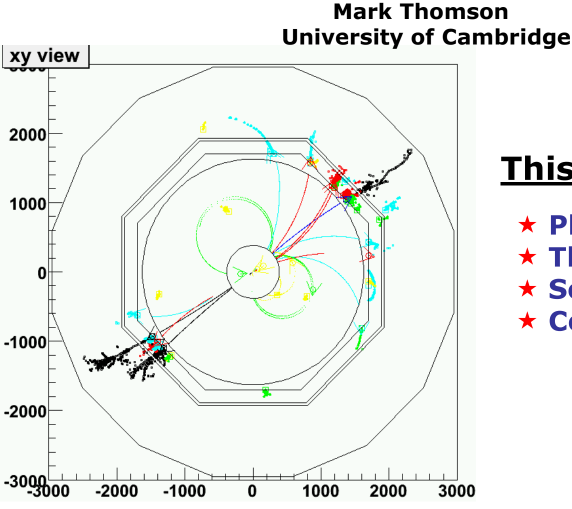
A Topologic Approach to Particle Flow "PandoraPFA"

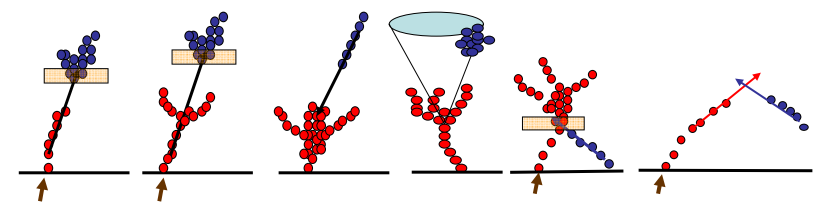


This Talk:

- ***** Philosophy
- ***** The Algorithm
- ***** Some First Results
- ***** Conclusions/Outlook

O Philosophy

- ★ Work from the premise that PFA is not a pure ECAL/HCAL clustering problem
- *** PFA** and calorimeter clustering performed together
- ***** Start by applying loose clustering
- ***** Then join clusters using topology



*****Algorithm defined by loose cluster + topological rules

Goals/Framework

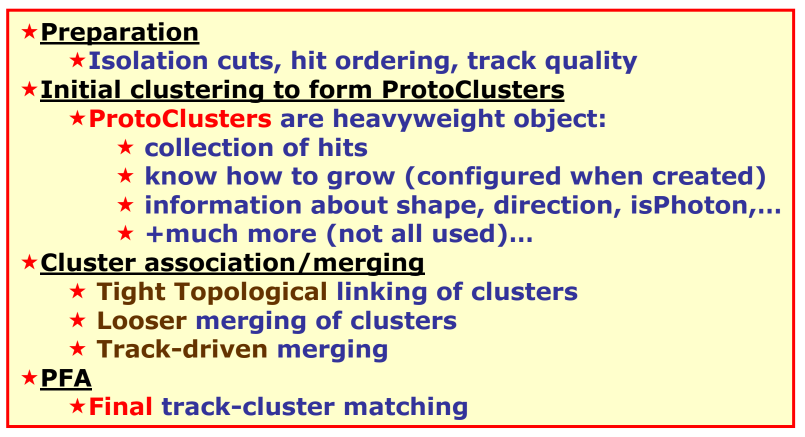
- ★ Try to develop "generic" PFA which will take advantage of a high/very high granularity ECAL
- ***** Clustering and PFA performed in a single algorithm
- **★** Aim for fairly generic algorithm:
 - very few hard coded numbers
 - use GEAR to get basic geometry
- ***** Clustering uses tracking information
- ★ Initial clustering is fairly loose → ProtoClusters
- ***** Topological linking of ProtoCluster

Runs in MARLIN framework using:

- + GEAR (geometry interface)
- + Marlin SimpleDigitisation
- + Track finding/fitting : TrackCheater
- + PFA Utility classes, e.g. Helix class for track extrap. (Alexei R.)

