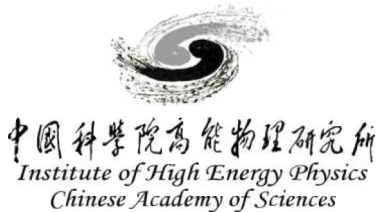


Photon Reconstruction Performance at CEPC Baseline Detector

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Changzhou Institute of Technology



on behalf of CEPC working group

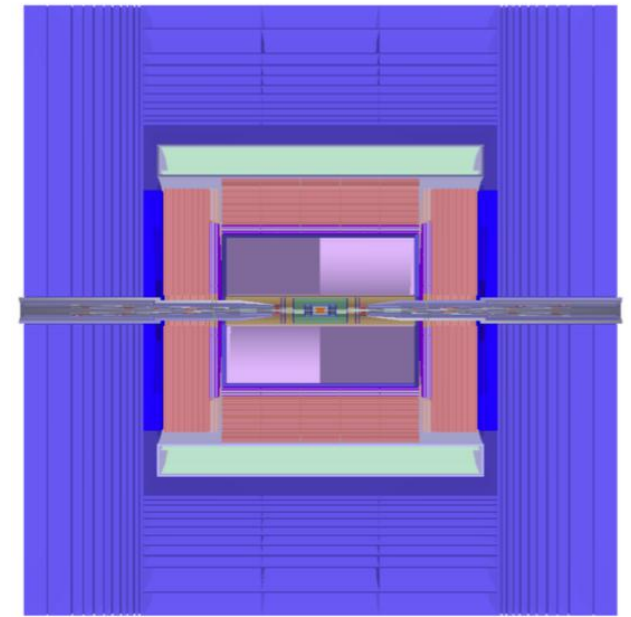
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the key project of Natural Science Foundation of the Changzhou Institute of Technology (Grant No. YN1629).

Motivation

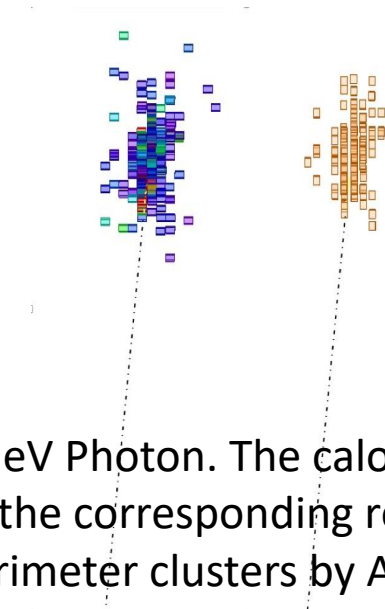
- The CEPC is a future large scale collider complex. It is a proposed **Higgs/Z factory**.
- Photon reconstruction is essential for the CEPC **physics measurements**.
- Photon reconstruction performance is **a critical benchmark** for the CEPC **detector** design and optimization.

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.
- A dedicated particle flow reconstruction toolkit, Arbor, has been developed.
- Arbor will build calorimeter clusters from calorimeter hits and interprets the clusters and tracks into final state particles.
- More details about Detector and Reconstruction are in CDR.
- arXiv:1403.4784



The r-Z view

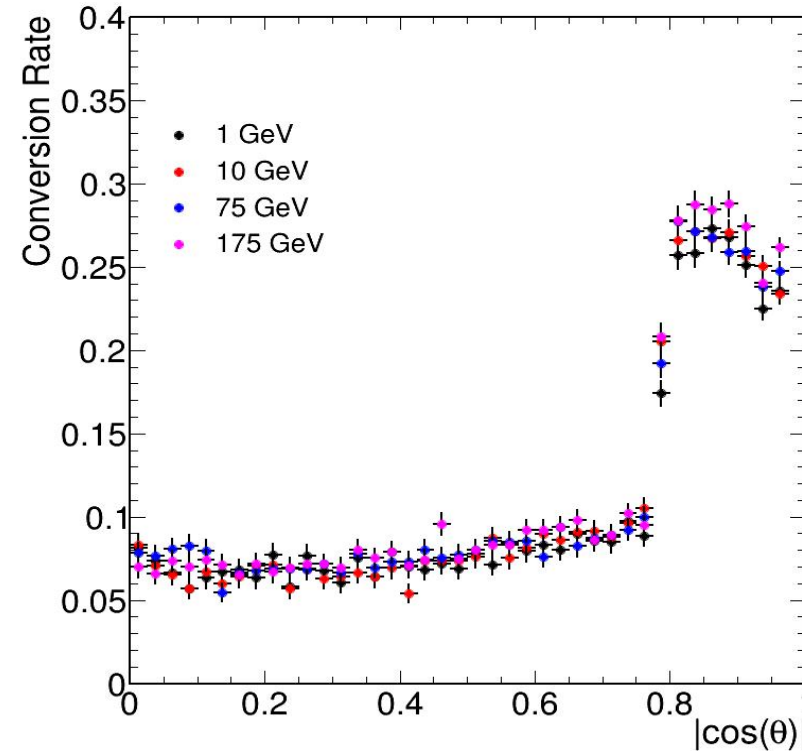
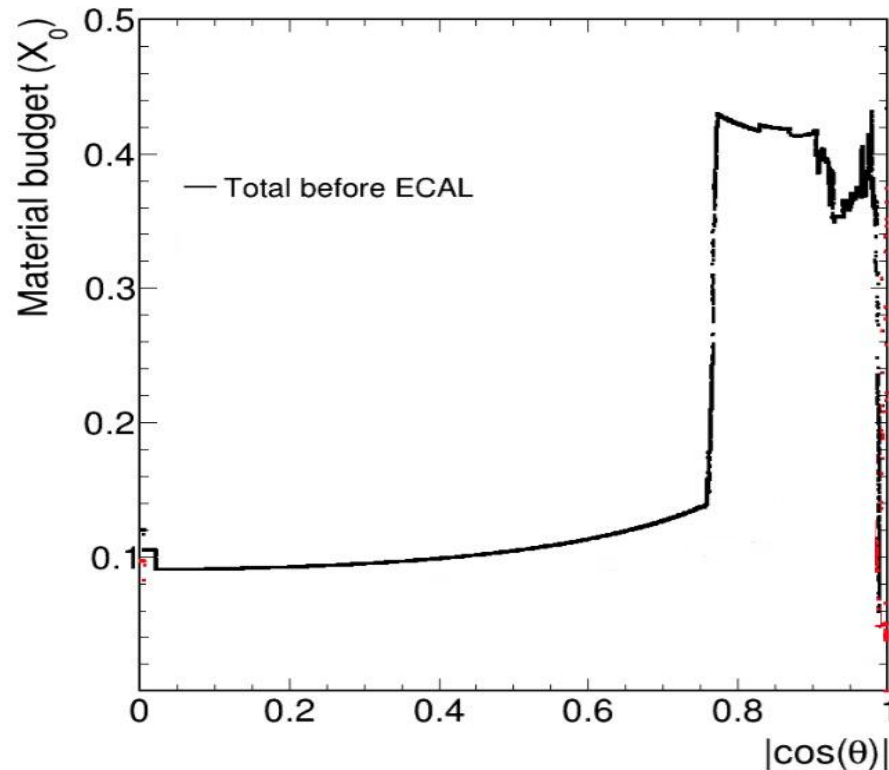


