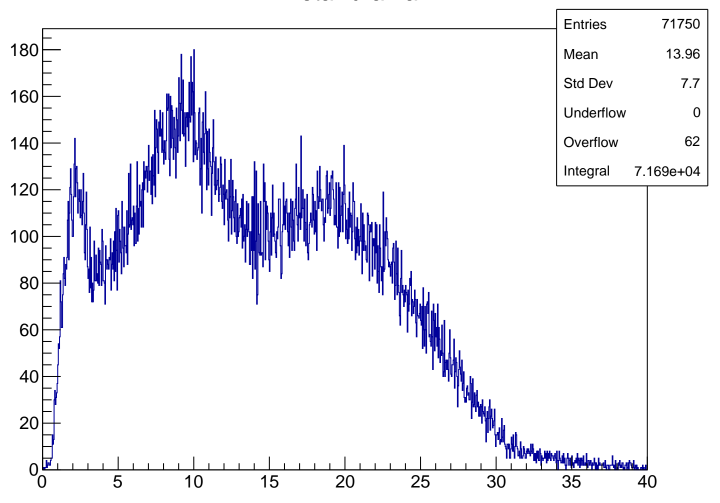
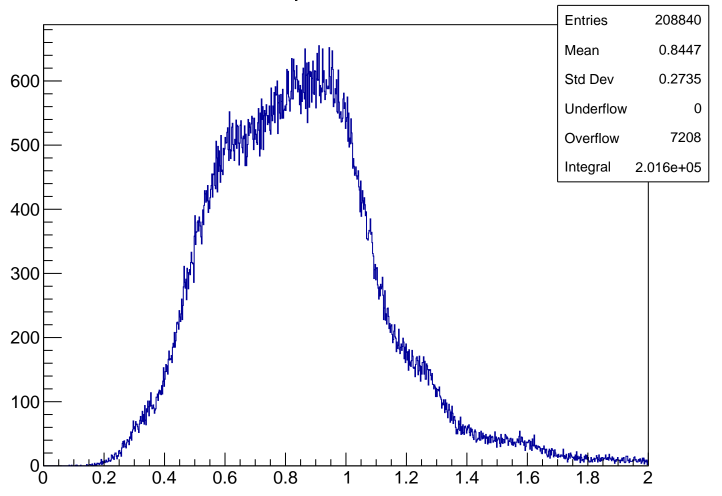
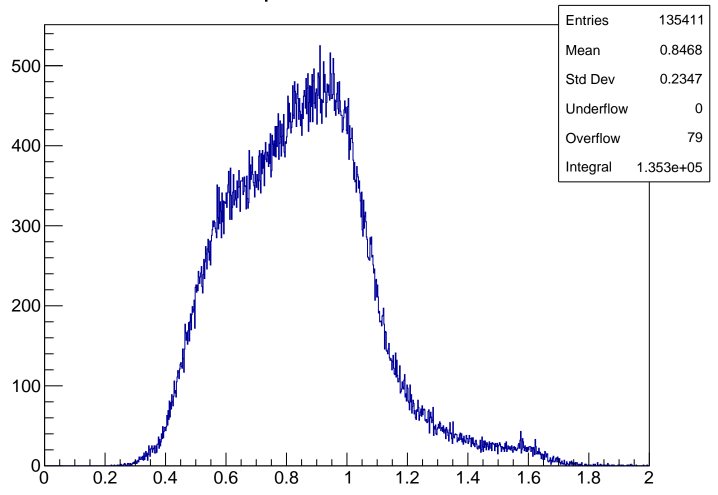
**ThetaKurama** 



