ThetaKurama



pKurama



pKurama Cut1 **Entries** 16077 1.033 Mean 400 Std Dev 0.3671 Underflow 0 350 Overflow 35 300 Integral 1.604e+04 250 200 150 100 50 0, 0.2 0.4 0.6 8.0 1.2 1.4 1.6 1.8





m2 Cut1 **Entries** 16077 0.531 Mean 1400 Std Dev 0.4157 Underflow 721 1200 Overflow 392 Integral 1.496e+04 1000 800 600 400 200 0 -0.4 0.6 0.2 0.4 8.0

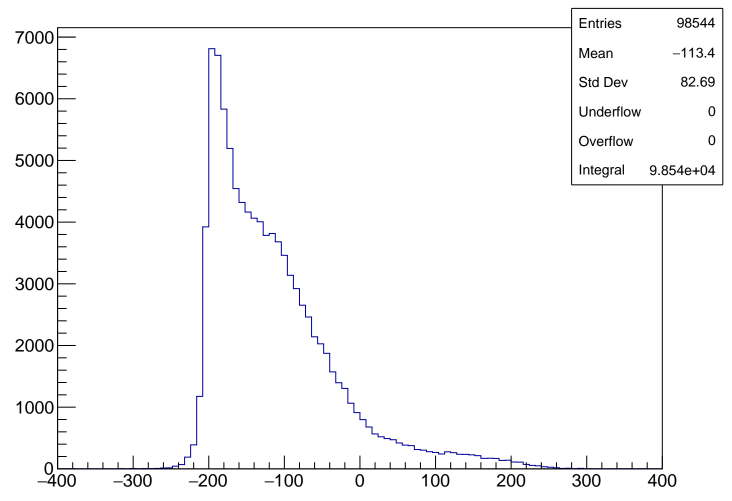
chisqrKurama



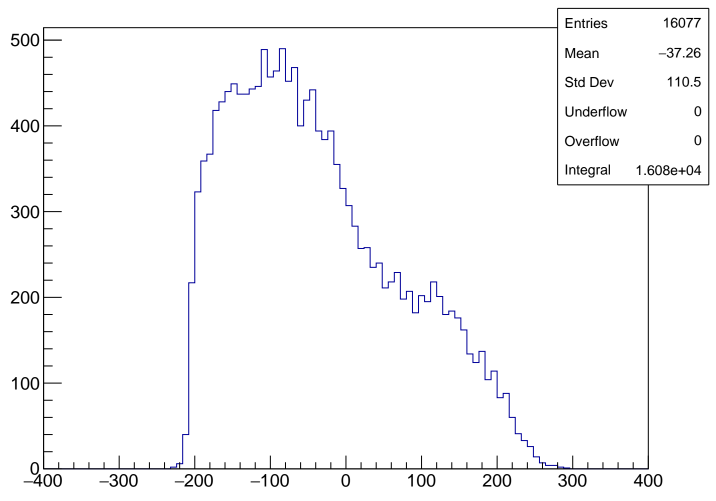
qKurama



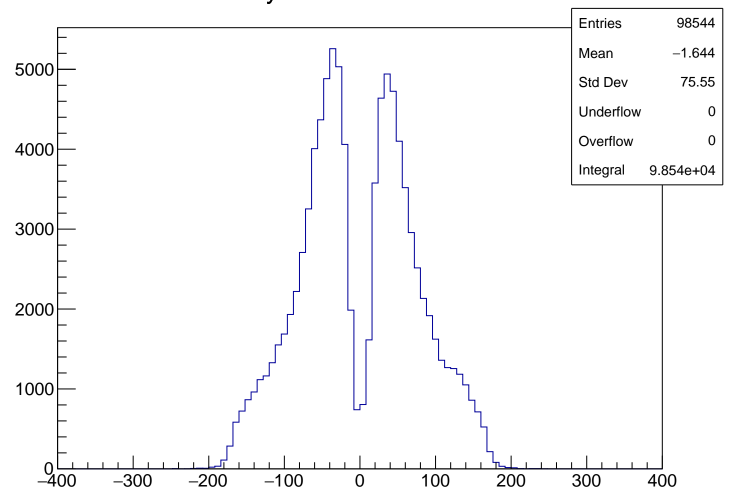
xsacKurama



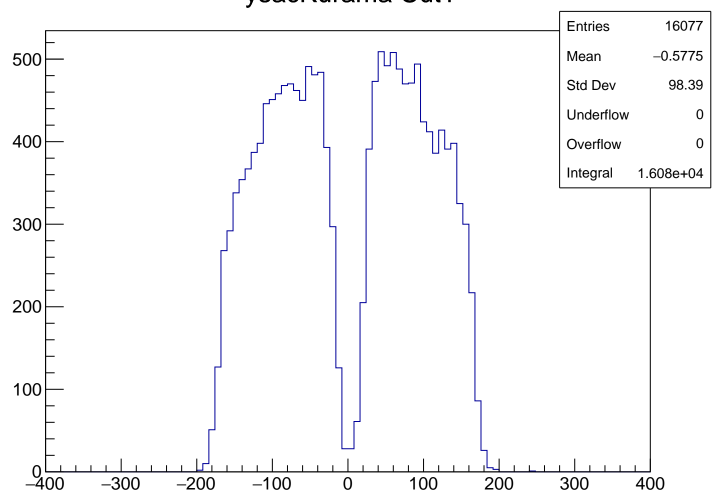
xsacKurama Cut1



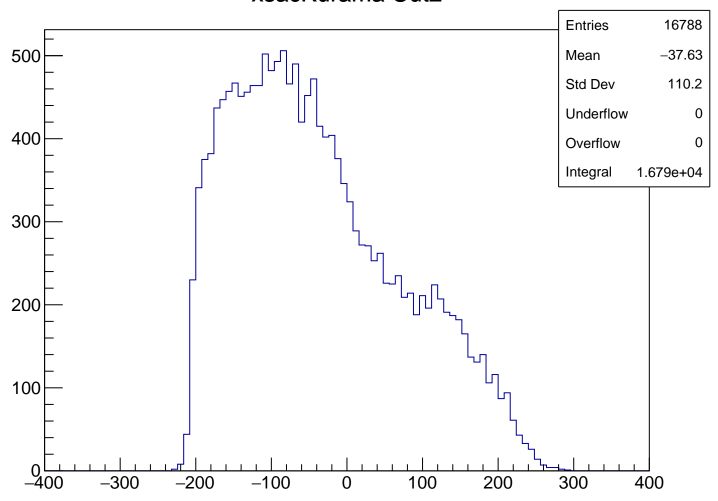
ysacKurama



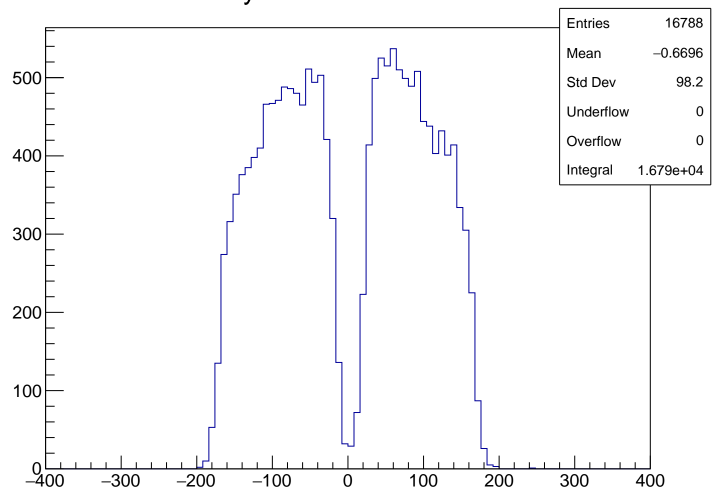
ysacKurama Cut1



xsacKurama Cut2



