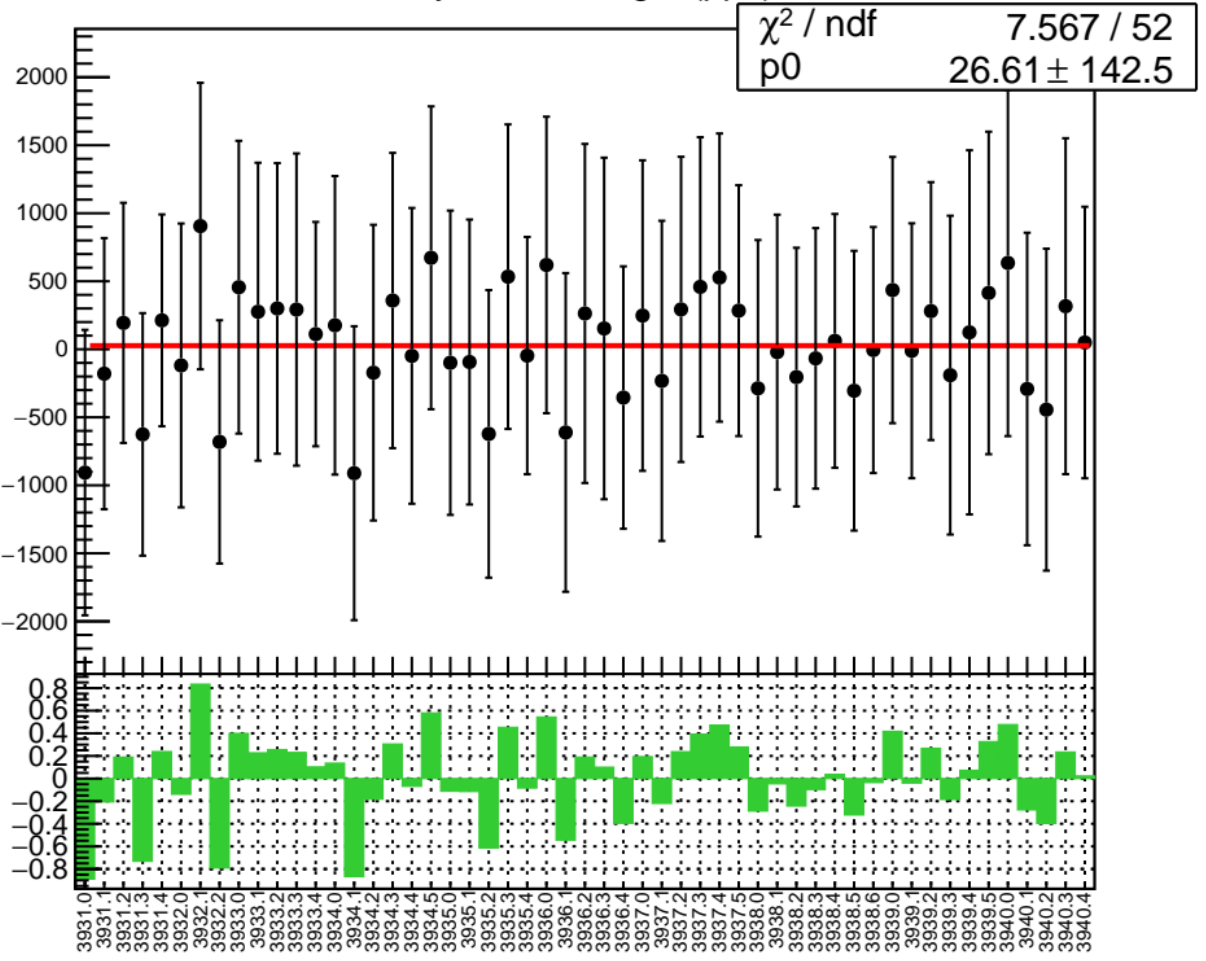
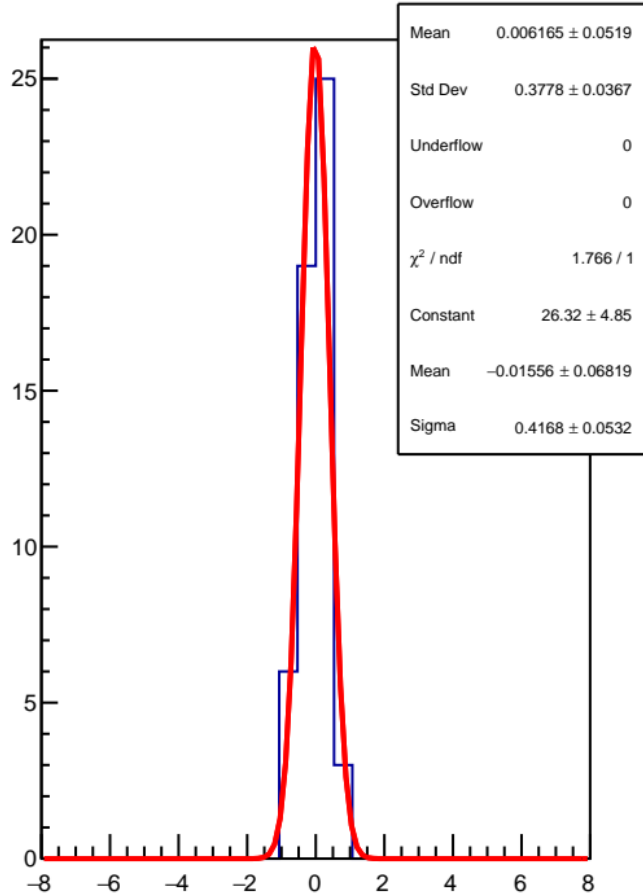


asym_bcm_target (ppb)

