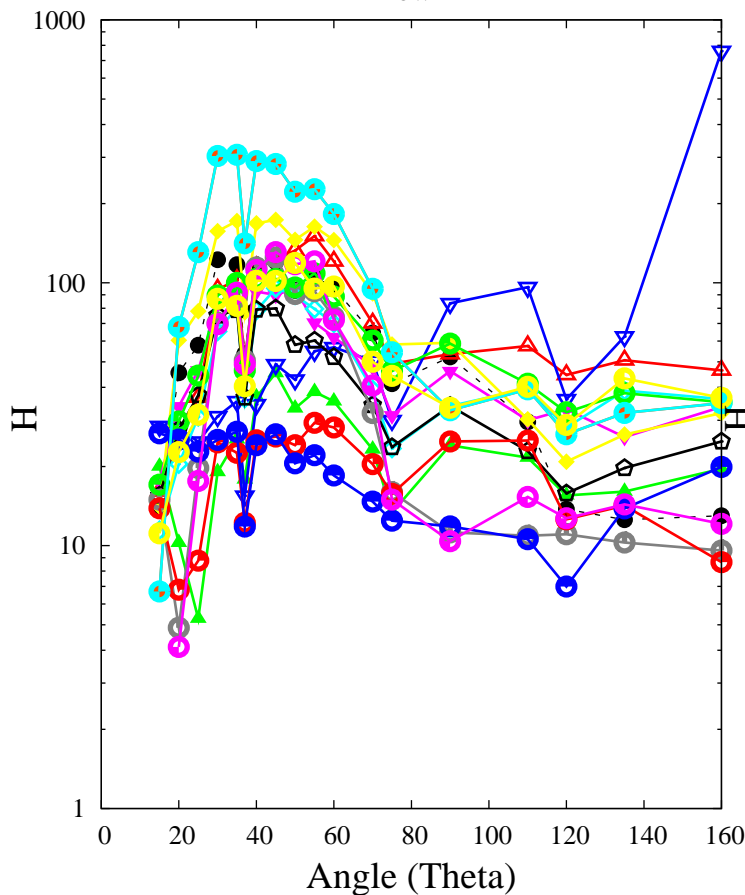
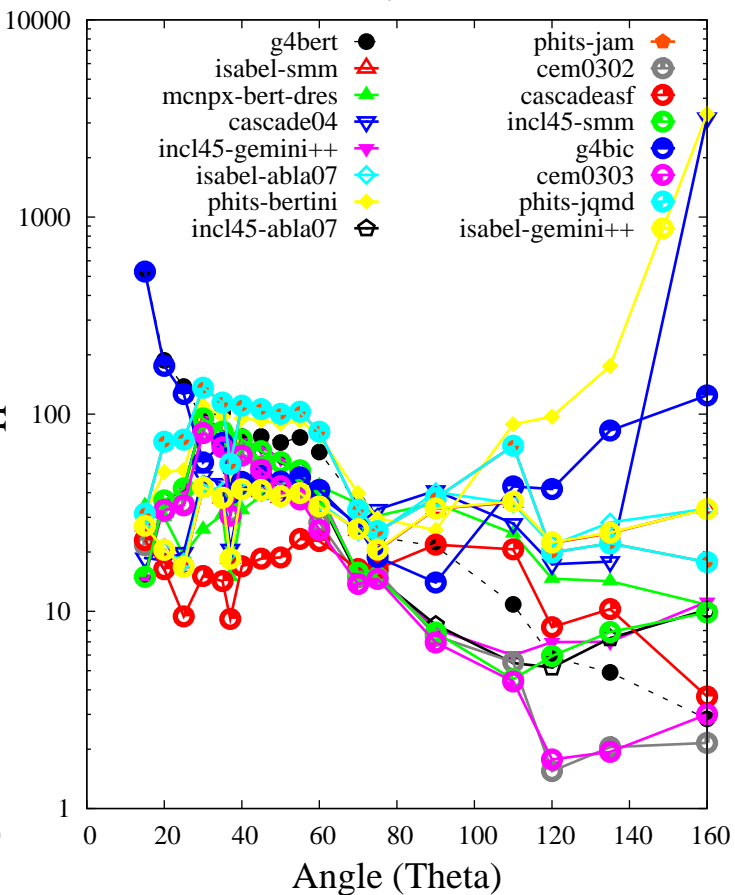


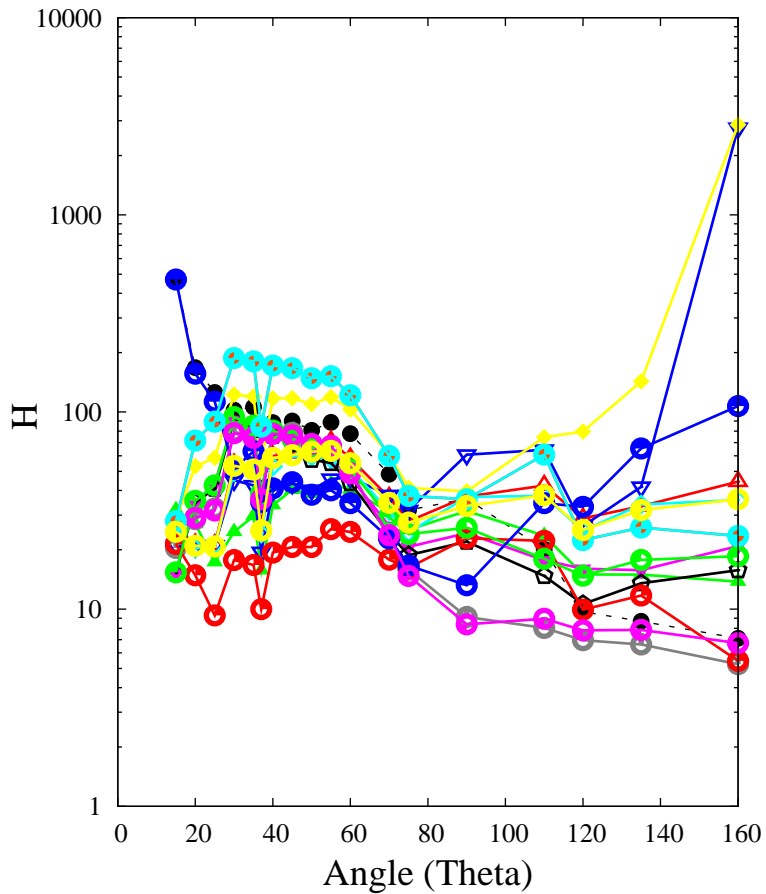
H factor -  $E_{\text{low}}$ (0-20 MeV)



