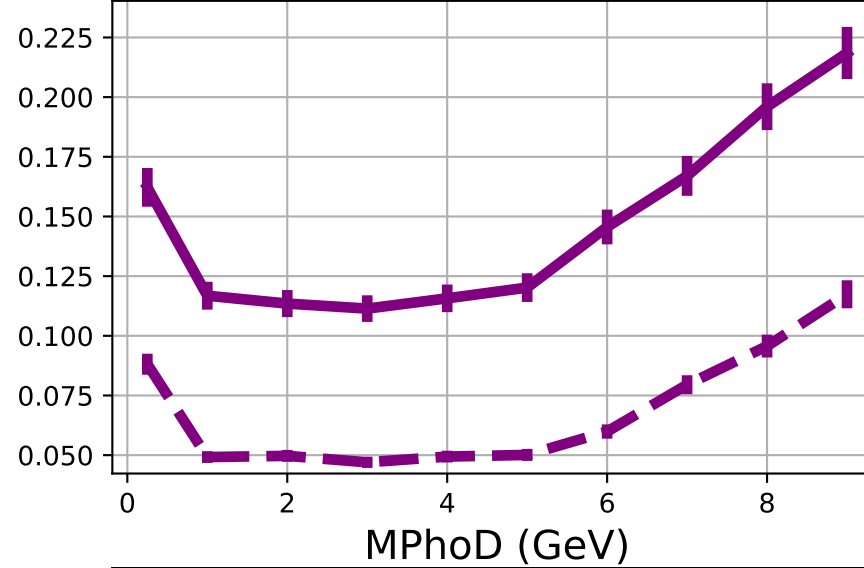
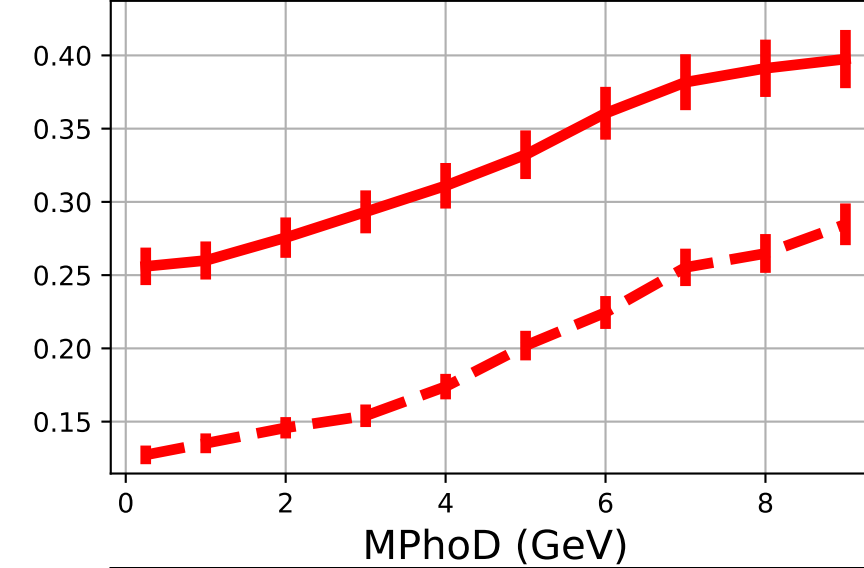
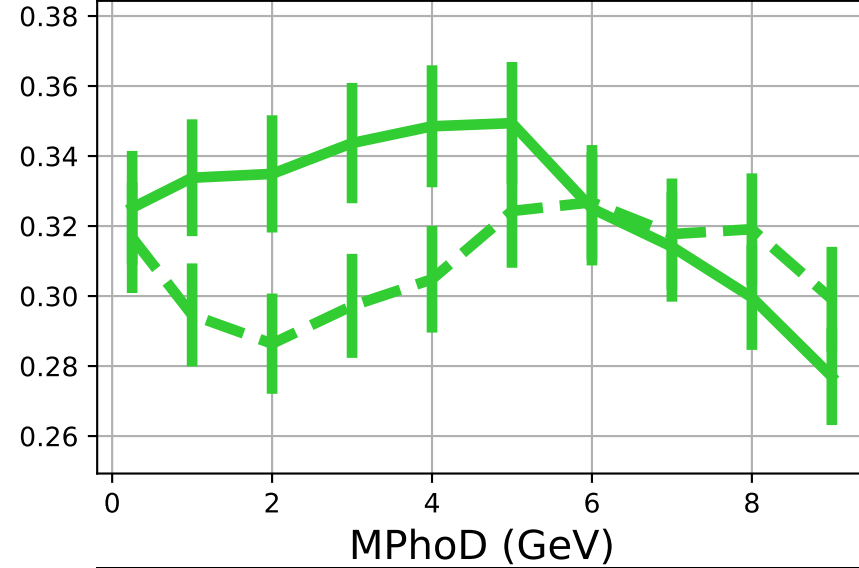
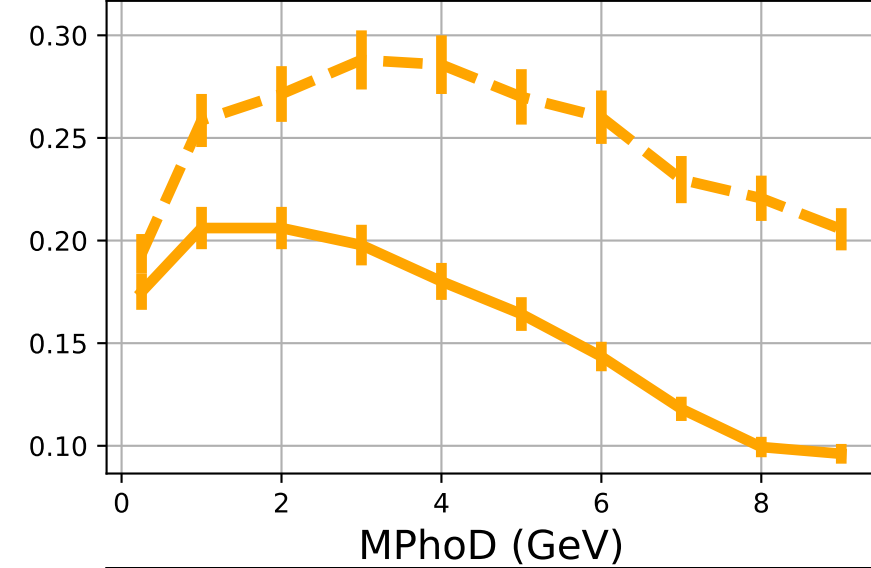