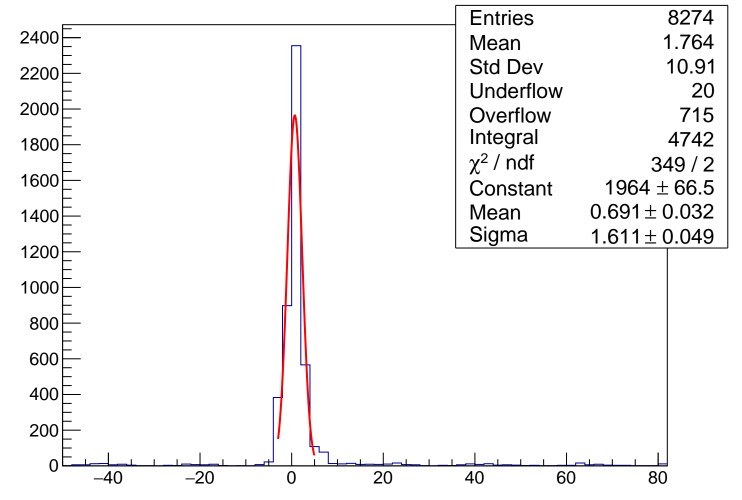
ysacKurama Cut2



tSac Or



tSac Or Cut2



Trigger Flag BeamTofPs

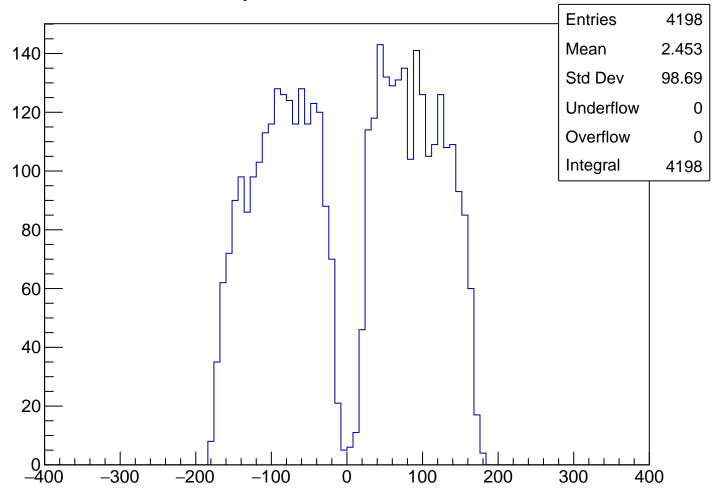


Trigger Flag BeamTofPs Cut2

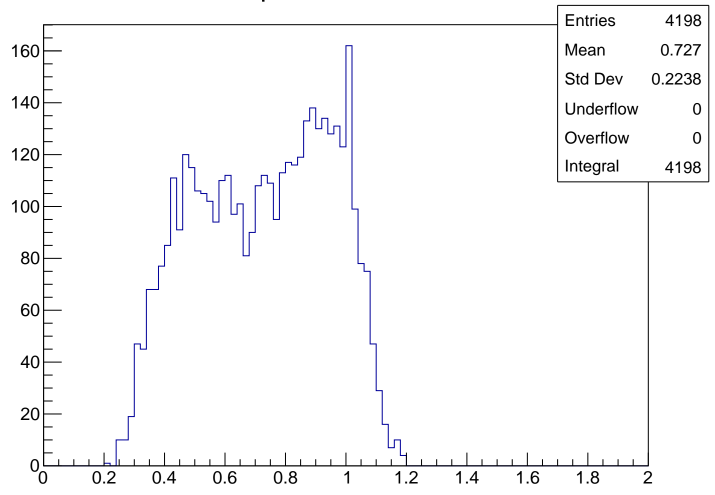


xsacKurama Cut3 **Entries** 4198 Mean -21120 Std Dev 112.3 Underflow 0 100 Overflow 0 Integral 4198 80 60 40 20 -400 -300 -200 -100100 200 300 400

