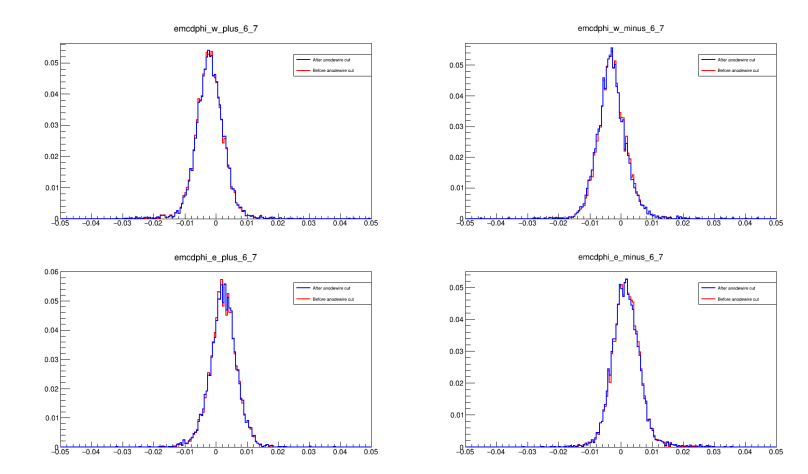
## Charged pion analysis

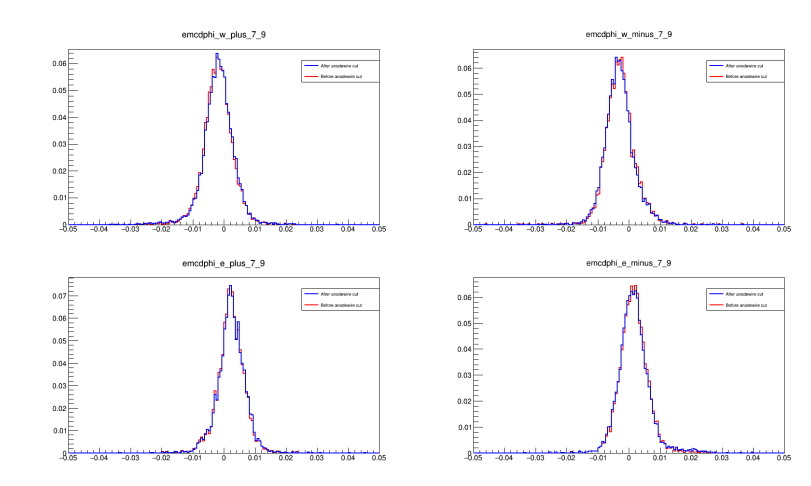
Anode wire region

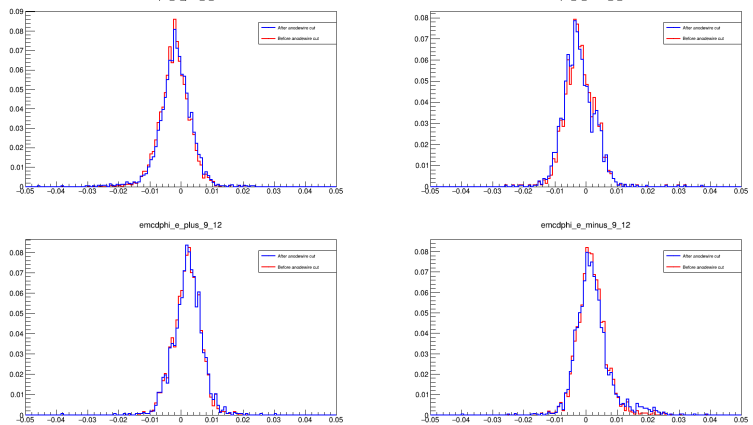
Korea Univ. Jaehee Yoo

2019. 02. 14 Radiation Lab PHENIX meeting

#### Before & After anode wire cut



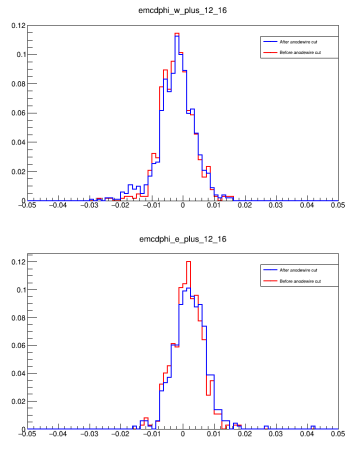




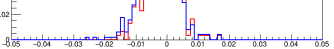
emcdphi\_w\_plus\_9\_12



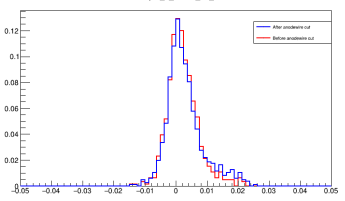
0.05







emcdphi\_e\_minus\_12\_16



emcdphi\_w\_minus\_12\_16

0.12

0.1

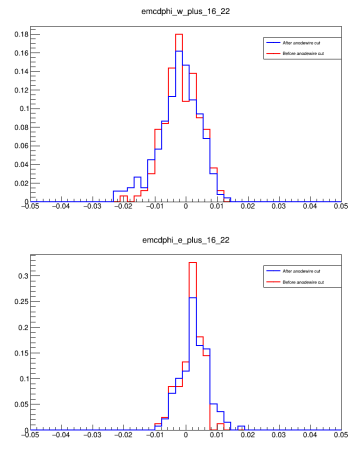
0.08

0.06

0.04

After anodewire cut

Before anodewire cut





0.2

0.18

0.16

0.14

0.12

