

Tau reconstruction for reduced ECAL size

Trong Hieu TRAN
Laboratoire Leprince-Ringuet,
Ecole polytechnique, CNRS/IN2P3

Outline:

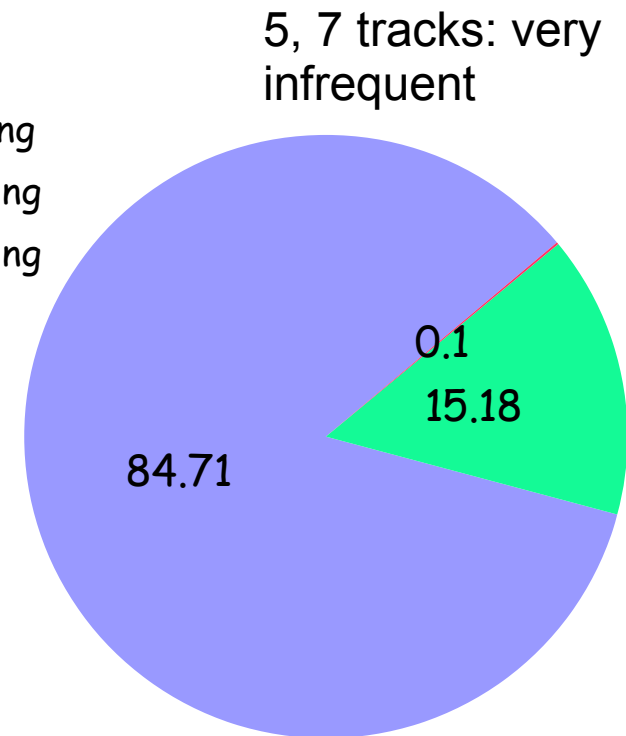
- Tau decay modes
- Analysis procedures
- Comparison between ILD models (baseline vs reduced radius)

Tau decay modes

Tau jet reconstruction: a crucial key for an estimation of detector performance.
Tau jet is compact. Separation of photons in final state is essential.

Topologically: 3 decay modes (1,3,5-prong)
 1-prong: single charged pion and any number of π^0
 3-prong: $\pi^+ \pi^- \pi^+$

1-prong
 3-prong
 5-prong



This analysis:
consider only 1-prong decay

$\pi^- \nu_\tau$
$\rho^- \nu_\tau$ ($\rho^- \rightarrow \pi^- \pi^0$)
$a_1^- \nu_\tau$ ($a_1^- \rightarrow \pi^- \pi^0 \pi^0$)

0 photon
 2 photons
 4 photons

Final state	Branching fraction
$e^- \bar{\nu}_e \nu_\tau$	$17.85 \pm 0.05\%$
$\mu^- \bar{\nu}_\mu \nu_\tau$	$17.36 \pm 0.05\%$
$\pi^- \nu_\tau$	$10.91 \pm 0.07\%$
$\rho^- \nu_\tau$ ($\rho^- \rightarrow \pi^- \pi^0$)	$25.52 \pm 0.10\%$
$a_1^- \nu_\tau$ ($a_1^- \rightarrow \pi^- \pi^0 \pi^0$)	$9.27 \pm 0.12\%$
$a_1^- \nu_\tau$ ($a_1^- \rightarrow \pi^- \pi^+ \pi^-$)	$8.99 \pm 0.06\%$
24 other modes	10.10%

Branching fraction of main decays

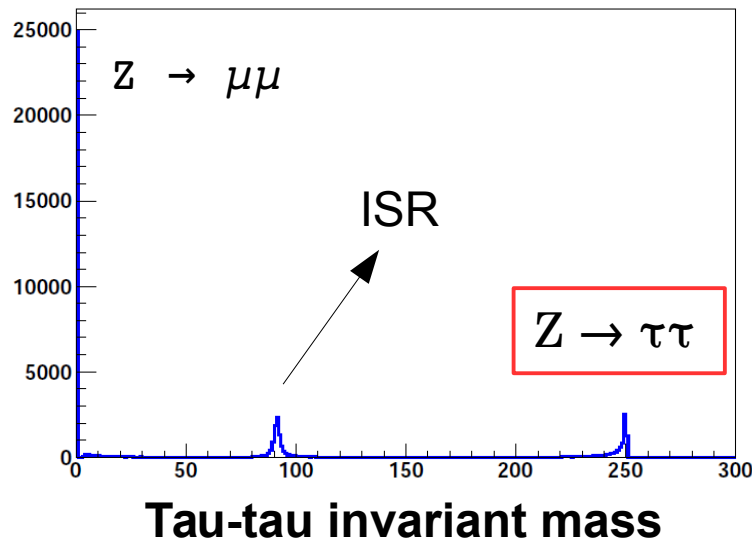
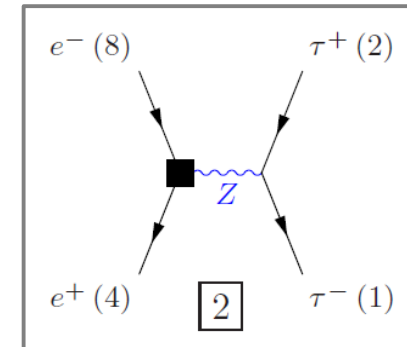
Samples

DBD generators $e^+ e^- \rightarrow Z \rightarrow \tau^- \tau^+$
at 250 GeV C.M. energy

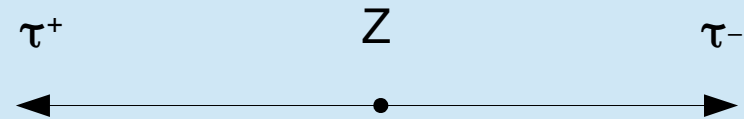
(mixed with $e^+ e^- \rightarrow Z \rightarrow \mu^- \mu^+$

→ preselection of τ events using generator informations)

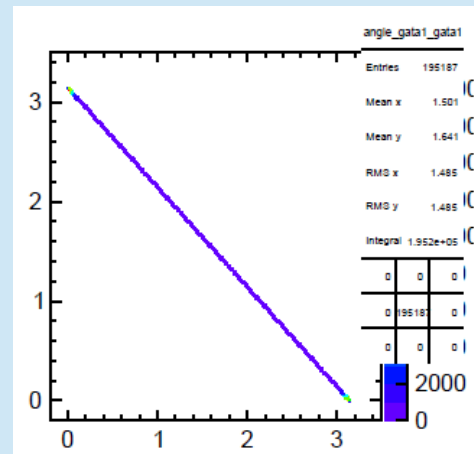
τ energy ~ 125 GeV



- Two independent Tau-decay are used (double statistics)



The two tau's are back-to-back in the Z-rest frame



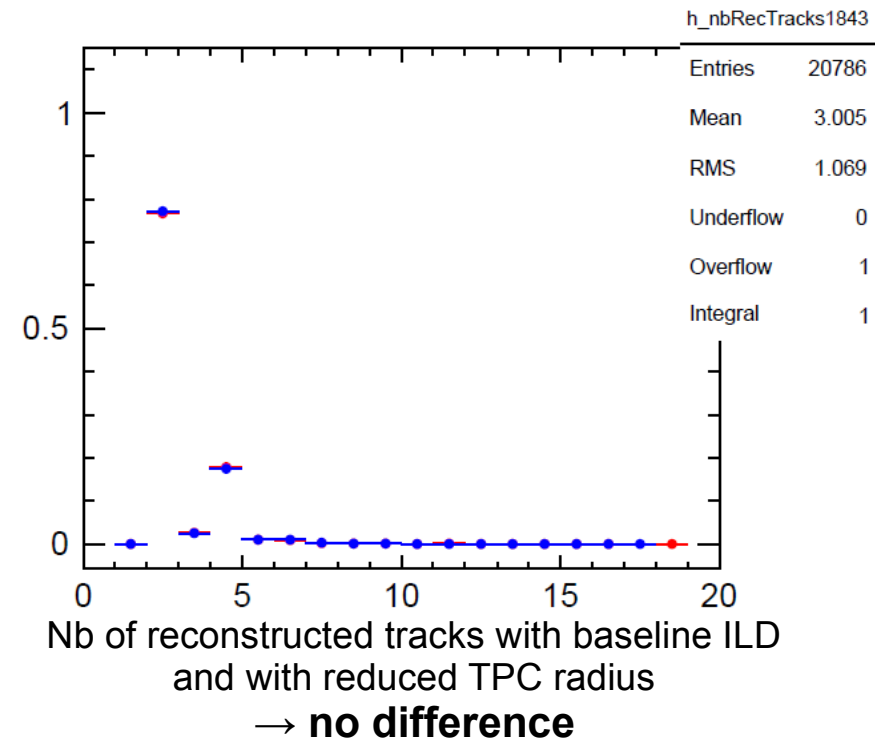
Angle cluster-tau1
Vs angle cluster-tau2

