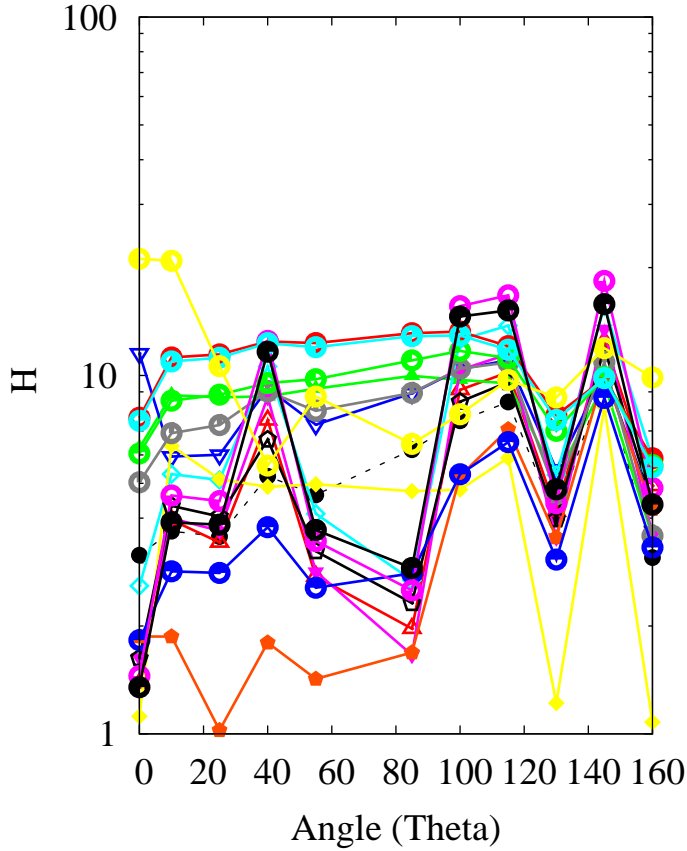
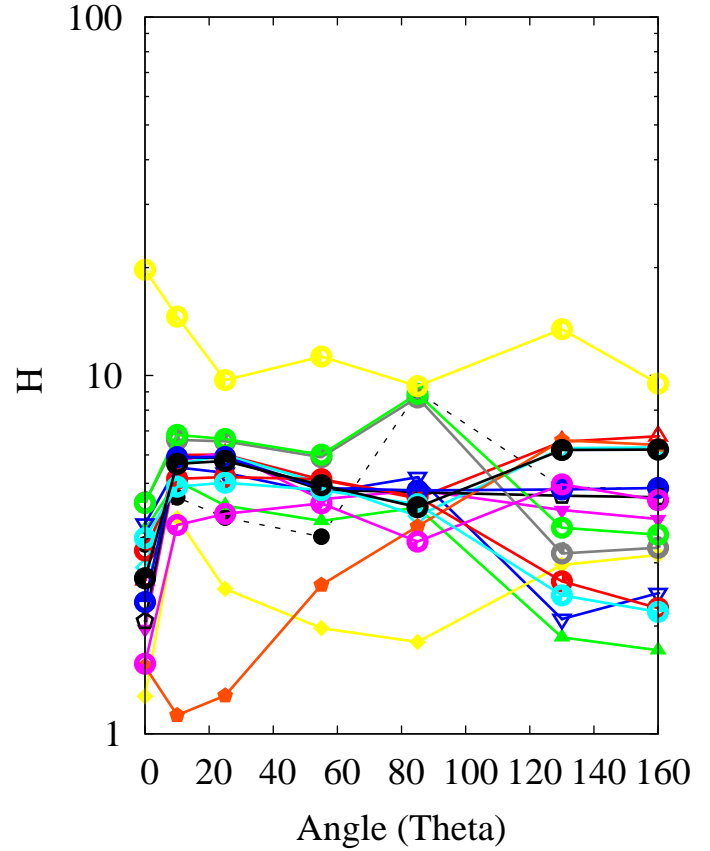


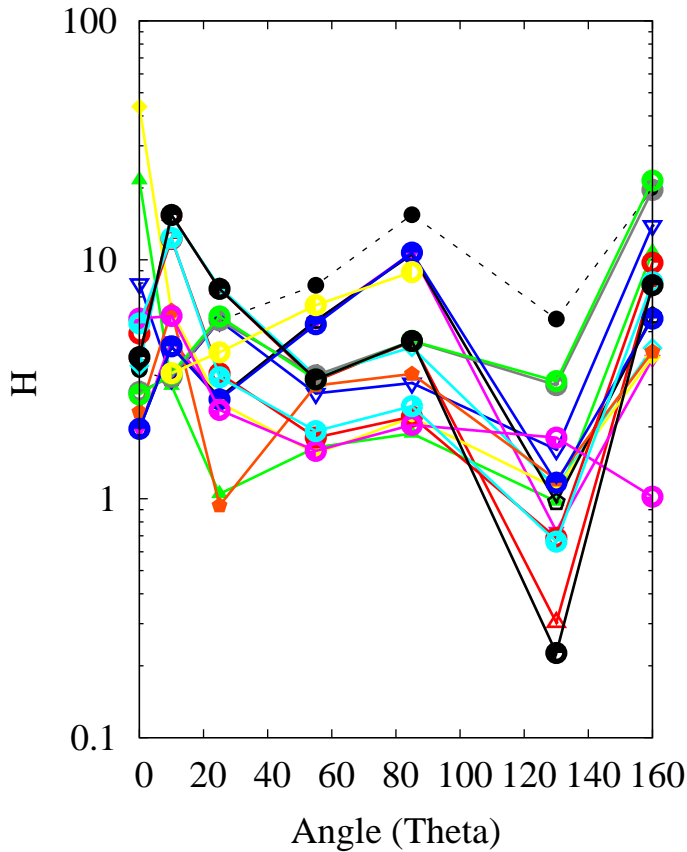
H factor - $E_{low}(0-20 \text{ MeV})$



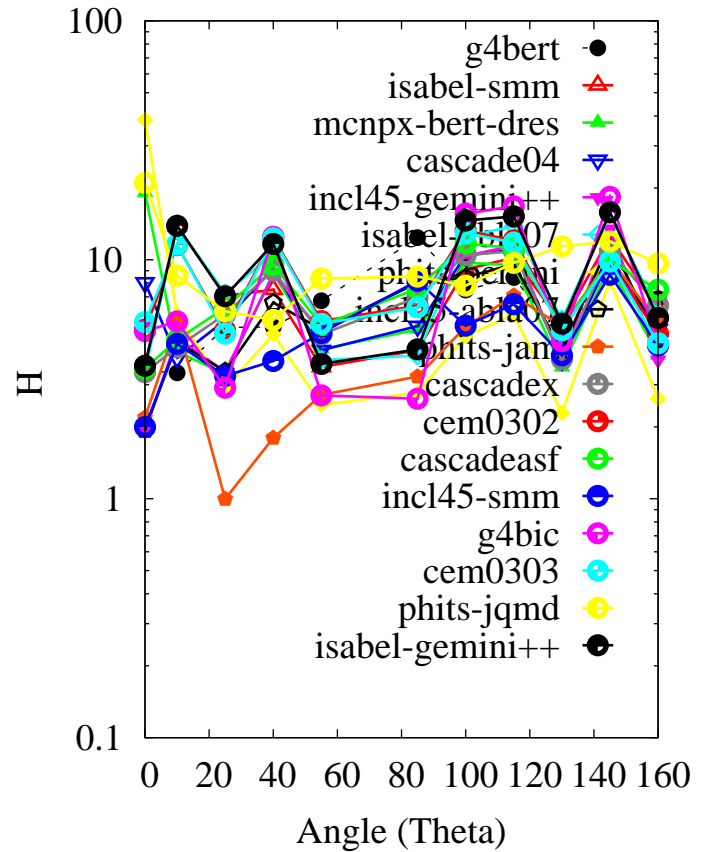
H factor - $E_{int}(20-150 \text{ MeV})$



