# SRC LHRS Efficiency Study

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### LHRS PID: electron/pion discrimination

#### Kinematics (Run 100684):

Ebeam = 4.3 GeV Angle = 17 . 8 degree, p0 = 3.543 GeV

#### **Electrons:**

large Cerenkov and calorimeter signals

#### Pion contaminations:

Α. π

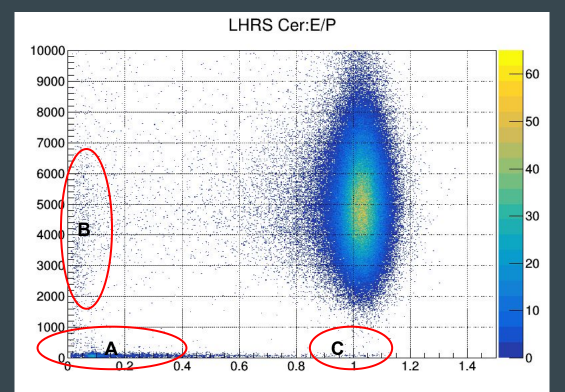
No Cerenkov signal, small energy deposit in calorimeter

B.  $\pi^{-}$  knock out electron (ionization) before/in Cerenkov:

Cerenkov triggered, small calorimeter signal

C.  $\pi^{-}n \rightarrow \pi^{0}p \rightarrow \gamma\gamma$ : No Cerenkov signal,

large calorimeter signal



#### **Question:**

how to distinguish detector inefficiency from contamination B, C?

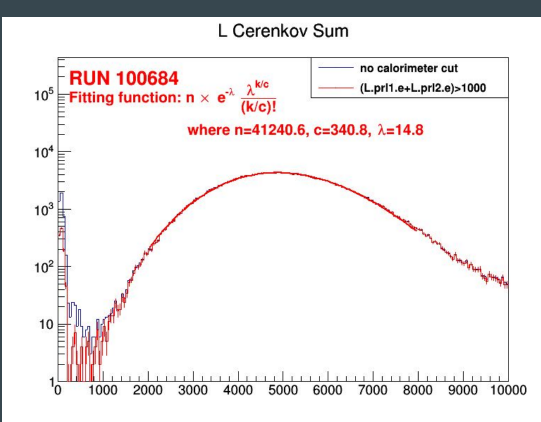
### **PID Cut Efficiency: Cerenkov**

Single photon peak at ADC channel 300 for each PMT

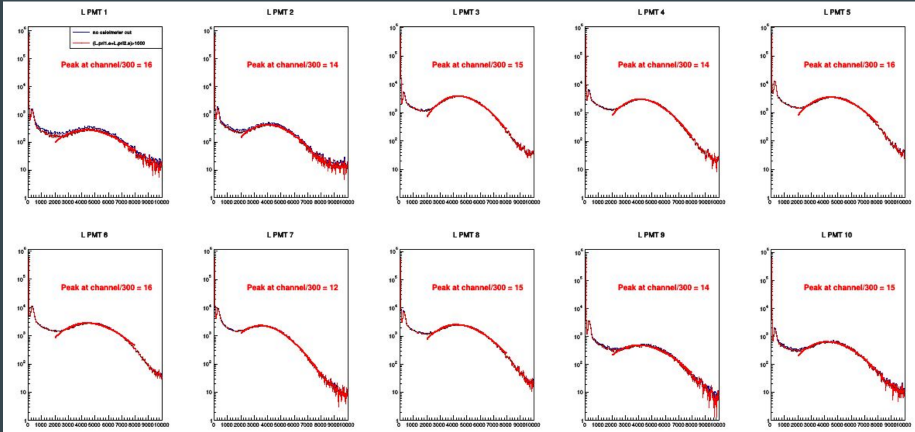
Total number of photons from electron Cerenkov light follows Poisson distribution

ADC Cut on channel 1500:

Prob( L.cer.asum\_c<1500|elctron) = 0.01% Prob( L.cer.asum\_c>1500|pion) -> 0



#### **Cerenkov PMTs Performance**



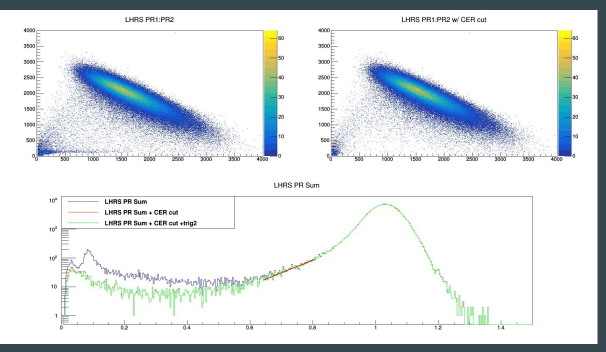
### PID Cut Efficiency: Calorimeter(PionRejectors)