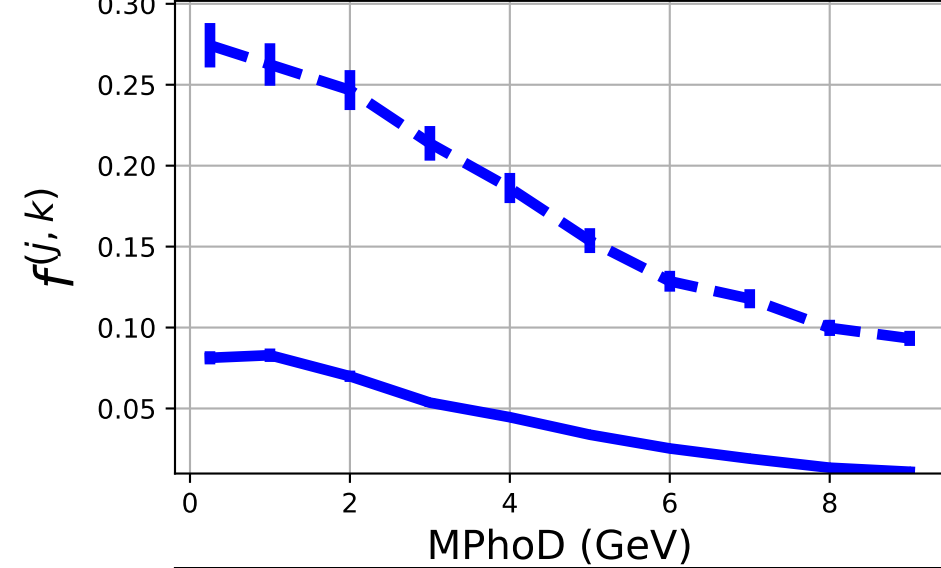


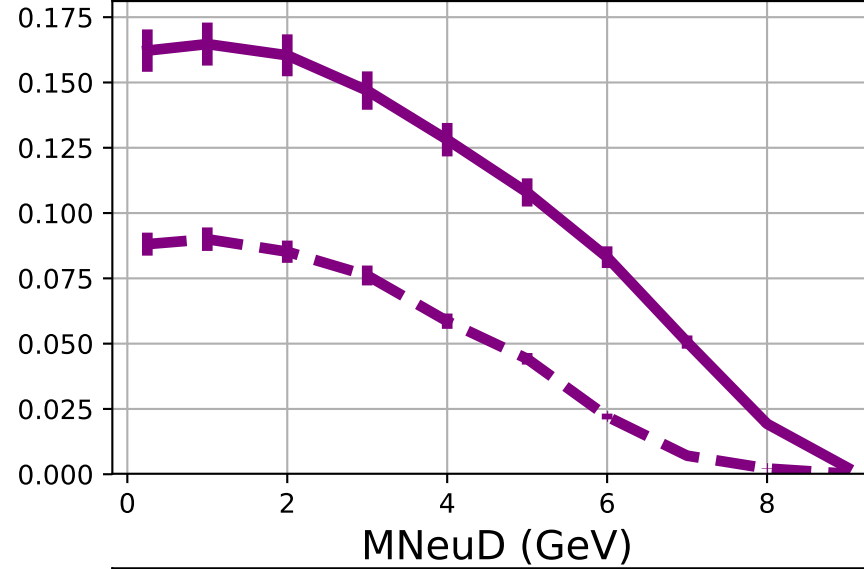
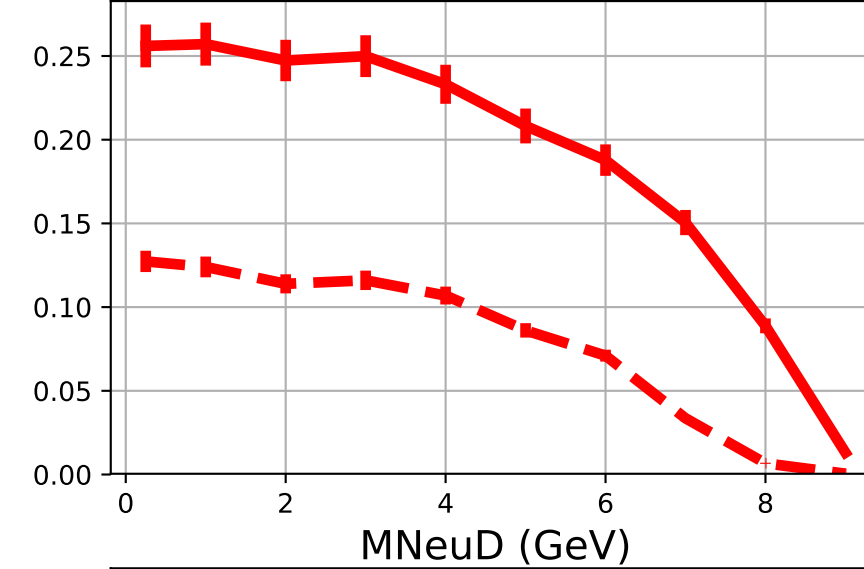
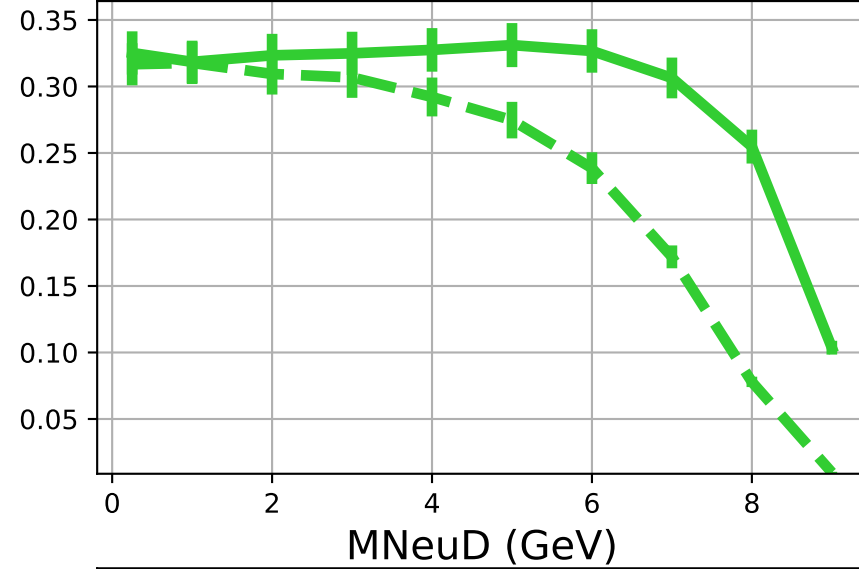