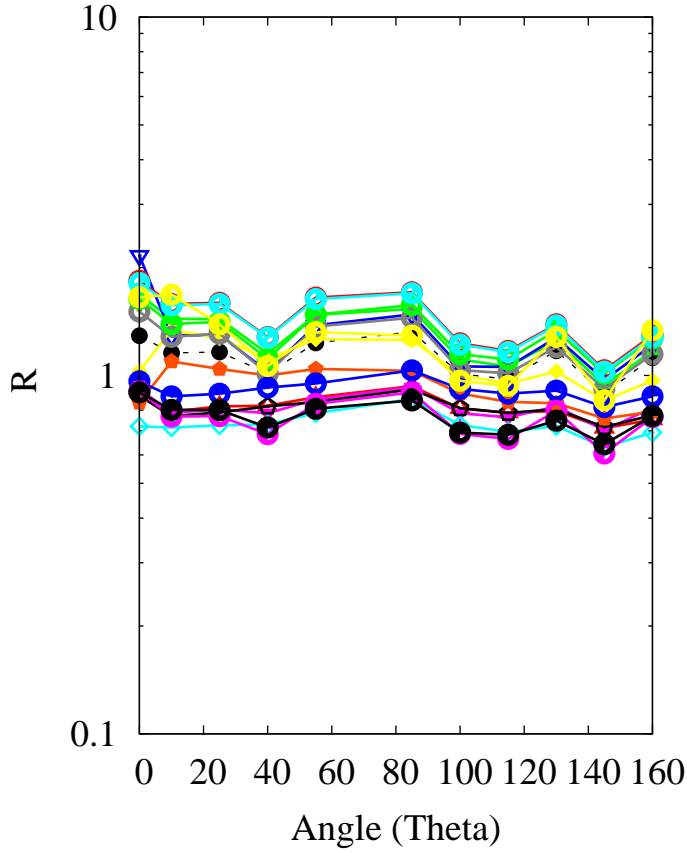
H factor - $E_{high}(150+ \text{ MeV})$



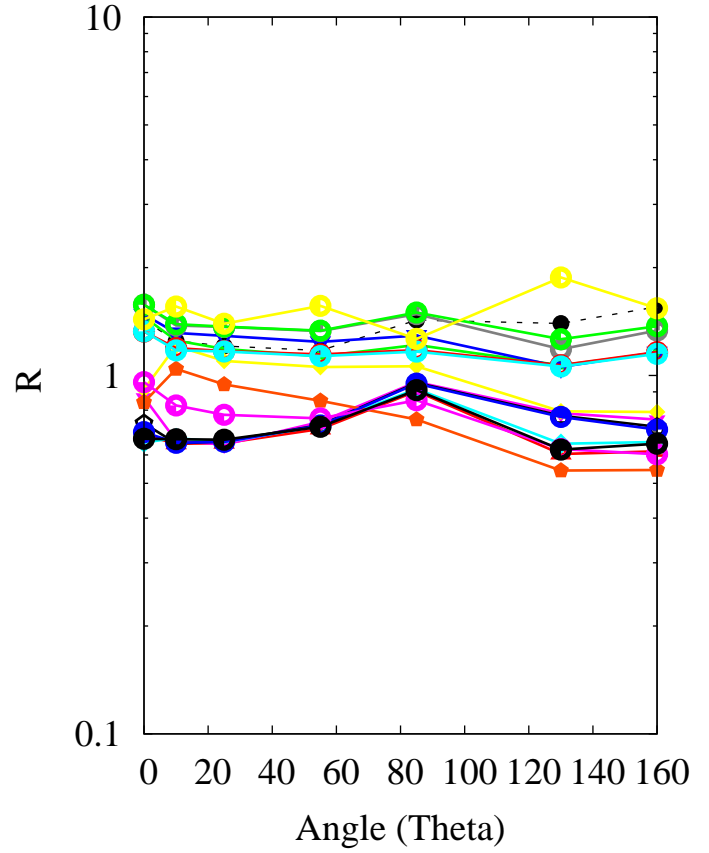
H factor - $E_{tot}(\text{full energy range})$



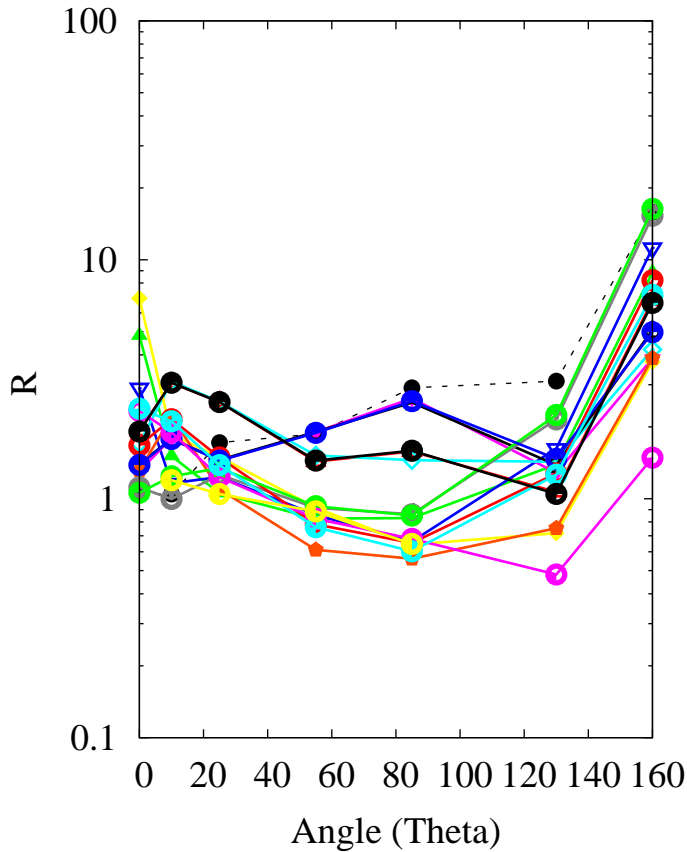
R factor - E_{low} (0-20 MeV)



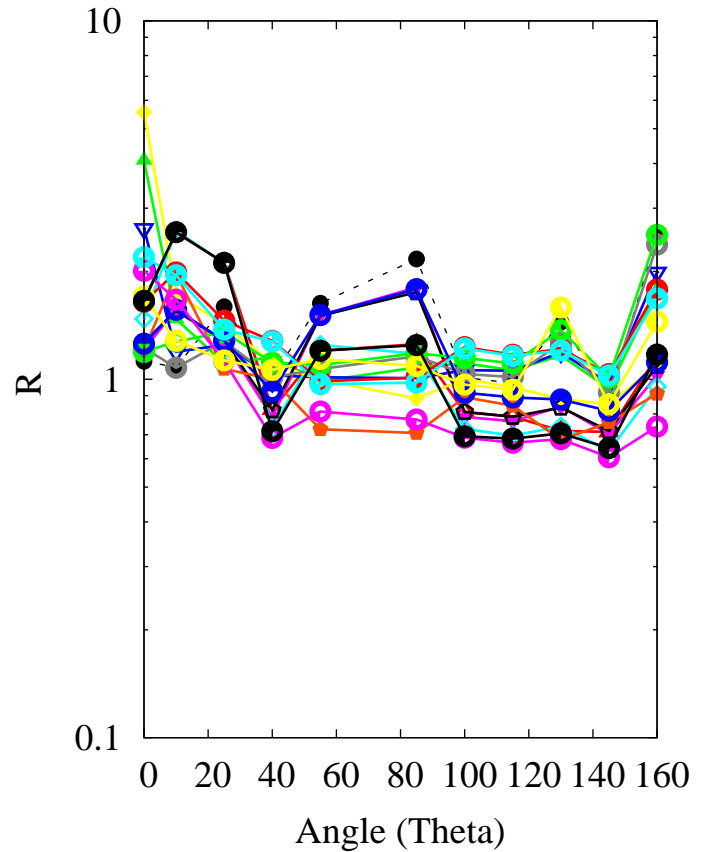
R factor - E_{int} (20-150 MeV)