10 GeV Photon. The calorimeter hits and the corresponding reconstructed calorimeter clusters by Arbor.

- Reconstruction Performance on single-photon events
 - 1 Photon Conversion Rate
 - 2 Photon Reconstruction efficiency
 - 3 Photon Energy Resolution
- Reconstruction Performance on Di-photon events
 - π^0 Reconstruction Efficiency

1 Conversion Rate

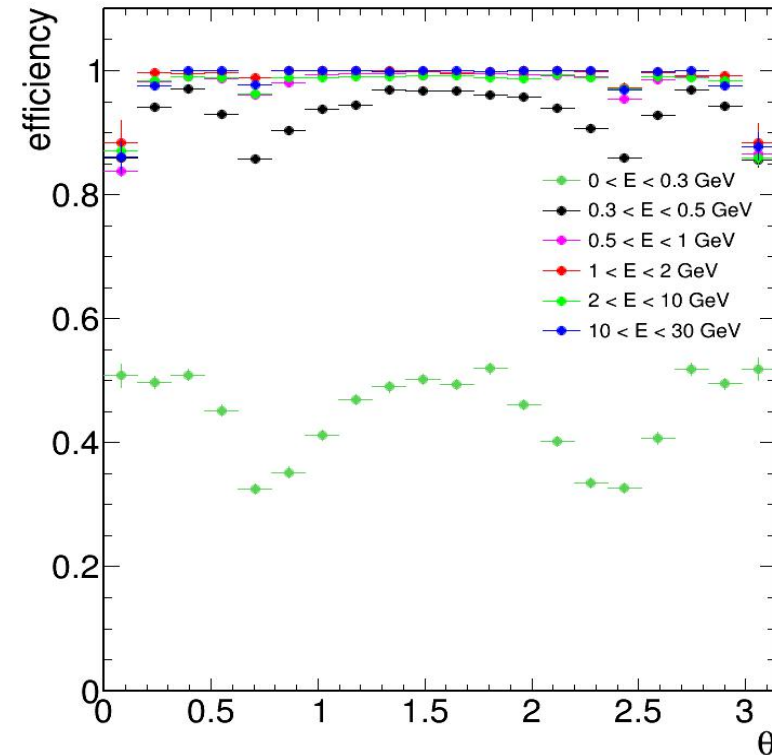
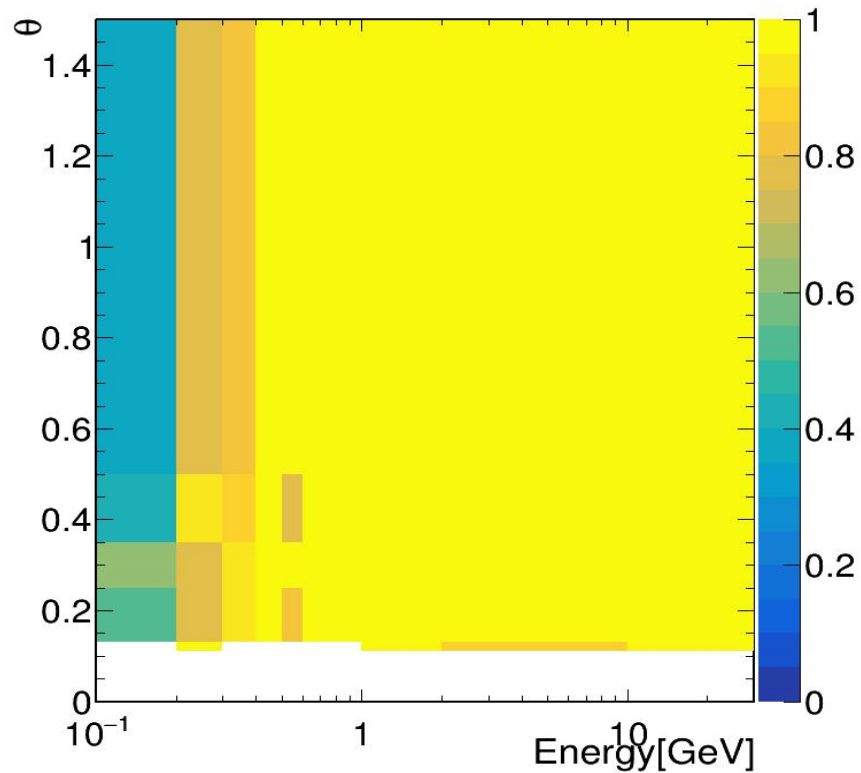
- Photons may convert to e^+e^- pairs when they interact with the materials in front of ECAL.



The Photon conversion rate is **proportional** to the material budget.

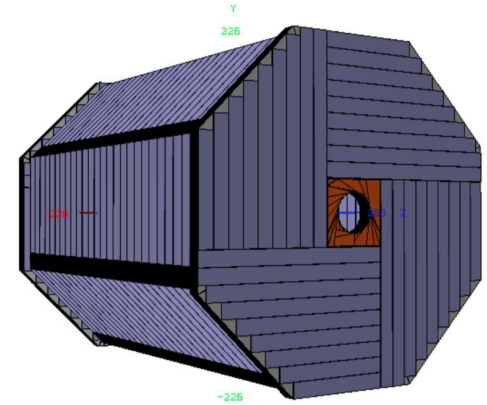
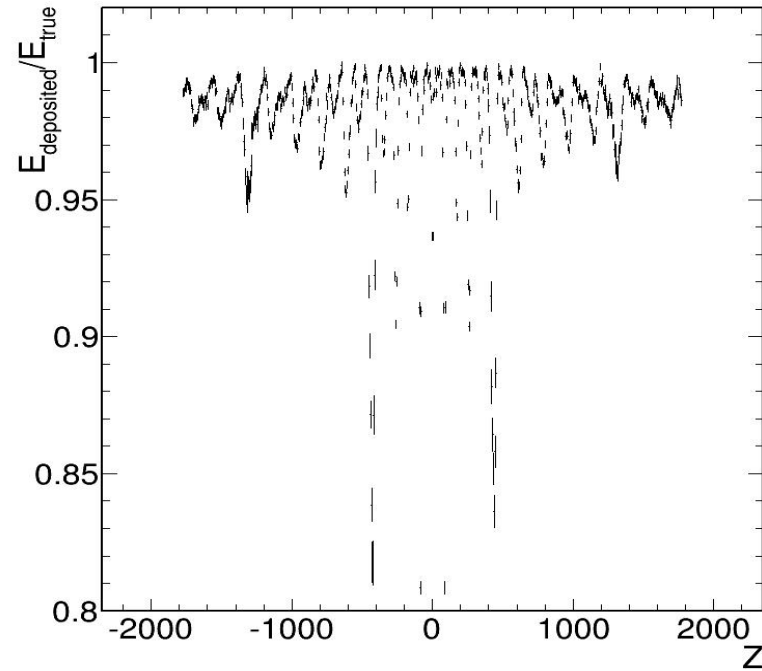
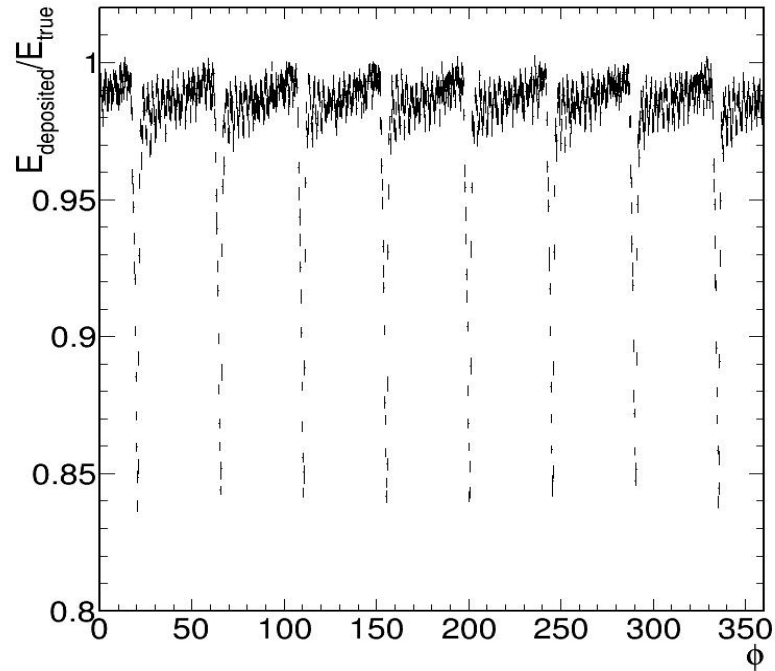
5-10% of photons in the central region and **~25%** of photons in the forward region will convert to e^+e^-

