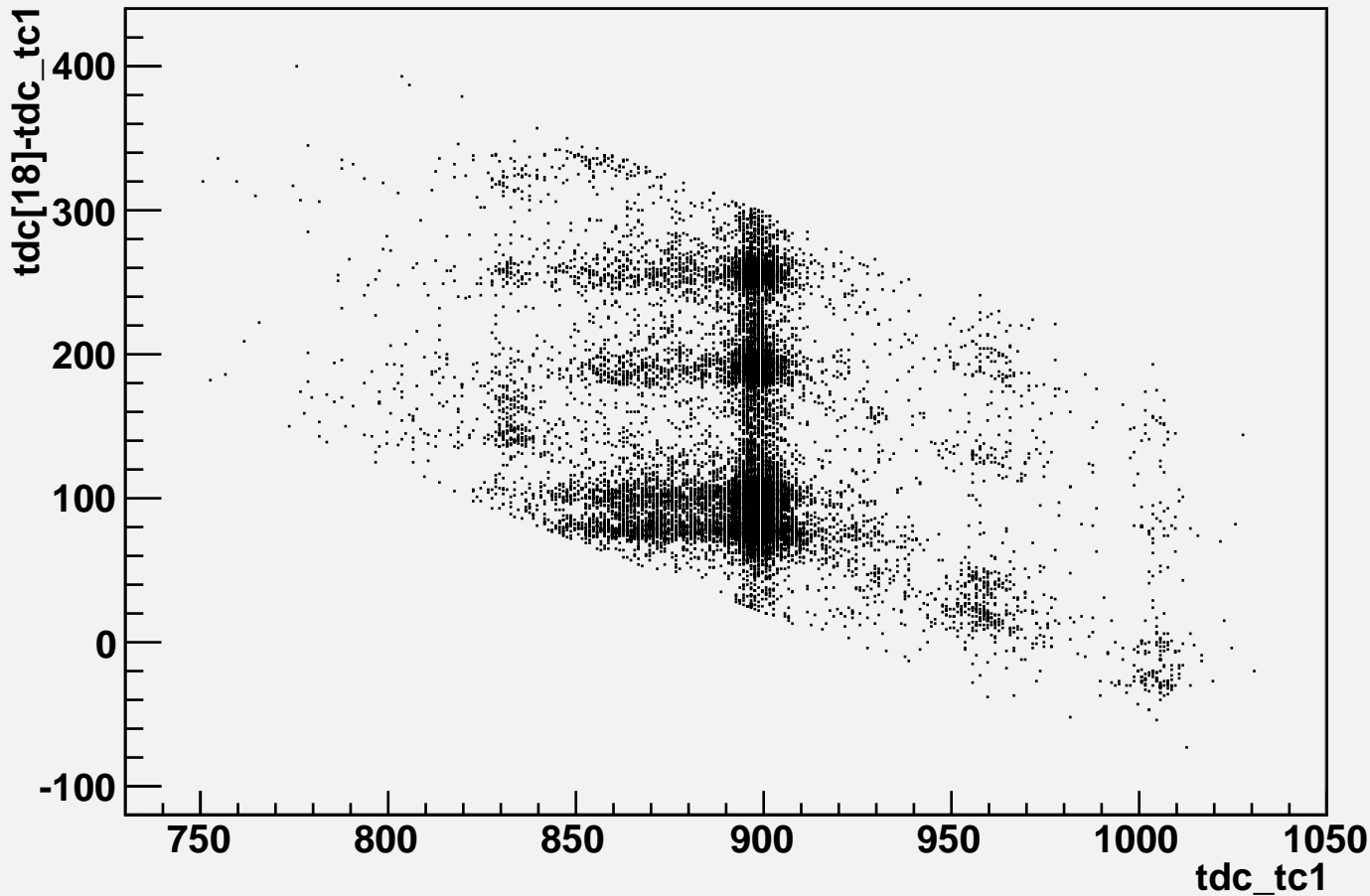


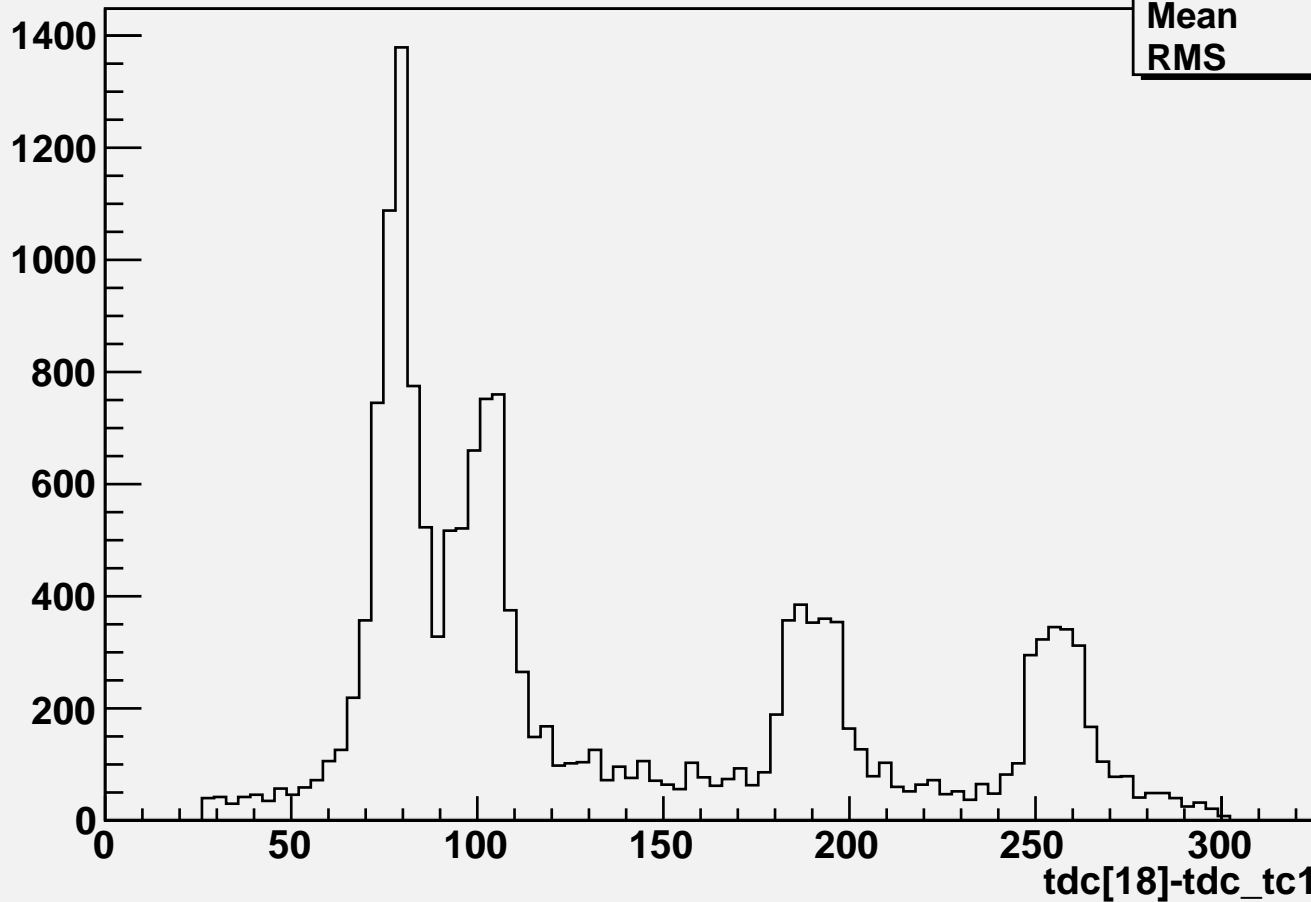
tdc[18]-tdc_tc1 {(adc_veto1<100&&adc_veto2<100)&&tdc[18]<1200&&tdc[18]>920&&tdc_tc1<1100&&tdc_tc1>750}



tdc[18]-tdc_tc1 ((adc_veto1<100&&adc_veto2<100)&&tdc[18]<1200&&tdc[18]>920&&tdc_tc1<1100&&tdc_tc1>750&&tdc[18]-tdc_tc1>25&&tdc[18]-tdc_tc1<300)

