# Particle ID in the AHCAL using **Boosted Decision Trees**

**CALICE Analysis meeting** 

Vladimir Bocharnikov, DESY May 20, 2020













## **Outline**

## **AHCAL Particle ID using BDTs**

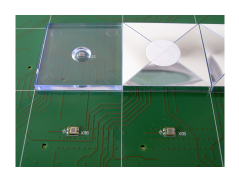
- CALICE AHCAL test beam prototype
- Particle identification
- Motivation and method overview
- Data preparation
- Boosted Decision Tree method description
- Parameters and input
- Resulting metrics
- Application to test beam data
- Sources of confusion
- Summary and outlook

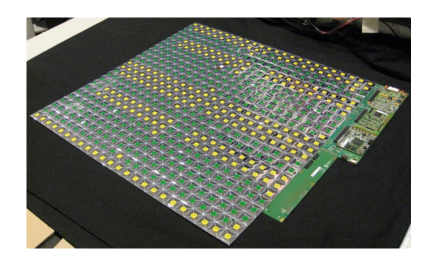
## **CALICE AHCAL**

## Test beam prototype.

38 active layers of 24x24 scintillator tiles (3x3 cm<sup>2</sup>) alternating with 1.7 cm steel absorber + 1 "Tokyo" layer with 6x6 cm<sup>2</sup> tiles

In total: ~22000 channels, ~4 λ

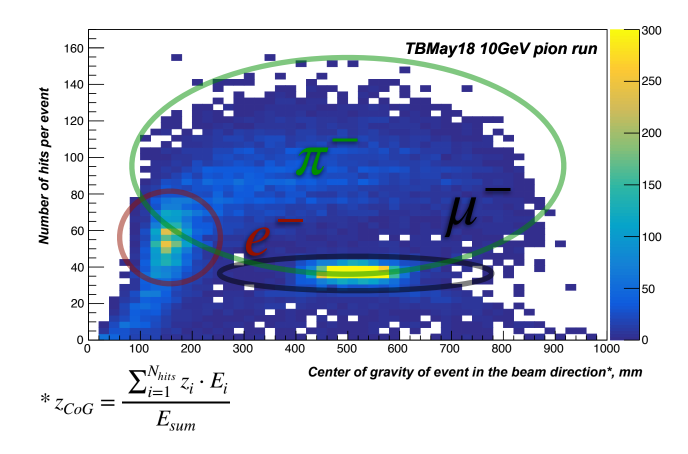






# **Motivation for particle ID**

#### In test beam data



We always deal with admixture of other particles.

⇒To investigate detector response to particles of given type we need to perform particle identification

## Particle ID workflow

## **Classification procedure**



## **Pre-analysis**

- Calculation of common observables
- Clustering and track finding\*
   Event filtering
- By number of hits:nHits > nHits\_min
- multi-particle and upstream
   shower event rejection



### **BDT** multiclass model

trained on simulations (10-200GeV).

#### 3 classifiers:

#### **Hadron classifier**

Trained on showering pions

#### **Electron classifier**

Trained on electrons

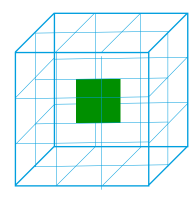
## Muon (muon-like) classifier

Trained on muons

<sup>\*</sup> Described during CALICE Collaboration Meeting at CERN: <a href="https://agenda.linearcollider.org/event/8213/contributions/44343/attachments/34812/53758/VBocharnikov">https://agenda.linearcollider.org/event/8213/contributions/44343/attachments/34812/53758/VBocharnikov</a> CALICE meeting CERN.pdf

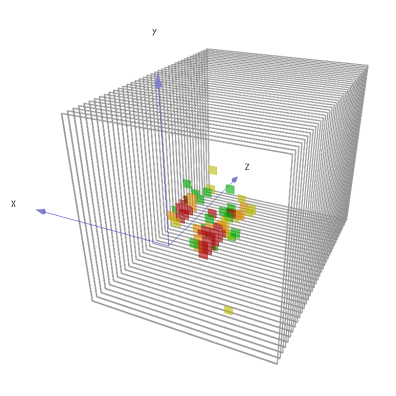
# **Event filtering**

Simplified algorithms.



