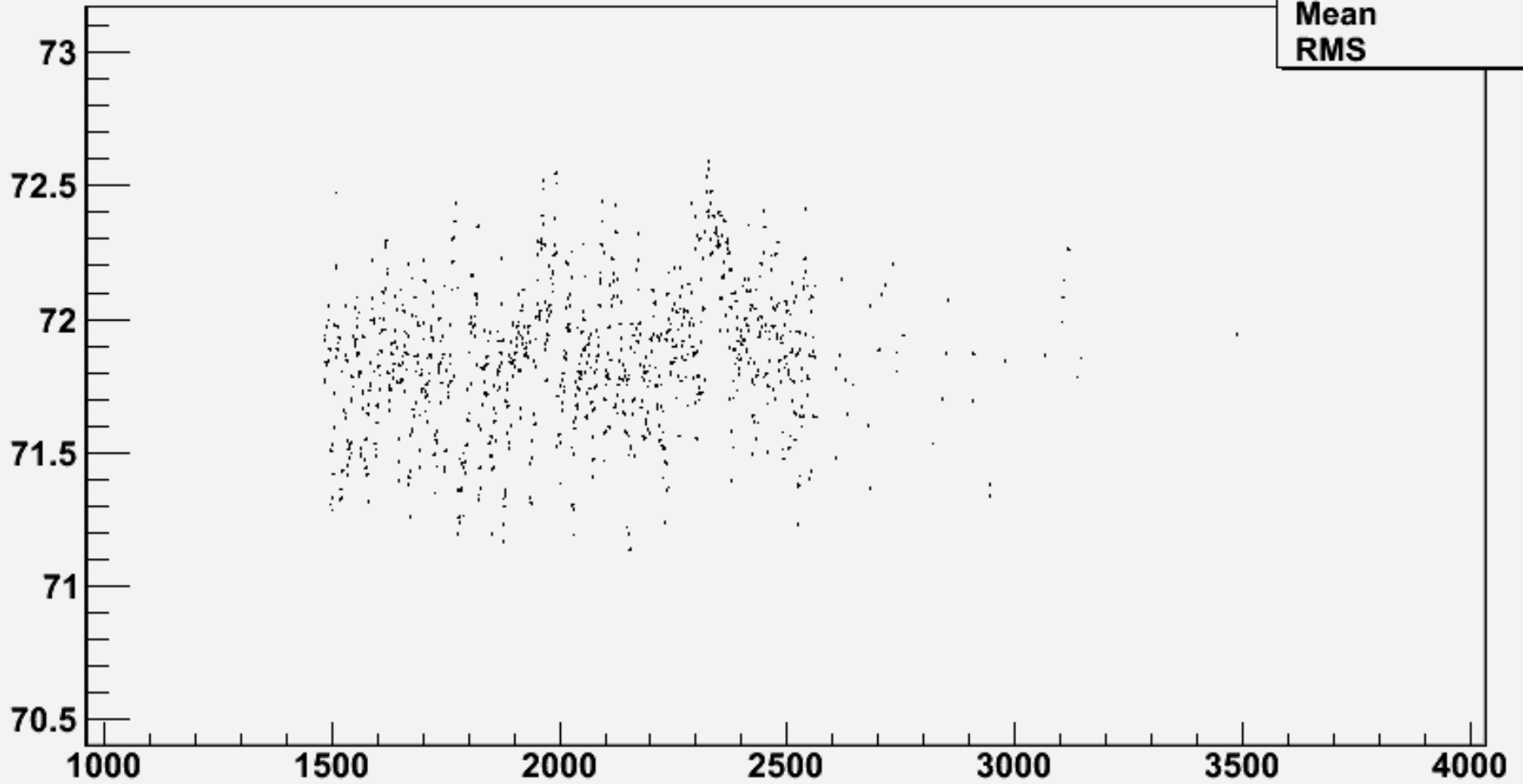


Parameters at 1.2 V over BDV
Orlando Soto S.

