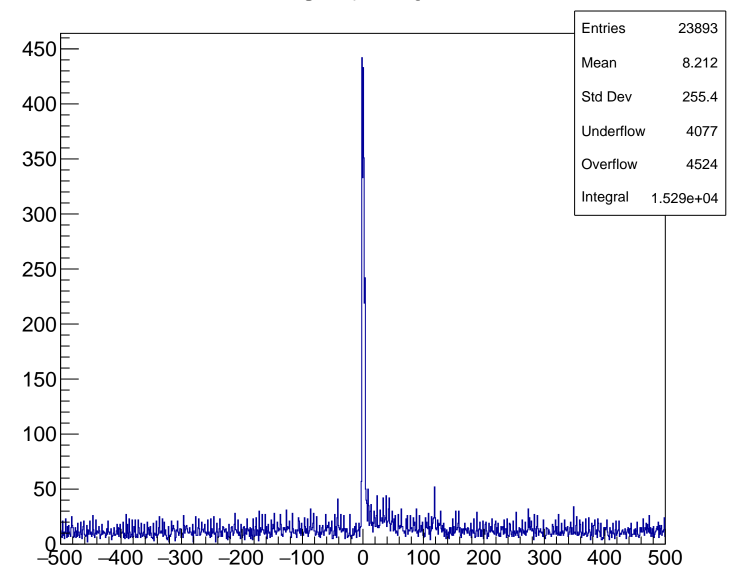


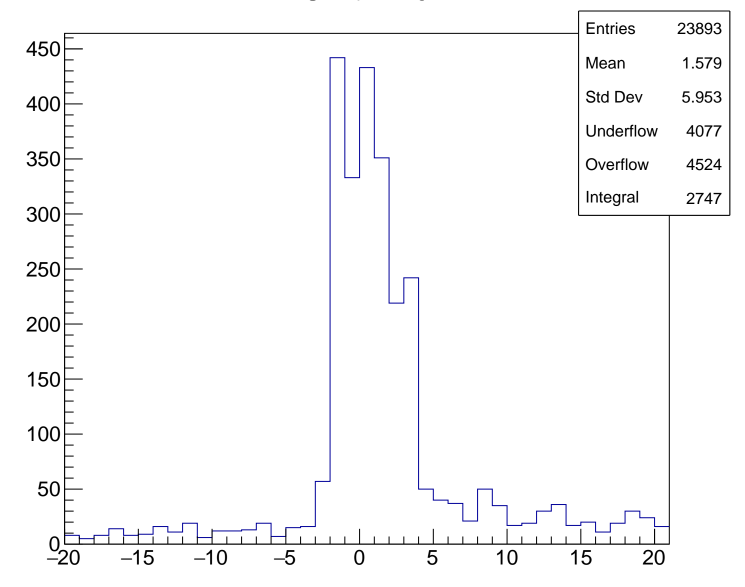
LC Mt Nhits

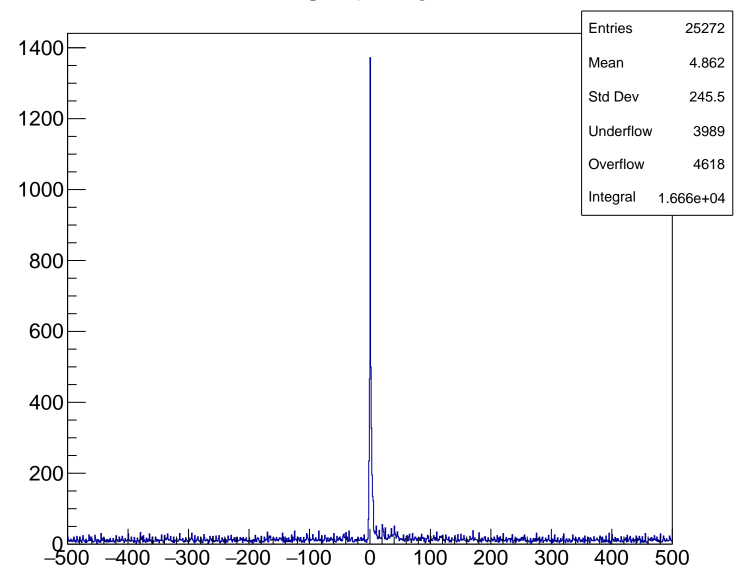


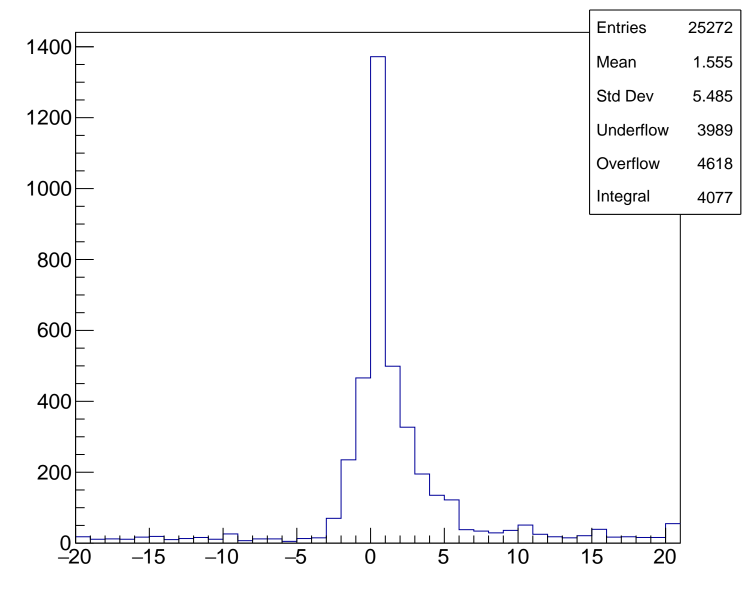
LC Mt Hitpattern

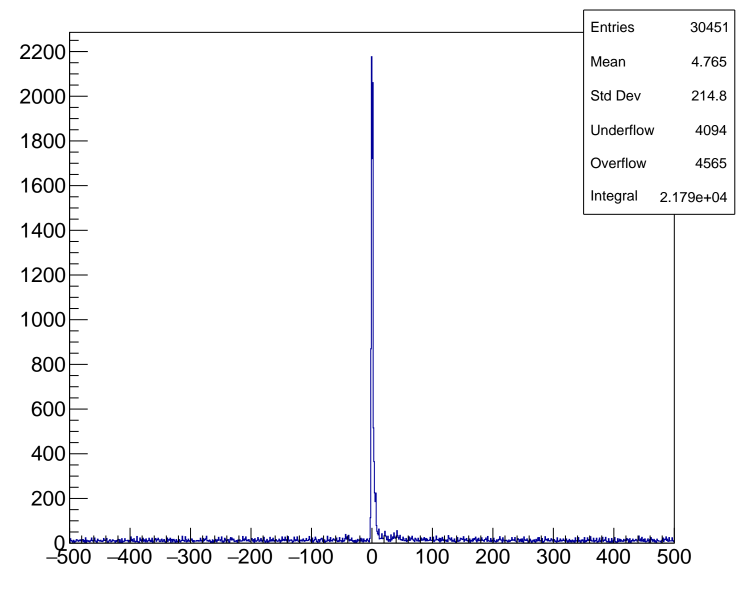


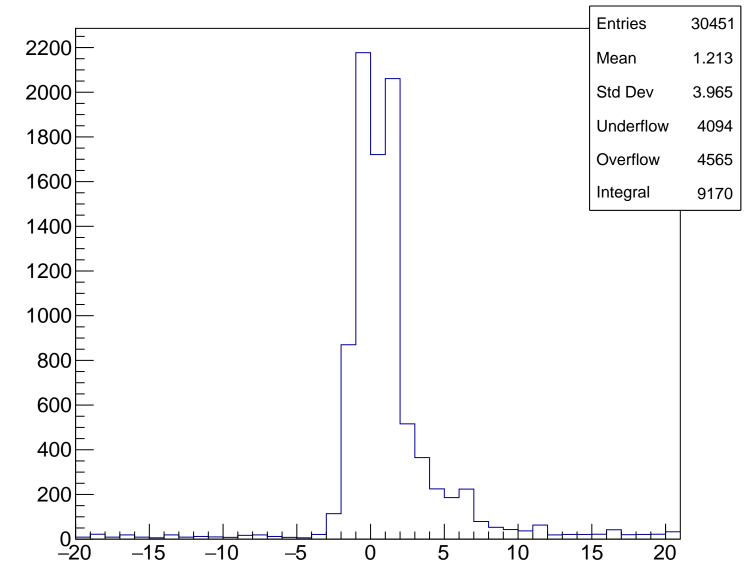


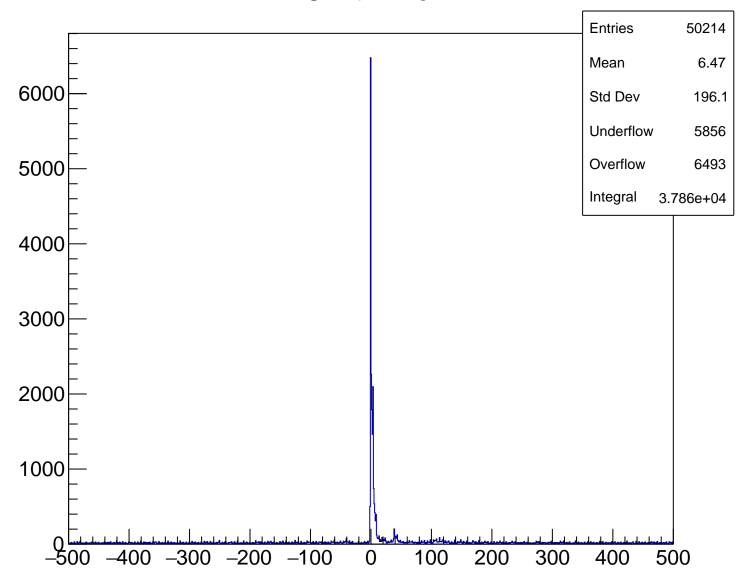


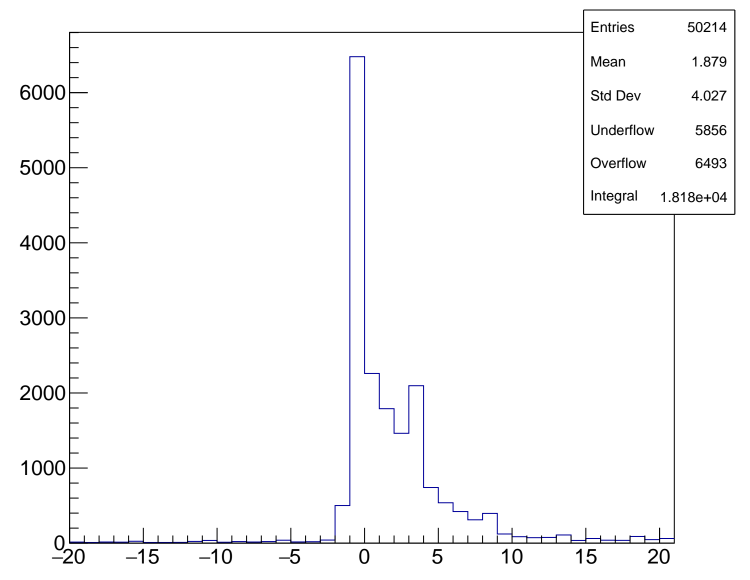


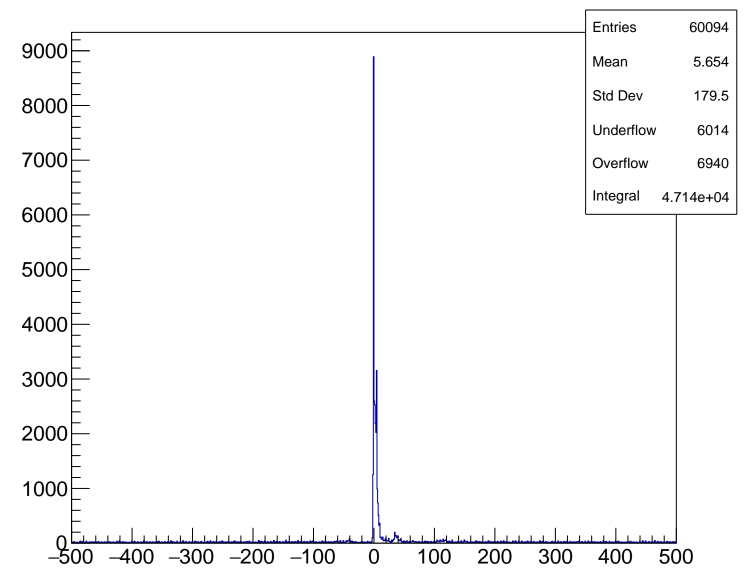


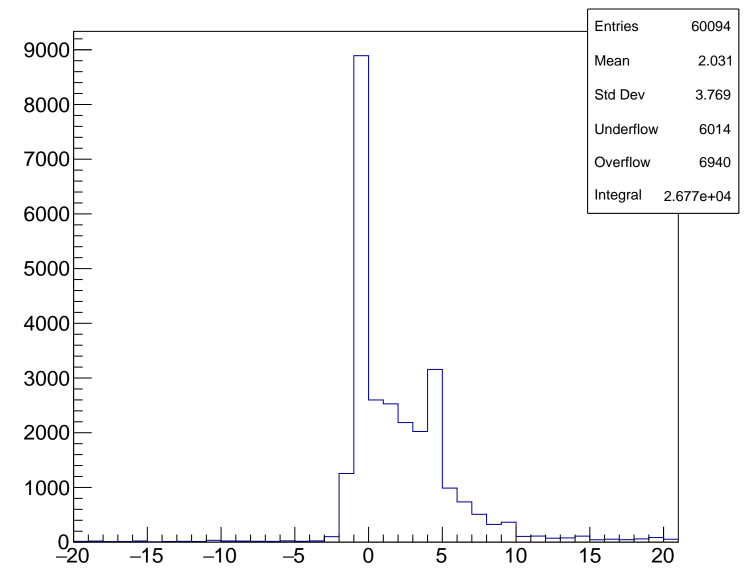


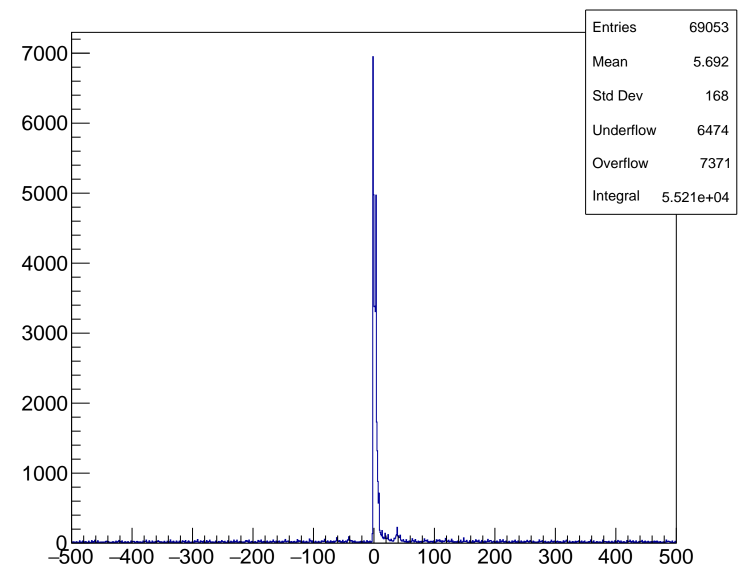


