# Status of the CEPC Drift Chamber Software

#### Yao Zhang<sup>1</sup>

Mengyao Liu<sup>2</sup>, Wenxing Fang<sup>1</sup>, Tao Lin<sup>1</sup>,

Weidong Li<sup>1</sup>, Xingtao Huang<sup>2</sup>, Ye Yuan<sup>1</sup>, Xueyao Zhang<sup>2</sup>, Chendong Fu<sup>1</sup>

**CEPC Physics and Detector Plenary Meeting** 

1. IHEP

2. Shandong University

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## Outline

- Motivation
- DC simulation
- DC tracking
- Summary

# Drift Chamber(DC) Software

Drift chamber is the key detector in the 4<sup>th</sup> conceptual detector design to provide PID

A PID drift chamber

- Good PID ability ( $2\sigma \pi/K$  separation at P <  $\sim$  20 GeV/c)
- Precise momentum measurement (eff. ~100%, σp<=0.1%)</li>

#### Motivation of DC software project

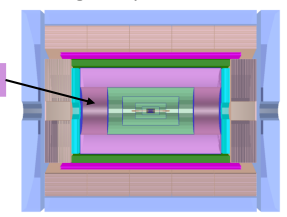
- Development of simulation and reconstruction for DC
- Support the detector design, optimization and performance study
- Support physics sensitivity study

#### Requirements for DC software

- Modular design and friendly interfaces
- Easily integrated with common tools (ACTS, Genfit etc.)
- Reuse existing algorithms from other experiments
- Application of advanced technic (ML) to simulation and reconstruction

#### Manpower

- IHEP: Yao Zhang, Tao Lin, Wenxing Fang, Chengdong Fu, Ye Yuan, Weidong Li
- SDU: Mengyao Liu, Xueyao Zhang, Xingtao Huang



Physics	Measurands	Detector	Performance
process		subsystem	requirement
$\begin{split} ZH, Z &\rightarrow e^+e^-, \mu^+\mu^- \\ H &\rightarrow \mu^+\mu^- \end{split}$	$m_H, \sigma(ZH)$ BR $(H  o \mu^+ \mu^-)$	Tracker	$\Delta(1/p_T) = 2 \times 10^{-5} \oplus \frac{0.001}{p(\text{GeV}) \sin^{3/2} \theta}$

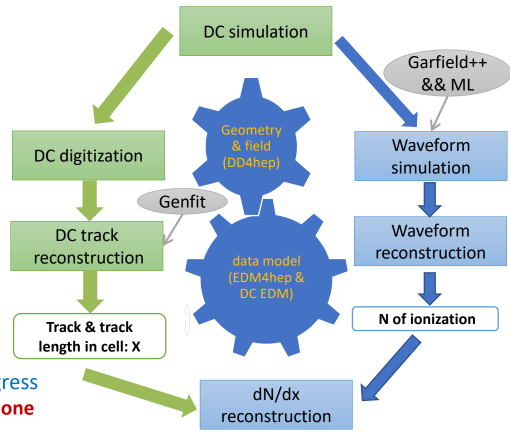
Requirements of The CEPC tracker



#### DC software

#### The drift chamber software has been developed from scratch

- CEPCSW
  - Gaudi based framework
  - External libraries and tools
- Geometry and field map
  - DD4hep
  - Non-uniform magnetic field: done
- Data model
  - EDM4hep and FWCore
  - dN/dx event model: done
- Drift chamber
  - DC simulation: done
  - DC digitization: done
  - Waveform simulation: in progress
  - Waveform reconstruction: in progress
  - Track fitting with measurement: done
  - dN/dx reconstruction: in progress

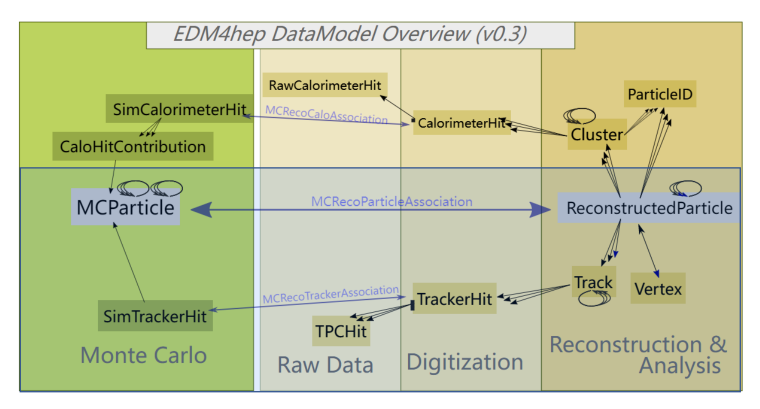


Drift chamber simulation and reconstruction flow



### Event data model

- DC implement the data model following the EDM4hep
- The extension of the current EDM4hep to accommodate the needs from dN/dx studies is done





