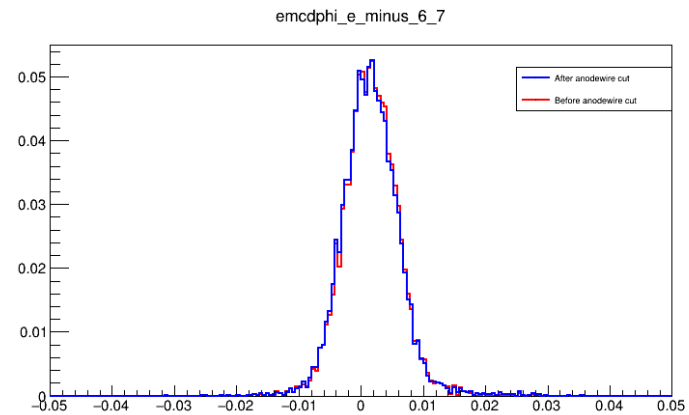
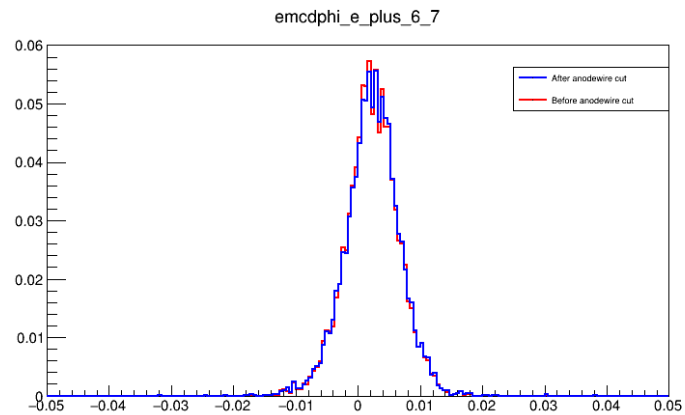
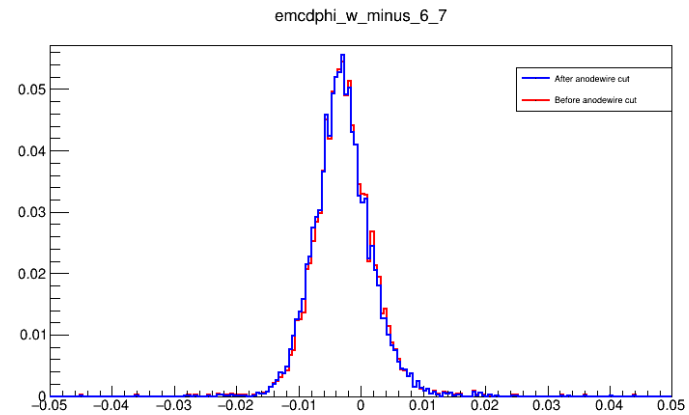
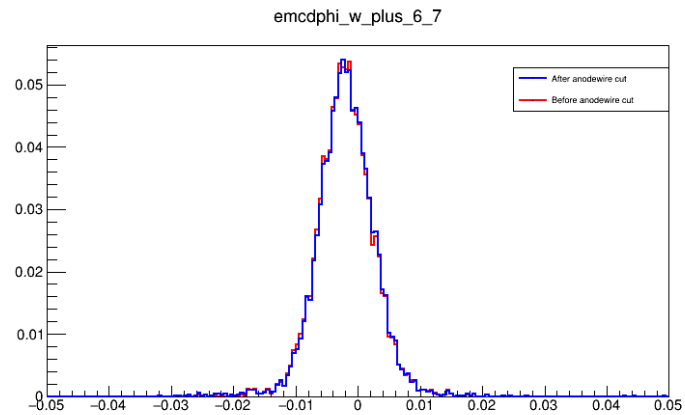


