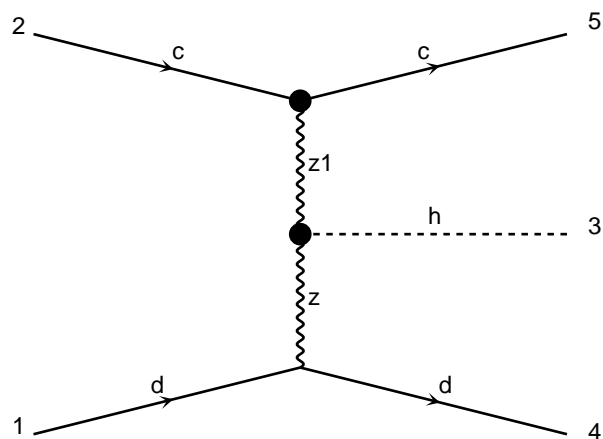


NP=0, NPall=0, NPcG=0, NPcGtil=0, NPcH=0, NPcHBo=0, NPcHBtil=0, NPcHDA=0, NPcHG=0, NPcH



The diagram illustrates the process $e^+e^- \rightarrow e^+e^- h$. It features two vertices where a fermion line (electron or positron) interacts with a Higgs boson (h) and a virtual photon (z). The incoming electron (1) and positron (2) annihilate into a virtual photon (z) and a virtual Z boson ($z1$). These then interact with a Higgs boson (h) and a virtual photon (z) to produce an outgoing electron (4) and positron (5).

NP=0, NPall=2, NPcG=0, NPcGtil=0, NPcH=0, NPcHBan=0, NPcHBtil=0, NPcI=0, NPcIal=0, NPcP=0, NPcPG=0, NPcPc

