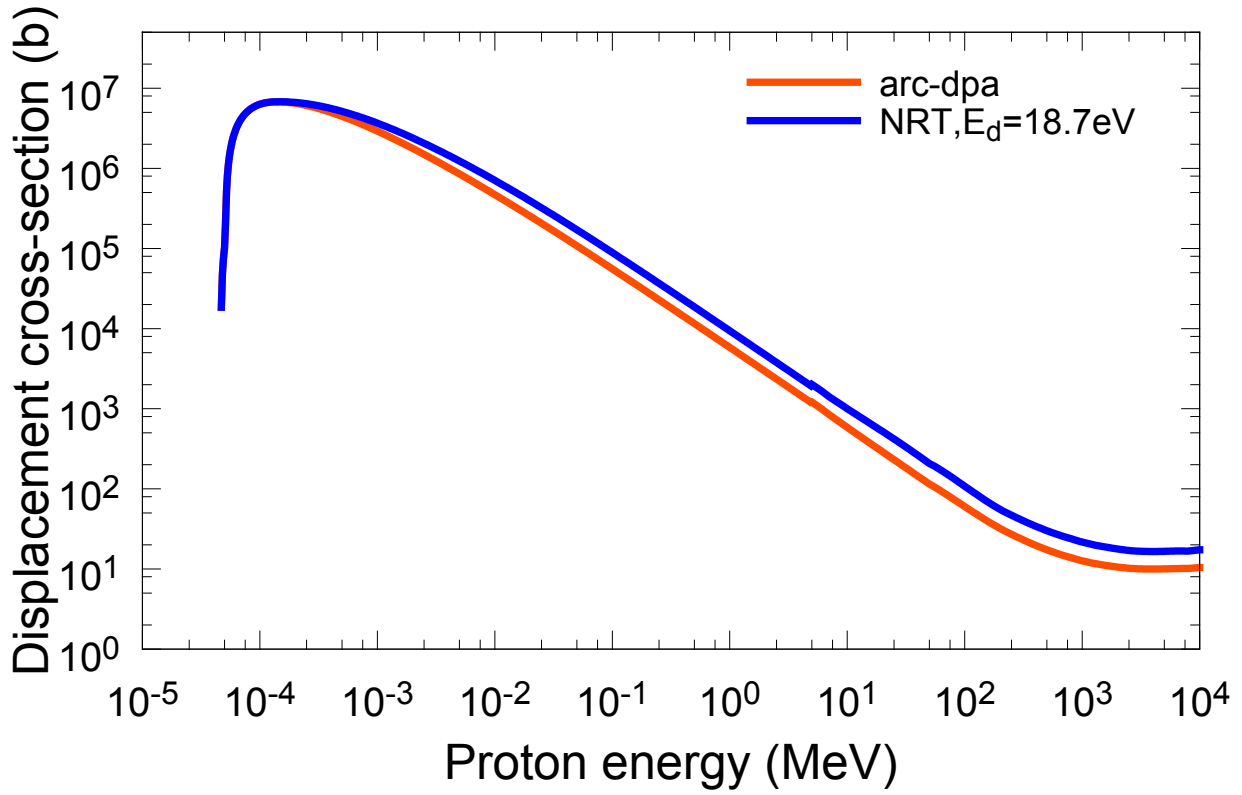
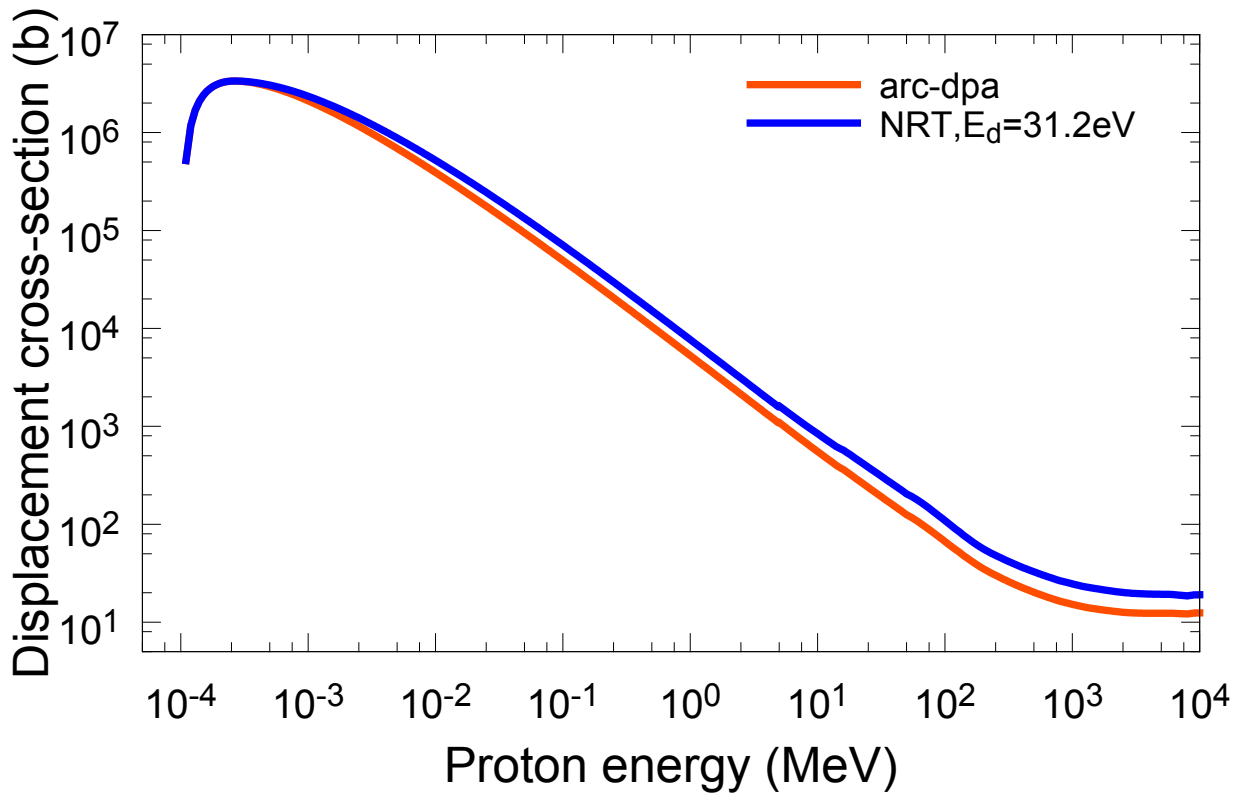


