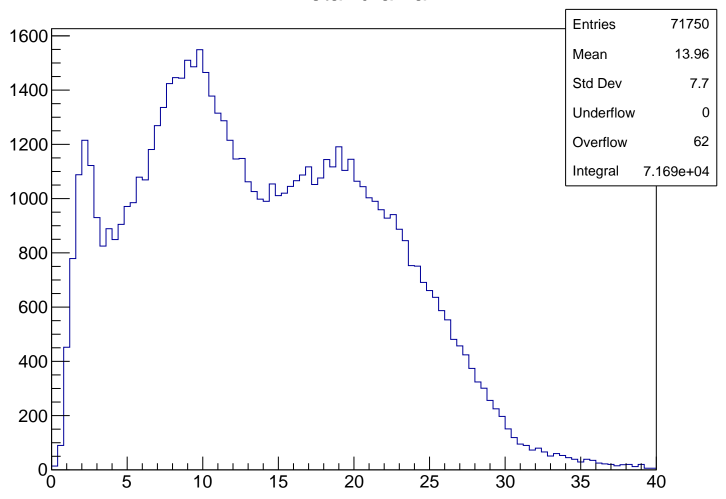
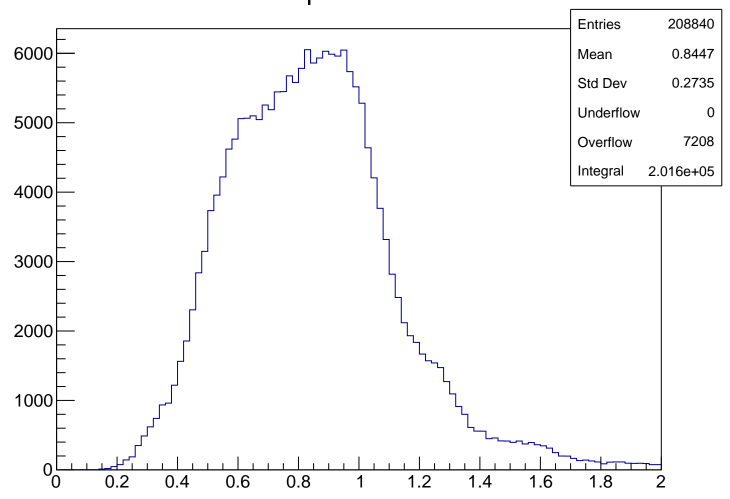
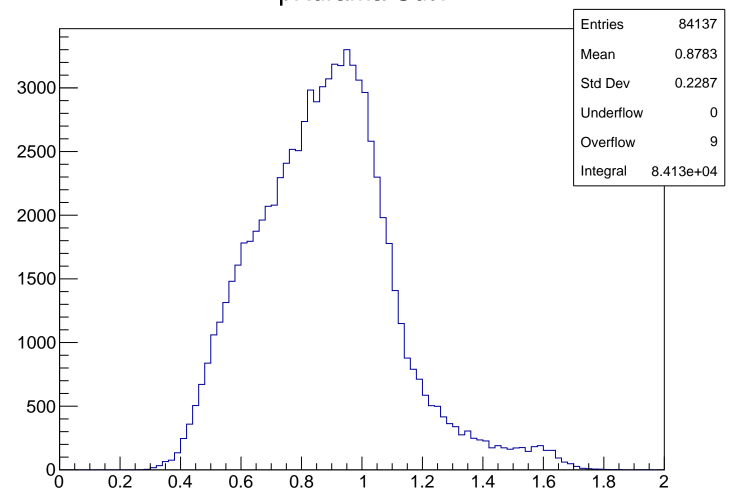
ThetaKurama