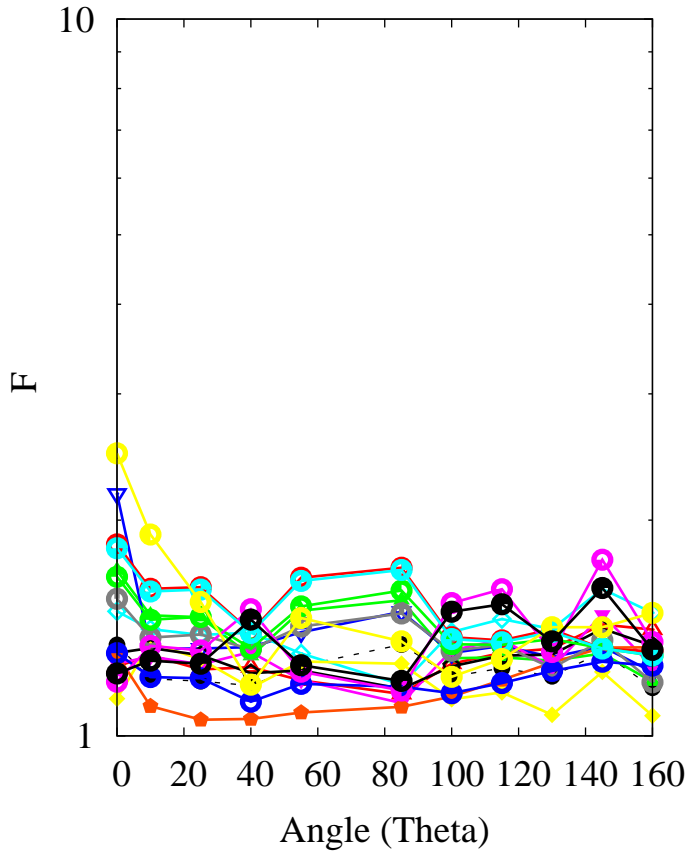
R factor - E_{high} (150+ MeV)



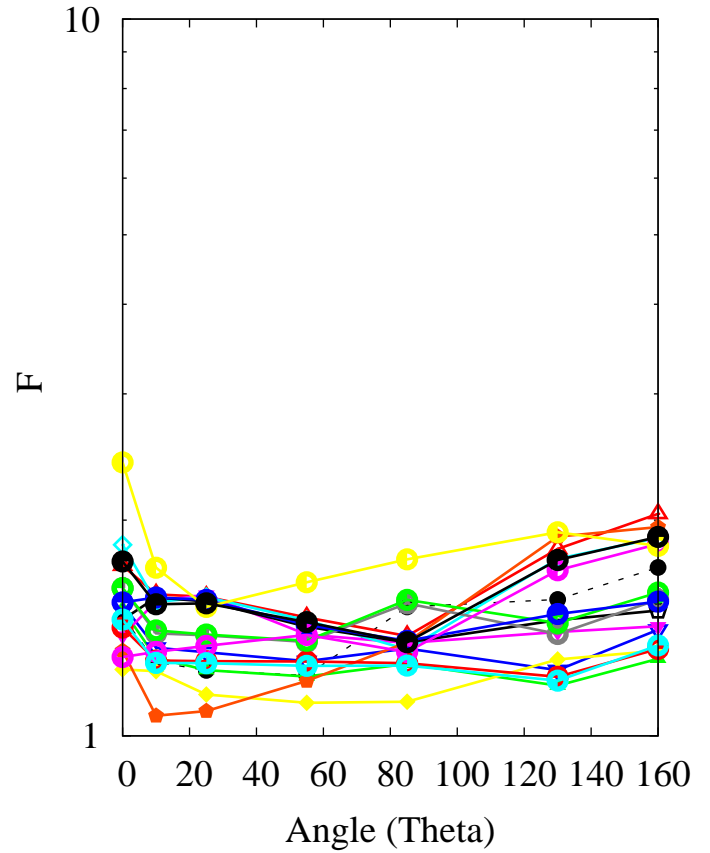
R factor - E_{tot} (full energy range)



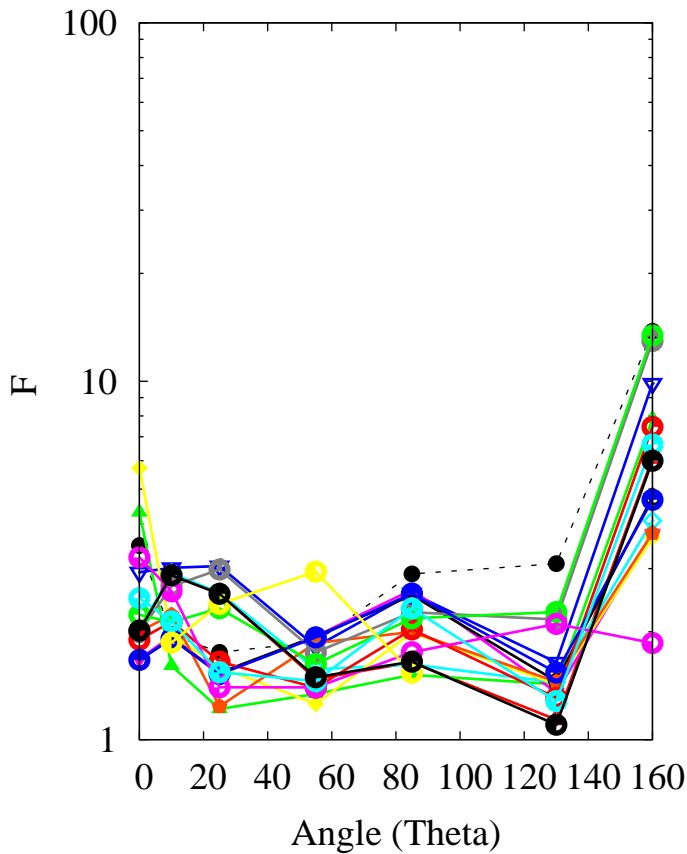
F factor - E_{low} (0-20 MeV)



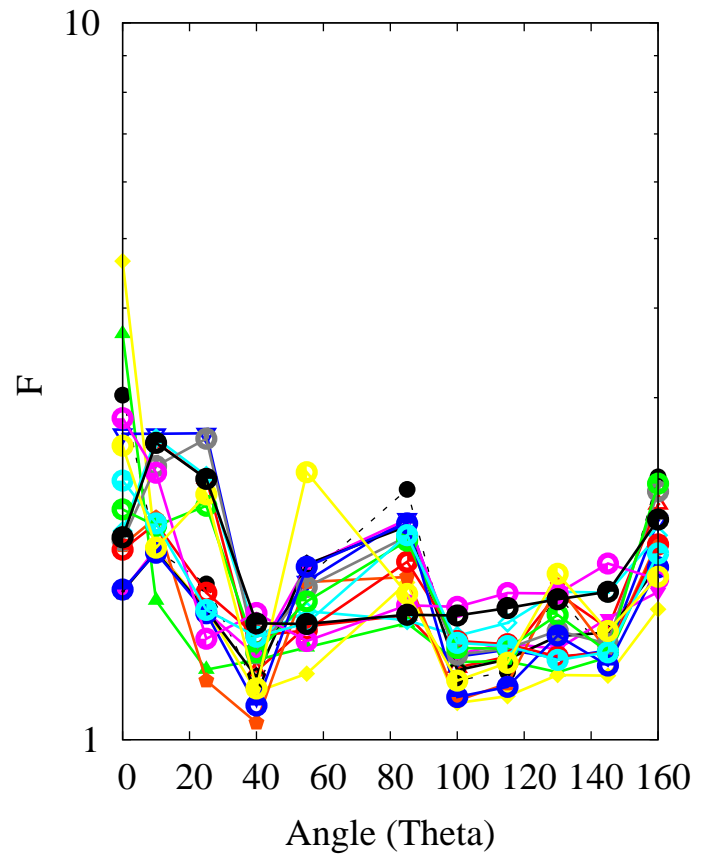
F factor - E_{int} (20-150 MeV)

