

# Tracking Performance Studies for Future Circular Collider (FCCee) with CLD Detector

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# FCC (Future Circular Collider)

## Future Circular Collider

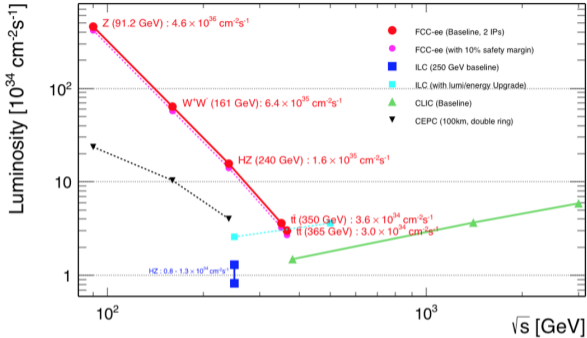
Circumference: 80 - 100 km  
Energy: 100 TeV (pp)  
>350 GeV (e<sup>+</sup>e<sup>-</sup>)

## Large Hadron Collider

Circumference: 27 km  
Energy: 14 TeV (pp)  
209 GeV (e<sup>+</sup>e<sup>-</sup>)

## Tevatron (closed)

Circumference: 6.2 km  
Energy: 2 TeV

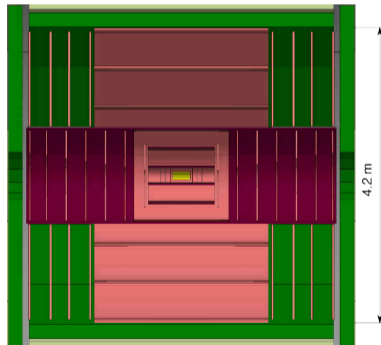
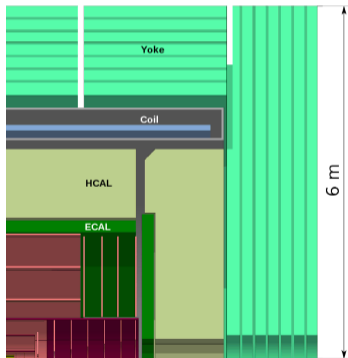
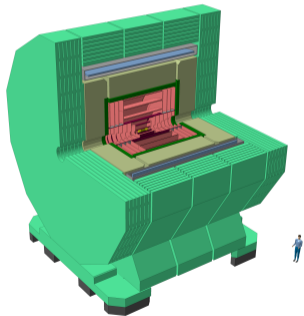


## Advantages of e<sup>+</sup>e<sup>-</sup> Colliders

- Low Background
- Well-defined Initial State
- High Precision Measurements ⇒ High statistic ⇒ high luminosity

# Goals

- Detector optimisation by defining different geometries for vertex and tracker
- Study detector tracking and vertexing performance for physics and sensitivity to new physics
- **Full Simulation** is needed to have more precise results, the detector concept CLD is used for these studies



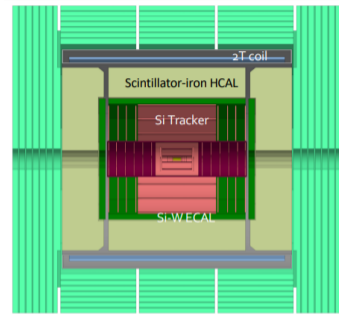
# Outlook

## 1 CLD detector and tracking algorithm

## 2 Tracking Resolution

- Effect of smaller Beam Pipe
- Effect of vertex spatial resolution
- Effect of shrunk tracker
- Effect of stronger magnetic field

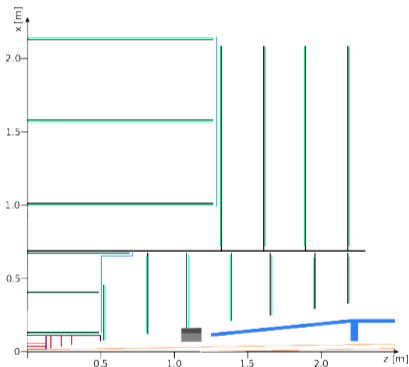
# CLD\* detector concept at FCCee



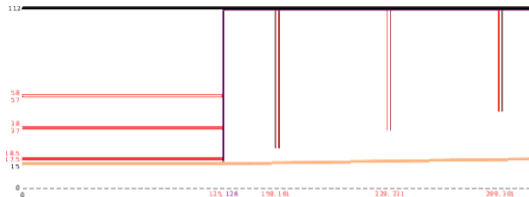
- Consolidated option based on the detector design developed for [CLIC detector](#)
  - ▶ **All silicon vertex detector and tracker**
  - ▶ 3D-imaging highly-granular calorimeter system
  - ▶ Coil outside calorimeter system
  - ▶ Resistive plate chambers muons detector