Vop

vop 20C

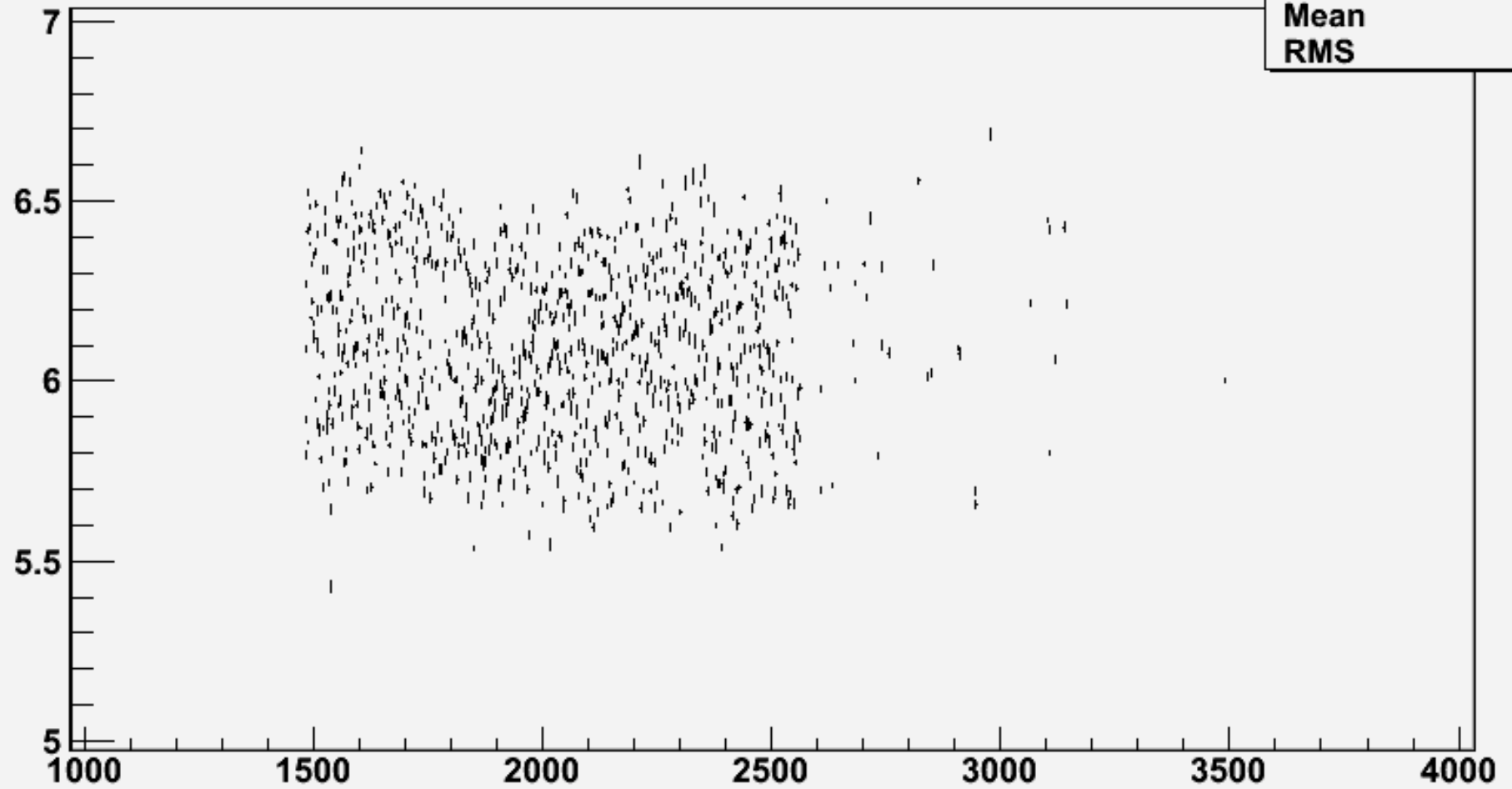


h_vop20

Entries	1059
Mean	2053
RMS	342.2

Gain

gain 20C

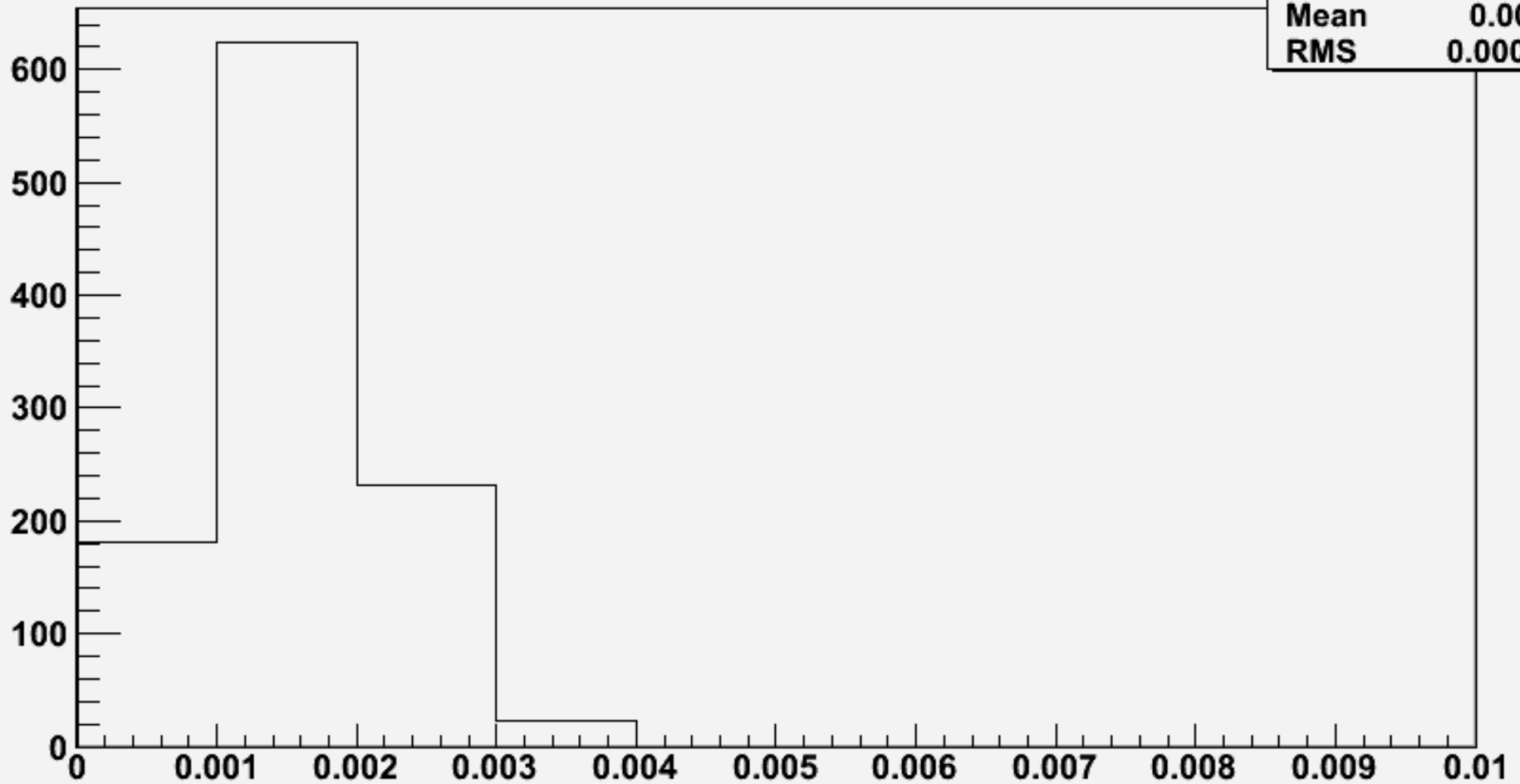


