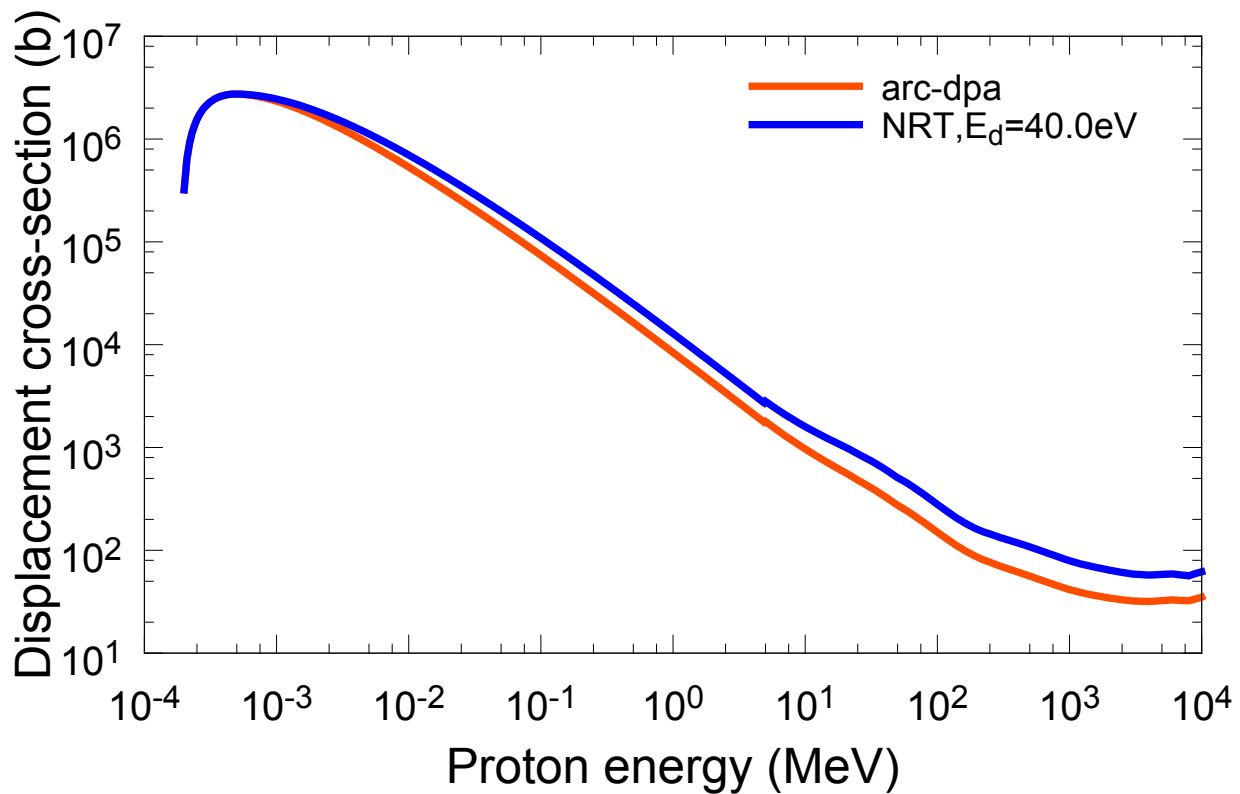
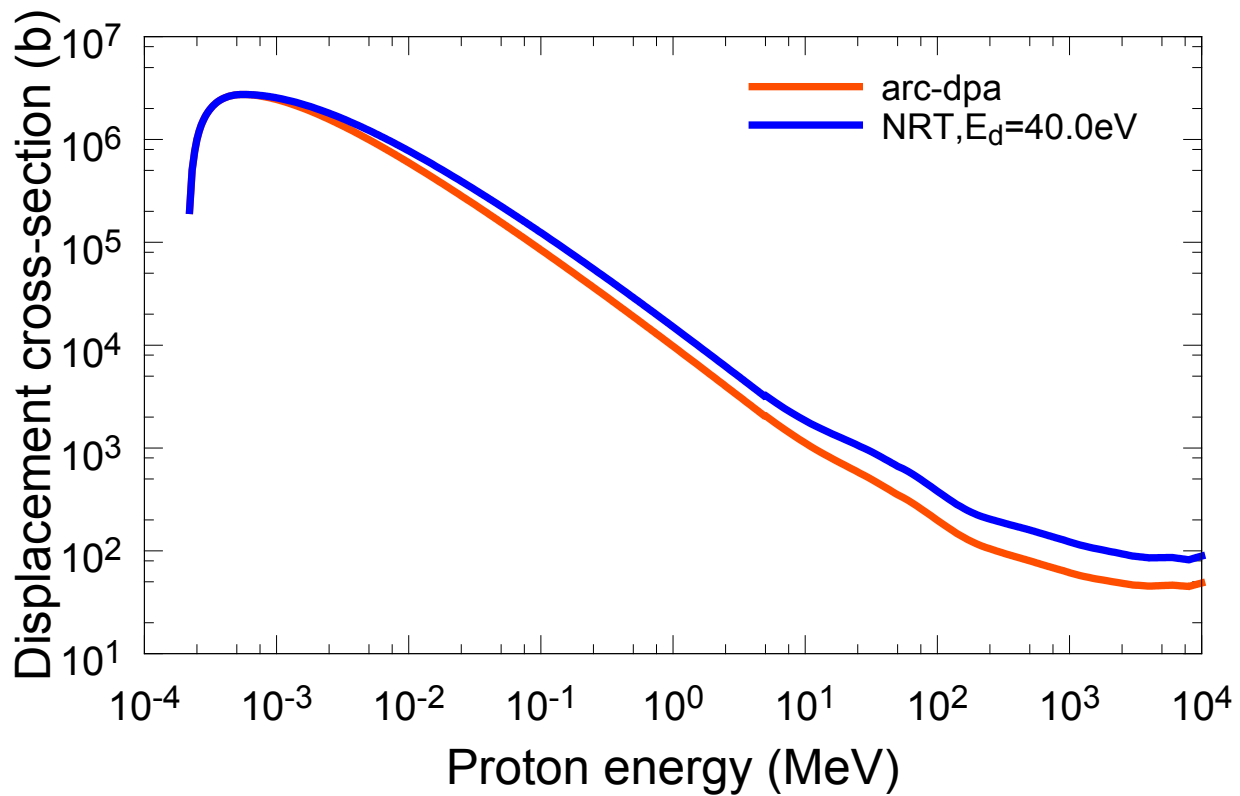


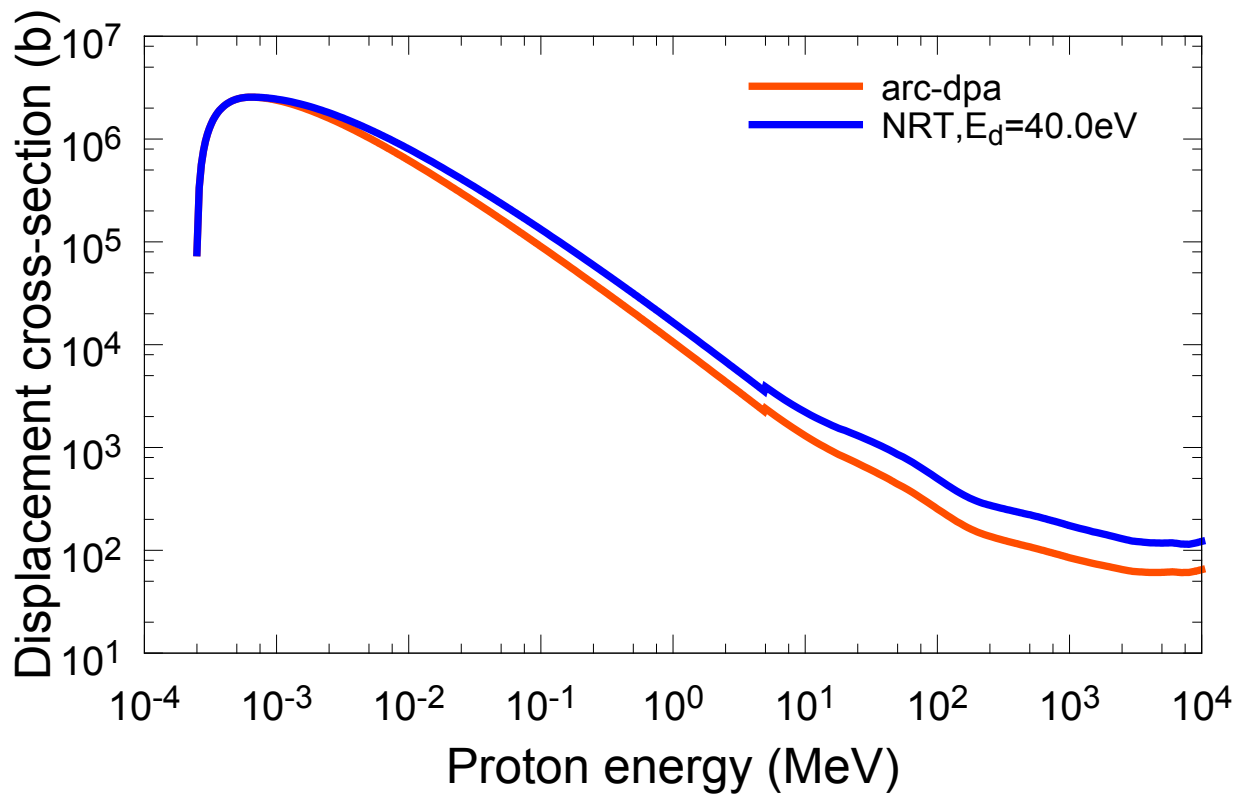
$p + N$



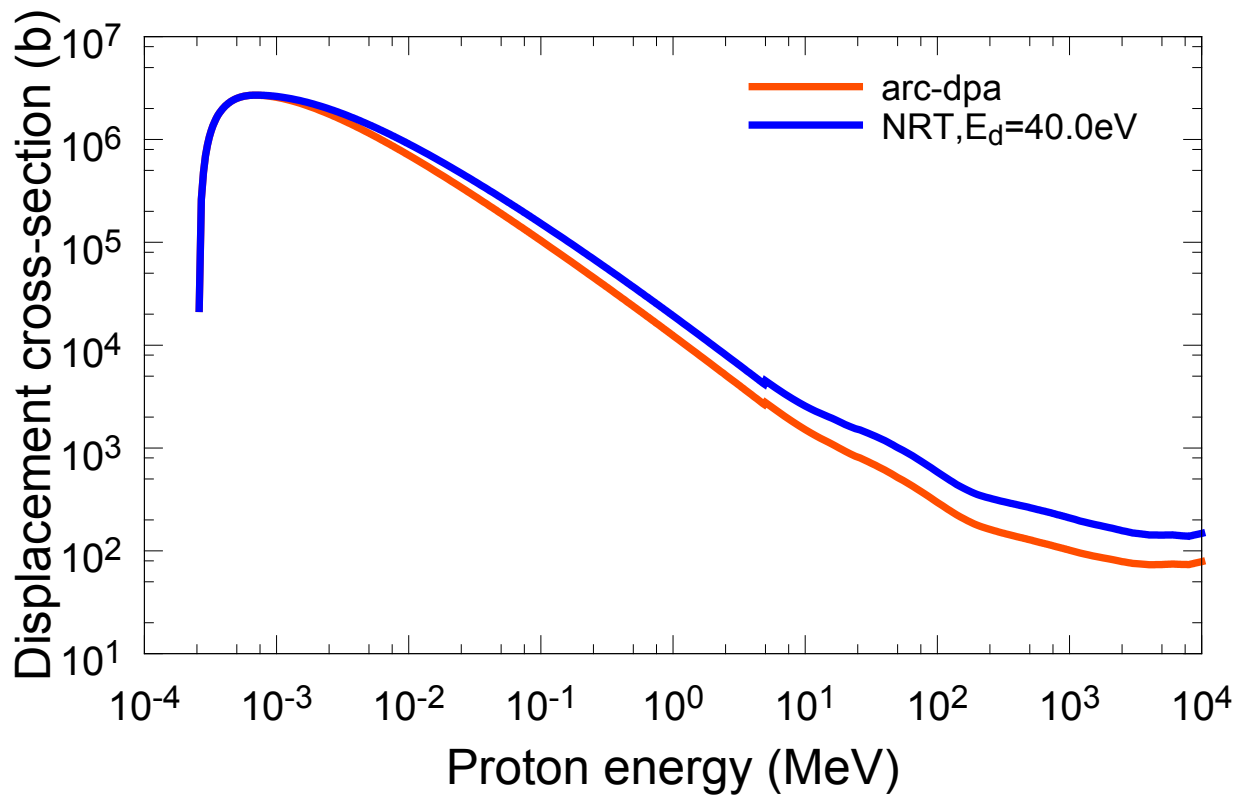
$p + O$



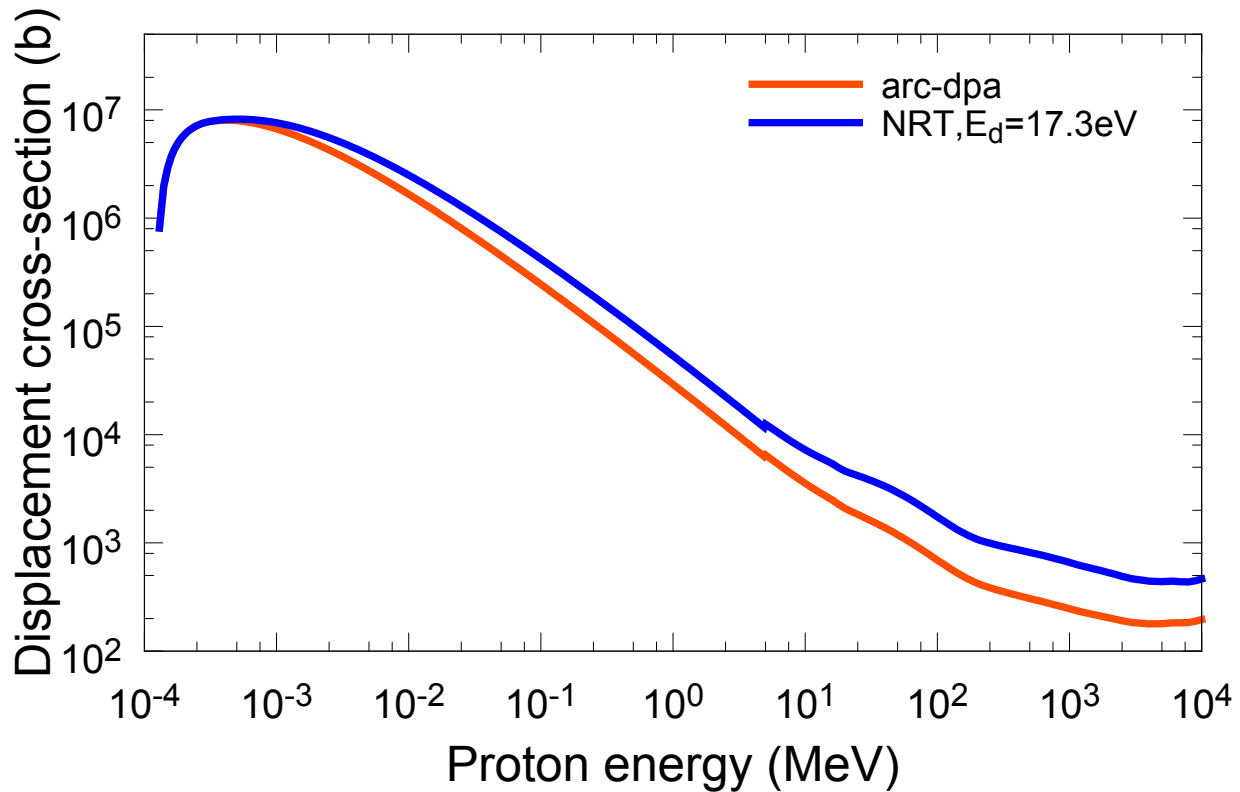
$p + F$



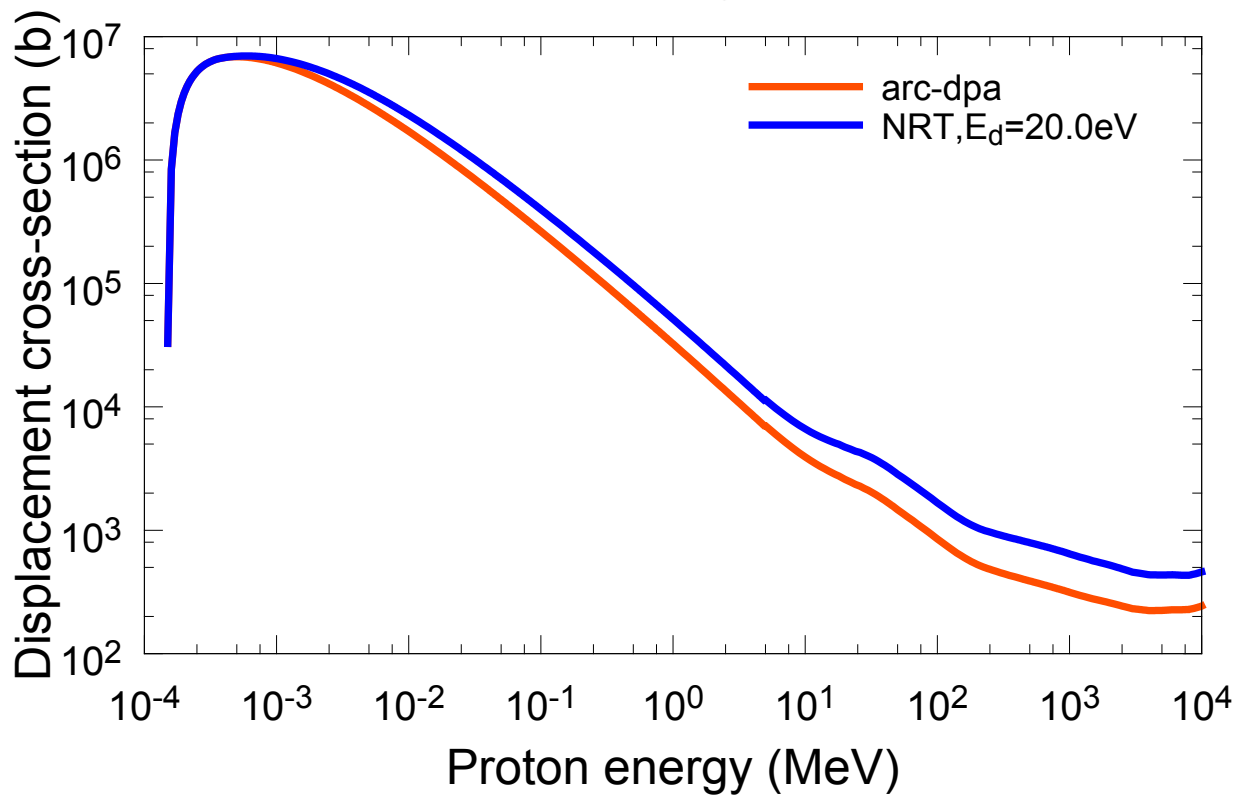
$p + Ne$



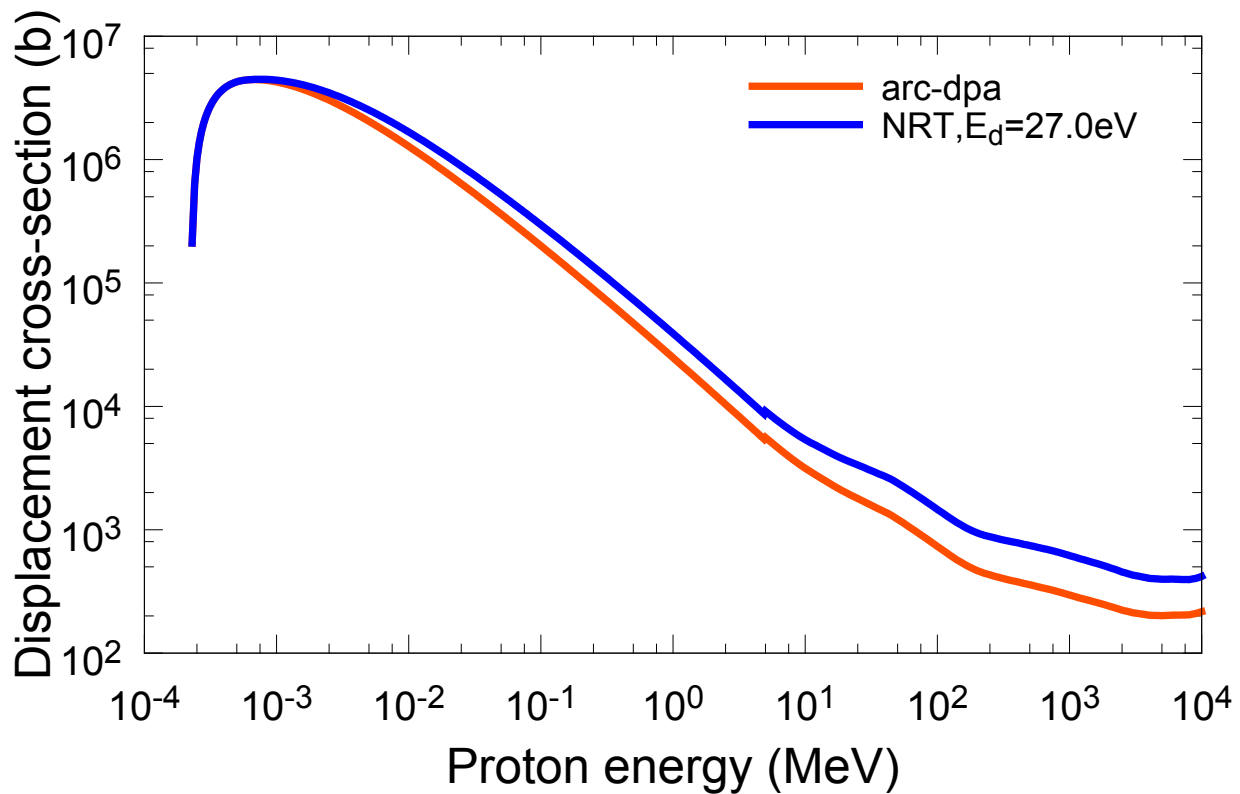
p+Na



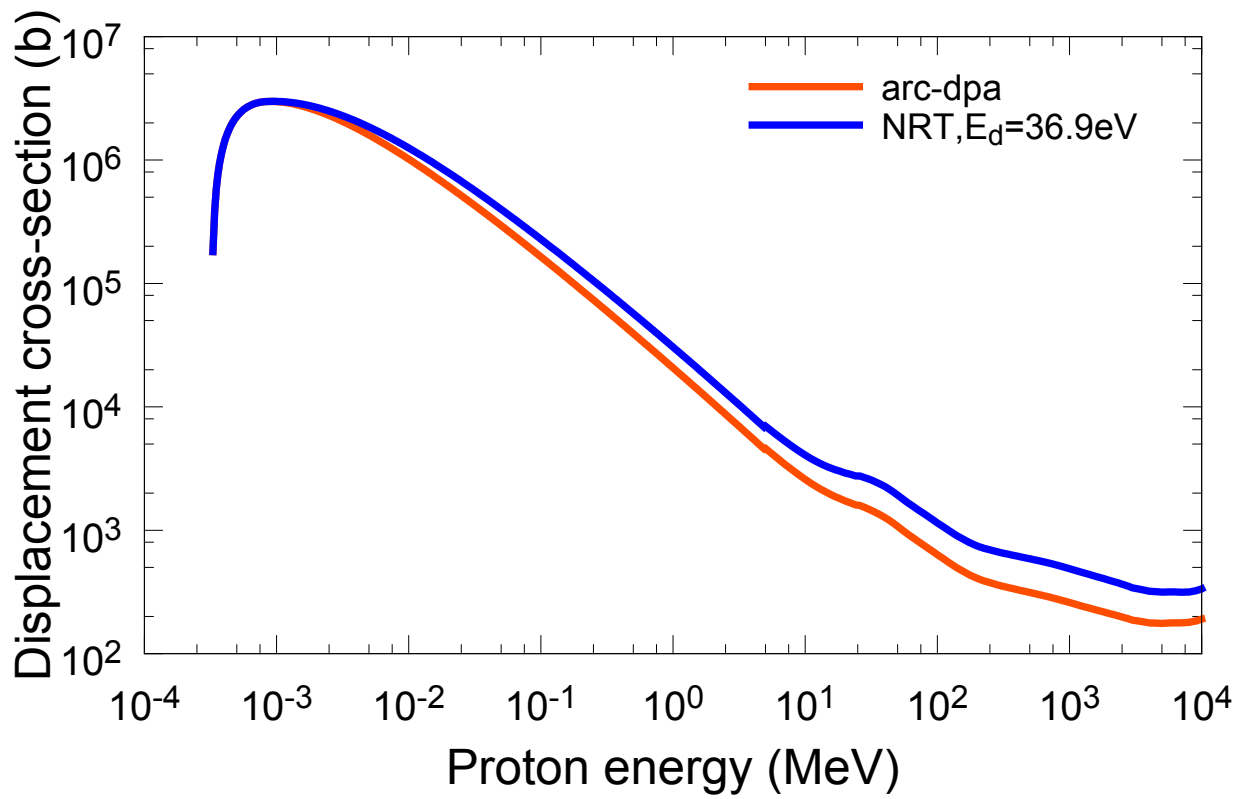
p+Mg

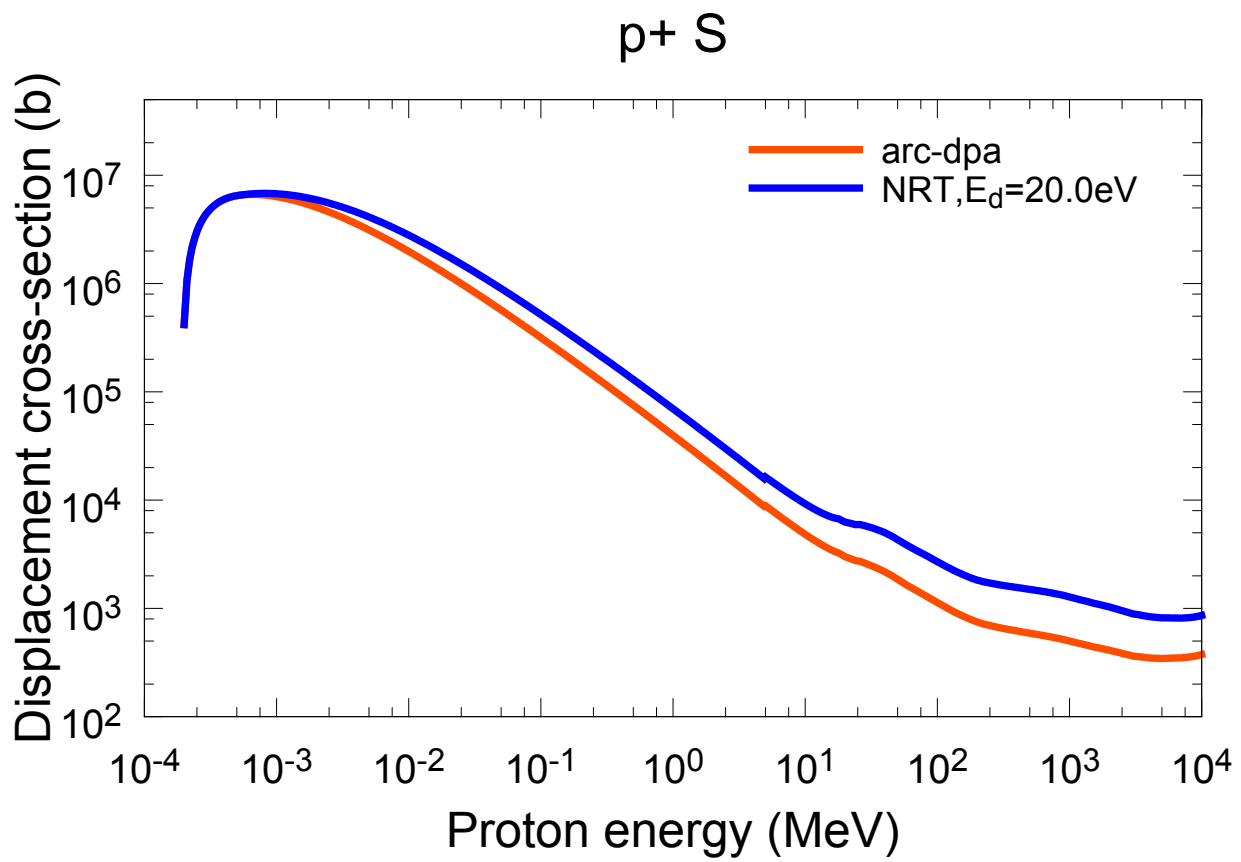
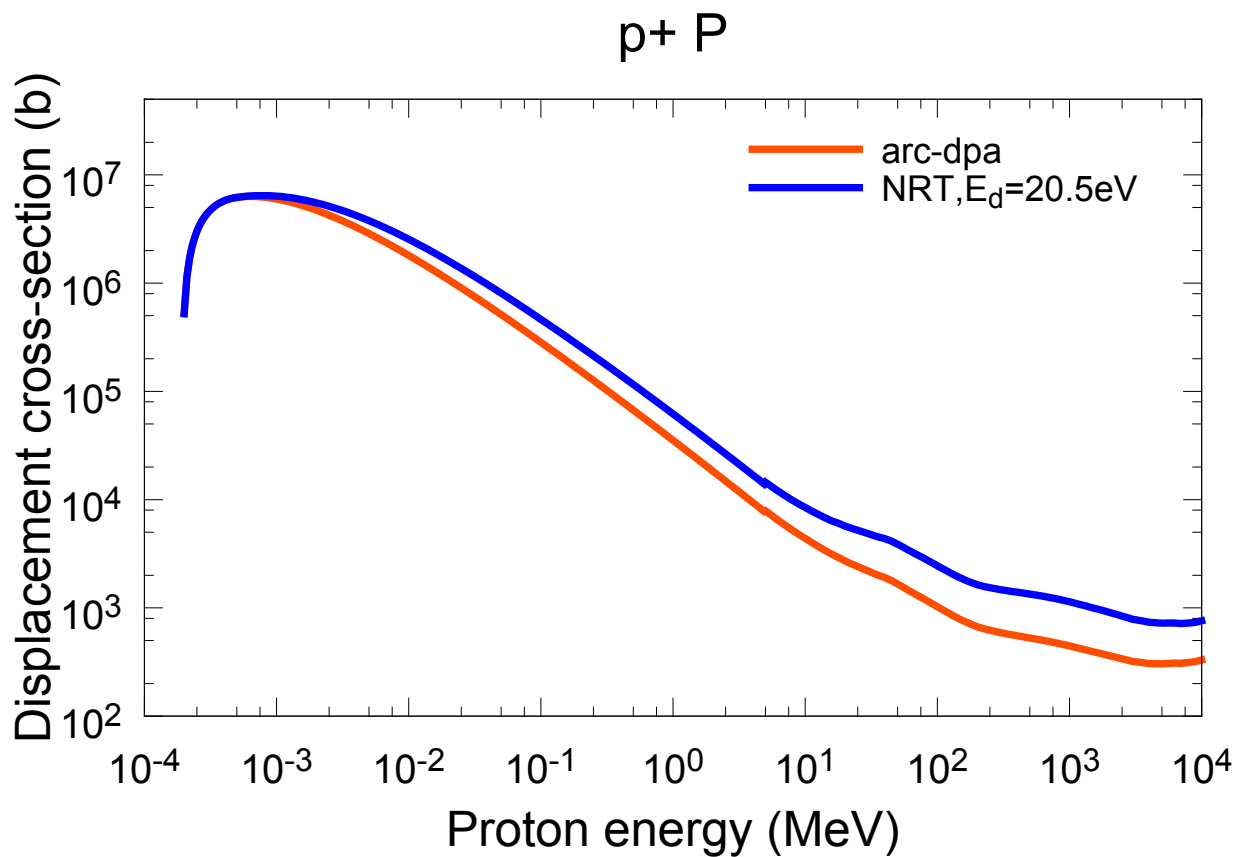