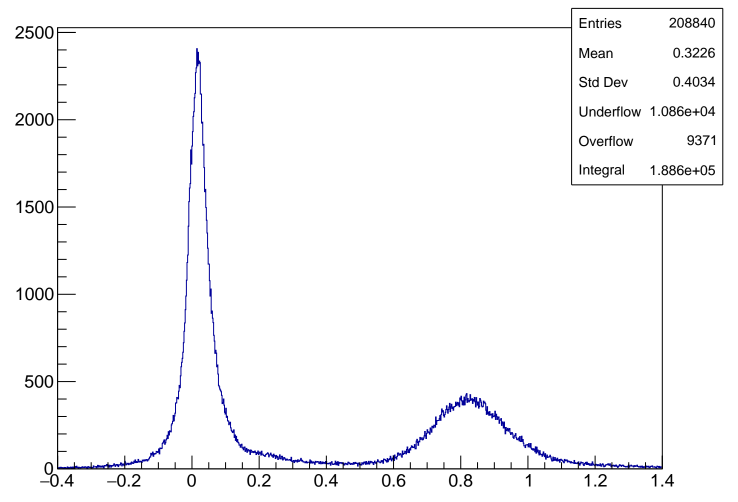
pKurama



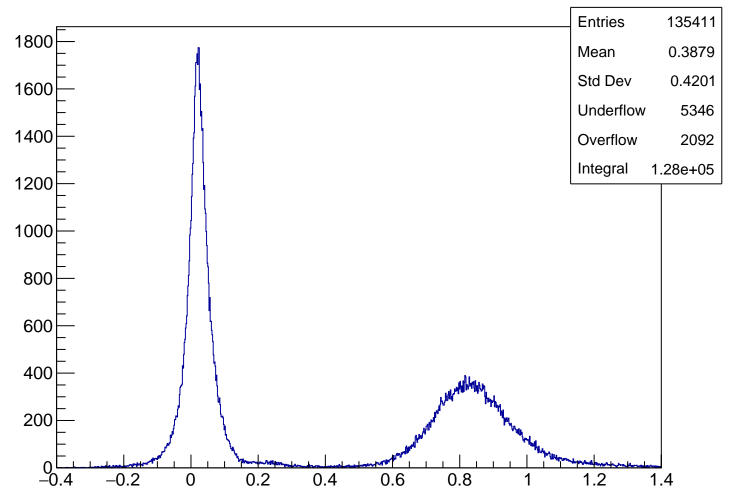
pKurama Cut1



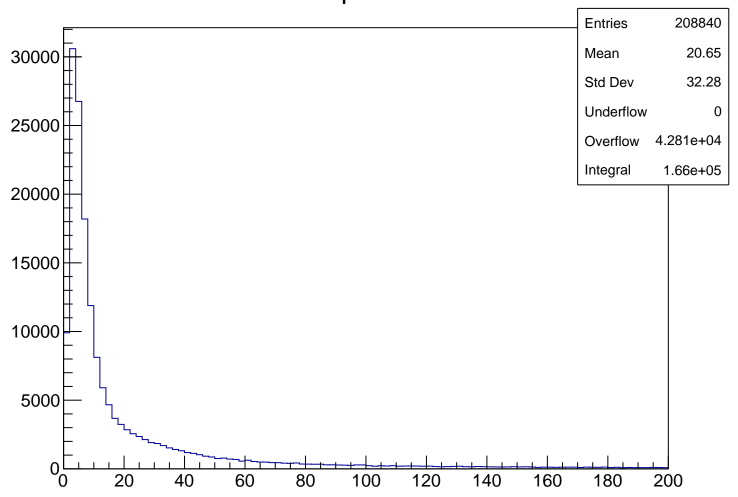




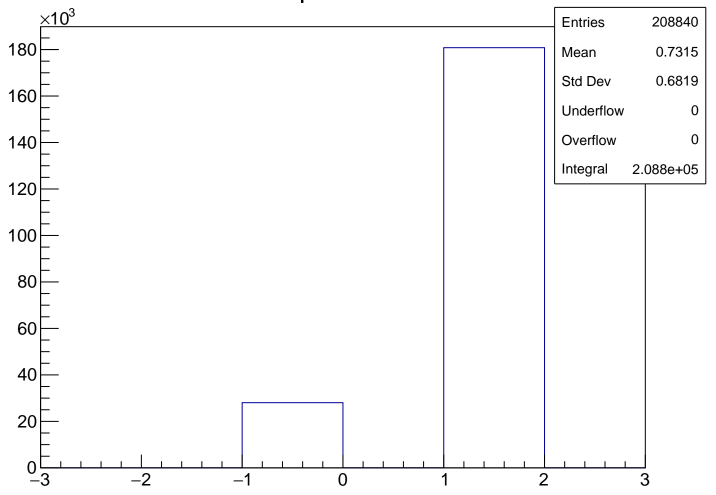
m2 Cut1



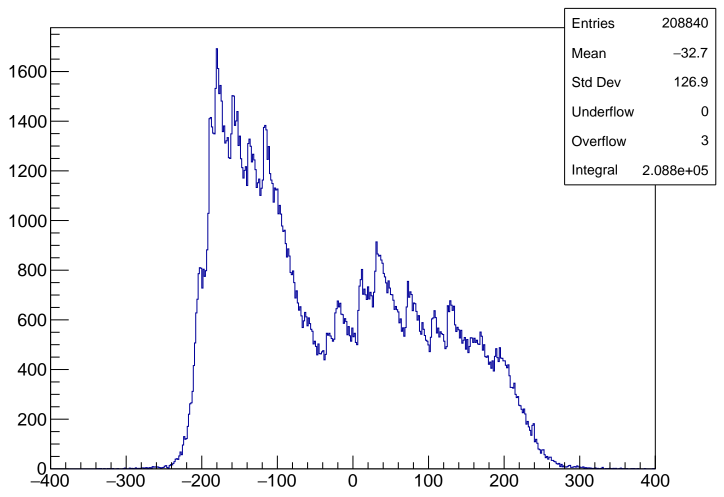
