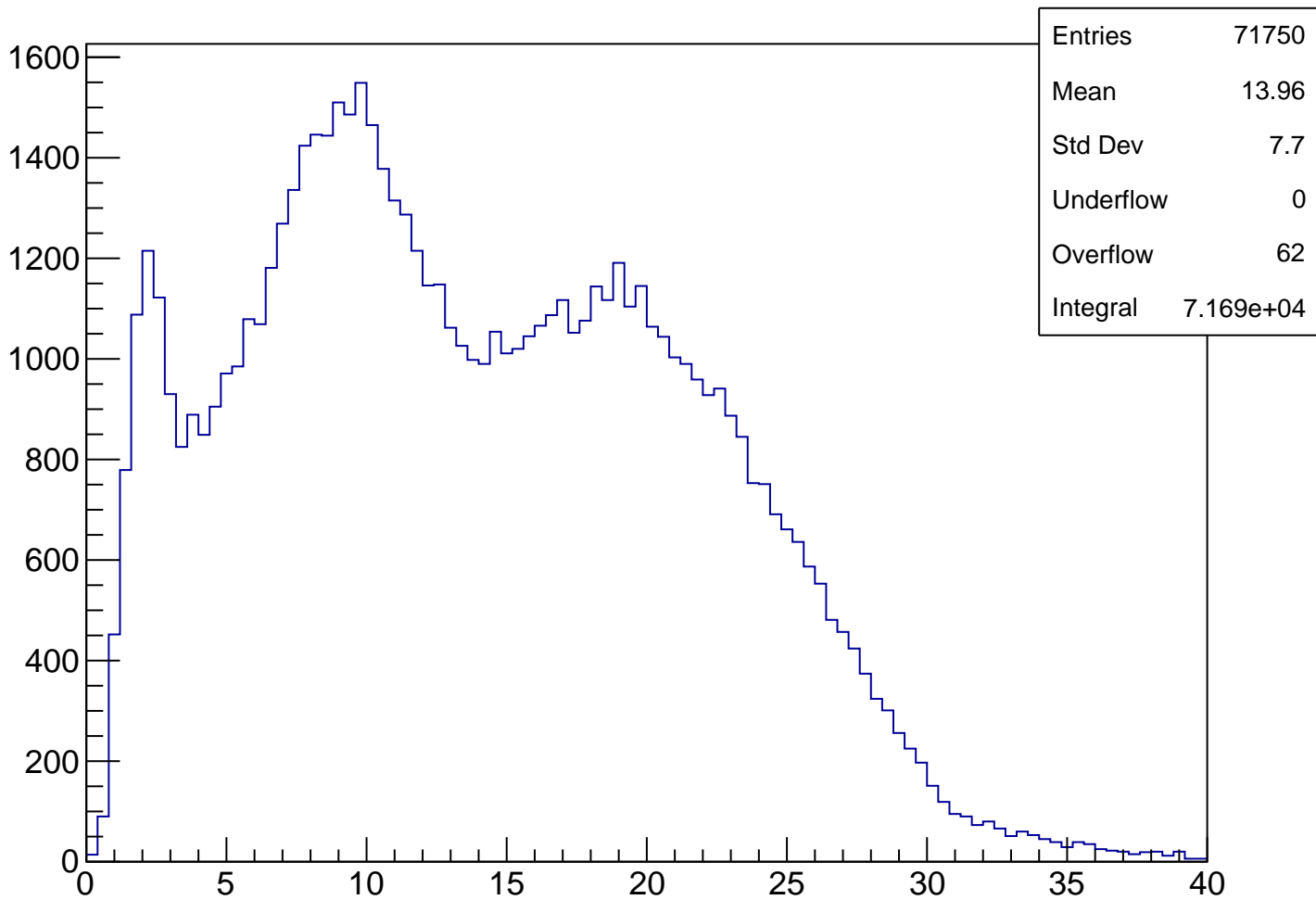
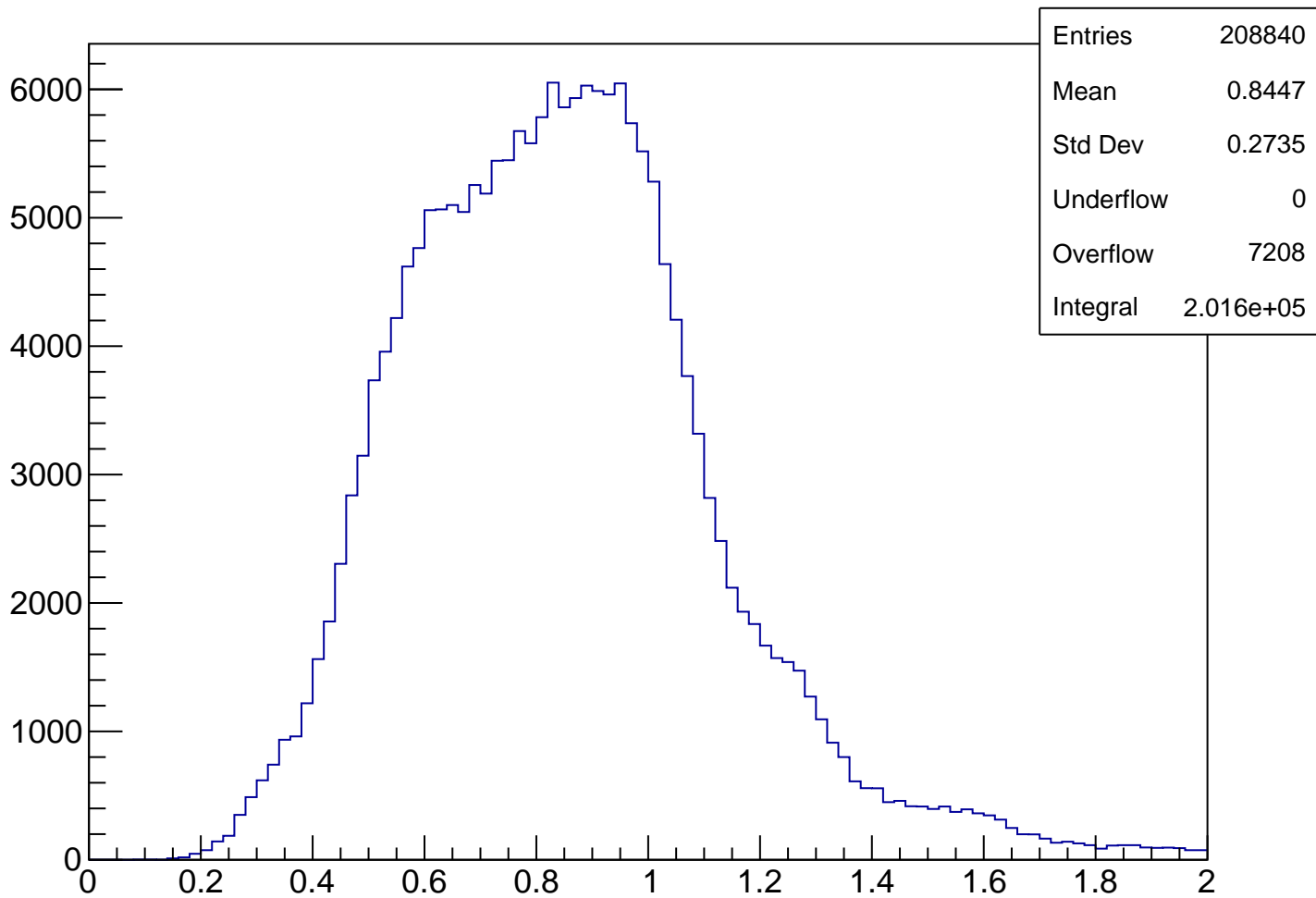


