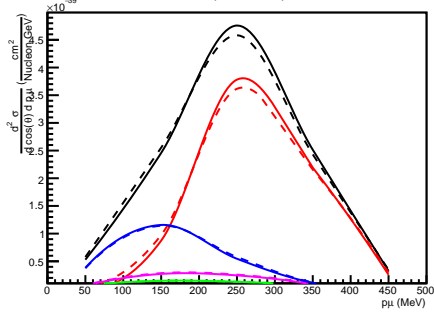
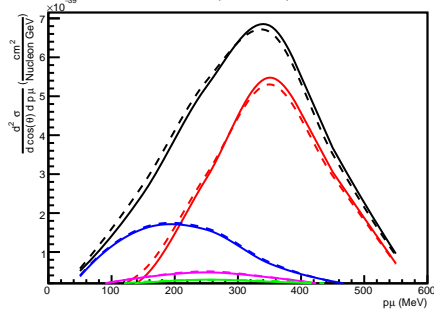


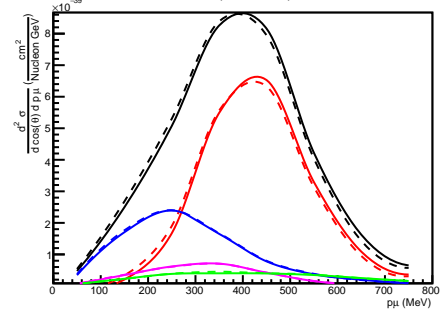
-1.000000 < cos(theta mu) < -0.250000



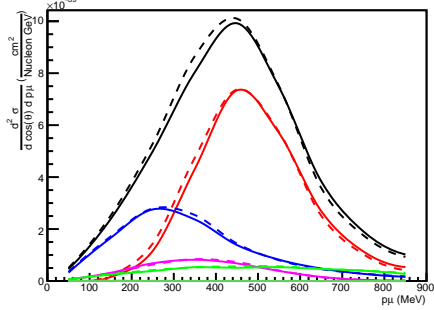
-0.250000 < cos(theta mu) < 0.250000



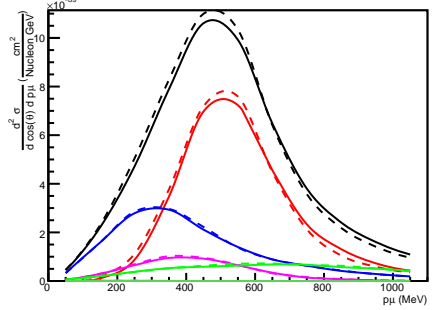
0.250000 < cos(theta mu) < 0.450000



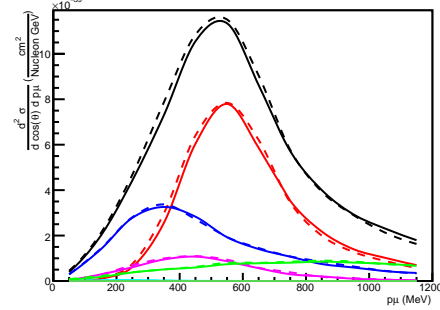
0.450000 < cos(theta mu) < 0.600000



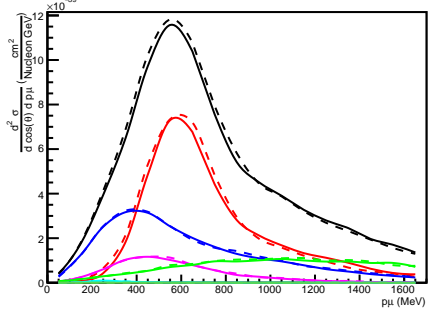
0.600000 < cos(theta mu) < 0.710000



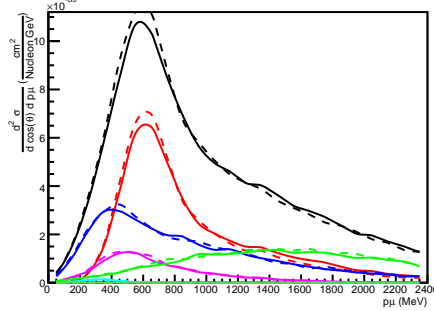
0.710000 < cos(theta mu) < 0.800000



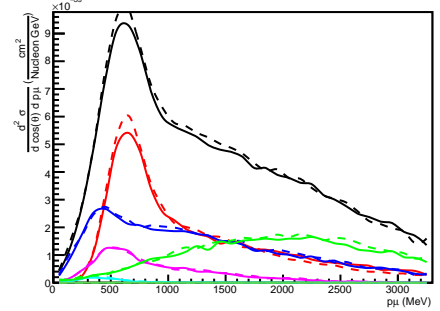
0.800000 < cos(theta mu) < 0.870000



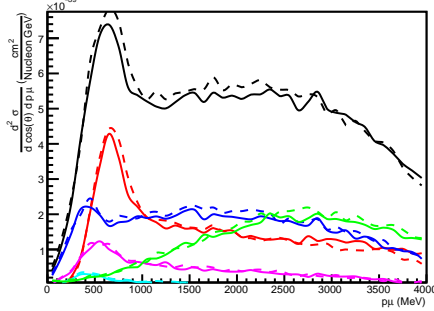
0.870000 < cos(theta mu) < 0.920000



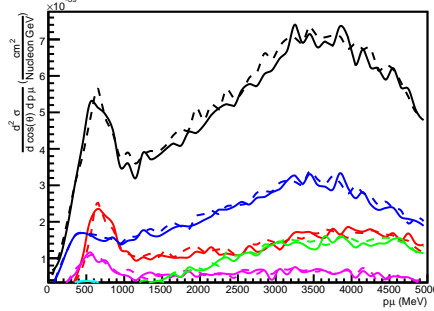
0.920000 < cos(theta mu) < 0.960000



0.960000 < cos(theta mu) < 0.985000



0.985000 < cos(theta mu) < 1.000000



- - - Neut (LFG MaQE=1.05) CC inc
- - - Neut 1p1h (LFG, MAQE 1.05)
- - - Neut 2p2h
- - - Neut res
- - - Neut dis
- - - Neut coh
- - - Neut diffract
- Neut (RFG MaQE=1.21) CC inc
- Neut 1p1h (RFG, MAQE 1.21, Eb 21)
- Neut 2p2h
- Neut res
- Neut dis
- Neut coh
- Neut diffract