\*CLIC-like detector

# CLD tracker geometry



- **Vertex Detector** with  $3 \mu\text{m}$  spatial resolution pixels



- **Inner and Outer Silicon Tracker**, mostly  $50 \mu\text{m}$  pitch strips
  - ▶ 3 short and 3 long barrel layers, 7 inner and 4 outer endcaps
  - ▶  $200 \mu\text{m}$  Silicon thickness,  $50 \mu\text{m} \times 0.3 \text{ mm}$  cell size,  $7 \mu\text{m} \times 90 \mu\text{m}$  single point resolution (except first inner tracker disk,  $5 \times 5 \mu\text{m}^2$ )
- Tracking optimisation with **full silicon tracker**

▶ larger material budget

▶ robust technology

▶ No space for PID<sup>a</sup>

▶ high single point resolution

▶ tune to sustain higher particle rate

<sup>a</sup>Particle identification detector

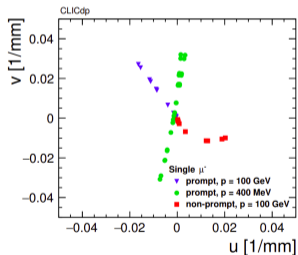
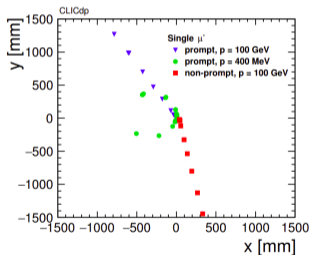
More details on [CLD\\_o1\\_v04](#)

# Tracking

## Conformal Tracking\*

- **Conformal mapping:** coordinates  $(x, y)$  in Euclidean space are converted to coordinates  $(u, v)$  in conformal space, circles passing through the origin are transformed into straight lines

$$u = \frac{x}{x^2 + y^2}, \quad v = \frac{y}{x^2 + y^2}$$



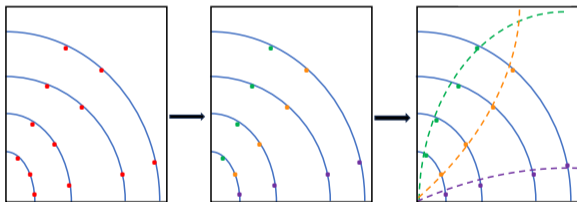
- **Cellular Automaton Track Finding:** for pattern recognition

\*Conformal Tracking @CLIC

# Tracking

## Track Finding

- **Sequential track seeding and findings steps:**  
hits not part of a track after step N are used in step N+1

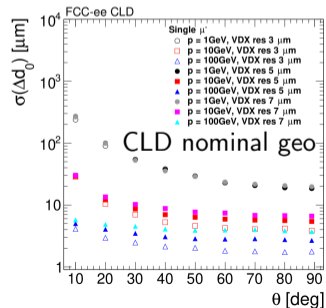
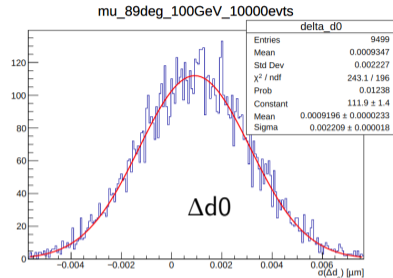


- ▶ **VXDBarrel:** build track seeds in the vertex barrel
- ▶ **VXDEndcap:** extend track seed through the vertex endcaps
- ▶ **LowerCellAngle1:** build track candidates with tight cuts for high- $p_T$  tracks
- ▶ **LowerCellAngle2:** build track candidates with looser cuts to reconstruct low- $p_T$  tracks
- ▶ **Tracker:** extends all existing partial tracks through the tracker
- ▶ **Displaced:** build additional tracks with optimised cuts for displaced tracks from all the leftover hits



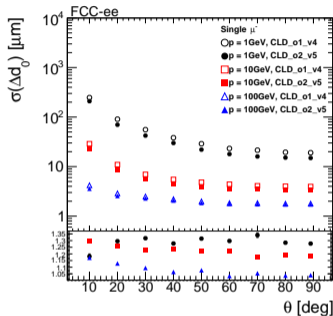
# Tracking resolution

- Simulate **particle gun** events
  - ▶ Single particle event with fixed momentum and  $\theta$  and flat  $\phi$
  - ▶ Done with muons, electrons and pions
- Matching reconstructed track – simulated particle
- Calculation of resolution:  $\sigma(\Delta = \text{reco} - \text{true})$ 
  - ▶ For p and pT, resolution:  
 $\sigma((\Delta = \text{reco} - \text{true}) / \text{true}^2)$
- Calculate resolutions by **changing VTX resolution**
  - ▶ Defined as the smearing for simulated hits with resolution VTX values (3  $\mu\text{m}$ , 5  $\mu\text{m}$ ,...) as the **Gaussian width**