p+Al

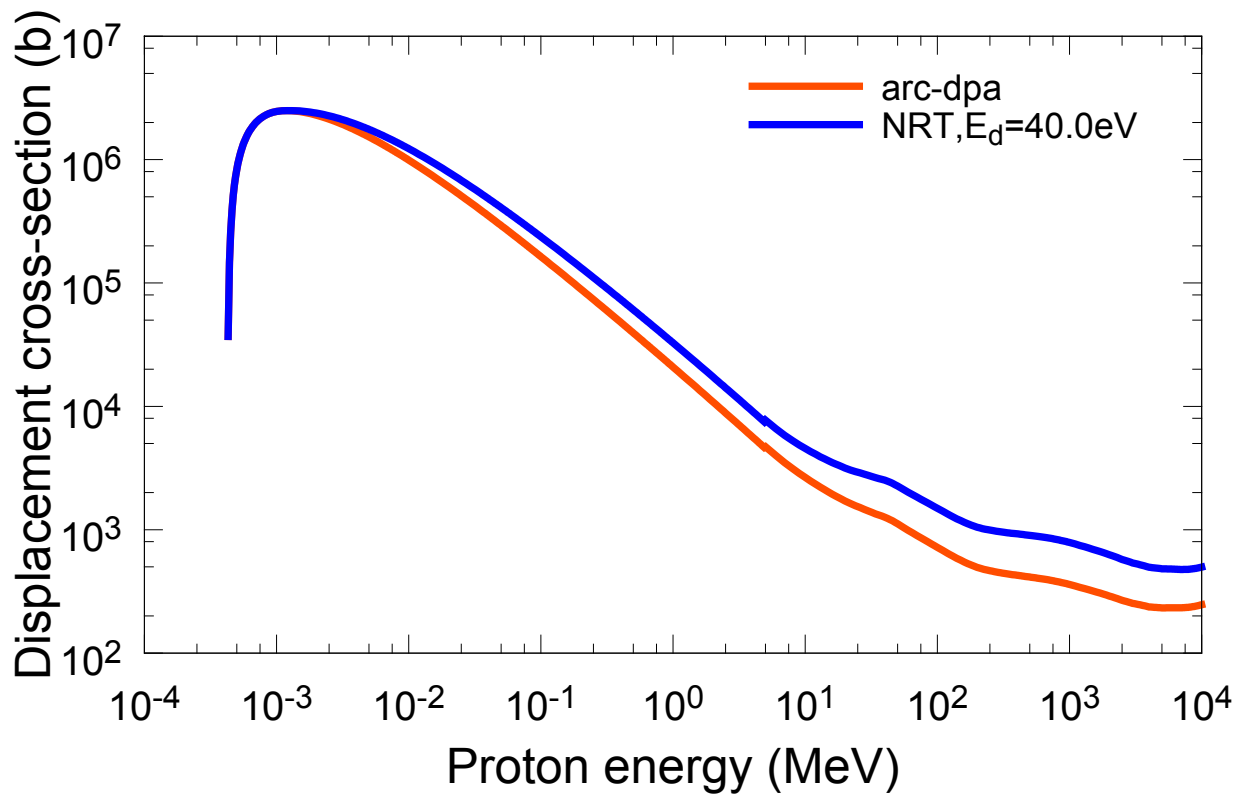


p+Si

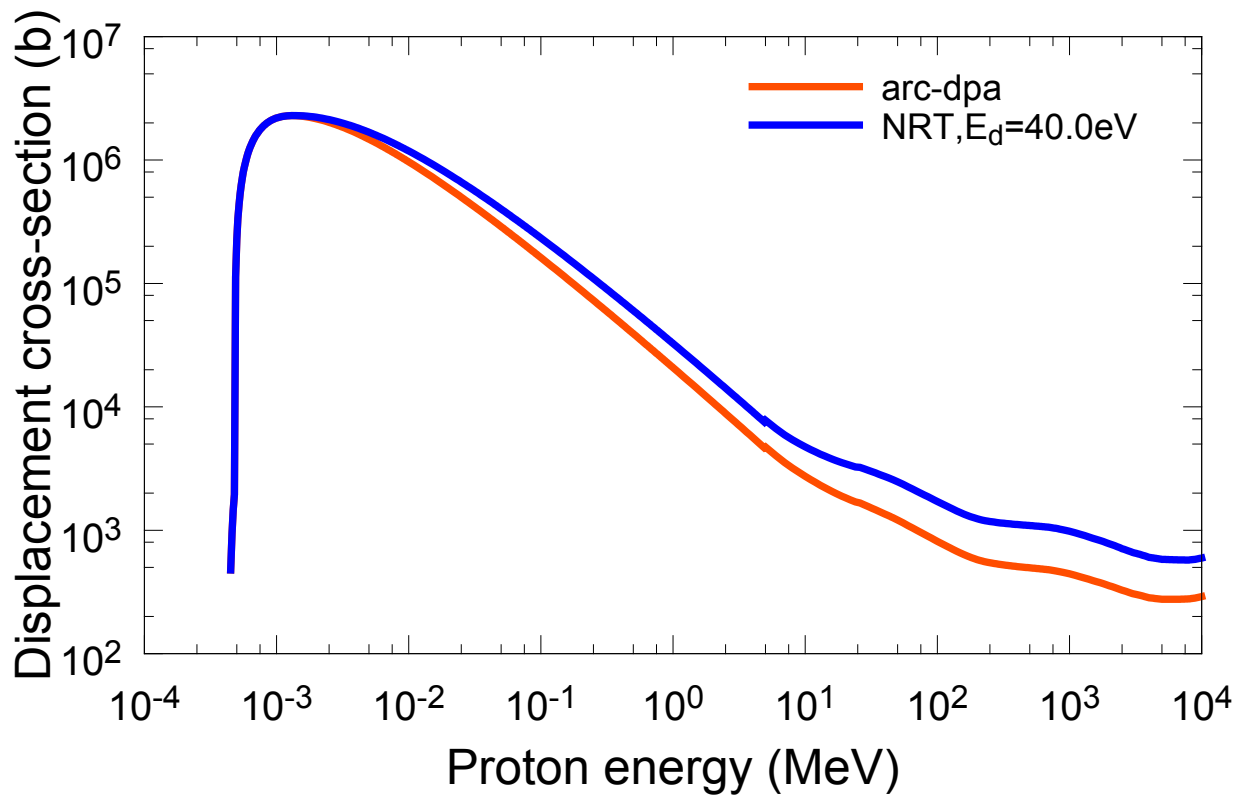


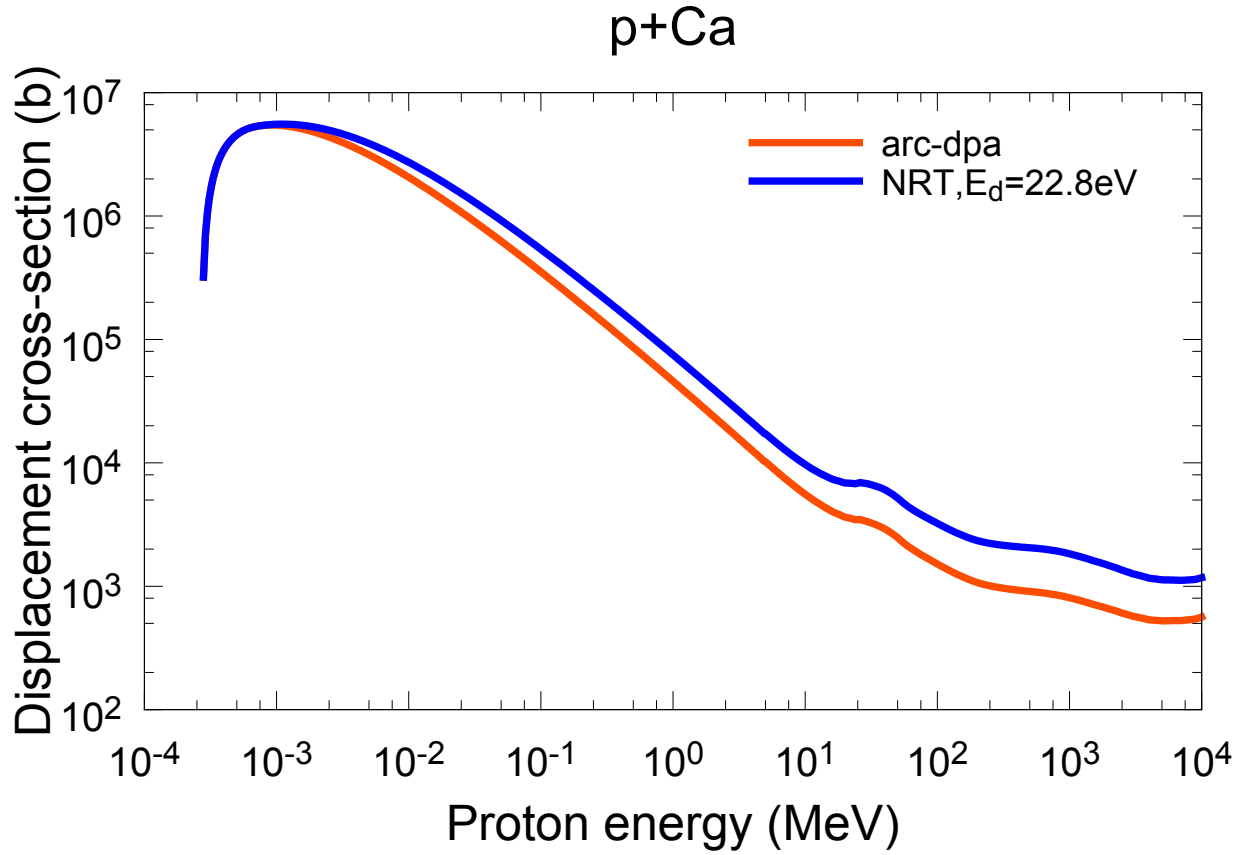
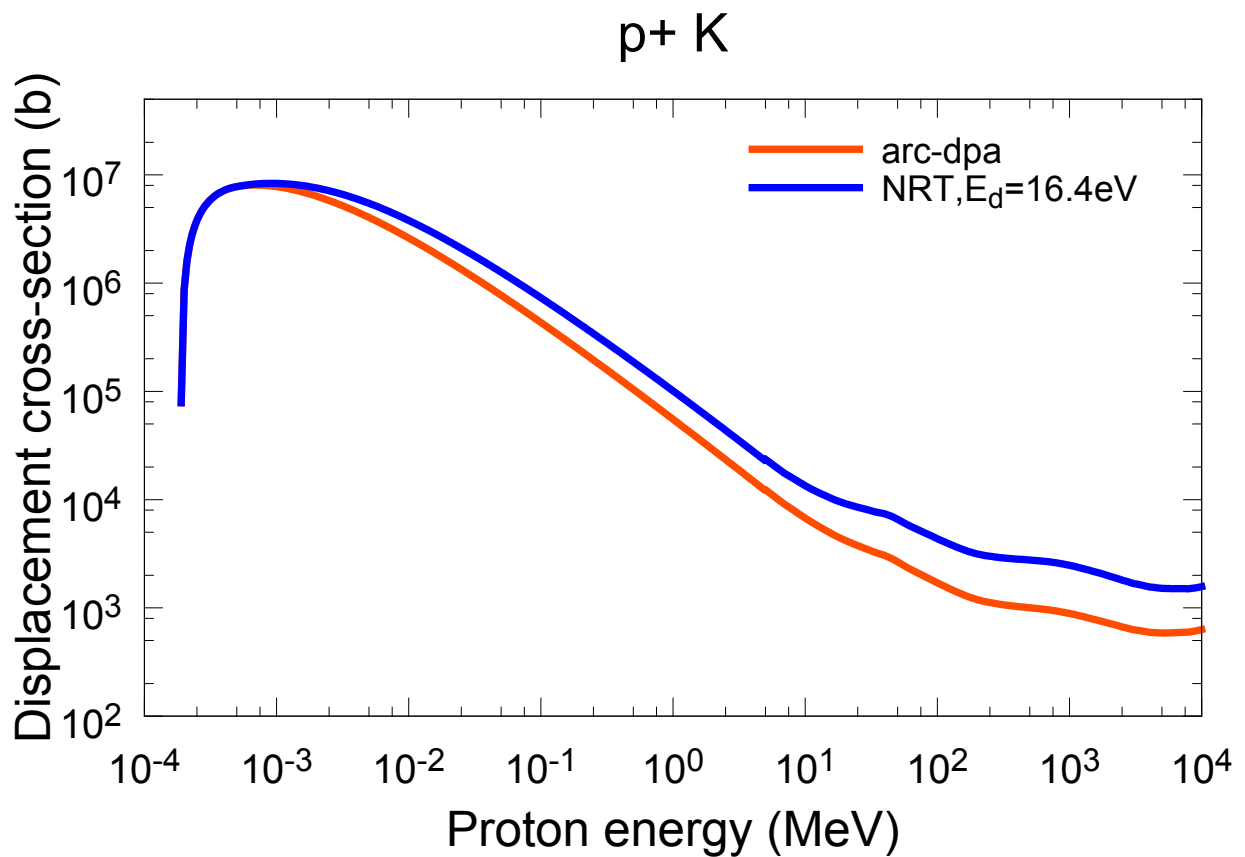


p+Cl

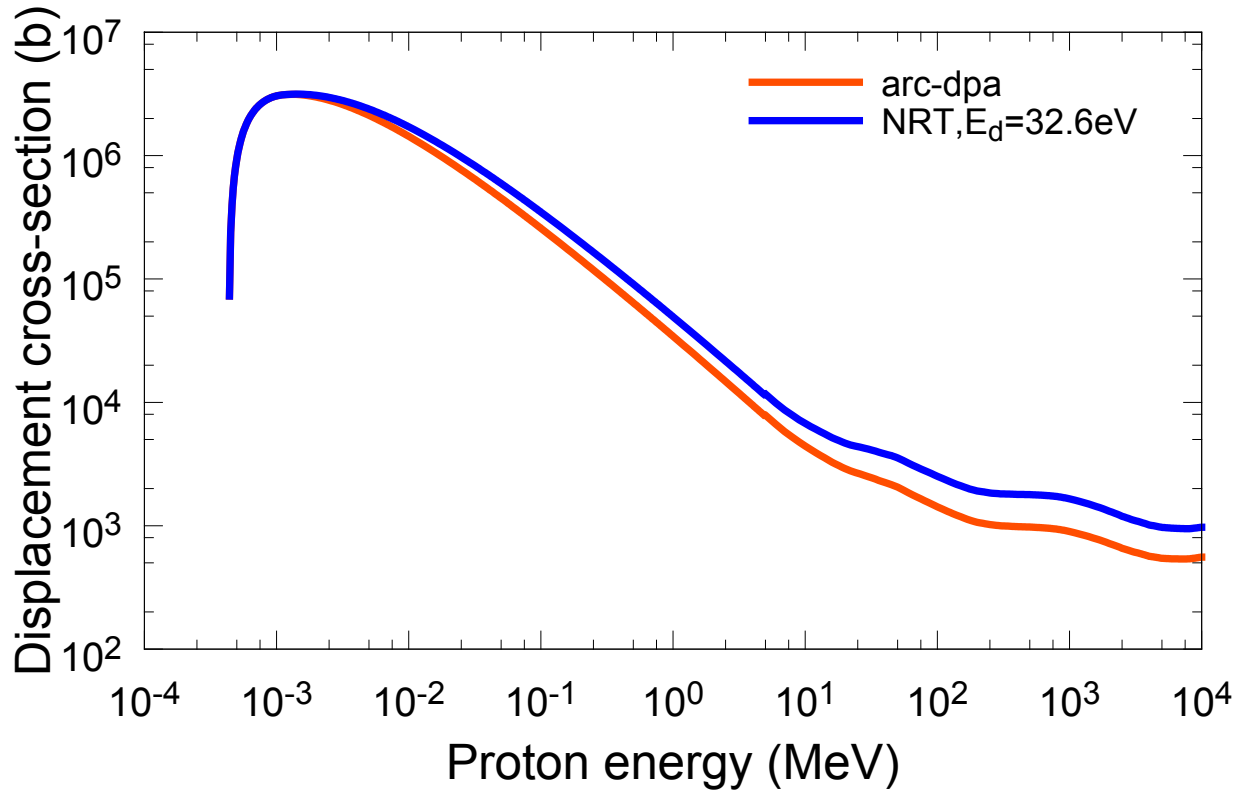


p+Ar

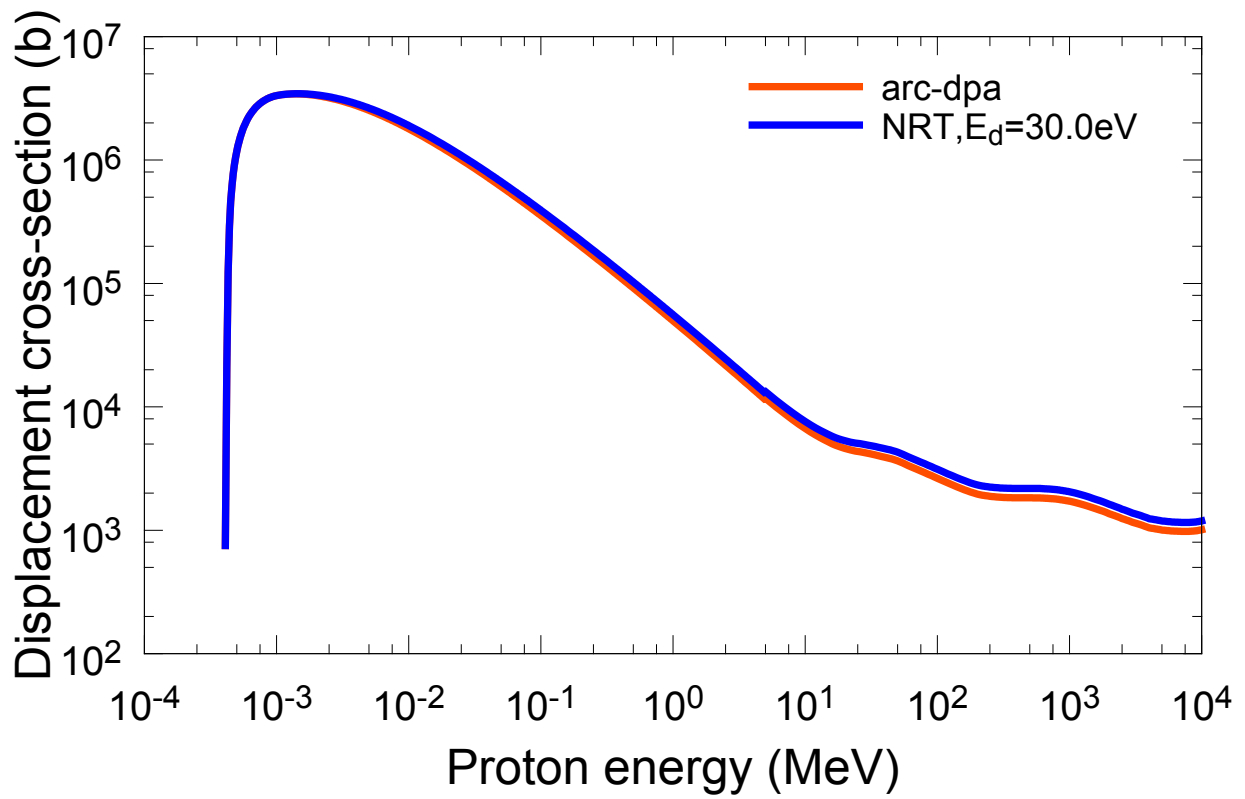


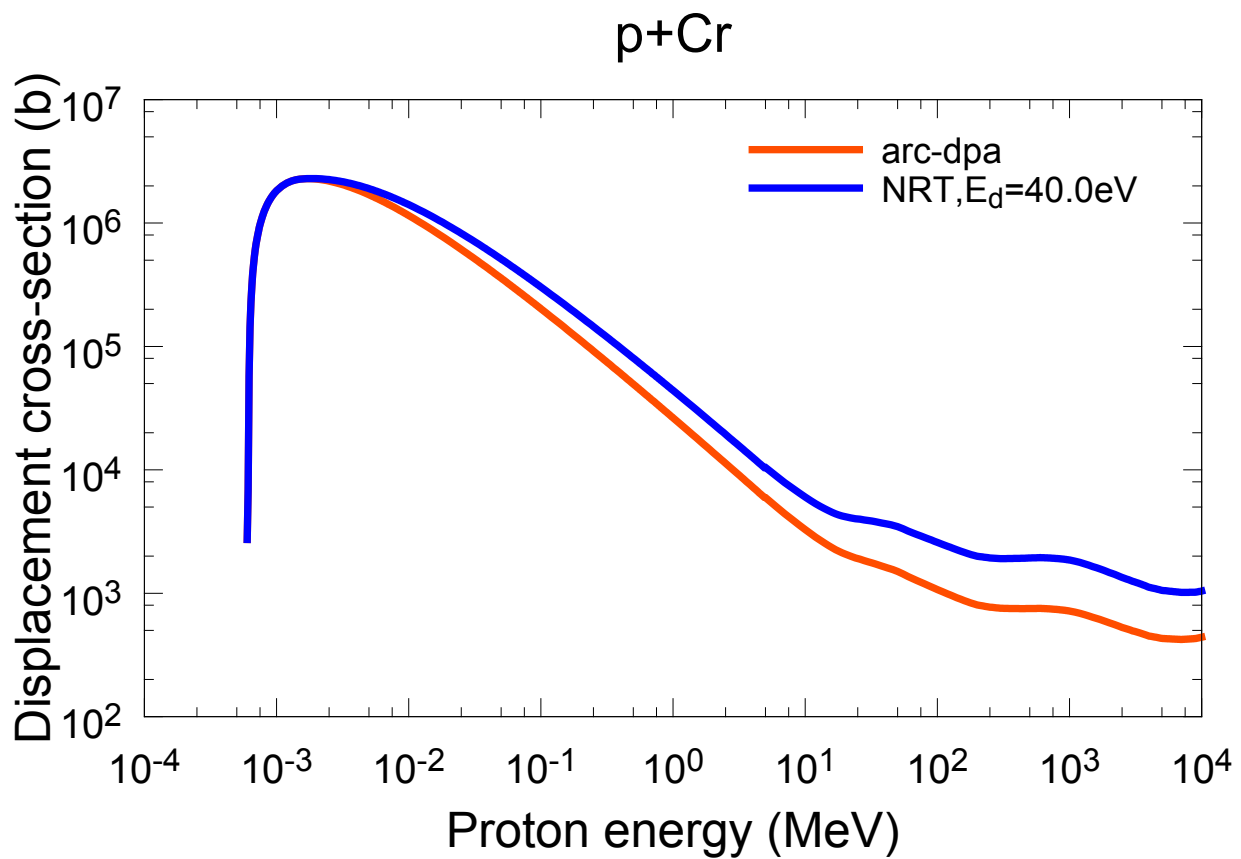
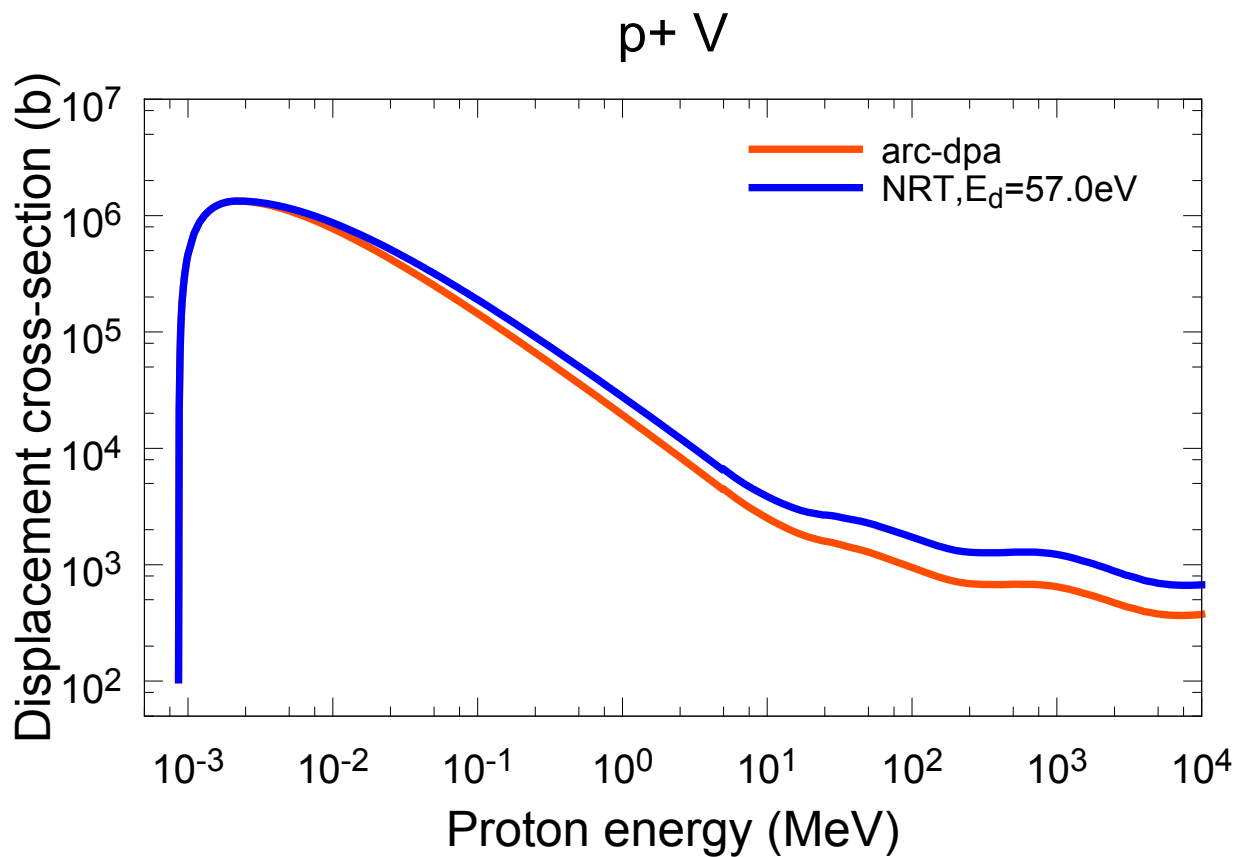


