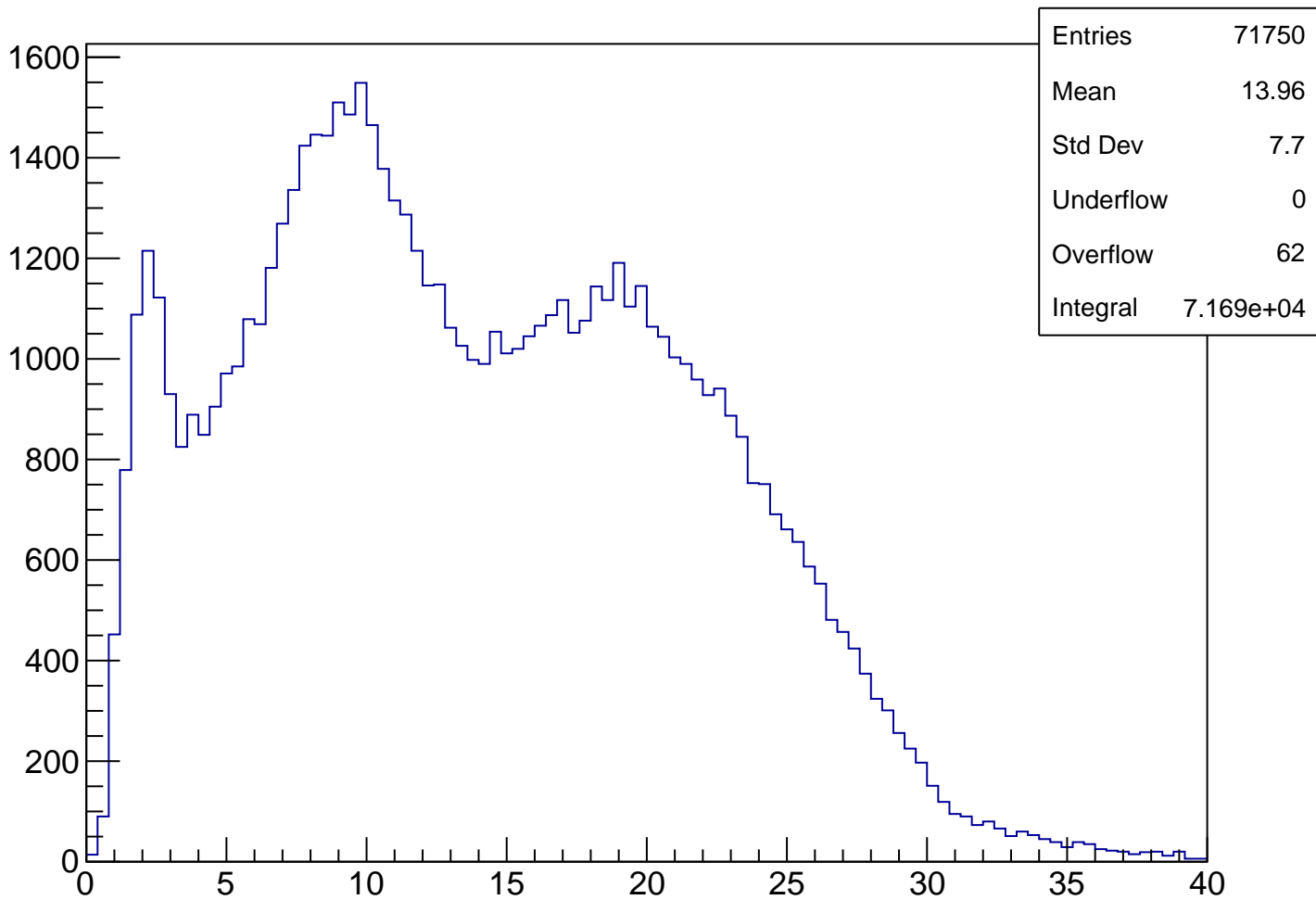
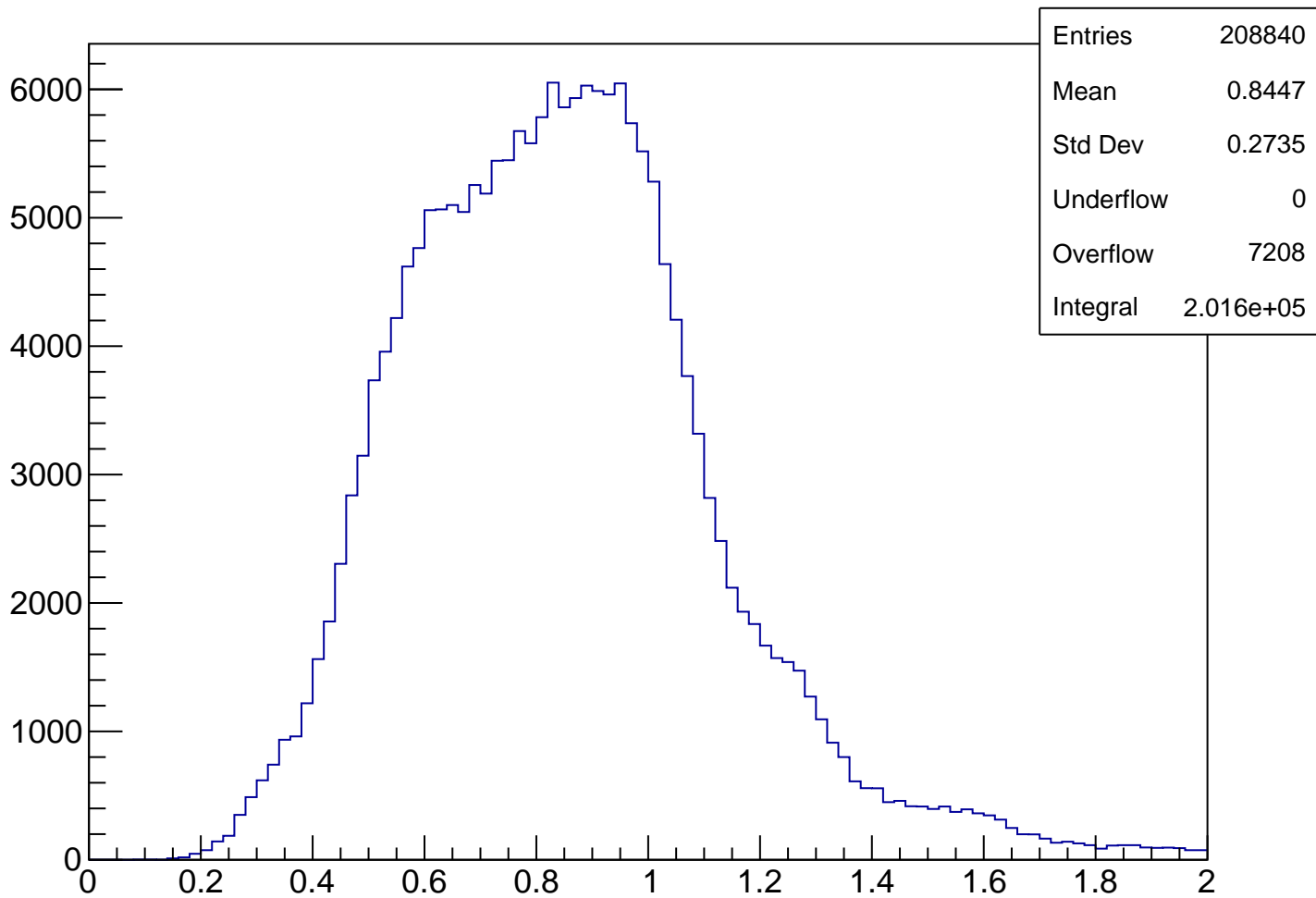


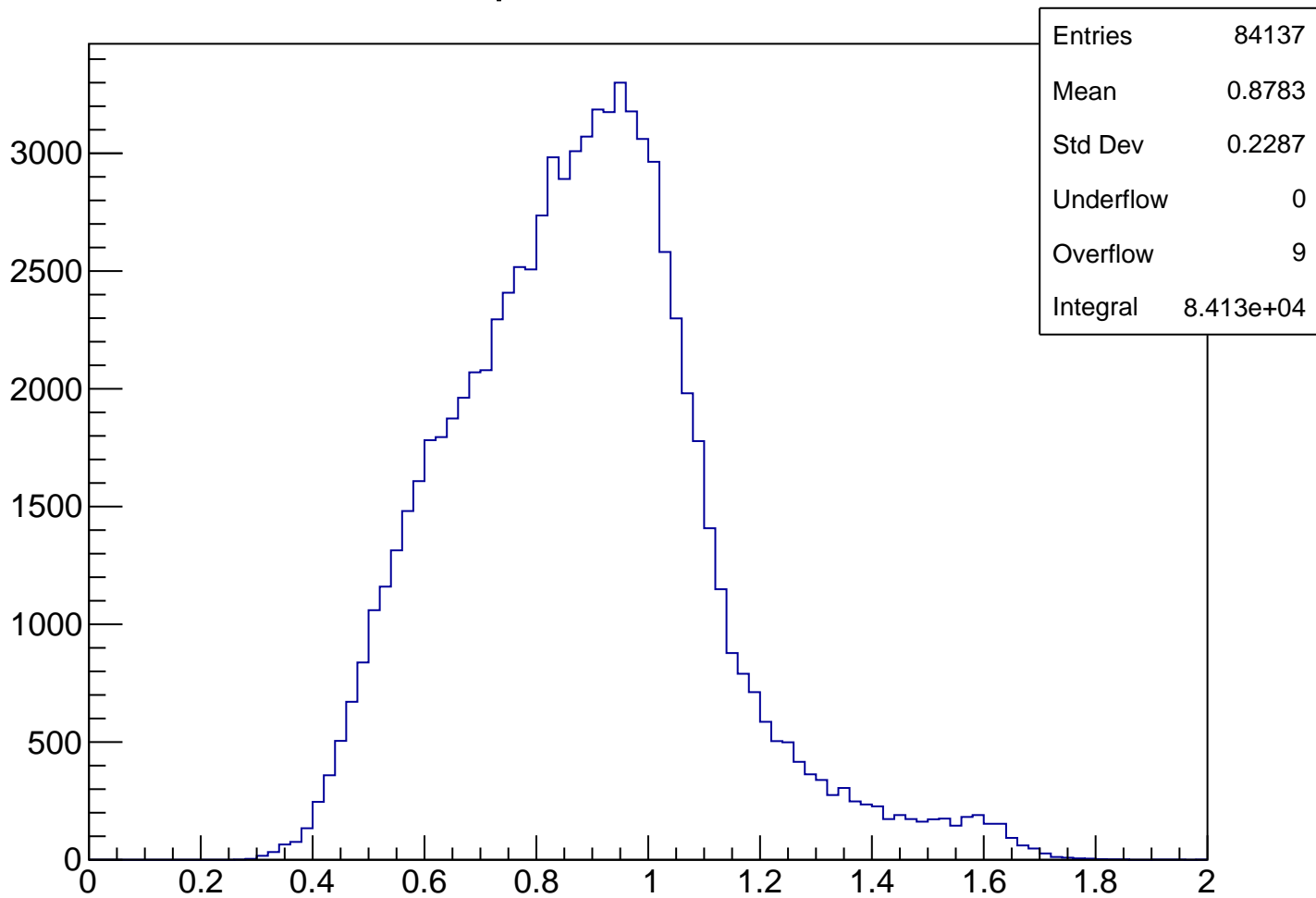
ThetaKurama



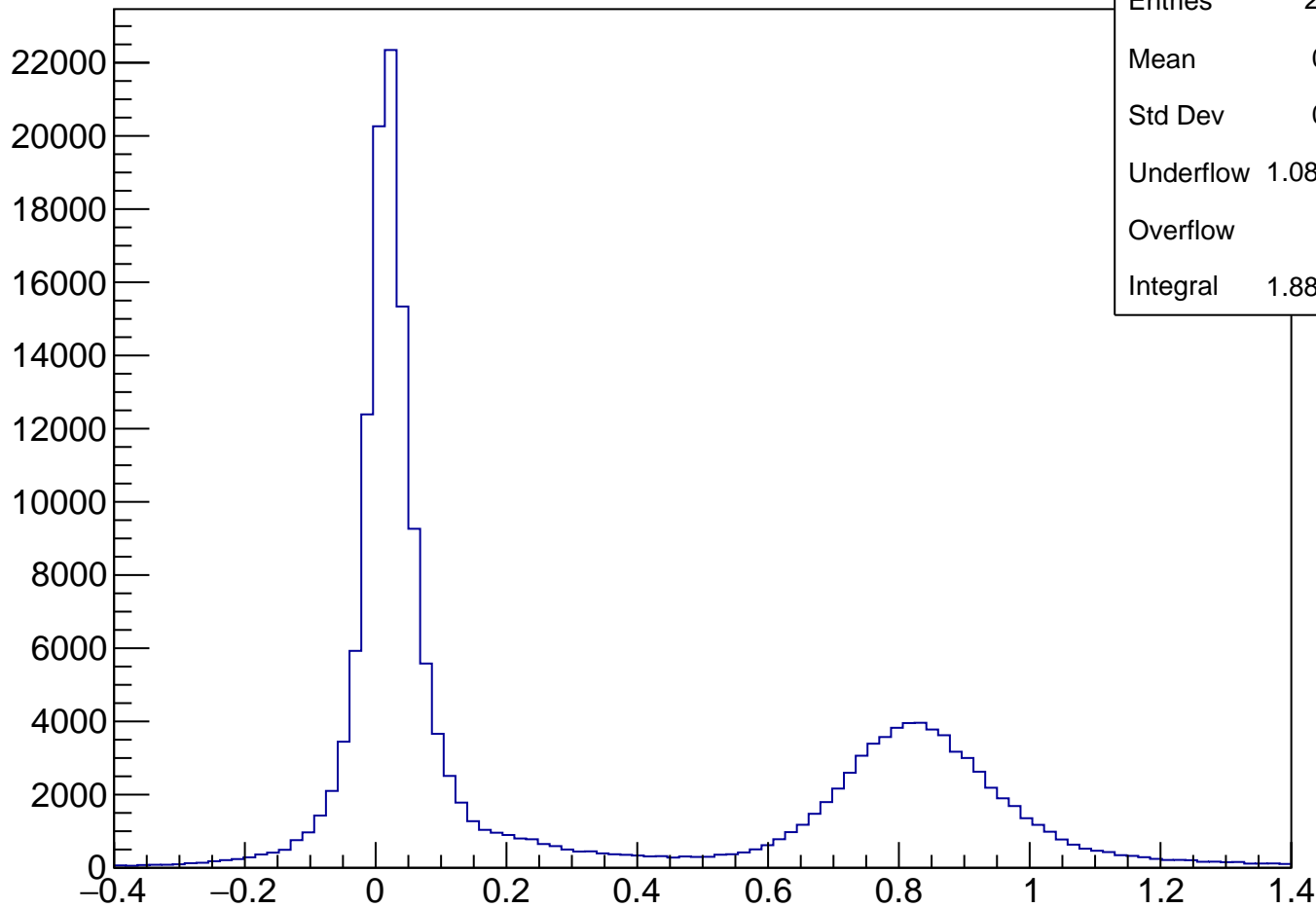
pKurama



pKurama Cut1

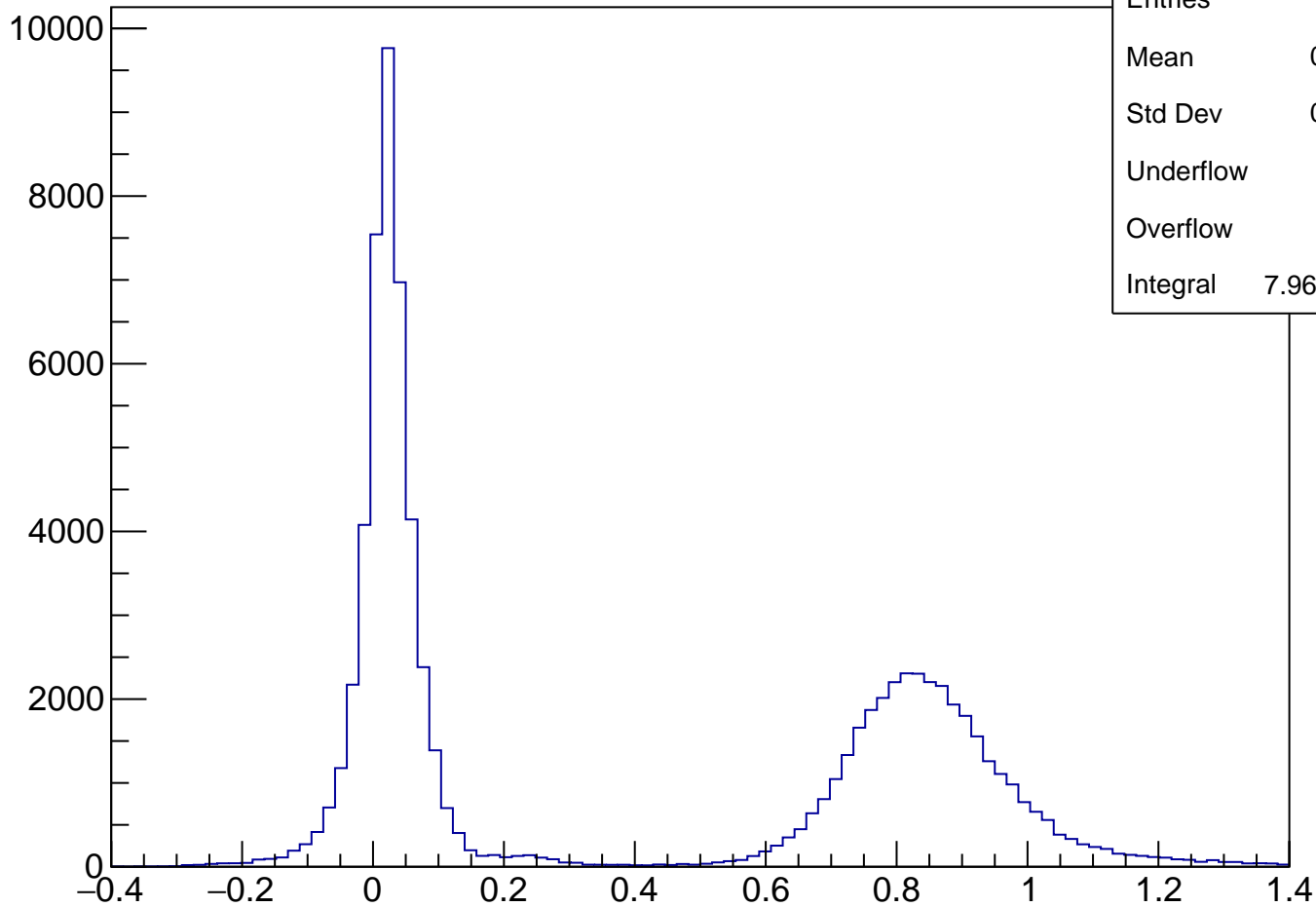


m2

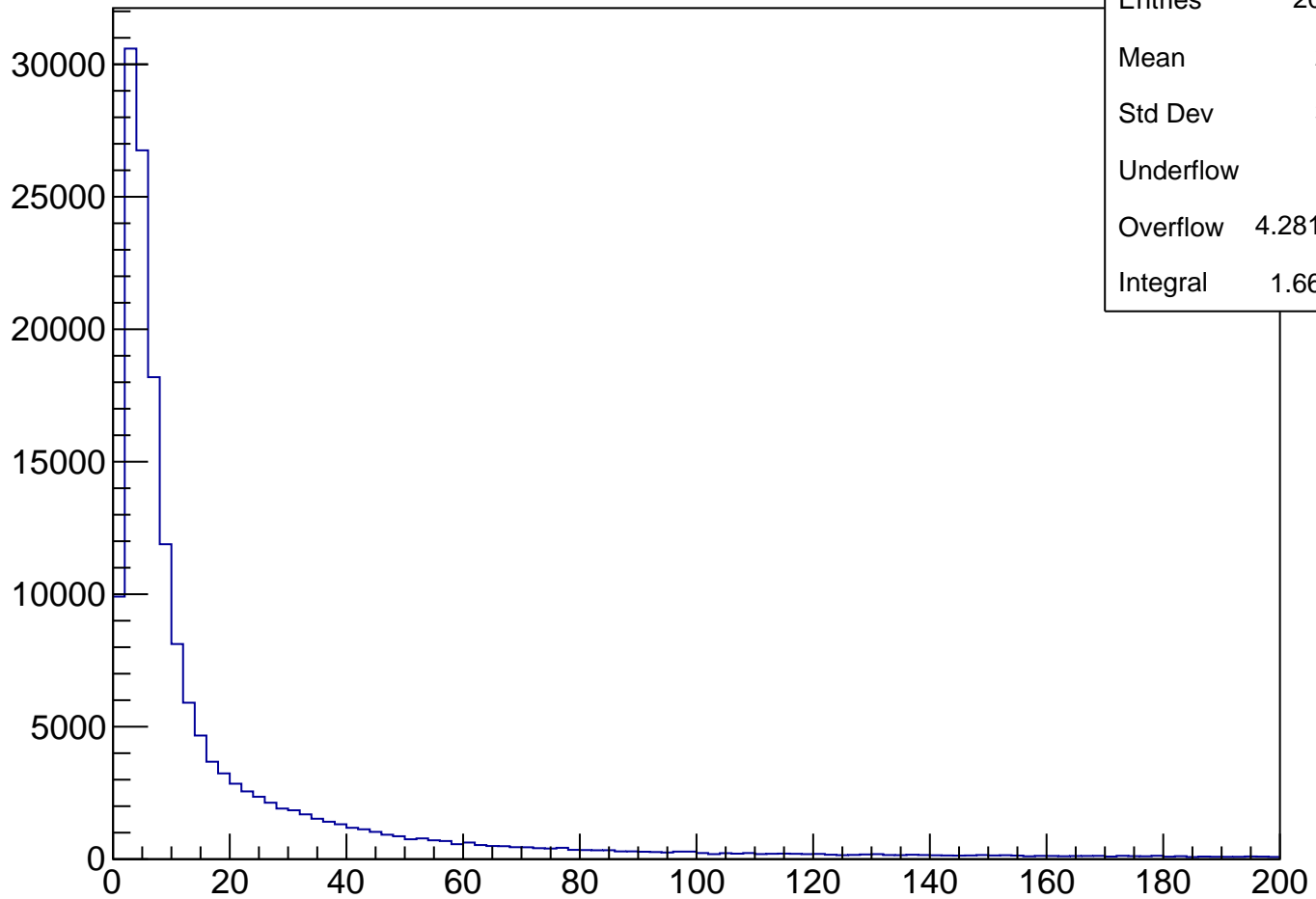


Entries	208840
Mean	0.3226
Std Dev	0.4034
Underflow	1.086e+04
Overflow	9371
Integral	1.886e+05

