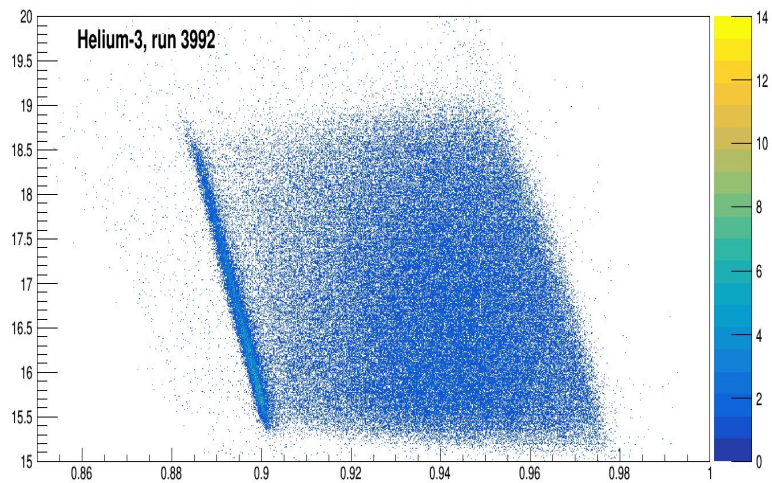


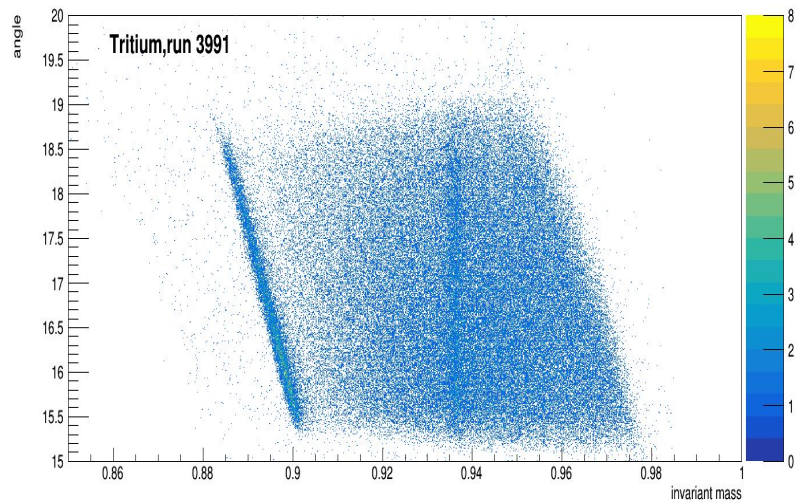
Hydrogen in Tritium Cell

Shujie Li
2018.11.08

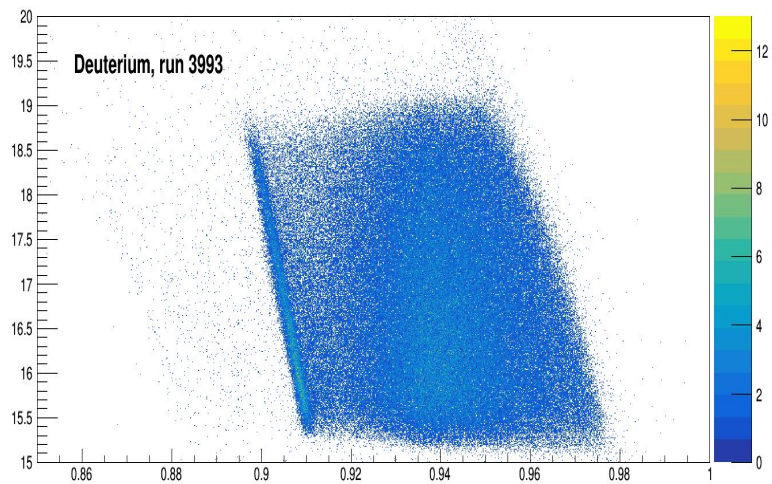
EKLx.angle[3.141593*180*sqrt(EKLx.W2) *((L.cer.asum_>1500)&&(L.pr1.e+L.pr2.e)>HacL_D1_P0rb*1000*0.7)]&&(fabs(L.tr.vz)<0.08)