$p+Sc$

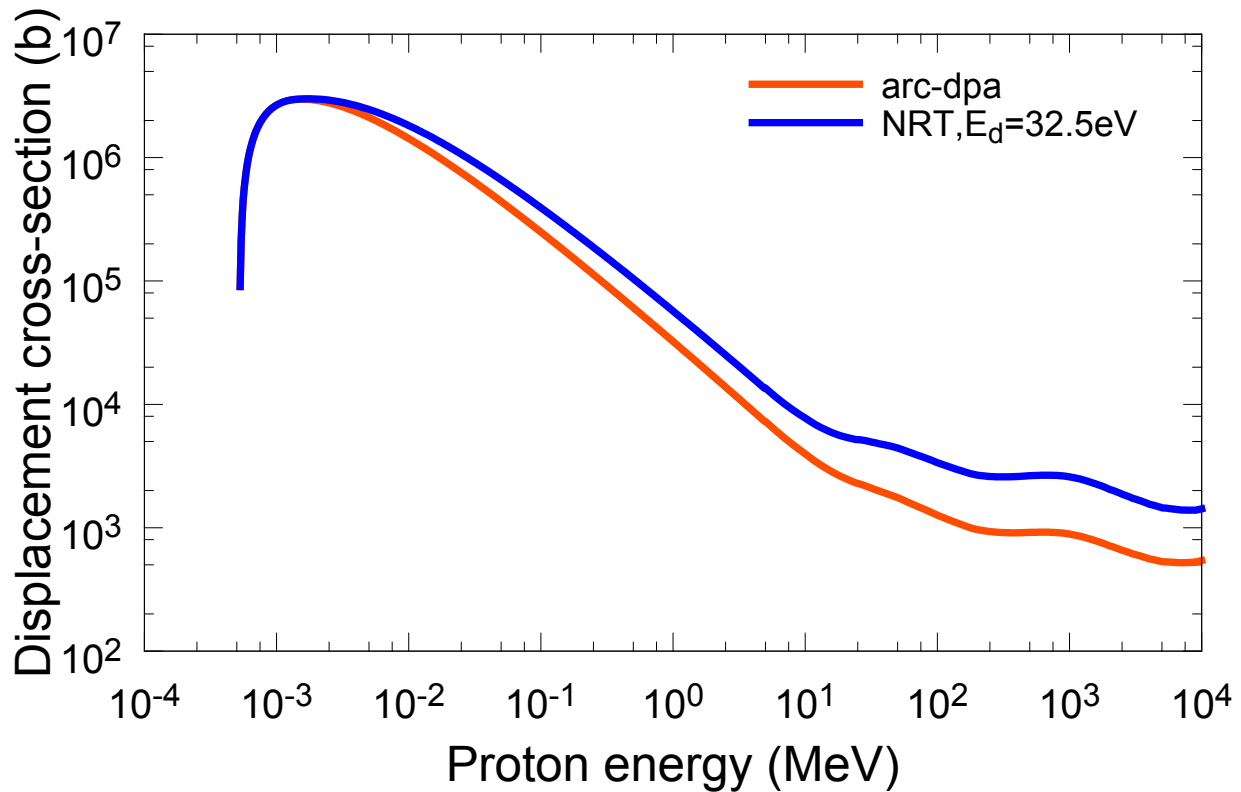


$p+Ti$

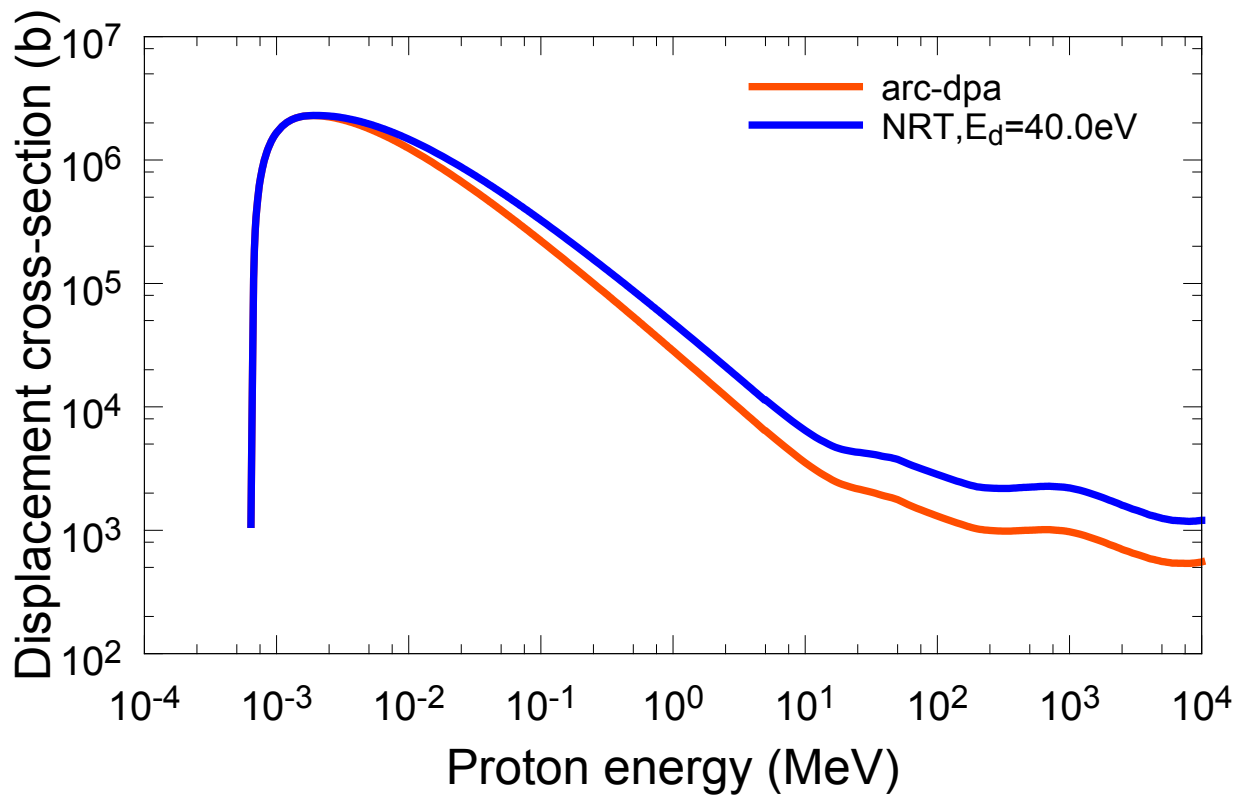




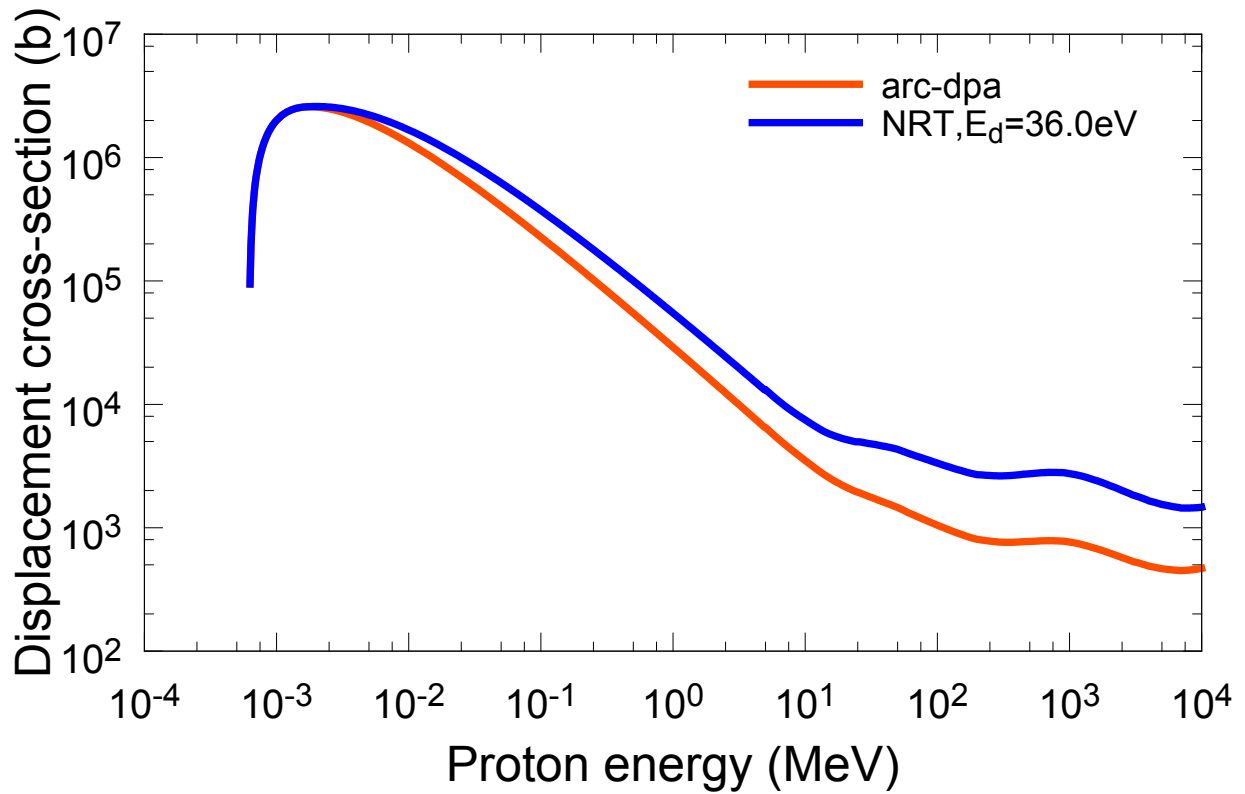
p+Mn



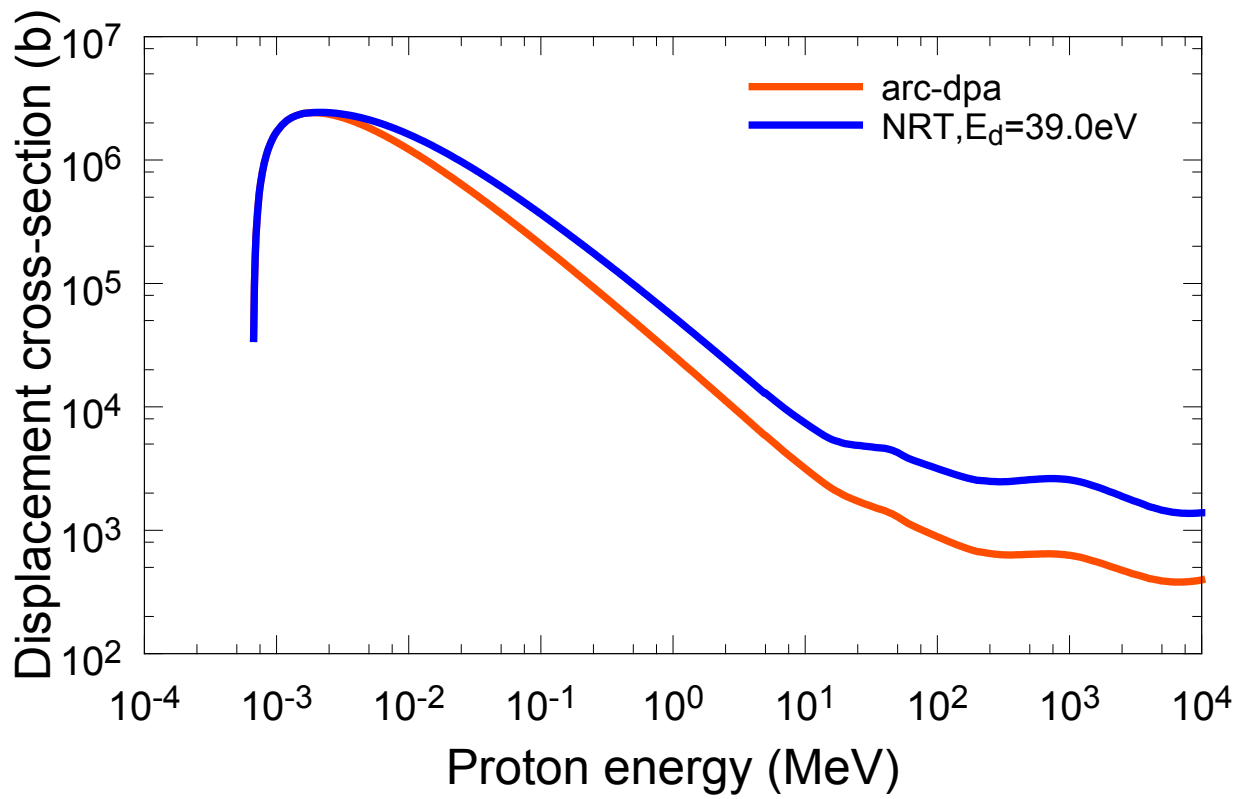
p+Fe



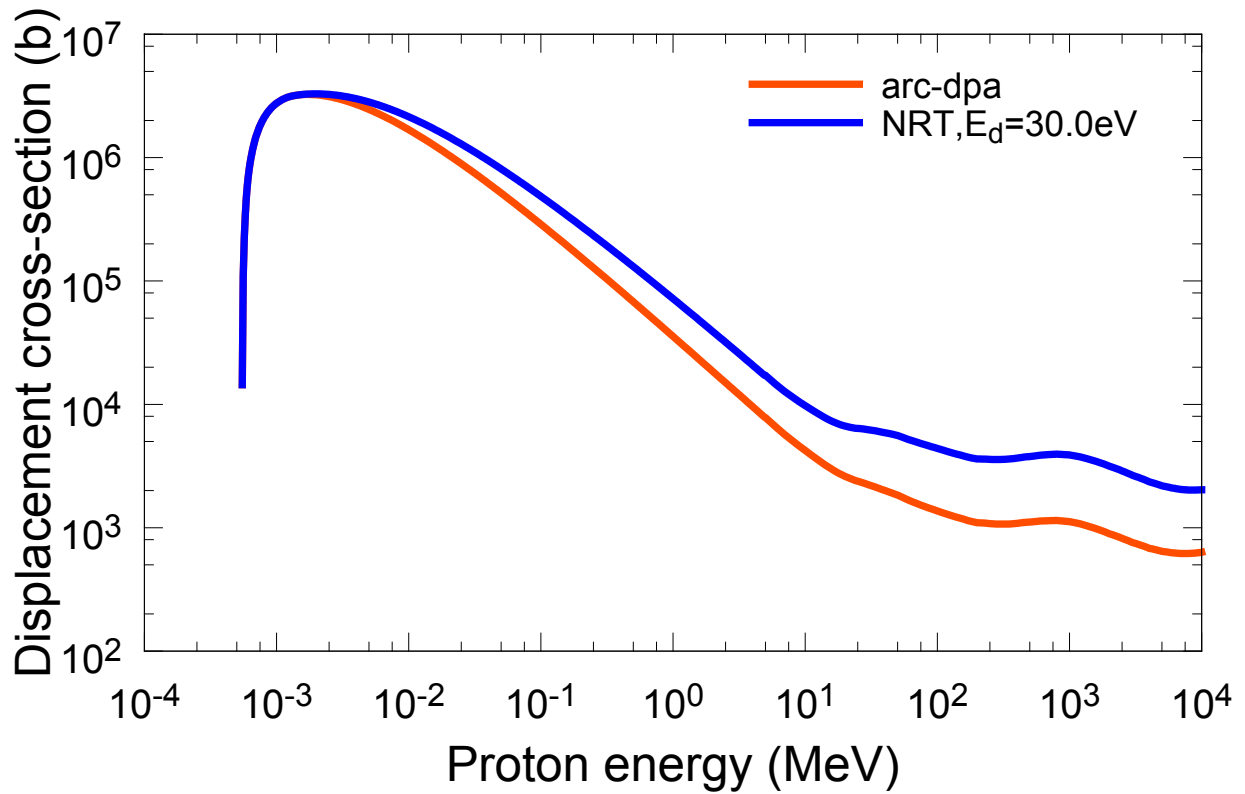
p+Co



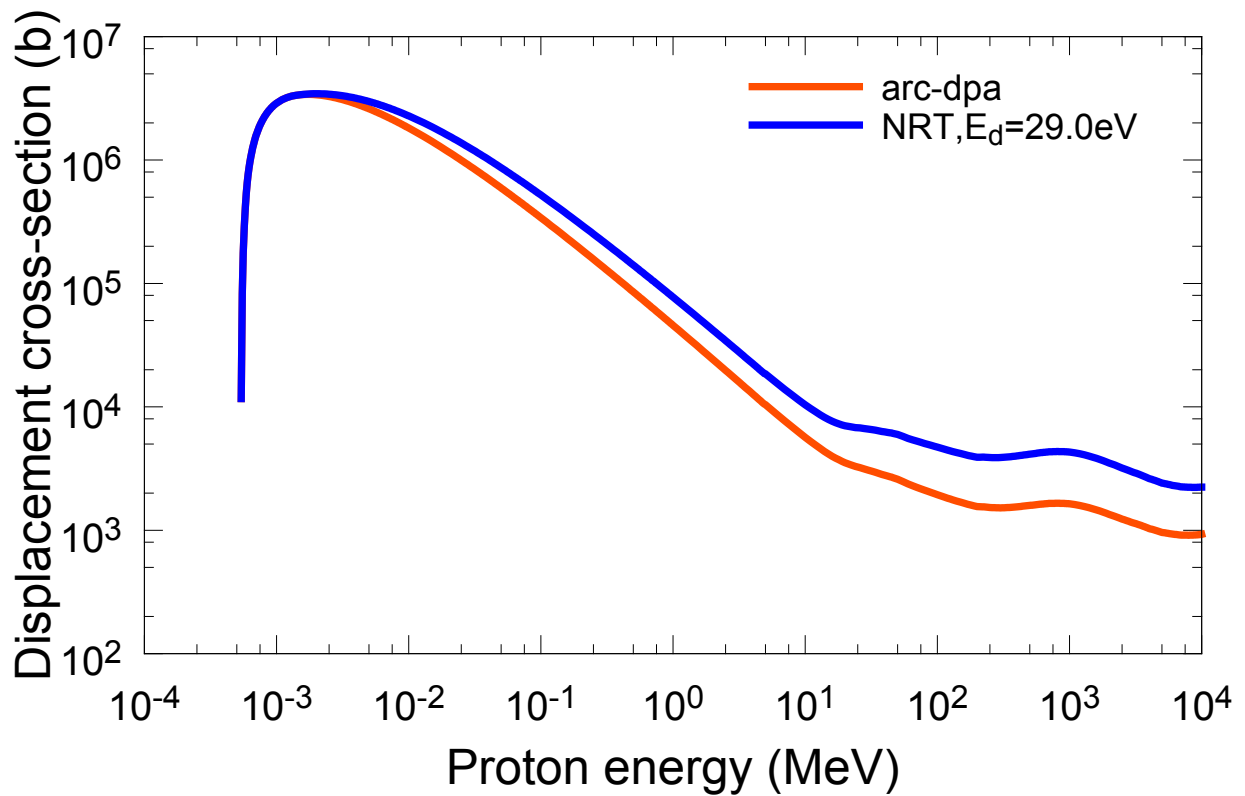
p+Ni



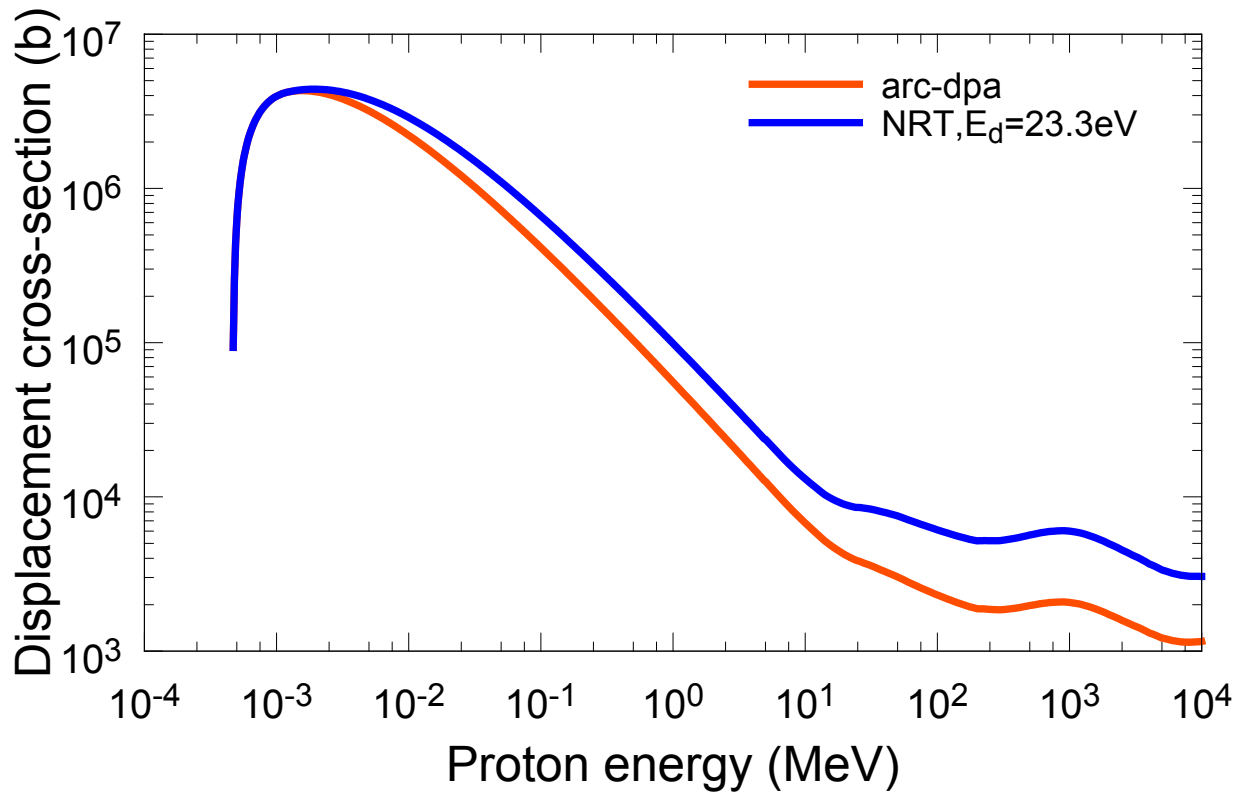
p+Cu



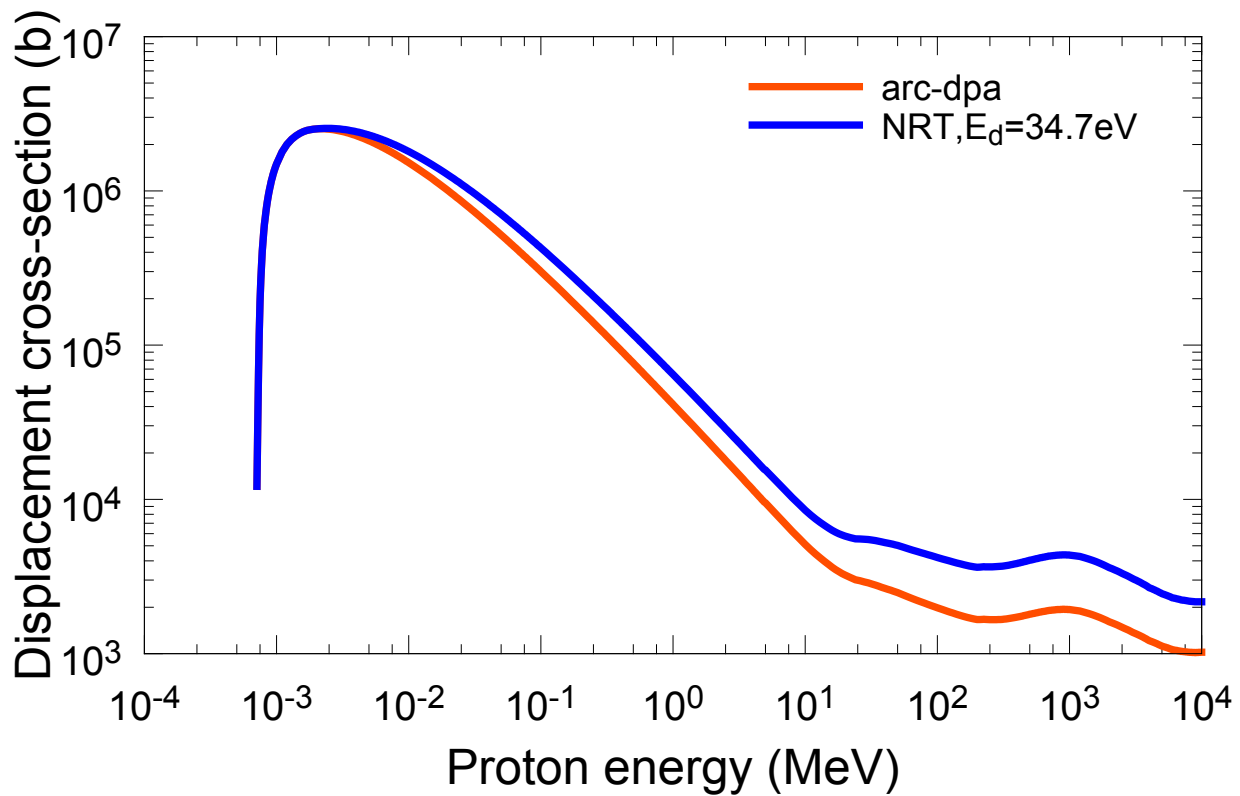
