

Photon analysis for ZDC EMC optimization

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The first design

2 layers

Silicon
3 mm x 3mm x 300 μm
Crystal (PbWO4)
3cm x 3cm x 10 cm

Si + 2 x

20
layers
+
1
layer

Tungsten 3.5 mm Thickness
Silicon 1 cm x 1 cm x 320 μm

Tungsten 3.5 mm Thickness
Silicon 3 mm x 3mm x 300 μm

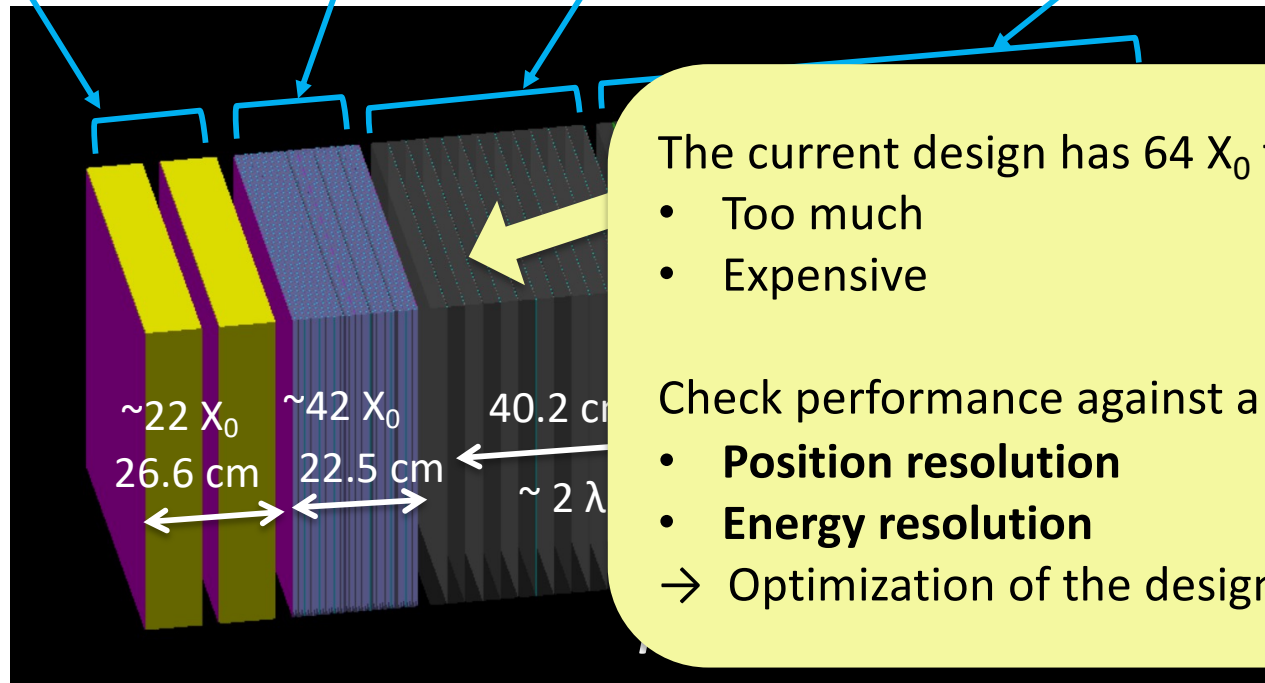
Si: 3 layers
Si: 40 layers
W: 42 layers

12 layers

Pb 3cm Thickness
Silicon
1 cm x 1 cm x 320 μm

30 layers (15 layers x 2)

Pb 3cm Thickness
Scintillator
10 cm x 10 cm x 2 mm



The current design has 64 X_0 for EM part.

- Too much
- Expensive

Check performance against a single photon:

- **Position resolution**
- **Energy resolution**

→ Optimization of the design.

Pick-up from physics requirements

I still need to look in details in

<https://docs.google.com/spreadsheets/d/1IWYx5hFsKXEDIjQgLV5qOZPBfxDNbCMOgzwptTndtTE/edit#gid=0>

but pickups are:

- ◆ **Tag O(100) MeV photons**

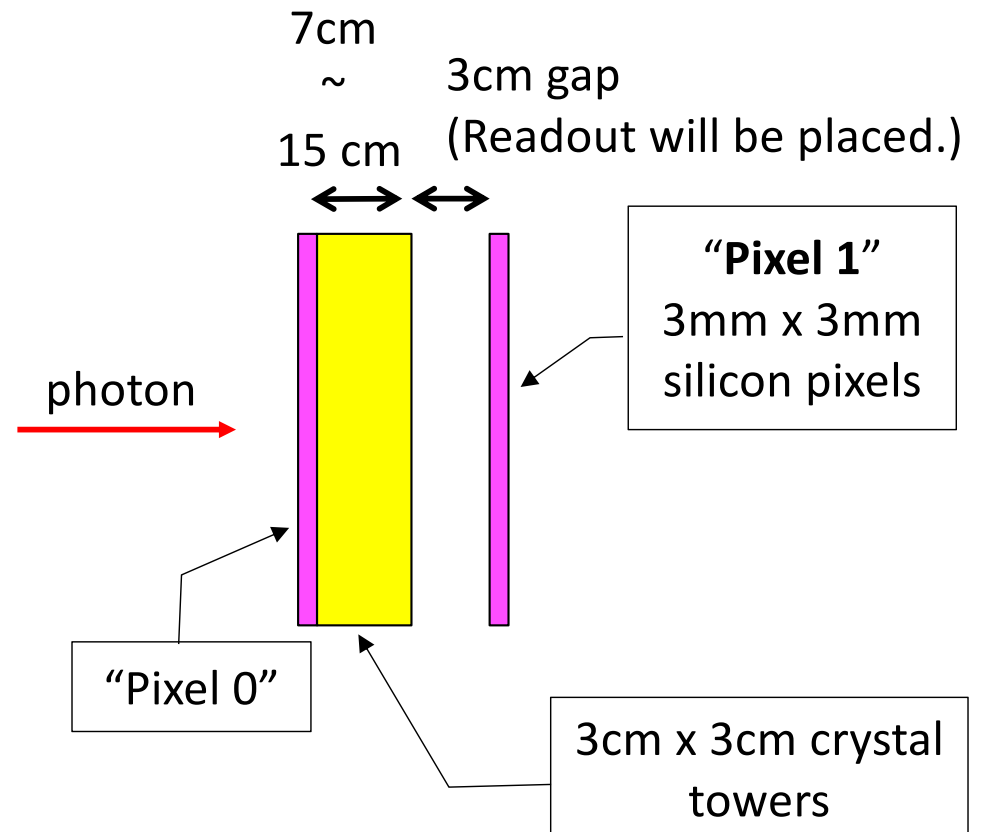
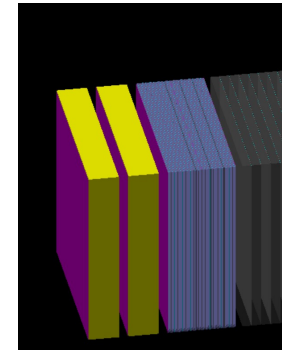
- >90 % efficiency
- Energy resolution 20-30%

- ◆ **Tag 20-40 GeV photons**

- 2 photons from π^0
 - Nominal distance of 2 photons: 14 cm. Position resolution: 2 cm
- neutron + 2 photons (Λ decay) , neutron + 3 photons (Σ^0 decay)
 - Position resolution: 0.5-1mm
- Energy resolution
 - 35%/ \sqrt{E}

Position reconstruction

- ◆ Physics requirement:
 - Position resolution of (0.5~) 1 mm
- ◆ Checked with three setups:
 - 7 cm ($7.9X_0$) thickness of Crystal
 - 10 cm ($11 X_0$) thickness of Crystal
 - 15 cm ($16 X_0$) thickness of Crystal
- ◆ Analysis:
 1. Photons are shot at the center of the plane (0,0).
 2. Reconstruct the photon position using the 1st crystal layers.
Energy weighted mean of 3 x 3 towers $\rightarrow (x_{\text{Crystal}}, y_{\text{Crystal}})$
 3. Look into the pixel cells on the next layer, around $(x_{\text{Crystal}}, y_{\text{Crystal}})$.



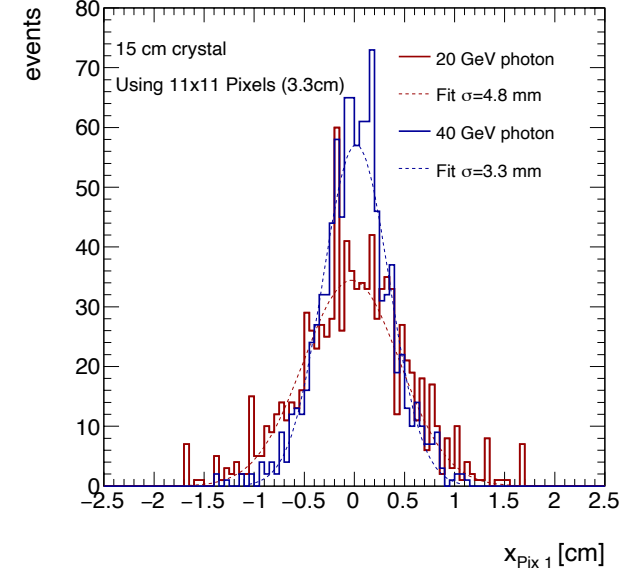
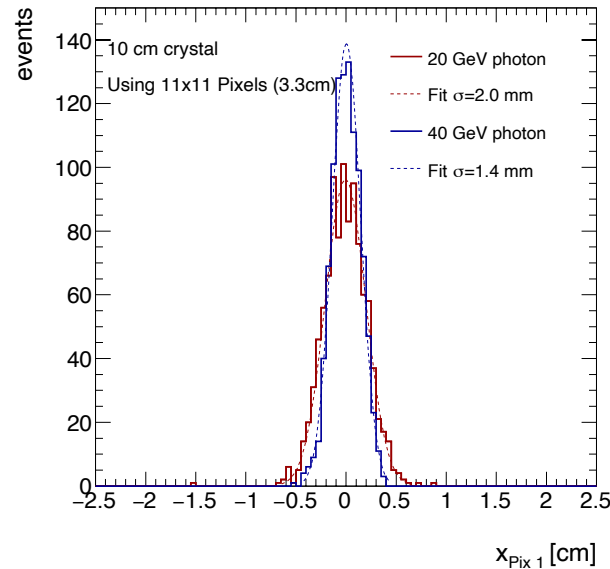
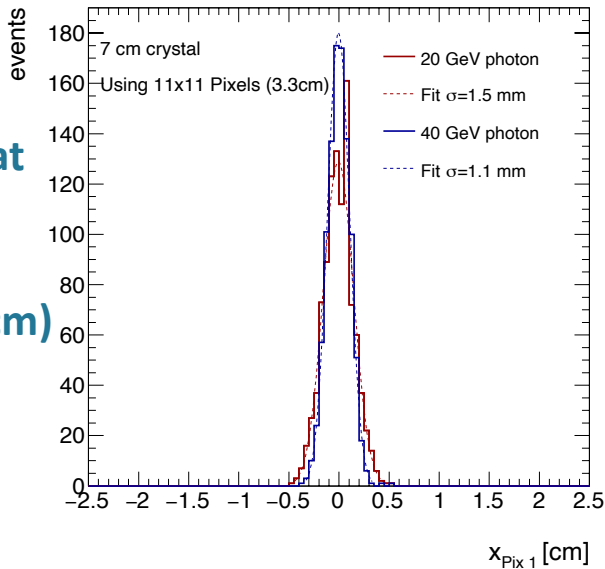
Photon position reconstruction on Pixel 1

7 cm crystal

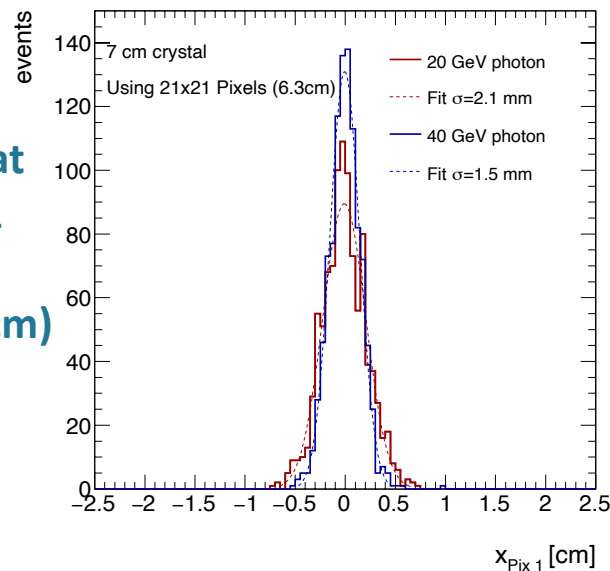
10 cm crystal

15 cm crystal

looking at
11 x 11
pixels
(11 = 3.3 cm)



looking at
21 x 21
pixels
(21 = 6.3 cm)



Best resolution: 1.1 mm

from:

- 40 GeV photon.
- 7 cm thickness.
- in 3.3 cm square.
(11 x 11 chns)

- 20 GeV \rightarrow 1.5 mm
- 10 cm thickness \rightarrow 1.4 mm
- 6.3 cm square \rightarrow 1.5 mm
(21 x 21 chns)

\rightarrow Thinner crystal is preferred.