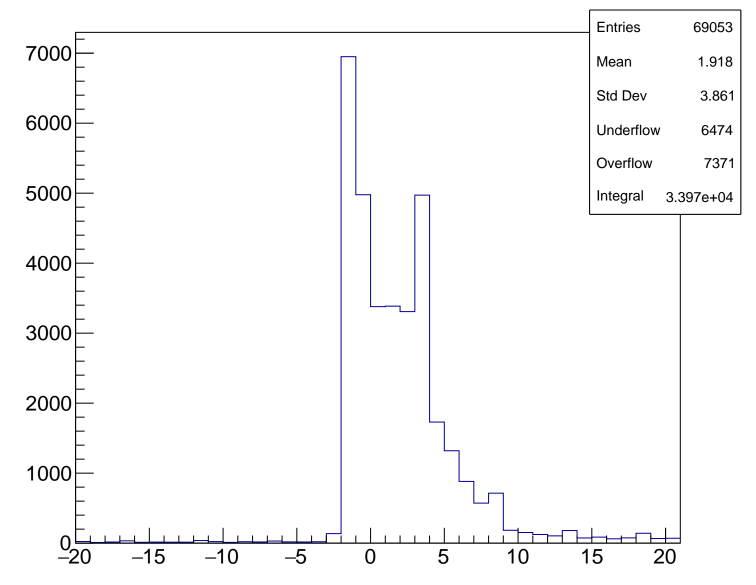


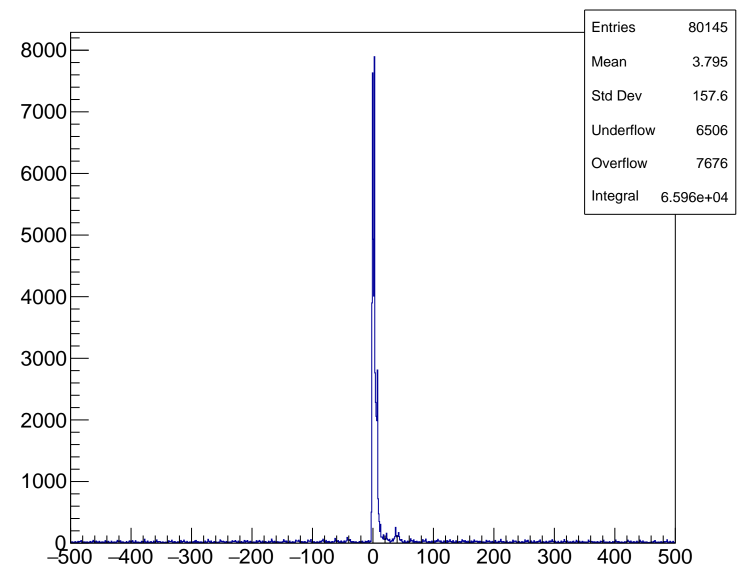


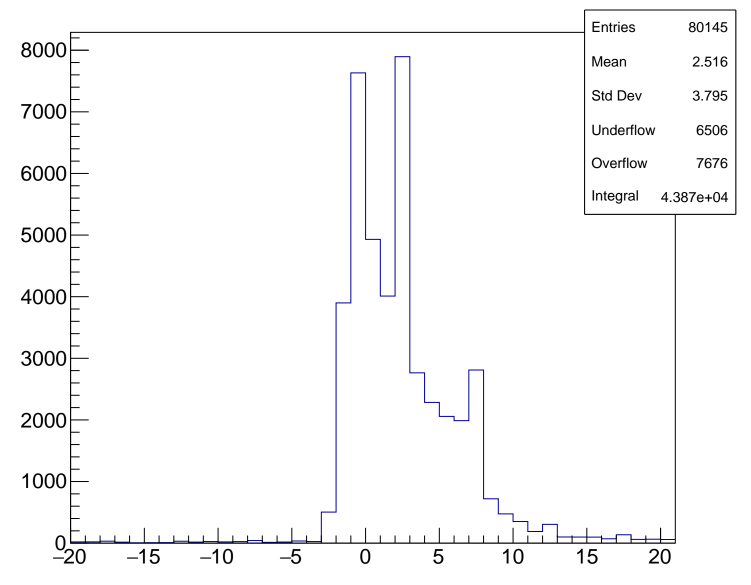


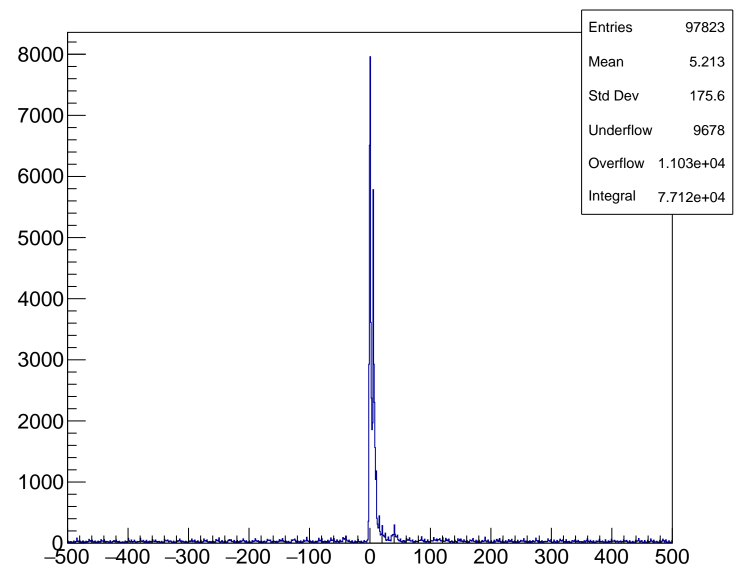


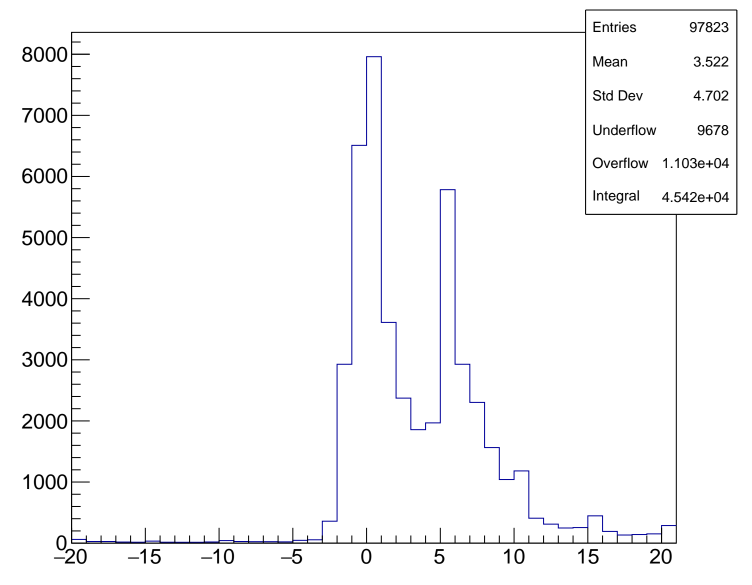




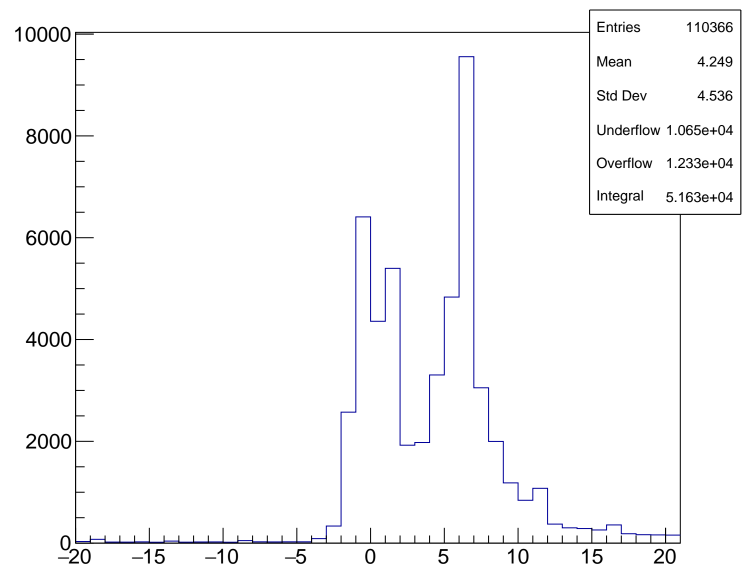


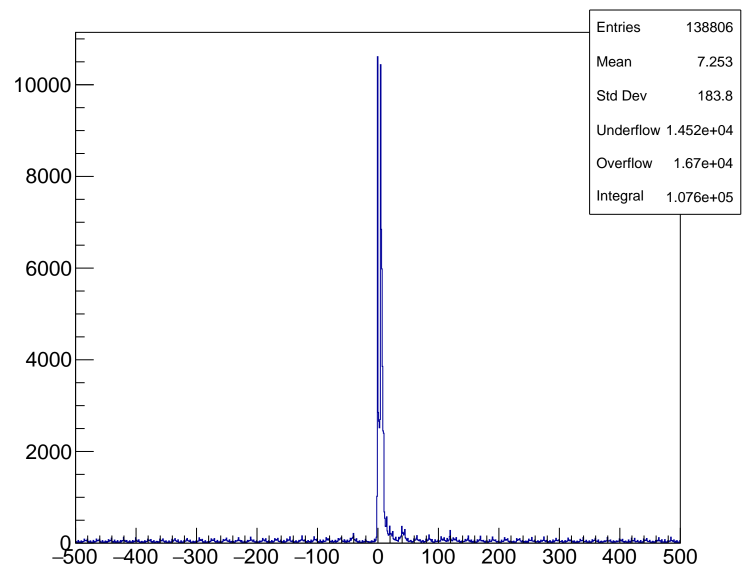


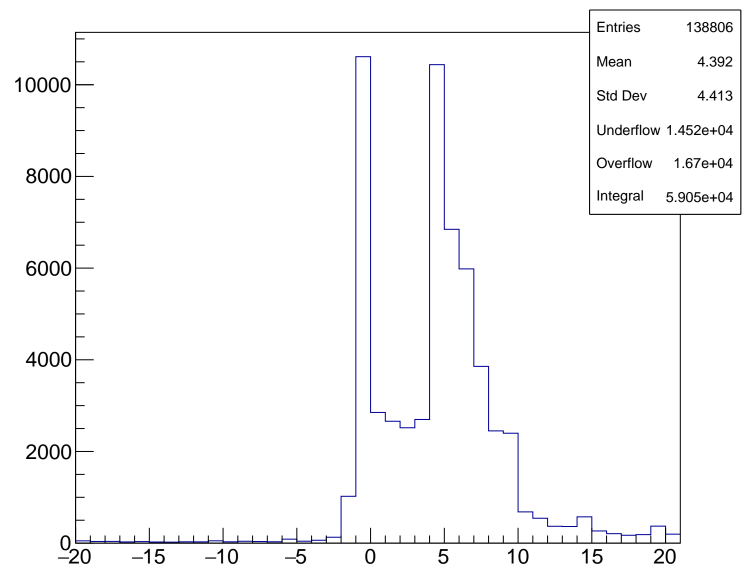


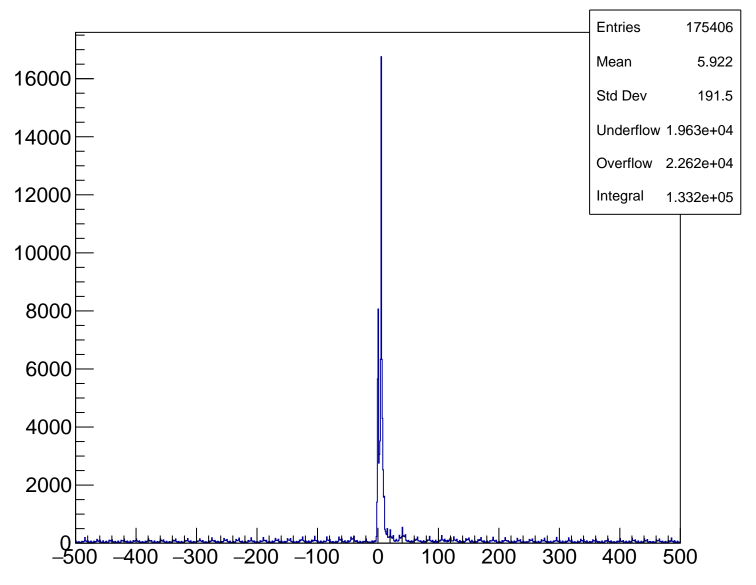


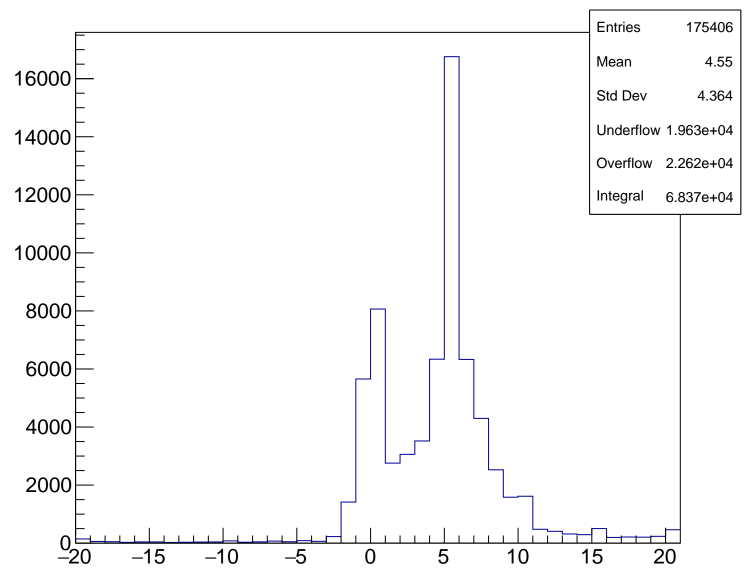


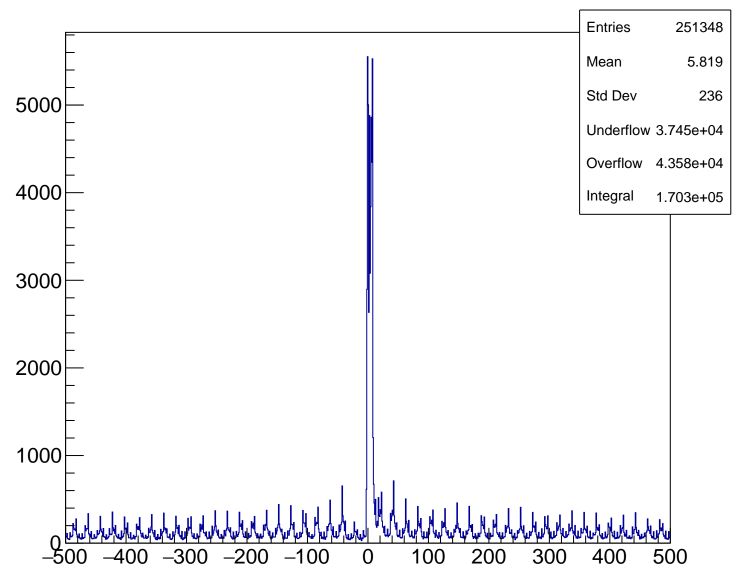


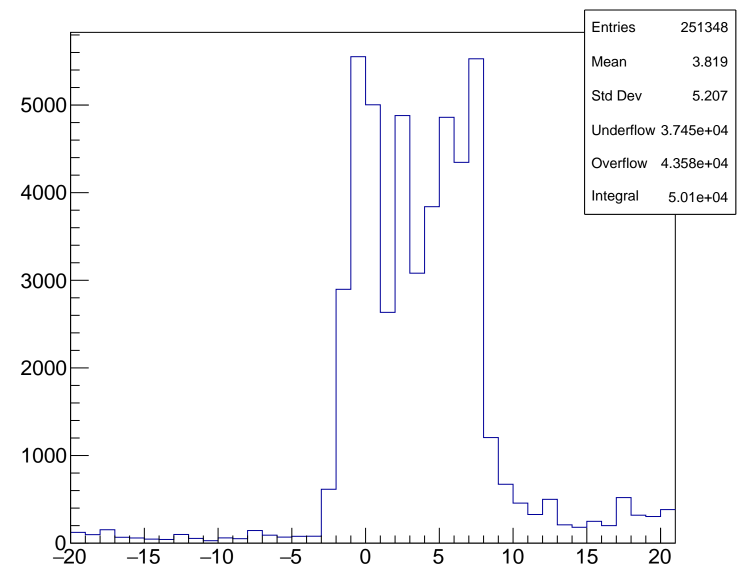