p+Zn



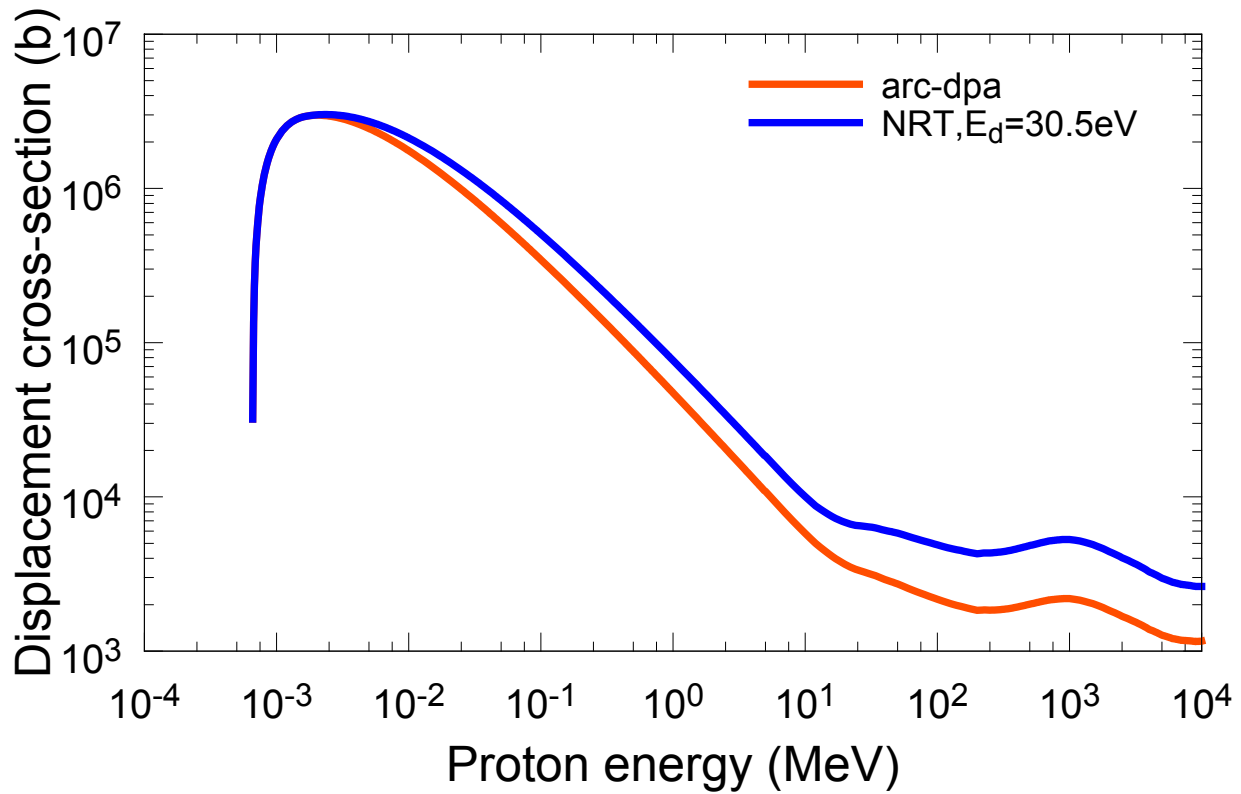
p+Ga



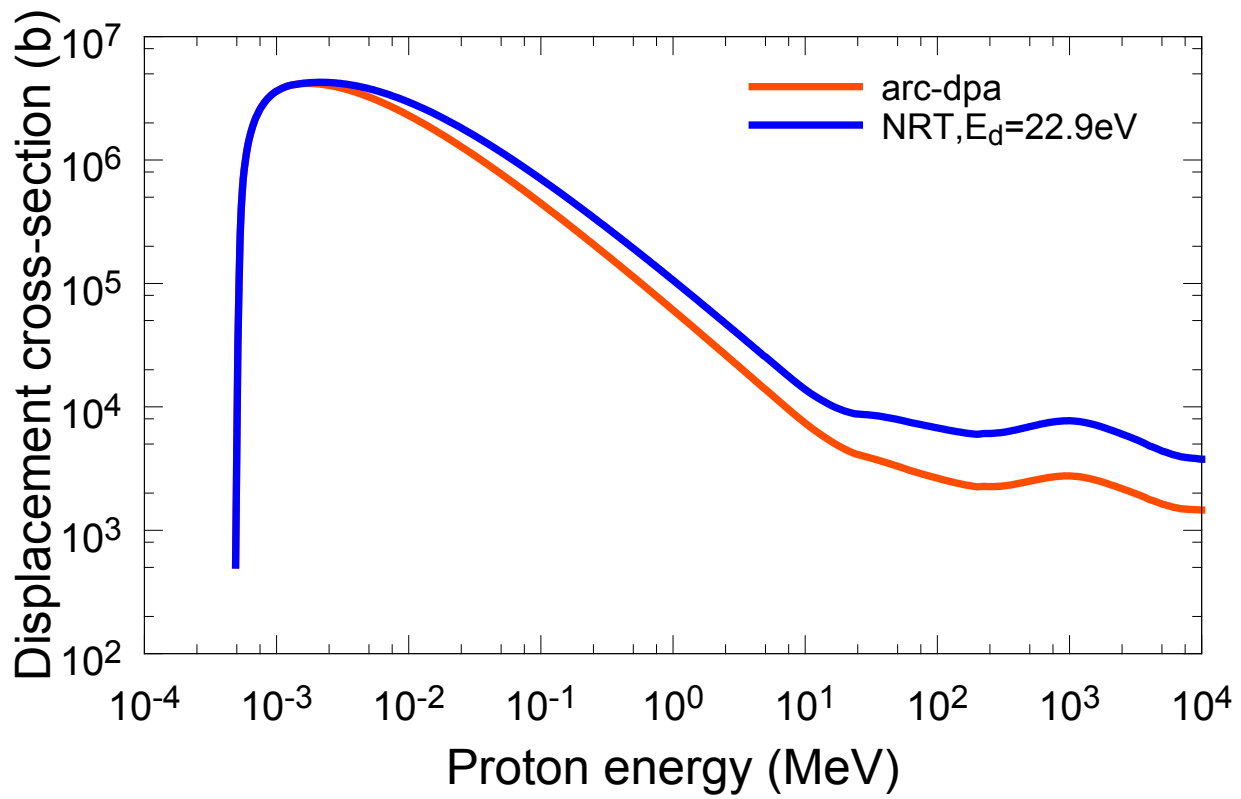
p+Ge

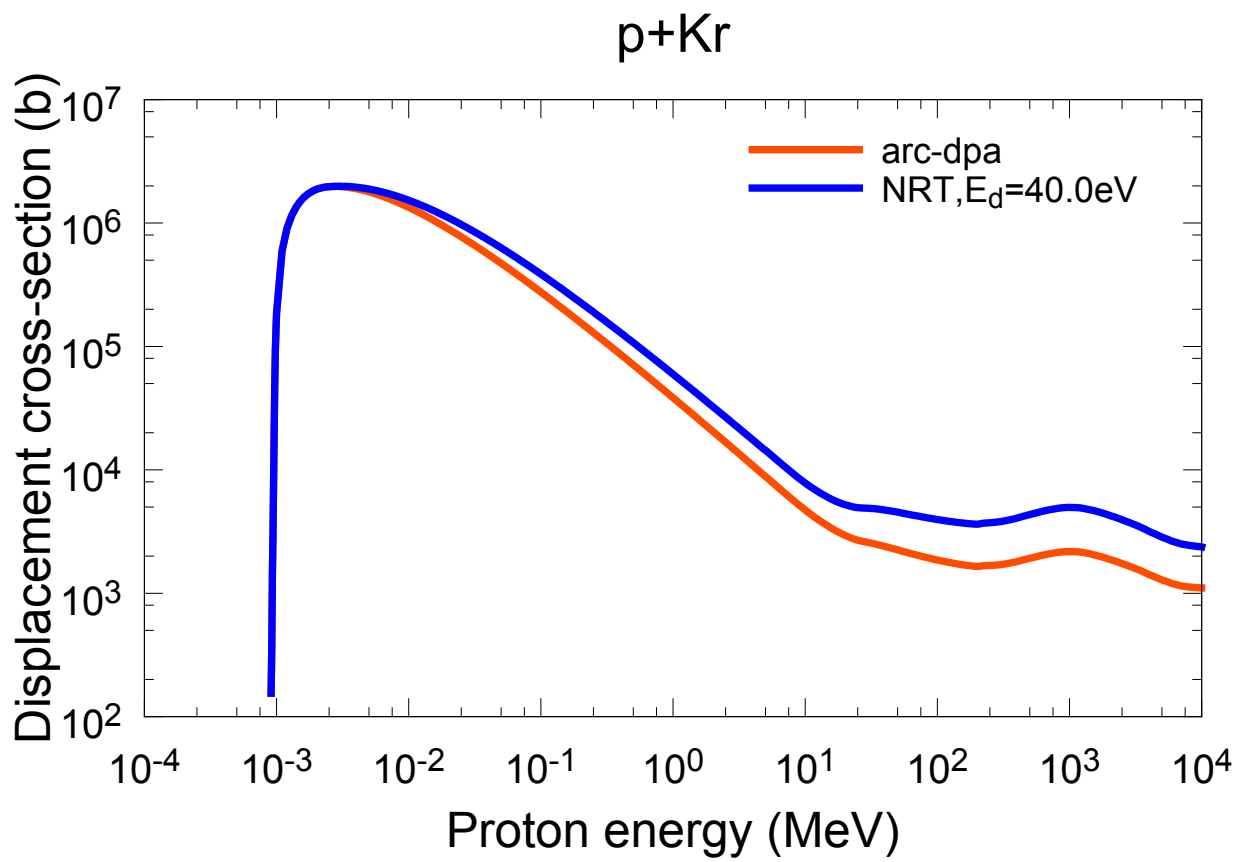
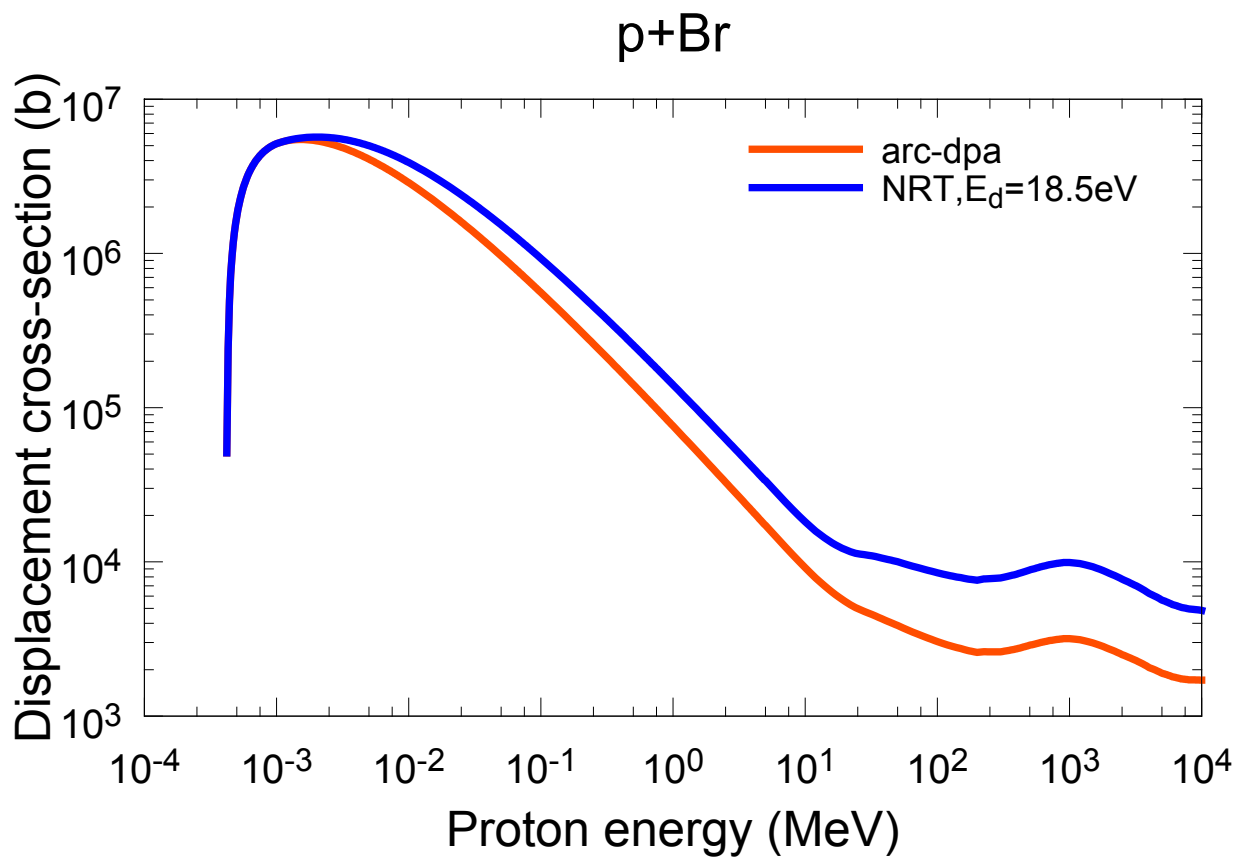


p+As

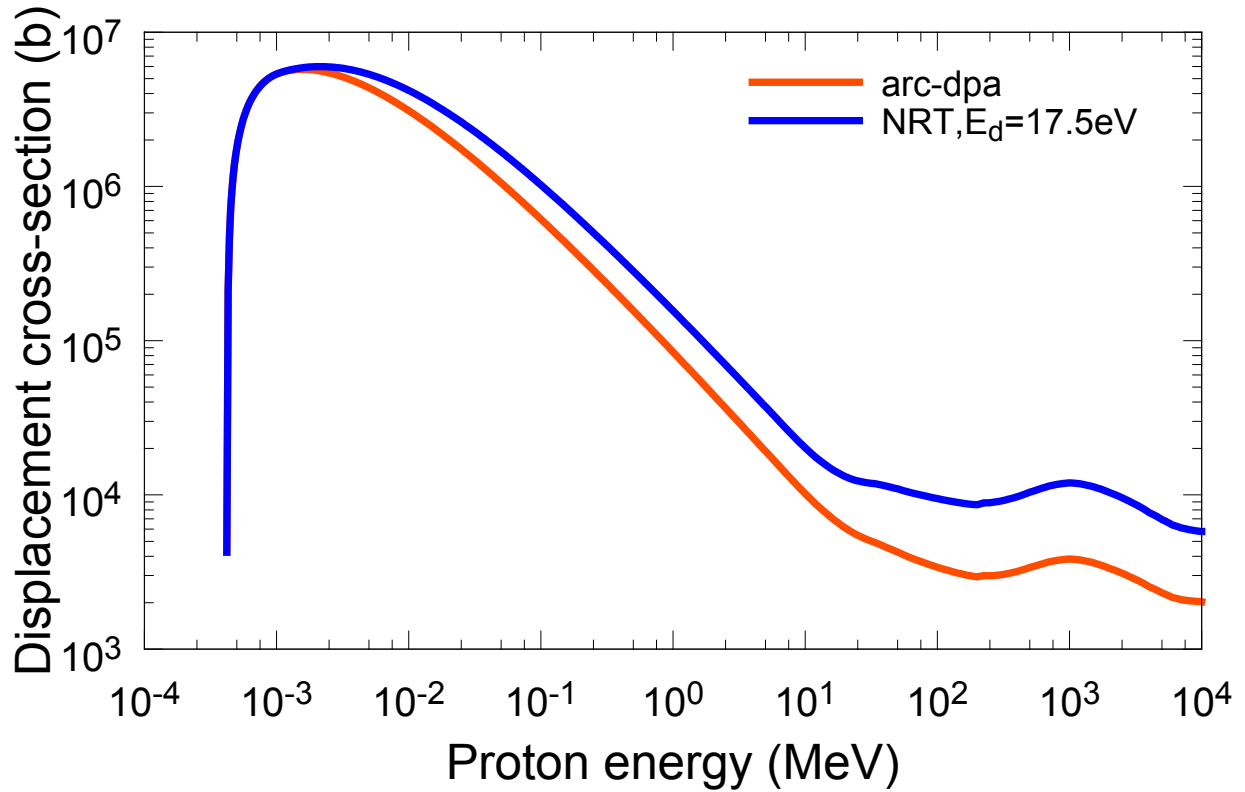


p+Se

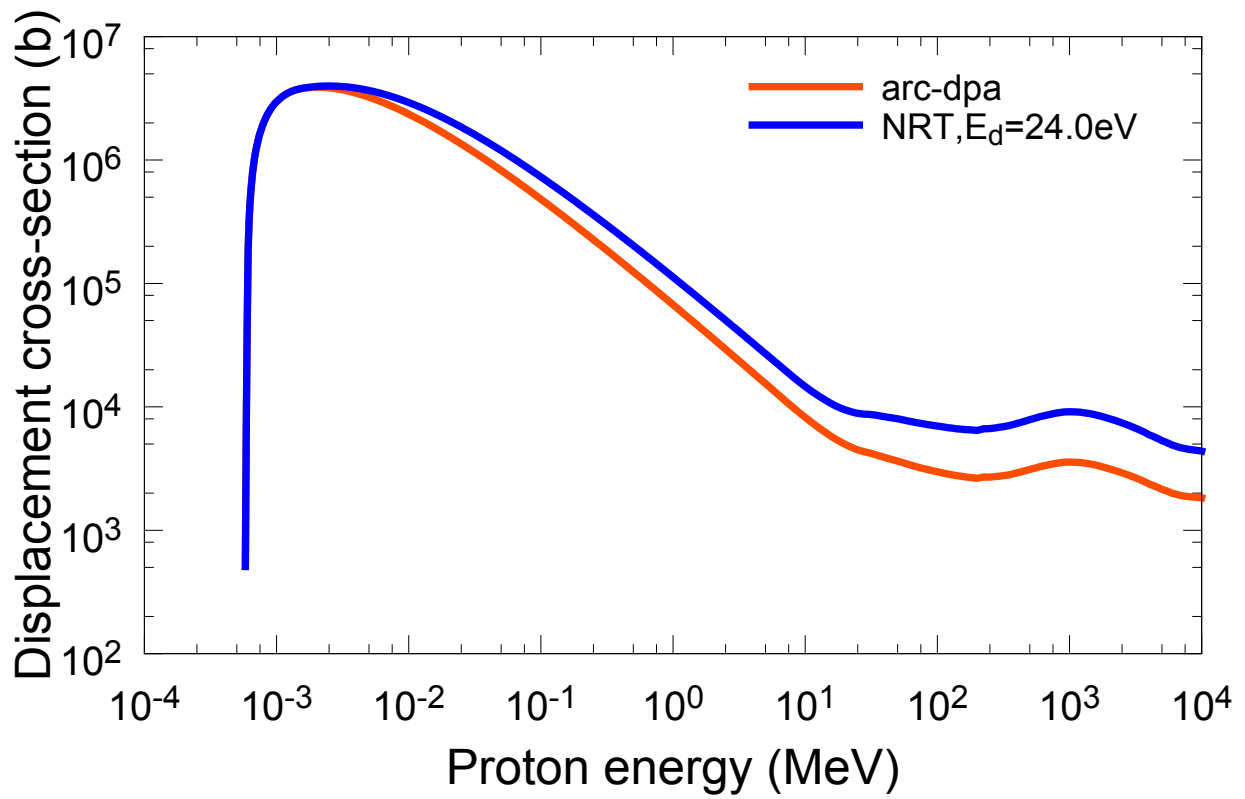


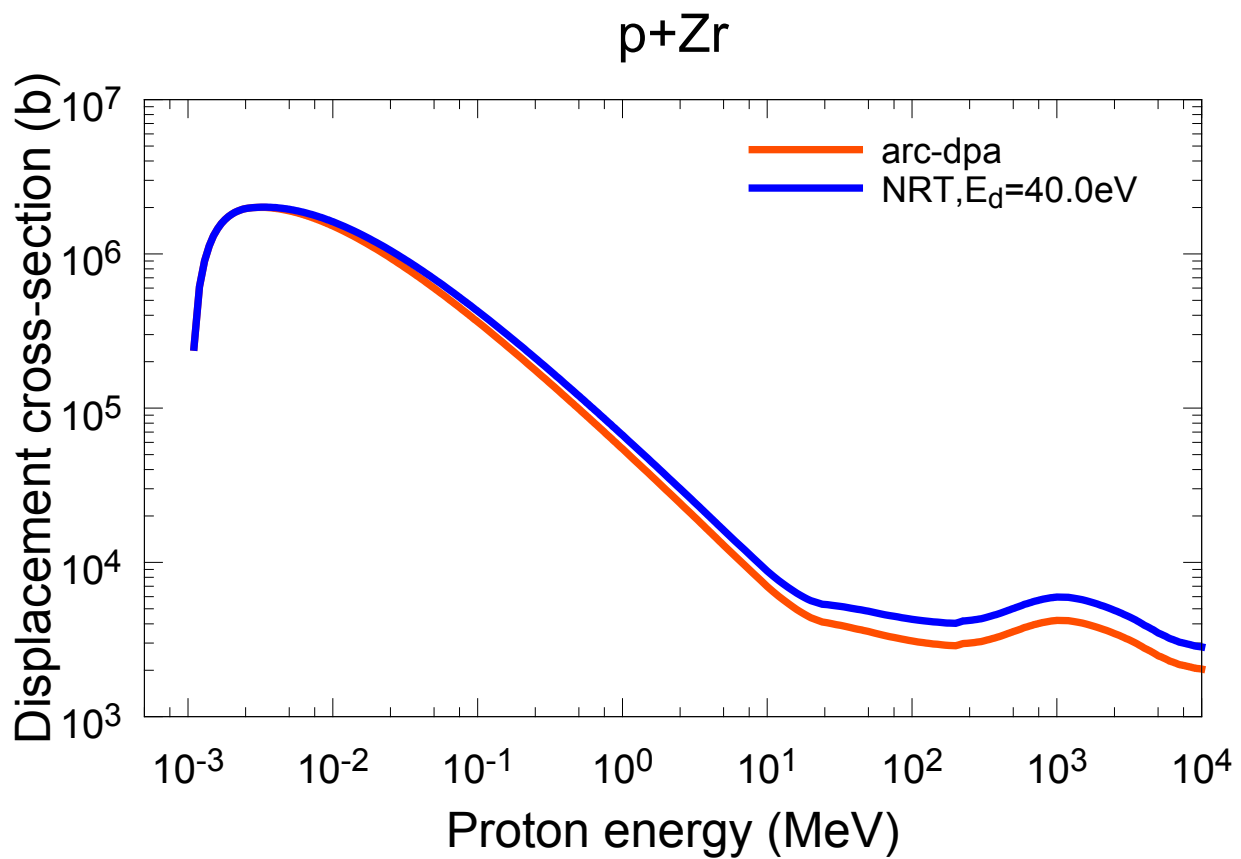
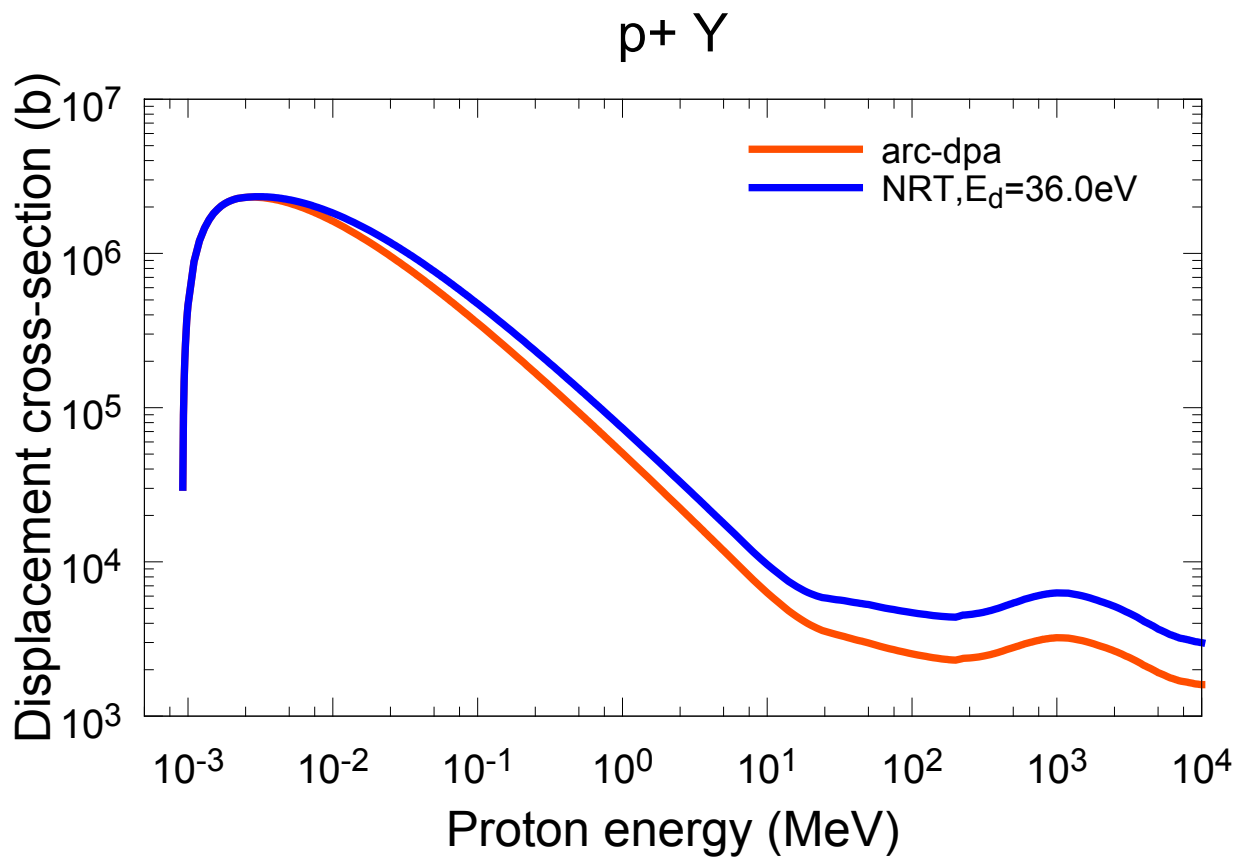


