

# SRC LHRS Efficiency Study



Shujie Li  
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# LHRS PID: electron/pion discrimination

## Kinematics (Run 100684):

$E_{\text{beam}} = 4.3 \text{ GeV}$

Angle = 17.8 degree,

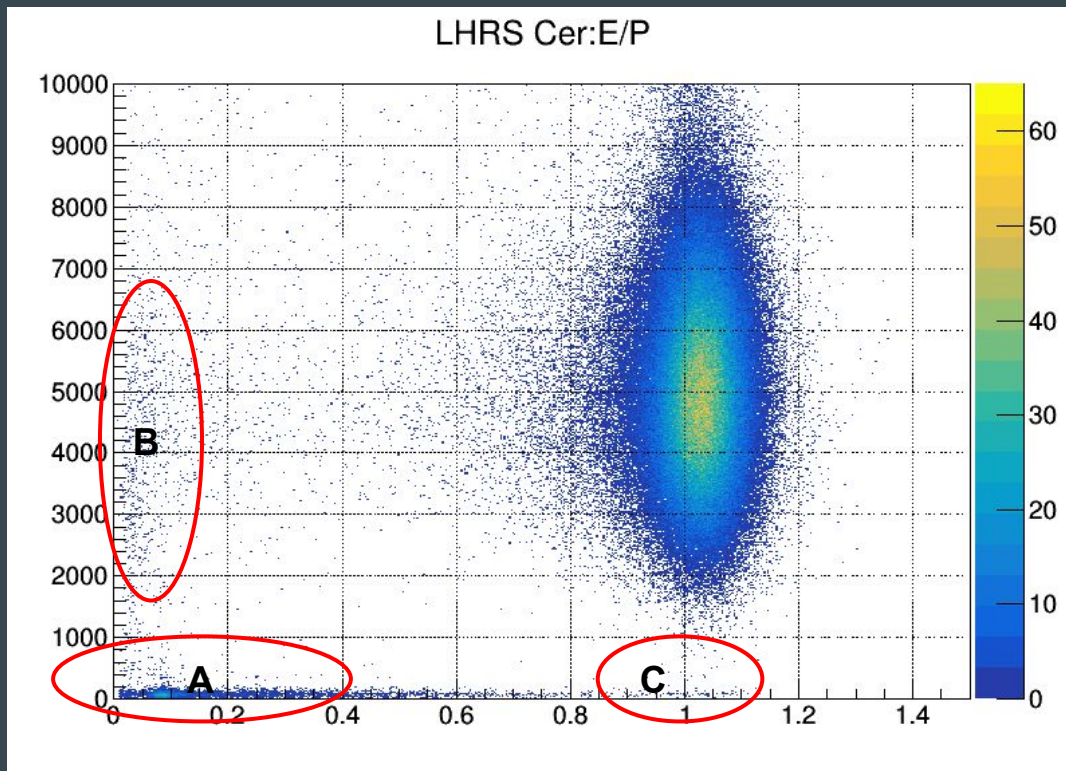
$p_0 = 3.543 \text{ GeV}$

## Electrons:

large Cerenkov and calorimeter signals

