Performance study of the full hadronic WW and ZZ events’ separation at the CEPC

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Abstract The full hadronic WW and ZZ events’ separation is an important benchmark for the Circular Electron Positron Collider (CEPC) detector design and reconstruction algorithm development. This separation performance is determined by the intrinsic boson mass distributions, the detector performance, and the jet confusion. The latter refers to the uncertainties induced by the jet clustering and pairing algorithms. Using the CEPC baseline simulation, we demonstrate that the full hadronic WW and ZZ events can be efficiently separated. We develop an analytic method that quantifies the impact of each component and conclude that the jet confusion dominates the separation performance. The impacts of the Initial State Radiation (ISR) and the heavy flavor jets are also analyzed and confirmed to be critical for the separation performance.

1 Introduction

The CEPC is a proposed electron-positron collider with a total circumference of 100 km and two interaction points. It will be operated at center-of-mass energies from 91 GeV to 240 GeV and produces large samples of the W, Z, and Higgs bosons. Its nominal luminosity and massive boson yields are listed in Table 1 [1]. The CEPC can measure most of the Higgs boson properties with accuracies that exceed the ultimate precision of the HL-LHC by one order of magnitude and also boost current precision of the Electroweak (EW) measurements by one order of magnitude. The CEPC could also be upgraded to a proton-proton collider with a center-of-mass energy around 100 TeV.

At 240 GeV center-of-mass energy, the Higgs boson is mainly produced through the ZH process at the CEPC. The leading di-boson Standard Model (SM) backgrounds for the CEPC Higgs measurements are the WW and ZZ processes, see Fig. 1 [1]. A successful separation between the Higgs signal and the di-boson backgrounds is essential for precise Higgs measurements. In addition, the separation of the WW and ZZ events is important for the QCD measurement, the Triplet Gauge Boson Coupling measurement, and the W boson mass measurement at continuum.

Half of these di-boson events decay into 4-jet final states. The separation between those 4-jet events is determined by the intrinsic boson mass distribution, the detector performance, and the jet confusion. The latter refers to the uncertainties induced by the jet clustering and pairing algorithms. Giving the relatively small mass difference between the W and Z boson, the separation between the WW and the ZZ events in the full hadronic final states is extremely demanding of the detector performance and the jet confusion control. Therefore it serves as a stringent benchmark for the detector design and reconstruction algorithm development. Using the CEPC baseline detector geometry and software, we investigate the separation performance of the full hadronic WW and ZZ events at the full simulation level. We confirm that these events can be clearly separated with the CEPC baseline detector. Through comparative analyses, we quantify the impacts of each component and conclude the jet confusion dominates the separation performance.

This paper is organized into five sections. Section 2 introduces the CEPC baseline detector geometry and software. The analysis method and the separation performance at various conditions are quantified and compared in Sect. 3. Using the Monte Carlo (MC) truth information, Sect. 4 further analyzes the jet confusion. The conclusion is summarized in Sect. 5.

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Table 1 Running time, instantaneous and integrated luminosities at different values of the center-of-mass energy and anticipated corresponding boson yields at the CEPC. The Z boson yields of the Higgs factory and WW threshold scan operation are from the initial-state radiative return $e^+e^- \rightarrow \gamma Z$ process. The ranges of luminosities for the Z factory correspond to the two possible solenoidal magnetic fields, 3 or 2 Tesla.

| Operation mode | Z factory | WW threshold scan | Higgs factory |
|----------------|-----------|------------------|--------------|
| $\sqrt{s}$ (GeV) | 91.2      | 158–172          | 240          |
| Running time (years) | 2         | 1                | 7            |
| Instantaneous  | 17–32     | 10               | 3            |
| Luminosity ($10^{34}$ cm$^{-2}$ s$^{-1}$) | 8–16  | 2.6              | 5.6          |
| Integrated Luminosity ($ab^{-1}$) | –       | $10^7$           | $10^8$       |
| Higgs yield    | –         | –                | $10^{11}$    |
| W yield        | –         | $10^7$           | $10^8$       |
| Z yield        | $10^{11–12}$ | $10^8$          | $10^8$       |

