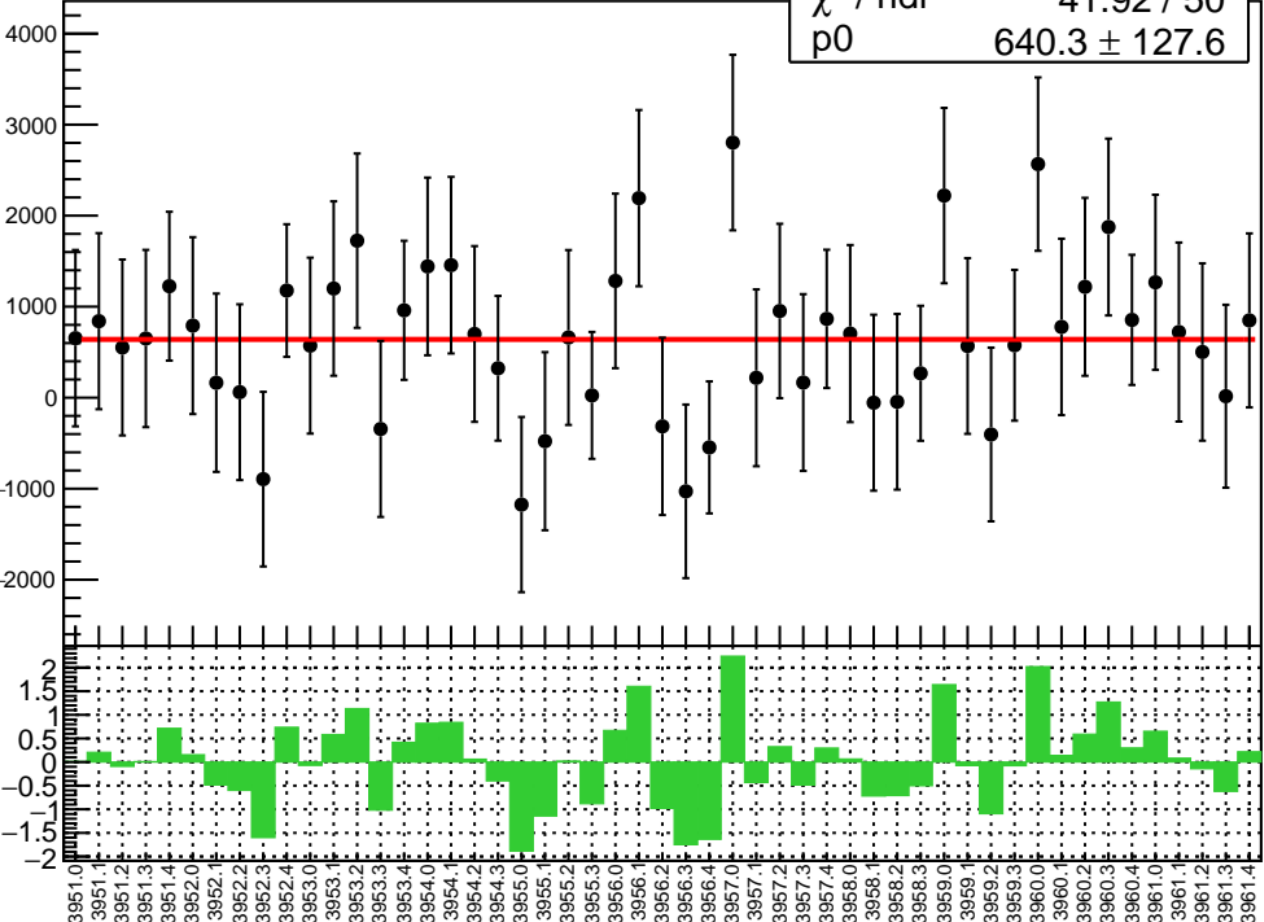


Adet (ppb)

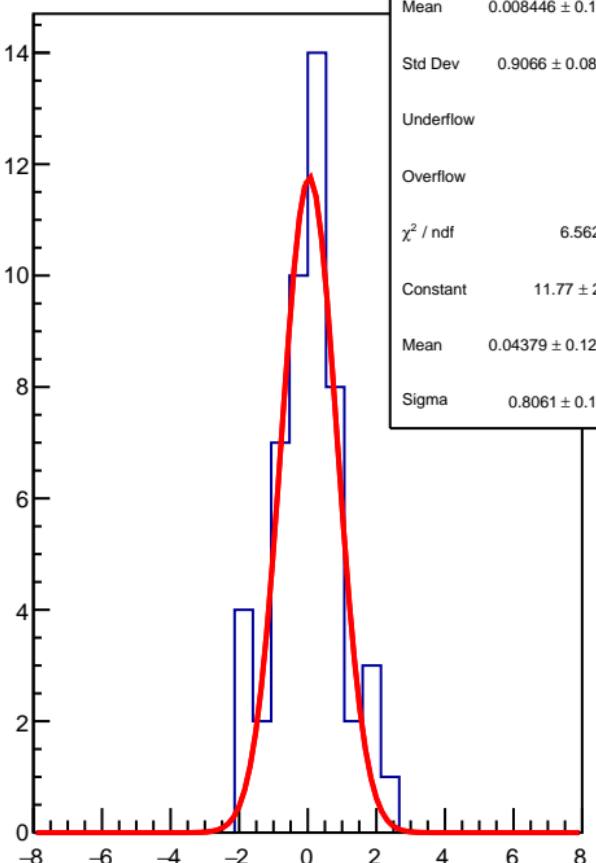
χ^2 / ndf
p0

41.92 / 50
 640.3 ± 127.6



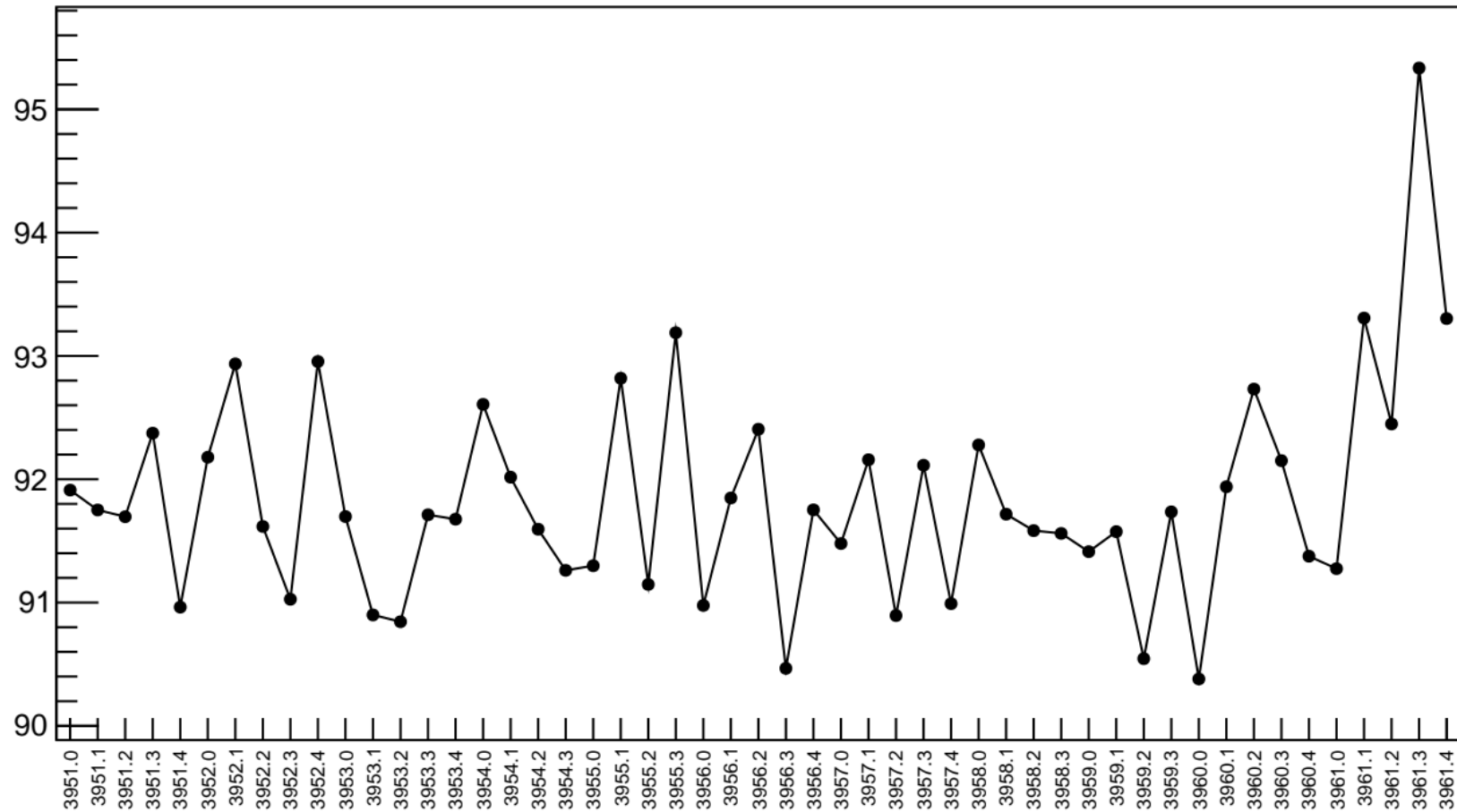
1D pull distribution

Mean	0.008446 ± 0.1269
Std Dev	0.9066 ± 0.08976
Underflow	0
Overflow	0
χ^2 / ndf	6.562 / 6
Constant	11.77 ± 2.77
Mean	0.04379 ± 0.12344
Sigma	0.8061 ± 0.1505

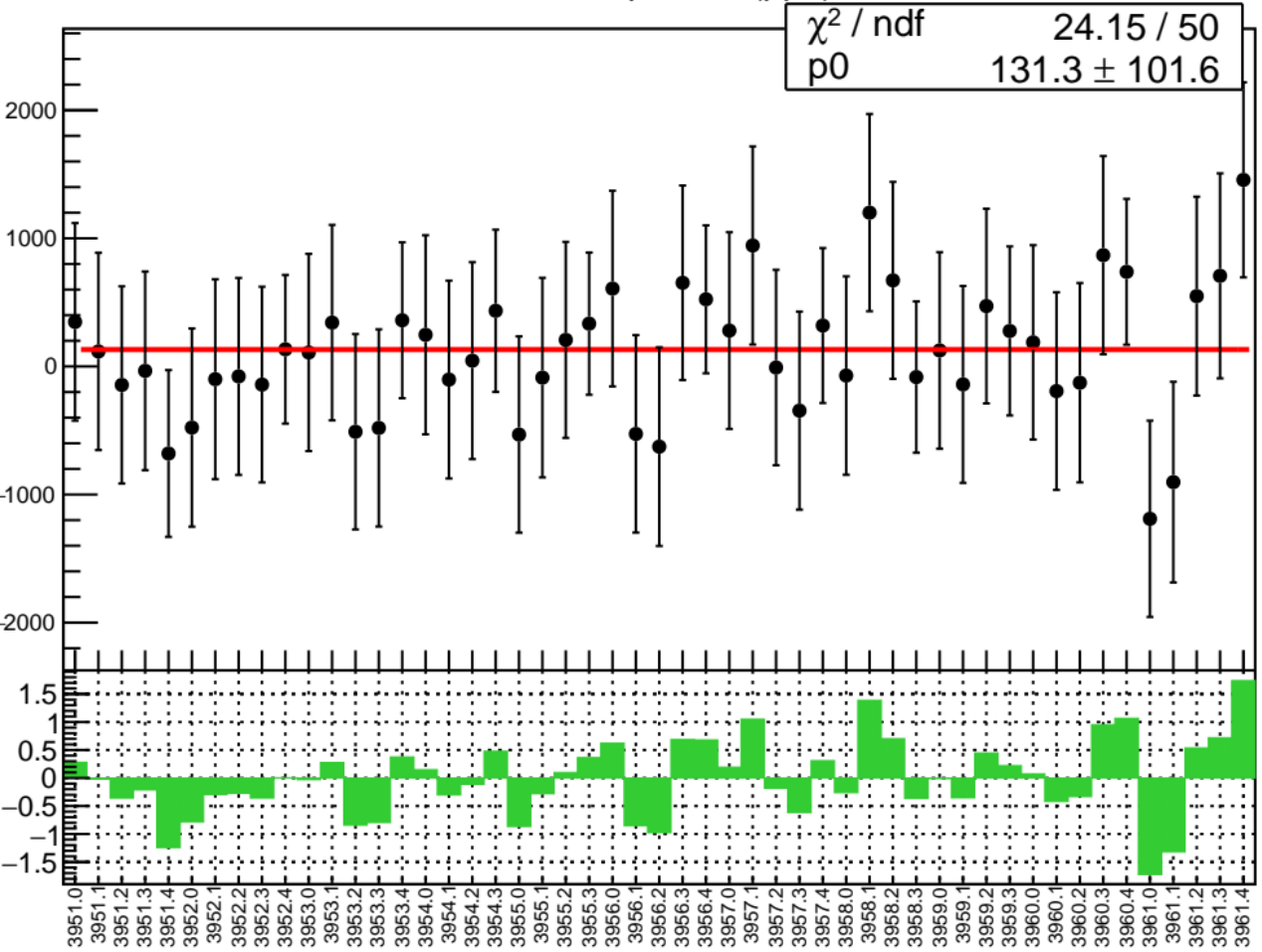


Adet RMS (ppm)

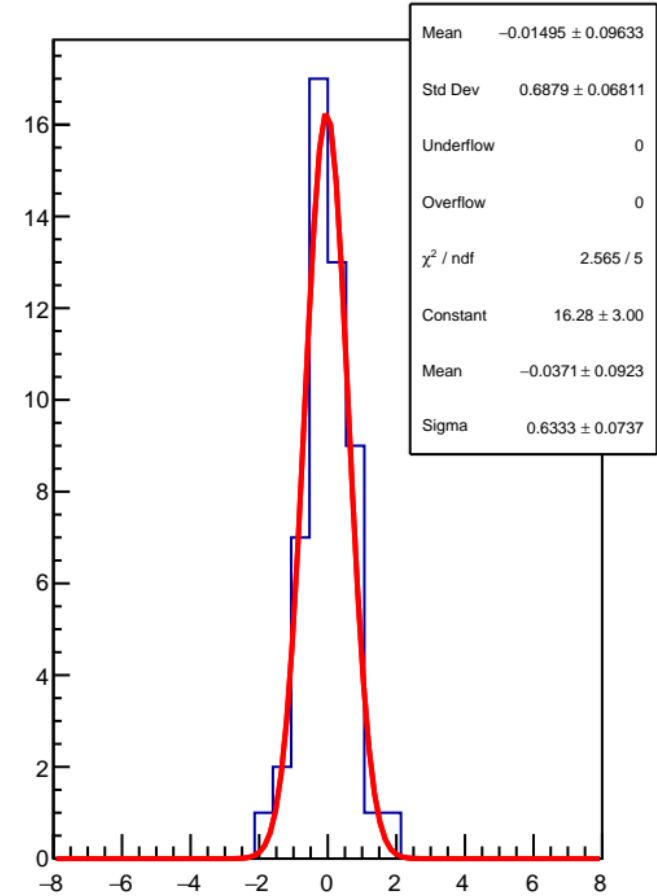
RMS (ppm)



corr_Adet_bpm4eX (ppb)

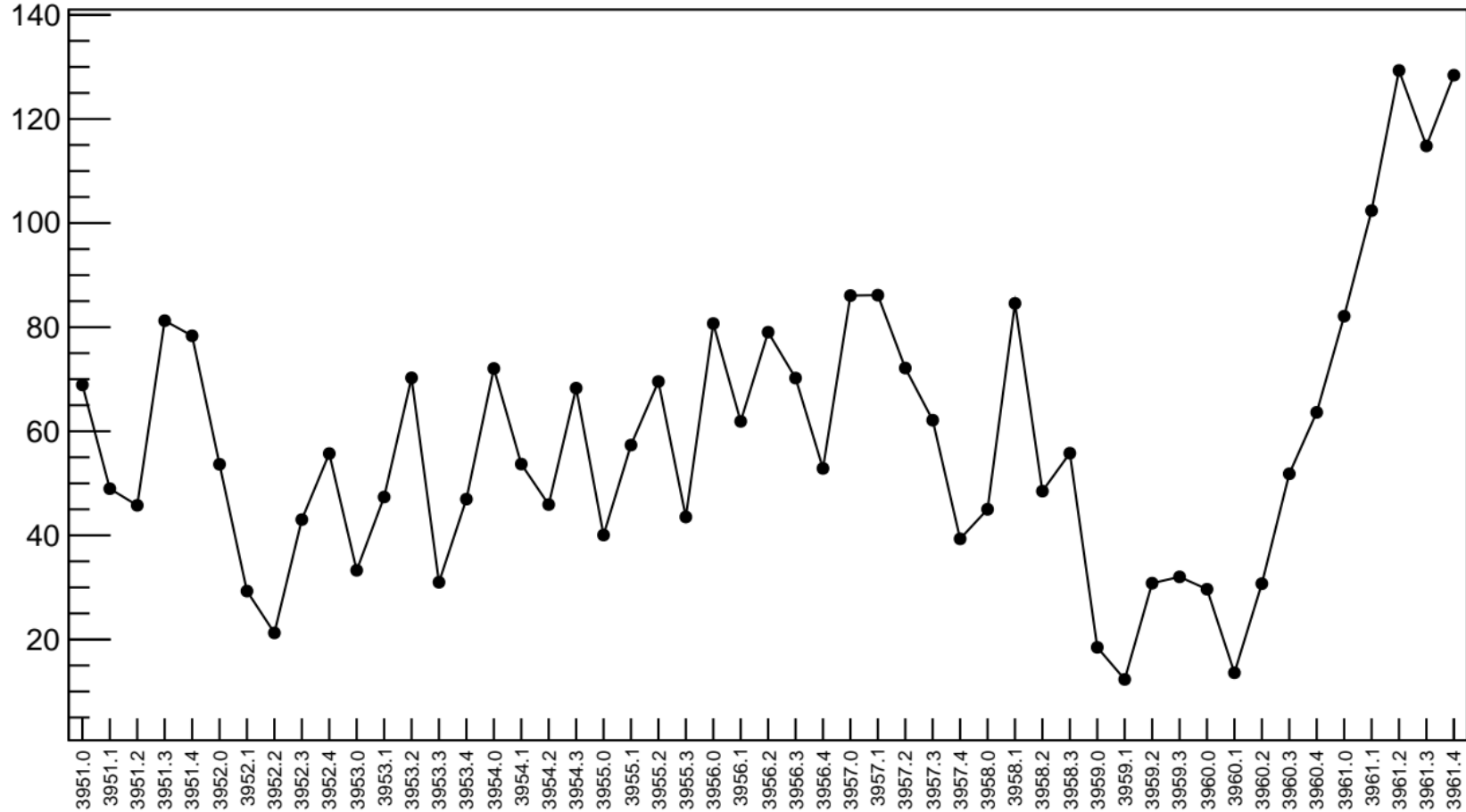


1D pull distribution

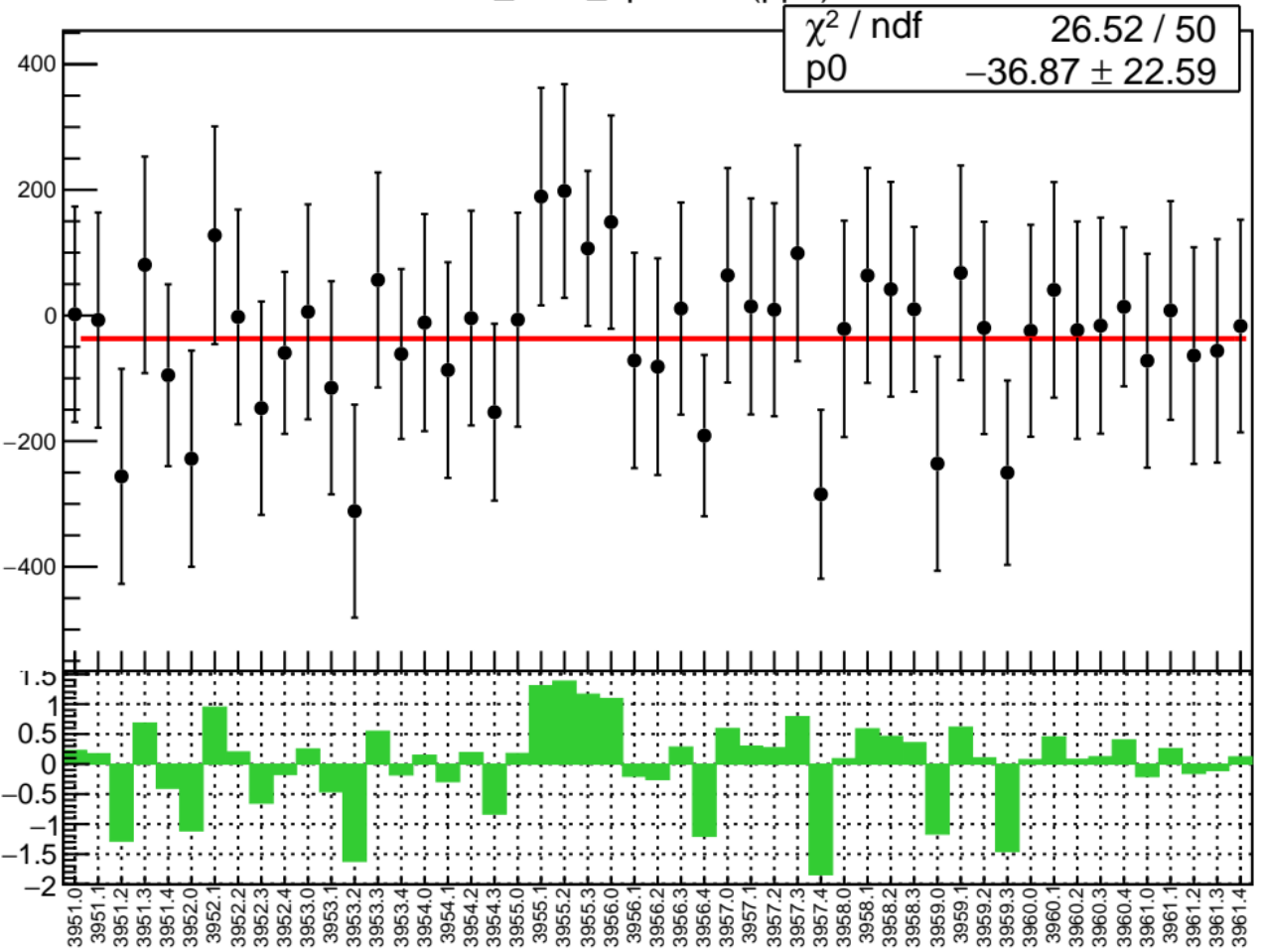


corr_Adet_bpm4eX RMS (ppm)

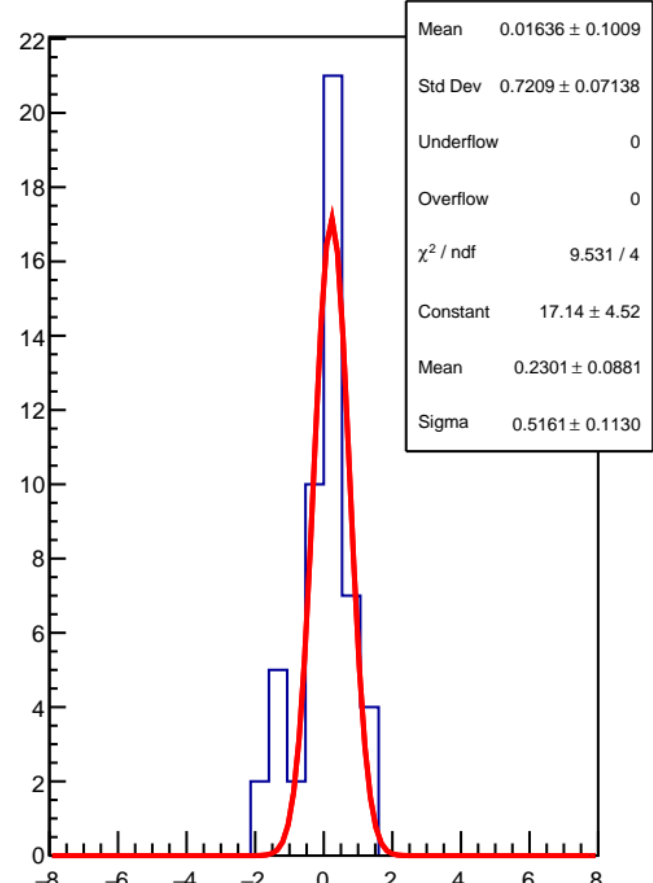
RMS (ppm)



corr_Adet_bpm4eY (ppb)

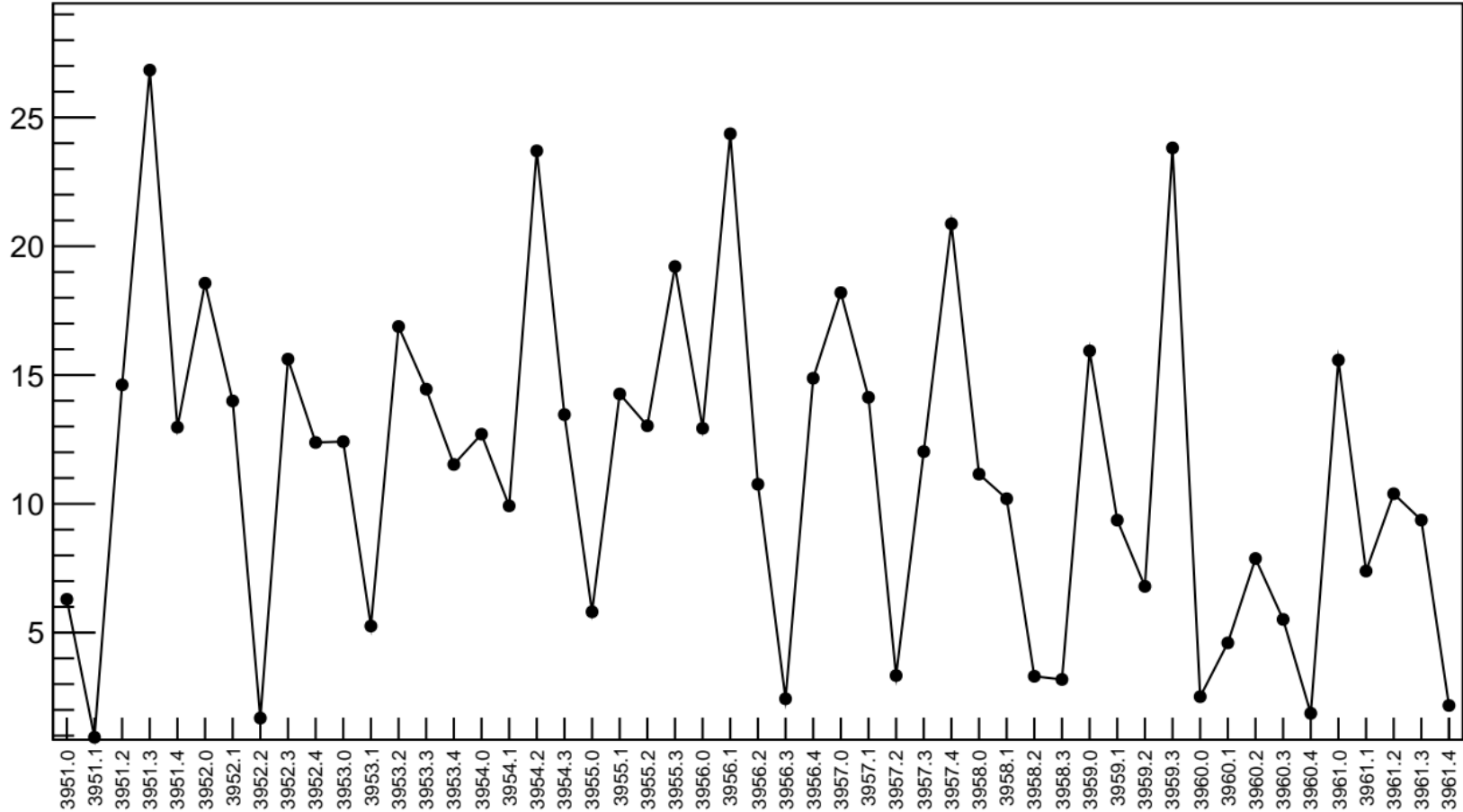


1D pull distribution

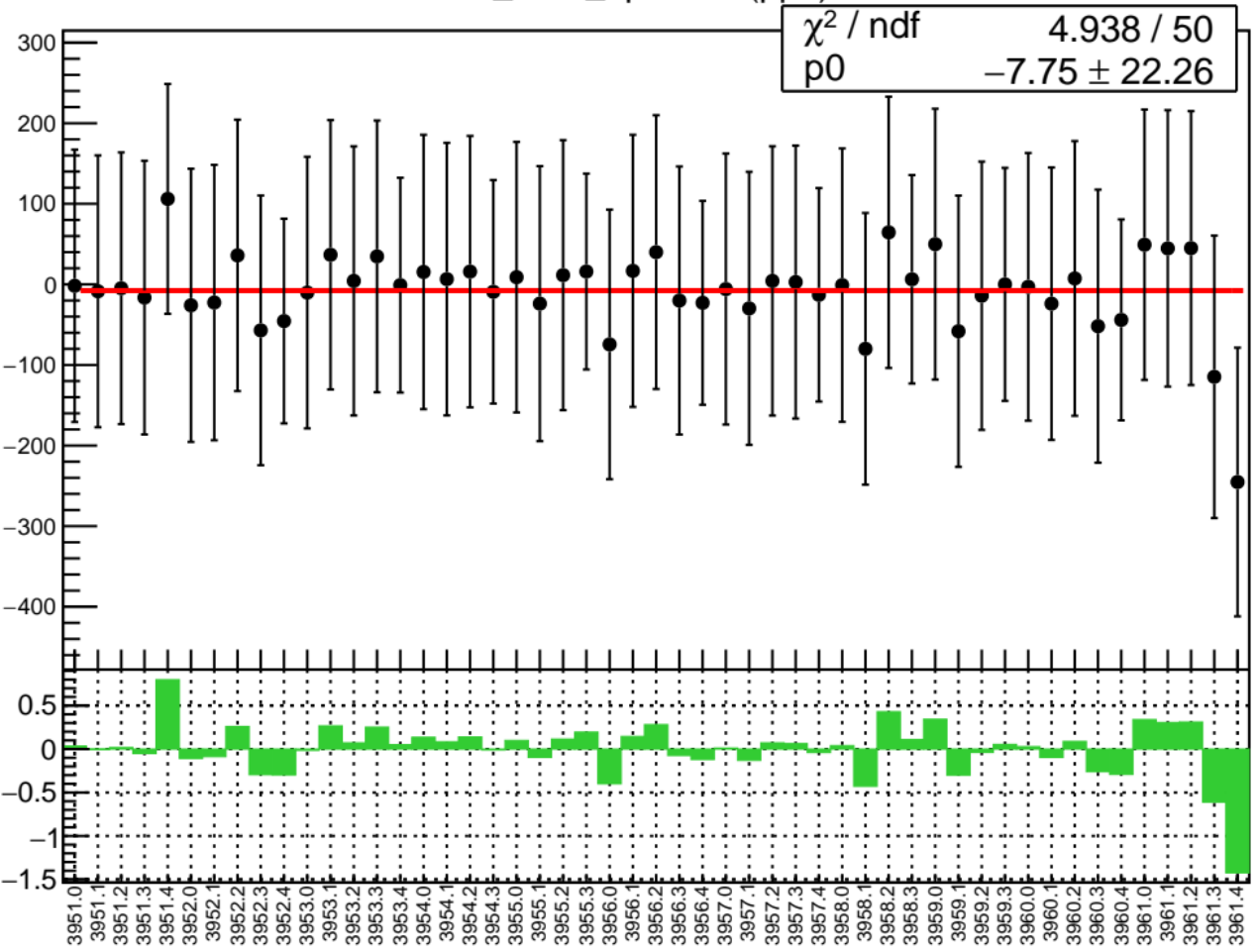


corr_Adet_bpm4eY RMS (ppm)

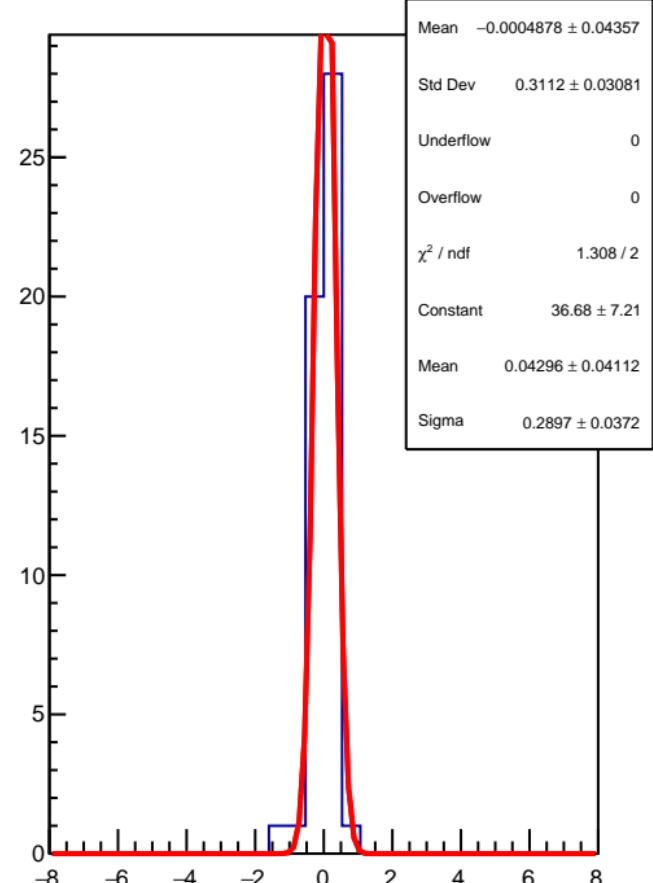
RMS (ppm)



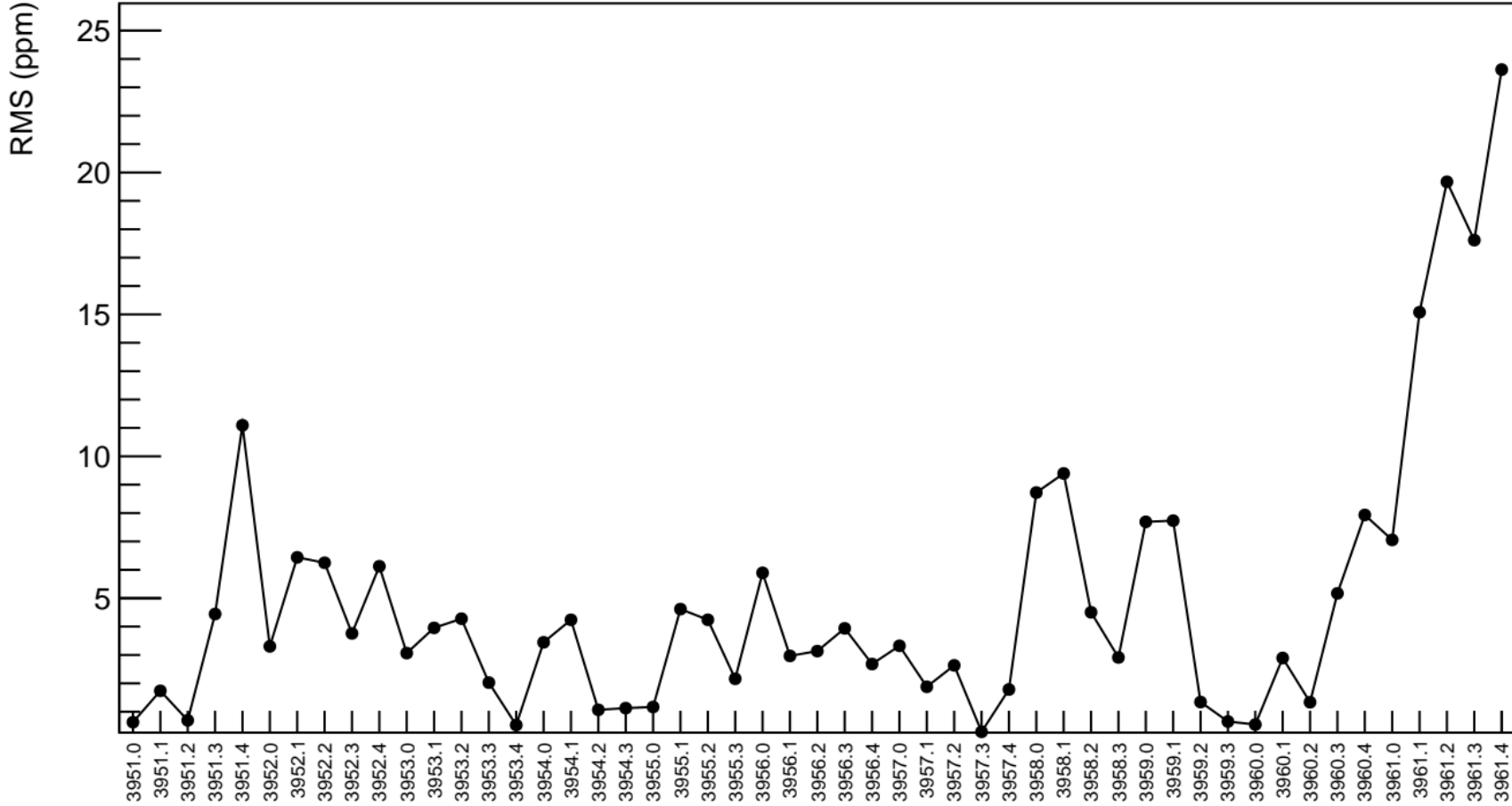
corr_Adet_bpm4aX (ppb)



1D pull distribution

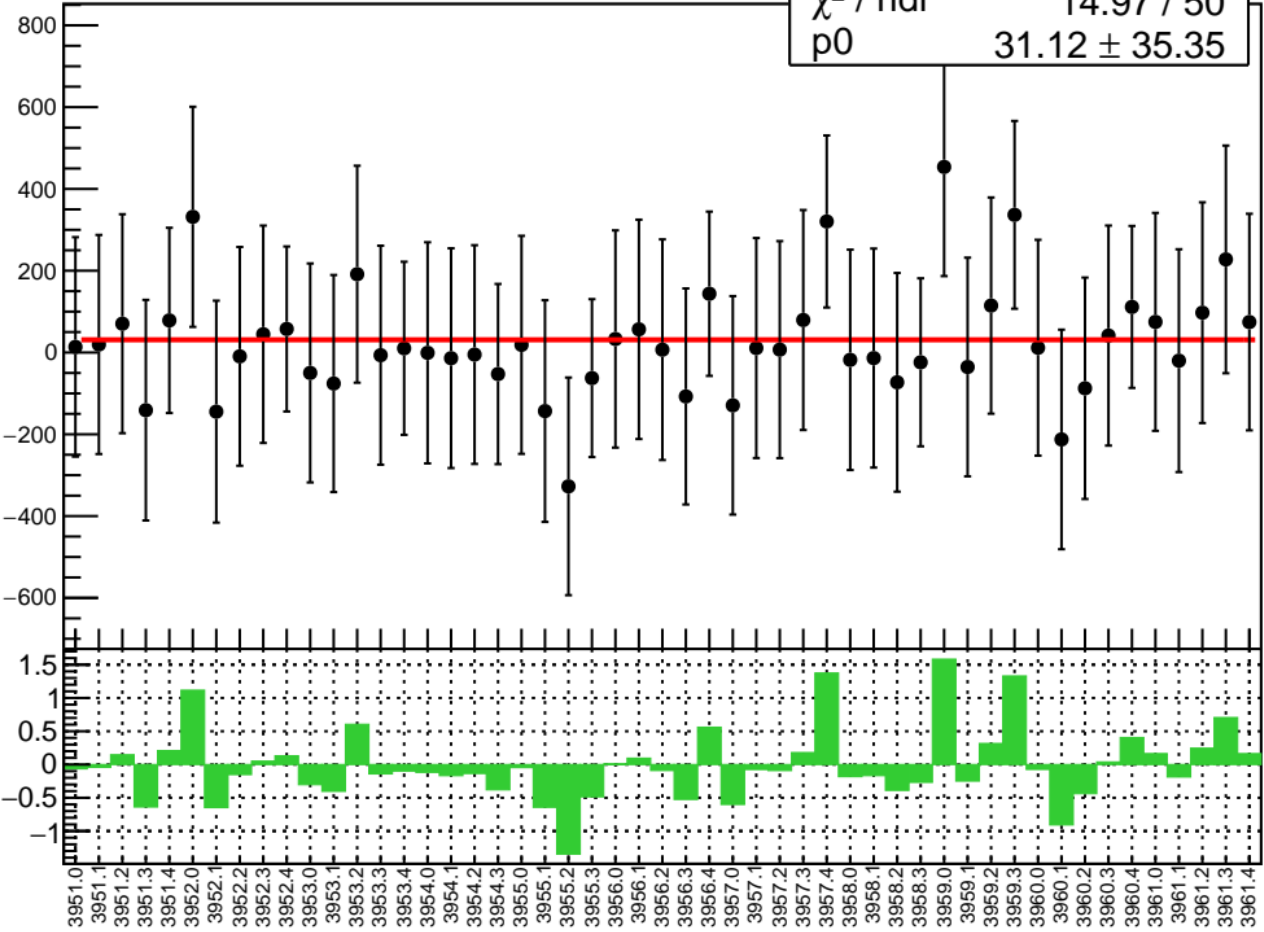


corr_Adet_bpm4aX RMS (ppm)

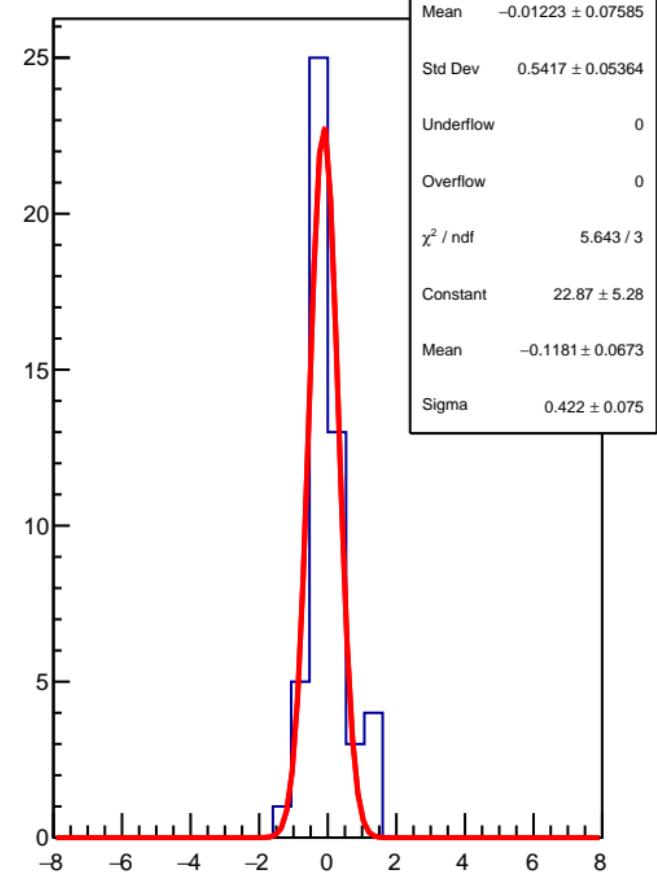


corr_Adet_bpm4aY (ppb)

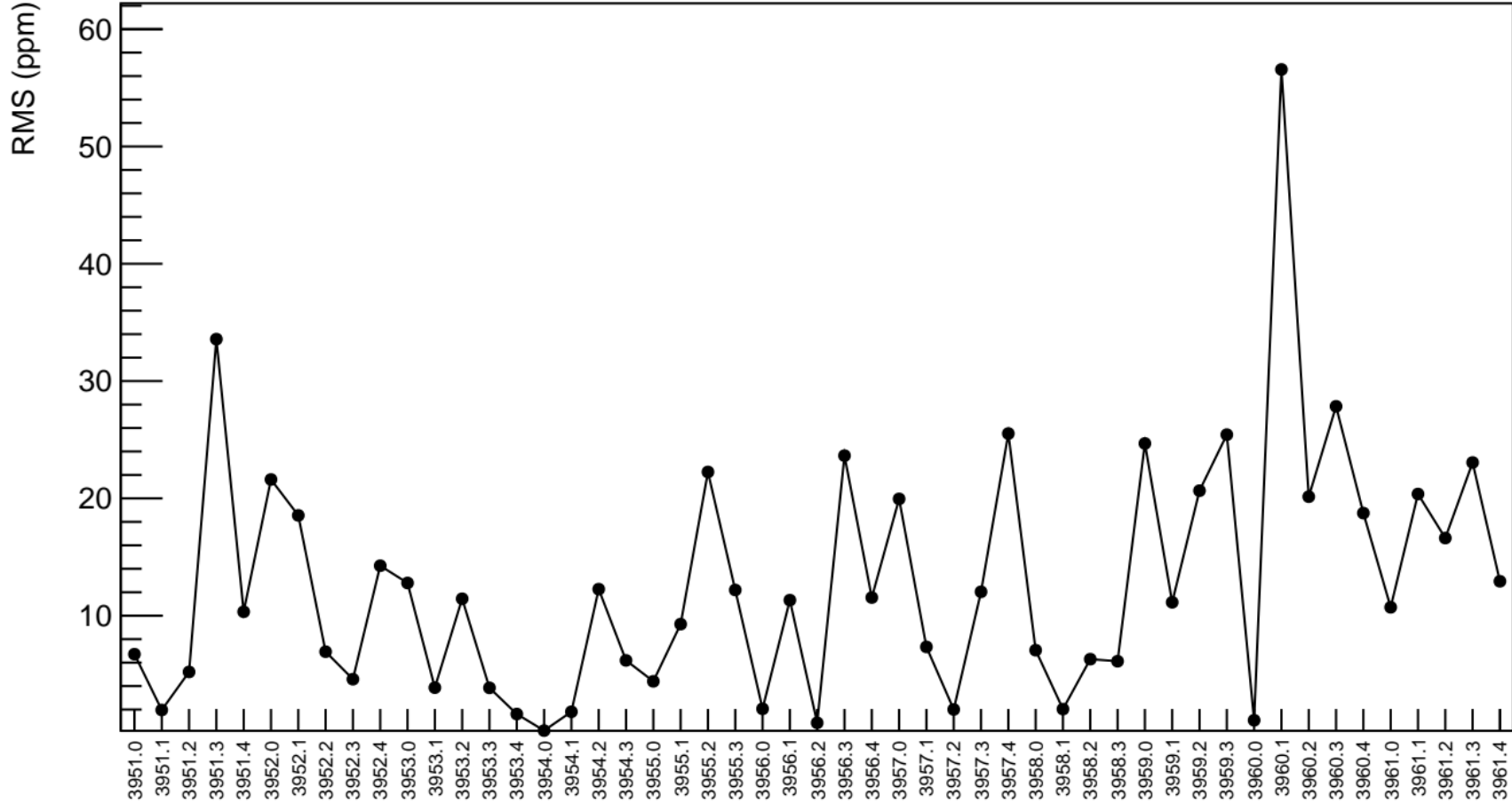
χ^2 / ndf 14.97 / 50
p0 31.12 ± 35.35



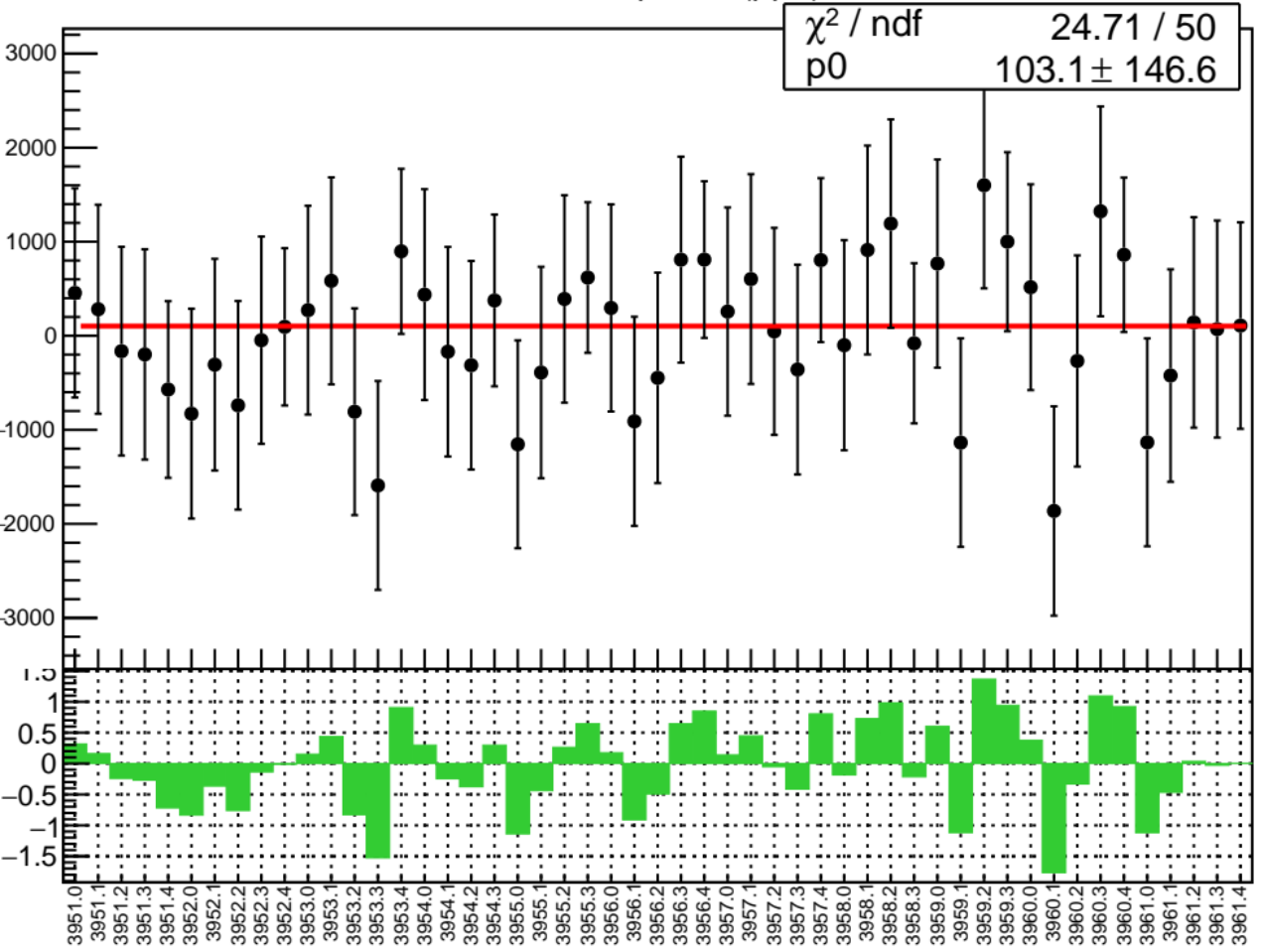
1D pull distribution



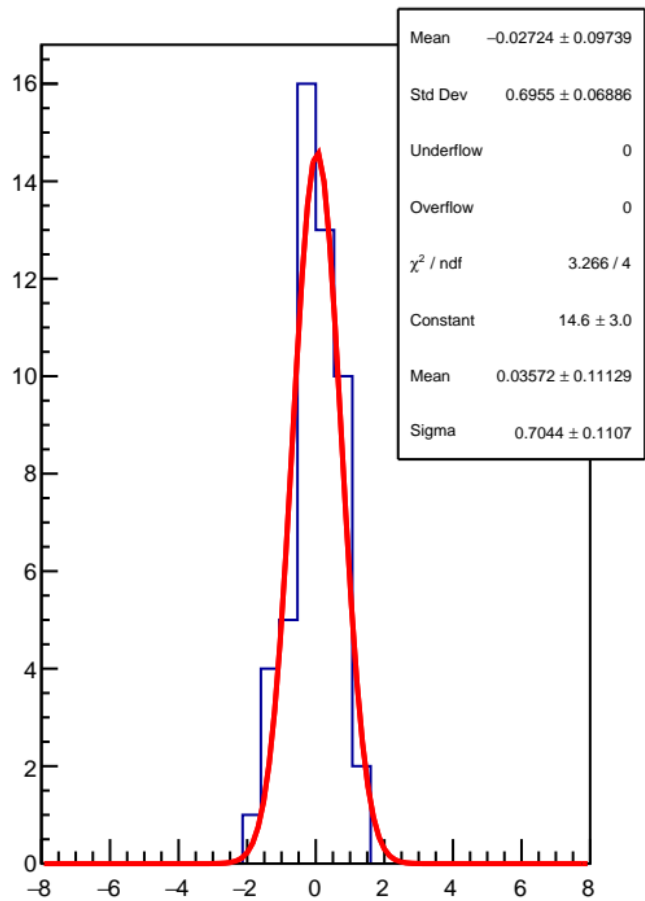
corr_Adet_bpm4aY RMS (ppm)



corr_Adet_bpm1X (ppb)

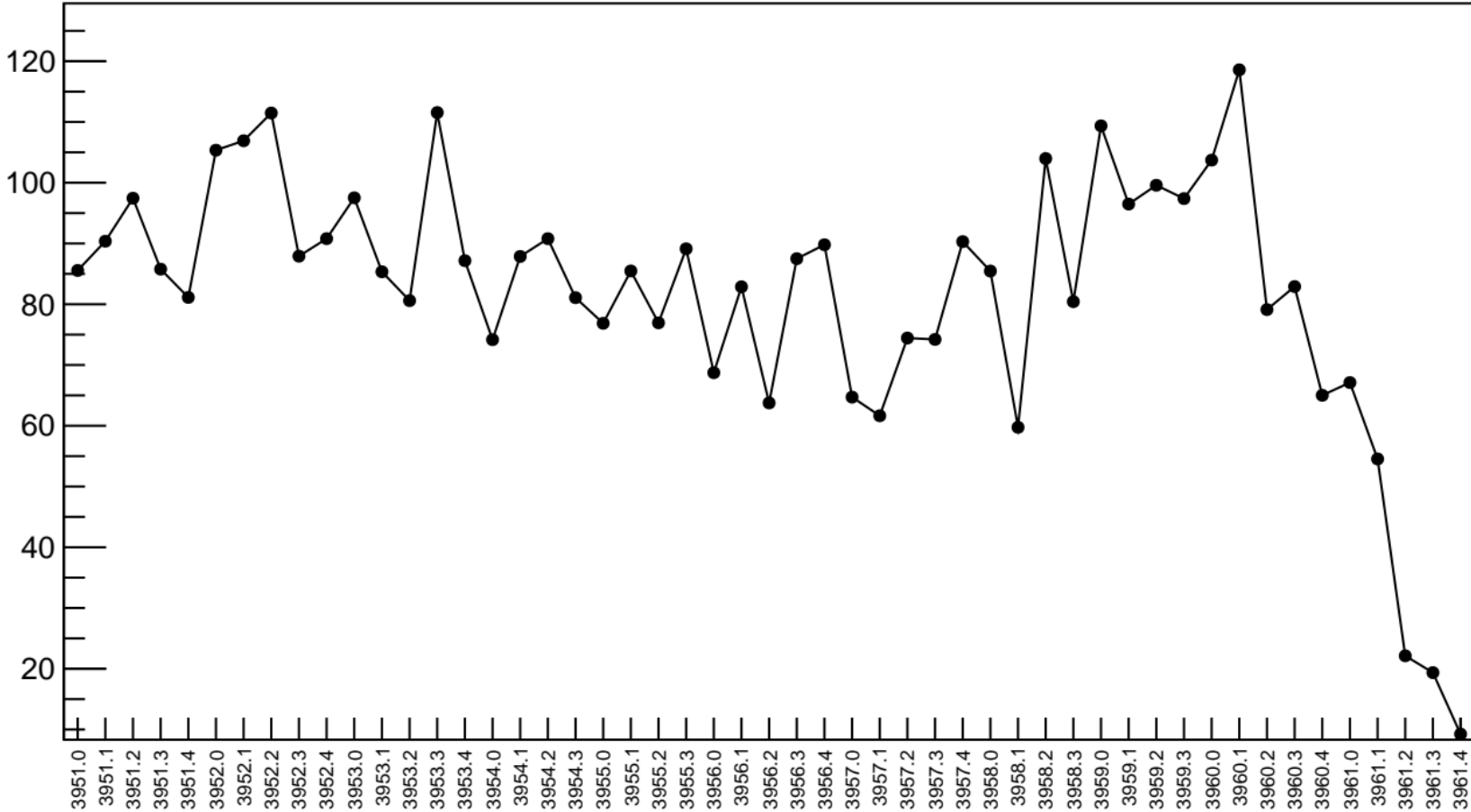


1D pull distribution



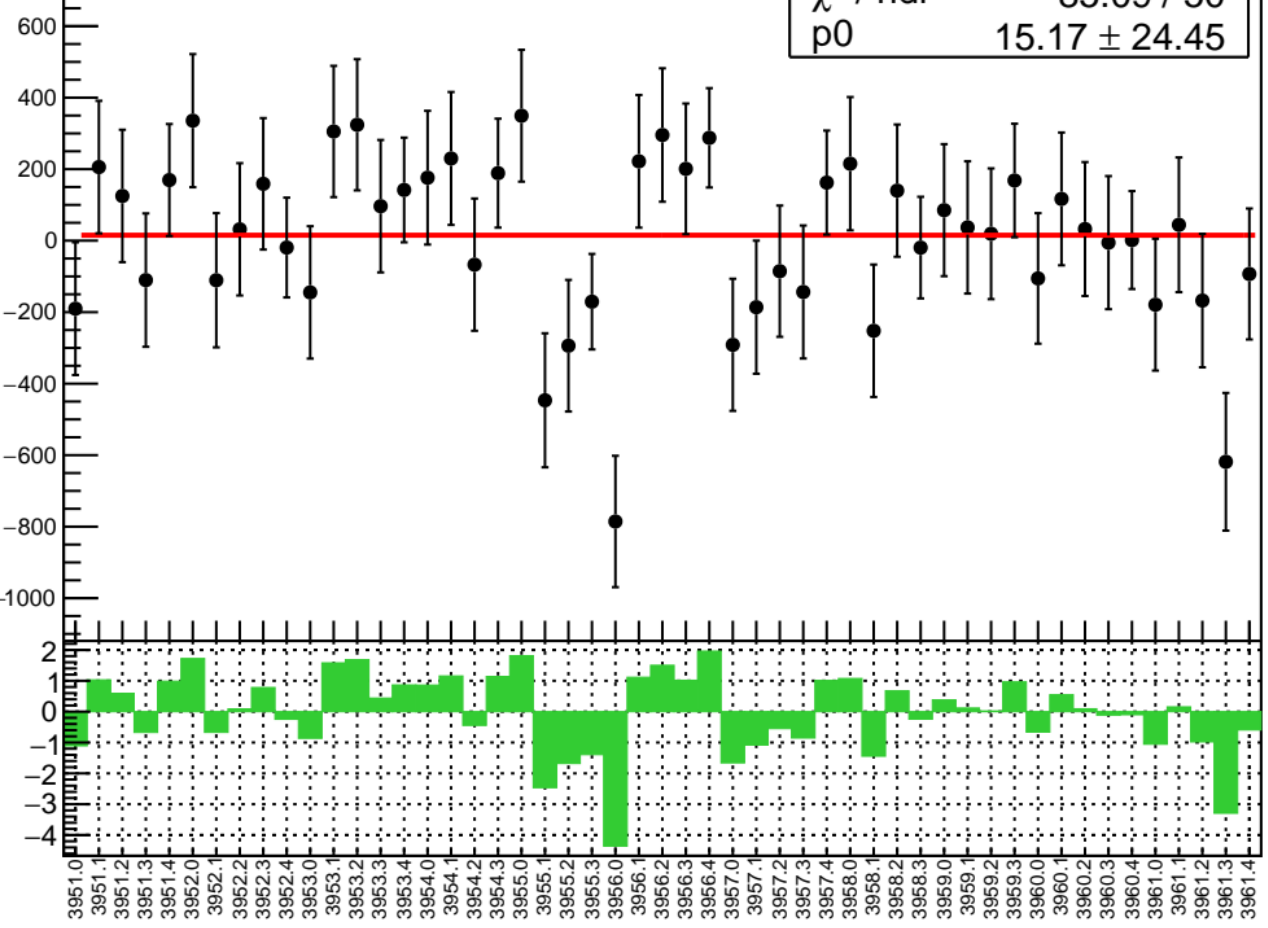
corr_Adet_bpm1X RMS (ppm)

RMS (ppm)

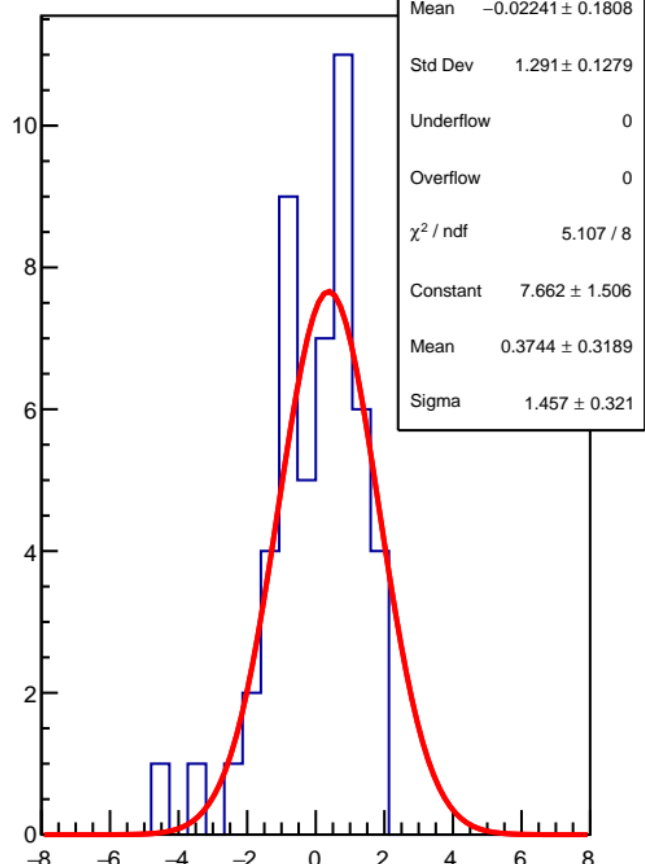


corr_Adet_bpm1Y (ppb)

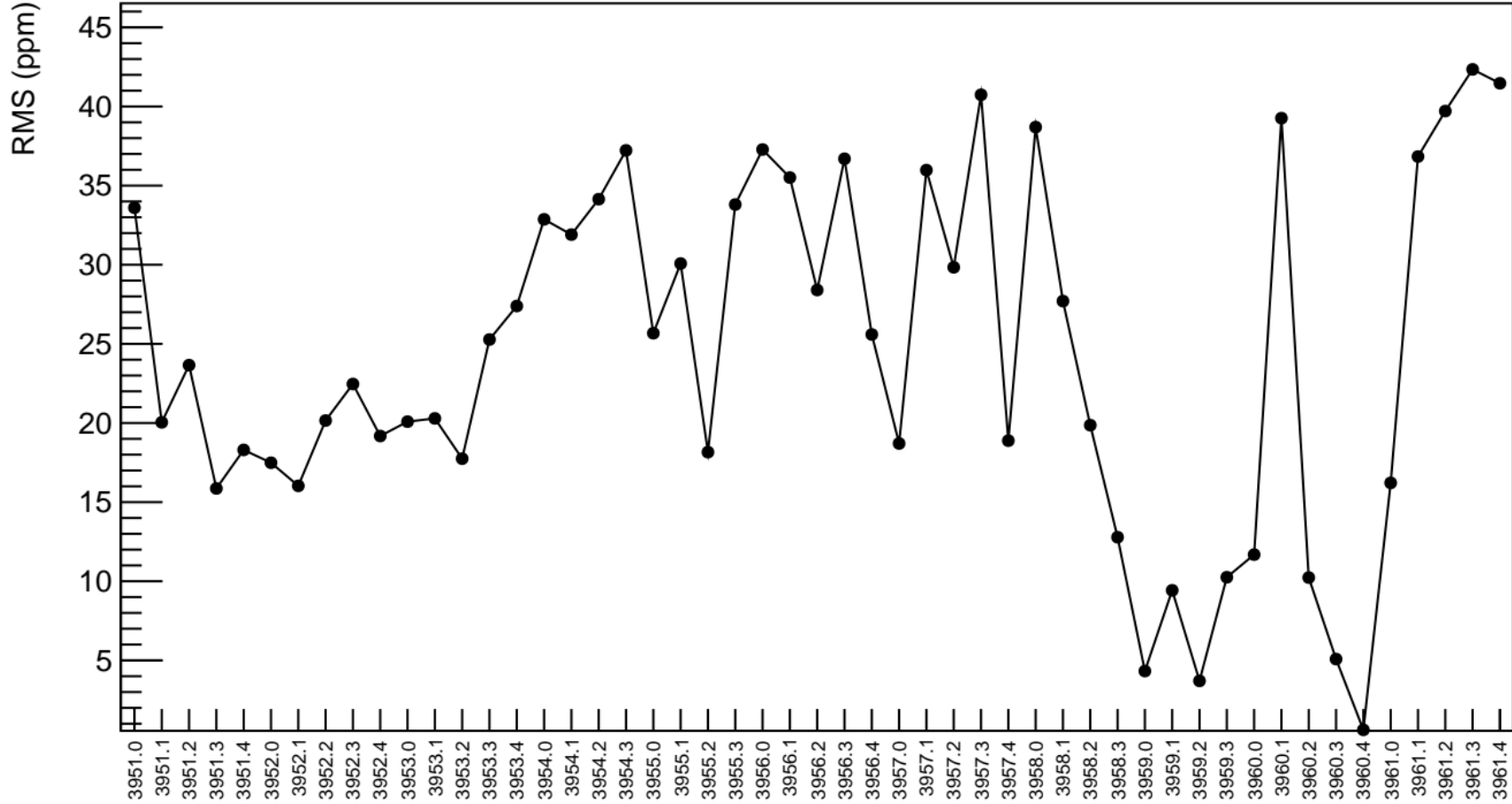
χ^2 / ndf 85.09 / 50
p0 15.17 ± 24.45



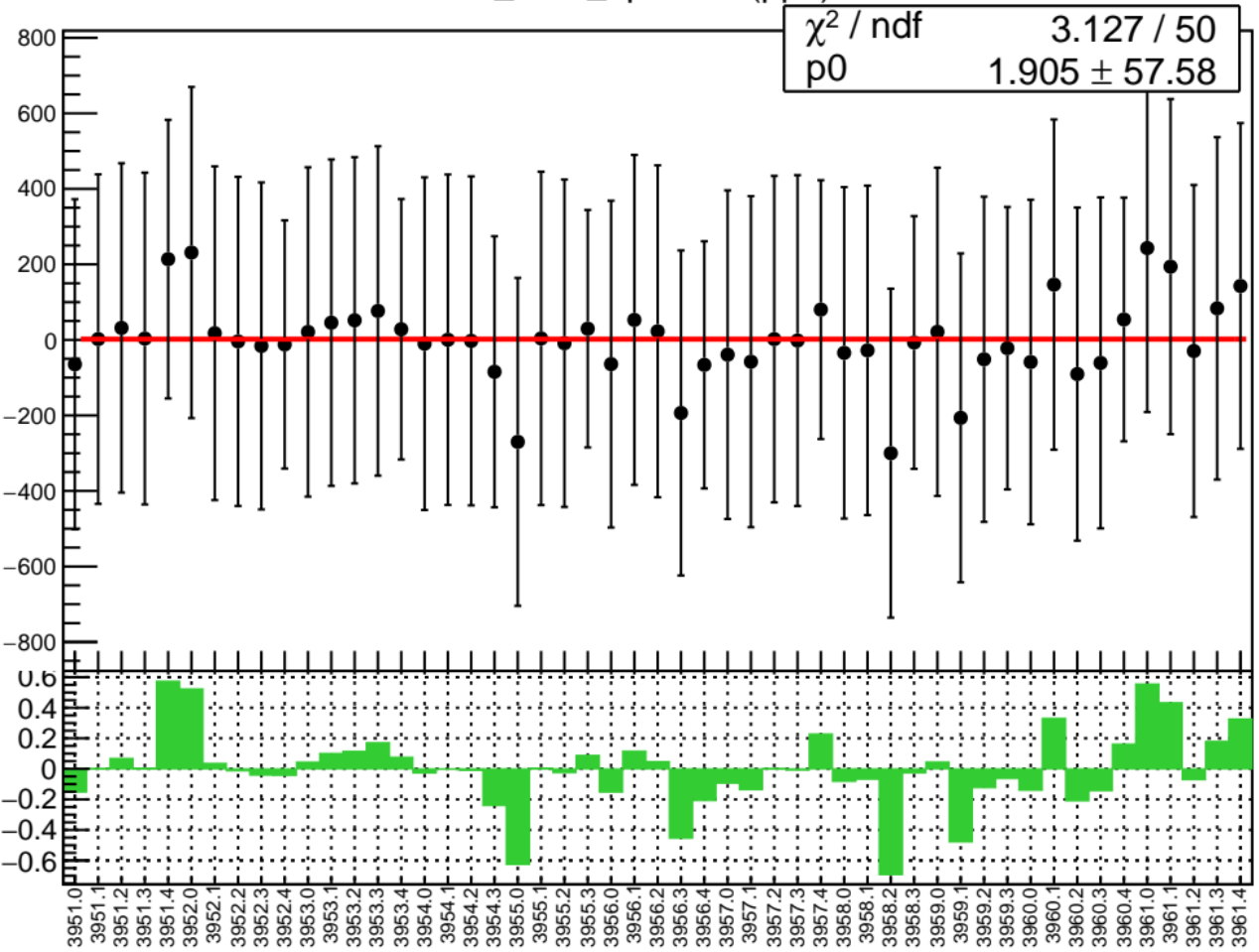
1D pull distribution



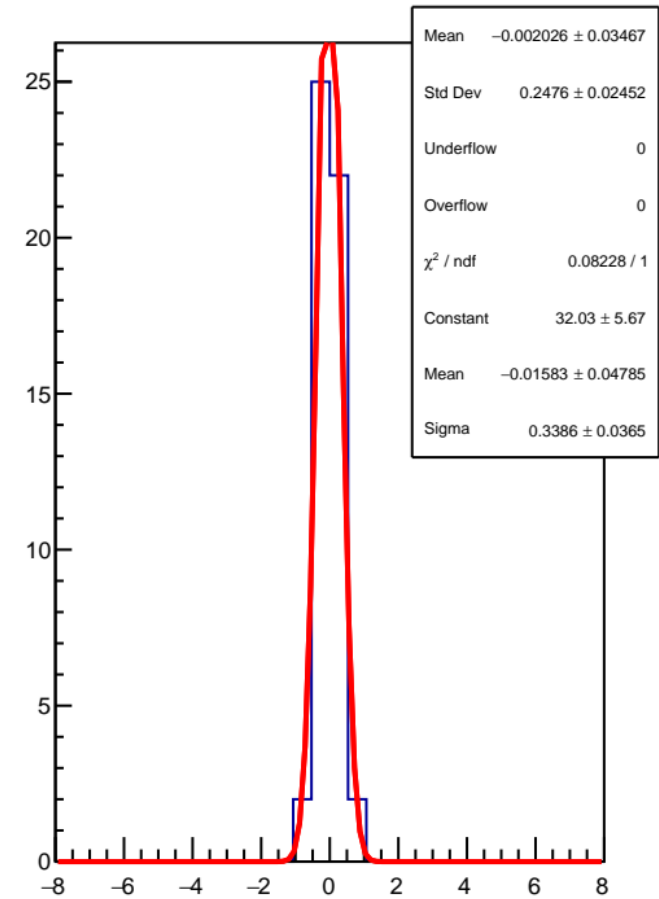
corr_Adet_bpm1Y RMS (ppm)



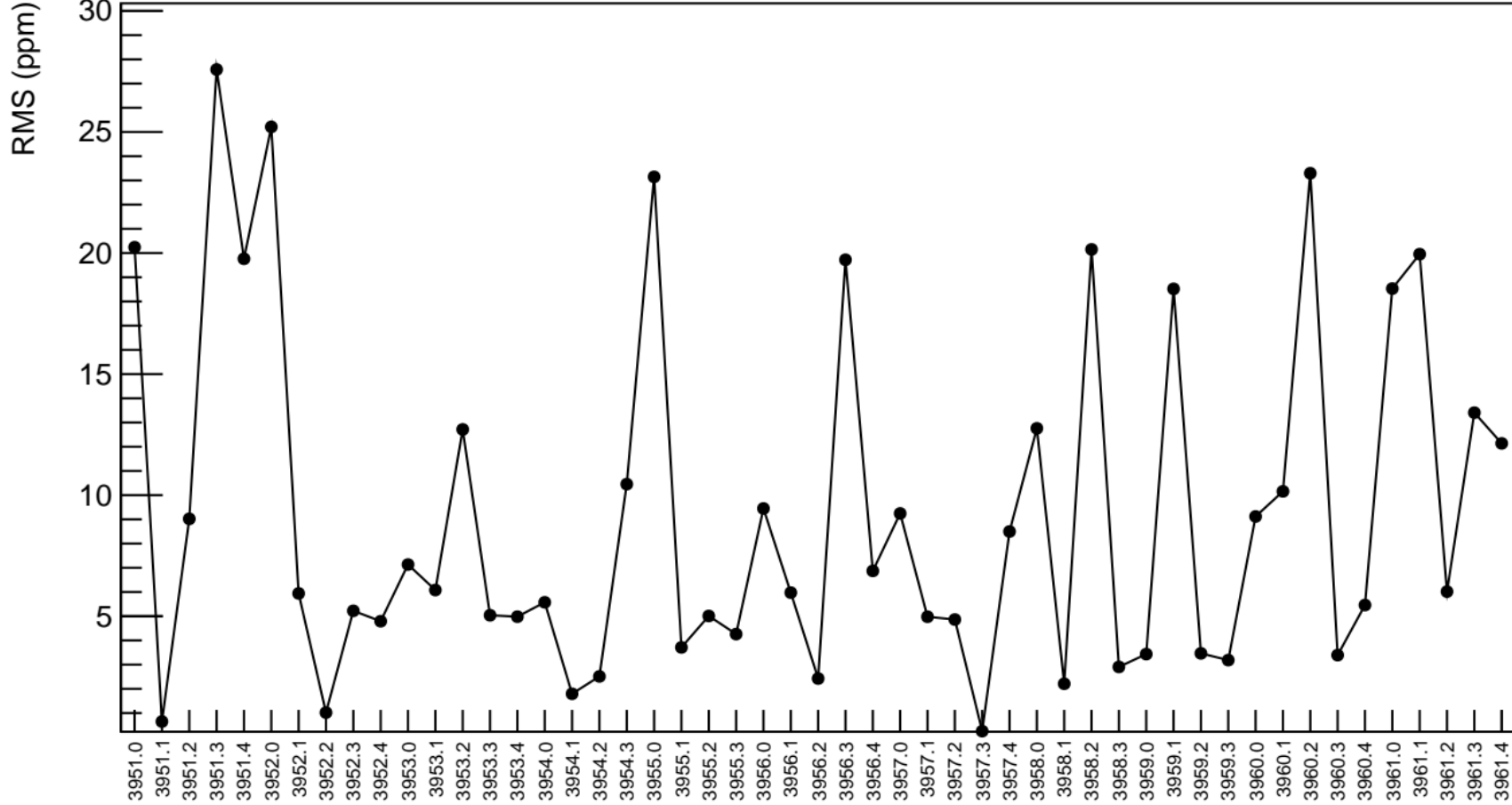
corr_Adet_bpm16X (ppb)



1D pull distribution

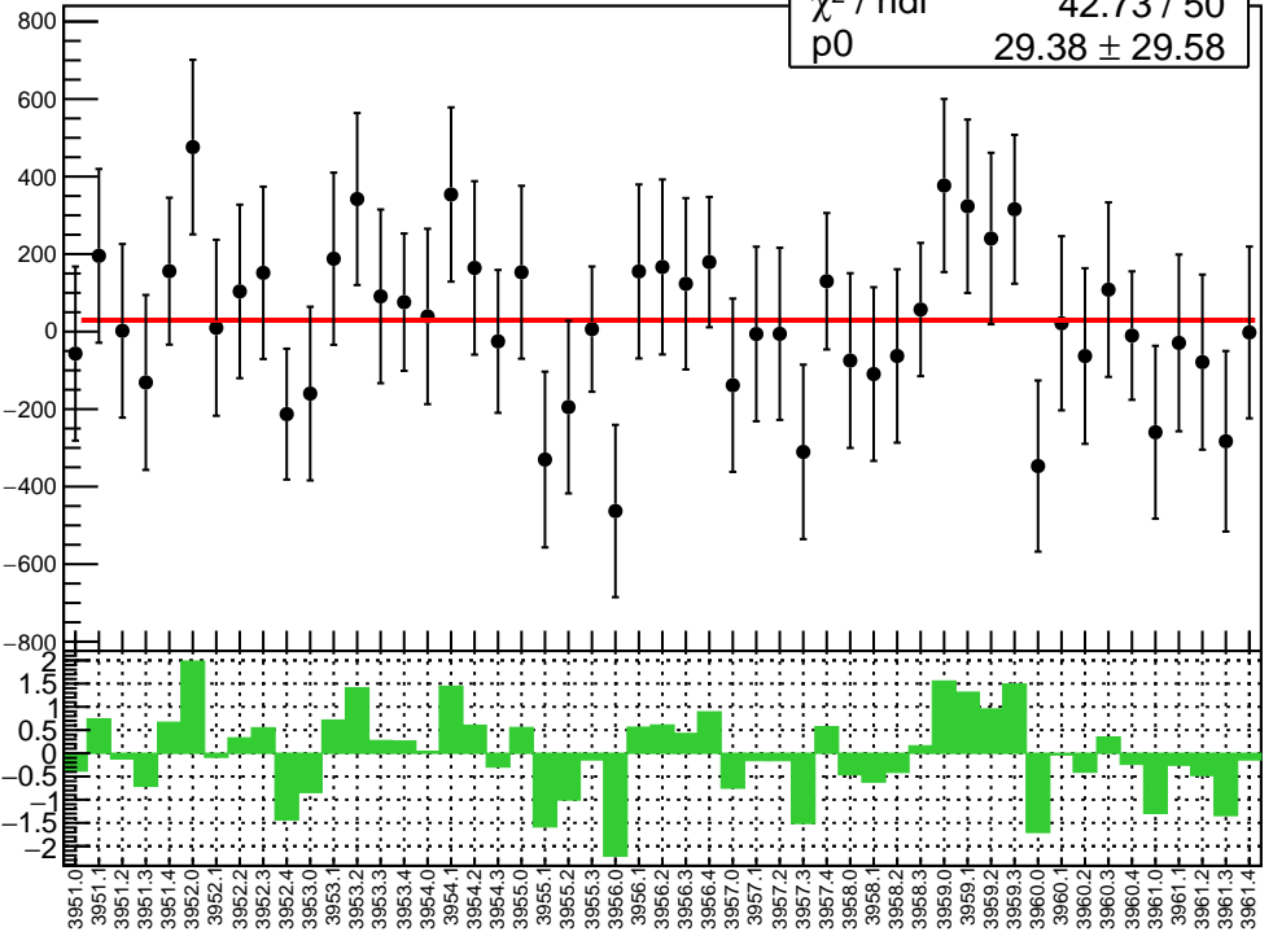


corr_Adet_bpm16X RMS (ppm)

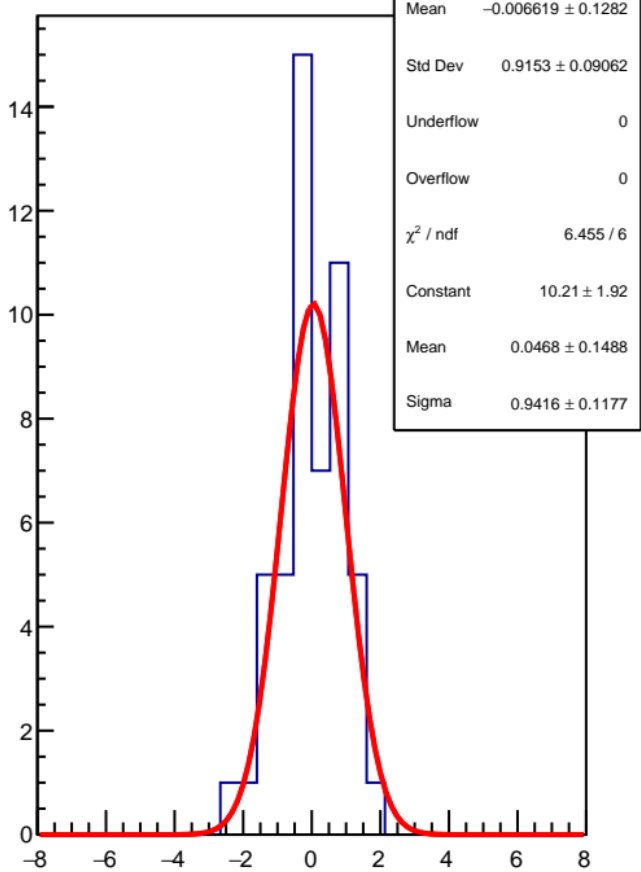


corr_Adet_bpm16Y (ppb)

χ^2 / ndf 42.73 / 50
p0 29.38 ± 29.58

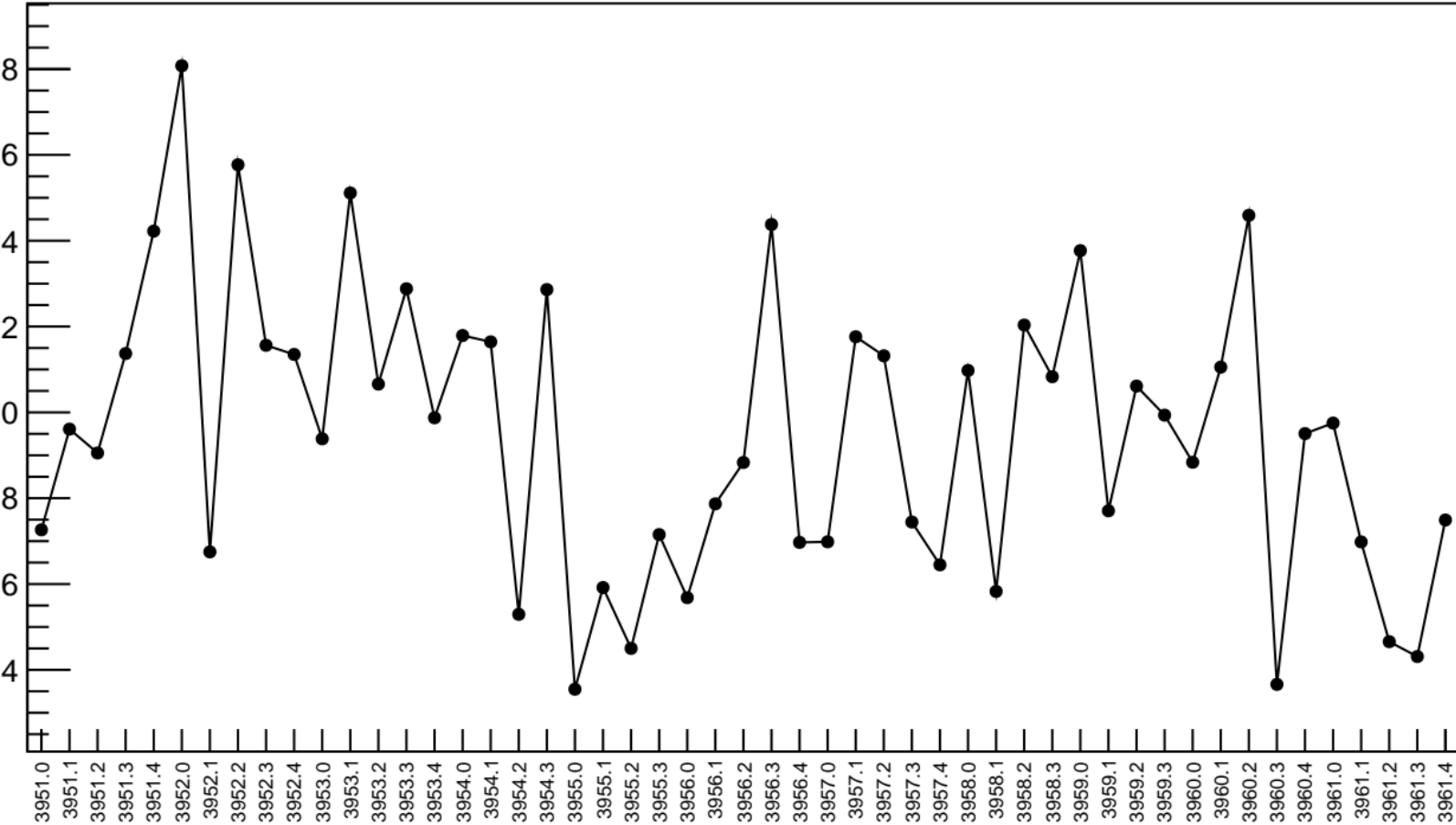


1D pull distribution

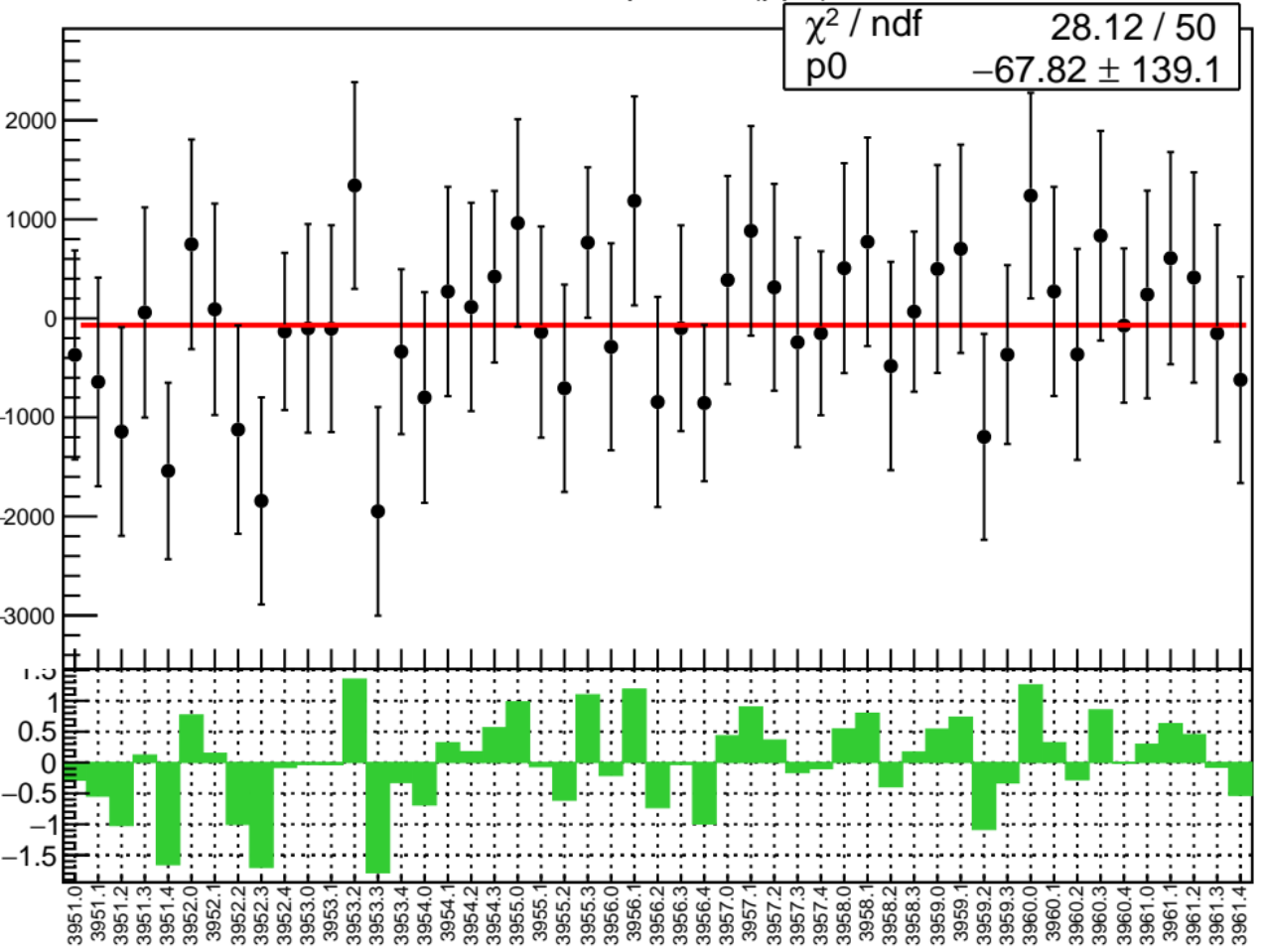


corr_Adet_bpm16Y RMS (ppm)

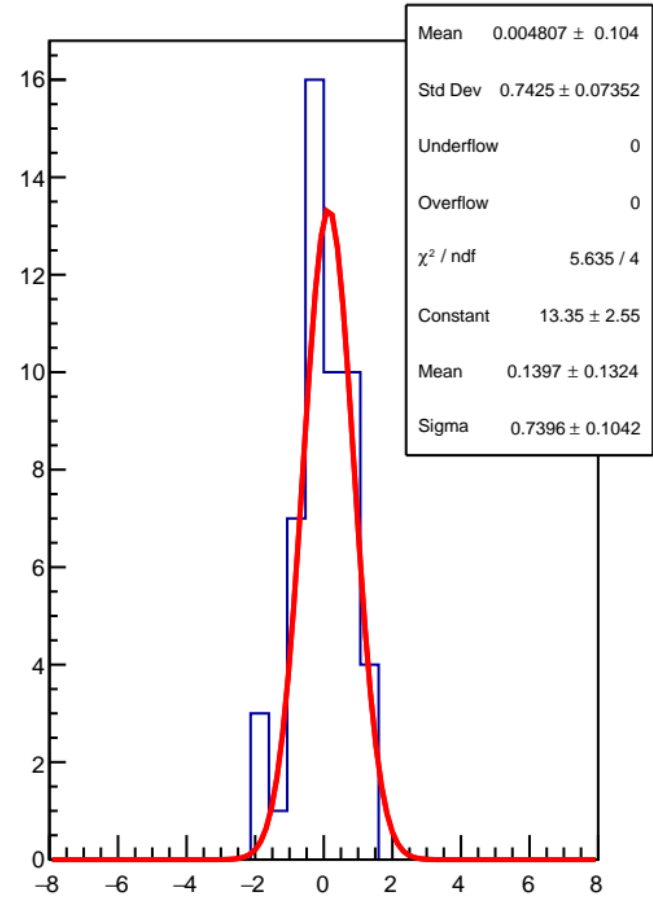
RMS (ppm)



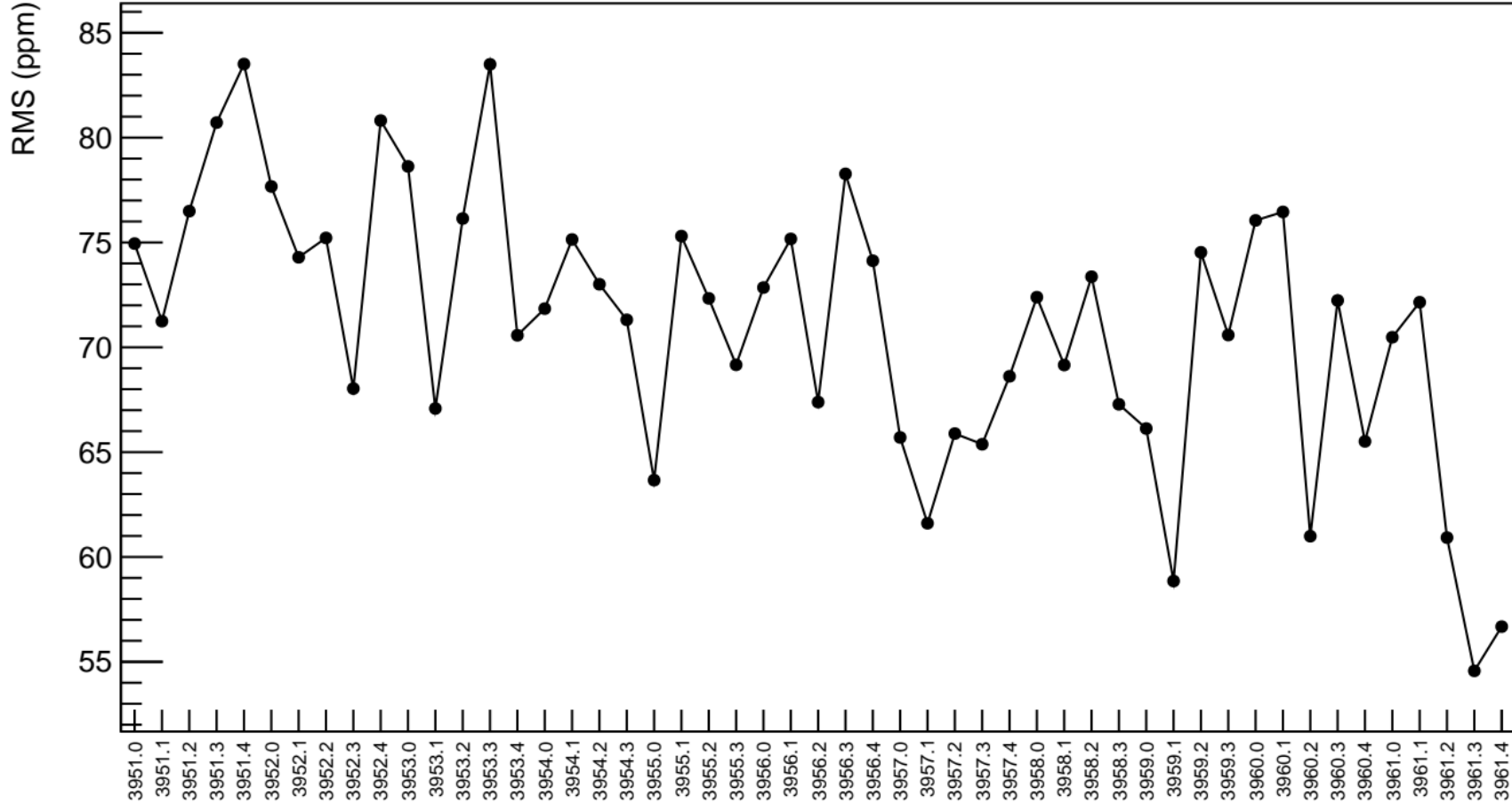
corr_Adet_bpm12X (ppb)



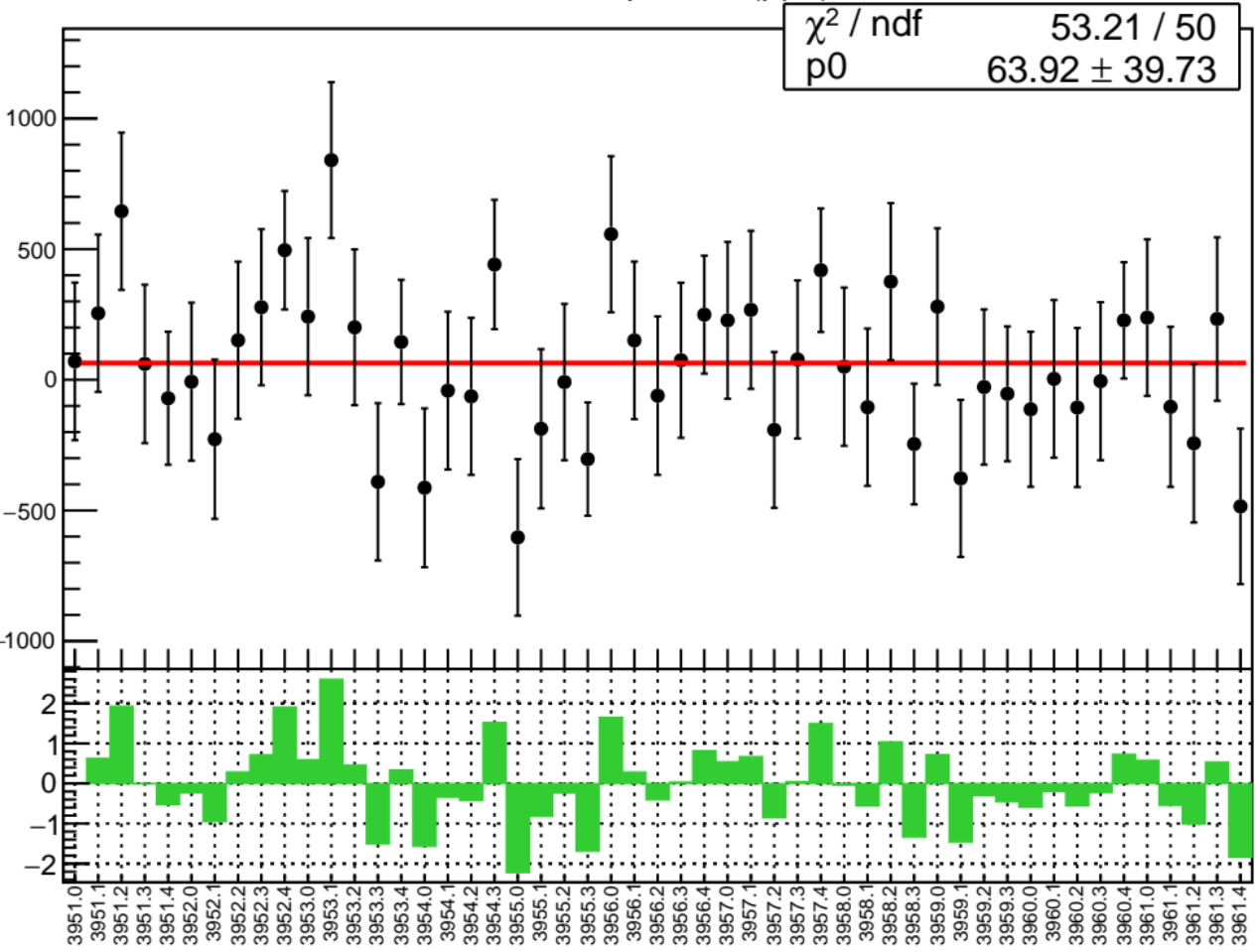
1D pull distribution



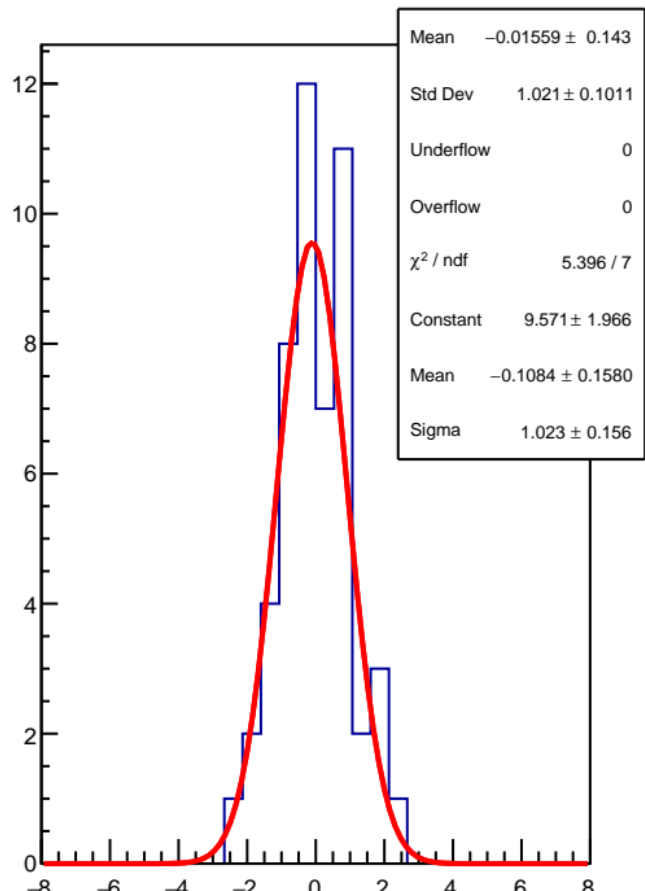
corr_Adet_bpm12X RMS (ppm)



corr_Adet_bpm12Y (ppb)

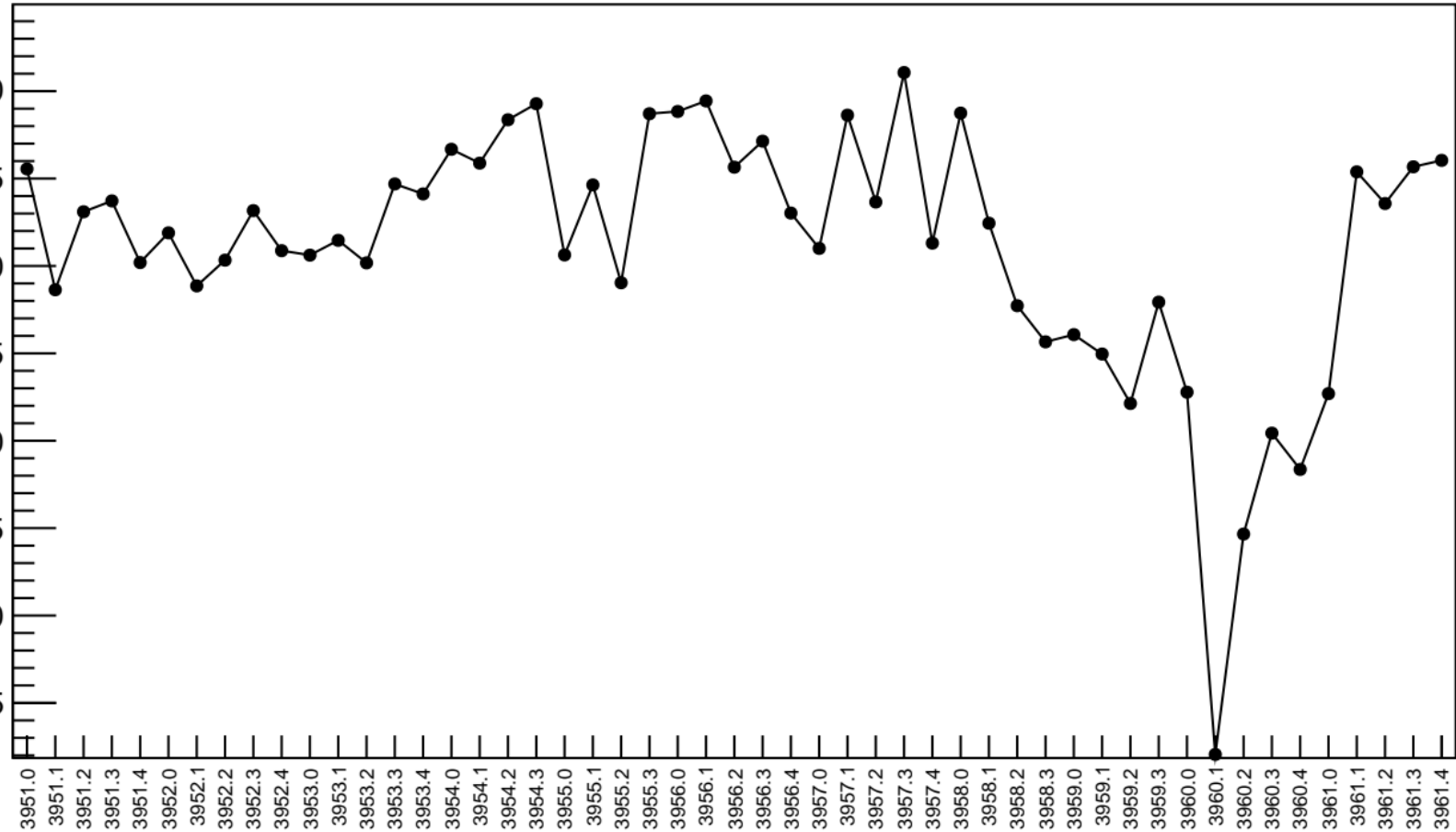


1D pull distribution



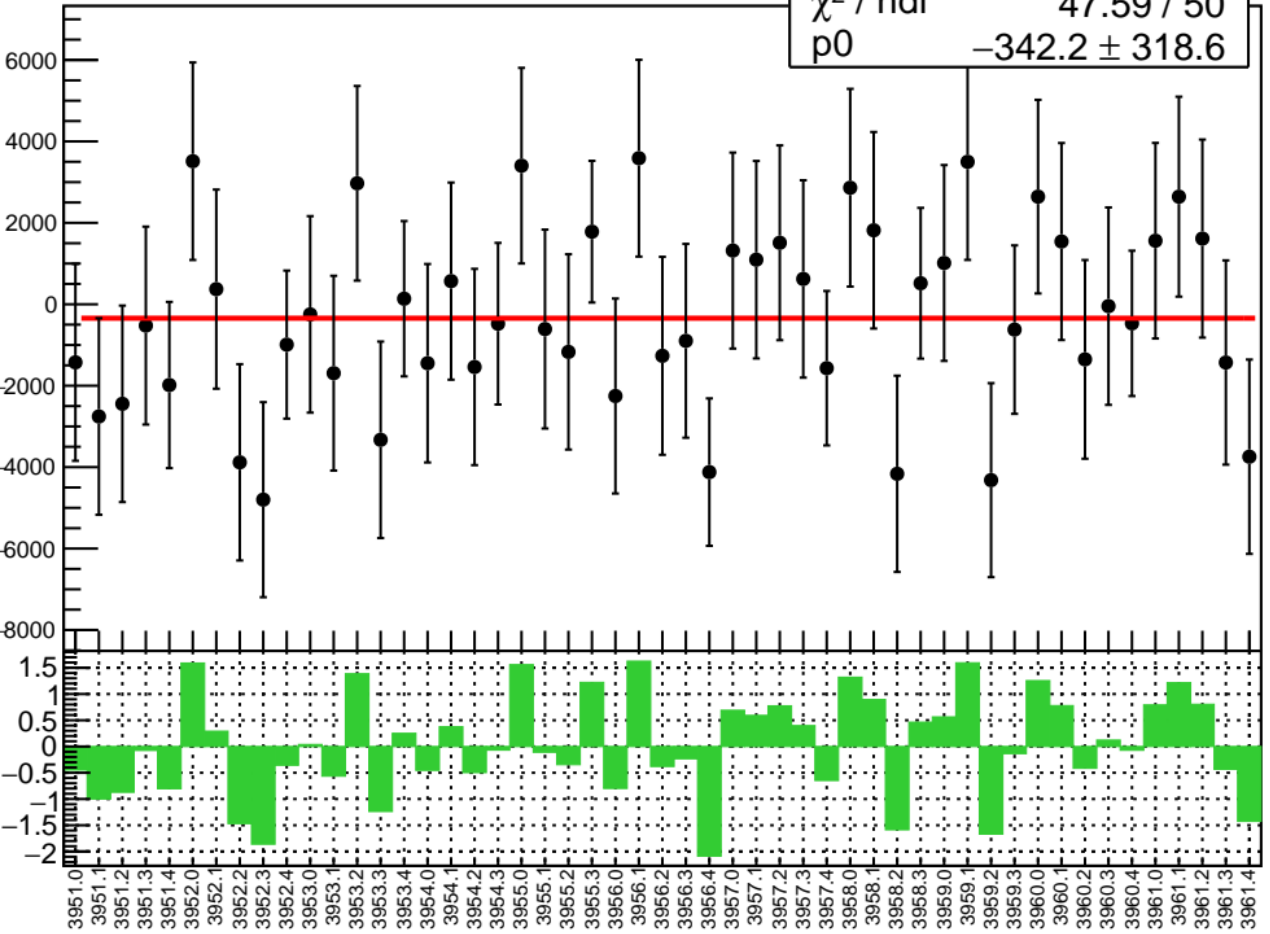
corr_Adet_bpm12Y RMS (ppm)