Simulation & reconstruction

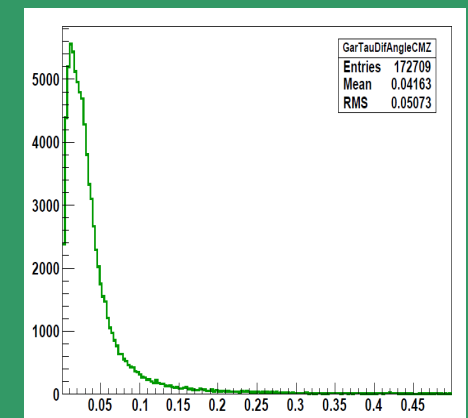
Softwares

Ilcsoft v01-17-06, Mokka-08-04
Garlic v3.0.2

- Baseline ILD design (DBD): **SiW ECAL**, $R_{\text{ECAL}}^{\text{inner}} = 1843 \text{ mm}$
- Alternative setup: $R_{\text{ECAL}}^{\text{inner}} = 1450 \text{ mm}$
- Reduced TPC radius \rightarrow ECAL, HCAL, Yoke, ... radii are reduced
- Keep same aspect ratio: Radius/Length (\rightarrow for a reduced radius, the length is reduced as well)
- Other configurations unchanged (cell size, thicknesses)

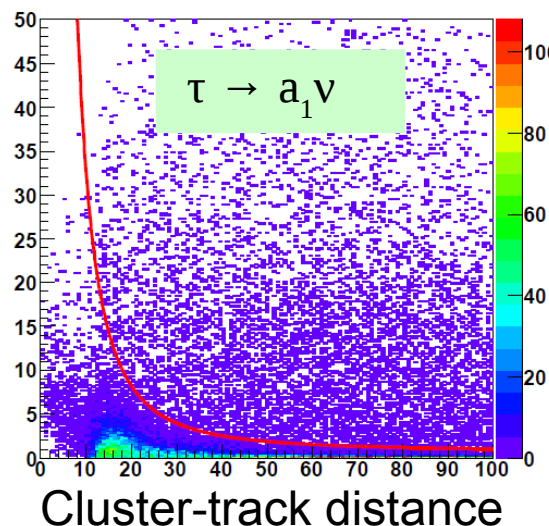
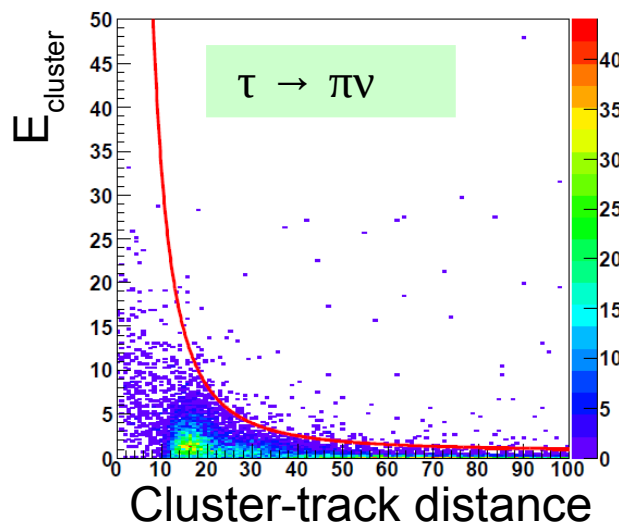


- Garlic (v3.0.2) is used for photon reconstruction
- however its cuts are not used but some simple cuts based on track-cluster distance & cluster energy
- Strategy:
 - preselection based on MC info: choose only **1-prong** decays
 - $|\cos(\theta)|^{\tau} < 0.7$
 - photon in tau direction within 0.15 rad
 - sample with only **one track** in tau direction



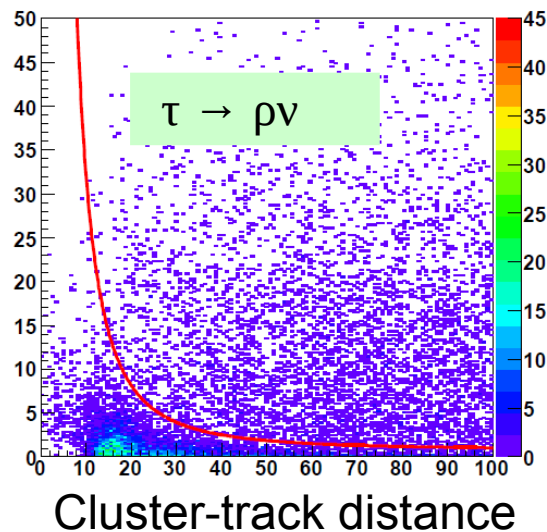
Photon selection:

photonE vs distance to track

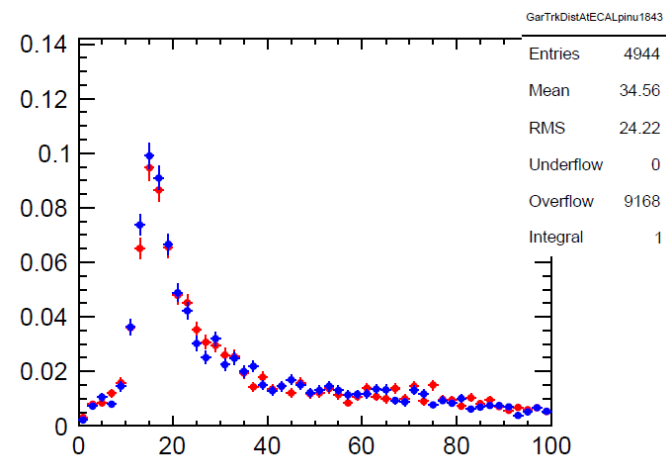


Aim to remove fake clusters
at low energy
or from pion

For the moments:
All cuts are the same for
ECAL(R=1843)
and ECAL(R=1450)



$E > 4e3/d^2 + 0.5$
d : distance track-
cluster

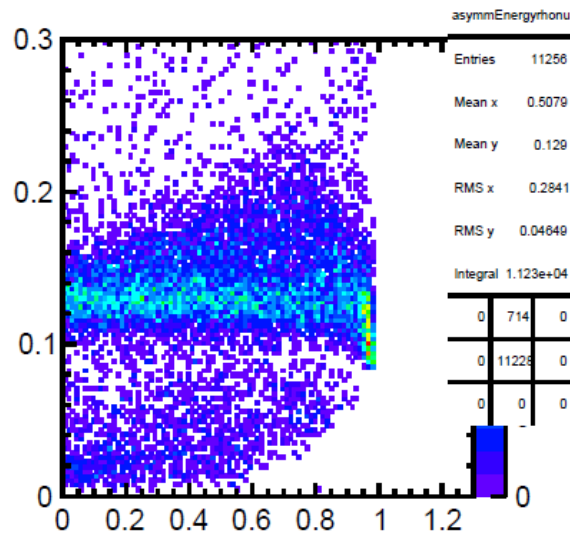


Comparison track-cluster distance
at ECAL surface
1843 vs 1450

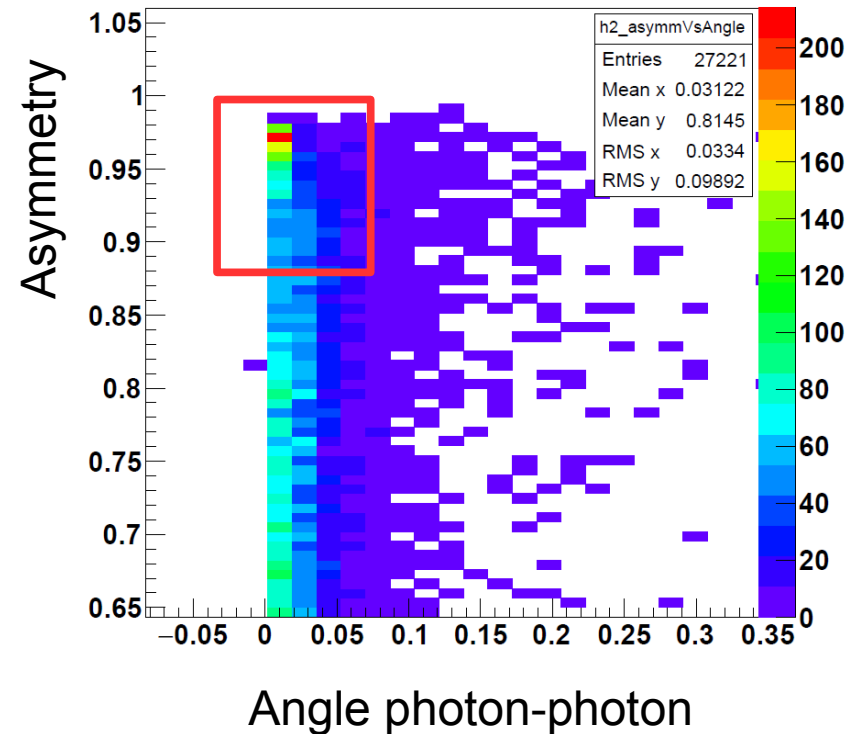
Photon selection: fake EM clusters

- Fake clusters created from interaction with detector
- “Asymmetry” of energy very close to 1

$$\text{Asymmetry} = |E_{\gamma 1} - E_{\gamma 2}| / (E_{\gamma 1} + E_{\gamma 2})$$

