



Tau reconstruction for reduced ECAL size

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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.

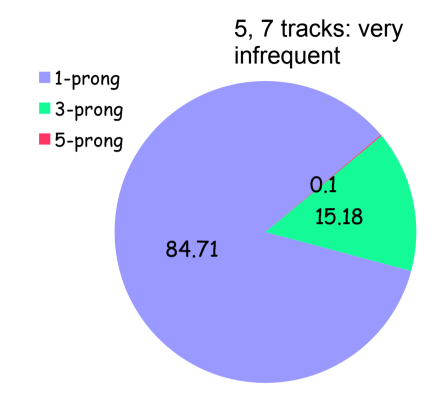
Tau jet is compact. Separation of photons in final state is essential.

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

3-prong: $\pi^{+}\pi^{-}\pi^{+}$

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





This analysis: consider only 1-prong decay

r - r
$\pi^- \nu_{\tau}$
$\rho^- \nu_\tau \ (\rho^- \to \pi^- \pi^0)$
$a_1^- \nu_\tau \ (a_1^- \to \pi^- \pi^0 \pi^0)$

0 photon

2 photons

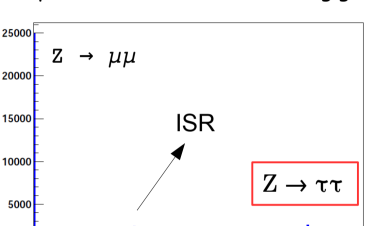
4 photons

Samples

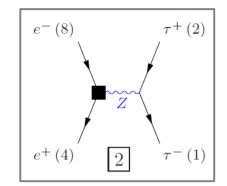
DBD generators $e^+e^- \rightarrow Z \rightarrow \tau^- \tau^+$ at 250 GeV C.M. energy (mixed with $e^+e^- \rightarrow Z \rightarrow \mu^- \mu^+$

τ energy ~ 125 GeV

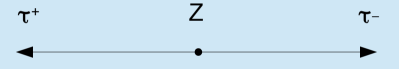
 \rightarrow preselection of τ events using generator informations)



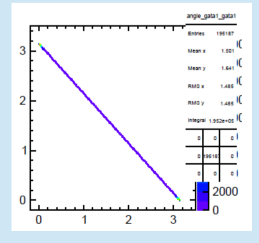
Tau-tau invariant mass



 Two independent Tau-decay are used (double statistics)



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



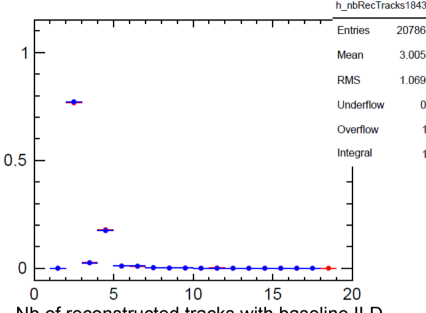
Angle cluster-tau1 Vs angle cluster-tau2

Simulation & reconstruction

Softwares

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

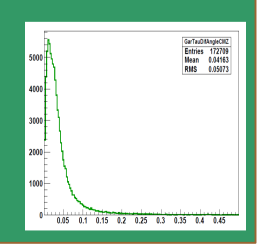
- Baseline ILD design (DBD): SiW ECAL, R_{ECAL} inner = 1843 mm
- Alternative setup: R_{ECAL} inner = 1450 mm
- Reduced TPC radius → ECAL, HCAL, Yoke, ... radii are reduced
- Keep same aspect ratio: Radius/Length (→ for a reduced radius, the length is reduced as well)
- Other configurations unchanged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