RMS (ppm)

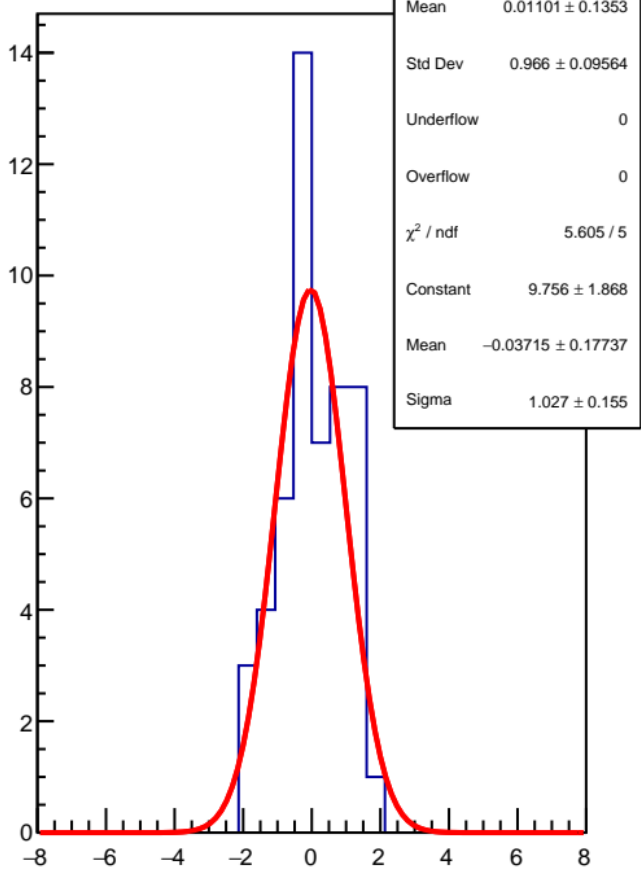


corr_Adet_bpm11X (ppb)

χ^2 / ndf 47.59 / 50
p0 -342.2 ± 318.6

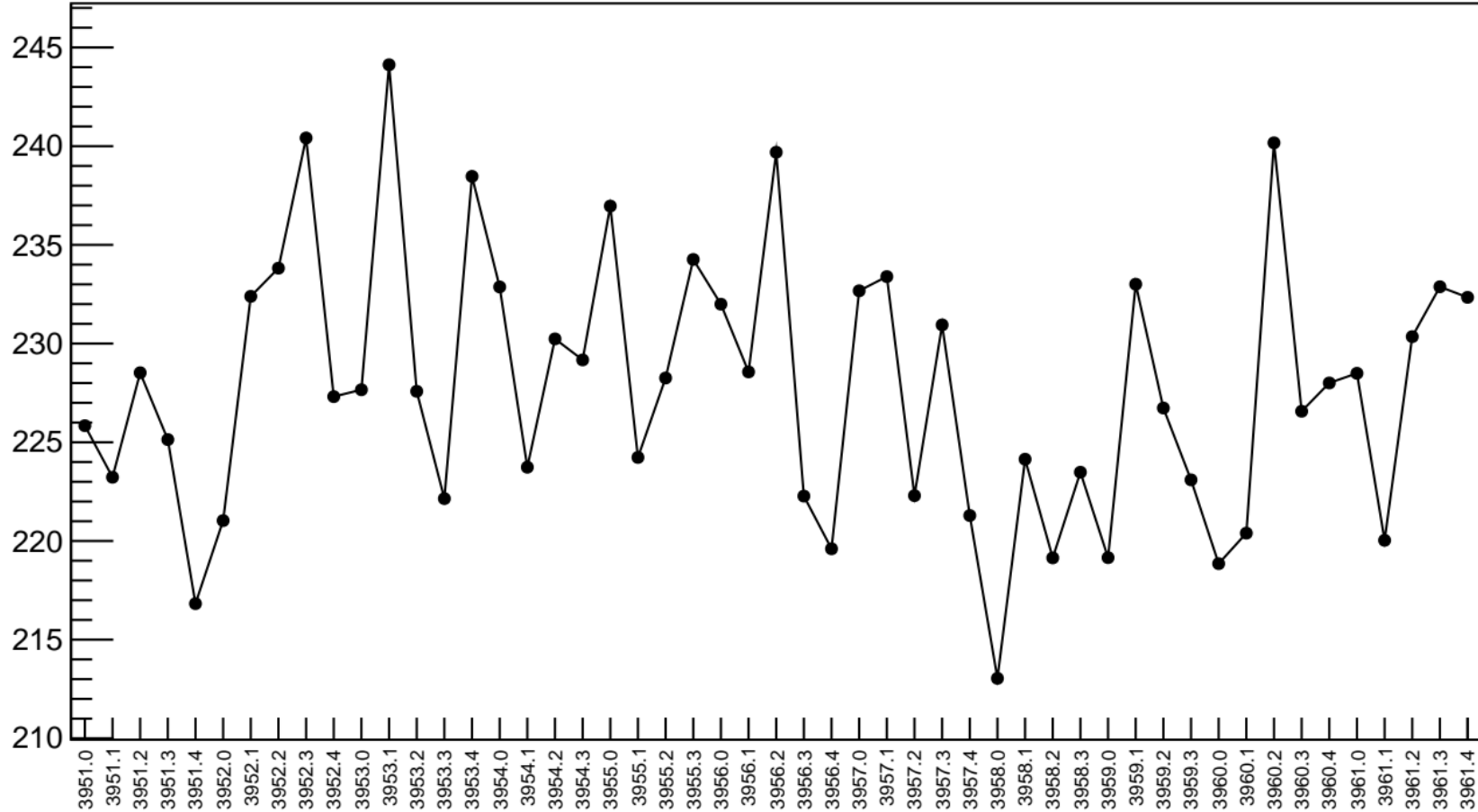


1D pull distribution

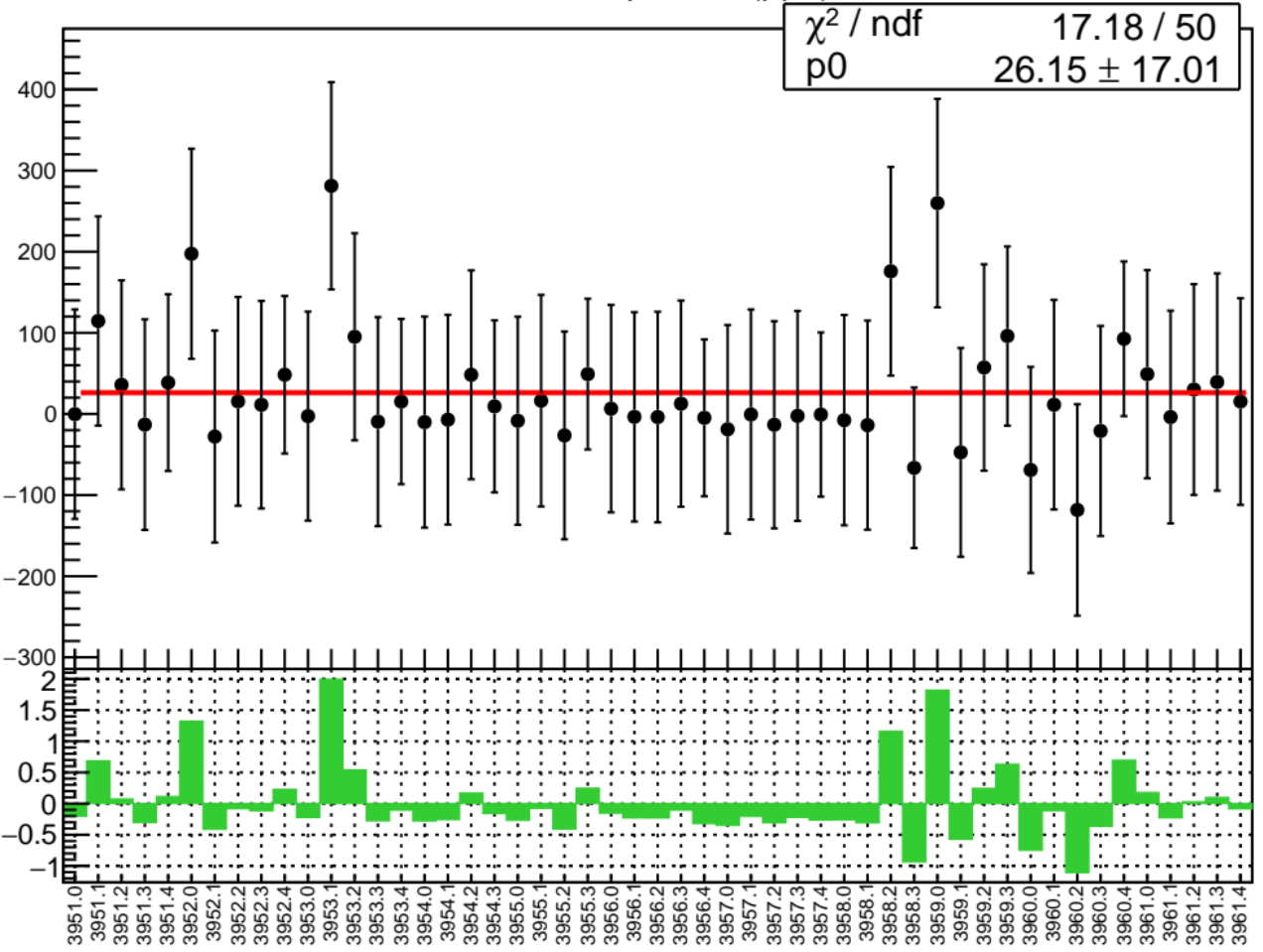


corr_Adet_bpm11X RMS (ppm)

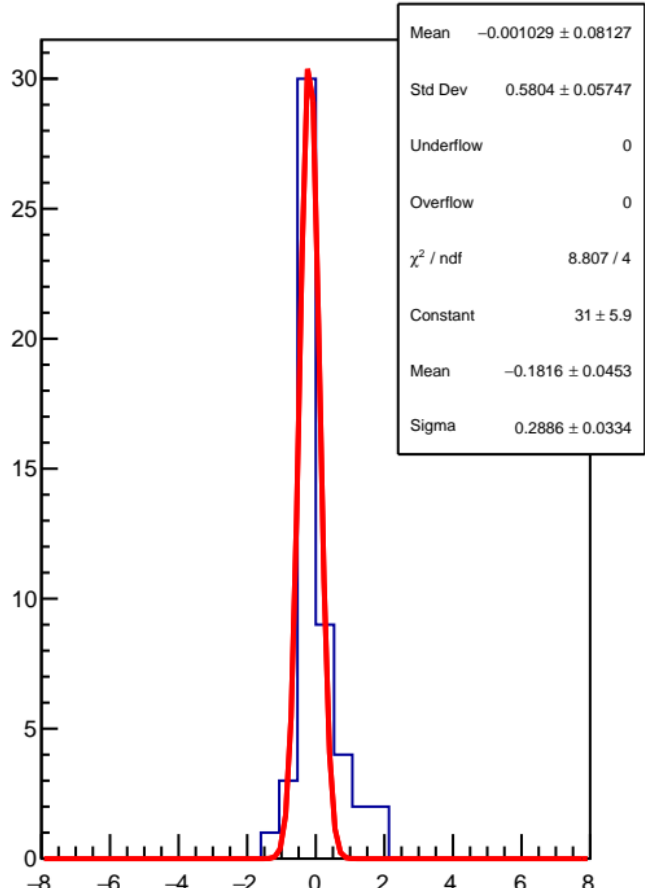
RMS (ppm)



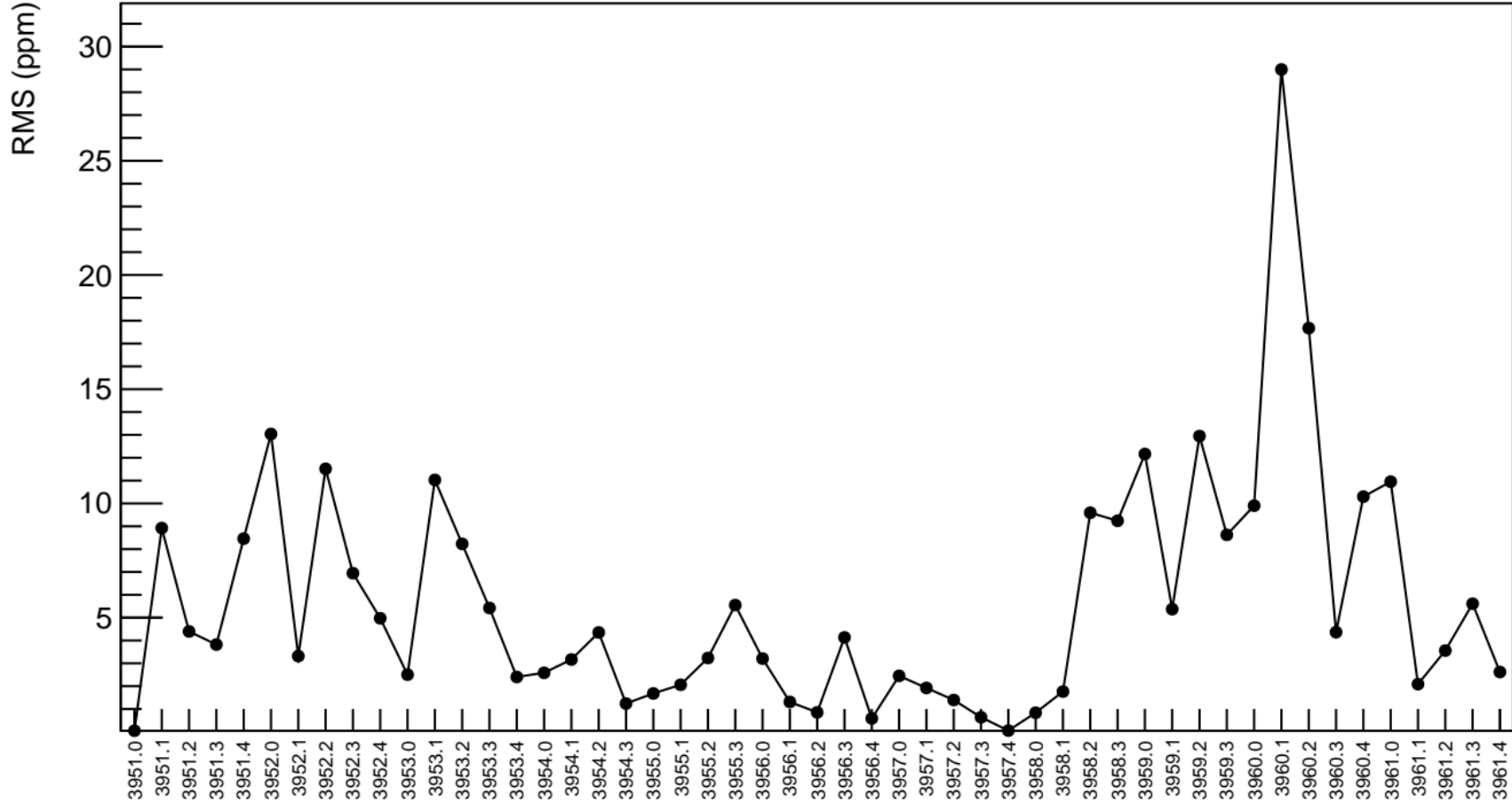
corr_Adet_bpm11Y (ppb)



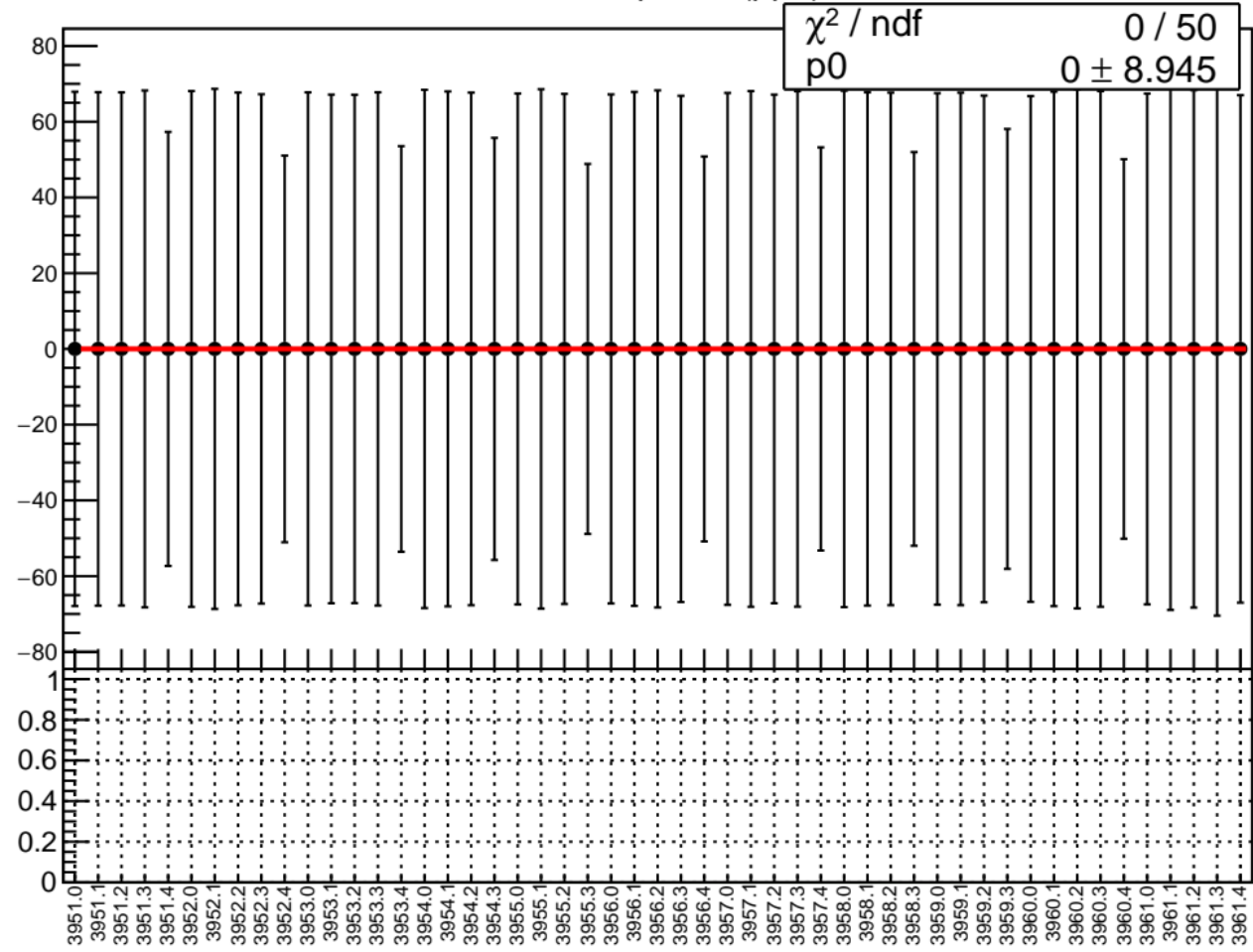
1D pull distribution



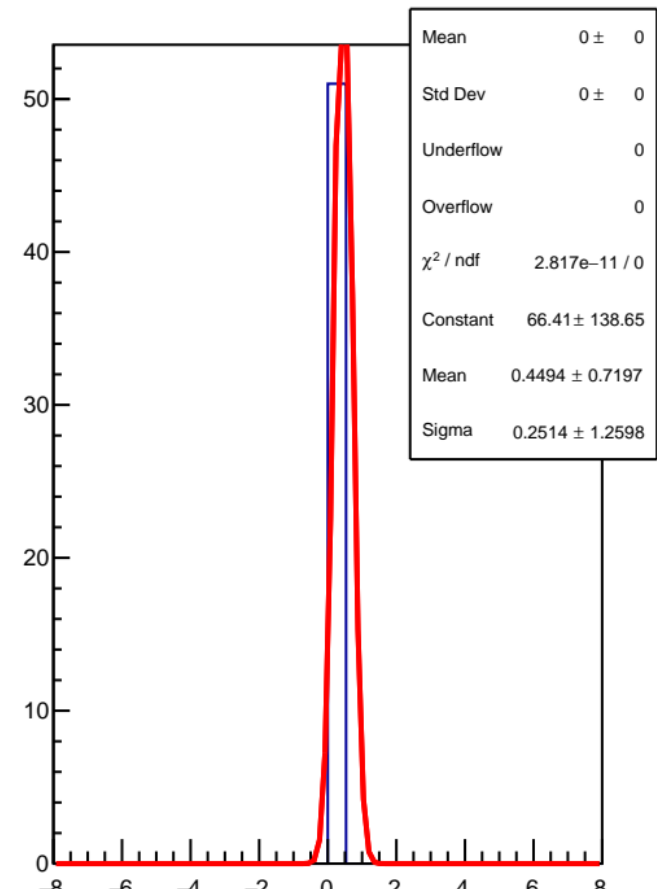
corr_Adet_bpm11Y RMS (ppm)



corr_Adet_bpm8X (ppb)

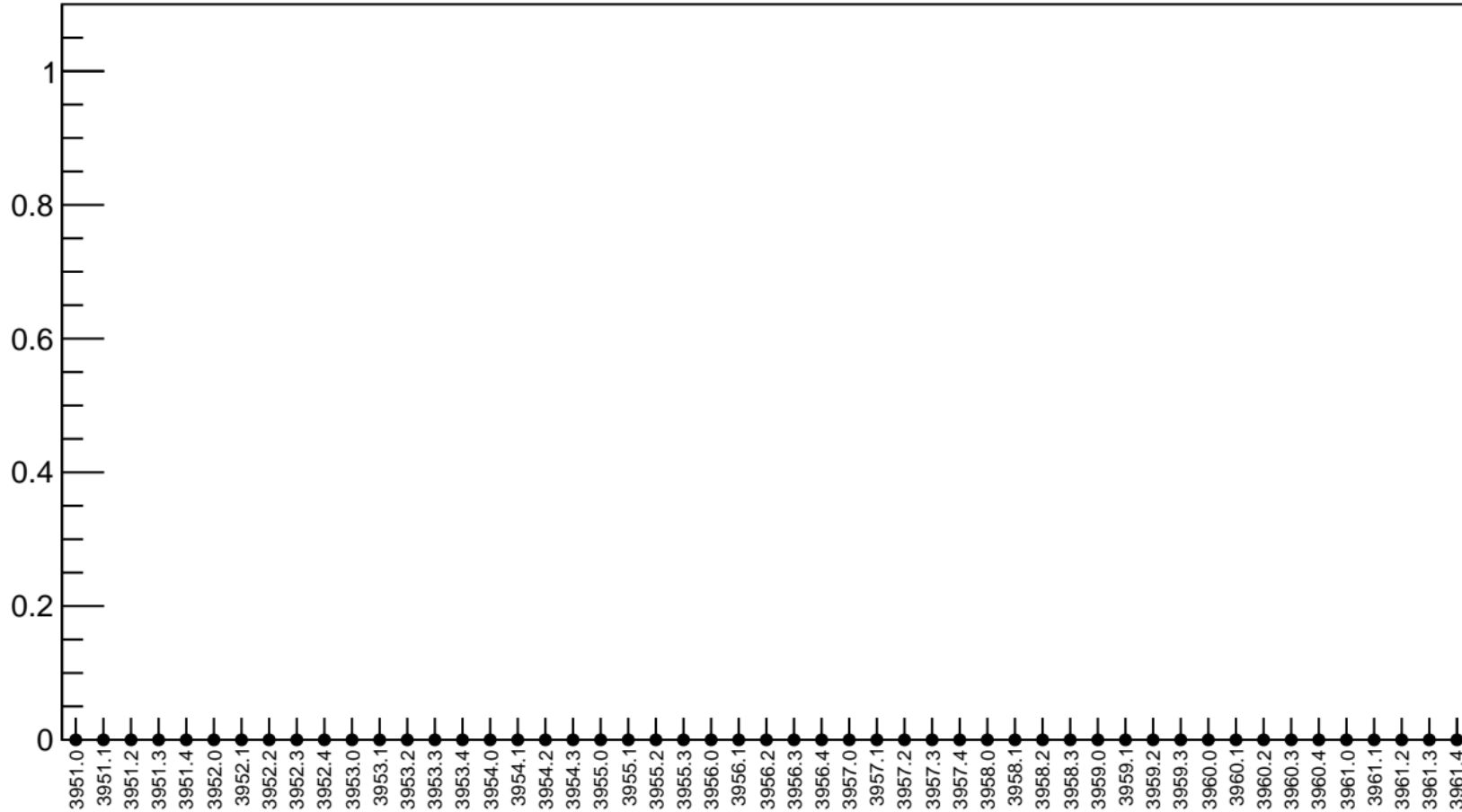


1D pull distribution

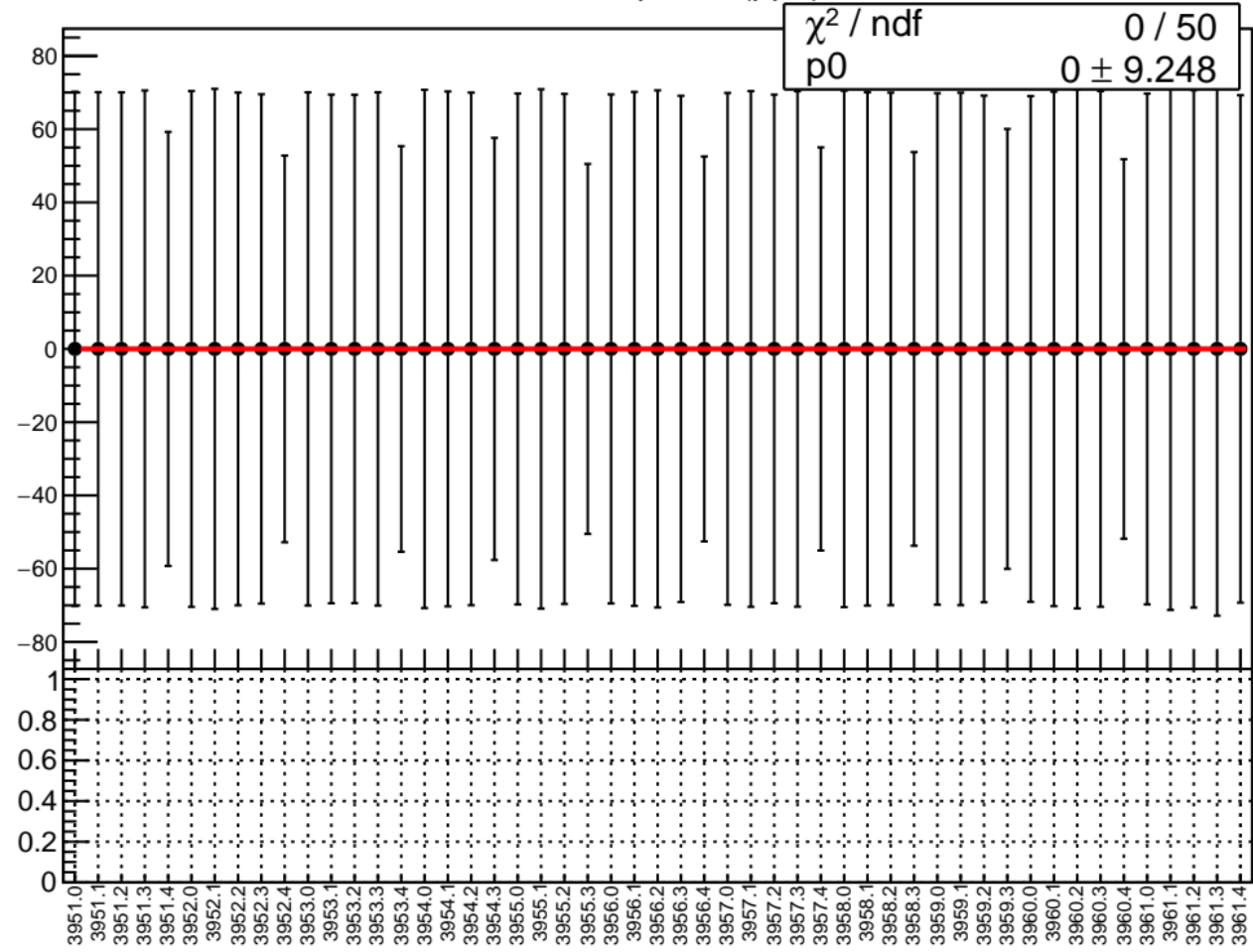


corr_Adet_bpm8X RMS (ppm)

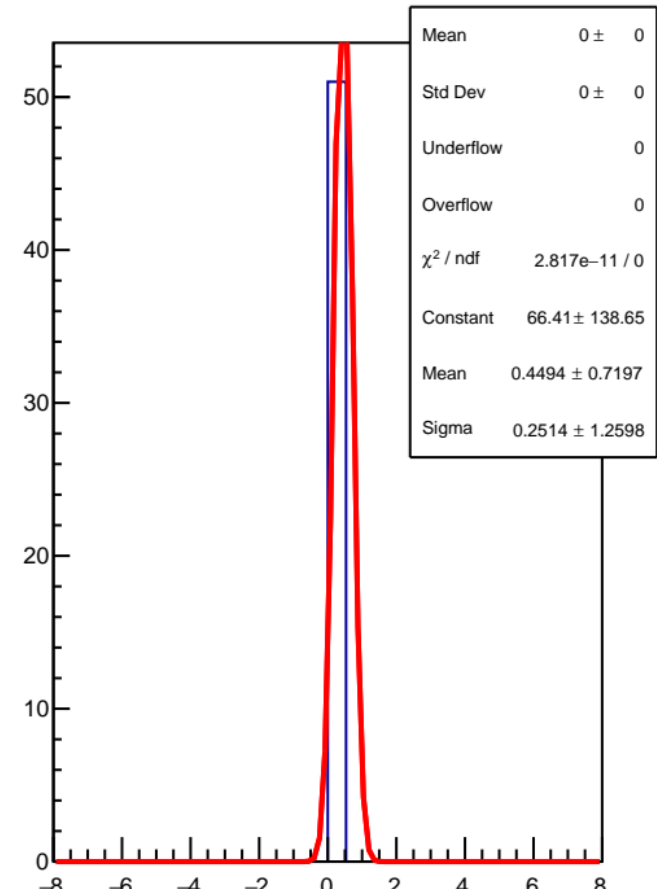
RMS (ppm)



corr_Adet_bpm8Y (ppb)

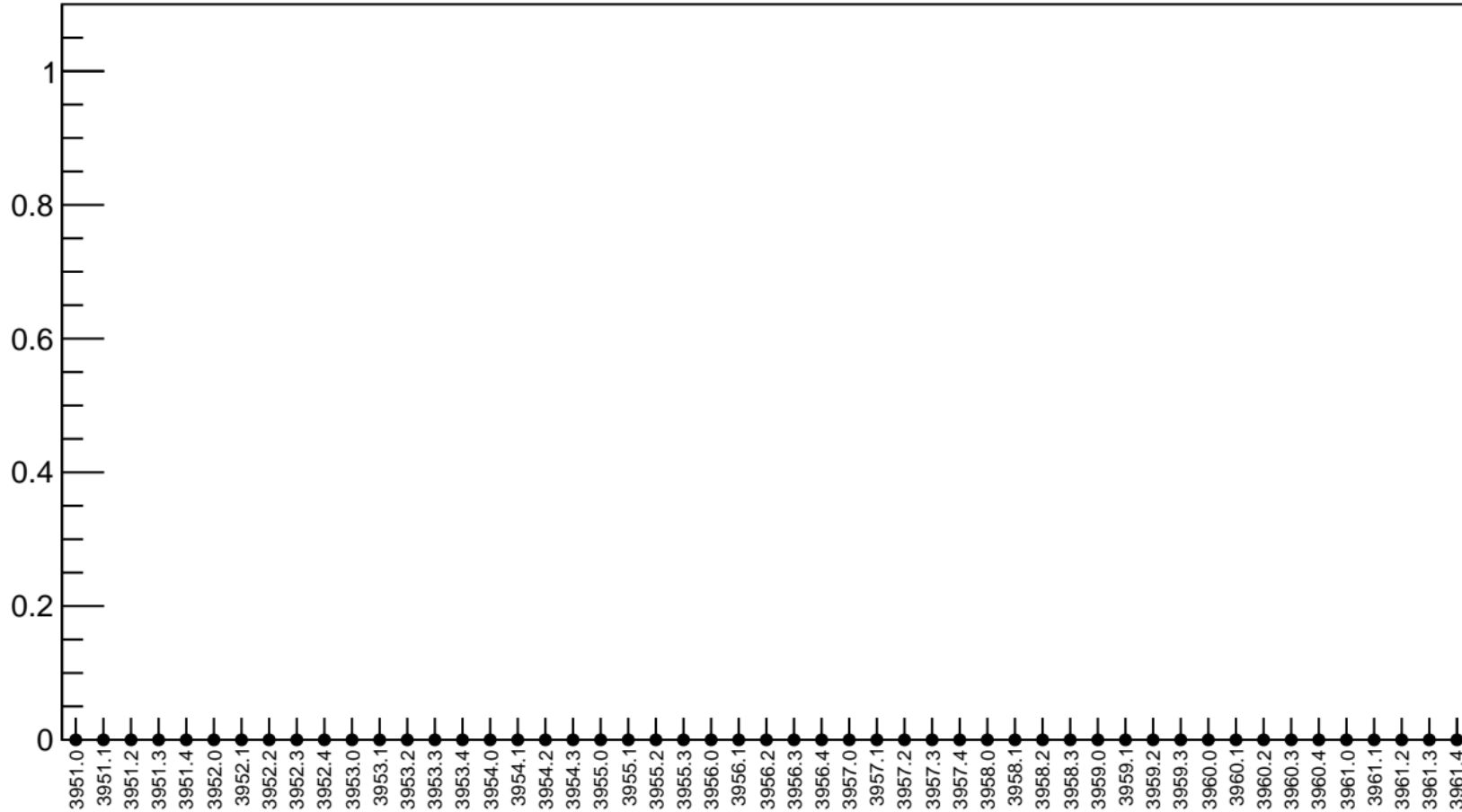


1D pull distribution

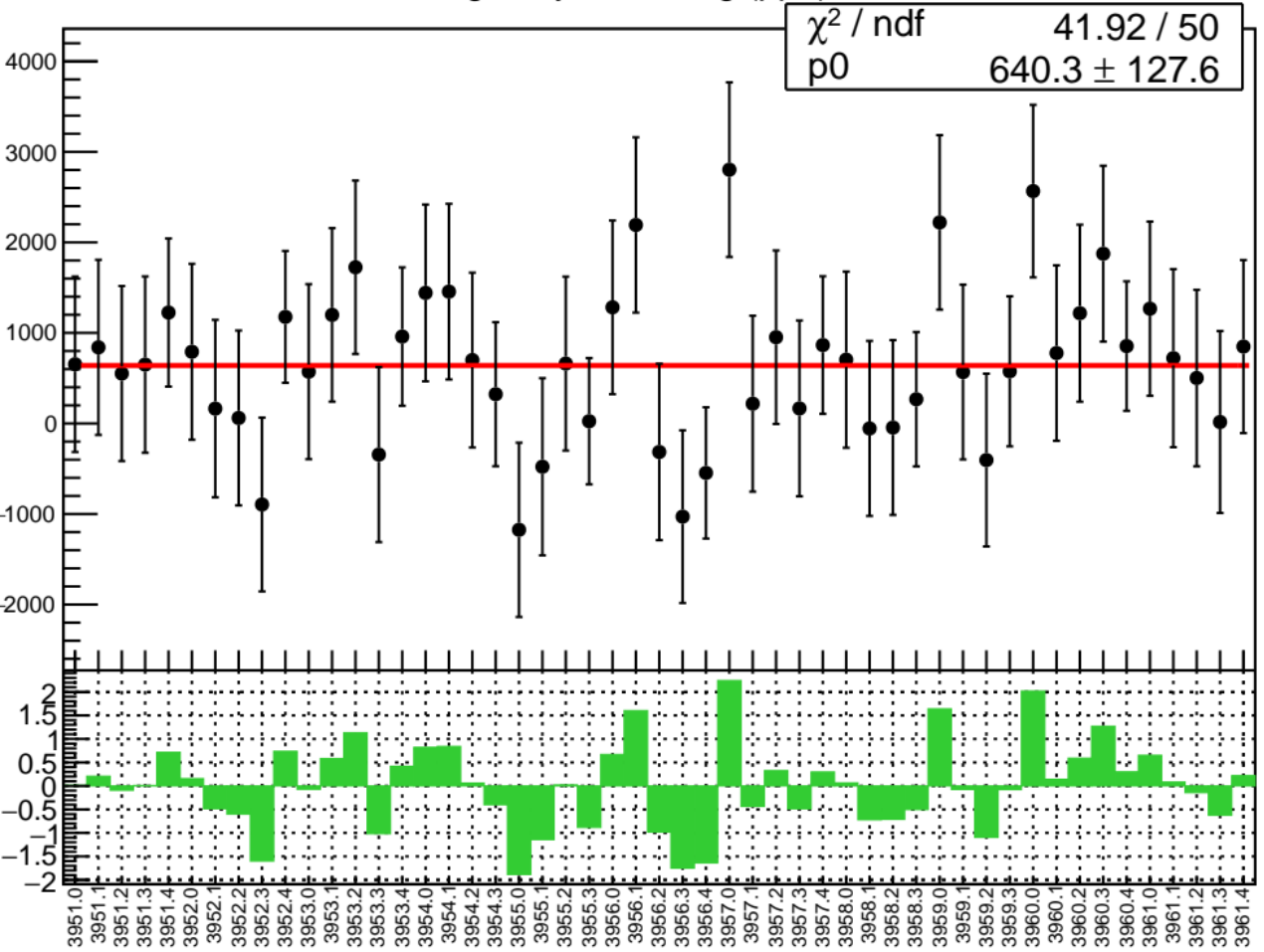


corr_Adet_bpm8Y RMS (ppm)

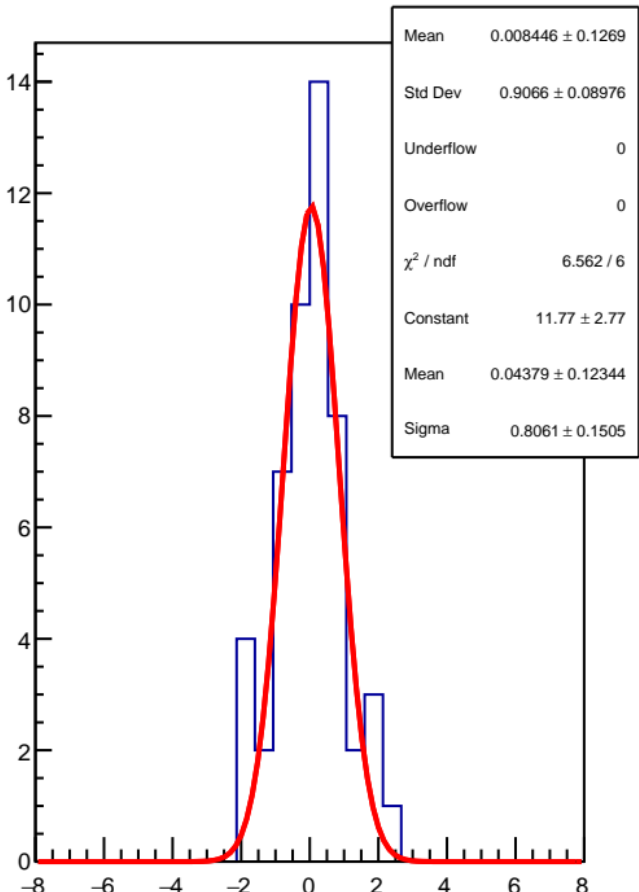
RMS (ppm)



lagr_asym_us_avg (ppb)

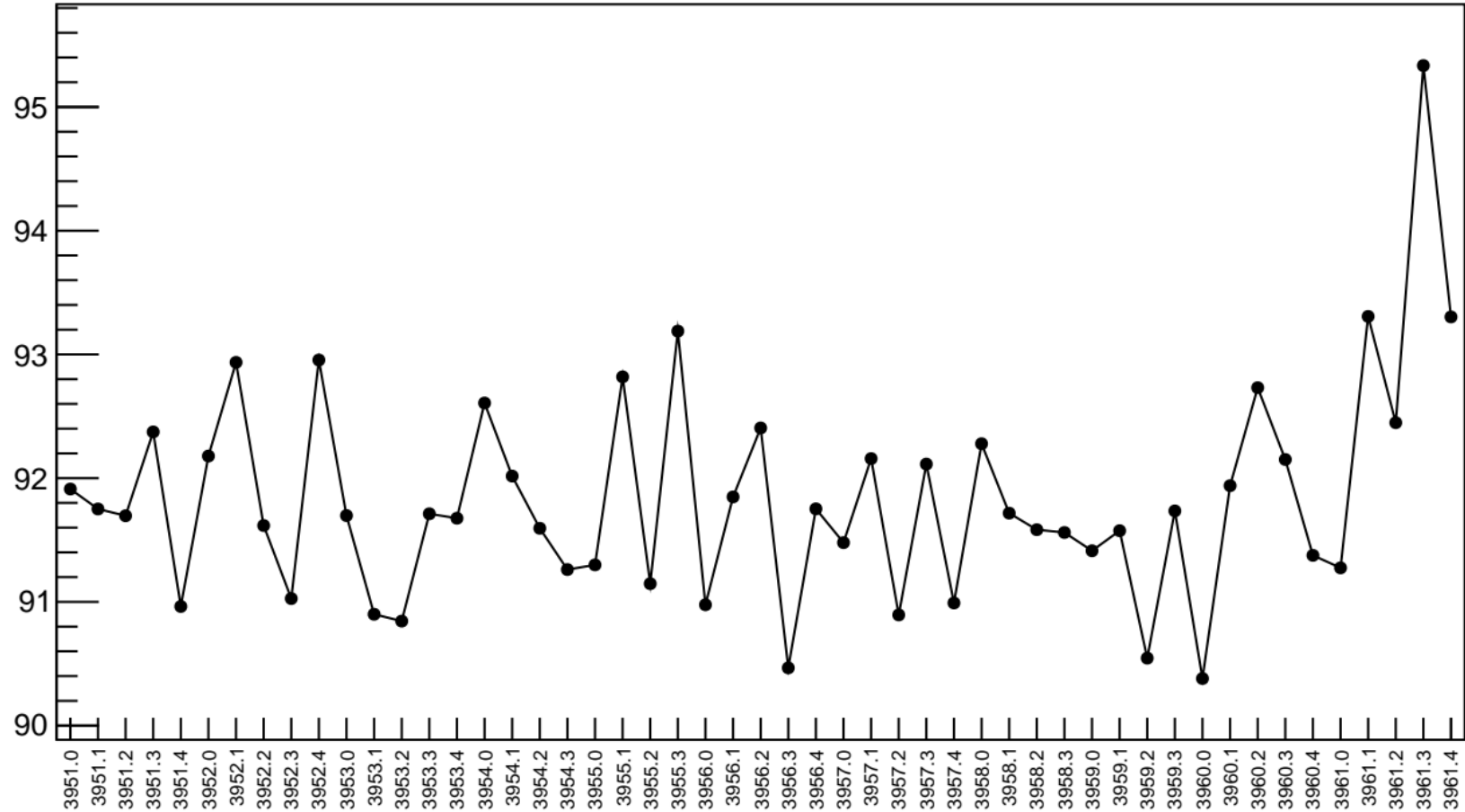


1D pull distribution

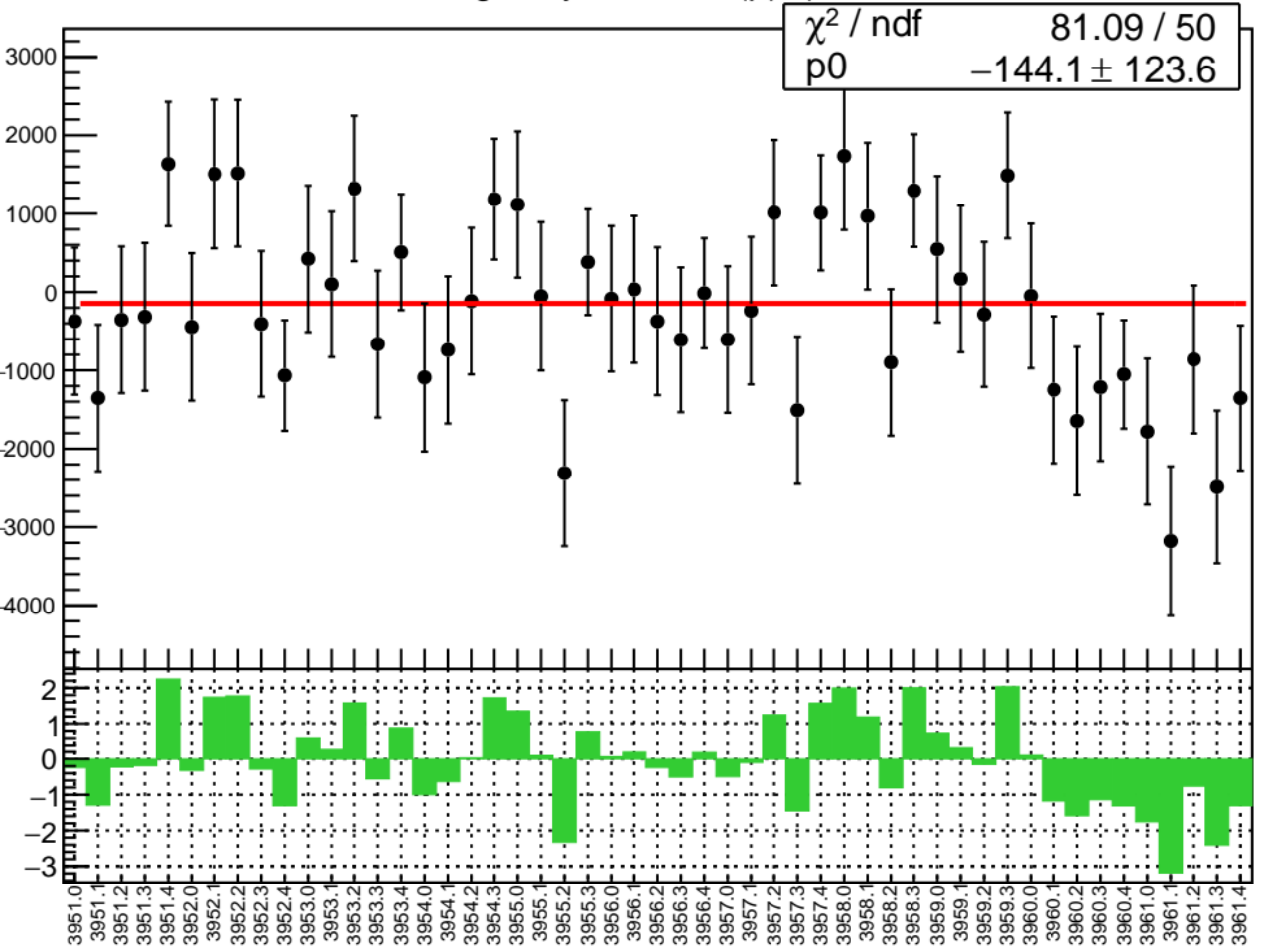


lagr_asym_us_avg RMS (ppm)

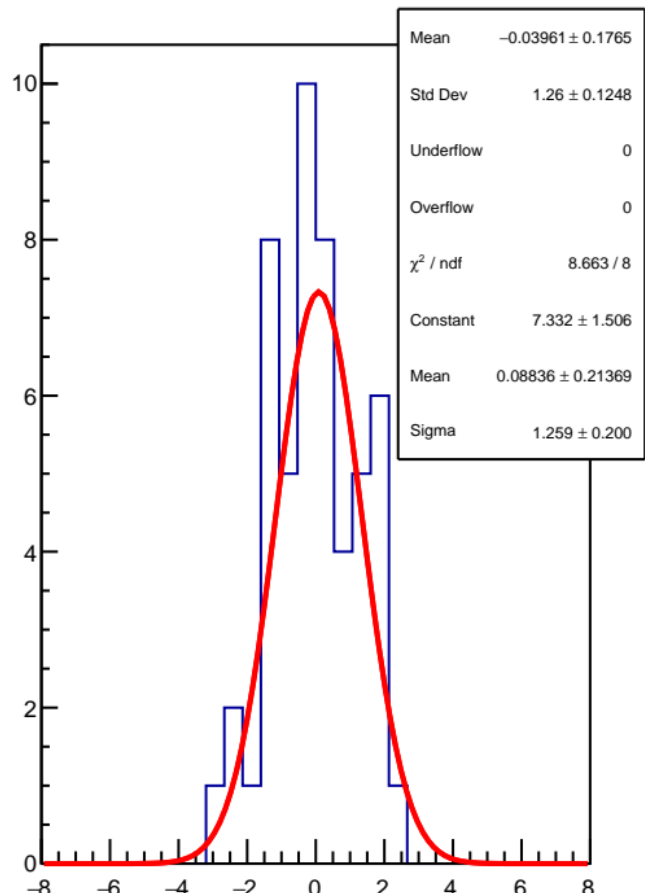
RMS (ppm)



lagr_asym_us_dd (ppb)



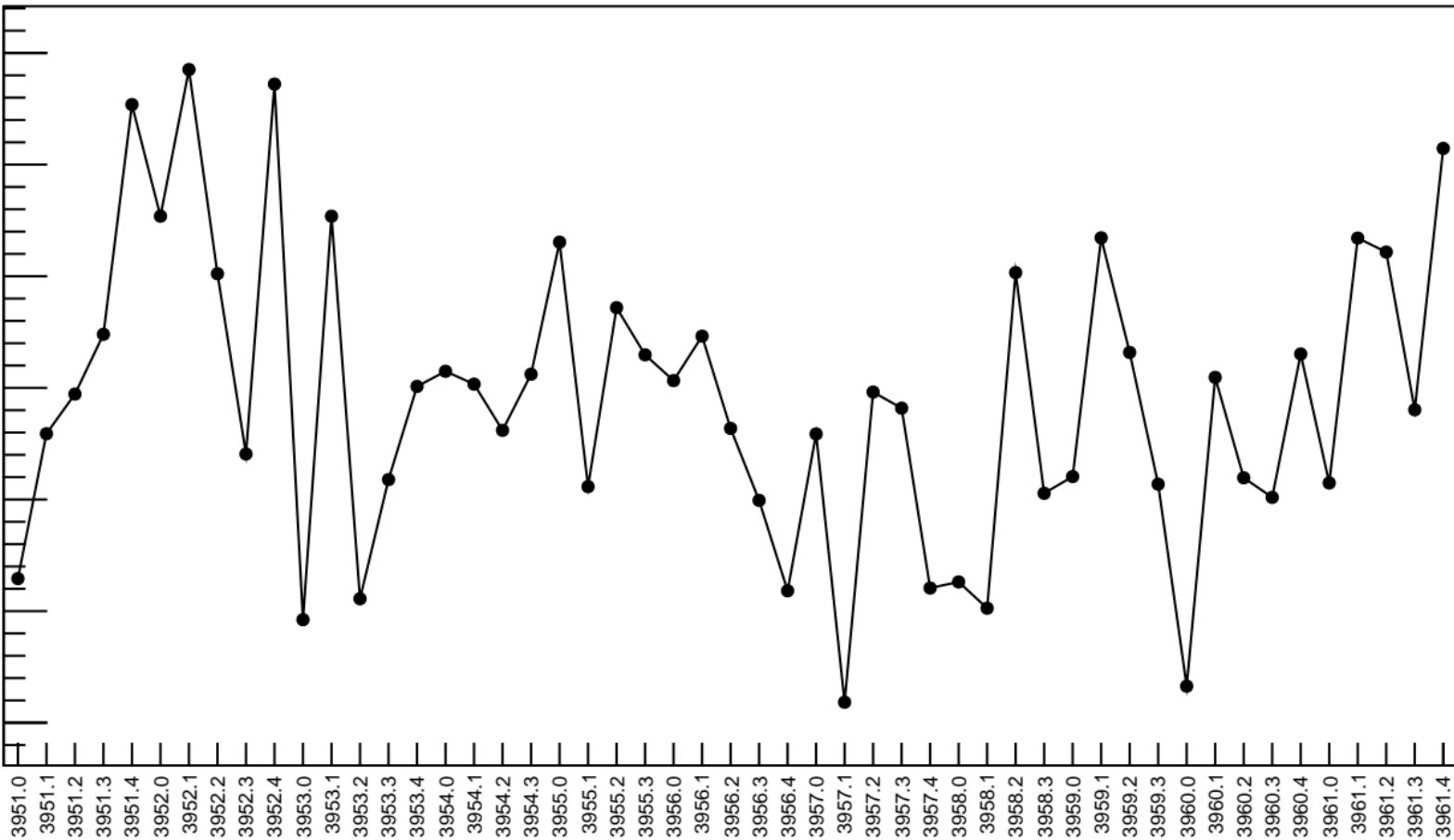
1D pull distribution



lagr_asym_us_dd RMS (ppm)

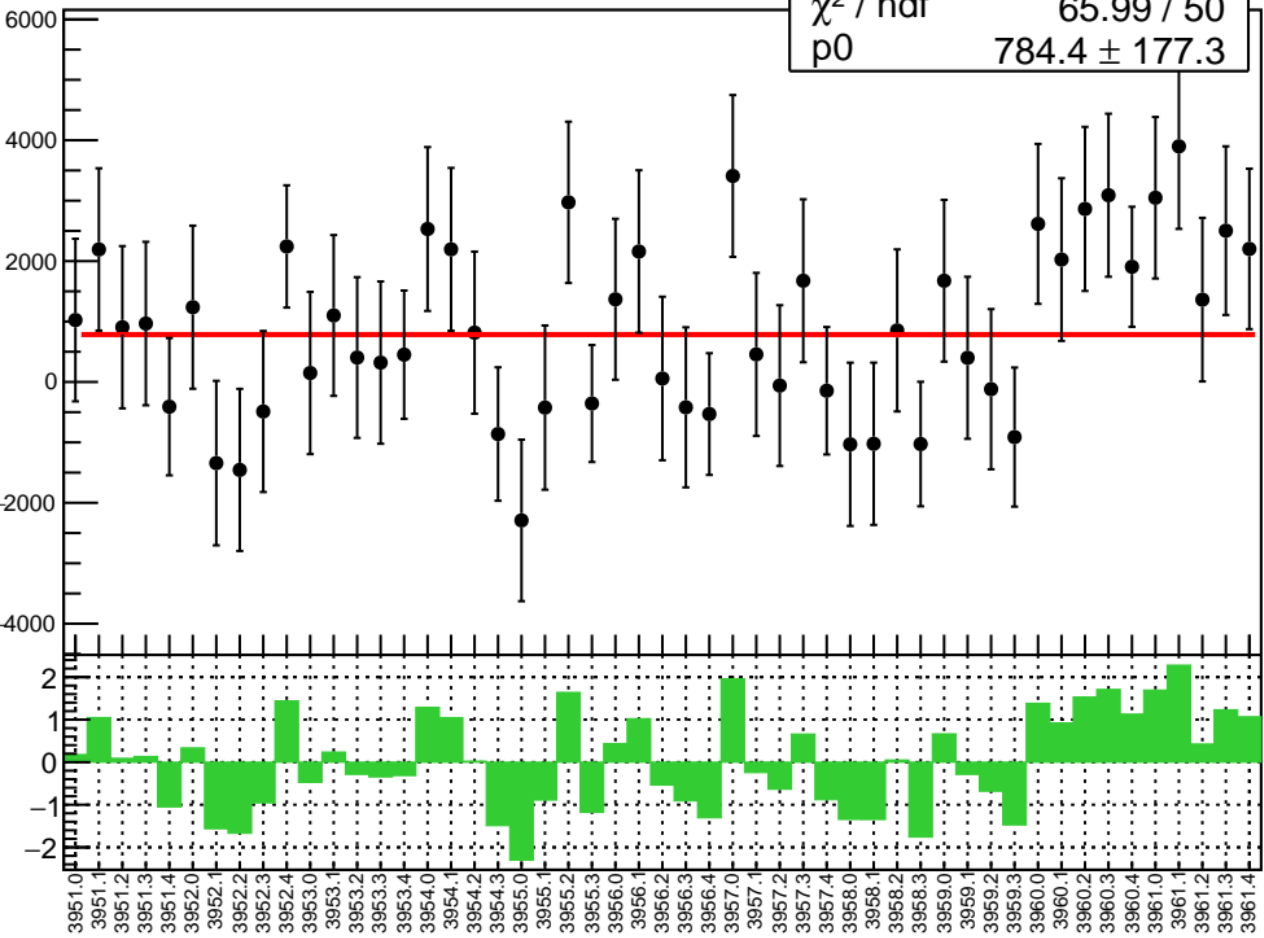
RMS (ppm)

91.5
91
90.5
90
89.5
89
88.5

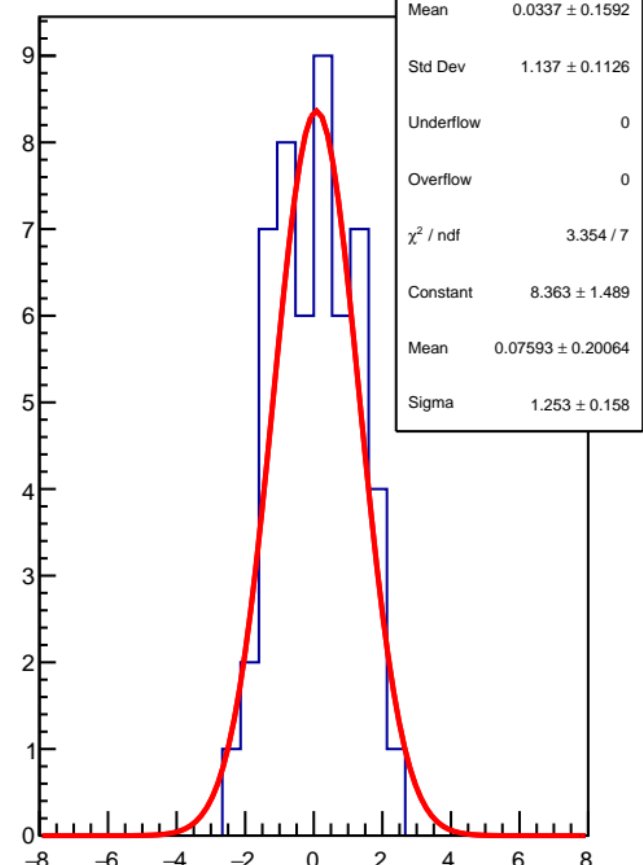


lagr_asym_usr (ppb)

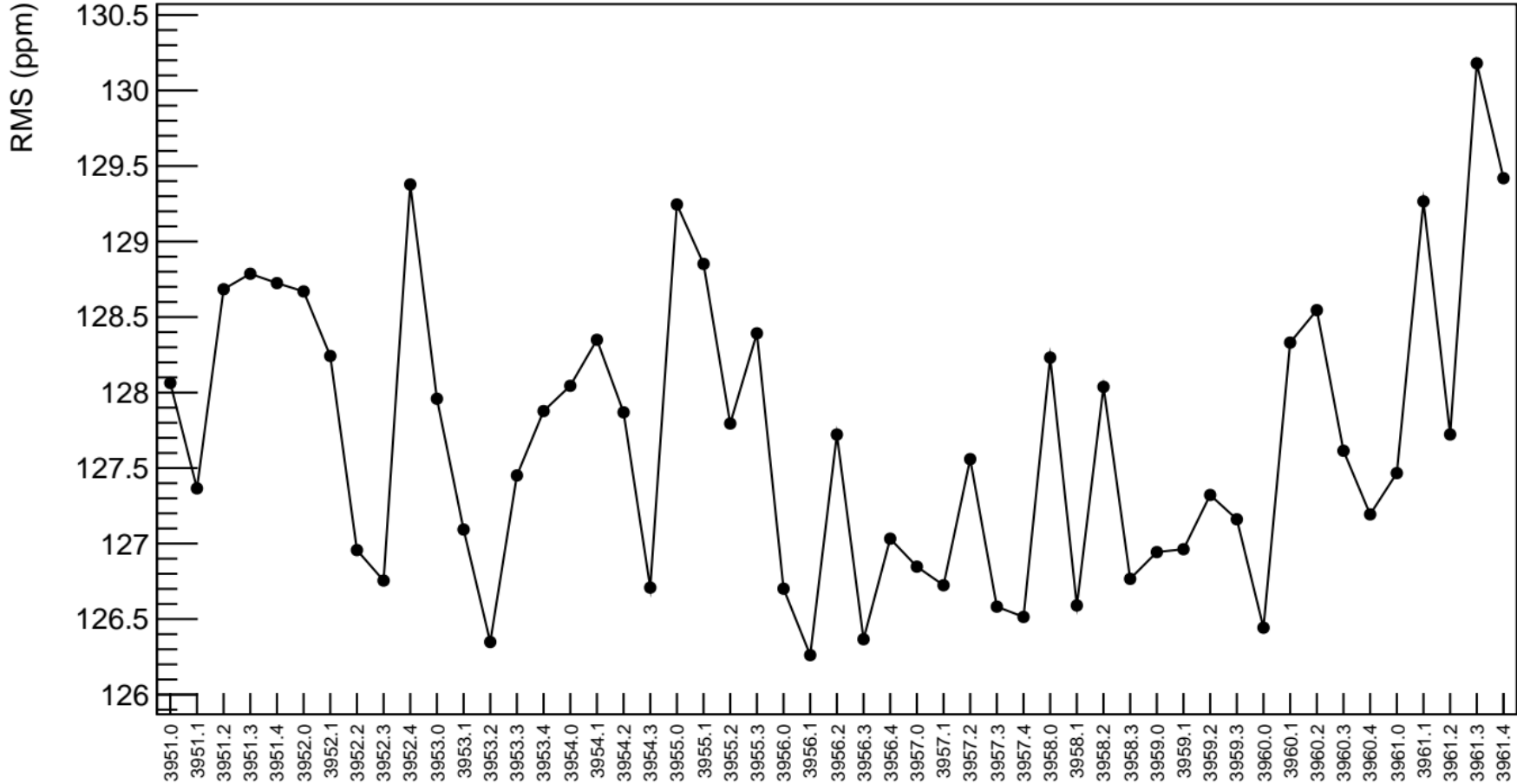
χ^2 / ndf 65.99 / 50
p0 784.4 ± 177.3



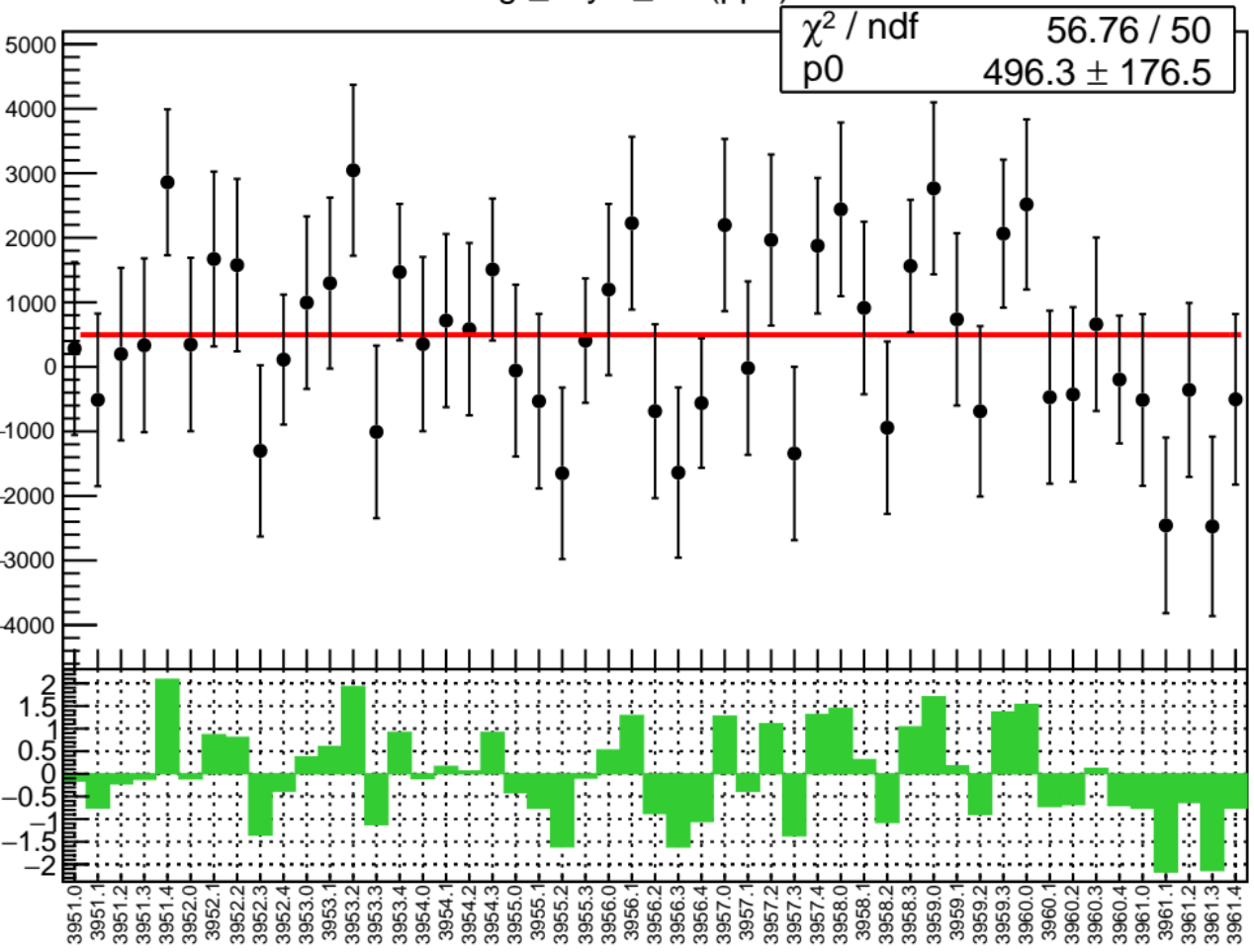
1D pull distribution



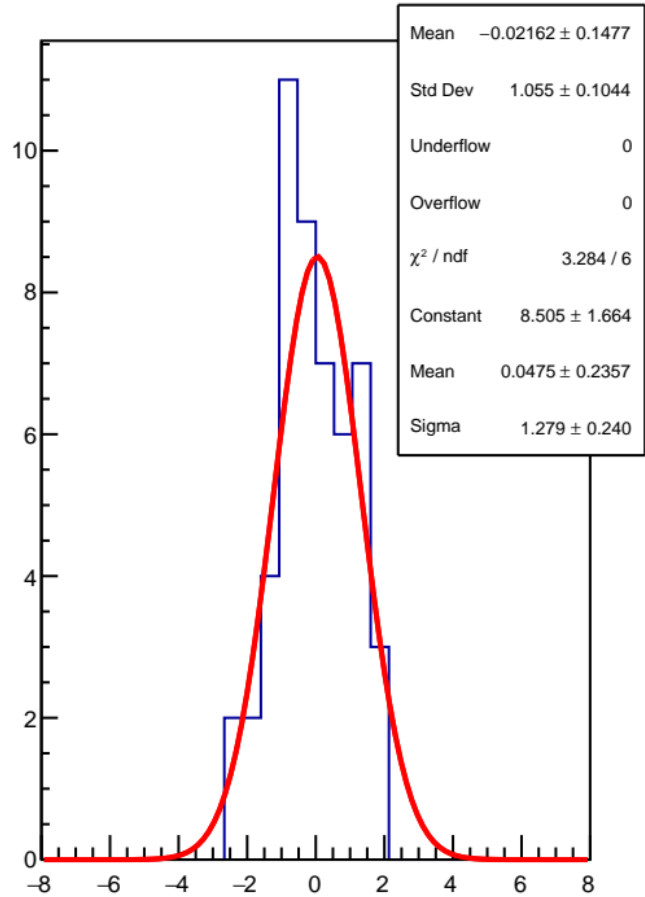
lagr_asym_usr RMS (ppm)



lagr_asym_usl (ppb)

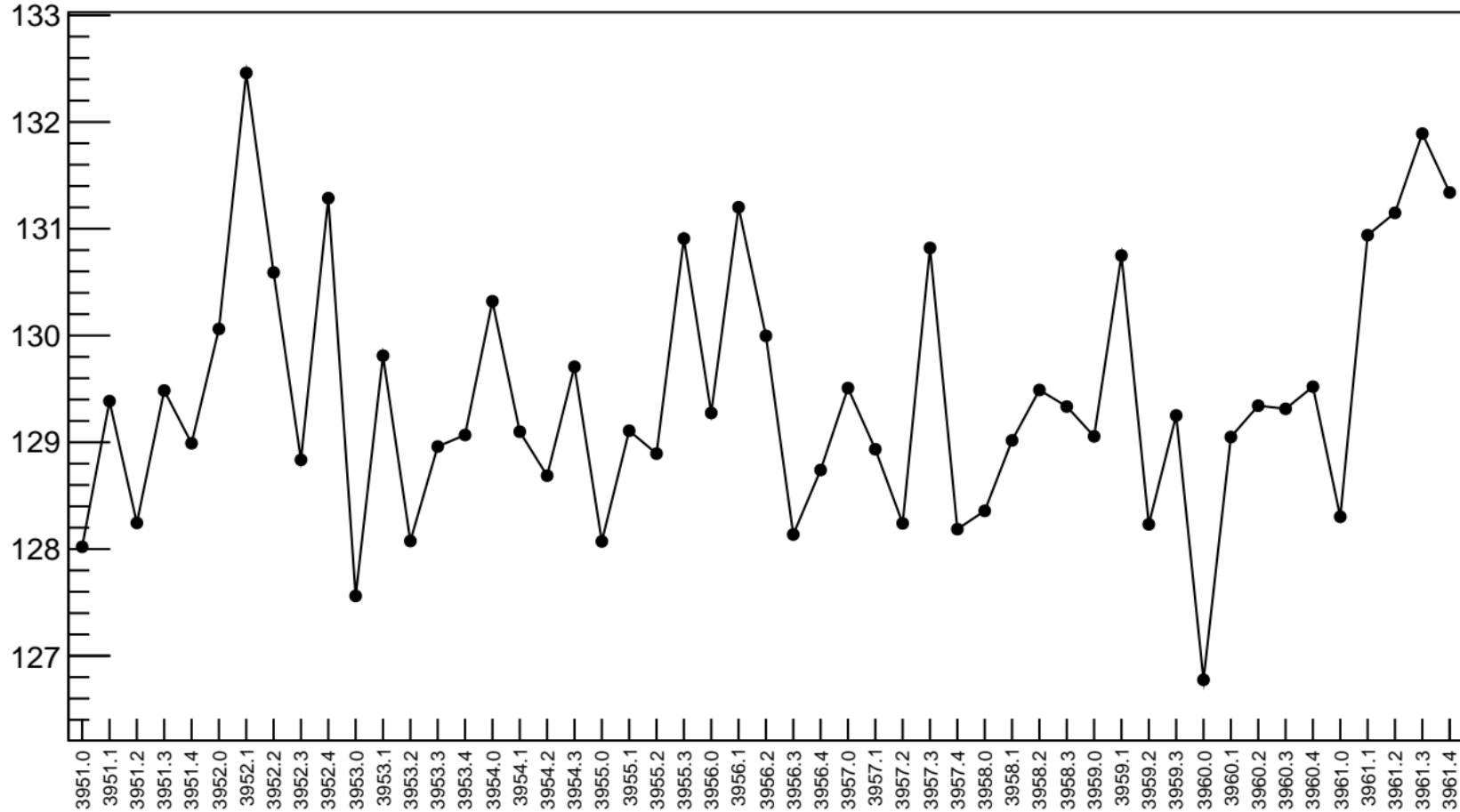


1D pull distribution



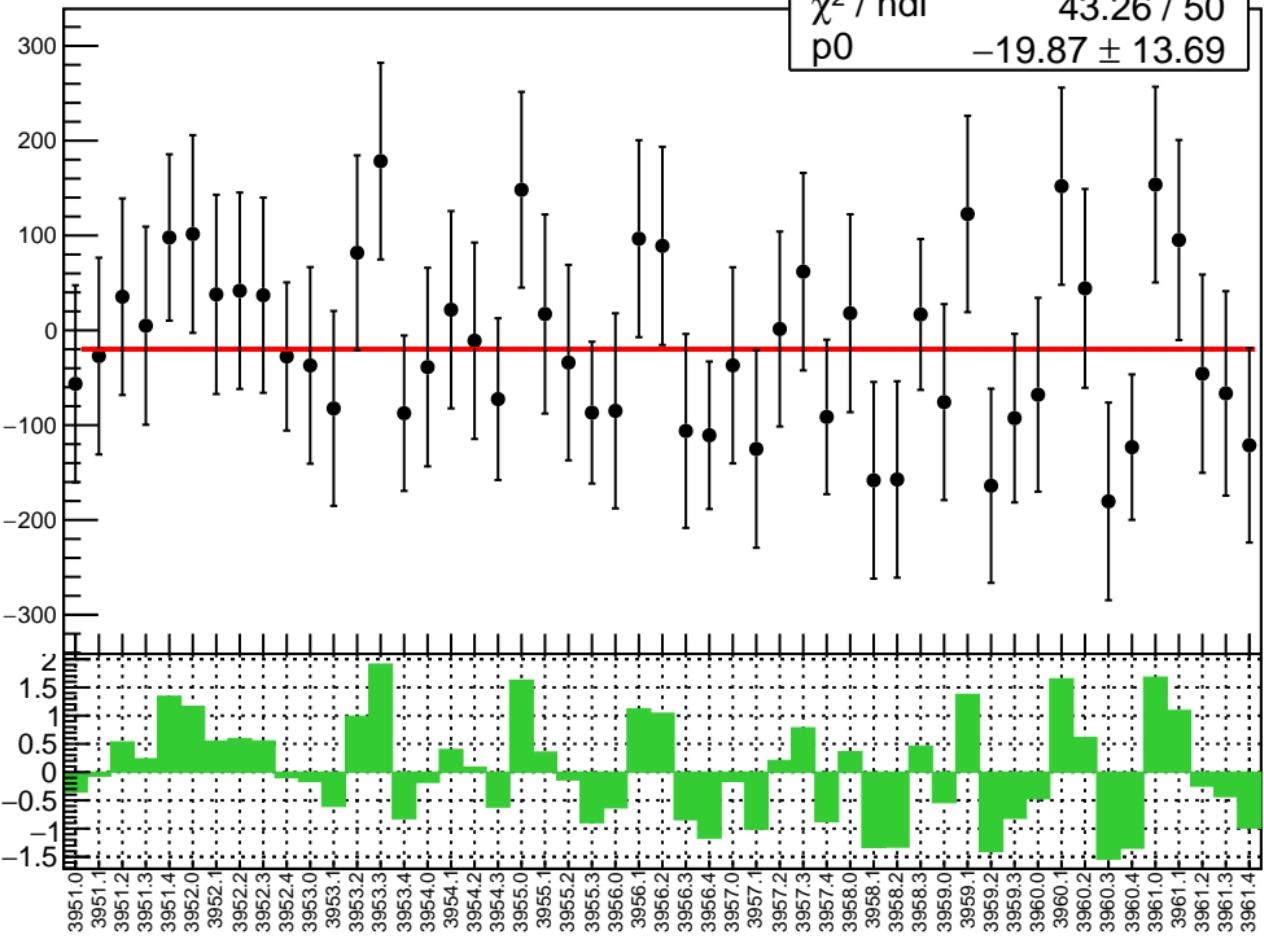
lagr_asym_usl RMS (ppm)

RMS (ppm)

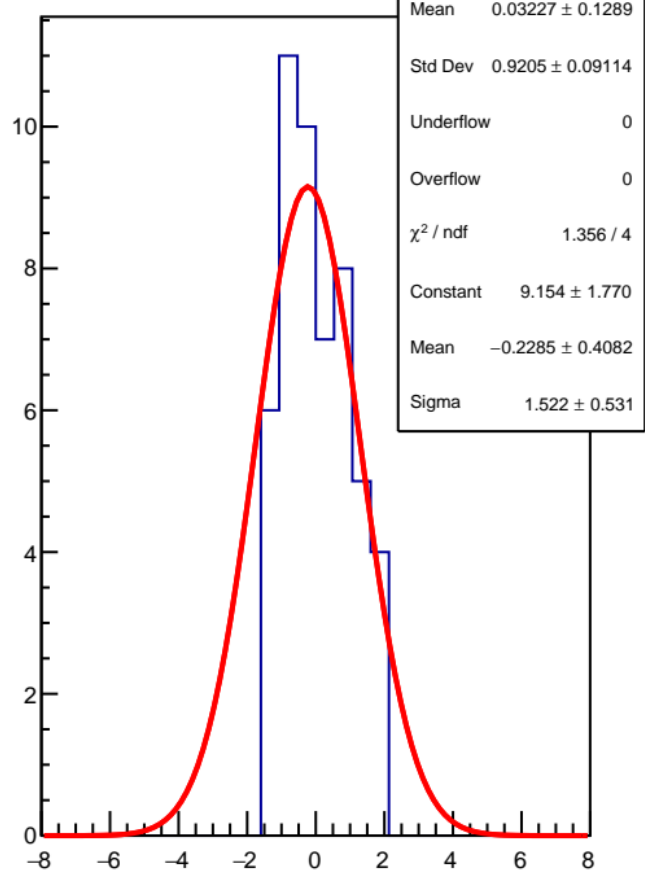


diff_bpm4eX (nm)

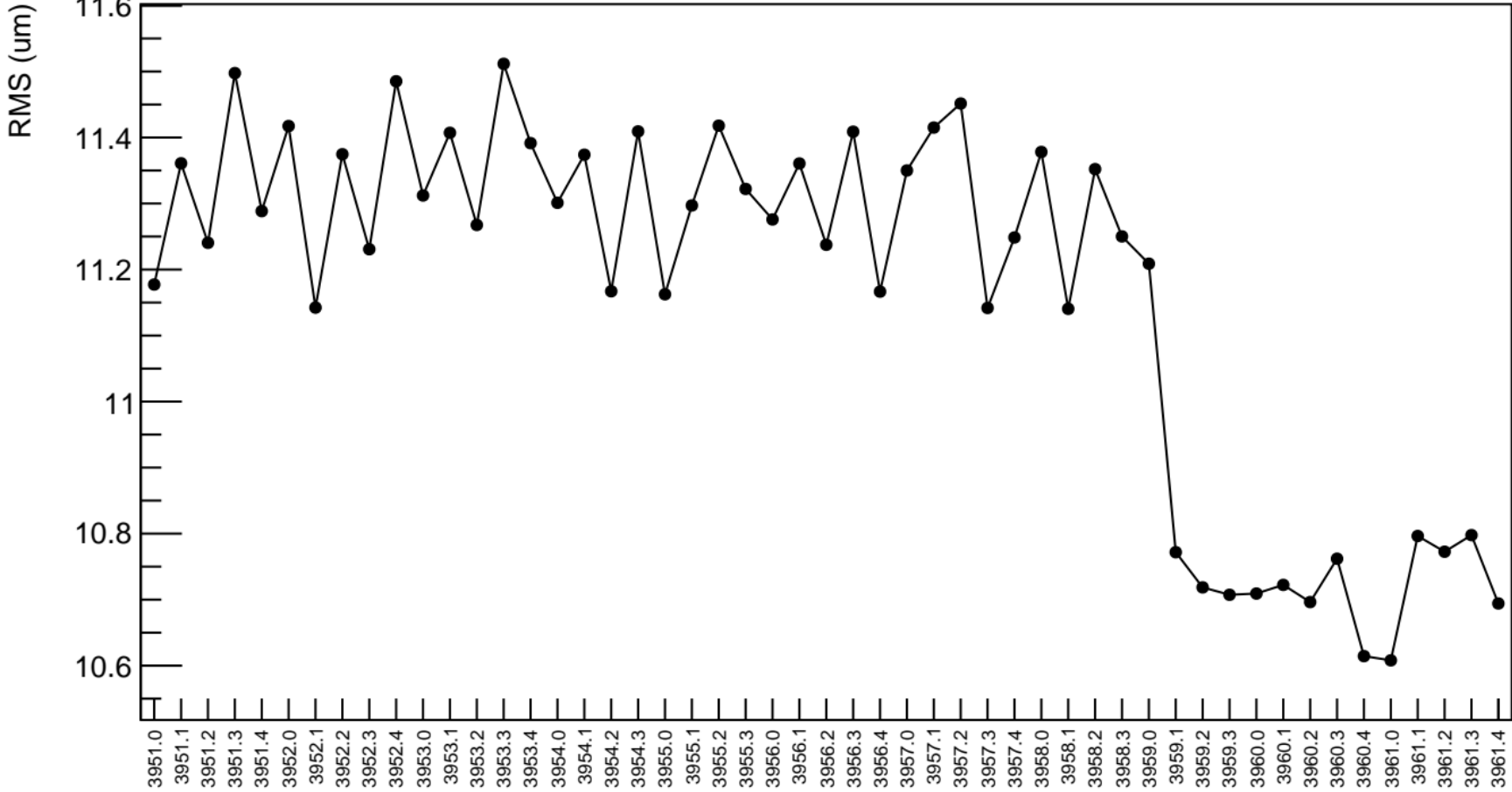
χ^2 / ndf 43.26 / 50
p0 -19.87 ± 13.69



1D pull distribution

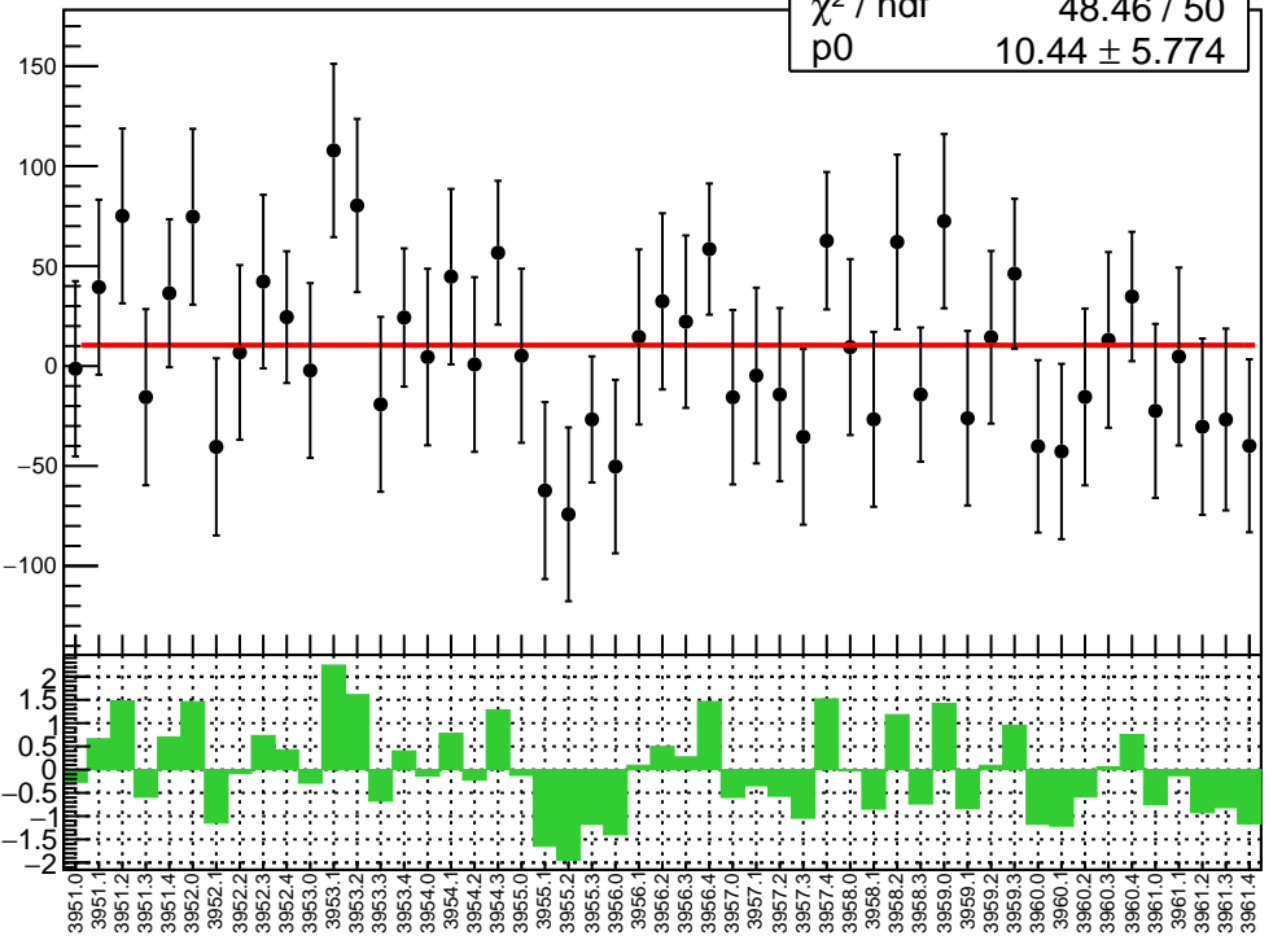


diff_bpm4eX RMS (um)

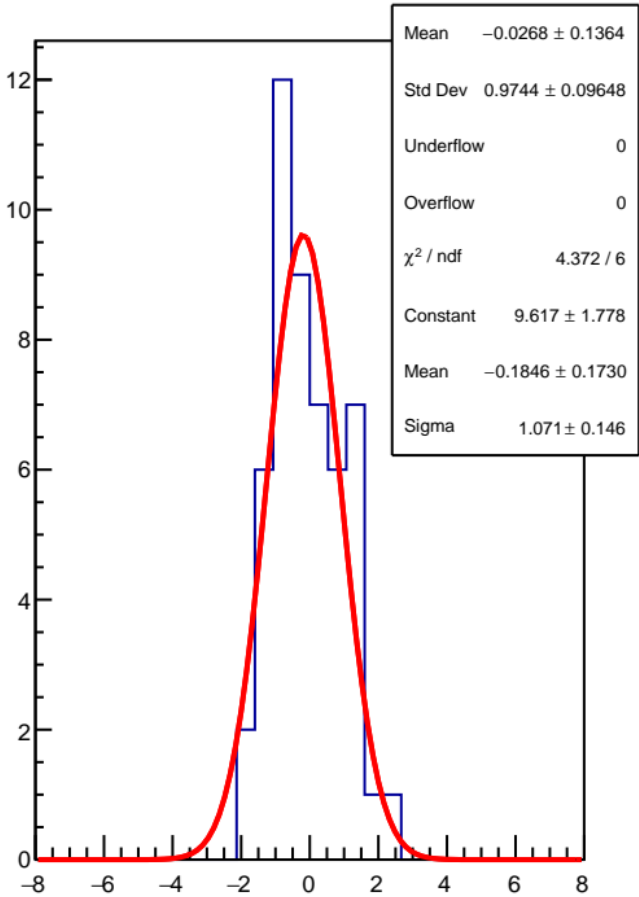


diff_bpm4eY (nm)

χ^2 / ndf 48.46 / 50
p0 10.44 ± 5.774

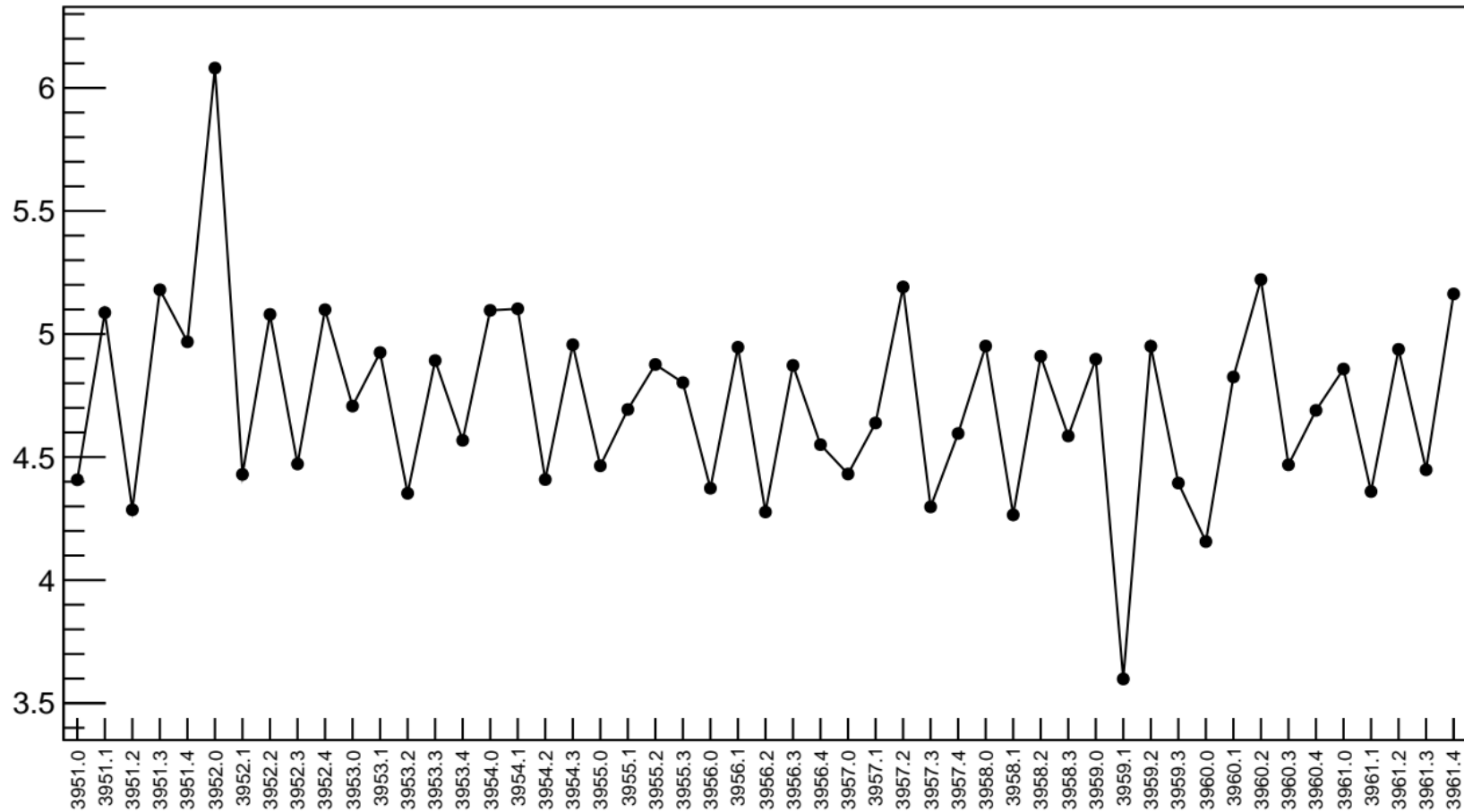


1D pull distribution



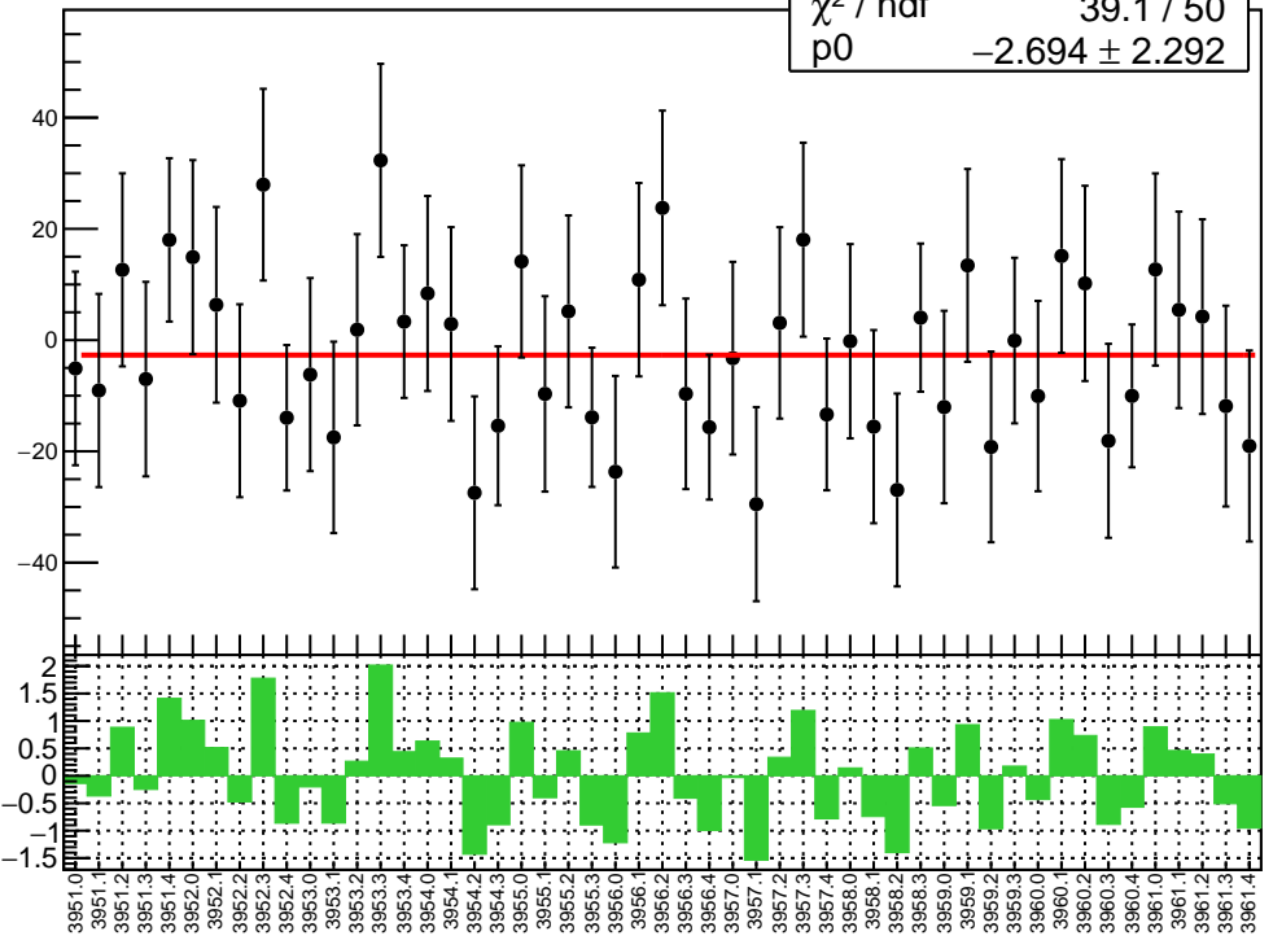
diff_bpm4eY RMS (um)

RMS (um)

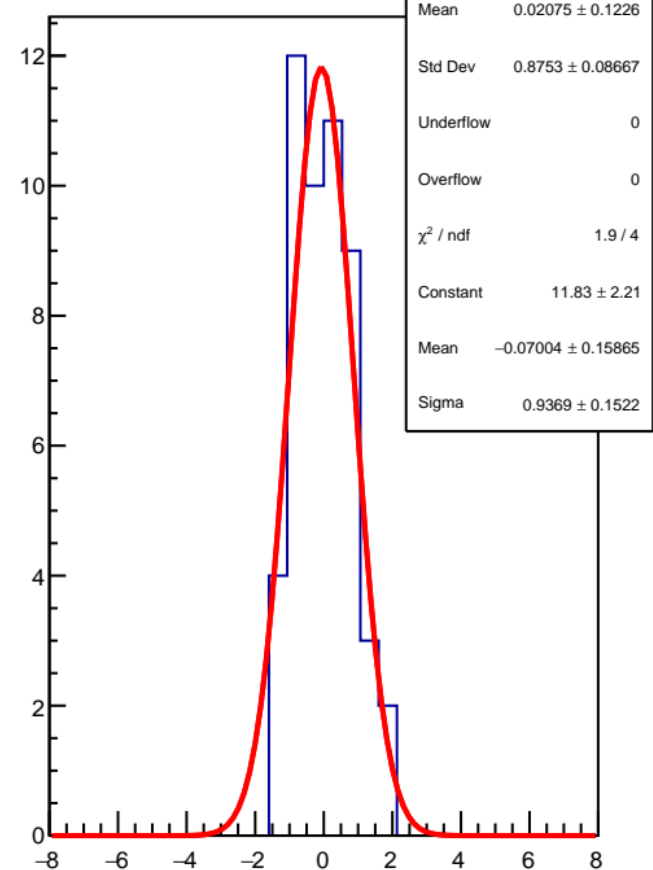


diff_bpm4aX (nm)

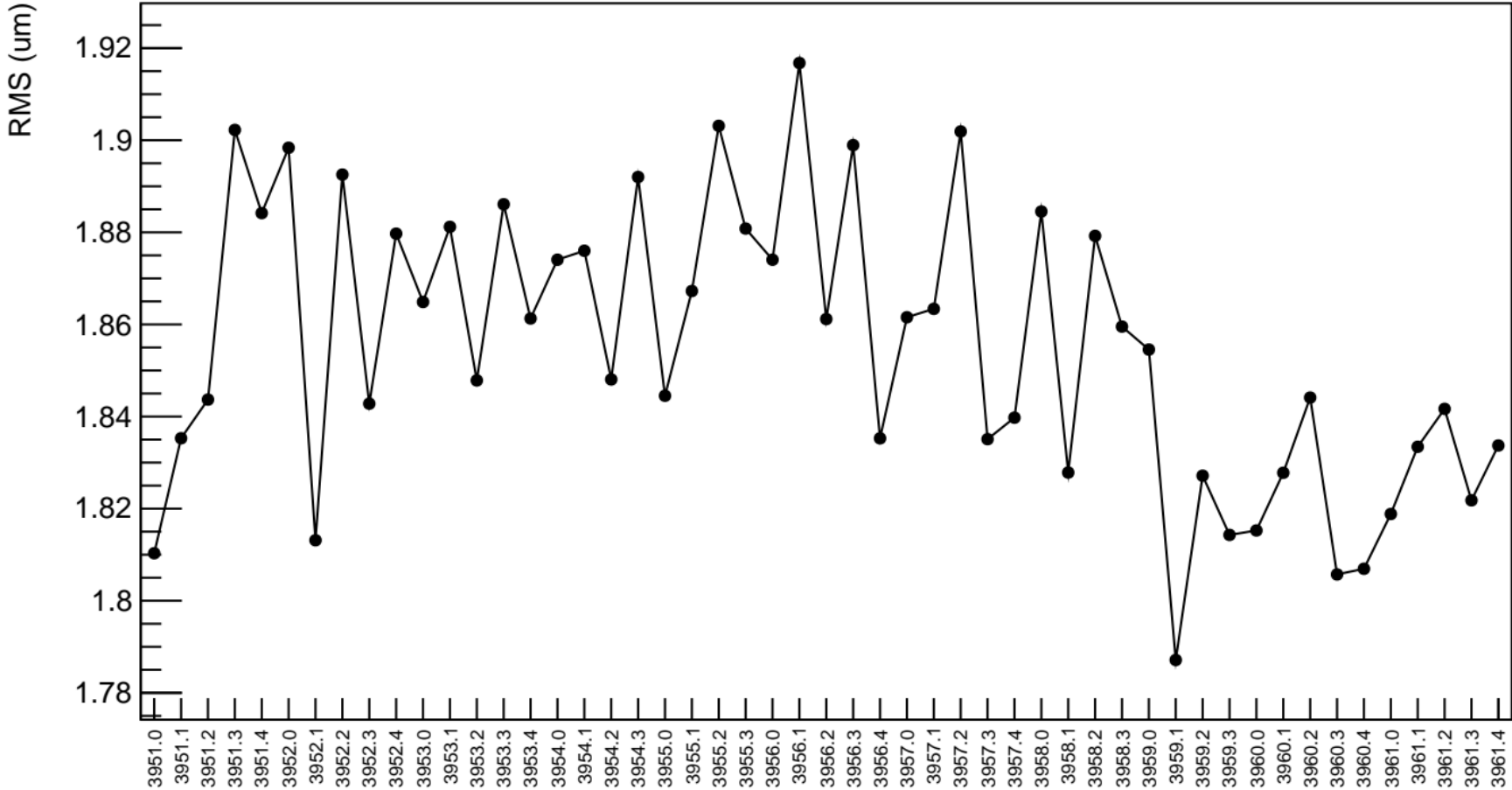
χ^2 / ndf 39.1 / 50
p0 -2.694 ± 2.292



1D pull distribution



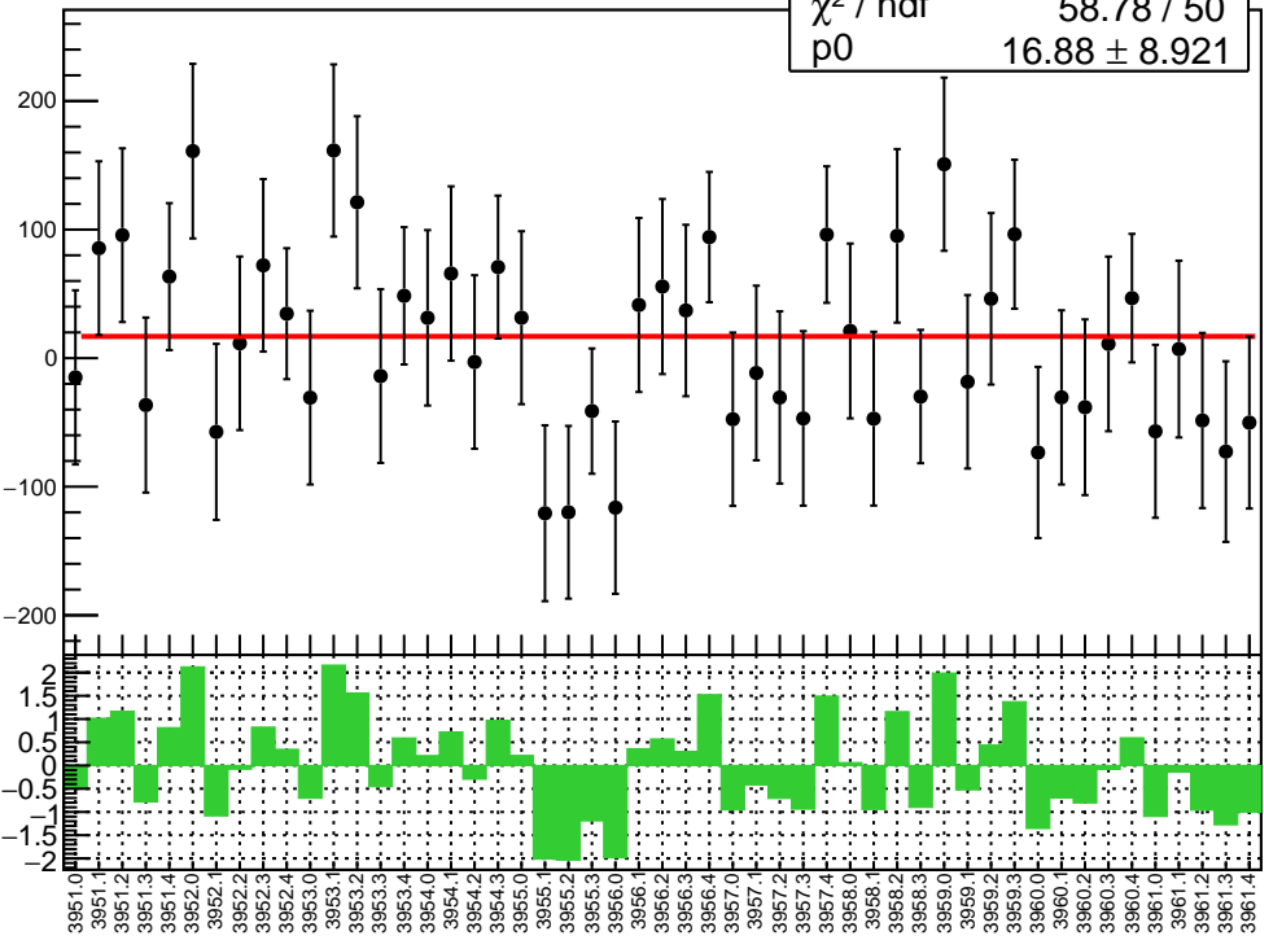
diff_bpm4aX RMS (um)



diff_bpm4aY (nm)

