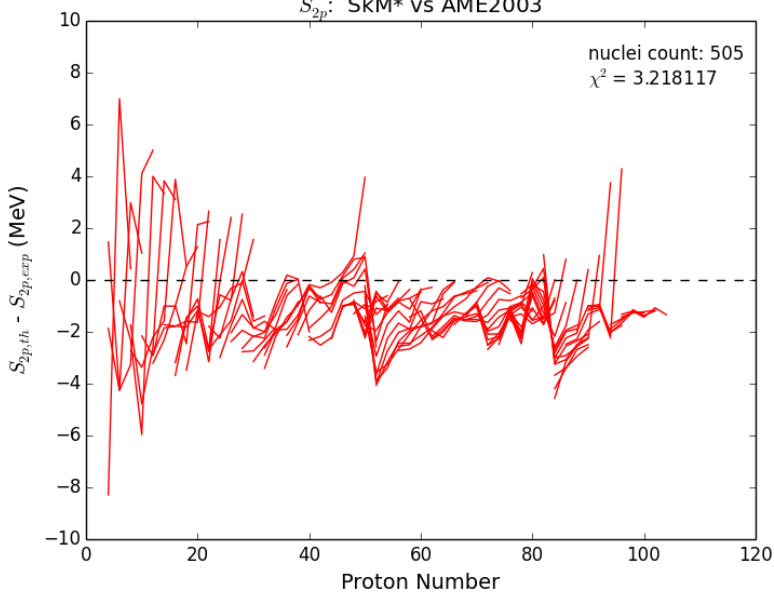
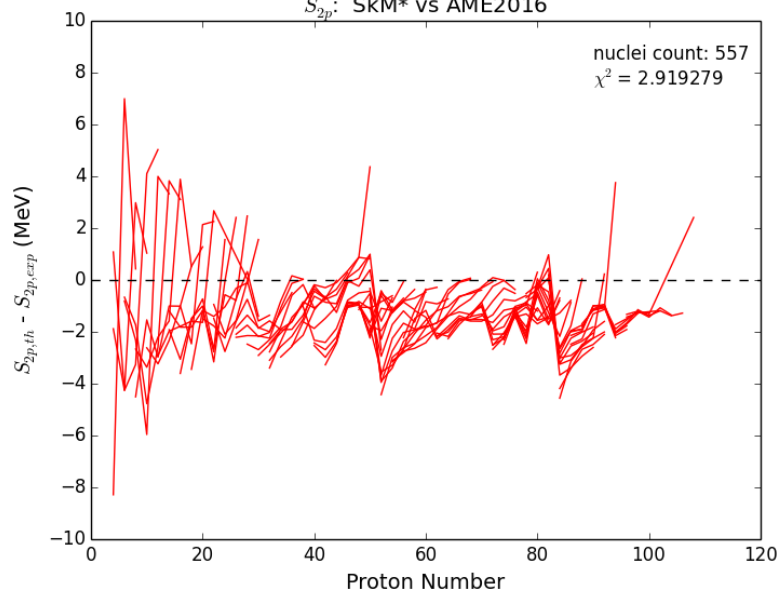
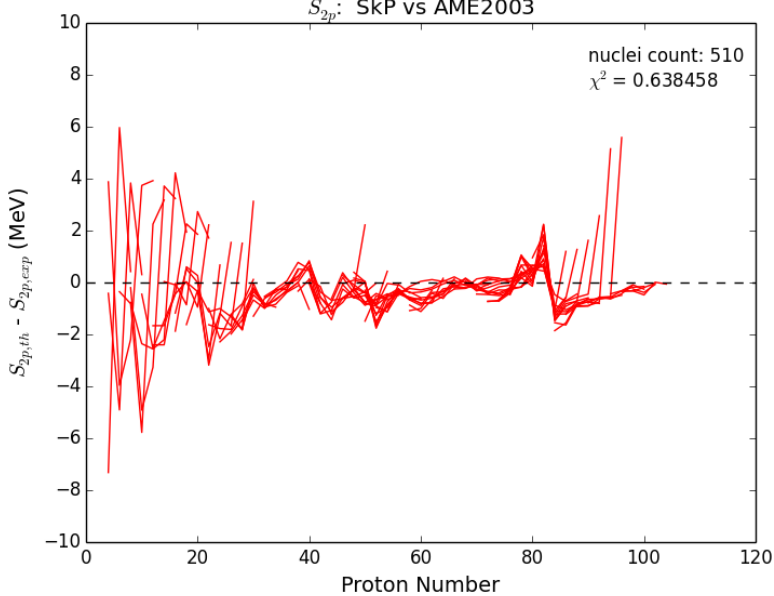
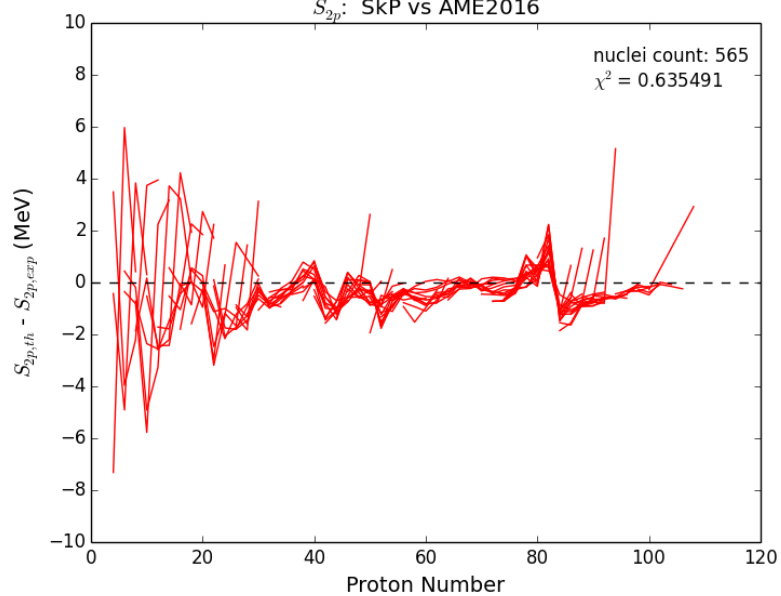
