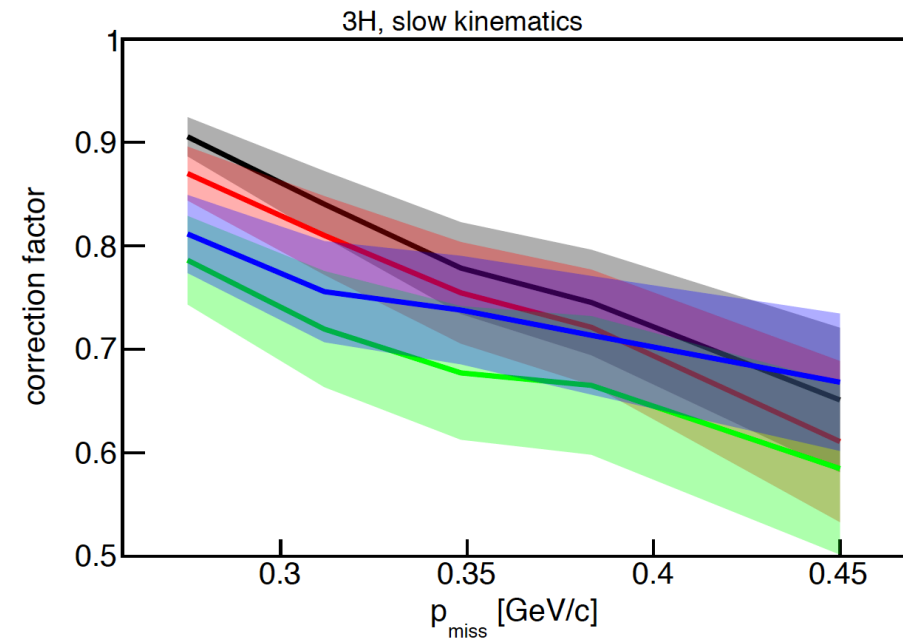
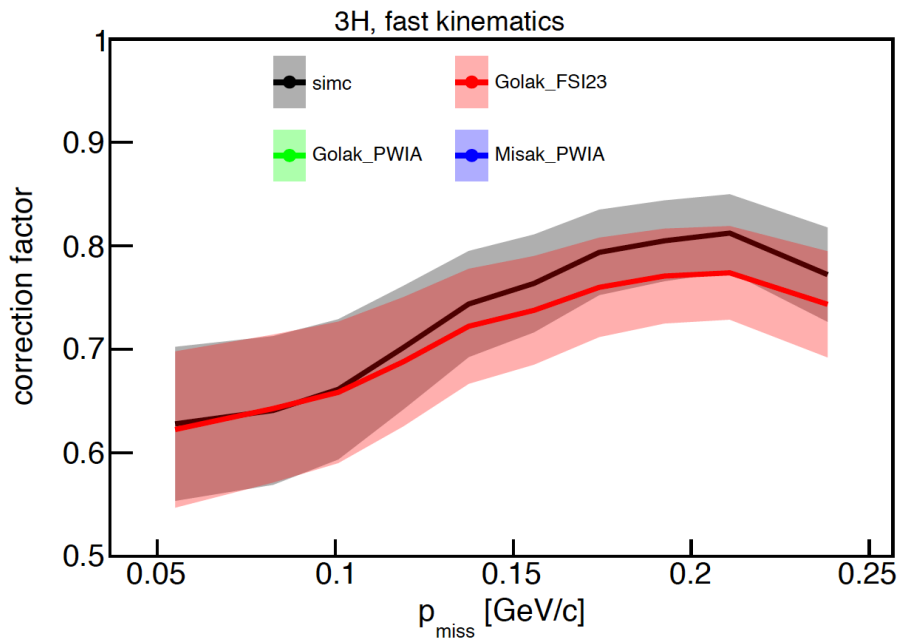
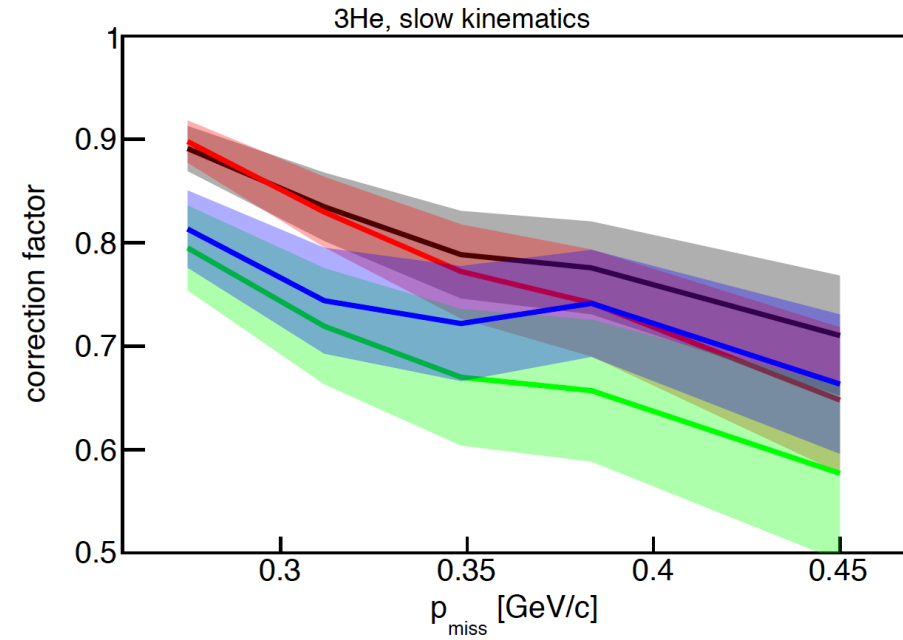
