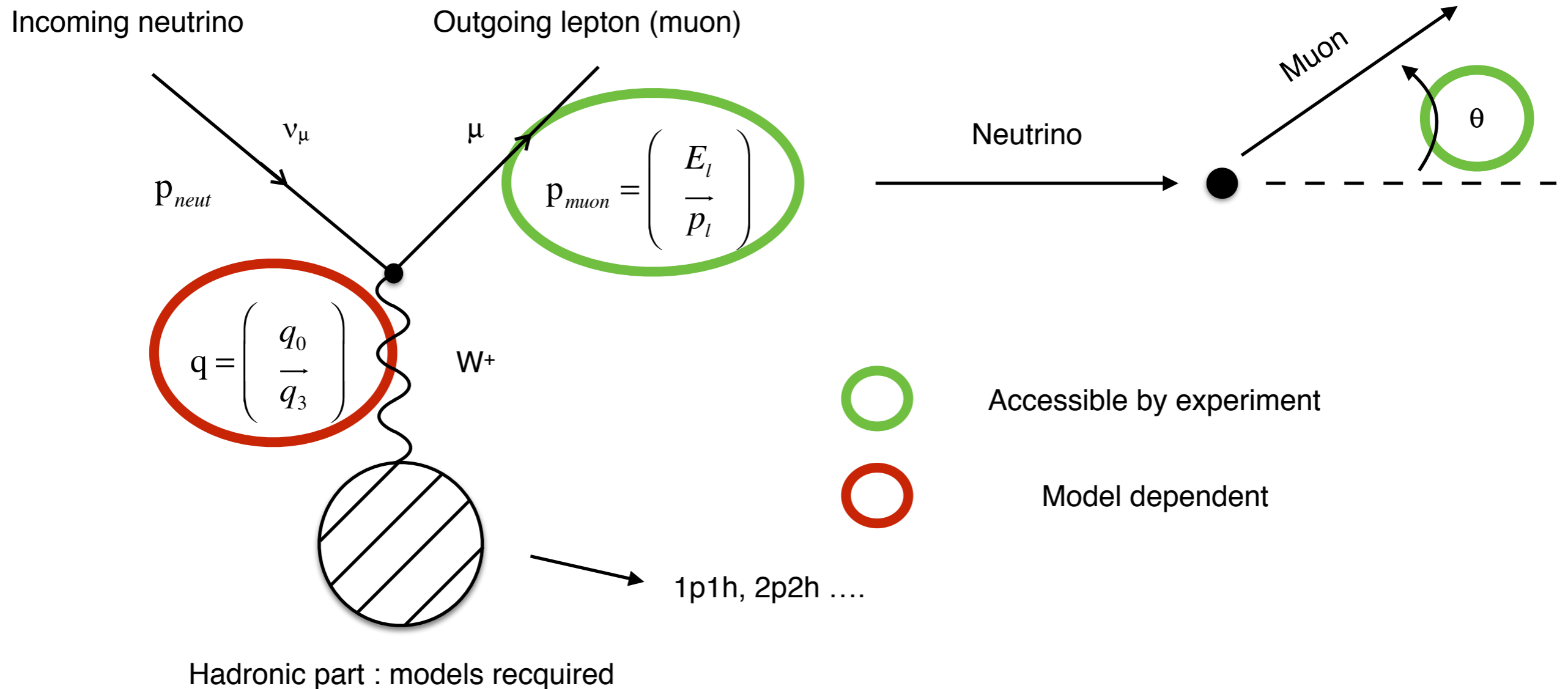
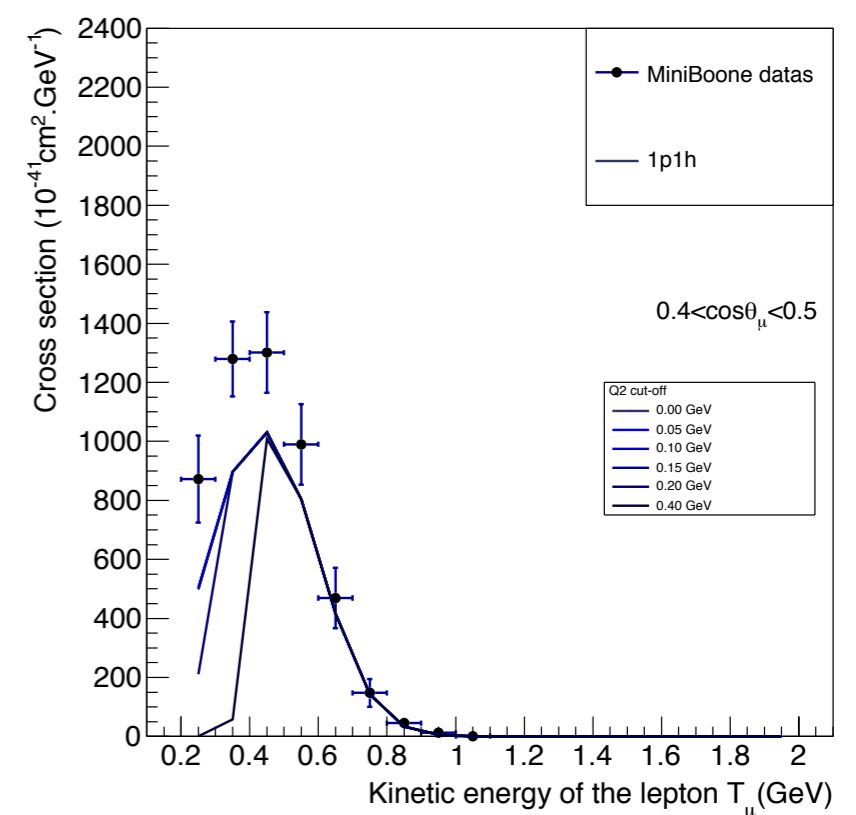
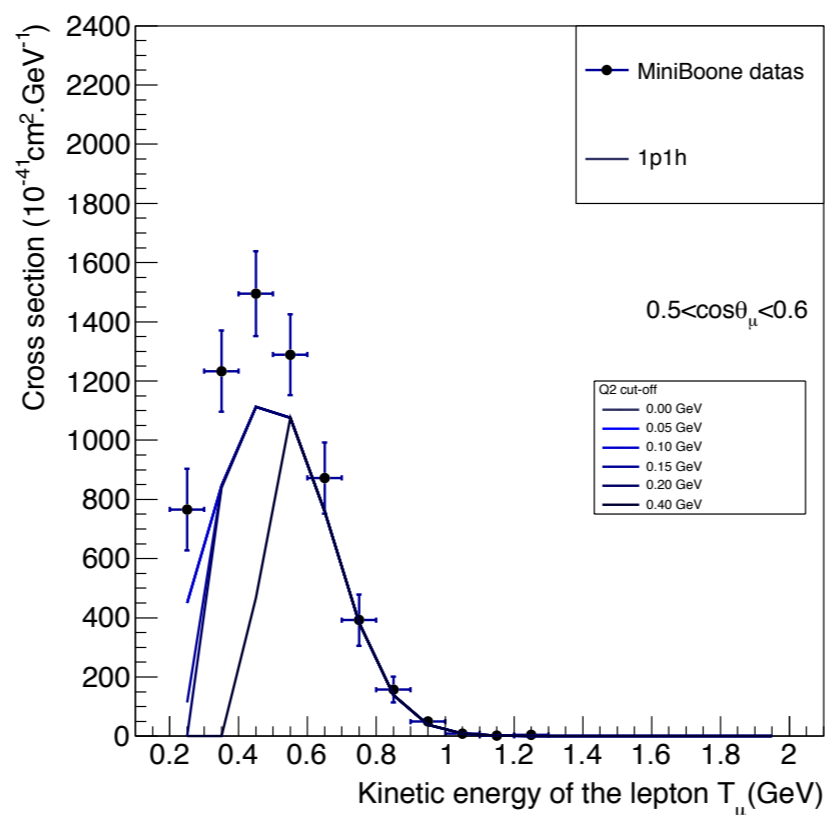
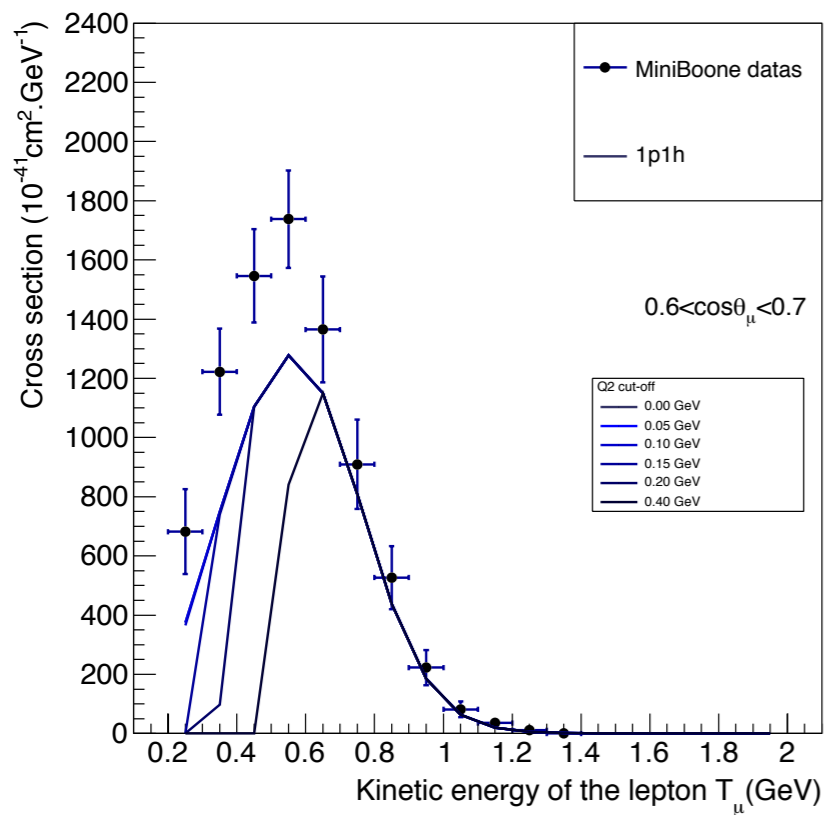
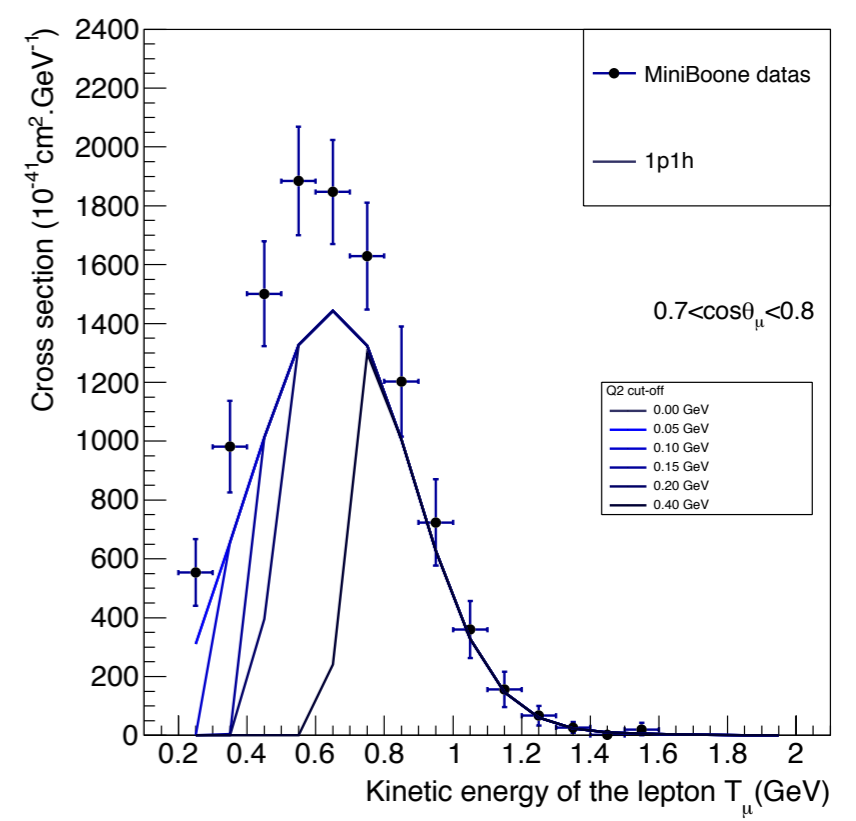