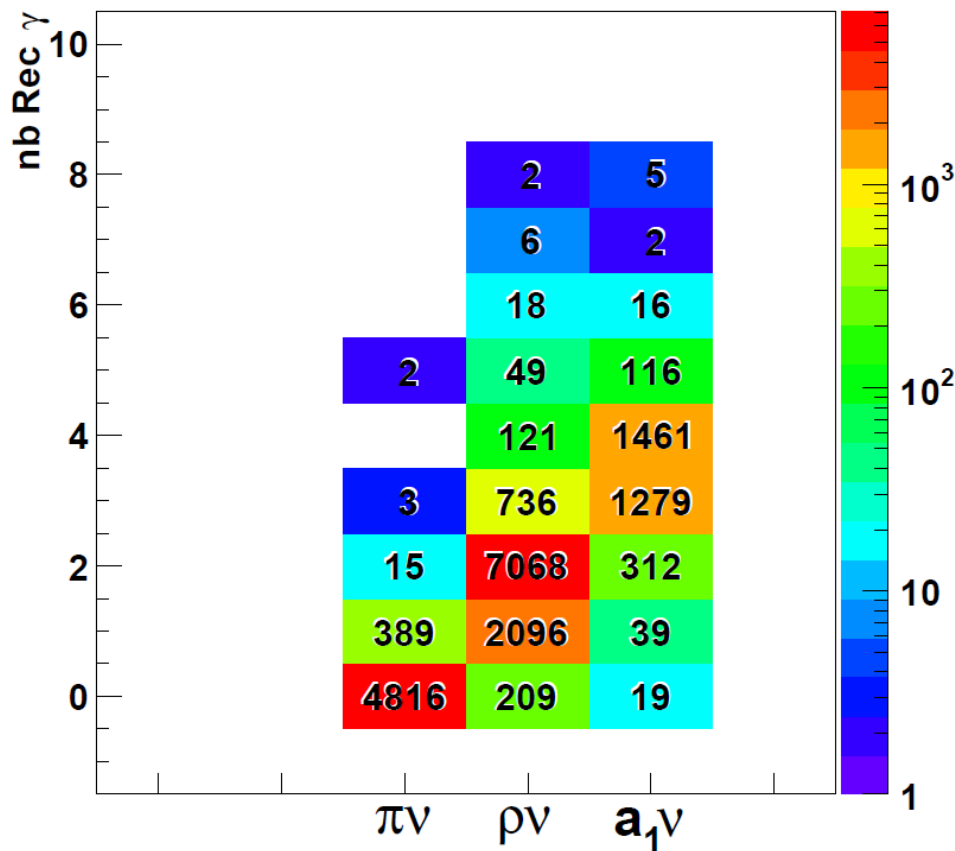


Example of photon invariant mass vs asymmetry

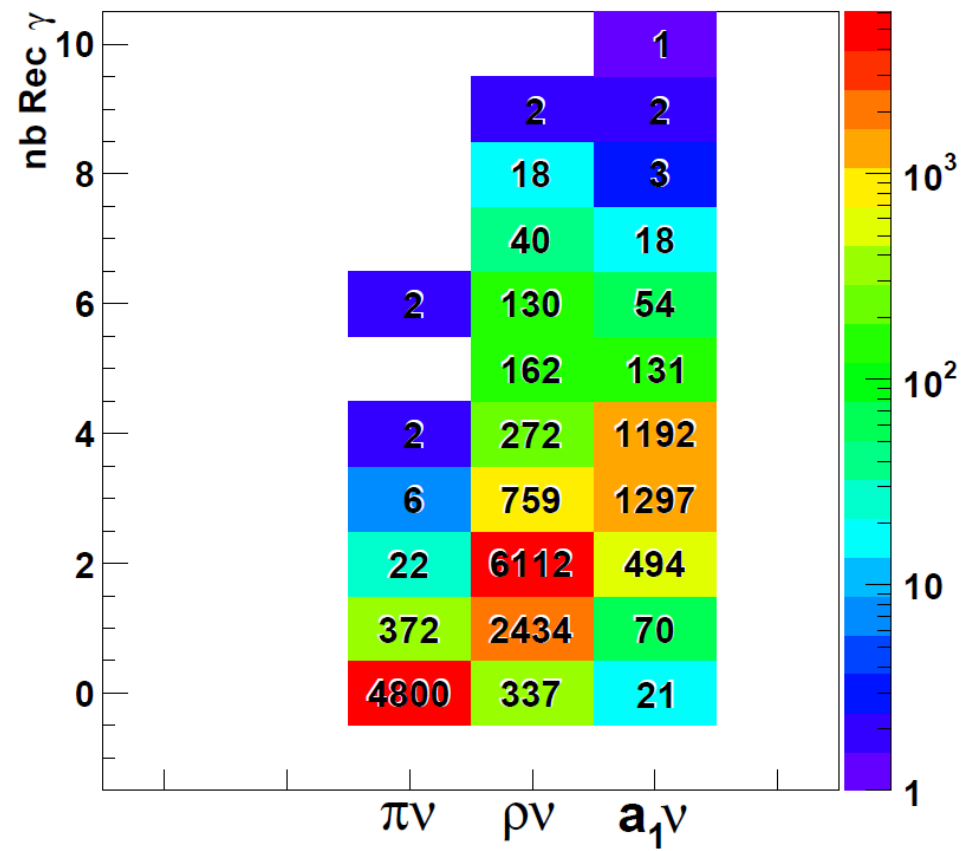


Choose to merge closest clusters with asymmetry close to 1.

Number of reconstructed photons



$R_{\text{ECAL}}^{(\text{inner})} = 1843 \text{ mm}$



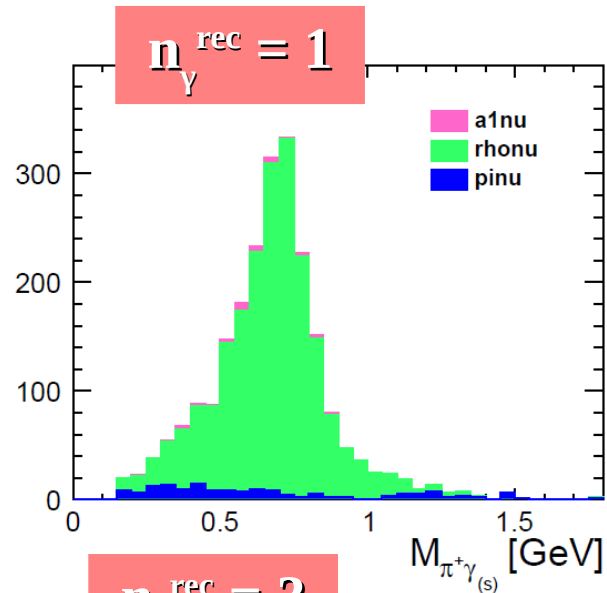
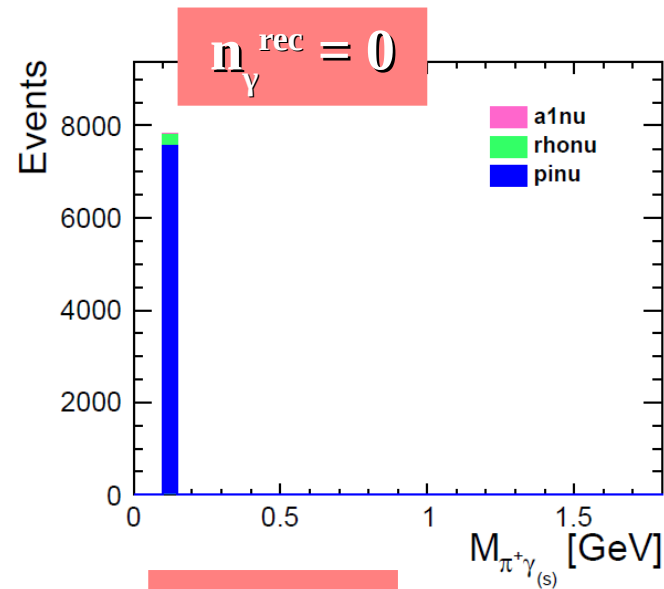
$R_{\text{ECAL}}^{(\text{inner})} = 1450 \text{ mm}$

Decay mode known from MC info.