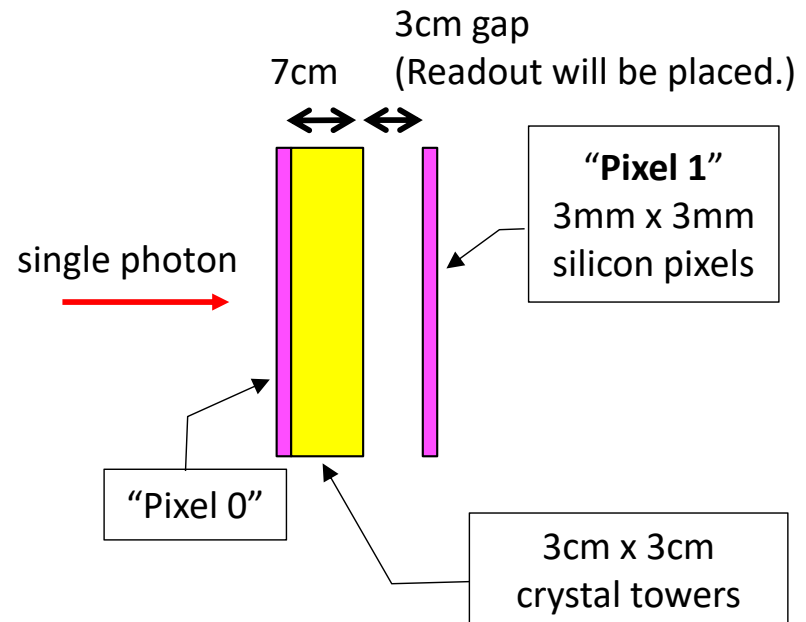
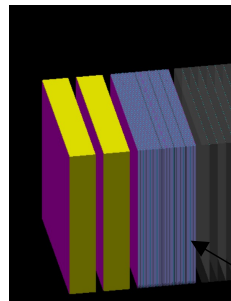
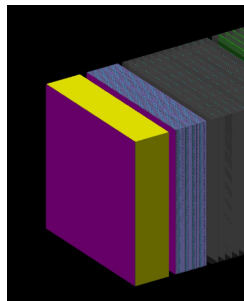
Energy reconstruction

- ◆ Physics requirement:
 - 20 – 30 % energy resolution for O(100) MeV photons
 - $35\%/\sqrt{E}$ energy resolution for O(10) GeV photons

- ◆ Setup

EM calorimeter:

- 1 or 2 layers of 7 cm crystal
- 22 layers of W/SI
with Silicon Pixel layers inserted.



W/SI layers

- 3.5 mm Tungsten plate
- Silicon
 - Pad layer: 1 cm x 1 cm x 320 μm (20 layers)
 - Pixel layer: 3mm x 3mm x 300 μm

Energy reconstruction

$$E_{\text{Reco, total}} = E_{\text{Reco, crys.0}} + E_{\text{Reco, crys.1}} + E_{\text{Pix1}} + E_{\text{reco, W/SI}}$$

Crystal

- ◆ Clustering of EM crystal towers
 - Take a tower with $E_{\text{tower}} > 15$ MeV as a seed tower.
 - 3x3 towers with a seed as the center \rightarrow cluster
 - Cluster raw energy is $\sum_{3 \times 3} E_{\text{tower}}$
 - Cluster raw energy is smeared based on $\frac{2.5\%}{\sqrt{E}} + 1\% \rightarrow$ "Reco." cluster energy
- ◆ On the 1st crystal layer (Crystal 0), a cluster with the highest energy is taken.
- ◆ On the 2nd crystal layer (Crystal 1), a cluster close to the cluster on the Crystal 0 is taken.

Pixel 1

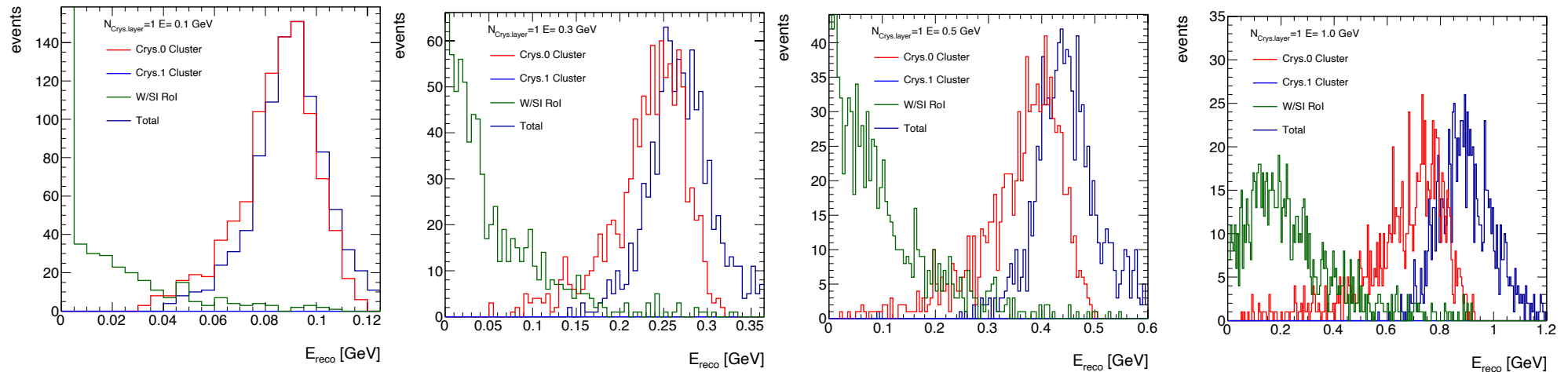
- ◆ 11x11 cells RoI is formed around (x, y) of Crystal 0 cluster. Energy deposit in RoI is taken.

W/SI

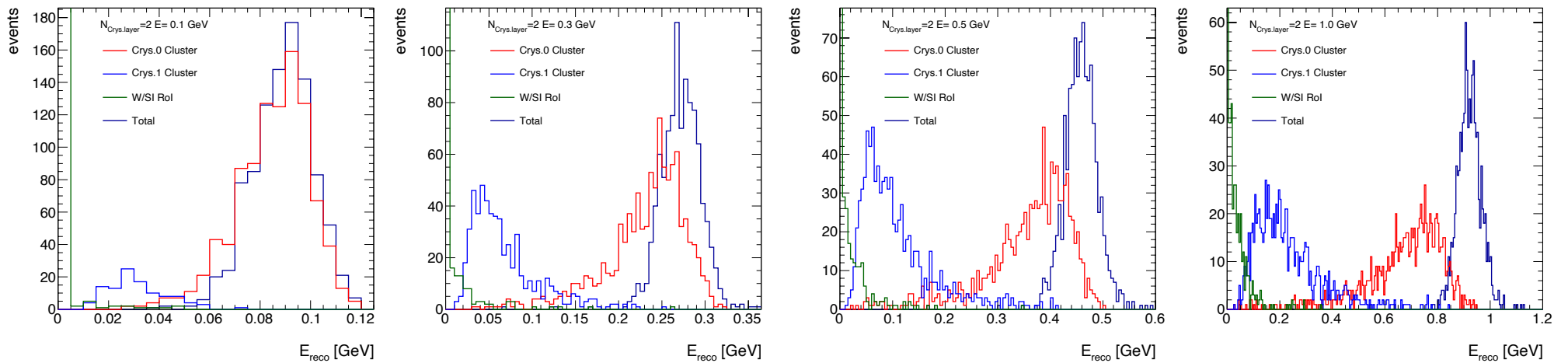
- ◆ 9cm x 9cm RoI is formed around (x, y) of Crystal 0 cluster.
 - "Reco." energy = 82.7 * Energy sum in RoI.

Reco energy ($E=0.1 \sim 1$ GeV)

Setup: 1 Crystal layer



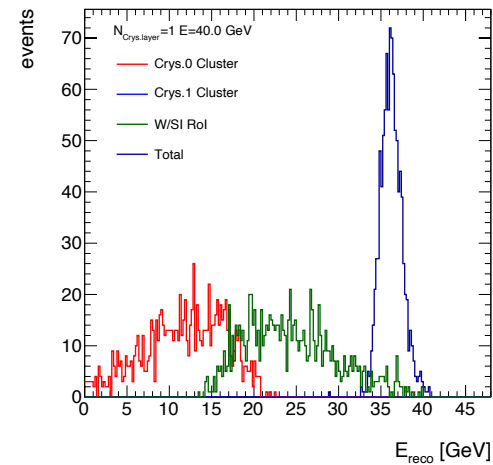
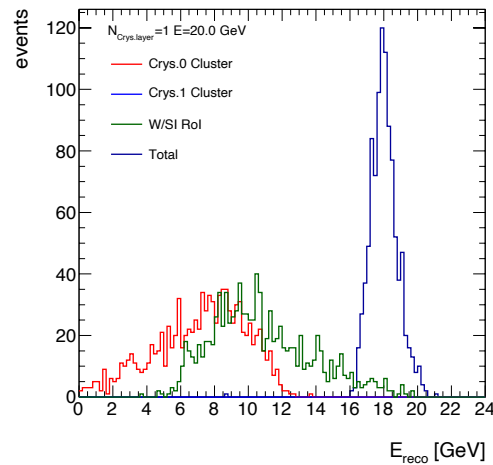
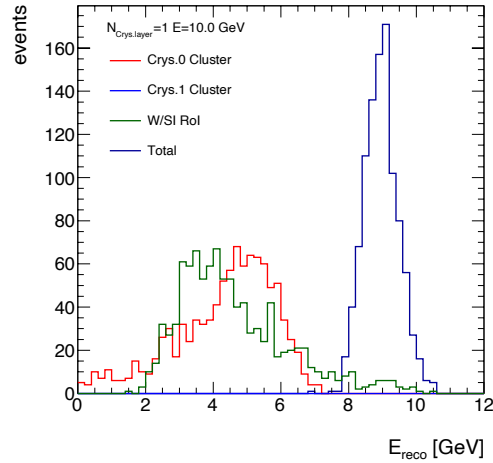
Setup: 2 Crystal layers



