

Photon

# Motivation

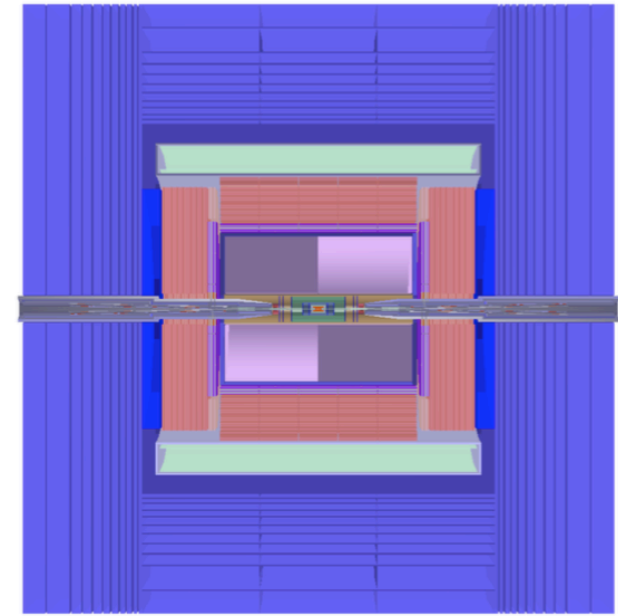
Photons can be produced from ISR, FSR and decays of unstable particles.

Precise photon measurements are essential:

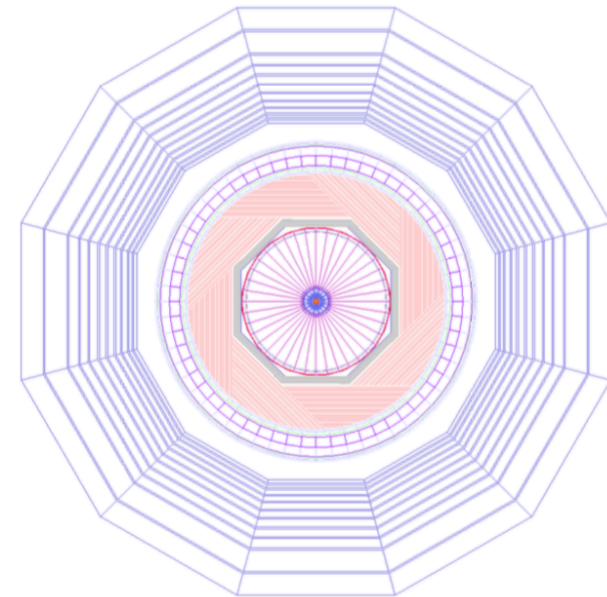
- jet energy resolution
- measurements of  $H \rightarrow \gamma\gamma$
- studies of radiative process
- the  $\tau$  identification
- They impact all aspects of the physics at the CEPC

# The Baseline Detector Concept

- The Particle Flow Algorithm oriented detector
- In the barrel from inner to outer, the detector is composed of a **silicon pixel vertex**, a silicon inner tracker(**SIT**), a **TPC**, a silicon external tracker(**SET**), an **ECAL** and a **HCAL**, a **solenoid** of 3Tesla and a return yoke with embedded **muon detector**.
- More details in CDR



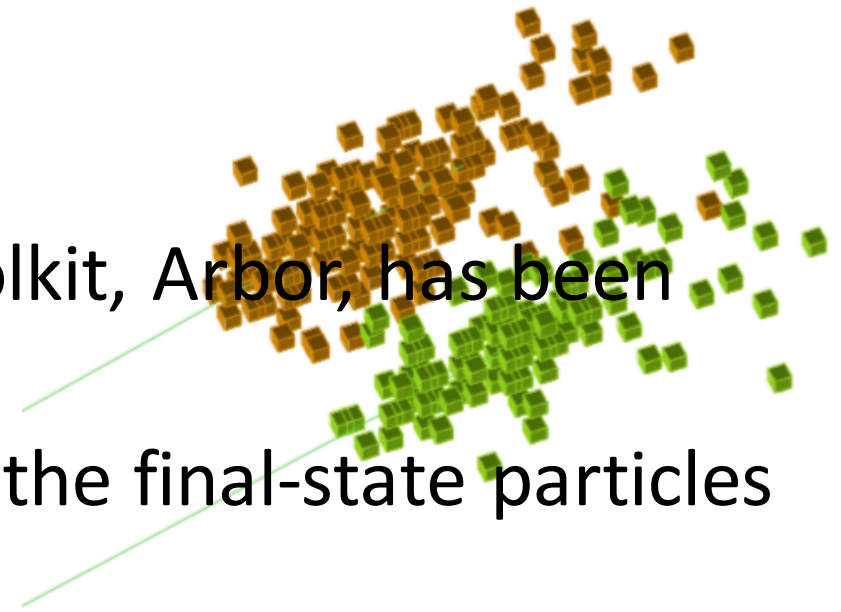
The r-Z view



The r-phi view

# Photon reconstruction

- A dedicated particle flow reconstruction toolkit, Arbor, has been developed.
- **PFA** attempts to identify and reconstruct all the final-state particles in the most suited sub-detector system.
- **Arbor** is composed of two modules: a clustering module and a matching module.
- Thanks for the high-granular calorimeters of the CEPC baseline detector concept, for photons with energy above 5GeV, Arbor is able to collect more than **99%** of the energy deposited in the calorimeter.
- The reconstruct of **converted photon**, and  $\pi^0$  which will decay to diphoton event is being developed.



# Photon ID

- Identified photons from the  $\pi^0$  with high efficiency and purity is essential for the identify the  $\tau$  in the different decay modes.
- This part is still developing. I am trying to give the quick result before the CEPC WORKSHOP next week