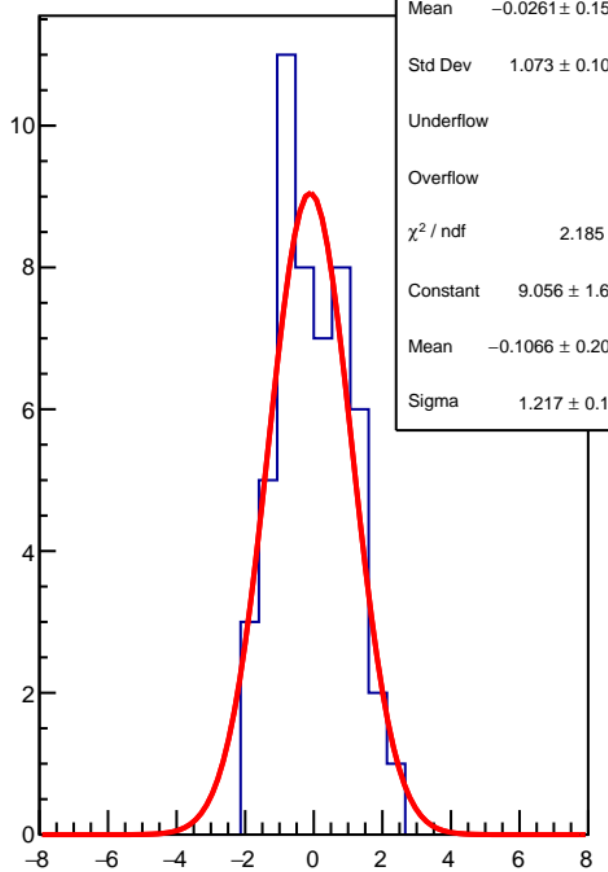
χ^2 / ndf
p0

58.78 / 50
 16.88 ± 8.921



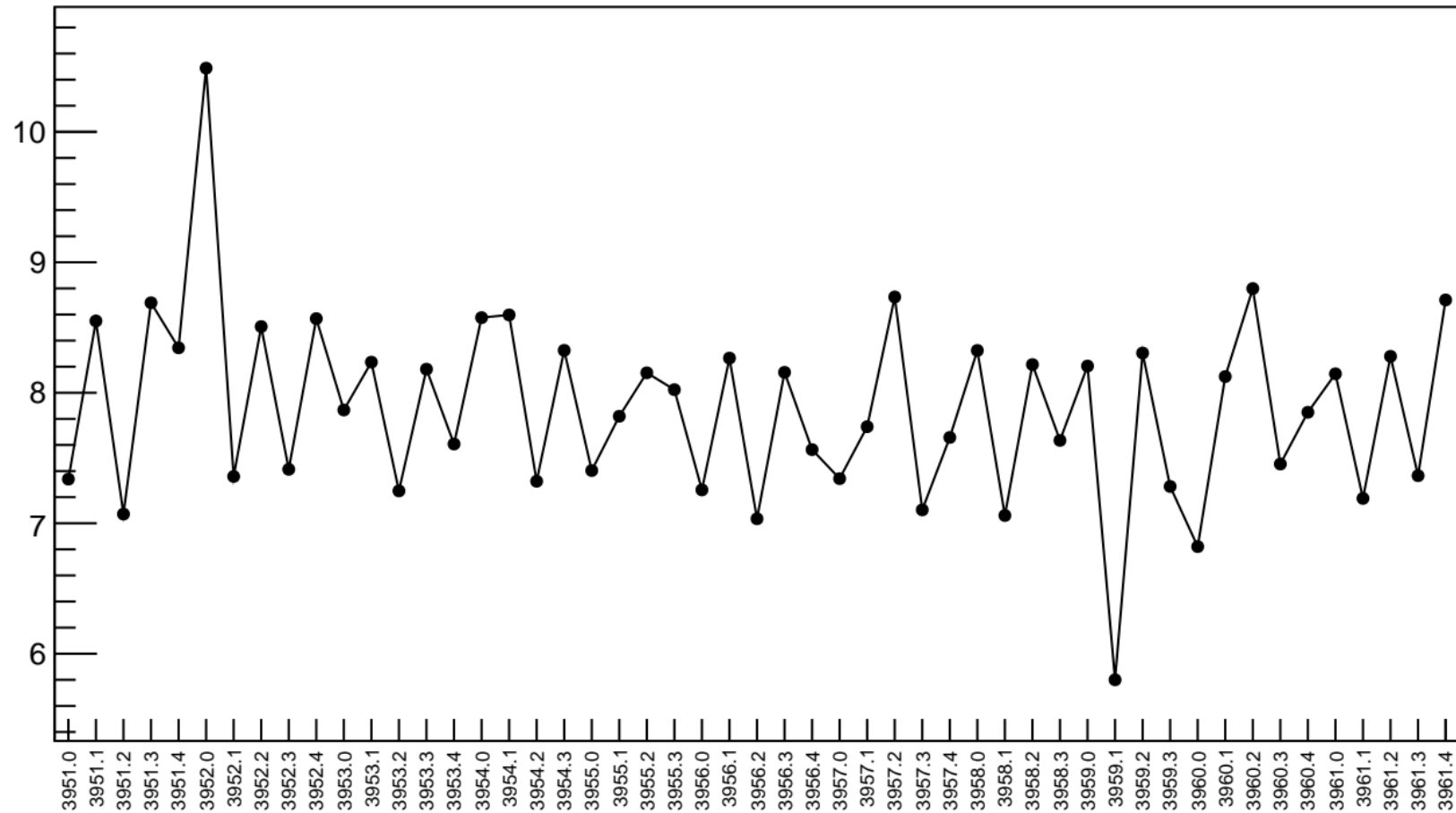
1D pull distribution

Mean -0.0261 ± 0.1503
Std Dev 1.073 ± 0.1063
Underflow 0
Overflow 0
 χ^2 / ndf 2.185 / 6
Constant 9.056 ± 1.637
Mean -0.1066 ± 0.2093
Sigma 1.217 ± 0.183



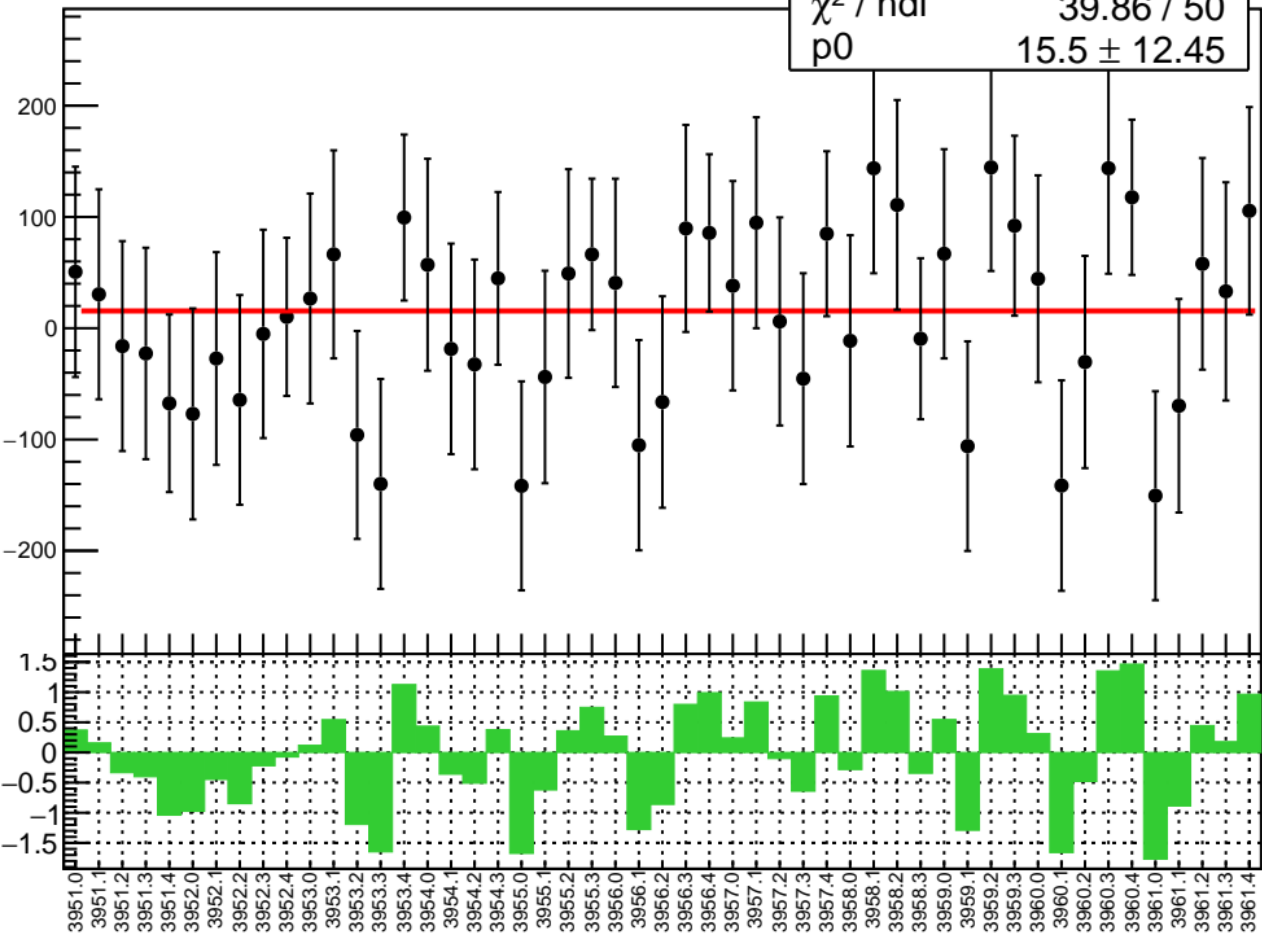
diff_bpm4aY RMS (um)

RMS (um)

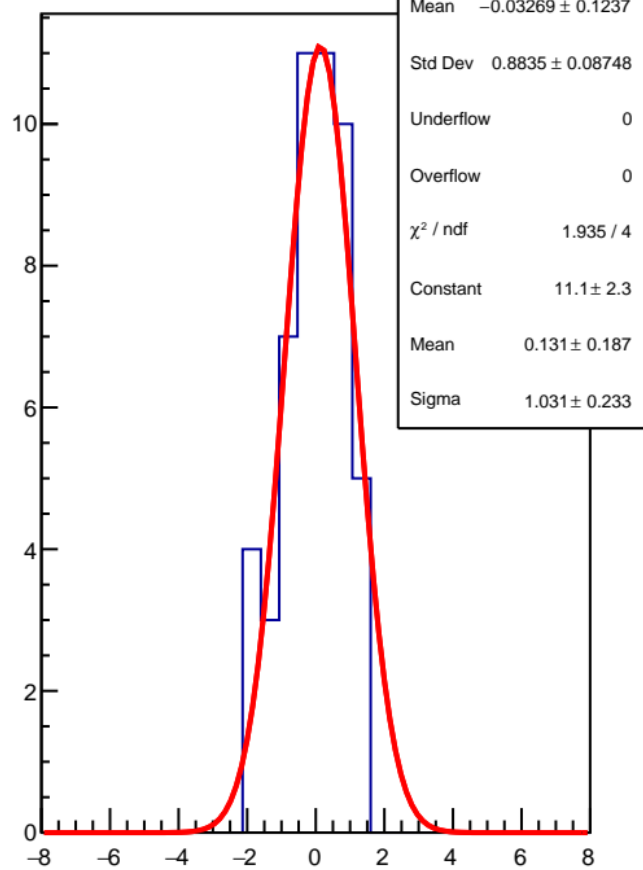


diff_bpm1X (nm)

χ^2 / ndf 39.86 / 50
 p_0 15.5 ± 12.45

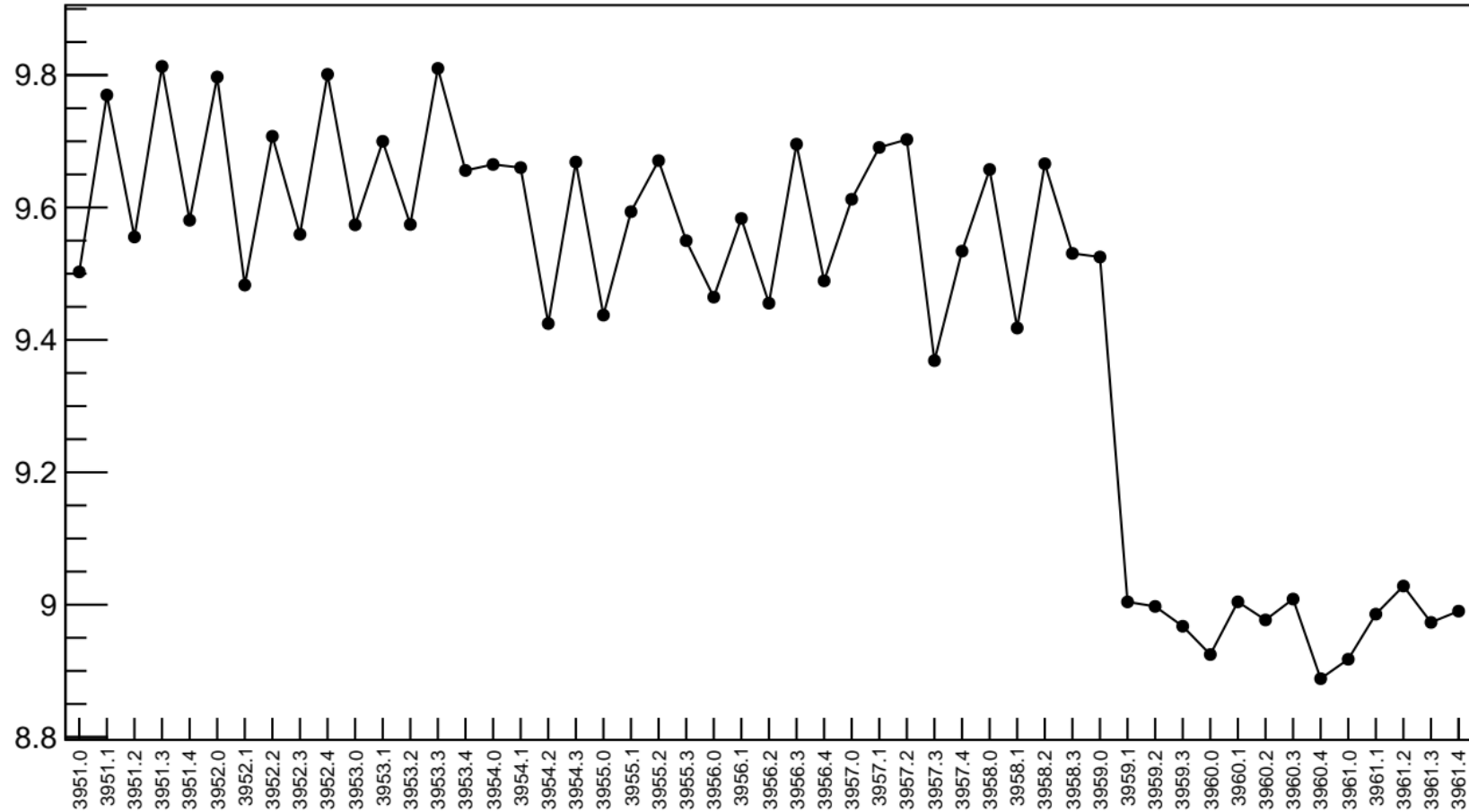


1D pull distribution



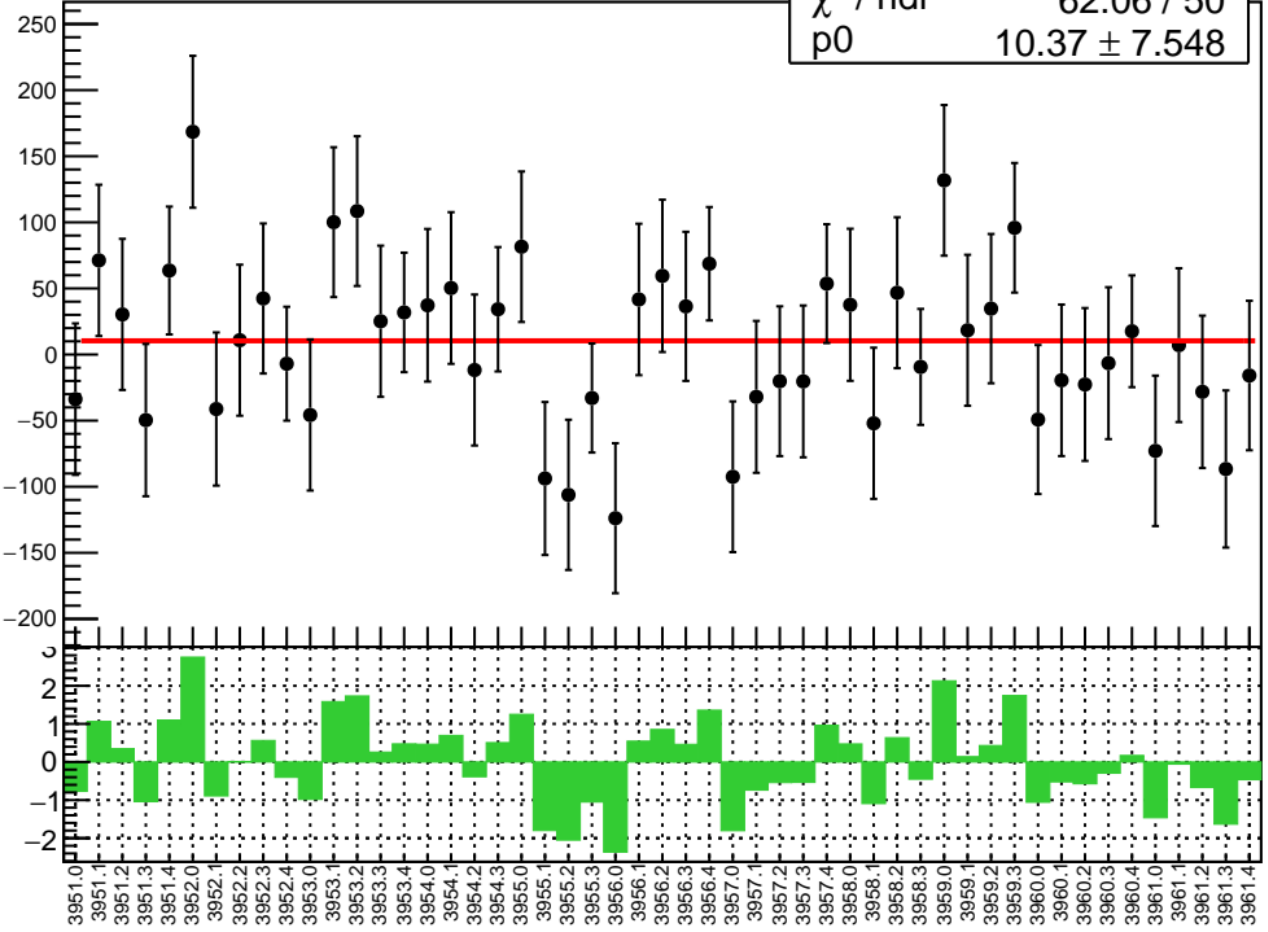
diff_bpm1X RMS (um)

RMS (um)

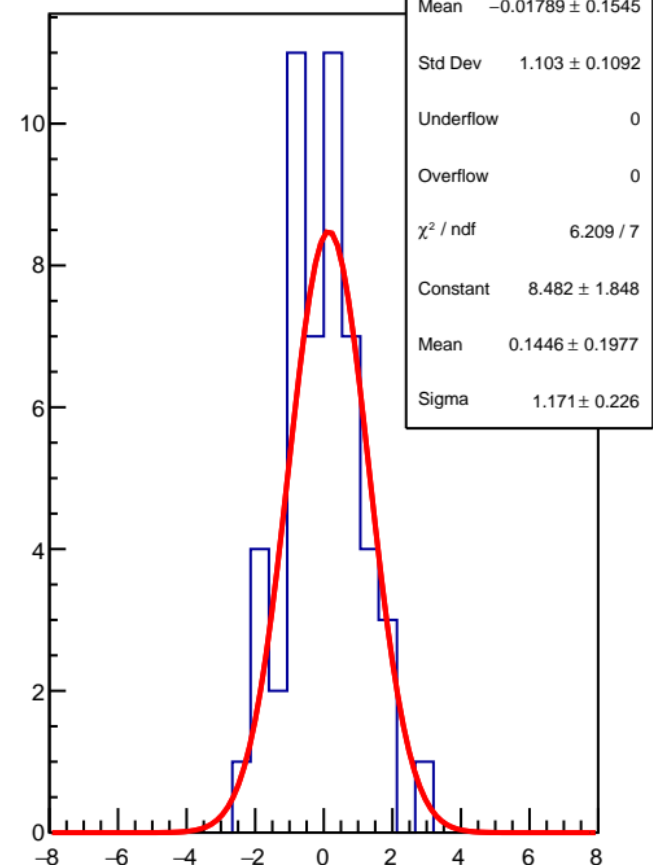


diff_bpm1Y (nm)

χ^2 / ndf 62.06 / 50
p0 10.37 ± 7.548

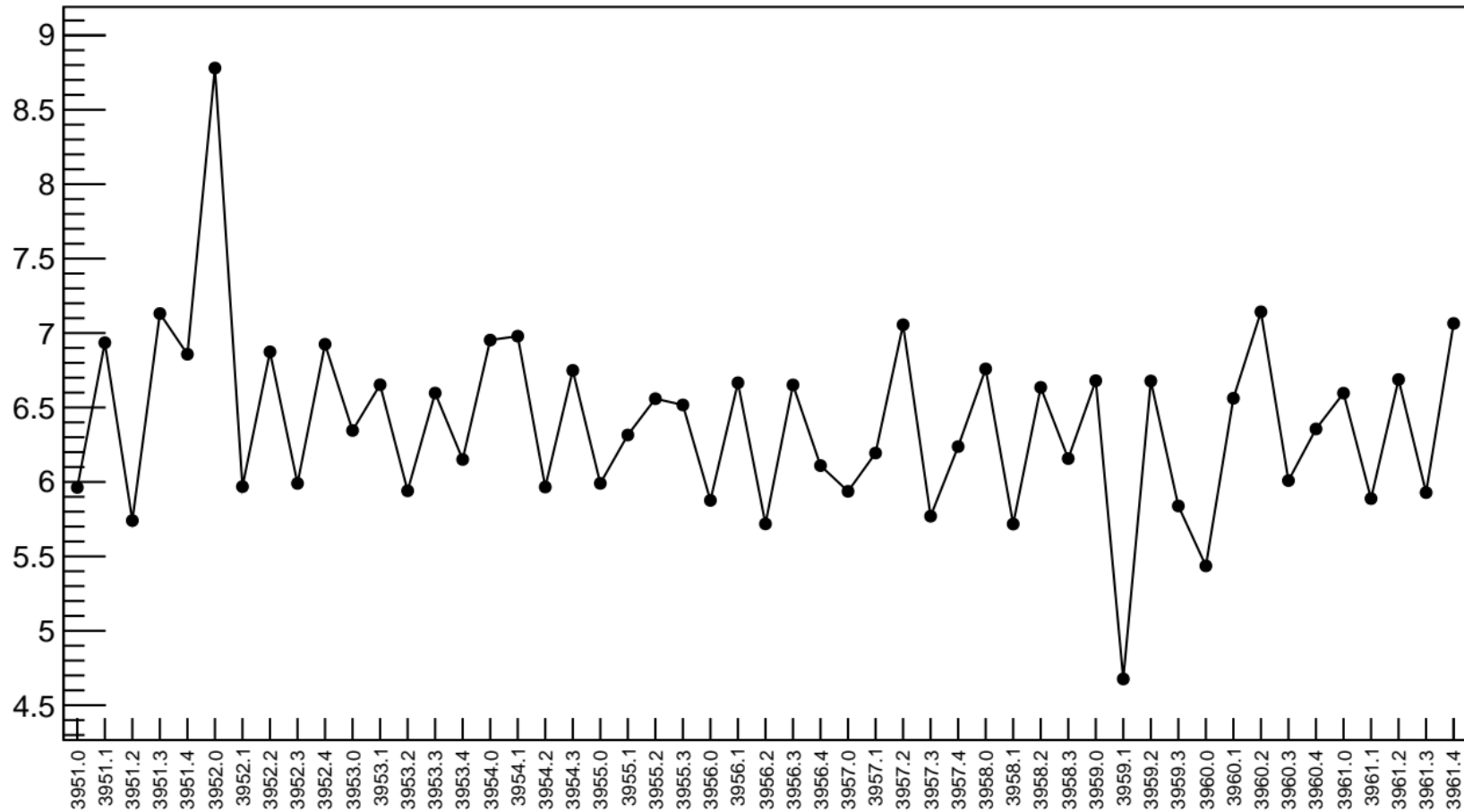


1D pull distribution



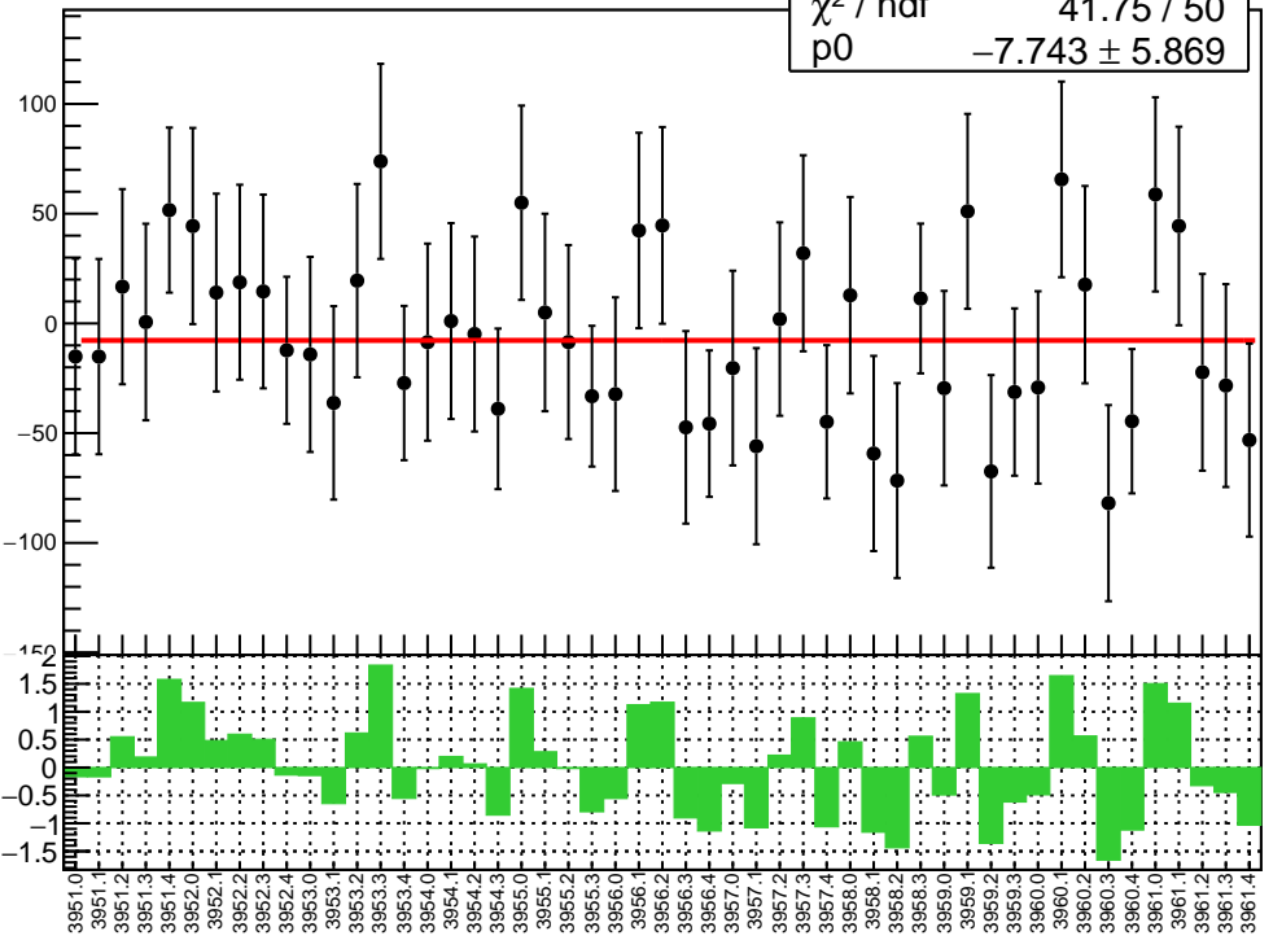
diff_bpm1Y RMS (um)

RMS (um)

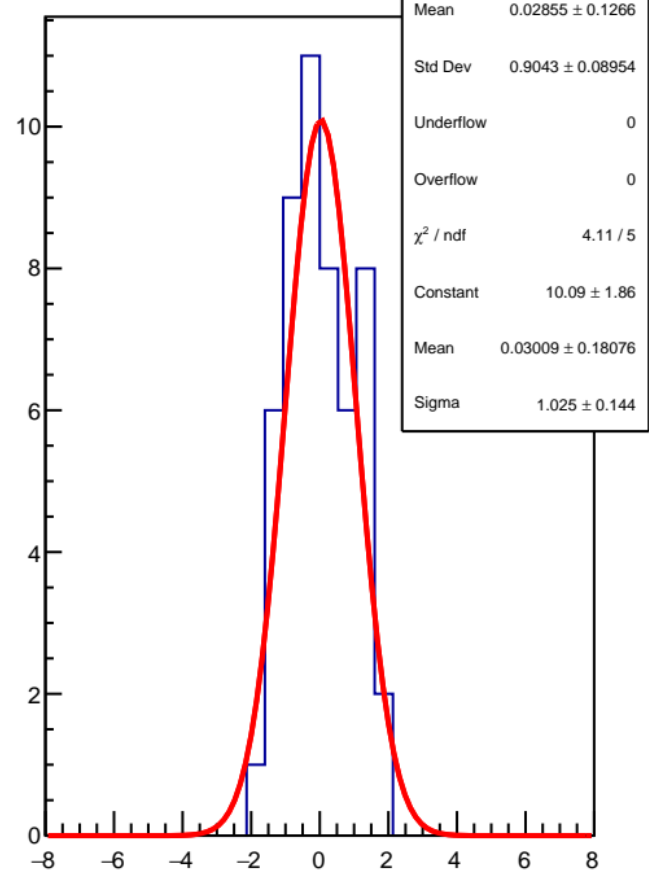


diff_bpm16X (nm)

χ^2 / ndf 41.75 / 50
p0 -7.743 ± 5.869

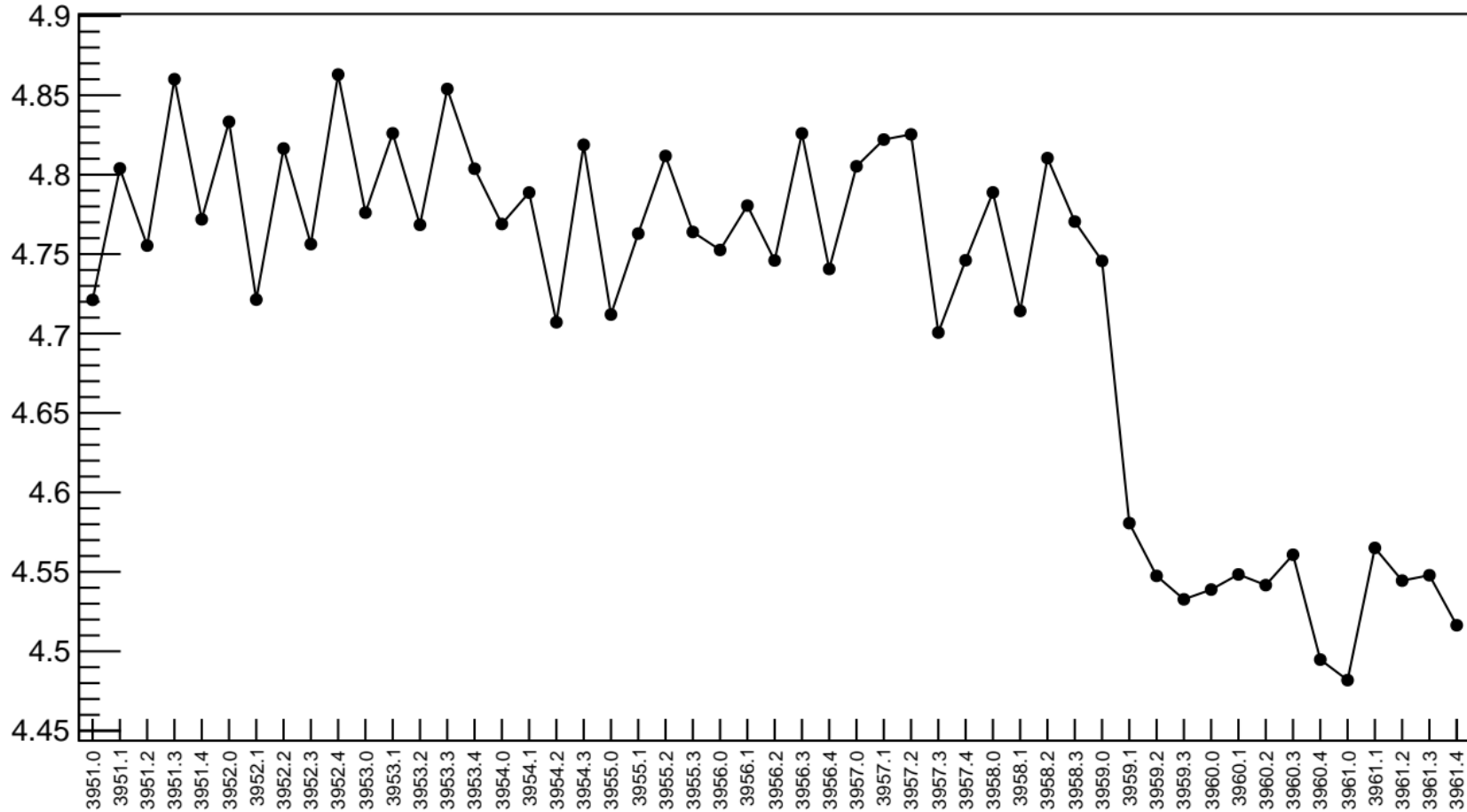


1D pull distribution



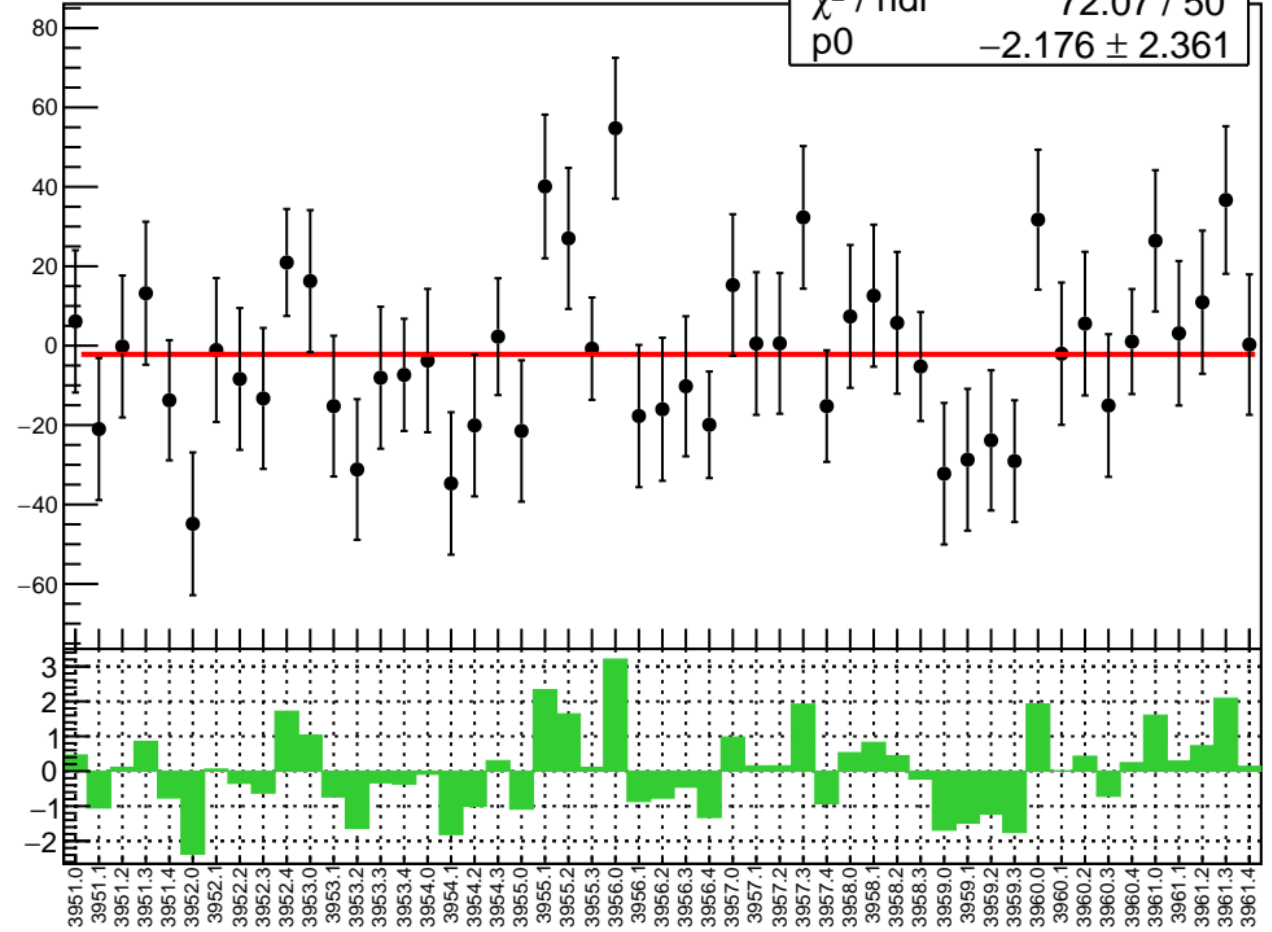
diff_bpm16X RMS (um)

RMS (um)

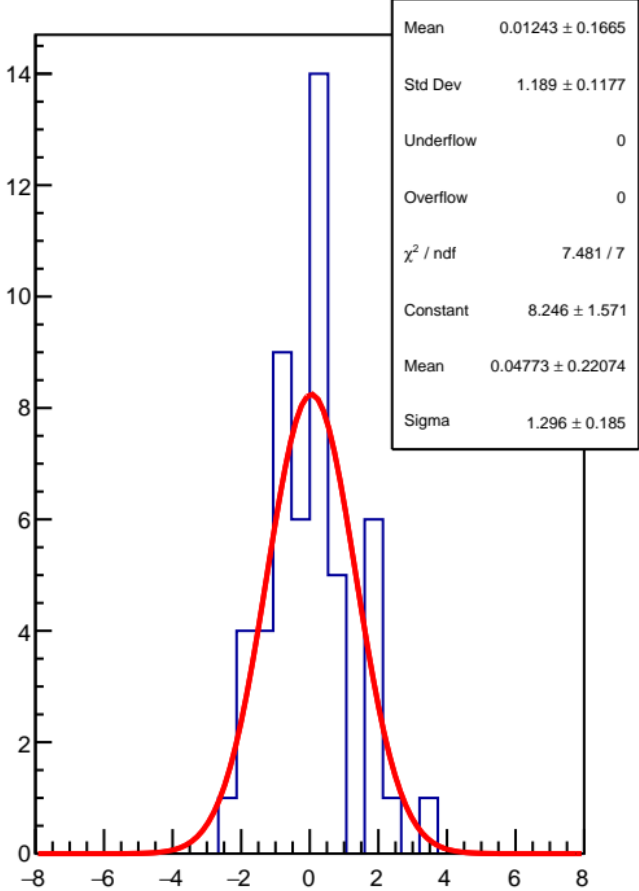


diff_bpm16Y (nm)

χ^2 / ndf 72.07 / 50
p0 -2.176 ± 2.361

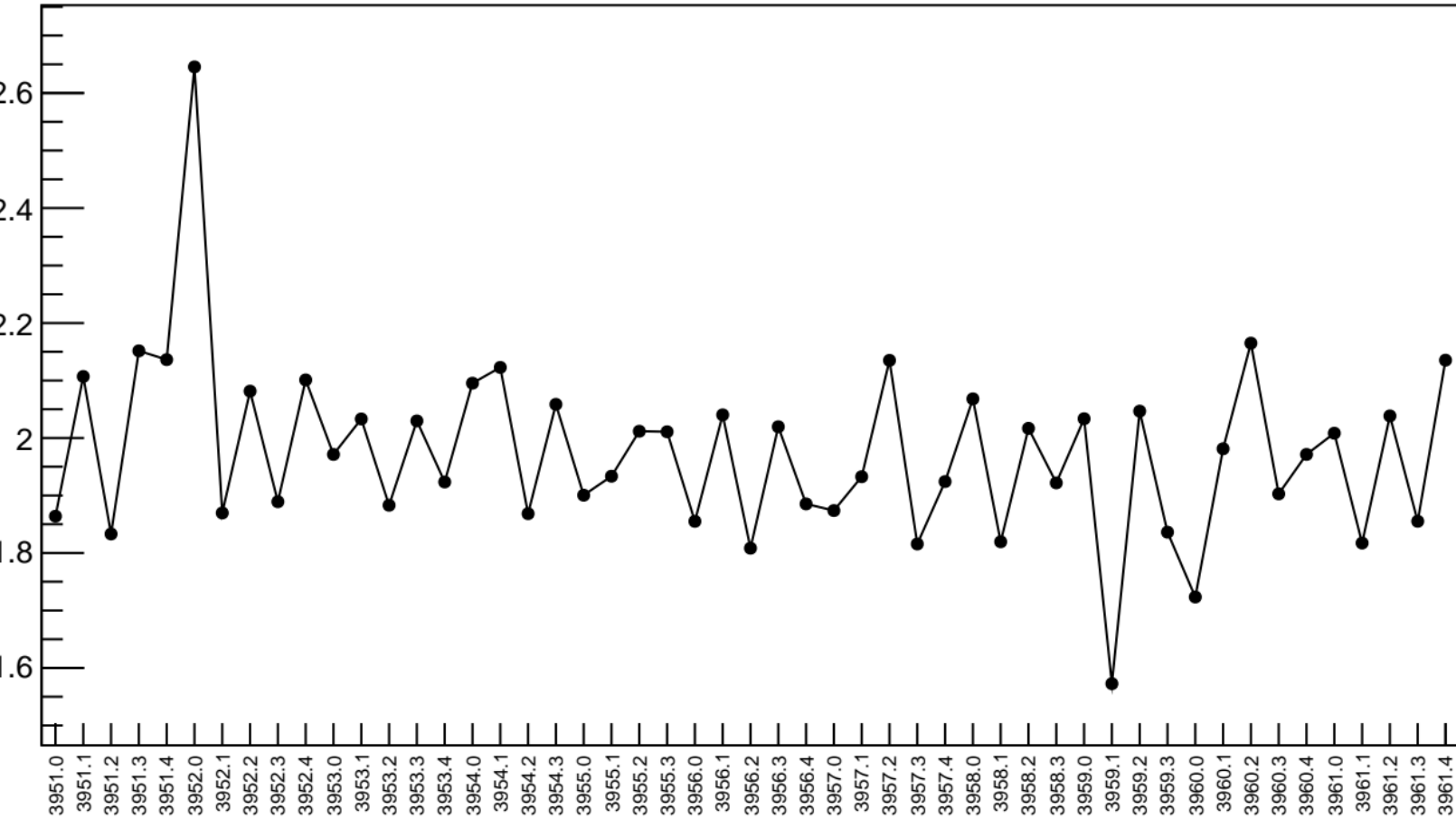


1D pull distribution



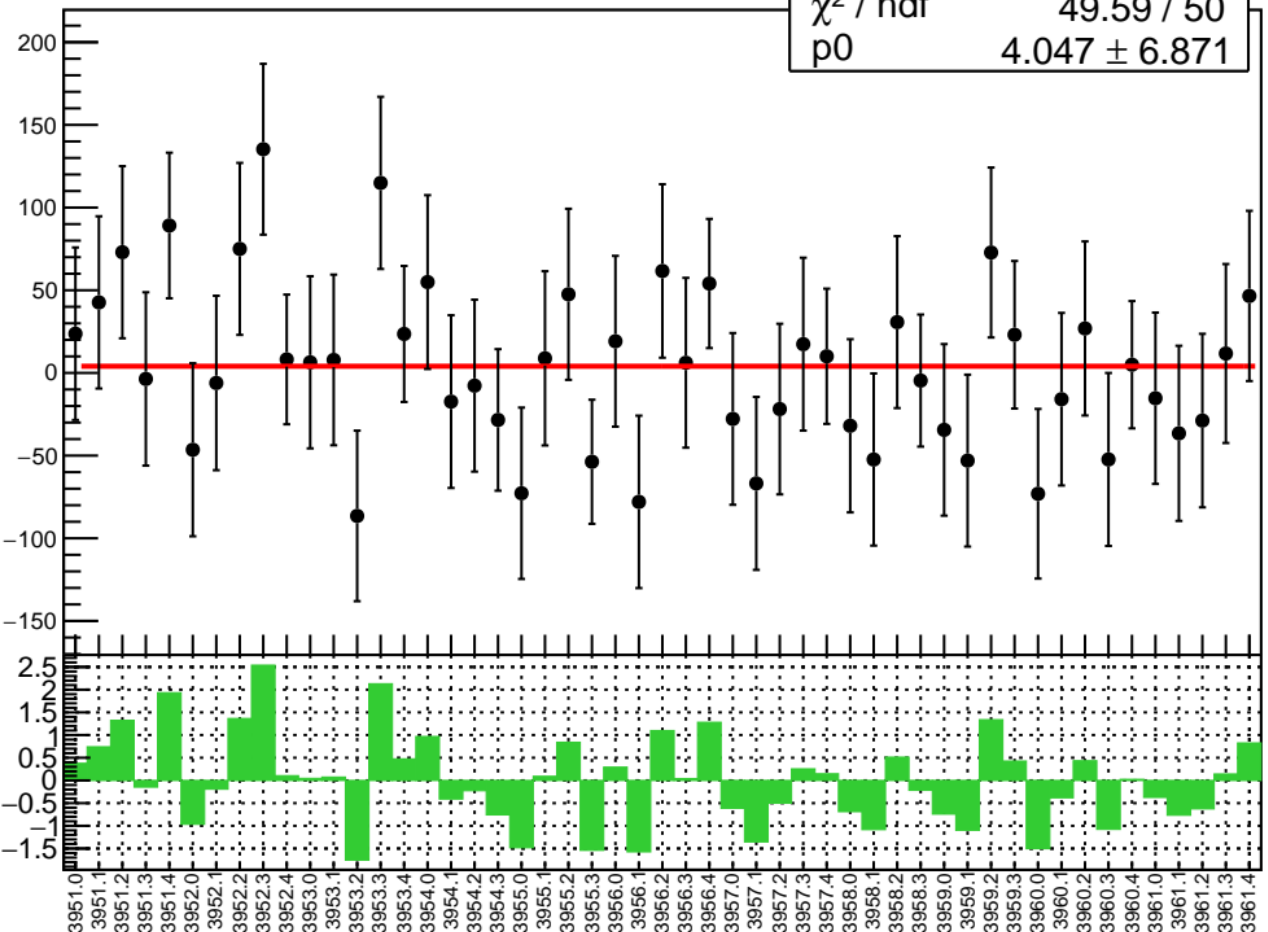
diff_bpm16Y RMS (um)

RMS (um)

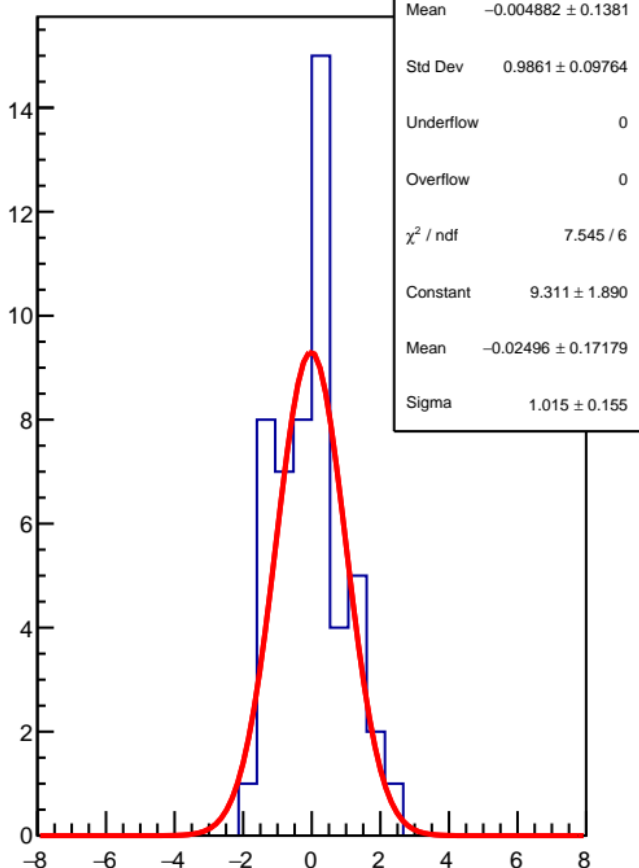


diff_bpm12X (nm)

χ^2 / ndf 49.59 / 50
p0 4.047 ± 6.871

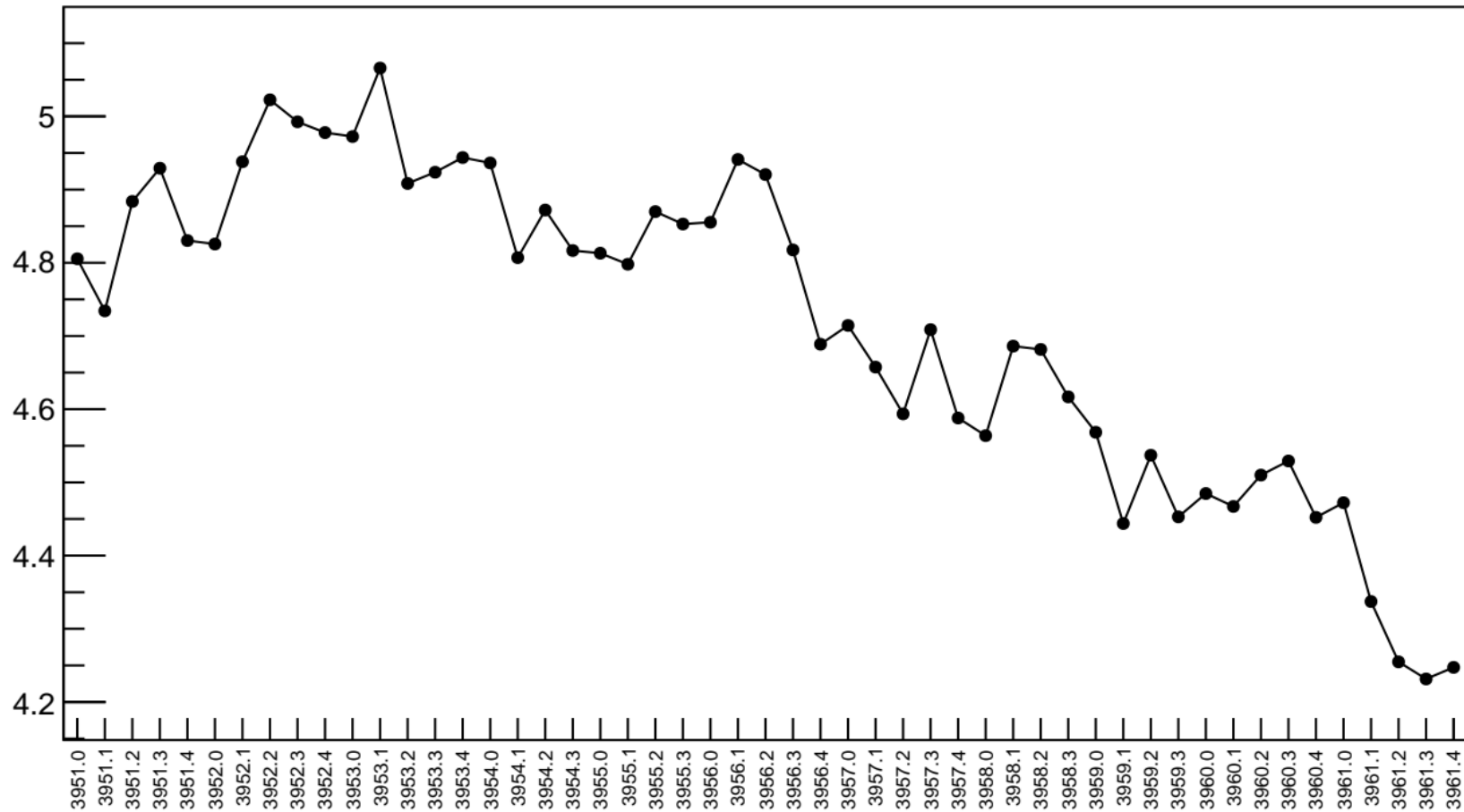


1D pull distribution



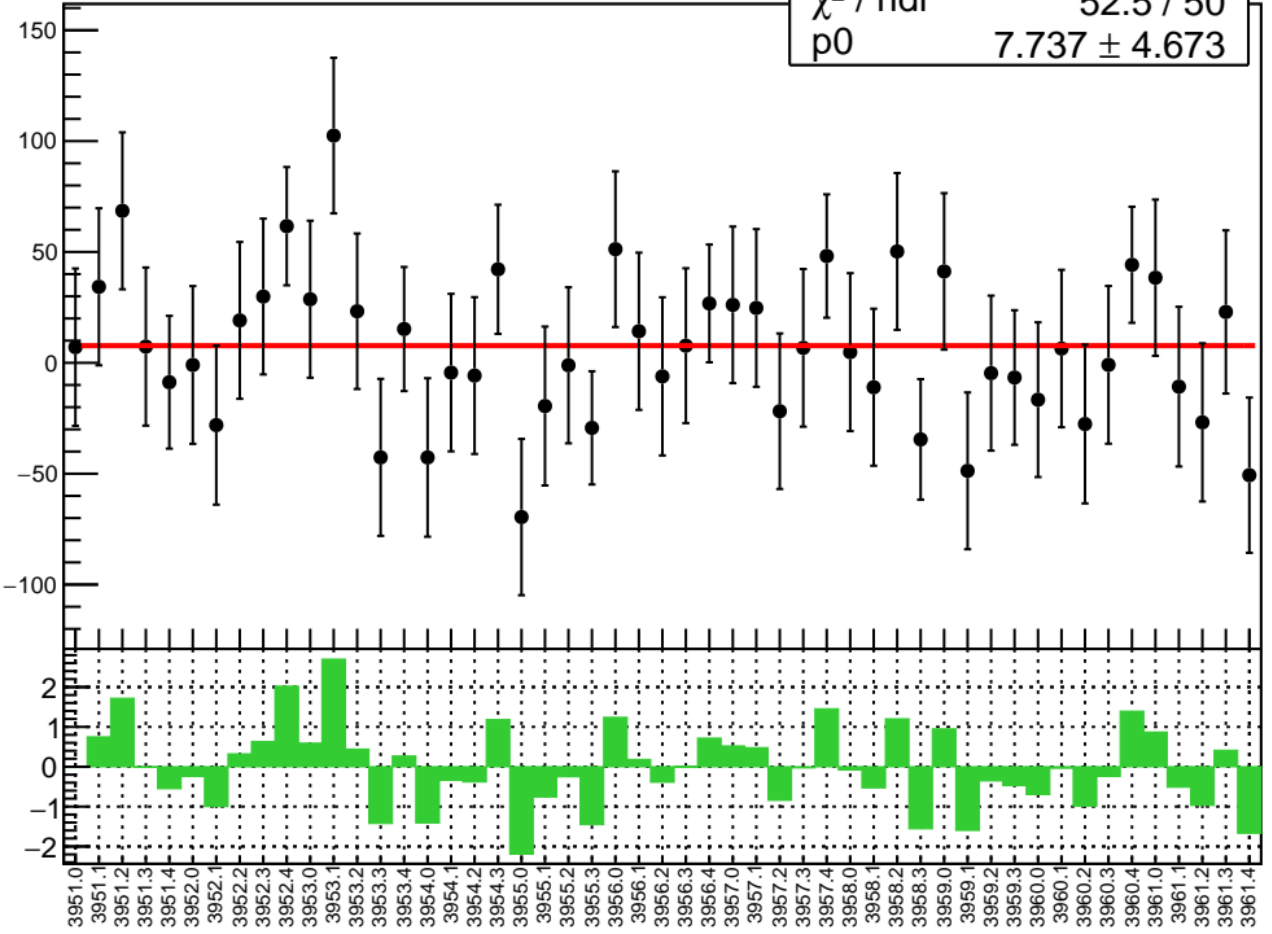
diff_bpm12X RMS (um)

RMS (um)

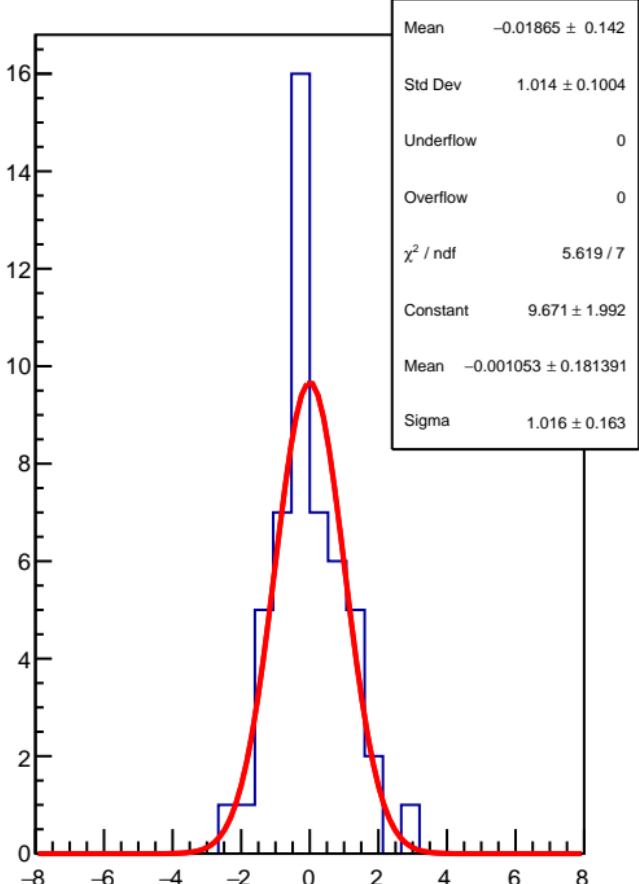


diff_bpm12Y (nm)

χ^2 / ndf 52.5 / 50
p0 7.737 ± 4.673

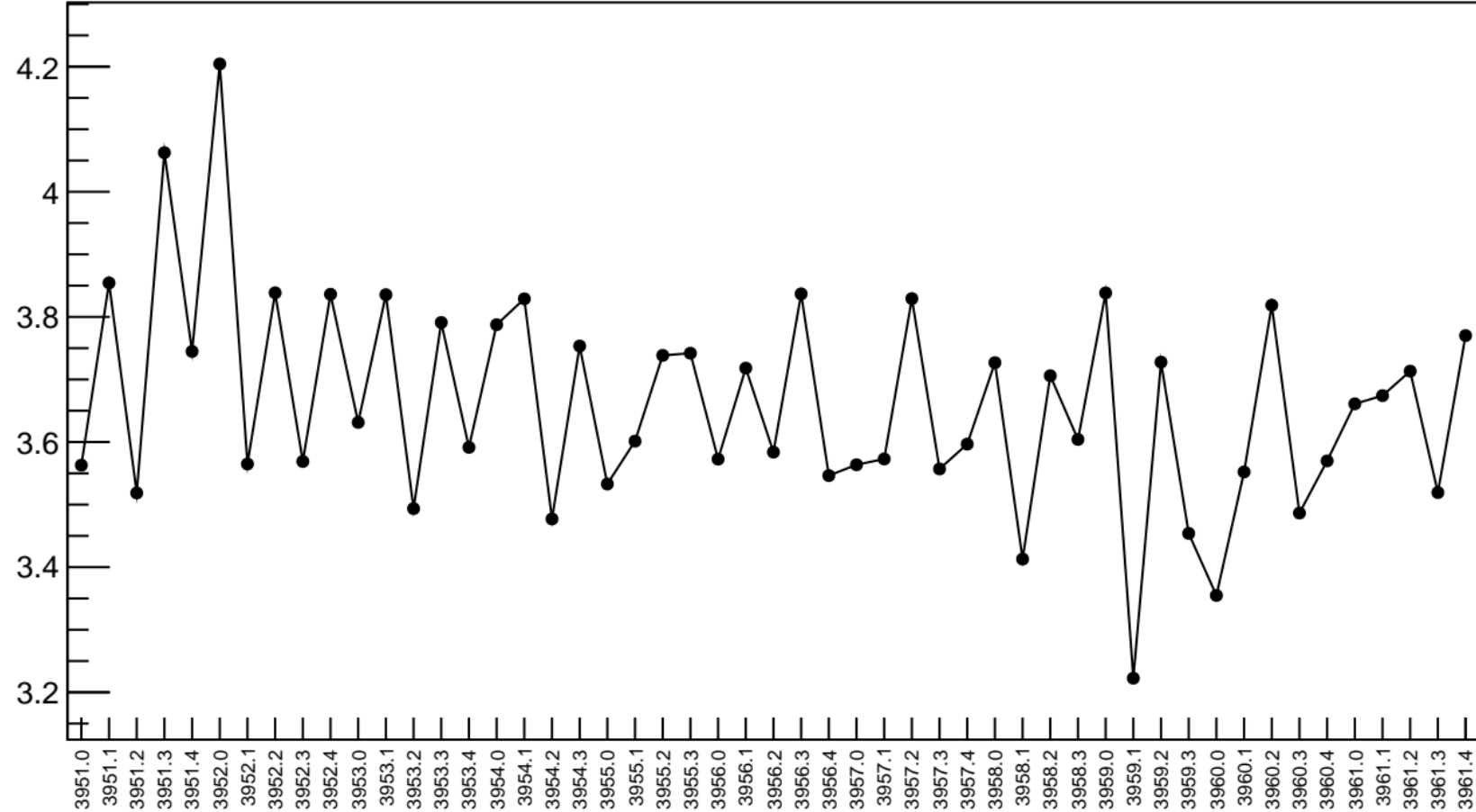


1D pull distribution



diff_bpm12Y RMS (um)

RMS (um)

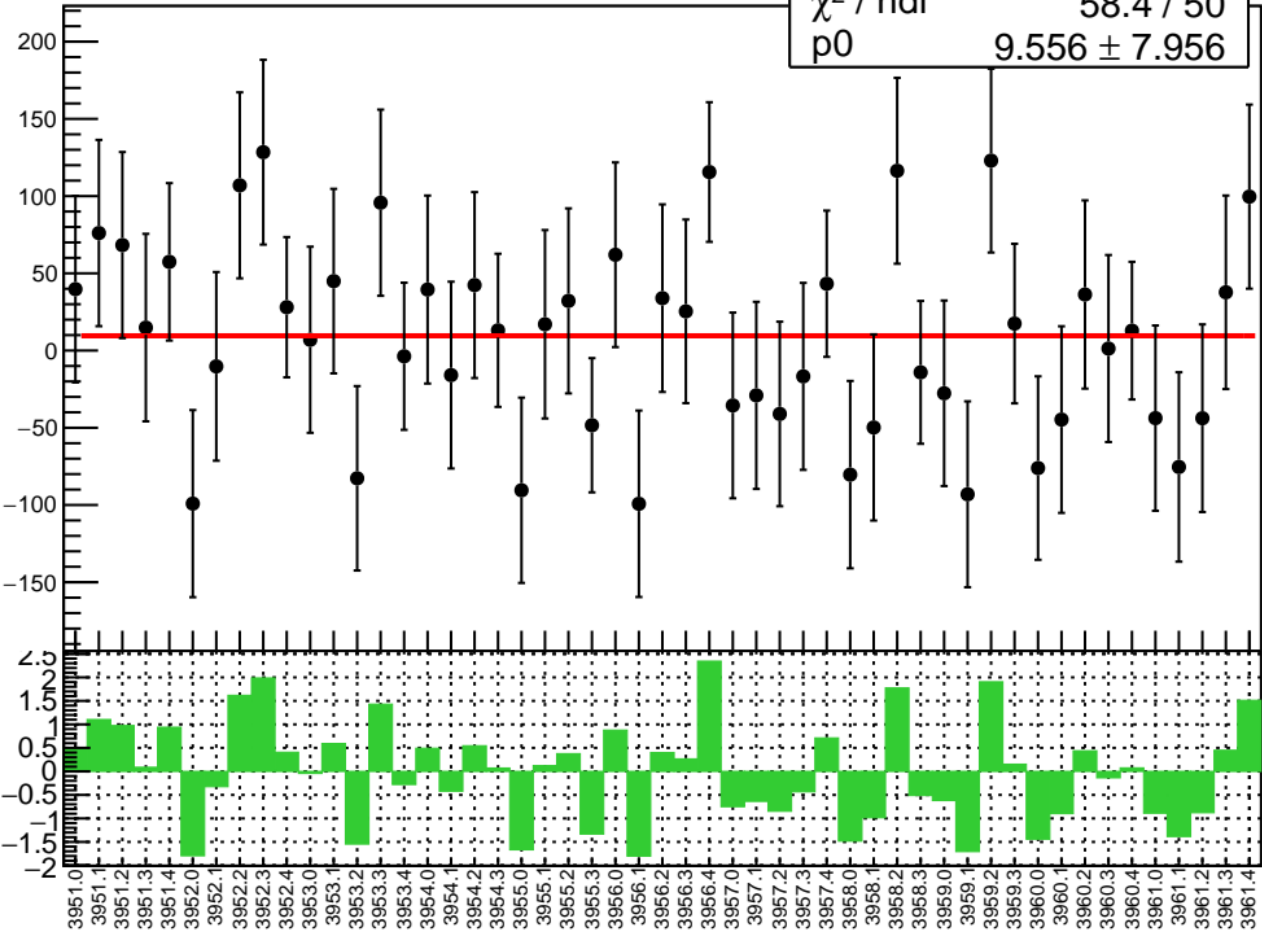


diff_bpm11X (nm)

χ^2 / ndf

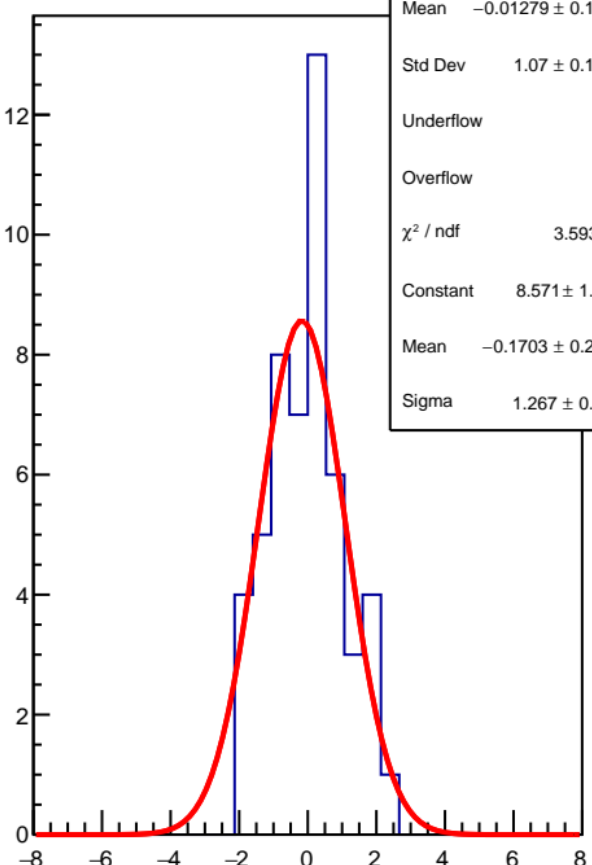
58.4 / 50

p0
 9.556 ± 7.956



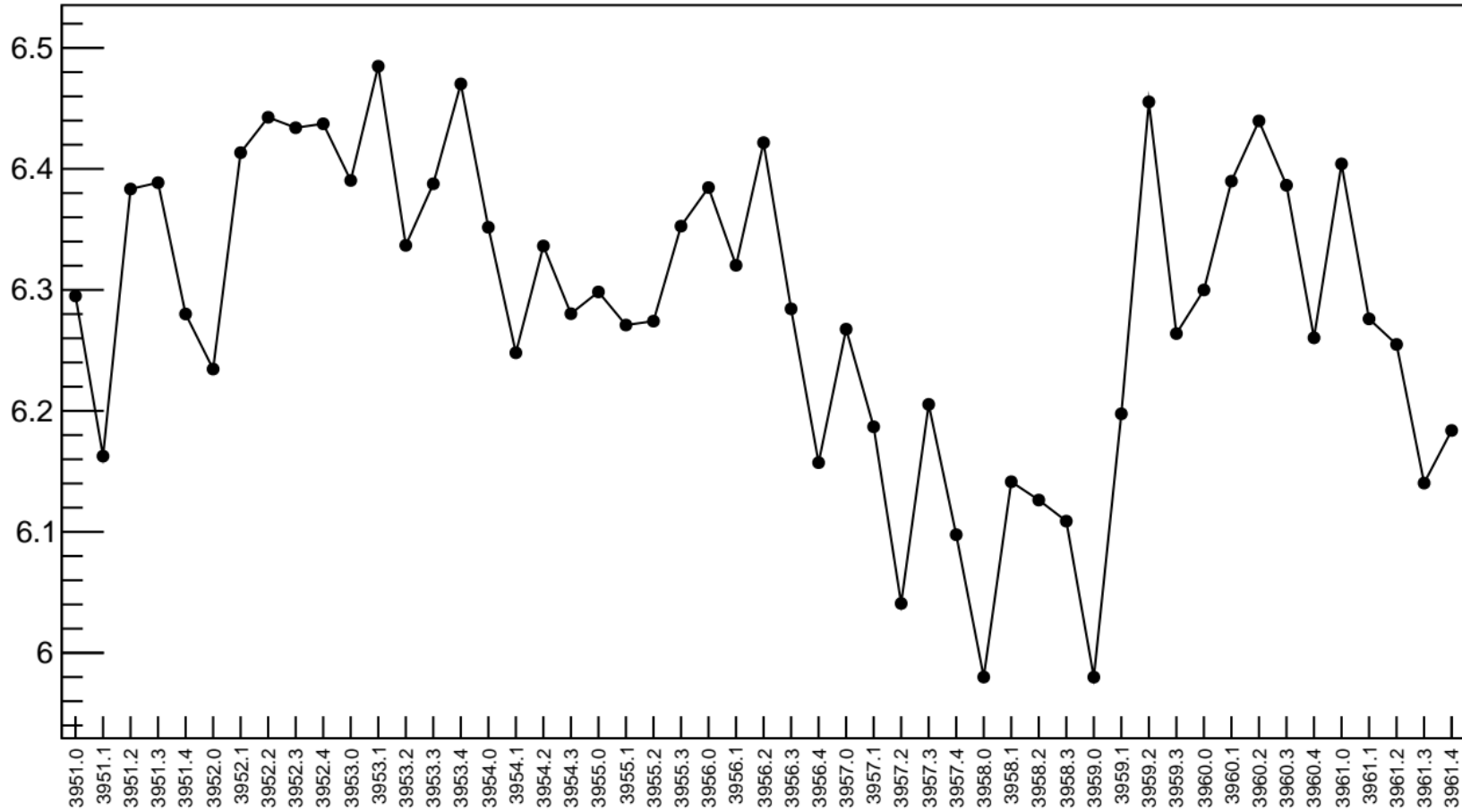
1D pull distribution

Mean	-0.01279 ± 0.1498
Std Dev	1.07 ± 0.1059
Underflow	0
Overflow	0
χ^2 / ndf	3.593 / 6
Constant	8.571 ± 1.690
Mean	-0.1703 ± 0.2379
Sigma	1.267 ± 0.245



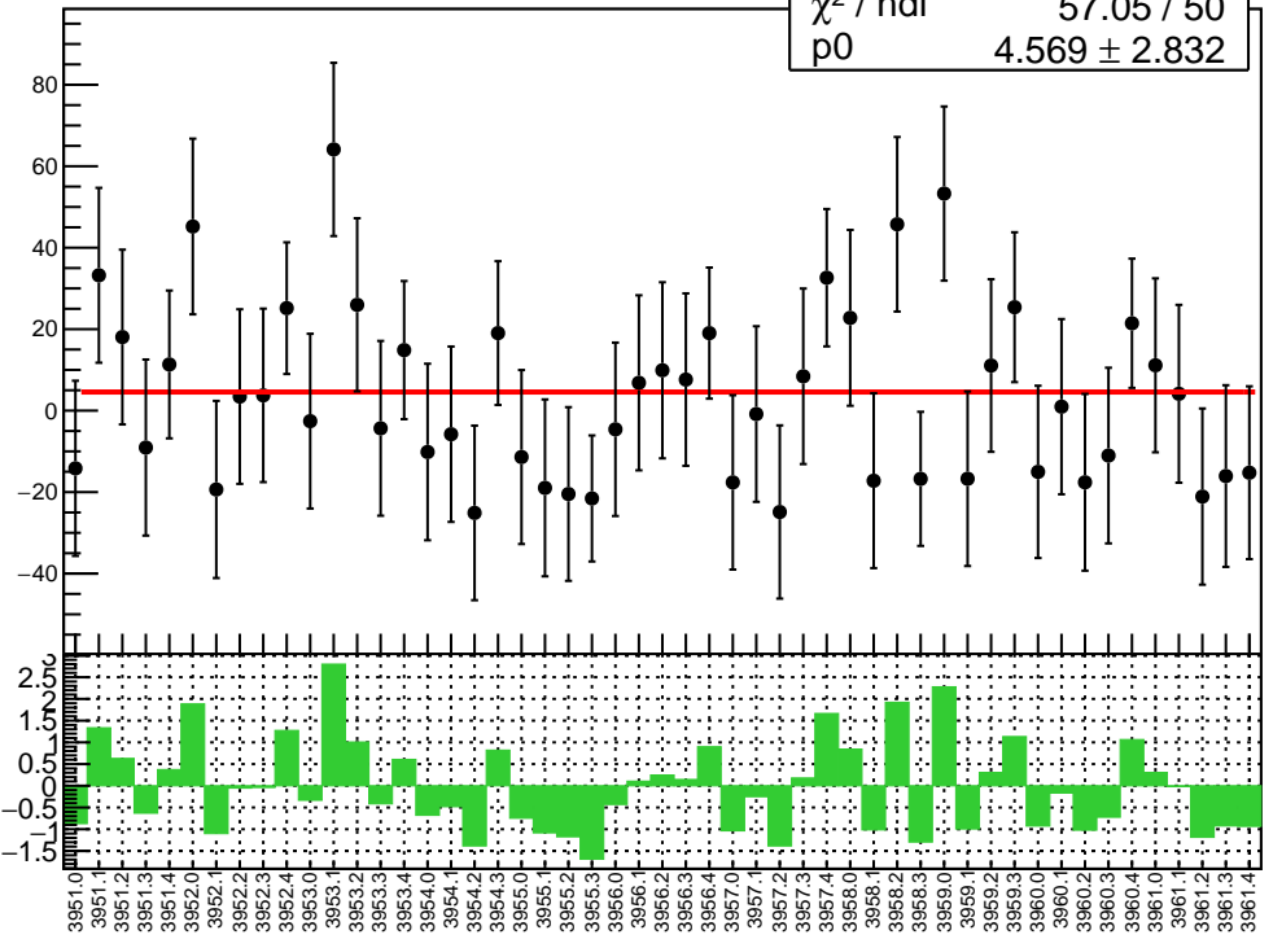
diff_bpm11X RMS (um)

RMS (um)

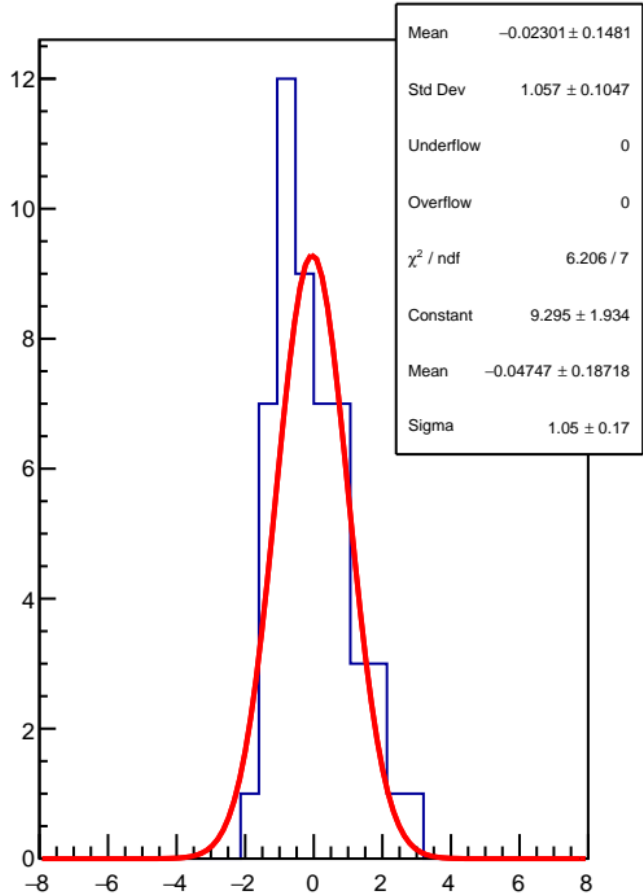


diff_bpm11Y (nm)

χ^2 / ndf 57.05 / 50
p0 4.569 ± 2.832

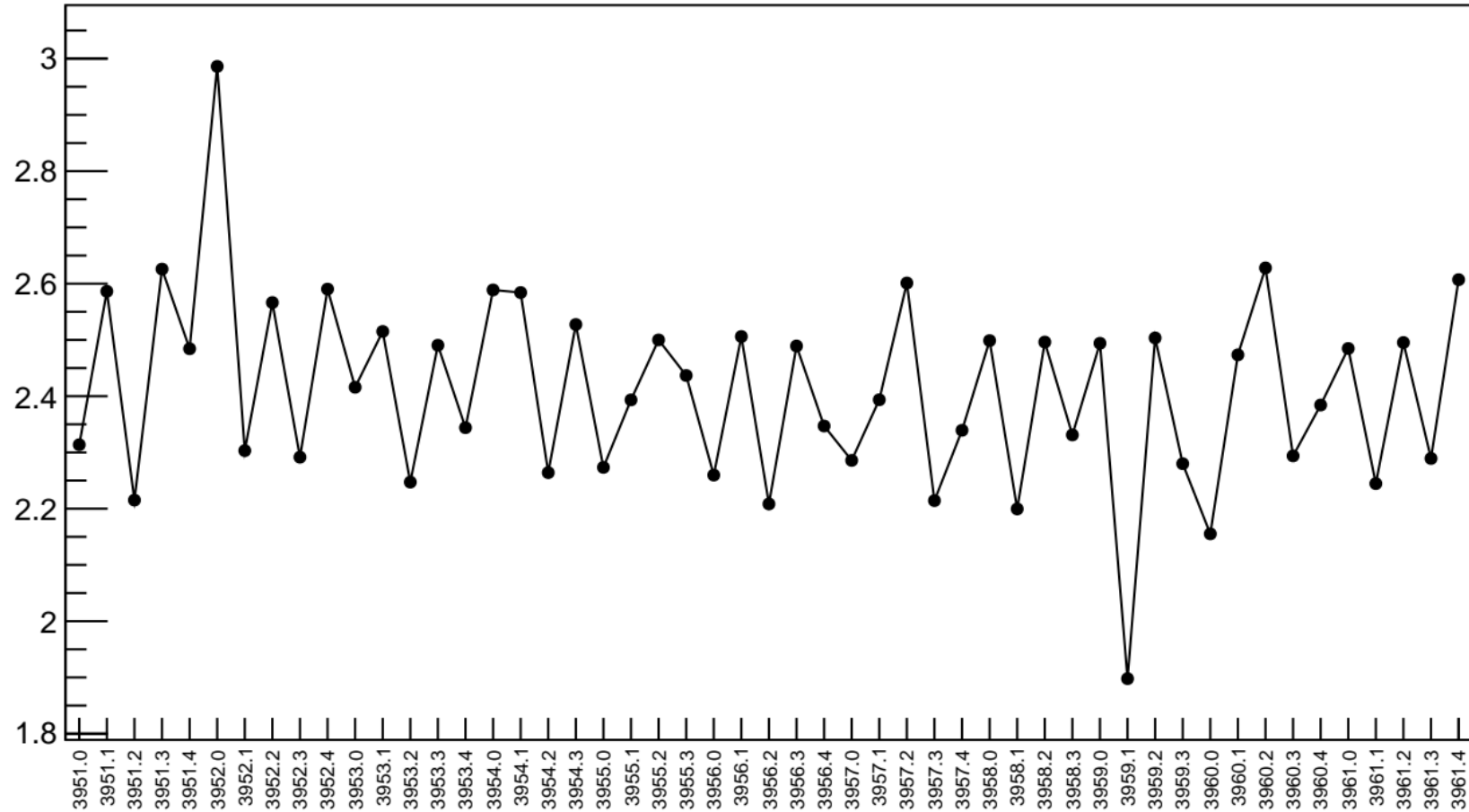


1D pull distribution

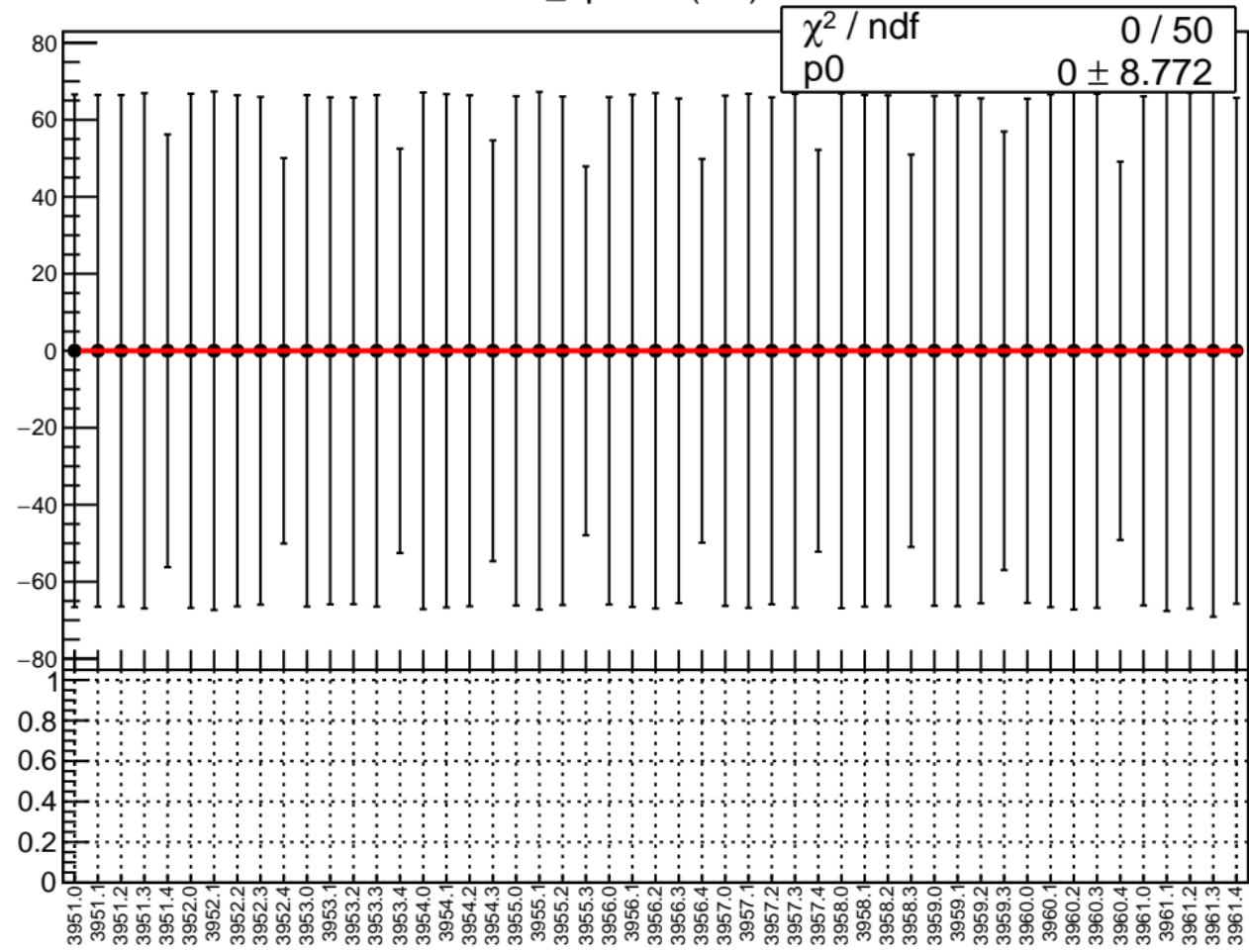


diff_bpm11Y RMS (um)

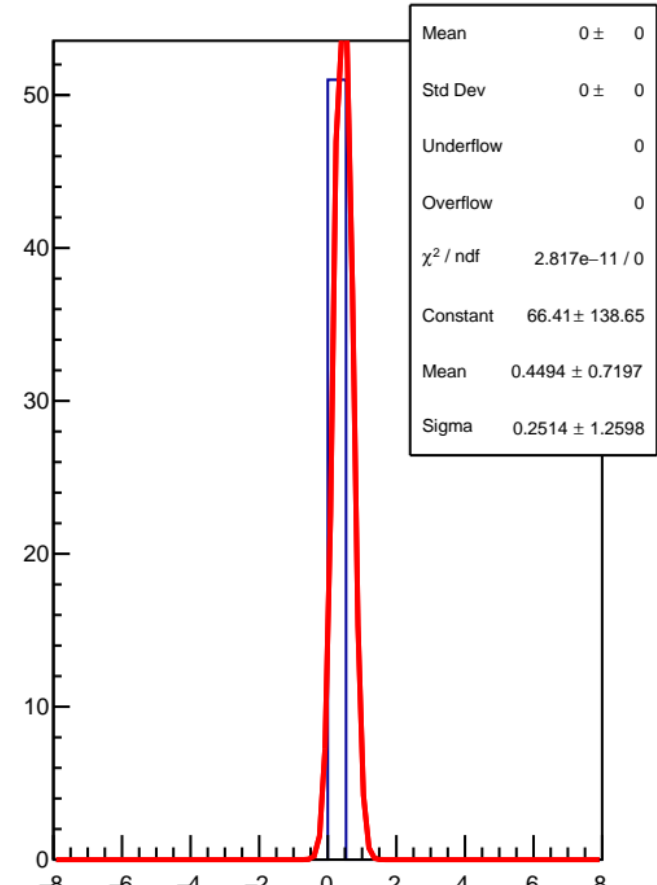
RMS (um)



diff_bpm8X (nm)

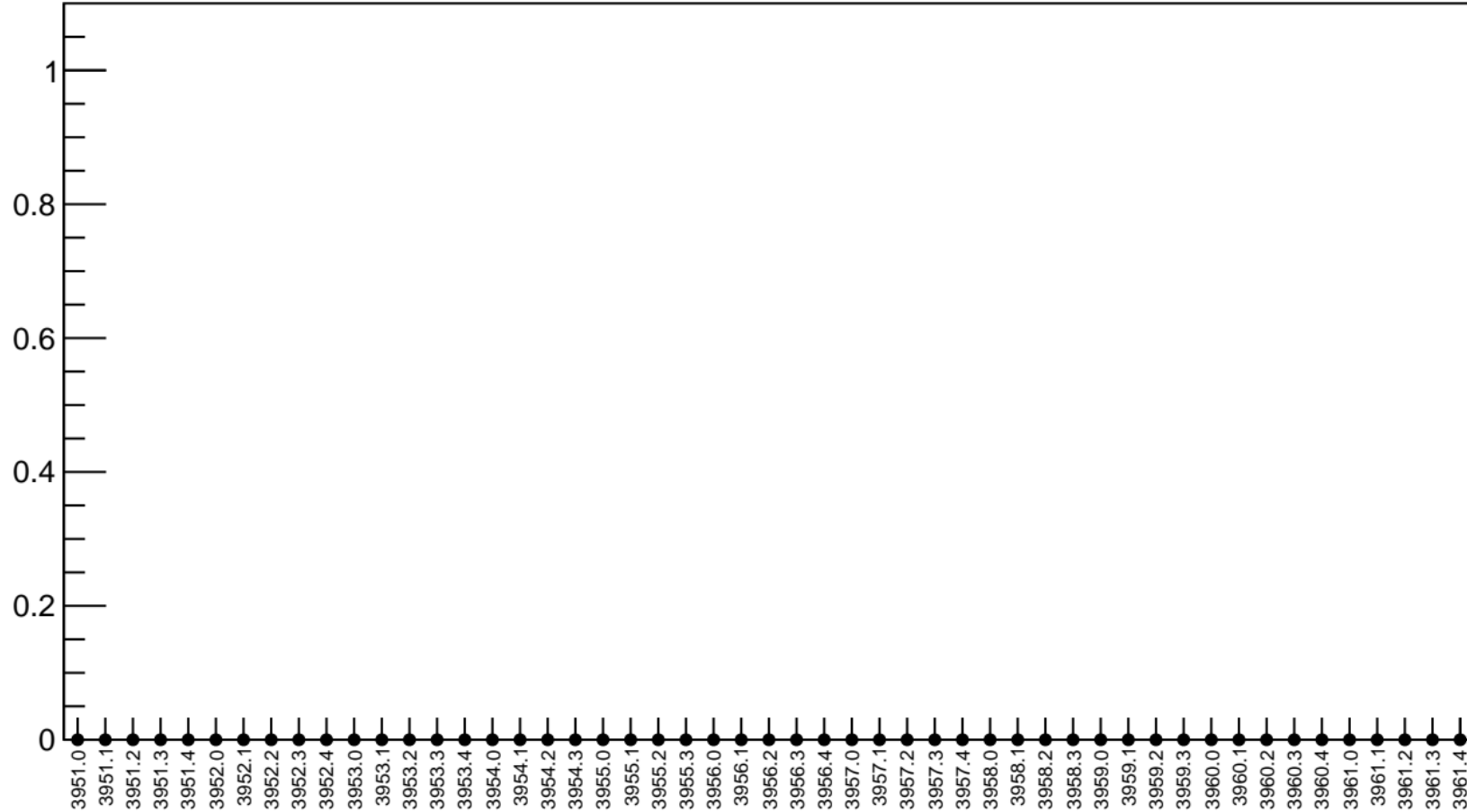


1D pull distribution

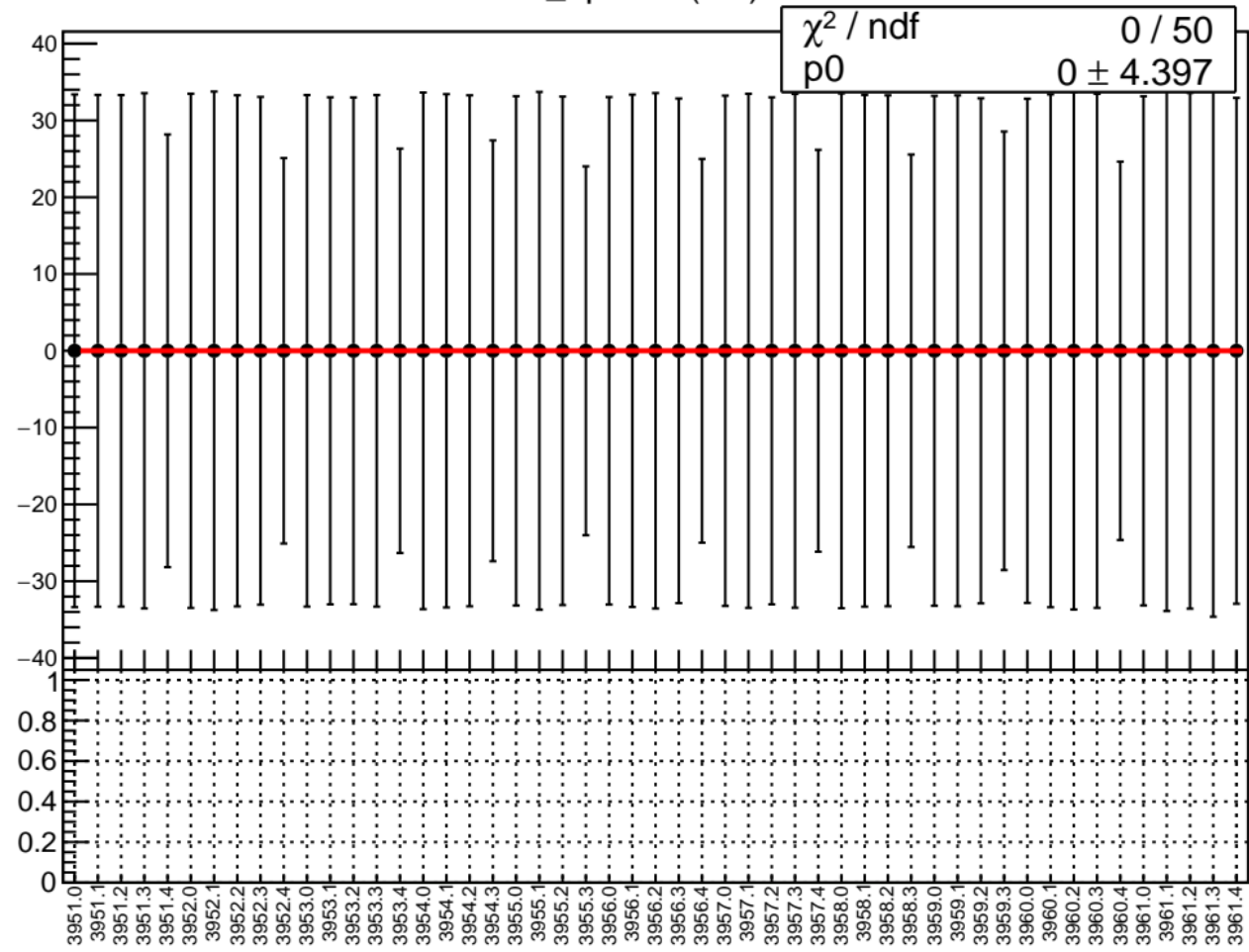


diff_bpm8X RMS (um)

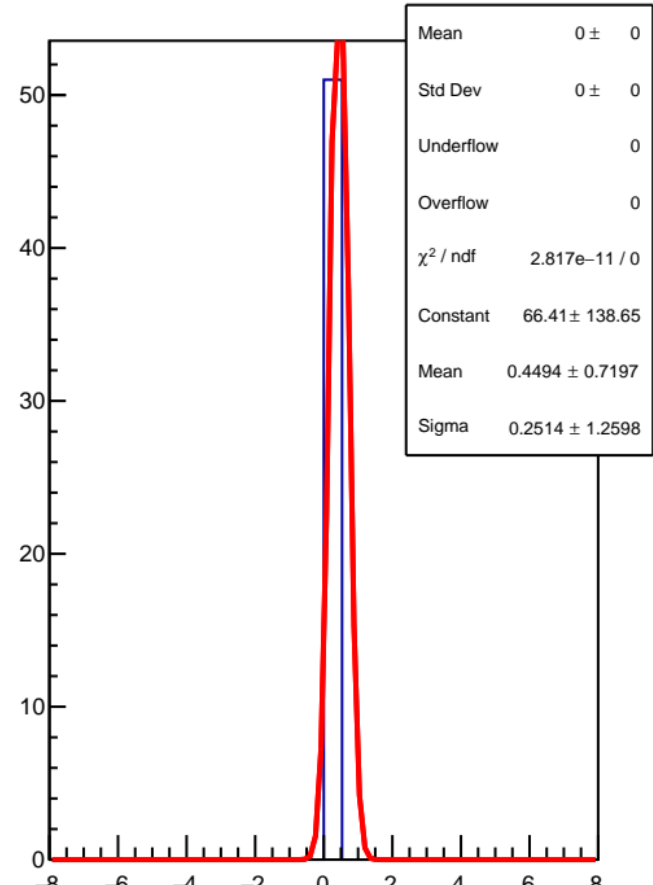
RMS (um)



diff_bpm8Y (nm)

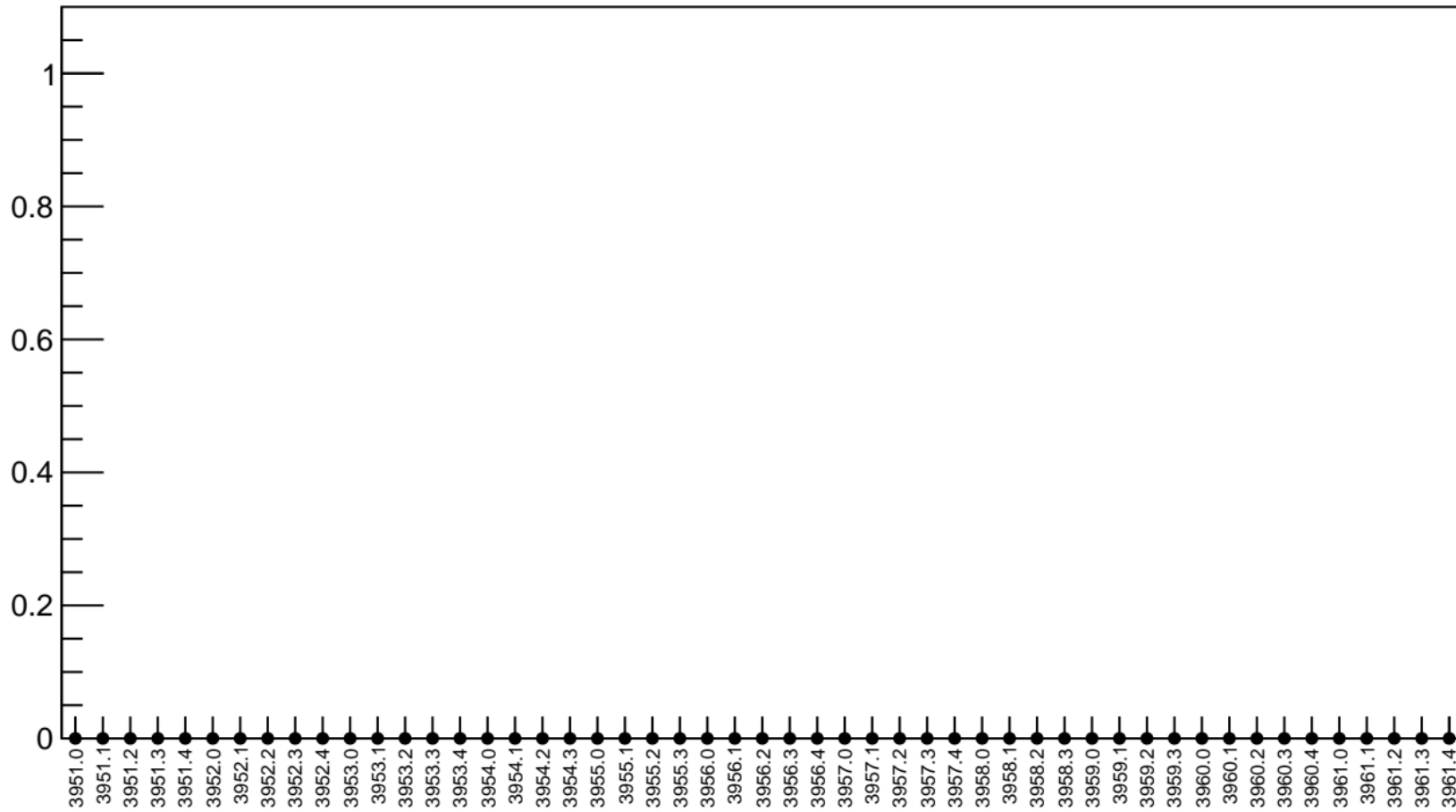


1D pull distribution

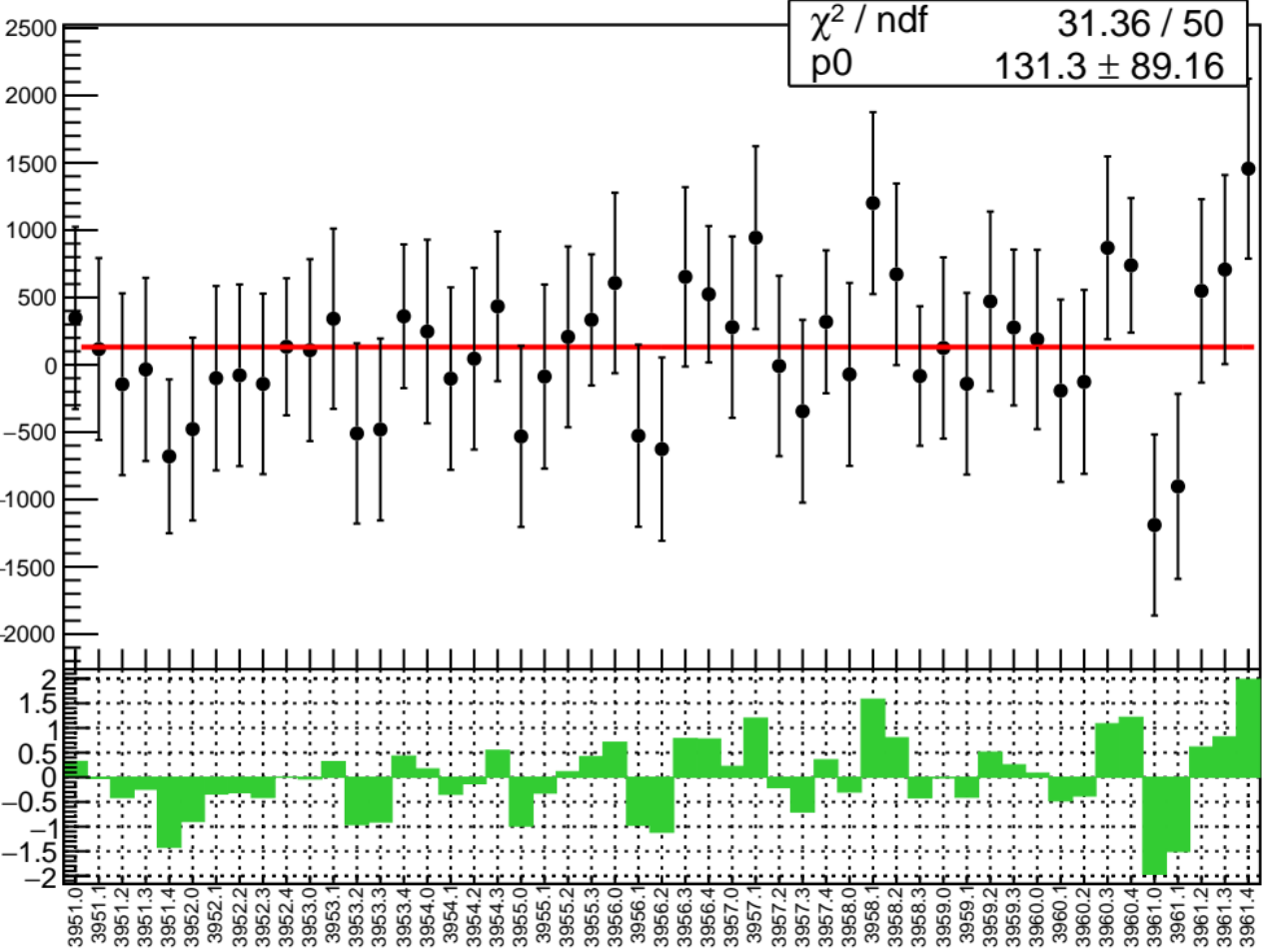


diff_bpm8Y RMS (um)

