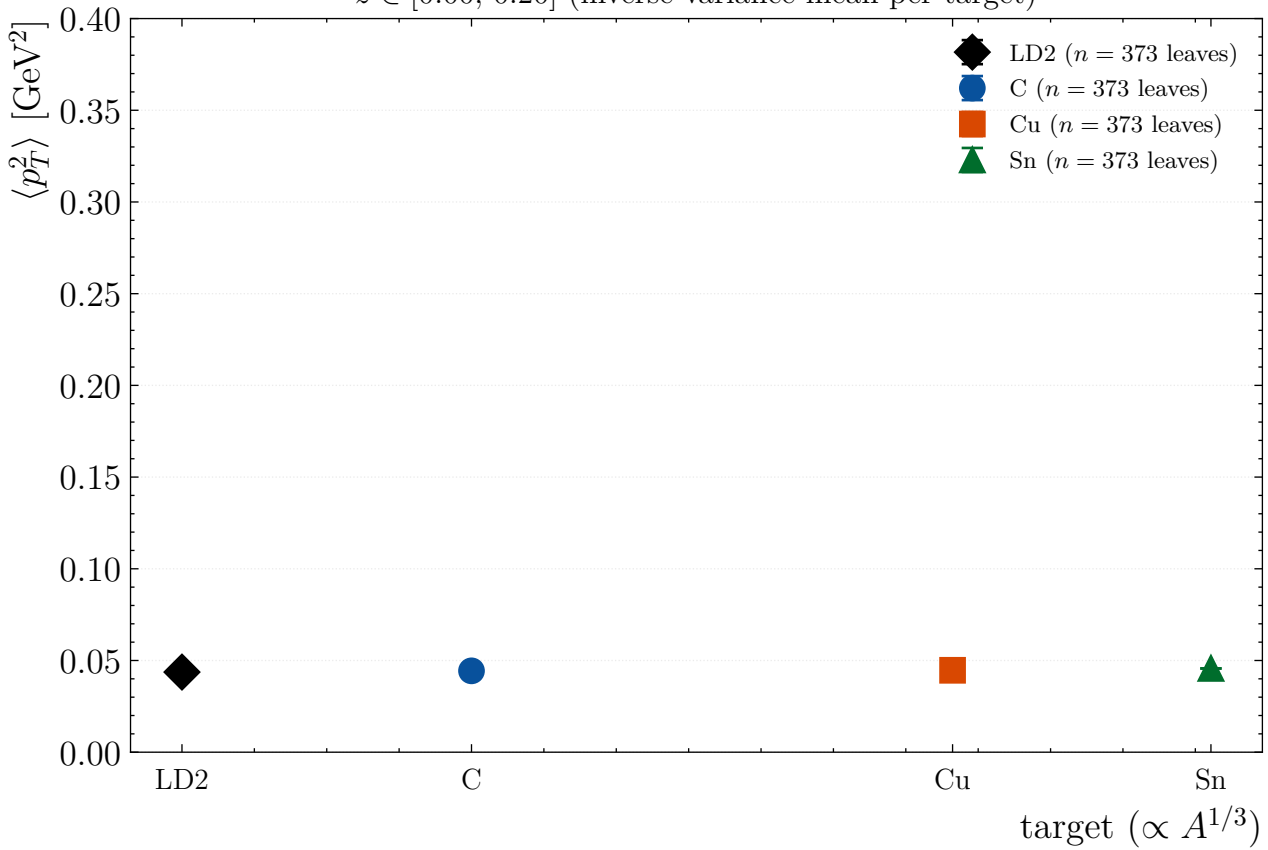
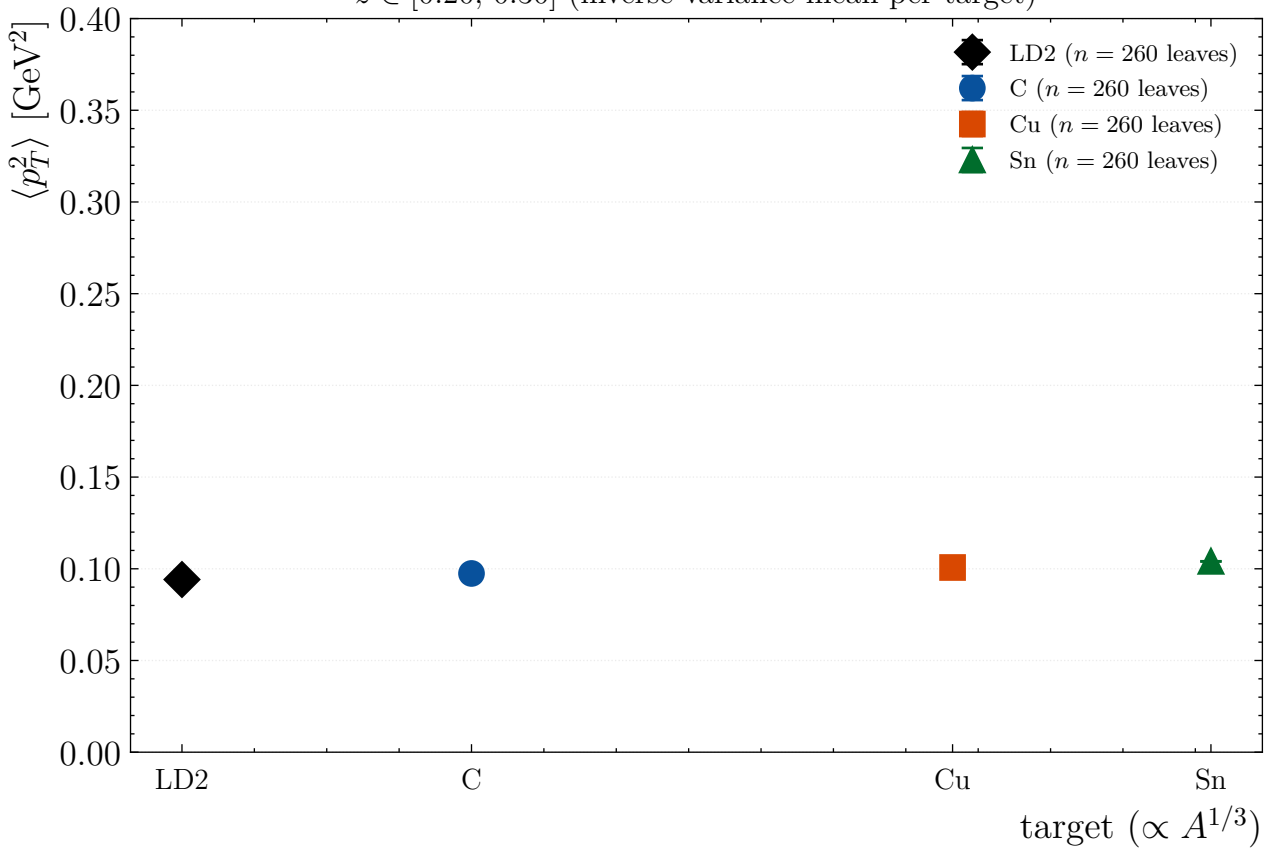


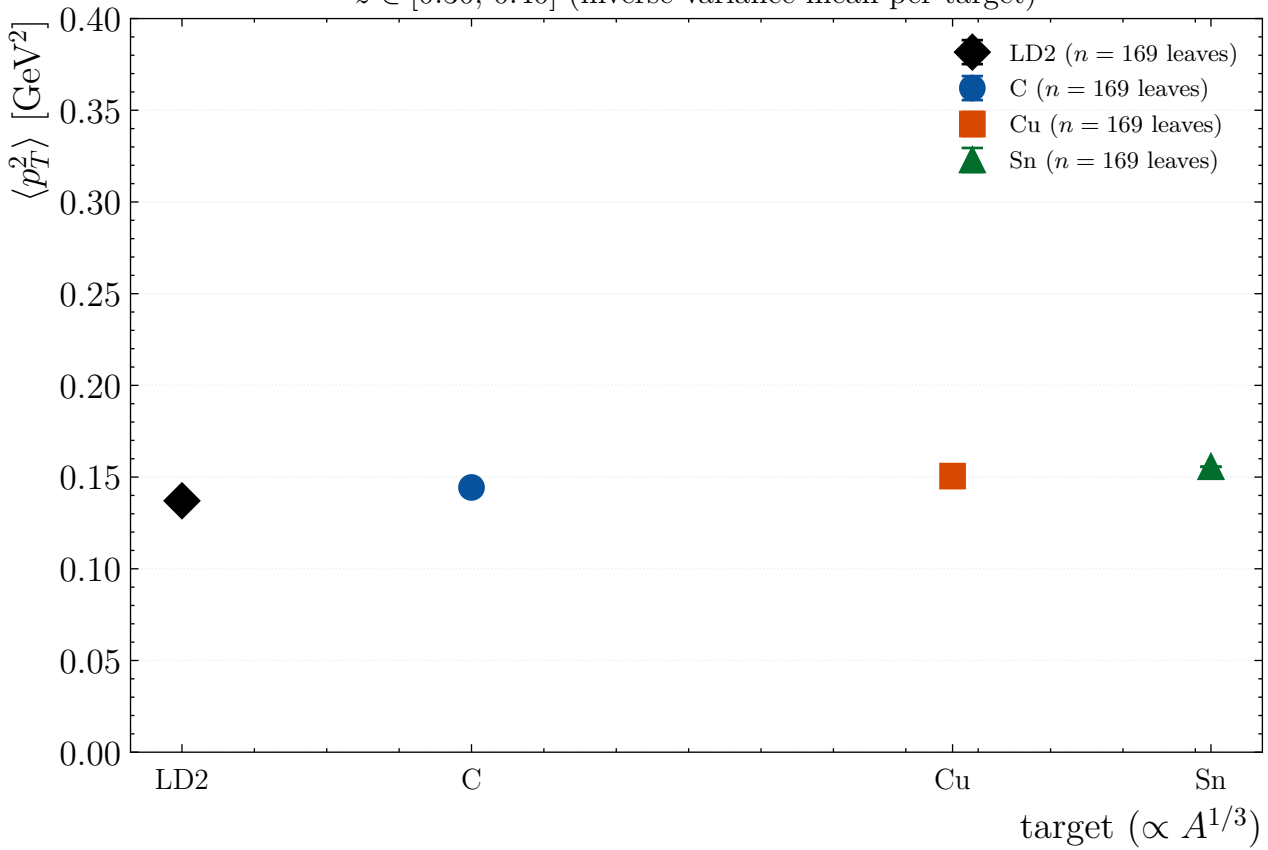
