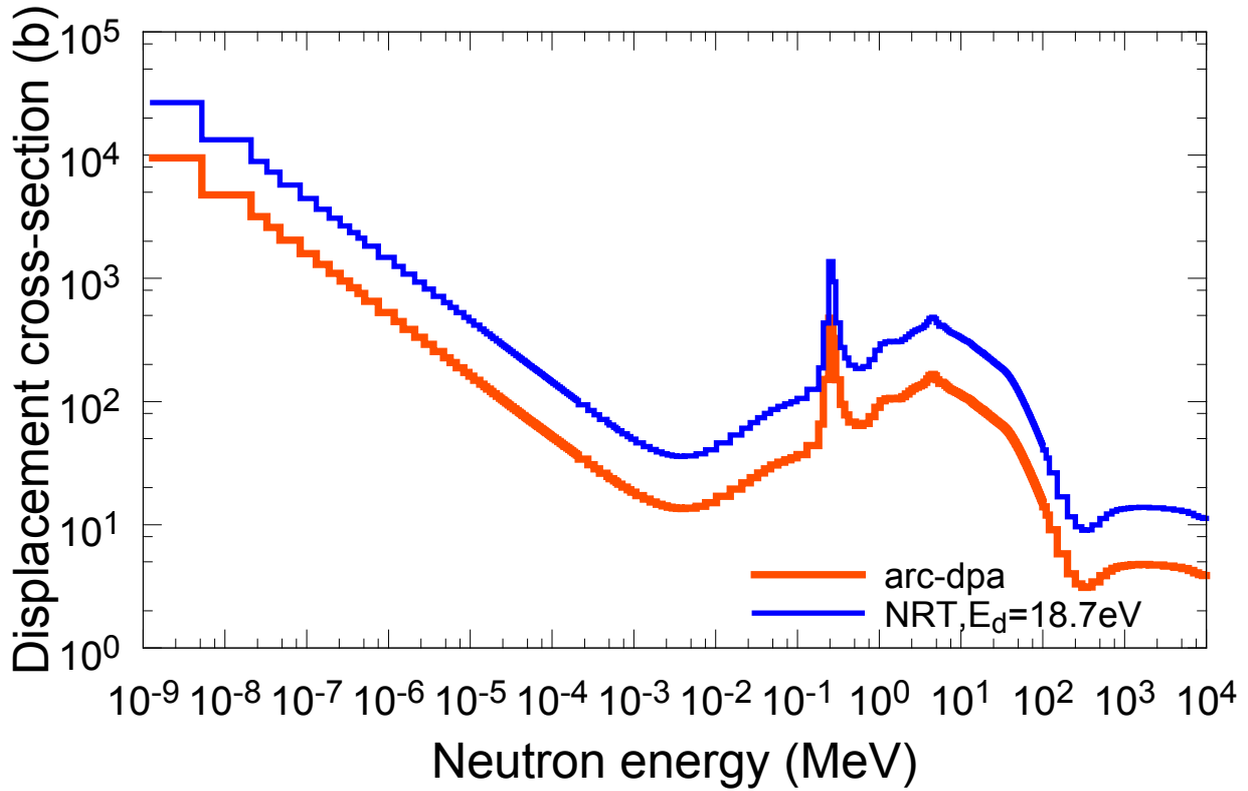
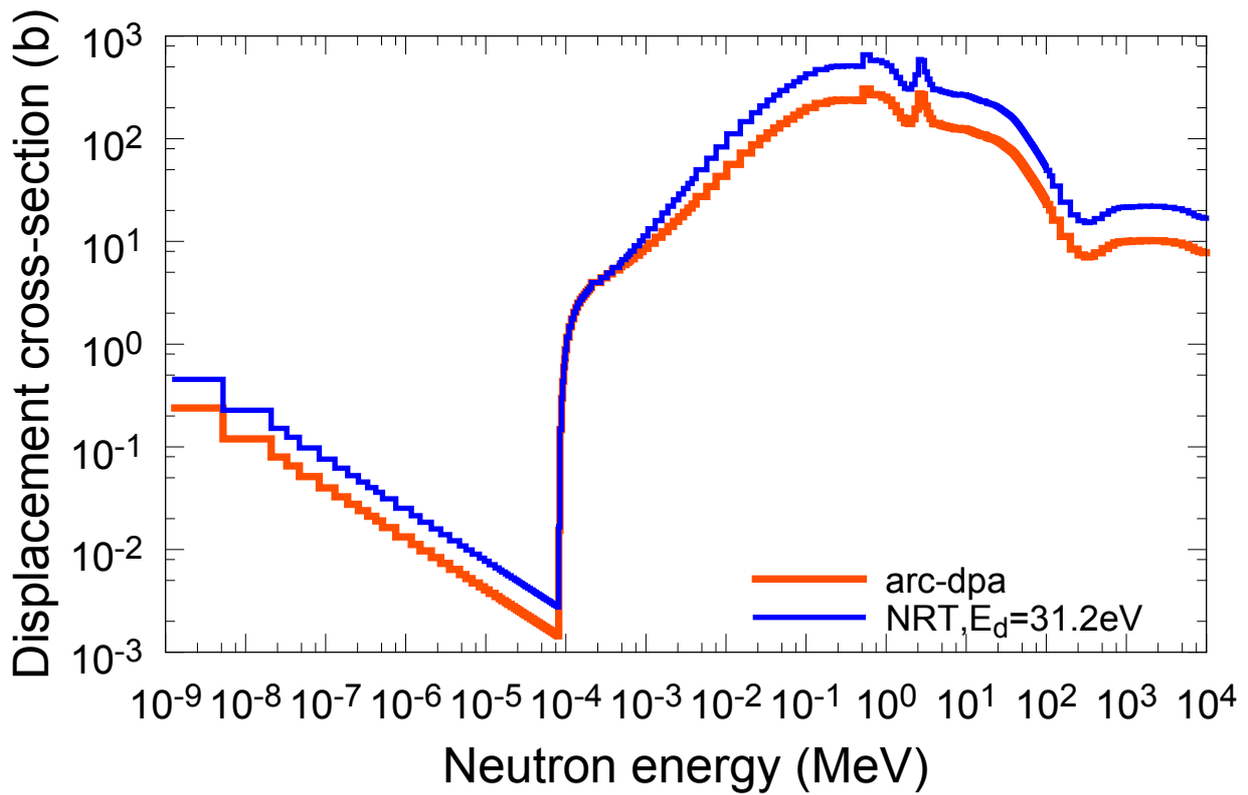


