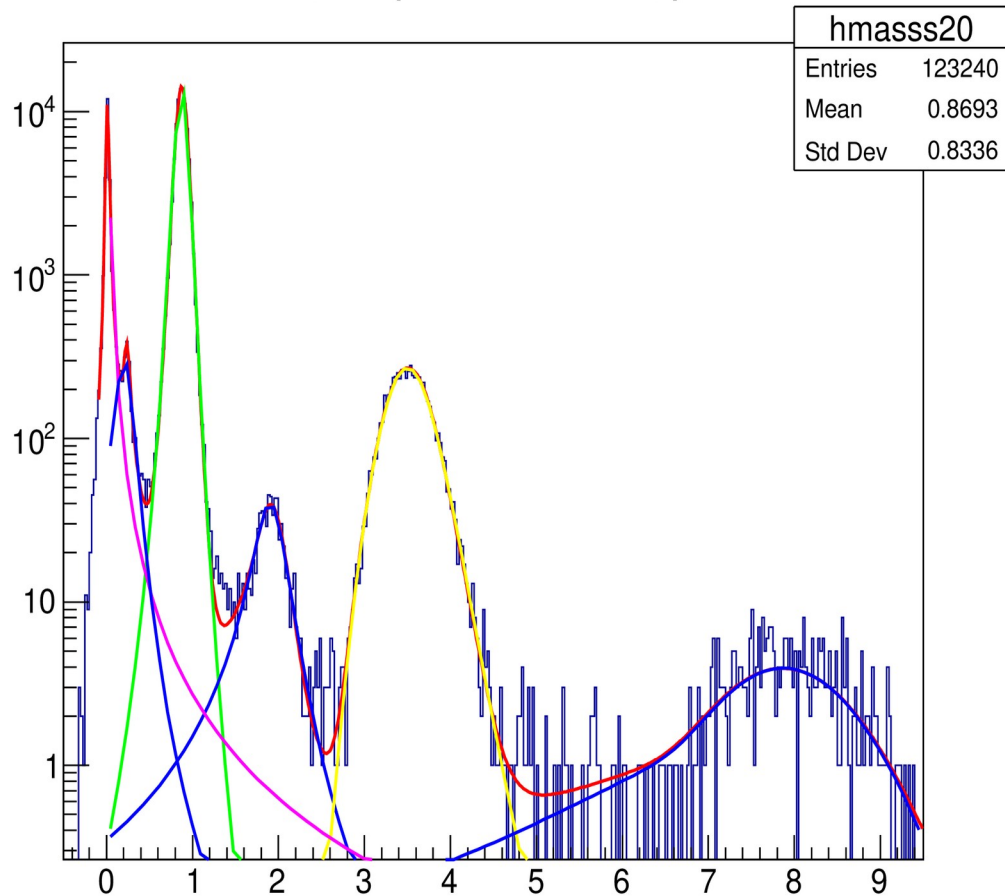


Argon projectile nuclear fragments
2nd step

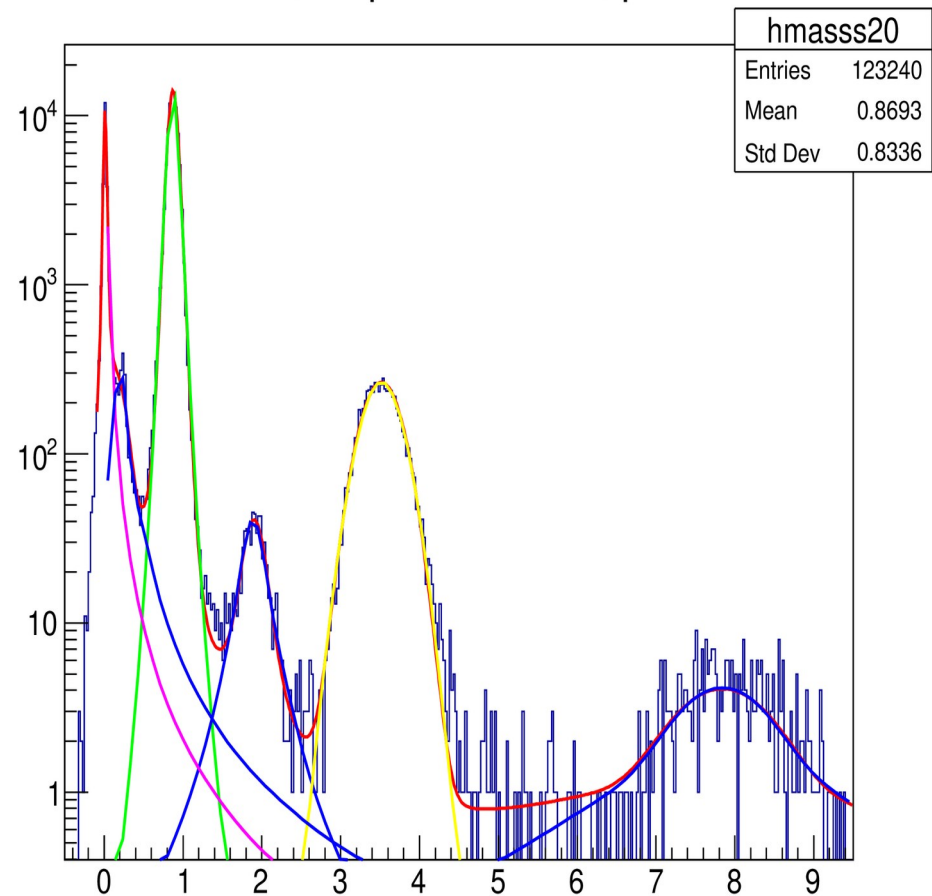
With assymetry

Mass, strip corrections, $p<2.0$