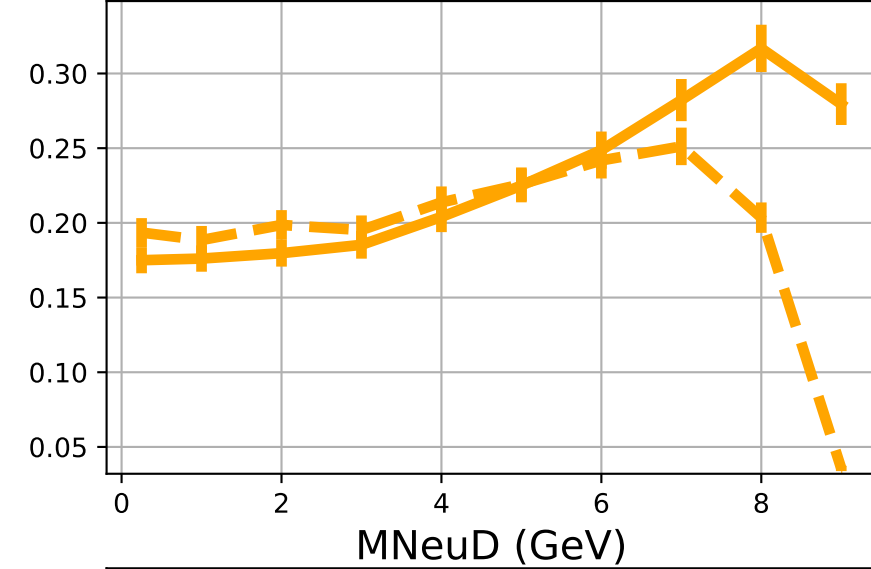
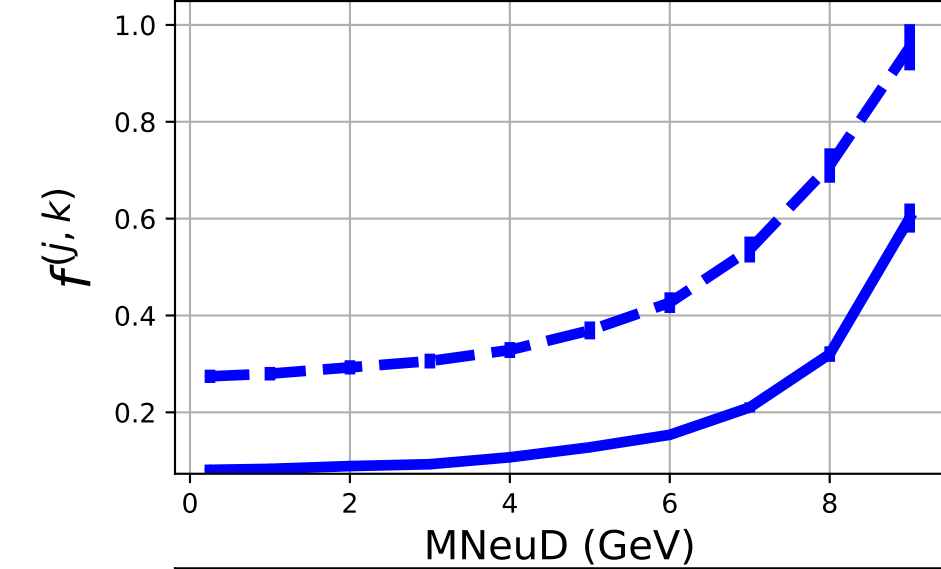
Constante:
MNeuL = 10 GeV
MNeuD = 0.25 GeV
MPhoD = 0.25 mm