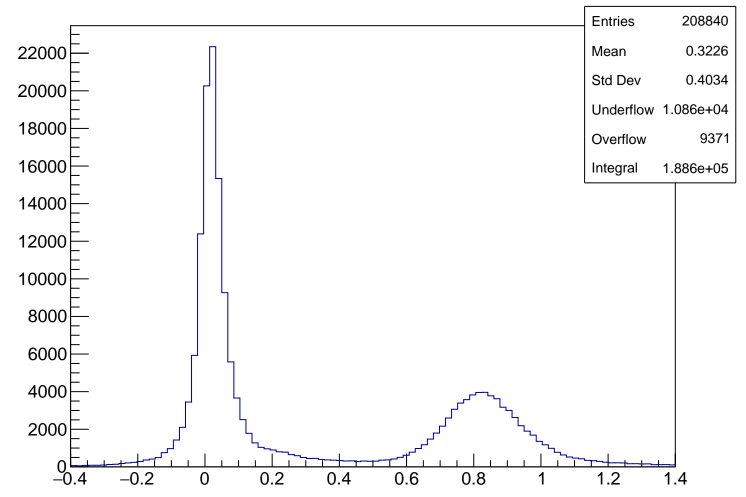
pKurama



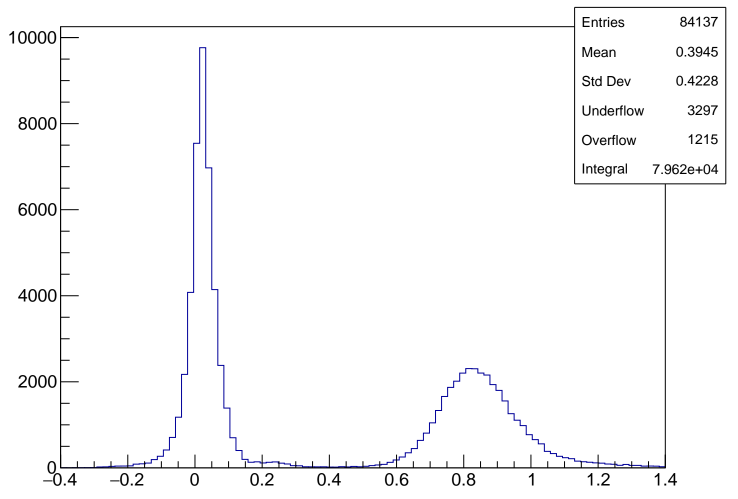
pKurama Cut1



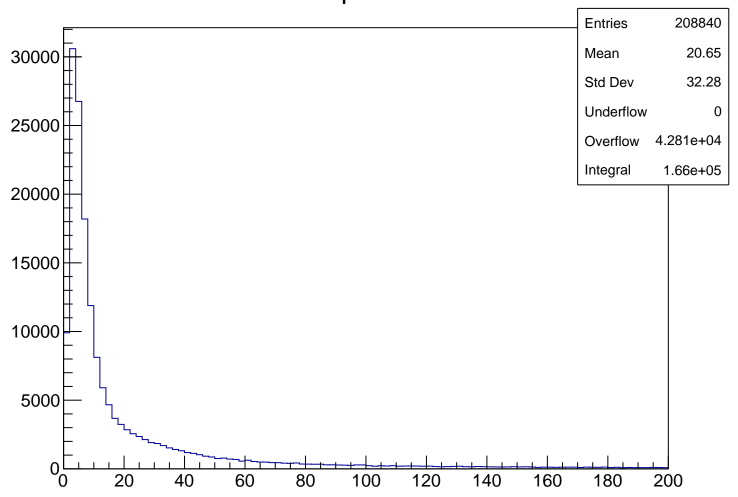




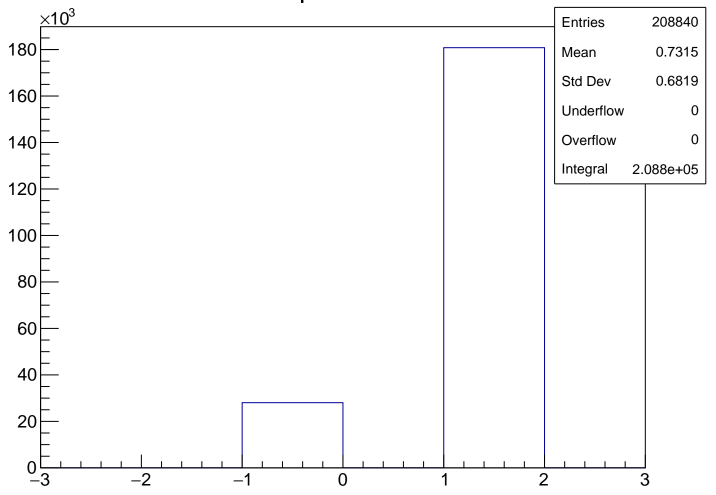
m2 Cut1



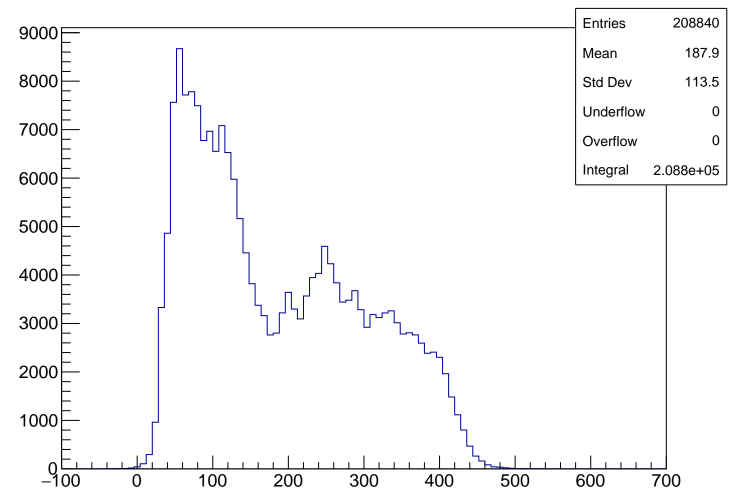
chisqrKurama



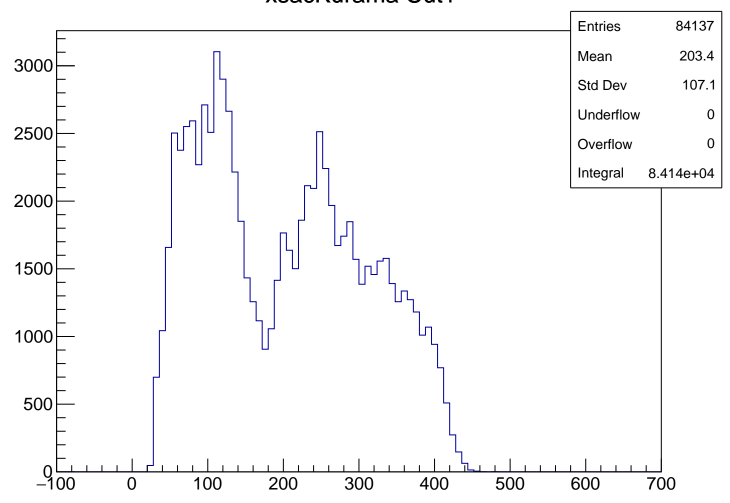
qKurama



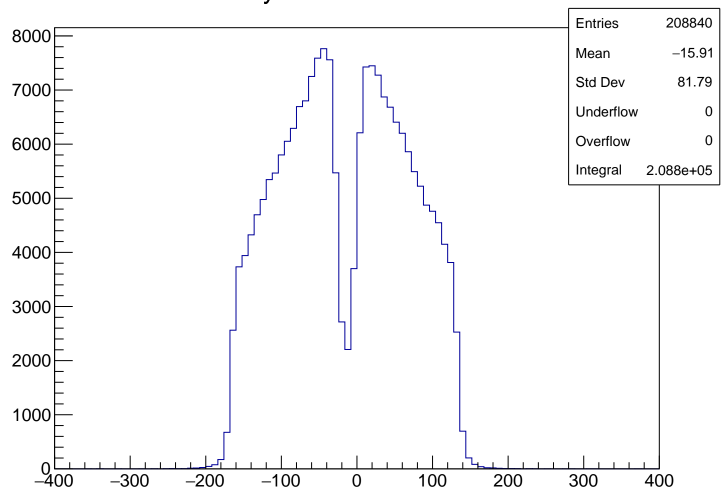
xsacKurama



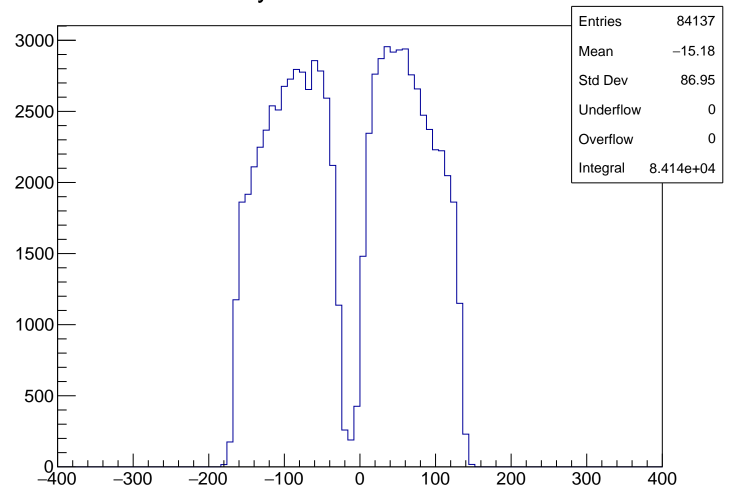
xsacKurama Cut1