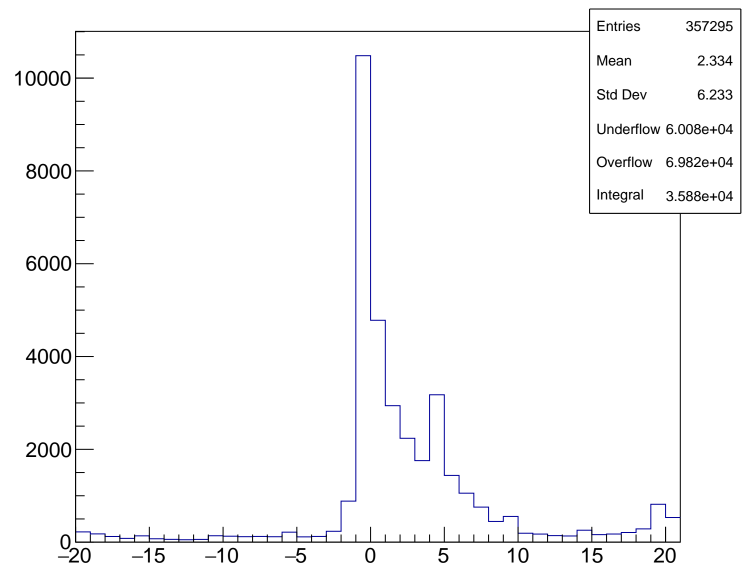


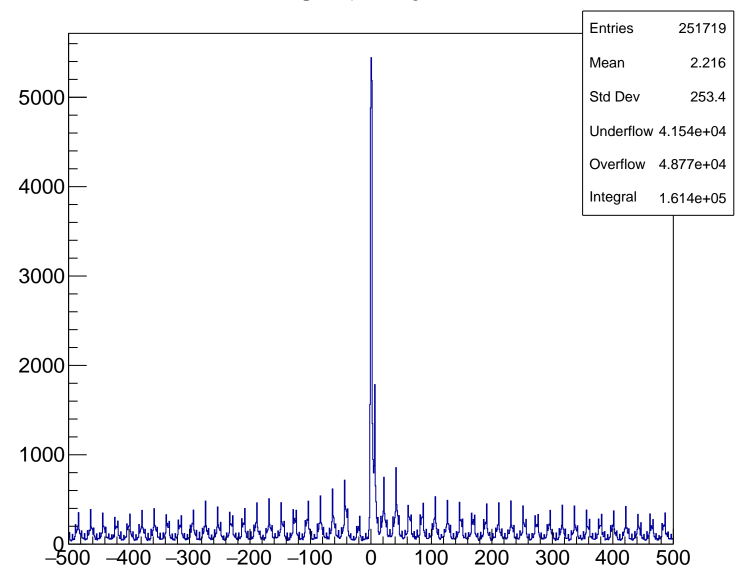


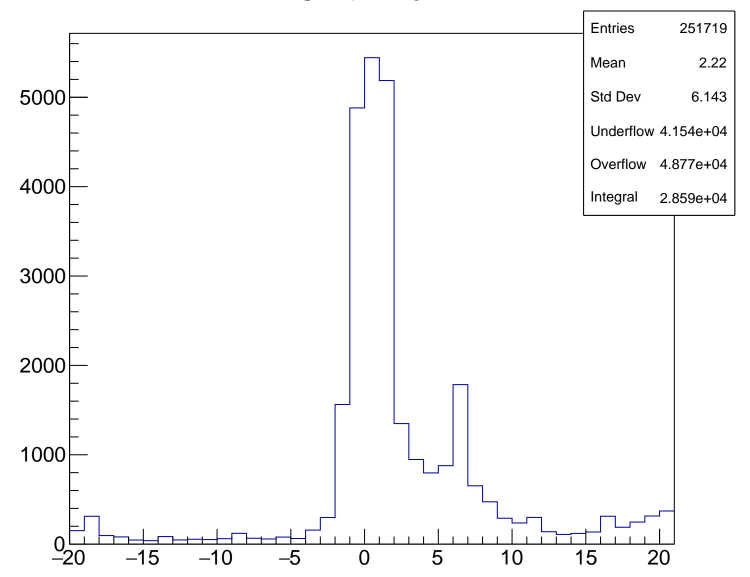


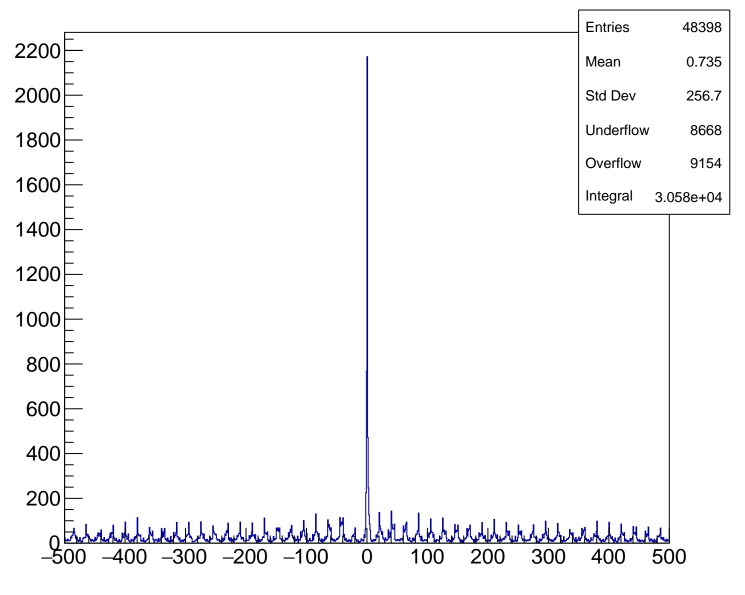


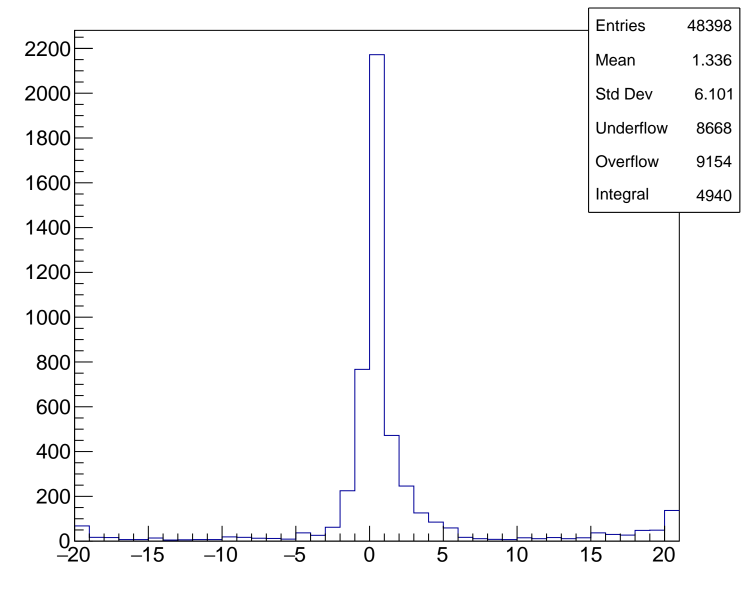


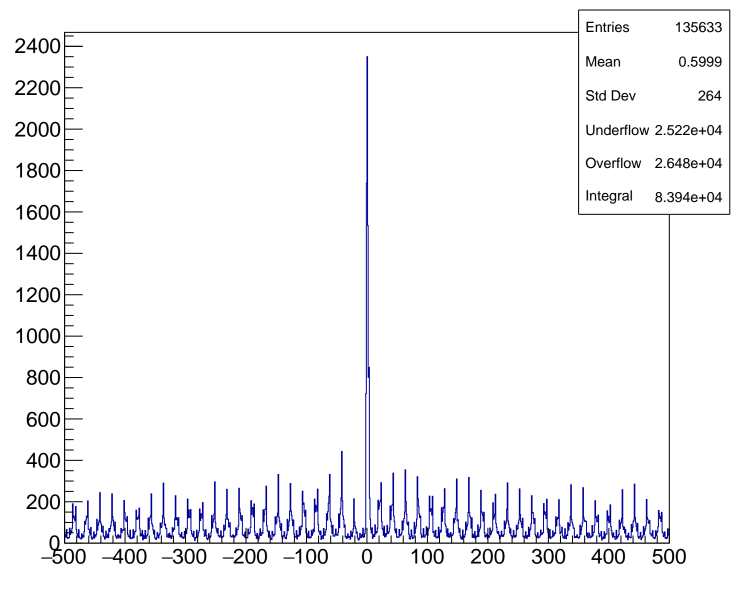


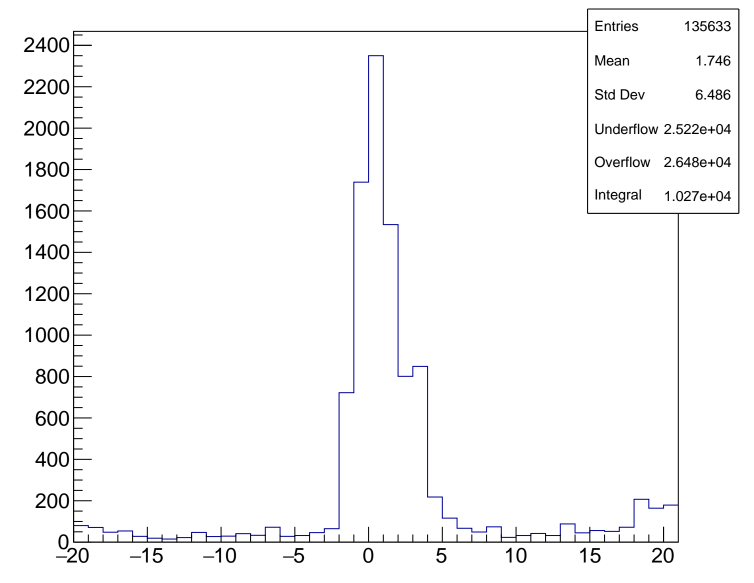


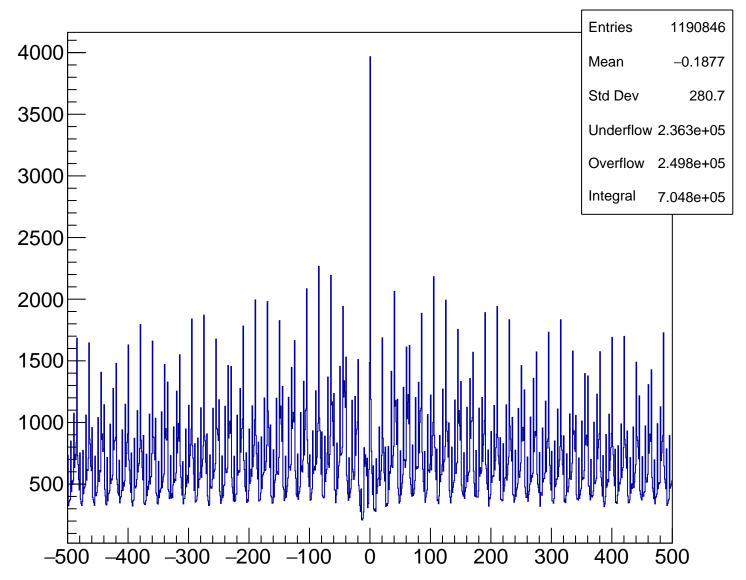


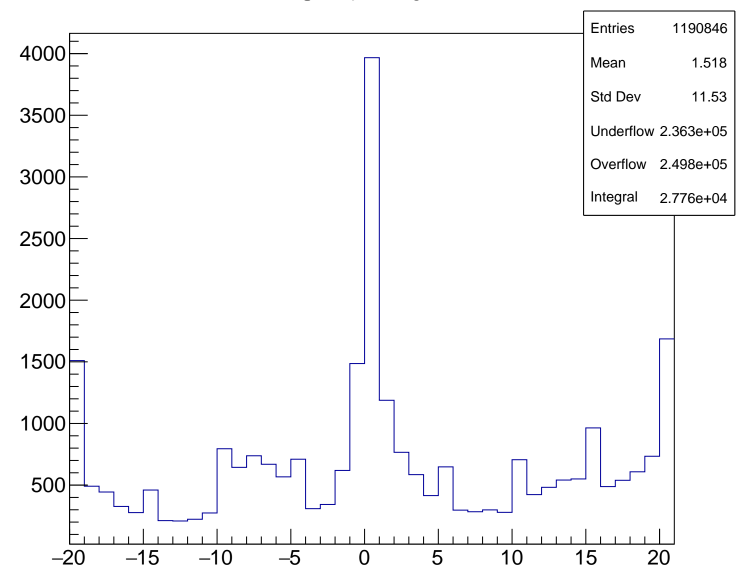


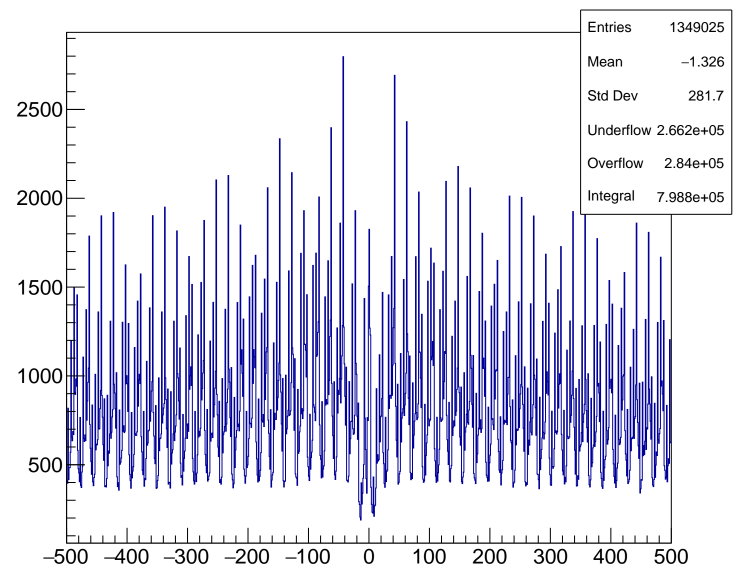


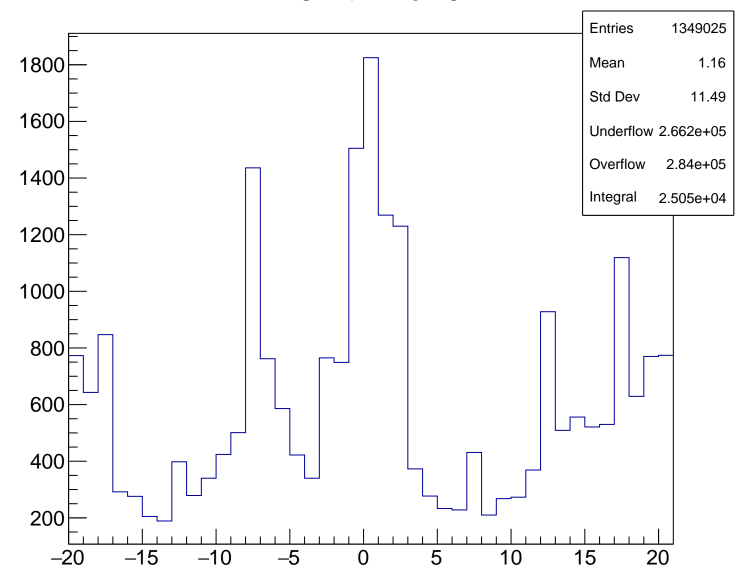


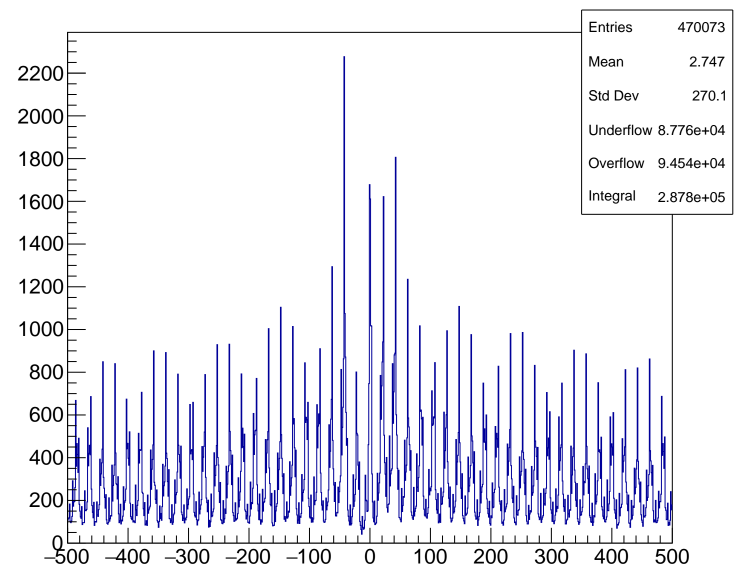