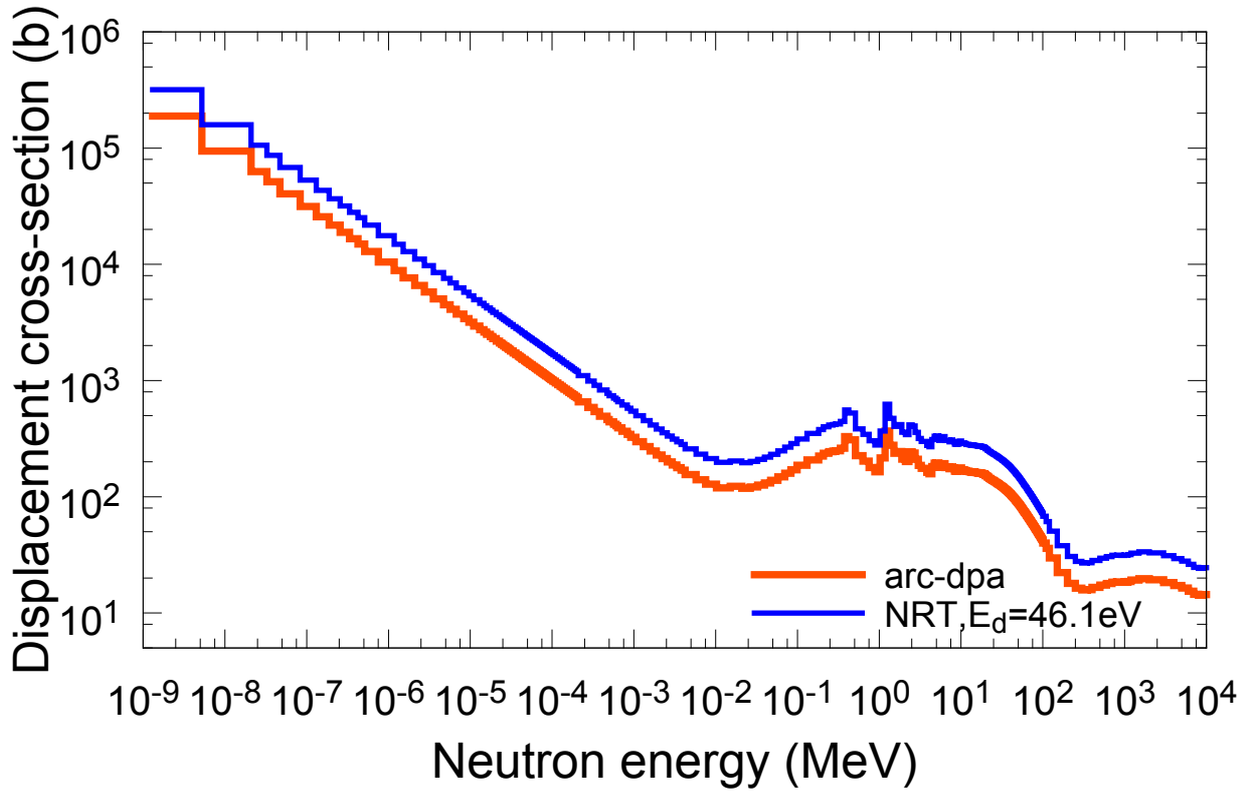
n+Li



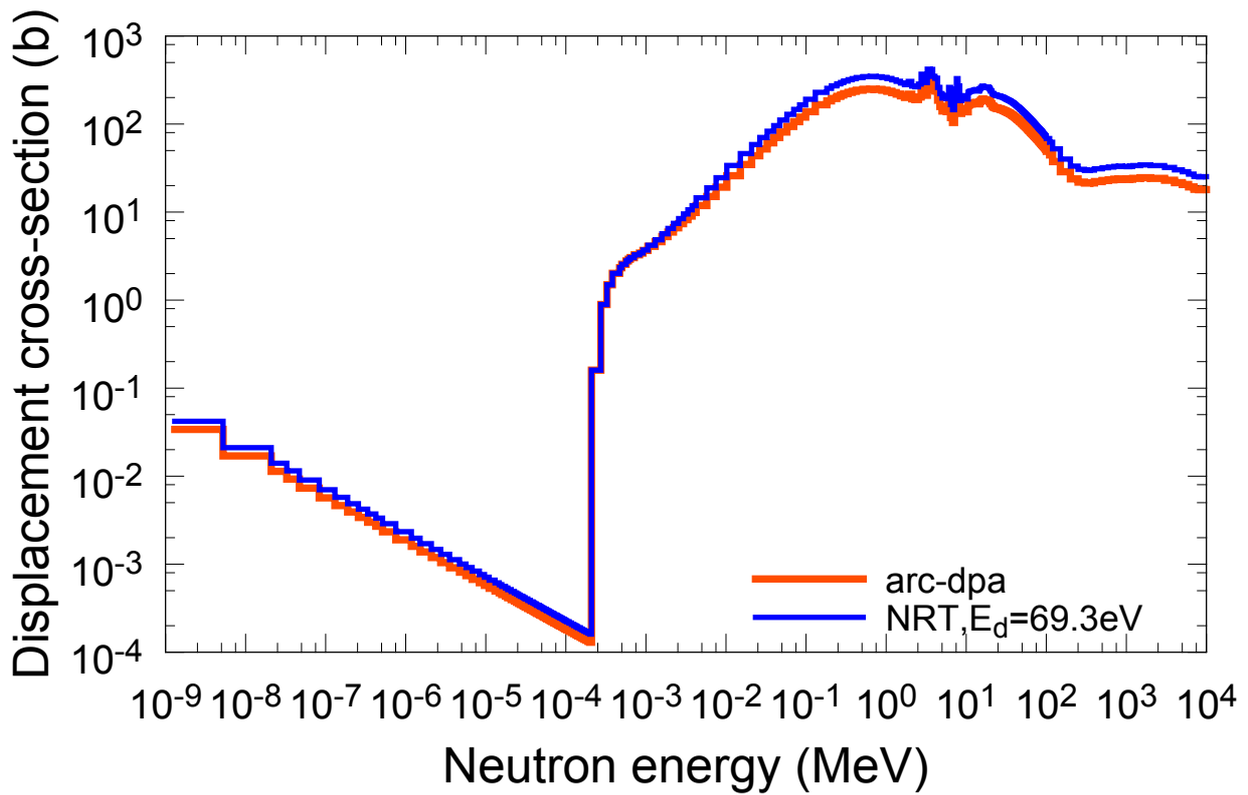
n+Be



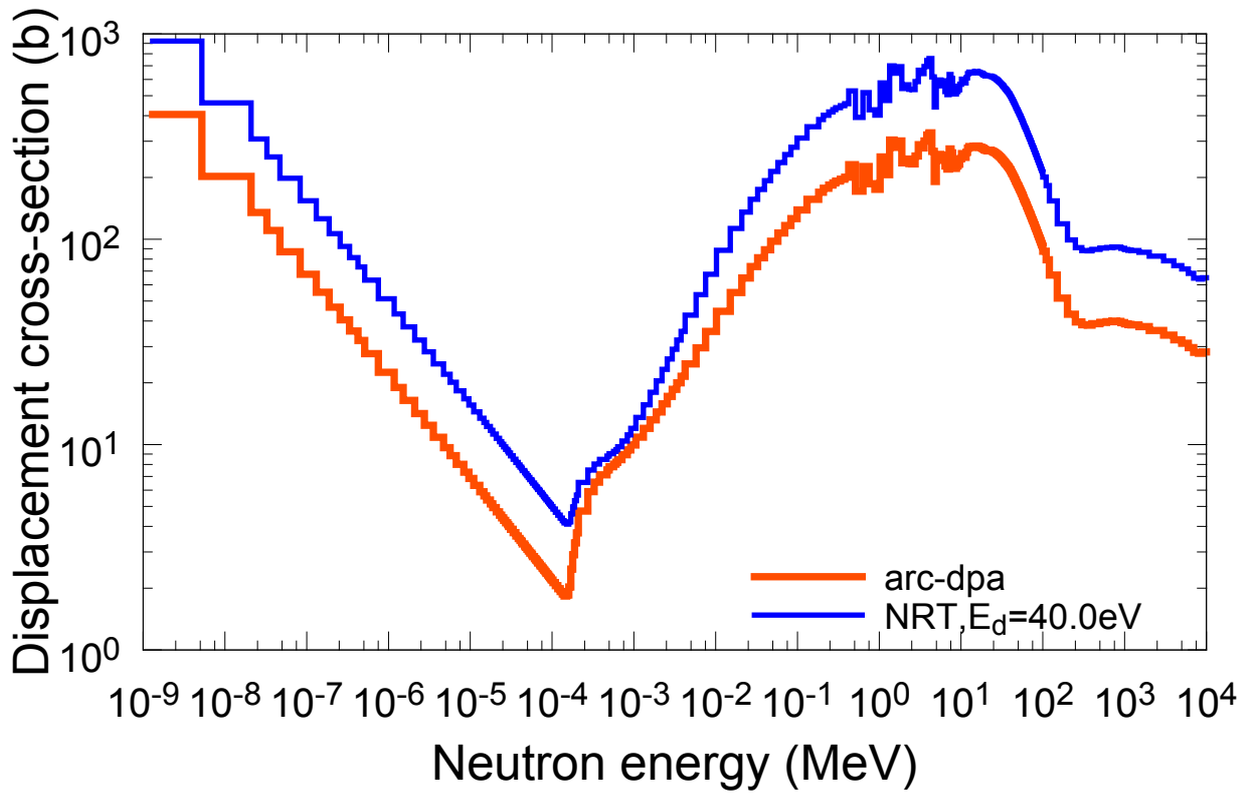
n+ B



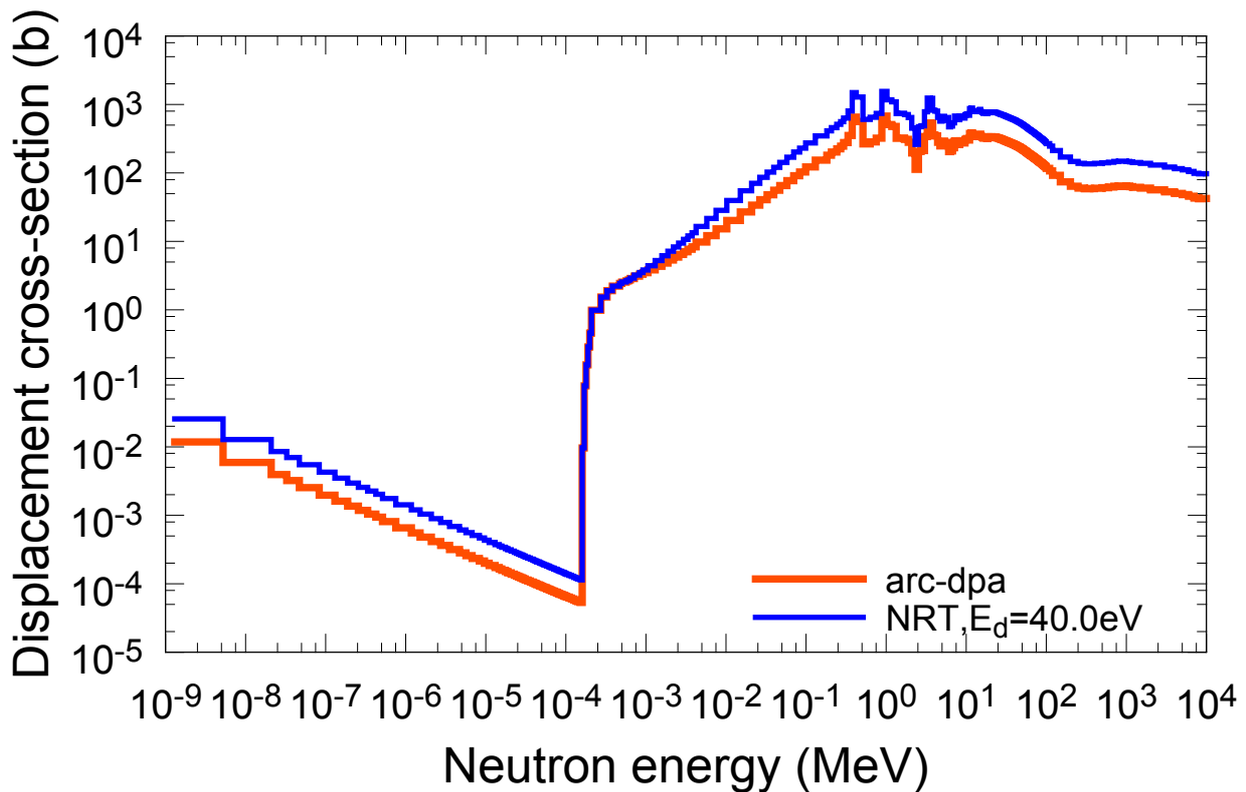
n+ C



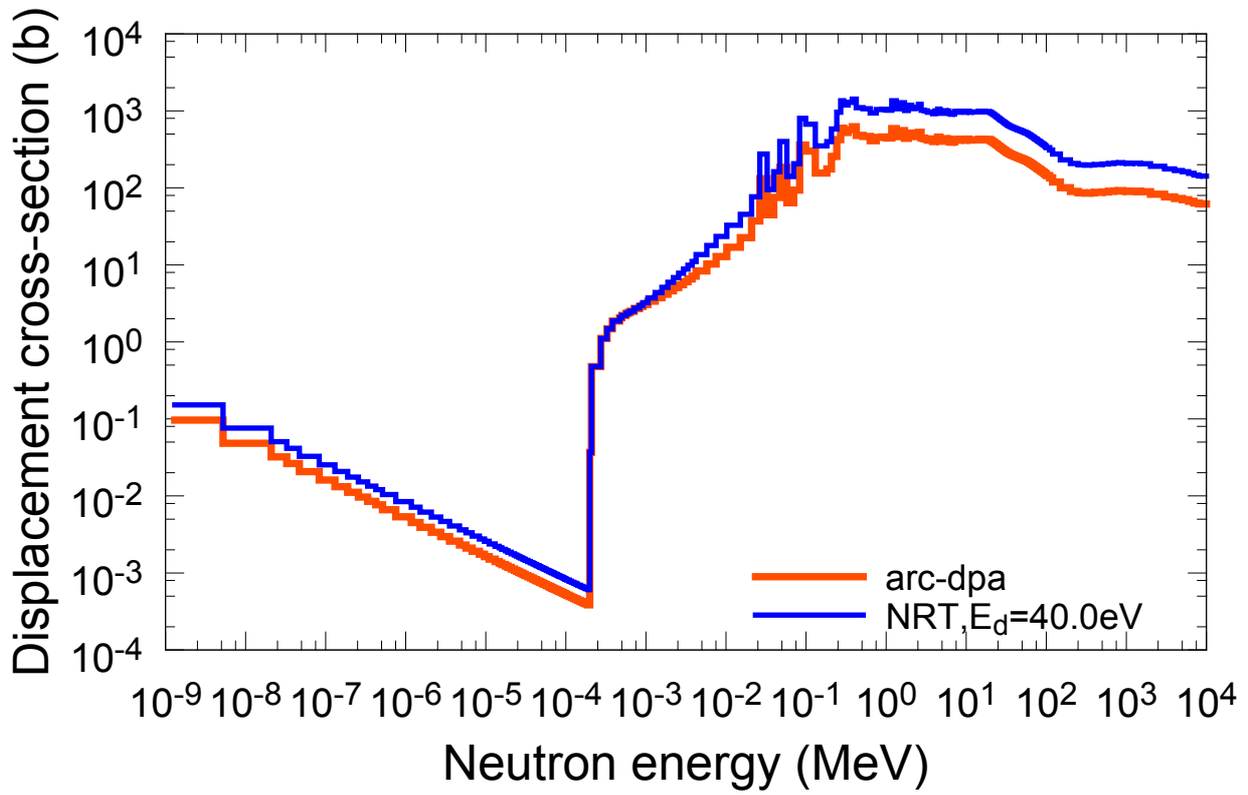
n+ N



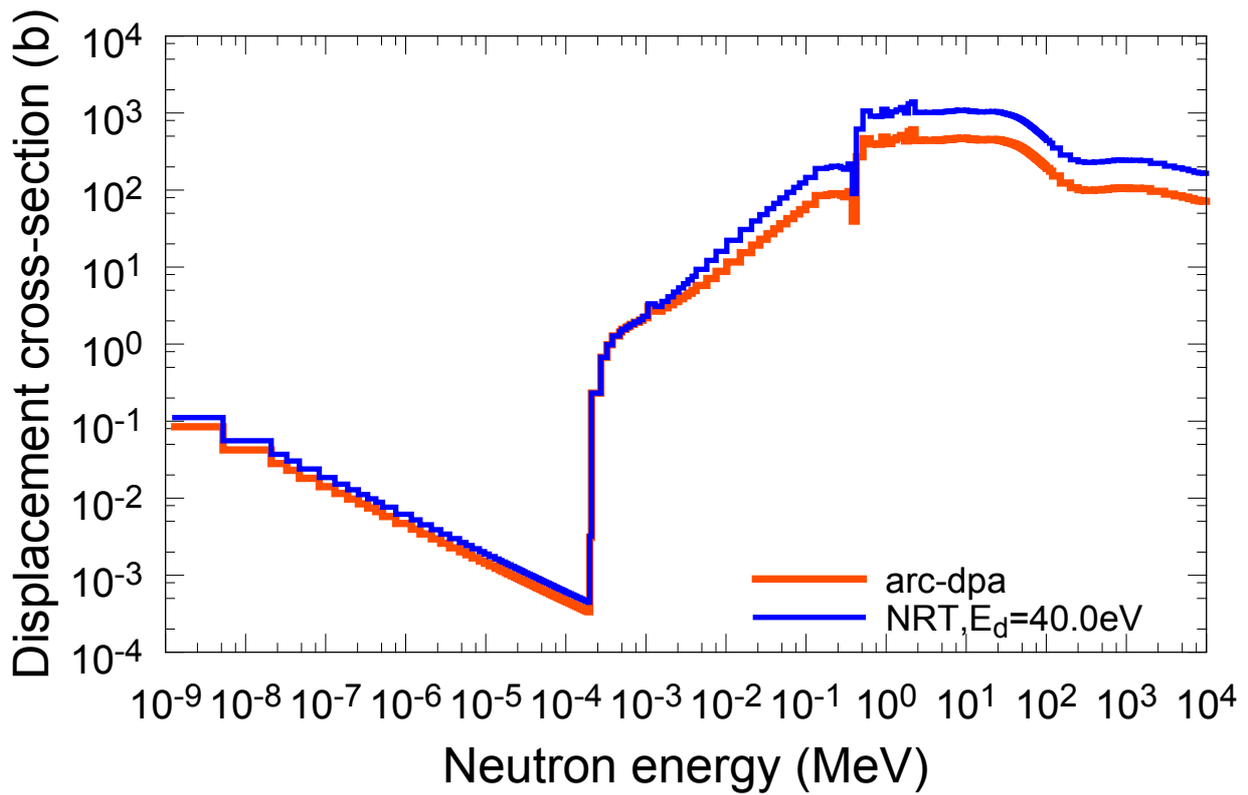
n+ O



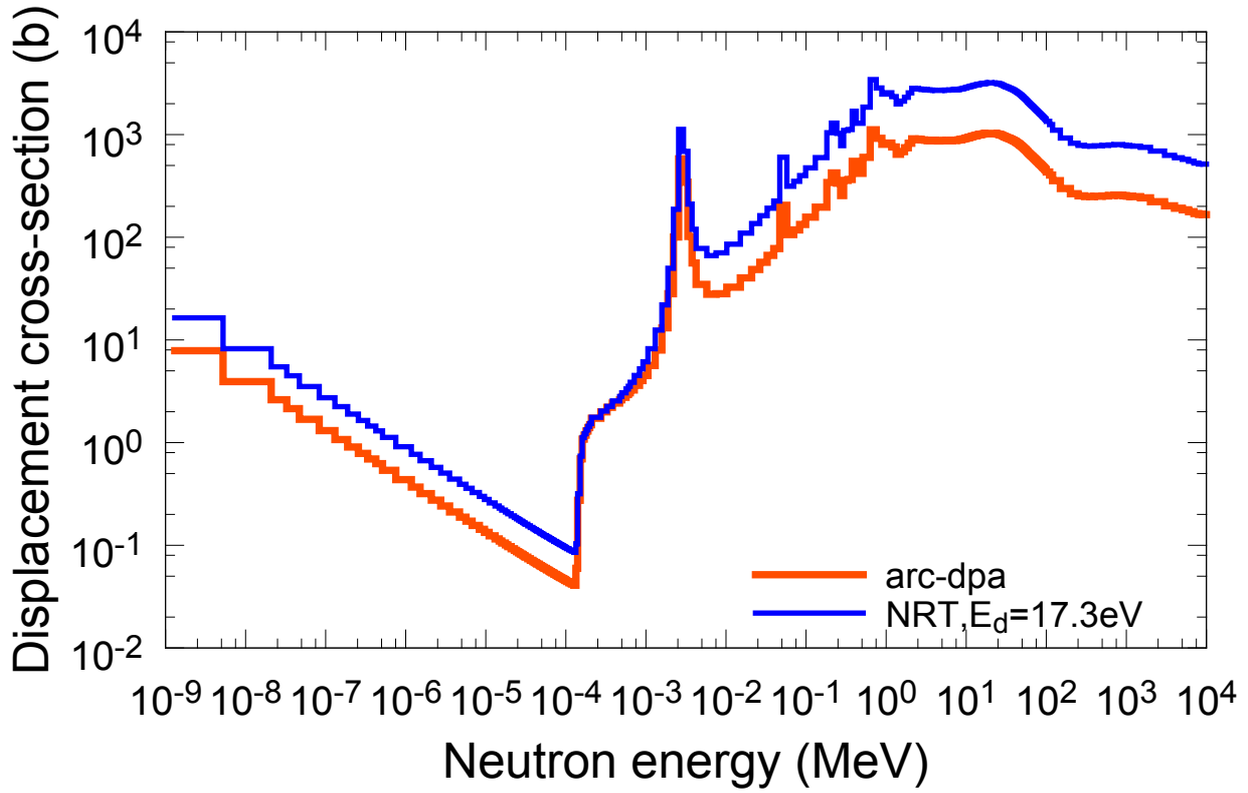
n+F



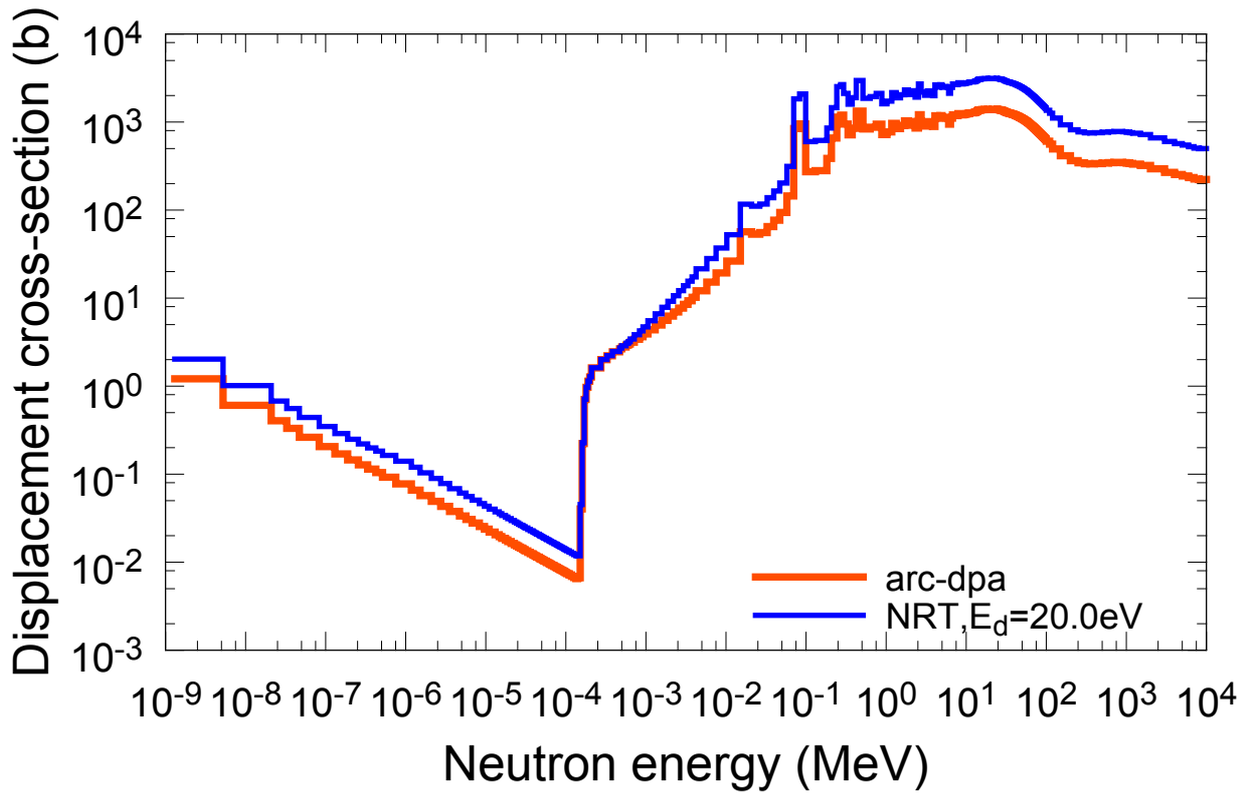
n+Ne



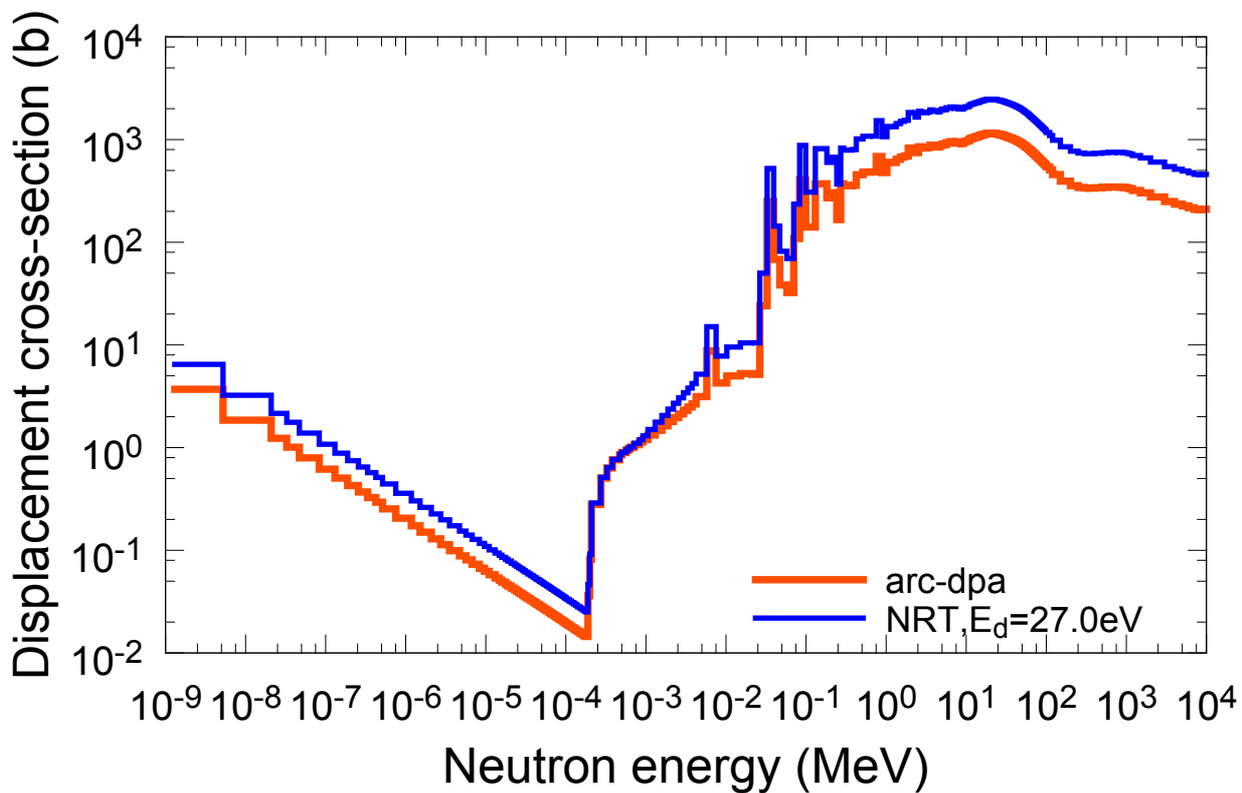
n+Na



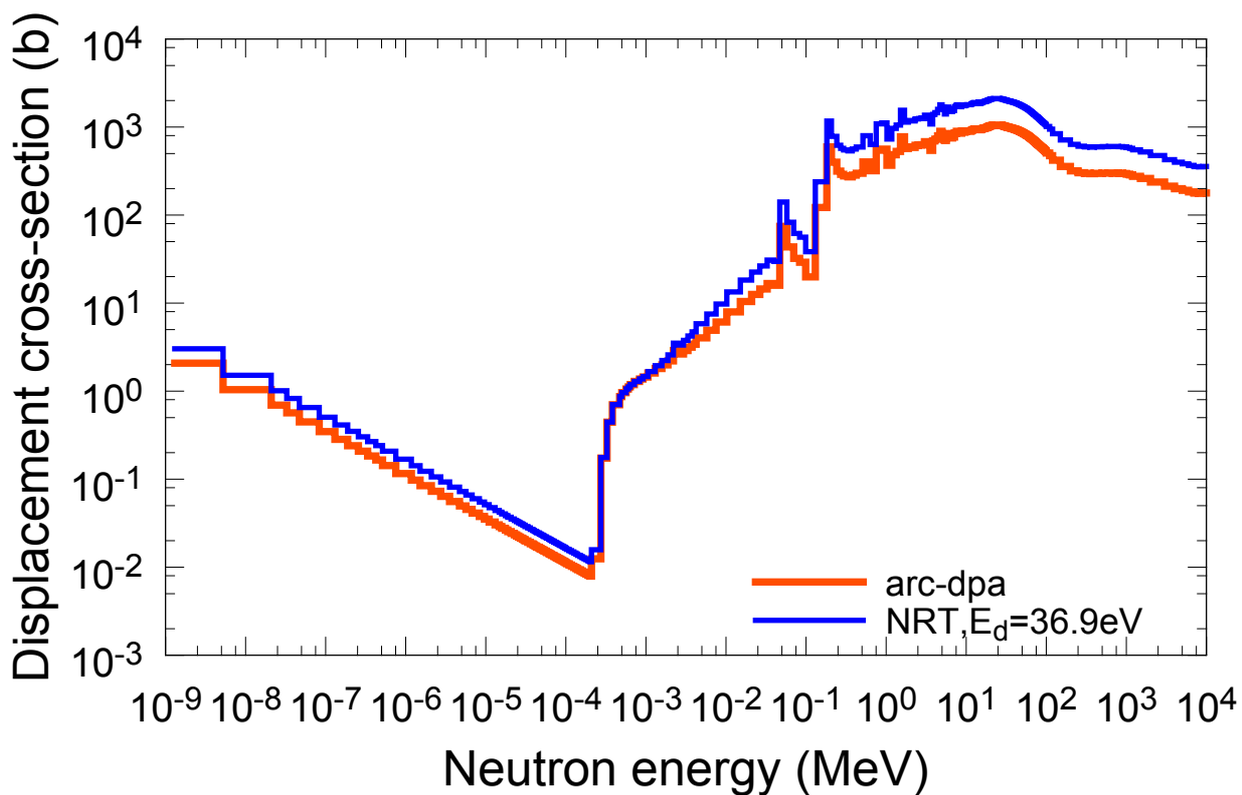
n+Mg



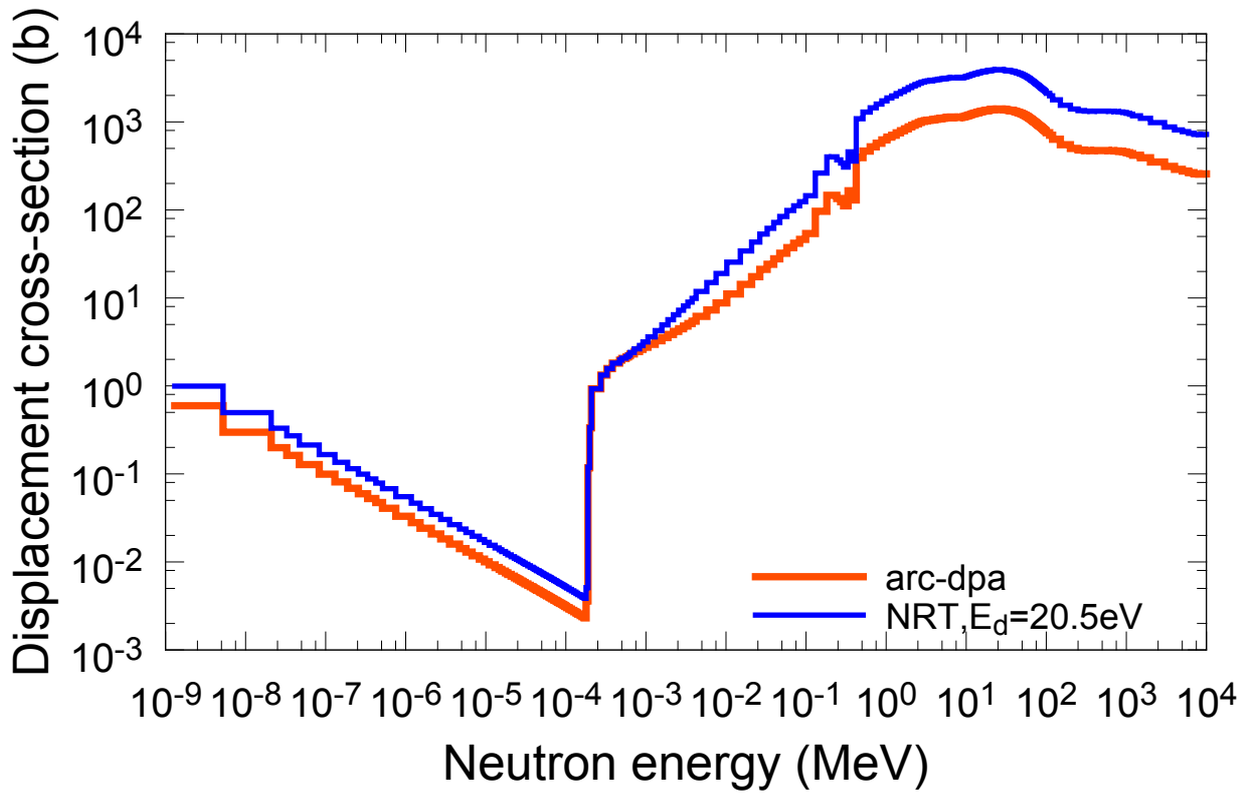
n+Al



