Simulation of the drift chamber for the FCCee-IDEA detector concept within FCCSW

Niloufar Alipour Tehrani

Common detector technology: Common software

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FCC Software: FCCSW

- Common software for all FCC experiments
 - ee, hh & eh
- Detector and physics studies
 - ► Fast & full simulations
 - One software stack from event generation to physics analysis
- Collaborative approach
 - ► LHC: Gaudi
 - ► CLIC: DD4hep
 - New solutions ⇒ where needed

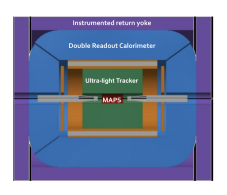


2 FCCee detector concepts

- ➤ The CLD detector concept (c.f. CLD detector model overview, Oleksandr Viazlo)
 - An adaptation of the CLIC detector model
 - ⇒ (Silicon-based vertex and tracking detectors)
 - ▶ Widely simulated with the ILCSoft
- ► The IDEA detector concept ⇒ focus of this talk
 - ► Simulated using FCCSW

IDEA: Ultimate Goal

- Vertex detector: MAPS
- Ultra-light drift chamber with PID
- Pre-shower counter
- Double read-out calorimetry
- 2 T solenoidal magnetic field
- Instrumented return yoke
- ➤ Surrounded by large tracking volume (R~8 m) for very weakly coupled (long-lived) particles

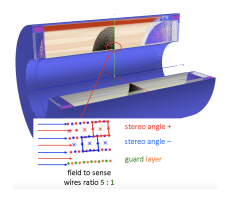


IDEA Drift Chamber (DCH)

- Track reconstruction
- ► Particle ID
- Layers divided into cells rotated with a certain stereo angle
 - ► Field wires: provide a uniform electric field
 - Sensitive wires: record signal
 - ▶ Field to sense wire ratio: 5:1

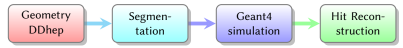
Parameters

4500 mm
345 mm
2000 mm
112
12 mm to 14.7 mm
56448
282240
338688
GasHe_90Isob_10
Aluminum
0.1 mm



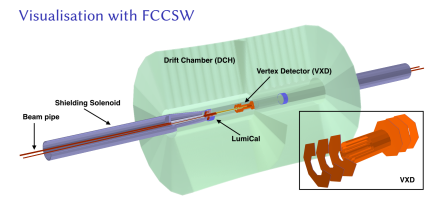
FCCSW simulation chain

- Detector geometry description with DD4hep
 - Collaborative effort with CLIC, ILC and LHCb
 - ► The IR region and the VXD from CLD are as well implemented in DD4hep
 - ▶ Definition of the gas layers in the DCH
- 2. Segmentation of the sensitive areas:
 - Information on the position of the sense wires instead of placing physical volumes
 - Speed up the simulation
- 3. Geant4 simulation:
 - Calculate the E_{dep} for each ionisation action
 - Charge drift to the wires
- 4. Hit reconstruction:
 - ► Combination of individual hit calculations from (3)
 - Calculation of the signal in the wire



1. Geometry

- ▶ Beam-pipe and interaction region (IR) taken from the CLD concept.
- Vertex detector also taken from the CLD concept.
- ▶ The drift chamber implemented from scratch in FCCSW.



2. Segmentation Strategy for DCH (1)

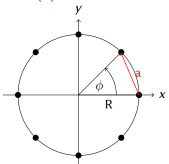
- Compute the azimuth angle of the hit ϕ for (x_{hit}, y_{hit})
 - ► (like if the wires were parallel to the z-axis).

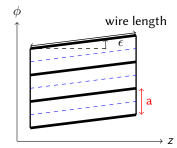
$$\phi = \arctan(y_{hit}/x_{hit}) \tag{1}$$

► The angle between the hit position and the wire detecting it is calculated:

$$\alpha = 2\arcsin(\frac{z_{hit}tan(\epsilon)}{2R}) \qquad (2$$

▶ Total hit azimuthal angle: $\phi + \alpha$

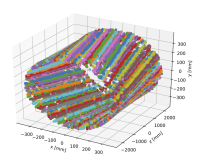




2. Segmentation: validation in simulation (2)

- Information on the location of the sensitive wires
- Associates a unique wire ID (cellID) to the wires
- Different granularity for different layers in the DCH
- ► The segmentation information is created while building geometry
 - ⇒ Accessible in every step of the simulation