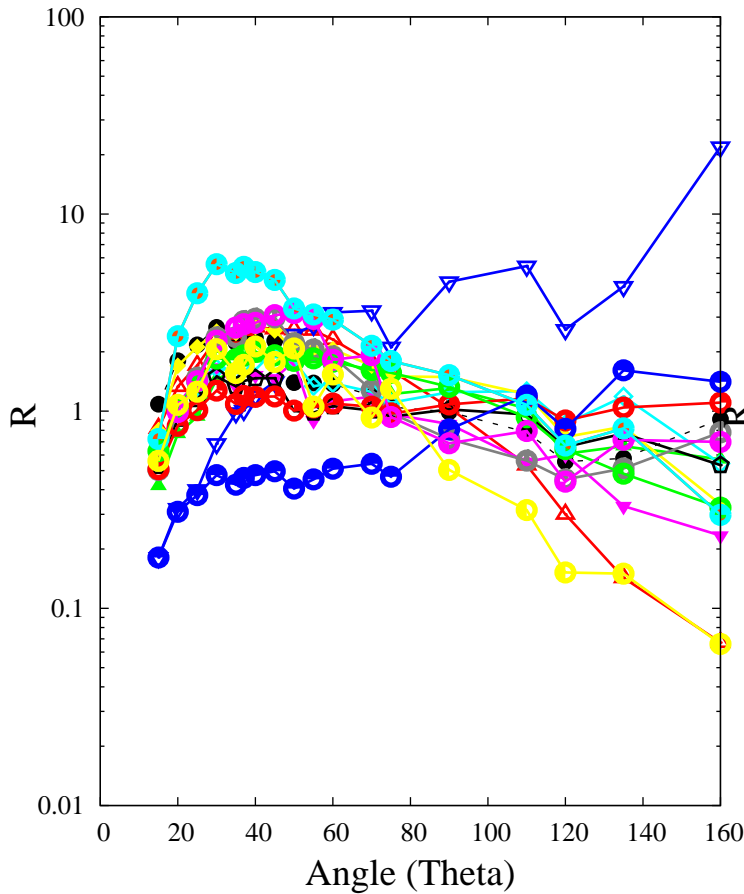
H factor -  $E_{\text{int}}$ (20-150 MeV)



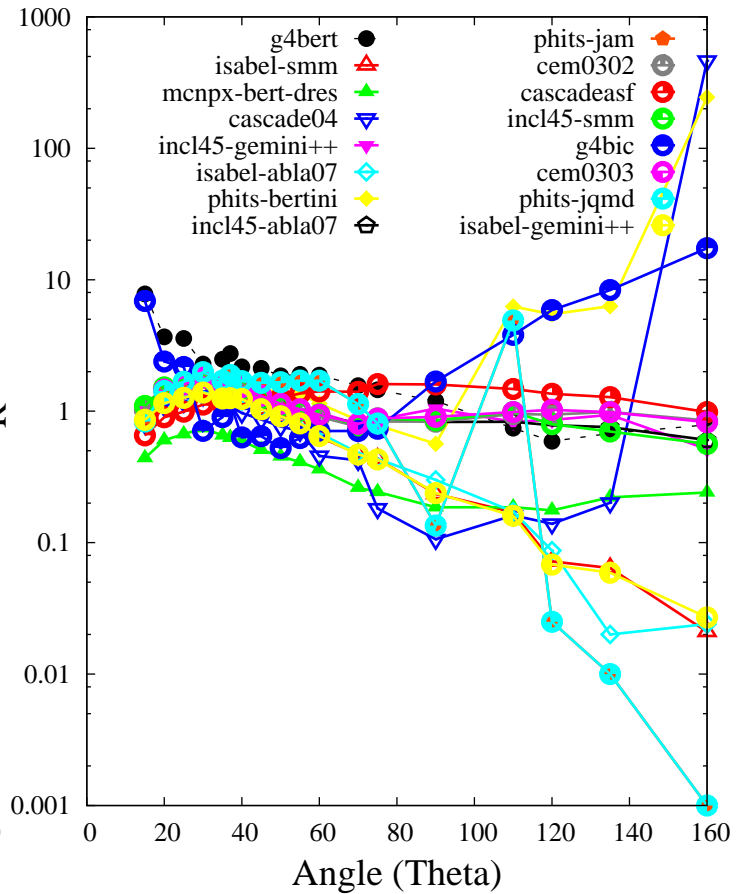
H factor - (Full energy range, MeV)