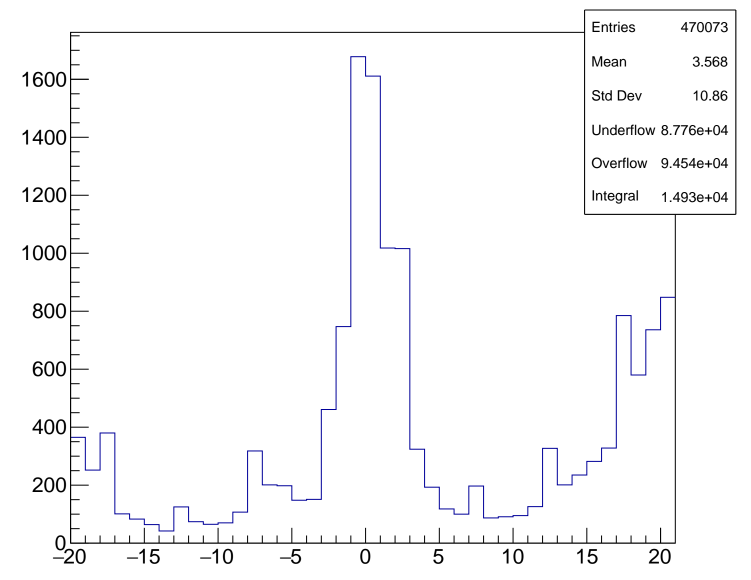




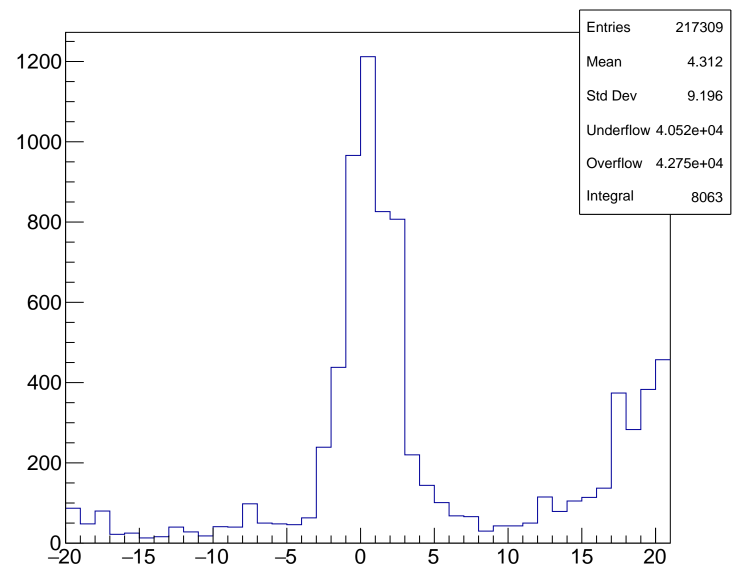


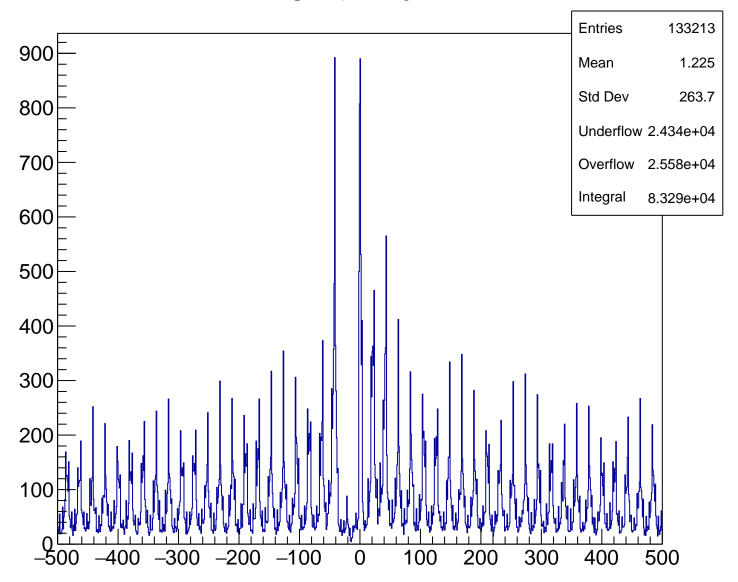


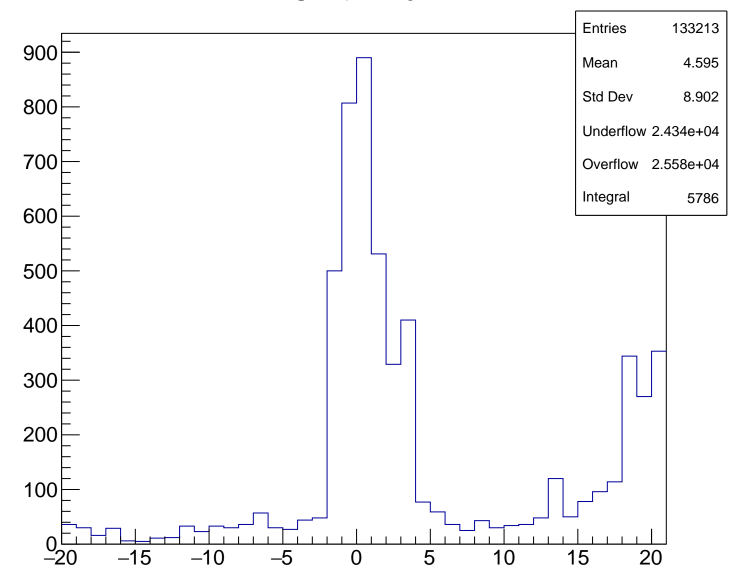


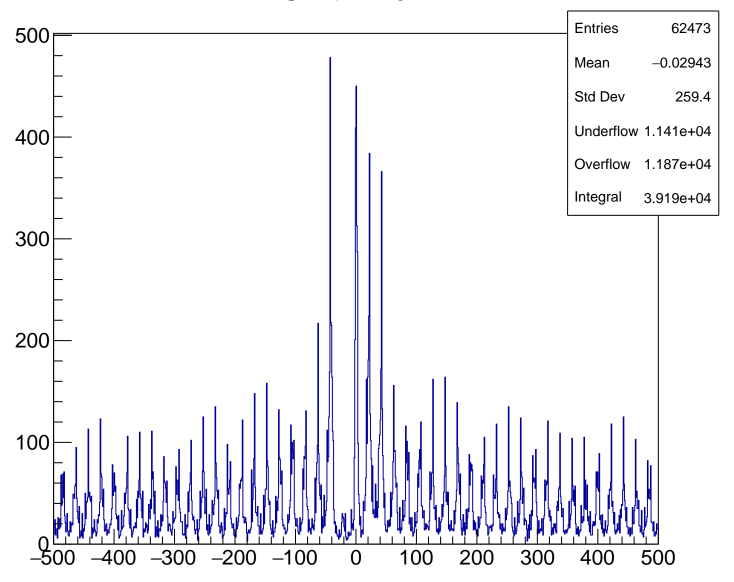


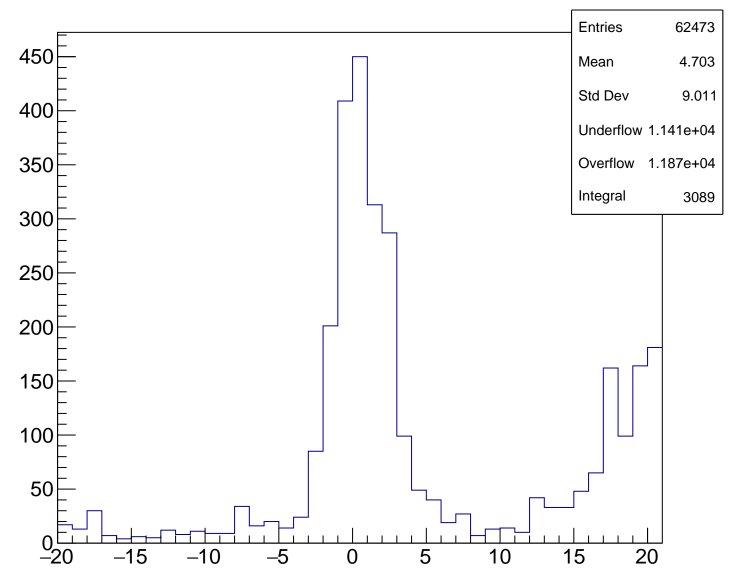


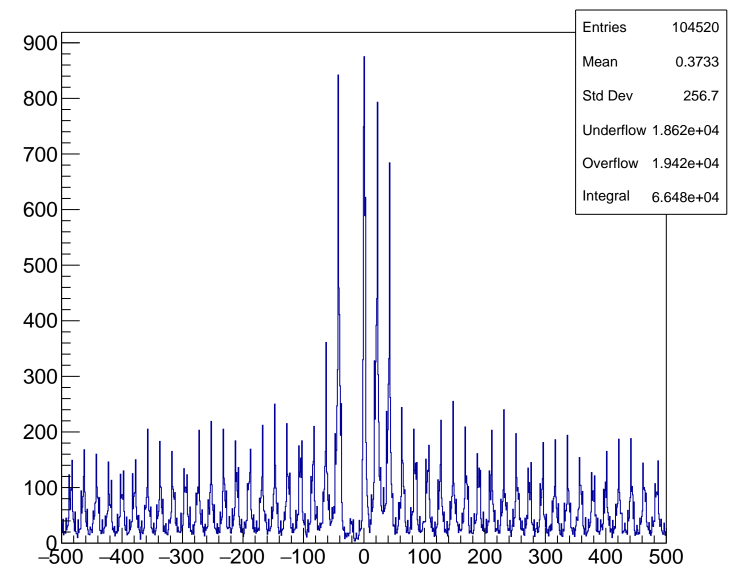


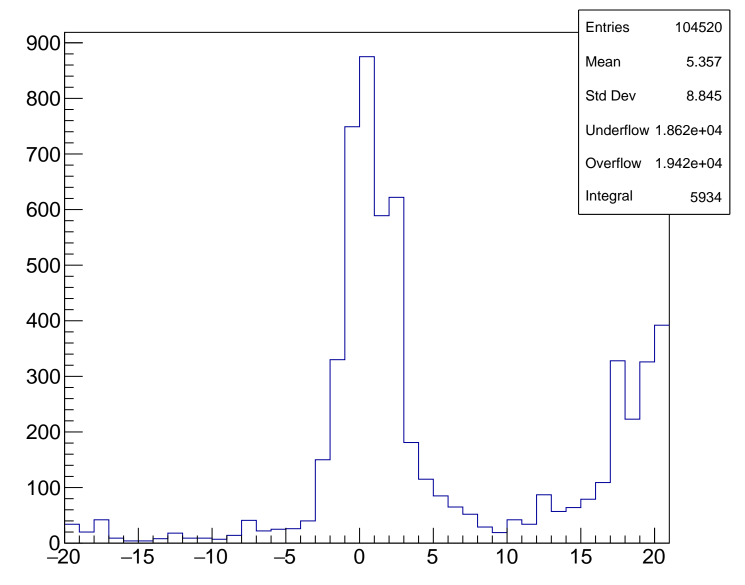


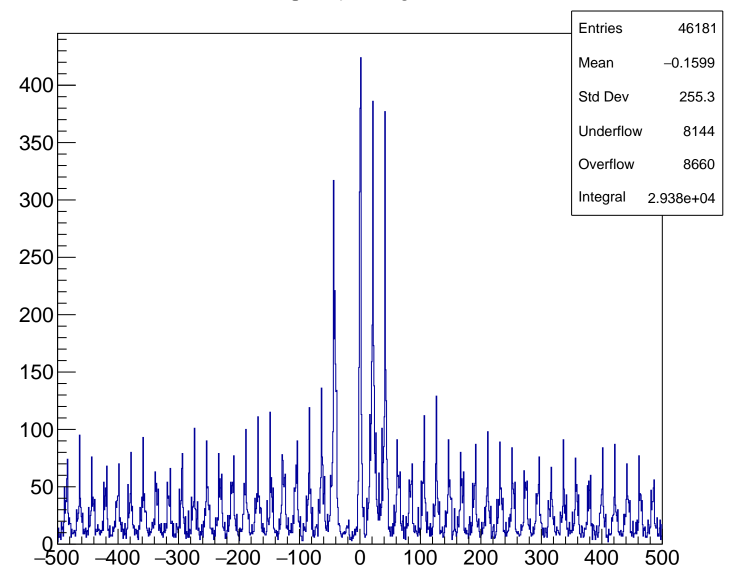


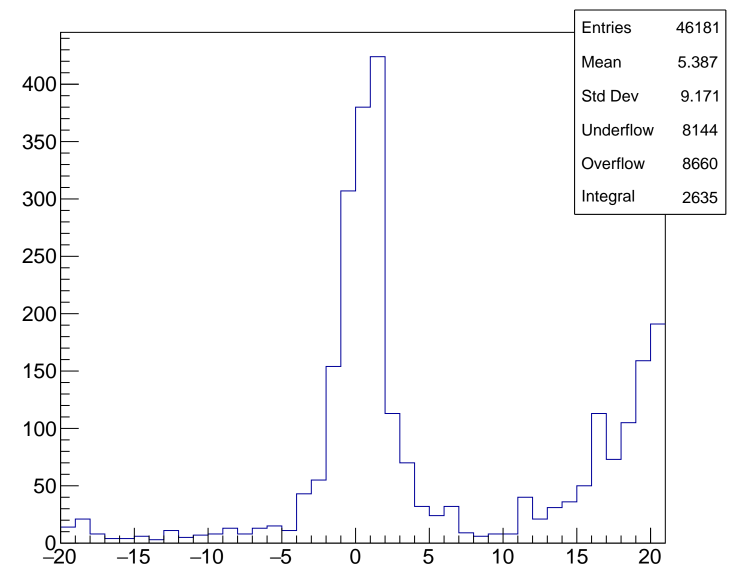


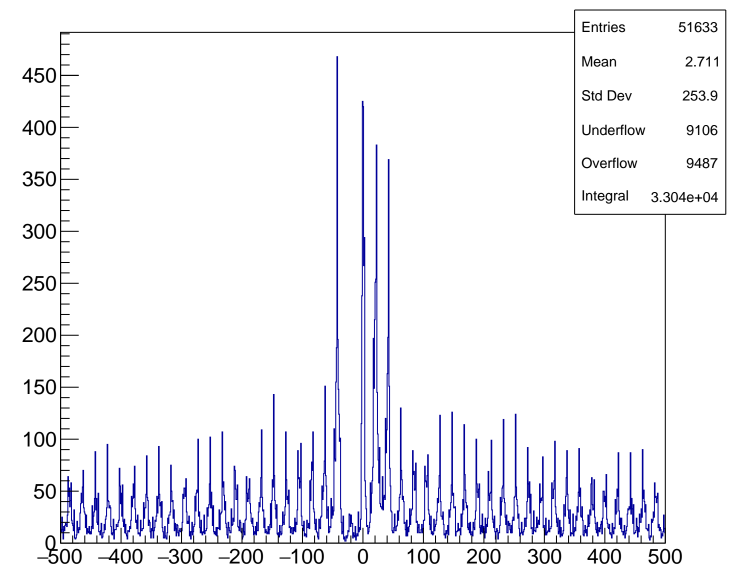


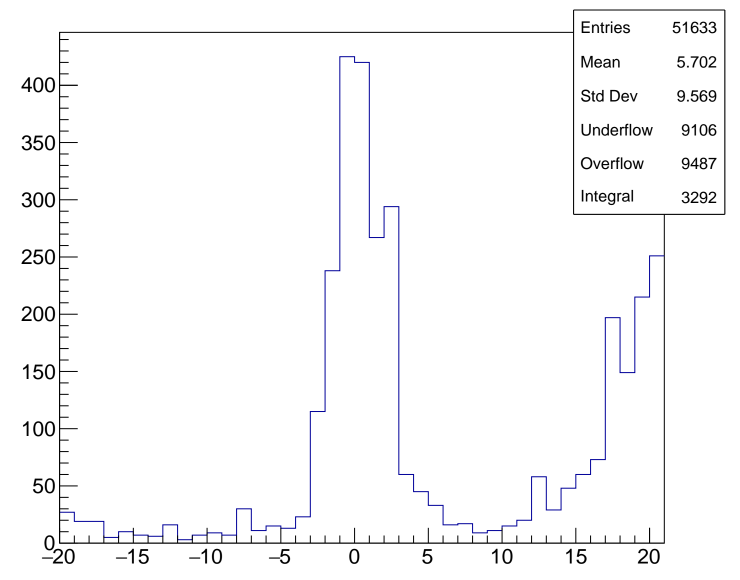