Variable:
TcPhoD (mm)



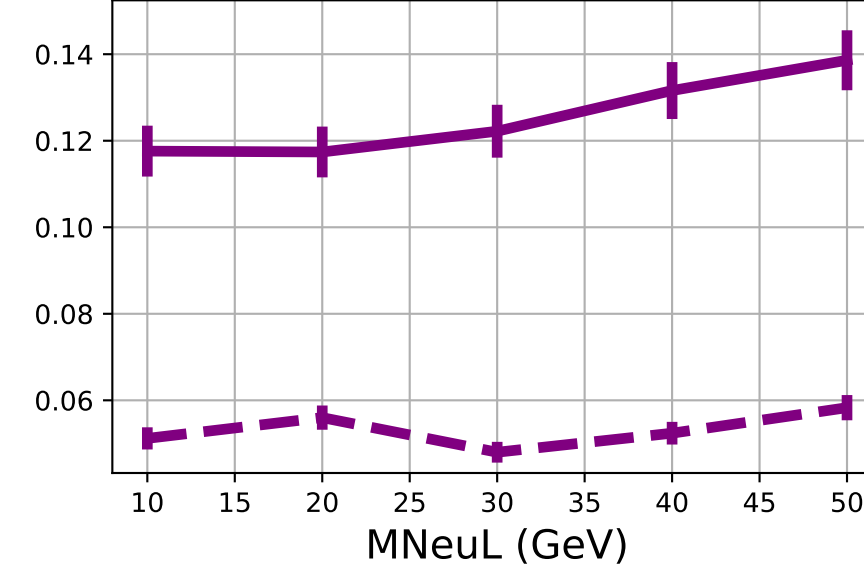
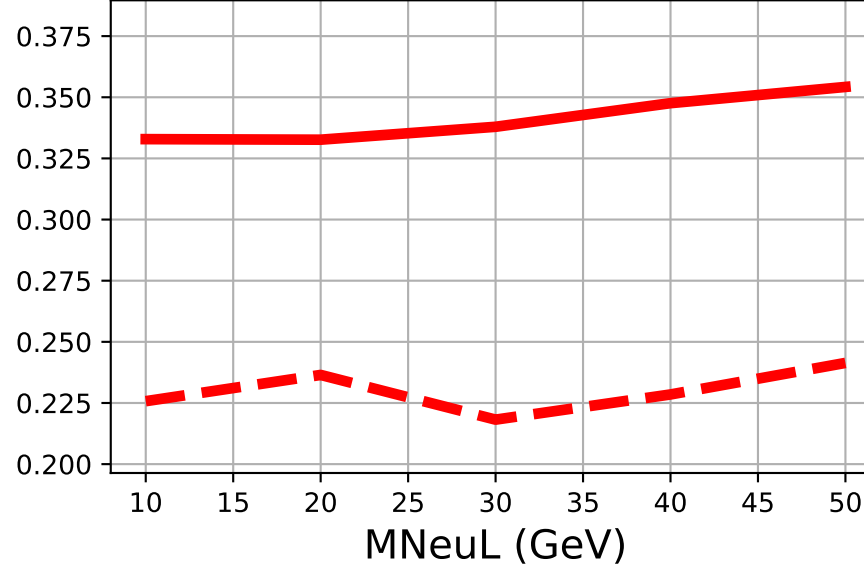
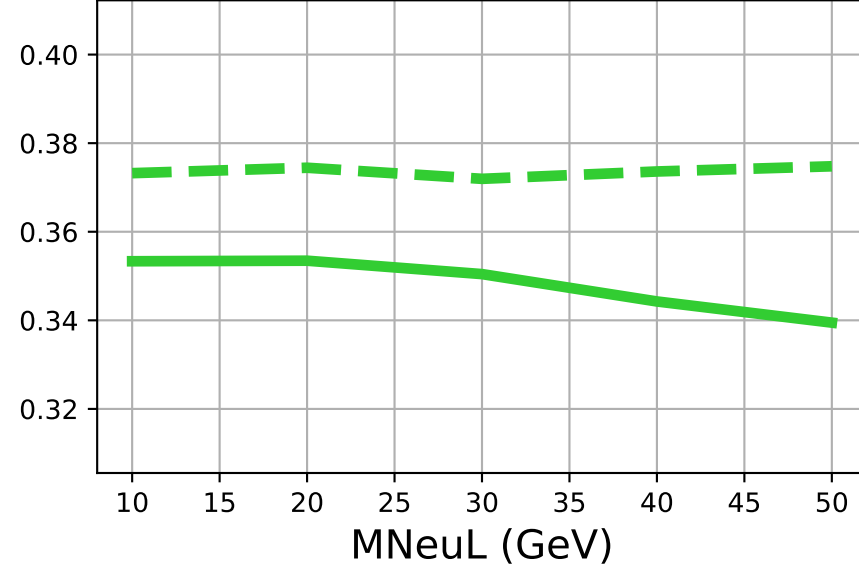