chisqrKurama



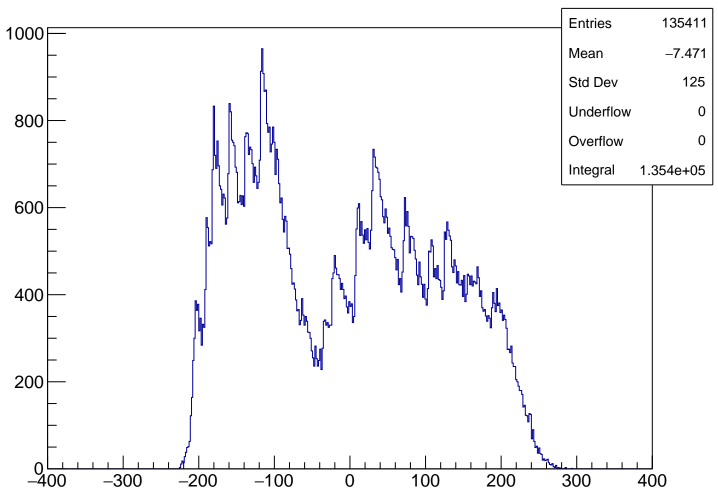
qKurama



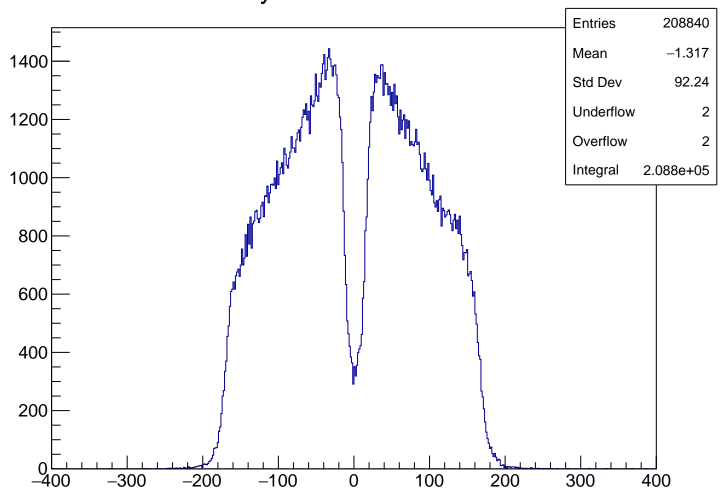
xsacKurama



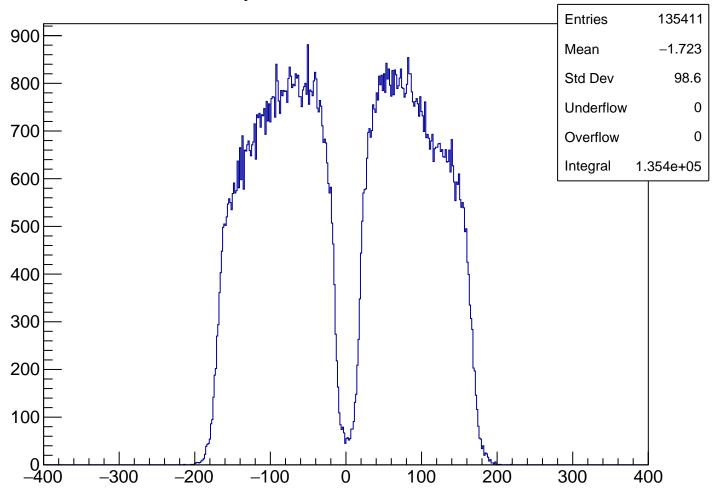
xsacKurama Cut1



ysacKurama

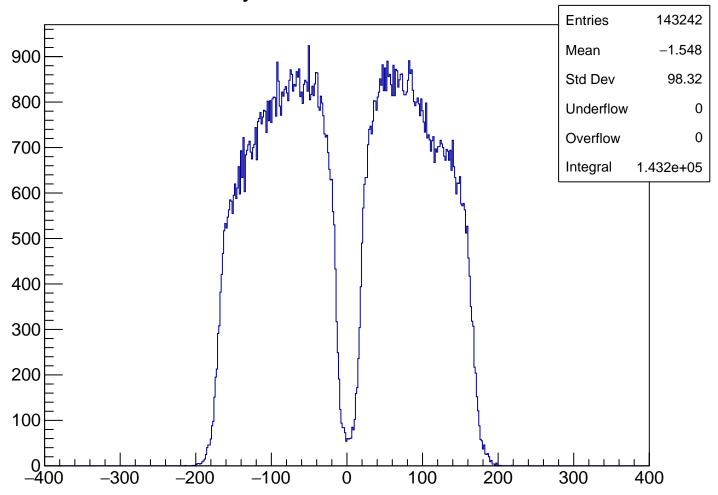