htemp

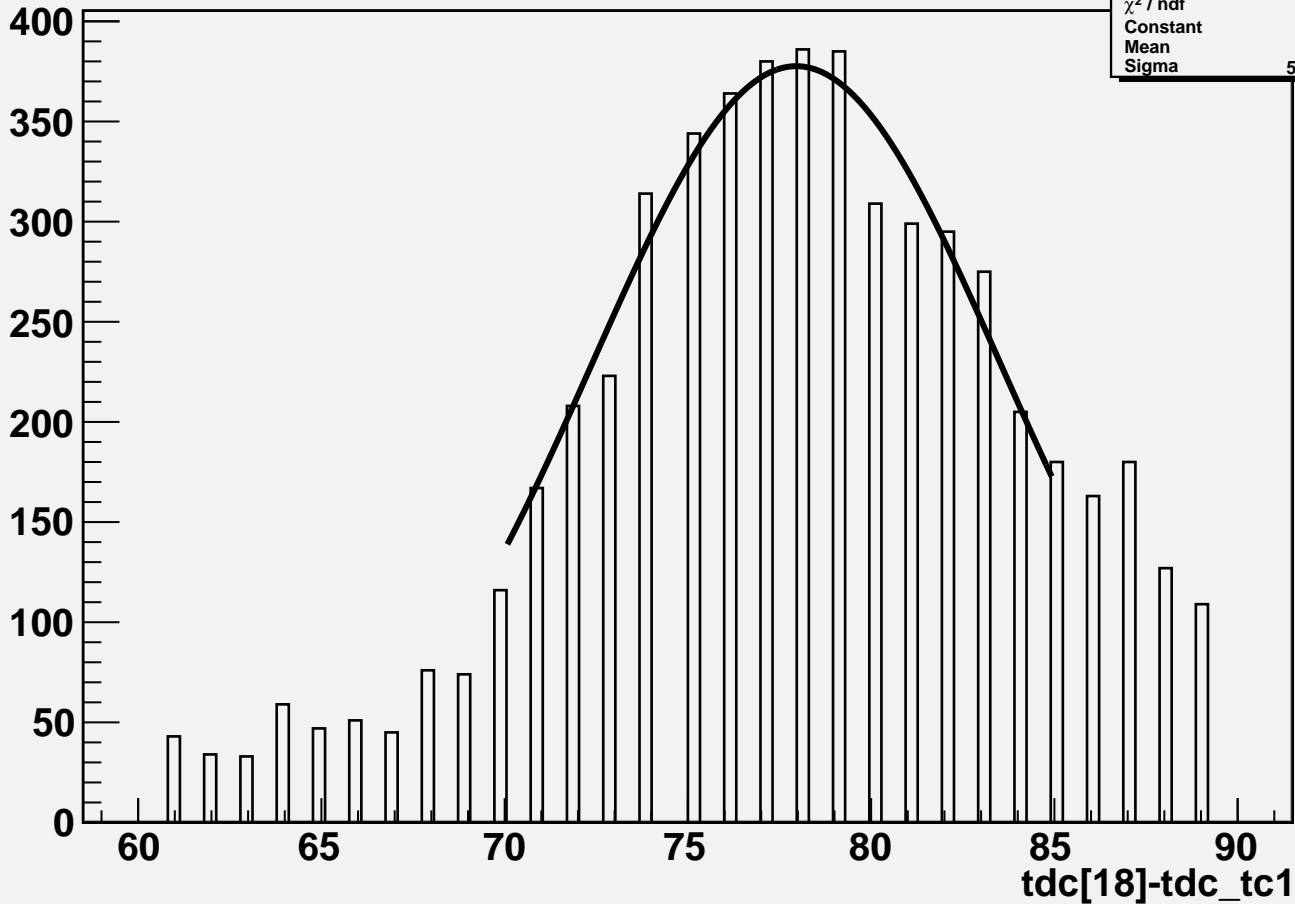
Entries	17273
Mean	135.9
RMS	67.78



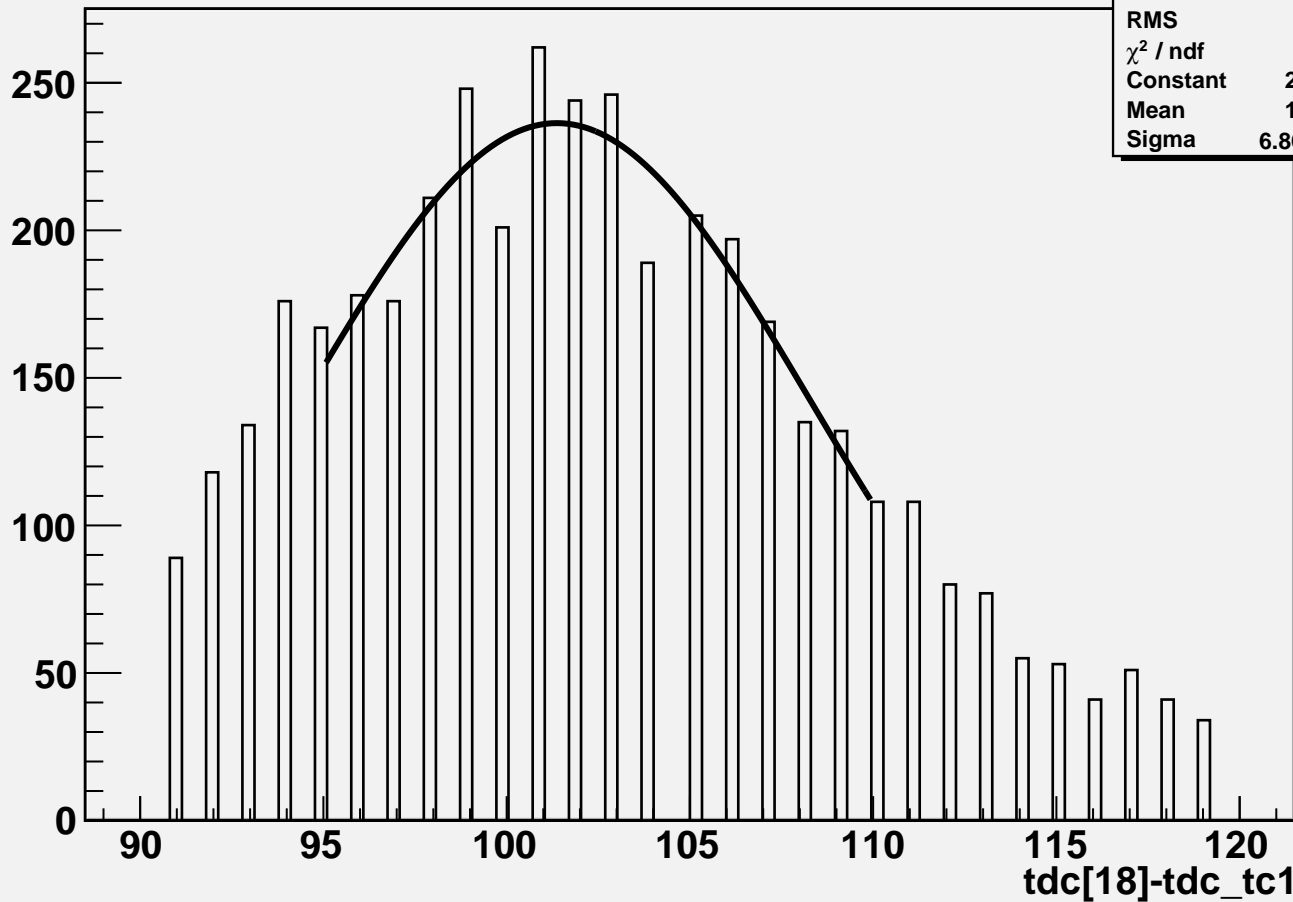
tdc[18]-tdc_tc1 ((adc_veto1<100&&adc_veto2<100)&&tdc[18]<1200&&tdc[18]>920&&tdc_tc1<1100&&tdc_tc1>750&&tdc[18]-tdc_tc1>60&&tdc[18]-tdc_tc1<90)

htemp

Entries	5491
Mean	77.77
RMS	5.971
χ^2 / ndf	16.8 / 11
Constant	377.6 \pm 8.2
Mean	77.96 \pm 0.14
Sigma	5.573 \pm 0.198



tdc[18]-tdc_tc1 {(adc_veto1<100&&adc_veto2<100)&&tdc[18]<1200&&tdc[18]>920&&tdc_tc1<1100&&tdc_tc1>750&&tdc[18]-tdc_tc1>90&&tdc[18]-tdc_tc1<120)}