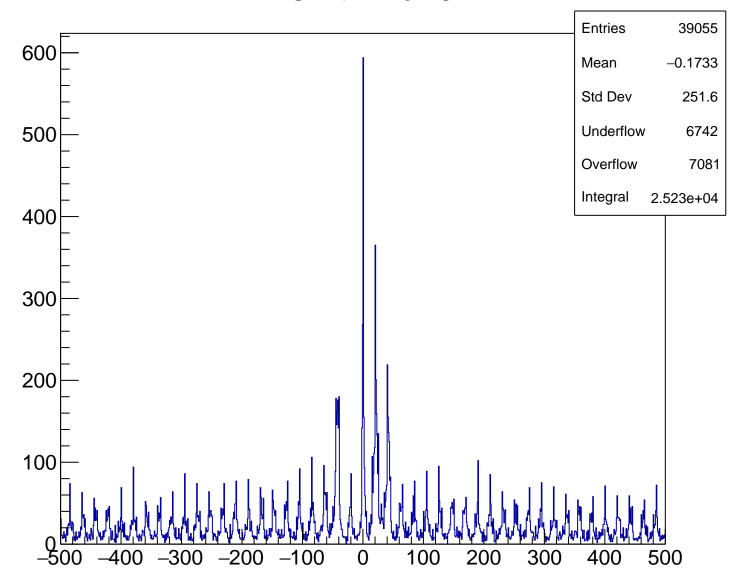


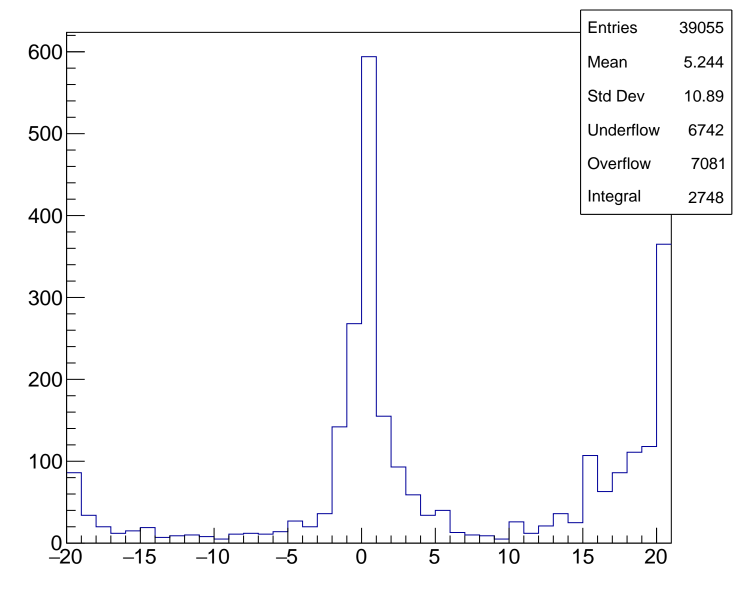




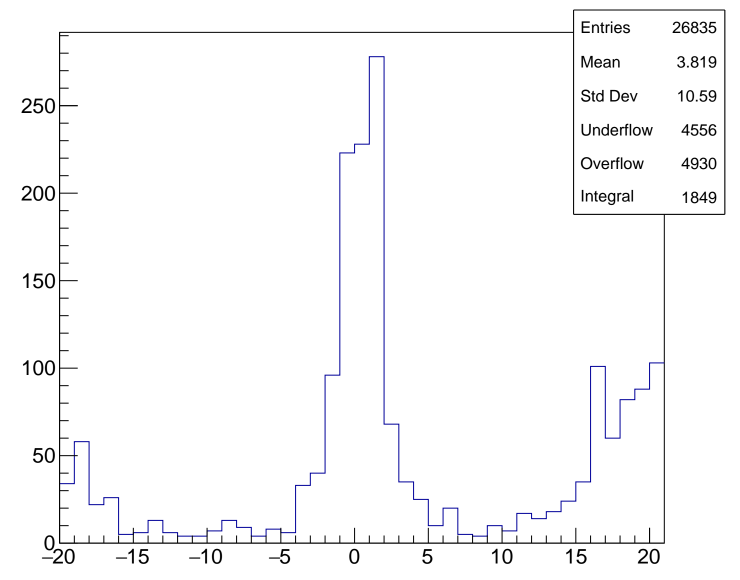


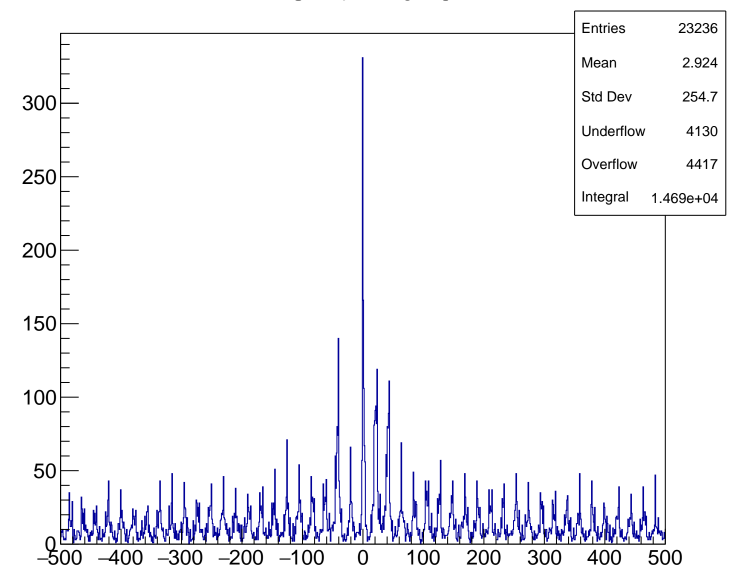


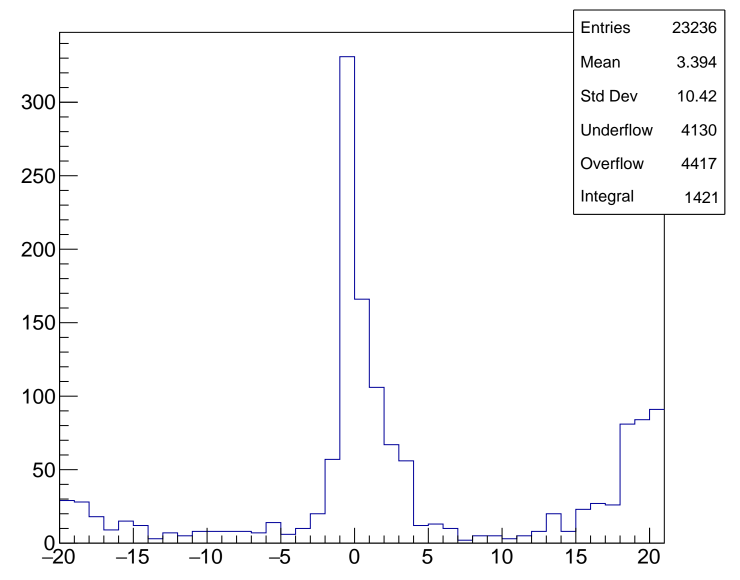








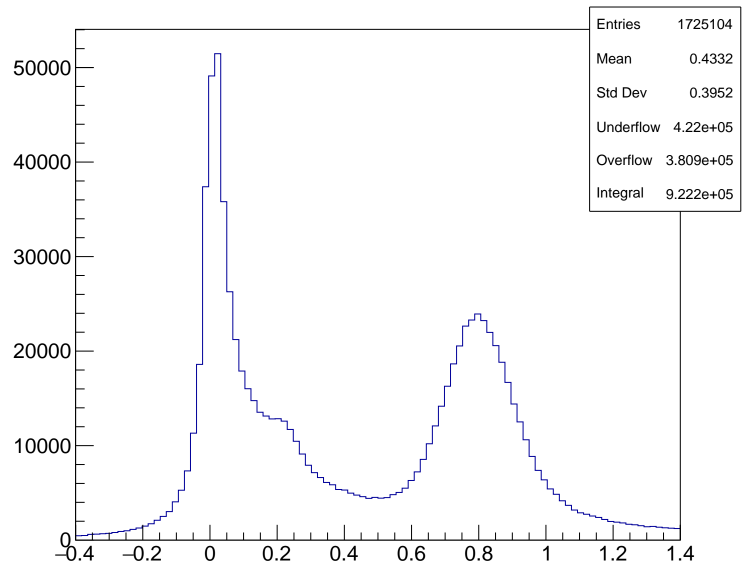




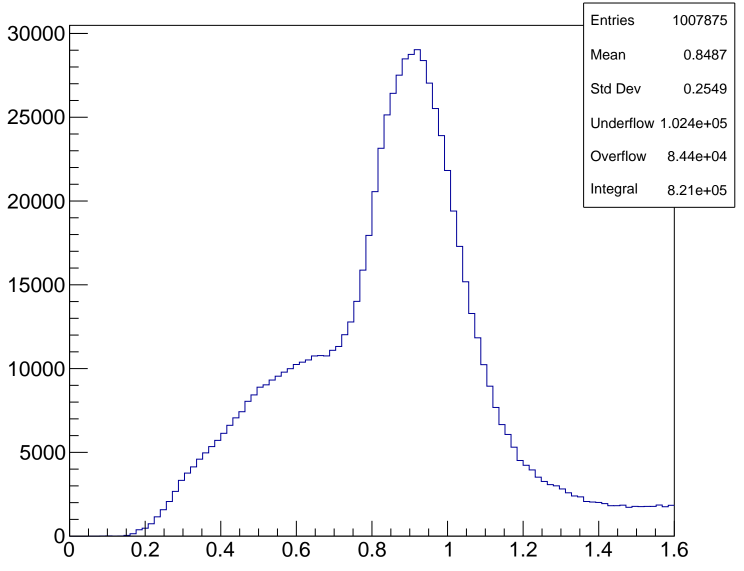




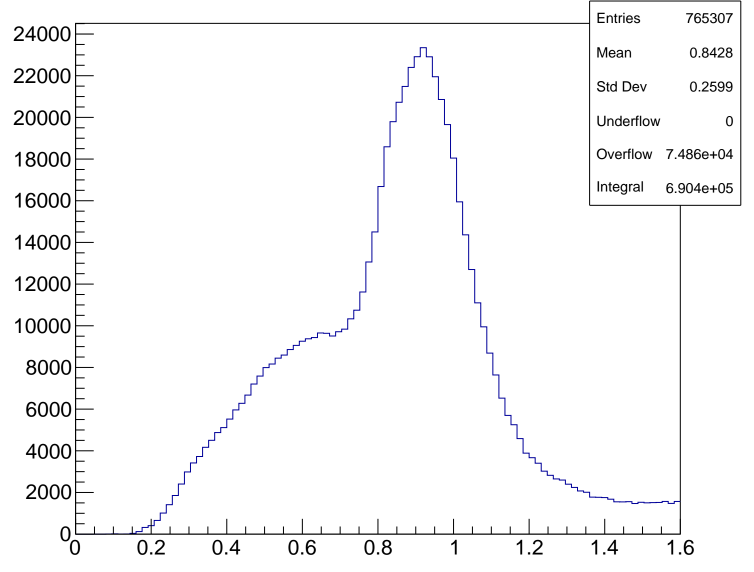
m2 Cut1 Gate1



pKurama



pKurama Cut1 Gate1



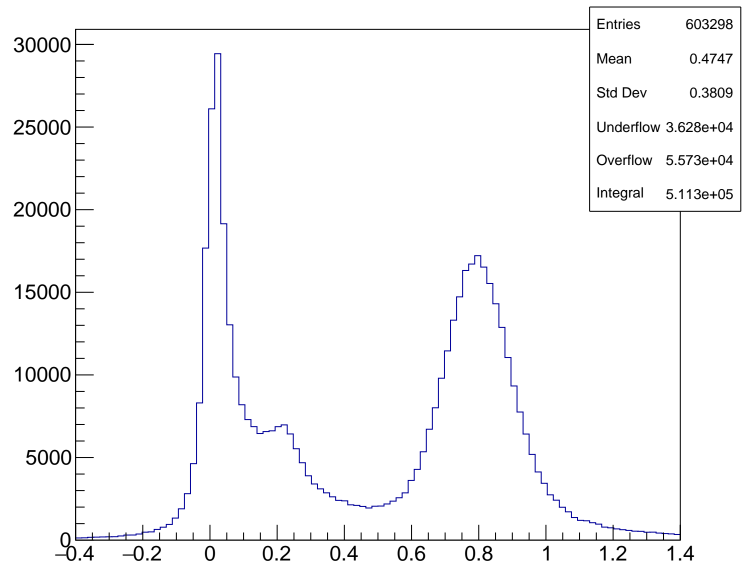
m2 Cut2



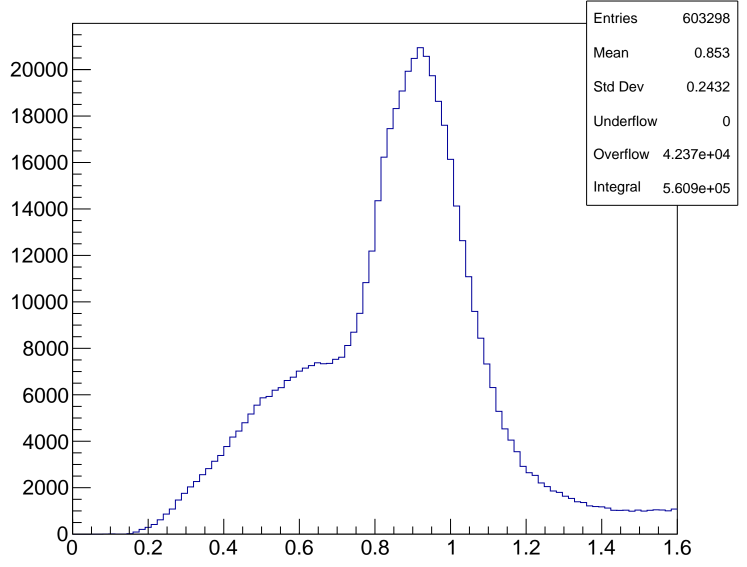