2 Reconstruction Efficiency



- Between 200 MeV and 500 MeV, efficiencies are varying from 70% to 99% and they are reaching 99% when $E > 500$ MeV.
- The photon reconstruction efficiency is sensitive to the dead zone between the ECAL barrel and endcaps.

3 Photon Energy Resolution

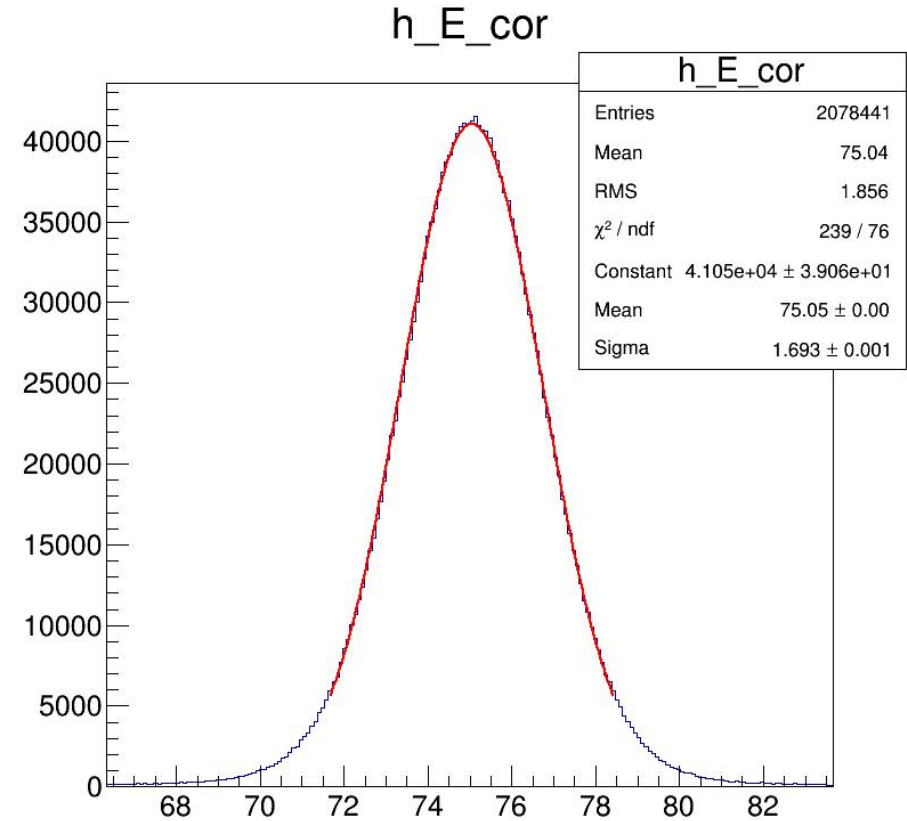
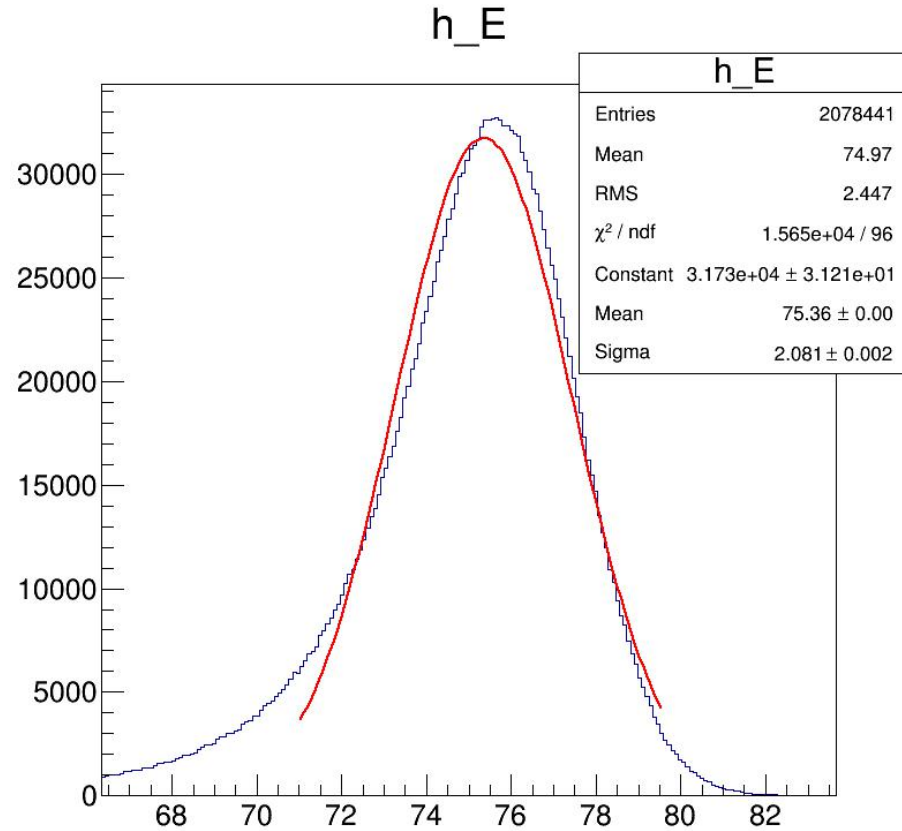


The $E_{\text{deposited}}/E_{\text{true}}$ distributions as a function of Φ and Z with 50 GeV photons in the central region. They reflect the detailed geometry structure of the baseline detector.