h_gain20

Entries	1059
Mean	2052
RMS	343.1

Gain dispersion

gain dispersion 20C

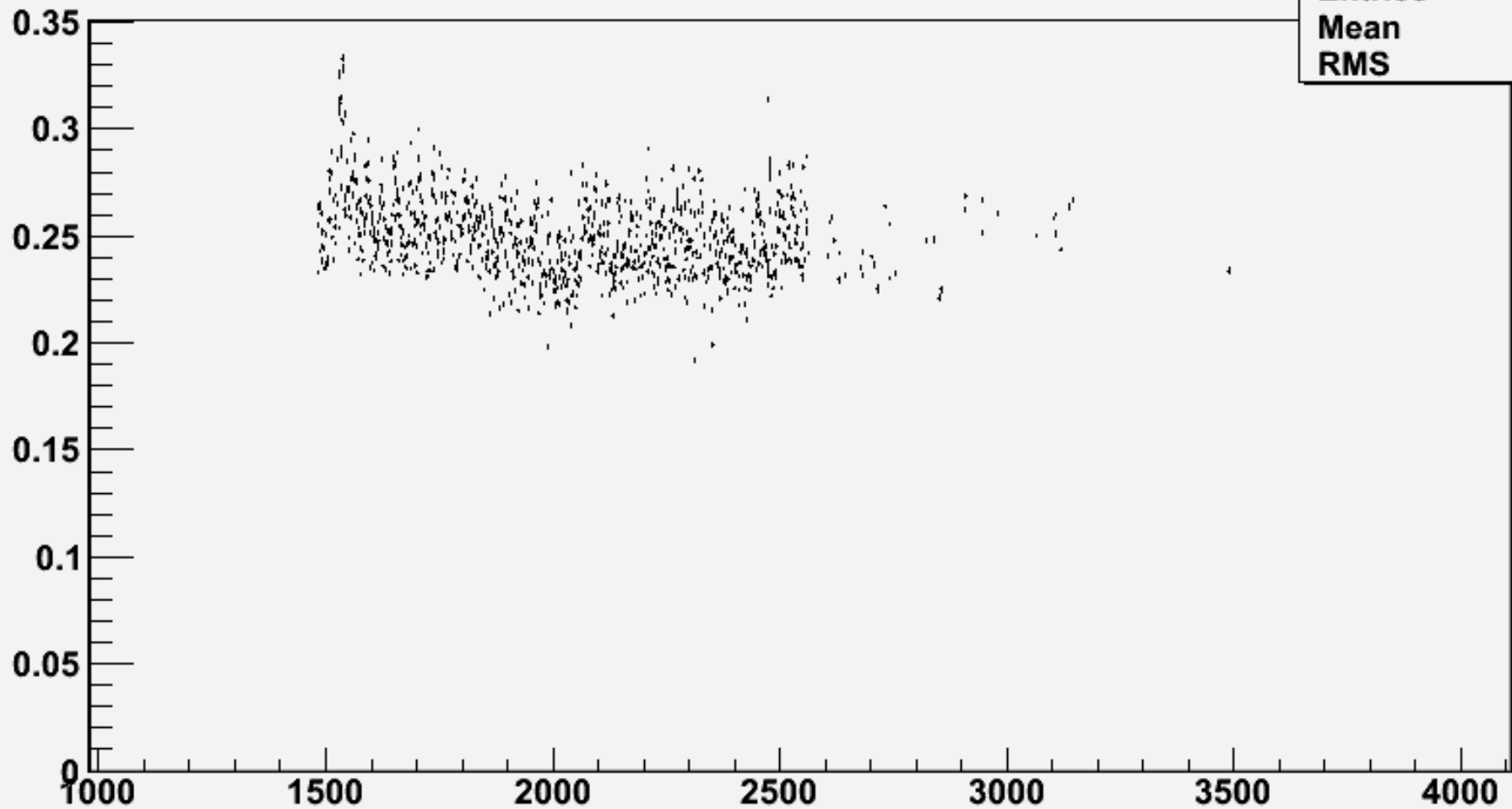