m2 Cut1

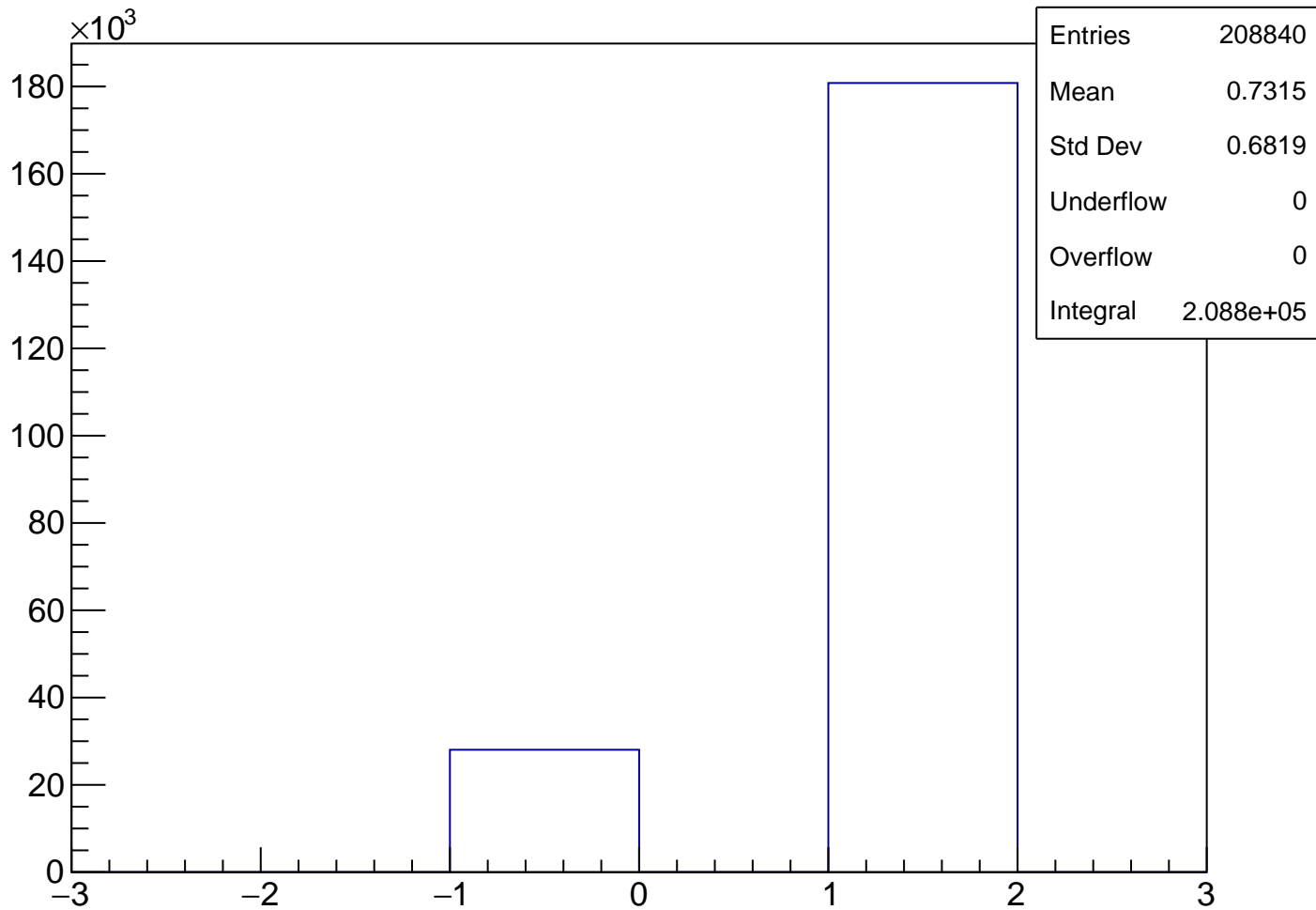


chisqrKurama

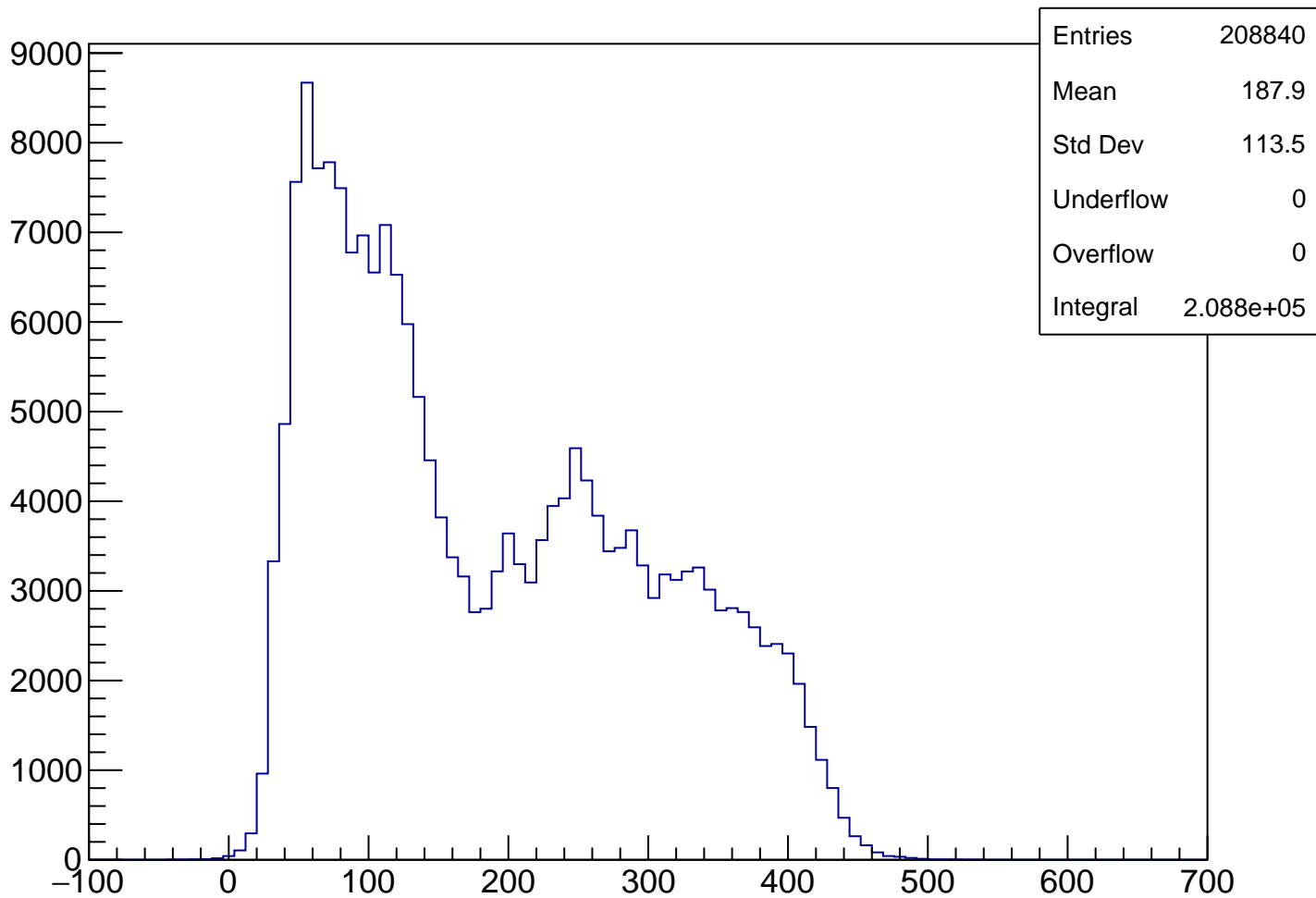


Entries	208840
Mean	20.65
Std Dev	32.28
Underflow	0
Overflow	4.281e+04
Integral	1.66e+05