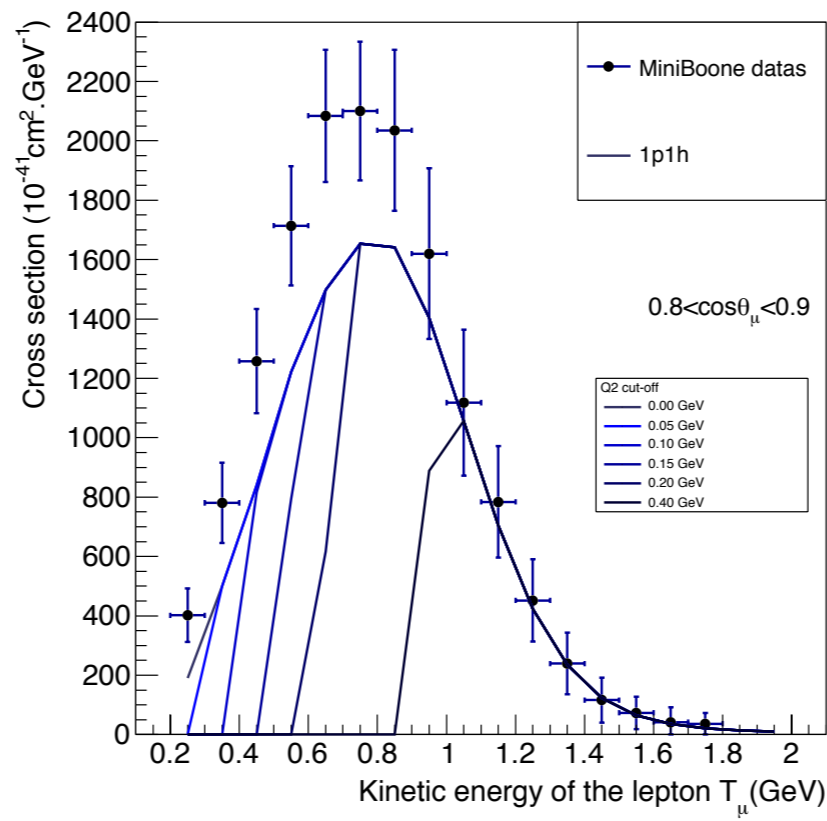
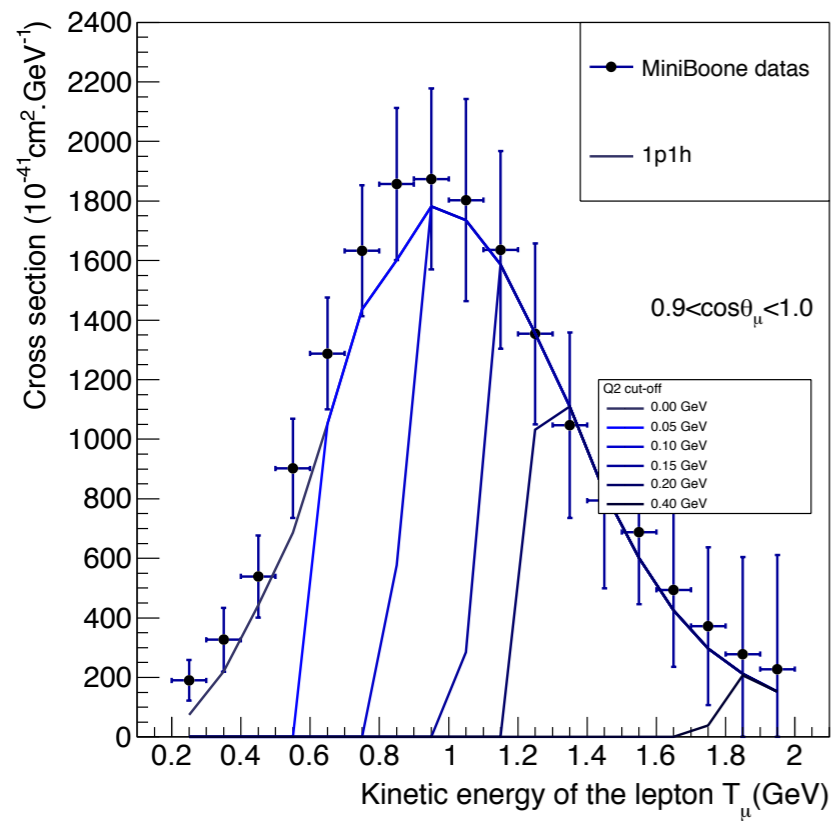


Overview of the parameters

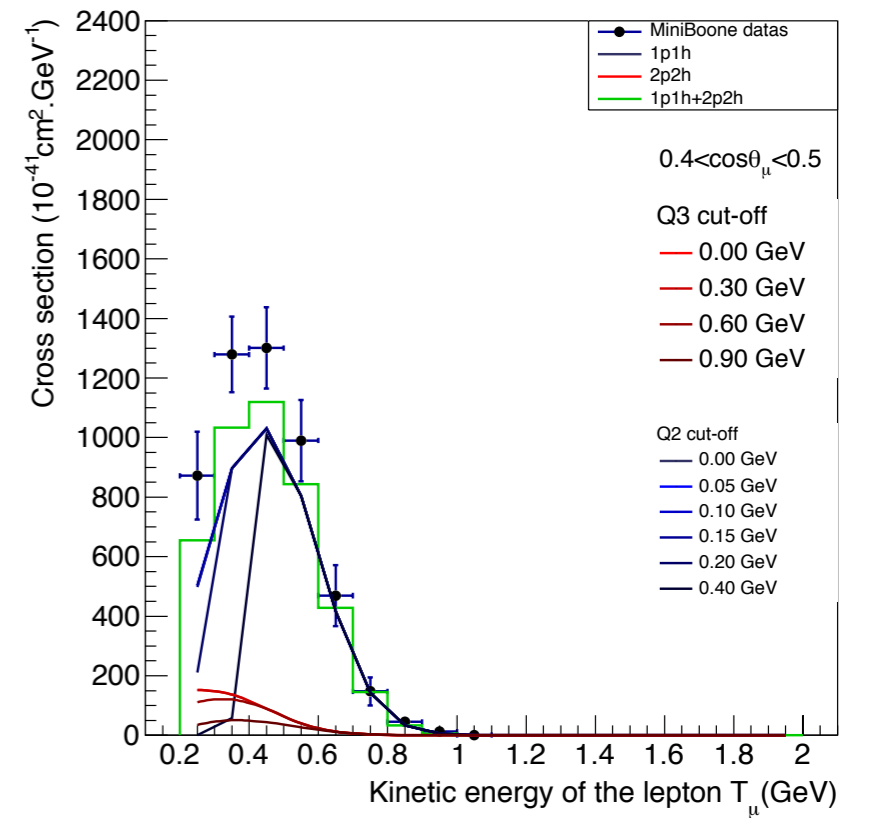
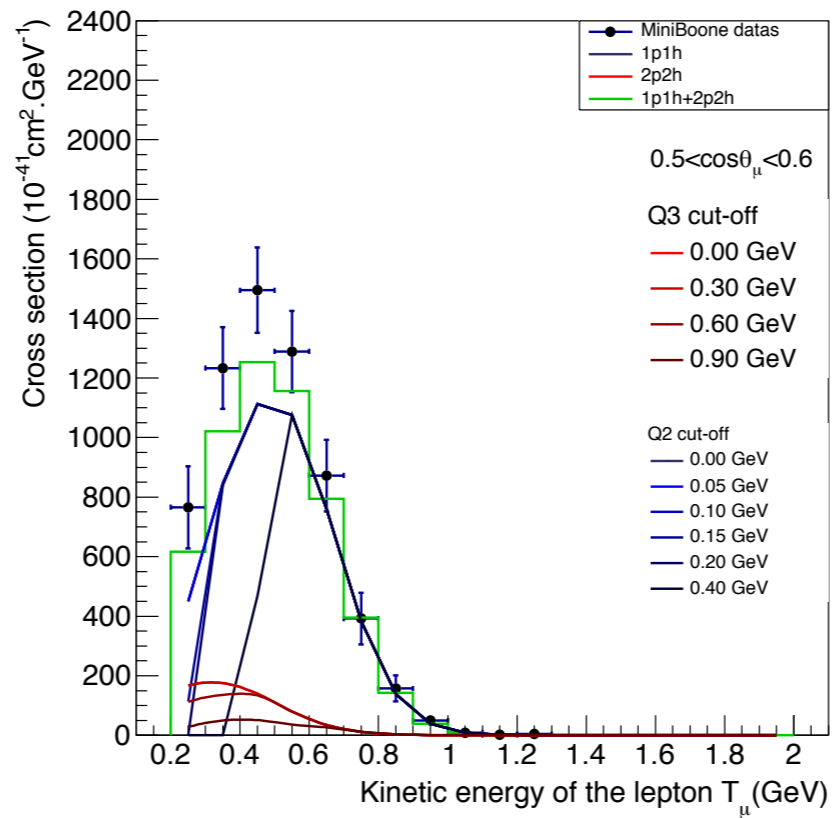
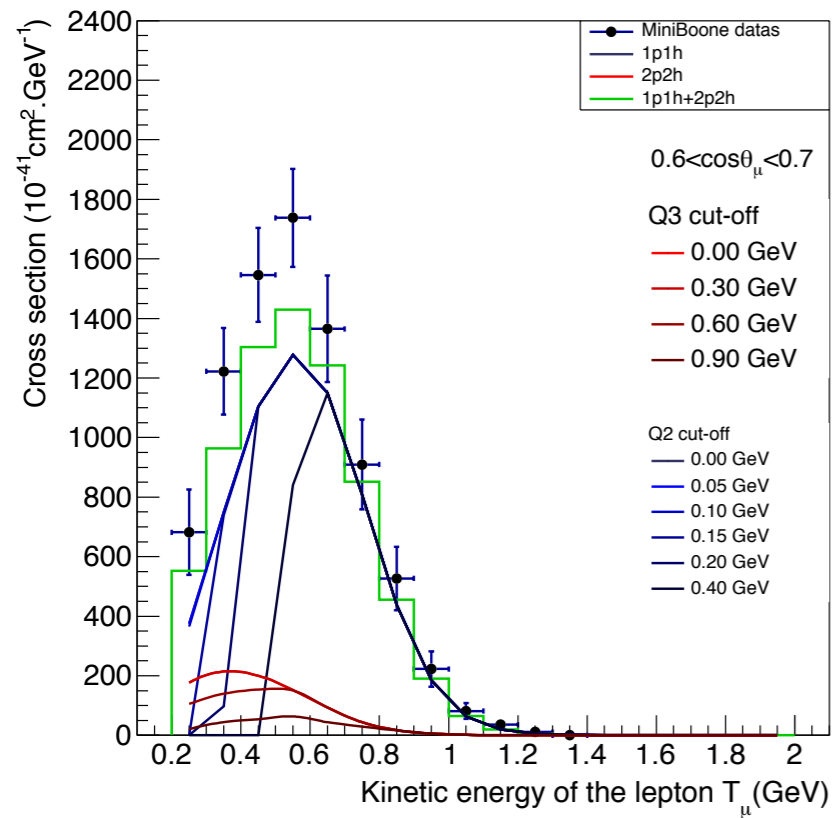