ysacKurama Cut1

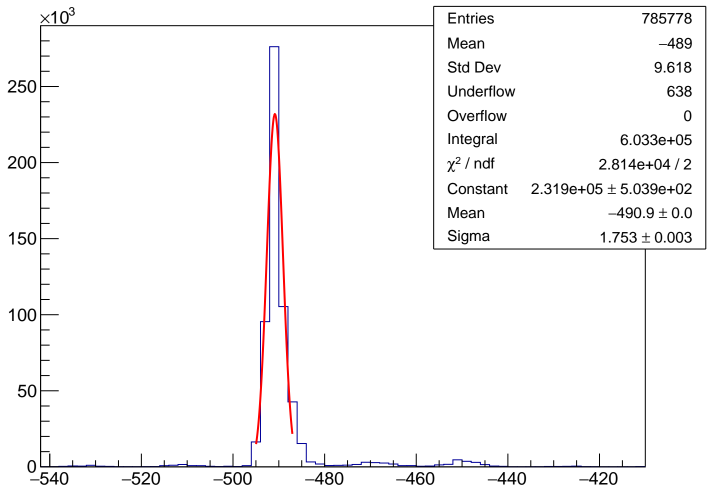


xsacKurama Cut2 143242 **Entries** 1000 -8.543Mean Std Dev 124.9 Underflow 0 800 Overflow 0 Integral 1.432e+05 600 400 200 -300 -200 -100100 200 300 400 <del>-</del>400

