Electron Reconstruction in the Beam Calorimeter

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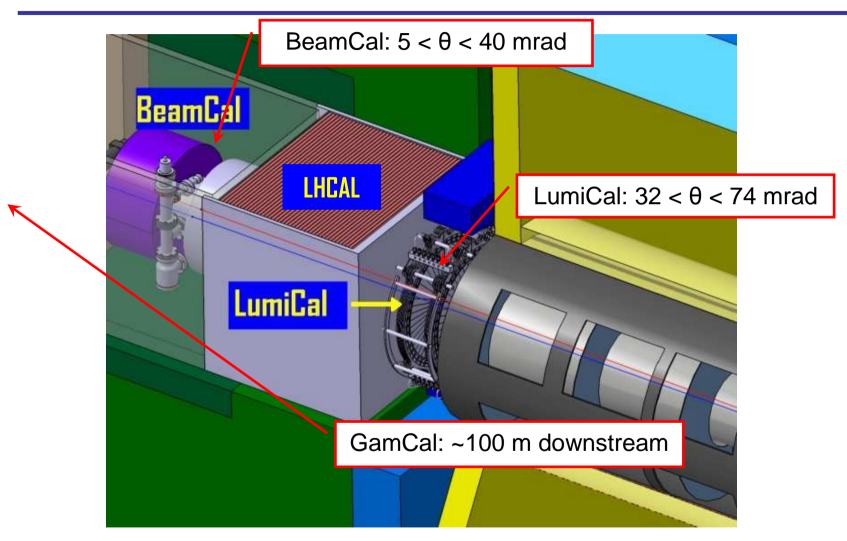
Overview



- The very forward region of an ILC detector.
- Beam Cal reconstruction algorithm a short reminder.
- Background subtraction procedure implemented in Marlin.
- Marlin processor for the Beam Cal reconstruction.
- First results.

Very Forward Region





Very Forward Calorimeters



LumiCal:

- Accurate measurement of the luminosity by using Bhabha events (very high mechanical precision needed).
- Extend coverage of the ILC detector.

Gamcal

Beam diagnostics from beamstrahlung photons.

BeamCal:

- Shielding of inner detector.
- Beam diagnostics from beamstrahlung electrons/positron pairs.
- Detection of electrons/photons at low angle.

Beam Cal: W-Diamond Sandwich

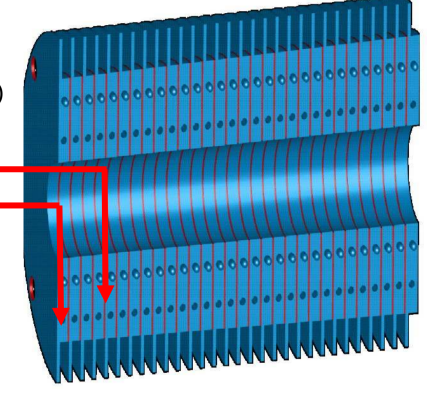


Length = 30 layers each with a thickness of 1 X_0

(3.5mm W + 0.5mm diamond sensor)

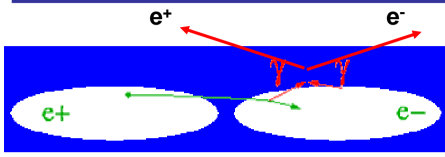
~2 cm < R < ~15 cm

~ sensor segmentation ~8x8 mm²



Electron Reconstruction in Beam Cal

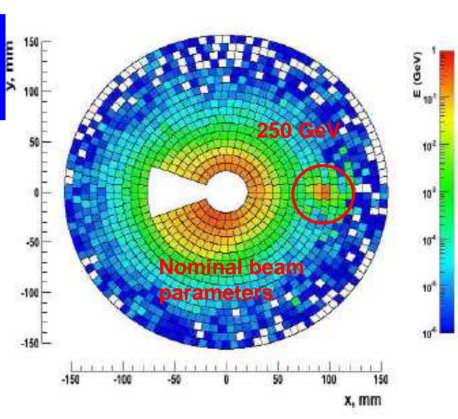




e⁺e⁻ pairs from Beamstrahlung are deflected into the Beam Cal

High energy electrons are detected on top of the spread background from the Beamstrahlung pairs:

- Background subtraction
- Shower search

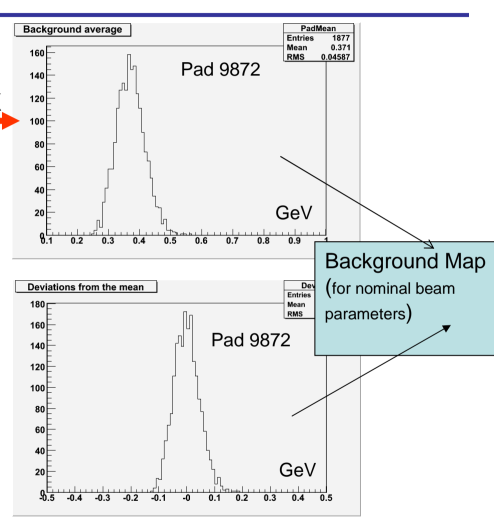


Background Subtraction



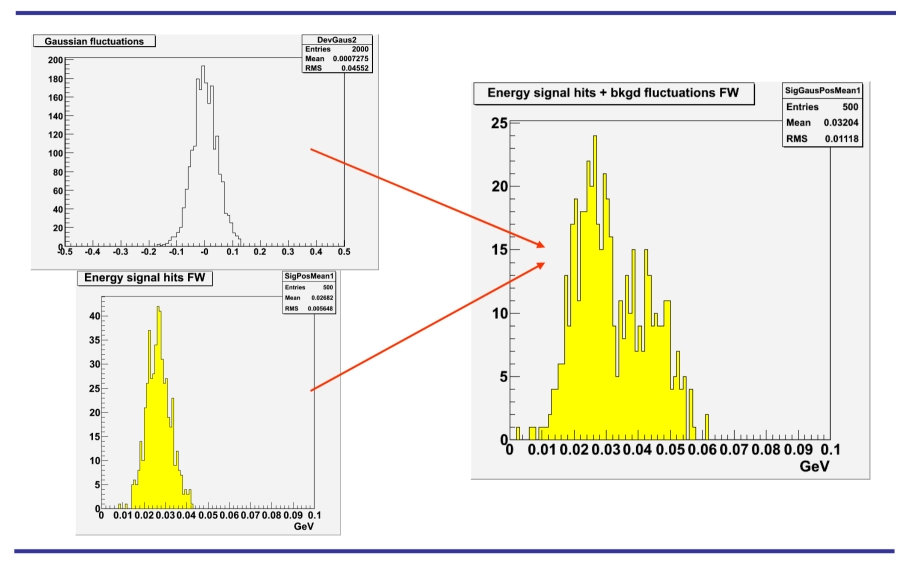
Background fluctuates from one BX to the other. 1877 BX

- Calculate average and rms of the background energy deposition on each detector pad and produce a map of the background depositions;
- Subtract the value of the average background energy from the total deposition on each pad;
- Equivalent with adding background fluctuations to the signal energy deposition.



Background Subtraction, cont.