2 Detector geometry, software, sample and analysis method

The CEPC uses a Particle Flow oriented detector design as its baseline detector [1]. This detector reconstructs all the visible final state particles in the most-suited detector subsystems. For the CEPC physics measurements, this baseline detector could reconstruct all the core physics objects with high efficiency, high purity, and high precision [1,2]. From inner to outer, the baseline detector is composed of a silicon pixel vertex detector, a silicon inner tracker, a Time Projection Chamber (TPC) surrounded by a silicon external tracker, a silicon-tungsten sampling Electromagnetic Calorimeter (ECAL), a steel-Glass Resistive Plate Chambers (GRPC) sampling Hadronic Calorimeter (HCAL), a 3 Tesla superconducting solenoid, and a flux return yoke embedded with a muon detector. The structure of the CEPC detector is shown in Fig. 2. In fact, the separation of vector boson scattering processes (with $\nu\nu$WW and $\nu\nu$ZZ final states) strongly motivates the Particle Flow oriented detector design [3,4].

A baseline reconstruction software chain has been developed to evaluate the physics performance of the CEPC baseline detector, see Fig. 3. The data flow of CEPC baseline software starts from the event generators of Whizard [5,6].

![Fig. 1](image1.jpg) The cross section for unpolarized $e^+e^-$ collision, the right side shows the expected number of events at the nominal parameters of the CEPC Higgs runs at 240 GeV center-of-mass energy [1]

![Fig. 2](image2.jpg) The CEPC baseline detector. From inner to outer, the detector is composed of a silicon pixel vertex detector, a silicon inner tracker, a TPC, a silicon external tracker, an ECAL, an HCAL, a solenoid of 3 Tesla and a return yoke embedded with a muon detector. In the forward regions, five pairs of silicon tracking disks are installed to enlarge the tracking acceptance.
Fig. 3 The information flow of the CEPC software chain

Fig. 4 The display of a reconstructed WW event. This event has 82 final state particles whose energy exceed 0.5 GeV, reconstructed by Arbor. The charged particles are represented by the curves (color represents particle charge) associated with calorimeter clusters. The photons are displayed as cyan straight lines associated with calorimeter clusters and Pythia [7]. The detector geometry is implemented into the MokkaPlus [8], a GEANT4 [9] based full simulation module. The MokkaPlus calculates the energy deposition in the detector sensitive volumes and creates simulated hits. For each sub-detector, the digitization module converts the simulated hits into digitized hits by convoluting the corresponding sub-detector responses. The reconstruction modules include the tracking, the Particle Flow, and the high-level reconstruction algorithms. The digitized tracker hits are reconstructed into tracks via the tracking algorithms. The Particle Flow algorithm, Arbor [2], reads the reconstructed tracks and the calorimeter hits to build reconstructed particles. High-level reconstruction algorithms reconstruct composite physics objects such as converted photons, τs, jets, et al. and identify the flavor of the jets.

Using the CEPC baseline detector geometry and software chain, we simulated inclusive samples of 38k WW and 38k ZZ events. These samples include all the different quark flavors according to the SM decay branching ratios. To simplify the analysis, the interference between WW and ZZ is ignored. To analyze the impact of heavy flavors, we also produce light flavor samples for comparison. These light flavor samples are 30k $WW \rightarrow u\bar{u}d\bar{s}$ or $u\bar{s}d\bar{u}$ and 27k $ZZ \rightarrow uu\bar{u}\bar{u}$ events. Figure 4 displays a reconstructed $e^+e^- \rightarrow WW \rightarrow u\bar{s}d\bar{u}$ event using Druid [14]. All the samples are generated at the center-of-mass energy of 240 GeV.

Starting with the fully reconstructed WW/ZZ events, our analysis uses the jet clustering and pairing algorithm. The reconstructed particles are clustered into four RecoJets using the $kt$ algorithm for the $e^+e^-$ collisions ($e^+e^-kt$) with the FastJet package [10]. A minimal $\chi^2$ method is used for the jet pairing. These four RecoJets are paired into two di-jet systems. Their masses are compared with the hypothesis of a WW or a ZZ event via the $\chi^2$ defined as:

$$\chi^2 = \frac{(M_{12} - M_B)^2 + (M_{34} - M_B)^2}{\sigma_B^2}.$$

The quantity $M_{12}$ and $M_{34}$ refer to the masses of di-jet systems, and $M_B$ is the reference mass of the Z or the W boson [11]. The $\sigma_B$ is the convolution of the boson width and the detector resolution. According to [1], the detector resolution is set to be 4% of the boson mass. The values of the $\sigma_B$ for different cases are listed in Table 2. Among all six possible combinations (corresponding to three different jet pairings and two values of $M_B$), the one with the minimal value of the $\chi^2$ determines the event type and corresponding di-jet masses.