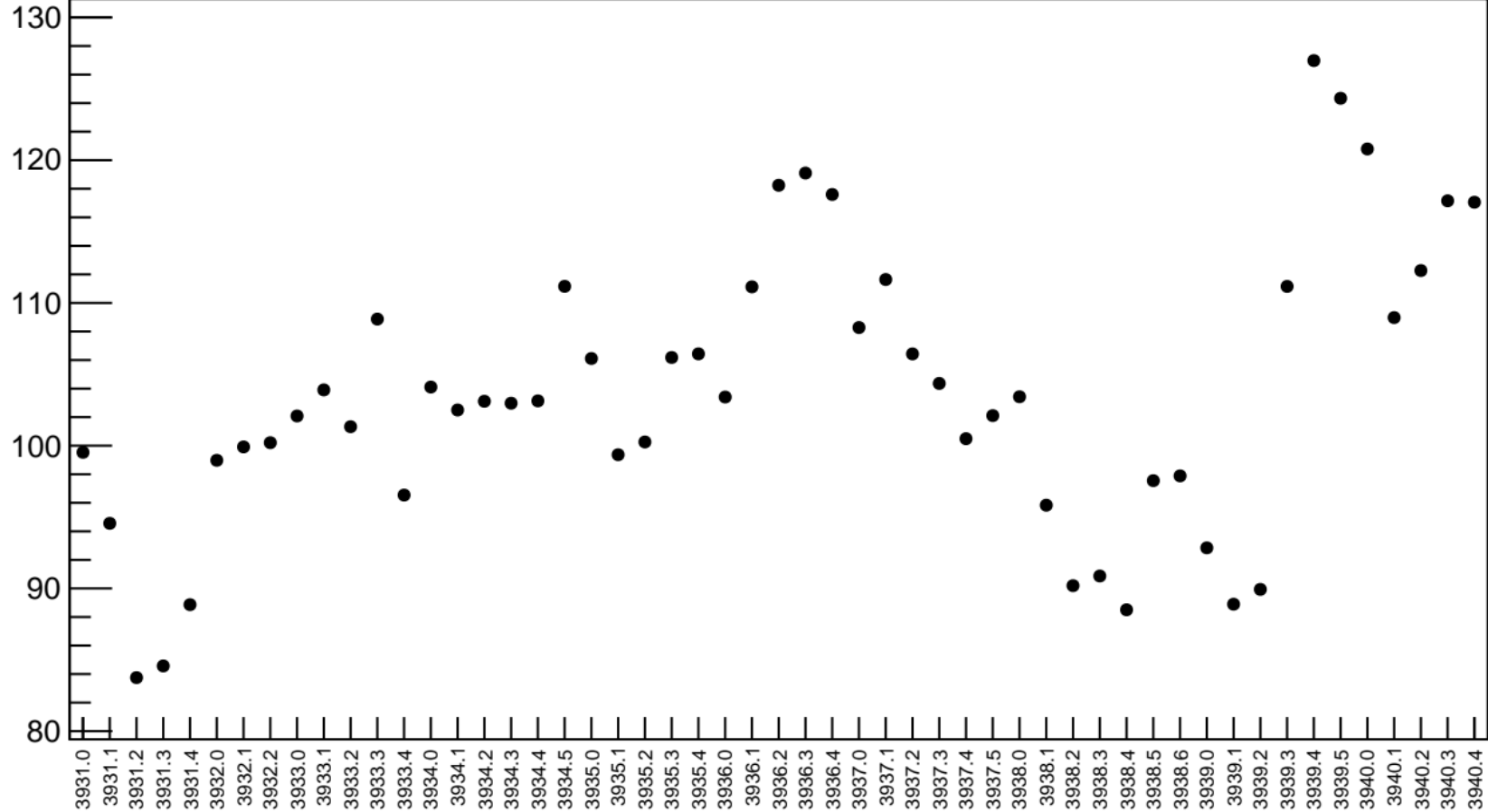


1D pull distribution

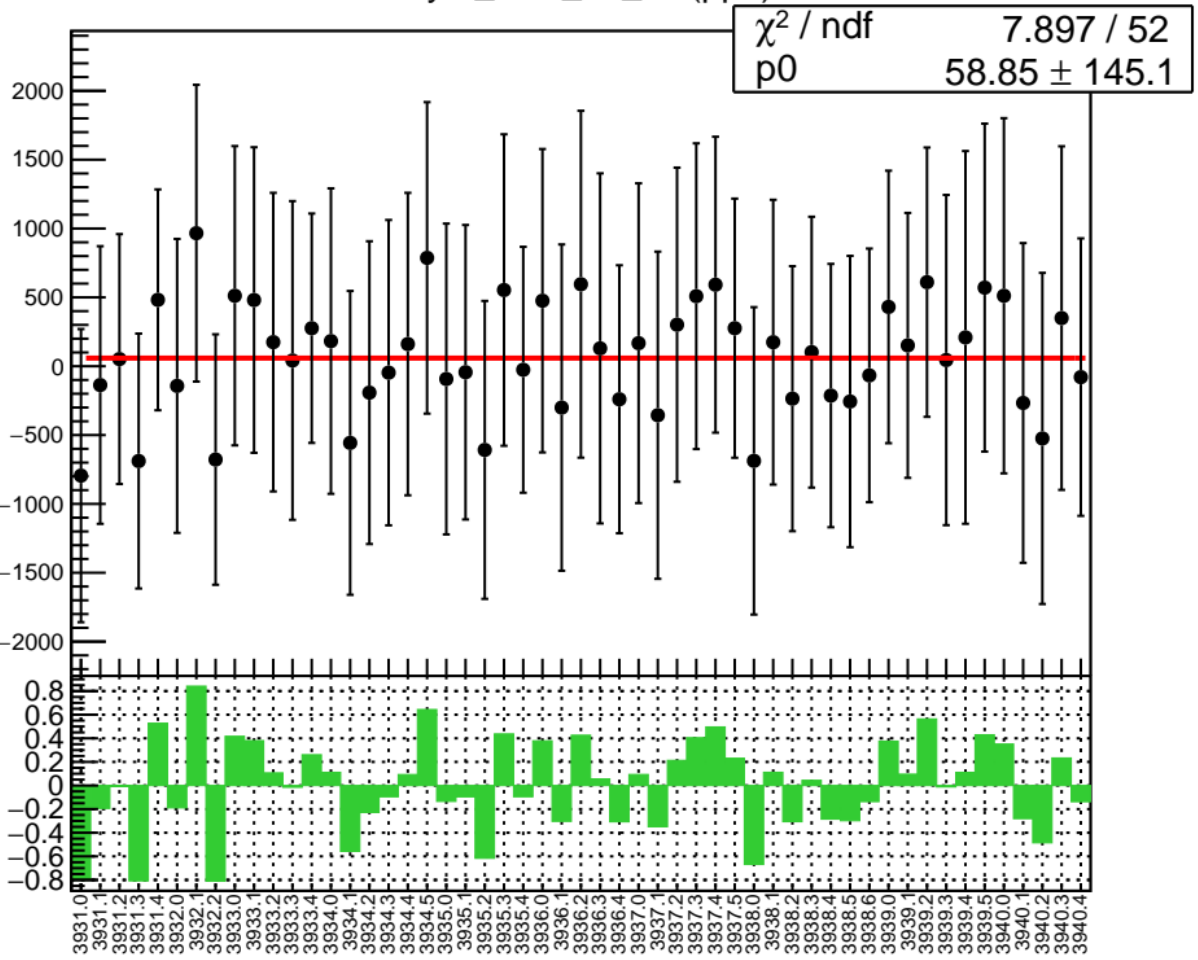