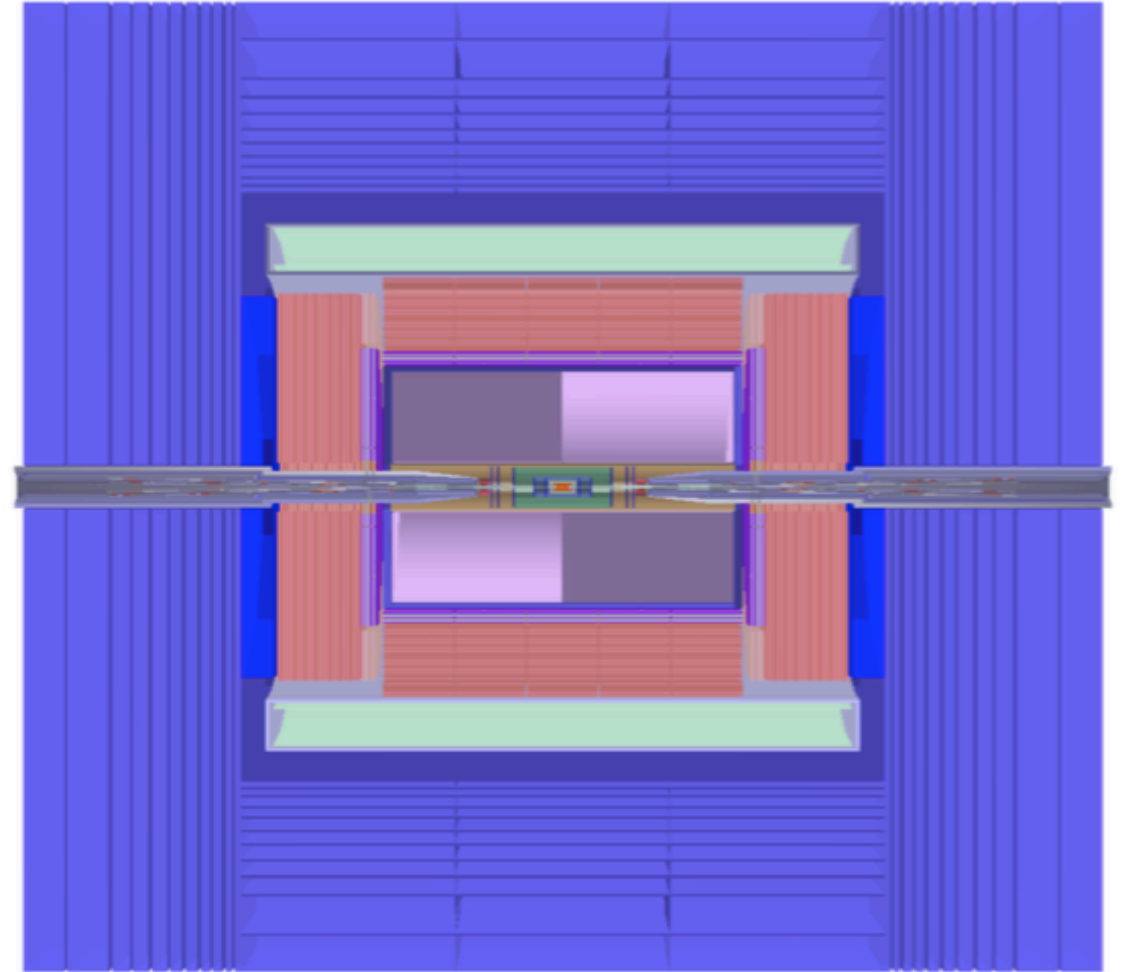
# Photon Conversion Rate

Photons have similar signatures as electrons in the ECAL, but without matching tracks in the tracker.