The Algorithm

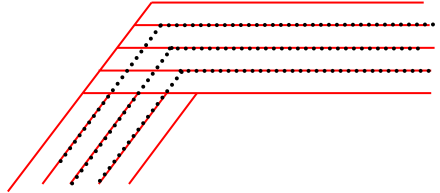
Overview:



• This talk gives flavour of what's done in each stage skipping details

Preparation I: Extended Hits

- ***** Create internal ExtendedCaloHits from CaloHits
- ★ ExtendedCaloHits contain extra info:
 - ★ pointer to original hit
 - * pseudoLayer (see below)
 - measure of isolation for other hits
 - * is it MIP like (to ID "tracklike objects")
 - ★ actual layer (decoded from CellID)
 - ***** Pixel Size (from GEAR)
- * hits are now self describing
- ***** Arrange hits into PSEUDOLAYERS (e.g. Chris Ainsley's MAGIC)
 - ***** i.e. order hits in increasing depth within calorimeter
 - * PseudoLayers follow detector geometry



YES

YES

Hit

Hit

YES

NO

Hit

Hit

Preparation II: Isolation

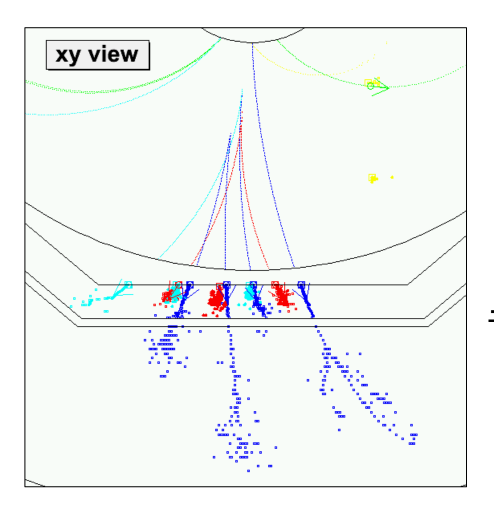
3000

- *Divide hits into isolated and non-isolated
- *Only cluster non-isolated hits
- *****"Cleaner"/Faster clustering
- Significant effect for scintillator HCAL

- Removal of isolated hits degrades HCAL resolution
- + <u>e.g. D10scint:</u> 50 %/√E/GeV → 60 %/√E/GeV

xy view 2000 1000 0 1000 -2000 .3000 -2000 -1000 1000 2000 3000 0

Preparation III: Tracking



*****Use MARLIN TrackCheater *****Tracks formed from MC Hits in

TPC/FTD/VTX

★ HelixFit (Alexei R) ⇒ track params

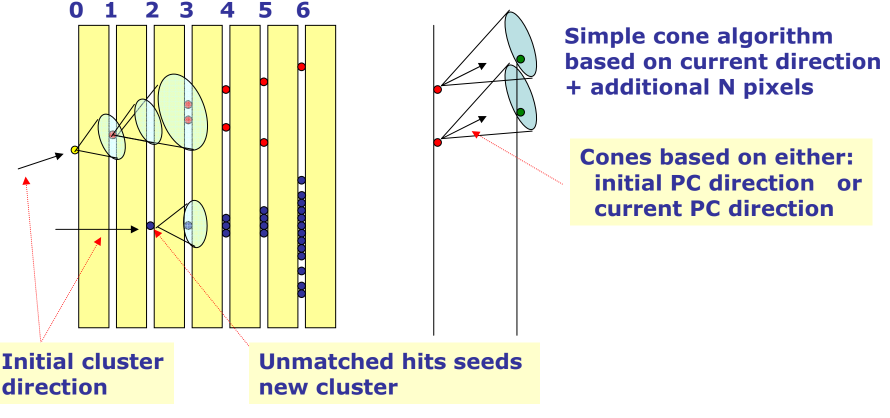
- ★ Cuts (primary tracks):
 - |d₀| < 5 mm
 - |z₀| < 5 mm
 - >4 non-Si hits

+ V₀ and Kink finding:

- Track resolution better than cluster
- +Improves PFA performance by ~2 %

PandoraPFA Clustering II

- ***** Start at inner layers and work outward
- **★** Associate Hits with existing Clusters
- ***** If multiple clusters "want" hit then Arbitrate
- ***** Step back N layers until associated
- **★** Then try to associate with hits in current layer (M pixel cut)
- * If no association made form new Cluster
- ***** + tracks used to seed clusters



Cluster Association

+By design clustering errs on side of caution i.e. clusters tend to be split

+ Philosophy: easier to put things together than split them up
+ Clusters are then associated together in two stages:

- 1) Tight cluster association clear topologies
- 2) Loose cluster association catches what's been missed but rather crude

