

The 2023 International Workshop on the High Energy Circular Electron Positron Collider

Contribution ID: 16

Type: **Talk**

CEPC Drift chamber Track Reconstruction

CEPC drift chamber is an important track detector that can accurately measure momentum resolution and energy loss. Currently, the drift chamber uses CKF to find the hit on the same track, and then uses Genfit to fit this track. At present, the track reconstruction algorithm of CEPC drift chamber has been fully developed and has very good physics performance.

Primary authors: 刘梦瑶, UNKNOWN (山东大学); ZHANG, Yao (Institute of high energy physics, Beijing China)

Presenter: 刘梦瑶, UNKNOWN (山东大学)

Session Classification: Offline and Software

Track Classification: Detector and System: 18: Offline & Software