NuWro 19.02.1 $0.5 < \cos \theta_{\mu} < 0.75$ 25 -QE -MEC -RES -DIS -COH 20 MicroBooNE Data (Stat ⊕ Shape Unc) Norm Unc 15 10 0.5 -0.5 $\cos\theta_{\rm p}$

 $\frac{d^2\sigma}{d\cos\theta_{\mu}\,d\cos\theta_{p}}\left[10^{-38}\,\frac{\mathrm{cm}^2}{\mathrm{Ar}}\right]$