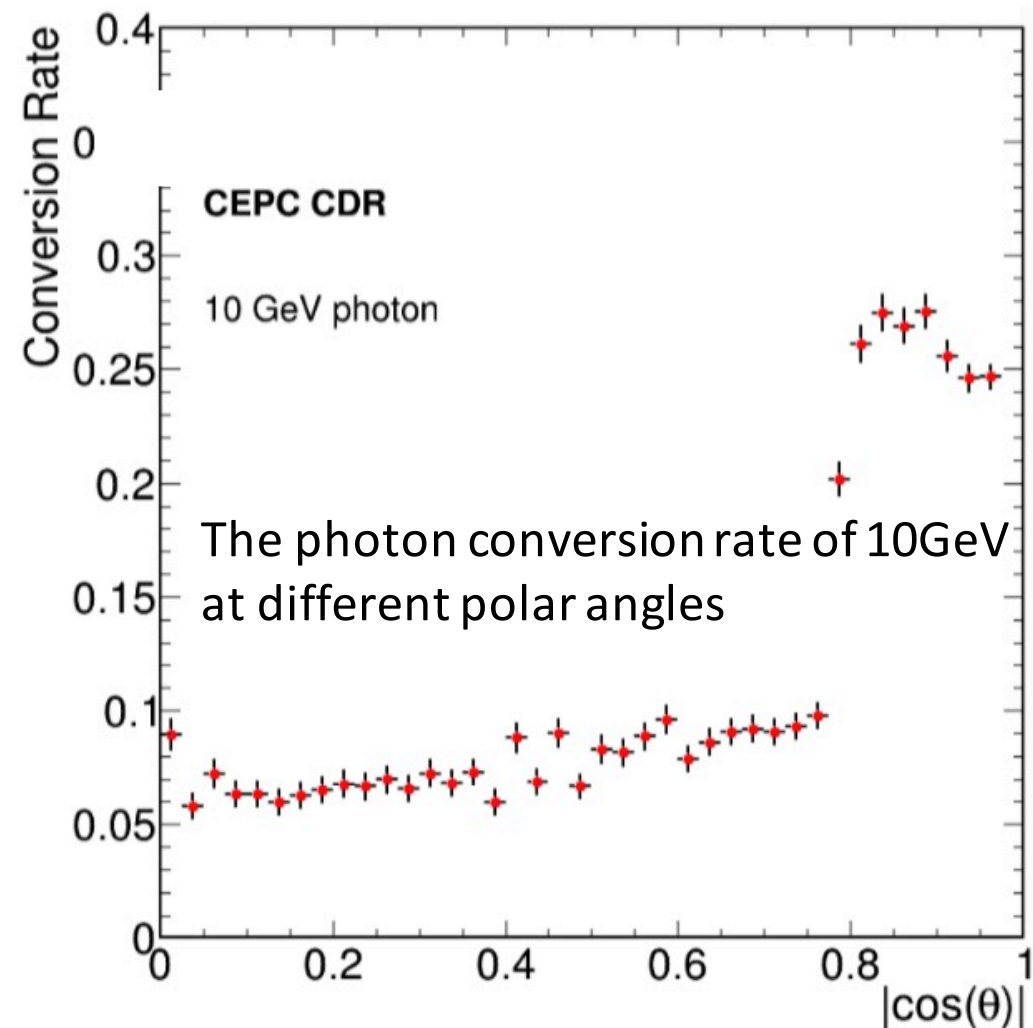
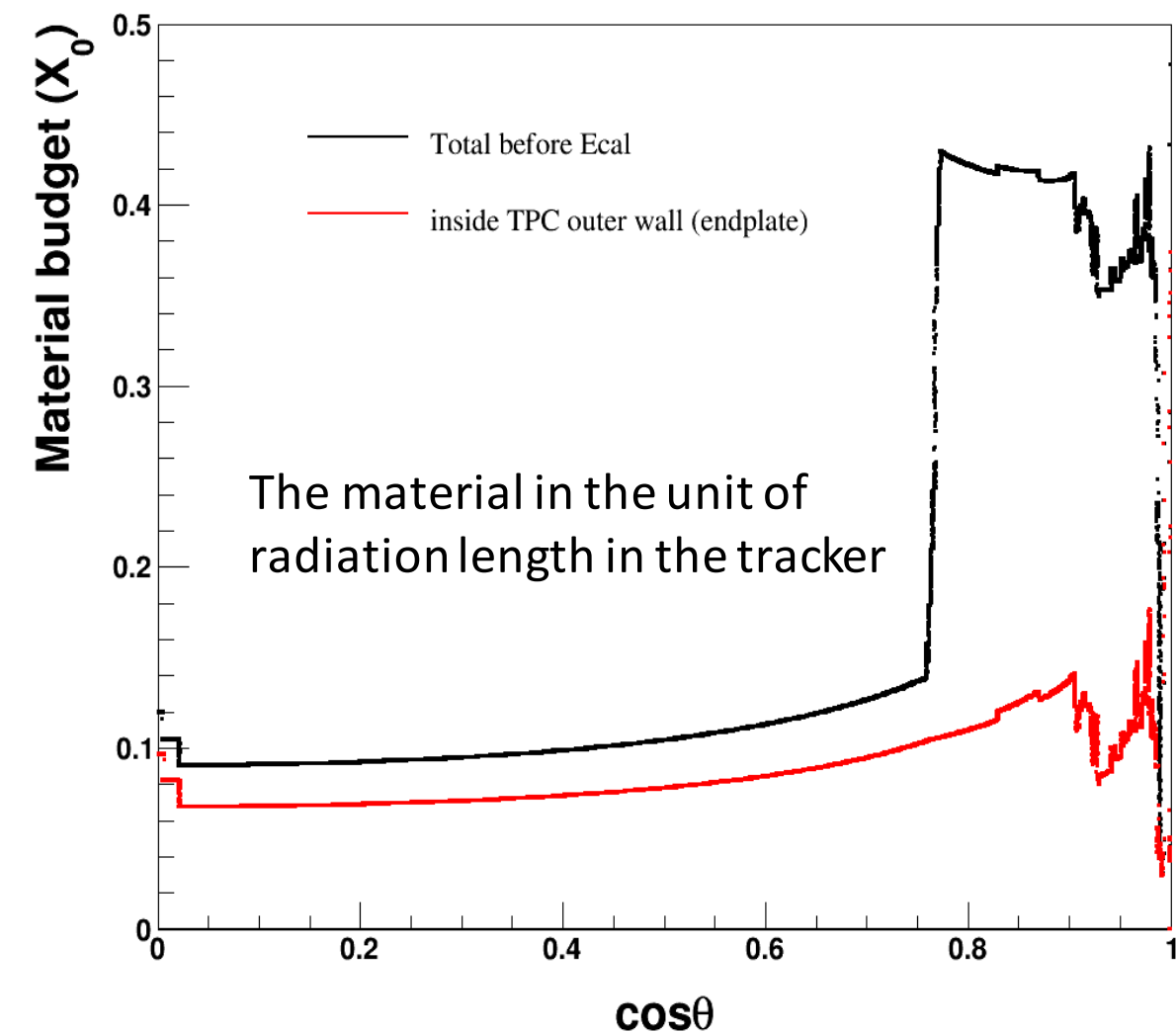
But in front of ECAL, there are some materials. So the photons will convert to  $e^+e^-$  pairs through the interaction with the materials.

Some of these converted photons will have matched tracks.

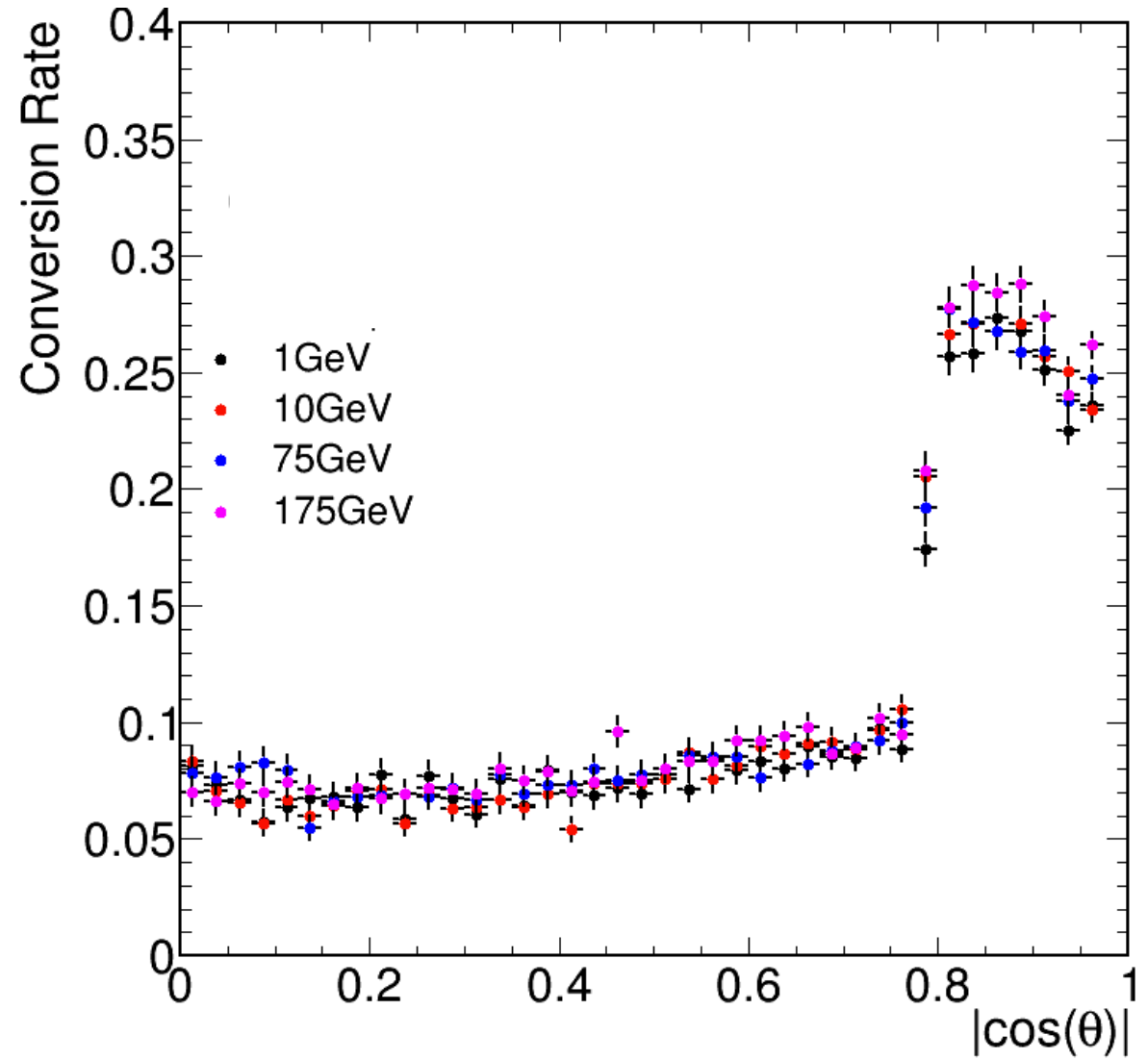
The reconstruct the convert photon is next step.