Very low pion contamination into electron distribution

**Cuts:** 

PRL1: no specific cut needed PRL2: no specific cut needed

PR L1 + L2: Fit the 1d electron distribution tail with Gaussian. Prob(PR sum / P< 0.7 | electron) -> 0 Prob(PR sum/ P> 0.7 | pion) -> 0



### Trigger Efficiency



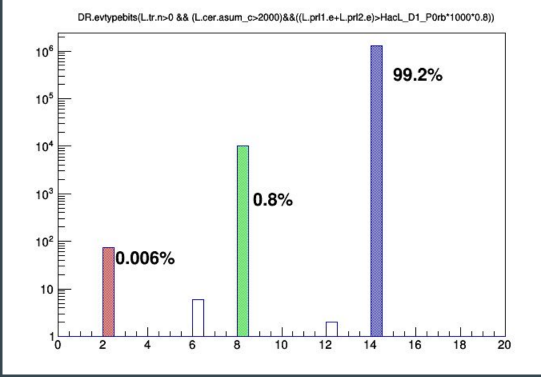
Run 100684, events passed PID and one-track cuts

Evtypebits =

2 -> only Tl
-> Cerenkov trigger inefficient

8 -> only T3-> S0 or S2 triggers inefficient

14 -> T1 + T2 + T3 -> good



### Tracking Efficiency: no track

Among good electron events ( cer sum>1500, E/P > 0.7):

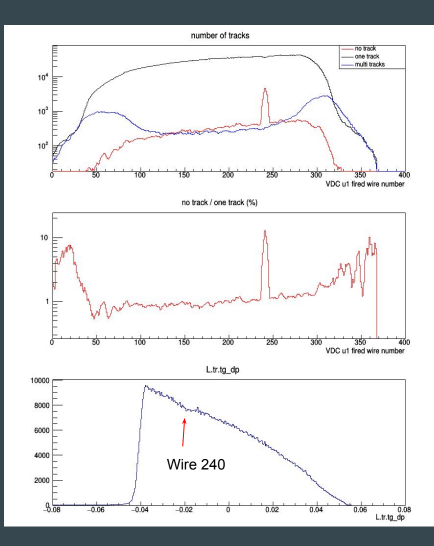
~1 % events with U1 plane fired has no track

#### Known issue:

Wire 240 has bad signal, local no track percentage>10%.

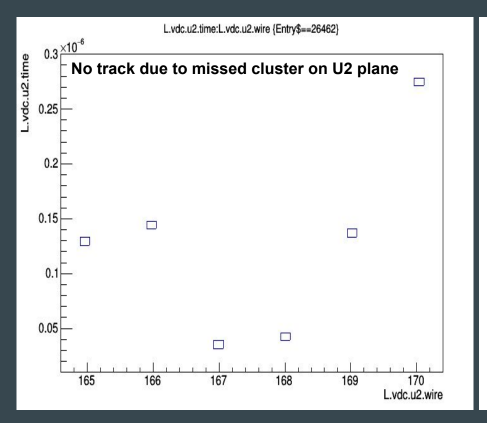
#### **Possible Solutions:**

- 1. Event-by-event efficiency based on wire number
- 2. Absorb this efficiency in data/simulation comparison
- 3. Apply correction on delta
- 4. Cancelled in ratio ?!