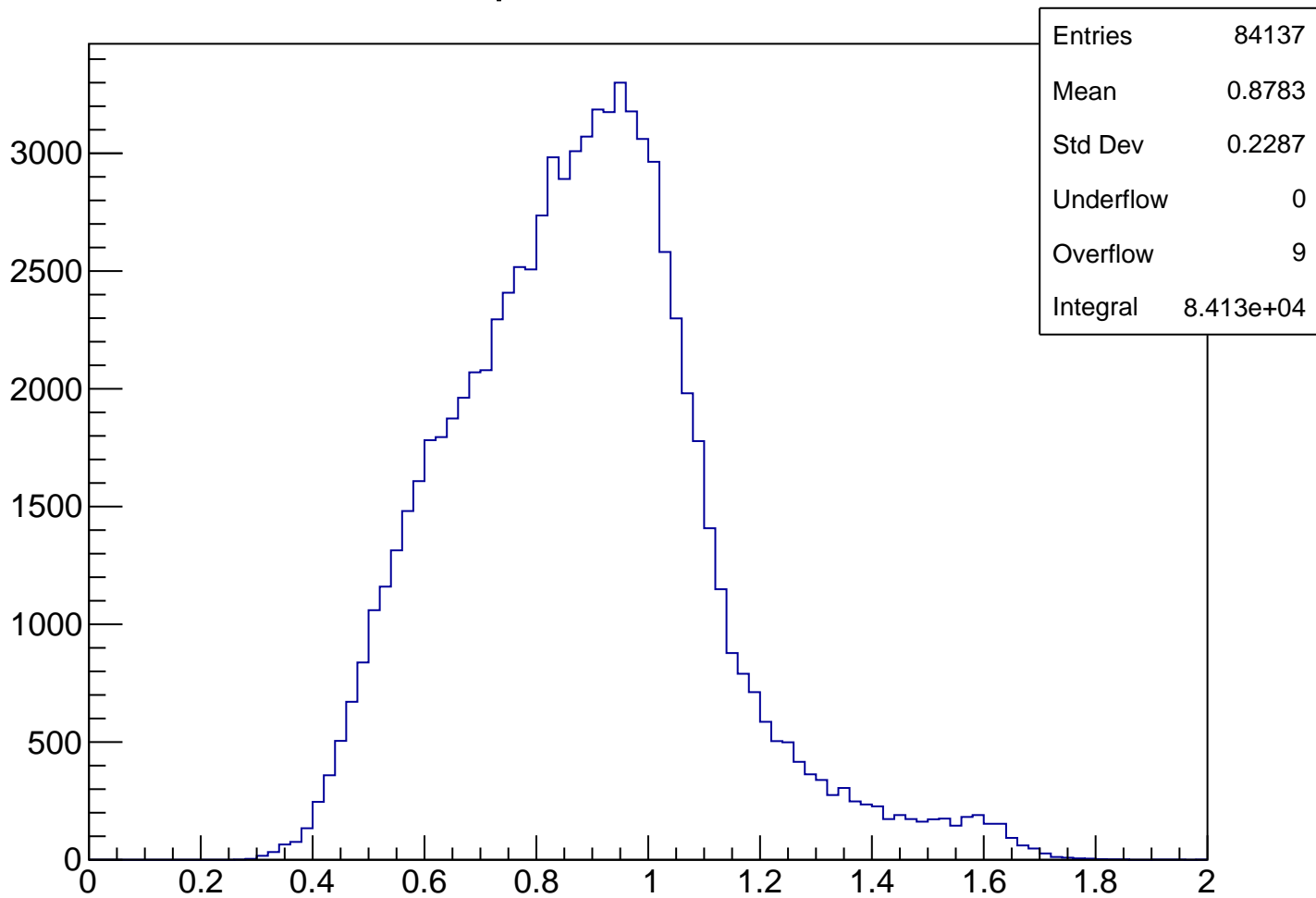
# ThetaKurama



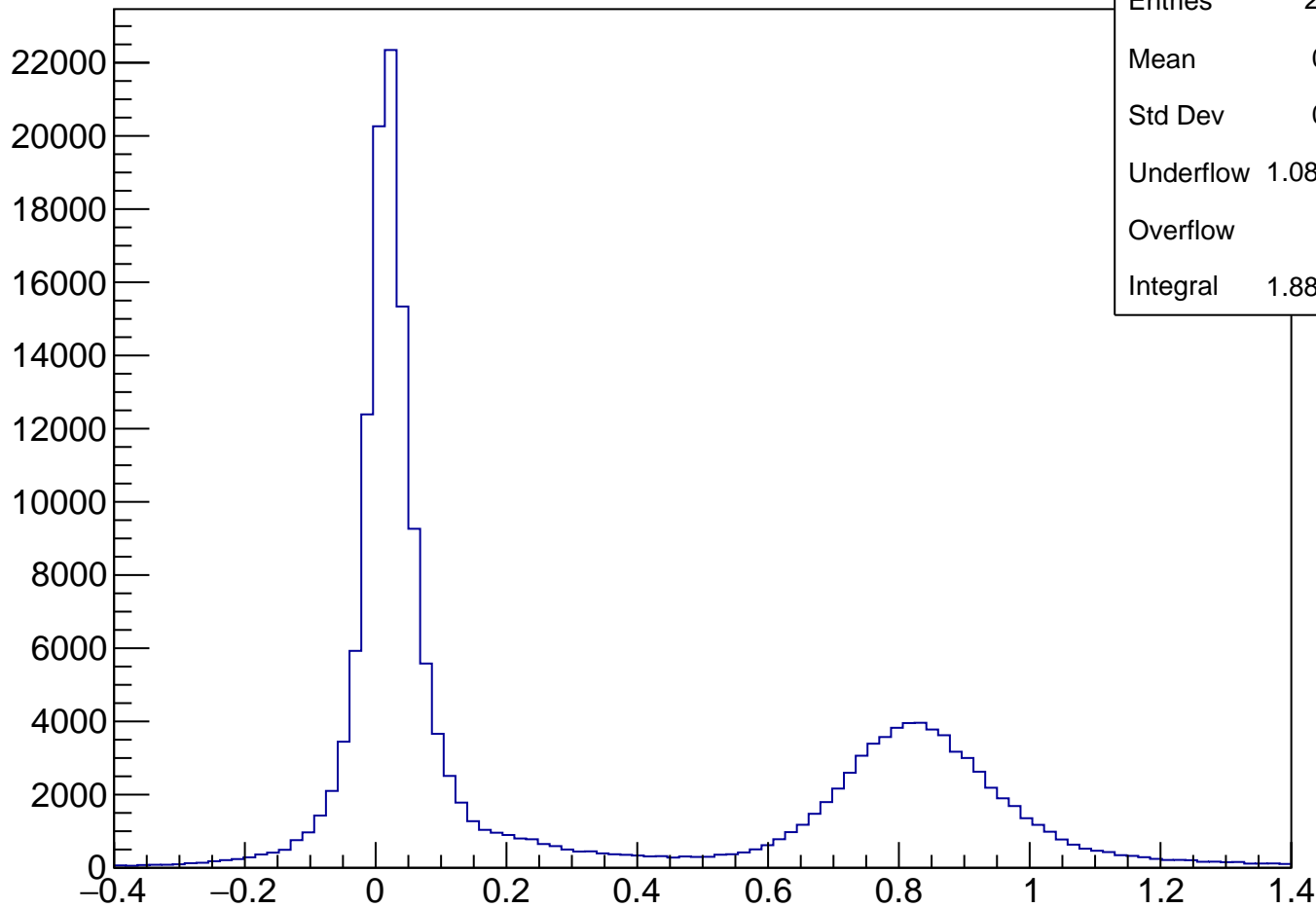
# pKurama



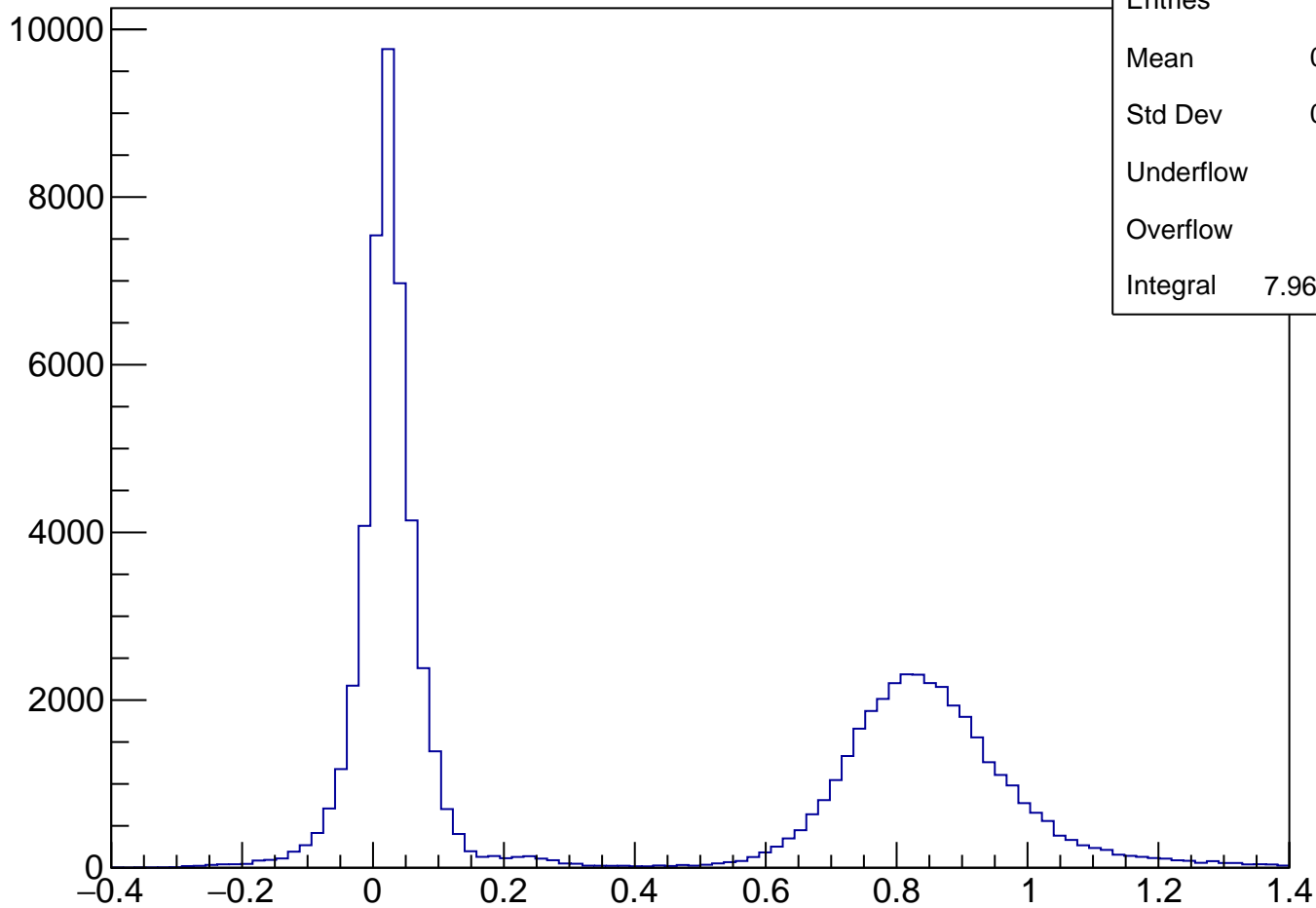
# pKurama Cut1



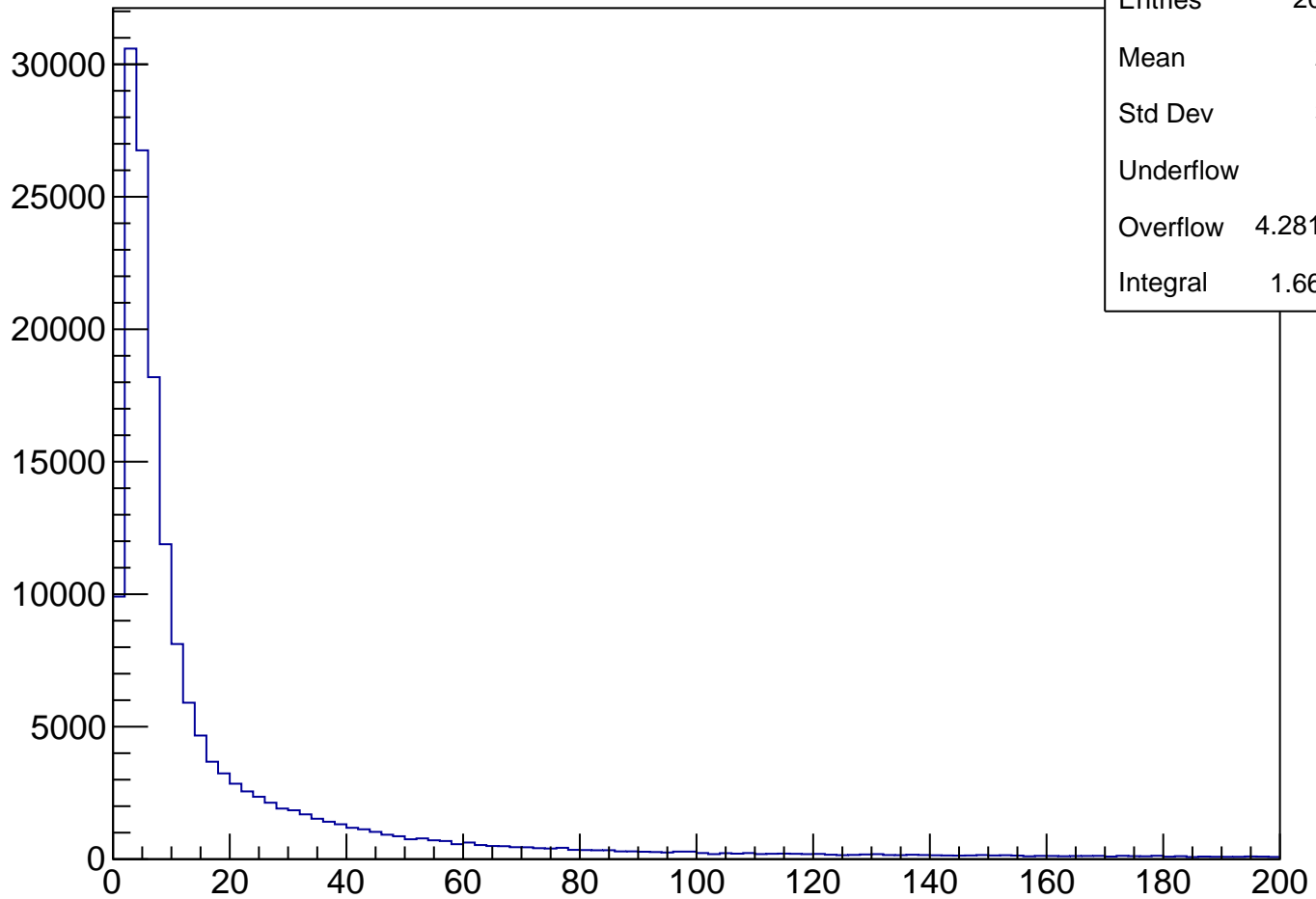
m2



# m2 Cut1

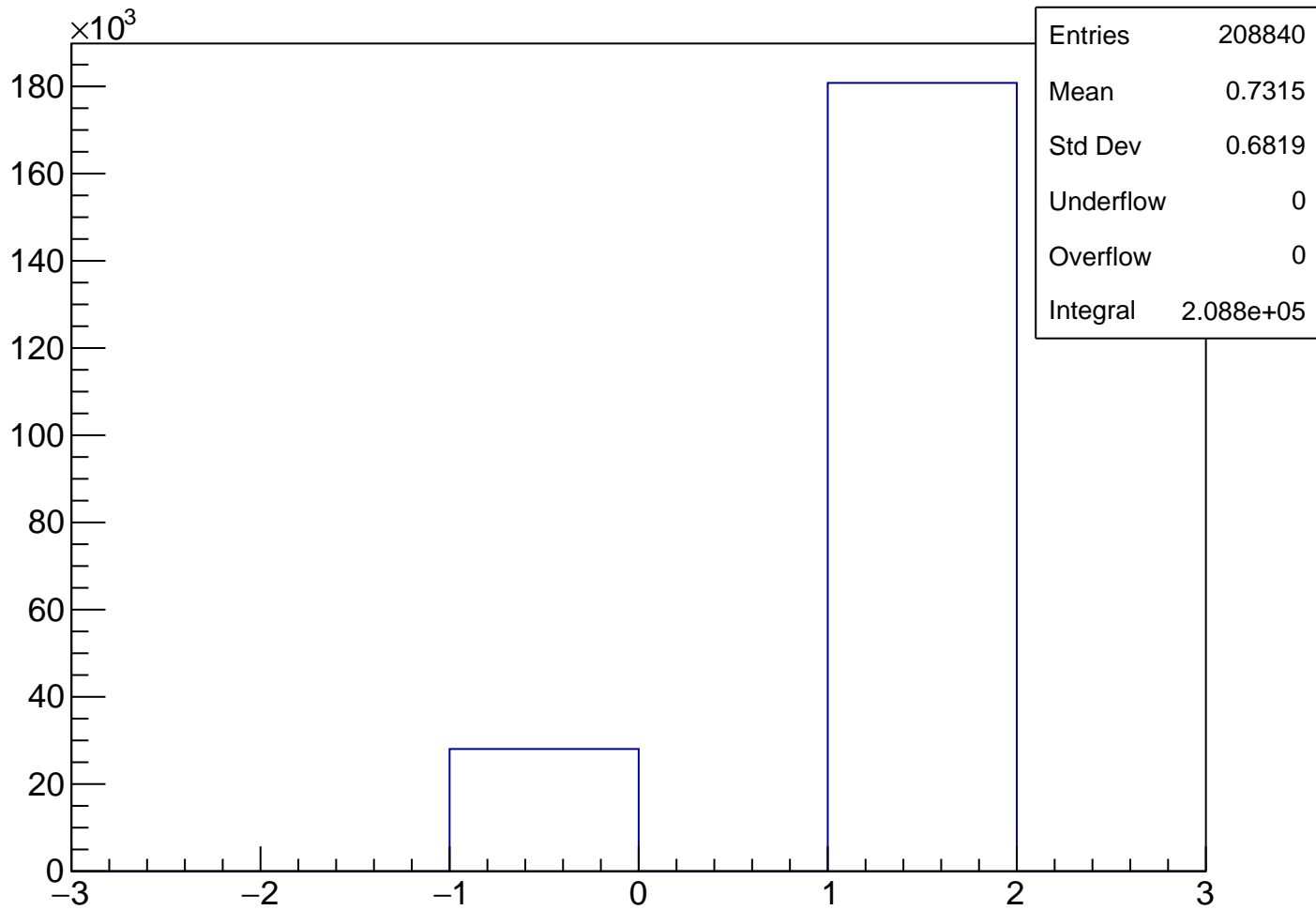


# chisqrKurama

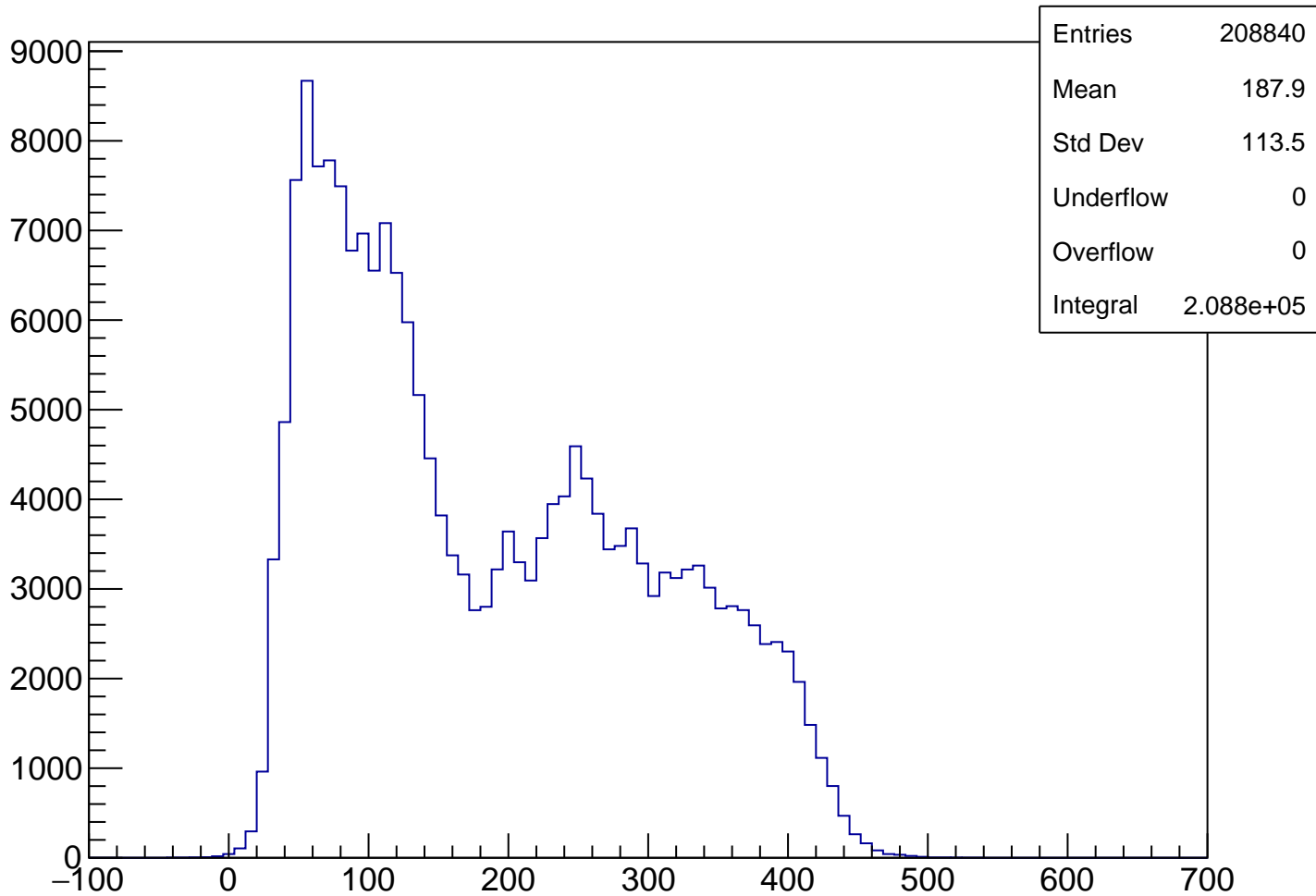


Entries	208840
Mean	20.65
Std Dev	32.28
Underflow	0
Overflow	4.281e+04
Integral	1.66e+05