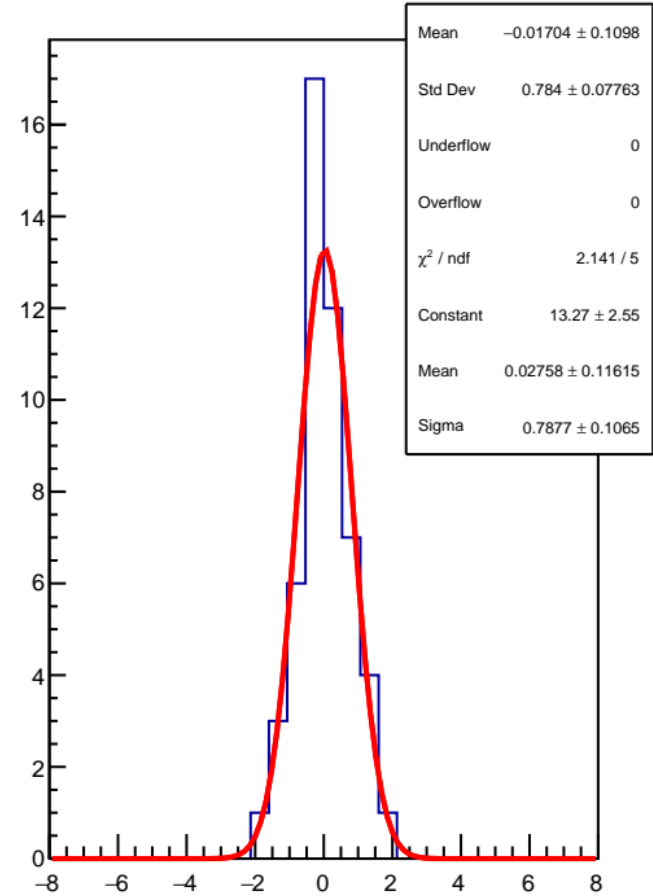
RMS (um)



corr_us_avg_bpm4eX (ppb)

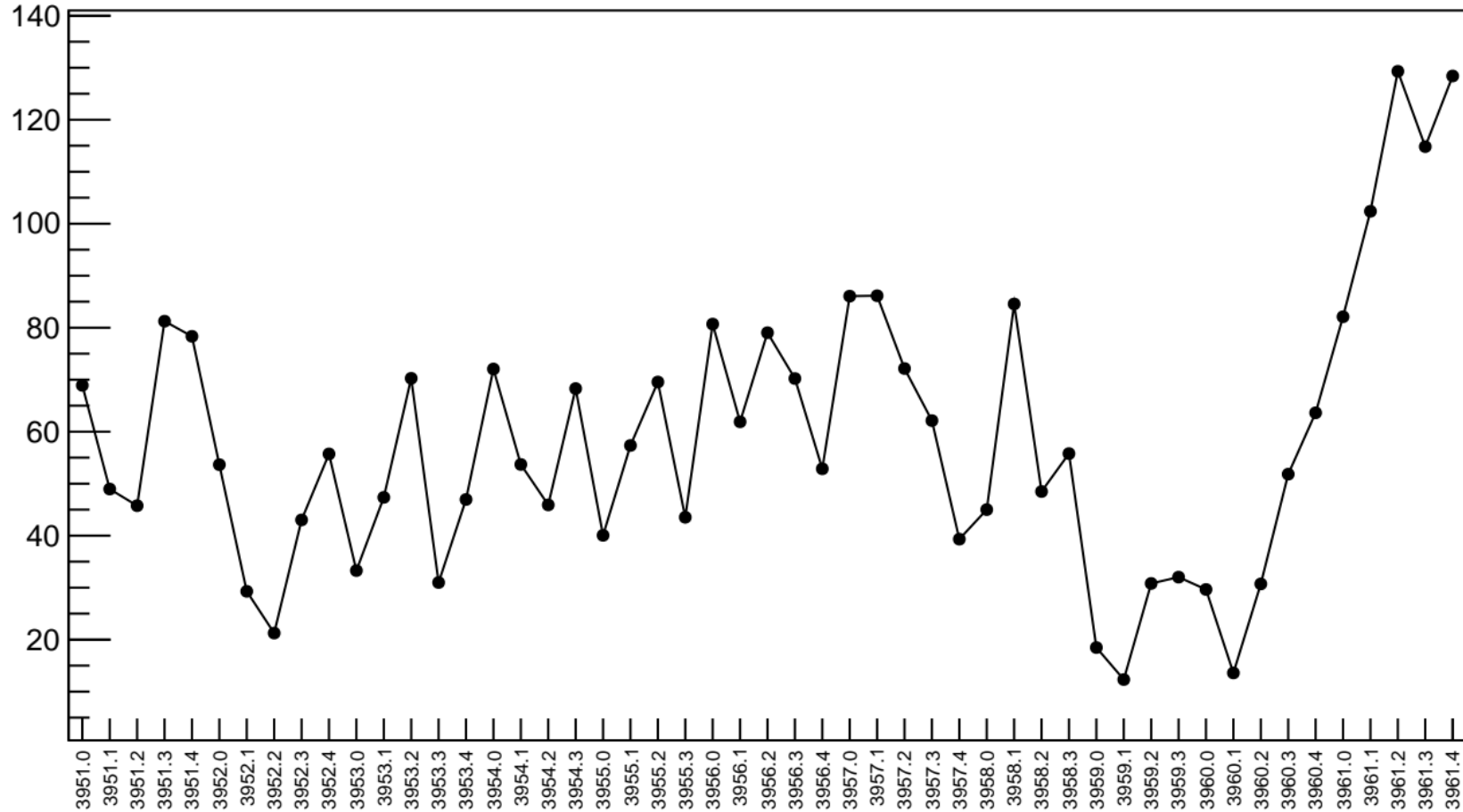


1D pull distribution



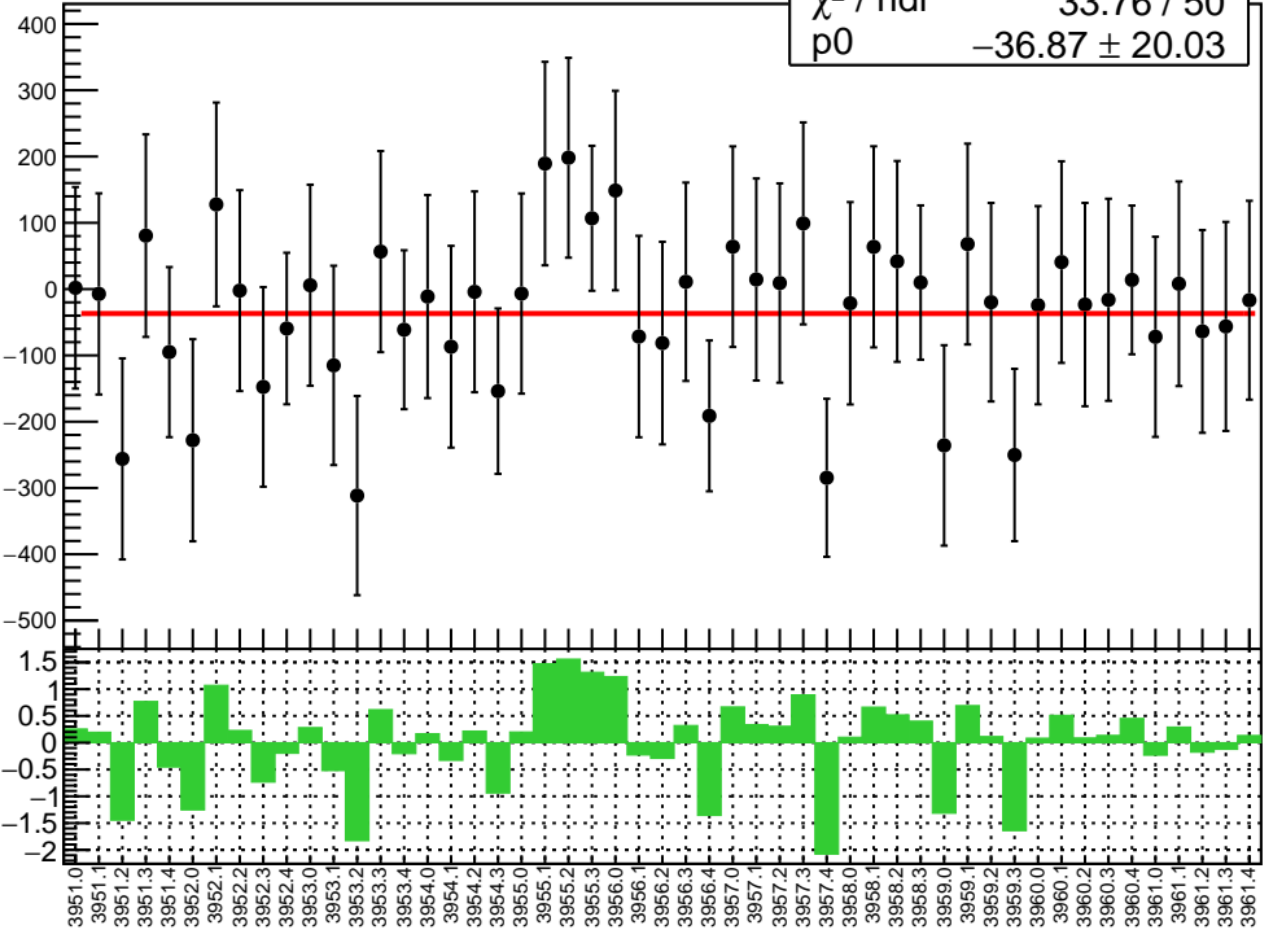
corr_us_avg_bpm4eX RMS (ppm)

RMS (ppm)

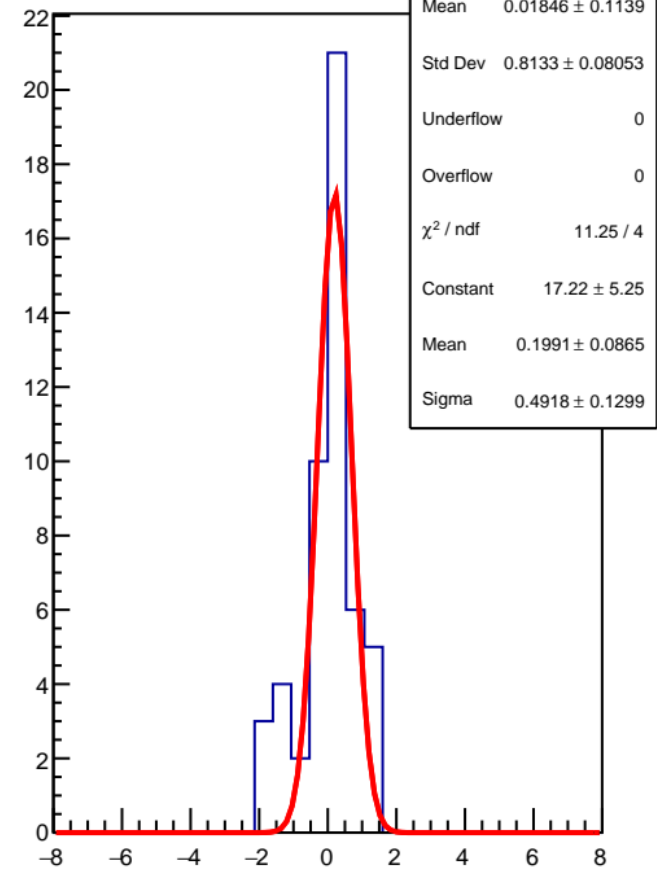


corr_us_avg_bpm4eY (ppb)

χ^2 / ndf 33.76 / 50
p0 -36.87 ± 20.03

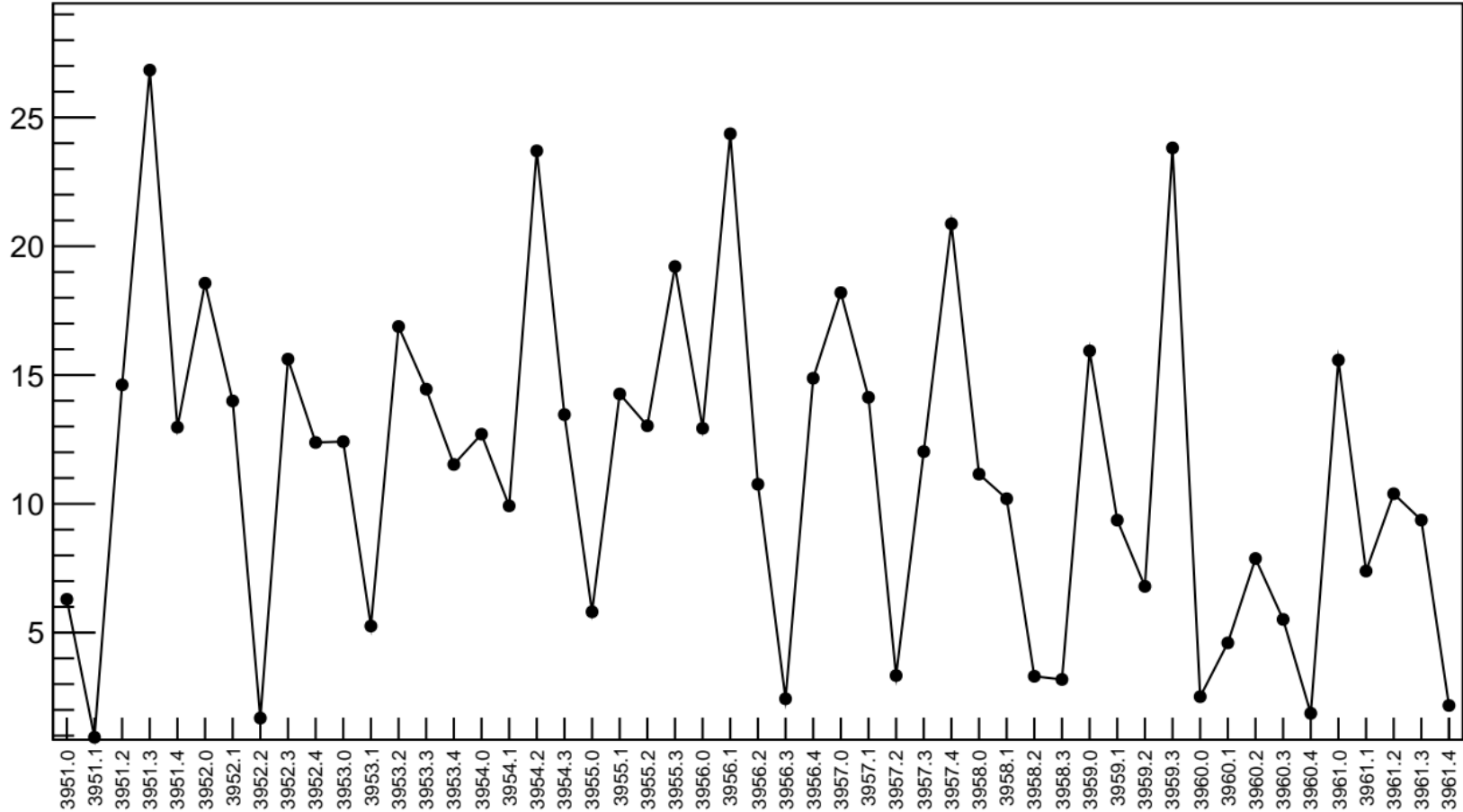


1D pull distribution



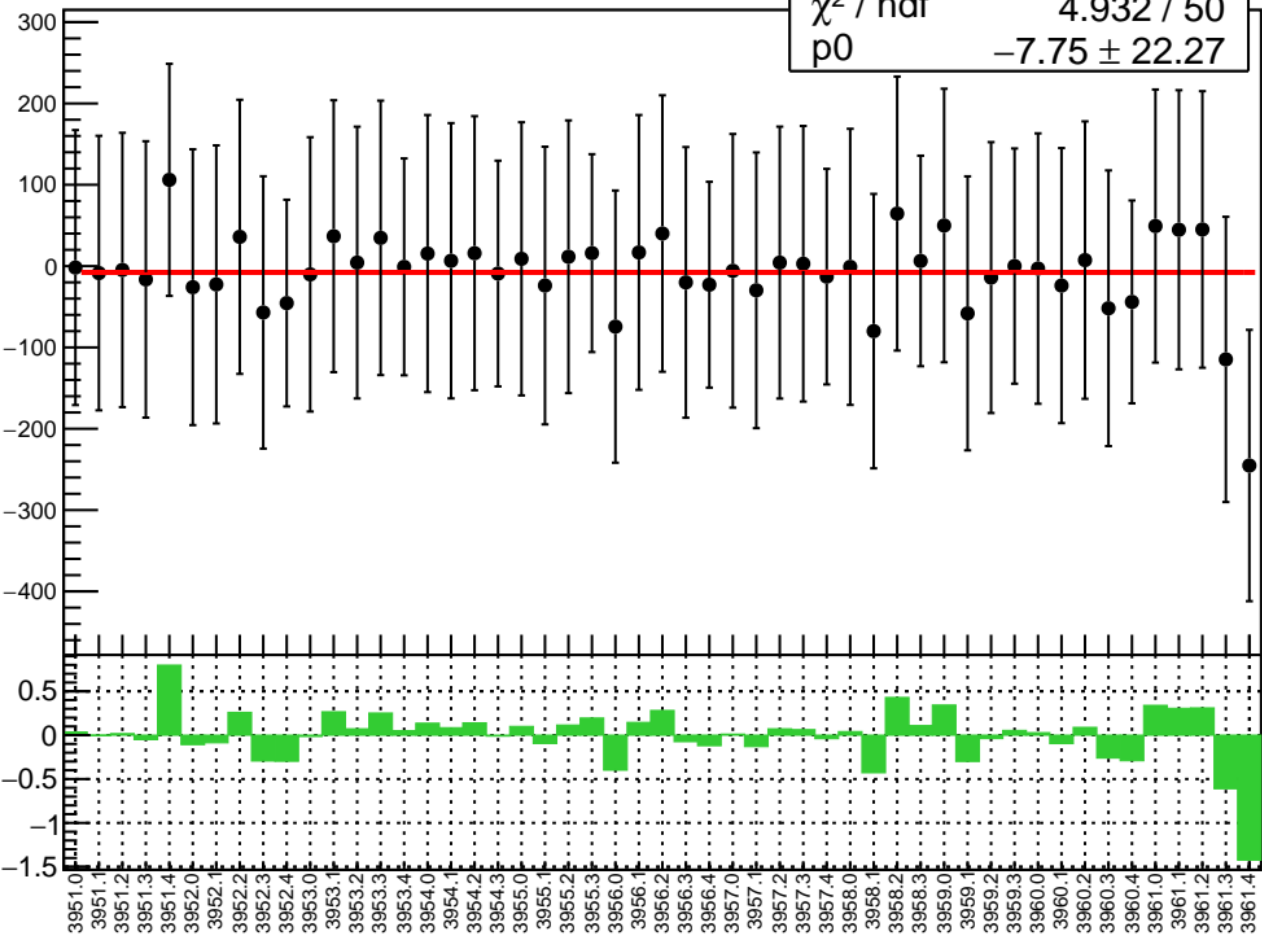
corr_us_avg_bpm4eY RMS (ppm)

RMS (ppm)

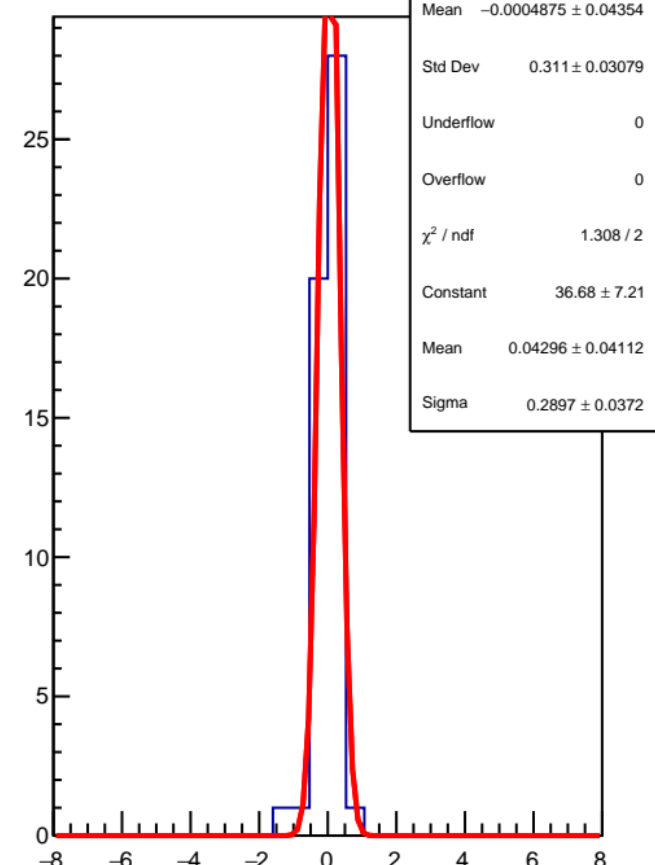


corr_us_avg_bpm4aX (ppb)

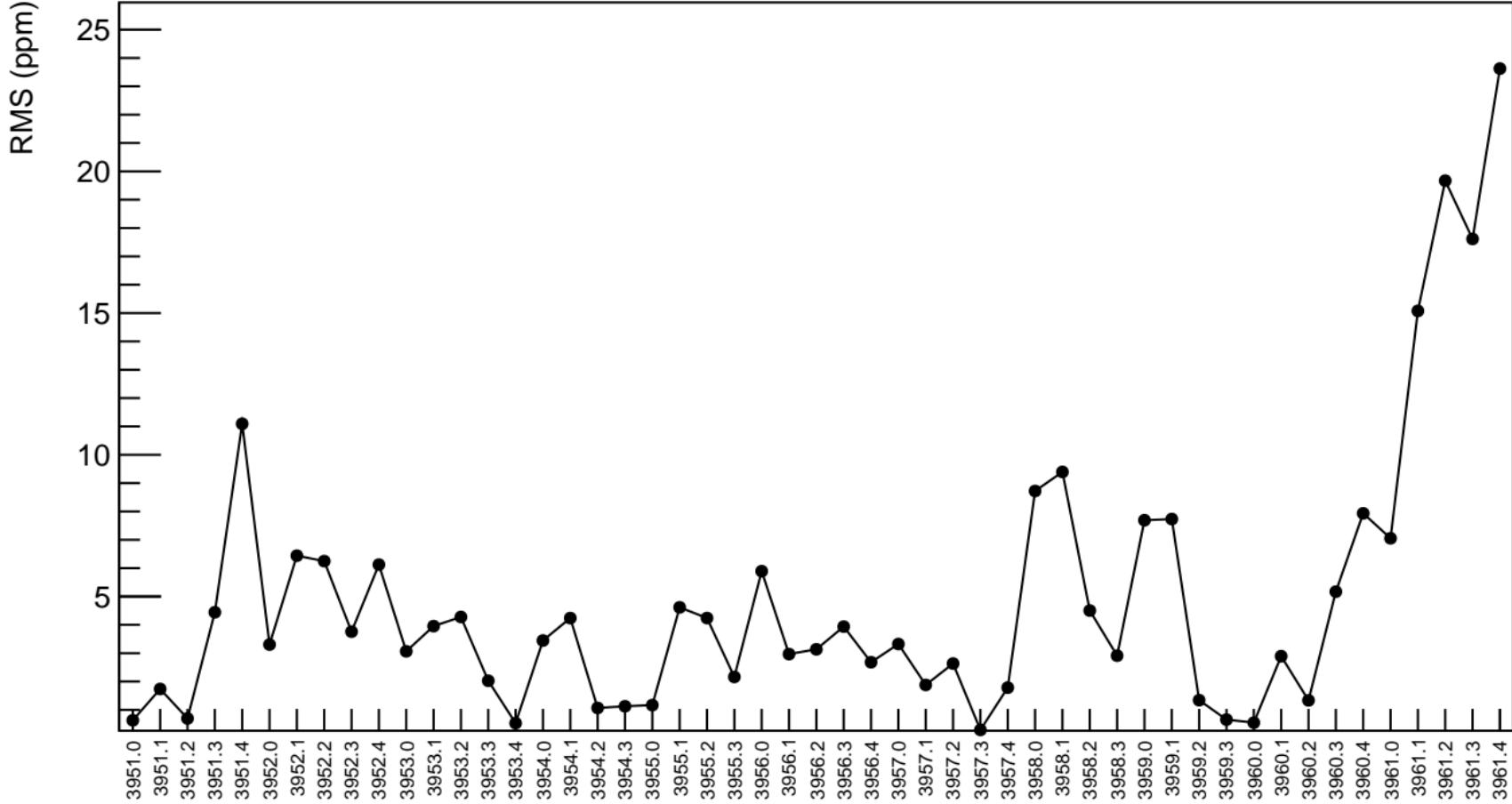
χ^2 / ndf 4.932 / 50
p0 -7.75 ± 22.27



1D pull distribution

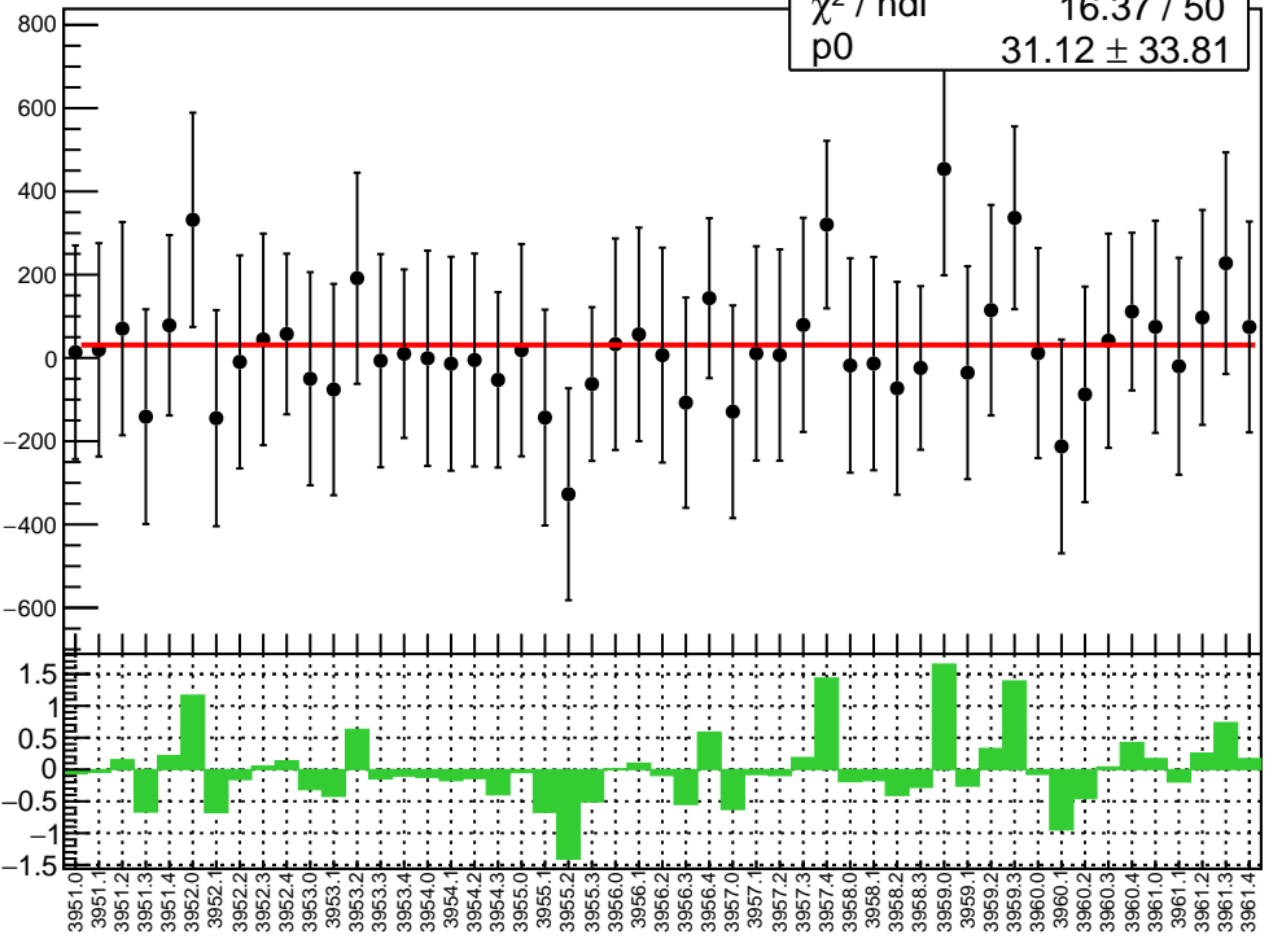


corr_us_avg_bpm4aX RMS (ppm)

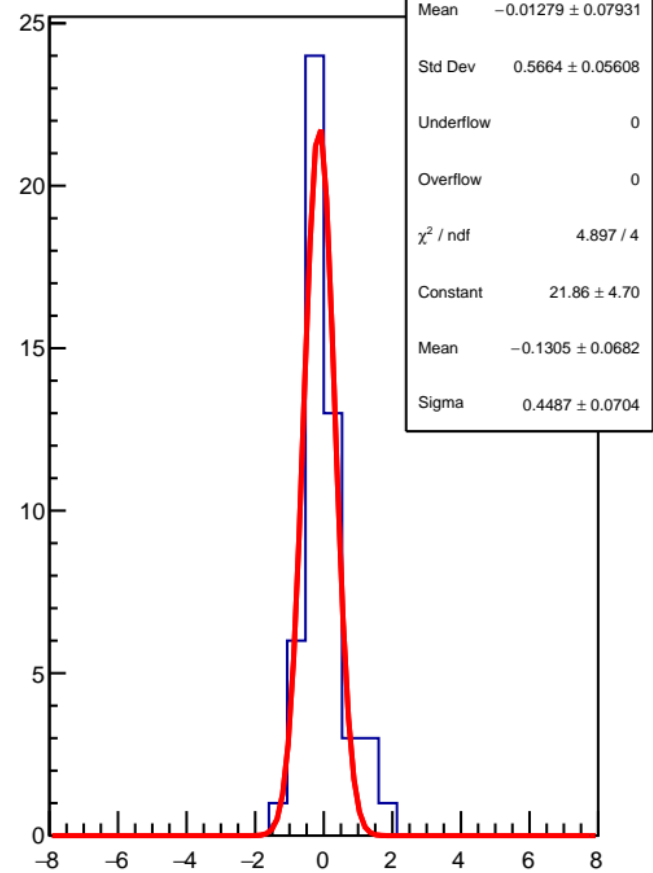


corr_us_avg_bpm4aY (ppb)

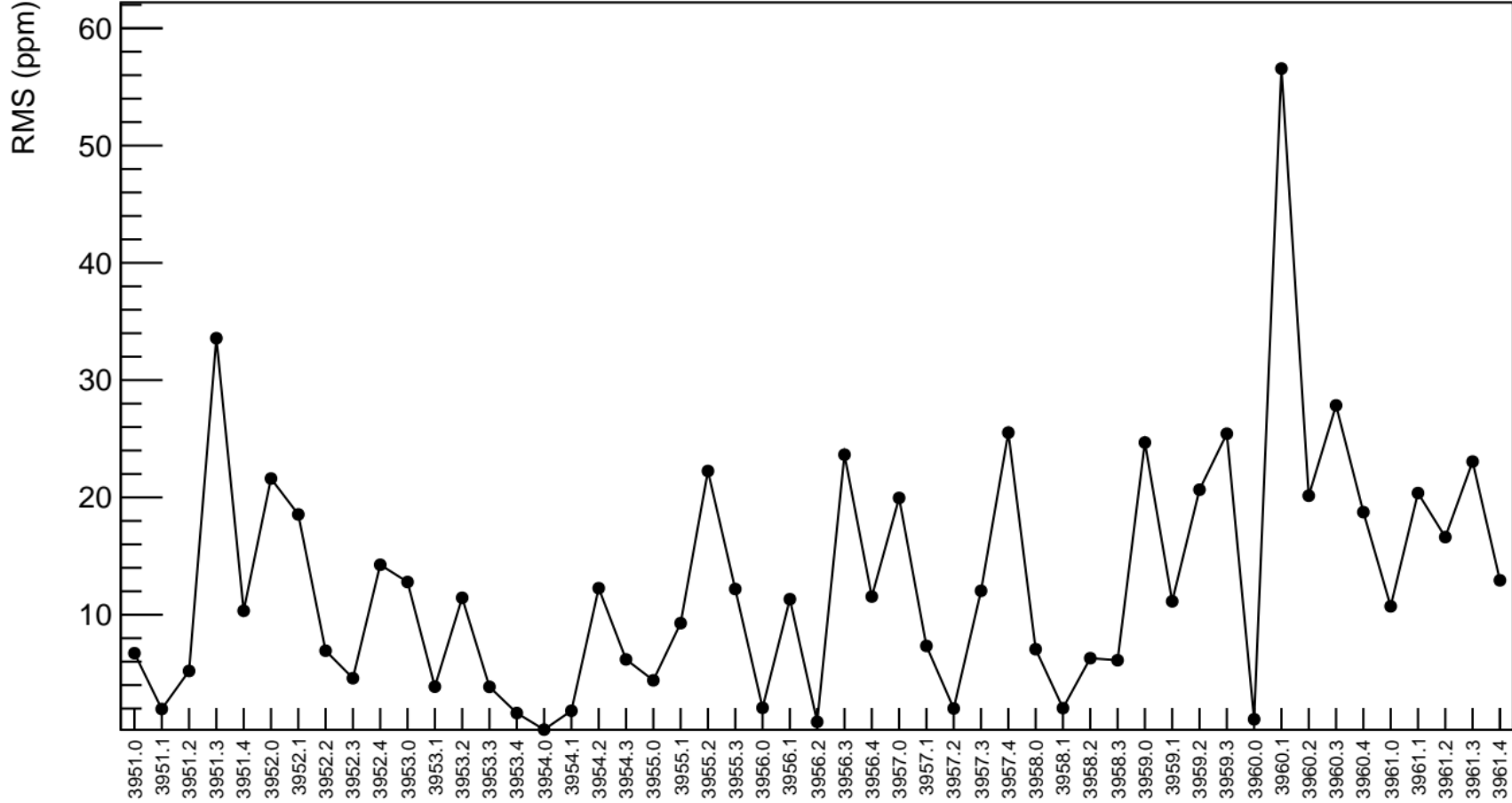
χ^2 / ndf 16.37 / 50
p0 31.12 ± 33.81



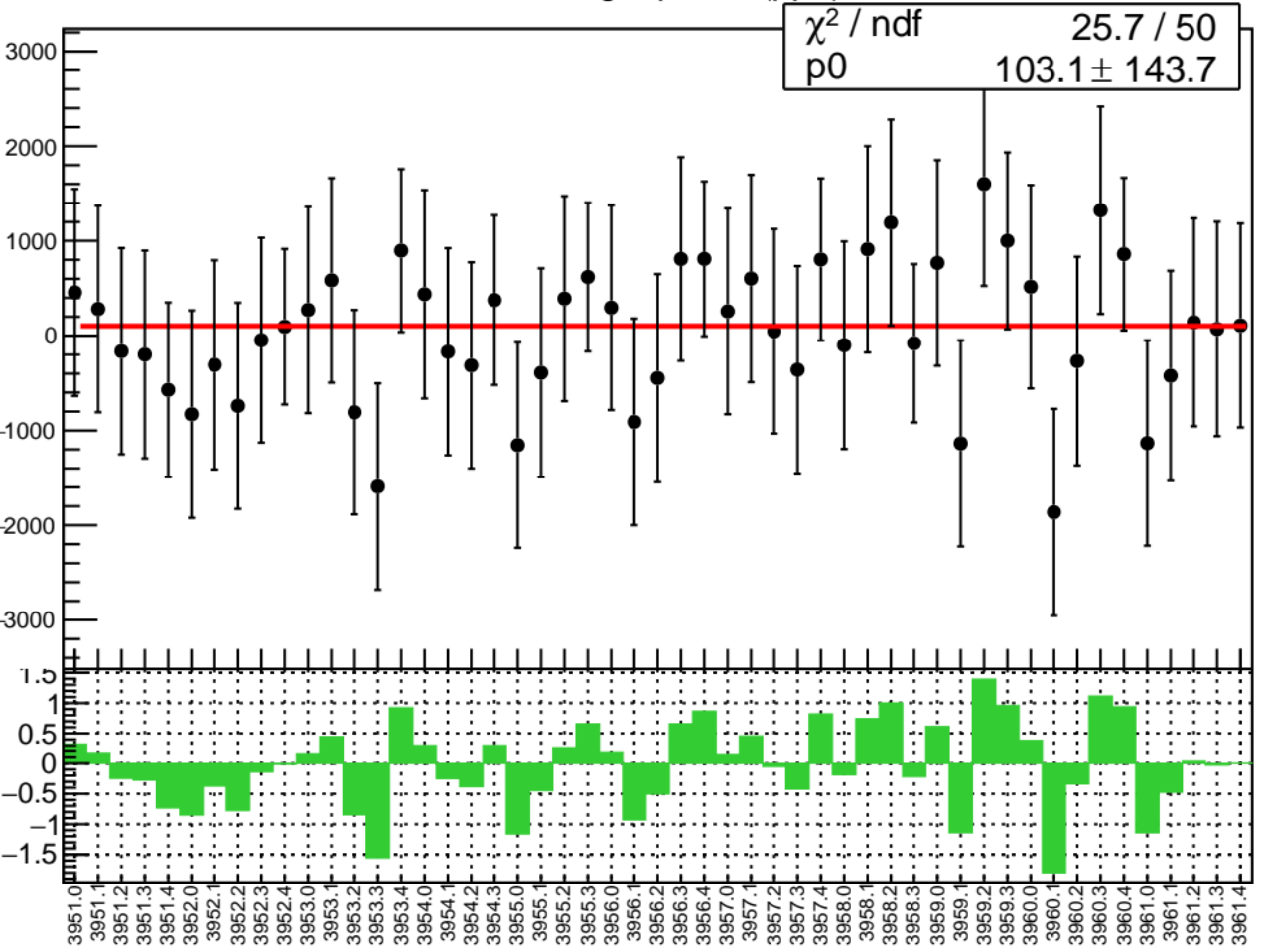
1D pull distribution



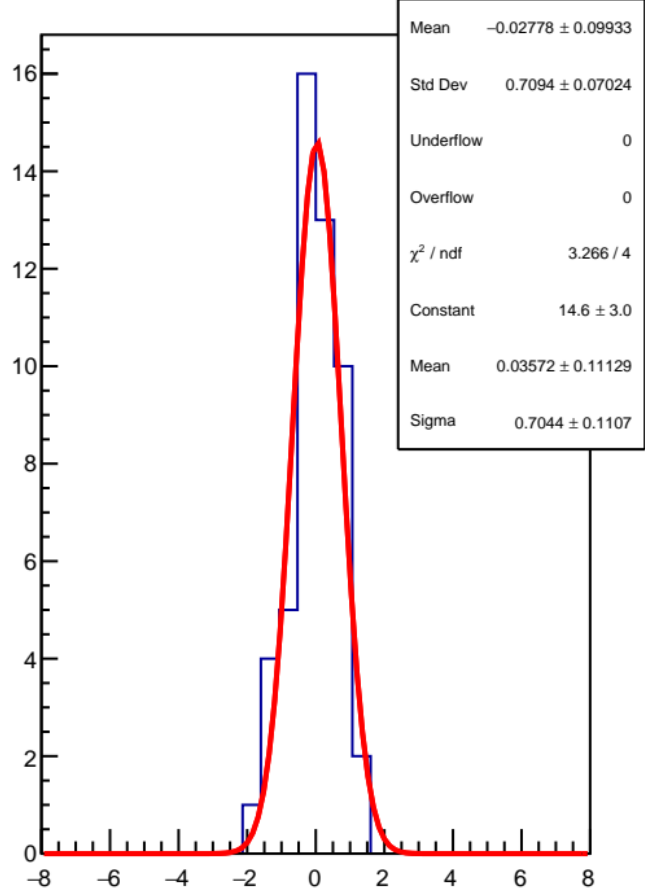
corr_us_avg_bpm4aY RMS (ppm)



corr_us_avg_bpm1X (ppb)

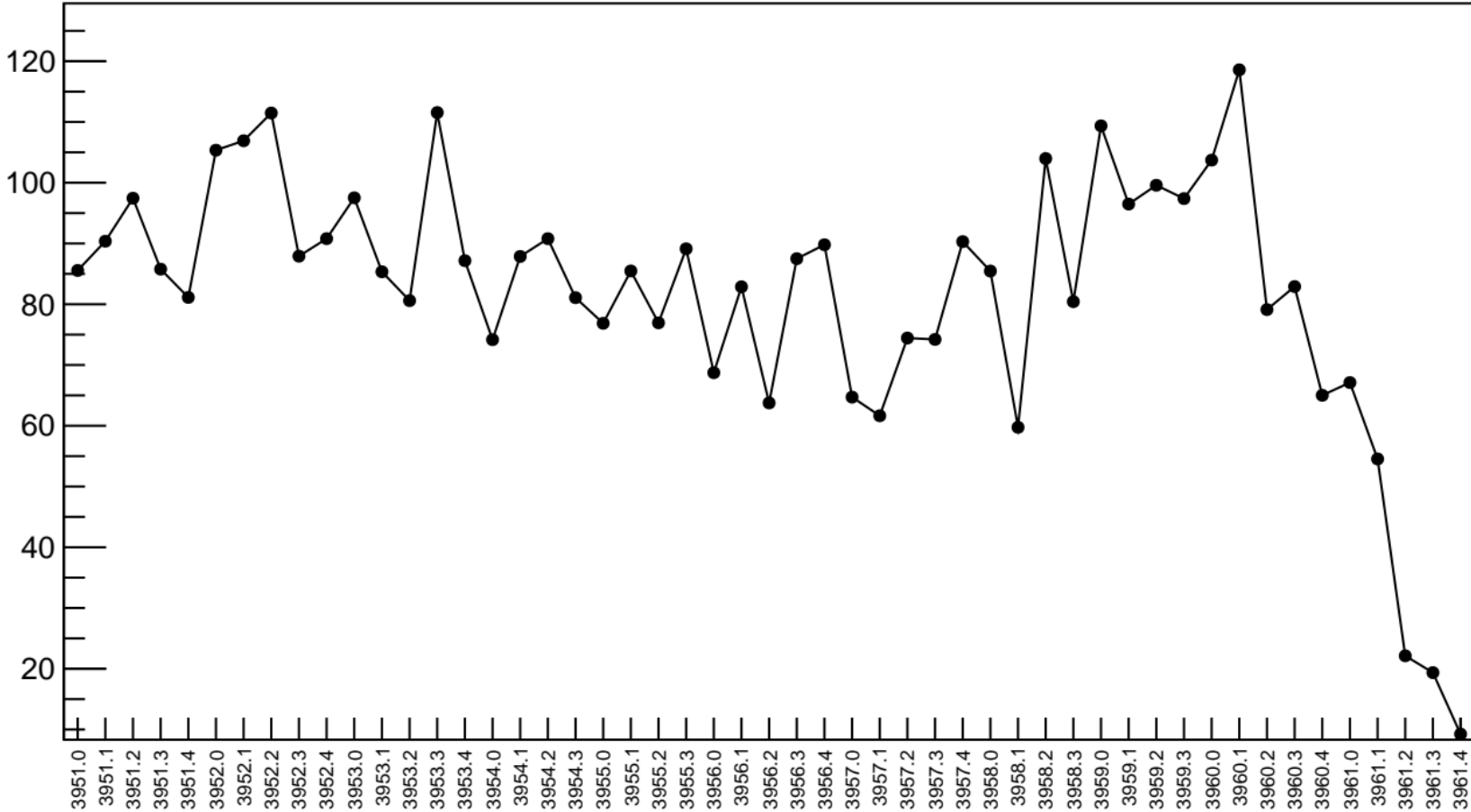


1D pull distribution



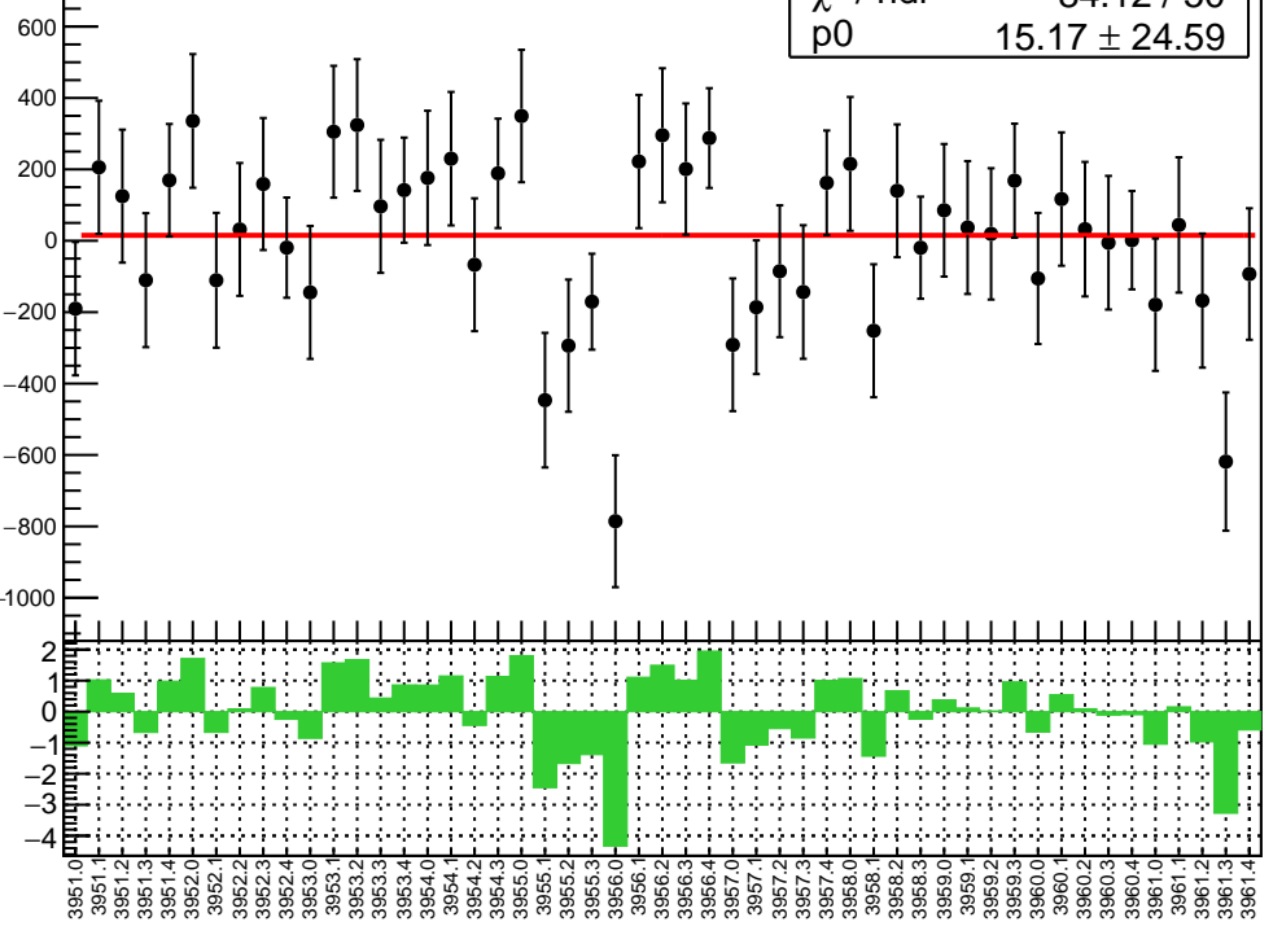
corr_us_avg_bpm1X RMS (ppm)

RMS (ppm)

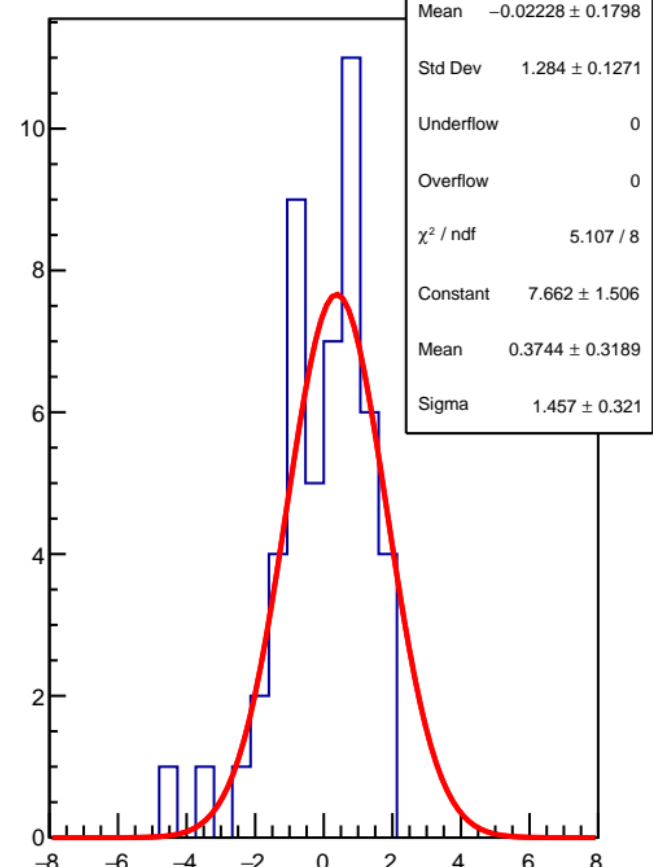


corr_us_avg_bpm1Y (ppb)

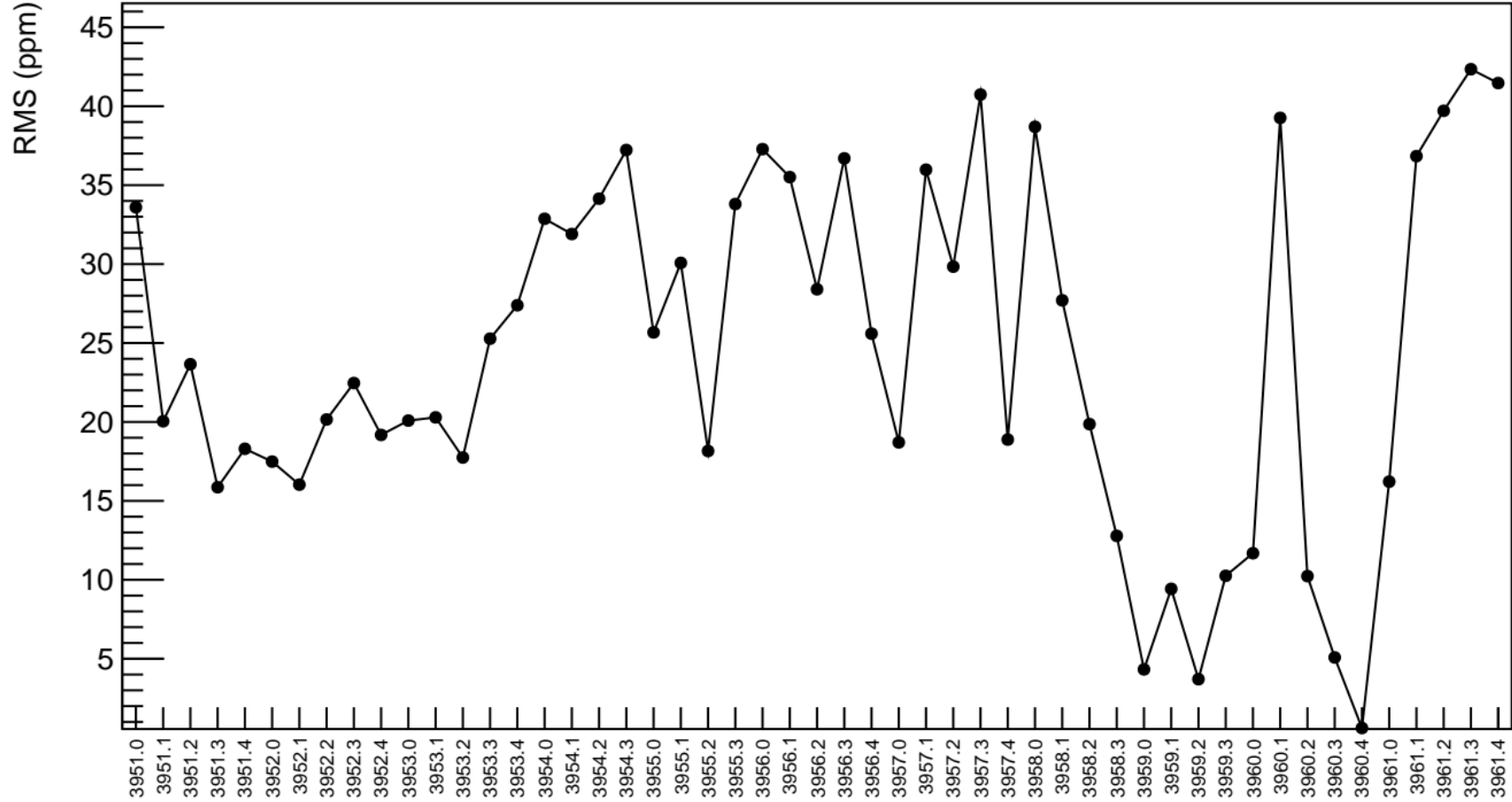
χ^2 / ndf 84.12 / 50
p0 15.17 ± 24.59



1D pull distribution

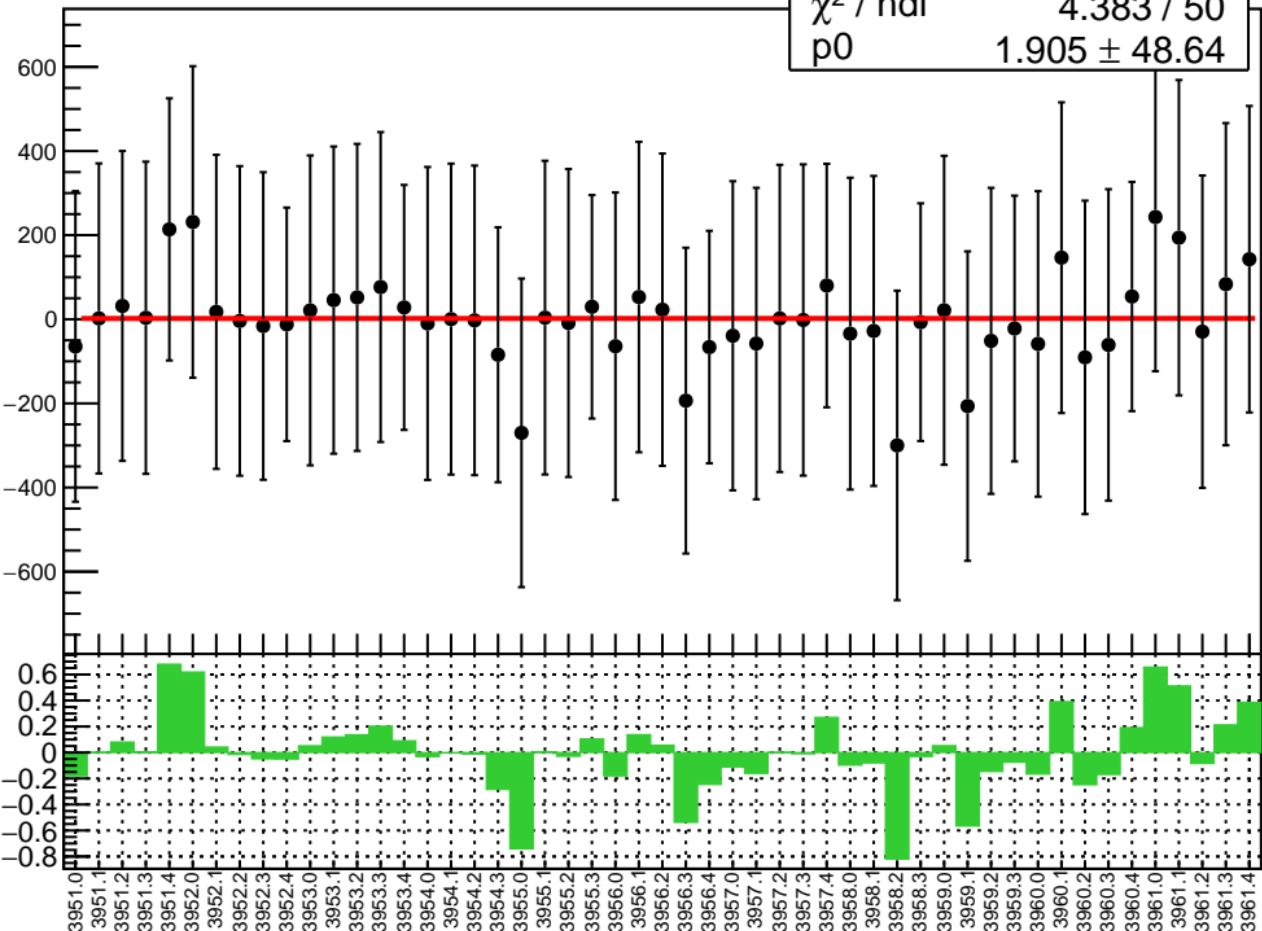


corr_us_avg_bpm1Y RMS (ppm)

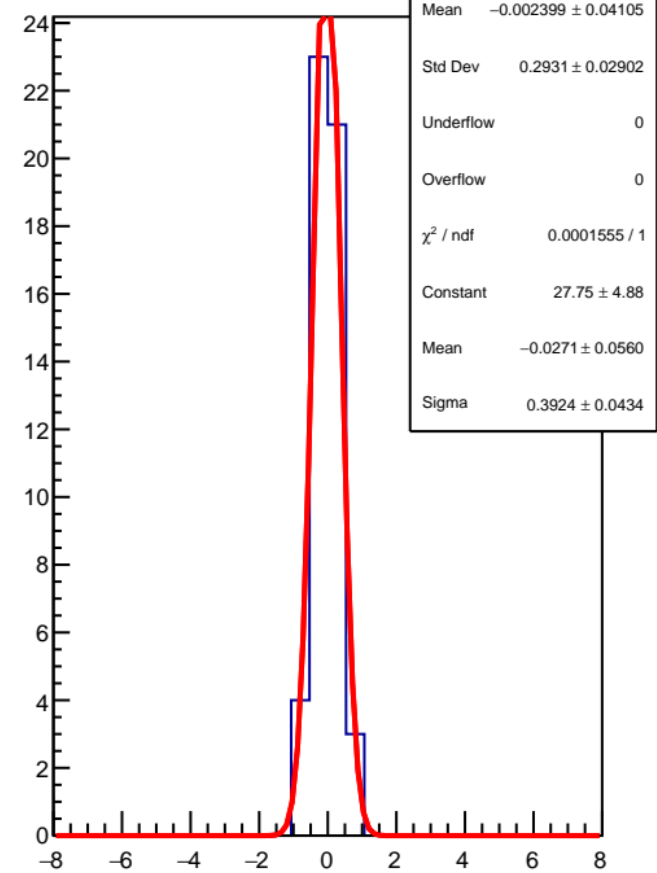


corr_us_avg_bpm16X (ppb)

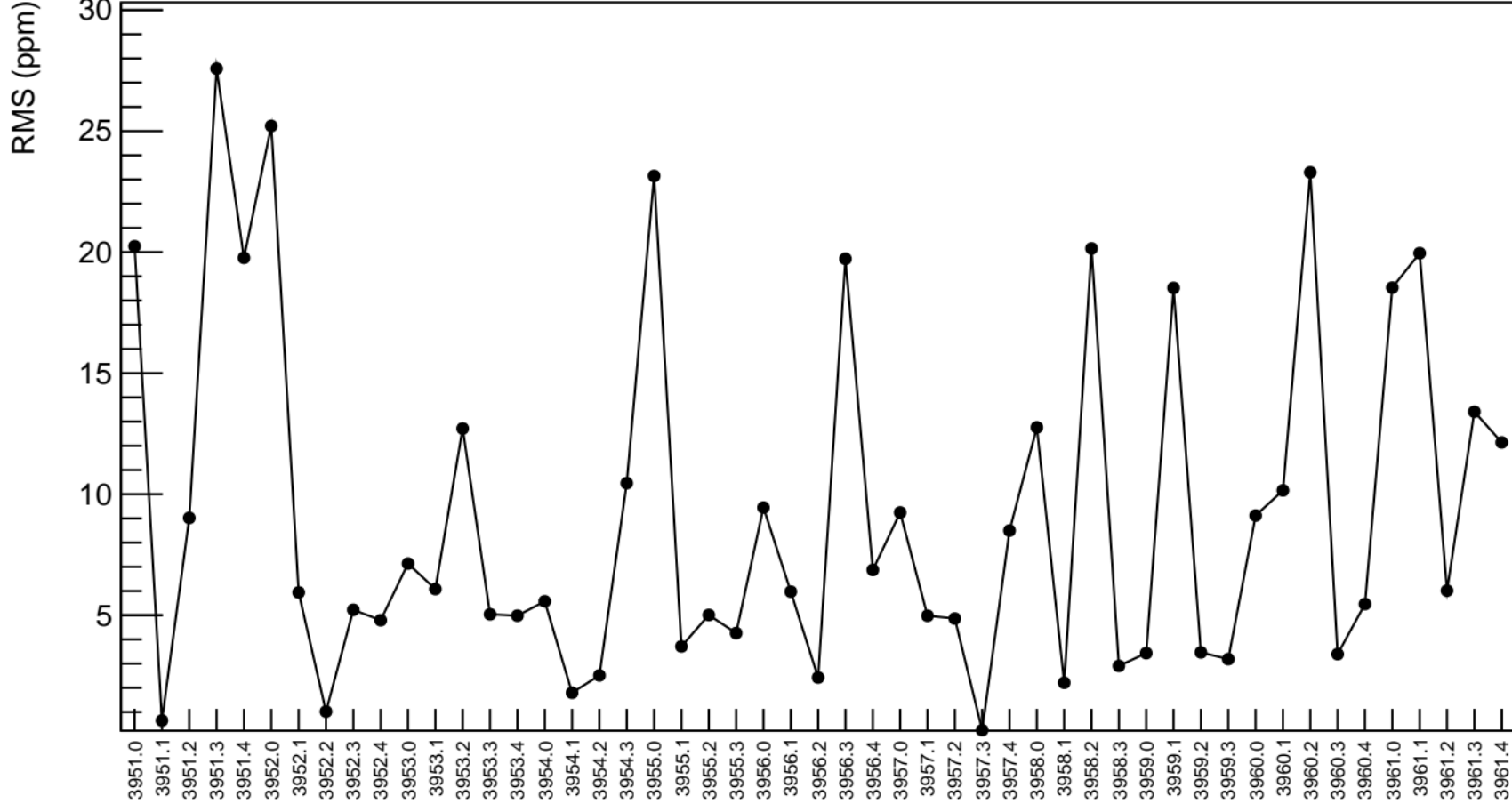
χ^2 / ndf 4.383 / 50
p0 1.905 ± 48.64



1D pull distribution

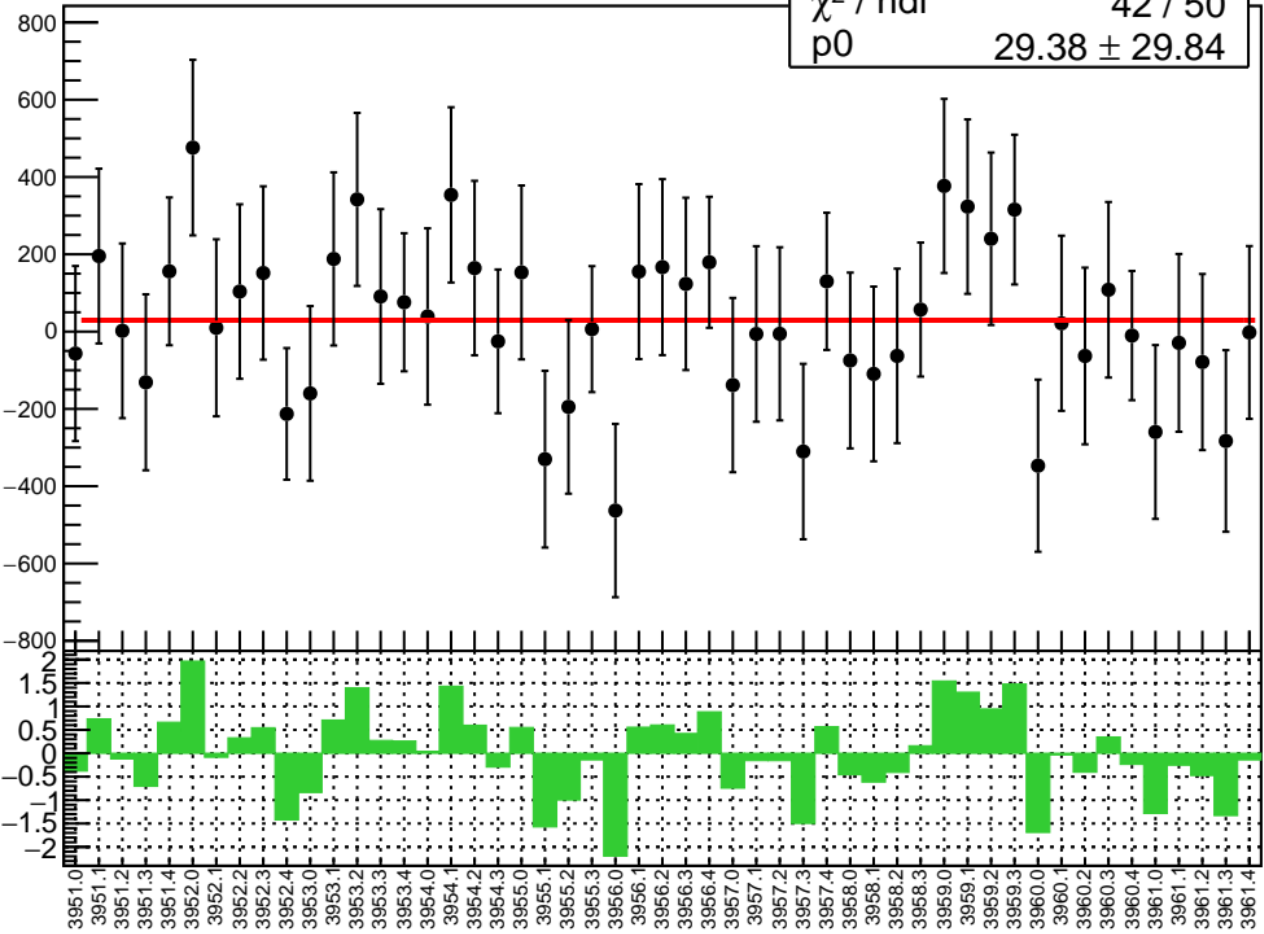


corr_us_avg_bpm16X RMS (ppm)

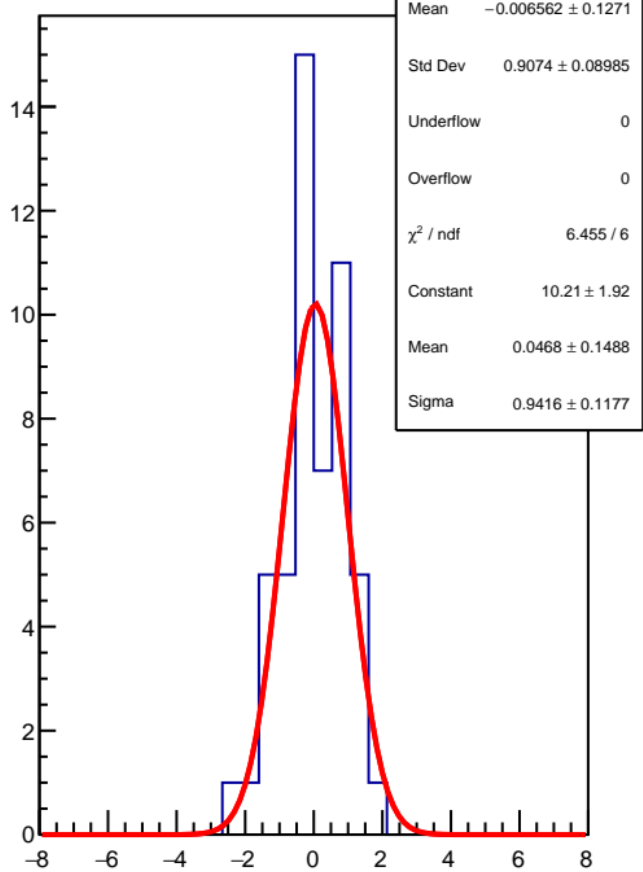


corr_us_avg_bpm16Y (ppb)

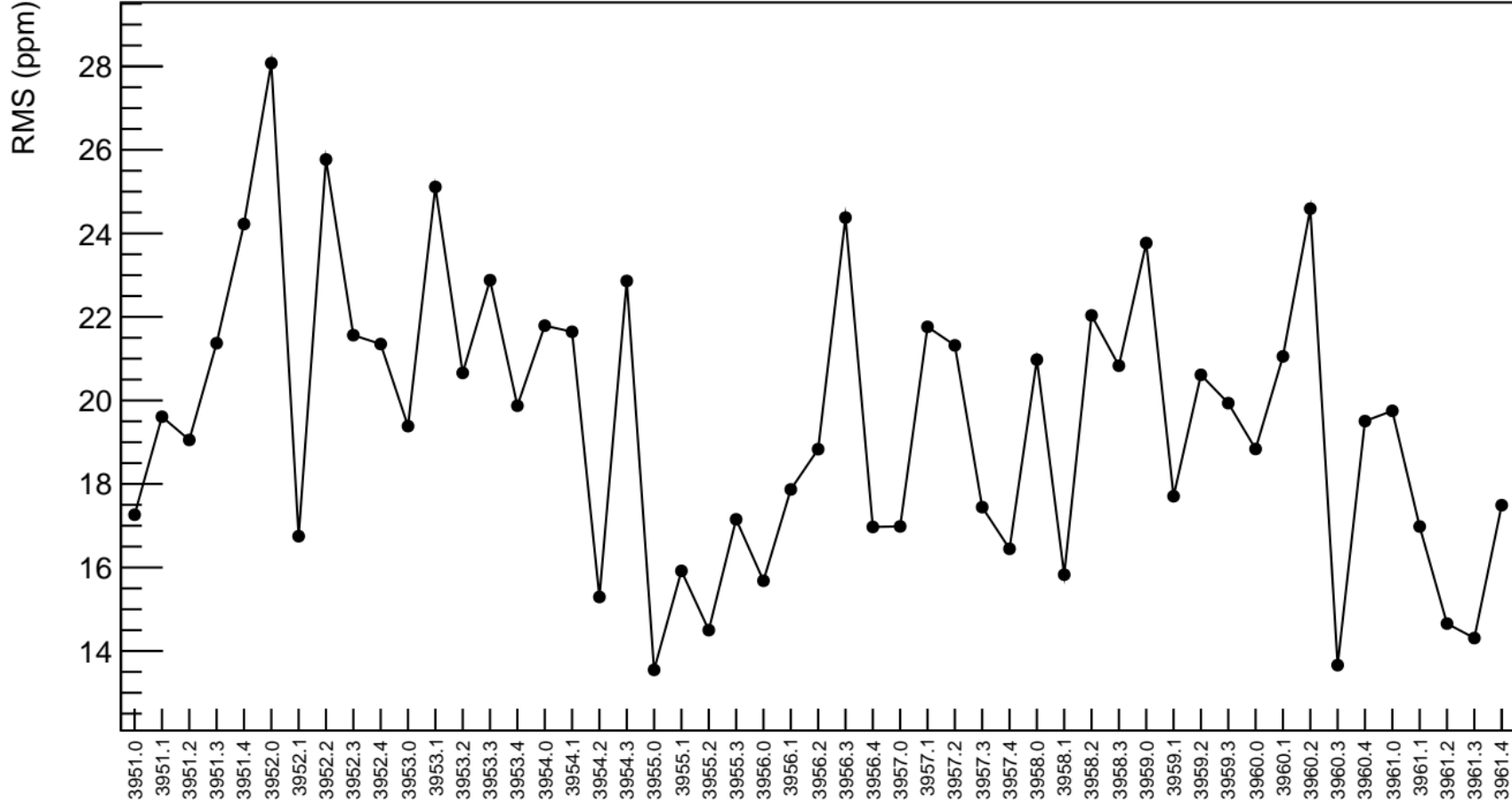
χ^2 / ndf 42 / 50
p0 29.38 ± 29.84



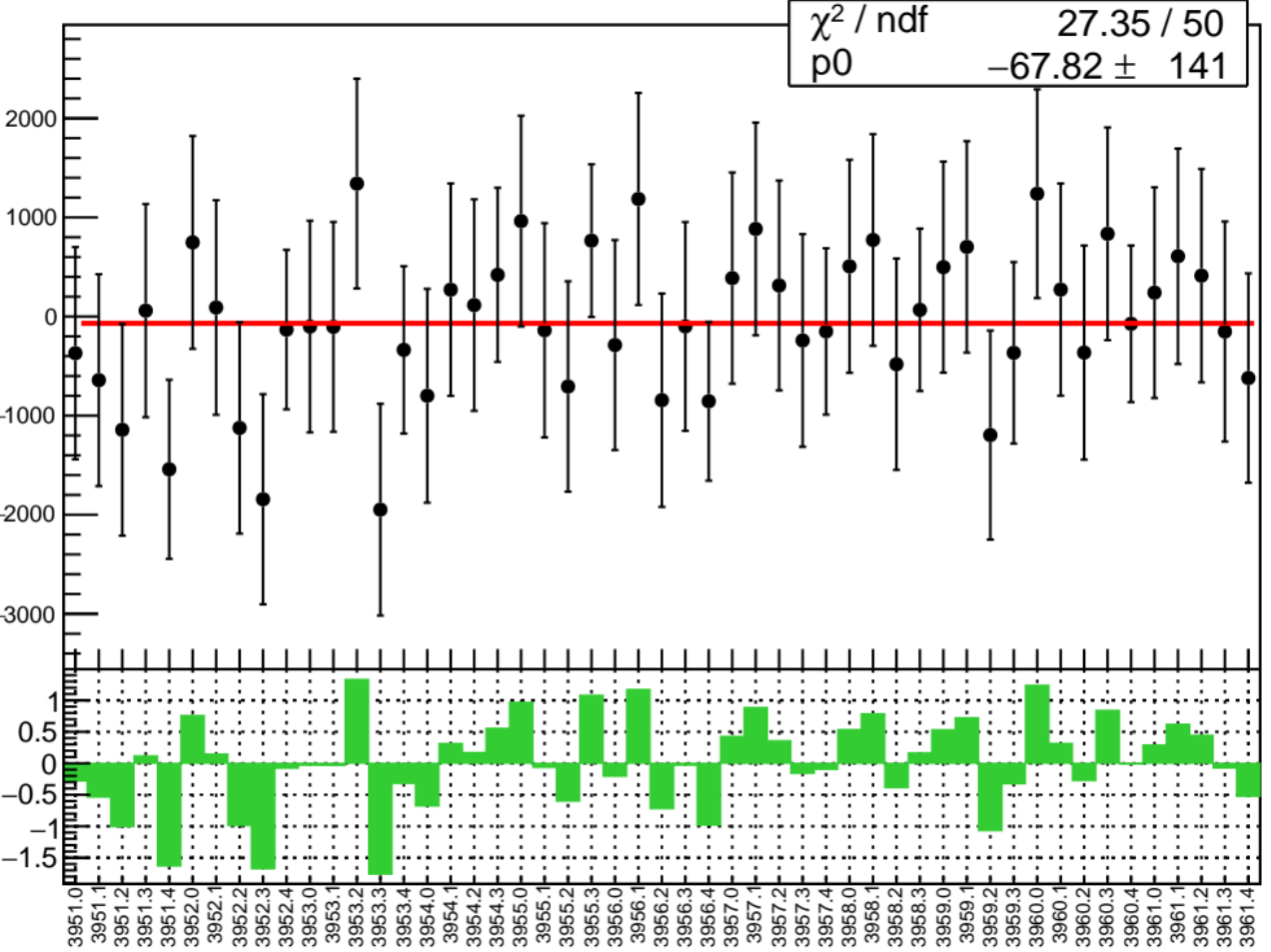
1D pull distribution



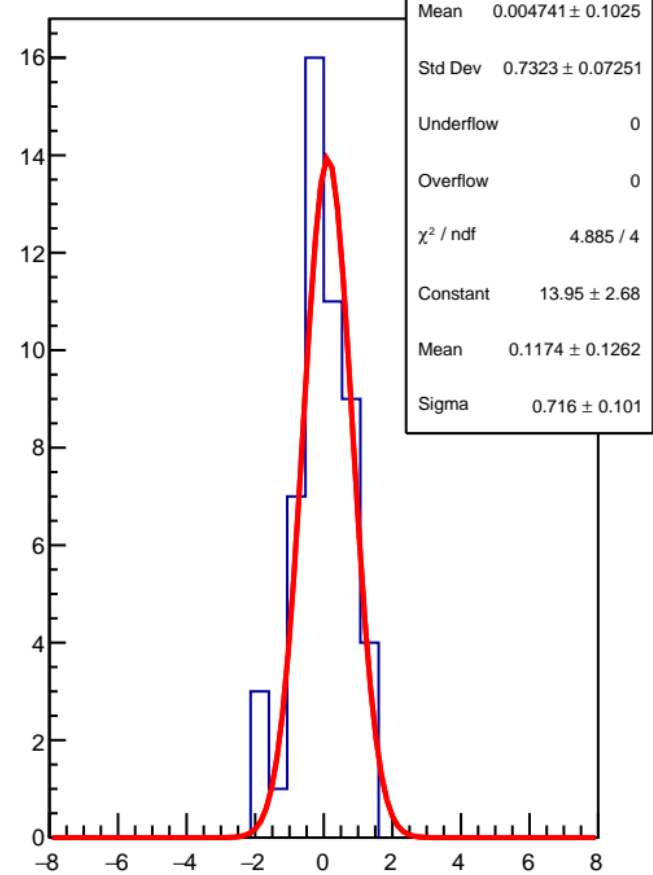
corr_us_avg_bpm16Y RMS (ppm)



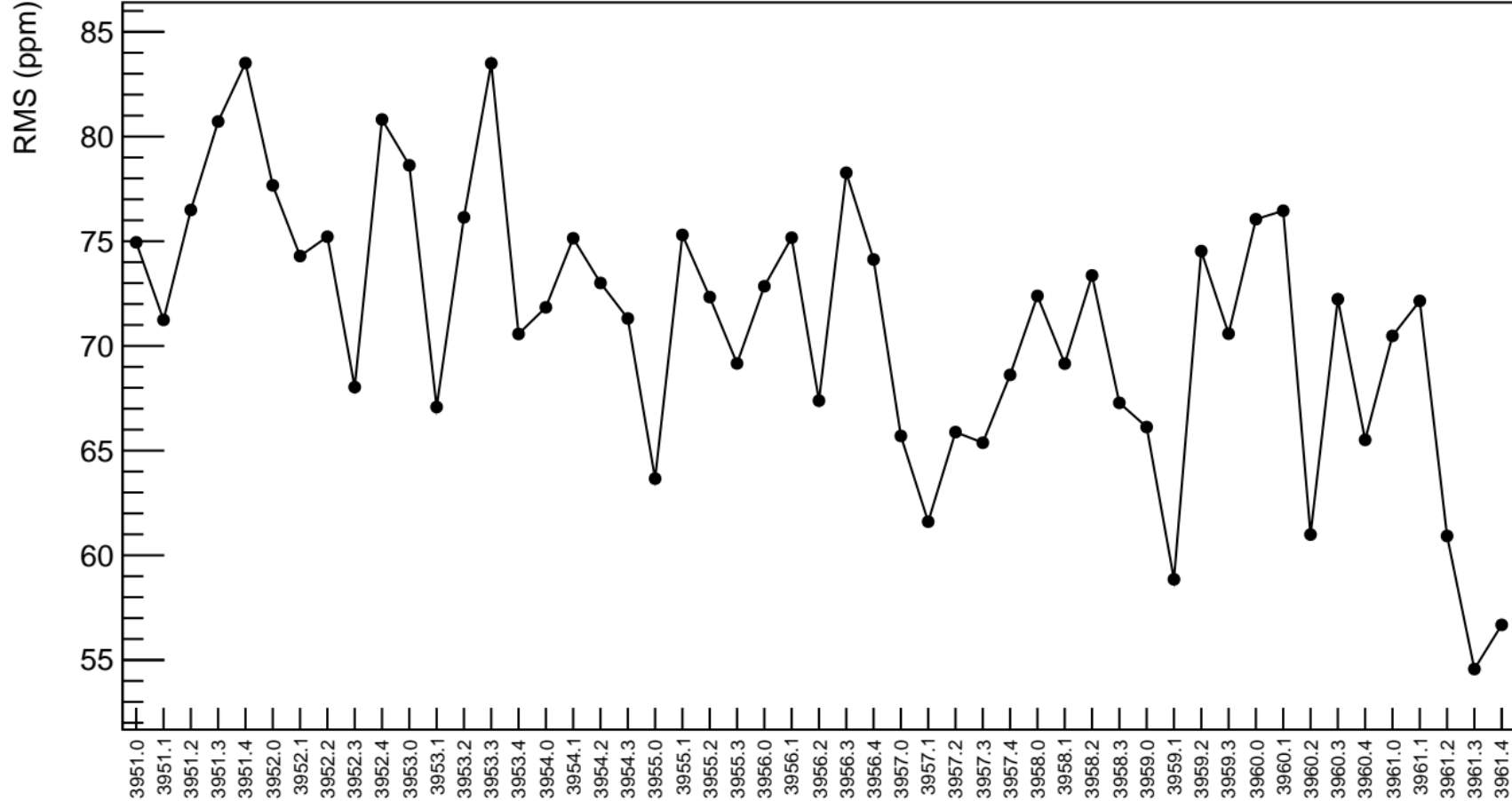
corr_us_avg_bpm12X (ppb)



1D pull distribution

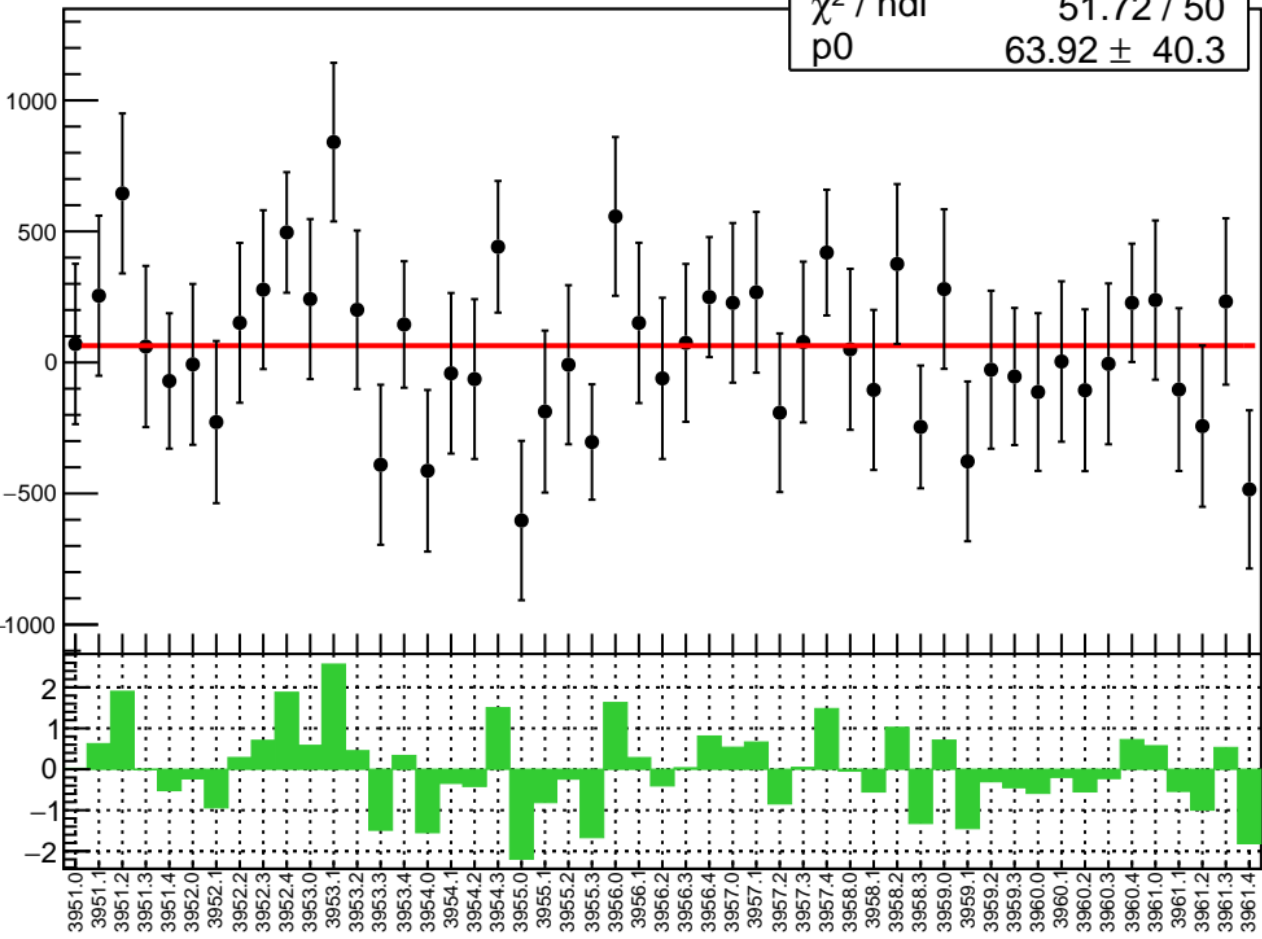


corr_us_avg_bpm12X RMS (ppm)

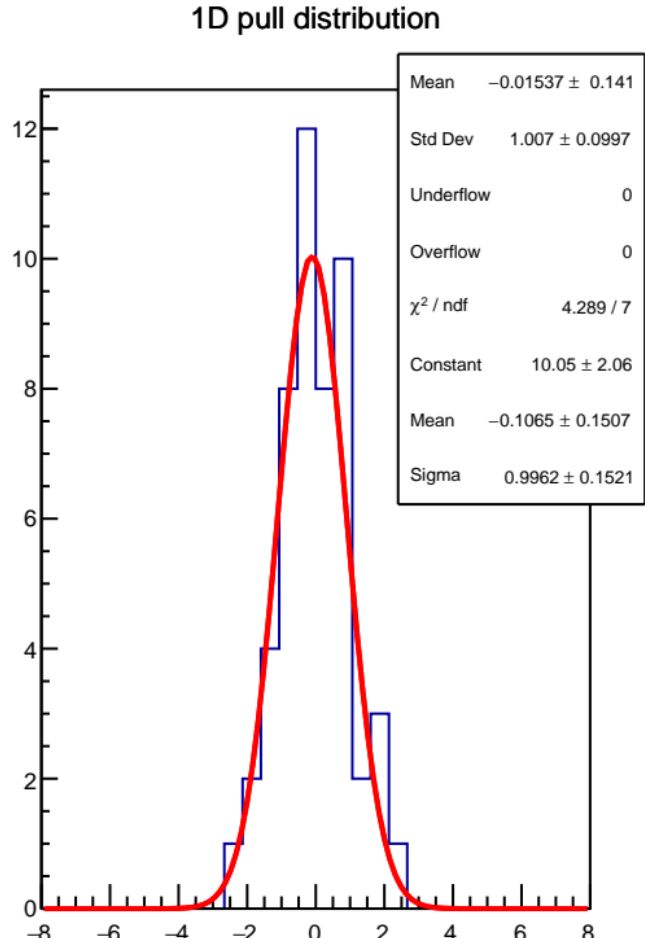


corr_us_avg_bpm12Y (ppb)

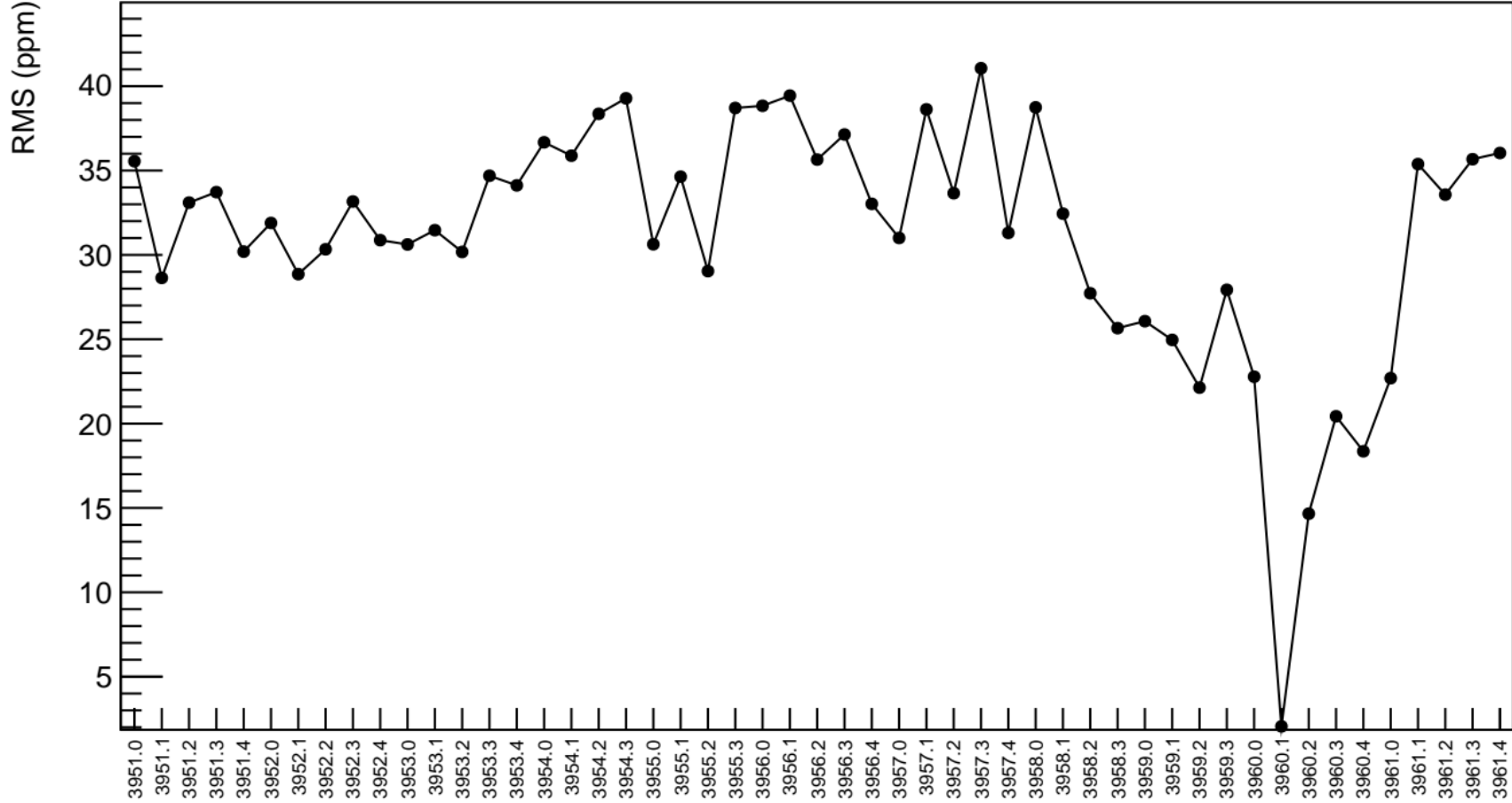
χ^2 / ndf 51.72 / 50
p0 63.92 ± 40.3



1D pull distribution

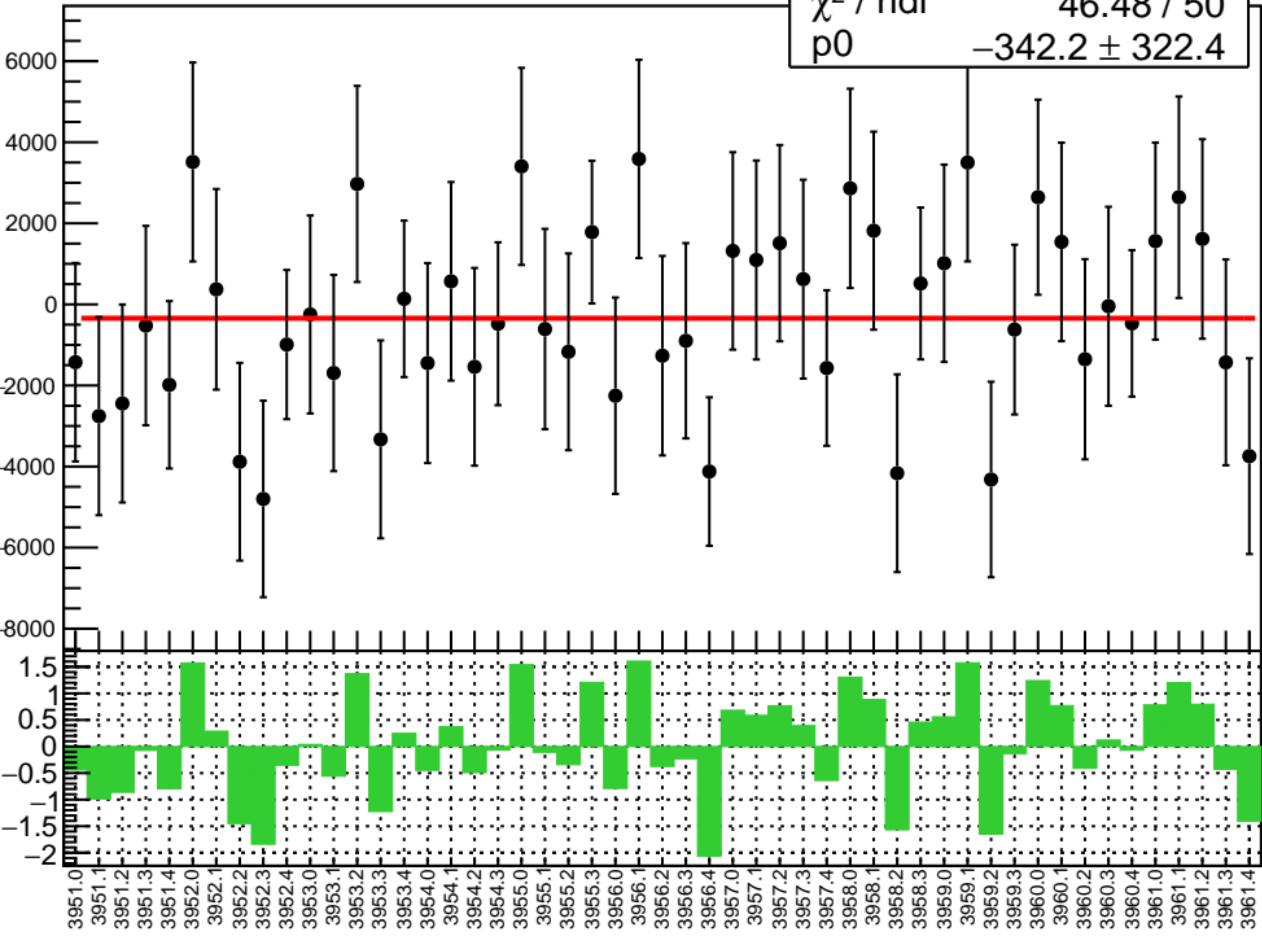


corr_us_avg_bpm12Y RMS (ppm)

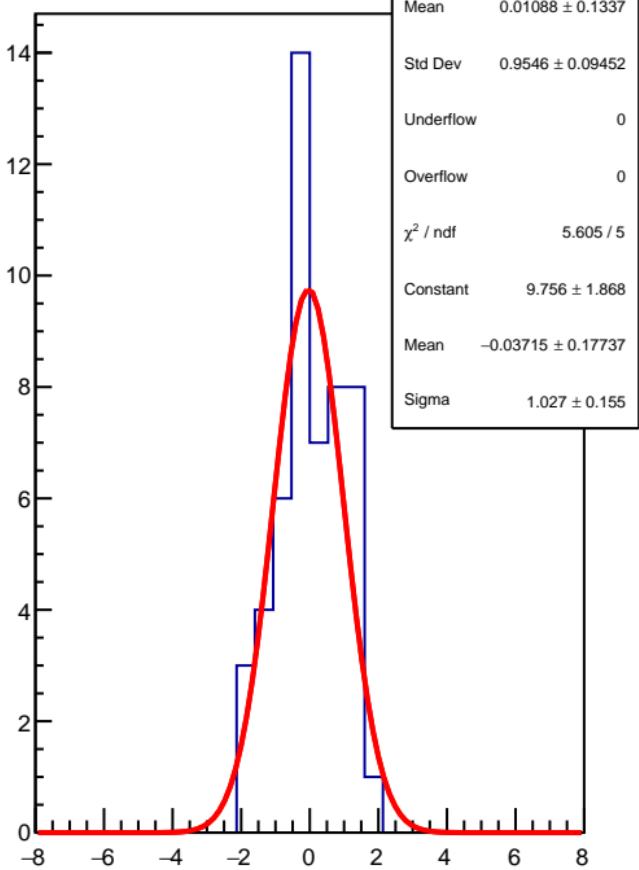


corr_us_avg_bpm11X (ppb)

χ^2 / ndf 46.48 / 50
p0 -342.2 ± 322.4

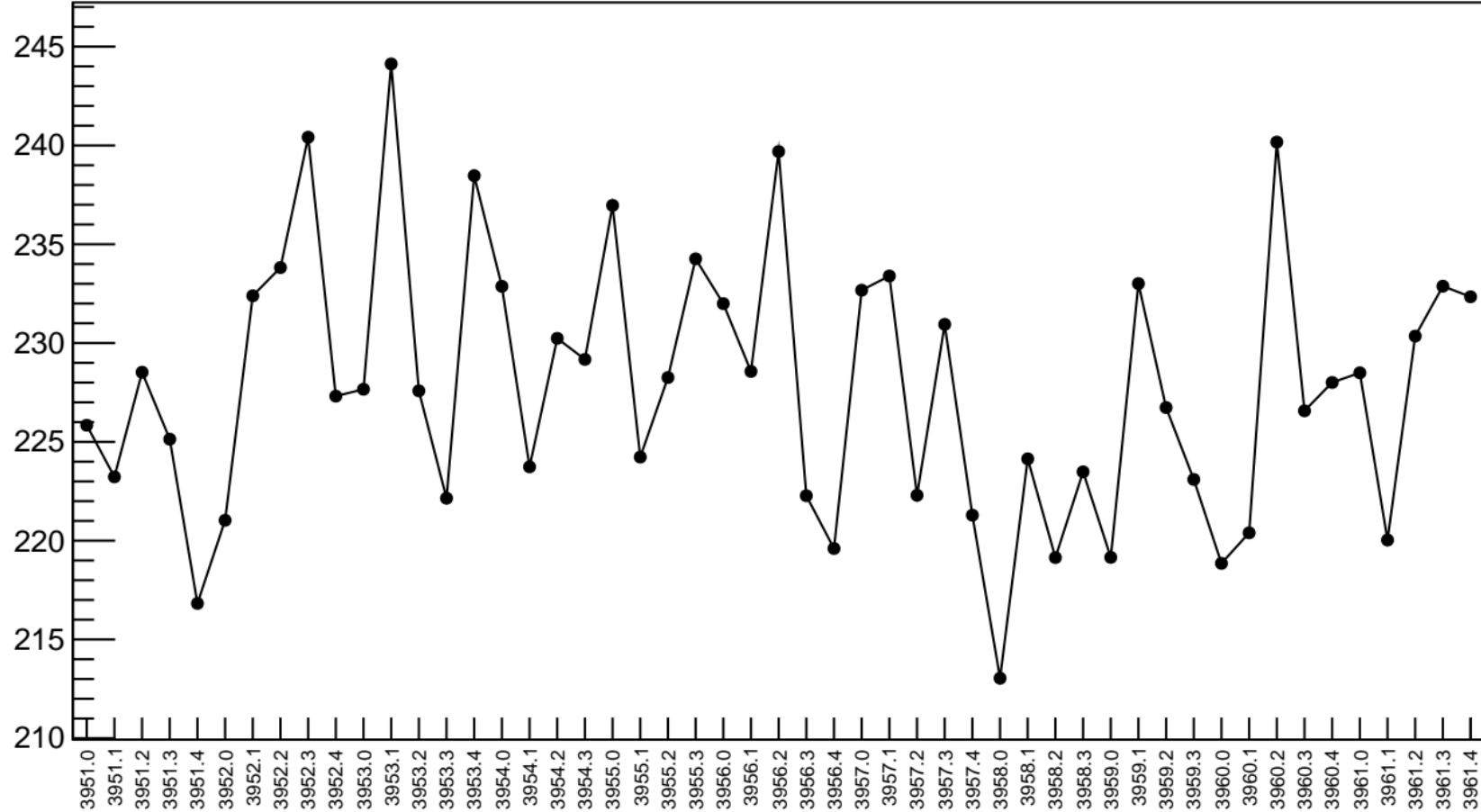


1D pull distribution



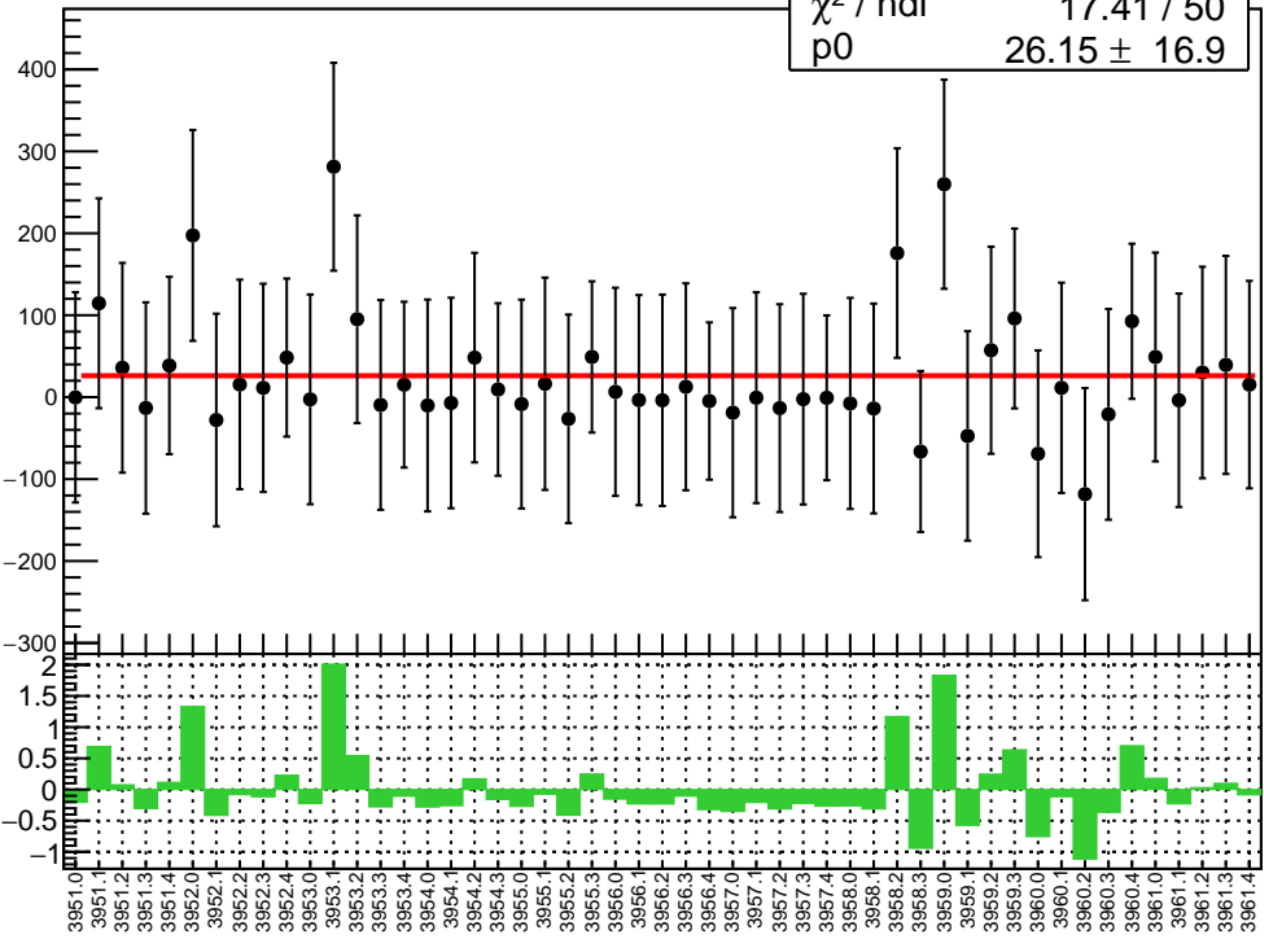
corr_us_avg_bpm11X RMS (ppm)