- ► First layer of the DCH
- Hits having the same wire ID are shown by the same color
- Validates the segmentation



3. Hit simulation and reconstruction of the DCH

Hit Simulation

- Geant4: Stepping in the gas with a G4Step length of 2 mm
- Reject ionisation acts with:
 - ► E_{dep} < 10 eV
 - ► G4Step length < 5μm
- ▶ Drift the charge deposition to the nearest wire
 - Compute the distance of the closest approach
 - ightharpoonup Calculate the drift time assuming a constant drift velocity of 2 cm/ μ s
 - Smear with the timing resolution of ?????
 - Calculate the total time of the hit

$$t_{hit} = t_{drift} + t_{signal} + t_{particle flight}$$
 (3)

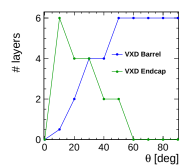
Reconstruction

 Hit: regroup the E_{dep} with a drift time smaller than the maximum drift time in the cell

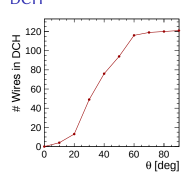
Number of sensitive layers vs. θ

- Number of layers hit by 100 GeV $\mu-$
 - $\theta = 0^{\circ}$: in the forward direction
 - $\theta = 90^{\circ}$: in the barrel
 - ightharpoonup Averaged over ϕ

VXD



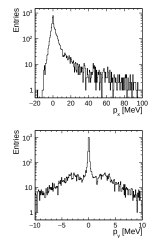
DCH

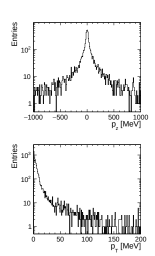


Background studies

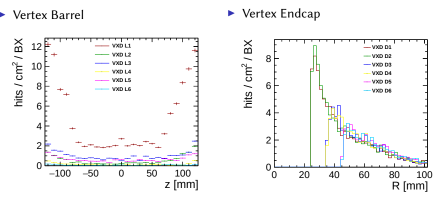
- ▶ The effect of incoherent e + e pairs on the interaction region (IR)
- ▶ Pairs generated using GuineaPig (c.f. Georgios Voutsinas)
- $E_{cm} = 365 \text{ GeV}$
- ▶ Total nb. of particles: \sim 6200

Momentum distribution





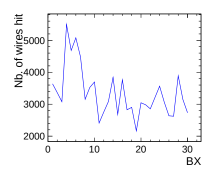
Background studies for the VXD: work in progress



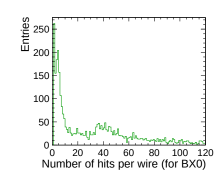
▶ Comparisons with the ILCSoft validated

Background studies for the DCH: work in progress

- Number of wires with different IDs recorded a signal
 - ► Average: 3345.7 wires

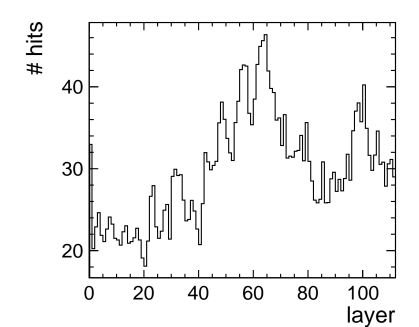


- Number of hits recorded per wire in the first BX
- ► Mostly 1-hit per wire
- Several hits per wire: pile-up or same



- ► To be investigated further: merging hits belonging to the same wire and having a drift time smaller than the maximum drift time in a cell.
- Occupancy as a function of the cell/voxel

Background studies for the DCH: number of hits per layer



Summary & Outlook

- Full simulation of the FCCee-IDEA detector concept with FCCSW
- ► Implementation of the drift chamber ⇒ geometry, segmentation, simulation & reconstuction
- Validations done and still ongoing
- First physics studies:
 - ► Impact of beam-induced backgrounds: e+e- incoherent pairs
 - Estimation of the occupancy in the VXD and DCH with FCCSW and comparison with ILCSoft
- Future work:
 - Tracking