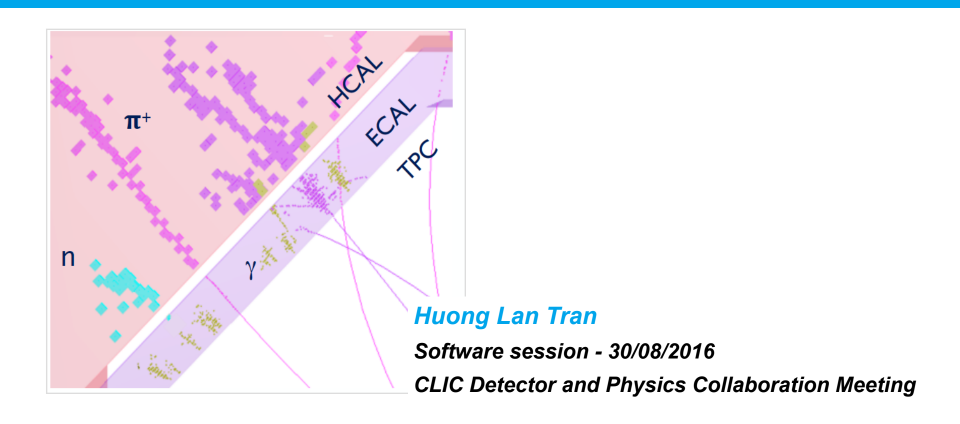
## Particle Flow reconstruction & Software compensation











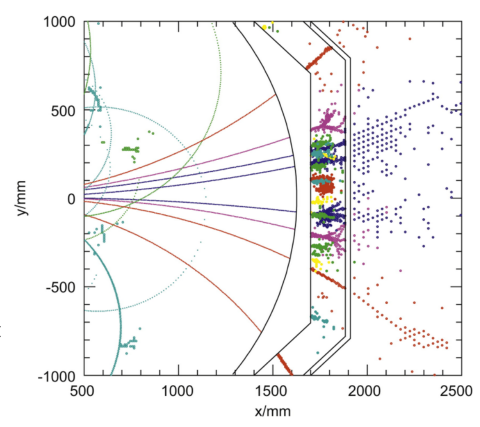
# **Outlines**

- Particle flow reconstruction and software compensation
- Software compensation technique
- Implementation of software compensation into Pandora
- Some results with ILD detector model
- What does it mean for CLIC detector study?



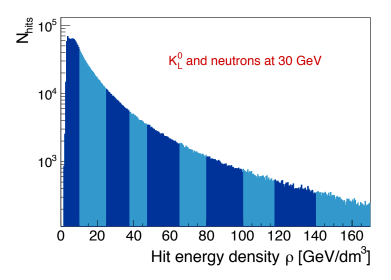
#### Particle Flow reconstruction & Software compensation

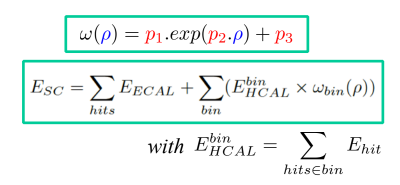
- Particle Flow reconstruction: trace individual particles
  - Need precise measurement of particle's energy with calorimeters
- ILD calorimeters are non-compensating: degrade energy resolution
  - Compensation with electromagnetic response truncation (cell energy truncation)
- But ILD calorimeters are highly granular:
  - Allow assessment at sub-shower level for electromagnetic and hadronic sub-shower distinction for software compensation



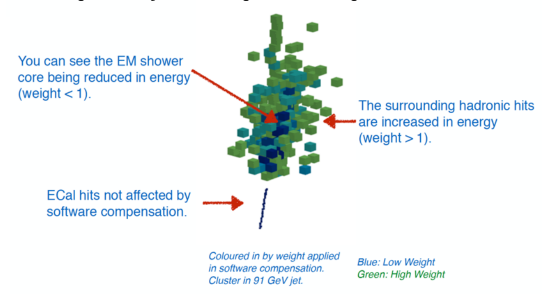
#### **Software compensation**

• Software compensation technique by CALICE: weighting hit energy according to its energy density