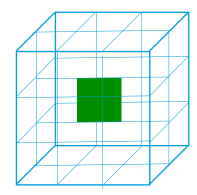
**Clustering:** Hits are grouped in clusters if if they are neighbours in volume. First 5 layers are taken into account

If  $N_{Clusters} > 1 =>$ multi-particle event (or upstream shower)



# **Event filtering**

Simplified algorithms.

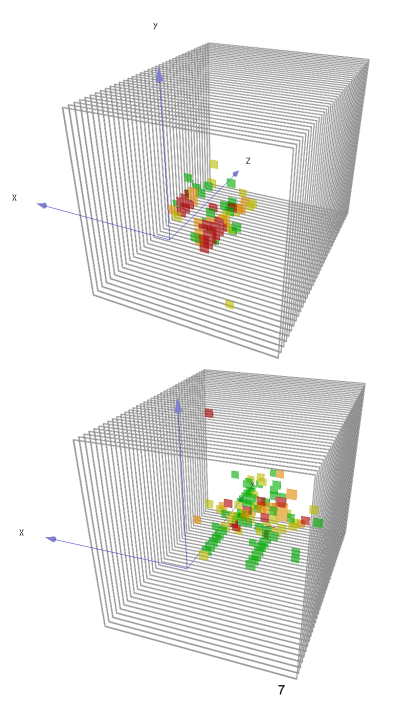


**Clustering:** Hits are grouped in clusters if if they are neighbours in volume. First 5 layers are taken into account

If  $N_{Clusters} > 1 =>$ multi-particle event (or upstream shower)

**MIP tracking:** Construct towers with same x and y coordinates. First 5 layers are taken into account.

If *N<sub>MIPTracks</sub>* > 1 => multi-particle event



Model and input. TBJune18.

## Software and model:

- LightGBM package
- Multi-class Gradient Boosted
   Decision Tree
- Multi log loss function

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## **Gradient Boosting:**

Method combines many sequential decision trees with weights. Weights are optimised during training by calculating the gradience of loss function

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## **Gradient Boosting:**

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## **Multi log loss:**

$$L = -\frac{1}{N} \sum_{i}^{N} \sum_{j}^{3} Y_{ij} ln(p_{ij})$$

Where N - number of events in the test sample, 3 - number of classes,  $Y_{ij}$  is binary variable with the expected labels and  $p_{ij}$  is he classification probability output by the classifier for the i-instance and the j-label.

Model and input. TBJune18.

#### Software and model:

- LightGBM package
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## **Training and test set:**

- MC particles 10-200GeV QGSP\_BERT\_HP physics list simulated and reconstructed using June 2018 setup:
  - pions (st ≤ 40)
- electrons
- muons
- Simulated data is split 50/50 test/train

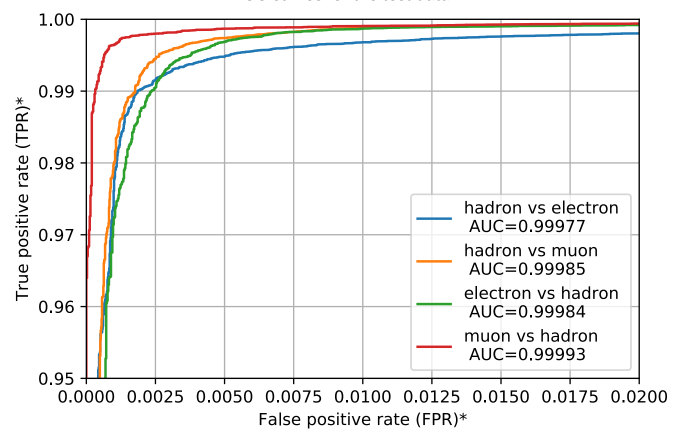
#### **Observables:**

- Number of hits
- Shower start
- Event radius
- Center of gravity in z
- Energy fraction in first 22 layers
- Energy fraction in shower center
- Energy fraction in shower core
- Fraction of track hits
- Number of track hits
- Number of layers with hits from last 5
- Mean hit energy after shower start

