## NEUT $0.75 < \cos\theta_{u} < 1$ 60 -QE -MEC -RES -DIS 50 -COH MicroBooNE Data (Stat ⊕ Shape Unc) Norm Unc 40 $10^{-38}$ 30 $\frac{d^2\sigma}{d\delta p_T^d cos\theta_\mu} \Big[$ 20 10 $\begin{array}{c} 0.4 \\ \delta p_{_T} \, [GeV/c] \end{array}$ 0.2 0.8 0.6