# Photon Conversion Rate



# Photon Conversion Rate of different energy

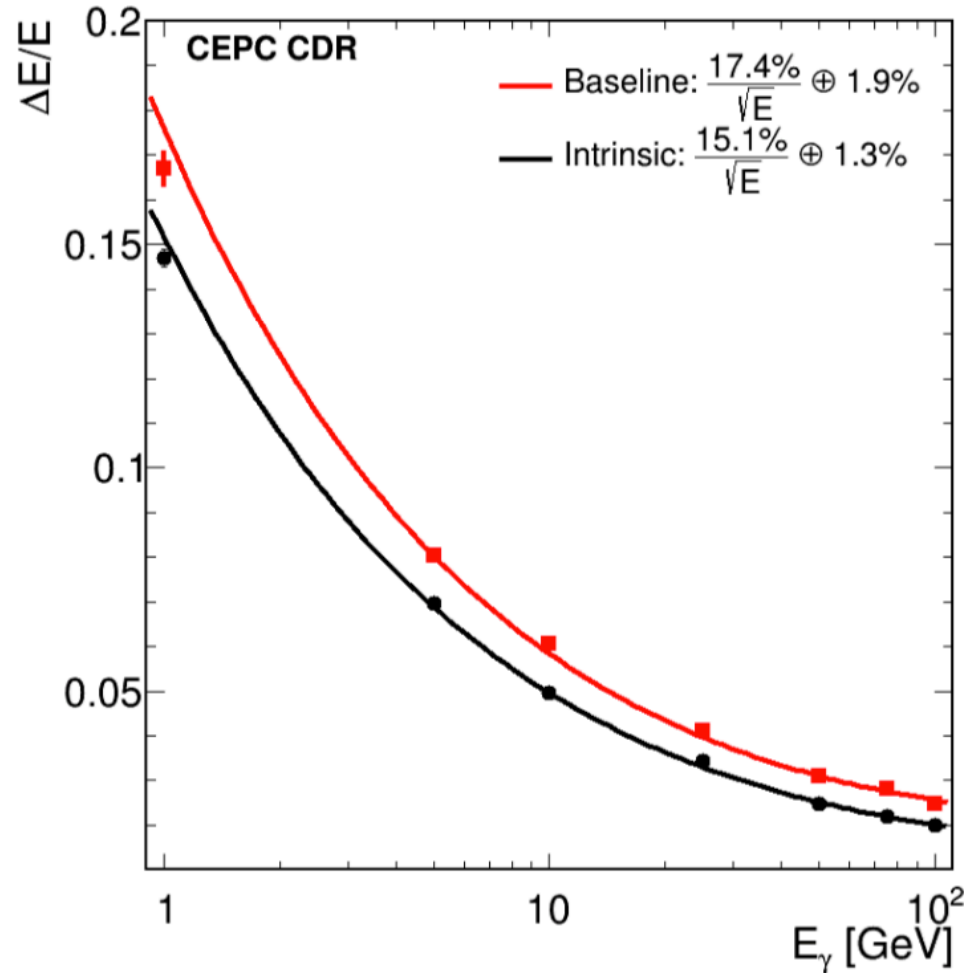




# Photon Energy Measurements

- PFA reconstructed photon in ECAL
- Photon energy Resolution and Linearity is used to characterize the performance of ECAL.