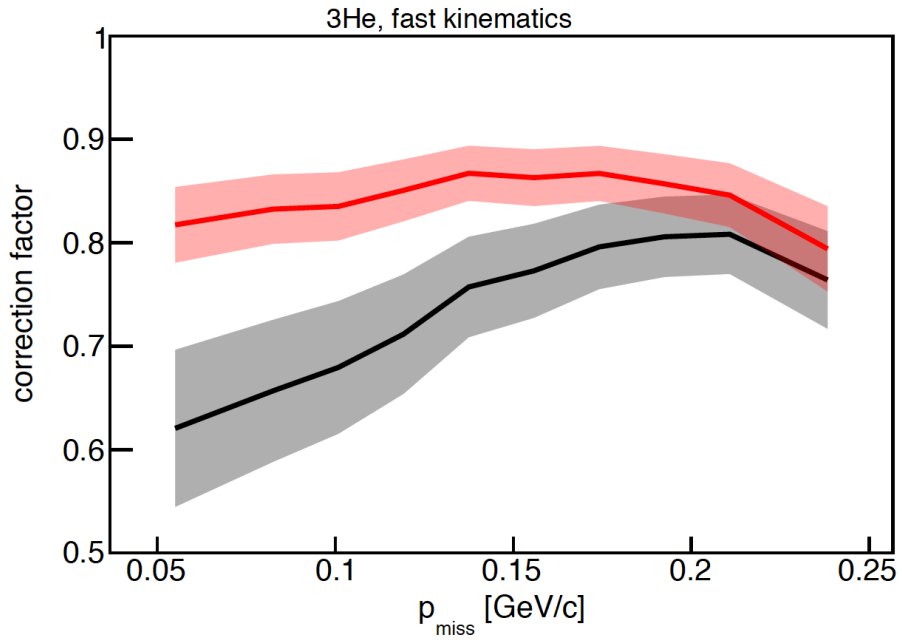
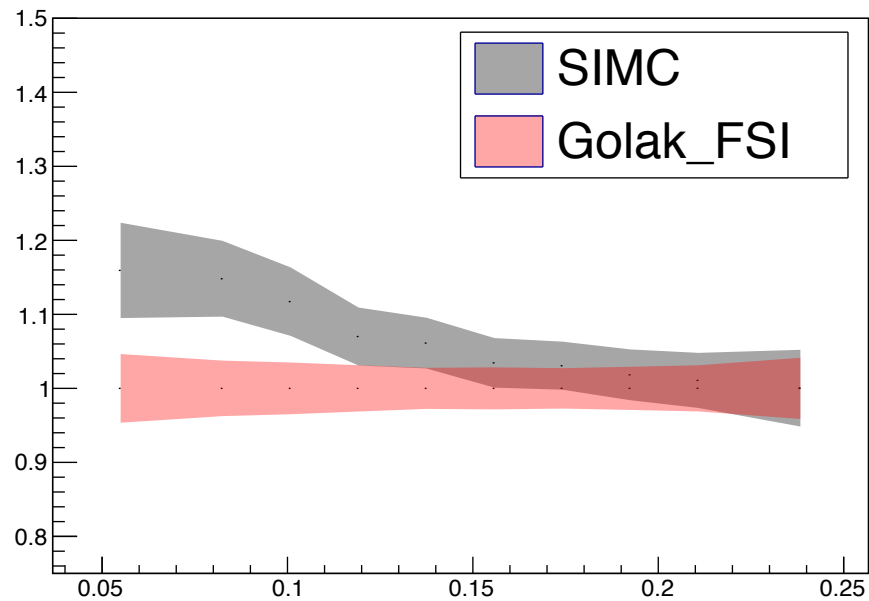


Correction factors using different models

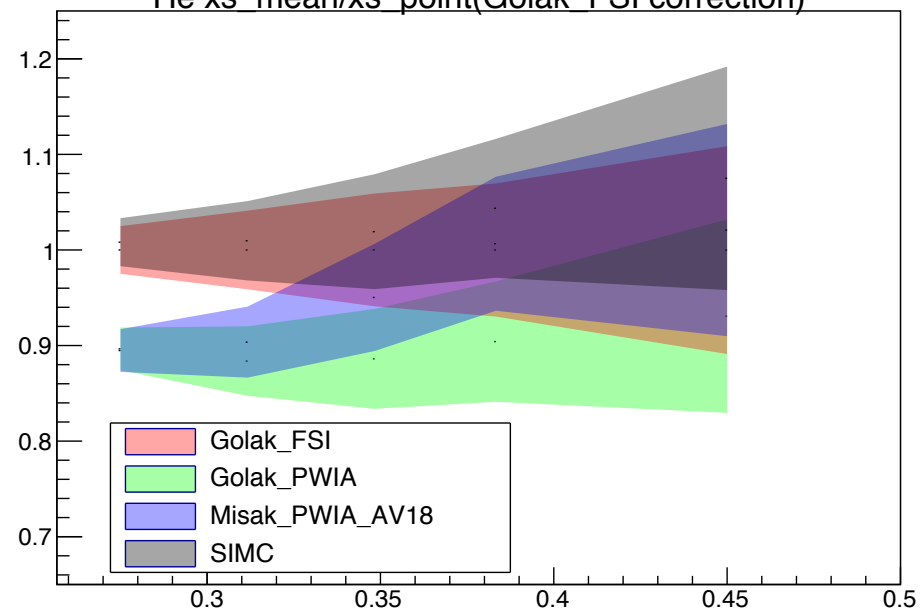