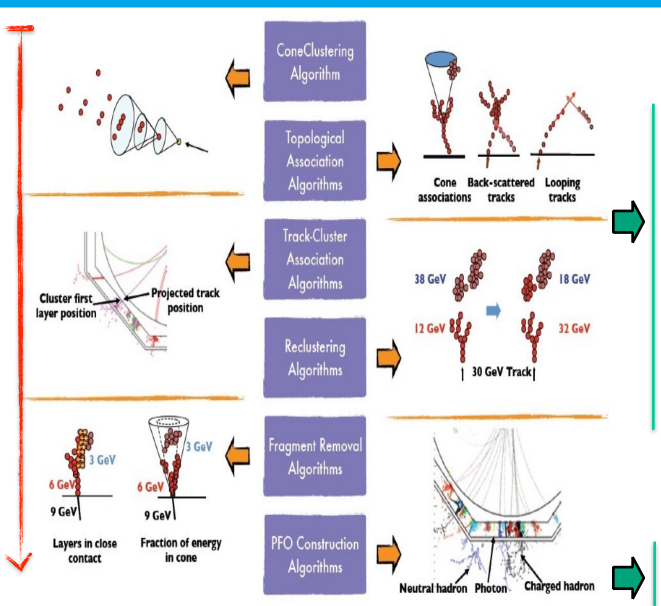




#### Example on software compensation's operation



## Software compensation application



First set of clusters obtained

• Clusters without track: neutral particles, fragment,

. . .

- Clusters with associated track: cluster-track energy comparison. **Crucial** as it decides how good the energy reconstruction will be
- Software compensation for all clusters

OR

Software compensation for neutral hadrons



#### Software version and configuration

- **Detector model**: ILD\_o1\_v06
- **Reconstruction software**: ilcsoft\_v01-17-07 combined with PandoraPFA version v02-09-00:
  - PandoraSDK v02-03-01
  - LCContent v02-04-00 including software compensation in LCPlugins and hits information registration for software compensation weight training in LCUtility
  - PandoraMonitoring v02-03-00
- **Digitiser**: ILDCaloDigi with realistic options for ECAL and HCAL
- Calibration constants optimised using PandoraAnalysis toolkit
- **Timing cut**: 100 *ns*

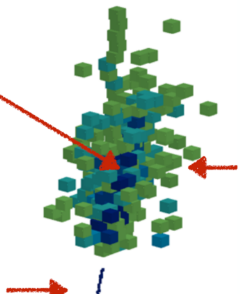


Branch: master → LCContent / src /	LCPlugins /	Create new file	Upload files	Find file	History
StevenGreen1 committed with johnmarshall80 Further optimisation of clean clusters		Latest commit a943d04 24 days ago			
LCBFieldPlugin.cc	Rename FineGranularityContent library -> LCContent.			2	years ago
LCEnergyCorrectionPlugins.cc	Further optimisation of clean clusters			24	days ago
LCParticleIdPlugins.cc	Improved const-correctness. Algorithms are now only exposed	d to pointe		a	a year ago
LCPseudoLayerPlugin.cc	Rename FineGranularityContent library -> LCContent.			2	years ago
LCShowerProfilePlugin.cc	Cosmetic changes.			4 m	onths ago
LCSoftwareCompensation.cc	Further optimisation of clean clusters 24 days a			days ago	
Branch: master ▼ LCContent / src / I	LCUtility /	Create new file	Upload files	Find file	History
StevenGreen1 Added software compensation energy correction plugin class. Added alg			Latest commit b1093c9 on Apr 30		
CaloHitPreparationAlgorithm.cc	Cosmetic changes.			year ago	
ClusterPreparationAlgorithm.cc	Improved member variable initialization, with a default constructor f		2 years ago		
EventPreparationAlgorithm.cc	Make list names and current list management properties mandatory - th		2 years ago		
PfoPreparationAlgorithm.cc	Improved member variable initialization, with a default constructor f		2 years ago		
TrackPreparationAlgorithm.cc	Improved const-correctness. Algorithms are now only exposed to pointe		a year ago		
TrainingSoftwareCompensation.cc	Added software compensation energy correction plugin class. A	Added alg		a m	nonth ago

#### • <u>Visual Pandora:</u> PandoraMonitoring v02-03-00

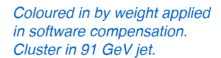
- New functionality in cell algorithm (visualise hit and cluster energy) allow colouring hits in a cluster according to weight applied in software compensation
- Thanks to Steven Green

You can see the EM shower core being reduced in energy (weight < 1).