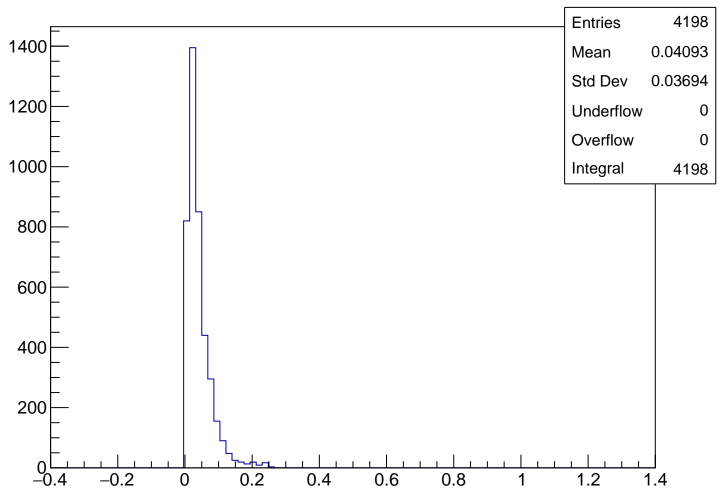
ysacKurama Cut3



pKurama Cut3



m2 Cut3



tSac Or Cut3 **Entries** 3636 Mean 1.099 2.136 Std Dev 1400 Underflow 0 Overflow 1200 Integral 3636 χ^2 / ndf 1.514 / 2 1000 1514 ± 31.7 Constant Mean 0.9353 ± 0.0324 Sigma 1.881 ± 0.025 800 600 400 200 0

20

40

60

80

-40

-20

0

xsacKurama Cut4 **Entries** 3564 120 Mean -21.79Std Dev 111.7 100 Underflow 0 Overflow 0 Integral 3564 80 60 40 20

100

200

300

400

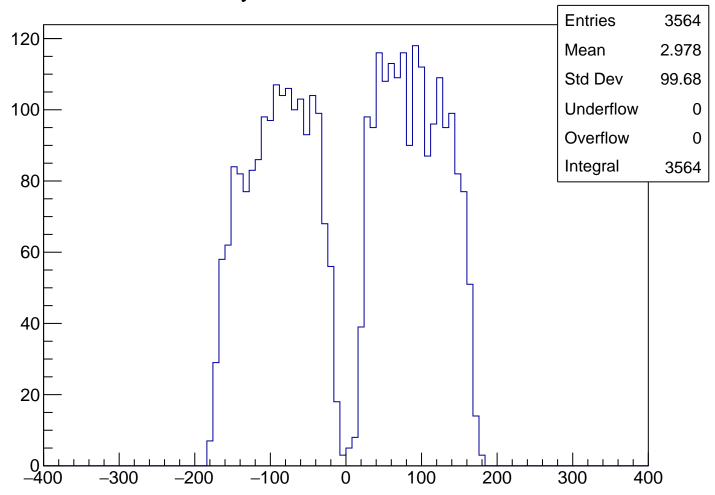
-300

-200

-100

-400

ysacKurama Cut4



pKurama Cut4 **Entries** 3564 Mean 0.7486 140 Std Dev 0.2106 Underflow 0 120 Overflow 0 Integral 3564 100 80 60 40 20