h_gain_disp20

Entries	1059
Mean	0.001591
RMS	0.0006839

Cross Talk

xt 20C

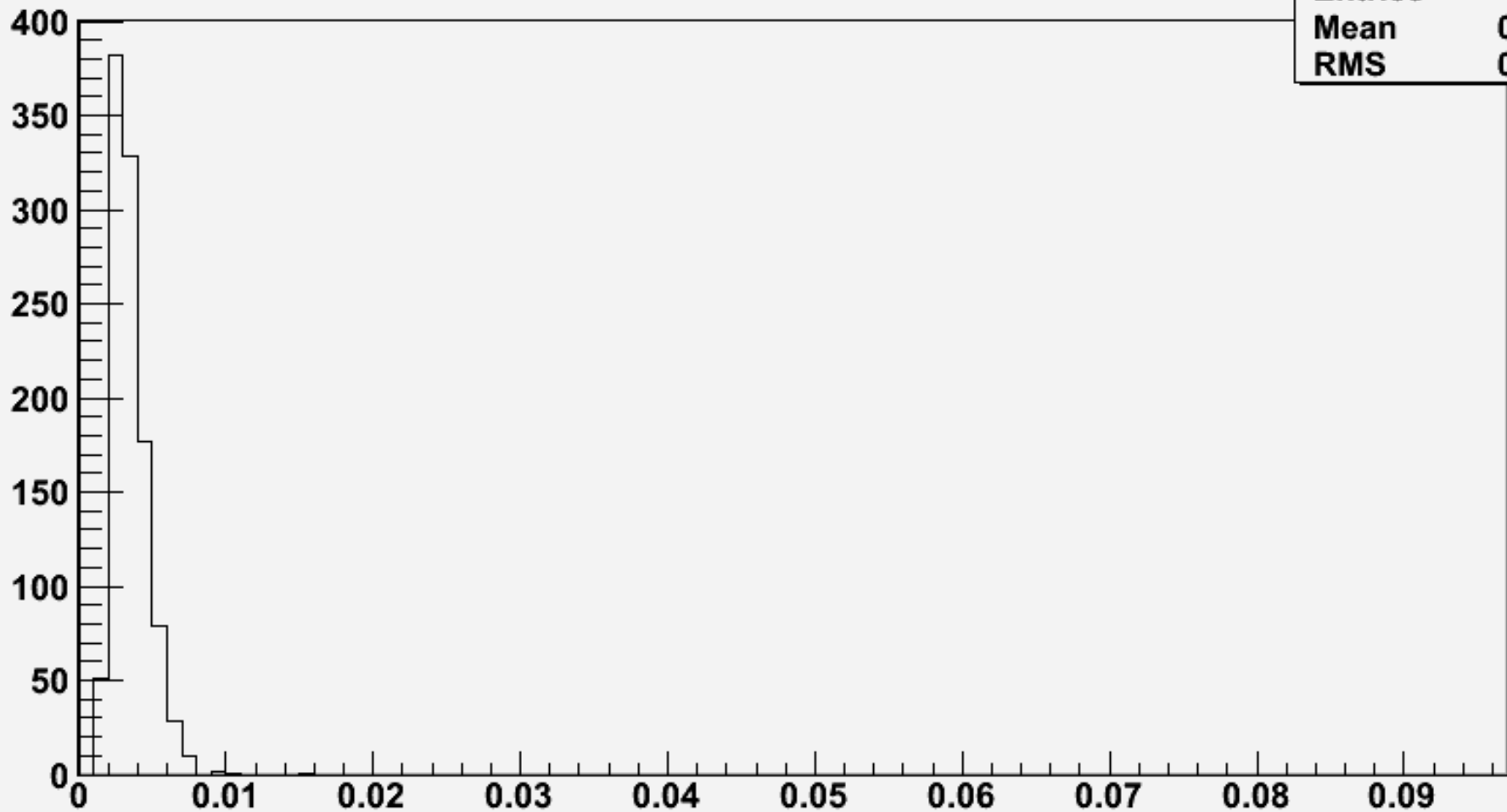


h_xt20

Entries	1059
Mean	2047