RMS (ppm)

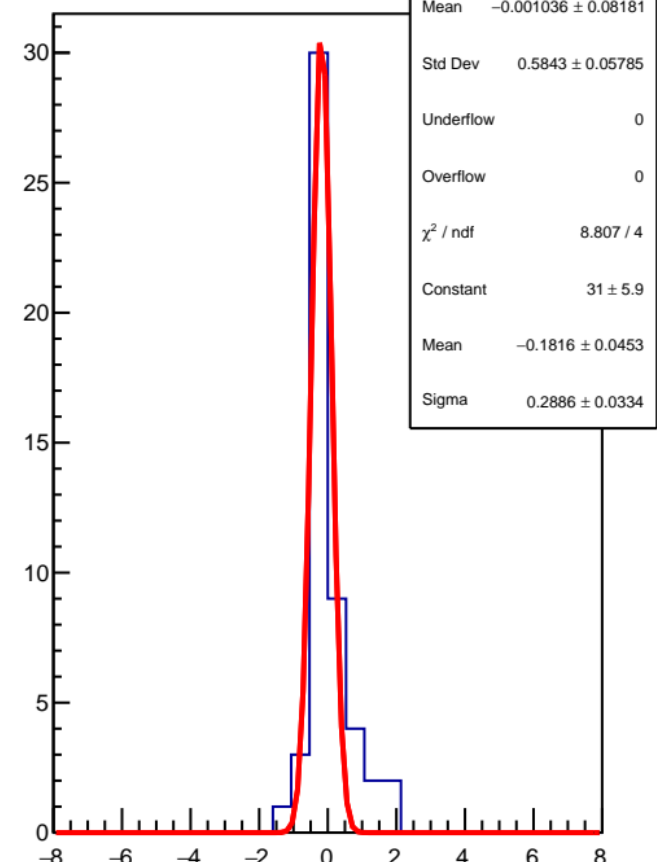


corr_us_avg_bpm11Y (ppb)

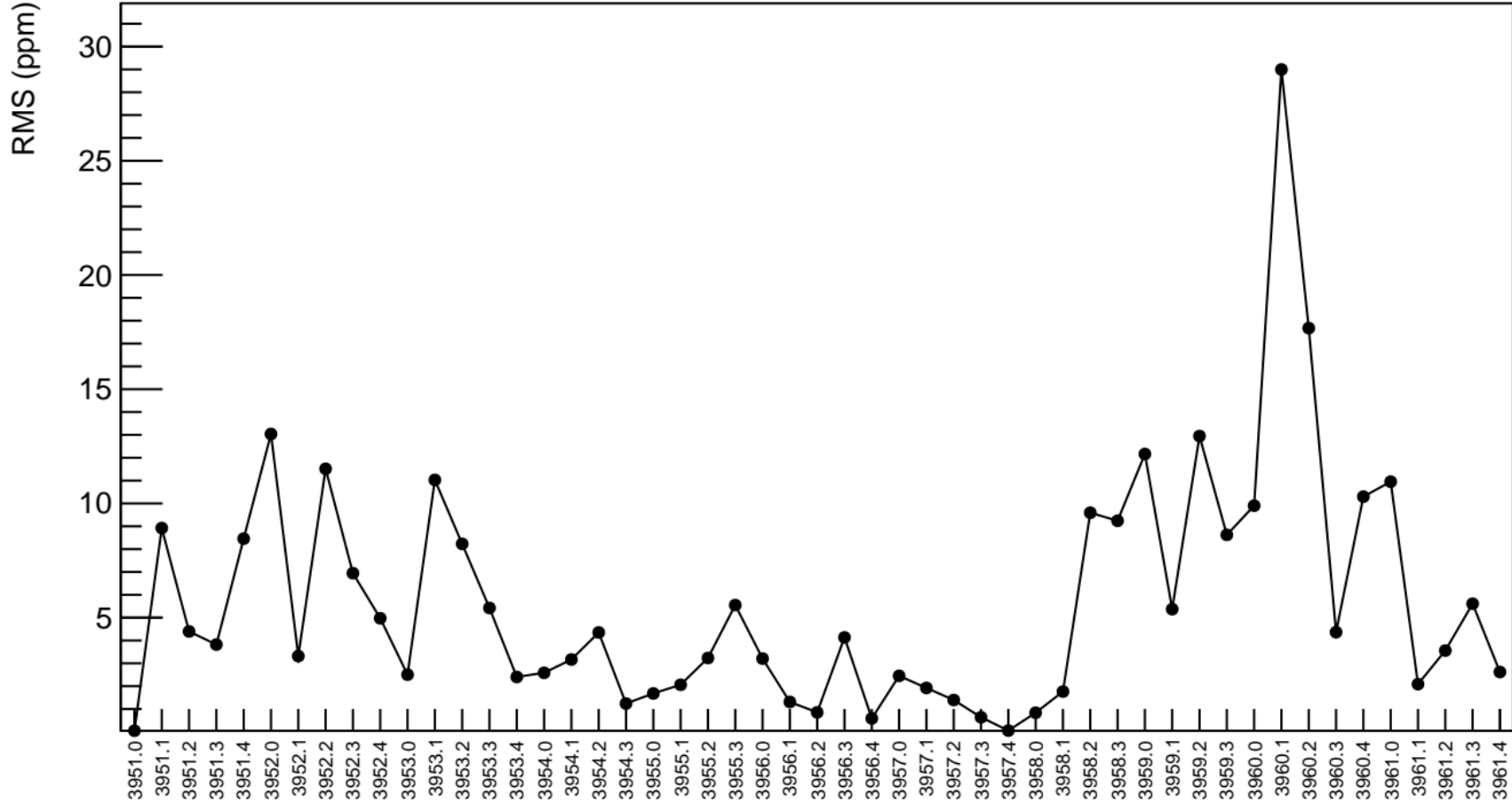
χ^2 / ndf 17.41 / 50
p0 26.15 ± 16.9



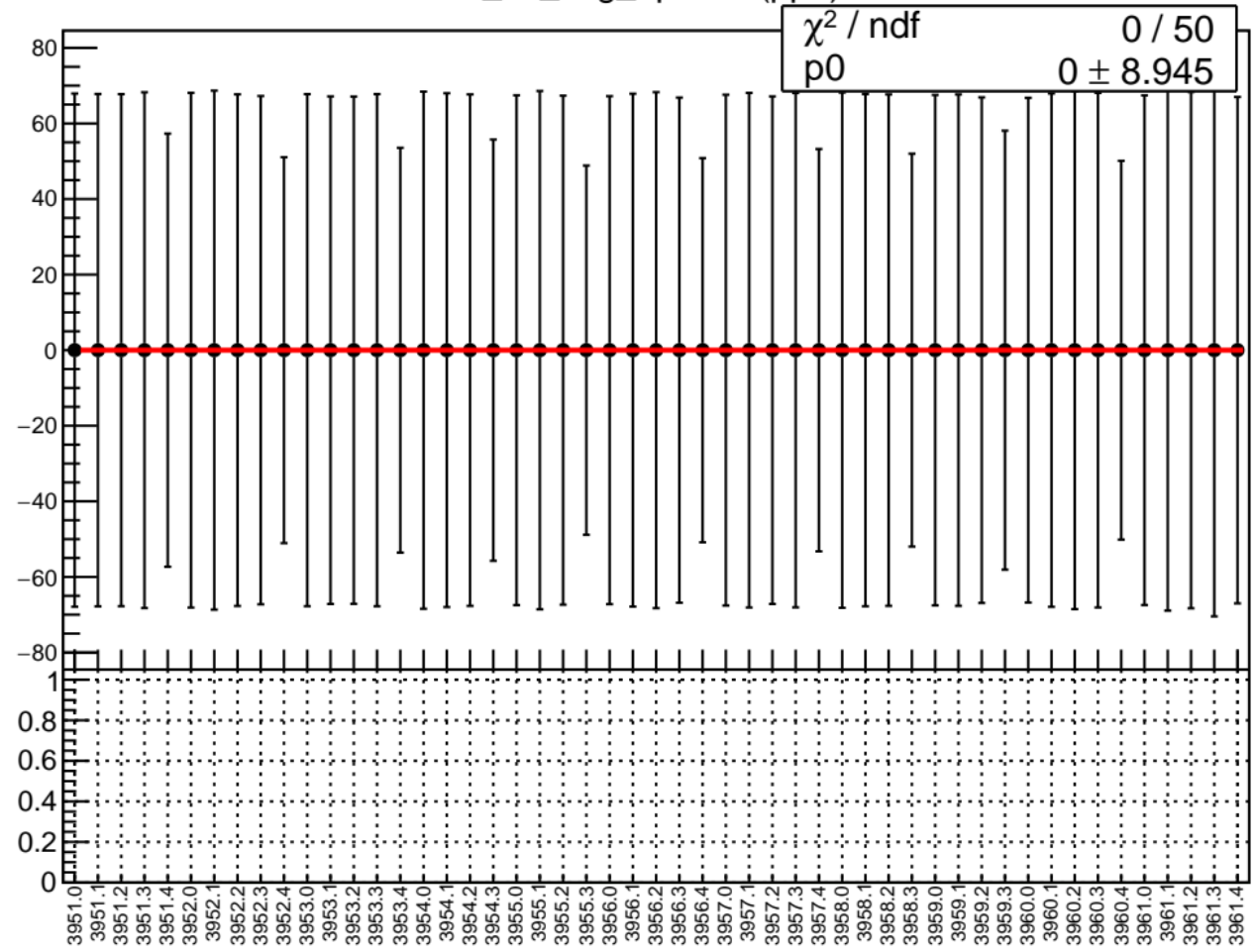
1D pull distribution



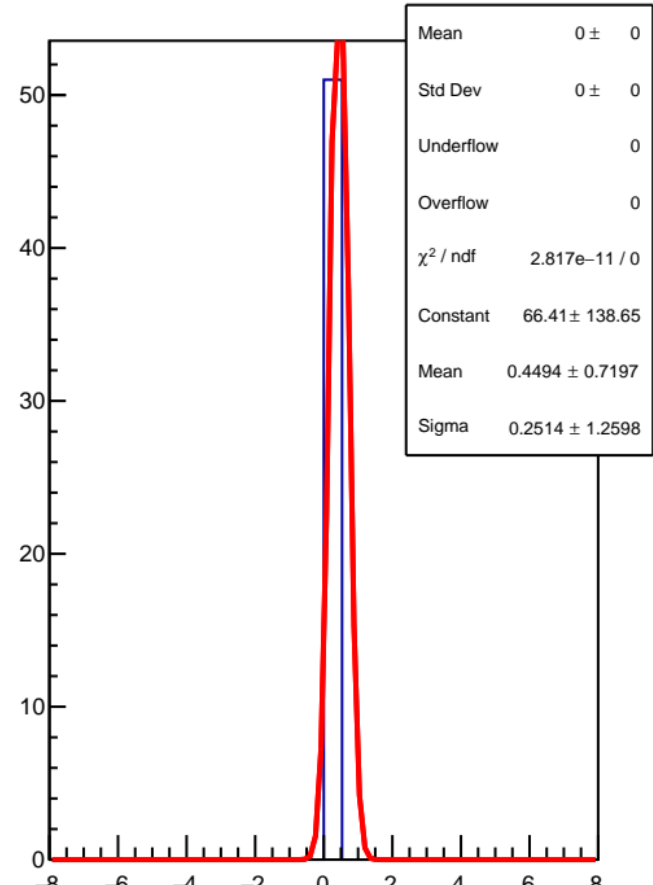
corr_us_avg_bpm11Y RMS (ppm)



corr_us_avg_bpm8X (ppb)

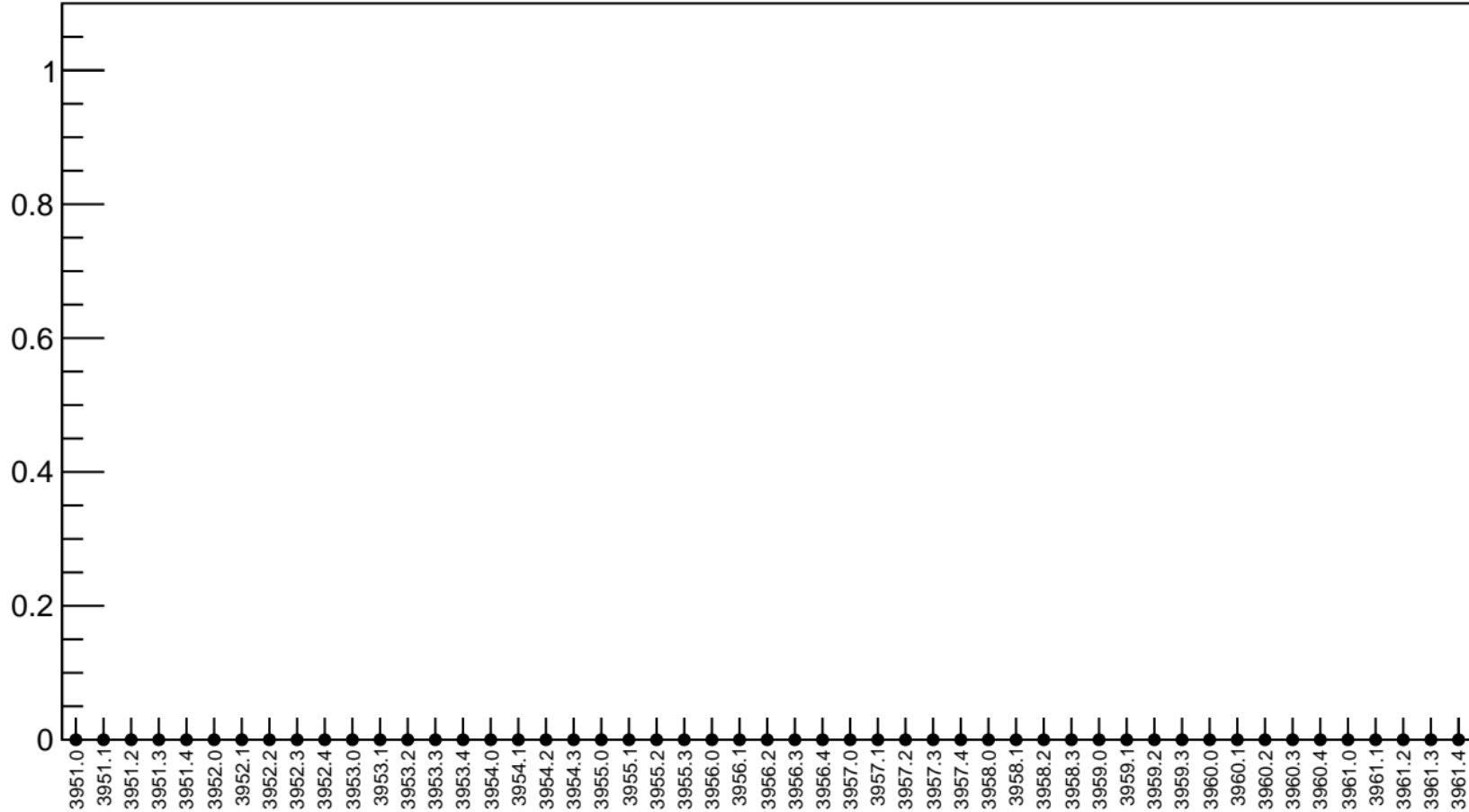


1D pull distribution

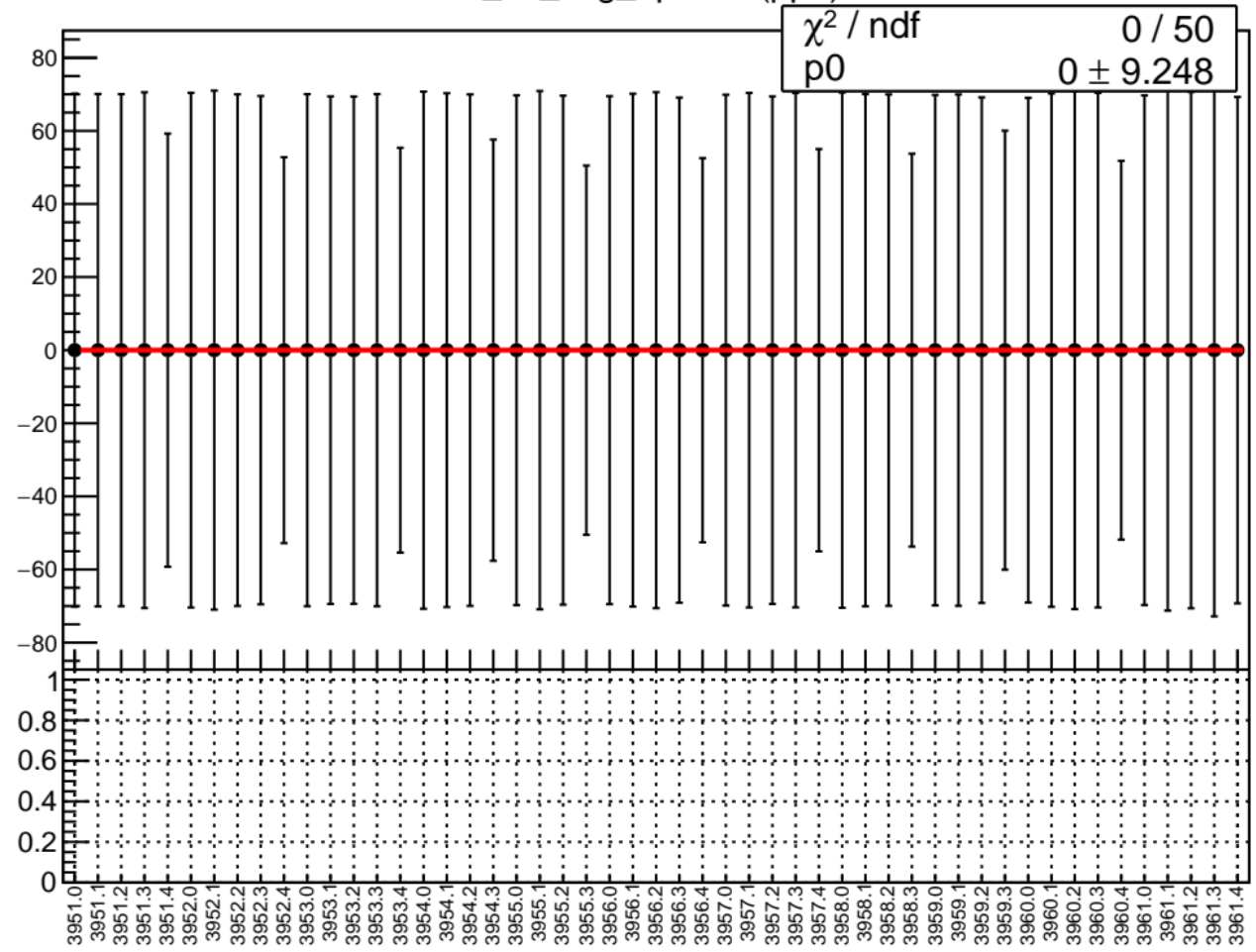


corr_us_avg_bpm8X RMS (ppm)

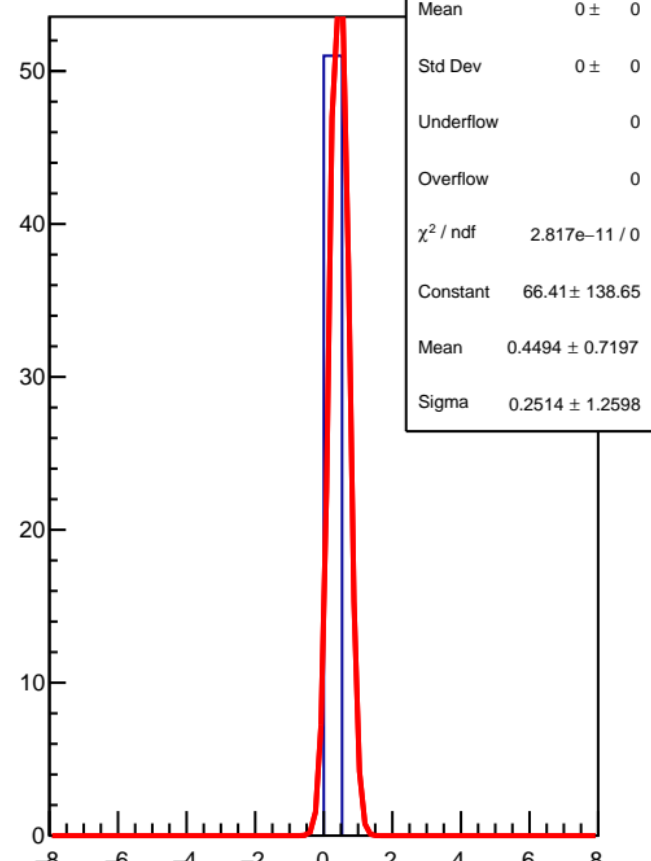
RMS (ppm)



corr_us_avg_bpm8Y (ppb)

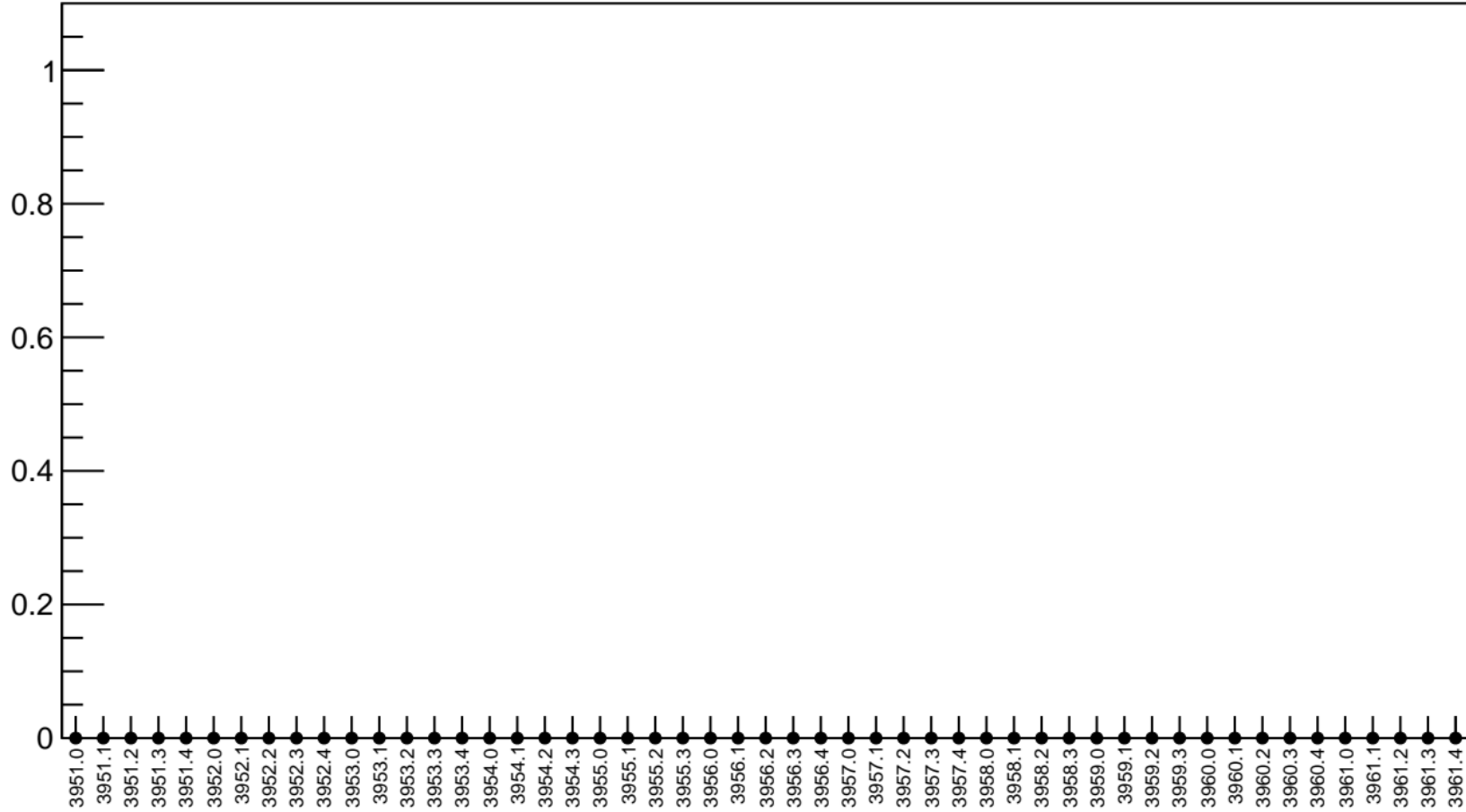


1D pull distribution

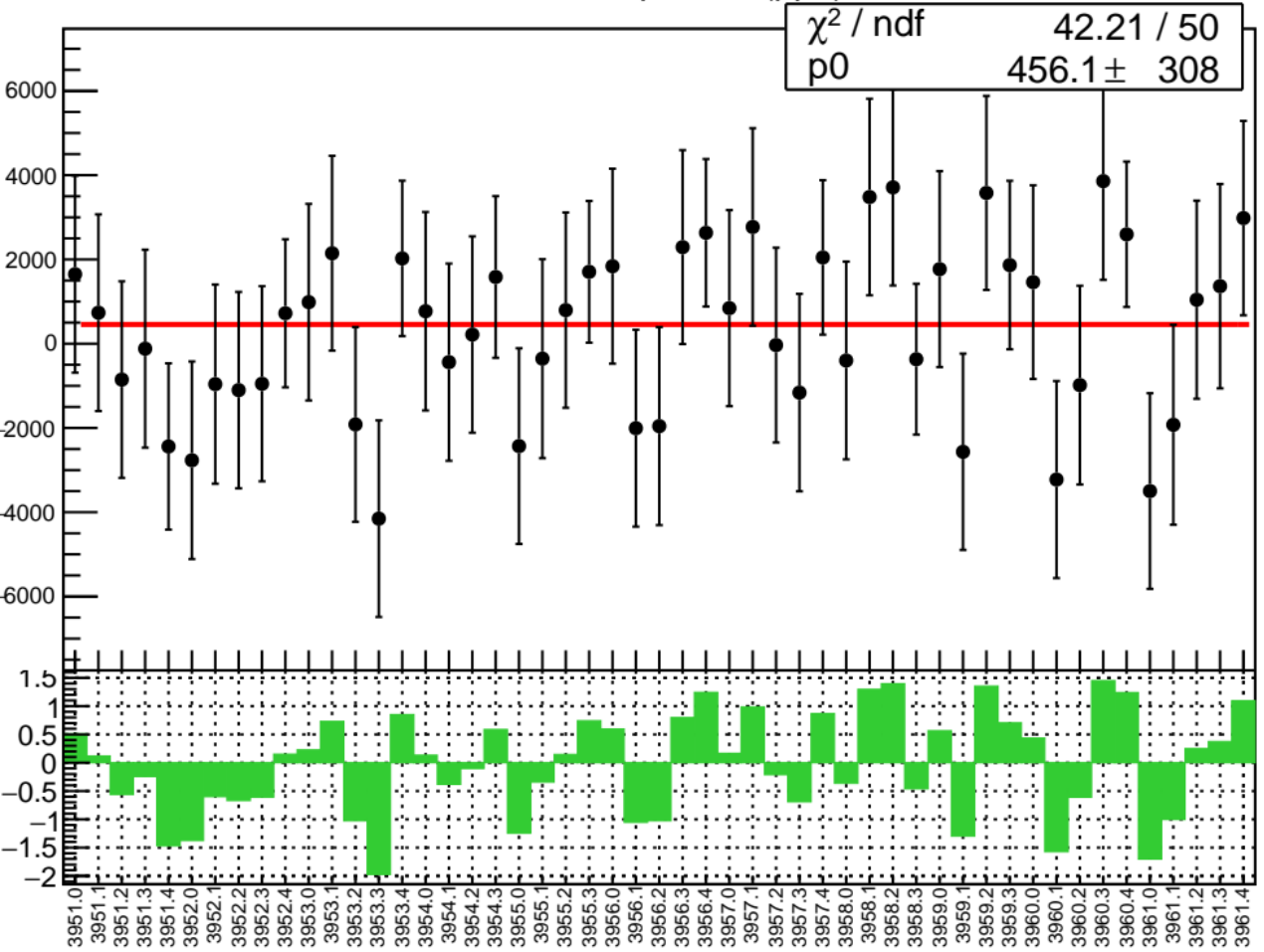


corr_us_avg_bpm8Y RMS (ppm)

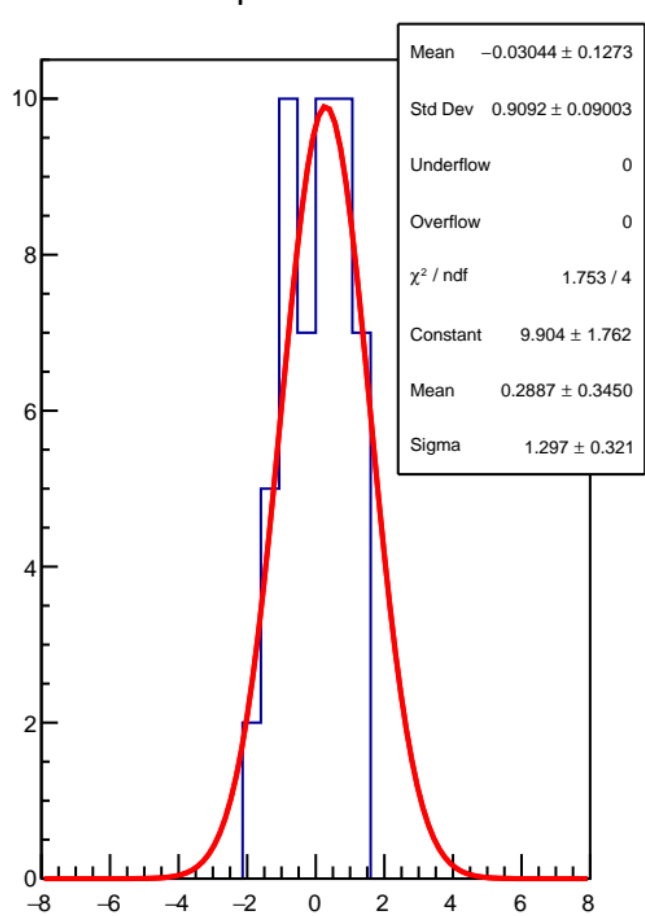
RMS (ppm)



corr_us_dd_bpm4eX (ppb)

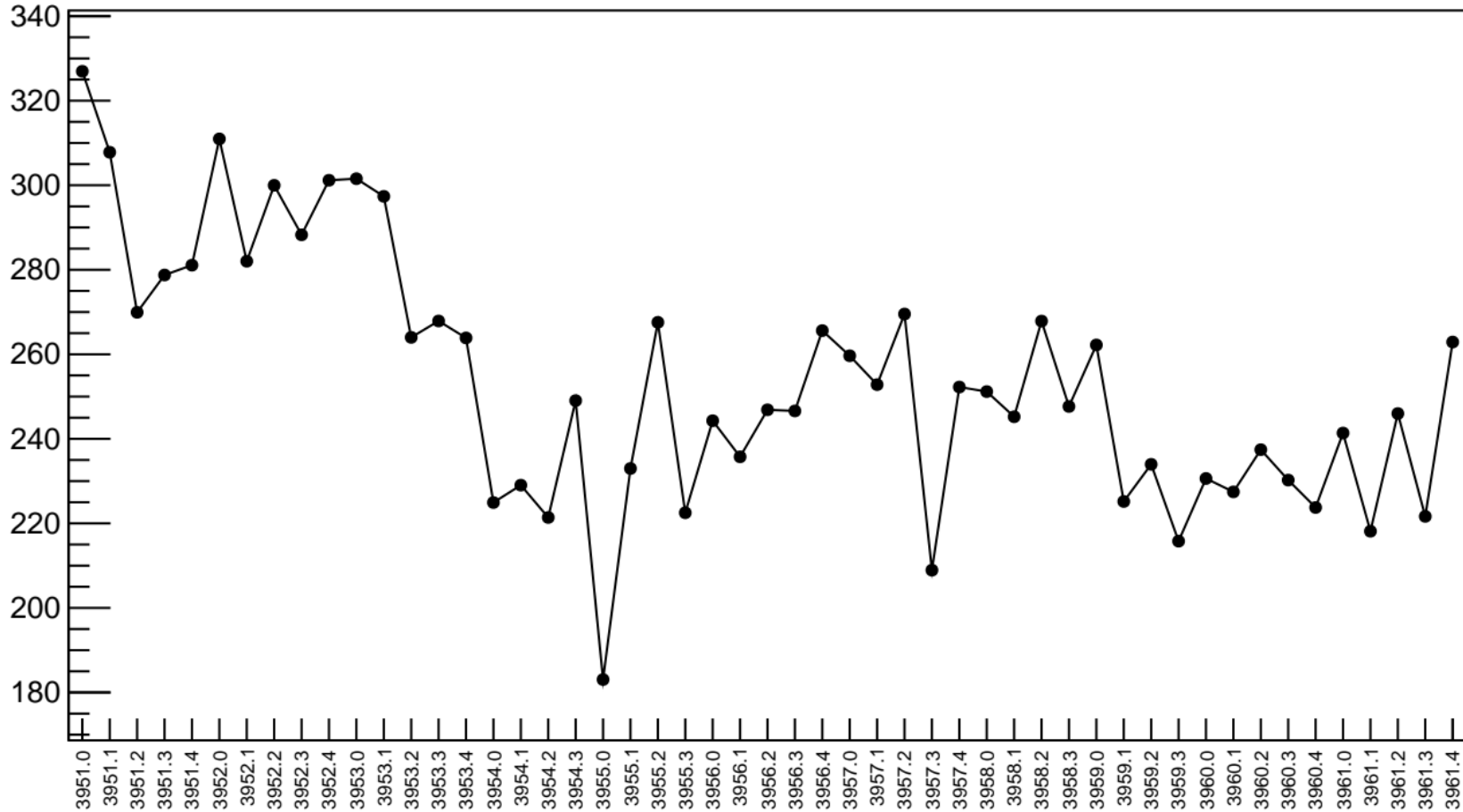


1D pull distribution



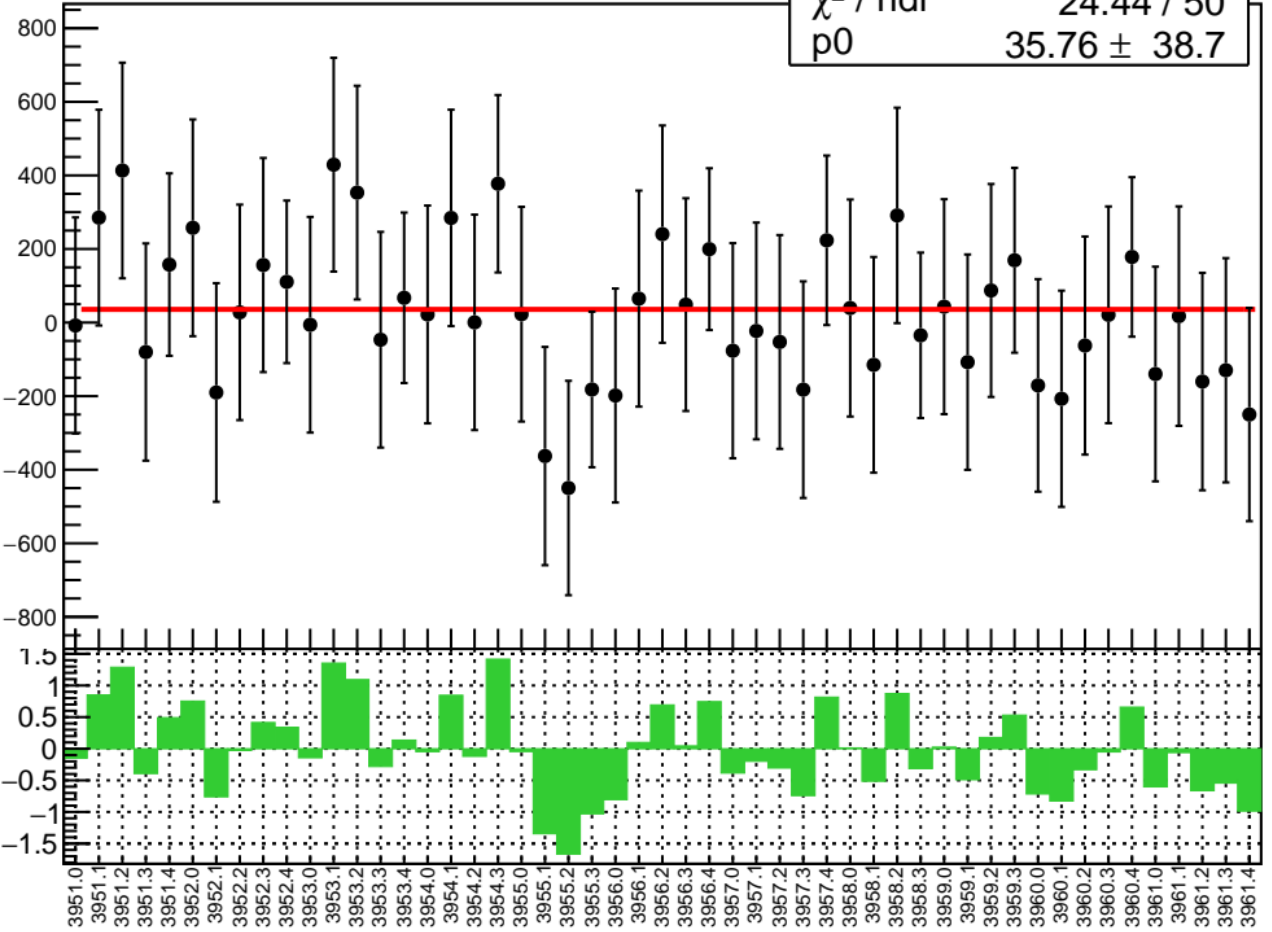
corr_us_dd_bpm4eX RMS (ppm)

RMS (ppm)

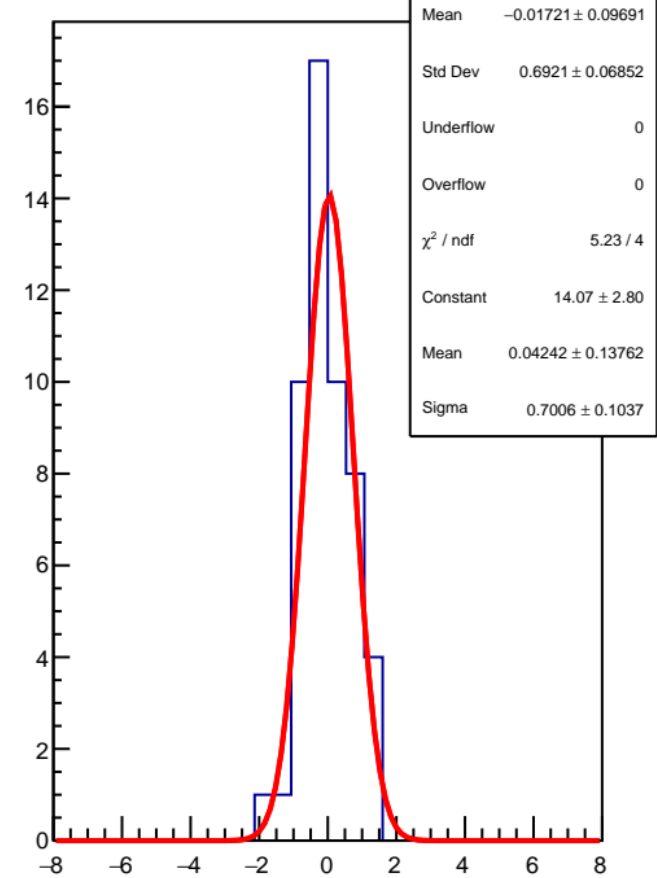


corr_us_dd_bpm4eY (ppb)

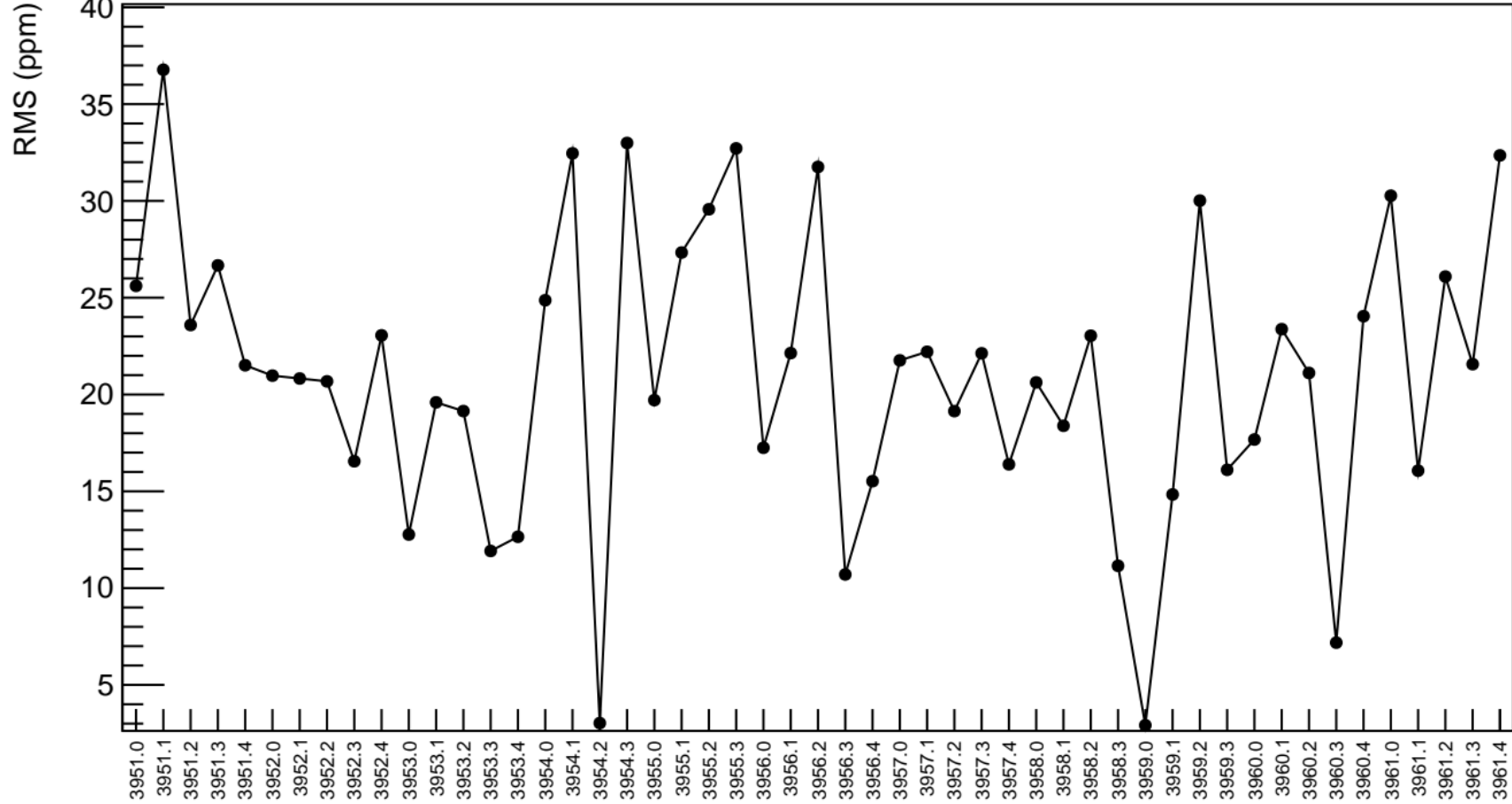
χ^2 / ndf 24.44 / 50
p0 35.76 ± 38.7



1D pull distribution

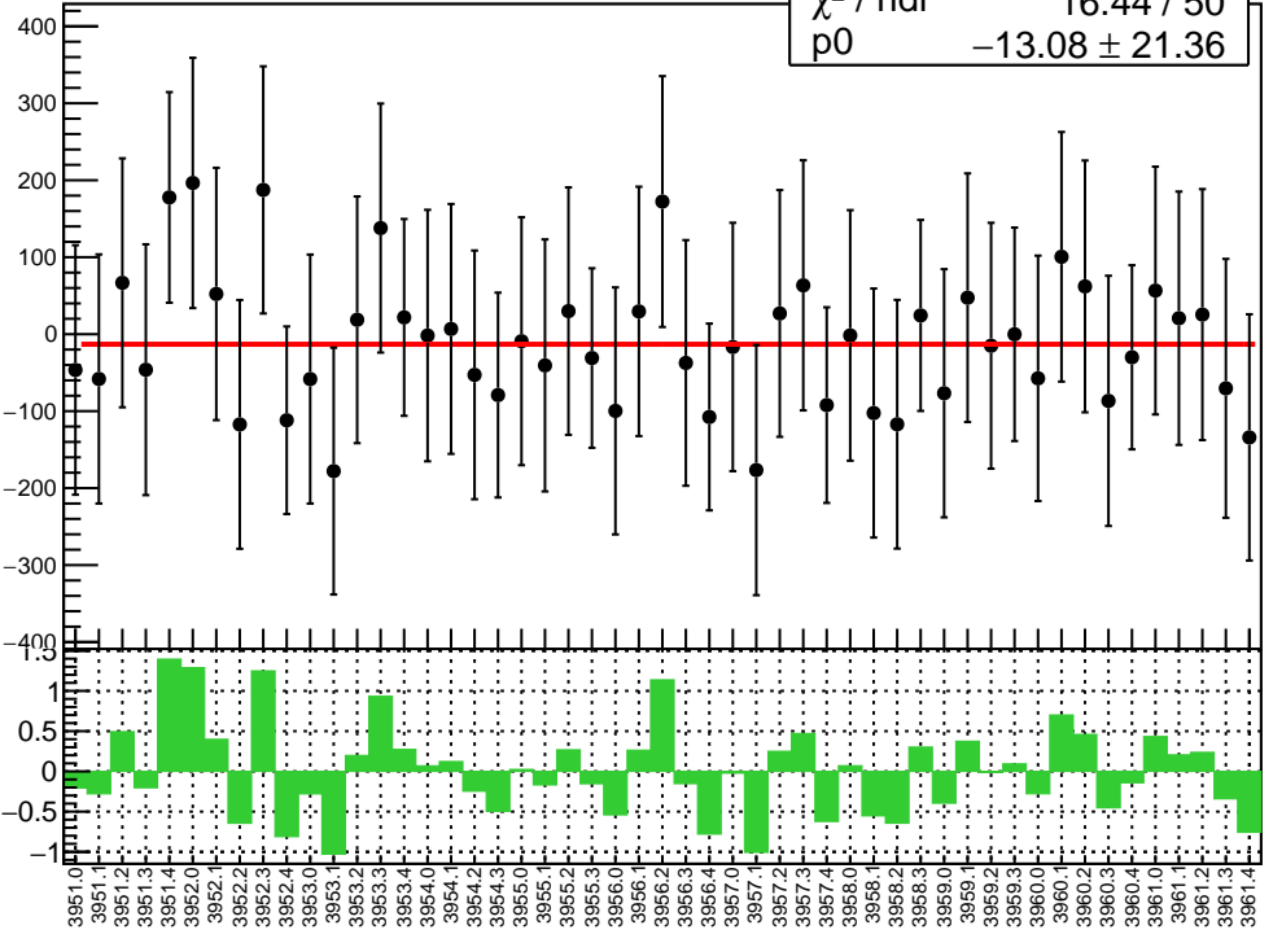


corr_us_dd_bpm4eY RMS (ppm)

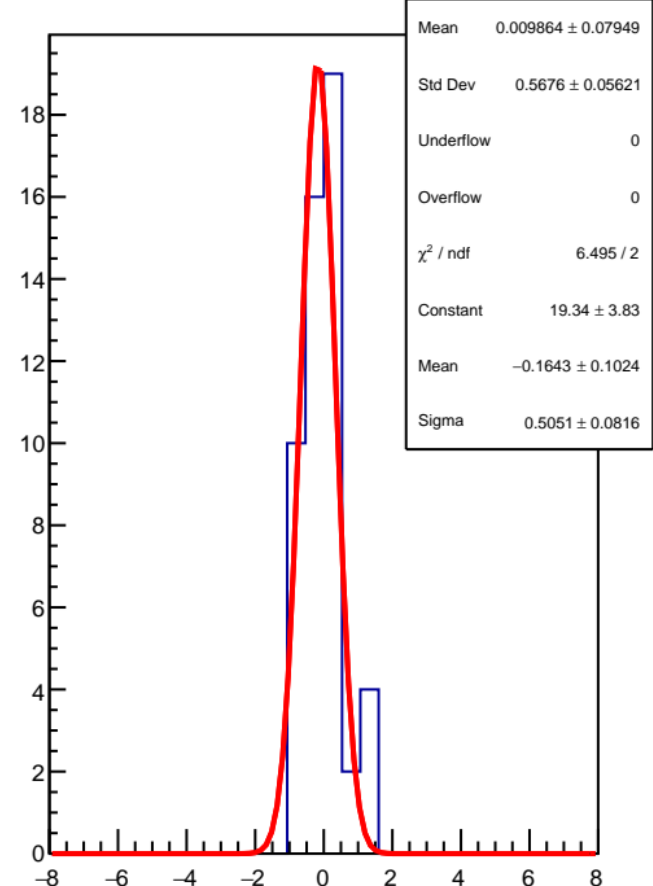


corr_us_dd_bpm4aX (ppb)

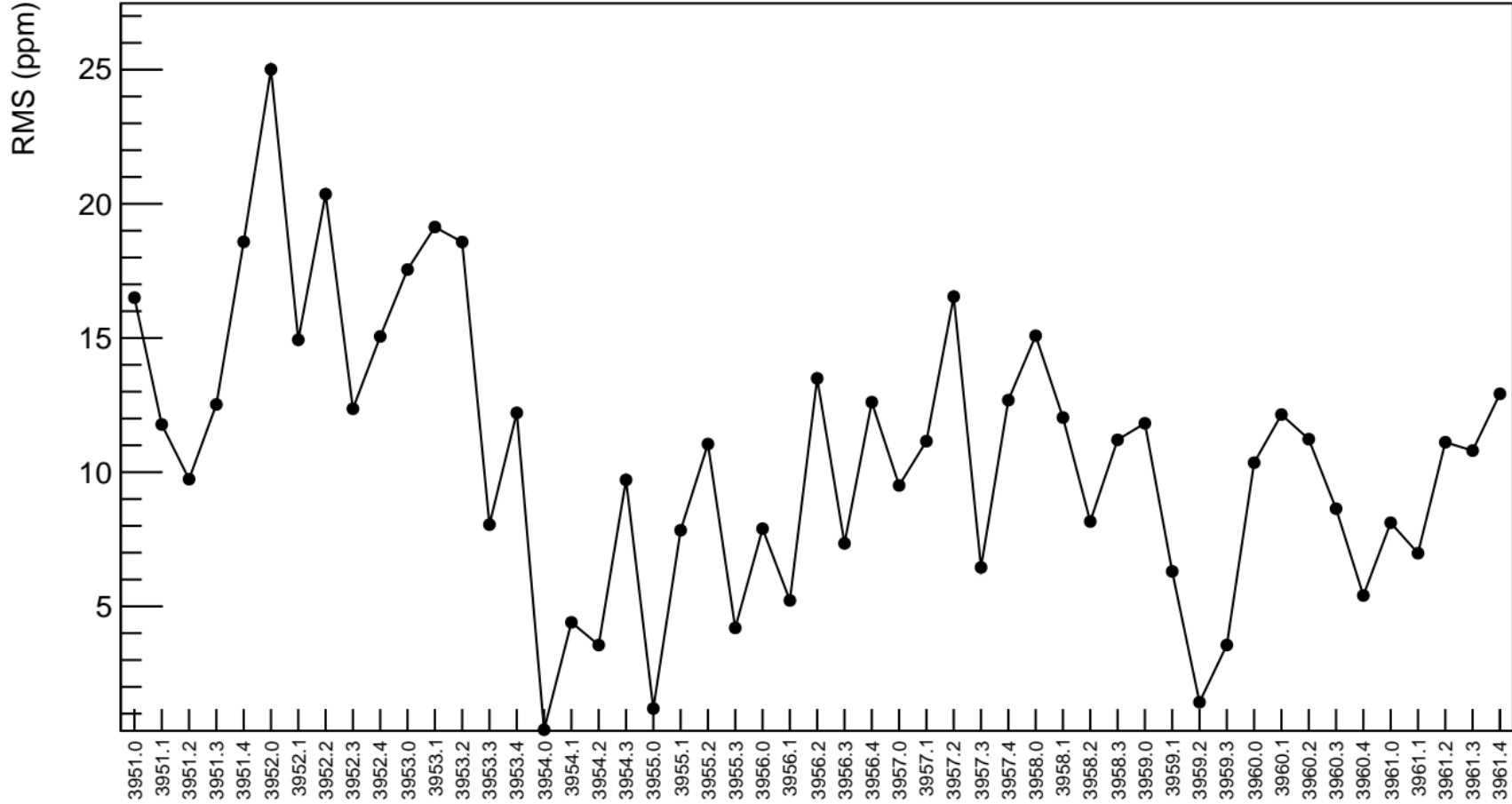
χ^2 / ndf 16.44 / 50
p0 -13.08 ± 21.36



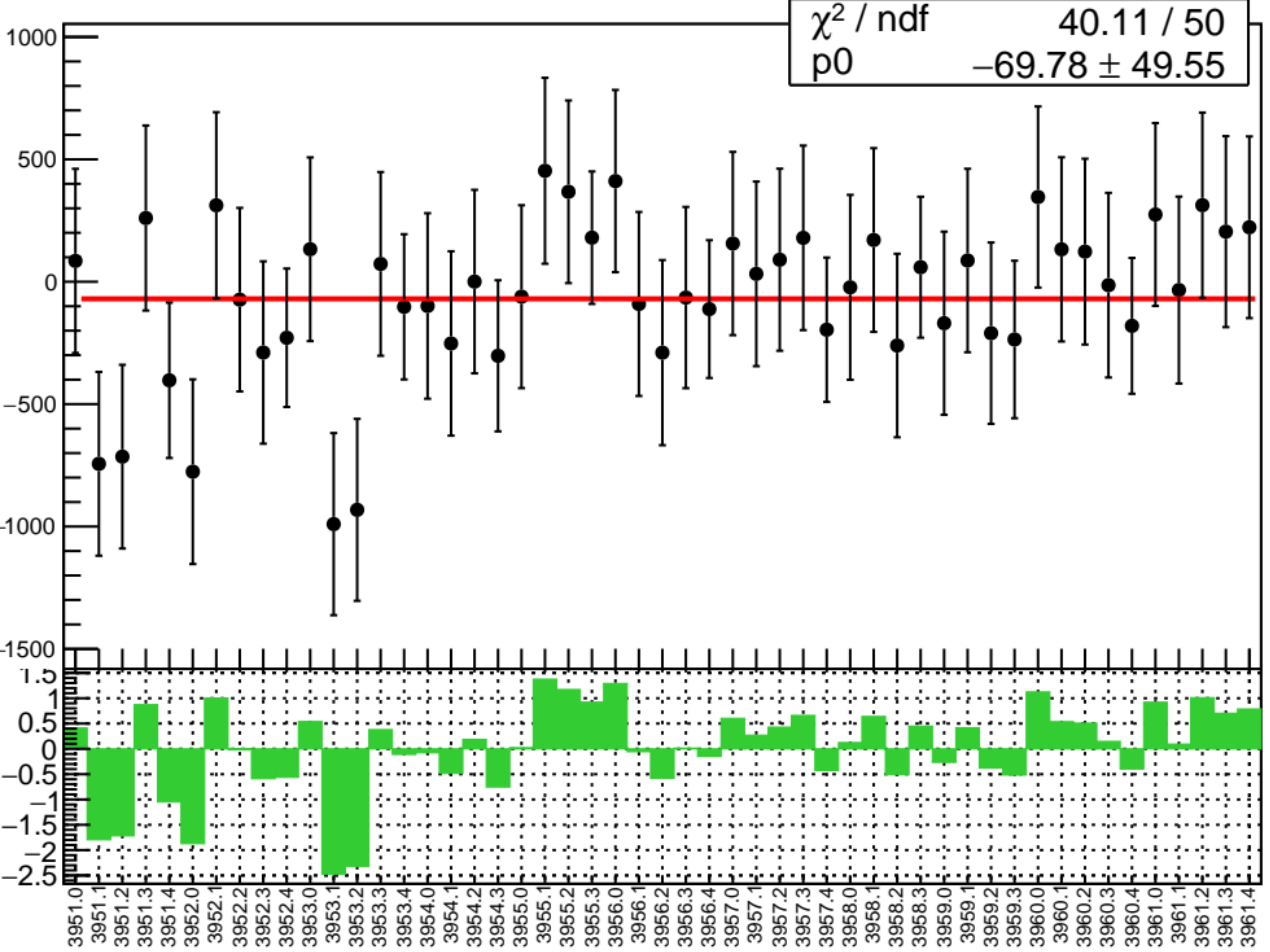
1D pull distribution



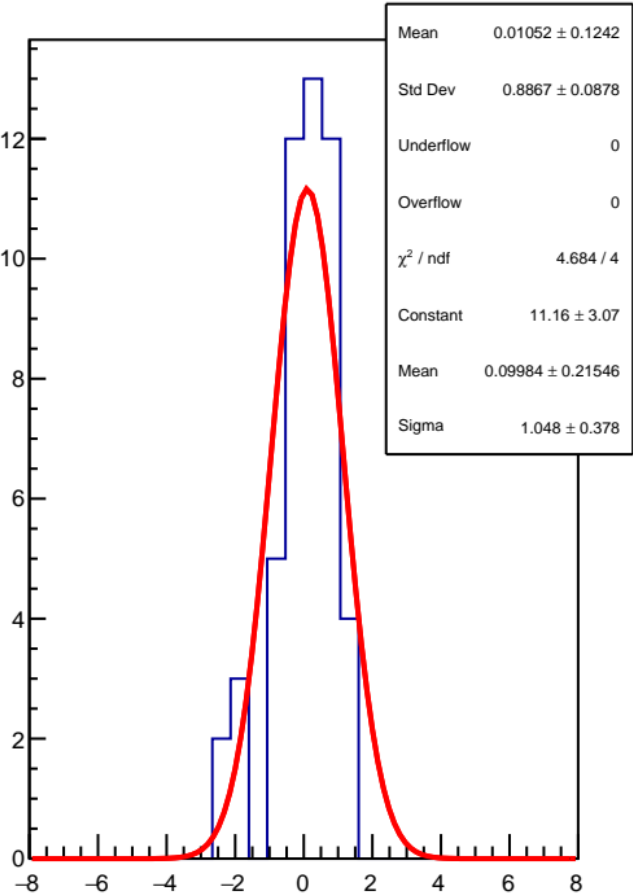
corr_us_dd_bpm4aX RMS (ppm)



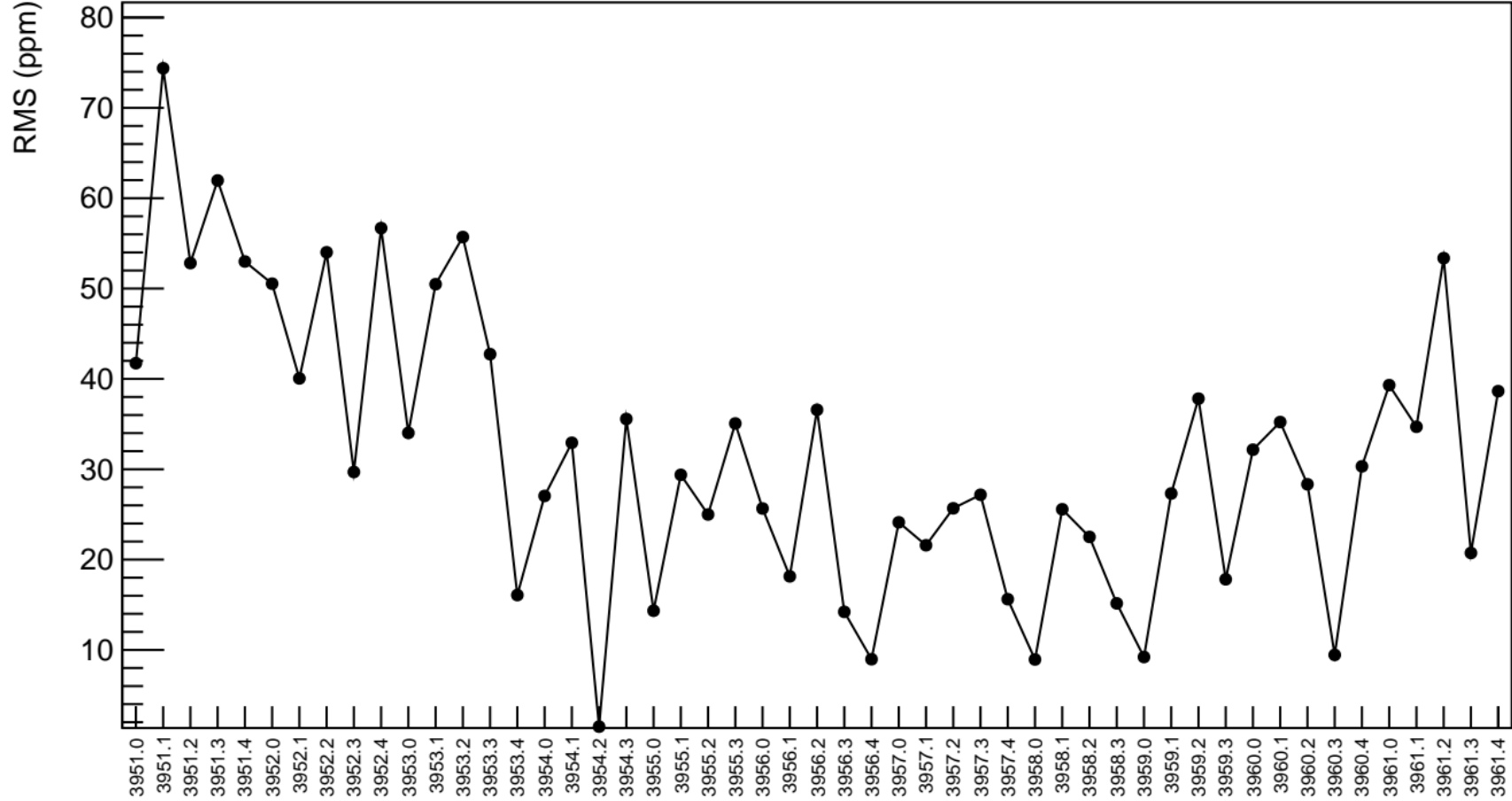
corr_us_dd_bpm4aY (ppb)



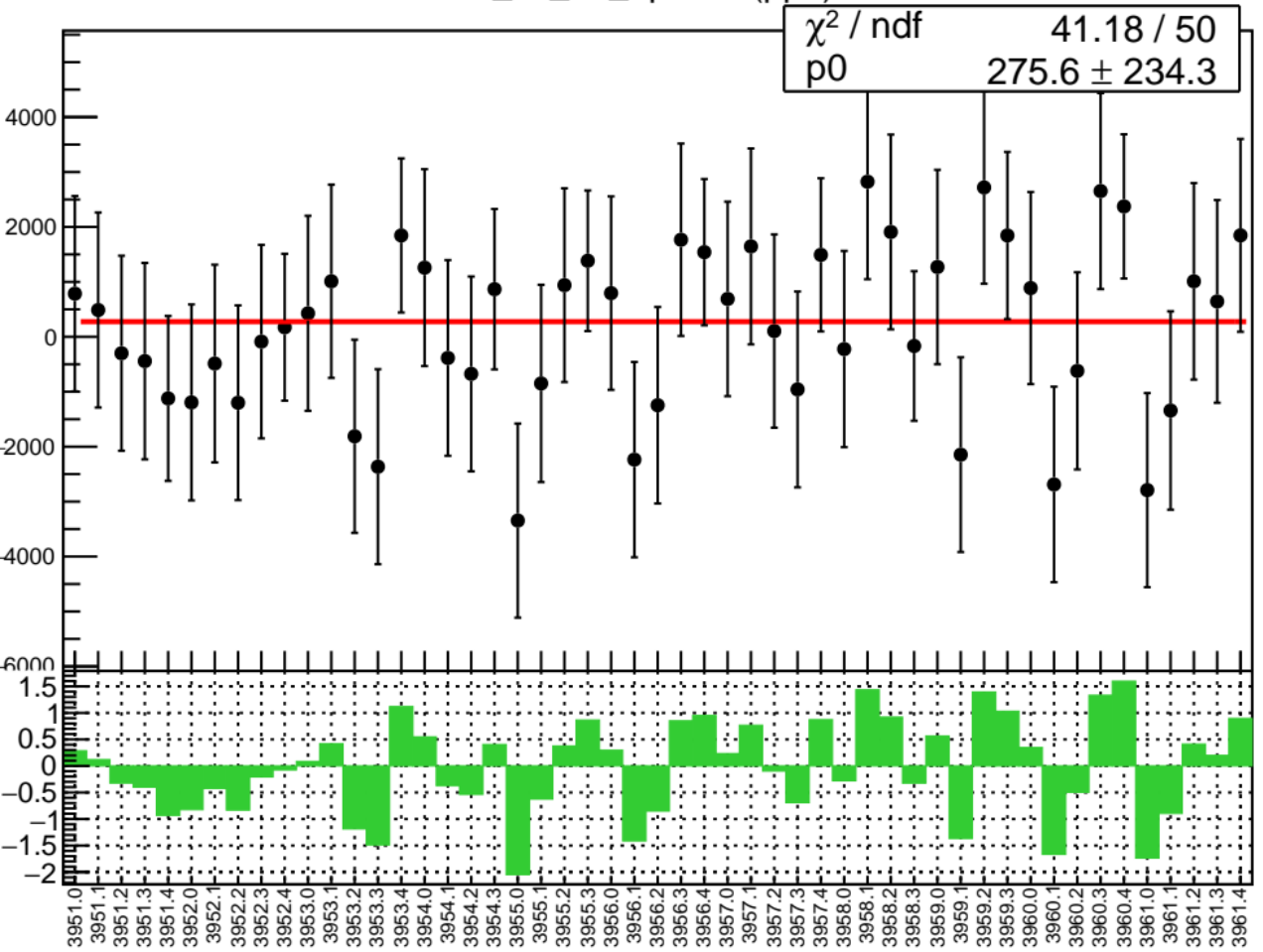
1D pull distribution



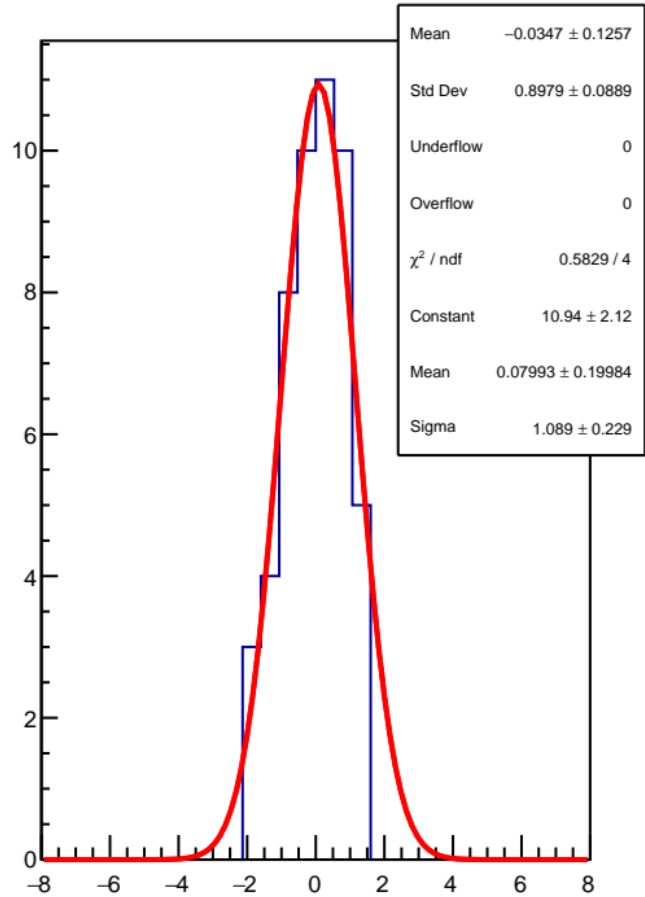
corr_us_dd_bpm4aY RMS (ppm)



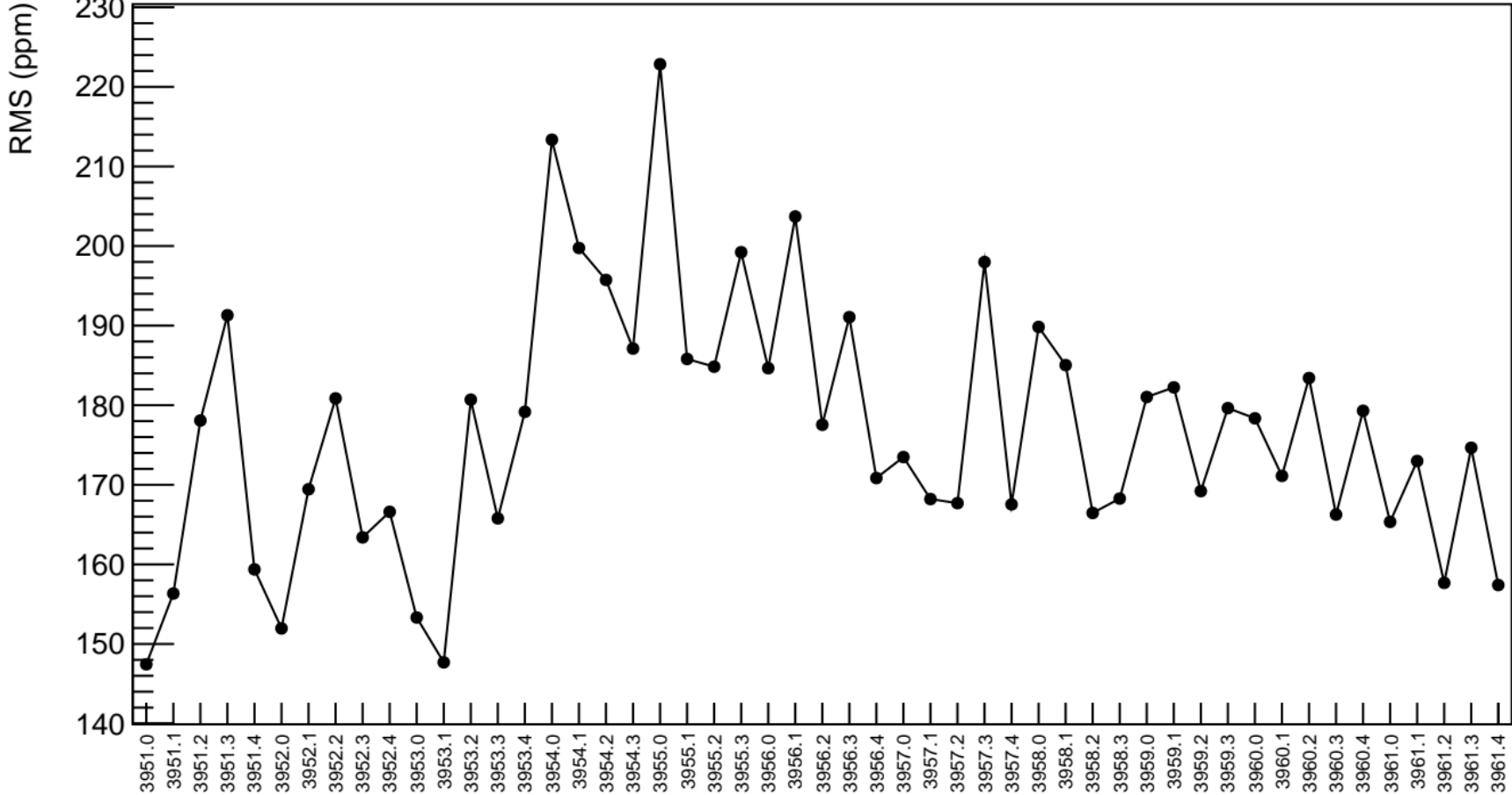
corr_us_dd_bpm1X (ppb)



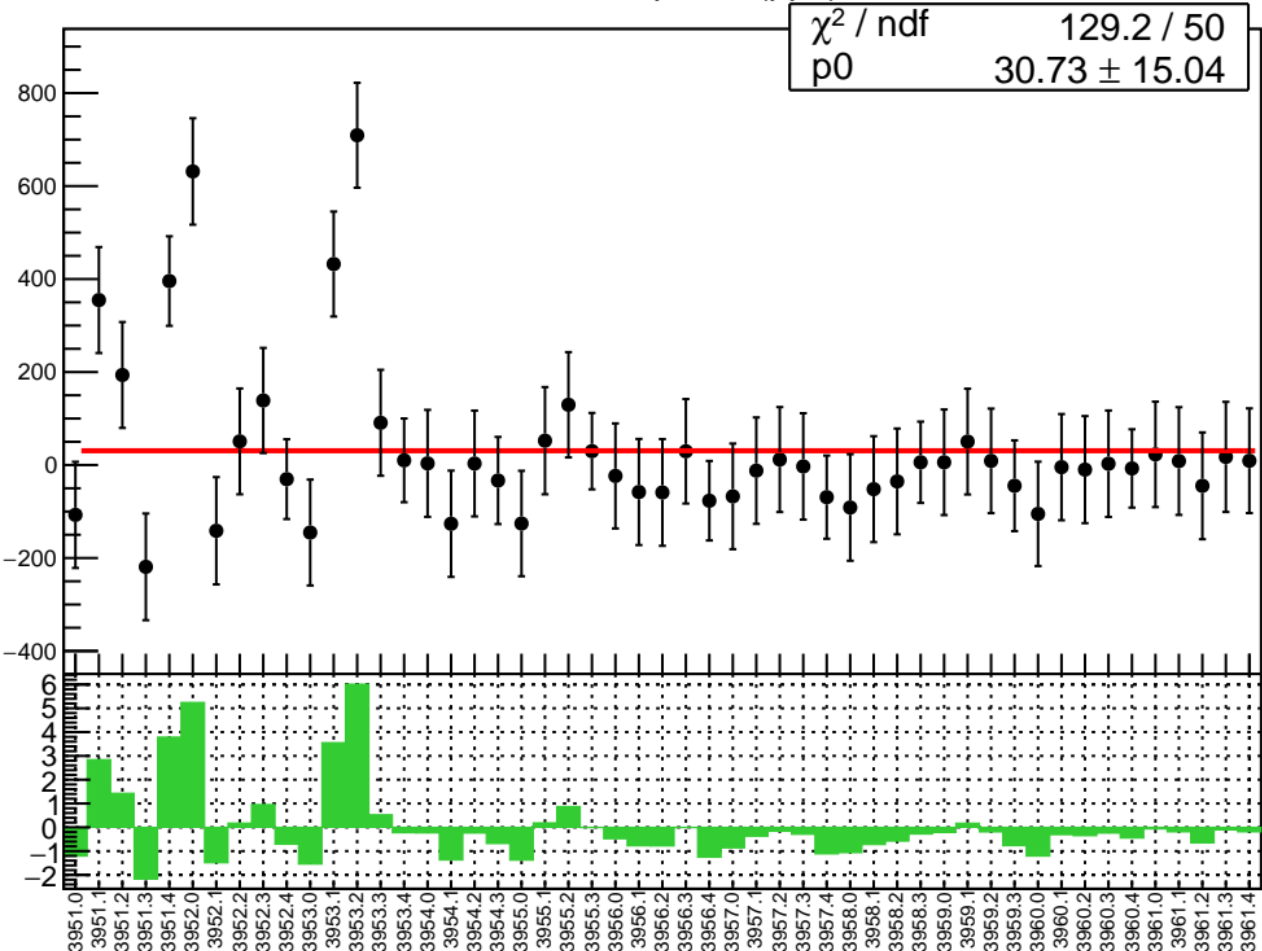
1D pull distribution



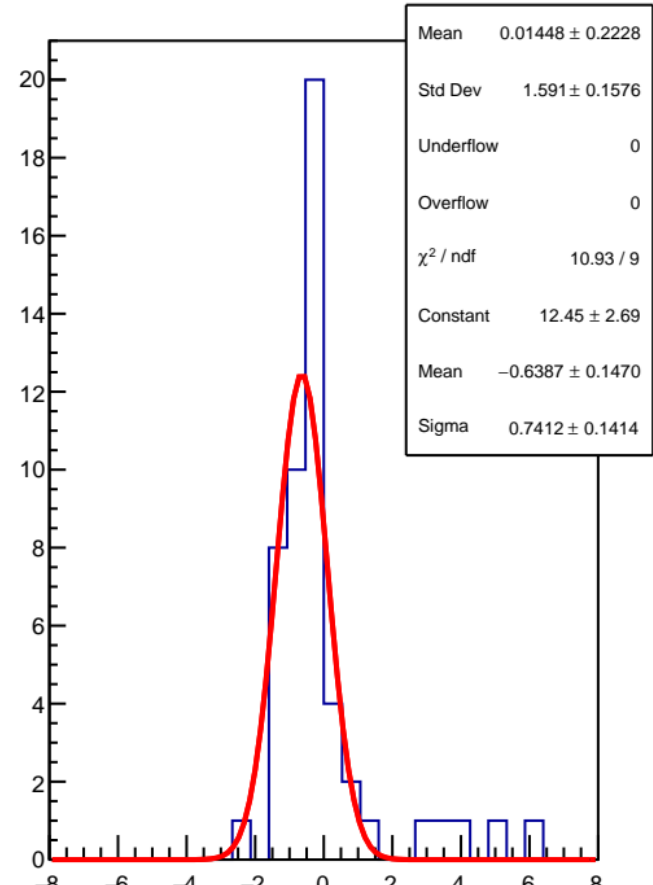
corr_us_dd_bpm1X RMS (ppm)



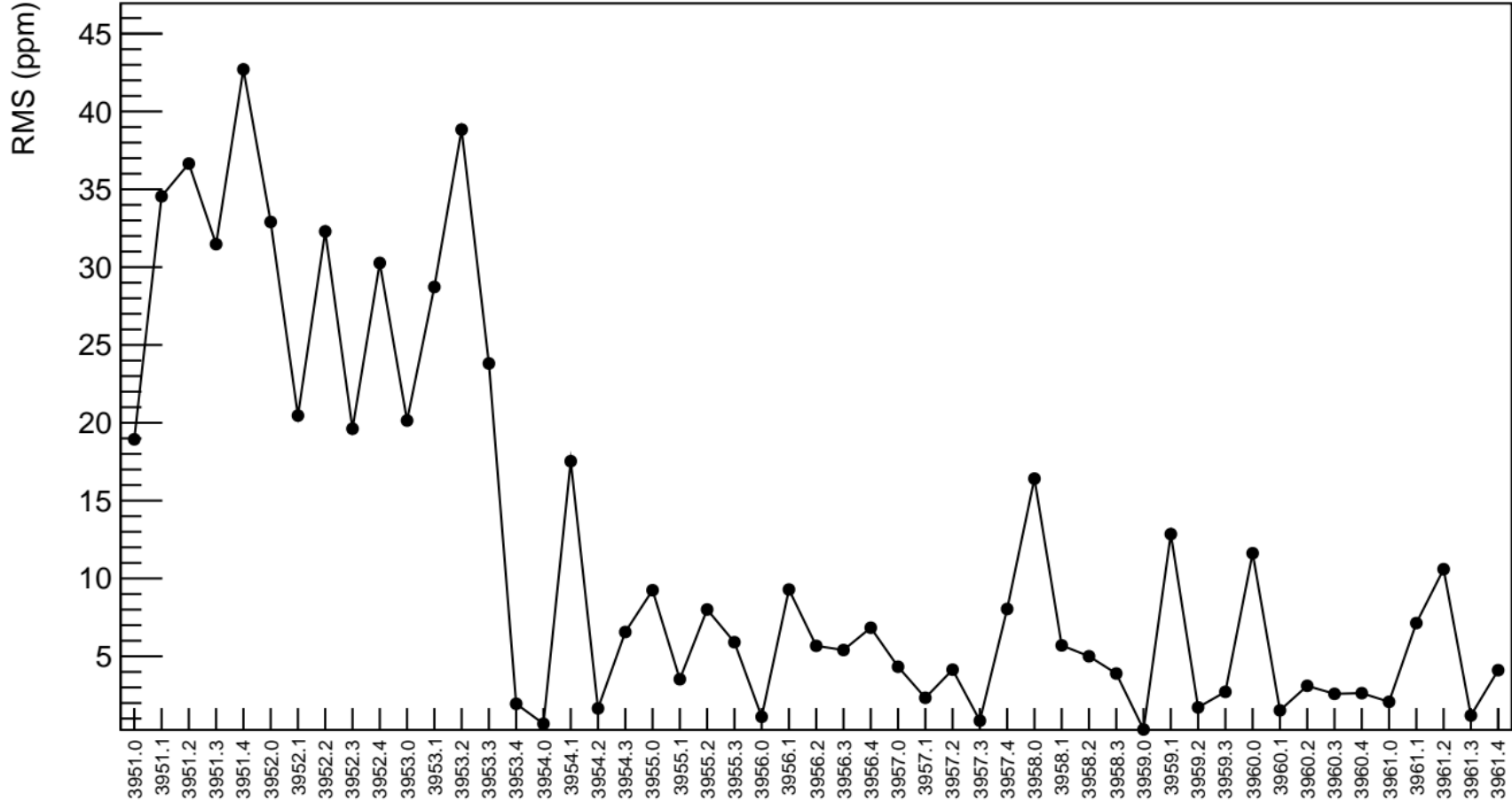
corr_us_dd_bpm1Y (ppb)



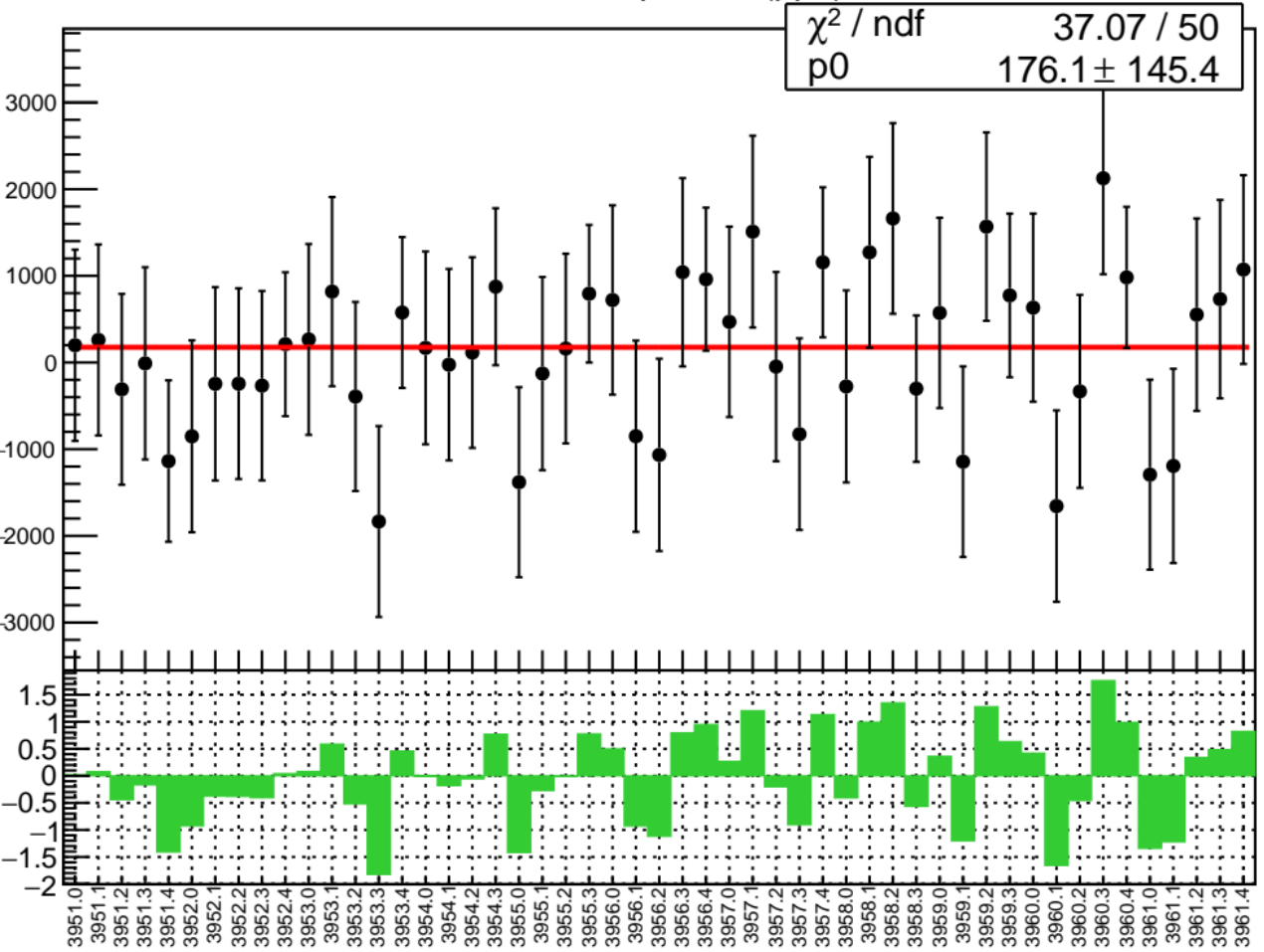
1D pull distribution



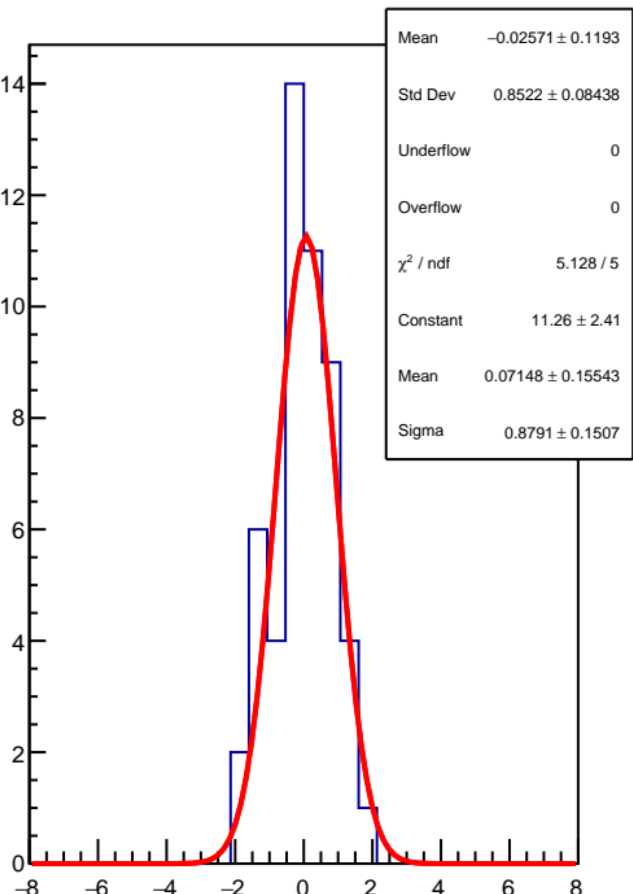
corr_us_dd_bpm1Y RMS (ppm)



corr_us_dd_bpm16X (ppb)

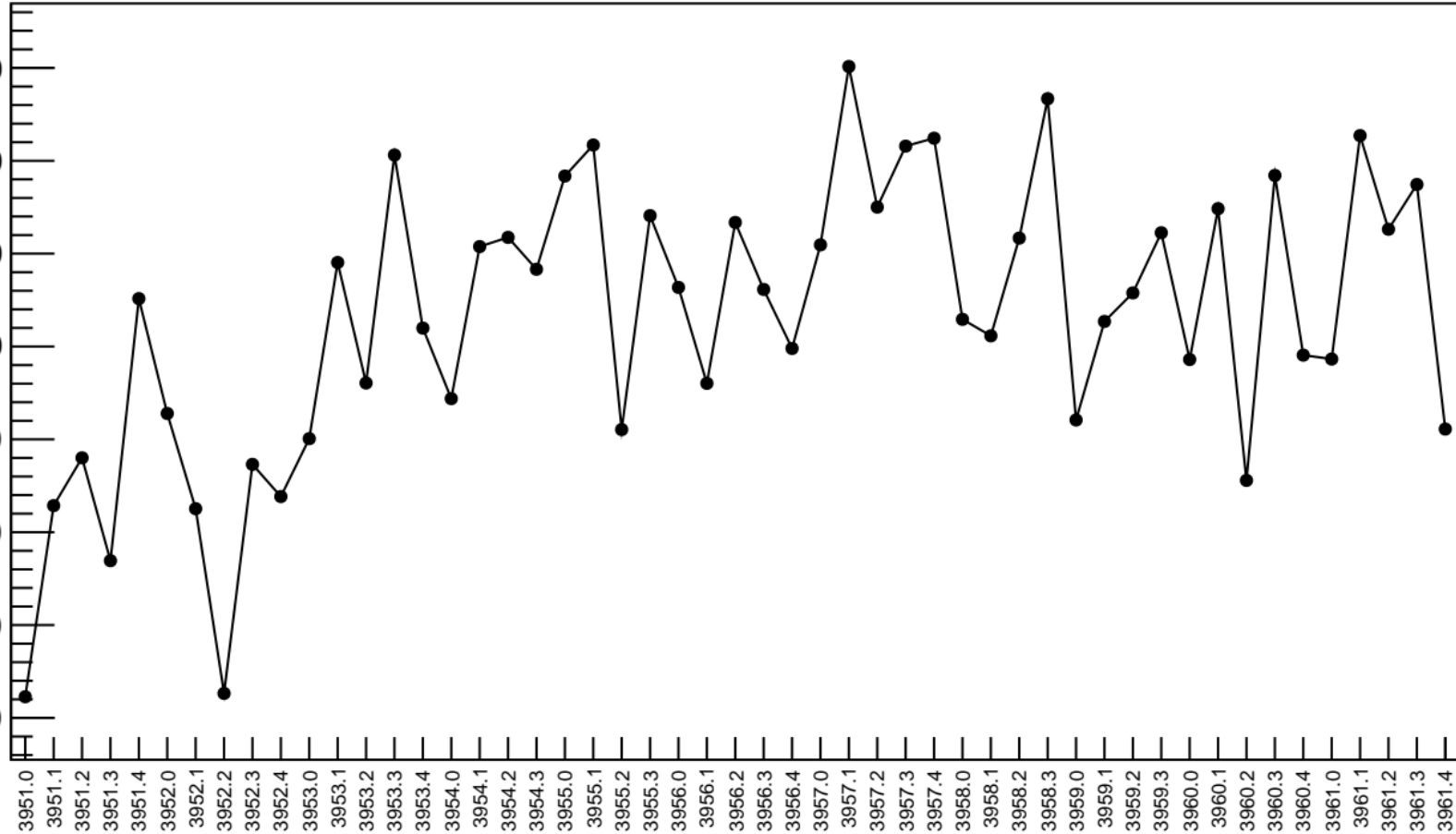


1D pull distribution



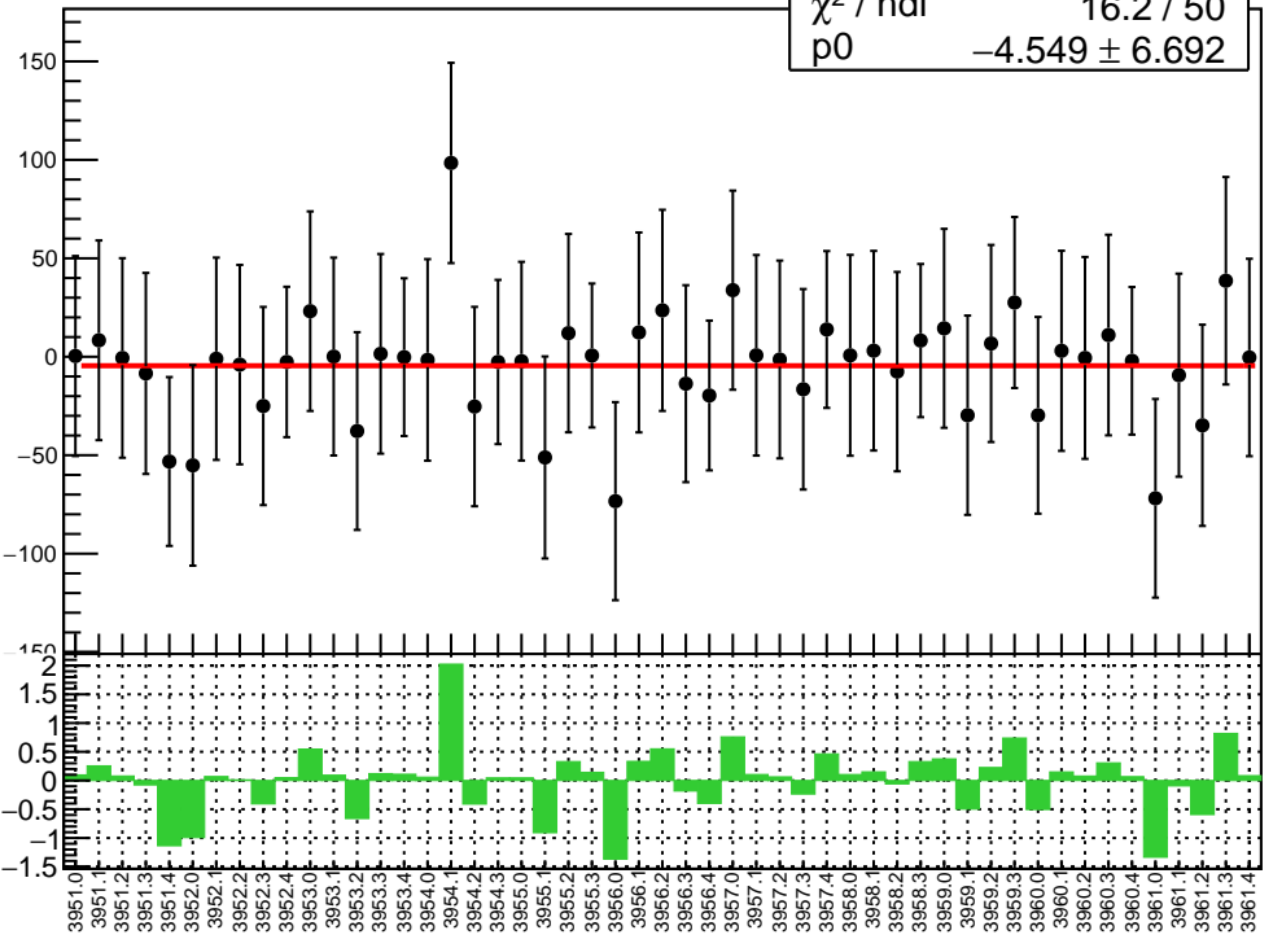
corr_us_dd_bpm16X RMS (ppm)

RMS (ppm)

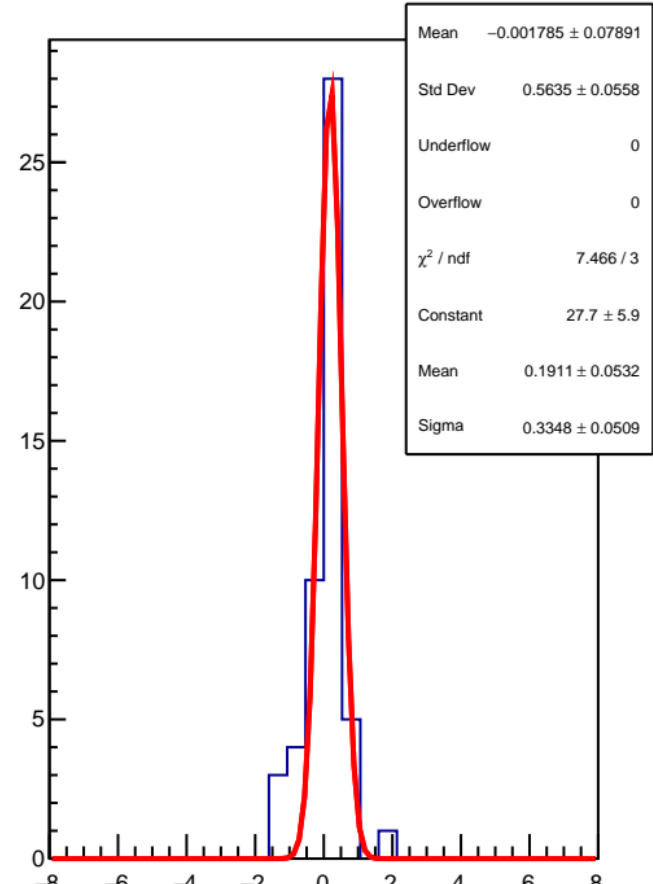


corr_us_dd_bpm16Y (ppb)