asym_bcm_target RMS (ppm)

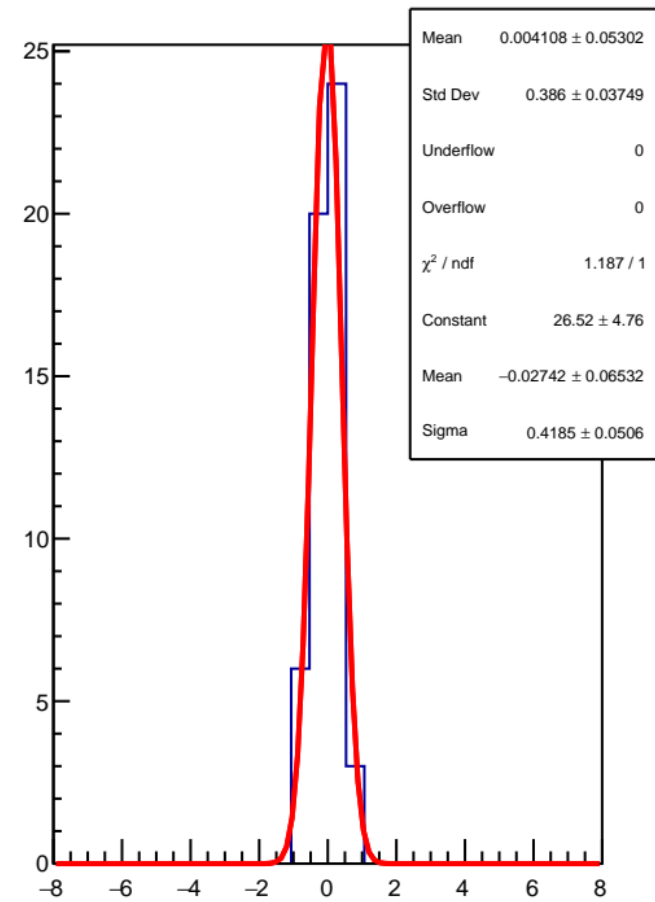
RMS (ppm)



asym_bcm_an_us (ppb)

