

# Fast simulation of the CEPC detector with Delphes and its validation <sup>\*</sup>

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**Abstract:** In this paper, the DELPHES is used to simulate the detector at the Circular Electron-Positron Collider (CEPC). The geometry and performance of the CEPC detector are presented and validated with a series of benchmark processes. The comparisons between DELPHES and the full simulation, which is based on Geant4 & Marlin, show that DELPHES simulates the CEPC detector well. The differences of physics analysis between hadron and lepton collider are also stressed.

**Key words:** CEPC, DELPHES, fast simulation

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## 1 Introduction

CEPC[1, 2] is a next generation electron-positron collider proposed by Chinese scientists. The machine is expected to collide electron and positron beams at the center-of-mass energy of 240 - 250 GeV to maximize the Higgs production cross section of the  $e^+e^- \rightarrow ZH$  process, with an instantaneous luminosity of  $2 \times 10^{34} \text{ cm}^{-2}\text{s}^{-1}$ . CEPC is designed to deliver a total of  $5 \text{ ab}^{-1}$  integrated luminosity with two detectors in 10 years, which means that over  $10^6$  Higgs events will be produced. The large statistics with clean backgrounds can enable CEPC to perform Higgs precision measurements, Standard Model (SM) tests, and searches for potential new physical phenomena. Theorists would get involved to test various new models to investigate the precisions and sensitivities of the CEPC. In order to save computing time and to simplify the procedure of full detector simulation and reconstruction, a dedicated fast simulation tool is highly demanded.

DELPHES [3] is a fast simulation framework developed in 2009, and the latest prime version was released in 2013, which is widely used for phenomenological studies on the simulation of various detector designs. The DELPHES framework simulates the response of a general purpose collider detector, whose components are organized concentrically with a cylindrical symmetry around the beam axis. The energy and momentum are simulated according to the detector resolutions and efficiencies re-

quired by users. Eventually, all kinds of particles are reconstructed with algorithm based on PFA[4] philosophy, then clustering into jets with FastJet [16].

This paper is organized as following. In Sect. 2, the CEPC detector geometry are briefly introduced. Then in Sect. 3, the MC generation, full simulation, and reconstruction chain are presented in detail, the data analysis of  $e^+e^-$  experiment is also discussed as well. In Sect. 4, a series of benchmark processes are chosen to validate the fast simulation on CEPC by comparing it with full simulation. In Sect. 5, the improvement of flavor tagging according to full simulation and its usage are introduced. In the end the conclusion remarks are presented.

## 2 The CEPC detector concept

The CEPC detector concept design[1] takes the ILC detector, ILD[5, 6], as a reference and adopts the philosophy of PFA, which benefits from its precision tracking system and high granularity calorimetric system.

The CEPC detector consists of three main sub-detectors and a superconducting solenoid of 3.5 T. The three sub-detectors are, from inner to outer, a hybrid tracking system composed of several silicon based devices and a Time Projection Chamber (TPC), a high granularity calorimetry system, and a Muon detector.

The hybrid tracking system has five parts. A vertex detector (VTX), constructed with high spatial resolution pixel sensor, is placed very close to the interaction point

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(IP) and the inner radius is only 16 mm. The VTX<sub>120</sub> provides very precision measurements of the impact parameters of tracks, which is used for the  $b$ -/ $c$ -jet flavor<sub>122</sub> tagging and  $\tau$ -tagging. A Silicon Inner Tracker (SIT) is<sub>123</sub> just outside and cooperating with the VTX for vertex re-<sub>124</sub> construction and flavor tagging. A set of Forward Track-<sub>125</sub> ing Disks (FTDs) are placed in the forward region to in-<sub>126</sub> crease the geometric acceptance of tracking system with<sub>127</sub> coverage up to  $|\cos\theta|=0.99$ . A Silicon External Tracker<sub>128</sub> (SET) and End-cap Tracking Disks (ETD) are taken as<sub>129</sub> the outermost layer of whole tracker system, which pro-<sub>130</sub> vide precision position measurements of tracks entering<sub>131</sub> the calorimetric system. The TPC, with a 2.35m half-<sub>132</sub> length and 1.8m outer radius, provides over 200 hits per<sub>133</sub> track and 100  $\mu\text{m}$  resolution in  $r\phi$  plane, which allow<sub>134</sub> for excellent pattern recognition, track reconstruction ef-<sub>135</sub> ficiency, and potential  $dE/dx$ -based particle identifica-<sub>136</sub> tion. 137

A calorimetric system consisting of Electromagnetic<sub>138</sub> Calorimeter (ECAL) and Hadron Calorimeter (HCAL)<sub>139</sub> with very fine granularity is placed inside the solenoid.<sub>140</sub> The system plays an essential role in the Particle-<sub>141</sub> Flow Algorithm (PFA), providing excellent separation of<sub>142</sub> showers from different particles and jet energy resolution<sub>143</sub> of 3-4%. 144

