

# Clustering and Calibration

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August 11, 2016



## Clustering

Cluster Information

Calibration from Calibration Run

Calibration from Production Run

- ▶ sort hits by decreasing energy
- ▶ loop on hits:
  - ▶ loop on clusters:
    - ▶ if  $\text{distance}(\text{hit}, \text{cluster\_center}) < 2\sqrt{2} \cdot \text{cell\_size}$ : add hit to cluster (and break loop)
    - ▶ if hit doesn't belong to any cluster and  $\text{distance}(\text{hit}, \text{clusters\_center}) > 4\sqrt{2} \cdot \text{cell\_size}$ : create cluster
- drawbacks:
  - ▶ cluster can be larger than 5x5
  - ▶ some hits are left out

- ▶ sort hits by decreasing energy
- ▶ loop on hits:
  - ▶ loop on clusters:
    - ▶ if hit is a neighbour of the cluster: add hit to cluster (and break loop)
    - ▶ if hit doesn't belong to any cluster: create cluster
  - ▶ merge neighbouring clusters depending on  $\chi^2$
- drawbacks:
  - ▶ weird shape  $\rightarrow$  high  $\chi^2$
  - ▶ merging depends on  $\chi^2$  calculation

## Clustering

### Cluster Information

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# $\chi^2$ Calculation

- ▶ shower profile:

$$\begin{aligned}
 f(dx, dy) &= \frac{E(dx, dy)}{E_{cluster}} \\
 &= \frac{a}{2\pi} \cdot (g_f(dx + 0.5, dy + 0.5) - g_f(dx + 0.5, dy - 0.5) - g_f(dx - 0.5, dy - 0.5)) \\
 g_f(x, y) &= \text{atan}(x/b) + \text{atan}(y/b) + \text{atan}(x * y / \sqrt{b^2 + x^2 + y^2}) \\
 dx, dy &= (x - x_{center})/x_{size}, (y - y_{center})/y_{size}
 \end{aligned}$$

- ▶  $\chi^2$ :

$$\begin{aligned}
 \chi^2 &= E_{cluster} \sum_{\text{hits+surrounding modules}} (f(dx, dy) - E_{hit}/E_{cluster})^2 / \sigma^2 \\
 \sigma^2 &= \alpha \cdot f(dx, dy) + (\beta_1 + \beta_2 \sqrt{E_{cluster}}) \cdot \nabla^2 f(dx, dy) + \gamma/E_{cluster}
 \end{aligned}$$

- ▶ Barycenter with logarithm weight:

$$\vec{r}_{cluster} = \sum_{hits} (cste + \log(E_{hit}/E_{cluster})) \vec{r}_{hit}$$

The constant must be adjusted depending on the minimal  $E_{hit}/E_{cluster}$  allowed (weight > 0)

- ▶  $\chi^2$  minimization (with gradient method) to fit the profile  
→ not used so far in order to speed up calculations

# Energy Correction

- ▶ Not used so far (may need  $\chi^2$  minimization)

$$E_{corr} = E_{cluster} / \sum_{\text{hits+surrounding modules}} f(dx, dy)$$

→ reject cluster if correction is too important?

Clustering

Cluster Information

**Calibration from Calibration Run**

Calibration from Production Run

- ▶ Matching right and left TCounter hits
- ▶ Merging Tcounter hits from consecutive TCounters  
→ “Tchannel”
- ▶ Merging Ecounter hits from consecutive ECounters  
→ “Echannel”
- ▶ Matching Tchannel and Echannel  
→ “ETchannel”

# Calibration Algorithm

- ▶ loop on events:
  - ▶ skip bad events (stability) and events with triggers different of 1 or 2
  - ▶ get ETchannel  $\rightarrow E_\gamma$  (skip if  $> 1$ )
  - ▶ get hcal clusters
  - ▶ loop on clusters:
    - ▶ skip if  $n_{hit} < 3$ ,  $E_{cluster} < 100\text{MeV}$  or  $\chi^2 > 100$
    - ▶ fill histogram for the cluster center module with  $E_{cluster}/E_\gamma$
- ▶ fit histograms to get the mean value of gaussian  $< E_{cluster}/E_\gamma >$
- ▶ adjust gains:  $gain = gain / < E_{cluster}/E_\gamma >$

# Table of Contents

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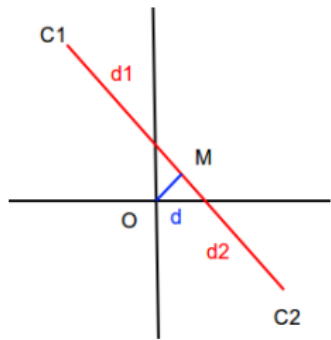
Cluster Information

Calibration from Calibration Run

**Calibration from Production Run**

# Event Selection

- ▶ Moller events:
  - ▶ look at all pairs of clusters
  - ▶ select pairs with  $d < 5\text{cm}$
  - ▶ select pairs with  $(E_1 + E_2 - E_{beam})/E_{beam} < ?$   
(depending on the step of the calibration)
  - ▶ for symmetric Moller:  $2(E_1 - E_2)/(E_1 + E_2) < 0.1$
  
- ▶  $ep$  events:  
$$(E_{cluster} - E_{beam})/E_{beam} < ?$$
 depending on the step of the calibration



- ▶ loop on events:
  - ▶ skip bad events (stability) and events with triggers different of 1 or 2
  - ▶ get hycal clusters
  - ▶ loop on clusters:
    - ▶ skip if  $n_{hit} < 3$ ,  $E_{cluster} < 50\text{MeV}$  or  $\chi^2 > 100$
    - ▶ for Moller *cluster1*: fill moller histogram for the *cluster1* center module with  $E_{cluster1} * (d1 + d2)/E_{beam}/d_2$
    - ▶ for Moller *cluster2*: fill moller histogram for the *cluster2* center module with  $E_{cluster1} * (d1 + d2)/E_{beam}/d_1$
    - ▶ for *ep*: fill *ep* histogram for the cluster center module with  $E_{cluster}/E_{beam}$
  - ▶ fit histograms to get the mean value of gaussian  $\langle E_{cluster}/E_\gamma \rangle$
  - ▶ adjust gains:  $gain = gain / \langle E_{cluster}/E_\gamma \rangle$