0.1

0.08

0.06

0.04

0.02

emcdphi\_e\_minus\_16\_22

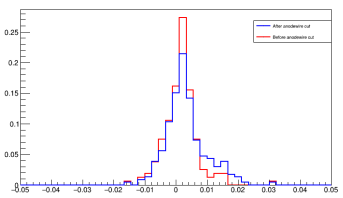
emcdphi\_w\_minus\_16\_22

ГЛ

After anodewire cut

0.02 0.03 0.04 0.05

Before anodewire cut





## Thank you.

## Back up

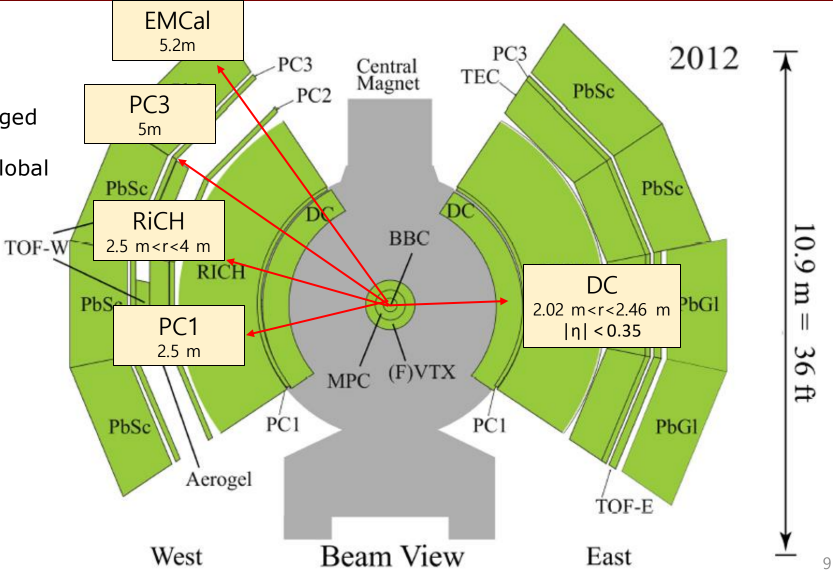
### Drift Chamber for PHENIX

Main purpose:

- Precise measurement of the charged particle's momentum

- Gives initial information for the global tracking in PHENIX

- Acceptance:
- 2 arms 90° in  $\phi$  each
- ±90 cm in Z
- 0.7 units of  $\boldsymbol{\eta}$
- Location:
- Radial :2.02<R<2.48 m
- Angular:
  - West:  $-34^{\circ} < \phi < 56^{\circ}$
  - East : 125° < φ < 215°