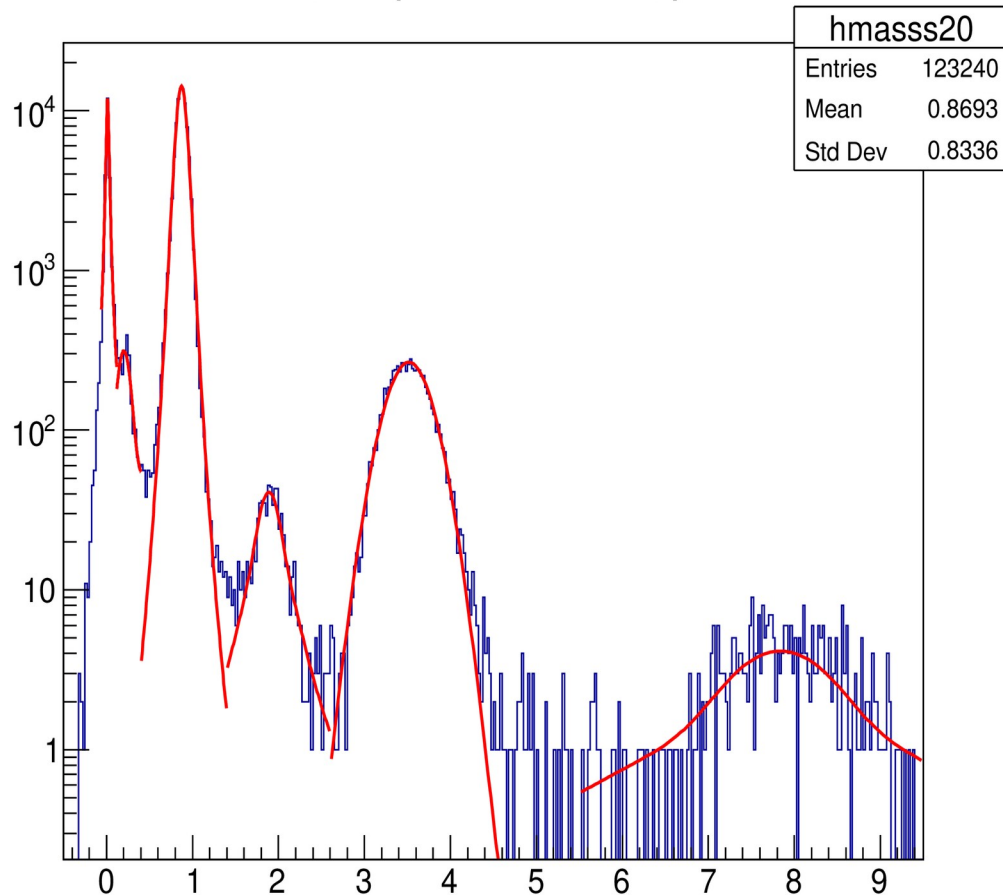
Symmetry

Mass, strip corrections, $p<2.0$



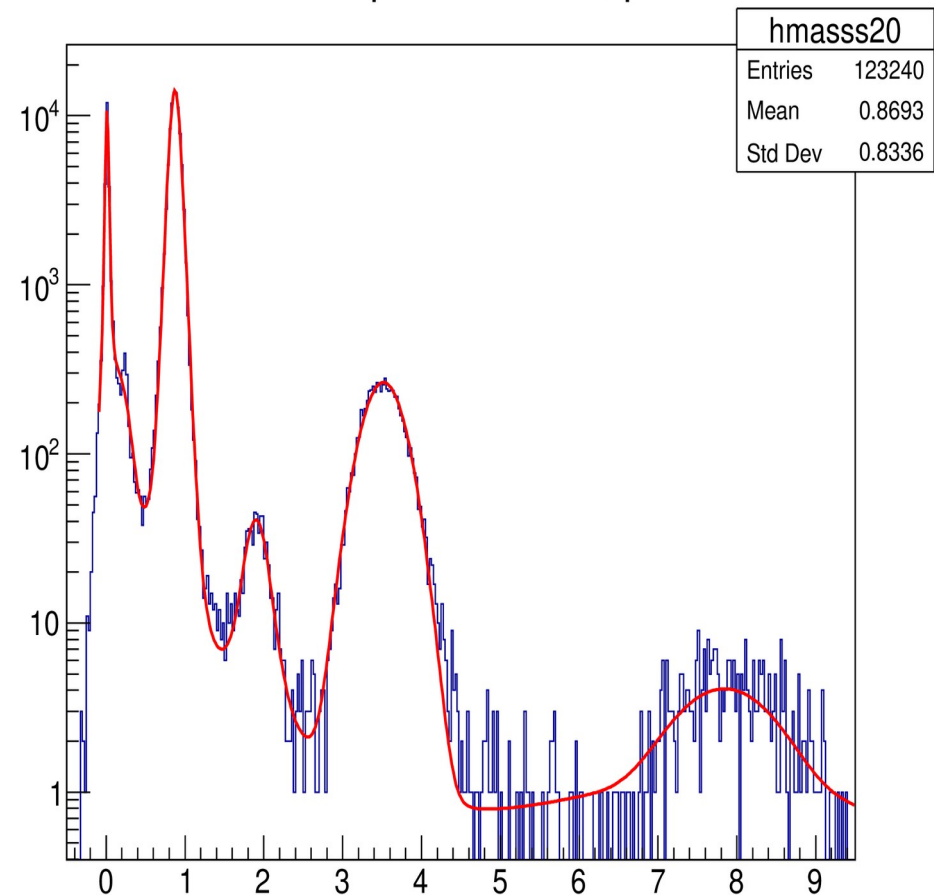
Each peak separately