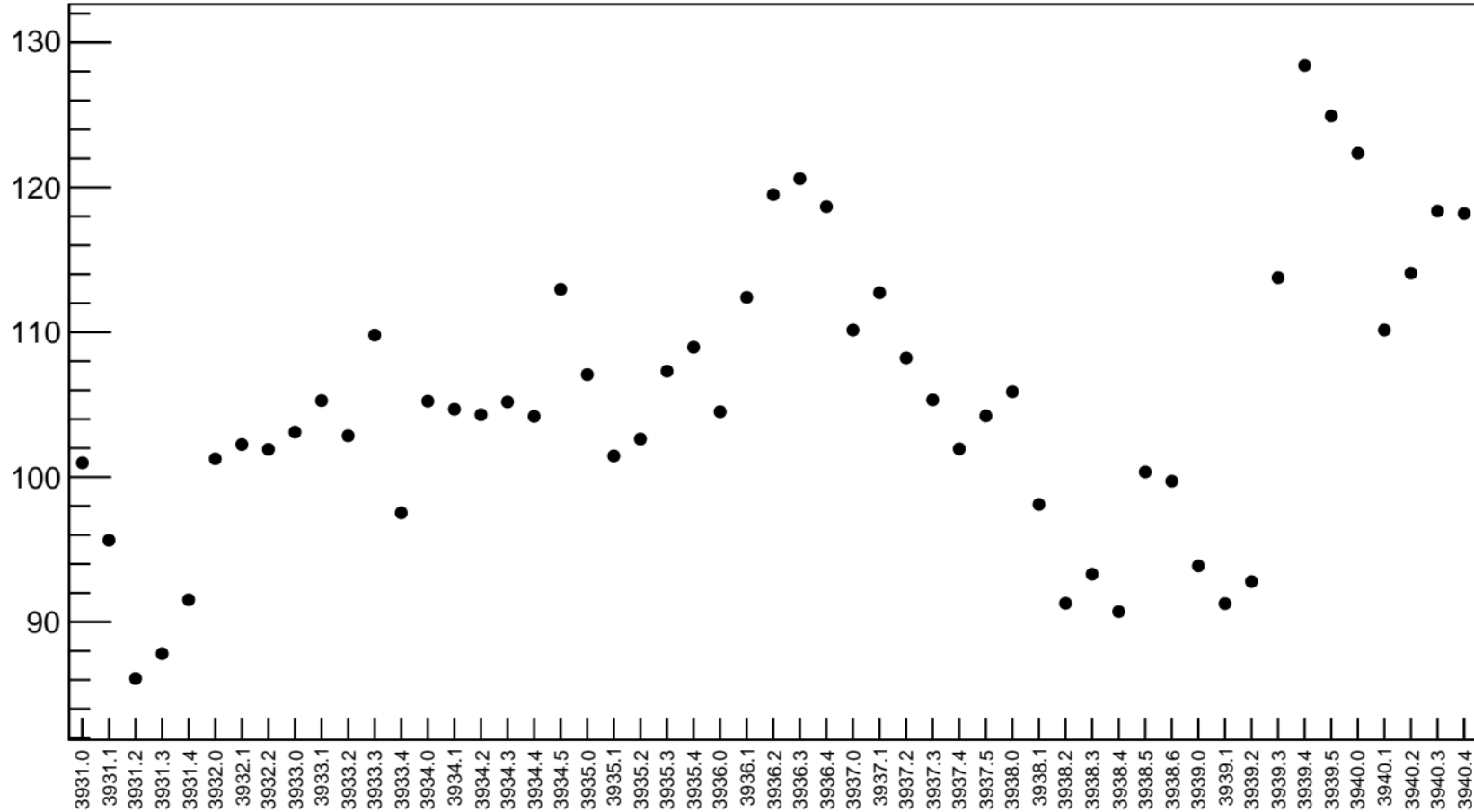


1D pull distribution

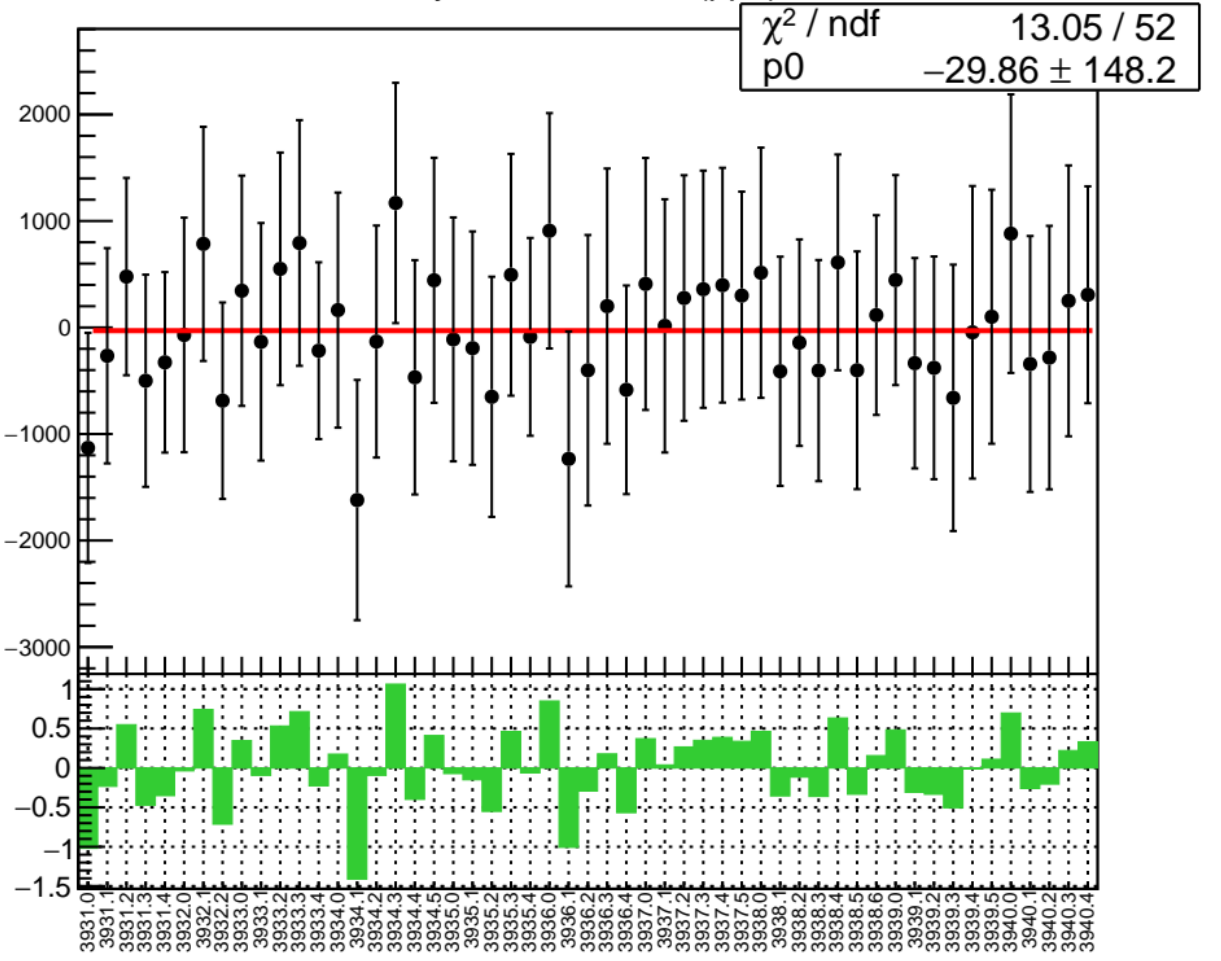


asym_bcm_an_us RMS (ppm)

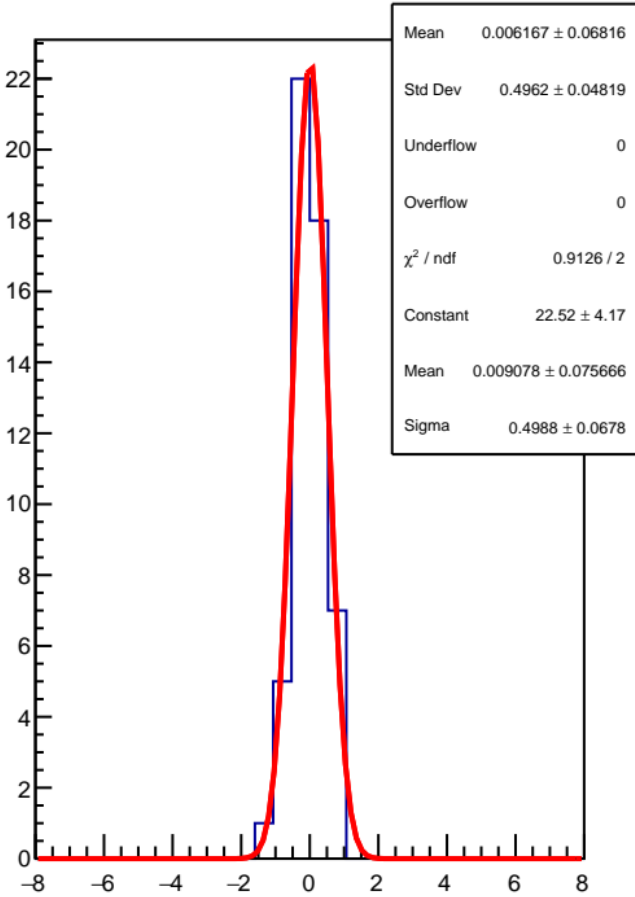
RMS (ppm)