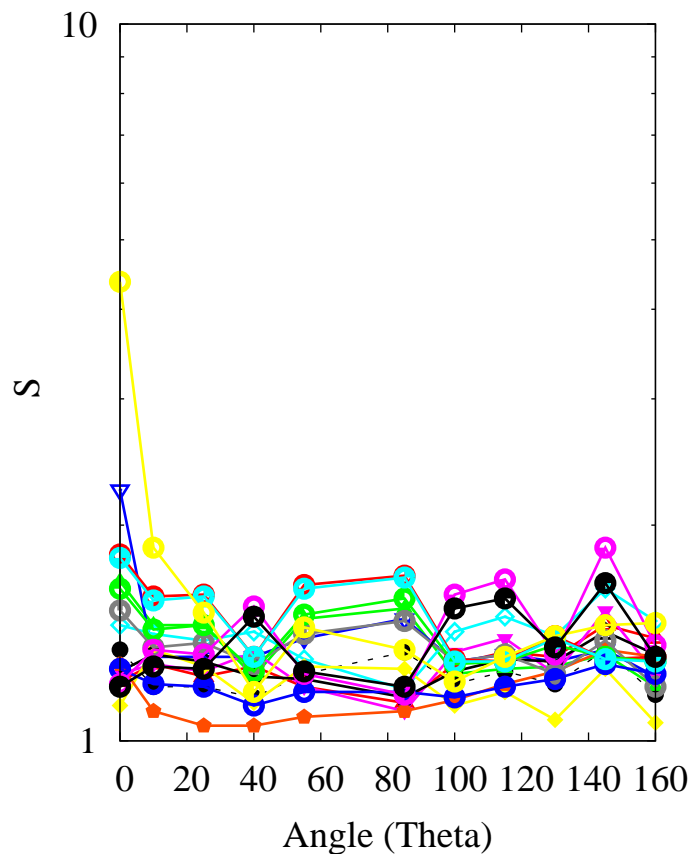
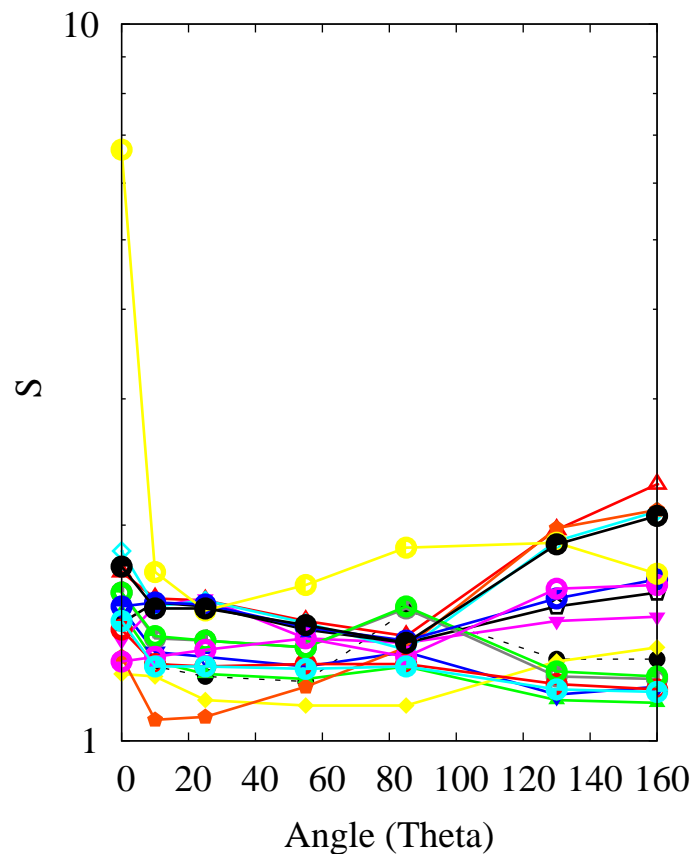
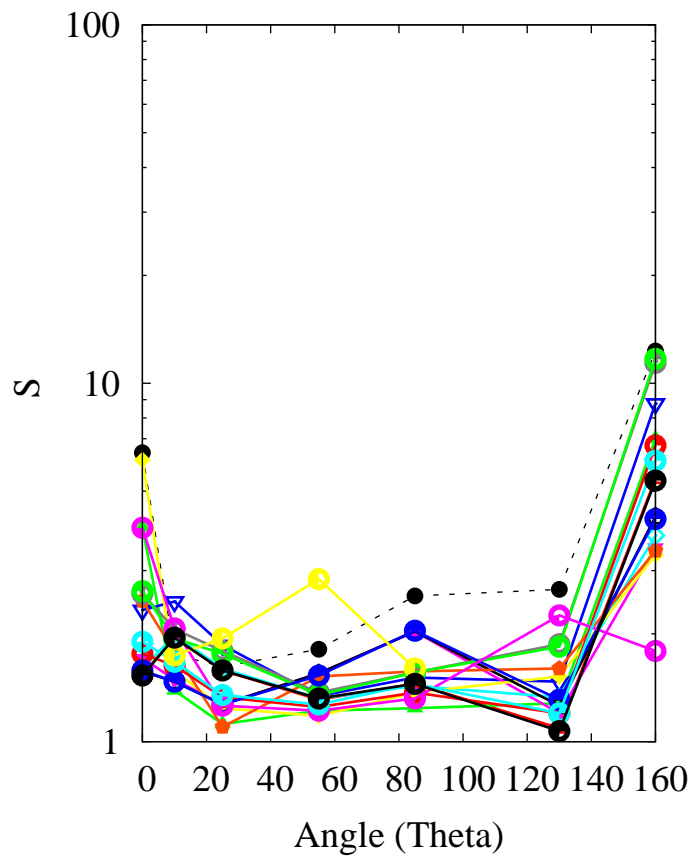
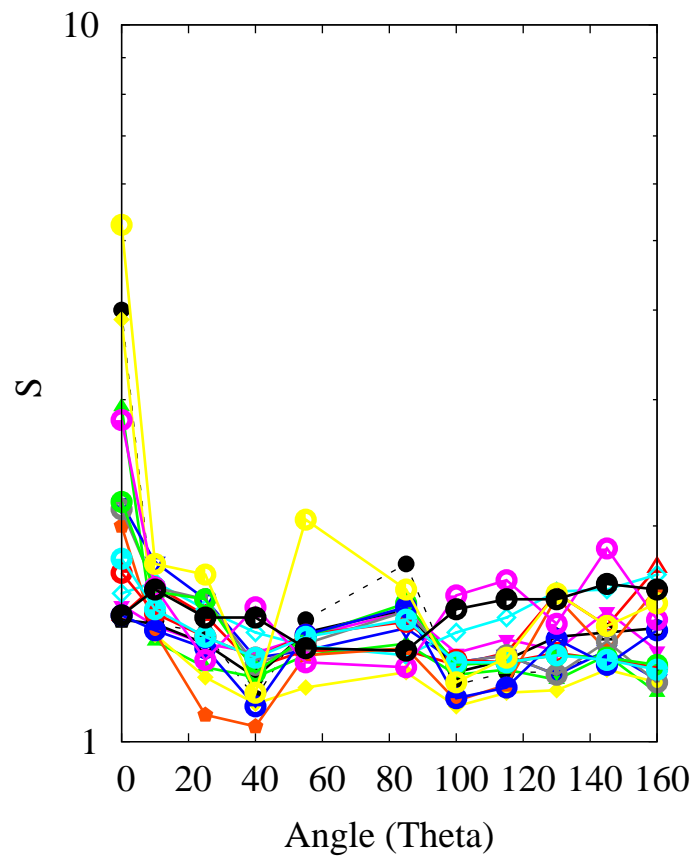


