Arbor in CEPCSW

CEPC Physics and Detector Plenary Meeting 2021/09/01

Plan

- CEPCSW Overview
- Arbor PFA: Idea & Migration
- Performance & Validation Tools

CEPCSW

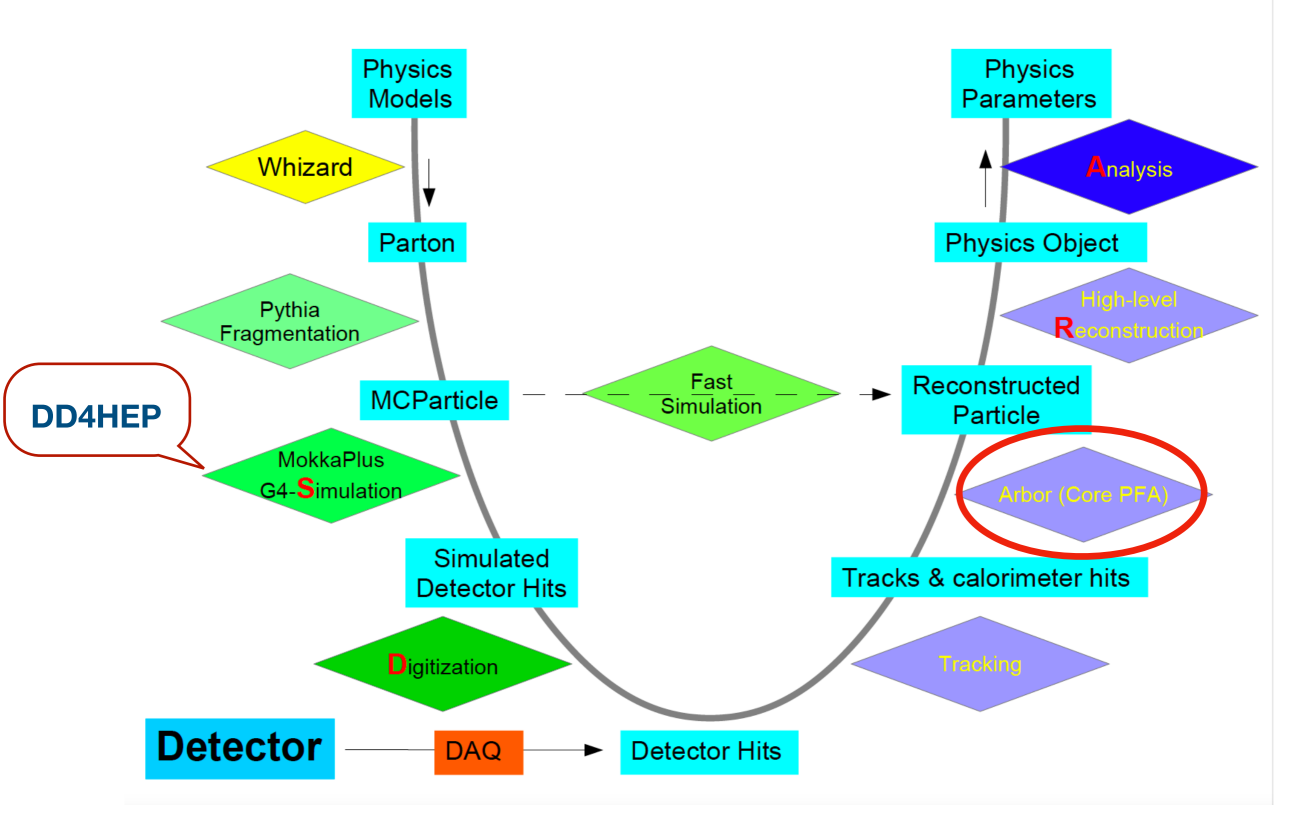
- The CEPCSoft was used to produce results in CEPC-CDR
- It is developed from ILCSoft and takes ILCSoft data format & management
- In 2019, Key4HEP: Software components sharing between different experiments (CEPC, ILC, FCC, CLIC, SCTF)
- CEPCSW: based on Key4HEP and Gaudi framework, integrated with CEPC components