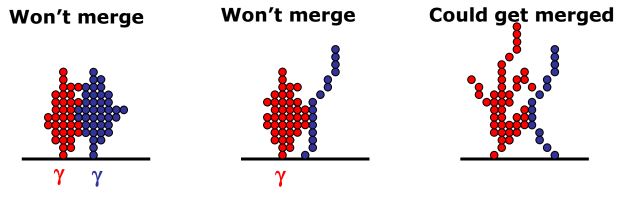


<u>Photon ID</u>

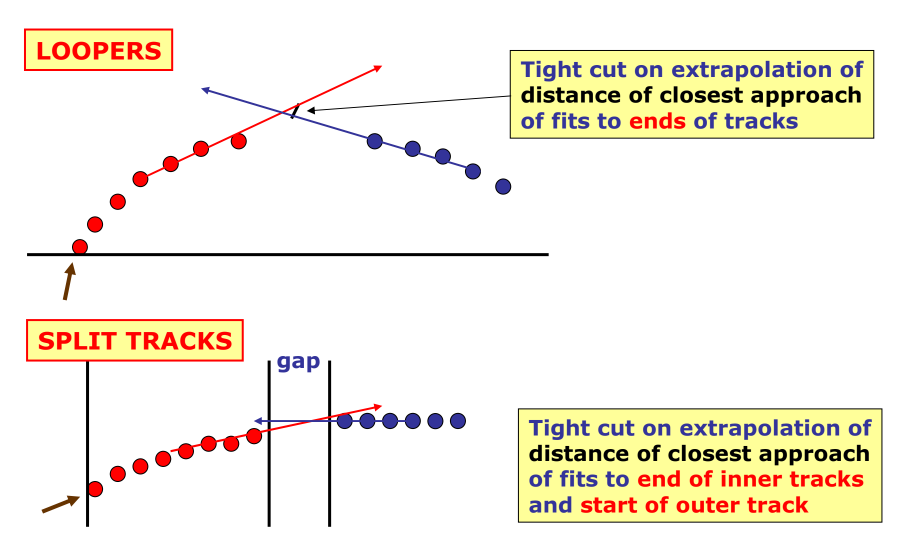
*****Photon ID plays important role

*****Simple "cut-based" photon ID applied to all clusters

Clusters tagged as photons are immune from association procedure – just left alone

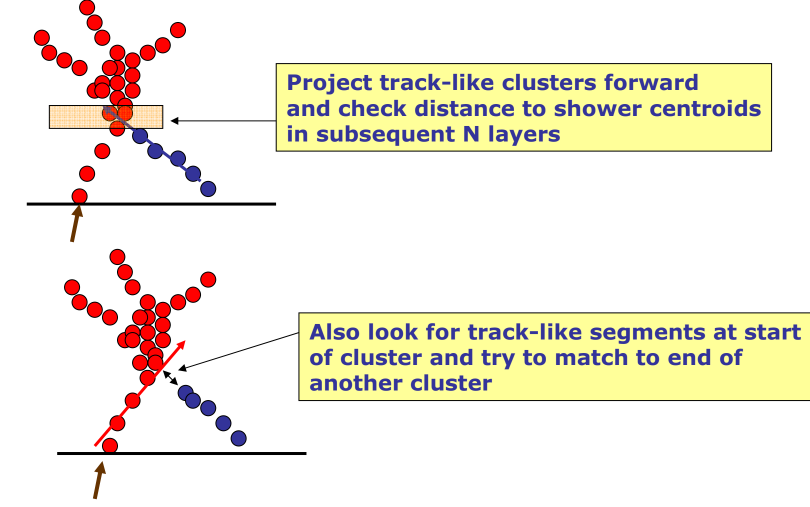


Cluster Association I : track merging



Cluster Association II : Backscatters

*Forward propagation clustering algorithm has a major drawback: back scattered particles form separate clusters

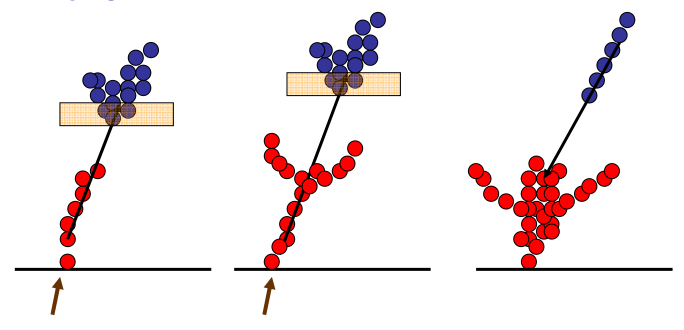


LCWS06 Bangalore 13/3/06

Mark Thomson

Cluster association III : MIP segments

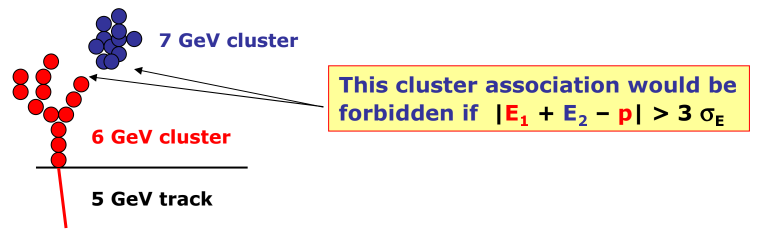
*Look at clusters which are consistent with having tracks segments and project backwards/forward