## Pion contaminations:

- A.  $\pi^-$ :  
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

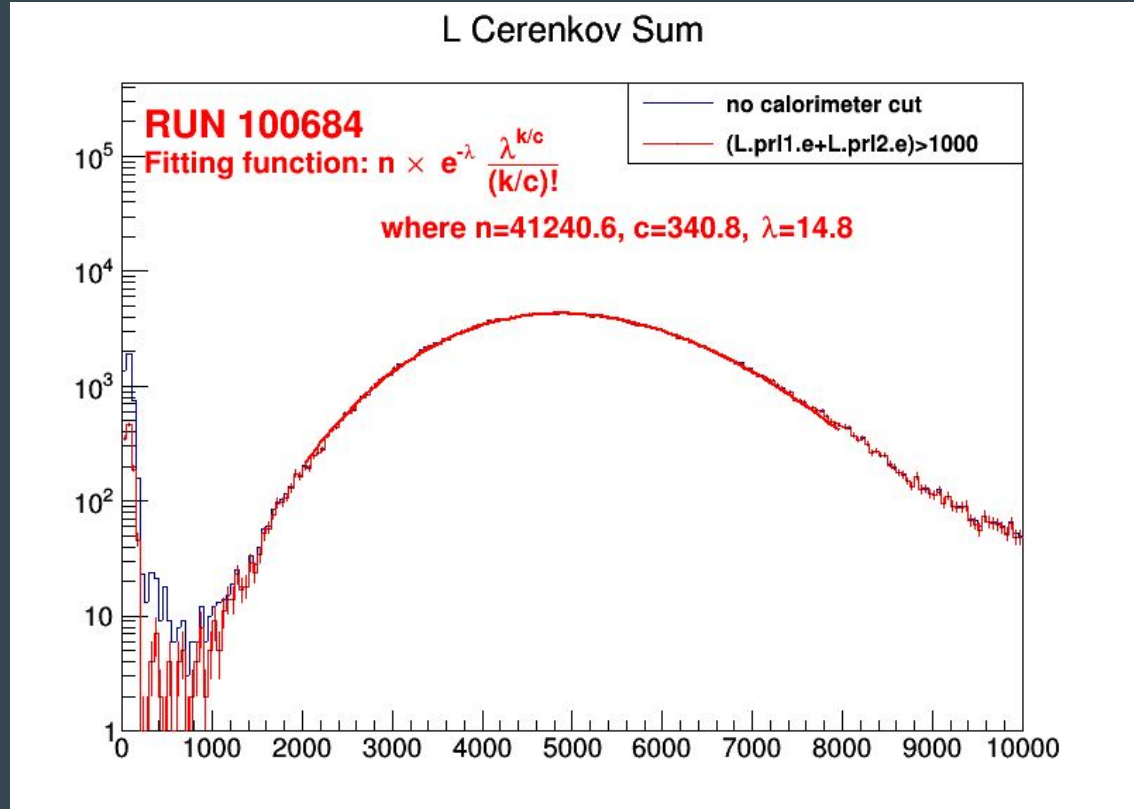
Single photon peak at ADC channel 300  
for each PMT

Total number of photons from electron  
Cerenkov light follows Poisson  
distribution

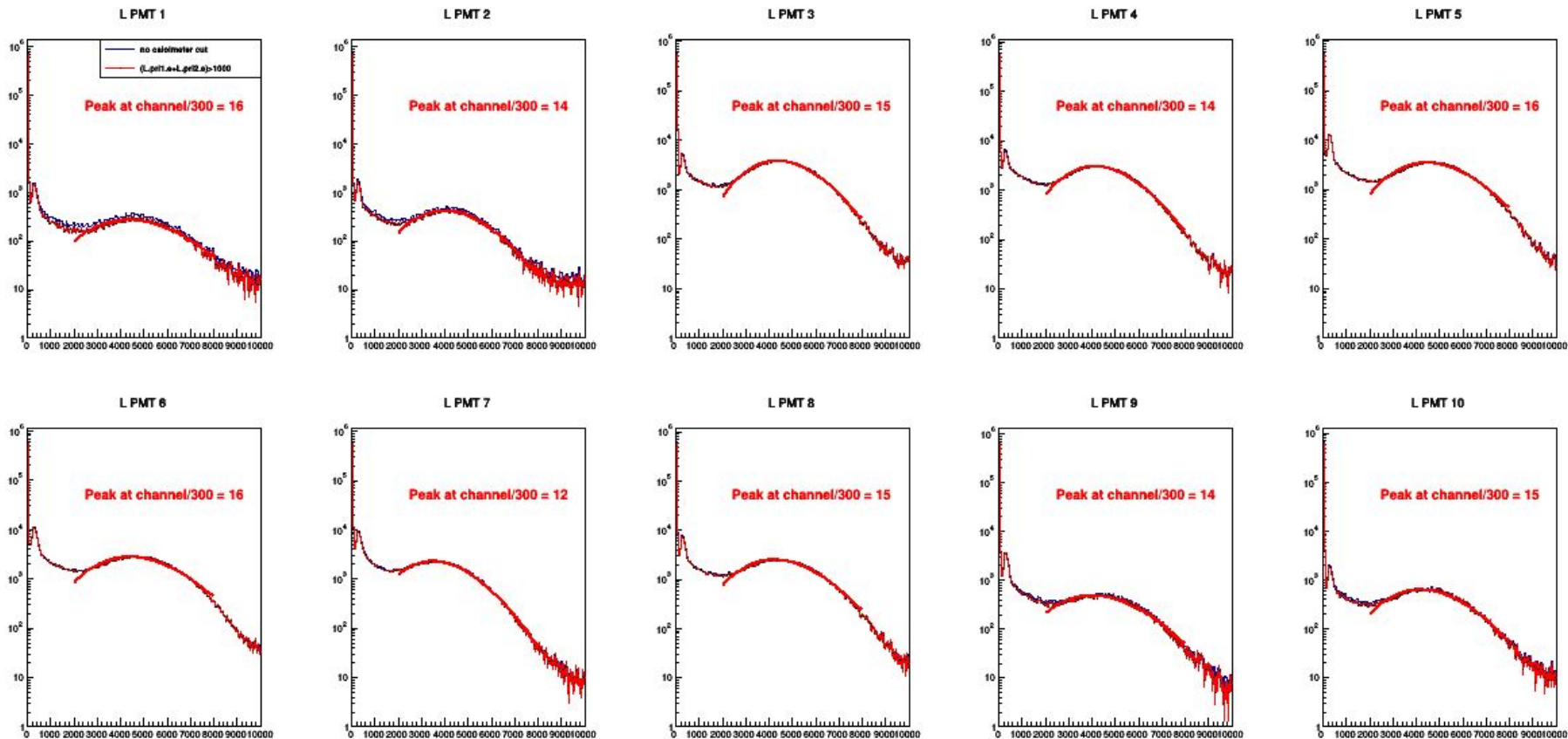
ADC Cut on channel 1500:

$\text{Prob}(L.\text{cer.}\text{asum}_c < 1500 | \text{electron}) = 0.01\%$

$\text{Prob}(L.\text{cer.}\text{asum}_c > 1500 | \text{pion}) \rightarrow 0$



# Cerenkov PMTs Performance



# PID Cut Efficiency: Calorimeter(PionRejectors)

Very low pion contamination into electron distribution

## Cuts:

PRL1: no specific cut needed

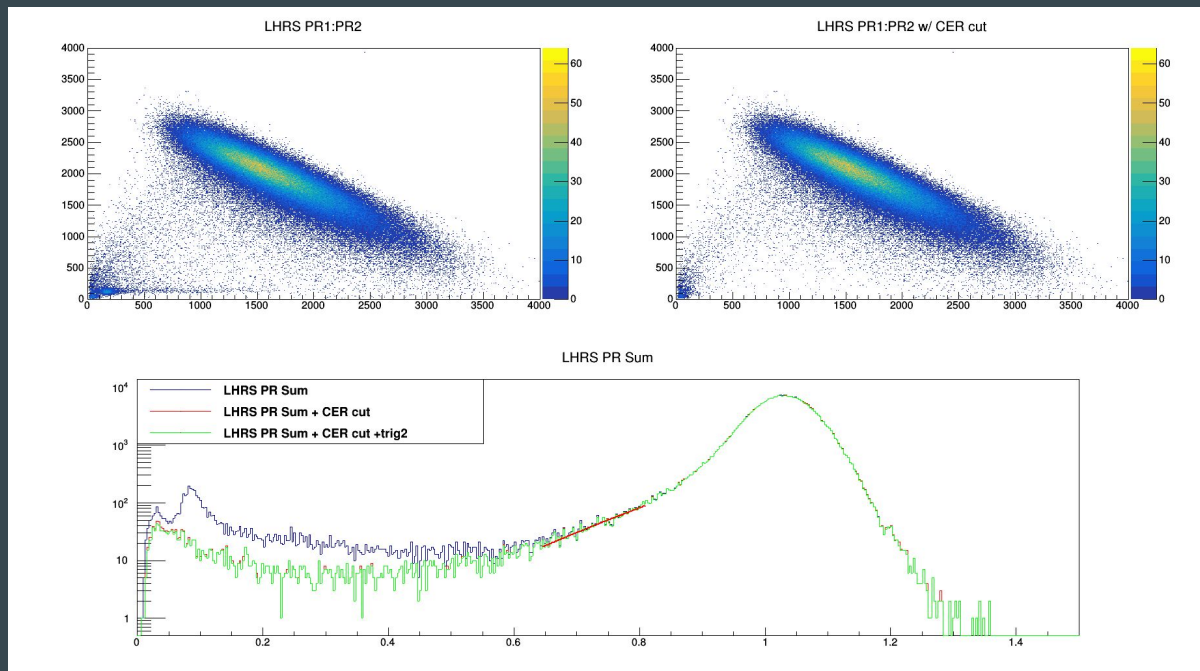
PRL2: no specific cut needed

## PR L1 + L2:

Fit the 1d electron distribution tail with Gaussian.