The geometry-based correction algorithm has been developed to scale the EM clusters located at the geometry cracks. The corrected energy is:

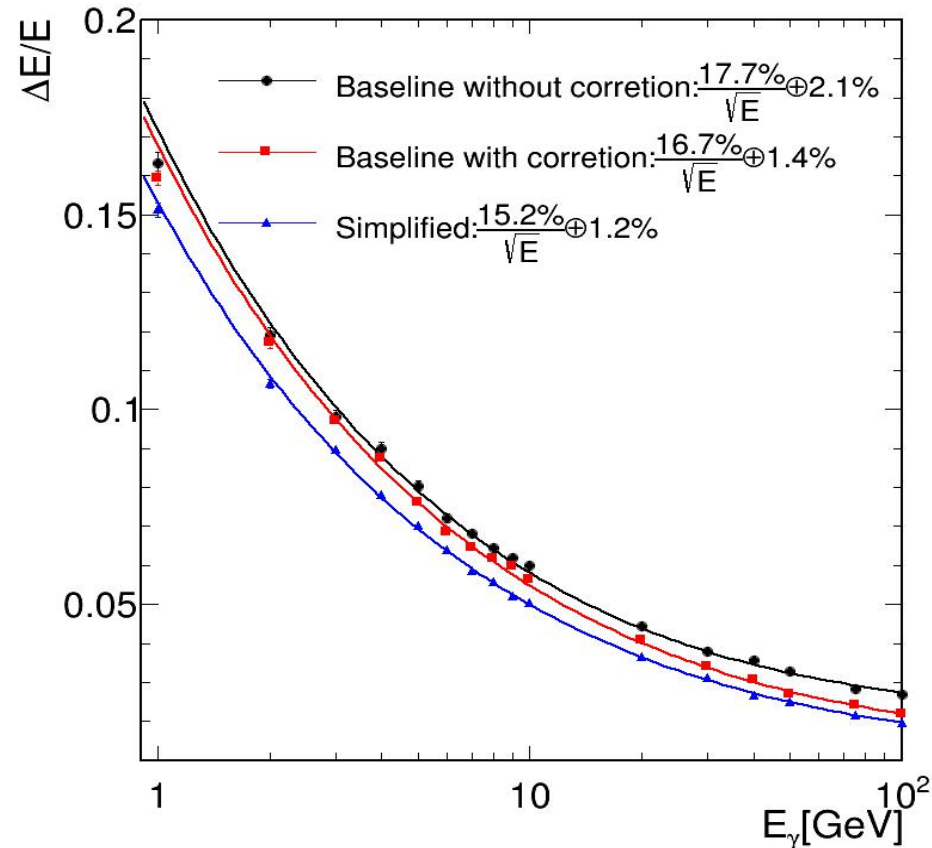
$$E_{\text{corrected}} = \frac{E'_{\text{true}}}{E'_{\text{deposited}}} \times E_{\text{deposited}}$$

Photon Energy Resolution



The energy distribution of 75 GeV photon **before (left)** and **after (right)** applying the correction.

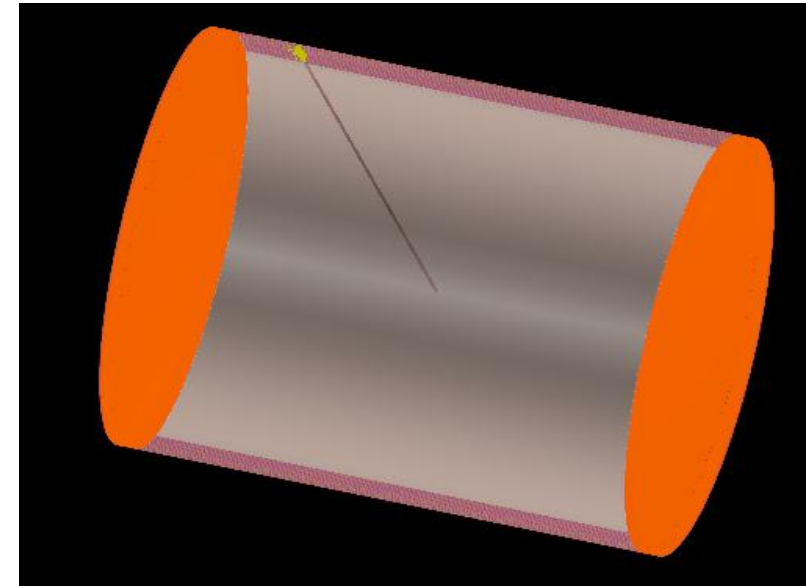
Photon Energy Resolution



The simplified geometry (ECAL):

no material in front

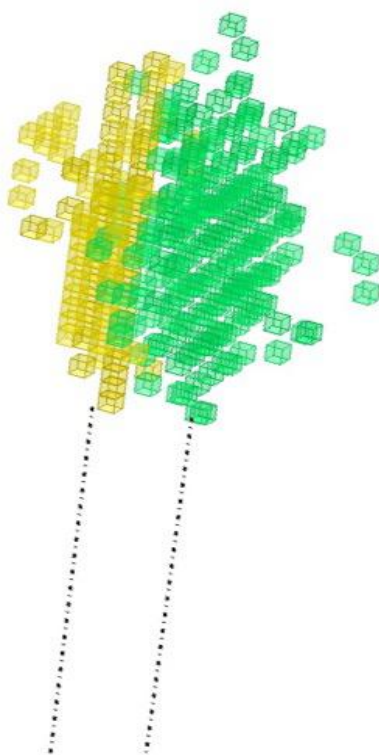
no gaps between two modules.



Since the input sample is chosen at 50 GeV, correction at high energy is more significant. The energy-dependent correction algorithm will be developed for later analysis