Progressing

A lot of works has been done by the SW Group

- Preparation: The Gaudi framework, data model, I/O, ...
- Detector model & Simulation implemented
- Porting algorithm from CEPCSoft to CEPCSW
 - Digitization
 - Reconstruction: PFA

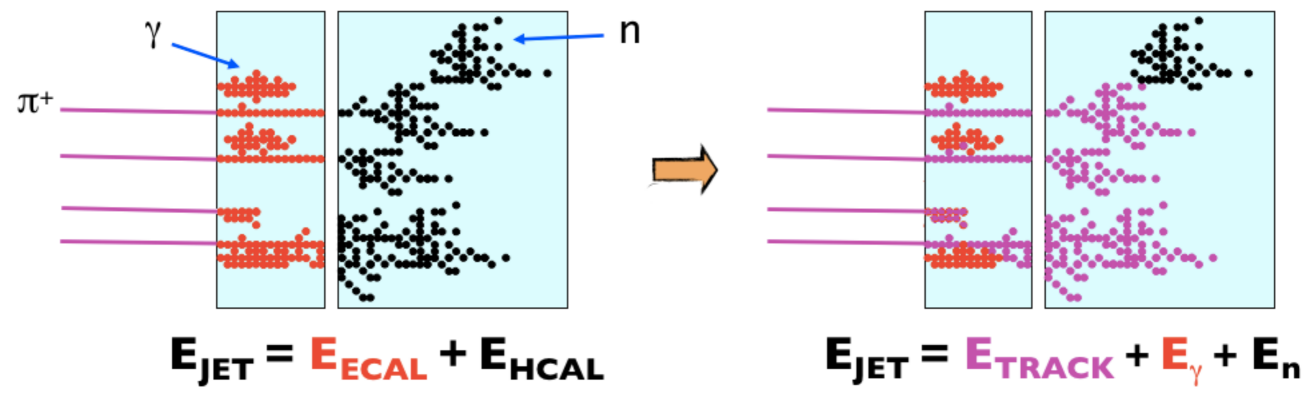
CEPCSoft



PFA

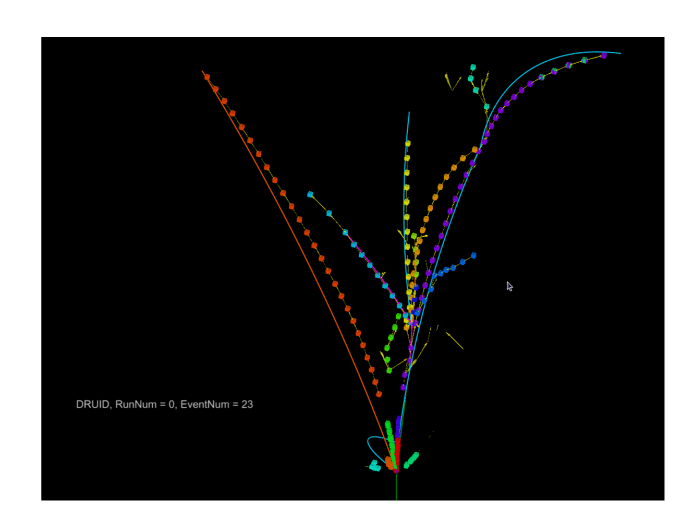
Principle: reconstructing all the final state particles - different subdetectors suitable for different particles

- final physics objects recognized with high efficiency and purity
- jets: 63% charged + 27%photon + 10% neutral hadron



Arbor

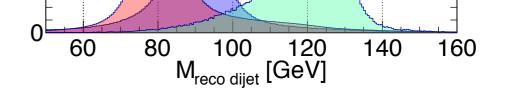
- The spatial configuration of a particle shower follows a tree configuration
- Provides precisely reconstructed final state particles for further analysis
- All the CEPC FullSim analysis was done with Arbor till now



Baseline Performance

- Acceptance: $|\cos(\theta)| < 099$
- Tracks:
 - Pt threshold, ~ 100 MeV
 - $\delta p/p \sim o(0.1\%)$
- Photons:
 - Energy threshold, ~ 100 MeV
 - $\delta E/E: 3 15\%/sqrt(E)$
- Pi-Kaon separation: 3-sigma
- BMR: 3.7%
- Missing Energy: Consistent with BMR.