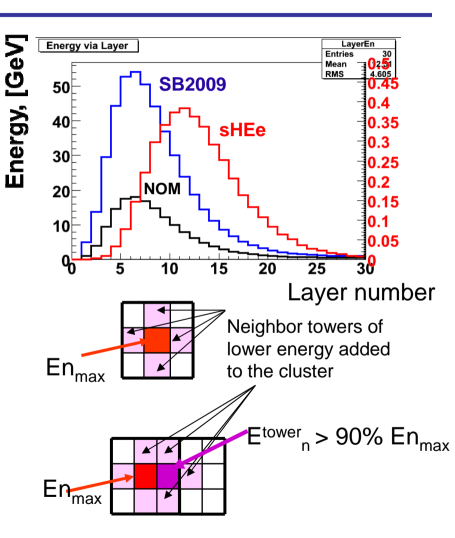




Shower Search

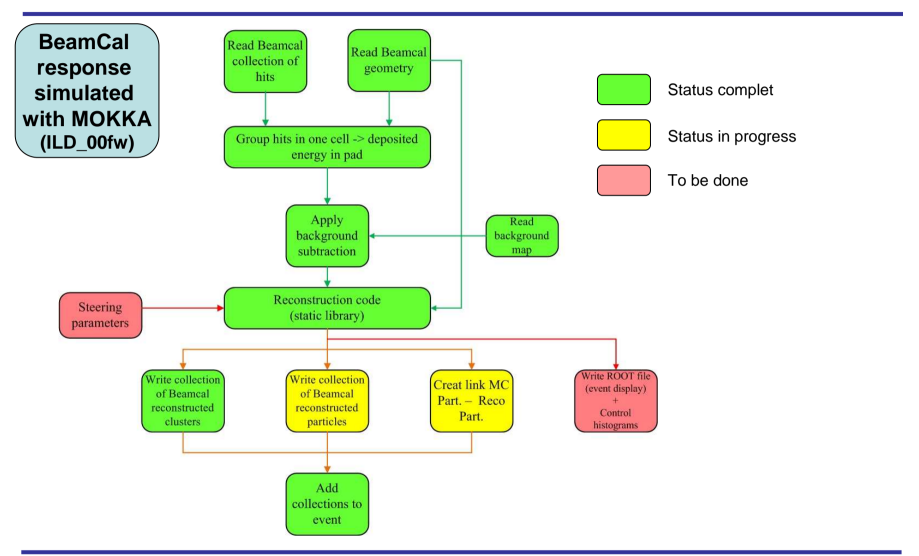


- Start from 5-th to 30th layer.
- Identify chains of 10 consecutive fired pads; energy deposition in each pad should be higher than 1 SD of the background.
- Find the tower with the maximum deposited energy;
- Add all neighbor <u>towers</u> adjacent to the tower with the highest energy;
- If such a neighbor tower has an energy larger than 90% of the energy of the central tower, add this tower neighbors as well;



Implementation into Marlin





New Marlin Processor



- New Marlin processor, BCalReco, to perform the following tasks:
 - reads the Beam Cal collection of hits and puts the information into a 3D dynamic array of structures, CellType ***info_detector:

```
 typedef struct {
     double sRin,sRout,sZstart,sZend,sSphi,sDphi,sEdepNeg,sEdepPos;
     int sPos[3];
 } CellType;
```

- calls the reconstruction code, BCalReconstruction:
 - bcal_reco = new BCalReconstruction();
 - bcal_electron = bcal_reco->GetReconstrCoordinates(nLayers,nRings,nbPhis,cells);
- outputs the relevant collections (clusters, reconstructed particles)
- Included in MarlinReco as part of ilcsoft v01-12

Redesign of Reconstruction Code



- No essential changes to the old shower search algorithm.
- Re-organize the code as a class, BCalReconstruction:
 - Destructor: ~BCalReconstruction()
 - Functions:
 - RecCorr GetReconstrCoordinates (int number_layers, int number_rings, int number_pads[], CellType ***info_detector);

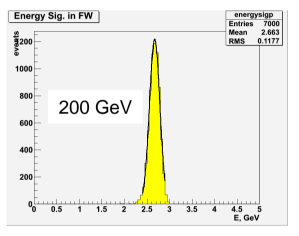
```
- typedef struct {
 int side; // 0,1,-1 -> no, FW, BW reconstruction
 double RecEne, ErrEne, CoordX, CoordY, CoordZ, RecRad, RecPhi;
} RecCorr;
```