Mass, strip corrections, p<2.0

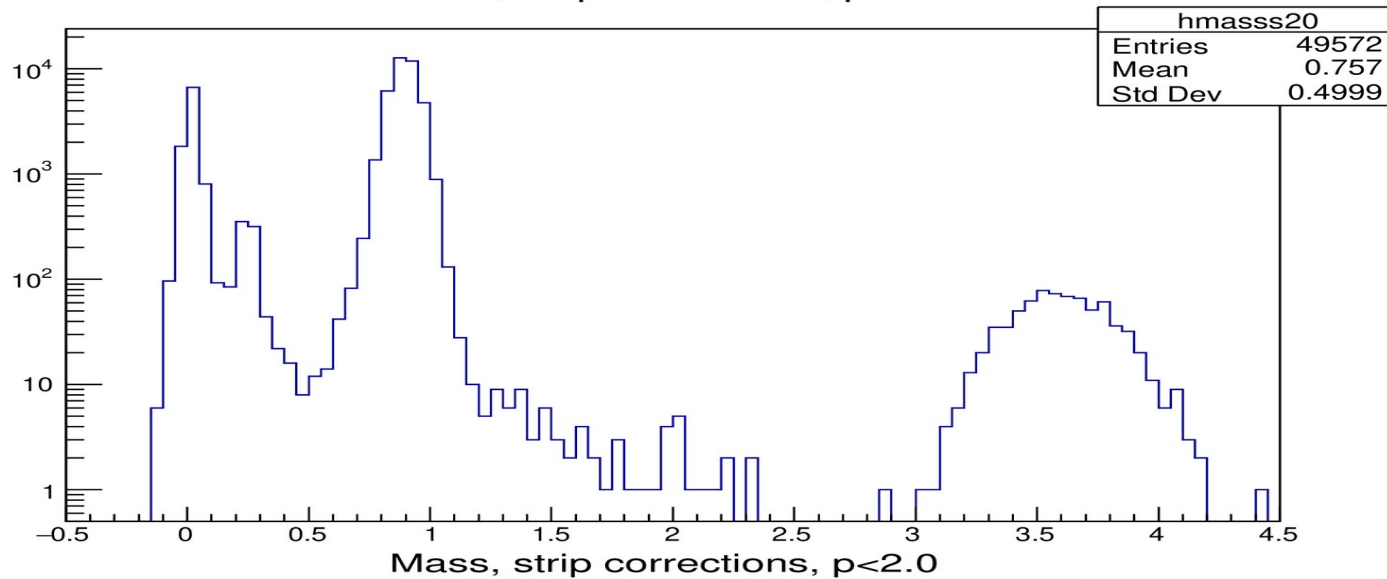


Sum of peaks

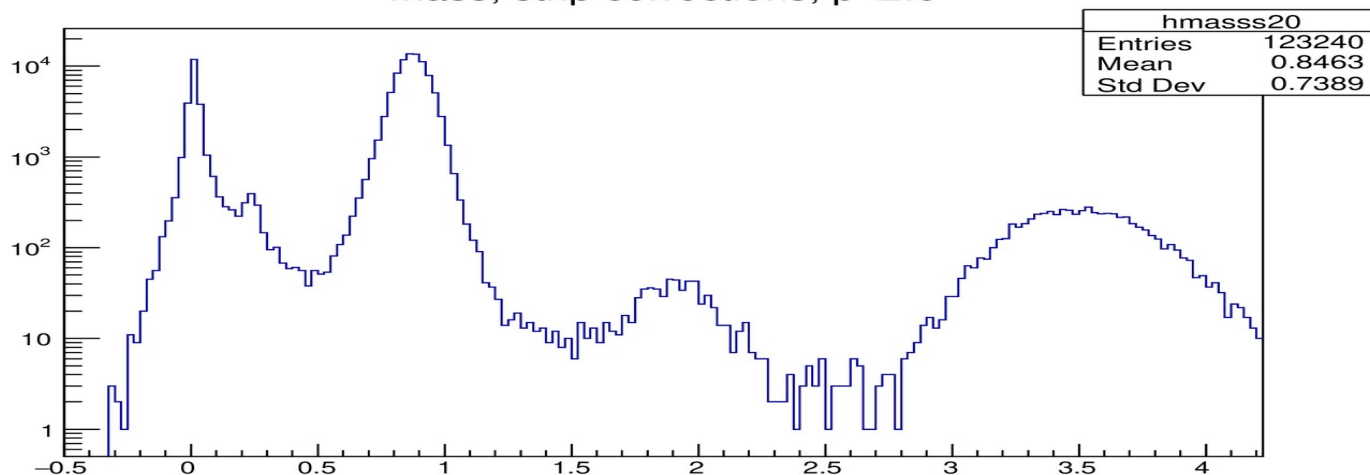
Mass, strip corrections, p<2.0