The surrounding hadronic hits are increased in energy (weight > 1).

ECal hits not affected by software compensation.



Blue: Low Weight Green: High Weight



- Setting in Pandora: SC enabled by default in PandoraSettingsDefault.xml
  - Software compensation weights for standard ILD detector are used by default
  - All variables are steerable

```
<!-- PLUGIN SETTINGS -->
```

- <HadronicEnergyCorrectionPlugins>SoftwareCompensation/HadronicEnergyCorrectionPlugins>
- <EmShowerPlugin>LCEmShowerId/EmShowerPlugin>
- <PhotonPlugin>LCPhotonId/PhotonPlugin>
- <ElectronPlugin>LCElectronId</ElectronPlugin>
- <MuonPlugin>LCMuonId</MuonPlugin>

• Paper written on this: first draft done

Soon to be on review

#### Software compensation in Particle Flow reconstruction

Huong Lan Tran, Katja Krüger, Felix Sefkow

Deutsches Elektronen-Synchrotron DESY, Hamburg, Germany

Steven Green, John Marshall, Mark A. Thomson

Cavendish Laboratory, Cambridge, United Kingdom

Frank Simon

Max-Planck-Institut für Physik, Munich, Germany

High calorimeter granularity is the prerequisite requirement for particle separation in Particle Flow reconstruction. It can be further utilised in the so-called software compensation technique, in which it provides a discrimination of the electromagnetic subshowers in hadron showers and therefore improves the energy resolution for single particles. This improvement in the single particle energy resolution can then lead to a better jet energy resolution. This paper describes the software compensation technique and its implementation in Particle Flow reconstruction. The impact of the software compensation on the cell size optimisation for the hadronic calorimeter of the International Large Detector (ILD) is also discussed.

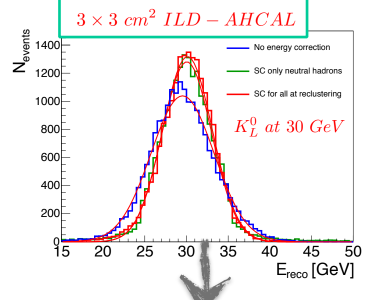
I. INTRODUCTION

I. Introduction

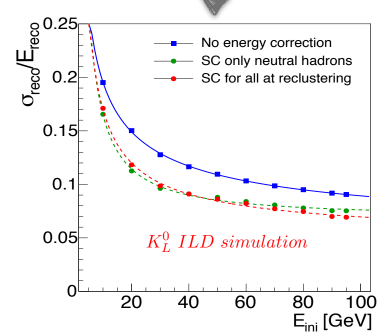
CONTENTS

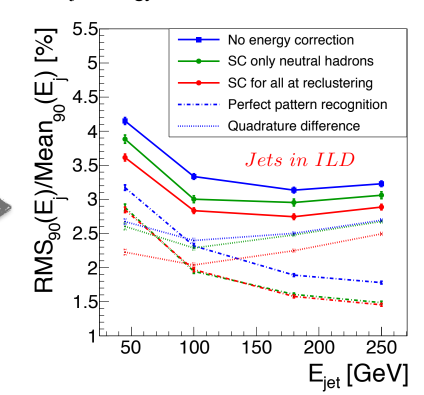
- A. The particle flow approach to calorimetry and the PandoraPFA framework
- A. The particle flow approach to calorimetry and the PandoraPFA framework