Using the same jet clustering and pairing algorithms and parameters for the RecoJets analysis, the visible particles at the MC truth level can be clustered into the GenJets and paired into di-jet systems. Since these GenJets are corresponding to the perfect detector, the separation performance using GenJets characterize the impacts of the intrinsic boson mass distribution and the jet confusion. In this paper, the analyses are performed using both the RecoJets and the GenJets.

| Case     | $\sigma_B$/GeV | $\sigma_W$ | $\sigma_Z$ |
|----------|----------------|------------|------------|
| GenJet   | 2.0            | 2.5        |            |
| RecoJet  | 3.8            | 4.4        |            |

Table 2: The values of $\sigma_B$ for different cases.
3 Separation performance with overlapping fraction

Using the method introduced above, the masses of the di-jet systems ($M_{12}$ and $M_{34}$) are calculated. Figure 5 shows the average reconstructed di-jet mass distributions of the inclusive WW and ZZ samples using the RecoJets, each normalized to unit area. Each distribution exhibits a clear peak at the anticipated boson mass and an artificial tail towards the other peak. These tails are induced by the jet pairing algorithm, the neutrinos generated in heavy flavor quark fragmentation, and the ISR photons. The peaks are clearly separated, however, the tails lead to significant confusion between the WW and ZZ events.

The confusion can be evaluated by the overlapping fraction between two distributions:

$$\text{Overlapping Fraction} = \sum_{\text{bins}} \min(a_i, b_i),$$

$a_i$ and $b_i$ are the bin contents of both distributions at the same bin. The overlapping fraction is approximately equal to the sum of two misidentification probabilities ($P_{WW \rightarrow ZZ} + P_{ZZ \rightarrow WW}$). An overlapping fraction of zero means no misidentification.

The overlapping fraction is sensitive to the jet clustering algorithm. In this paper, the jet clustering algorithm is selected via a parameter scan on the generalized $k_t$ algorithm for the $e^+e^-$ collision. This algorithm has two free parameters, the cone radius and the power index on the particle energy, denoted with R and P respectively. The scan shows that the minimal overlapping fraction on the inclusive WW and ZZ sample is achieved with R = 2 and P = 1, with which the generalized $k_t$ algorithm converges to the $e^+e^-k_t$ algorithm. In addition, we also tried the Valencia algorithm [12,13], which gives similar performance compared to the $e^+e^-k_t$ algorithm.

Figure 5 has an overlapping fraction of $57.8\% \pm 0.23\%$. The correlation of $M_{12}$ versus $M_{34}$ using the RecoJet is shown in Fig. 6, the distributions of the WW and ZZ events are overlapped. Figure 6 has two separable peaks located on a large area of a flat plateau. The latter contributes significantly to the overlapping fraction.

The separation performance at the GenJet level is also analyzed. Figure 7 shows the distributions of the average di-jet mass which has an overlapping fraction of $52.6\% \pm 0.25\%$. Compared to the RecoJet distributions, Fig. 7 exhibits much narrower peaks but similar tails. That’s to say, the peak width of the RecoJet distributions are mainly dominated by the
The correlation between $M_{12}$ versus $M_{34}$ with the GenJets is shown in Fig. 8. Aside from two clearly separable peaks, Fig. 8 also has a plateau with similar contour and area compared to Fig. 6, the distribution at RecoJet level. Clearly, the common patterns of the GenJet and the RecoJet level distributions are induced by the intrinsic boson mass and the jet confusion.