- Lepton inside jets: eff*purity @ Z→qq ~ 90% (energy > 3 GeV)
- Tau: eff*purity @ WW→tauvqq: 70%, mis id from jet fragments \sim o(1%)
- Pi-0: rec. eff*purity @ Z→qq > 60% @ 5GeV
- Reconstruction of simple combinations: Ks/Lambda/D with all tracks @ $Z \rightarrow qq$: 60/75 - 80/85%
- B-tagging: eff*purity @ Z→qq: 70%
- C-tagging: eff*purity @ Z→qq: 40%
- Jet charge: eff* $(1-2\omega)2 \sim 15\%/30\%$ @ Z→bb/cc

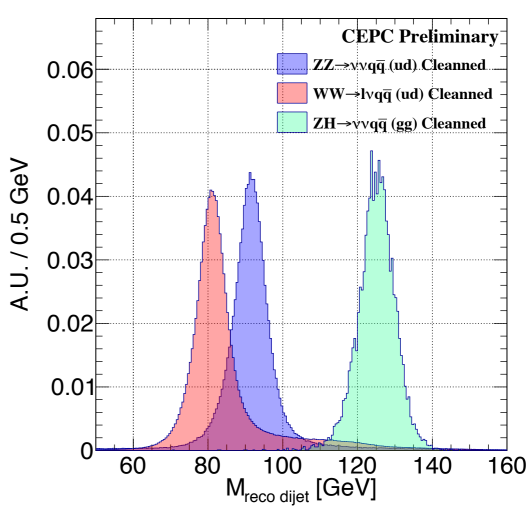


BMR

Higgs Boson Mass Resolution in nnHgg channel, shows the separation power of bosons

- Physics requirement: <4%
- To quantify the detector/PFA performance
- standard expression of overall performance in CEPC
 - including effects of clustering, tracking, energy scale, etc...



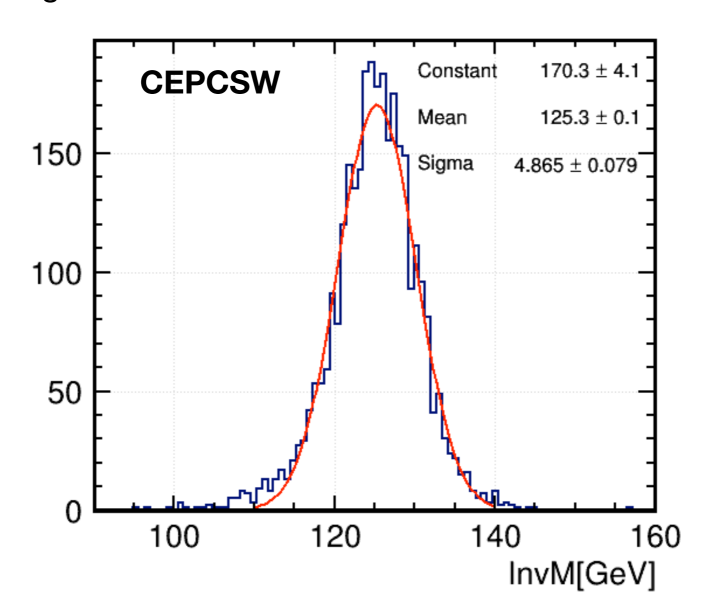


Migration to CEPCSW

- The ArborPFA is migrated to CEPCSW as a module
 - Migration + Validation ~ 2 Month
- https://github.com/cepc/CEPCSW/tree/master/Reconstruction/ PFA/Arbor
- The new detector designs optimization needs Arbor
 - Input:Tracks & Digitized CaloHits
 - Parameters: Thresholds