Nb of reconstructed tracks with baseline ILD and with reduced TPC radius

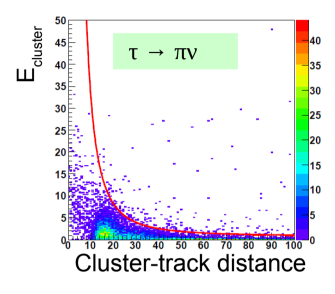
→ no difference

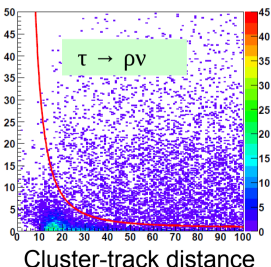
- Garlic (v3.0.2) is used for photon reconstruction
- however its cuts are not used but some simple cuts based on track-cluster distance & cluster energy
- Strategy:
 - preselection based on MC info: choose only 1-prong decays
 - | cos(theta) | tau < 0.7</p>
 - photon in tau direction within 0.15 rad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

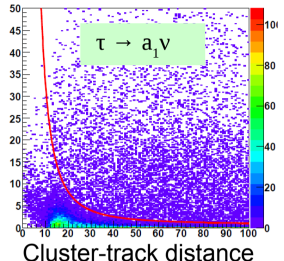


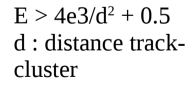
Photon selection:

photonE vs distance to track



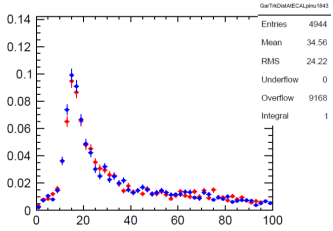






Aim to remove fake clusters at low energy or from pion

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

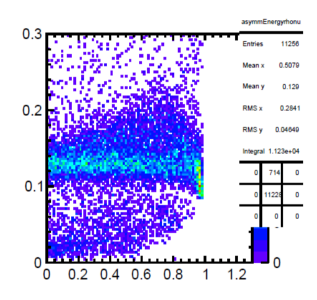


Comparison track-cluster distance at ECAL surface
1843 vs 1450

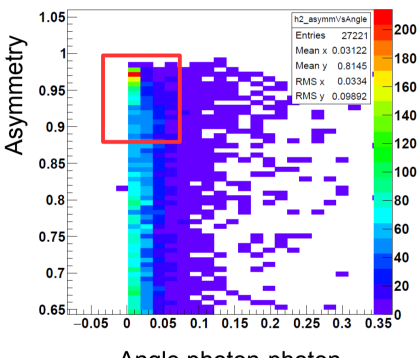
Photon selection: fake EM clusters

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

Asymmetry =
$$|\mathbf{E}_{\gamma 1} - \mathbf{E}_{\gamma 2}| / (\mathbf{E}_{\gamma 1} + \mathbf{E}_{\gamma 2})$$



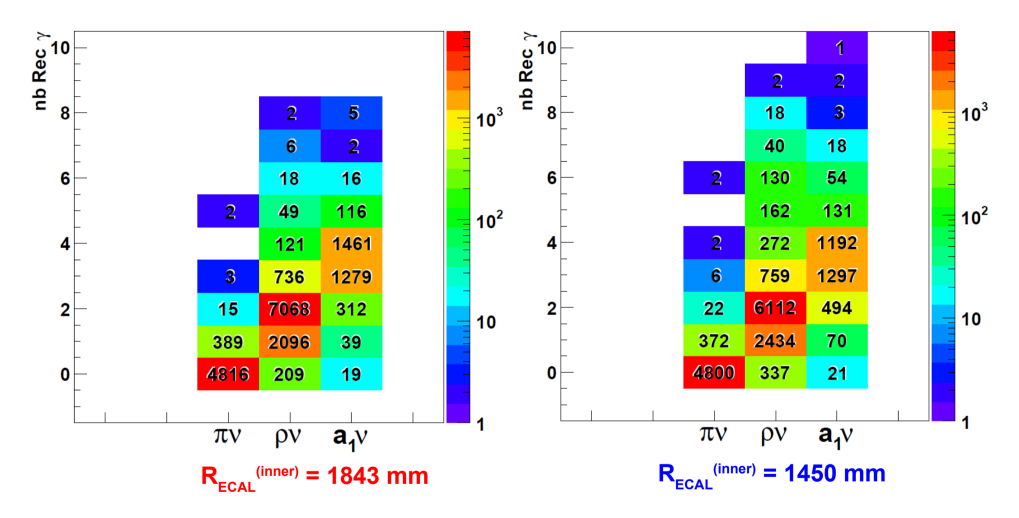
Example of photon invariant mass vs asymmetry