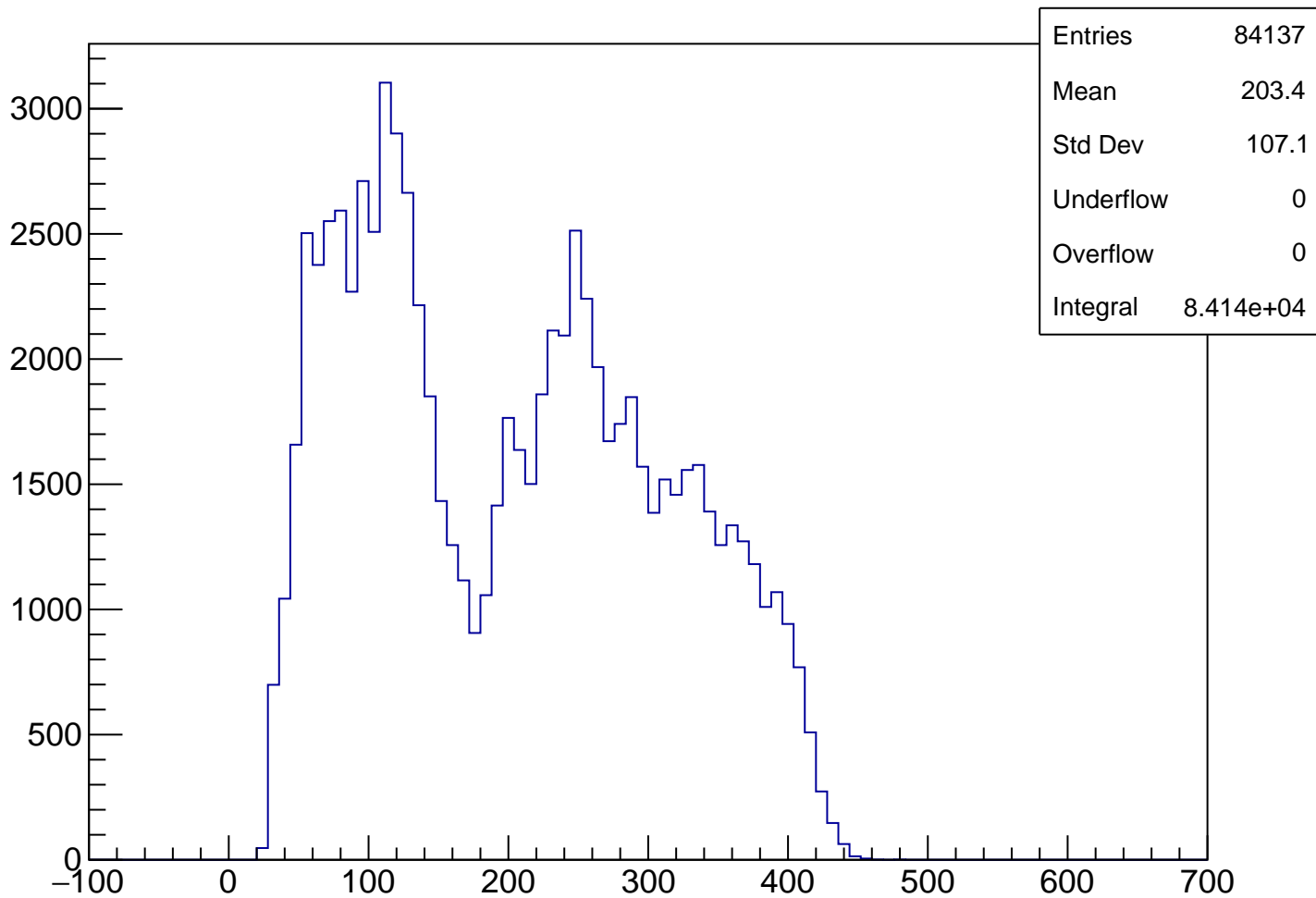
qKurama



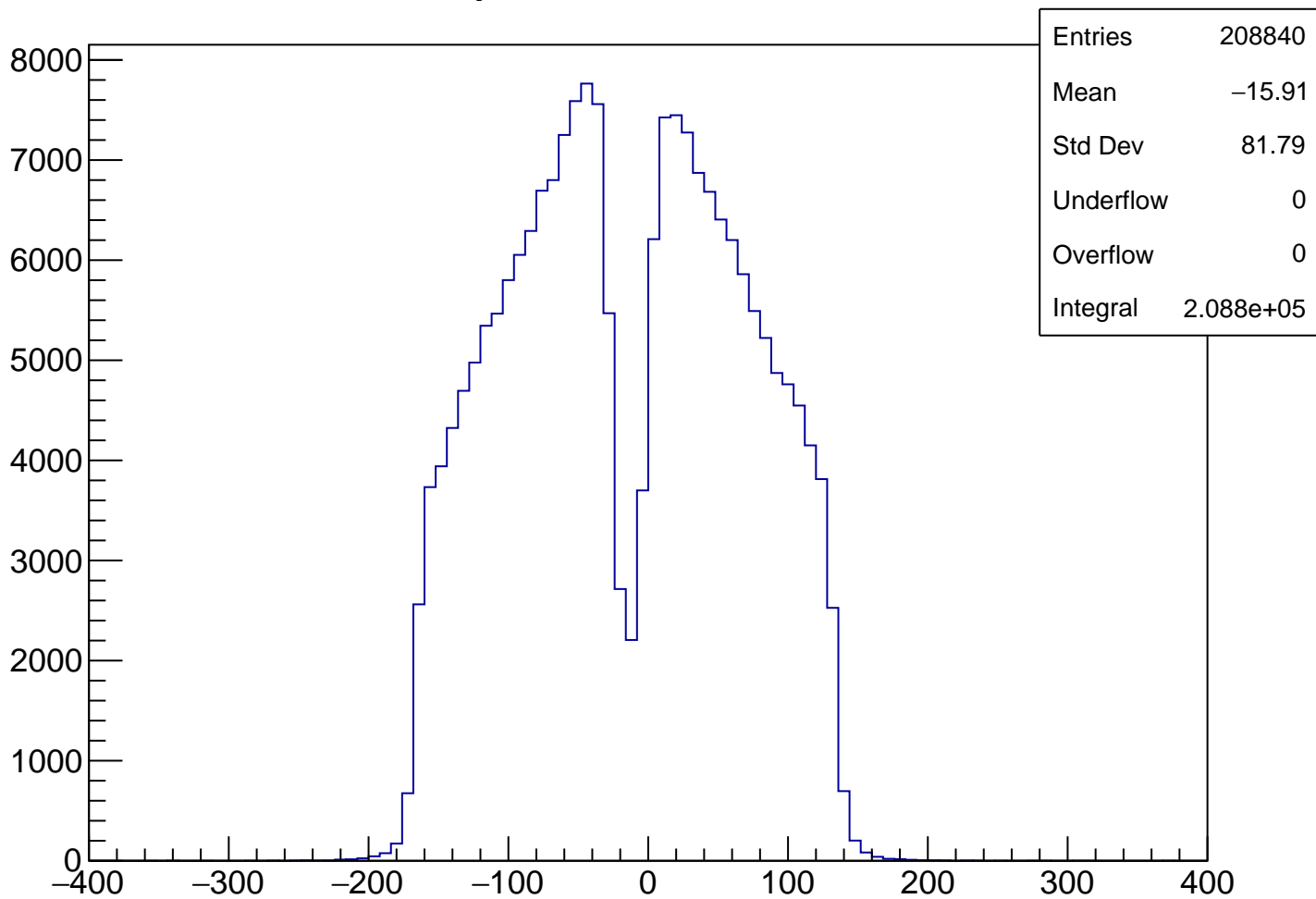
xsackKurama



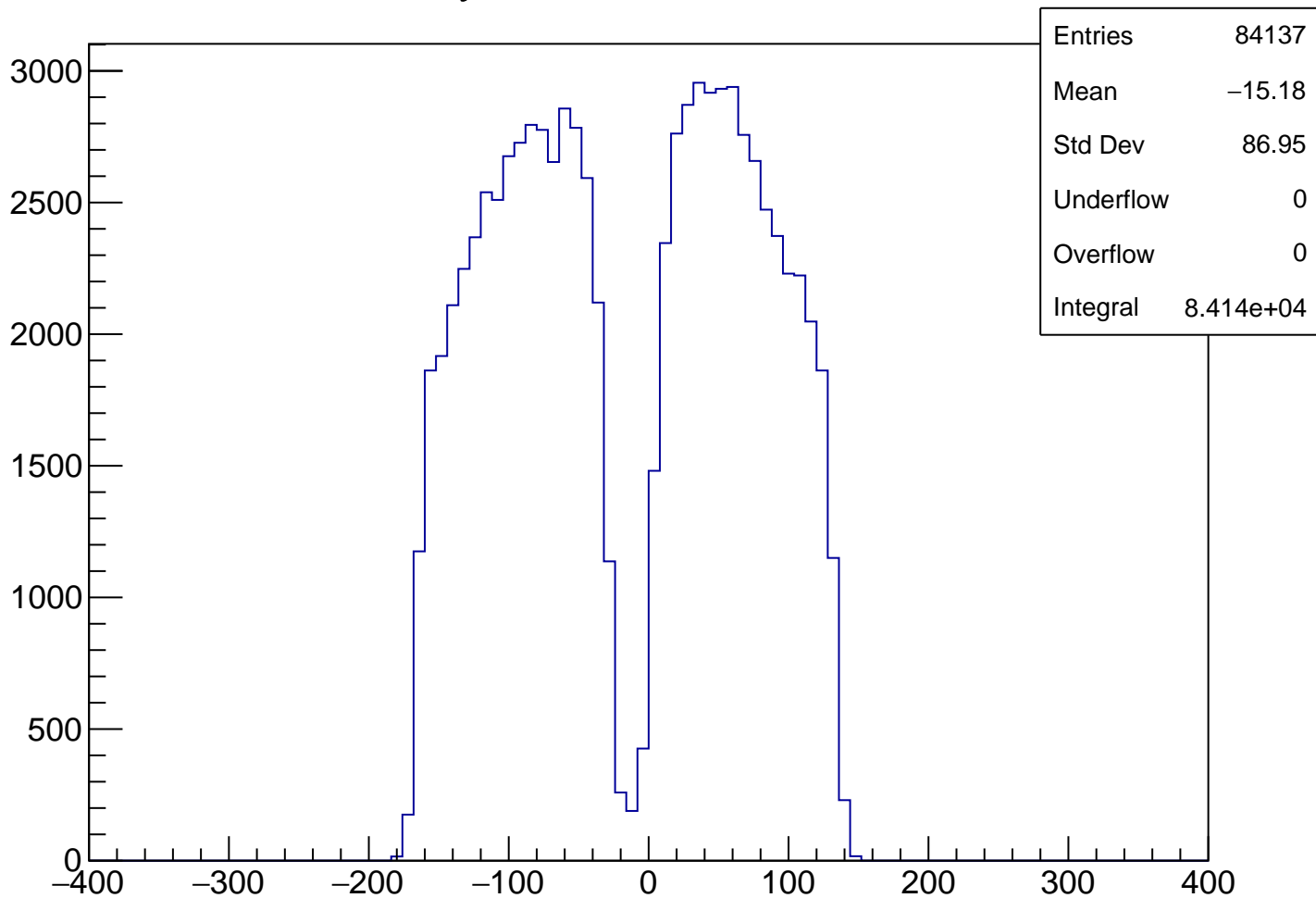
xsackKurama Cut1



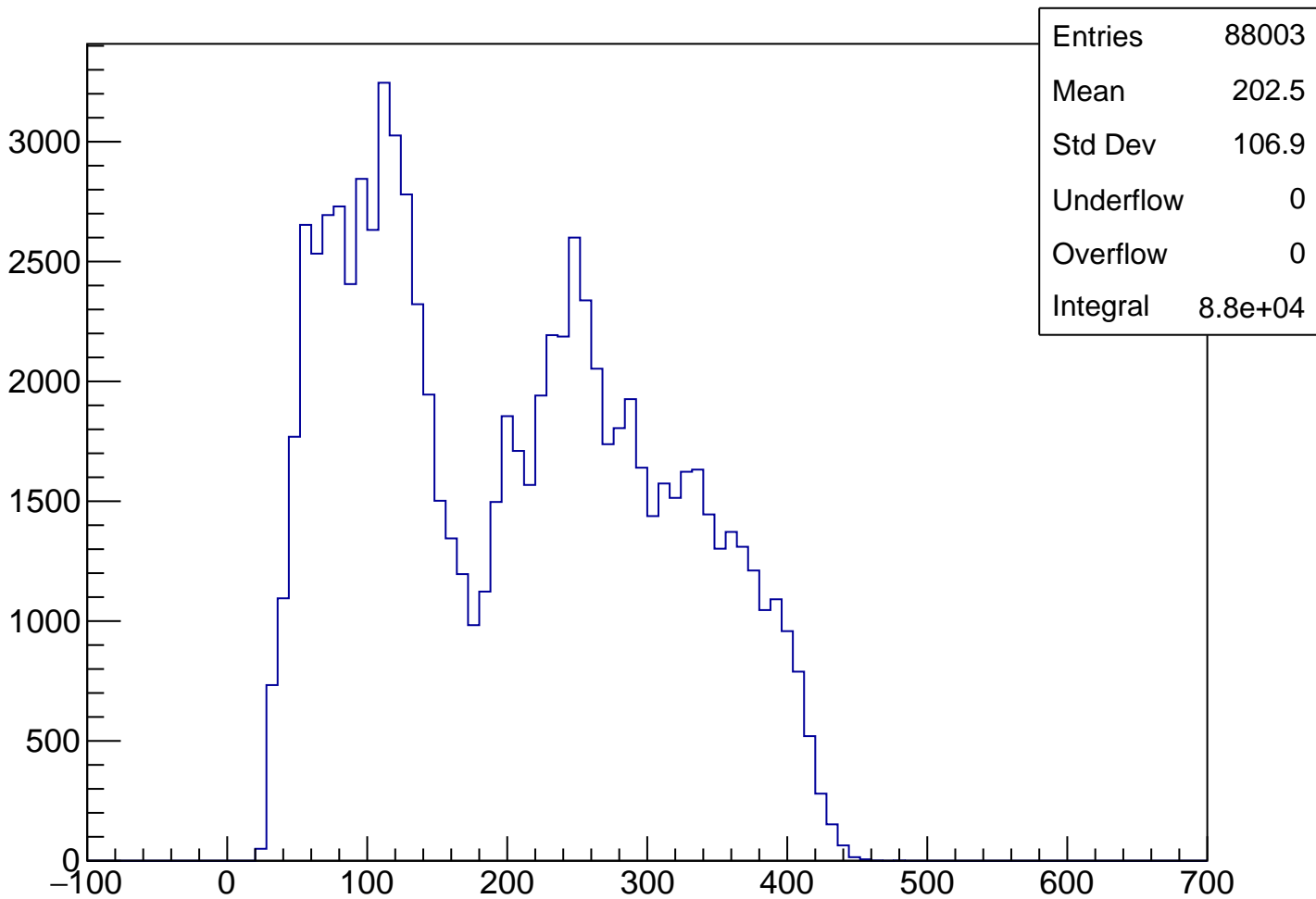
ysackKurama



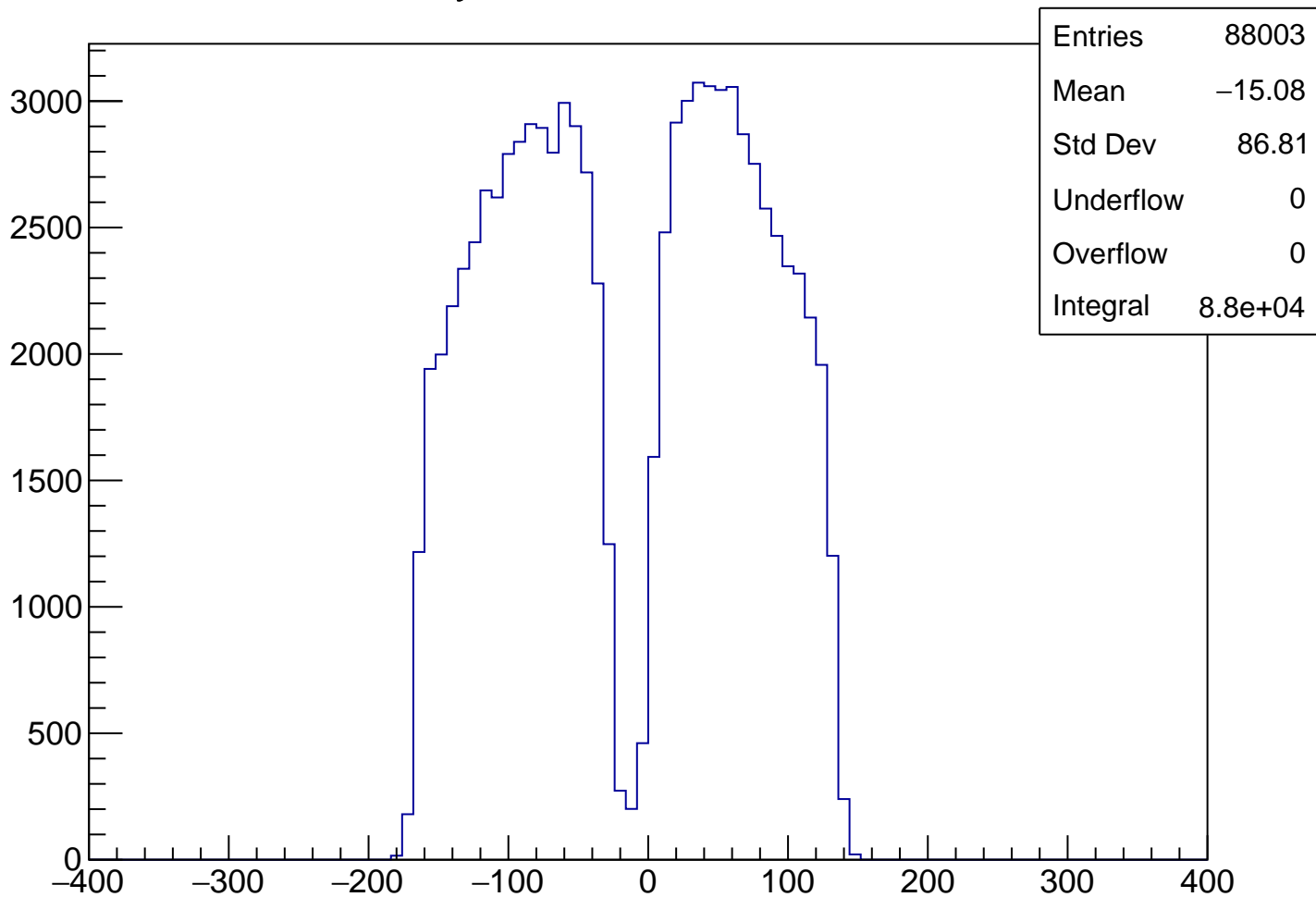
ysackKurama Cut1



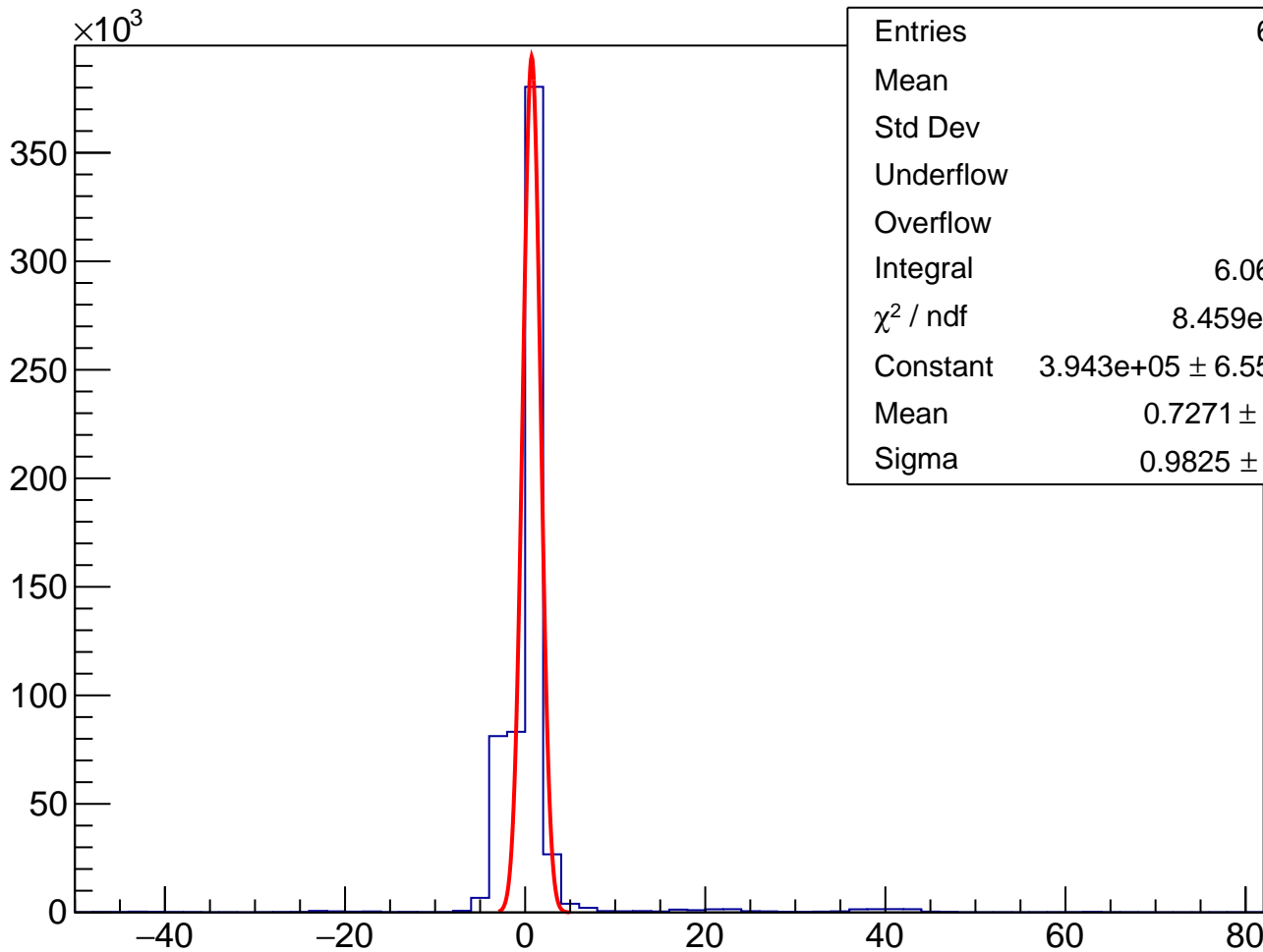
xsackKurama Cut2



ysackKurama Cut2

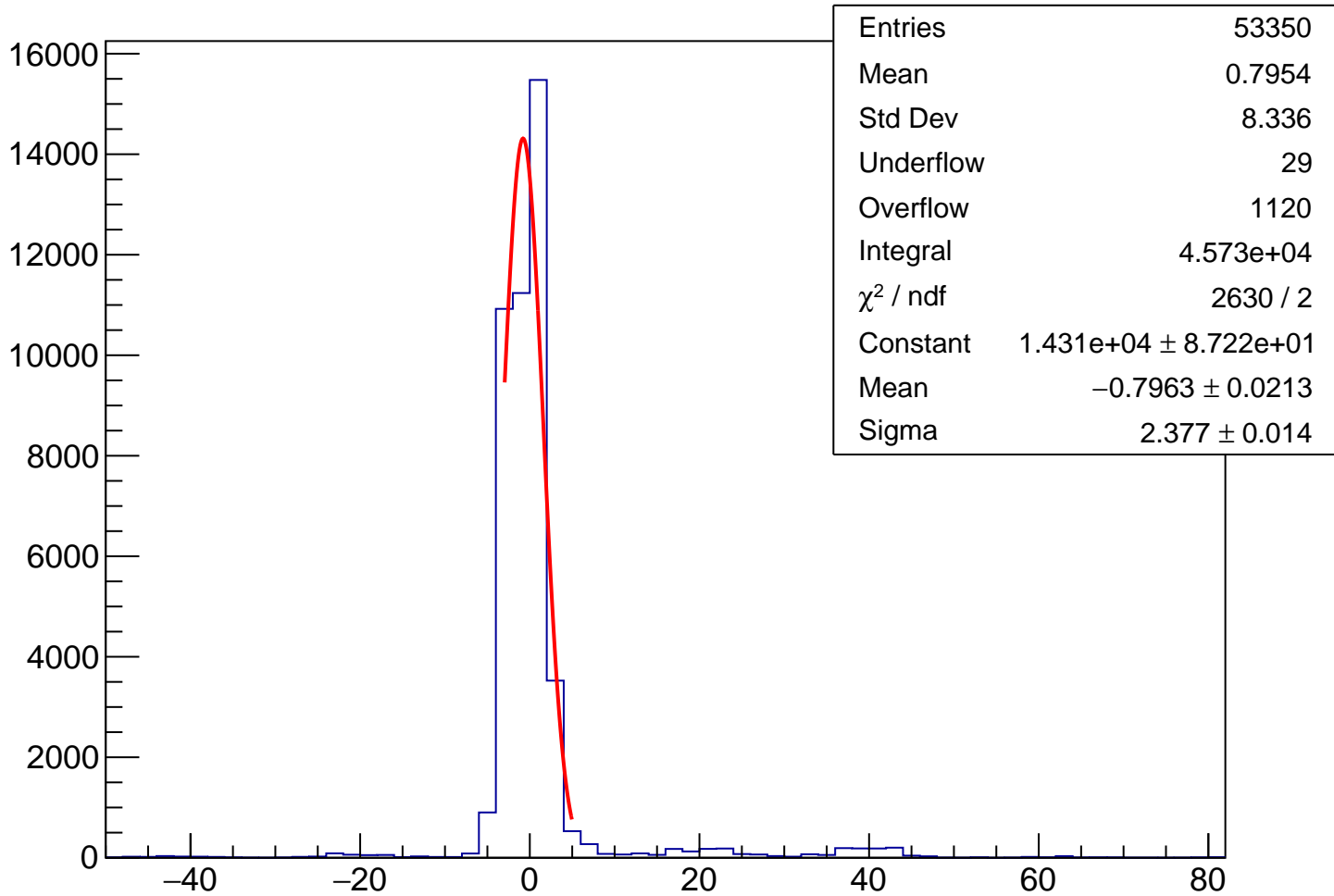


tSac Or

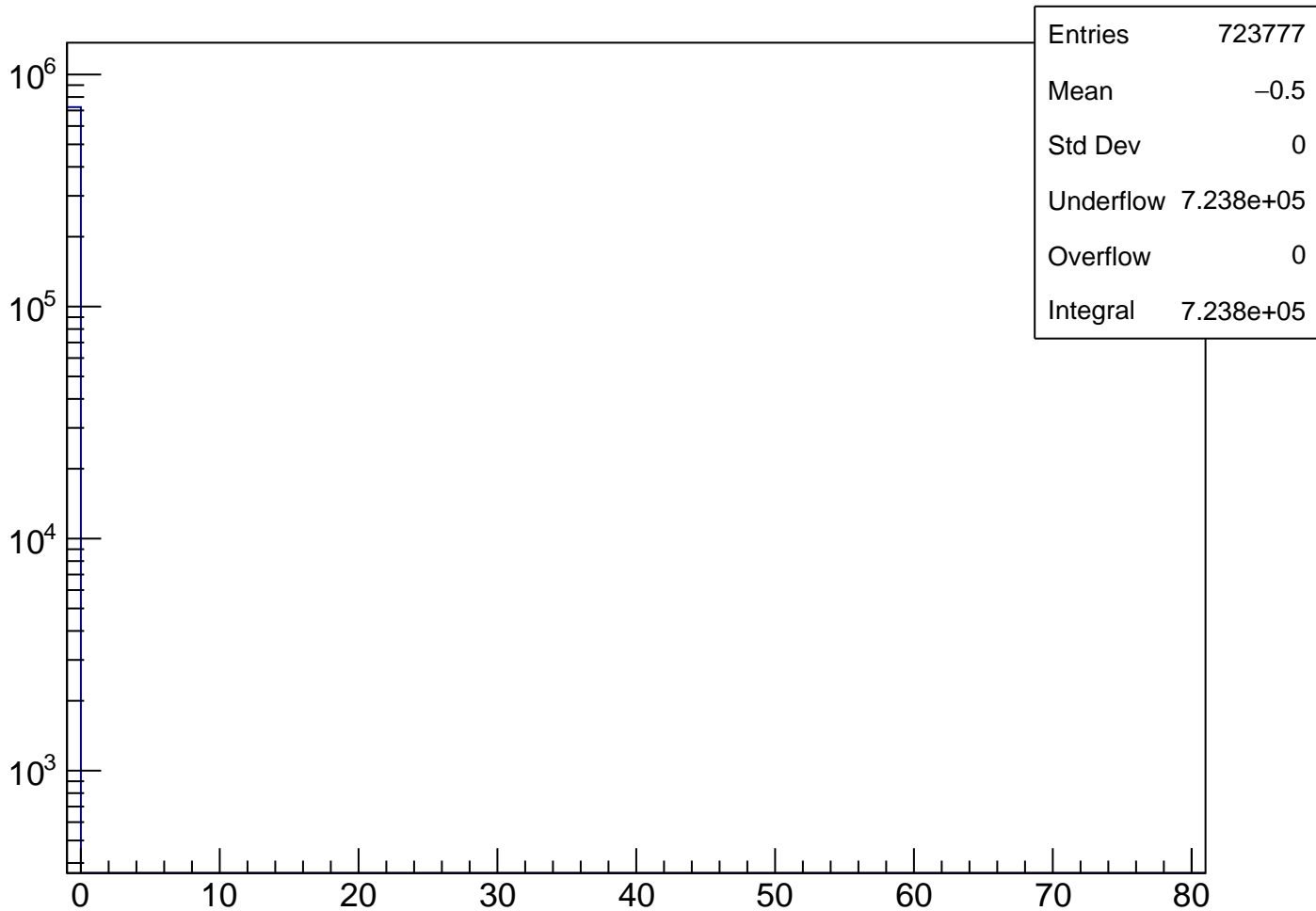


Entries	666138
Mean	0.8977
Std Dev	6.372
Underflow	237
Overflow	8917
Integral	6.068e+05
χ^2 / ndf	8.459e+04 / 2
Constant	$3.943\text{e}+05 \pm 6.555\text{e}+02$
Mean	0.7271 ± 0.0015
Sigma	0.9825 ± 0.0009

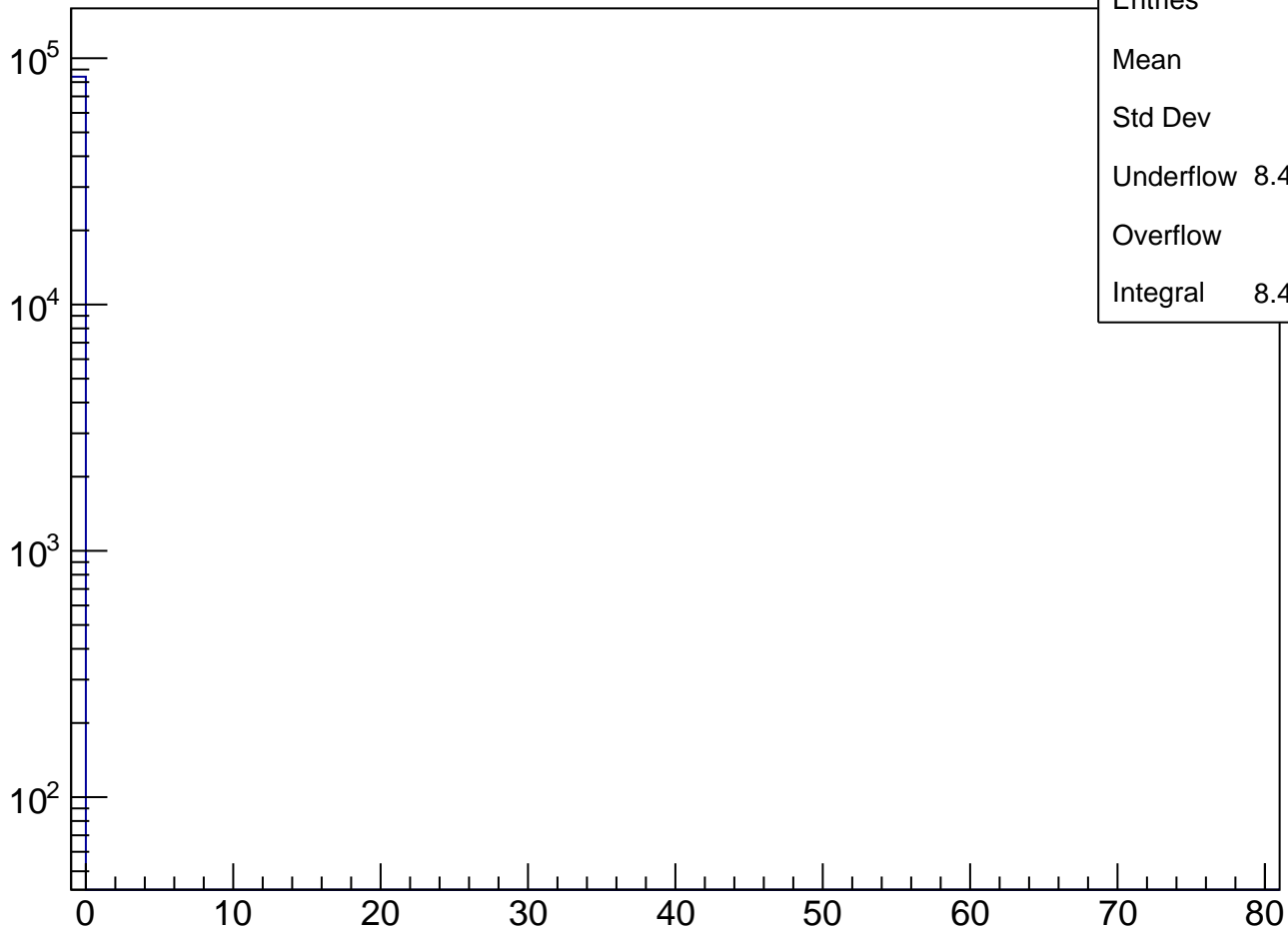
tSac Or Cut2



Trigger Flag BeamTofPs

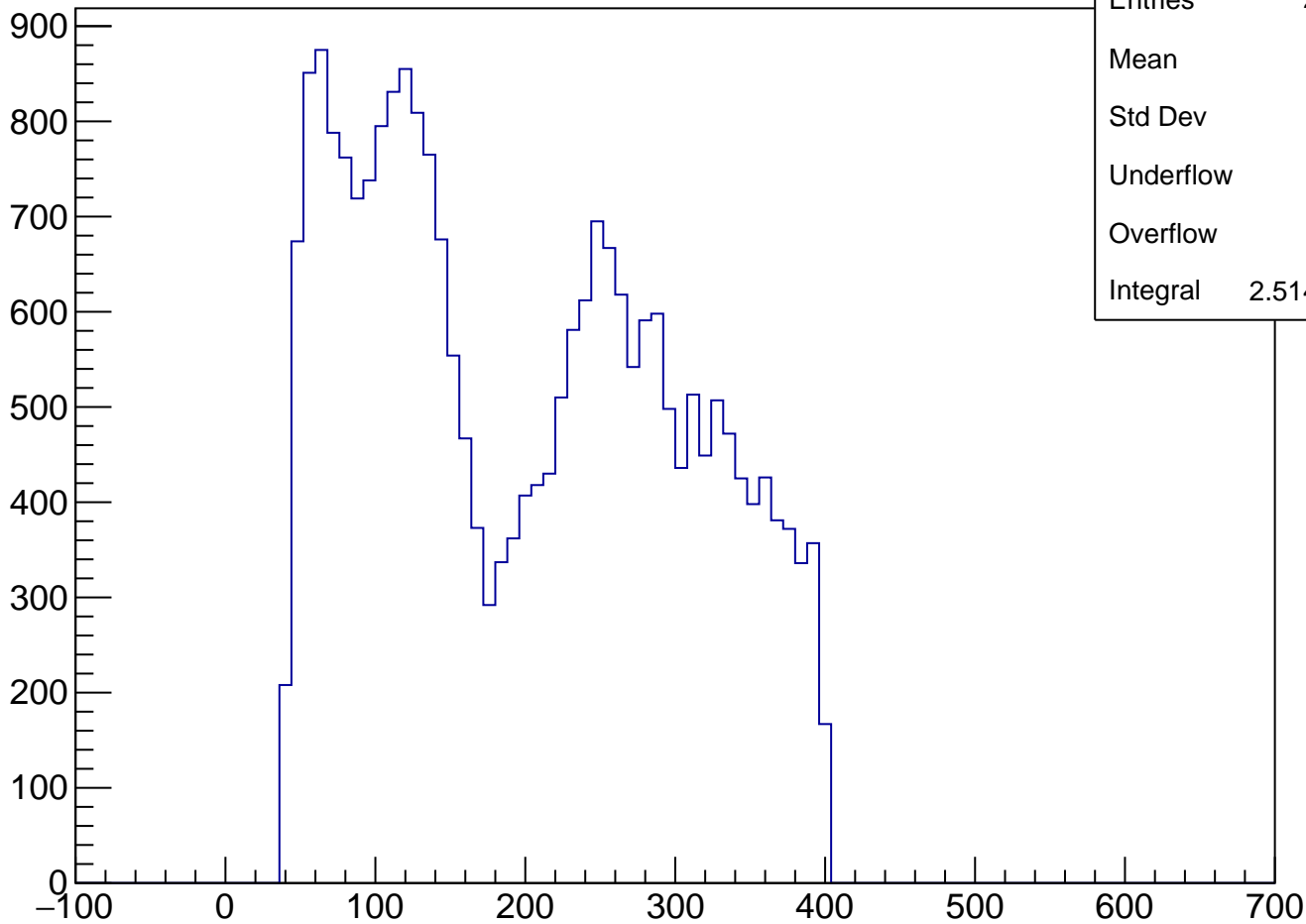


Trigger Flag BeamToFPs Cut2



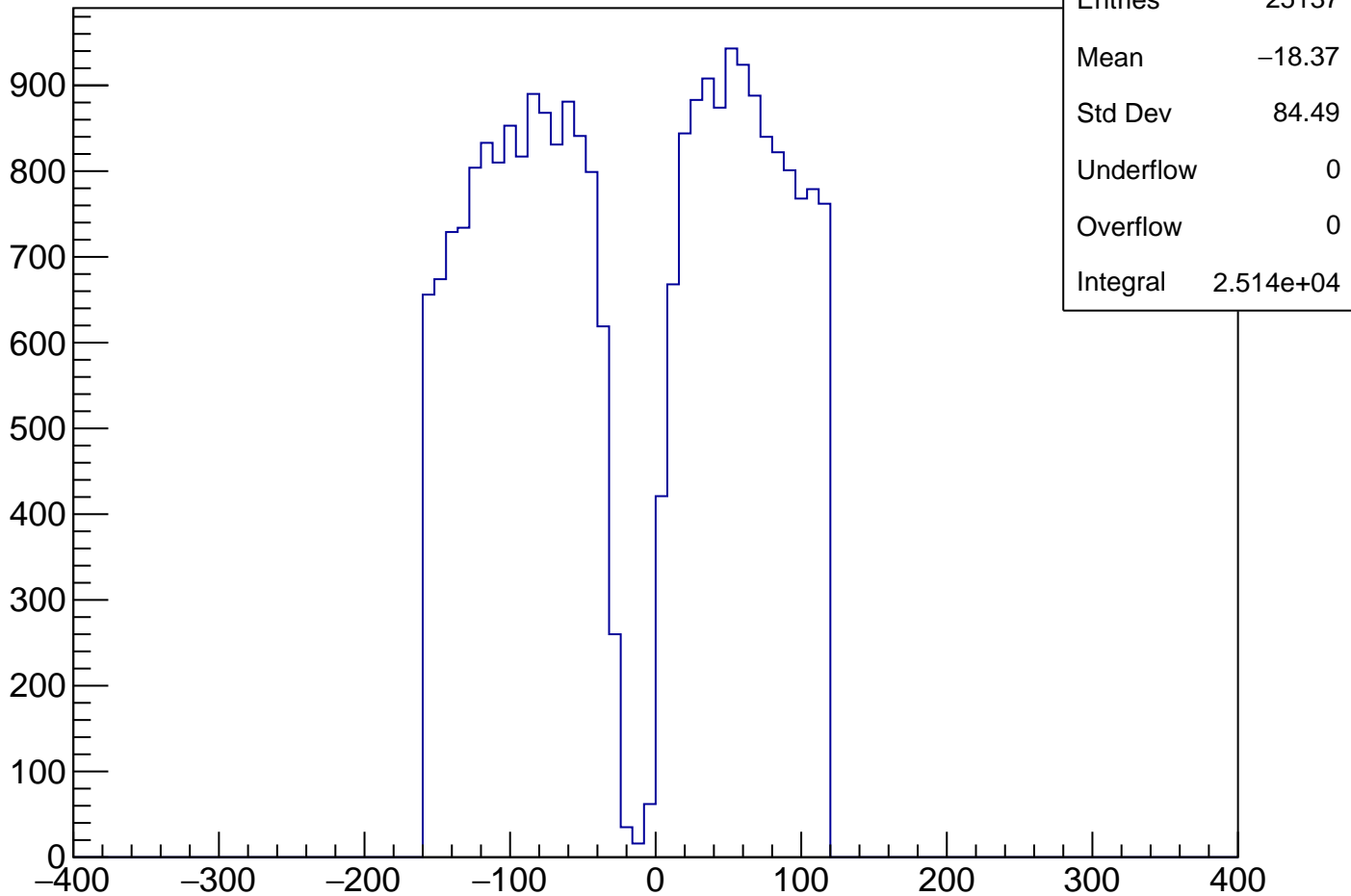
Entries	84137
Mean	-0.5
Std Dev	0
Underflow	8.414e+04
Overflow	0
Integral	8.414e+04

