

$\cos(\gamma_{1\mu 2p \text{ COM}})$

Runs 1+2+3 Accumulated POT: 6.79e+20

MicroBooNE In-Progress

No. Events

- Data (Beam-On)
- Stat. Unc.
- Data (Beam-Off)
- Dirt
- OOFV
- Other
- CC0p $\pi$
- CC(N $\geq$ 0)p(N $>$ 1) $\pi$
- NC
- CC1p0 $\pi$
- CC(N $>$ 2)p0 $\pi$
- CC(N $\geq$ 0)p1 $\pi$
- CC2p0 $\pi$  (Signal)

Beam-On/(Simulation + Beam-Off)

$\chi^2_{\text{stat}}/\text{No. Bins: 3.11}$

$\cos(\gamma_{1\mu 2p \text{ COM}})$