$\text{Prob}(\text{PR sum} / P < 0.7 \mid \text{electron}) \rightarrow 0$

$\text{Prob}(\text{PR sum} / P > 0.7 \mid \text{pion}) \rightarrow 0$



# Trigger Efficiency

Production  
Trigger!

LHRS:

T1: S0 && S2

T2: (S0 && S2) && Cer

T3: (S0 || S2) && Cer

Cerenkov trigger  
efficiency

Scintillators (s0, s2)  
trigger efficiency

Run 100684, events passed PID  
and one-track cuts

Evtypebits =

2 -> only T1

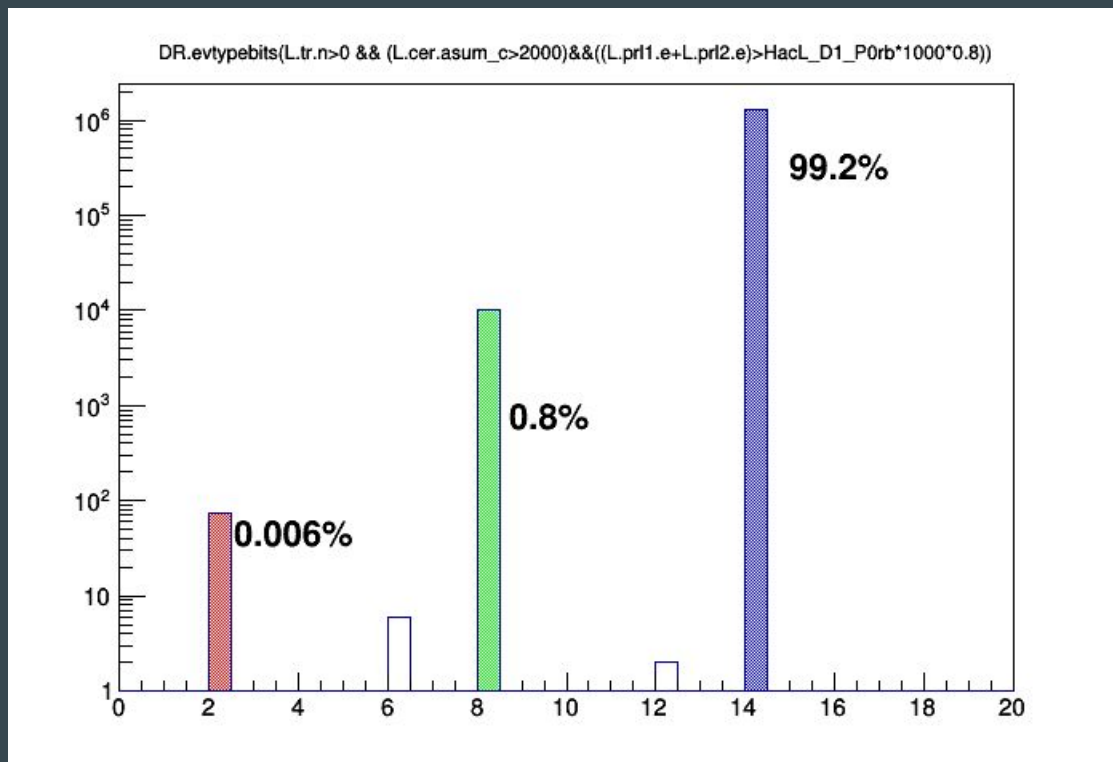
-> Cerenkov trigger inefficient

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):