xsackKurama Cut3

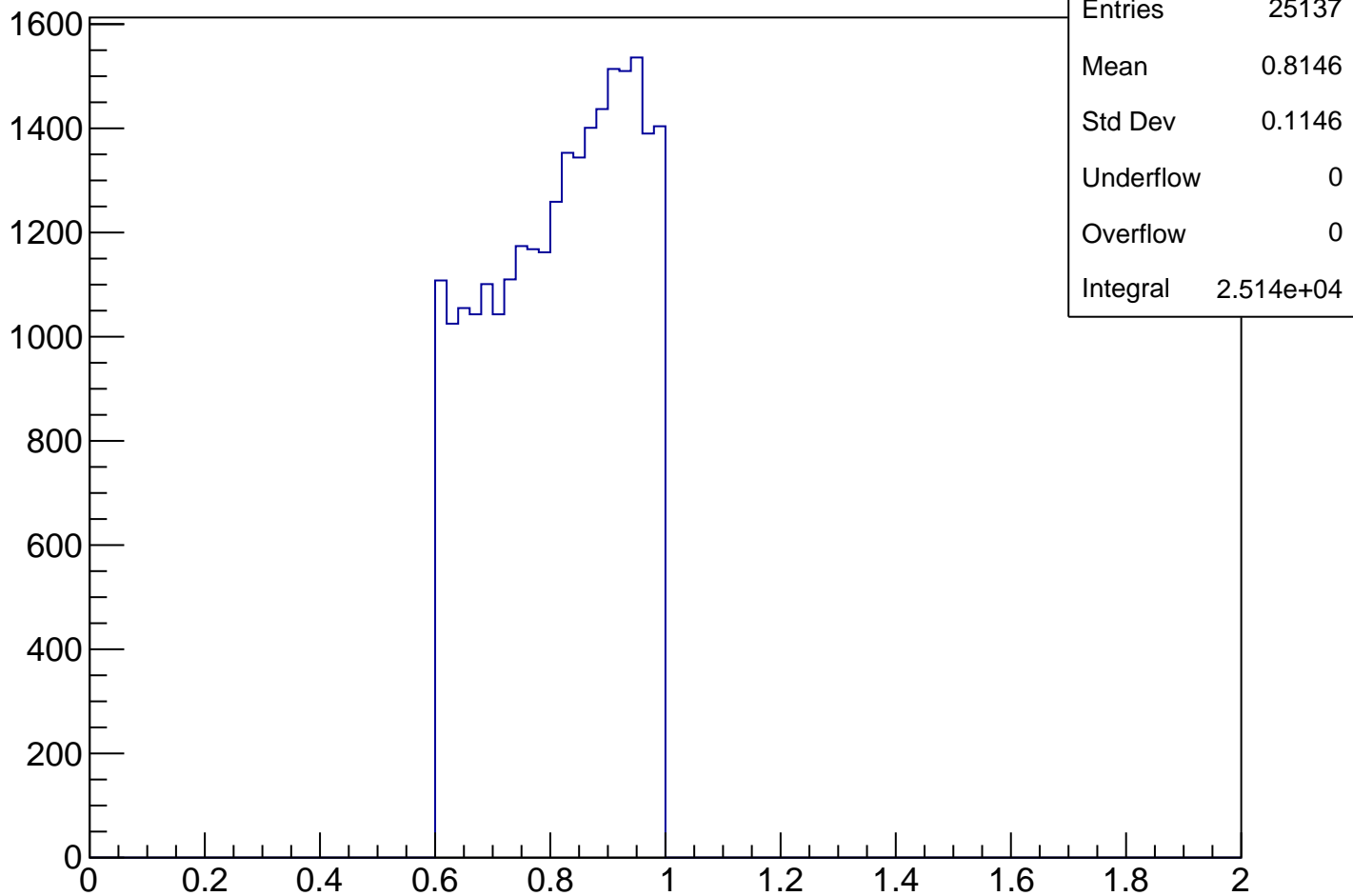


Entries	25137
Mean	198.8
Std Dev	103.2
Underflow	0
Overflow	0
Integral	2.514e+04

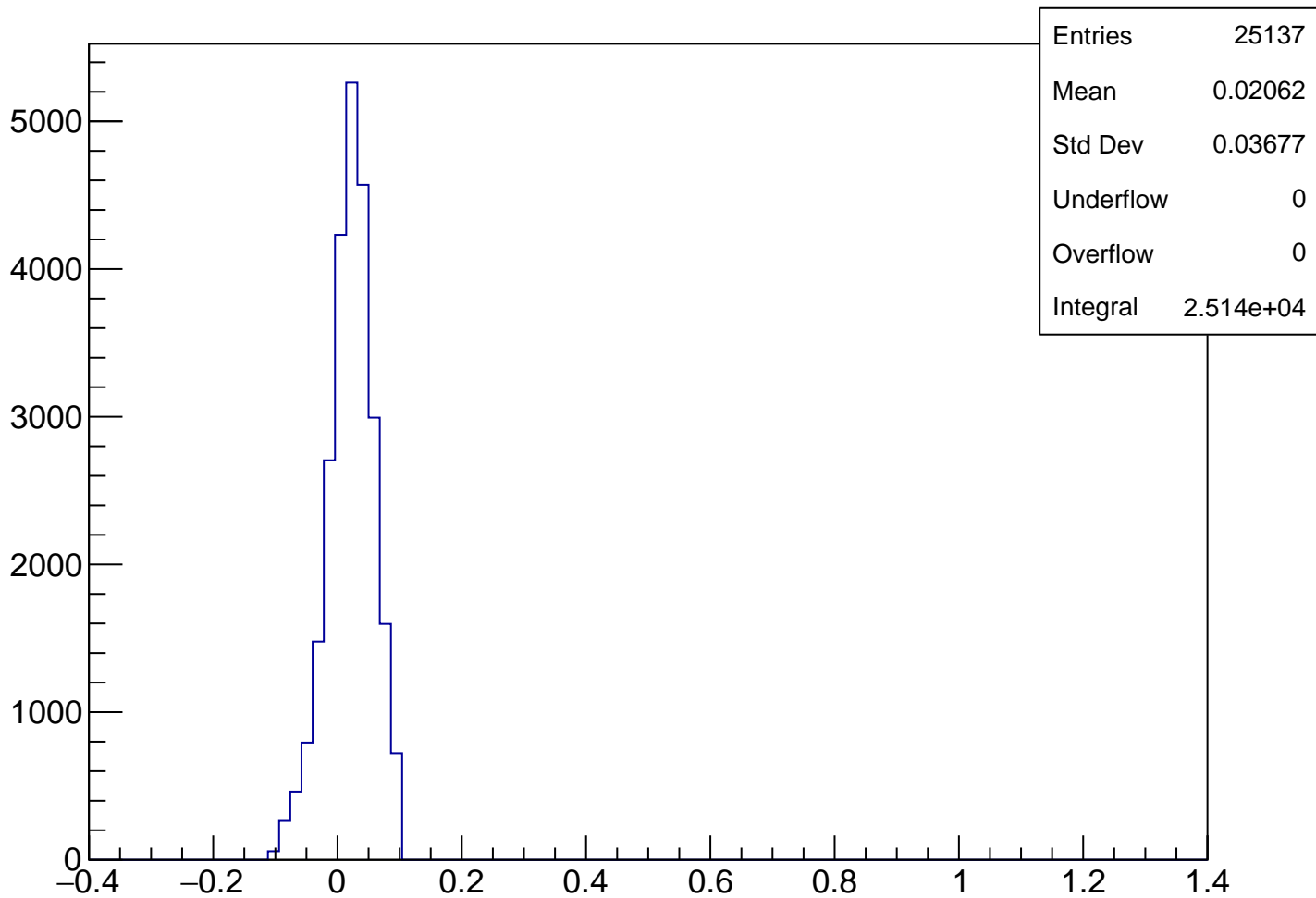
ysackKurama Cut3



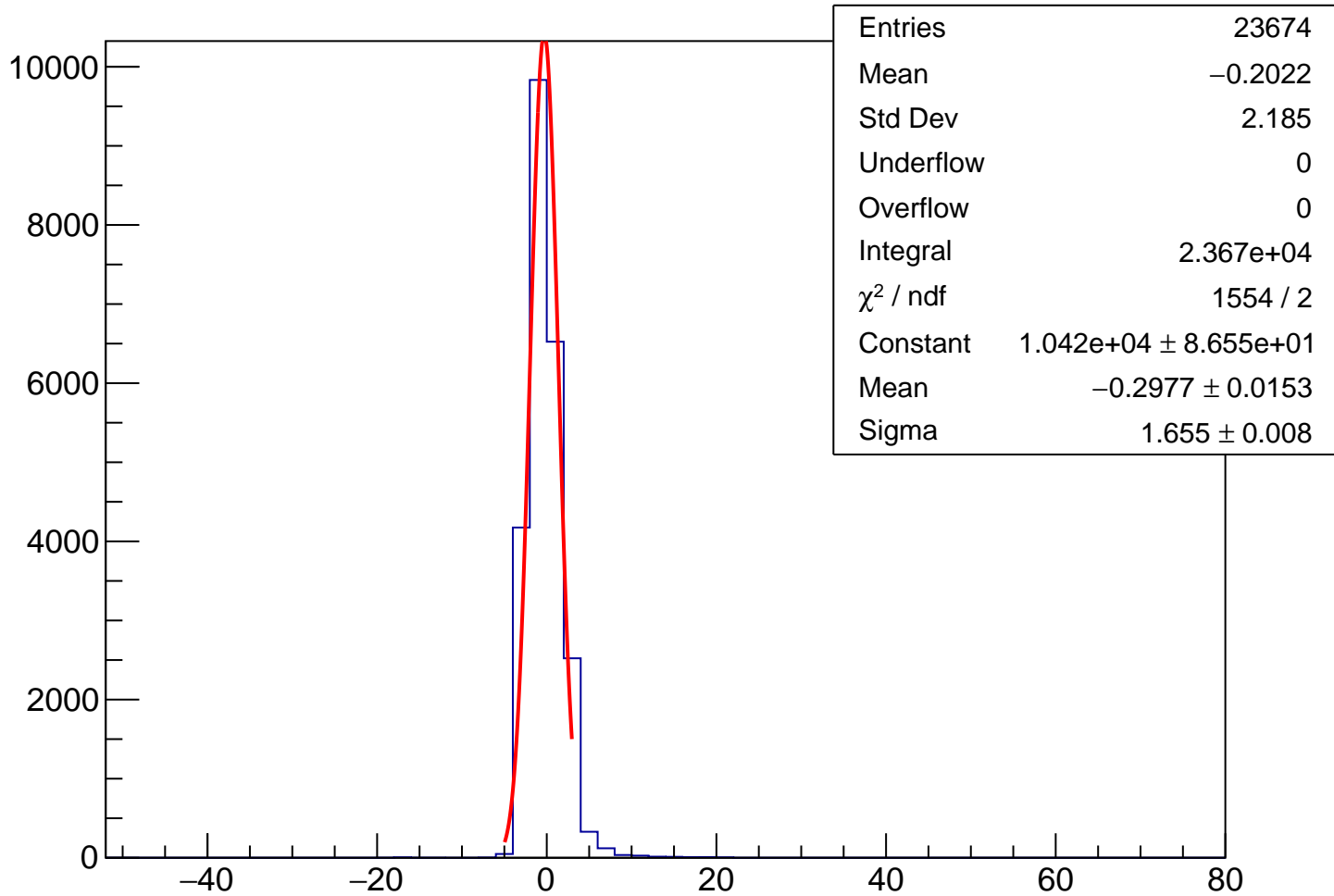
pKurama Cut3



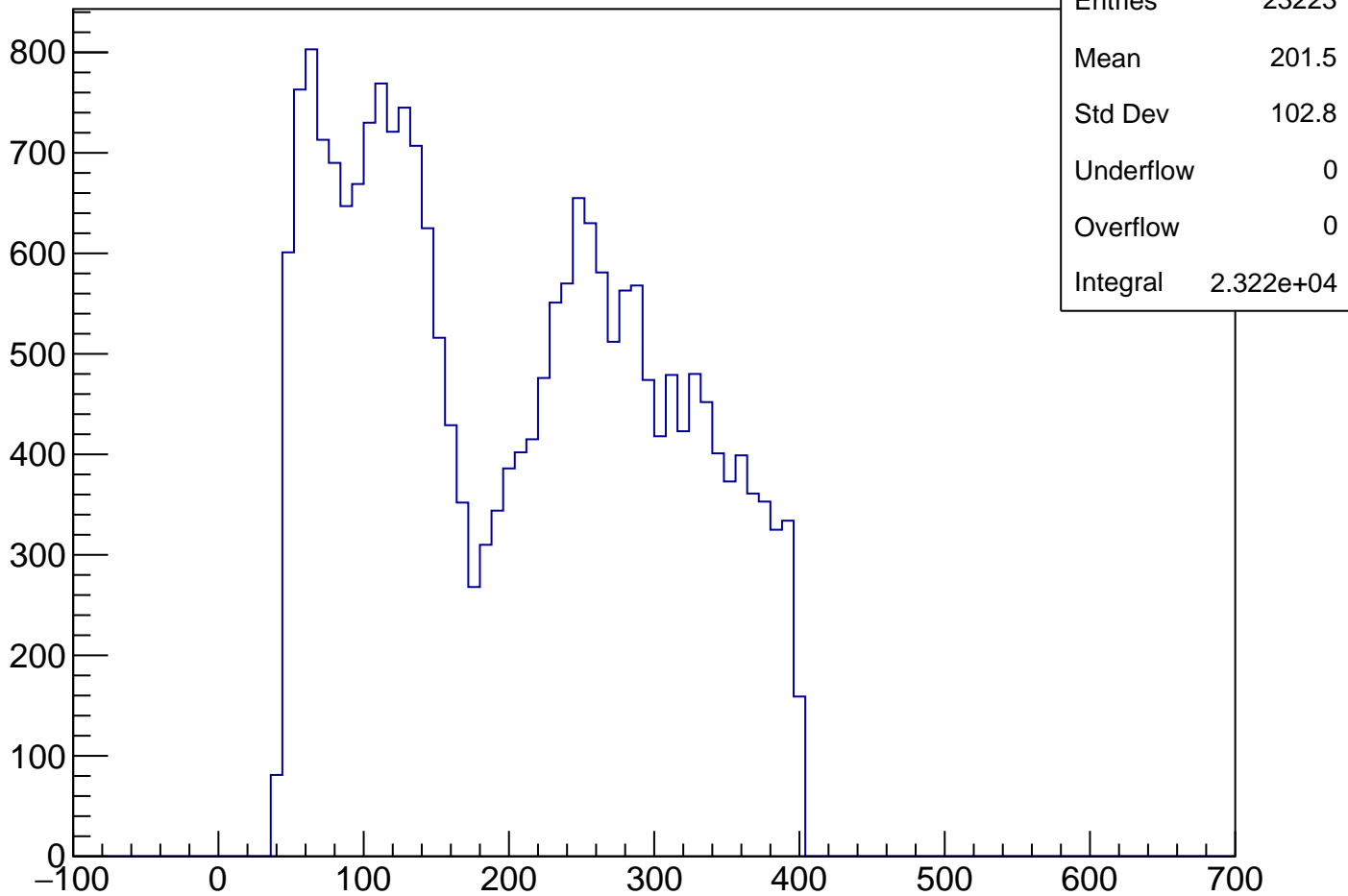
m2 Cut3



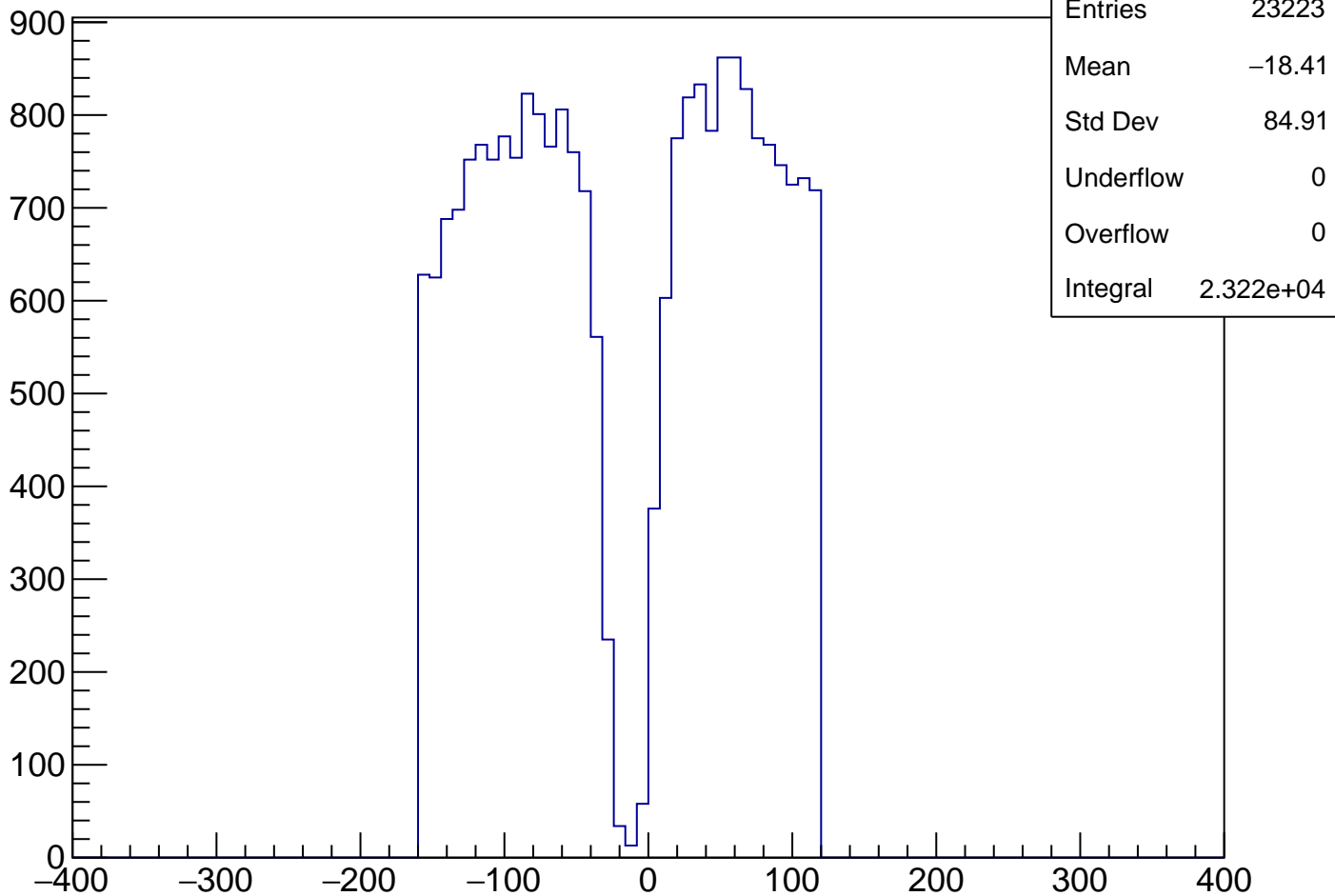
tSac Or Cut4



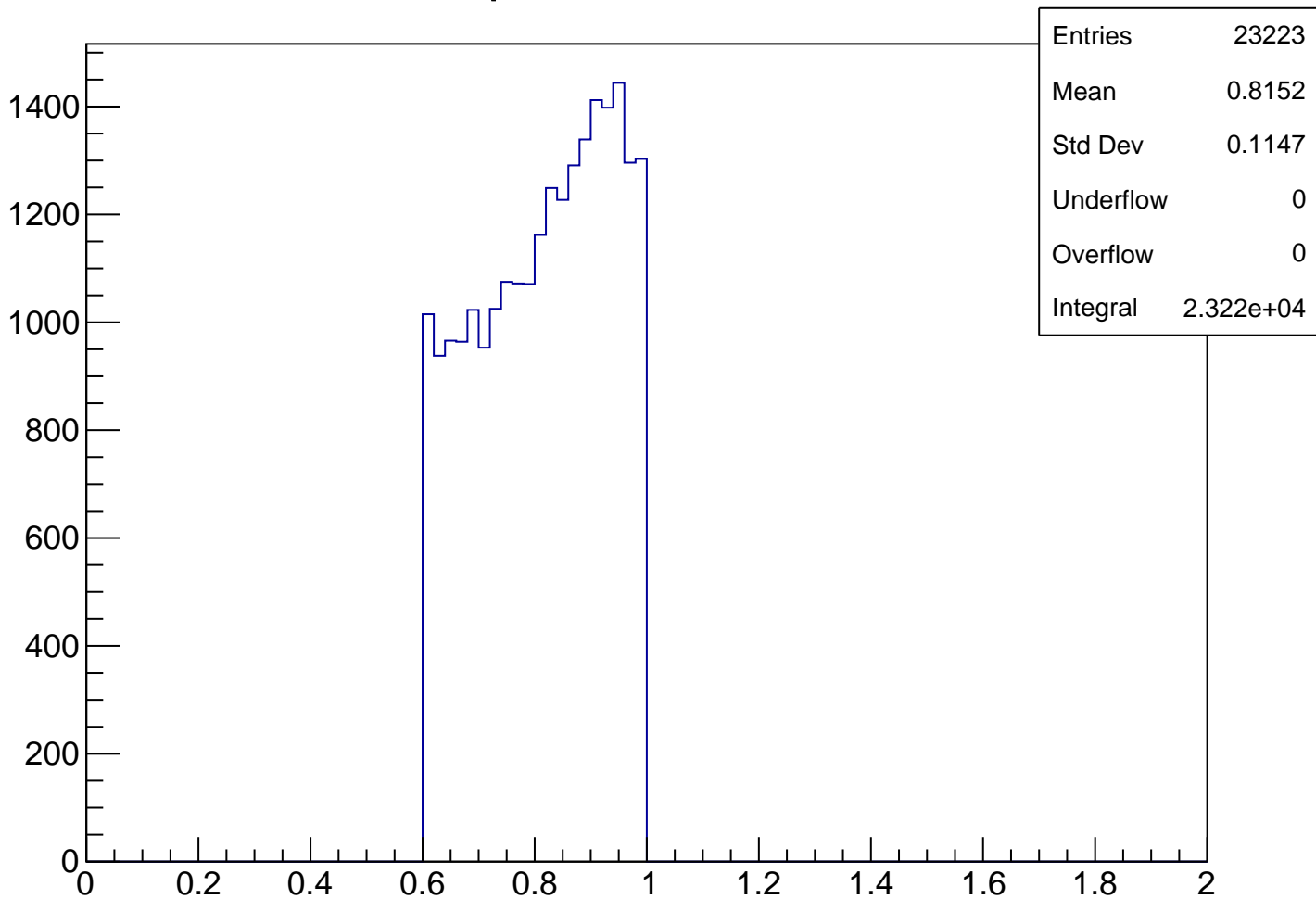
xsackKurama Cut4



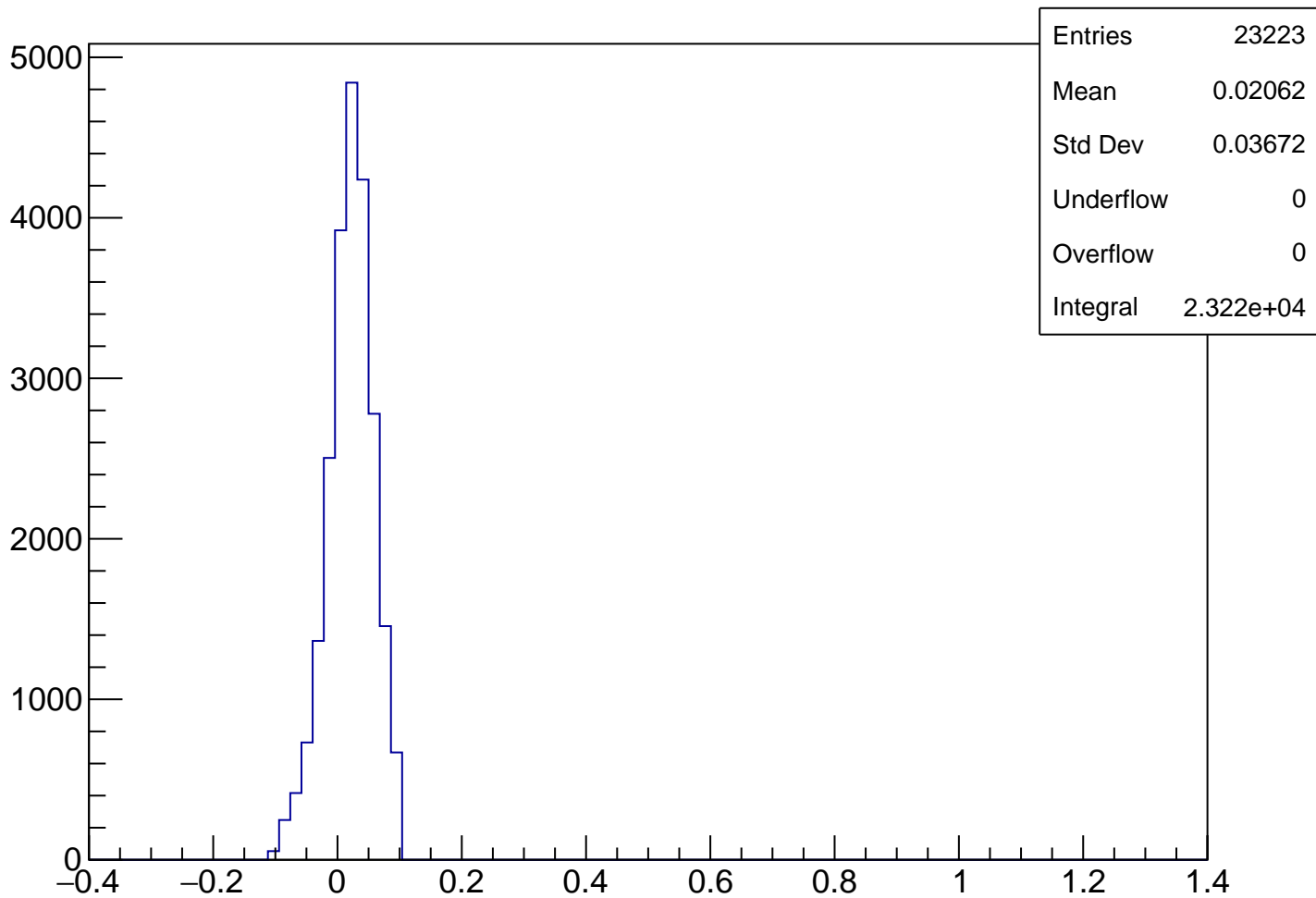
ysackKurama Cut4



