### Photon and pi0 identification: recent GARLIC developments

- revisiting of algorithm

 performance in pi0 events as function of pi0 energy ILD size, ECAL design

- plans

Daniel Jeans The University of Tokyo

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### GARLIC photon reconstruction algorithm

GAmma Reconstruction at a Linear Collider experiment

(JINST 7 (2012) P06003)

Make use of characteristic shape of EM showers, revealed by dense, highly segmented ECAL

- narrow core of high energy deposit: radius ~ cell size
- lower energy "halo": radius ~ Moliere radius ~ 20 mm
- characteristic longitudinal profile

Algorithm outline:

Identify electrons seeded by tracks Veto ECAL hits near track projections Project hits in first part of ECAL onto front face Search for peaks in projection --> "seeds" Project seeds through ECAL, attach hits --> "cores" Attach nearby hits to "cores" --> clusters

Decide if resulting cluster looks like photon (old) Neural Network trained using jet events

(new) photon multi-var likelihood for combining nearby clusters selecting photon-like clusters

(now testing) simpler cut-based approach

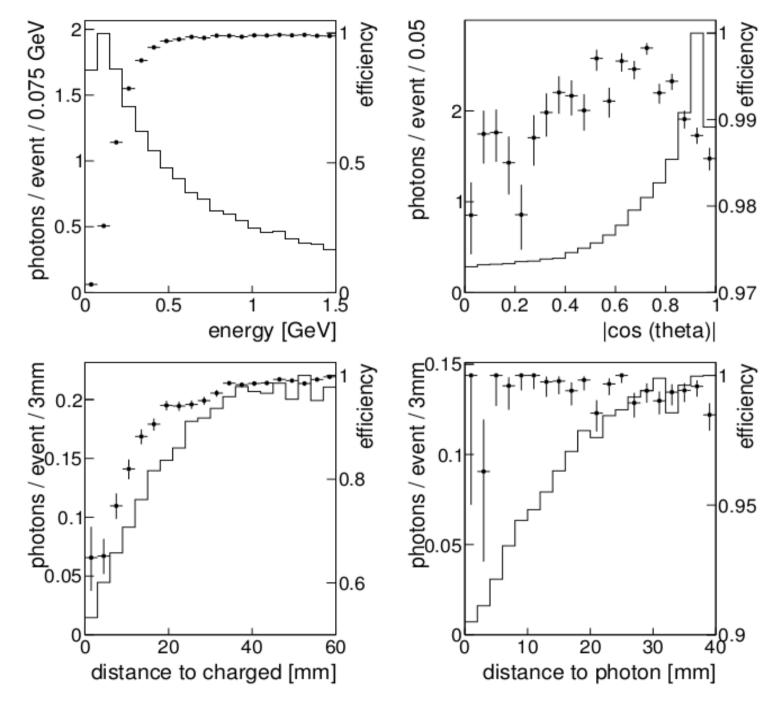
Example observables: Longitudinal shower shape Transverse shower shape & size Distribution of hit energies Pointing to IP

20 GeV photon



5x5 mm<sup>2</sup> ECAL cells color=energy -

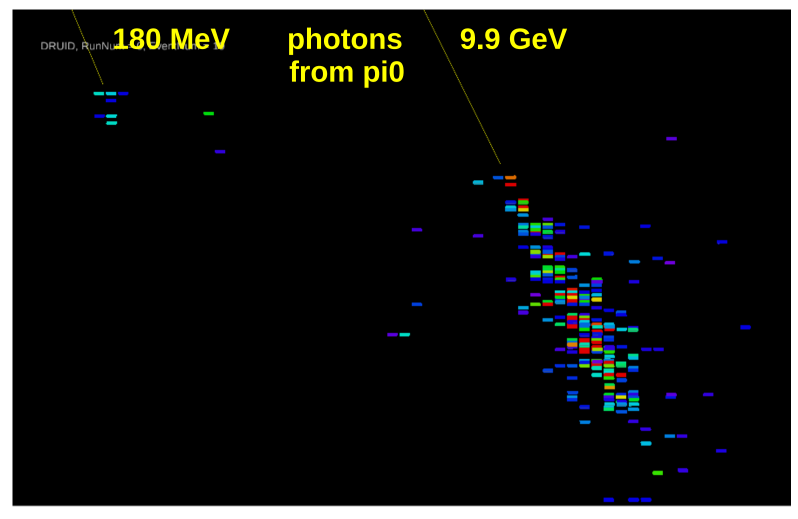
### "Original" GARLIC performance in jets



"Efficiency" = efficiency to collect photons into clusters

Merging nearby photons into a single cluster not penalised (~OK for Jet En Res)

Some inefficiency for energy < ~ 500 MeV

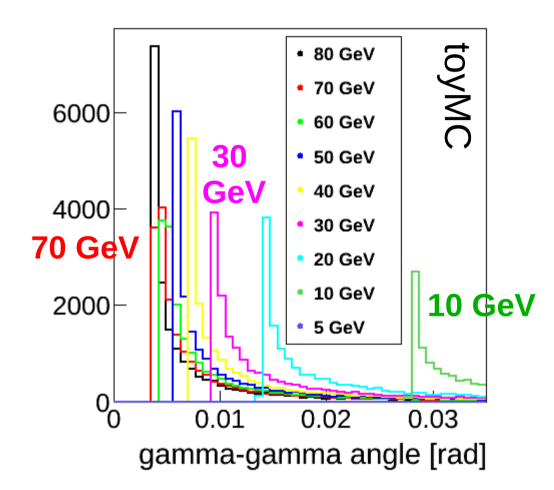


Recent work with view to:

- Better separate near-by photons: e.g. for high energy pi0 decays
- Improve efficiency for low energy photons: O (100 MeV)
- "scalable algorithm": parameterise in terms of X0, Moliere radius, cell size easier to apply to different ECAL designs
- Try to simplify (no automatic MVAs if not required...)