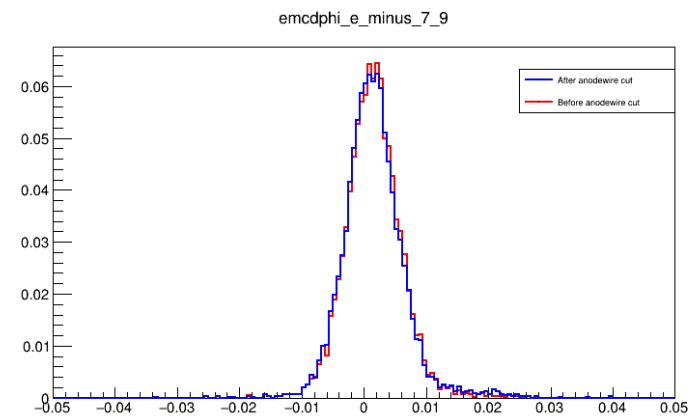
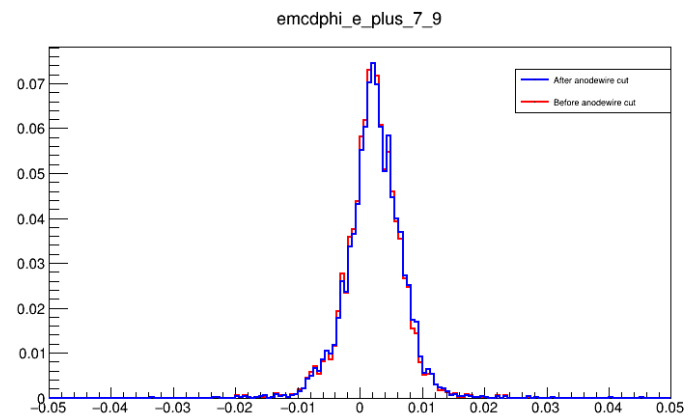
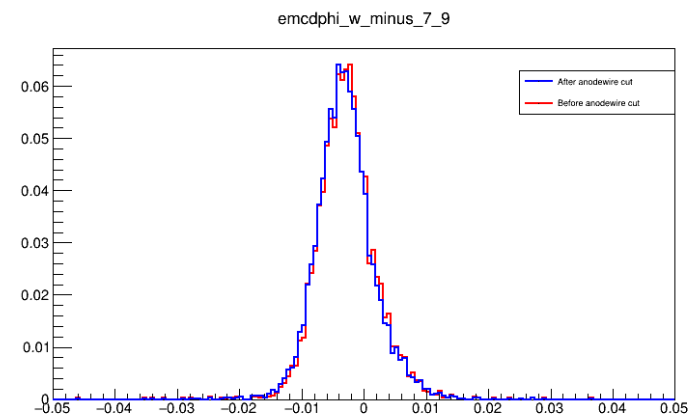
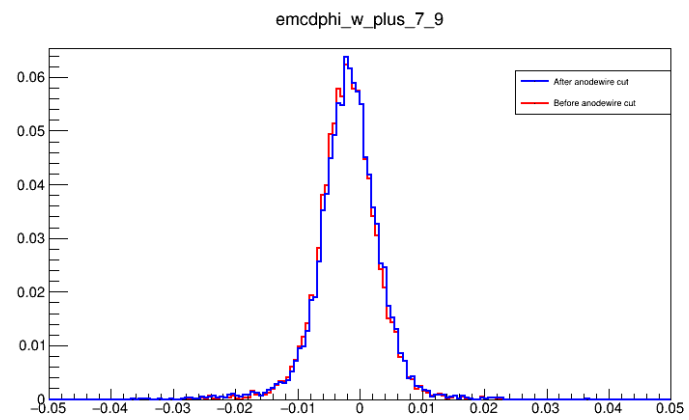
Charged pion analysis