Performance on Diphoton events

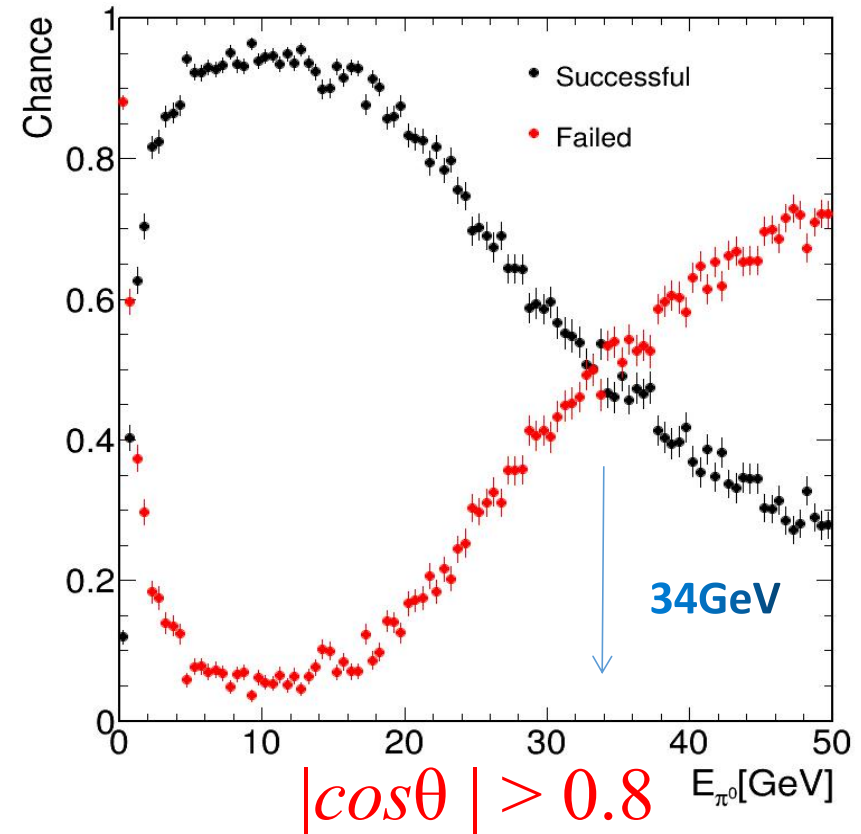
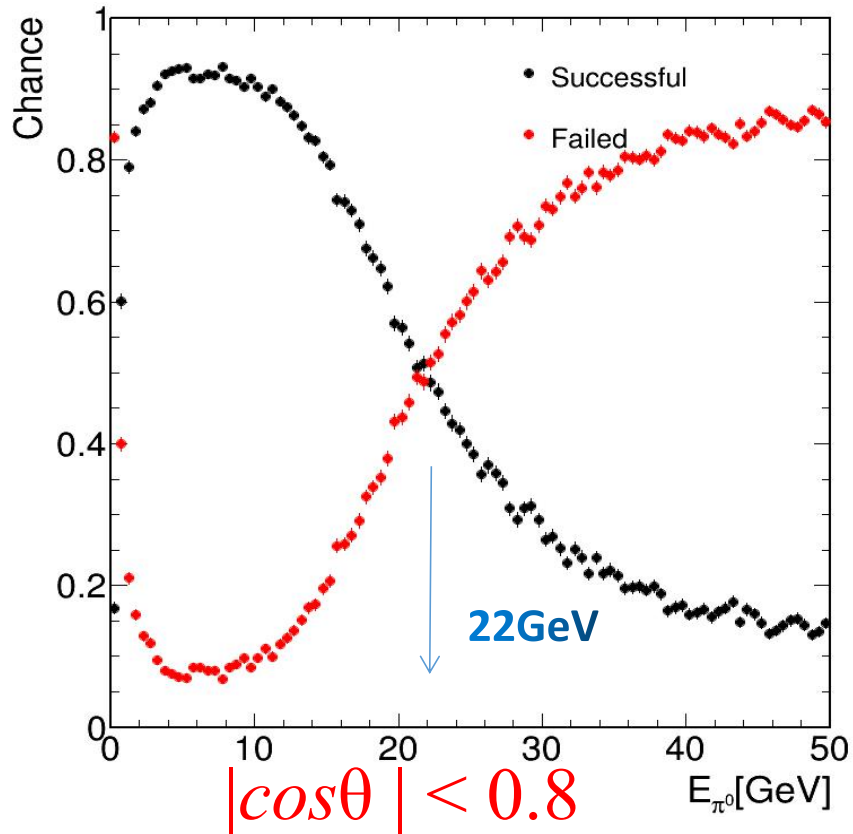
- The photon reconstruction, especially the separation performance of nearby photon clusters, can be characterized by π^0 reconstruction.



A successfully reconstructed 19 GeV π^0 . The calorimeter showers are close to each other but can be separated.

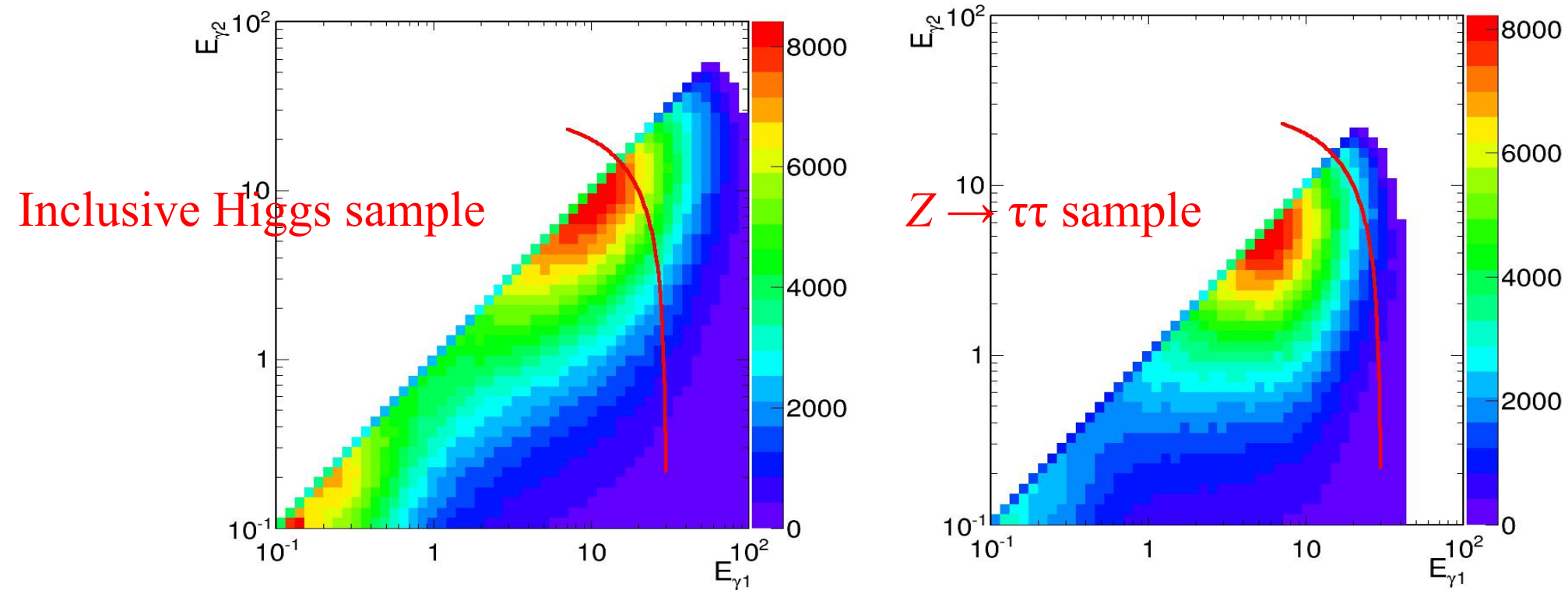
Performance on Diphoton events

- The chance of the successfully reconstructed π^0 is defined as the probability of successfully reconstructed two photons at least and with the leading invariant mass between $(0.135-5\sigma, 0.135+5\sigma)$ MeV.



Performance on Diphoton events

- The generated π^0 distributions in different samples.