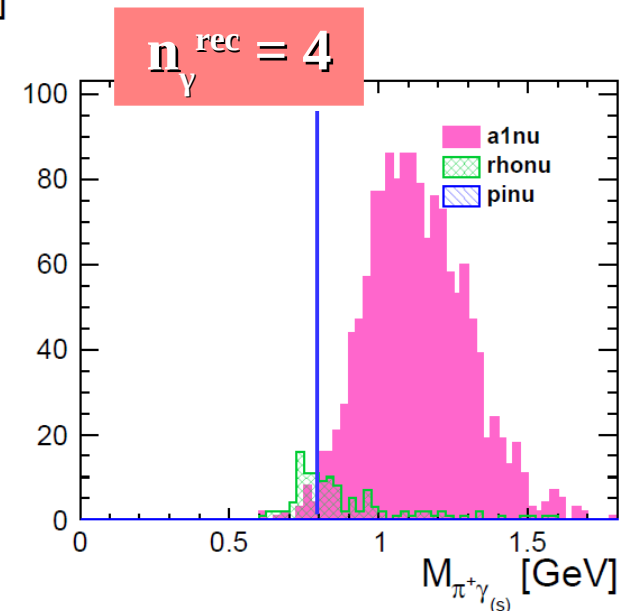
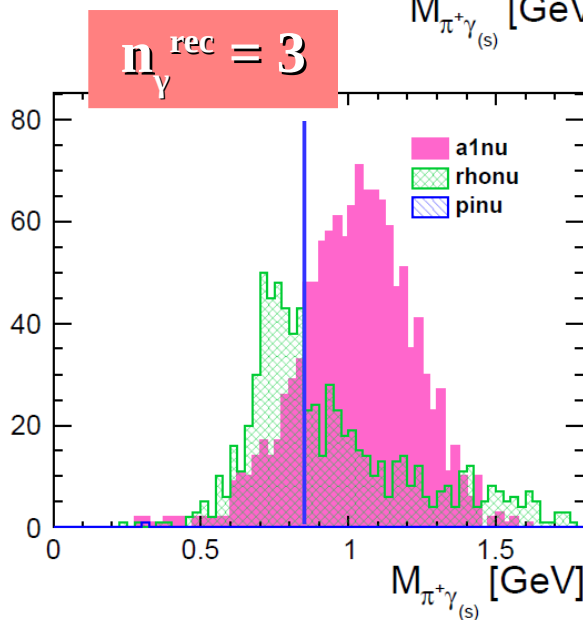
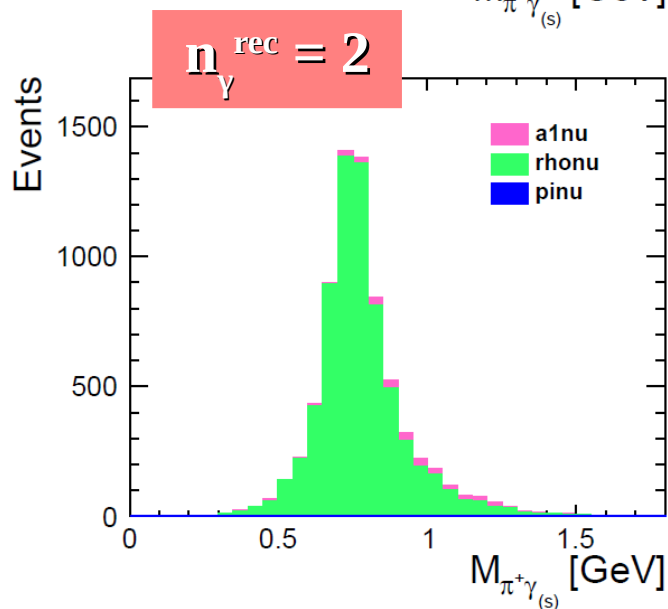
Look at samples with different number of reconstructed photons.

If everything is fine: πv : 0 photon, ρv : 2 photons, $a_1 v$: 4 photons.

Cut definition: Invariant mass $\pi^+\gamma(s)$



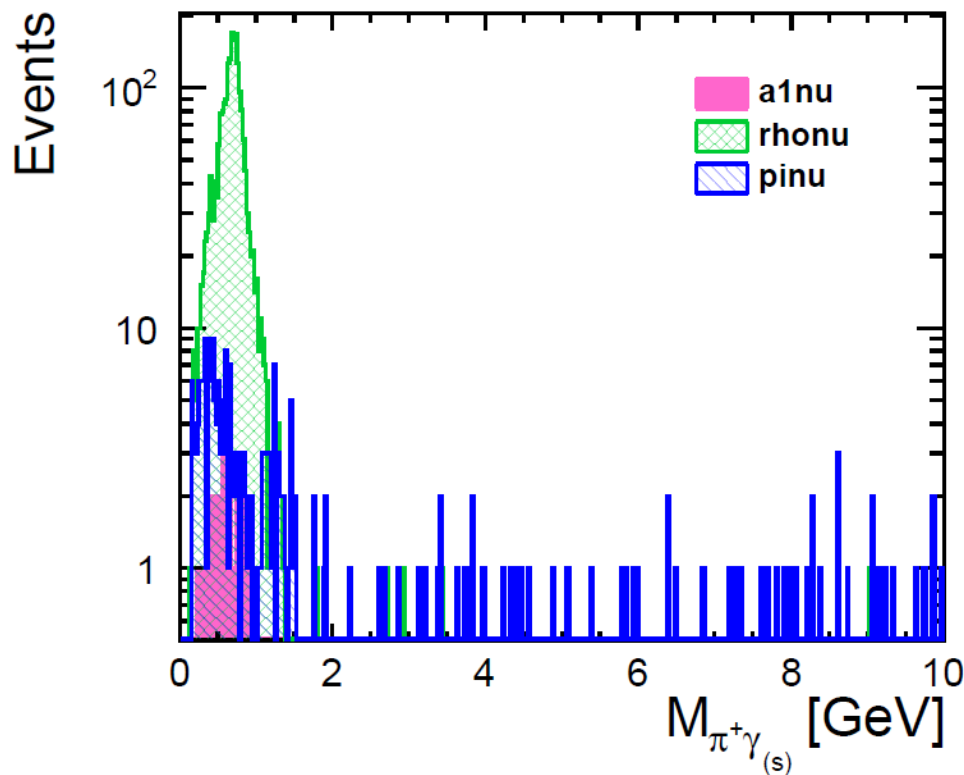
Invariant mass for R_{ECAL}
= 1843 mm
for **different number of reconstructed photons**



Cut definition: Invariant mass $\pi^+\gamma(s)$

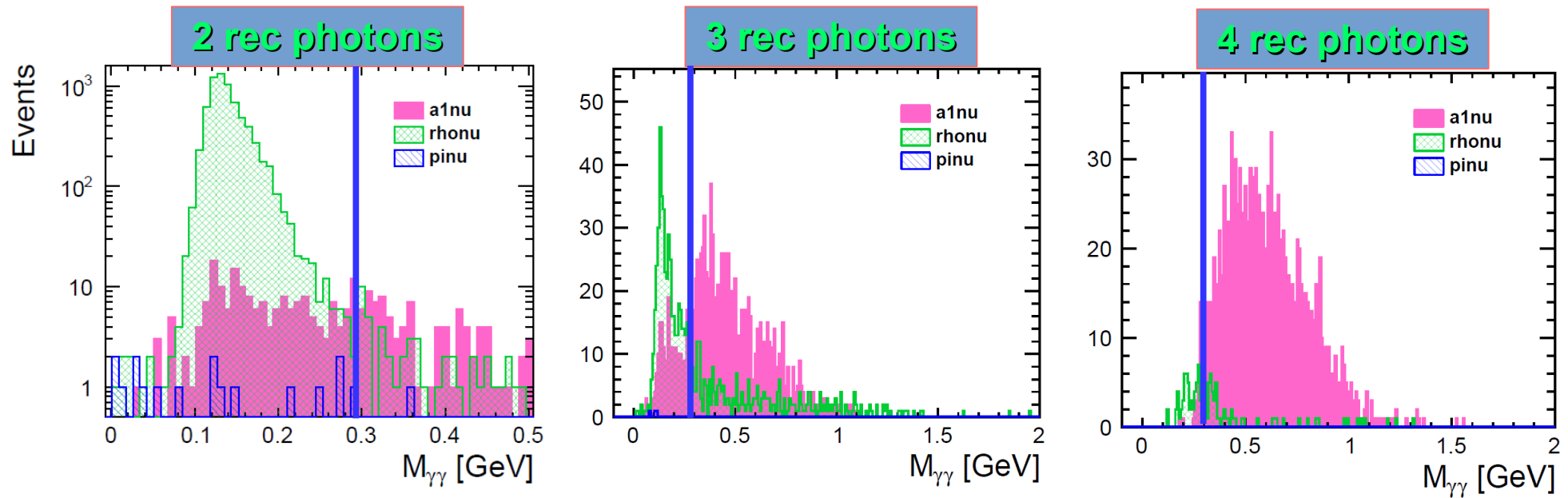
- In the case of 1 reconstructed photon:

- for $\rho\nu$ & $a_1\nu$ decays, photon is real (from π^0)
- $\pi\nu$: cluster created from radiation \rightarrow invariant mass can take any value



\rightarrow events with reconstructed mass $(\pi + \text{photons}) > M_\tau$ are identified as $\pi\nu$ decay

Cut definition: Invariant mass $\gamma(s)$



2 reconstructed photons:

- $a_1\nu$: 2 photons have been lost.