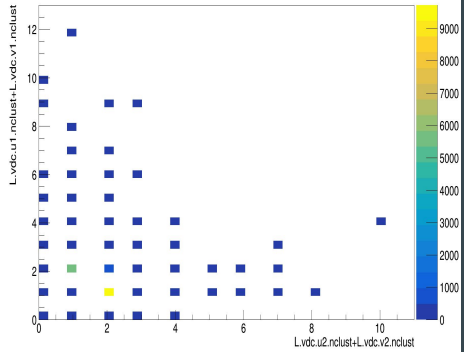


### Tracking Efficiency: no track

## >90% no track: can not find cluster on one VDC plane:

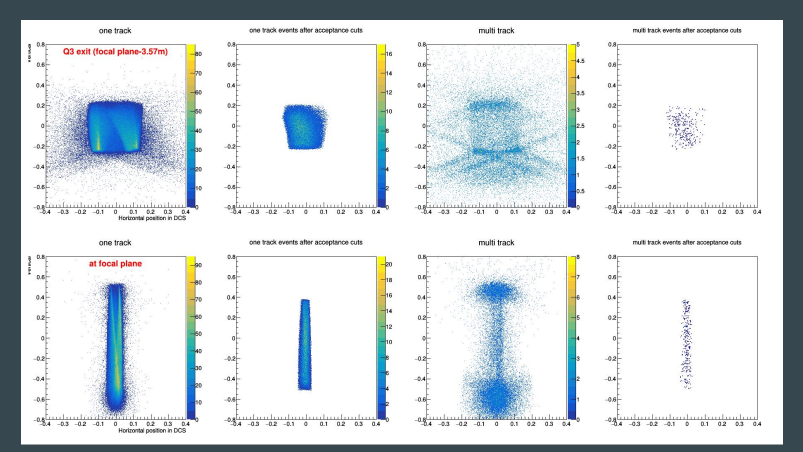


Lvdc.u1.nclust+Lvdc.v1.nclust:Lvdc.u2.nclust+Lvdc.v2.nclust {((L.cer.asum\_c>2000)&&((Lpr11.e+Lpr12.e)>HacL\_D1\_P0rb\*1000\*0.8))&&(Ltr.n==0)}



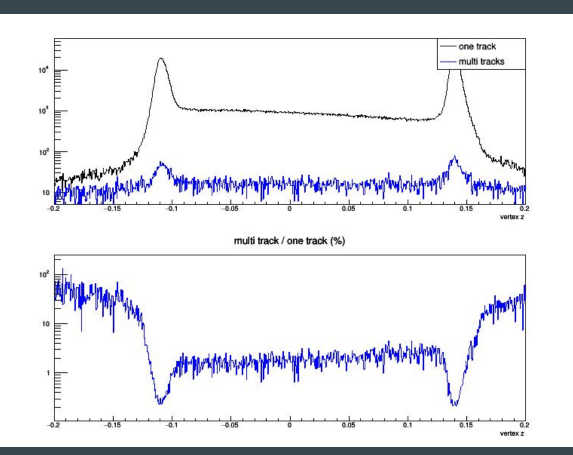
#### **Tracking Efficiency: multi track**

Most multi track events are from endcaps rescattering on Q3 exit, it can be removed by tight acceptance cuts: 35 mrad theta, 20 mrad phi, 3.5% delta, 16 cm ztarget. May be better to cut on Q3 exit directly ( will explore this option with simulation )



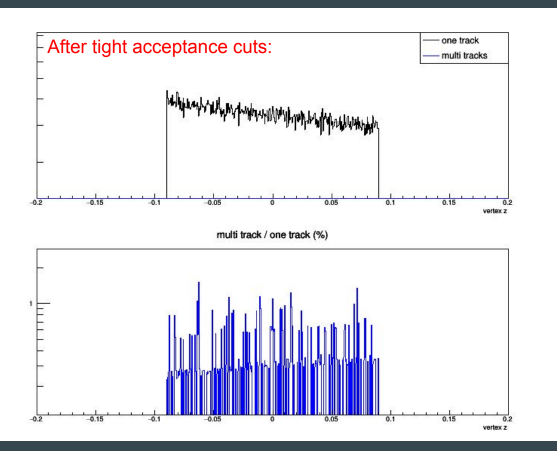
#### Tracking Efficiency: multi track ~ 1%

Most multi track events are from endcaps rescattering on Q3 exit, it can be removed by tight acceptance cuts: 35 mrad theta, 20 mrad phi, 3.5% delta, 16 cm ztarget. May be better to cut on Q3 exit directly ( will explore this option with simulation )



#### Tracking Efficiency: multi track < 1%

Most multi track events are from endcaps rescattering on Q3 exit, it can be removed by tight acceptance cuts: 35 mrad theta, 20 mrad phi, 3.5% delta, 16 cm ztarget. May be better to cut on Q3 exit directly ( will explore this option with simulation )



#### TODO: calculate efficiencies for each kinematics / run-by-run