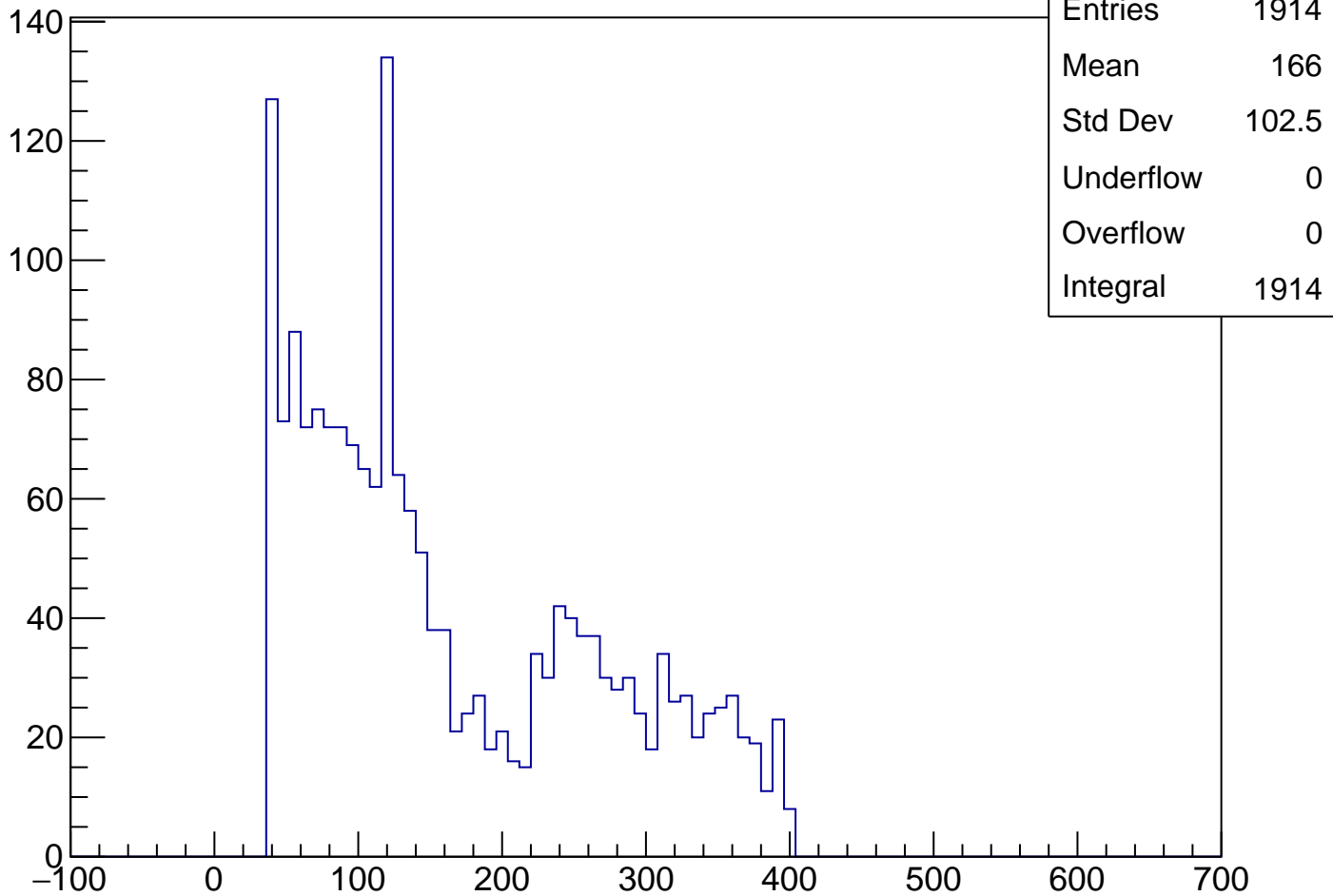
pKurama Cut4



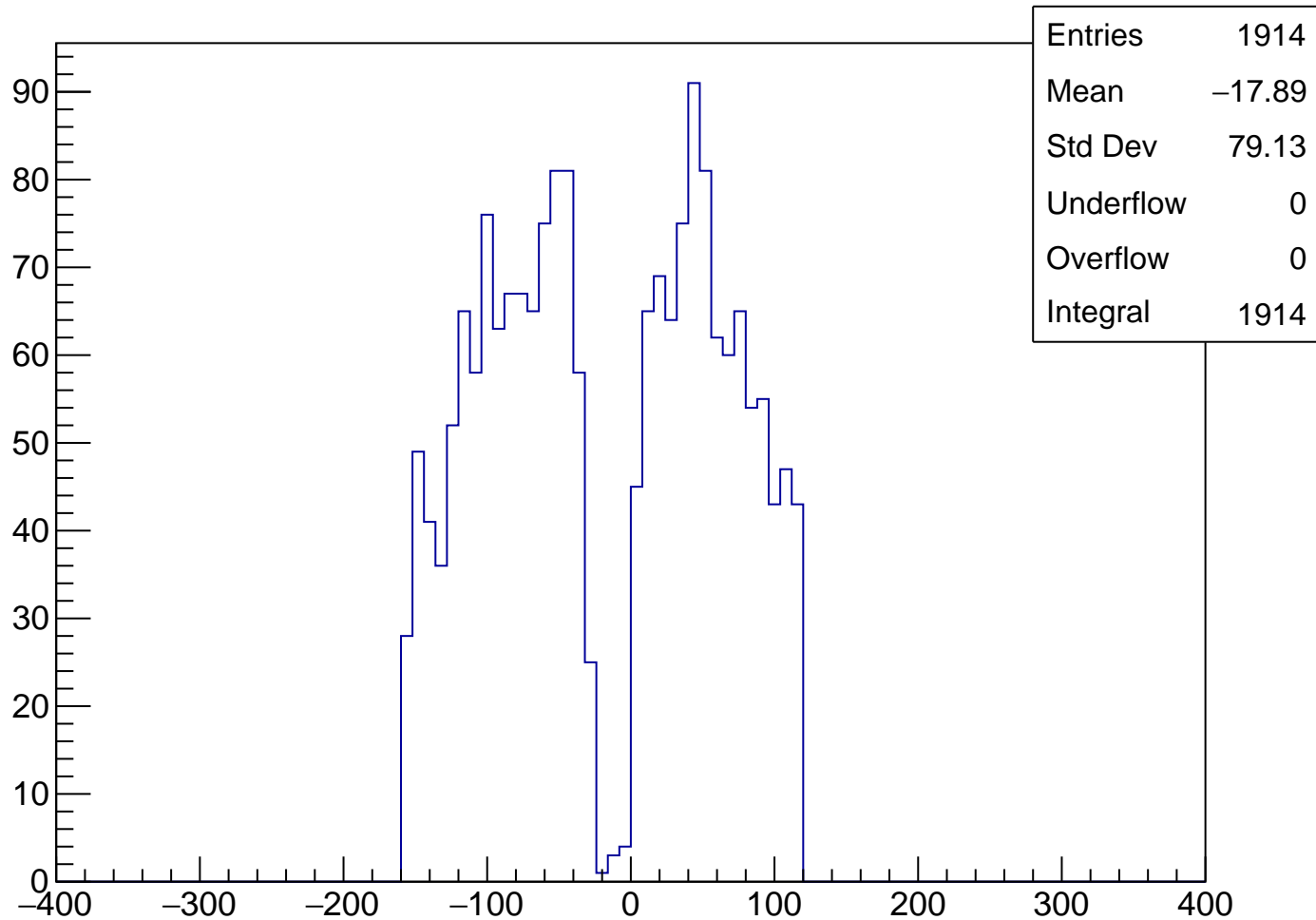
m2 Cut4



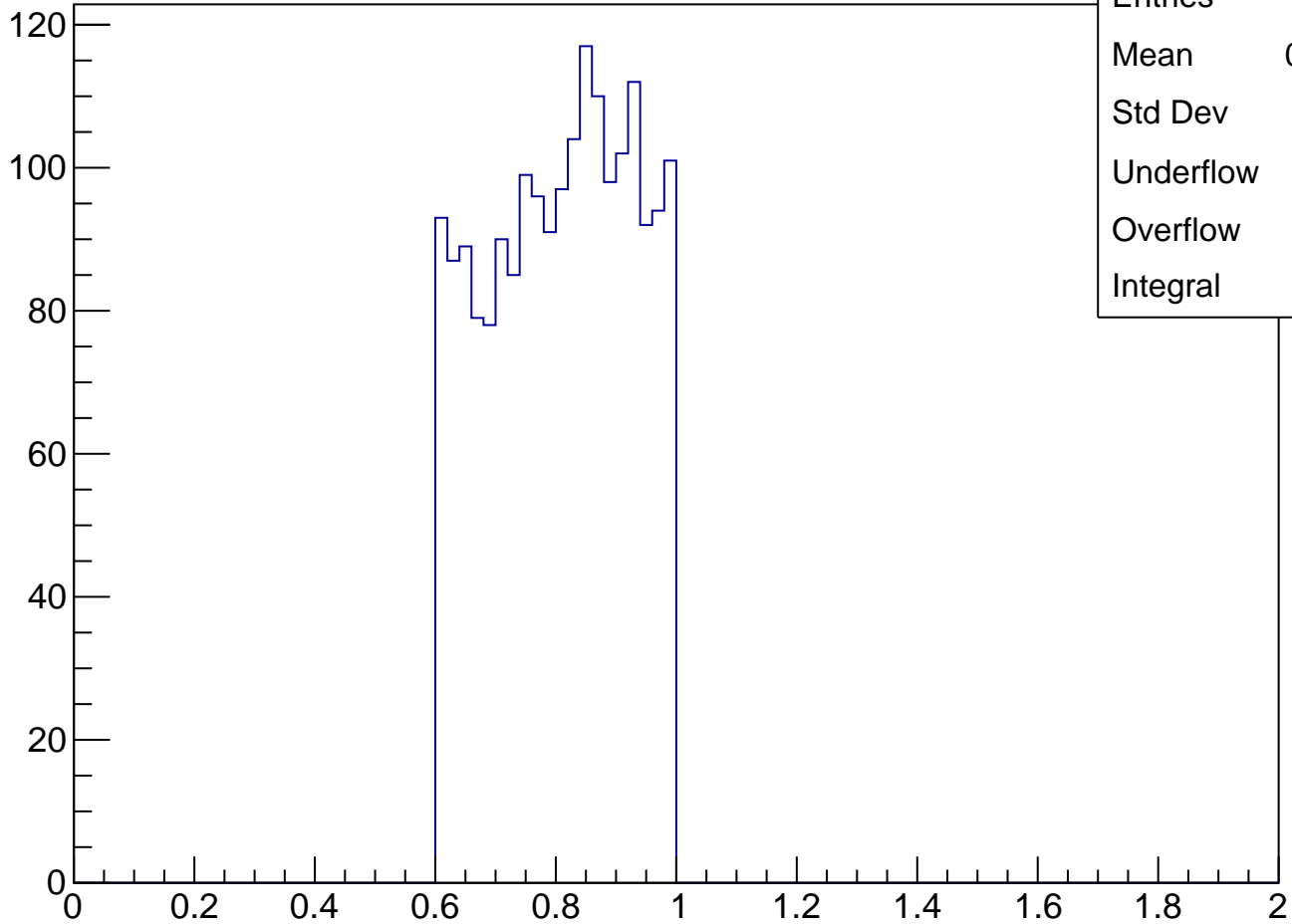
xsackKurama Cut Ver 4



ysackKurama Cut Ver 4

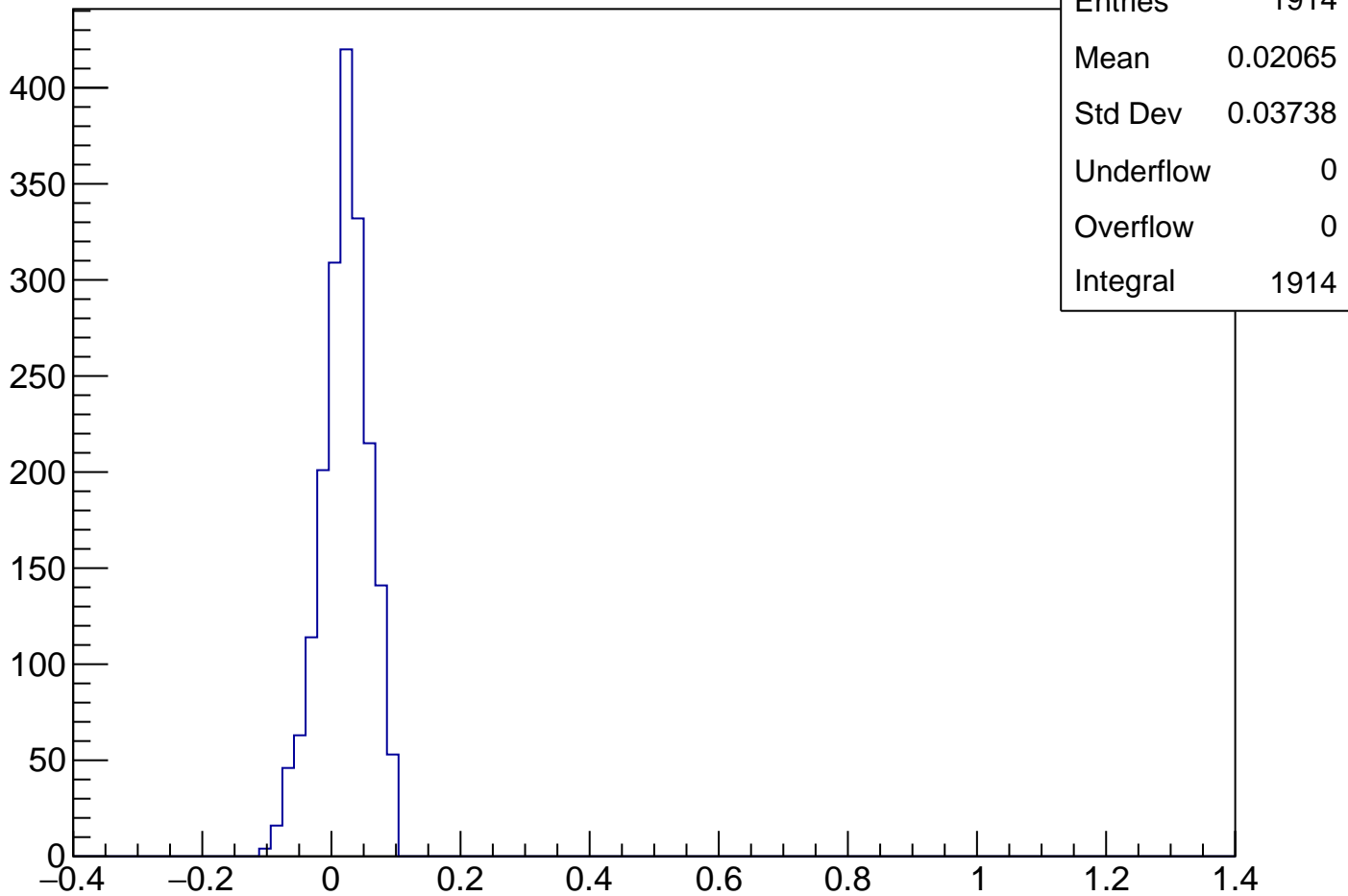


pKurama Cut Ver 4

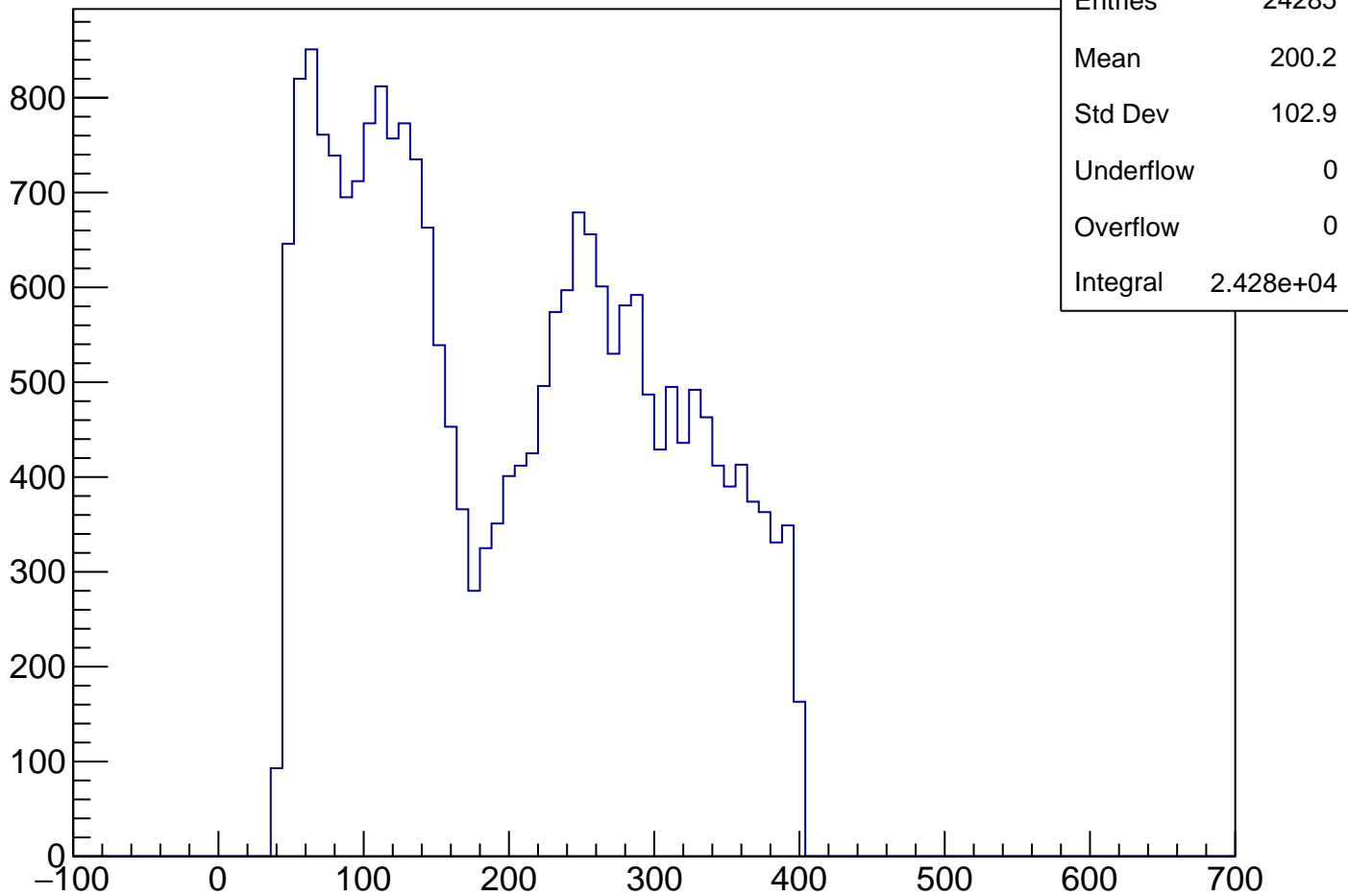


Entries	1914
Mean	0.8073
Std Dev	0.114
Underflow	0
Overflow	0
Integral	1914

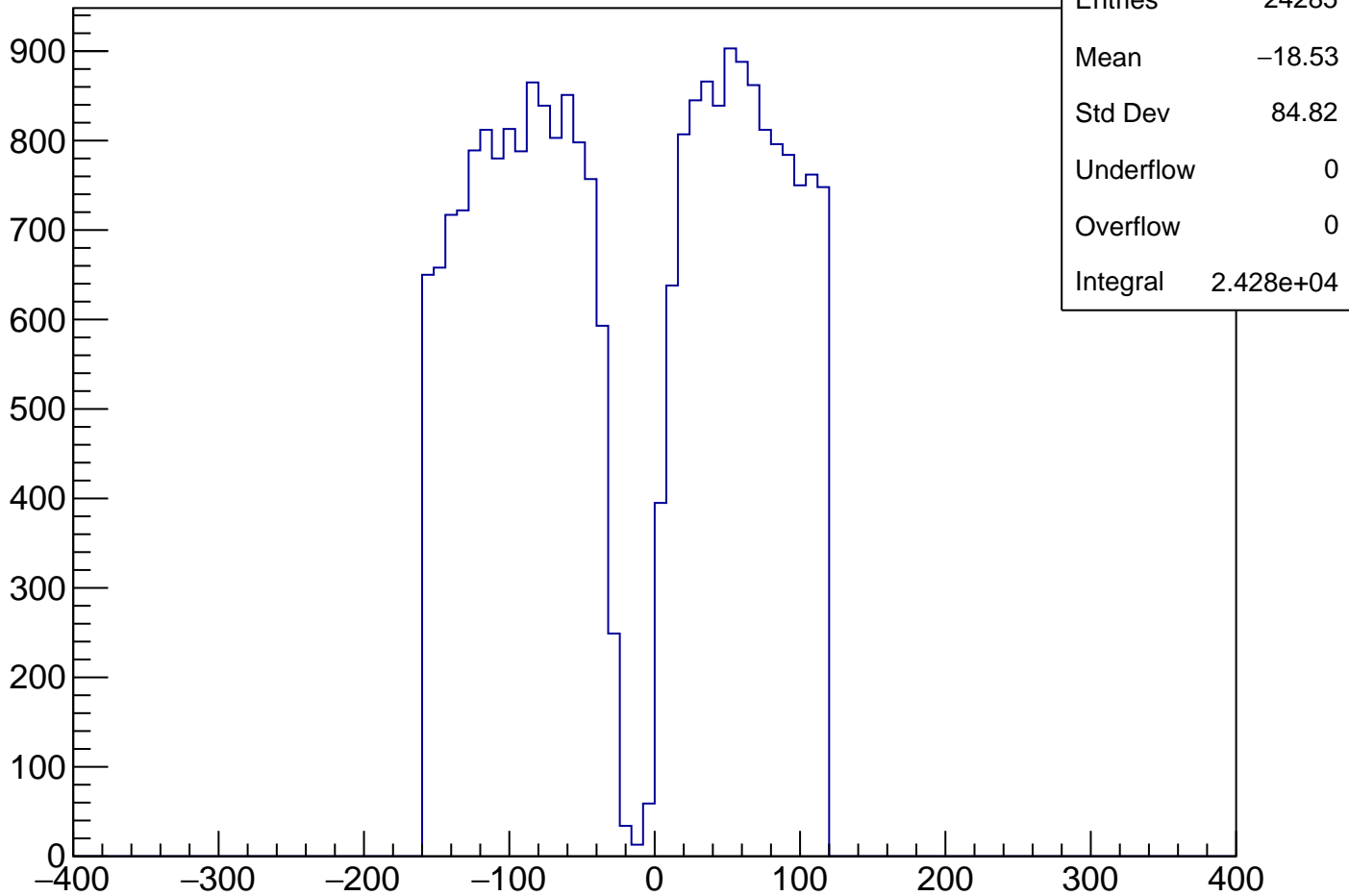
m2 Cut Ver 4



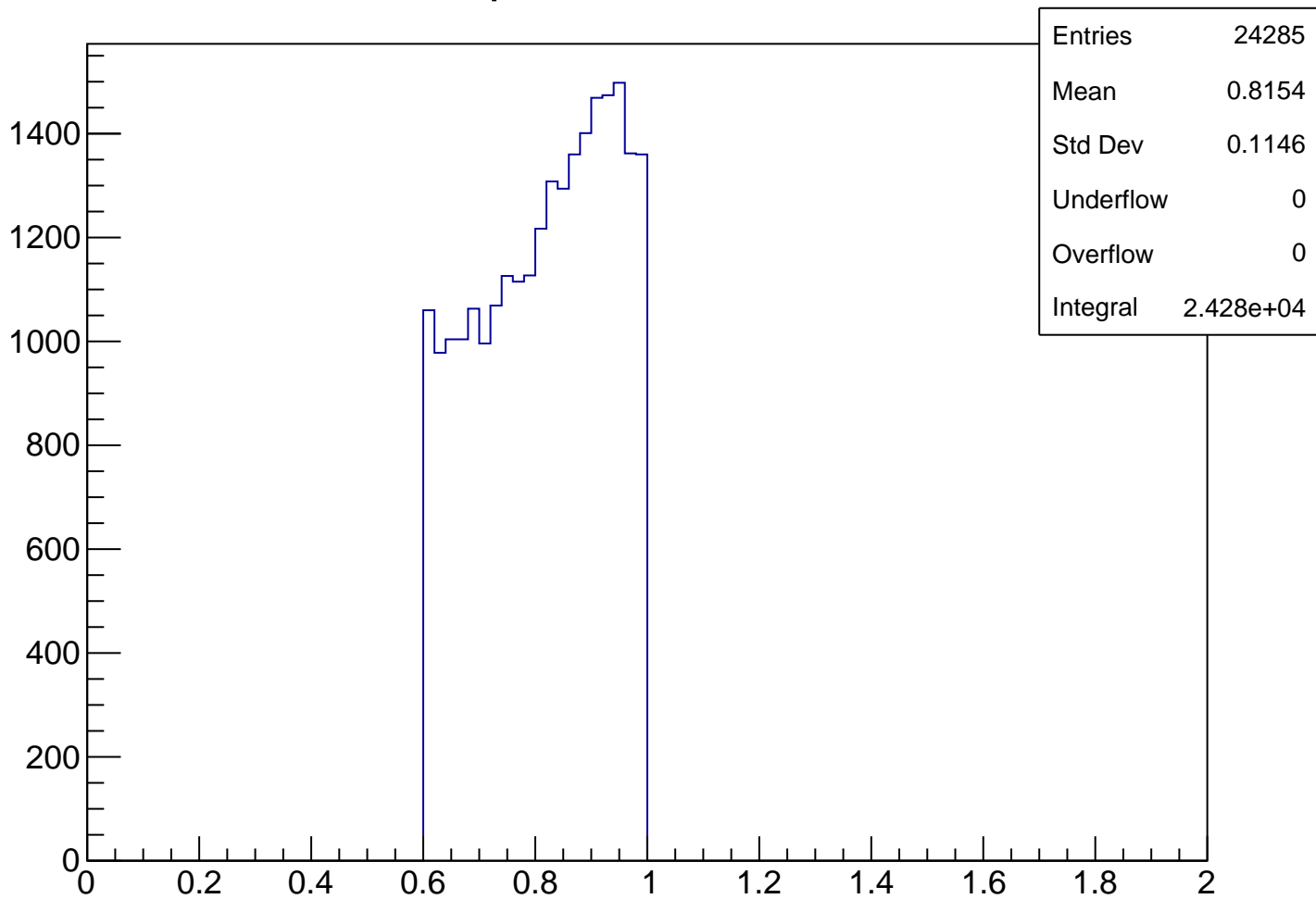
xsackKurama Cut5



