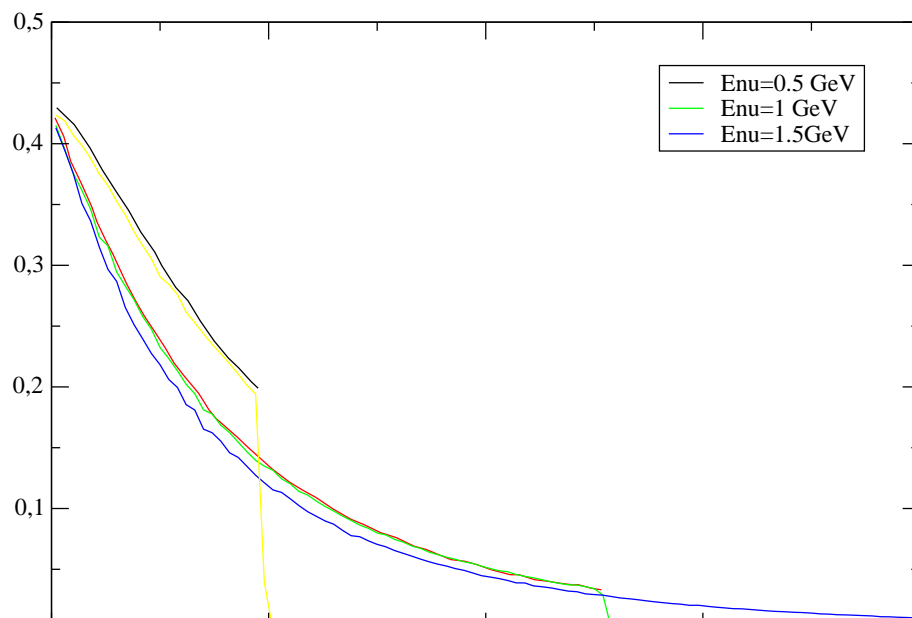
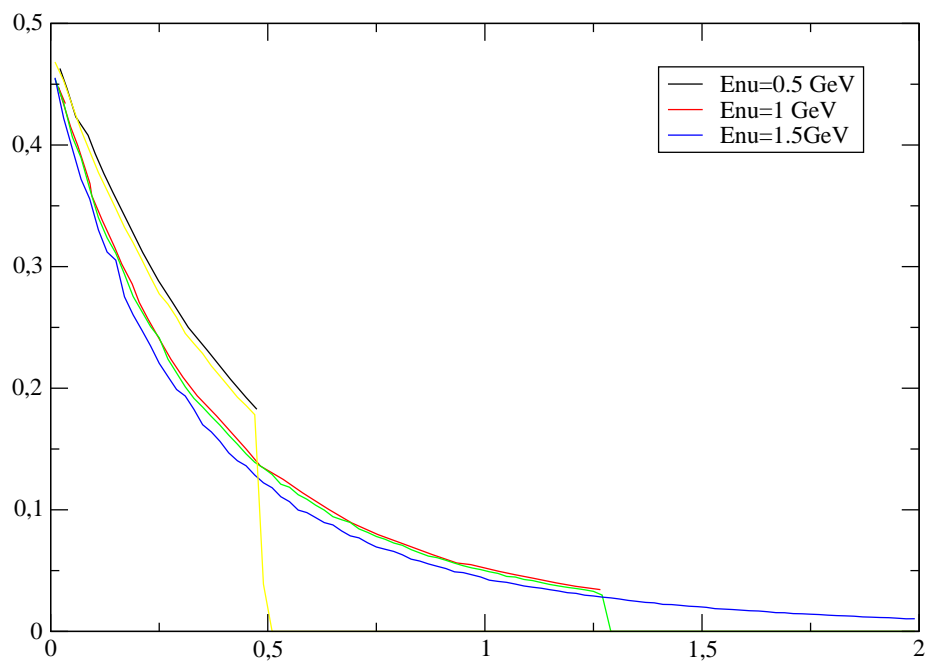


$d\sigma/dq^2$ (Leitner vs. Nuwro) $M_a=1\text{GeV}$ $d_s=-0.15$

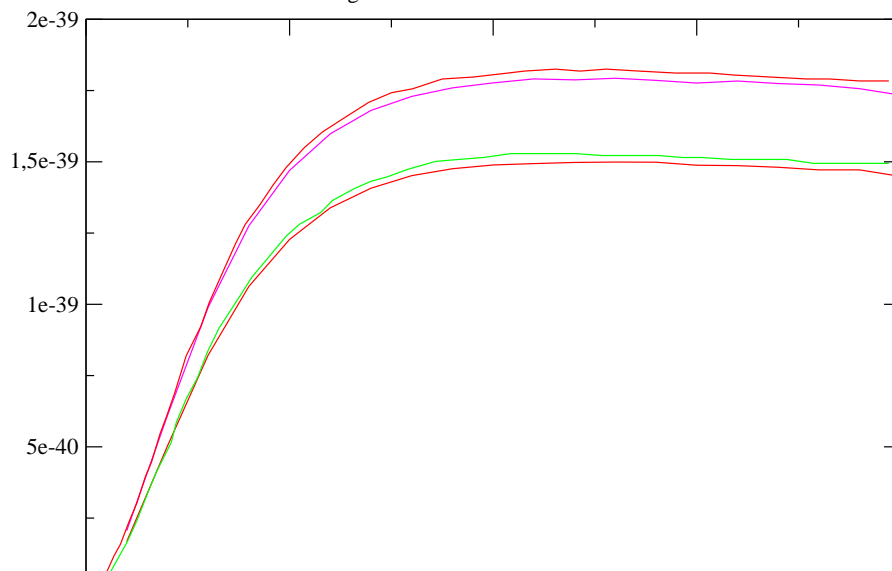


$d\sigma/dq^2$ (Leitner vs Nuwro) $M_a=1\text{GeV}$ $d_s=-0.15$



proton nc (Leitner vs nuwro(Ms=1GeV

gorne linie ds=-0.15 dolne ds=0



neutron nc (Leitner vs nuwro) Ma=1GeV

gorne linie ds=0 dolne ds=-0.15

