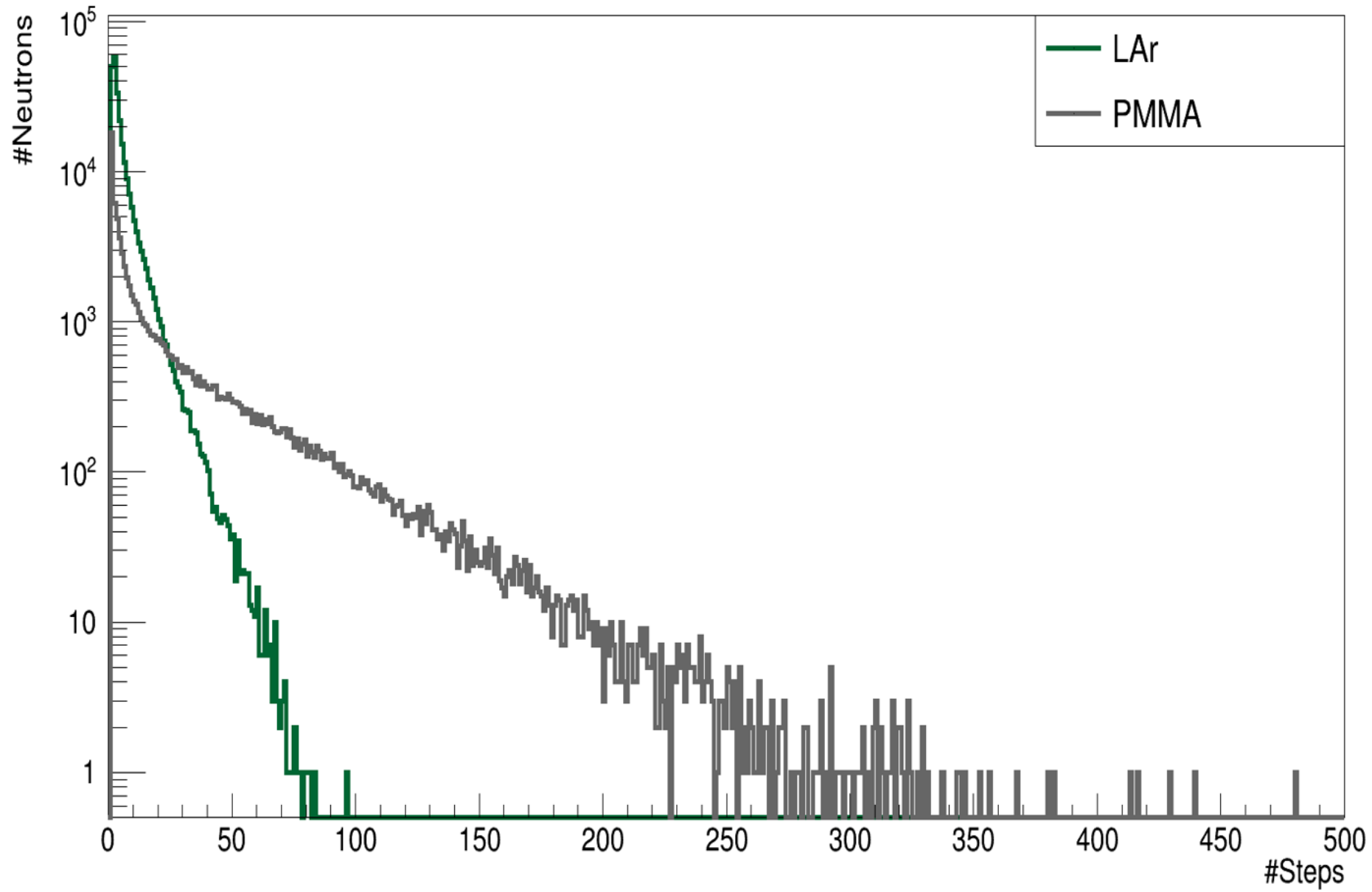
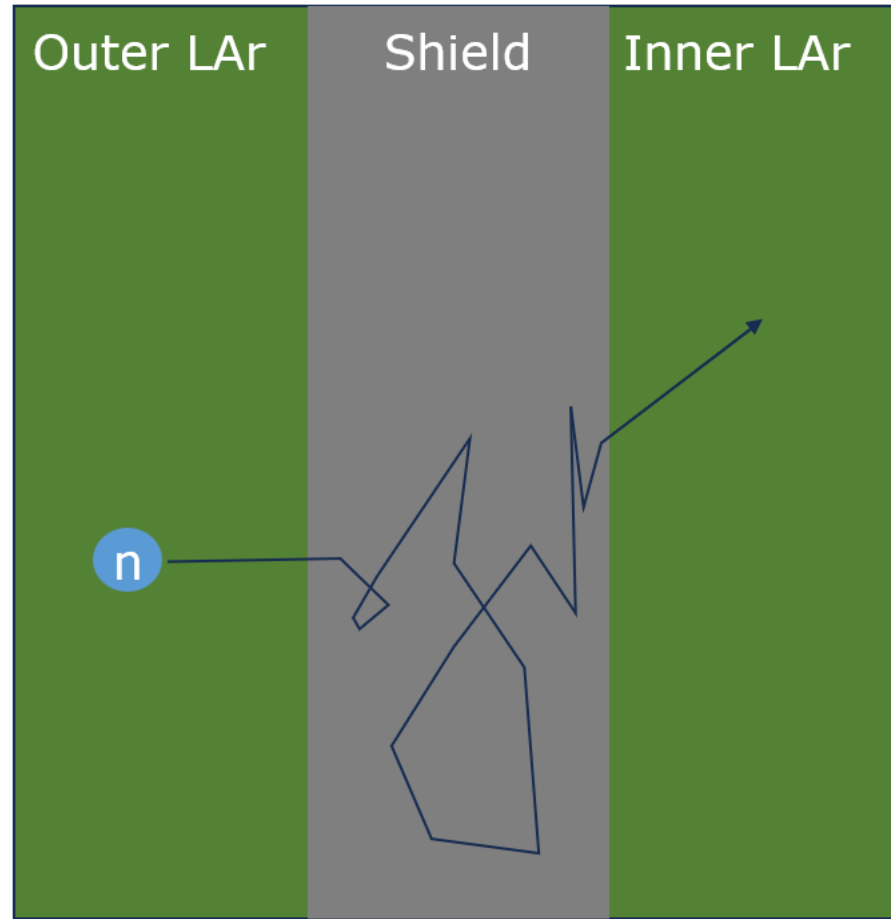
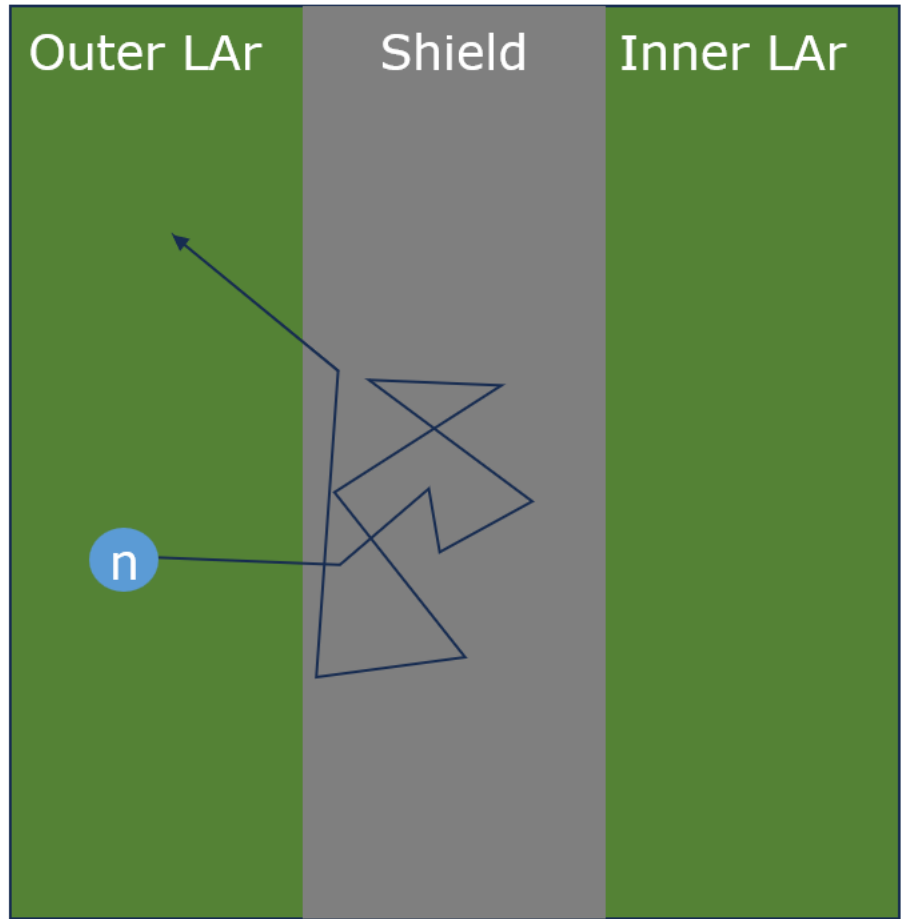
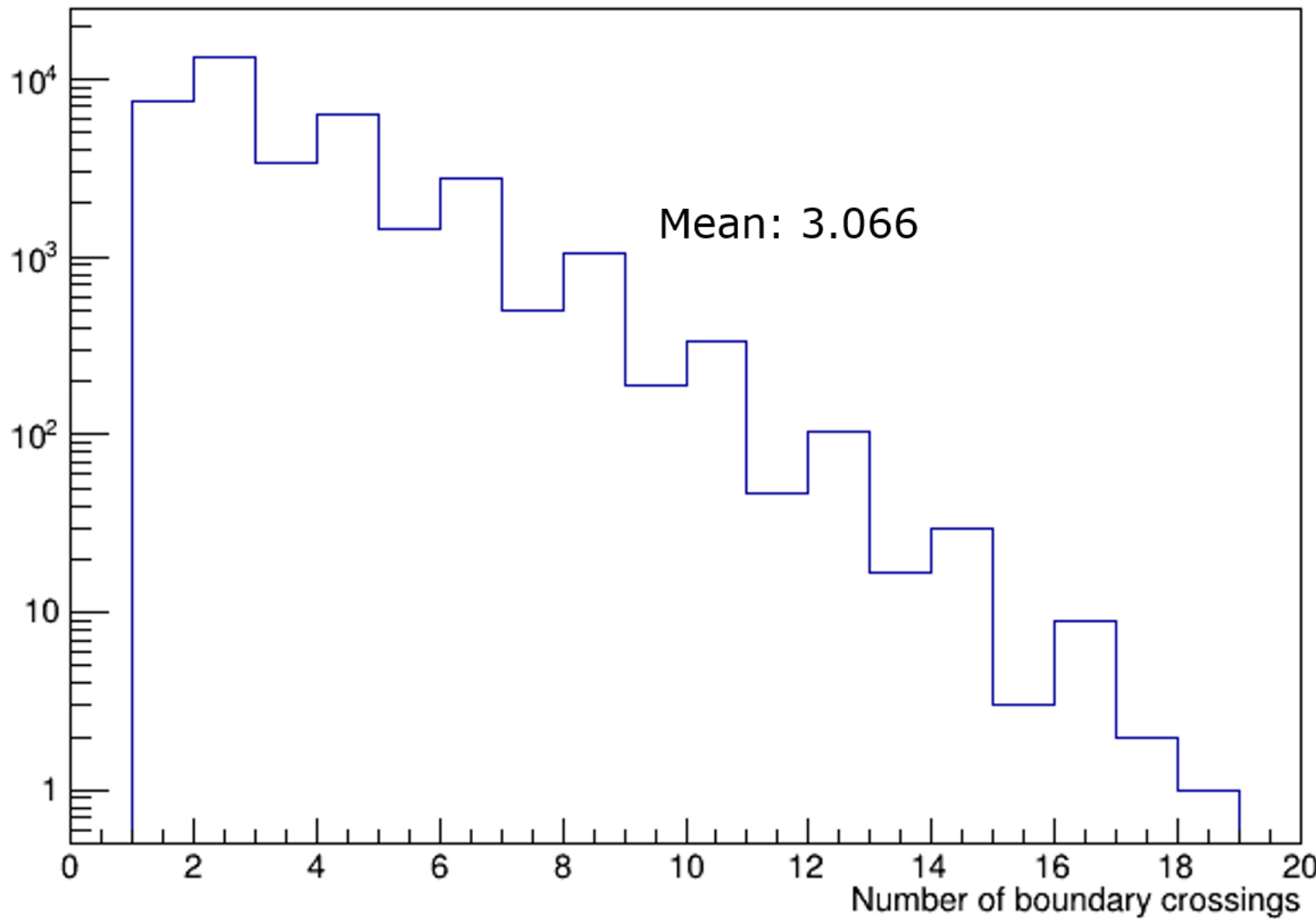