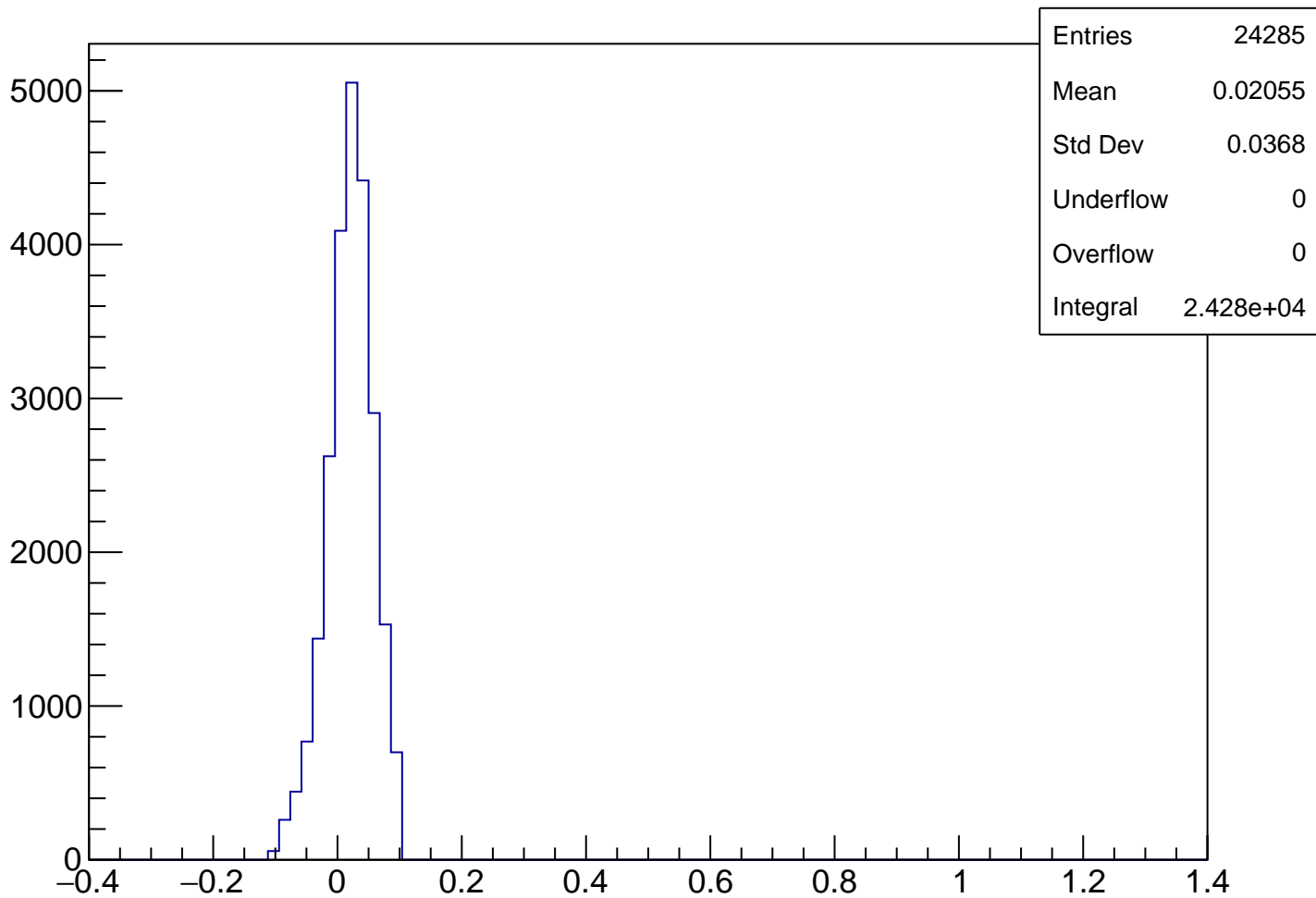
ysackKurama Cut5



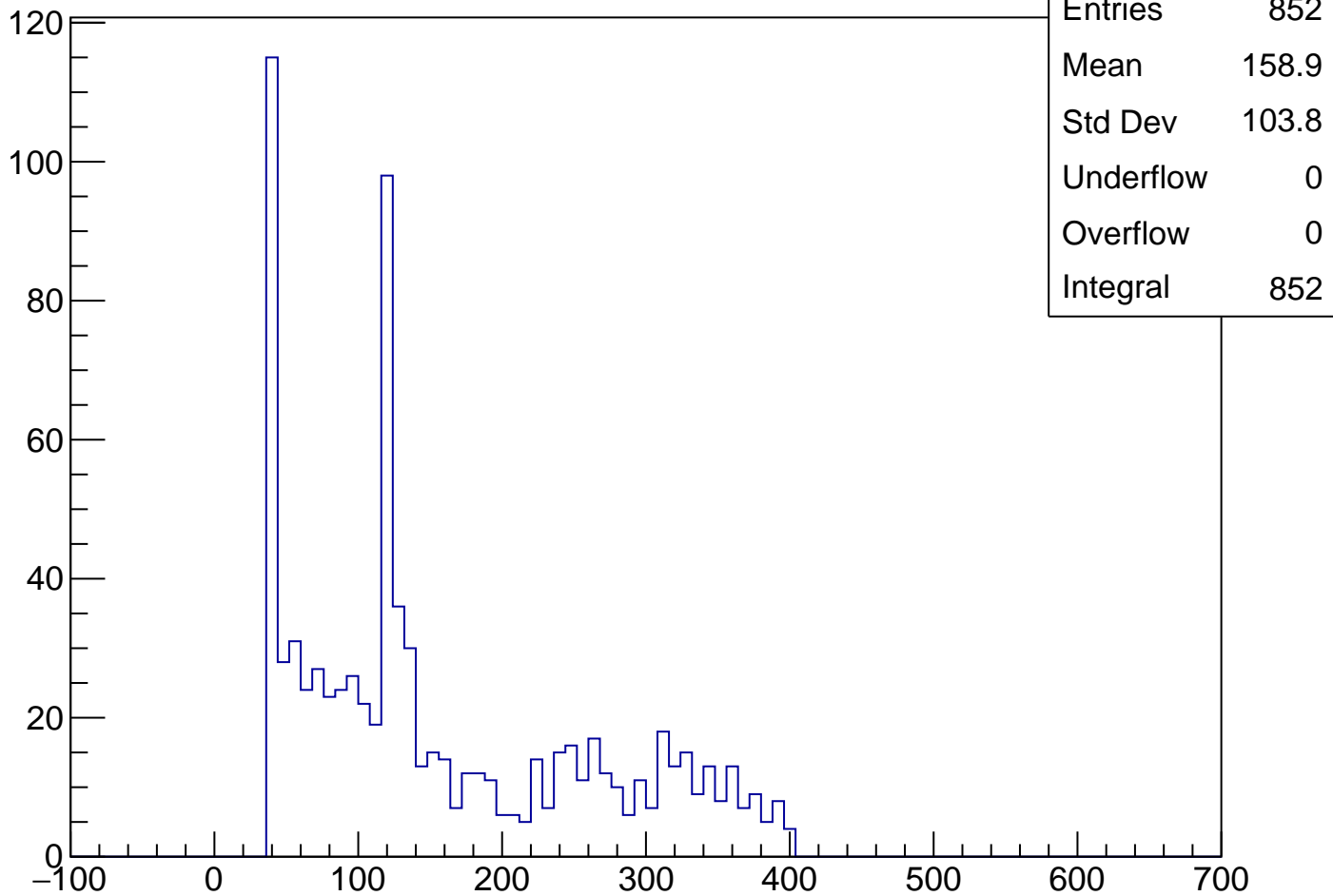
pKurama Cut5



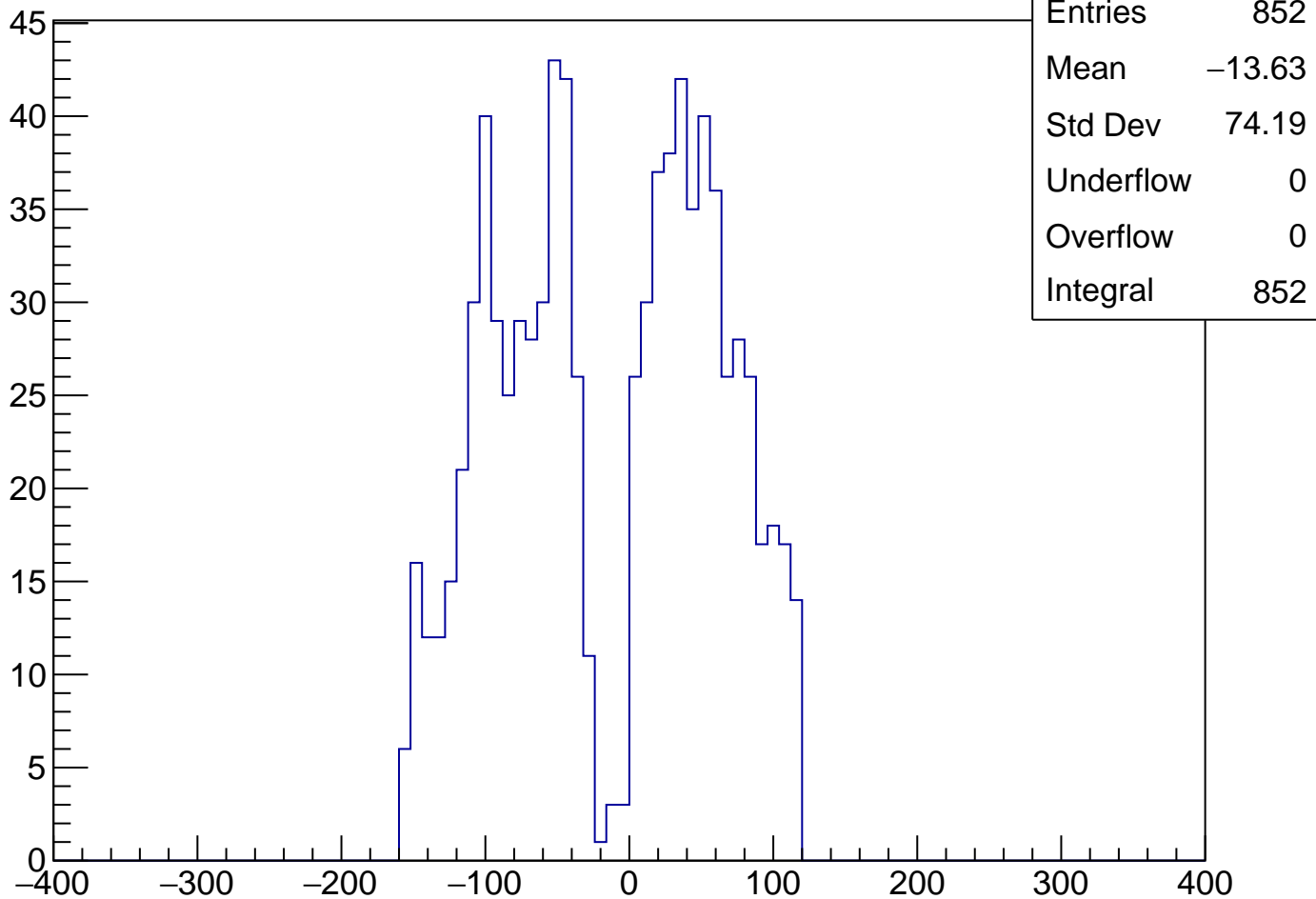
m2 Cut5



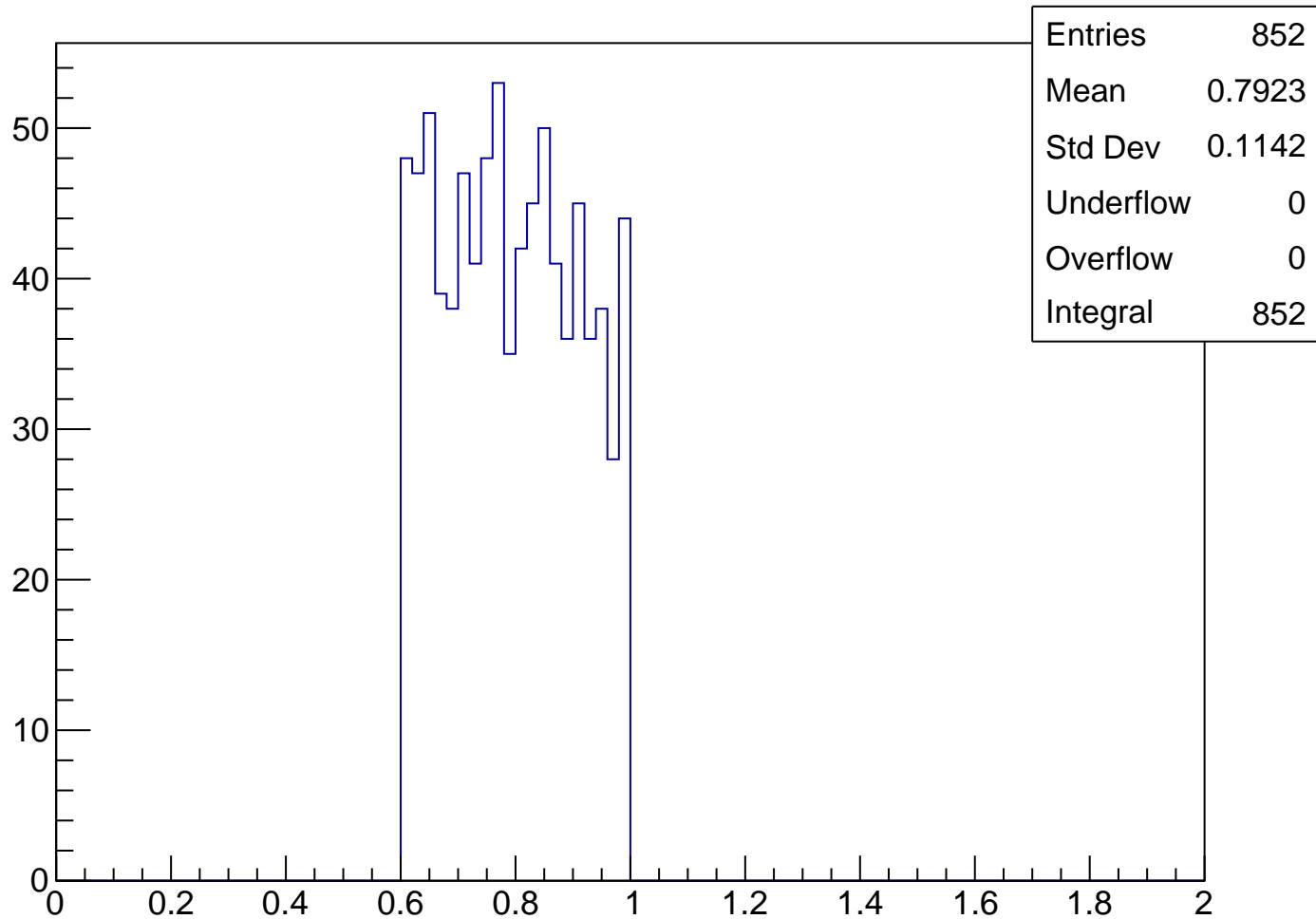
xsackKurama Cut Ver 5



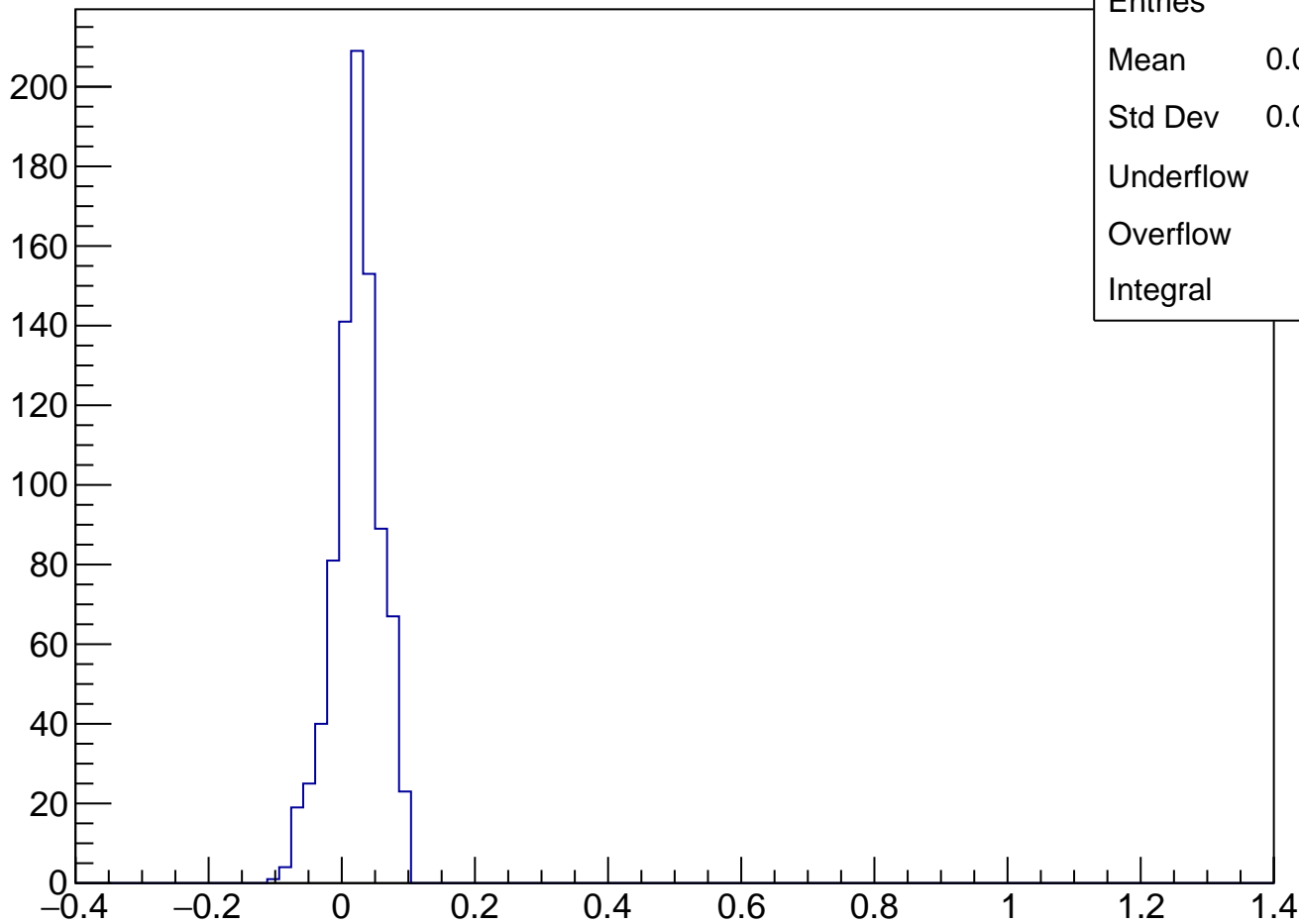
ysackKurama Cut Ver 5



pKurama Cut Ver 5

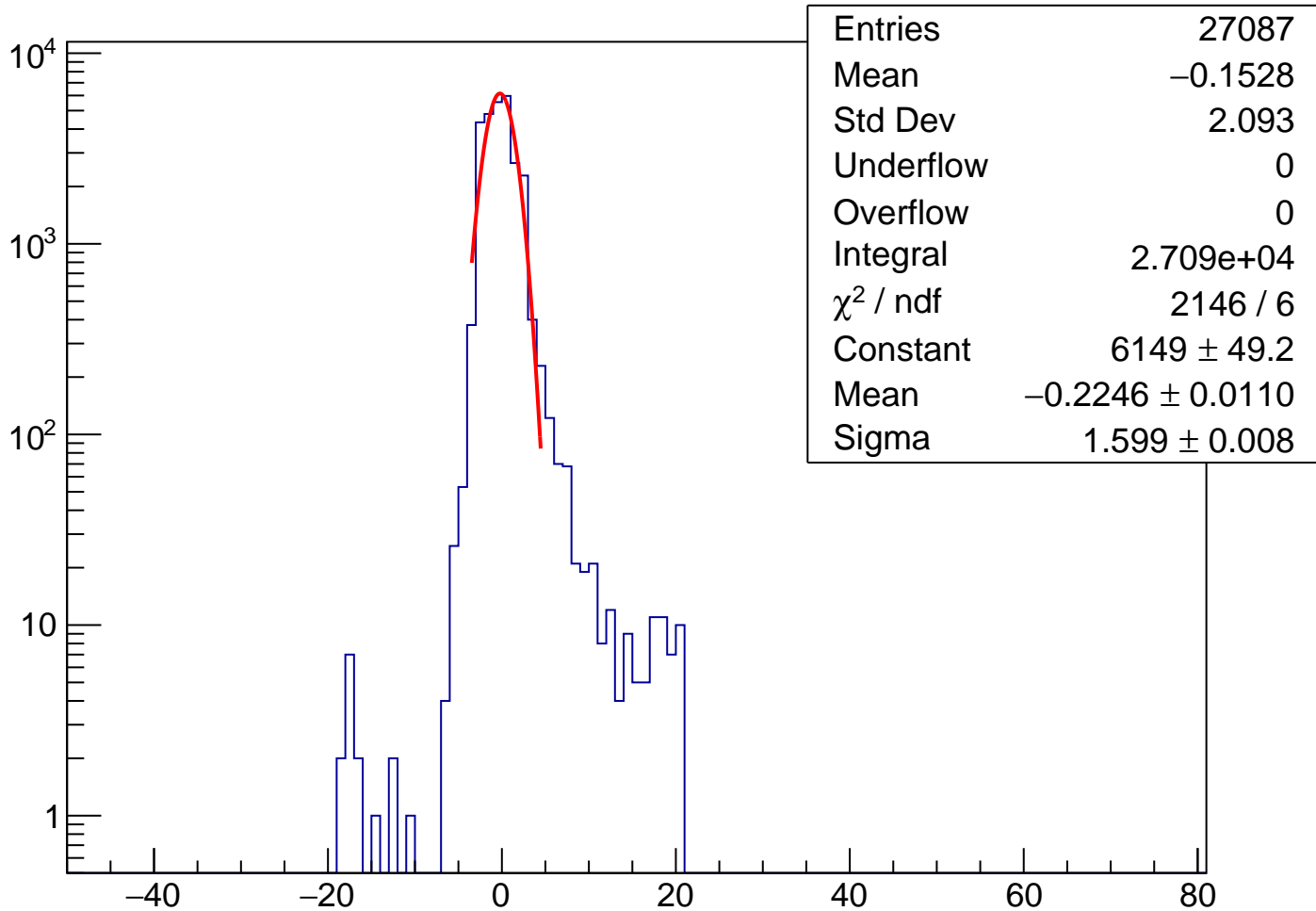


m2 Cut Ver 5

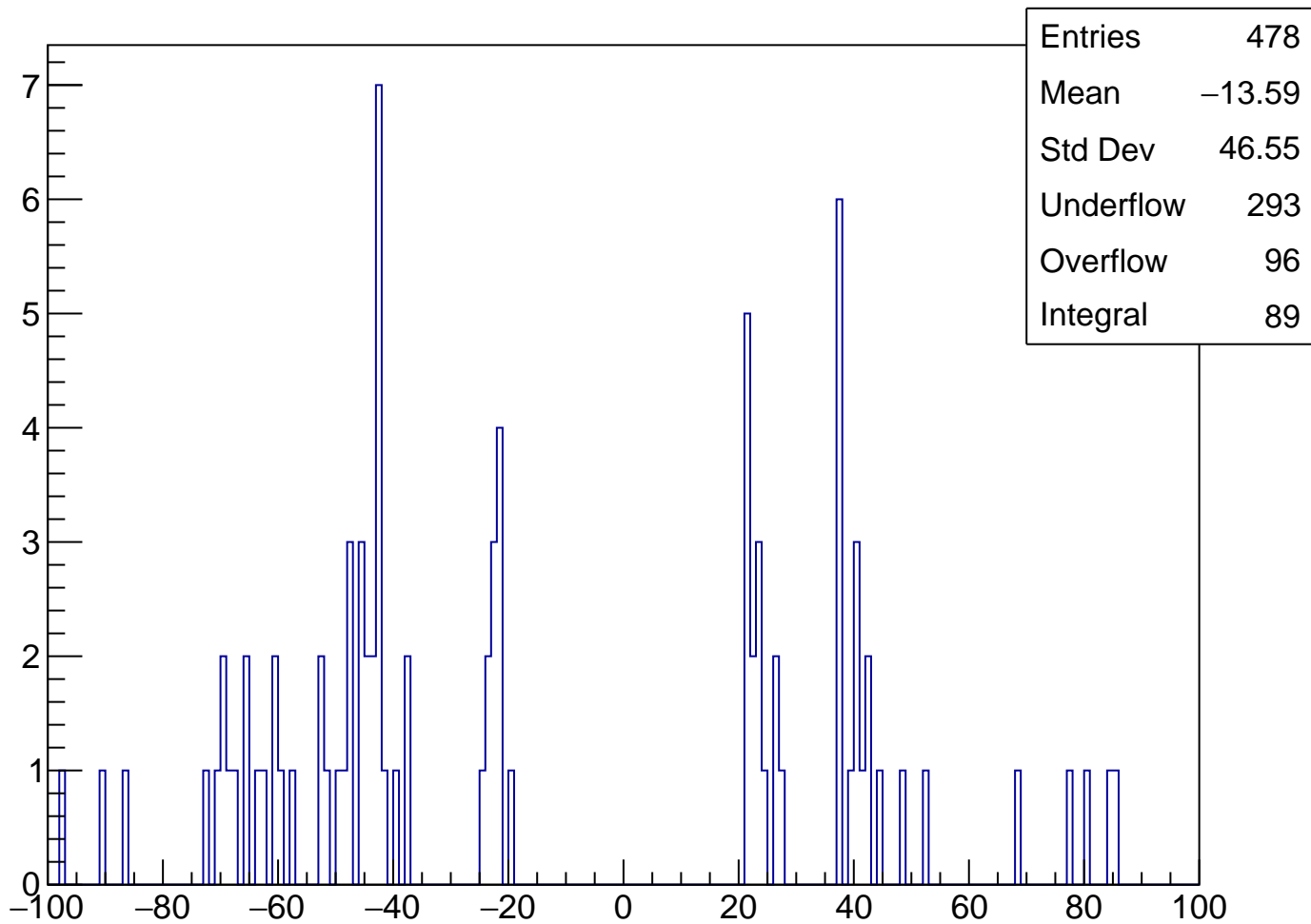


Entries	852
Mean	0.02262
Std Dev	0.03582
Underflow	0
Overflow	0
Integral	852

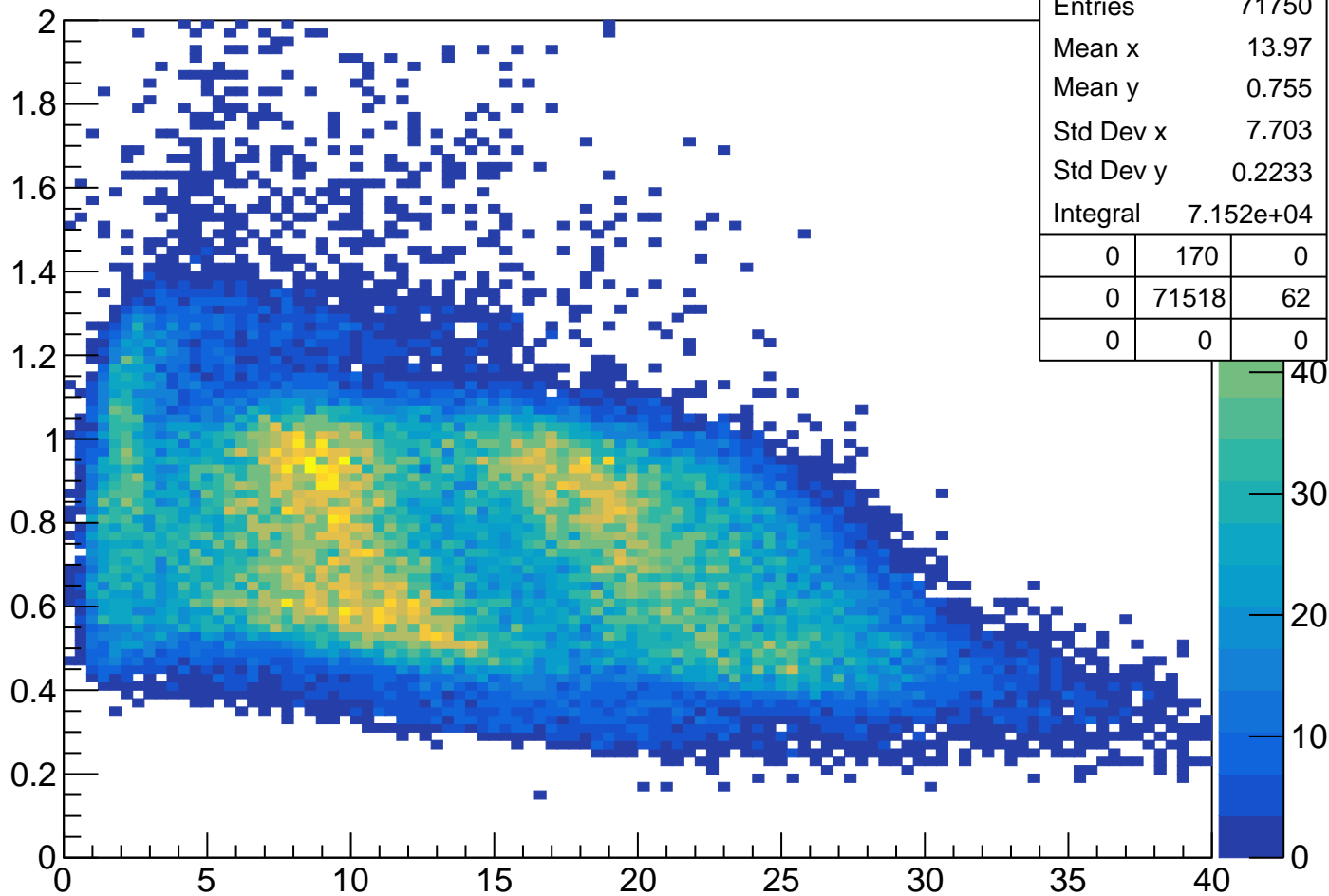