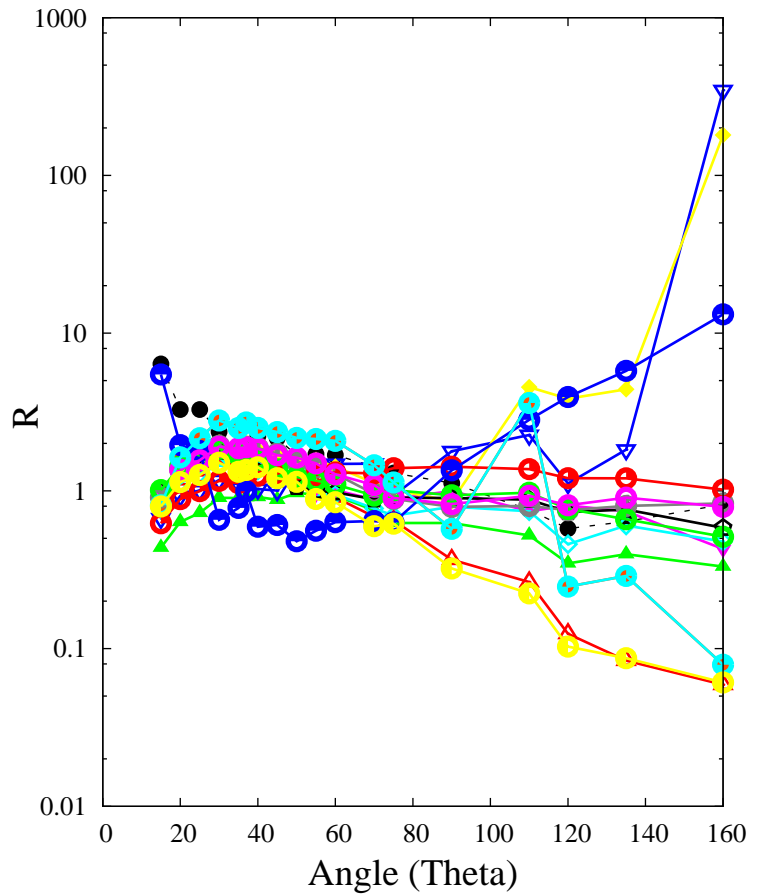
R factor -  $E_{low}(0-20 \text{ MeV})$



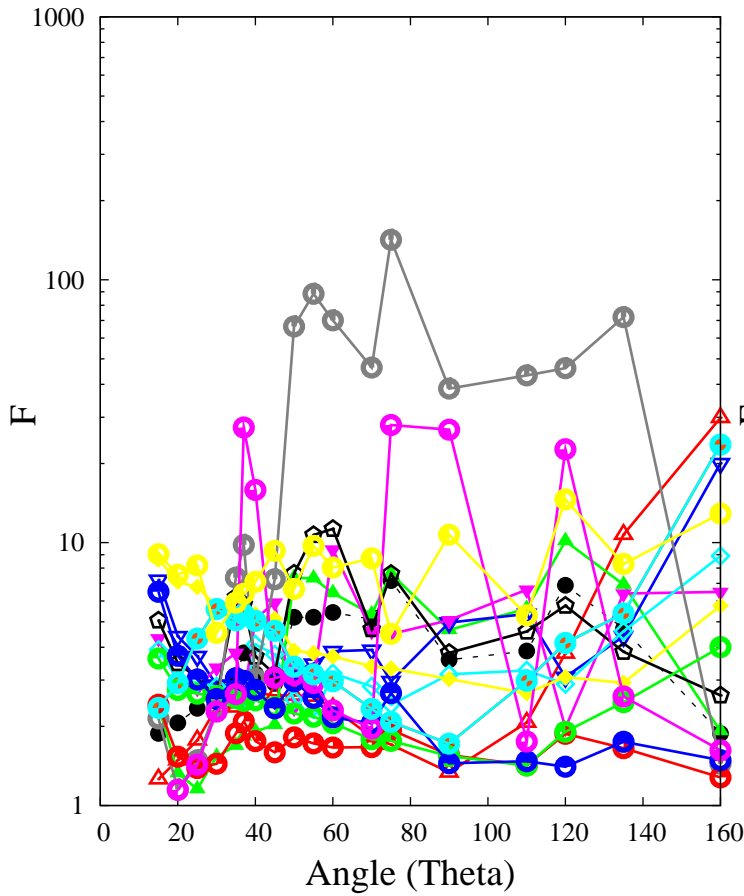
R factor -  $E_{int}(20-150 \text{ MeV})$



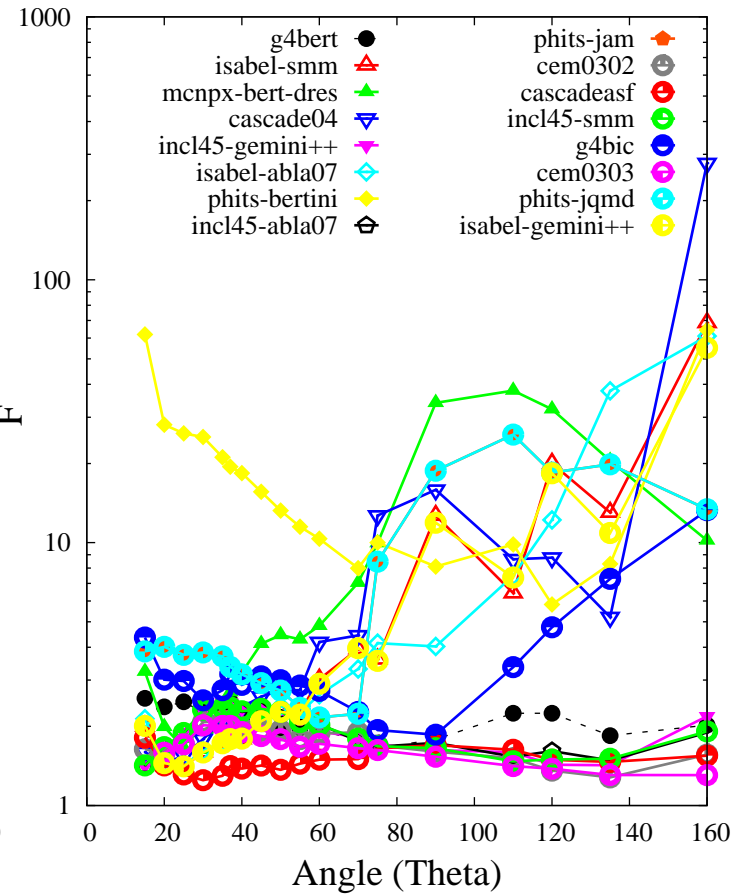
R factor - (Full energy range, MeV)



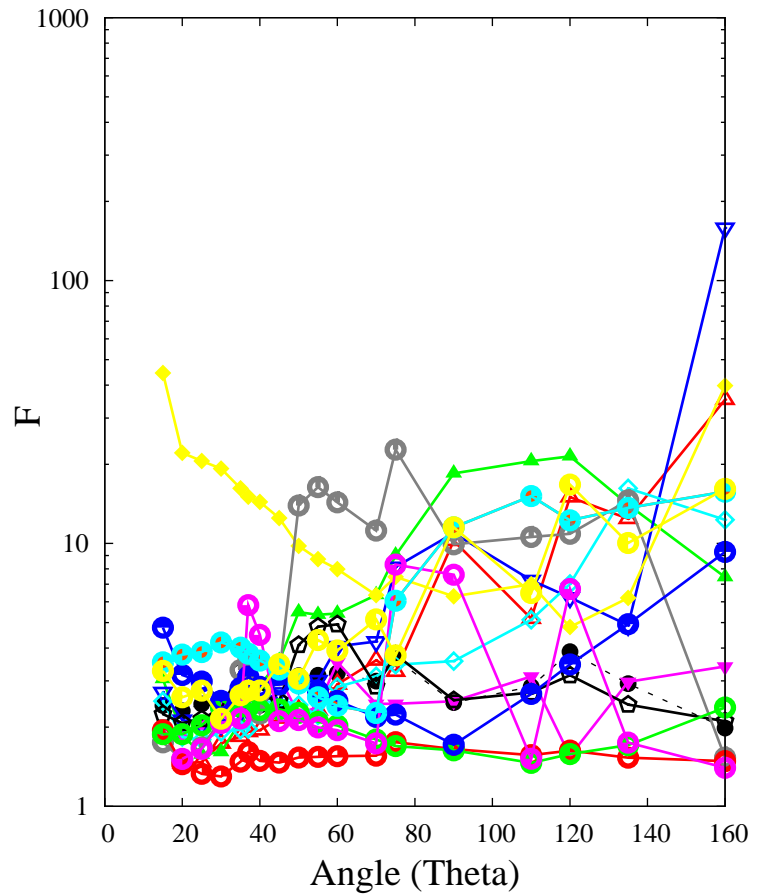
F factor -  $E_{\text{low}}$ (0-20 MeV)