1.2

1.4

1.6

1.8

0,

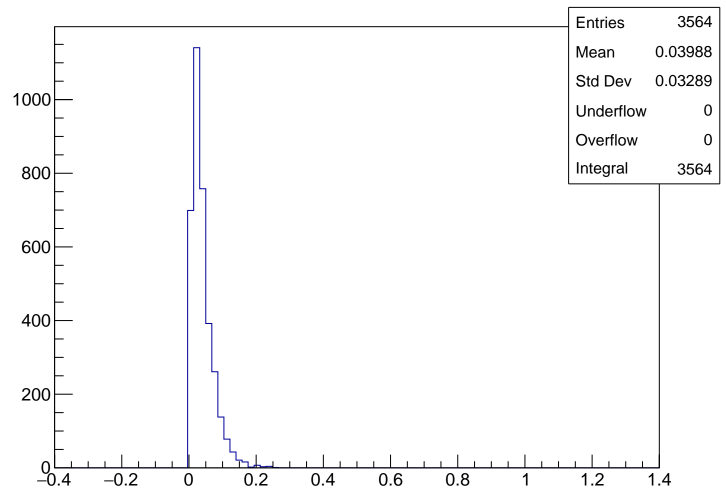
0.2

0.4

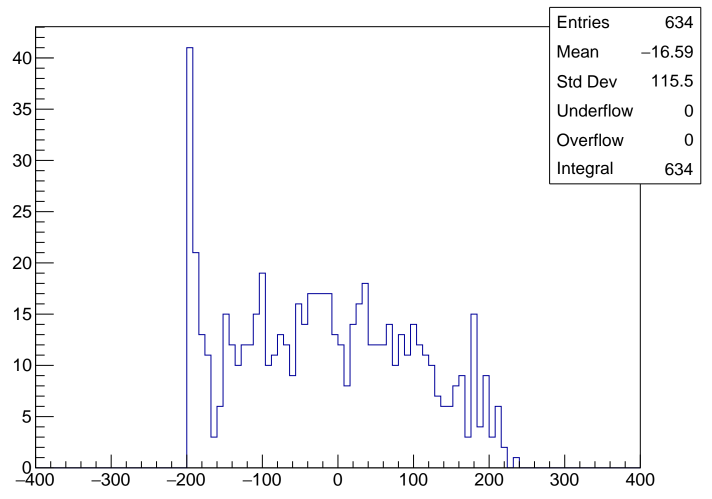
0.6

8.0

m2 Cut4

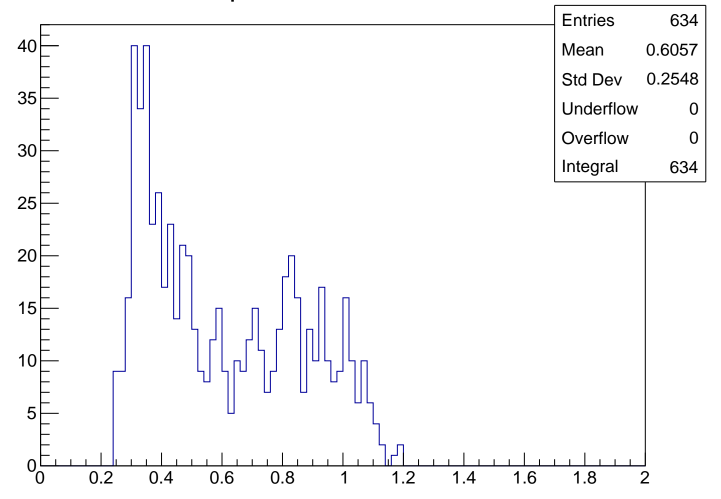


xsacKurama Cut Ver 4



ysacKurama Cut Ver 4 **Entries** 634 Mean -0.499225 Std Dev 92.9 Underflow 0 Overflow 0 20 Integral 634 15 10 5 -300 -200 -100100 200 300 400 -400

pKurama Cut Ver 4



m2 Cut Ver 4 634 **Entries** 250 0.04687 Mean 0.05396 Std Dev Underflow 0 200 Overflow 0 Integral 634 150 100 50 0 -0.4 -0.20 0.2 0.4 0.6 8.0 1.2 1.4