RMS	345

Cross Talk dispersion

xt dispersion 20C

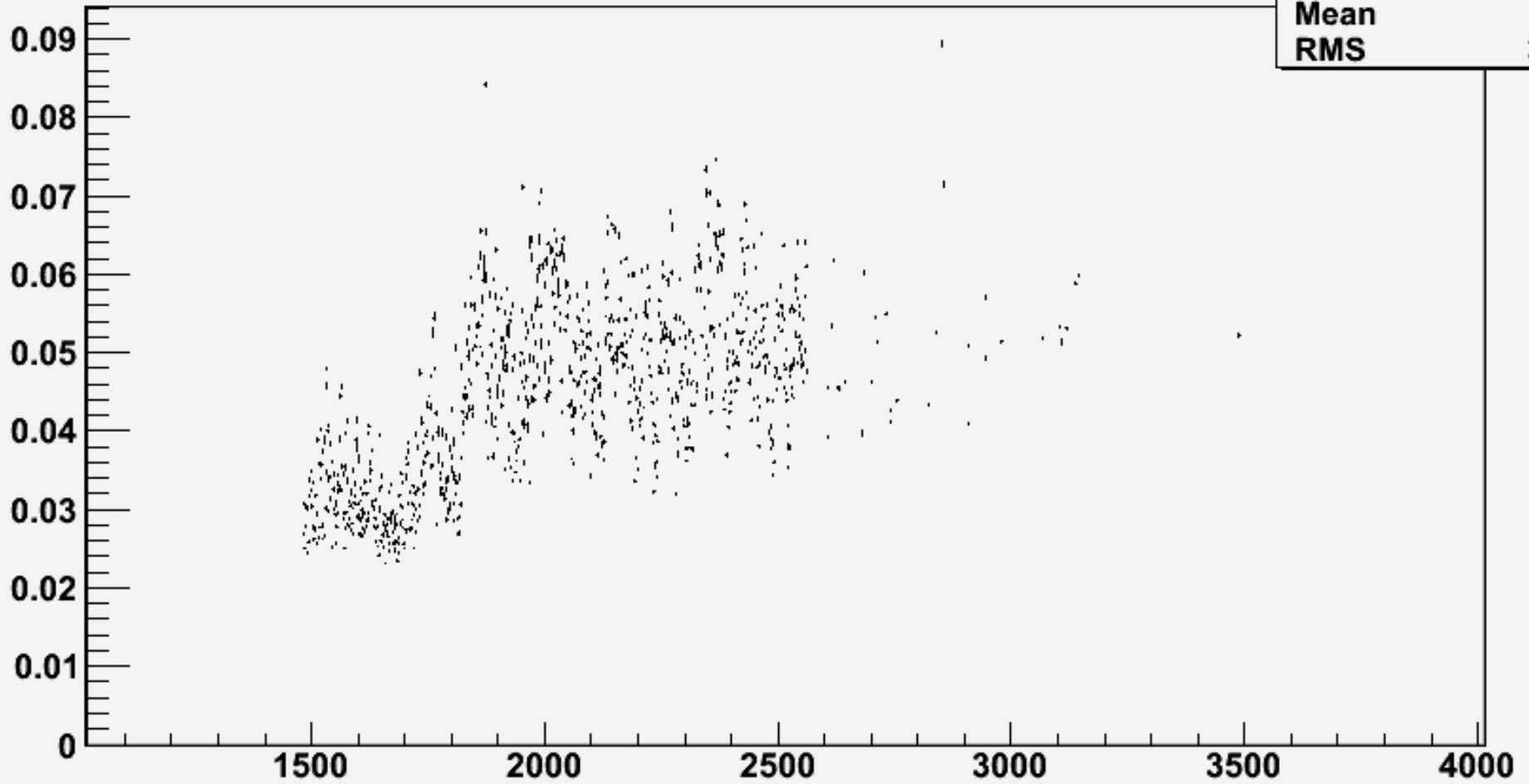


h_xt_disp20

Entries	1059
Mean	0.003506