*Apply tight matching criteria on basis of projected track [NB: + track quality i.e. chi2]

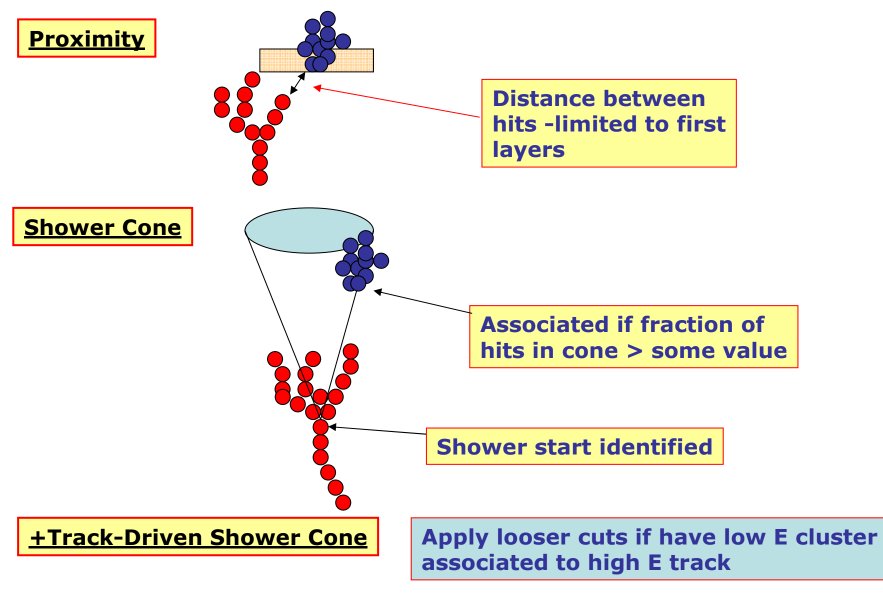
Cluster Association Part II

- Have made very clear cluster associations
- Now try "cruder" association strategies
- BUT first associate tracks to clusters (temporary association)
- Use track/cluster energies to "veto" associations, e.g.