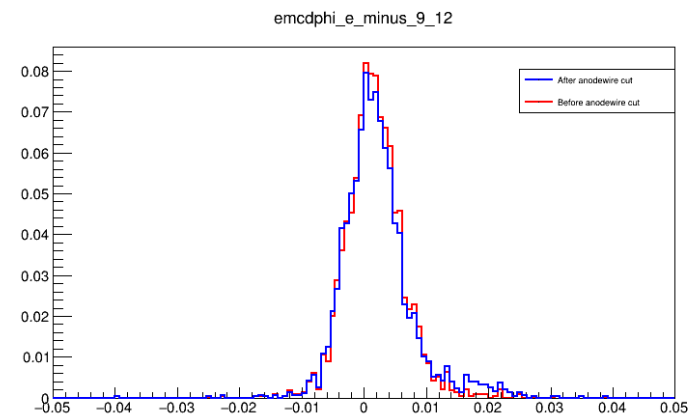
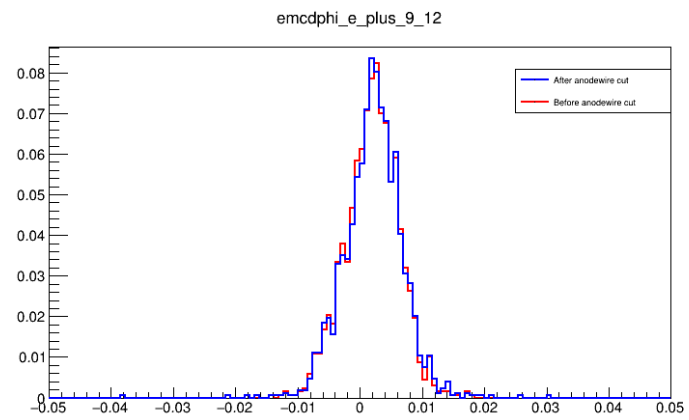
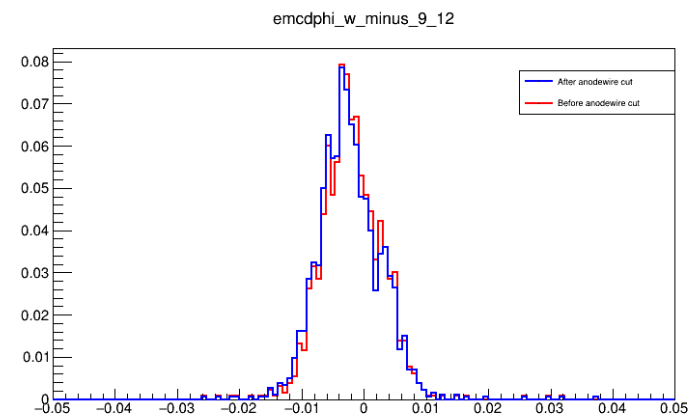
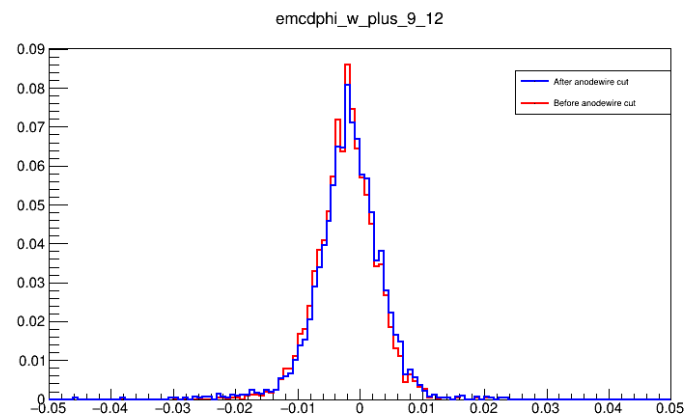
Anode wire region