# **Resulting metrics**

## After training

#### ROC curves for the test data



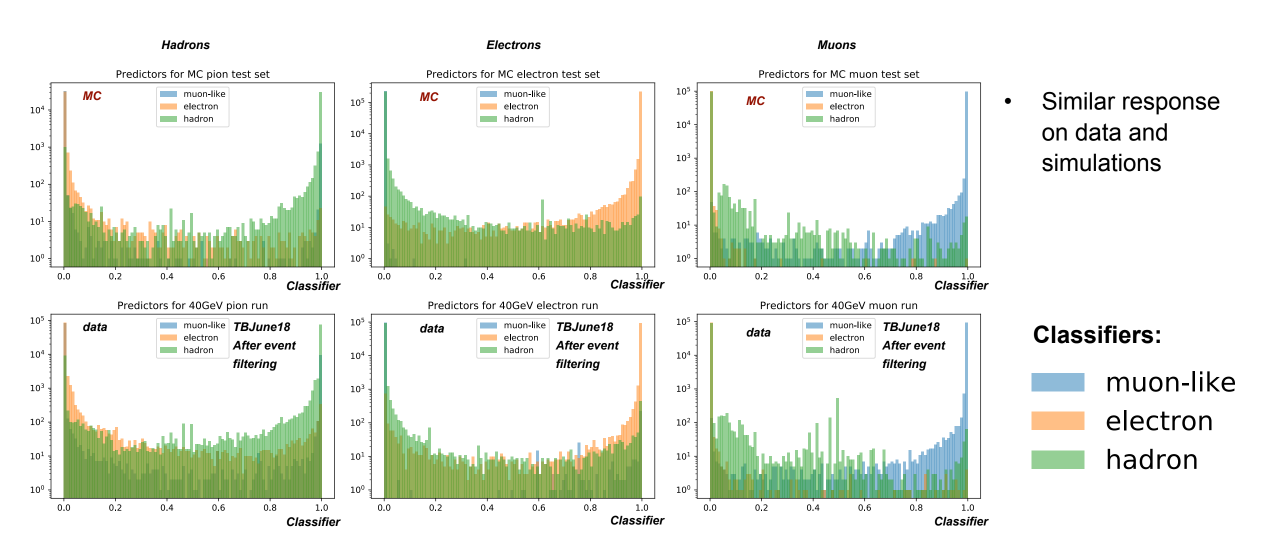
$$*TPR = \frac{TP}{TP + FN}, \quad FPR = \frac{FP}{FP + FN}$$

## Multi log loss:

$$L = -\frac{1}{N} \sum_{i}^{N} \sum_{j}^{3} Y_{ij} ln(p_{ij}) = 0.0086$$

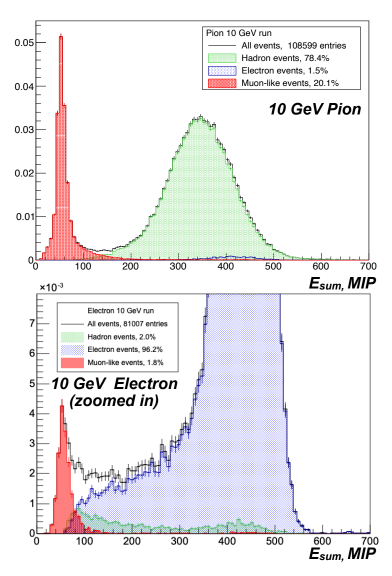
Where N - number of events in the test sample, 3 - number of classes,  $Y_{ij}$  is binary variable with the expected labels and  $p_{ij}$  is the classification probability output by the classifier for the i-instance and the j-label.