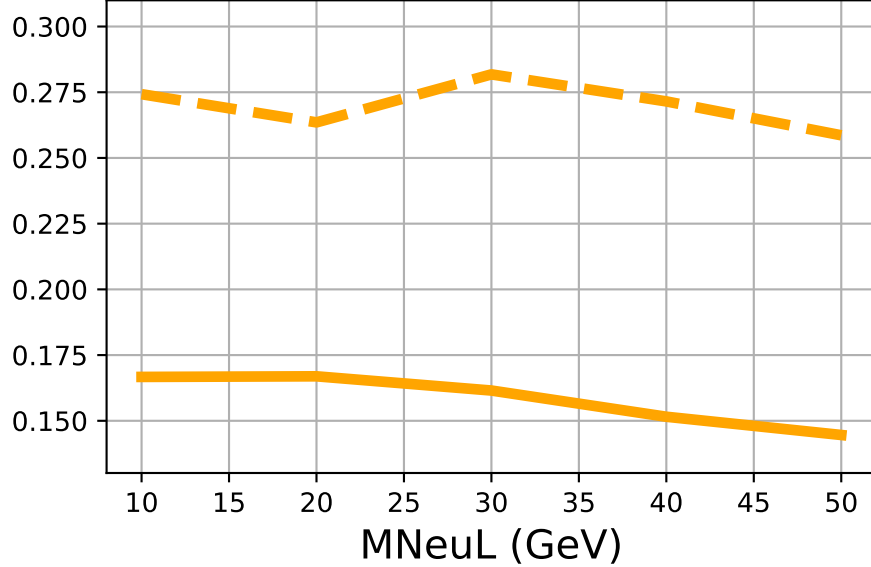
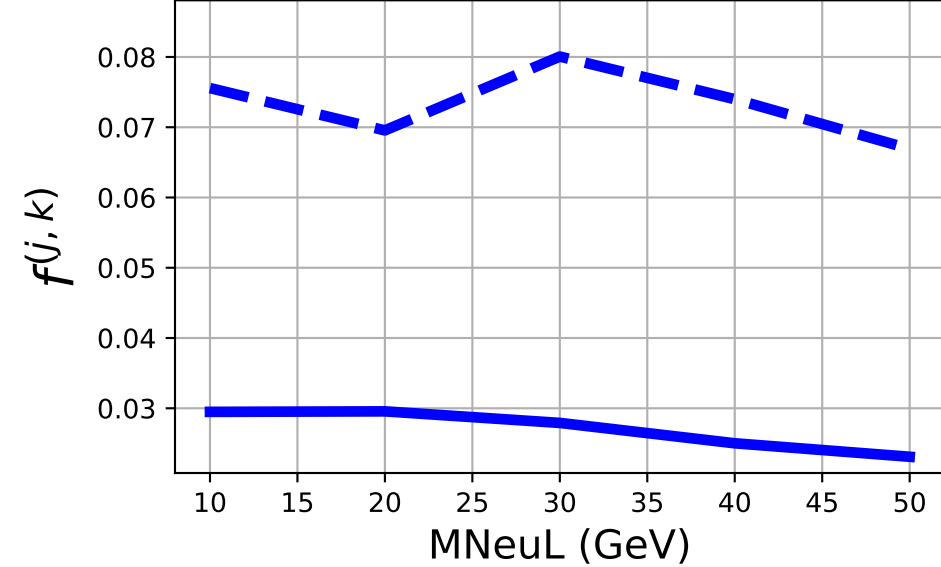
Constante:
MNeuL = 10 GeV
MNeuD = 0.25 GeV
TcPhoD = 0 mm

Variable:
MPhoD (GeV)



Constante:
MNeuL = 10 GeV
MPhoD = 0.25 GeV
TcPhoD = 0 mm

Variable:
MNeuD (GeV)



Constante:
MNeuL = 1 GeV
MPhoD = 1 GeV
TcPhoD = 0 mm

Variable:
MNeuL (GeV)