# qKurama

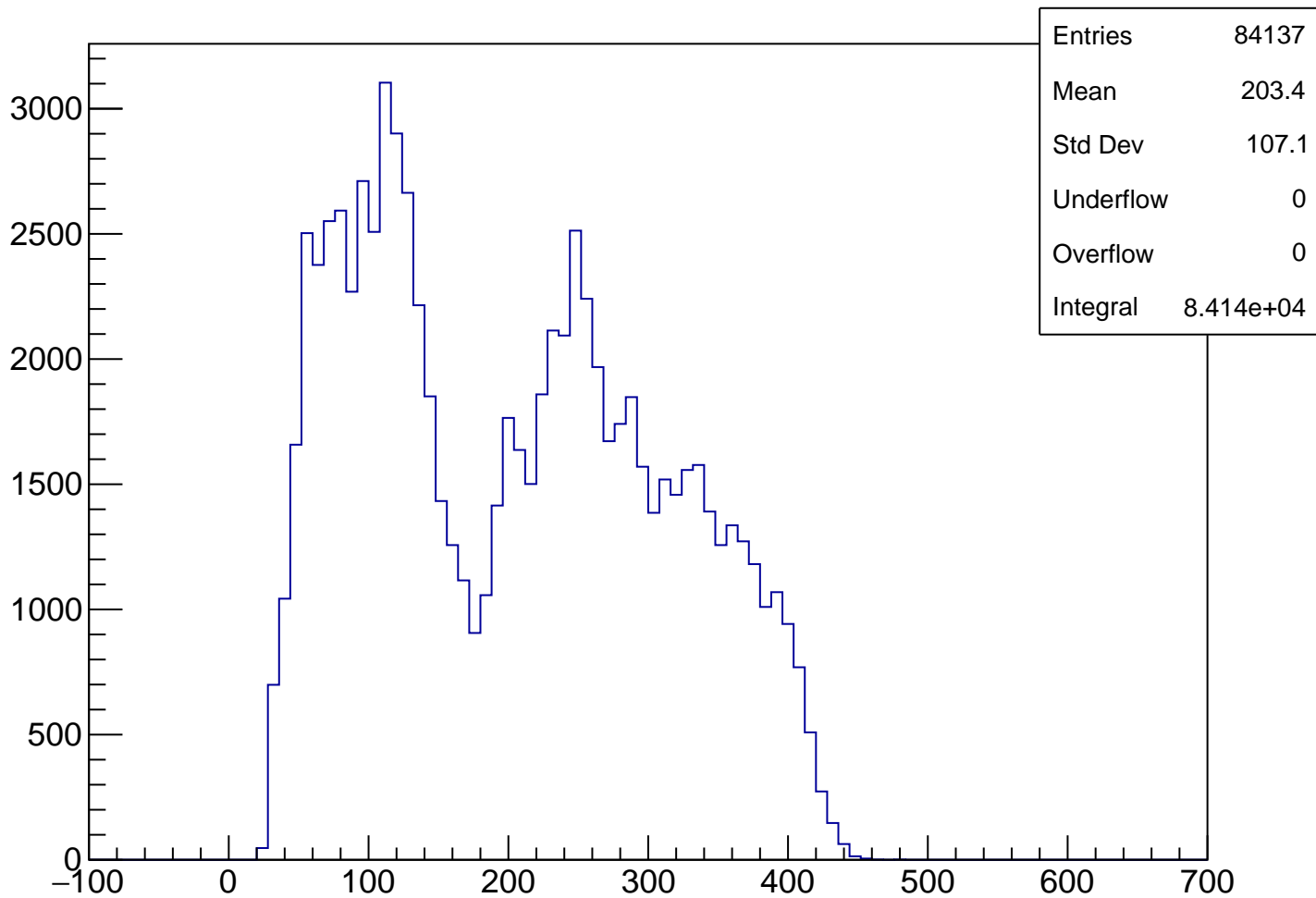


# xsackKurama

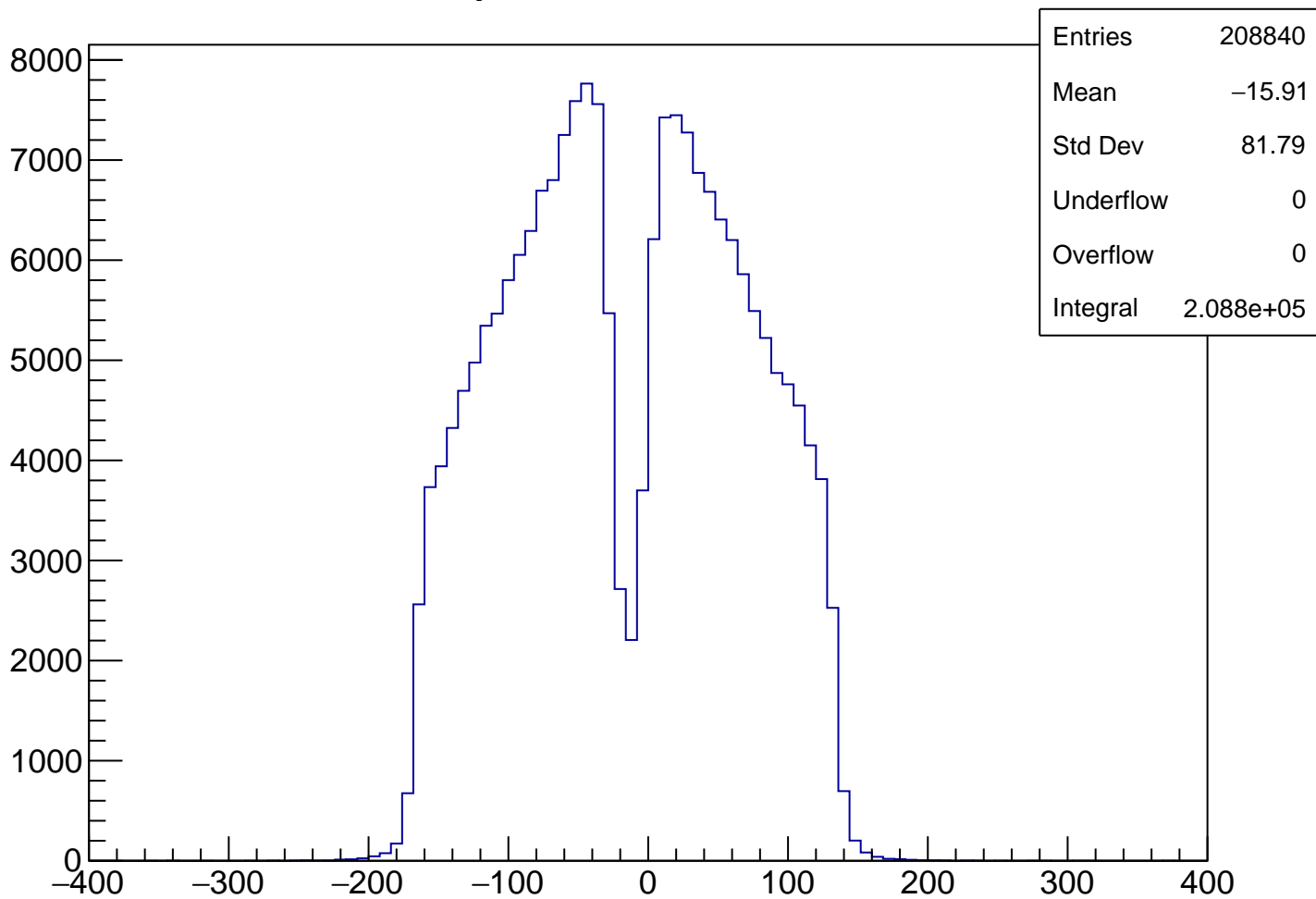




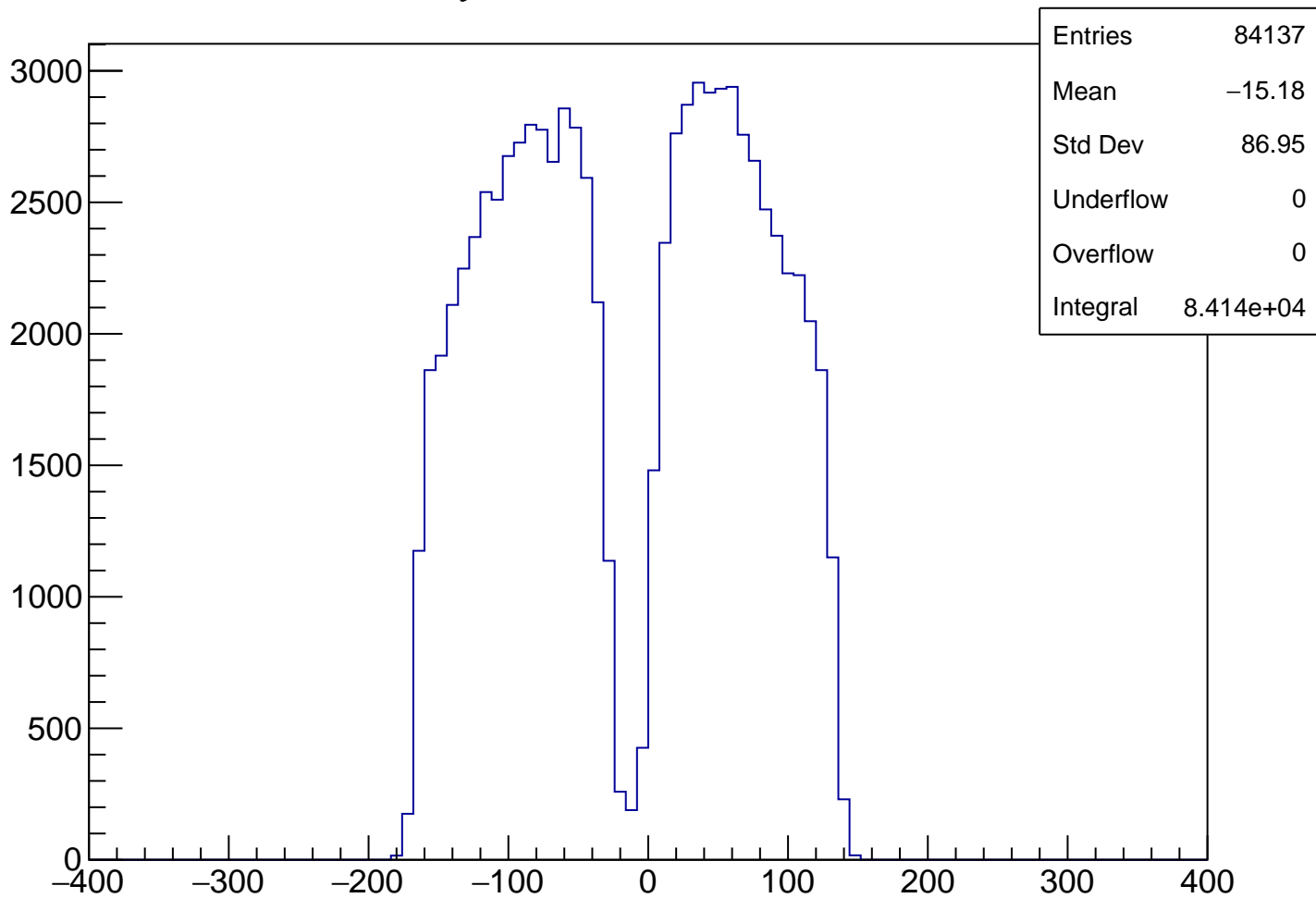
# xsackKurama Cut1



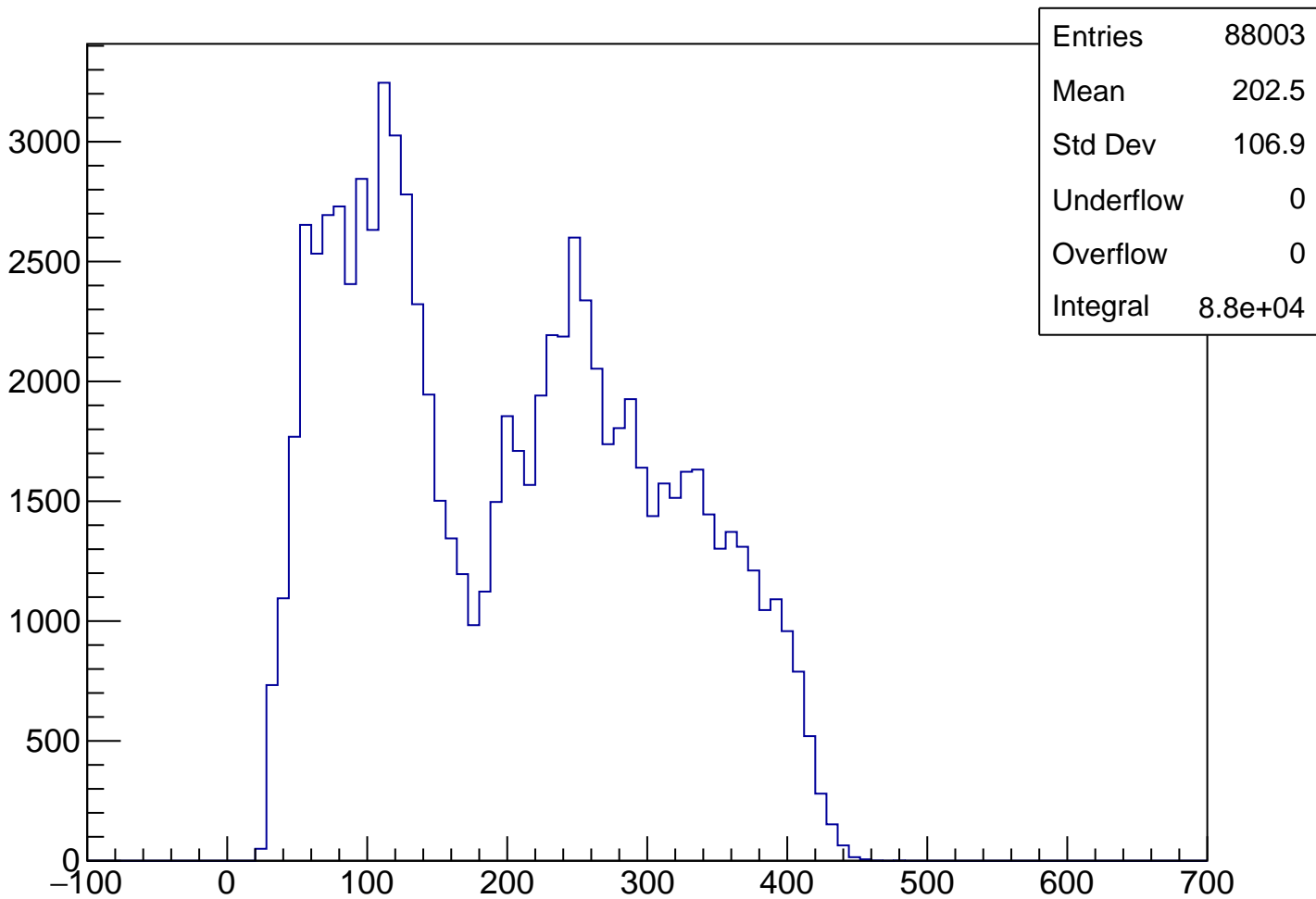
# ysackKurama



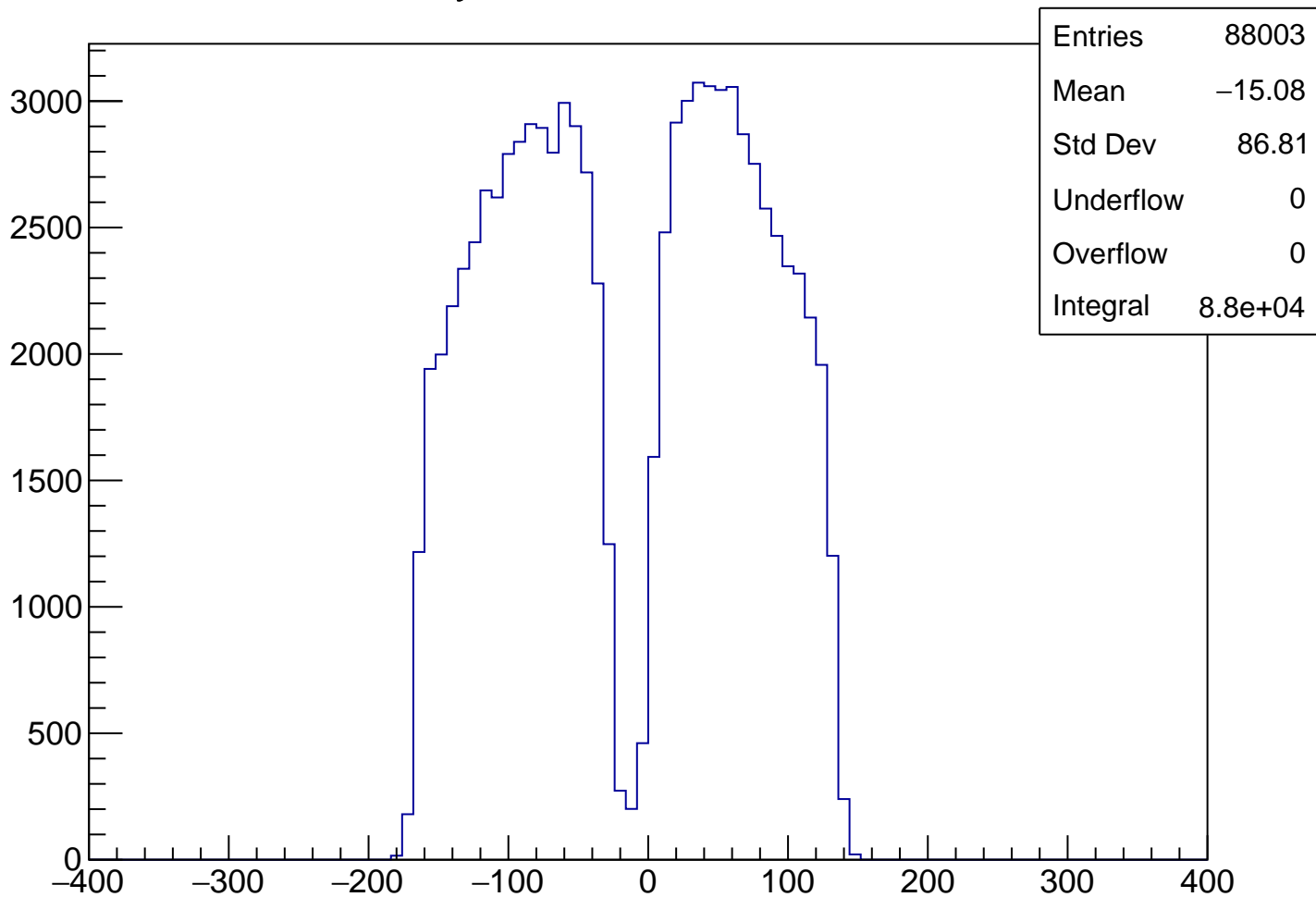
# ysackKurama Cut1



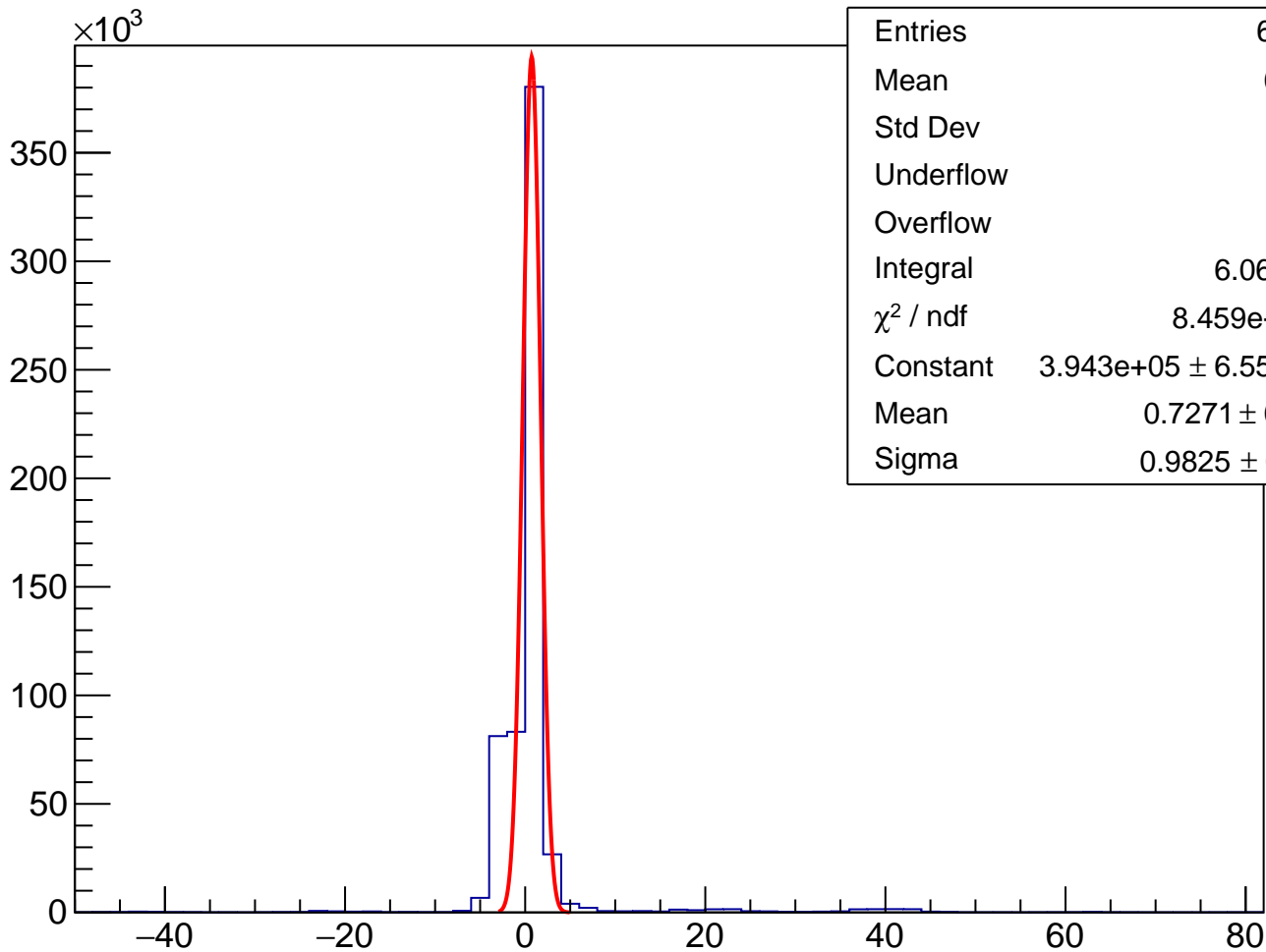
# xsackKurama Cut2



# ysackKurama Cut2

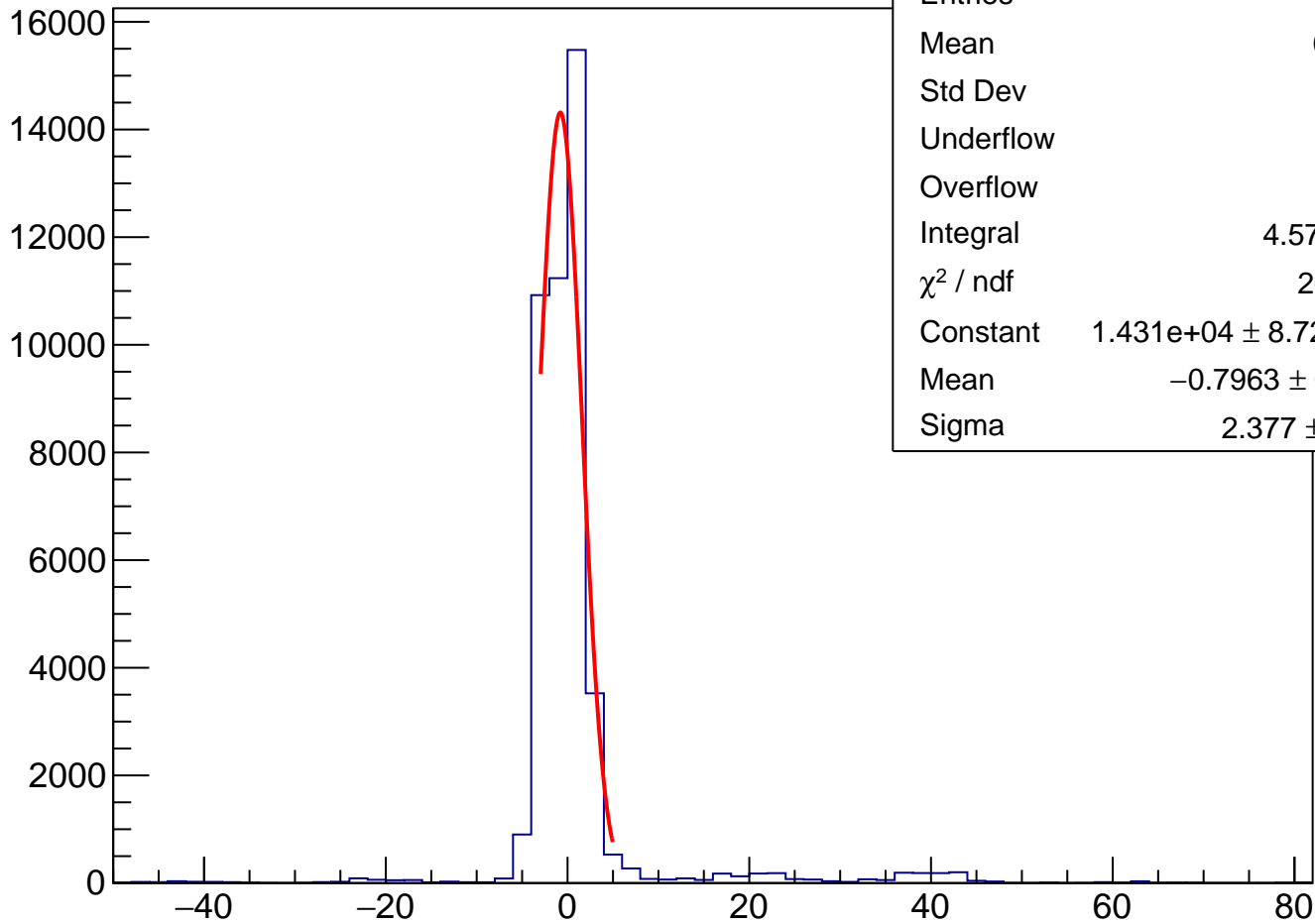


# tSac Or



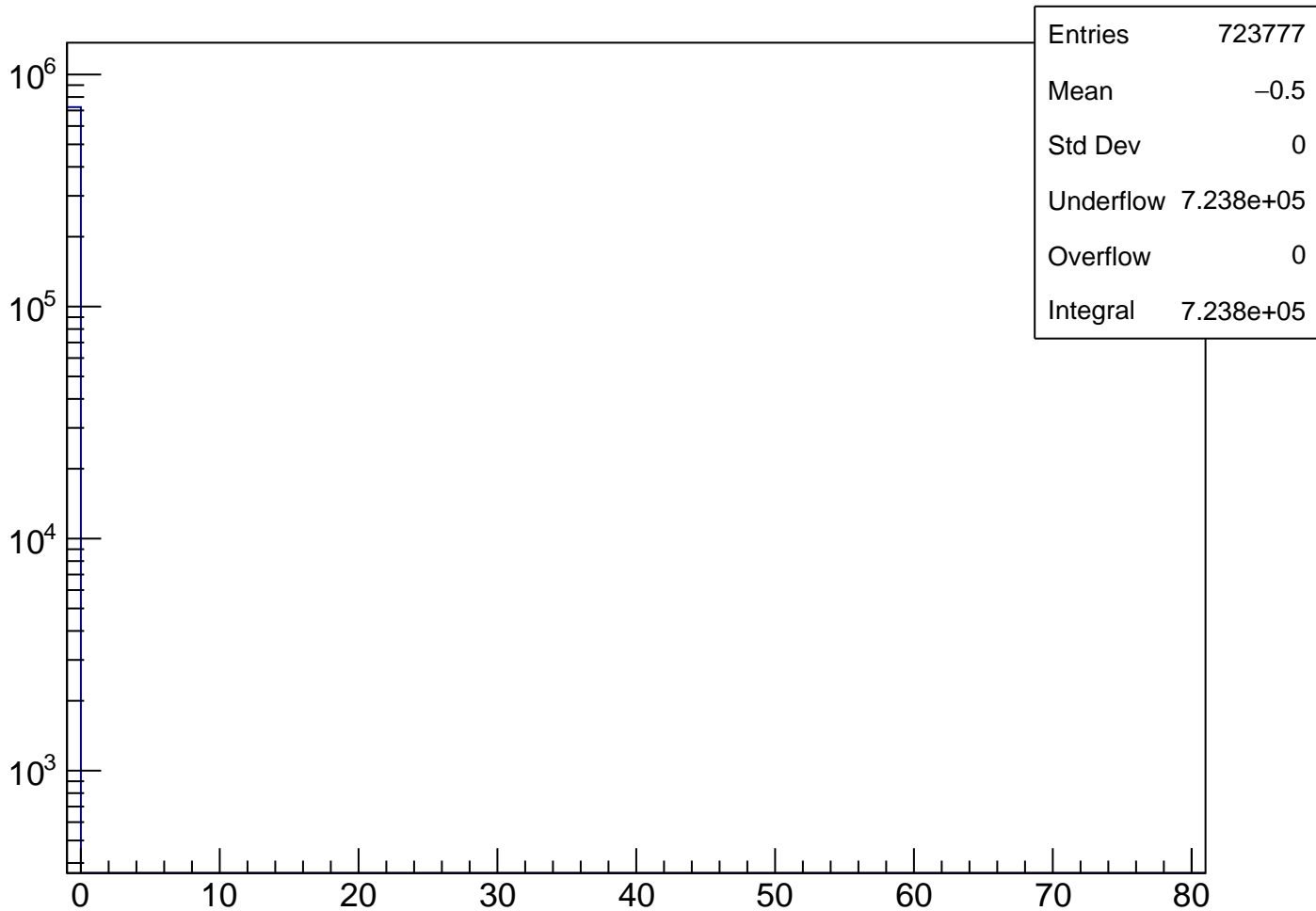
Entries	666138
Mean	0.8977
Std Dev	6.372
Underflow	237
Overflow	8917
Integral	6.068e+05
$\chi^2$ / ndf	8.459e+04 / 2
Constant	$3.943\text{e}+05 \pm 6.555\text{e}+02$
Mean	$0.7271 \pm 0.0015$
Sigma	$0.9825 \pm 0.0009$

# tSac Or Cut2



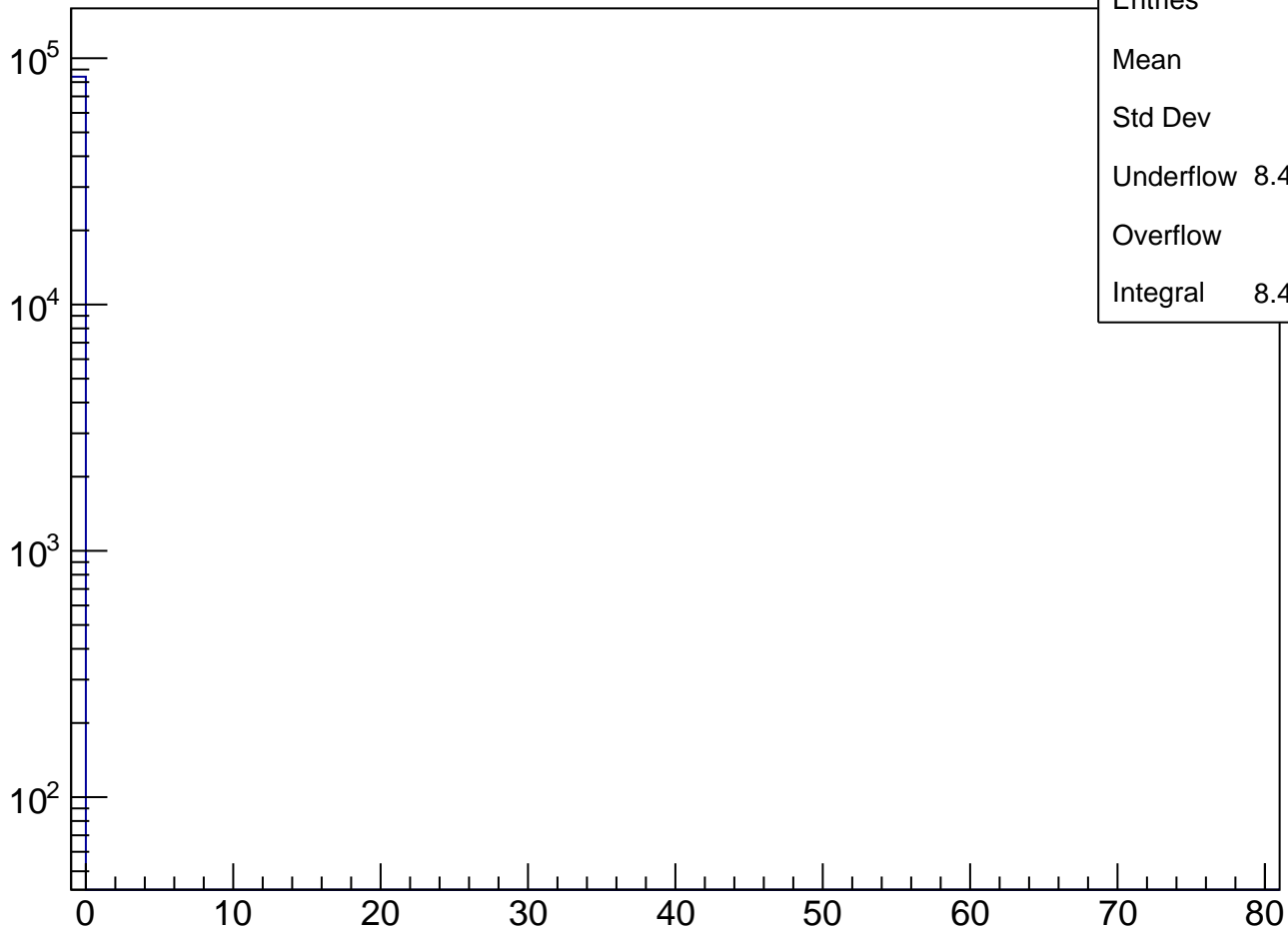
Entries	53350
Mean	0.7954
Std Dev	8.336
Underflow	29
Overflow	1120
Integral	4.573e+04
$\chi^2 / \text{ndf}$	2630 / 2
Constant	$1.431\text{e}+04 \pm 8.722\text{e}+01$
Mean	$-0.7963 \pm 0.0213$
Sigma	$2.377 \pm 0.014$