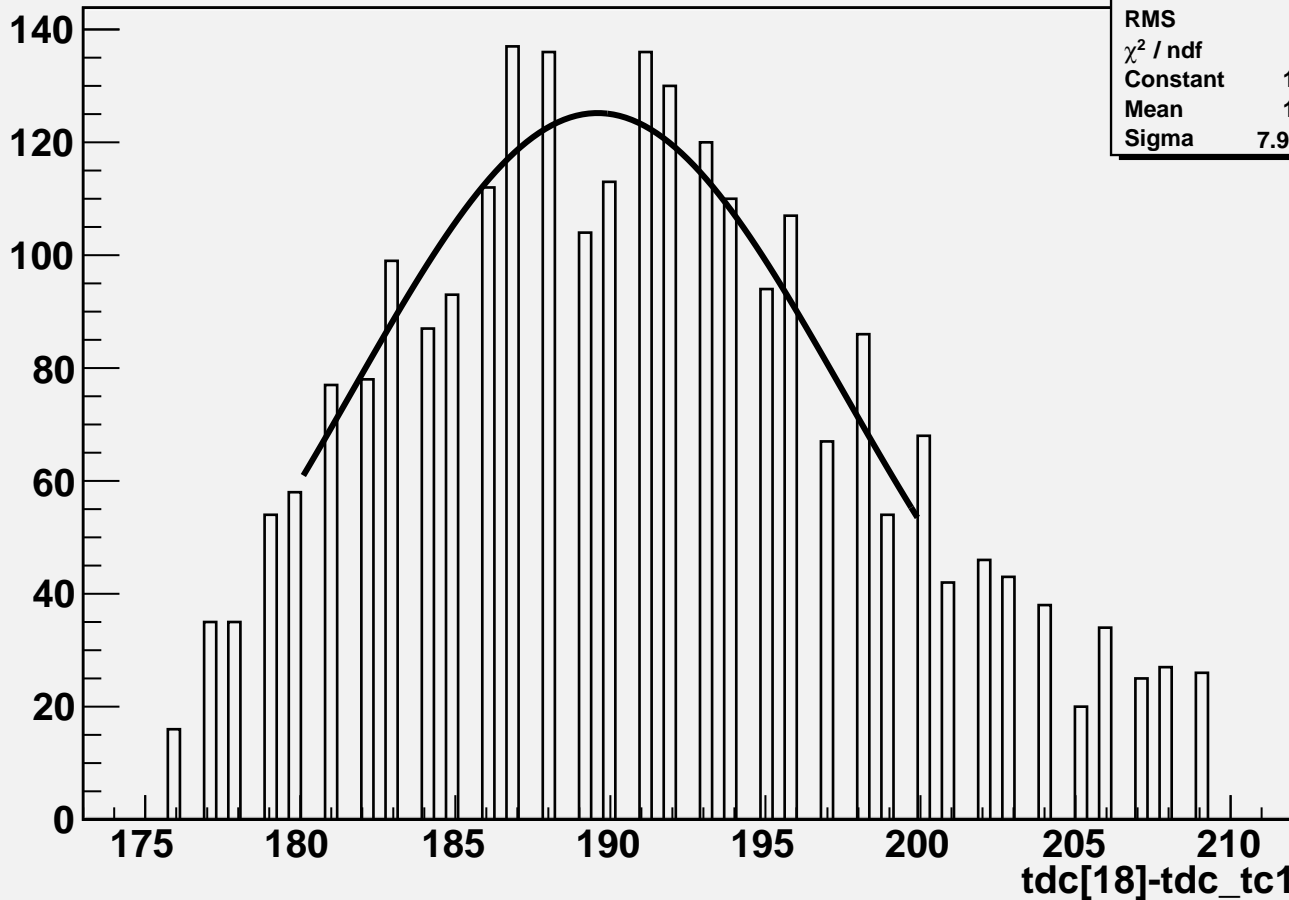
htemp

Entries	4125
Mean	102.5
RMS	6.619
χ^2 / ndf	20.23 / 11
Constant	236.3 ± 6.2
Mean	101.4 ± 0.3
Sigma	6.866 ± 0.438

tdc[18]-tdc_tc1 ((adc_veto1<100&&adc_veto2<100)&&tdc[18]<1200&&tdc[18]>920&&tdc_tc1<1100&&tdc_tc1>750&&tdc[18]-tdc_tc1>175&&tdc[18]-tdc_tc1<210)

htemp

Entries	2507
Mean	191
RMS	7.574
χ^2 / ndf	26.73 / 16
Constant	125.2 ± 4.0
Mean	189.6 ± 0.3
Sigma	7.909 ± 0.463



tdc[18]-tdc_tc1

tdc[18]-tdc_tc1 ((adc_veto1<100&&adc_veto2<100)&&tdc[18]<1200&&tdc[18]>920&&tdc_tc1<1100&&tdc_tc1>750&&tdc[18]-tdc_tc1>240&&tdc[18]-tdc_tc1<270))

htemp

Entries	2072
Mean	255.5
RMS	6.591
χ^2 / ndf	24.86 / 16
Constant	118.9 ± 4.1
Mean	255.4 ± 0.2
Sigma	6.78 ± 0.31