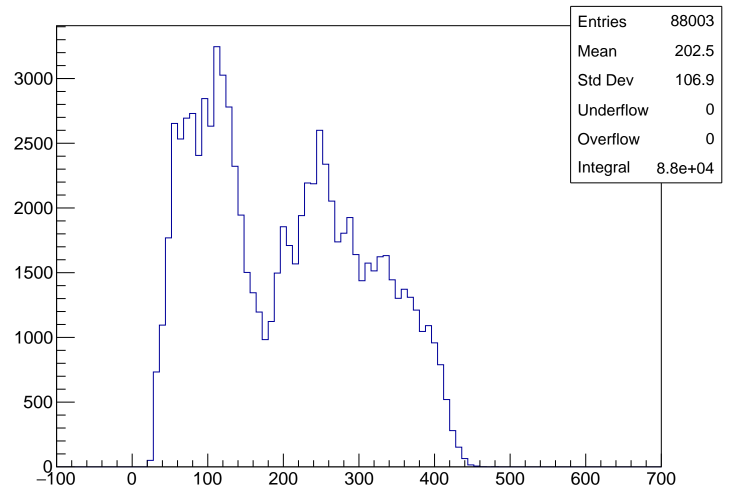
ysacKurama



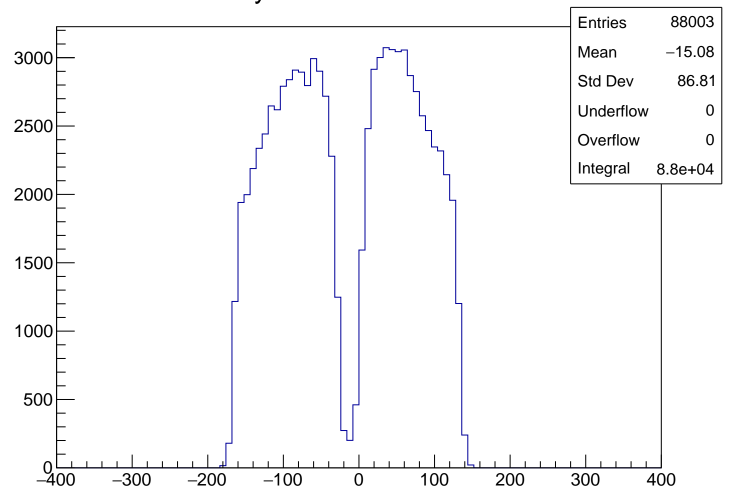
ysacKurama Cut1

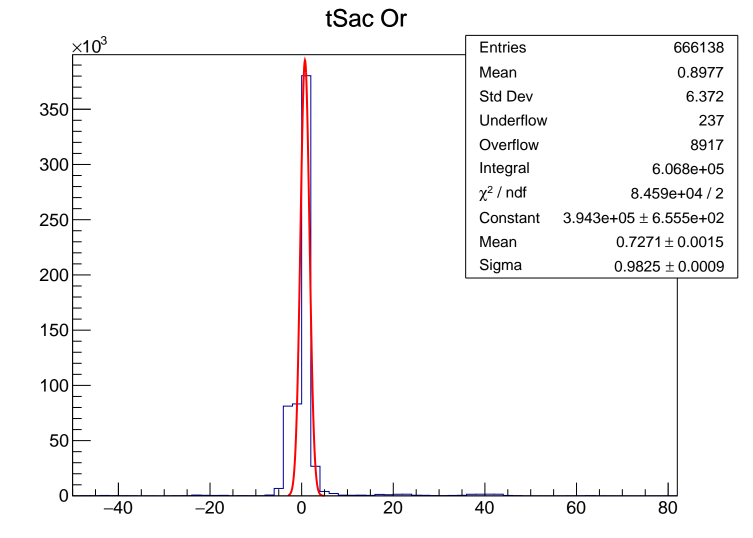


xsacKurama Cut2

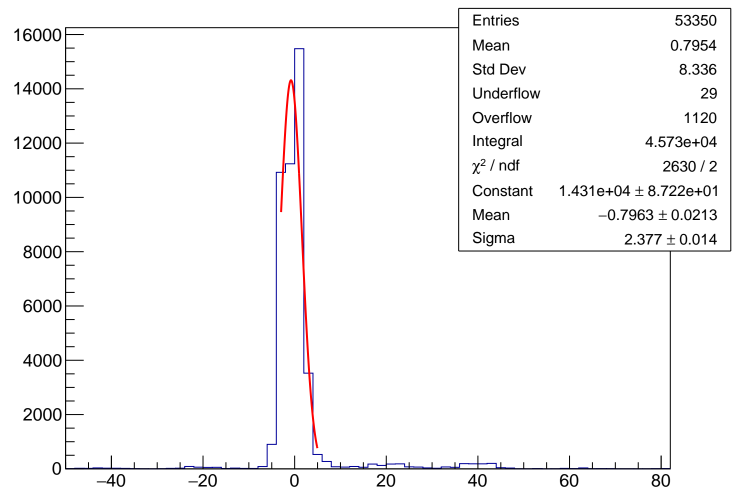


ysacKurama Cut2

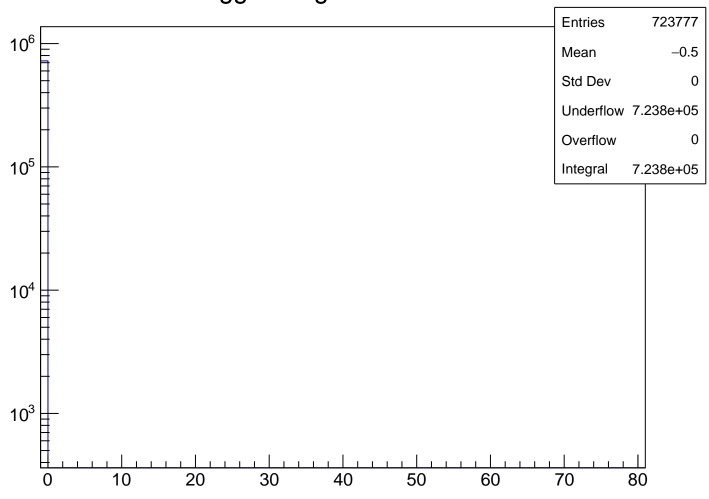




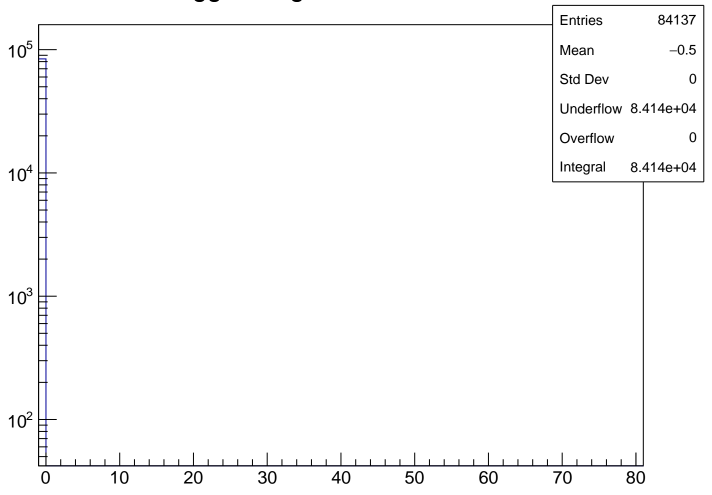
tSac Or Cut2



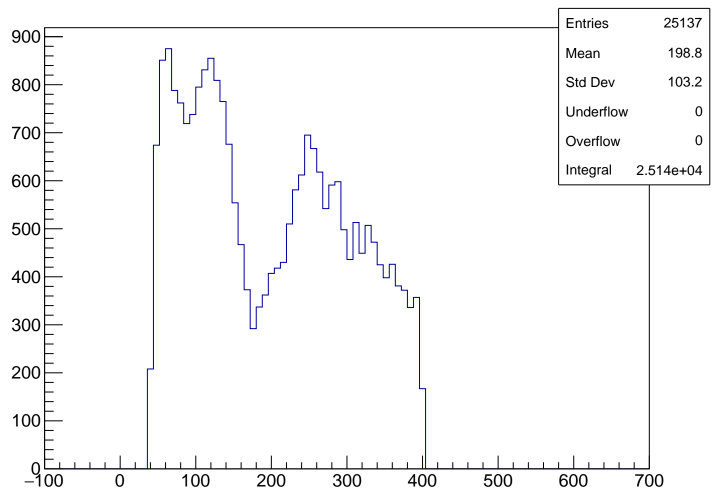
Trigger Flag BeamTofPs



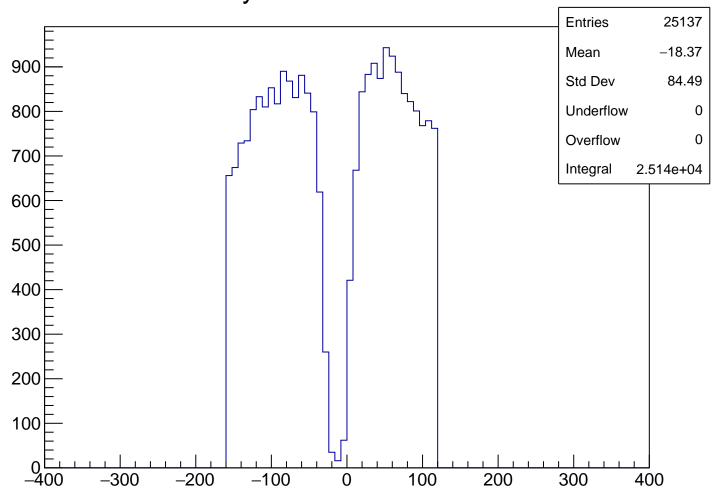