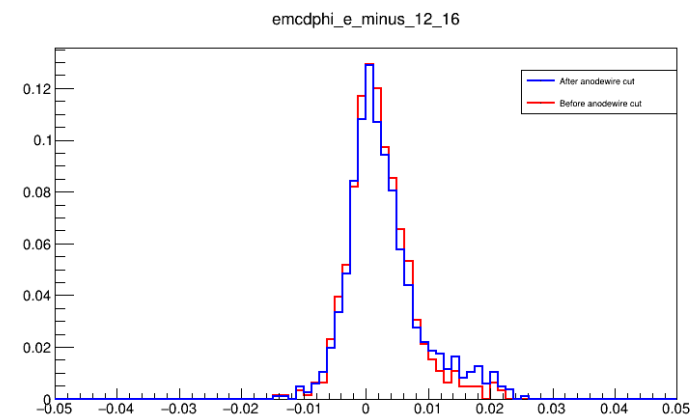
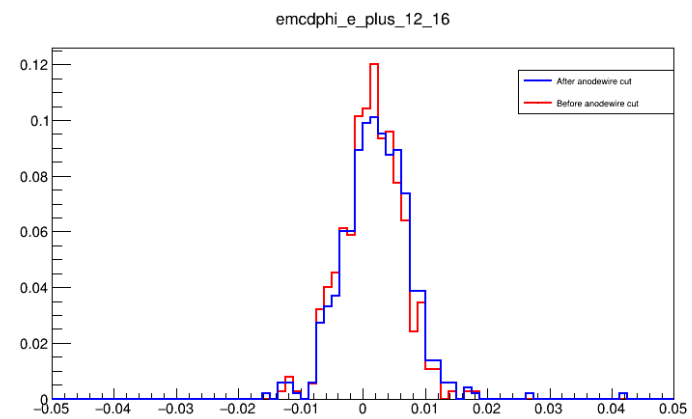
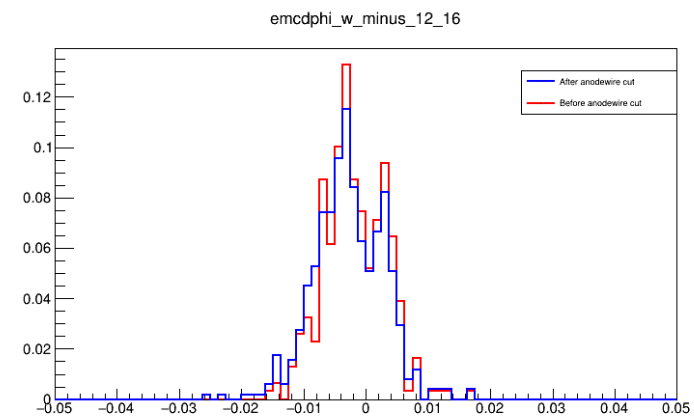
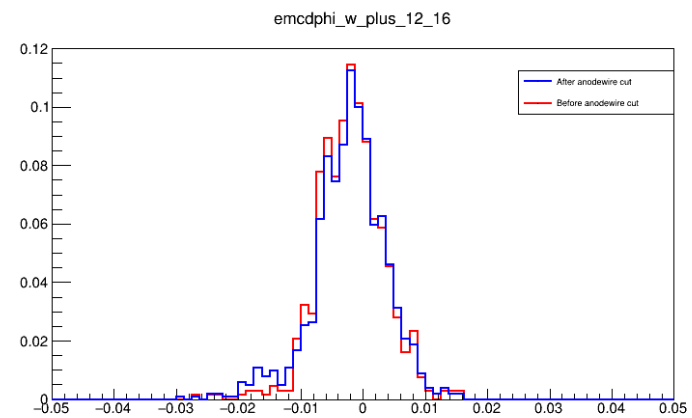
Korea Univ.
Jaehee Yoo

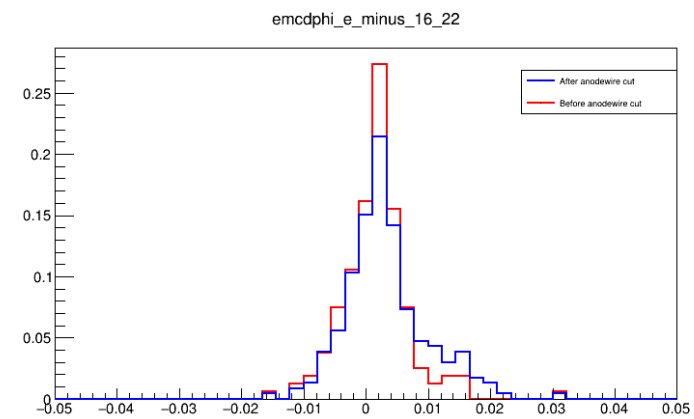
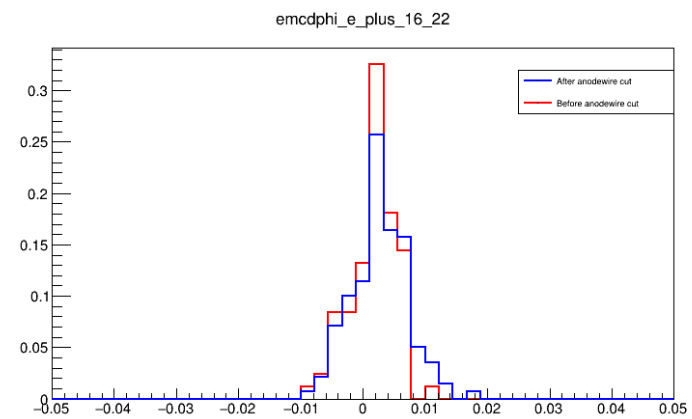
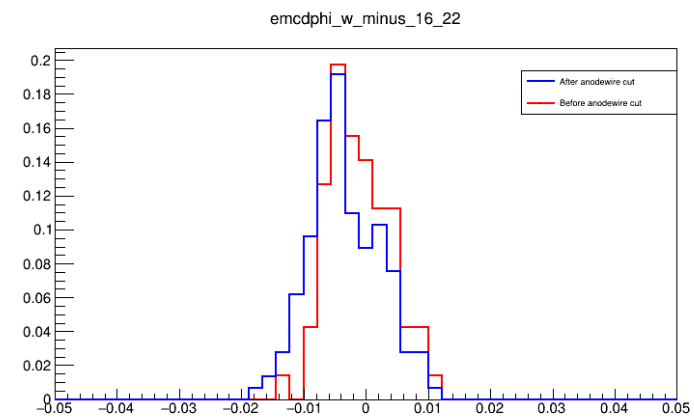
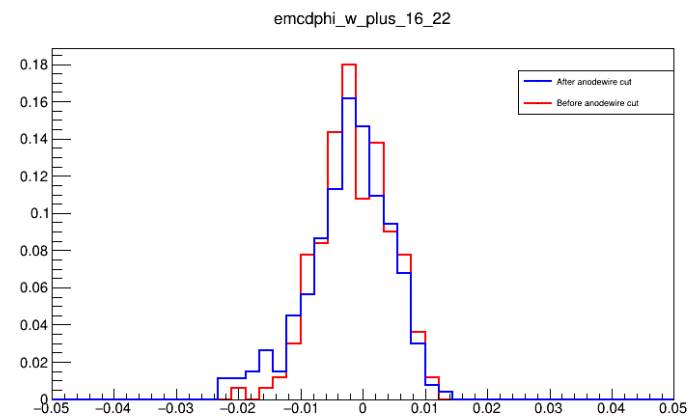
Before & After anode wire cut