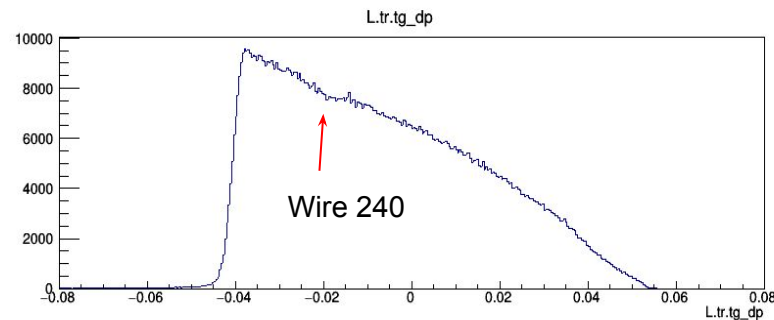
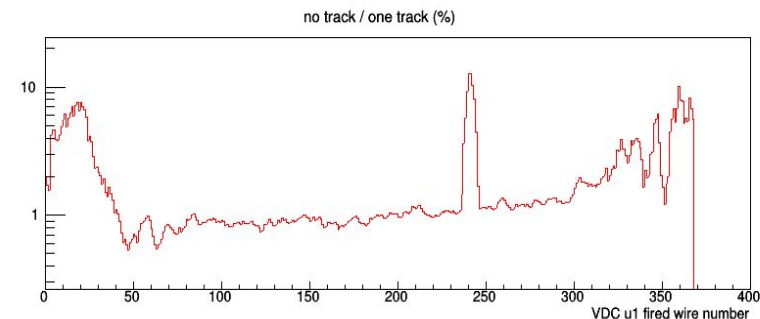
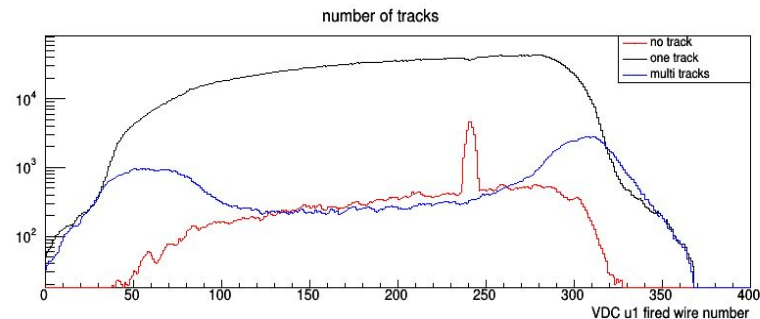
~1 % events with U1 plane fired has  
no track