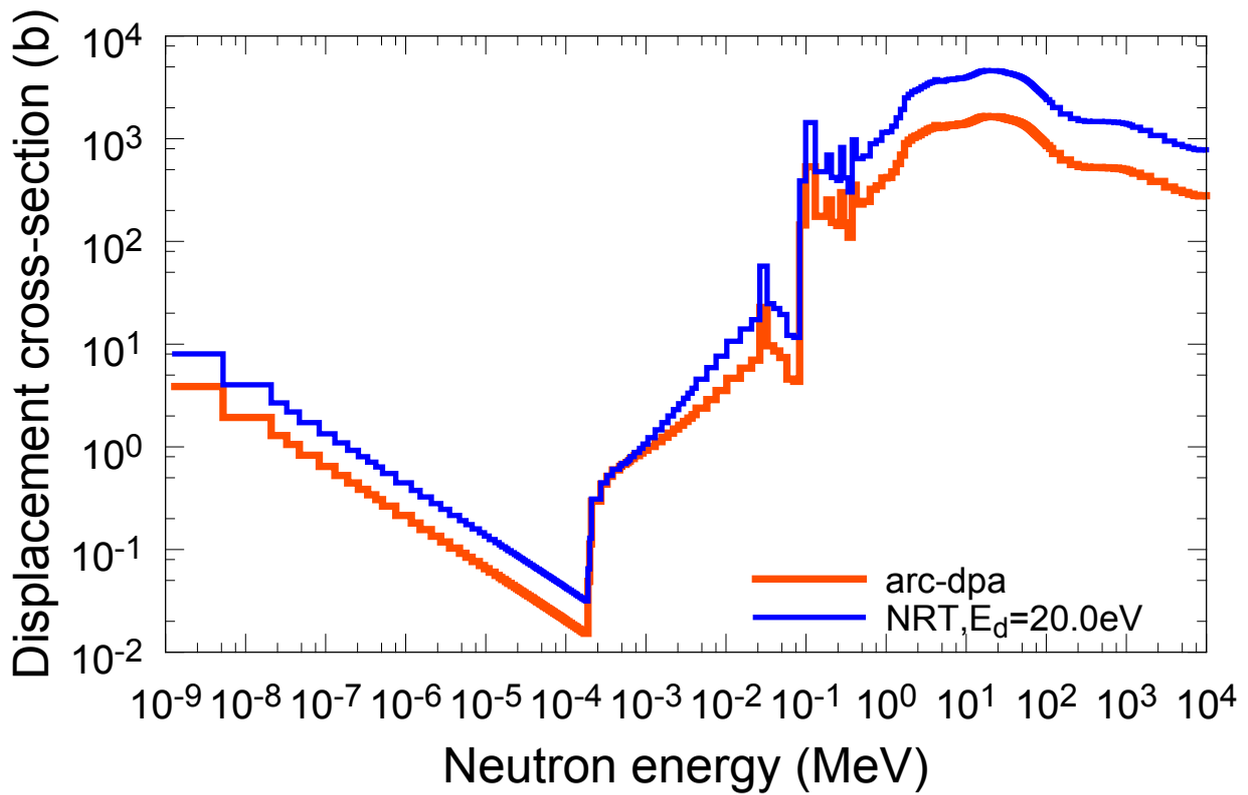
n+Si



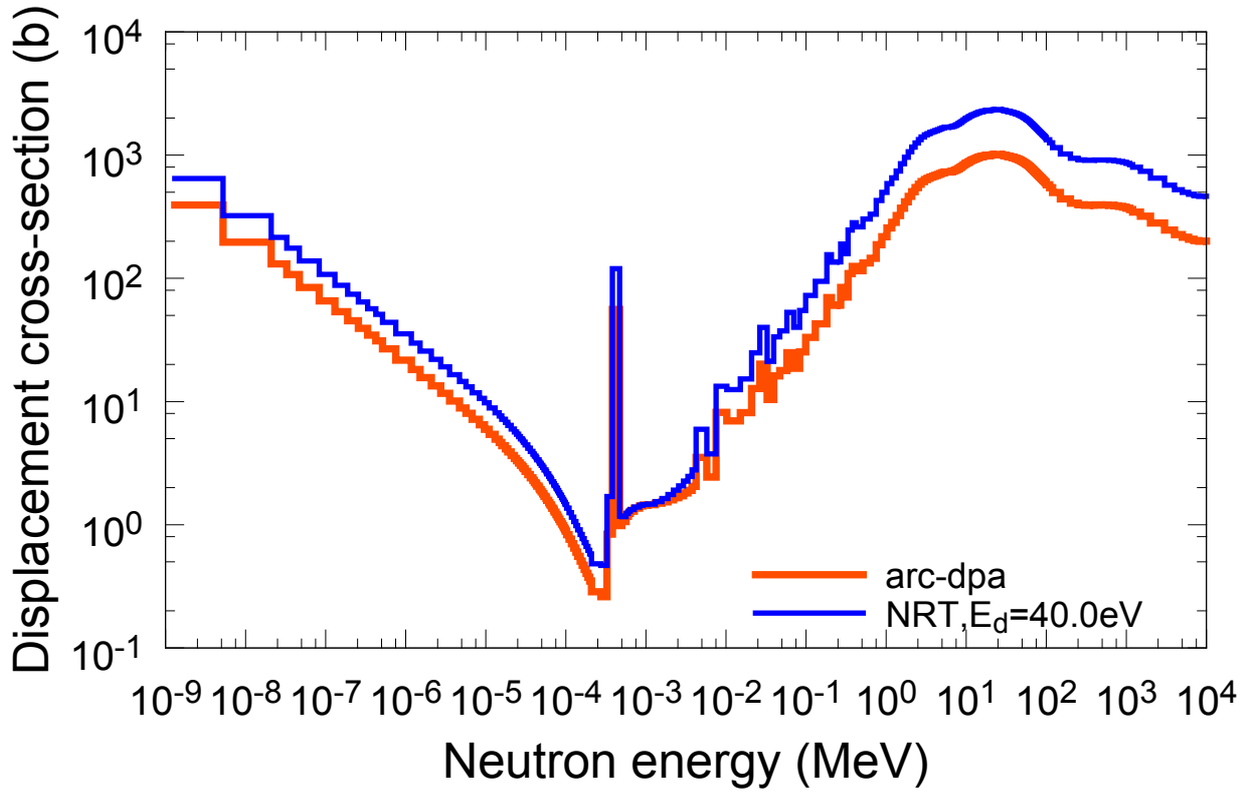
n+ P



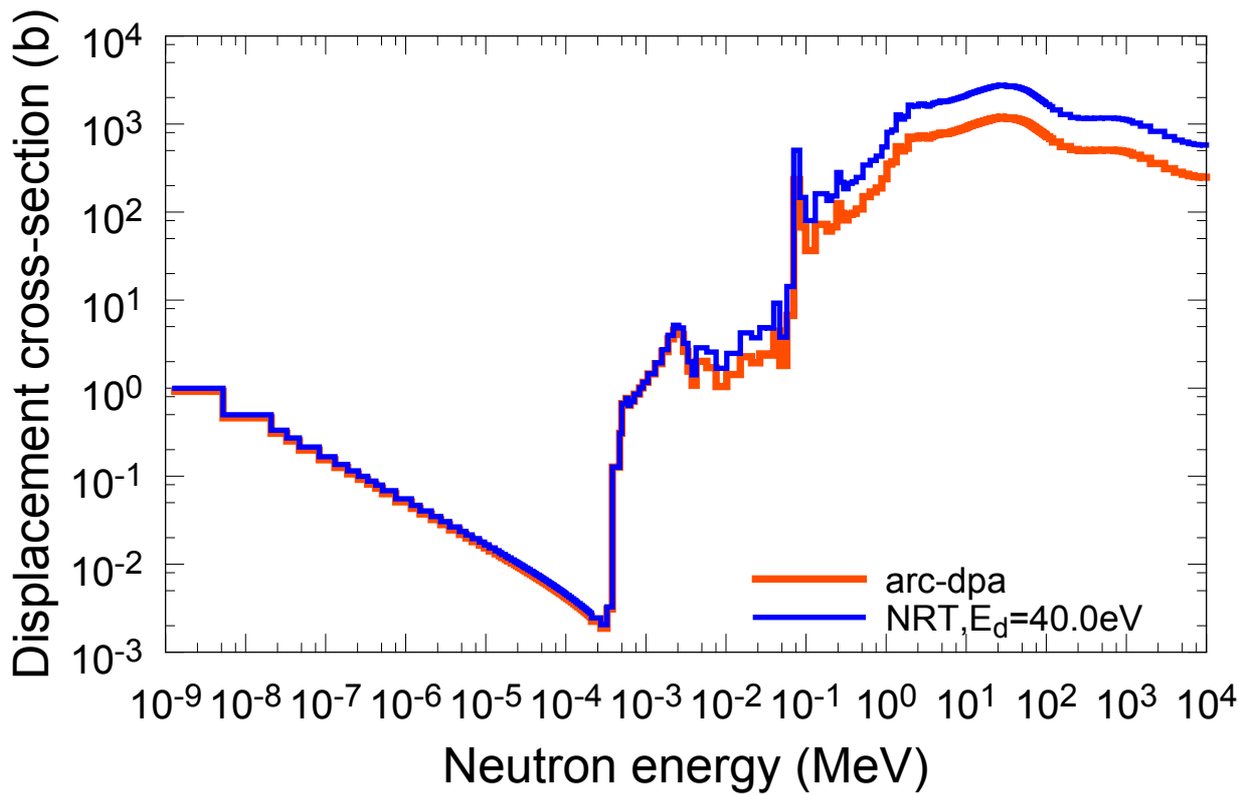
n+ S



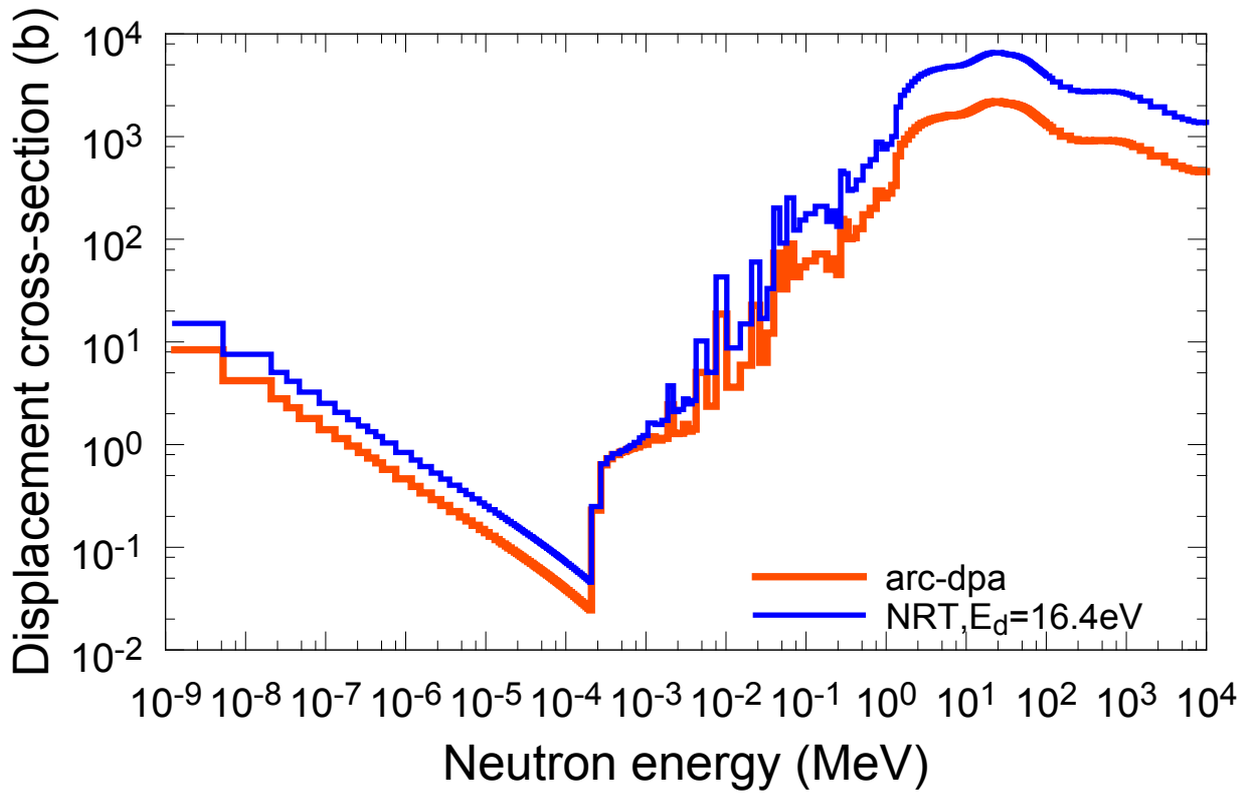
n+Cl



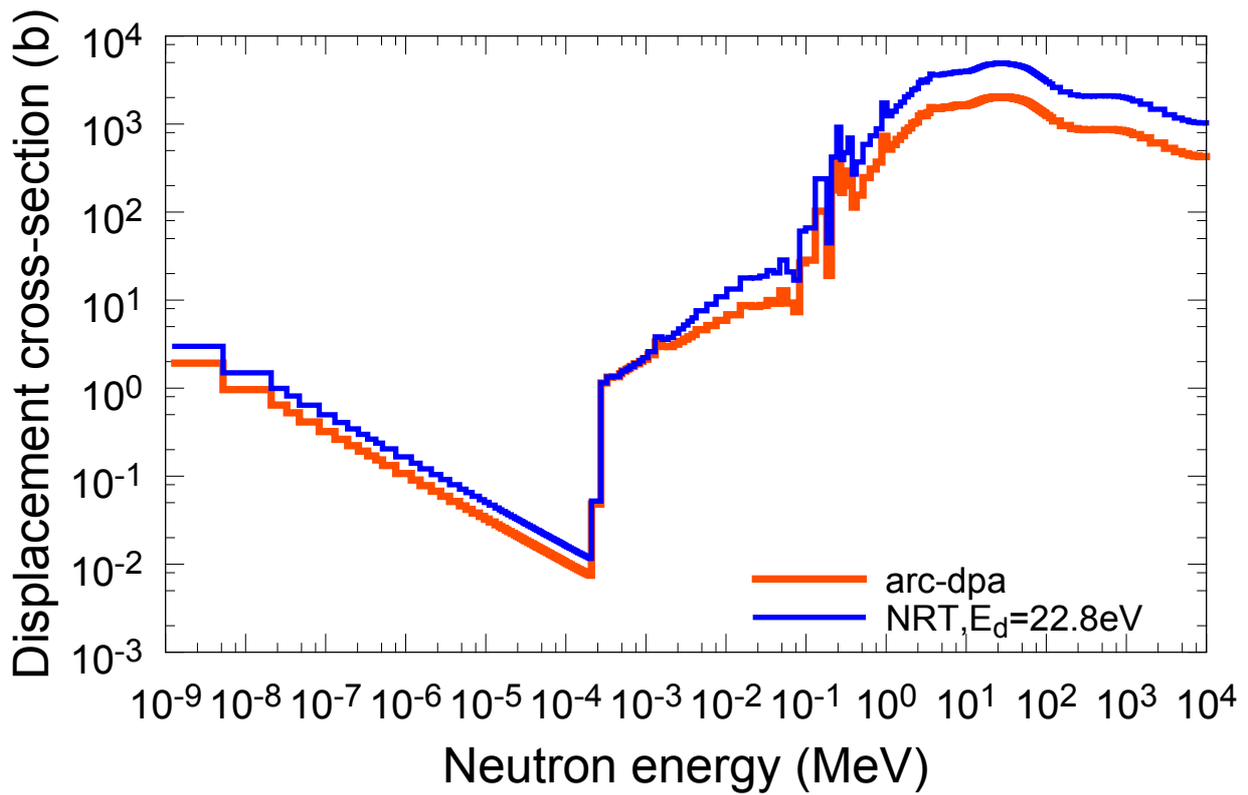
n+Ar



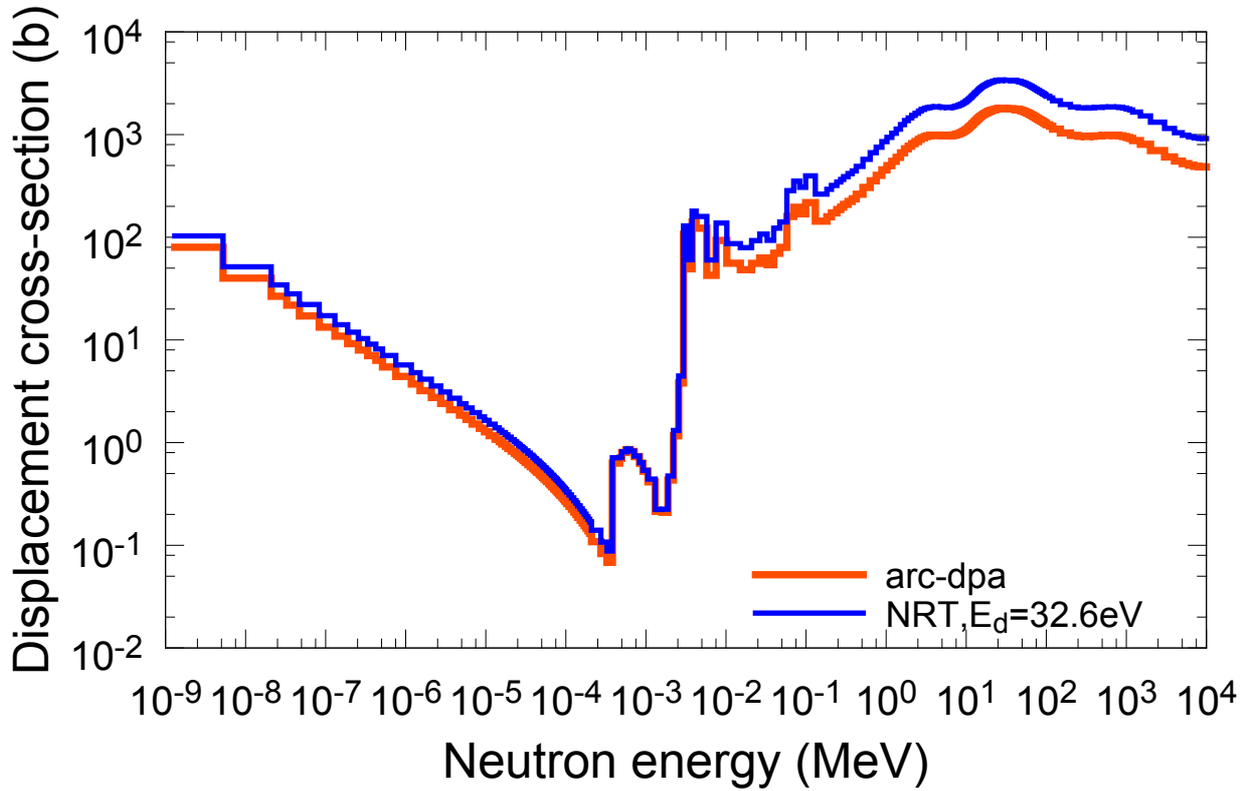
n+K



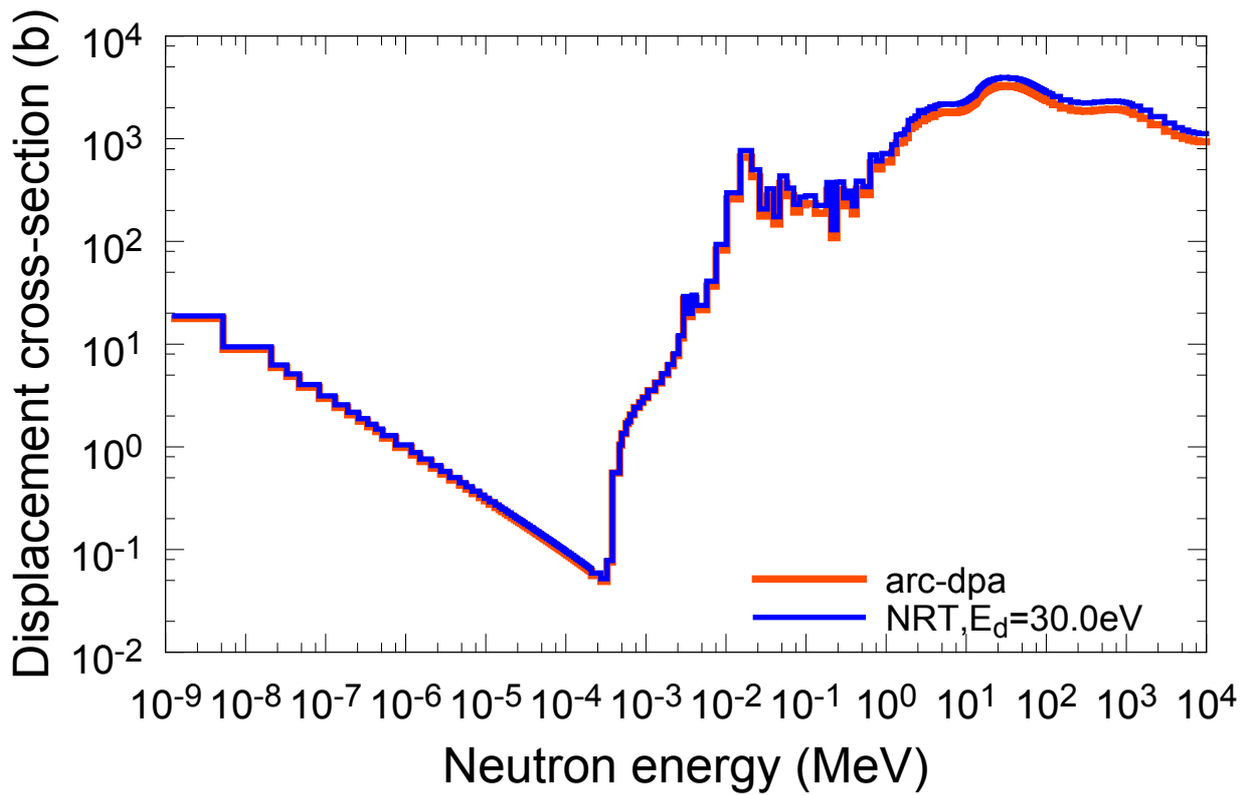
n+Ca



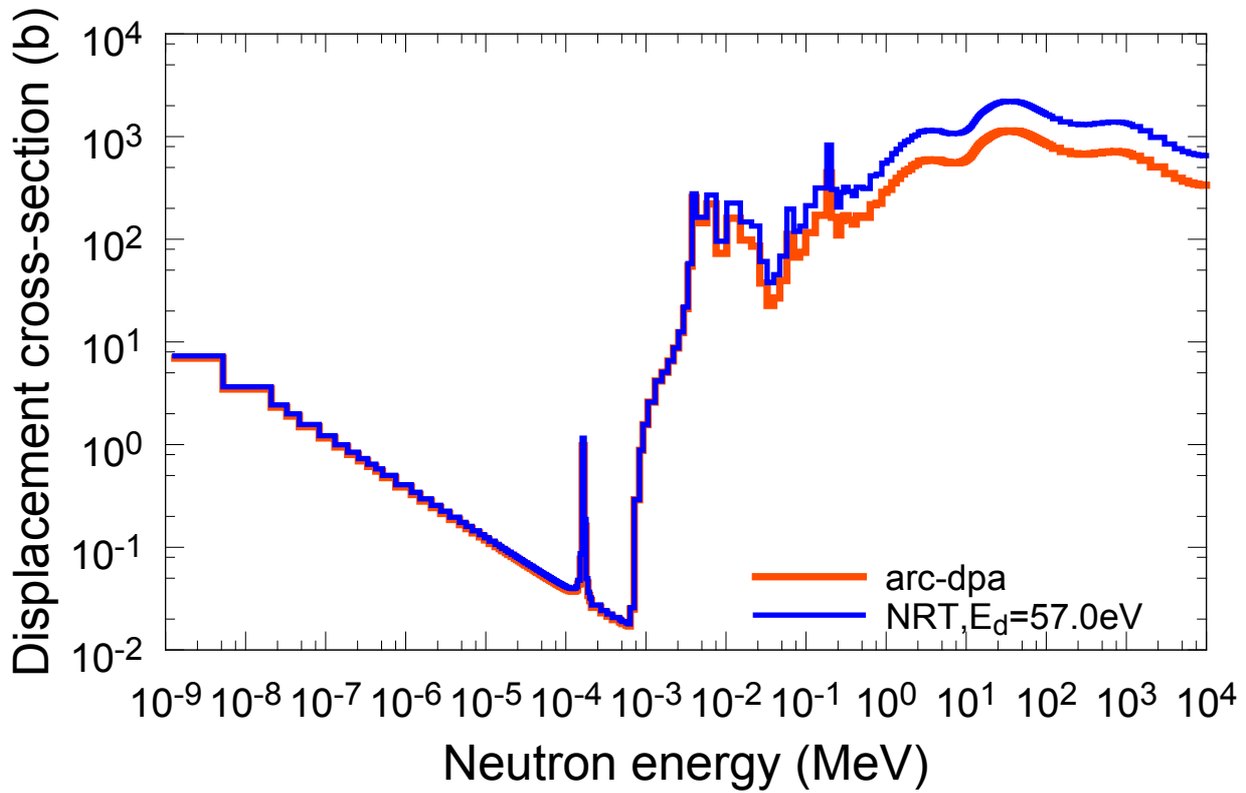
n+Sc



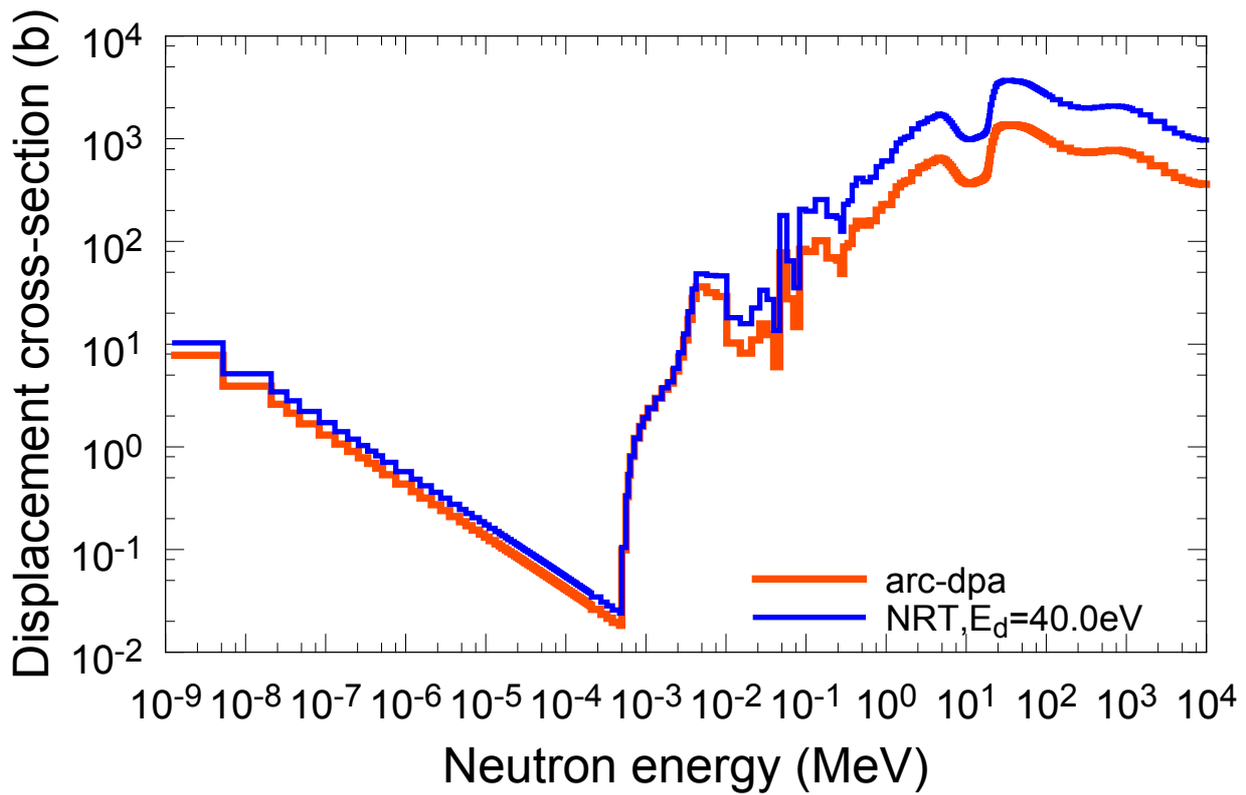
n+Ti



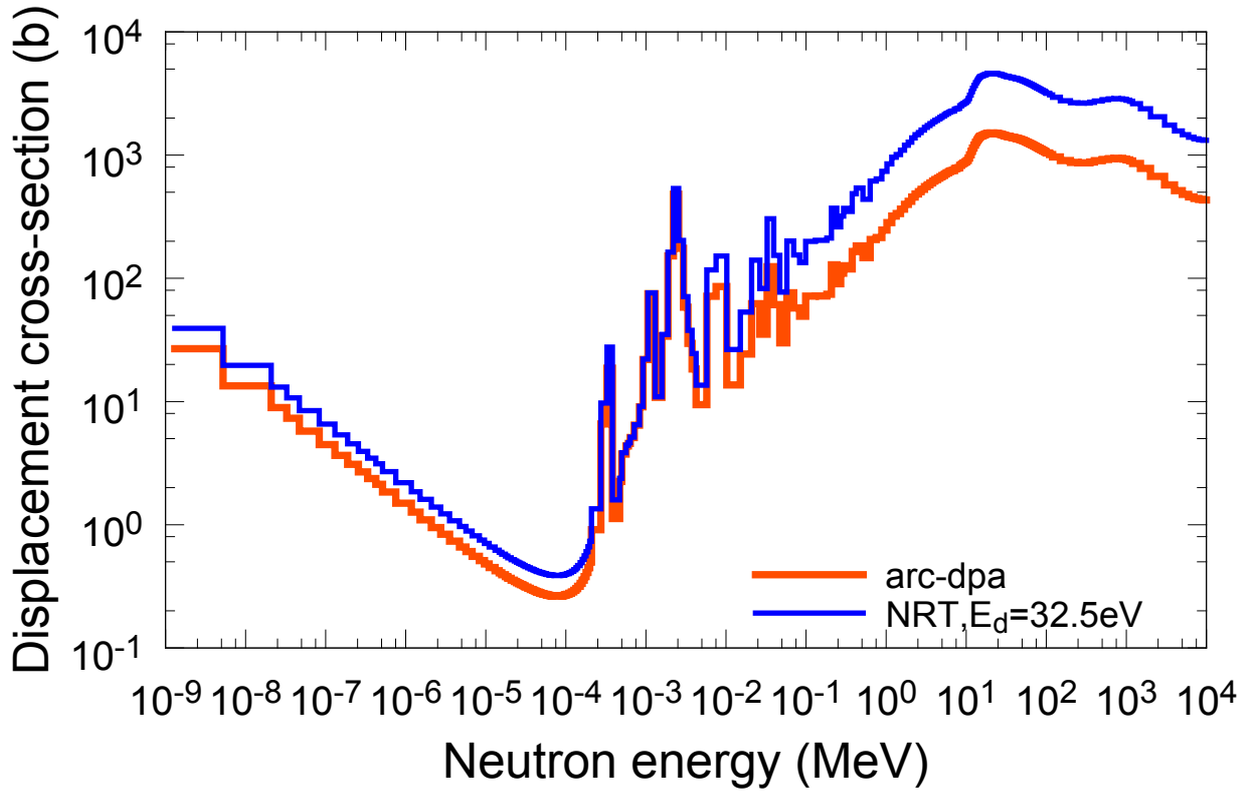
n+V



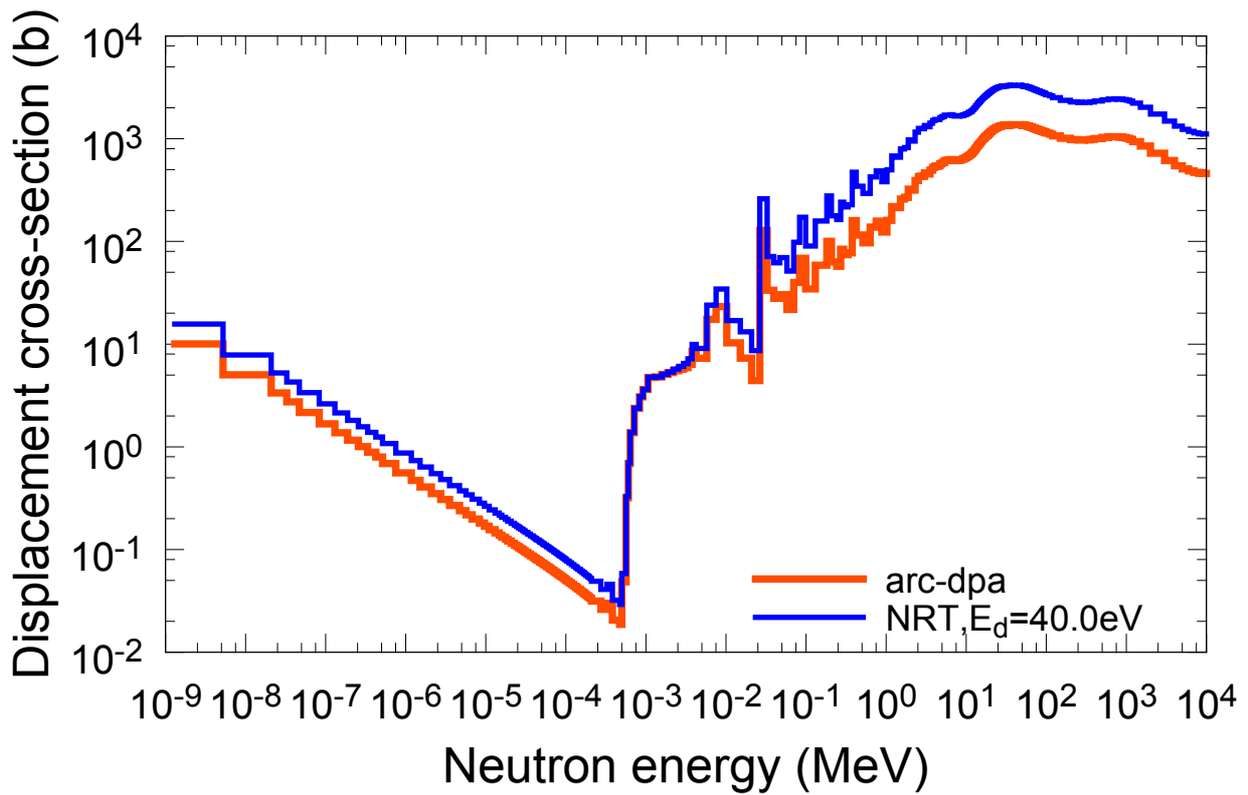