Trigger Flag BeamTofPs Cut2



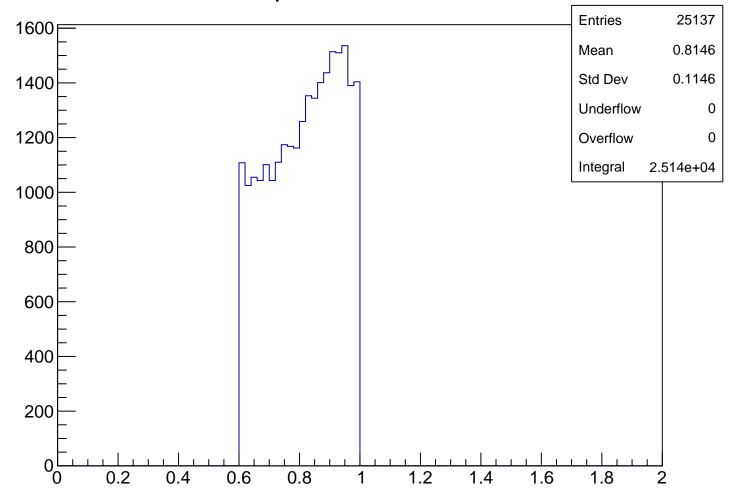
xsacKurama Cut3



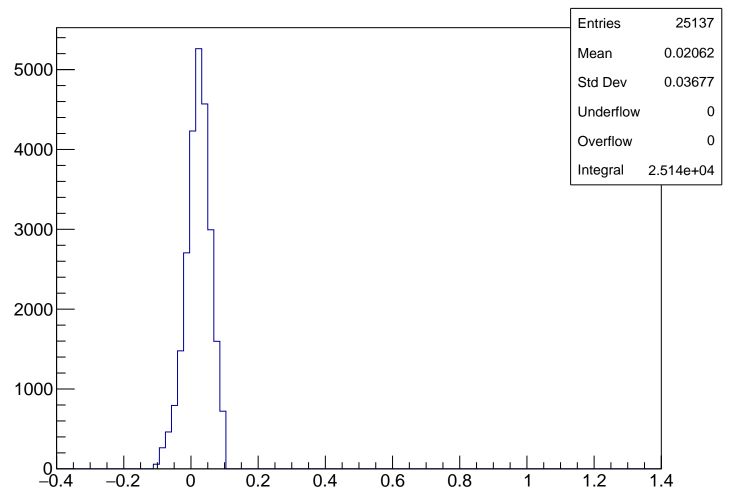
ysacKurama Cut3



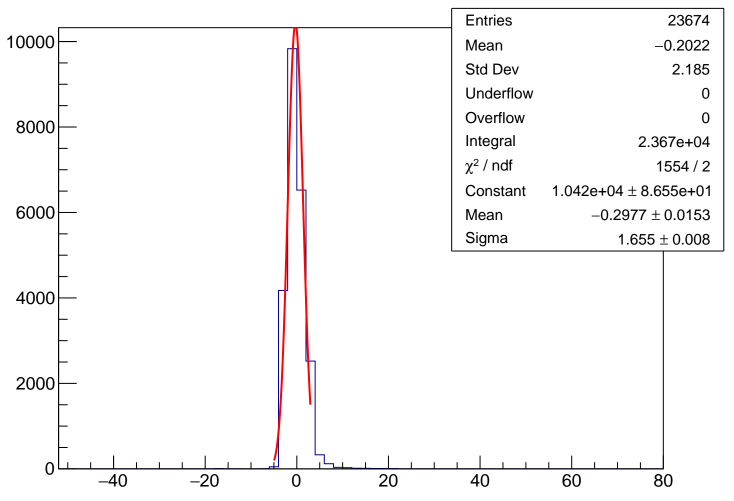
pKurama Cut3



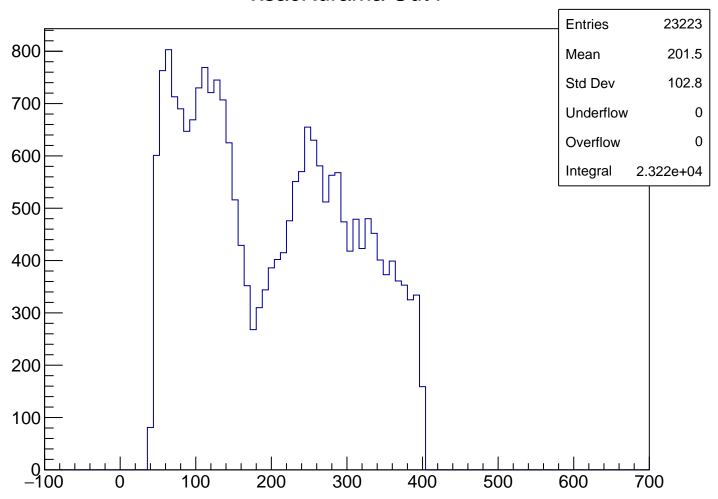
m2 Cut3



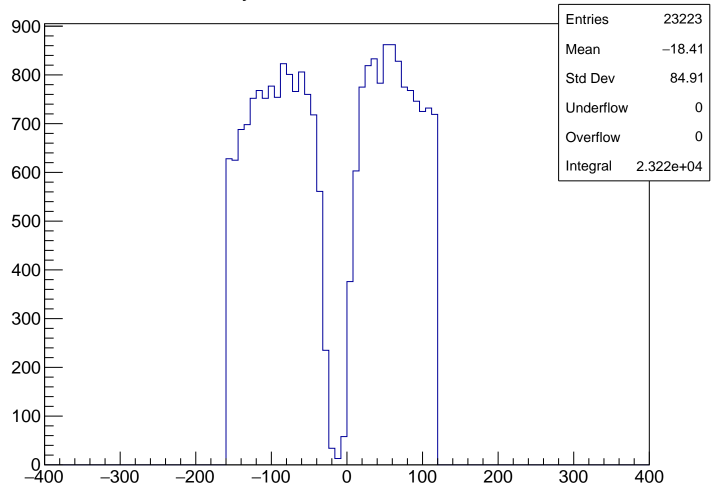
tSac Or Cut4



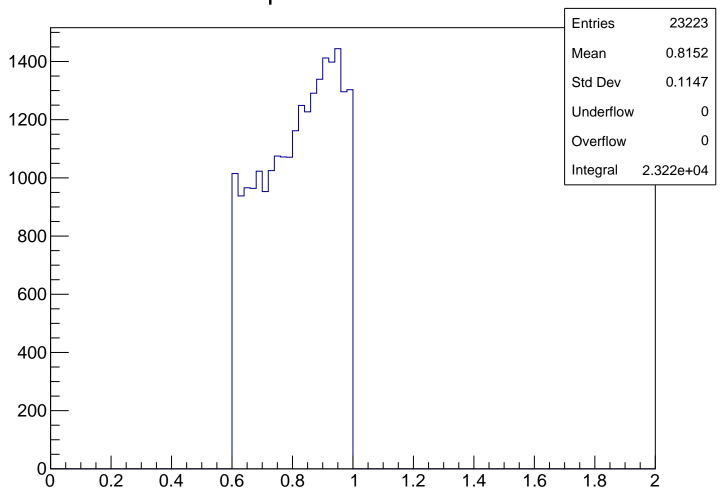
xsacKurama Cut4



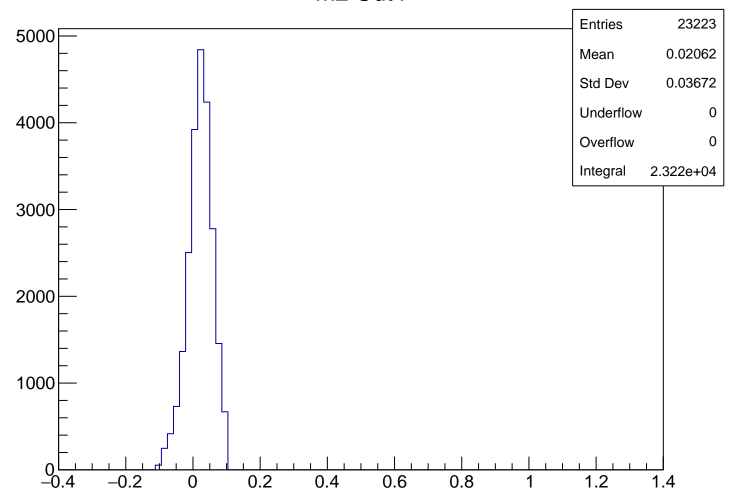
ysacKurama Cut4



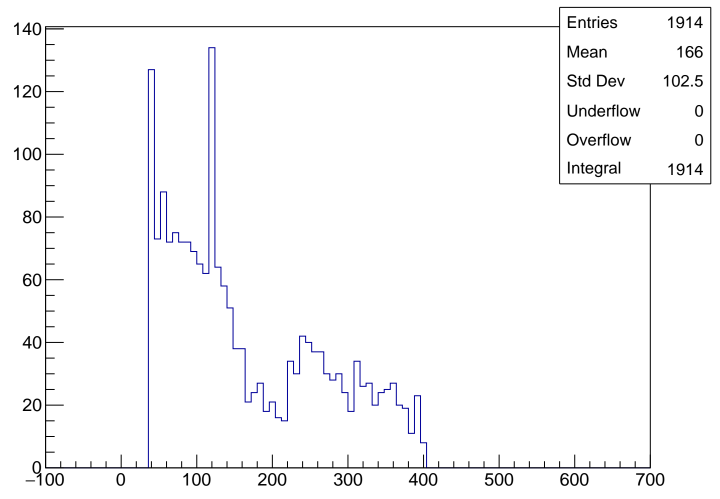