RMS	0.001288

Dark rate

dark rate 20C

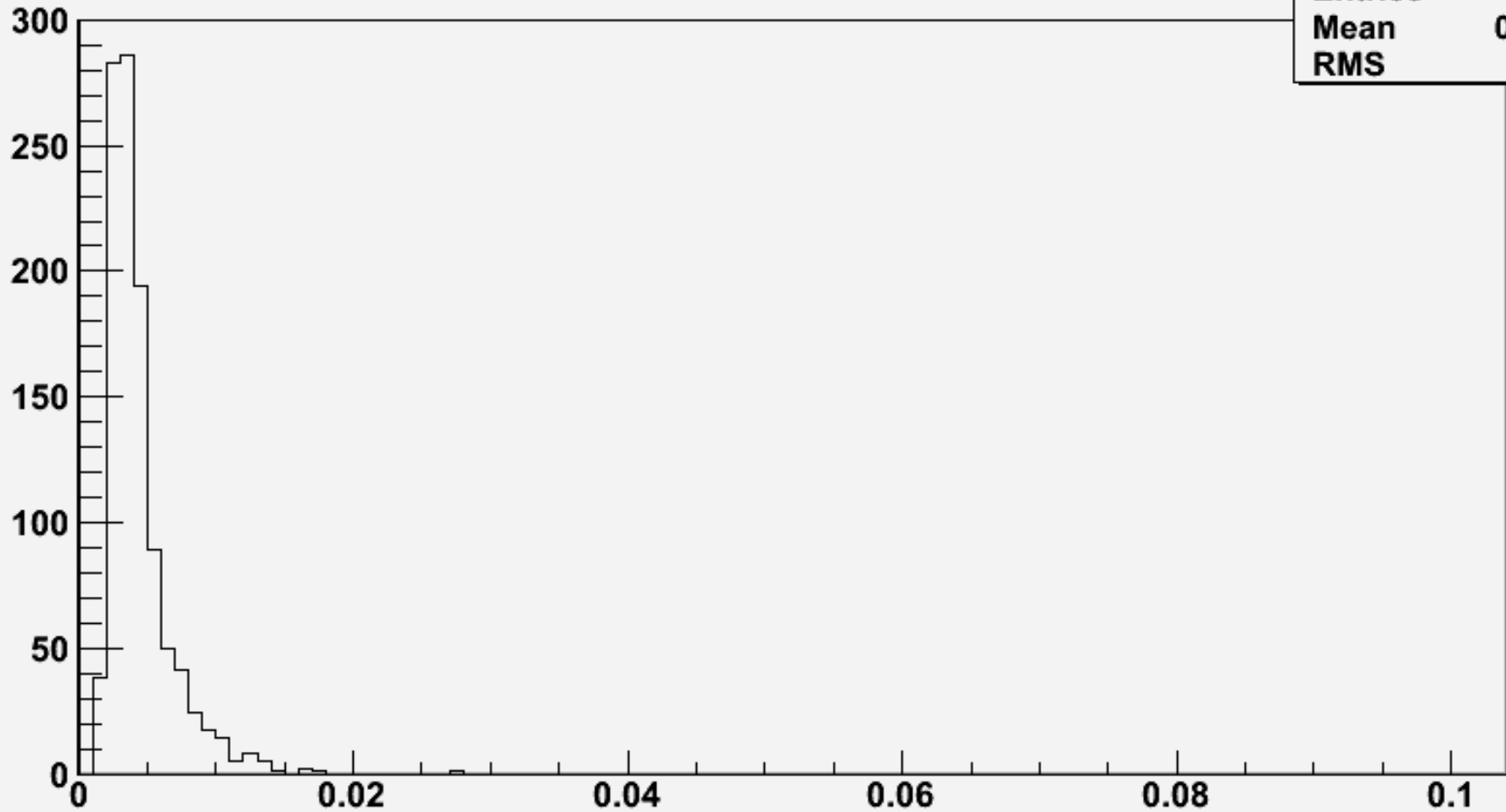


h_dr20

Entries	1059
Mean	2104
RMS	329.8

Dark rate dispersion