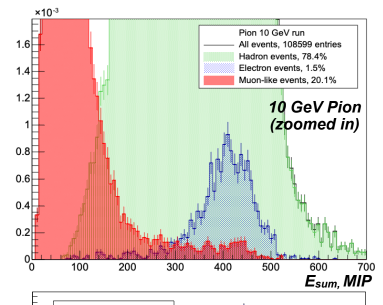
**Output. Comparison with data.** 

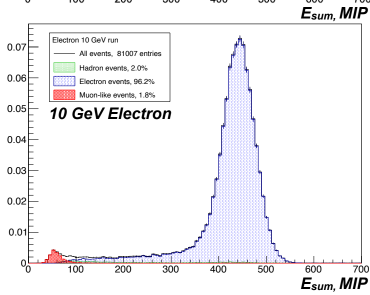


## Results on test beam data taken in June 2018

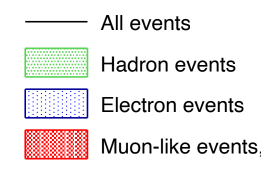
## **Energy sum distributions for 10GeV runs**





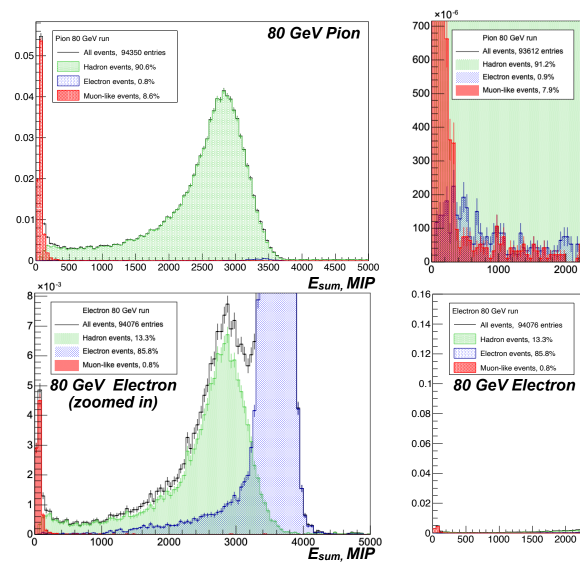


- Energy expectation for electron events in pion run is close to real electron run
- Long high energy tail of muon-like events
- Low energy tail for electrons
- Most of hadron events in electron run are at low energy



## Results on test beam data taken in June 2018

## **Energy sum distributions for 80GeV runs**



 Energy expectation for electron events in pion run is close to real electron run

80 GeV Pion

(zoomed in)