The area of the plateau can be significantly reduced using the fact that WW and ZZ processes produce two equal mass bosons. We define an equal mass condition that requires the mass difference between the two di-jet systems to be smaller than 10 GeV ($|M_{12} - M_{34}| < 10$ GeV). This condition vetos roughly half of the statistics. After applying this equal mass condition, the overlapping fractions are improved to $39.9\% \pm 0.40\%$ and $27.1\% \pm 0.42\%$, corresponding to the RecoJet and the GenJet plots, see Figs. 9, 10, 11 and 12.

The overlapping fractions of the full hadronic WW and ZZ events can be compared with two reference values. The first one is the overlapping fraction of the semi-leptonic di-boson events, where the invariant mass of the hadronic decayed W and Z bosons can be reconstructed without any jet confusion. The second one is the overlapping fraction of the MC truth boson masses, which follow approximately the Breit–Wigner distributions. The first value provides a reference to the jet confusion evaluation, and the second one describes the impact of intrinsic boson mass distributions and is the lower limit of the overlapping fraction.
The GenJet level distributions of \(0.5 \times (M_{12} + M_{34})\) with the equal mass condition, the overlapping fraction is 27.1\% ± 0.42\%.

![Fig. 12](image1)

The distribution of the total invariant mass of the hadronic system of \(ZZ \rightarrow \nu\bar{\nu}q\bar{q}, ZH \rightarrow \nu\nu(Z)q\bar{q}(H),\) and \(WW \rightarrow \mu\nu q\bar{q}\) [1]. The overlapping fraction of WW and ZZ is 47.32\% ± 0.26\%.

![Fig. 13](image2)

The invariant hadronic mass distributions of semi-leptonic di-boson events \((ZZ \rightarrow \nu\nu q\bar{q}, ZH \rightarrow \nu\nu(Z)q\bar{q}(H),\) and \(WW \rightarrow \mu\nu q\bar{q},\) inclusive sample) are shown in Fig. 13 [1]. It has clearly separated peaks at the anticipated masses. This semi-leptonic overlapping fraction is 47.3\% ± 0.26\%. It is significantly better than the inclusive full hadronic WW and ZZ events using the RecoJets (57.8\% ± 0.23\%), but worse than the events with the equal mass constraint (39.9\% ± 0.40\%).

The overlapping fractions of the MC truth boson masses of WW and ZZ events are extracted. For the full hadronic events, we calculate the average mass of two MC truth bosons and the overlapping fraction is 13.3\% ± 0.34\%. For the semi-leptonic event, we extract the truth level value of the mass of the hadronic decay boson, and the overlapping fraction is 12.5\%. In fact, those two values are close to the integration of two ideal Breit-Wigner distribution’s overlapping fraction according to the W and the Z boson masses and widths (12\%). For simplicity, the average value at full hadronic and semi-leptonic events (12.9\%) is used in later discussion.

Energetic neutrinos can be generated via the semi-leptonic decays at the heavy-flavor jet fragmentation, leading to significant missing energy and momentum. At the full hadronic WW and ZZ samples, these energetic neutrinos can disturb the jet clustering and pairing performance and increase the jet confusion. Its impact is quantified using comparative analysis of the light jet sample. Compared to the inclusive sample, the overlapping fraction at light jet sample is reduced by 7.1\% (from 39.9 to 32.8\%) and 4.6\% (from 57.8 to 53.2\%), with and without the equal mass condition respectively.

At 240 GeV center-of-mass energy, a significant fraction of the WW and ZZ events have energetic ISR photons in their final states. These ISR photons, once incident into the ECAL (\(|\cos(\theta)| < 0.995\) at the CEPC baseline), can be recorded as isolated energetic clusters. Those clusters may also increase of the jet confusion. We define an ISR veto condition that excludes events with ISR photons whose energy exceeds 0.1 GeV. Once applied on the light jet samples, the overlapping fraction can be further reduced by 3.4\% (from 32.8 to 29.4\%) and 3.6\% (from 53.2 to 49.6\%), with and without the equal mass condition respectively.

The same analysis is performed also with GenJets and the overlapping fraction is summarized in Table 3 and Fig. 14. Four lines, corresponding to the cases of the GenJet level or the RecoJet level, with or without the equal mass condition, are identified in Fig. 14. To be compared with two horizontal lines corresponding to the overlapping fraction of the truth level boson mass distribution (12.9\%) and that of the semi-leptonic sample (47\%). Several interesting conclusions can be drawn.