A superconducting solenoid of 3.5 T is surround-<sub>145</sub> ing the calorimetry system. The return yoke is placed<sub>146</sub> outside the solenoid. The CEPC muon system acts as<sub>147</sub> the muon identifier, the solenoid flux return yoke and<sub>148</sub> the support structure for the whole spectrometer. High<sub>149</sub> muon detection efficiency, low hadron mis-identification<sub>150</sub> rate, modest position resolution and large coverage are<sub>151</sub> the main concerns of the design. 152

### 3 Monte Carlo samples, detector simulation, reconstruction, and analysis 154

For the CEPC detector design and optimization, a<sub>158</sub> whole set of  $e^+e^- \rightarrow ZH$  signal process and Standard<sub>159</sub> Model (SM) backgrounds have been generated [7] with<sub>160</sub> the generic Monte-Carlo generator Whizard 1.95 [8]. To<sub>161</sub> simulate the detector response, a full simulation package,<sub>162</sub> Mokka [9], based on Geant4 [10] and a fast simulation<sub>163</sub> framework of the DELPHES [3] are used. The Particle<sub>164</sub> Flow Algorithm (PFA) philosophy is utilized in the re-<sub>165</sub> construction of both the full and fast simulation. 166

After full simulation, hits in different sub-detectors<sub>167</sub> are digitized properly and reconstructed with reconstruc-<sub>168</sub> tion software Marlin [11]. A dedicated PFA, Arbor[12]<sub>169</sub> is used for particle reconstruction, and Pandora [13], an<sub>170</sub> alternative one, is taken as reference. All jets are recon-<sub>171</sub> structed with LCFIPlus package[14], where a  $e^+e^- k_t$  al-<sub>172</sub> gorithm [15], often referred to also as Durham algorithm,  
is used for jet-clustering. 173

The detector model implemented in the DELPHES is same as the one in full simulation with necessary simplifications. For the charged tracks simulated with DELPHES, there is a common strategy to smear their momentum. The angular resolution is assumed to be perfect, so that the smearing only applied to the transversal momentum. In practice, the resolution of their momentum is described as a Gaussian and  $\Delta(1/p_t) = a \oplus (bp_t)$ , where  $a$  and  $b$  are taken same as CEPC pre-CDR. The reconstruction efficiency is 100% in the detector coverage since the it is greater than 99% for  $p_t > 0.1$  GeV.

For neutral objects which mainly rely on the calorimetric system, some points should be clarified. The first, the fake rate for electrons, muons and photons is not implemented in the current version of DELPHES ; The second, photon conversions into electron-positron pairs are ignored neither. Both the true photons and electrons reaching calorimeter without a reconstructed track are considered as photon in DELPHES . The resolutions of photon and neutral hadrons are taken from pre-CDR, which are consistent those of full simulation.

The overall reconstruction of particles implemented in DELPHES is mainly based on a perfect PFA. For the charged tracks, the reconstruction involves both the tracker system and the calorimetric system. Since the resolution of tracking system is better than this of calorimeter in the CEPC energy region, it can be convenient to use the tracking information within the tracker acceptance for estimating the charged particle momenta. The efficiencies could be parameterized as a function of the energy and pseudo-rapidity. But it should be beared in mind that the detection efficiencies of fast simulation is higher than full simulation by about 5% per photon since the photon conversions is not simulated.

In order to get same performance of jet-clustering,  $e^+e^- k_t$  algorithm is also used in fast simulation. The exclusive mode of fast jet is used and the input particles are forced into fixed number of jets without any  $y_{ij}$  or  $P_t$  requirements, which can be applied at analysis stage.

It is worthy to note that the analysis strategy at  $e^+e^-$  collider is different from the one of hadron colliders, such as the Atlas and the CMS. The  $e^+e^-$  experiments have much less backgrounds than hadron ones and almost pile-up free, and usually almost all final states particles of a event are detected and used in analysis. For instance, all the final physics objects will be used in the analysis of  $e^+e^- \rightarrow ZH$ , with  $Z \rightarrow \mu^+\mu^-$  and  $H \rightarrow 2\text{Jets}$ . As a consequence, the muon pair should be identified firstly with both Pid and kinematic constrains. Then, the remain particles are forced into 2 jets with exclusive mode of  $e^+e^- k_t$  jet-clustering algorithm. And any background contaminations of mis-combination can be suppressed in the final event selection with additional requirements.