# Photon Energy Measurements

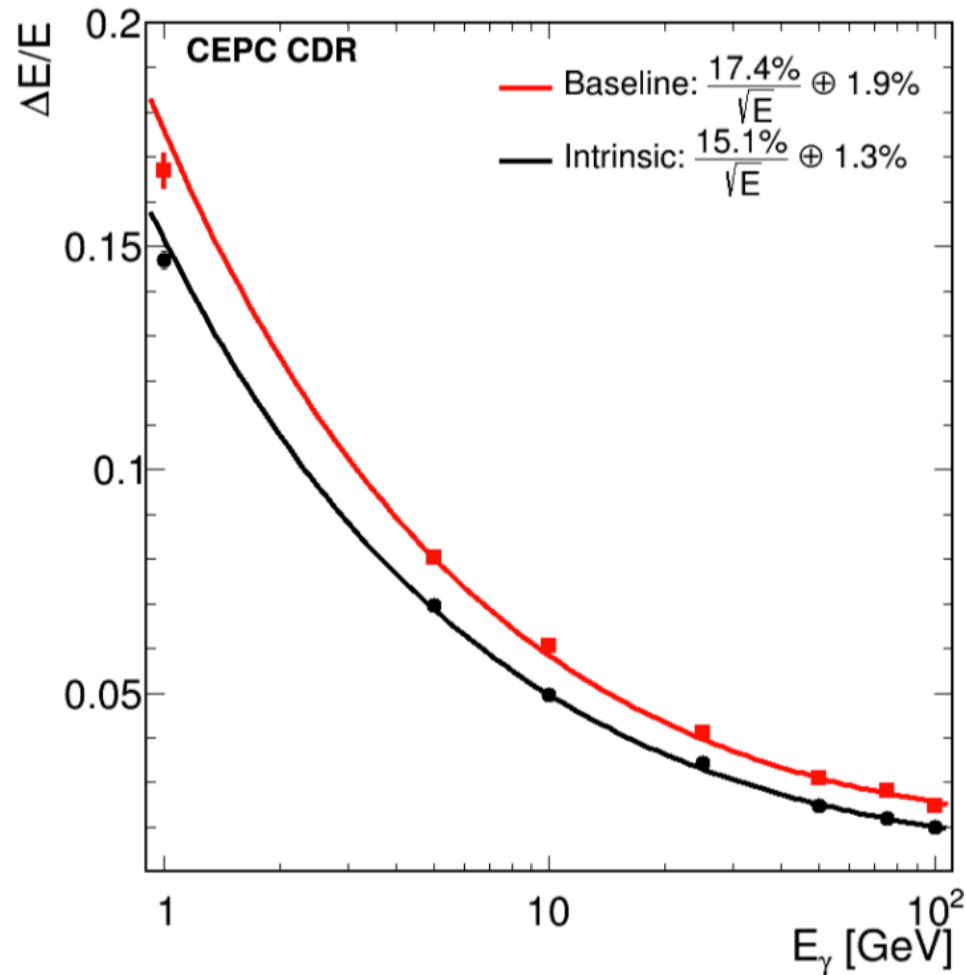


The photon energy resolution of unconverted photons as function of energy:

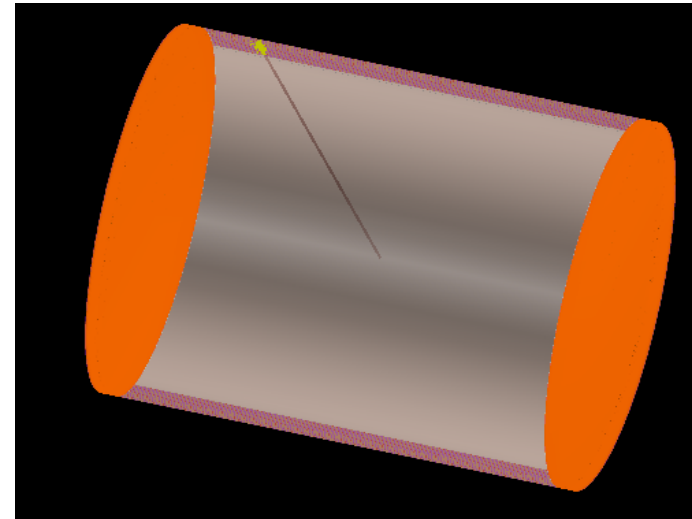
Baseline detector

Simplified Geometry

# Photon Energy Measurements

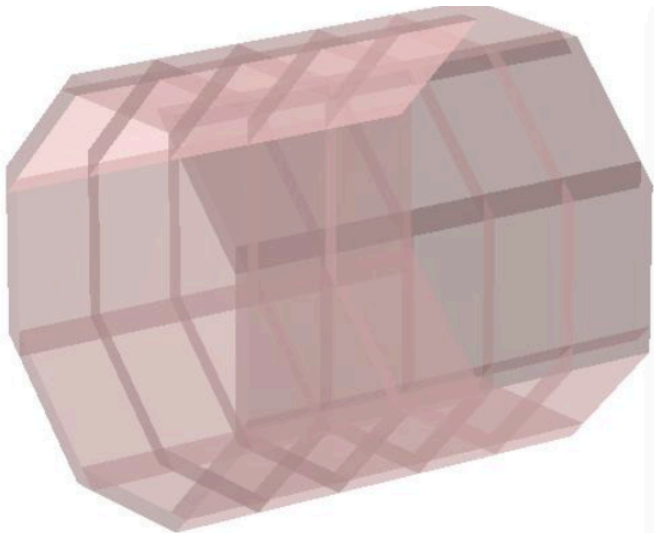
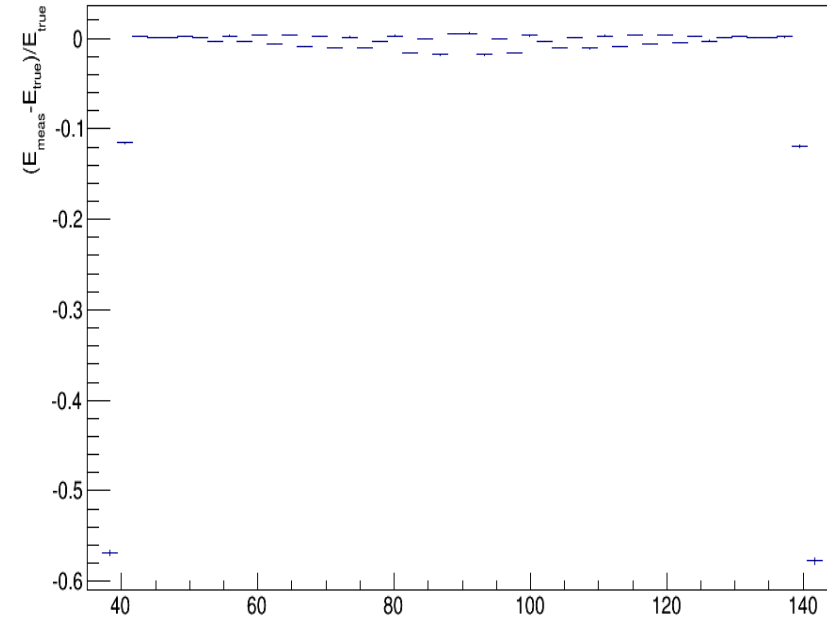
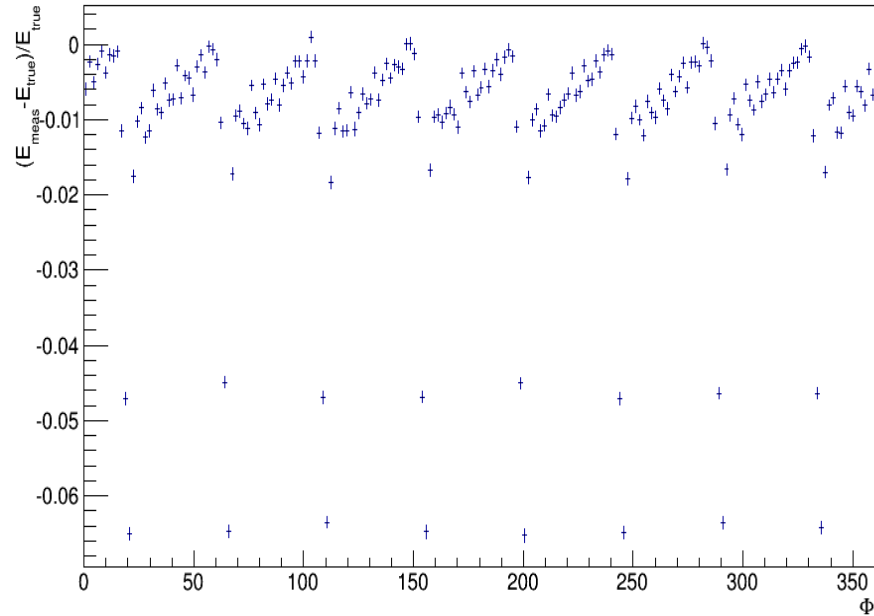


The simplified geometry :  
no material in front  
no gaps between two modules.