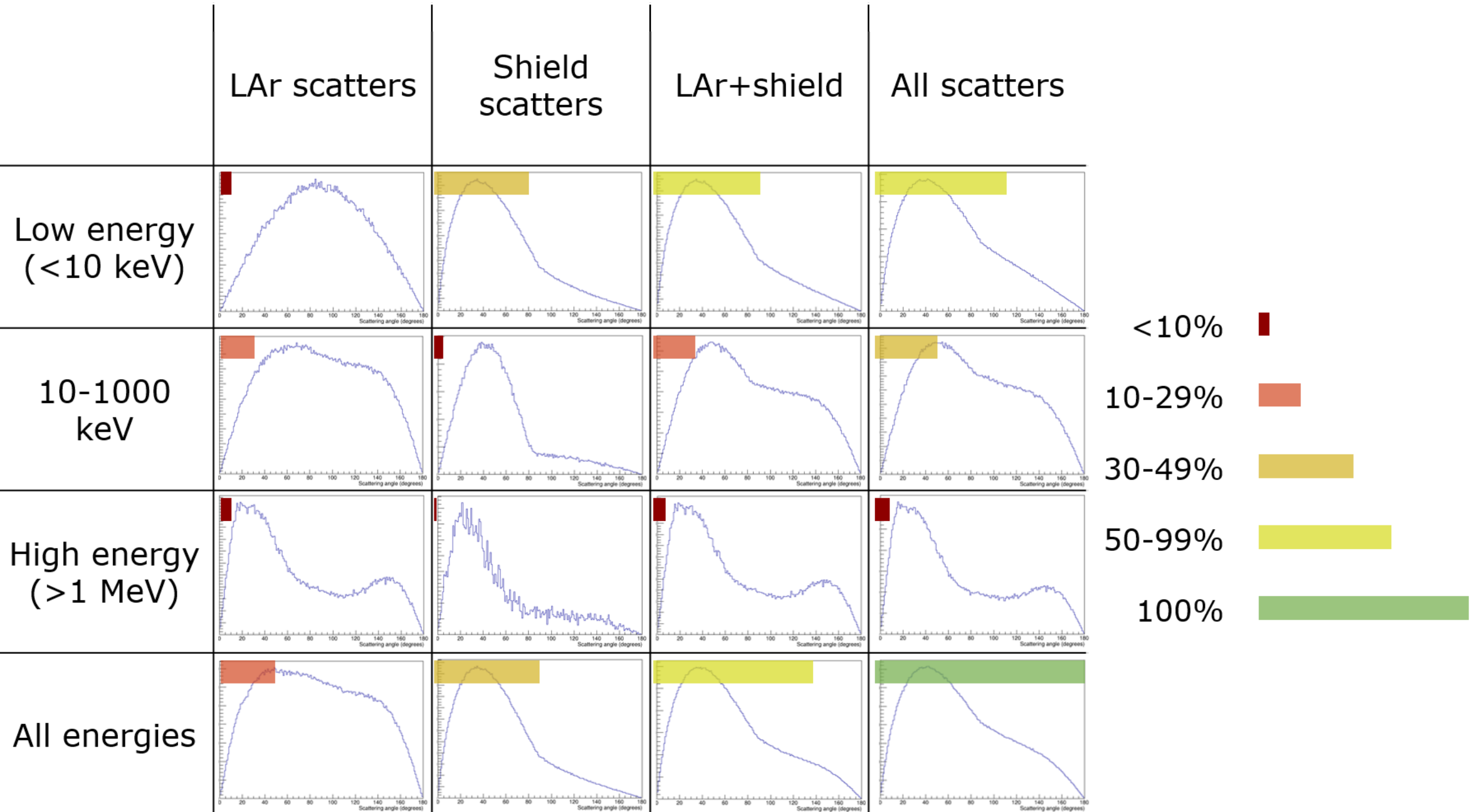
Number of uninterrupted steps in material before absorption or exiting