4000

4000

4500 5000

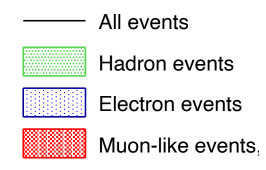
Esum. MIP

E<sub>sum</sub>, MIP

3000

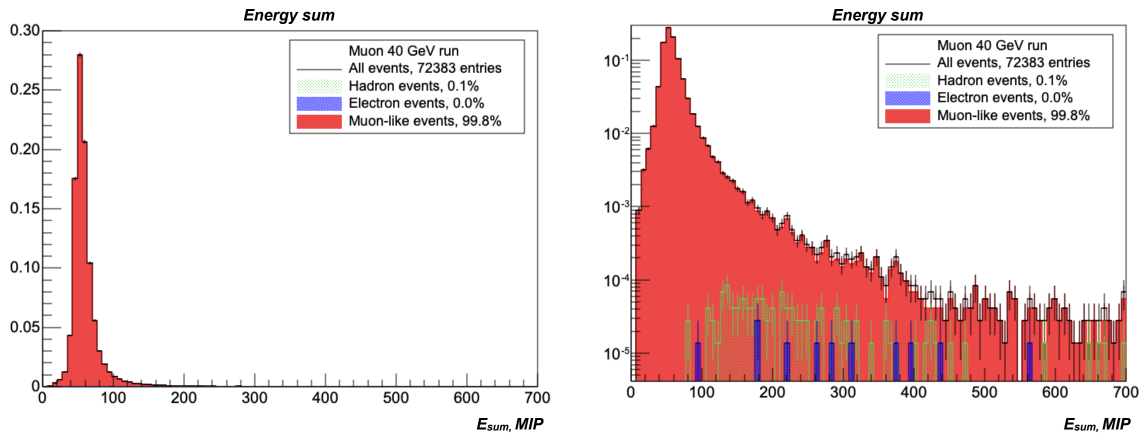
2500 3000 3500

 Energy distribution of hadron events in 80GeV electron run looks very similar to actual 80GeV pion



## Results on test beam data taken in June 2018

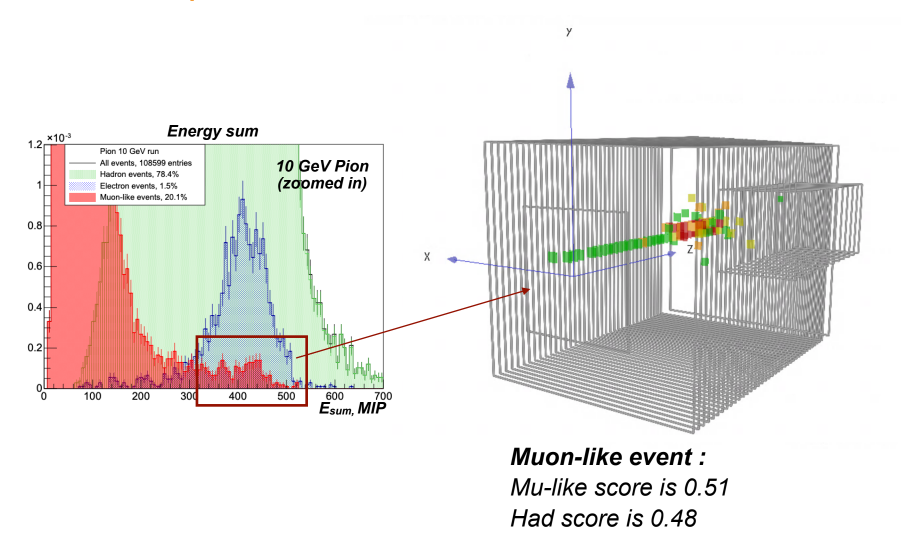
## **Energy sum distribution for 40GeV muon run**



- Very low admixture of other particles
- Little fraction of delta electrons can be classified as hadron event

