Probing Anomalous WW y and WWZ Couplings with Polarized Electron Beam at the LHeC and FCC-Ep Collider

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Abstract : We study the anomalous WWy and WWZ couplings by calculating total cross sections of the ep $\rightarrow\nu$ qYX and ep $\rightarrow\nu$ qZX processes at the LHeC with electron beam energy Ee=140 GeV and the proton beam energy Ep=7 TeV, and at the FCC-ep collider with the polarized electron beam energy Ee=80 GeV and the proton beam energy Ep=50 TeV. At the LHeC with electron beam polarization, we obtain the results for the difference of upper and lower bounds as (0.975, 0.118) and (0.285, 0.009) for the anomalous ($\Delta\kappa\gamma,\lambda\gamma$) and ($\Delta\kappaz,\lambdaz$) couplings, respectively. As for FCC-ep collider, these bounds are obtained as (1.101,0.065) and (0.320,0.002) at an integrated luminosity of Lint=100 fb-1.

Keywords : anomalous couplings, future circular collider, large hadron electron collider, W-boson and Z-boson

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