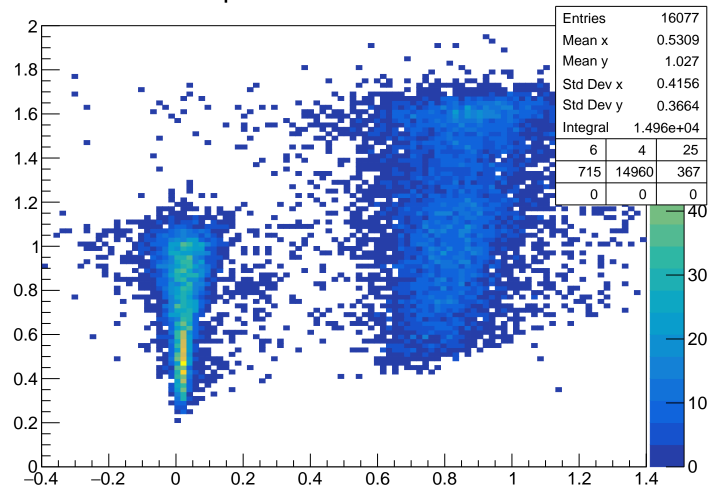
pKurama % ThetaKurama



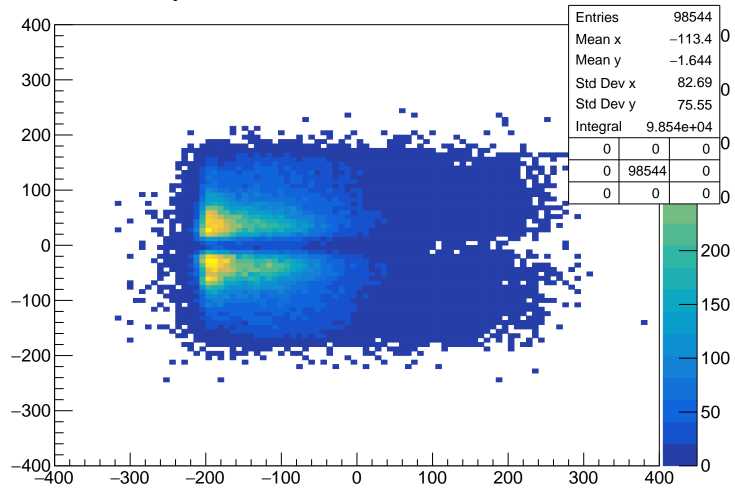
pKurama % m2



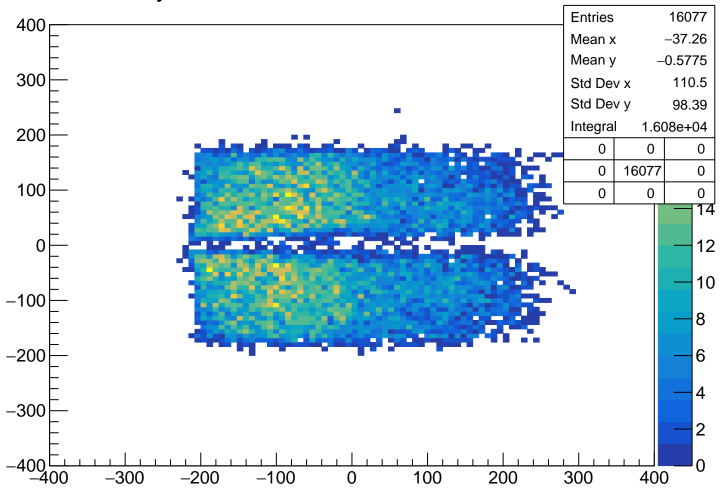
pKurama % m2 Cut1



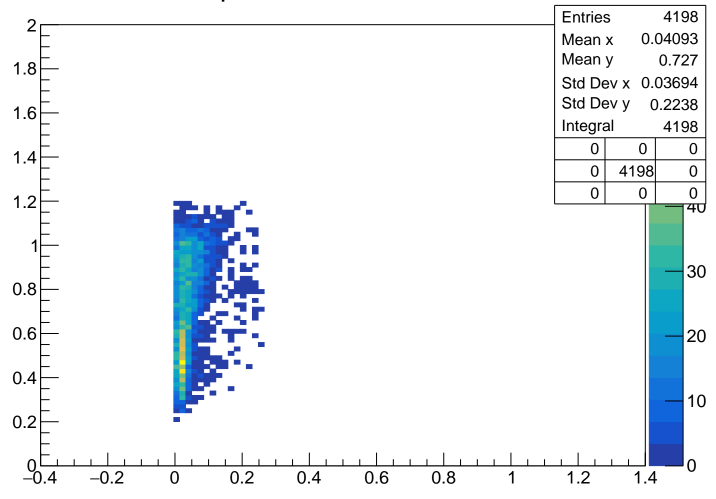
ysacKurama % xsacKurama



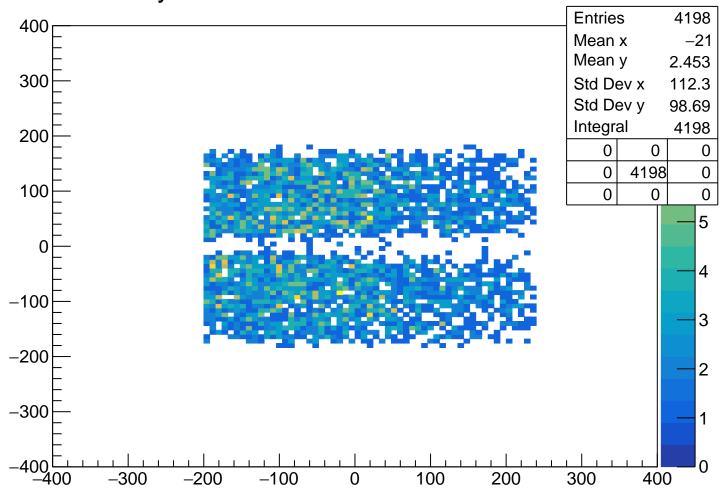