The resolution(Black) is the ultimate resolution of the detector.

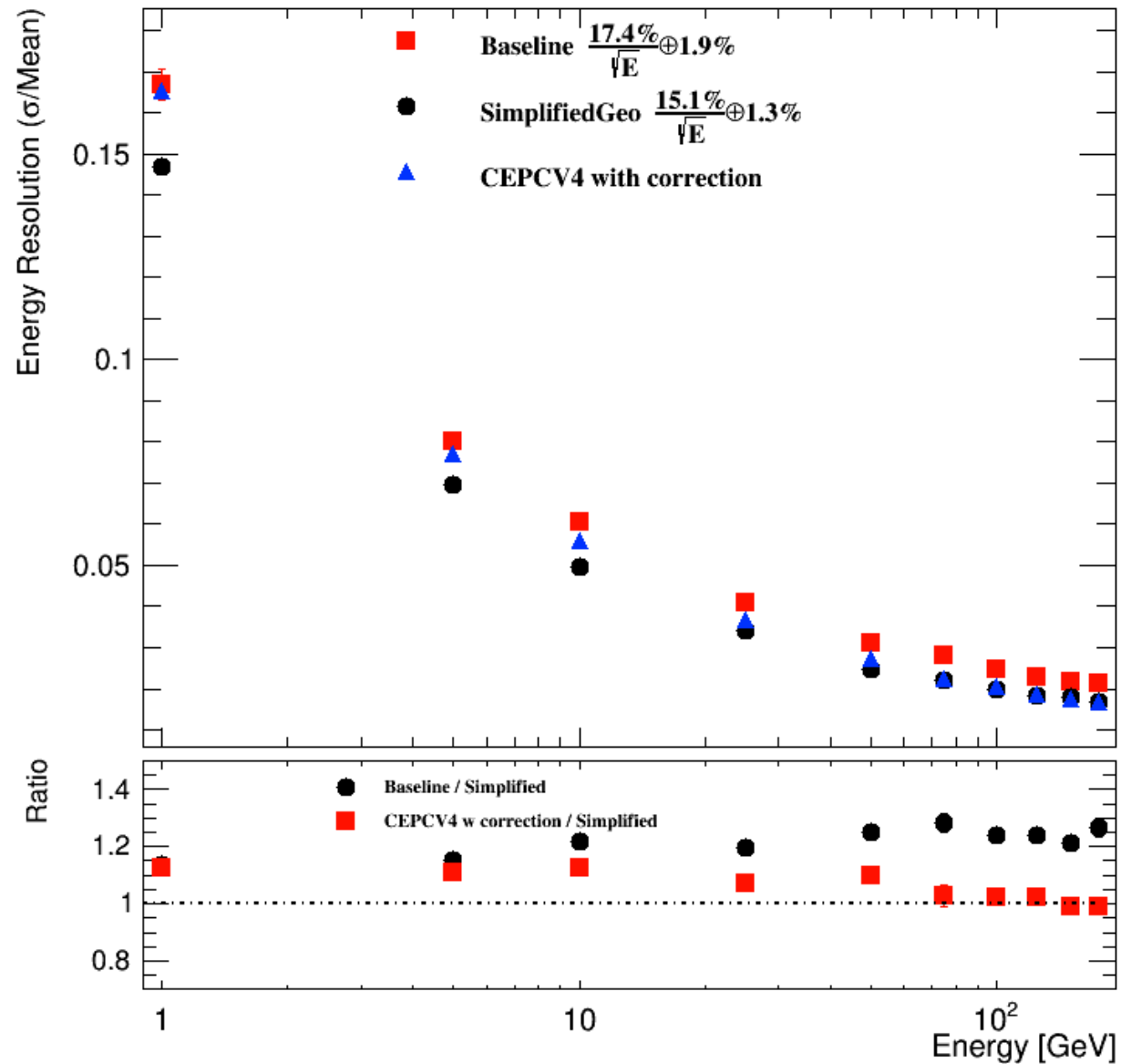
# Geometry defects & correction



Energy deposited in ECAL depends on the  $\phi$  and  $\theta$ . Need corrections.