### Still "in progress"

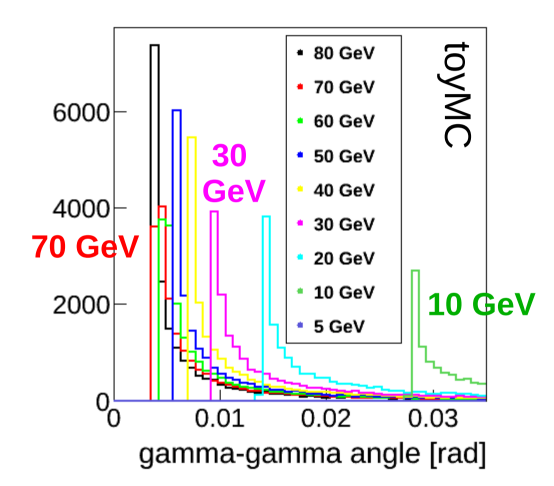
### Introductory motivation: angle between photons at different $\pi^0$ energies



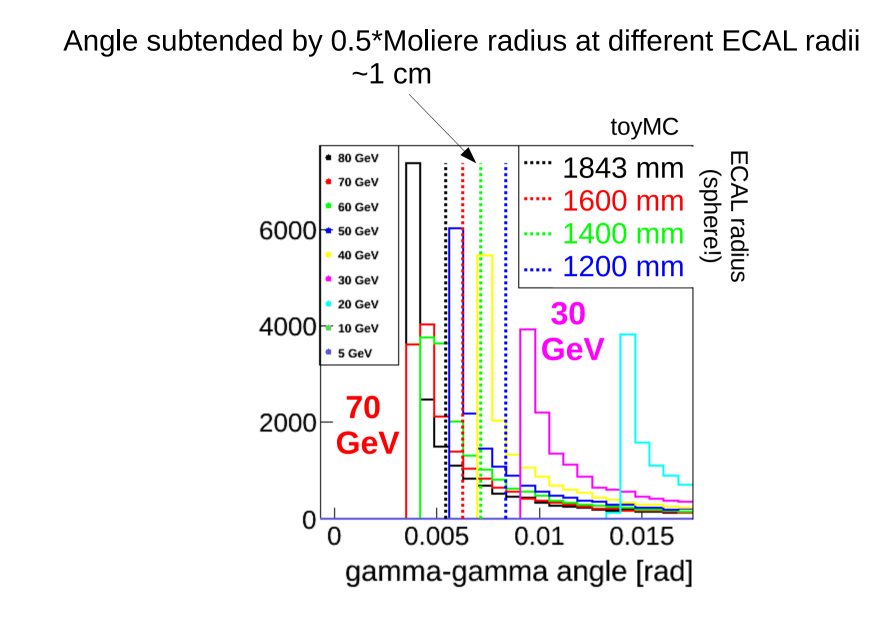
n.b. "usual" PFA doesn't care if 2 photons are combined into a single reconstructed cluster

- Jet Energy Resolution is not degraded

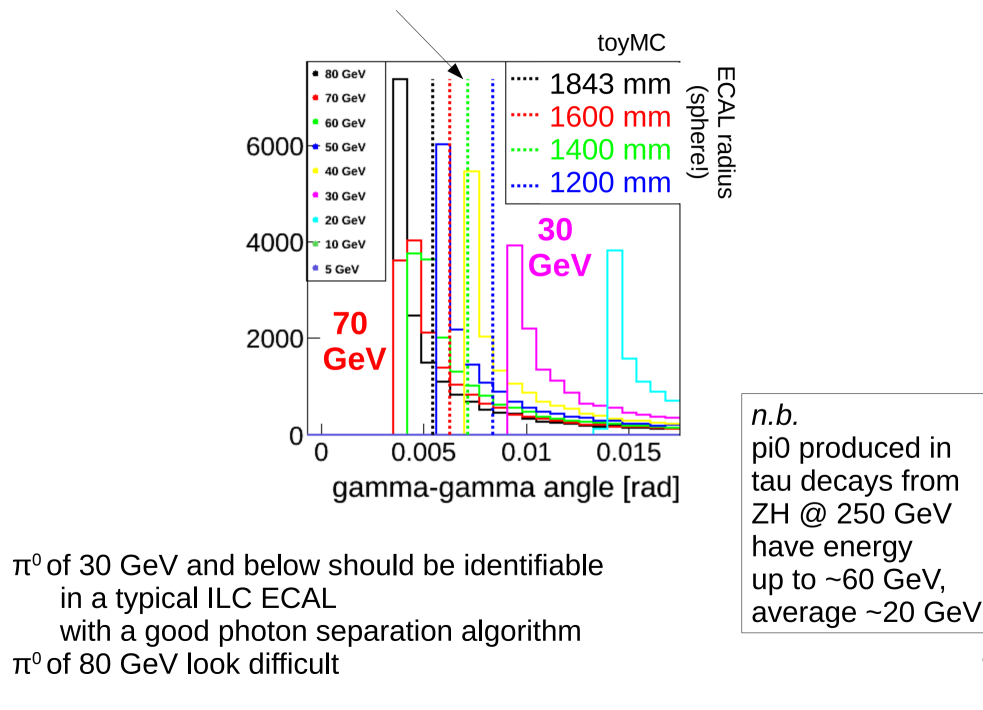
#### Introductory motivation: angle between photons at different $\pi^0$ energies