Angle photon-photon

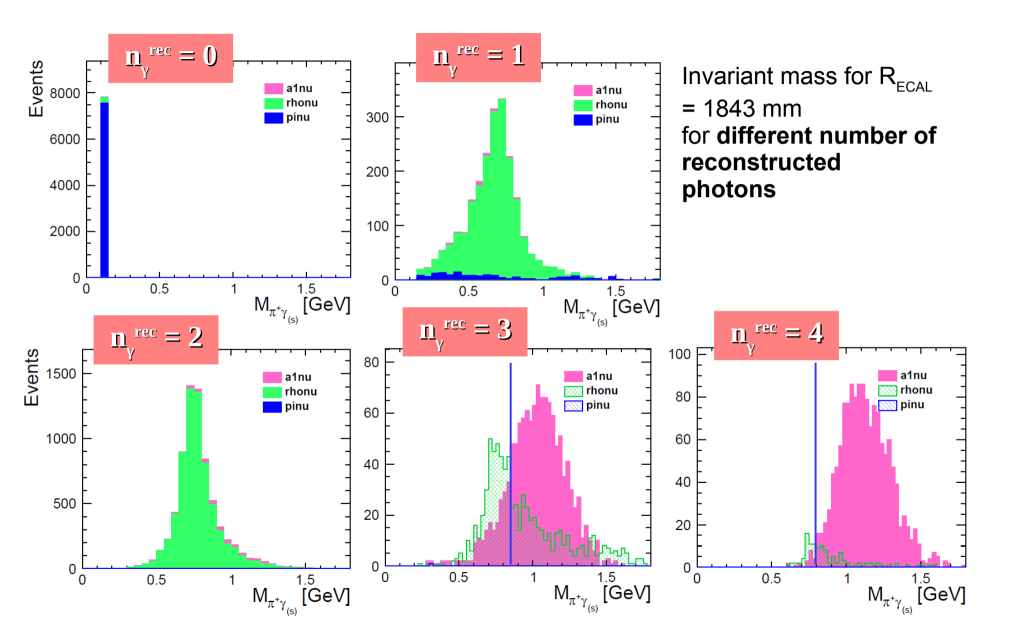
Choose to merge closest clusters with asymmetry close to 1.

Number of reconstructed photons



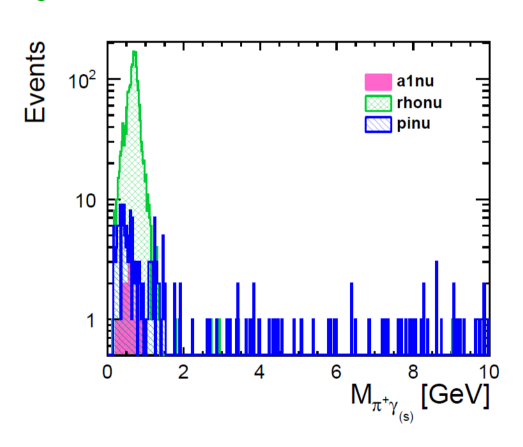
Decay mode known from MC info. Look at samples with different number of reconstructed photons. If everything is fine: $\pi \mathbf{v}$: 0 photon, $\rho \mathbf{v}$: 2 photons, $\mathbf{a}_1 \mathbf{v}$: 4 photons.