$z \in [0.00, 0.20]$ (inverse-variance mean per target)



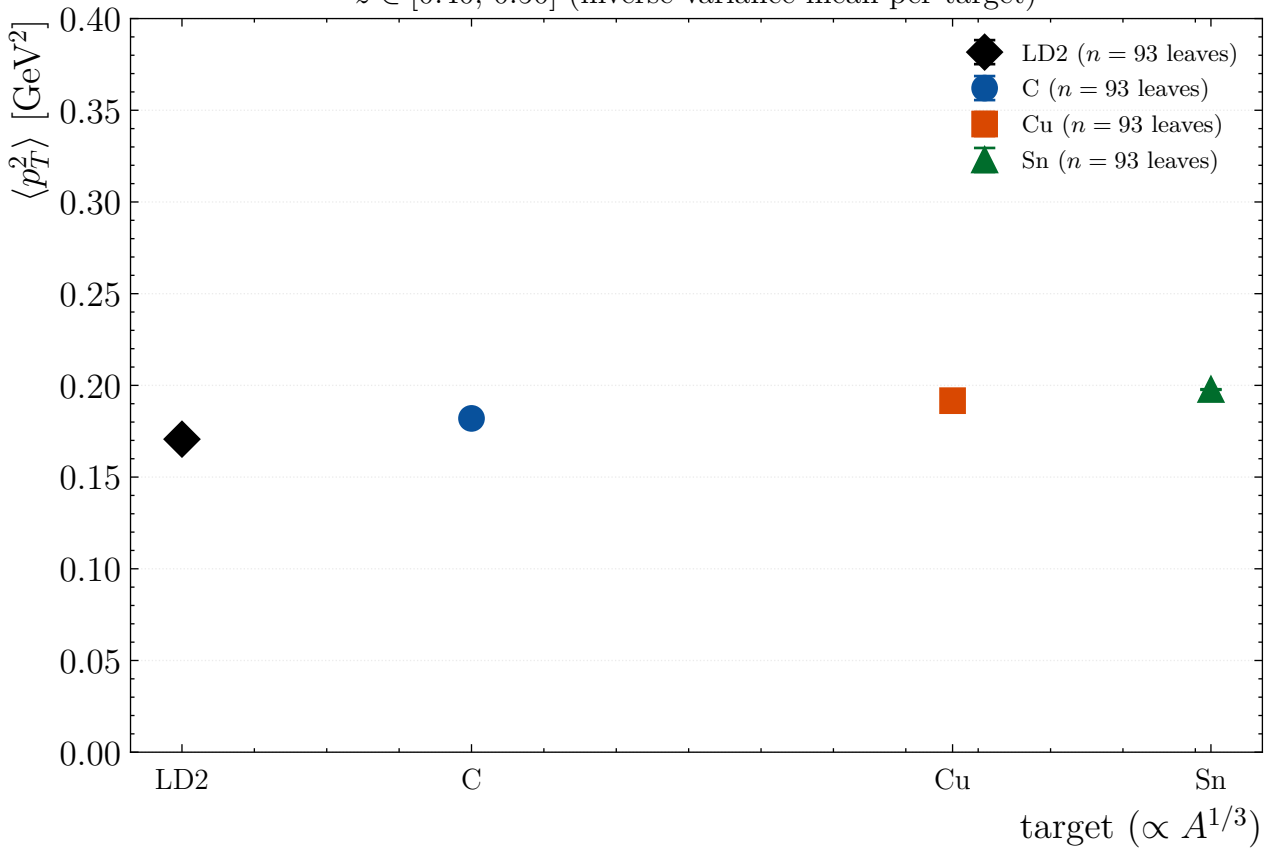
$z \in [0.20, 0.30]$ (inverse-variance mean per target)



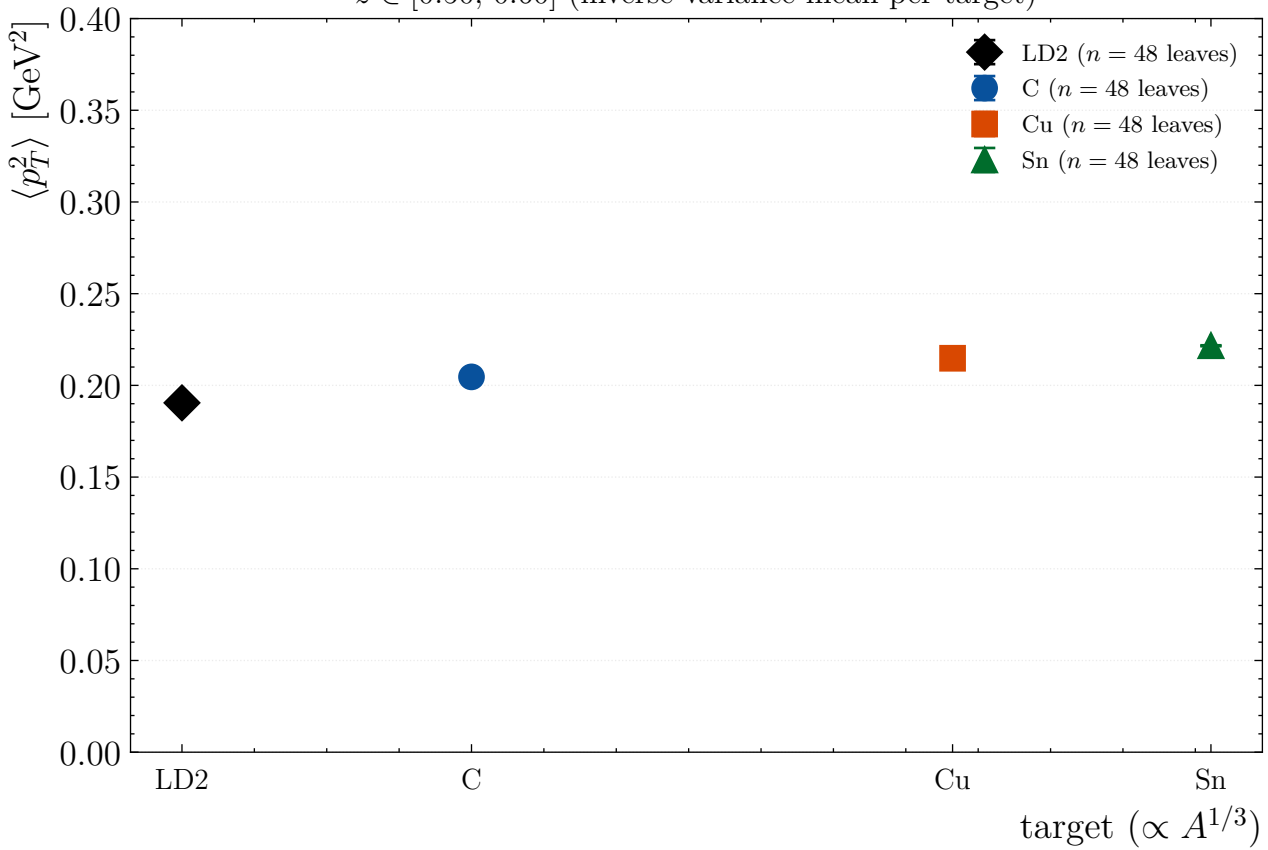
$z \in [0.30, 0.40]$ (inverse-variance mean per target)