# **Energy resolution with software compensation**



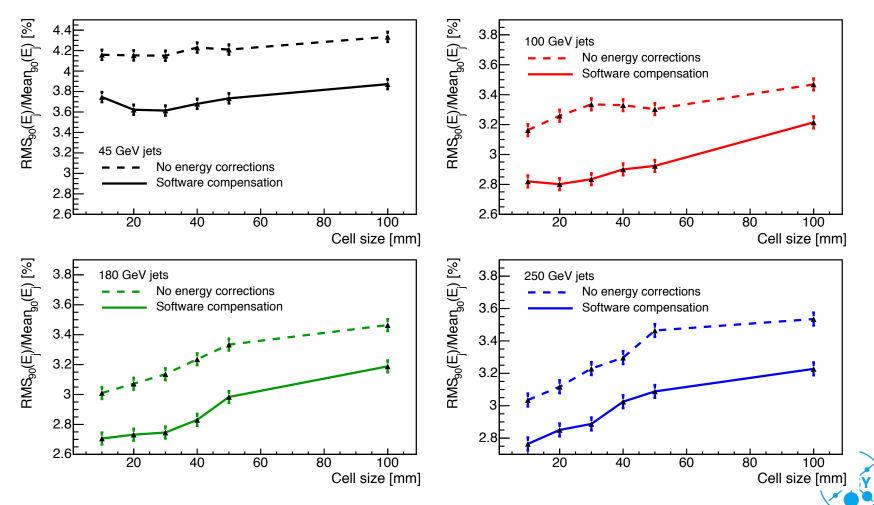
- Software compensation benefits in two-fold way:
  - Improve energy reconstruction of neutral objects
  - Improve cluster energy estimator for better trackcluster association > confusion mitigation
- Significant improvement at both single particle and jet level
- Software compensation applied at re-clustering stage more beneficial for jet energy resolution





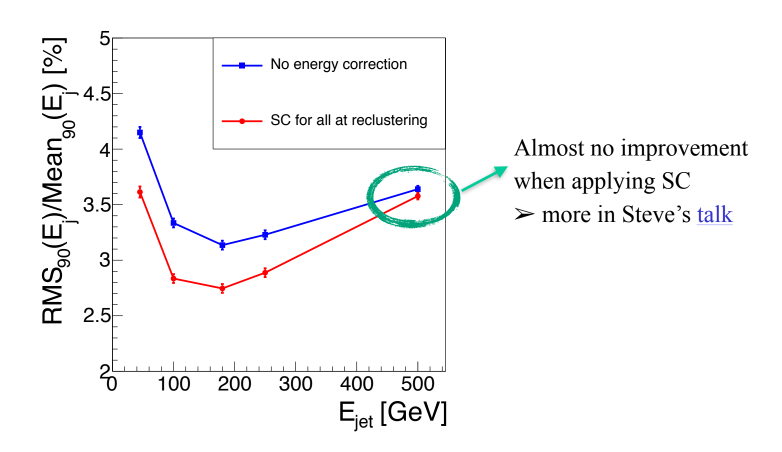
#### JER vs cell size

- · Effectiveness of software compensation depends on granularity
  - Software compensation included in cell size optimisation
  - Weights optimised for each cell size



#### **Application to CLIC detector study**

- CLIC detector study involves very high energy jets
  - Need a validation of software compensation weights
  - Or: Optimisation of software compensation weights for a wider range of energy



#### **Summary**

- Jet energy resolution with software compensation in Pandora:
  - Significant gain in performance over a wide jet energy range, best performance achieved for ILD detector
  - Inclusion of SC does not significantly alter view on cell size optimisation
- Software compensation code and utilities in latest version of PandoraPFA
  - Some small issues observed for high jet energies
- Installed in new ILCsoft v01-17-10
  - Weights fixed for standard ILD detector, flexibility feature added in new version on GitHub
- Study summarised in a paper, soon to be on review

# Back-up slides



### **Software Compensation in AHCAL optimisation**

- *Idea*: Applying different weights for hits of different energy densities
- *Weight* defined as:

$$\omega(\rho) = p_1.exp(p_2.\rho) + p_3$$

where  $\rho$  is hit energy density,  $p_1, p_2, p_3$  are beam energy dependent parameters

• Energy of cluster then computed in software compensation method as:

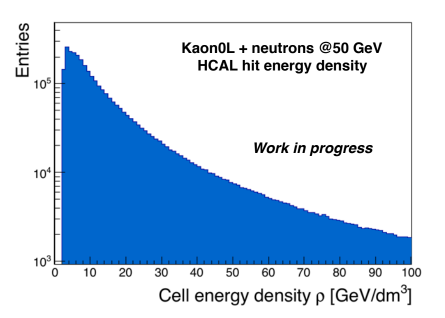
$$E_{SC} = \sum_{hits} E_{ECAL} + \sum_{hits} (E_{HCAL}.\omega(\rho))$$

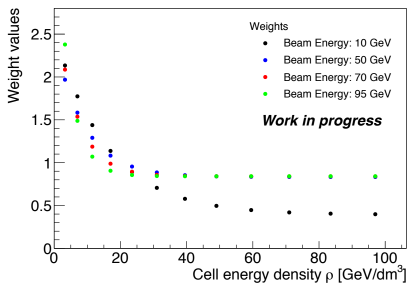
• Weights determined through minimising a  $\chi^2$  function:

$$\chi^2 = \sum_{events} (E_{SC} - E_{beam})^2$$



#### **Hit Energy Density and Weights**





#### Weight determination:

- Through  $\chi^2$  minimisation
- For each beam energy weights are defined with three parameters  $p_1, p_2, p_3$

$$\omega(\rho) = p_1.exp(p_2.\rho) + p_3$$

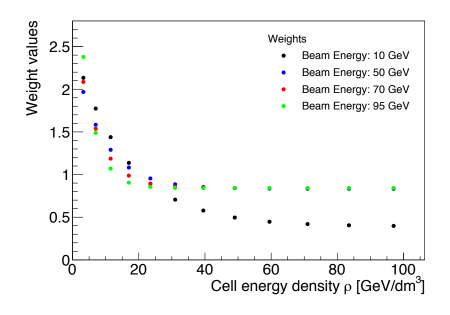
where  $p_1, p_2, p_3$  are energy dependent parameter (defined directly in  $\chi^2$ )

$$p_{1} = p_{10} + p_{11} \times E_{ini} + p_{12} \times E_{ini}^{2}$$

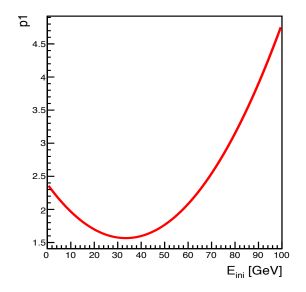
$$p_{2} = p_{20} + p_{21} \times E_{ini} + p_{22} \times E_{ini}^{2}$$

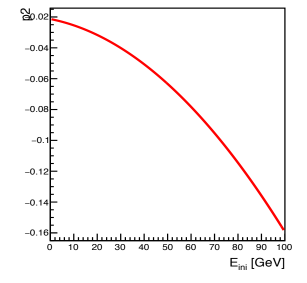
$$p_{3} = \frac{p_{30}}{p_{31} + e^{p_{32} \times E_{ini}}}$$