Using golakFSI correction to get XS_point (for each model) then compare to xs_mean

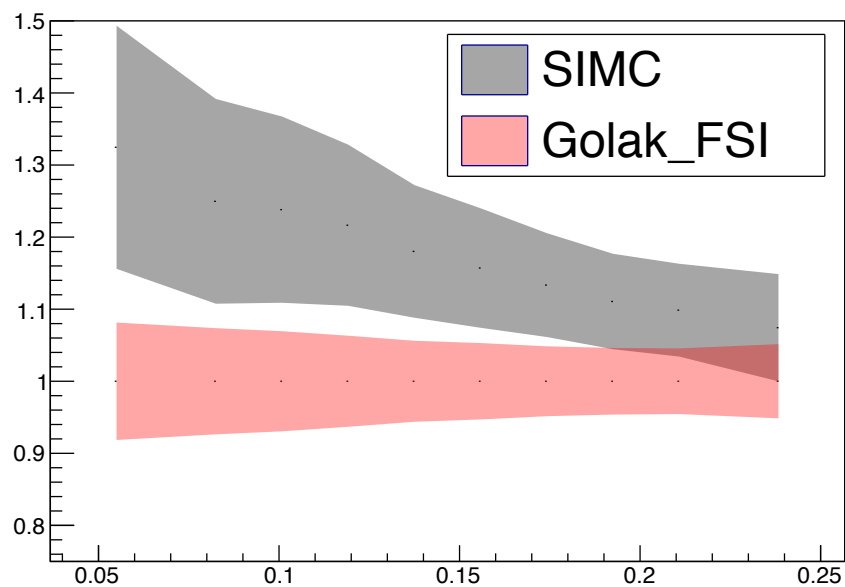
He mean/point