tSac Or Cut5



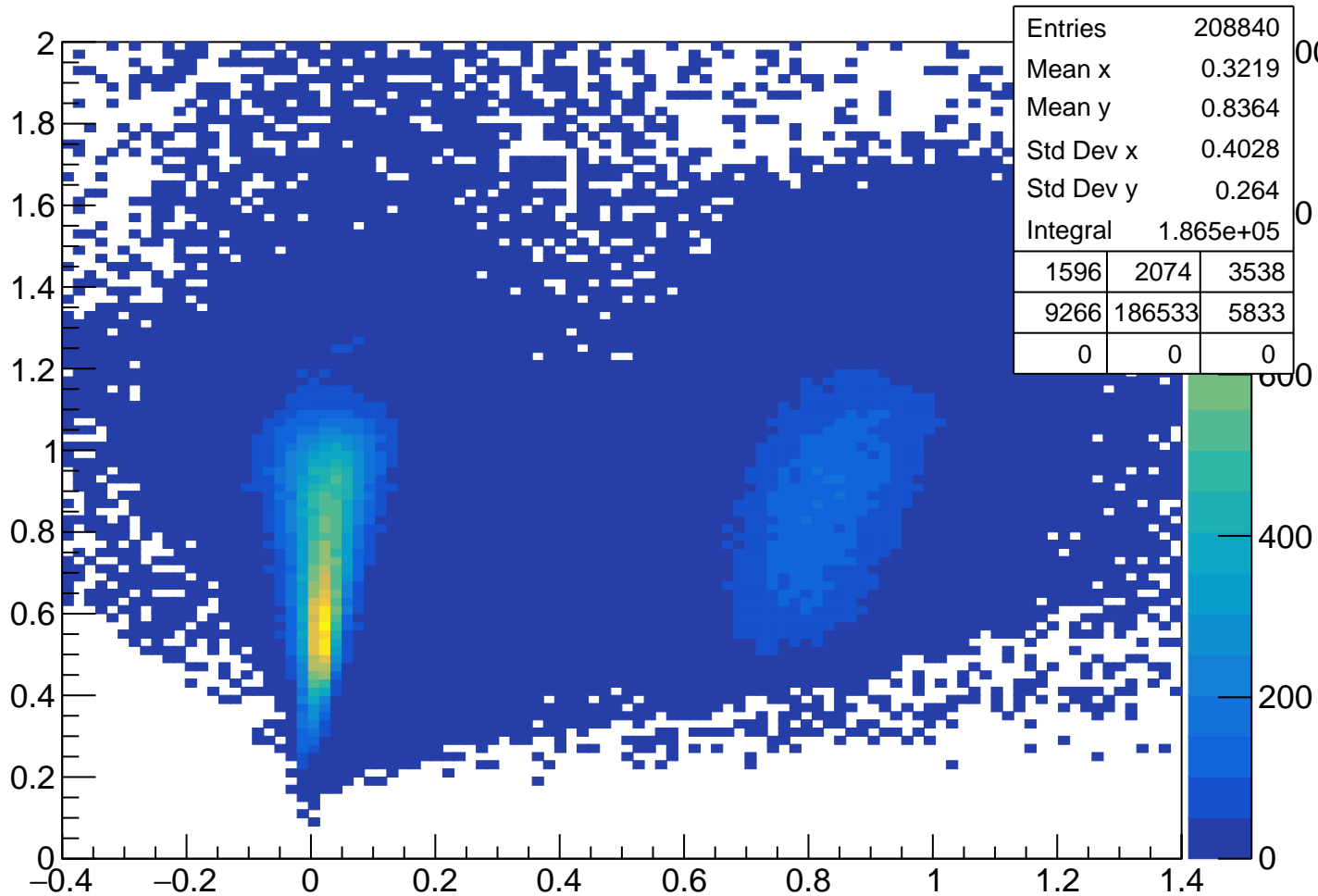
tSac Or Cut Ver 5



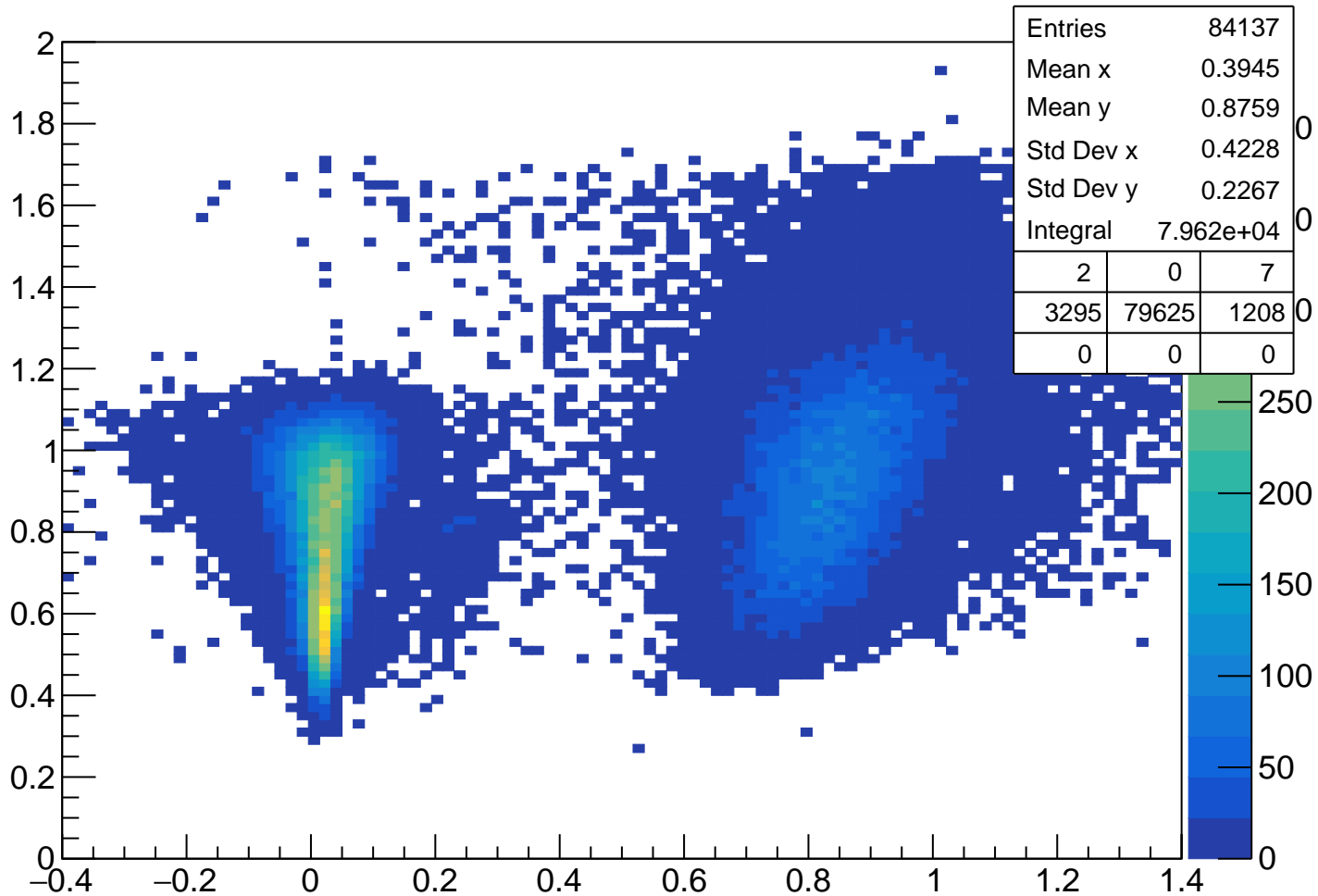
pKurama % ThetaKurama



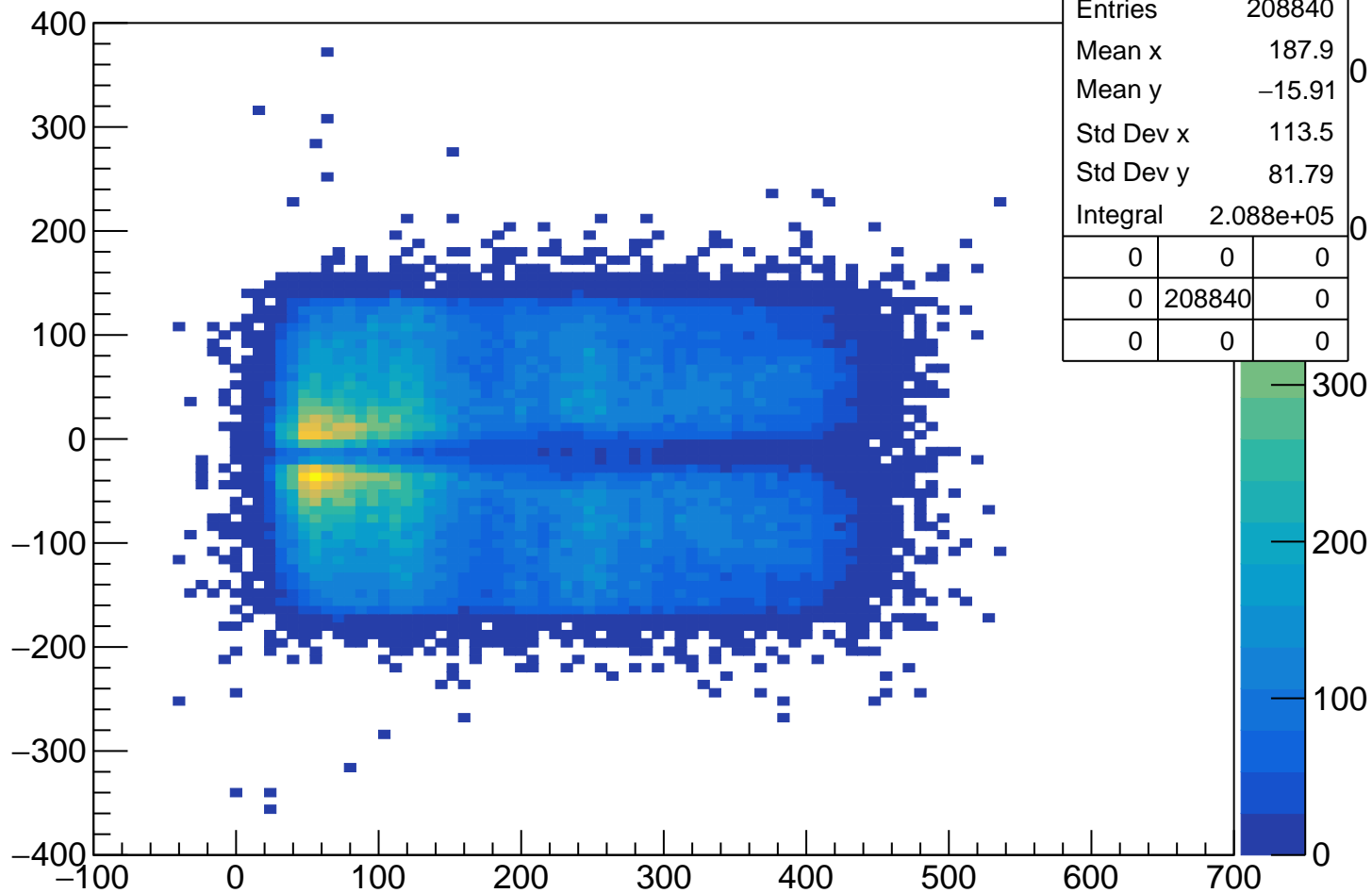
pKurama % m2



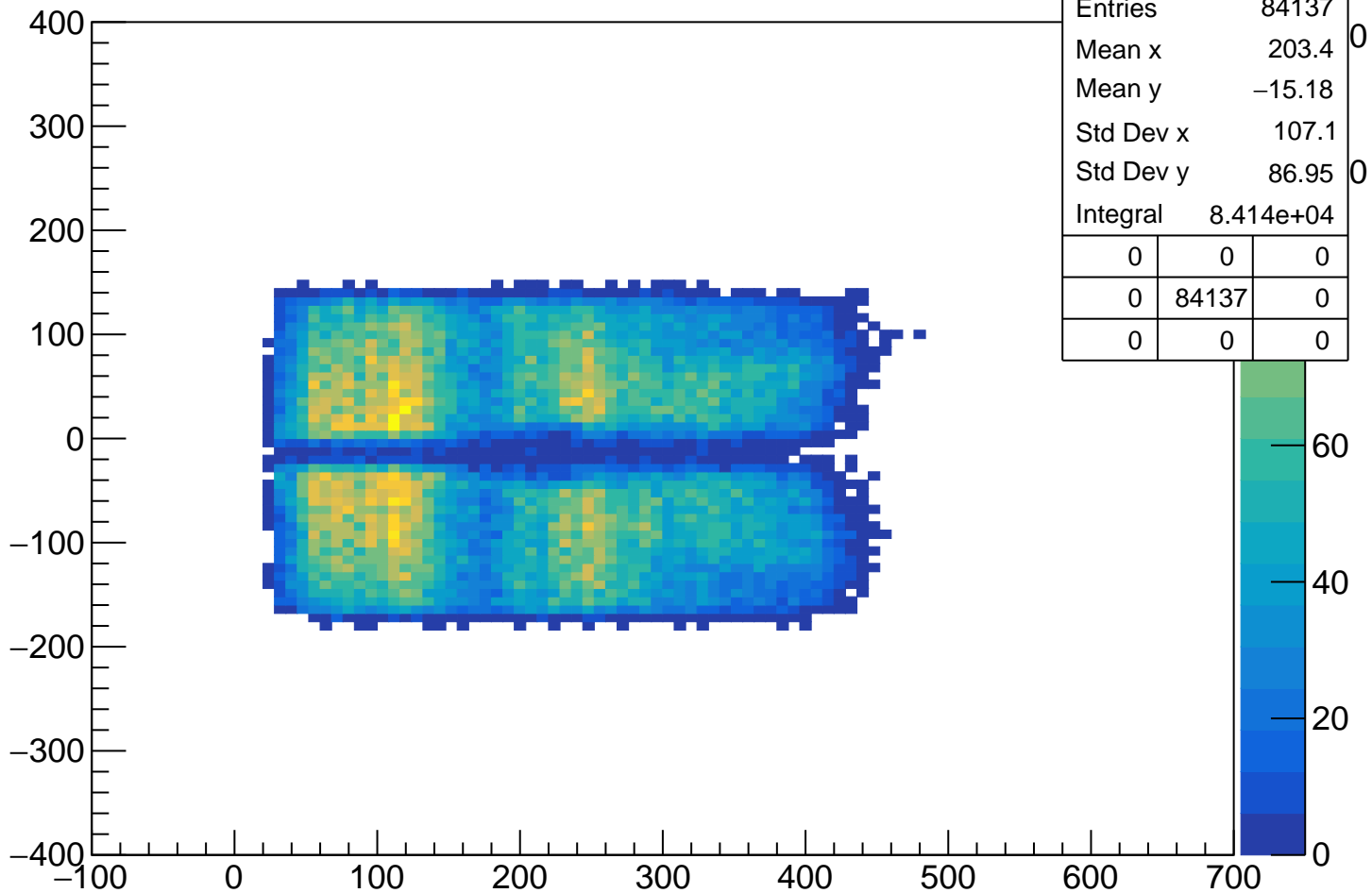
pKurama % m2 Cut1



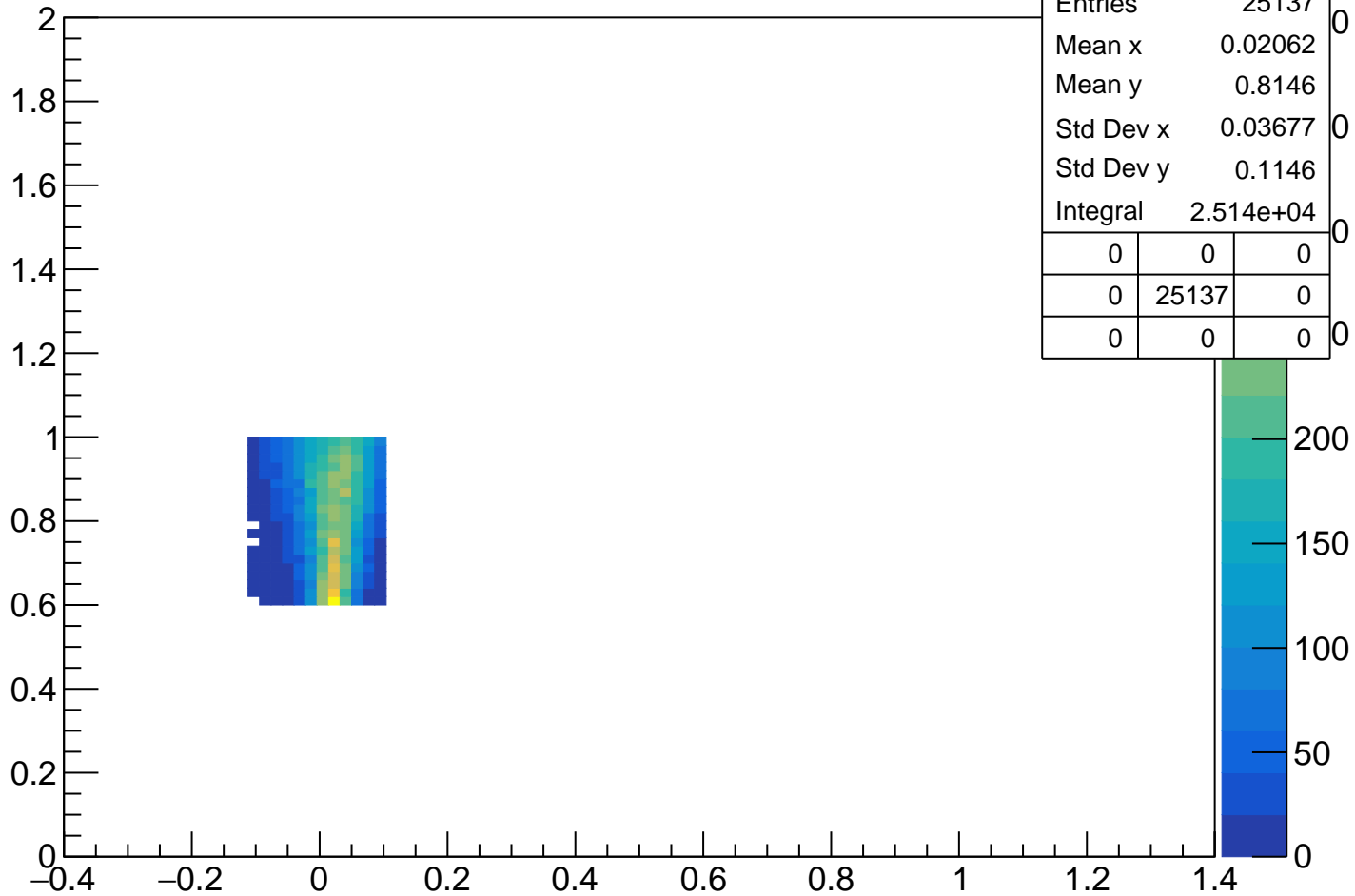
ysackKurama % xsackKurama



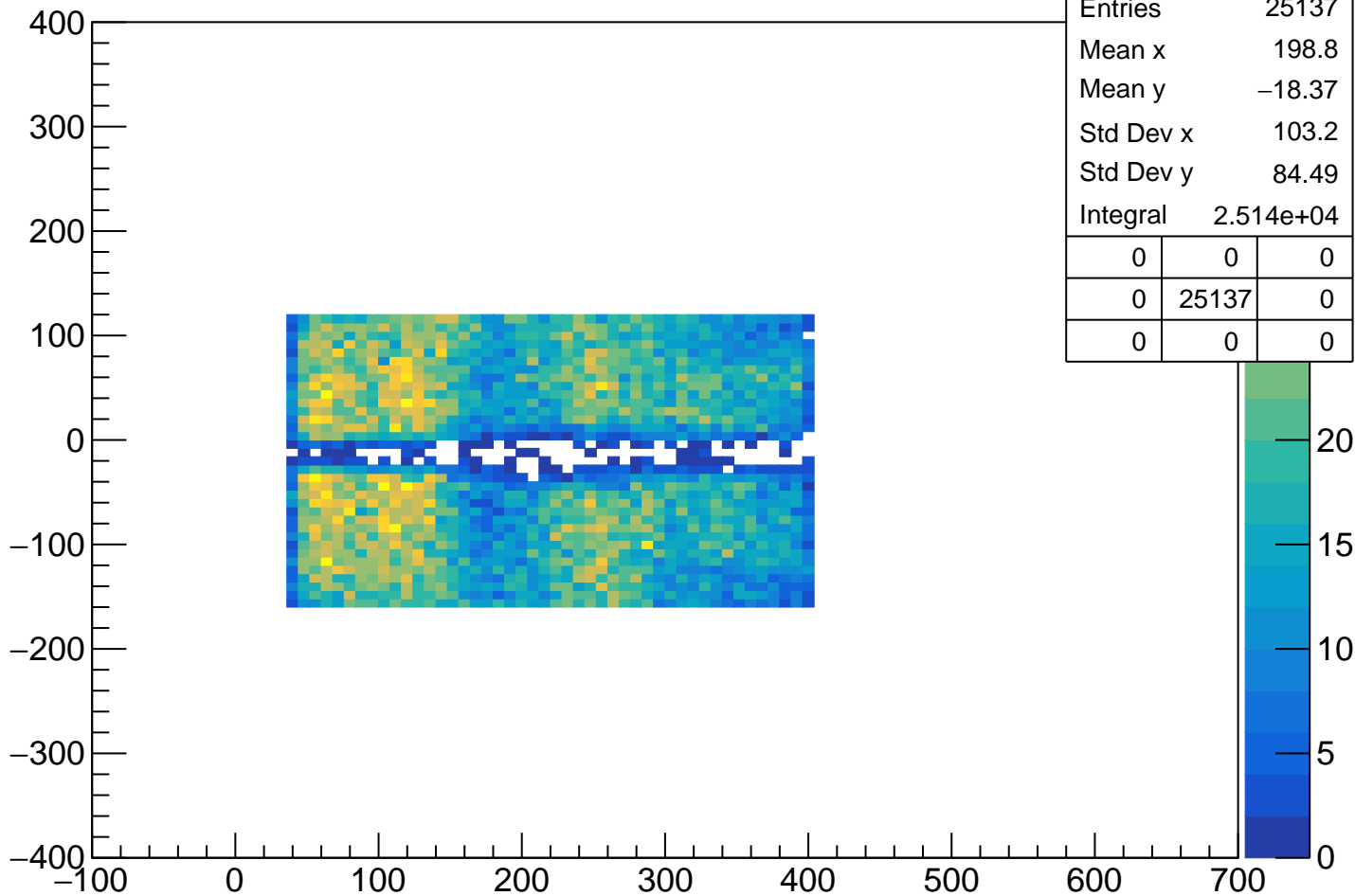
ysackKurama % xsackKurama Cut1



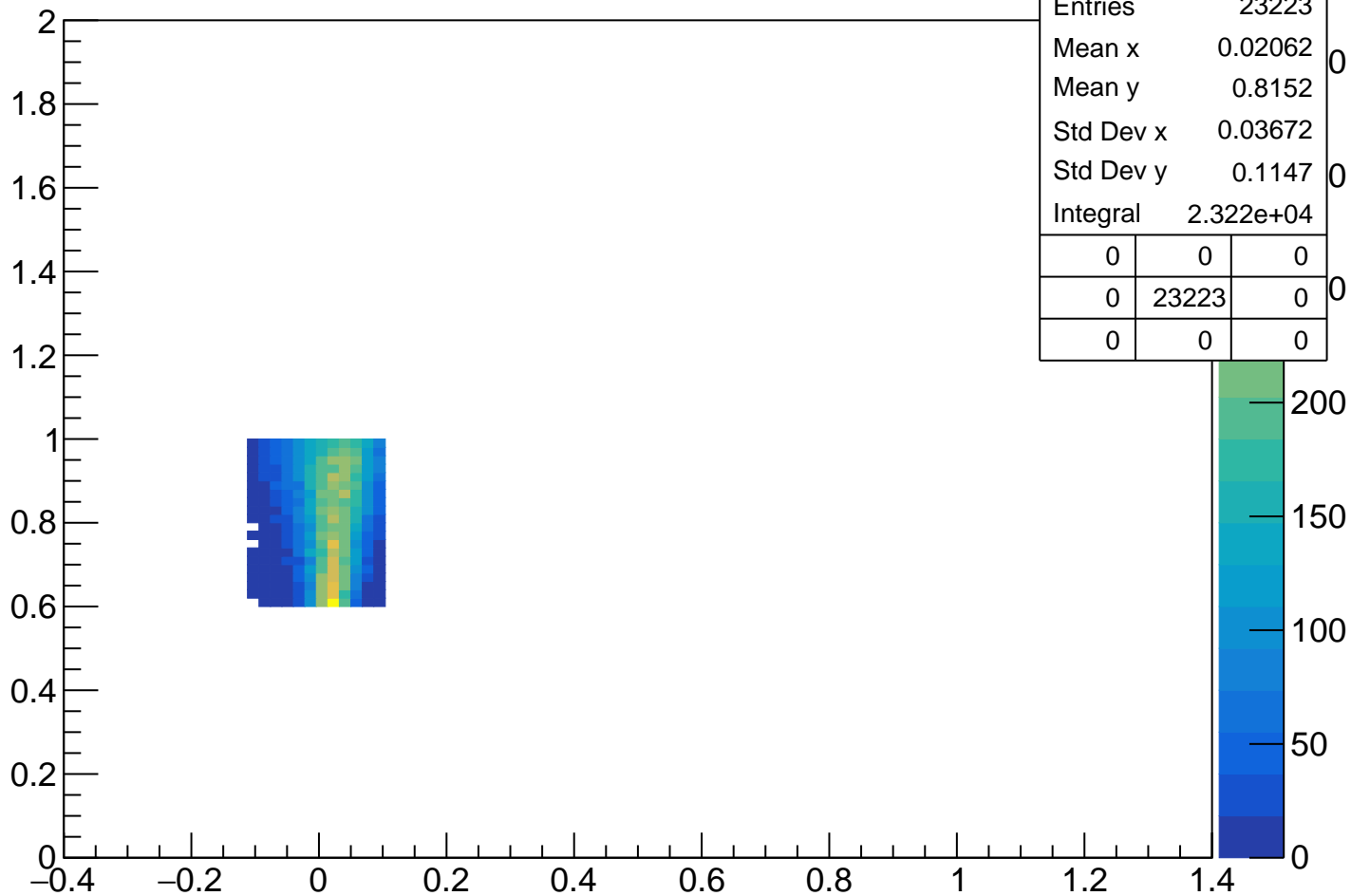
pKurama % m2 Cut3