n+Cr



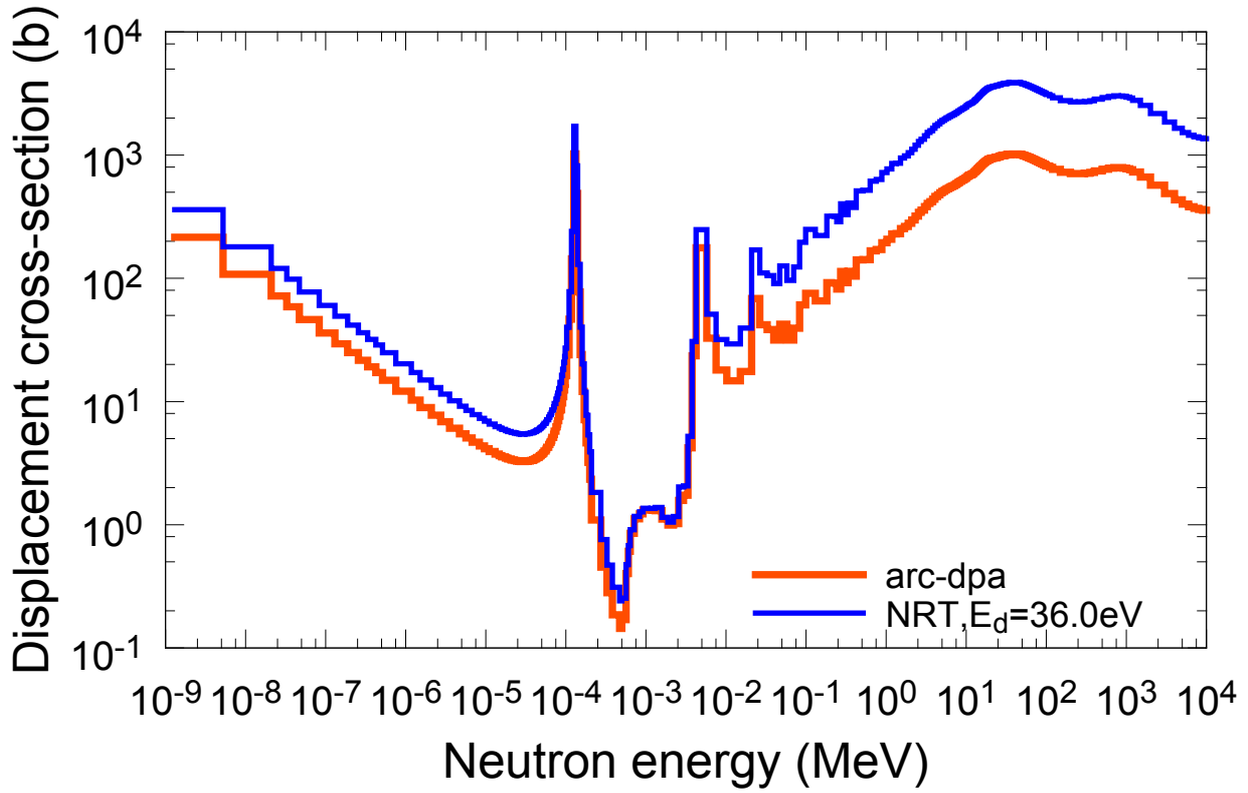
n+Mn



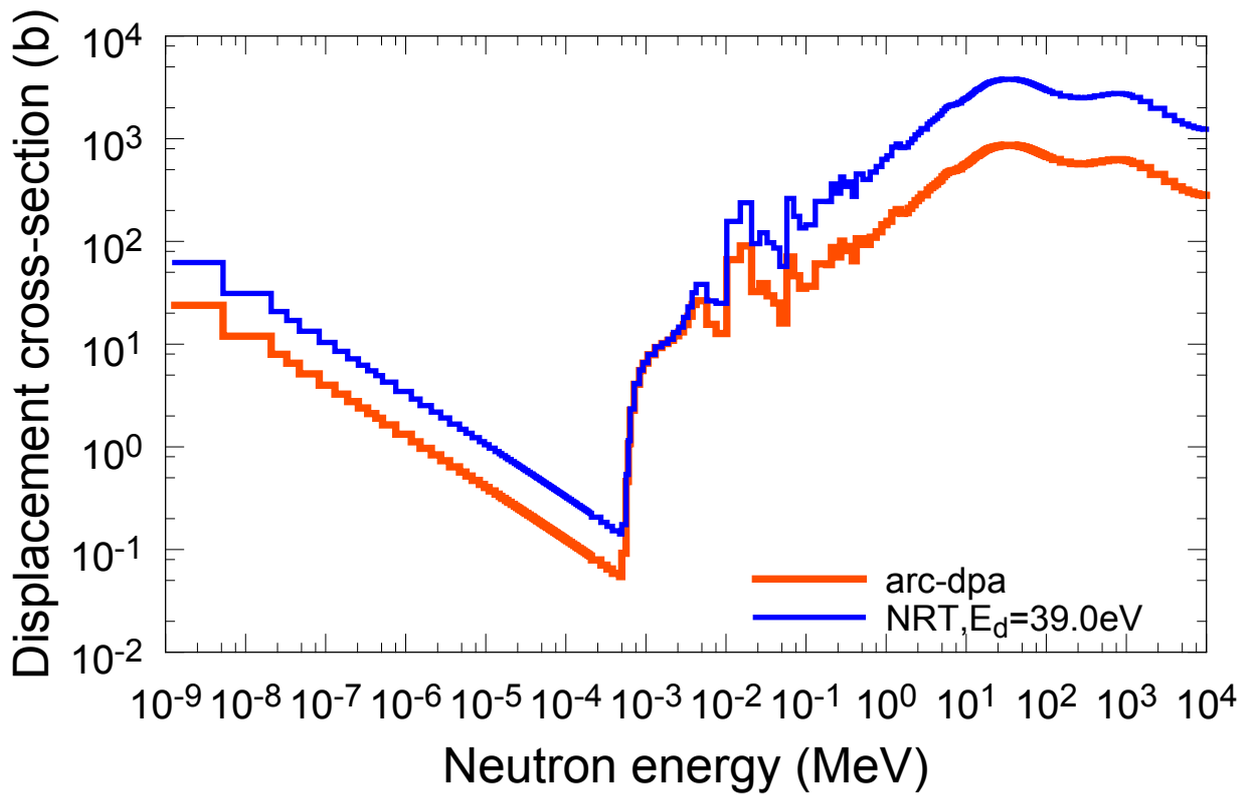
n+Fe



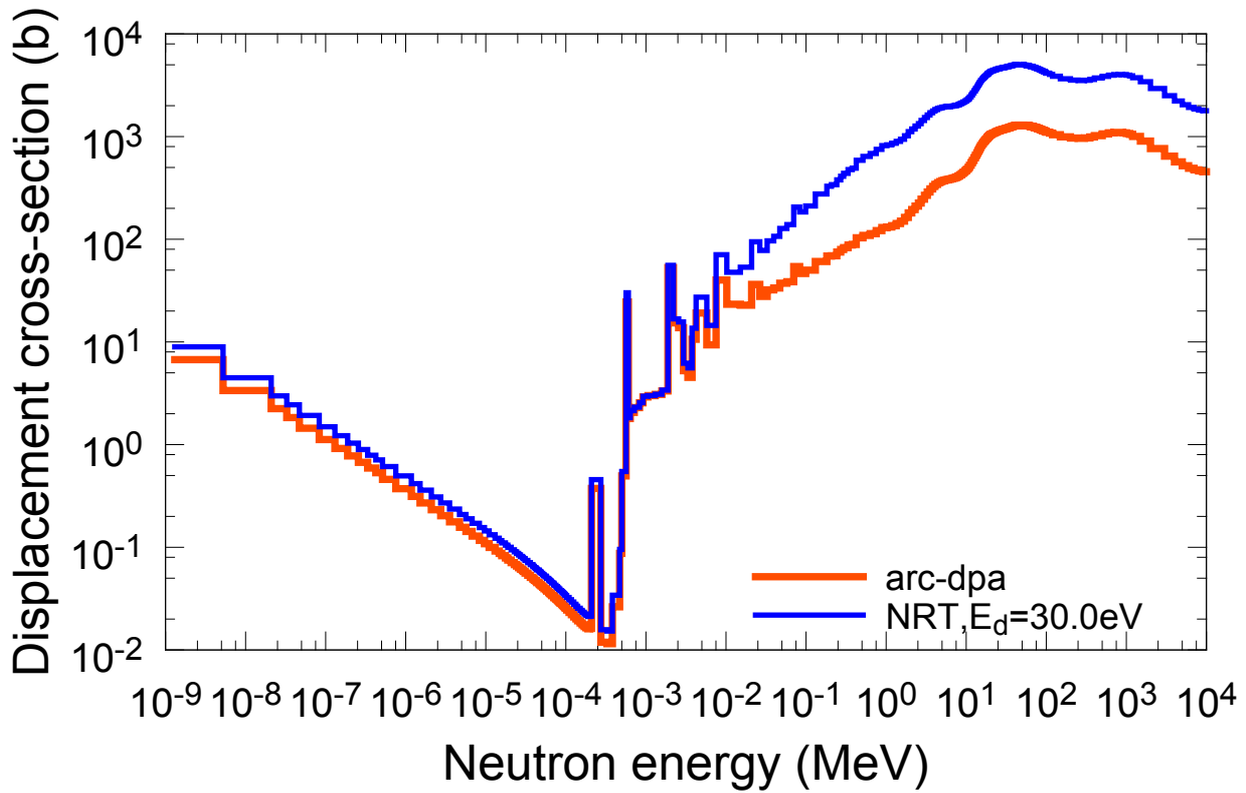
n+Co



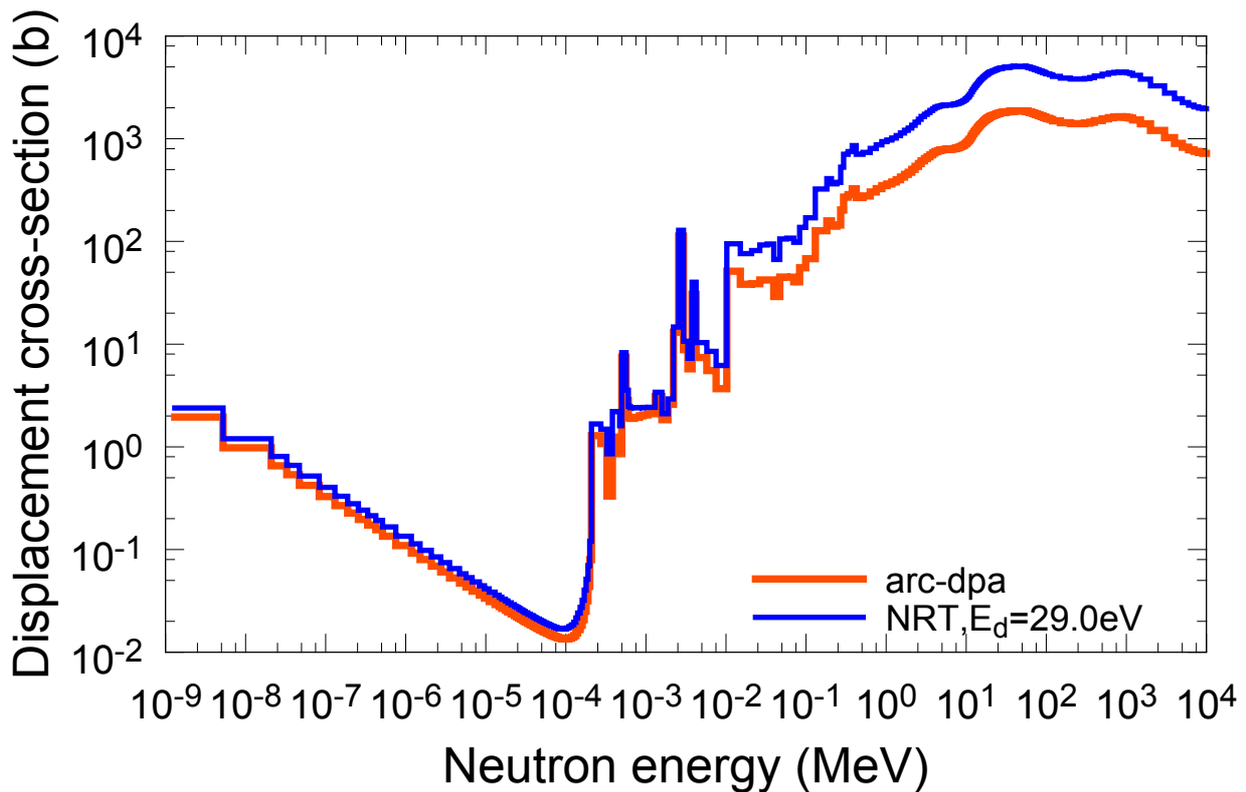
n+Ni



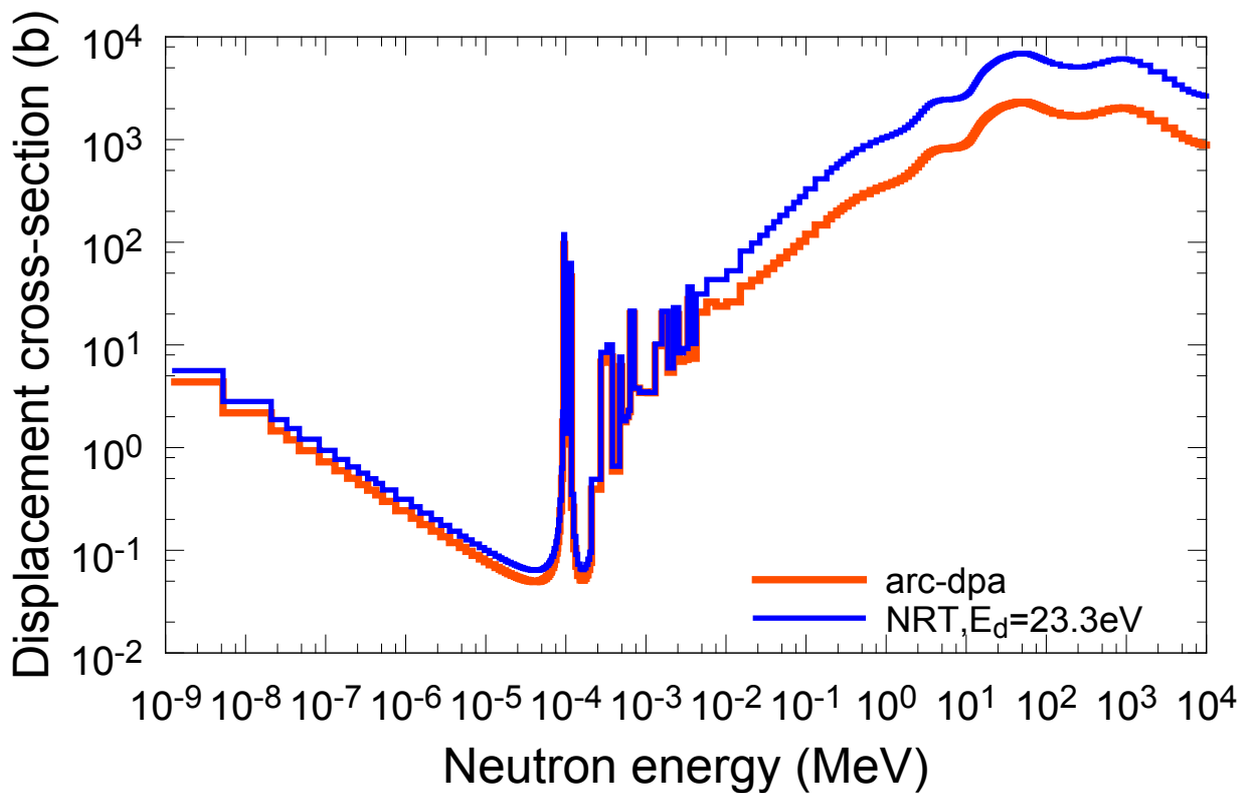
n+Cu



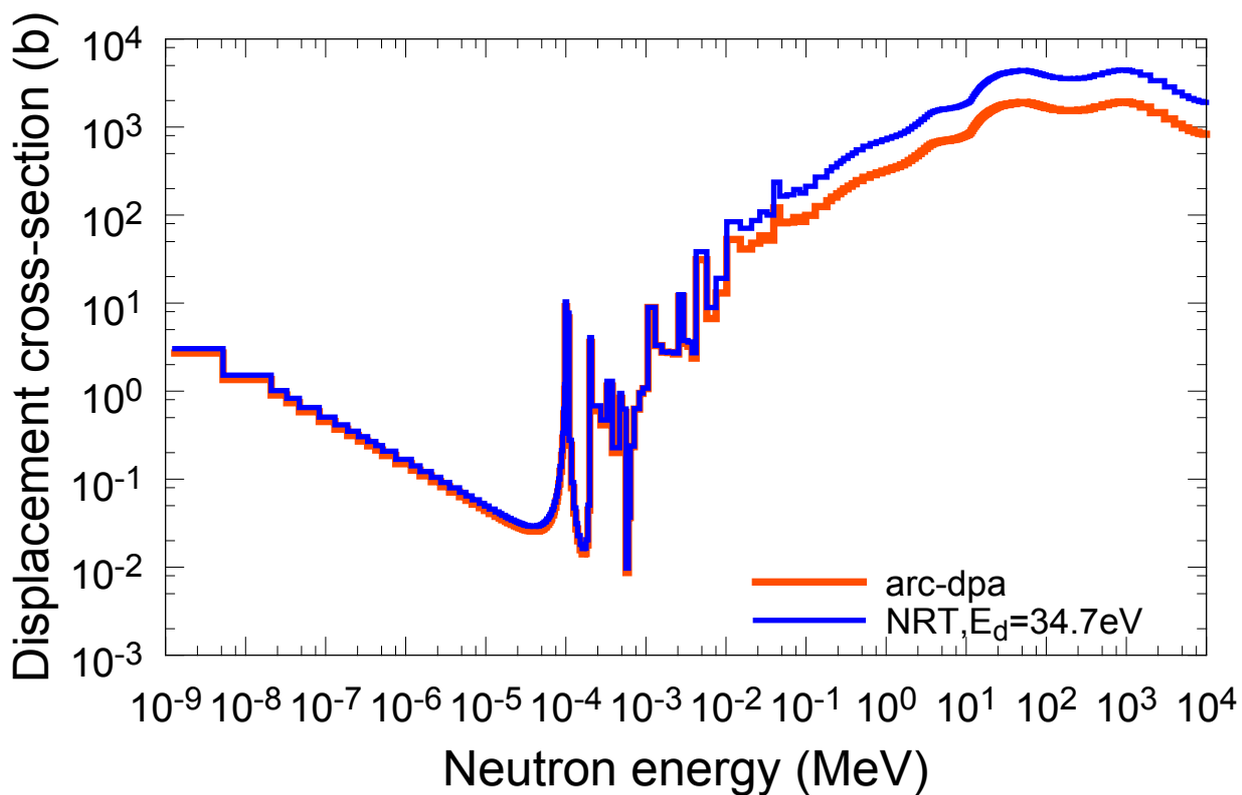
n+Zn



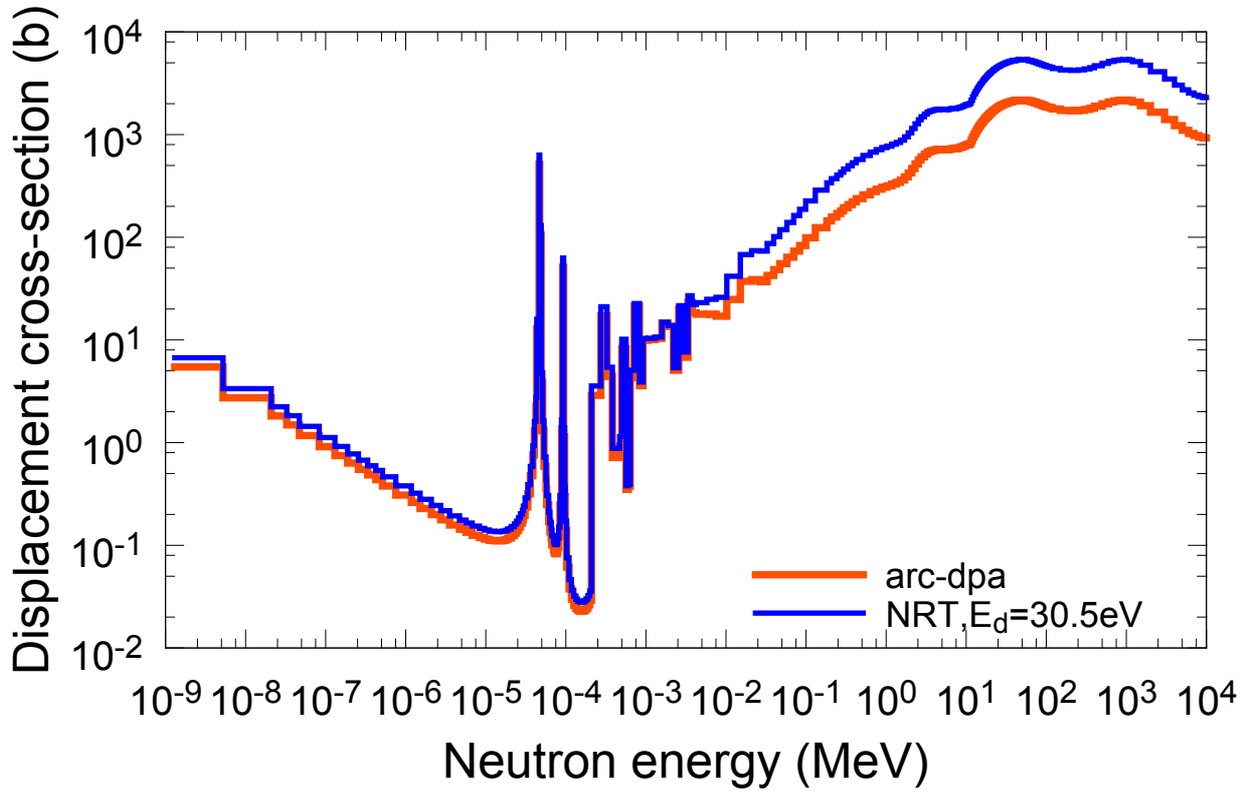
n+Ga



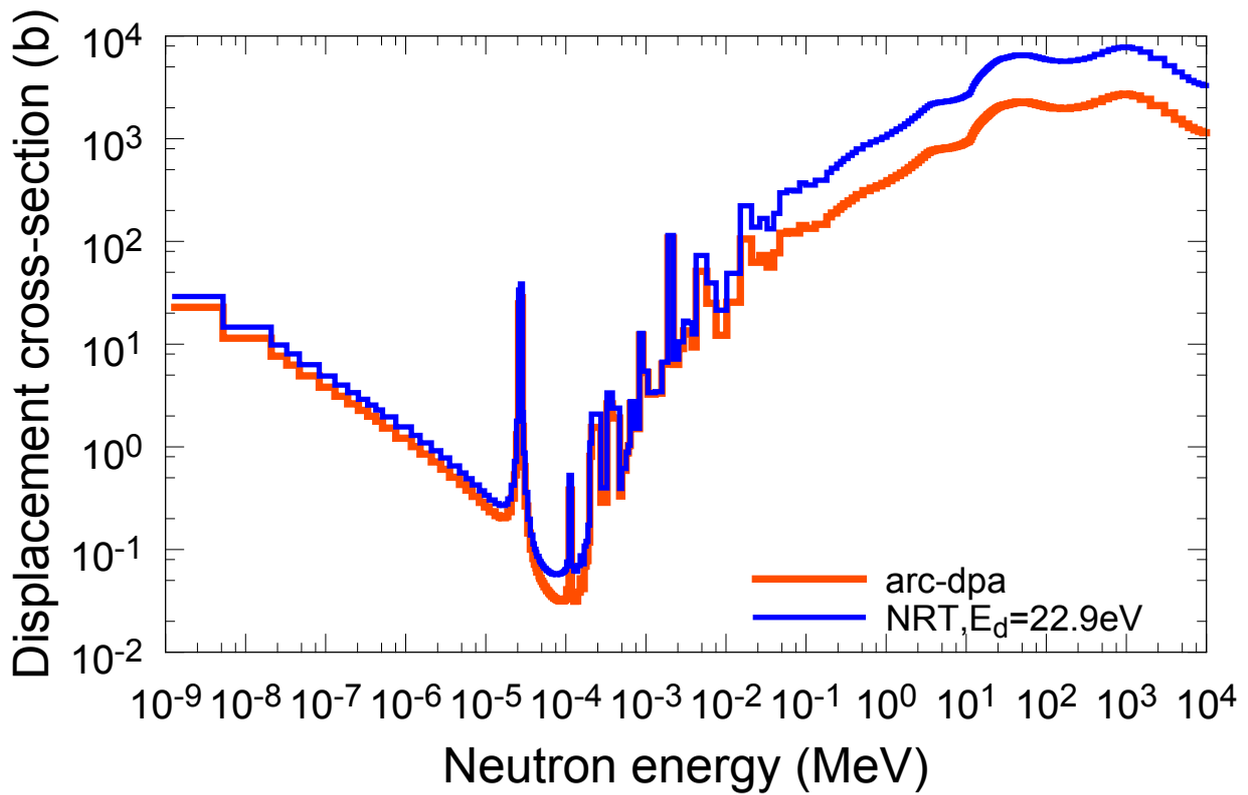
n+Ge



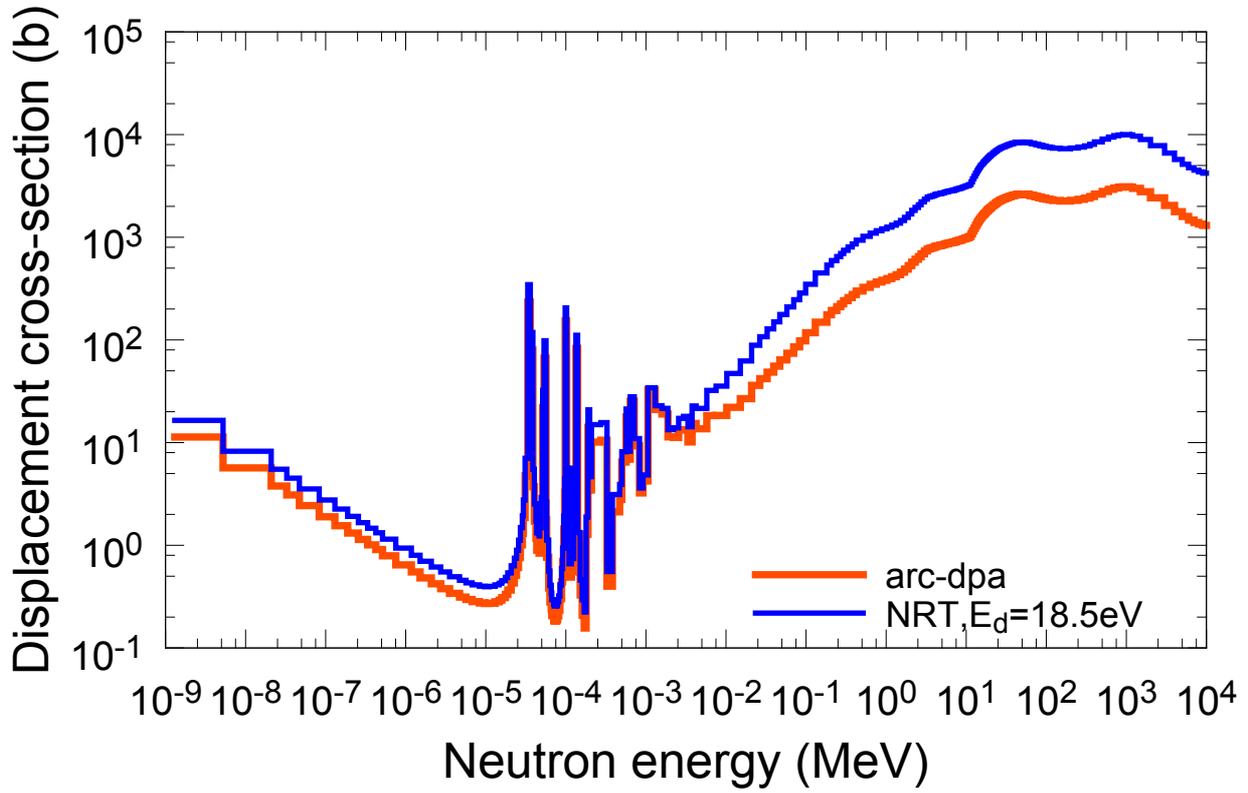
n+As



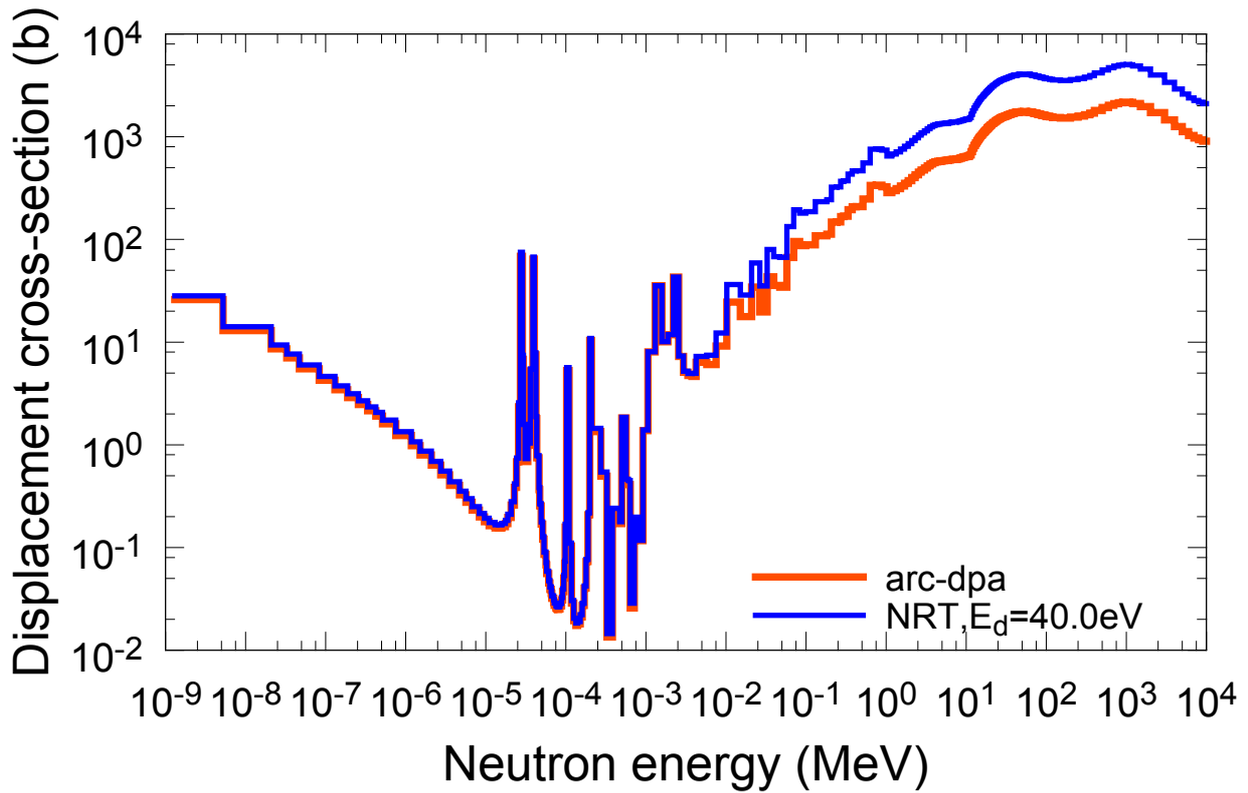
n+Se



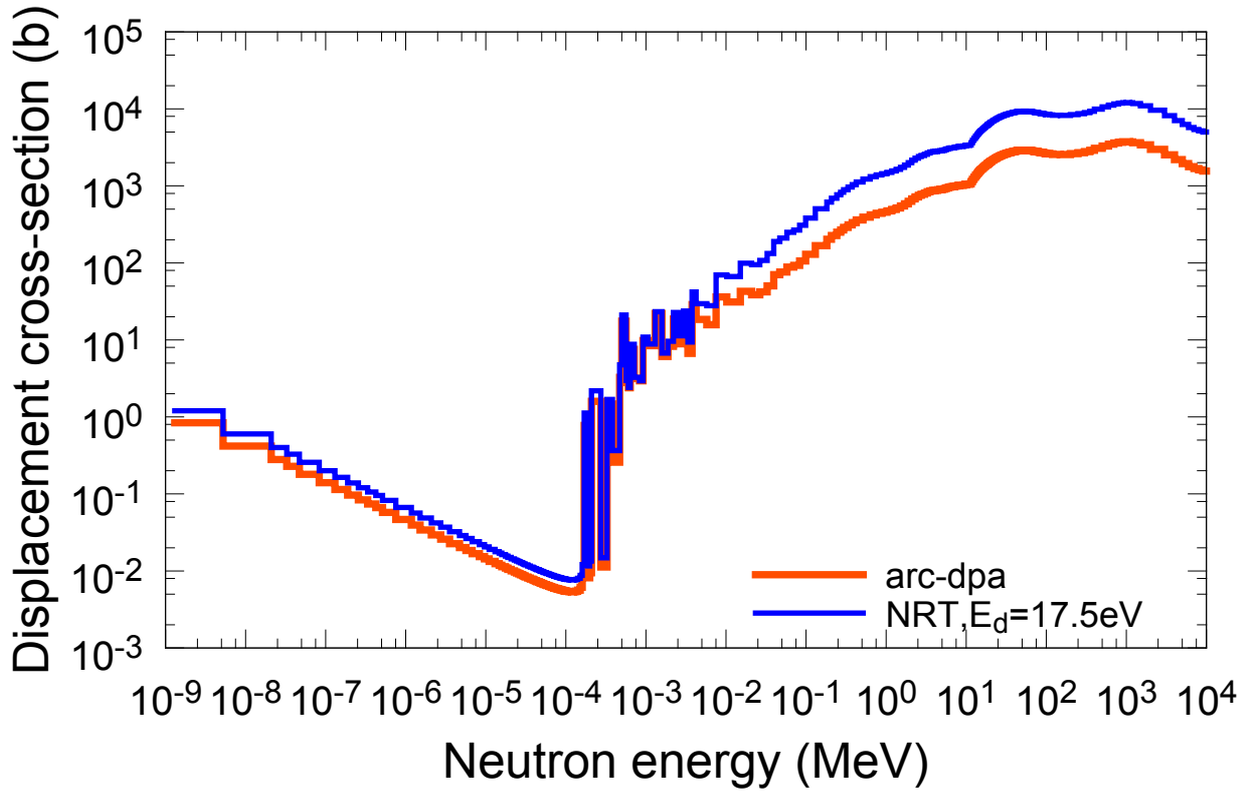