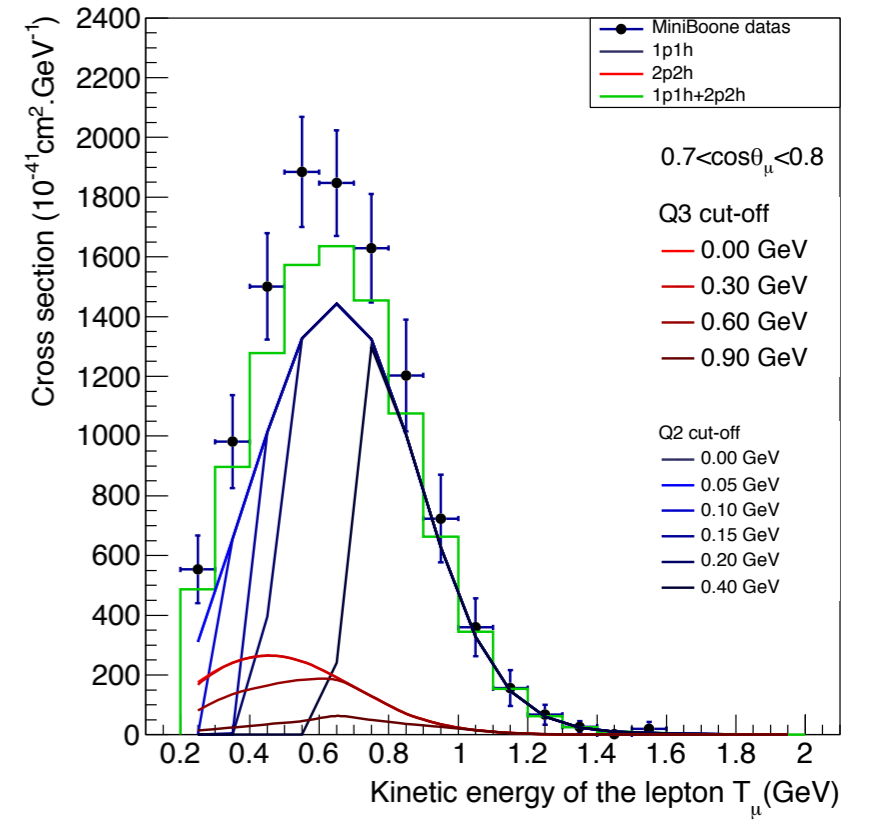
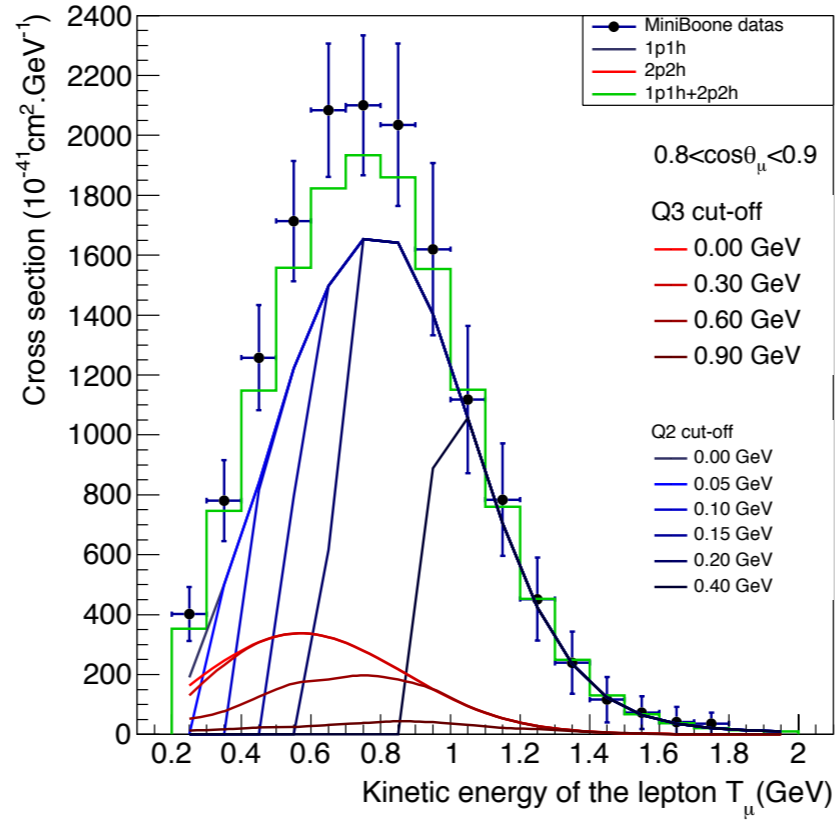
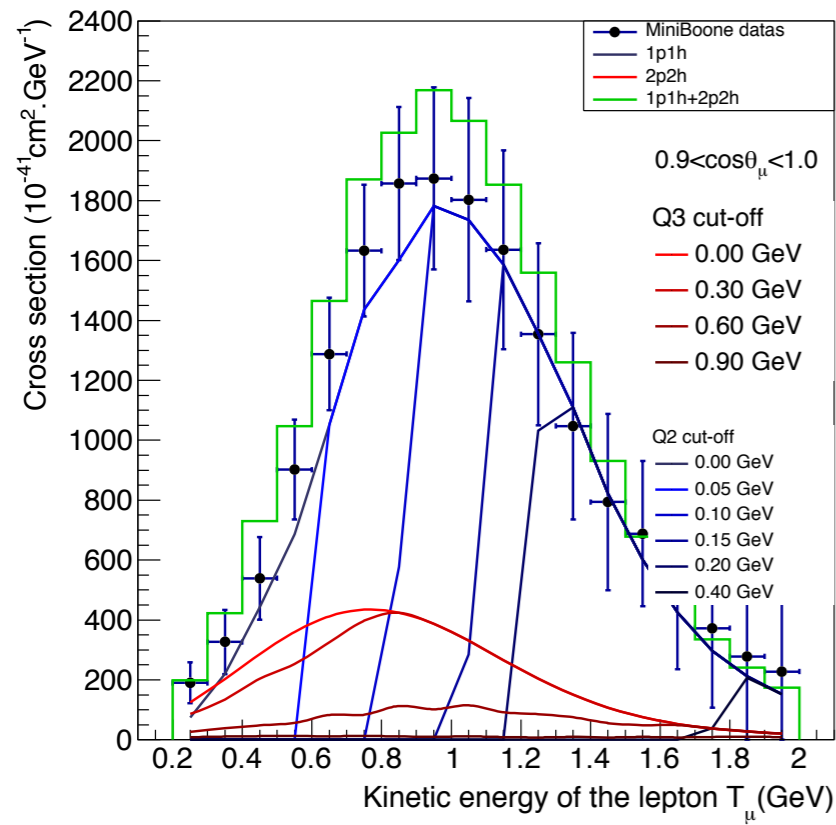


Objective : compute cross sections for 1p1h and 2p2h and study the influence of 4-momentum q .