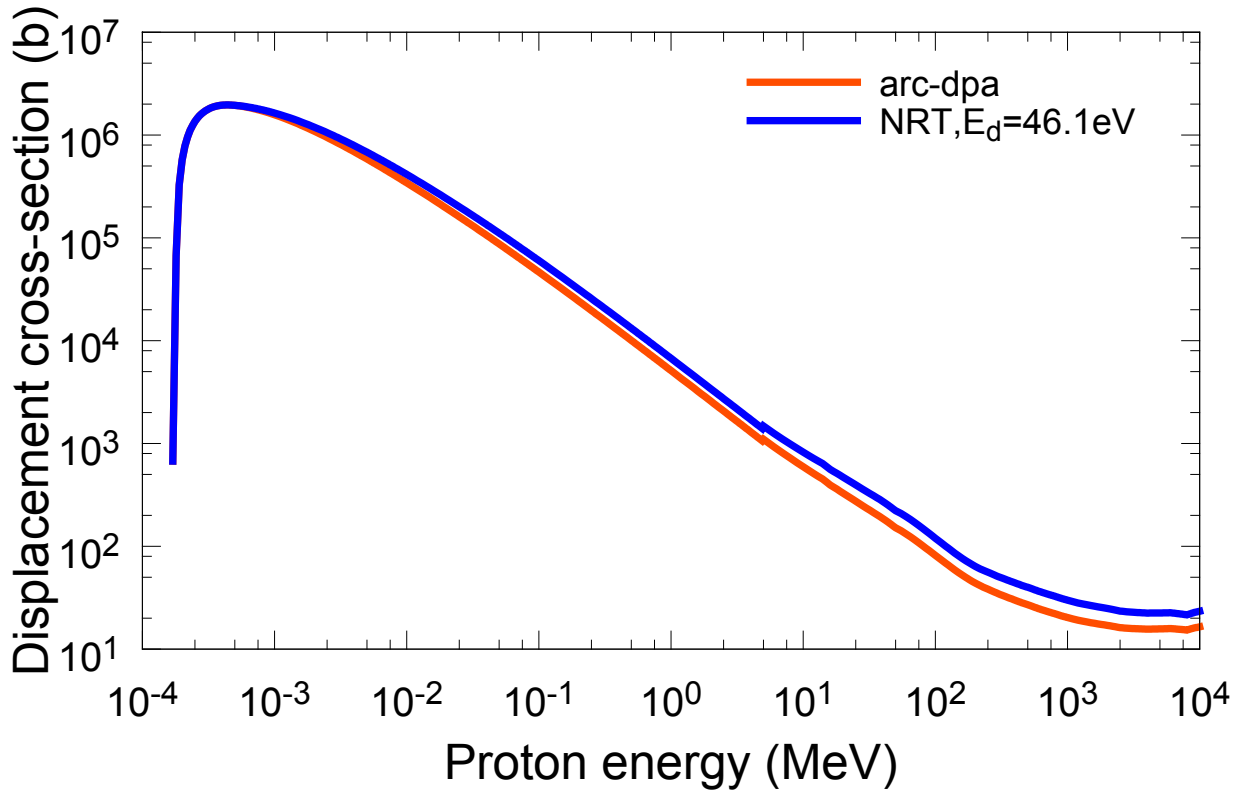
p+Li



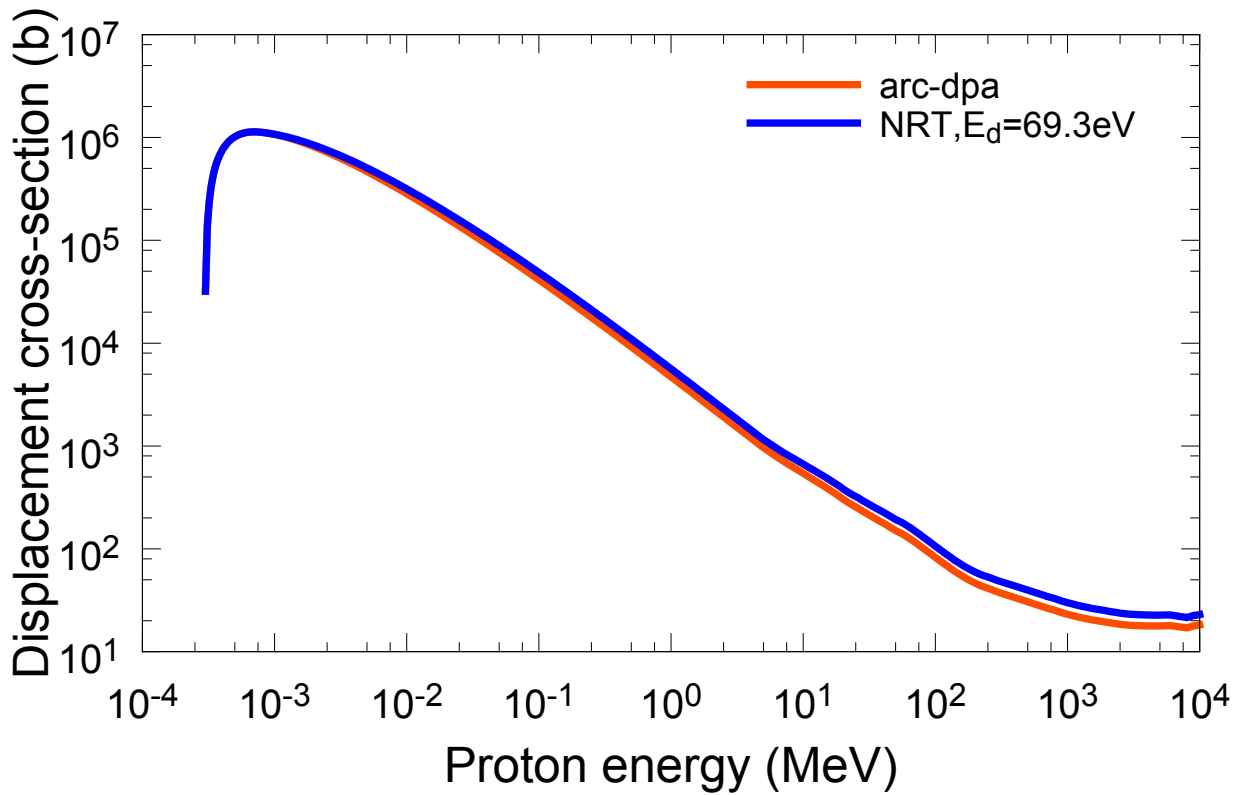
p+Be



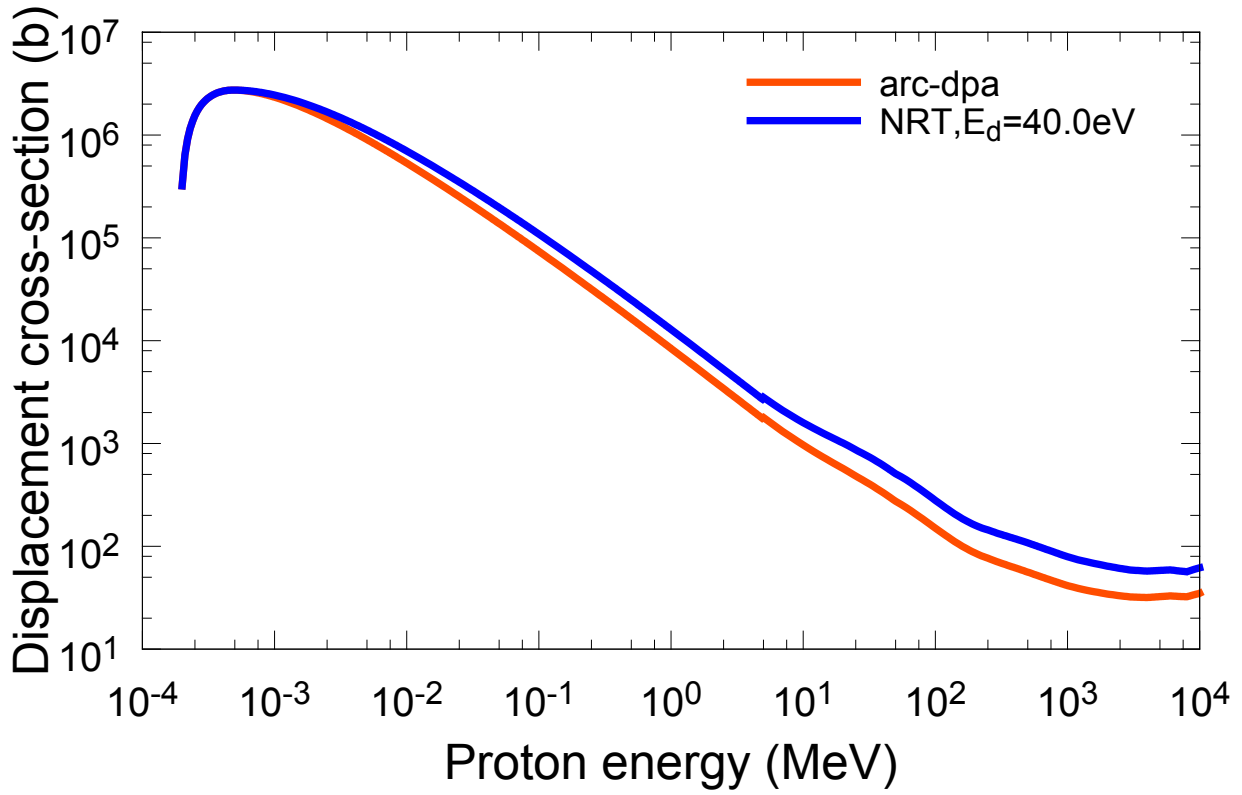
p+ B



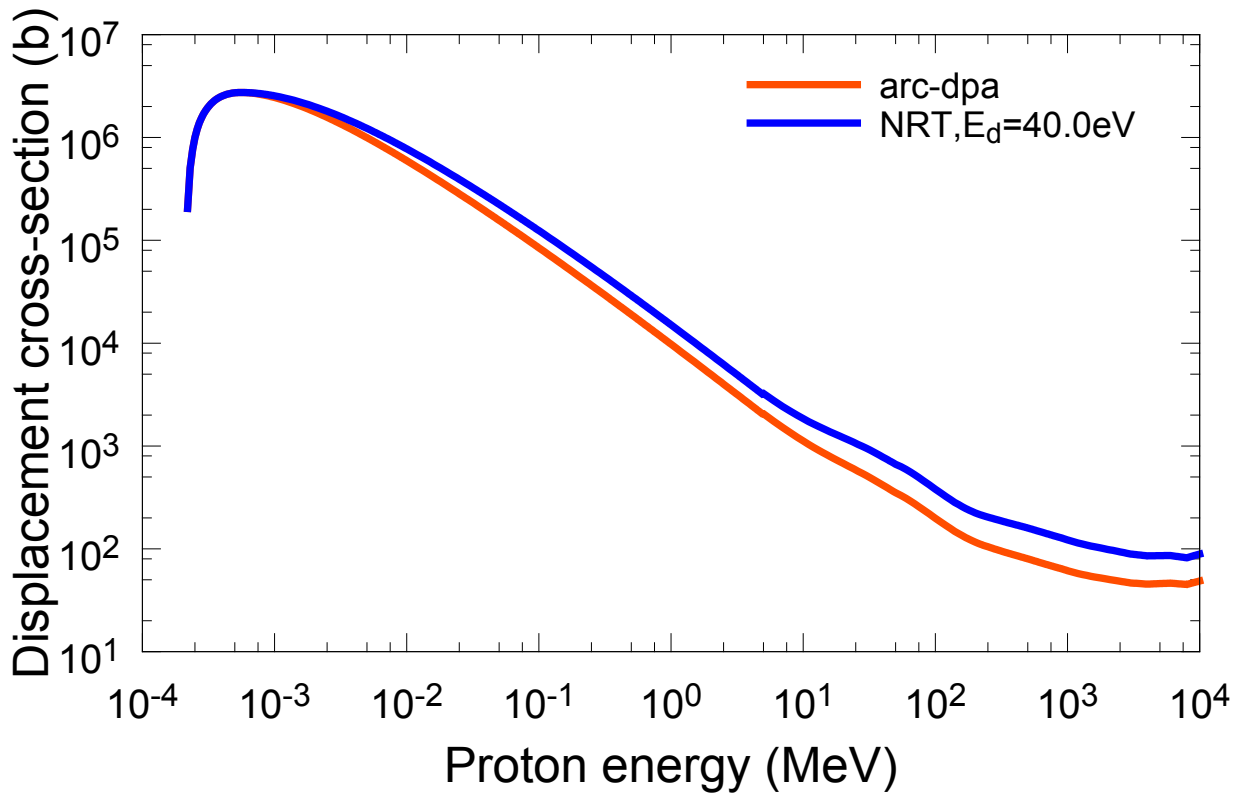
p+ C



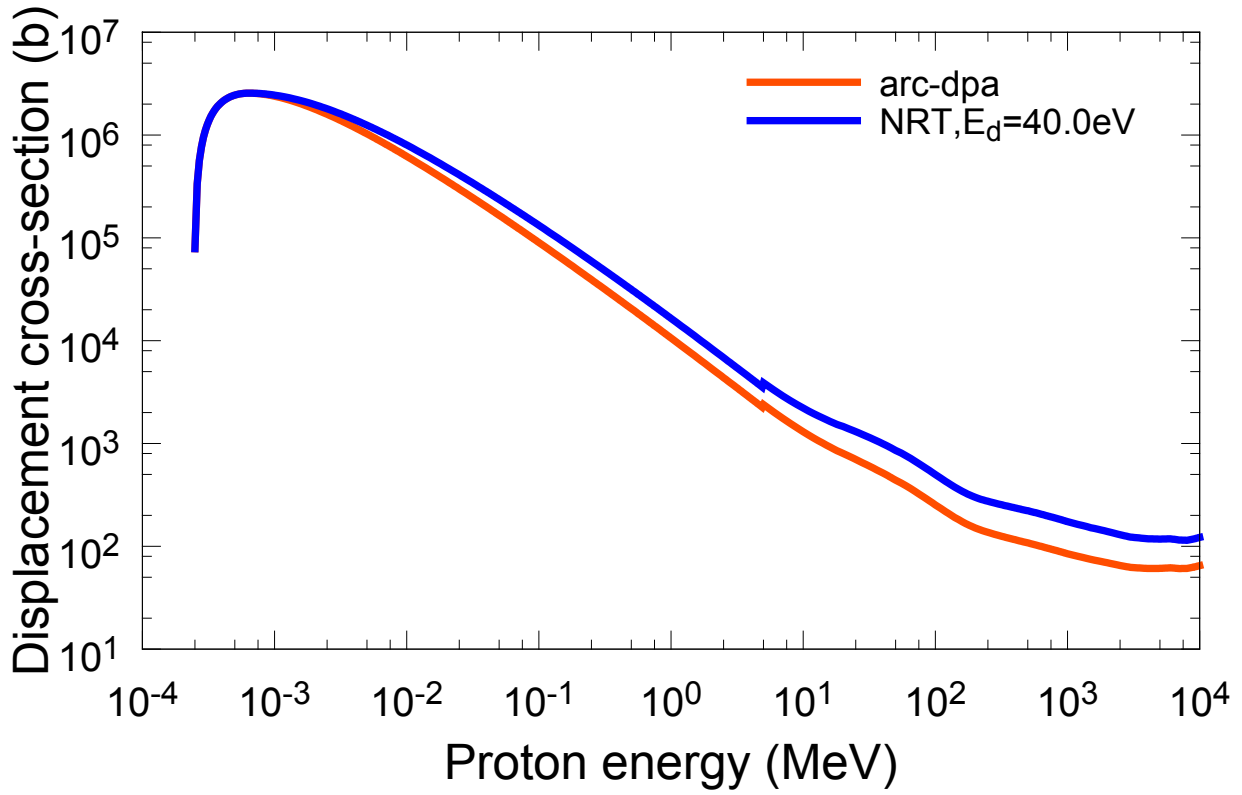
p+ N



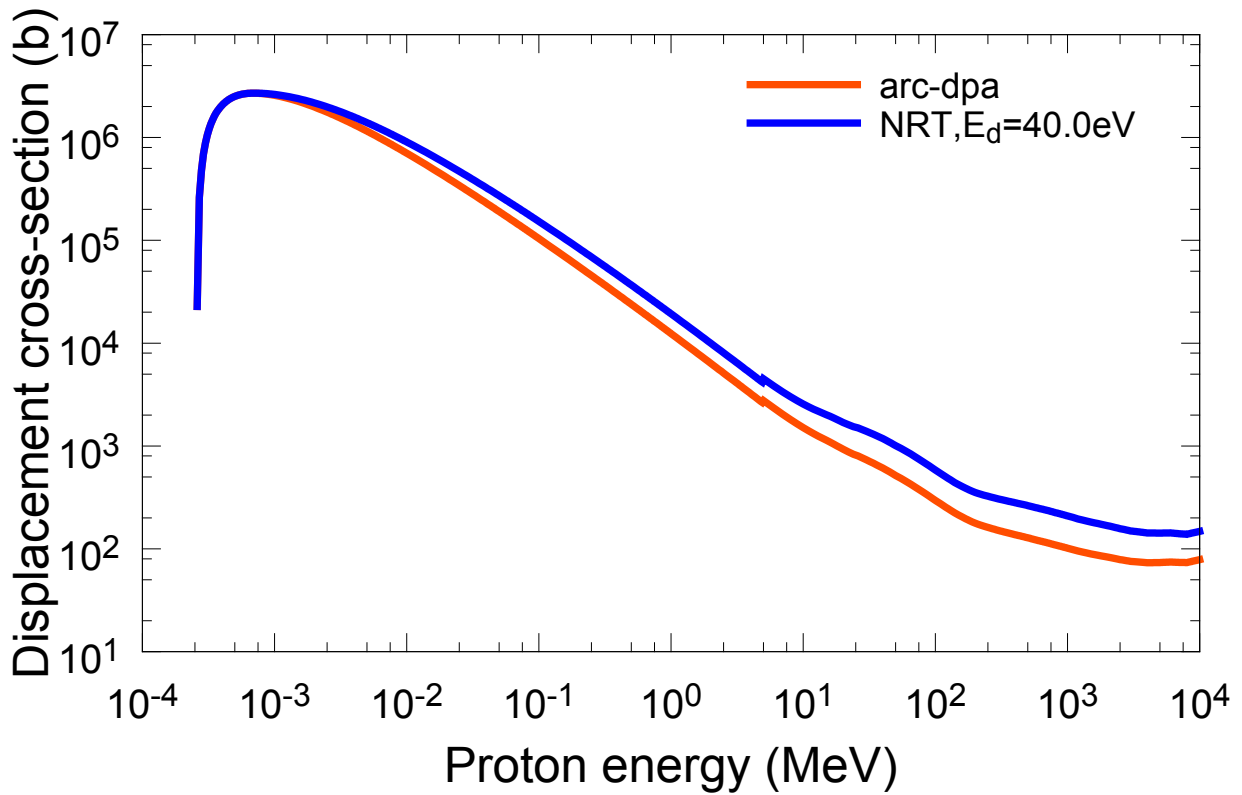
p+ O



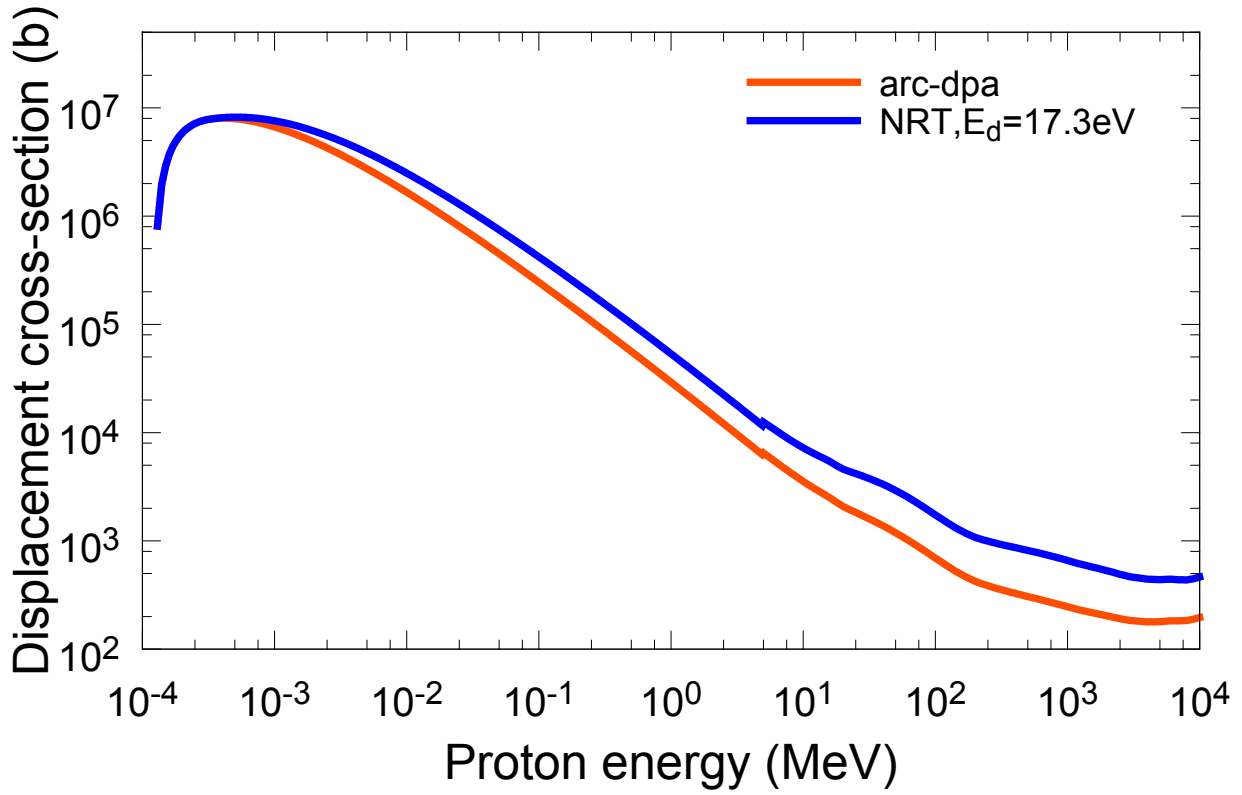
p+ F



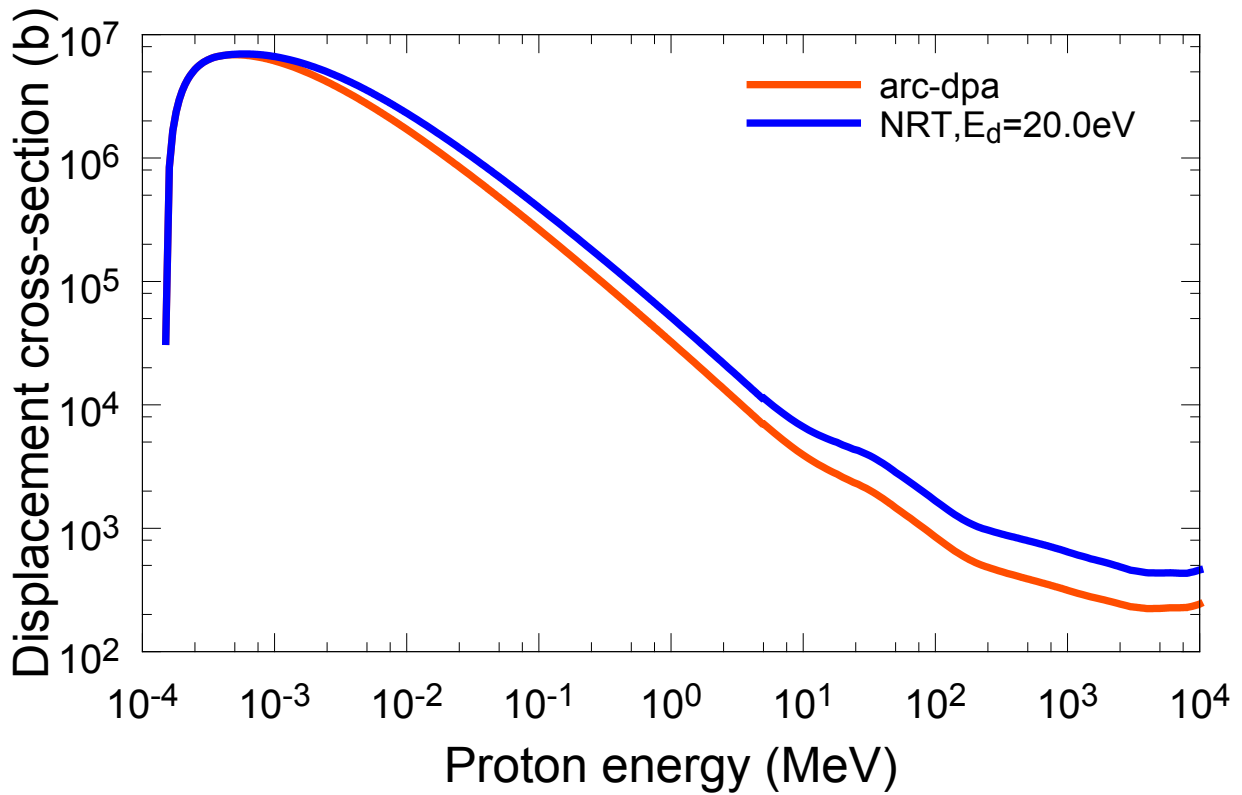
p+Ne



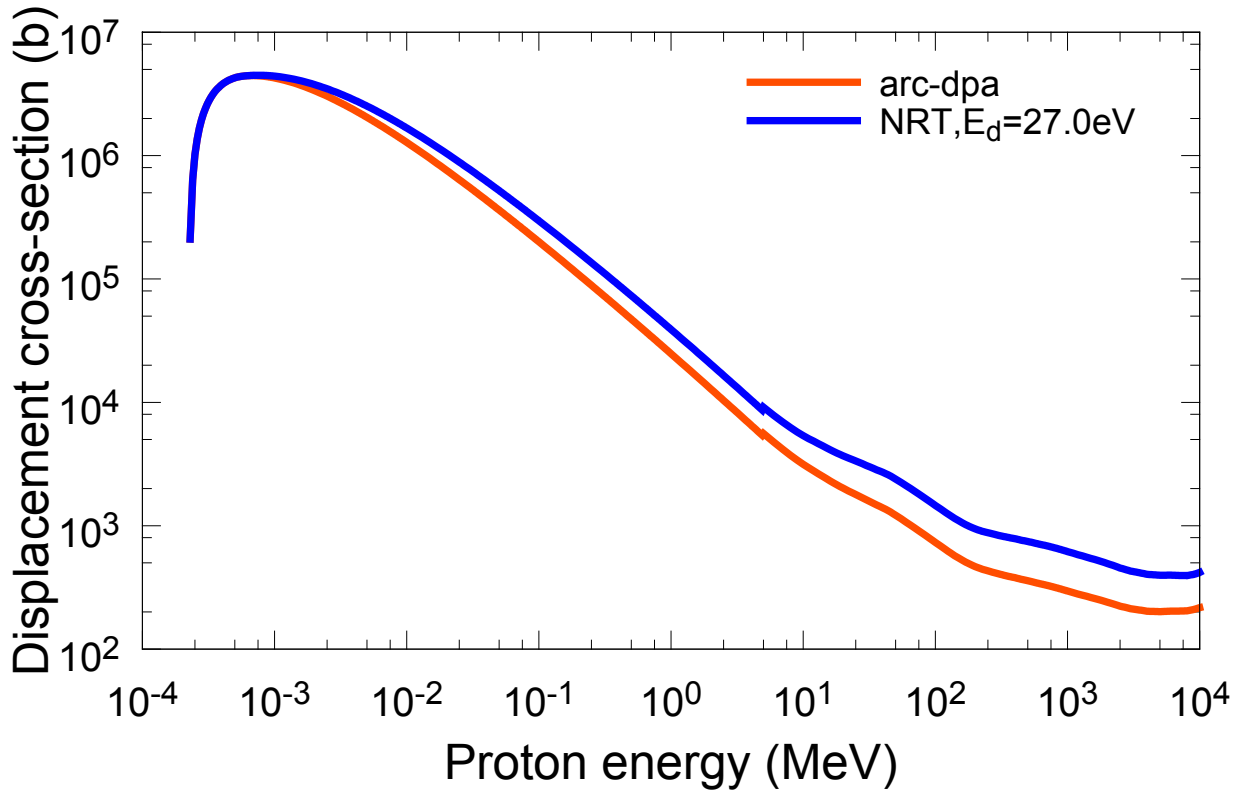
p+Na



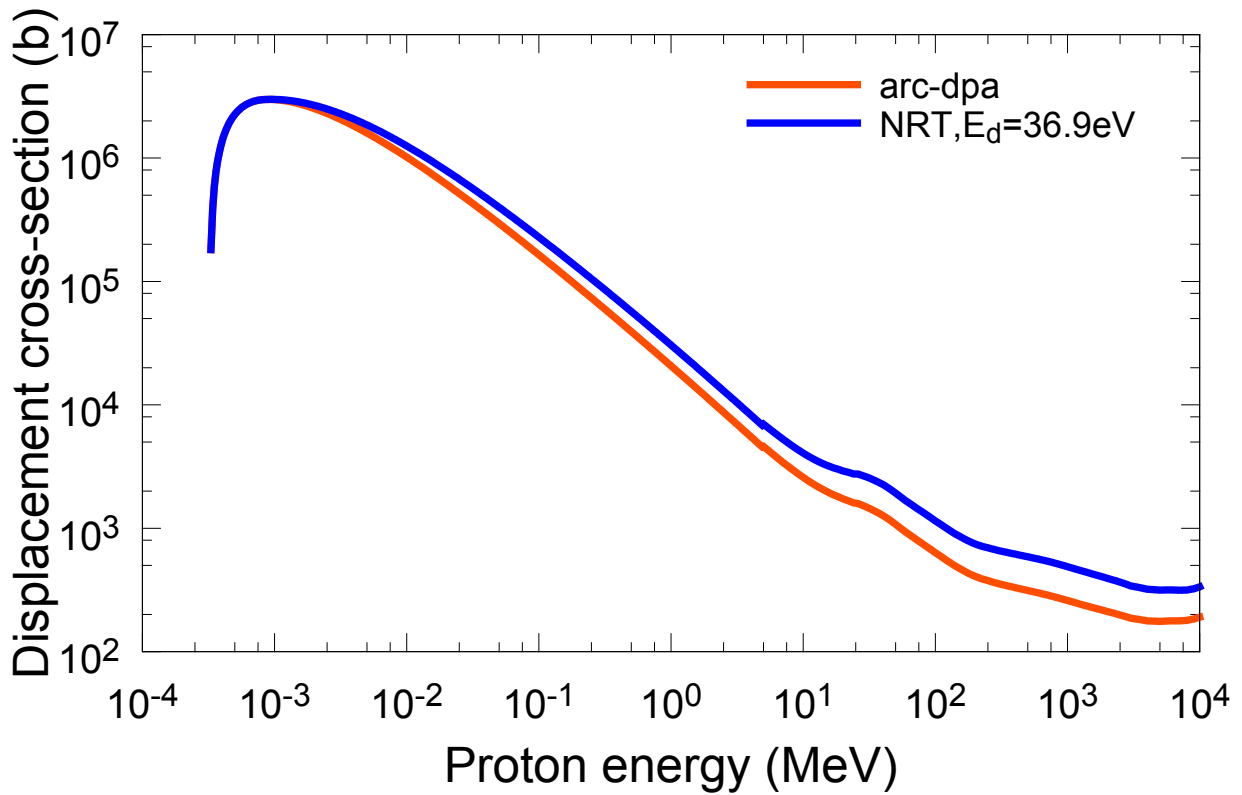
p+Mg



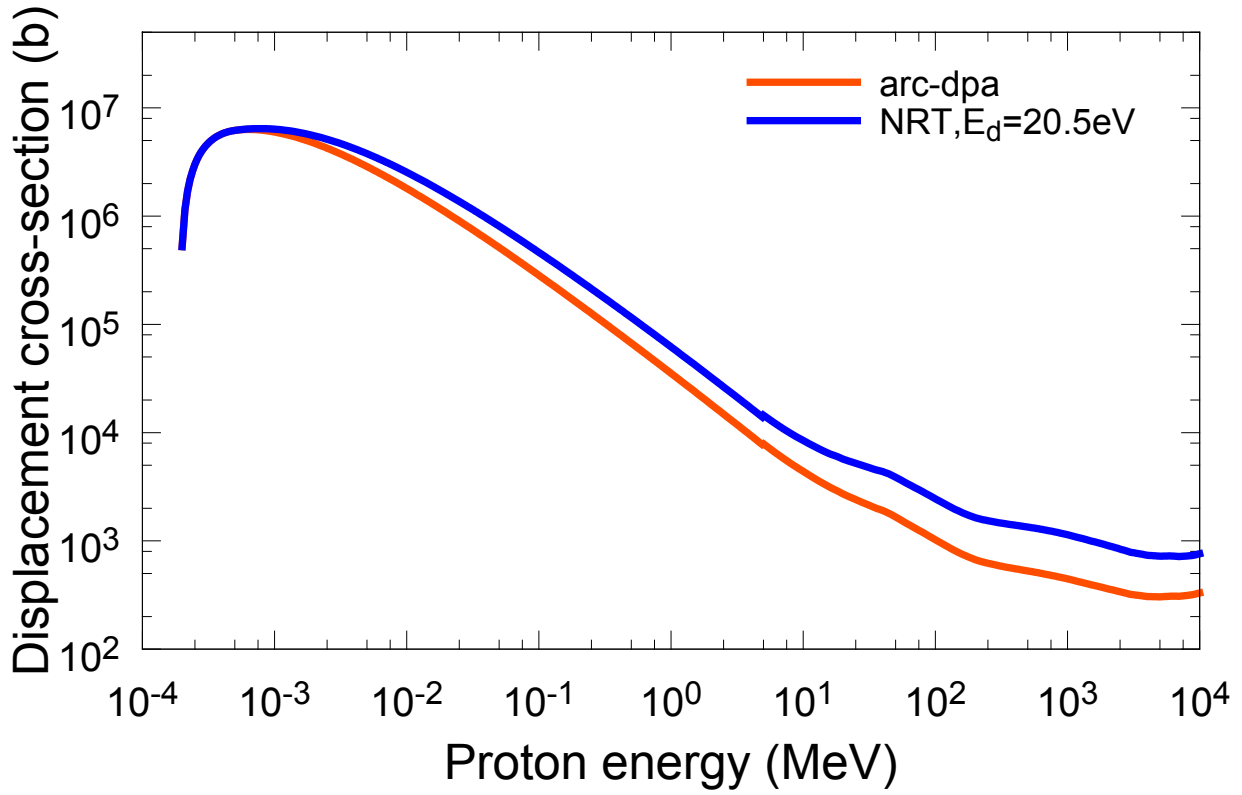
p+Al



