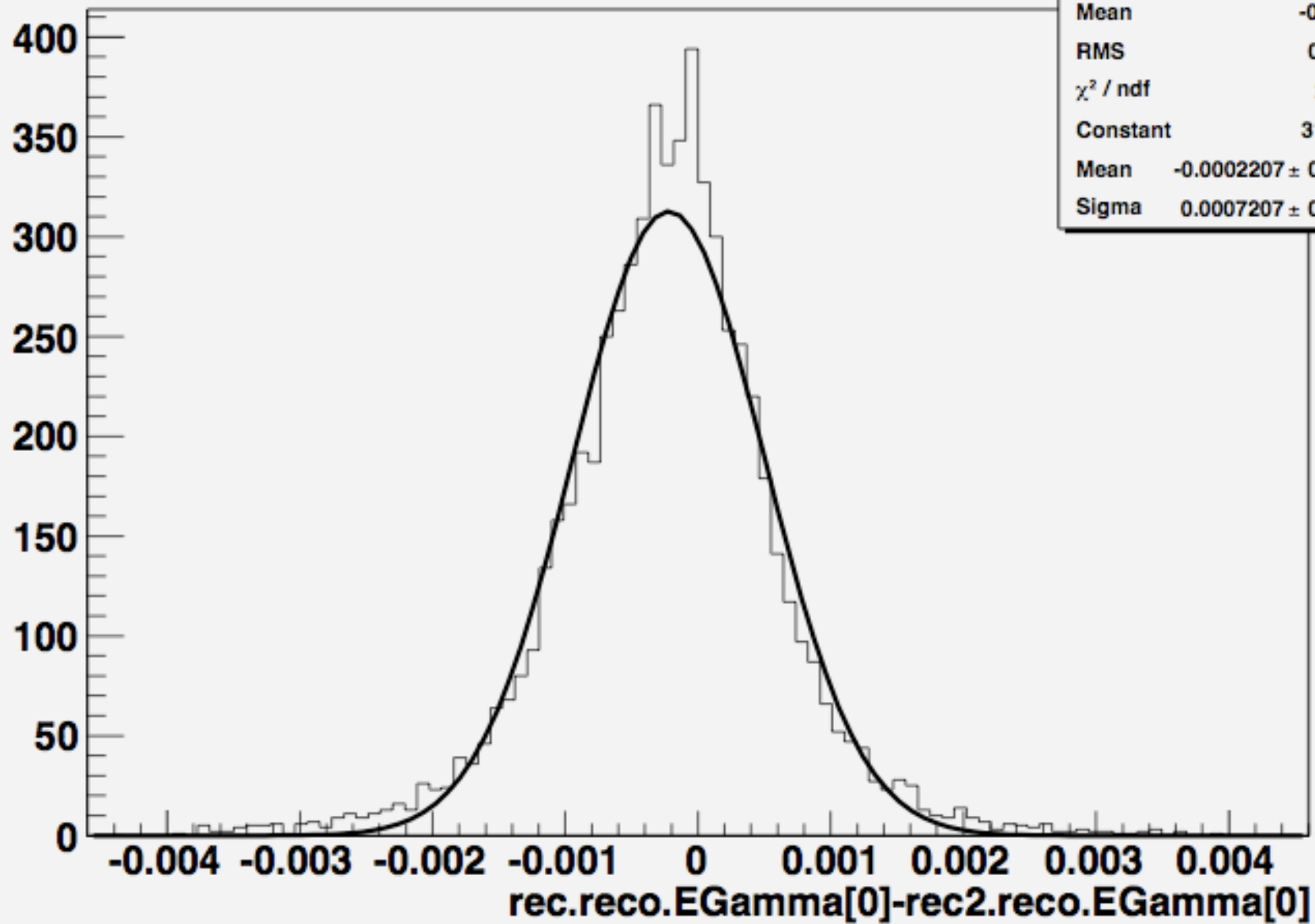


rec.reco.EGamma[0]-rec2.reco.EGamma[0] (abs(rec.reco.EGamma[0]-rec2.reco.EGamma[0])<0.004&&EGamma[0]>0.040&&sqrt(XGamma[0]**2+YGamma[0]**2)>67.85)

