



CEPC

Jets, samples and Wednesday working meeting Kaili Zhang

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CEPCSW 25.5 Released



#249, #252 introduced in last report.

Evidence collection

- 🖹 tdr25.5.0-evidences-265.json 🖸 ••• 2a02f0c6 🖺
- © Collected 17 hours ago

Release notes

- Detector
 - o Geometry: fix the issue of lacking gap in ITK. See MR !246.
 - Geometry: update MDI support. See MR !254.
 - o Geometry: modify mask structure and increase au layer thinkness. See MR !259.
 - Geometry: update silicon tracker. See MR !256.
- Simulation
 - DetSim: introduce a fixed time window mode. See MR !247.
 - o DetSim: allow user to override the nbatch, nbx per batch, bx spacing. See MR !250.
 - o DetSim: fix the missing MCParticle and mute the output. See MR !258.
 - DetSim: Update ITK/OTK time window. See MR !261.
- Digitization
 - o Digi: external shift for mixed backround hits in TPC. See MR !251.
 - o Digi: fix Digi for ITKE. See MR !255.
- Reconstruction
 - o CyberPFA: Fix the memory leakage in CyberPFA. See MR !249.
 - CyberPFA: add a protection in matching. See MR !252.
 - o Tracking: improve performace for circle and sepcial angle. See MR !262.
 - Rec: Optimize memory usage during Reconstruction by implementing WriteGeomMetaData. See MR !257.

- Geometry update
- Beam background mixing available.
- Metadata method to reduce memory
 - Under migration. Currently works in rec.
 - All steps can be done in 4GB memory.

CyberPFA: Ecal Cluster-MCP link under testing. Not in the 25.5.

Sample Preparation



For 25.3.6 and 25.3.7

	E91.2	E240	E360
2f_full	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$
2f_slimmed			
4f		$\sqrt{}$	$\sqrt{}$
Higgs		$\sqrt{}$	$\sqrt{}$

Table 1.4: Cross sections of the Higgs boson production and other SM processes at $\sqrt{s}=240$ GeV and numbers of events expected in $20~{\rm ab^{-1}}$. Note that there are interference between the same final states from different processes after the W or Z boson decays, see text. With the exception of the Bhabha process, the cross sections are calculated using the Whizard [8]. The Bhabha cross section is calculated using the BABAYAGA event generator [10] requiring final-state particles to have $|\cos\theta| < 0.99$. Photons, if any, are required to have $E_{\gamma} > 0.1$ GeV and $|\cos\theta_{e^{\pm}\gamma}| < 0.99$. ISR and FSR effects are included in all the final states.

process Higgs bos		expect numbers of events in 20 ab- cross section in fb
$e^+e^- \rightarrow ZH$	196.9	4×10^{6}
$e^+e^- \rightarrow \nu_e \bar{\nu}_e H$	6.2	1.3×10^{5}
$e^+e^- \rightarrow e^+e^- H$	0.5	1×10^4
total	203.6	4.1×10^{6}
backgrou	ind processes, c	ross section in pb
$e^+e^- \rightarrow e^+e^-(\gamma)$ (Bhabha)	930	1.9×10^{10}
$e^+e^- \rightarrow q\bar{q}(\gamma)$	54.1	1.1×10^{9}
$e^+e^- \rightarrow \mu^+\mu^-(\gamma)$	5.30	1.1×10^{8}
$e^+e^- \rightarrow \tau^+\tau^-(\gamma)$	4.75	9.5×10^{7}
$e^+e^- \rightarrow WW$	16.7	3.3×10^{8}
$e^+e^- \rightarrow ZZ$	1.1	2.2×10^{7}
$e^+e^- \rightarrow e^+e^-Z$	4.54	9.0×10^{7}
$e^+e^- \rightarrow e^+\nu W^-/e^-\bar{\nu}W^+$	5.09	1.1×10^{7}

We have completed the whole chain of main process studied in CEPC, in full simulation. For those channels still lacking stats, gen filter method applied.

6fermion process in E360 proved to be negligible.

Current sample list: https://docs.ihep.ac.cn/link/AA7C0D8C58B13644FCA8F5C6E757B63657
Sample name convention: https://docs.ihep.ac.cn/link/AA7C7823456F0446FBACFBCF1014B71F1B
Tutorial link:

https://code.ihep.ac.cn/zhangkl/cepcsw_tutorial by Kaili
https://code.ihep.ac.cn/glliu/CEPC_PhyPerf_Intro
by Geliang

JOI in E240: 4j case



- Tested in zz_h0dtdt, zz_h0utut. (dddd or uuuu quarks)
 - In original ee-kt clustering, metric 0.42 with b-tagging eff 0.7.
 - Hard to match quark jet flavor with reco jet. Boosted jet, deviated jet...
 - If constrain only matched reco jet in training, back to 0.55.
 - Issue in Reco jet clustering, but not in JOI. (same like JER?) under tuning.

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