Mass, strip corrections, p<2.0



Mass, strip corrections, $p < 2.0$

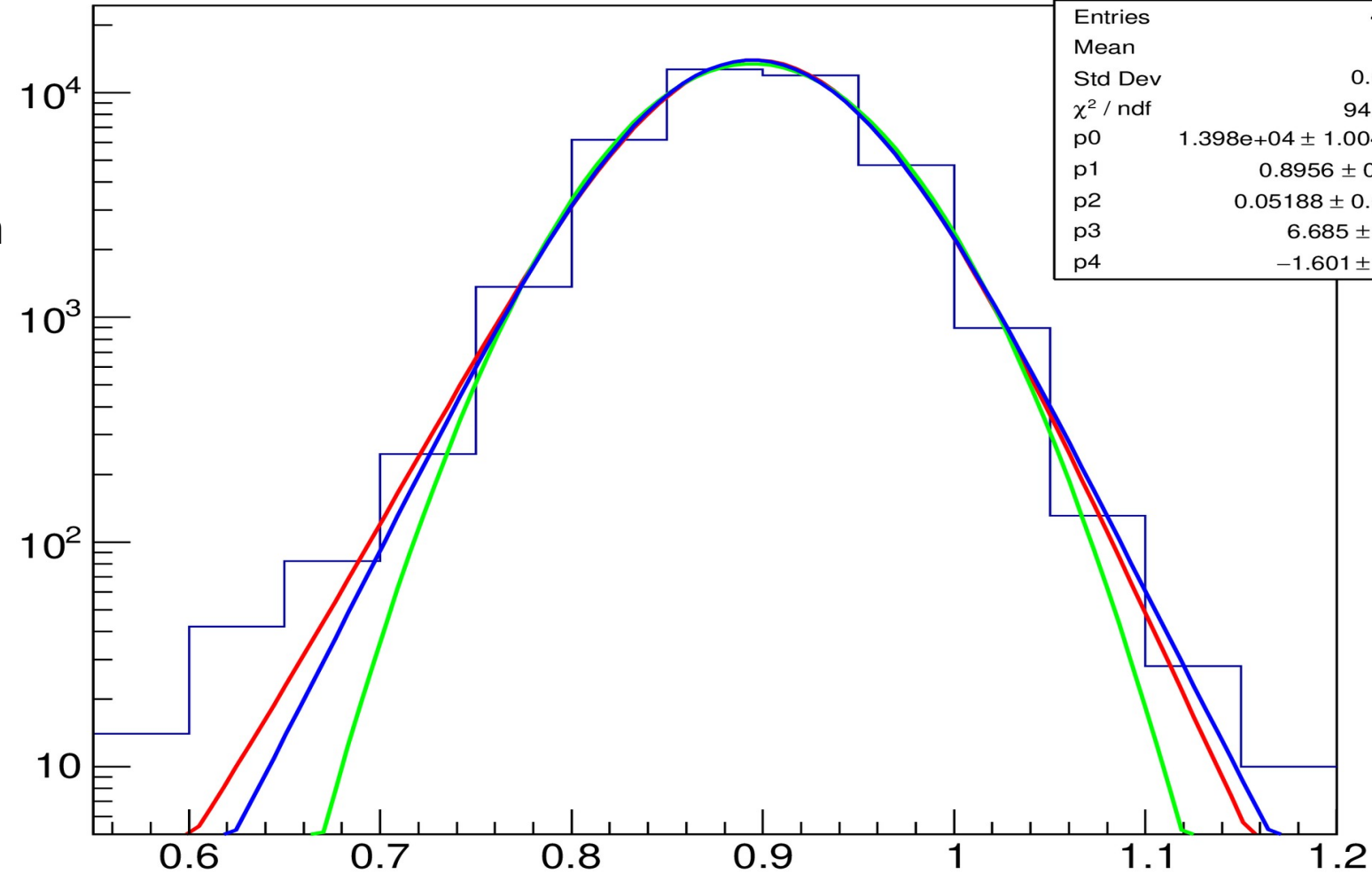


Mass, strip corrections, p<2.0

Gaus

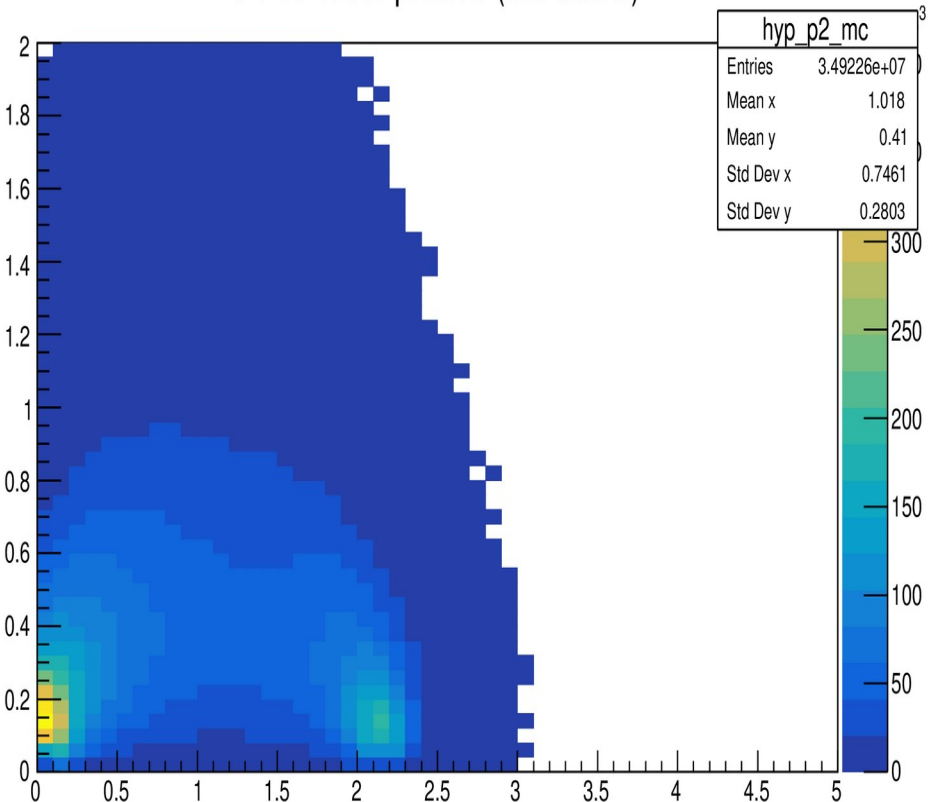