Identification of high energy pi0 is probably most relevant to tau decay mode identification e.g. Higgs->tau tau CP properties

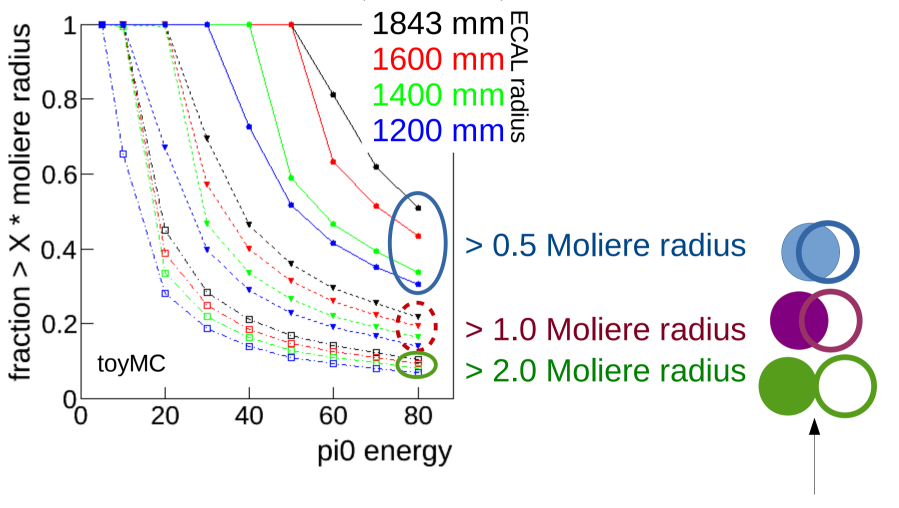


 $\pi^{o}$  of 30 GeV and below should be identifiable in a typical ILC ECAL with a good photon separation algorithm  $\pi^{o}$  of 80 GeV look difficult



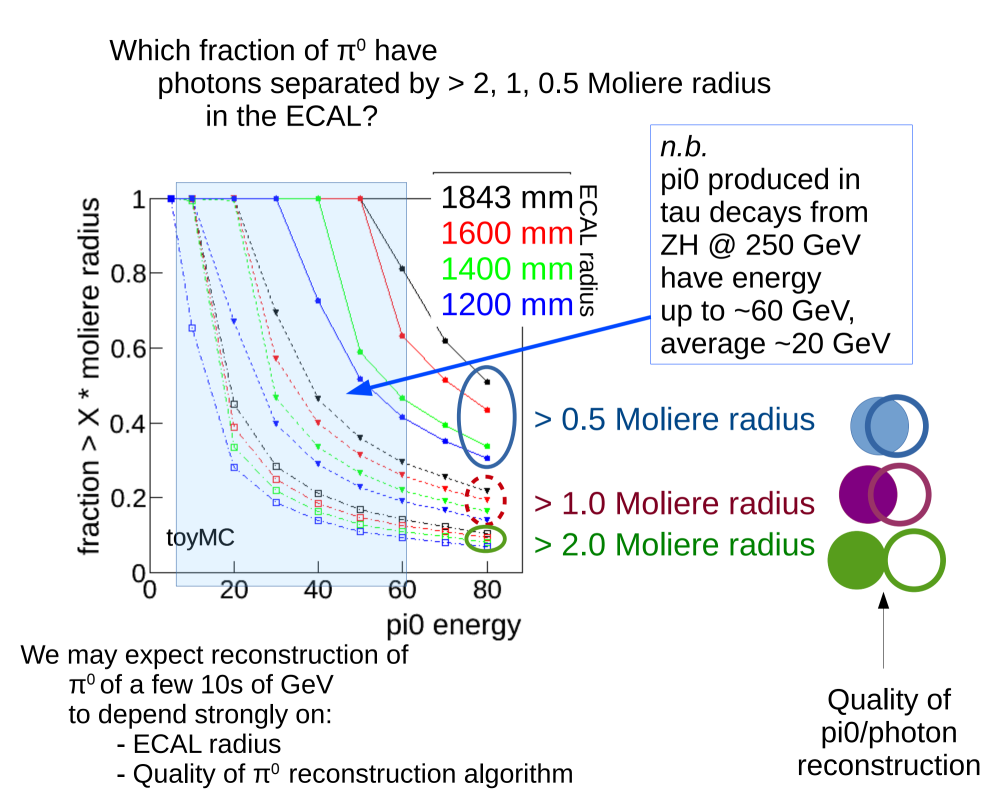
Angle subtended by 0.5\*Moliere radius at different ECAL radii ~1 cm

Which fraction of  $\pi^0$  have photons separated by > 2, 1, 0.5 Moliere radius in the ECAL?