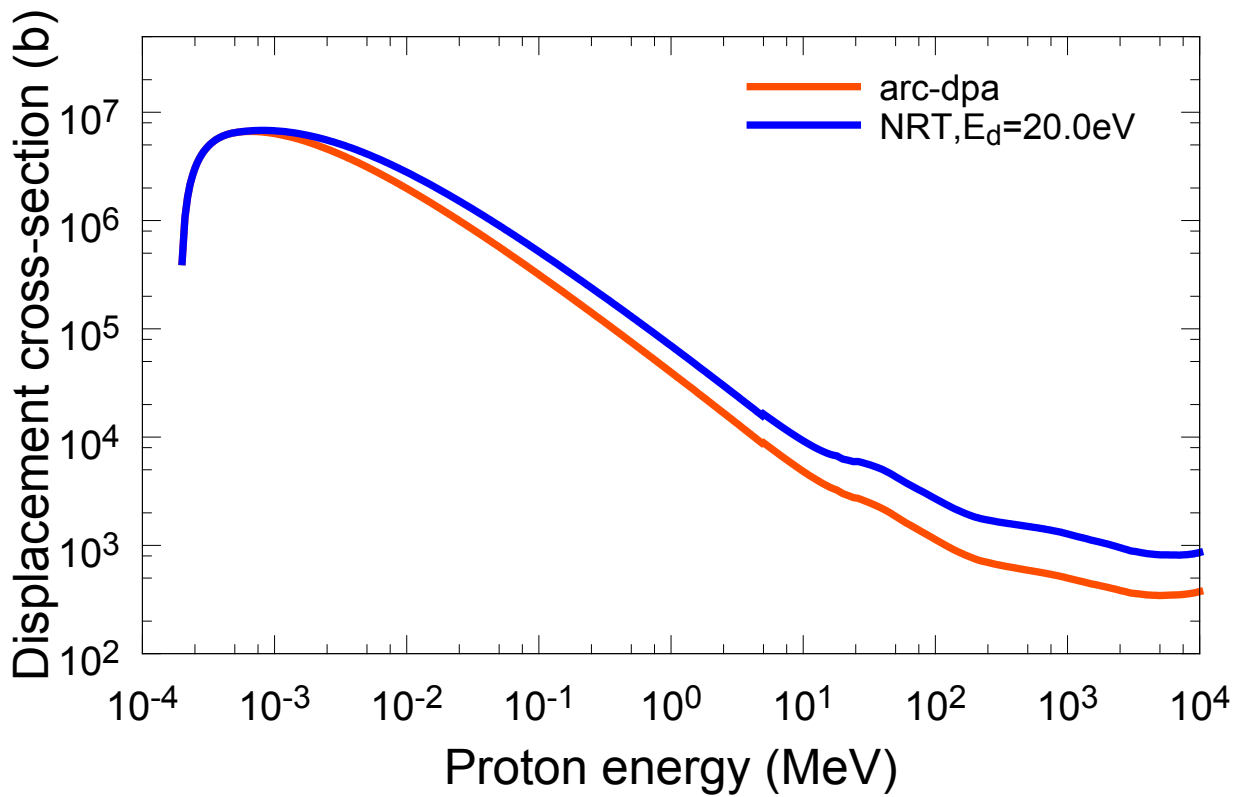
p+Si



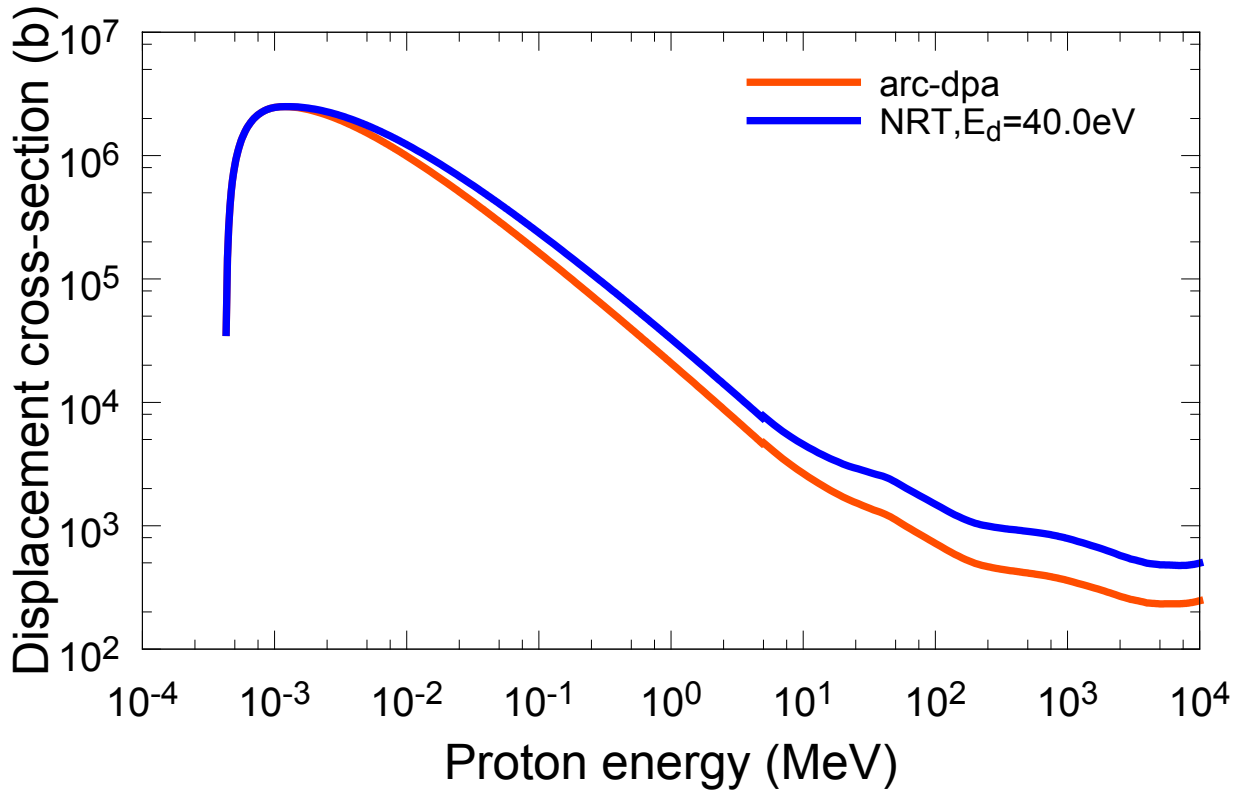
p+ P



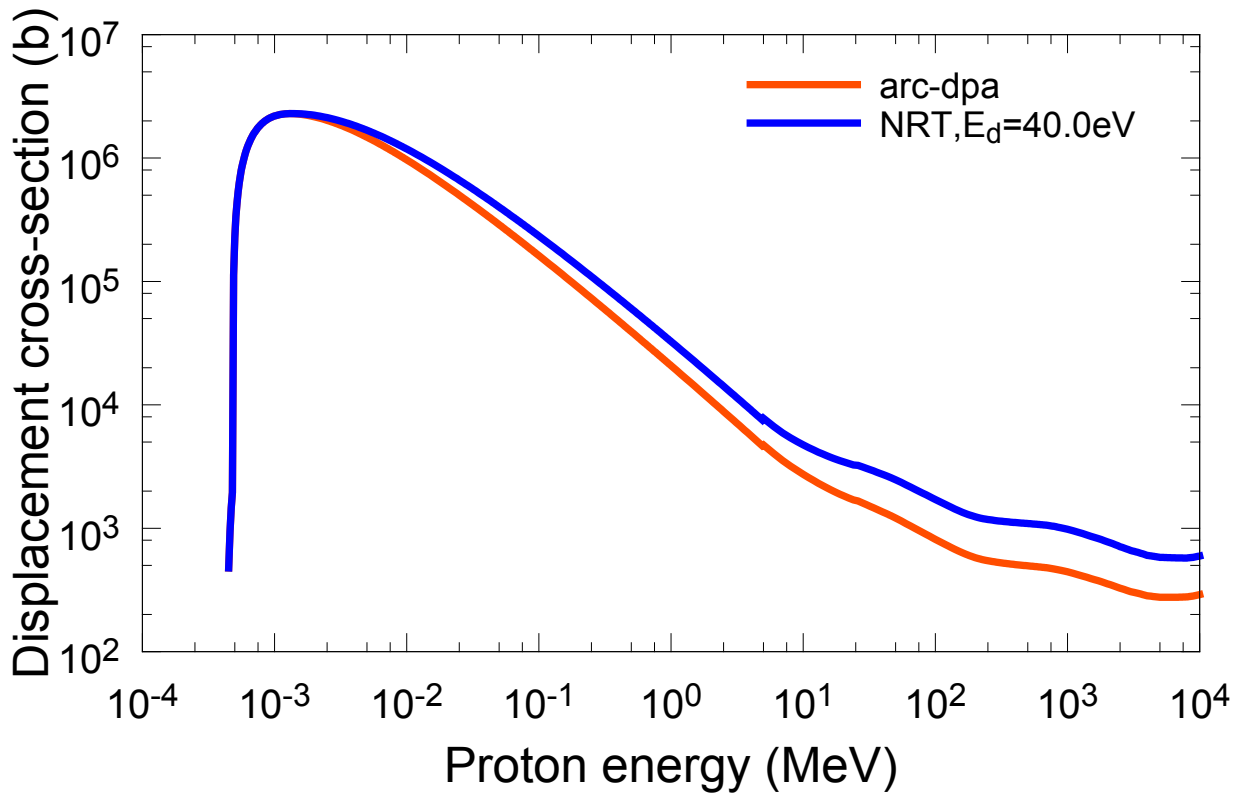
p+ S



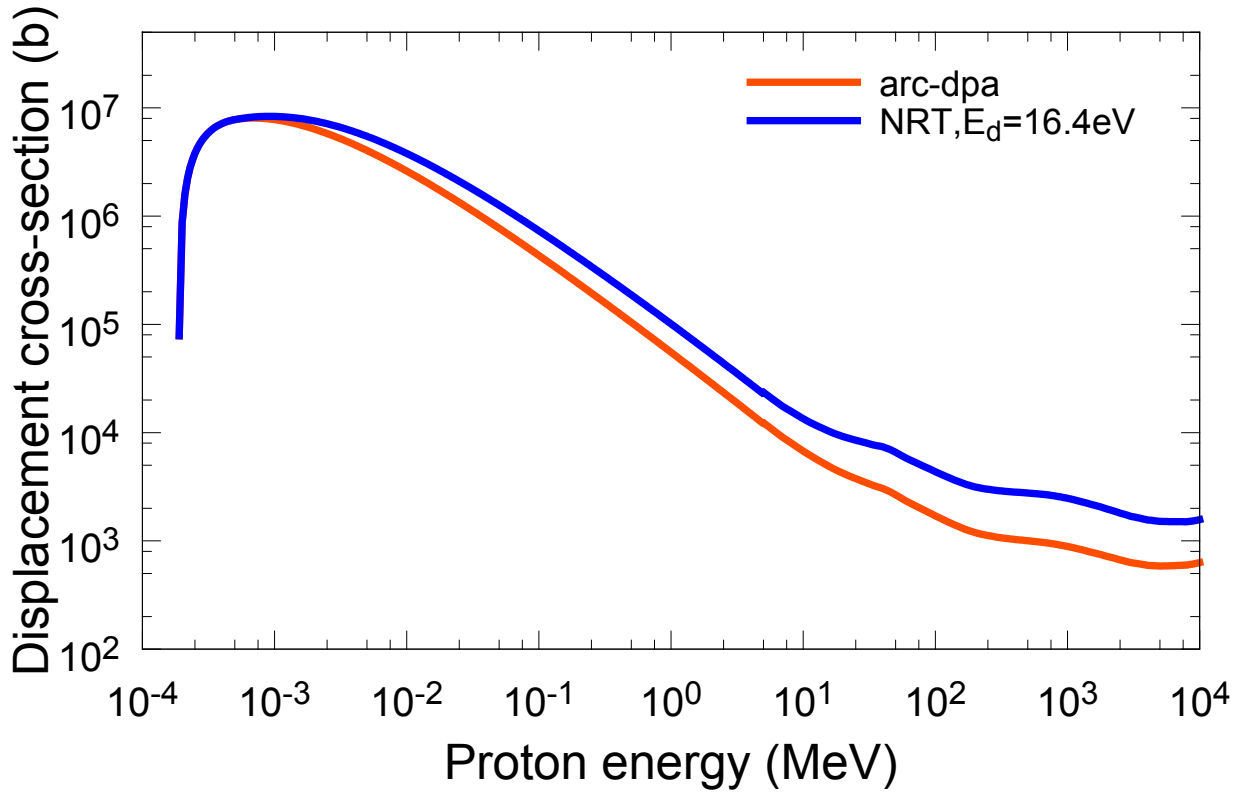
p+Cl



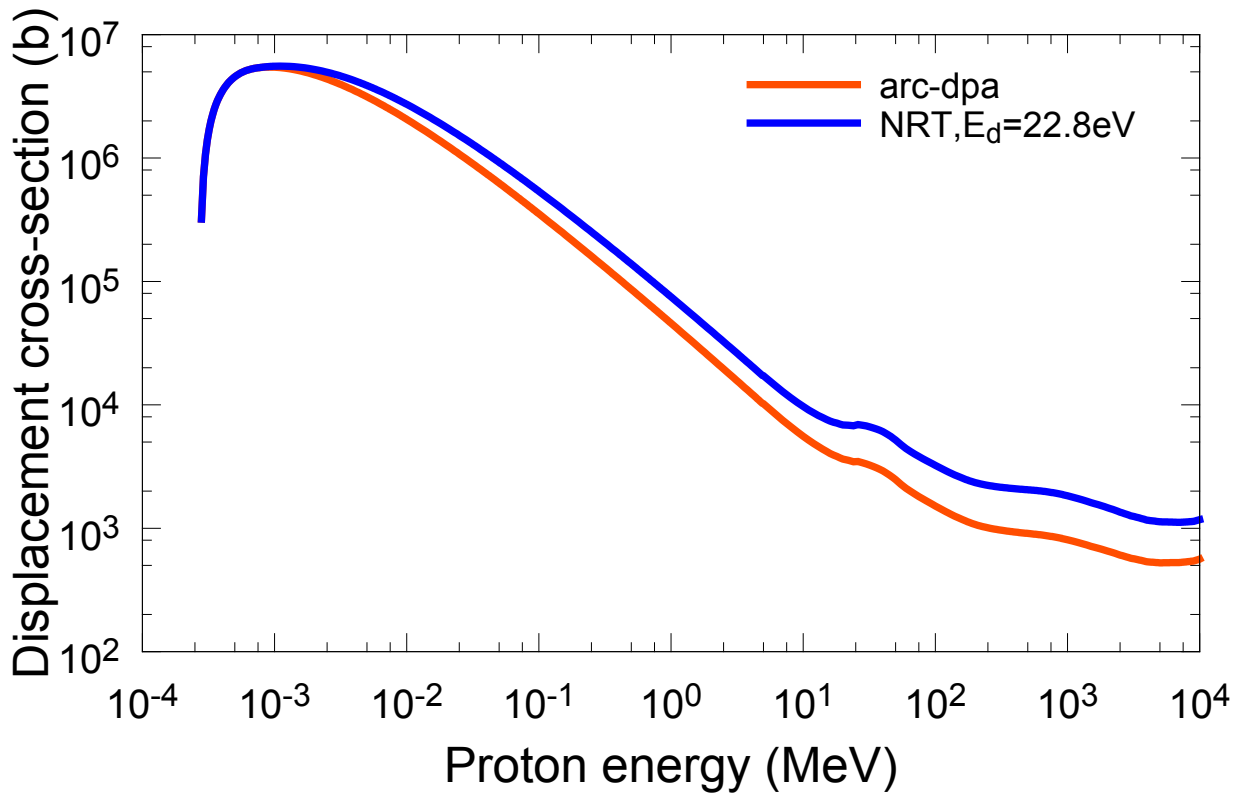
p+Ar



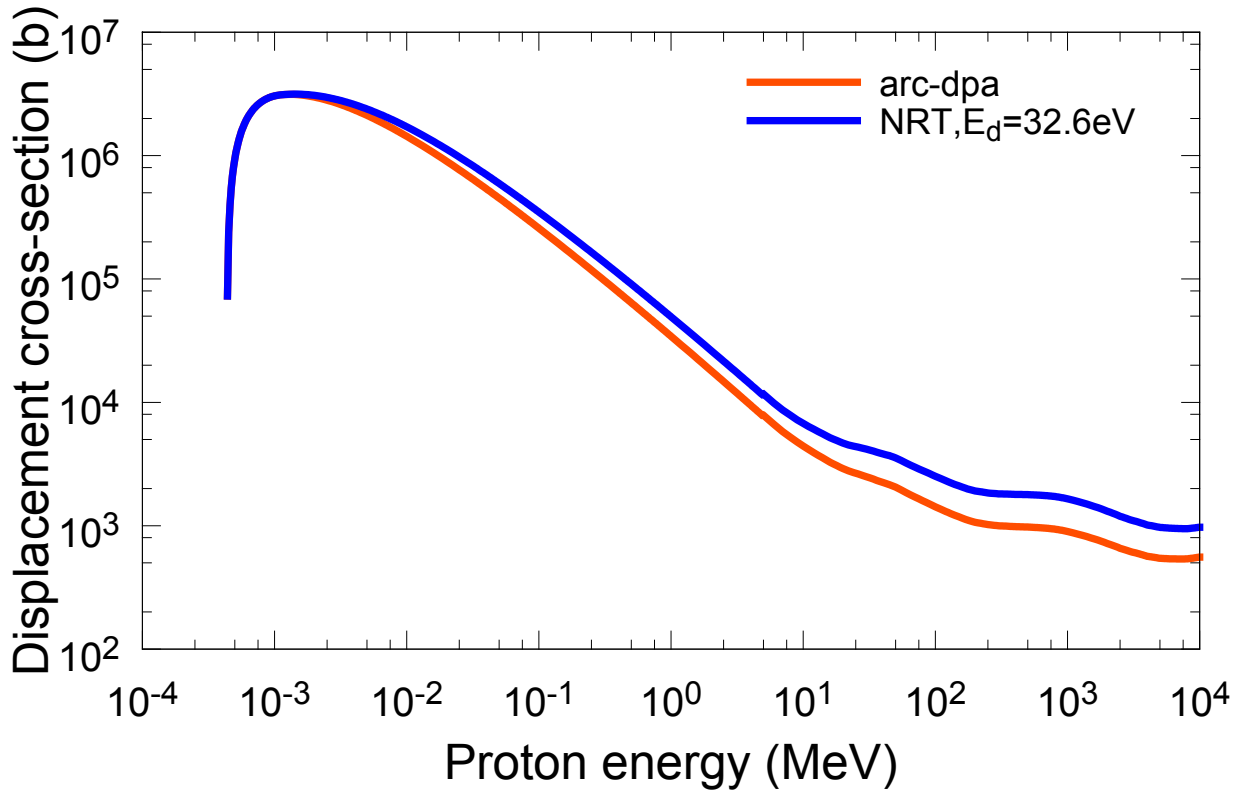
p+K



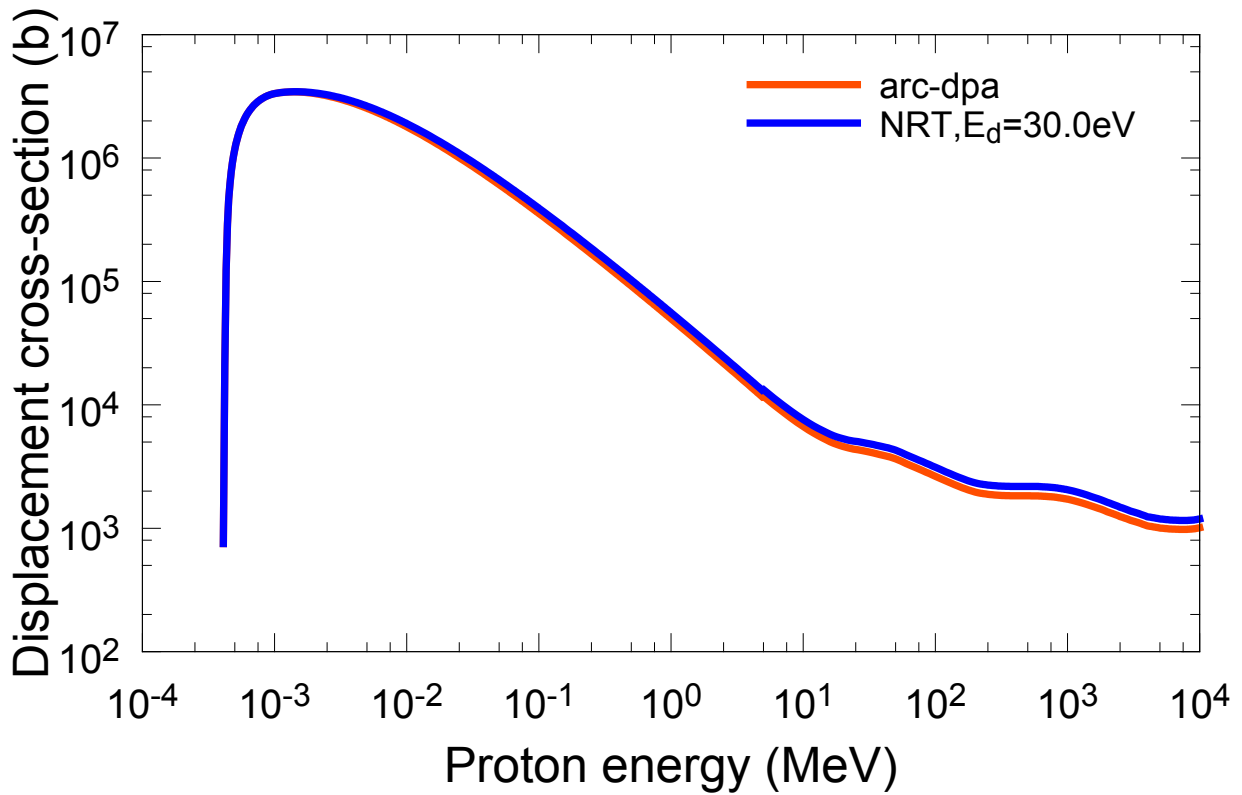
p+Ca



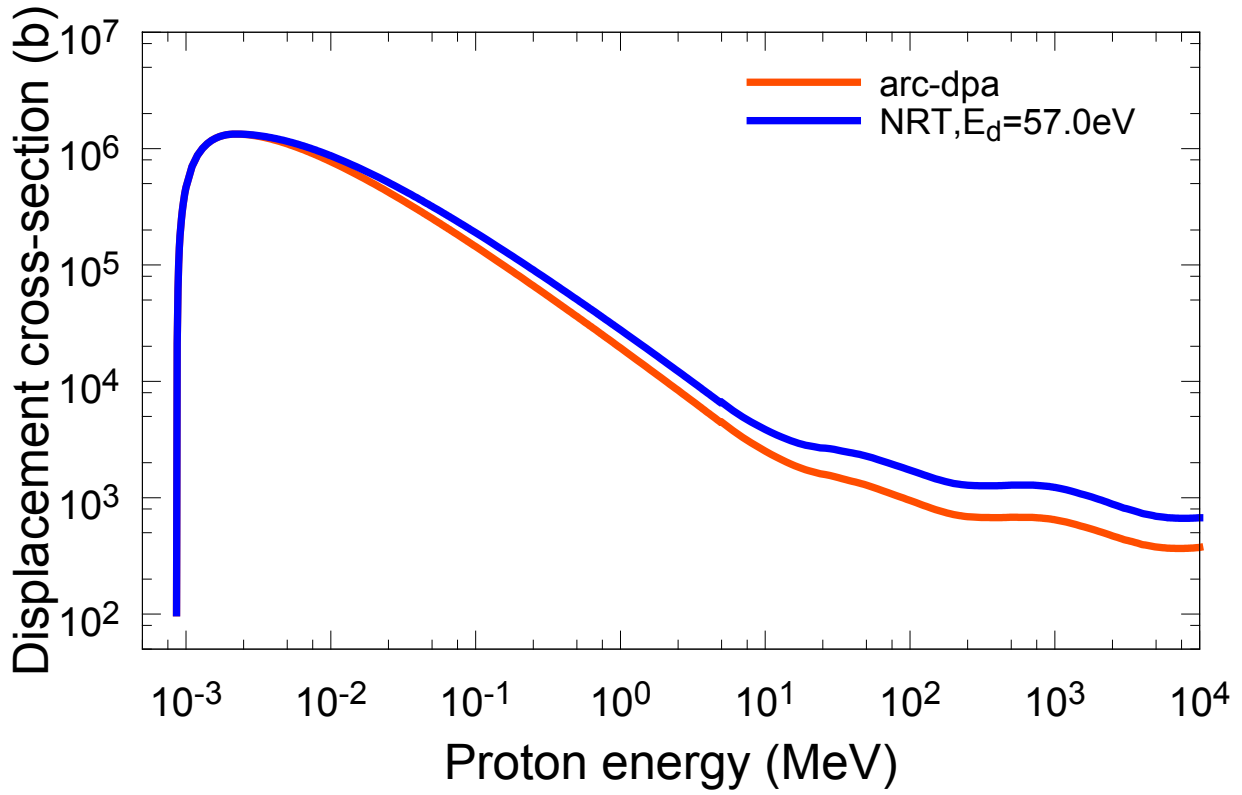
p+Sc



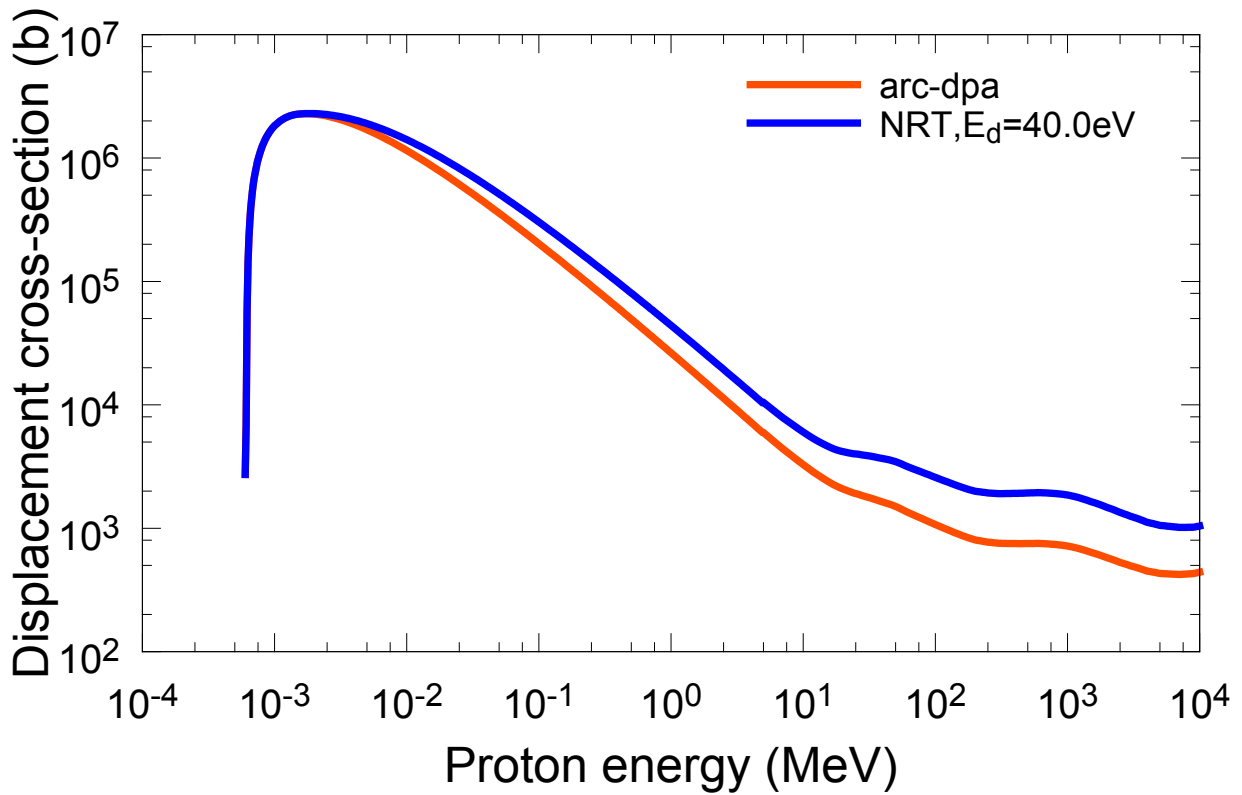
p+Ti



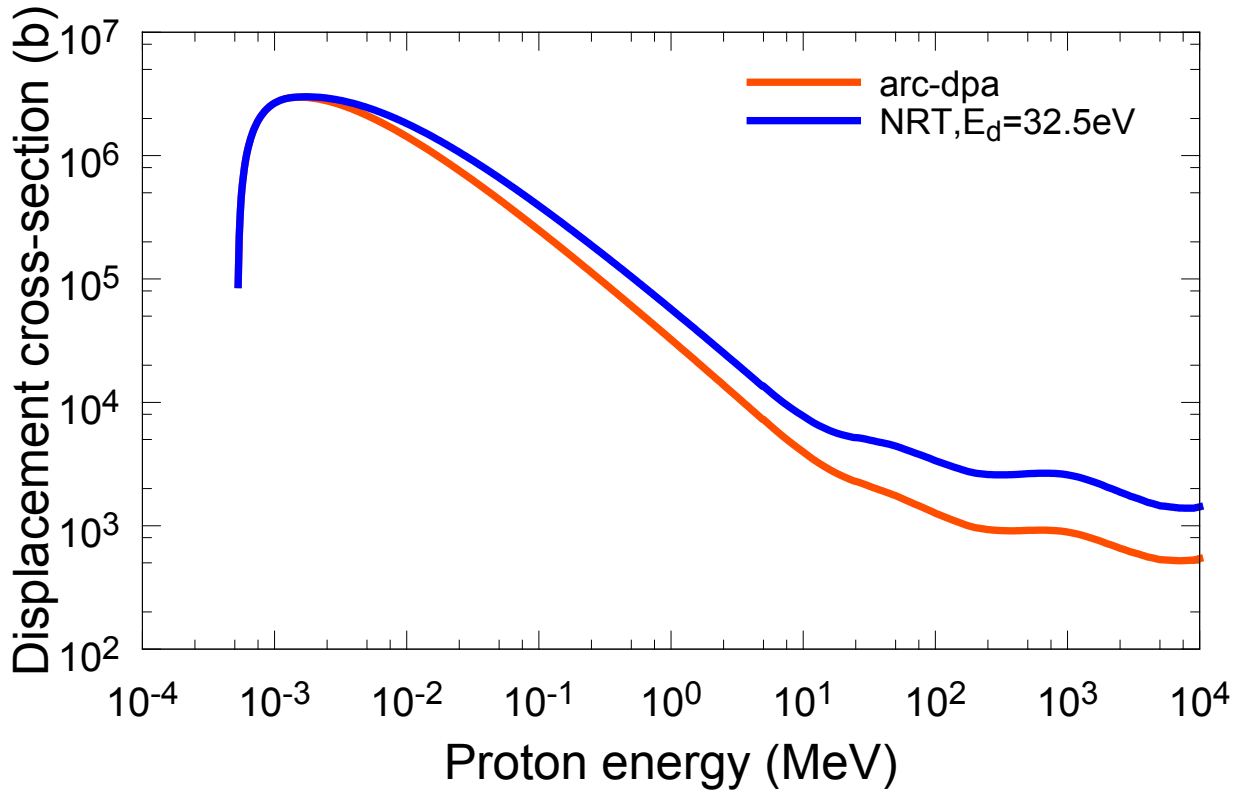
p+V



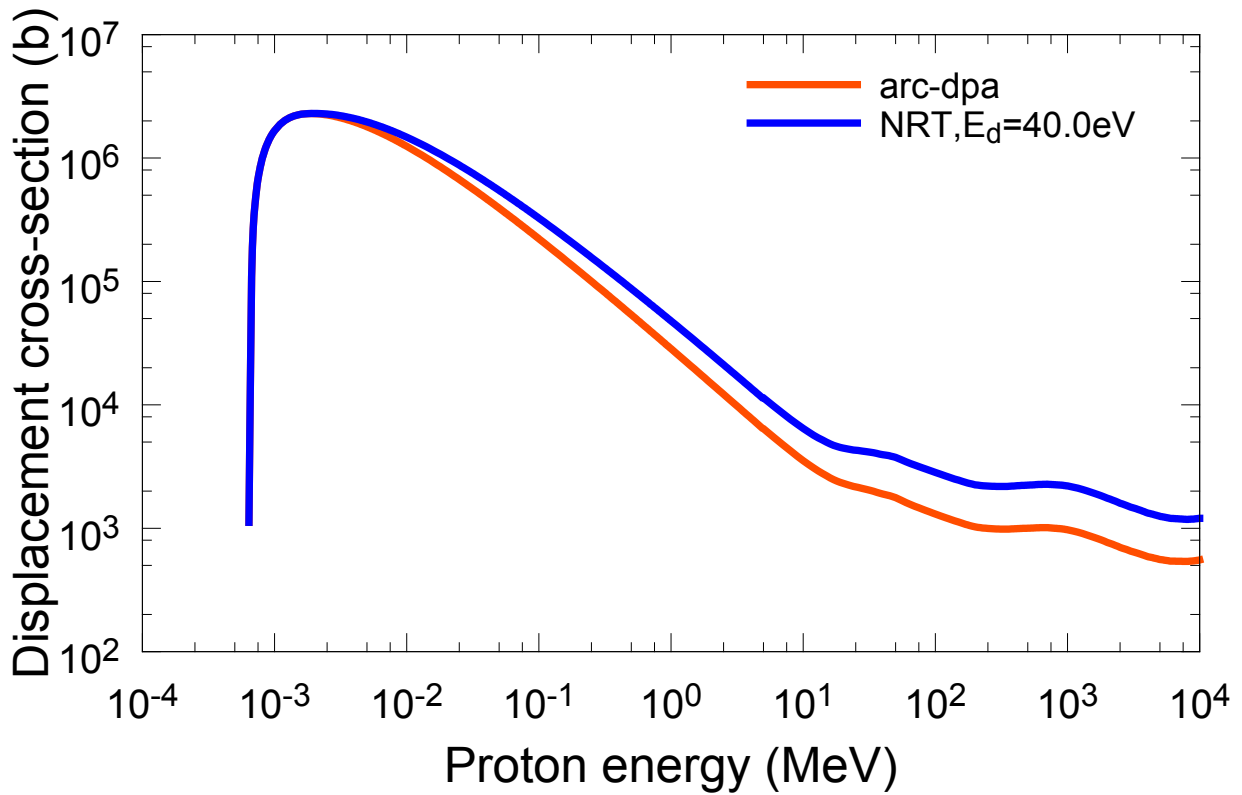
p+Cr



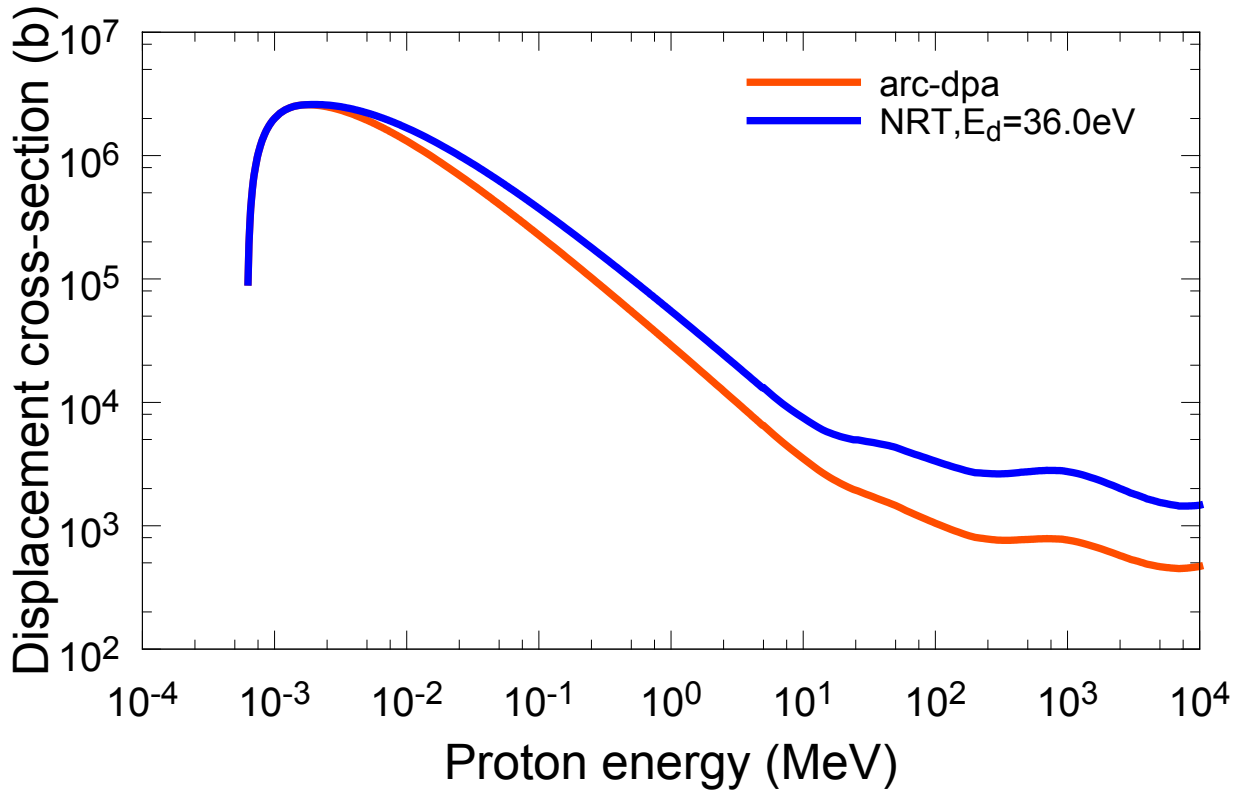