pKurama Cut2



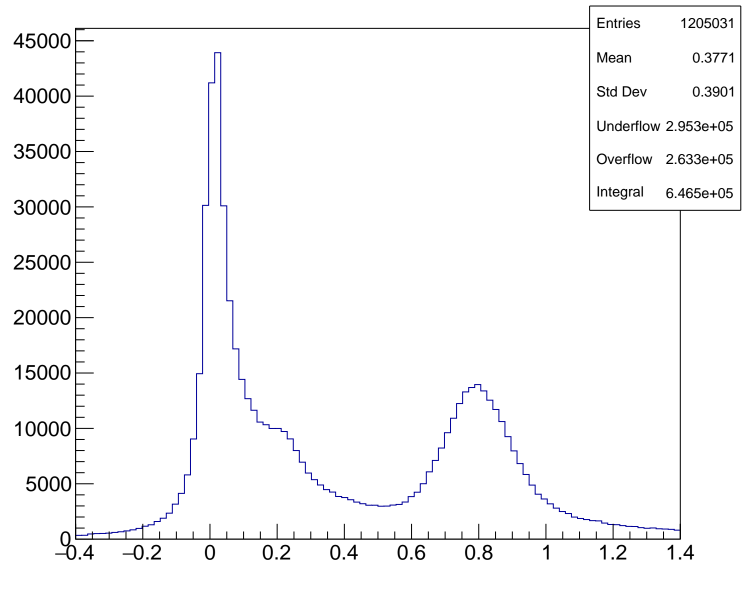
m2 Cut3 Gate1



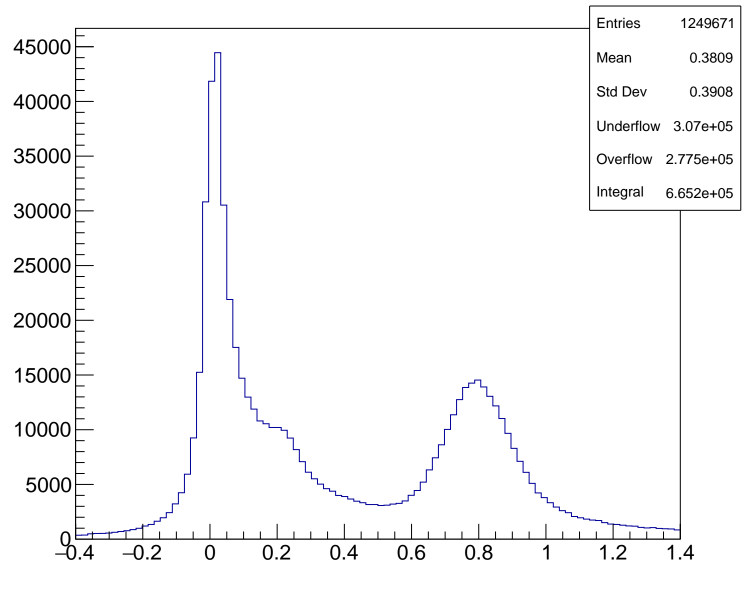
pKurama Cut3 Gate1



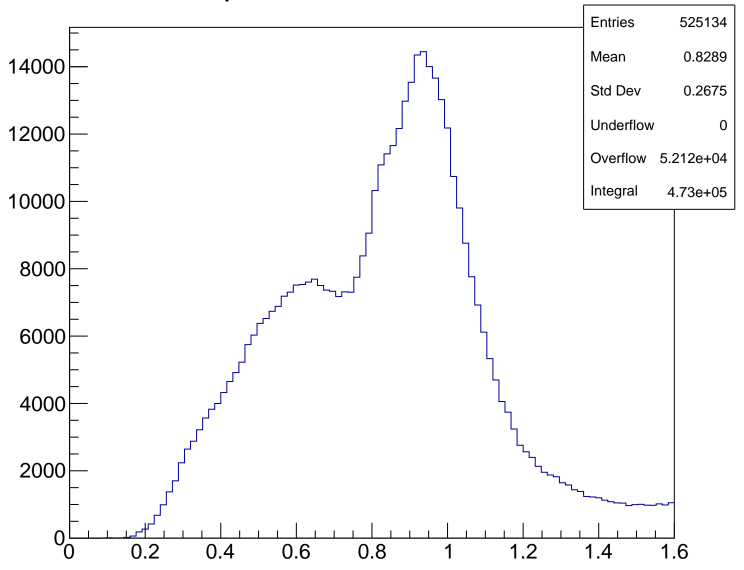
m2 Cut1 Gate2



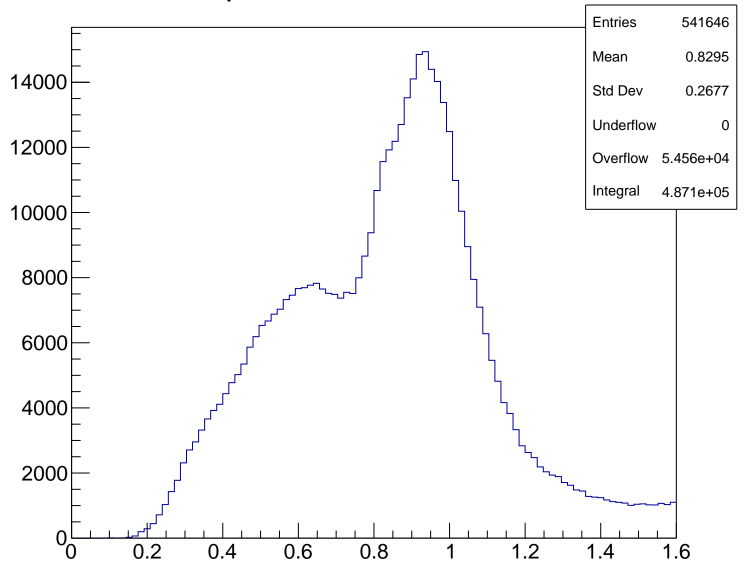
m2 Cut1 Gate3



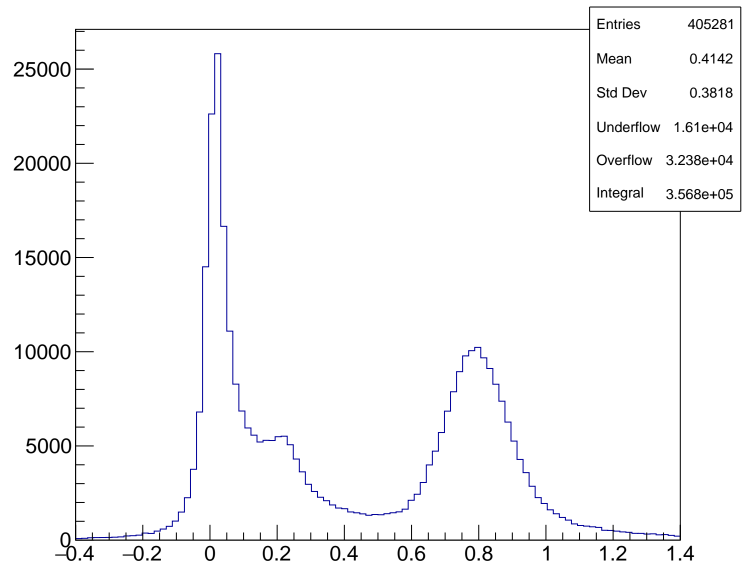
pKurama Cut1 Gate2



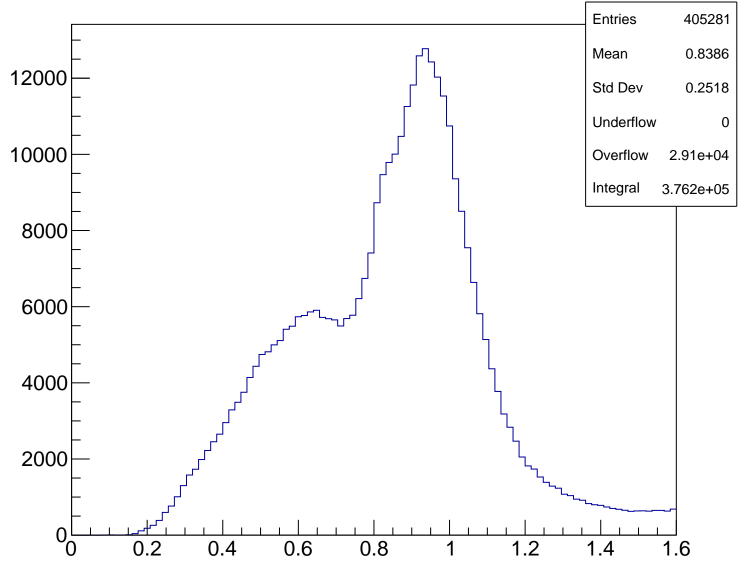
pKurama Cut1 Gate3



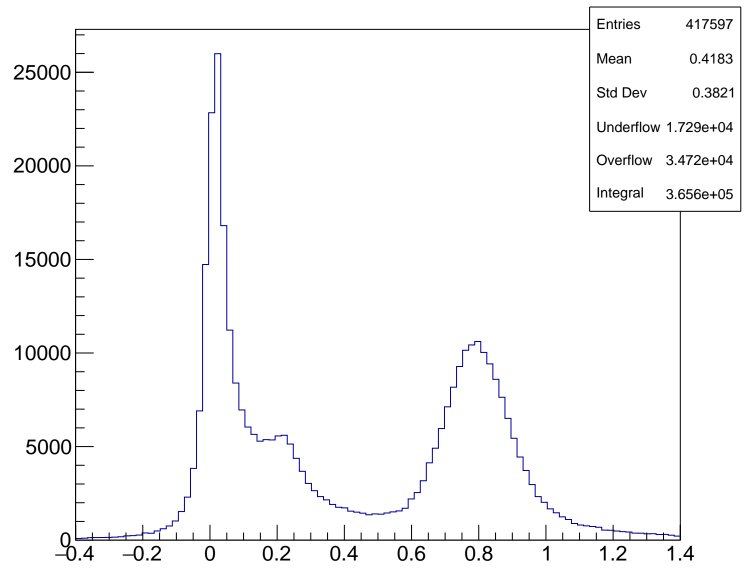
m2 Cut3 Gate2



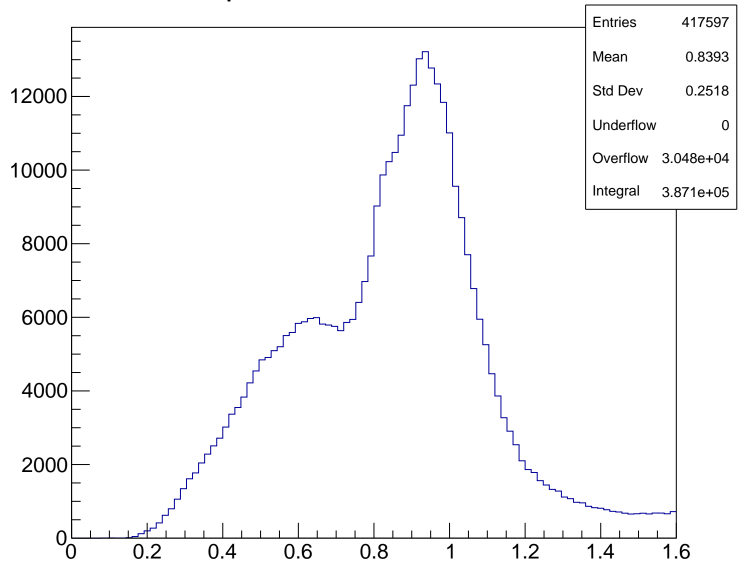
pKurama Cut3 Gate2



