## FCCAnalyses: FCC-ee Simulation (Delphes) $\sqrt{s} = 91.0 \text{ GeV}$ $L = 150 \text{ ab}^{-1}$ $e^+e^- \rightarrow N \ v, N \rightarrow eev$ 2 electrons; No muons, jets, or photons; Missing momentum > 10 GeV HNL\_Majorana\_70GeV\_1e-3Ve HNL\_Dirac\_70GeV\_1e-3Ve

events / 0.50 GeV

Final state gen neutrinos energy [GeV]