# Effect of shortened vertex detector and Beam Pipe material budget

## Beam Pipe and Vertex geometry



- Improvement of the  $d_0$  resolution in the new geometry (o2\_v05)

► Smaller vertex radius compensates fully for the increased material budget in beam pipe

CLD\_o1\_v04: BeamPipe material 100 % Be, BeamPipe radius = 15 mm

CLD\_o2\_v05: BeamPipe material AlBeMet + paraffin, BeamPipe radius = 10 mm

### CLD\_o1\_v04 (nominal geometry)

- Beam Pipe radius: 15 mm
- Beam Pipe material: Beryllium
- Beam Pipe thickness: 1.2 mm + 5  $\mu\text{m}$  gold
- $X/X_0 = 0.45 \%$

### CLD\_o2\_v05

- Beam Pipe radius: 10 mm
- Beam Pipe material: AlBeMet 0.35 mm + paraffin 1 mm + AlBeMet 0.35 mm
- Beam Pipe thickness: 1.7 mm + 5  $\mu\text{m}$  gold
- $X/X_0 = 0.61 \%$  ⇒ + 33 % material budget

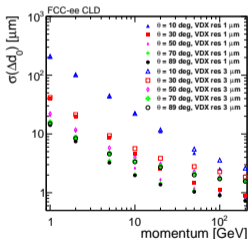
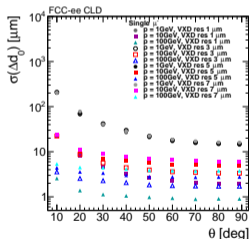
Vertex Barrel [mm]	$R_1$	$R_2$	$R_3$	L
o1_v04	17.5	37	57	125
o2_v05	13.0	35	57	109

# Effect of vertex spatial resolution

$d_0$  &  $p_T$  resolution – single  $\mu^-$  – CLD\_o2\_v05 (10k events)

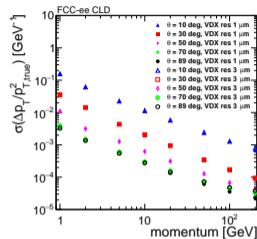
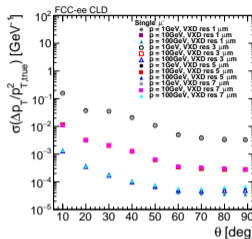
•  $d_0$

As expected, very sensitive to intern layer, particularly at high  $p_T$   
Material budget is dominant for low  $p_T$

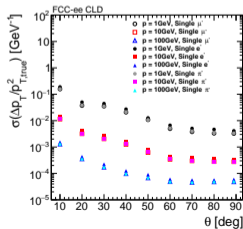
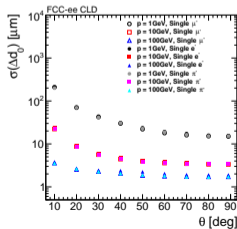


$p_T$

Effect is smaller, some effect at high impulsion in barrel



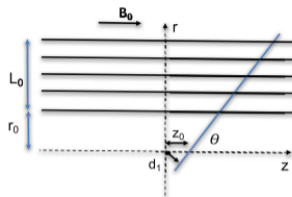
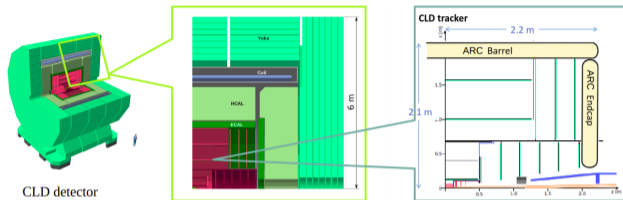
•  $\mu^-$ ,  $e^-$  &  $\pi^-$  – VXD resolution = 3  $\mu\text{m}$



Digitisation is made by smearing simulated hits with spatial resolution values as the Gaussian width

# CLD with PID

Tracker geometry – CLD\_o2\_v05 & CLD\_o3\_v01 = RICH\* and adapted trackers



[doi.org/10.1016/j.nima.2018.08.078](https://doi.org/10.1016/j.nima.2018.08.078)

⇒ Need space

Outer Tracker Barrel [mm]	$R_1$	$R_2$	$R_3$	
o2_v05	1000	1568	2136	
o3_v01	1000	1446.8	1849.2	
Outer Tracker Endcap [mm]	$Z_0$	$Z_1$	$Z_2$	$Z_3$
o2_v05	1310	1617	1883	2190
o3_v01	1310	1547	1752	1990