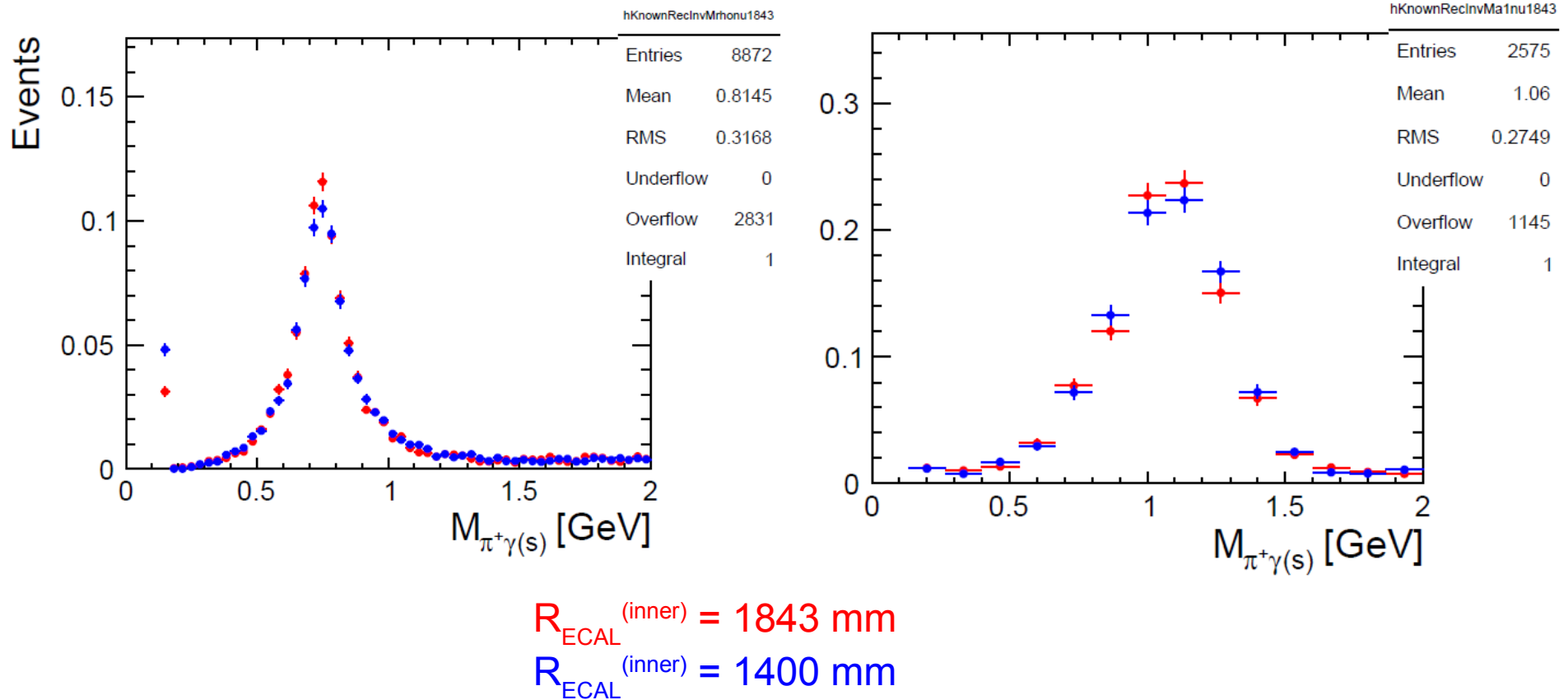
3 reconstructed photons:

- $\rho\nu$: at least one photon is fake $\rightarrow \pi^0$ mass
- $a_1\nu$: 1 photon is lost, however, photon invariant mass is mostly far from π^0 mass

4 reconstructed photons:

- similar criteria is applied

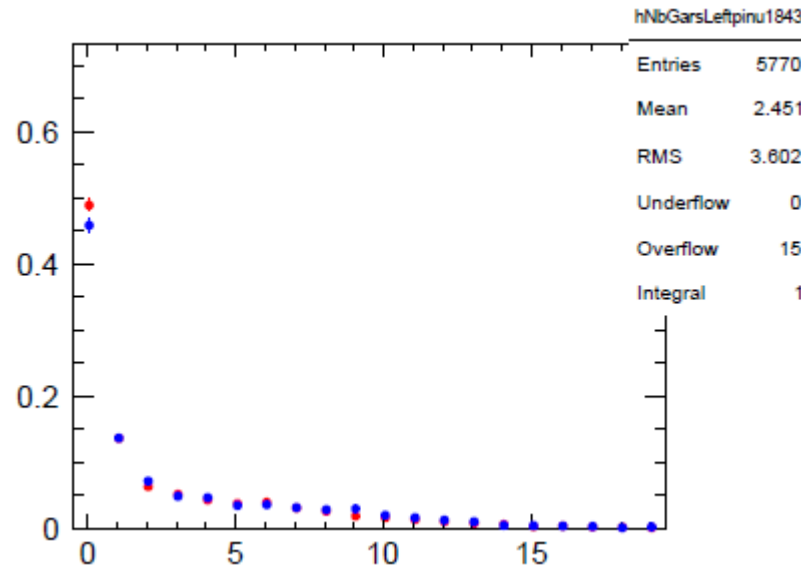
Comparison: $R_{\text{ECAL}}=1843$ vs $R_{\text{ECAL}}=1450$ mm



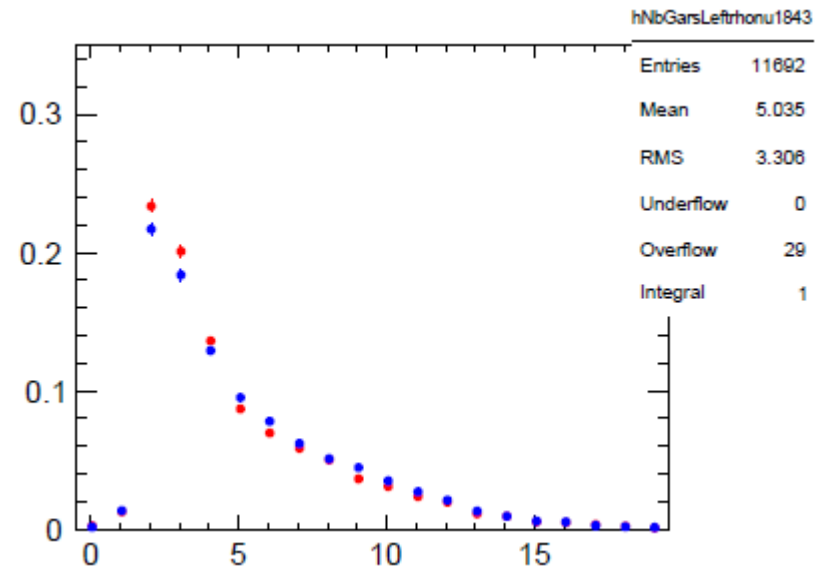
Reconstructed tau jet invariant mass for known decay modes.
Slight difference between radii 1843 and 1450 mm.
(Same cuts are used.)

Comparison: $R_{ECAL}=1843$ vs $R_{ECAL}=1450$ mm

Nb of rec photons : pinu



Nb of rec photons : rhonu

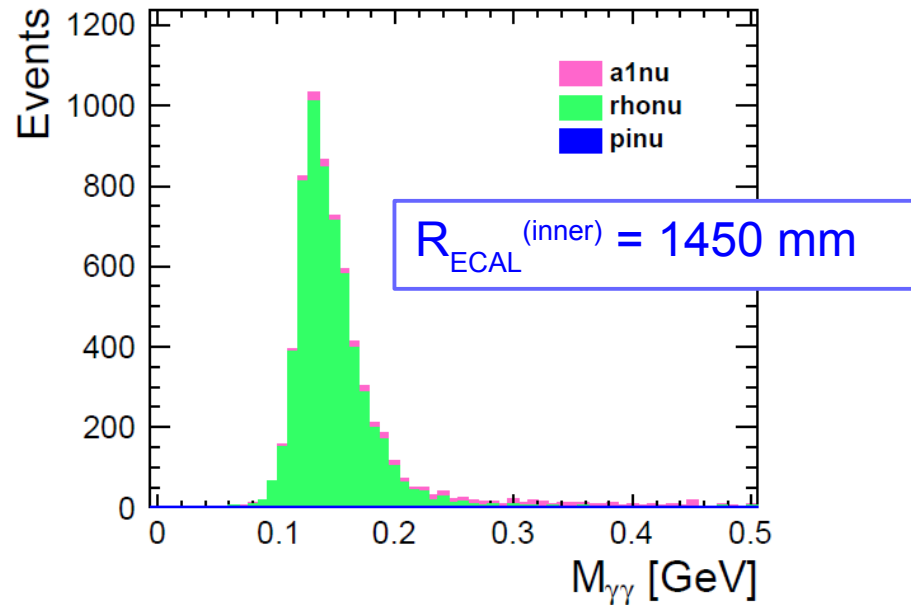
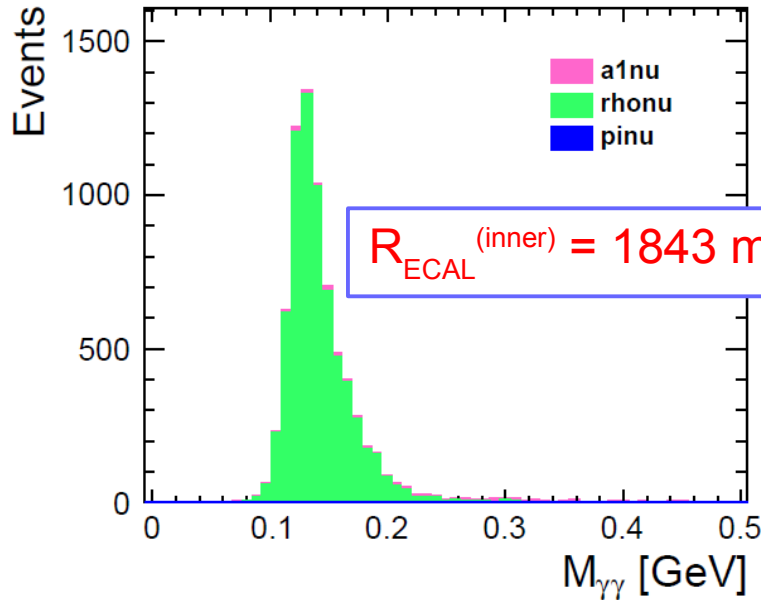