### EDM development for the drift chamber

- Currently, edm4hep does not include a data model for drift chamber
- The development of EDM for drift chamber is done
  - Using YAML file and podio to produce the EDM
  - Can work together with edm4hep data successfully
    - https://github.com/ihep-sft-group/CEPCSWEDM\_test

```
cepcsw::SimPrimaryIonizationCluster:
 Description: "Simulated Primary Ionization'
Author: "Wenxing Fang, IHEP"
     unsigned long long cellID
                                       //ID of the sensor that created this hit
     int size
                                       //number of electrons created by this primary ionization.
     float time
                                       //proper time of the hit in the lab frame in [ns].
     int type
                                       //type.
     edm4hep::Vector3d position
                                      //the hit position in [mm]
 OneToOneRelations:
      edm4hep::MCParticle MCParticle //MCParticle that caused the hit.
cepcsw::SimIonization:
 Description: "Simulated Ionization"
Author: "Wenxing Fang, IHEP"
     unsigned long long cellID
                                       //ID of the sensor that created this hit
                                       //proper time of the hit in the lab frame in [ns].
     float time
     int type
                                       //type.
     edm4hep::Vector3d position
                                      //the hit position in [mm].
 OneToOneRelations:
     edm4hep::MCParticle MCParticle //MCParticle that caused the Ionization.
     cepcsw::SimPrimaryIonizationCluster PrimaryIonization //PrimaryIonization that caused the Ionization.
```

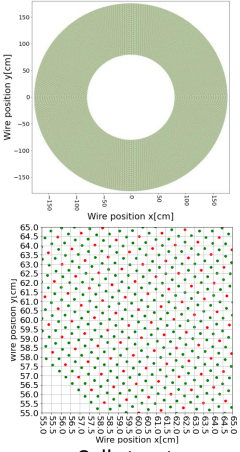


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## **Drift Chamber Parameters in CEPCSW**

The base line configuration of DC in CEPCSW

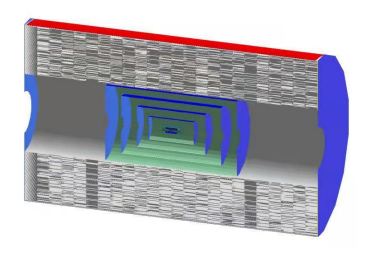
Half length	2980 mm
Inner and outer radius	800 to 1800 <i>mm</i>
# of Layers	100/55
Cell size	~10x10mm/18x18mm
Gas	He:C <sub>4</sub> H <sub>10</sub> =90:10
Single cell resolution	0.11 <i>mm</i>
Sense to field wire ratio	1:3
Total # of sense wire	81631/24931
Stereo angle	1.64~3.64 <i>deg</i>
Sense wire	Gold plated Tungsten φ=0.02mm
Field wire	Silver plated Aluminum $\phi$ =0.04 $mm$
Walls	Carbon fiber 0.2 mm(inner) and 2.8 mm(outer)





#### Silicon detectors Parameters in CEPCSW

Silicon detecor	Number of layer	Radius(mm)	$\sigma_{\!\scriptscriptstyle U}(\mu \! m)$	$\sigma_{\!\scriptscriptstyle V}\!(\mu \! m)$
VXD	3 double layers	16-58	2.8/6/4/4/4/4	2.8/6/4/4/4/4
SIT	4 layers	230	7.2	8.6
SOT(SET)	1 layer	1815	7.2	8.6

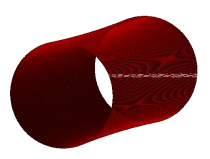




# **DC Simulation**

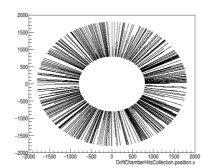
- Following the common scheme for detector description
  - XML based compact files for drift chamber detector description
    - CRD: Detector/DetCRD/compact/CRD oX vYY/CRD o1 vYY.xml
  - Layer number and stereo angle etc. are configurable

```
<constant name="DC_layer_number" value="55"/>
<constant name="DC_cell_width" value="18*mm"/>
<constant name="Alpha" value="12*deg"/>
```



Stereo layer of drift chamber

- Cell partitioning with segmentation
  - Consistent between simulation and reconstruction
- Simple digitization
  - Constant drift velocity:  $V_{drift}$ =40 $\mu$ m/ns & fixed spatial resolution:  $\sigma$ =110mm



Hitmap of MC hits in DC

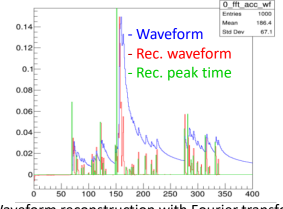
Software Development for the Drift Chamber, Yao Z.