$p+Rb$

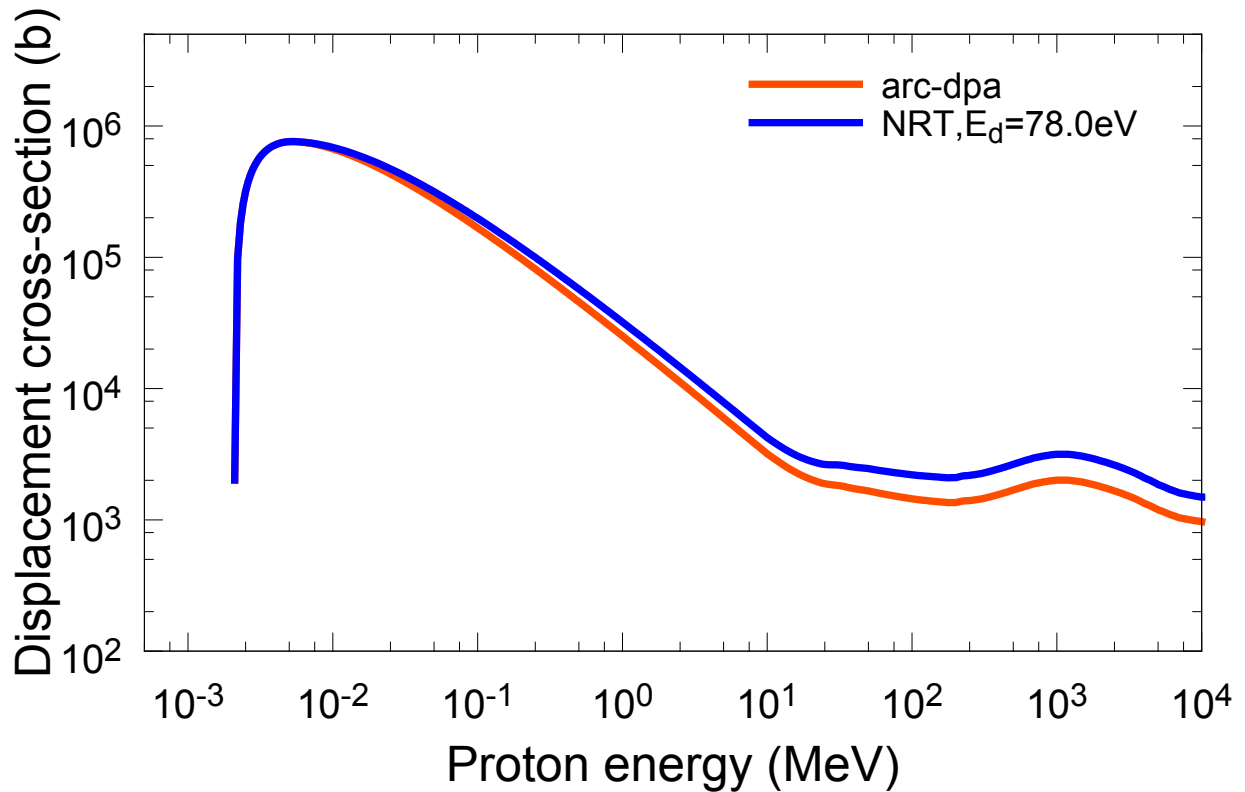


$p+Sr$

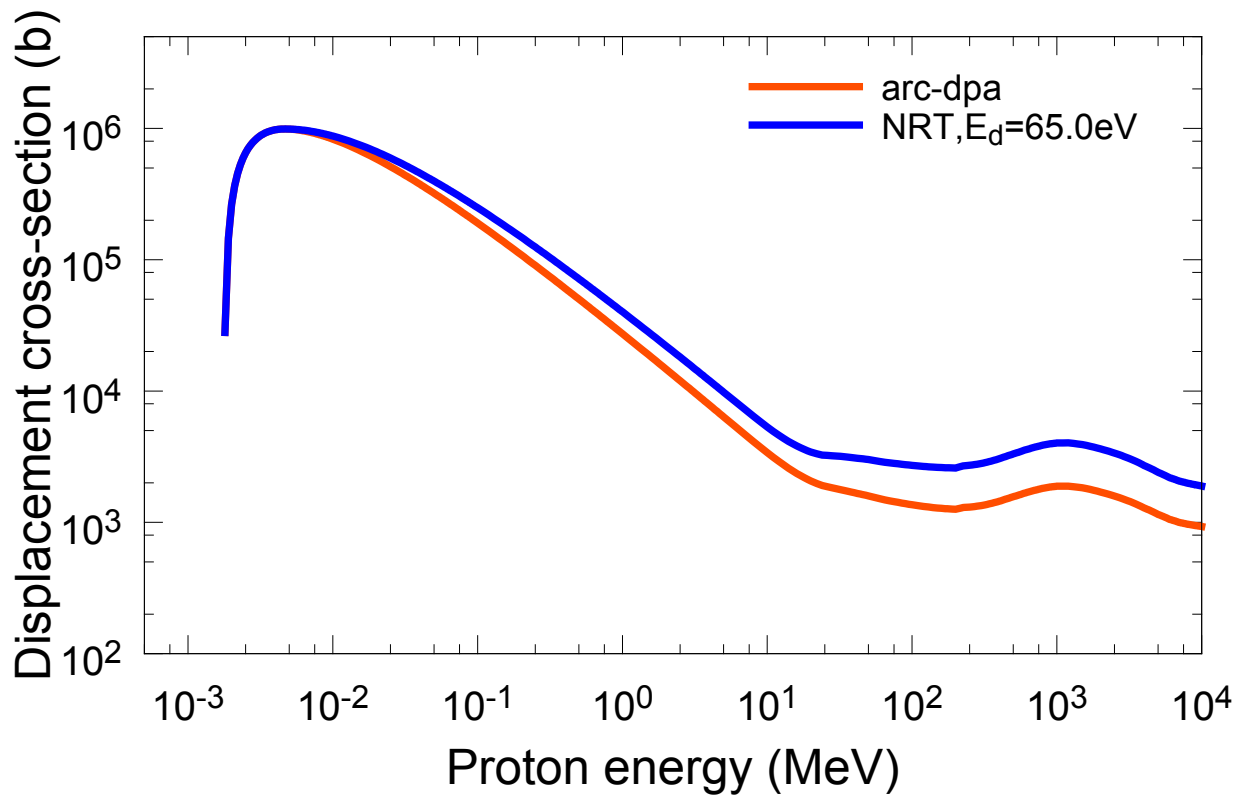




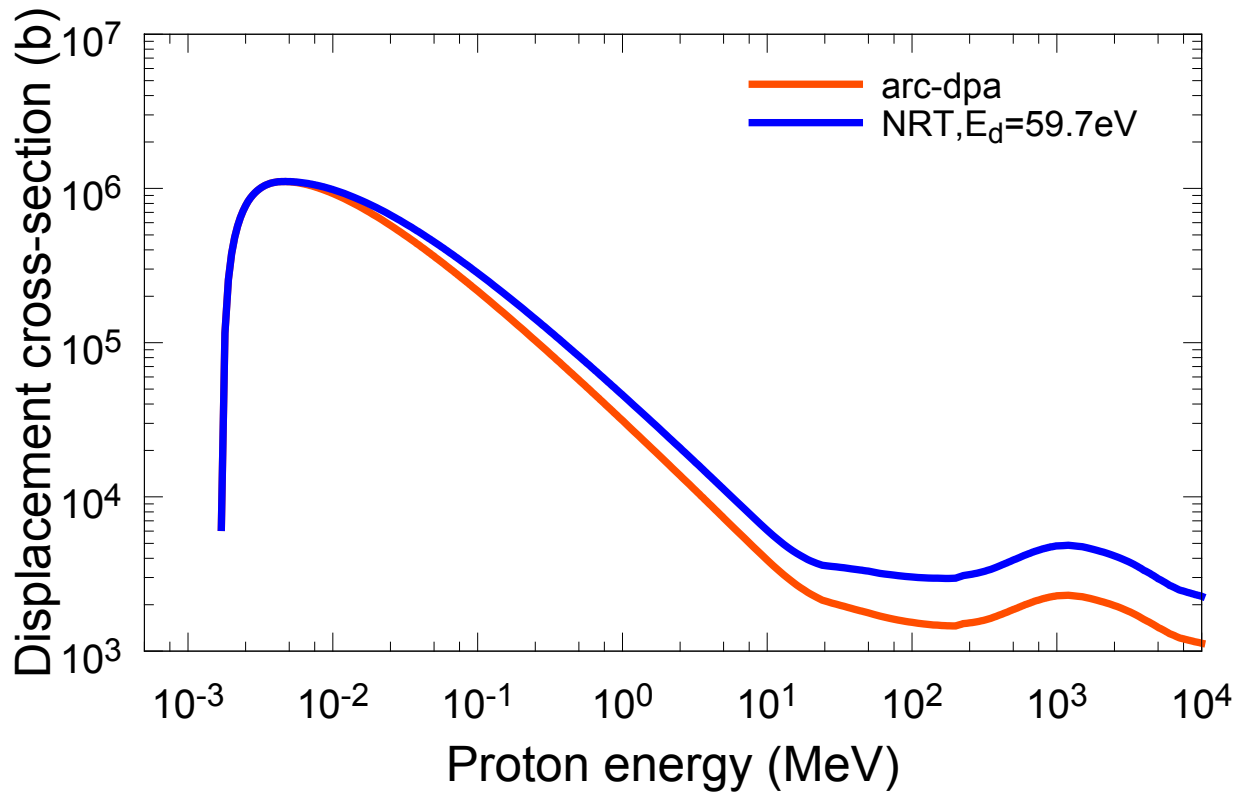
p+Nb



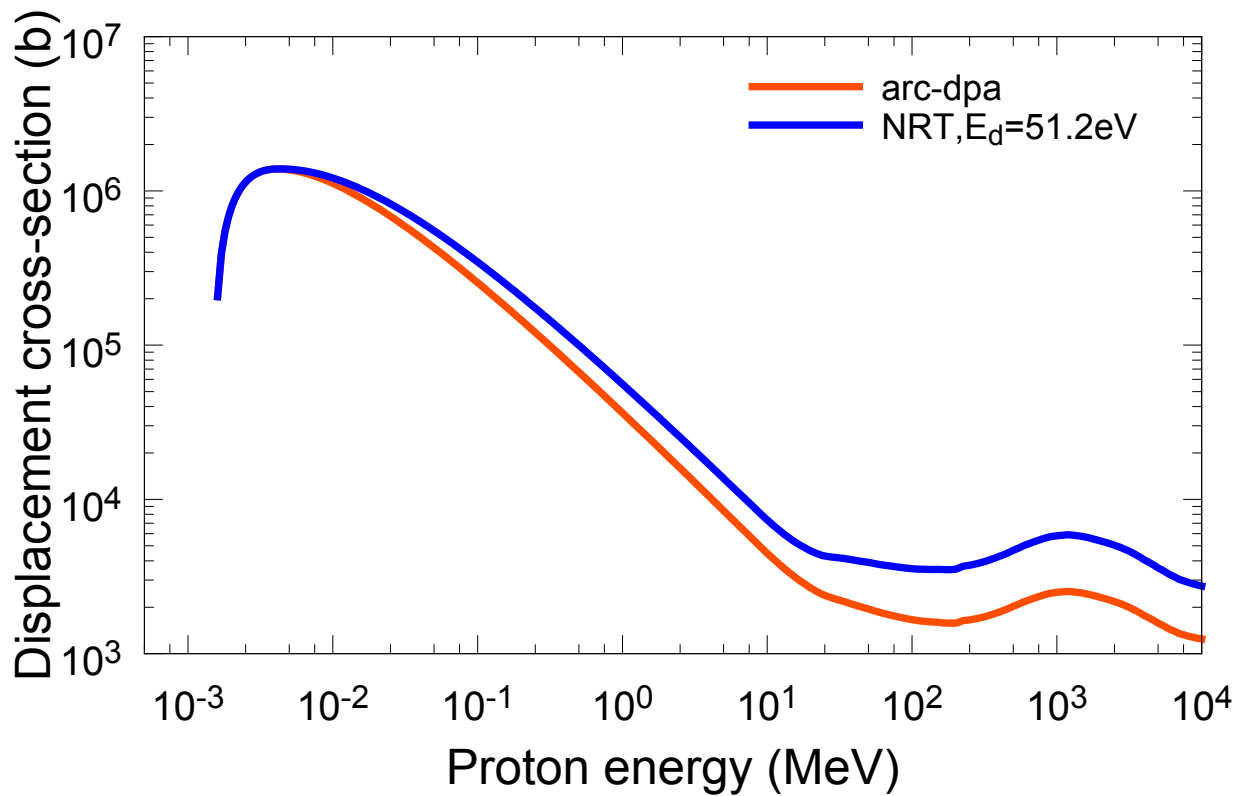
p+Mo



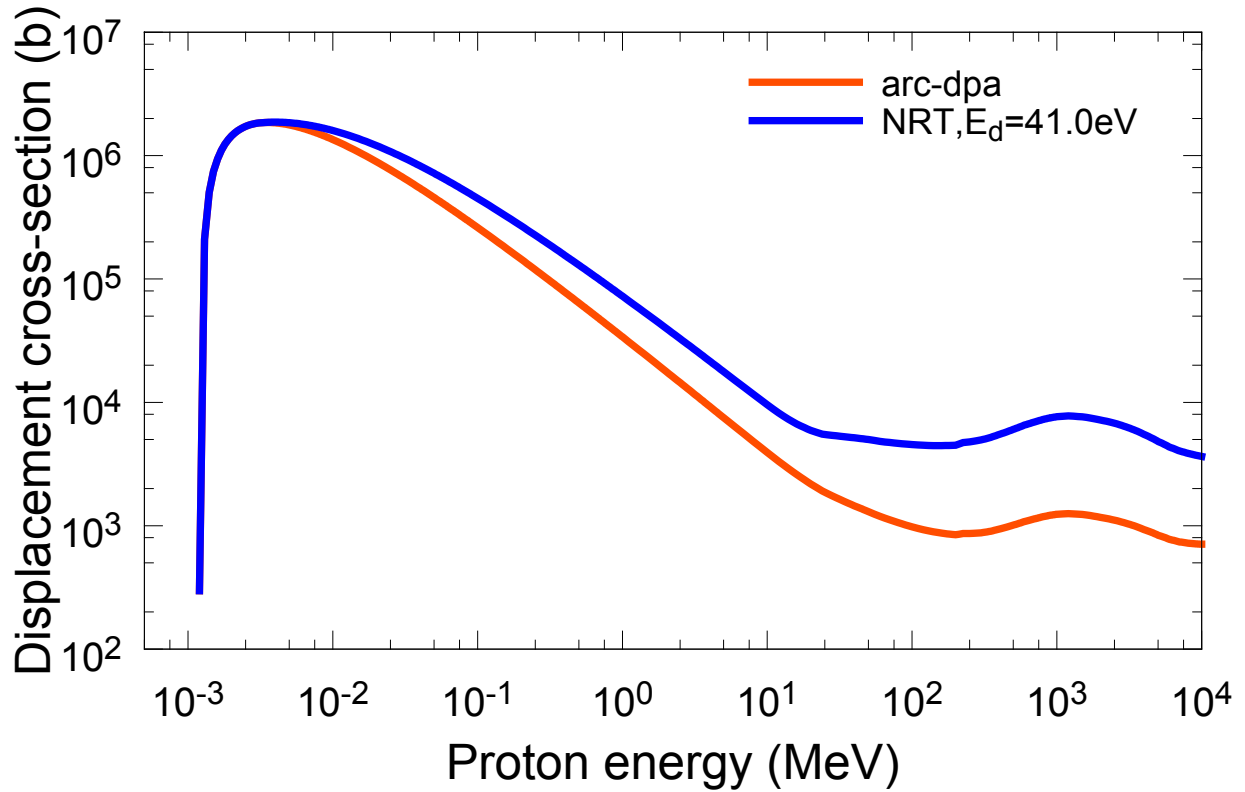
$p+Ru$



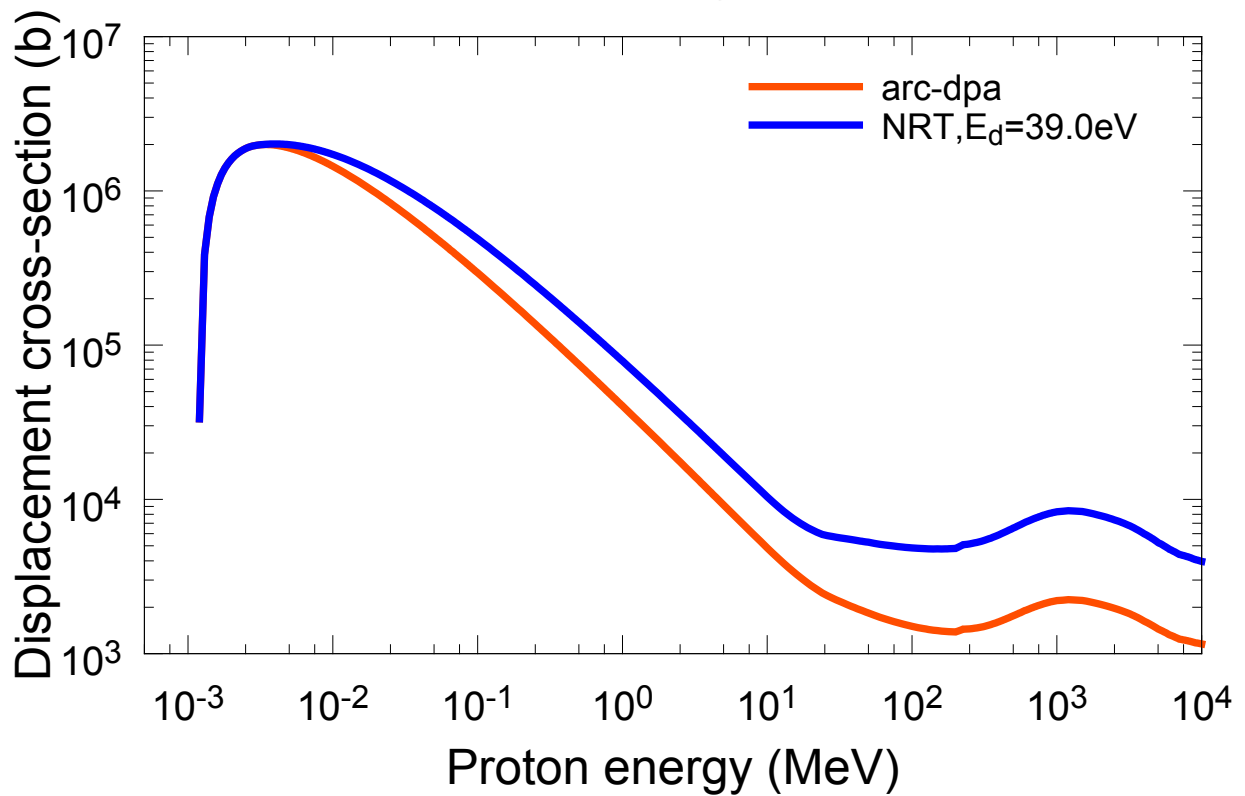
$p+Rh$



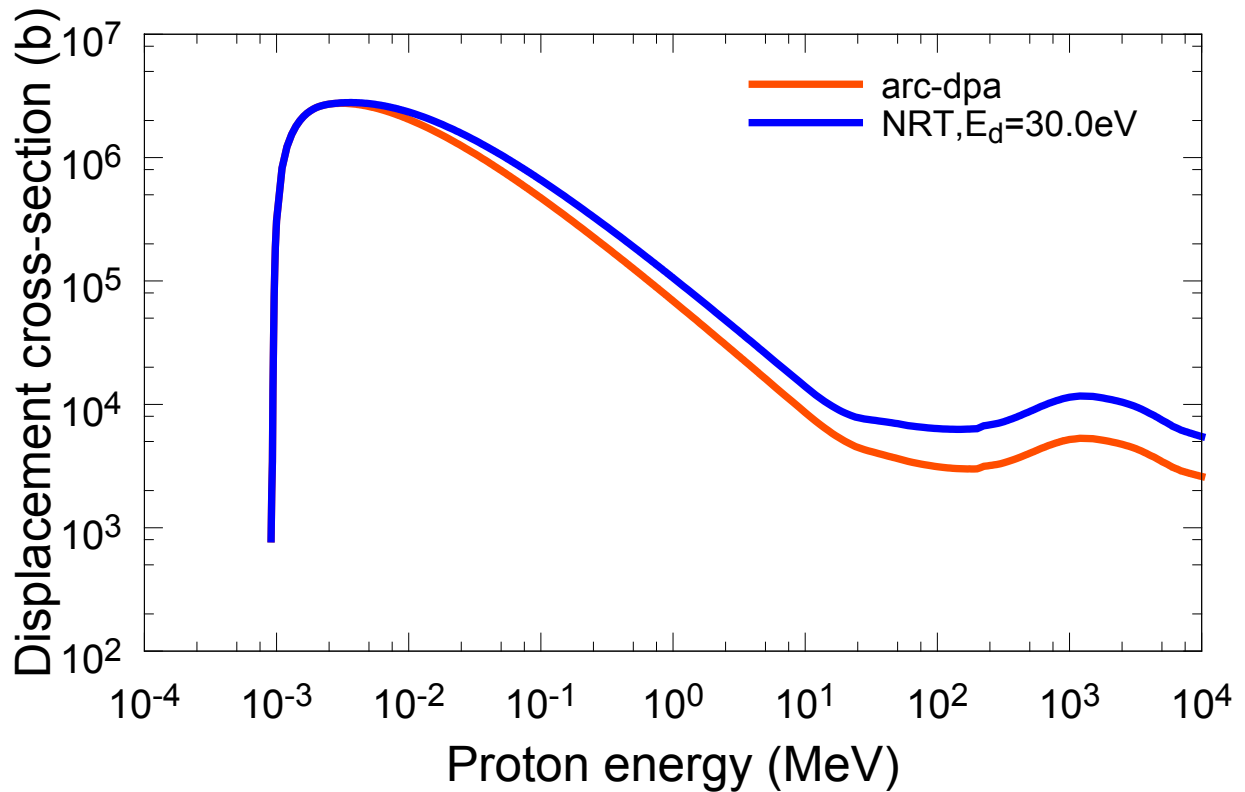
$p+Pd$



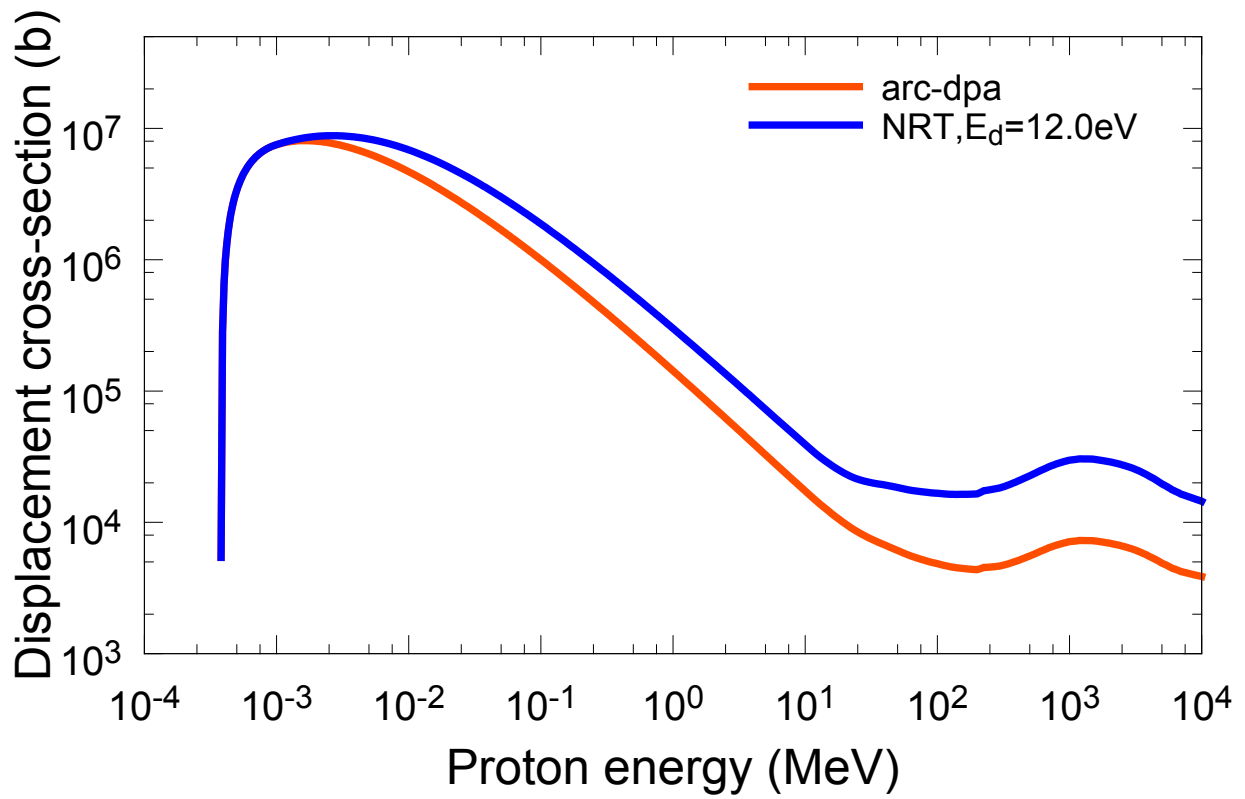
$p+Ag$



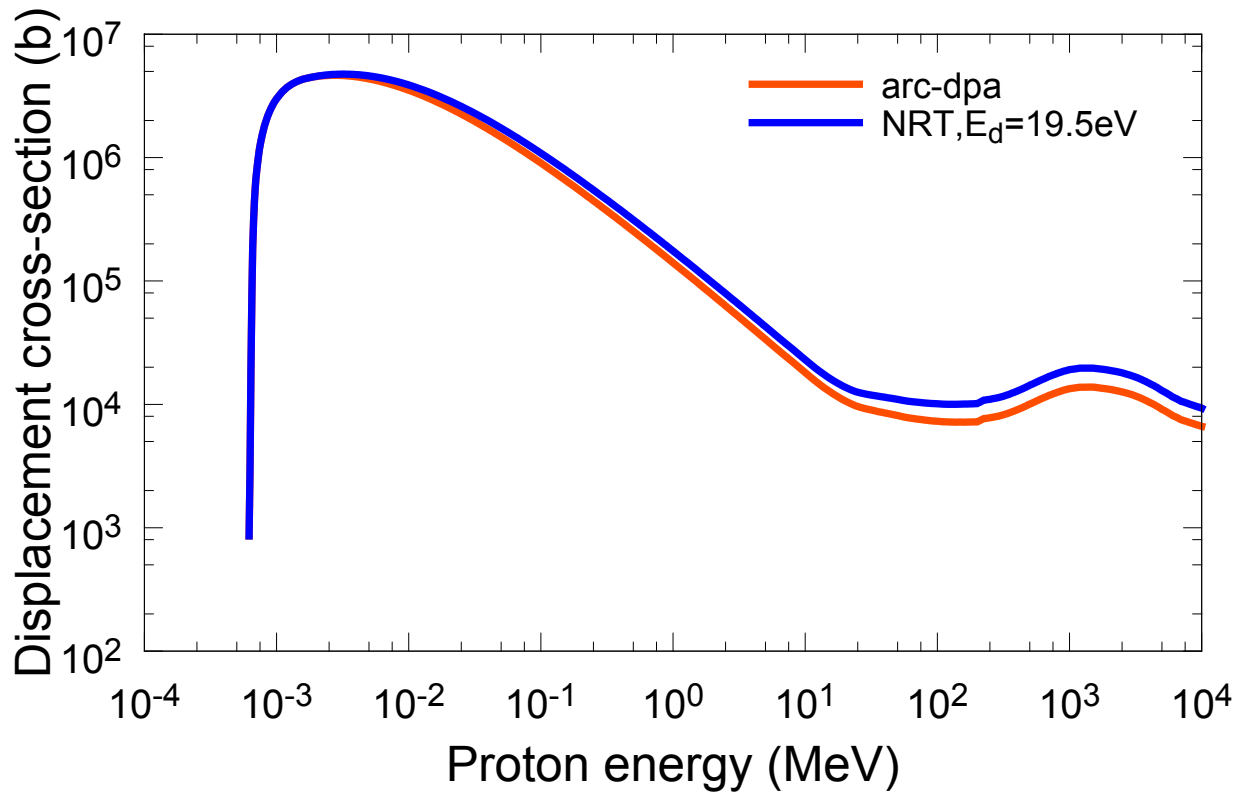
p+Cd