# Trigger Flag BeamTofPs

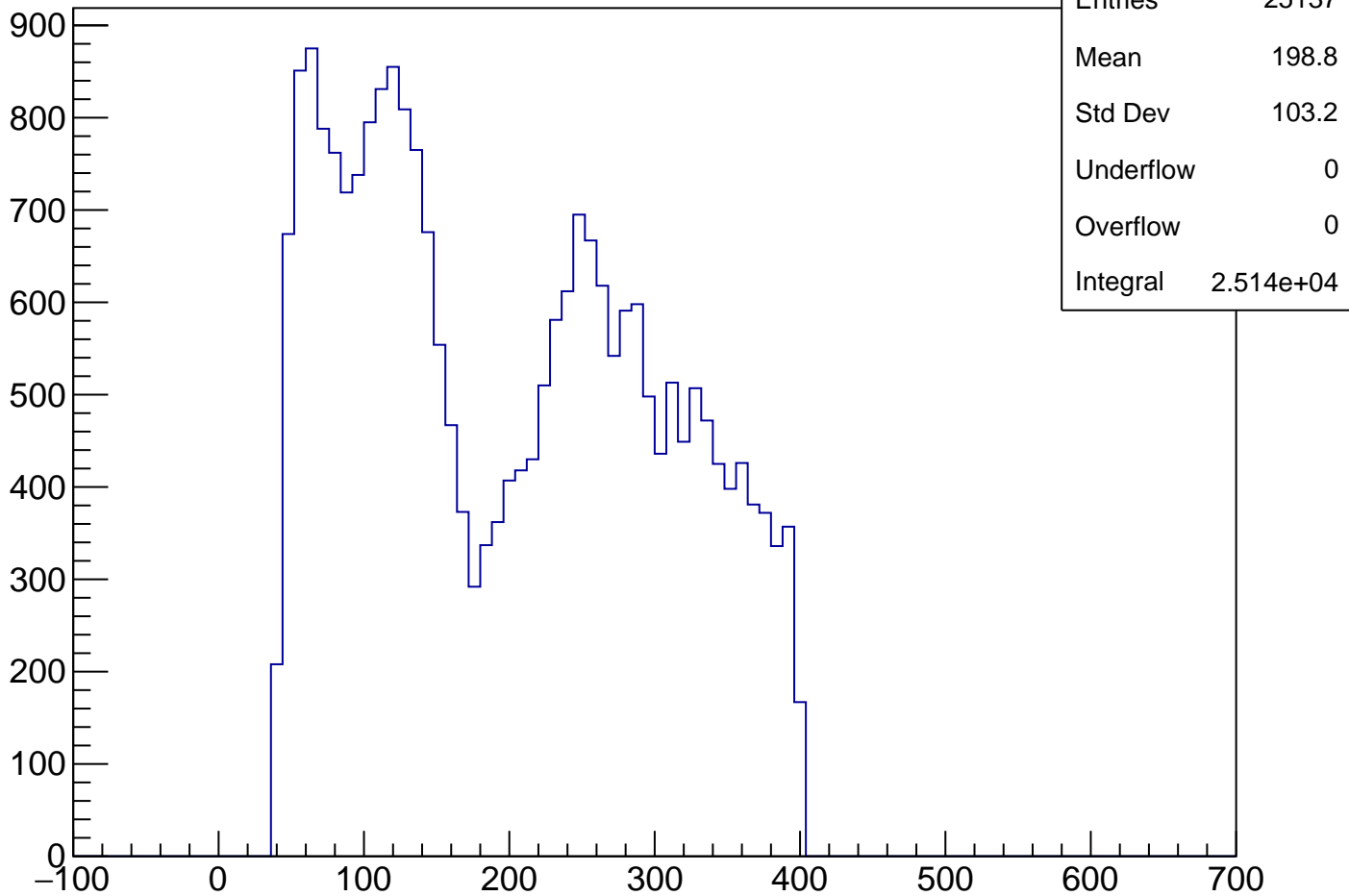




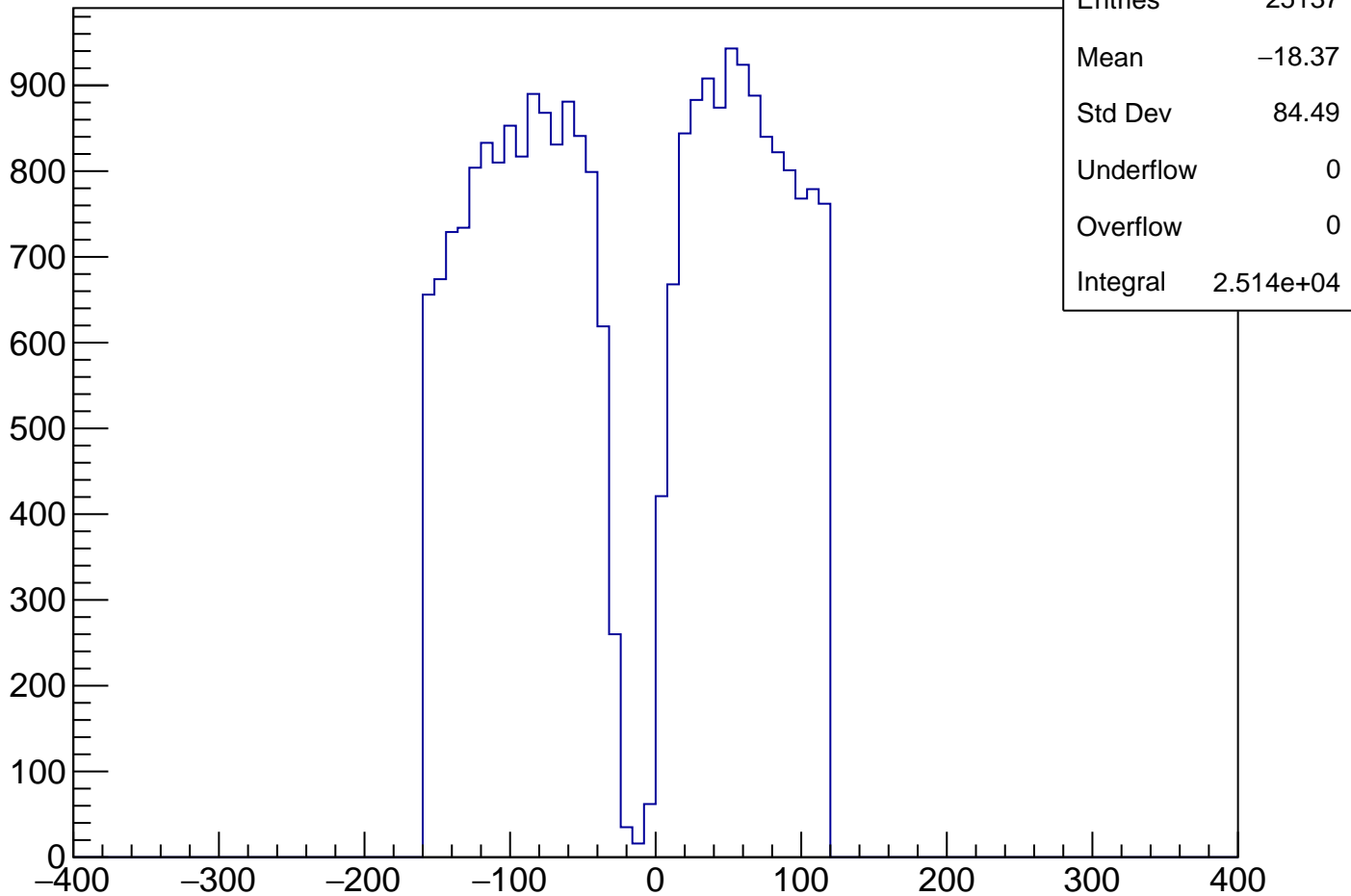
# Trigger Flag BeamToFPs Cut2



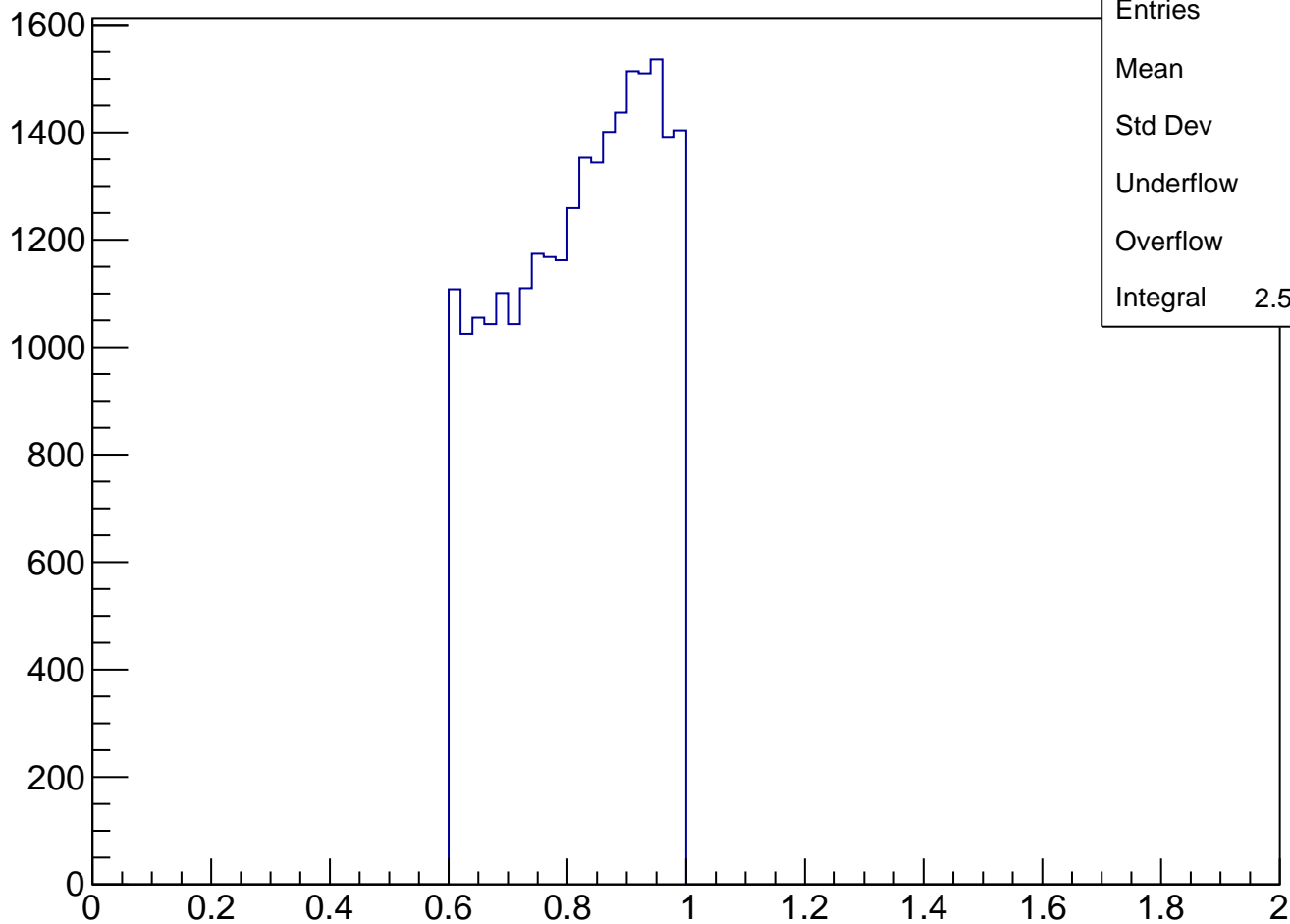
# xsackKurama Cut3



# ysackKurama Cut3

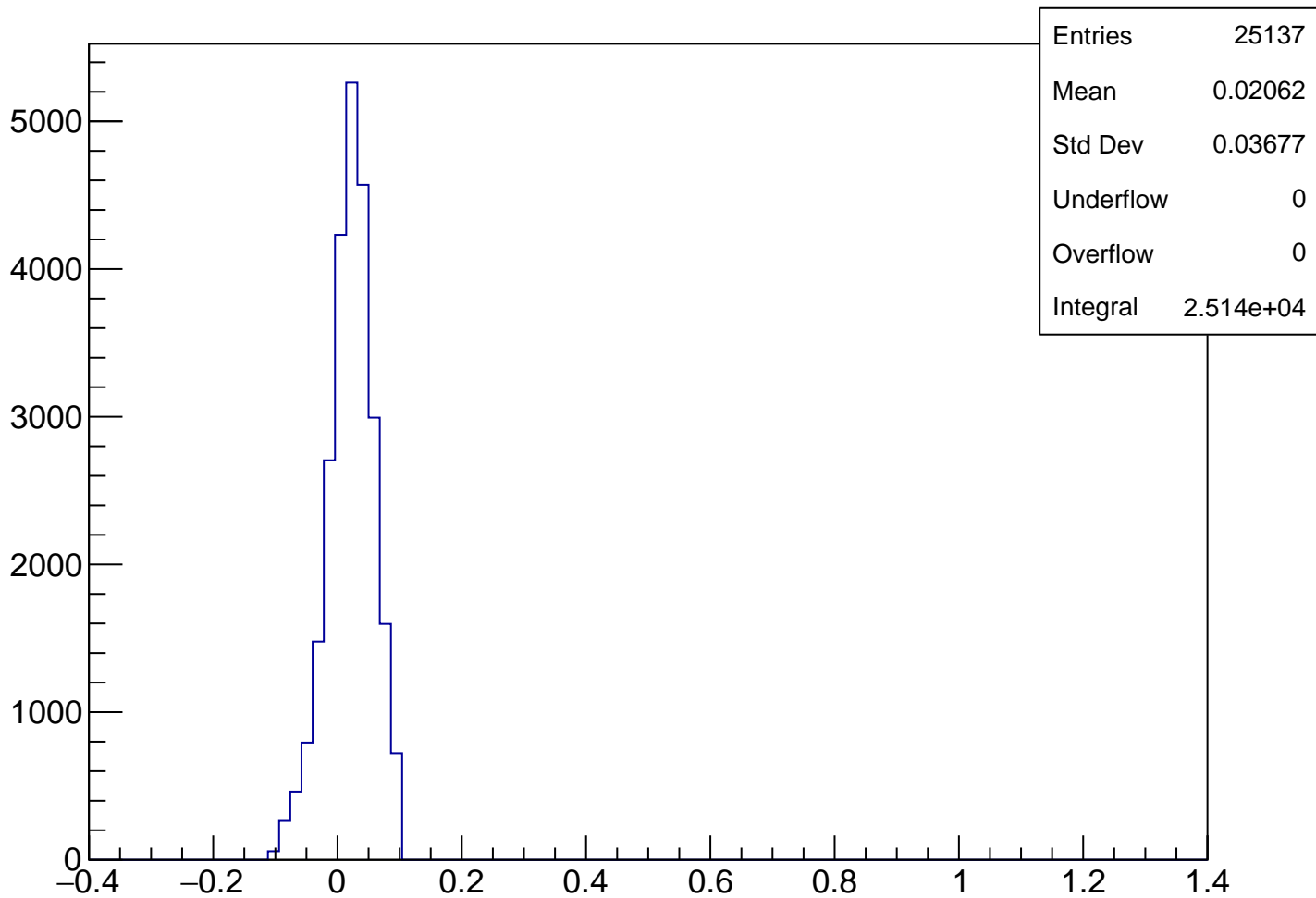


# pKurama Cut3

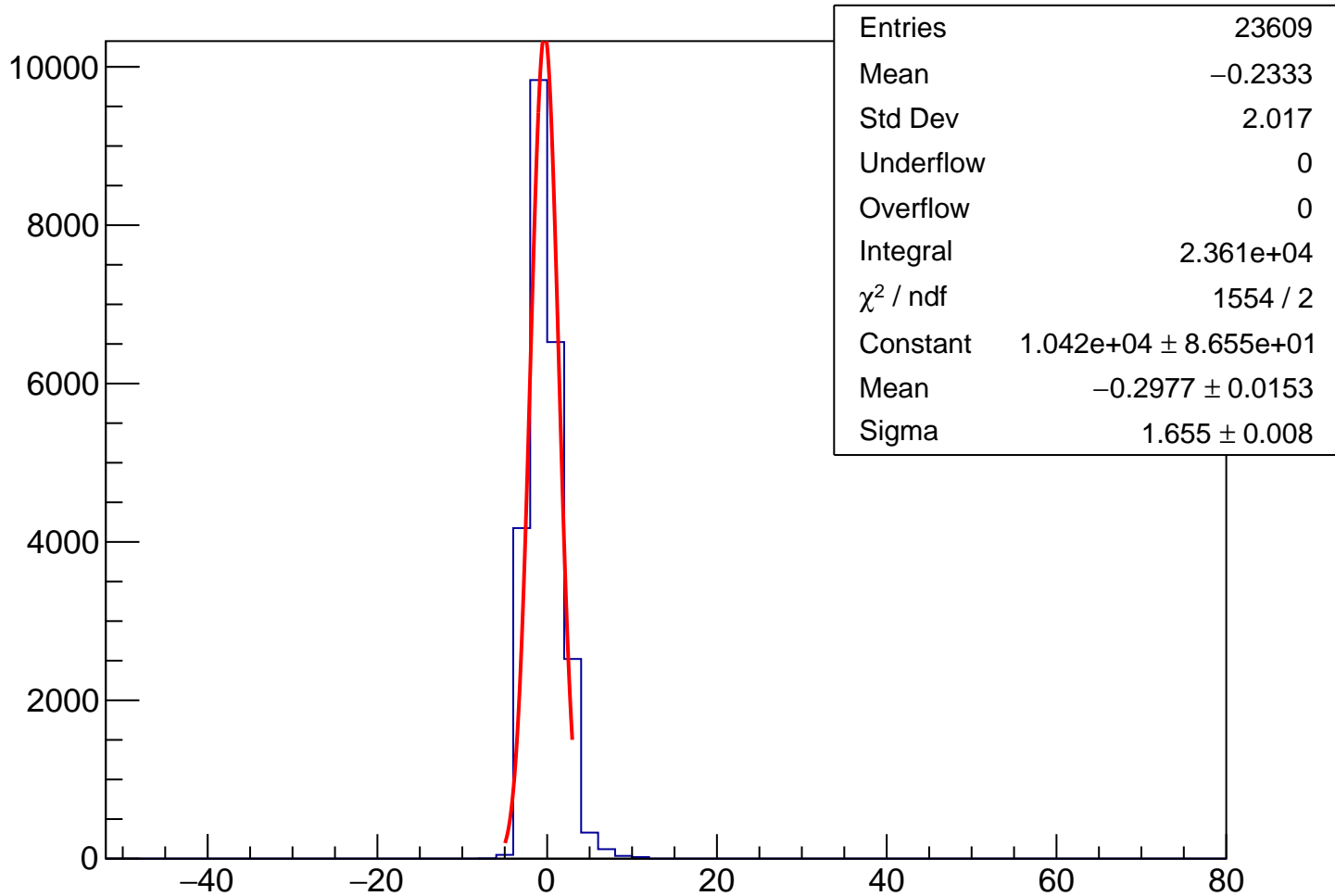


Entries	25137
Mean	0.8146
Std Dev	0.1146
Underflow	0
Overflow	0
Integral	2.514e+04