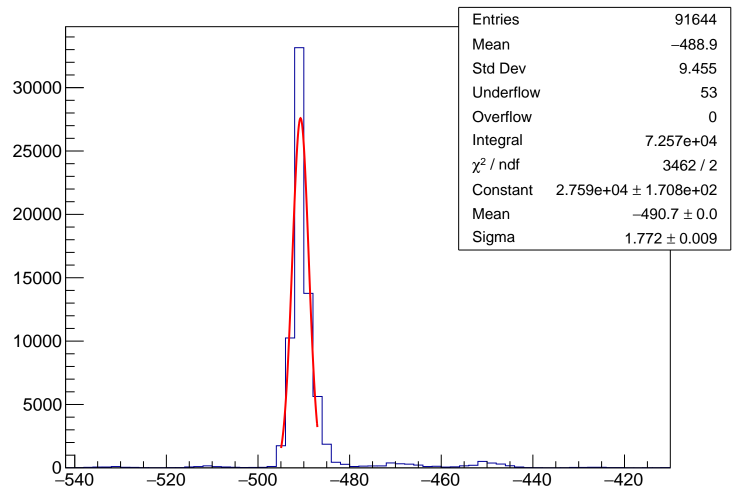
ysacKurama Cut2



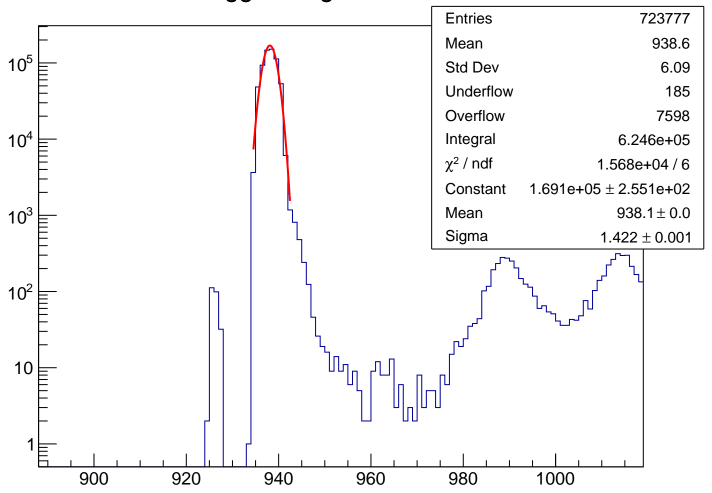
tSac Or

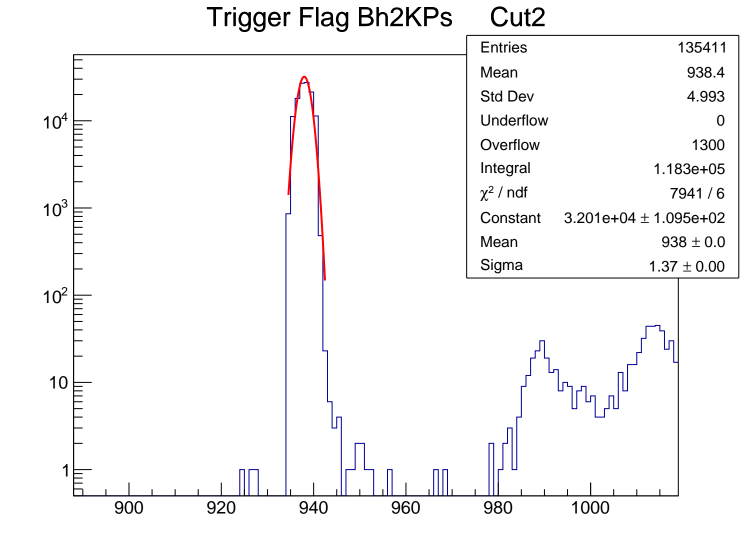


tSac Or Cut2

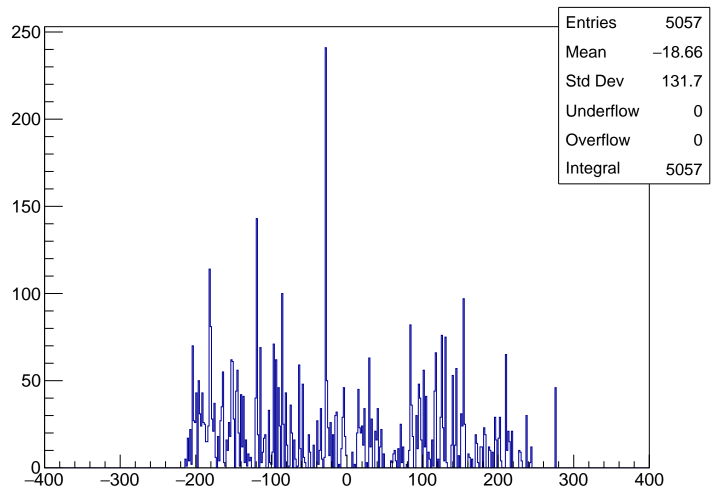


Trigger Flag Bh2KPs