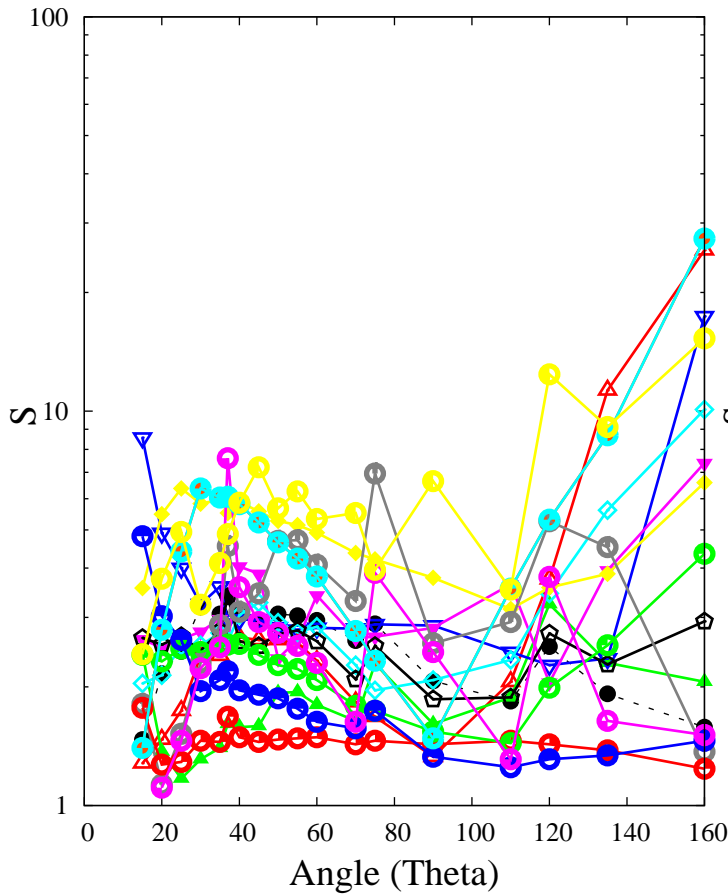
F factor -  $E_{\text{int}}$ (20-150 MeV)



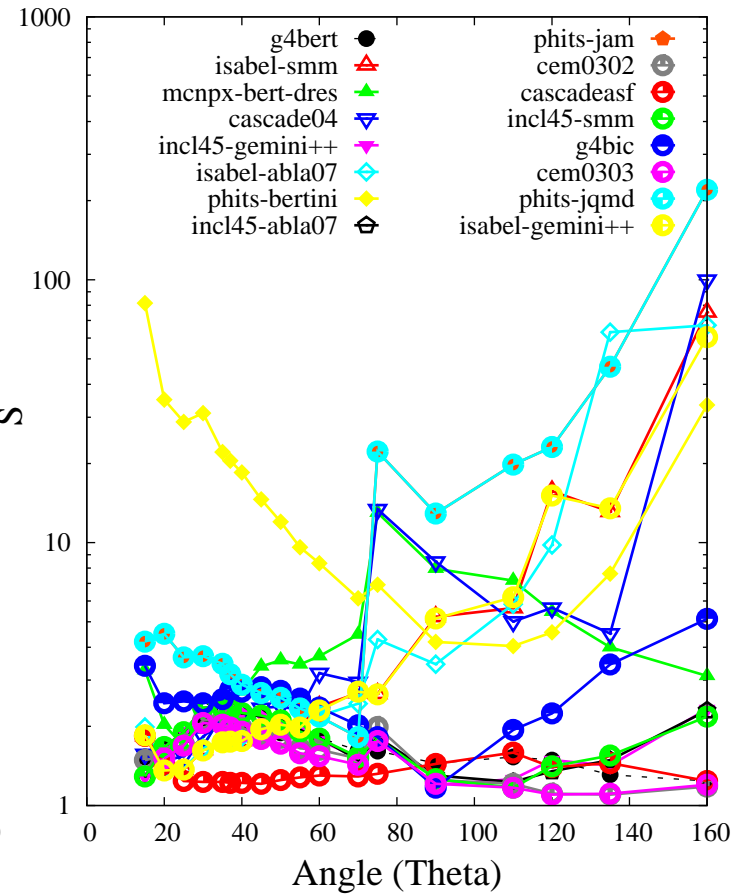
F factor - (Full energy range, MeV)



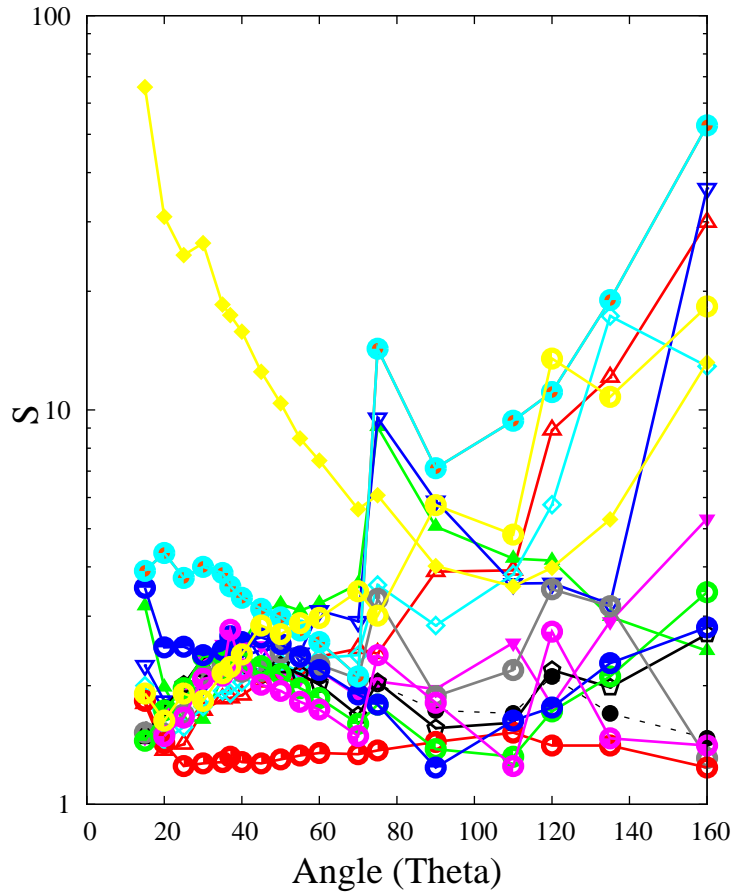
S factor -  $E_{\text{low}}$ (0-20 MeV)