pKurama Cut4



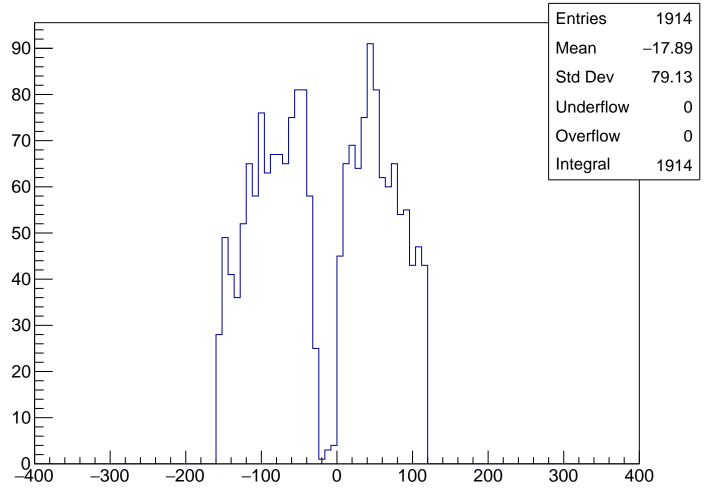
m2 Cut4



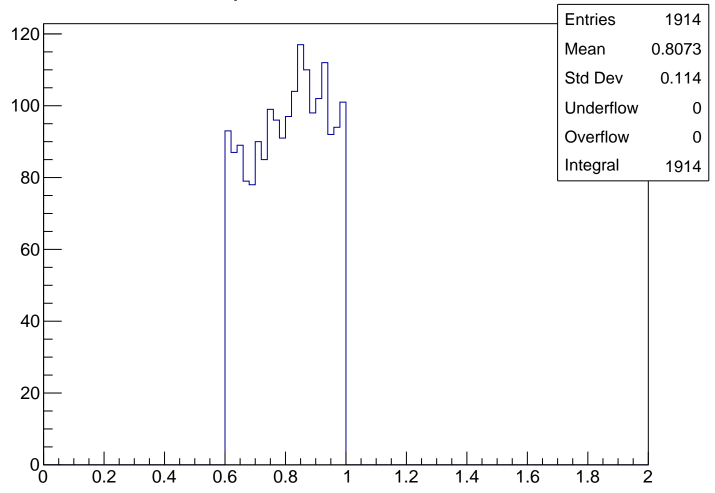
xsacKurama Cut Ver 4



ysacKurama Cut Ver 4

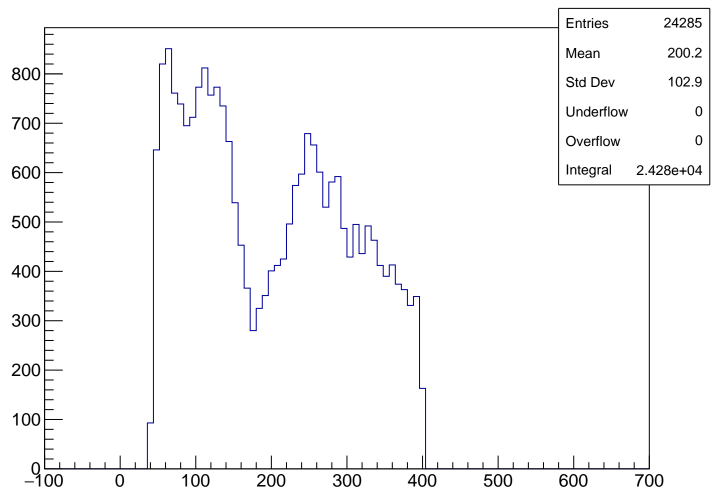


pKurama Cut Ver 4

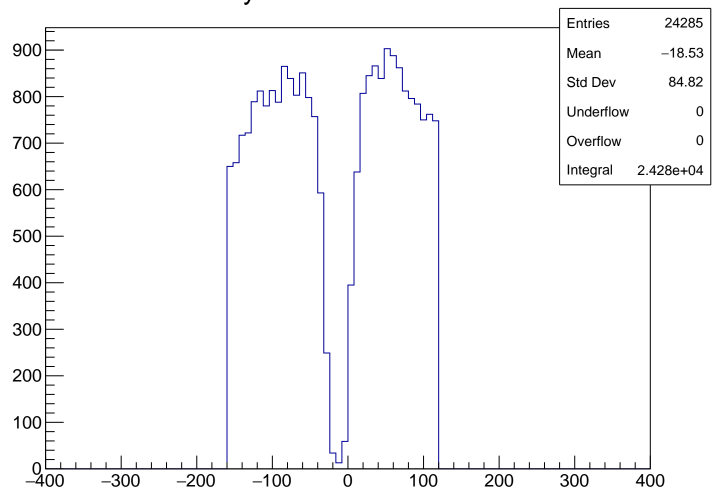


m2 Cut Ver 4 **Entries** 1914 Mean 0.02065 400 Std Dev 0.03738 Underflow 0 350 Overflow 0 300 Integral 1914 250 200 150 100 50 0 -0.4 -0.2 0.2 0 0.4 0.6 8.0 1.2 1.4