## Known issue:

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

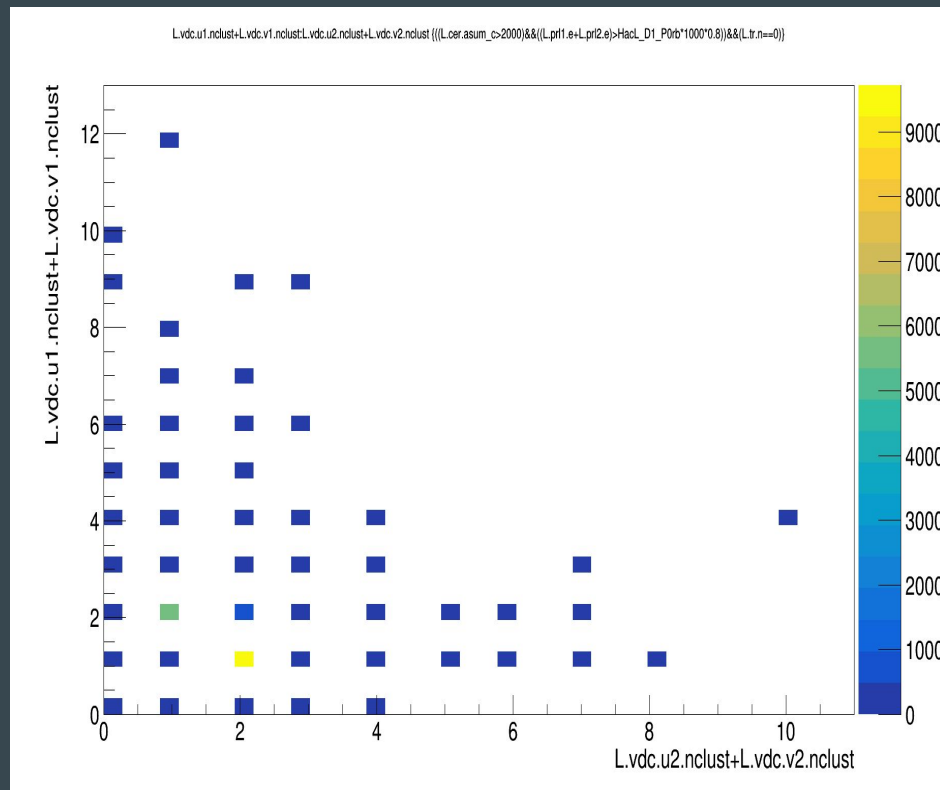
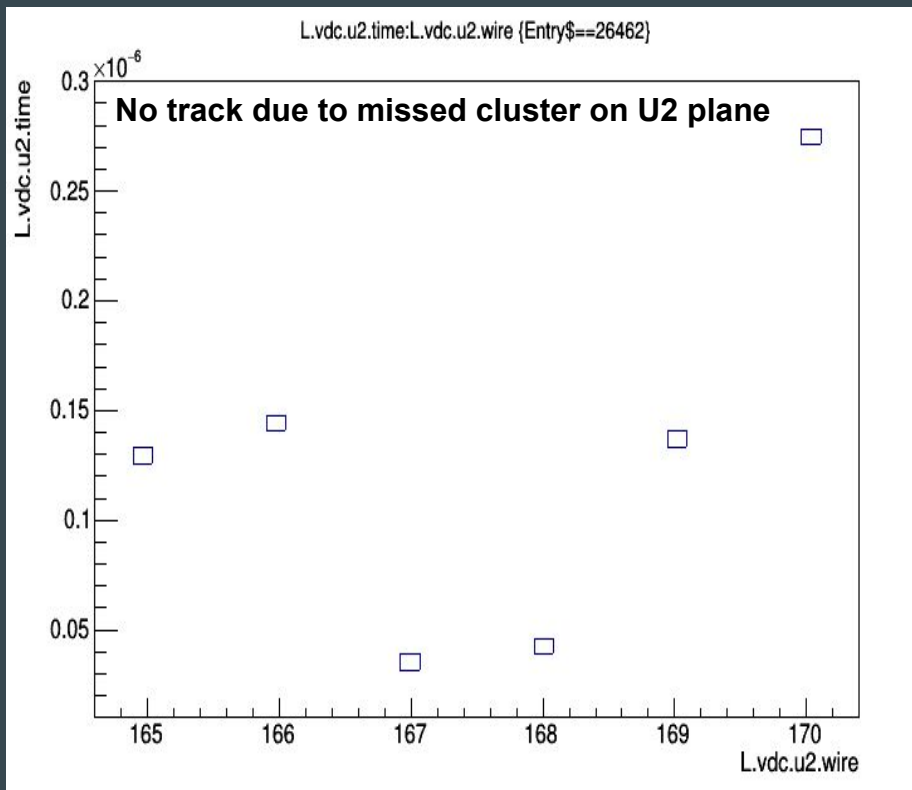
## Possible Solutions:

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:

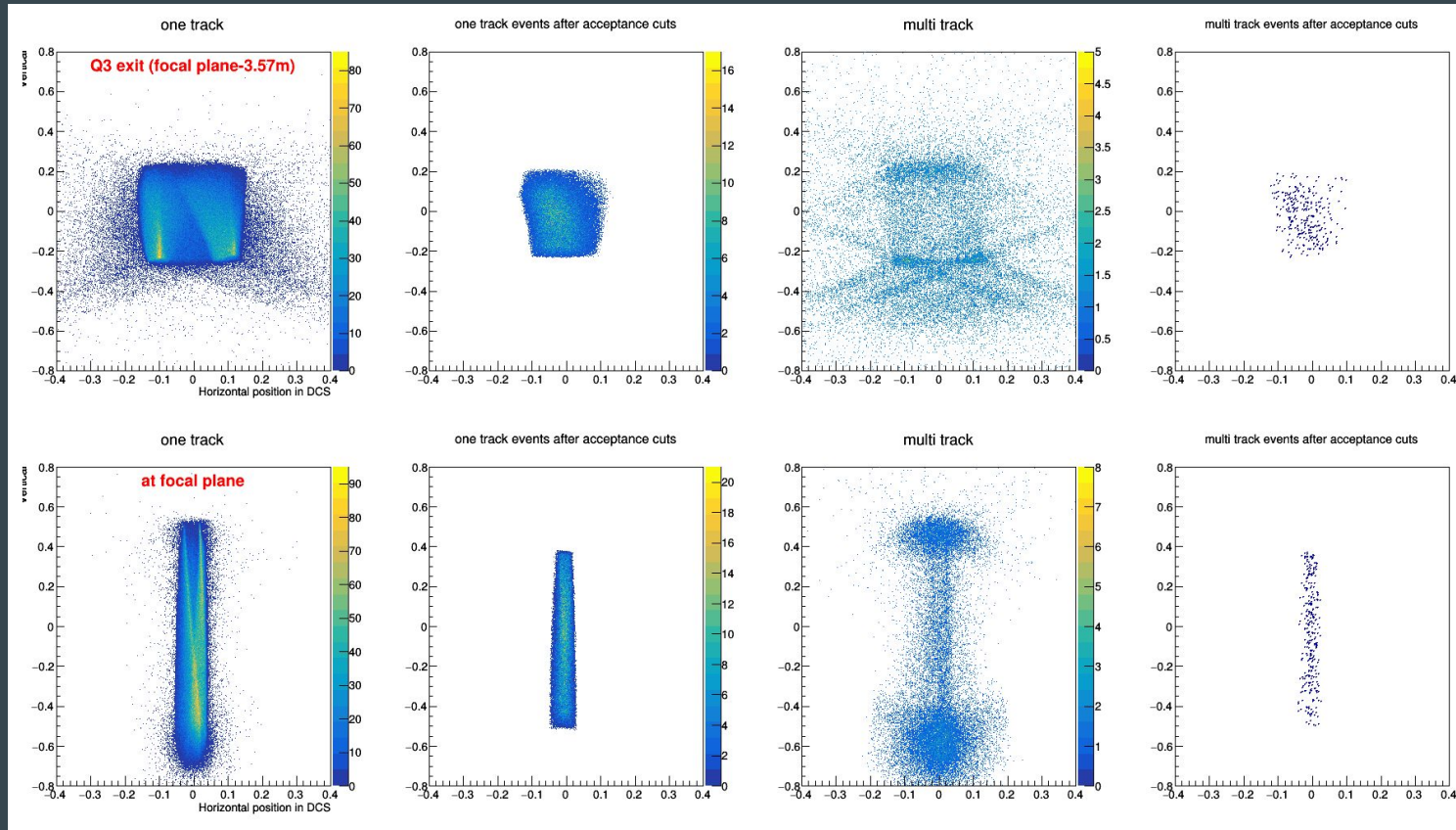




# Tracking Efficiency: multi track

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.

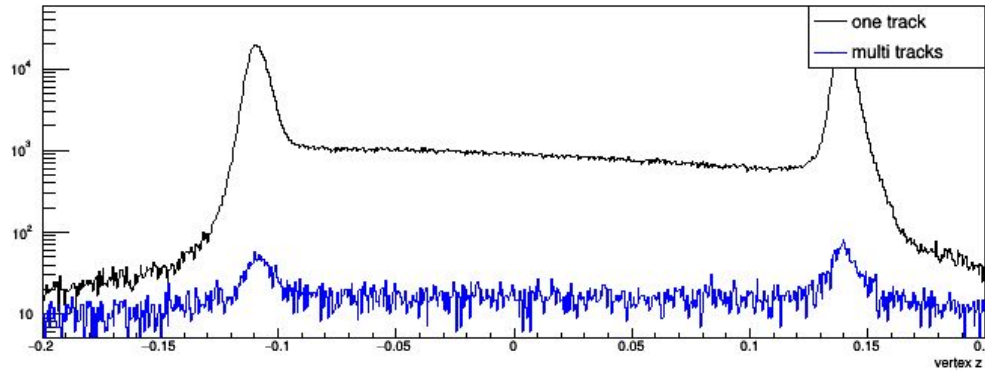
May be better to cut on Q3 exit directly ( will explore this option with simulation )