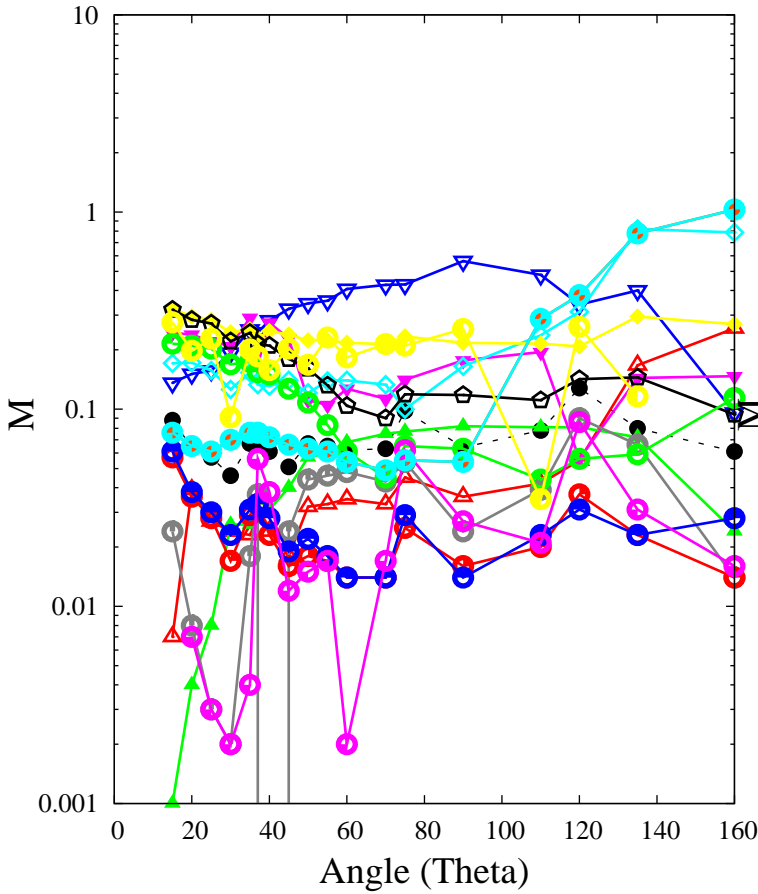
S factor -  $E_{\text{int}}$ (20-150 MeV)



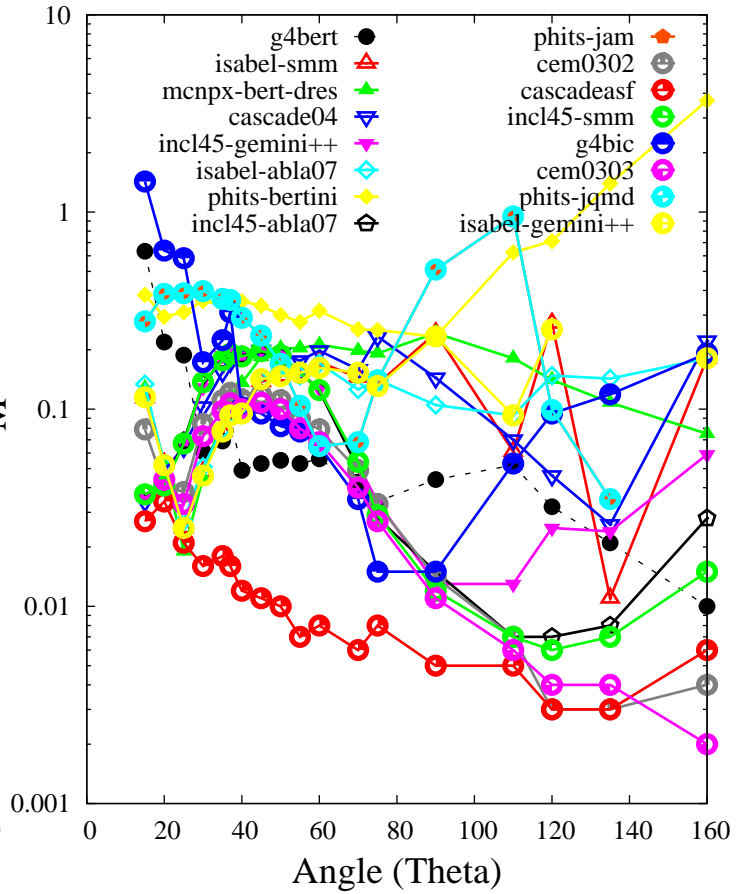
S factor - (Full energy range, MeV)



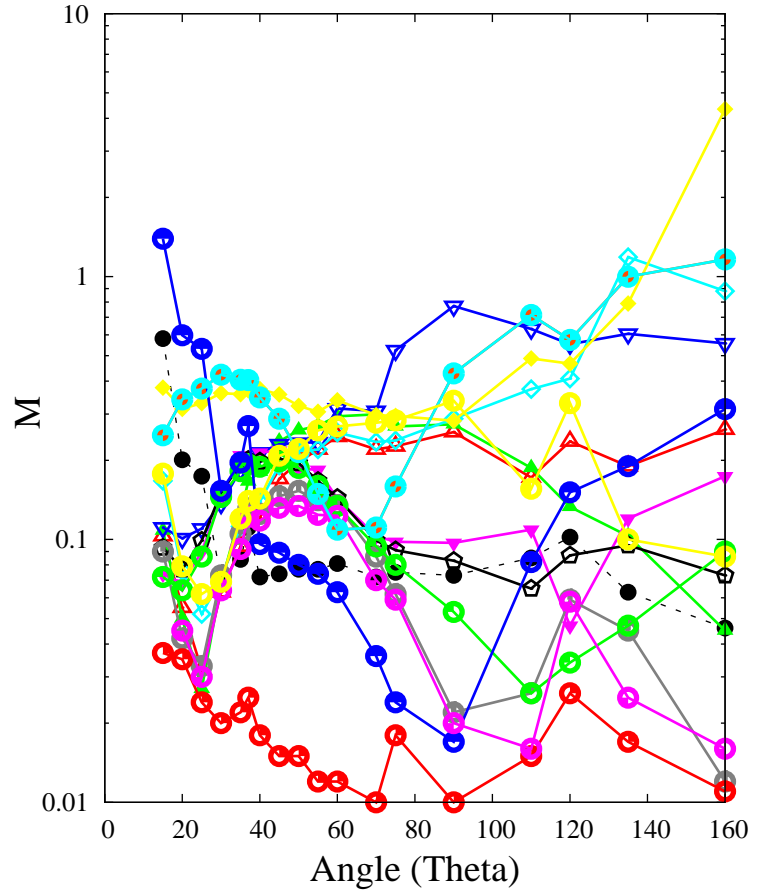
M factor -  $E_{\text{low}}$ (0-20 MeV)



