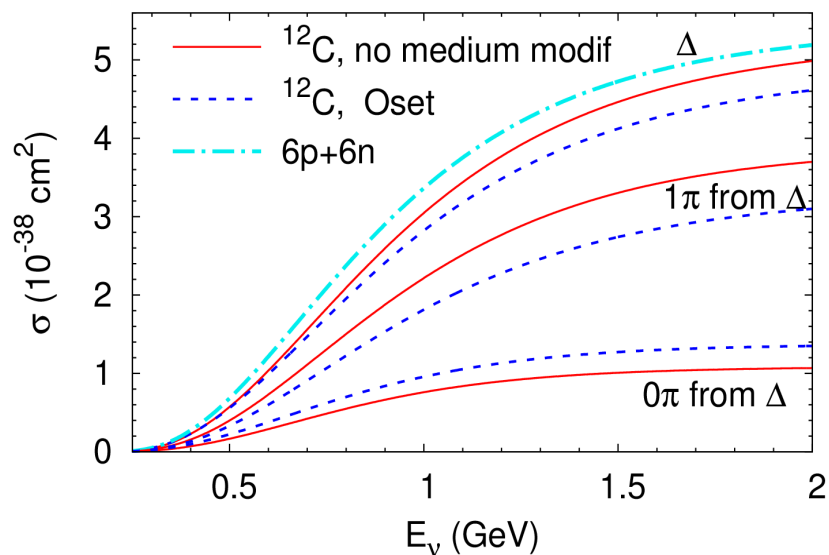


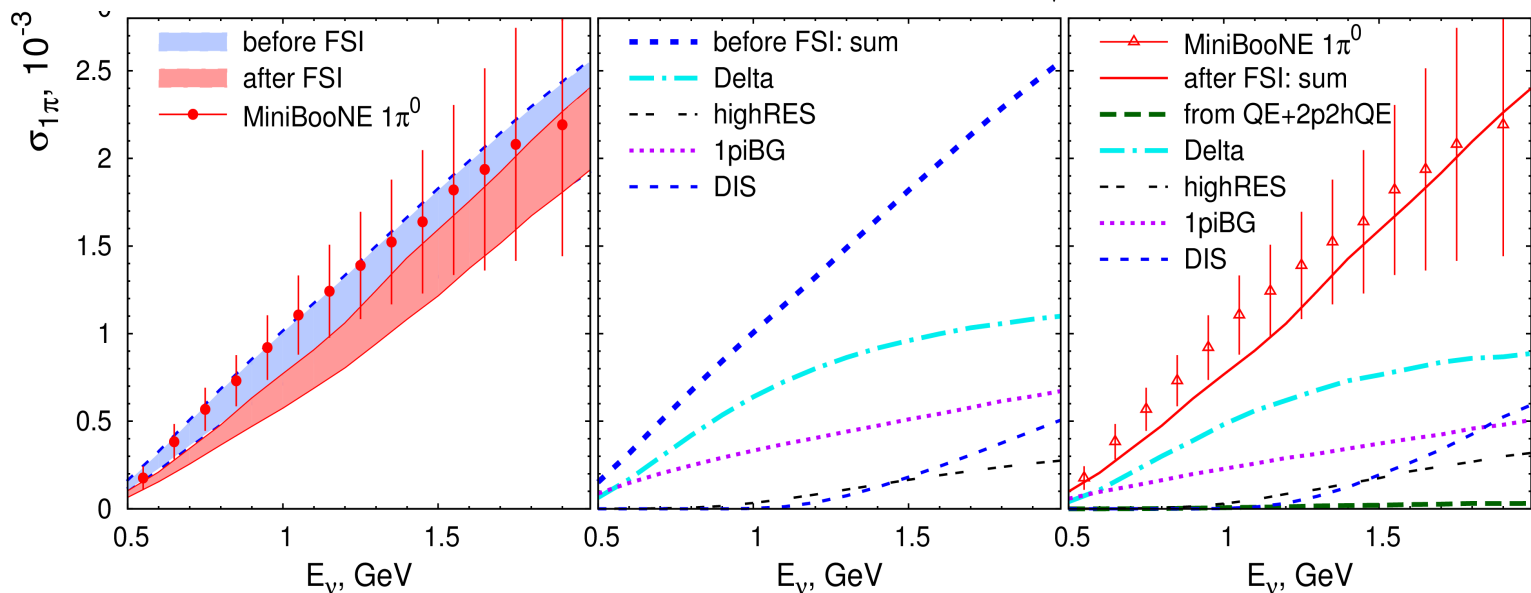
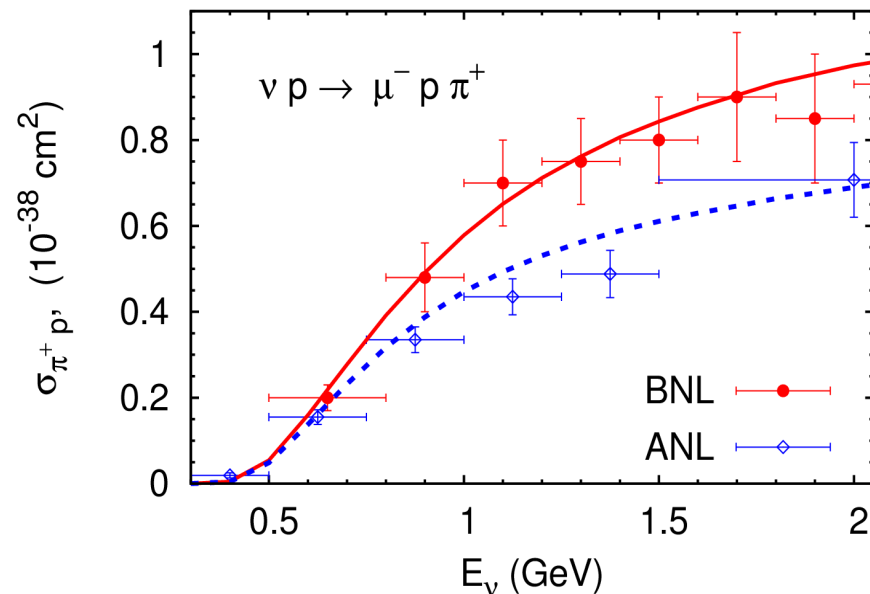