## **Sources of confusion**

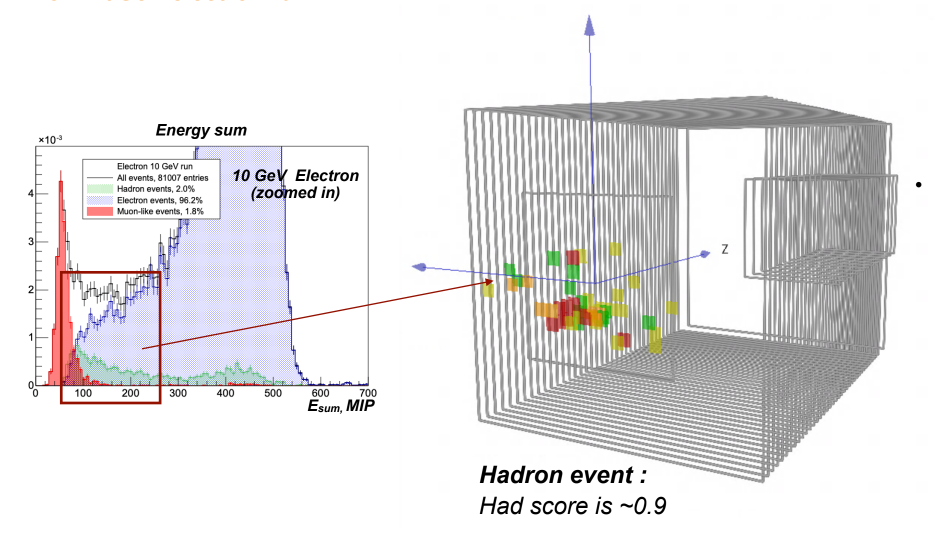
## From 10GeV pion run



- Compact pion showers with late shower start can be classified as muons
  - Additional variables can improve identification
  - Fraction << 1%</li>

## **Sources of confusion**

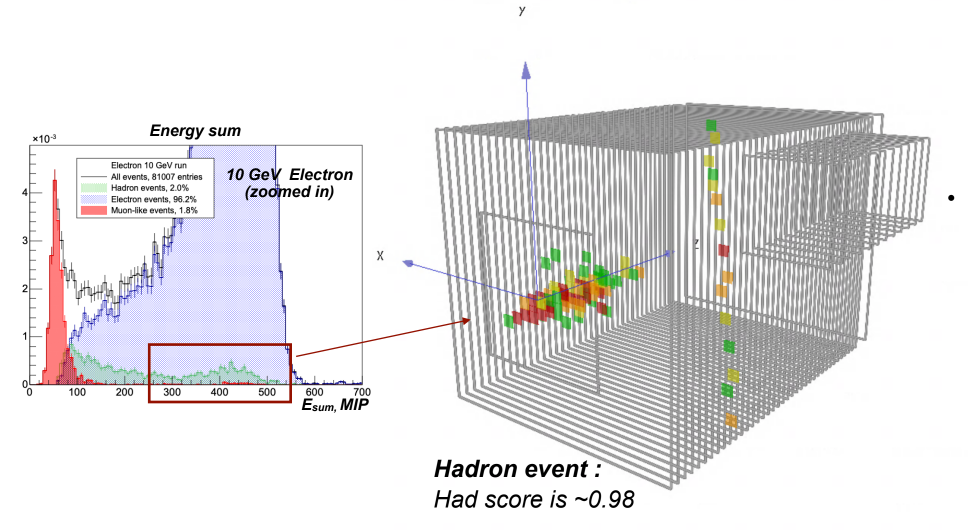
From 10GeV electron run



- Multi-particle/upstream shower events with small fragments can be classified as hadron events
  - Multi-particle events can be partly filtered out using timing information

## **Sources of confusion**

From 10GeV electron run



- Some events are contaminated with cosmic muons
  - Multi-particle events can be partly filtered out using timing information

# **Summary and outlook**

**AHCAL Particle ID using BDTs** 

- ☑ BDT particle ID method in the AHCAL was discussed
  - Method shows good performance

  - ☐ Feature importance study\* is planned as next step
    - \*sort input observables by importance to drop less useful ones
- ☐ More advanced event filtering for data is needed
  - ☐ Timing analysis

# Backup

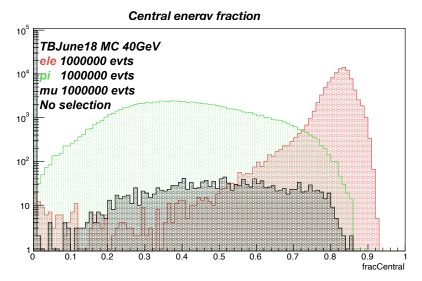
# Disadvantages of cut-based method

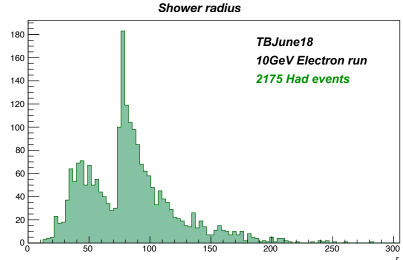
#### **Towards BDT ID**

#### **Cut-based method:**

- > 10 steering parameters for each energy
- Asymmetric distributions/ long tails can be problematic