Quality of pi0/photon reconstruction

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### **Full simulation**

mono-energetic  $\pi^0$  in ILD detector from interaction point, in random direction

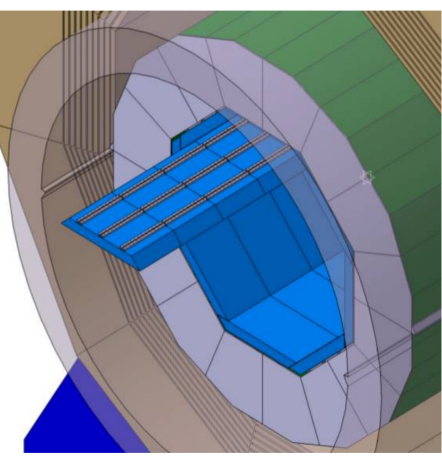
For now, exclude events in which:

- $\pi^{\scriptscriptstyle 0}$  does not decay to 2 photons
- one or more photons: convert before ECAL very forward (|cos(theta)|>0.95) in barrel-endcap overlap region
  hadron has interacted in tracker

Simulate in ILD detector Silicon ECAL, 5x5 mm<sup>2</sup> readout cells

Analyse events using

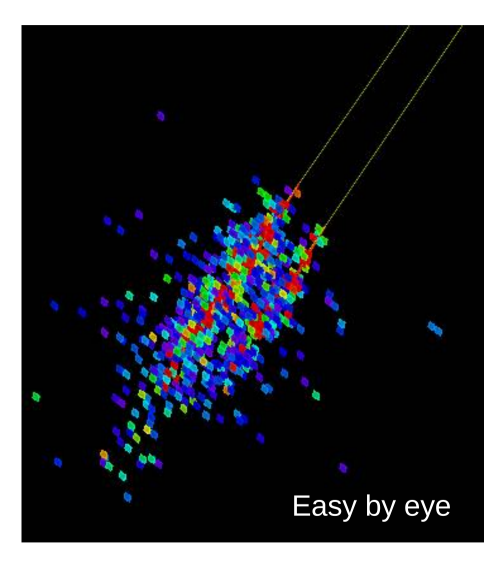
- GARLIC photon reconstruction algorithm last month's unstable private version...
- PandoraPFA general reconstruction algorithm DBD version (in ilcsoft v01-16-02)