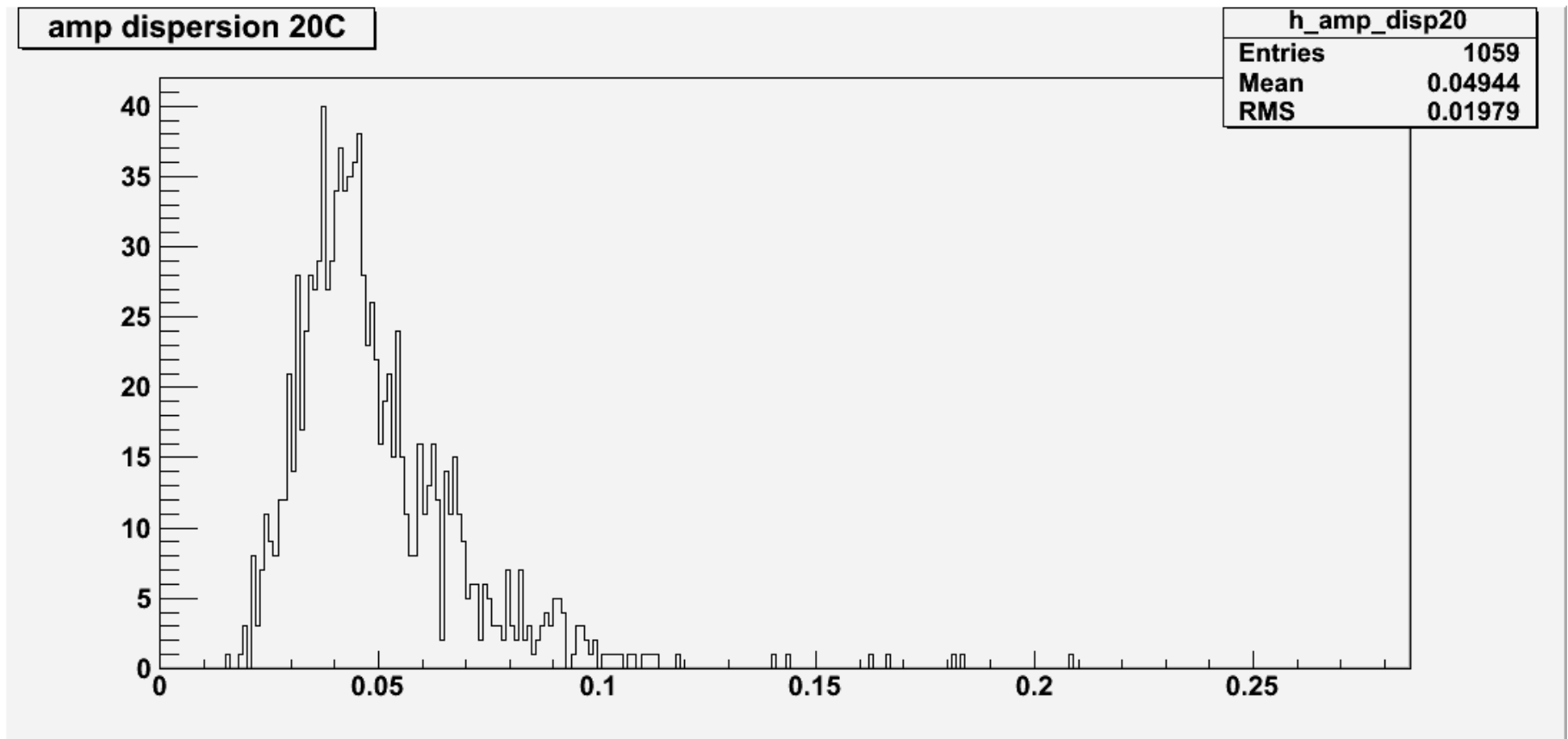
dark rate dispersion 20C



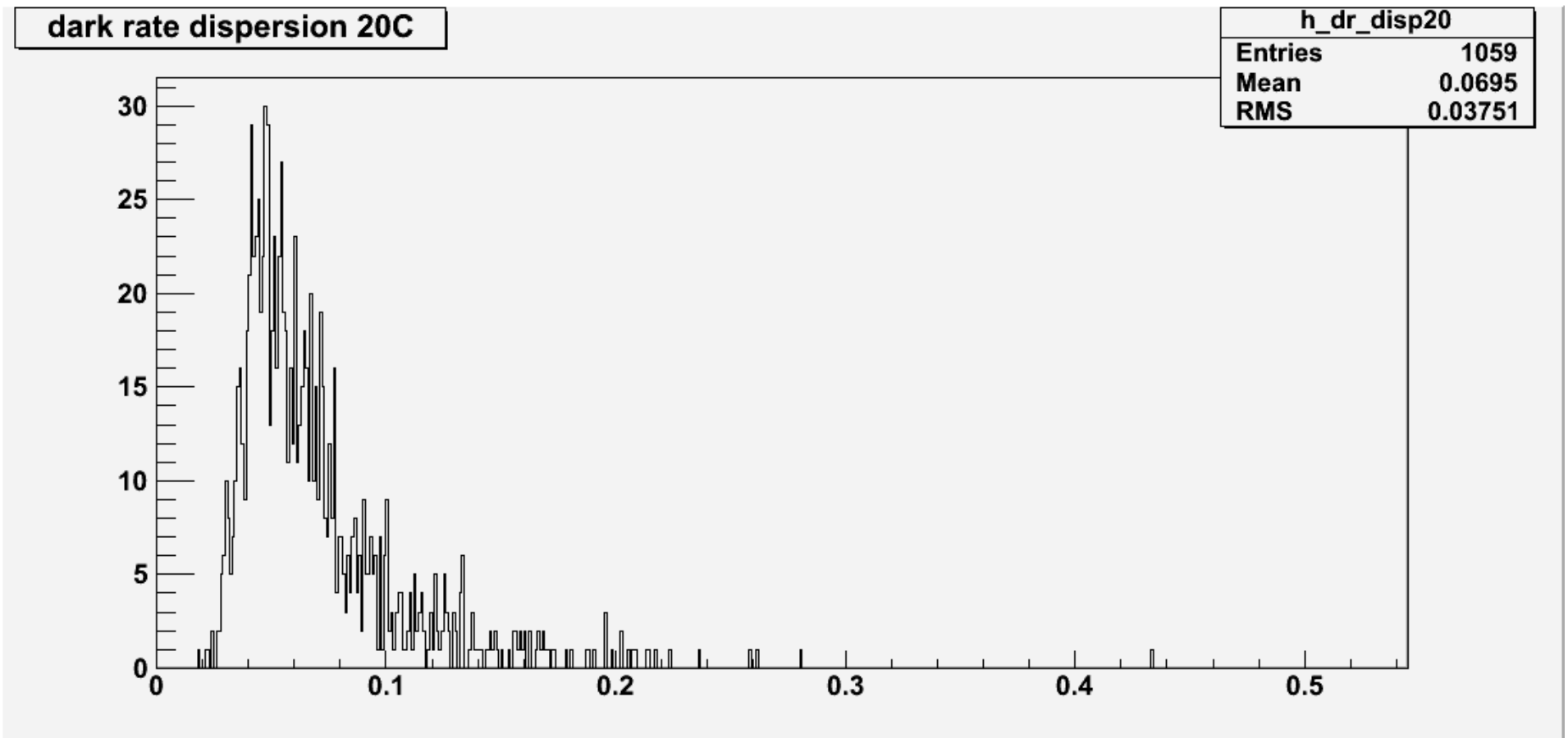
h_dr_disp20

Entries	1059
Mean	0.004335