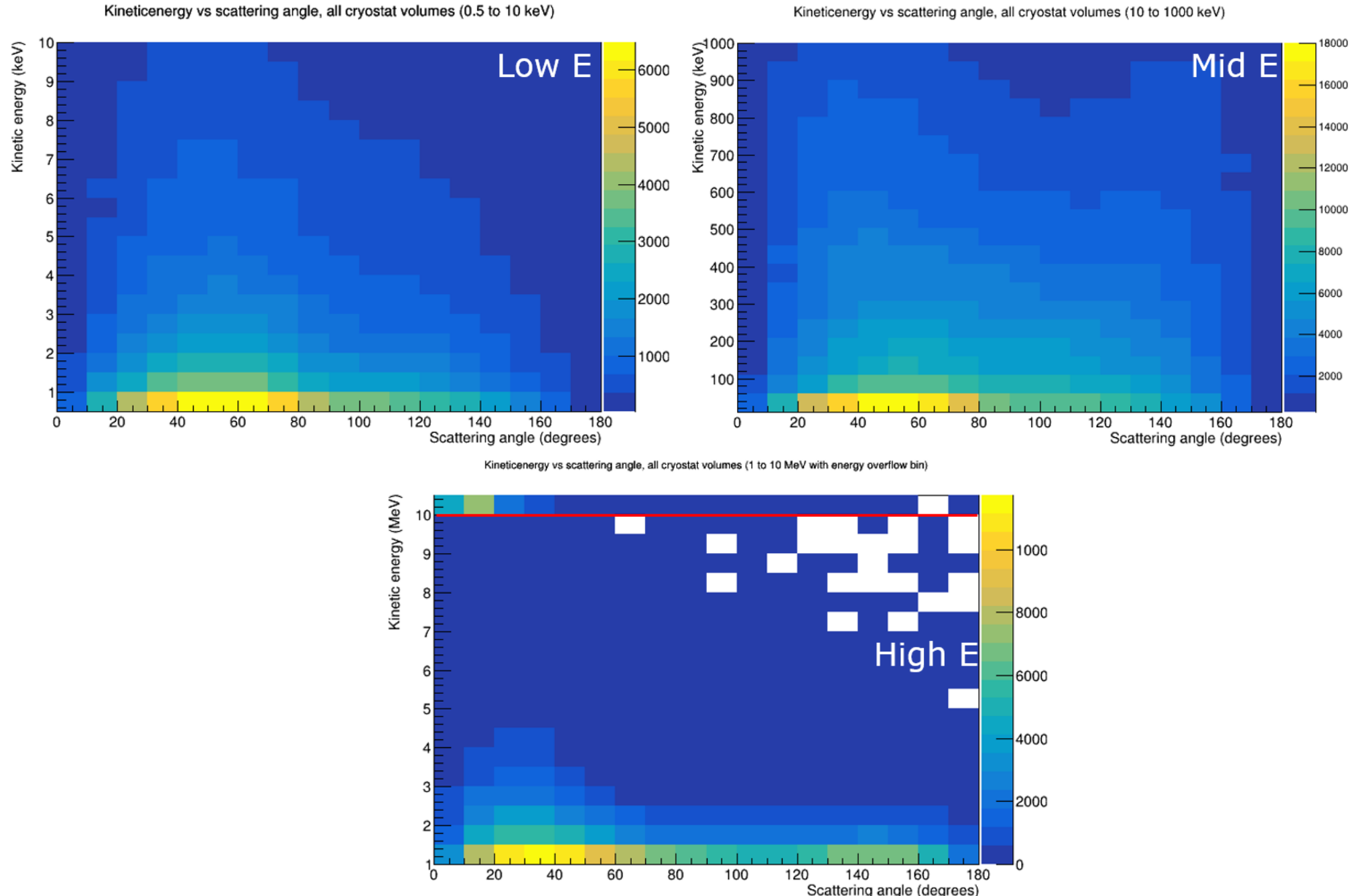




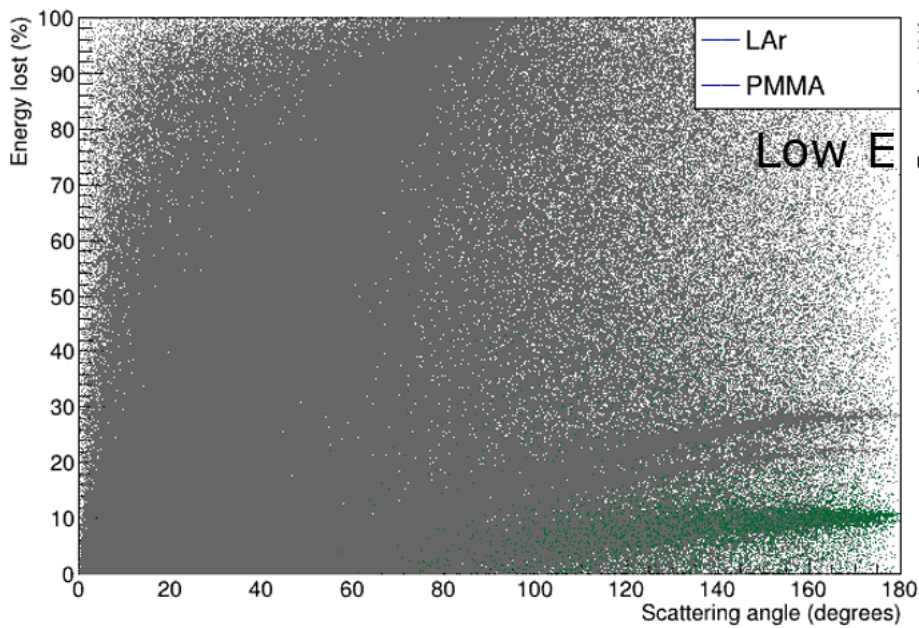
Number of times neutron entered/exited neutron shield



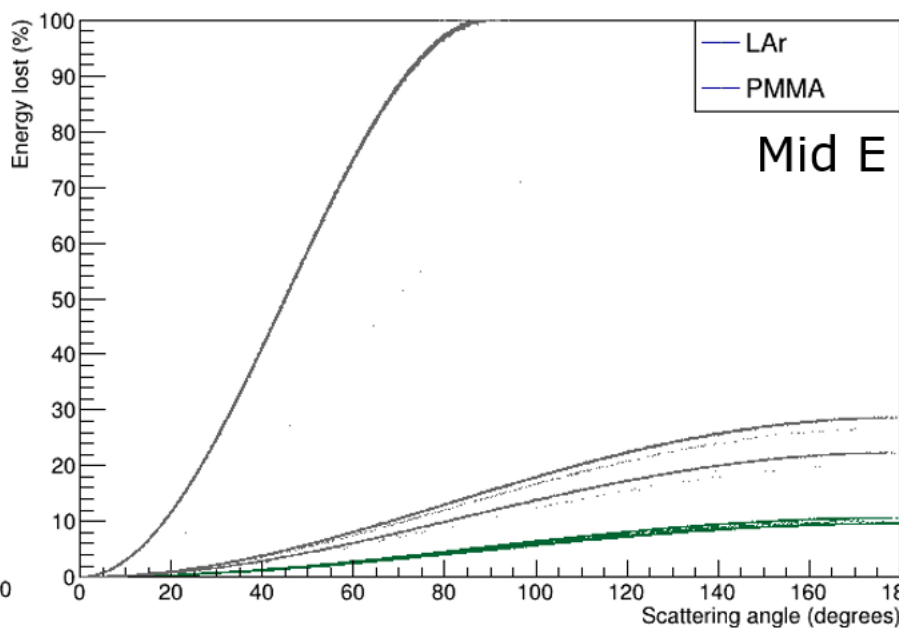




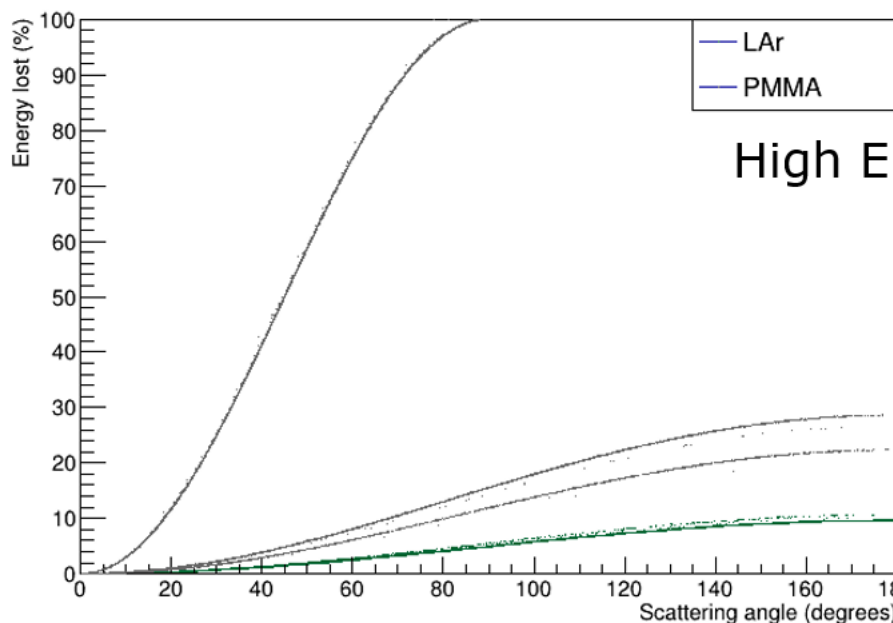
Fraction of energy lost vs scattering angle, all cryostat volumes (0.5 to 10 keV)



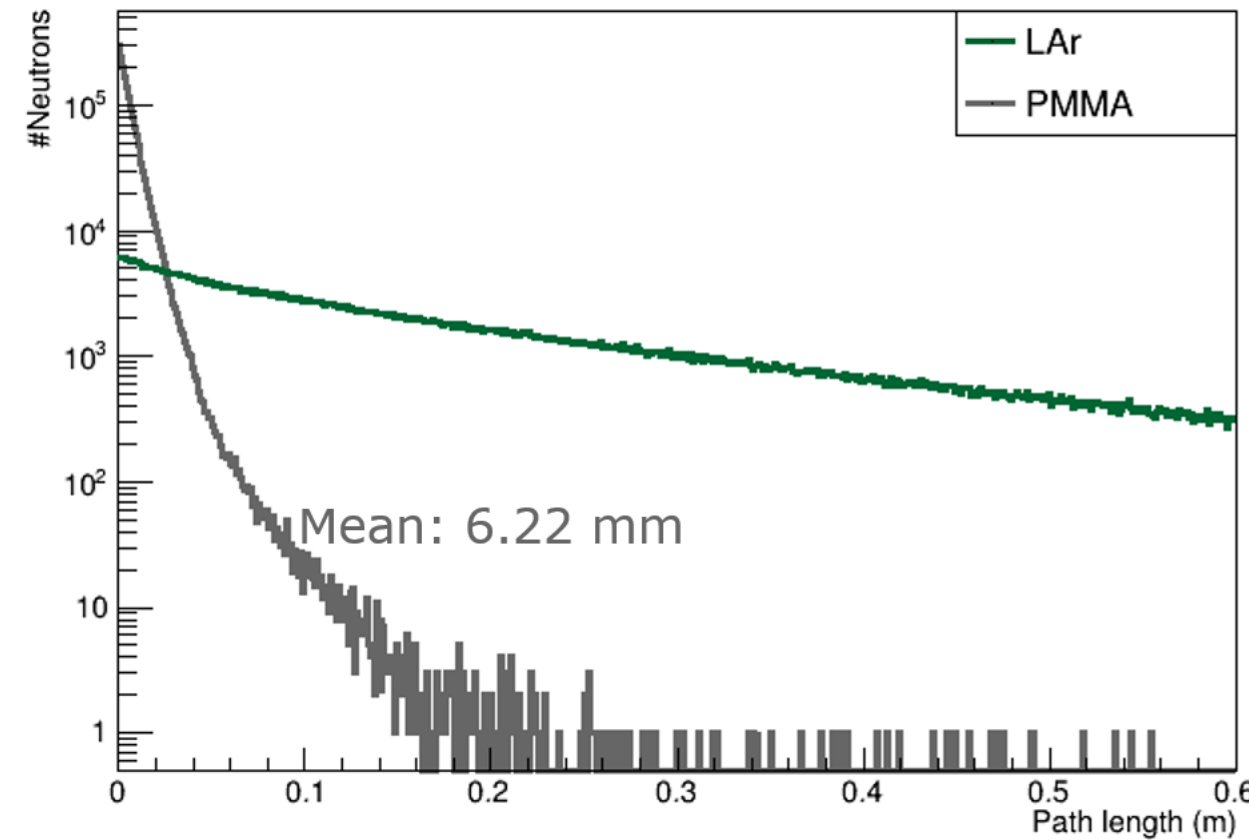
Fraction of energy lost vs scattering angle, all cryostat volumes (10 to 1000 keV)