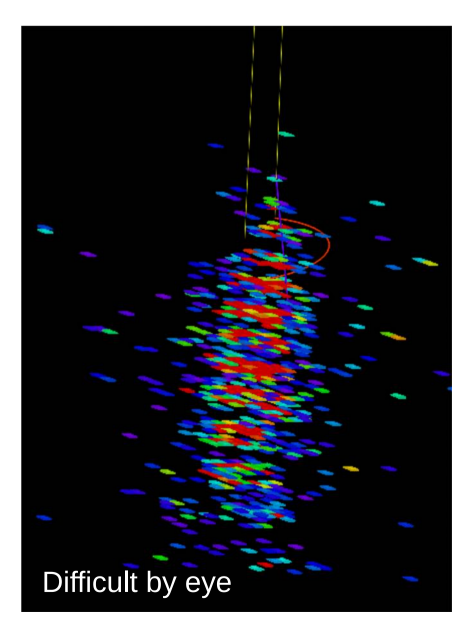


ILD

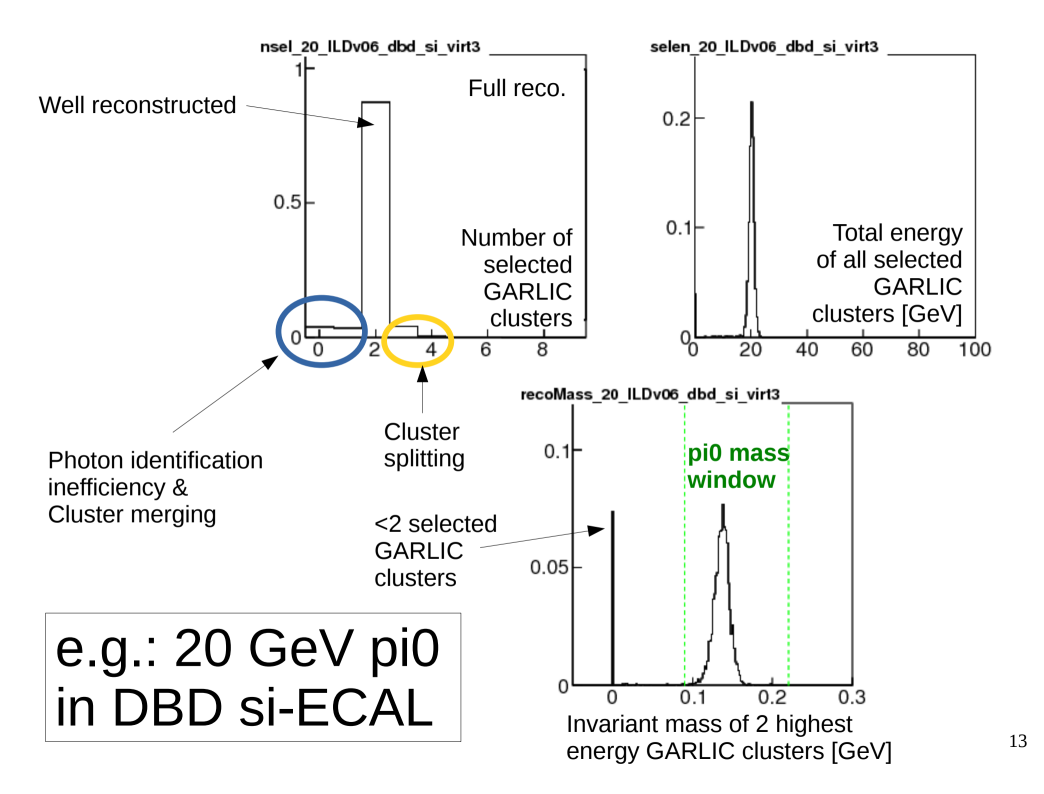




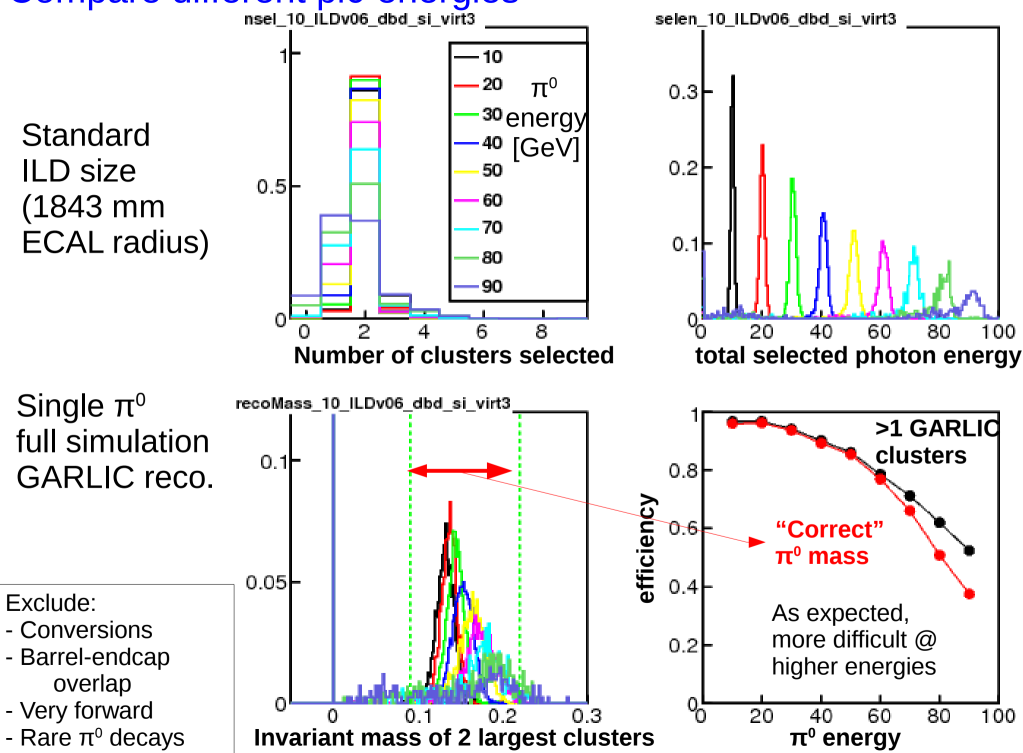




### DBD-sized si-ECAL



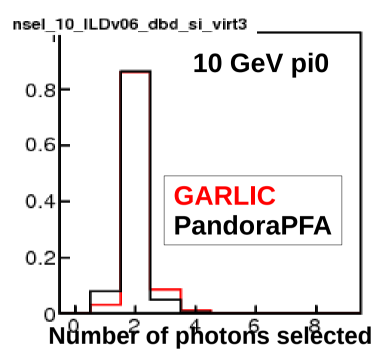
### Compare different pi0 energies

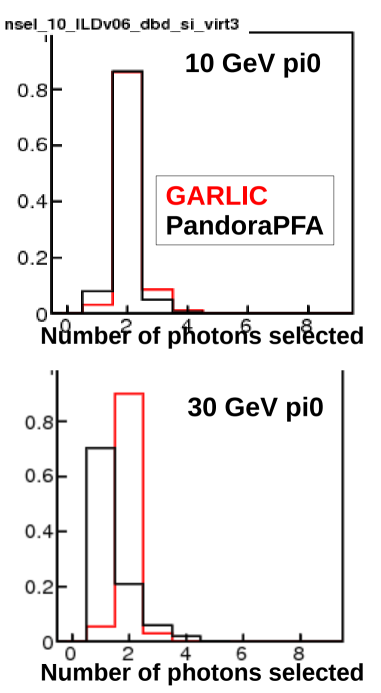


This GARLIC version tuned to separate nearby photons

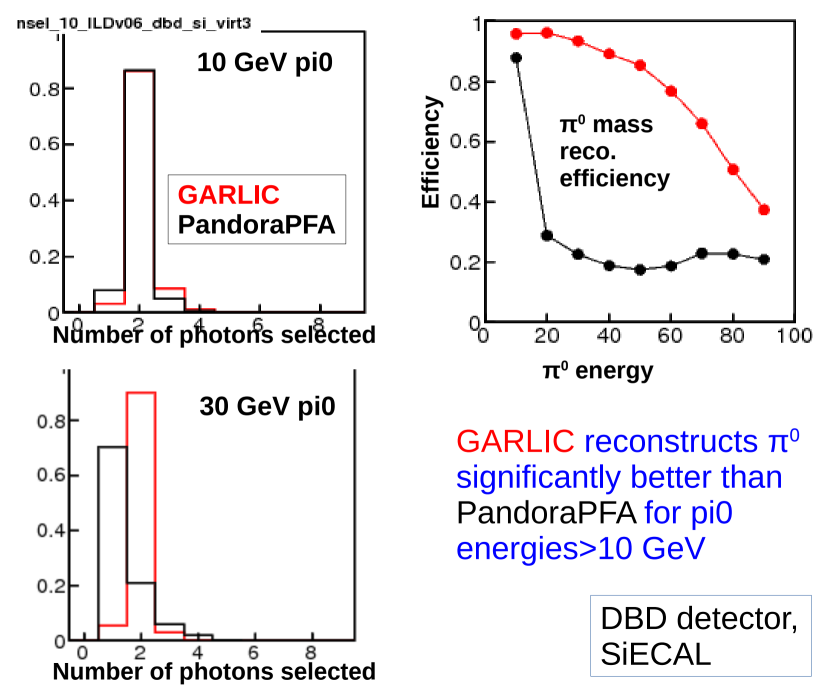
2-photon separation (probably) not considered (at 1<sup>st</sup> order) in tuning/design of PandoraPFA