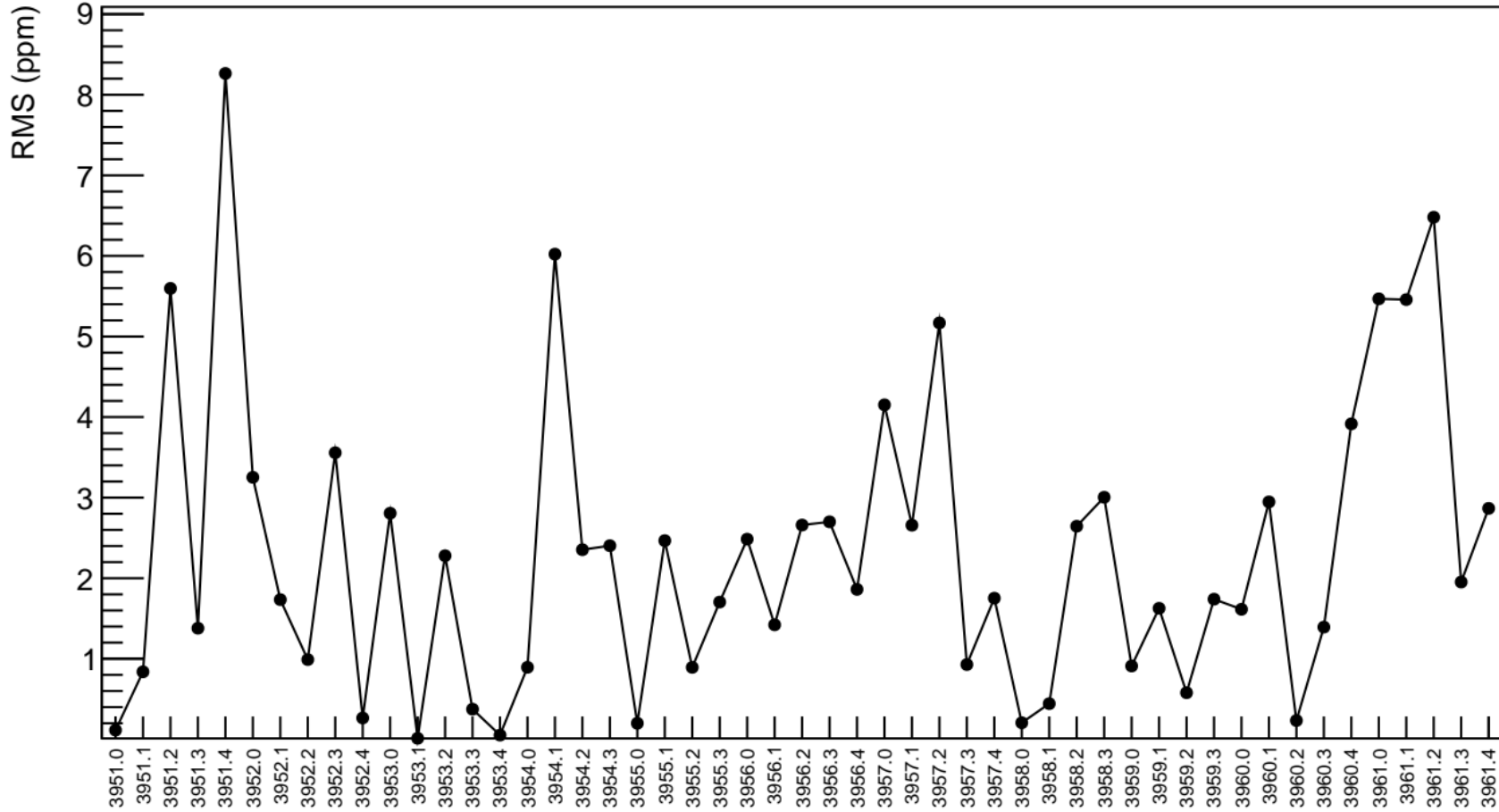
χ^2 / ndf 16.2 / 50
p0 -4.549 ± 6.692



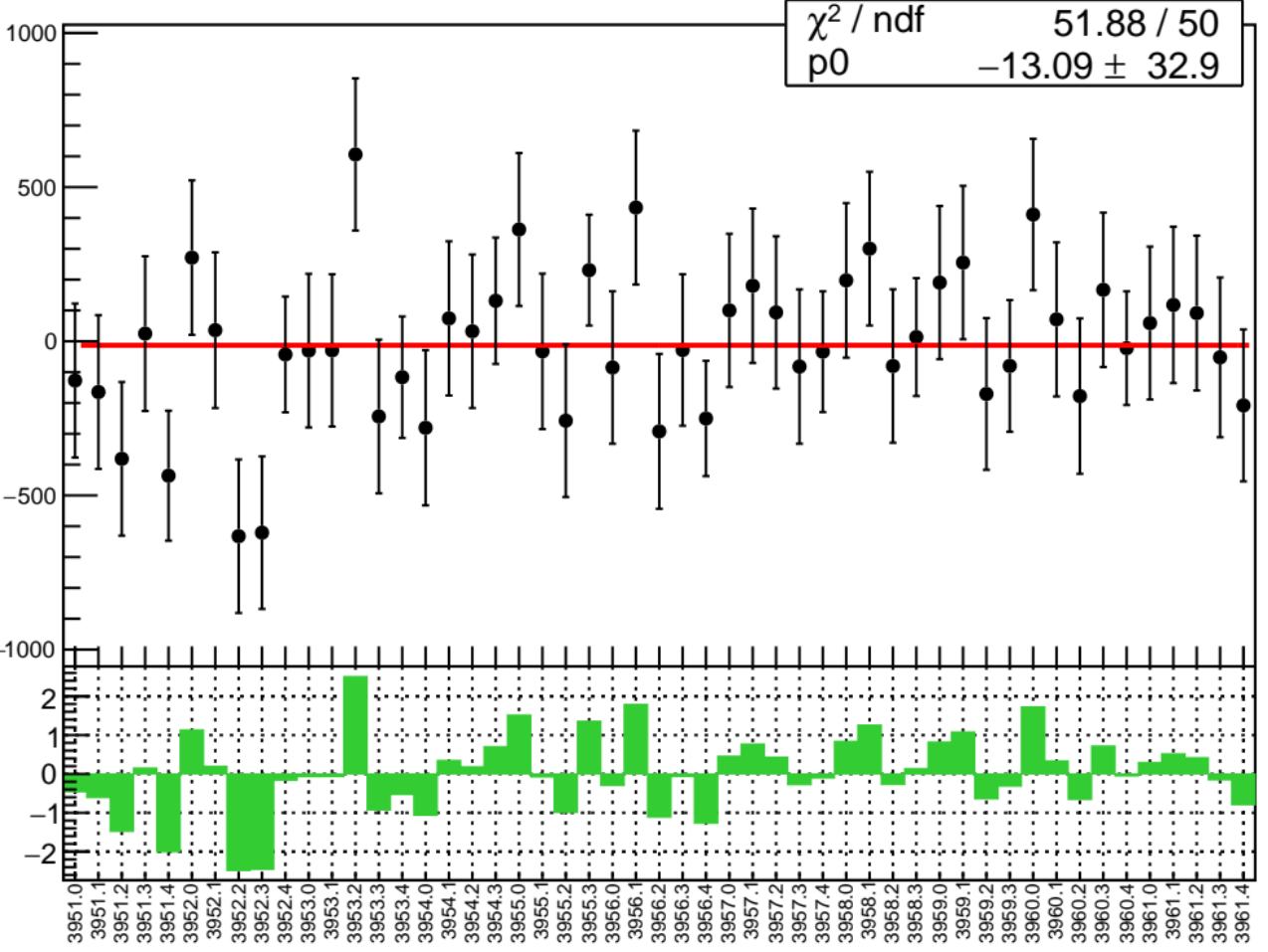
1D pull distribution



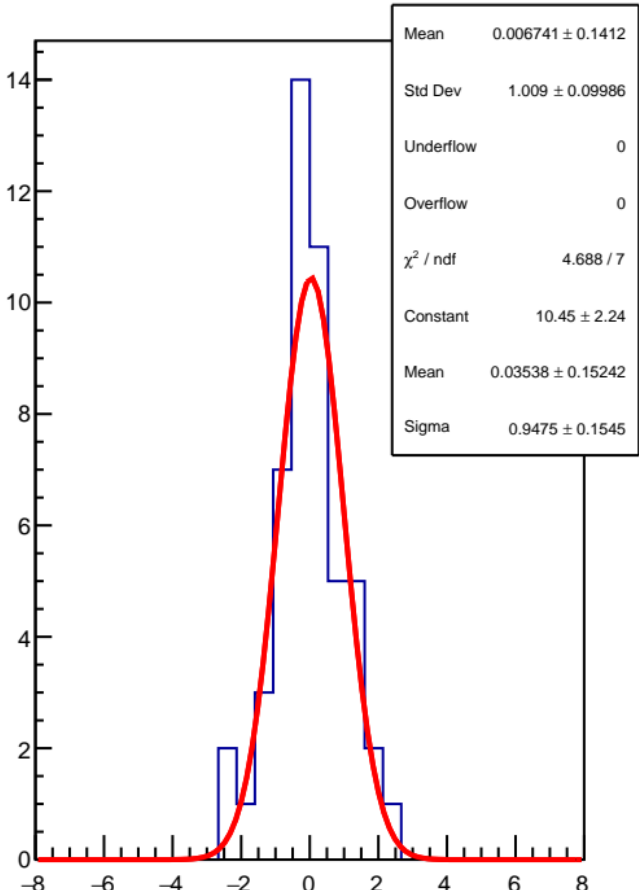
corr_us_dd_bpm16Y RMS (ppm)



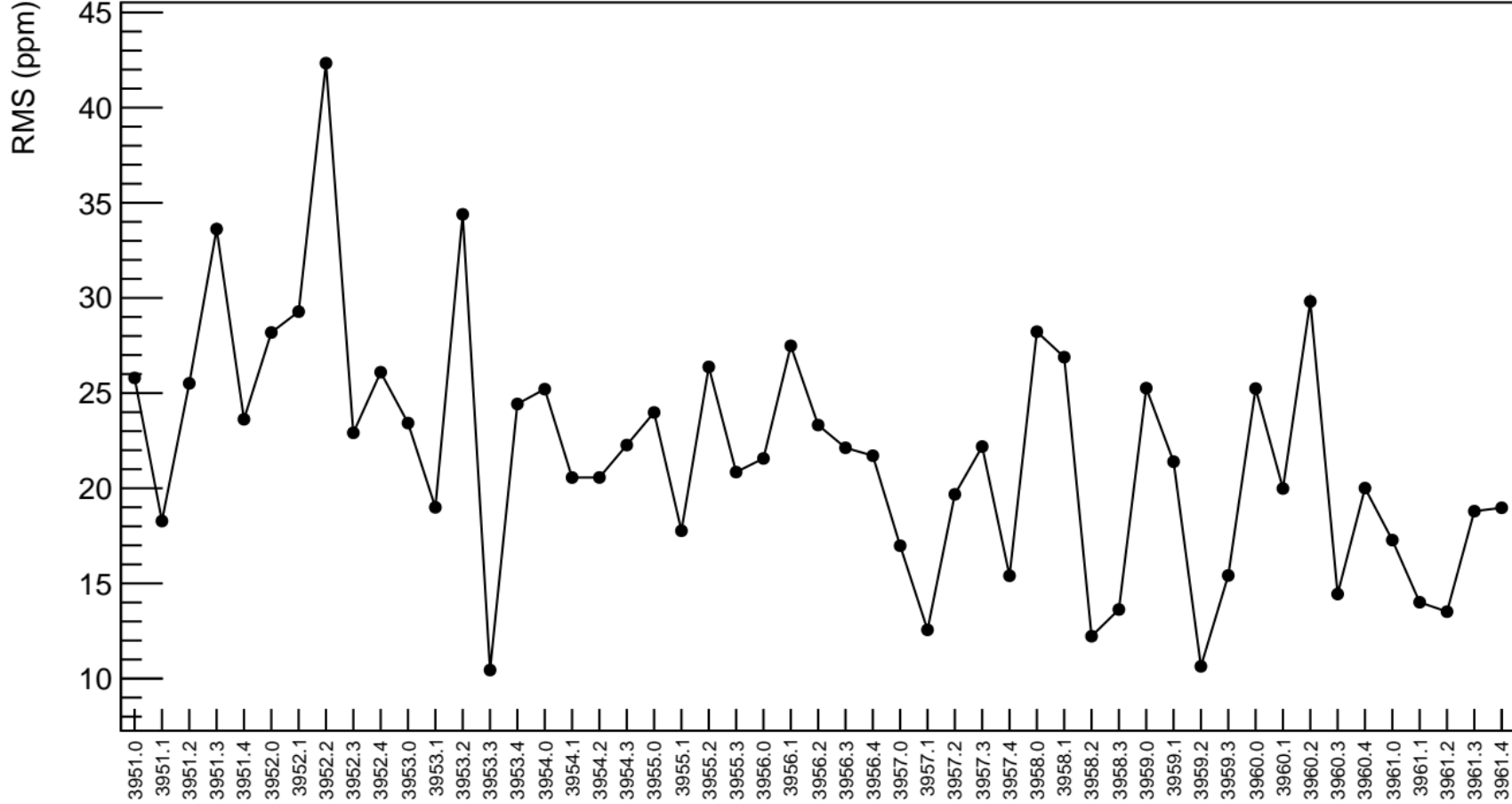
corr_us_dd_bpm12X (ppb)



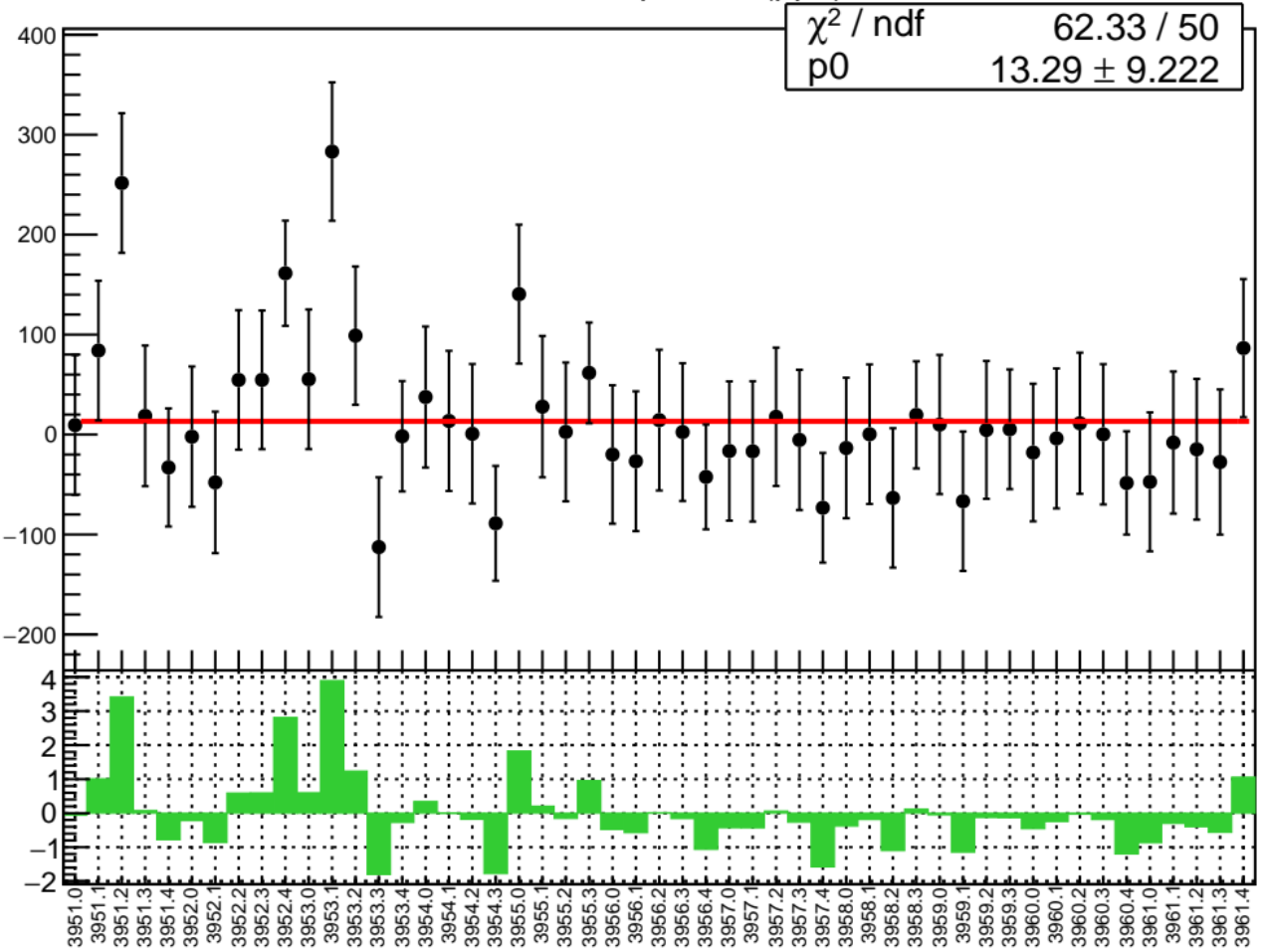
1D pull distribution



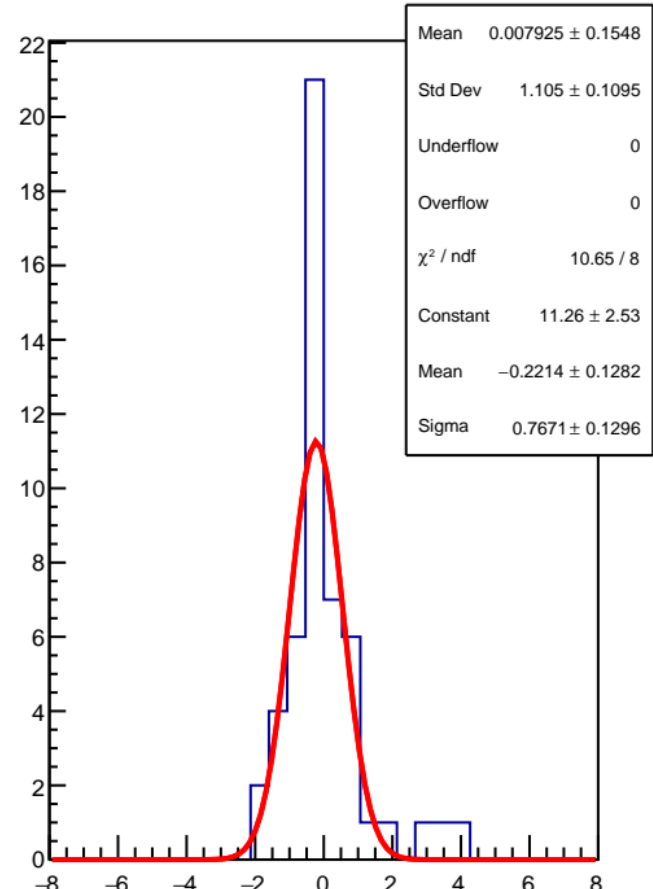
corr_us_dd_bpm12X RMS (ppm)



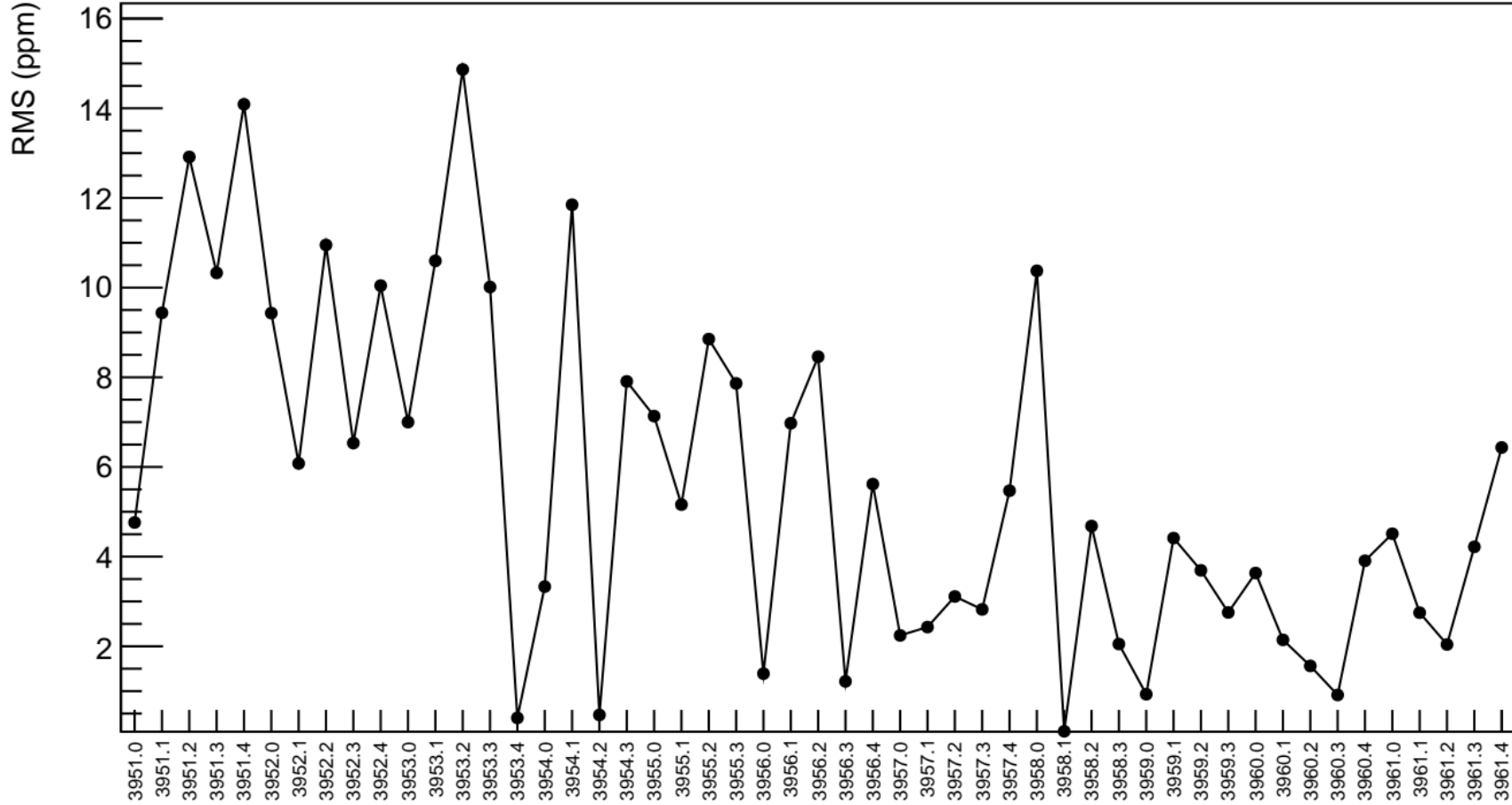
corr_us_dd_bpm12Y (ppb)



1D pull distribution

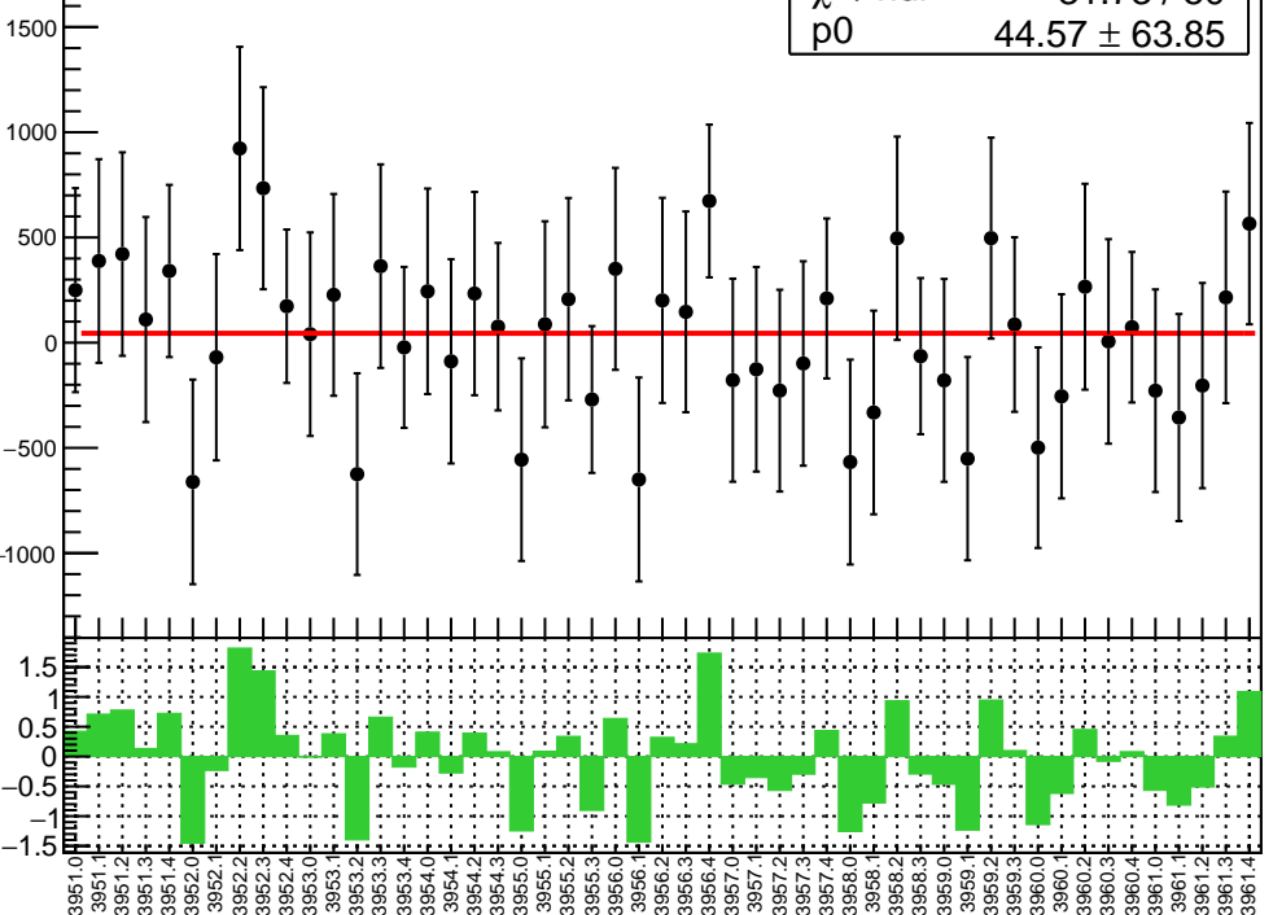


corr_us_dd_bpm12Y RMS (ppm)

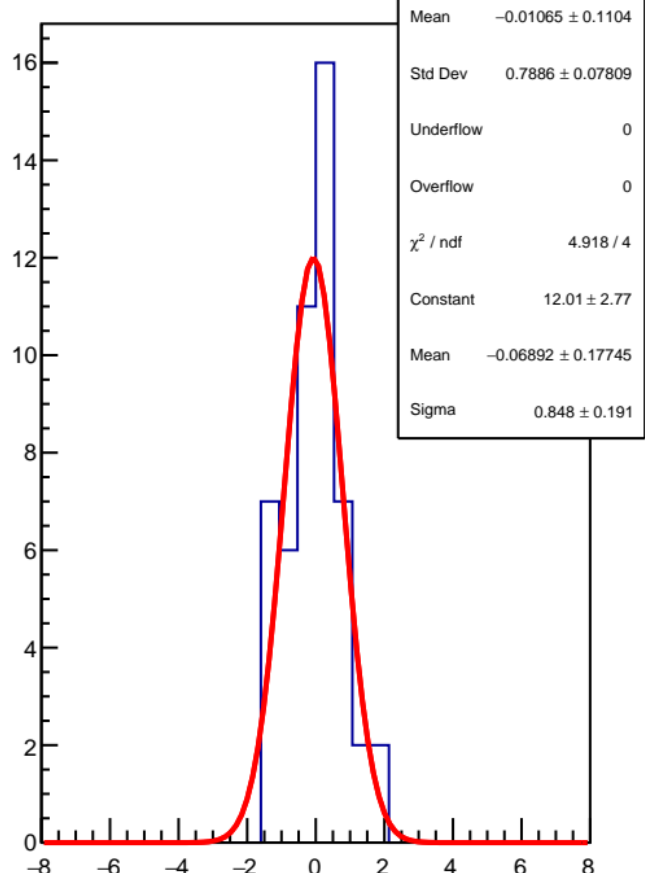


corr_us_dd_bpm11X (ppb)

χ^2 / ndf 31.73 / 50
p0 44.57 ± 63.85

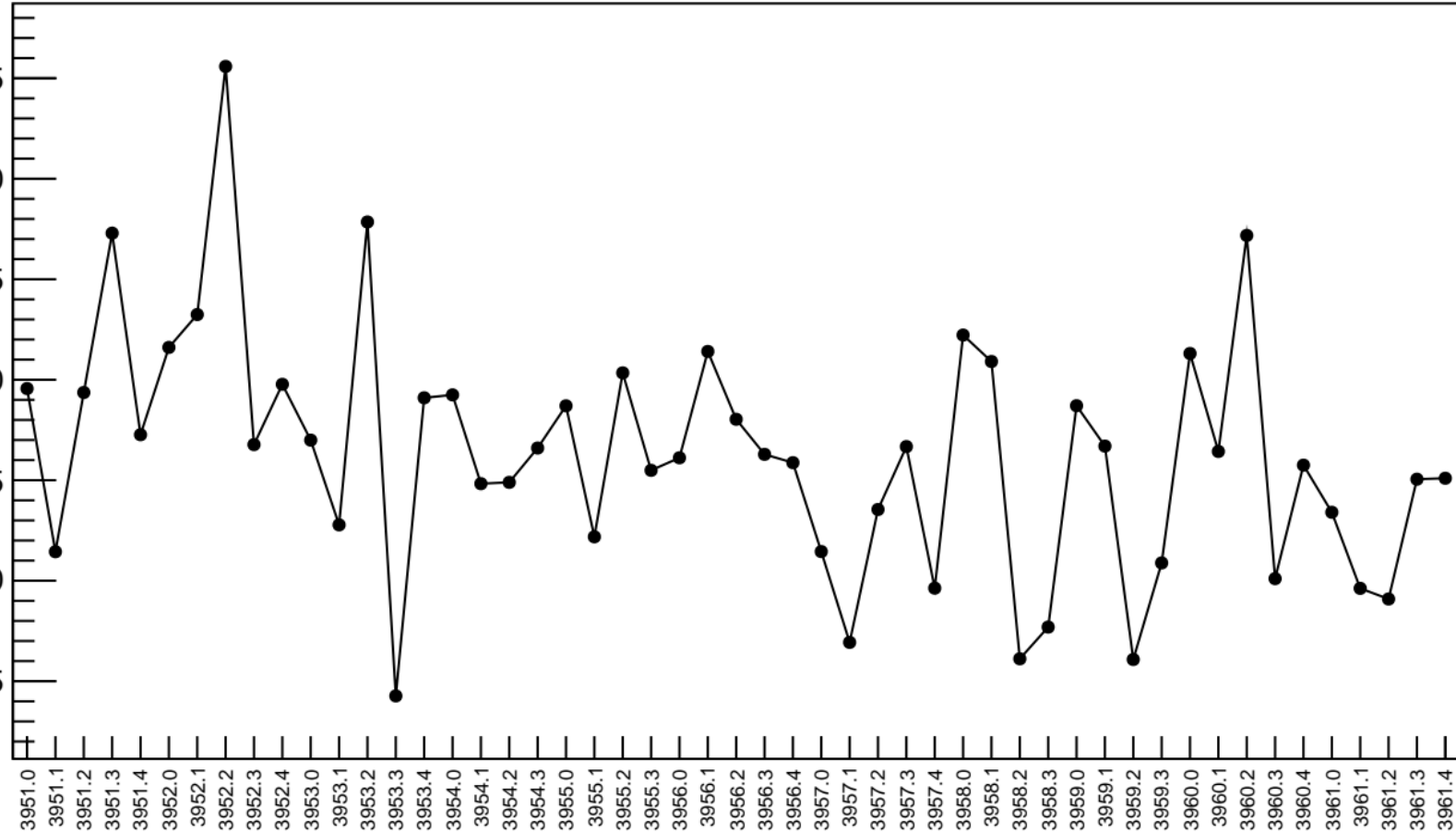


1D pull distribution

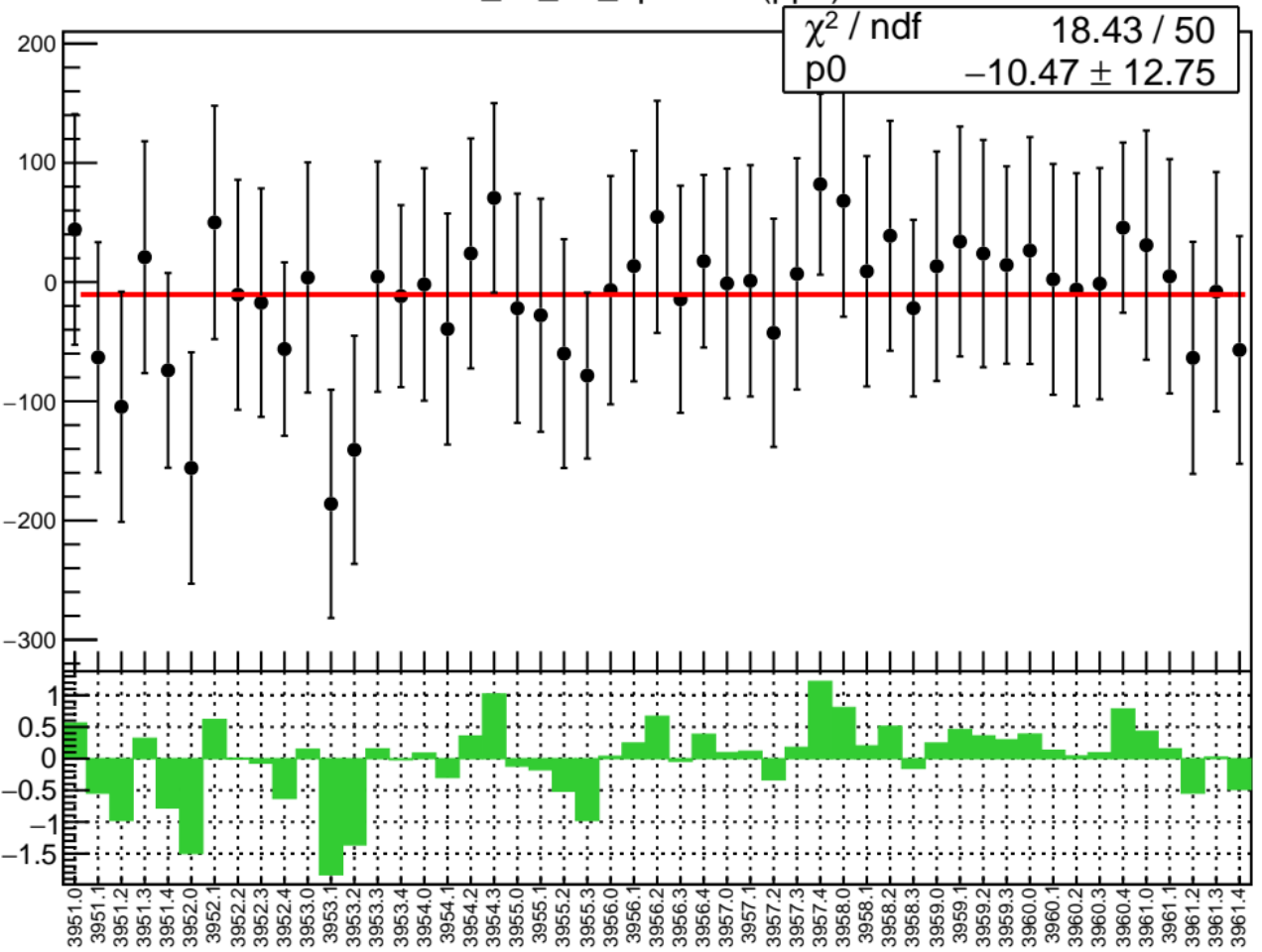


corr_us_dd_bpm11X RMS (ppm)

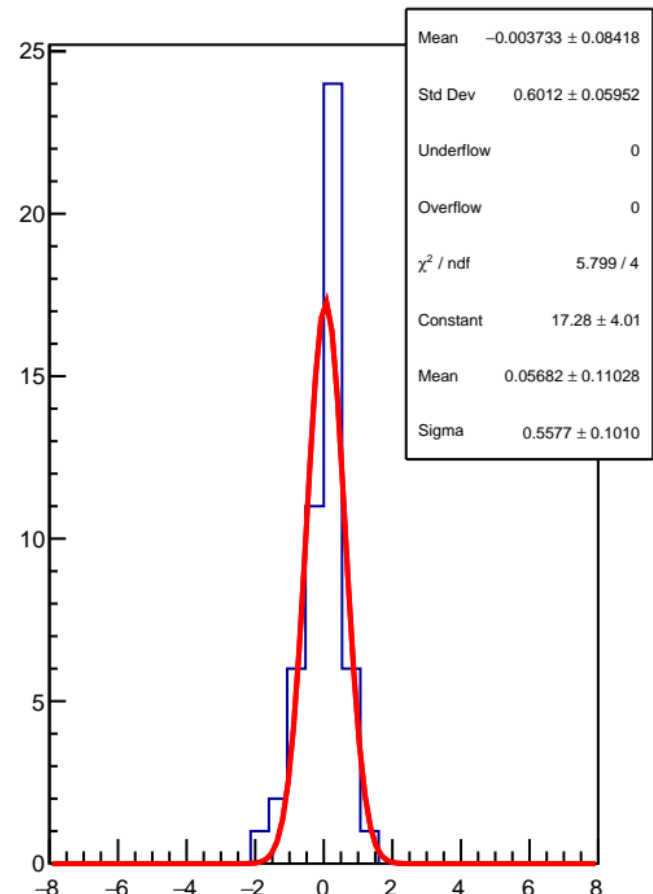
RMS (ppm)



corr_us_dd_bpm11Y (ppb)

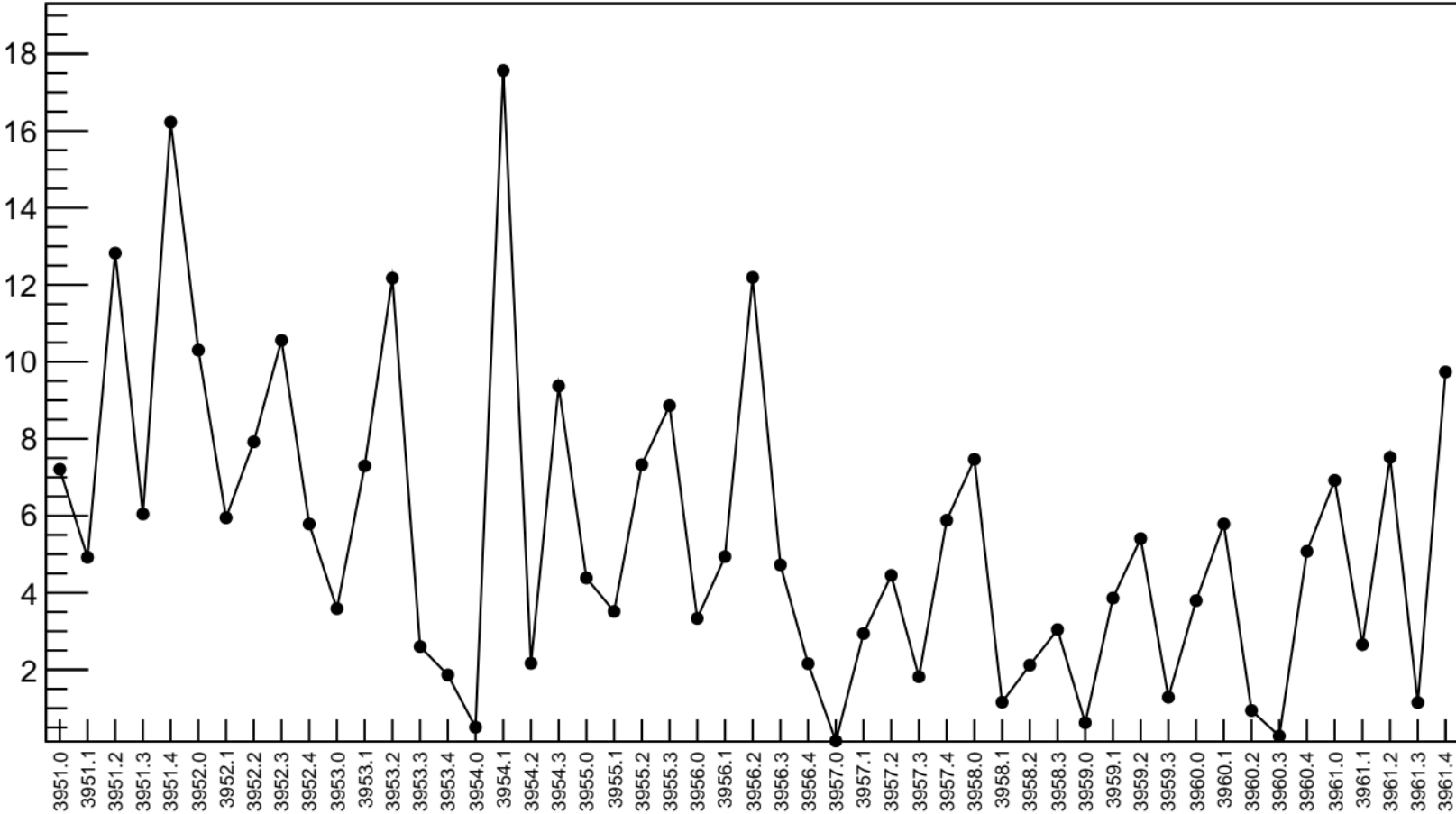


1D pull distribution

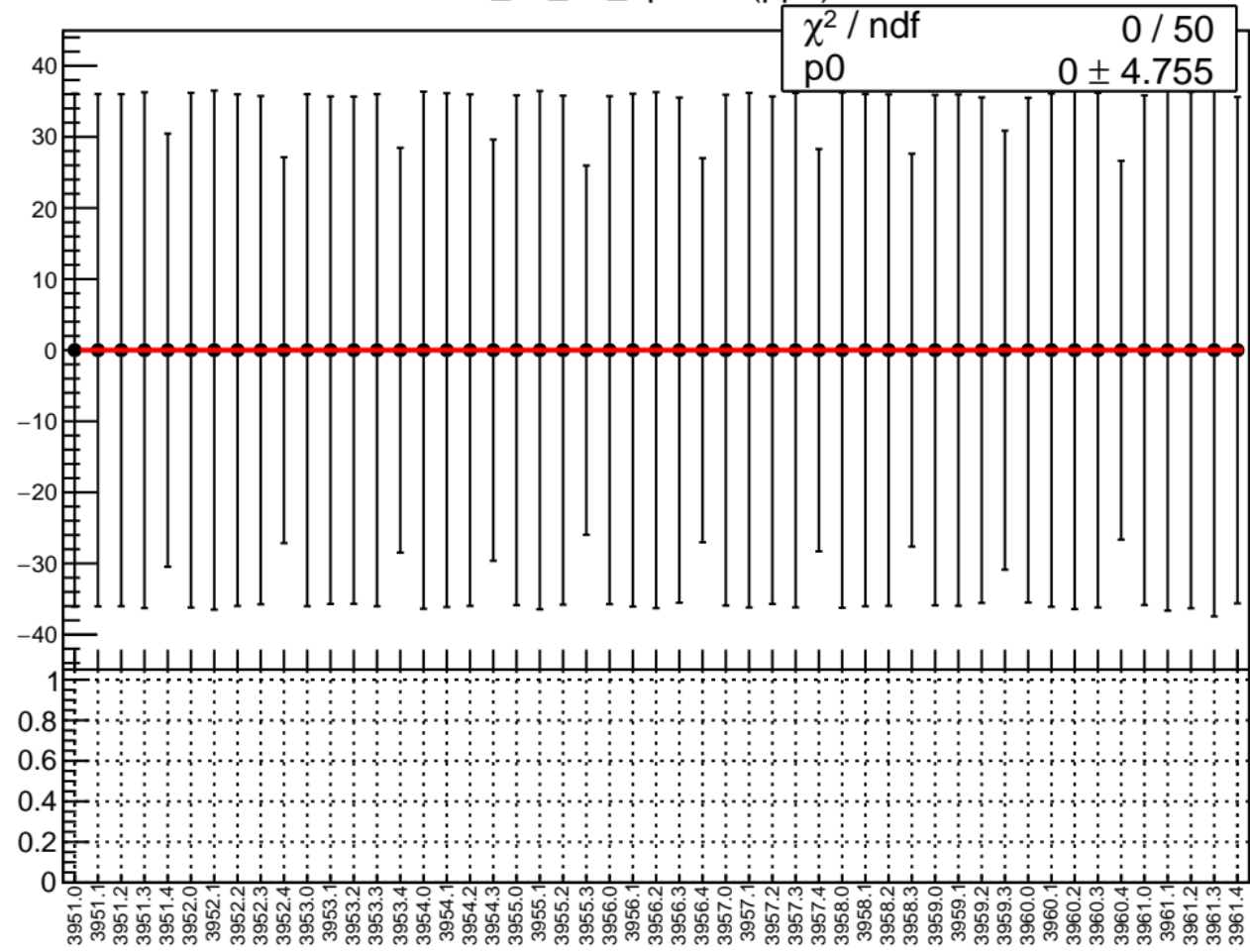


corr_us_dd_bpm11Y RMS (ppm)

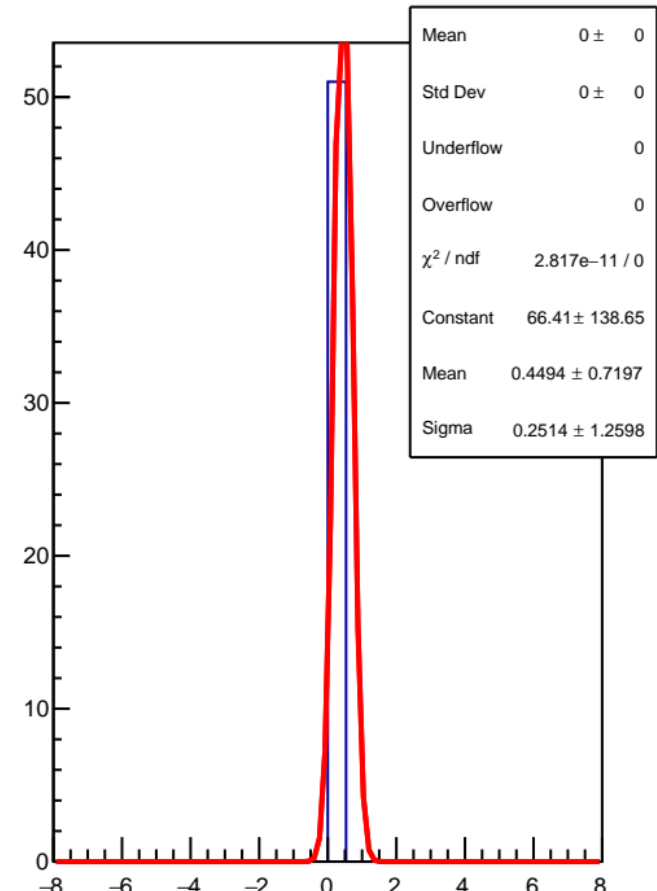
RMS (ppm)



corr_us_dd_bpm8X (ppb)

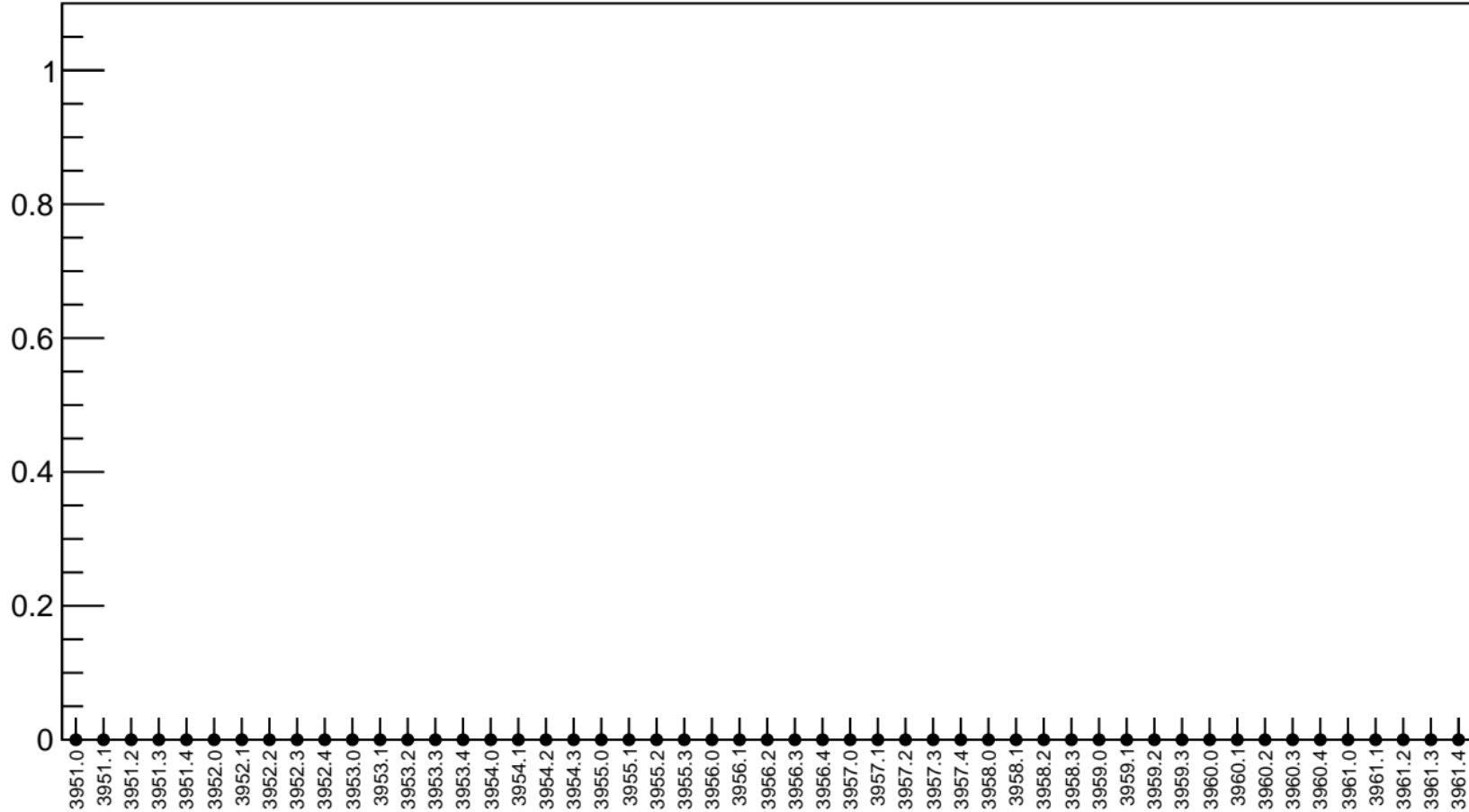


1D pull distribution

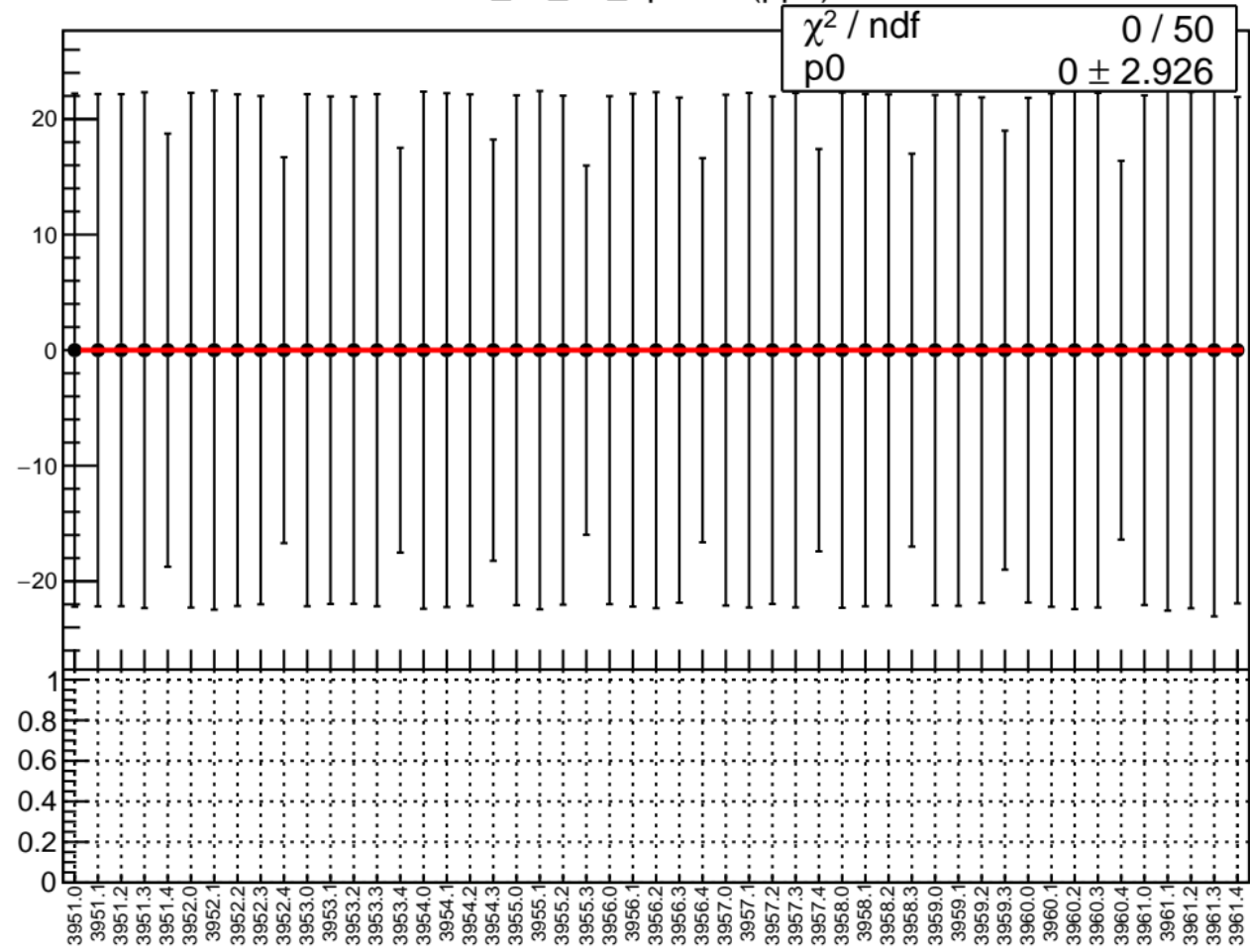


corr_us_dd_bpm8X RMS (ppm)

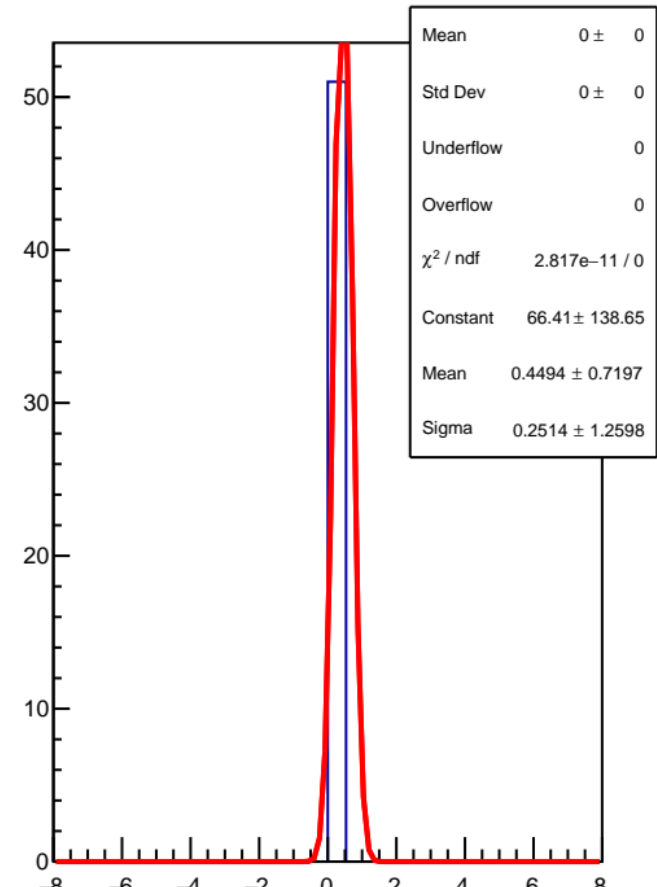
RMS (ppm)



corr_us_dd_bpm8Y (ppb)

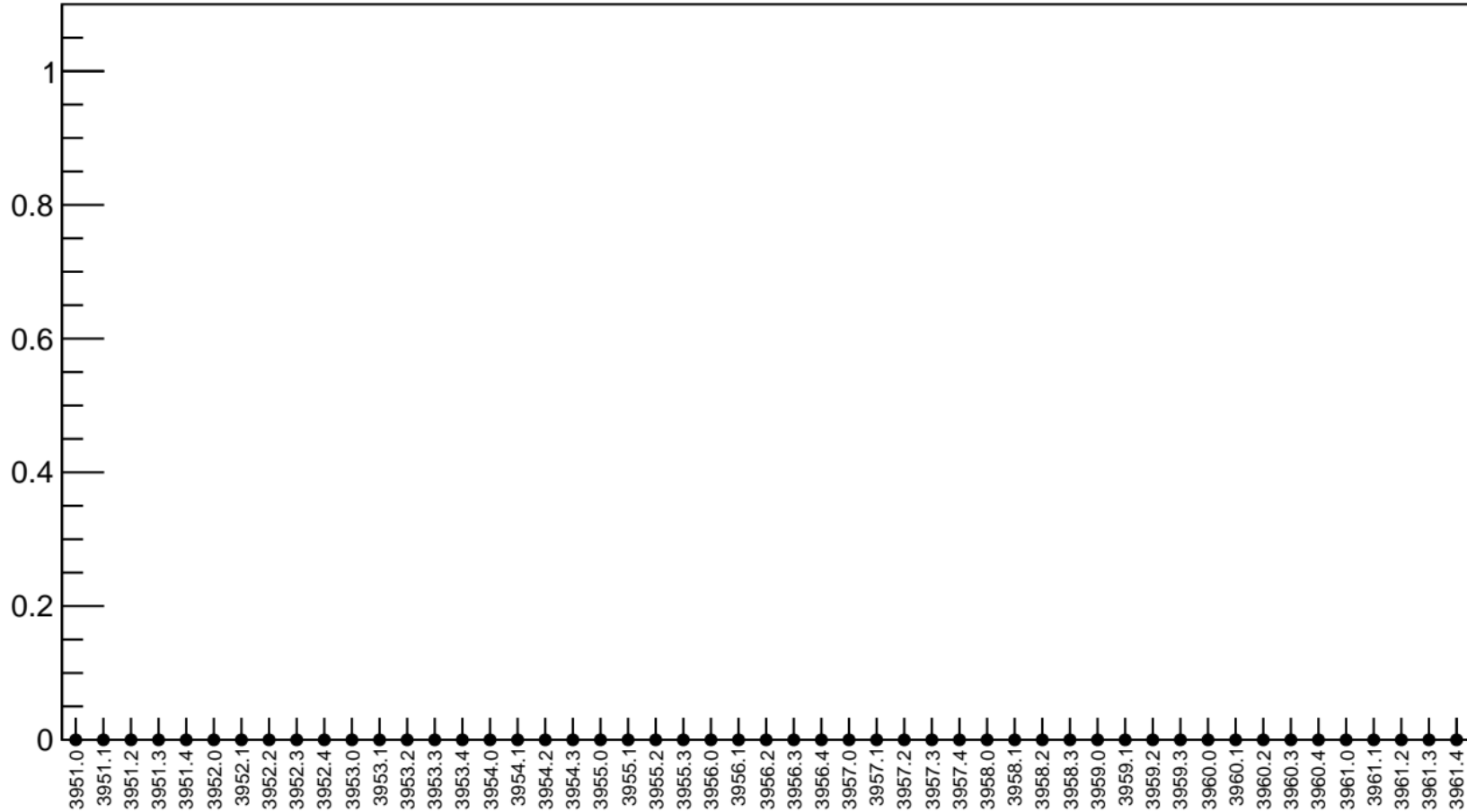


1D pull distribution

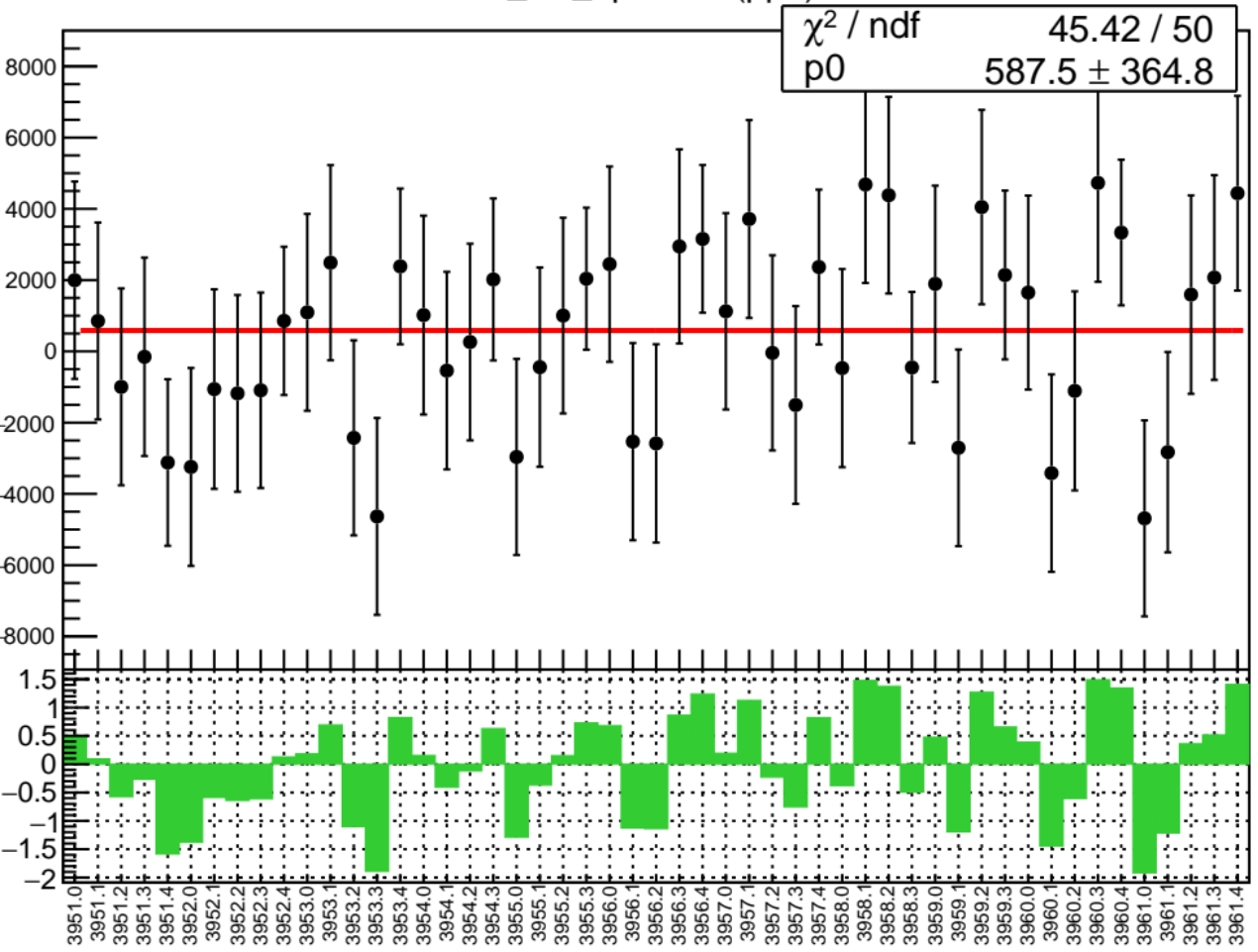


corr_us_dd_bpm8Y RMS (ppm)

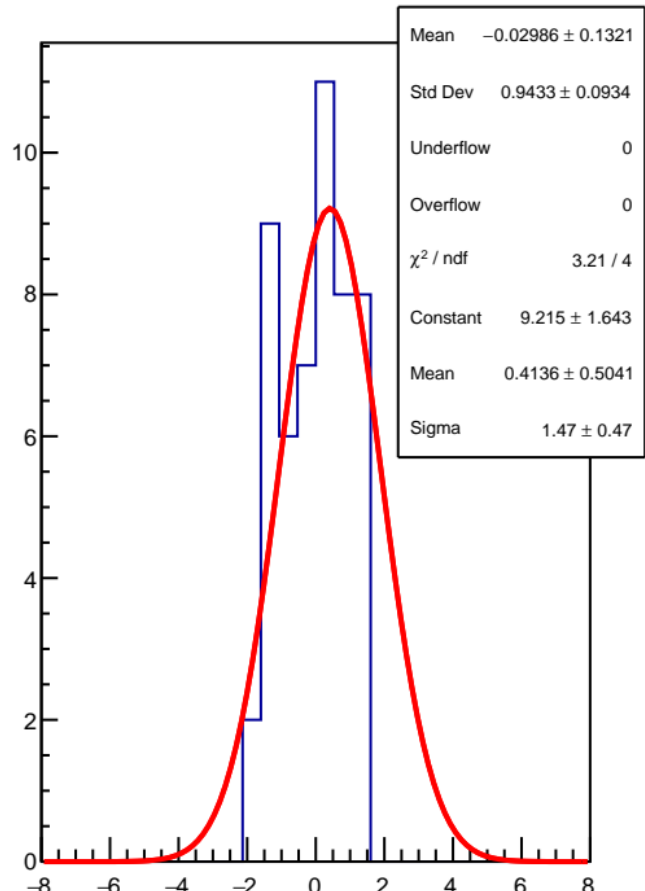
RMS (ppm)



corr_usl_bpm4eX (ppb)

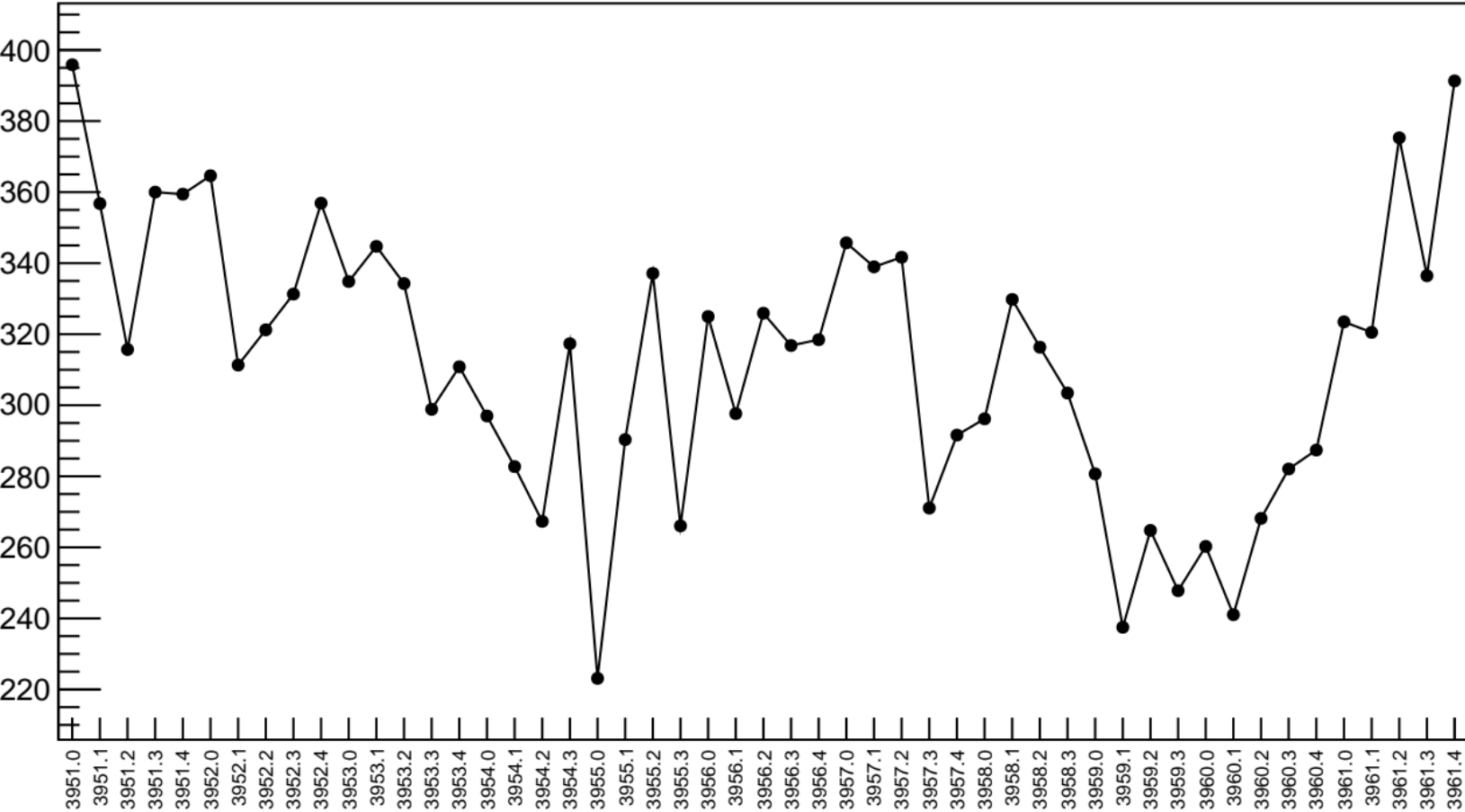


1D pull distribution

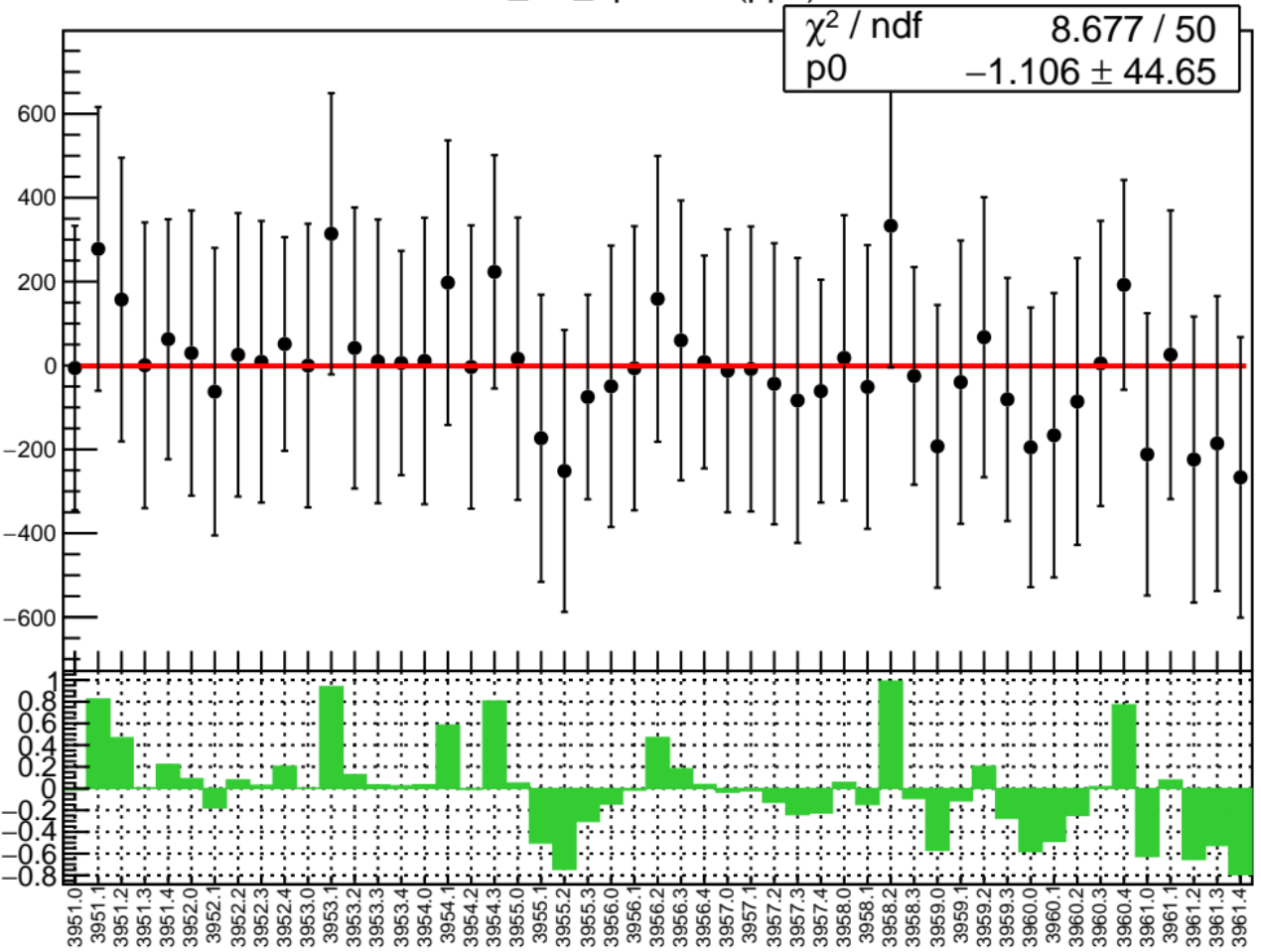


corr_usl_bpm4eX RMS (ppm)

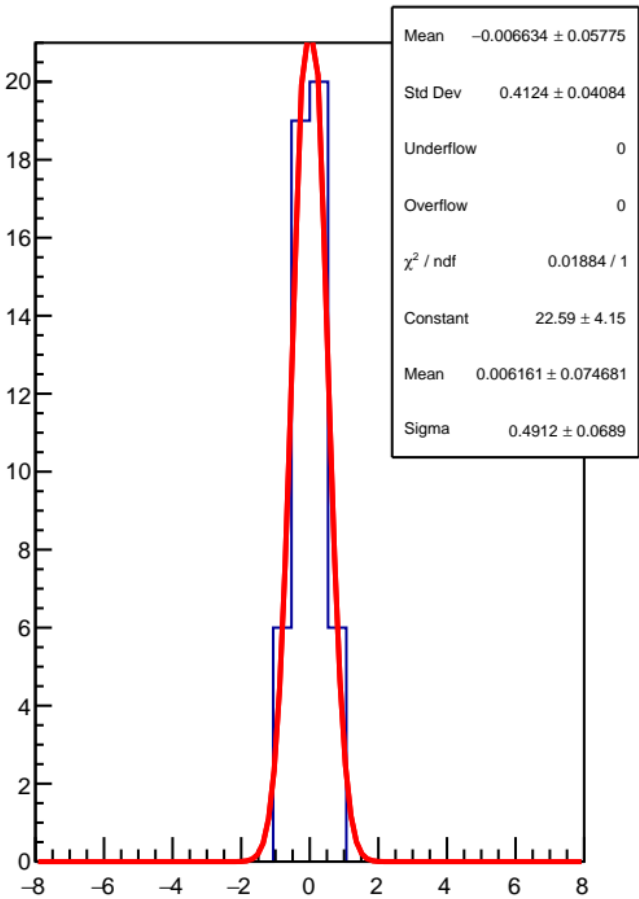
RMS (ppm)



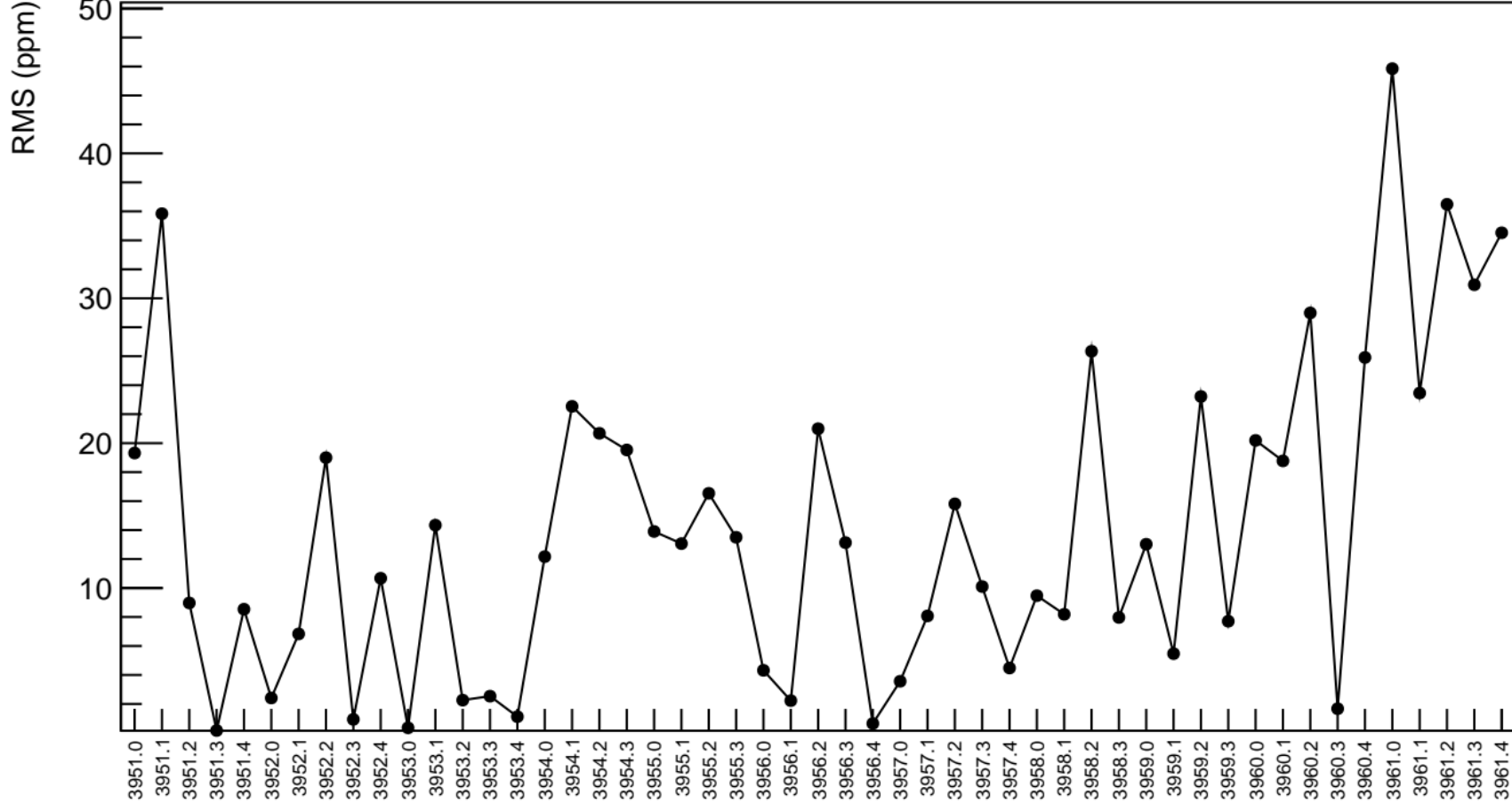
corr_usl_bpm4eY (ppb)



1D pull distribution

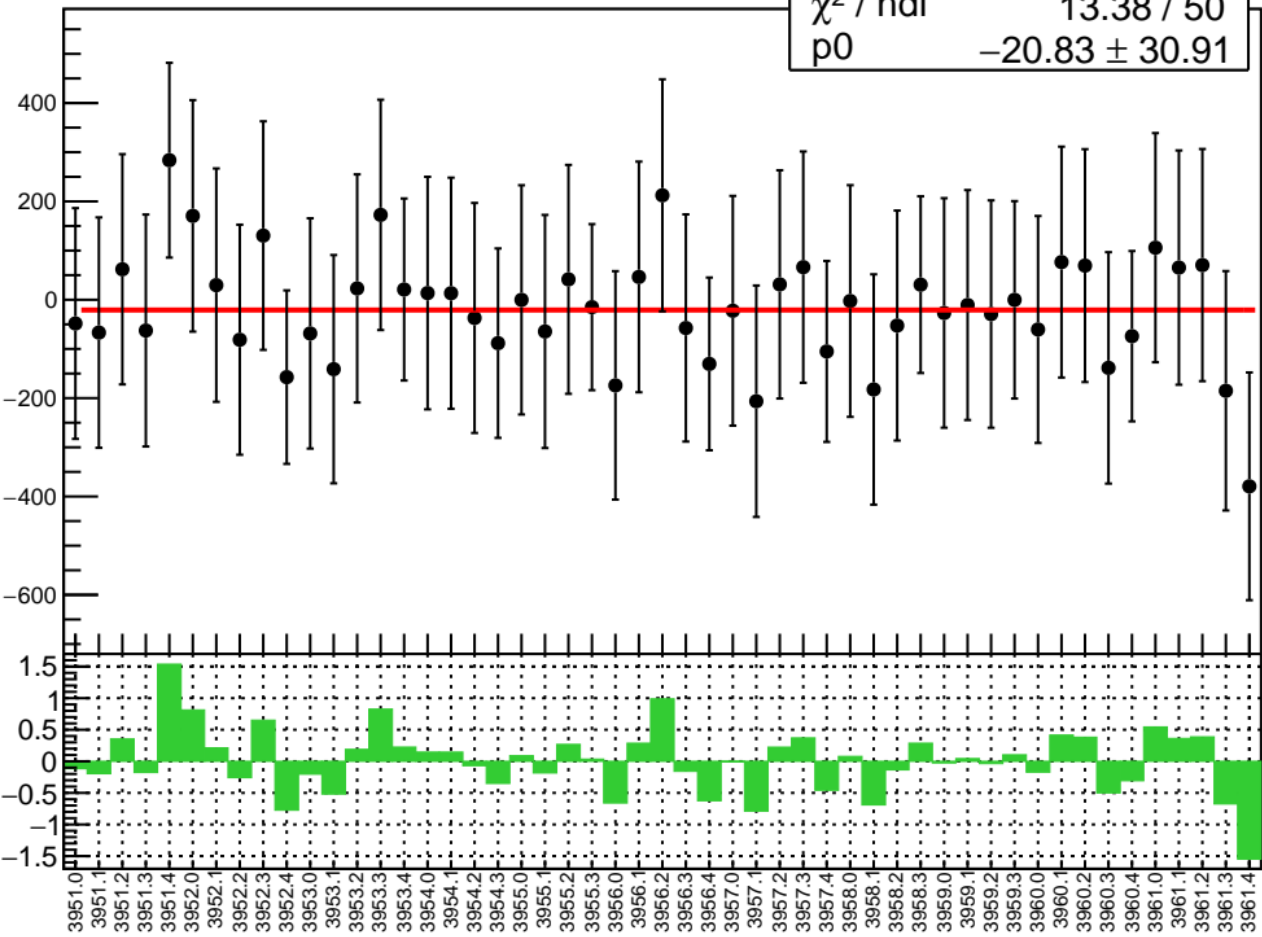


corr_usl_bpm4eY RMS (ppm)

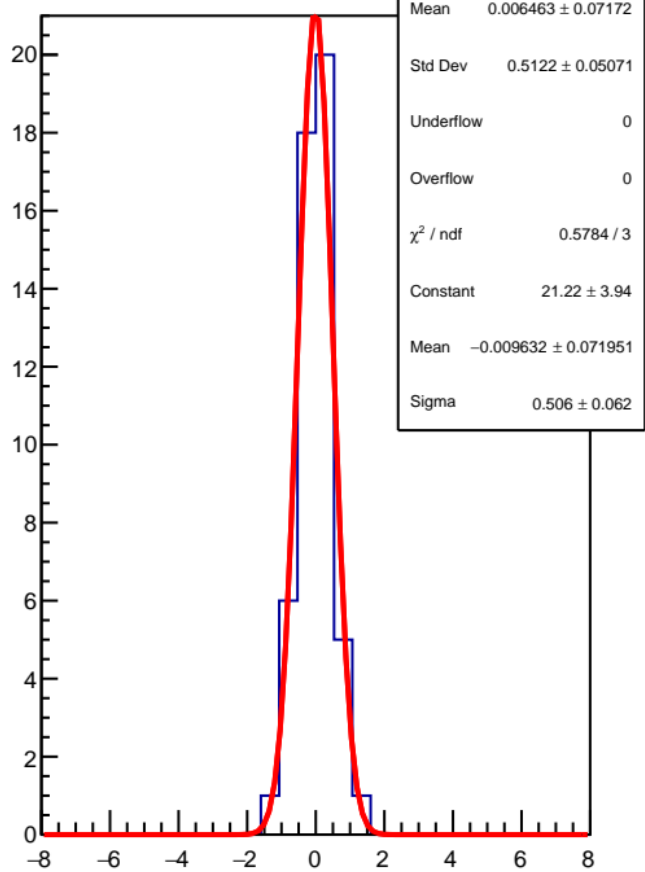


corr_usl_bpm4aX (ppb)

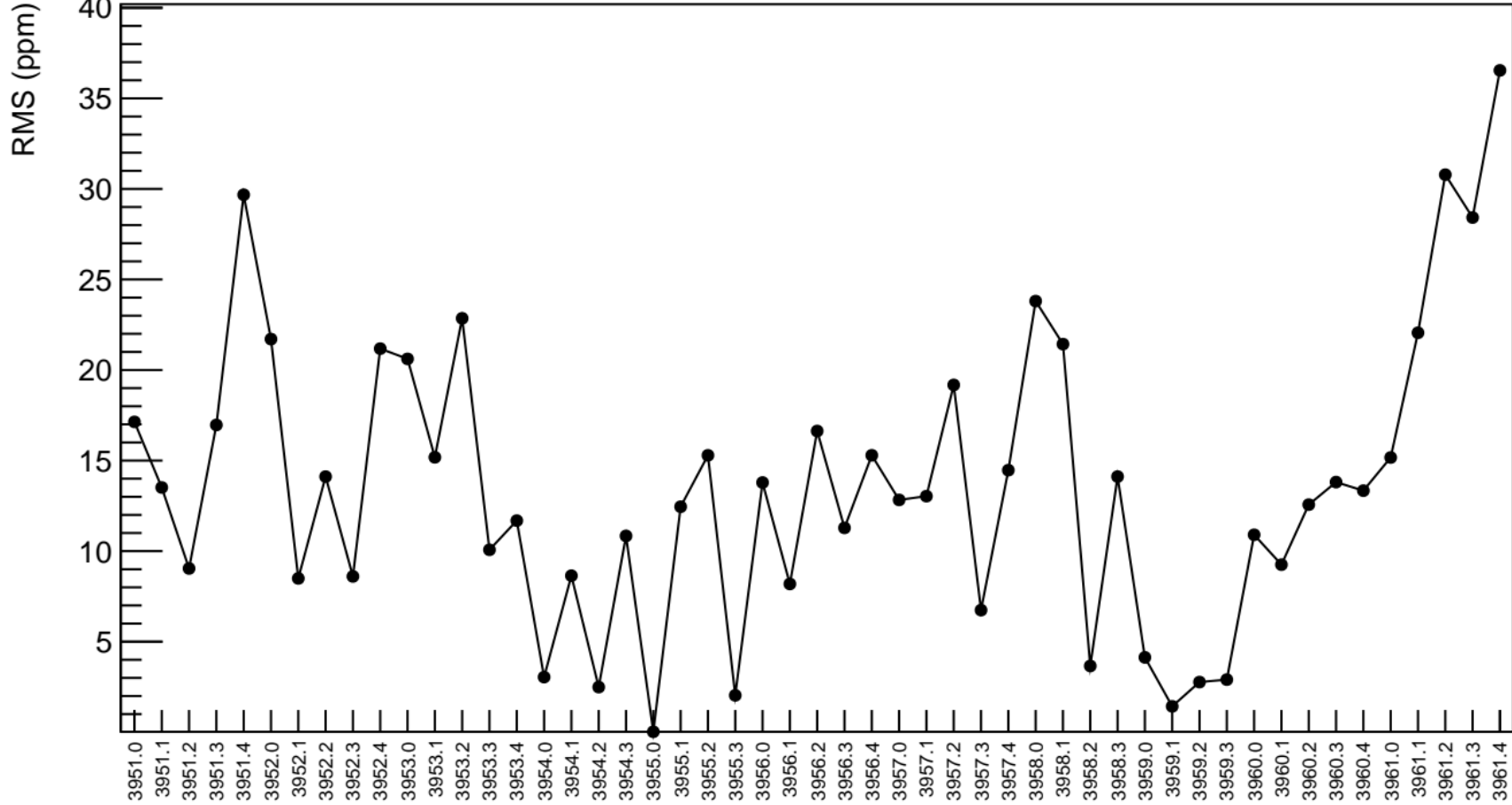
χ^2 / ndf 13.38 / 50
p0 -20.83 ± 30.91



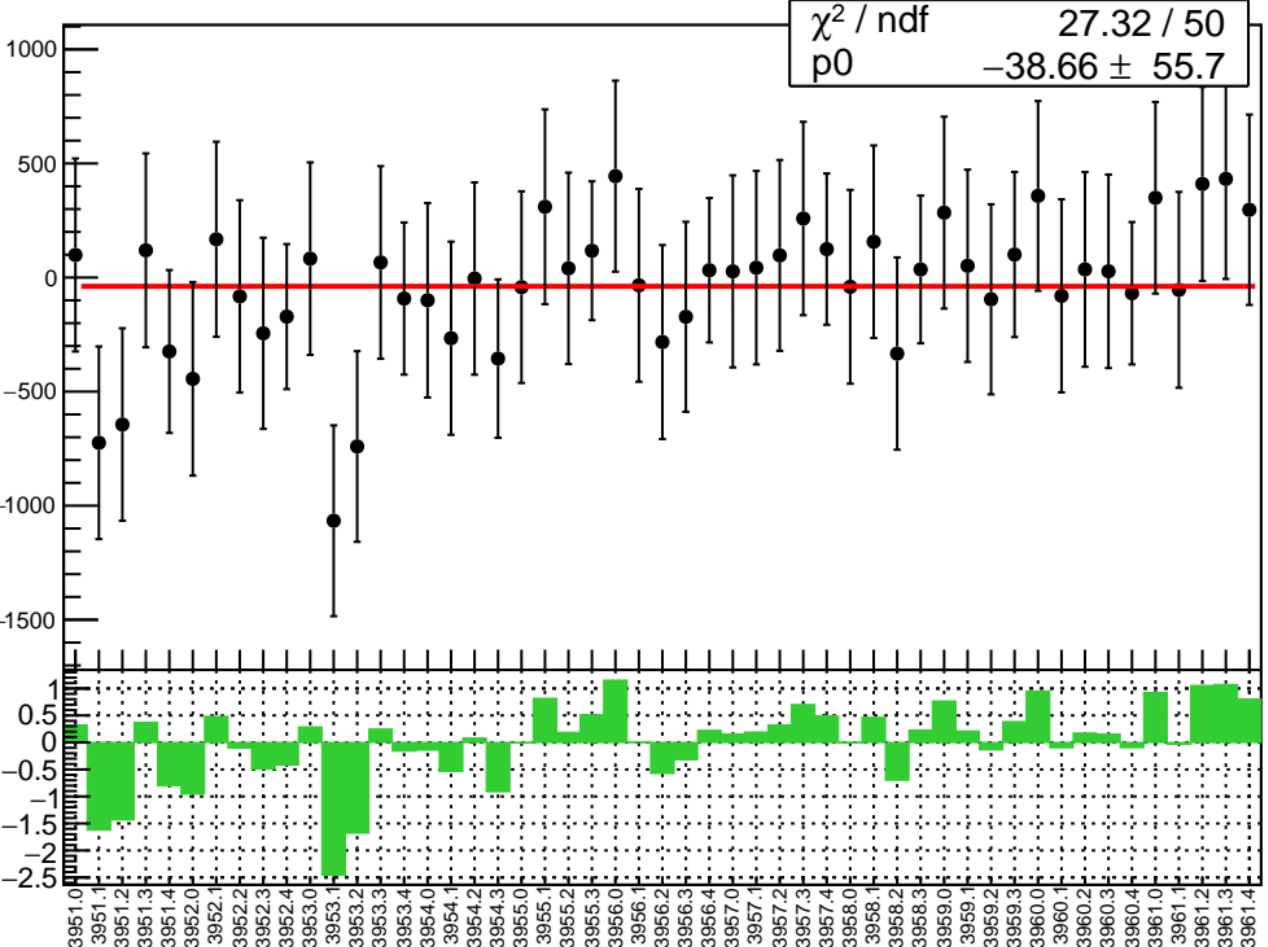
1D pull distribution



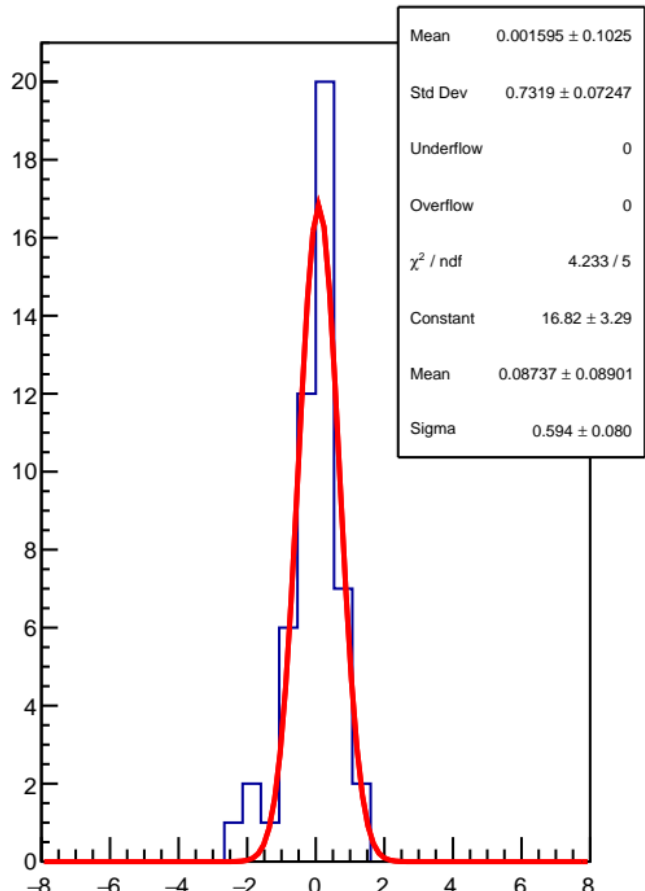
corr_usl_bpm4aX RMS (ppm)



corr_usl_bpm4aY (ppb)

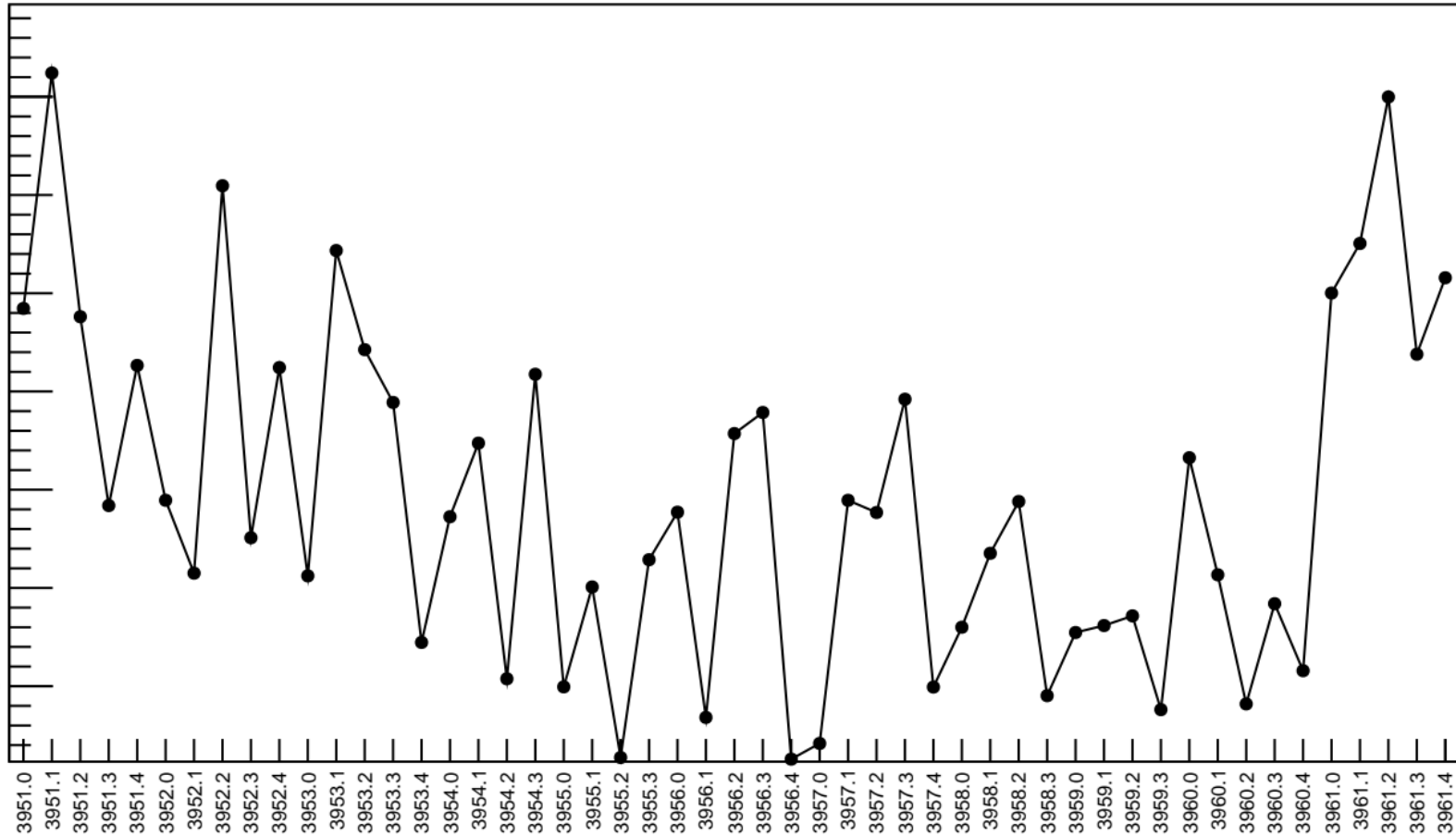


1D pull distribution

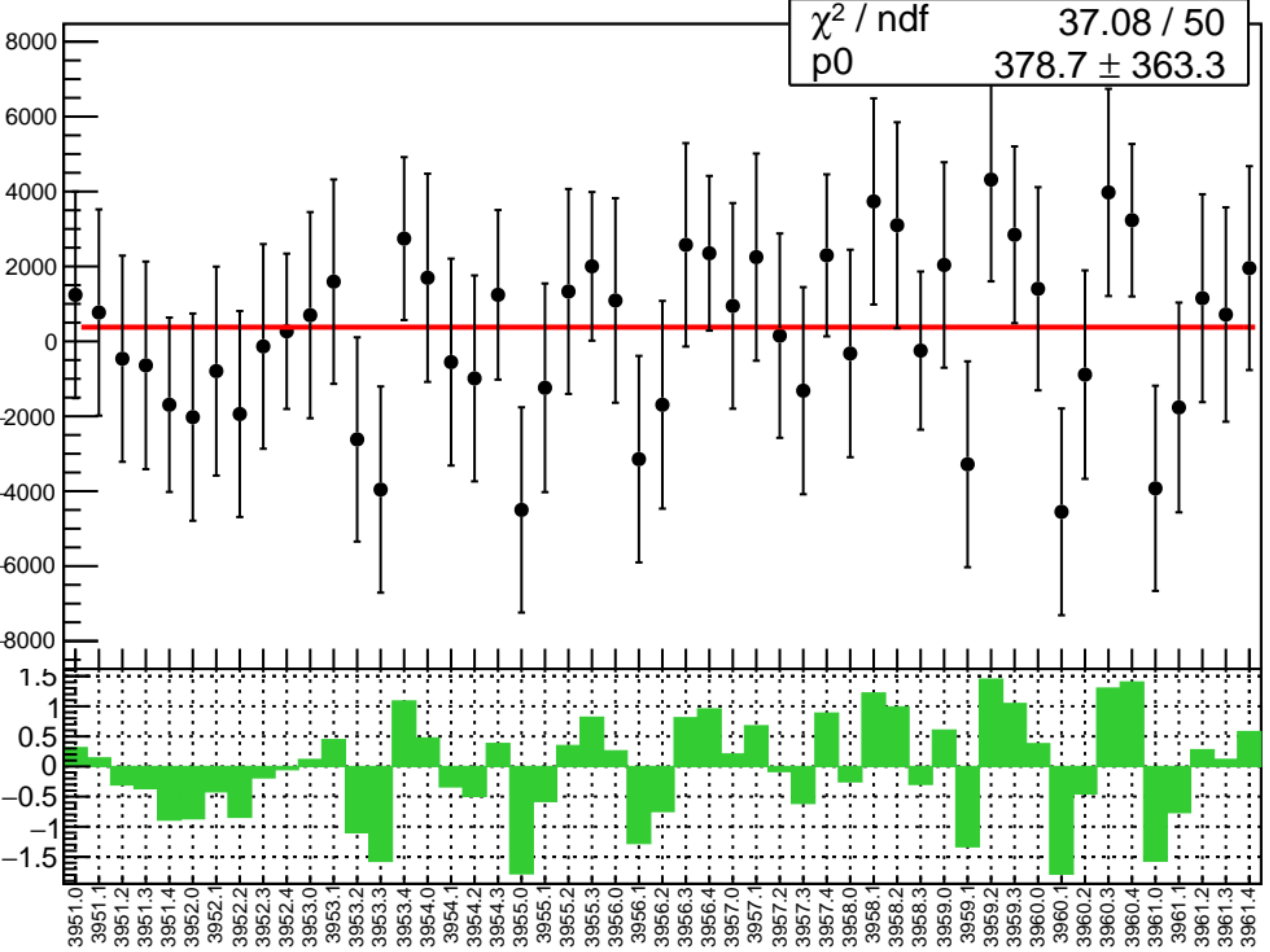


corr_usl_bpm4aY RMS (ppm)

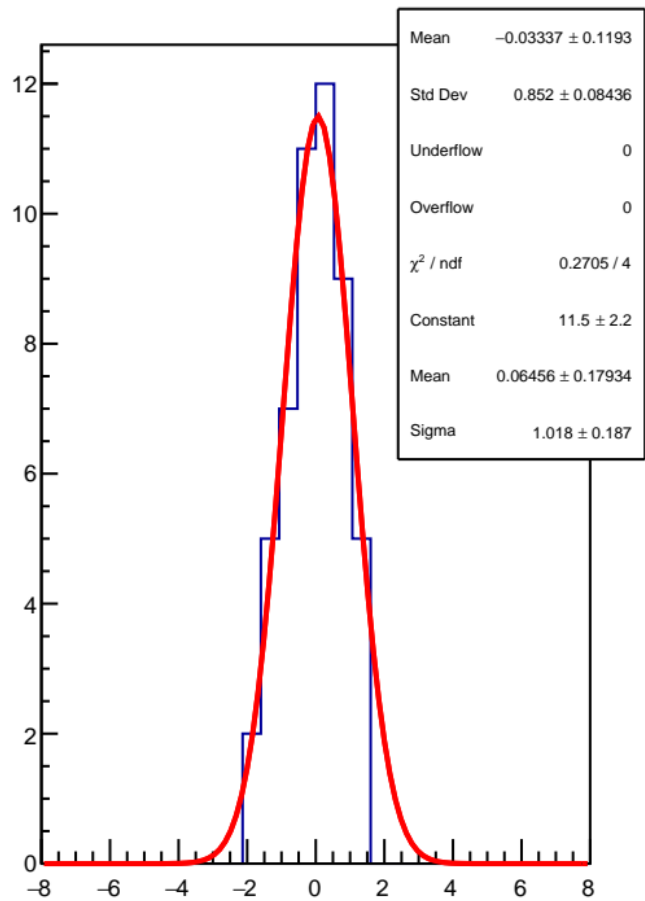
RMS (ppm)



corr_usl_bpm1X (ppb)

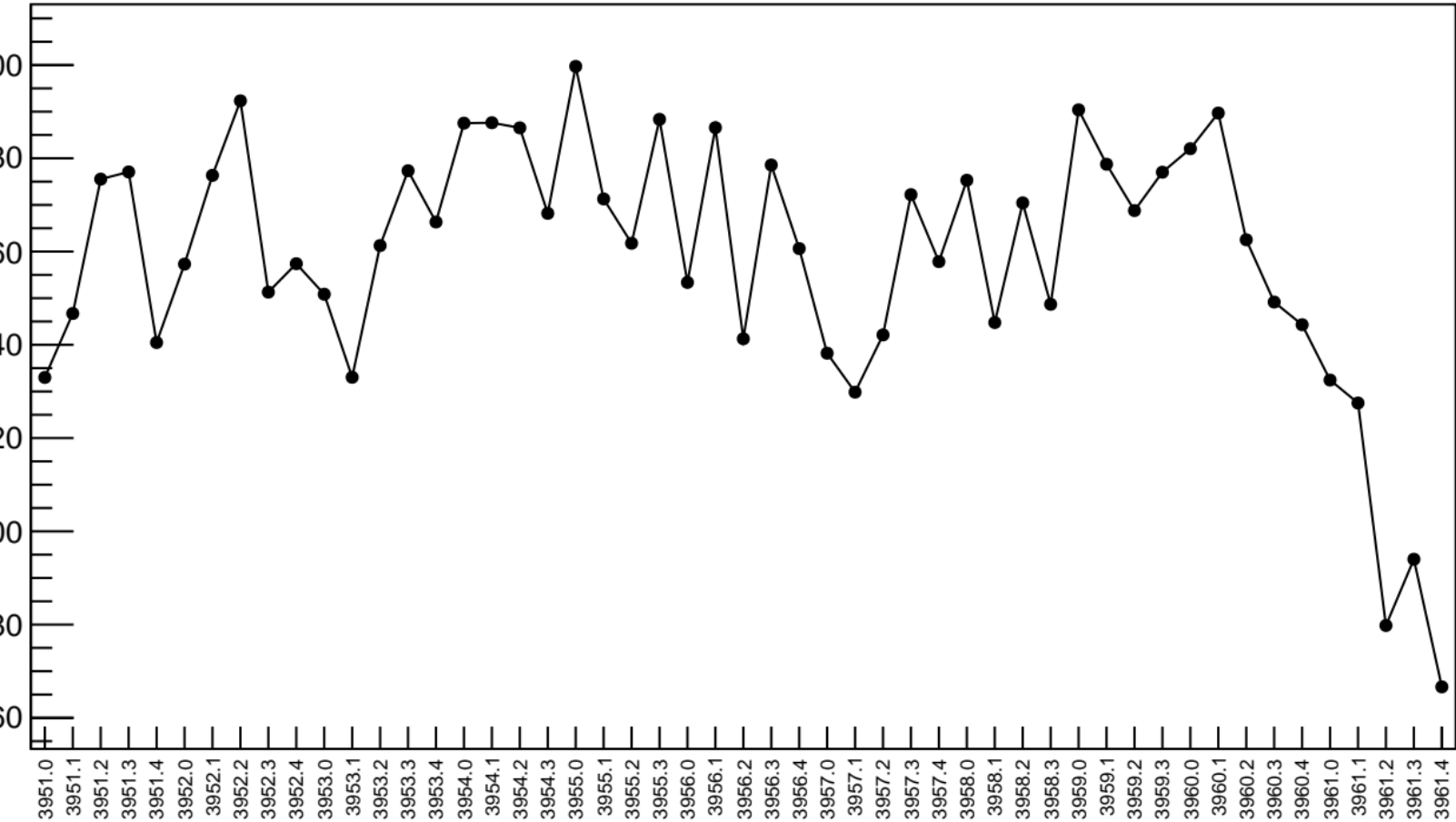


1D pull distribution

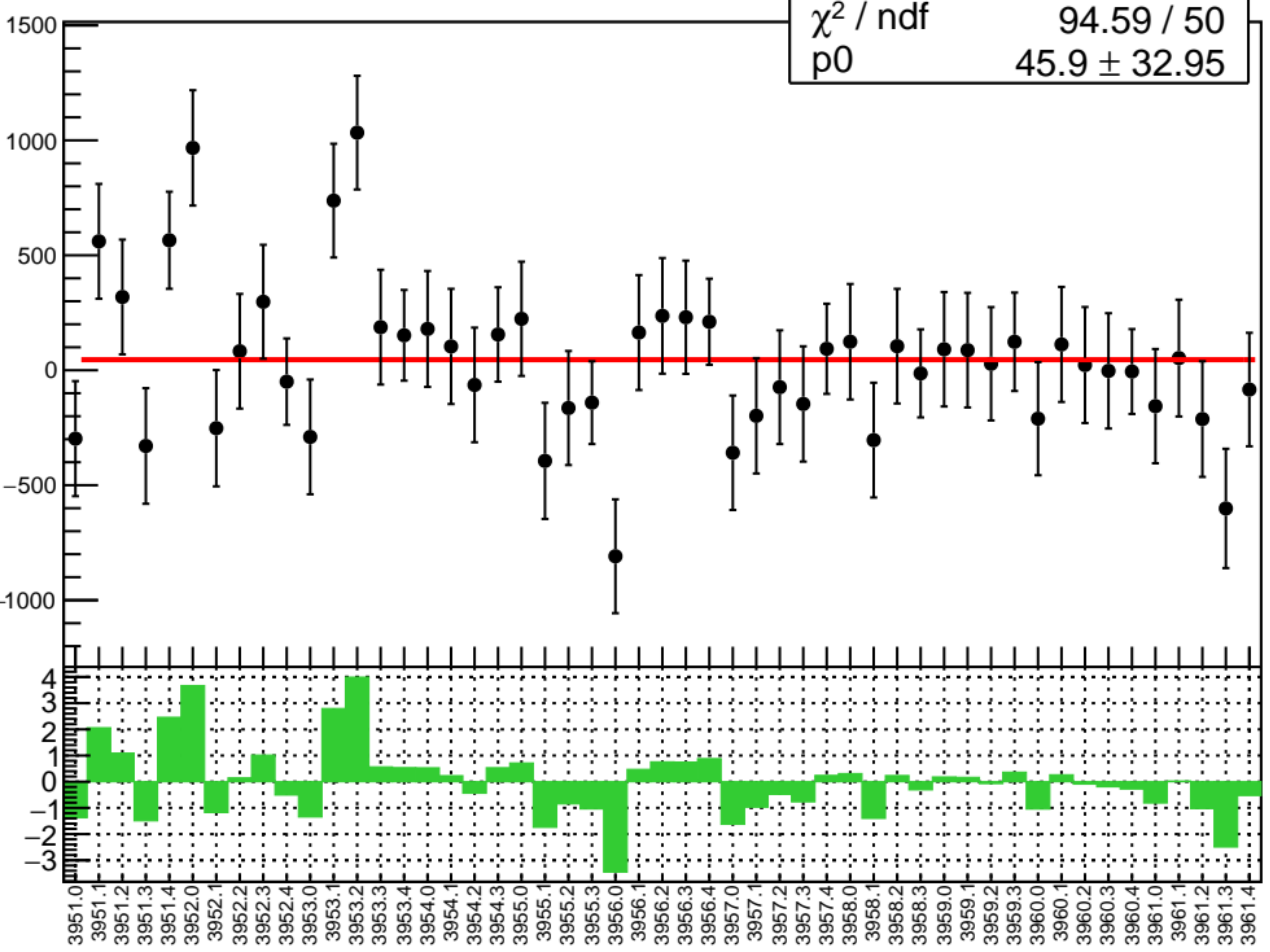


corr_usl_bpm1X RMS (ppm)