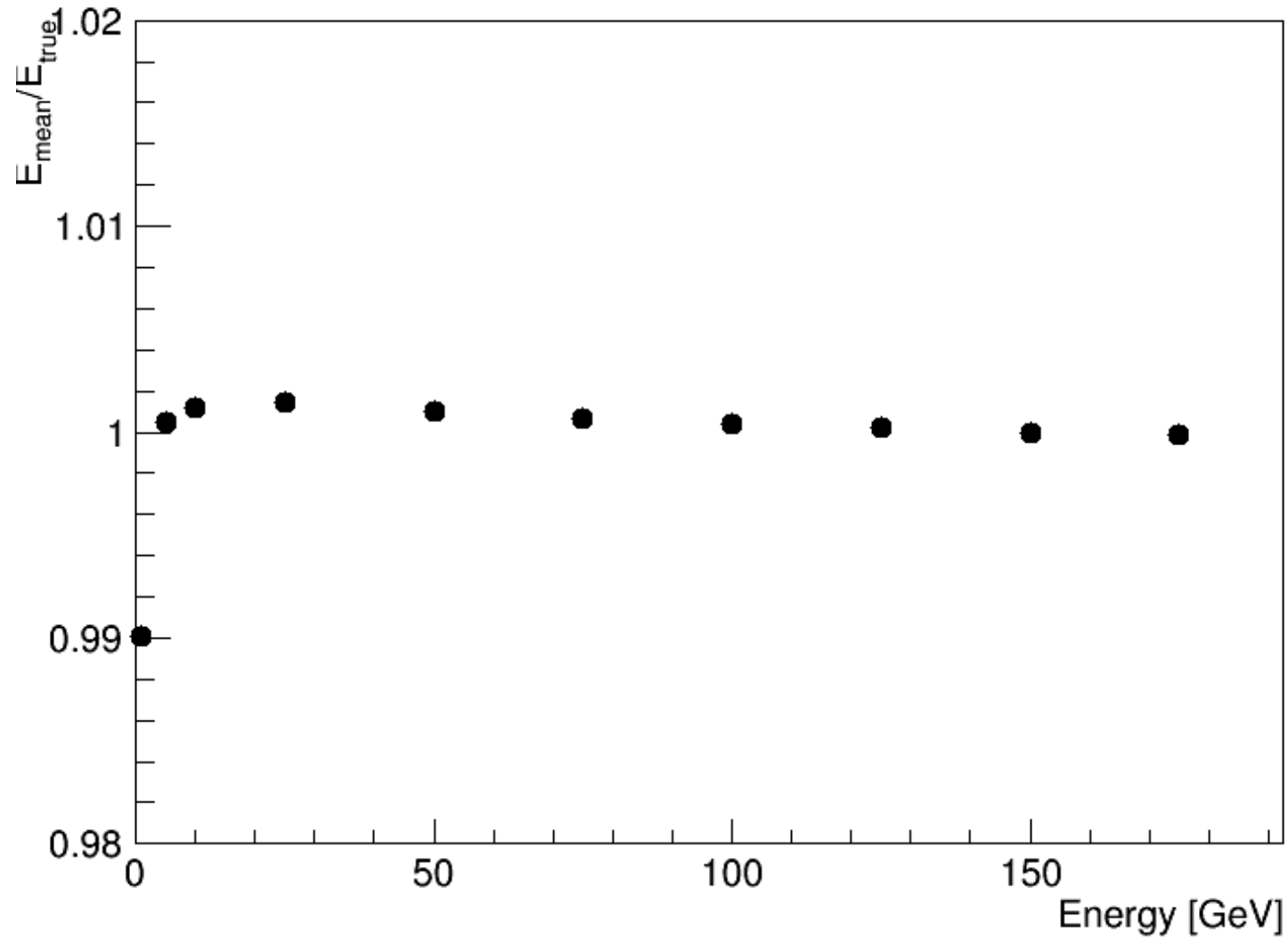
Only Considering the **unconverted** Photon in the **Barrel** case at the **hit** level

# Linearity And Resolution after correction



- After correction, the resolution is better, especially at high energy.

# Linearity And Resolution after correction



## Conclusion:

- Photon Conversion Rate is proportional to the material budget before ECAL.
- Photon ID...
- After correction, Photon Energy energy resolution is better than the baseline, but still worse than the simplified Geometry, especially at the Low energy. Linearity is good.

## Next step:

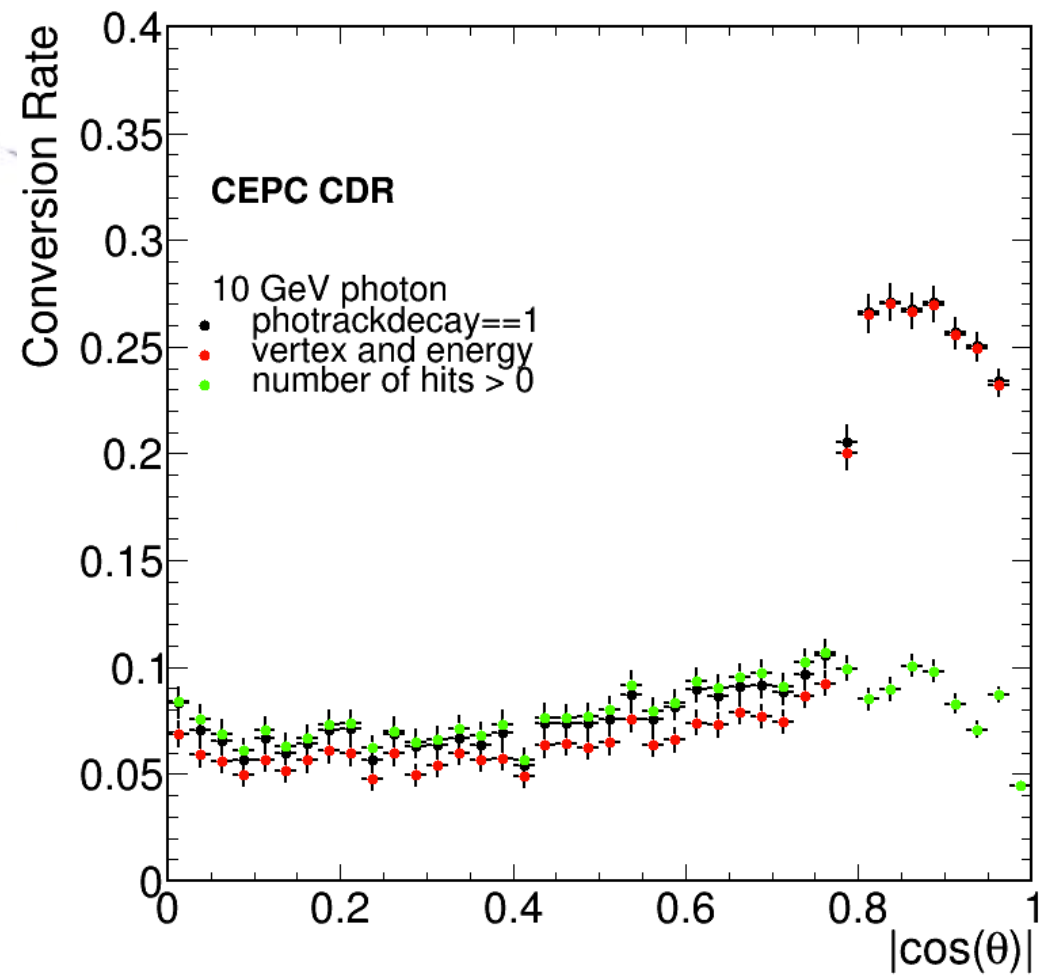
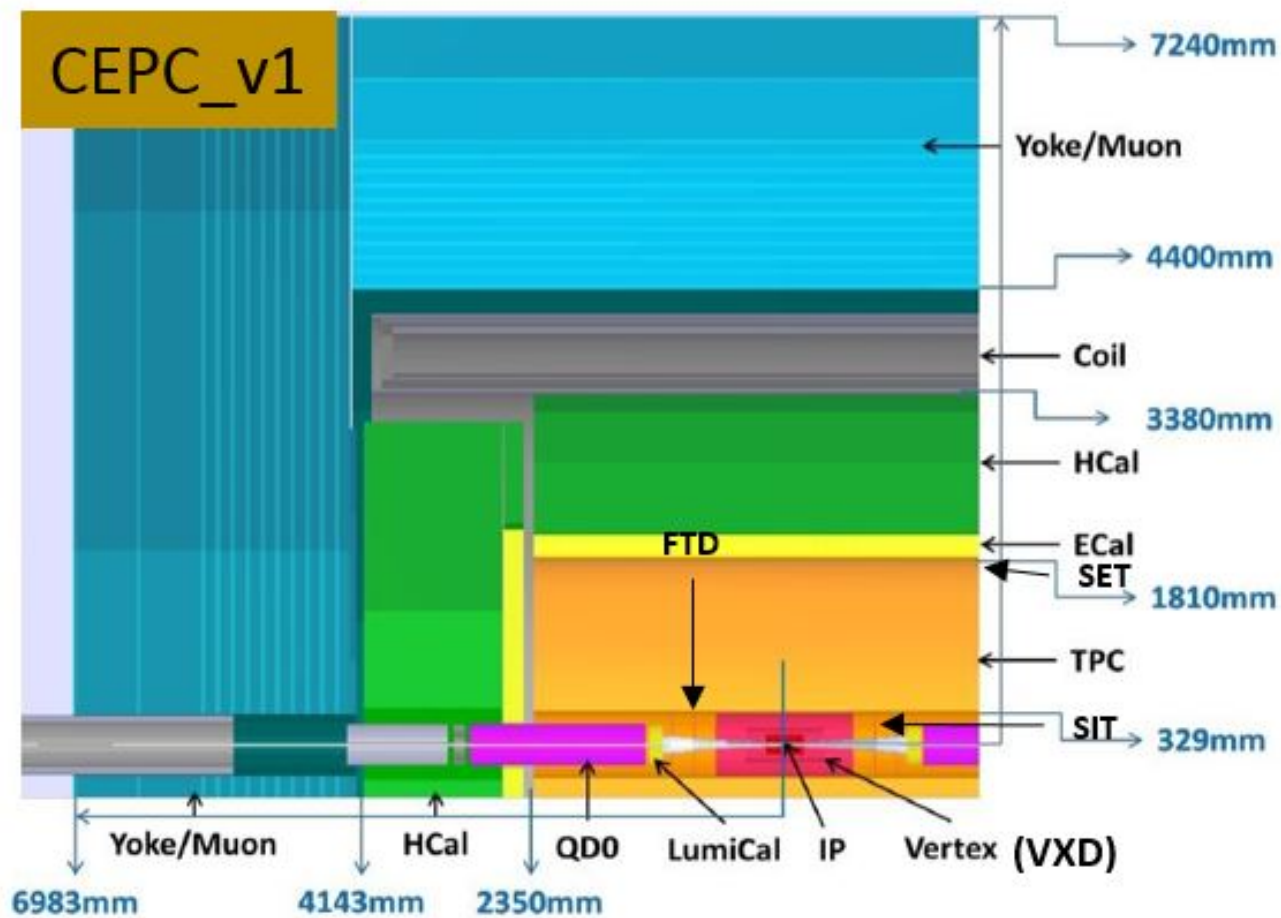
- Calibration
- Converted Photon Reconstruction
- Correction at the Endcap