n+Br



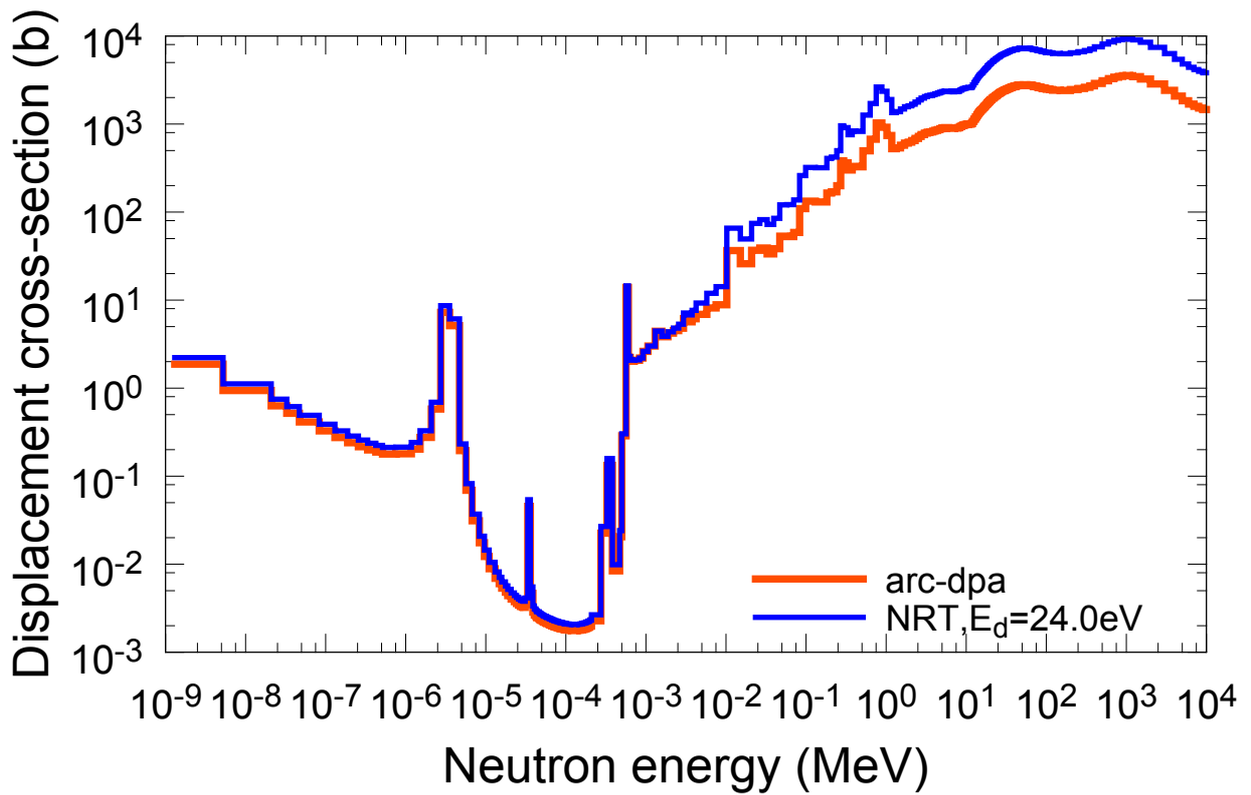
n+Kr



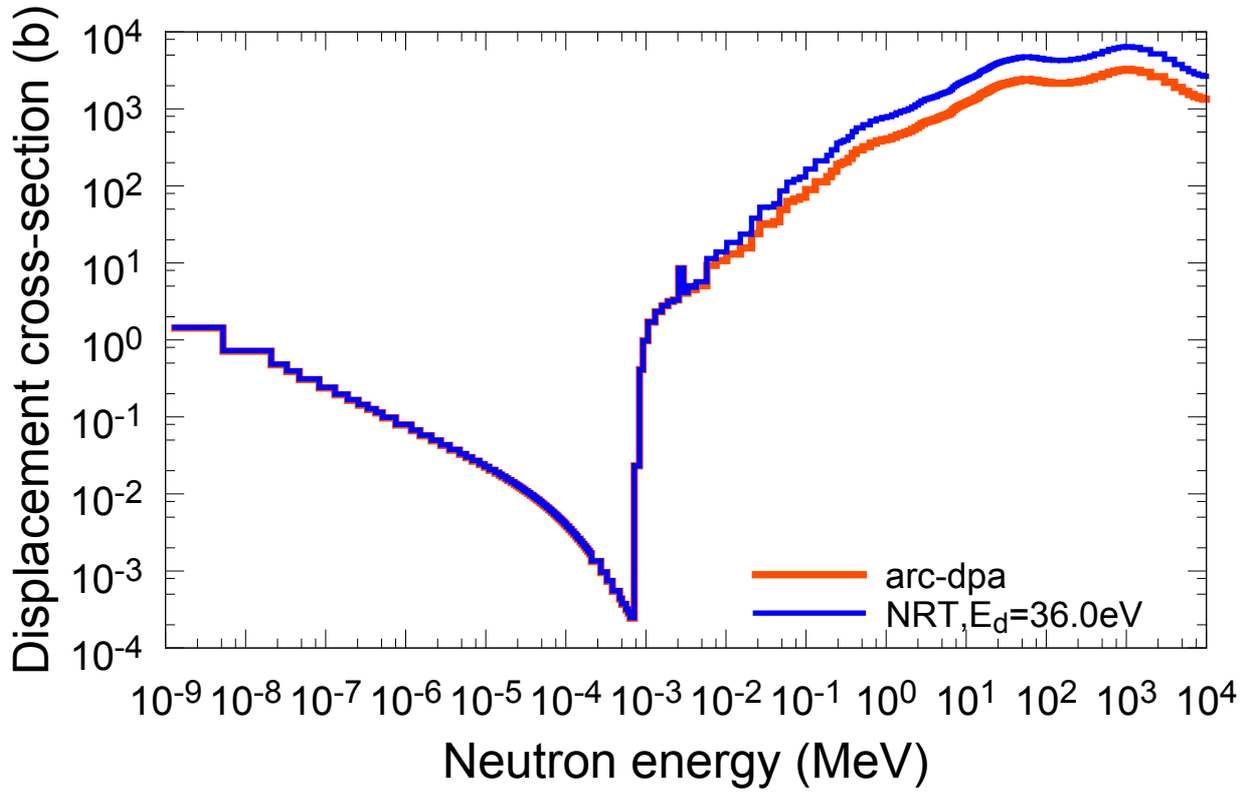
n+Rb



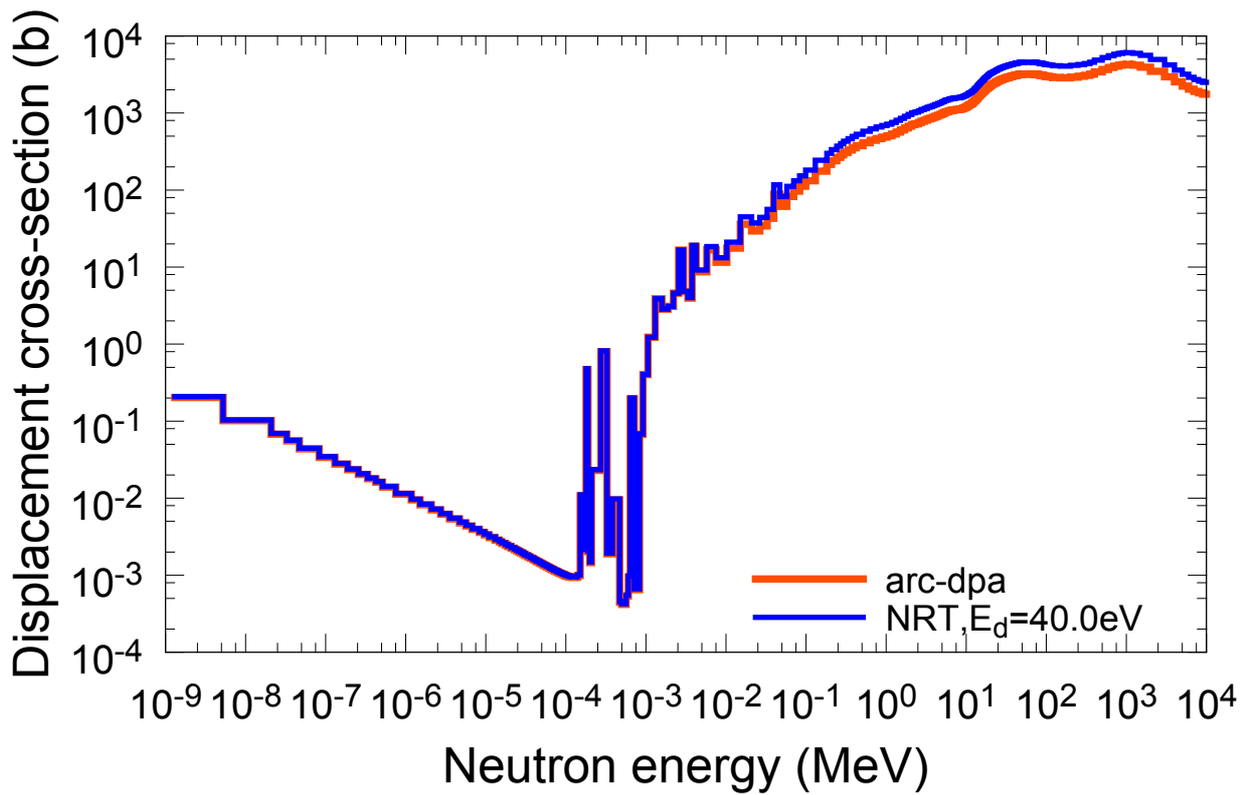
n+Sr



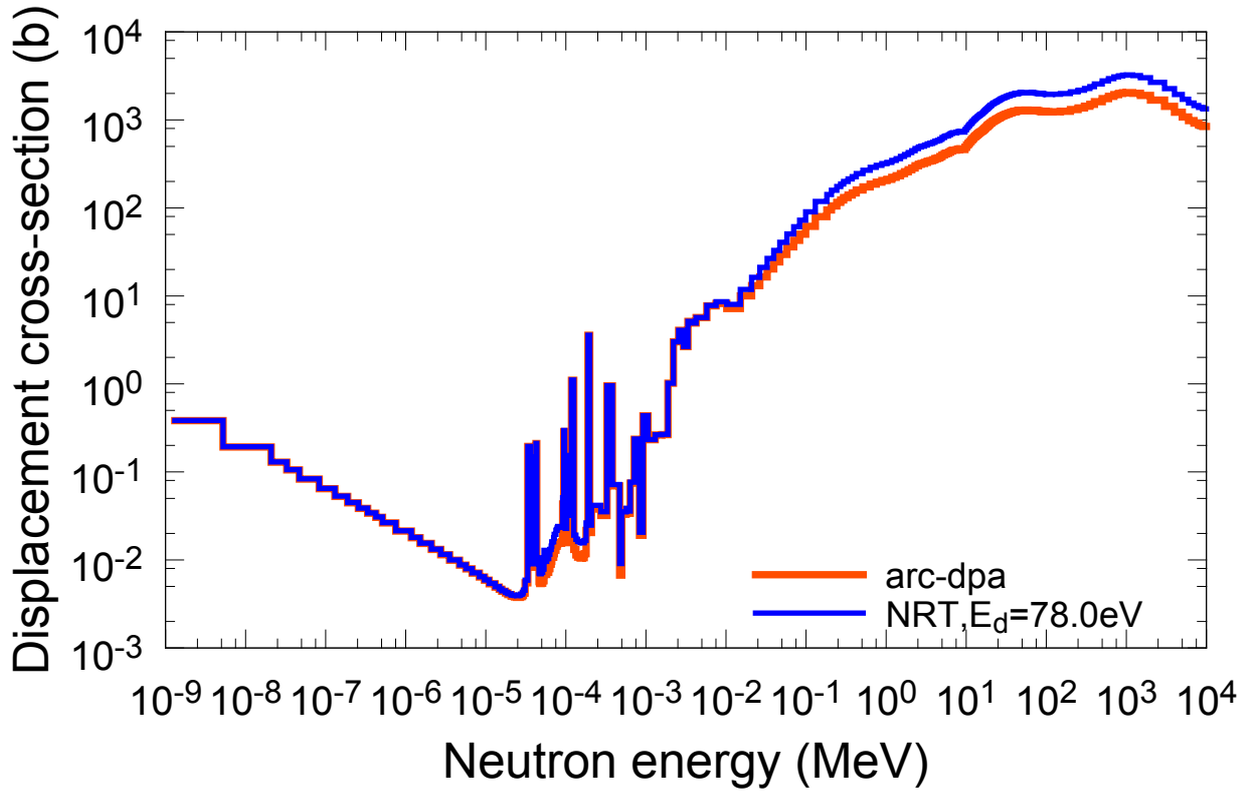
n+Y



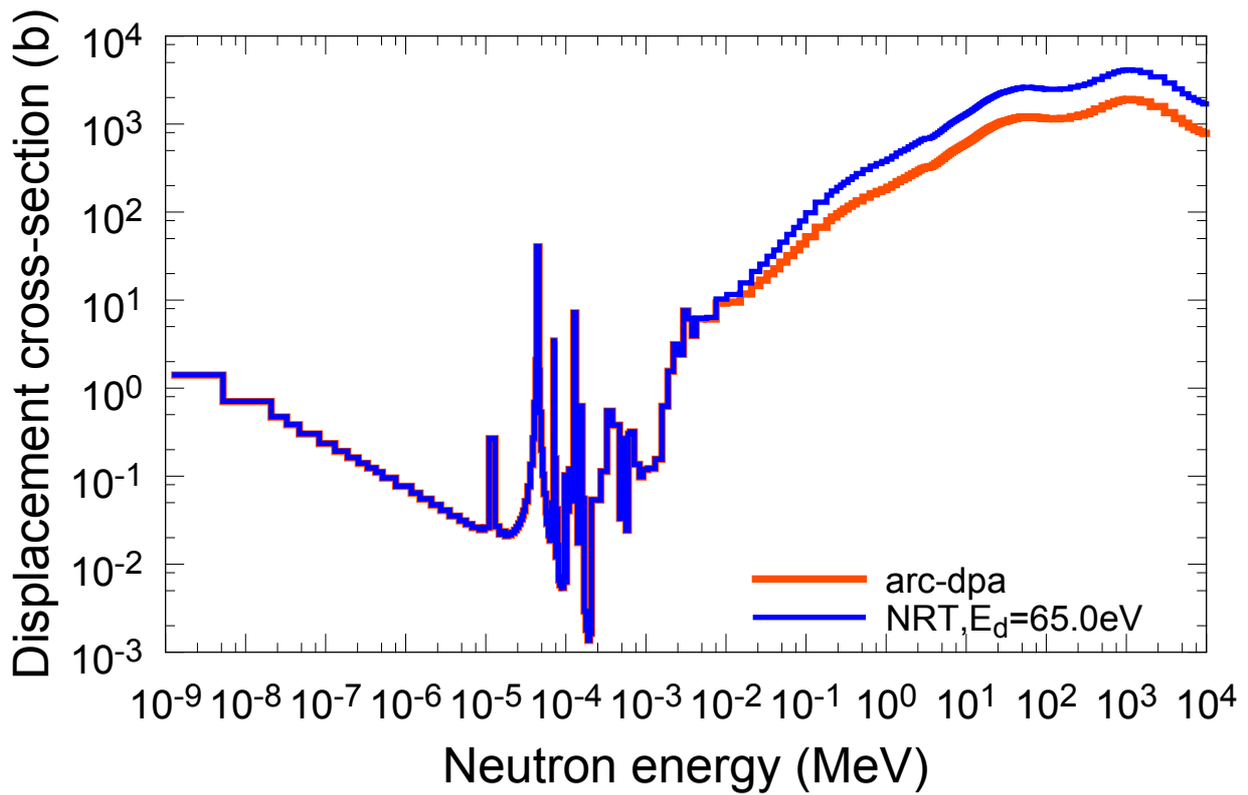
n+Zr



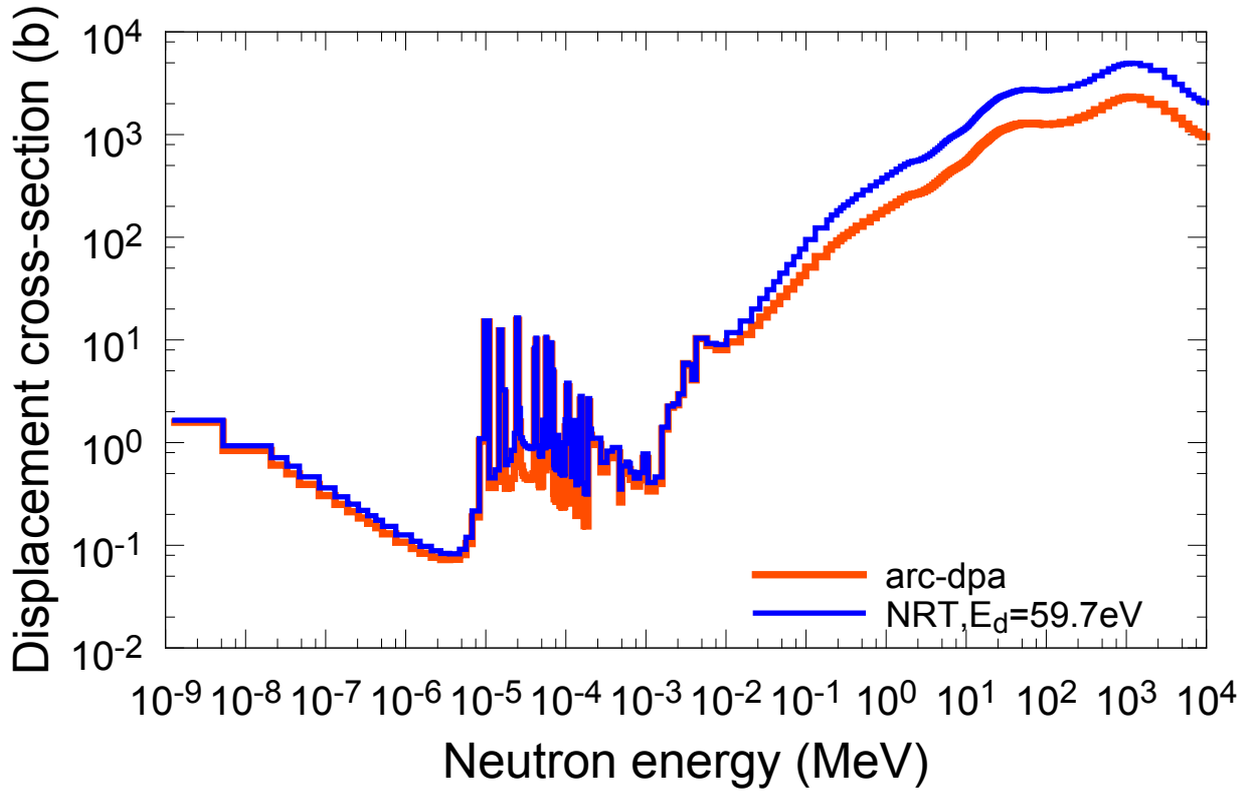
n+Nb



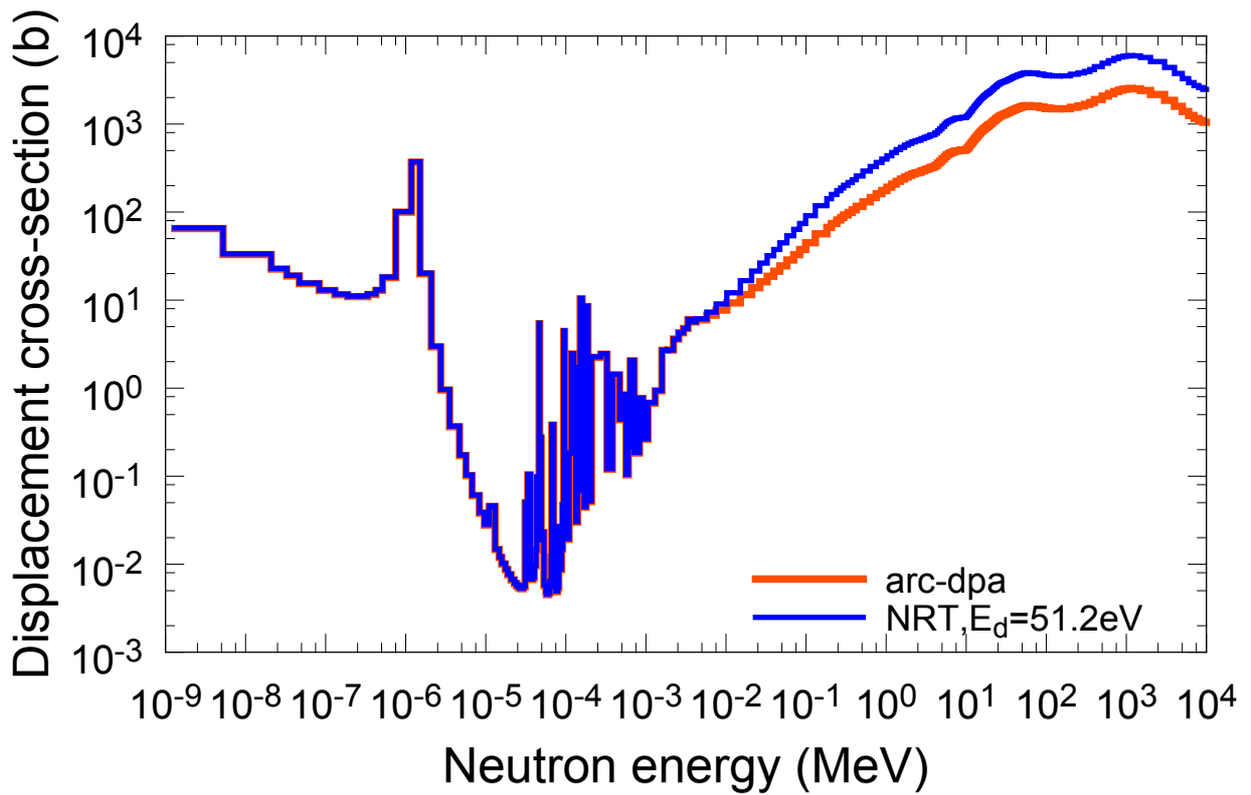
n+Mo



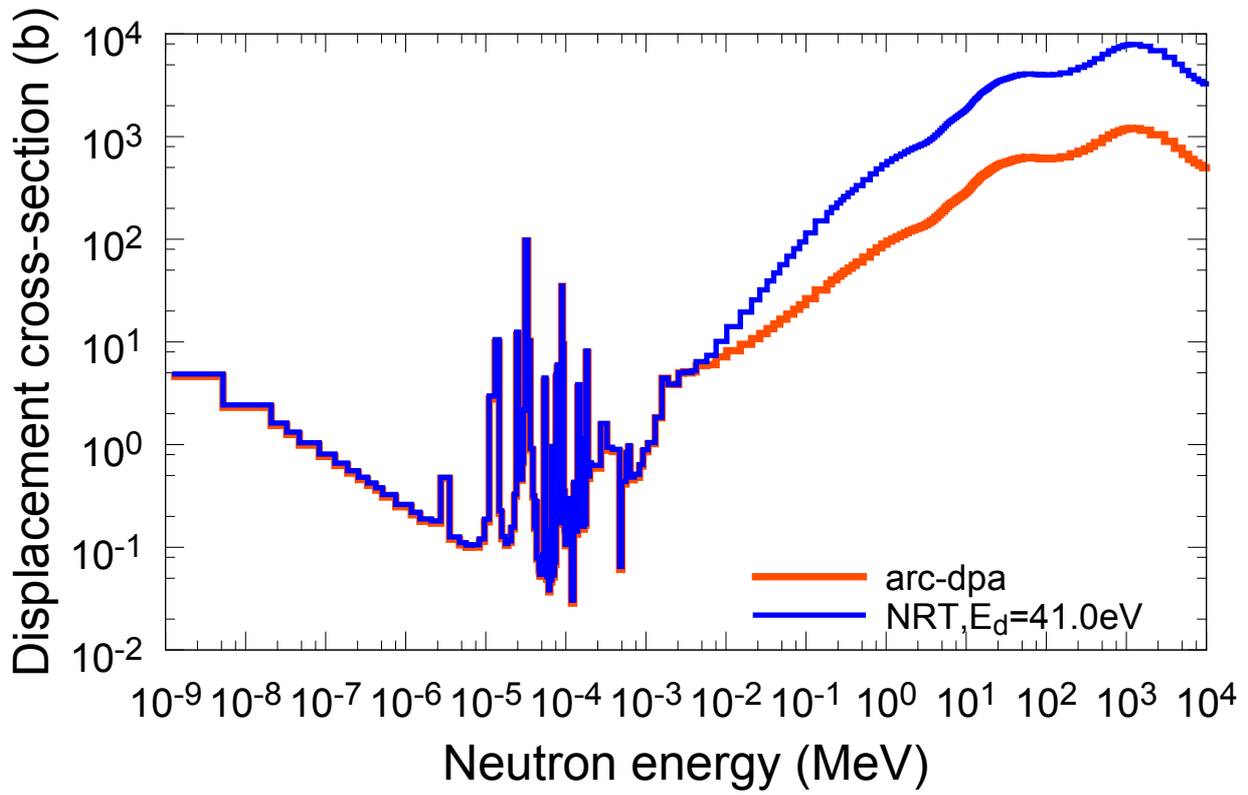
n+Ru



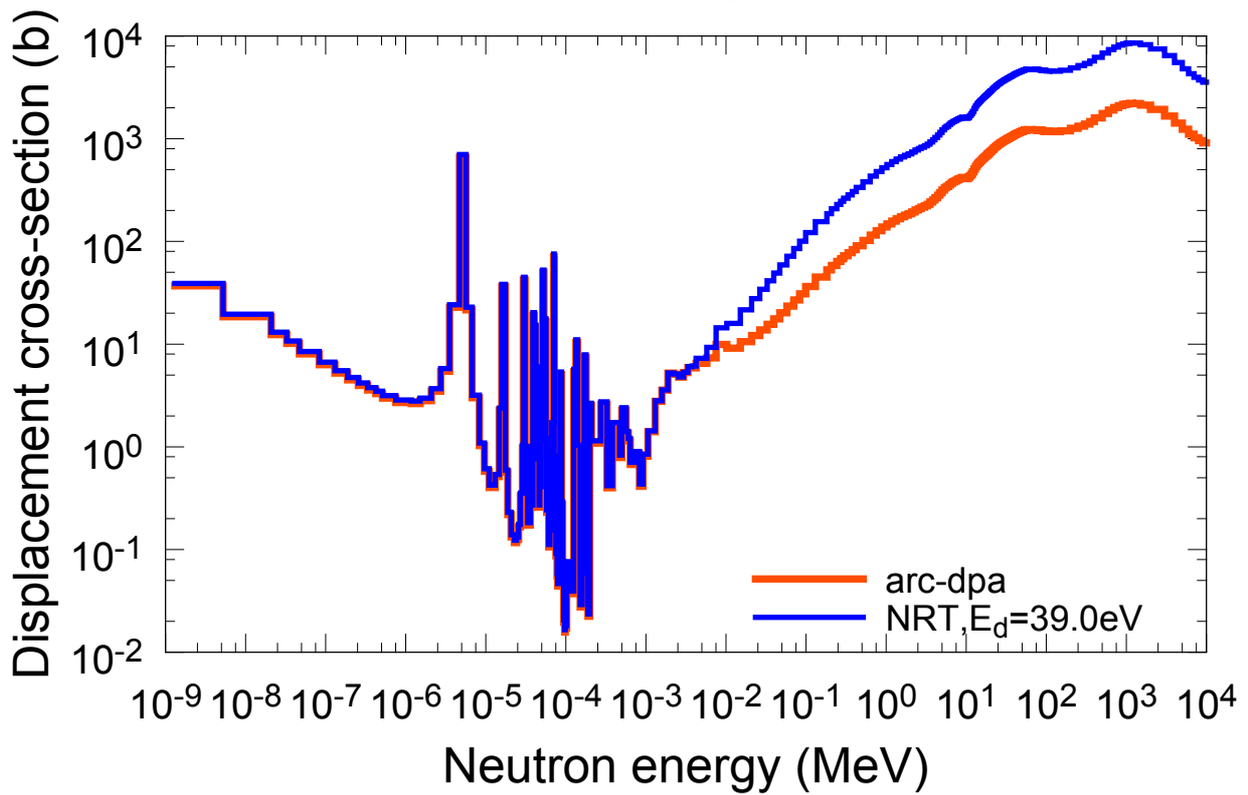
n+Rh



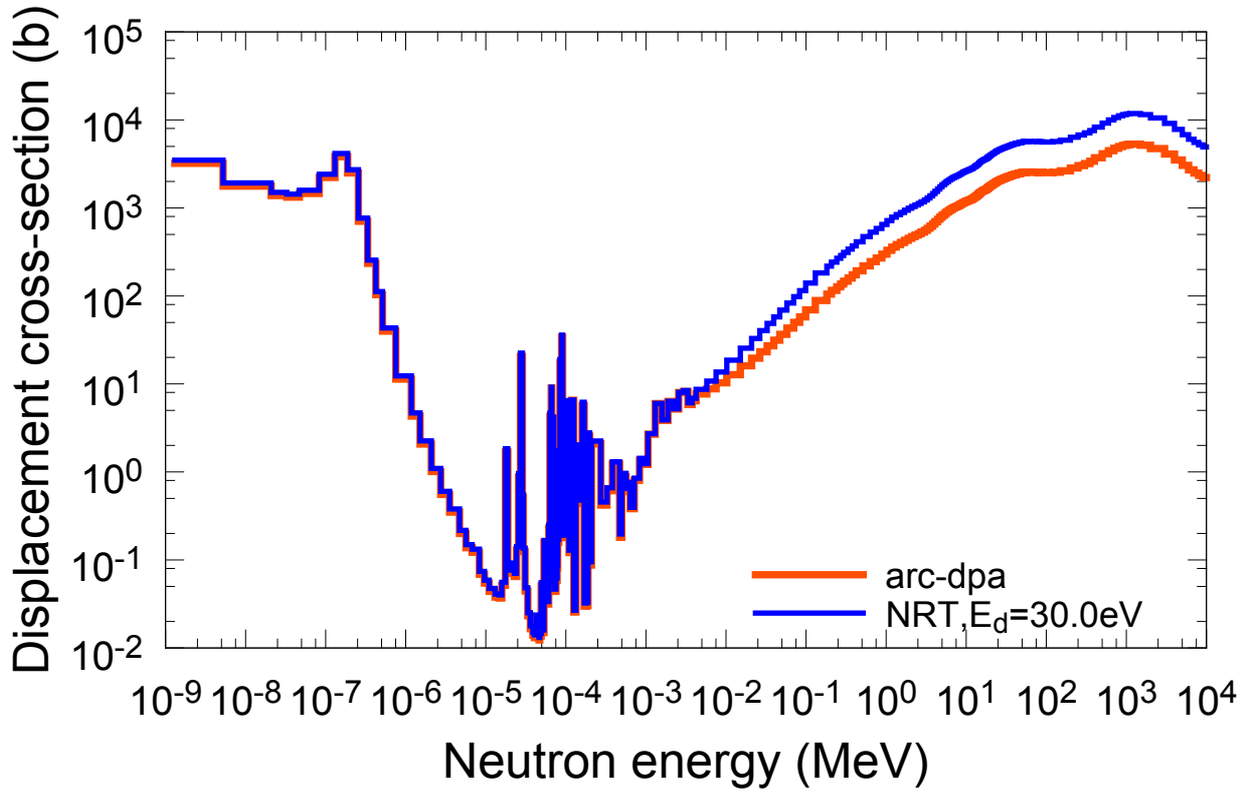
n+Pd



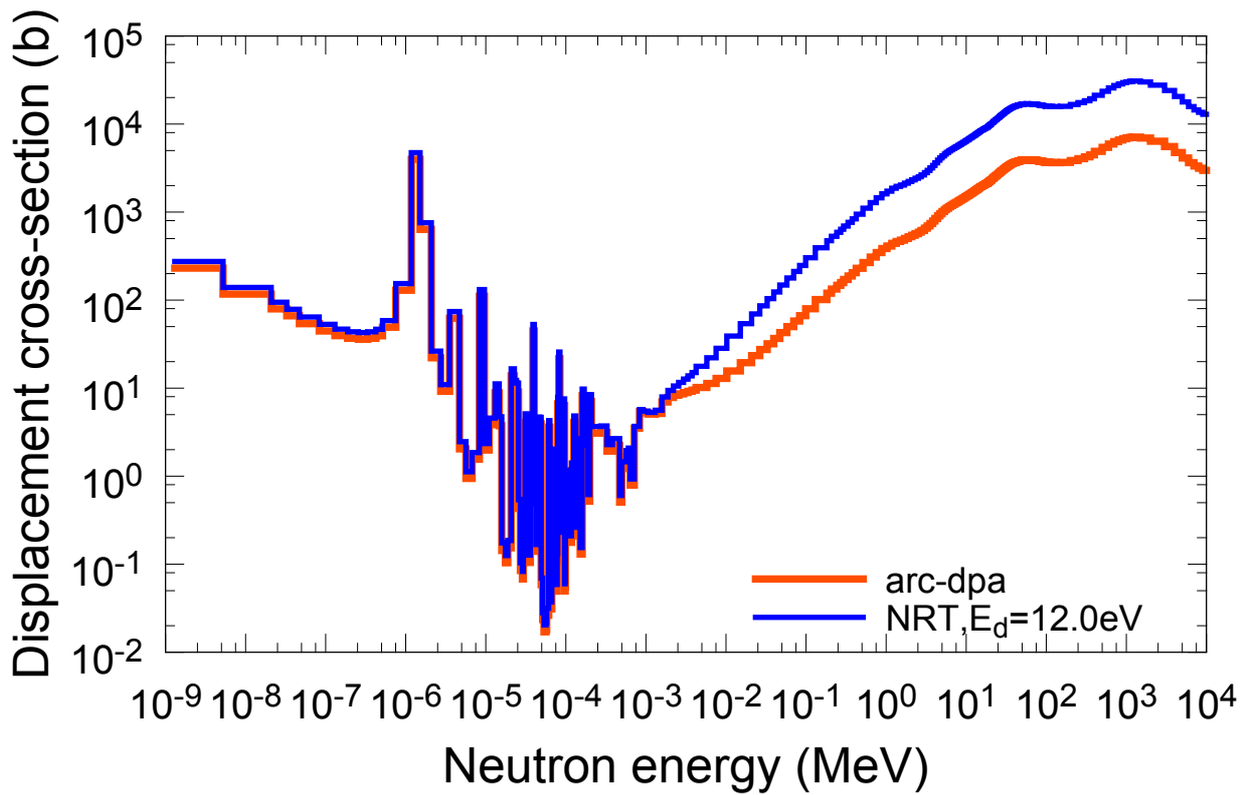