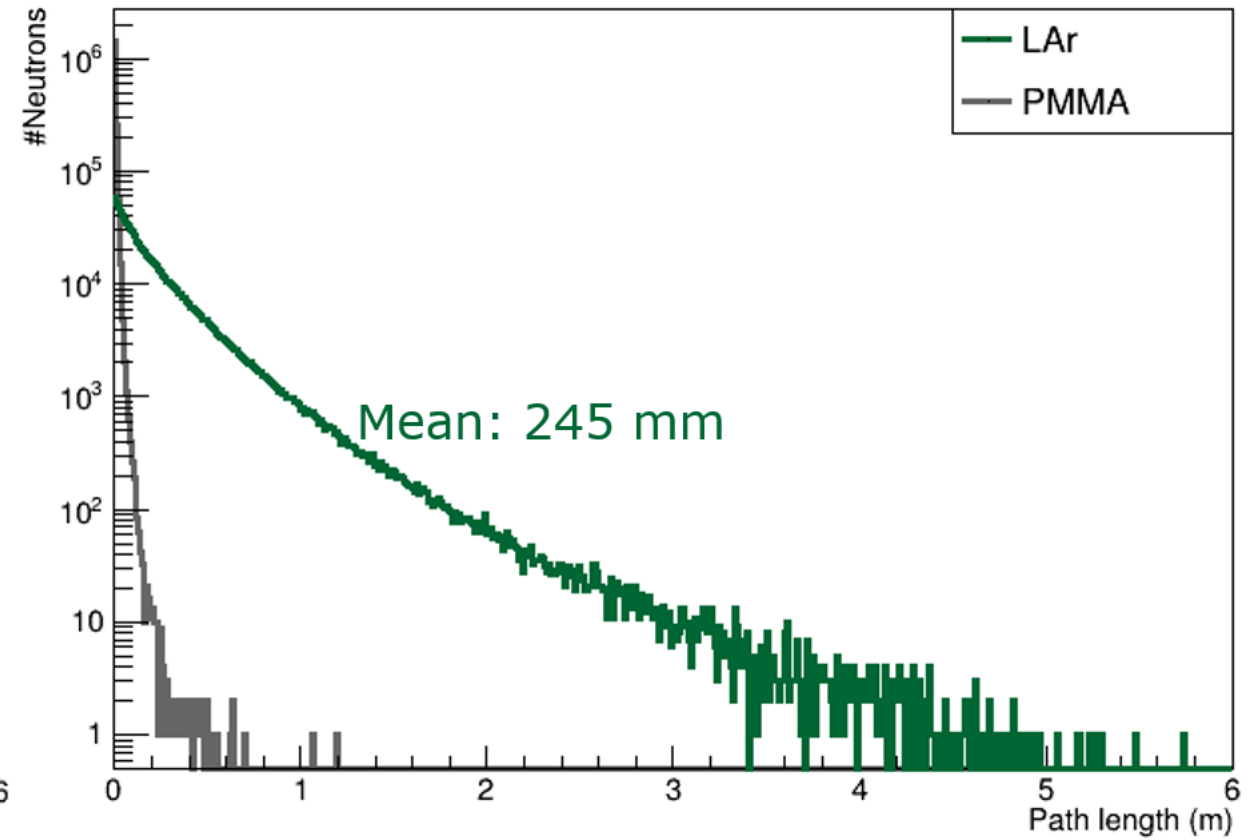
Fraction of energy lost vs scattering angle, all cryostat volumes (1 to 10 MeV)



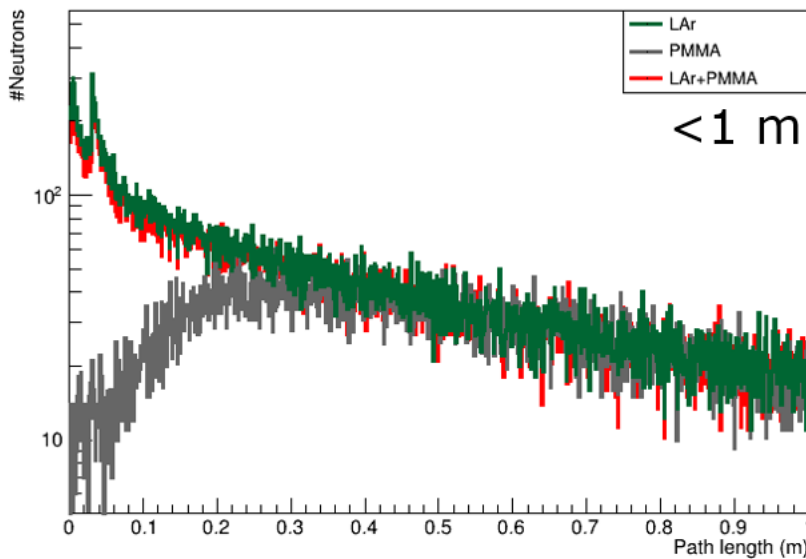
Path length until interaction (no boundary crossings)



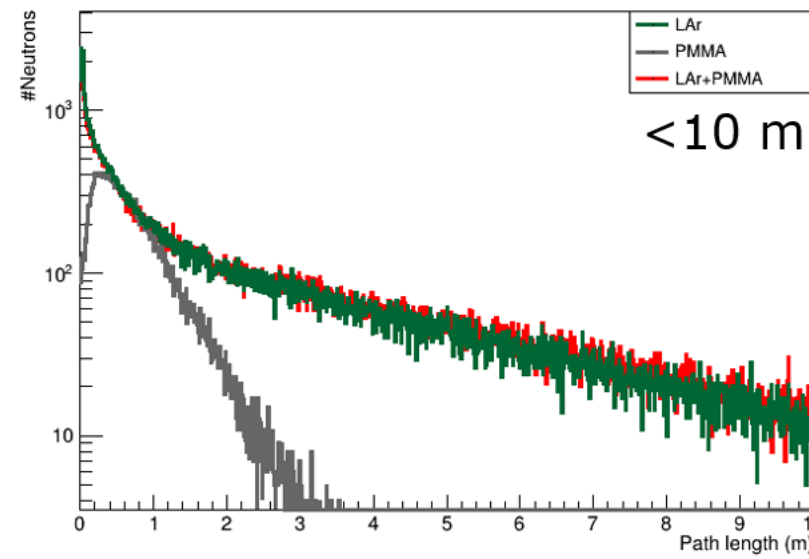
Path length until interaction (no boundary crossings)