$R_{ECAL}^{(inner)} = 1843$ mm

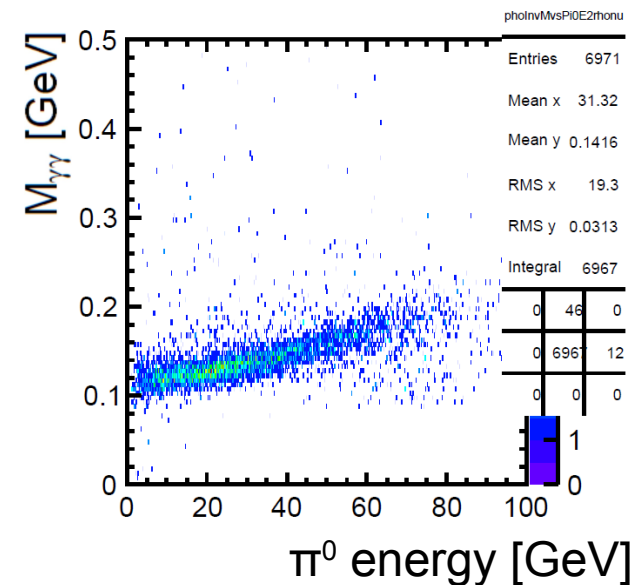
$R_{ECAL}^{(inner)} = 1400$ mm

Reconstructed π^0 mass

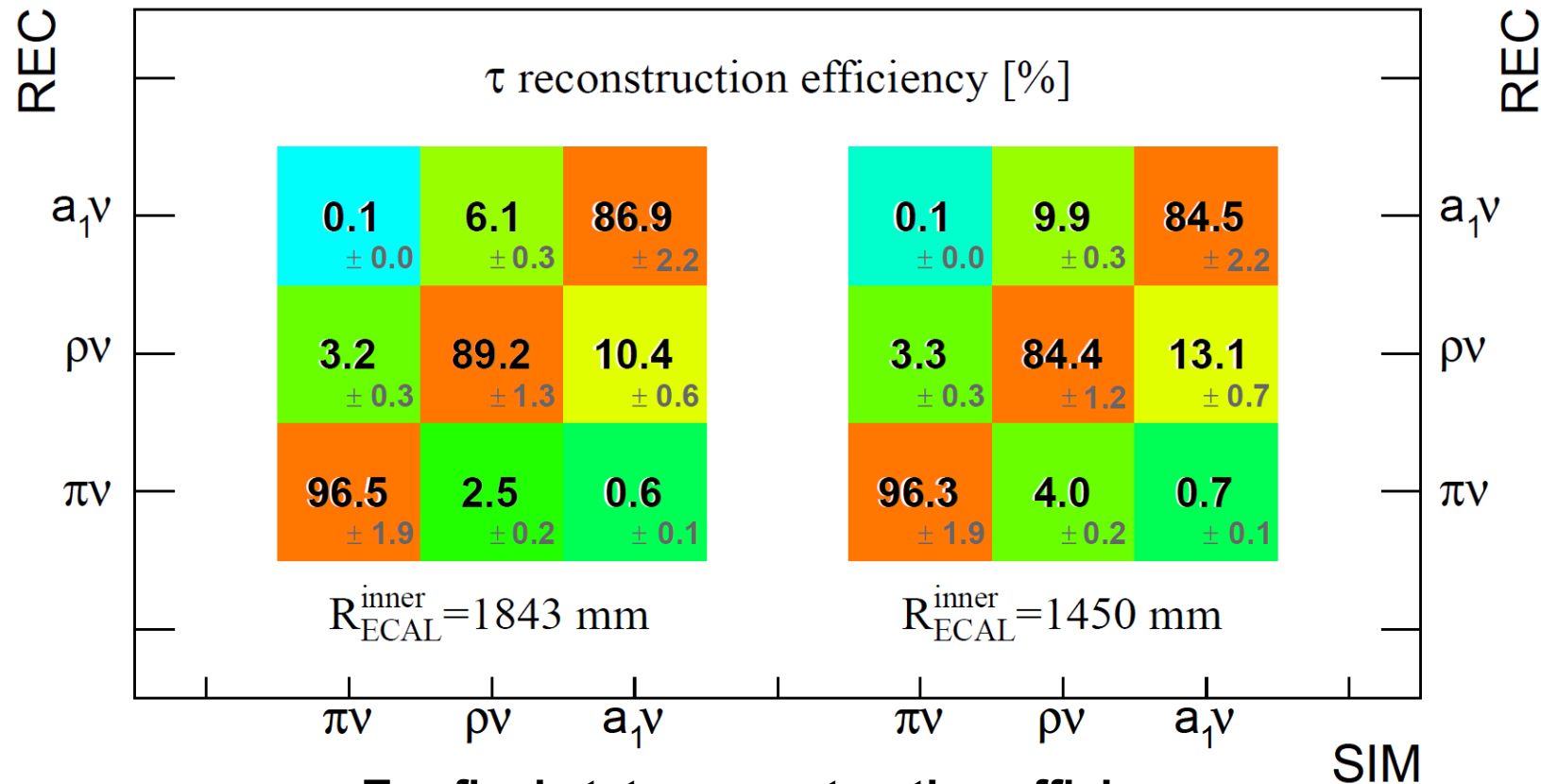
$R_{\text{ECAL}} = 1843$ vs $R_{\text{ECAL}} = 1450$ mm



- Nice peak photon-photon (π^0) invariant mass
- tail due to high π^0 energies
- Good signal/background



Reconstruction efficiency



Tau final state reconstruction efficiency
shown in percent
for $R_{\text{ECAL}} = 1843$ and $R_{\text{ECAL}} = 1450 \text{ mm}$

Slight difference in term of efficiency for two ECAL models.
 This is due to smaller distance between photons for reduced radius
BUT also: cuts are determined for $R=1843$ for the moment!

Summary

- Tau decay mode reconstruction ($E_{\tau\tau} \sim 125 \text{ GeV}$ which is equivalent to taus in $ZH, H \rightarrow \tau\tau$ at 500 GeV cms) being investigated using Garlic v3.0.2 (ilcsoft v01-17-06).
- Nice mass peaks observed
- High reconstruction efficiency even with a reduced detector size
- Comparison between ILD with ECAL of radii 1843 and 1450 mm shows slight difference! (less than 5% in term of reconstruction efficiency)
- Result for $R_{\text{ECAL}} = 1450$ is quite comparable with M. Reinhard's analysis
→ with a reduced ECAL size, we would still be able to measure CP violation via decay $H \rightarrow \tau\tau$

[%]	π^{sim}	ρ^{sim}	a_1^{sim}
π^{rec}	95.9	2.8	0.6
ρ^{rec}	3.9	90.8	11.2
a_1^{rec}	0.1	6.1	86.8
not identified	0.1	0.3	1.4