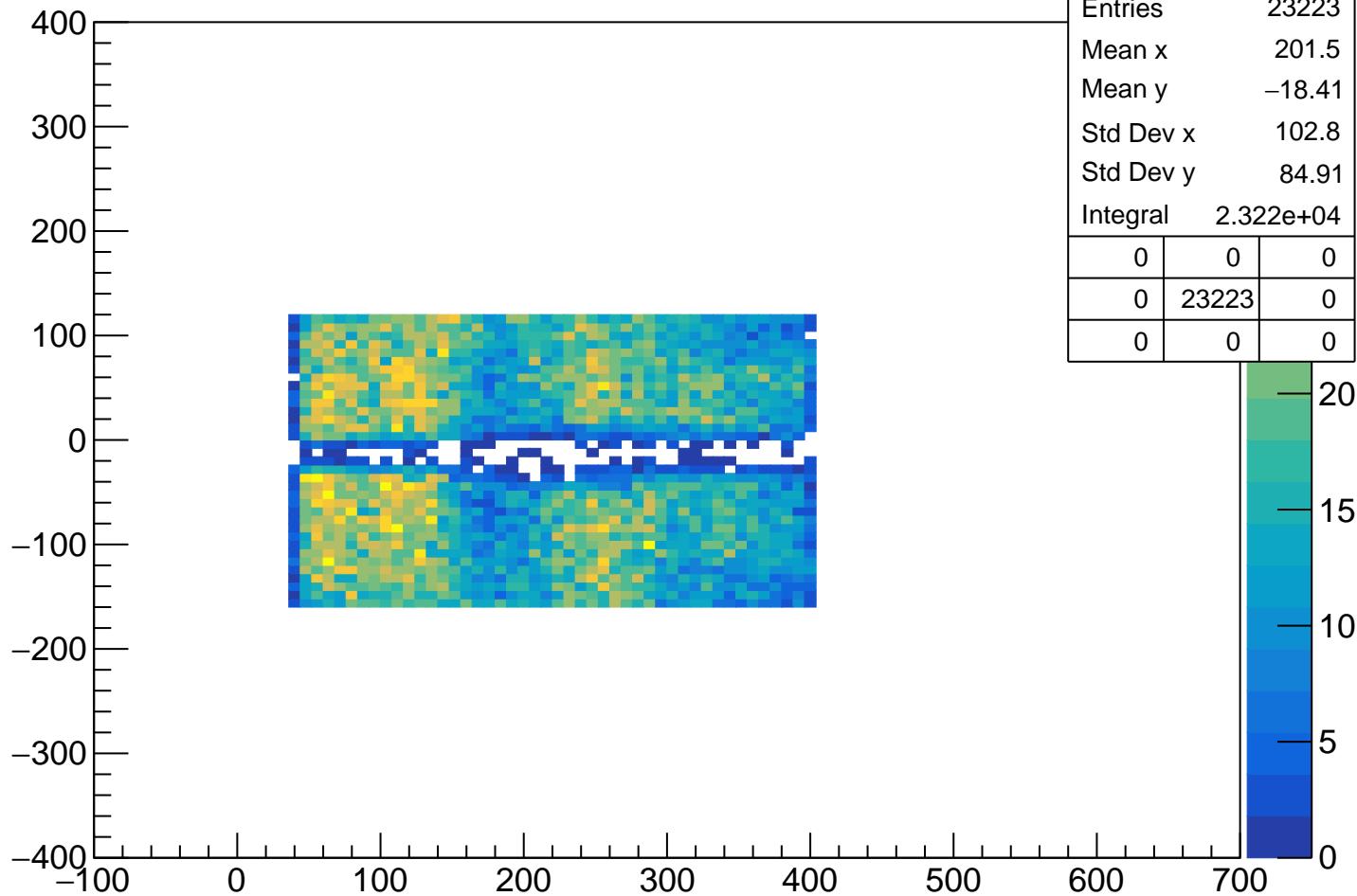
ysackKurama % xsackKurama Cut3



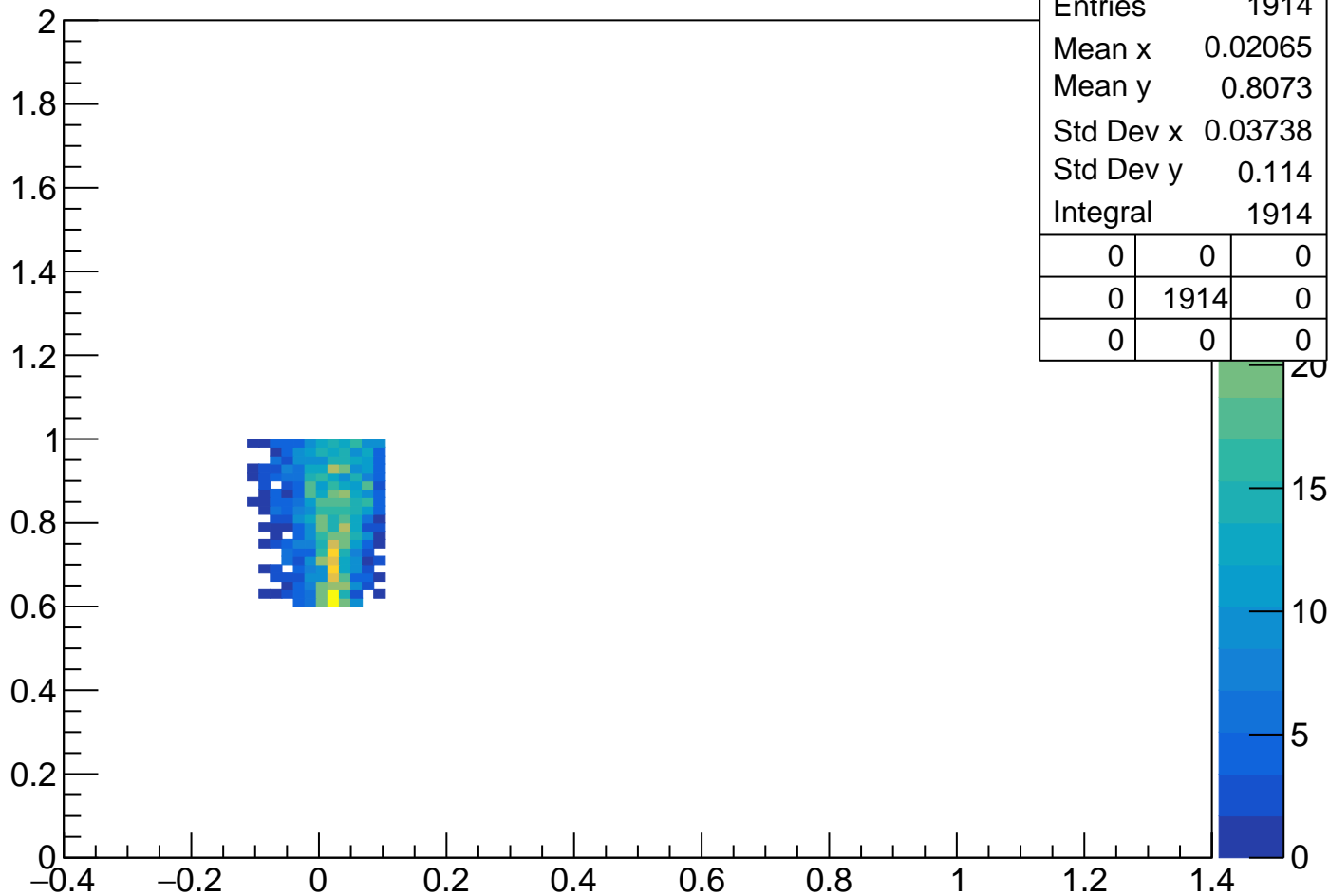
pKurama % m2 Cut4



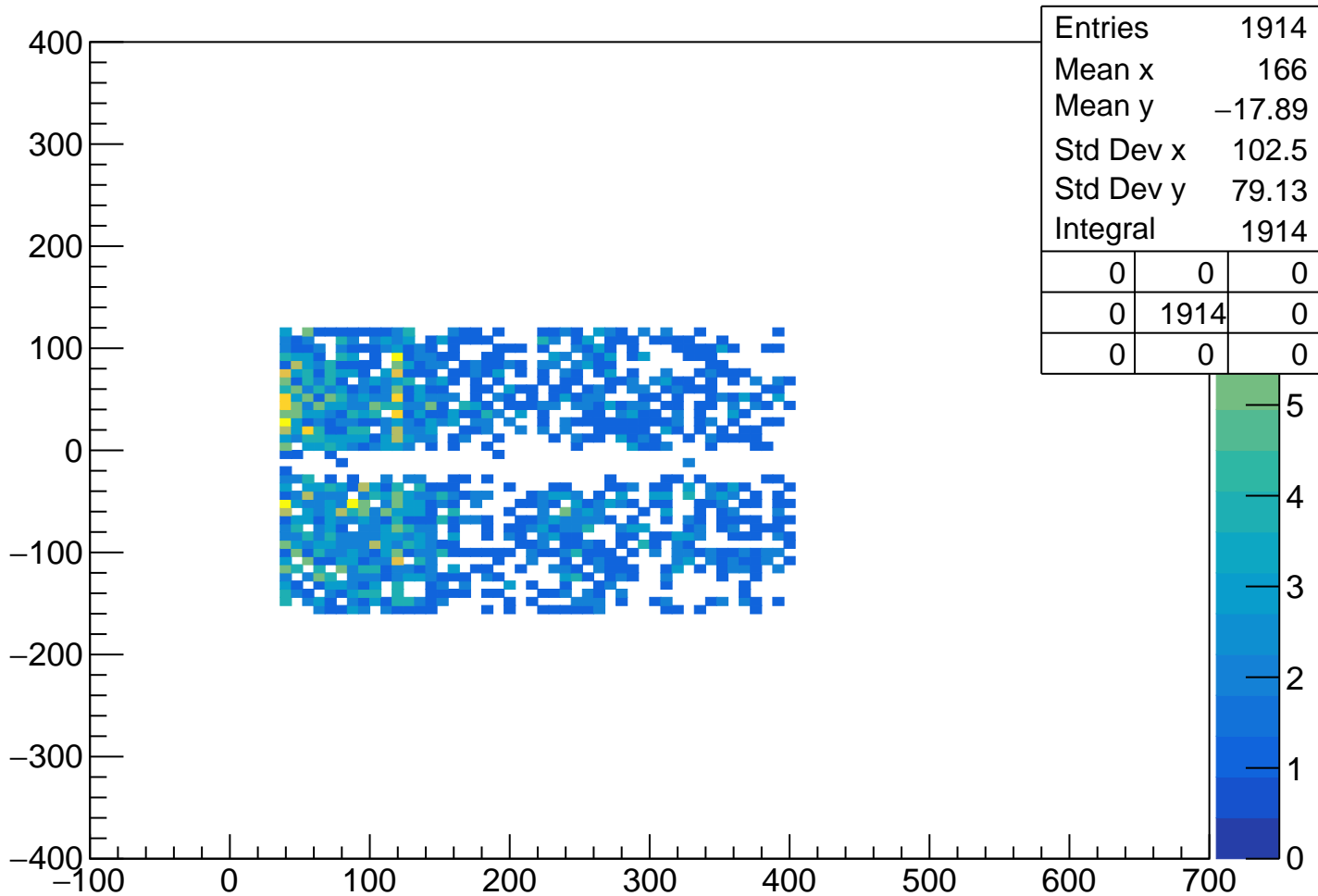
ysackKurama % xsackKurama Cut4



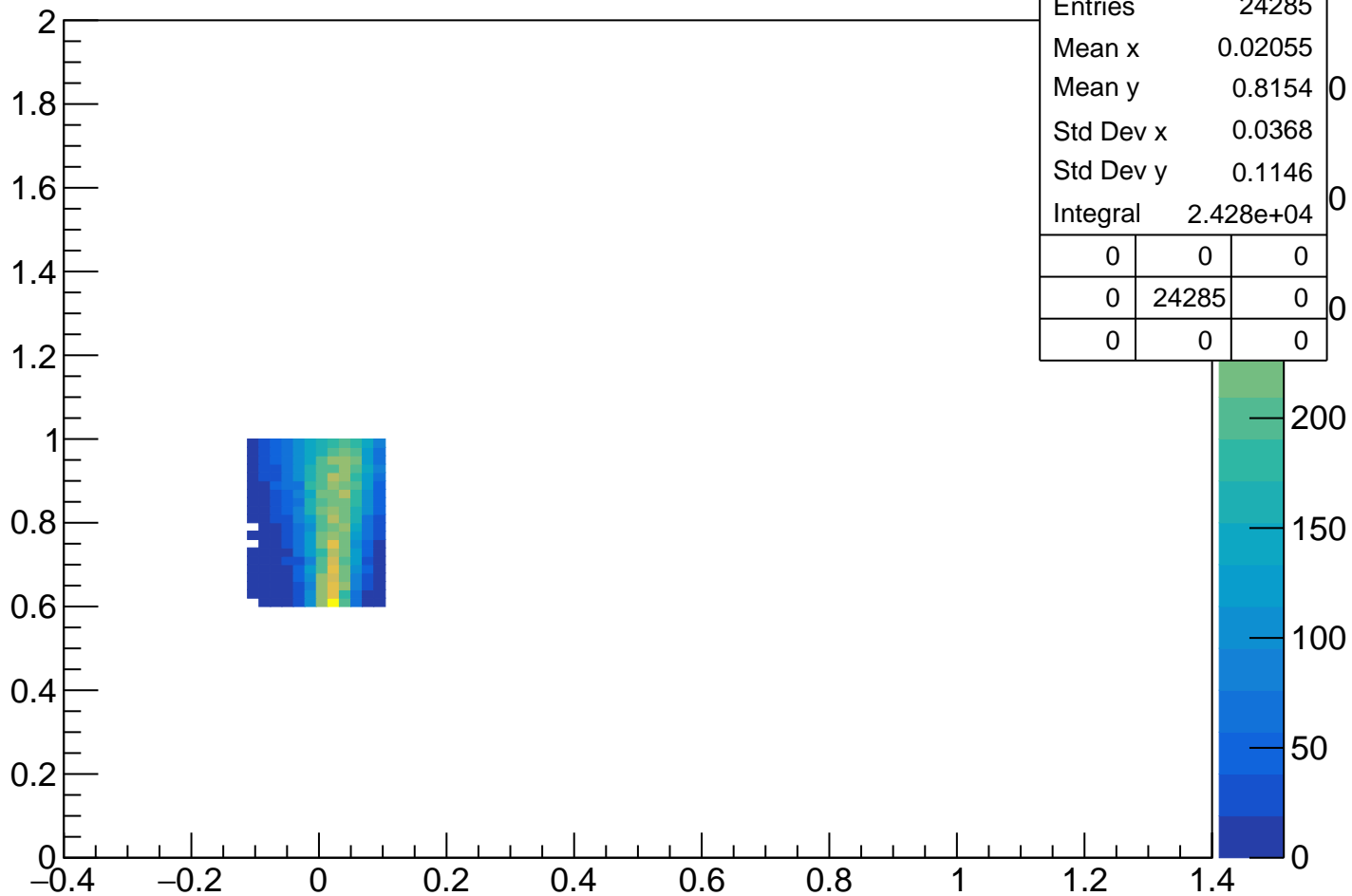
pKurama % m2 Cut Ver 4



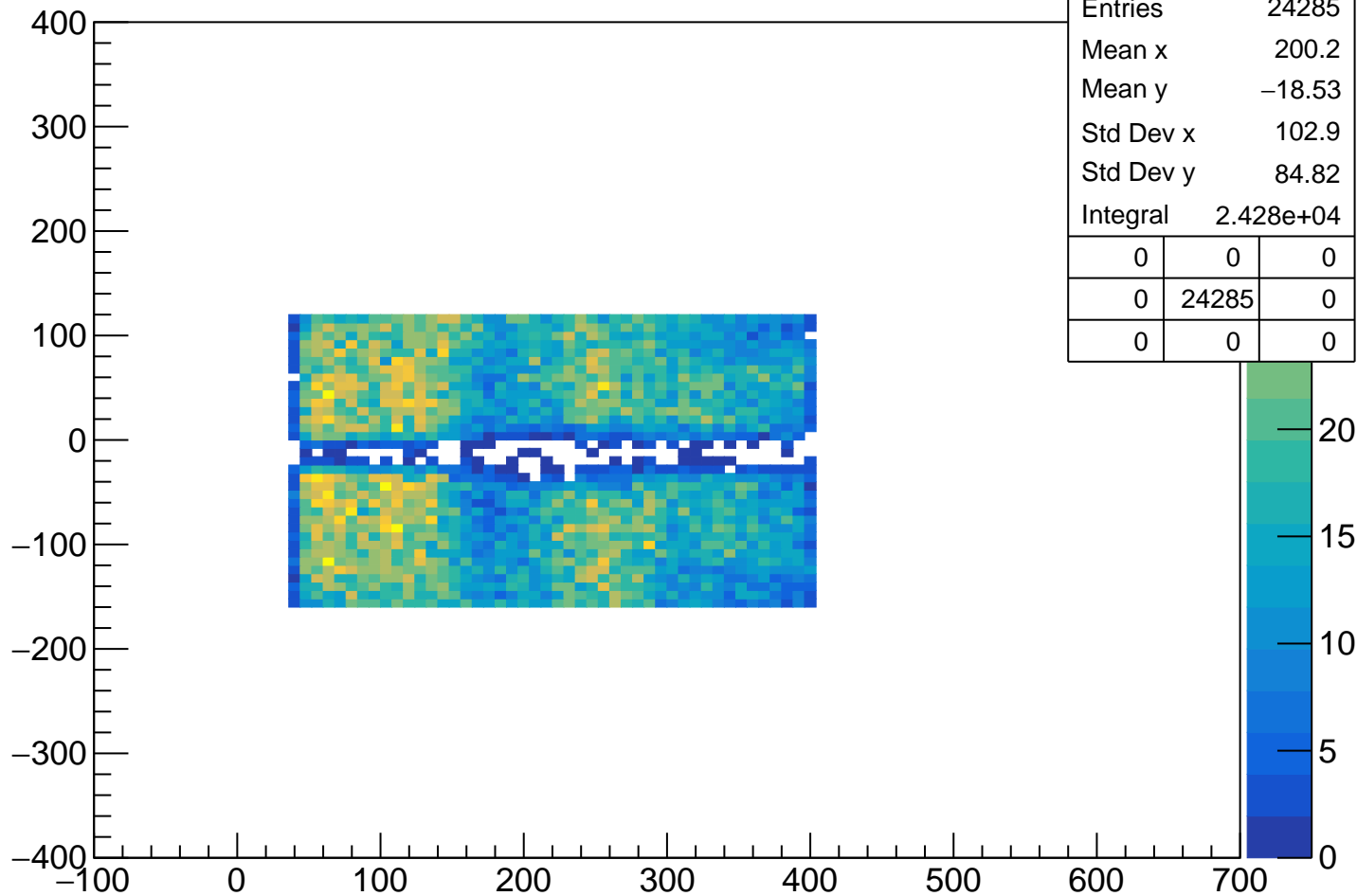
ysackKurama % xsackKurama Cut Ver 4



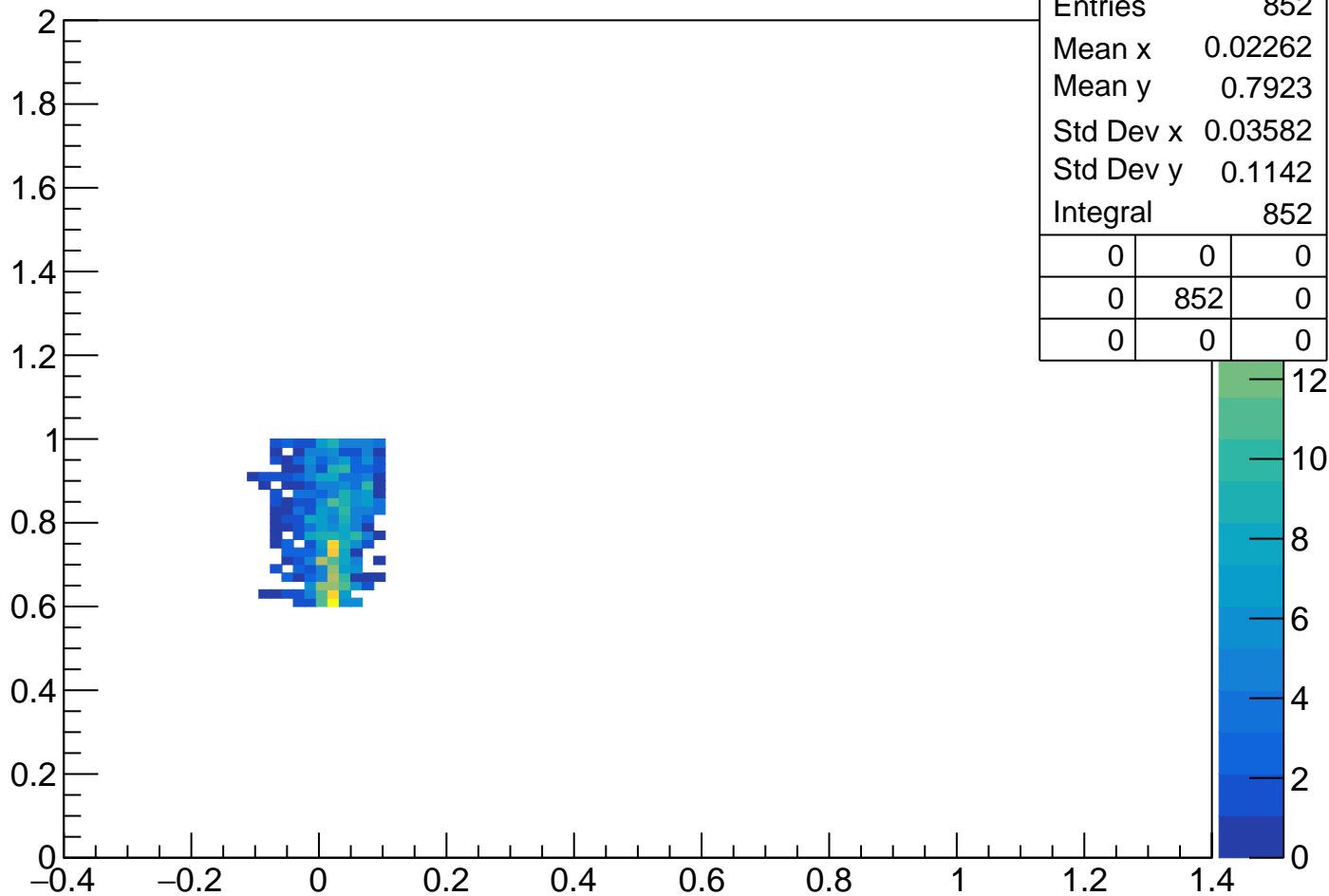
pKurama % m2 Cut5



ysackKurama % xsackKurama Cut5



pKurama % m2 Cut Ver 5



ysackKurama % xsackKurama Cut Ver 5