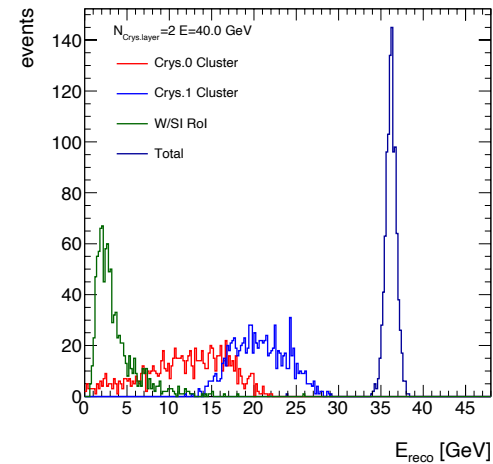
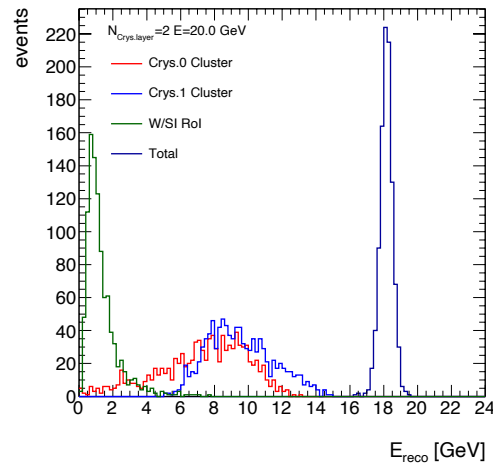
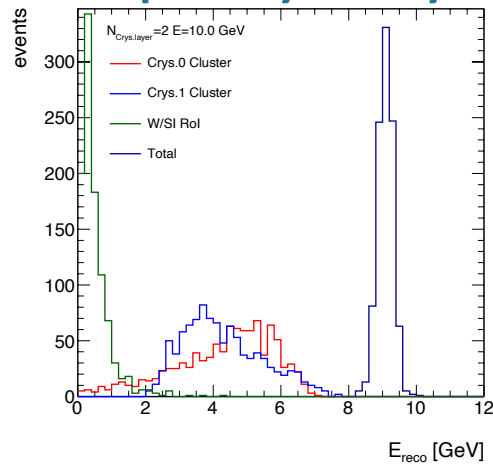
Most of the energy measured in 1st Crystal layer.

Reco energy (E=10, 20, 40 GeV)

Setup: 1 Crystal layer



Setup: 2 Crystal layers



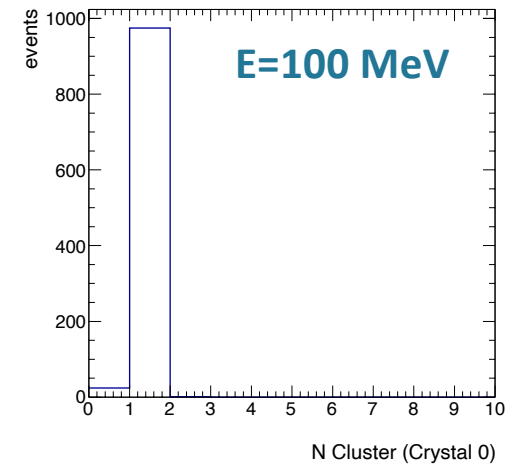
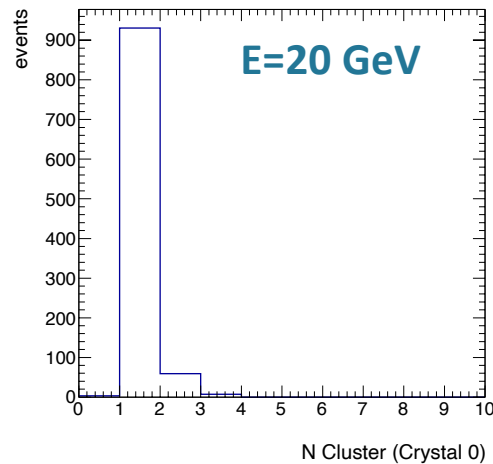
Half \sim less than half of the photon energy is measured in the 1st Crystal layer (Crystal 0).
All of the Crys.0, Crys.1, and W/SI contributes to the energy reconstruction for $E > \sim 10$ GeV.

Some details... (more on backup)

◆ Clustering of Crystal tower

- 15 MeV seed gives reasonable reconstruction efficiency for both 20 GeV and 100 MeV photons

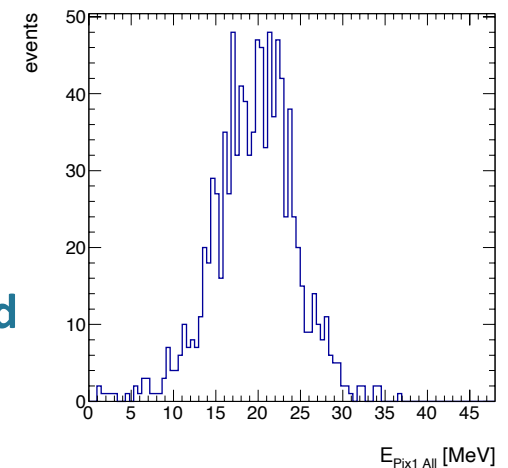
Number of clusters on the 1st Crystal layer (Crystal 0)



◆ Energy on Pix1

- Pix 1 is for position (and timing?) measurement.
- ~0.1 % of photon energy is deposited on Pix1.

Energy deposited on Pix1 layer

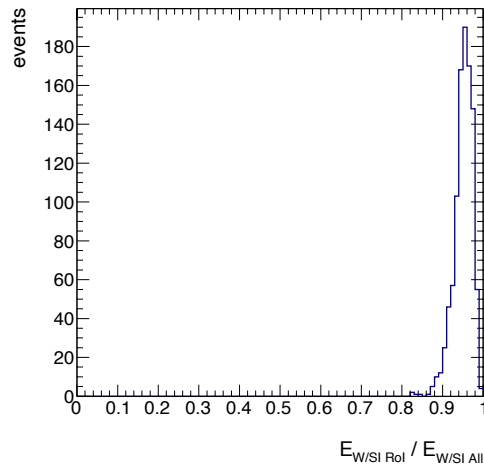


Some details... (more on backup)

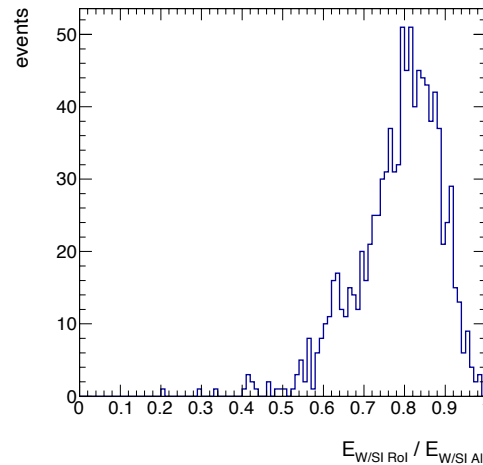
- ◆ W/SI energy reconstruction
 - $E_{W/SI\ Reco} = E_{W/SI\ Rol, raw} \times 82.7$
 - Scale factor 82.7 is obtained from direct shots of photons on W/SI layers
- ◆ W/SI Rol
 - Rol (9cm x 9cm) takes ~95% of energy for 1 Crystal setup, but 70~90% for 2 Crystals setup.

Fraction of Rol energy wrt all W/SI energy

1 Crystal setup



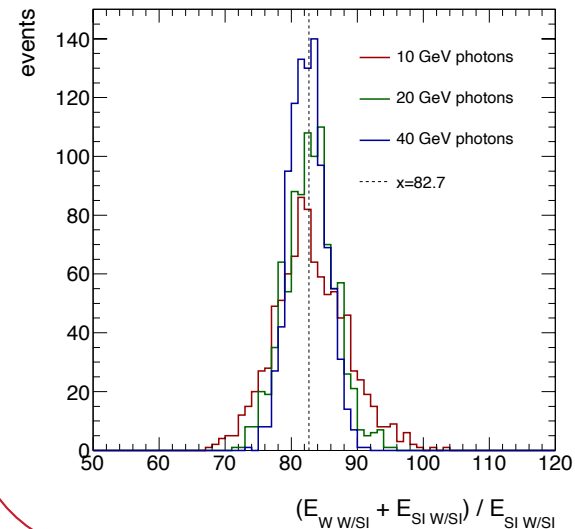
2 Crystals setup



Extraction of the scale factor

Shot 10 - 40 GeV photons directly on W/SI layers (No crystal)

Events with $E_{Abs. (W+PET)} + E_{SI} > 99\%$ of beam energy are analysed.



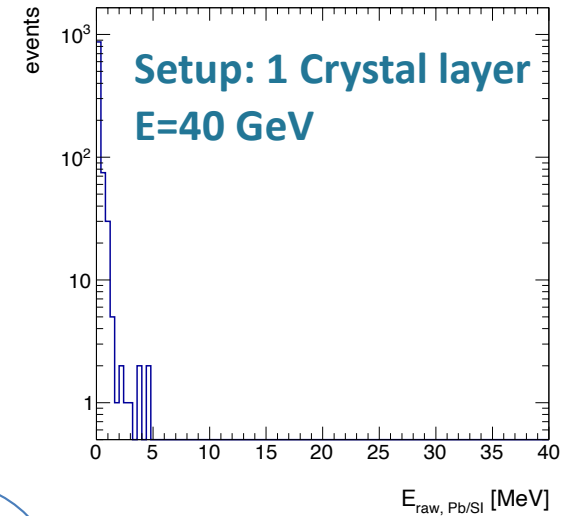
→ SF = 82.7

E=20 GeV photons

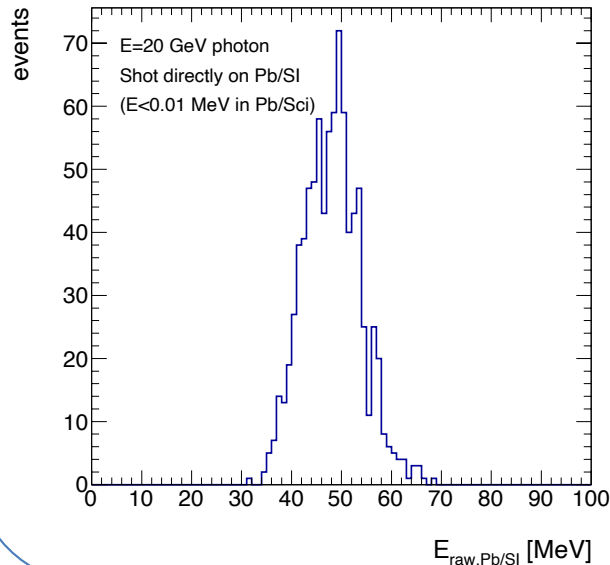
Rol energy correction may be needed in future.