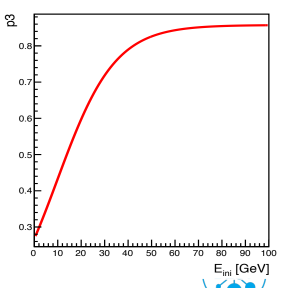
## **Weight parameters**



$$\omega(\rho) = p_1.exp(p_2.\rho) + p_3$$

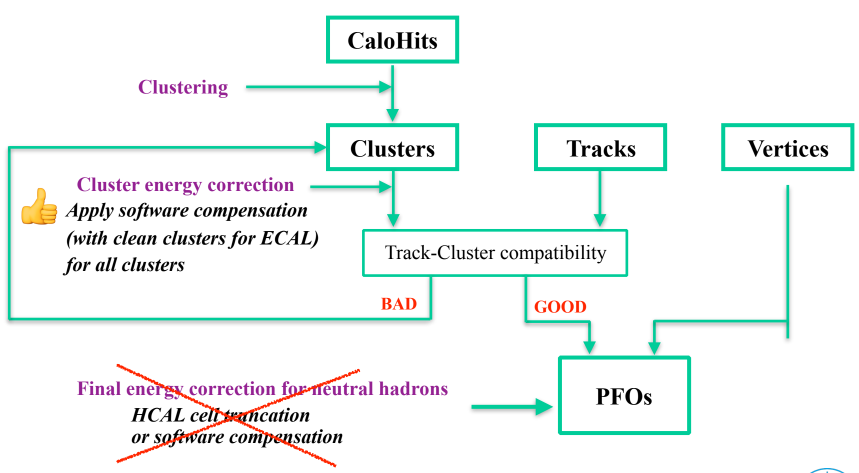






HLTran - AHCAL optimisation - CALICE AHCAL main meeting 10-11/12/2015

• Software compensation now applied **all-at-once** in re-clustering step



#### Software compensation in PFlow reconstruction

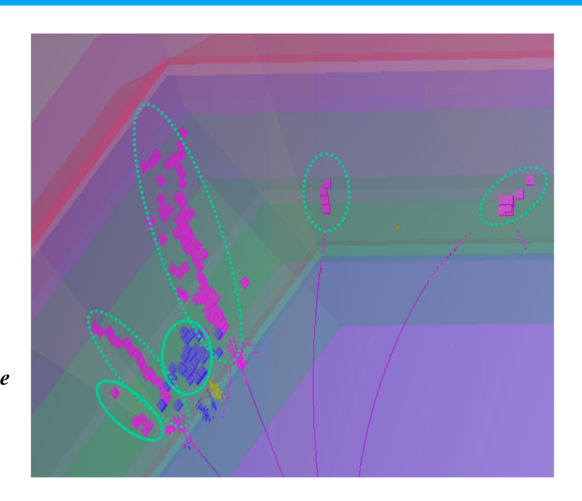
#### First set of clusters

No associated tracks

- Neutral particles
- Fragments
- To be merged in other clusters

----- Has associated tracks

- Cluster energy will be compared to track energy re-clustering if not compatible
- ➤ Software compensation applied for *only clusters with associated tracks* for energy comparison
  In principle *can be applied for both type* of clusters



## Software compensation in PFlow reconstruction

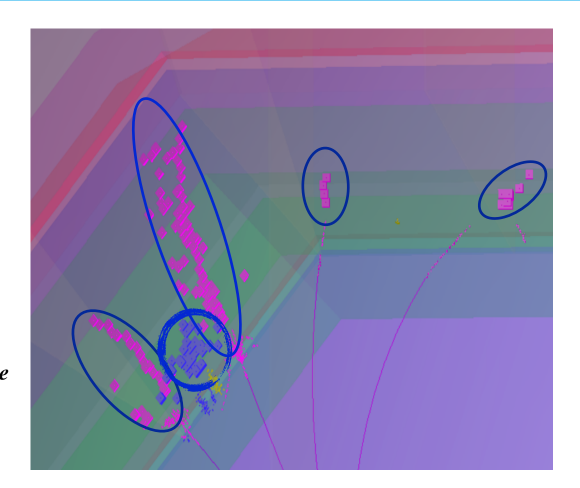
#### First set of clusters

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  In principle *can be applied for both type* of clusters



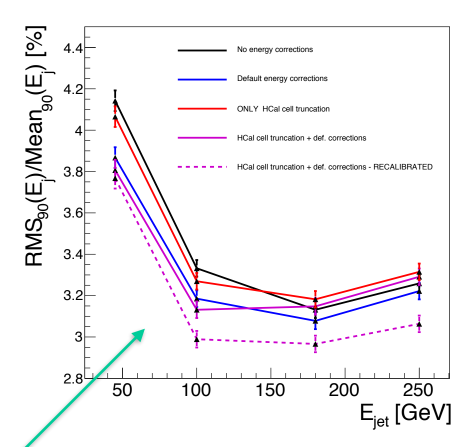


#### Particle Flow Objects

- > Software compensation applied for *neutral PFOs* 
  - Stand-alone: sometimes better, sometimes worse compared to Steve's results with truncation
  - When combine with application at re-clustering for clusters with associated tracks: improvement at high energies but degradation at small energies

