1e0p BDT sel. - π^0 scaling: $[1-0.40\times E_{\pi}]$ MicroBooNE Preliminary 6.95e+20 POT ν NC: 0.6 ν_e CC: 1.0 14 v_{μ} CC: 0.6 $v_e CC0\pi0p: 1.9$ v_e CC0 π Np: 1.5 N. Entries / 0.05 9 8 9 4 $v_{\mu} \ \text{CC} \ \pi^{0} \colon 1.1$ 12 MiniBooNE LEE: 0.3 Out. fid. vol.: 1.3 **EXT: 1.1** Cosmic: 1.5 BNB: 31 ν NC π^{0} : 16.3 4 2 0 2.0 2.0 BNB / (WC+EXT) 1.0 0.5 0.0 +0.4 0.6 8.0 0.2 0.0 1.0 Frac. of spacepoints in 1cm cylinder (2nd half of shr)

Run 123 - 2+ showers - 2+ Showers Presel