Energy leakage

- ◆ Energy in Pb/SI layer (HC part)
 - Not significant for most of the events, even for 40 GeV photons on 1 Crystal-layer setup.
 - Maximum 5 MeV in SI
 - corresponds to $\sim 2 \text{ GeV}^* = 5\%$ of E_γ



* Quick estimation of SF for Pb/SI



20 GeV photons are directly shot on Pb/SI

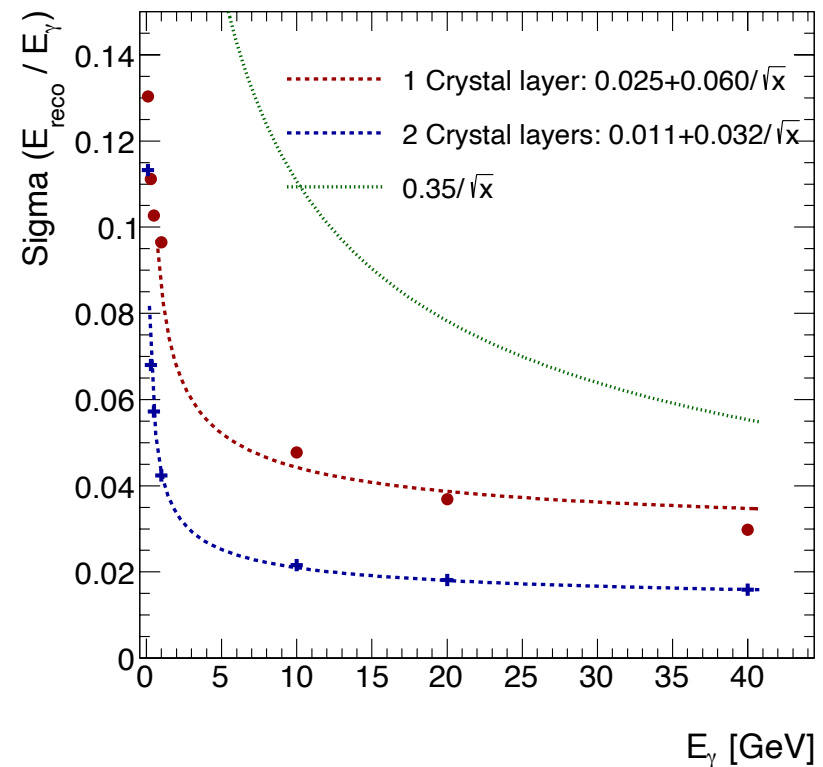
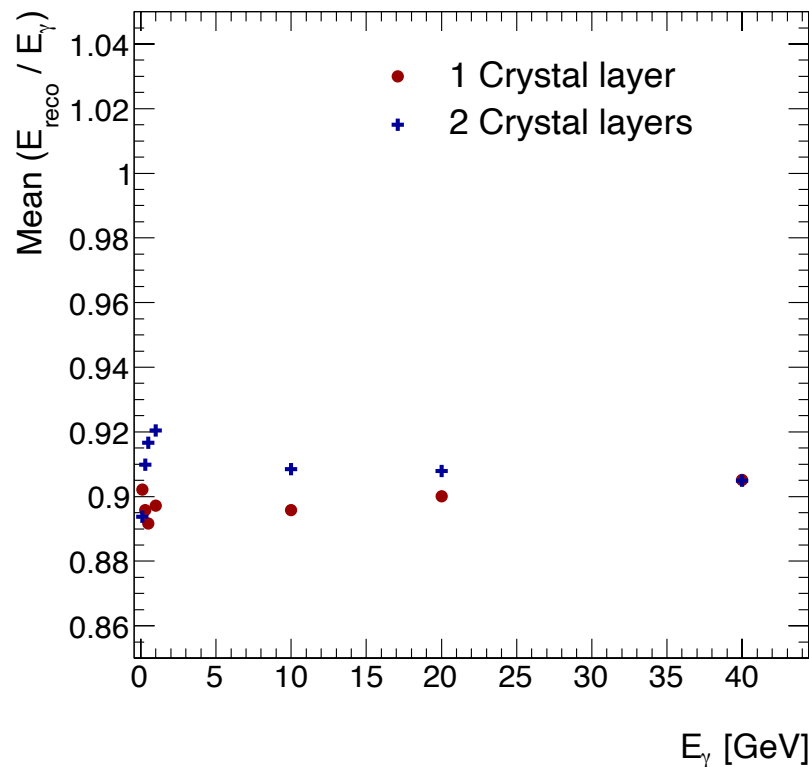
$$E_\gamma = 20 \text{ GeV} \leftrightarrow E_{\text{SI (Pb/SI)}} \sim 50 \text{ MeV}$$

→ SF ~ 400

Summary of energy reconstruction

$E_{\text{Reco, total}} / E_{\gamma}$ distributions are fitted.

(Note: No energy correction for RoI use (Crystal, Pix1, W/SI) and for energy leakage)



Both 1 Crystal and 2Crystals setups have better resolution than required.

- 1 Crystal layer will double the size of resolution, but still better than required.

Impact of resolution of Crystal

◆ The current setting includes:

- No readout system
- **Resolution of crystal is assumed as $\frac{2.5\%}{\sqrt{E}} + 1\%$.**
 ← Based on CMS and PANDA: ~20 cm crystals

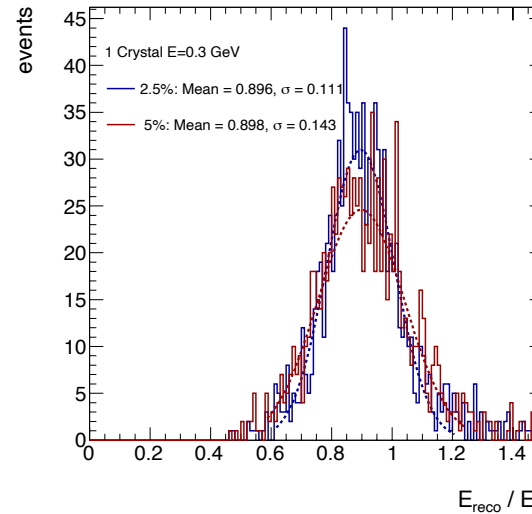
→ Compared to $\frac{5\%}{\sqrt{E}} + 1\%$

Doubled crystal resolution gives:

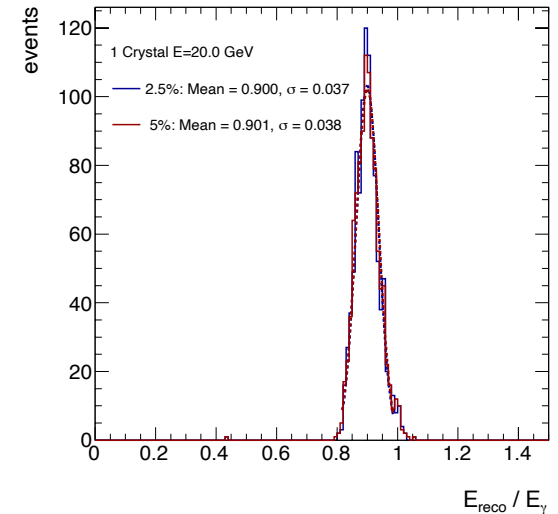
- Less impact on 1 Crystal than 2 Crystals
 - In any case, the impact is not large.
 - 300 MeV: still less than 0.2.
 - 20 GeV: difference is minor.
- 1 Crystal: 0.037 → 0.038,
 2 Crystals: 0.018 → 0.022

1 Crystal setup

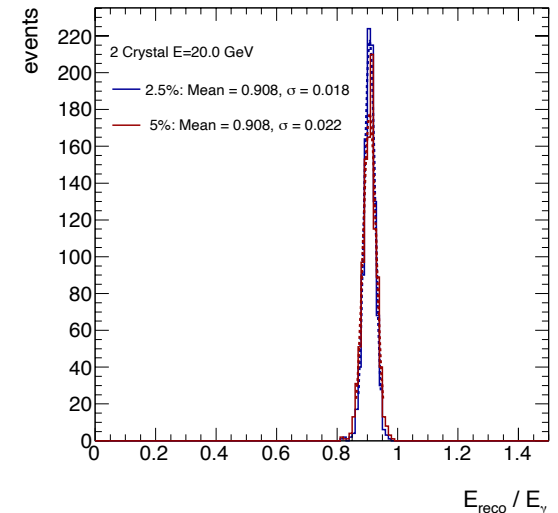
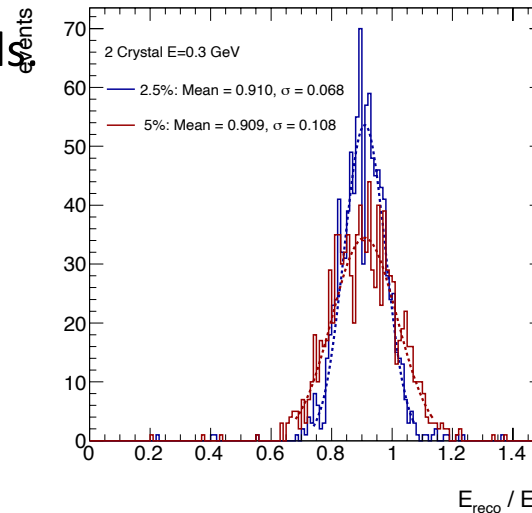
E = 300 MeV



E = 20 GeV



2 Crystals setup



Summary

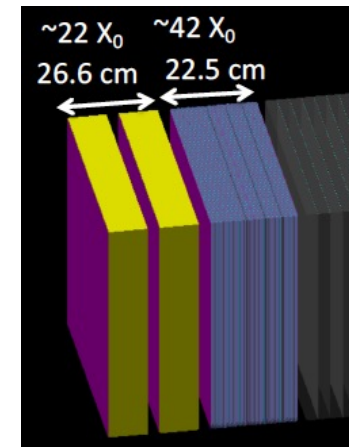
- ◆ Performance against single photons is studied.
 - Position resolution is 1.1mm/1.5mm for 40 /20 GeV photons, with 7 cm Crystal. Thicker crystals give worse resolution.
 - Energy resolution is well below the physics requirements, for both 1 Crystal and 2 Crystal setups.

Possible optimization:

- ◆ 7 cm crystal is preferred to 10 cm.
- ◆ W/Si layers can be reduced to 22 layers from 42 layers.
- ◆ Crystal layer can be a single layer.

To be considered:

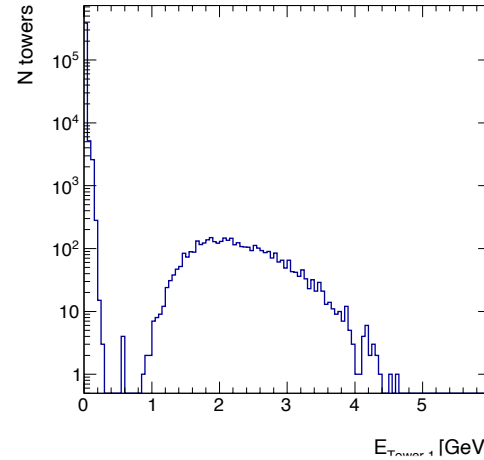
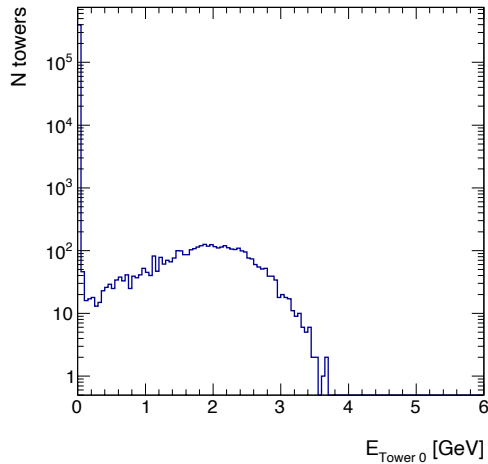
- ◆ Finer pixel silicon layer for better position resolution? (or further thinner crystal??)
- ◆ Replacement of silicon by scintillator at the outside of aperture?
- ◆ Reduced coverage of the crystal layer(s) from 60 cm x 60 cm?



Further study needed: radiation hardness, performance against multi-particles....

