$W(\mu\nu)H(bb)$ tt control region Events / 0.03 Data Z+bb 0.9 QCD Z+b tŧ Z+udcsg 8.0 Top VV+LF 0.7 W+bb VZ(bb) W+b - WH(125)x100 0.6 W+udcsg 0.5 0.4 0.3 0.2 0.1 1.5 Data/MC 0.5 $0.\overline{1}$ 0.15 0.2 0.25 0.3 0.35 $0.4 \ 0.45 \ \overline{0.5}$ 0 $\psi(1,1.0,3,1,0.5,2)$