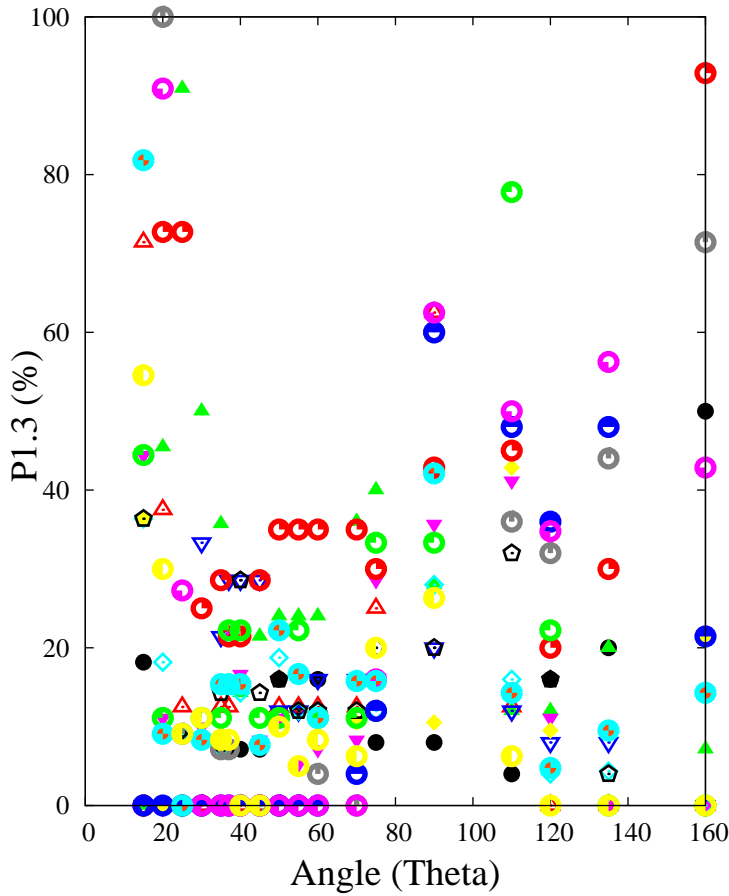
M factor -  $E_{\text{int}}$ (20-150 MeV)



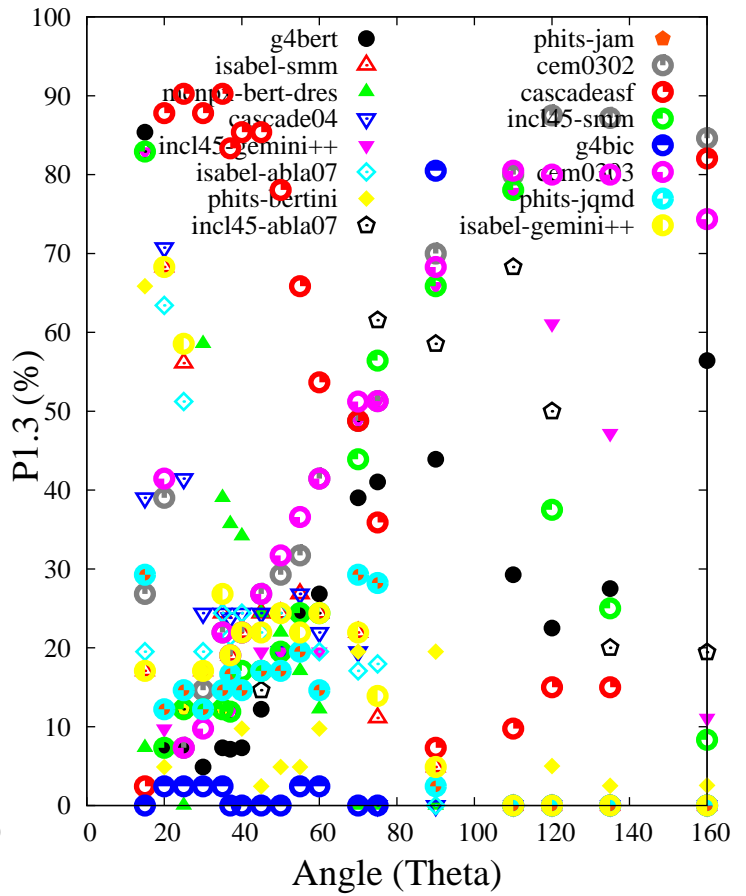
M factor - (Full energy range, MeV)



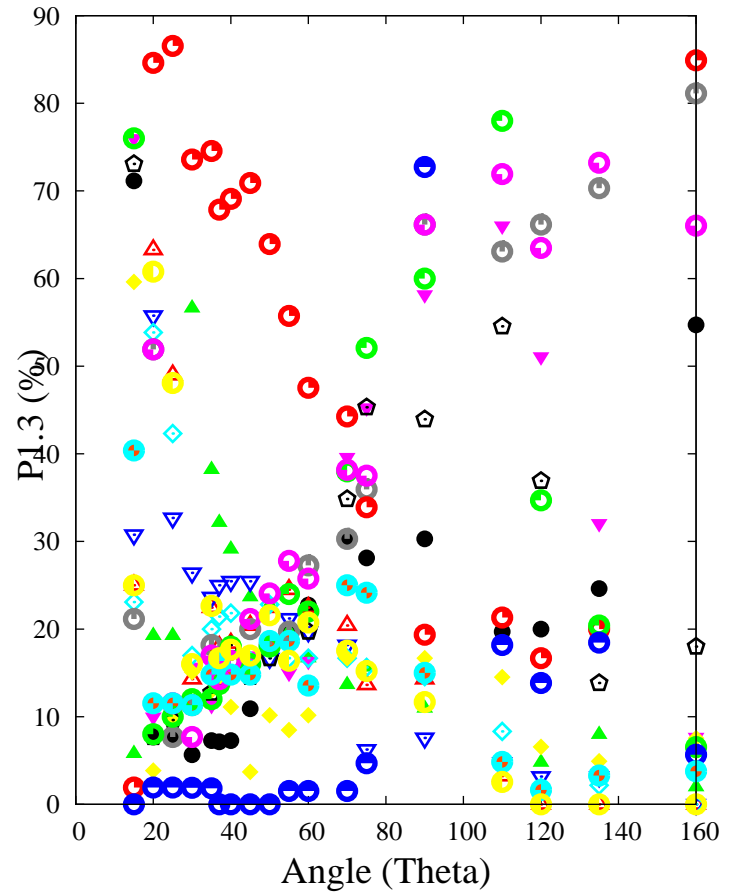
P1.3 factor -  $E_{\text{low}}$ (0-20 MeV)