ModGausSym

ModGaus

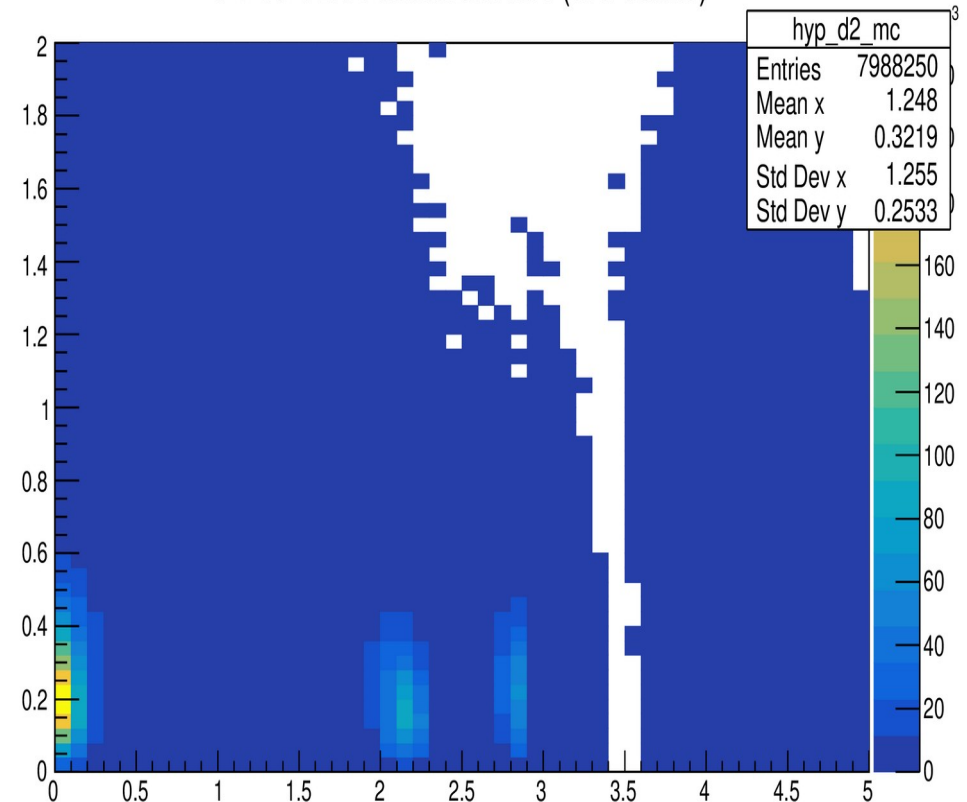


MC proton peak

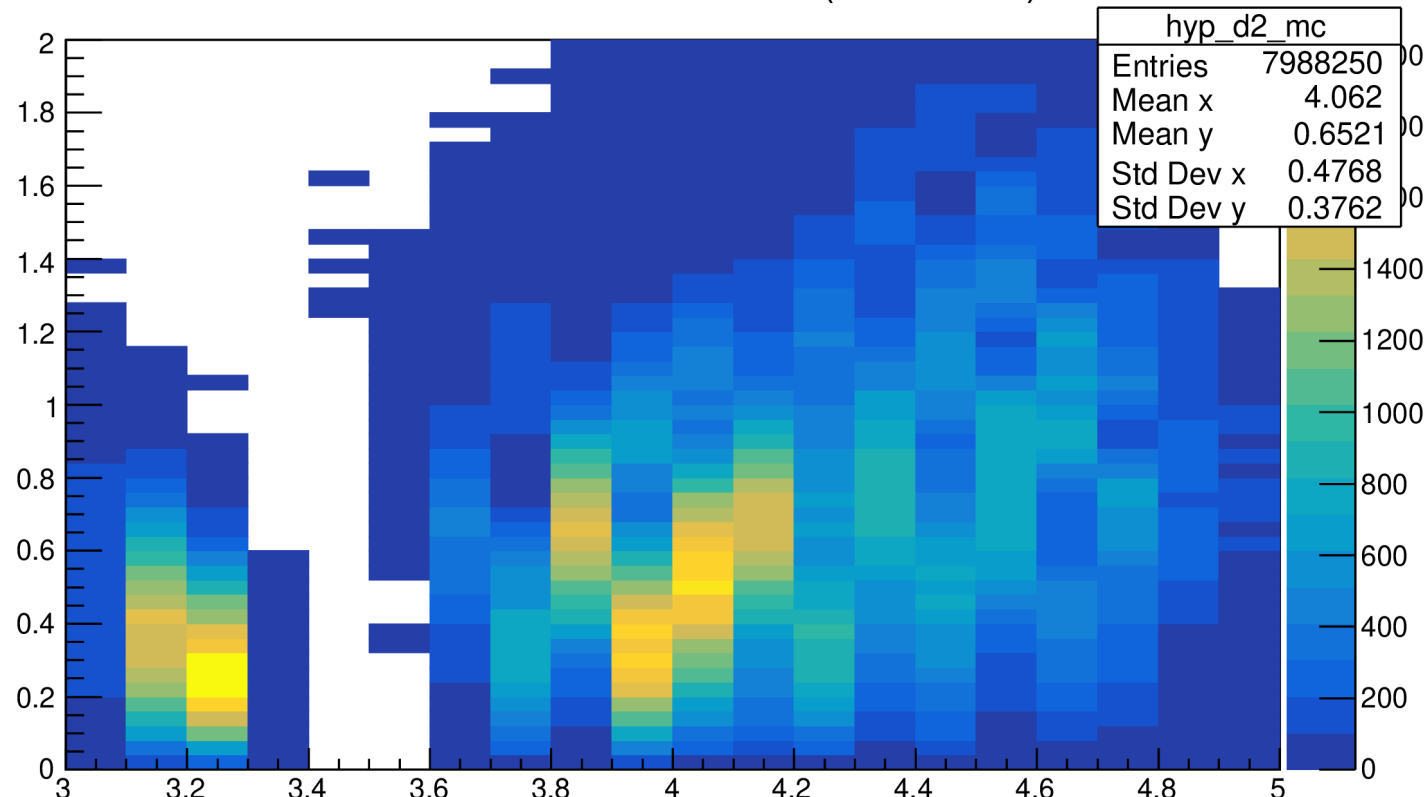
PT vs YLAB protons (MC tracks)