# Plotted at 04.11.51 on 14/01/03 with Garfield version 6.34

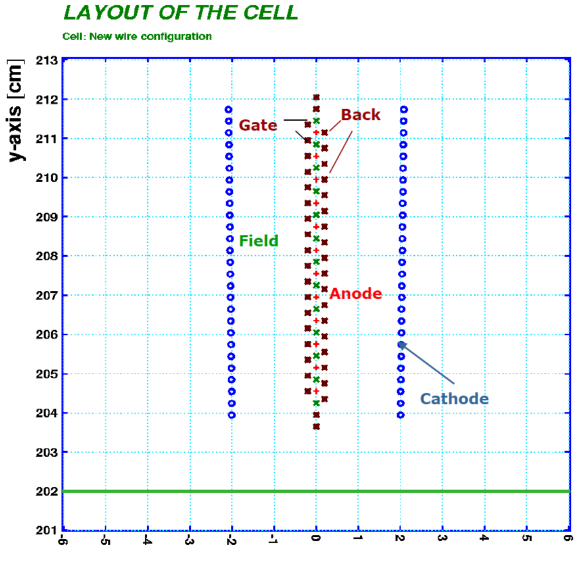
#### Drift field configuration

Specific field configuration around **anode wire** called drift region is created by "field forming" wires:

- Cathode Wires Create uniform drift field between anode and cathode
- Field Wires Create high electric field strength near the anode wire
- Back Wires -

Stop drift from one side of the anode wire

■ **Gate Wires** – Also create high field near the anode wire, Localize the drift region width

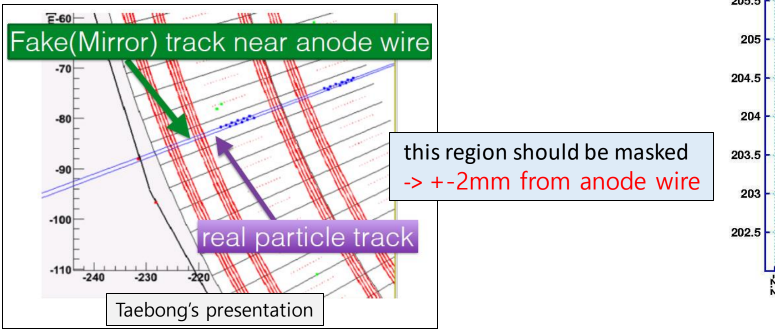


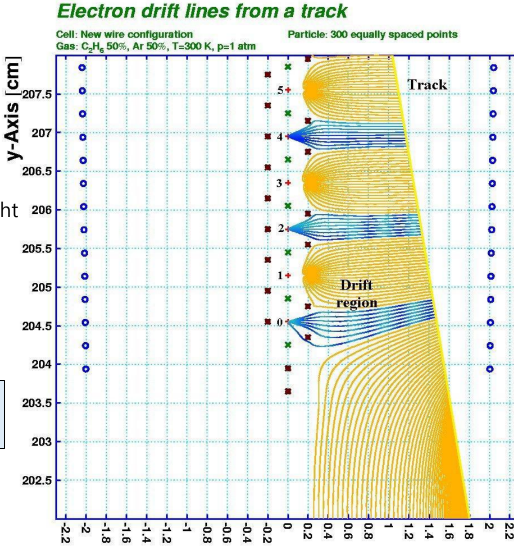
x-axis [cm]



### **Drift Field Configuration**

- Here is what happens when the charged particle passes through the wire cell
- Note that only even wires collect charge due to the **back wires** that block the odd anode wires !
- Back wires solves left-right ambiguity problem
- -> But if High pT particle going through near anode wire region, left right ambiguity one more (fake) track might be reconstructed.





x-Axis [cm]

#### Anode wire region

- define φ<sub>pair</sub> angle
- If we require very narrow  $\phi_{opening}$  angle of track pair and opposite sign, pair by fake and real track will survive.

-> we can know anode wire position if drawing  $\phi_{\text{pair}}$  distribution.