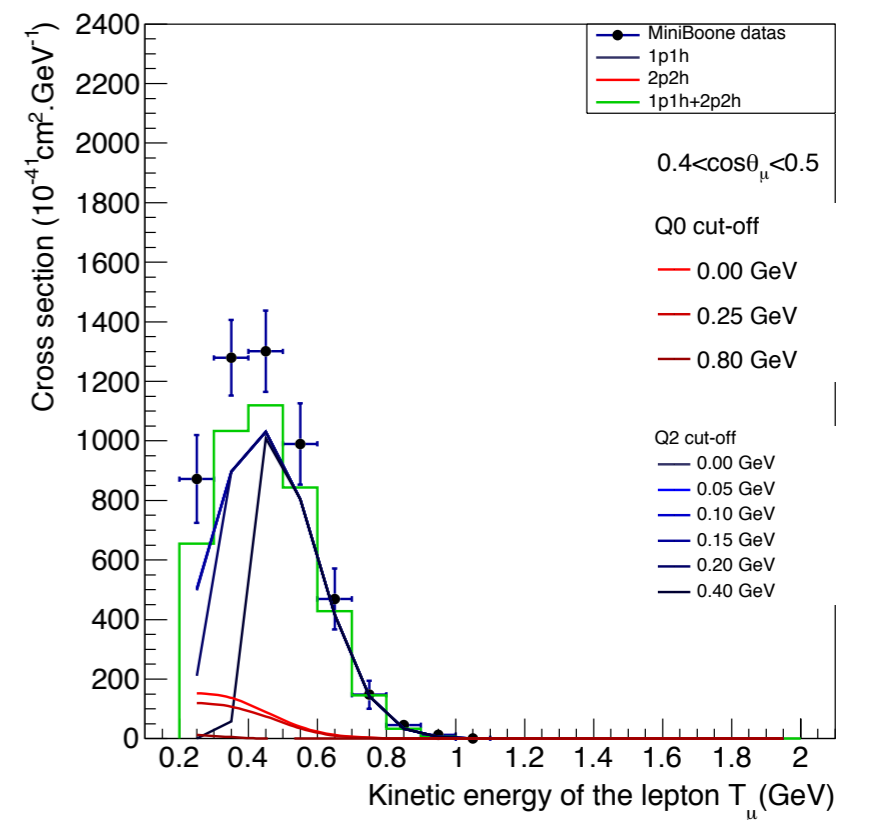
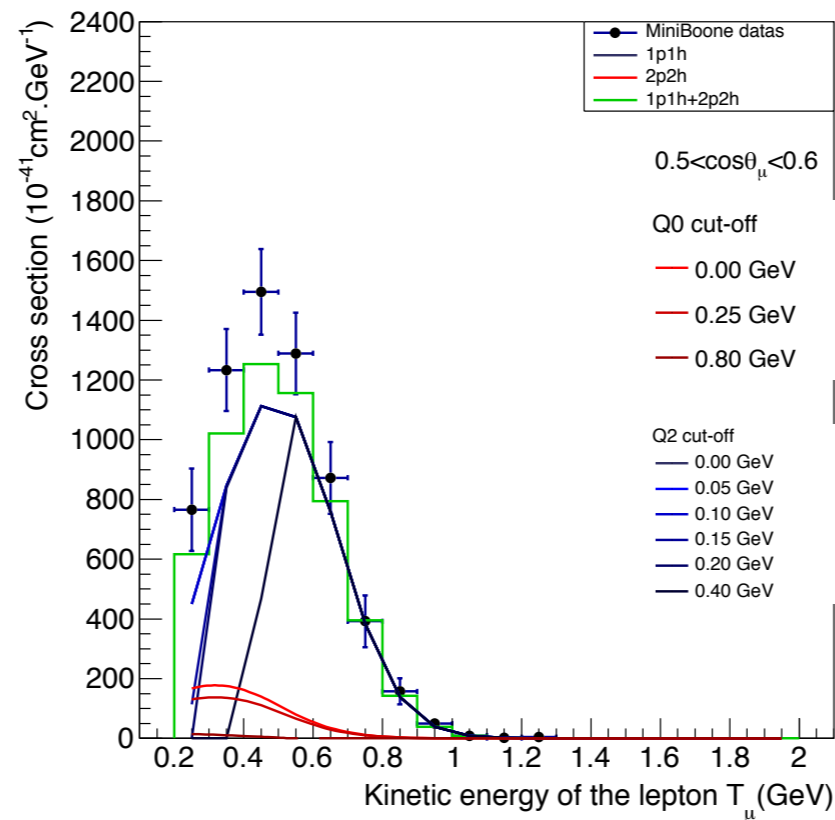
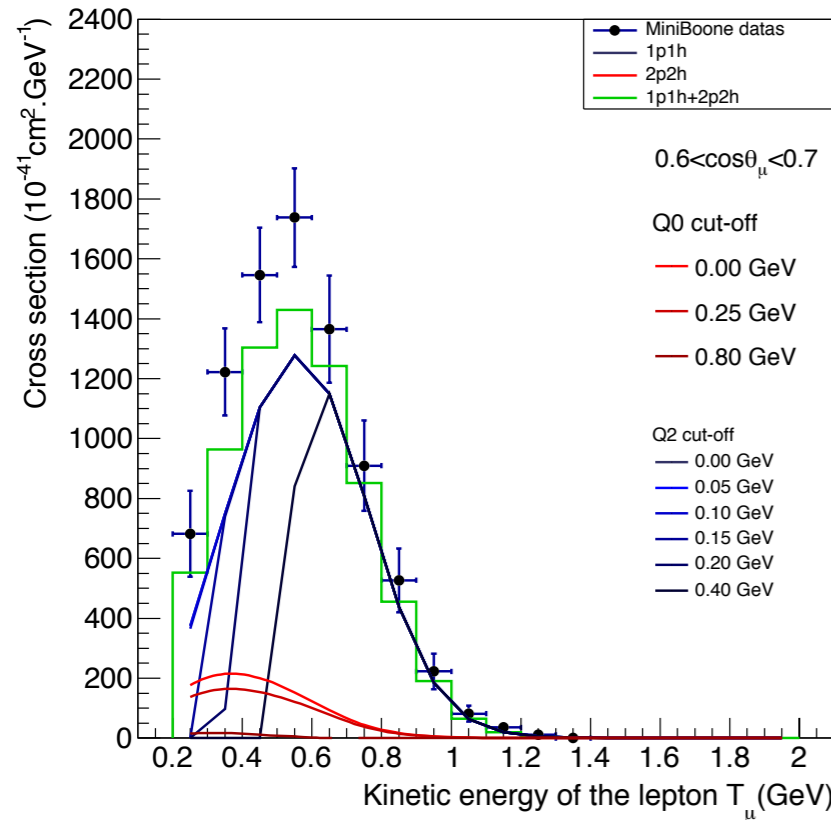
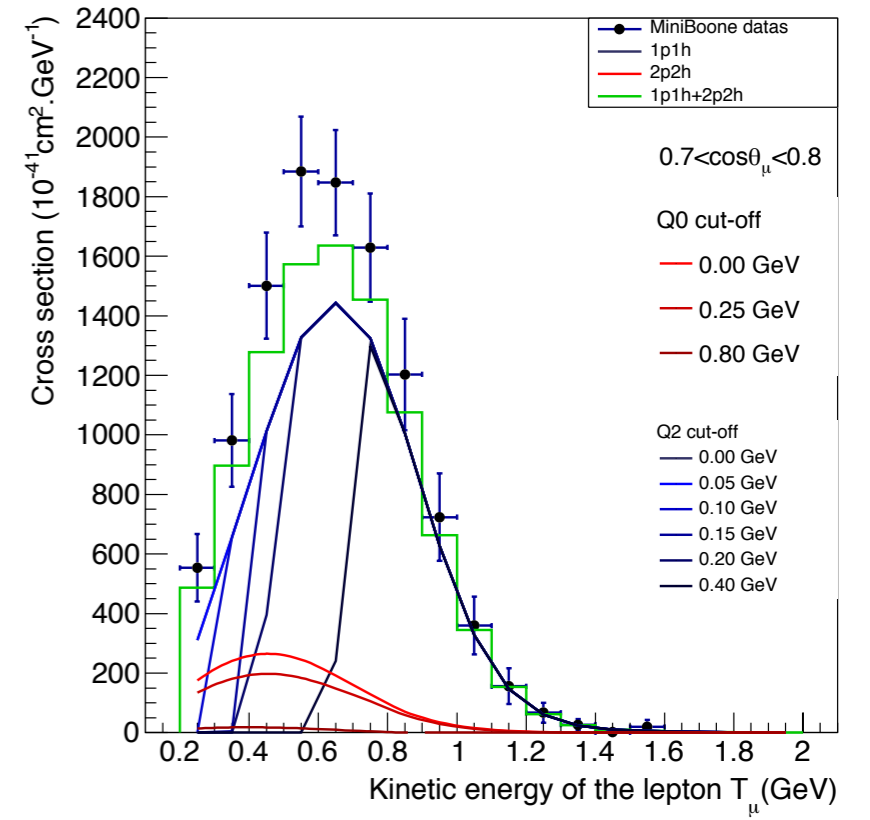
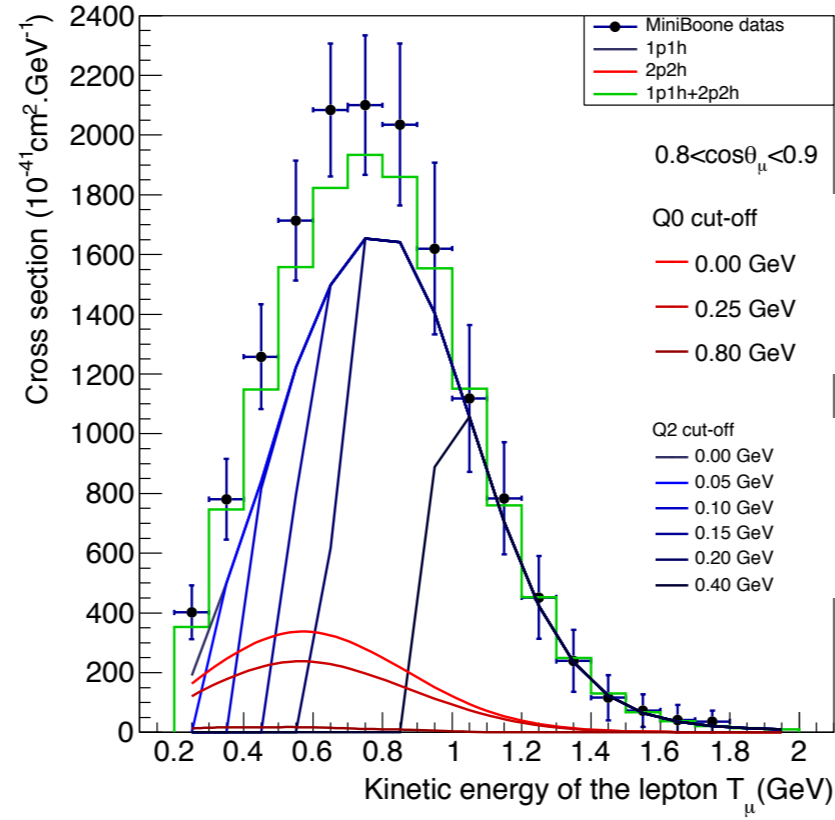
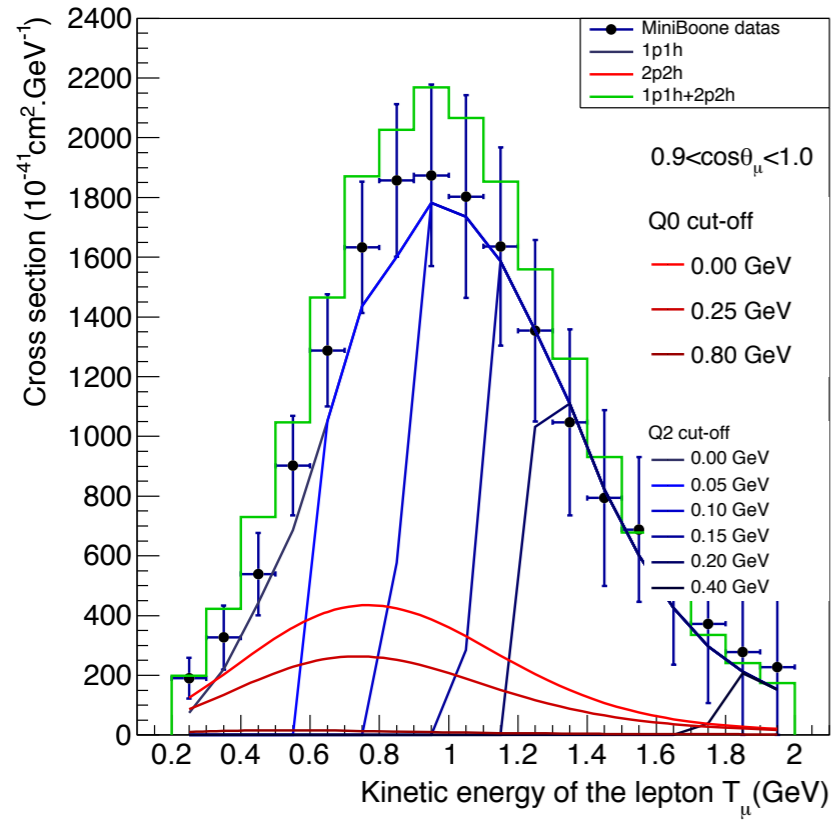
1p1h & q²



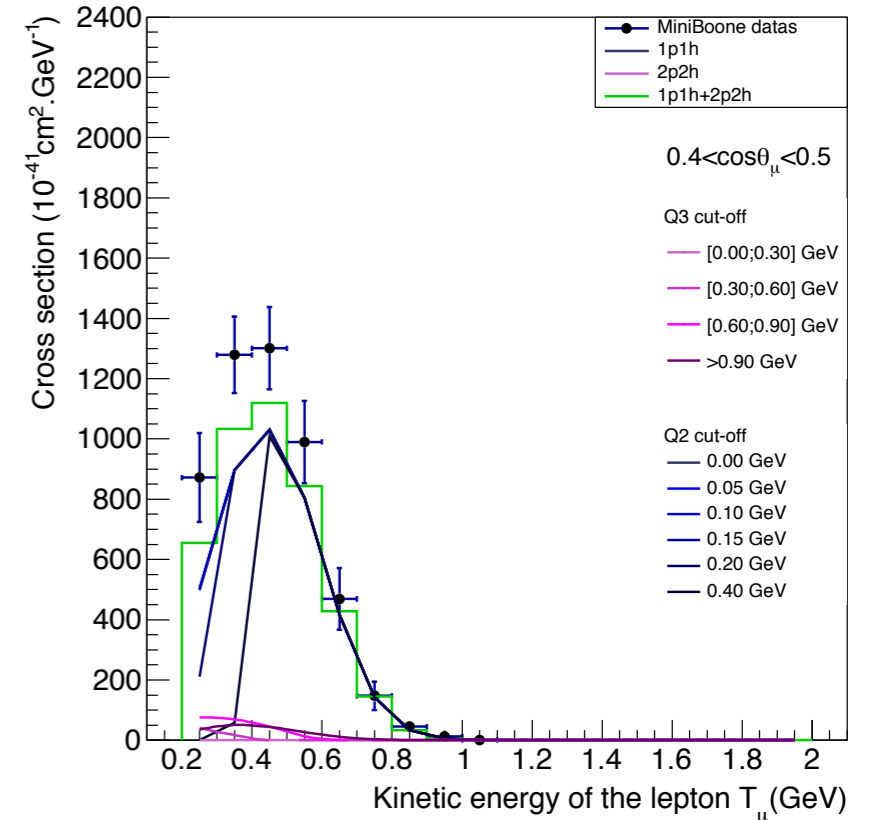