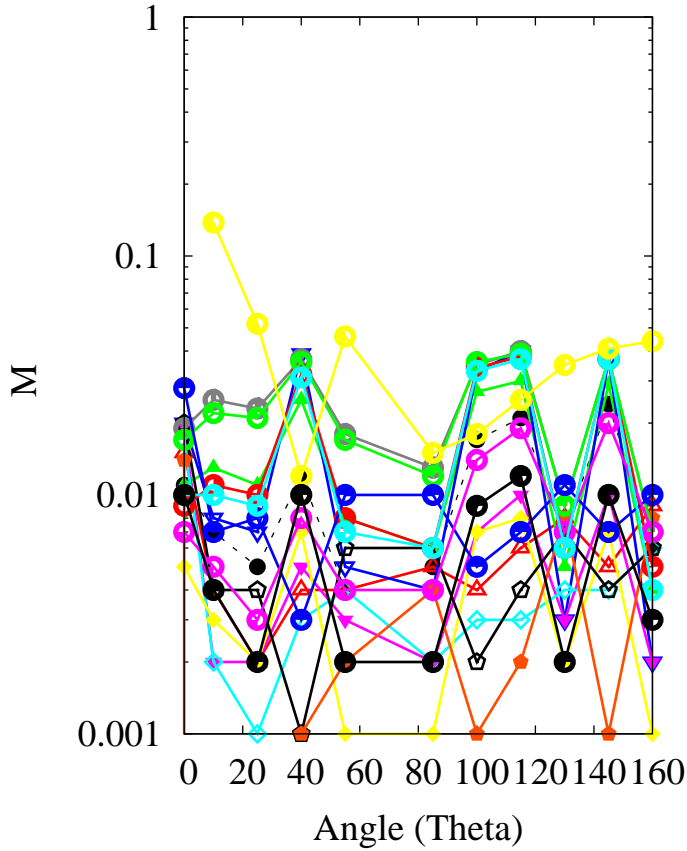
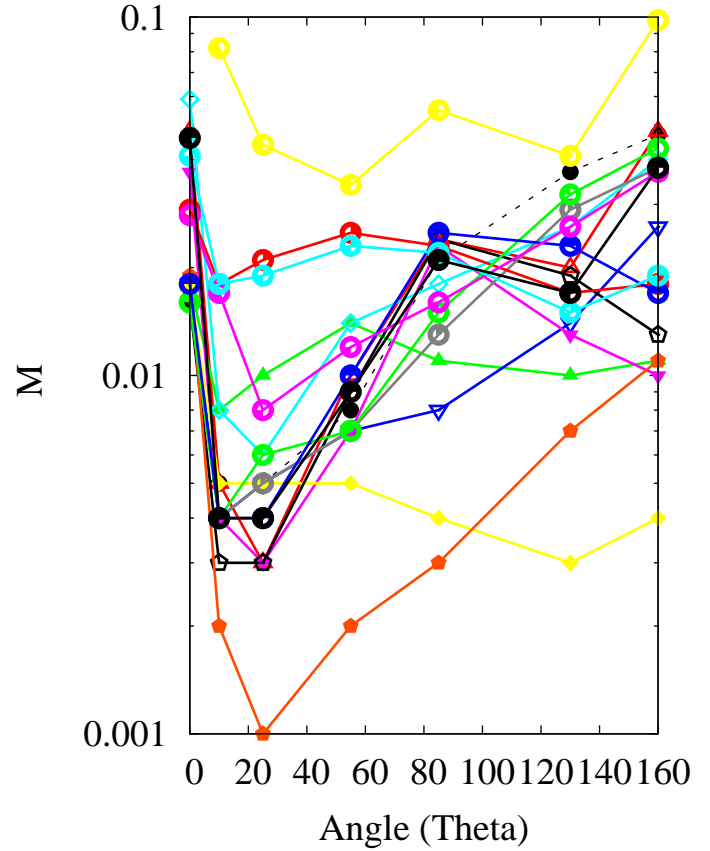
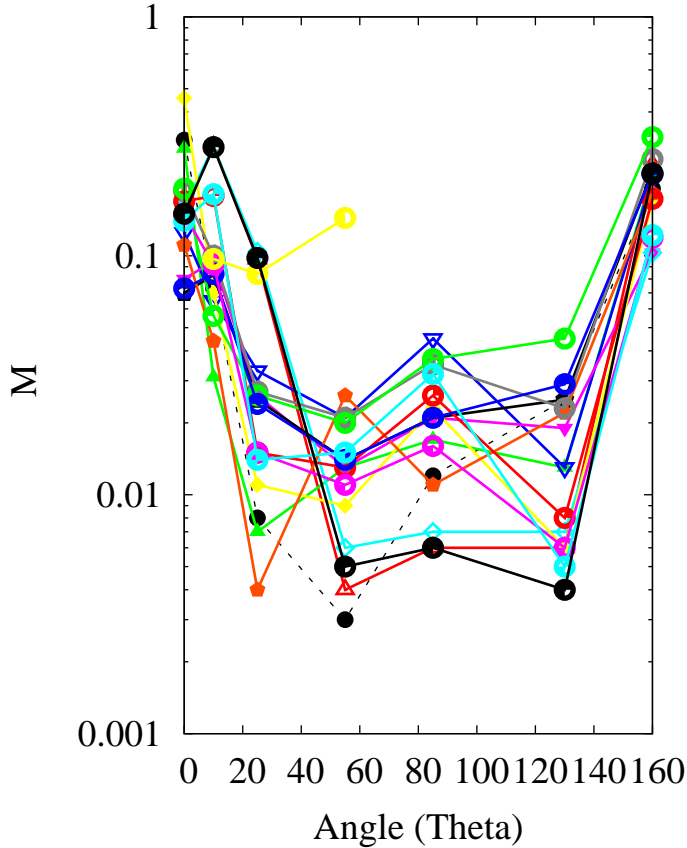
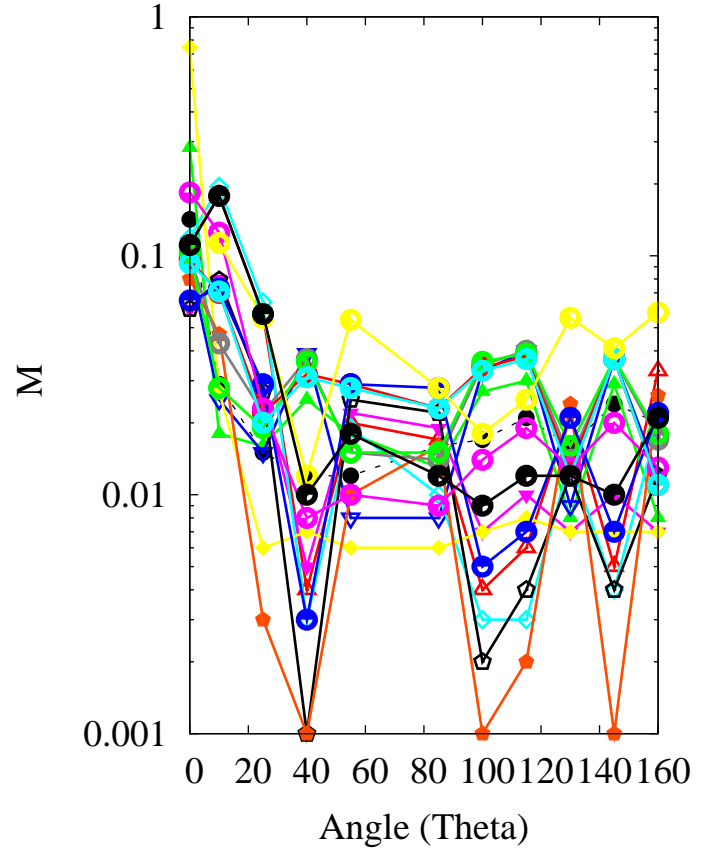
F factor - E_{high} (150+ MeV)