1. For the full reconstructed samples, the WW and ZZ events could be efficiently separated. The separation performance is slightly worse than the semi-leptonic events. However, the separation performance of the full hadronic events can exceed that of the semi-leptonic events, once the equal mass condition is applied.
2. It’s actually the jet confusion that dominants the separation performance of the inclusive samples, as the GenJet level samples have already a significant overlapping fraction. The detector performance is significant on the boson peak width, but contributes only marginally to the overall separation performance. For the inclusive samples without the equal mass condition, the overlapping fraction only increases by 5\% at the RecoJet level compared to...
Table 3 The overlapping fractions with different conditions

|                         | Light sample non energetic ISR | Light sample | Inclusive sample |
|-------------------------|-------------------------------|--------------|-----------------|
| RecoJet                 | 49.6% ± 0.30%                 | 53.2% ± 0.29% | 57.8% ± 0.23%   |
| GenJet                  | 39.1% ± 0.33%                 | 48.9% ± 0.30% | 52.6% ± 0.25%   |
| RecoJet with equal mass condition | 29.4% ± 0.71%            | 32.8% ± 0.49% | 39.9% ± 0.40%   |
| GenJet with equal mass condition | 16.0% ± 0.72%            | 23.0% ± 0.51% | 27.1% ± 0.42%   |

Reference values
Semi-leptonic, RecoJet 47.3% ± 0.26%
Intrinsic Boson Mass 13.3% ± 0.34%

Fig. 14 The overlapping fractions for different cases. The X-axis indicates the different sample restrictive conditions: the light flavor samples with ISR veto condition, the light flavor samples, and the inclusive samples that at the GenJet level. Meanwhile, their relative difference becomes more significant once the equal mass condition and other restrictive conditions are applied.

3. The equal mass condition can efficiently veto events contaminated by large jet confusion. After applying the equal mass condition, the overlapping fraction can be improved by roughly 20% for both the RecoJets and the Genjets; for the GenJets with the light jet samples and the ISR photons veto, the overlapping fraction is approaching to the physics lower limit of 12.9%. On the other hand, the equal mass condition has an efficiency of only 50%. The equal mass condition should be regarded as a tool to better understand the origin of the rather large overlapping ratios, while many methods, such as kinematic fits and Multiple Variable Analyses, could lead to better separation performance and higher efficiency.

4. The heavy flavor jets and the ISR photons contribute approximately a constant amount of overlapping fraction for all four different cases. In fact, the accumulated impact of neutrinos and ISR photons are larger than that of the detector performance: for the light jet sample with the ISR veto, the RecoJet distribution overlapping fraction (49.6% ± 0.30%) is smaller than that of the inclusive sample at the GenJet level (52.6% ± 0.25%). Collectively, they contribute up to 10% of the overall overlapping fraction on the inclusive sample. Therefore, adequate jet flavor tagging and ISR photon finding algorithm can be applied to significantly improve the separation performance.

4 Quantification of the jet confusion

In this section, we analyze the correlation between the jet confusion and the overlapping fraction using the MC truth information. After the jet clustering and mapping, each di-boson event has two di-jet systems and two MC truth level bosons.

Fig. 15 The correlation of $\alpha_1$ versus $\alpha_2$ (unit in radians), the angular difference between reconstructed di-jet systems and the MC truth bosons of the inclusive WW samples.
The di-jet systems are then associated with the bosons, and the angle between the total momentum of the di-jet system and the MC truth level boson can be calculated. Among two different combinations, the one with the minimal value of the sum of the angles is selected.

These two angles ($\alpha_i = \angle(Reco\,Jet\,Pair_i, \, Truth\,\, Boson_i), \, i = 1, 2$) are used to characterize the jet confusion. Figure 15 shows the correlation of $\alpha_1$ and $\alpha_2$ in the inclusive WW sample. For $\alpha_1$ and $\alpha_2$ smaller than 0.1 radians, these two quantities are not correlated. The distribution actually reflects the jet angle resolution of the CEPC baseline detector. For $\alpha_1$ and $\alpha_2$ larger than 0.1 radians, a strong correlation is observed between these two quantities, corresponding to significant jet confusion.