Take care of your inputs

Medium modification of resonance properties are important



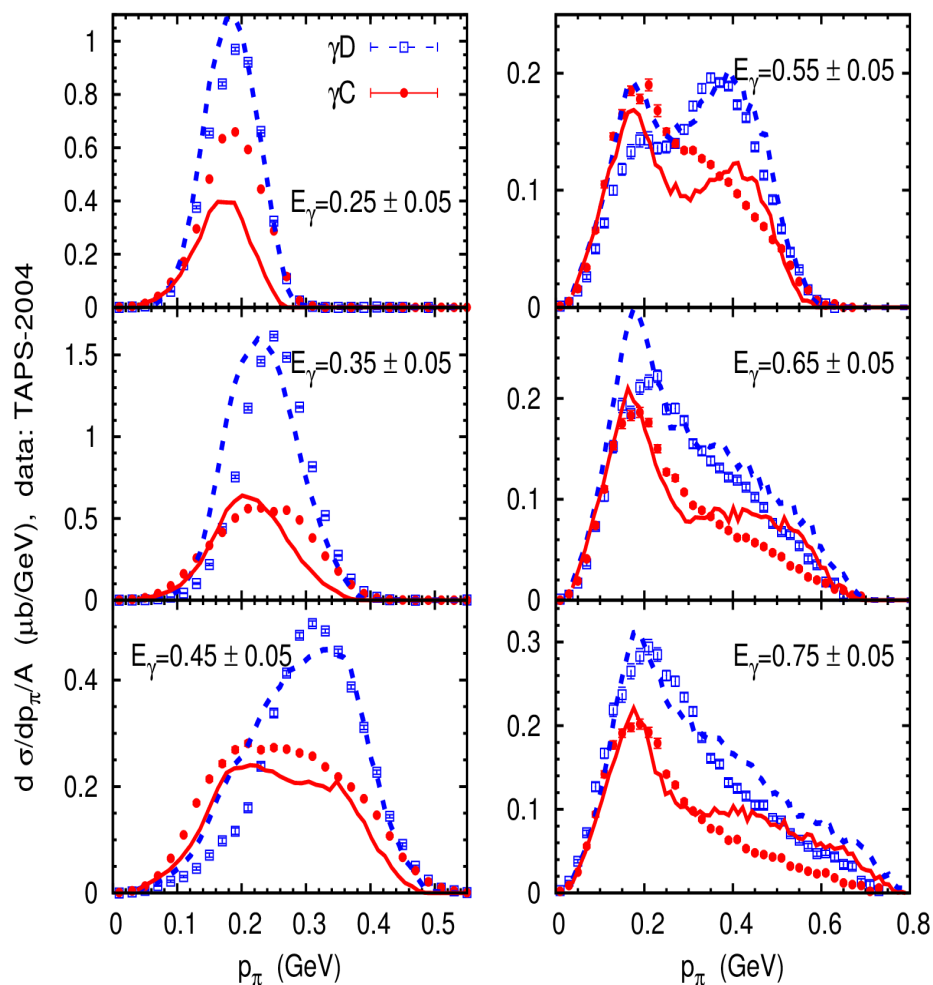
Uncertainty in elementary xsec leads to uncertainty in nuclear xsec



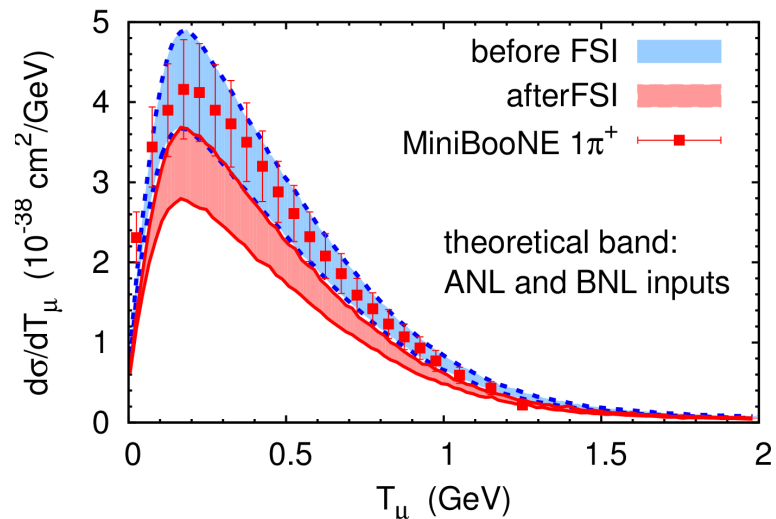
All processes (QE, Delta, 1-pi bgr highRES, DIS) contribute to 1-pion production

Check you final state interactions, they do matter!

Check your FSI model with photon- and electron-induced reactions



FSI only **slightly** change the shape of **muon-related** observables ...



... and **significantly** change the shape of **pion** distributions