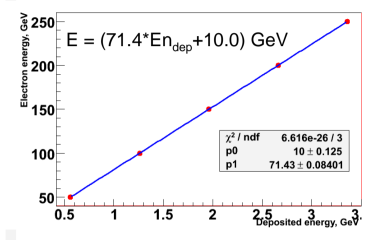
- Protected member functions:
 - vector SearchTowers (int the_Chains[maxrings][maxphis][maxlayers]);
 - RecCorr SearchClustersFW (CellType ***info_detector), RecCorr SearchClustersBW();
 - double GetEnergyCalib (double energy);
 - double GetCoordRotX (int ring, int pad, float IP, float angle), double GetCoordRotZ();
 - double GetCoordY (int ring, int pad);
 - void Free2DArray (int **p2DArray), void Free3DArray (CellType ***p3DArray);

Beam Cal Performance

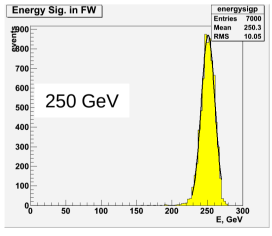


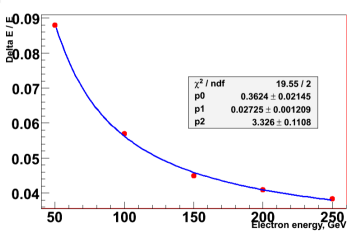
Single electrons generated with energies between 50 and 250 GeV, using the Particle Gun implemented in Mokka











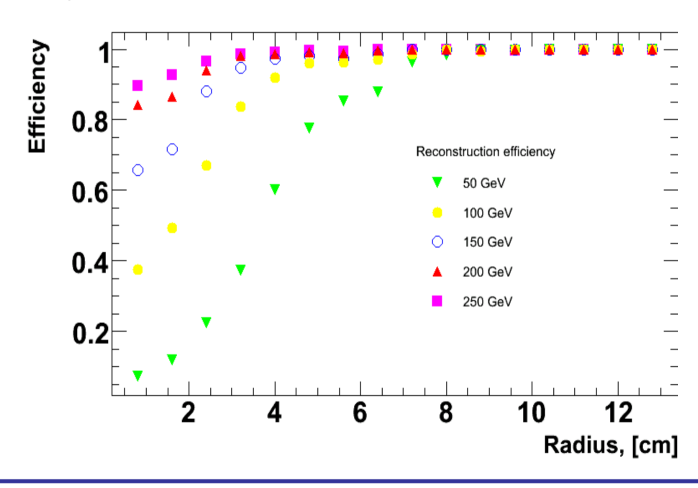
Energy resolution

$$\frac{\sigma}{E} = \frac{36\%}{\sqrt{E}}$$

Reconstruction efficiency



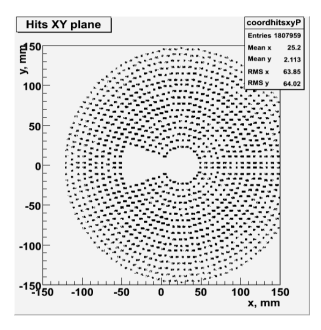
Not yet an update

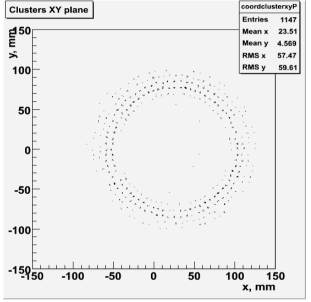


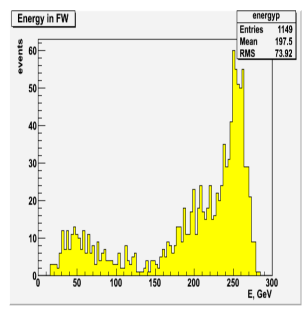
Bhabha Electrons in Beam Cal



Bhabha electrons generated with BHWIDE in the polar angle range between 20 and 150 mrad.







X-Y Coordinates of hits

X-Y Coordinates of clusters

Electron energy

Summary



- The first release of BCalReconstruction and its associated Marlin processor, BCalReco, is now available in ilcsoft v1-12.
- We reproduced some of the results obtained with the standalone code, for instance the linearity of Beam Cal response and the energy resolution.
- Immediate plans now regard studying the reconstruction efficiency with different beam parameters, magnetic field configurations and sensor segmentations.