asym_bcm_an_ds (ppb)

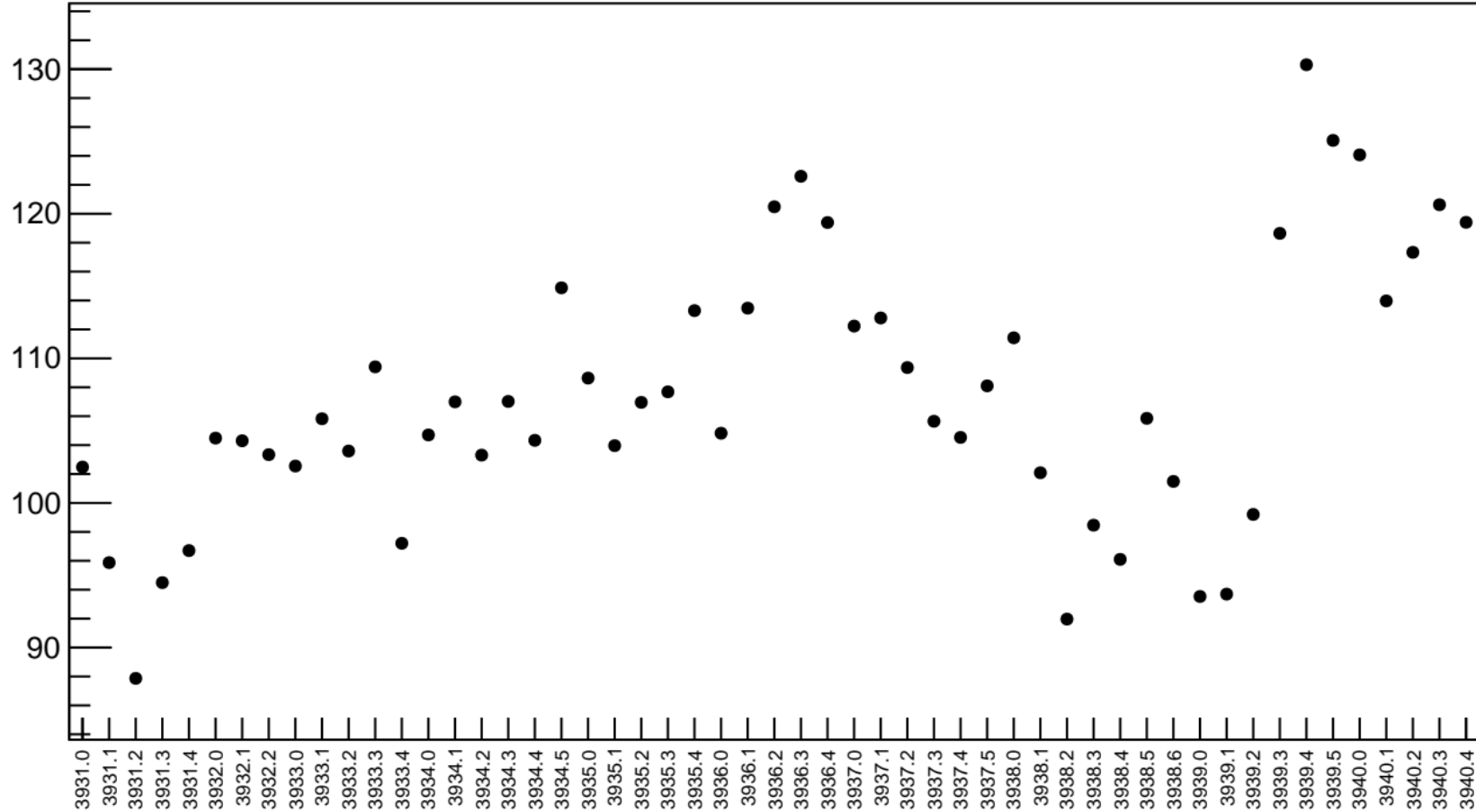


1D pull distribution

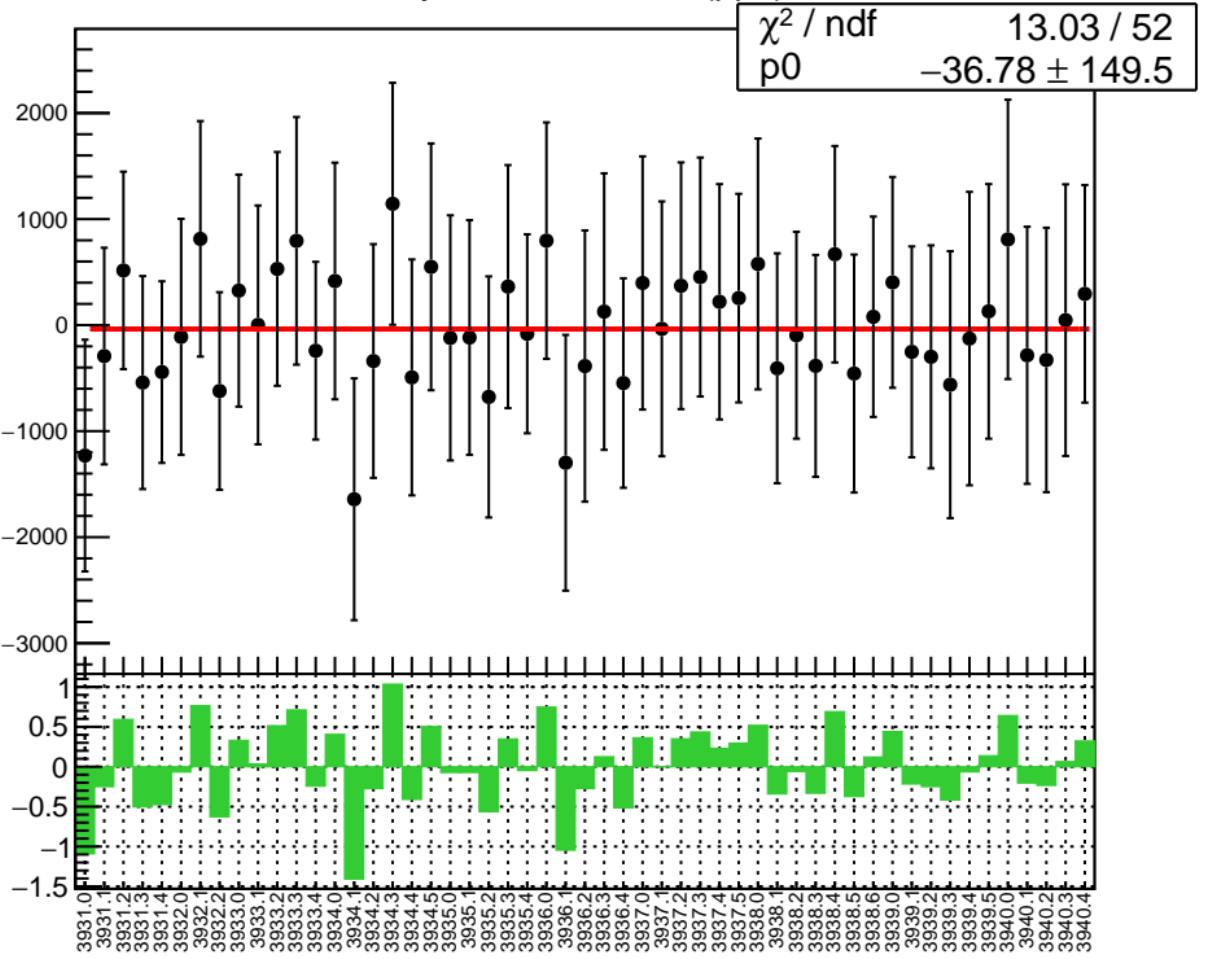