p+Mn



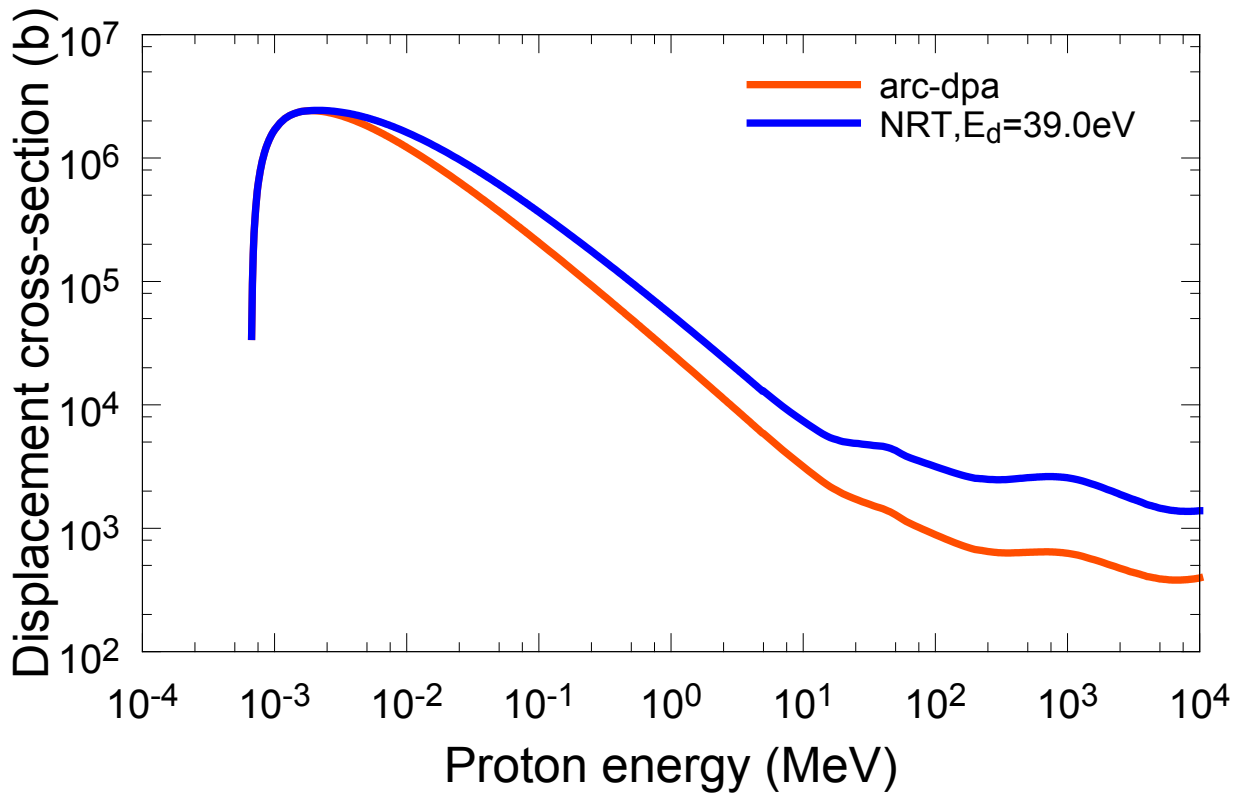
p+Fe



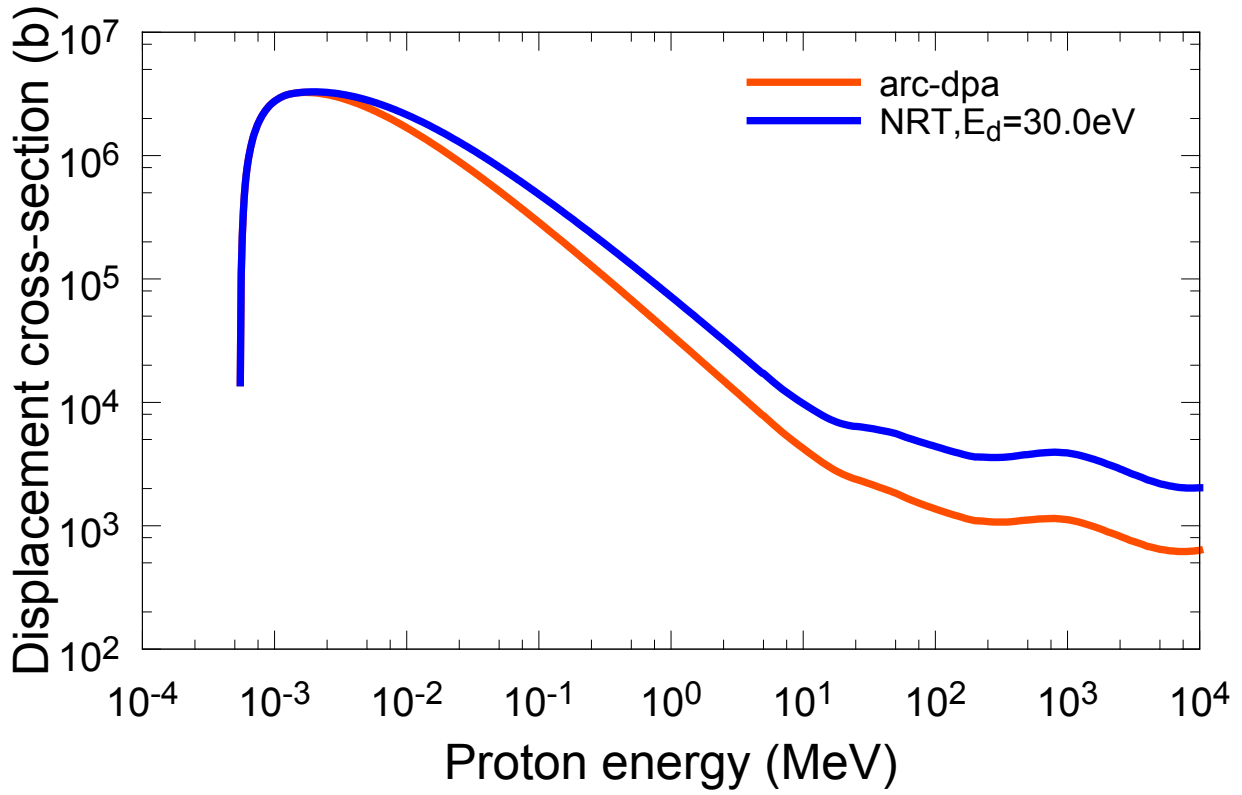
p+Co



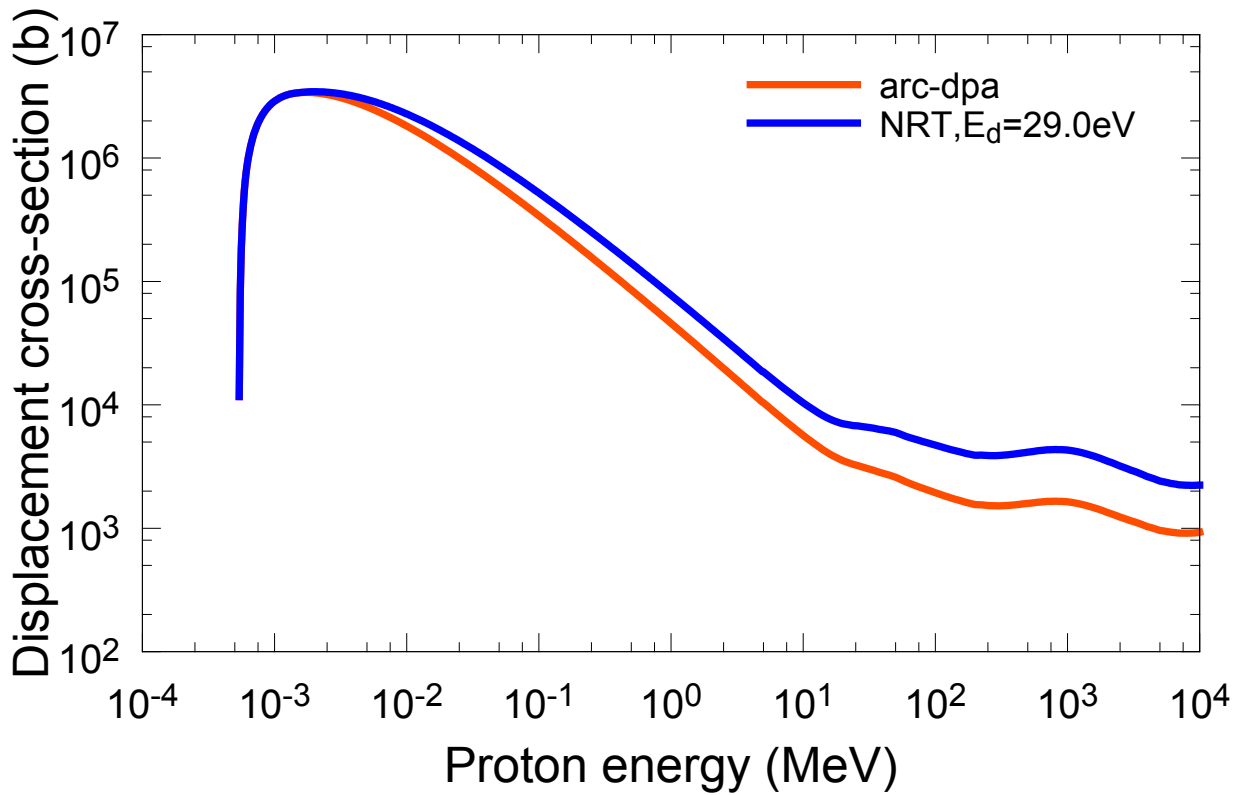
p+Ni



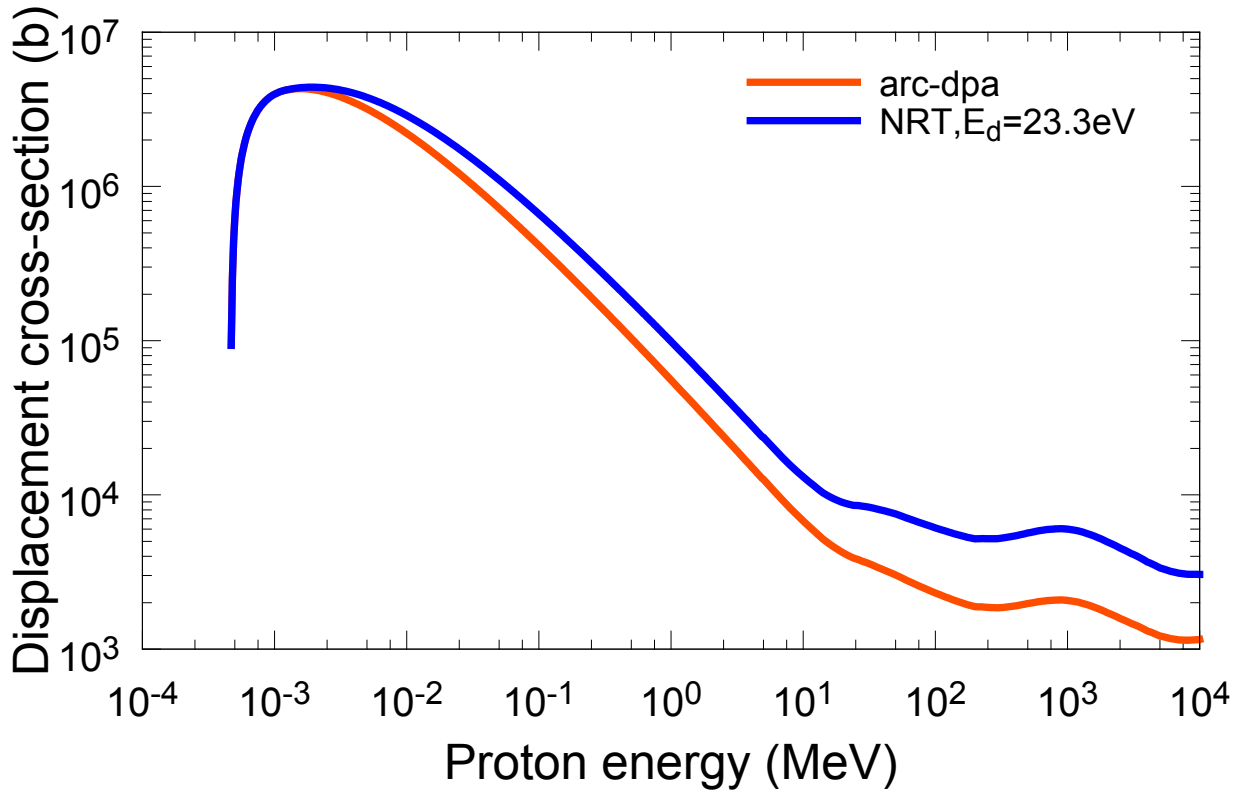
p+Cu



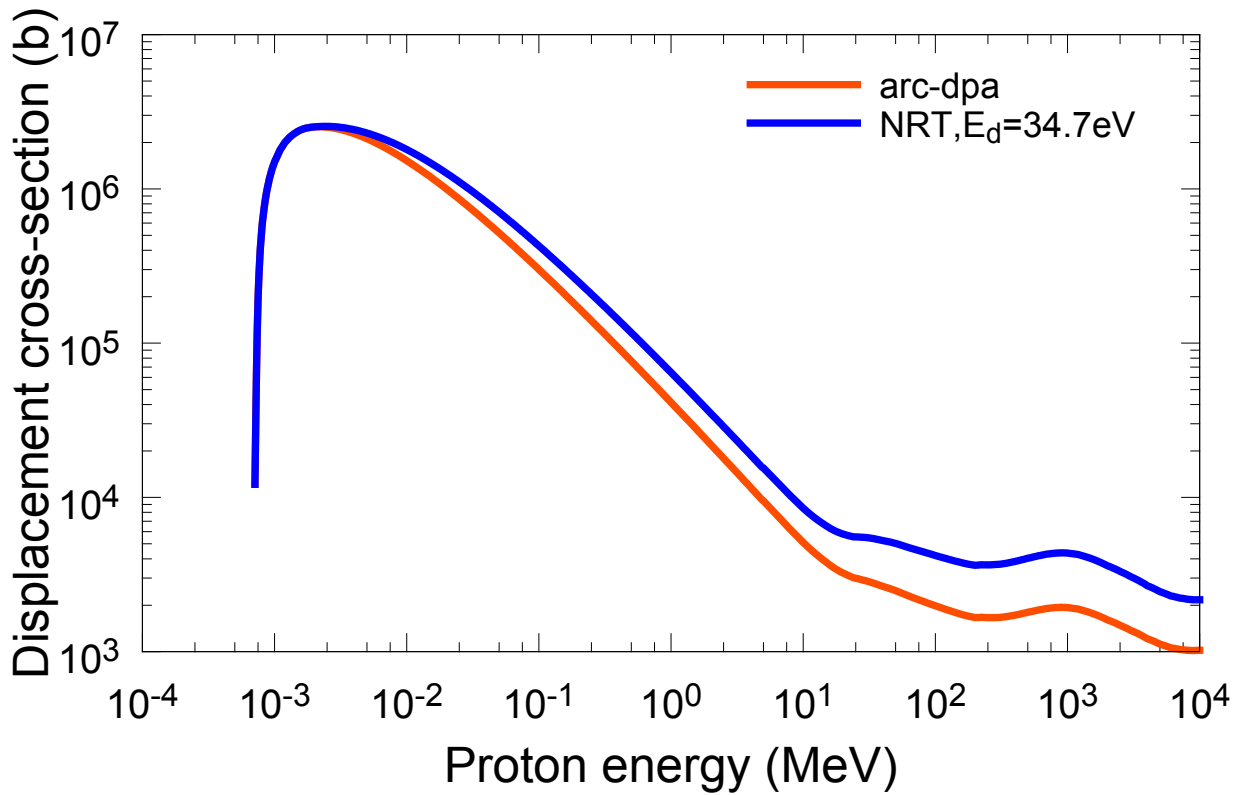
p+Zn



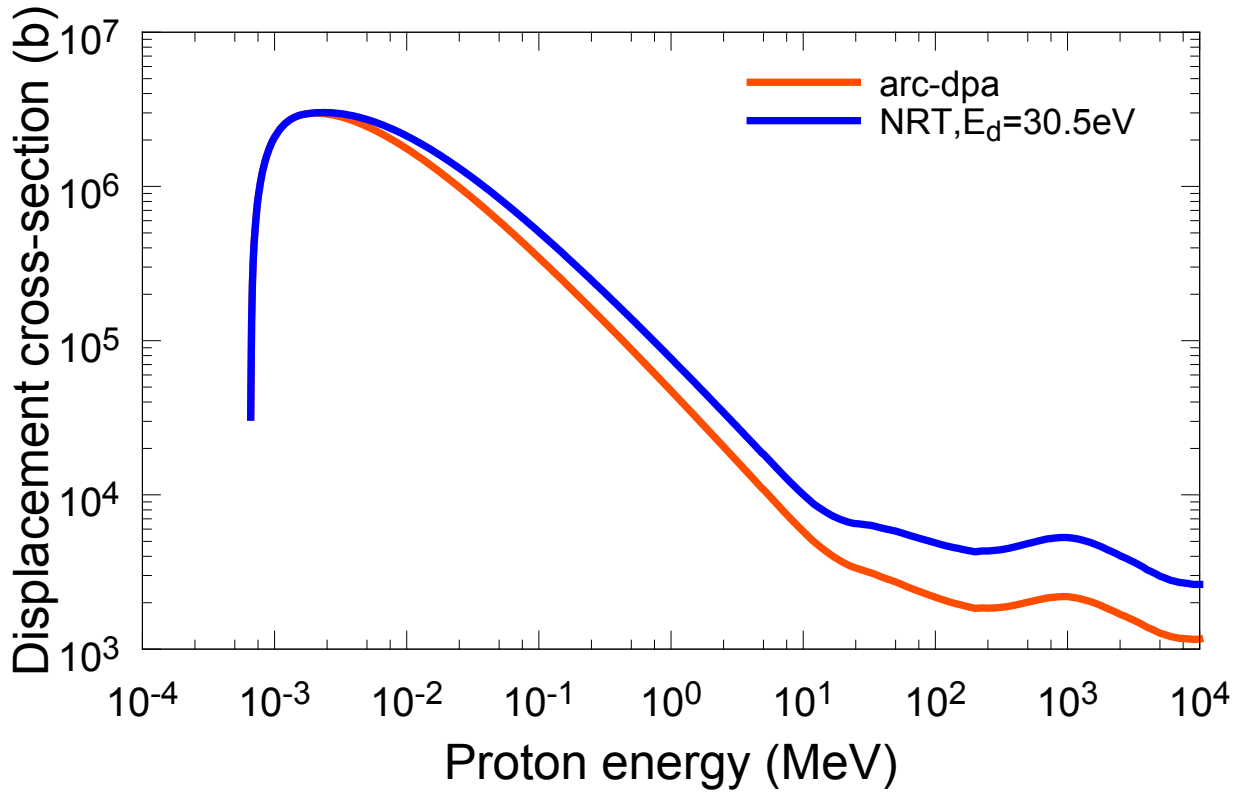
p+Ga



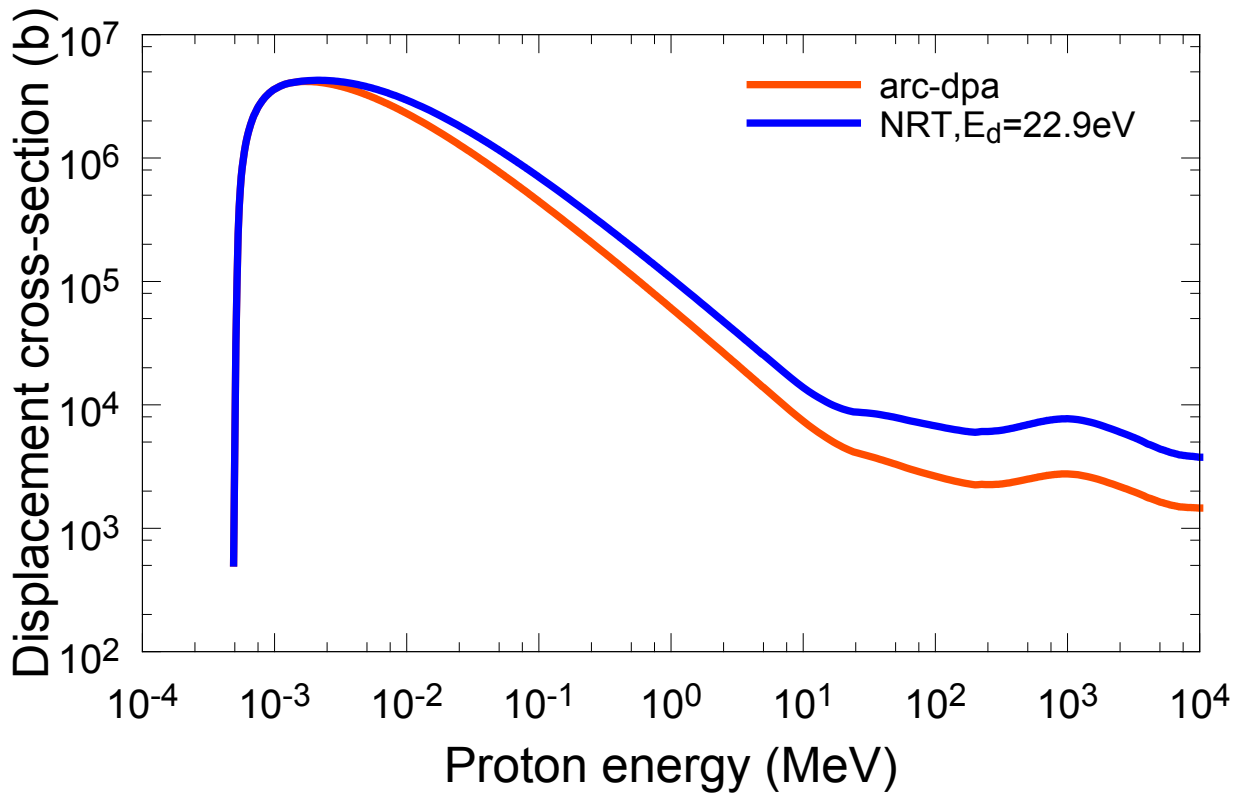
p+Ge



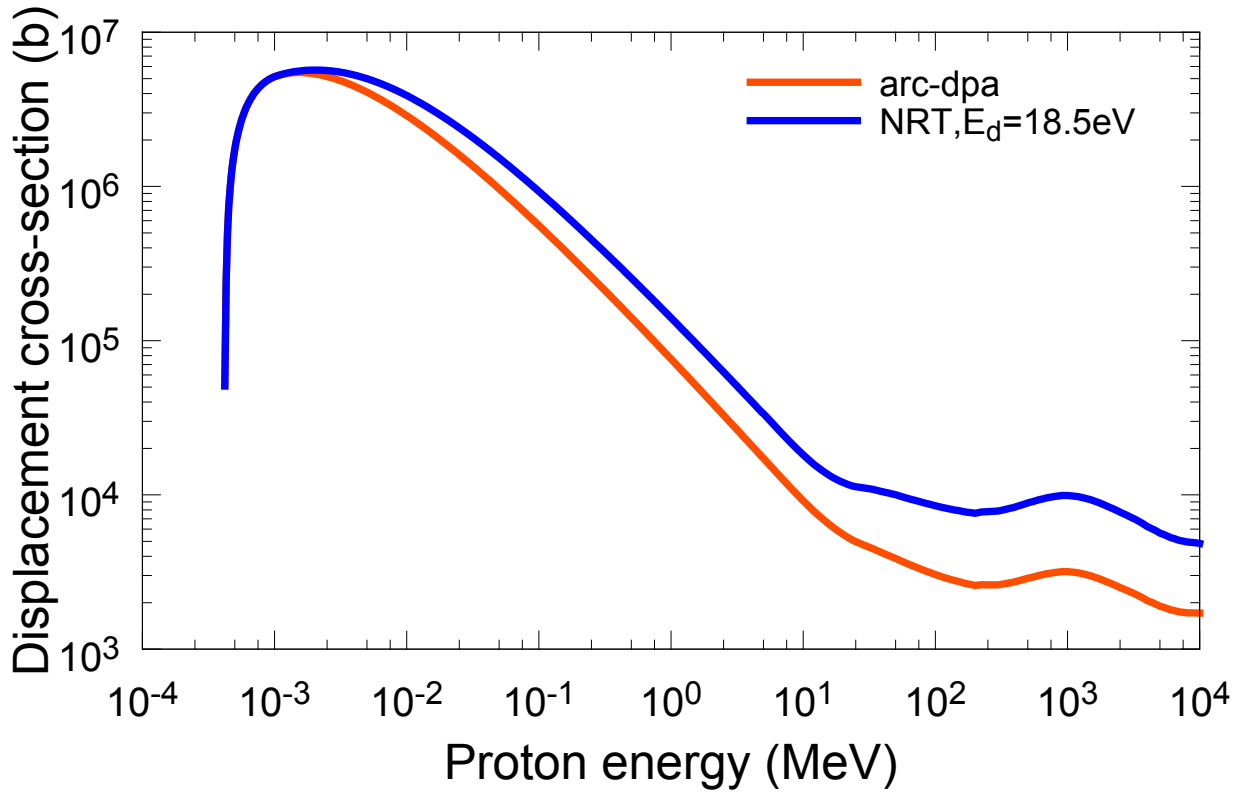
p+As



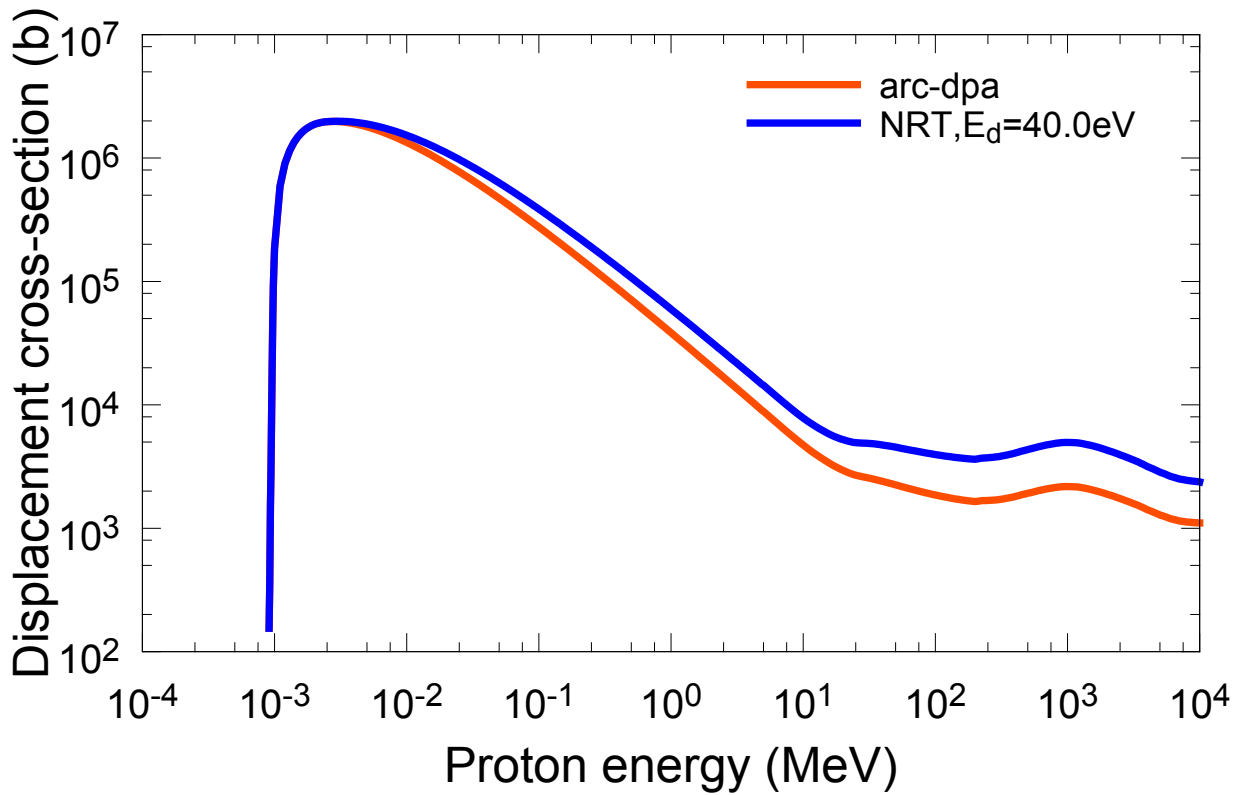
p+Se



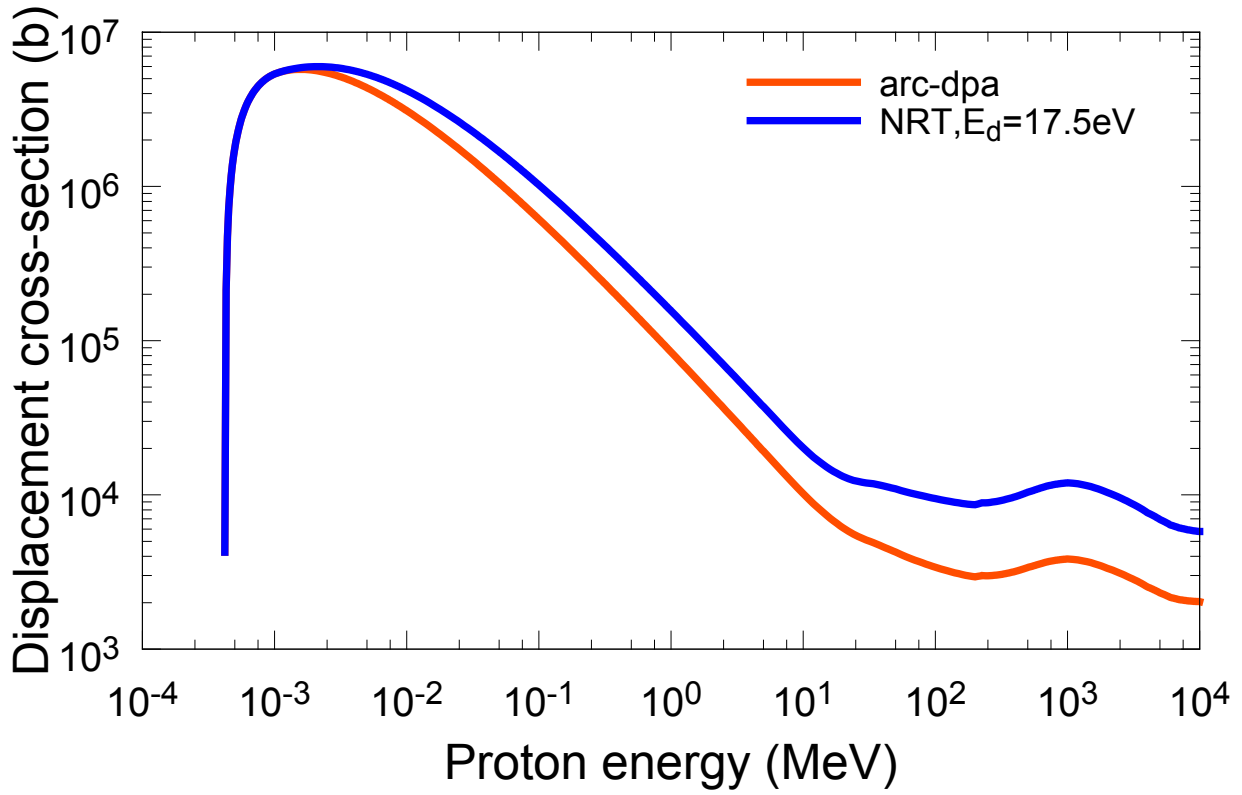
p+Br



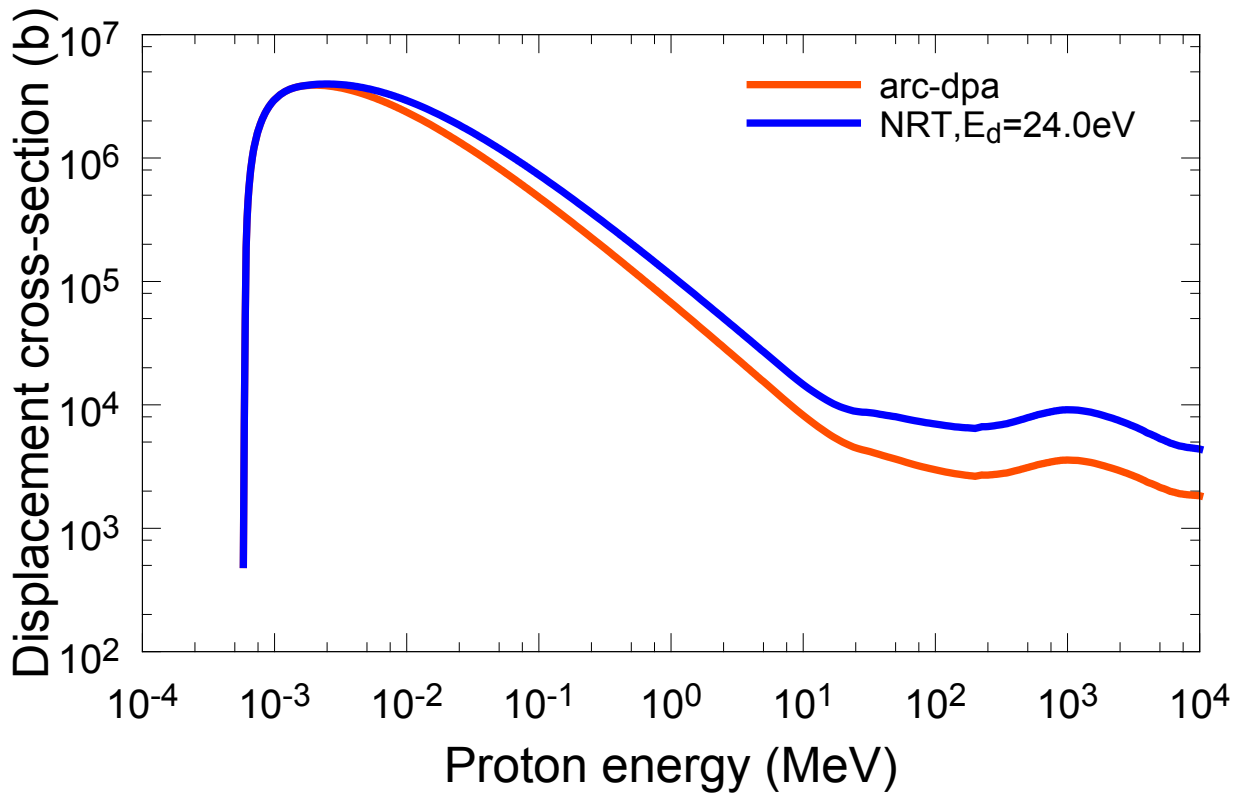