#### **HCAL** cell truncation performance

- HCAL cell truncation is not applied ALONE:
   Two default energy correction plugins are
   turned on
  - *CleanClusters*: clean hot hits in ECAL track, which is quite effective in *low* energy range for clusters which are largely contained in ECAL
  - *ScaleHotHadrons*: some sort of simple software compensation for clusters that have up to 100 hits (affects low energy range)
- Study to separate the effect of CleanClusters
   +ScaleHotHadrons and HCAL cell truncation





#### CleanClusters energy correction

• CleanClusters mainly affects ECAL clusters by changing energy significantly (remove hot cell)

```
VERBOSE "MyMarlinPandoraDefault"]    Software compensation changing energy
                                                      VERBOSE "MyMarlinPandoraDefault"] Number of hits in cluster : 40
                                                     VERBOSE "MyMarlinPandoraDefault"] Hadronic Energy of Cluster : 3.79469
                                                     VERBOSE "MyMarlinPandoraDefault"] Corrected Energy of Cluster: 1.74793
                                                     VERBOSE "MyMarlinPandoraDefault"] NECalHits
                                                      VERBOSE "MyMarlinPandoraDefault"] NHCalHits
                                                                   Clean Cluster Changing Energy Significantly
       "MyMarlinPandoraDefault"] 0x1c6a140
VERBOSE "MyMarlinPandoraDefault"] energyInPreviousLayer
VERBOSE "MyMarlinPandoraDefault"] energyInNextLayer
VERBOSE "MyMarlinPandoraDefault" | energyInCurrentLayer
VERBOSE "MyMarlinPandoraDefault"] energyInAdjacentLayers
VERBOSE "MyMarlinPandoraDefault"] hitHadronicEnergy
VERBOSE "MyMarlinPandoraDefault"] Min Clean Hit Energy
VERBOSE "MyMarlinPandoraDefault"] Fraction of cluster energy in hit: 0.281959
VERBOSE "MyMarlinPandoraDefault"] m_minCleanHitEnergyFraction
VERBOSE *MyMarlinPandoraDefault*] newHitHadronicEnergy(energyInAdjacentLayers - energyInCurrentLayer + hitHadronicEnergy) : 0.2
VERBOSE "MyMarlinPandoraDefault"] energy change (newHitHadronicEnergy - hitHadronicEnergy)
VERBOSE "MyMarlinPandoraDefault"] Changing the energy...
VERBOSE "MyMarlinPandoraDefault"] energyInPreviousLayer
VERBOSE "MyMarlinPandoraDefault"] energyInNextLayer
VERBOSE "MyMarlinPandoraDefault"] energyInCurrentLayer
VERBOSE "MyMarlinPandoraDefault"] energyInAdjacentLayers
VERBOSE "MyMarlinPandoraDefault"] hitHadronicEnergy
                                                                : 1.37682
VERBOSE "MyMarlinPandoraDefault"] Min Clean Hit Energy
VERBOSE "MyMarlinPandoraDefault"] Fraction of cluster energy in hit: 0.362827
VERBOSE "MyMarlinPandoraDefault"] m_minCleanHitEnergyFraction : 0.2
VERBOSE "MyMarlinPandoraDefault"] newHitHadronicEnergy(energyInAdjacentLayers - energyInCurrentLayer + hitHadronicEnergy) : 0.2
VERBOSE "MyMarlinPandoraDefault"] energy change (newHitHadronicEnergy - hitHadronicEnergy)
VERBOSE "MyMarlinPandoraDefault"] Changing the energy...
VERBOSE "MyMarlinPandoraDefault"] This cluster requires an energy correction according to the CLEAN CLUSTERS logic.
VERBOSE "MyMarlinPandoraDefault"] Number of hadronic plugins registered: 2
VERBOSE "MvMarlinPandoraDefault" | 0x1c6a0a0
```