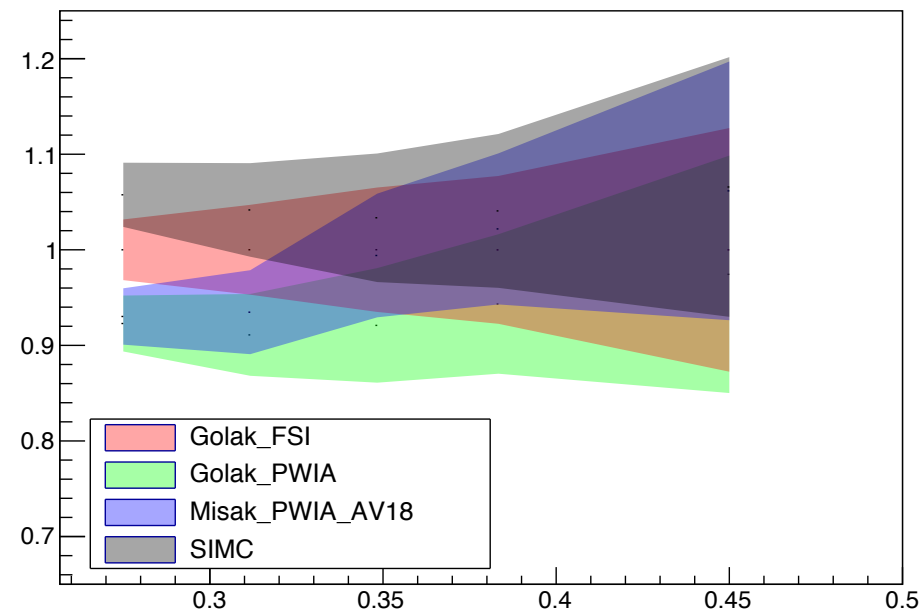
He xs_mean/xs_point(Golak FSI correction)



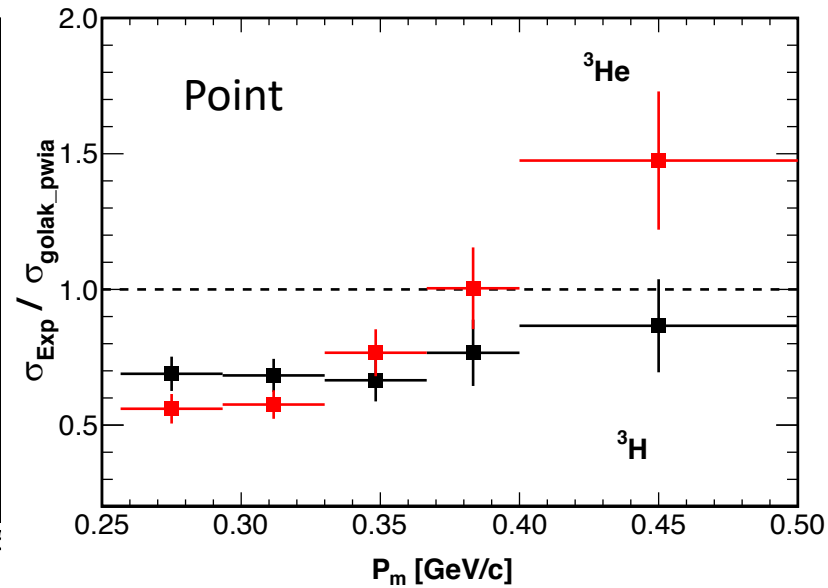