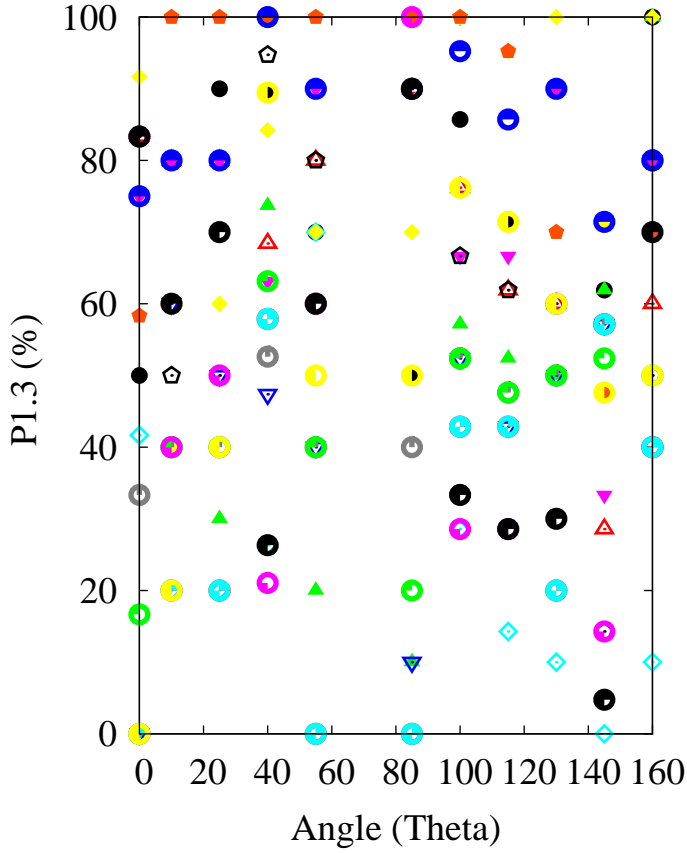
F factor - E_{tot} (full energy range)



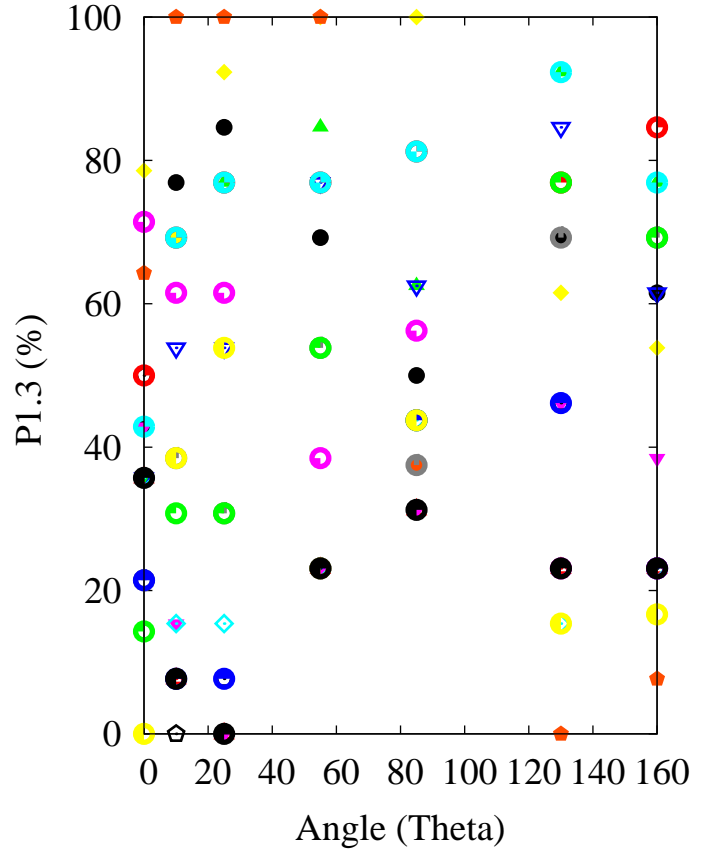
S factor - E_{low} (0-20 MeV)S factor - E_{int} (20-150 MeV)S factor - E_{high} (150+ MeV)S factor - E_{tot} (full energy range)

M factor - E_{low} (0-20 MeV)M factor - E_{int} (20-150 MeV)M factor - E_{high} (150+ MeV)M factor - E_{tot} (full energy range)

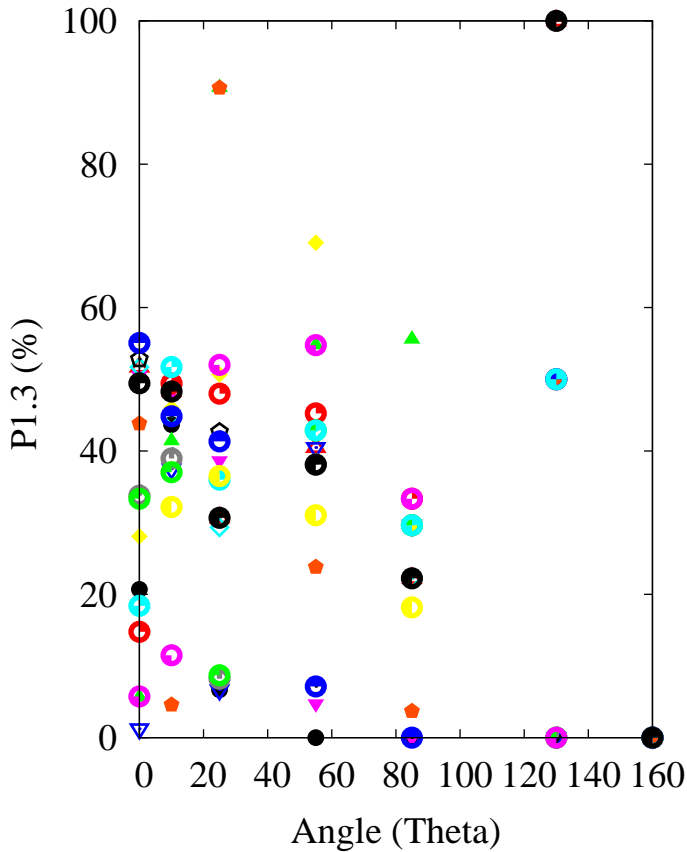
P1.3 factor - E_{low} (0-20 MeV)



