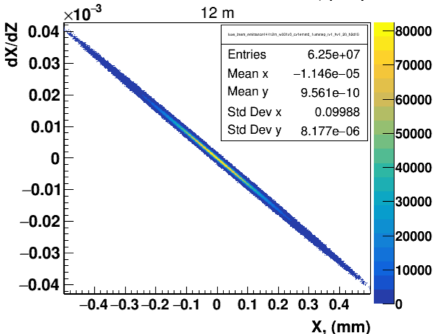
• 12 m: $\sigma x = 100 \, \mu m$;

 $\sigma_{x,y}$ at IP: 5 μ m;

Normalized emittance 1.4 mm mrad;







Electron and laser beam parameters

E_pulse, μJ	Crossing angle, rad		Laser σz, ps	N Electrons	Electron σx, mm		
3.5*10^6	0.3	10	0.035	6.25E+09	0.005	0.005	0.08

- Laser wavelength = 800.00 nm (1.5498 eV);
- Circular polarized.