Thank you.

Back up

Drift Chamber for PHENIX

■ Main purpose:

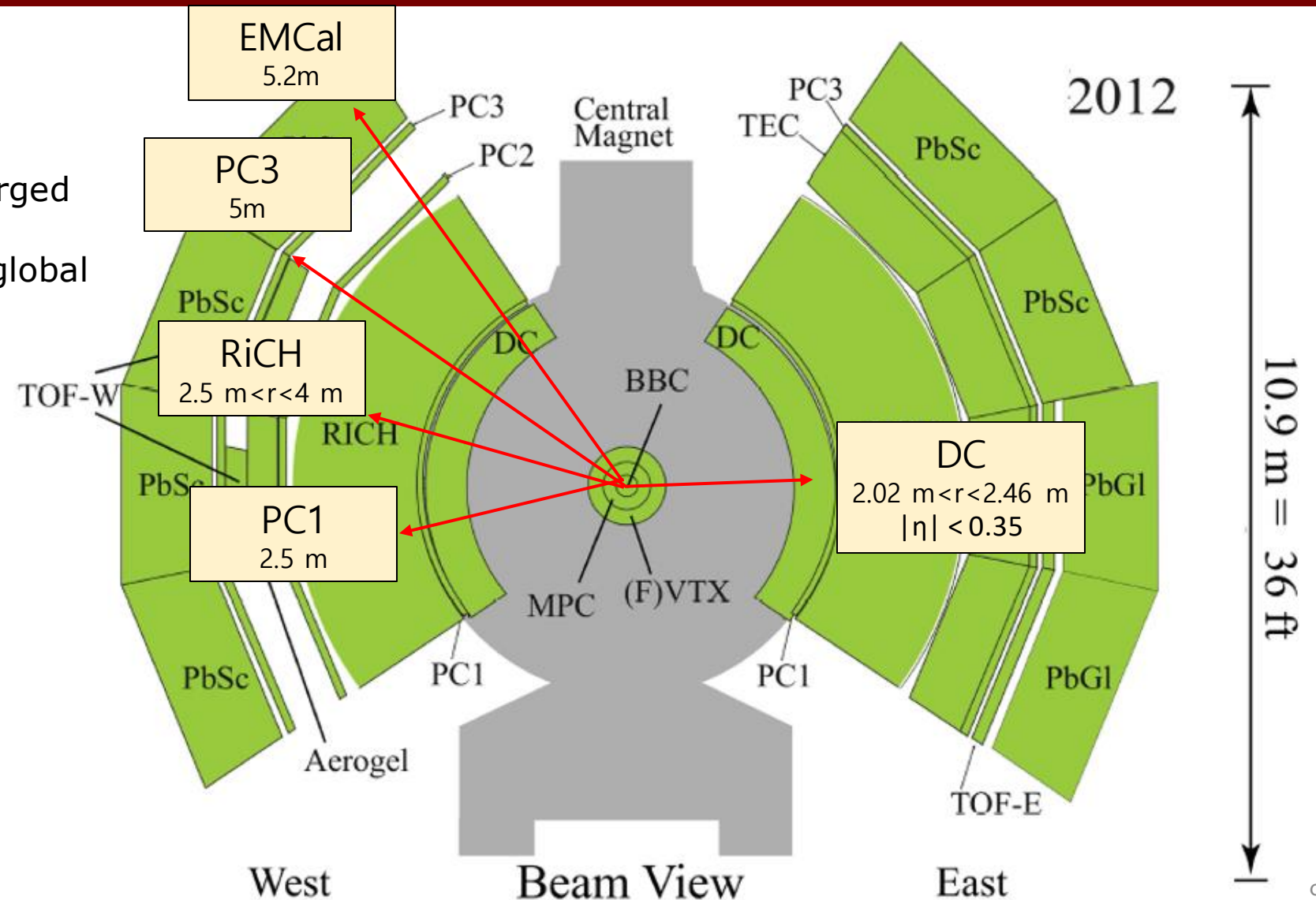
- Precise measurement of the charged particle's momentum
- Gives initial information for the global tracking in PHENIX