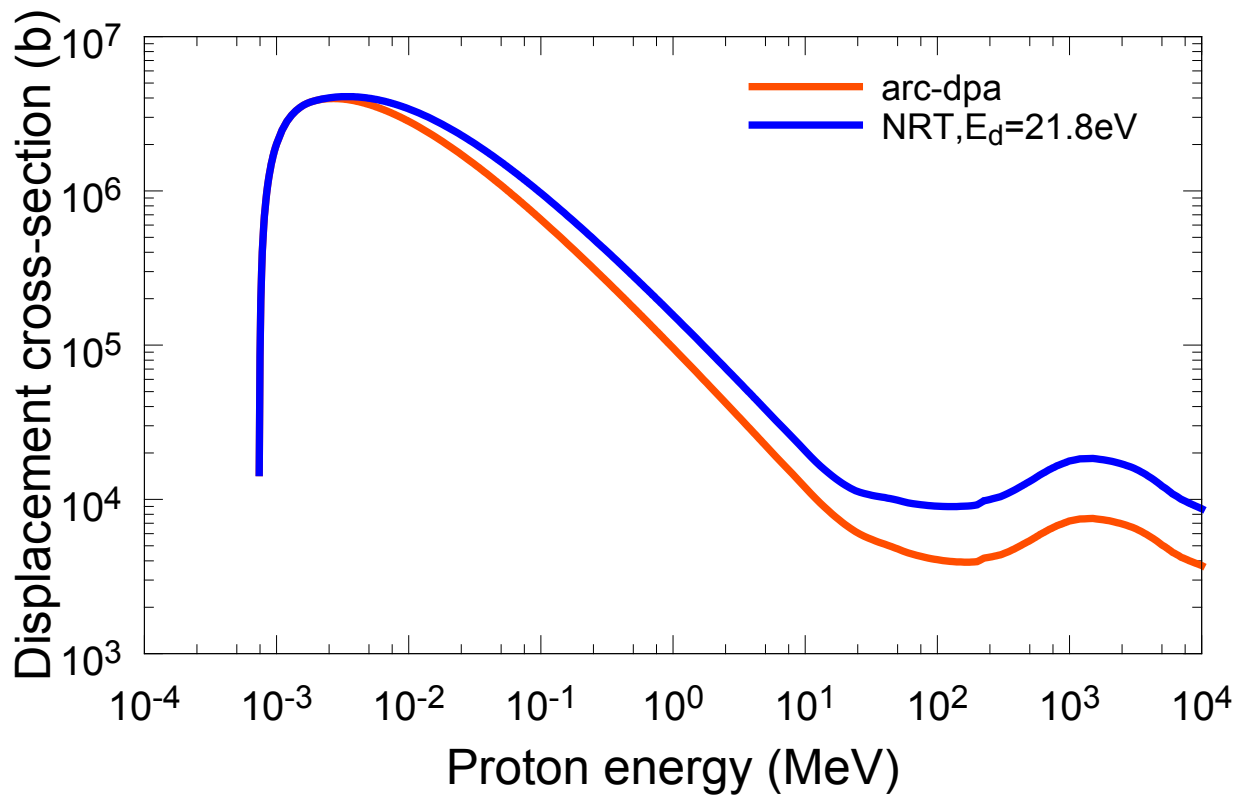
p+In



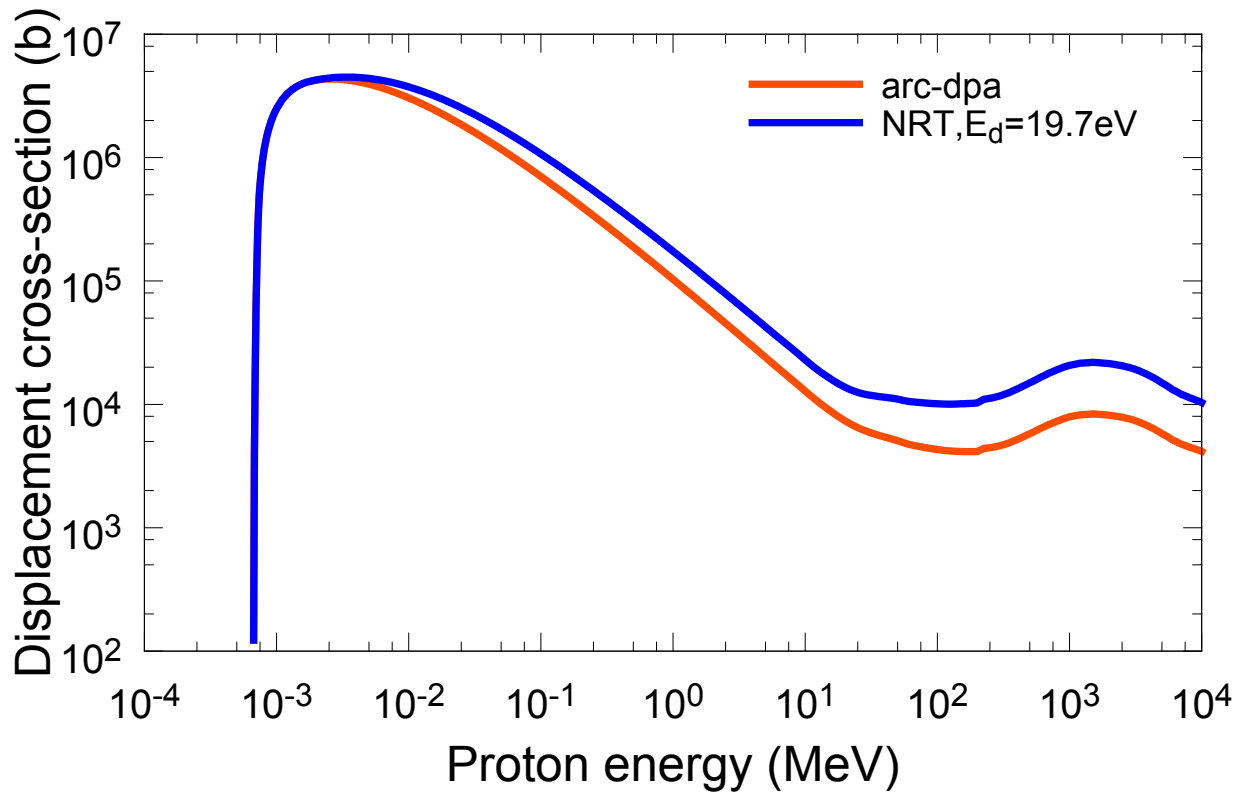
p+Sn



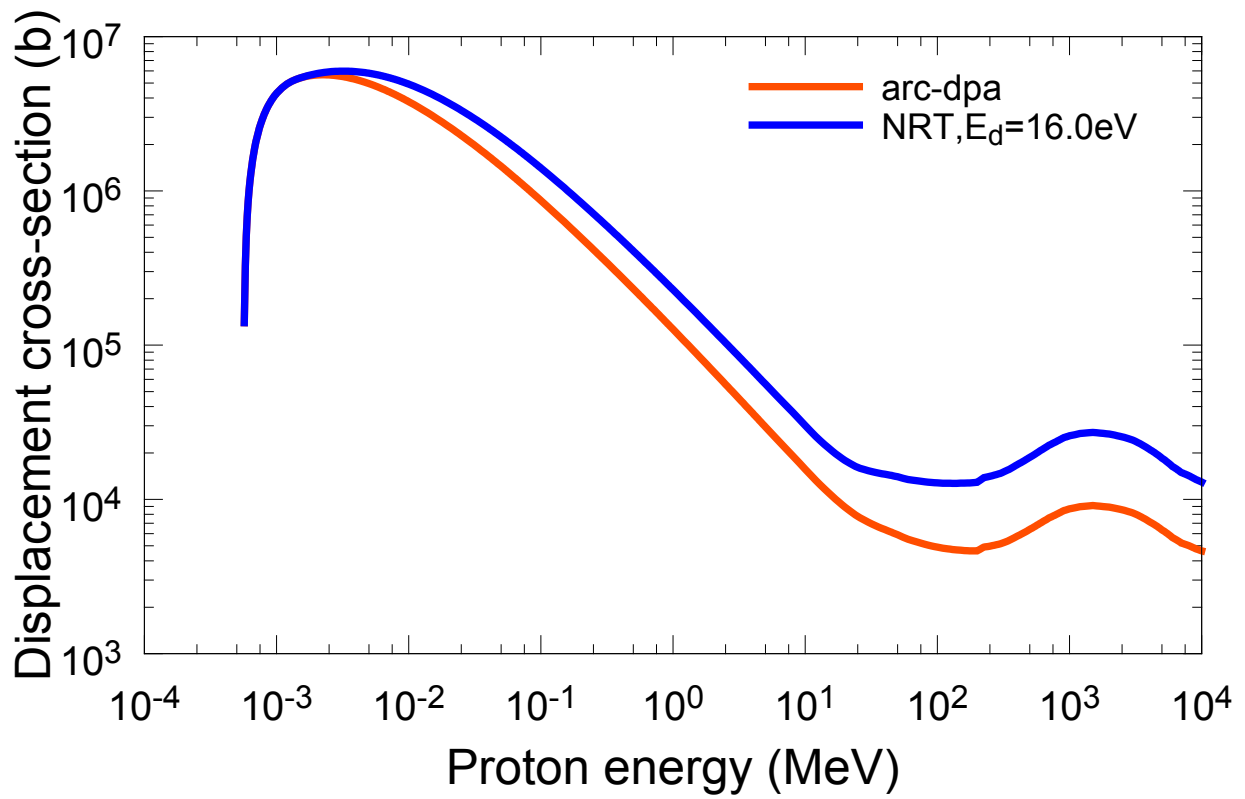
p+Sb



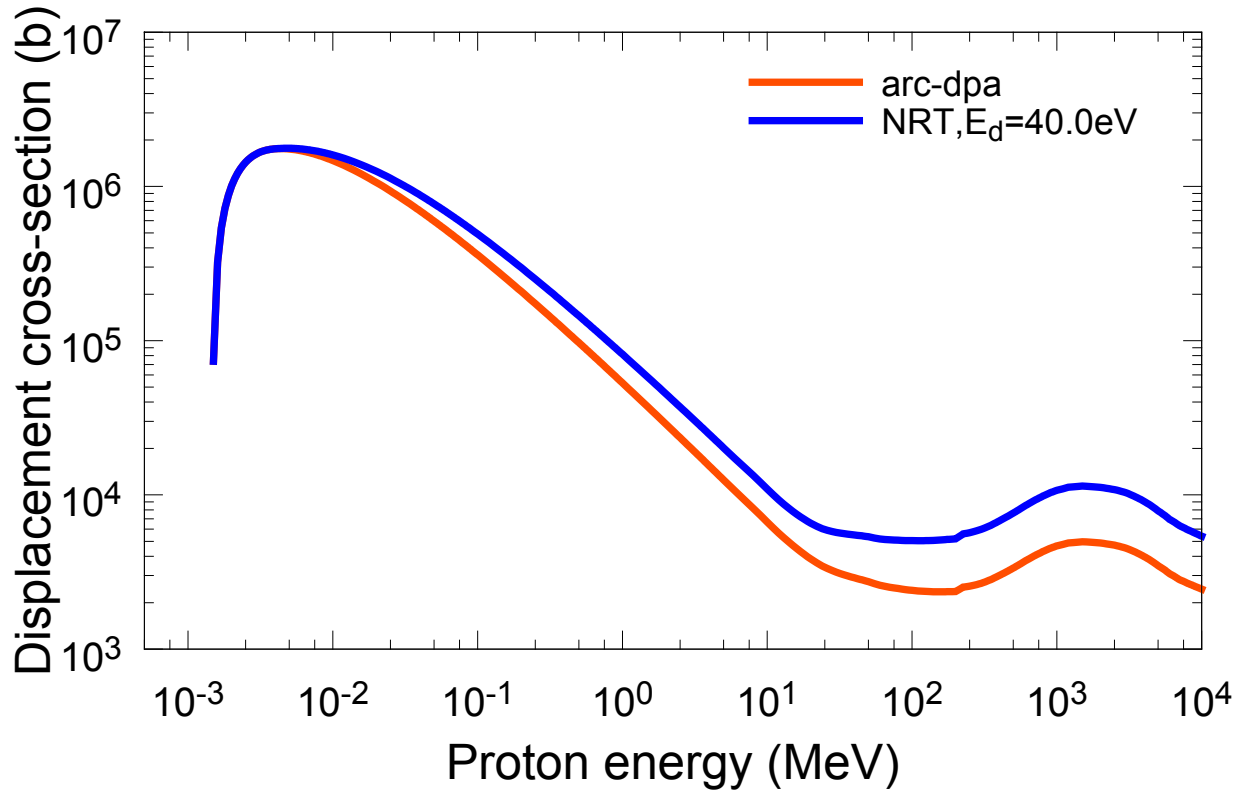
$p+Te$



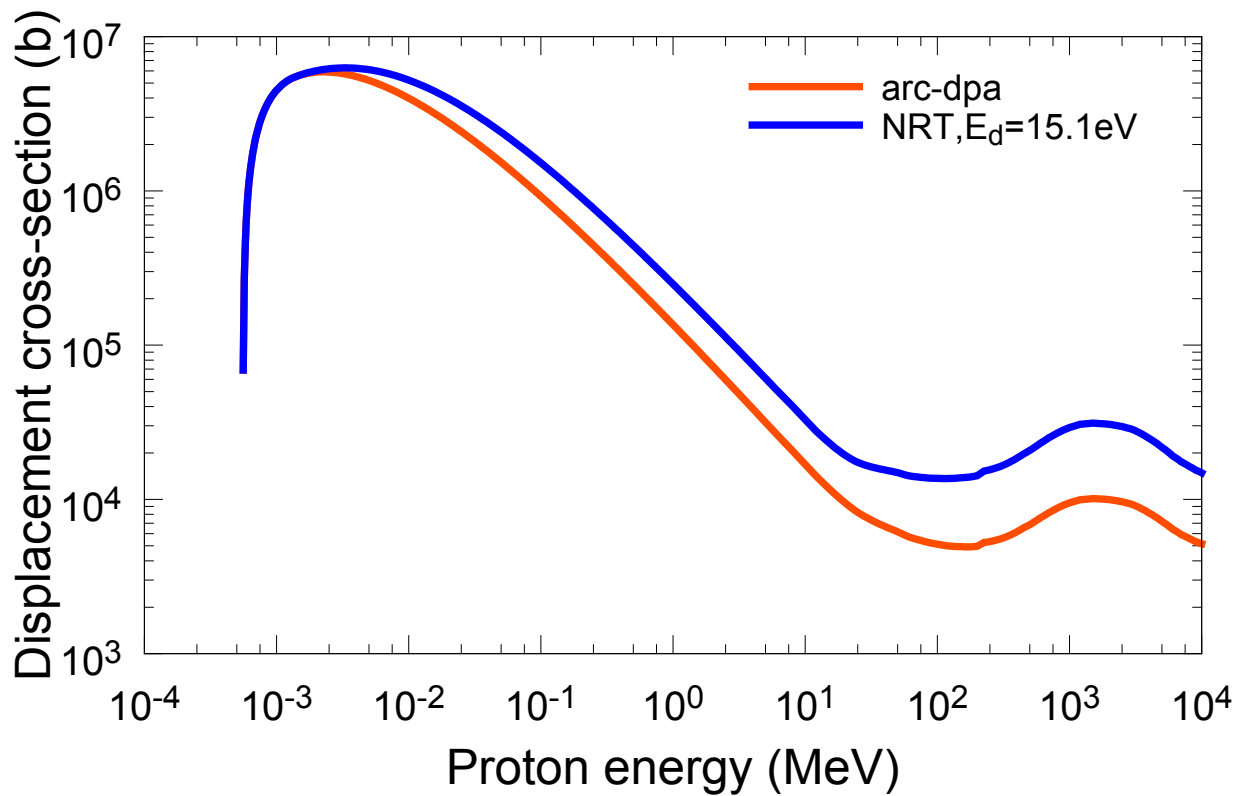
$p+I$



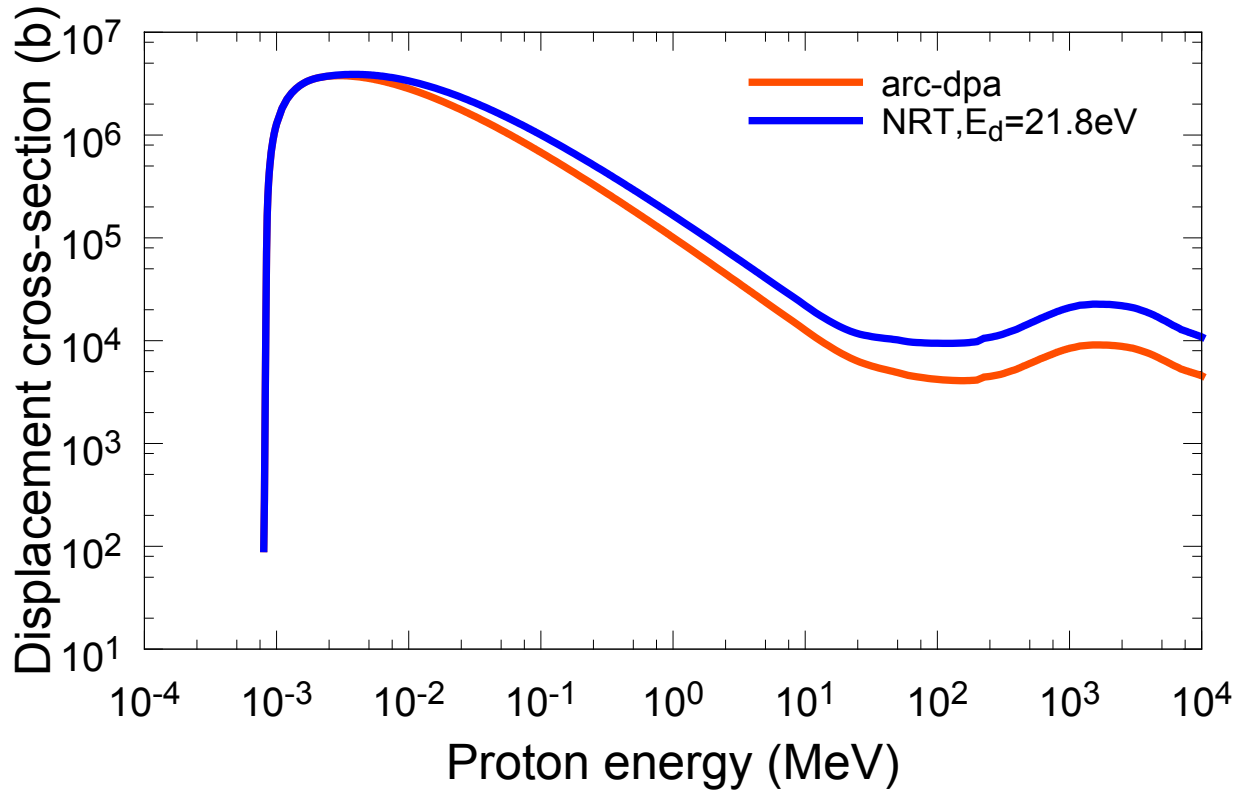
$p+Xe$



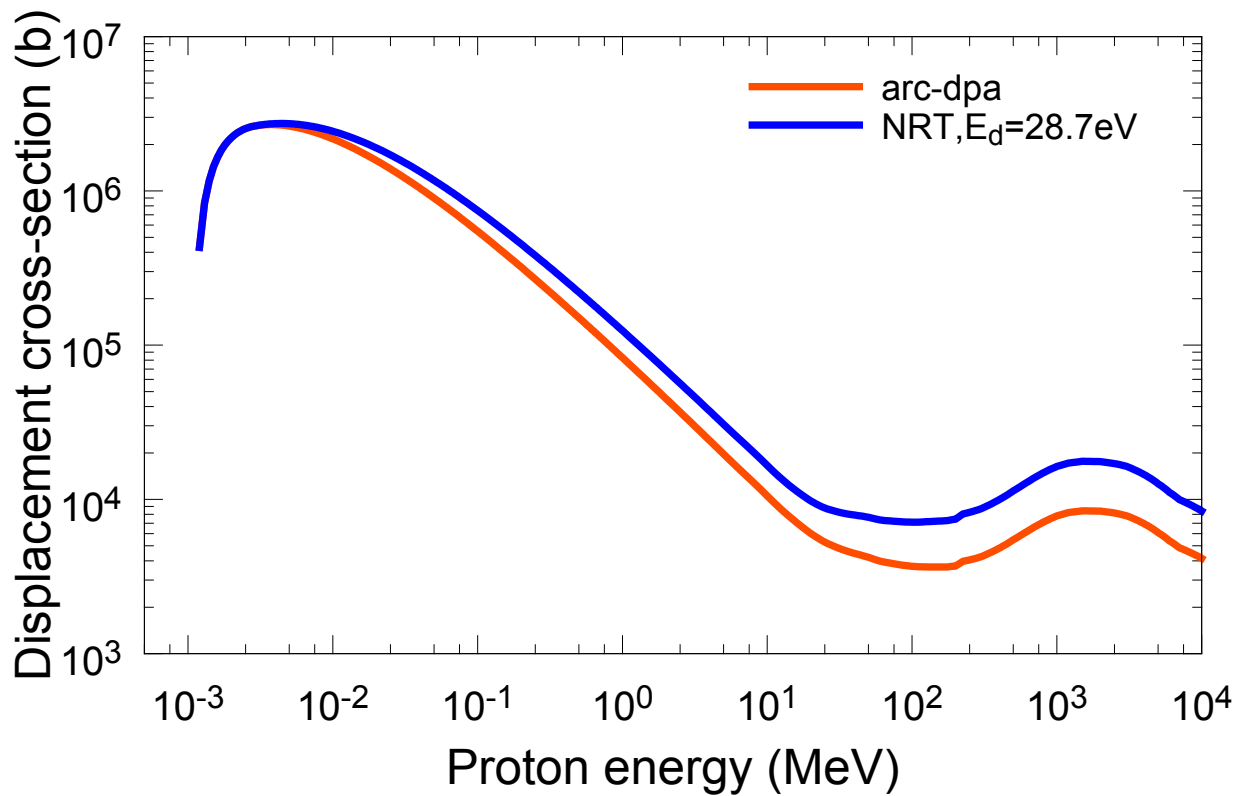
$p+Cs$



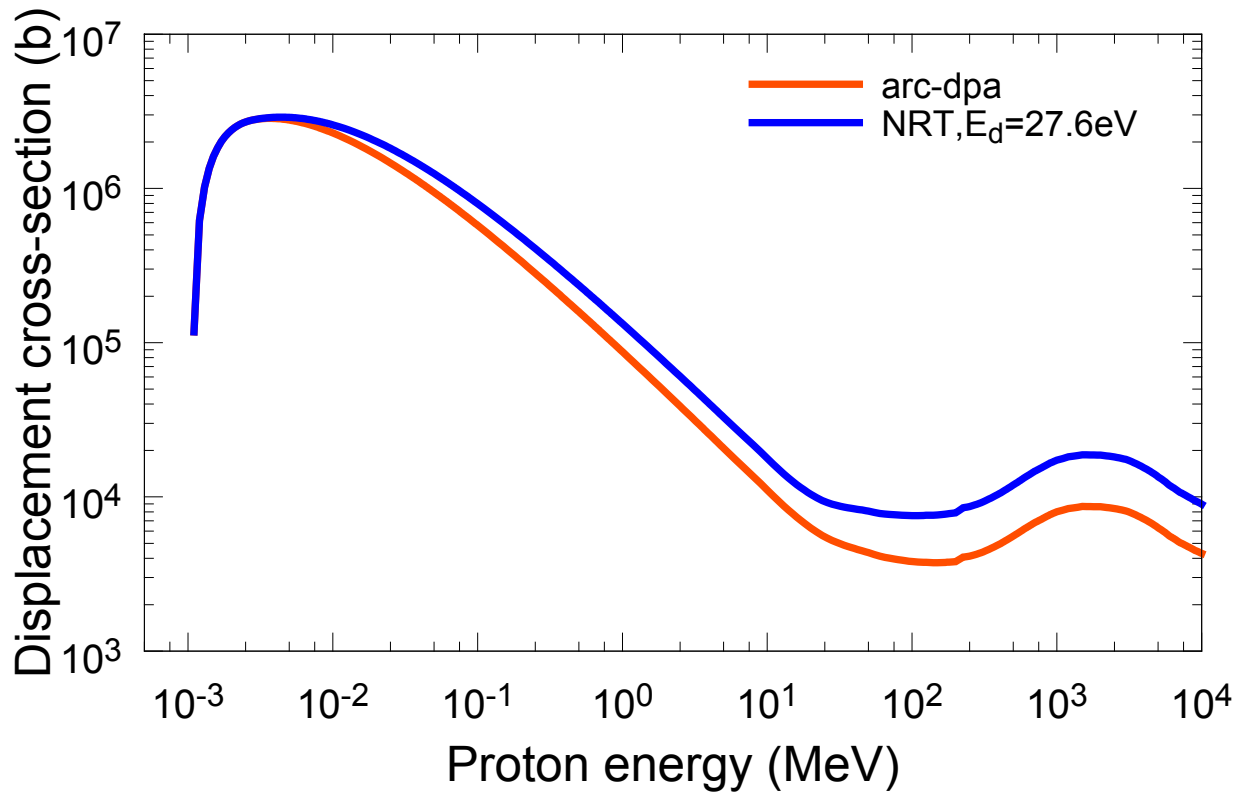
$p+Ba$



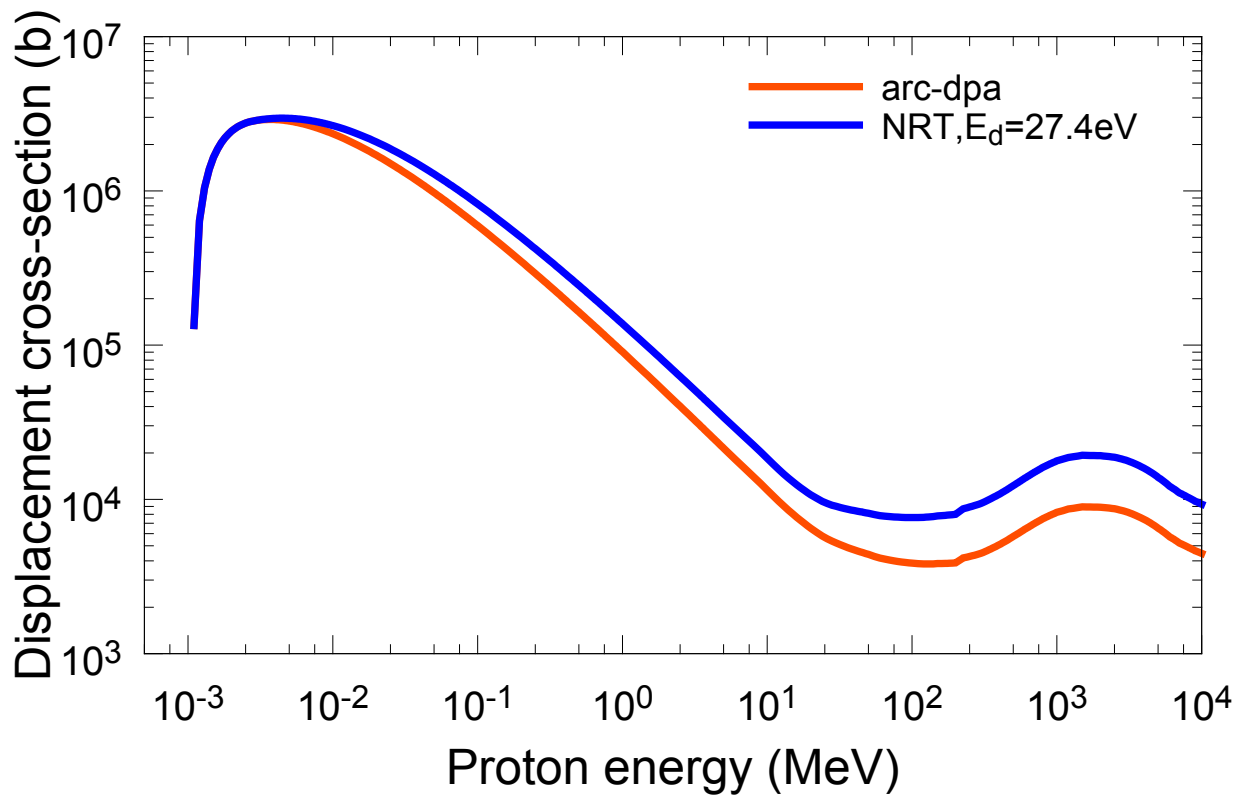
$p+La$



