Neutrino Energy (GeV/c) MicroBooNE In-Progress Run 1 Accumulated POT: 1.62e+20 Data (Beam-On)
Stat. Unc.
Data (Beam-Off)
Dirt
OOFV
Other
CC0pπ
CC(N>=0)p(N>1)π
NC
CC1p0π
CC(N>2)p0π
CC(N>2)p0π
CC(N>2)p0π
CC(N>2)p0π
CC(N>2)p0π
CC(Sp0π
CC(Sp0π)
CC(Sp0π)
CC(Sp0π)
CC(Sp0π)
CC(Sp0π)
CC(Sp0π)
CC(Sp0π)
CC(Sp0π) No. Events 120 100 80 60 40 20 0 Beam-On/(Simulation + Beam-Off) 2.5 χ^2_{stat} /No. Bins: 1.29 1.5 0.5 o o 0.5 1.5 Neutrino Energy (GeV/c)