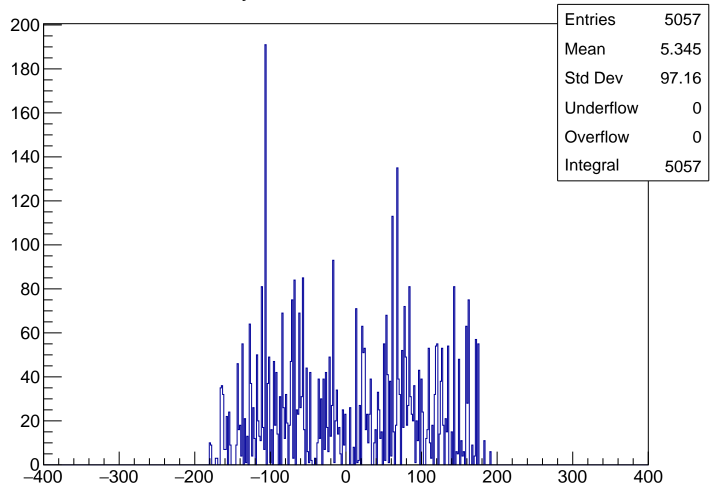




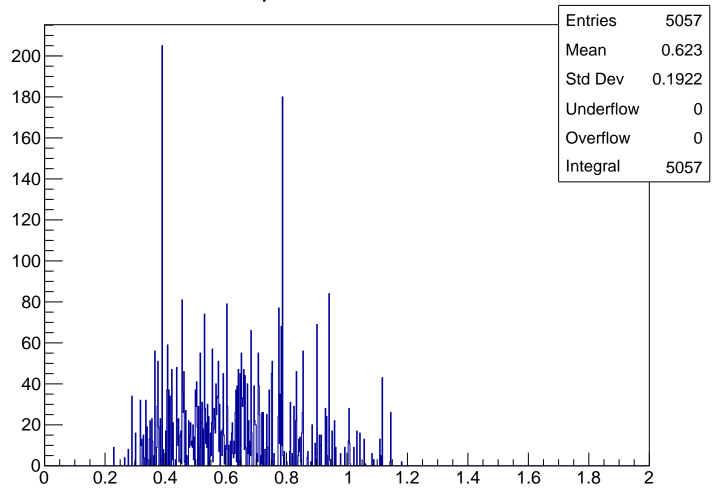
xsacKurama Cut3



ysacKurama Cut3



pKurama Cut3



m2 Cut3 **Entries** 5057 Mean 0.04076 300 0.04504 Std Dev Underflow 0 250 Overflow 0 Integral 5057 200 150 100