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



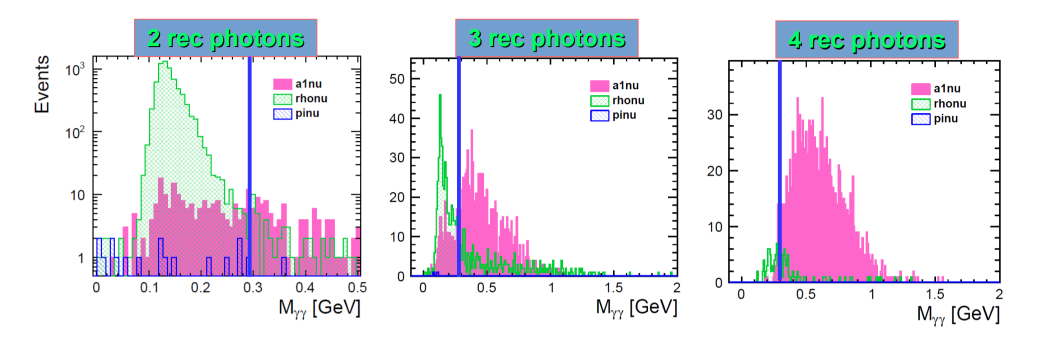
Cut definition: Invariant mass $\pi^+\gamma(s)$

- In the case of 1 reconstructed photon:
 - for $\rho v \& a_1 v$ decays, photon is real (from π^0)
 - πv : cluster created from radiation \rightarrow invariant mass can take any value



 \rightarrow events with reconstructed mass (π + photons) > M_{τ} are identified as πv decay

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



2 reconstructed photons:

 $\mathbf{a}_1 \mathbf{v}$: 2 photons have been lost.

3 reconstructed photons:

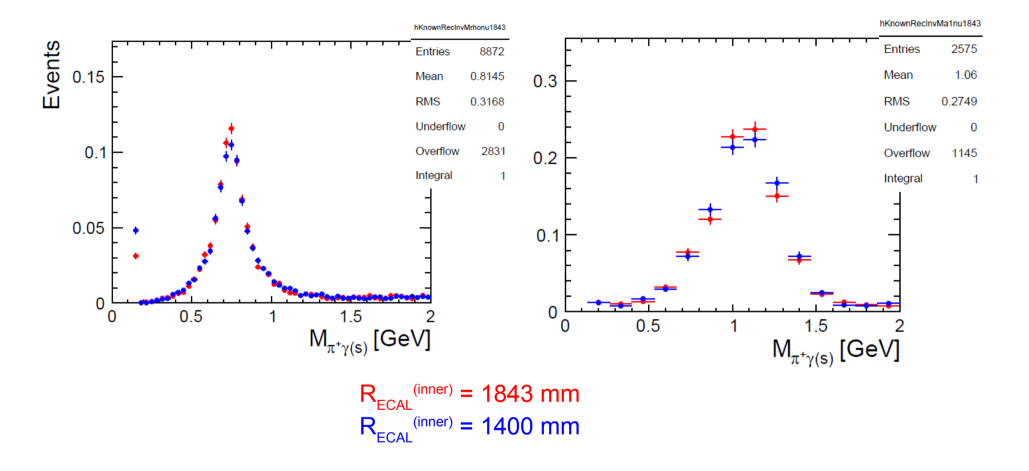
 \blacksquare pv: at least one photon is fake $\to \pi^0$ mass

 $\mathbf{a}_1 \mathbf{v}$: 1 photon is lost, however, photon invariant mass is mostly far from π^0 mass

4 reconstructed photons:

similar criteria is applied

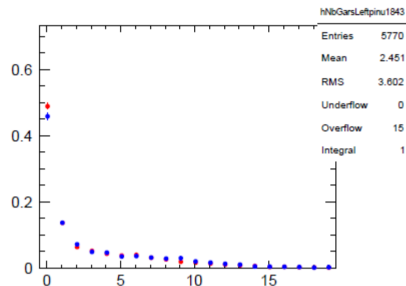
Comparison: R_{ECAL}=1843 vs R_{ECAL}=1450 mm



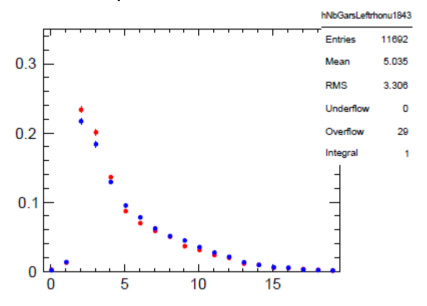
Reconstructed tau jet invariant mass for known decay modes. Slight difference between radii 1843 and 1450 mm. (Same cuts are used.)