n+Ag



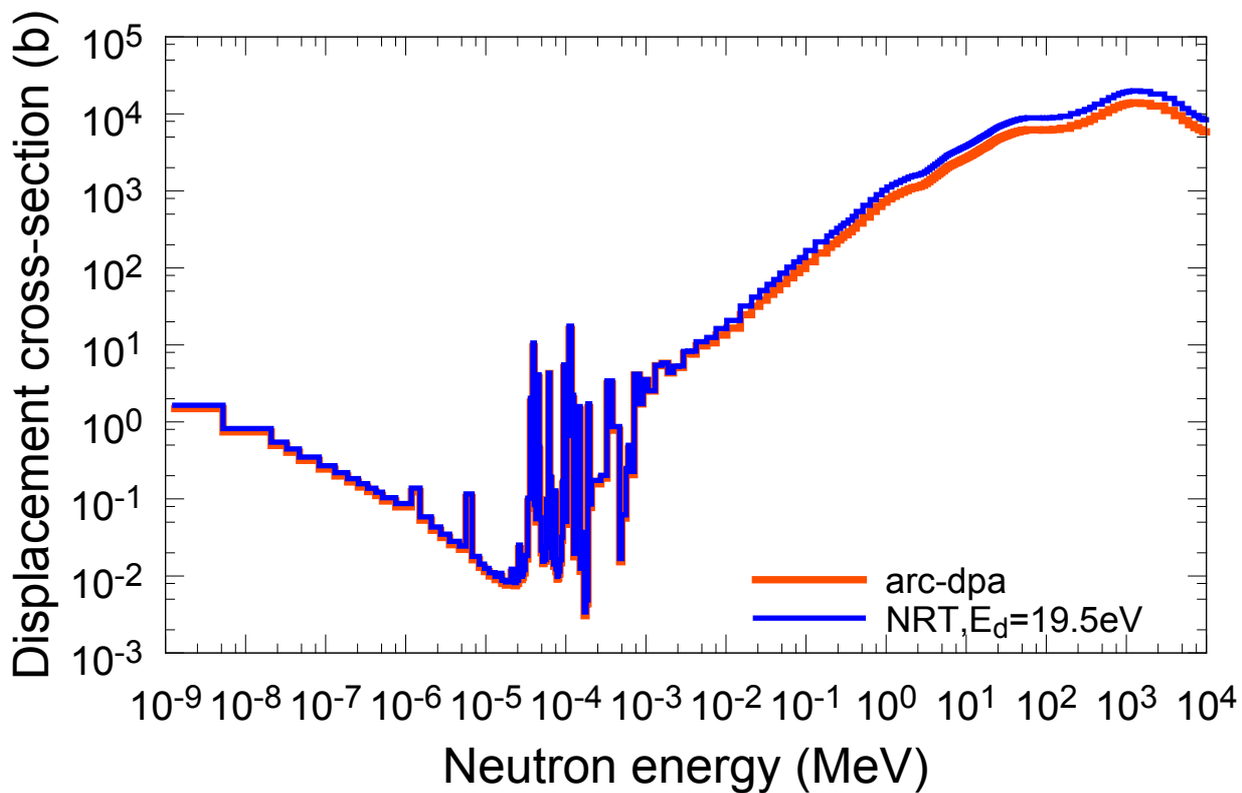
n+Cd



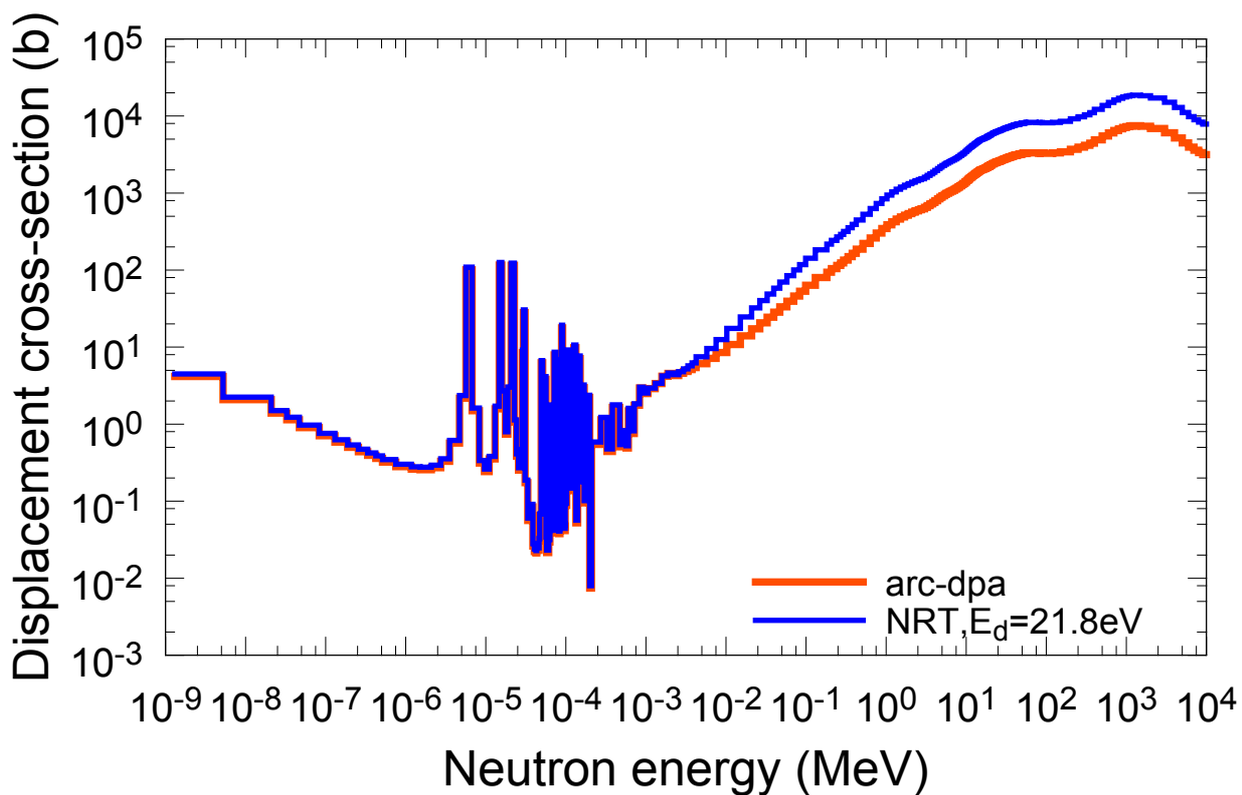
n+In



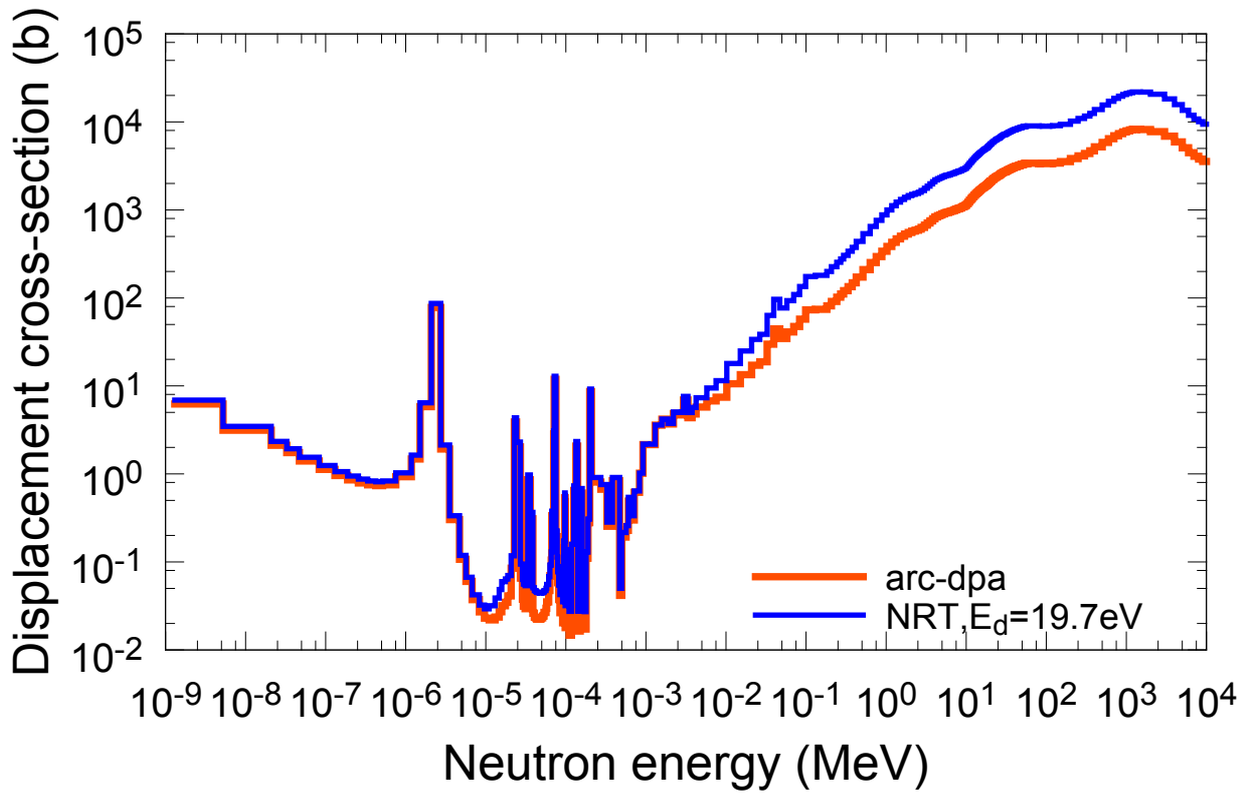
n+Sn



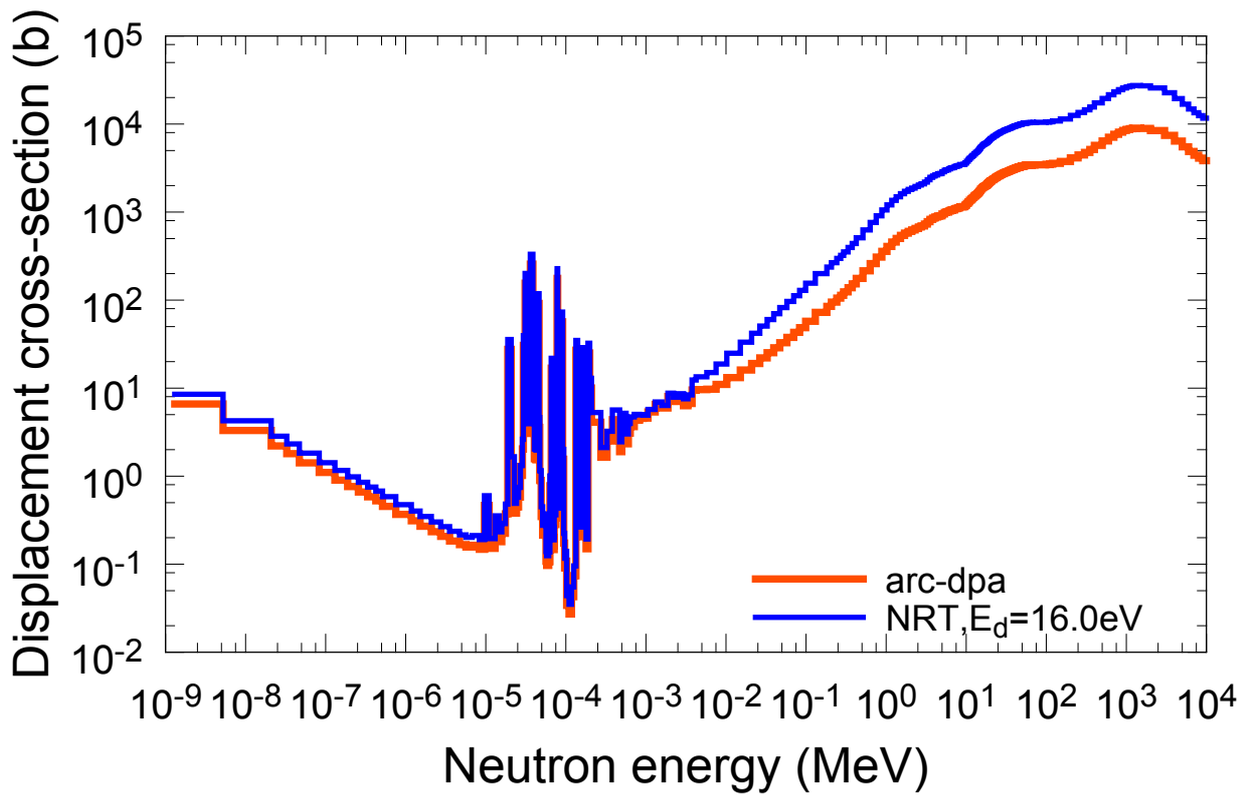
n+Sb



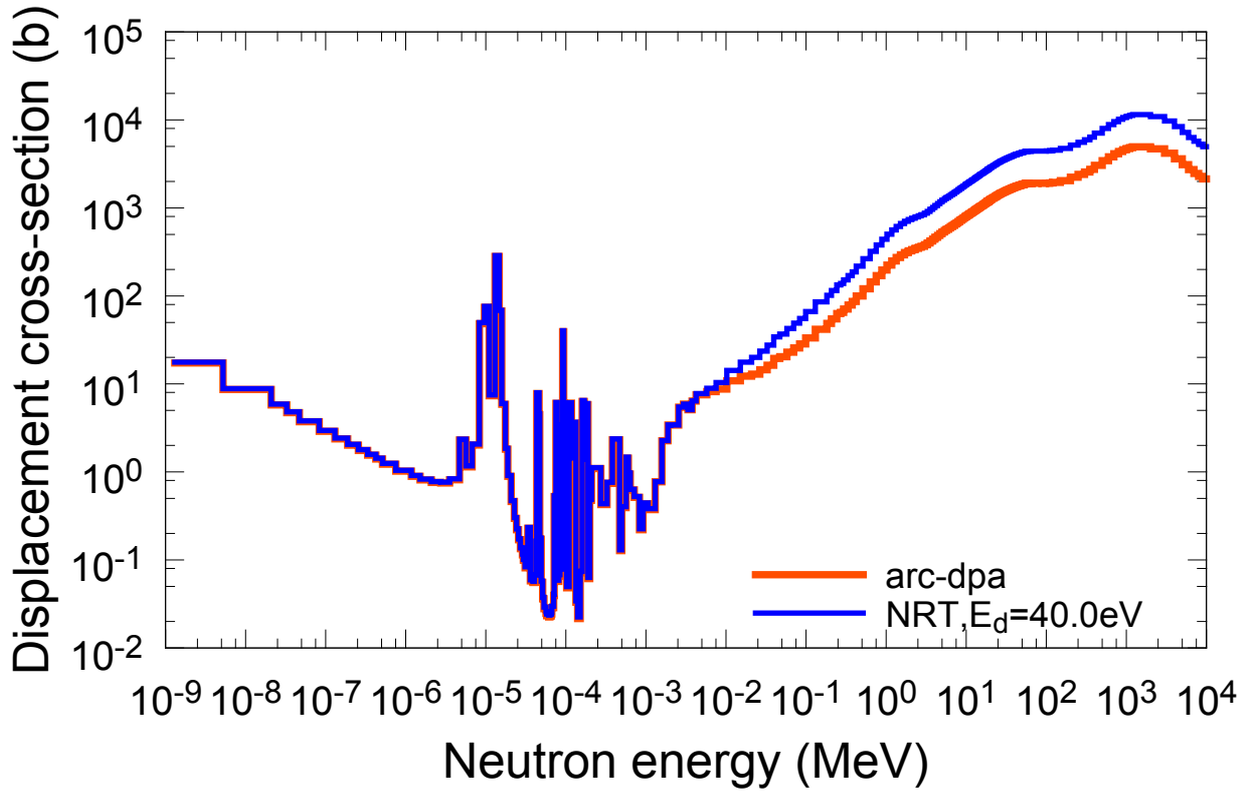
n+Te



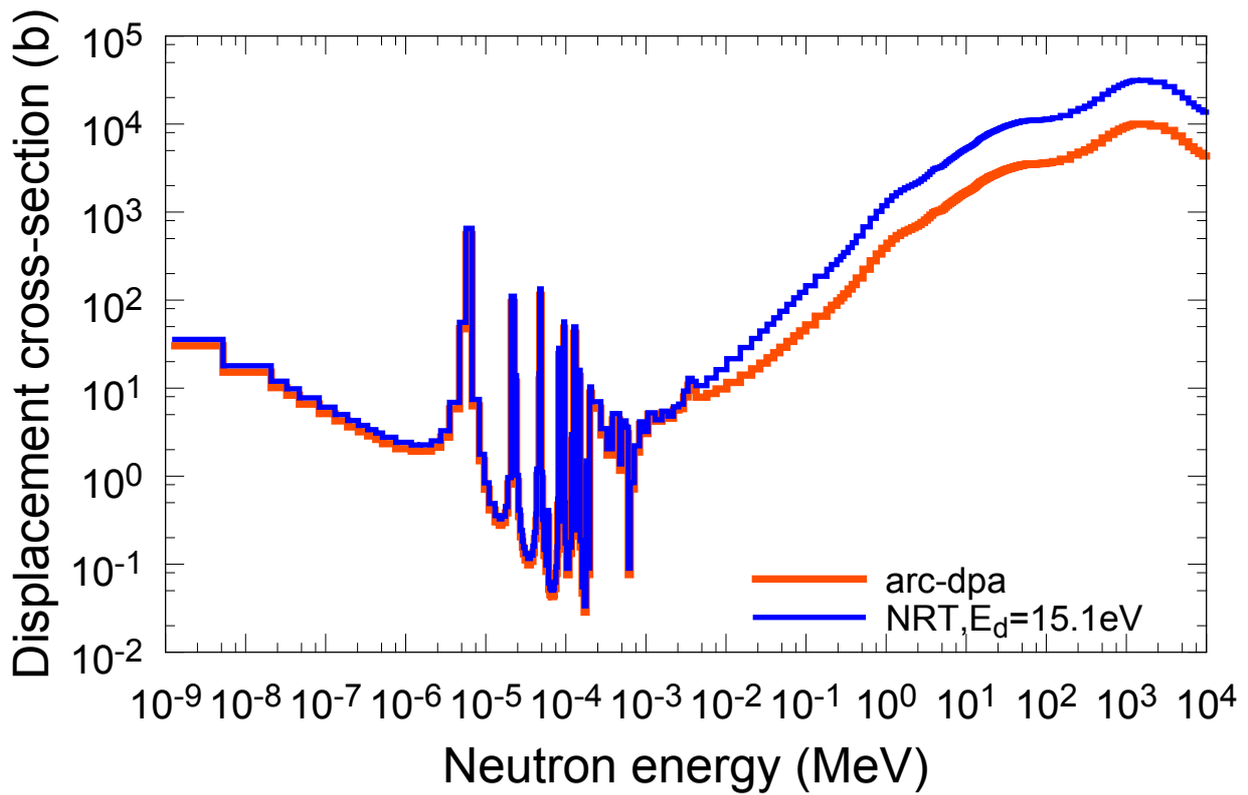
n+I



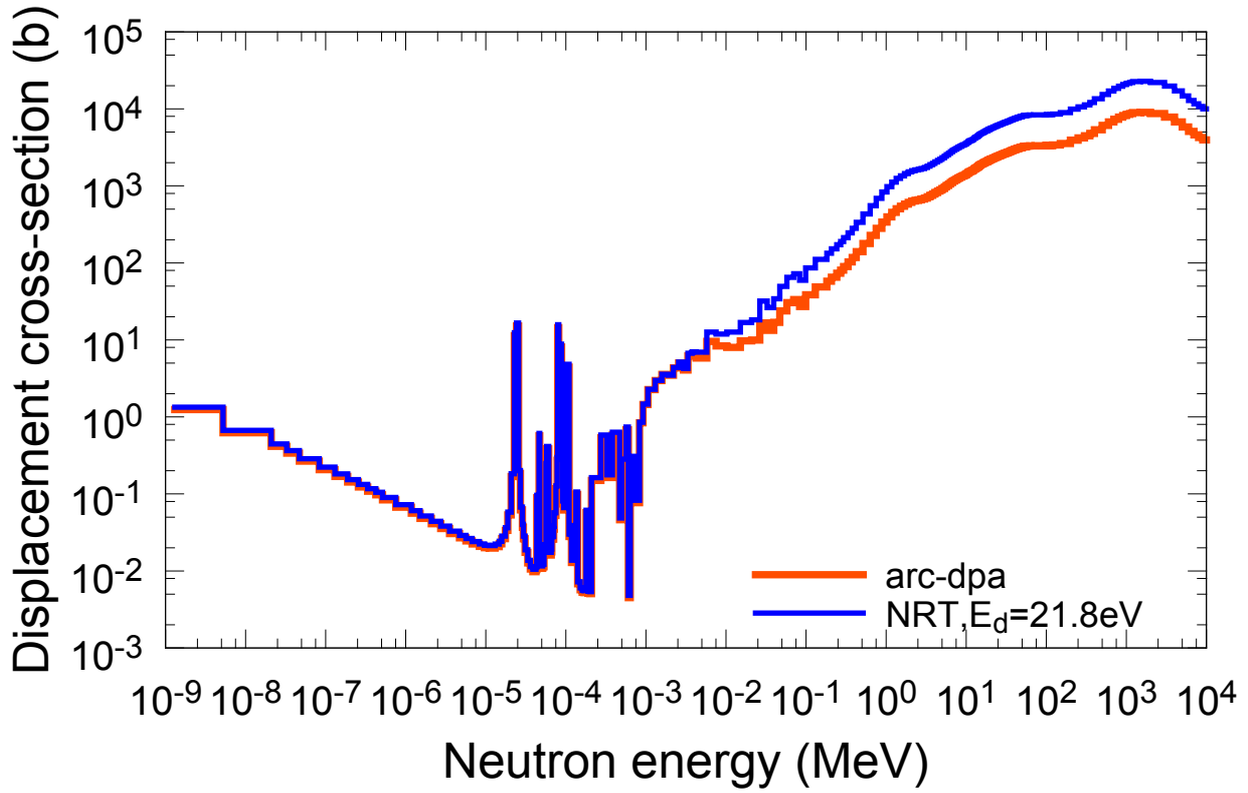
n+Xe



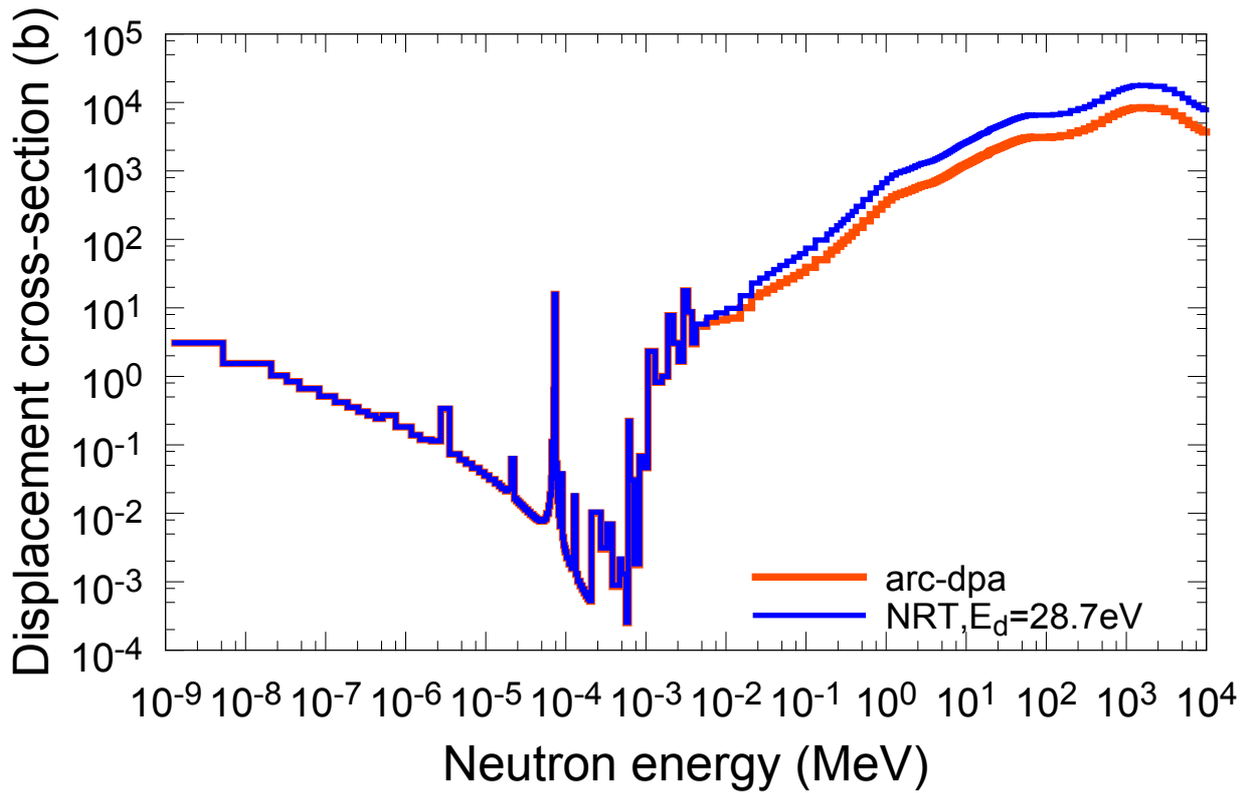
n+Cs



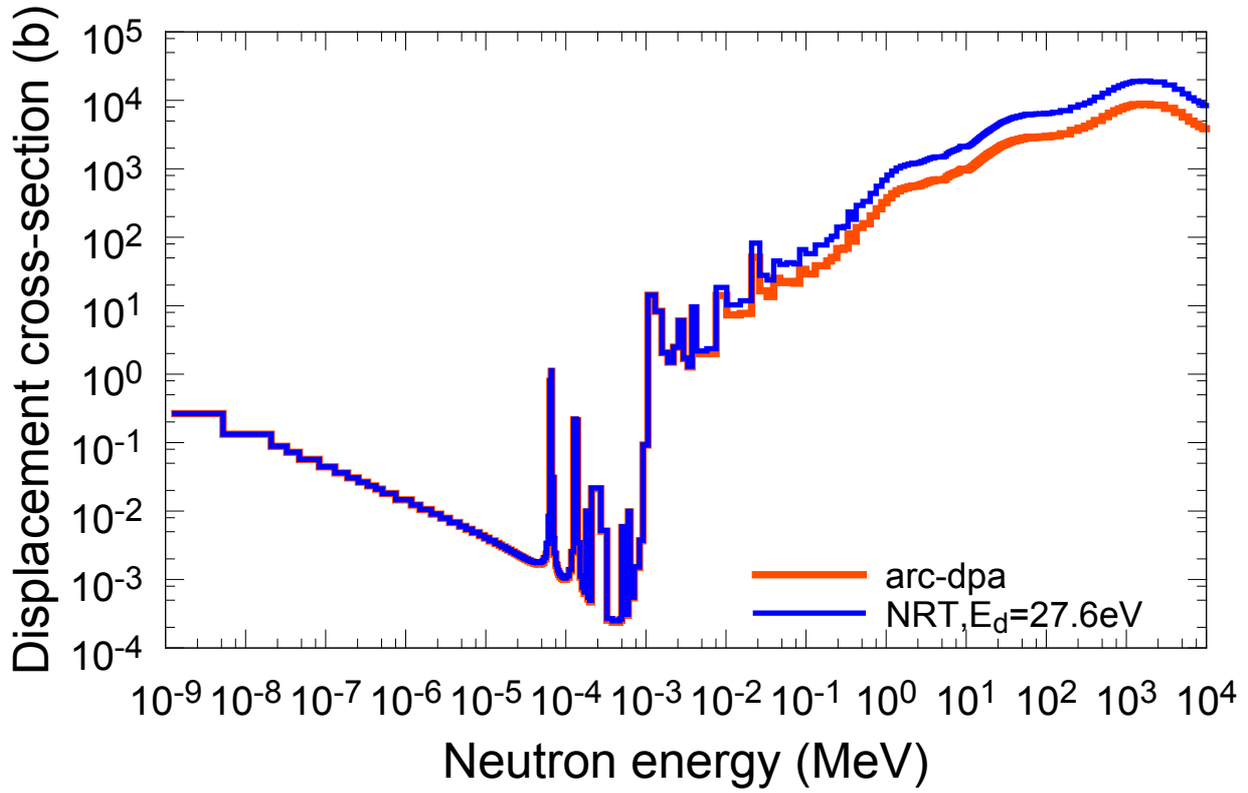
n+Ba



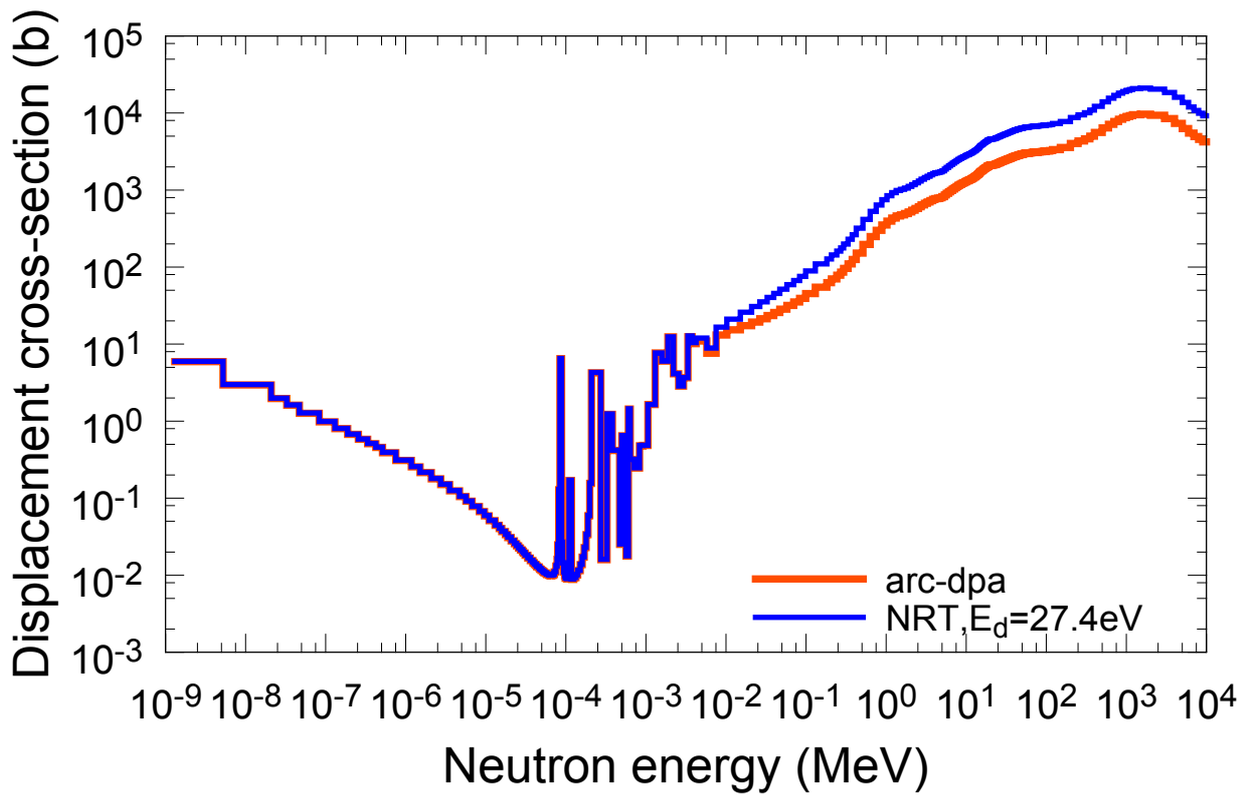
n+La



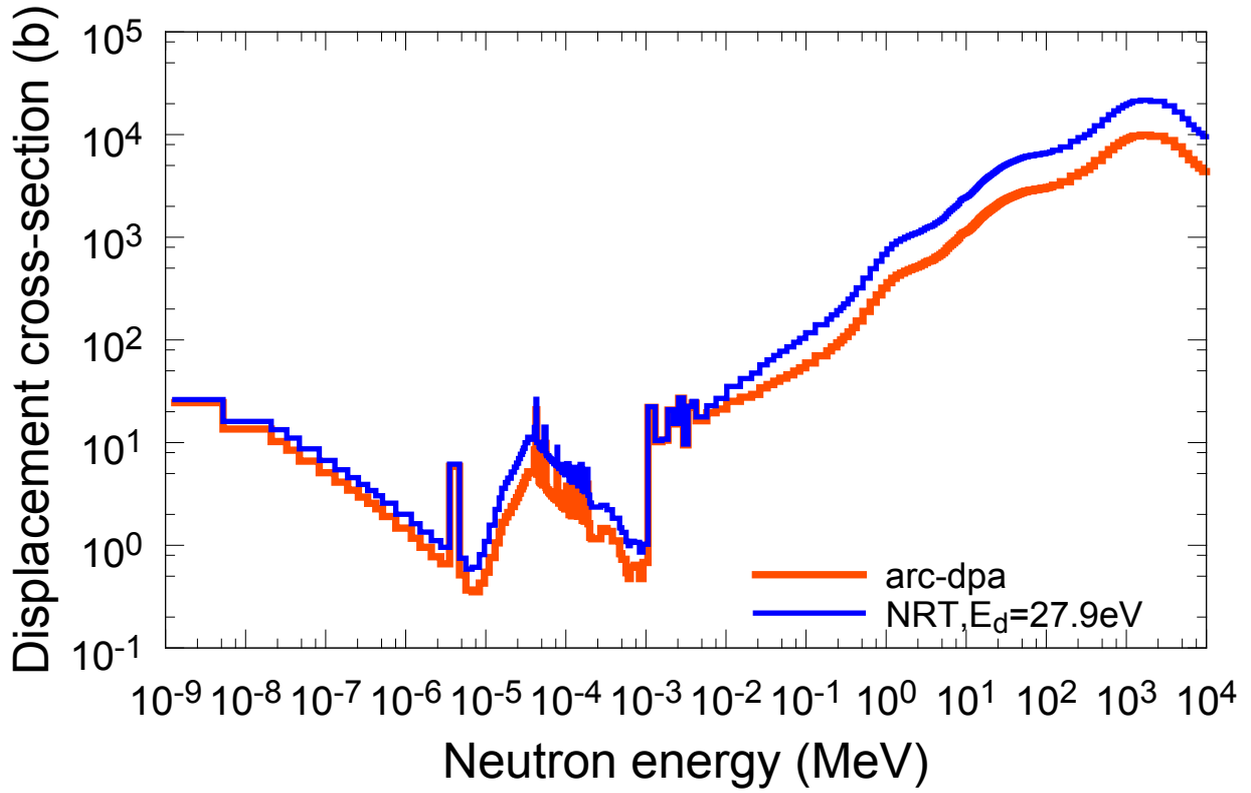
