# LUXE Geometry update

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#### Interaction chamber front view



#### Interaction chamber side view



#### Interaction Chamber in GEANT4

- Without laser components;
- Spectrometer moved by 550 mm;
- Vacuum chambers for particle traveling from IP to detectors.





#### Simplified magnet model for FLUKA

#### Detailed



Simple

• 4 volumes including support



#### Simple, w/ vacuum chambers



Simple, w/o vacuum chambers



#### Single electron event, 15.0 GeV



- Field 1.7 T;
- Distance between the field and detector (surface to surface) 1.3 m;
- e- 15 GeV



#### Single electron event, 2.1 GeV



- Field 1.7 T;
- Distance between the field and detector (surface to surface) 1.3 m;
- e- 2.1 GeV

2.0 GeV hits the magnet a bit



#### 6k electrons, 6.0 GeV

hhe\_detx



## **BPPP** spectra





## OPPP for gamma 8, 10, 12, 14, 17 GeV and laser 3.5J and 1J (ξ: 4.87 and 2.6)



## Trident



## Magnet 3D CAD



## Gap between coils



#### Magnet cross section (middle plane, top view)

3D CAD model is not aligned with coordinate planes...



## **Electron Tracks**



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## **Electron Tracks**



# Summary

- 2T at 1 m requires over 61 cm detector span to cover energy down to 1.5 GeV. Also everything below 2.2 GeV hits the magnet.
- Lower fields 1.4T 1.7T fit better, but require moving detector further form the magnet (1.2m-1.5m) and increase the aperture of the magnet by 2-3 cm assuming energy range 1.5 GeV-16 GeV.

#### Beam position after the magnet

 $R[Ee_] = \sqrt{Ee^2 - me^2} / (clight * B)$ 

$$\frac{\sqrt{\text{Ee}^2 - \text{me}^2}}{\text{B clight}}$$

$$S[Ee_] = R[Ee] - \sqrt{R[Ee]^2 - \text{zm}^2}$$

$$\frac{\sqrt{\text{Ee}^2 - \text{me}^2}}{\text{B clight}} - \sqrt{\frac{\text{Ee}^2 - \text{me}^2}{\text{B}^2 \text{ clight}^2} - \text{zm}^2}$$
sint [Ee\_] = zm / R[Ee]

B clight zm

$$\sqrt{\text{Ee}^2 - \text{me}^2}$$

$$tgt[Ee_] = sint[Ee] / \sqrt{1 - sint[Ee]^2}$$

B clight zm

$$\sqrt{\text{Ee}^2 - \text{me}^2} \sqrt{1 - \frac{\text{B}^2 \text{ clight}^2 \text{ zm}^2}{\text{Ee}^2 - \text{me}^2}}$$

xd [ $Ee_$ ] = S[Ee] + zd \* tgt[Ee]

$$\frac{\sqrt{\operatorname{Ee}^{2} - \operatorname{me}^{2}}}{\operatorname{B \ clight}} - \sqrt{\frac{\operatorname{Ee}^{2} - \operatorname{me}^{2}}{\operatorname{B}^{2} \operatorname{clight}^{2}}} - \operatorname{zm}^{2}} + \frac{\operatorname{B \ clight} \operatorname{zd \ zm}}{\sqrt{\operatorname{Ee}^{2} - \operatorname{me}^{2}}} \sqrt{1 - \frac{\operatorname{B}^{2} \operatorname{clight}^{2} \operatorname{zm}^{2}}{\operatorname{Ee}^{2} - \operatorname{me}^{2}}}$$

$$x(E) = \frac{BC \ Z_{m}}{E} \left(\frac{Z_{m}}{2} + Z_{d}\right) + 1, \quad Z_{d} = Z_{d}(E)$$

$$\frac{dx(E)}{dE} = -D$$

$$2. \quad Z_{m} = Z_{m}(E)$$