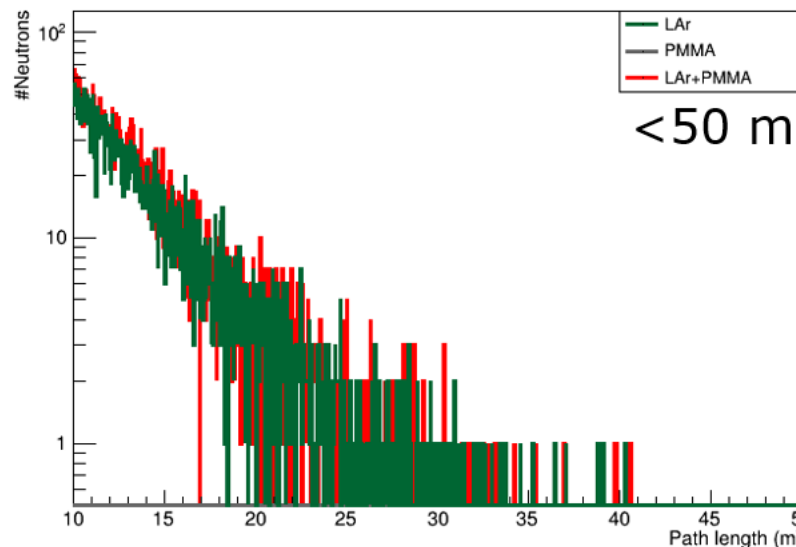
Total path length of each neutron



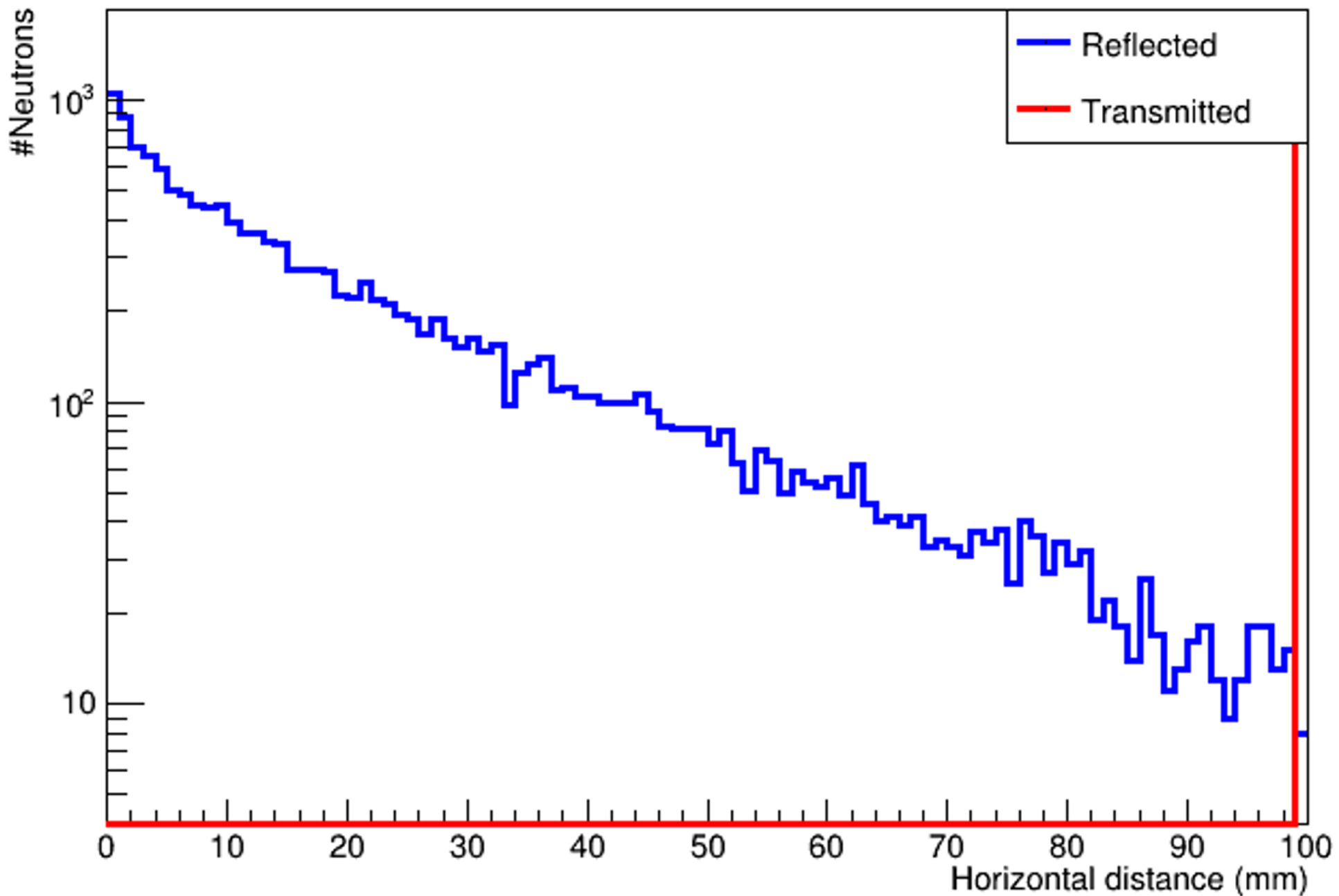
Total path length of each neutron



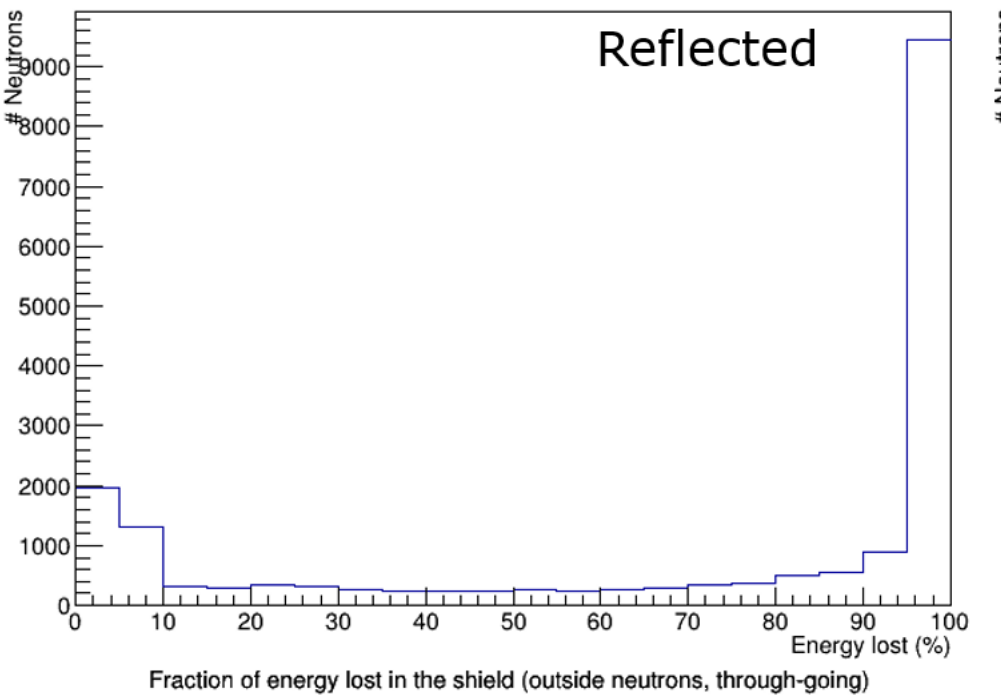
Total path length of each neutron



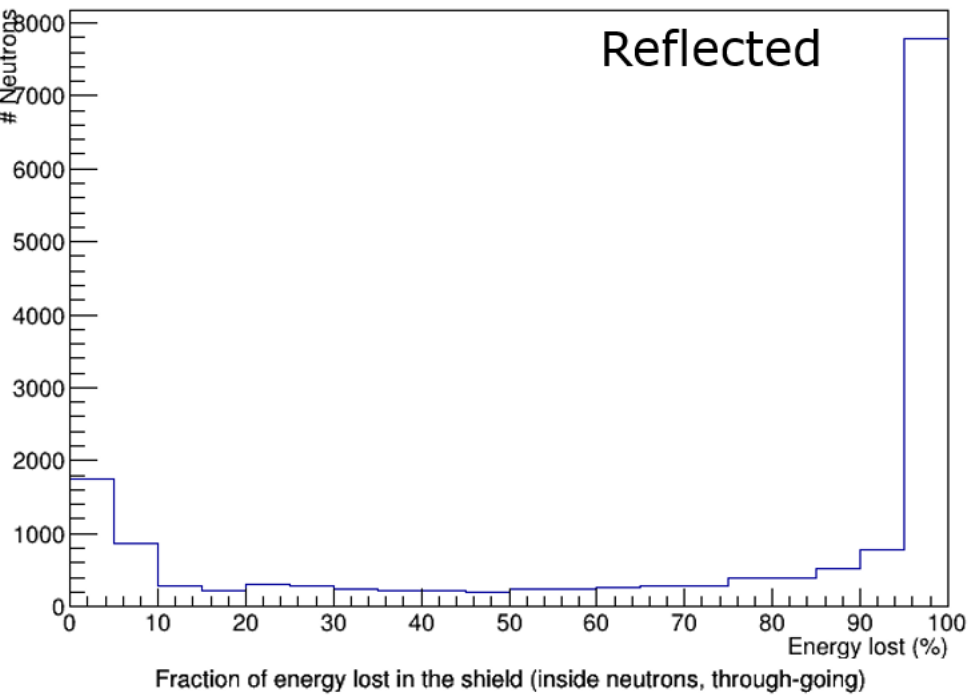
Horizontal distance travelled in shield (reflected neutrons)



Fraction of energy lost in the shield (outside neutrons, reflected)

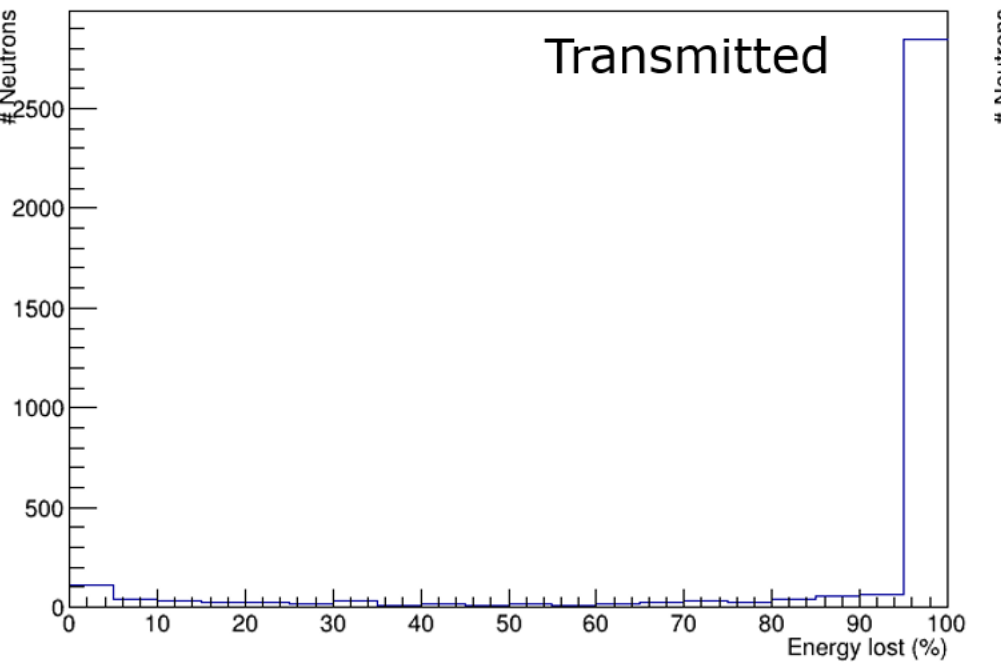


Fraction of energy lost in the shield (inside neutrons, reflected)

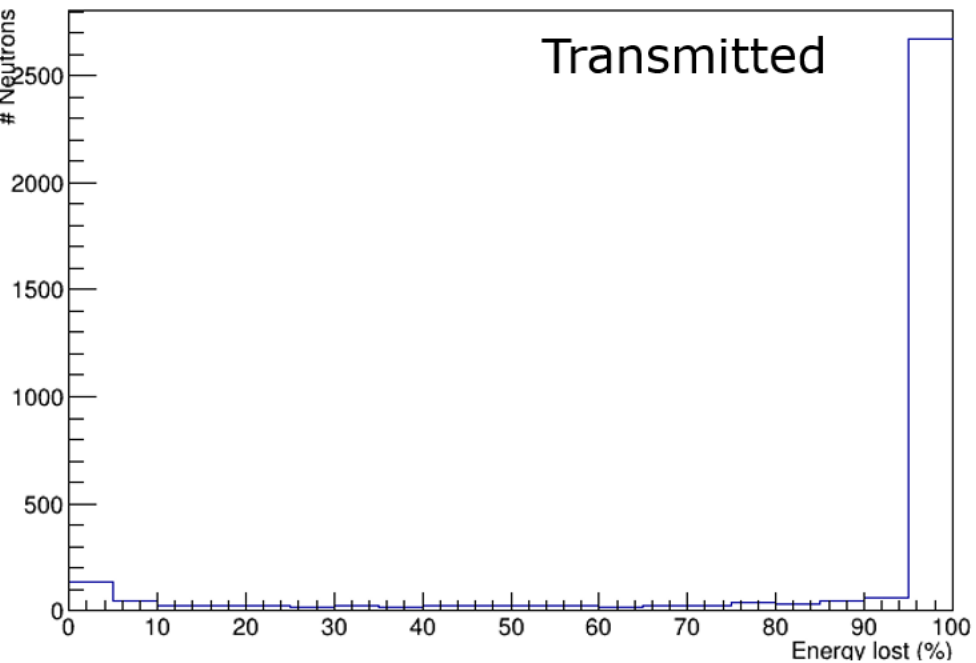


Fraction of energy lost in the shield (outside neutrons, through-going)

Fraction of energy lost in the shield (inside neutrons, through-going)