Performance in CEPCSW

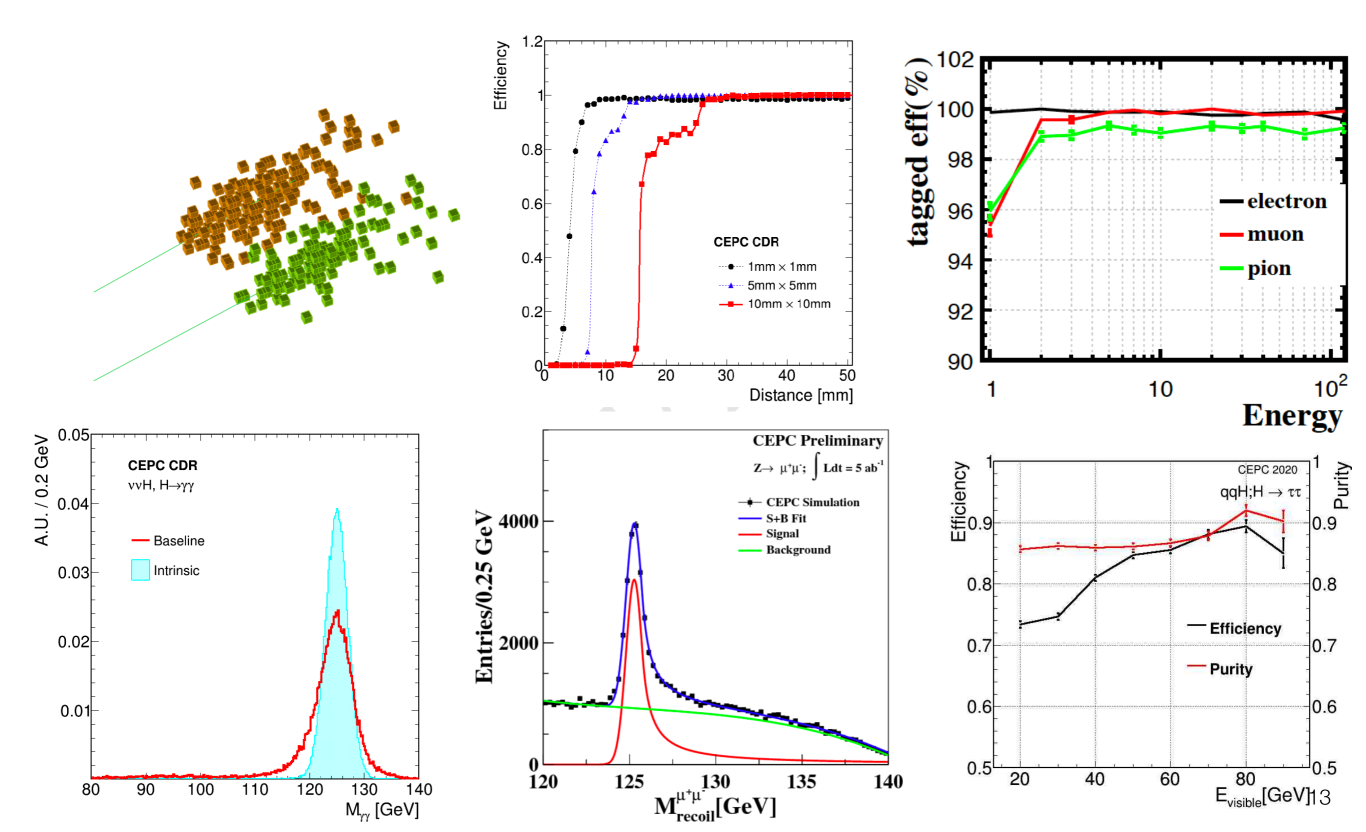
- A whole software chain test of CEPCSW, Sim+Rec
- The BMR in CEPCSW is 3.8%
- Lower level & high level validation still needed



To do list

- Before BMR:
 - Cluster separation
 - Tracking performance
 - Photon reconstruction
 - K/pi separation
- After BMR:
 - Lepton Identification & Validation
 - Tau Reconstruction & Validation
 - Jet Clustering
 - Flavor Tag