asym_bcm_an_ds RMS (ppm)

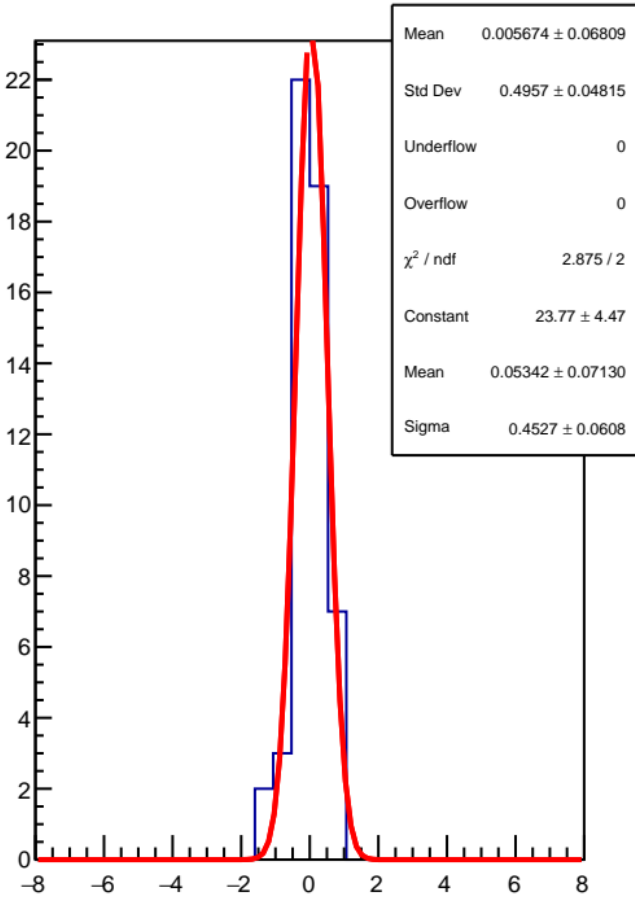
RMS (ppm)



asym_bcm_an_ds3 (ppb)