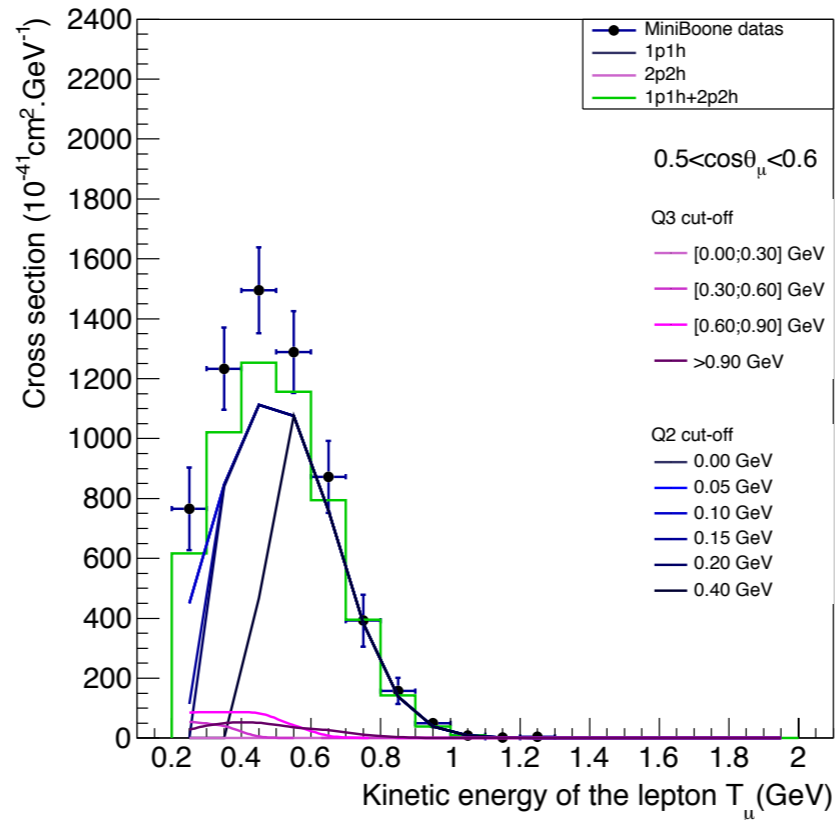
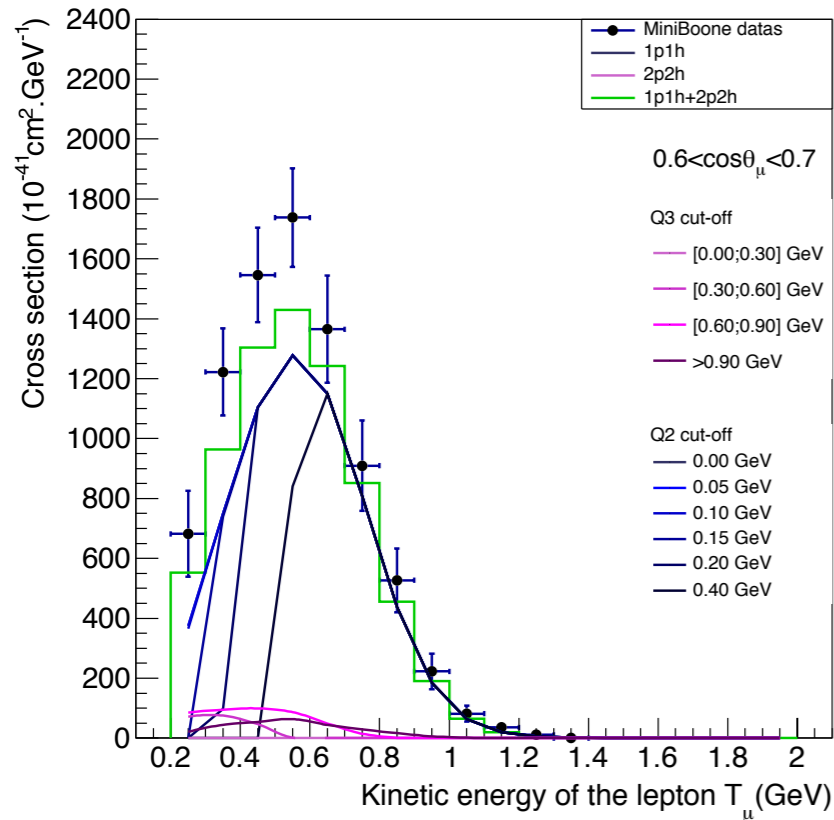
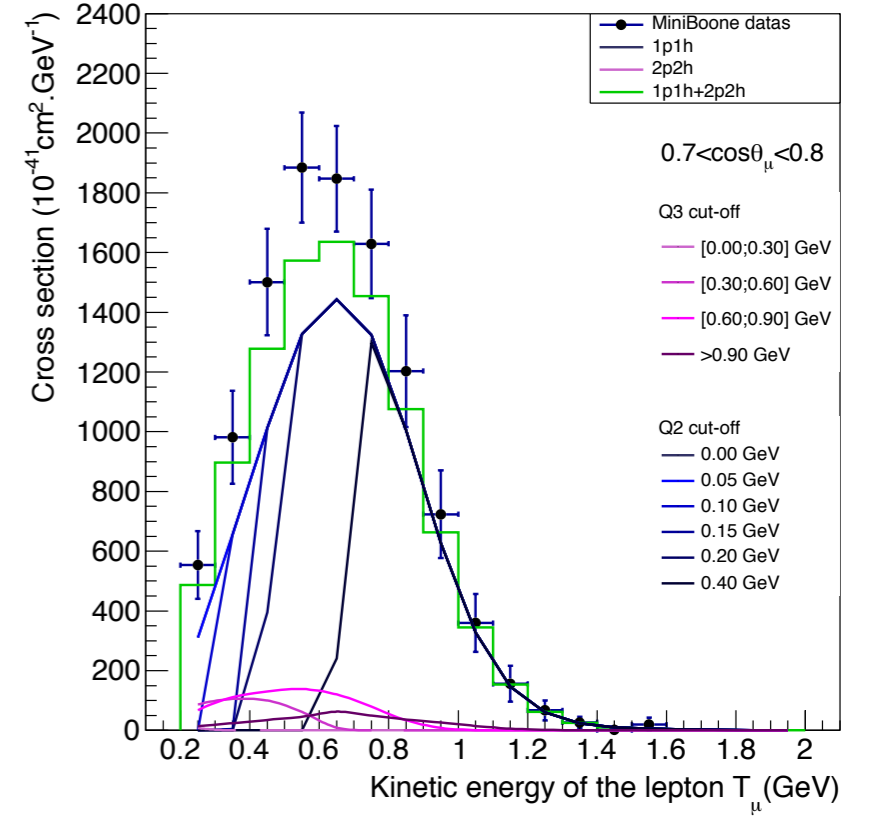
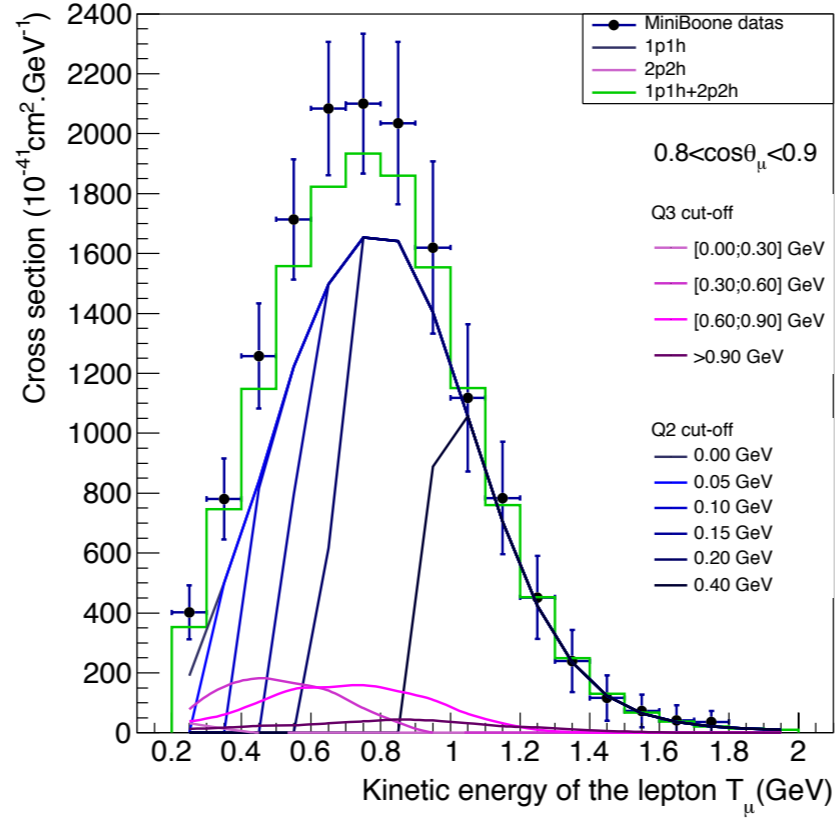
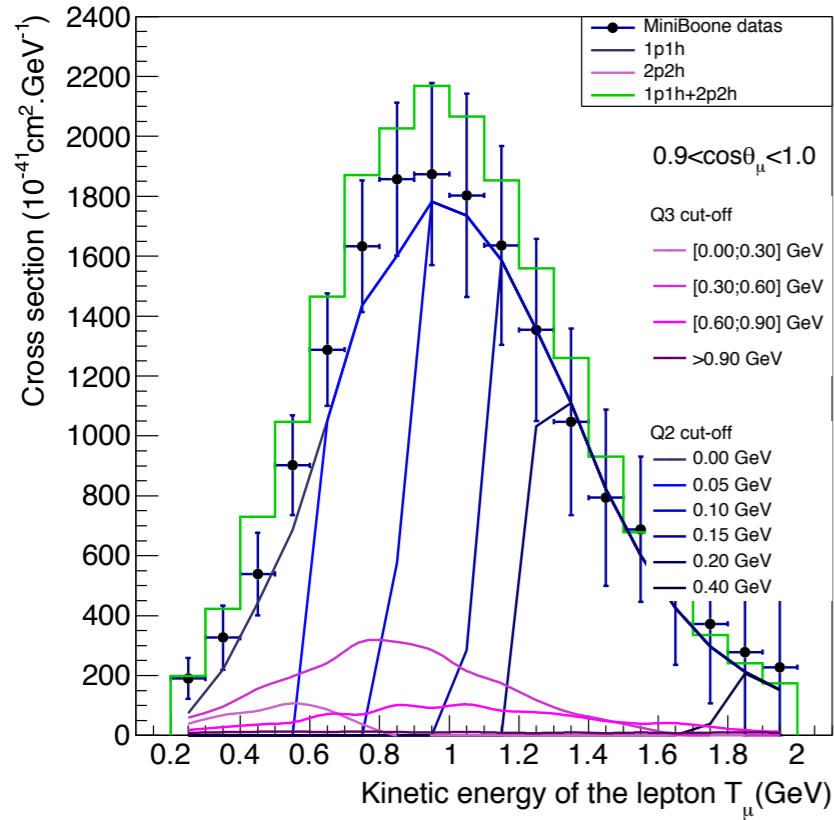
2p2h & q₃



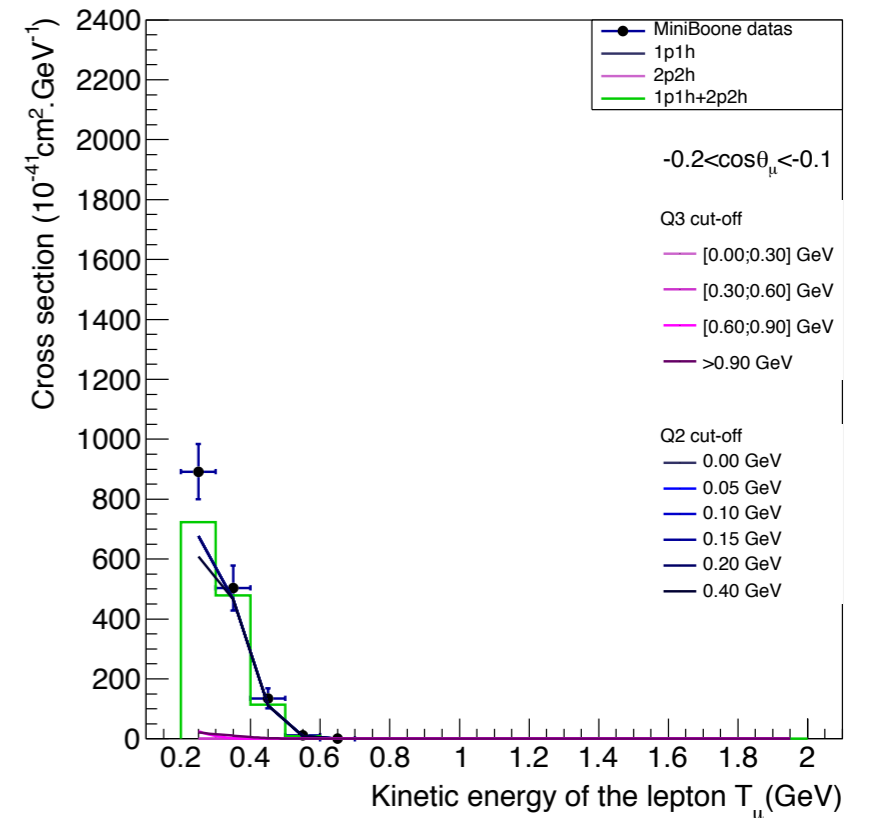
