cos(Opening Angle Between the Muon and Both Protons<sub>Lab</sub>) MicroBooNE In-Progress Run 2 Accumulated POT: 2.62e+20 No. Events Data (Beam-On) 250 Stat. Unc. Data (Beam-Off) Dirt CCv CCDIS 200 NC CCQE **CCRES** CCMEC 150 100 50 Beam-On/(Simulation + Beam-Off) 2.5  $\chi^2_{\text{stat}}$ /No. Bins: 3.40 1.5 0.5 -0.5 0.5 cos(Opening Angle Between the Muon and Both Protons<sub>Lab</sub>)