p+Kr



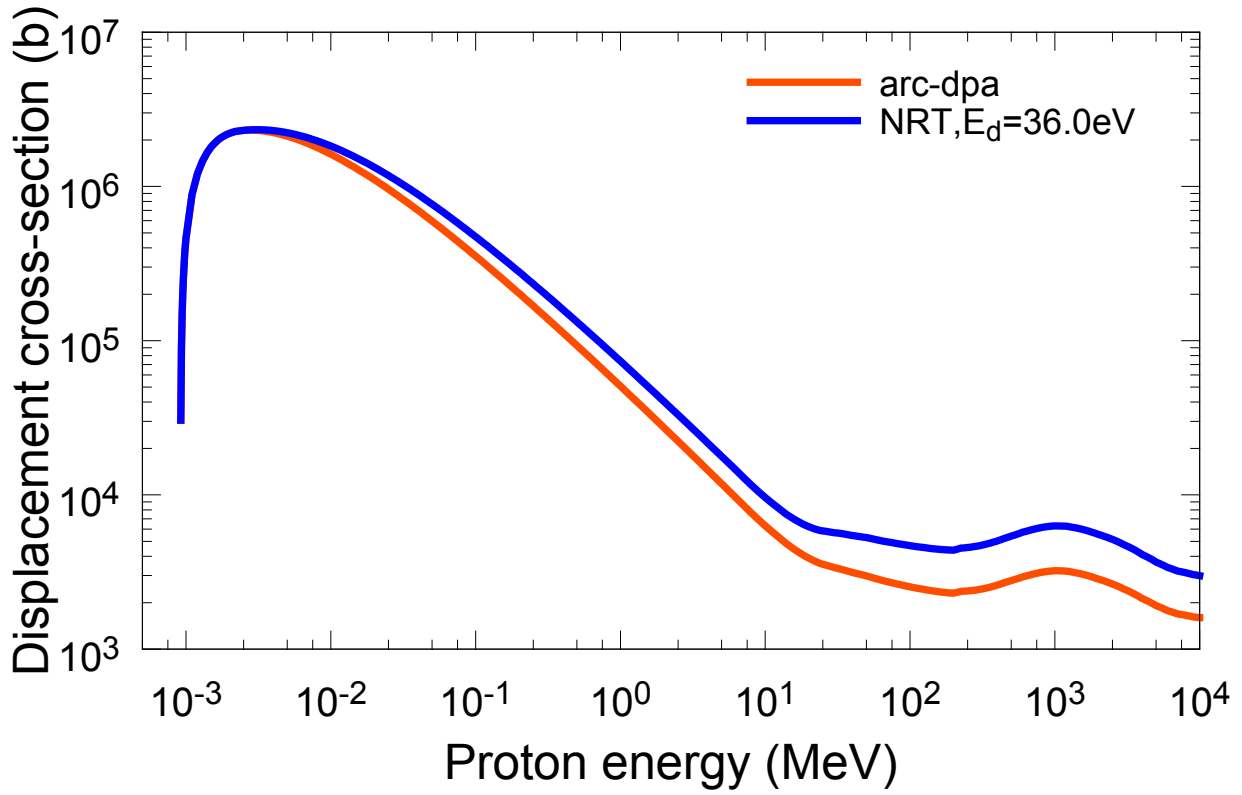
p+Rb



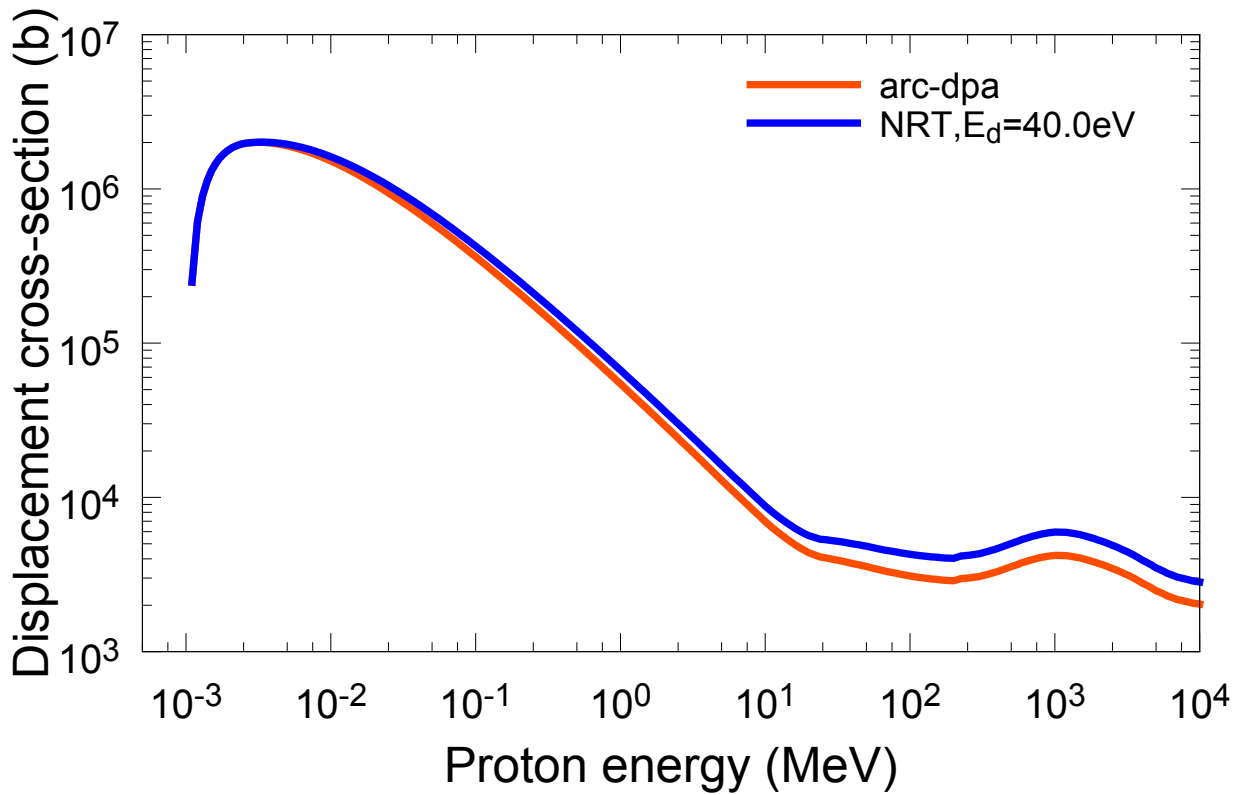
p+Sr



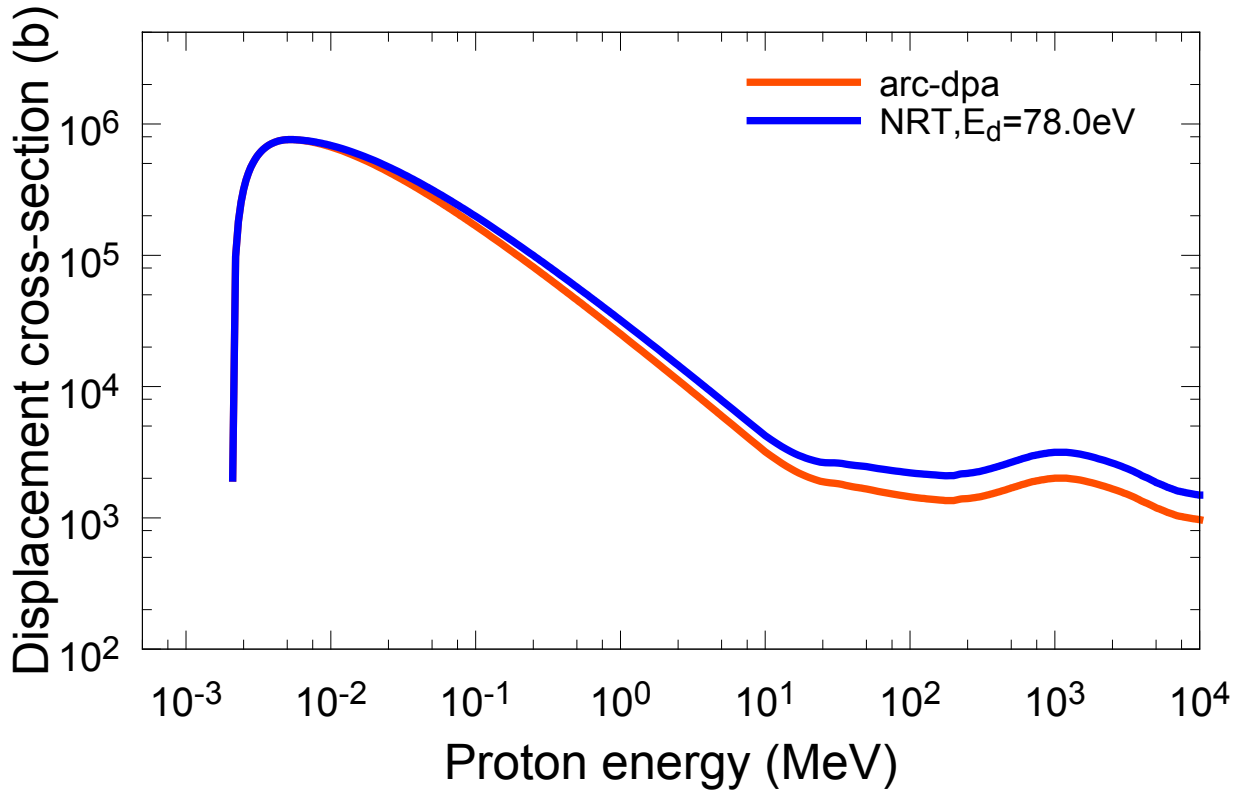
p+Y



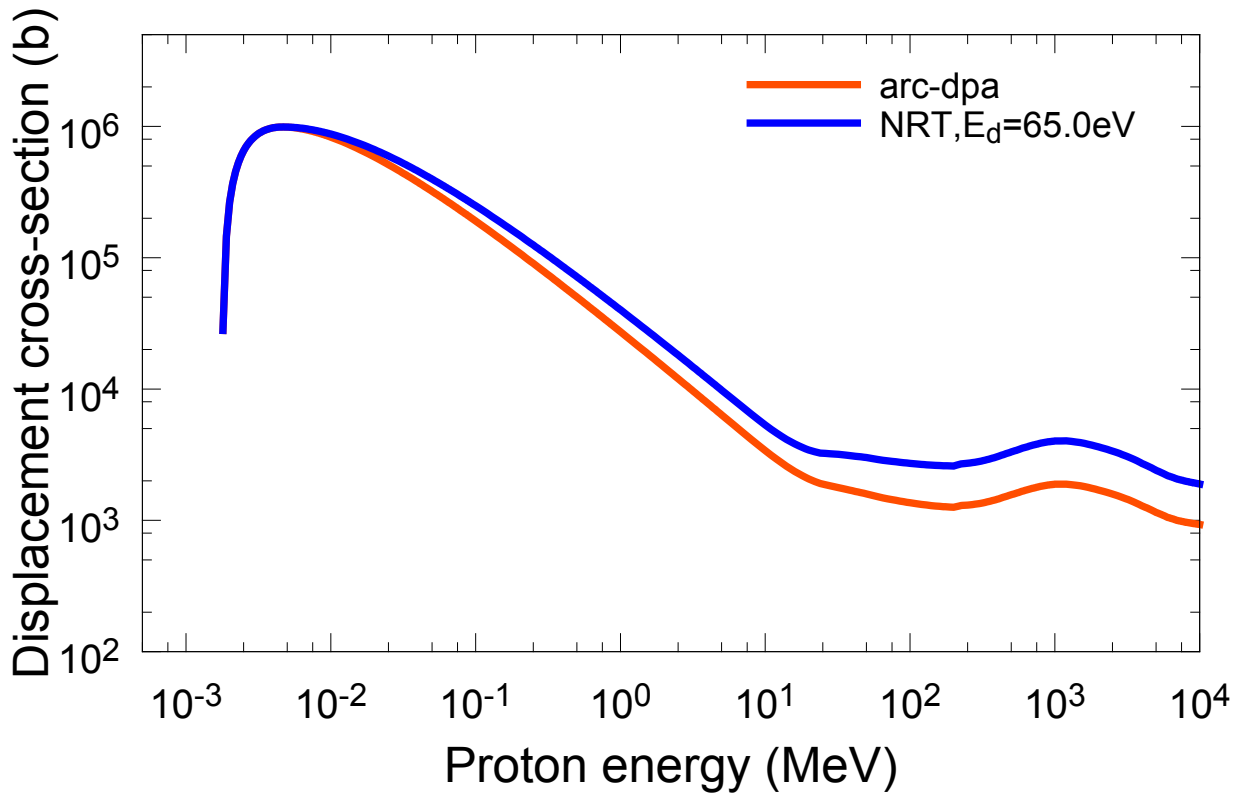
p+Zr



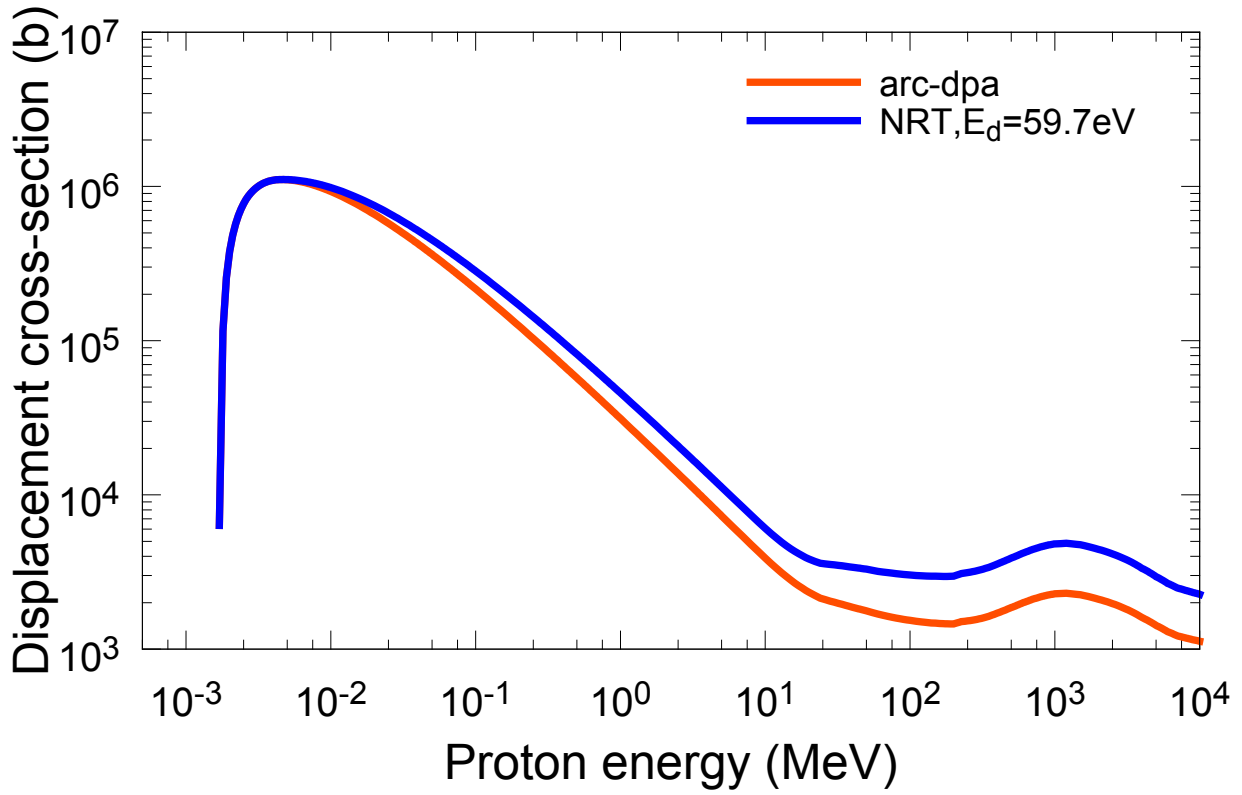
p+Nb



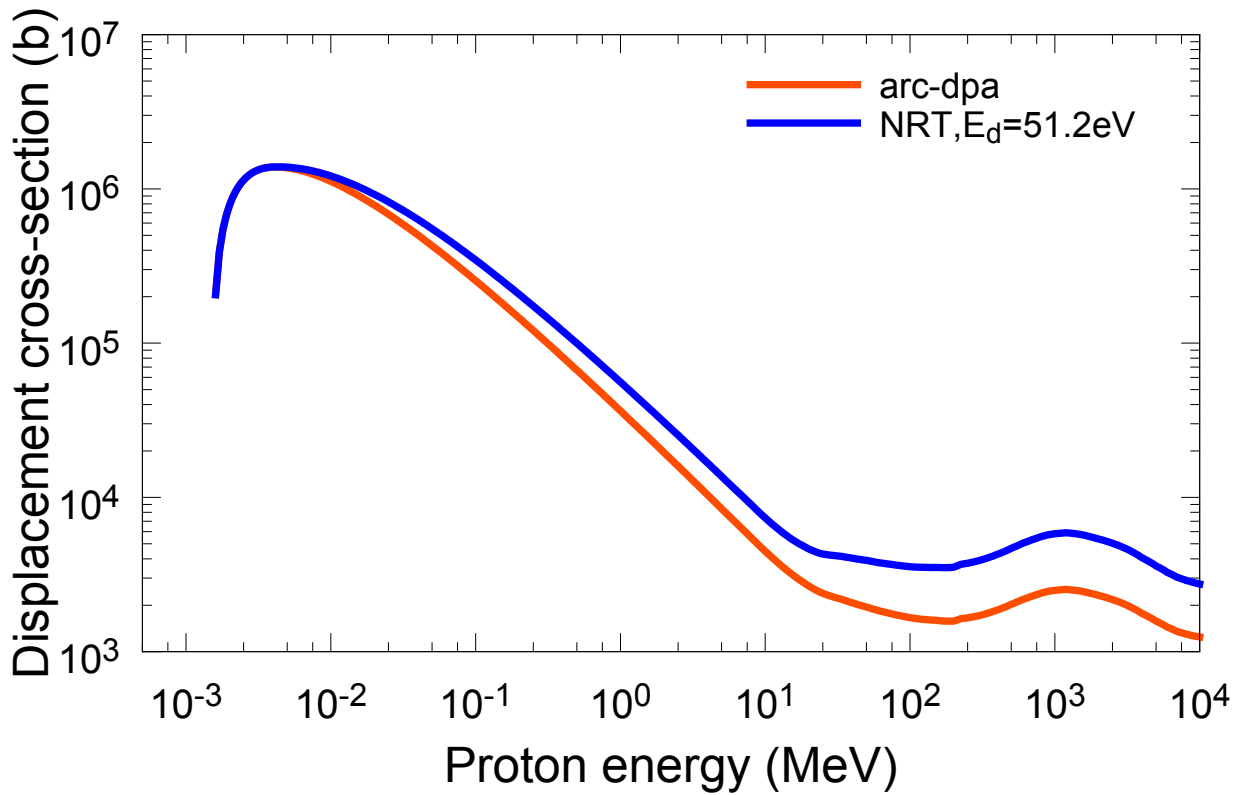
p+Mo



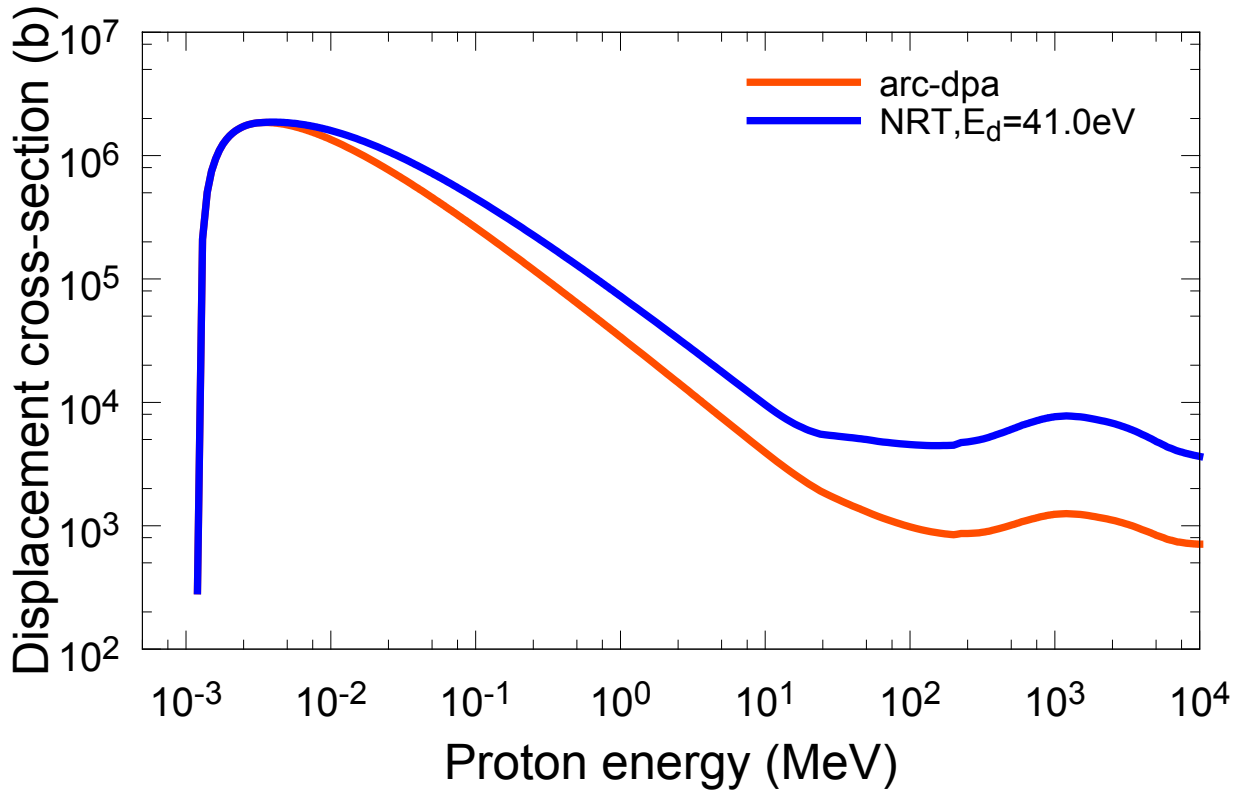
p+Ru



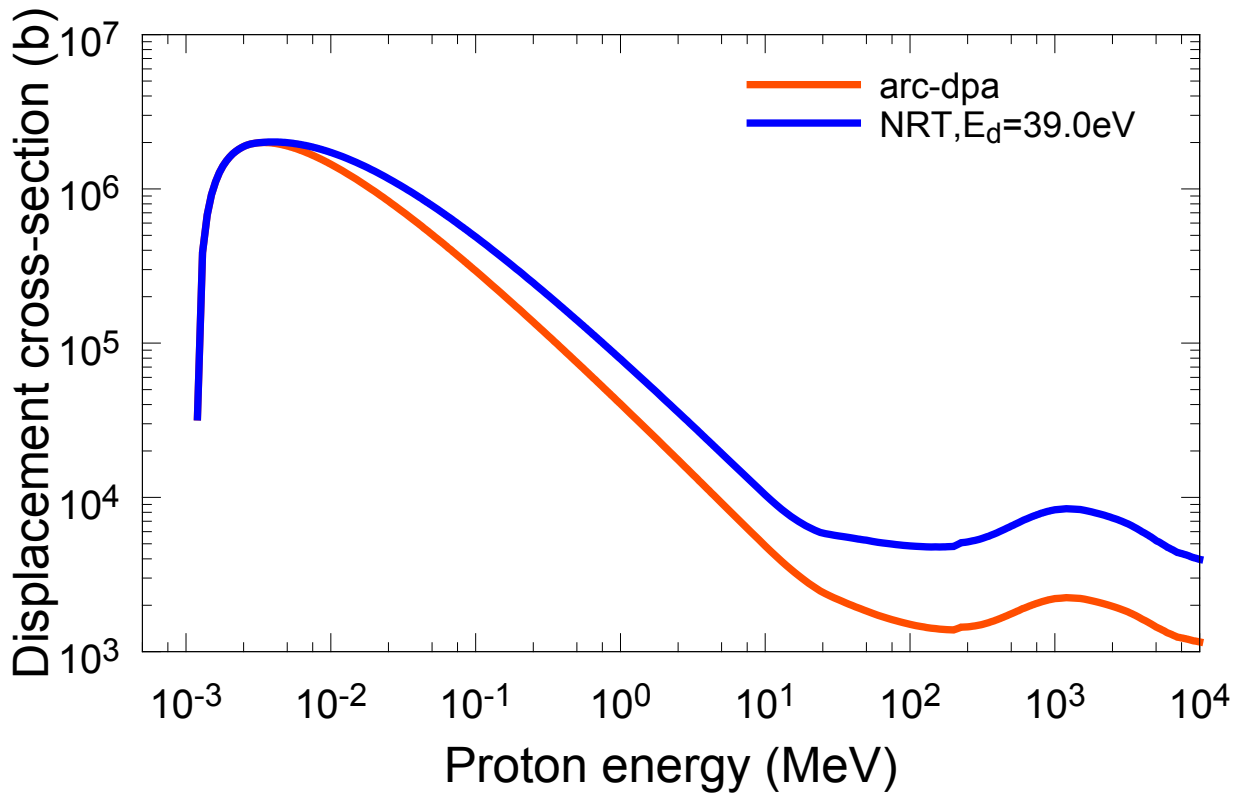
p+Rh



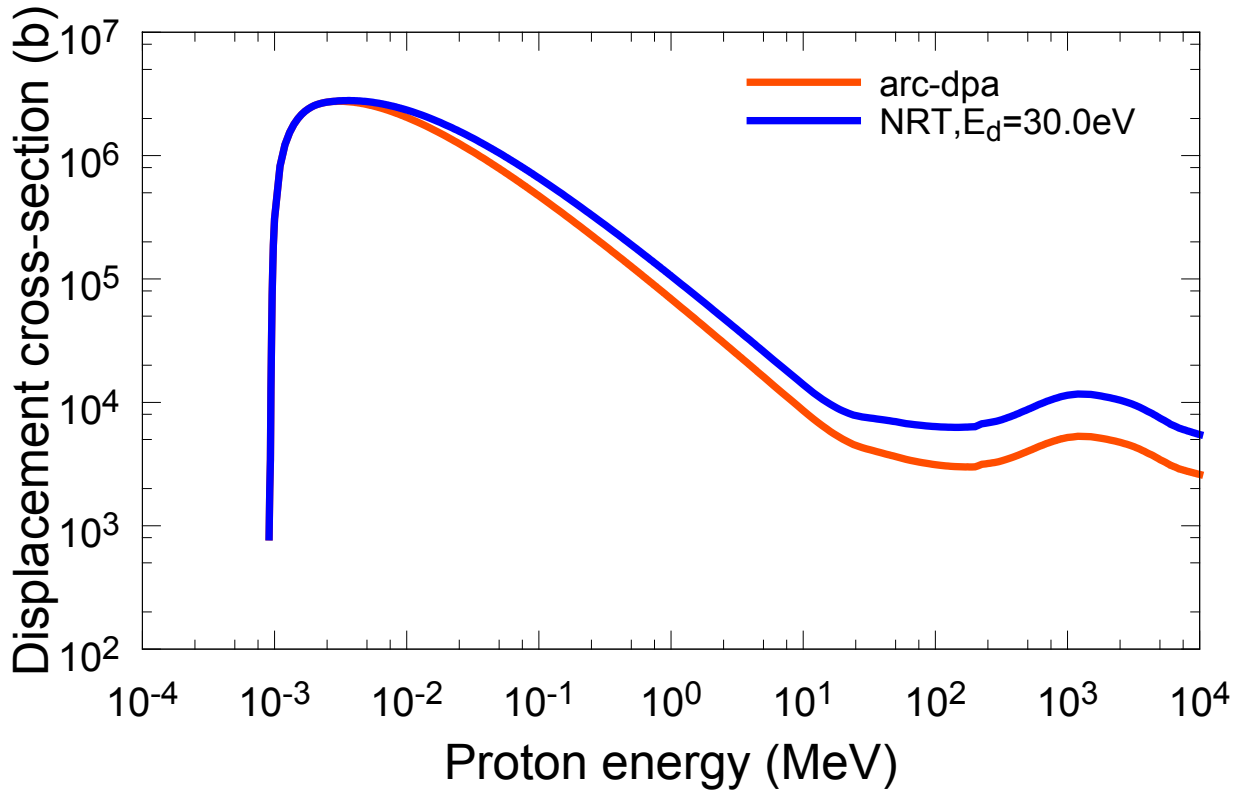
p+Pd



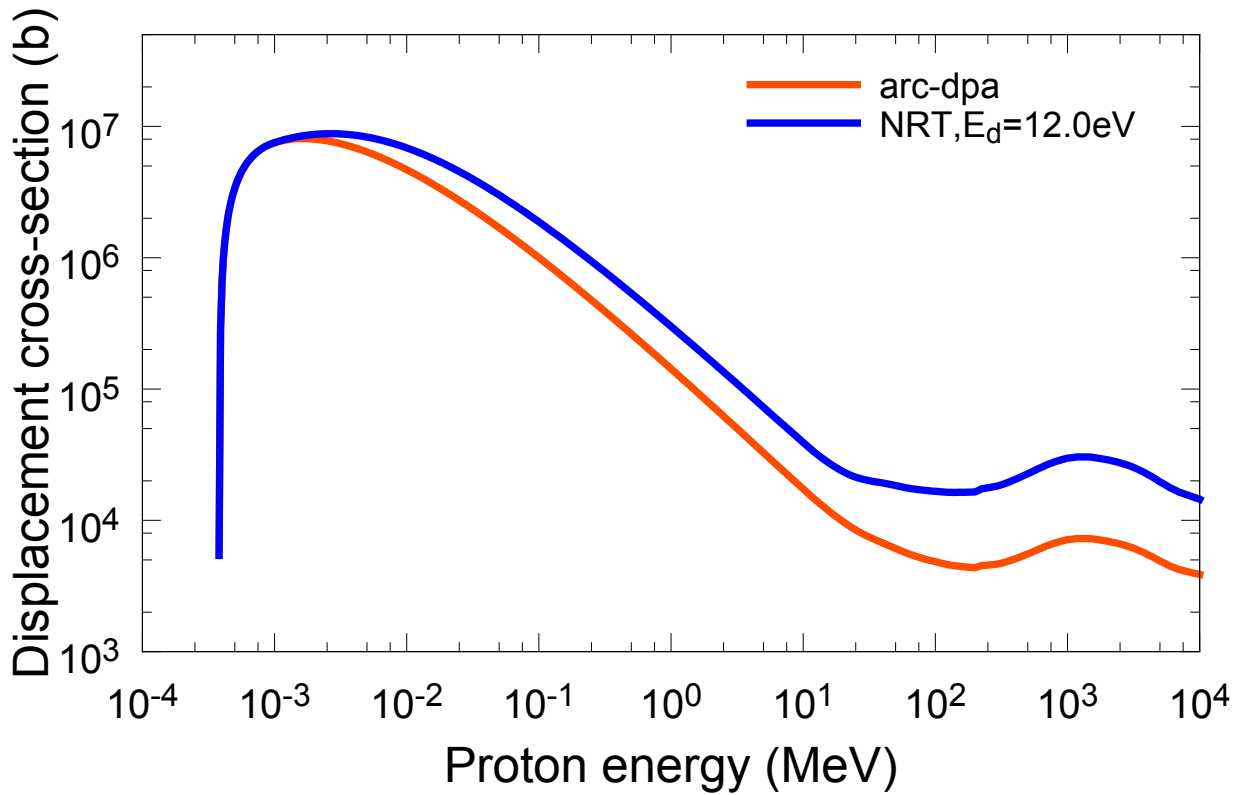
p+Ag



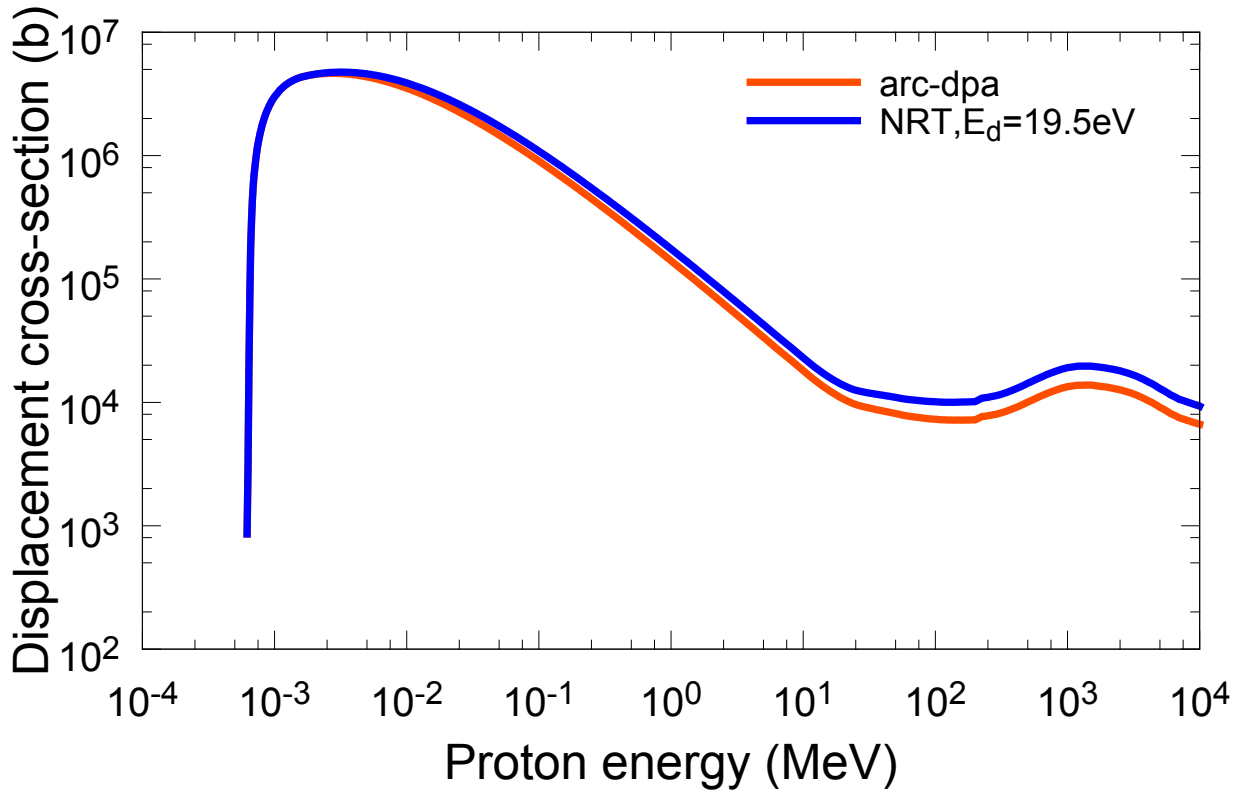