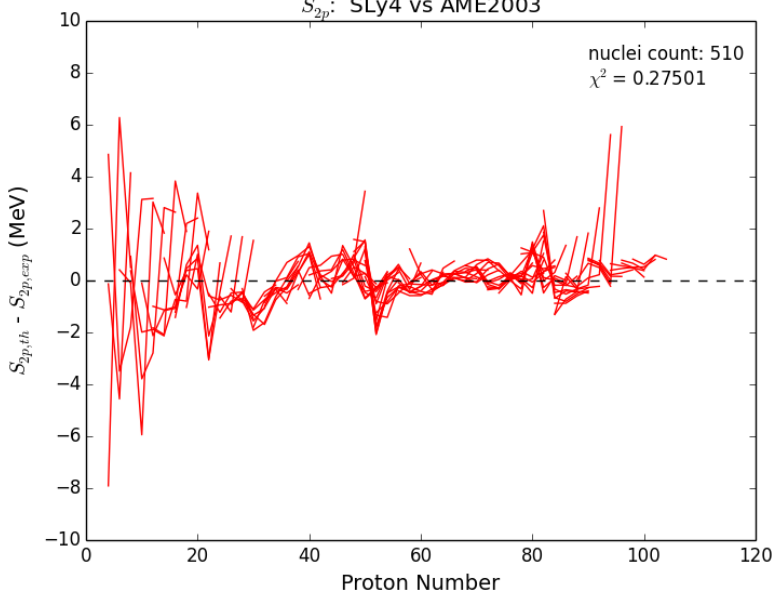
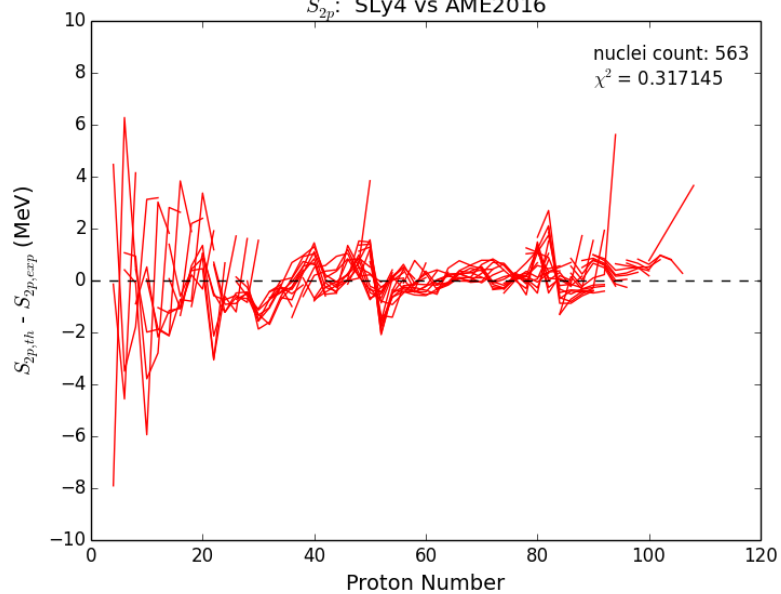
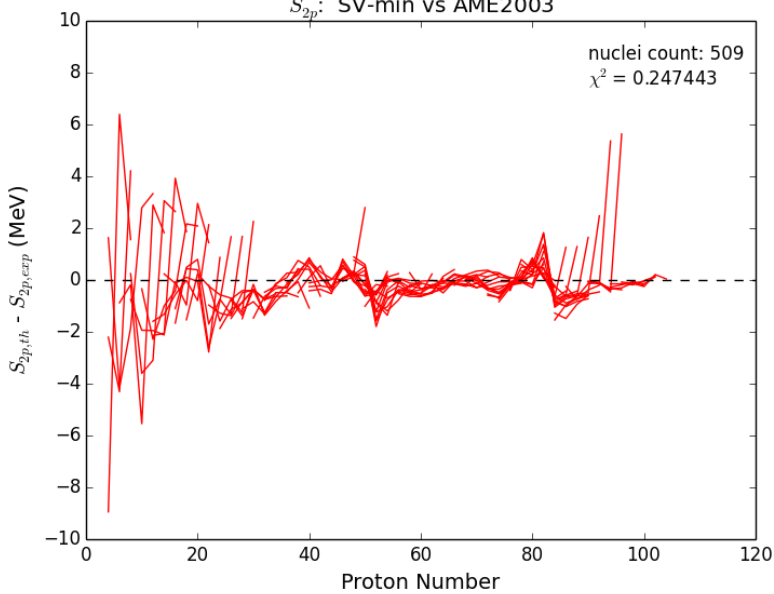
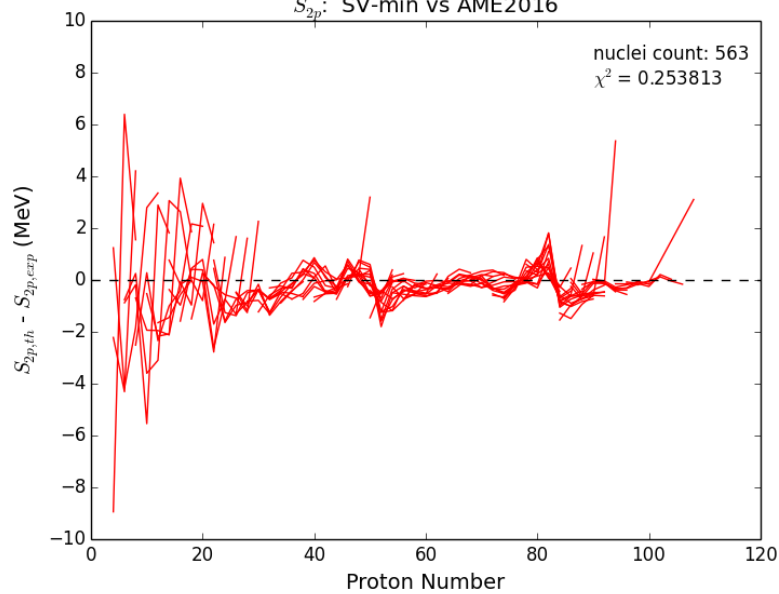