J.C. Brient, ILD meeting 2010

$ee \rightarrow ZH, H \rightarrow \tau\tau, \text{ cm E} = 360 \text{ GeV}$

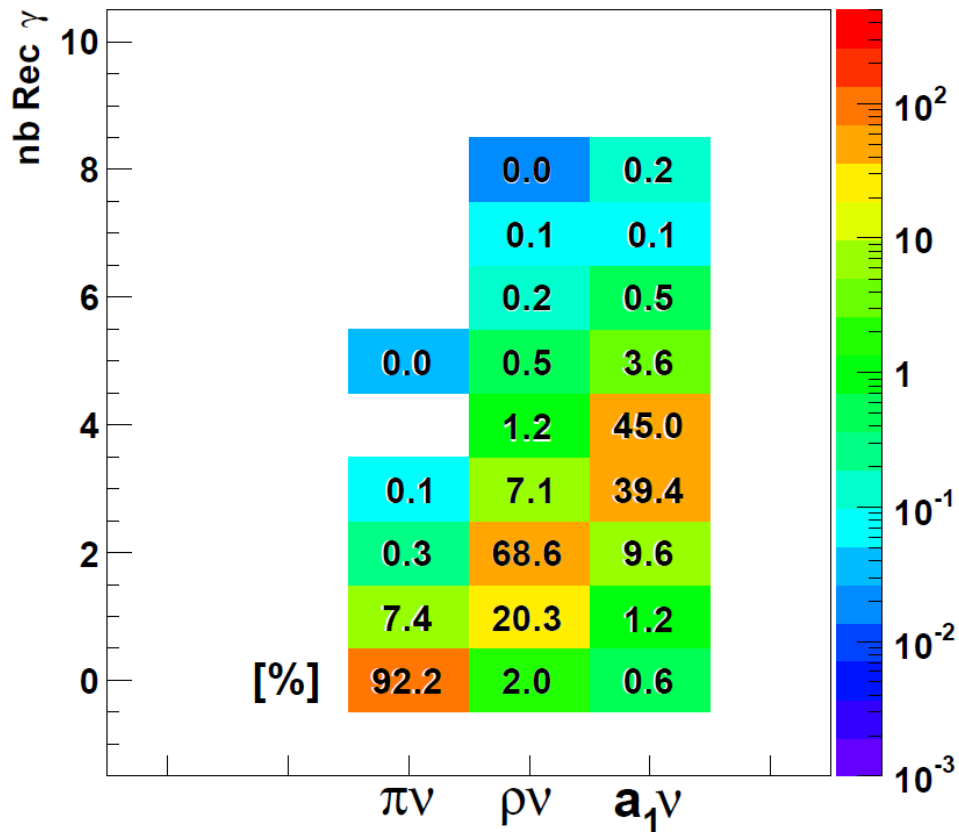
0.1 ± 0.0	9.9 ± 0.3	84.5 ± 2.2
3.3 ± 0.3	84.4 ± 1.2	13.1 ± 0.7
96.3 ± 1.9	4.0 ± 0.2	0.7 ± 0.1

$R_{\text{ECAL}}^{\text{inner}} = 1450 \text{ mm}$

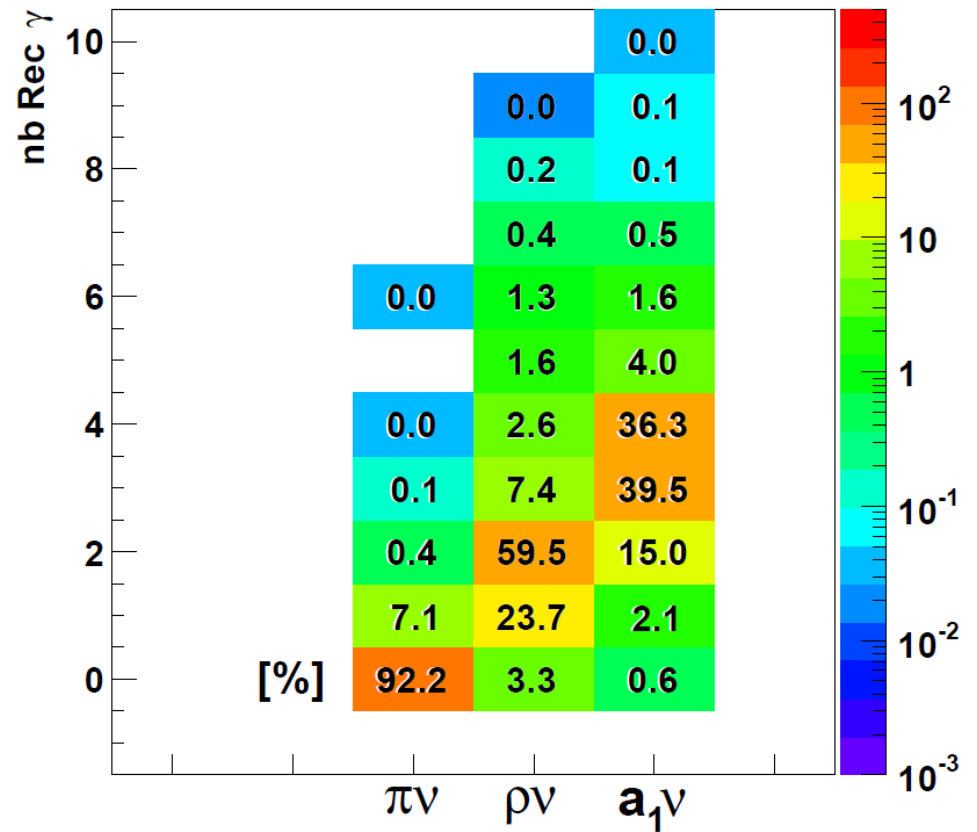
$ee \rightarrow Z \rightarrow \tau\tau, \text{ cm E} = 250 \text{ GeV}$

Extra slides

Number of rec photons [%]