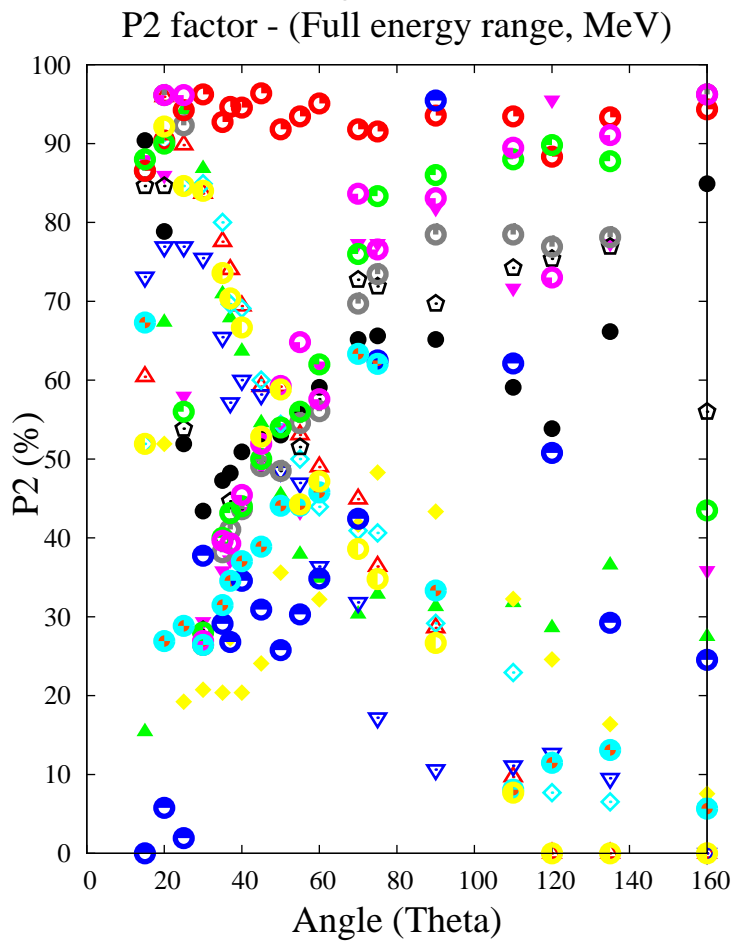
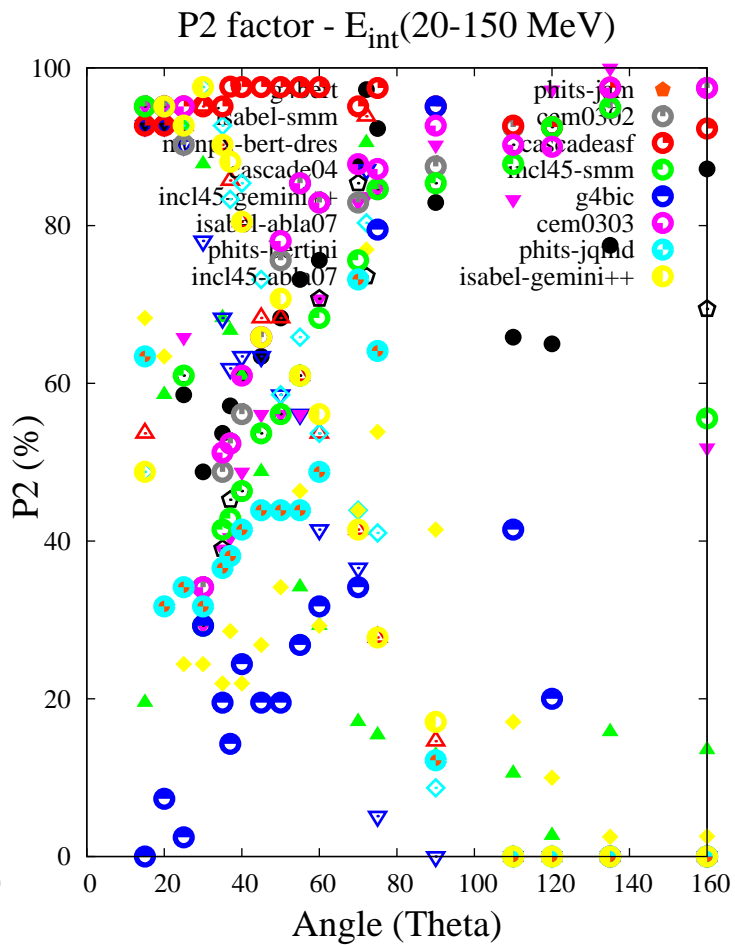
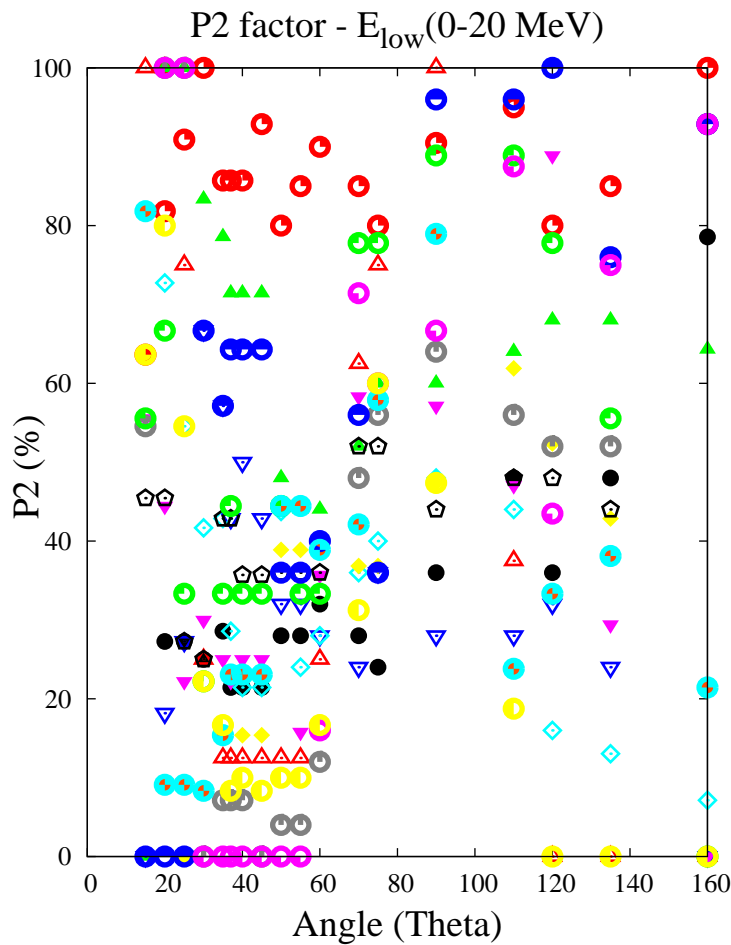