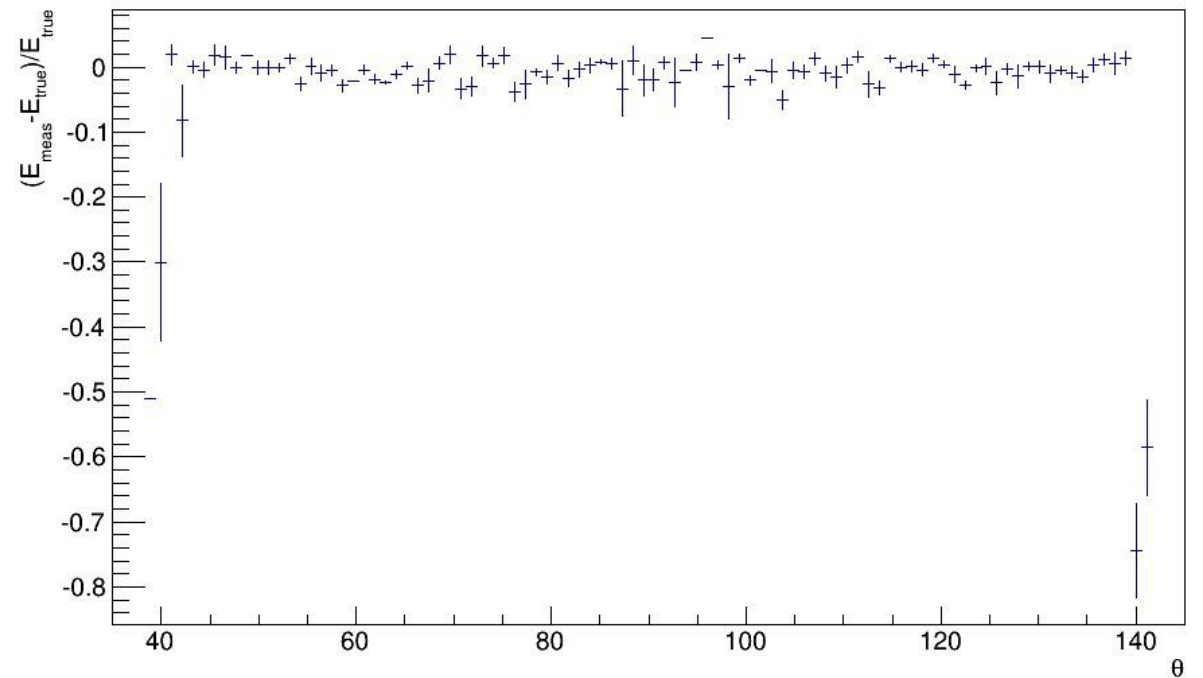
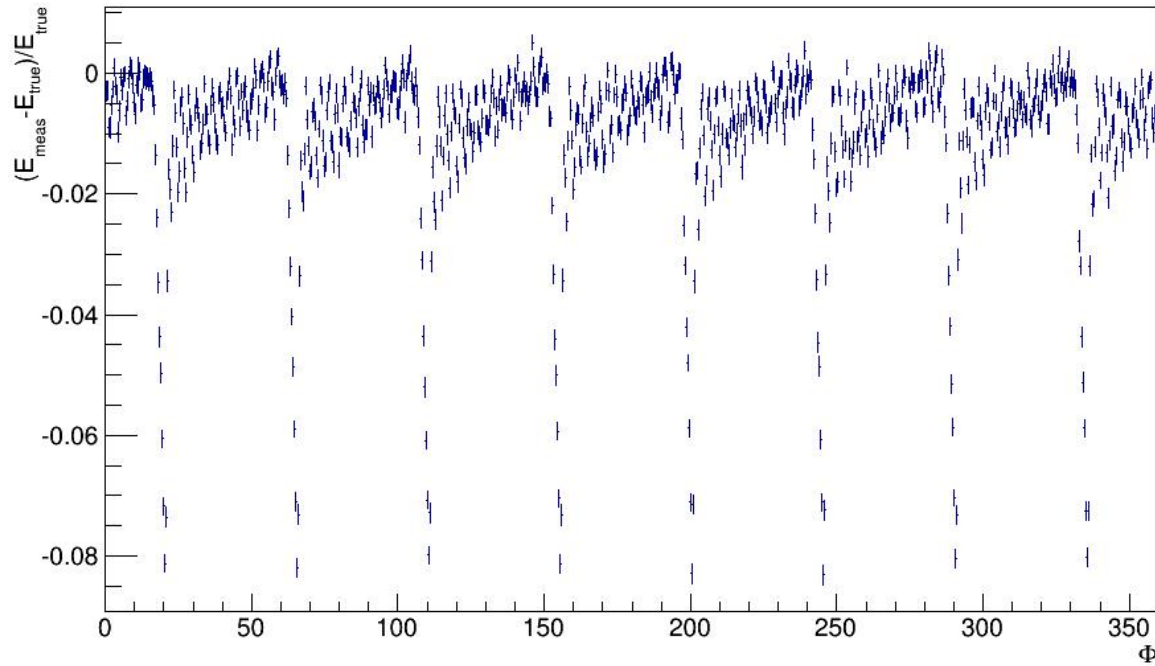
Roughly **15%** of the π^0 generated in the inclusive Higgs sample has its energy above the average critical energy (30 GeV).

Only **3%** of the π^0 generated in $Z \rightarrow \tau\tau$ events exceeds the critical energy threshold.

Conclusion and Next Setp

- The **conversion rate** is consistent with the tracker materials.
- A high **efficient reconstruction performance** is observed at single photon sample.
- We also investigate the impact of geometry defects on **photon energy resolution** and the possible corrections according to the reconstructed photon position. **An iterative correction algorithm shall be developed in the future.**
- For π^0 reconstruction efficiency, the critical energy of 22/34 GeV at the barrel/endcap region is observed using a general PFA reconstruction algorithm (Arbor). **This π^0 reconstruction efficiency and the separation performance could be enhanced by applying a dedicated π^0 finding and identification algorithm.**

Geometry defects & correction

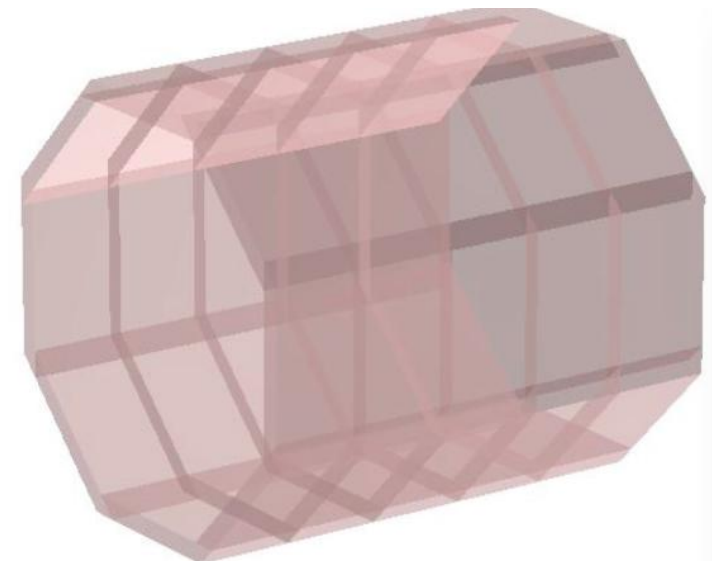


Energy deposited in ECAL depends on the ϕ and θ .

Need corrections (ϕ , θ , E_{true}).

