# Track Study

Hanjie Liu 05/29/2018

# Outline

- 1. Events with no track;
  - Percentage of potential electron events with no track;
  - Reasons for no track;
- 2. Events with multiple tracks;
  - Percentage of good electron events with multiple tracks;
  - Reasons for multiple tracks constructed;
  - How to select the best track among multiple tracks;

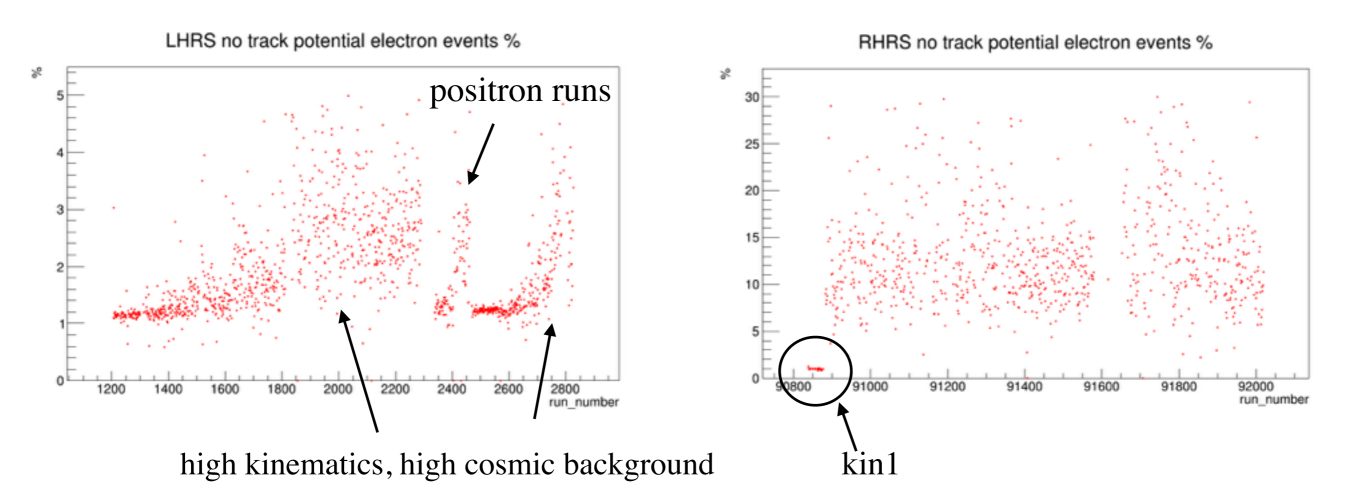
# Percentage of no track events

#### **1. Potential electron events:**

 events pass cuts: T2+CK+totalE: T2 = (DL.evtypebits>>2)&1; CK = L.cer.asum\_c>1500; totalE = (L.prl1.e+L.prl2.e)>2500;

#### 2. Percentage of potential electron event with no track:

 $p = \frac{\text{potential electron events with no track}}{\text{potential electron events}}$ 



# **Reasons for no track**

#### 1. 0 cluster is found in some VDC planes (>99.8%)

(1). Analyzer requires at least one cluster found in each VDC plane to construct a track;