Using "DBD" version of Pandora I know there are photon clustering improvements in the latest Pandora version



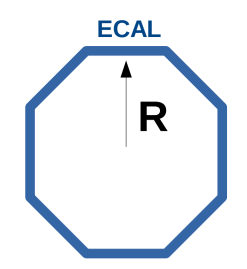


DBD detector, SiECAL



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Compare  $\pi^0$  reconstruction in detectors with different ECAL radius

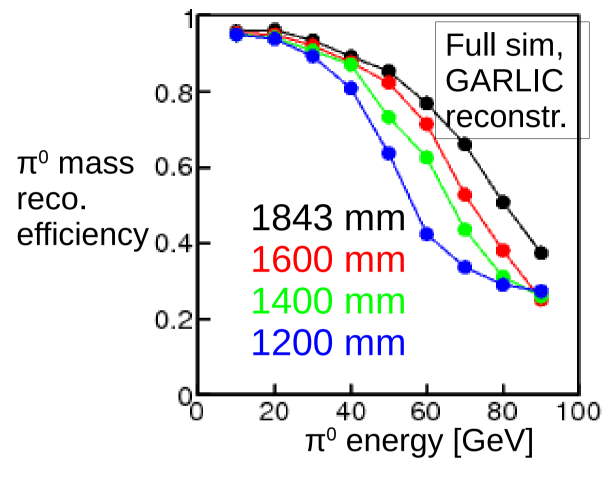


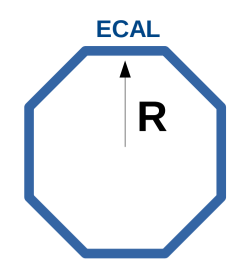
Attractive from a cost perspective,

however

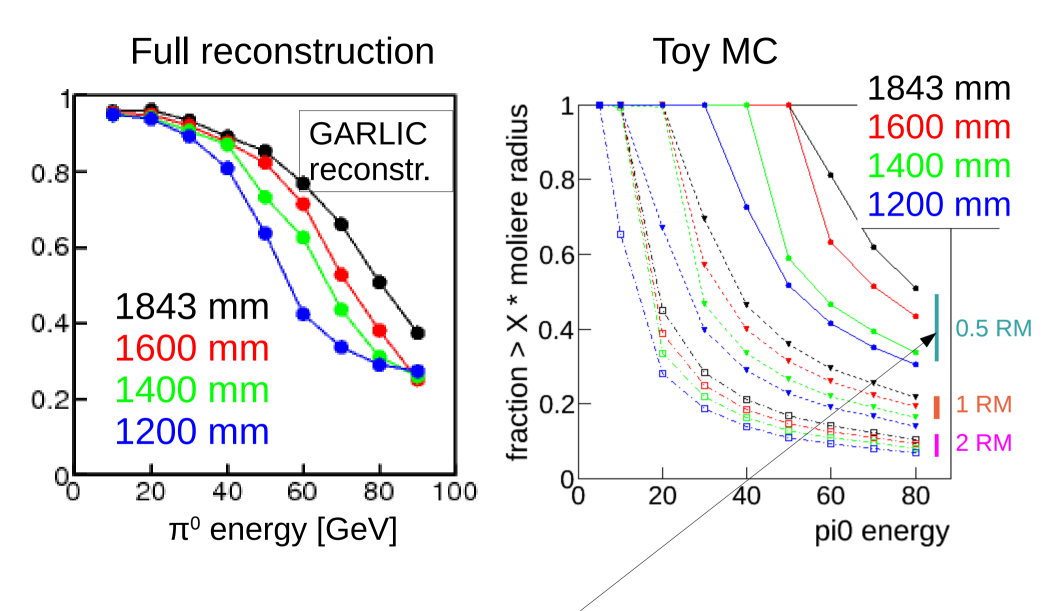
distance between photons at the ECAL  $\propto$  radius

Compare  $\pi^0$  reconstruction in detectors with different ECAL radius



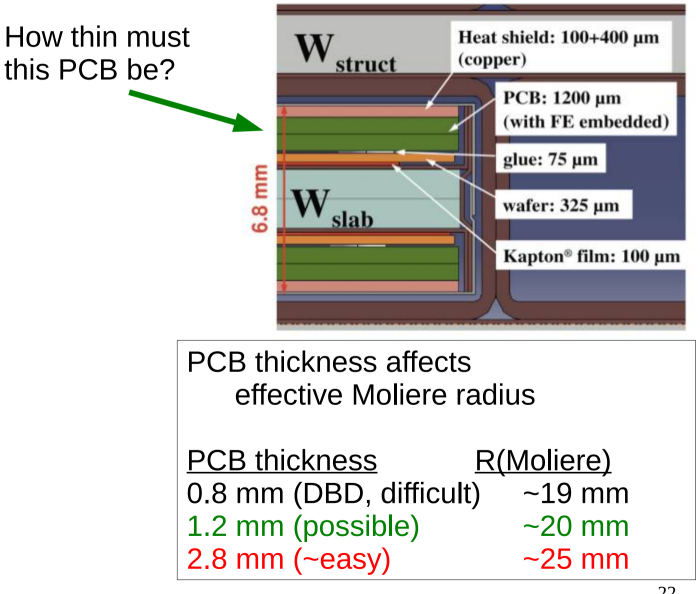


As expected, quite a strong dependence, particularly for  $\pi^0$  energies 40~80 GeV