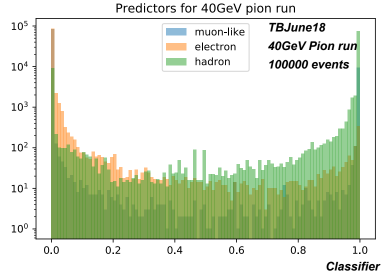
Cut artefacts





#### Multivariate methods:

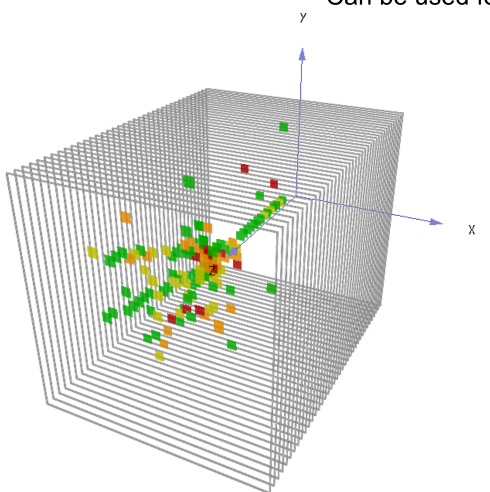
- Can provide probabilistic classifier trained on given distributions of observables
- One model can be used for whole dataset



Will be discussed during one of the upcoming HGCAL meetings

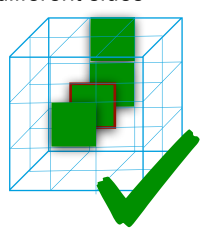
# **Track finding**

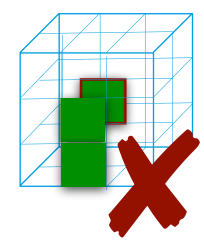
Important tool for shower characterisation, Can be used for particle ID



## **Track candidates:**

2/3 neighbours in surrounding volume. 2 of them on different sides





#### Candidates ordered:

- z-coordinate
- Distance to (0,0,z) in same layer

# **Track finding**

## **Grouping candidates into tracks**

Hit#1
A
Seed
(first from candidates)