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





Nb of rec photons: rhonu

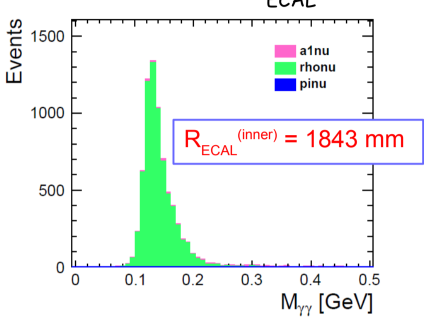


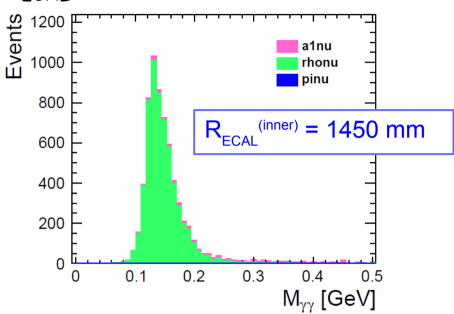
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R_{ECAL}^{(inner)} = 1843 mm

R_{ECAL}^{(inner)} = 1400 mm
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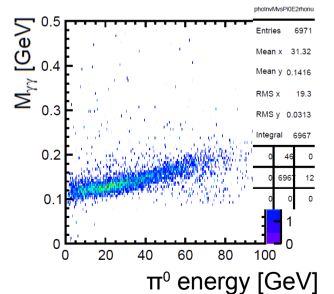
Reconstructed π^0 mass

 R_{ECAL} =1843 vs R_{ECAL} =1450 mm

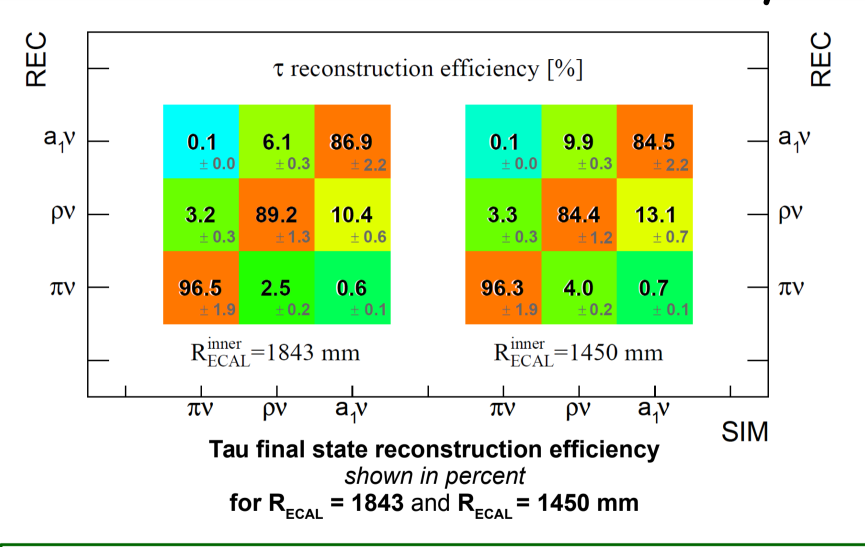




- Nice peak photon-photon (π⁰) invariant mass
- tail due to high π⁰ energies
- Good signal/background



Reconstruction efficiency



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!