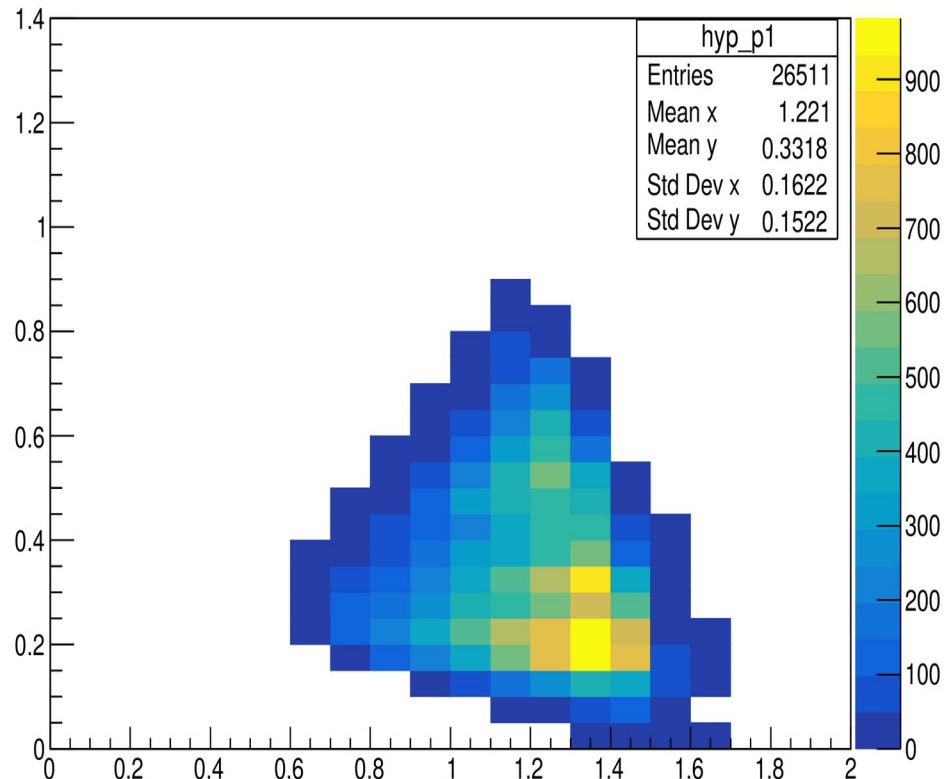
PT vs YLAB deuteron+he4 (MC tracks)



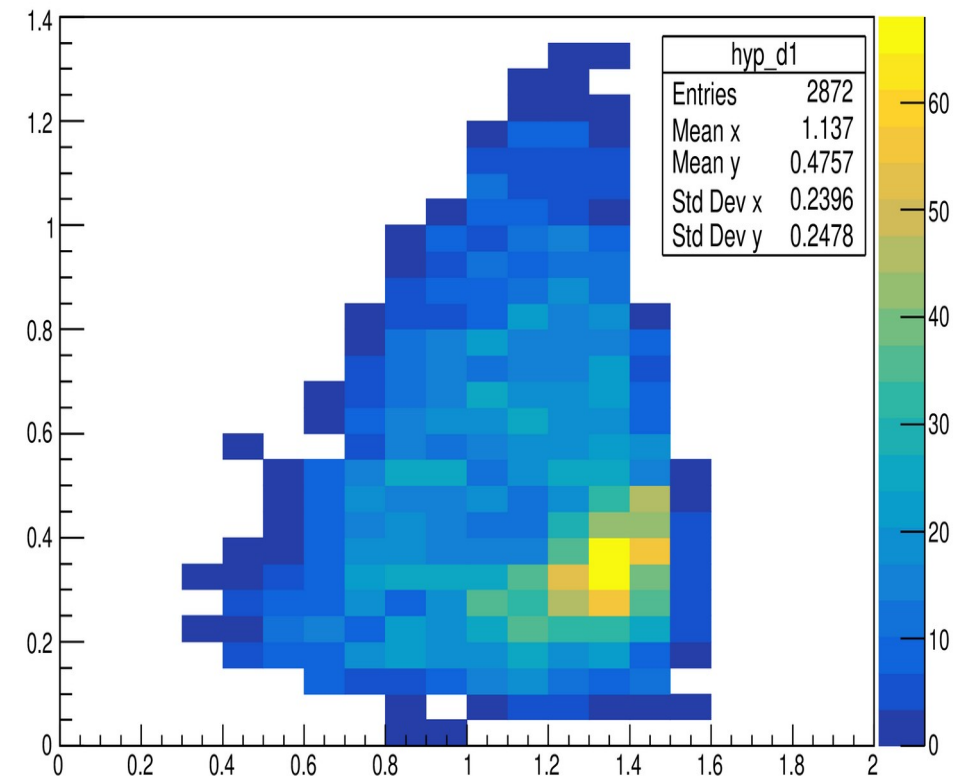
PT vs YLAB deuteron+he4 (MC tracks)