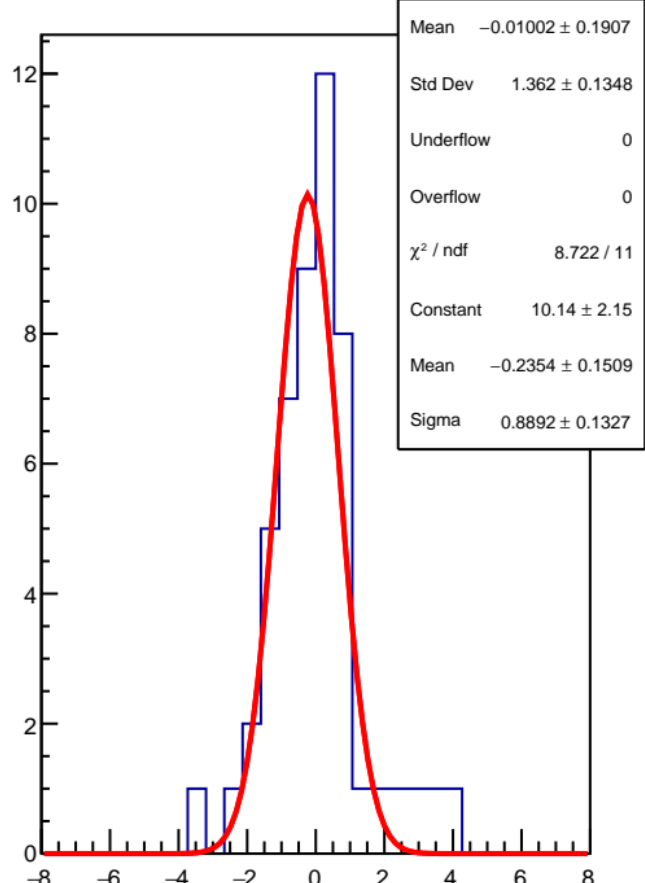
RMS (ppm)



corr_usl_bpm1Y (ppb)

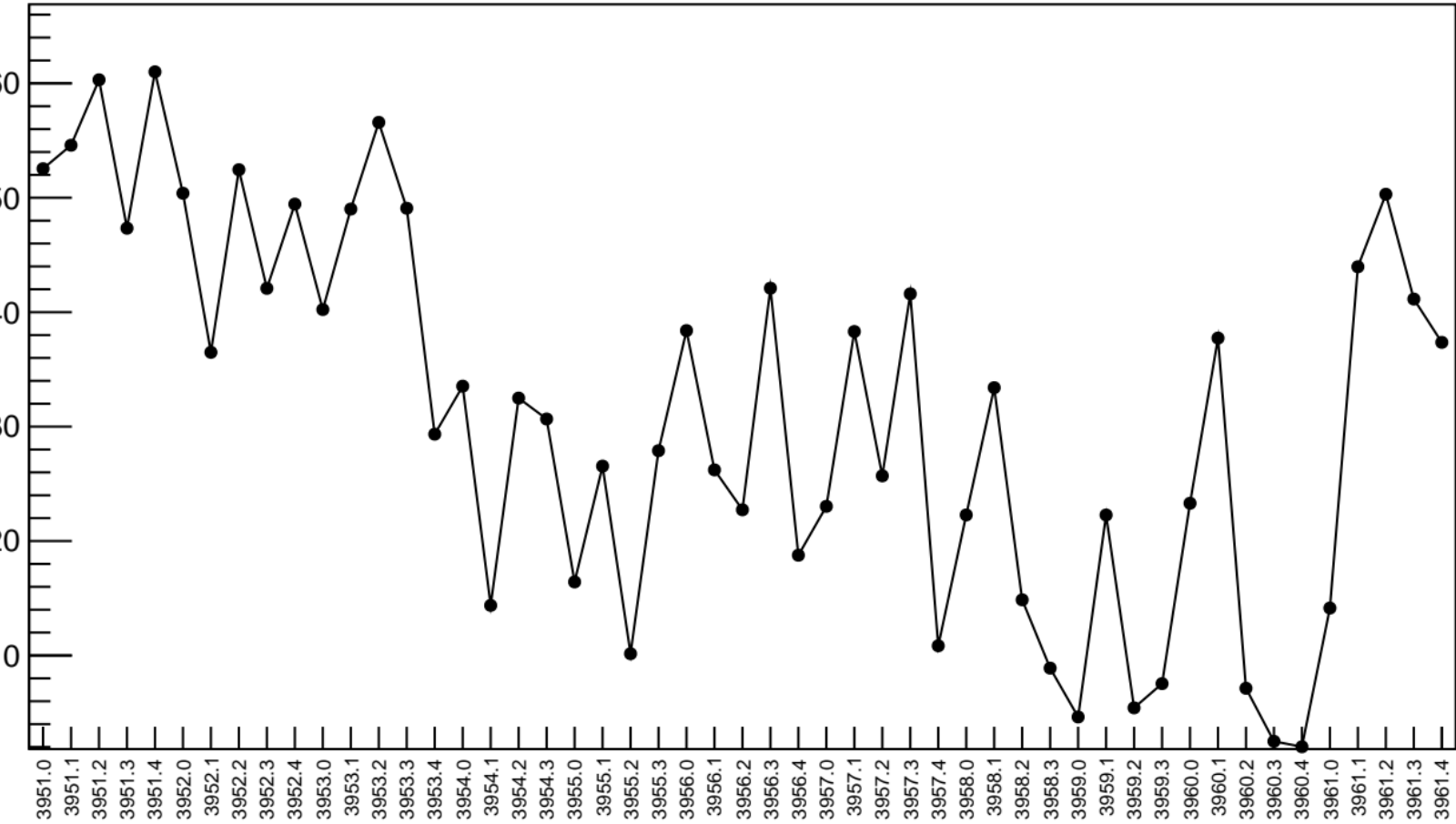


1D pull distribution

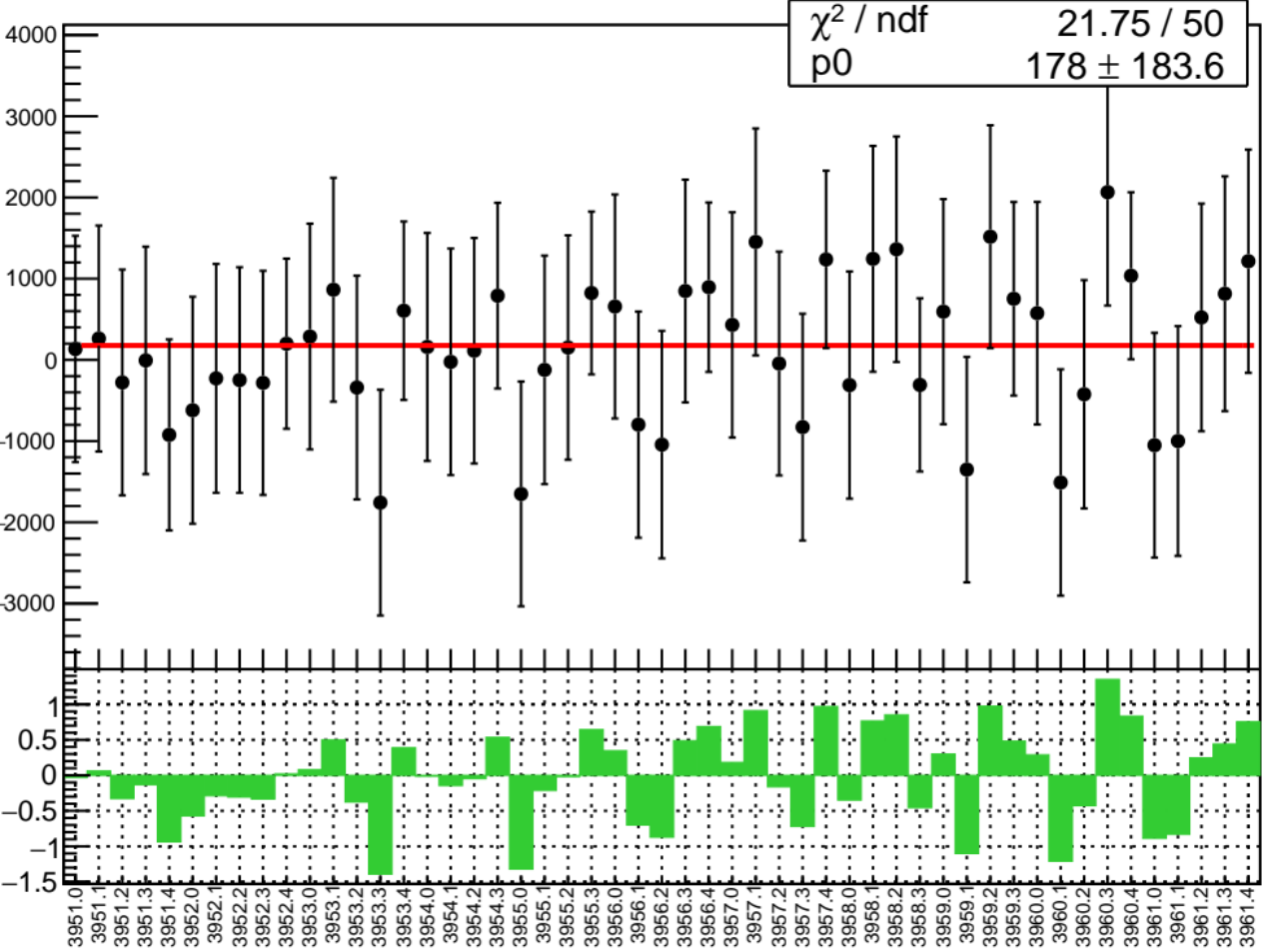


corr_usl_bpm1Y RMS (ppm)

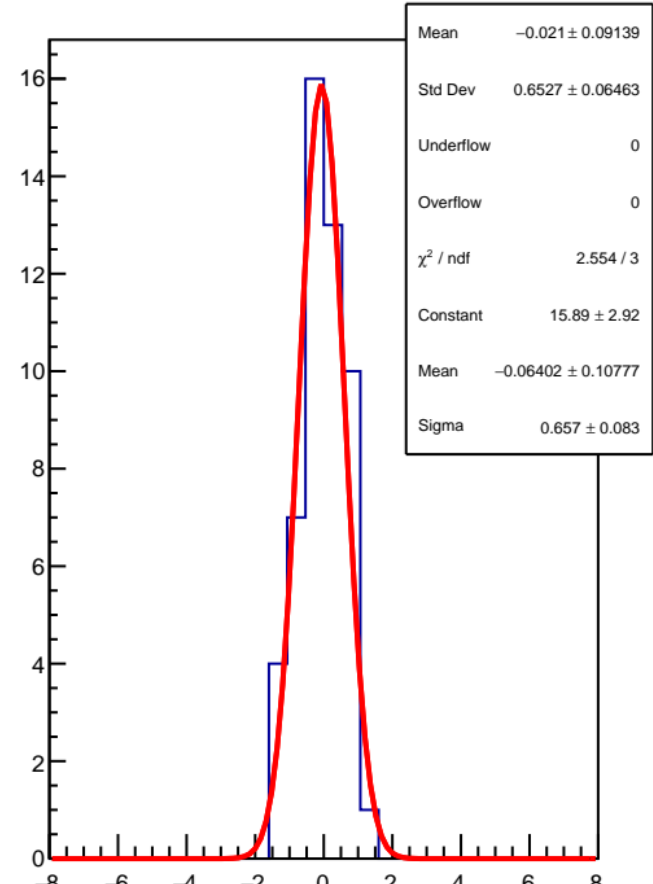
RMS (ppm)



corr_usl_bpm16X (ppb)

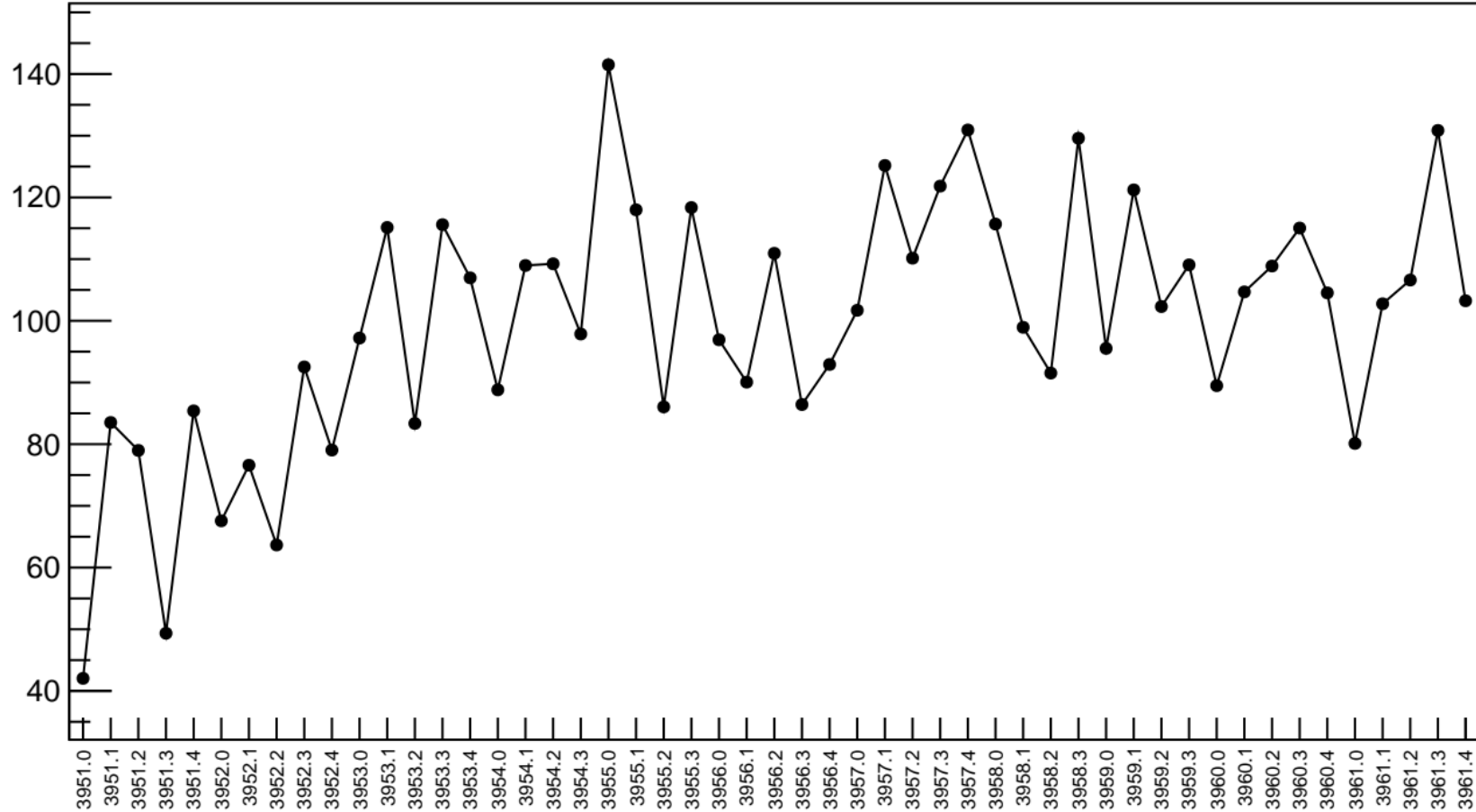


1D pull distribution



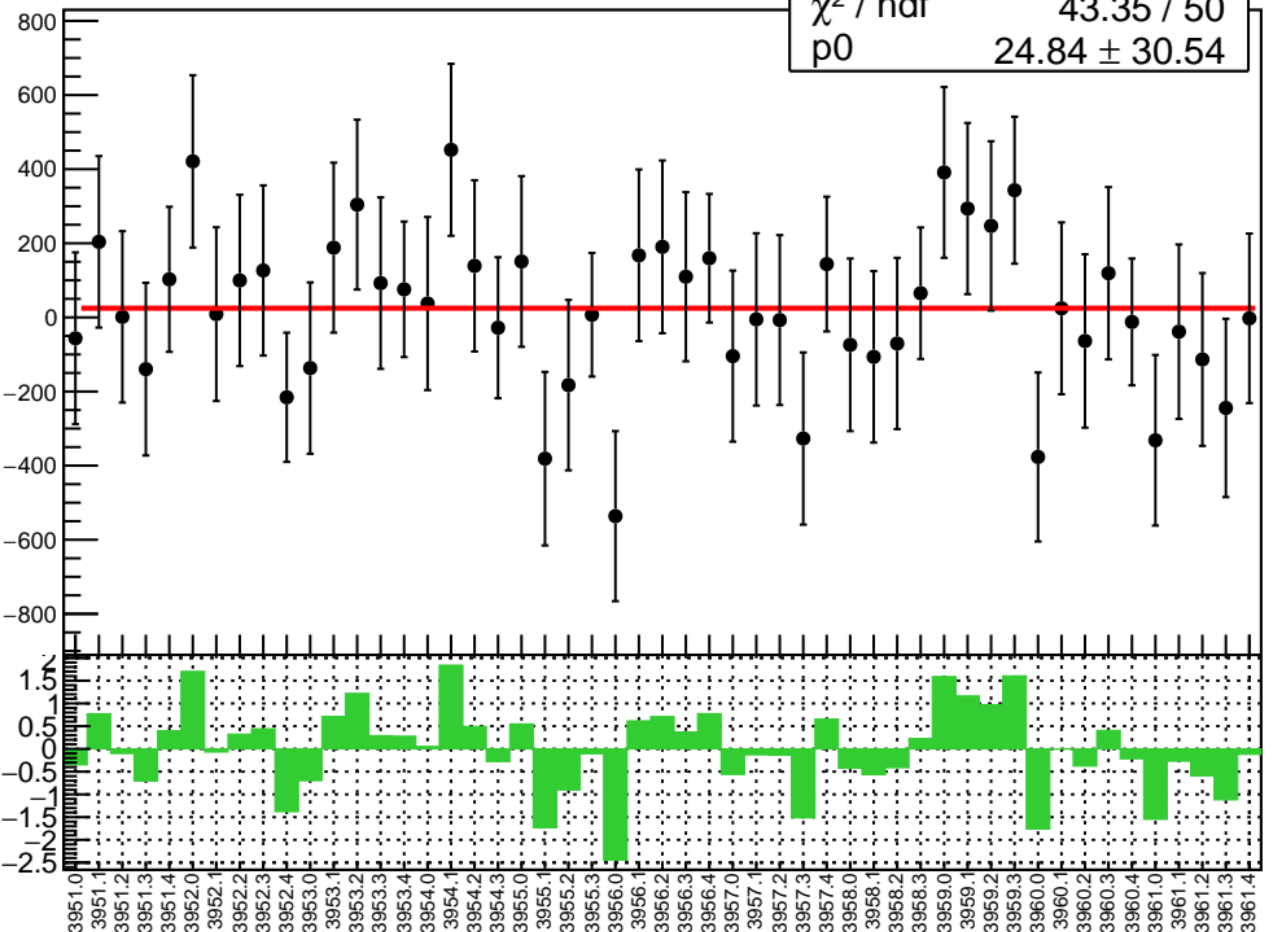
corr_usl_bpm16X RMS (ppm)

RMS (ppm)

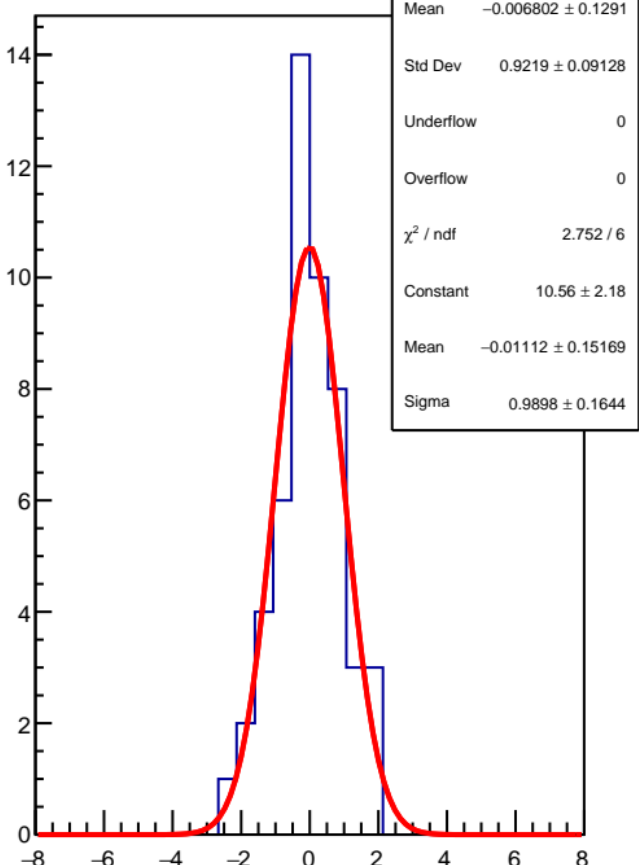


corr_usl_bpm16Y (ppb)

χ^2 / ndf 43.35 / 50
p0 24.84 ± 30.54

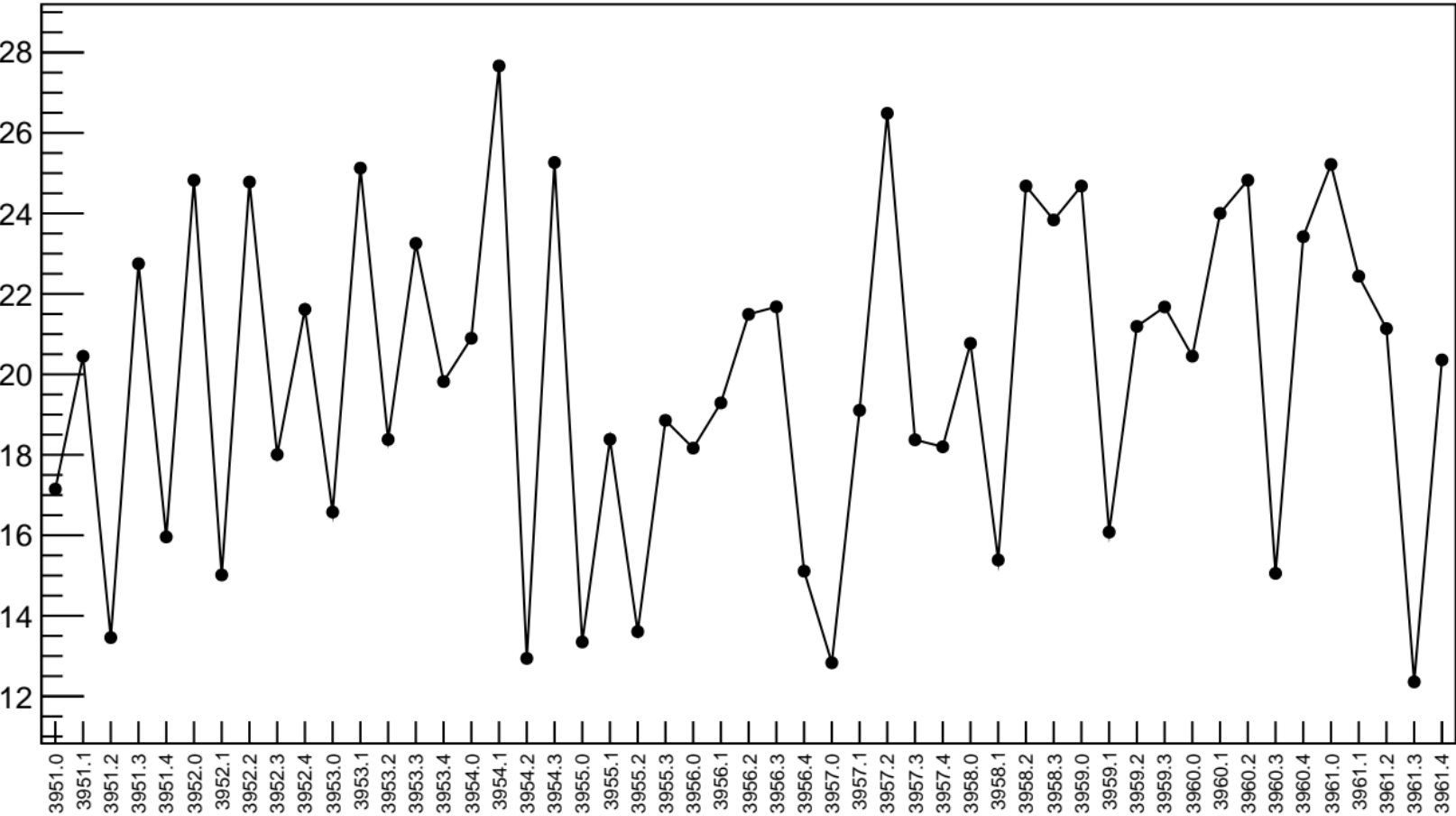


1D pull distribution



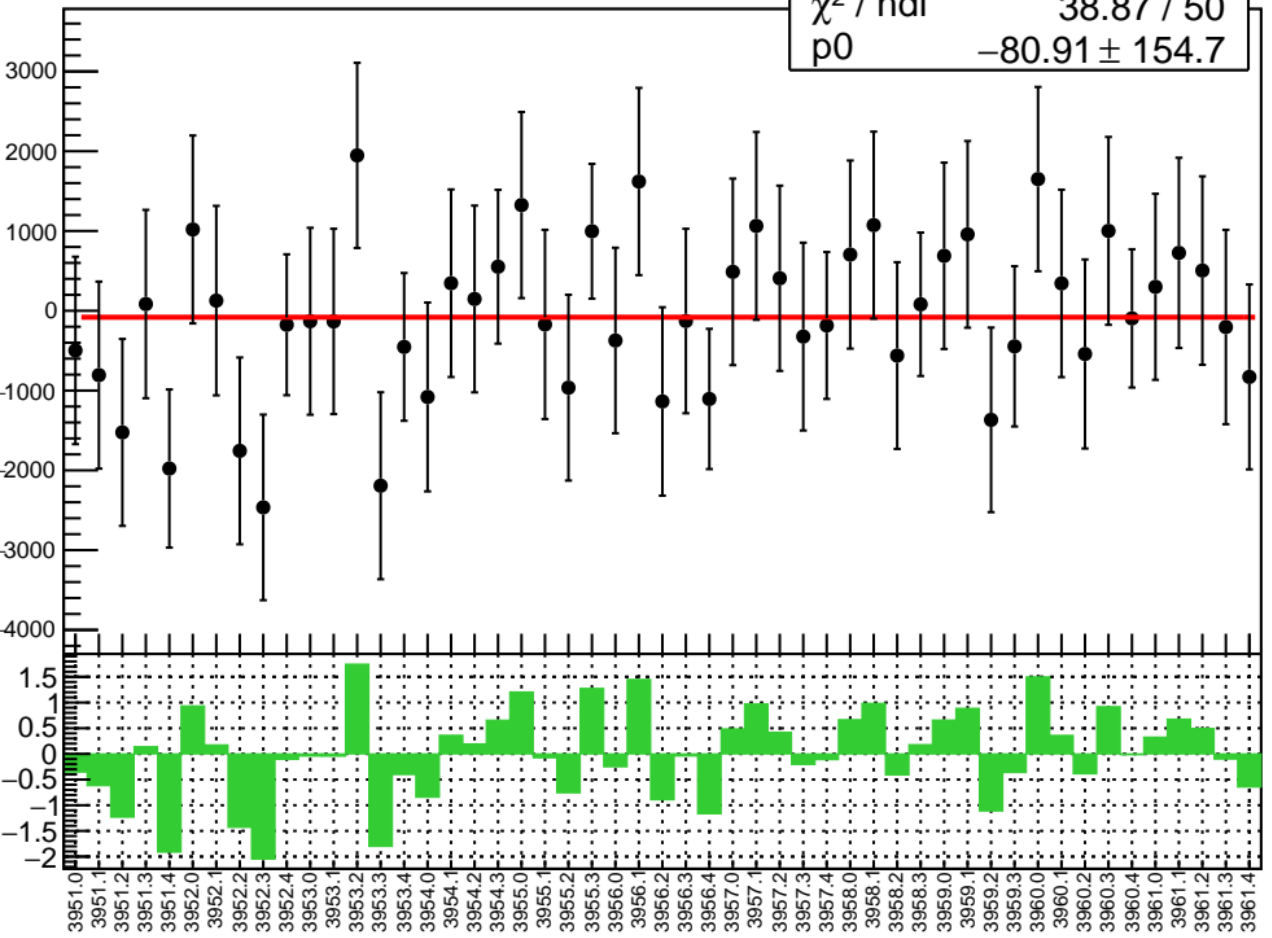
corr_usl_bpm16Y RMS (ppm)

RMS (ppm)

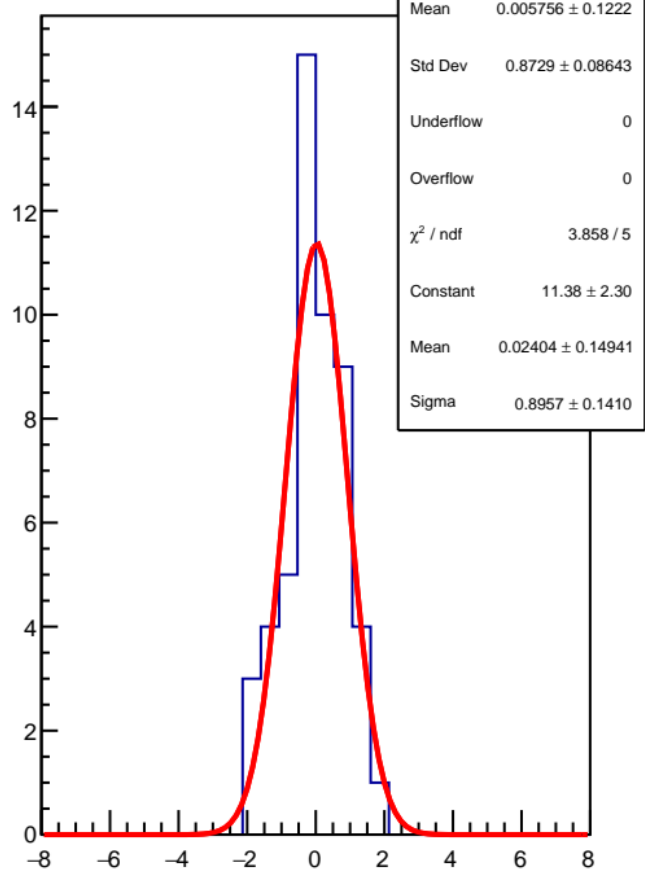


corr_usl_bpm12X (ppb)

χ^2 / ndf 38.87 / 50
p0 -80.91 ± 154.7

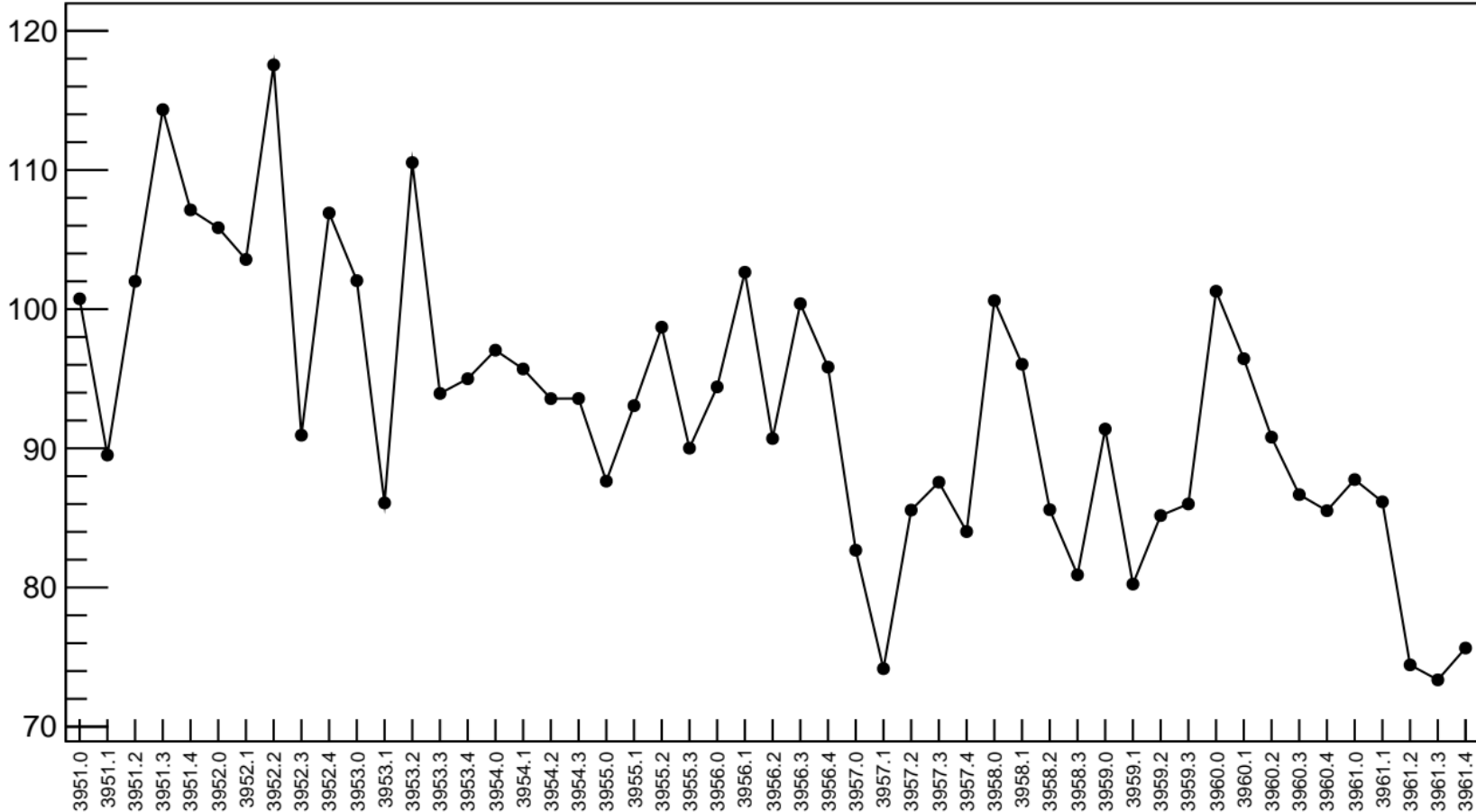


1D pull distribution



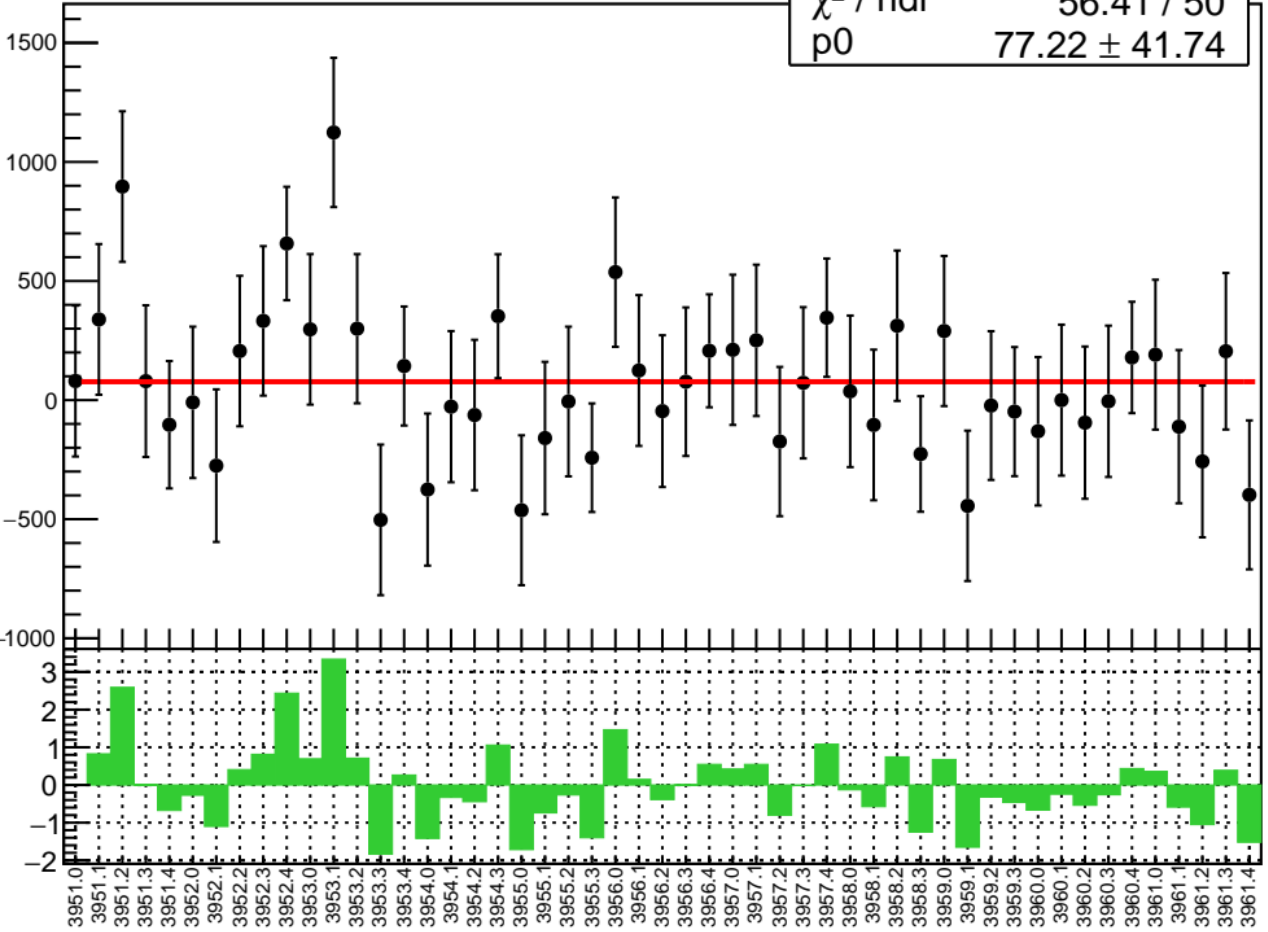
corr_usl_bpm12X RMS (ppm)

RMS (ppm)

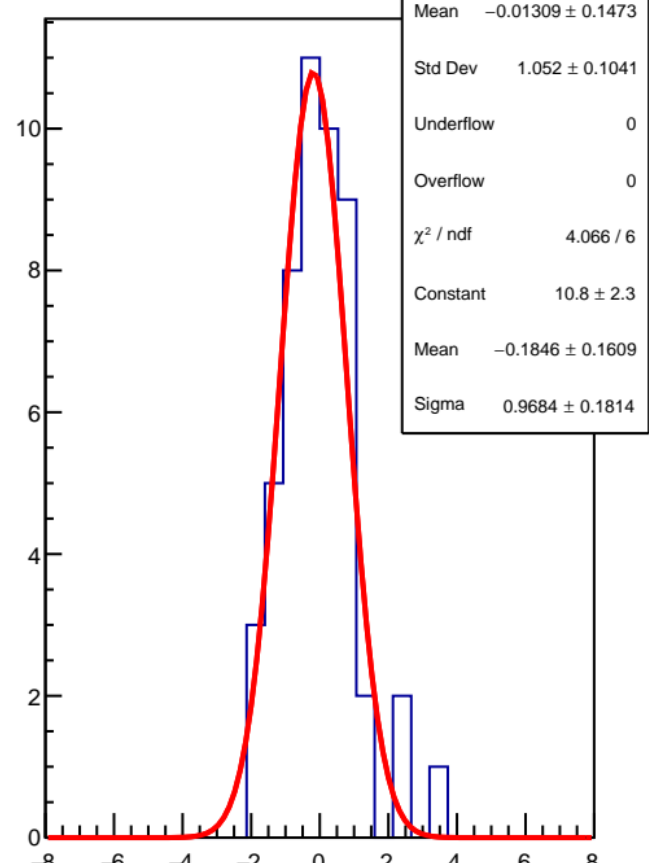


corr_usl_bpm12Y (ppb)

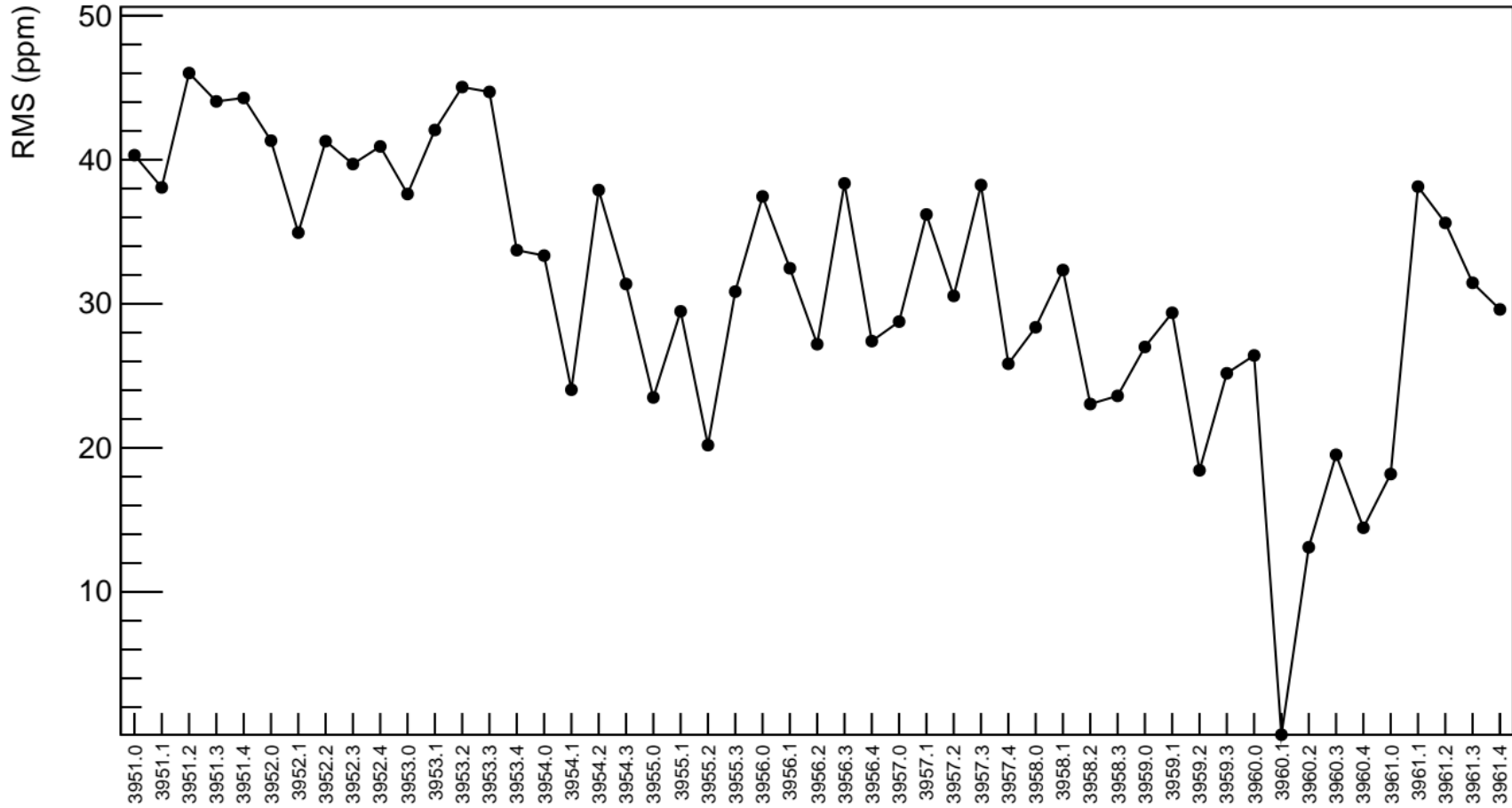
χ^2 / ndf 56.41 / 50
p0 77.22 ± 41.74



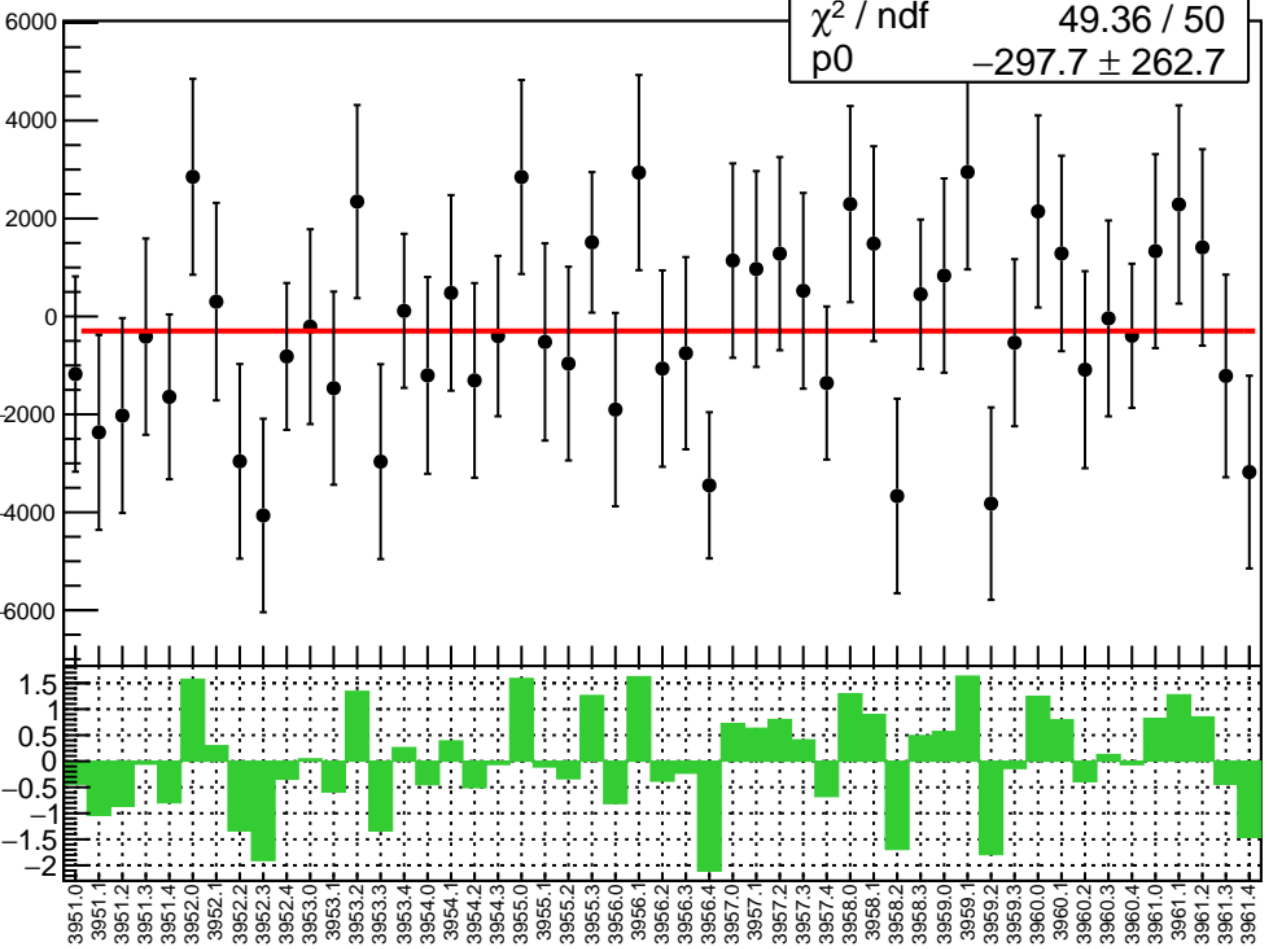
1D pull distribution



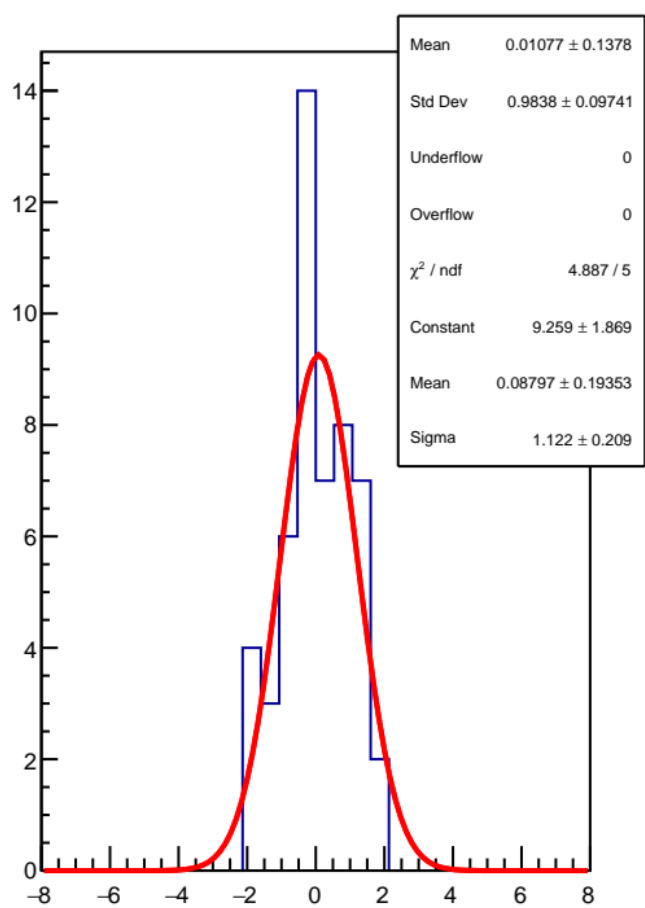
corr_usl_bpm12Y RMS (ppm)



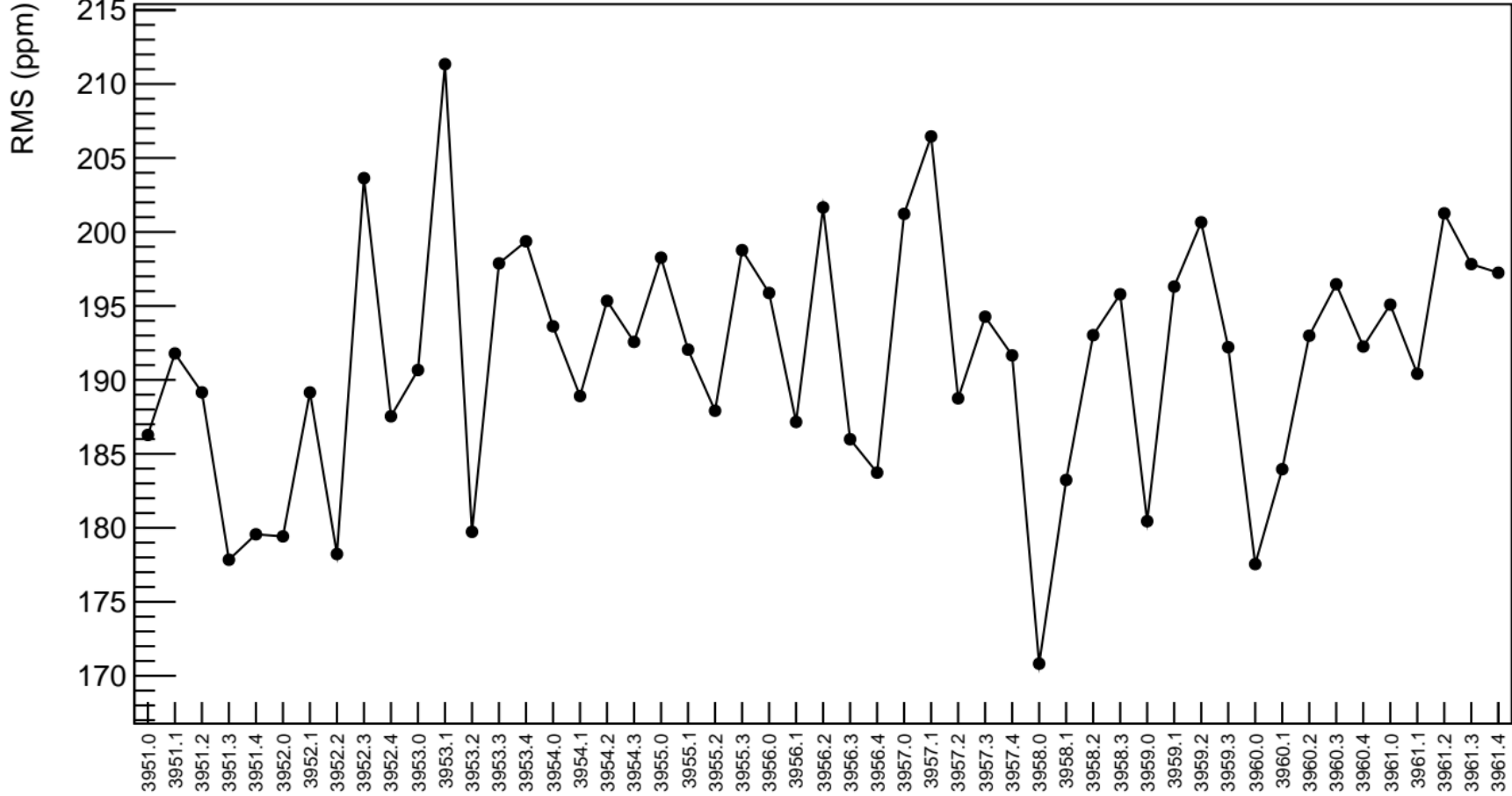
corr_usl_bpm11X (ppb)



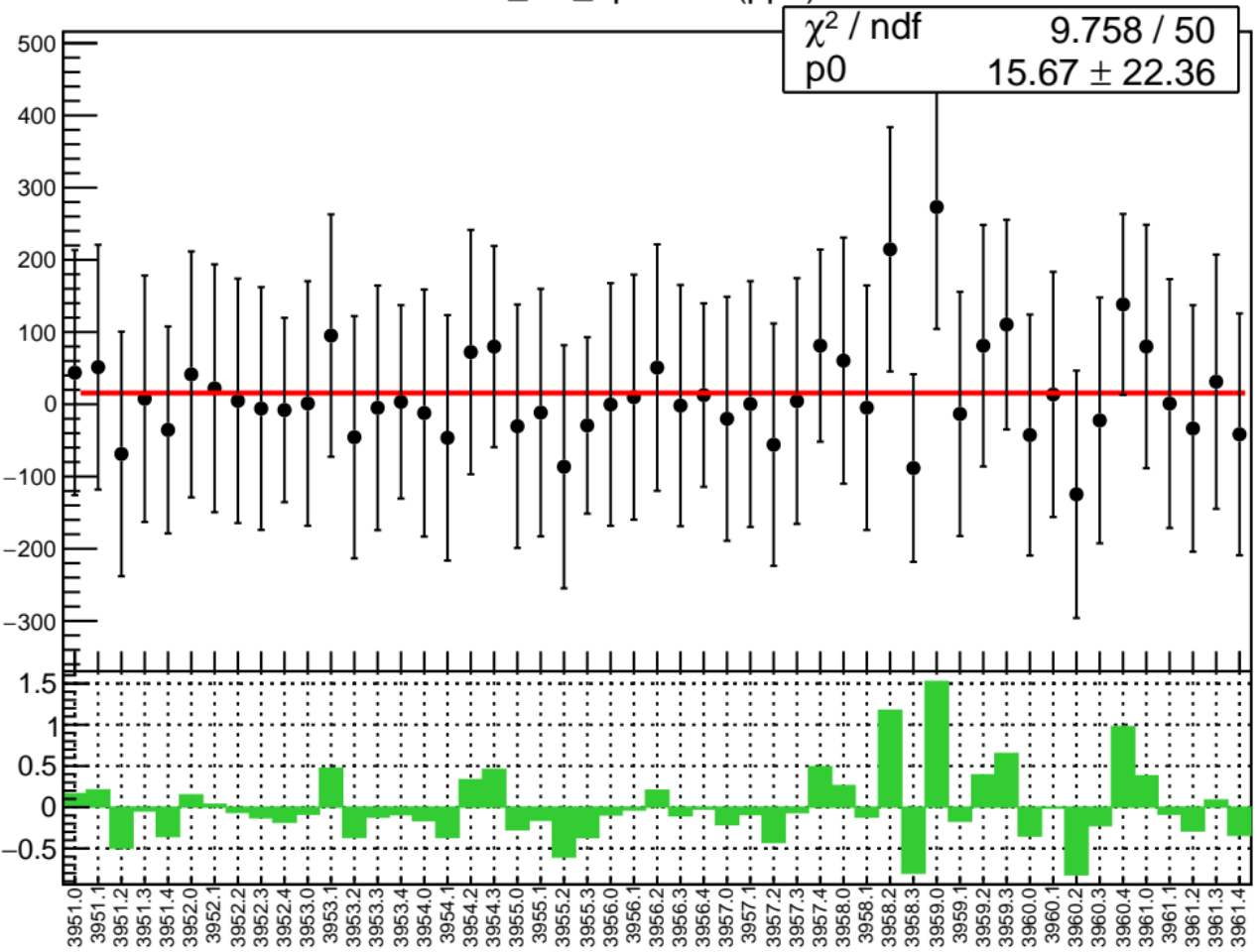
1D pull distribution



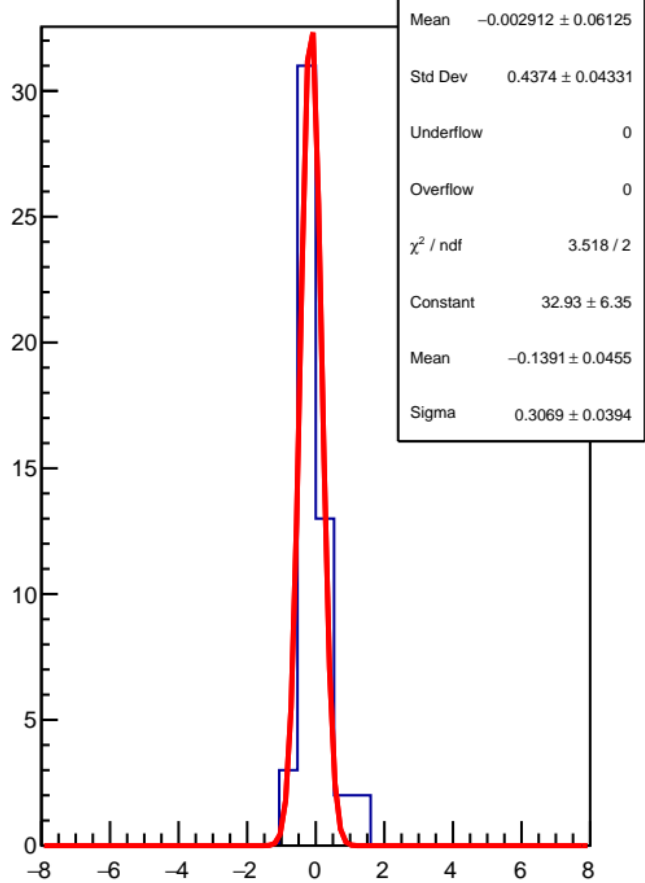
corr_usl_bpm11X RMS (ppm)



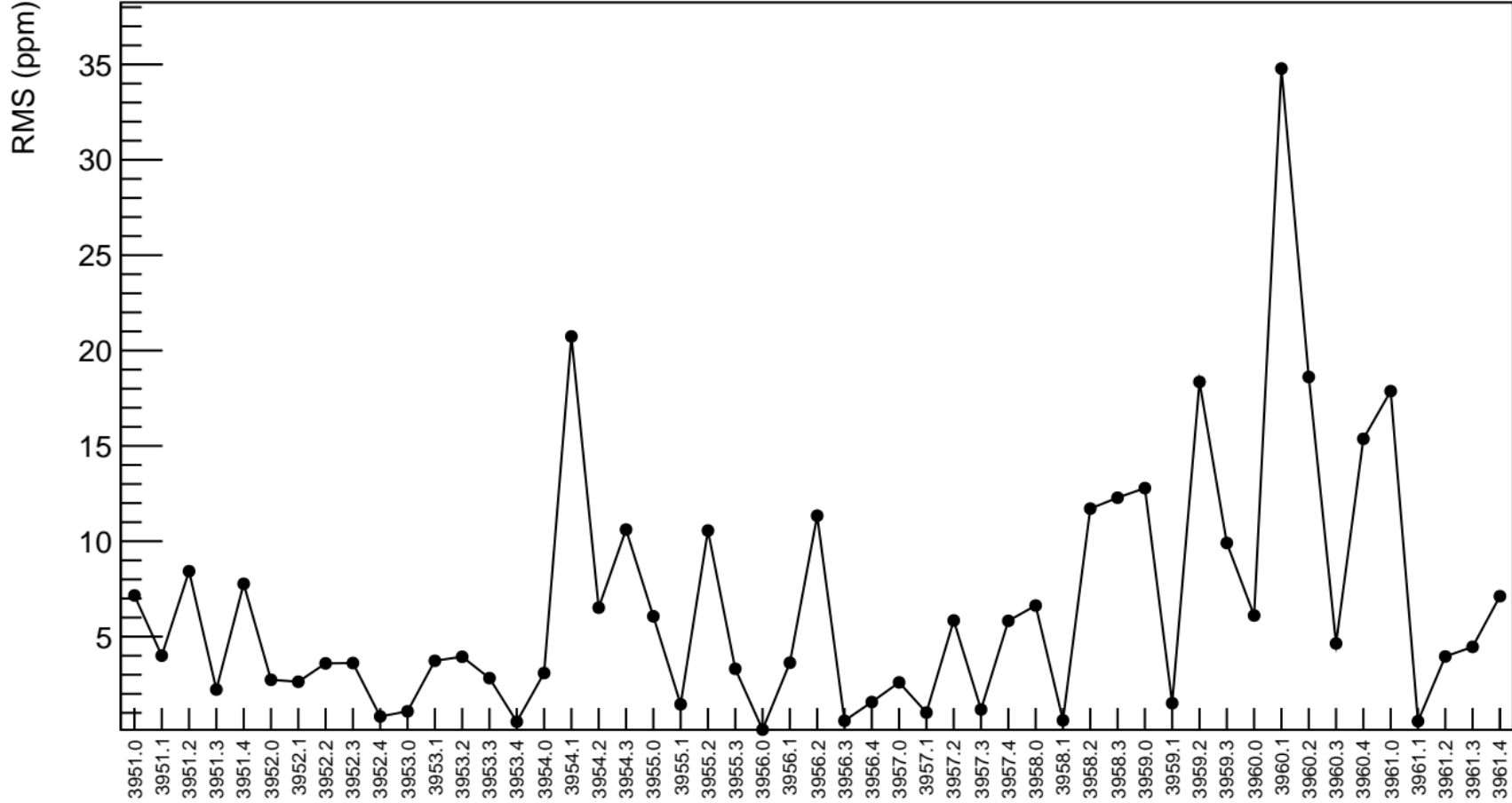
corr_usl_bpm11Y (ppb)



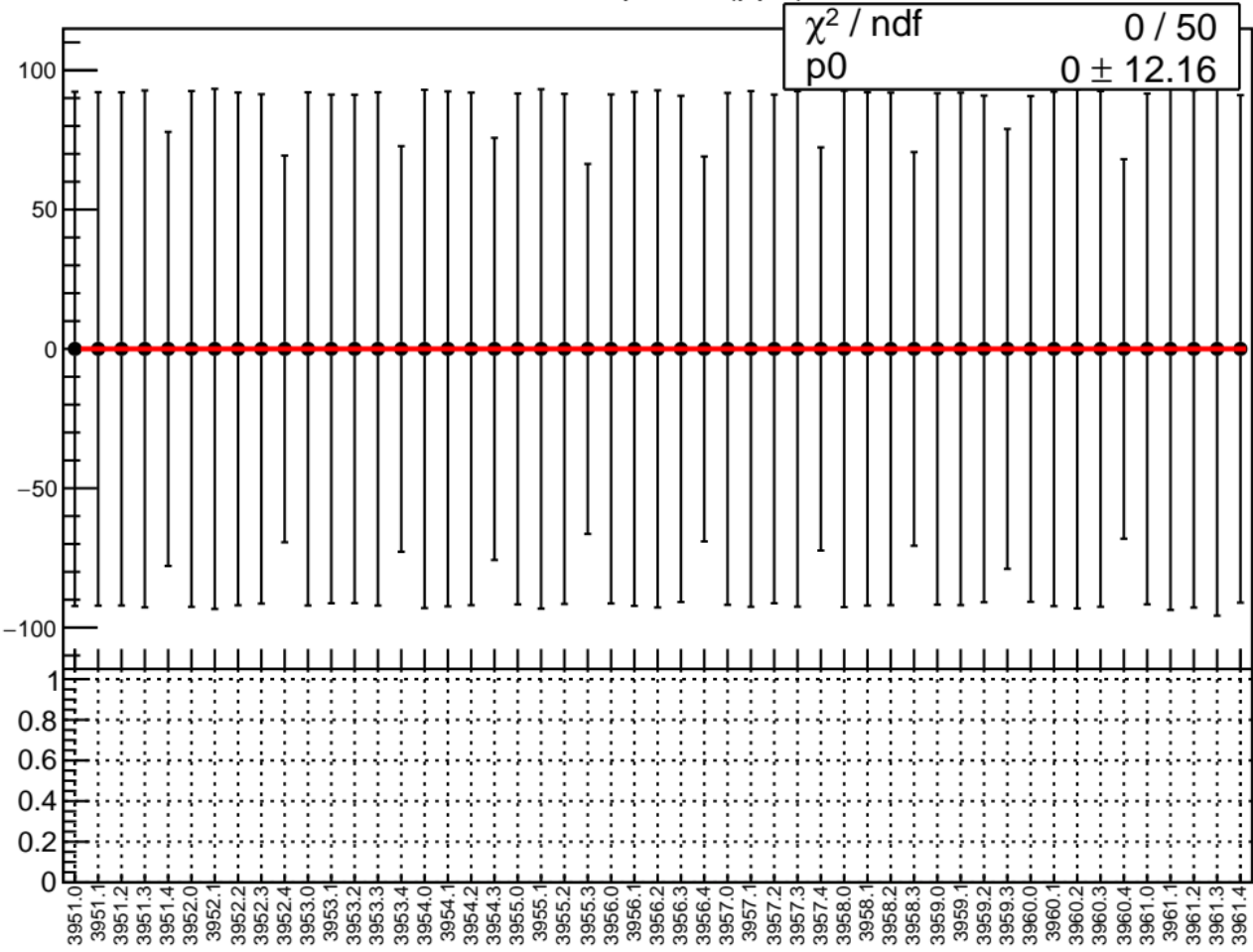
1D pull distribution



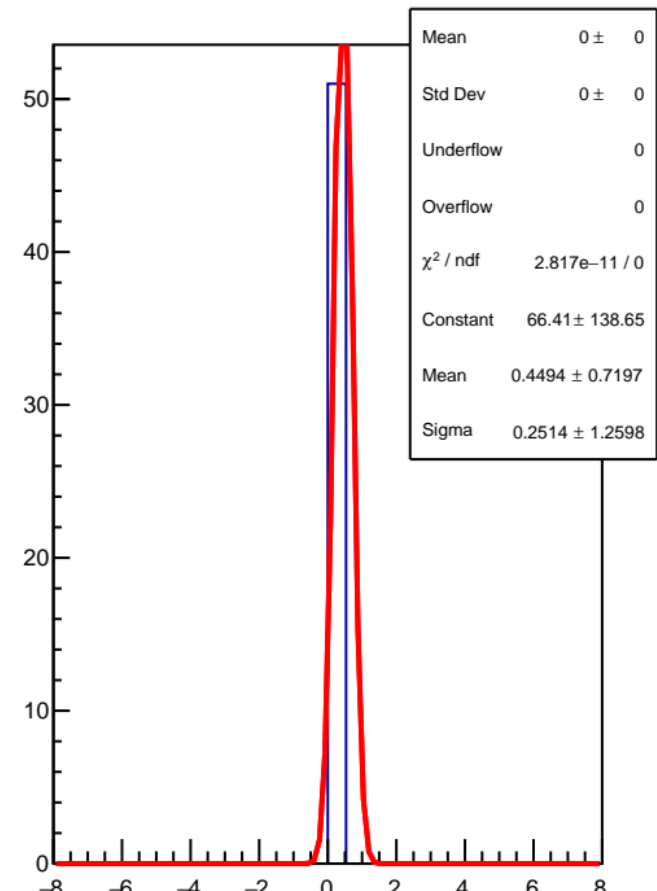
corr_usl_bpm11Y RMS (ppm)



corr_usl_bpm8X (ppb)

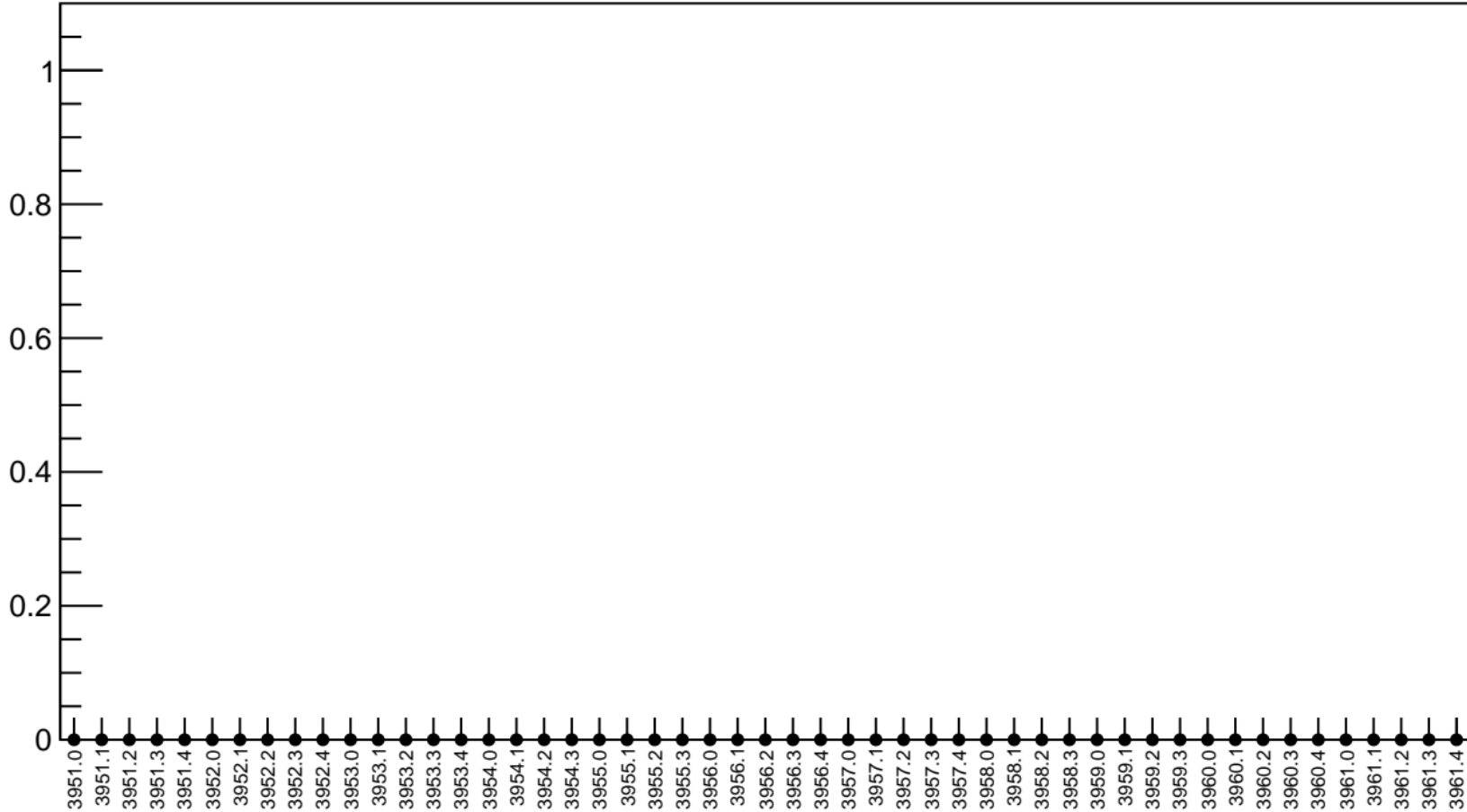


1D pull distribution

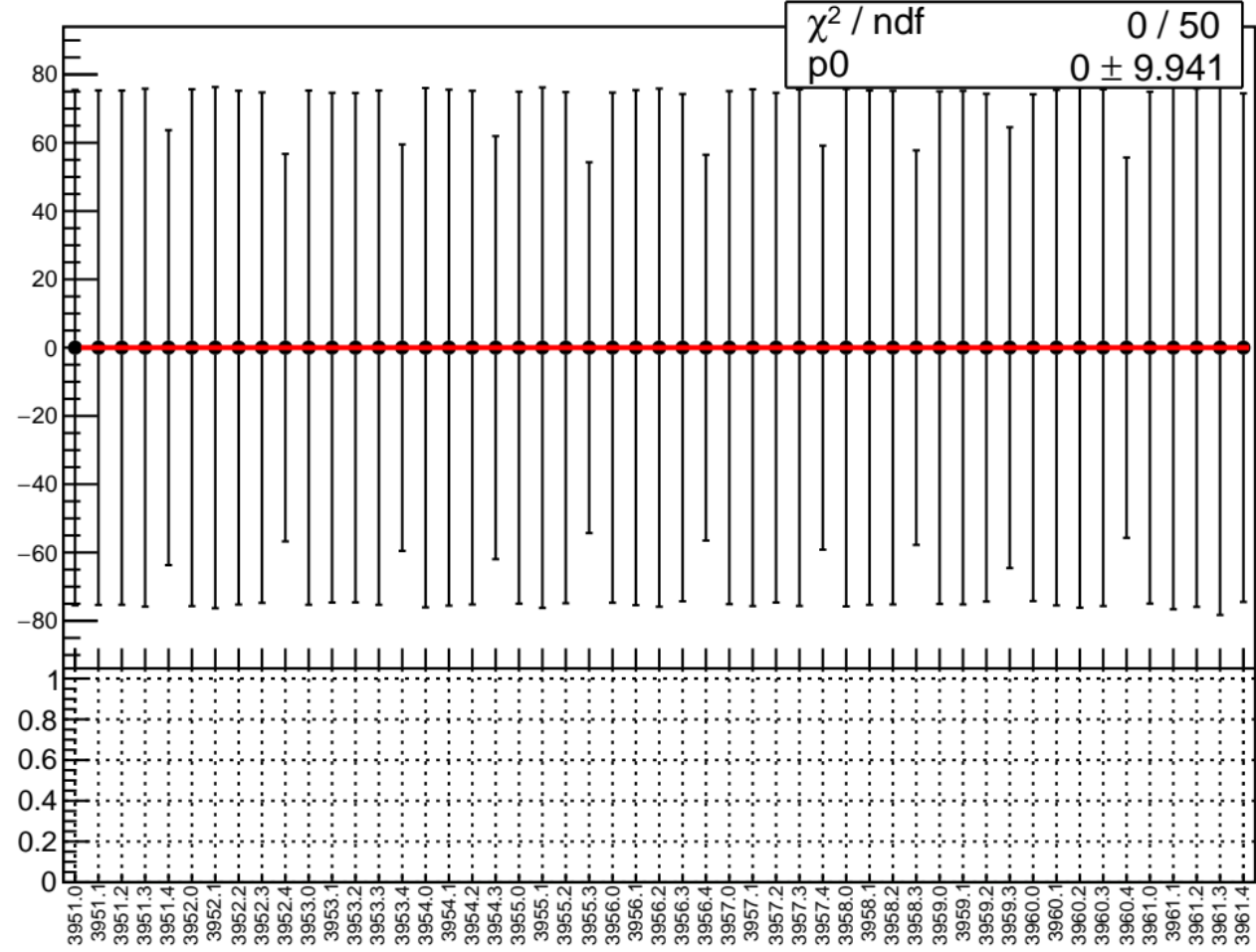


corr_usl_bpm8X RMS (ppm)

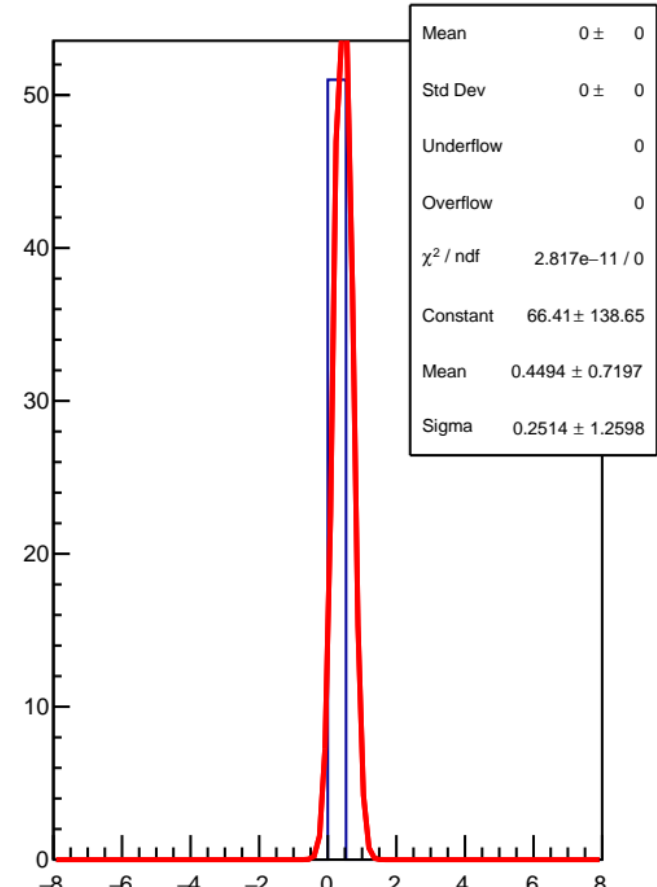
RMS (ppm)



corr_usl_bpm8Y (ppb)

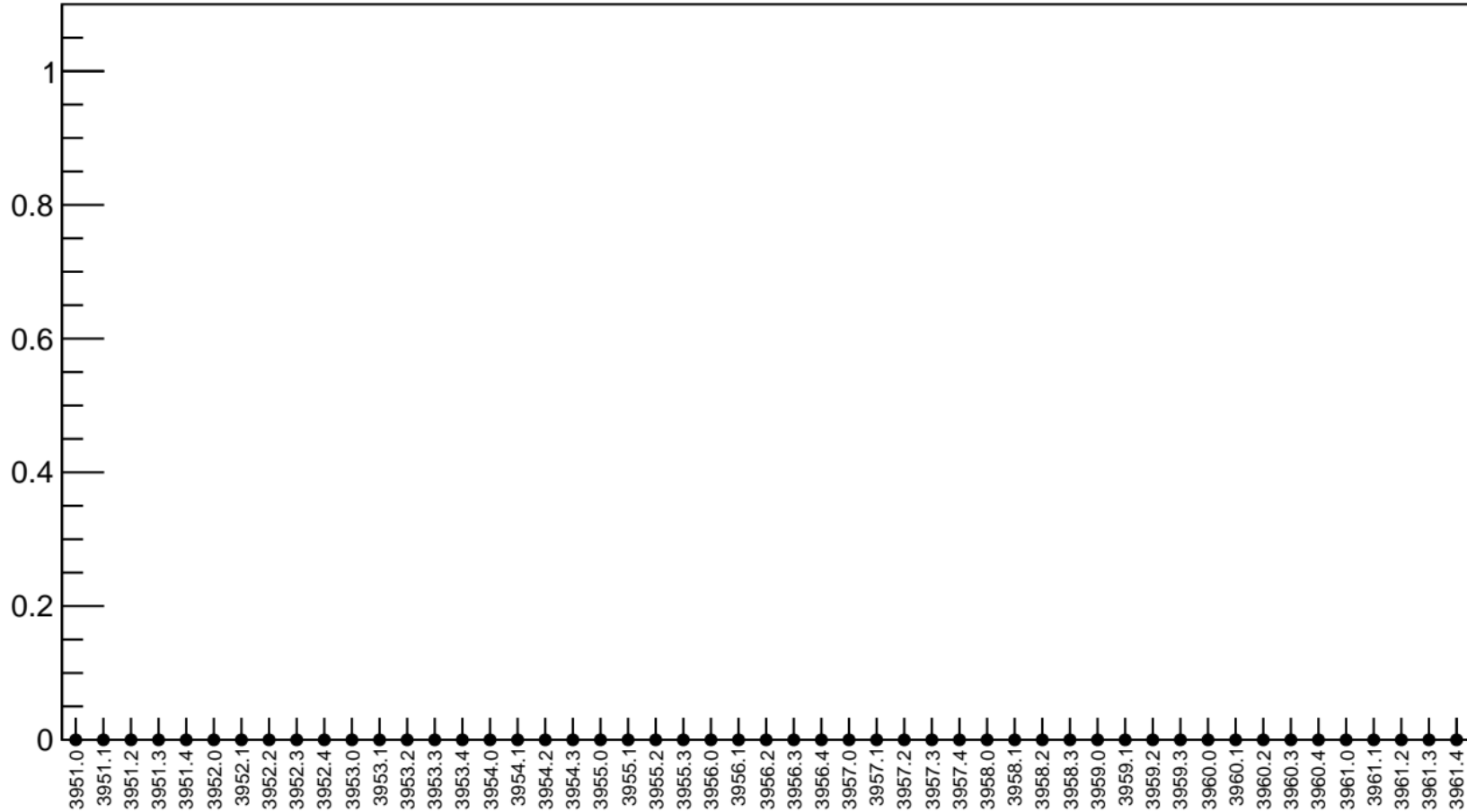


1D pull distribution

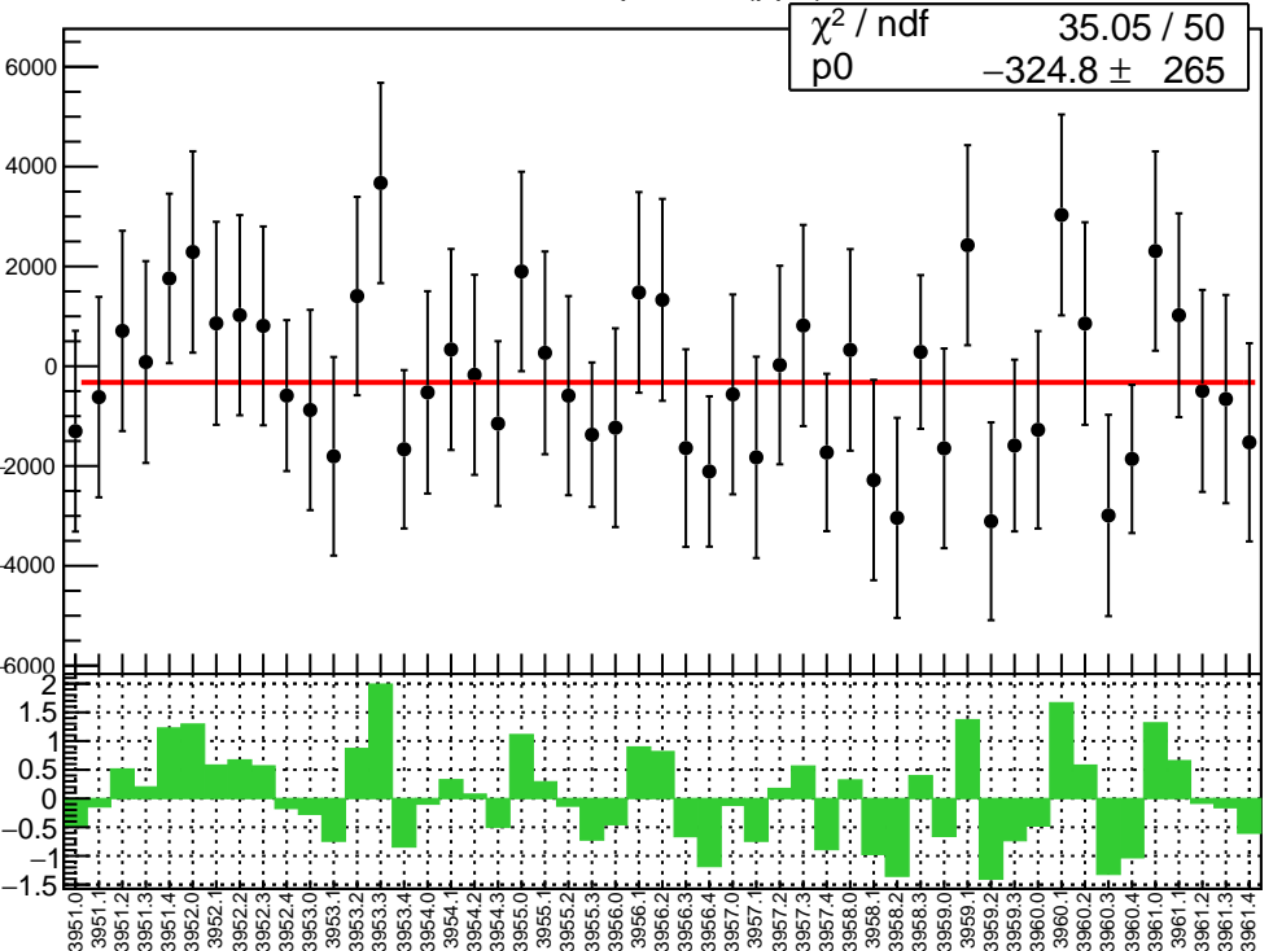


corr_usl_bpm8Y RMS (ppm)

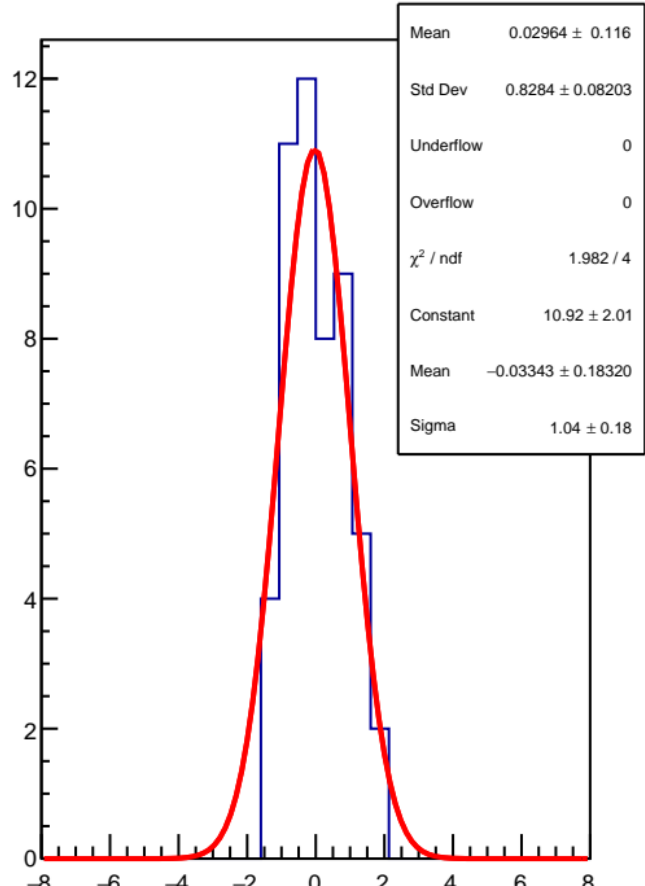
RMS (ppm)



corr_usr_bpm4eX (ppb)

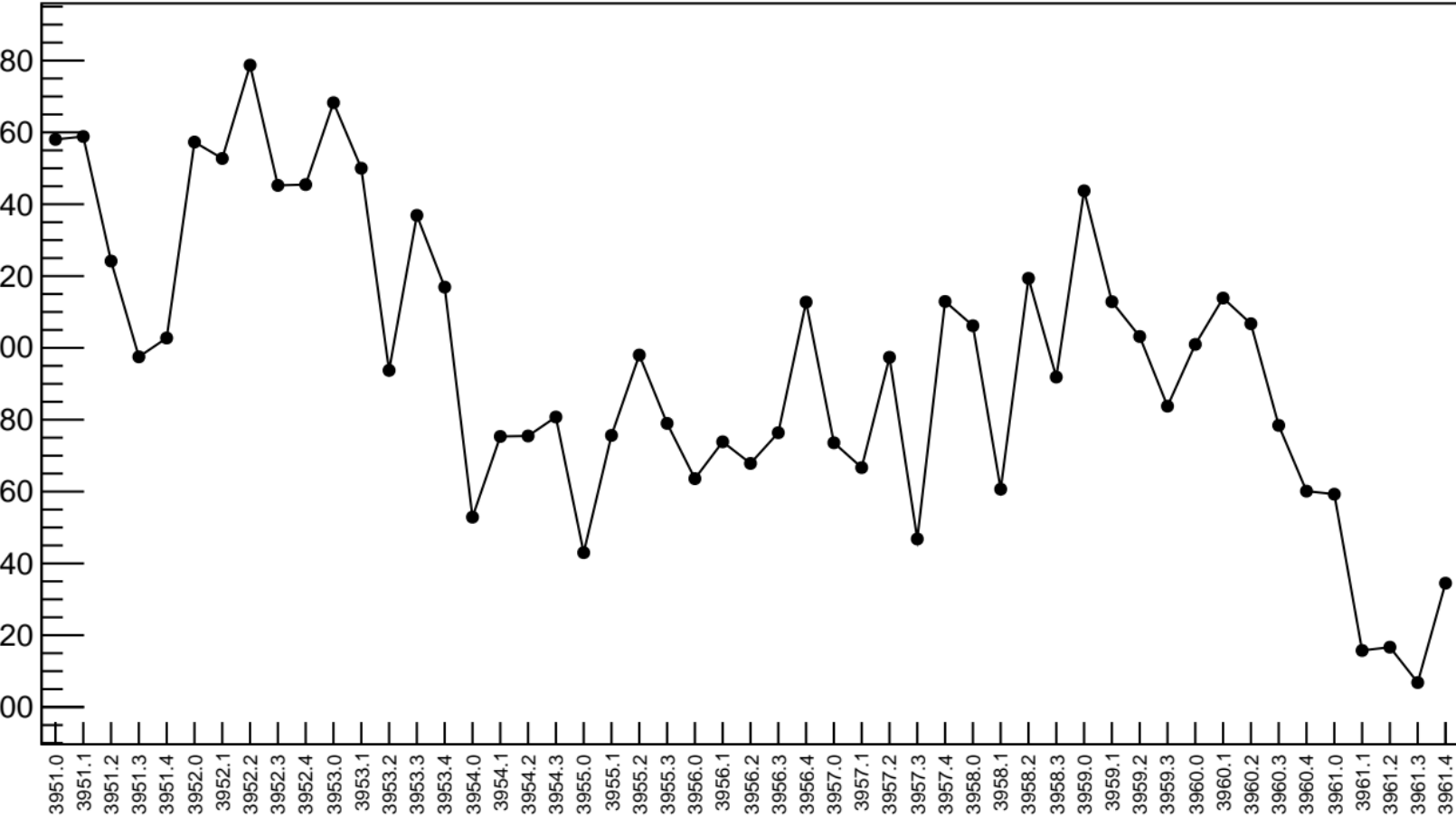


1D pull distribution



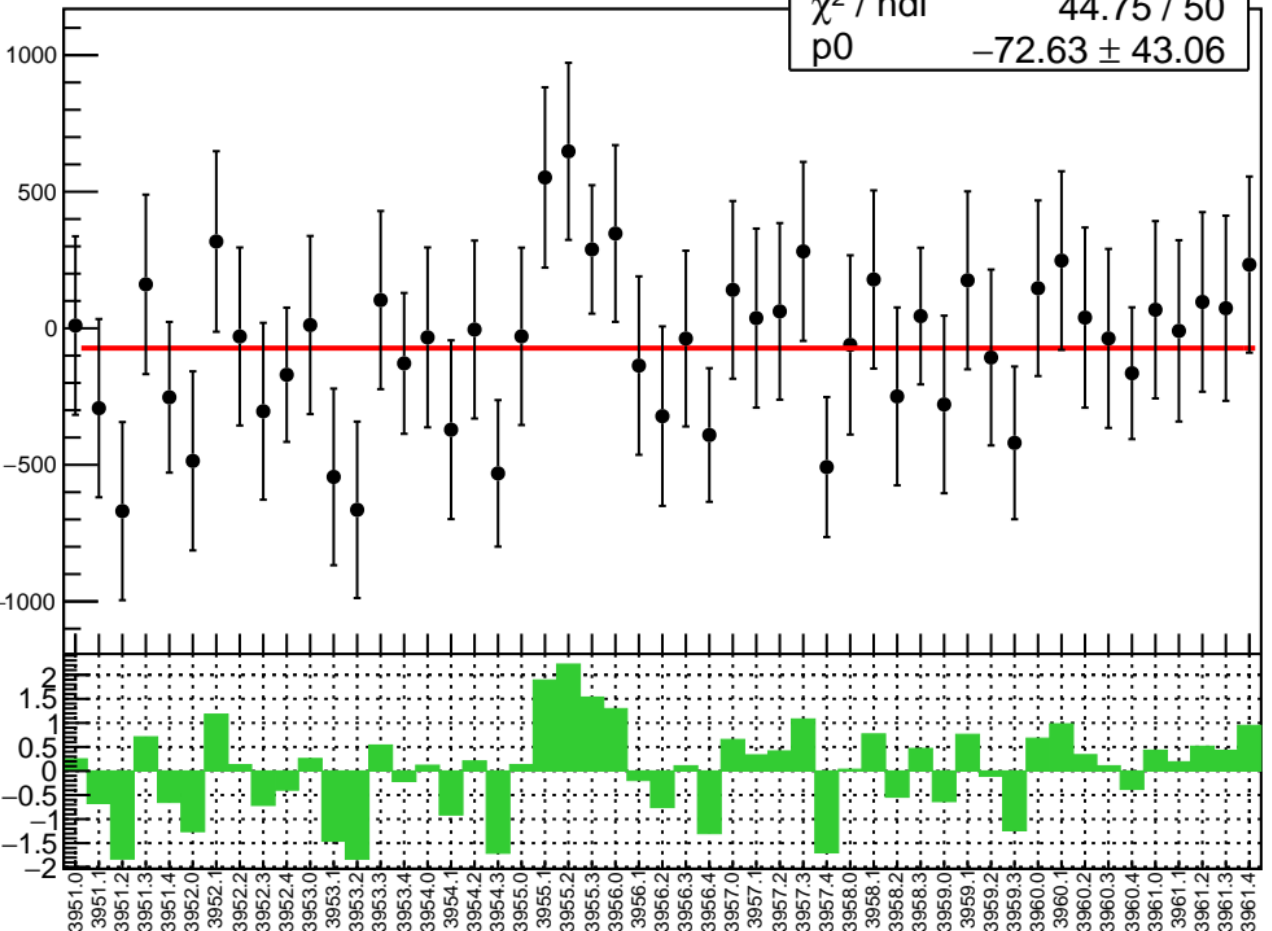
corr_usr_bpm4eX RMS (ppm)

RMS (ppm)

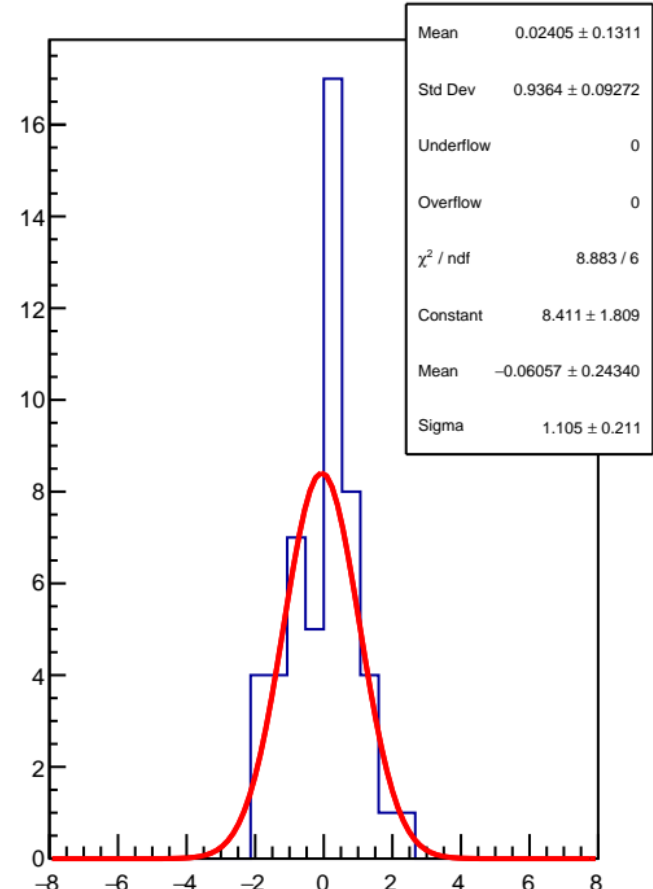


corr_usr_bpm4eY (ppb)

χ^2 / ndf 44.75 / 50
 p_0 -72.63 ± 43.06

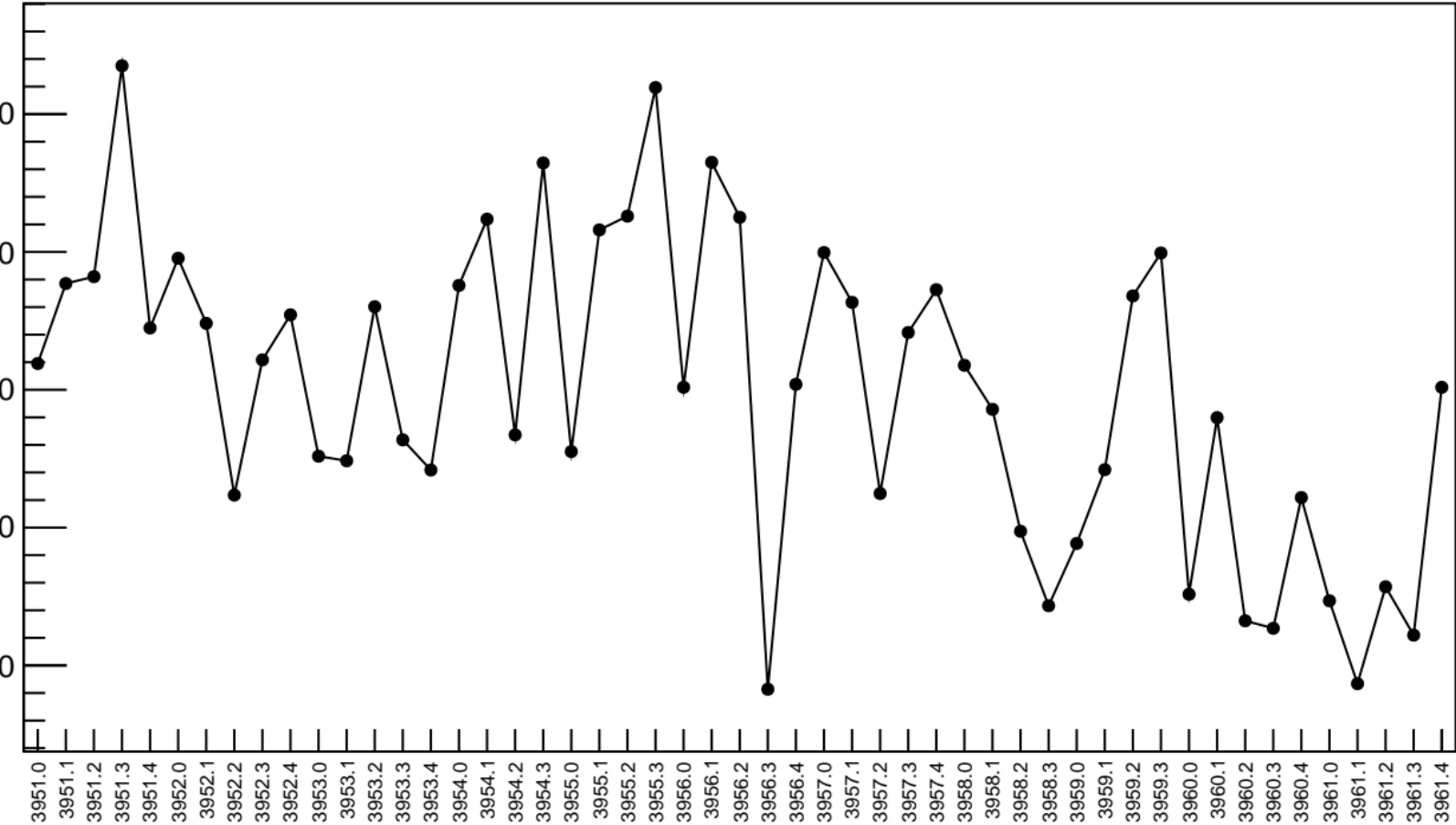


1D pull distribution



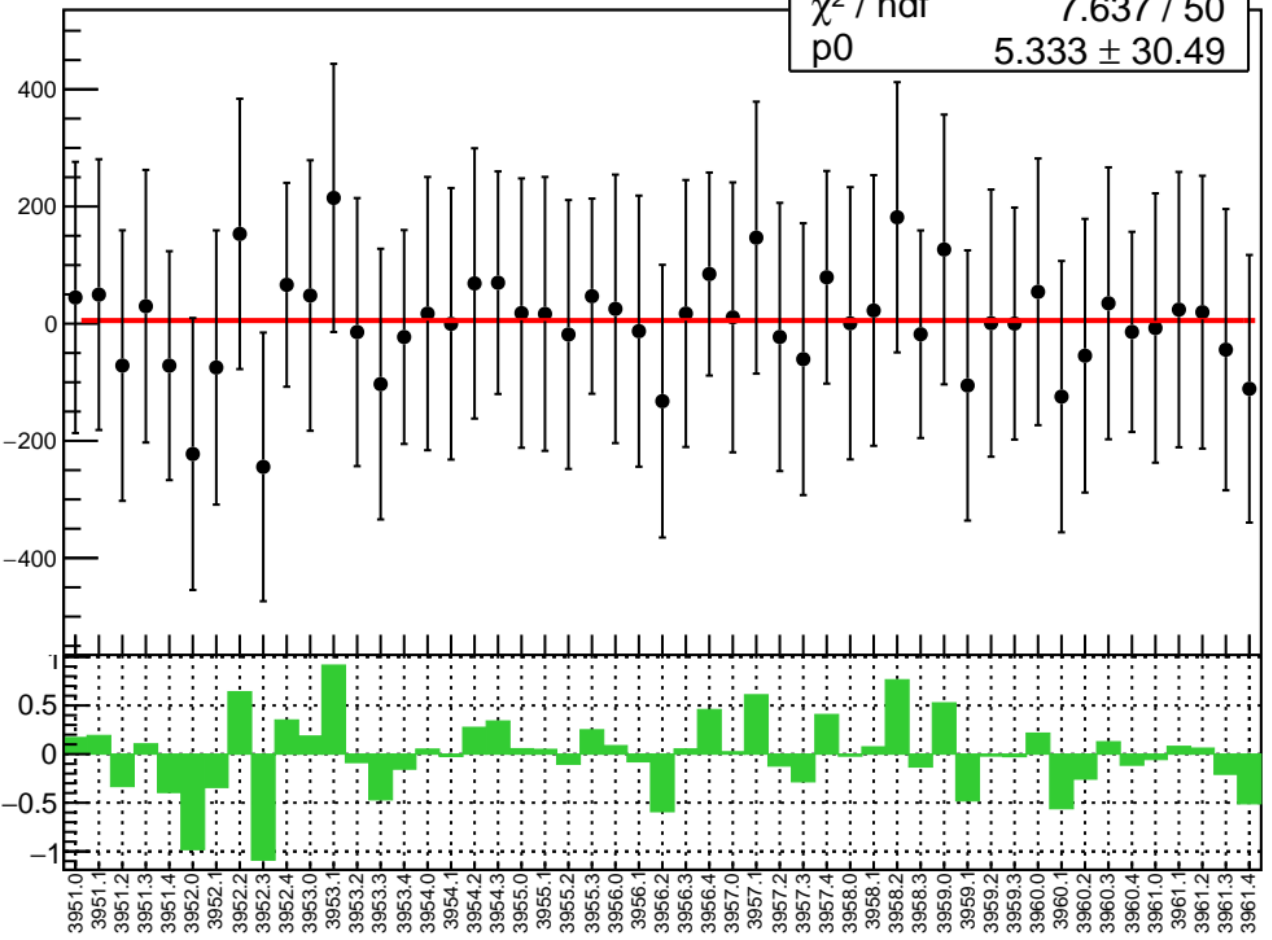
corr_usr_bpm4eY RMS (ppm)