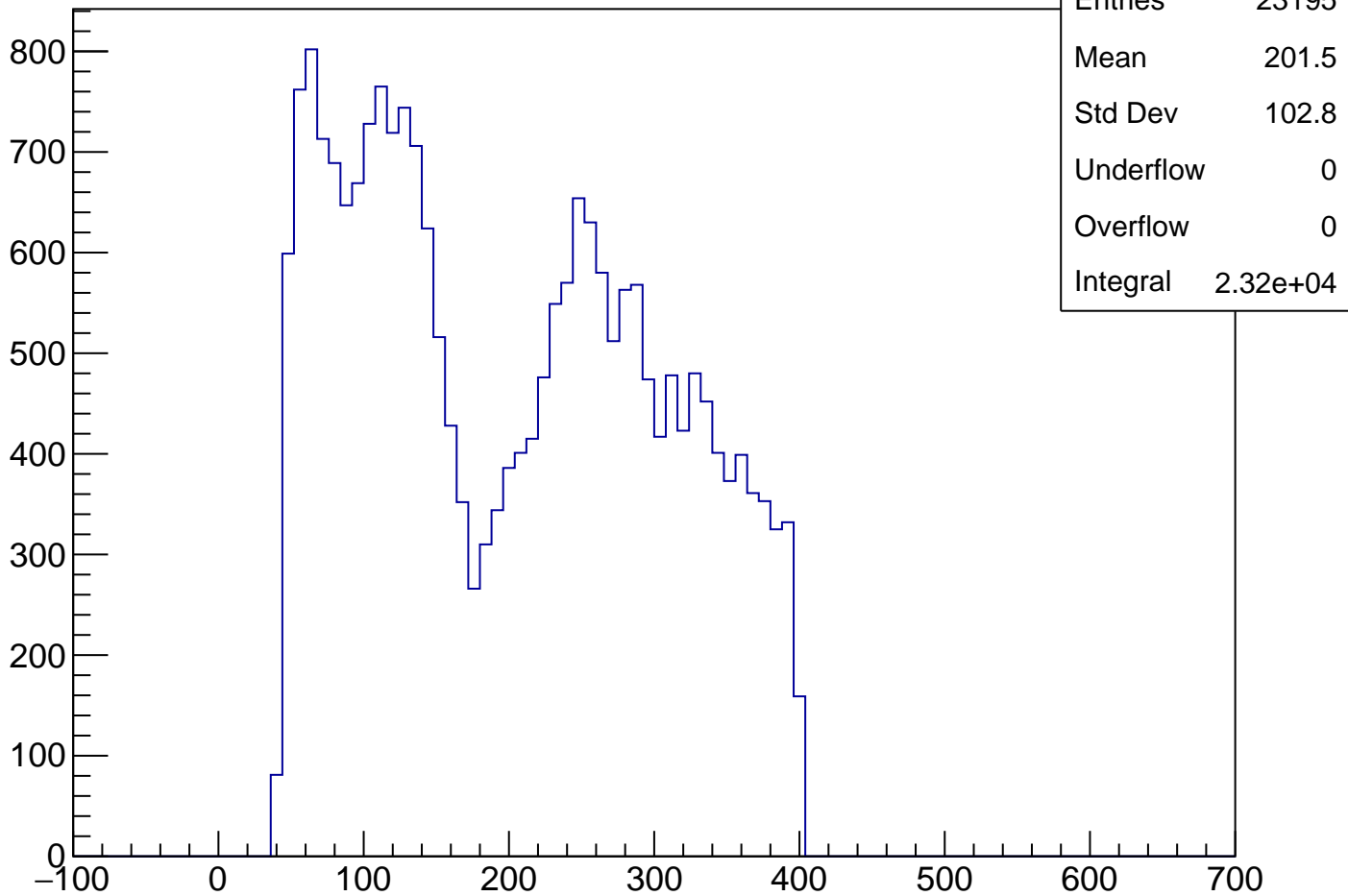
# m2 Cut3



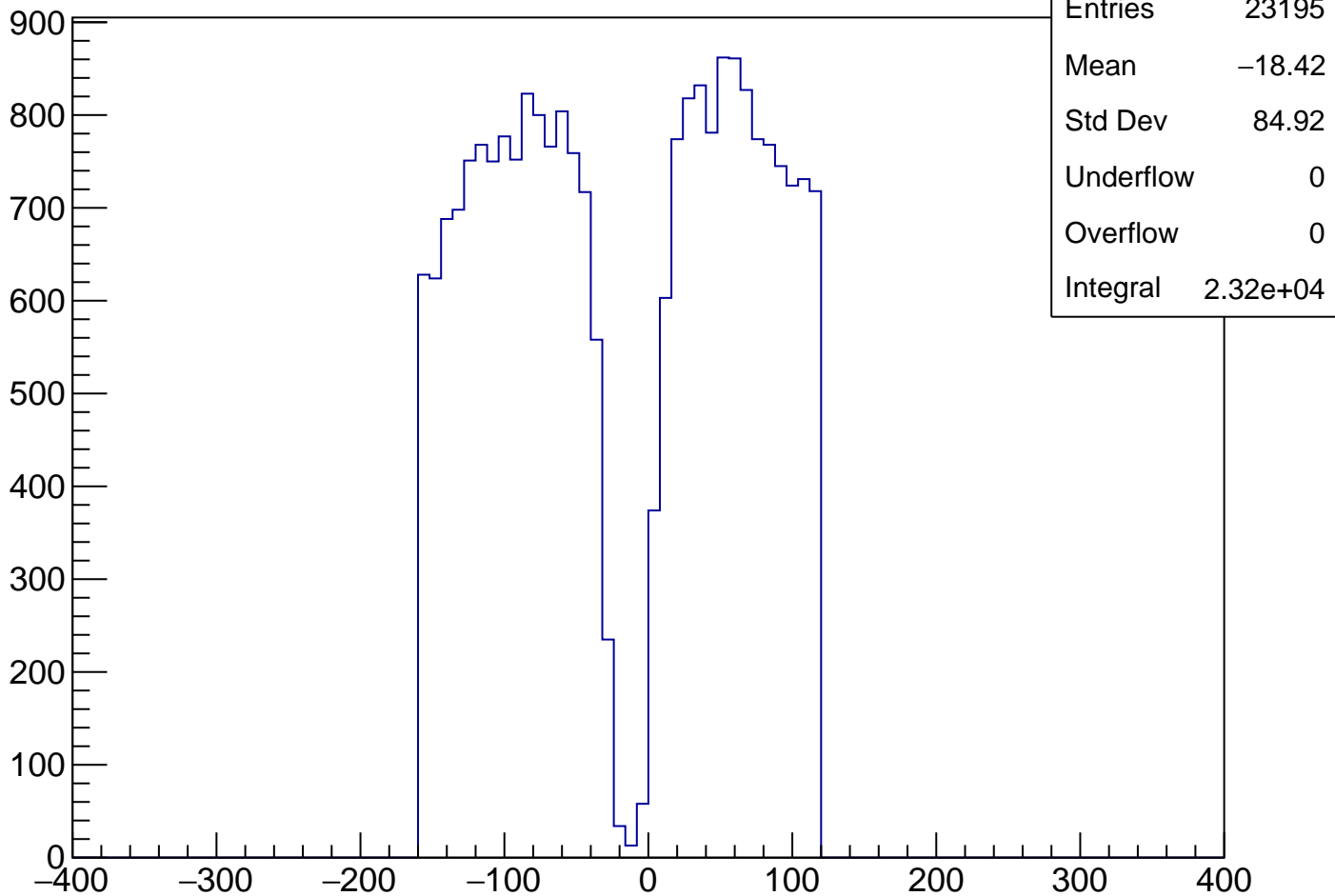
# tSac Or Cut4



# xsackKurama Cut4

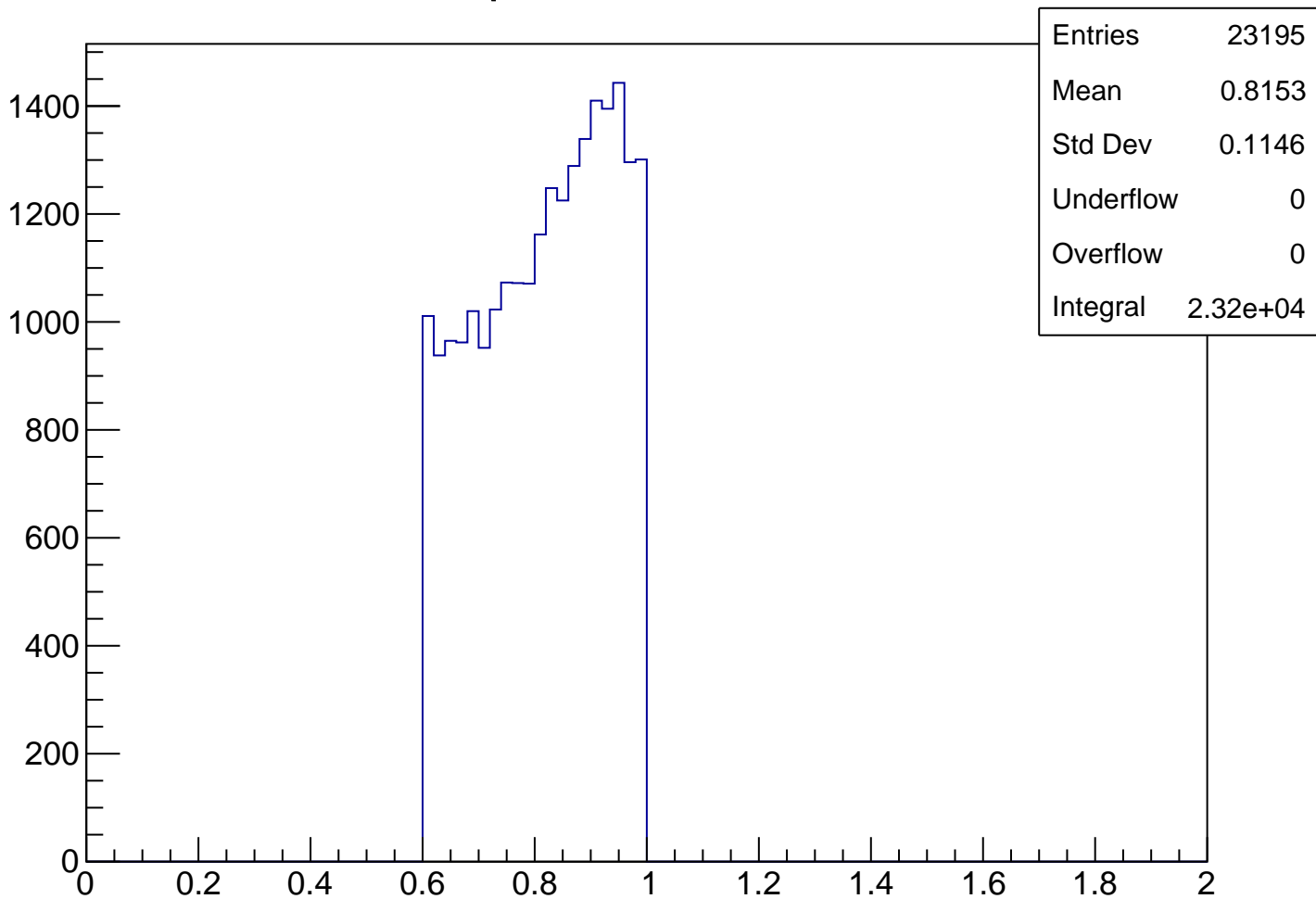


# ysacKurama Cut4

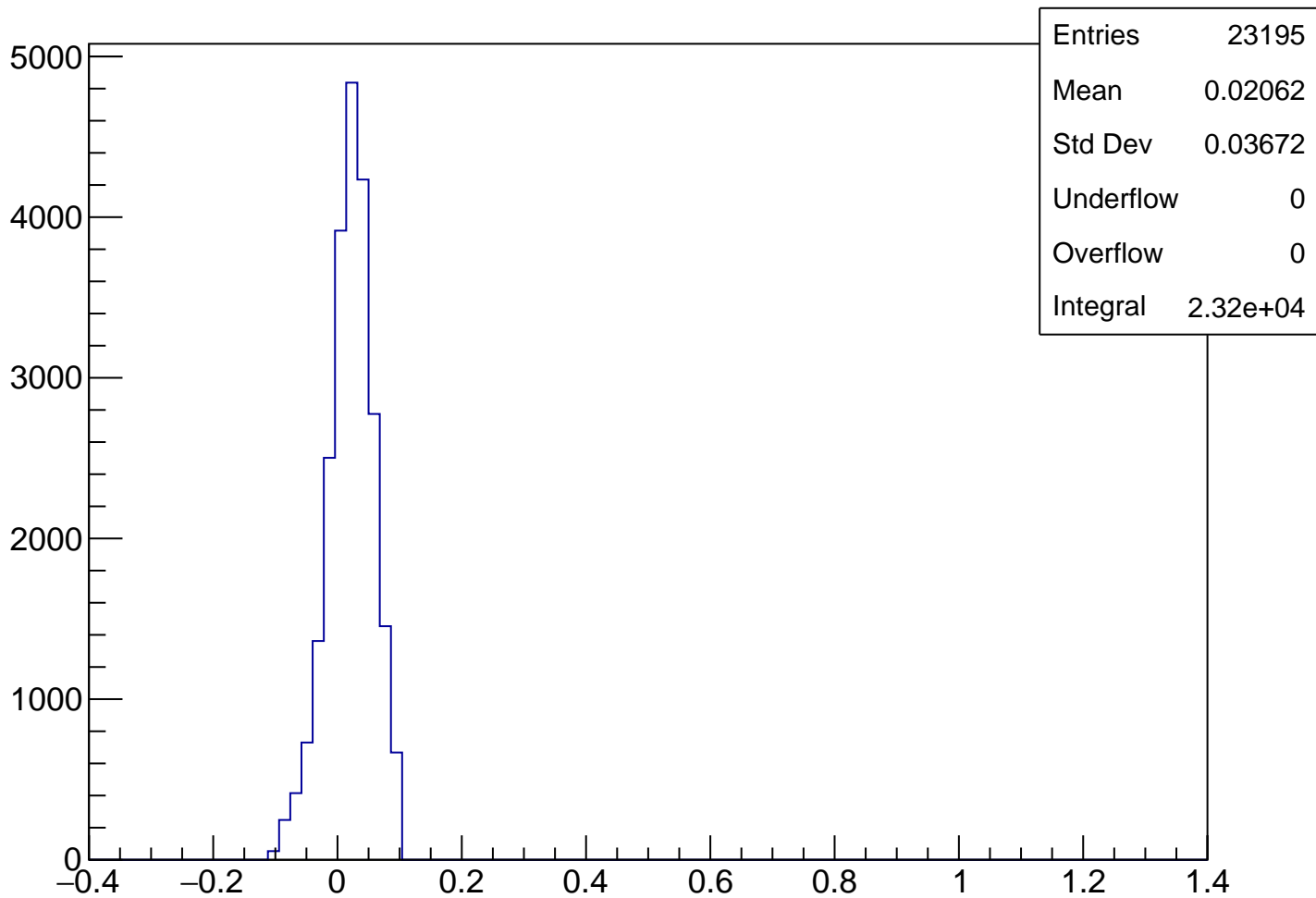




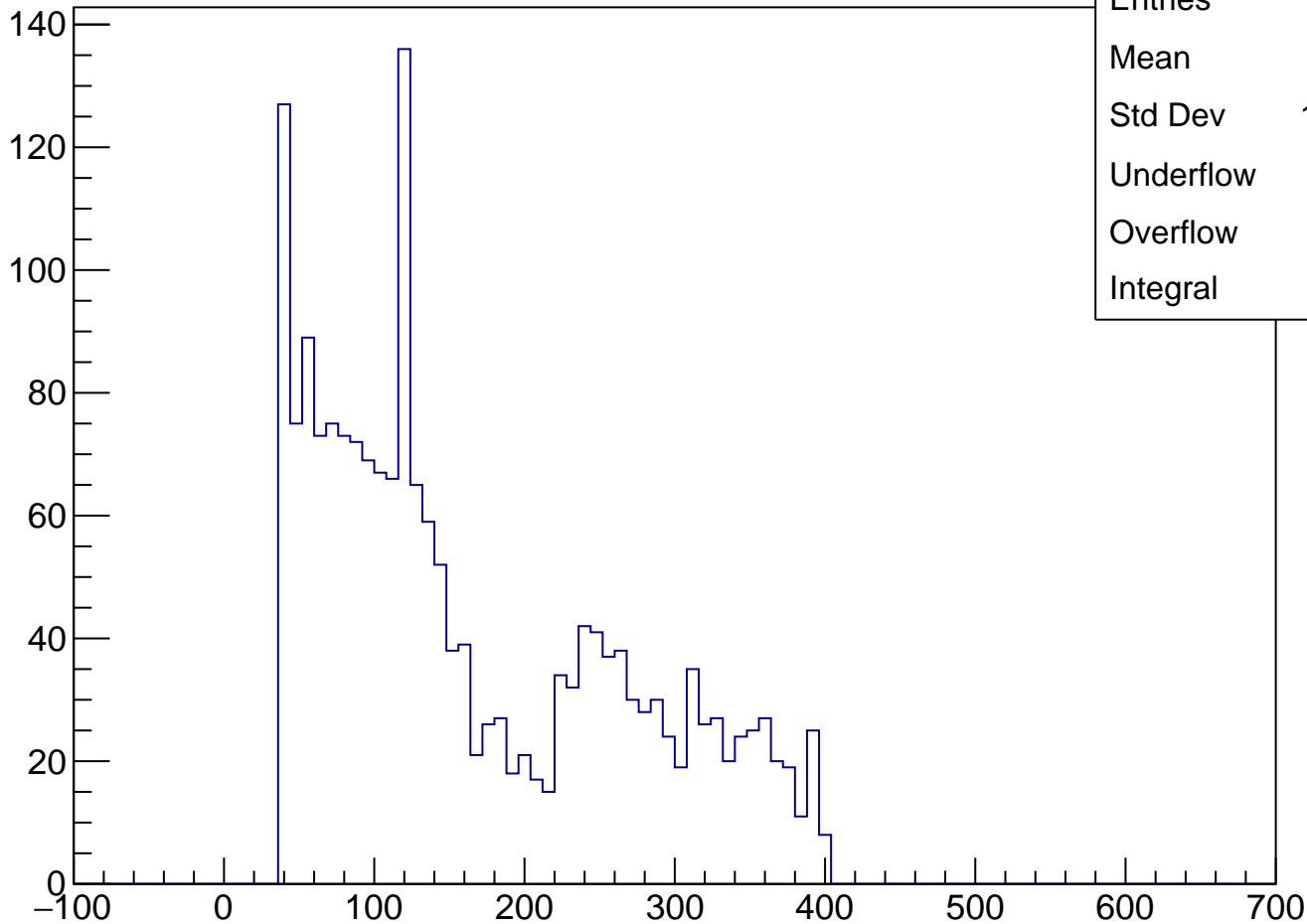
# pKurama Cut4



# m2 Cut4

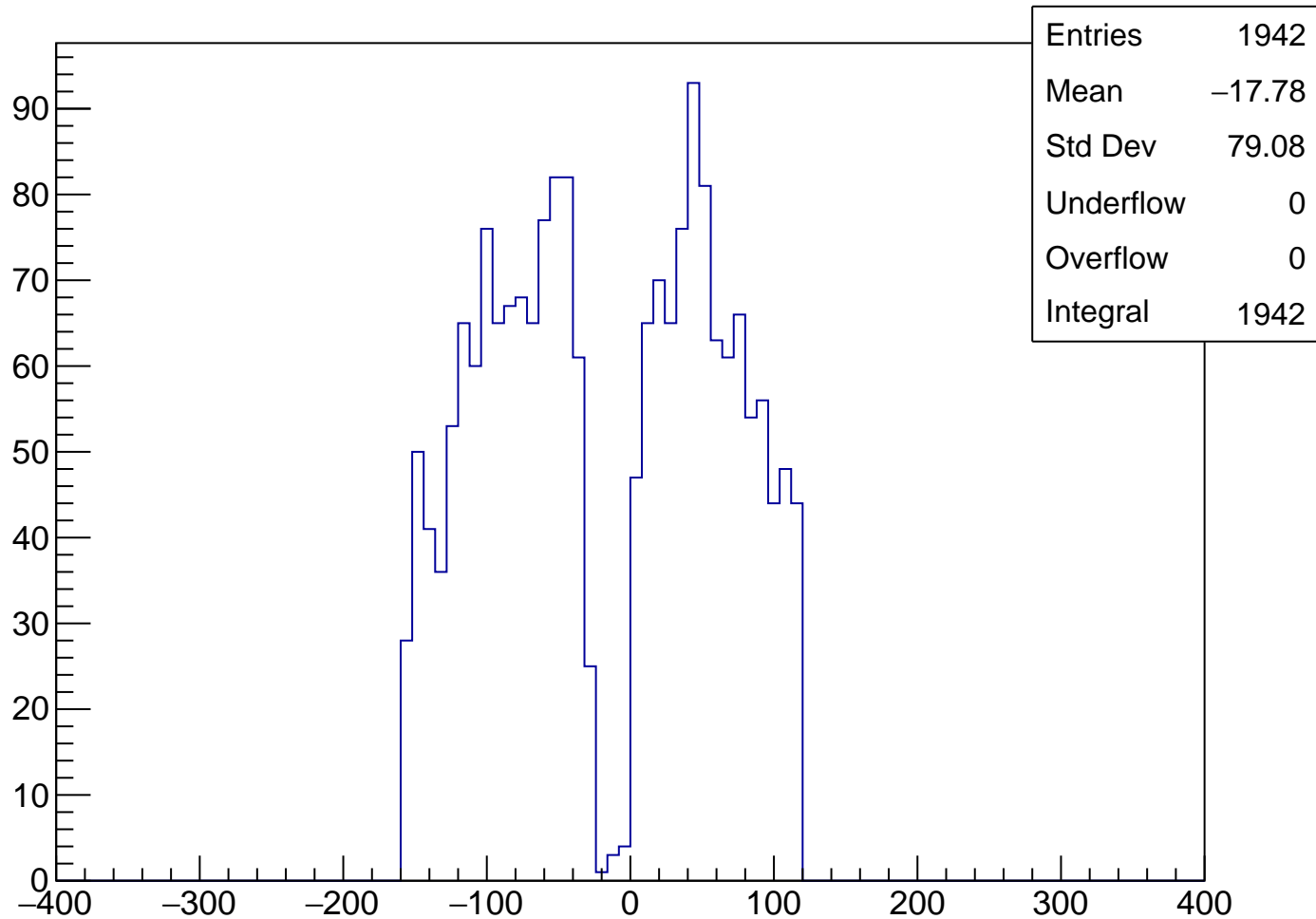


# xsackKurama Cut Ver 4

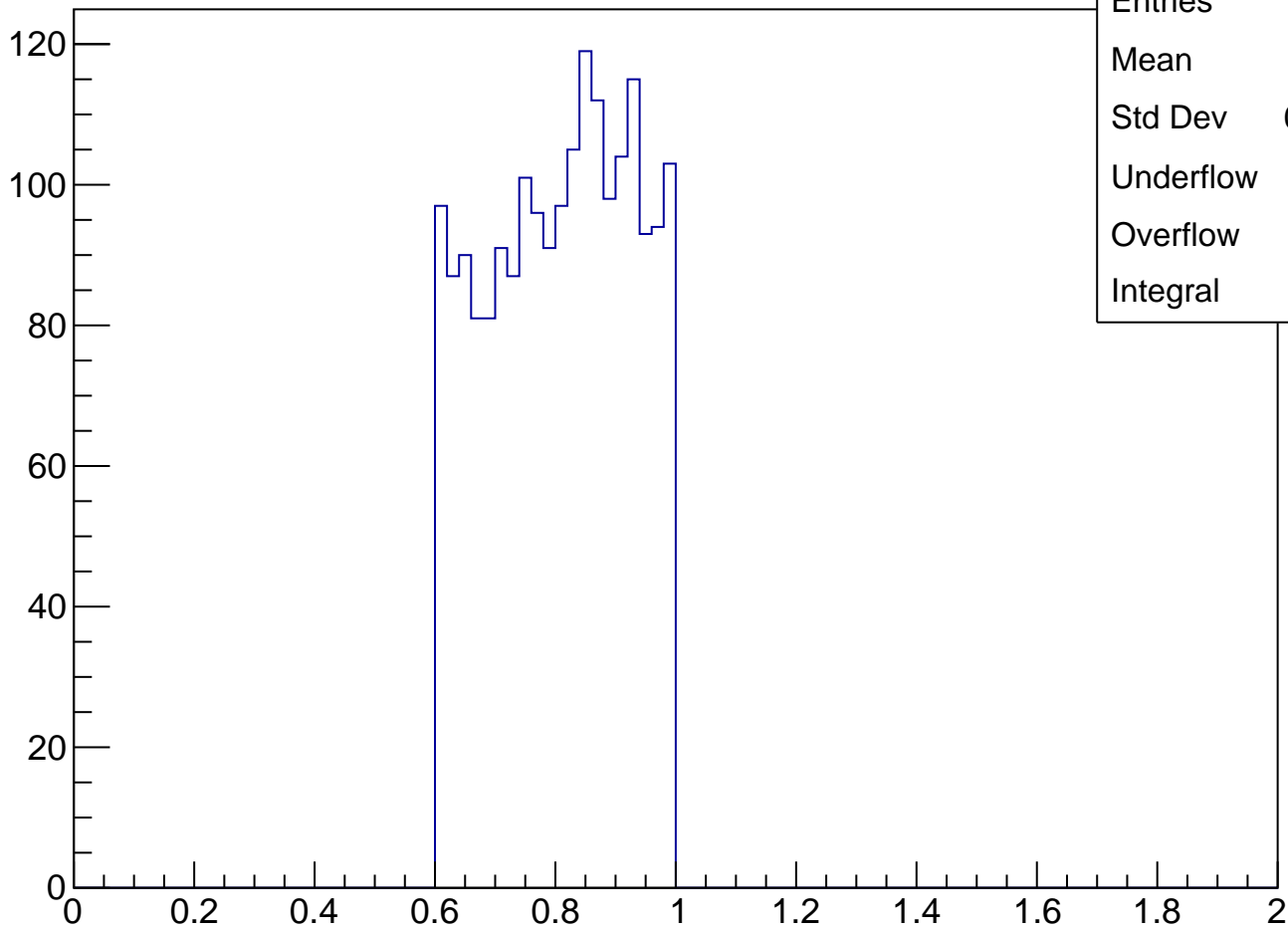


Entries	1942
Mean	166
Std Dev	102.4
Underflow	0
Overflow	0
Integral	1942

# ysackKurama Cut Ver 4

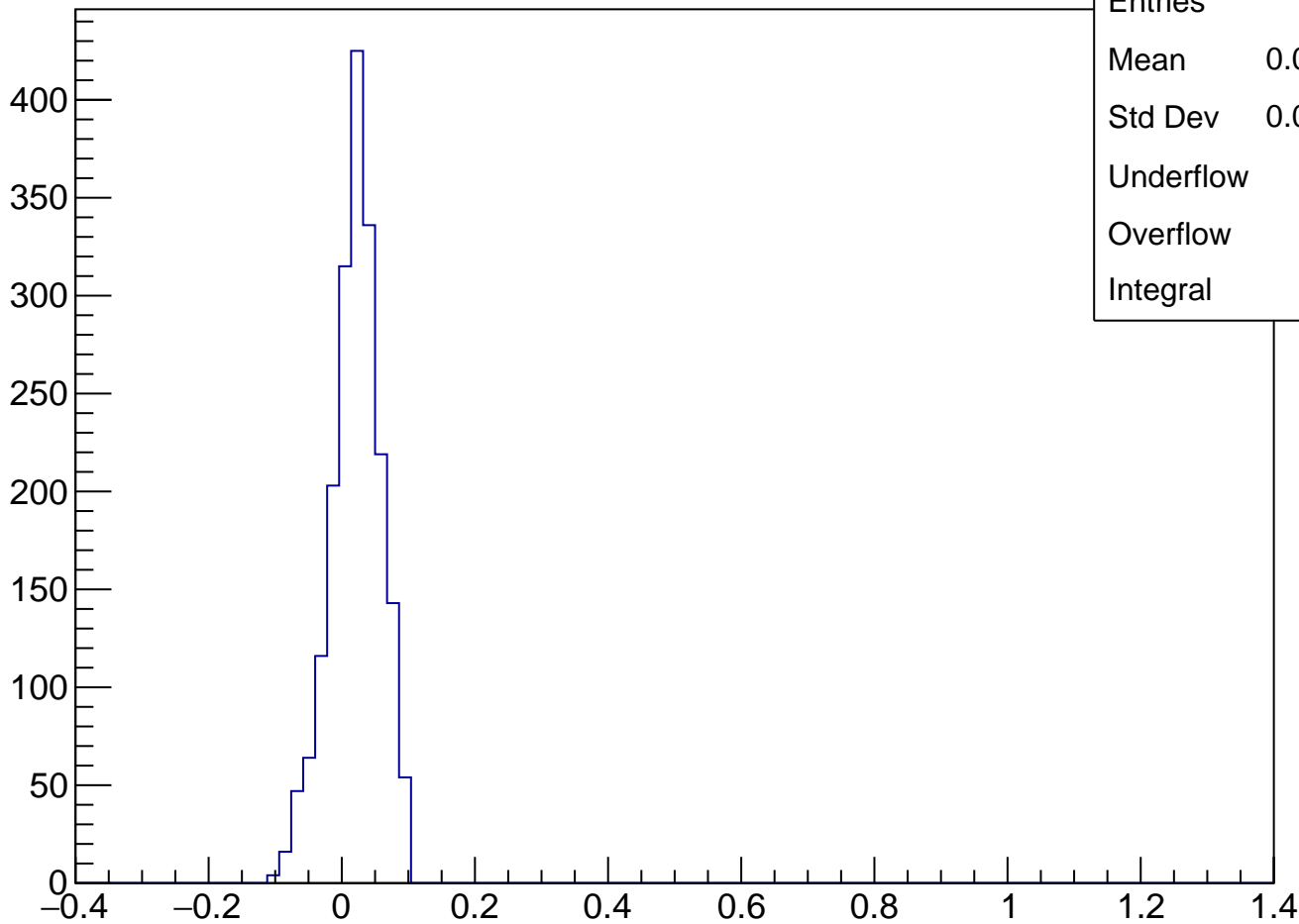


# pKurama Cut Ver 4



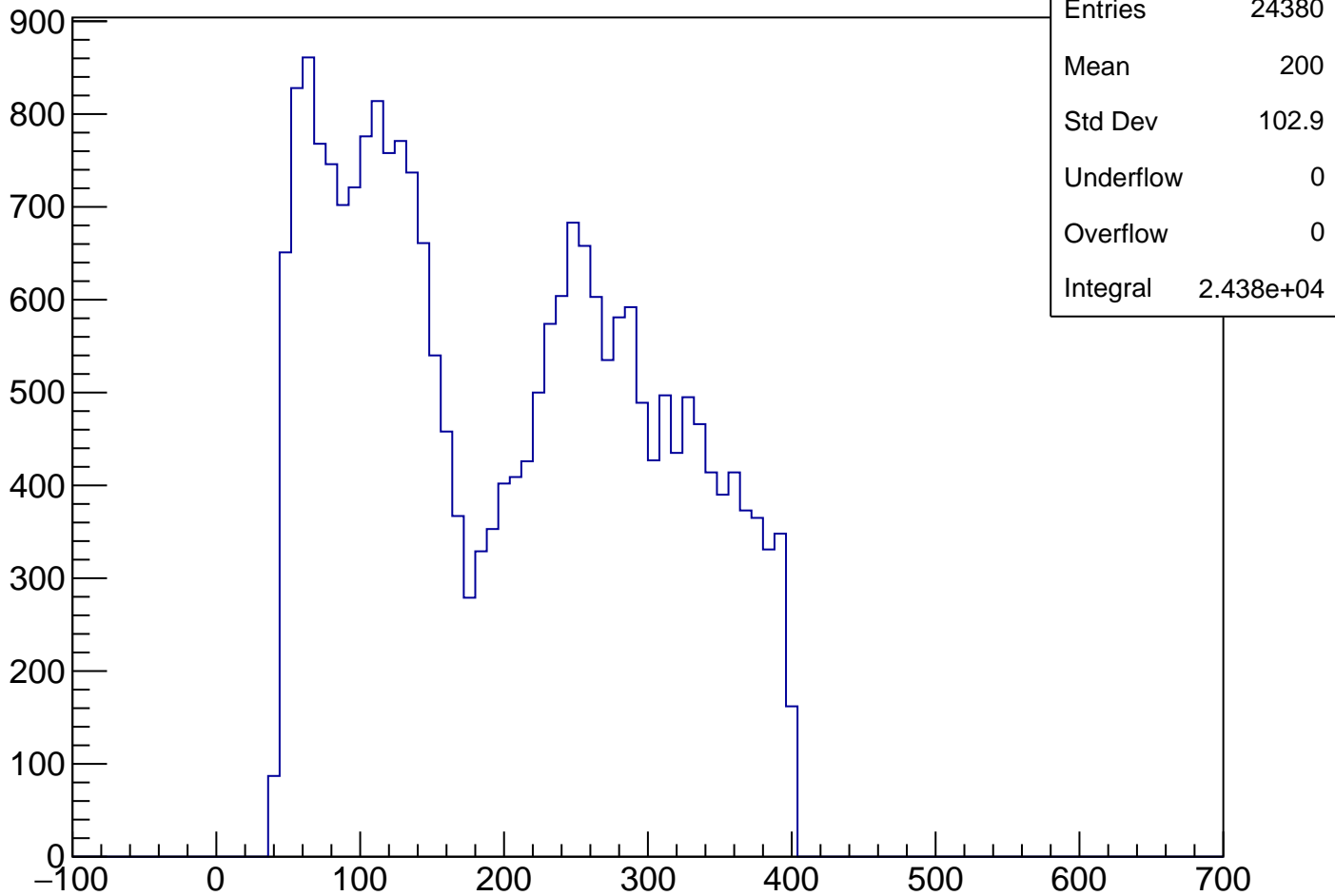
Entries	1942
Mean	0.807
Std Dev	0.1142
Underflow	0
Overflow	0
Integral	1942