■ Acceptance:

- 2 arms 90° in ϕ each
- ± 90 cm in Z
- 0.7 units of η

■ Location:

- Radial : $2.02 < R < 2.48$ m
- Angular:
 - West: $-34^\circ < \phi < 56^\circ$
 - East : $125^\circ < \phi < 215^\circ$



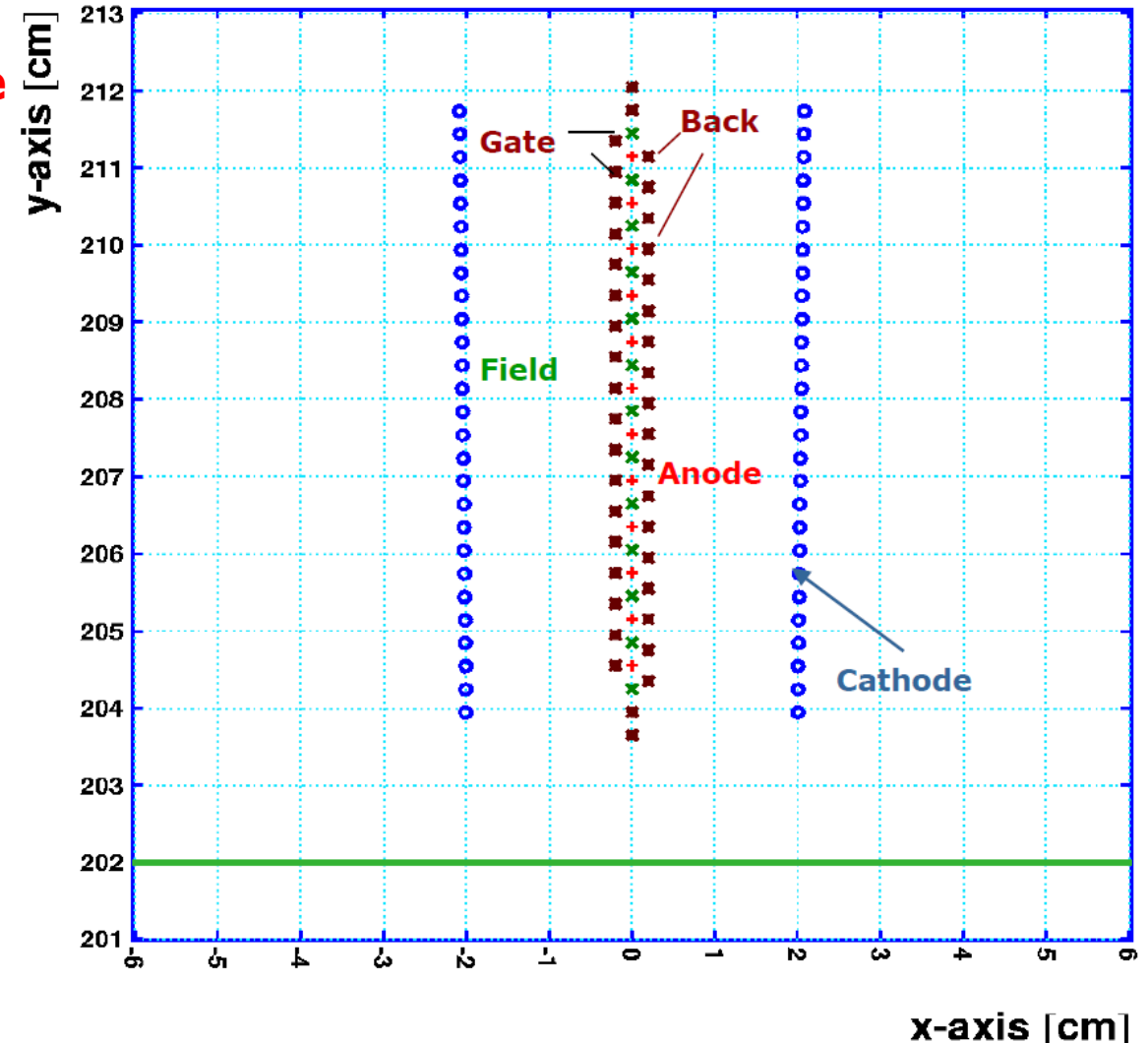