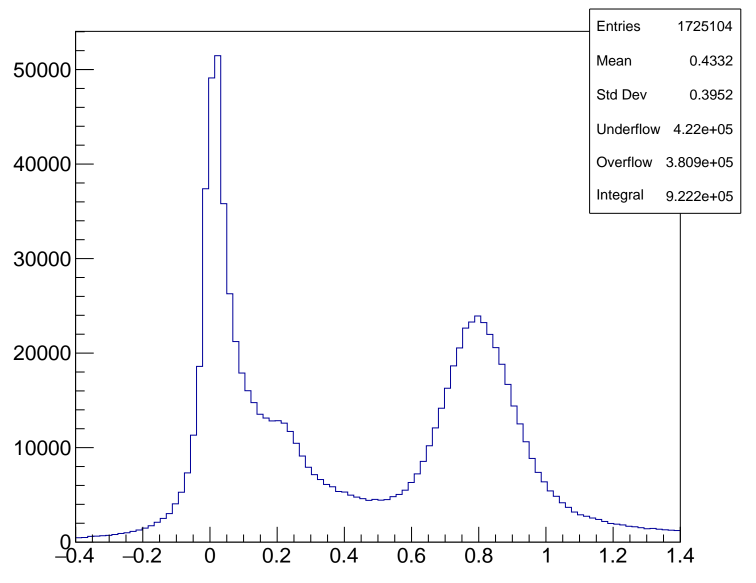
m2 Cut3 Gate3



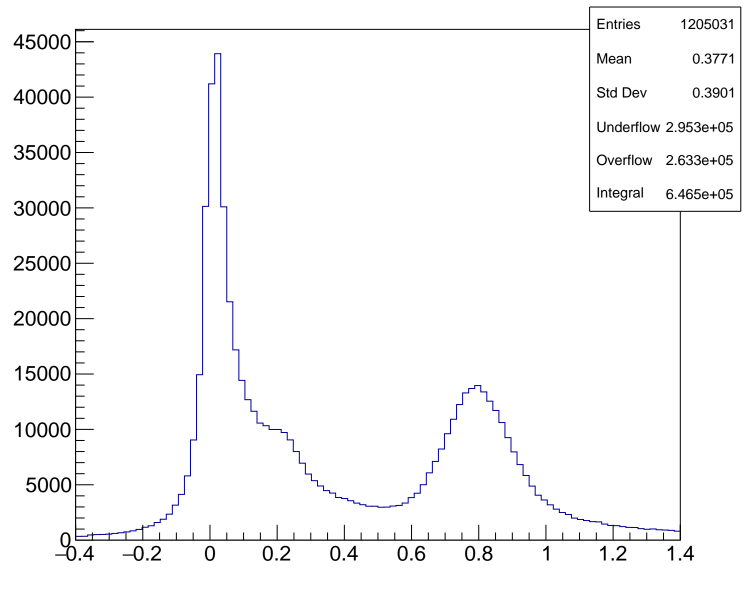
pKurama Cut3 Gate3



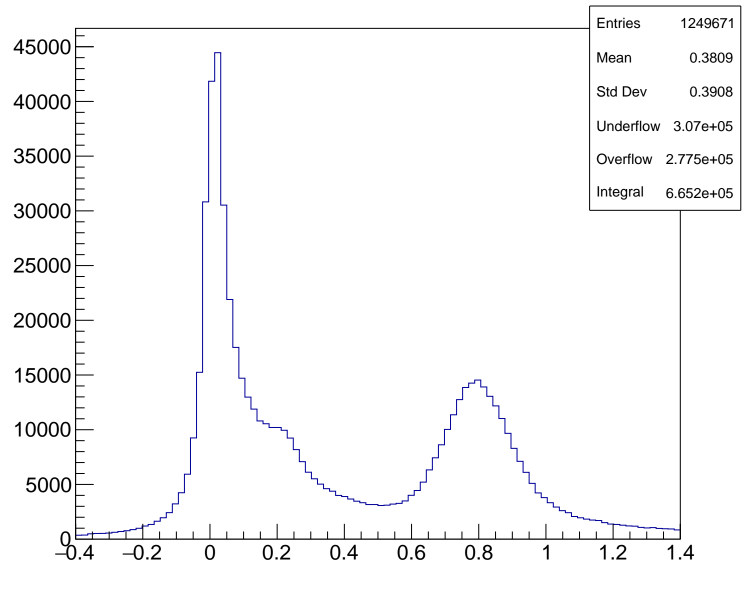
m2 Cut1-2 Gate1



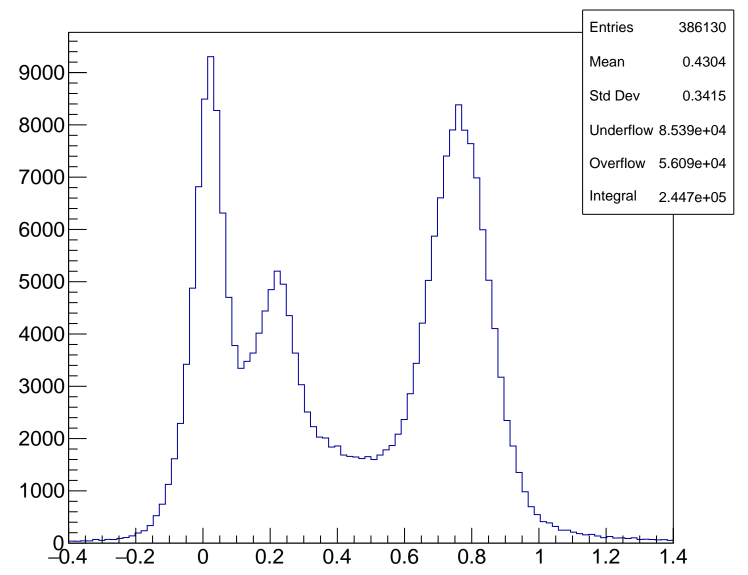
m2 Cut1-2 Gate2



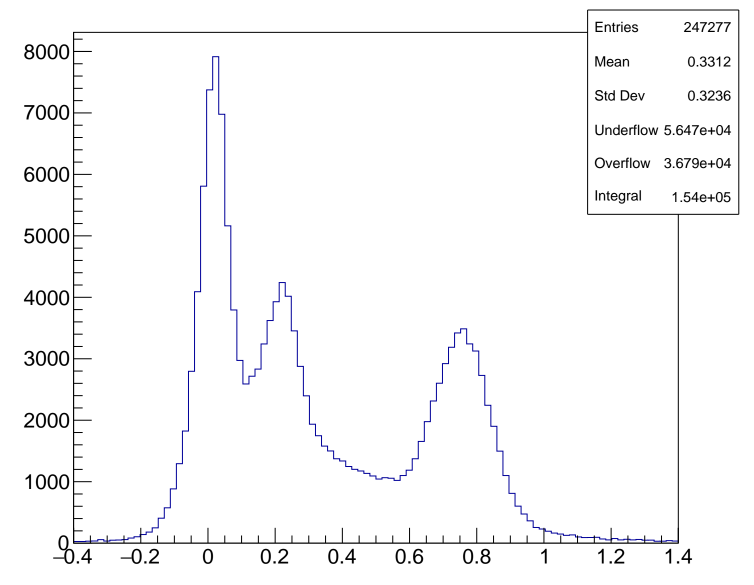
m2 Cut1-2 Gate3



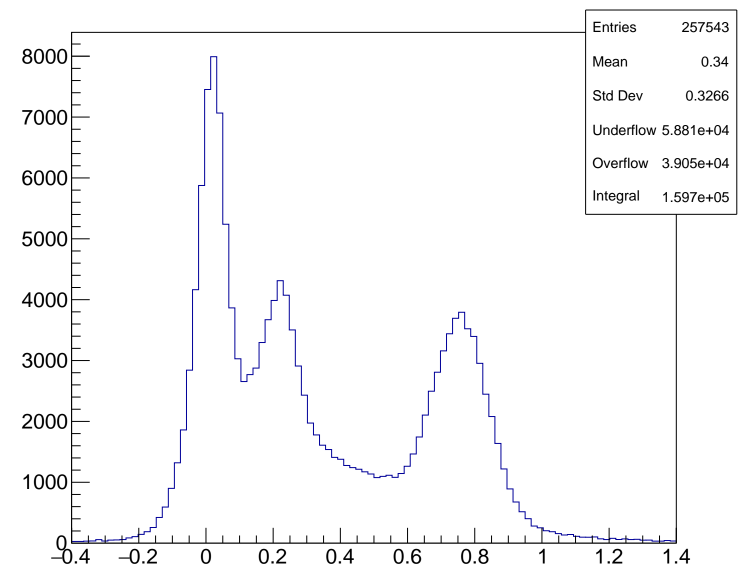
m2 Cut4 Gate1



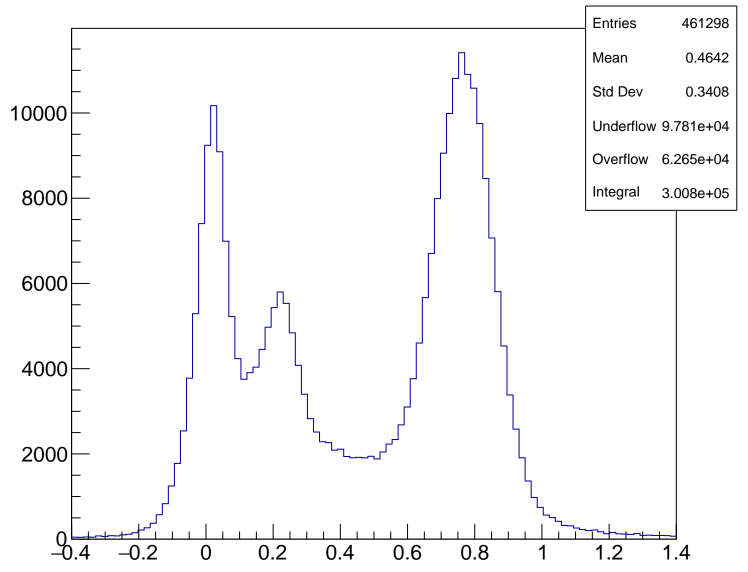
m2 Cut4 Gate2



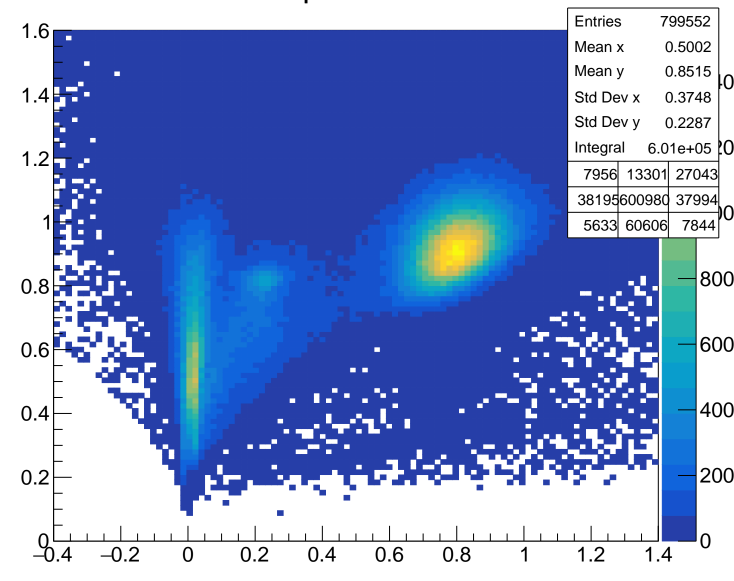
m2 Cut4 Gate3



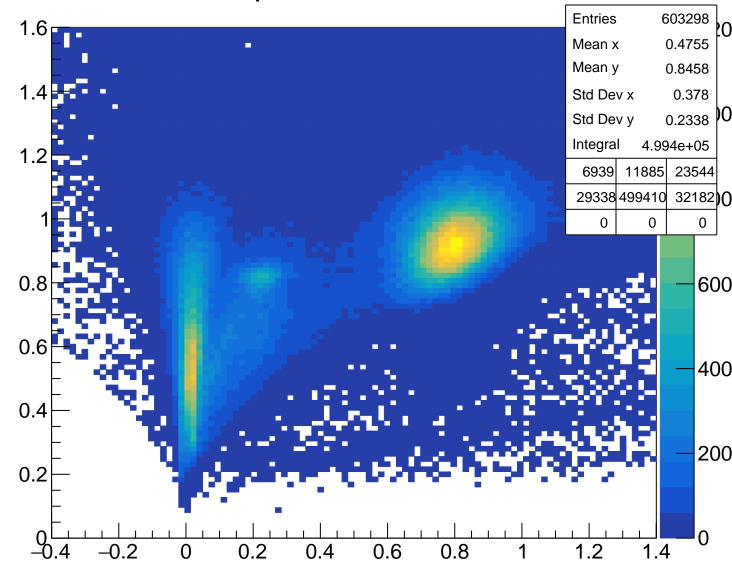
m2 Cut4