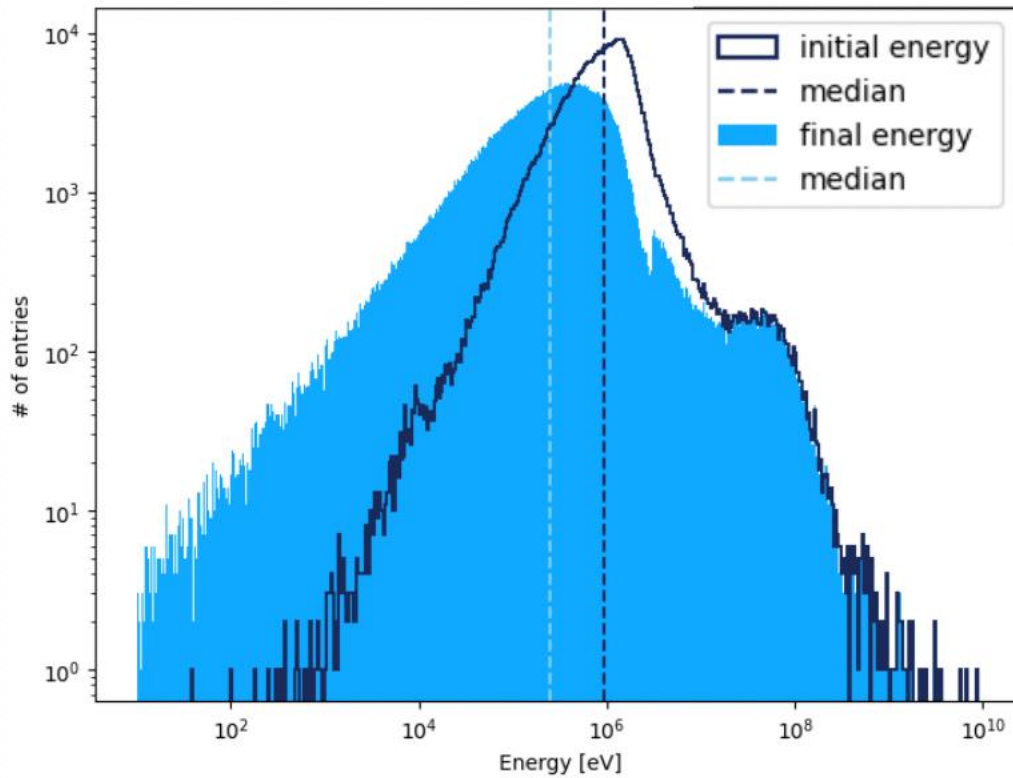


Transmitted

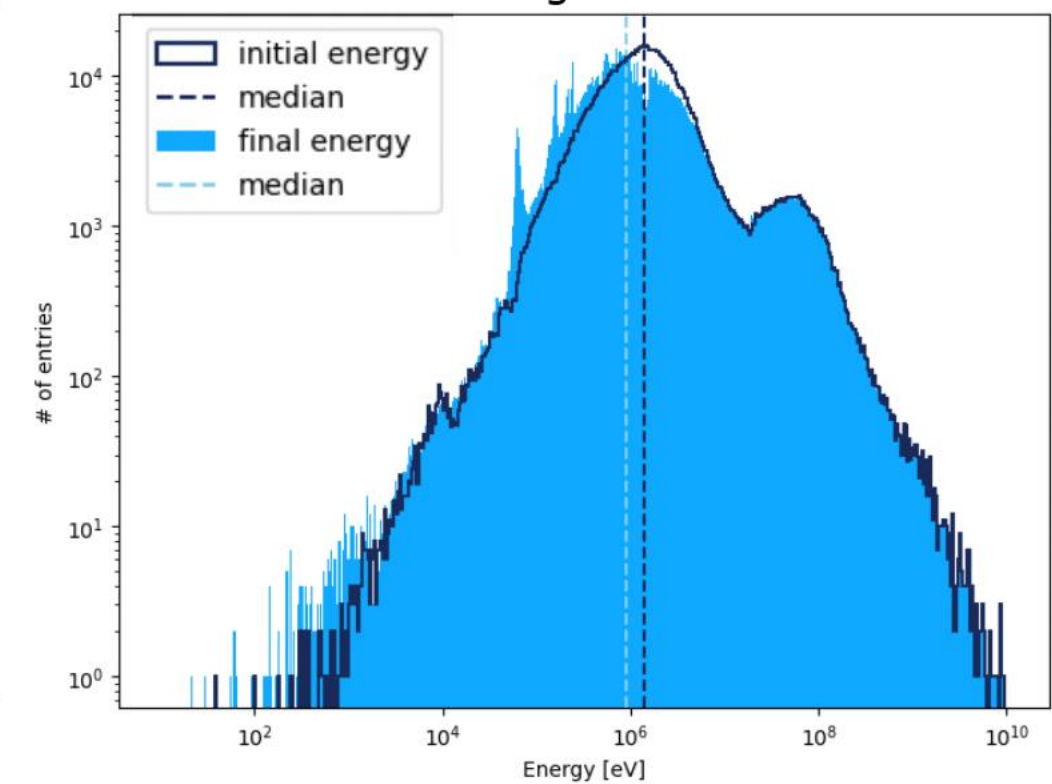


Energy of neutrons inside:

Moderator

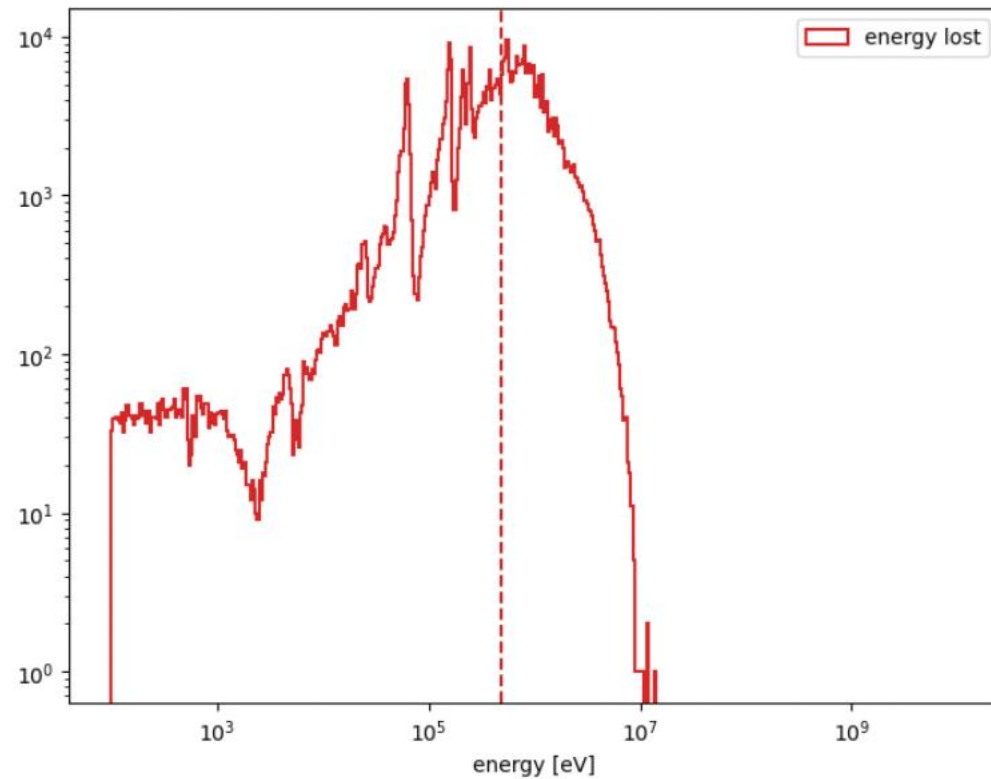


Argon

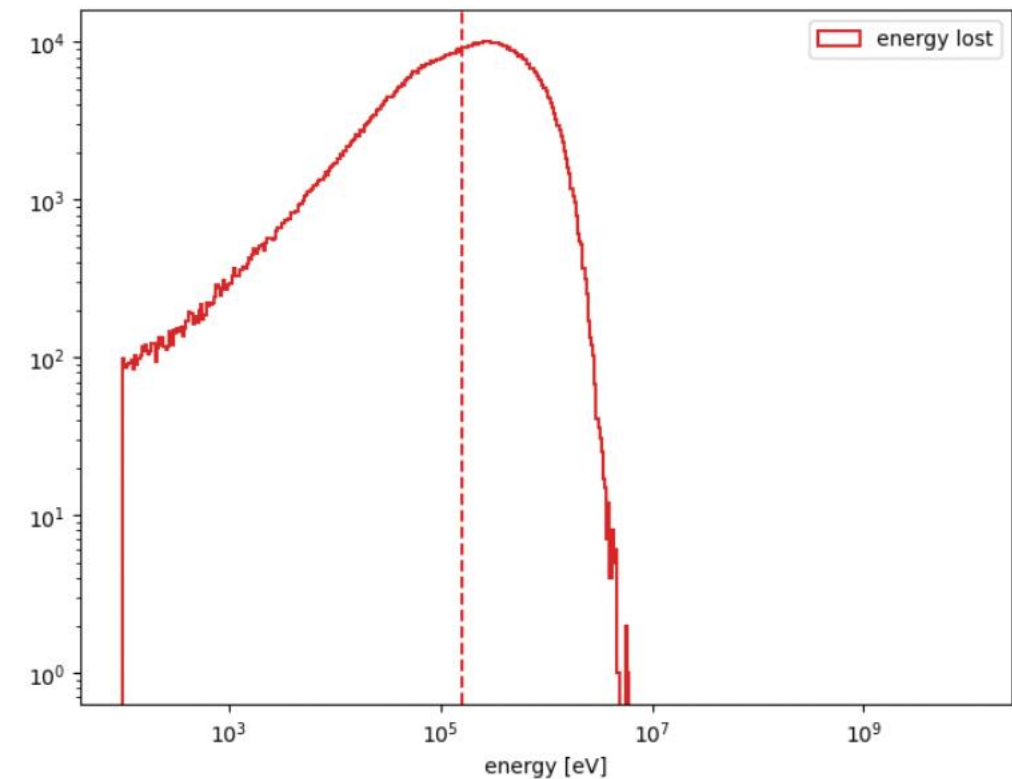


Energy lost inside:

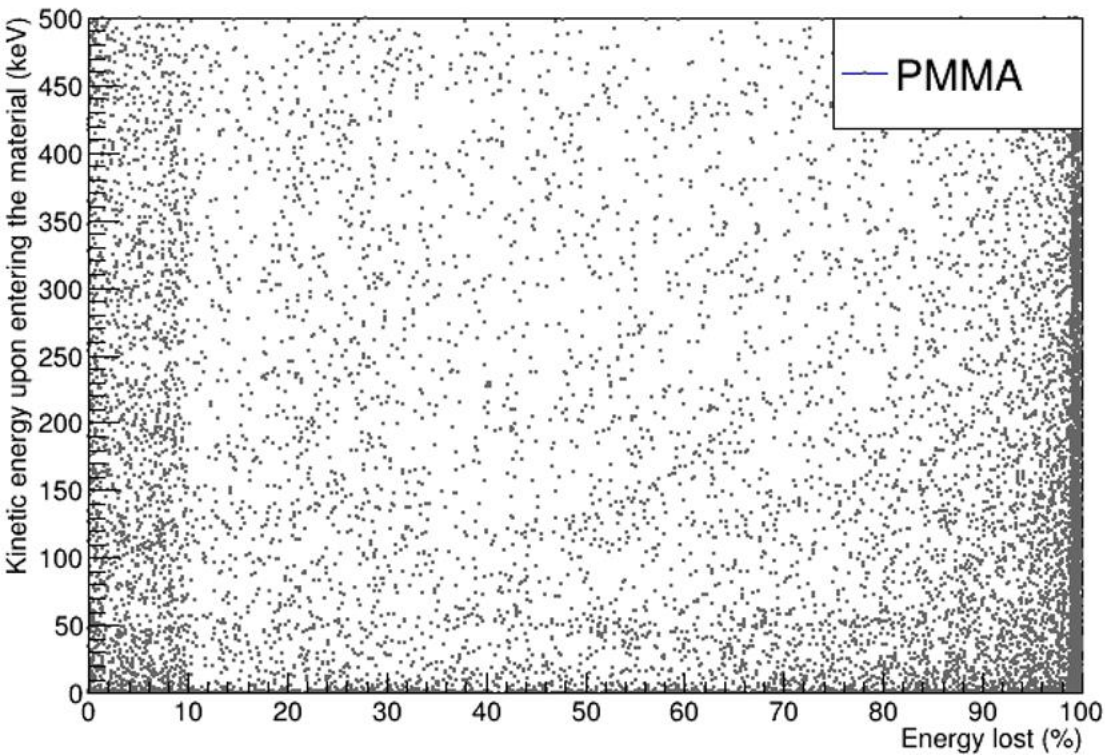
Moderator



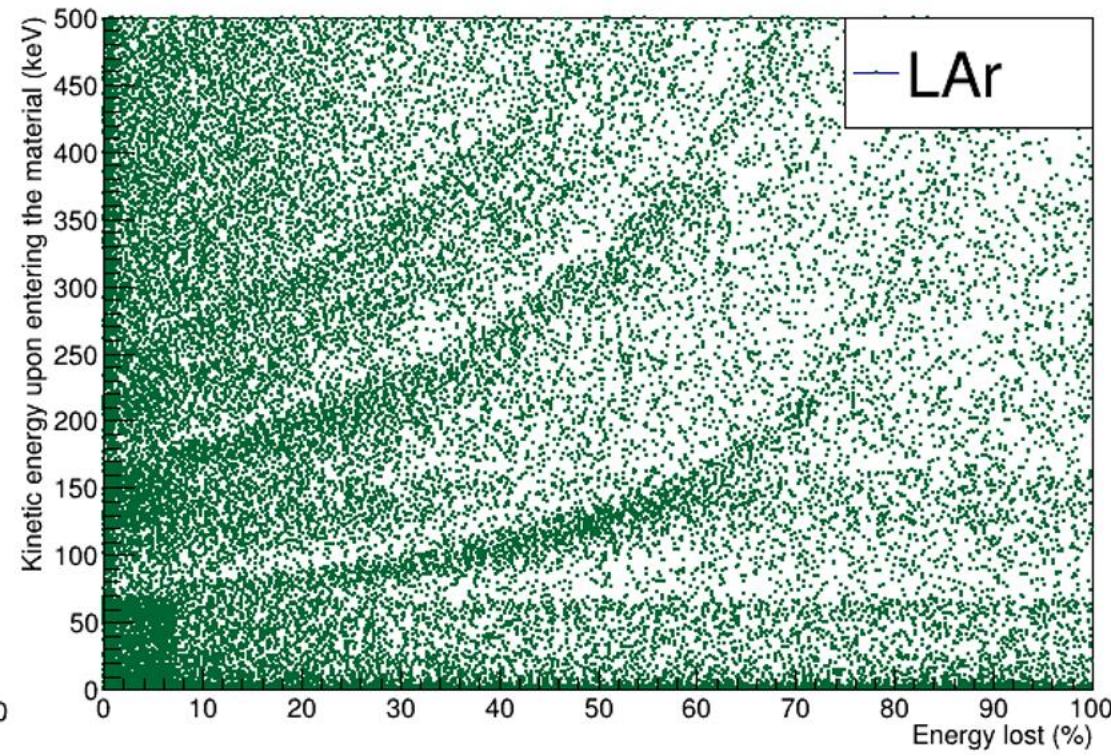
Argon



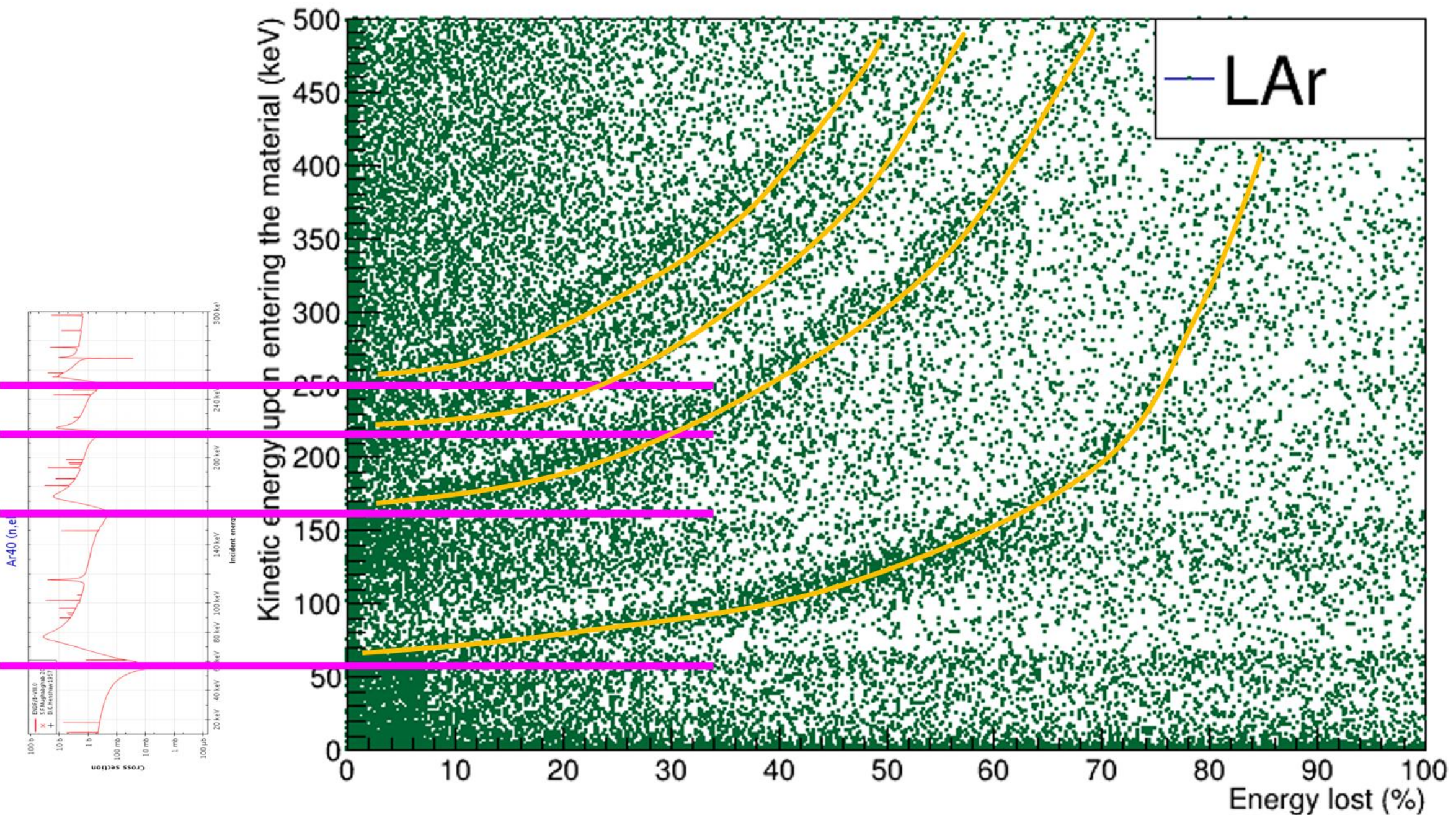
Fraction of energy lost vs. kinetic energy