n+Ce



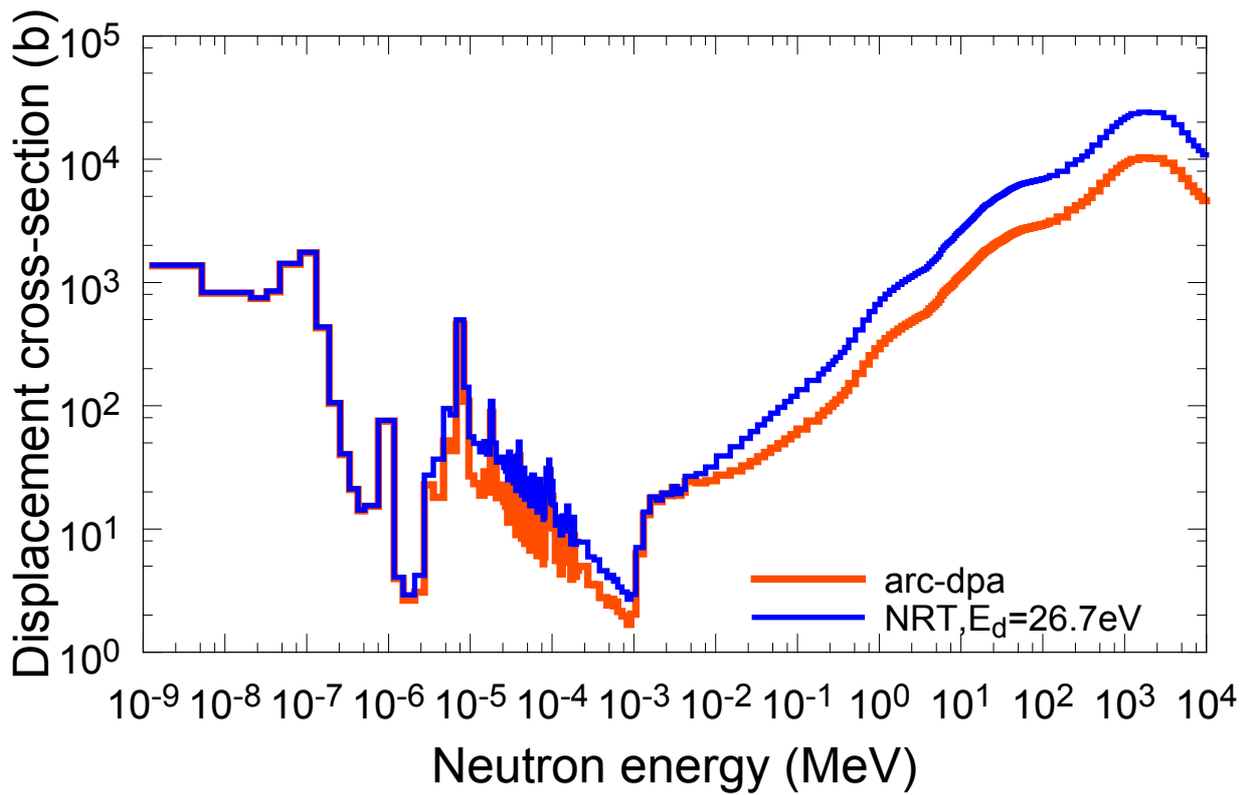
n+Pr



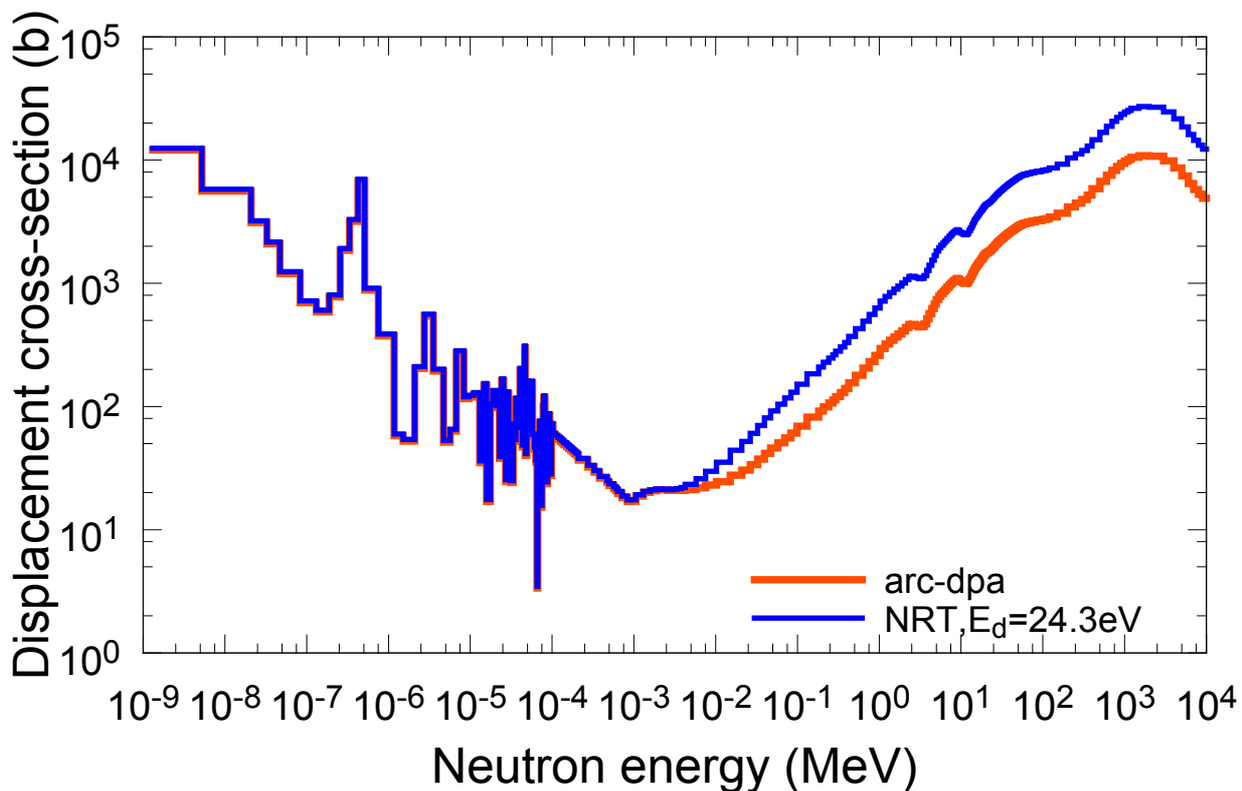
n+Nd



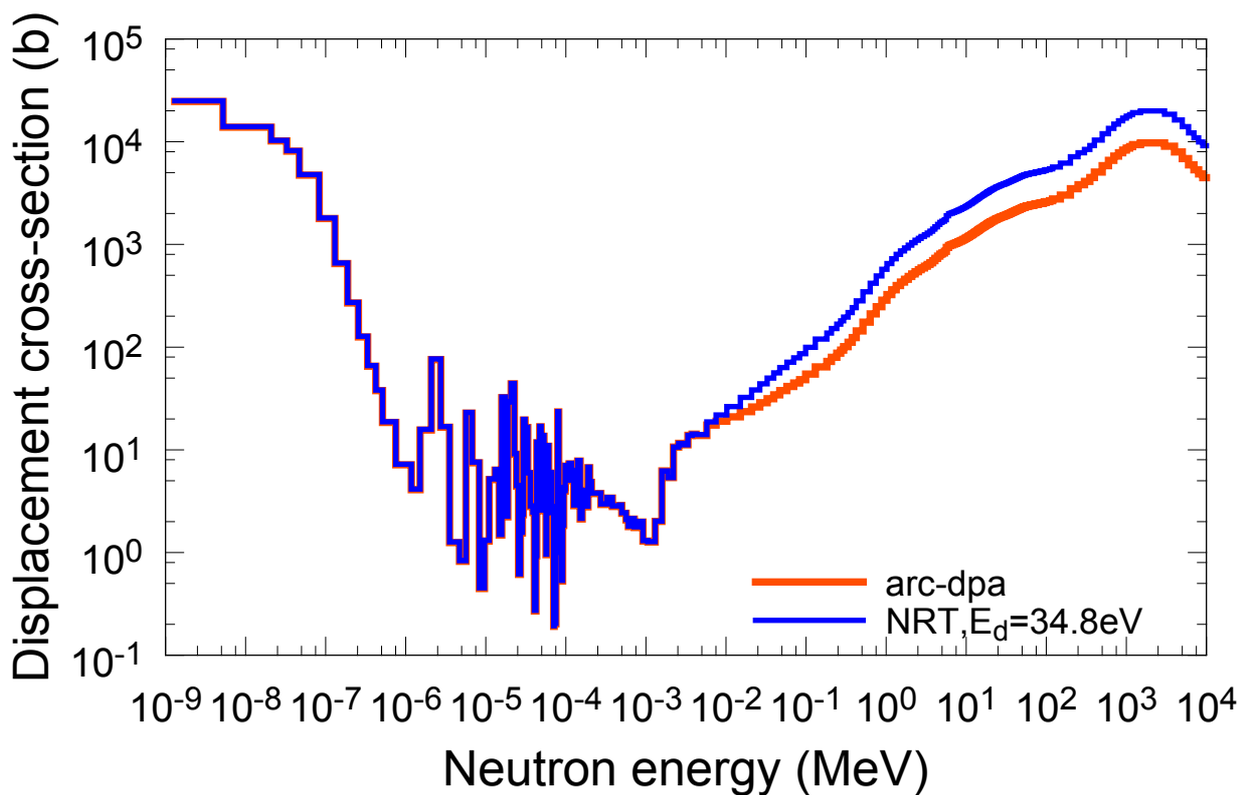
n+Sm



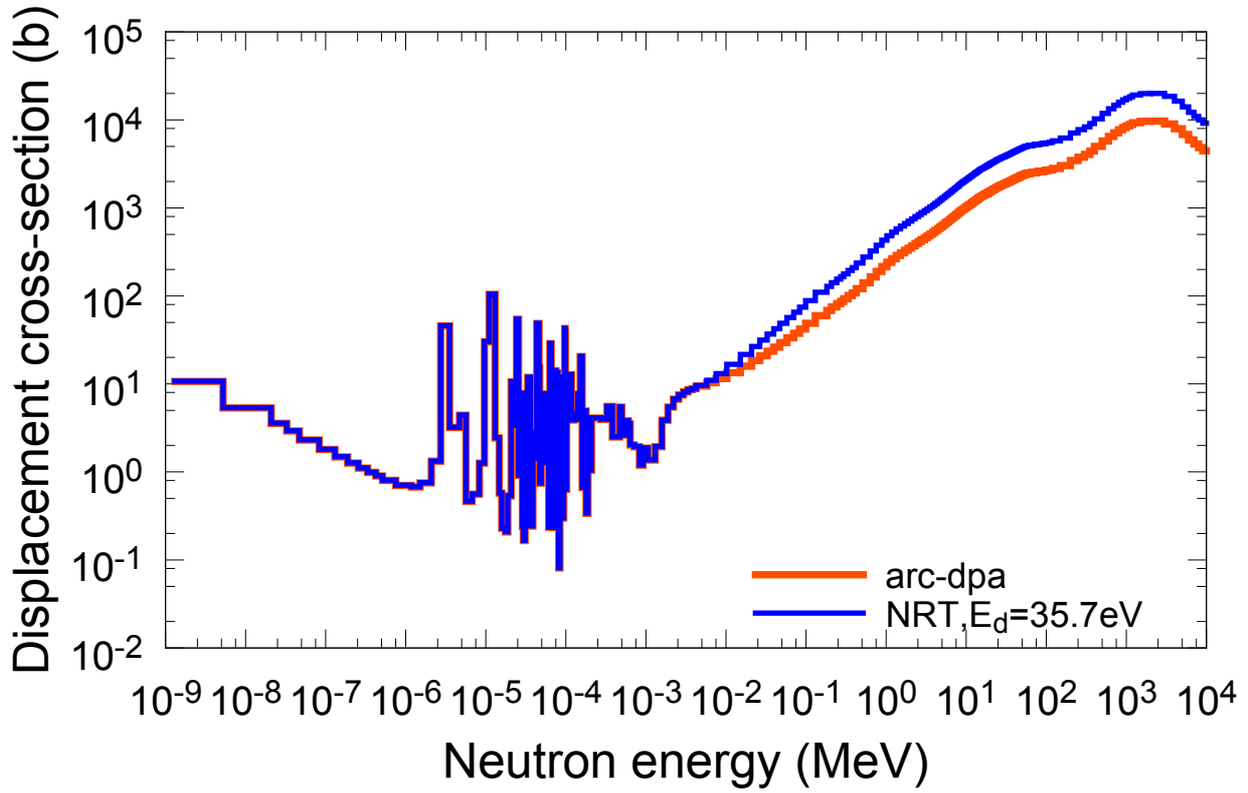
n+Eu



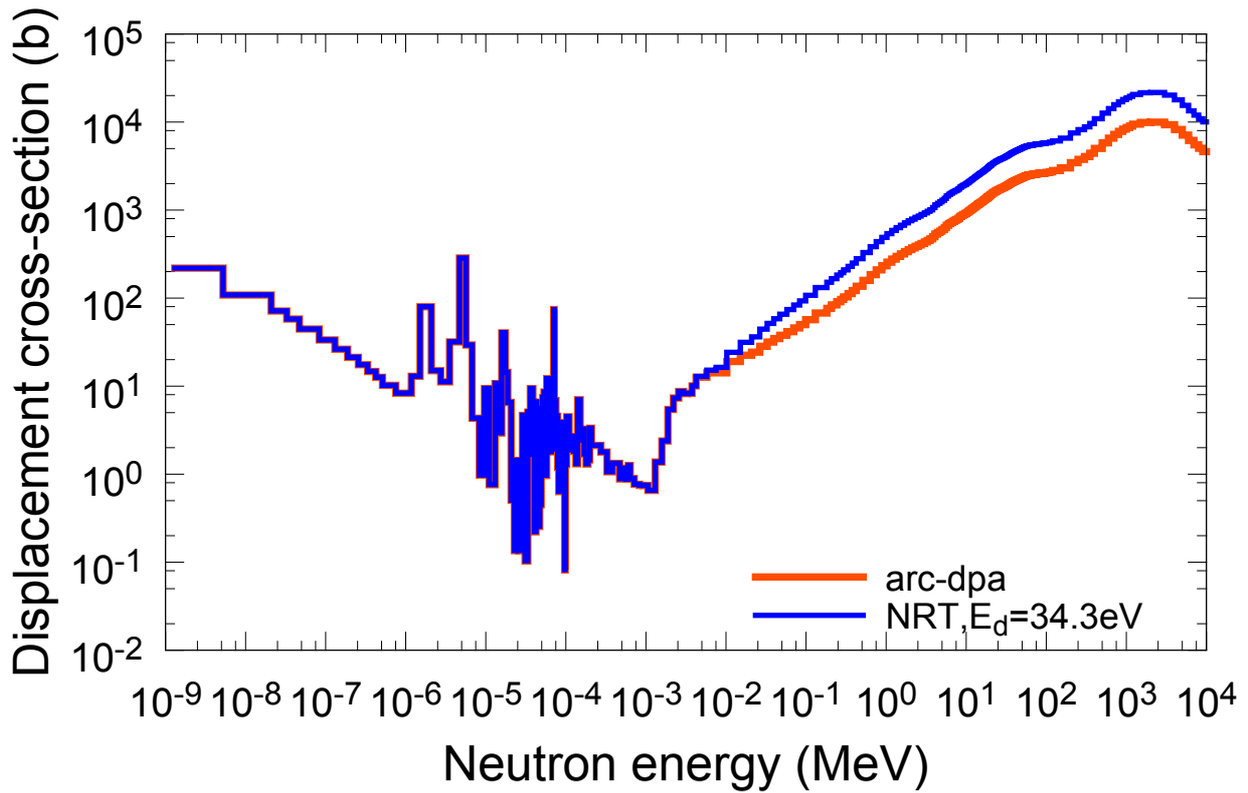
n+Gd



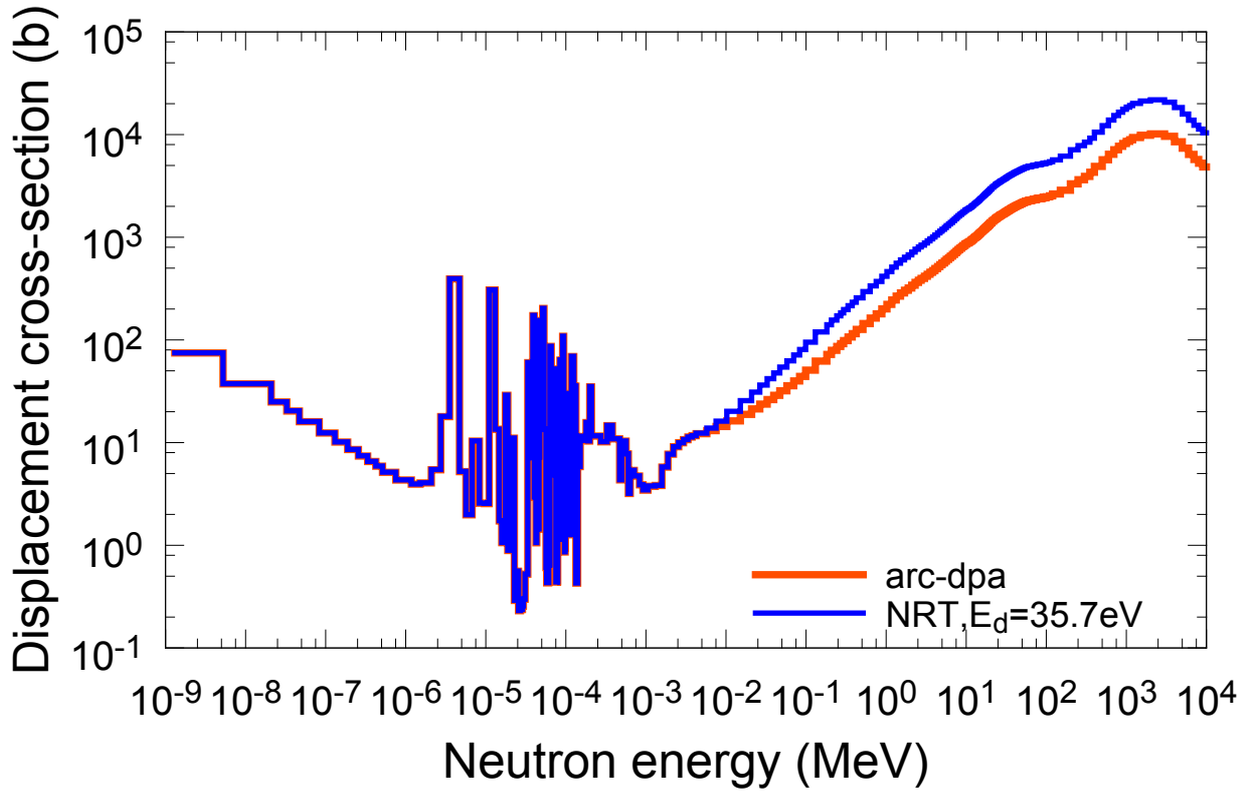
n+Tb



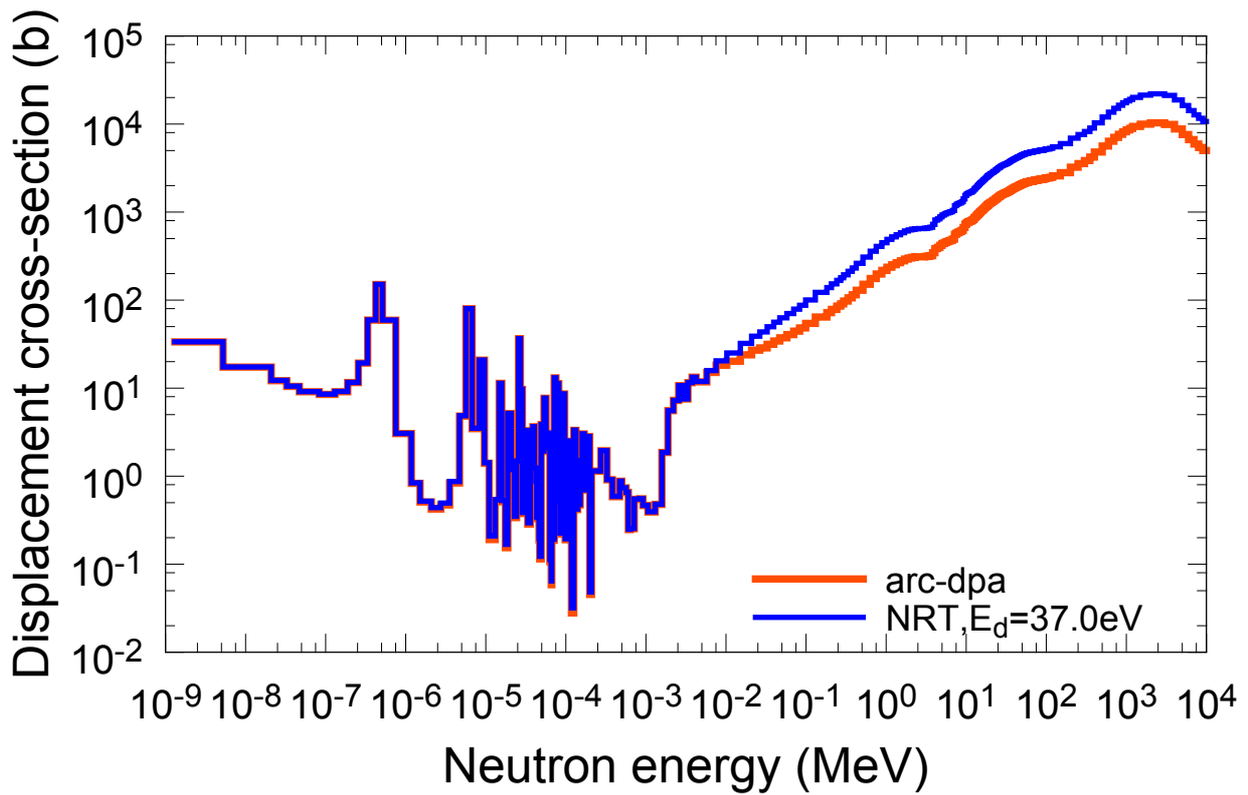
n+Dy



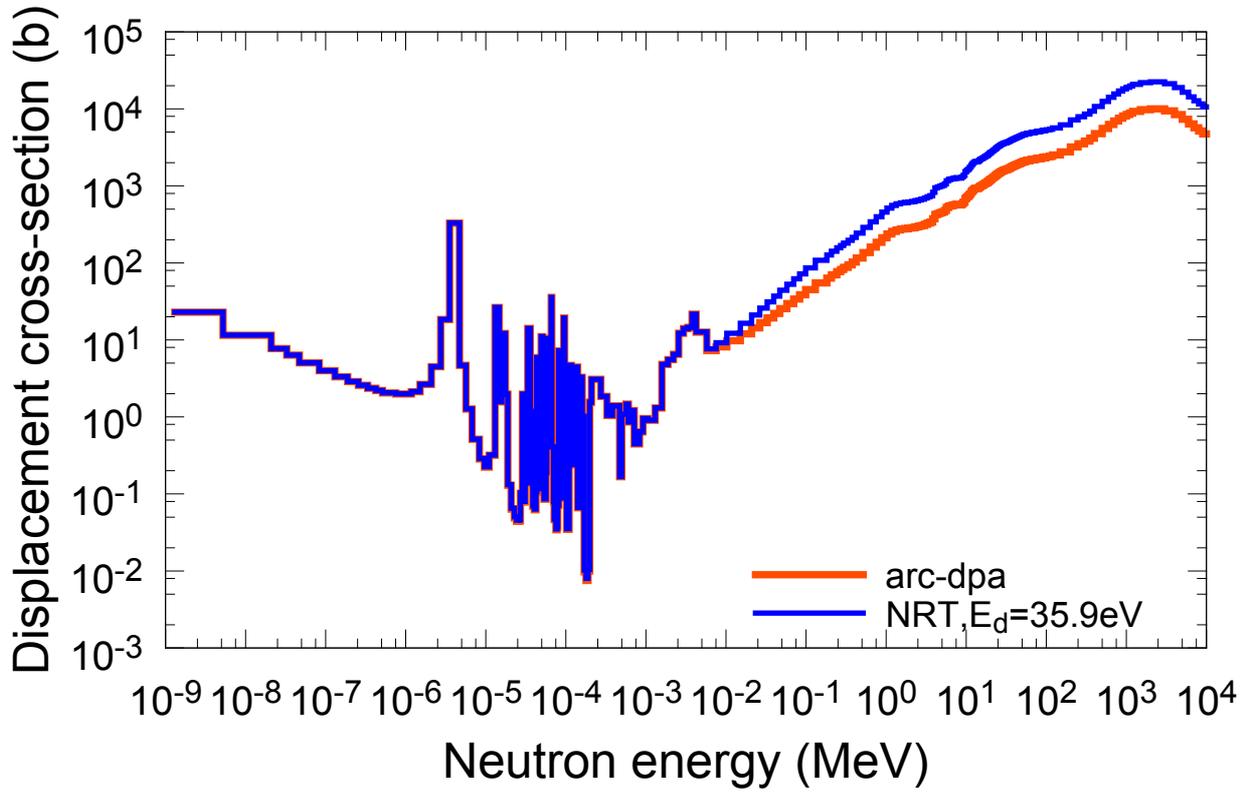
n+Ho



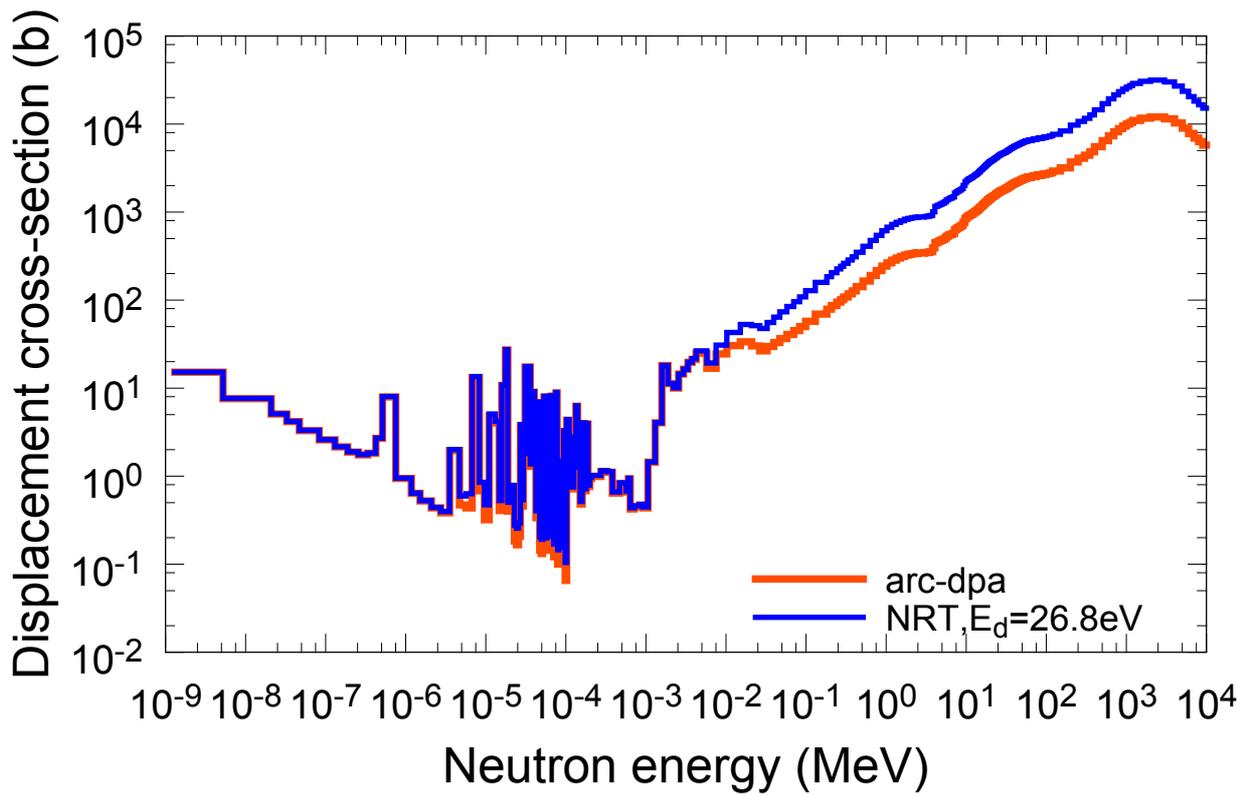
n+Er



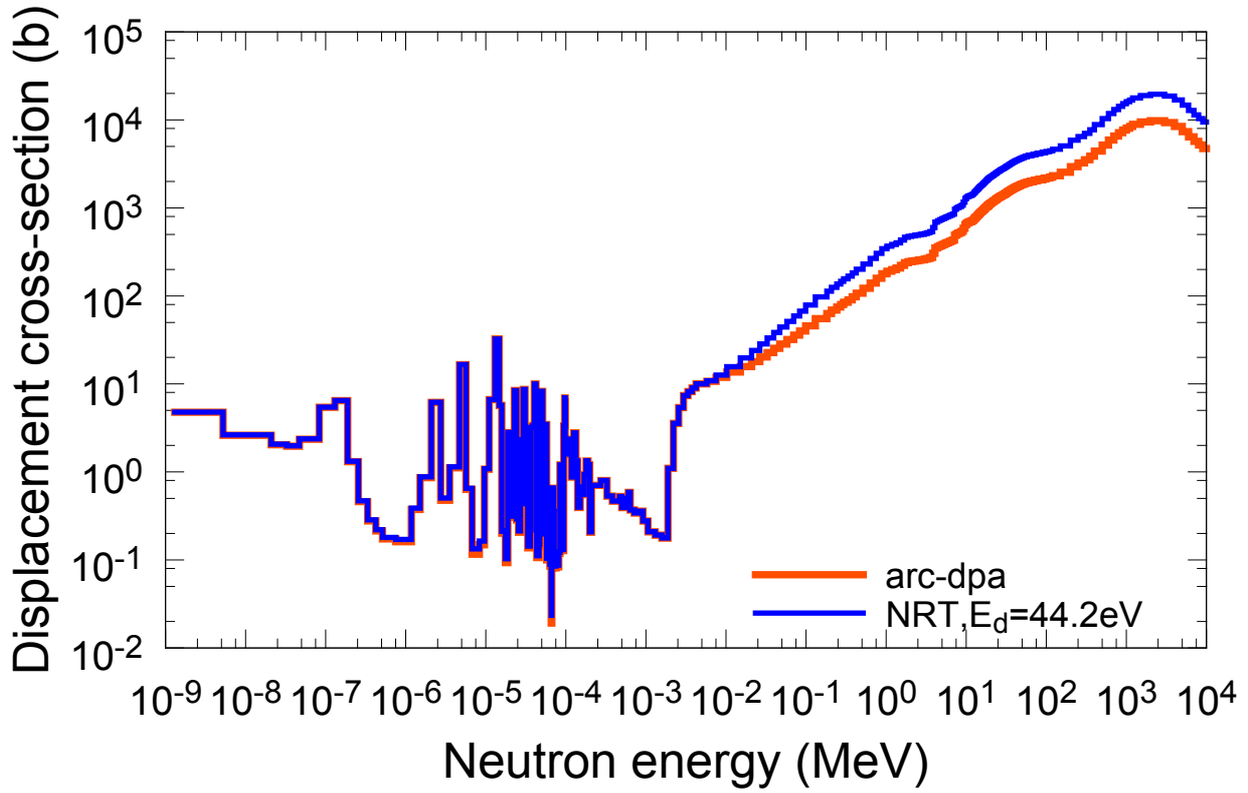
n+Tm



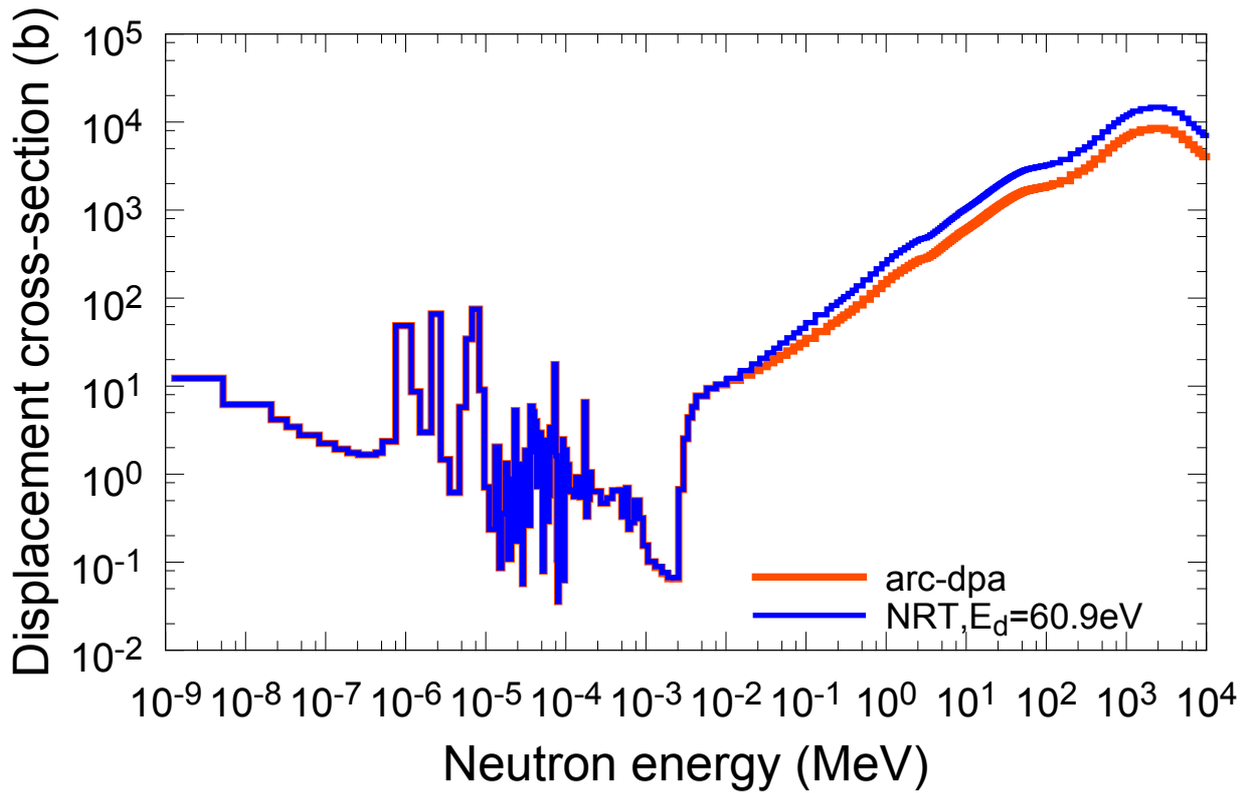
