## Z Candidate mass

FCC Analyses: FCC Simulation Delphes  $\sqrt{s} = 240 GeV$ ZΗ ZZ WW 10<sup>3</sup> Events/0.5 [GeV] 10<sup>2</sup> 82 84 86 88 90 92 94 96 98 80 100  $Z_{mass}$  [GeV]