p+Cd



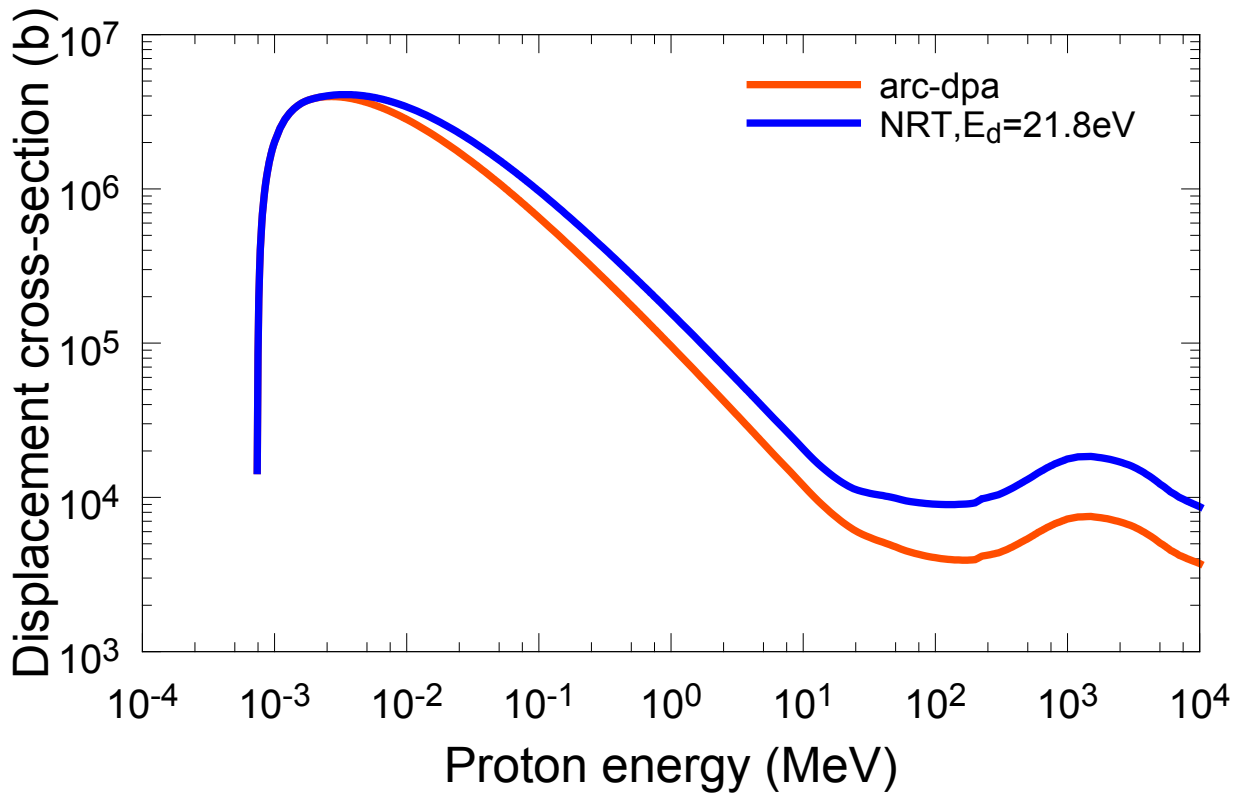
p+In



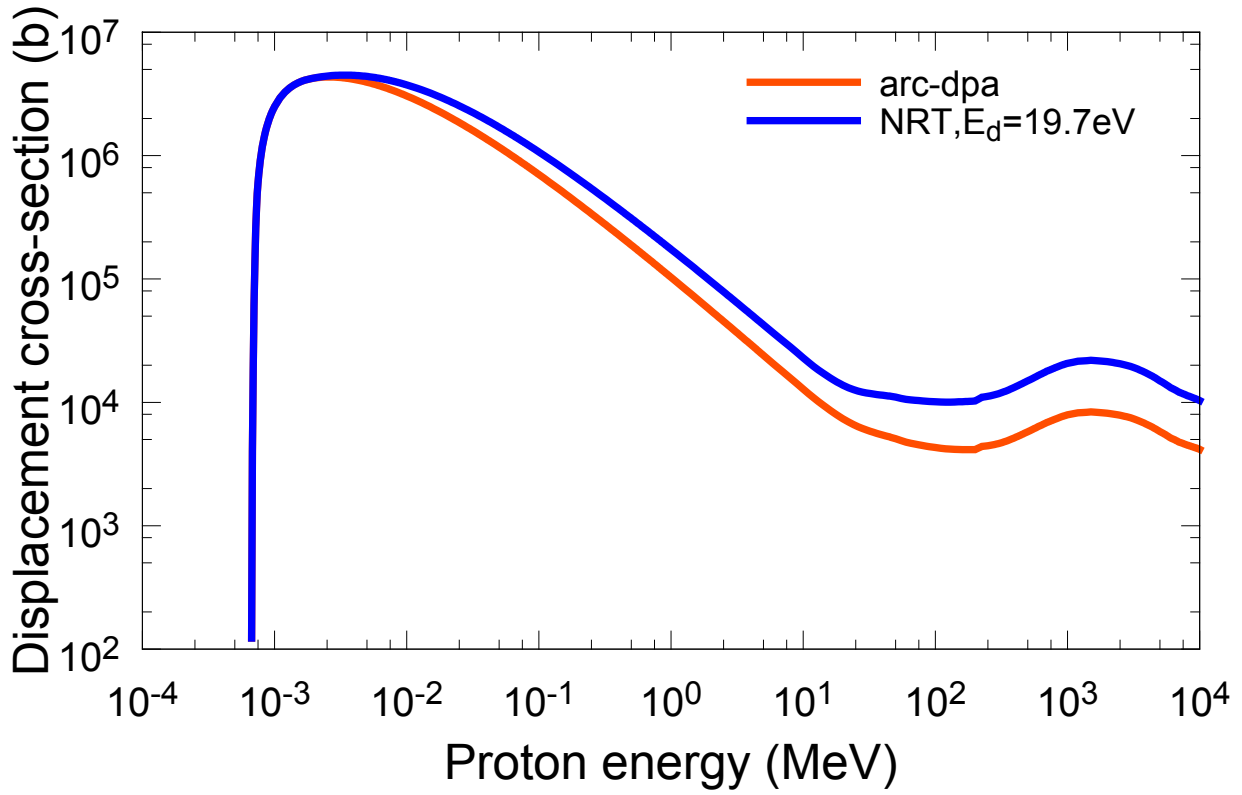
p+Sn



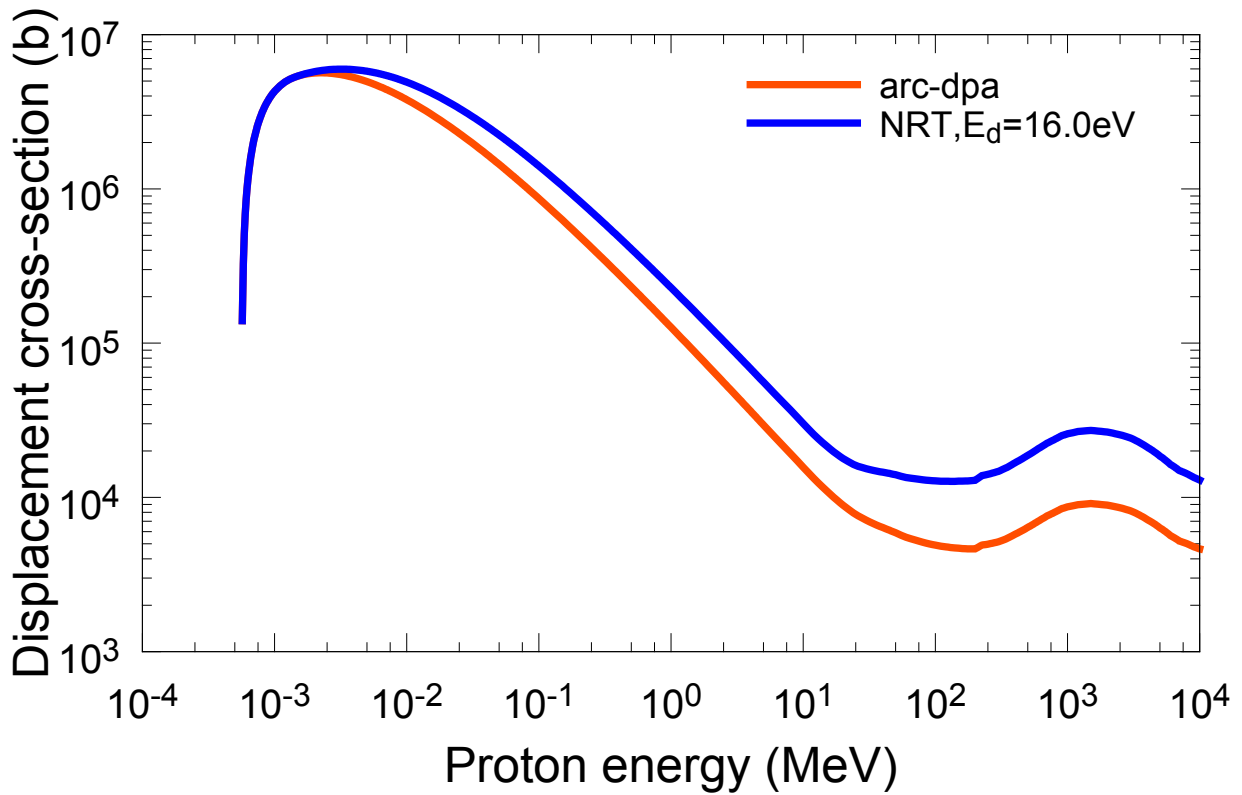
p+Sb



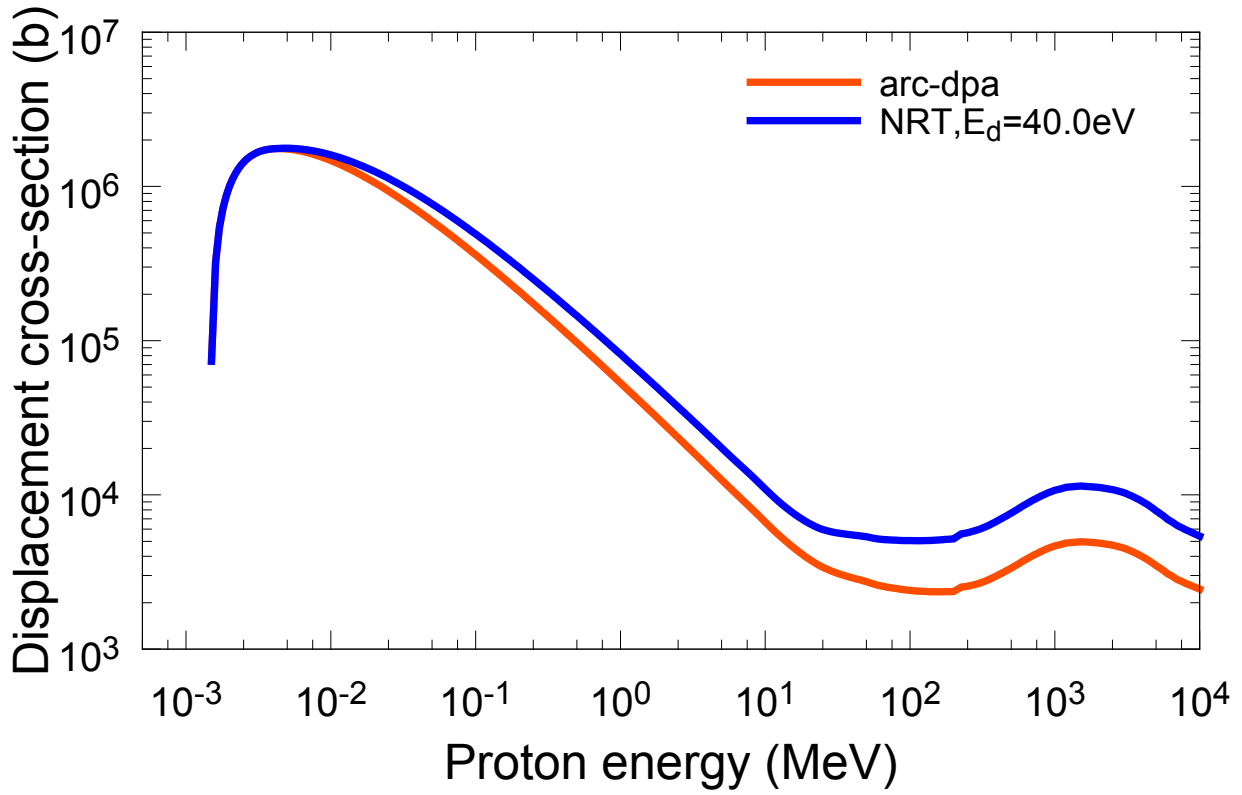
p+Te



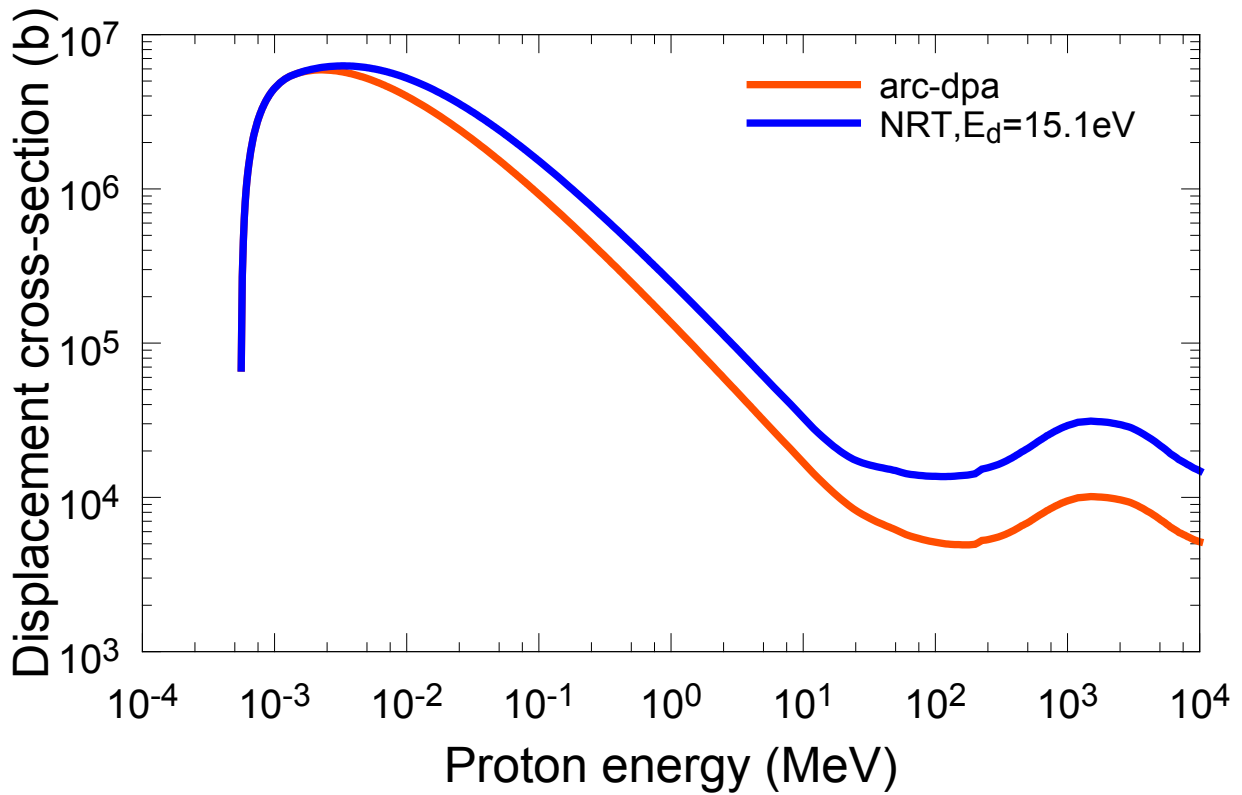
p+I



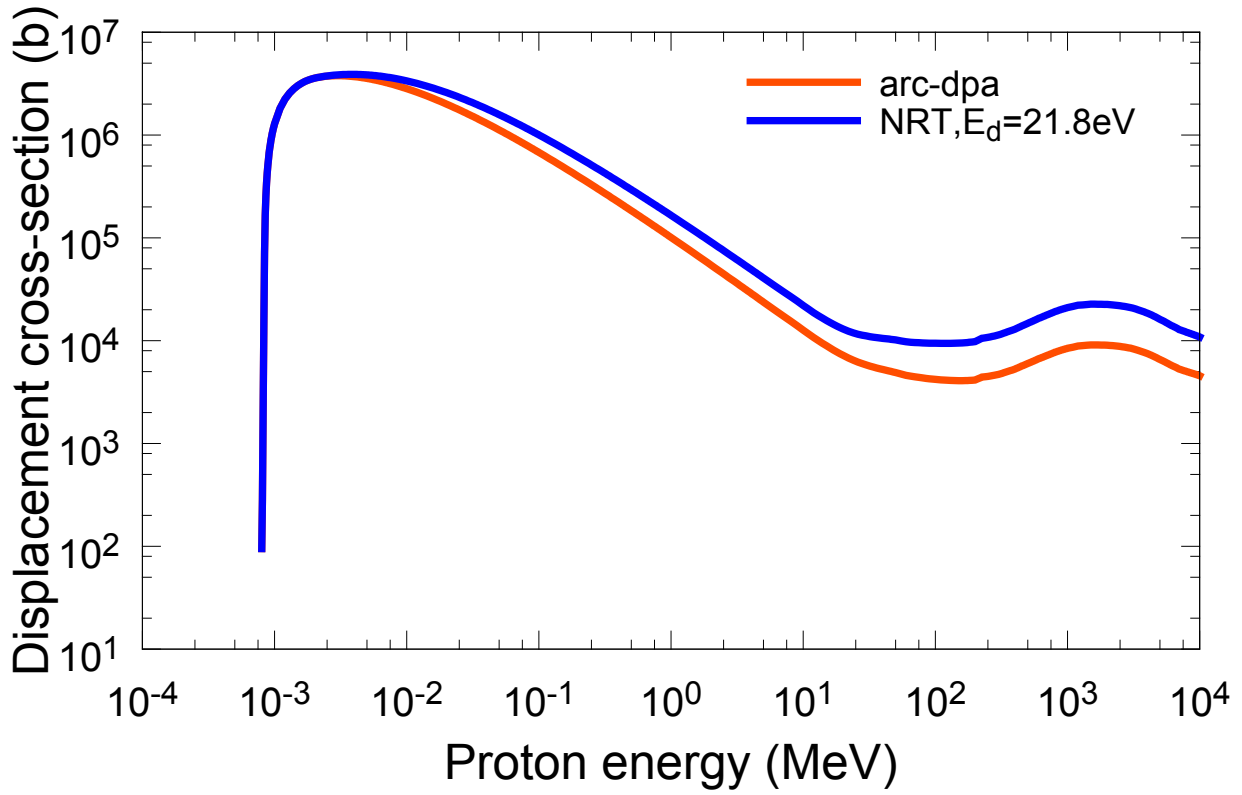
p+Xe



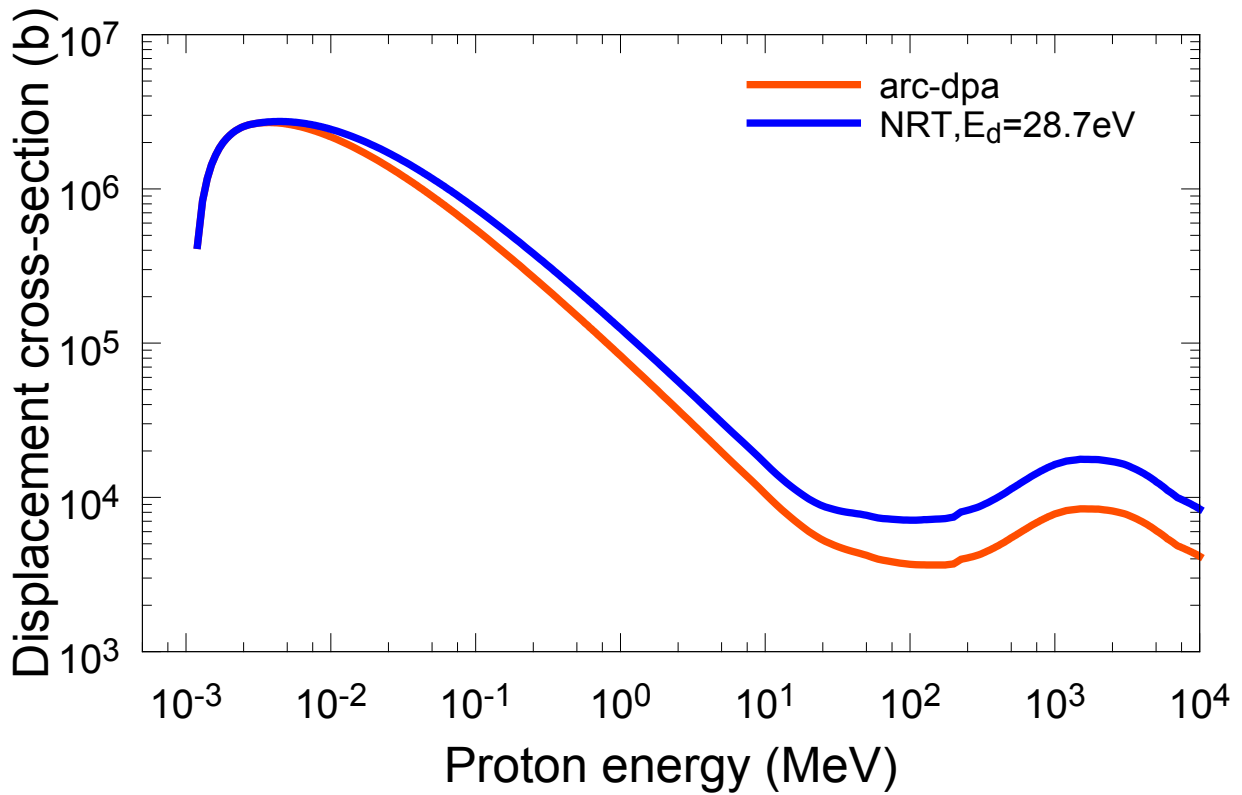
p+Cs



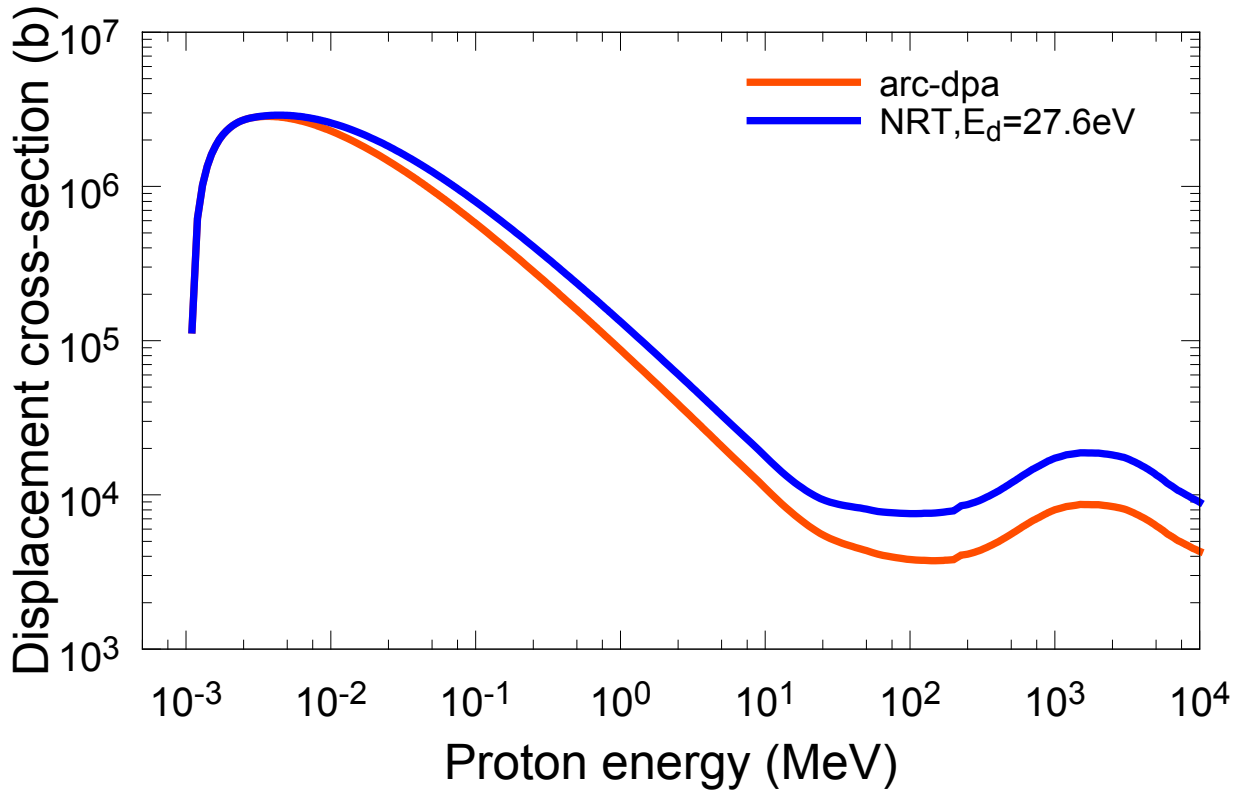
p+Ba



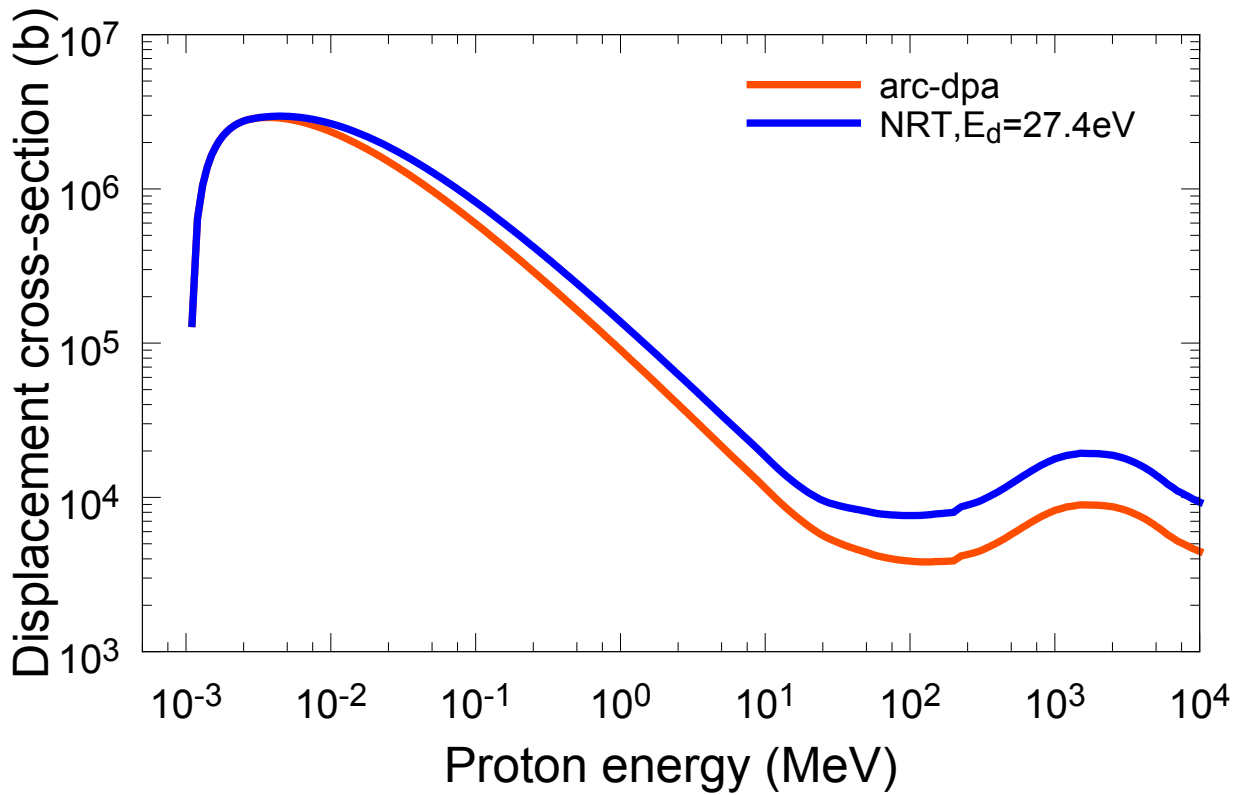
p+La



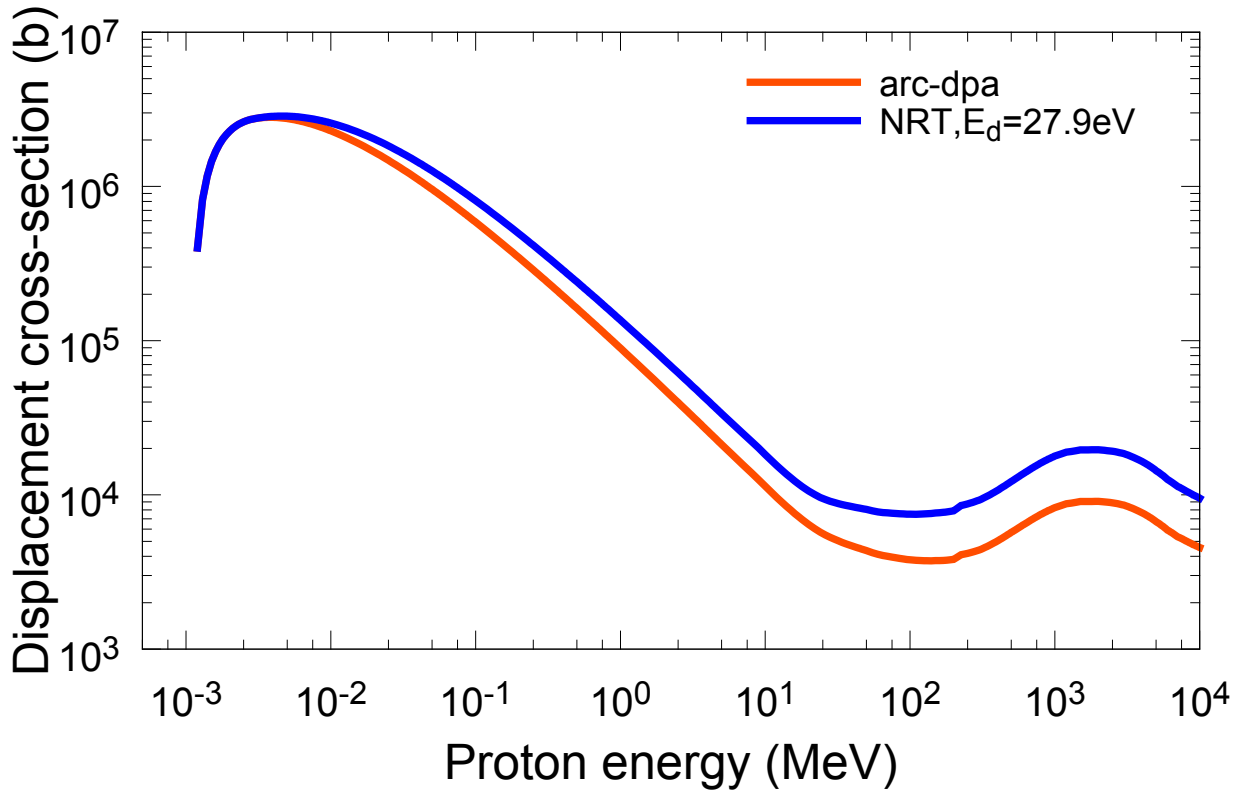
p+Ce



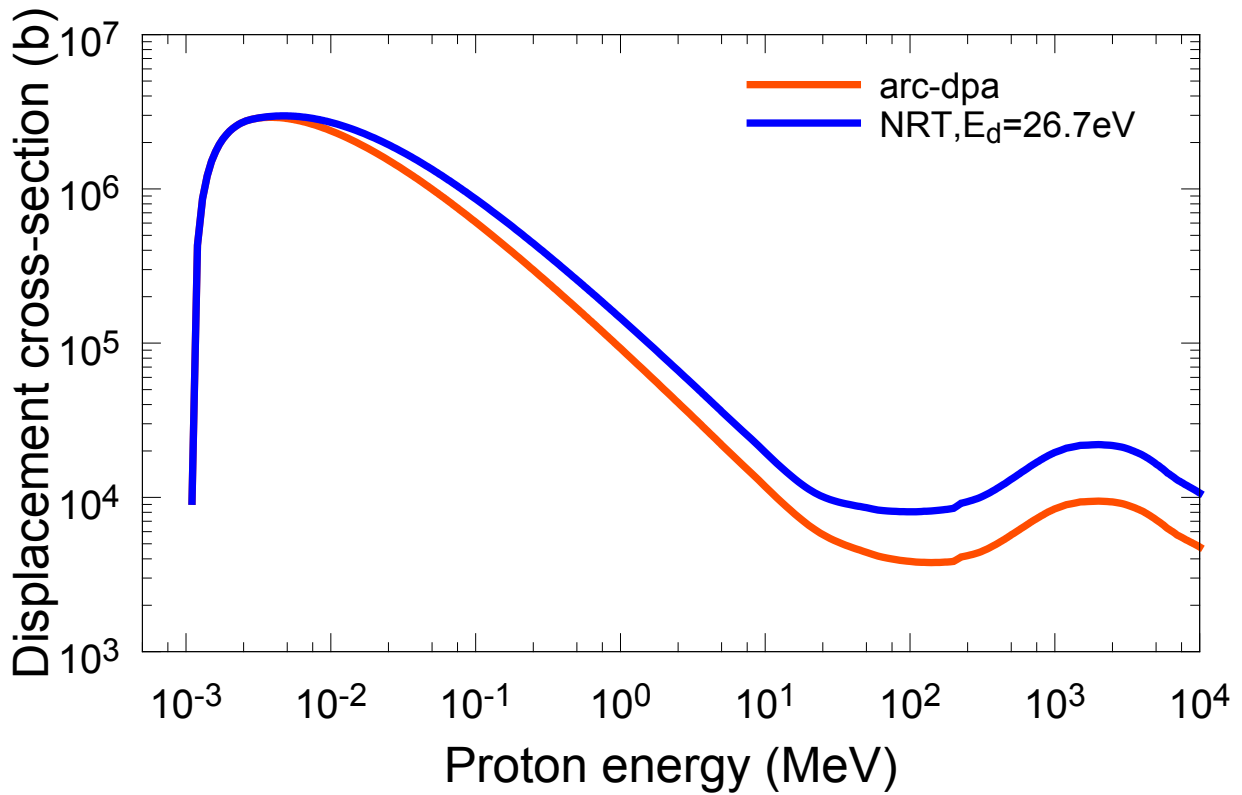
p+Pr