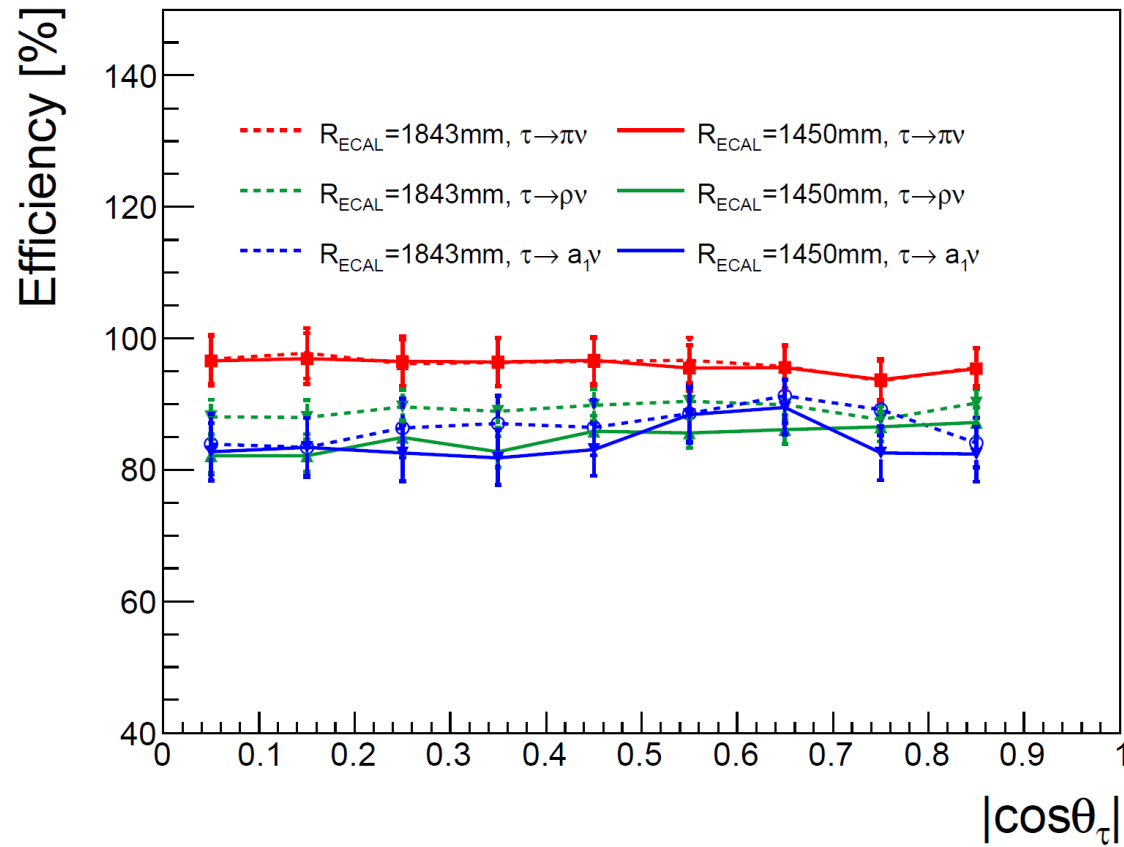


$R_{\text{ECAL}}^{\text{(inner)}} = 1843 \text{ mm}$



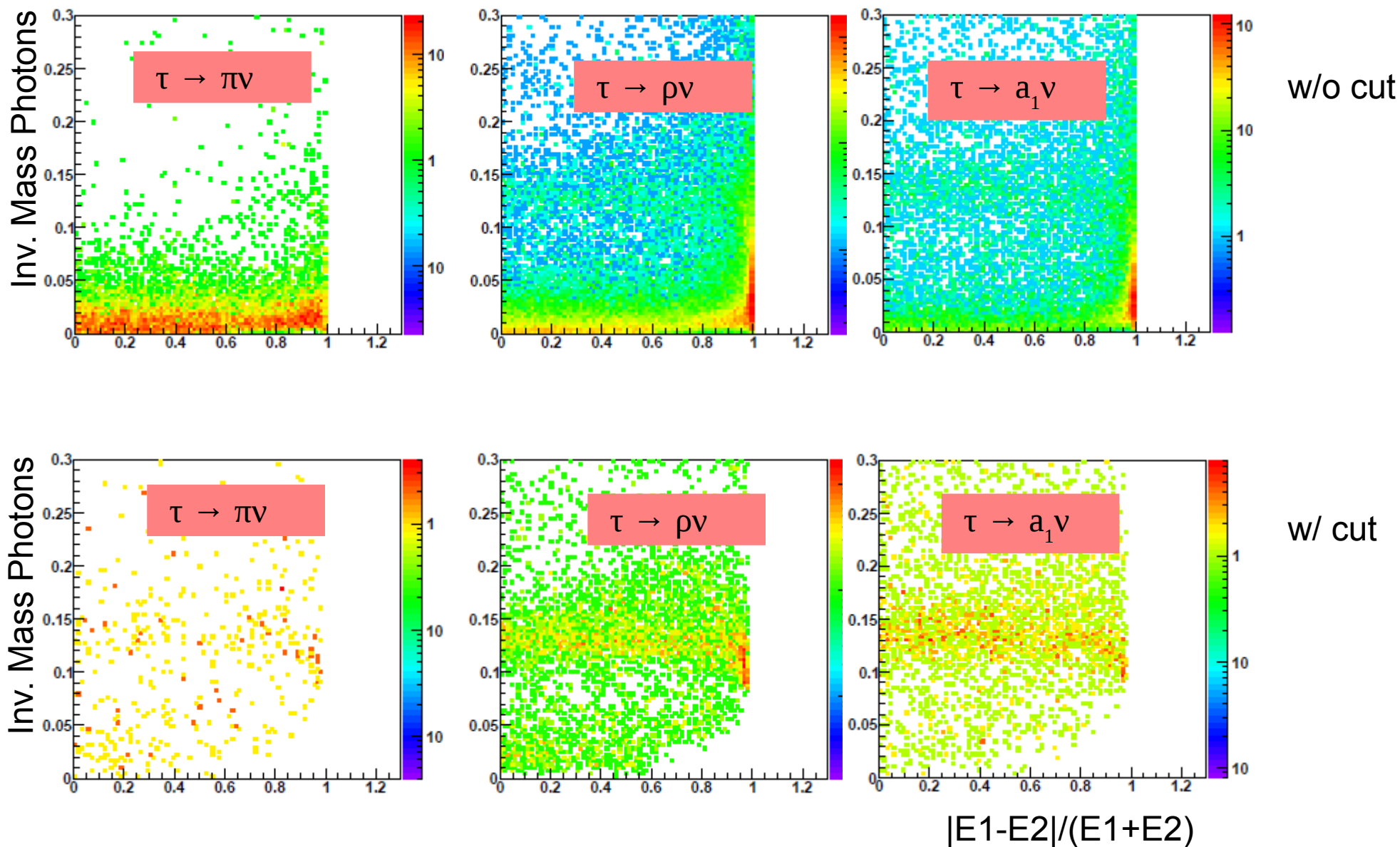
$R_{\text{ECAL}}^{\text{(inner)}} = 1450 \text{ mm}$

Rec efficiency vs cosTheta



Slight dependence on $|\cos\theta|$

Effect of distance-energy cut



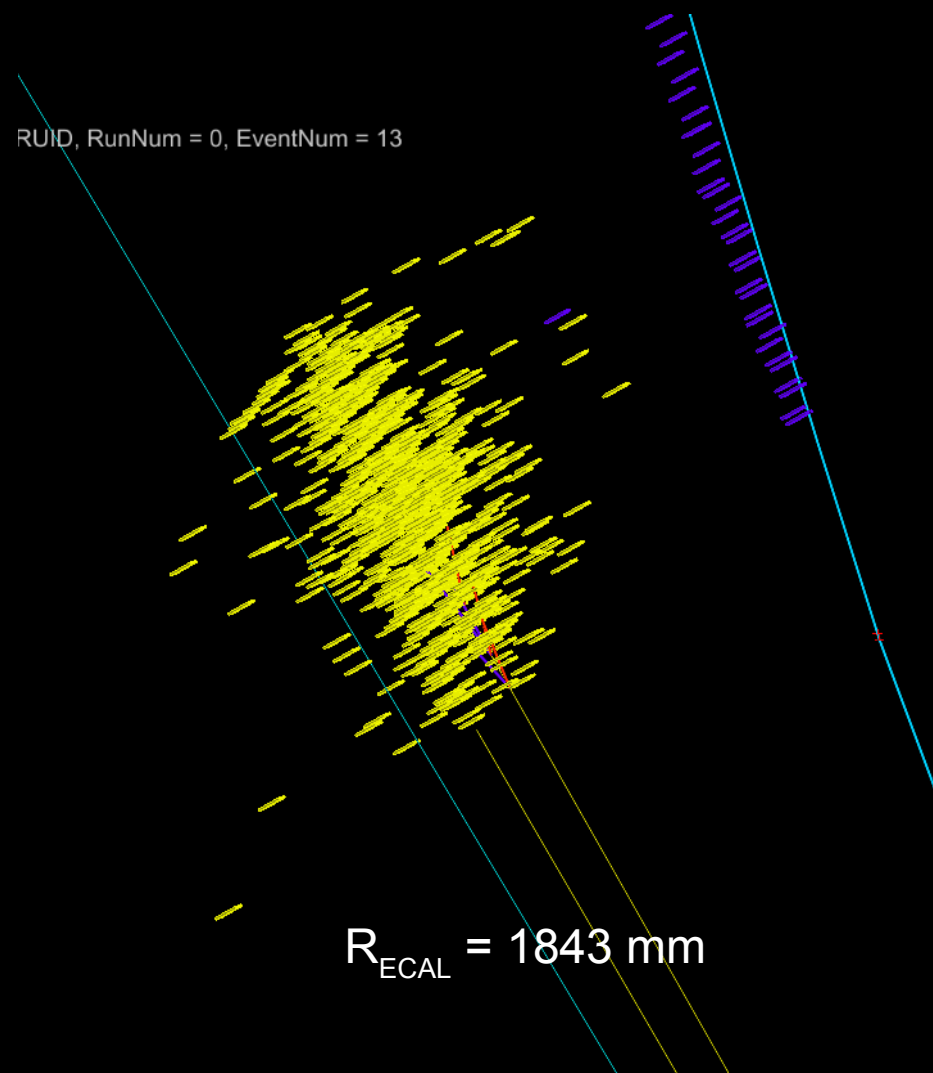
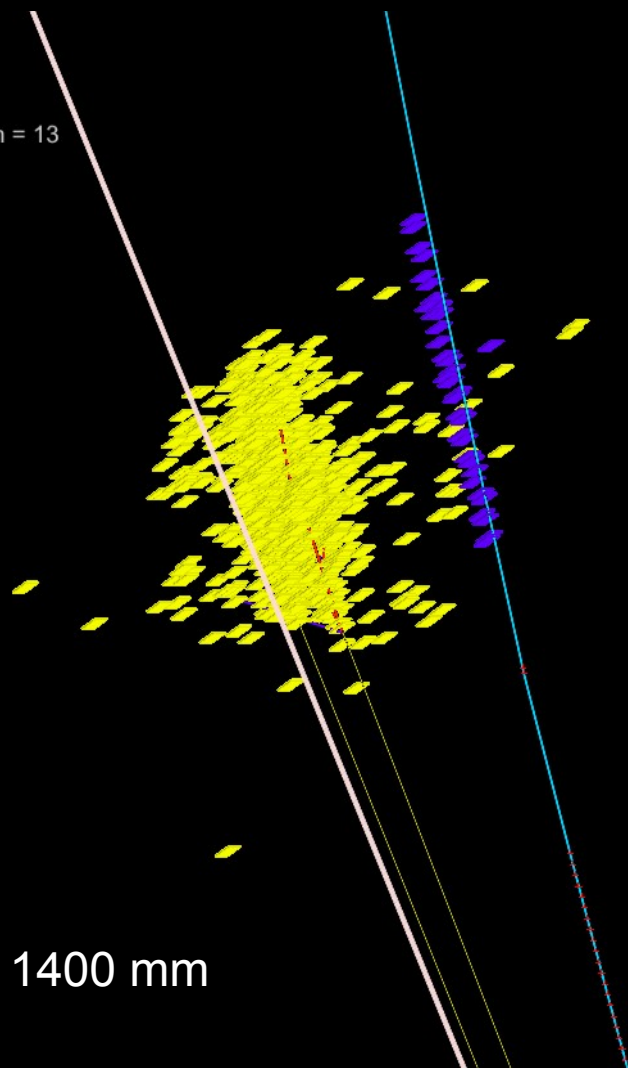
Example (1)

RunNum = 0, EventNum = 13

$R_{\text{ECAL}} = 1400 \text{ mm}$

RUID, RunNum = 0, EventNum = 13

$R_{\text{ECAL}} = 1843 \text{ mm}$



Example (2)

DRUID, RunNum = 0, EventNum = 34

$R_{\text{ECAL}} = 1400 \text{ mm}$

RunNum = 0, EventNum = 34

$R_{\text{ECAL}} = 1843 \text{ mm}$