BackUp

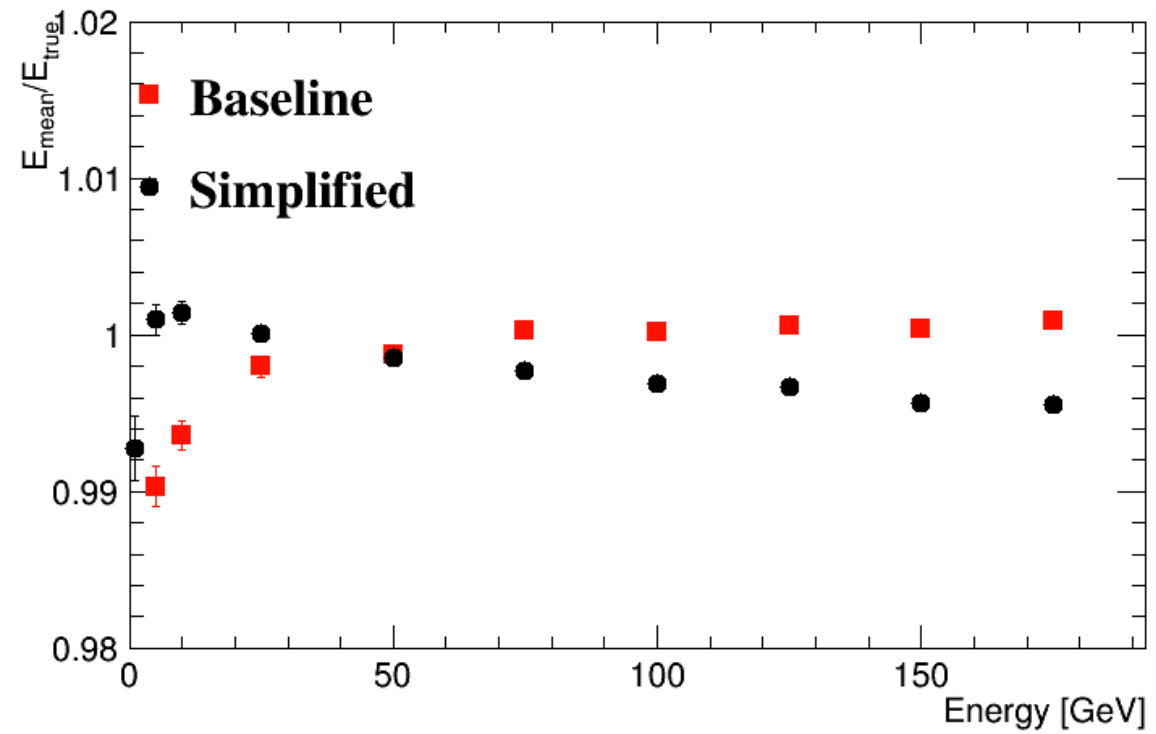


# Photon reconstruction at the CEPC baseline

- Arbor
- High granularity Calorimeter
- How it looks like
  - Typical # Hit Vs Energy
- Content
  - Photon ID (from Neutral Cluster)
  - Photon Conversion (Intrinsic material effect) & radiation
    - Tag, rate measure & understanding
    - Converted photon finding reconstructed
  - Photon Energy Measurement



linearly



# Geometry defects & correction