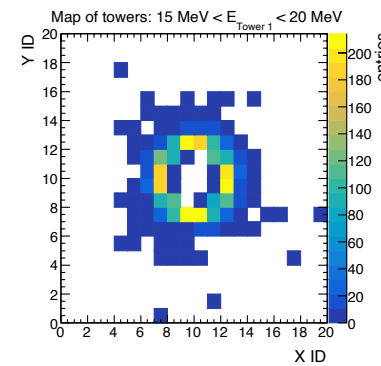
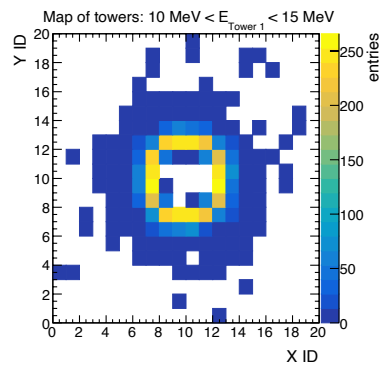
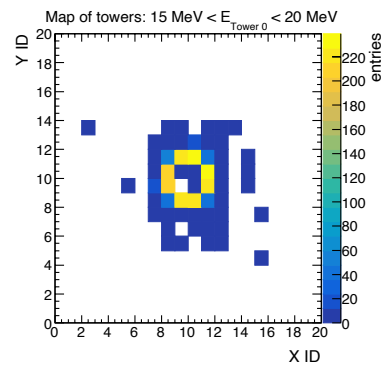
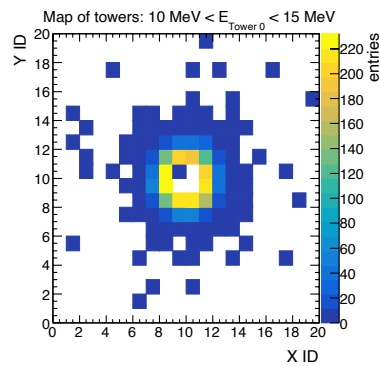
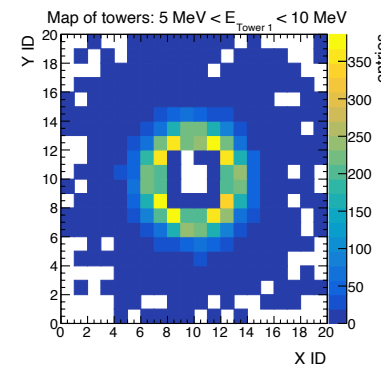
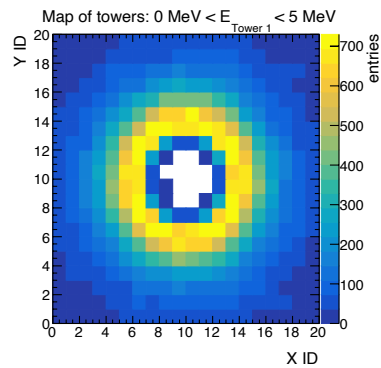
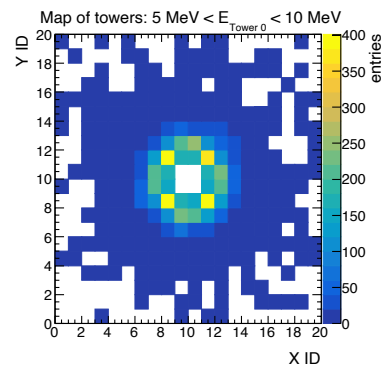
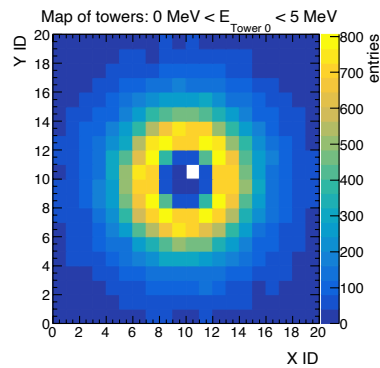
Backup

Tower energy distribution (E=20 GeV, 2 Crystals)



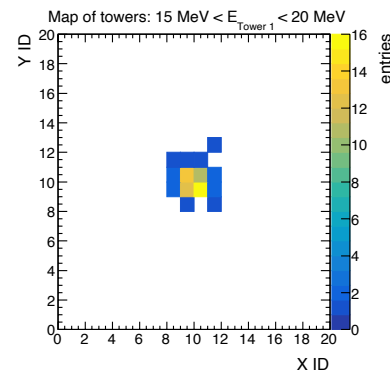
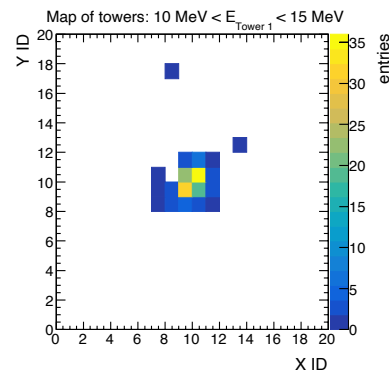
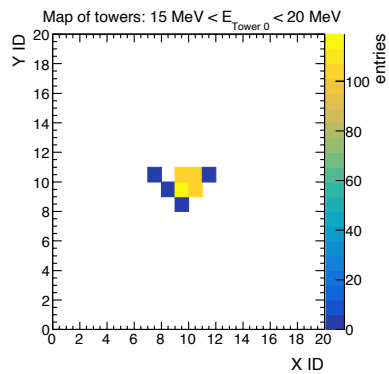
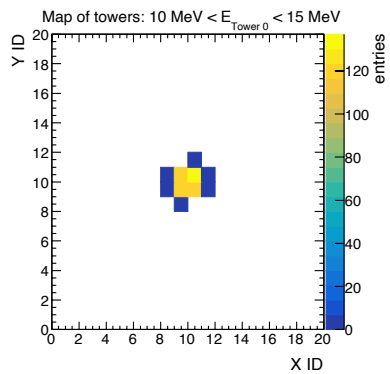
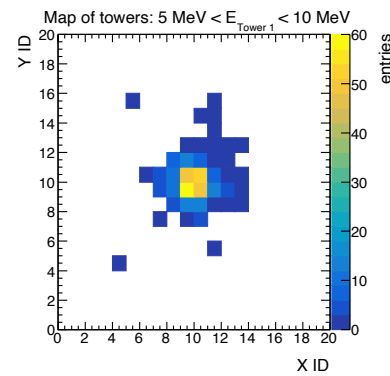
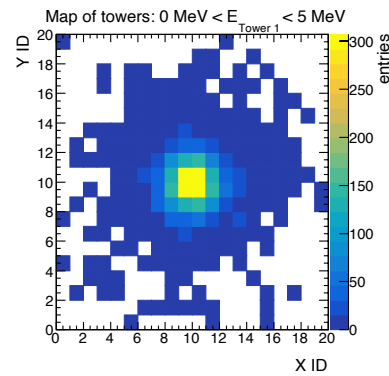
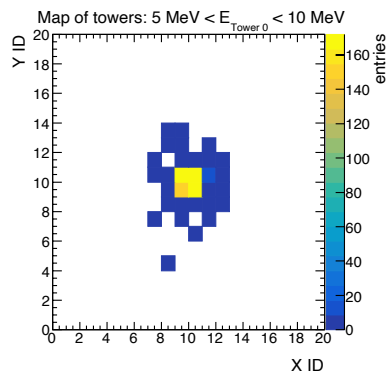
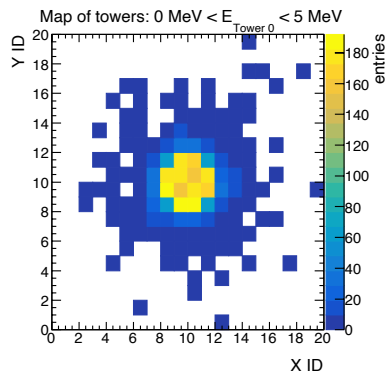
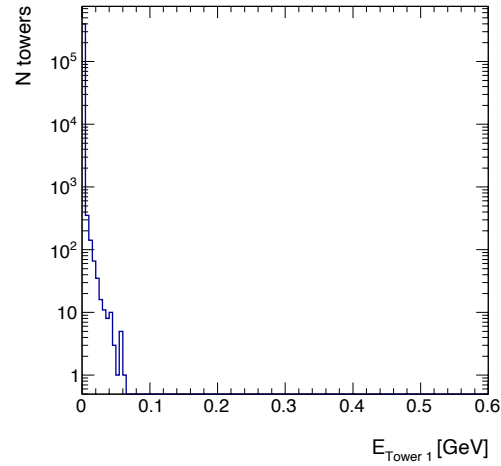
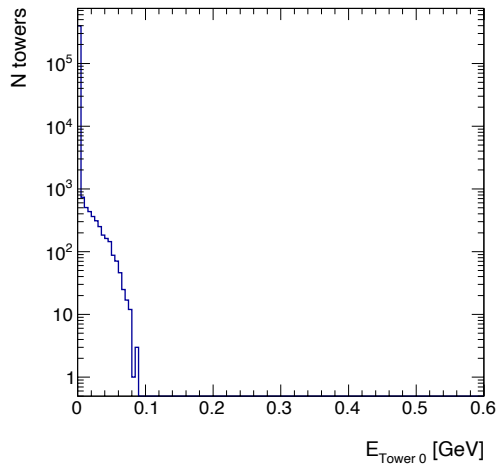
Crystal 1

Lots of towers with small energies of < 150 MeV



Requirement of 15 MeV will largely reduce their number.

Tower Energy distribution ($E = 100$ MeV, 2 Crystals)

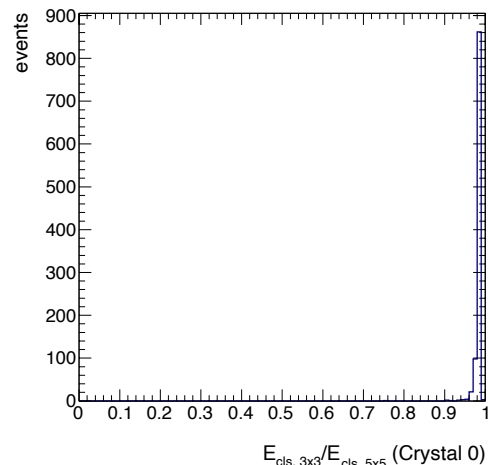
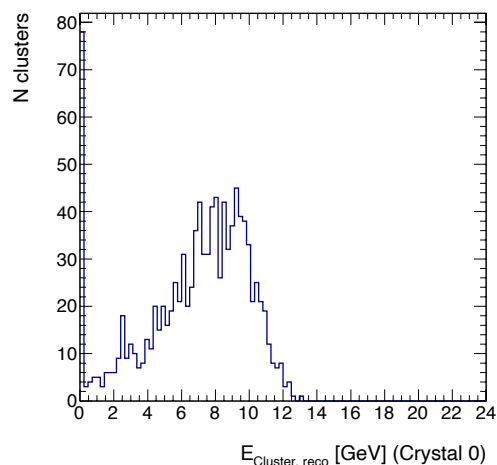
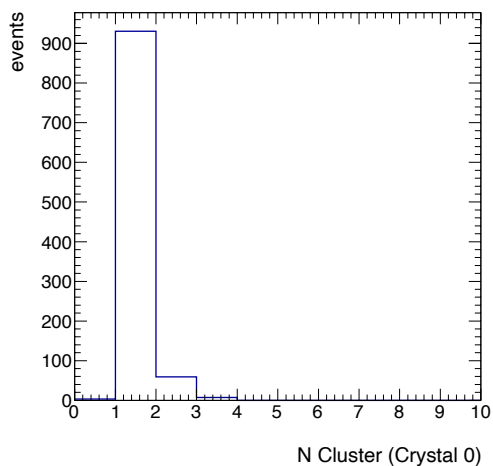


Towers with small energies are needed for energy reconstruction.