Nearest neighbour of hit#1

Distance check

Hit#2 **B**  Nearest neighbour of hit#1

Distance check

Angle check with AB

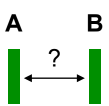
Hit#3

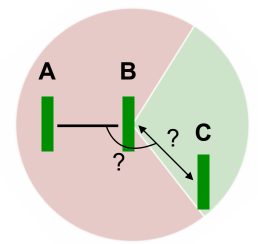
Nearest neighbour of hit#1

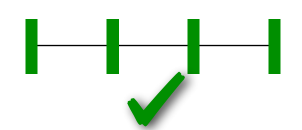
Distance check

Angle check with **AC** 

Angle check with AB





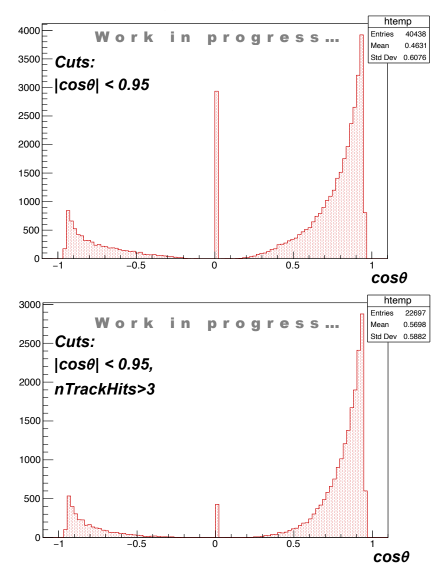


After grouping, track angle is obtained using MSE linear regression

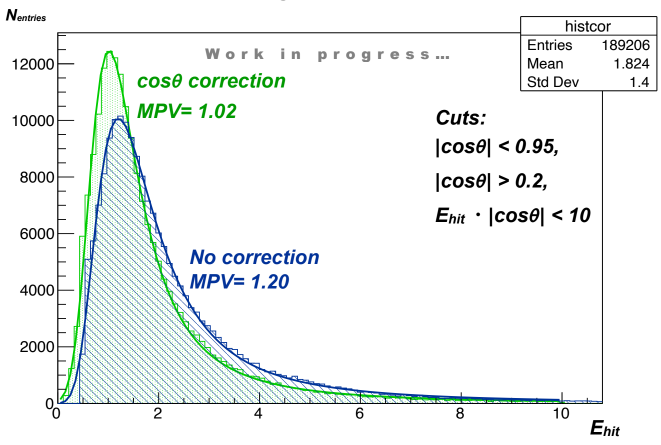
\*\* Procedure repeated iteratively \*\*

# **Tracking quality check**

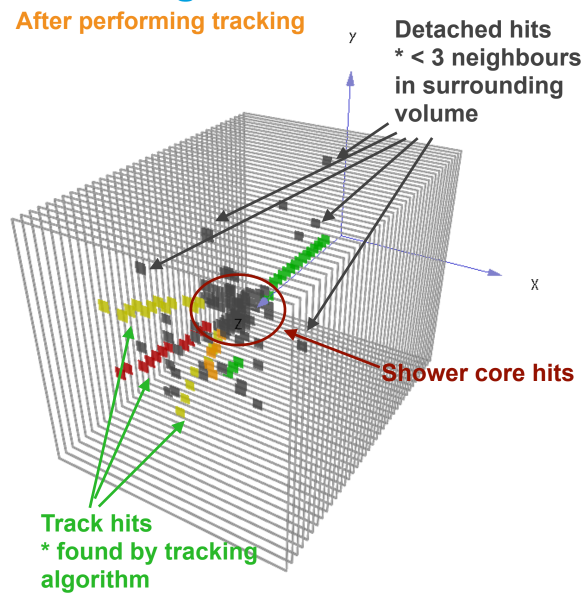
TBMay18 10GeV pion run. 50039 events.



## Scintillator path length correction for track hits



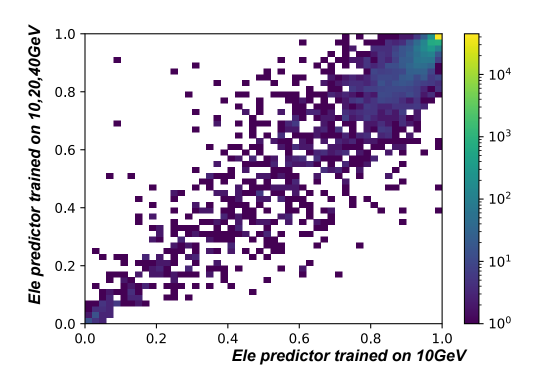
# Resulting ID variables



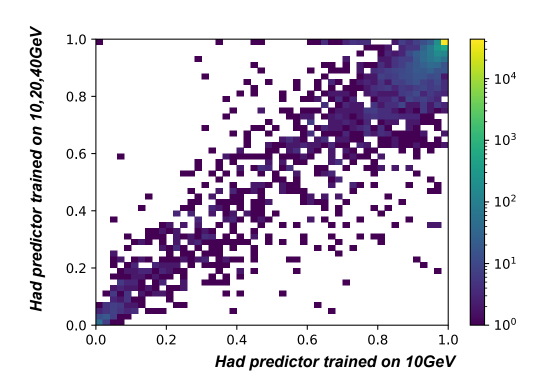
# **BDT** output

Comparison with separate model trained only on 10GeV particles.

**10GeV MC electron** test sample 50000 events



**10GeV MC pion** test sample 50000 events



# **Application on electron data**

## Of trained BDT model

#### Electron events: classifier<sub>ele</sub>>0.5