htemp

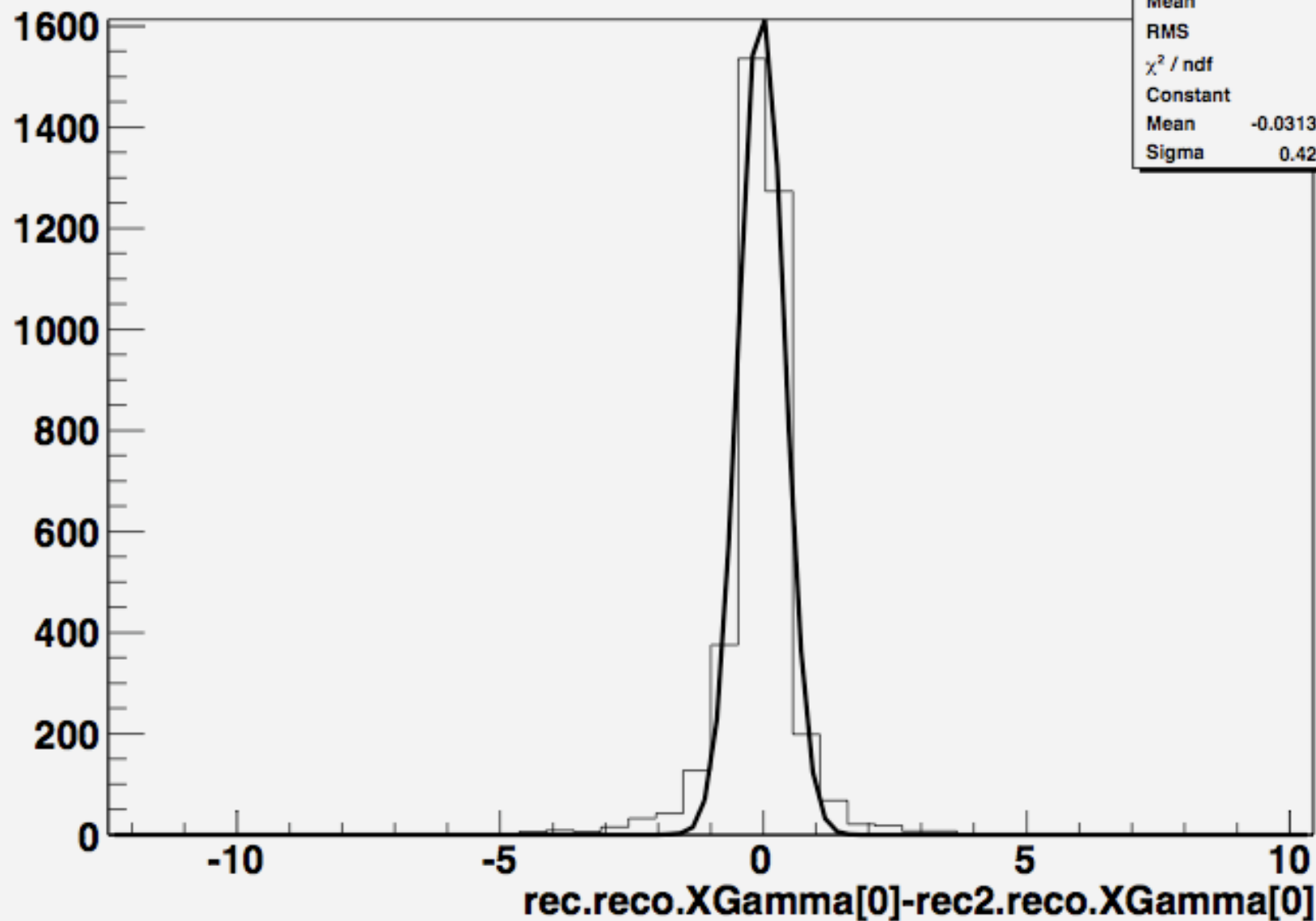
Entries	6404
Mean	-0.0002284
RMS	0.0008335
χ^2 / ndf	263.9 / 79
Constant	312.7 \pm 5.6
Mean	-0.0002207 \pm 0.0000092
Sigma	0.0007207 \pm 0.0000089



rec.reco.XGamma[0]-rec2.reco.XGamma[0] (fit)rec.reco.EGamma[0]-rec2.reco.EGamma[0]+0.00454EGamma[0]+0.0404Aexp(XGamma[0]^2)+7.35+28Aexp(2Gamm ma[0]+0.448kabs(7.35^2+YGamma[0]-XGamma[0])^2)