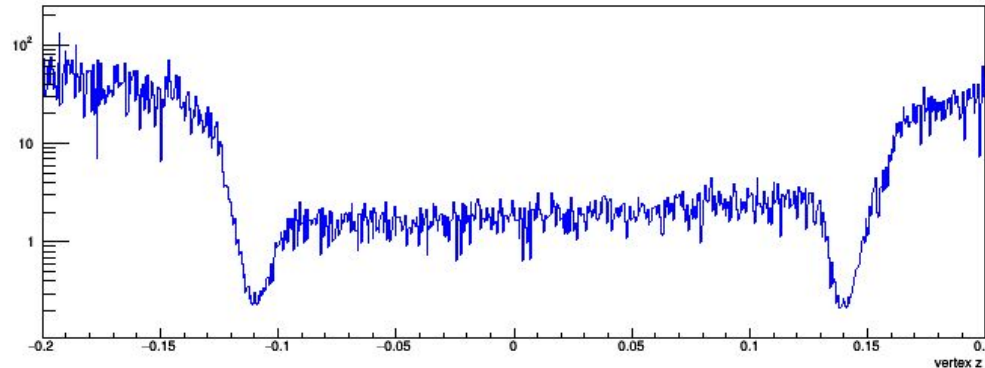
# Tracking Efficiency: multi track ~ 1%

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 )



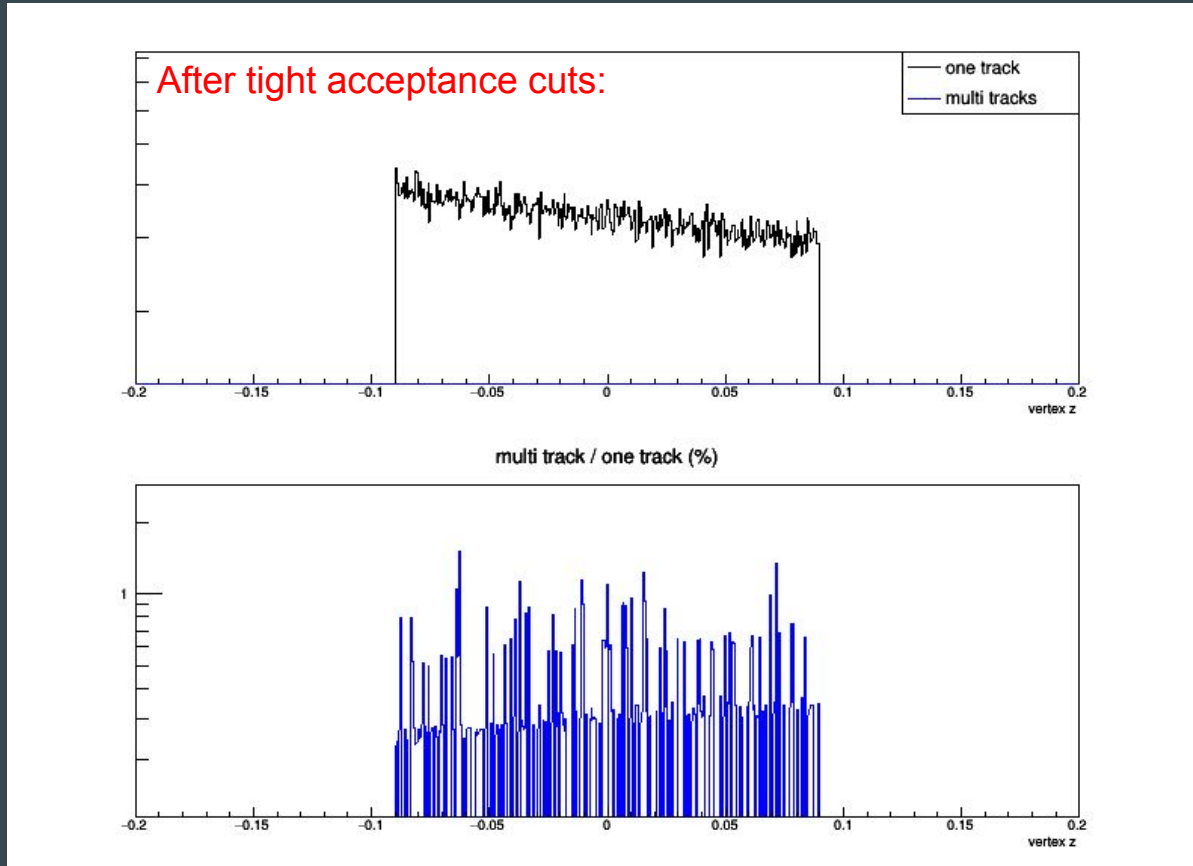
multi track / one track (%)



# 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**