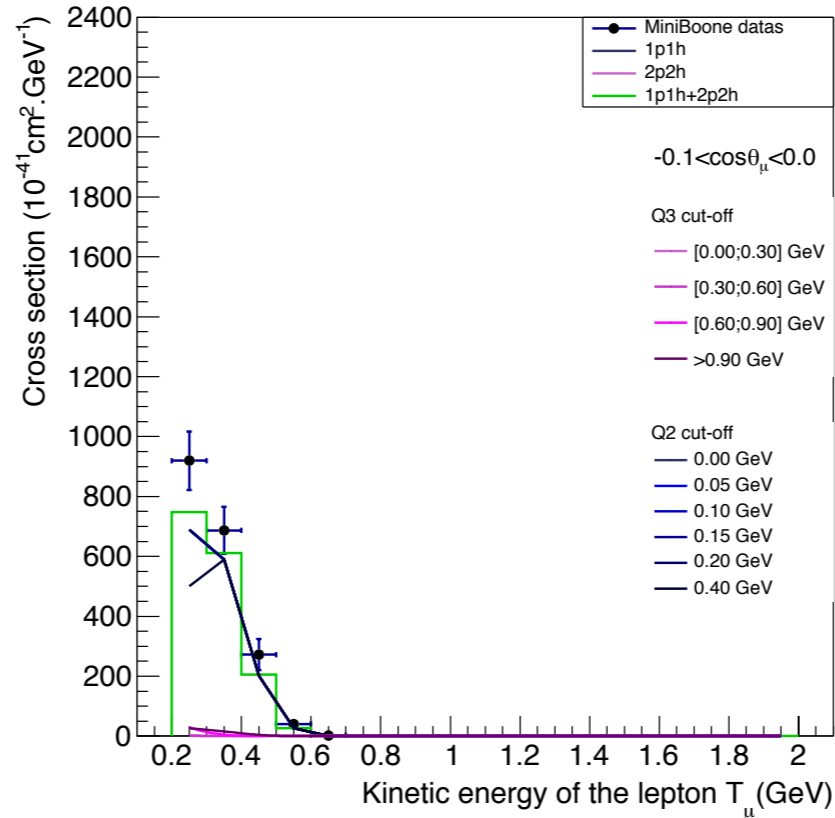
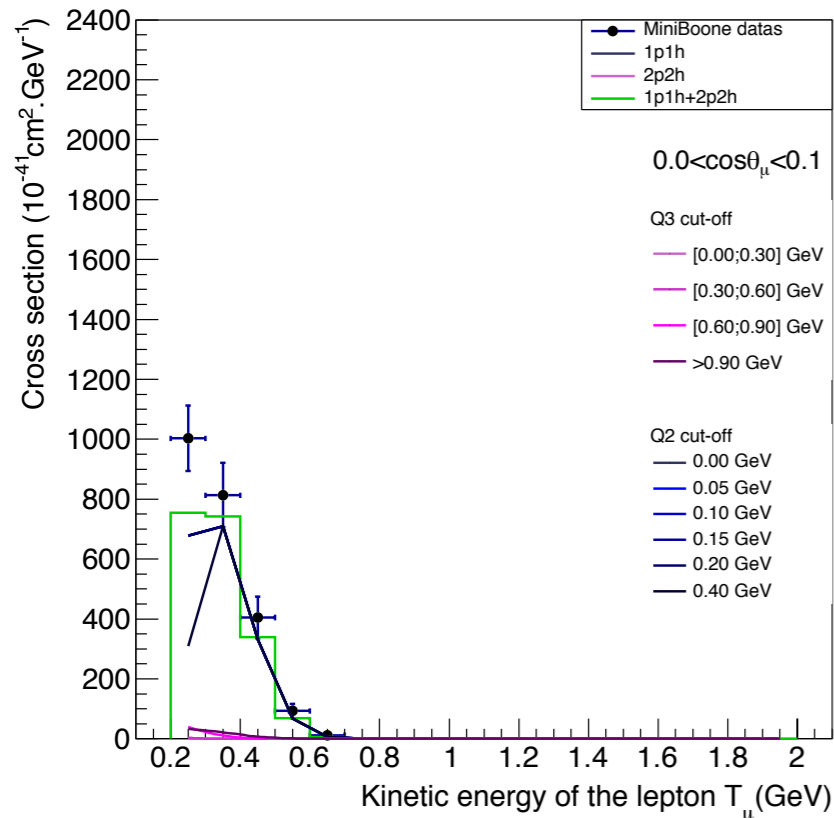
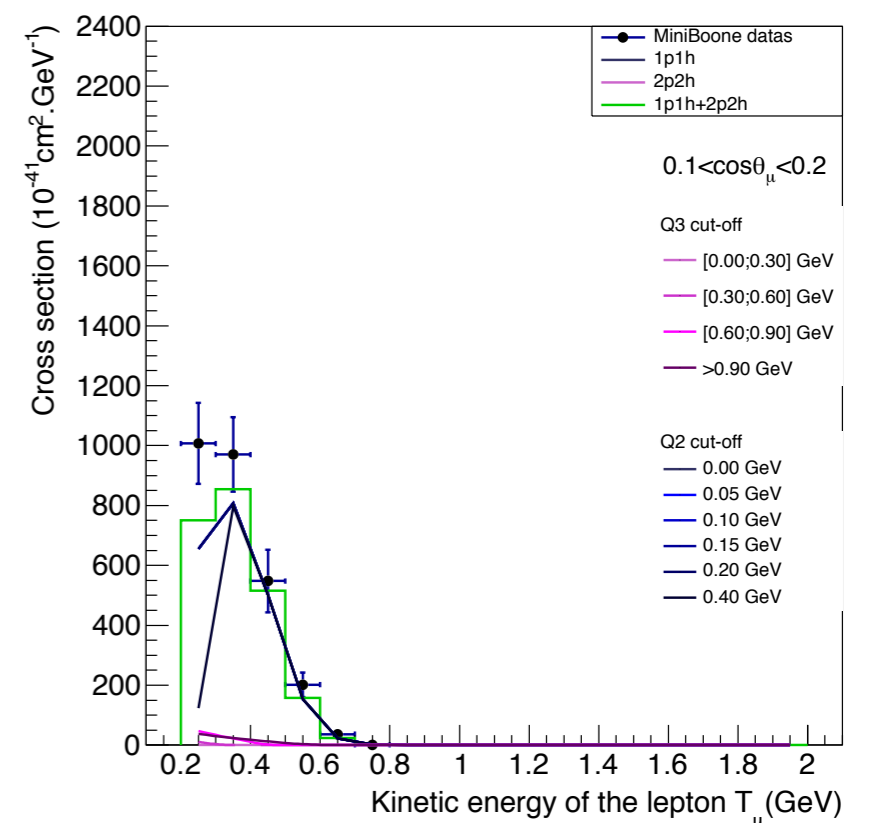
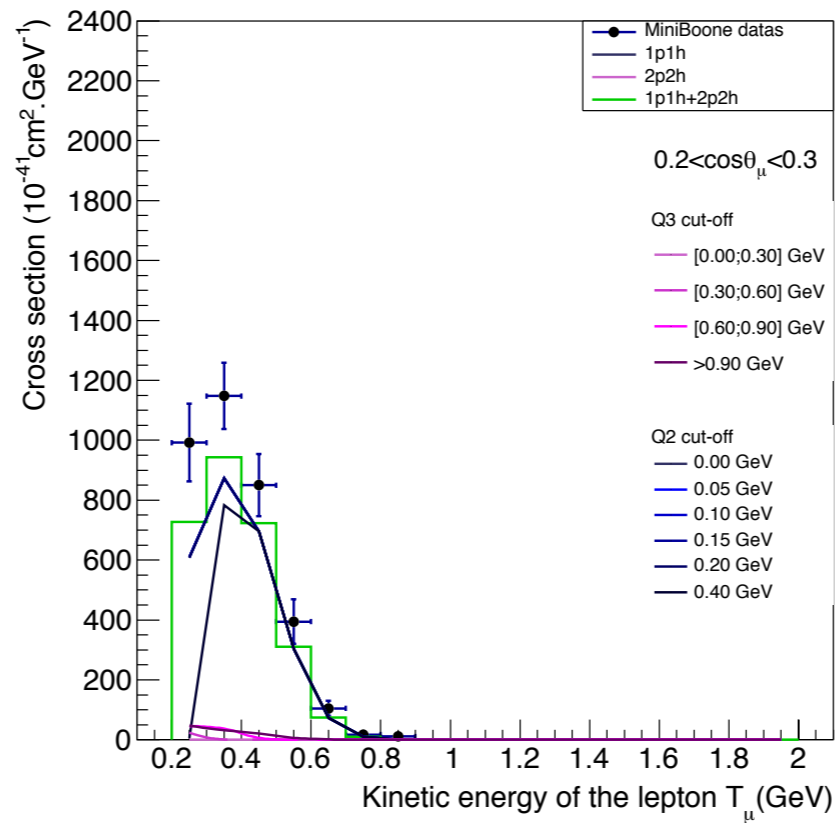
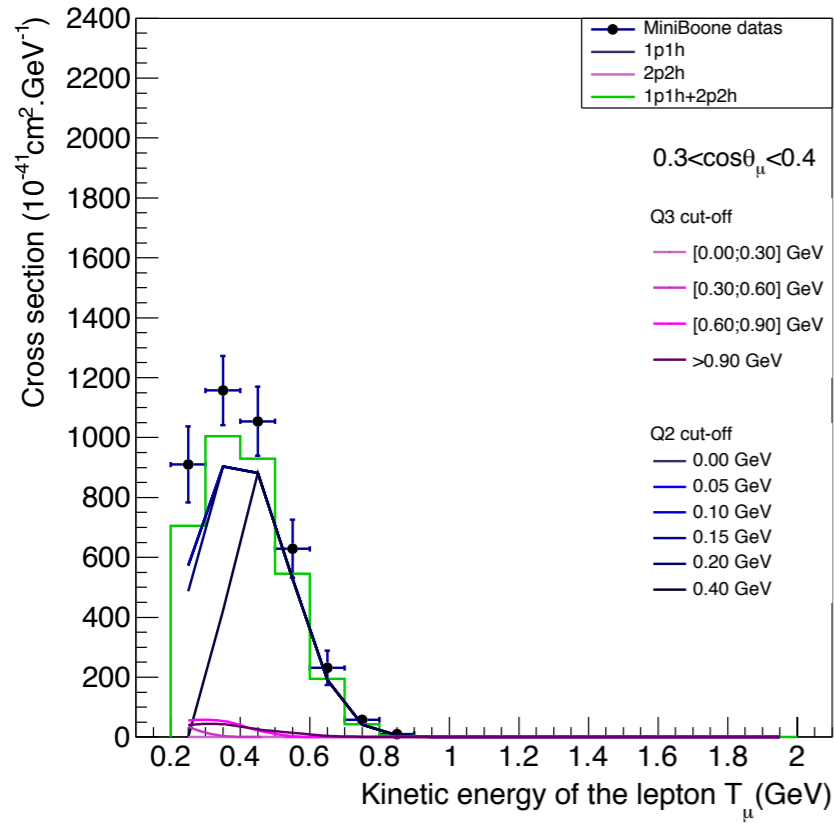
2p2h & q₀



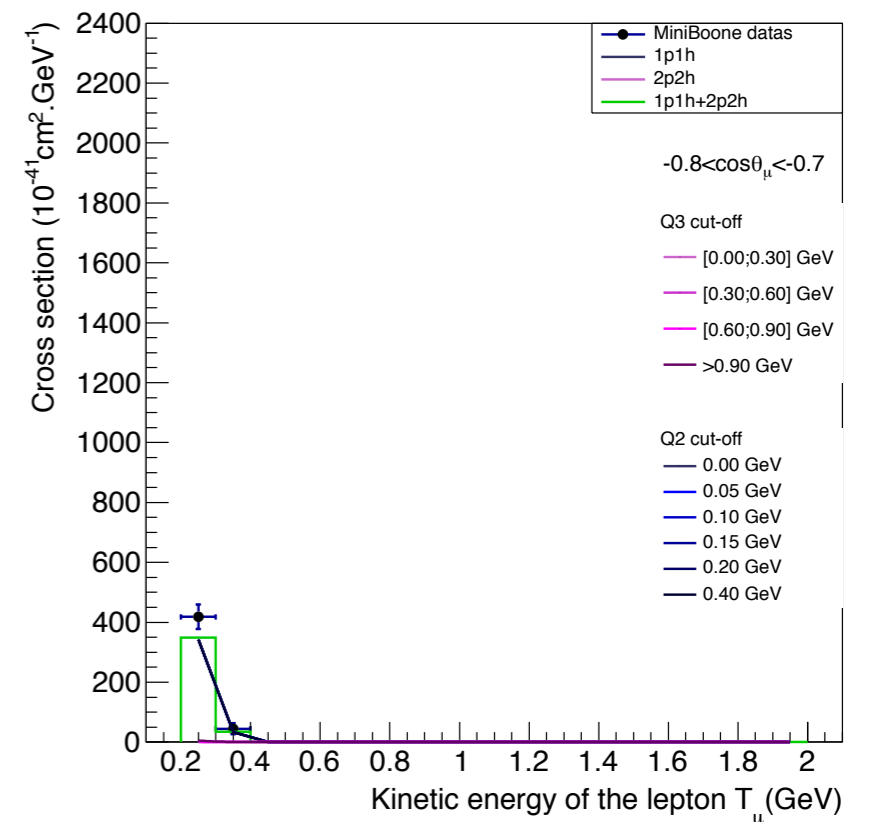
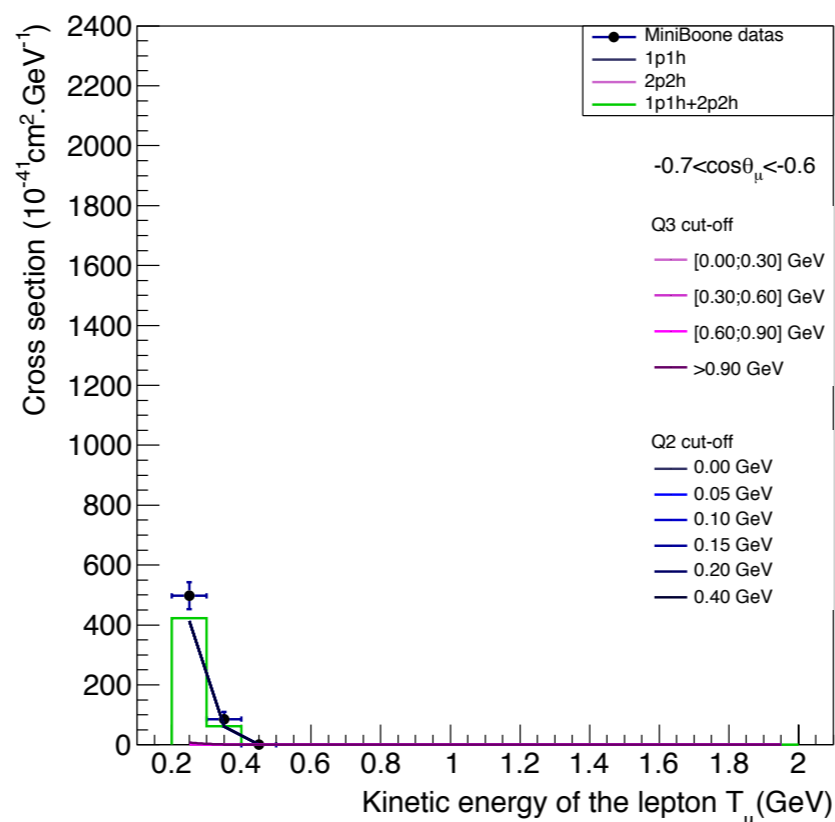