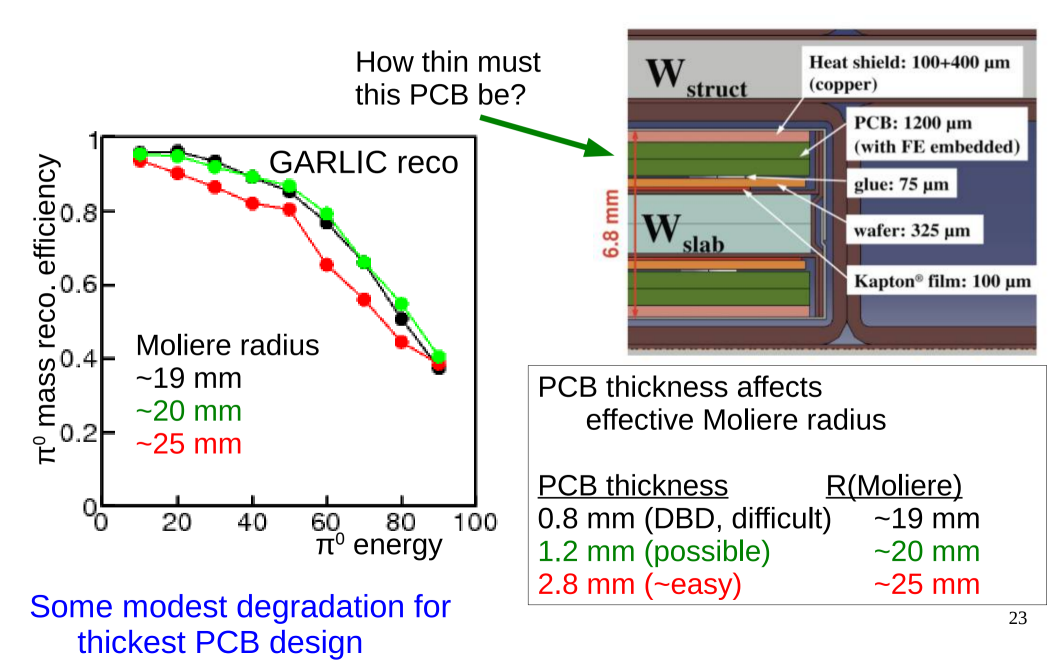


Rather similar dependecy: GARLIC separation power ~ 0.5 Moliere radii

### ECAL designs with different Moliere radius Motivated by thickness of PCB in readout gaps



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Current activities:

Further improvements in GARLIC: now working on hadronic fragment rejection low energy photons

Apply GARLIC to tau decays Quantify impact of radius, cell size on tau decay mode reconstruction

Apply to Higgs CP measurement in tau decay mode

#### Summary

Snapshot of GARLIC performance further developments in the pipeline

 $\pi^0$  reconstruction is important for some measurements at ILC

For example:

Higgs CP properties via  $\tau$  decays at ZH threshold  $\pi^{0}$  of a few 10s GeV

Ultimate jet energy reconstruction via  $\pi^0$  constrained fitting

Specialised GARLIC algorithm better than general purpose PandoraPFA at resolving photons from high energy π<sup>0</sup> ...further improvements probably possible

Radius of ECAL has a strong impact on  $\pi^0$  reconstruction particularly in range 40-80 GeV demonstrated using realistic simulation and reconstruction

Moliere radius seems less critical (at least in technically reasonable range of variation)



### BACKUP

### Role of ECAL in ILC experiments

Identify photons, and measure their Energy, Position, Angle

Main sources of photons: Bhabha scattering π<sup>0</sup> decays in hadronic jets I(F)SR, bremsstrahlung

<---- very forward: "LumiCal"

Photons often not isolated: require excellent pattern recognition to separate nearby particles

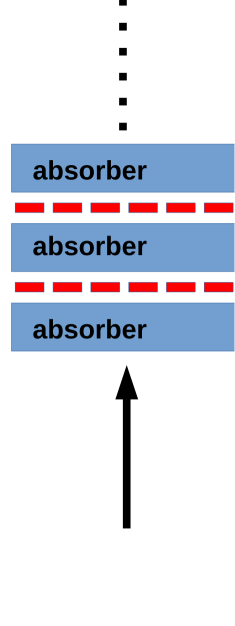
"prompt" photons are rarer: e.g. H -> γγ such rare processes are not a top priority @ ILC LHC usually does this better, thanks to high luminosity Layer-based sampling EM calorimeter design natural segmentation of readout across layers

Tungsten absorber layers 20-30 layers, 0.5~1.5 X<sub>0</sub> thickness

Highly segmented active layers ~5x5 mm<sup>2</sup> granularity silicon PIN diodes or scintillator strips

Transverse size of EM shower governed by Moliere radius: motivates: use of tungsten and thin readout gap between absorber layers