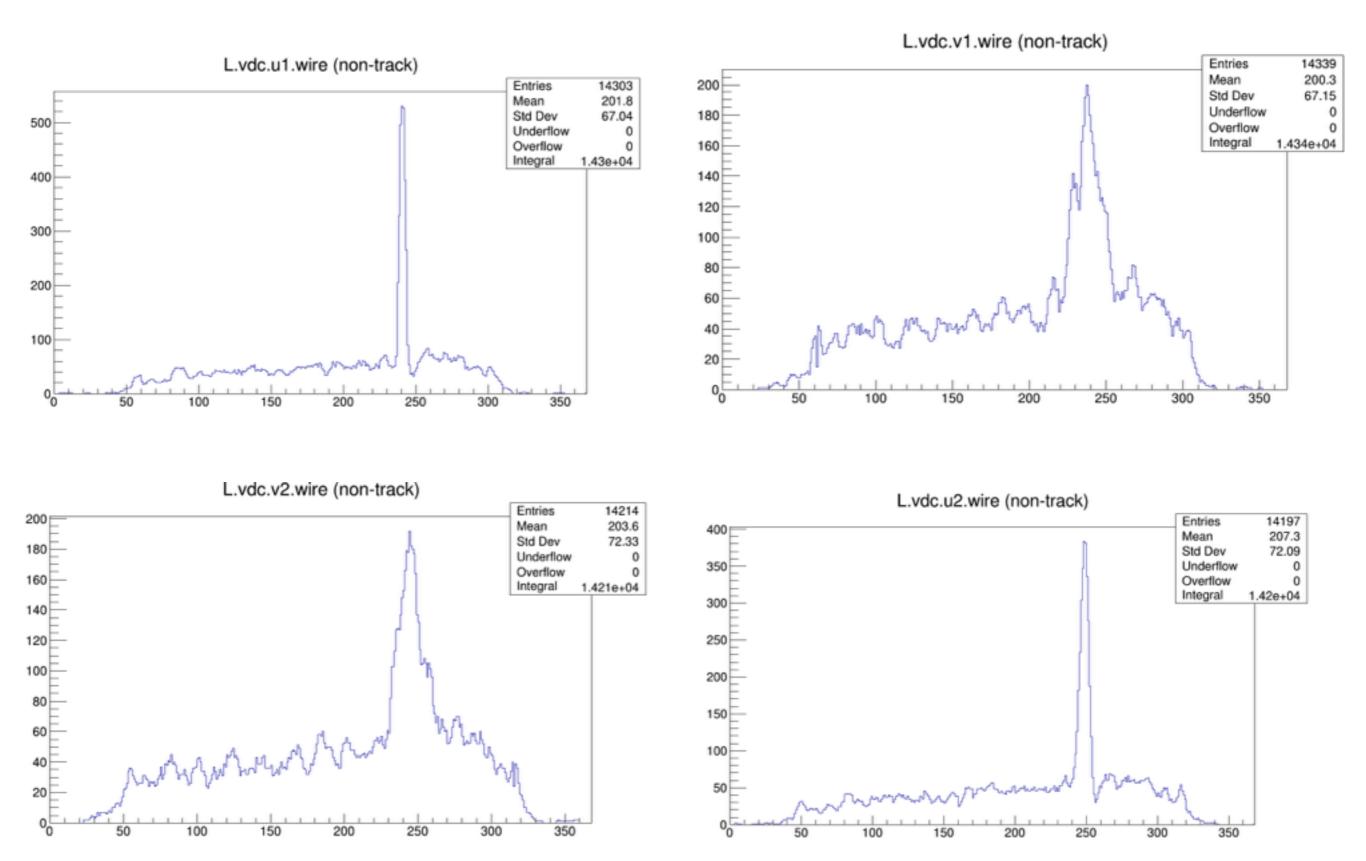
- (2). Reasons couldn't find a cluster:
  - hits couldn't pass the rawtime cut (defined in DB);
  - the time difference between two consequent hits couldn't pass the tdiff cut (defined in DB);
  - the time changes for consequent hits aren't "V" shape;

#### 2. Each VDC plane has a cluster but no track is constructed (<0.2%)

• the x, y position calculated from U,V clusters are out of the VDC active area;