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

11/28/2019



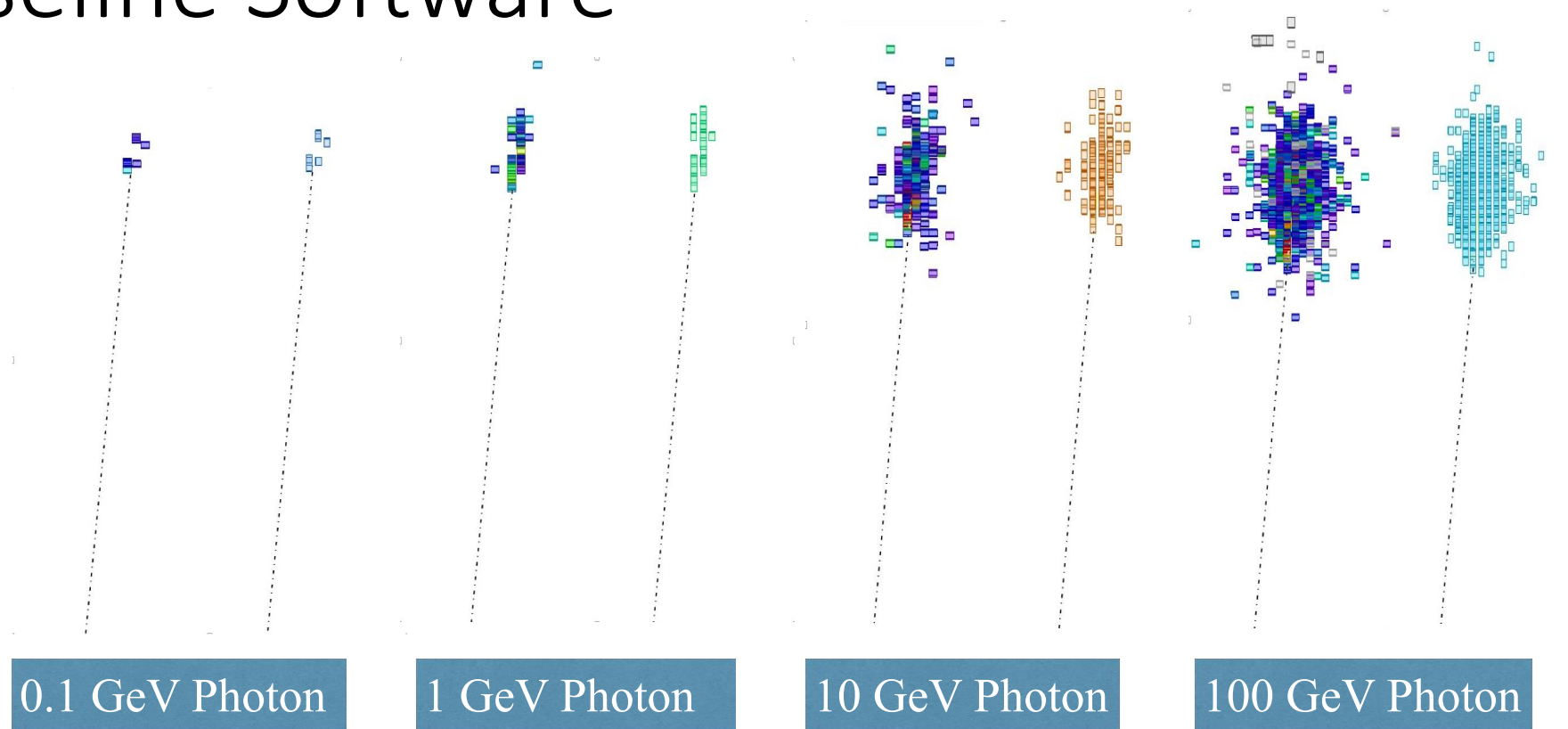
Motivation

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 τ identification
- They impact all aspects of the physics at the CEPC

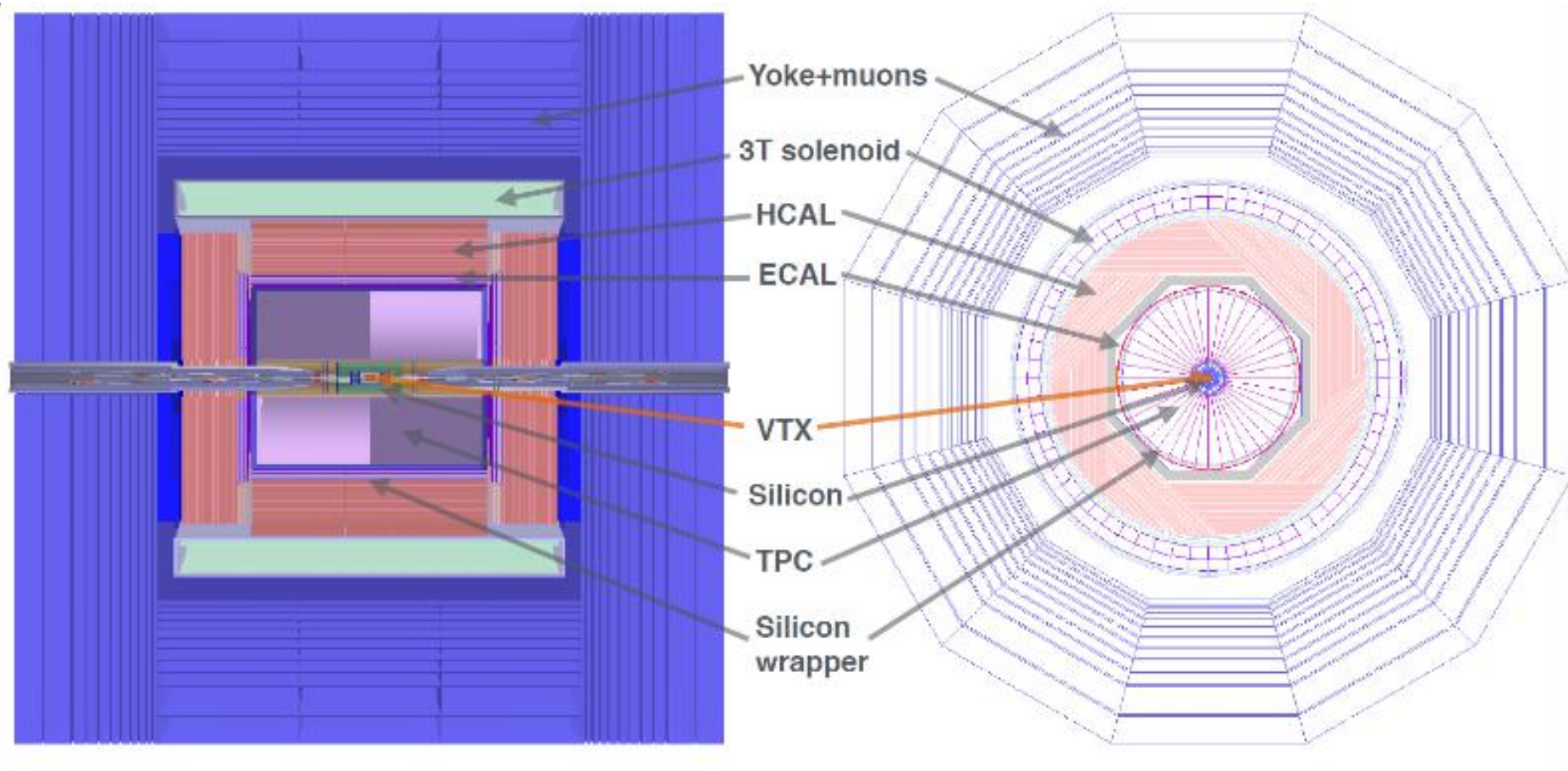
Baseline Software



The calorimeter hits and the corresponding reconstructed calorimeter clusters of photons.