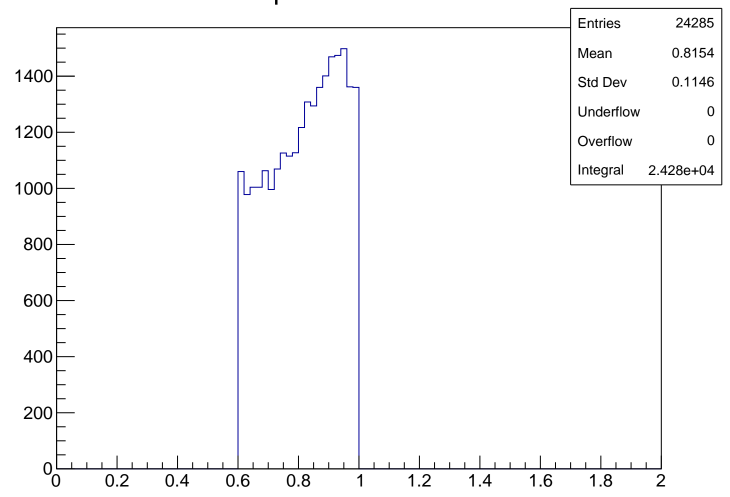
xsacKurama Cut5



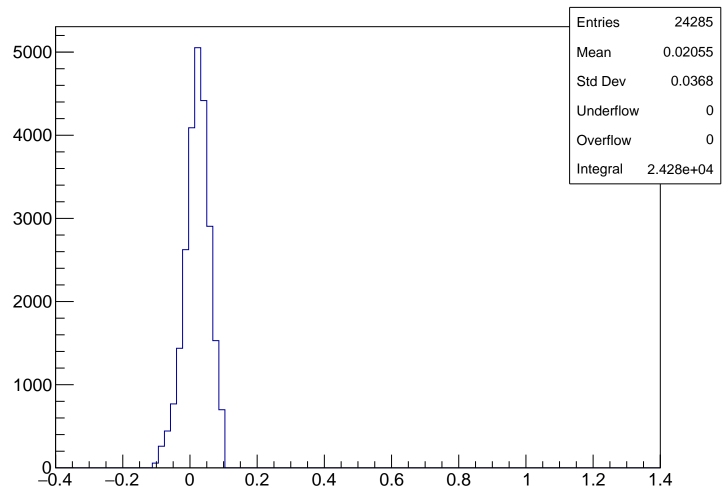
ysacKurama Cut5



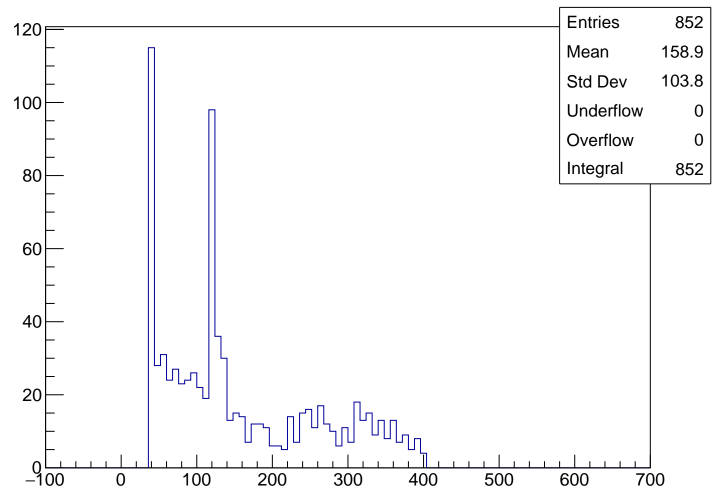
pKurama Cut5



m2 Cut5



xsacKurama Cut Ver 5



ysacKurama Cut Ver 5 **Entries** 852 45 -13.63Mean 40 74.19 Std Dev Underflow 0 35 Overflow 0 Integral 852 30 25 20 15 10 5

100

200

300

400

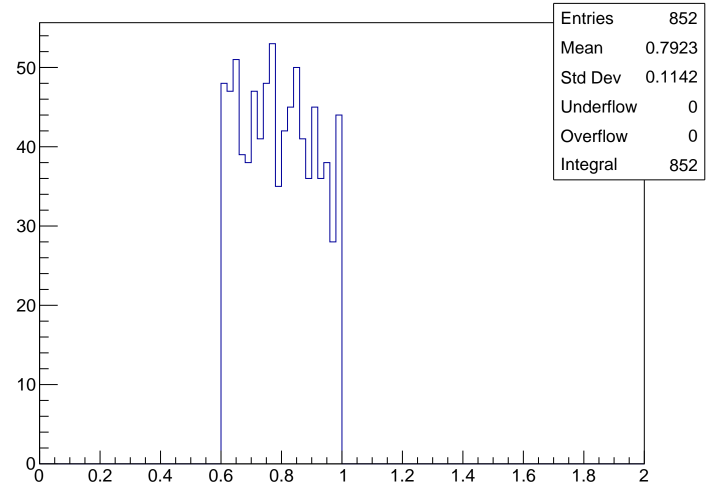
-300

-400

-200

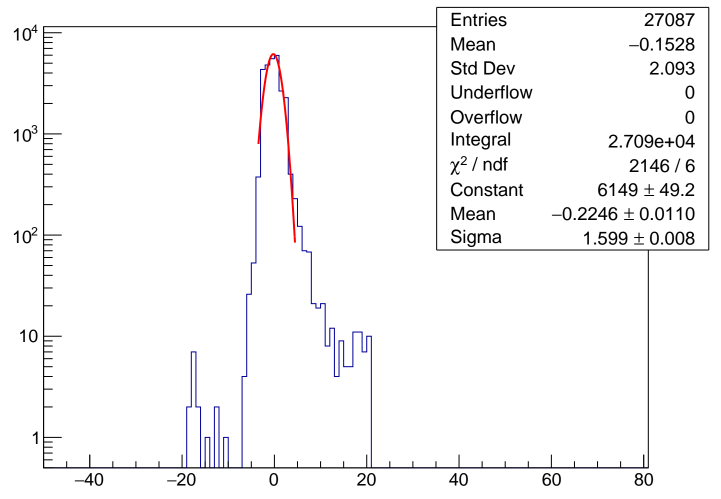
-100

pKurama Cut Ver 5

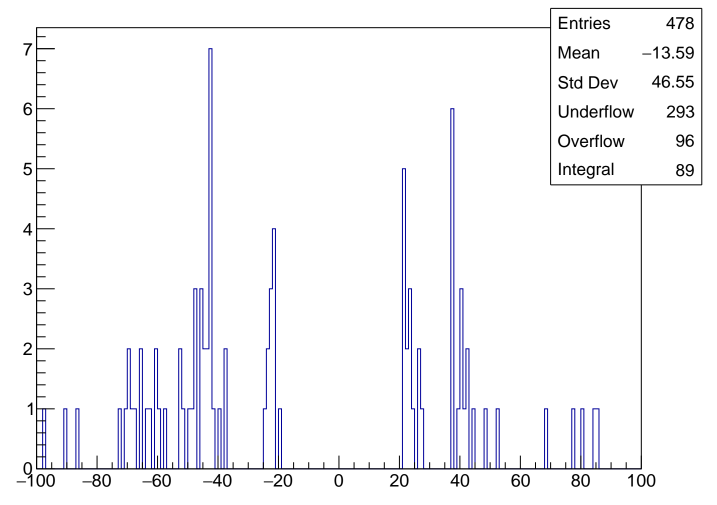


m2 Cut Ver 5 **Entries** 852 0.02262 Mean 200 0.03582 Std Dev 180 Underflow 0 Overflow 0 160 Integral 852 140 120 100 80 60 40 20 0 -0.4 -0.20 0.2 0.4 0.6 8.0 1.2 1.4