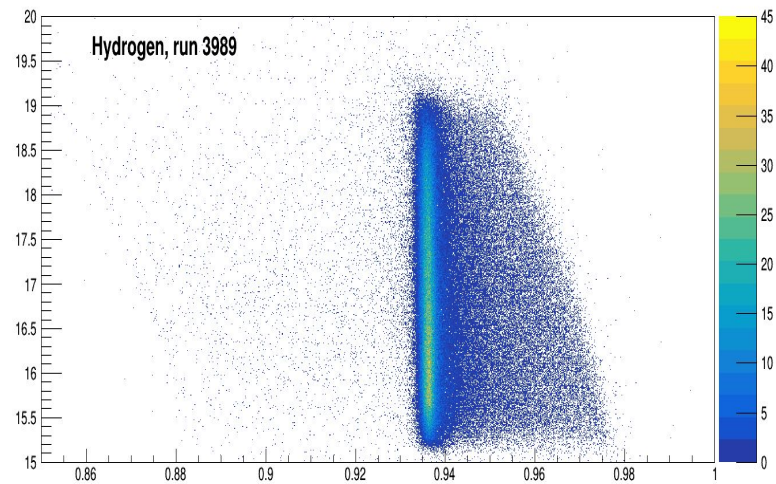
EKLx.angle[3.141593*180*sqrt(EKLx.W2) *((L.cer.asum_>1500)&&(L.pr1.e+L.pr2.e)>HacL_D1_P0rb*1000*0.7)]&&(fabs(L.tr.vz)<0.08)



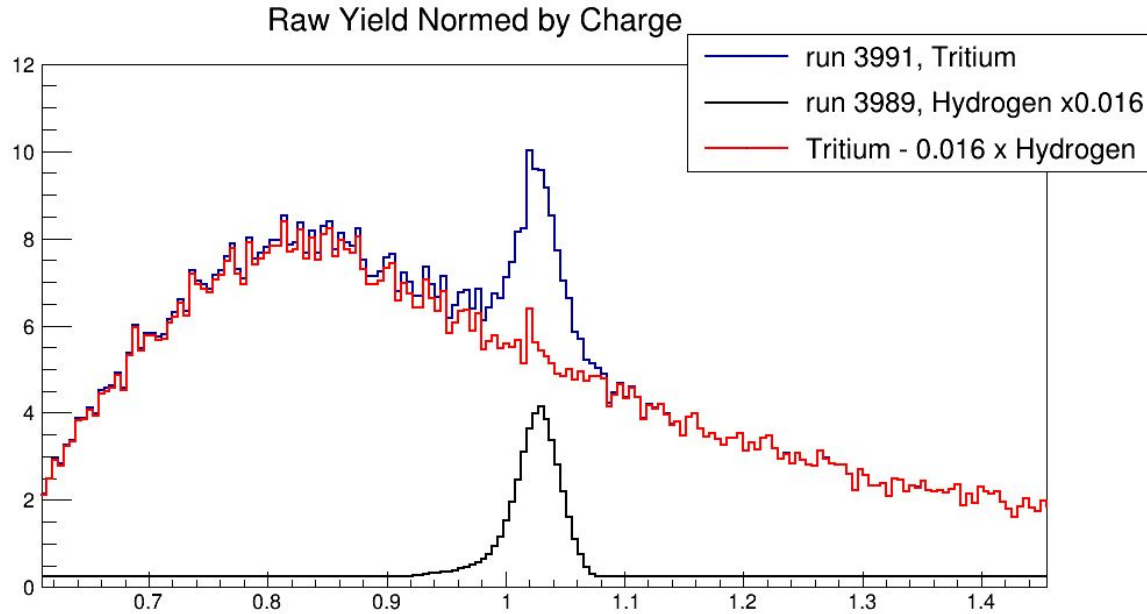
EKLx.angle[3.141593*180*sqrt(EKLx.W2) *((L.cer.asum_>1500)&&(L.pr1.e+L.pr2.e)>HacL_D1_P0rb*1000*0.7)]&&(fabs(L.tr.vz)<0.08)



EKLx.angle[3.141593*180*sqrt(EKLx.W2) *((L.cer.asum_>1500)&&(L.pr1.e+L.pr2.e)>HacL_D1_P0rb*1000*0.7)]&&(fabs(L.tr.vz)<0.08)