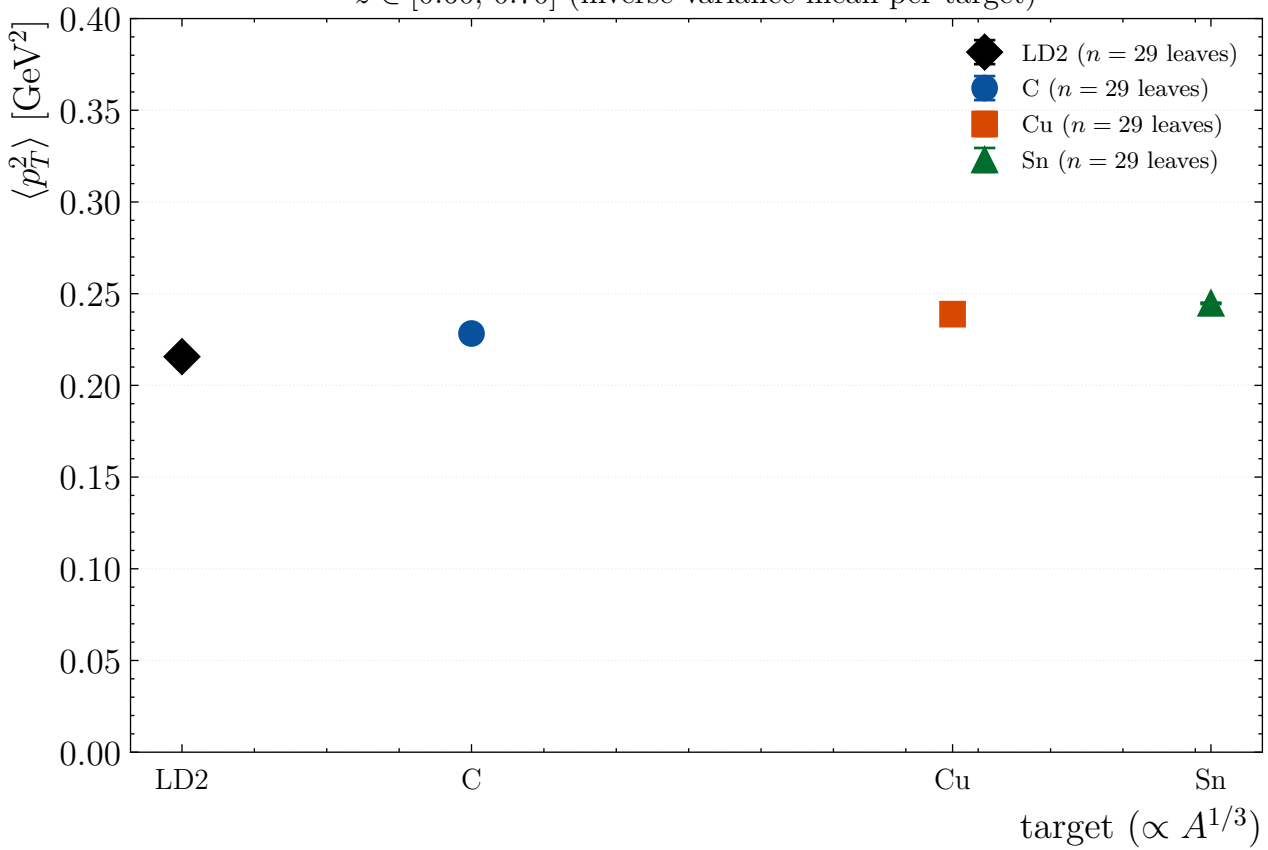
$z \in [0.40, 0.50]$ (inverse-variance mean per target)



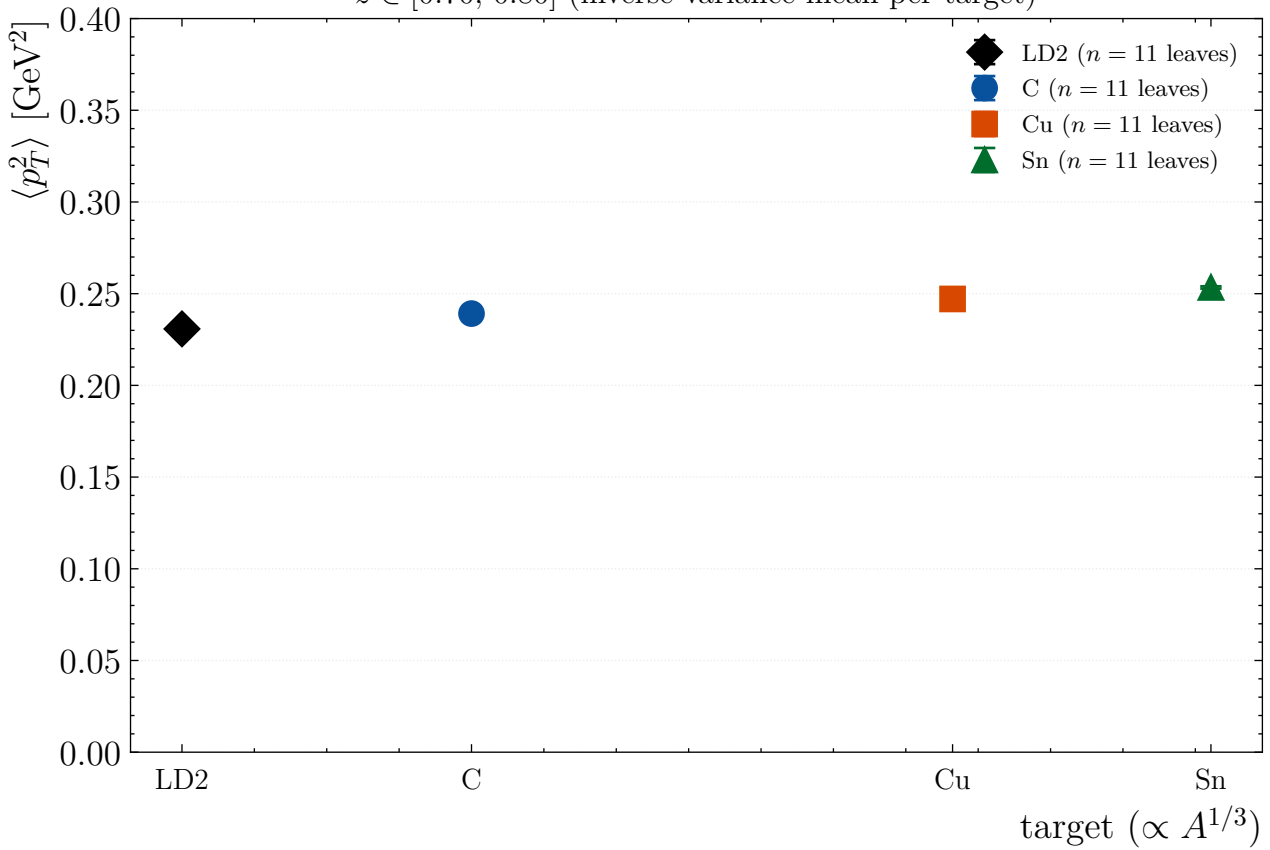
$z \in [0.50, 0.60]$ (inverse-variance mean per target)



$z \in [0.60, 0.70]$ (inverse-variance mean per target)



$z \in [0.70, 0.80]$ (inverse-variance mean per target)



$z \in [0.80, 1.00]$ (inverse-variance mean per target)