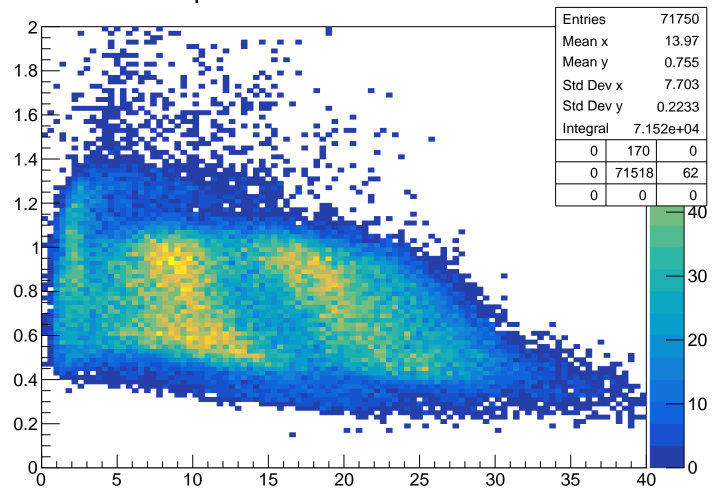
tSac Or Cut5



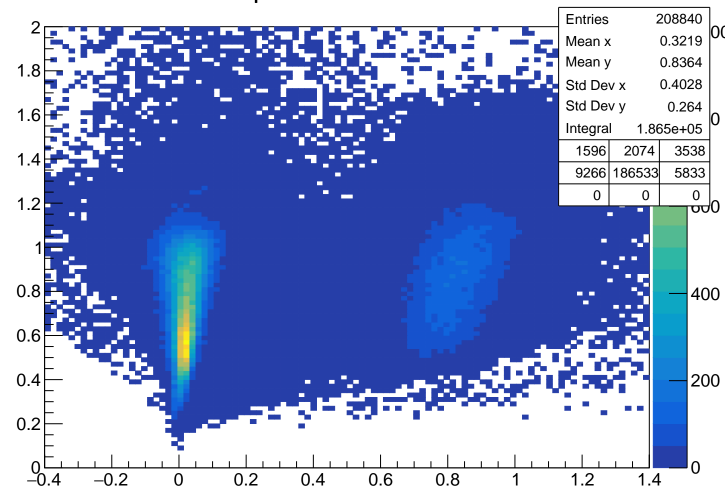
tSac Or Cut Ver 5

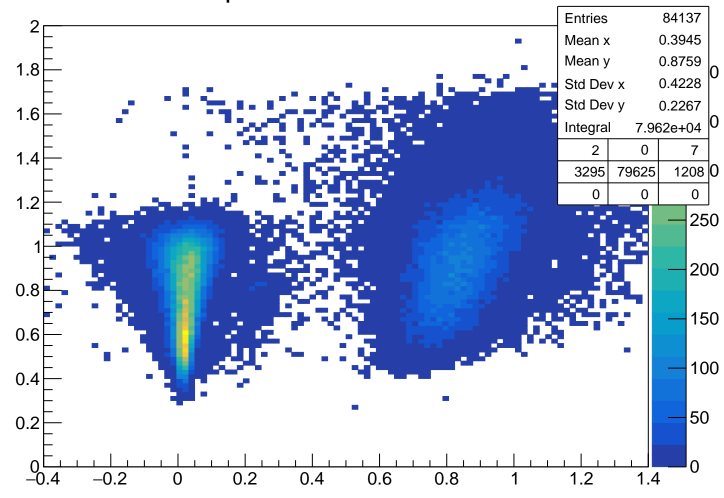


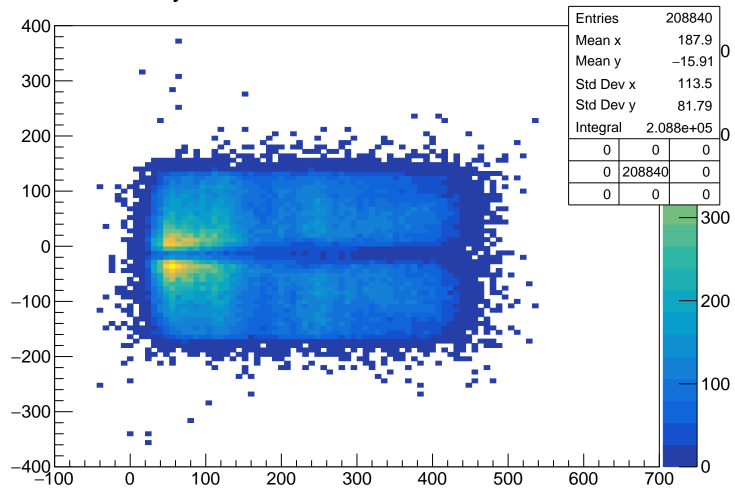
pKurama % ThetaKurama

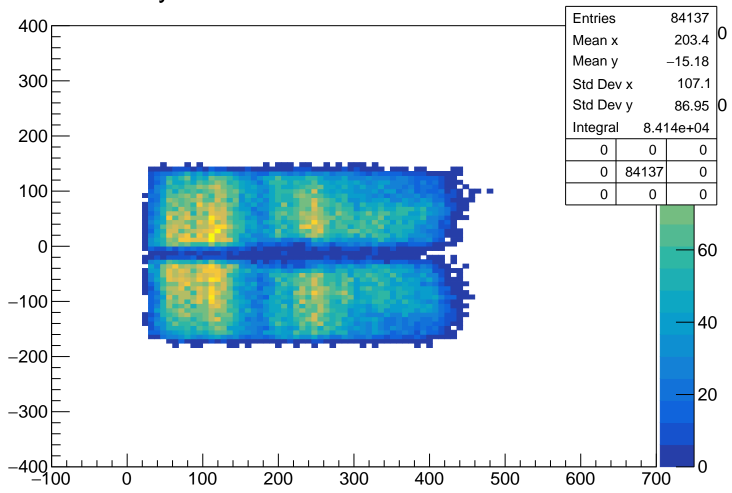


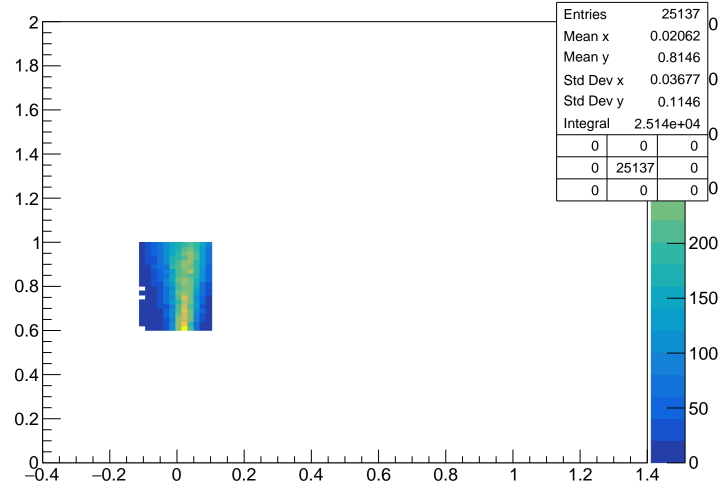
pKurama % m2