# =

## dN/dx Simulation and Reconstruction Flow

- Implement the DC waveform simulation and analysis Ensure the dN/dx study by physics channels
  - Integrate Geant4 and Garfield++ for precisely simulation
  - Fast signal response simulation
  - A waveform reconstruction with Fourier transform

<u>Simulation of Detector Response in the Drift</u> Chamber, Wenxing Fang, CEPC workshop 2021

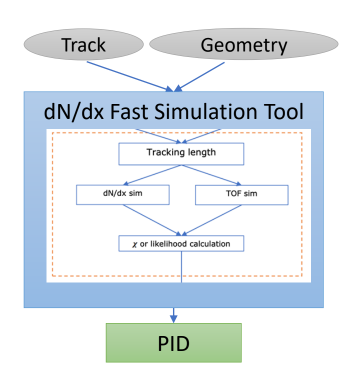


Waveform reconstruction with Fourier transform

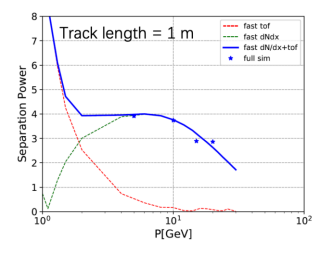
- Progress
  - dN/dx tools can be reused and plugin to CEPCSW
  - The event model development for dN/dx

# dN/dx Fast Simulation in CEPCSW

- Fast simulation allows quick PID in CEPCSW for physics analysis
  - A dN/dx model with sampling method simulation tool
- Other dN/dx sim. or rec. model is easy to be plugin



From Shuiting X. Guang Z. Linghui W. Separation power analysis in CEPCSW with fast simulation tool

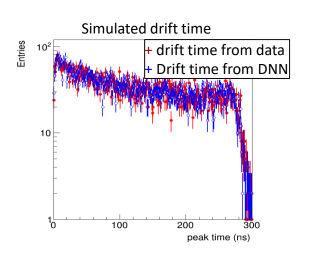


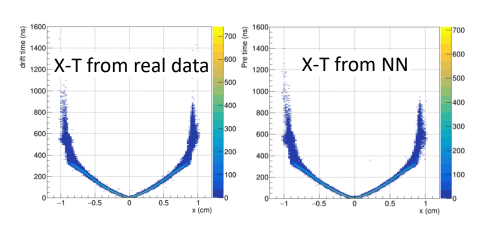
Update of the PID drift chamber study, Guang Zhao 11



#### Drift time fast simulation based on real data

- Drift time fast simulation with neural network
  - Model: Deep Neural Networks
  - Dataset: BESIII Radiation bhabha
  - Motivation: validate the fast simulate method with NN

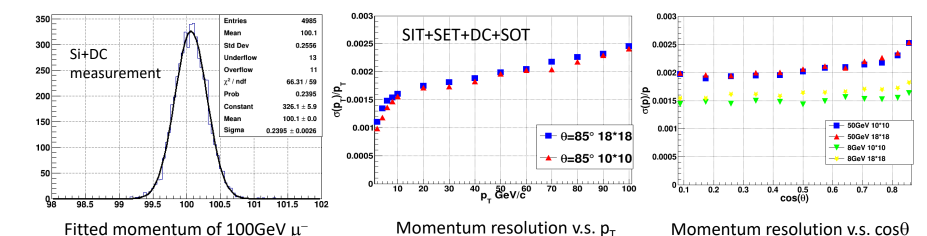




- The preliminary study shows good consistent between data and NN
- The simulation of cluster time with same method is expected

## Track Fitting with tracker measurements

- The track fitting development in CEPCSW
  - Use a Genfit as external libraries to do kalman track fitting
  - Intergrate Bfield, material and geometry from DD4hep and EDM4hep
- Track fitting with detector measurements is implemented
  - 1. Track fitting combine the silicon detector and drift chamber
  - 2. The preliminary result is consistent with fast simulation



# Summary

- The fast dN/dx analysis is available in CEPCSW
- The fast simulation of dN/dx based on real data is under study
- The track fitting with Si+DC combined measurement is realized
- Future plan
  - dN/dx
    - Waveform simulation and analysis study
    - · Fast simulation according to data with NN
  - Background in simulation and reconstruction
  - Track finding development
    - Machine learning
    - · Track finding from silicon seed or self-tracking
  - Release for detector and physics performance study



# Schema of dN/dx study in CEPCSW