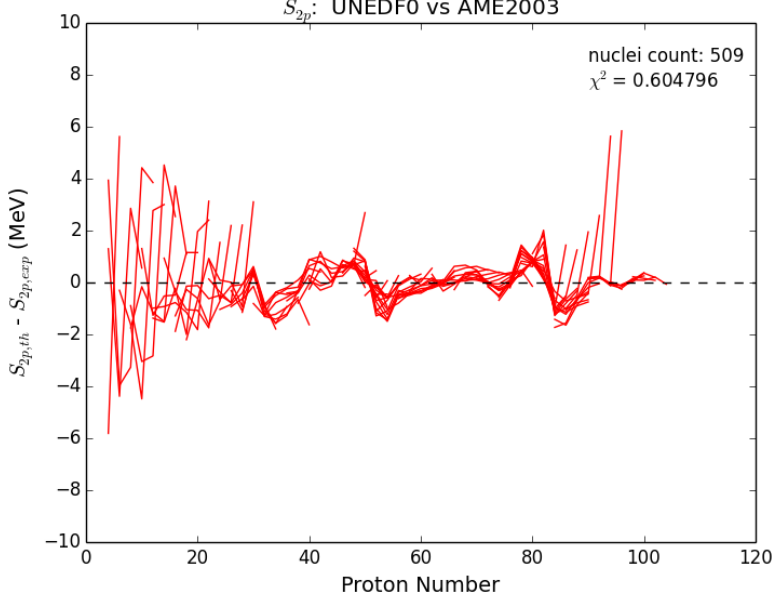
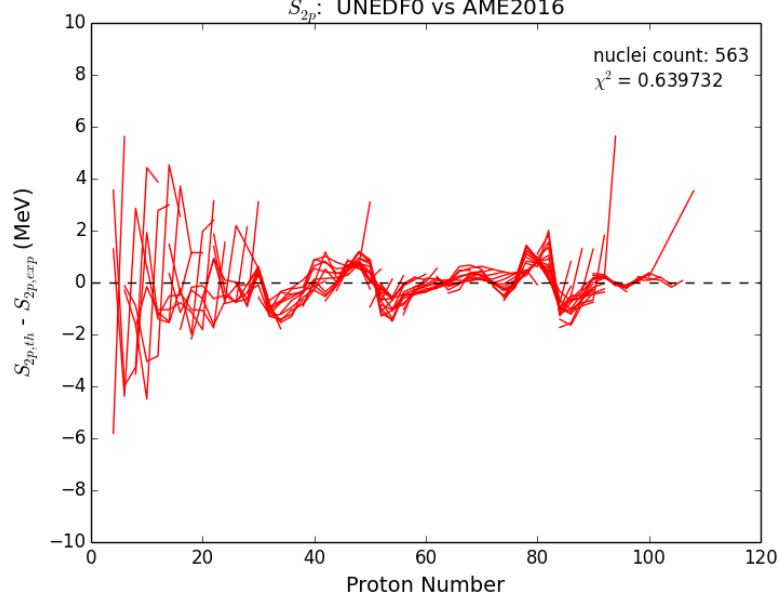
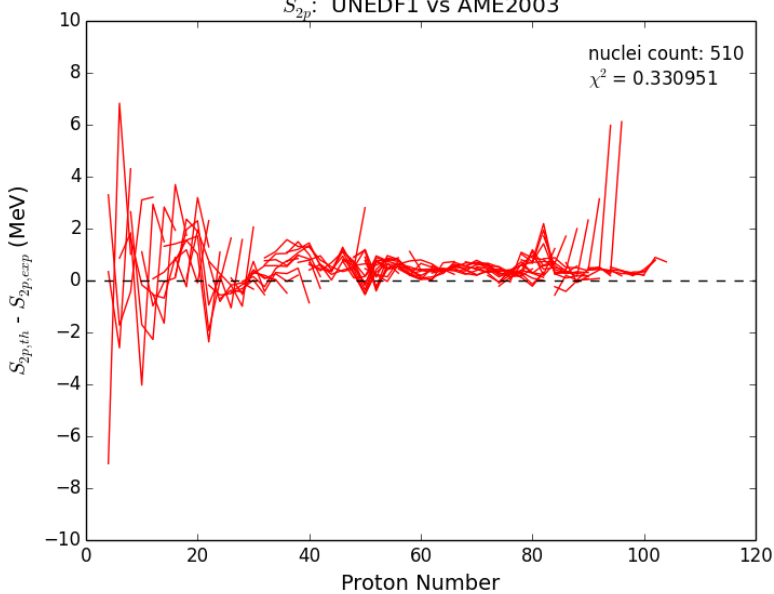
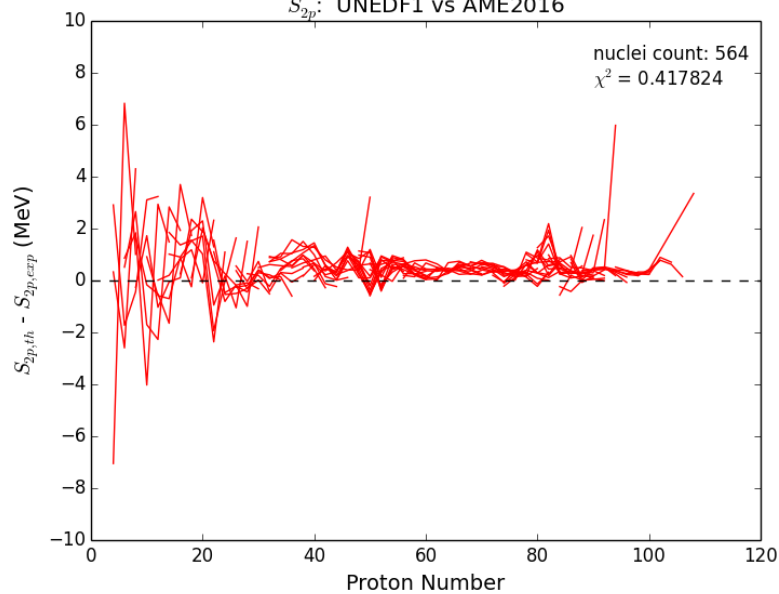
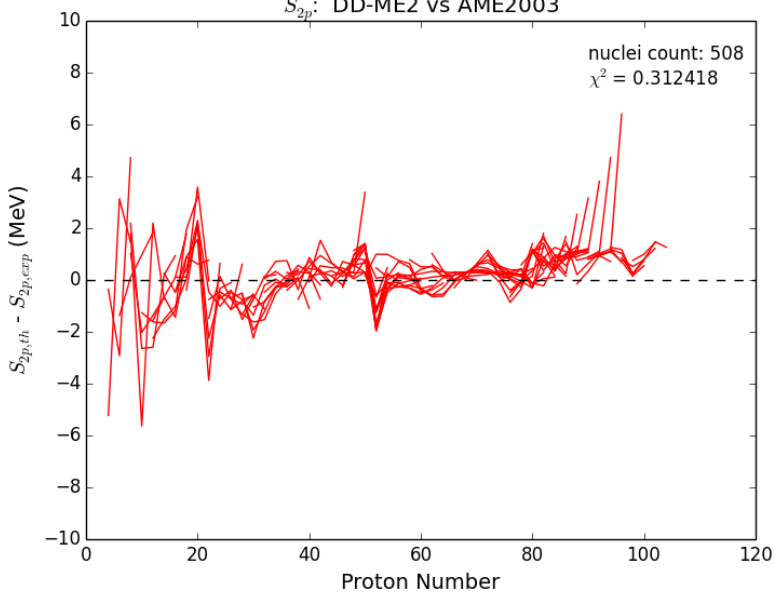