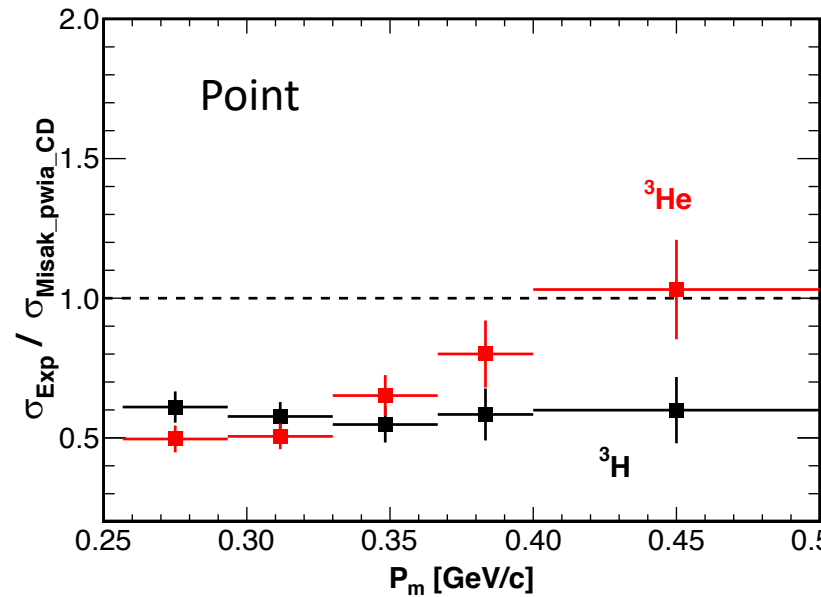
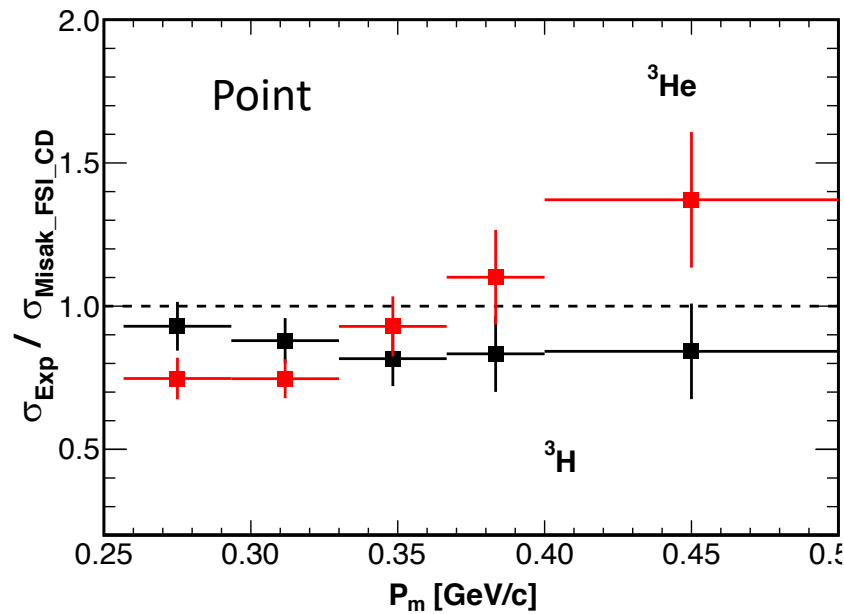
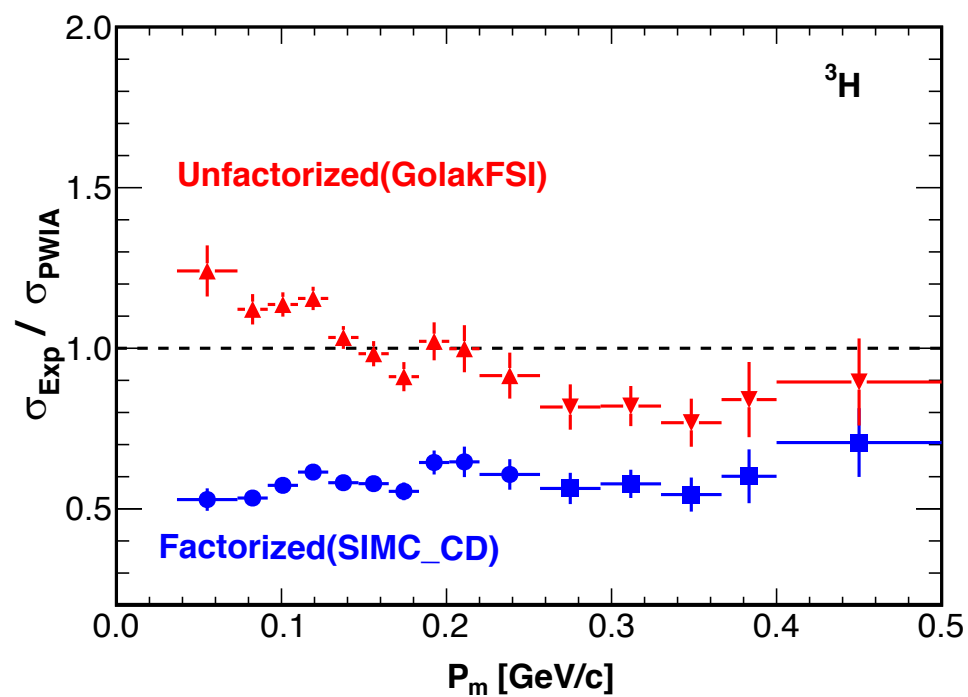
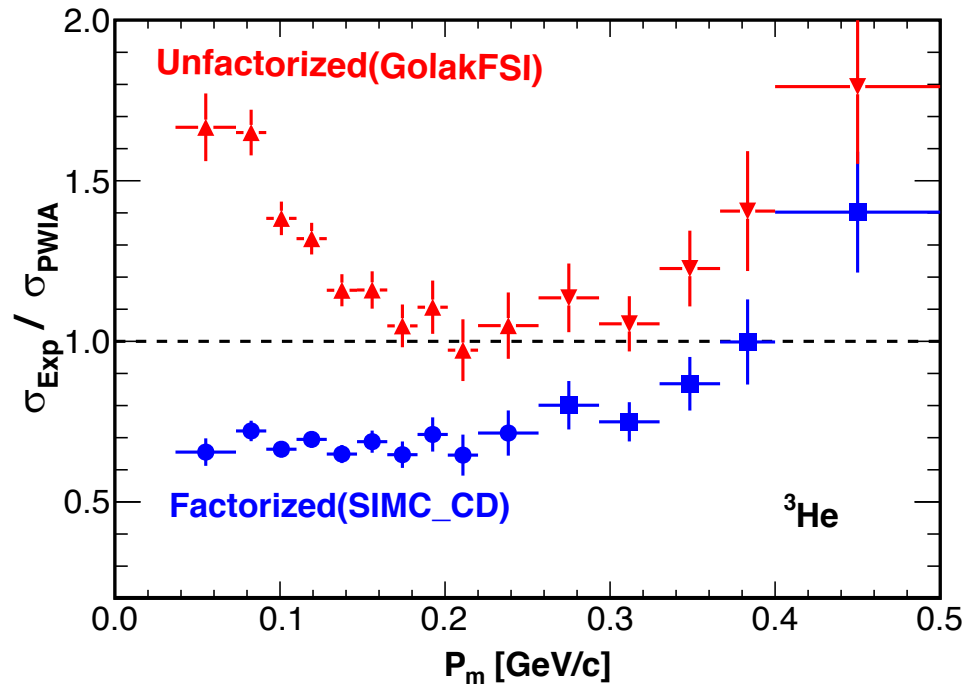