We quantify the jet confusion using the product $\alpha = \alpha_1 \times \alpha_2$ as the order parameter, which increases with the jet confusion. Figure 16 shows the distribution of $\log_{10}(\alpha)$ at the RecoJet level, which exhibits a gaussian-like distribution up to $\log_{10}(\alpha) = -2$ and a flat plateau up to $\log_{10}(\alpha) = 0.4$. The plateau corresponds to the physics events with large jet confusion.

To quantify the impact of the jet clustering performance, the reconstructed WW sample is divided into five subsamples with equal statistics, see Fig. 16. A set of thresholds on $\alpha$ are extracted. The ZZ samples are divided also into five subsamples using the same thresholds, and the overlapping fractions of the same set of subsamples are calculated.

Figure 18 shows the average di-jet mass distributions of each set at the RecoJet and the GenJet level. Their overlapping fractions increase monotonically with the jet confusion, see Fig. 17. The relative difference between that of the GenJets and the RecoJets, which reflects the detector performance, became less significant. In the first set - corresponding to 20% of the total statistics with the minimal jet confusion, the overlapping fraction of the GenJets is close to the lower limit, and that of the RecoJets is relatively 76% larger (14.1–24.8%). In the last set, for both GenJets and RecoJets, the distributions of the WW and ZZ events are similar. That’s to say, the jet confusion eliminates almost completely the separation power for the last 20% of statistics with the worst jet confusion.

It’s interesting that the jet confusion takes on a polarized pattern in this analysis. Sorting the inclusive samples with the jet confusion, the first 40% of the samples have only marginal jet confusion (as the overlapping fraction is close to the lower limit). However, the jet confusion soon grows to be the leading impact factor of WW/ZZ separation, and dominate the overlapping fraction for the last 40% of the samples. The critical point occurs at roughly half of the statistics. This S-curve in Fig. 17 may characterize profoundly the jet clustering and pairing performance, and can be used as a reference for corresponding performance evaluation and algorithm development (Fig. 18).

5 Conclusion

Using the CEPC baseline simulation tool, we analyze the full hadronic WW and ZZ events’ separation at the CEPC Higgs runs. This separation performance is determined by

Fig. 16 The distribution of $\alpha (\alpha = \alpha_1 \times \alpha_2)$ of the WW sample using the RecoJets. There are four vertical lines to characterize $\alpha$ into five subsamples, each contains 20% of the statistics

Fig. 17 The overlapping fractions of different sets sorted according to the jet confusion order parameter $\alpha$. The red/blue lines is corresponding to the GenJet/RecoJet. The red/brown dashed horizontal line indicates the overlapping fraction of the semi-leptonic sample/intrinsic boson mass distributions, respectively
Fig. 18 The average di-jet mass distributions after dividing the inclusive sample into five subsamples. From left to right, the $\alpha$ is degrading. The distributions in the top row are using the RecoJets, the overlapping fraction is 24.8% ± 0.81%, 27.6% ± 0.77%, 39.1% ± 0.63%, 74.1% ± 0.37% and 91.1% ± 0.22%, respectively. The bottom distributions are corresponding to the GenJets, the overlapping fraction is 14.1% ± 0.89%, 15.0% ± 0.83%, 34.0% ± 0.65%, 74.4% ± 0.37% and 91.9% ± 0.21%, respectively.

the intrinsic boson mass distribution, the detector performance, and the jet confusion. We quantify the separation performance using the overlapping fraction and disentangle the impacts of different components through comparative analyses.

We confirm that the full hadronic WW and ZZ events can be clearly separated at the CEPC baseline detector and reconstruction software. Using the RecoJets, the overlapping fraction for the inclusive full hadronic WW and ZZ event samples at the CEPC is 57.8% ± 0.23%. An equal mass condition can reduce the overlapping fraction to 39.9% ± 0.40%. The overlapping fractions of the GenJet level distributions are 52.6% ± 0.25% and 27.1% ± 0.42%, with and without the equal mass condition respectively. Though the separation performance with GenJets is significantly better than that with RecoJets, it's still much worse than the physics lower limit of 12.9%, the overlapping ratio of the MC truth boson mass distributions. Therefore, we conclude that the jet confusion plays a dominant role in the WW-ZZ separation with full hadronic final states, especially for the inclusive sample without equal mass condition.