50

0 -0.4

-0.2

0.2

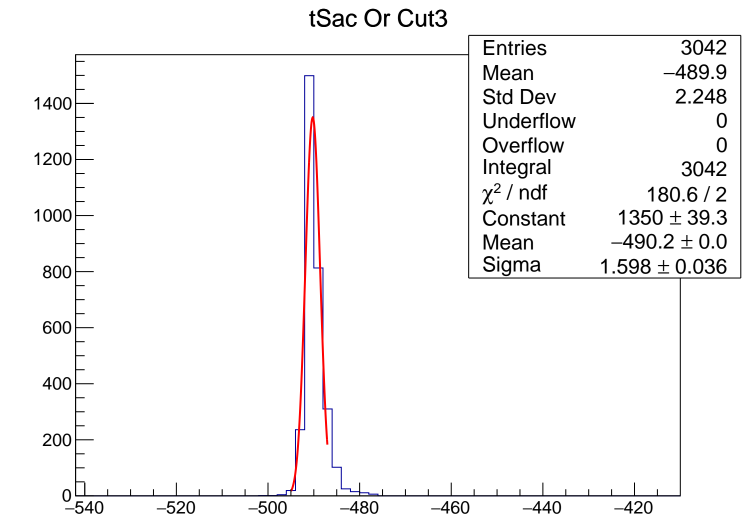
0.4

0.6

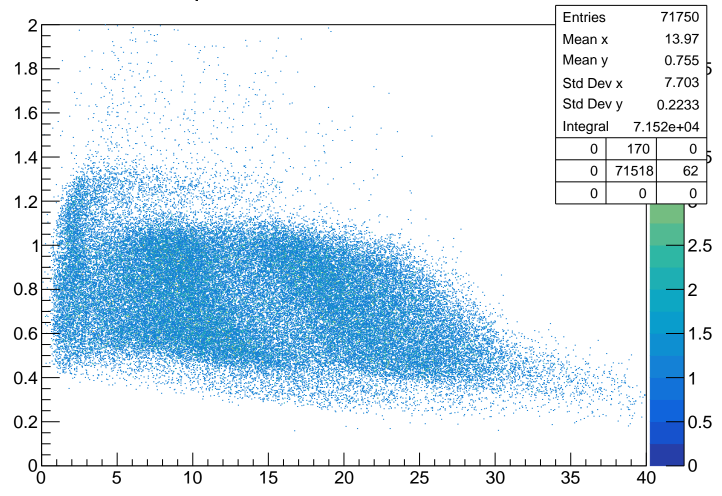
8.0

1.2

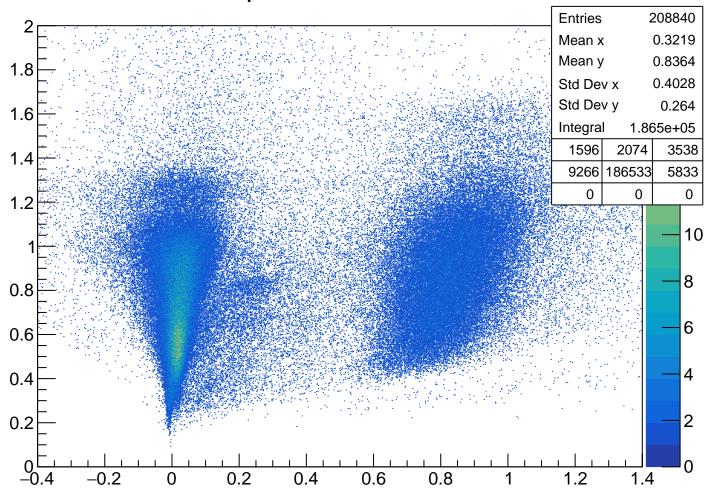
1.4



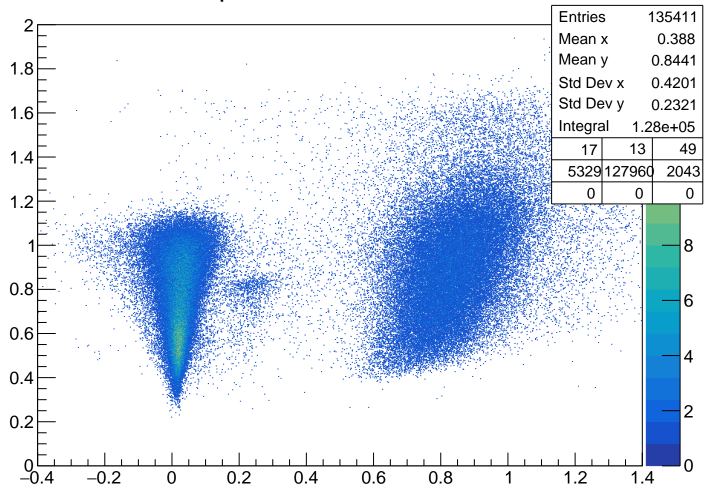
pKurama % ThetaKurama