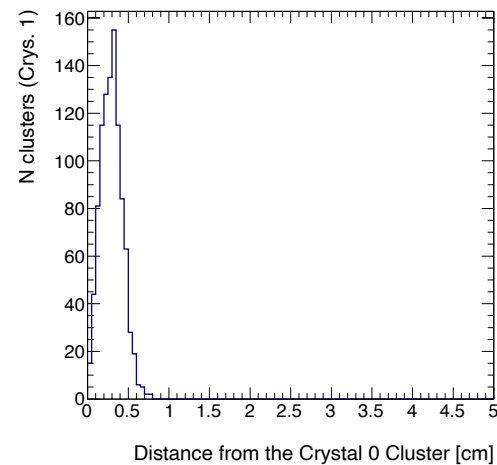
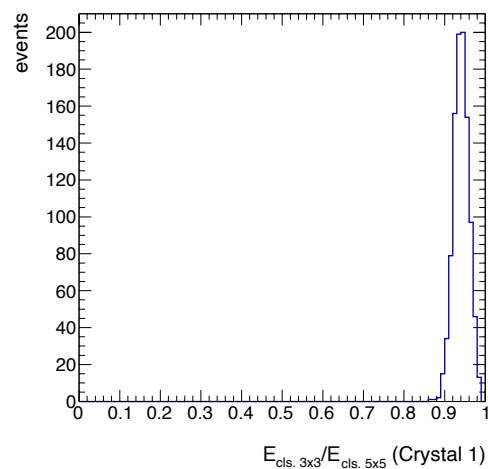
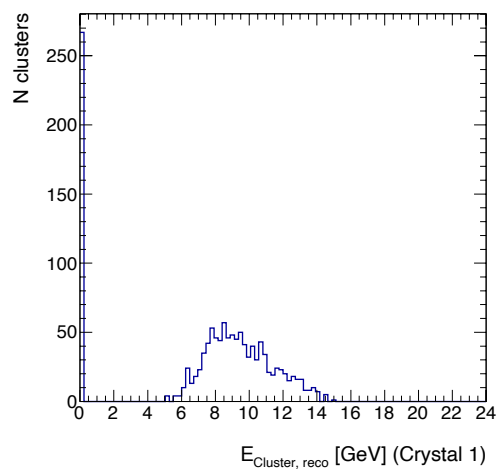
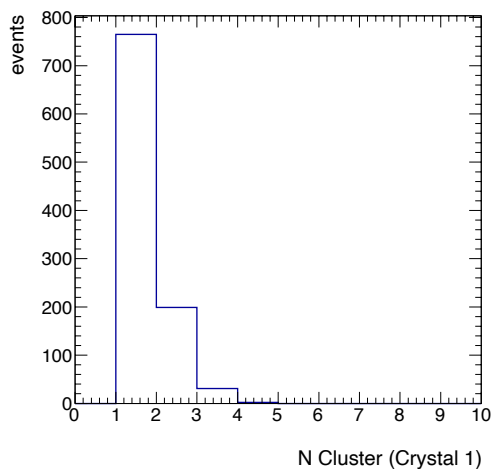
15 MeV requirement could be tight.

Cluster distribution (E=20GeV, 2 Crystals)

Crystal 0



Crystal 1

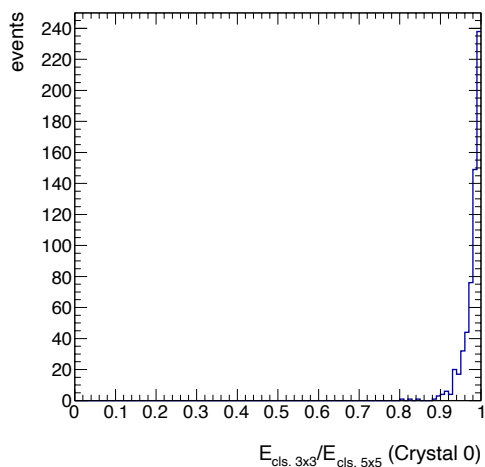
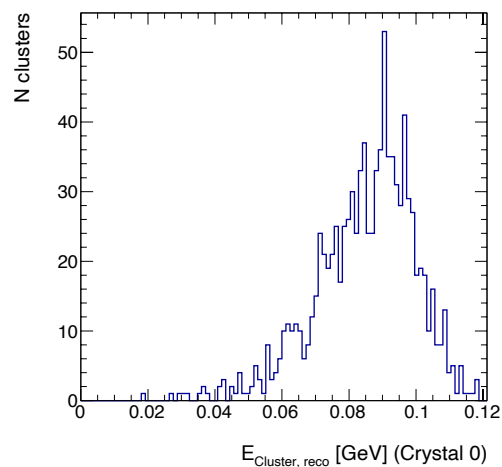
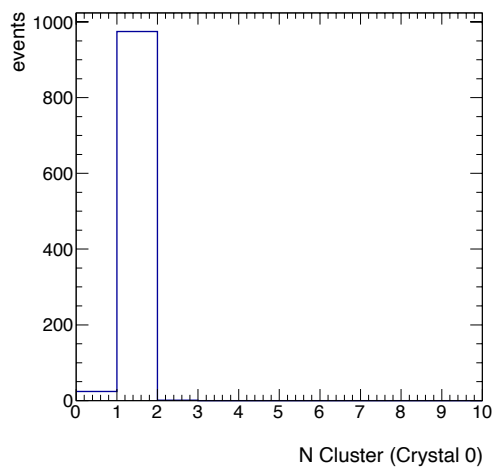


Number of clusters looks reasonable.

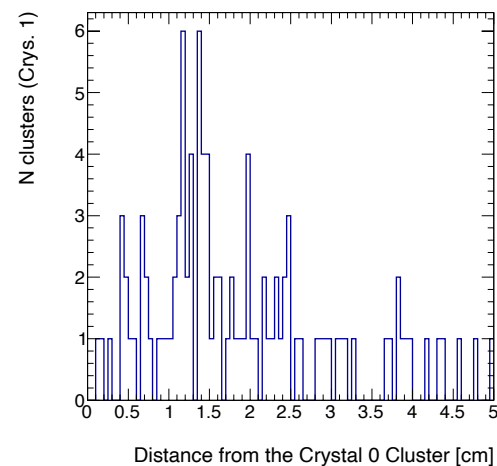
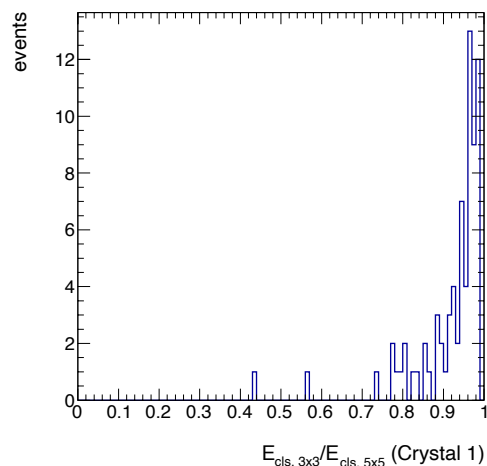
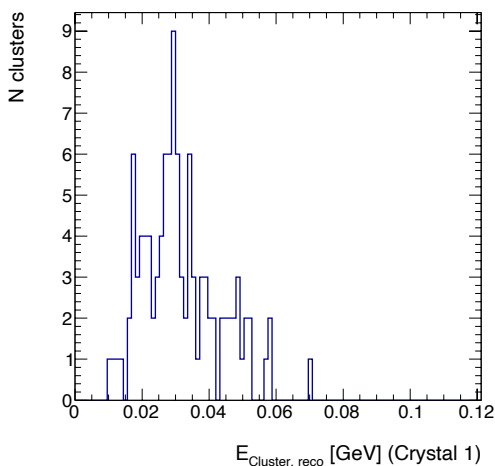
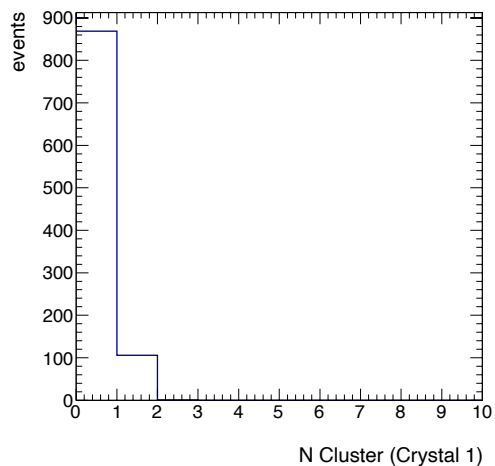
Use of 3x3 towers drops $\sim 10\%$ of energy on the 2nd Crystal layer (Crystal 1).

Cluster distribution (E=100MeV, 2 Crystals)

Crystal 0



Crystal 1



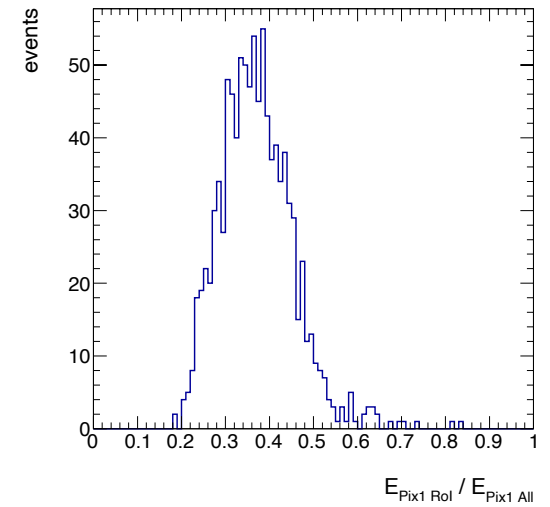
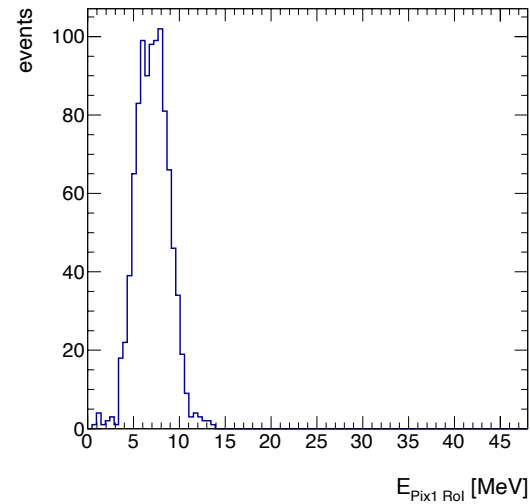
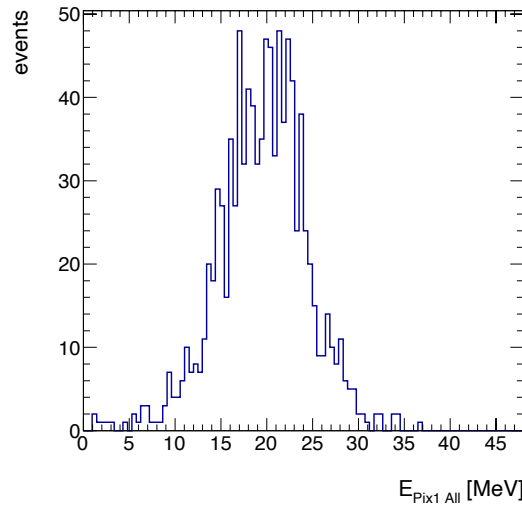
Cluster finding looks reasonable.

Almost no cluster on the 2nd Crystal layer, but the most of the energy is on the 1st cluster.