# m2 Cut Ver 4

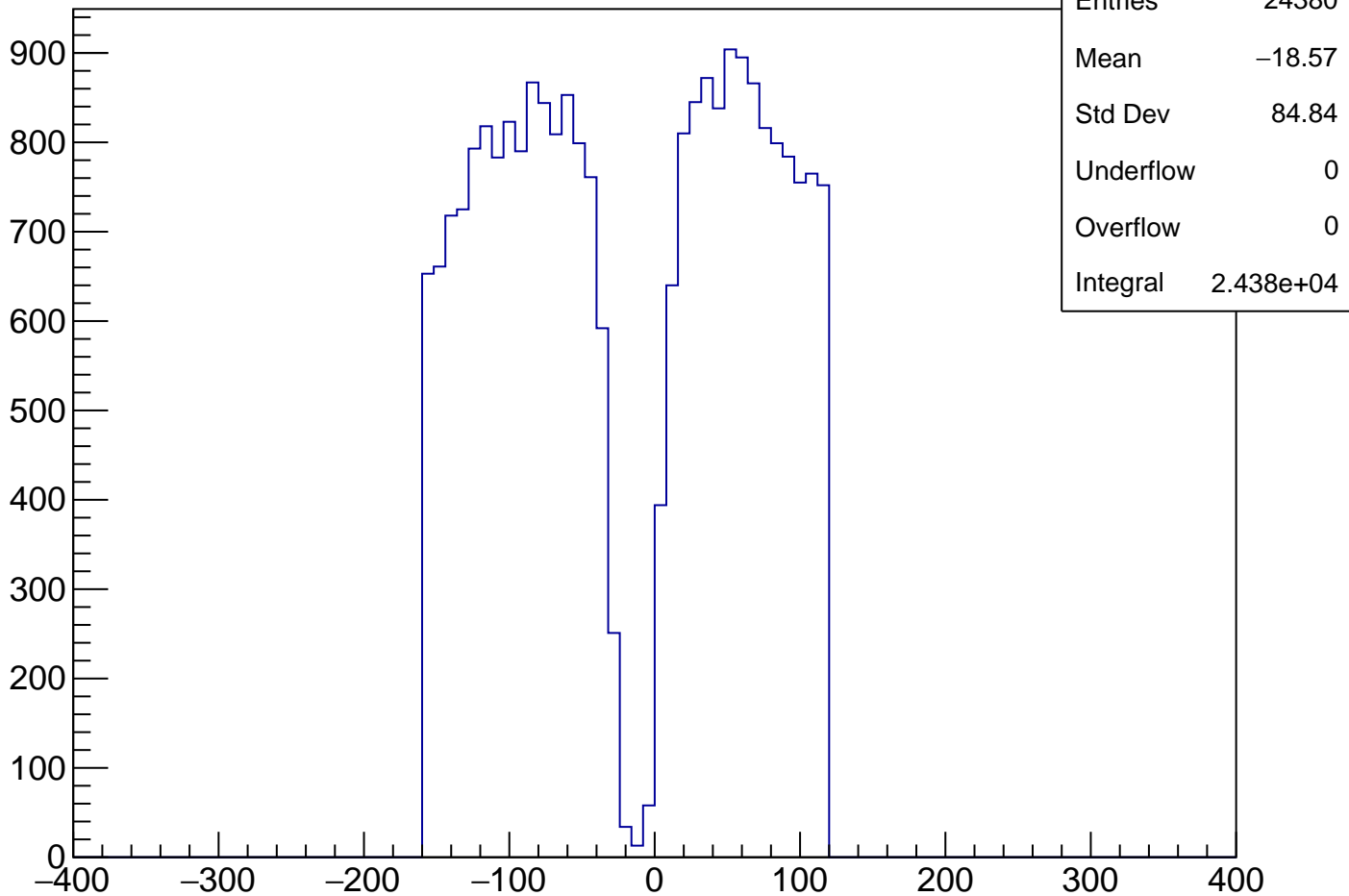


Entries	1942
Mean	0.02062
Std Dev	0.03739
Underflow	0
Overflow	0
Integral	1942

# xsackKurama Cut5

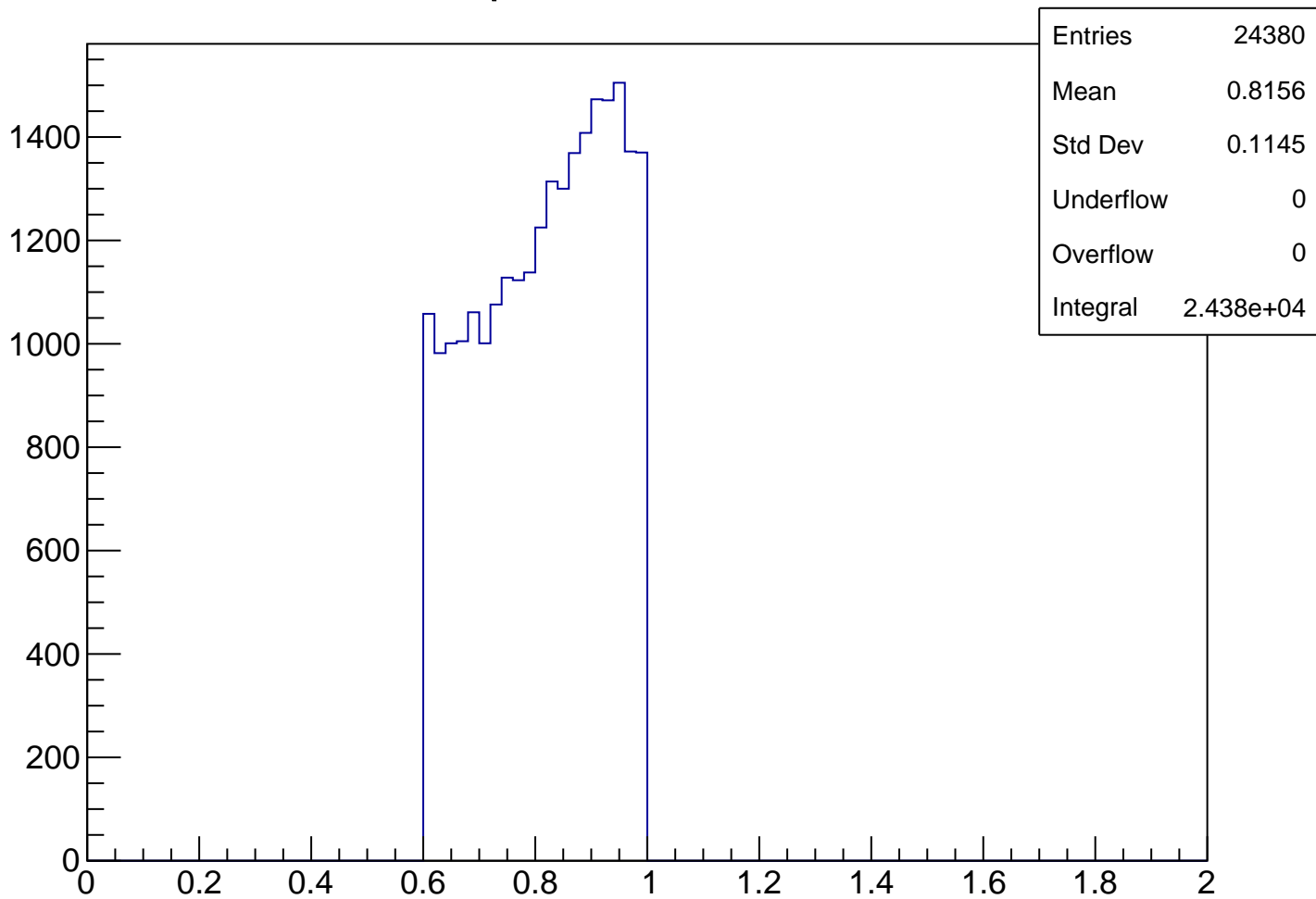


# ysackKurama Cut5

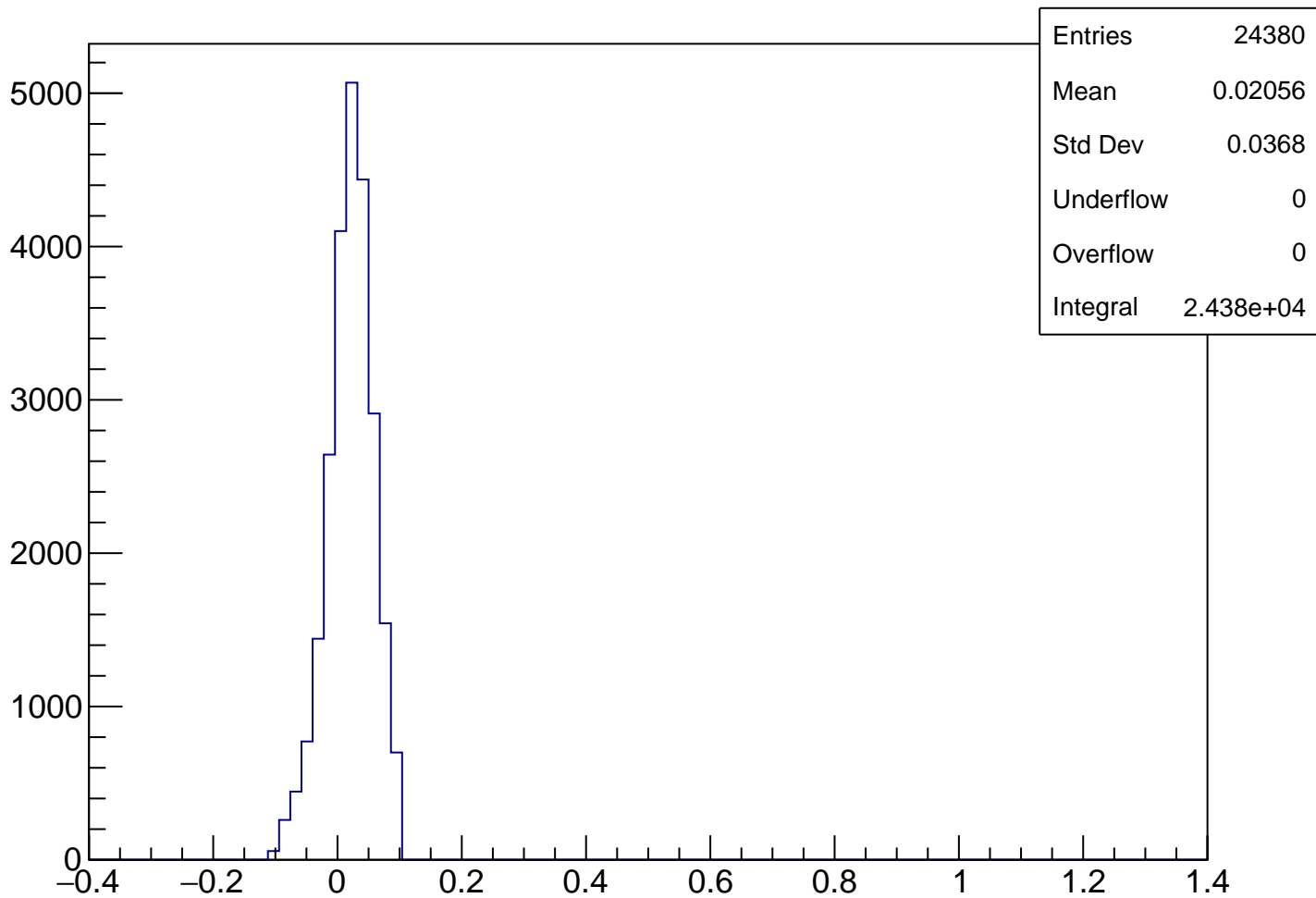




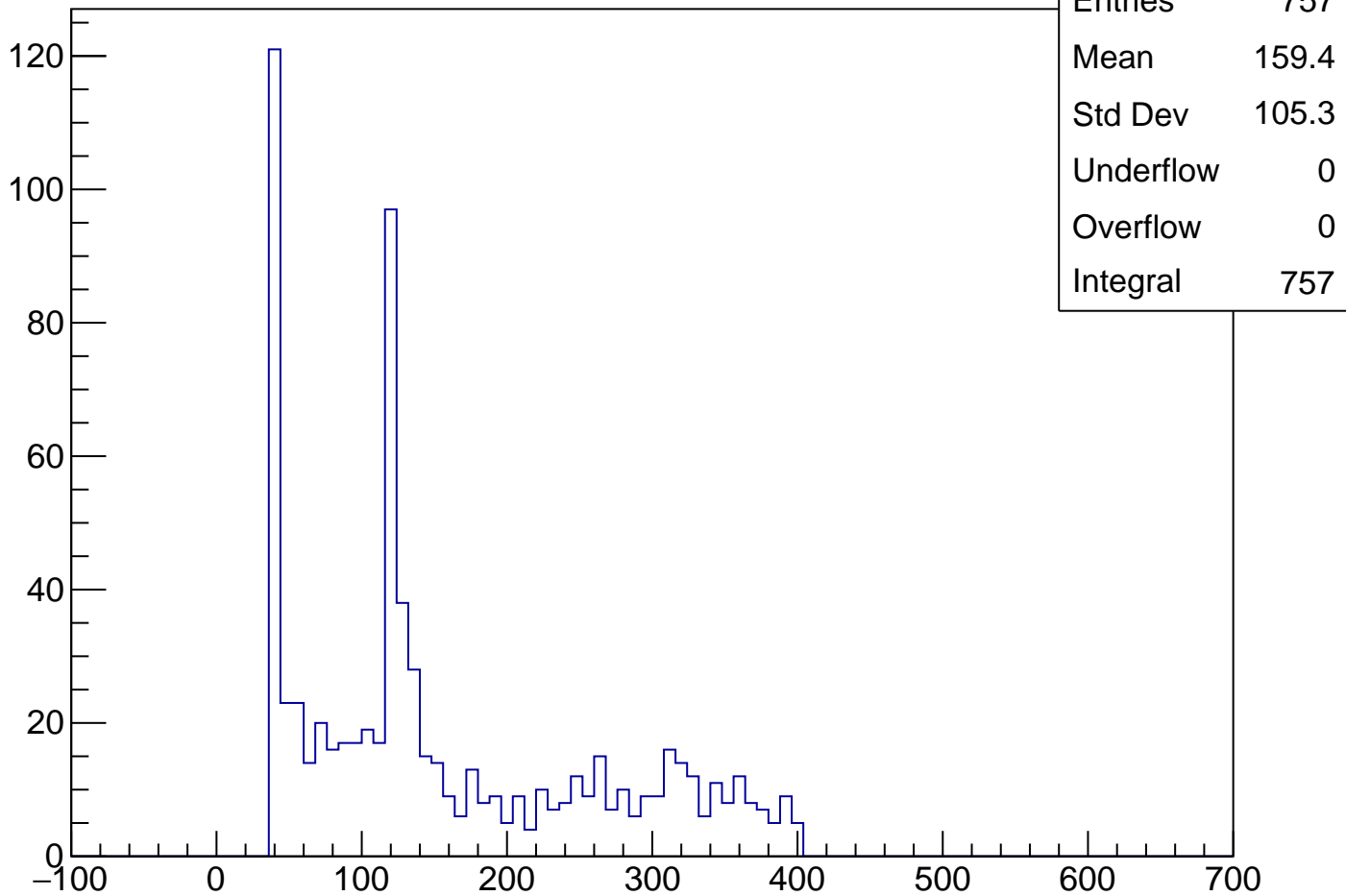
# pKurama Cut5



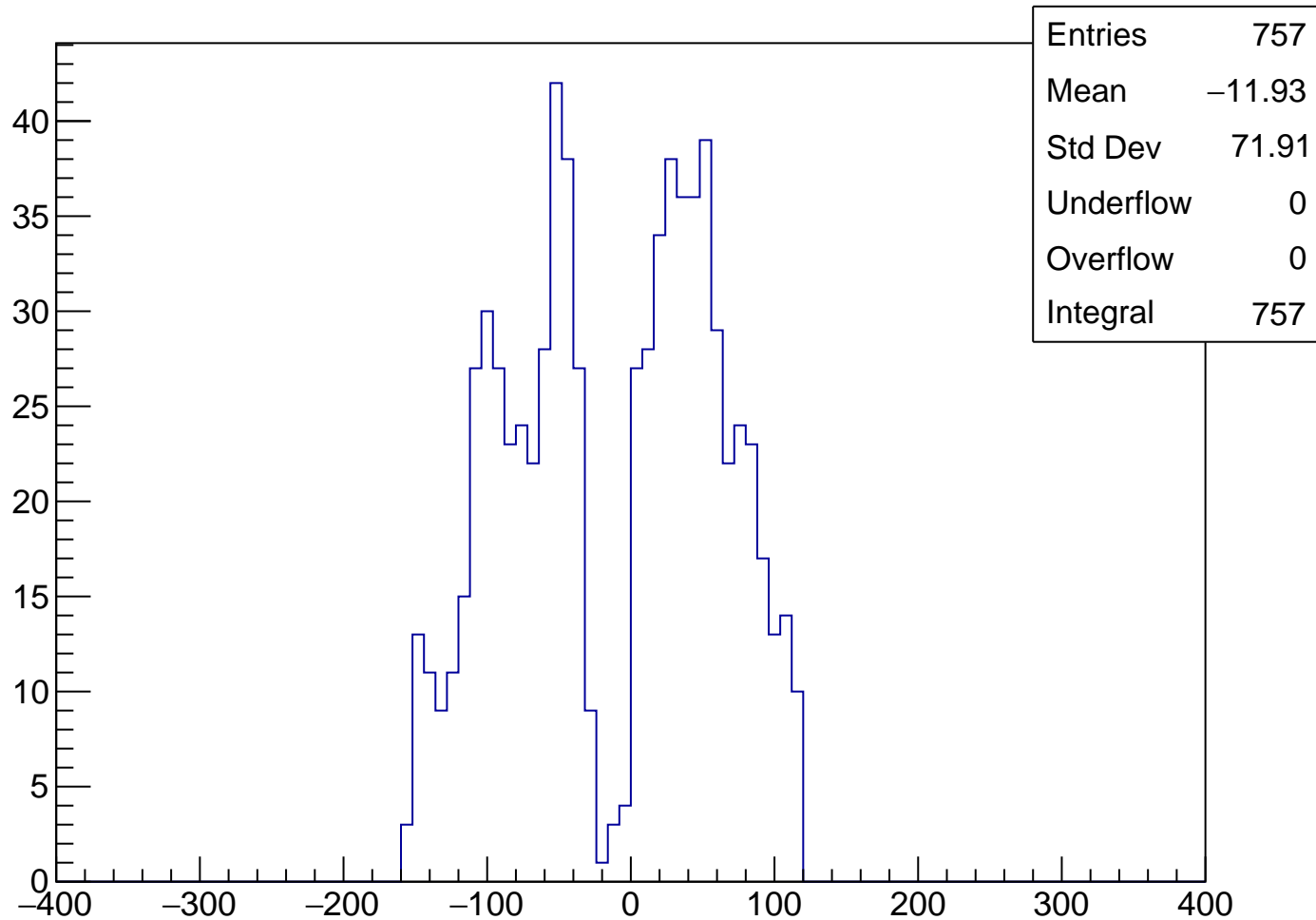
# m2 Cut5



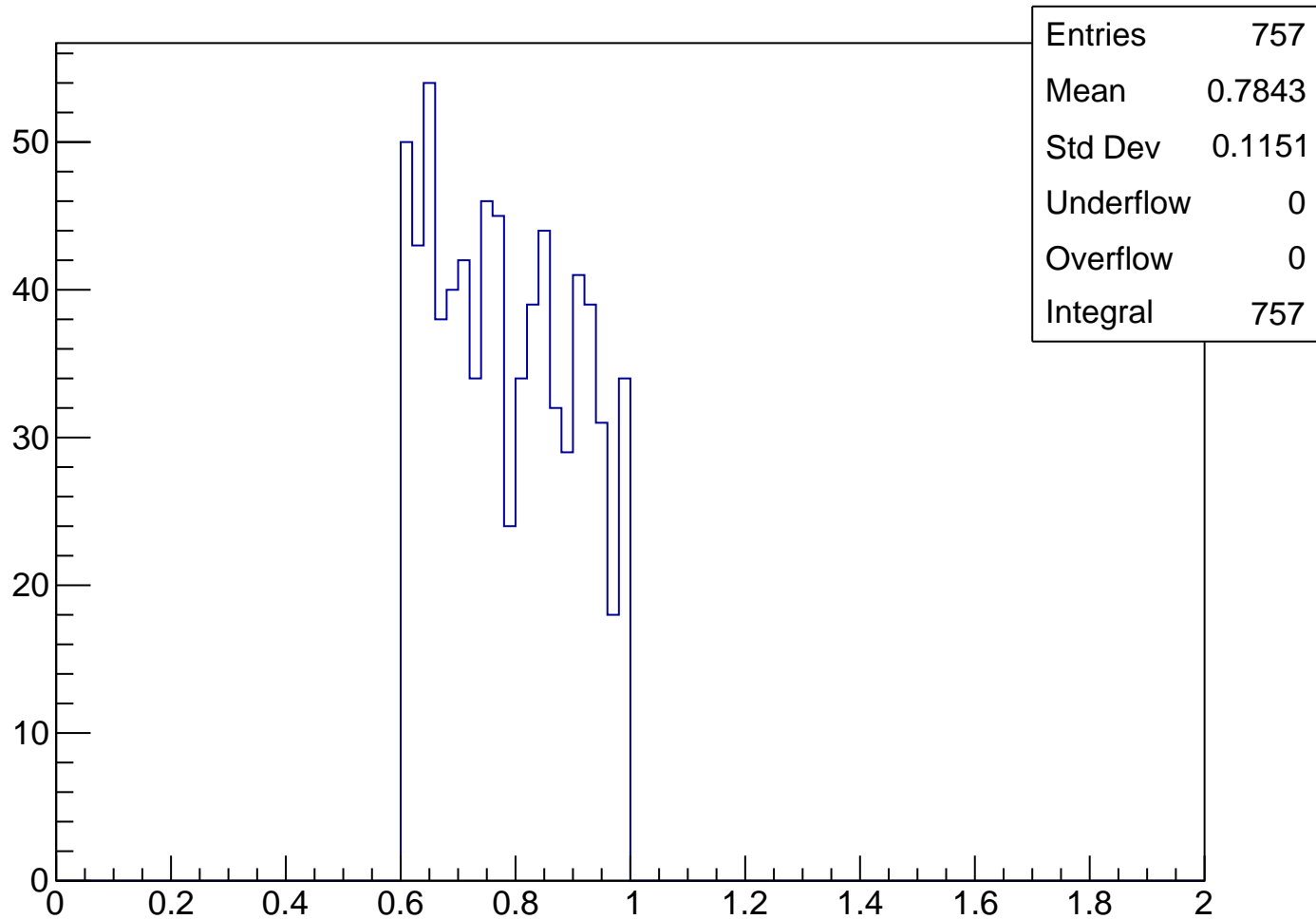
# xsackKurama Cut Ver 5



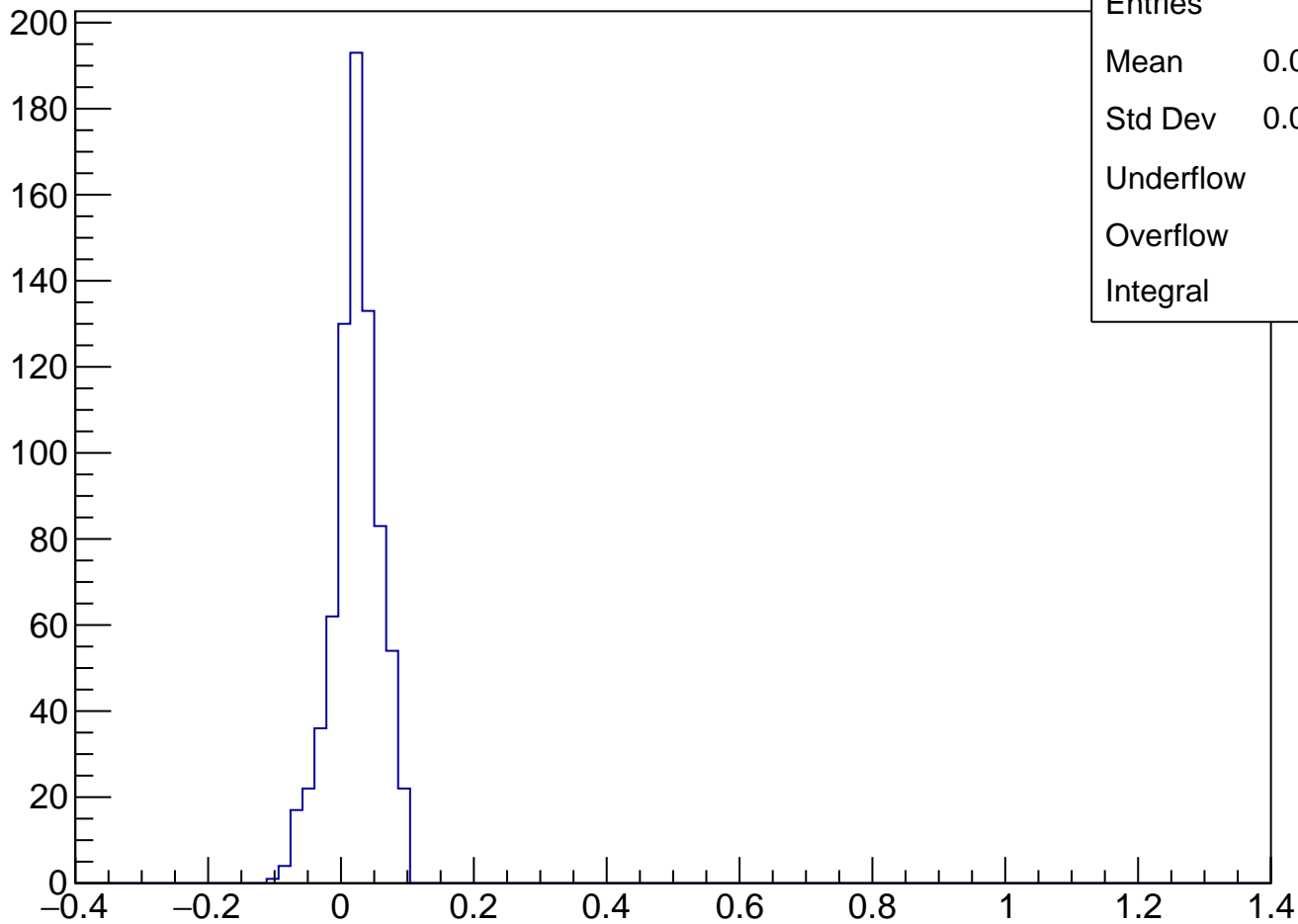
# ysackKurama Cut Ver 5



# pKurama Cut Ver 5

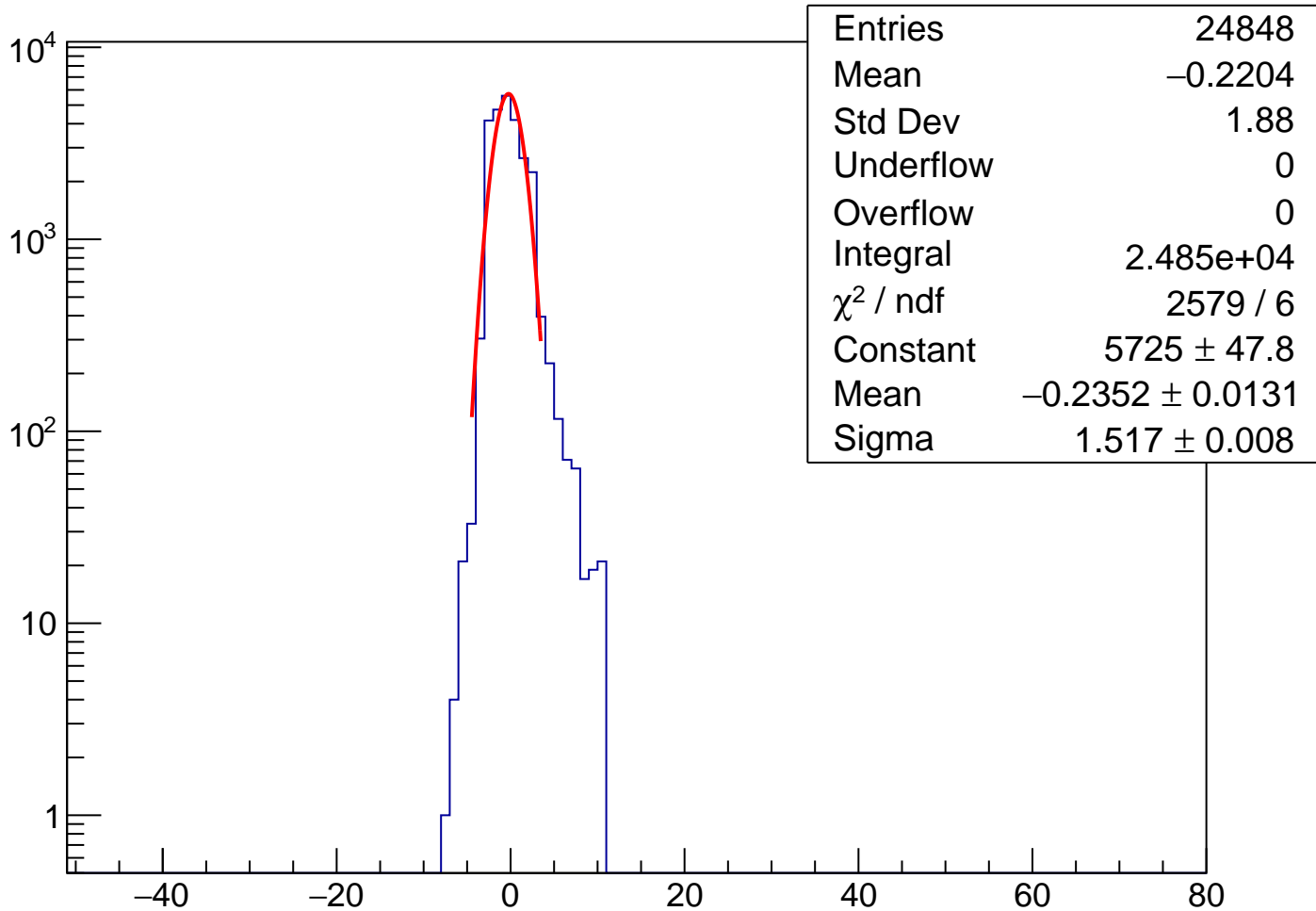


