FCCAnalyses: FCC-ee Simulation (Delphes) ×10³ WW 6000 ZZ $\sqrt{s} = 240.0 \text{ GeV}$ ZH $L = 5 \text{ ab}^{-1}$ ZII $e^+e^- \rightarrow \mu^+\mu^- + X$ 5000 Zqq eeH mumuH 4000 mumu nunuZ nunuH 3000 qqH tautau mumu noF\$R 2000 Higgs-A3

events / 2 GeV

1000

20

60

80

100

120

140

40



200

180

160