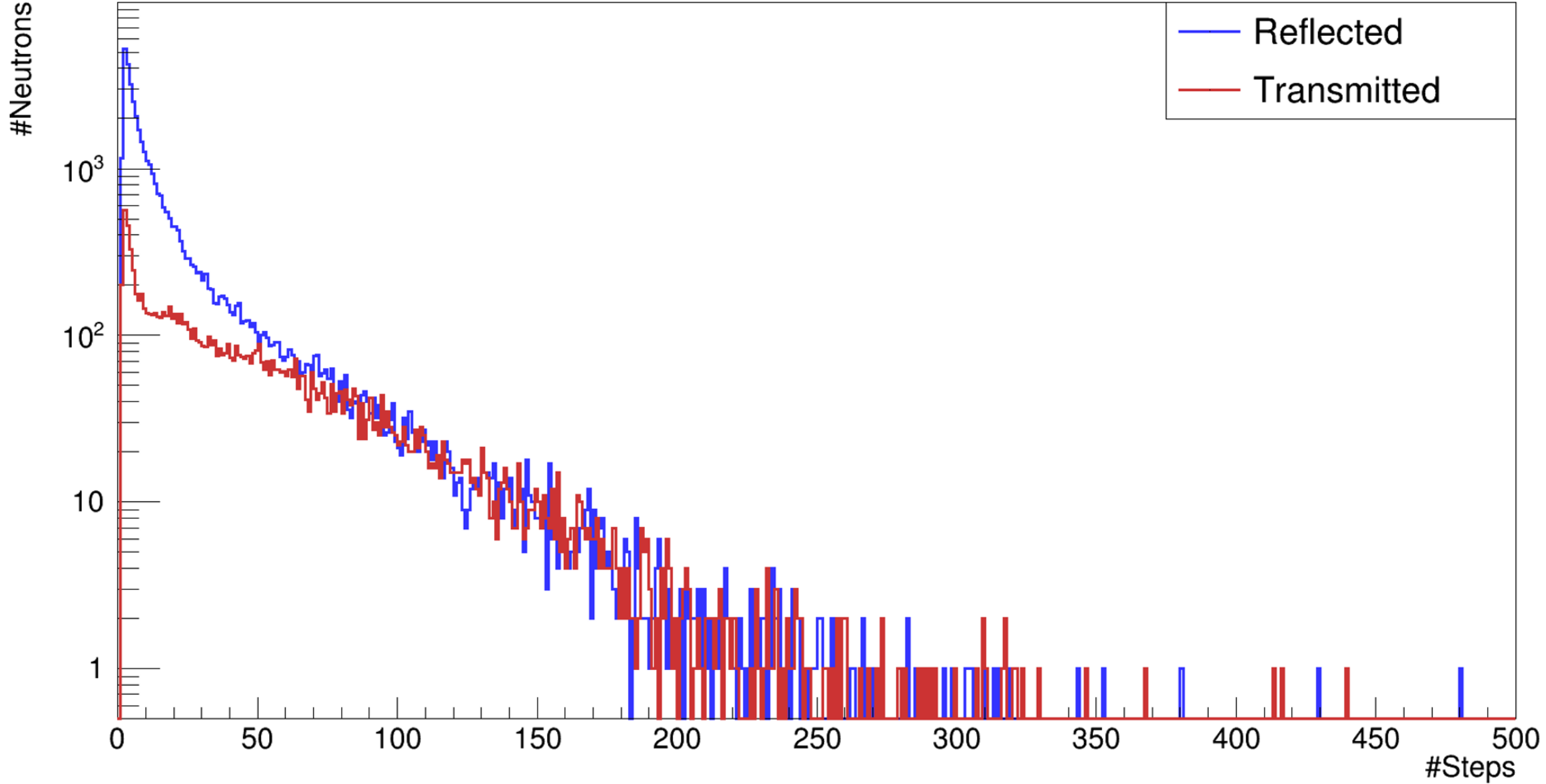
Fraction of energy lost vs. kinetic energy

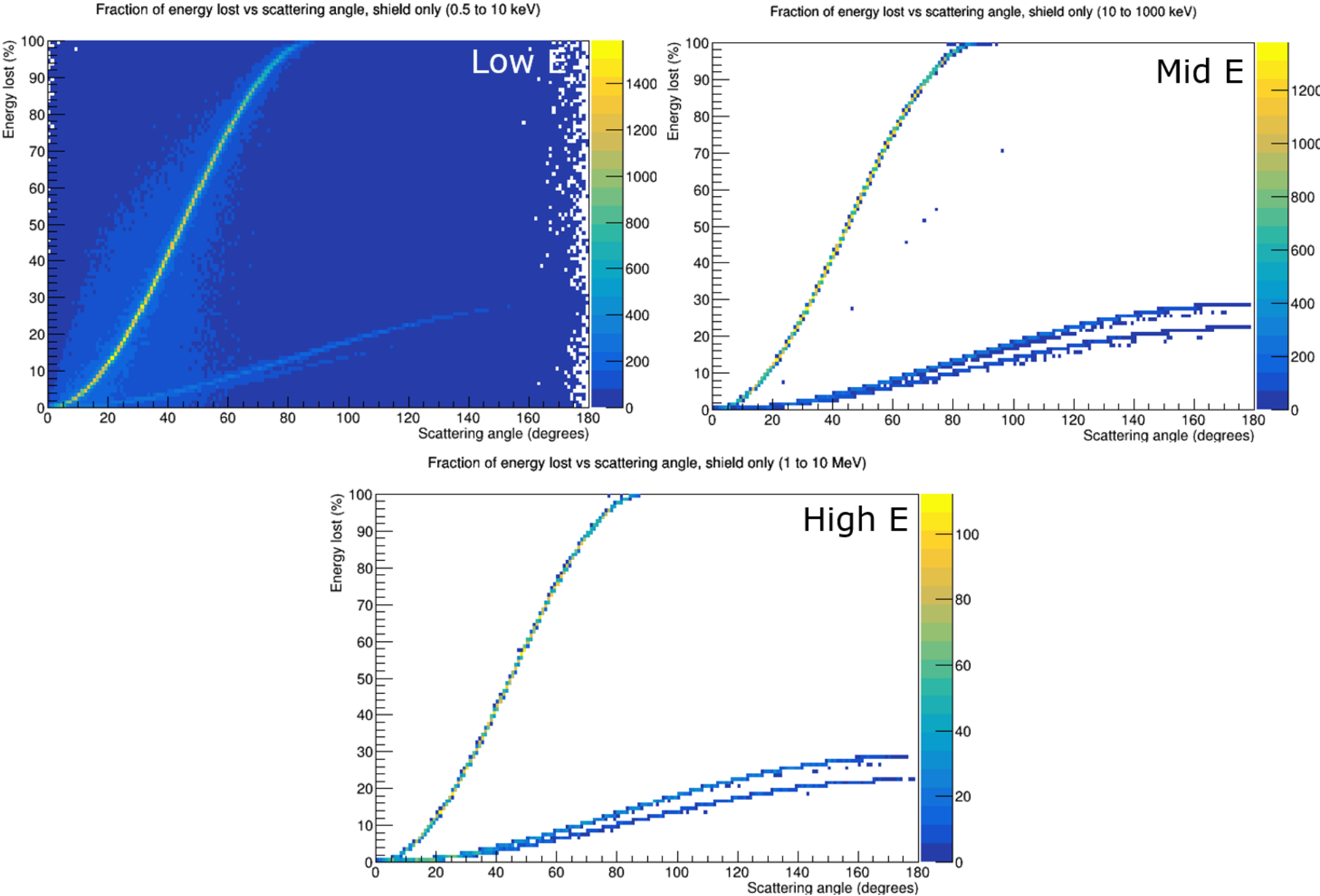


Fraction of energy lost vs. kinetic energy

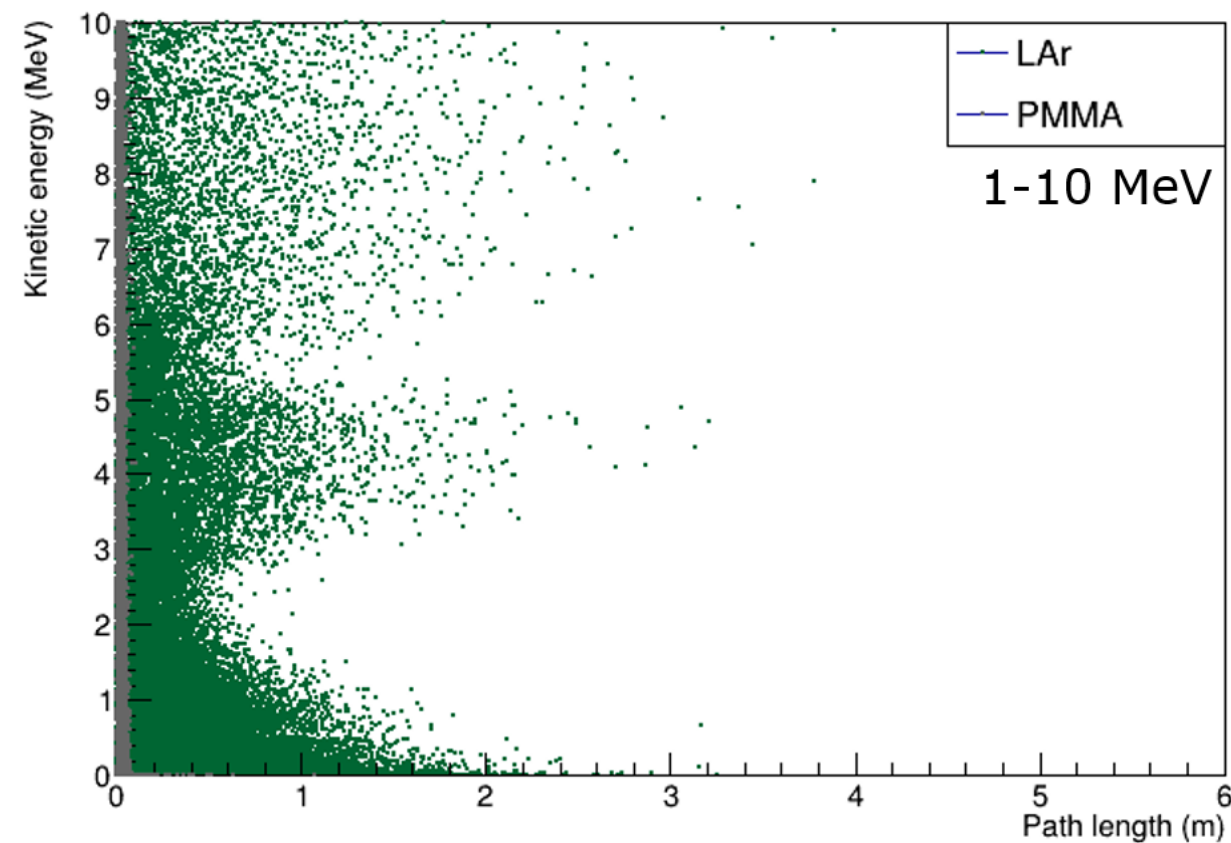


Number of uninterrupted steps in shield





Free path length vs. kinetic energy



Free path length vs. kinetic energy