Drift field configuration

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

LAYOUT OF THE CELL

Cell: New wire configuration



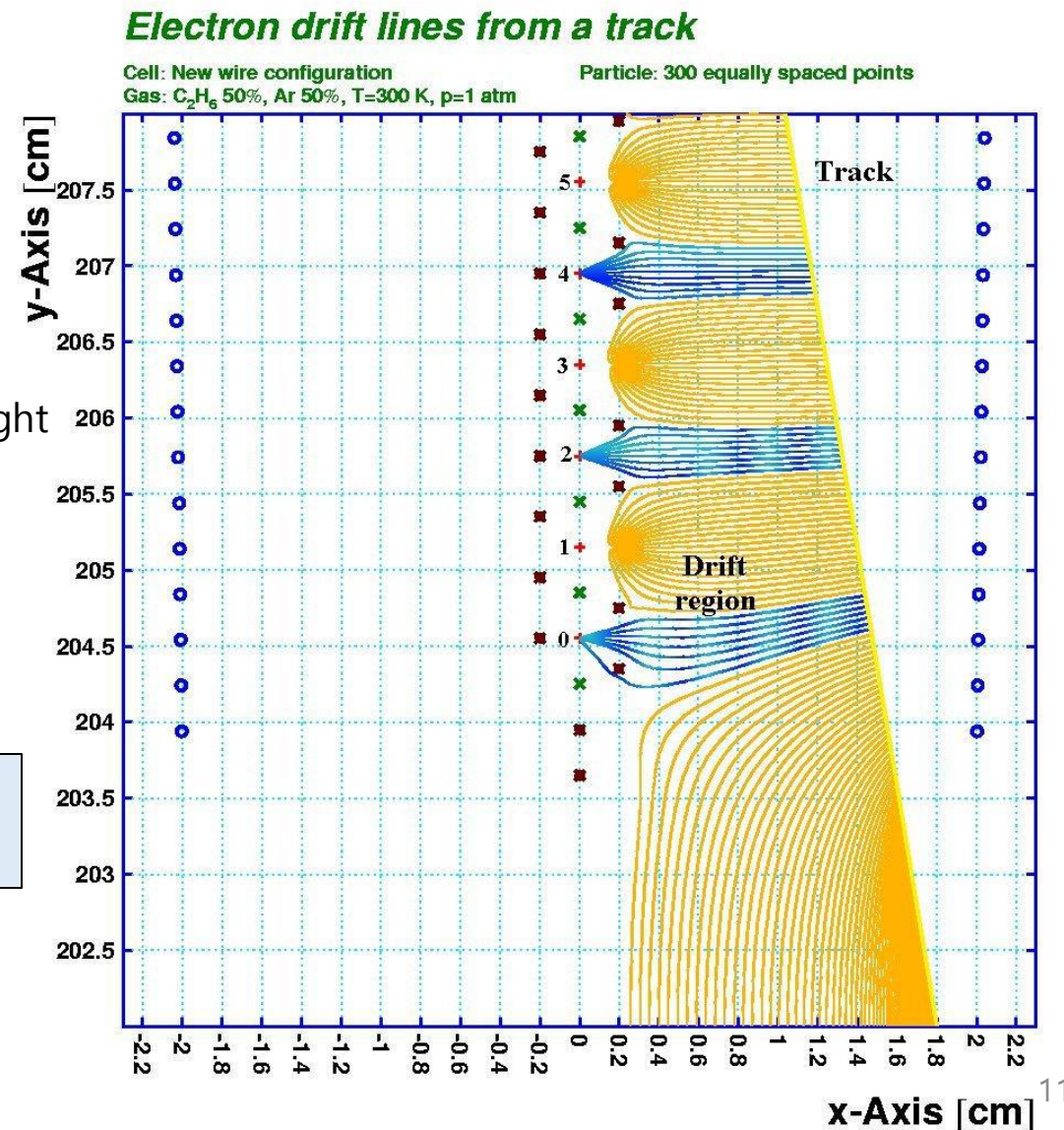
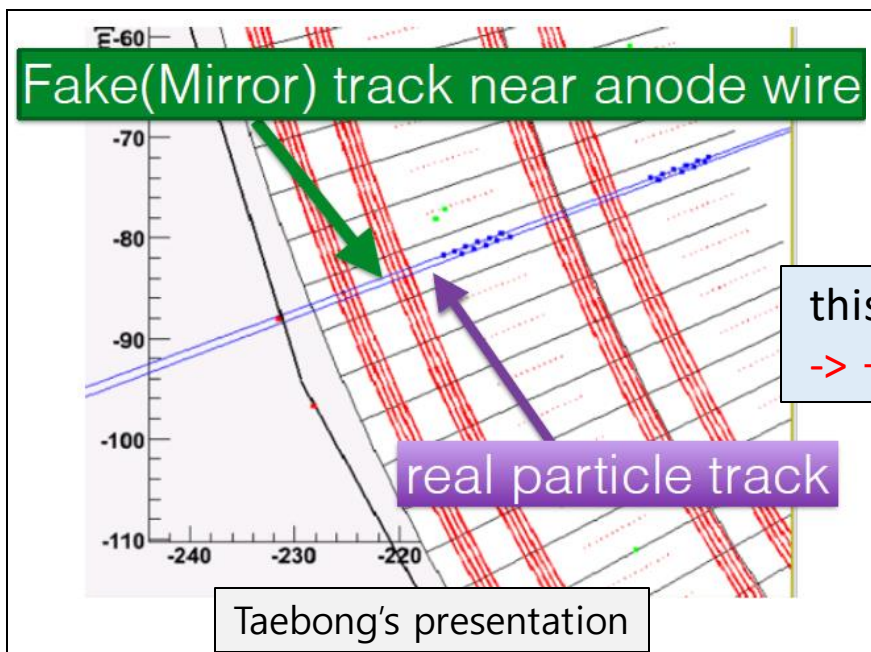
Drift Field Configuration