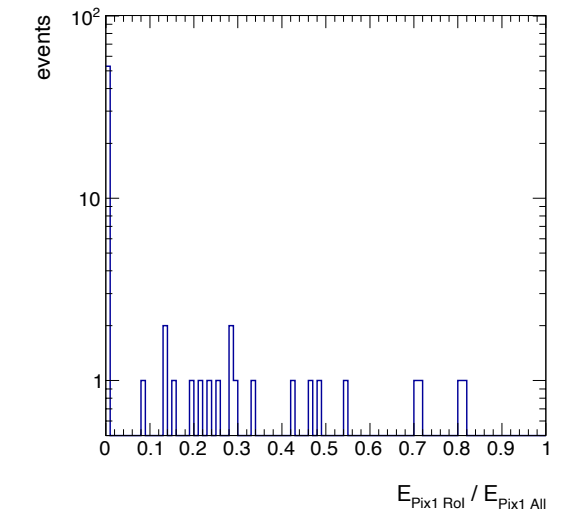
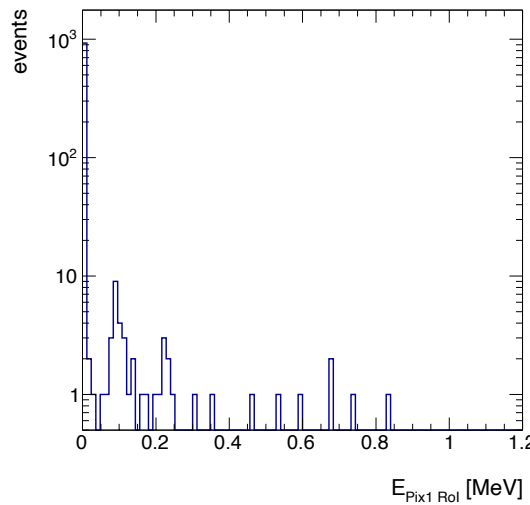
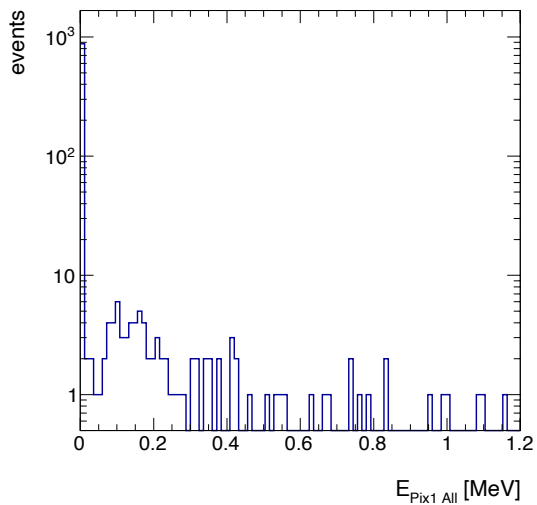
Energy on Pixel 1 layer

- RoI = 11 ch x 11 ch (3.3cm x 3.3 cm)
- RoI is mostly for position measurement.
- $\sim 0.1\%$ of photon energy is deposited on Pix 1.

E=20 GeV



E=100 MeV



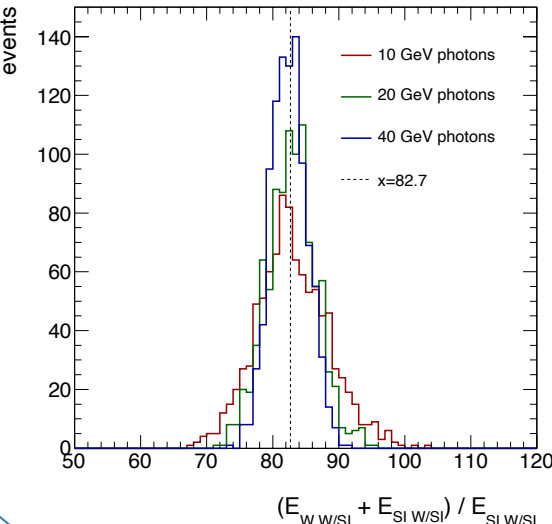
Energy in W/SI calorimeter

$$E_{W/SI \text{ Reco}} = E_{W/SI \text{ RoI, raw}} \times 82.7$$

Reminder:

Shot 10 - 40 GeV photons directly on W/SI layers (No crystal)

Events with $E_{\text{Abs. (W+PET)}} + E_{\text{SI}} > 99\%$ of beam energy are analysed.

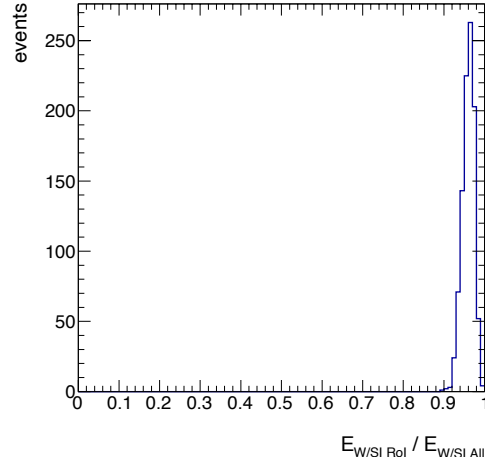
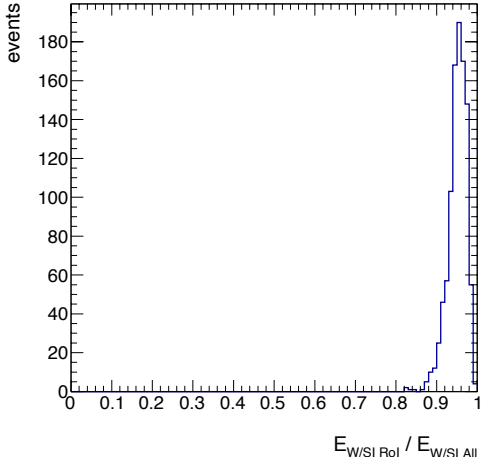
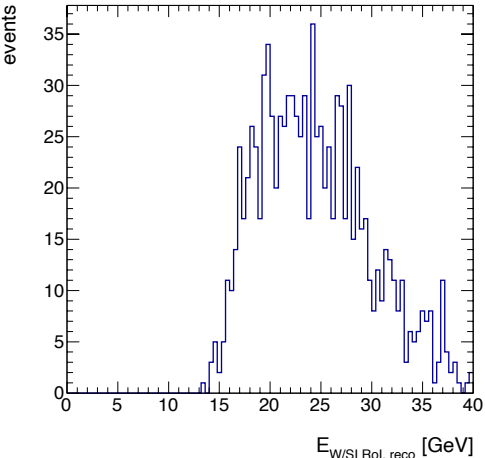
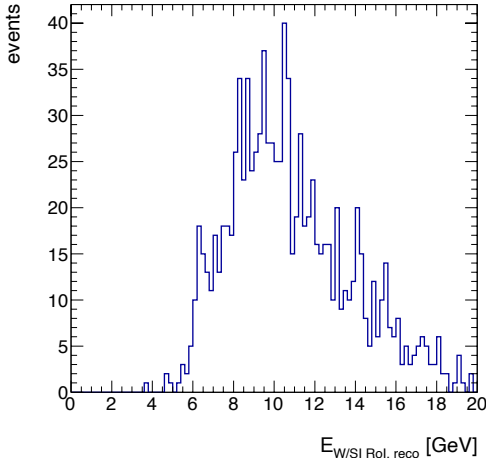


➔ SF = 82.7

Setting: 1 Crystal layer

E=20 GeV

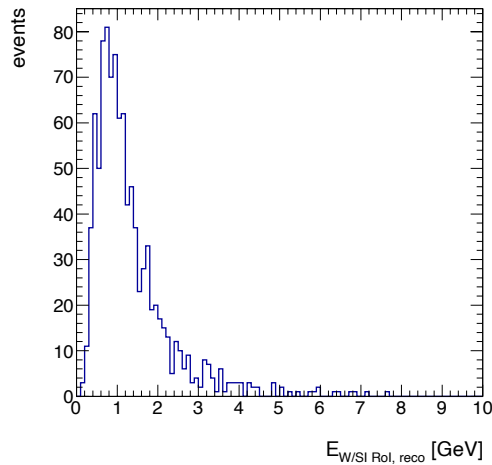
E=40 GeV



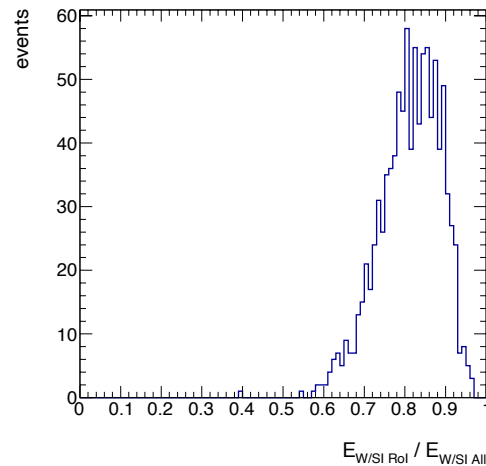
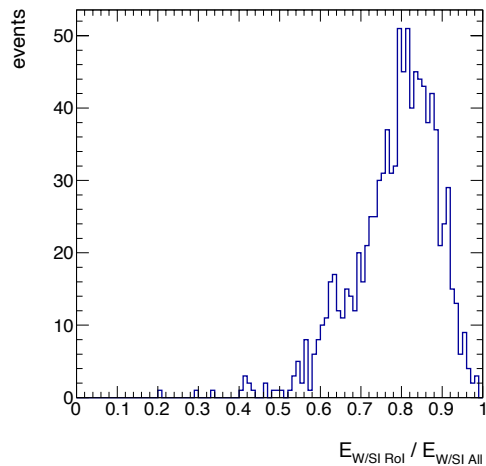
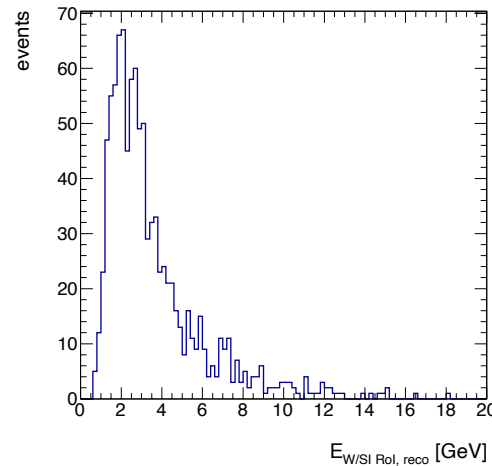
Energy in W/SI calorimeter

Setting: 2 Crystal layers

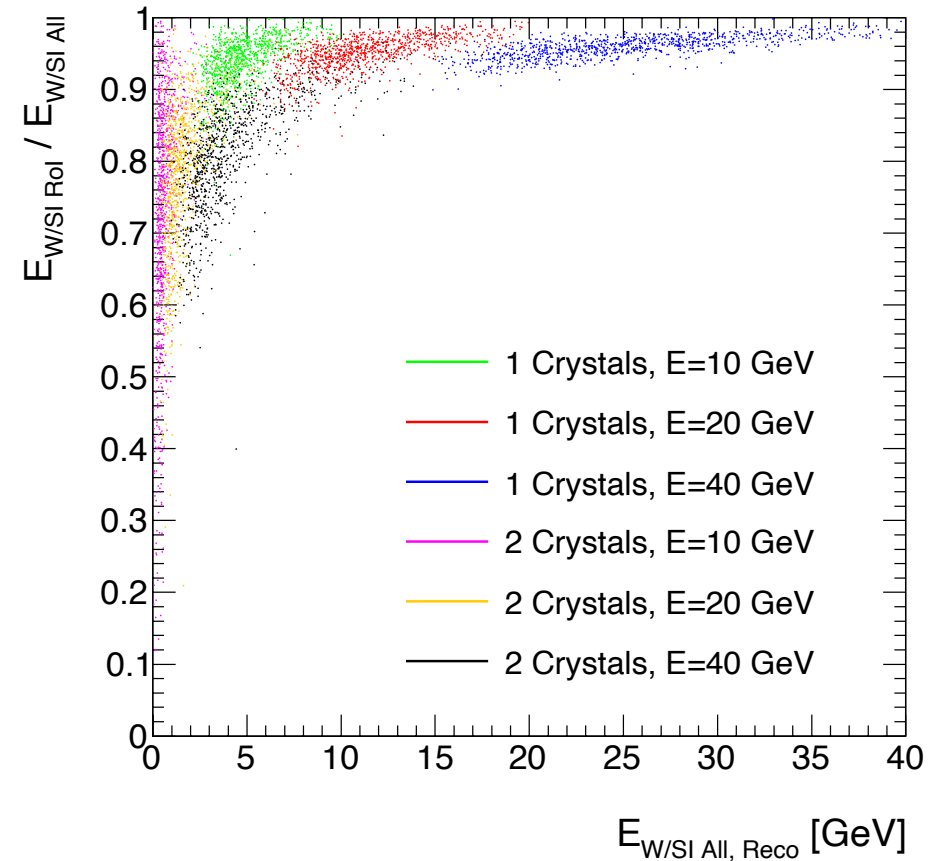
E=20 GeV



E=40 GeV

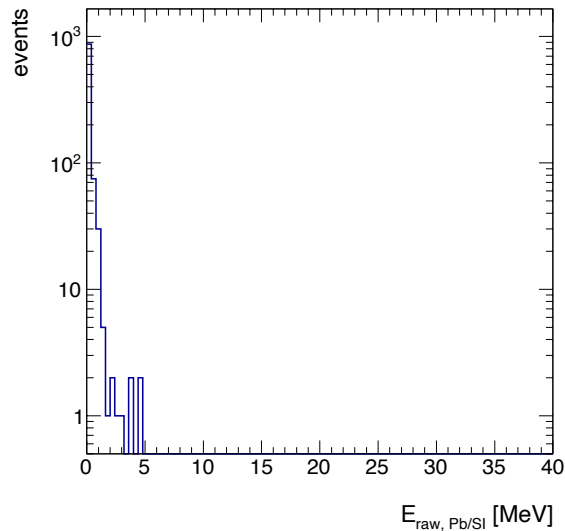


Correction for energy outside of RoI may be needed, but is not straightforward.