#### CleanClusters energy correction

• CleanClusters mainly affects ECAL clusters by changing energy significantly (remove hot cell)

```
| VERBOSE "MyMarlinPandoraDefault" | Software compensation changing energy : 1 |
| VERBOSE "MyMarlinPandoraDefault" | Number of hits in cluster : 59 |
| VERBOSE "MyMarlinPandoraDefault" | Hadronic Energy of Cluster : 3.67985 |
| VERBOSE "MyMarlinPandoraDefault" | Corrected Energy of Cluster : 1.96347 |
| VERBOSE "MyMarlinPandoraDefault" | NECalHits : 70 |
| VERBOSE "MyMarlinPandoraDefault" | NHCalHits : 0

| Clean Cluster Changing Energy Significantly |
| ➤ Use CleanClusters for ECAL clusters |
```

```
VERBOSE "MyMarlinPandoraDefault"] energyInPreviousLayer : 0.151975

VERBOSE "MyMarlinPandoraDefault"] energyInNextLayer : 0.170483

VERBOSE "MyMarlinPandoraDefault"] energyInCurrentLayer : 2.29877

VERBOSE "MyMarlinPandoraDefault"] energyInAdjacentLayers : 0.161229

VERBOSE "MyMarlinPandoraDefault"] hitHadronicEnergy : 1.91638

VERBOSE "MyMarlinPandoraDefault"] Fraction of cluster energy in hit : 0.520776

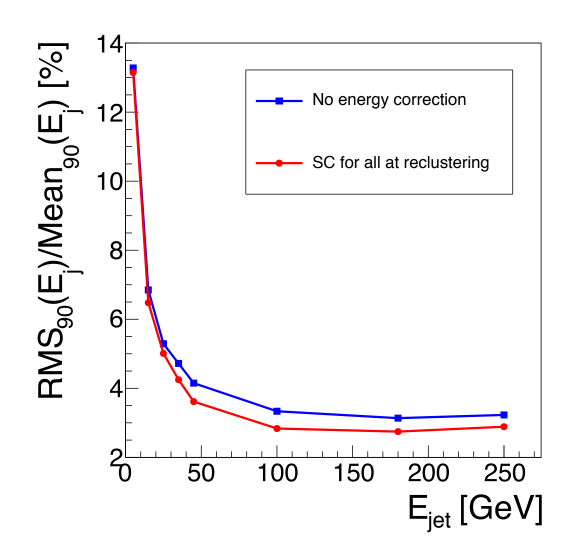
VERBOSE "MyMarlinPandoraDefault"] m_minCleanHitEnergyFraction : 0.2

VERBOSE "MyMarlinPandoraDefault"] m_minCleanHitEnergyFraction : 0.2

VERBOSE "MyMarlinPandoraDefault"] newHitHadronicEnergy(energyInAdjacentLayers - energyInCurrentLayer + hitHadronicEnergy) : 0.2

VERBOSE "MyMarlinPandoraDefault"] energy change (newHitHadronicEnergy - hitHadronicEnergy) : -1.71638
```

# JER with small energies (3x3cm2 HCAL)



## Software compensation and semi-digital reconstruction

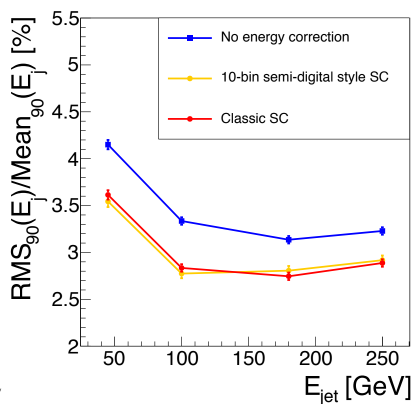
- Semi-digital reconstruction is particularly
- successful at low energies
  - Counting hits at 3 thresholds  $N_1, N_2, N_3$
- Reconstructed energy:  $E_{SD} = \sum_{bins} \alpha_i . N_i$

or

$$E_{SD} = \sum_{hits} \alpha_i \cdot \frac{E_j}{E_j} = \sum_{hits} \omega_j \cdot E_j \text{ with } \omega_j = \frac{\alpha_i}{E_j}$$

 Software compensation can also apply the same formalism keeping 10 bin definition of classic SC:

$$E_{SC} = \sum_{hits} E_{ECAL} + \sum_{bin} (\alpha + \beta E_{sum} + \gamma E_{sum}^2) \times E_{HCAL}^{bin}$$



- Give compatible results to classic software compensation
  - Number of bin and binning definition steerable
  - Allow semi-digital reconstruction in the same framework for direct comparison