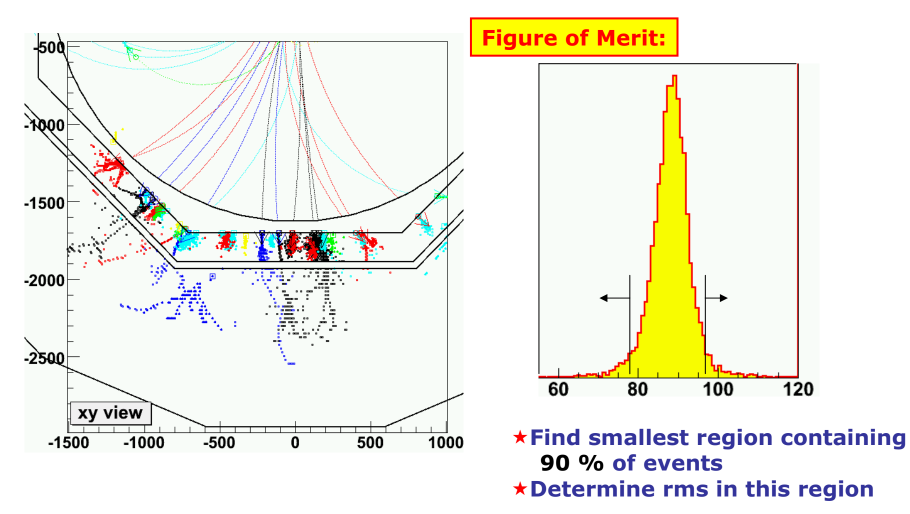


Provides some protection against silly mistakes

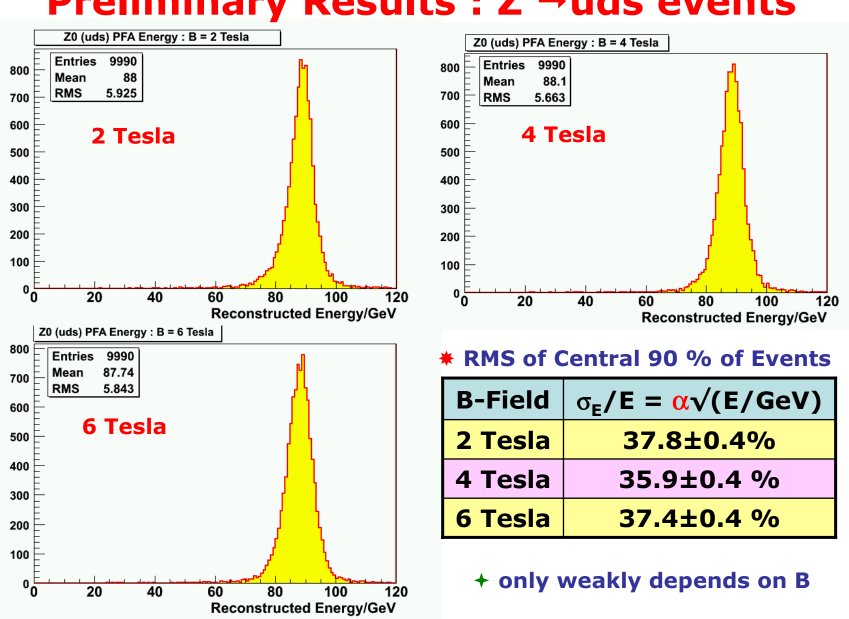
Sledgehammer Cluster Association



Performance



More robust than fitting double Gaussian

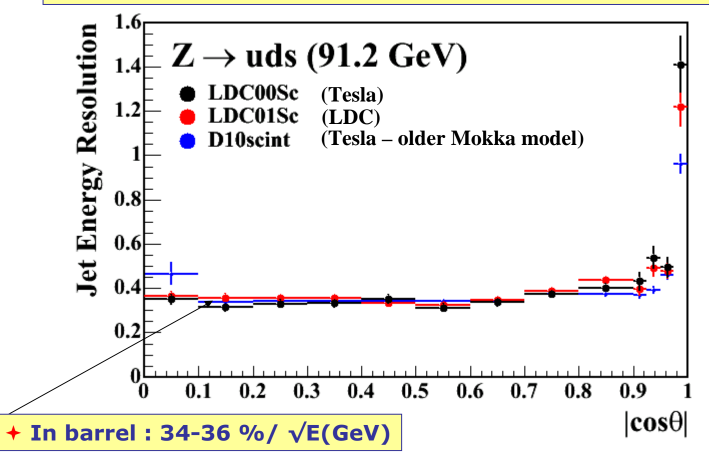


Preliminary Results : Z →uds events

LCWS06 Bangalore 13/3/06

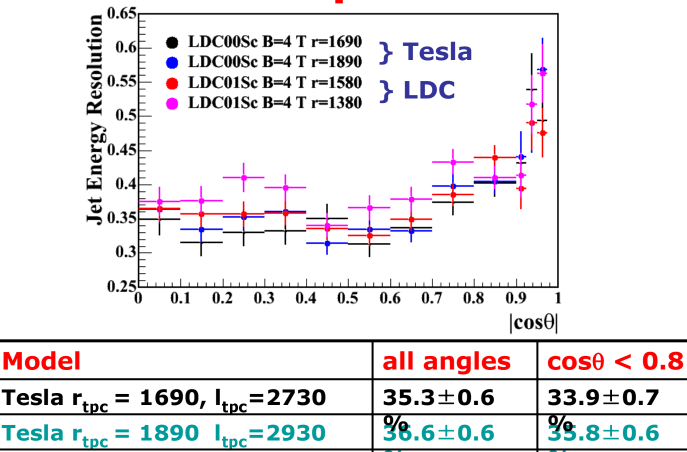
Results : Z uds events Angular dependence

+ Plot resolution vs generated polar angle of qq system



Mark Thomson

Radial Dependence



Tesla $r_{tpc} = 1690$, $l_{tpc} = 2730$ 35.3 ± 0.6 33.9 ± 0.7 Tesla $r_{tpc} = 1890$ $l_{tpc} = 2930$ 36.6 ± 0.6 35.8 ± 0.6 LDC $r_{tpc} = 1580$ $l_{tpc} = 2200$ 37.1 ± 0.6 35.7 ± 0.6 LDC $r_{tpc} = 1380$ $l_{tpc} = 2000$ 39.7 ± 0.6 38.9 ± 0.7 u = 0.000u = 0.0000u = 0.00000

*****Some evidence that going to small radii gives worse performance *****BUT... don't take too seriously, Z events + algorithm not perfect

Outlook