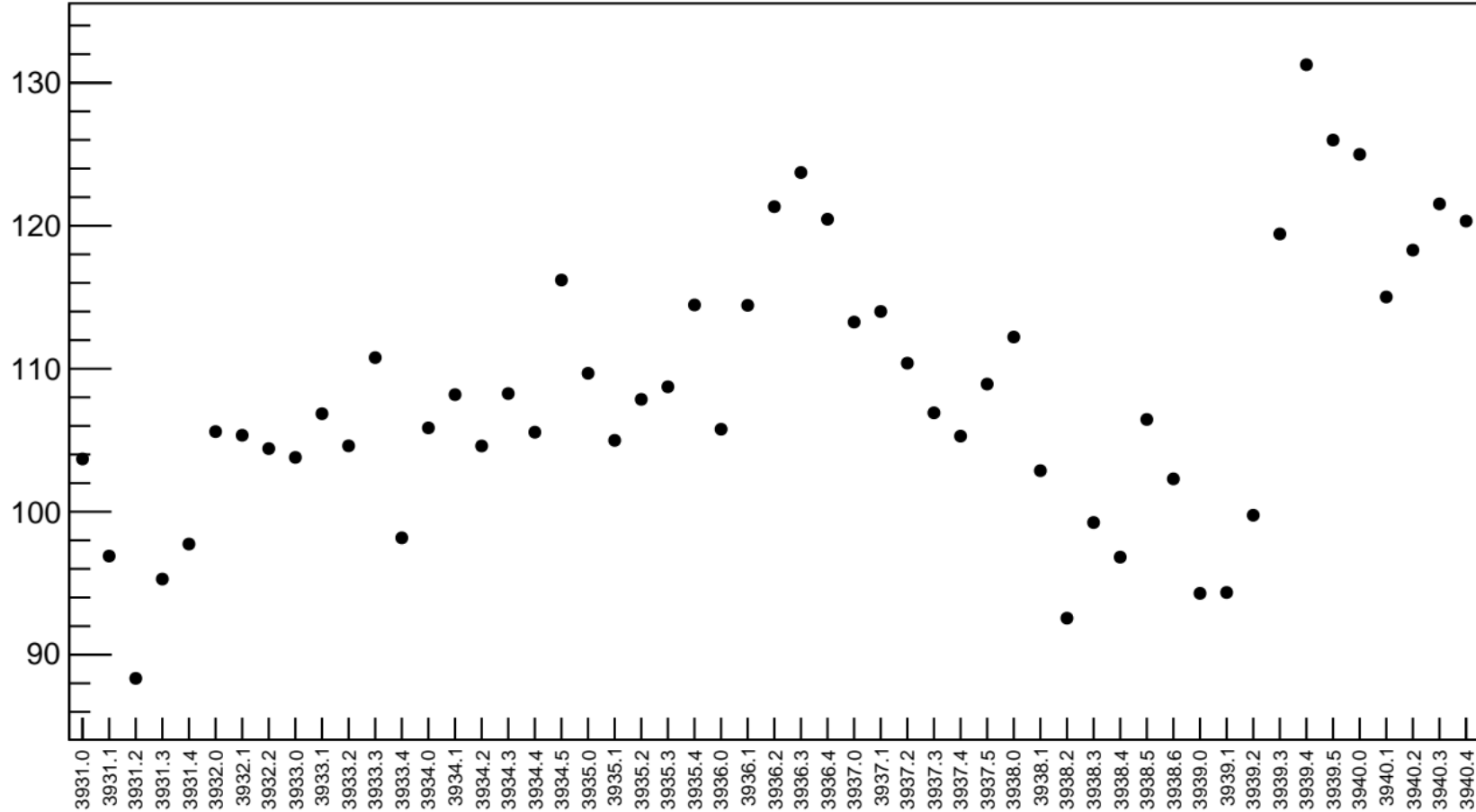


1D pull distribution

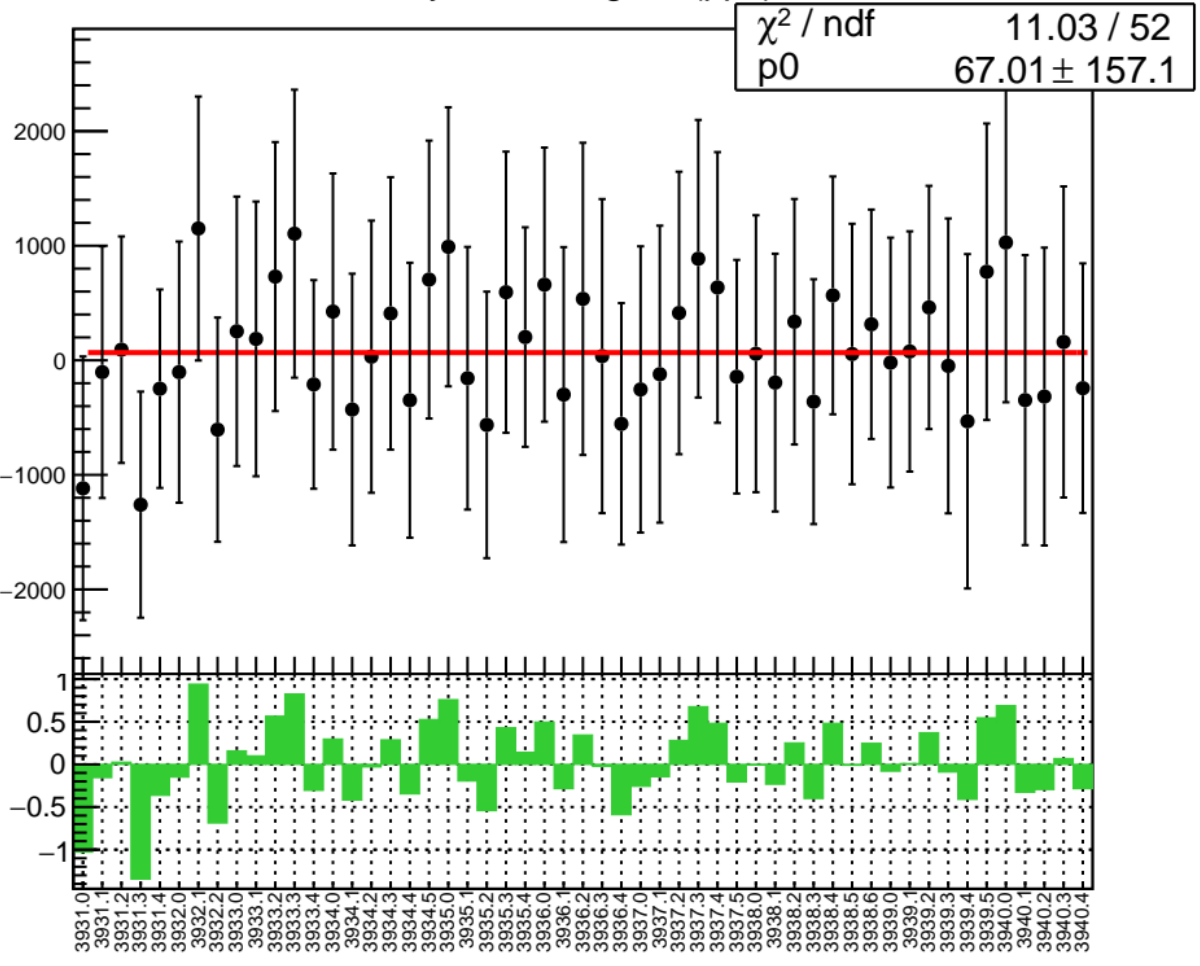


asym_bcm_an_ds3 RMS (ppm)