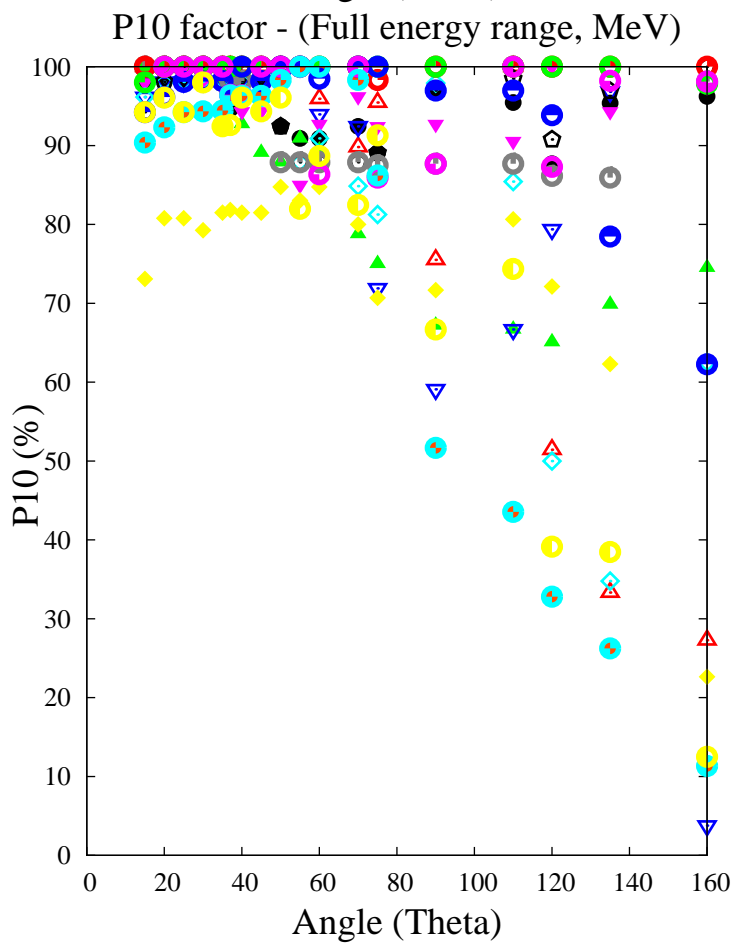
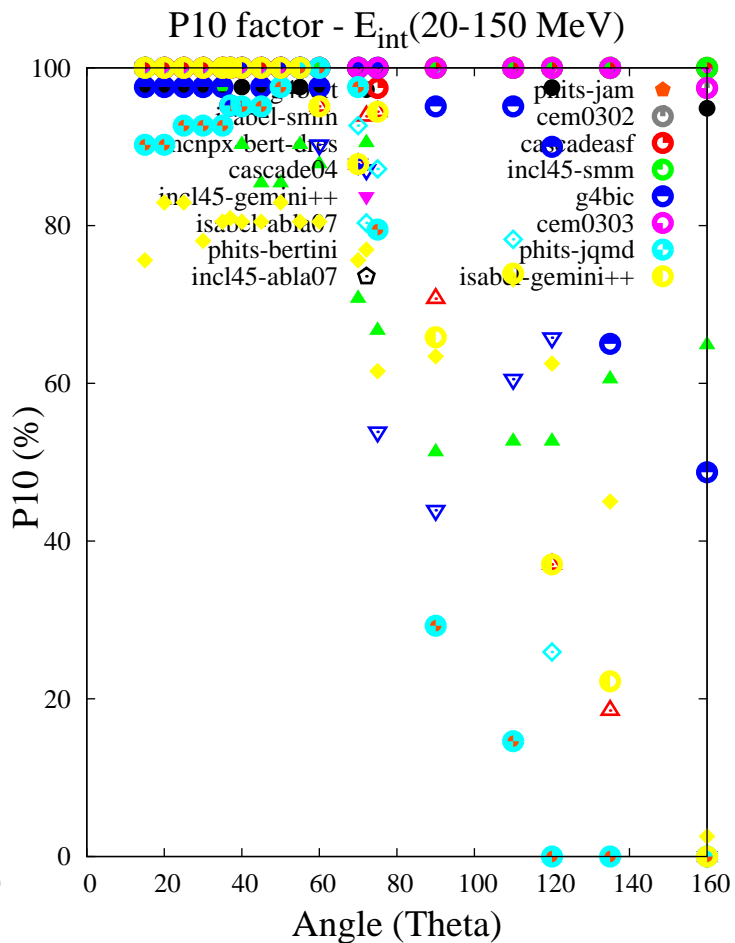
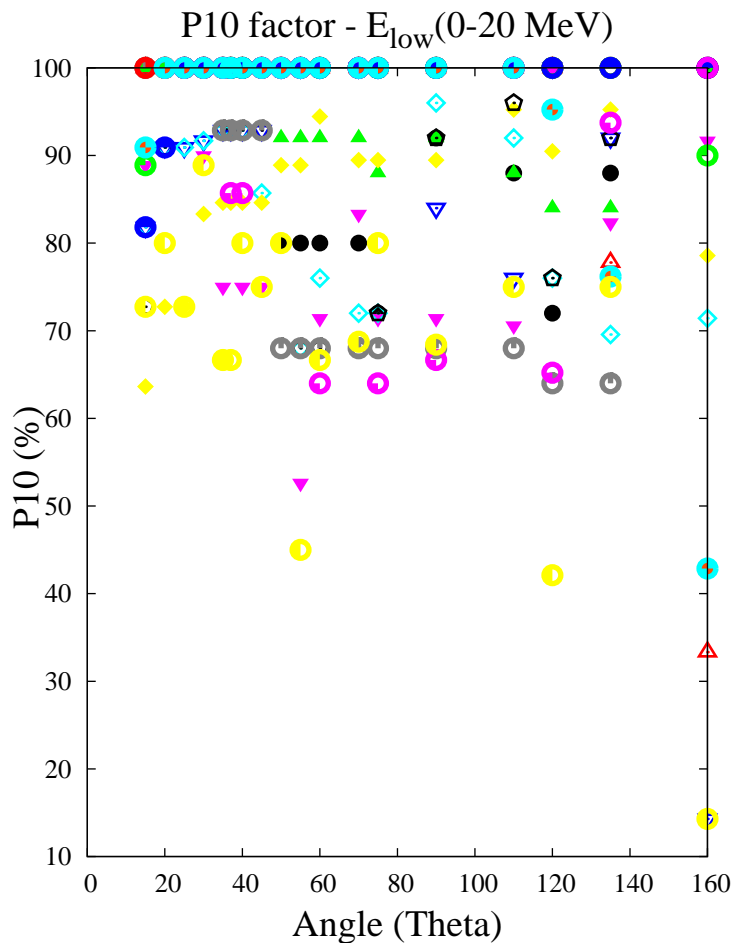
P1.3 factor -  $E_{\text{int}}$ (20-150 MeV)



P1.3 factor - (Full energy range, MeV)







- phits-jam
- cem0302
- caodeasf
- incl45-smm
- g4bic
- cem0303
- phits-jqmd
- isabel-gemini++
- isabel-smn
- ncnpx
- bert-4vs
- cascade04
- incl45-gemini++
- isabel-abla07
- phits-bertini
- incl45-abla07