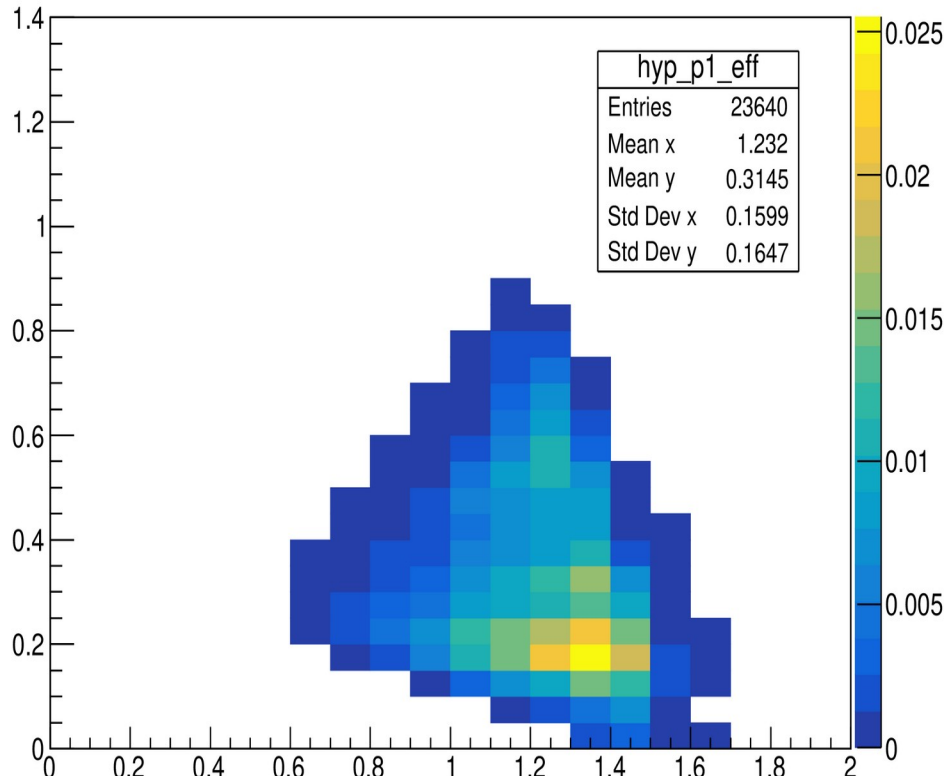
PT vs YLAB protons



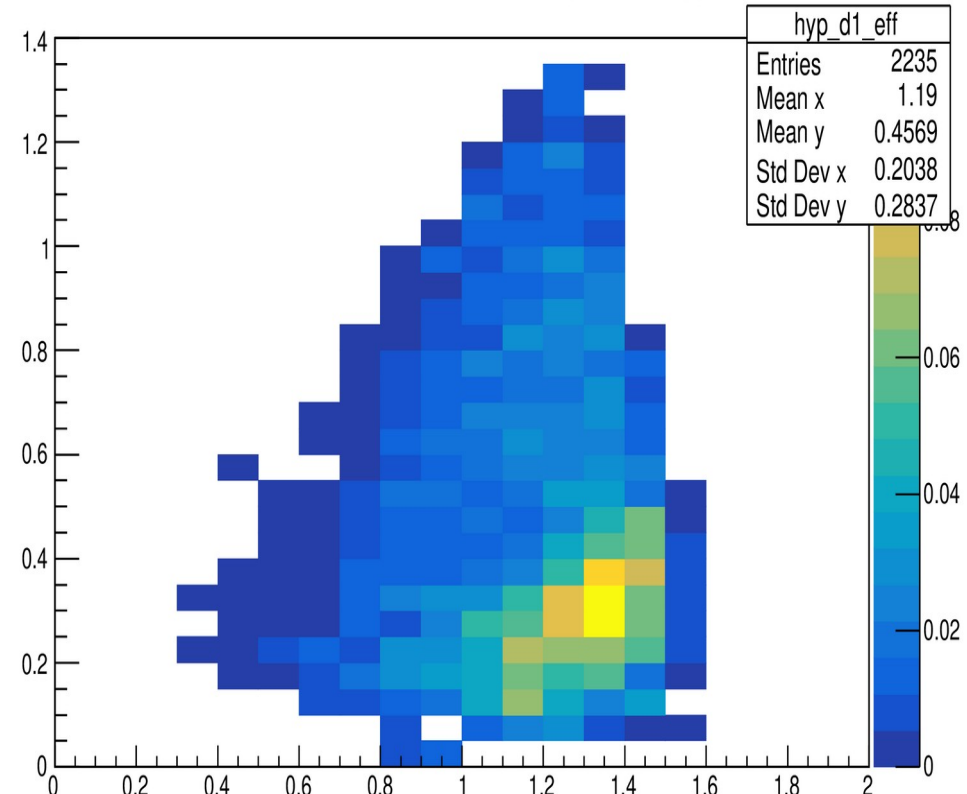
PT vs YLAB deuteron+he4



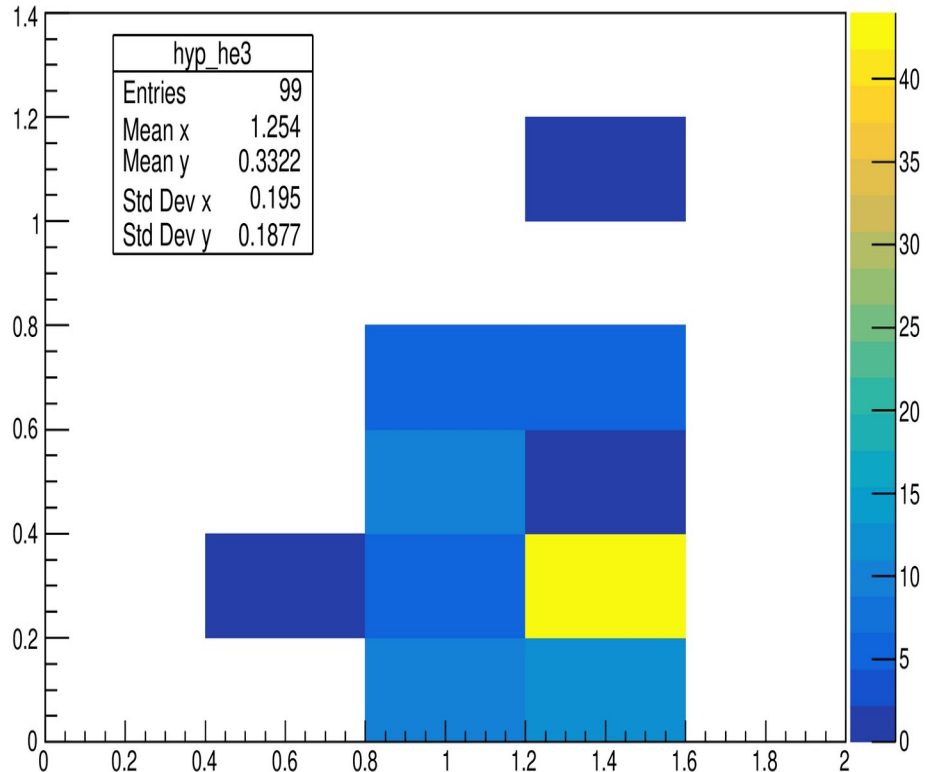
PT vs YLAB protons (Efficiency)