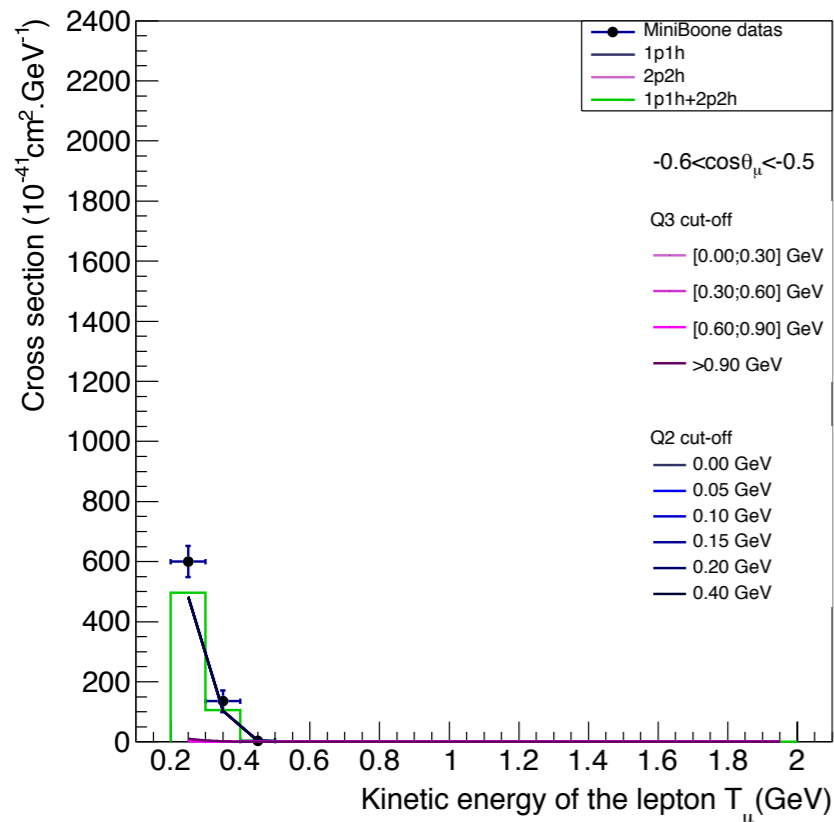
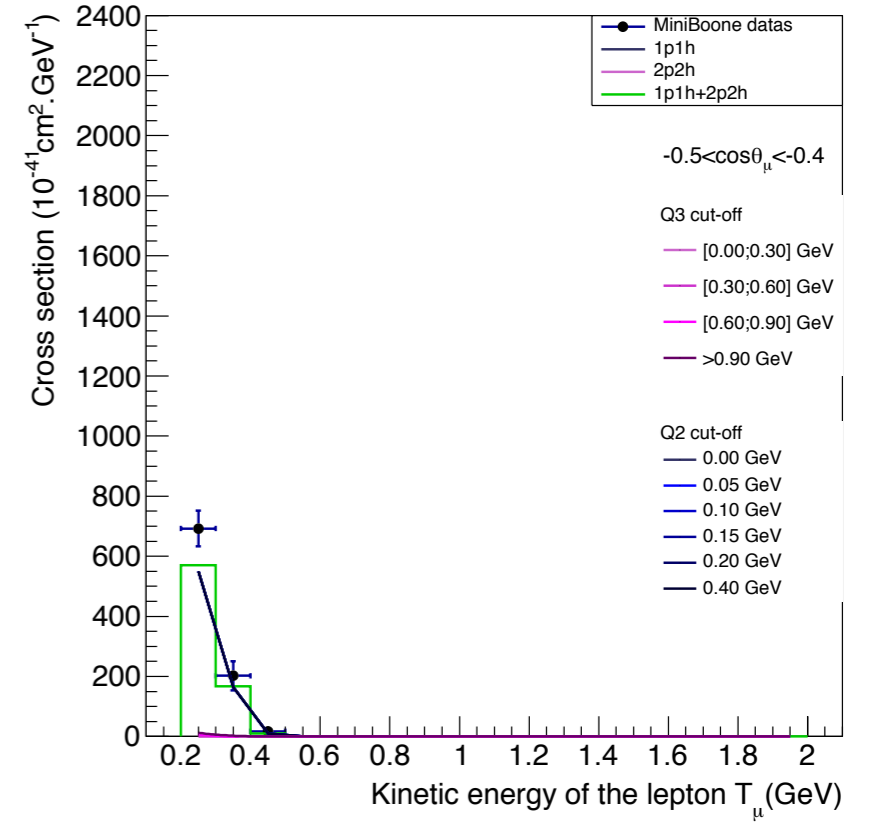
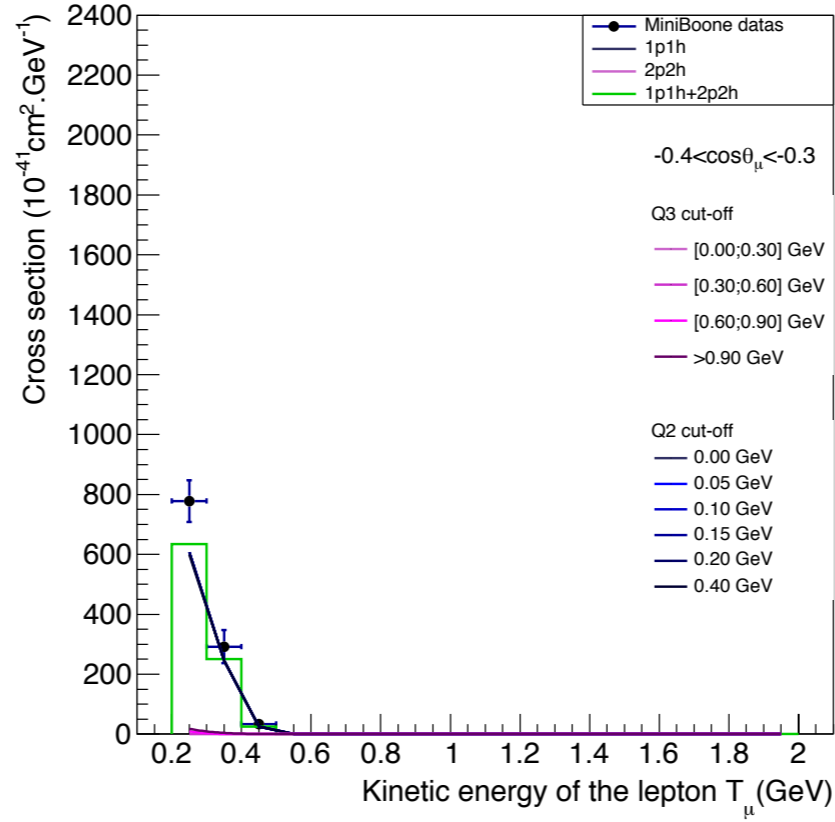
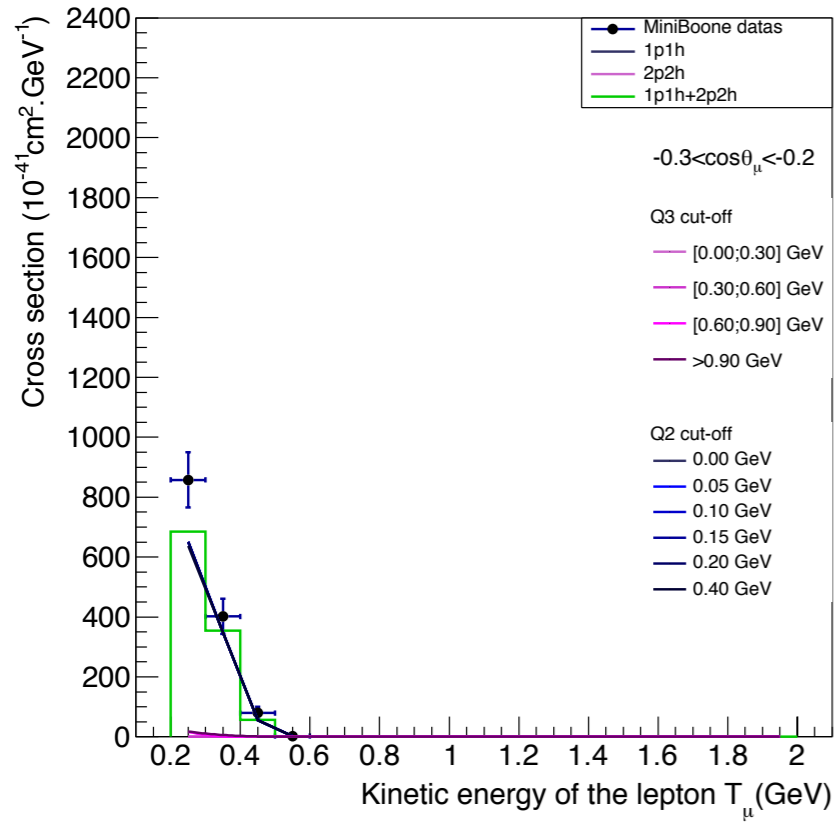
2p2h & q₃ - Interval



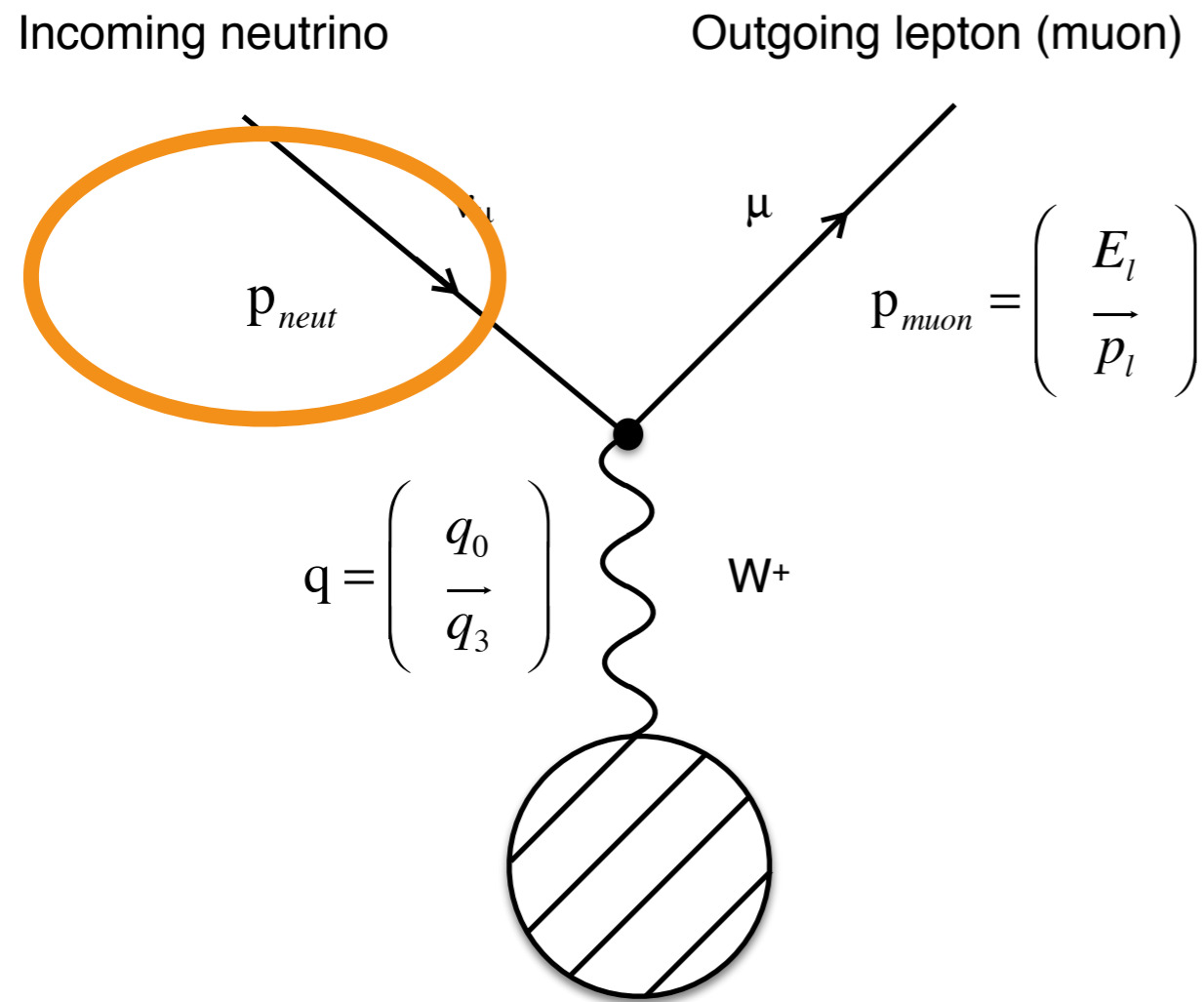
2p2h & q₃ - Interval