Energy in Pb/Si

1 Crystal layer E=40 GeV

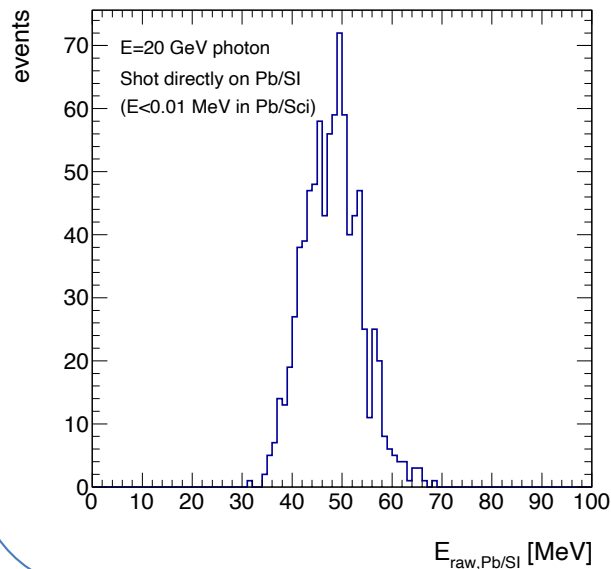


There is energy leakage to Pb/Si layers, but they are not significant for most of the events.

For events with leakage:

- 5 MeV corresponds to $\sim 2 \text{ GeV}^* = 5\%$ of E_γ

* Quick estimation of SF for Pb/Si



20 GeV photons
directly shot on Pb/Si

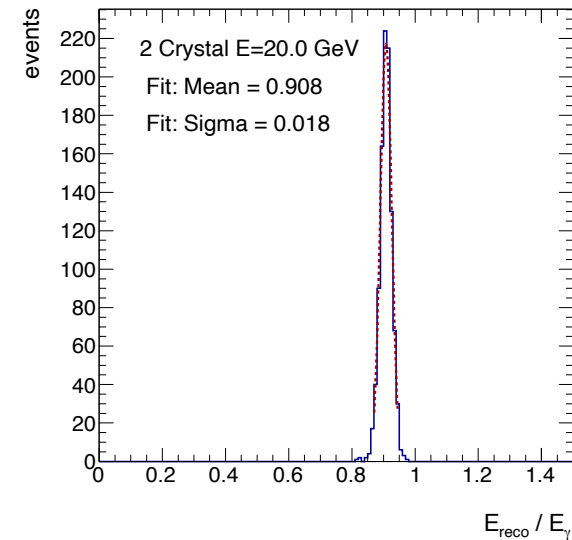
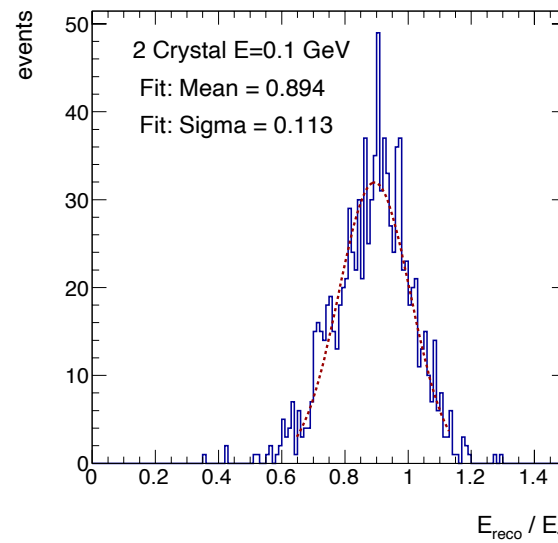
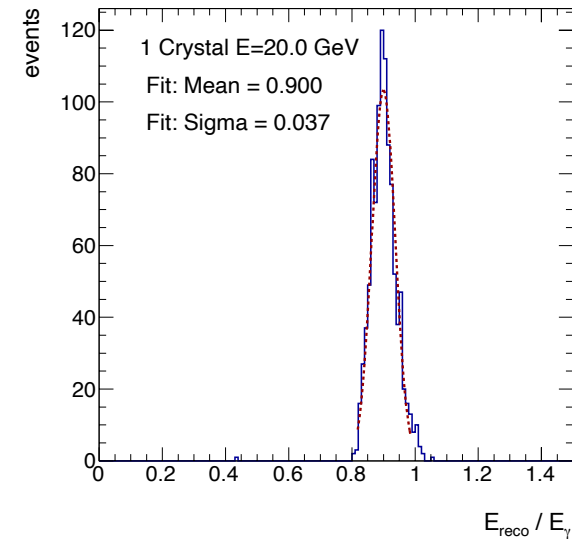
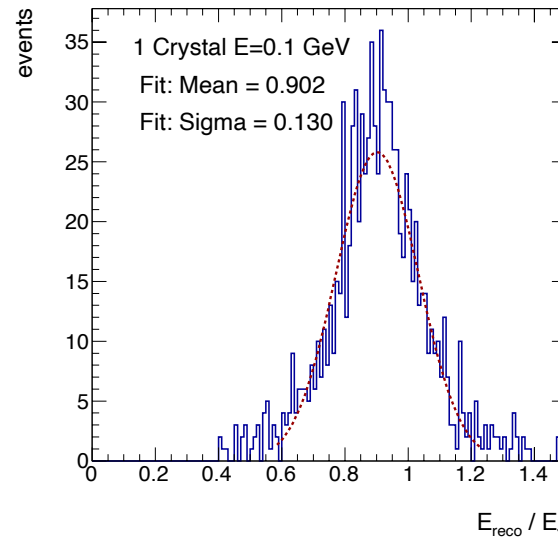
$$E_\gamma = 20 \text{ GeV} \leftrightarrow$$

$$E_{\text{SI (Pb/Si)}} \sim 50 \text{ MeV}$$

$$\rightarrow \text{SF} \sim 400$$

Reconstructed energy

- ◆ Fit on each $E_{\text{reco}} / E_{\text{photon}}$ distribution

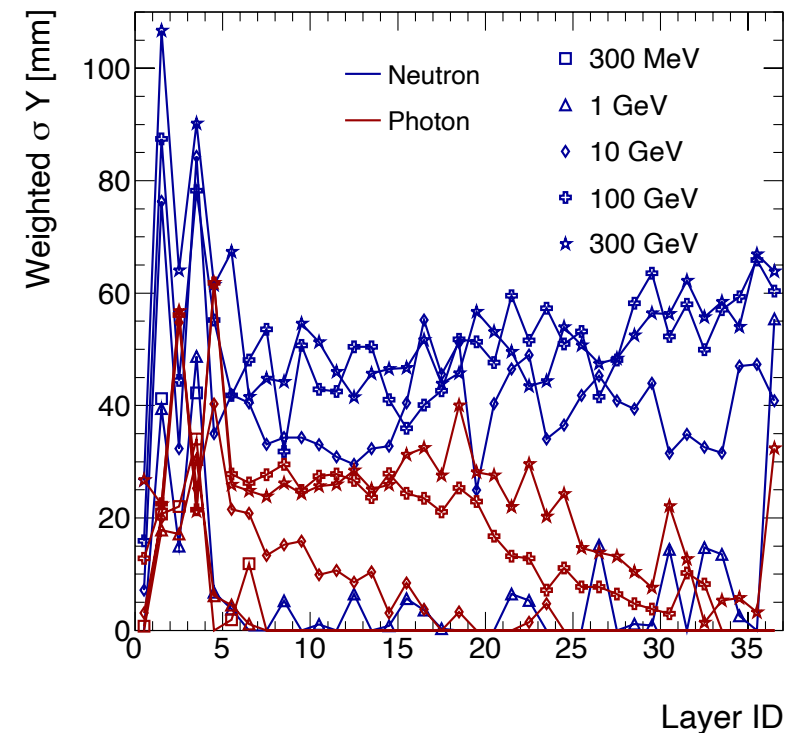
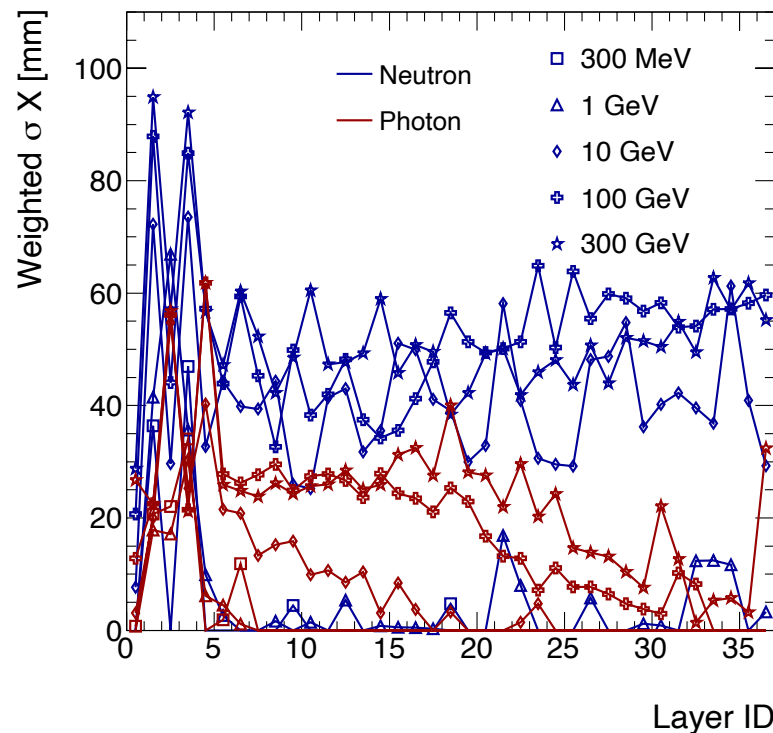


Transverse spread of energy deposits

with 7 cm x 2 Crystals

- ◆ Energy weighted sigma are checked.

$$\sigma = \sqrt{\frac{\sum E_i (x_i - \bar{x})^2}{\sum E_i}} = \sqrt{\left| \frac{\sum E_i x_i^2}{\sum E_i} - \bar{x}^2 \right|}, \text{ where } \bar{x} = \frac{\sum E_i x_i}{\sum E_i}$$



- First 5 layers will be looked in details later.
- Difference of shower width is visible in Si/W layers (Layer ID > 5).
- Photon shower is fading around Layer ID 20-30.

Cluster distribution (E=300 MeV)