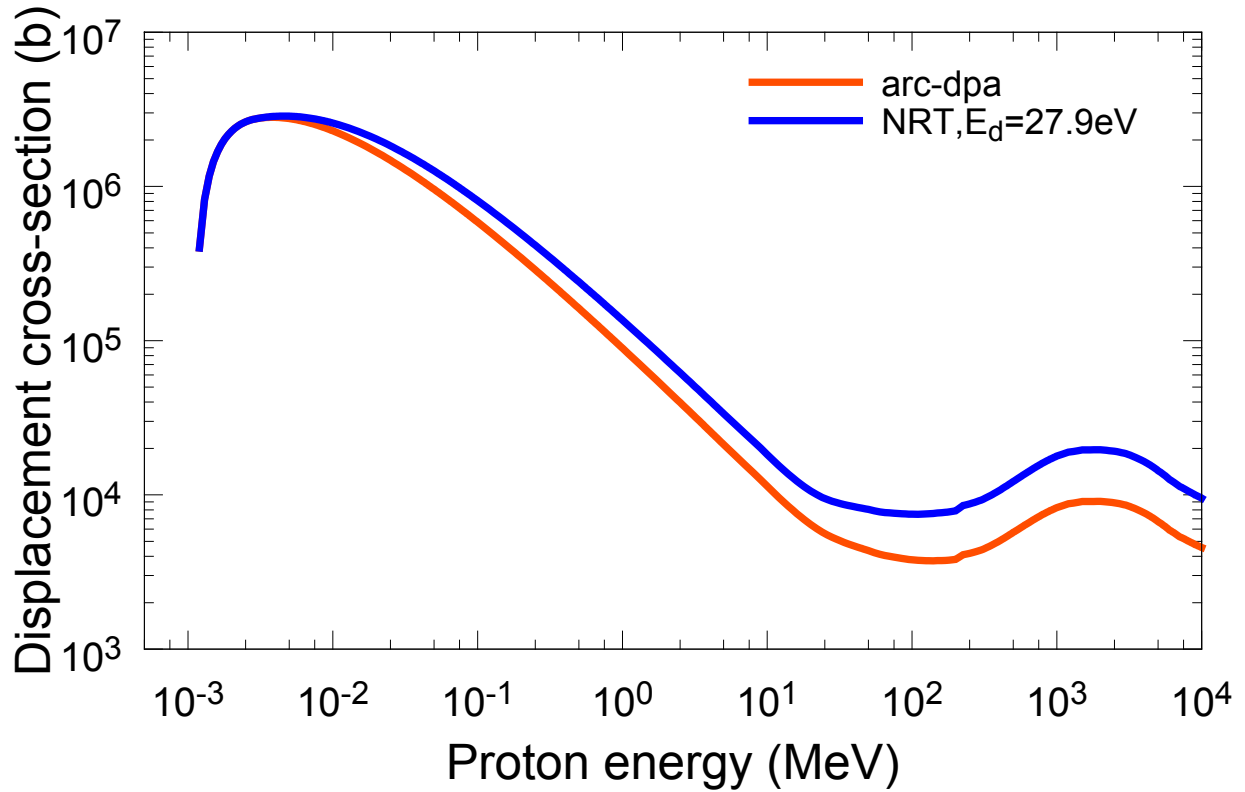
p+Ce



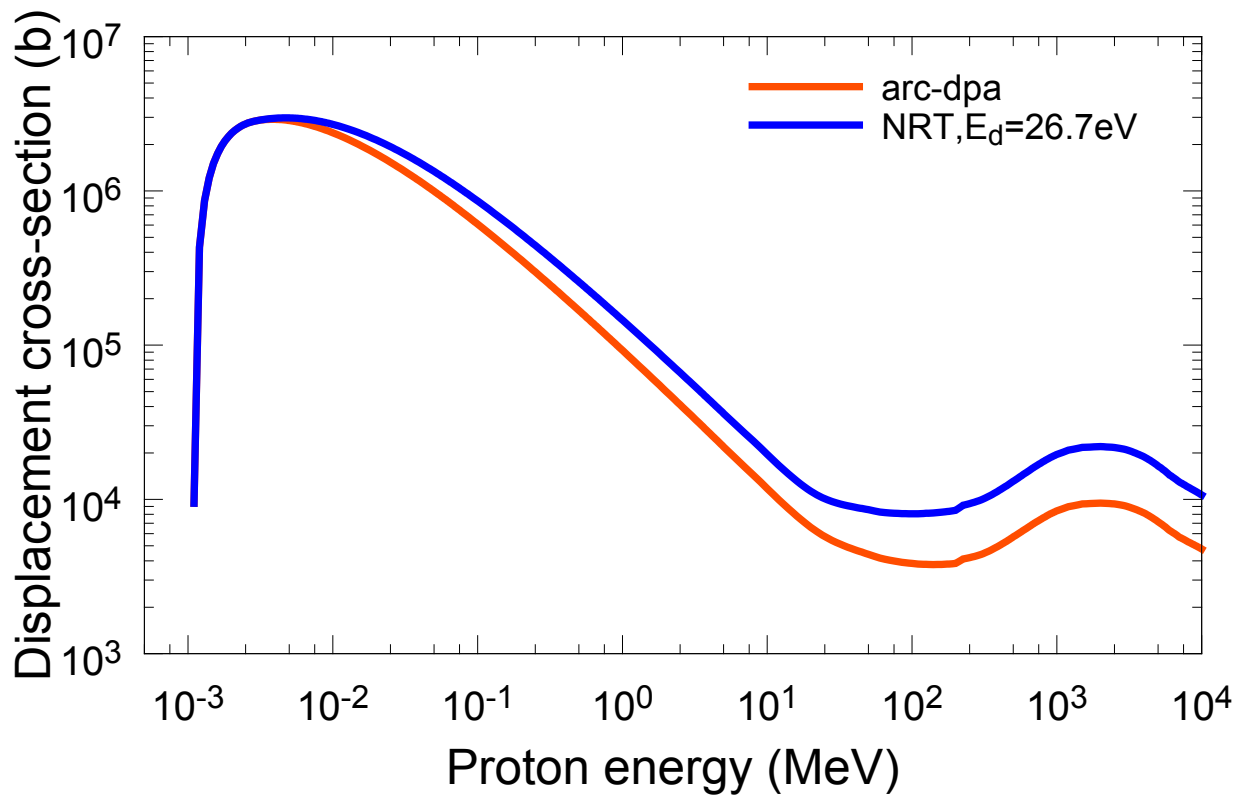
p+Pr



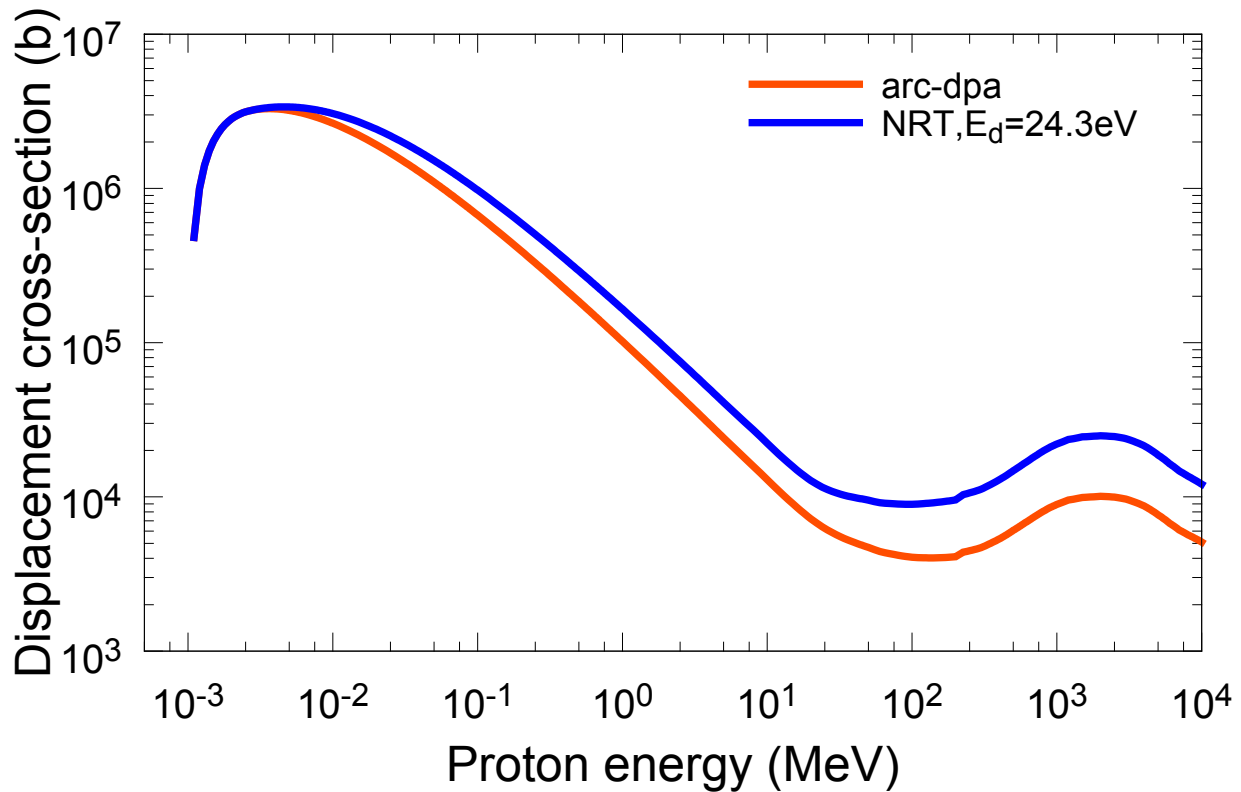
p+Nd



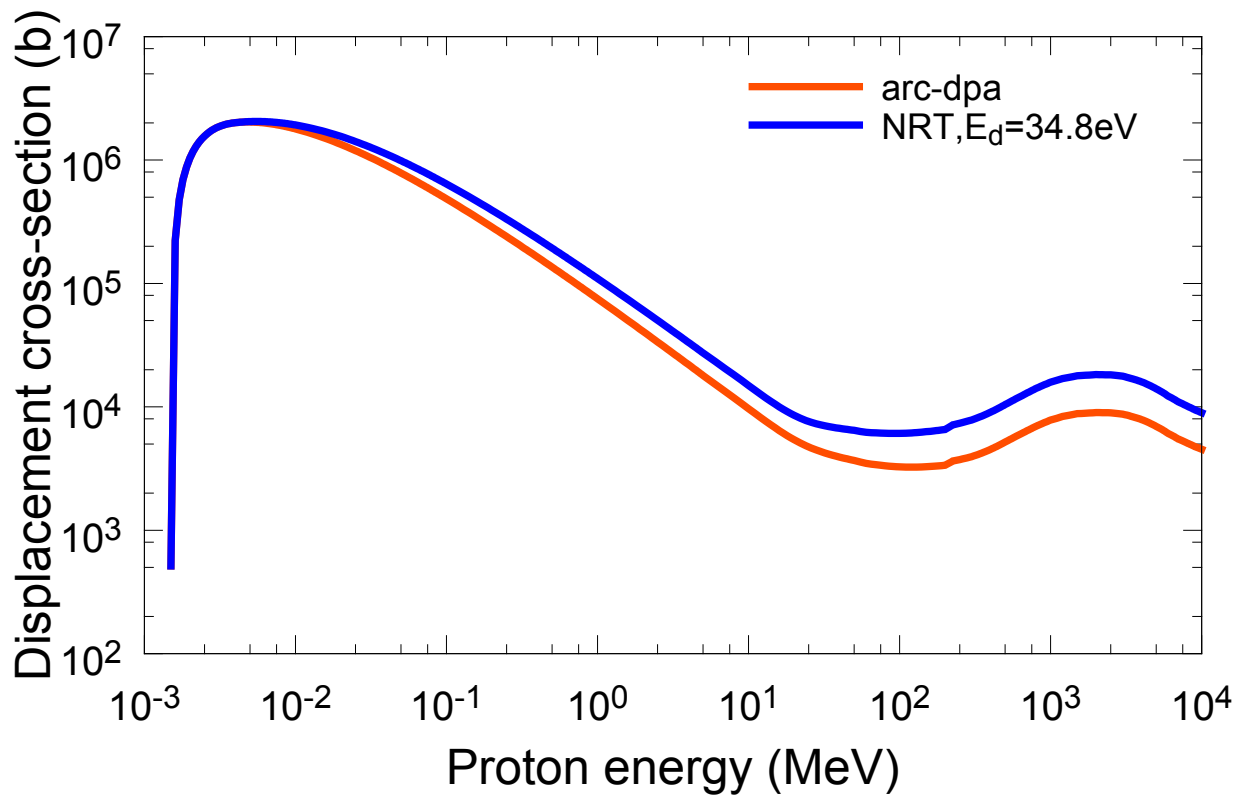
p+Sm



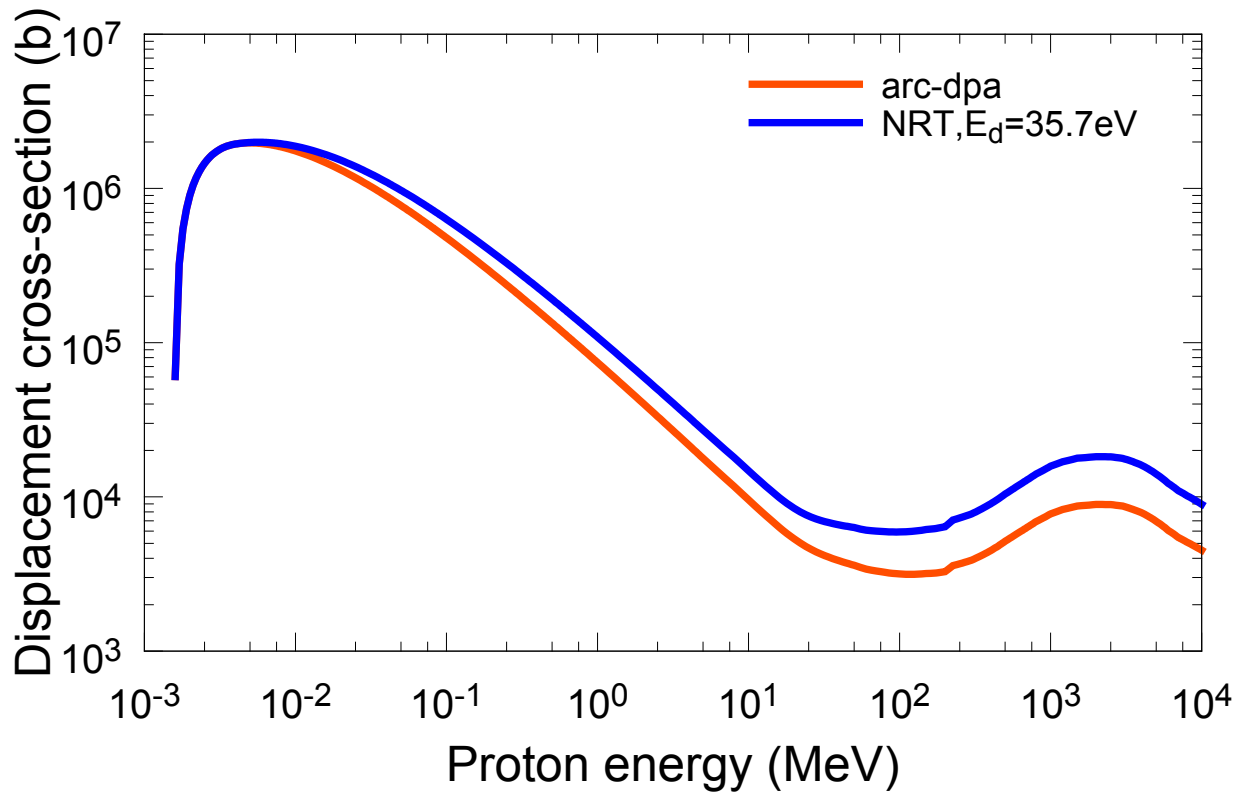
$p+Eu$



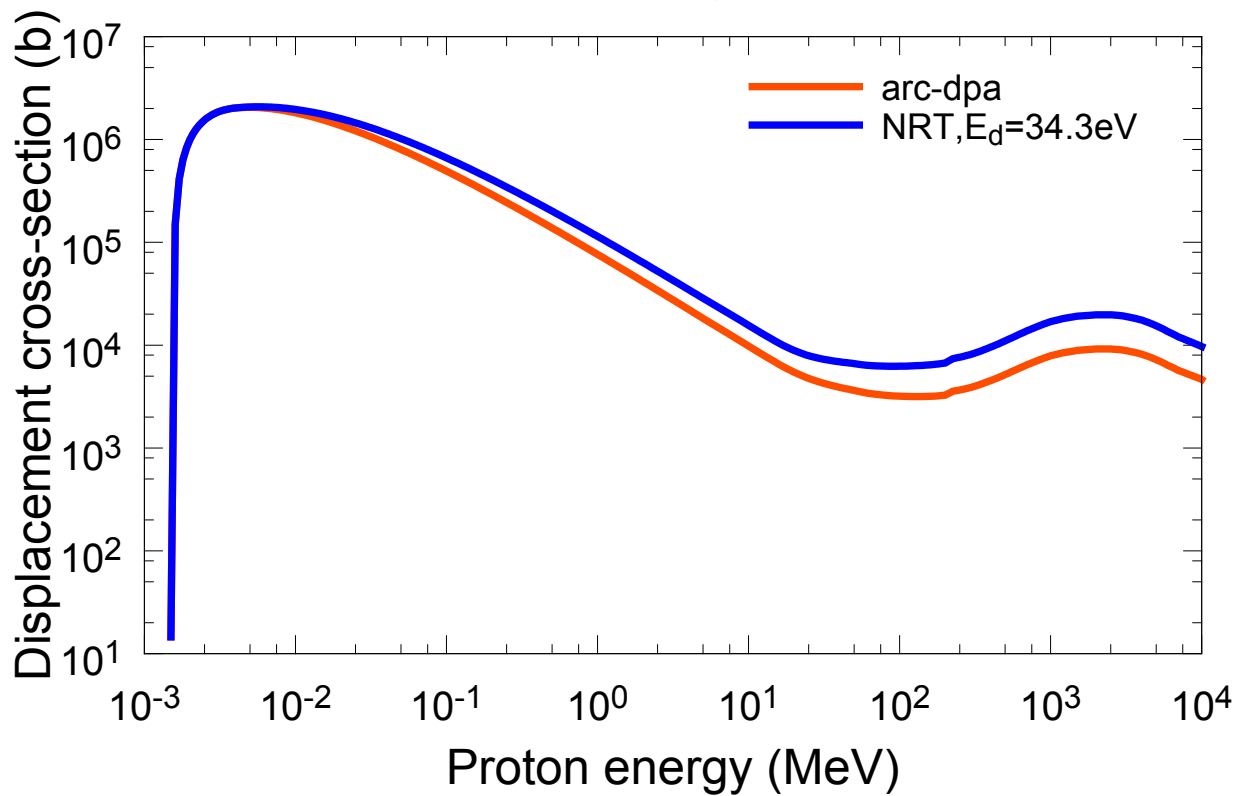
$p+Gd$



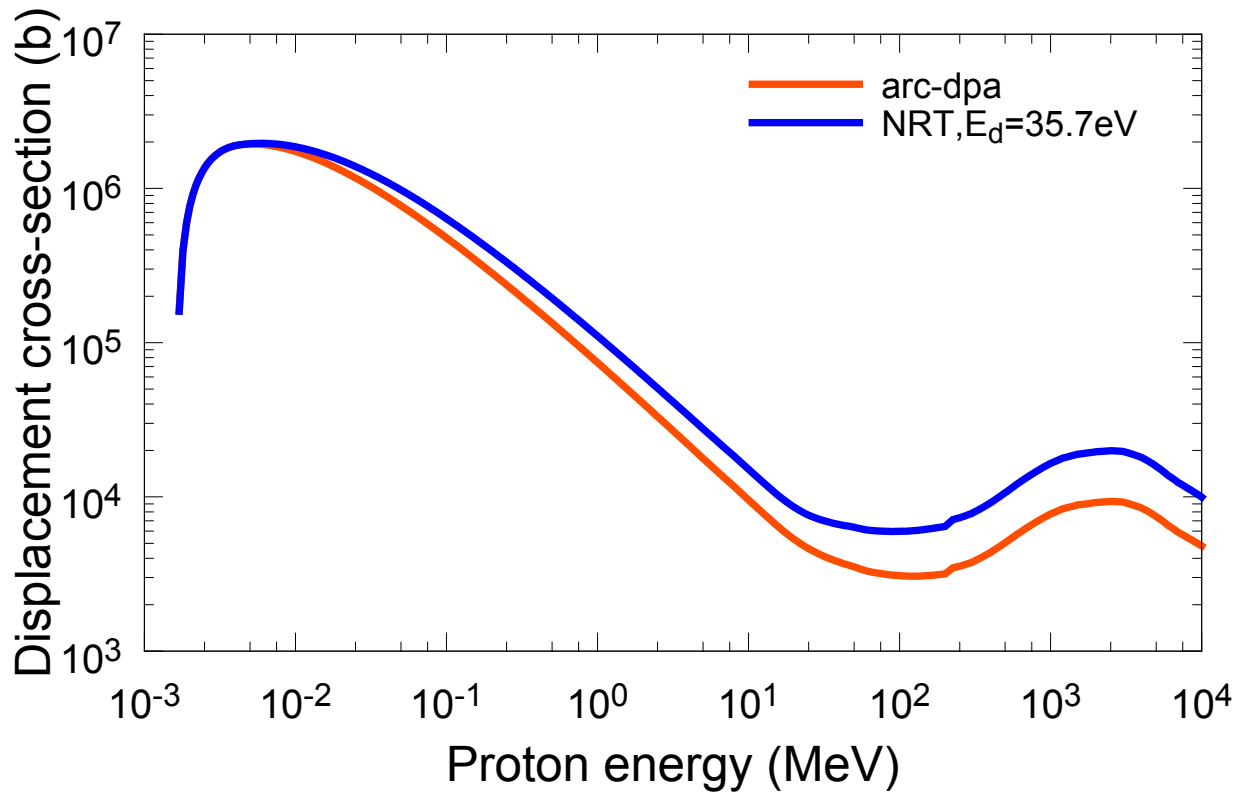
$p+Tb$



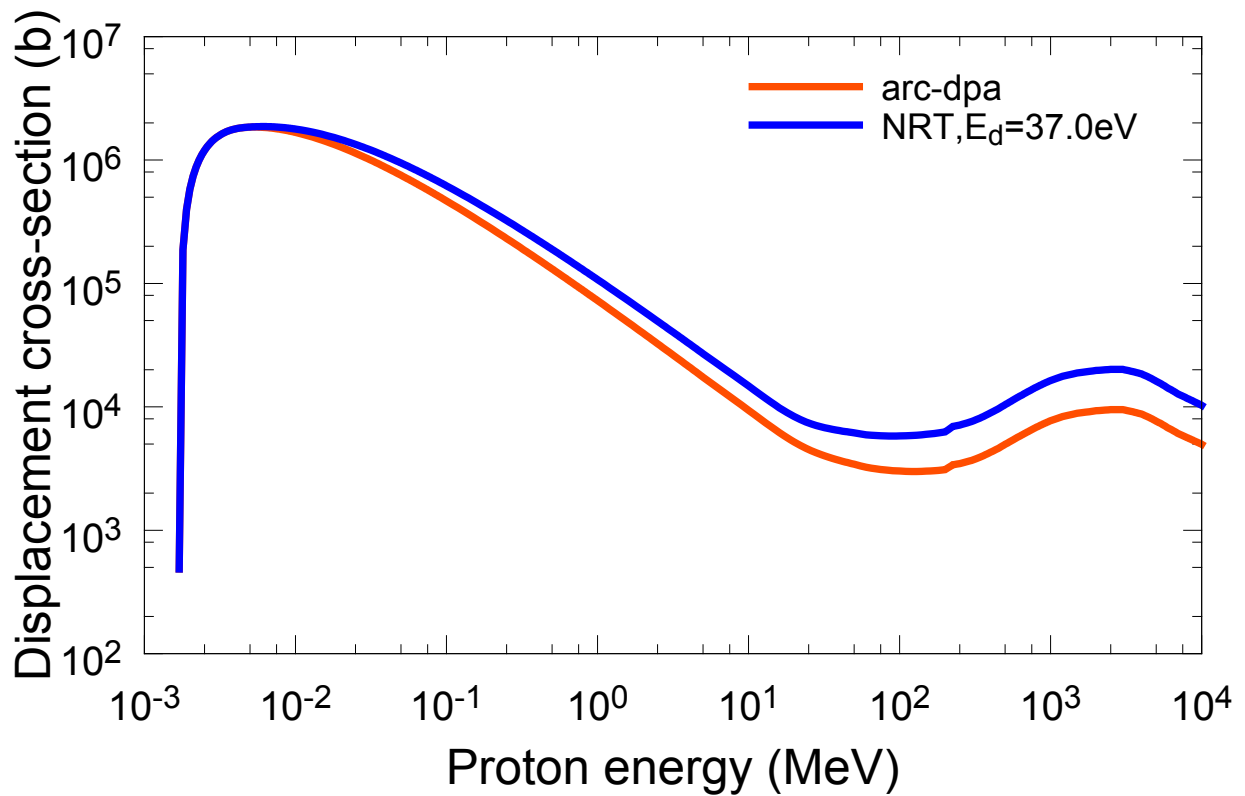
$p+Dy$



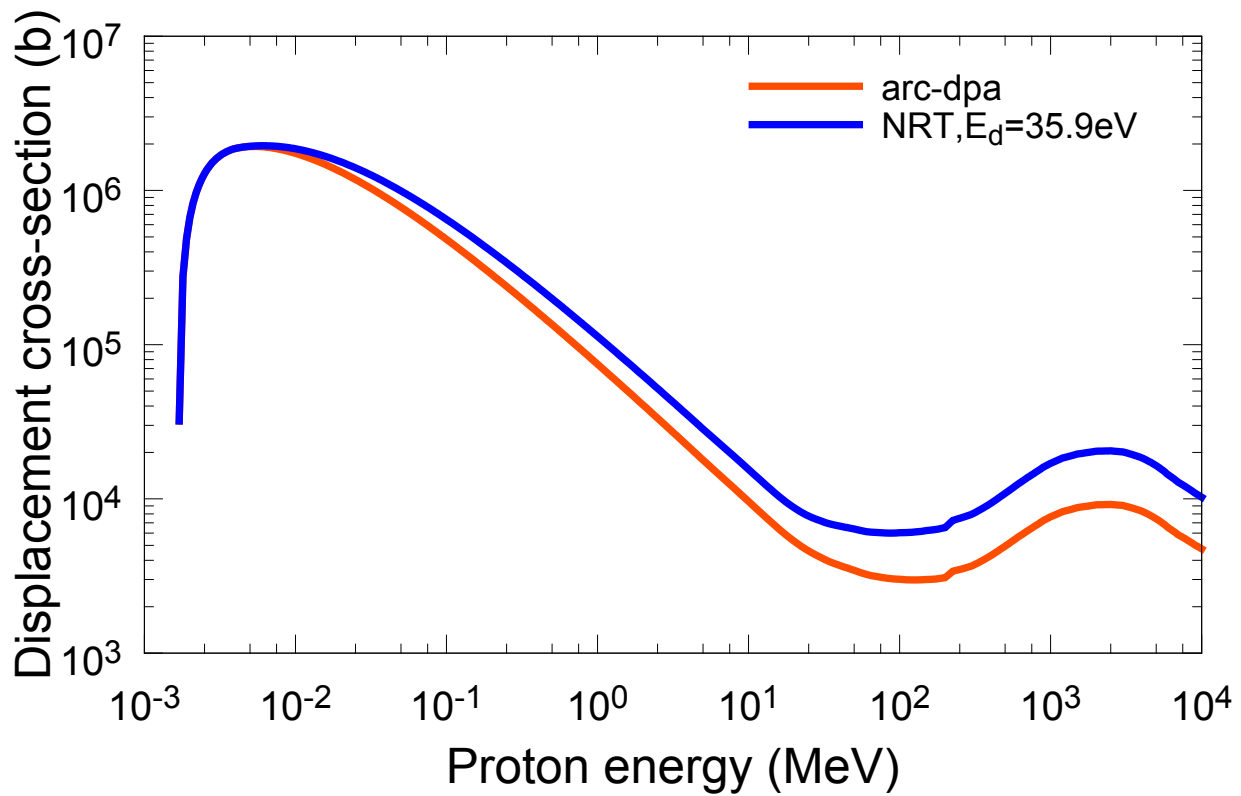
$p+Ho$



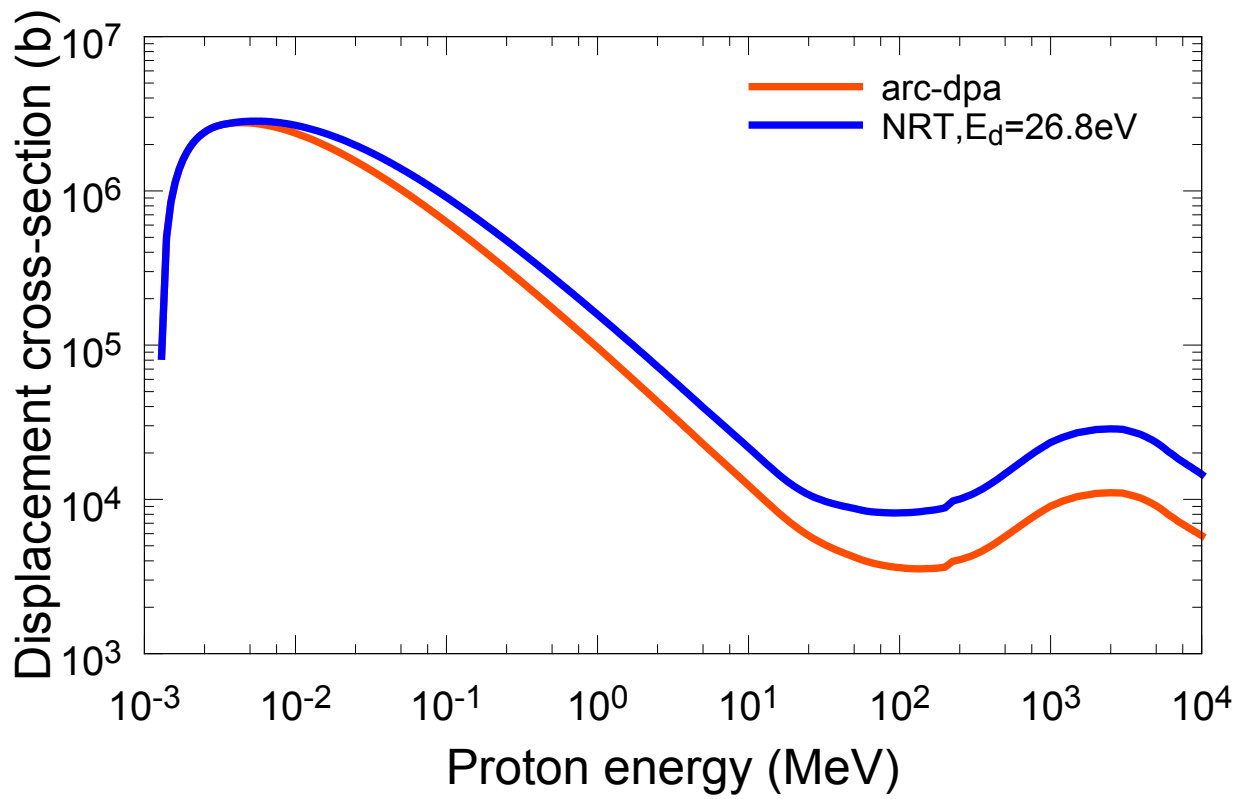