# m2 Cut Ver 5

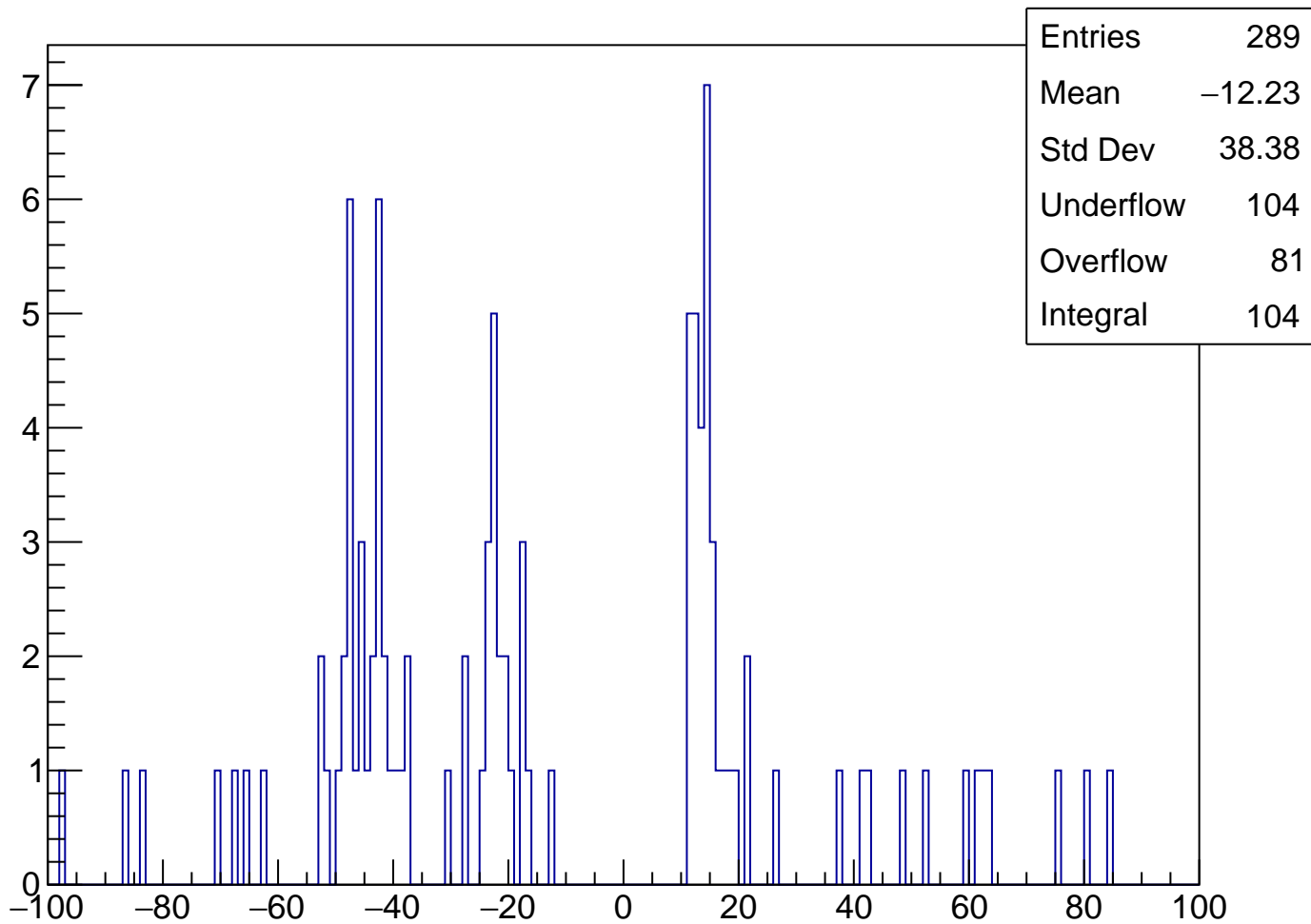


Entries	757
Mean	0.02258
Std Dev	0.03574
Underflow	0
Overflow	0
Integral	757

# tSac Or Cut5

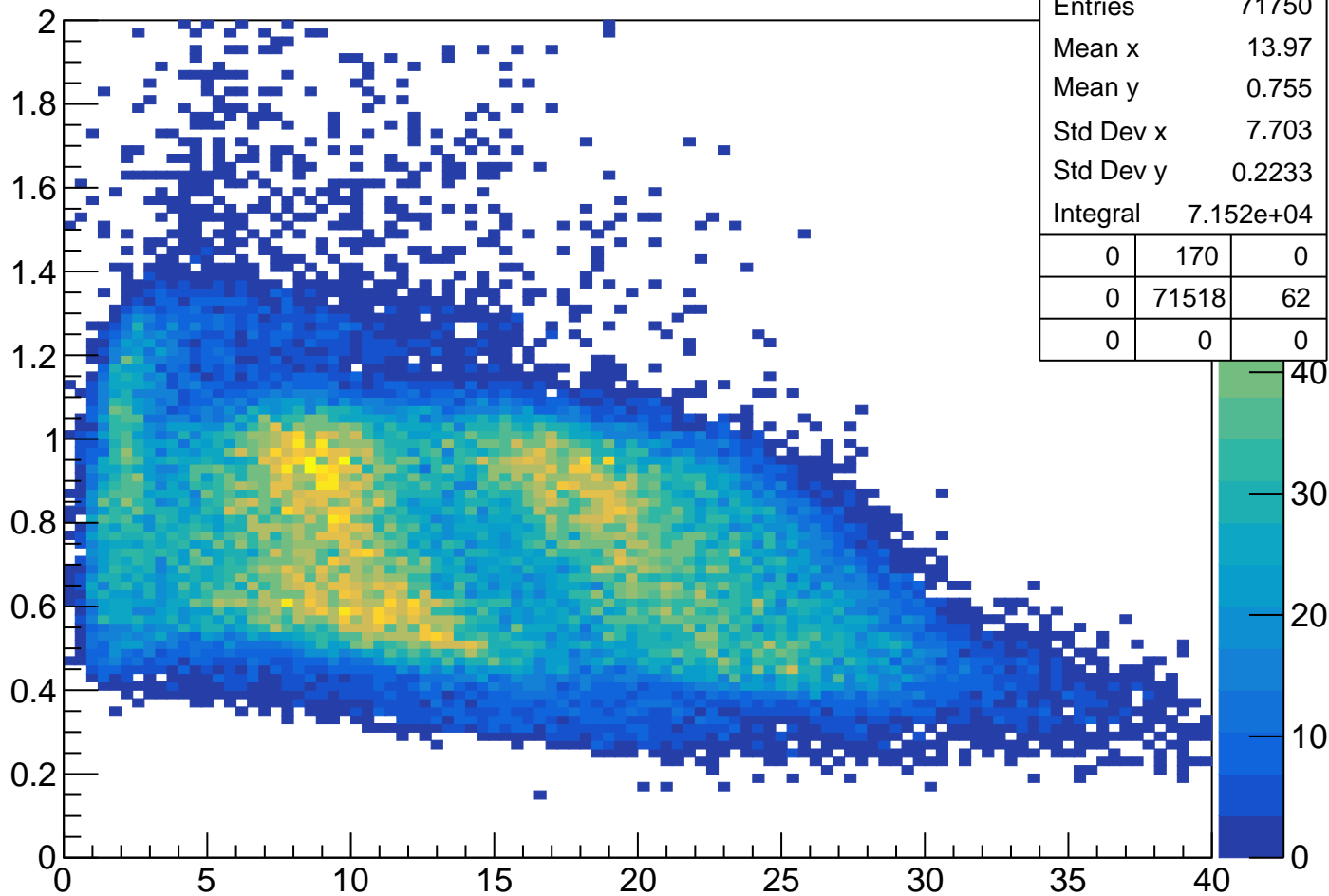


# tSac Or Cut Ver 5

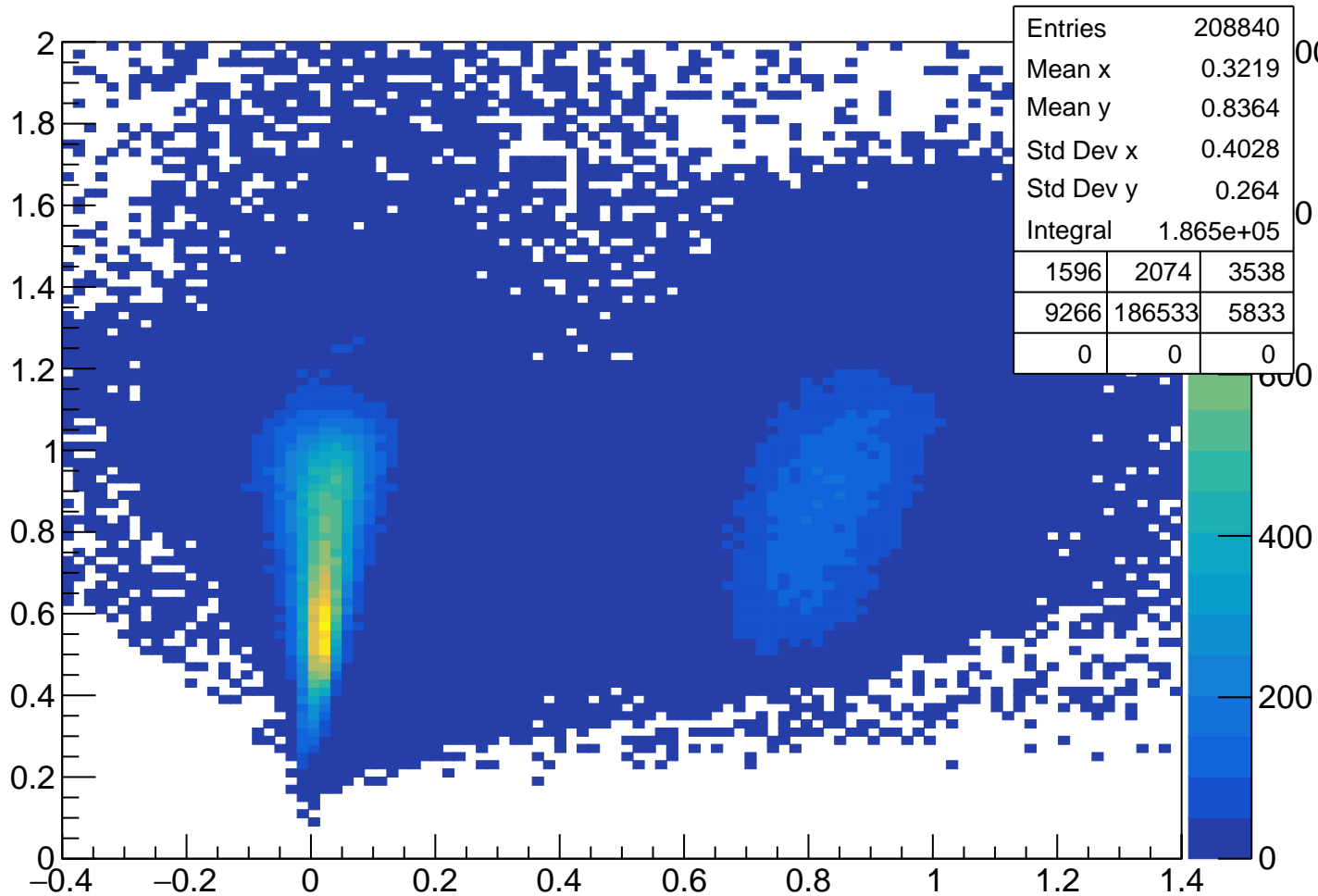




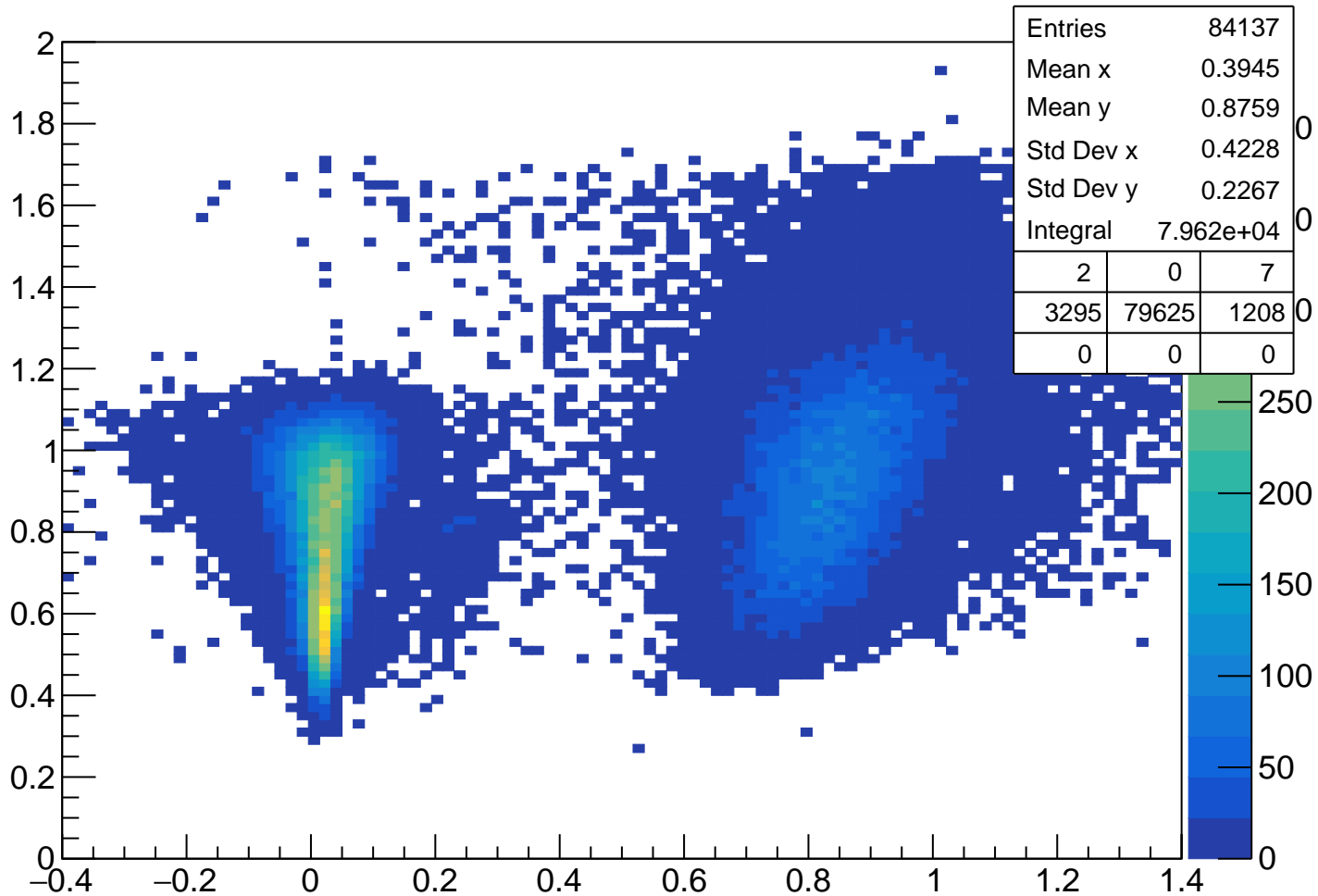
# pKurama % ThetaKurama



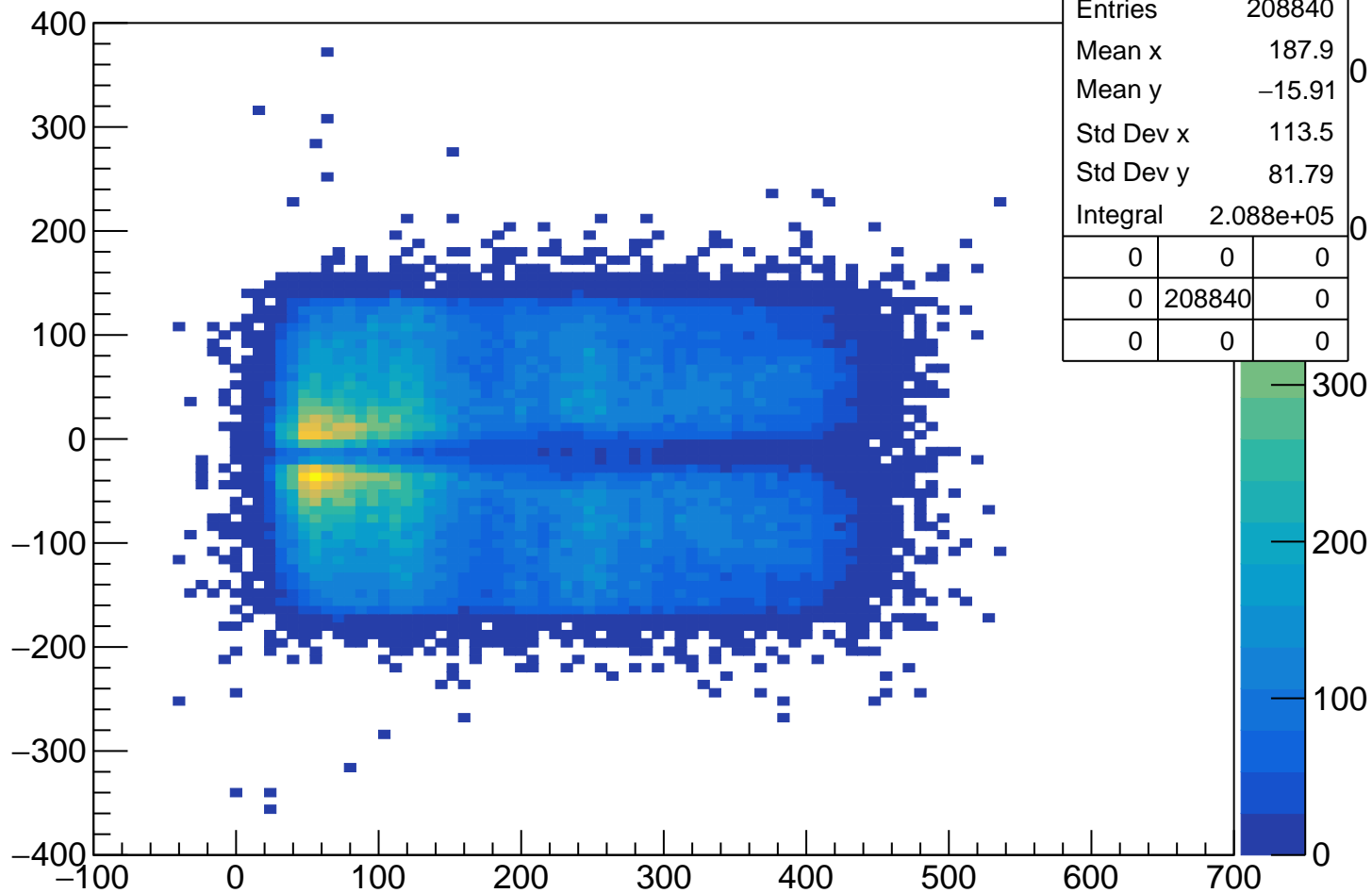
# pKurama % m2



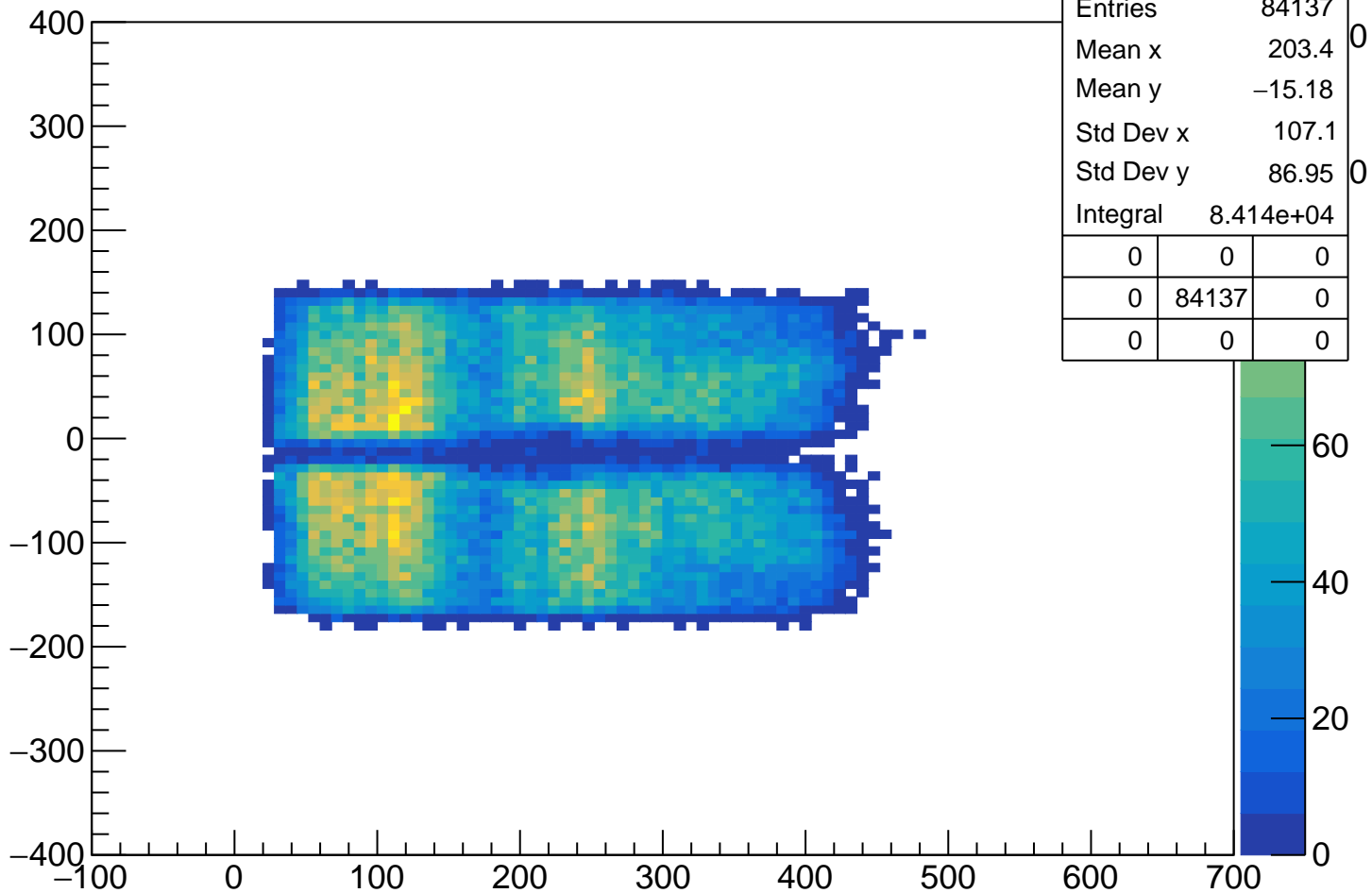
# pKurama % m2 Cut1



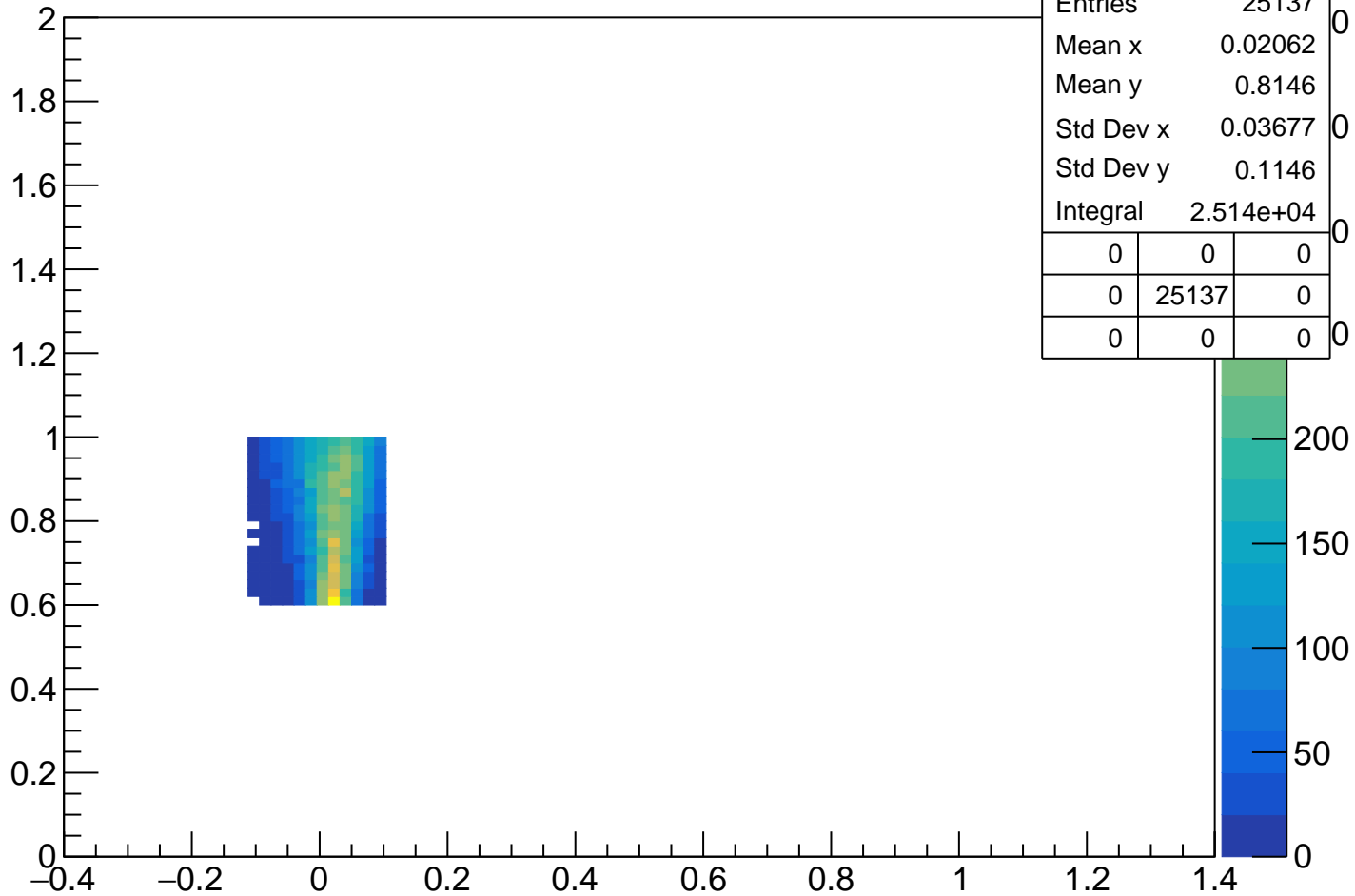
# ysackKurama % xsackKurama



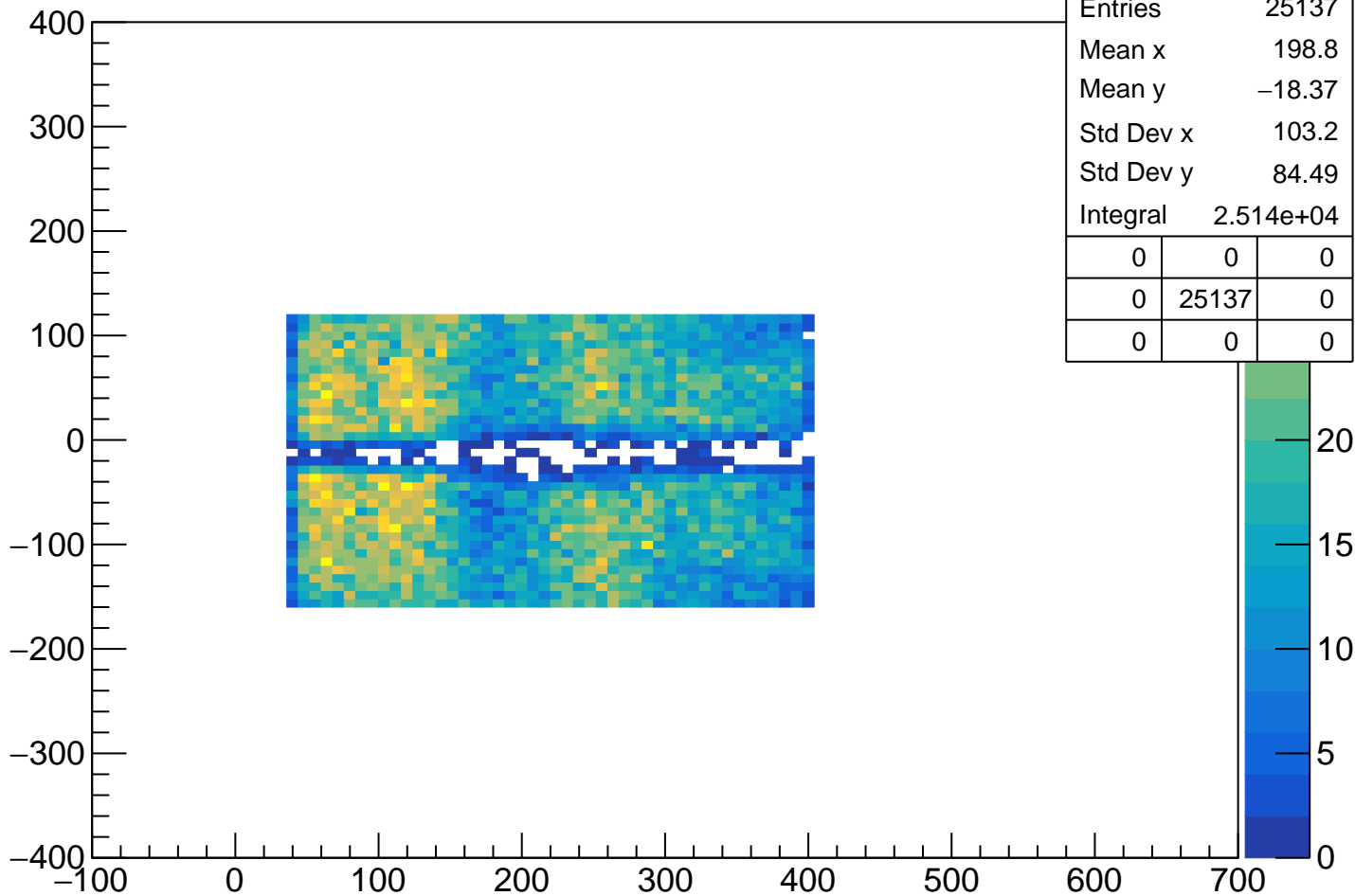
# ysackKurama % xsackKurama Cut1



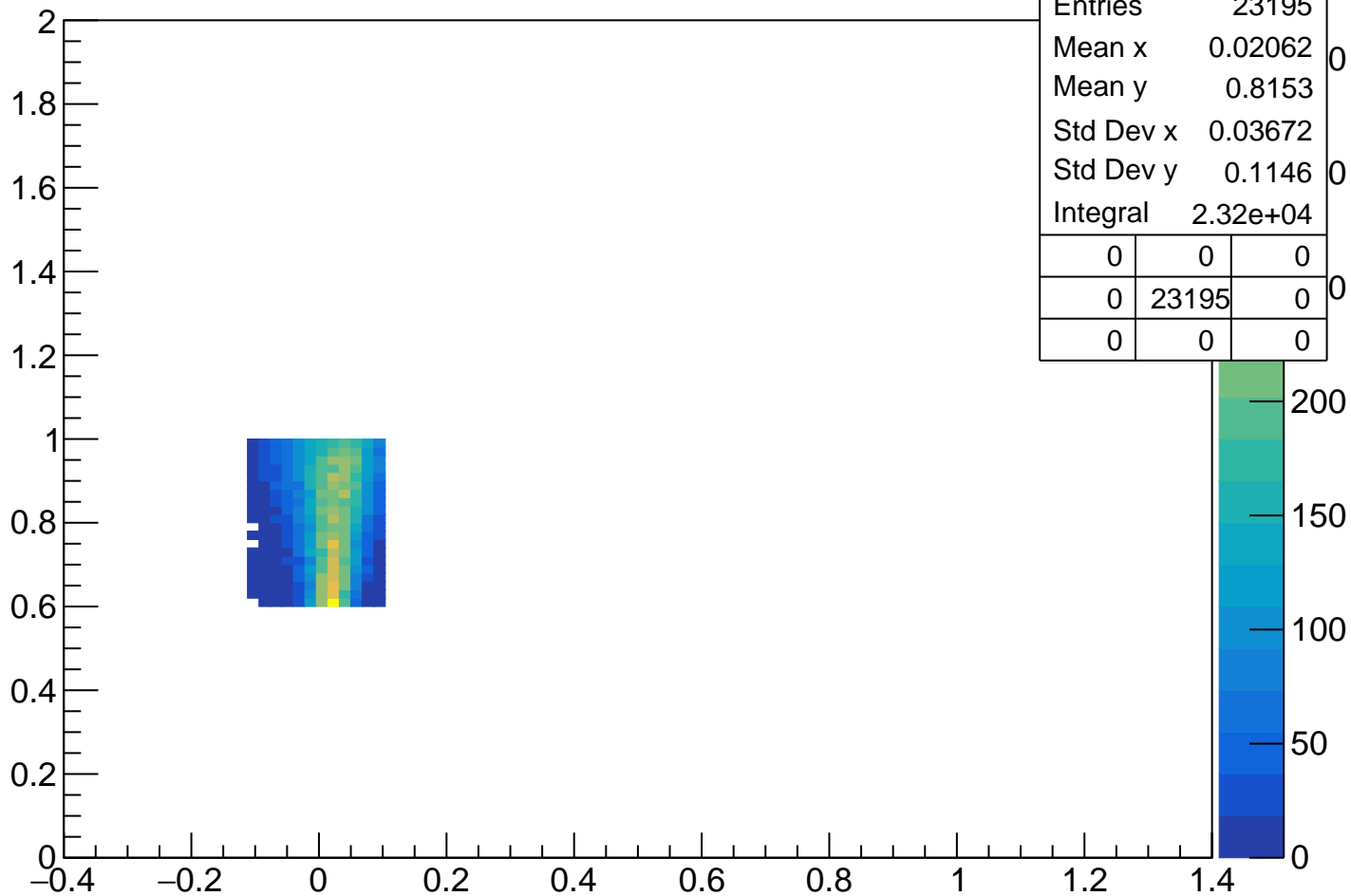