### **Questions:**

#### Lots of non-track potential electron events are around wire 240-250



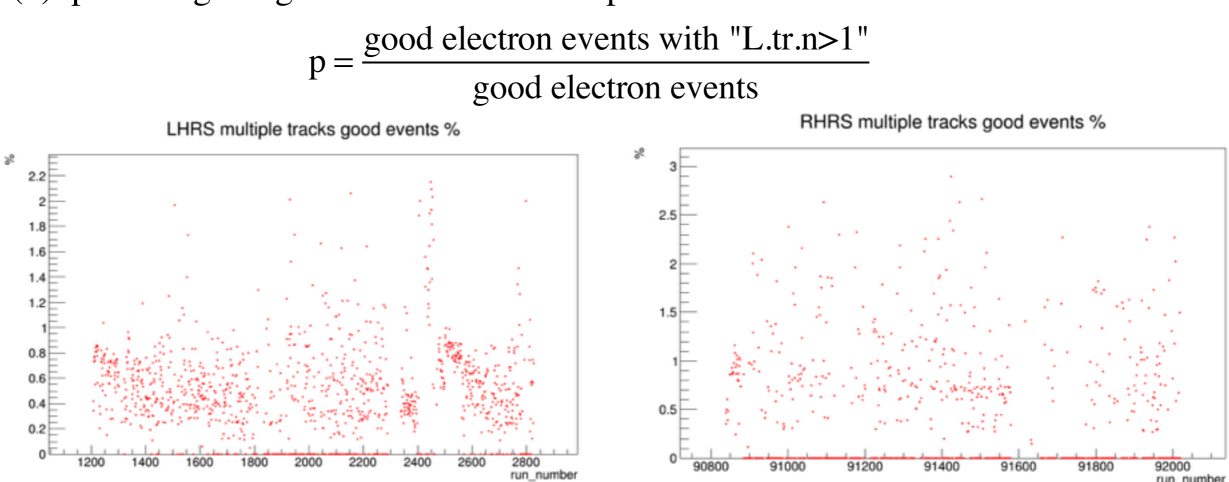
# **Multiple tracks**

### 1. percentage of good events with multiple tracks

(1). Good electron events:

- Events pass cut: trigger2+ACC+VZ+CK+Ep+beta (any track pass ACC, VZ, beta)
  - trigger2: (DL.evtypebits>>2)&1;
  - ACC: abs(L.tr.tg\_th)<0.06 && abs(L.tr.tg\_ph)<0.03 && abs(L.tr.tg\_dp)<0.045;
  - VZ: abs(L.tr.vz)<0.1;
  - CK: L.cer.asum\_c>1500;
  - Ep: (L.prl1.e+L.prl2.e)/(1000\*L.gold.p)>0.75;
  - beta: L.tr.beta>0;

(2). percentage of good events with multiple tracks:



# **Reasons for multiple track**

- 1. Multiple clusters are found at each VDC plane
- How many tracks constructed corresponds to how many clusters are found at each VDC plane, that is, two tracks means there are at least two clusters found at each plane;
- "Analyzer" sort the tracks by ascending orders of chi2/ndof;

# Select the best track from multiple tracks

# Step 1:

- By using S2:
- 1. S2 hitted paddle
- S2 hitted paddles: both PMTs TDC values of that paddle are bigger than 0;

### 2. A good track should have corresponding hit in S2 plane

- L.s2.trdx: the distance between the track projection in S2 dispersive plane and the middle of the closest hitted paddle;
- s2.trdx should be smaller than half paddle width (~0.07m);

### 3. Apply "abs(L.s2.trdx[n]<0.075)" cut to multiple tracks events

(using two tracks events as an example; run 1213 is used)

- 99.2% one track good events pass this cut;
- For two tracks events:
  - ~39.3% events have only one track pass the cut; ------> one track is selected
  - ~59% events both tracks have corresponding hits;  $\longrightarrow$  go to step2

# Step 2:

#### (using two tracks events as an example; run 1213 is used)

#### **By using Calorimeter:**

### **1. A good track should have a related shower cluster**

- For a good electron track, it should be close to the cluster in shower;
- Analyzer only gives the position of the largest cluster, while there could be a second cluster;

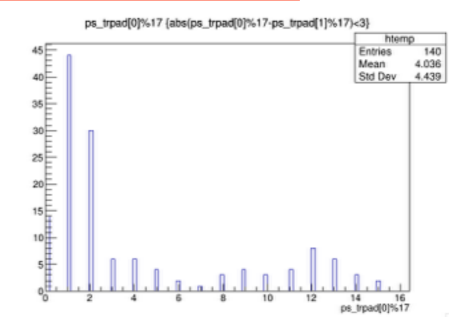
### 2. Find the closest cluster:

- Find all the blocks that corrected ADC values are bigger than 100;
- Find the closest block (with >100 ADC) to the track projection; ps\_trpad, sh\_trpad
- Calculate the distance between the track projection and the block center; **ps\_dx, sh\_dx**

### **3. Select the better track:**

- abs(ps\_trpad[0]%17-ps\_trpad[1]%17)>=3
  - 10.8% events have two clusters; —> the electron goes with another particles and the good track is the one close to the latest cluster; —> one track is selected
- abs(ps\_trpad[0]%17-ps\_trpad[1]%17)<3
  - 89.2% events both tracks are close to same cluster;
  - most tracks are at edge of spectrometer, so the multiple tracks could be the result of edge scattering

 $\rightarrow$  go to step3



## Step 3:

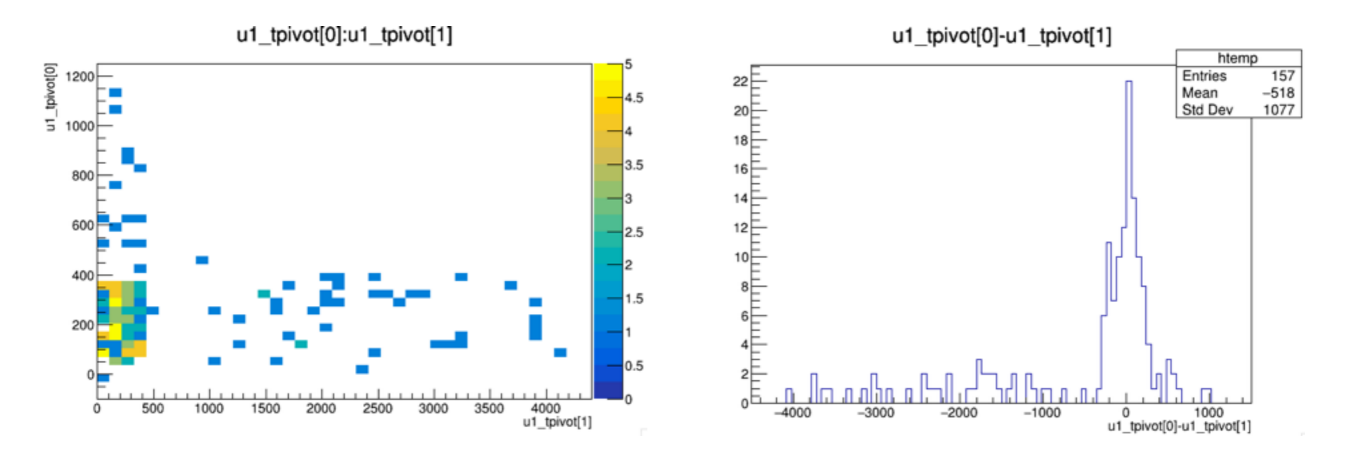
#### **Track VDC pivot wire timing:**

• loop all VDC hits, for hit[ii]:

if "vdc.u1.trknum[ii]==1(or 2) && vdc.u1.wire[ii]==vdc.u1.clpivot[vdc.u1.clsnum[ii]]",

-> u1\_tpivot=vdc.u1.time[ii]\*10^9 (ns);

• The better track has smaller timing?



# **Conclusions:**

- 1. Almost all the non-track potential electron events are because that some VDC planes couldn't find a cluster;
- 2. Multiple tracks are constructed because there are more than one clusters found in each VDC plane;
- 3. By looking at the related clusters in shower, the multiple tracks could be:
  - One electron going with another particles;
  - One electron from target and edge scattering electrons;
- 4. To find the better track among multiple tracks:
- It should have a corresponding hit in S2 plane: abs(L.s2.trdx[n])<0.075;
- It should have a corresponding cluster in Shower:
  - If there are two clusters, the one which has the largest cluster is the better one;
  - If both tracks are close to a same cluster, the one whose pivot wire time is smaller is the better one?

5. More than 99% one-track good events pass the cuts applied in 4, which means, the cut efficiency is about 99%. While our multiple tracks events are about 1%, I feel keeping multiple tracks doesn't improve the statistics a lot.