## 4 Validation with full simulation

On the CEPC, the full simulation is achieved with Geant4 and several toolkits based on the LCIO framework[17]. Geant4[10] is a general simulation package suitable from single particle phenomena study to full scale detector simulation. In the current study, the geometric structure and material information of the CEPC have been encoded as CEPC\_v1 configuration card, which is essentially for simulating the detector responds with Geant4. After the digitization, the detector responds are stored in the form of LCIO format. A user interface of LCIO, named as Marlin, is provided to read all the data from simulation and reconstruct them as hits, tracks, and clusters.

Tracks and clusters then will be interpreted as the reconstructed particles with Arbor algorithm[12]. The basic idea of Arbor algorithm is inspired by the fact that the shower spatial development in the calorimeter follows the topology of a tree. In calorimeter, if the distance of a pair of hits is less than a predefined threshold, a connector will be established for the pair. To avoid loop connectors or multiple connectors to a single hit, a cleaning procedure is implemented to ensure that at each hit there is at most one connector which with minimum angle to a well selected direction. After all tree structure of shower completed, the shower would be merged with a track if it is charged or not.

The fast simulation and its reconstruction in DELPHES must be validated by comparing the relative distributions of all types of physics objects to those of full simulation, as well as the efficiencies. Several benchmark processes are selected, which cover all the physics objects of CEPC experiments, such as leptons, photons, and jets.

### 4.1 $e^+e^- \rightarrow \mu^+\mu^-H$

The  $e^+e^- \rightarrow \mu^+\mu^-H$  process is one of the most important analyses on at  $e^+e^-$  Higgs factory, which enables the model-independent measurement of Higgs mass and production rate. The di-muons come from Z boson decay and Higgs is tagged from the recoiling side, since the initial four-momentum is precisely defined. So the study on the recoil mass distribution produces important properties of the Higgs but without detecting any Higgs decay products. Fig. 1 shows the comparisons of invariant mass of and recoil mass against  $\mu^+\mu^-$  pair between fast and full simulations. It can be found that these two are consistent very well.

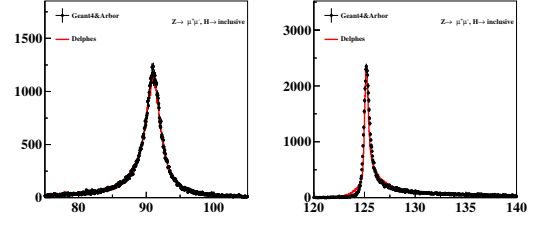


Fig. 1. The invariant mass (left) and recoil mass (right) against  $\mu^+\mu^-$  distributions in  $e^+e^- \rightarrow ZH, Z \rightarrow \mu^+\mu^-, H \rightarrow \text{inclusive}$ . The dot with error bar and red histogram represent full and fast simulation, respectively (same in the following plots).

### 4.2 $e^+e^- \rightarrow \nu\bar{\nu}H, H \rightarrow \gamma\gamma$

To validate the detection of photon in the CEPC detector conceptual design, the  $e^+e^- \rightarrow \nu\bar{\nu}H, H \rightarrow \gamma\gamma$  is taken as an example. There are only two isolated photon in the final state if the initial state radiation (ISR) photons are neglected. Fig. 2 shows the comparison between fast and full simulation, it can be seen that the energy resolution of photon is well modeled by fast simulation. But it should be noted that the photon conversion effect is not taken into account in the fast simulation and its photon detection efficiency is higher than full simulation.

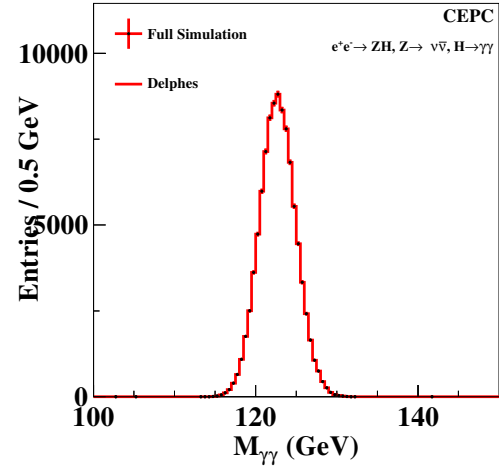


Fig. 2. The invariant mass distribution of di-photon system.

### 4.3 $e^+e^- \rightarrow \nu\bar{\nu}H, H \rightarrow WW^*$

The  $e^+e^- \rightarrow \nu\bar{\nu}H, H \rightarrow WW^*$  process includes the Higgs-bremstrahlung and  $WW$  fusion contributions. All the visible final state particles come from  $WW^*$  system except the ISR photon(s) and eventually from Higgs, which contains all types of physics objects at the CEPC, such as jets, leptons, and photons and is very useful to validate the performance of fast simulation. The plots

in Fig. 3 show distributions of the invariant masses of  
and recoil mass against all visible decay products of the  
process, which represent Higgs and  $Z$  (here it includes  
the  $WW$  fusion contribution), respectively.