# pKurama % m2 Cut3



# ysackKurama % xsackKurama Cut3

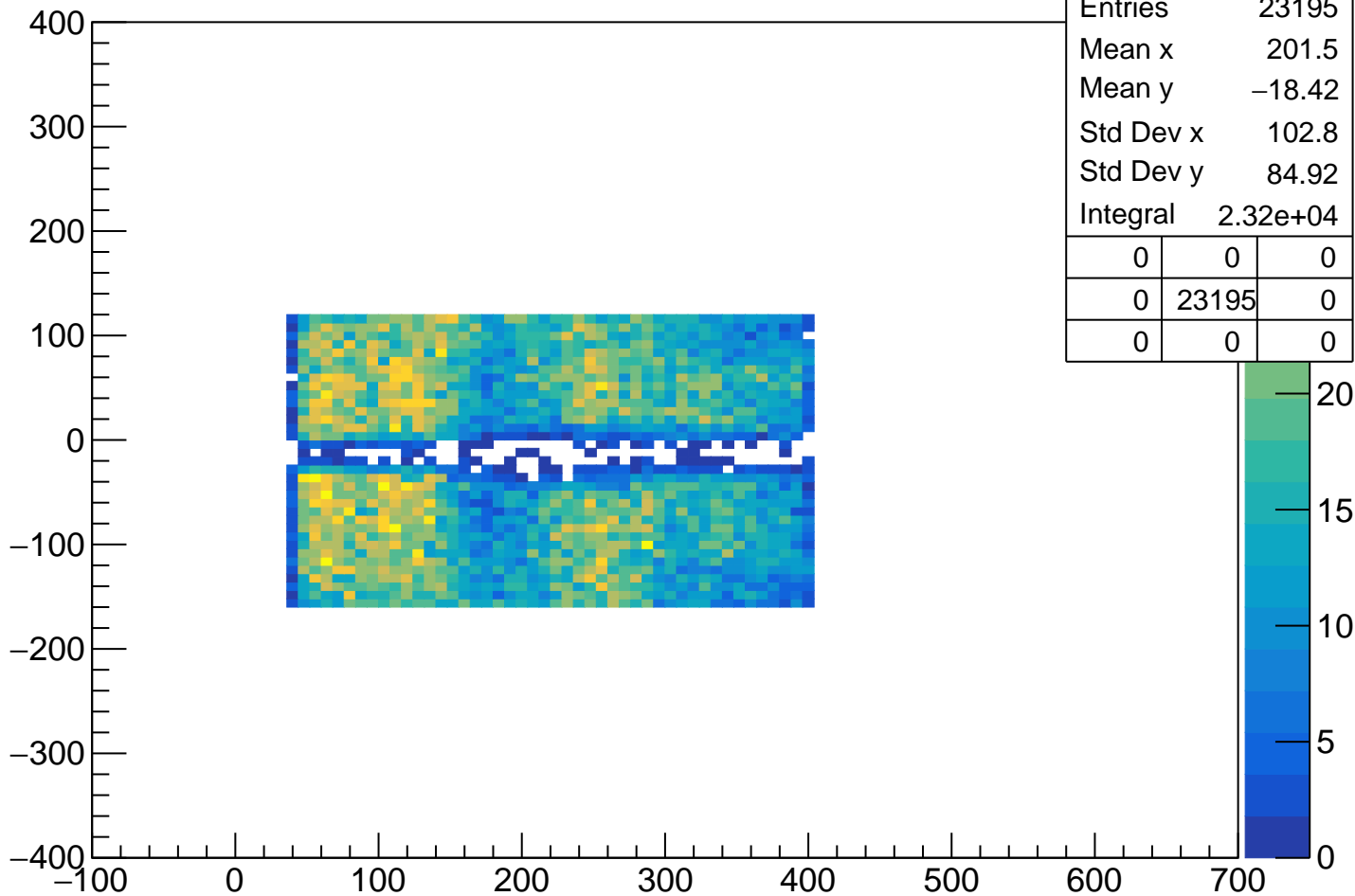


# pKurama % m2 Cut4

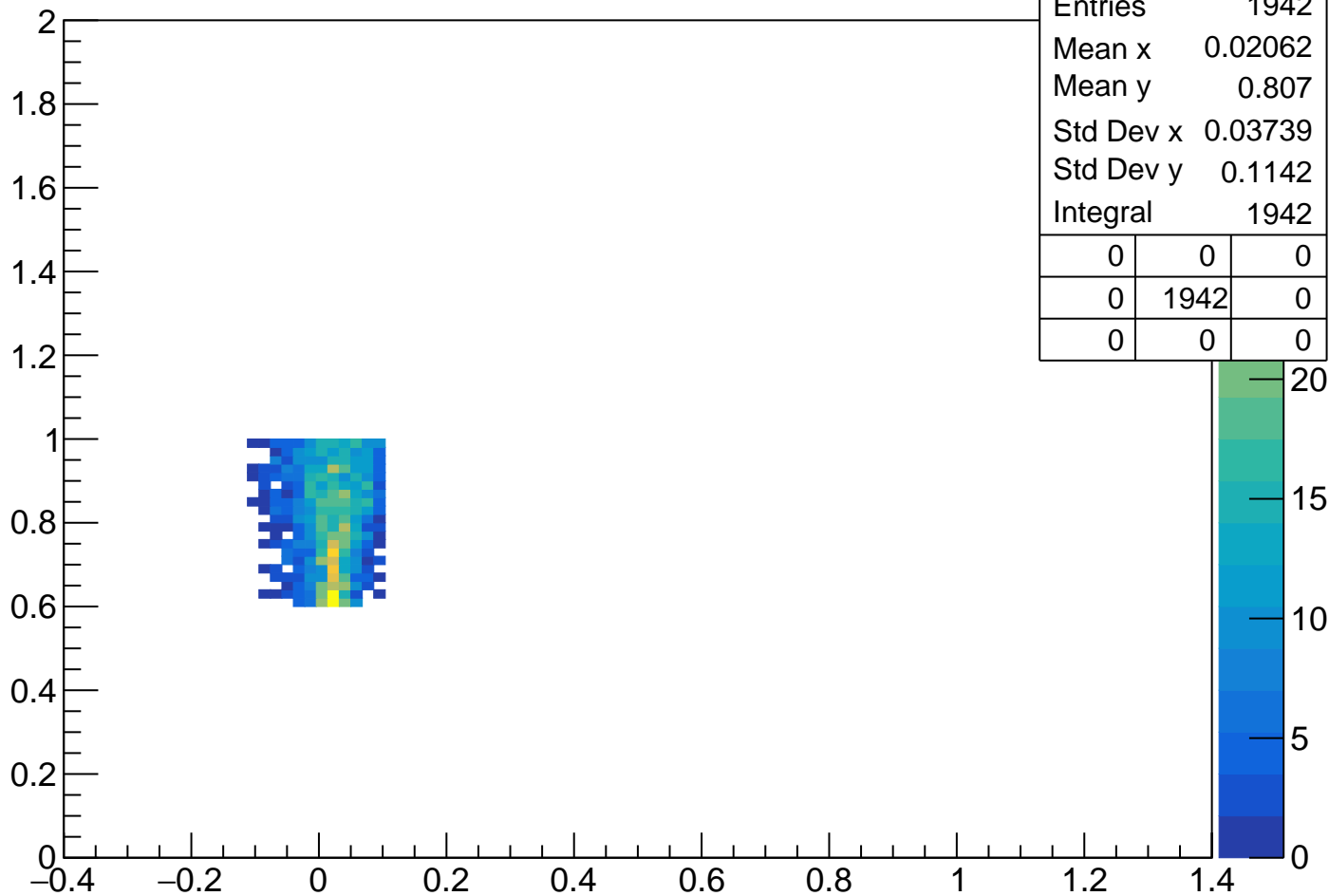




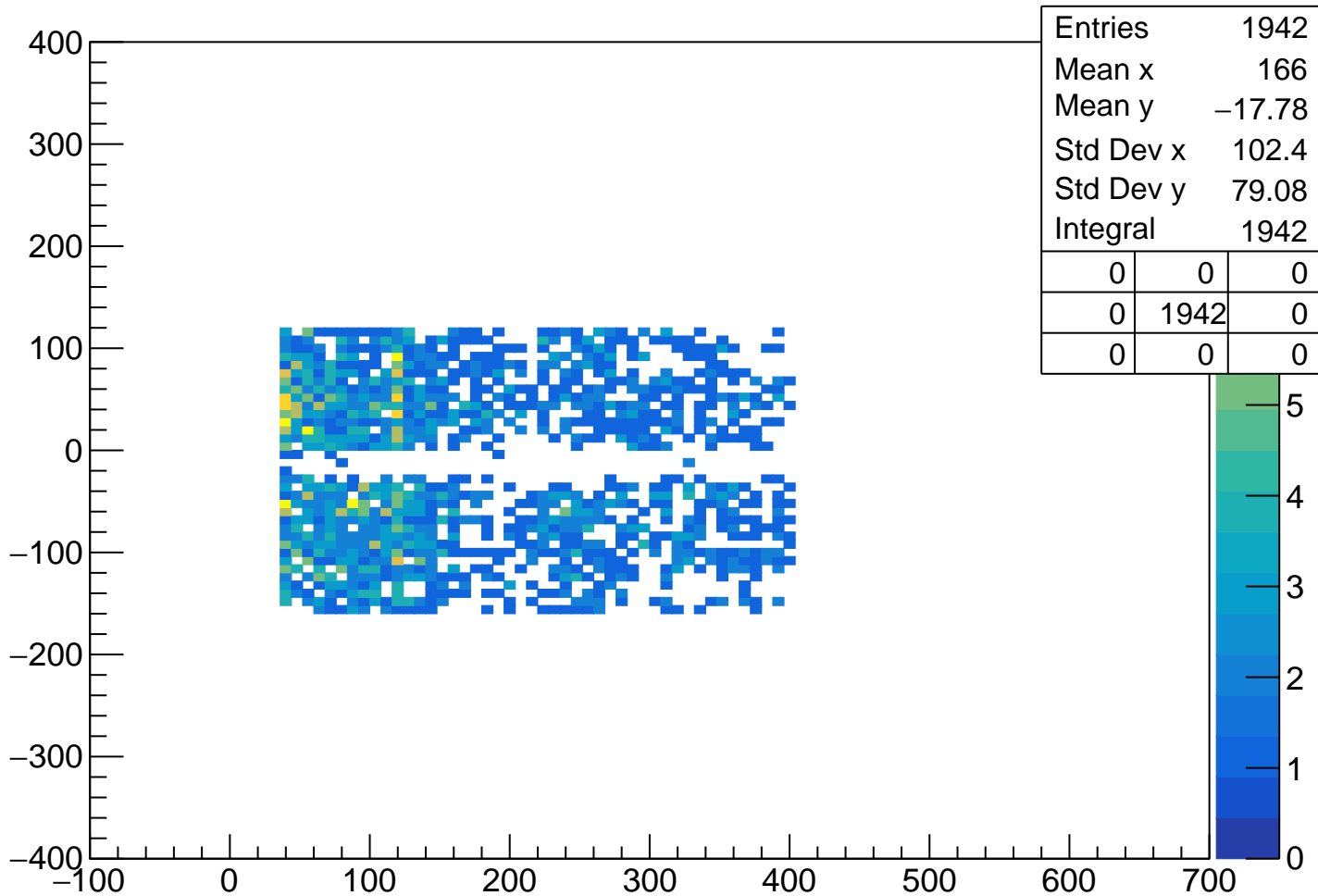
# ysackKurama % xsackKurama Cut4



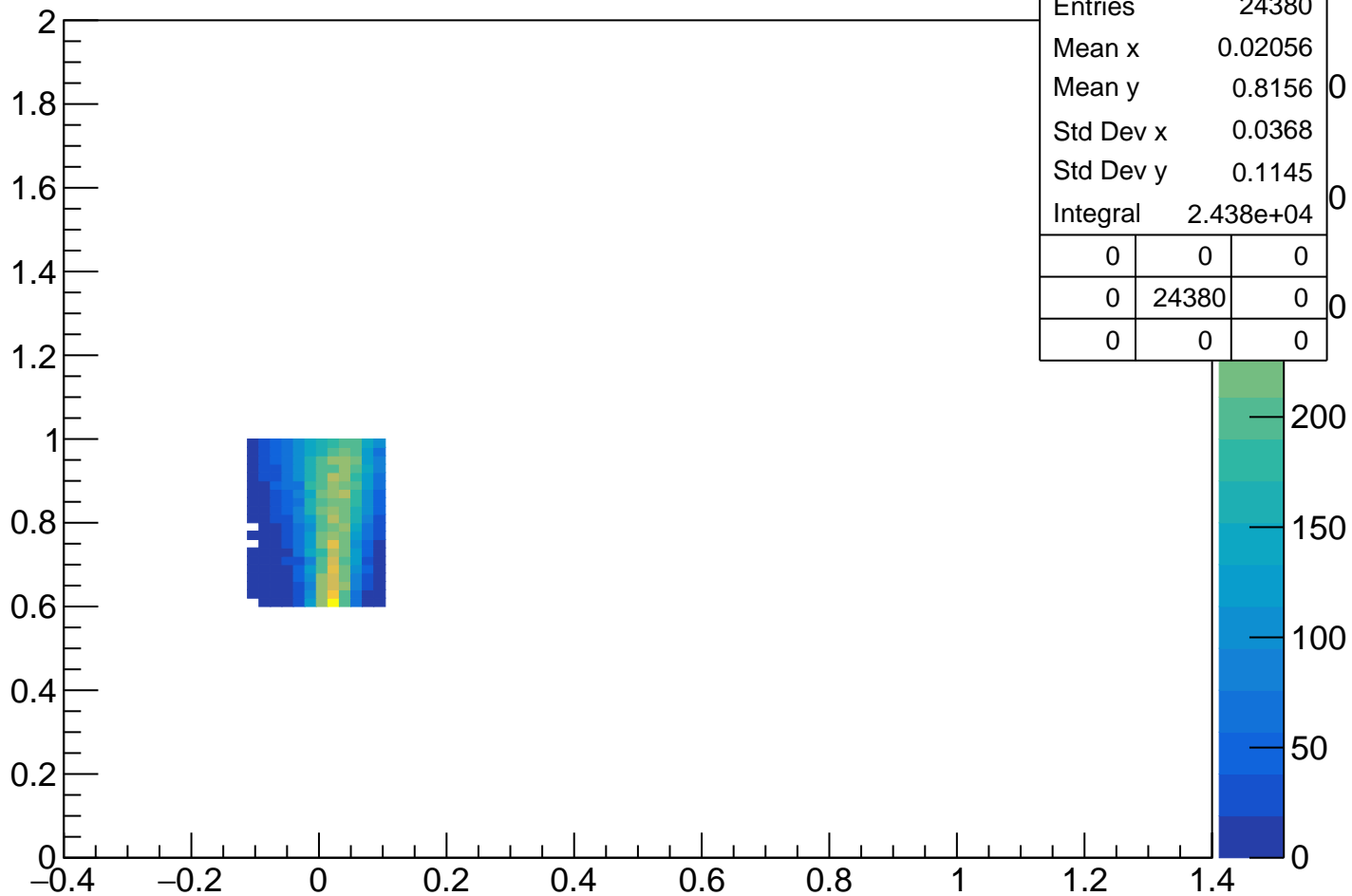
# pKurama % m2 Cut Ver 4



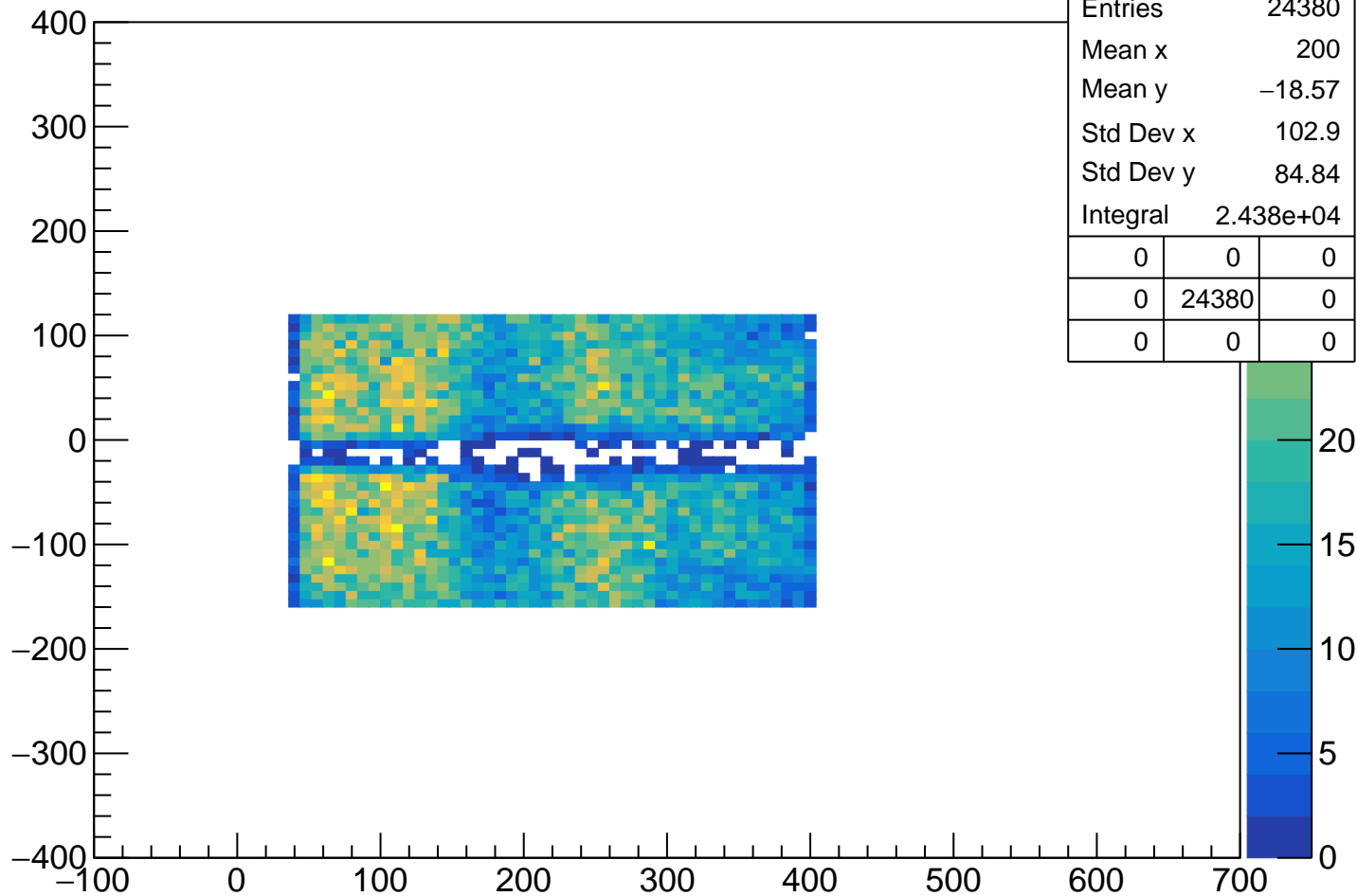
# ysackKurama % xsackKurama Cut Ver 4



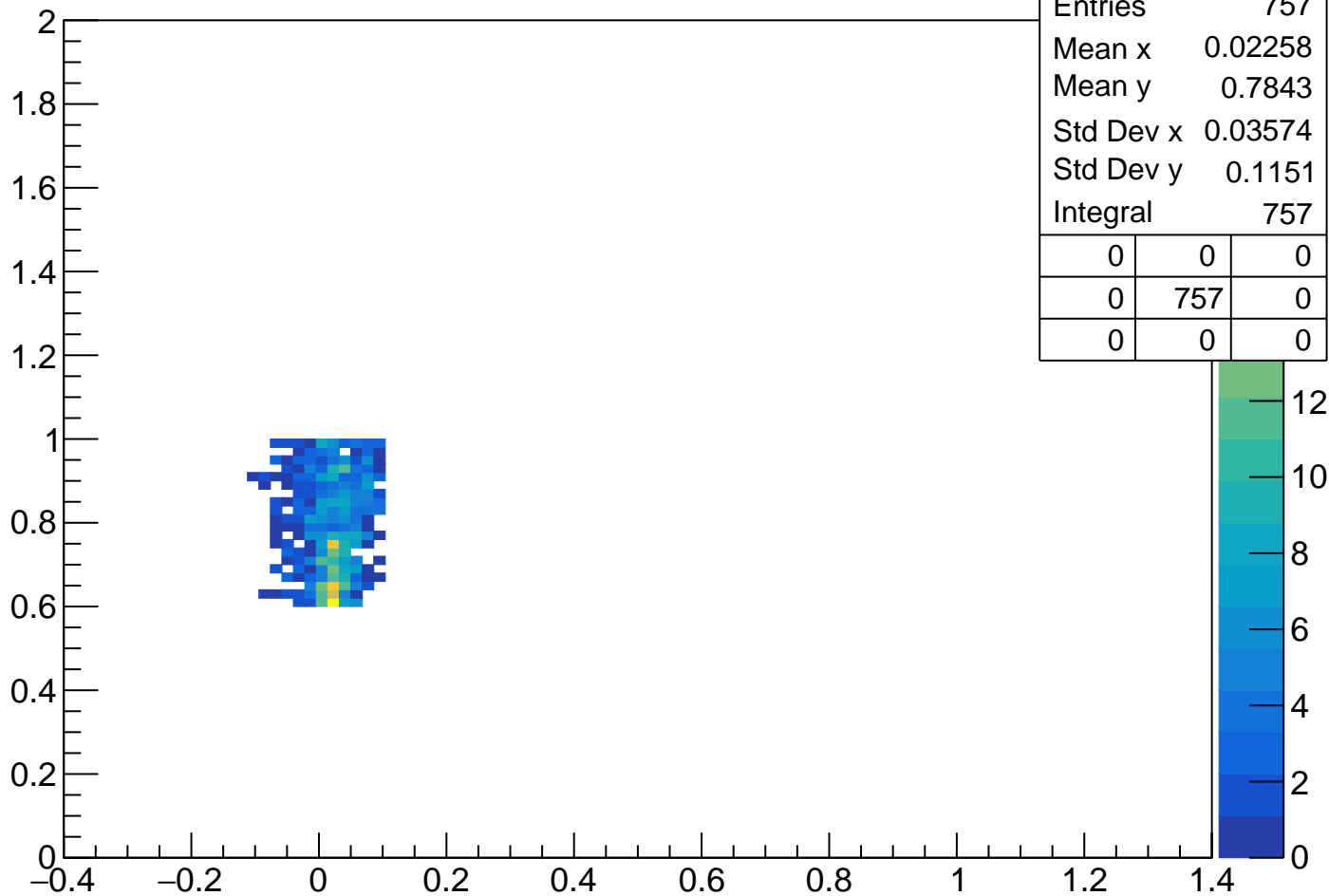
# pKurama % m2 Cut5



# ysackKurama % xsackKurama Cut5



# pKurama % m2 Cut Ver 5



# ysackKurama % xsackKurama Cut Ver 5