$p+Er$



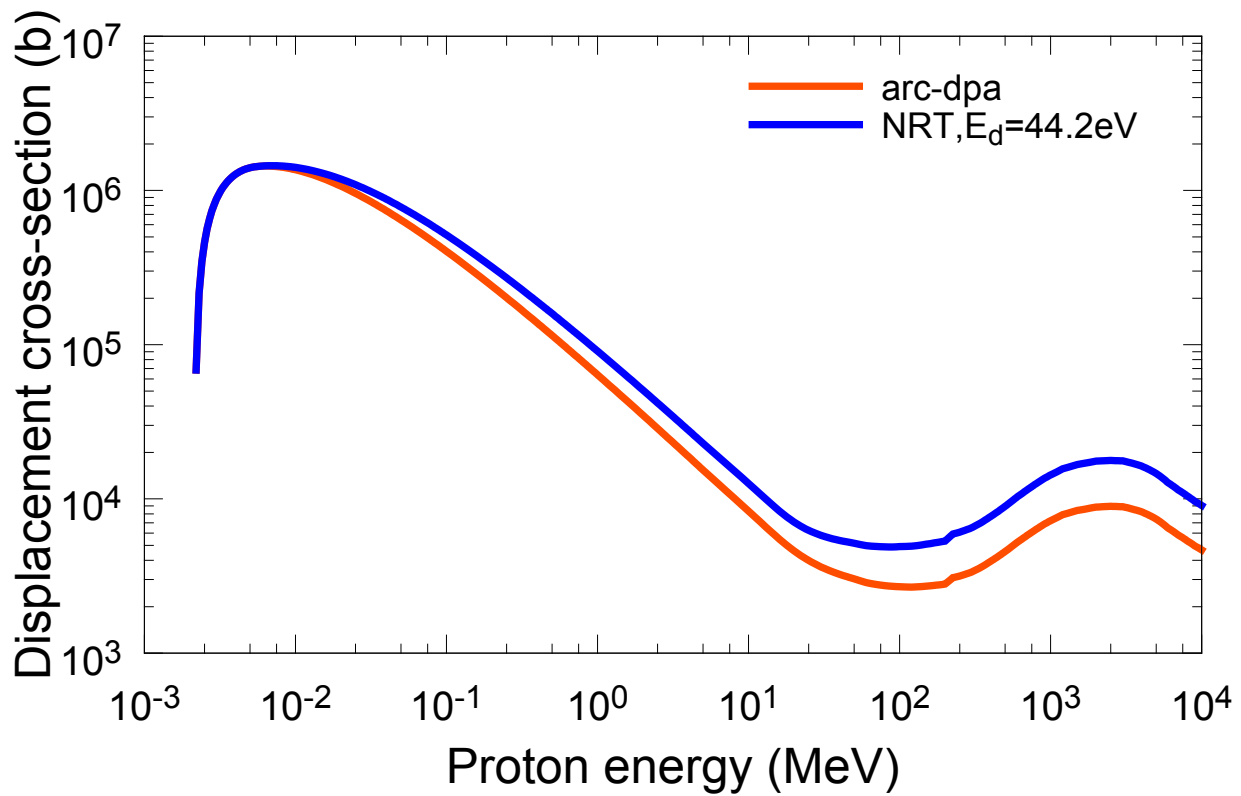
p+Tm



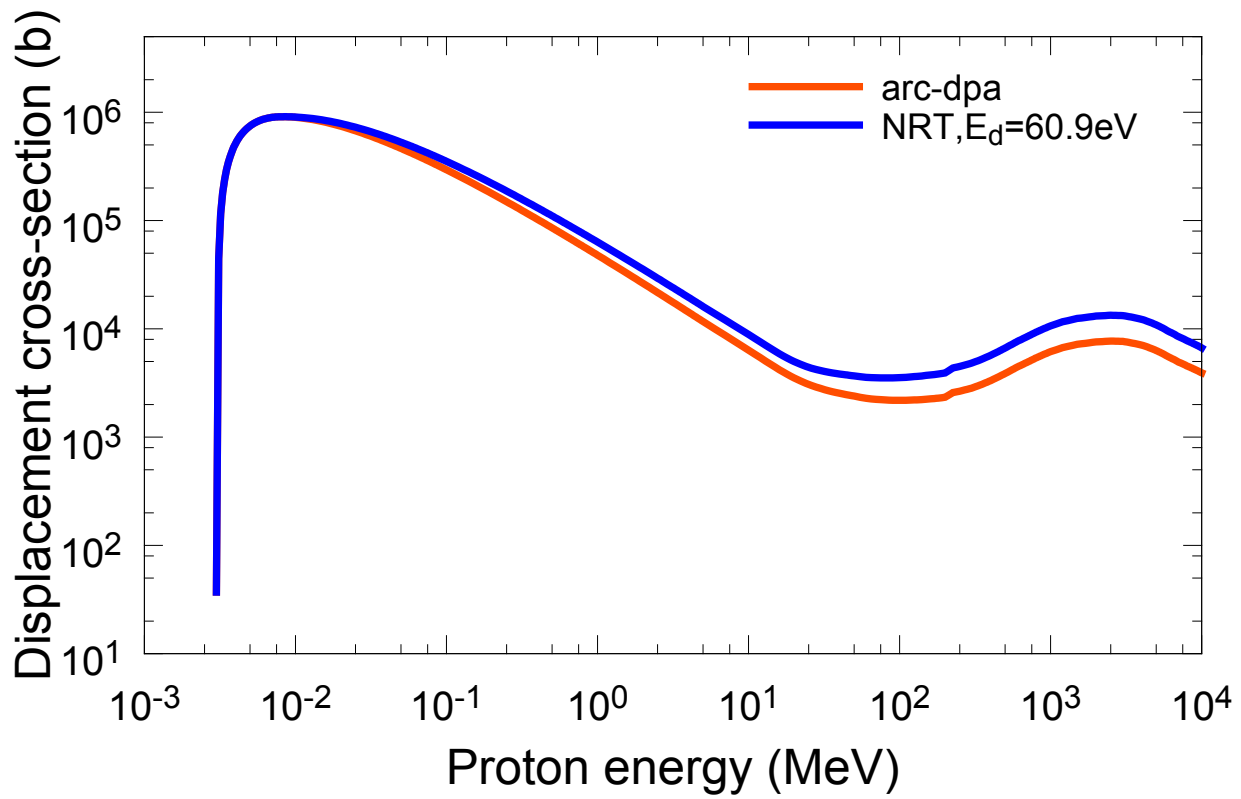
p+Yb

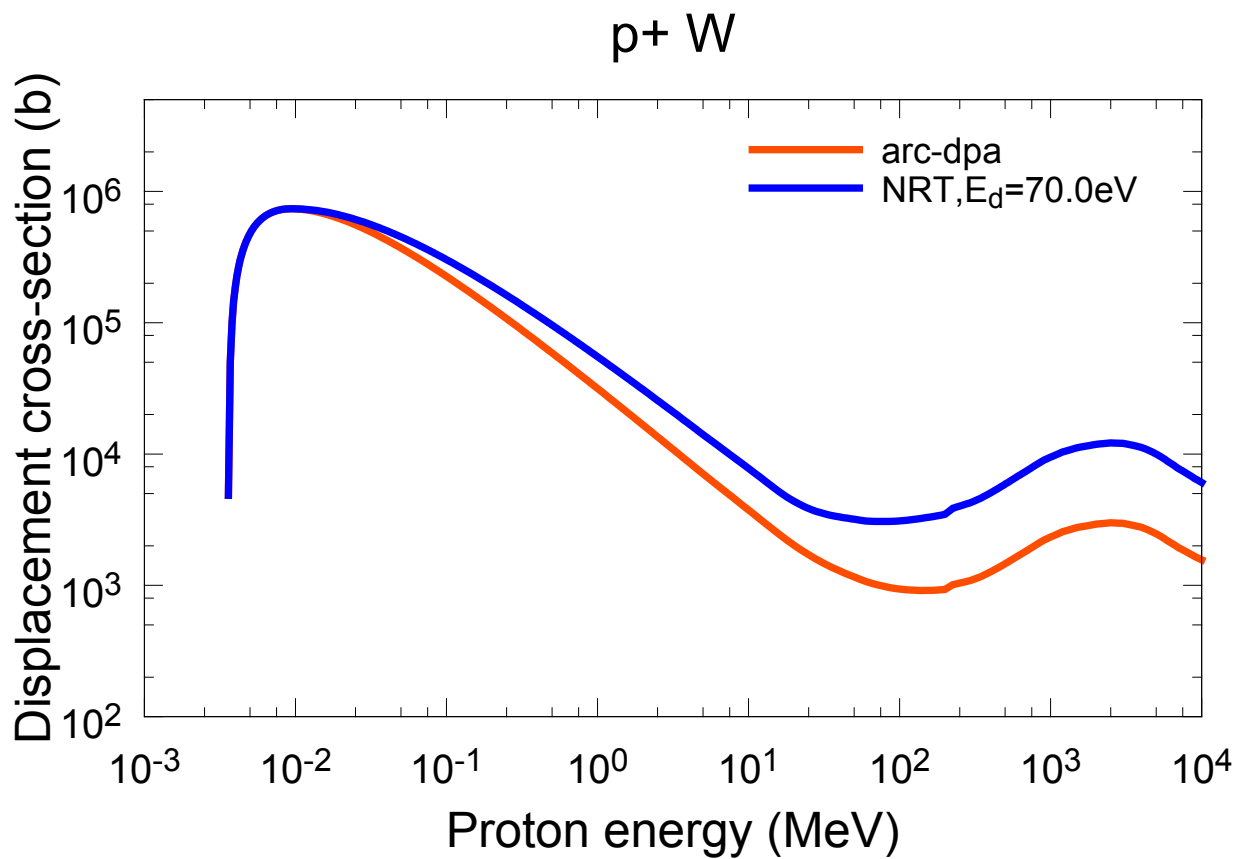
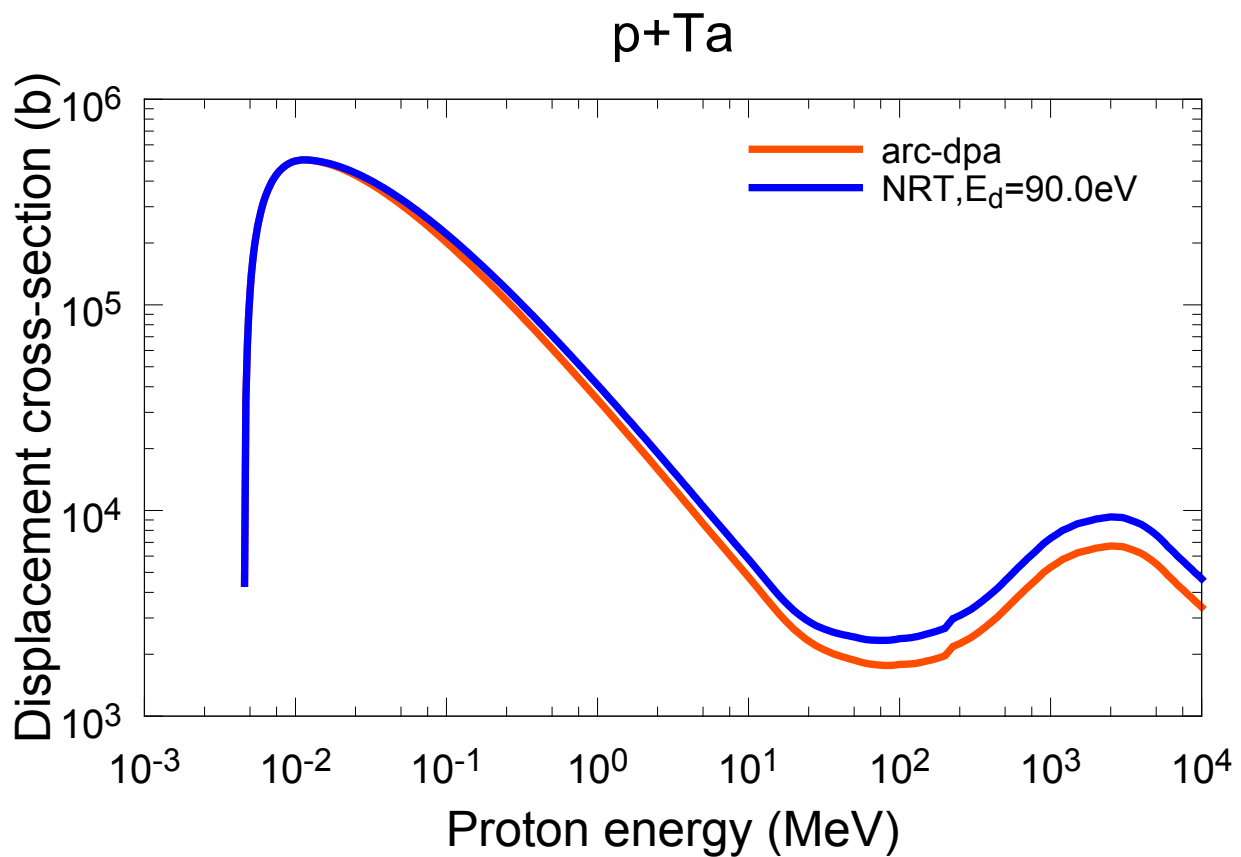


p+Lu

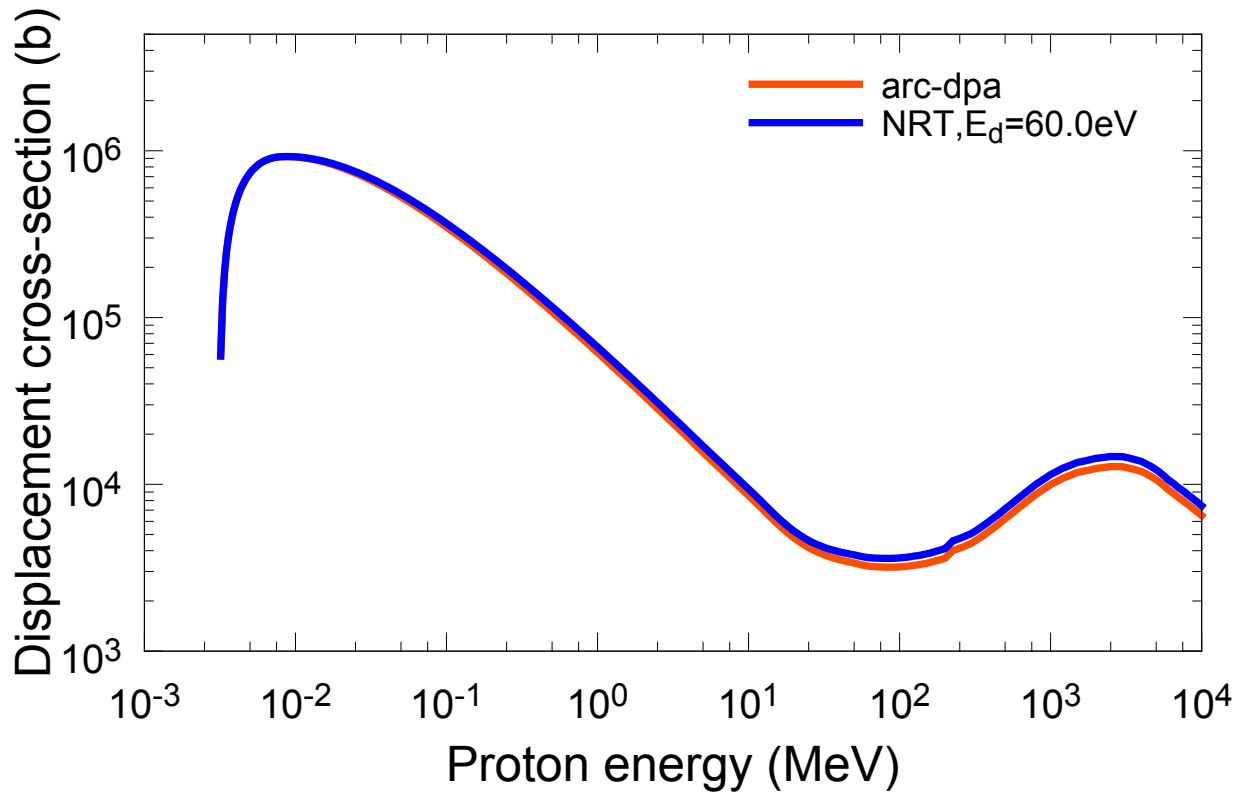


p+Hf

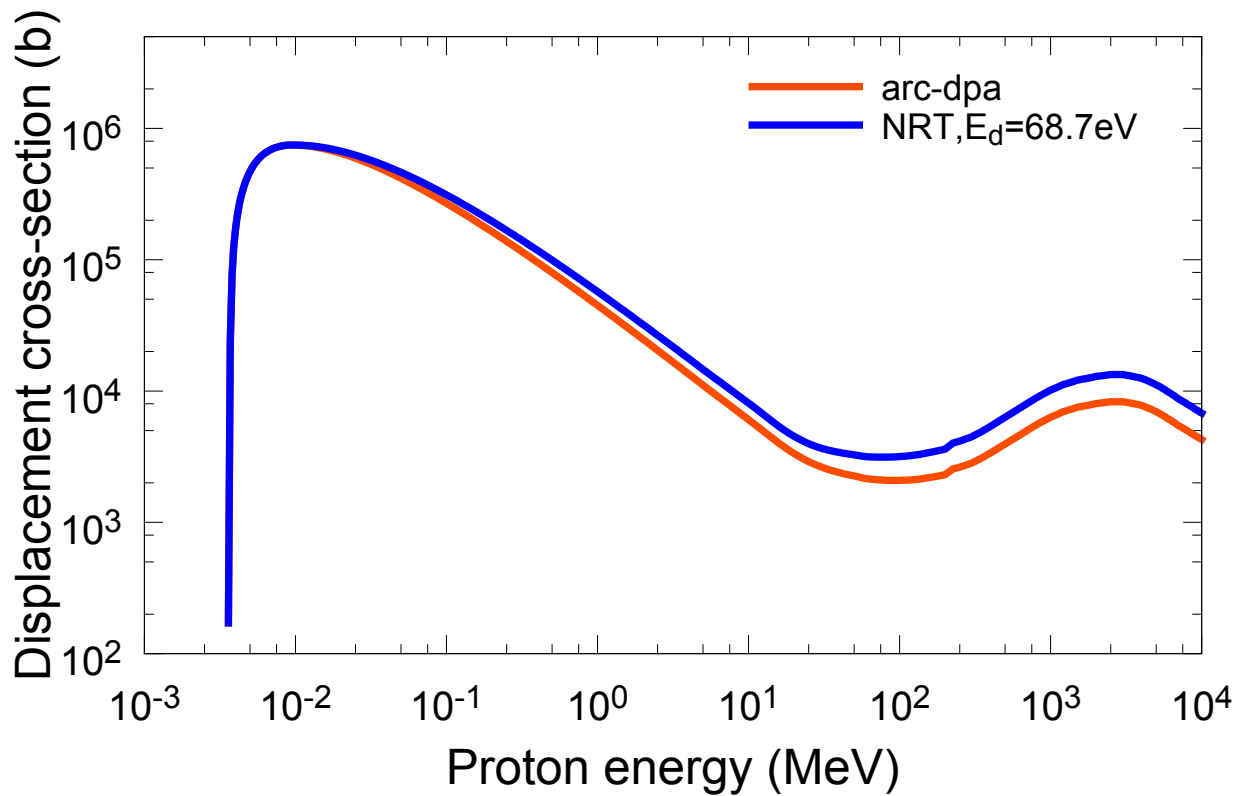


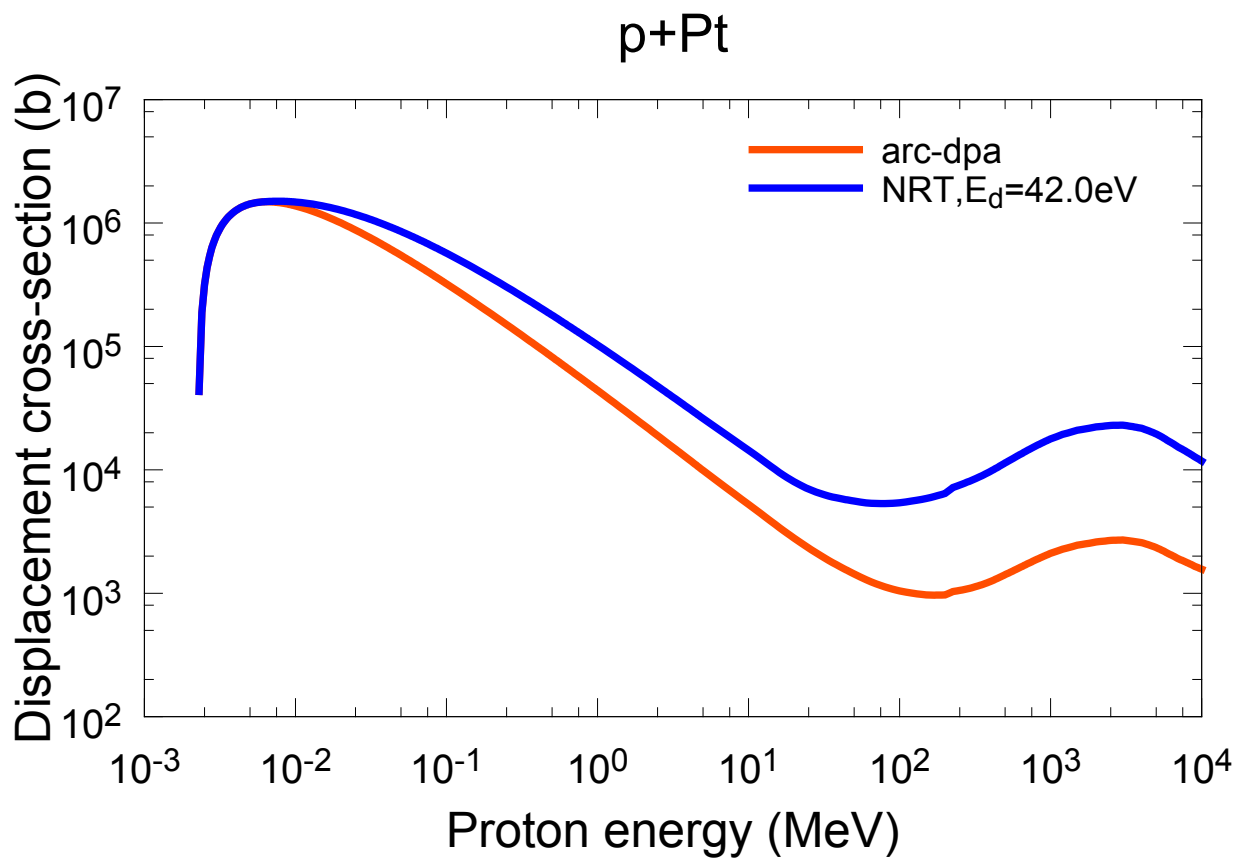
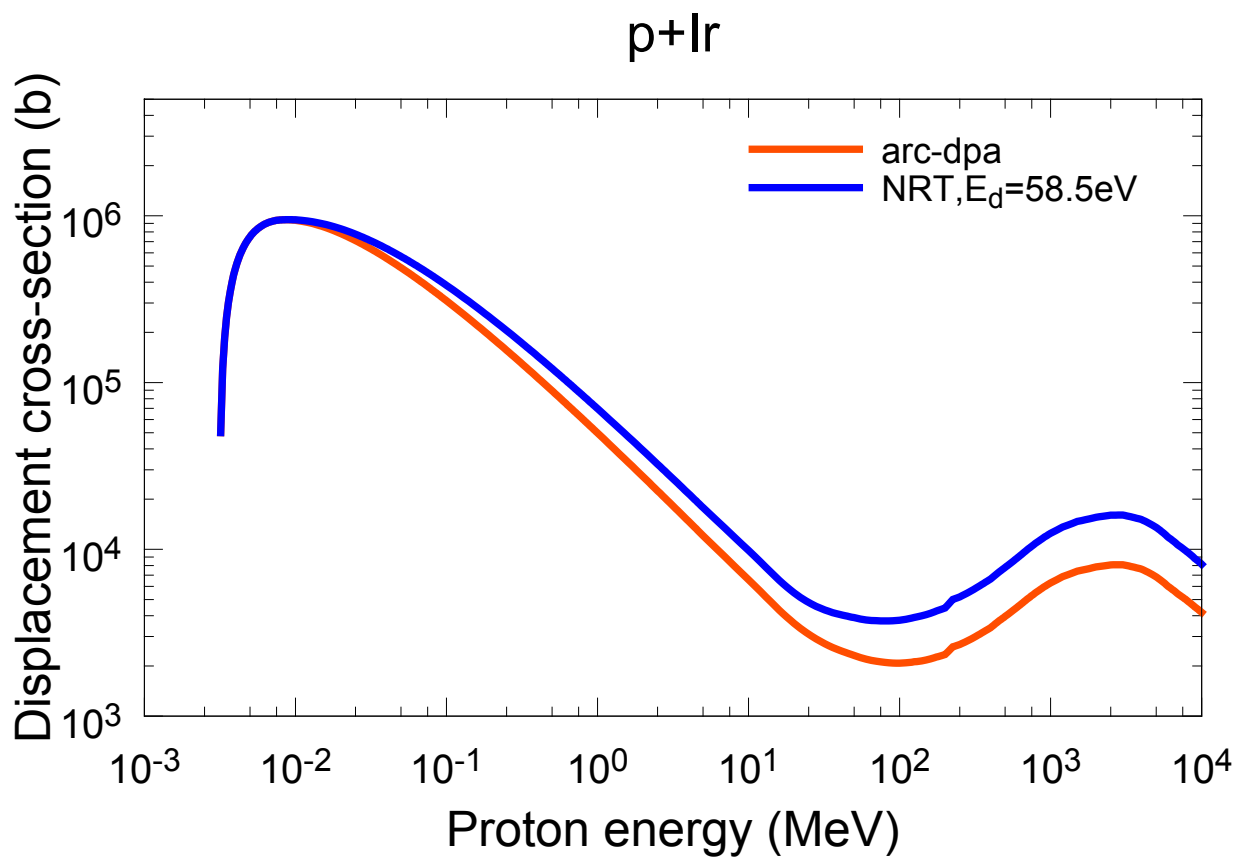


$p+Re$

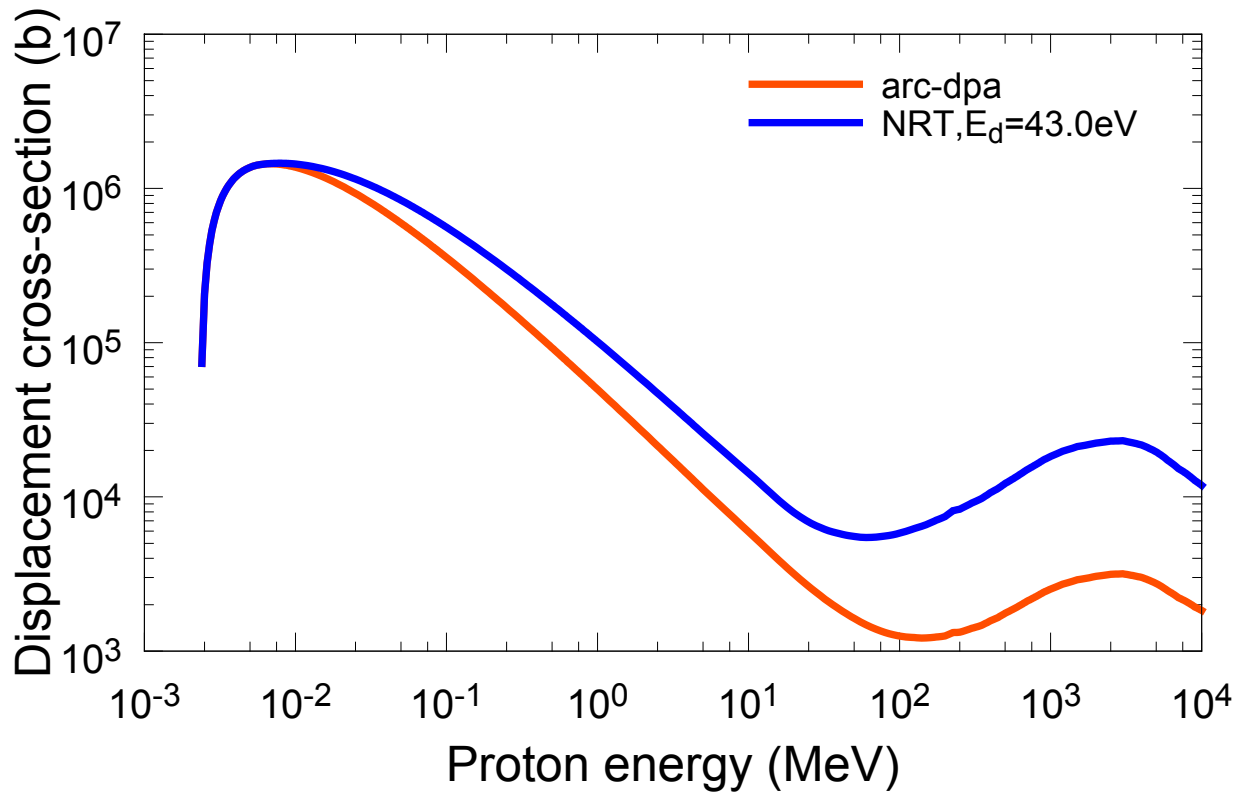


$p+Os$





p+Au



p+Hg