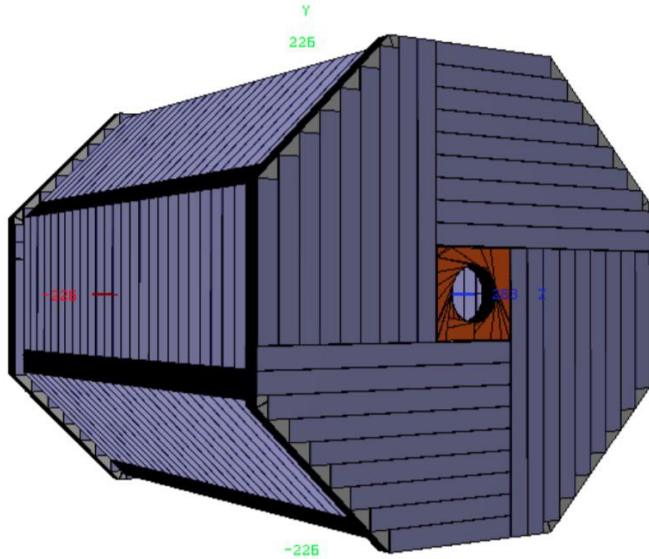
The Baseline Detector

- The Particle Flow Algorithm oriented detector

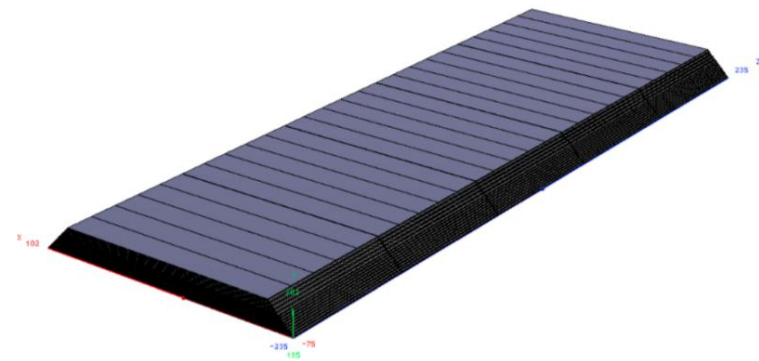


CEPC Baseline ECAL

- The CEPC uses sampling structure ECAL that is composed of silicon sensors and tungsten absorber plane.
- The **barrel** section is made of 8 staves. Each stave is organized into 5 modules. Each module contains 5 columns. The radius of the barrel section is 2028 mm.
- The two **endcap** sections are composed of 8 quadrants. Each quadrant is made of 2 modules. The two endcap sections are located at ± 2635 mm.



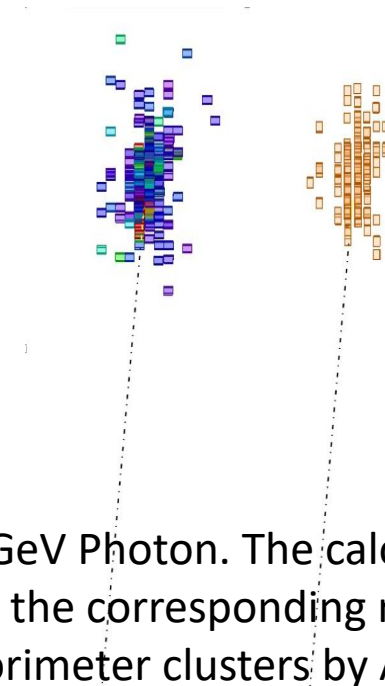
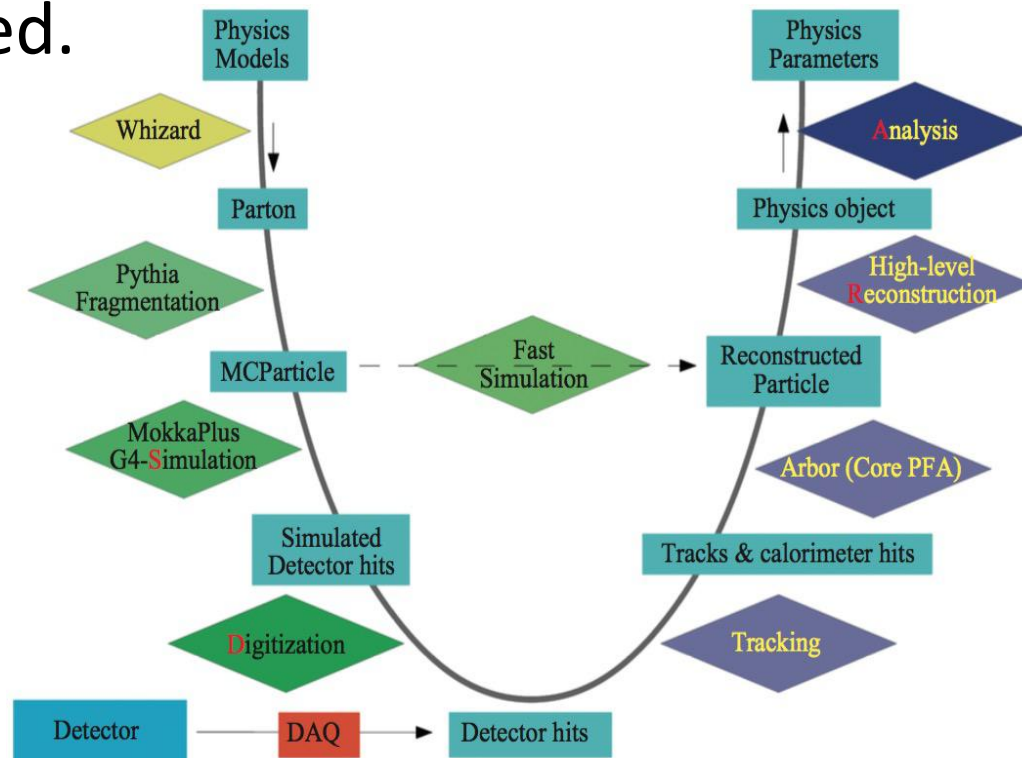
Schematic of the CEPC ECAL layout



Schematic of the structure of one ECAL stave

Baseline Software

- Whizard and Pythia are used to generate final state particles for physics processes. MokkaPlus is used for Simulation. Arbor is used to reconstruct physics objects for further analysis.
- A dedicated particle flow reconstruction toolkit, **Arbor**, has been developed.



10 GeV Photon. The calorimeter hits and the corresponding reconstructed calorimeter clusters by Arbor.

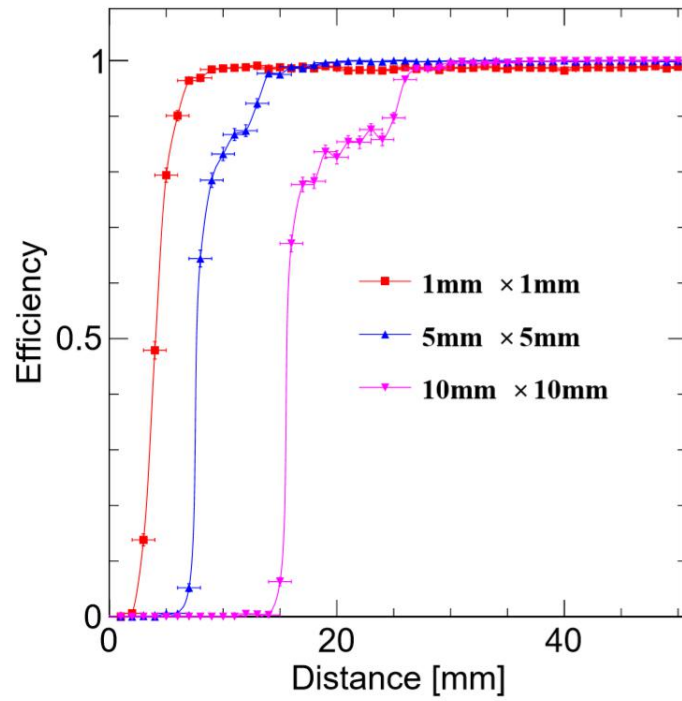


Fig. 4 Reconstruction efficiency of the di-photon events at different ECAL cell sizes. The X-axis represents the distance between photon impact points.