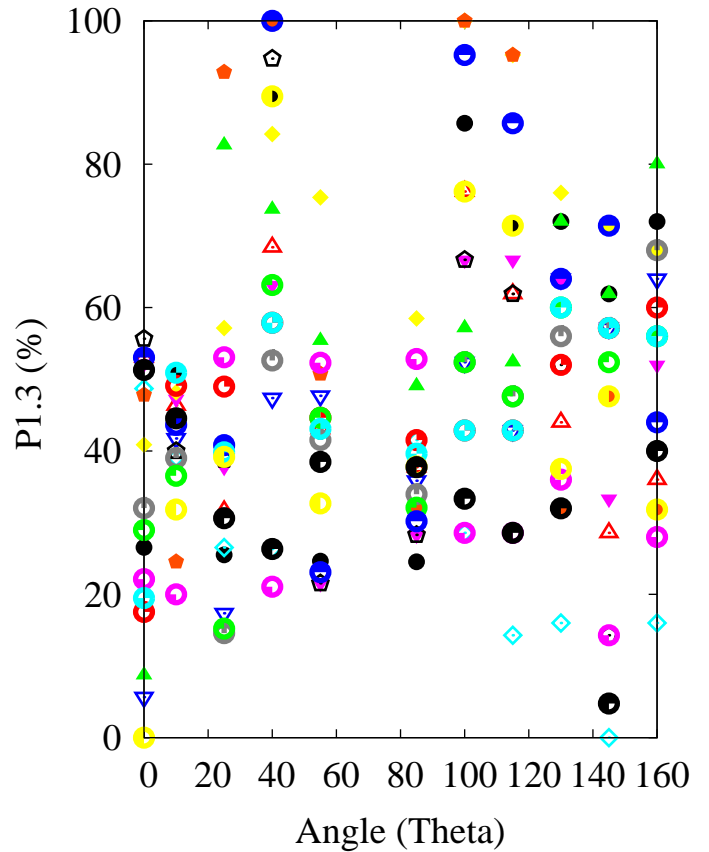
P1.3 factor - E_{int} (20-150 MeV)

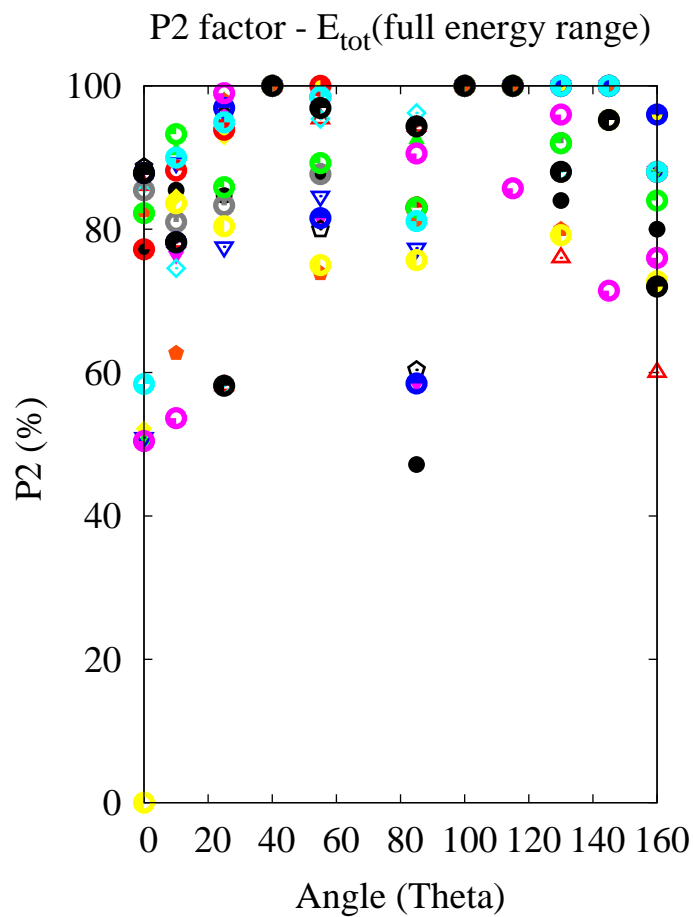
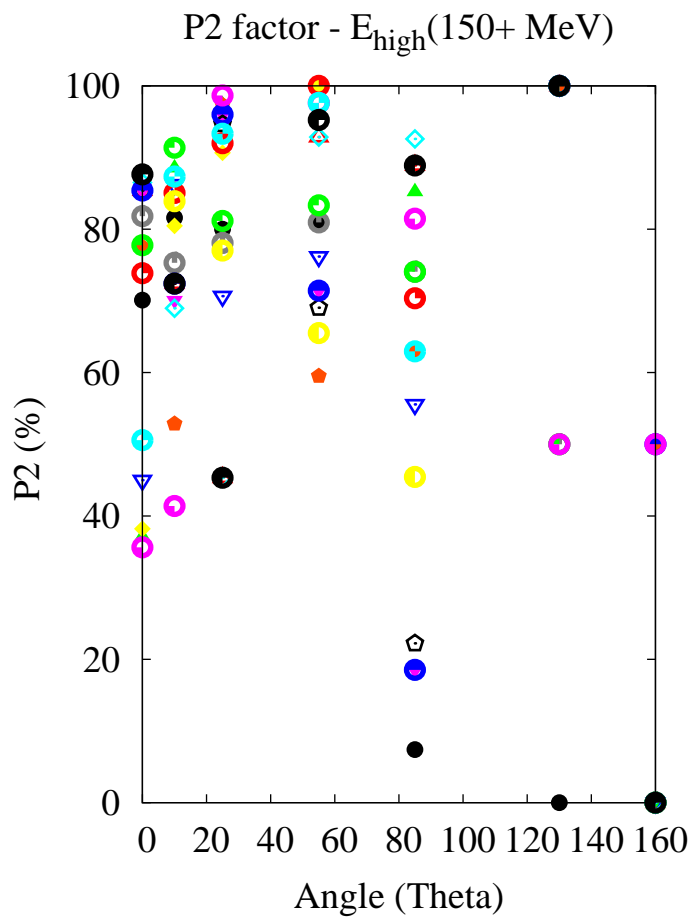
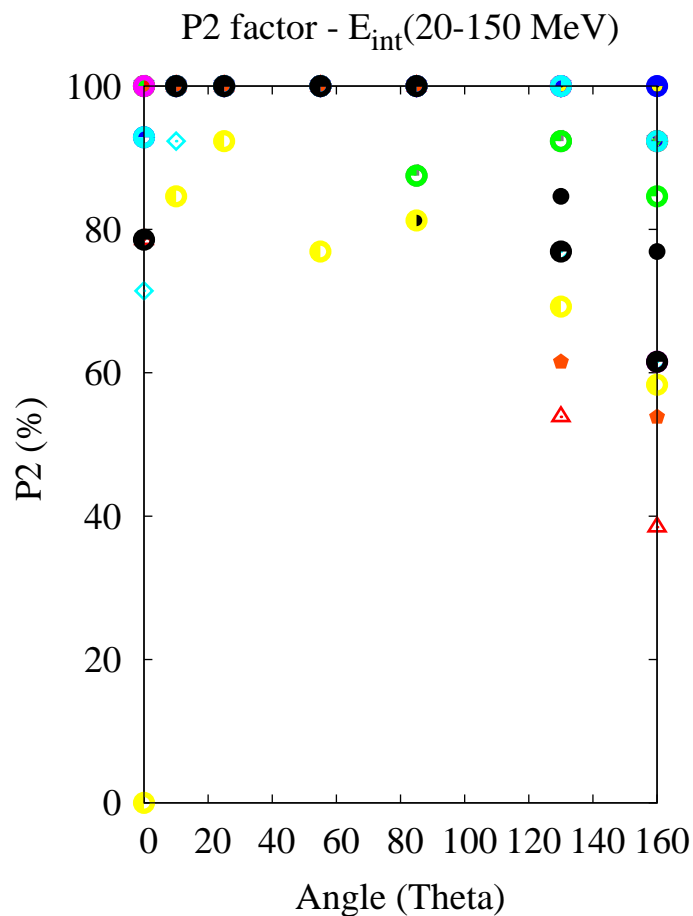
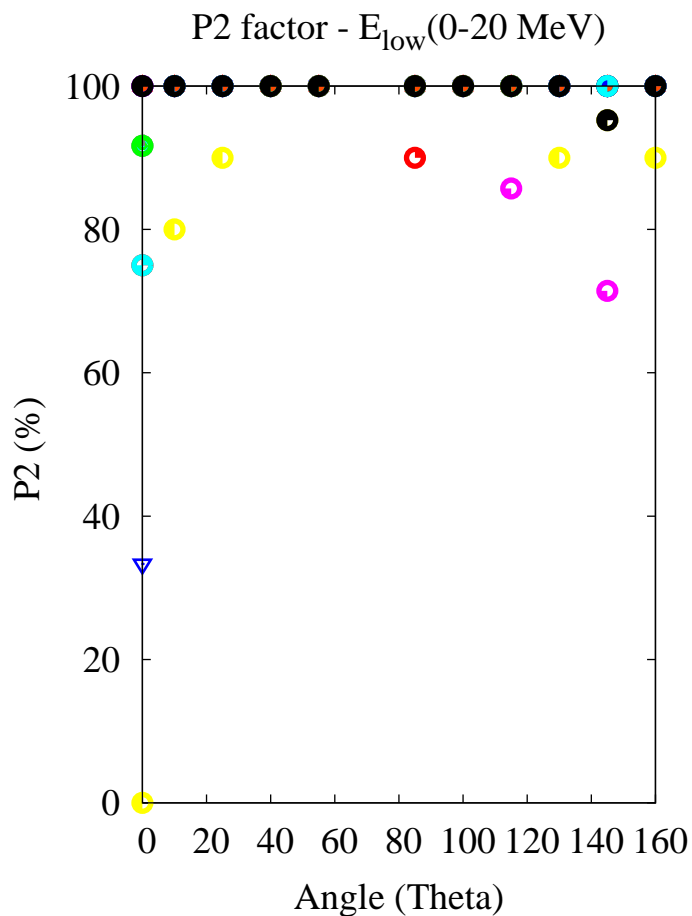