Other Performance



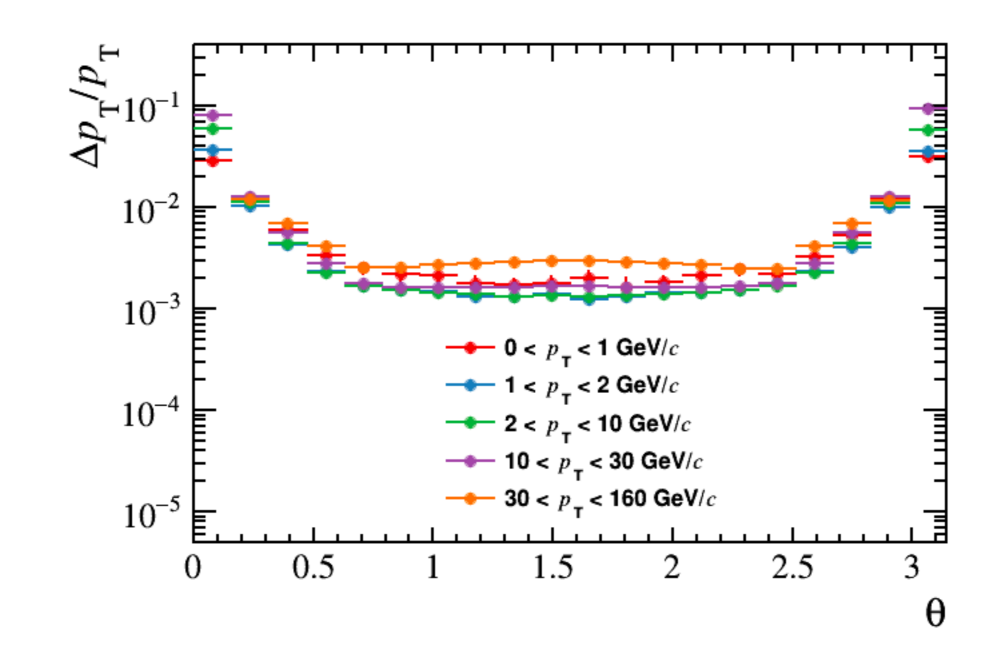
Summary & Prospect

- The Arbor PFA has been migrated to CEPCSW, the full simulation softwares are ready
 - Validation of BMR ~ 3.8% in CEPCSW, same as in CEPC CDR
 - Can be used in the 4th Det optimization
- More packages is to be integrated
 - Lepton/Tau ID
 - Jet Clustering & Flavor Tag
- Before the analyzers to use it
 - A number of validation tools should be prepared -> time & manpower

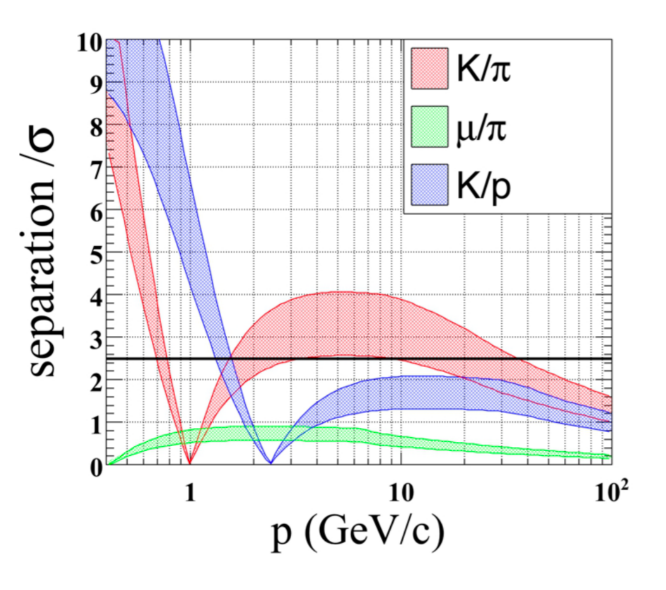
Thank you!