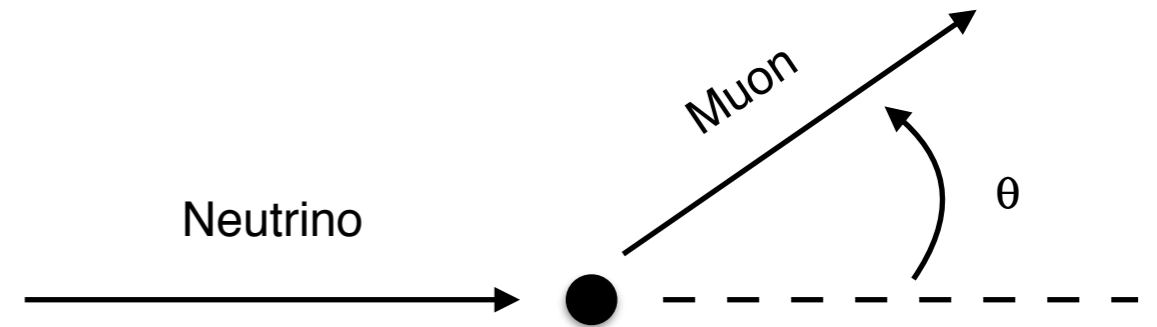
2p2h & q₃ - Interval



Next ?



Hadronic part : models required



Neutrino Energy ?

Next : study the role of the energy of the incoming neutrino, the binding energy ...

Objective : Find a relevant parameter for a good description of MiniBoone data in shape.