RMS (ppm)

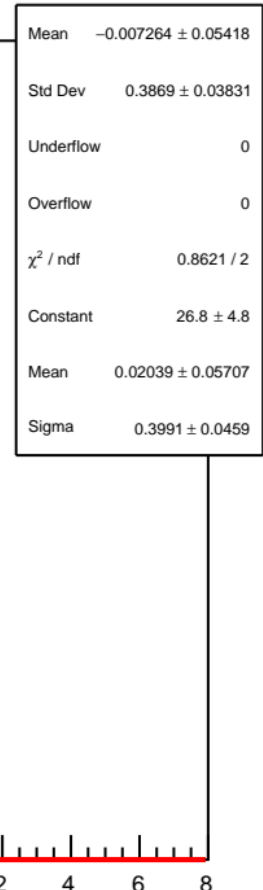


corr_usr_bpm4aX (ppb)

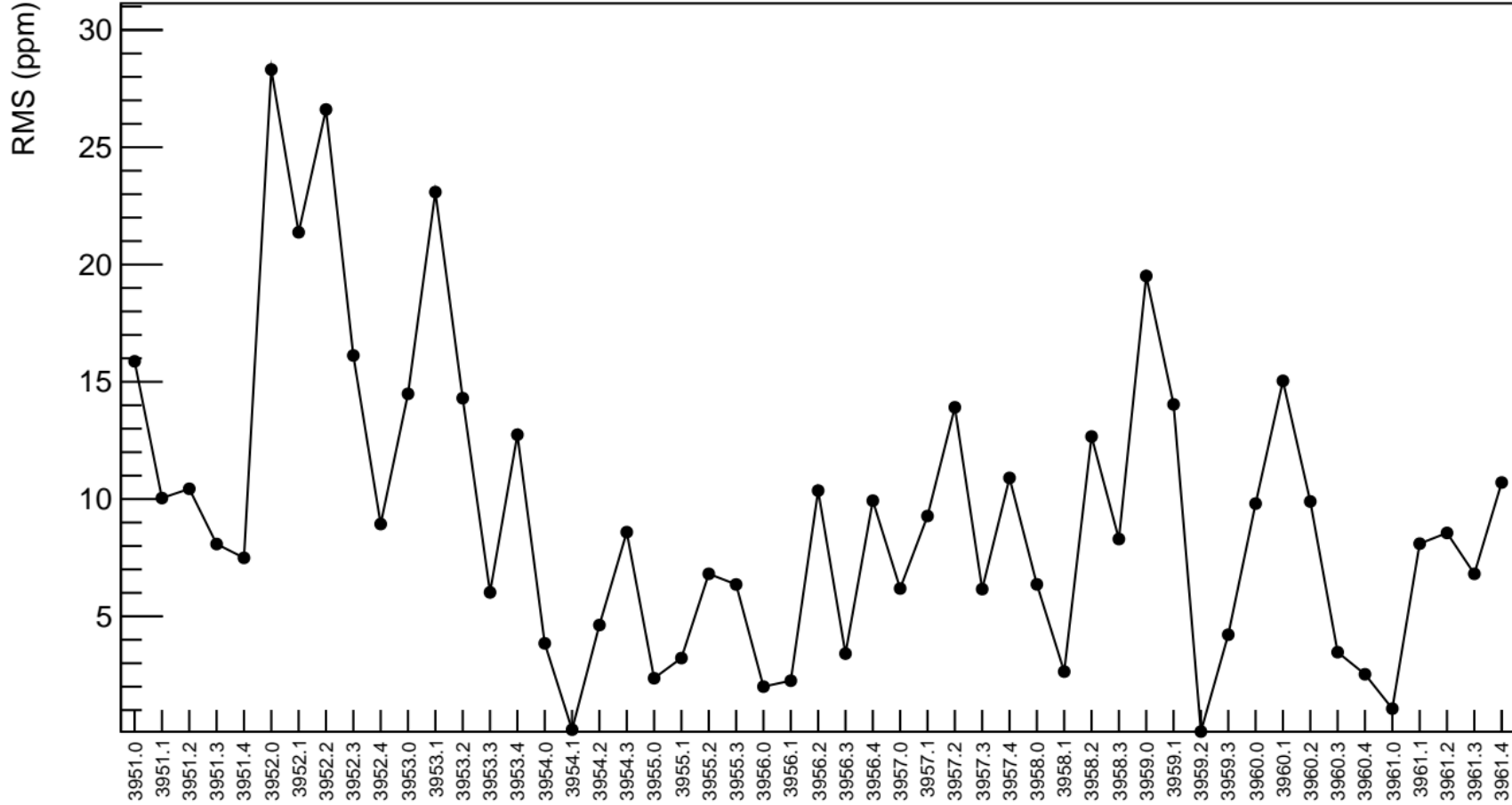
χ^2 / ndf 7.637 / 50
p0 5.333 ± 30.49



1D pull distribution

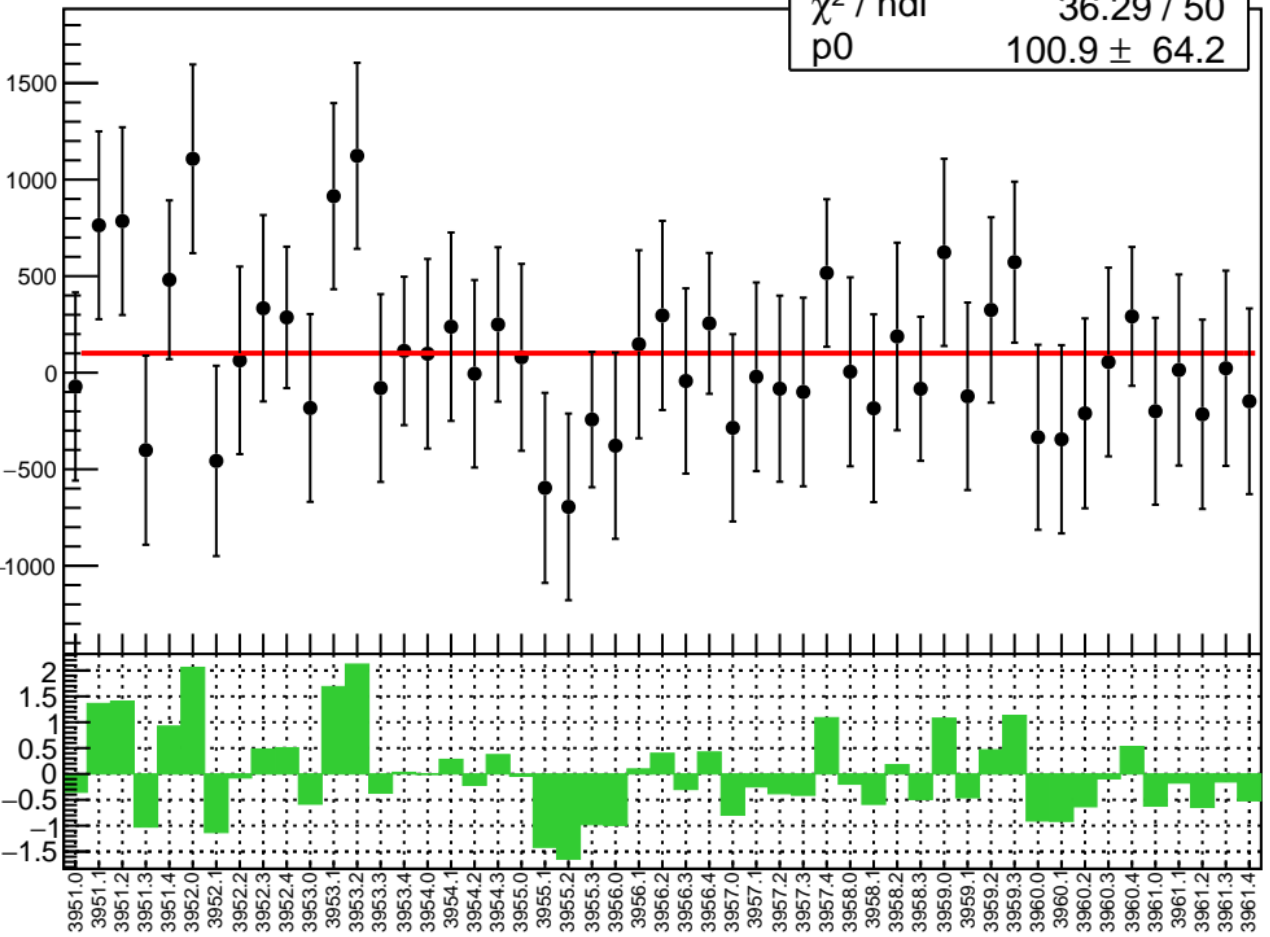


corr_usr_bpm4aX RMS (ppm)

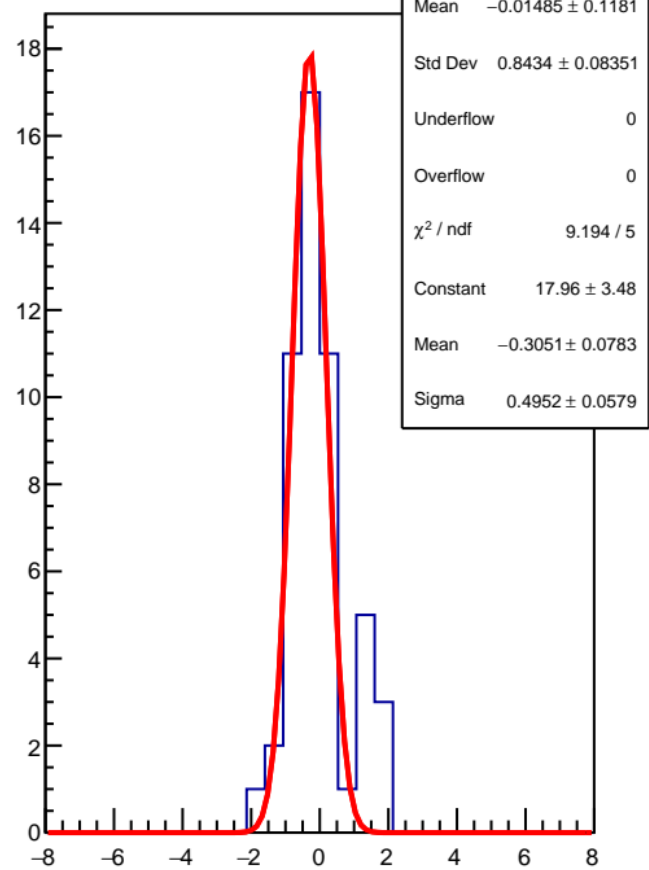


corr_usr_bpm4aY (ppb)

χ^2 / ndf 36.29 / 50
p0 100.9 ± 64.2

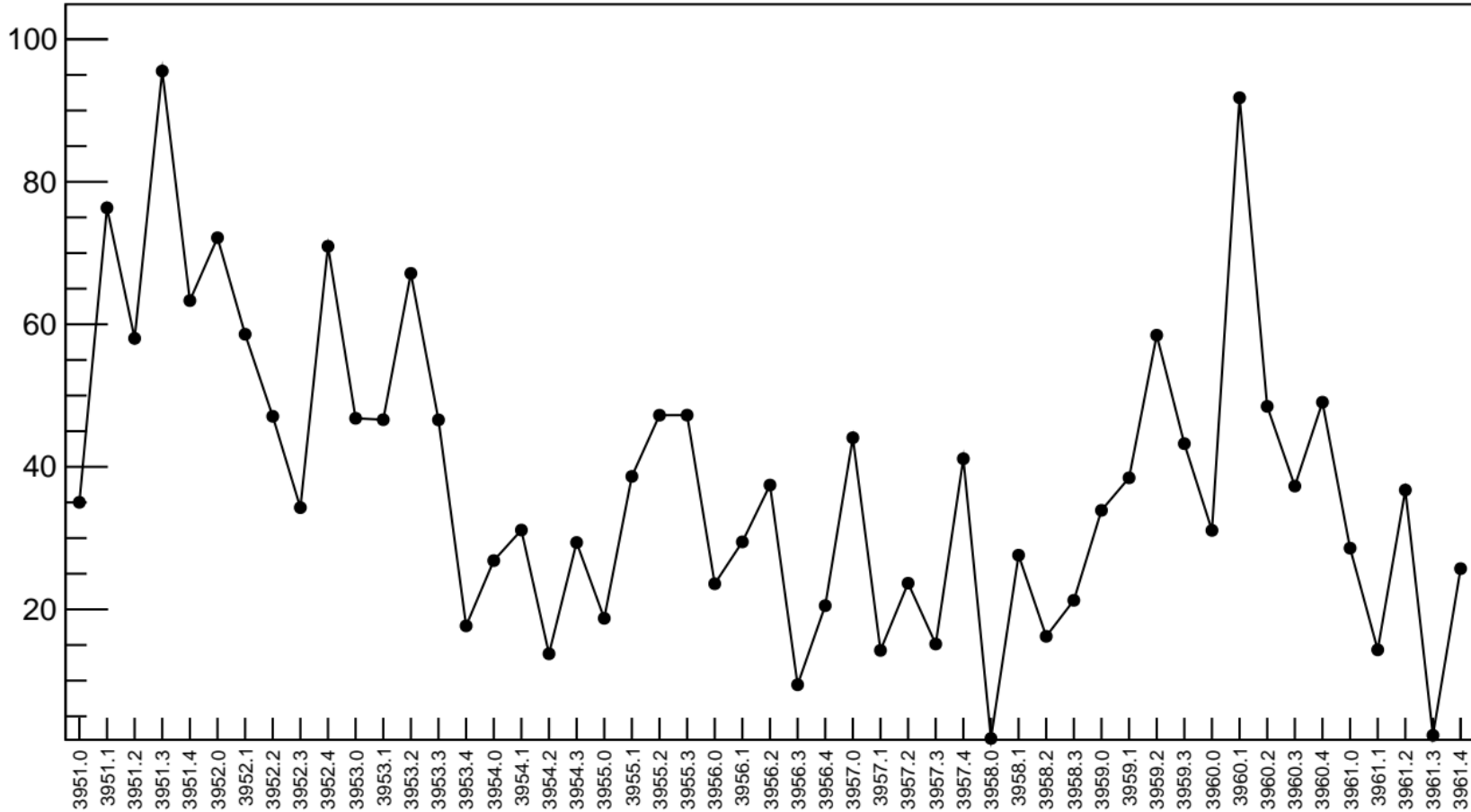


1D pull distribution

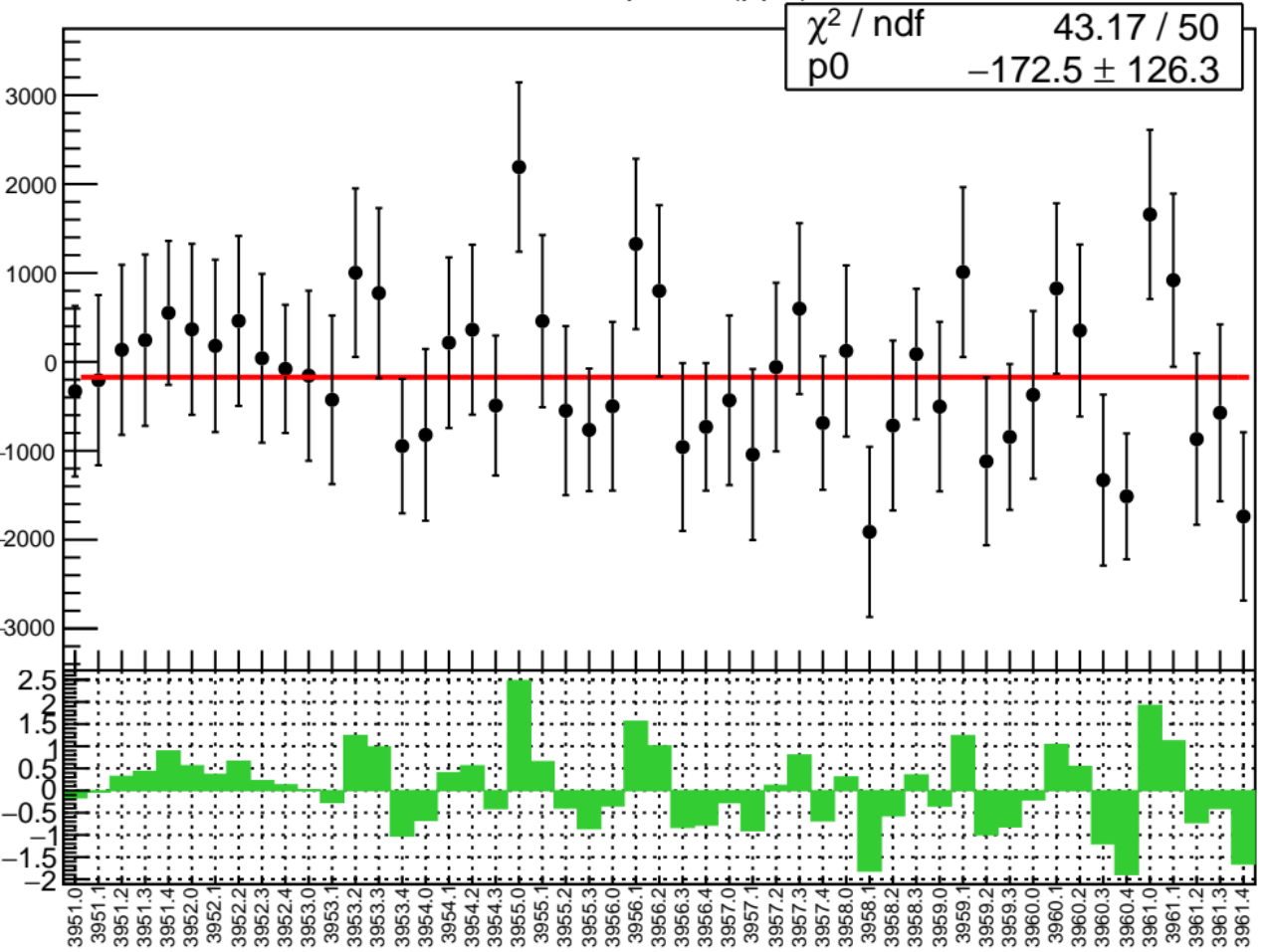


corr_usr_bpm4aY RMS (ppm)

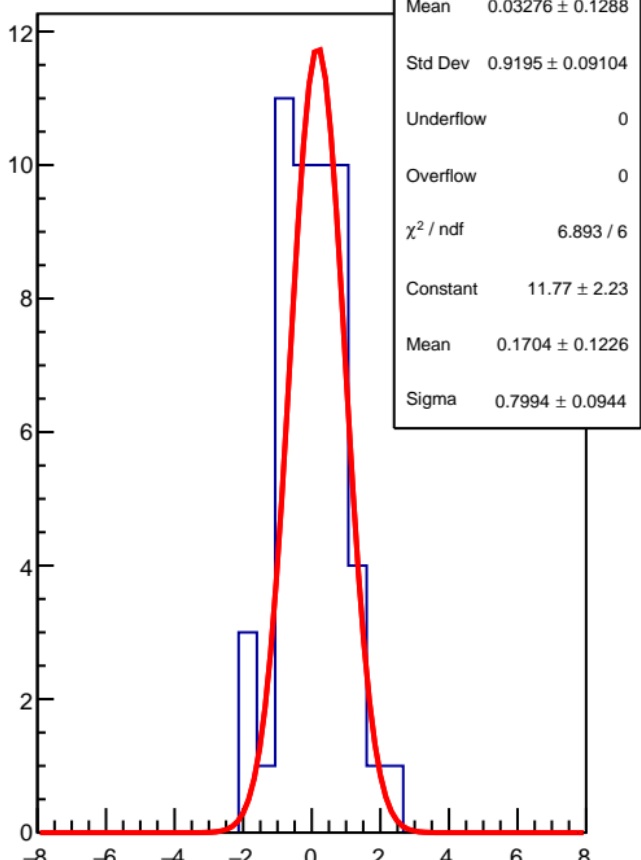
RMS (ppm)



corr_usr_bpm1X (ppb)

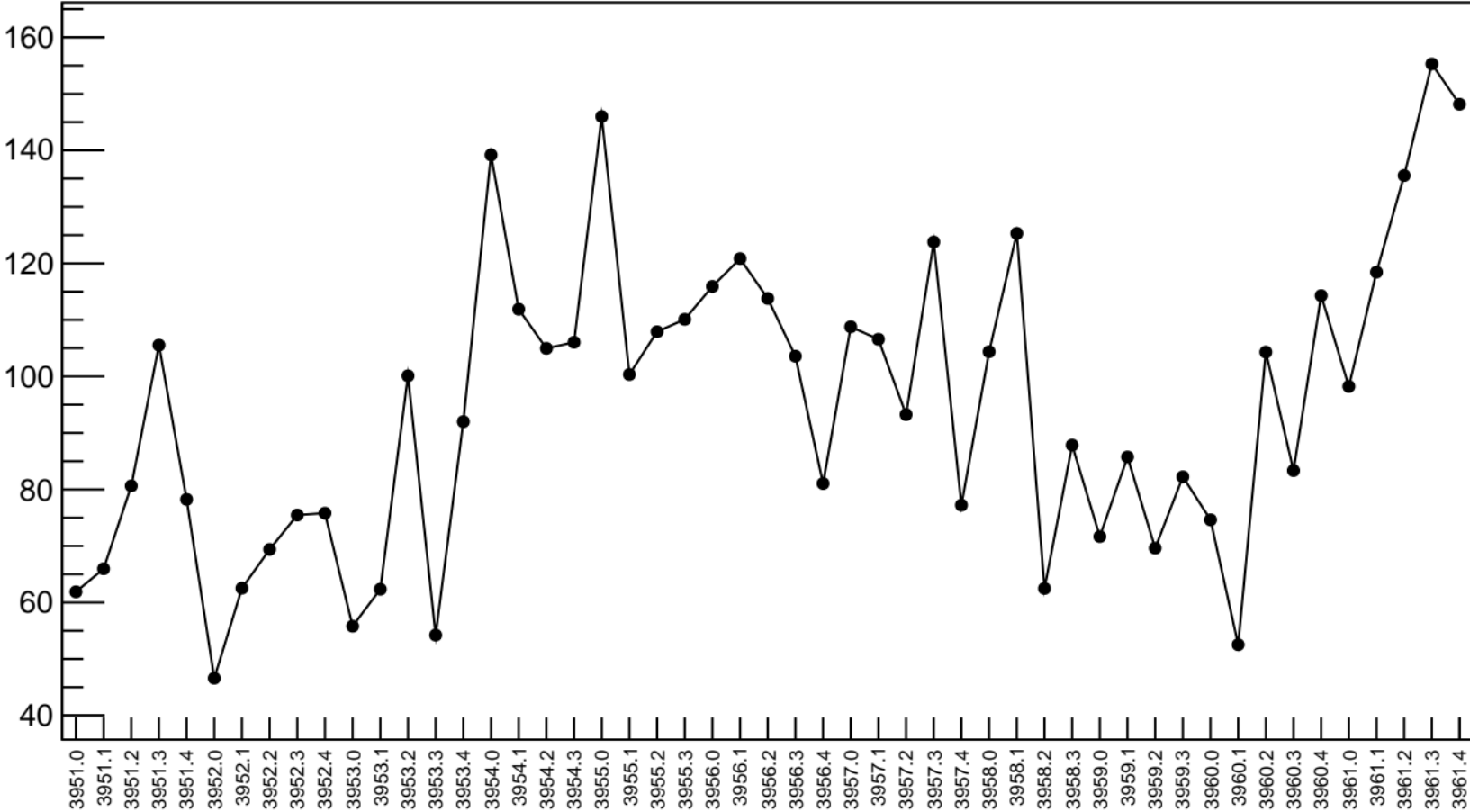


1D pull distribution



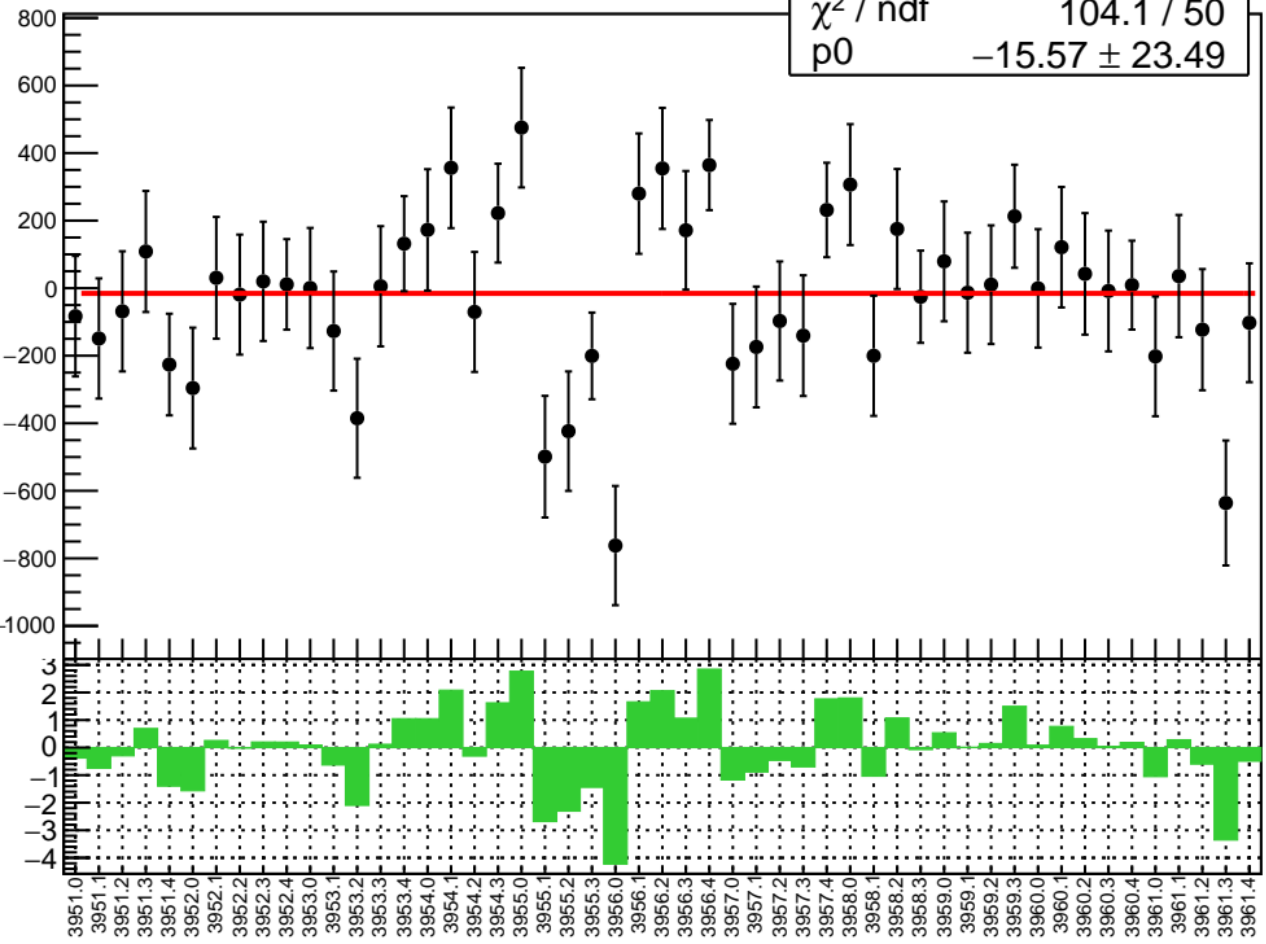
corr_usr_bpm1X RMS (ppm)

RMS (ppm)

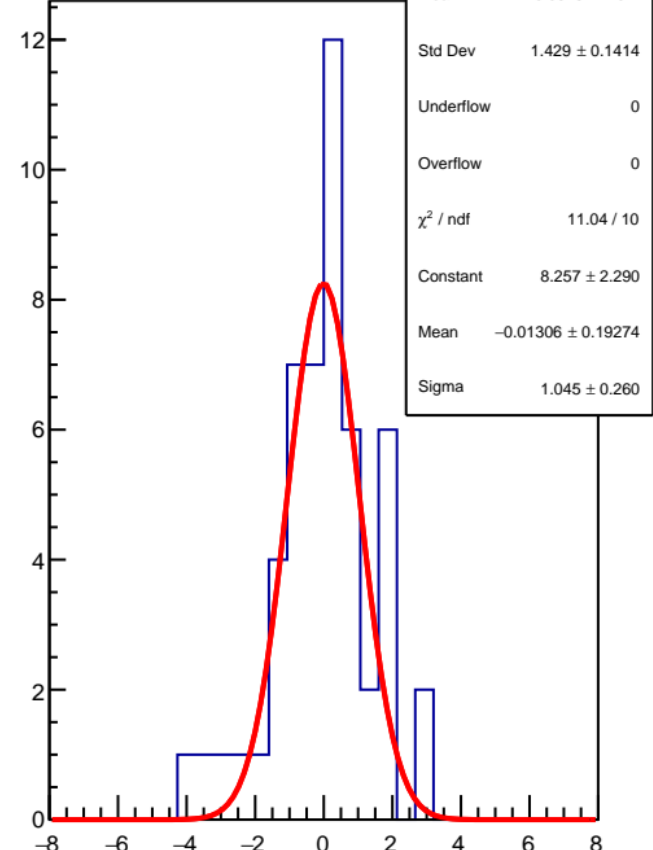


corr_usr_bpm1Y (ppb)

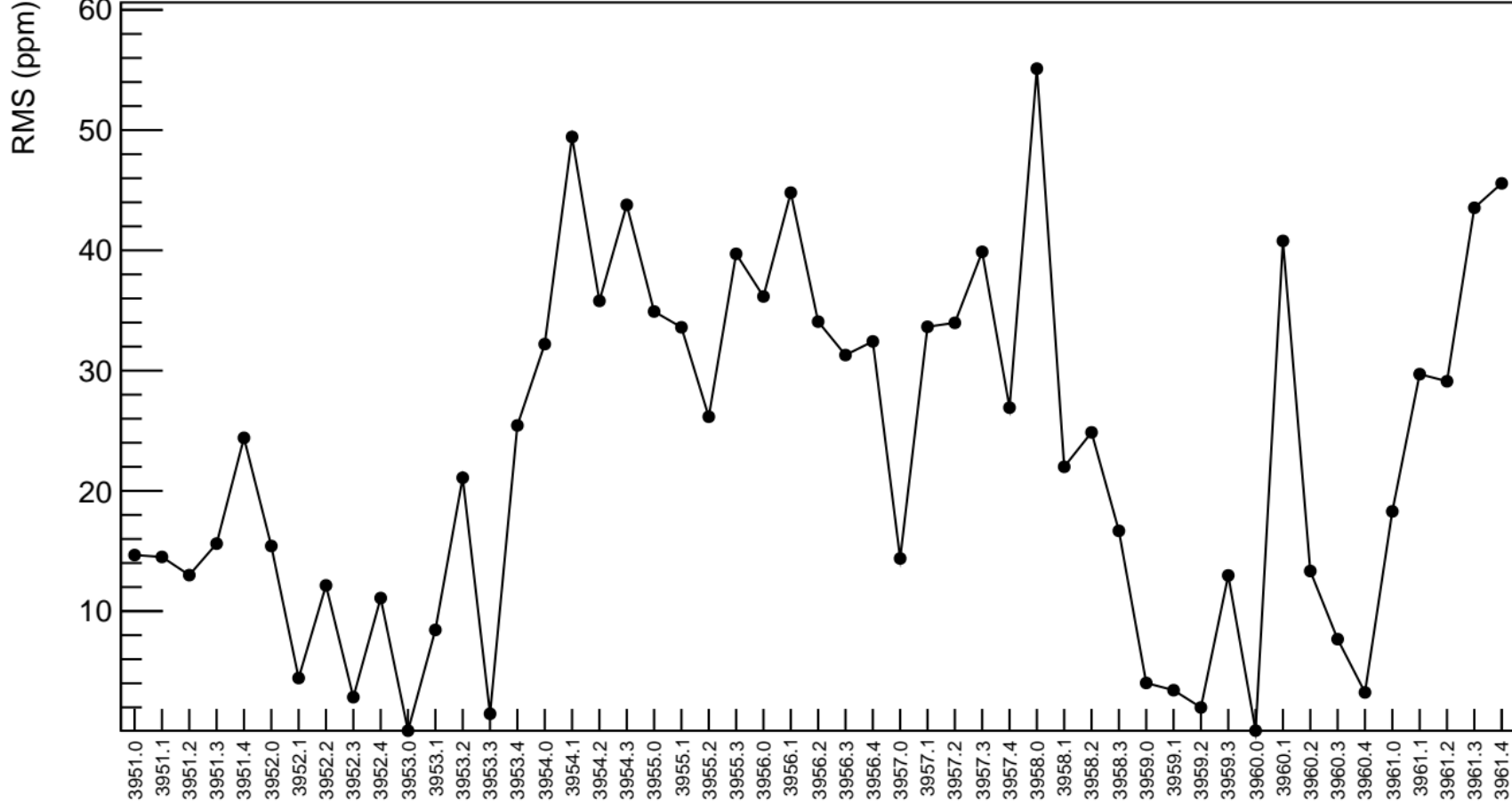
χ^2 / ndf 104.1 / 50
p0 -15.57 ± 23.49



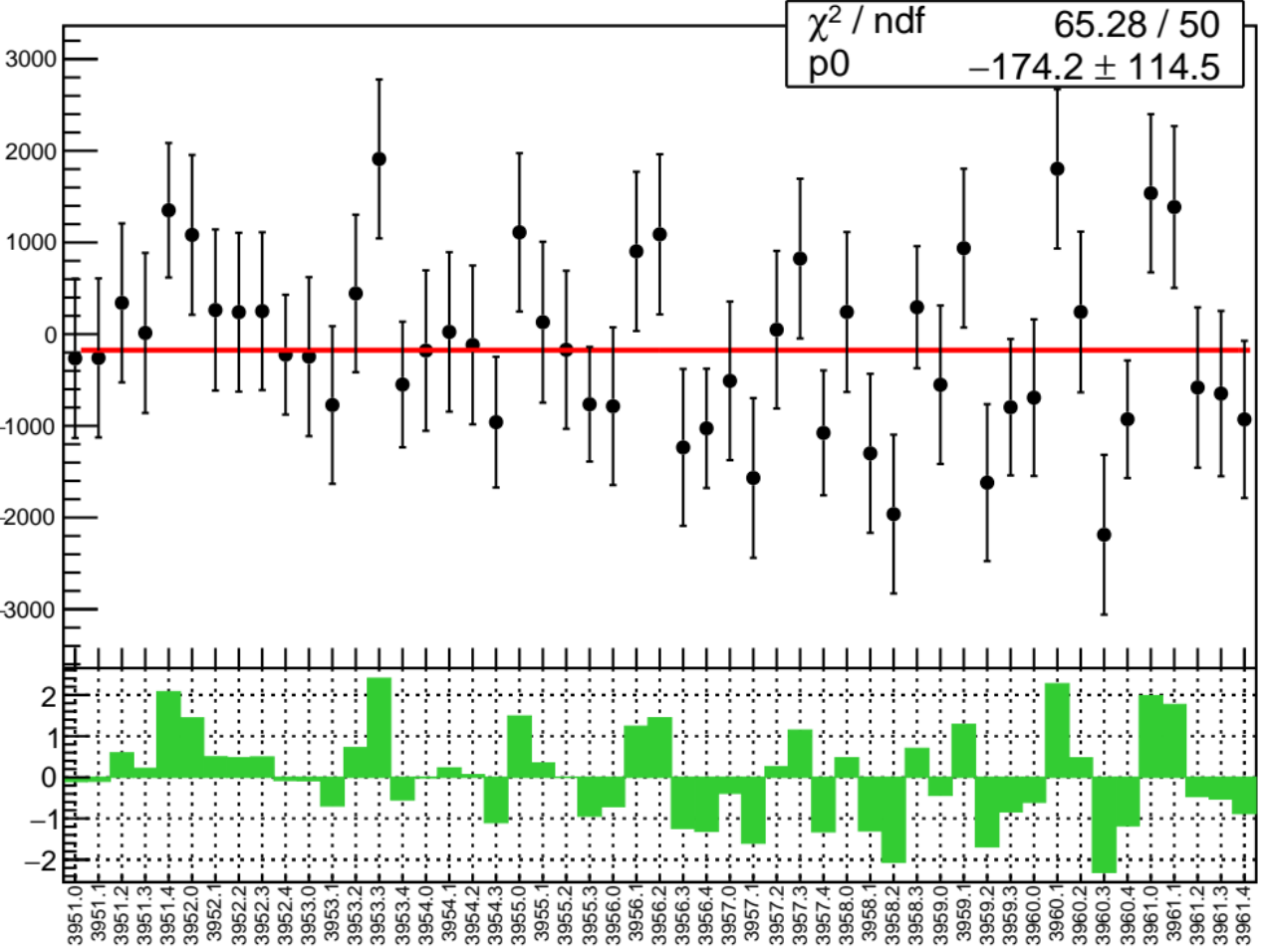
1D pull distribution



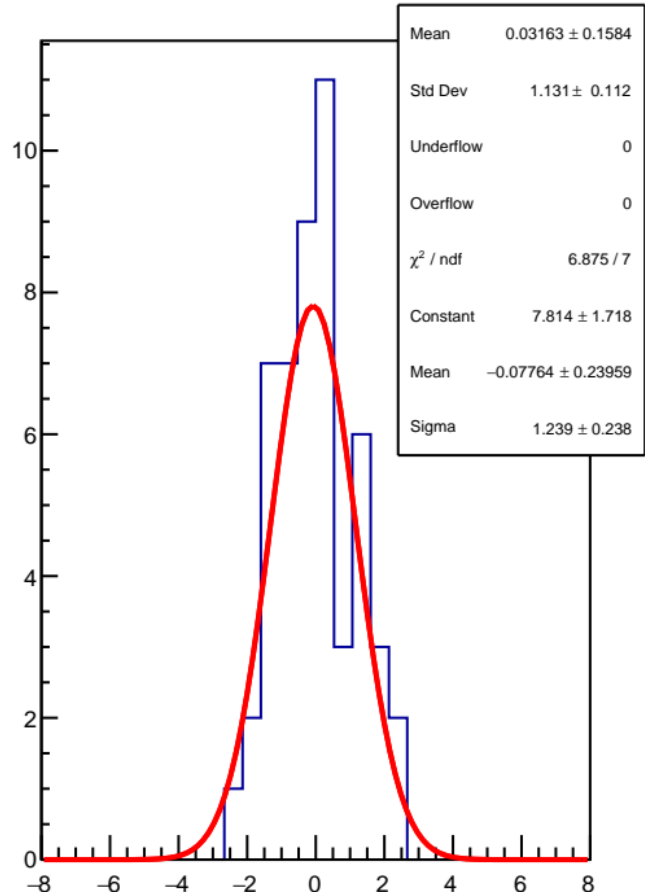
corr_usr_bpm1Y RMS (ppm)



corr_usr_bpm16X (ppb)

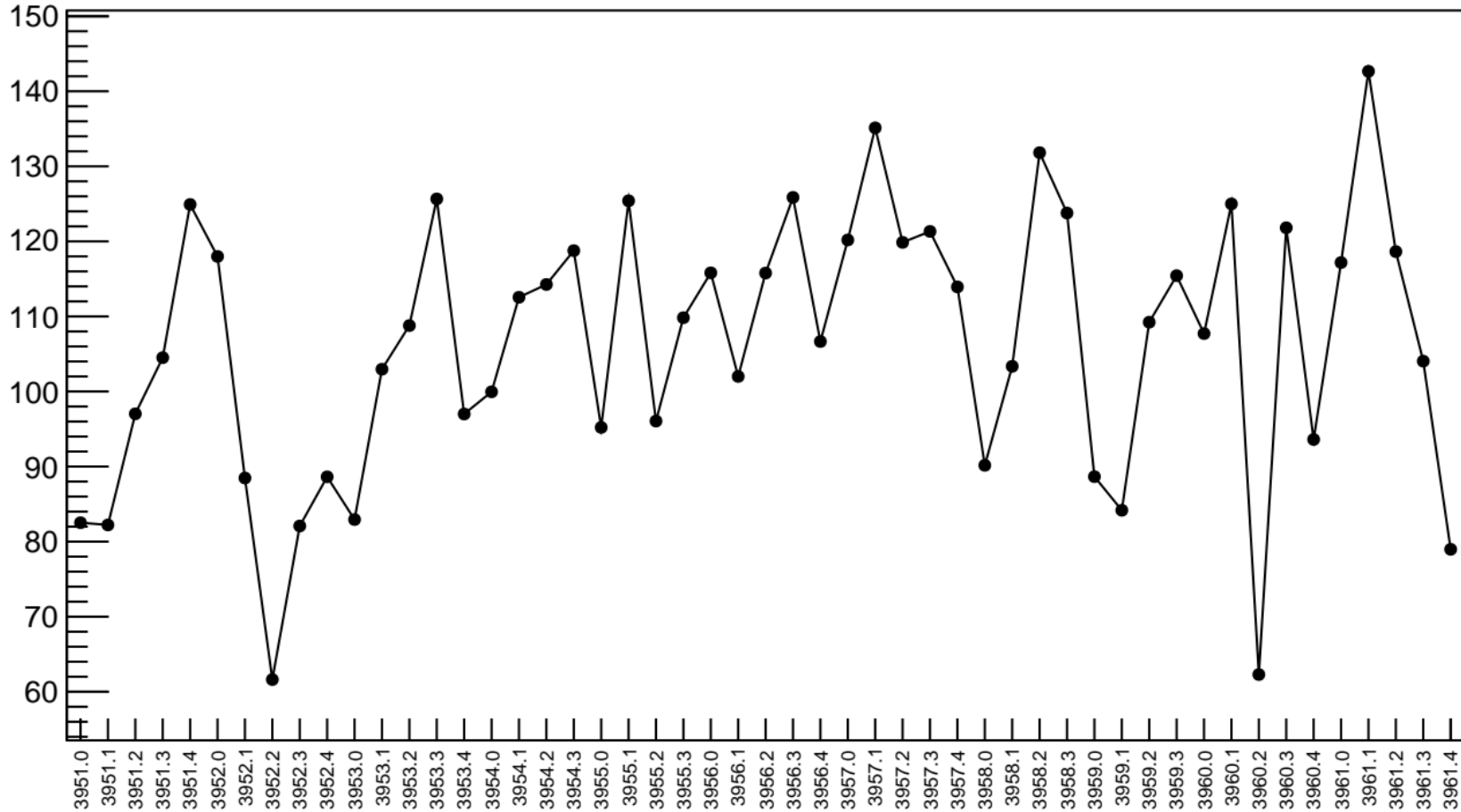


1D pull distribution



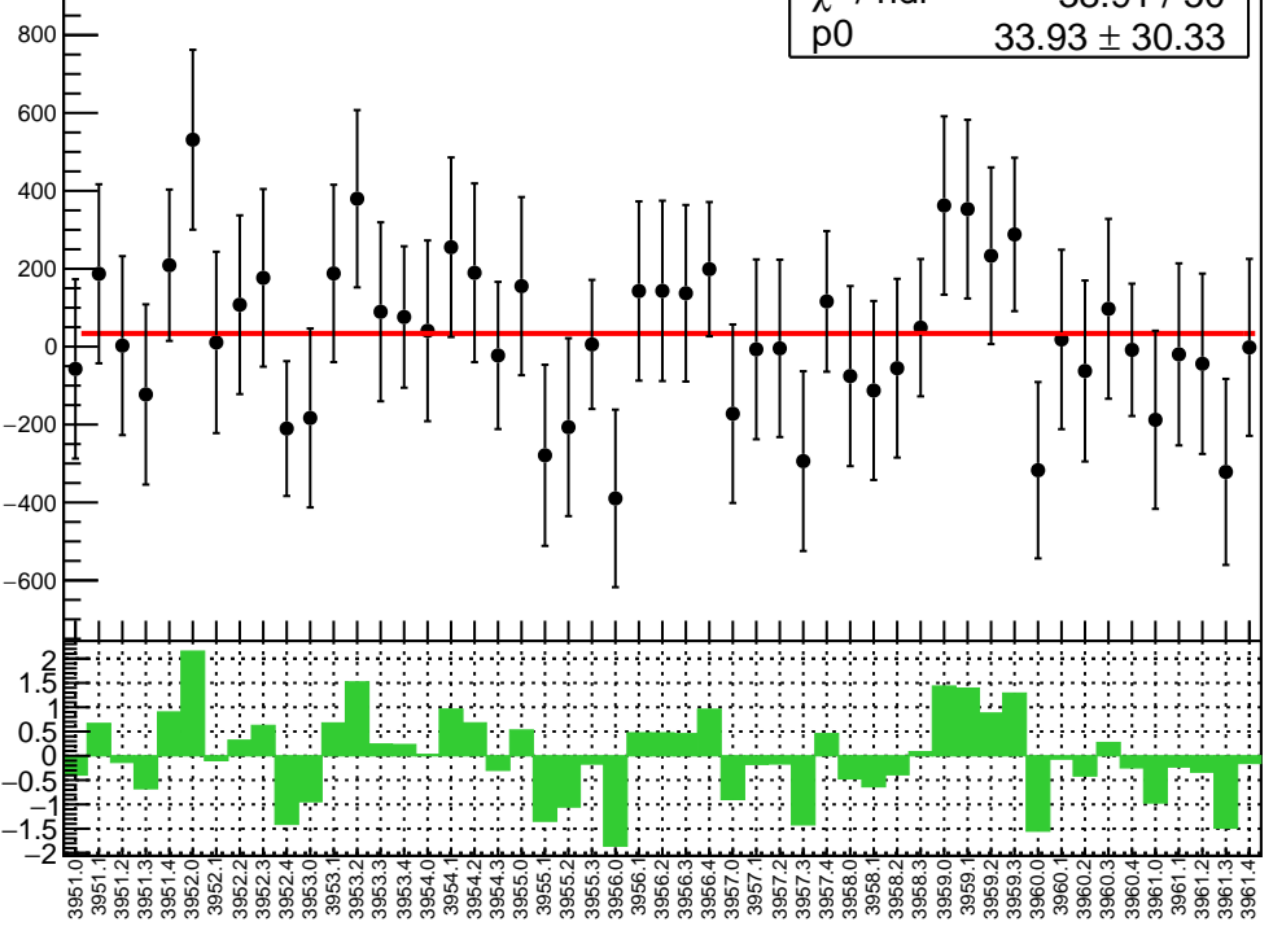
corr_usr_bpm16X RMS (ppm)

RMS (ppm)

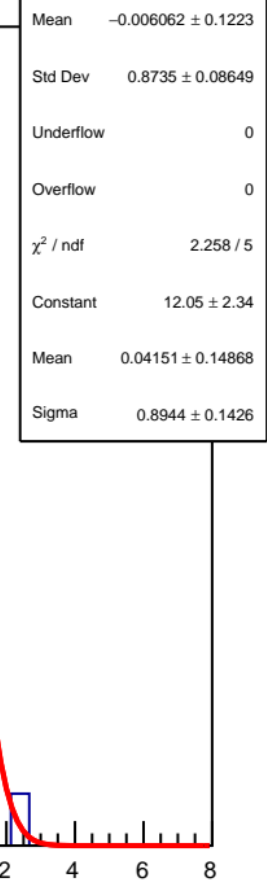


corr_usr_bpm16Y (ppb)

χ^2 / ndf 38.91 / 50
p0 33.93 ± 30.33

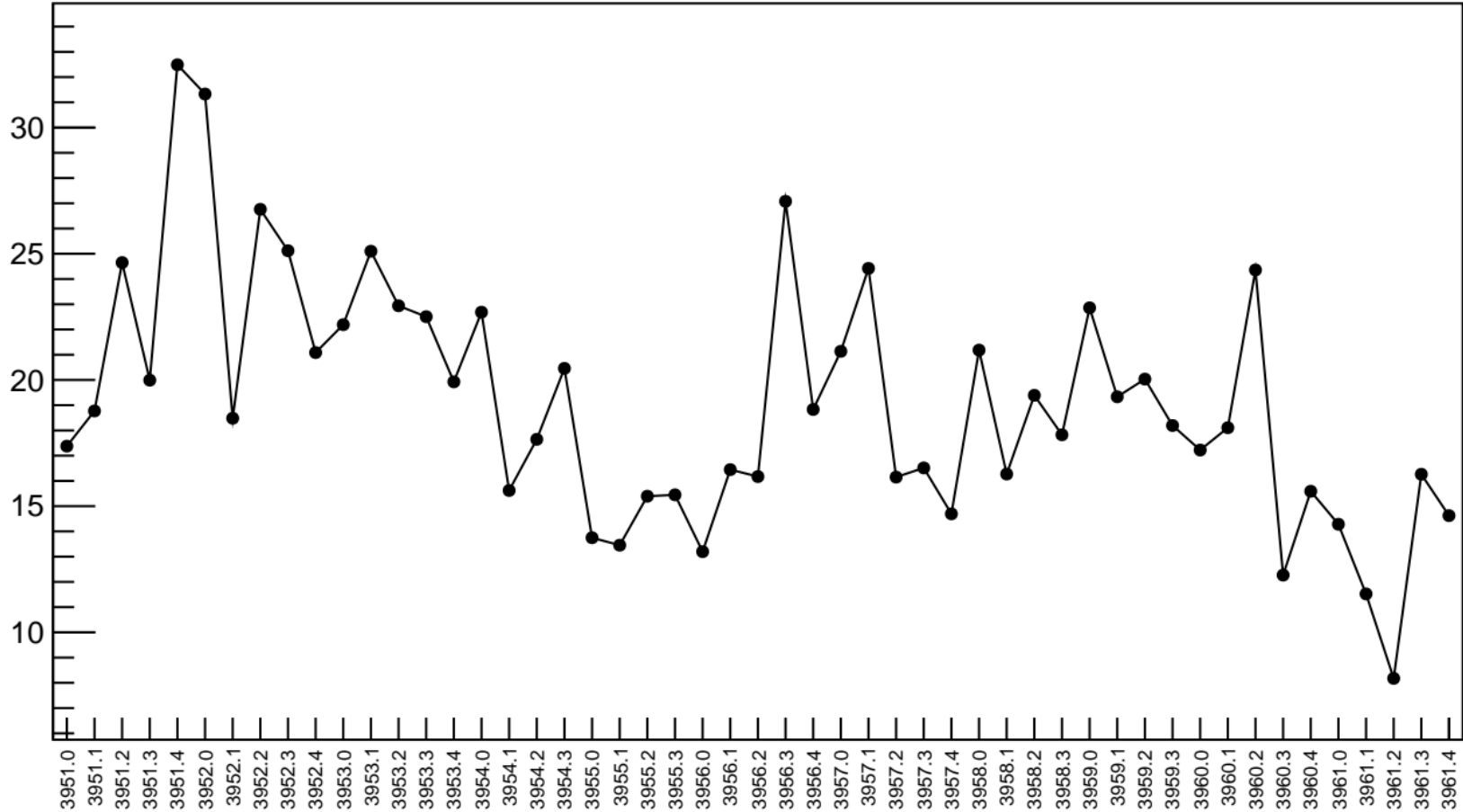


1D pull distribution

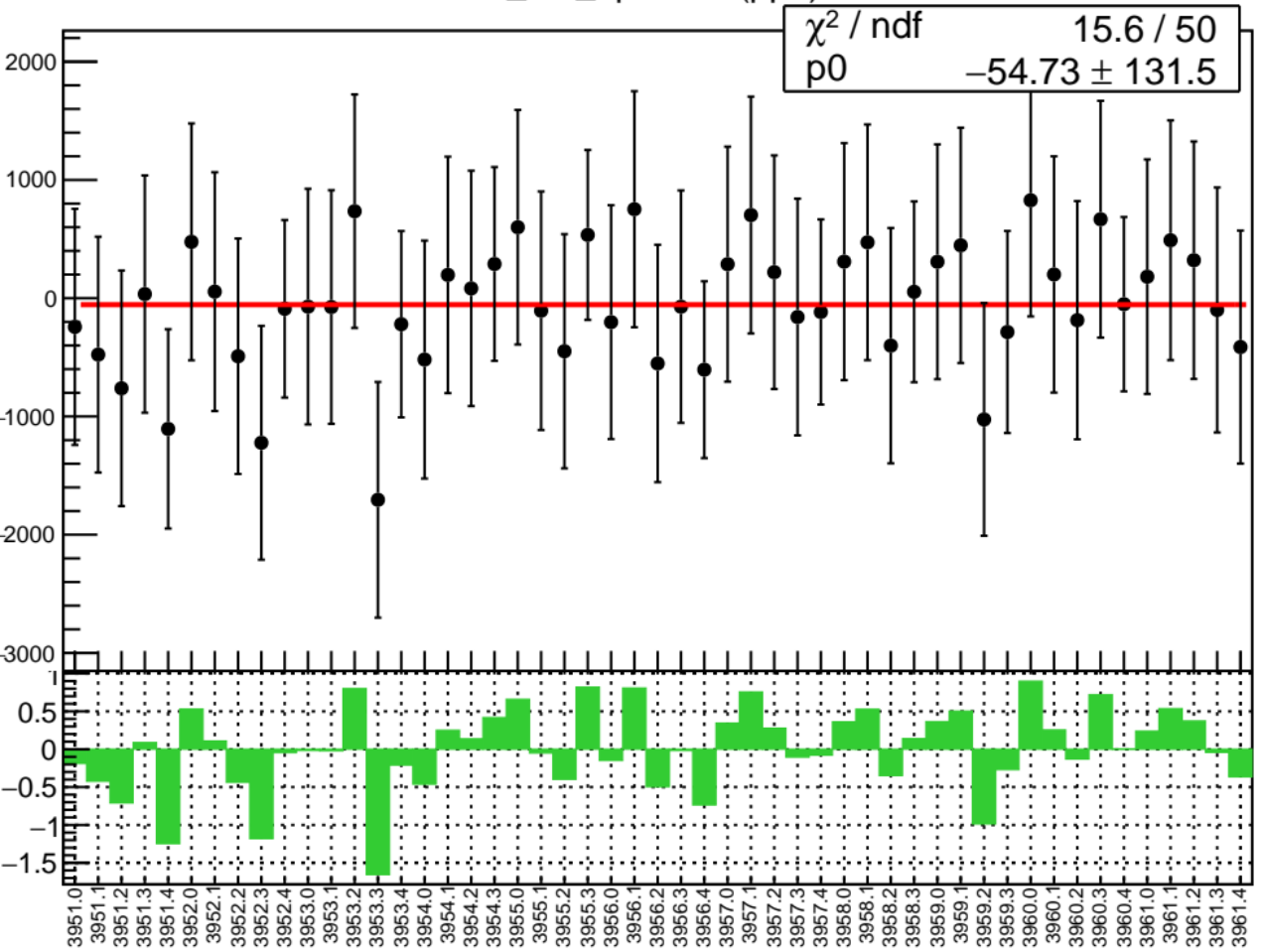


corr_usr_bpm16Y RMS (ppm)

RMS (ppm)

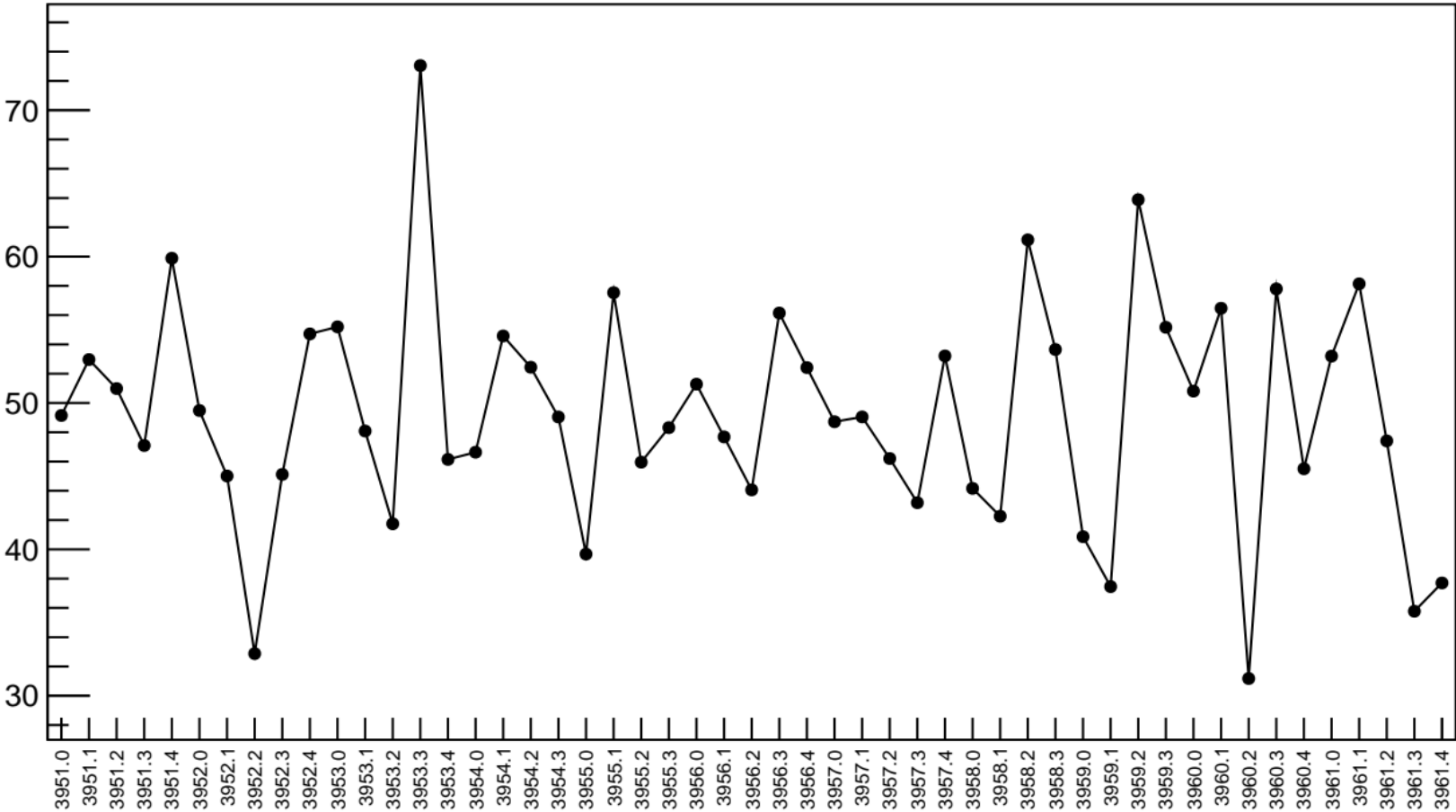


corr_usr_bpm12X (ppb)

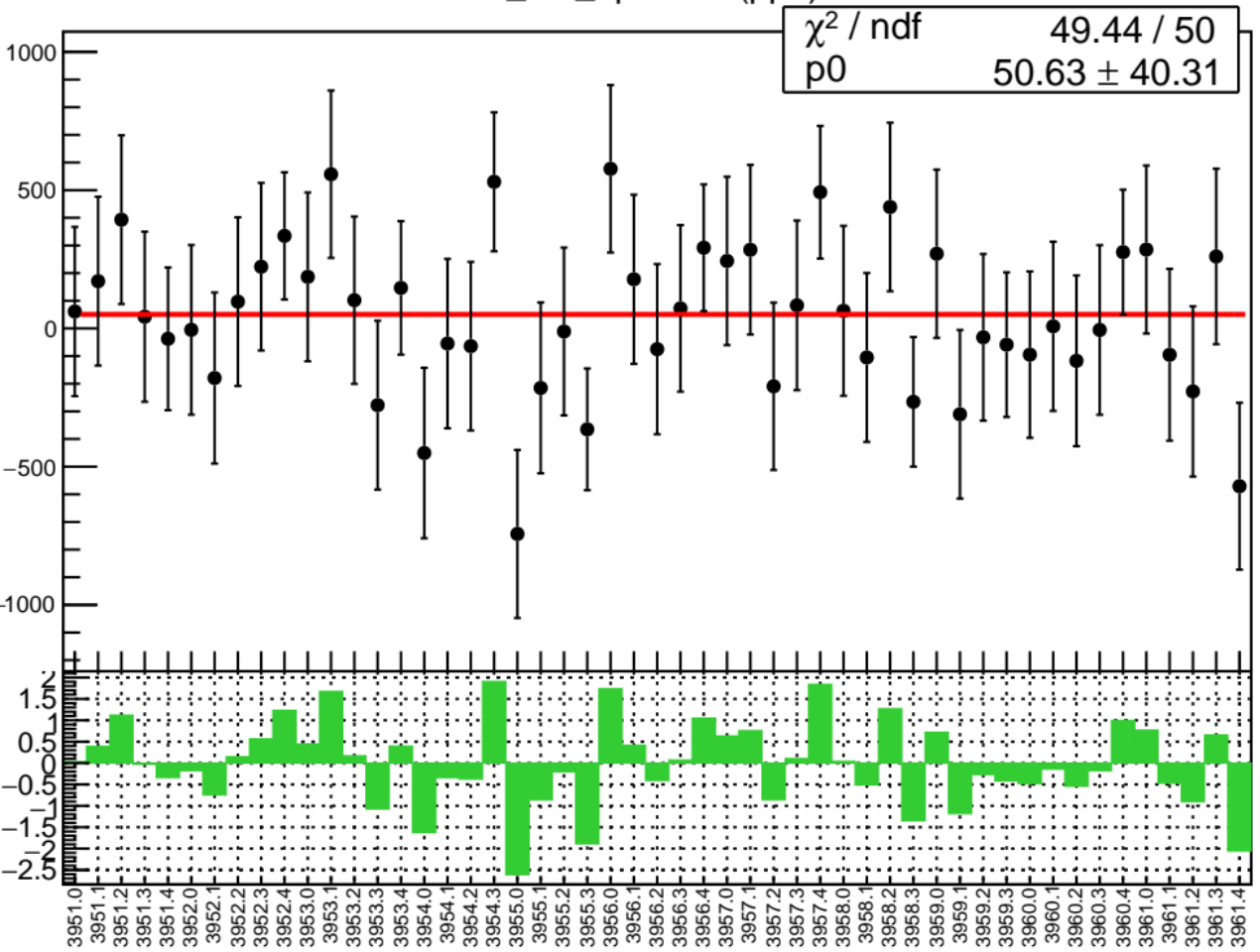


corr_usr_bpm12X RMS (ppm)

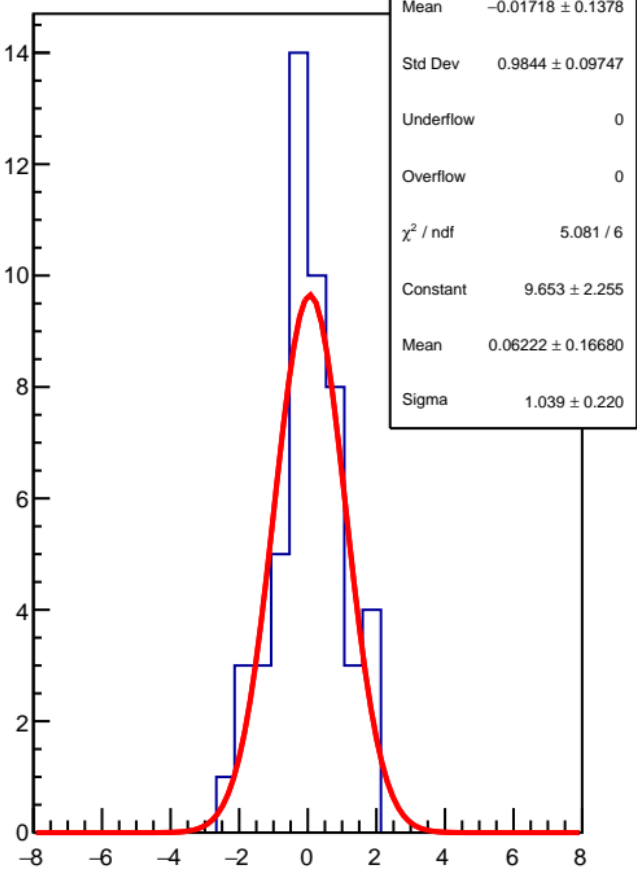
RMS (ppm)



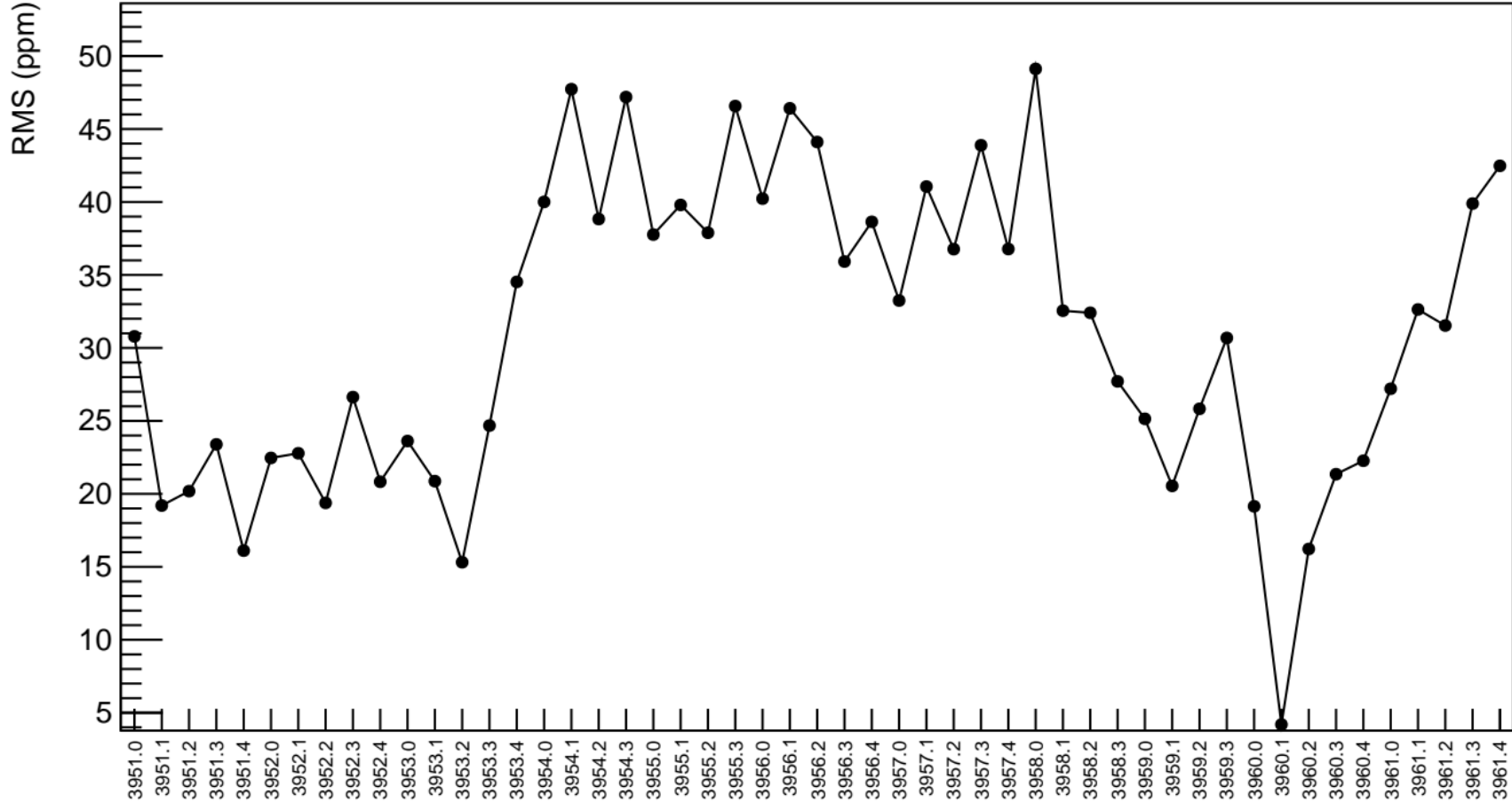
corr_usr_bpm12Y (ppb)



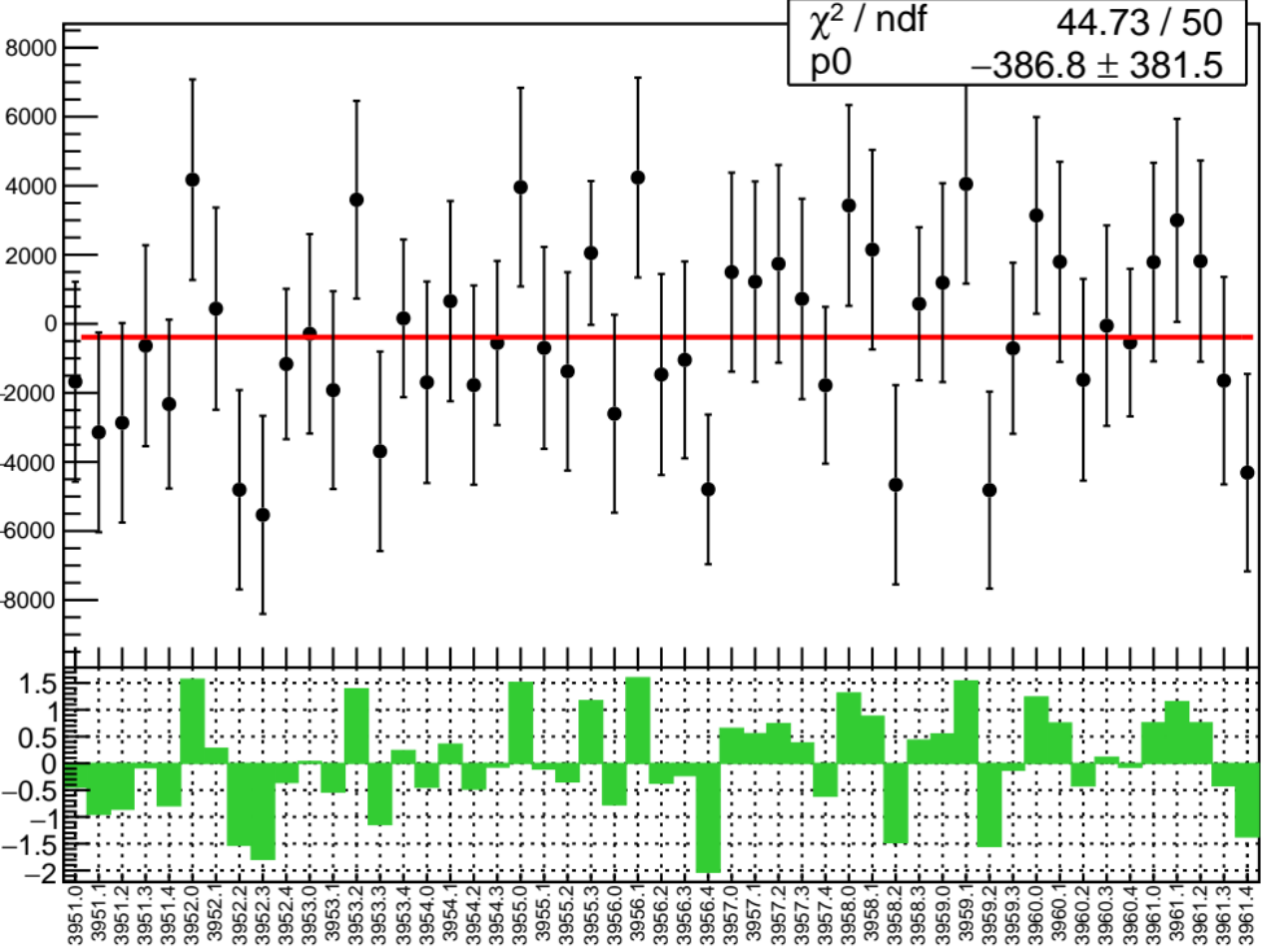
1D pull distribution



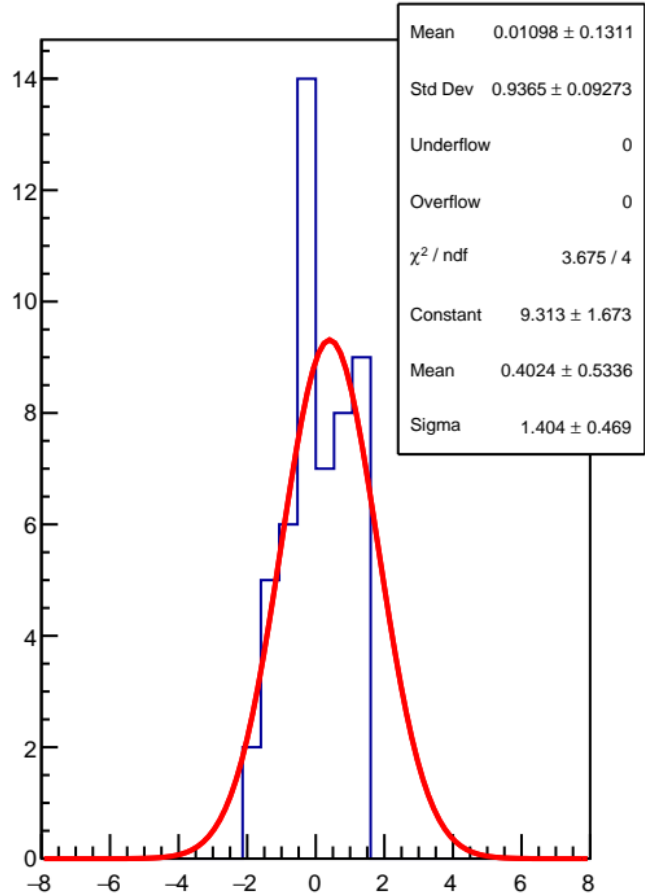
corr_usr_bpm12Y RMS (ppm)



corr_usr_bpm11X (ppb)

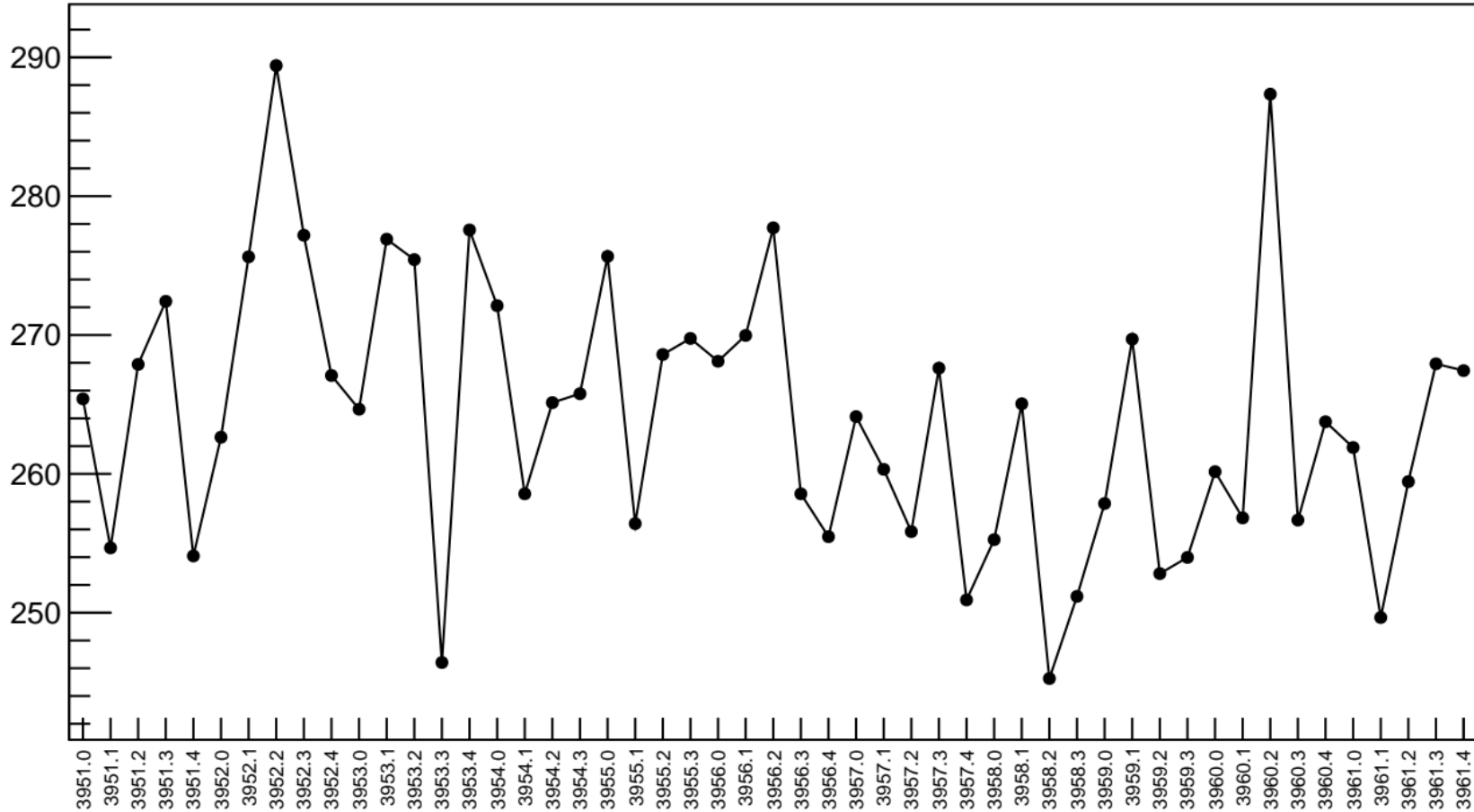


1D pull distribution



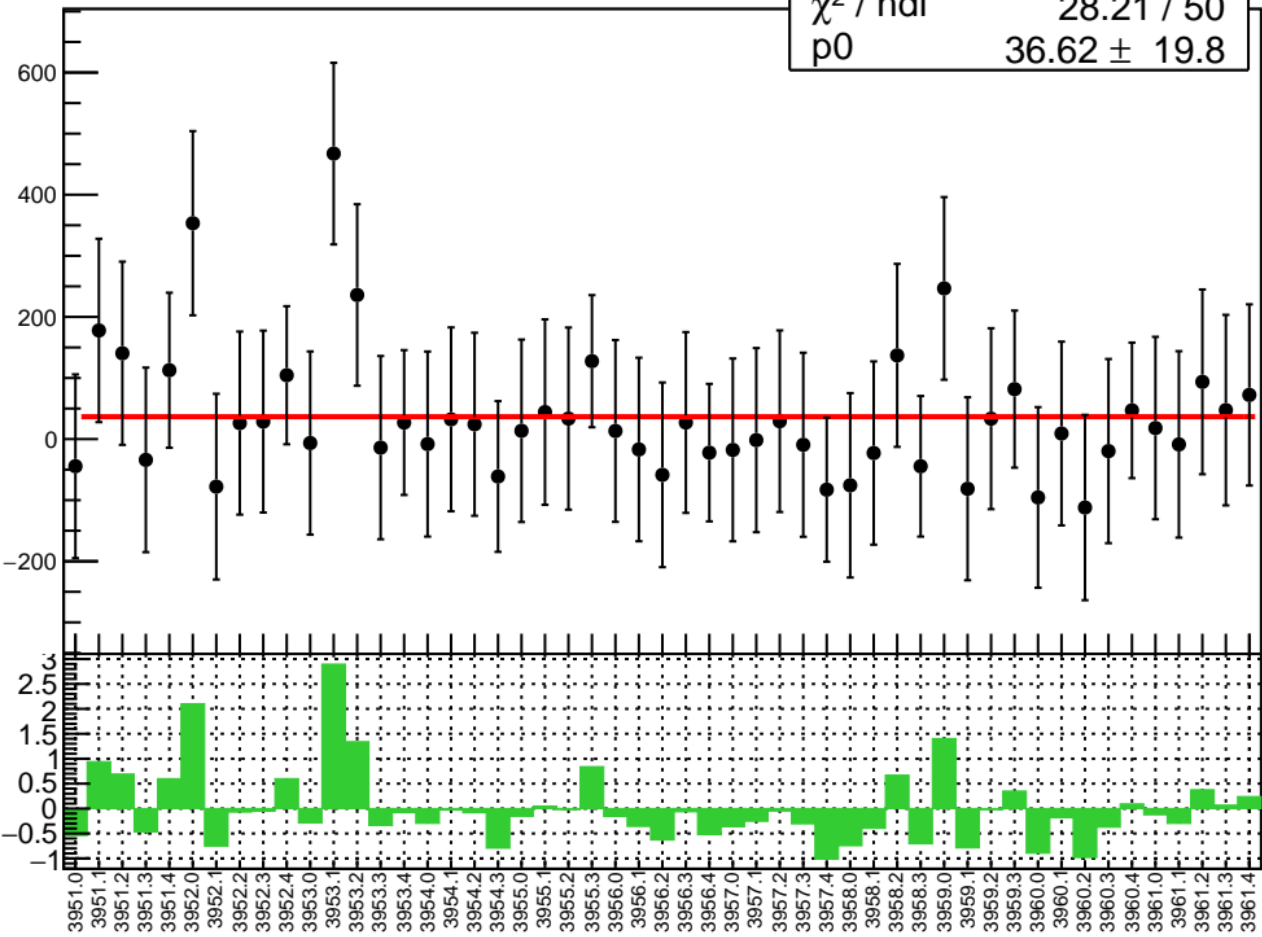
corr_usr_bpm11X RMS (ppm)

RMS (ppm)

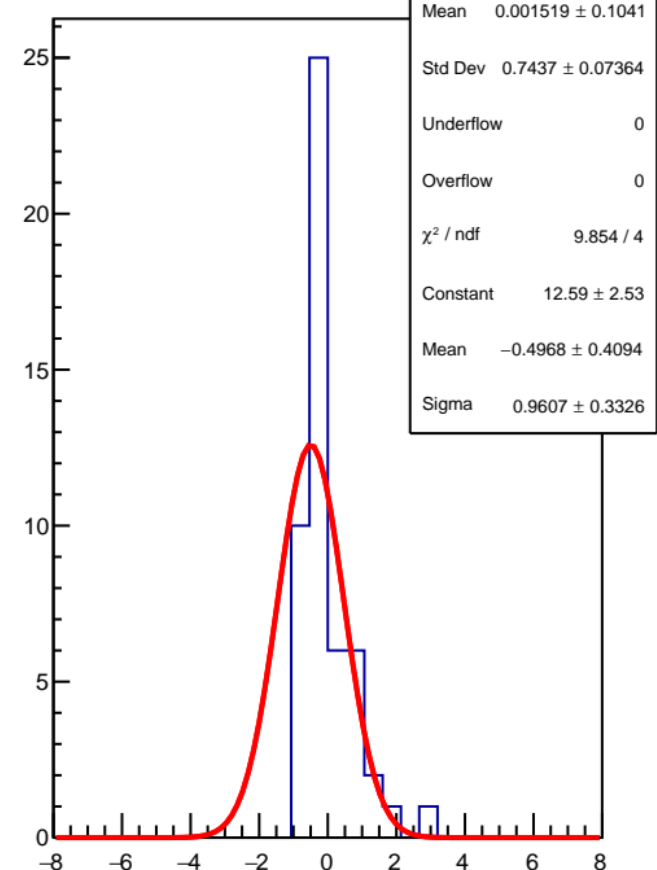


corr_usr_bpm11Y (ppb)

χ^2 / ndf 28.21 / 50
p0 36.62 ± 19.8

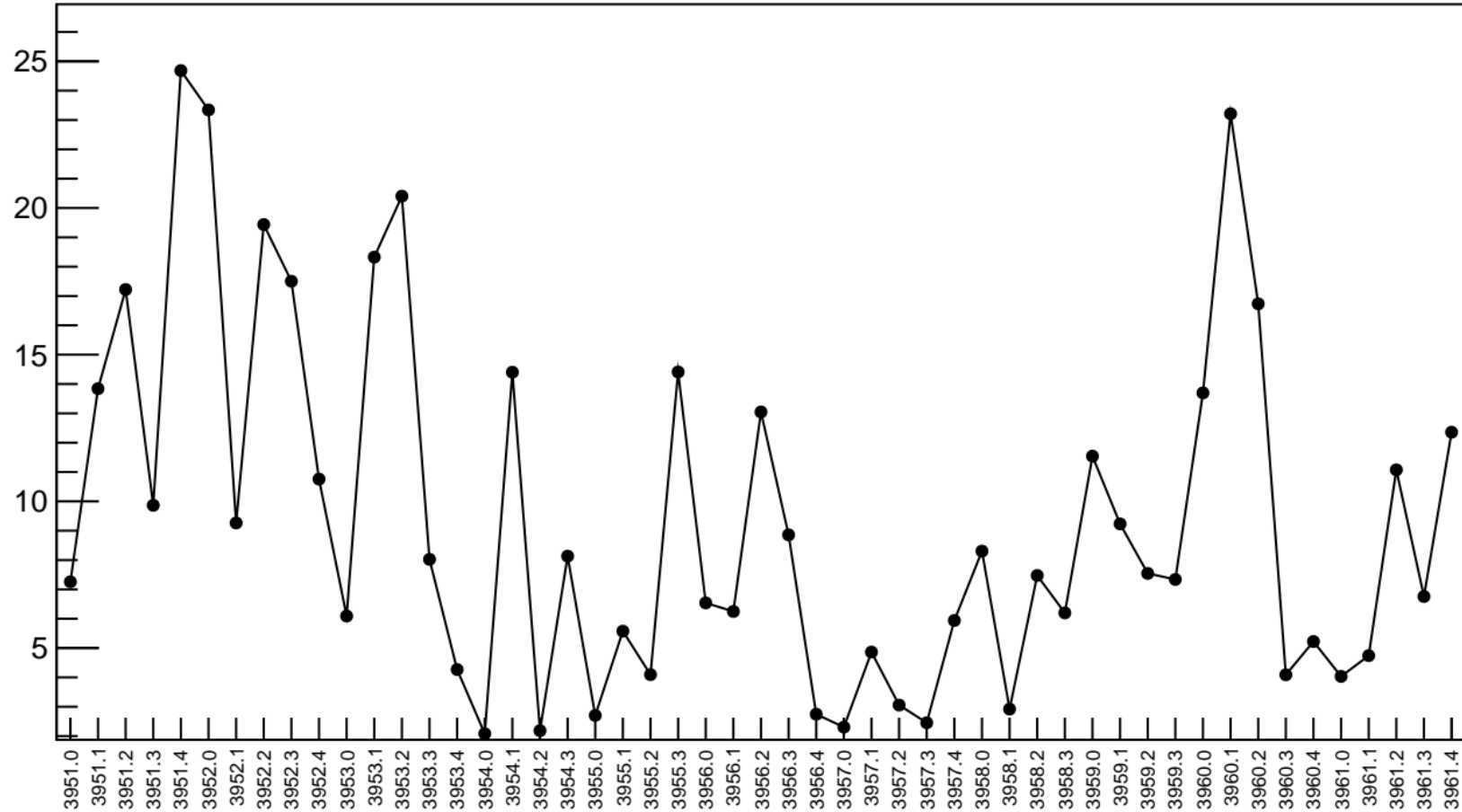


1D pull distribution

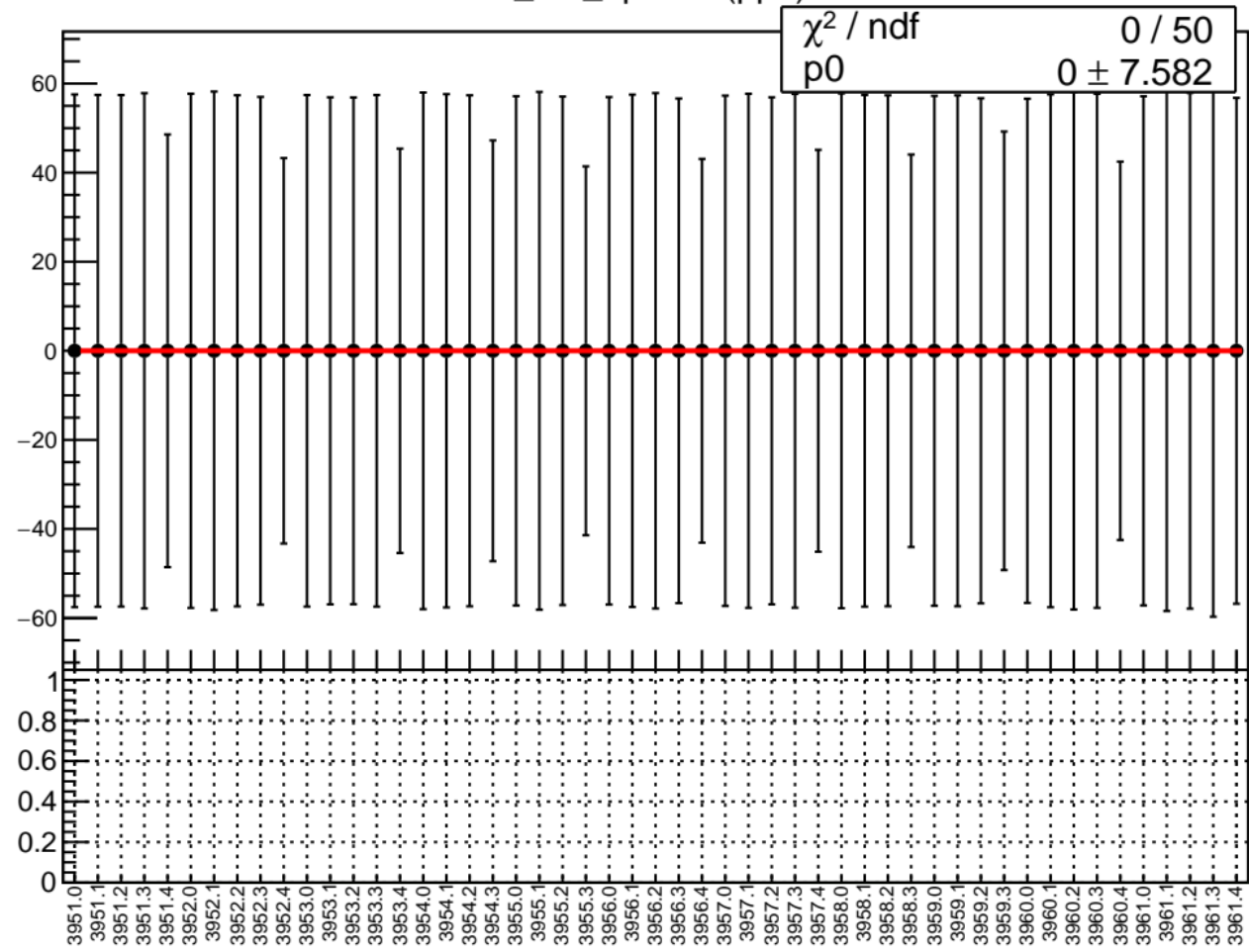


corr_usr_bpm11Y RMS (ppm)

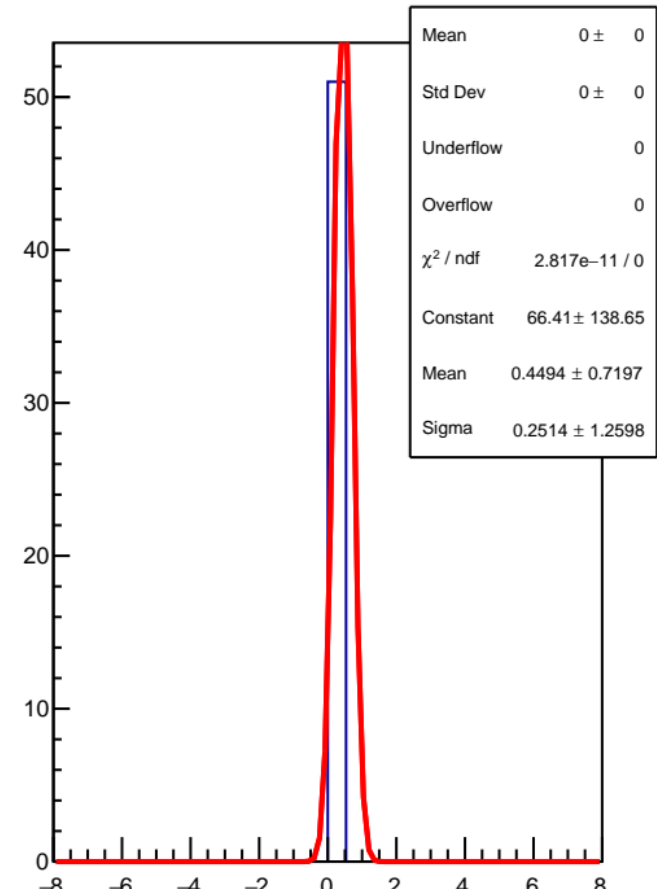
RMS (ppm)



corr_usr_bpm8X (ppb)

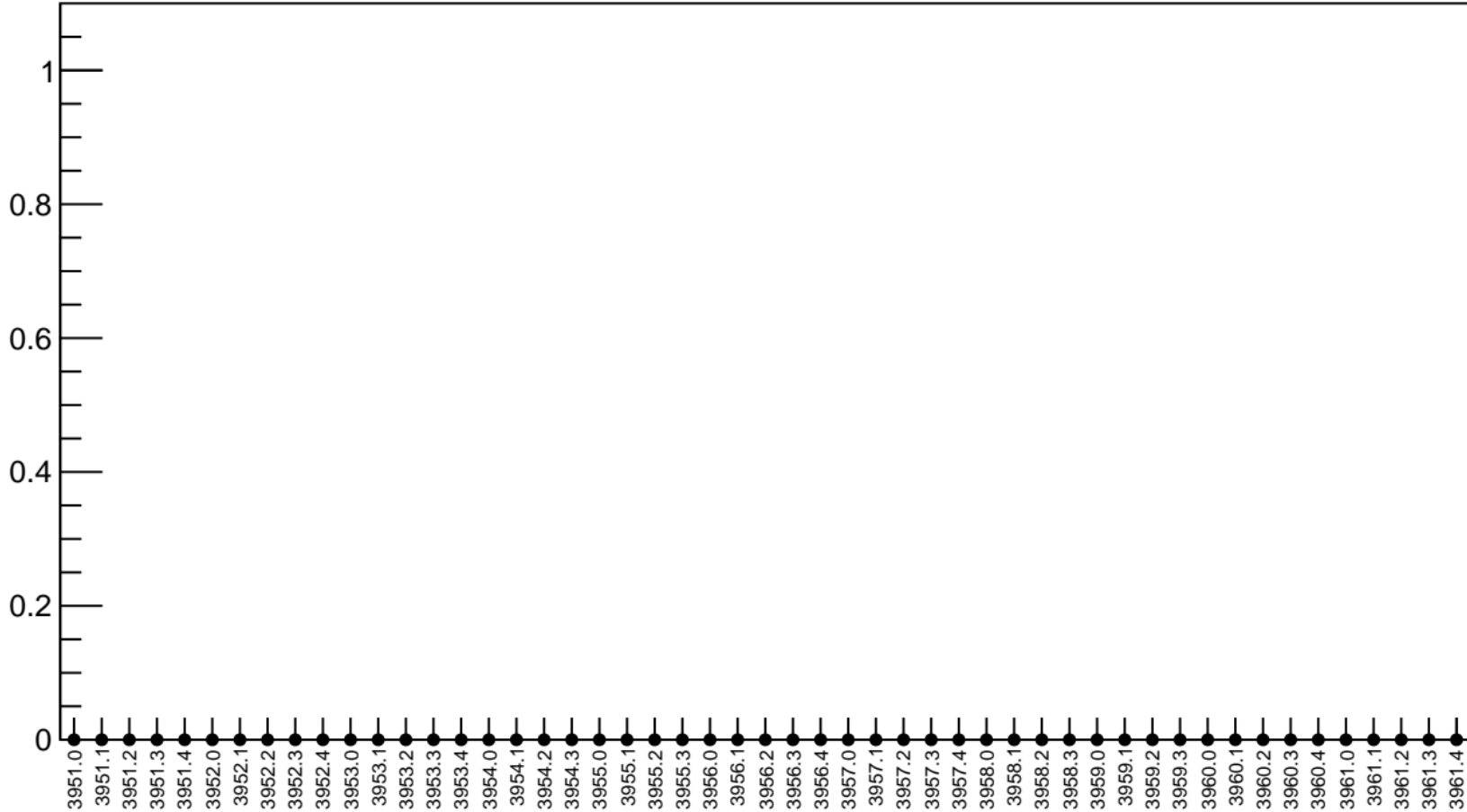


1D pull distribution

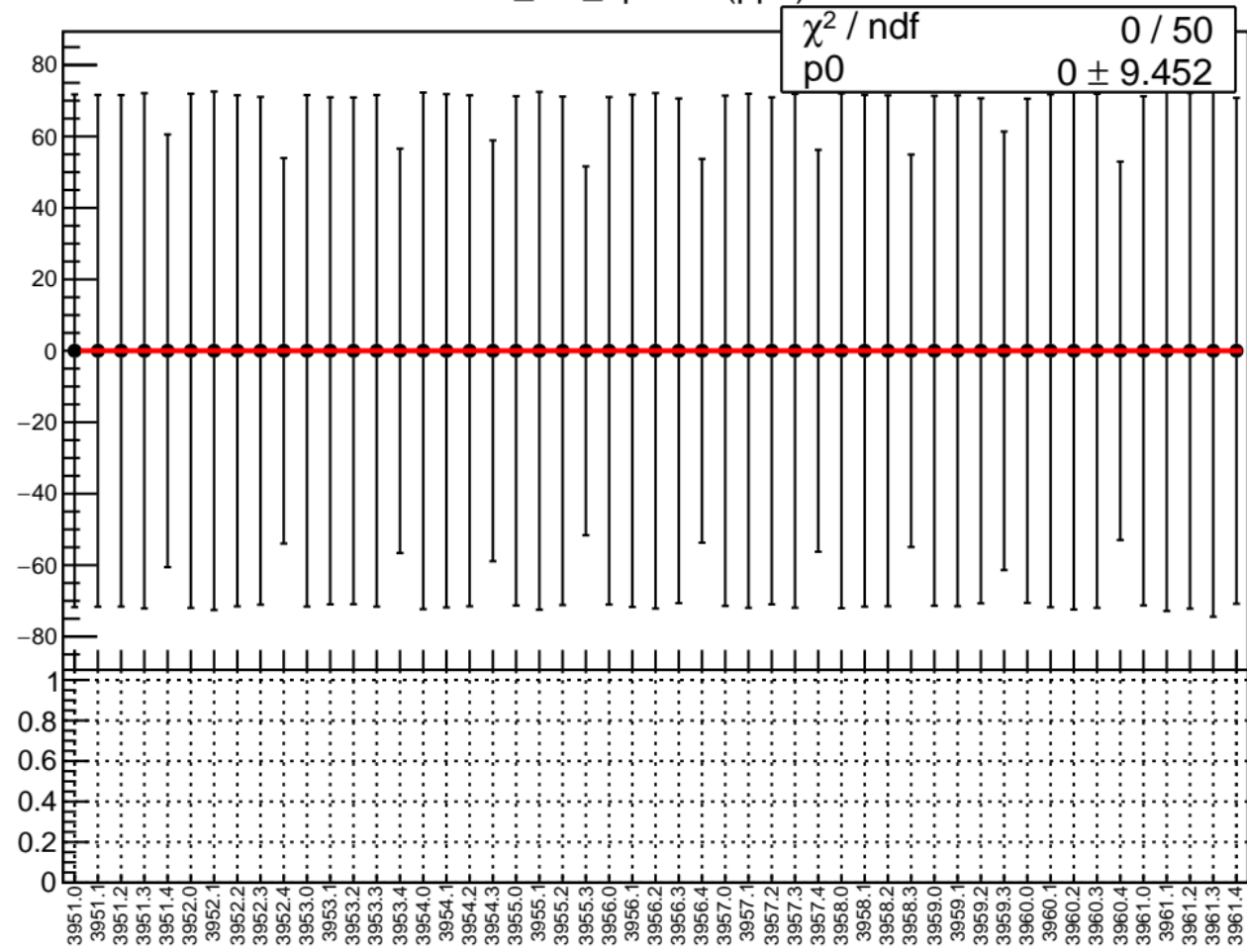


corr_usr_bpm8X RMS (ppm)

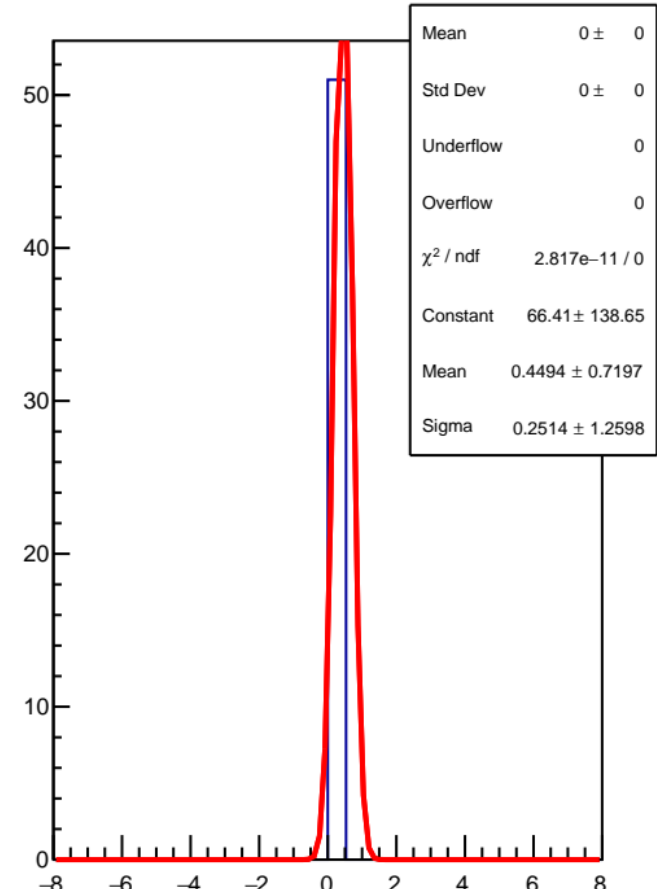
RMS (ppm)



corr_usr_bpm8Y (ppb)



1D pull distribution



corr_usr_bpm8Y RMS (ppm)

RMS (ppm)