H mean/point



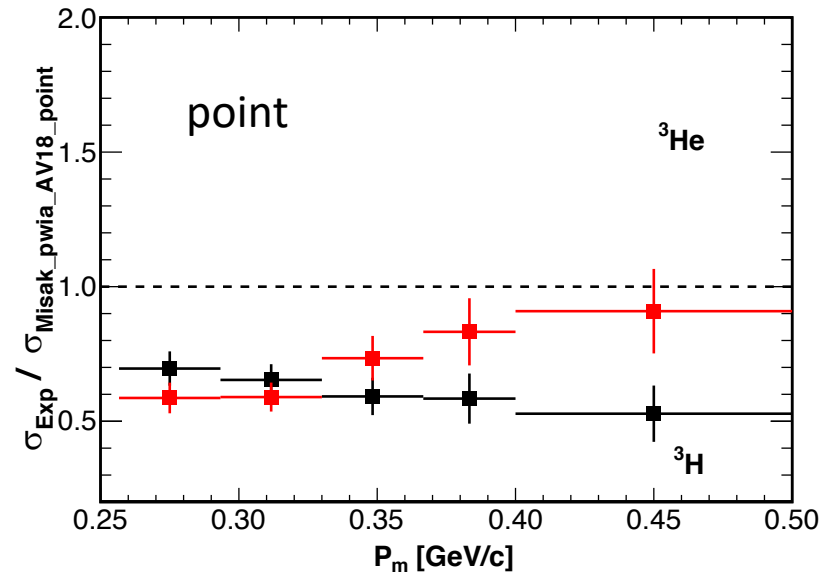
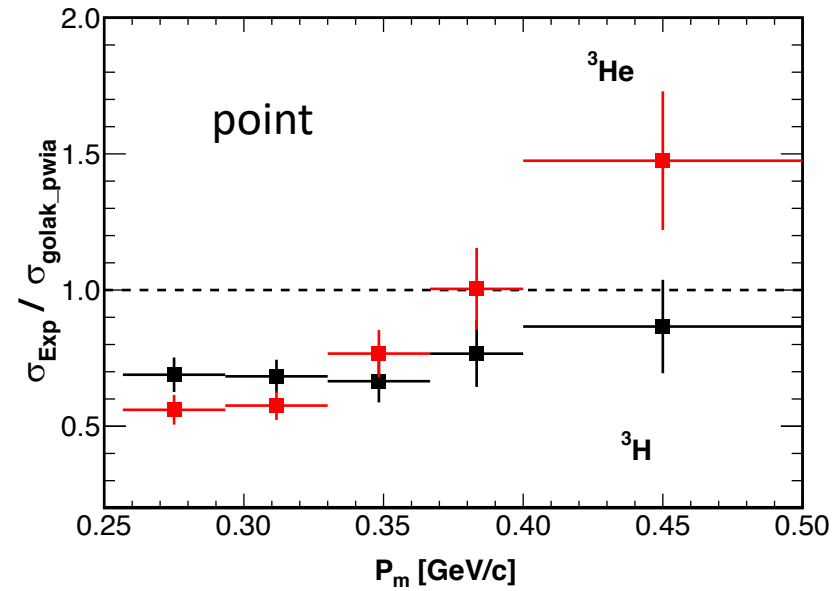
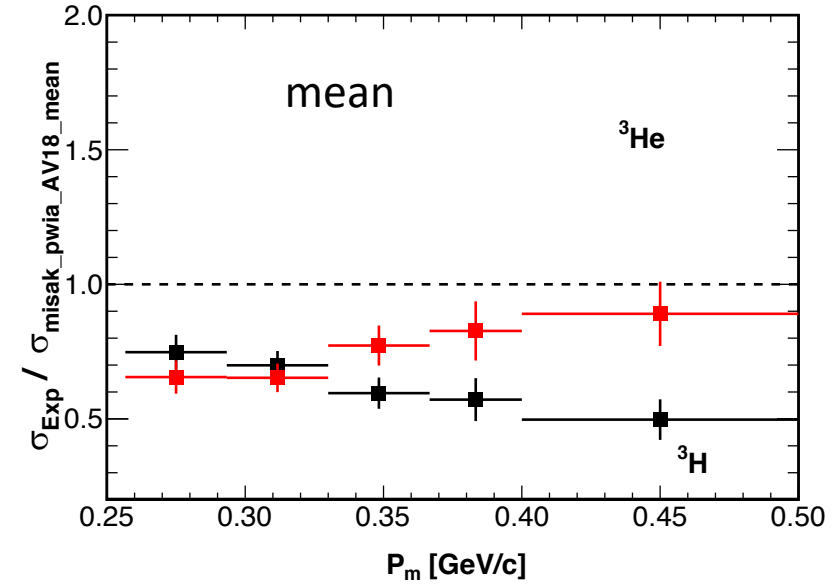