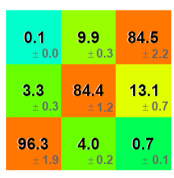
Summary

- Tau decay mode reconstruction ($E_{tau} \sim 125 \text{ GeV}$ 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_{ECAL} = 1450 is quite comparable with M. Reinhard's analysis \rightarrow with a reduced ECAL size, we would still be able to measure CP violation via decay $H \rightarrow \tau \, \tau$

[%]	$\mid \pi^{sim} \mid$	$ ho^{sim}$	a_1^{sim}
π^{rec}	95.9	2.8	0.6
$ ho^{rec}$	3.9	90.8	11.2
$a_{\mathtt{1}}^{rec}$	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 $\tau\tau$, cm E = 360 GeV



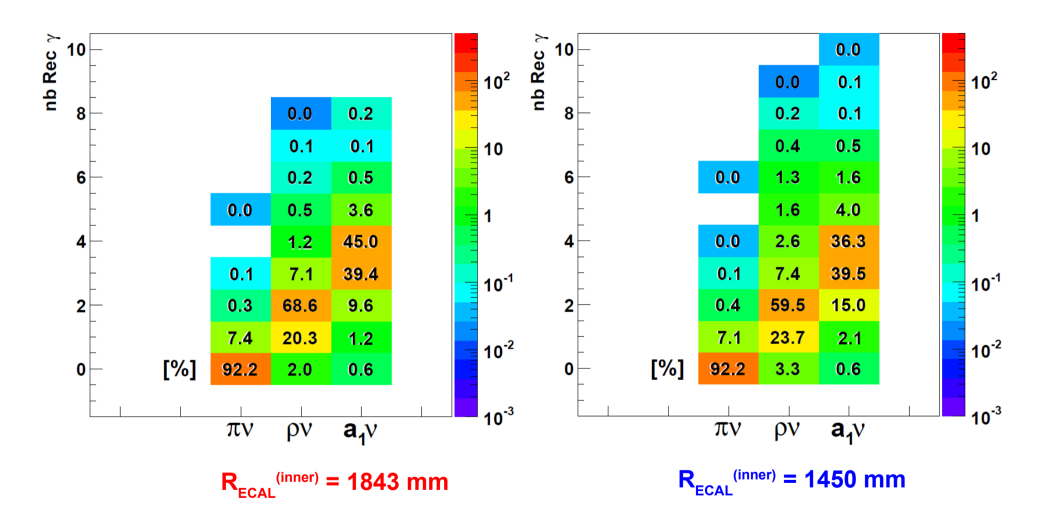
R_{ECAL}=1450 mm

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

Extra slides

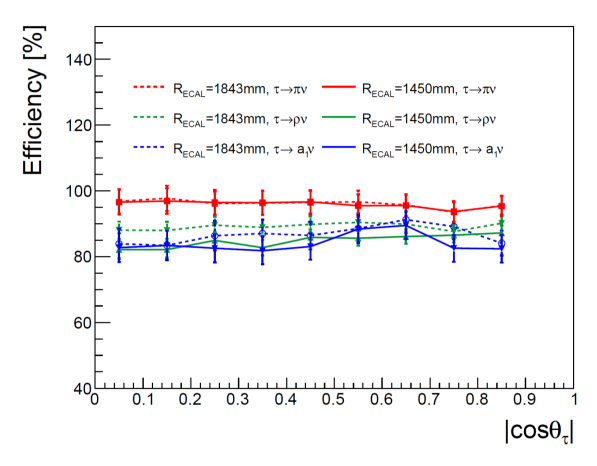
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Number of rec photons [%]