RMS	0.00237

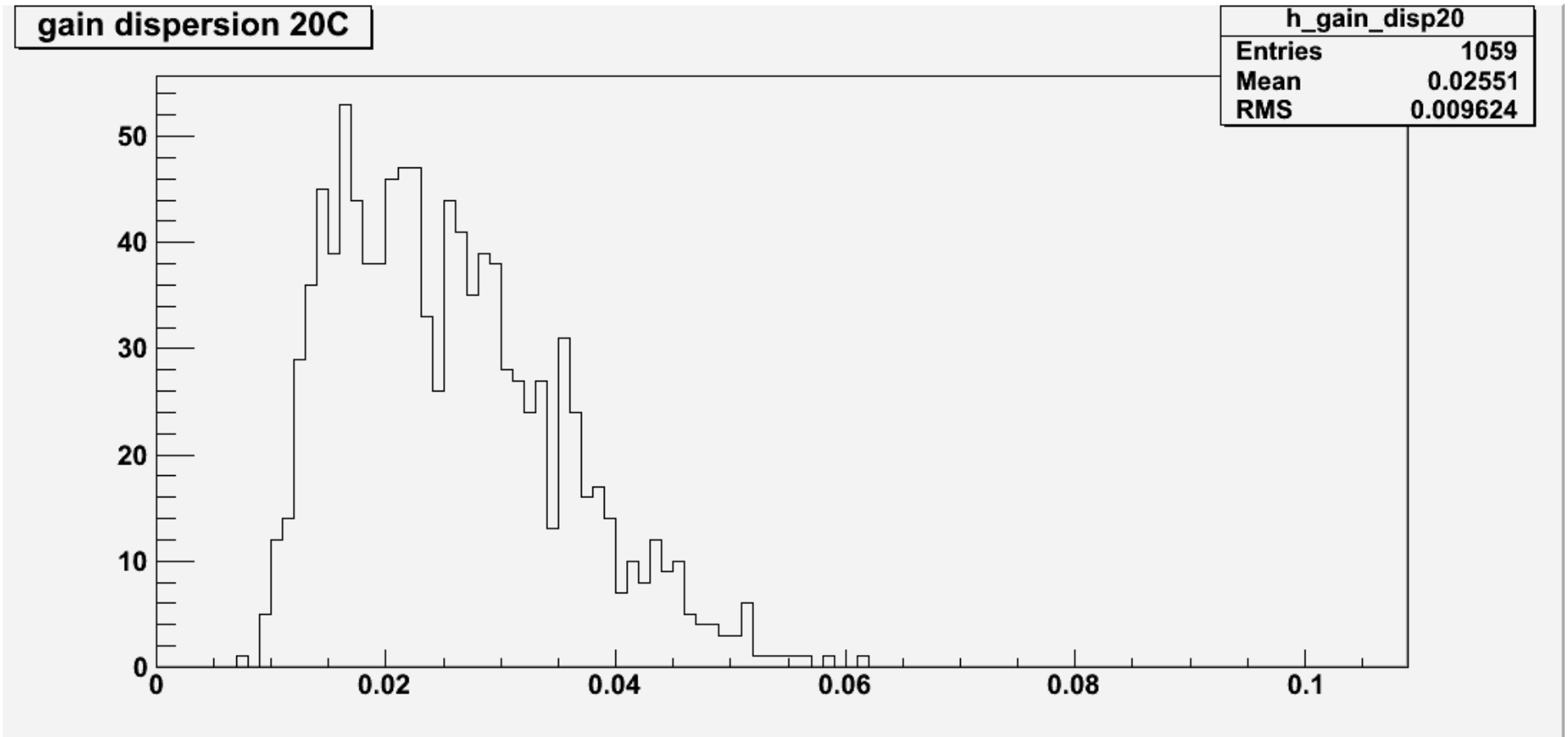
Amp dispersion rms



Dark rate disp. rms



Gain disp. rms



Cross talk disp. Rms