- 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.



Anode wire region

■ define ϕ_{pair} angle

- If we require very narrow ϕ_{opening} angle of track pair and opposite sign, pair by fake and real track will survive.

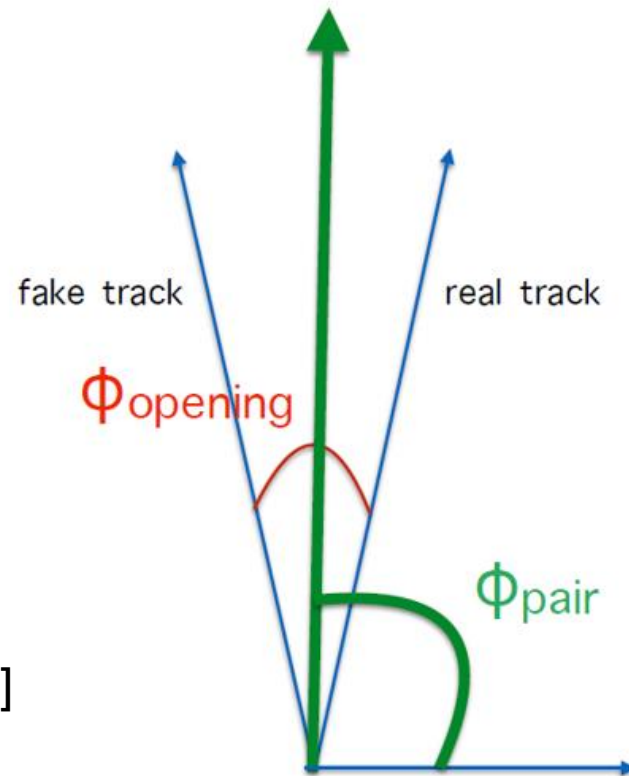
-> we can know anode wire position if drawing ϕ_{pair} distribution.

■ Pair cuts

- opposite signed tracks in pair

- opening angle in phi
< 0.002 [rad]

- DC track qualities in pair = 31 or 63 pT for each track in pair > 0.5 [GeV/c]



Taebong's presentation