ysacKurama % xsacKurama Cut1



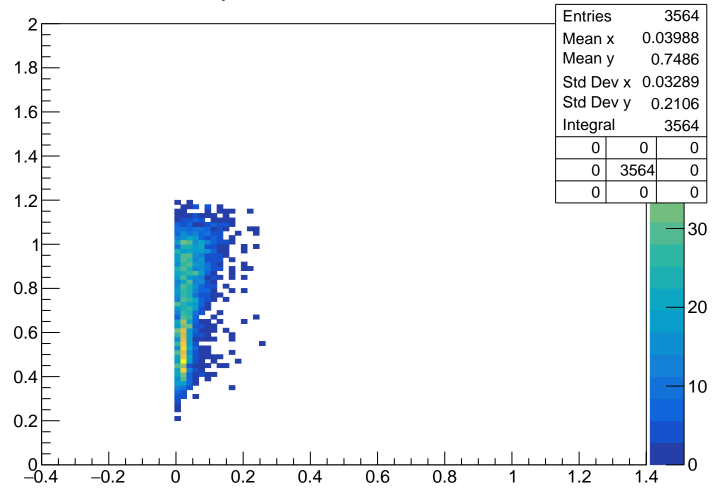
pKurama % m2 Cut3



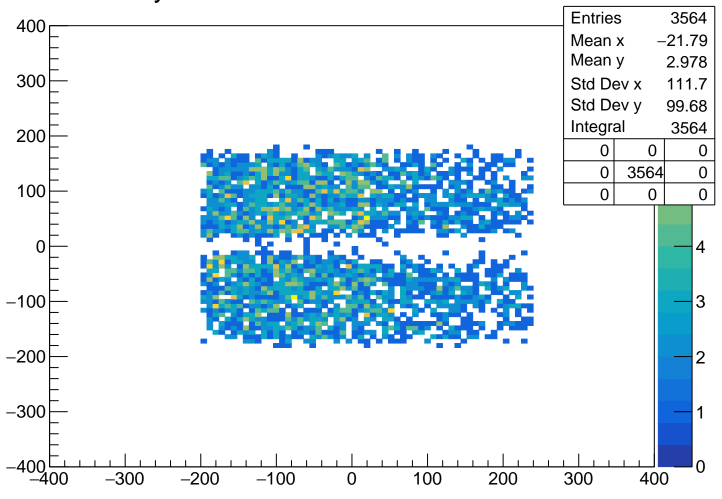
ysacKurama % xsacKurama Cut3



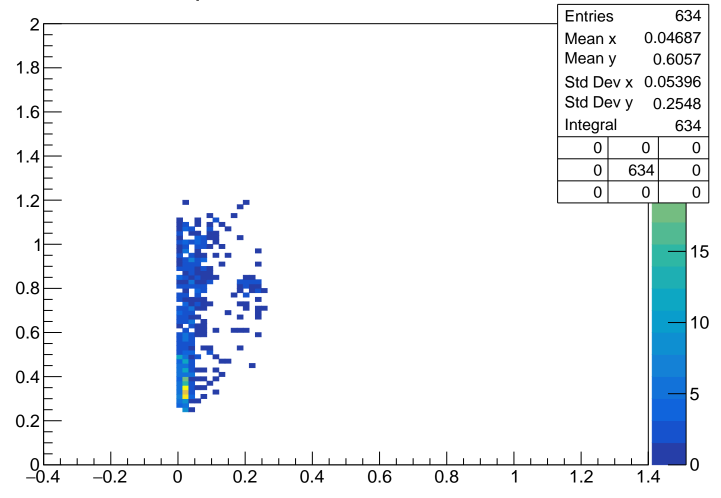
pKurama % m2 Cut4



ysacKurama % xsacKurama Cut4



pKurama % m2 Cut Ver 4



ysacKurama % xsacKurama Cut Ver 4