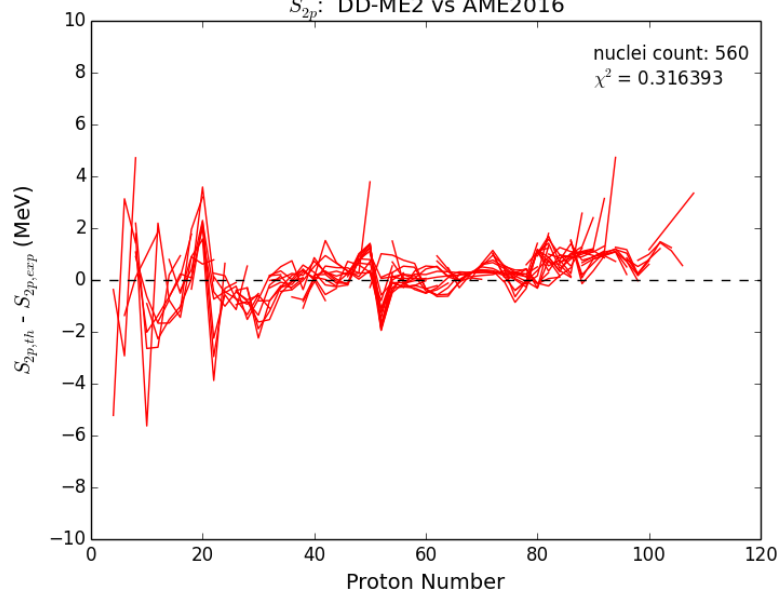
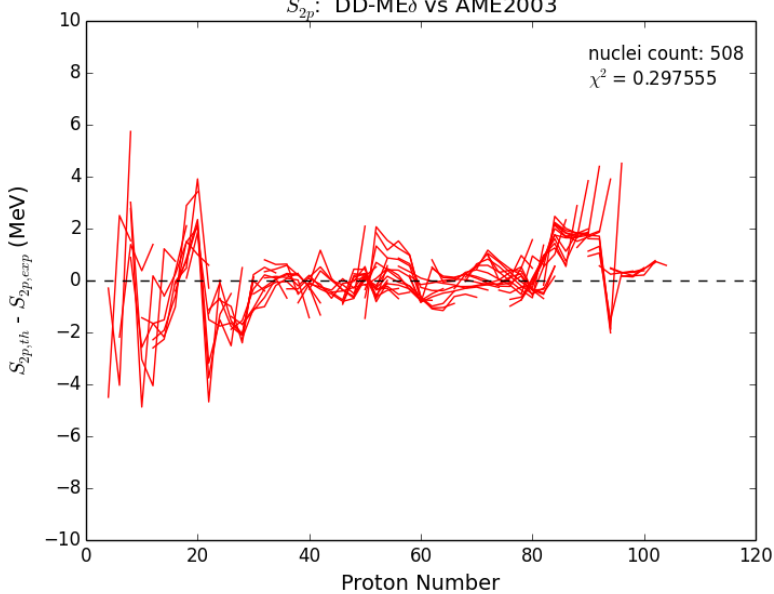
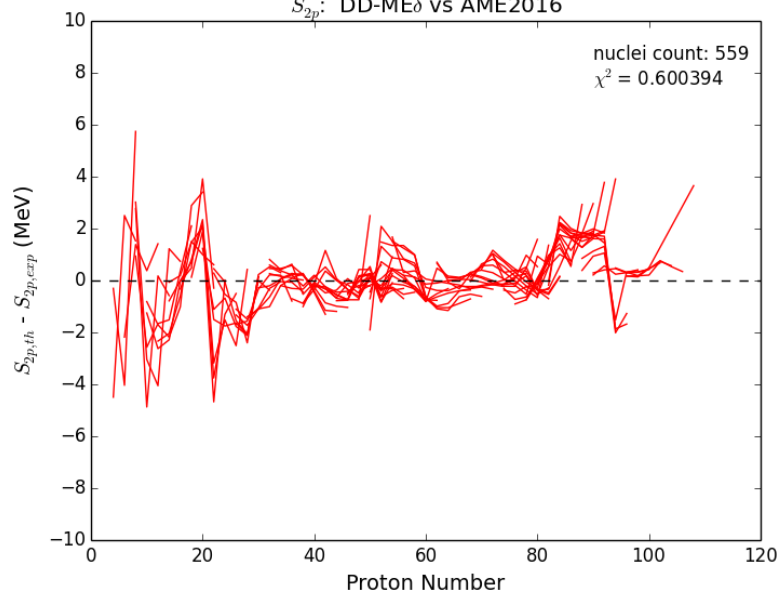
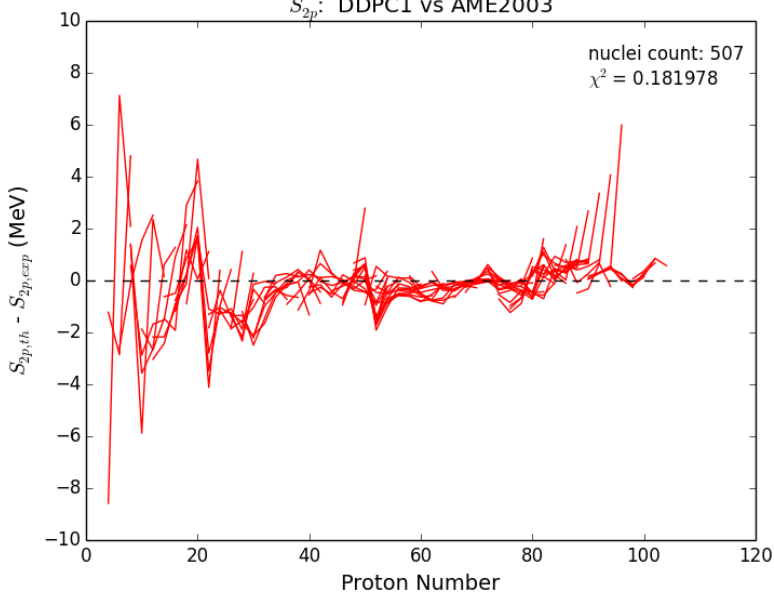