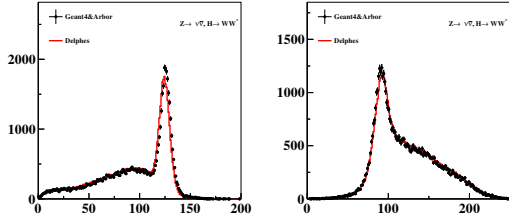


Fig. 3. The distributions of invariant mass(left) of  
and recoil mass (right) against  $WW^*$  system in  
 $e^+e^- \rightarrow \nu\bar{\nu}H, H \rightarrow WW^*$ .

#### 4.4 $e^+e^- \rightarrow ZH \rightarrow 2(q\bar{q})$

The  $e^+e^- \rightarrow ZH \rightarrow 2(q\bar{q})$  process contains four jets in  
the final states, which is very useful to validate the per-  
formances related jets, such as jet-clustering, jet energy  
resolution, and jet pairing, etc. In both full and fast sim-  
ulation, all the final states particles are forced into four  
jets with  $ee_{kt}$  algorithm. The the four jets are paired  
by minimize  $\chi^2 = (M_{j_1,j_2} - M_Z)^2 + (M_{j_3,j_4} - M_H)^2$ , where  
 $M_Z$  and  $M_H$  are the world averages of  $Z$  and Higgs boson  
masses. The invariant mass distribution of jet pairs are  
shown in Fig.4. From Fig. 4, it can be seen that both  
of the distributions are well consistent. In Fig. 5, the  
scattering plots of  $M_{j_1,j_2}$  vs.  $M_{j_3,j_4}$  demonstrate similar  
patterns in the available kinematic region.

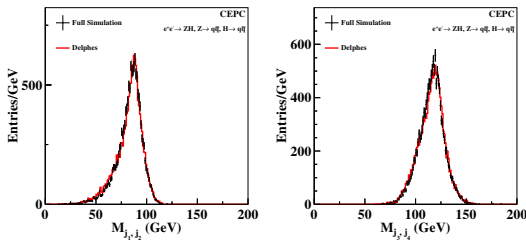


Fig. 4. The invariant mass distributions of the jet  
pairs, which are peaking at  $Z$  and Higgs masses.

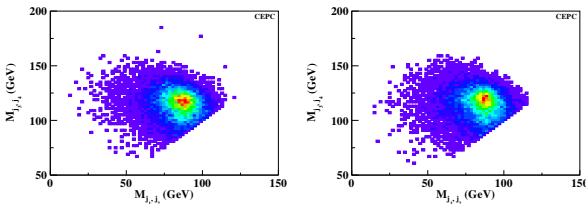


Fig. 5. The Scattering plots of  $M_{j_1,j_2}$  vs.  $M_{j_3,j_4}$   
for full and fast simulations, respectively.

## 5 Flavor tagging based machine learning

In the original Delphes, the  $b$ -tagging is proceeding  
as following: the jet becomes a potential  $b$  jet candi-  
date if a generated  $b$  is found within some distance  
 $\Delta R = \sqrt{(\eta^{\text{jet}} - \eta^b)^2 + (\phi^{\text{jet}} - \phi^b)^2}$  of the jet axis. The  
probability to be identified as  $b$  depends on user-defined  
parameterizations of the  $b$  efficiency. The user can also  
specify a mis-tagging efficiency parameterization. But  
in the CEPC full simulation, the package LCFIPlus [14],  
which is based on machine learning (BDT) approach, is  
used for  $b/c$ -tagging. In this approach, jet flavor is iden-  
tified based on a series of variables, up to 60, such as  
secondary vertex, jet shape and energy, etc. LCFIPlus  
attaches two real numbers,  $btag$  and  $ctag$ , to each jet,  
which represent the probabilities of a jet to be a  $b/c$  and  
light jet ( $1 - btag - ctag$ ).

In order to make a unified analysis procedure for fast  
and full simulation, each jet in fast simulation is also at-  
tached the same two real numbers according to the flavor  
of the corresponding generated jet and two dimensional  
distributions of  $b/c$ -likelinesses of the full simulation.

## 6 Conclusion

A dedicated fast simulation tool is essential for the  
CEPC phenomenological study. The fast simulation  
framework of the CEPC detector based Delphes is  
introduced. To validate the performance, comprehensive  
comparisons between DELPHES fast simulation and full  
simulation are performed. The results show well agree-  
ment between fast and full simulations on the CEPC.

On the analysis in high energy  $e^+e^-$  experiments, it  
worthy to note that exclusive jet-clustering algorithm is  
favored in most cases, since it uses all final state parti-  
cles and doesn't lose any available information. It also  
should be noted that the flavor tagging module are im-  
proved based on the machine learning results of full sim-  
ulation, which is very useful since it provides a possibility  
to use the unified analysis procedure as full simulation.

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