Moliere radius ~20mm in ILD ECAL



ECAL is most expensive sub-detector large active area 10-100M readout channels expensive readout technology (silicon detectors, SiPM)

Studies are underway to see if the ECAL cost can be reduced without severely affecting detector performance

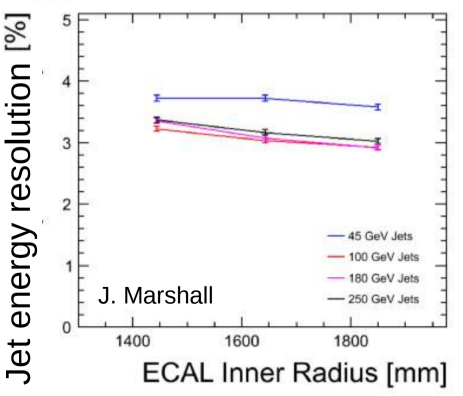
Cost determined by total sensor area and number of readout channels Most sensitive parameters:

Inner radius of ECAL Number of sensitive layers <--- affects particle separation in ECAL

<--- affects single particle energy resolution

e.g. Reducing ECAL radius has rather little effect on Jet Energy Measurement





### $\pi^{o}$ reconstruction

Hadronic jets: interested in the total energy deposited by photons  $\pi^0$  reconstruction not particularly relevant (although kinematic fits of  $\pi^0$  can somewhat improve jet energy resolution)

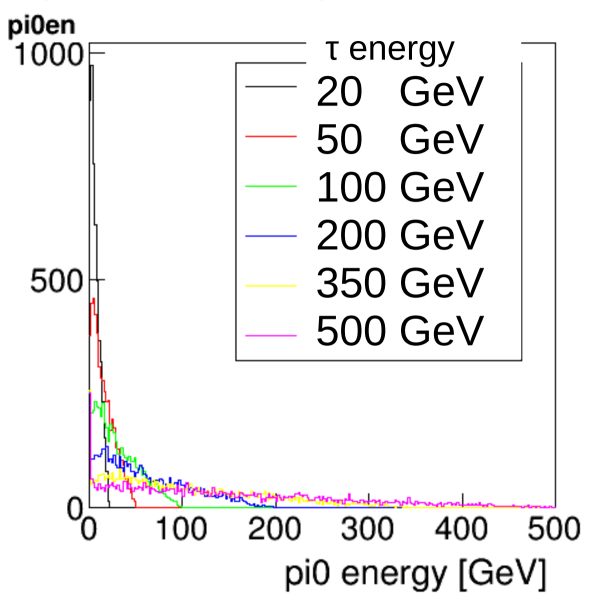
Tau lepton	τ <sup>-</sup> BRs	0 π <sup>0</sup>	1 π <sup>0</sup>	2 π <sup>0</sup>	3 πº
Hadronic decay branching ratios	1 h <sup>-</sup>	12%	26%	9%	1%
	3 h <sup>-</sup>	10%	4.5%	0.5%	0.1%

If the decay mode of  $\tau$  can be reconstructed, can be used as <u>polarimeter</u> distribution of  $\tau$  decay products ---> orientation of  $\tau$  spin  $\tau$  spin ---> spin properties of  $\tau$  parent

In particular, **H** --> ττ allows direct measurement of **Higgs CP** properties CP mixing angle measurable to a few % @ ILC (e.g. arXiv:1308.2674)

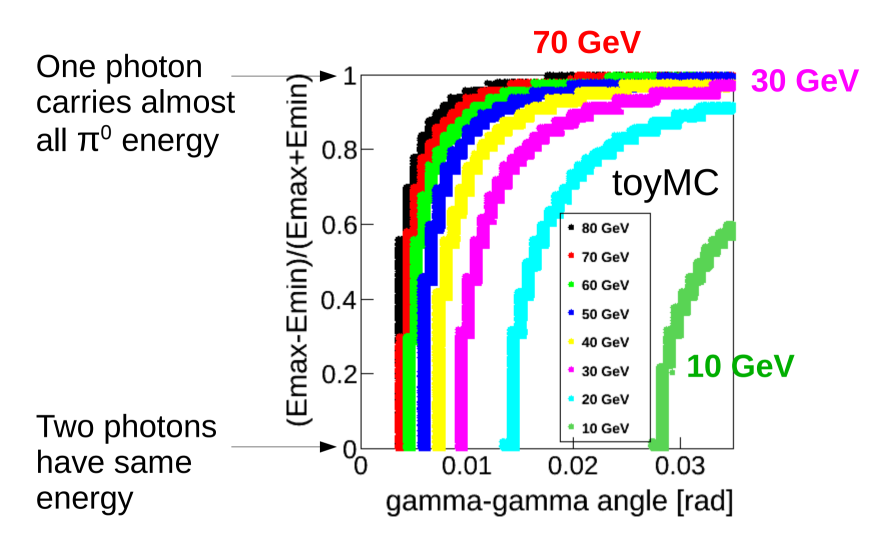
 $\tau$  decay mode must be correctly identified

Energy of  $\pi^0$  produced in  $\tau$  decays



τ produced in Higgs decays near the e+e- -> ZH threshold are strongest motivation for reconstruction of τ decay modes ---> τ energy ~ 60 GeV,  $\pi^0$  energy typically few 10s of GeV

### $\pi^0$ decays mostly to 2 photons



 $\pi^{o}$  of different energies

- angle between photons
- asymmetry between photon energies

Angle subtended by 0.5\*Moliere radius for different ECAL radii