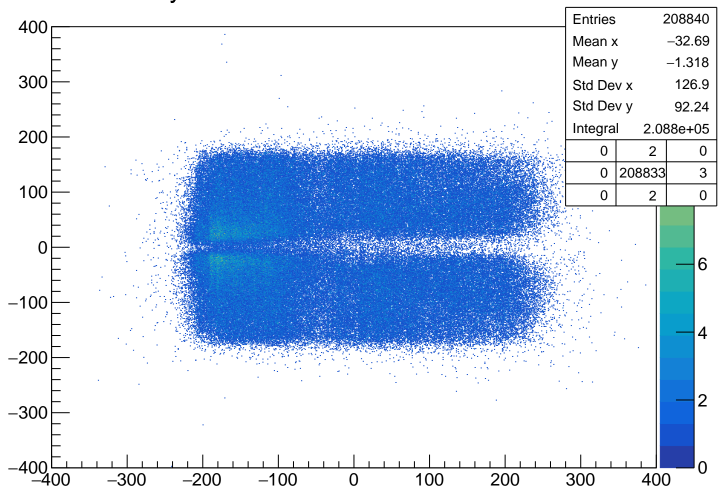
pKurama % m2



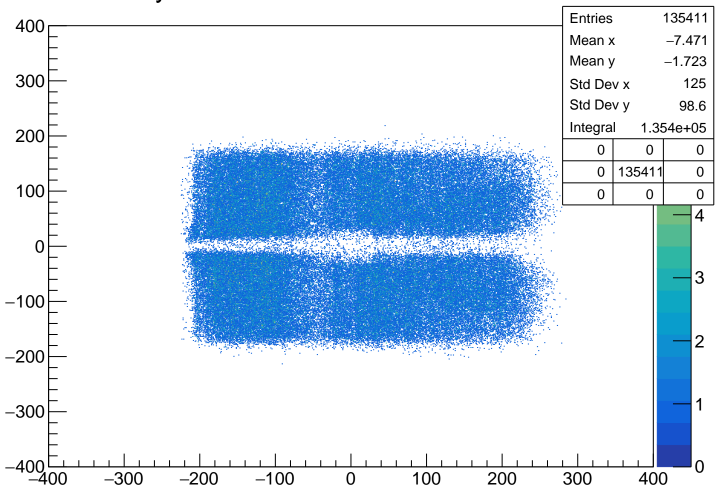
pKurama % m2 Cut1



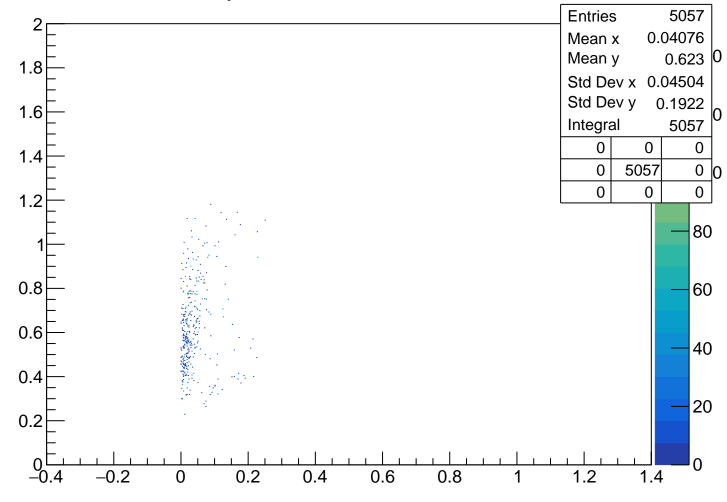
ysacKurama % xsacKurama



ysacKurama % xsacKurama Cut1



pKurama % m2 Cut3



ysacKurama % xsacKurama Cut3