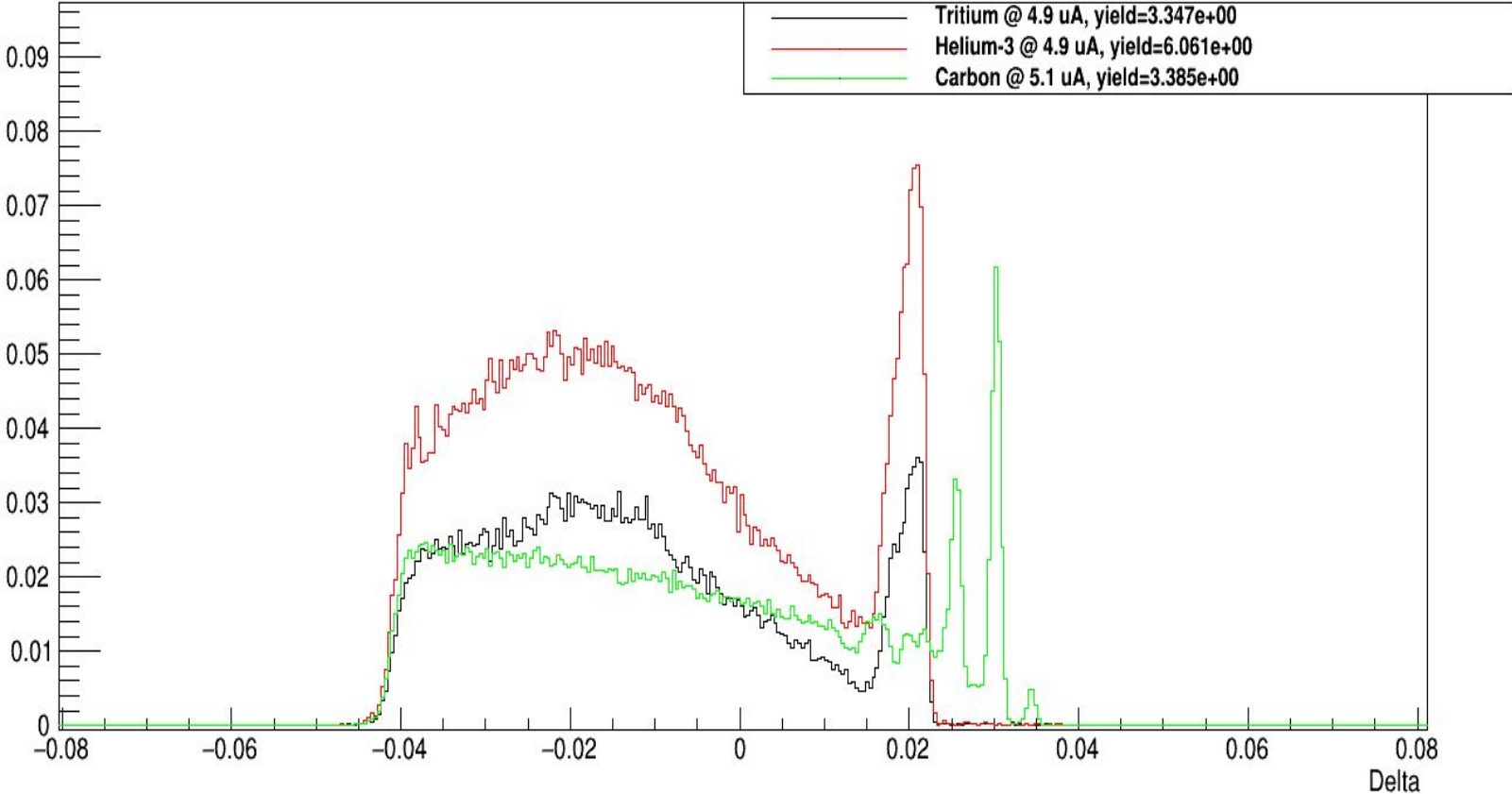


1.6 % => 1.13 mg hydrogen in Tritium Cell #2



If the hydrogen contamination is in the form of H₂O, we should also see Oxygen elastic peak?

Density and Charge Normed Yield



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Density and Charge Normed Yield