P1.3 factor - E_{high} (150+ MeV)

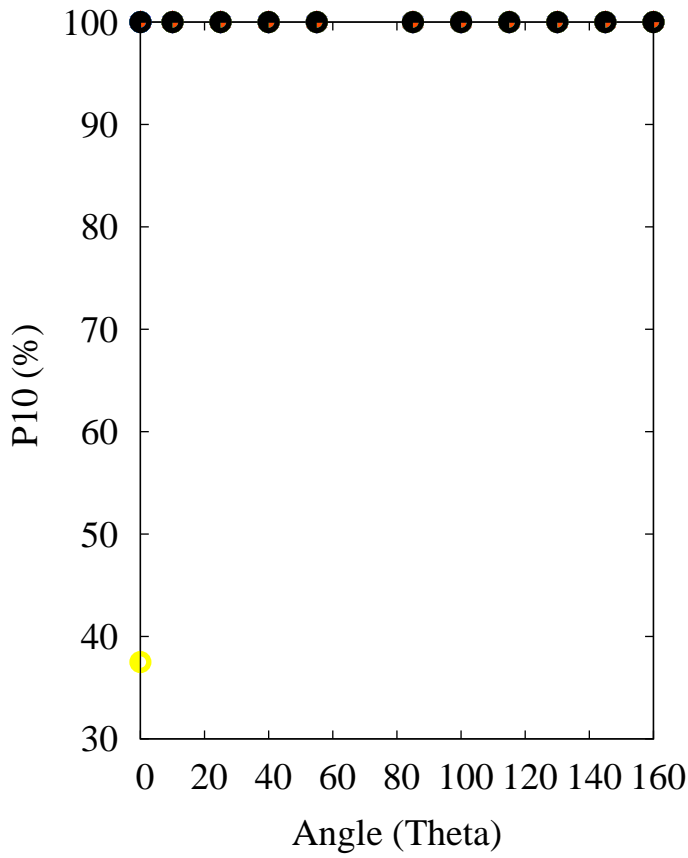


P1.3 factor - E_{tot} (full energy range)

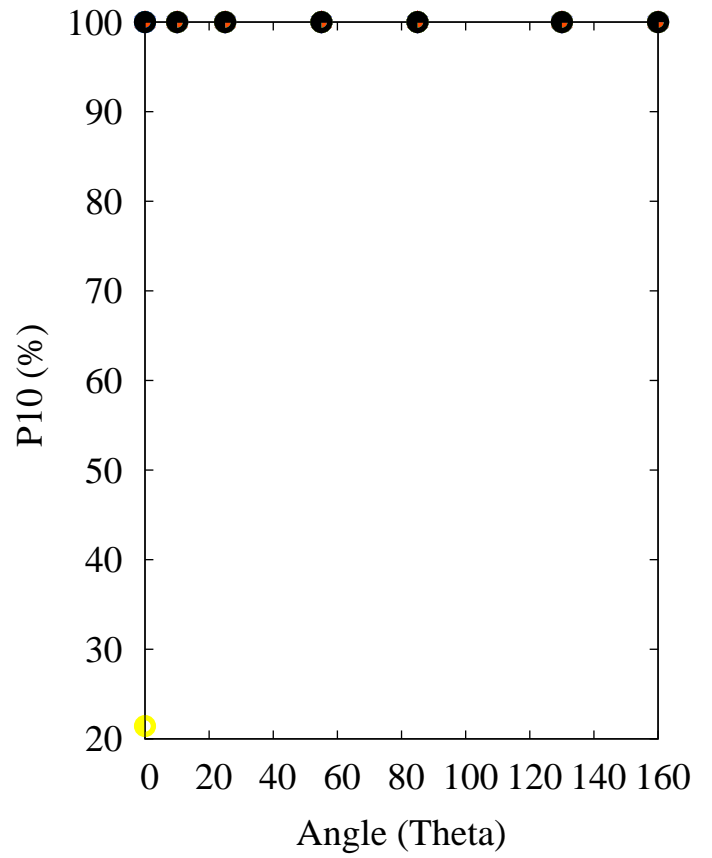




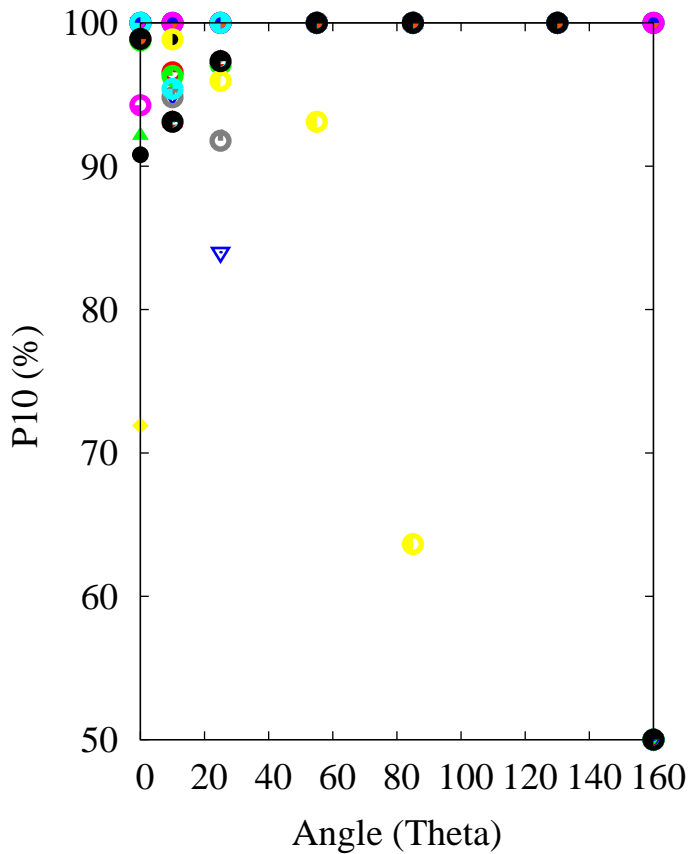
P10 factor - E_{low} (0-20 MeV)



P10 factor - E_{int} (20-150 MeV)



P10 factor - E_{high} (150+ MeV)



P10 factor - E_{tot} (full energy range)