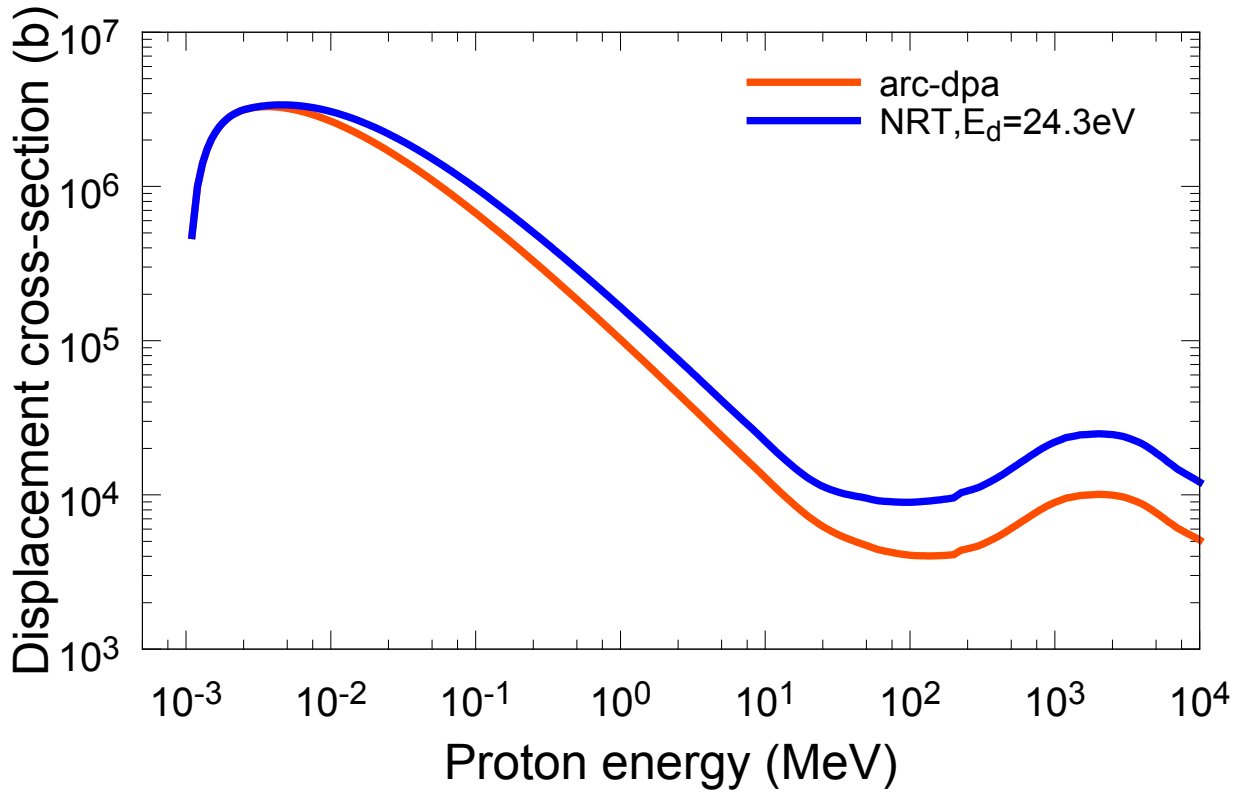
p+Nd



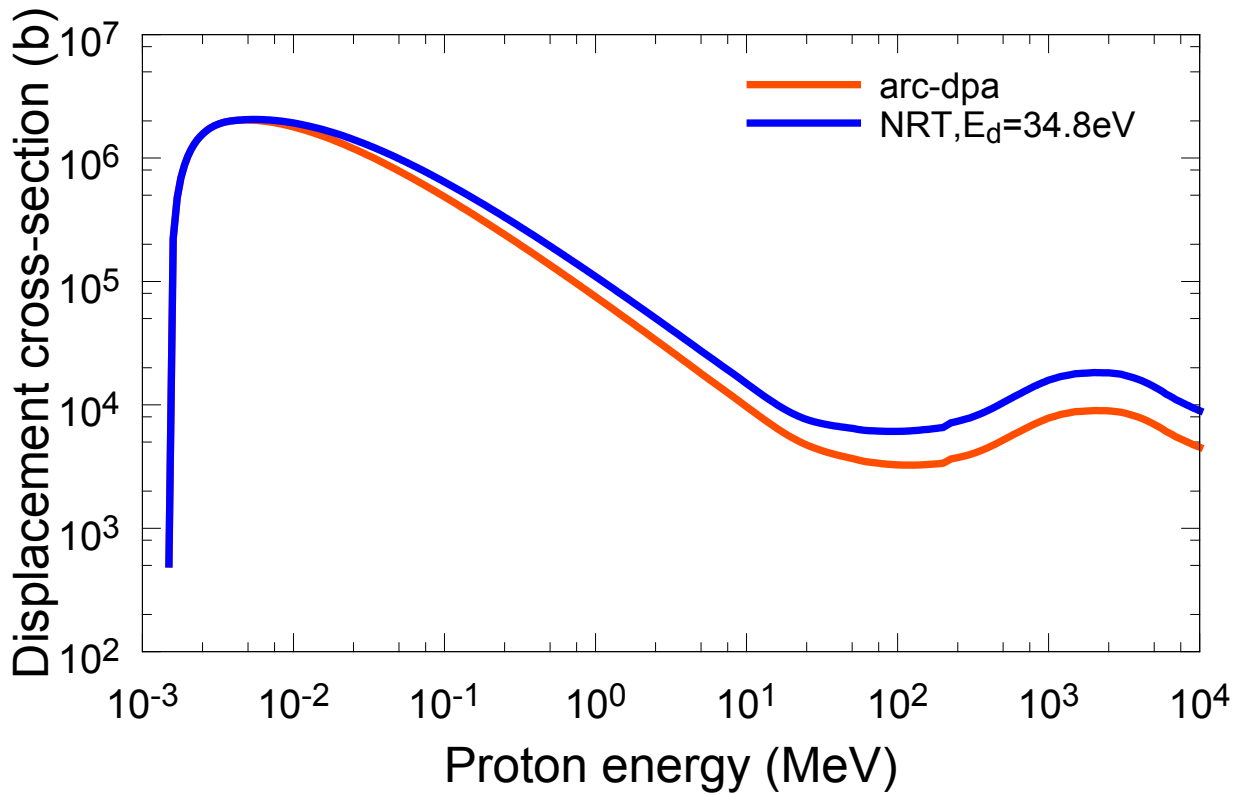
p+Sm



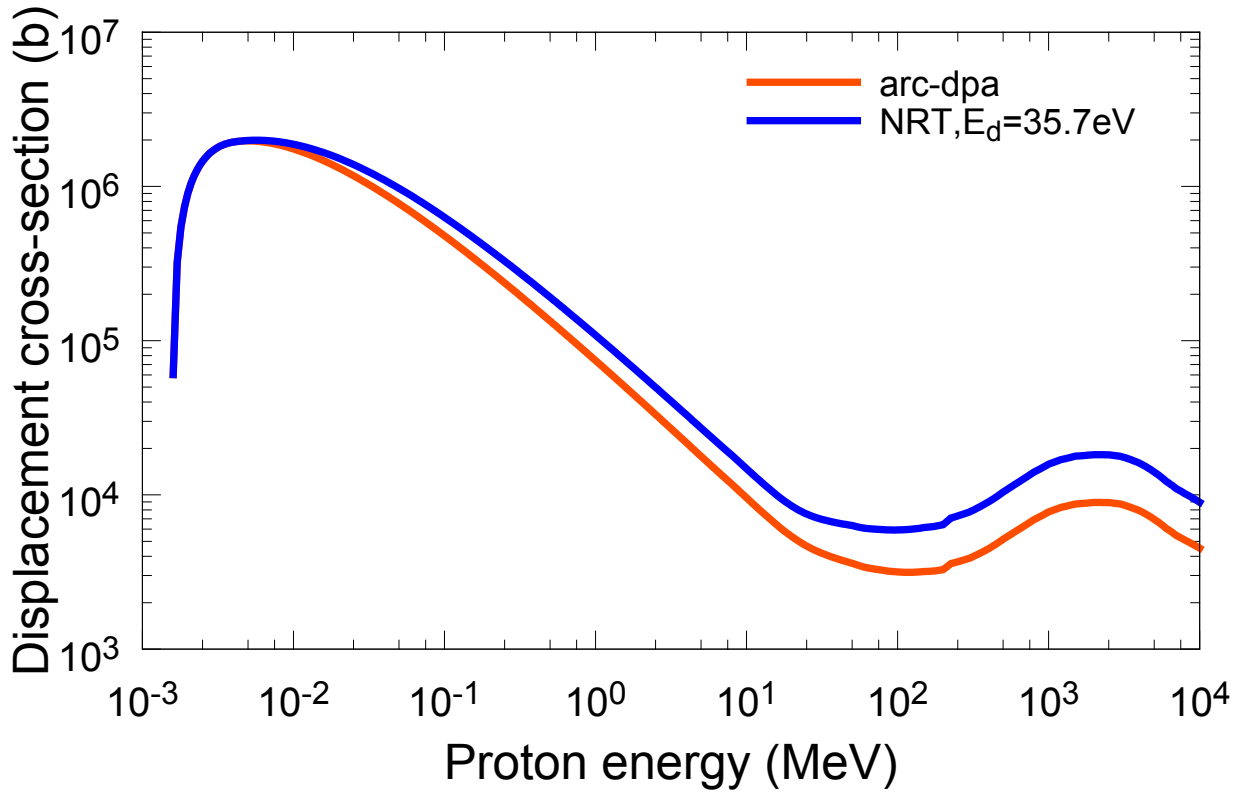
p+Eu



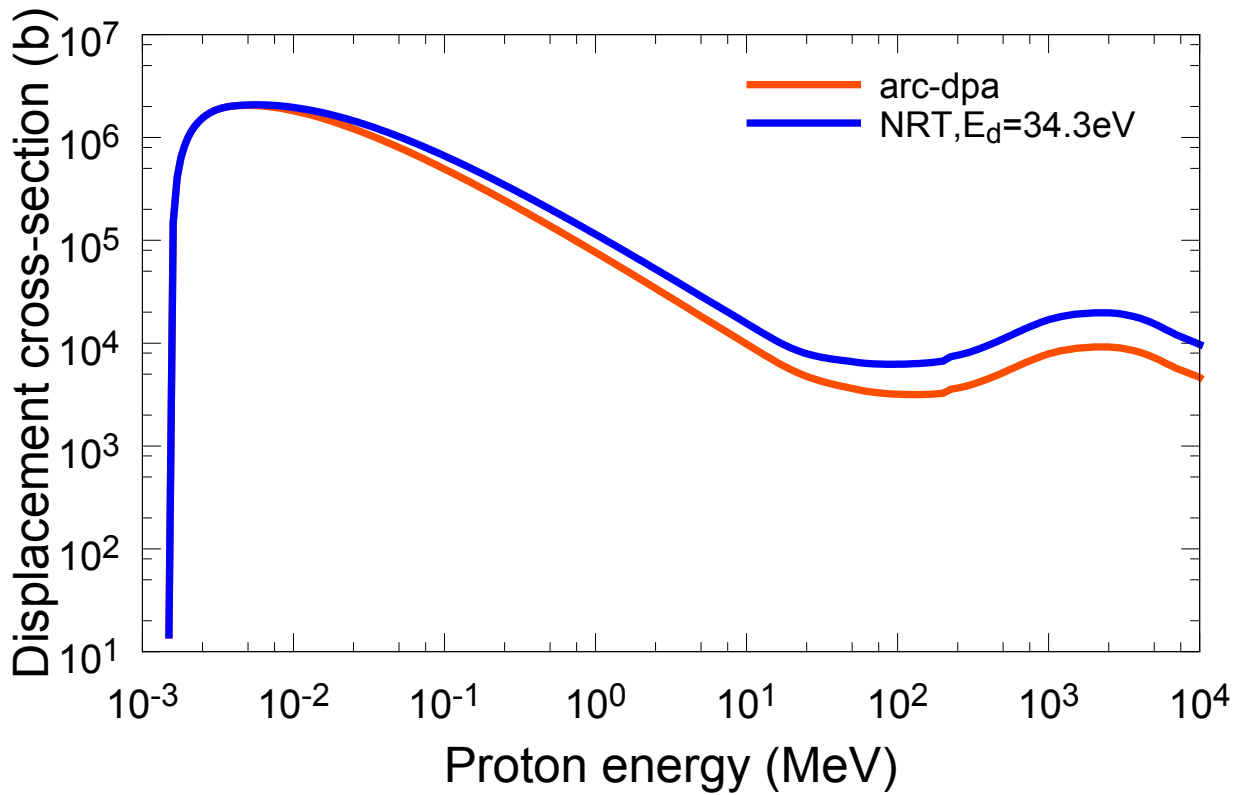
p+Gd



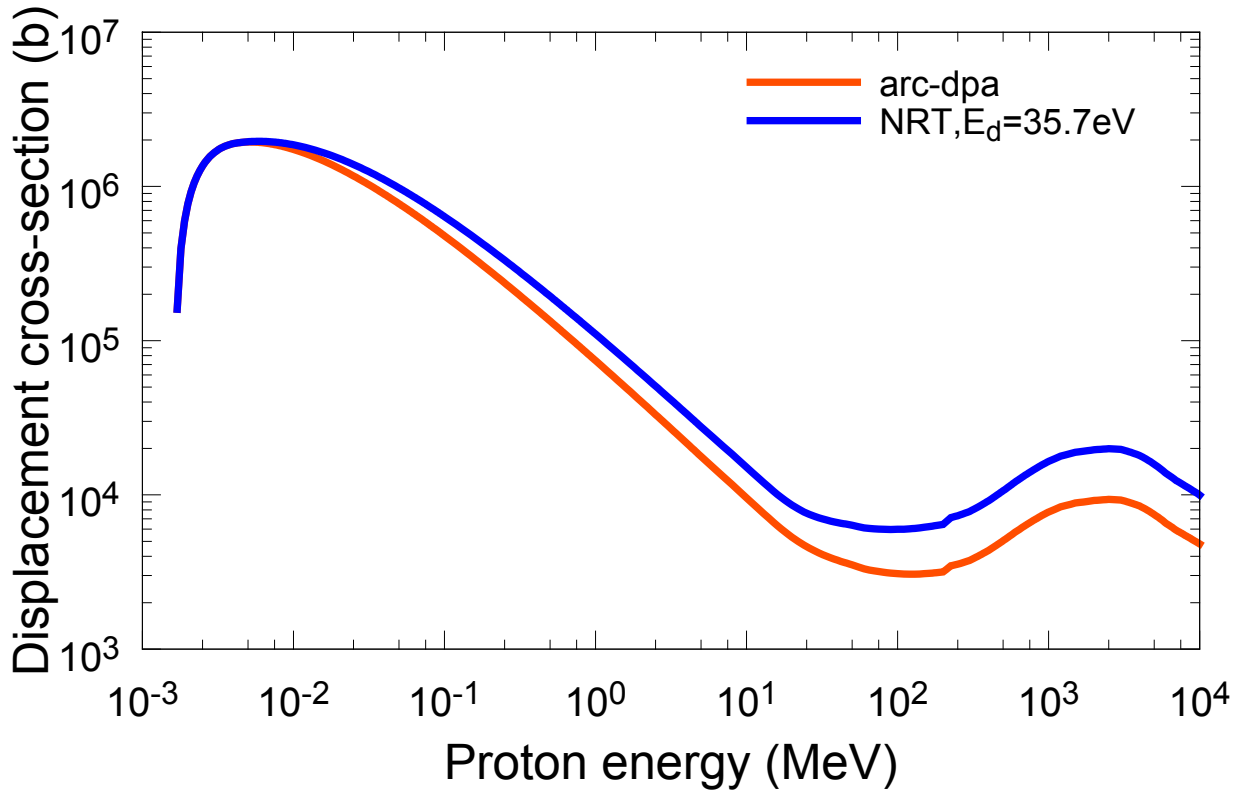
p+Tb



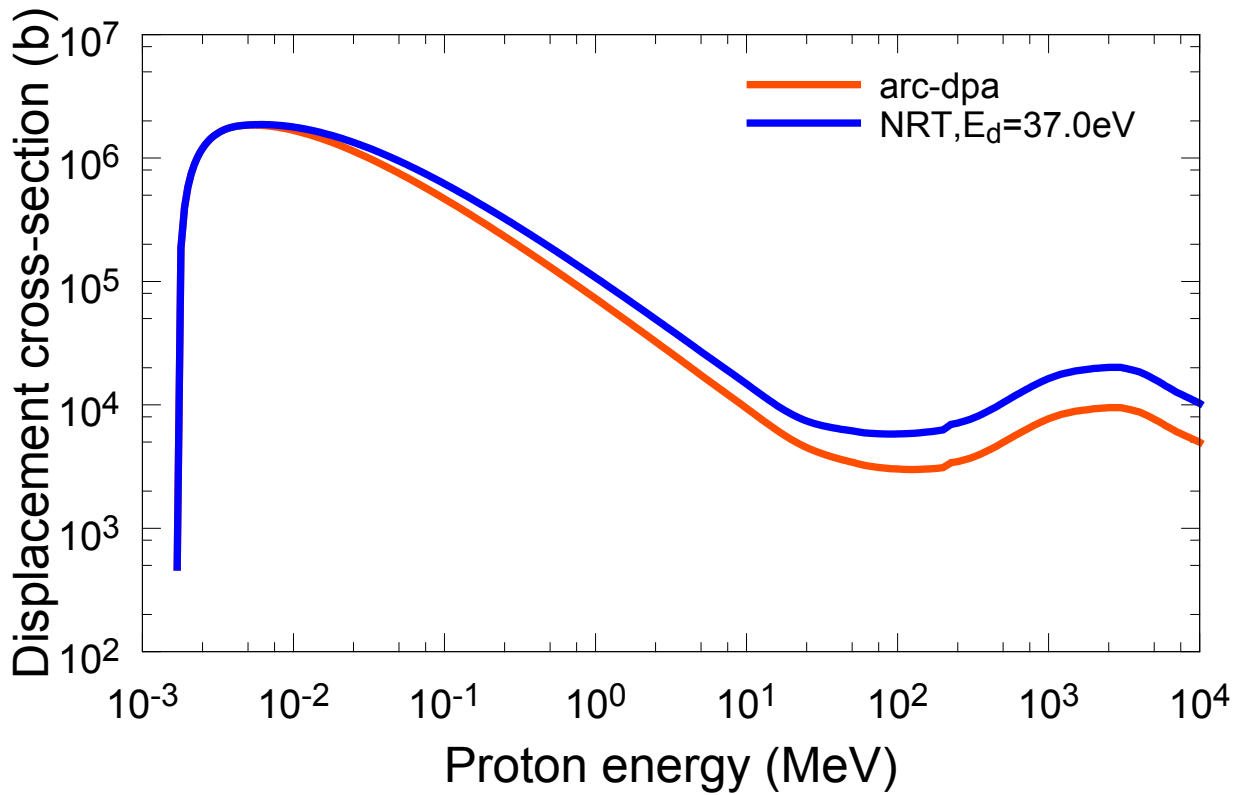
p+Dy



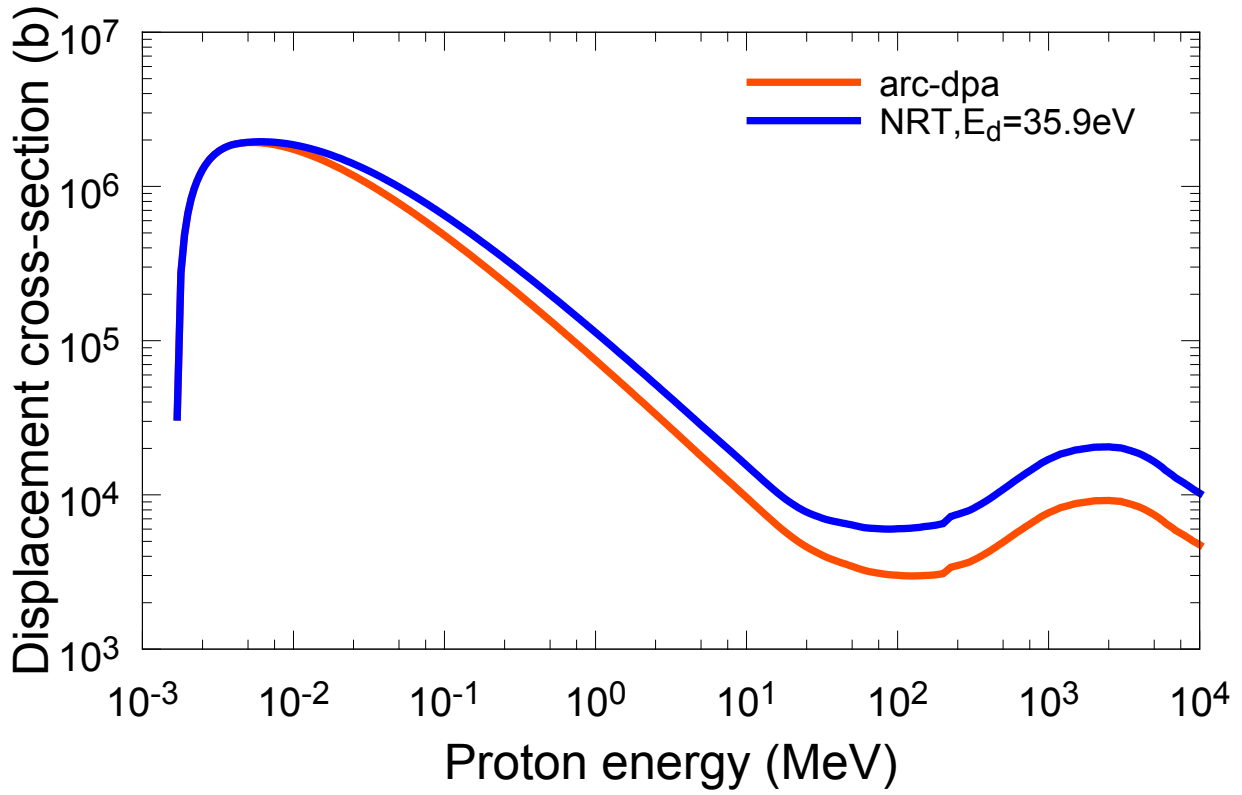
p+Ho



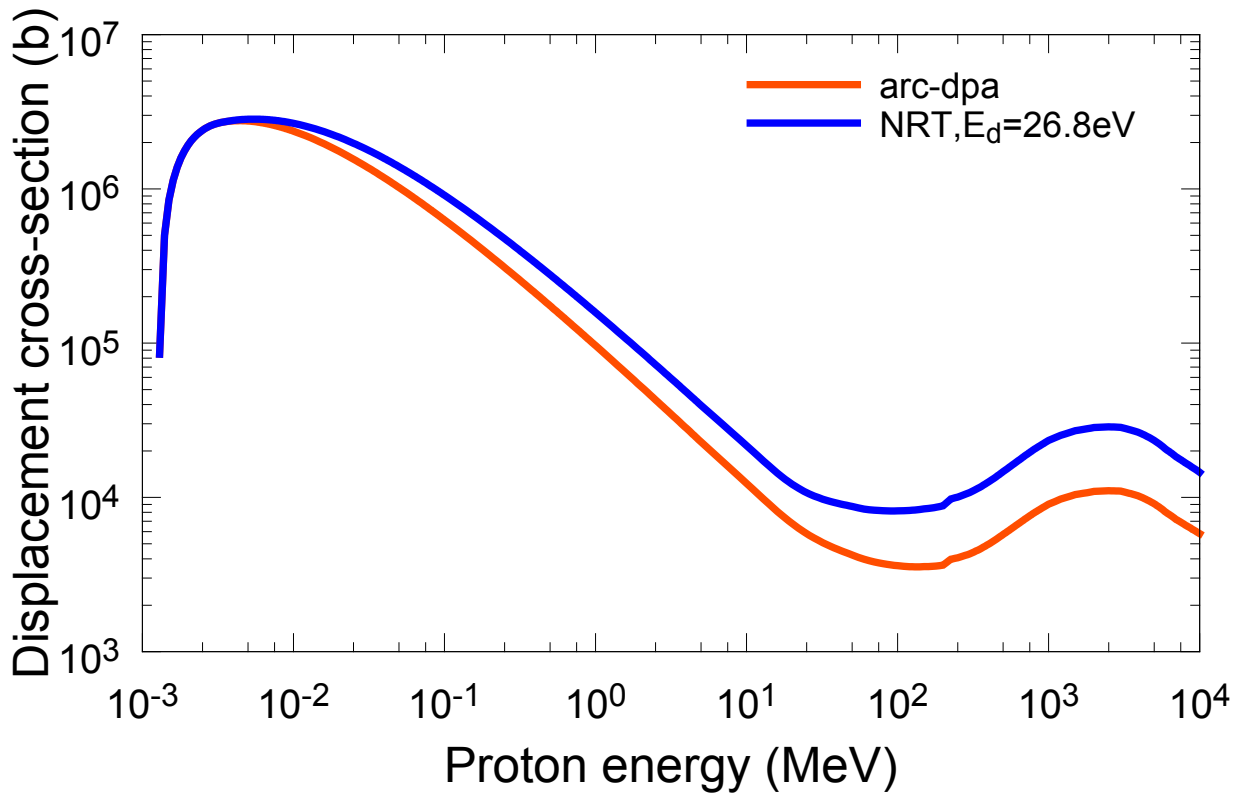
p+Er



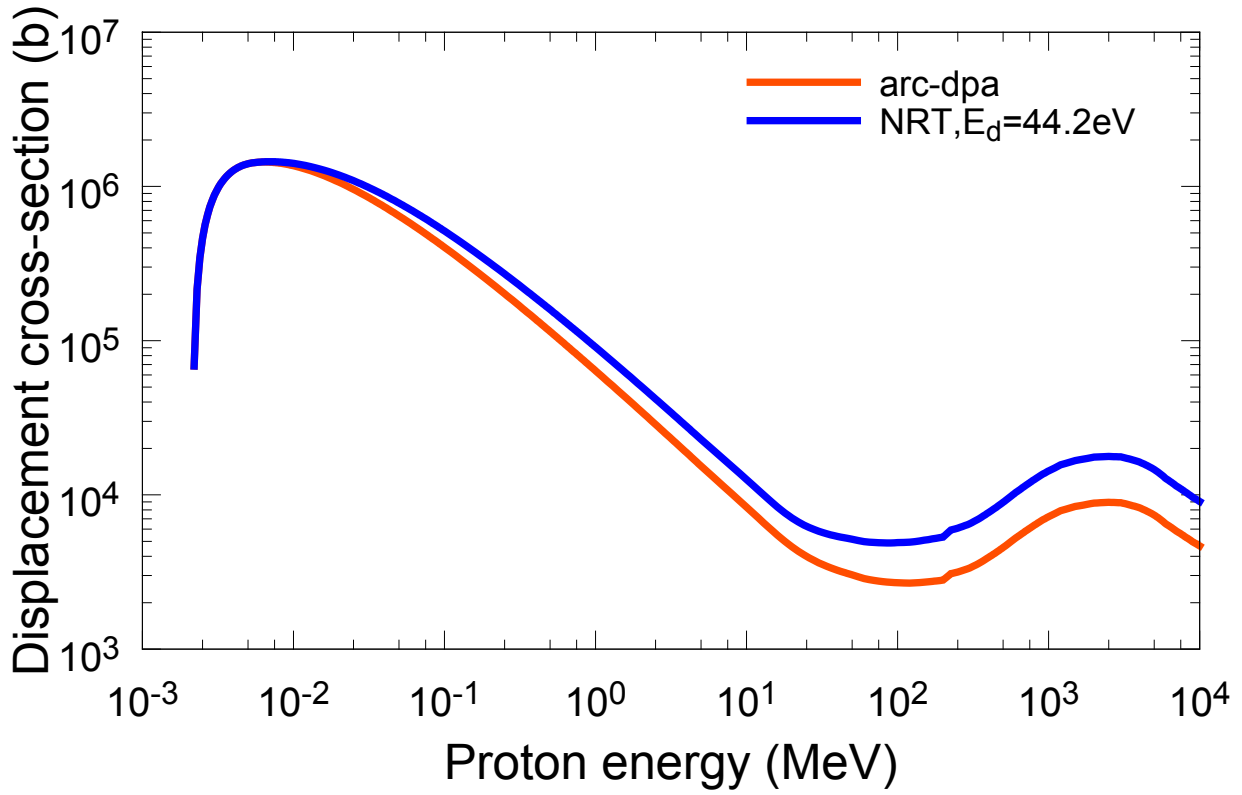
p+Tm



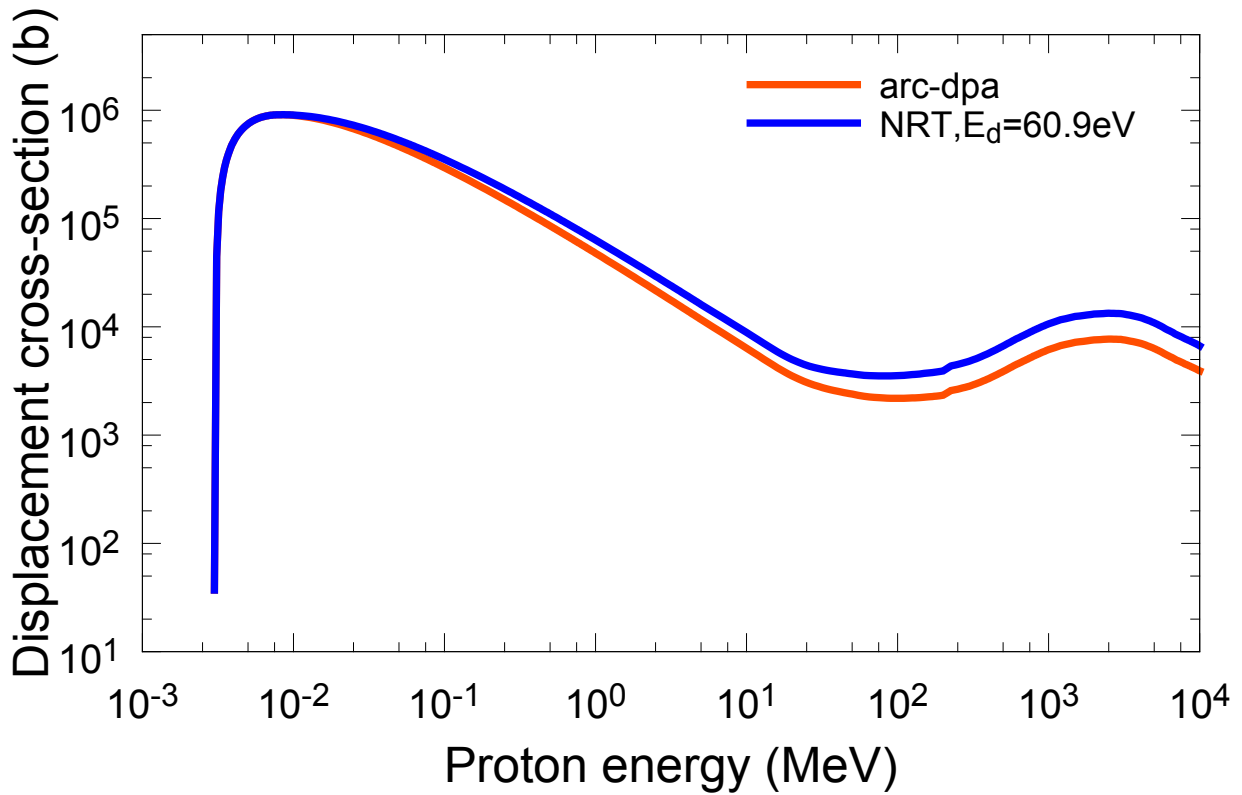
p+Yb



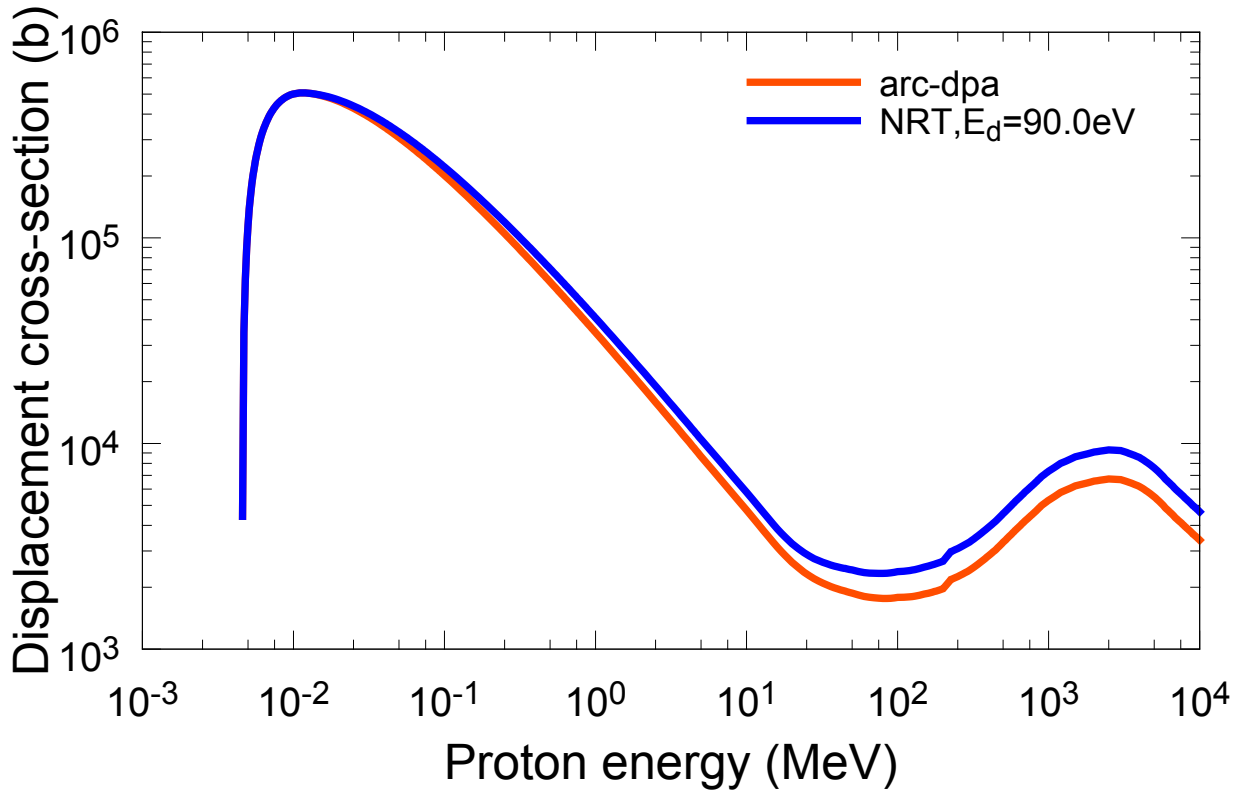
p+Lu