The overlapping fraction for WW and ZZ events with semi-leptonic final state is estimated to be 47.3% ± 0.26%, which is between that of the inclusive full hadronic samples with and without the equal mass condition (57.8% ± 0.23% and 39.9% ± 0.40%). In other word, once the jet confusion is under control, the separation performance of the full hadronic events is better than that of semi-leptonic events, since the former can use mass information from both reconstructed bosons with independent detector response.

The neutrinos and ISR photons play an important role in the separation performance. Collectively, they contribute to roughly 10% of the overall overlapping fraction. Therefore, the jet flavor tagging algorithm and the ISR photon identification algorithm are important for the full hadronic WW and ZZ event separation.

The jet confusion is further characterized by the reconstructed angle of bosons. The full hadronic WW and ZZ samples are divided into subsamples and sorted accordingly. For those subsamples, the jet confusion takes a polarized pattern. For the best 40% of the events, the difference between the reconstructed boson angle and the truth value is smaller than 0.1 radians, and the jet confusion is minimum. The overlapping fraction of the GenJet level distributions is close to the lower limit of 12.9%. The separation of those events are mainly dominated by the detector performance. For the last 40% of events, the jet confusion dominates the separation performance.

Control of the jet-confusion, or more generally, identification of the hadronic decayed color-singlets at multi-jet events, is essential for the physics reach of future Higgs factories. On top of the simple jet clustering and pairing algorithm used in this manuscripts, better color-singlet reconstruction performance is anticipated via the iterative jet clustering, the kinematic fits, the Multiple Variable Analyses, et al. The WW/ZZ separation analysis presented in this paper is an early step of these studies. It not only demonstrates the physics performance of the CEPC baseline but also provides the reference and a simple quantification method to evaluate different color-singlet reconstruction algorithms.

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Data Availability Statement This manuscript has associated data in a data repository. [Authors’ comment: The data used in this article is generated with official CEPC simulation software, and currently stored at the CEPC data repository in IHEP.]

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References

1. The CEPC Study Group, CEPC Conceptual Design Report, vol 2—physics and detector. arXiv:1811.10545 [hep-ex]

2. M.Q. Ruan, Reconstruction of physics objects at the Circular Electron Positron Collider with Arbor. Eur. Phys. J. C 78(5), 426 (2018)

3. T. Behnke et al., The International Linear Collider Technical Design Report, vol 4: detectors (2013). arXiv:1306.6329

4. The CLIC Collaboration, CLIC Conceptual Design Report (2012). CERN-2012-007

5. W. Kilian, T. Ohl, J. Reuter, WHIZARD: simulating multi-particle processes at LHC and ILC. Eur. Phys. J. C 71, 1742 (2011)

6. M. Moretti, T. Ohl, J. Reuter, O’Mega: An optimizing matrix element generator, LC-TOOL-2001-040-rev. arXiv:hep-ph/0102195

7. The Pythia Group, An introduction to PYTHIA 8.2. Comput. Phys. Commun. 191, 159–177 (2015). arXiv:1410.3012 [hep-ph]

8. C.D. Fu, Full Simulation Software at CEPC. http://cepcdoc.ihep.ac.cn/DocDB/0001/000167/001. Accessed 23 Oct 2017

9. The GEANT4 Collaboration, S. Agostinelli et al., GEANT4: a simulation toolkit. Nucl. Instrum. Methods A 506, 250–303 (2003)

10. M. Cacciari, G.P. Salam, G. Soyez, Eur. Phys. J. C 72, 1896 (2012)

11. M. Tanabashi et al., Particle Data Group, Phys. Rev. D 98, 030001 (2018)

12. M. Boronat et al., A robust jet reconstruction algorithm for high-energy lepton colliders. Phys. Lett. B 750, 95–99 (2015)

13. M. Boronat et al., A new jet reconstruction algorithm for lepton colliders. arXiv:1404.4294 [hep-ex] (2014)

14. M.Q. Ruan, Druid: event display for the linear collider. arXiv:1303.3759 [physics.ins-det]