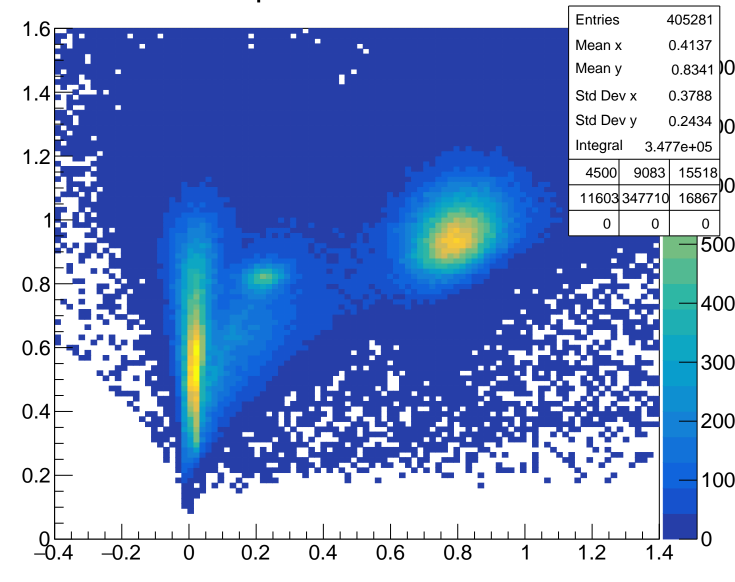
m2 vs pKurama Cut2



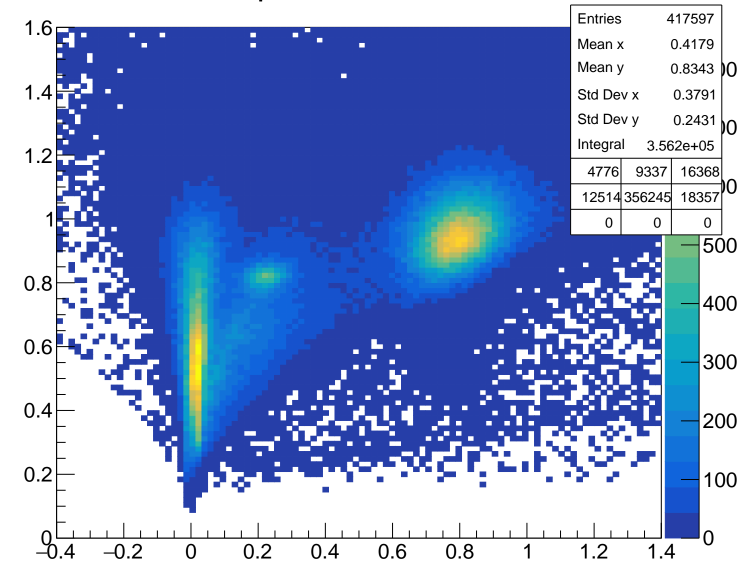
m2 vs pKurama Cut3 Gate1



m2 vs pKurama Cut3 Gate2



m2 vs pKurama Cut3 Gate3



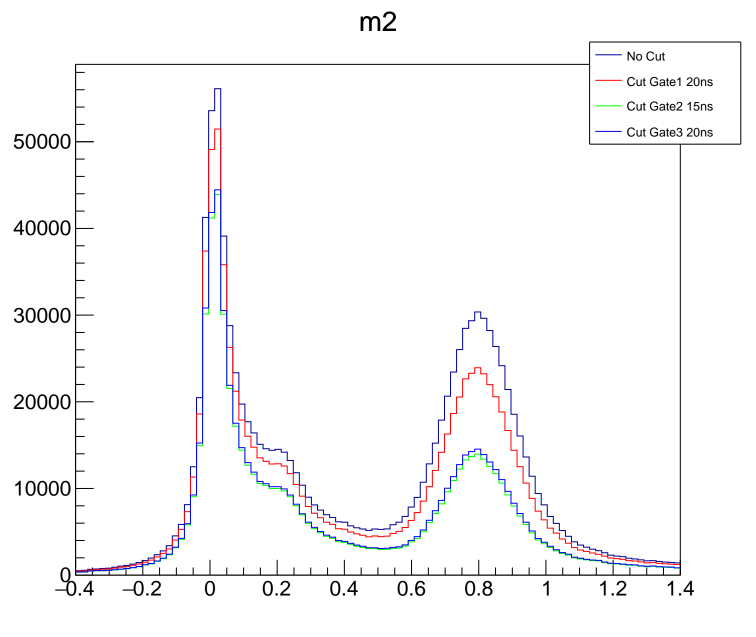
m2 Cut2 ntKurama==1 Cut Gate1 20ns 35000 Cut Gate2 15ns Cut Gate3 20ns 30000 25000 20000 15000 10000 5000

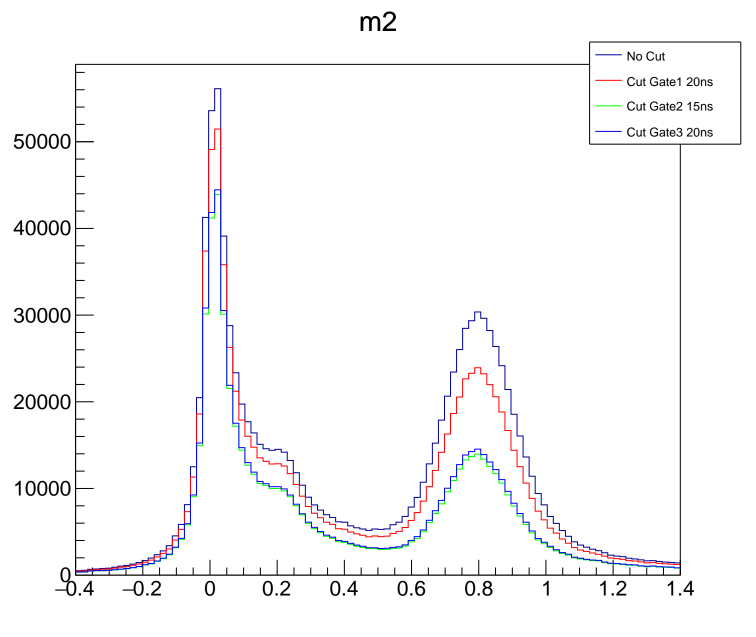
0.6

8.0

0.2

0.4





m2 Cut4 - Cut4 Cut4 Gate1 20ns Cut4 Gate2 15ns Cut4 Gate3 20ns 10000 8000 6000 4000 2000 0.8 0.2 0.4 0.6