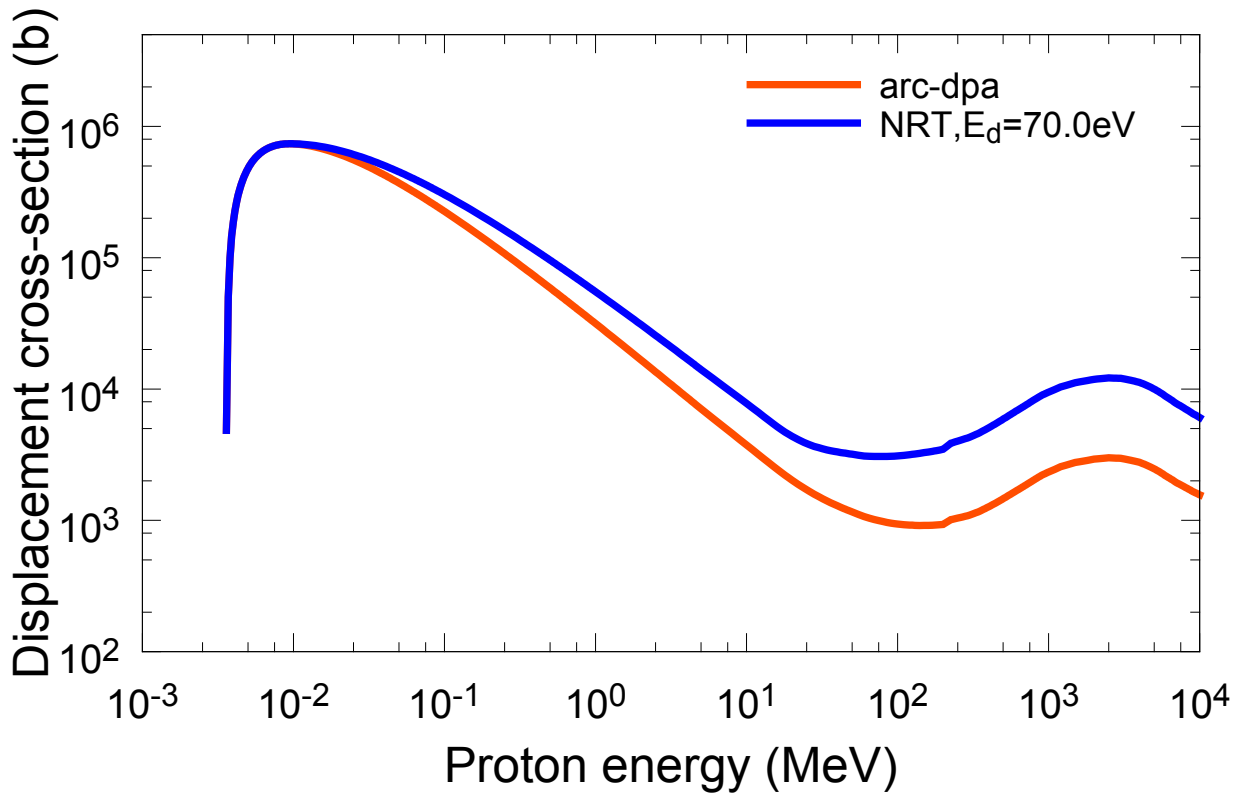
p+Hf



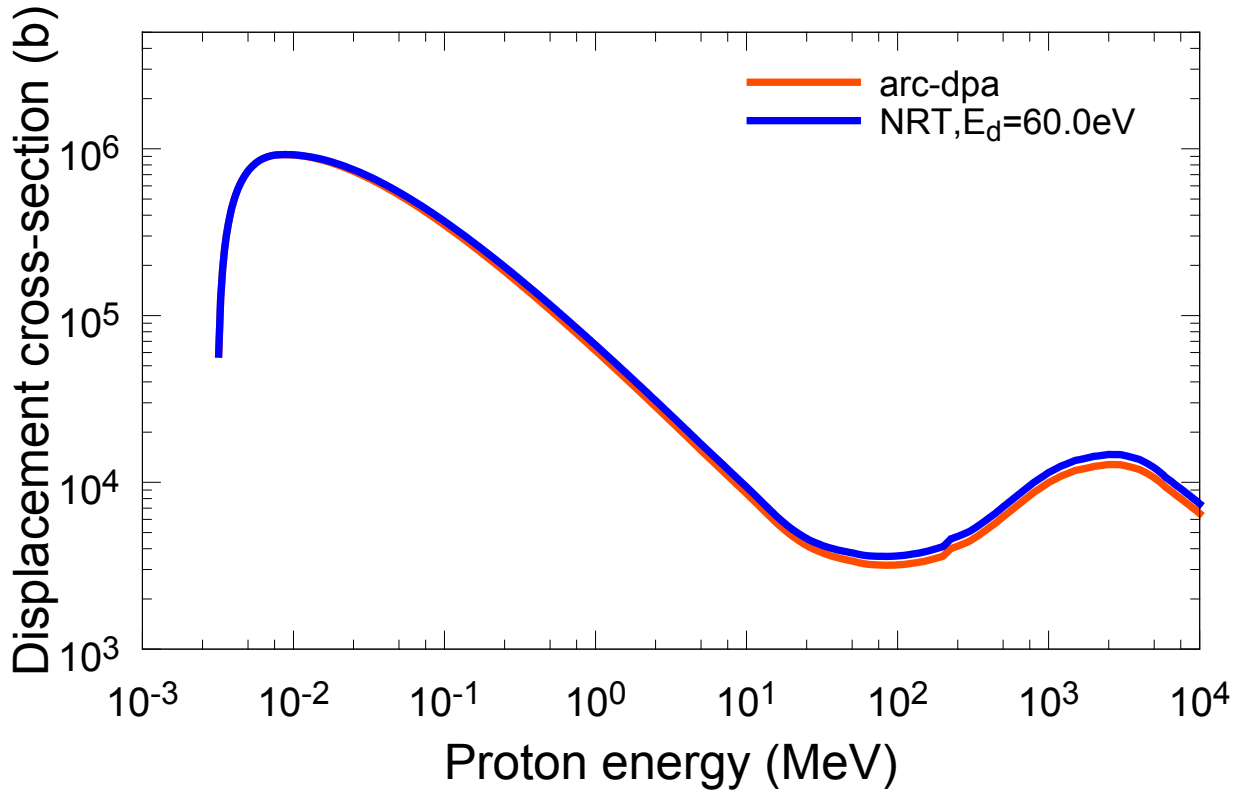
p+Ta



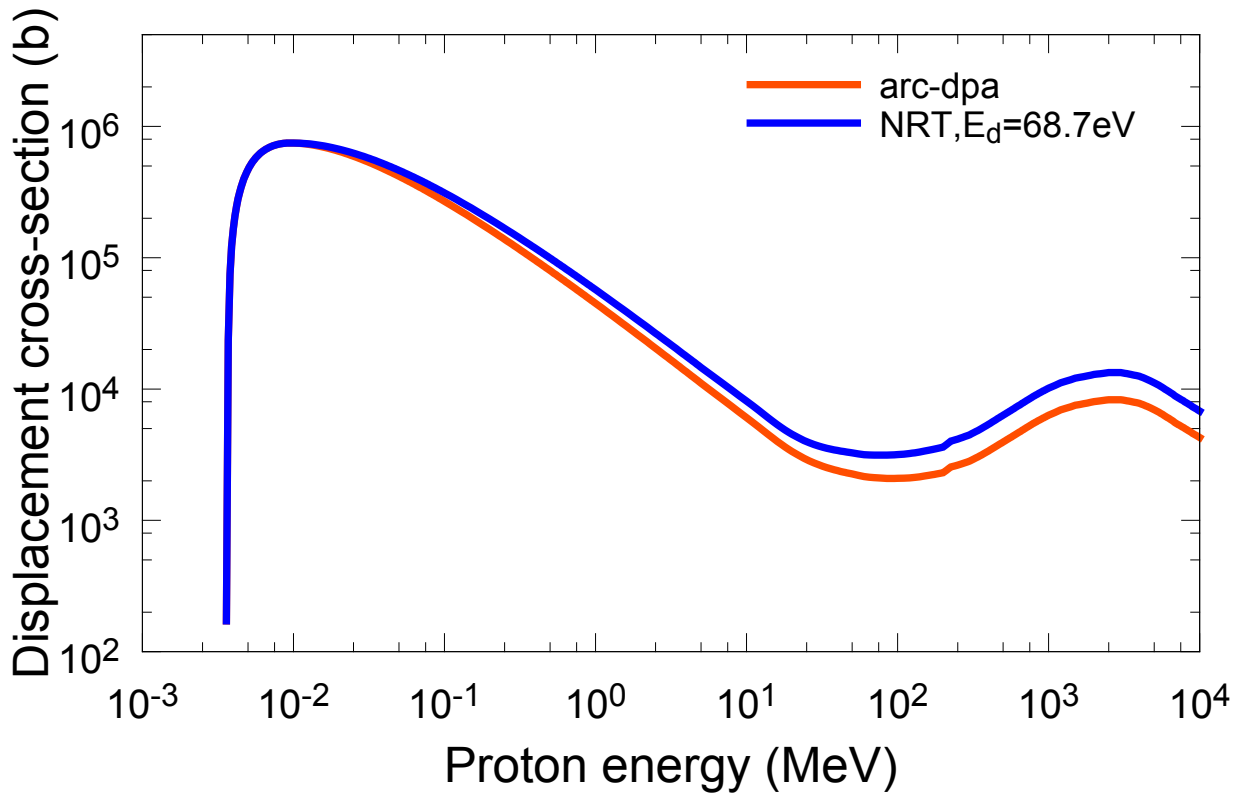
p+ W



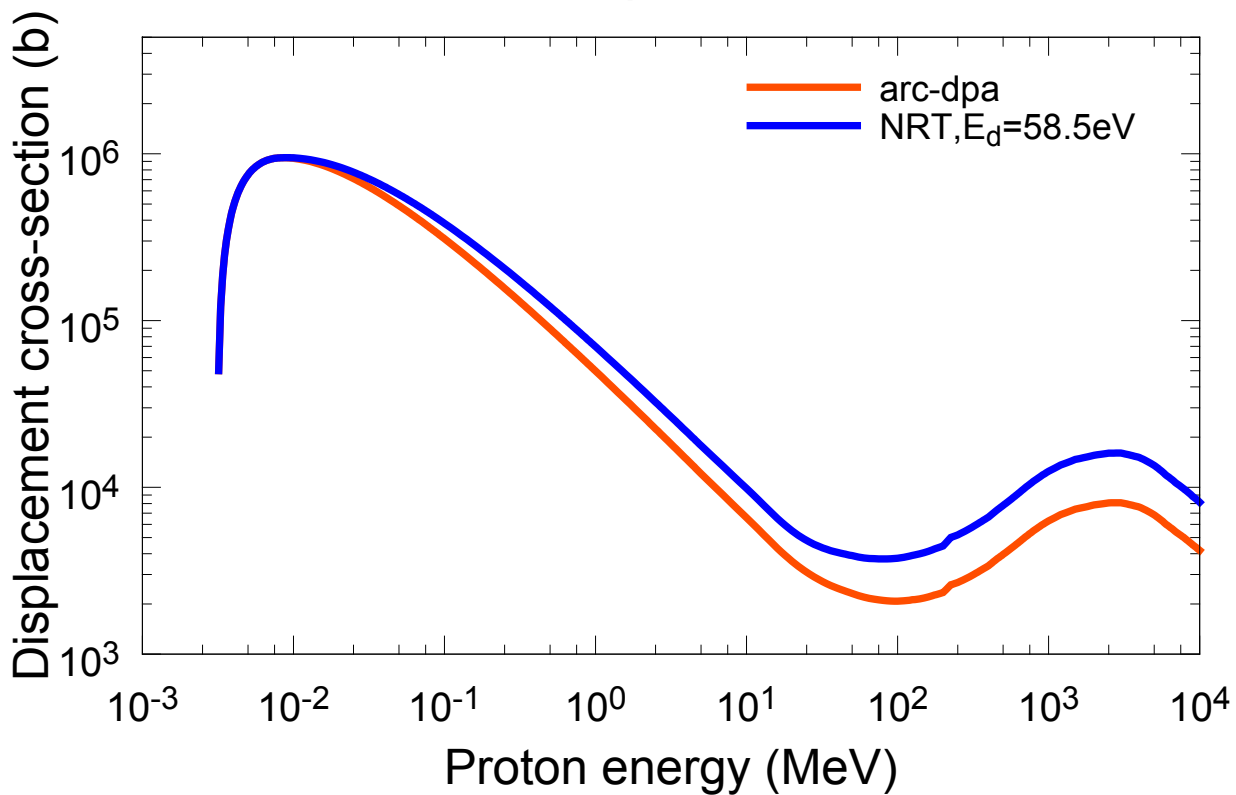
p+Re



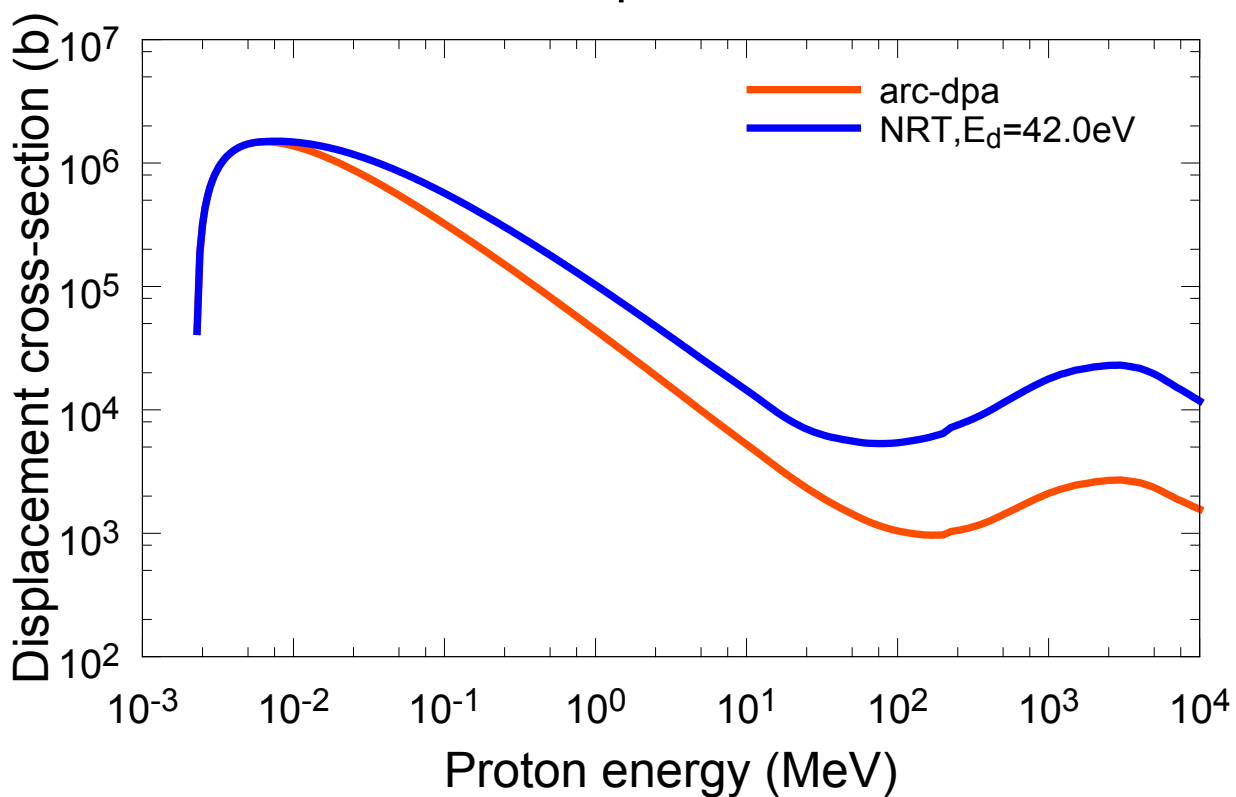
p+Os



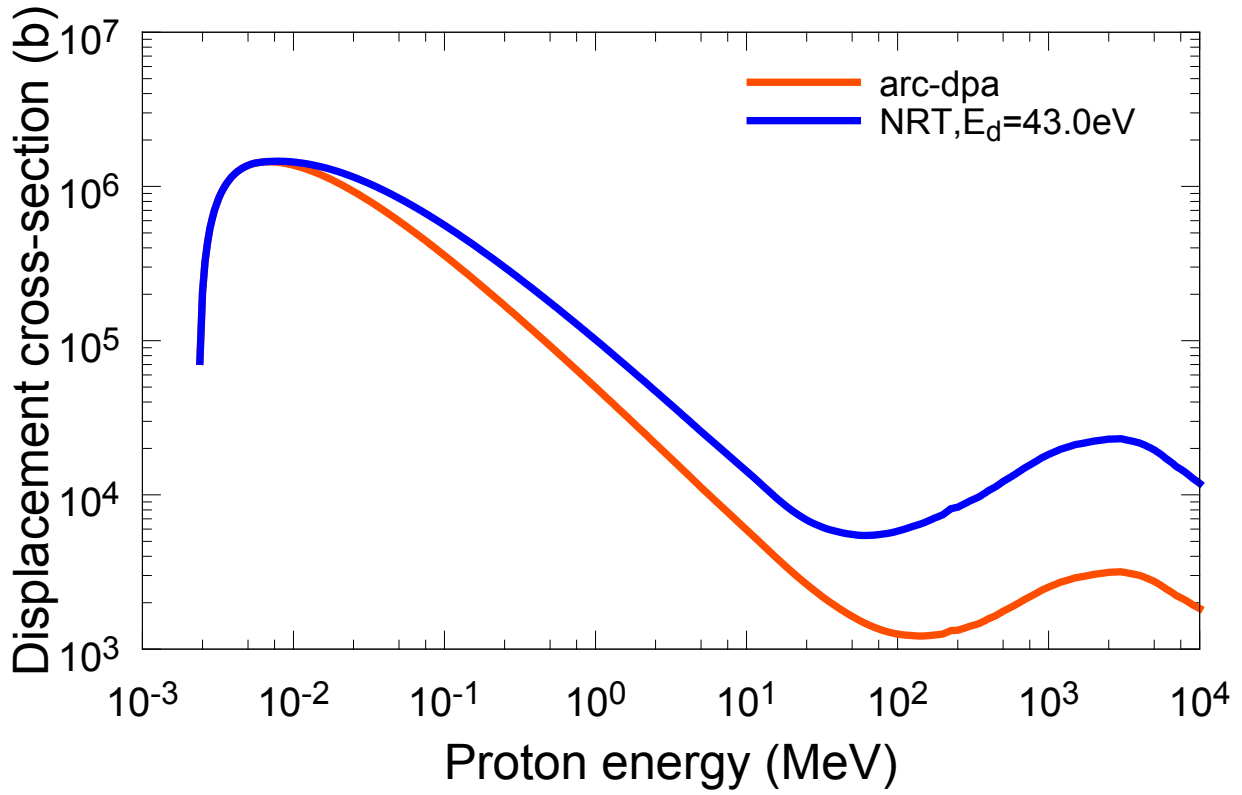
p+Ir



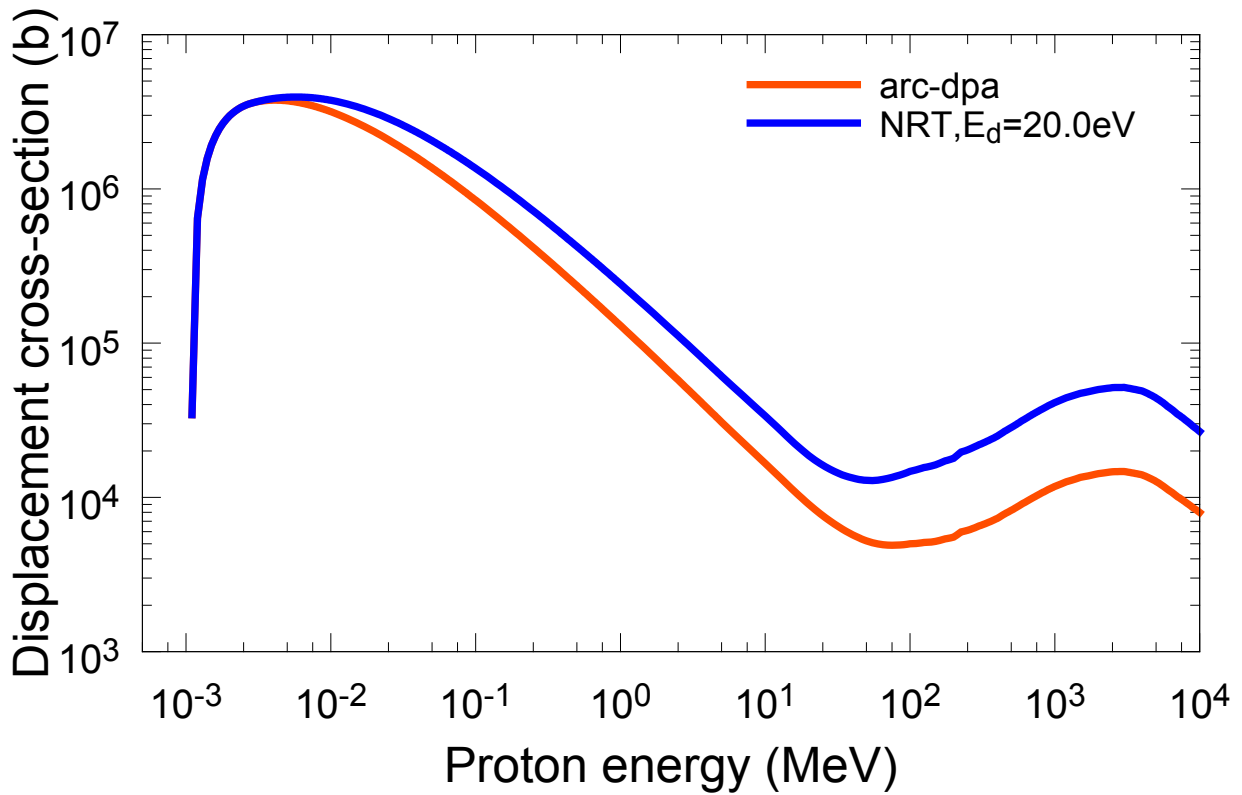
p+Pt



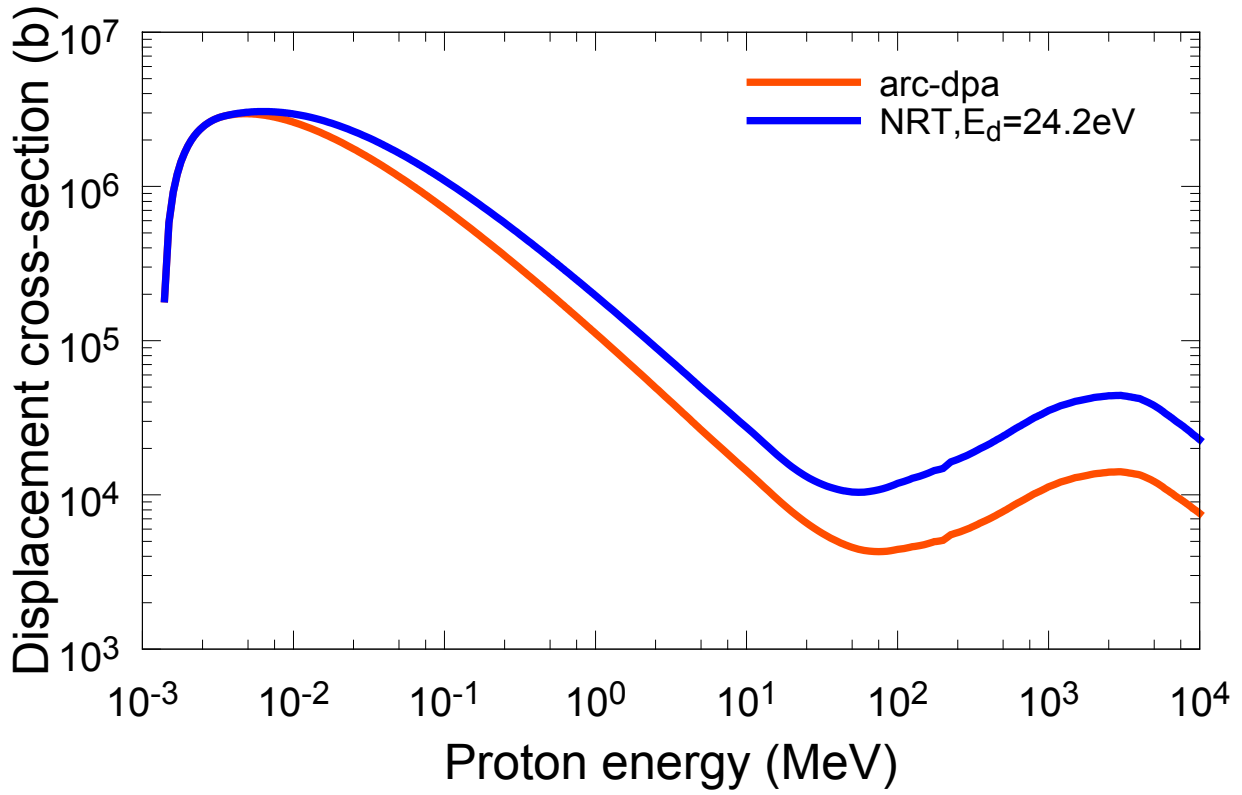
p+Au



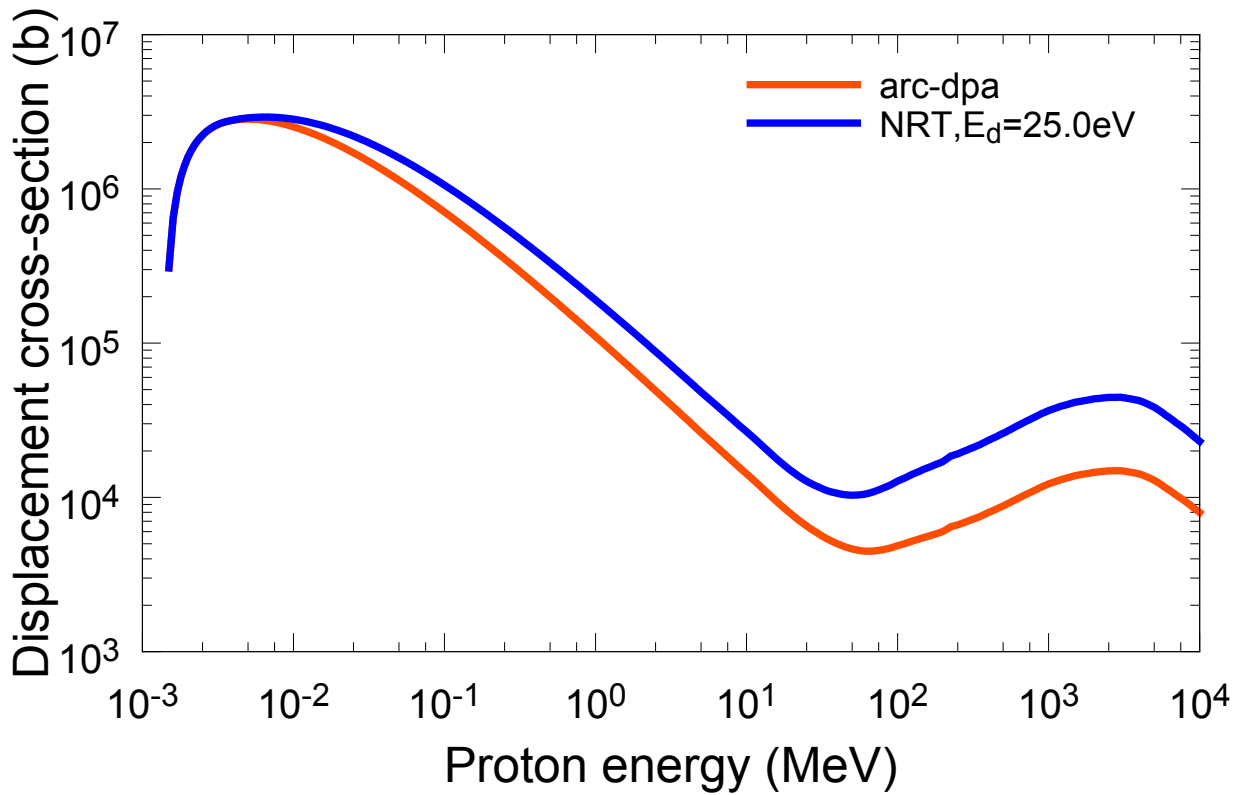
p+Hg



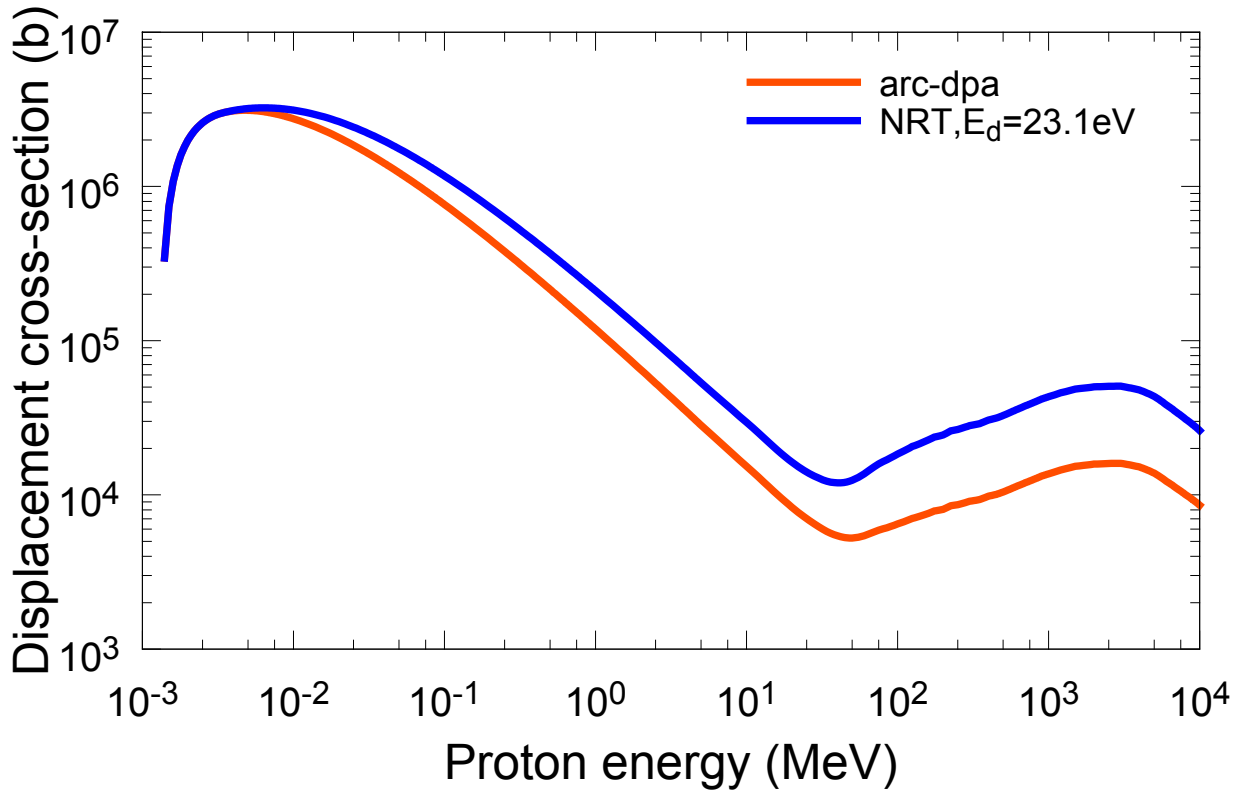
p+Tl



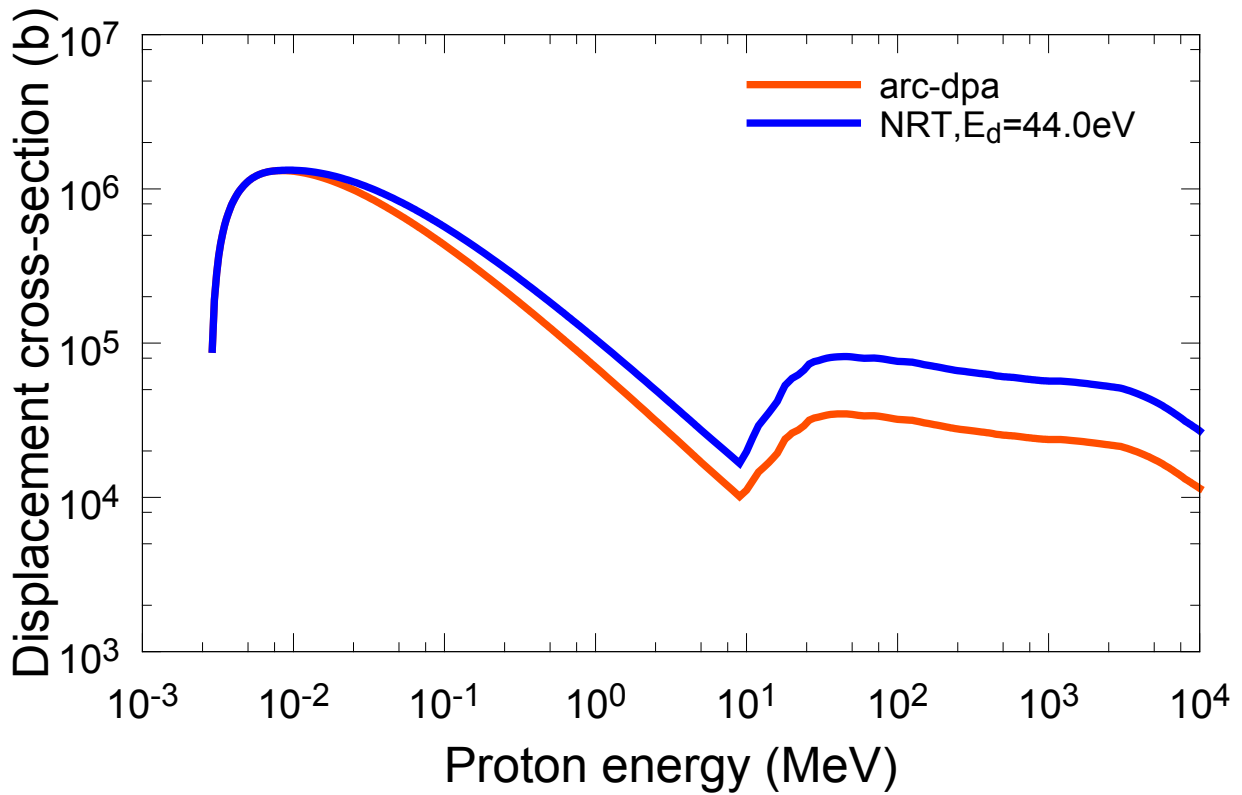
p+Pb



p+Bi



p+Th



p+ U