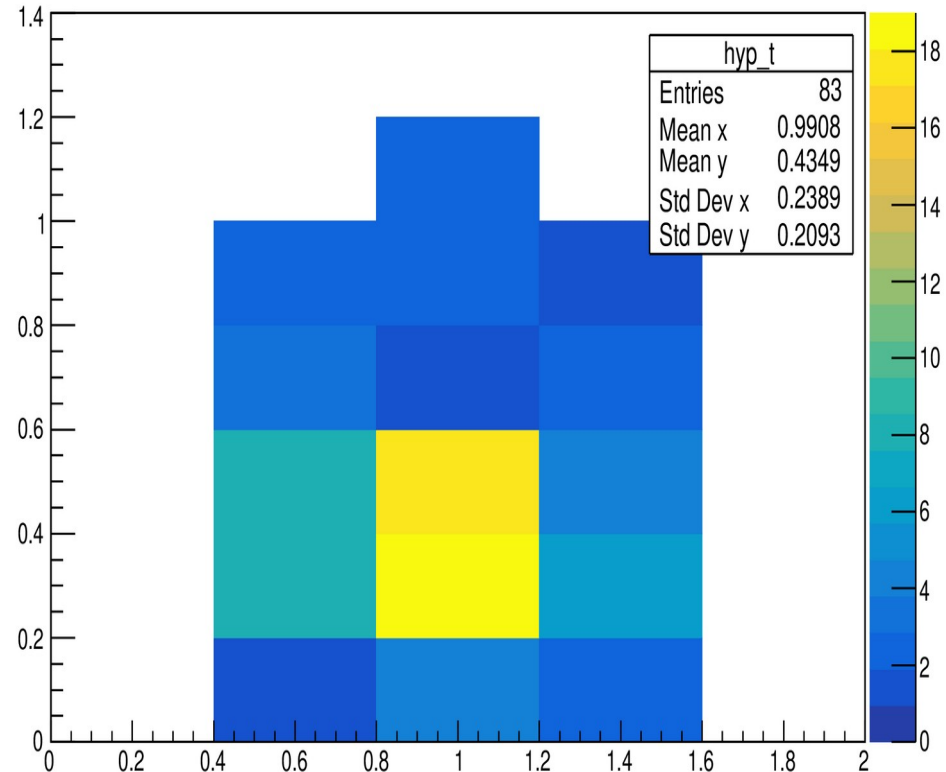
PT vs YLAB deuteron+he4 (Efficiency)



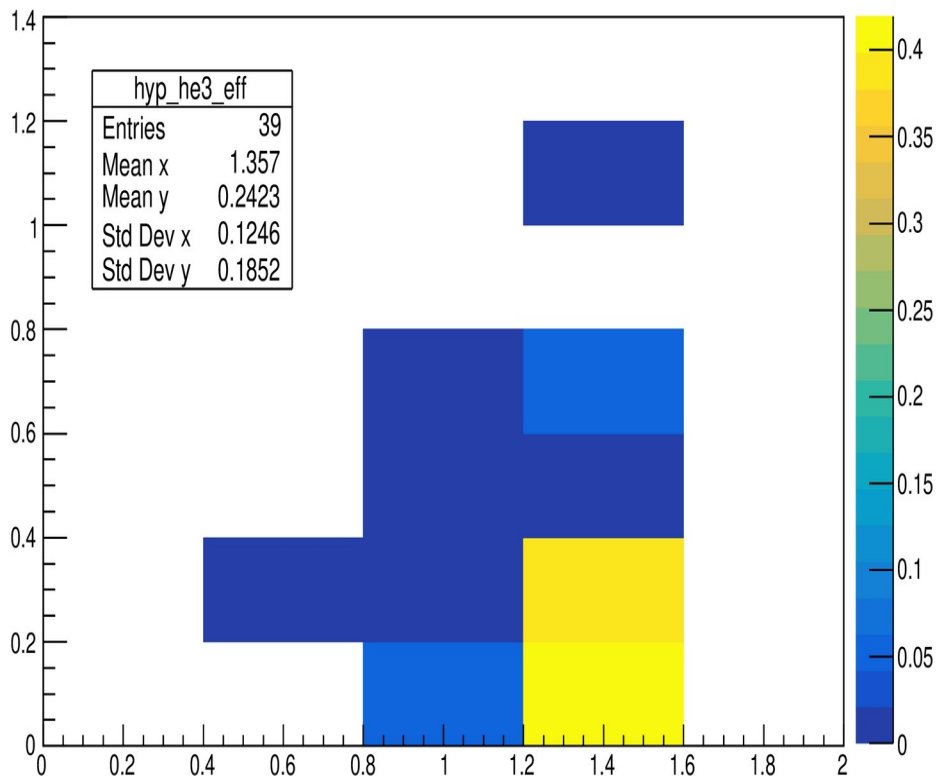
PT vs YLAB He3



PT vs YLAB triton



PT vs YLAB He3 (Efficiency)



PT vs YLAB triton (Efficiency)