Outer tracker barrel and endcap were shrunk

$$\Delta d_0|_{res} \approx \frac{3\sigma_r\phi}{\sqrt{N+5}} \sqrt{1 + \frac{8r_0}{L_0} + \frac{28r_0^2}{L_0^2} + \frac{40r_0^3}{L_0^3} + \frac{20r_0^4}{L_0^4}}$$

$$\frac{\Delta p_T}{p_T}|_{res} \approx \frac{12\sigma_r\phi p_T}{0.3B_0L_0^2} \sqrt{\frac{5}{N+5}}$$

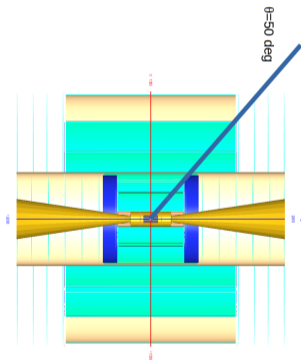
⇒ lever arm reduced by 10 %  
 ⇒  $p_T$  res should degrade by  $\approx 20\%$

CLD\_o3\_v01: CLD\_o2\_v05 with shrunk Outer Tracker + PID detector  
 \*[10.1016/j.nima.2019.02.009](https://doi.org/10.1016/j.nima.2019.02.009) (use Cherenkov radiation)

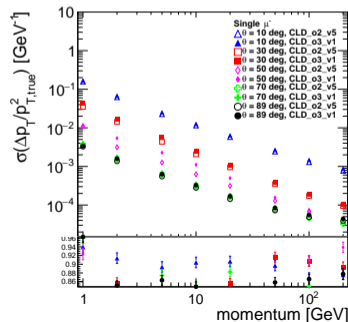
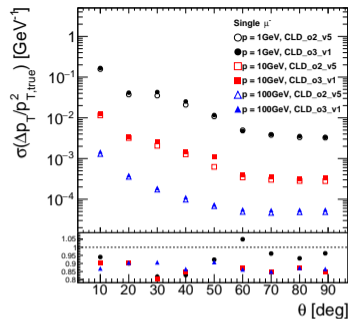
# CLD with PID

## Tracker geometry – CLD\_o2\_v05 & CLD\_o3\_v01

- $p_T$  resolution depend mainly on lever arm
- Differences observed are compatible with analytic formula  $\approx 15\%$
- For  $\theta = 50^\circ$ : transition Barrel / Endcap



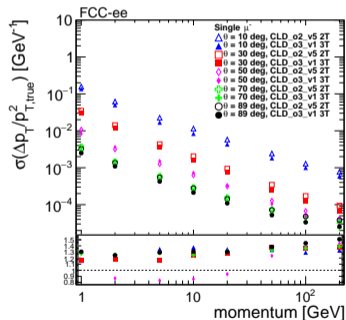
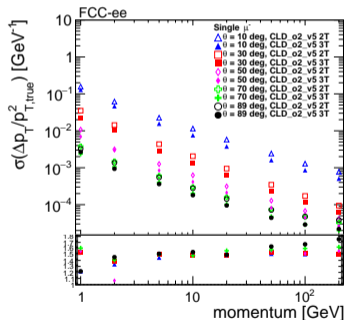
CLD\_o3\_v01: CLD\_o2\_v05 with shrunk Outer Tracker + PID detector



# Tracking resolution

## Effect of magnetic field

- Magnetic field of **2 T** is imposed for Z peak ( $\sqrt{s} = 91$  GeV)
- **2 T to 3 T** (without any consideration of whether it is possible) increase  $p_T$  resolution and compensate the loss of  $p_T$  resolution caused by the shrunk tracker



CLD: magnetic field = 2 T

# Tracking resolution

## Summary

- Study track resolution with different single point resolution and tracker (beam pipe) geometries
- Several spatial resolution for vertex tested, also for 1 micron, to test extreme case (while probably not realistic)
- Improvement of the  $d_0$  resolution in the geometry with smaller beam pipe (CLD\_o2\_v05)
- $\approx 15\%$  degradation of  $p_T$  resolution in CLD\_o3\_v01 with ARC
- Can be recovered by increasing magnetic field to 3 T,  $p_T$  resolution even better
- **Next step** will be to study impact of geometry on **physics analysis**

# Backup



# Tracking resolution

- Simulate **particle gun** events
  - ▶ Single particle event with fixed momentum and  $\theta$  and flat  $\phi$
  - ▶ Done with muons, electrons and pions
- Matching reconstructed tracks – simulated particle
- Calculation of resolution:  $\sigma(\Delta = \text{reco} - \text{true})$ 
  - ▶ For p and pT, resolution:  
 $\sigma(\Delta = \text{reco} - \text{true}) / \text{true}^2$
  - ▶ Resolution is the width of the **gaussian fit**, or **crystal ball fit** for electron momentum
- Calculate resolutions by **changing VTX resolution**
  - ▶ Defined as the smearing for simulated hits with resolution VTX values (3  $\mu\text{m}$ , 5  $\mu\text{m}$ ,...) as the **Gaussian width**