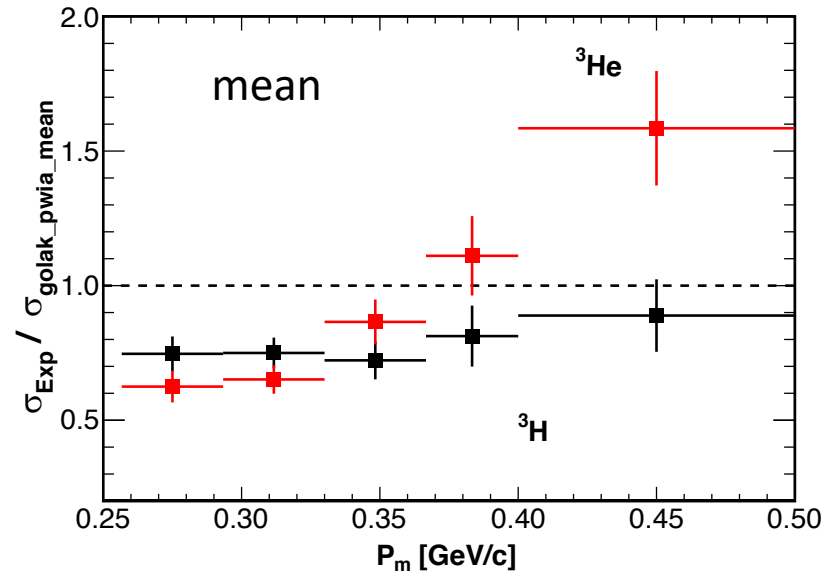
H xs_mean/xs_point(Golak_FSI correction)



Using GolakFSI to calculate the point: Misak FSI, misak pwia CD, golak_pwia_CD



Additional compare: point_cal to mean for available model



Mean kinematics variables from different models