n+Yb



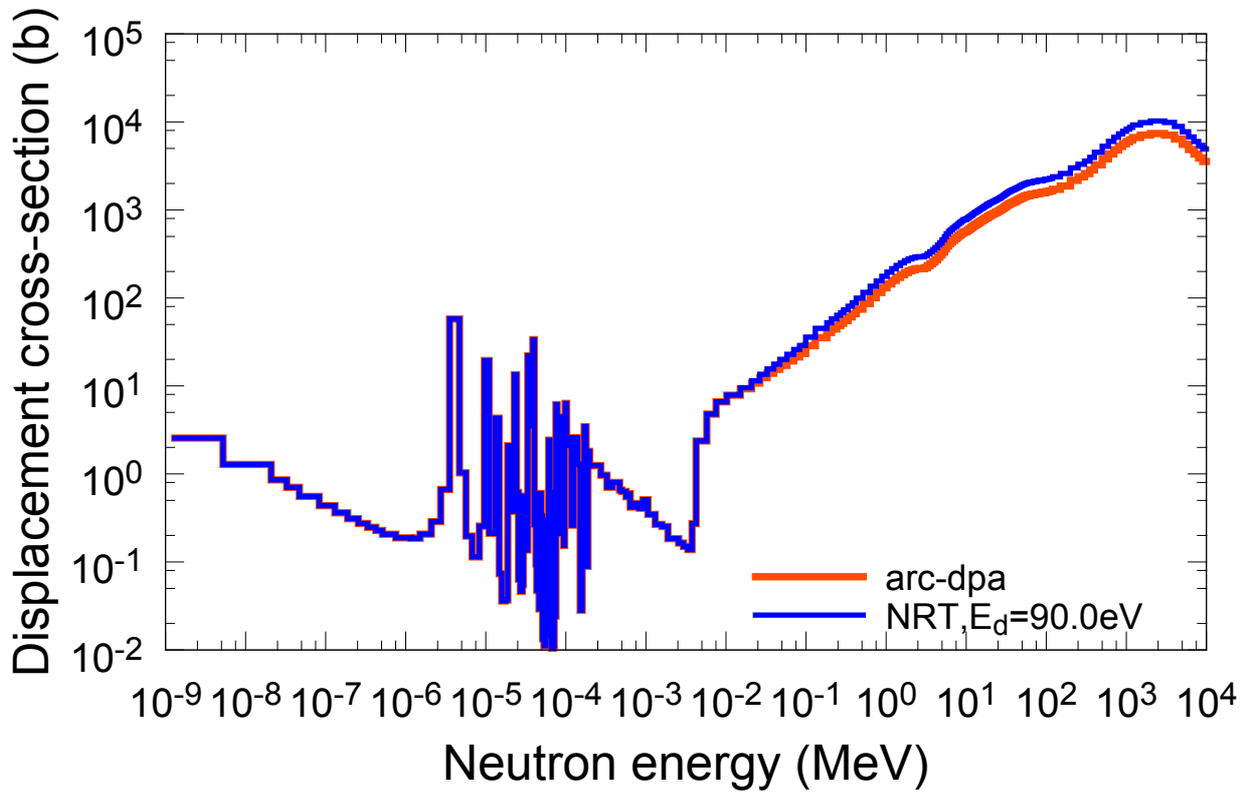
n+Lu



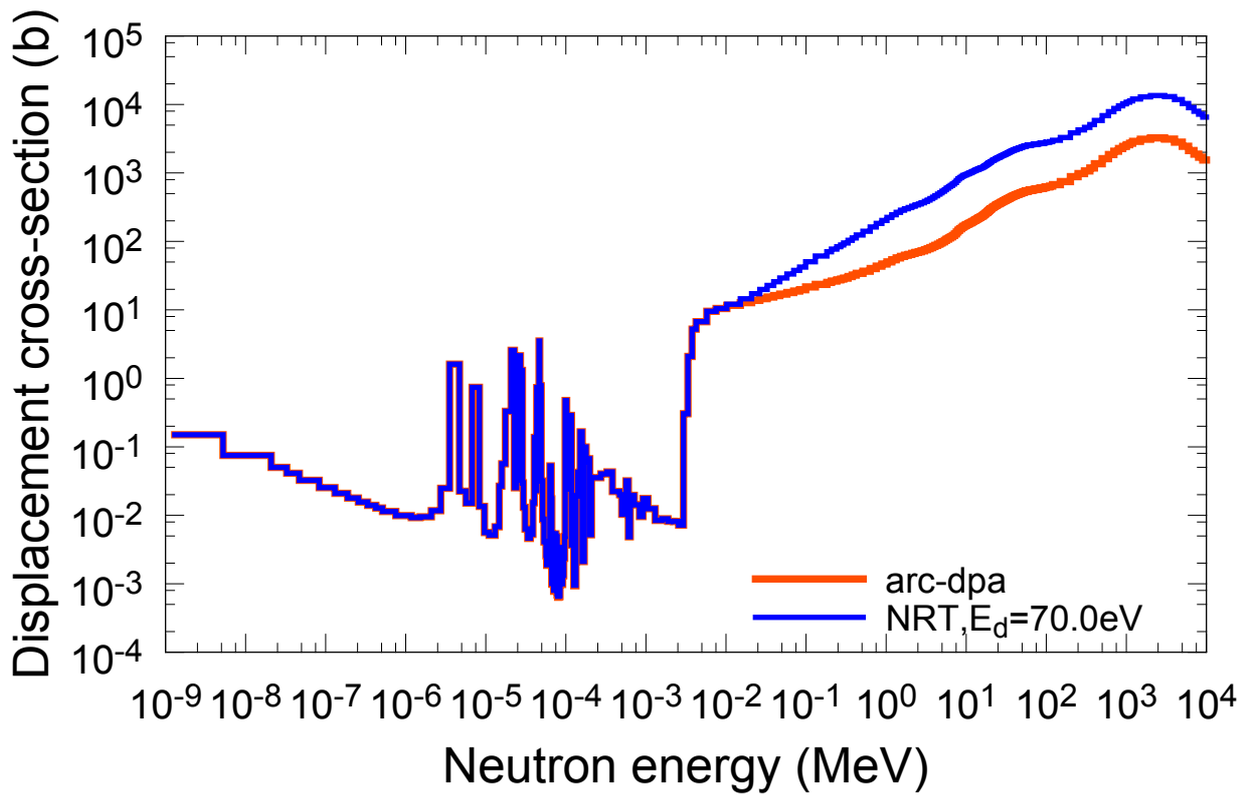
n+Hf



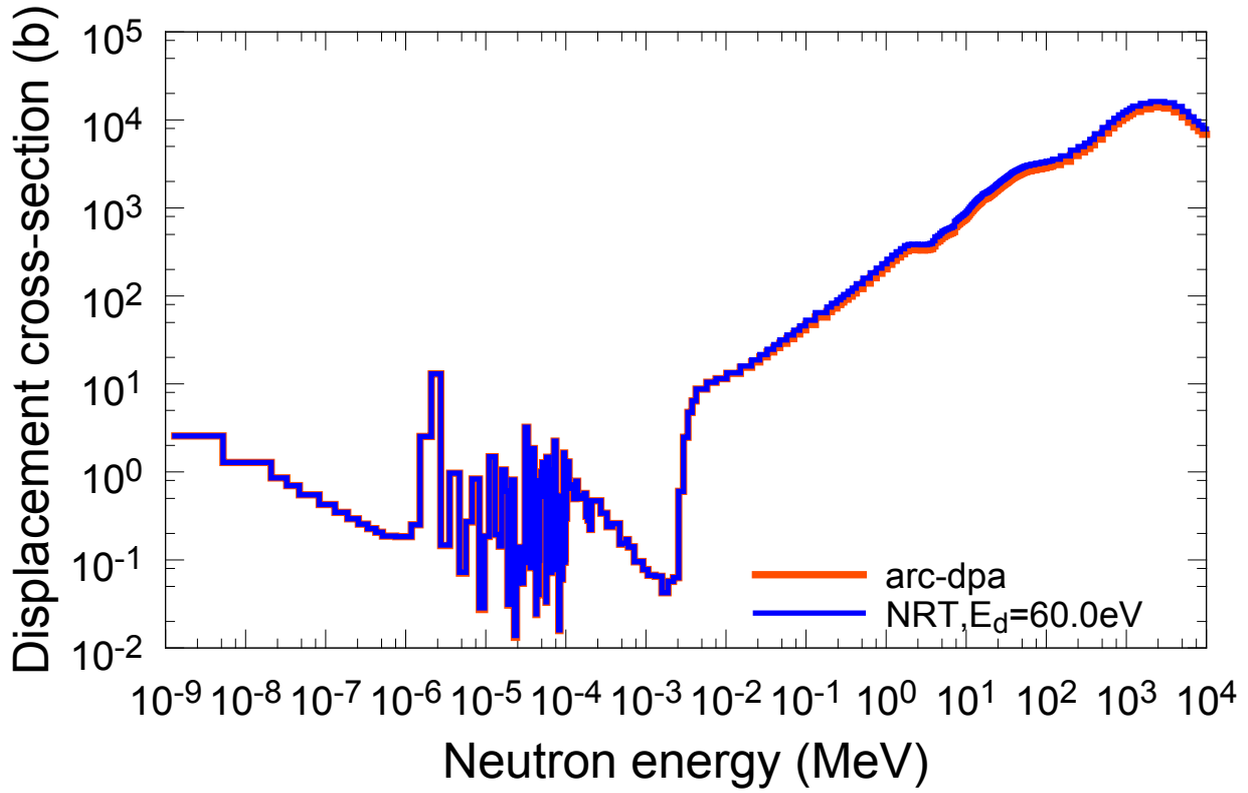
n+Ta



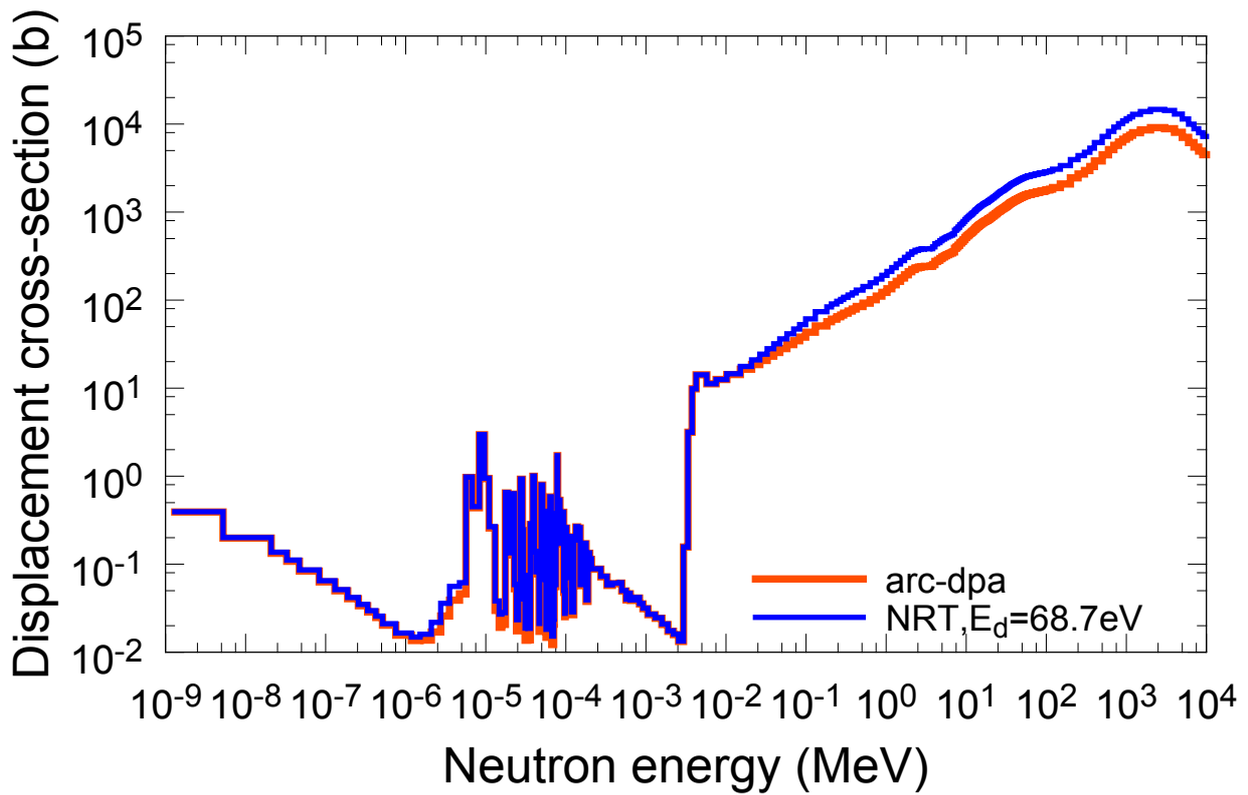
n+ W



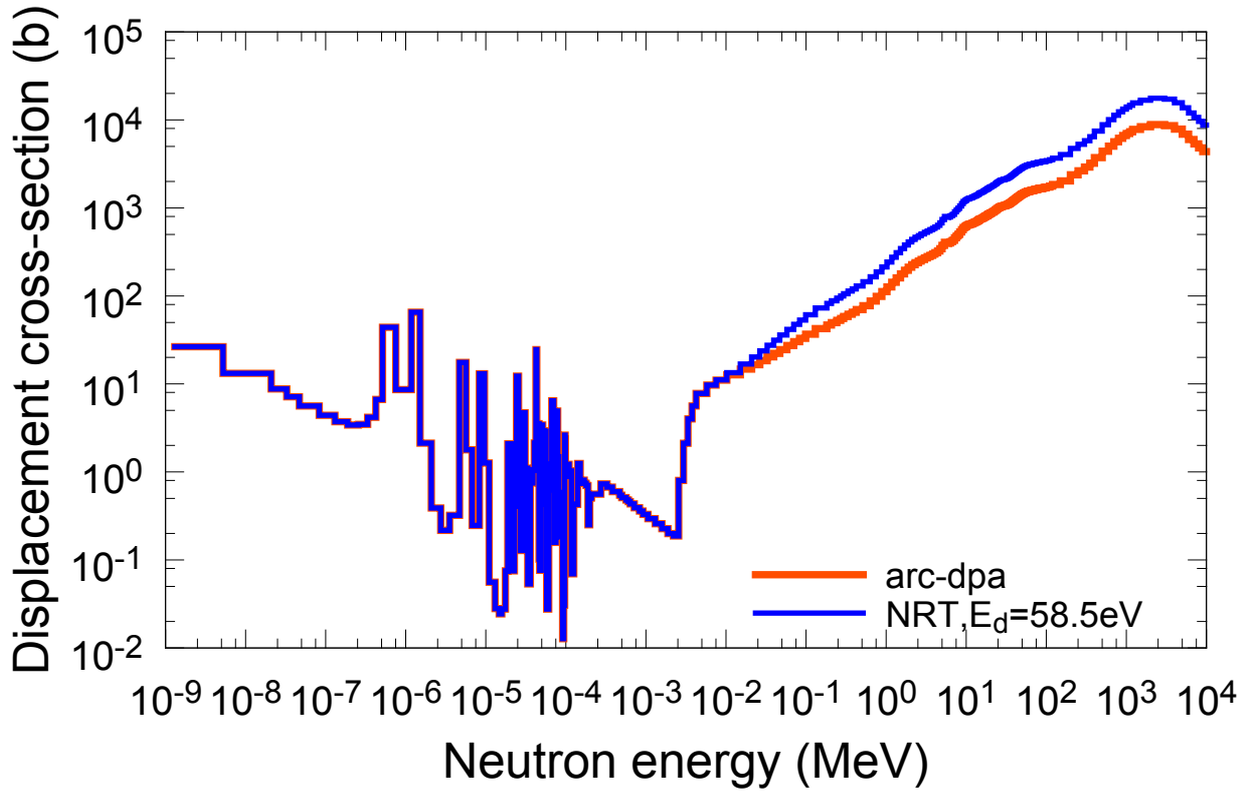
n+Re



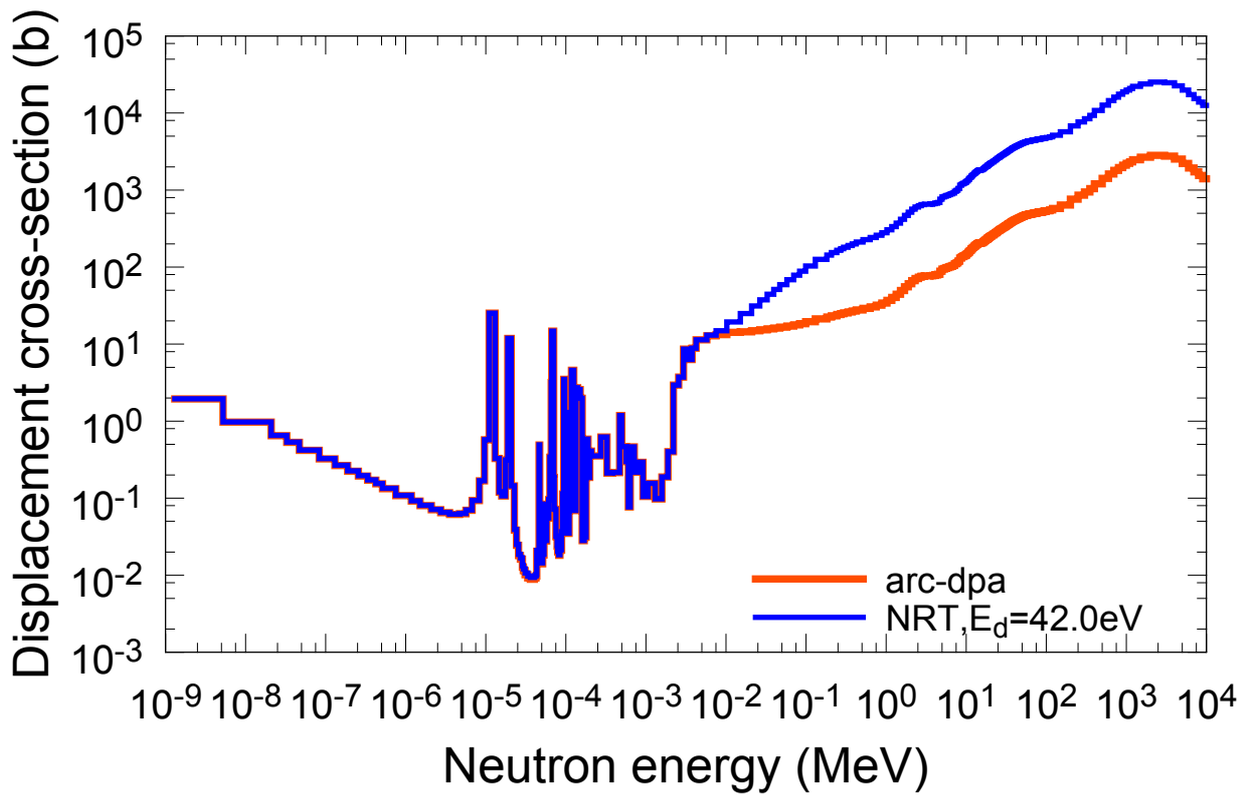
n+Os



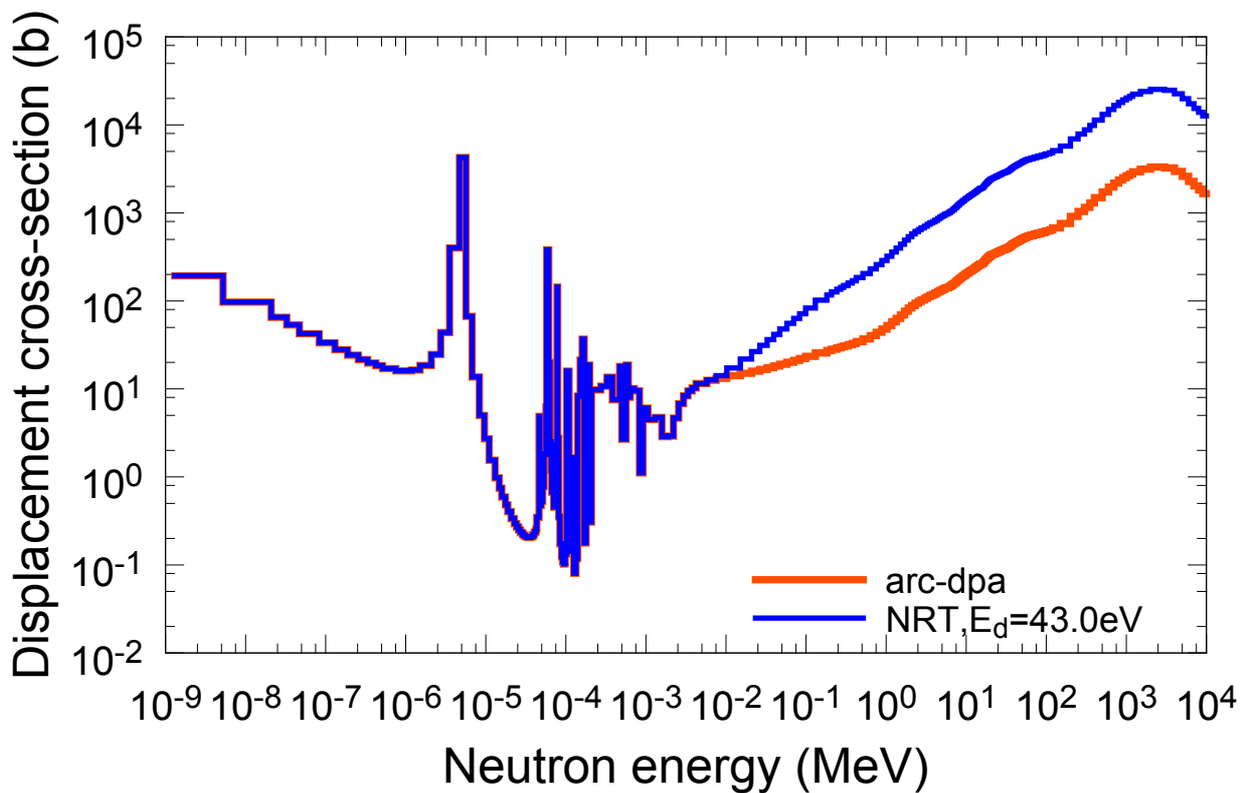
n+Ir



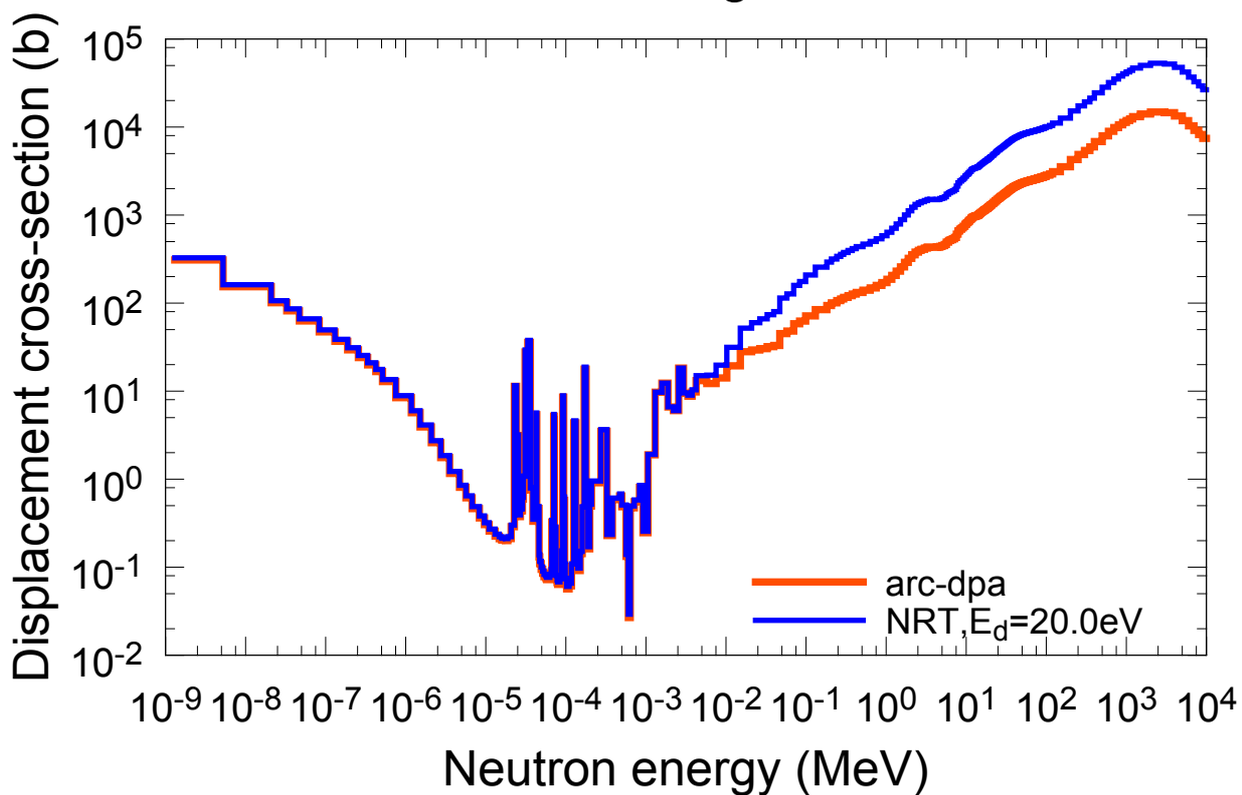
n+Pt



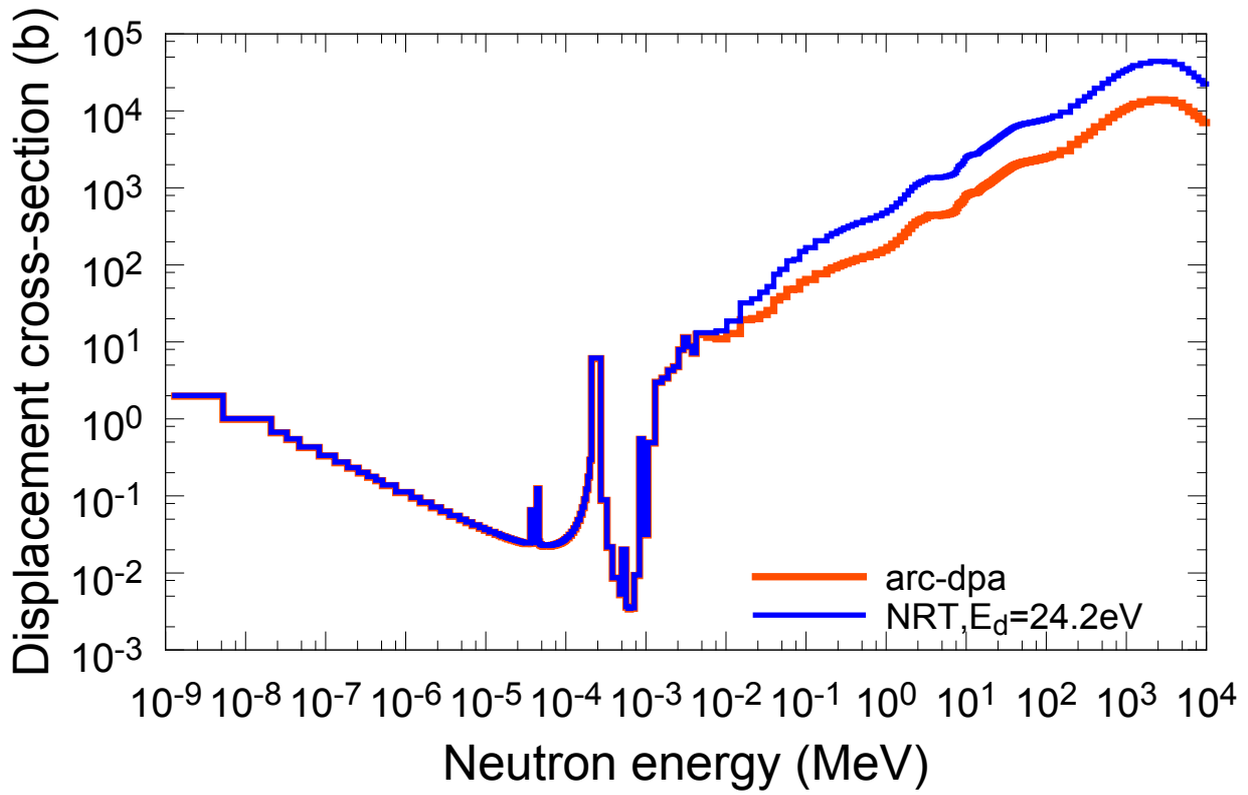
n+Au



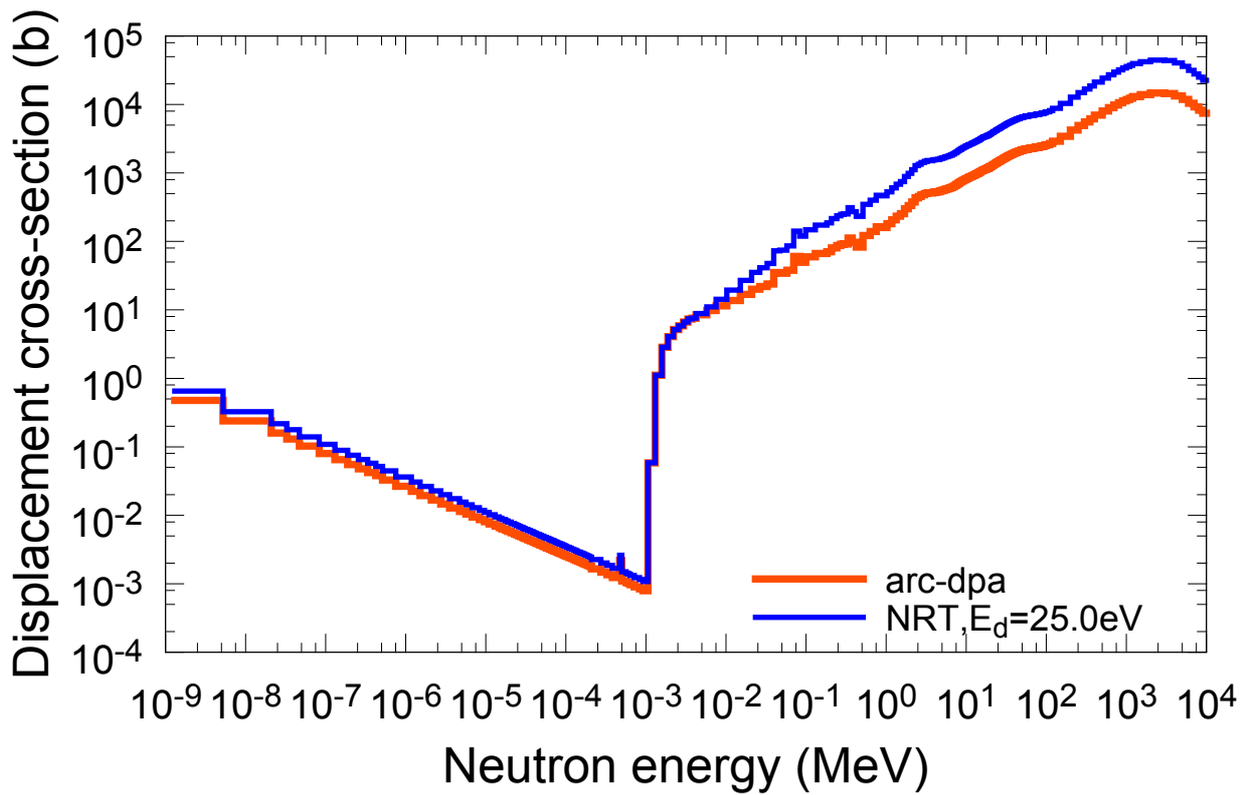
n+Hg



n+Tl



n+Pb



n+Bi