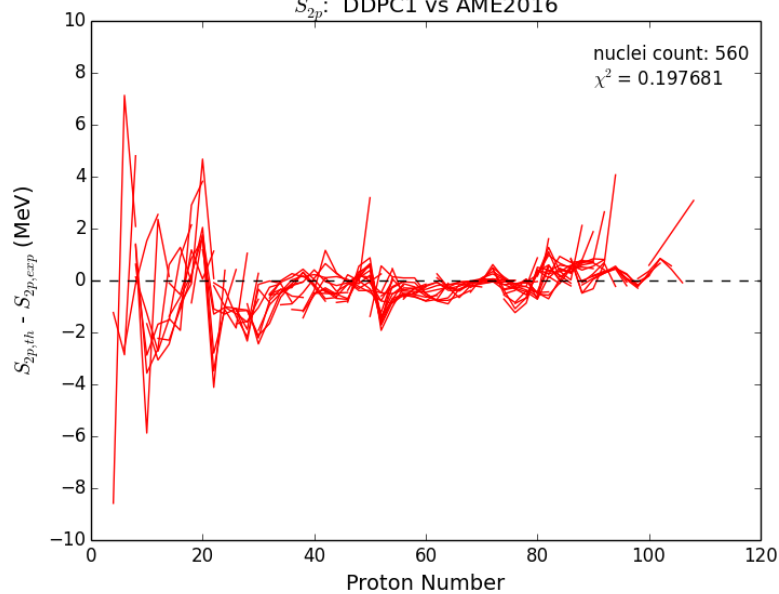
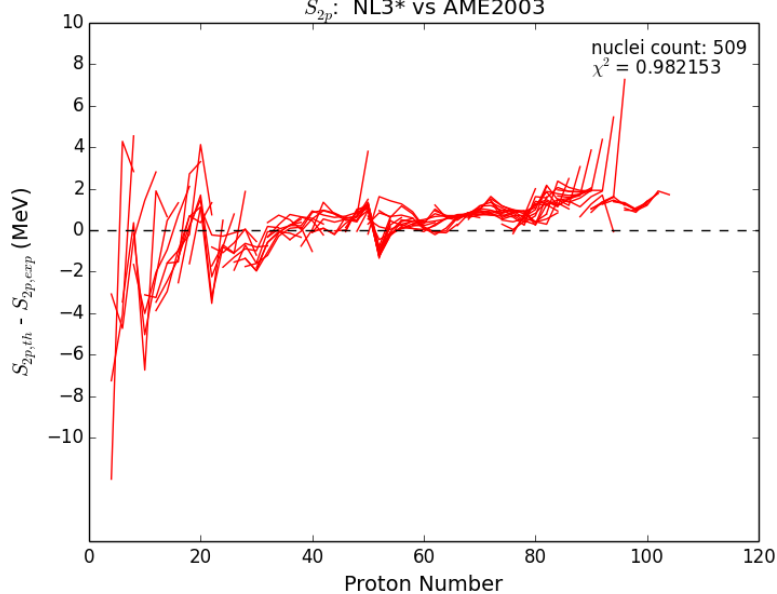


S_{2p} : SkM* vs AME2003 S_{2p} : SkM* vs AME2016 S_{2p} : SkP vs AME2003 S_{2p} : SkP