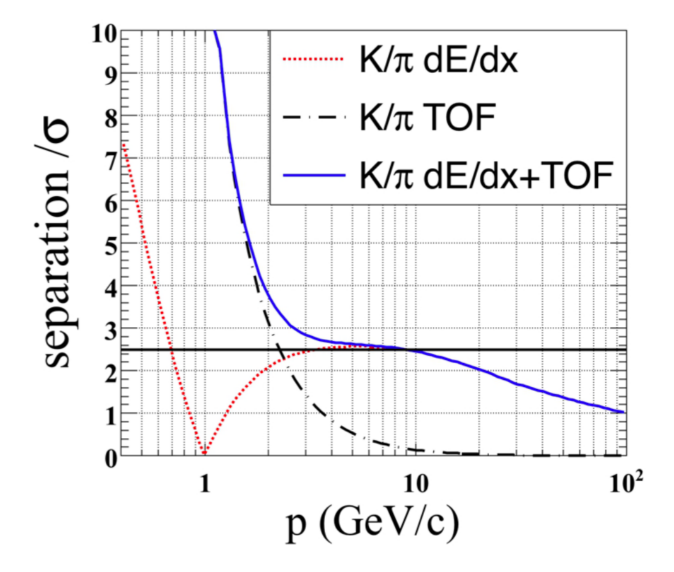
Back up

Tracking Performance

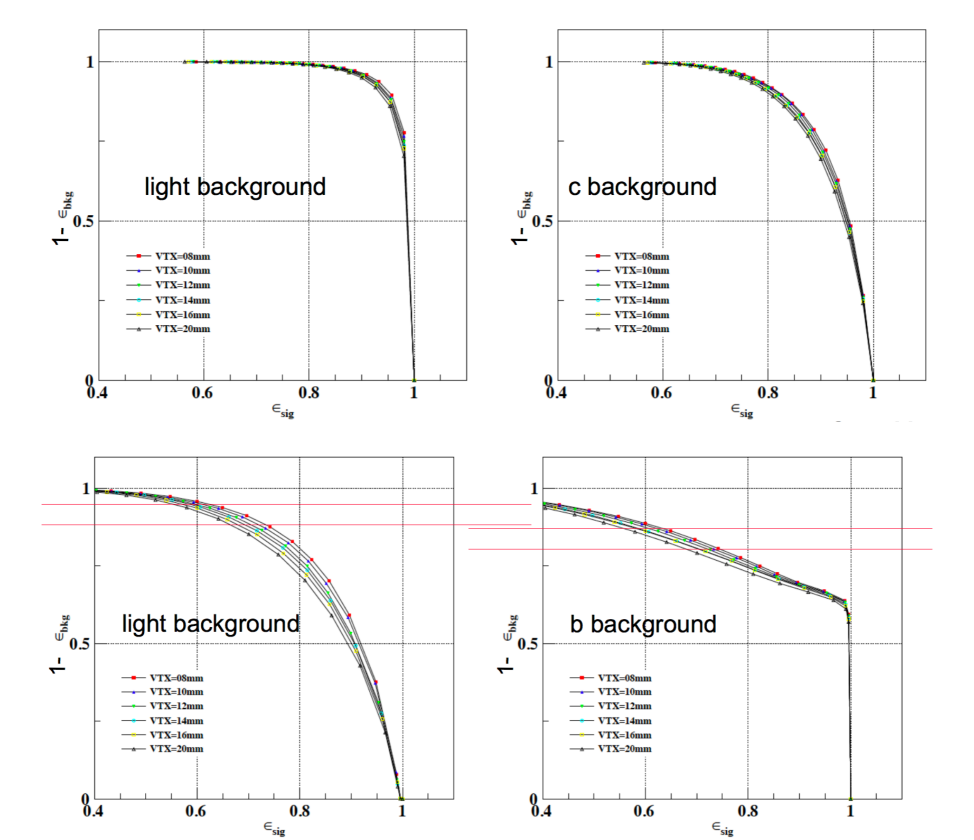


K-pi Separation





Flavor Tagging



Some problems

- Analyzers can not migrate the processor themselves
- Existing samples are LCIO format
- Time consuming (10events, Sim+Rec)
 - CEPCSW: 28min
 - CEPCSoft: 5min