htemp

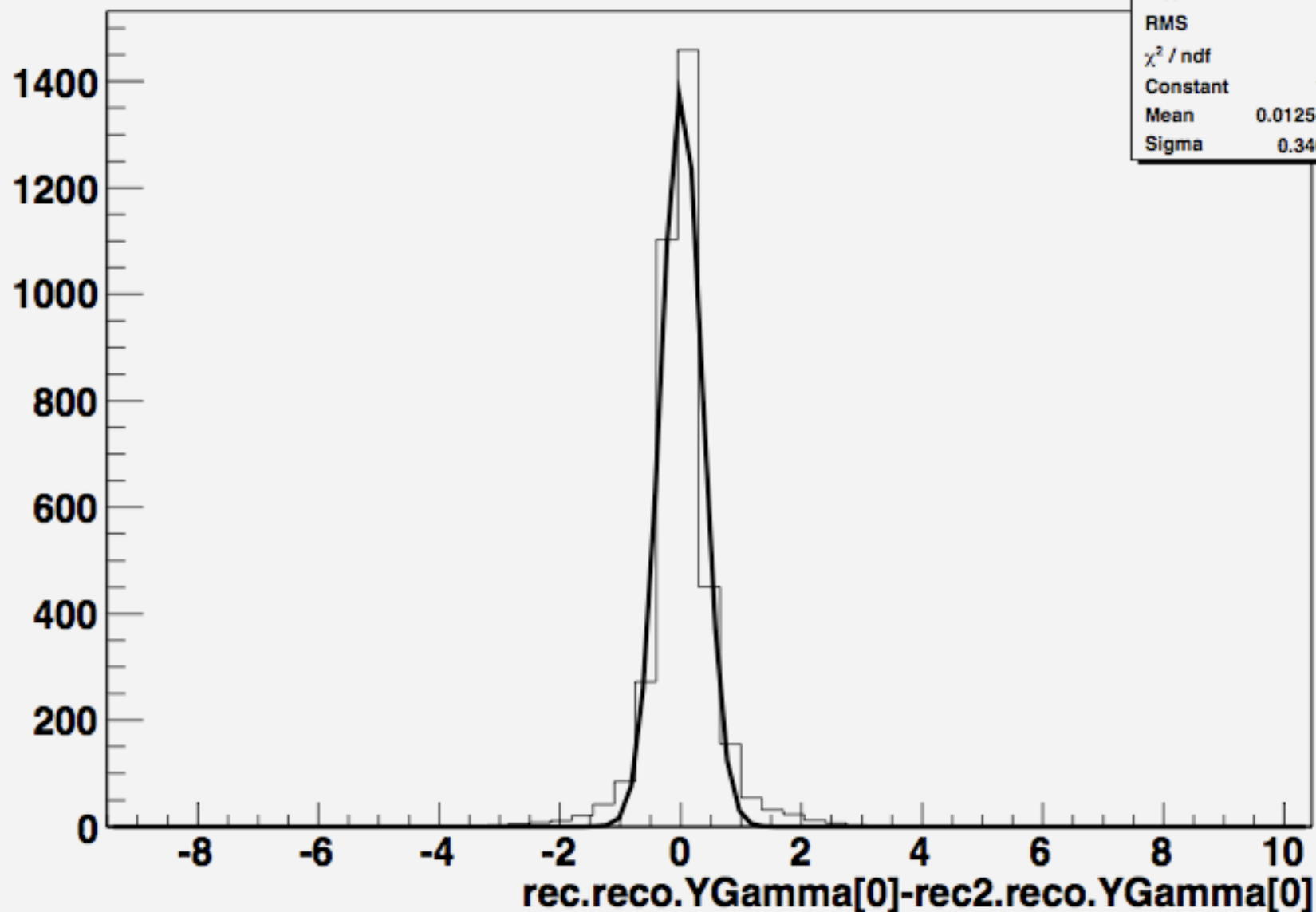
Entries	3757
Mean	-0.06698
RMS	0.8125
χ^2 / ndf	319.1 / 27
Constant	1665 \pm 39.5
Mean	-0.03138 \pm 0.00739
Sigma	0.4284 \pm 0.0070



rec.reco.YGamma[0]-rec2.reco.YGamma[0] (abs(rec.reco.EGamma[0]-rec2.reco.EGamma[0])<0.004648EGamma[0]+0.04344AgptRGamma[0]*2*YGamma[0]*2+47.85+284abs2Gema) (0<0464abs07.85*star2(YGamma[0]-XGamma[0])<0.71)

htemp

Entries	3757
Mean	0.03393
RMS	0.6166
χ^2 / ndf	333.5 / 28
Constant	1379 \pm 36.0
Mean	0.01254 \pm 0.00598
Sigma	0.3467 \pm 0.0068



rec.reco.ZGamma[0]-rec2.reco.ZGamma[0] |obs|rec.reco.EGamma[0]-rec2.reco.EGamma[0] $0.0444EGamma[0]-0.0454rec2Gamma[0]+YGamma[0]^2-0.0781-0.0444rec2Gamma[0]-0.0444rec2Gamma[0]-XGamma[0]-YGamma[0]$

htemp

Entries	3757
Mean	-0.0039
RMS	0.5139
χ^2 / ndf	302.8 / 46
Constant	630.7 \pm 15.8
Mean	0.008498 \pm 0.005281
Sigma	0.3102 \pm 0.0057