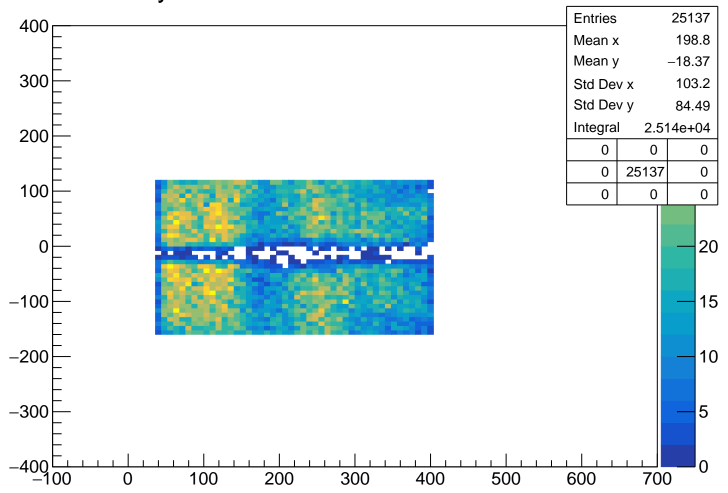


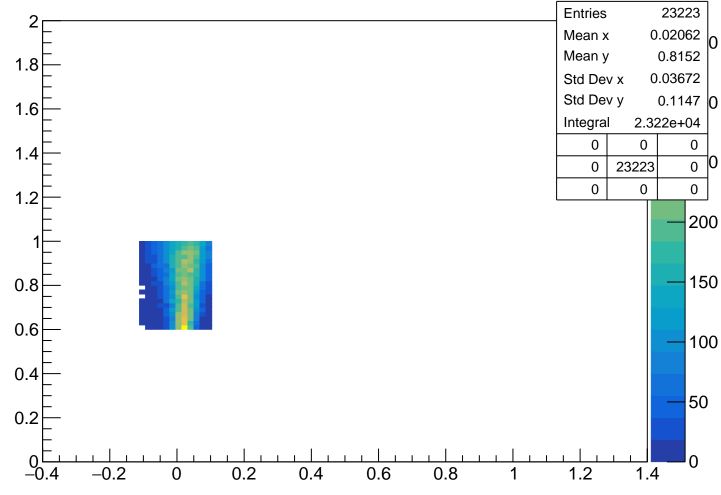


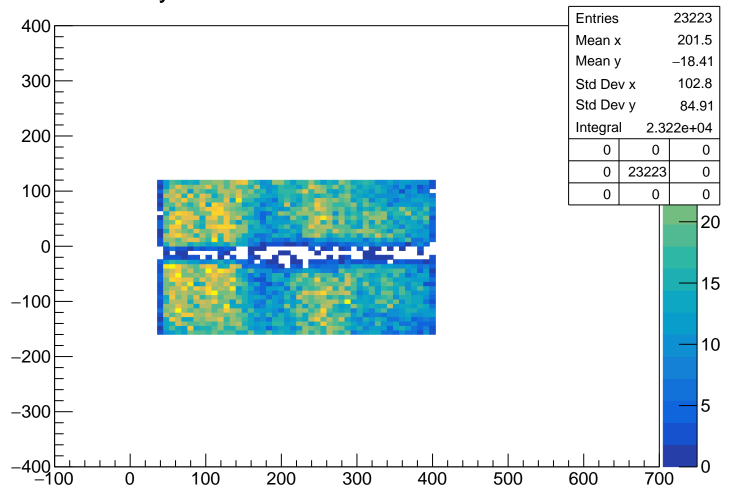




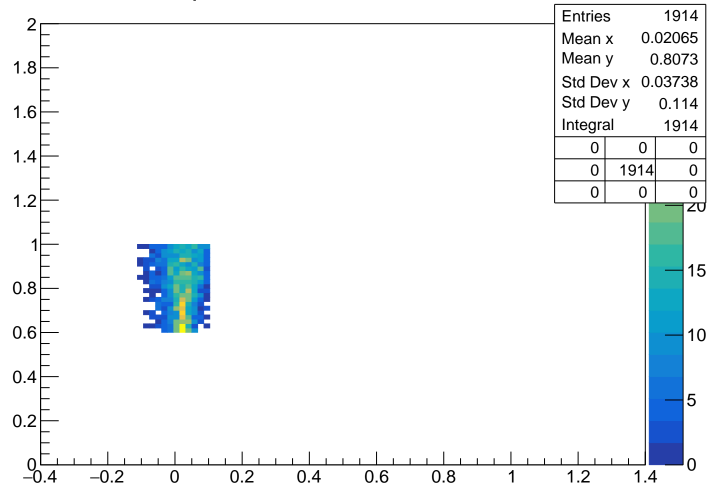


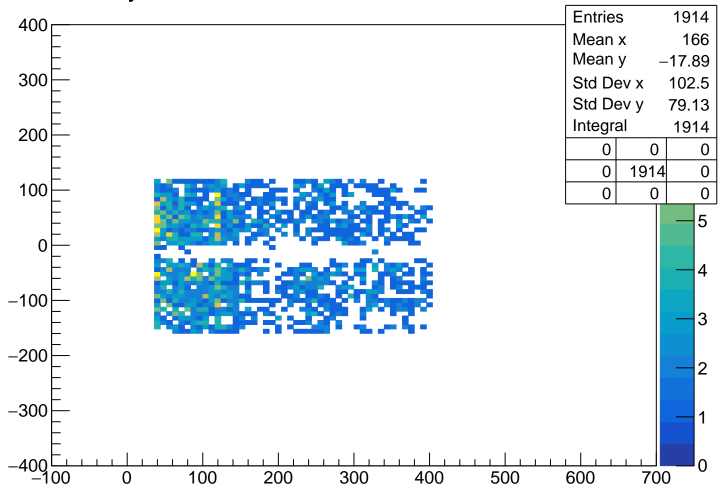


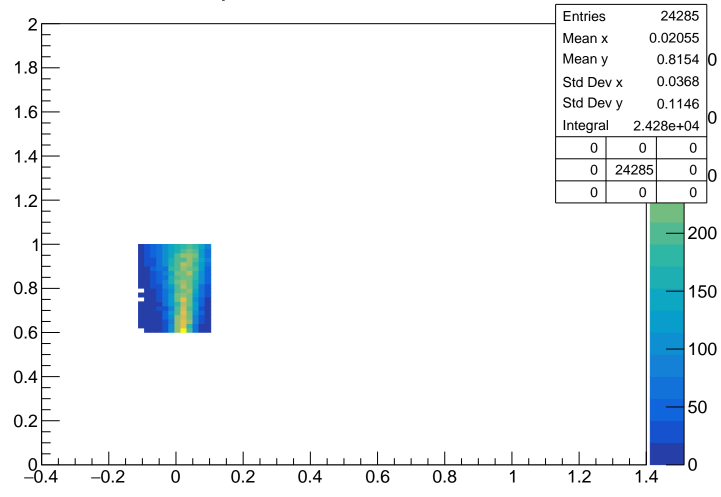


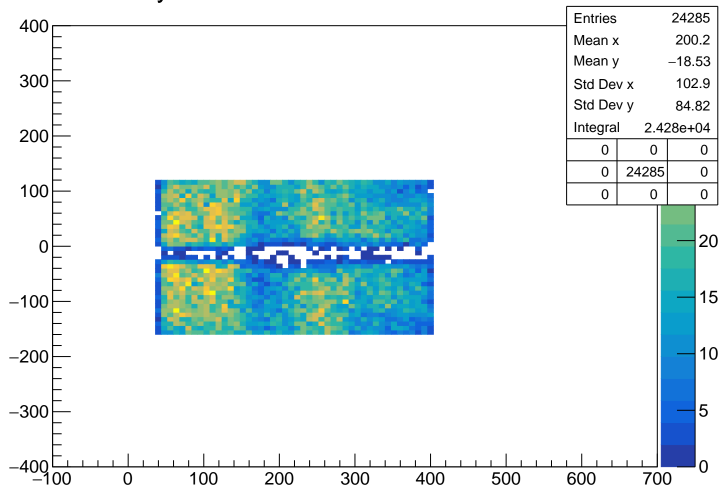


pKurama % m2 Cut Ver 4









pKurama % m2 Cut Ver 5