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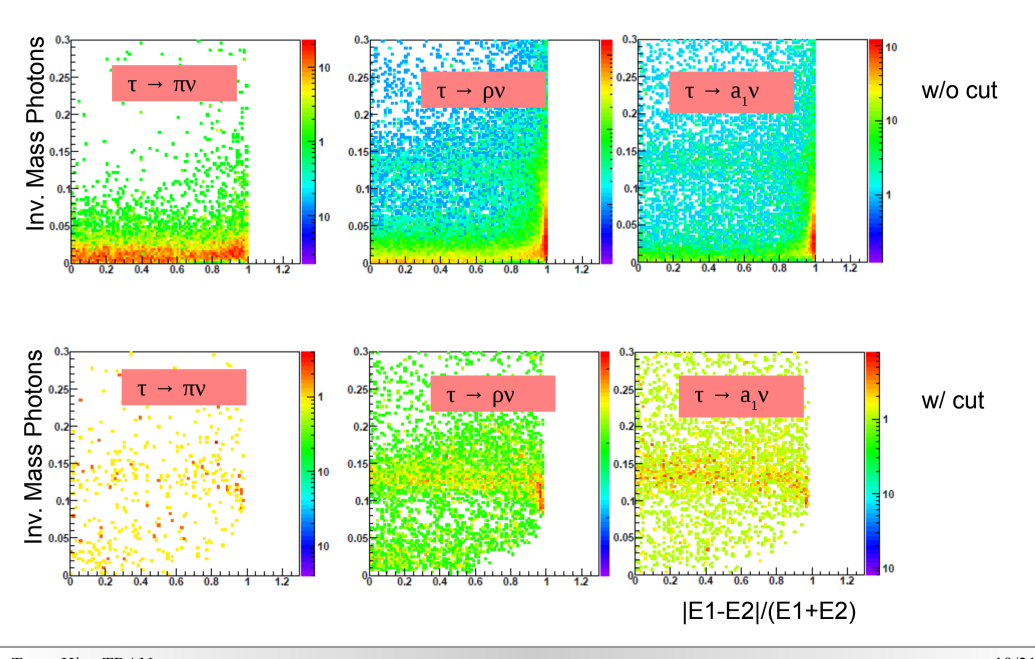
Rec efficiency vs cosTheta



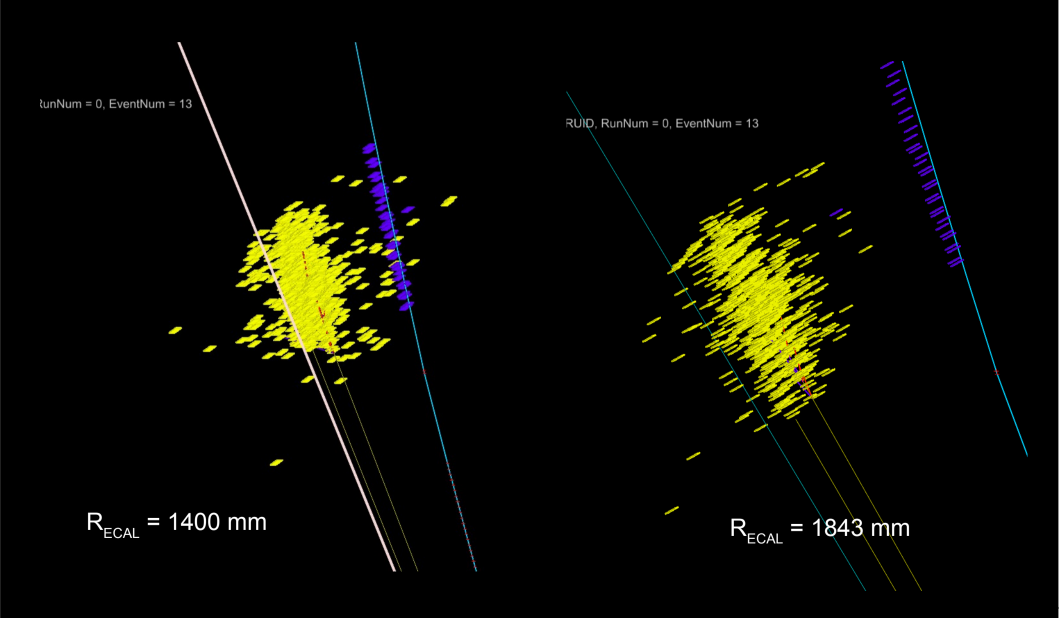
Slight dependence on $|\cos\theta|$

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Effect of distance-energy cut



Example (1)



Example (2)