vs AME2016 S_{2p} : SLy4 vs AME2003 S_{2p} : SLy4 vs AME2016

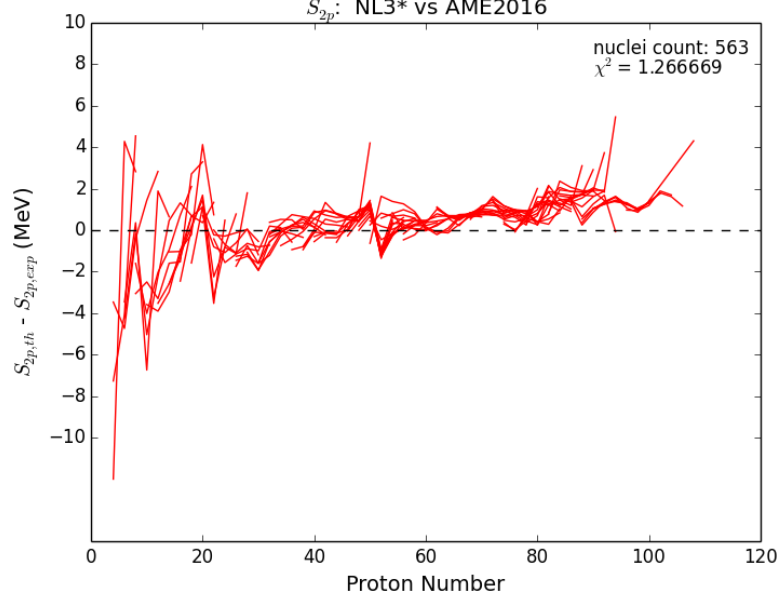
S_{2p} : SV-min vs AME2003 S_{2p} : SV-min vs AME2016 S_{2p} : UNEDF0 vs AME2003 S_{2p} : UNEDF0 vs AME2016 S_{2p} : UNEDF1 vs AME2003 S_{2p} : UNEDF1 vs AME2016

S_{2p} : DD-ME2 vs AME2003 S_{2p} : DD-ME2 vs AME2016 S_{2p} : DD-ME δ vs AME2003 S_{2p} : DD-ME δ vs AME2016 S_{2p} : DDPC1 vs AME2003 S_{2p} : DDPC1 vs AME2016

S_{2p} : NL3* vs AME2003



S_{2p} : NL3* vs AME2016



S_{2p} : AME2016 vs AME2003