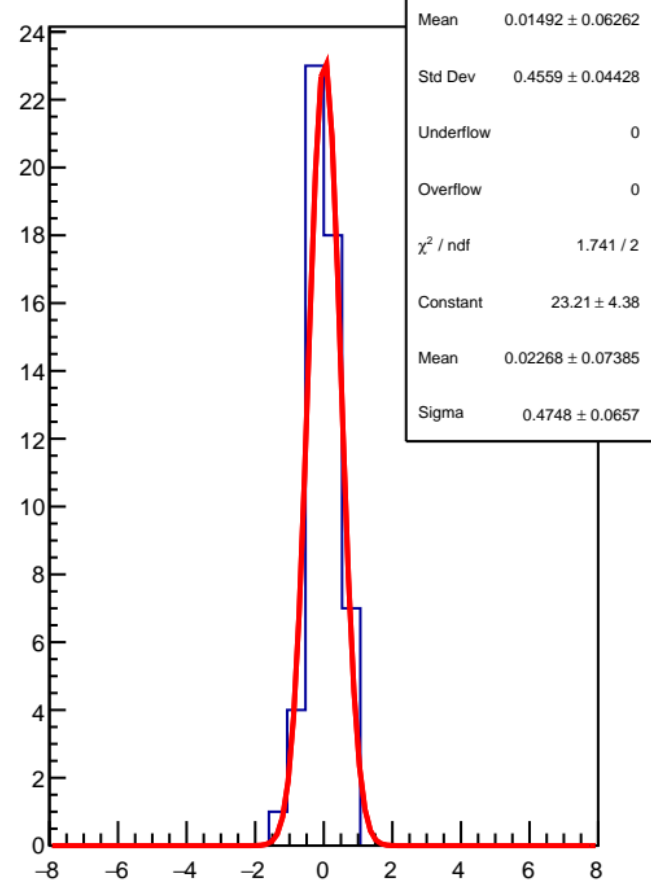
RMS (ppm)



asym_bcm_dg_us (ppb)

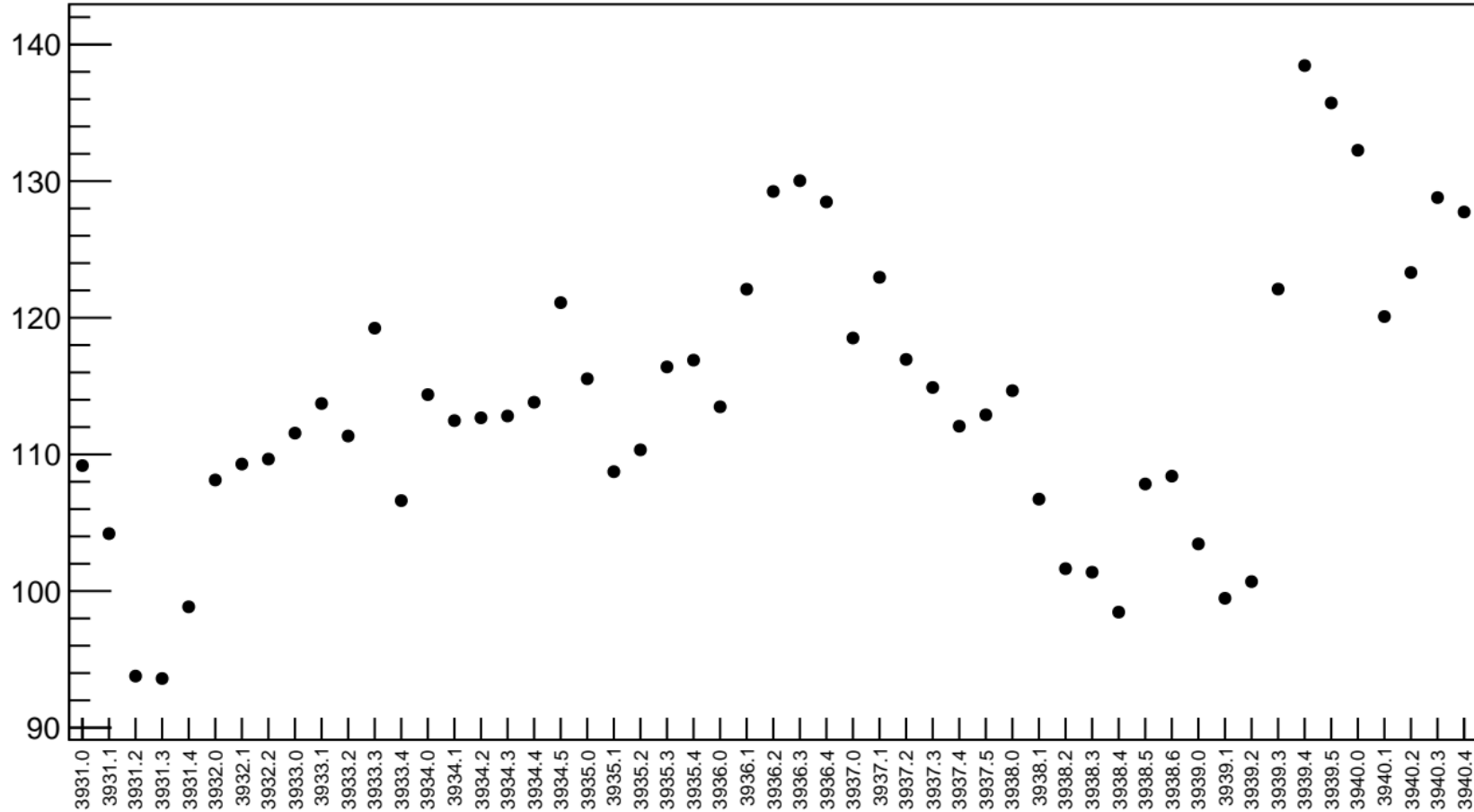


1D pull distribution

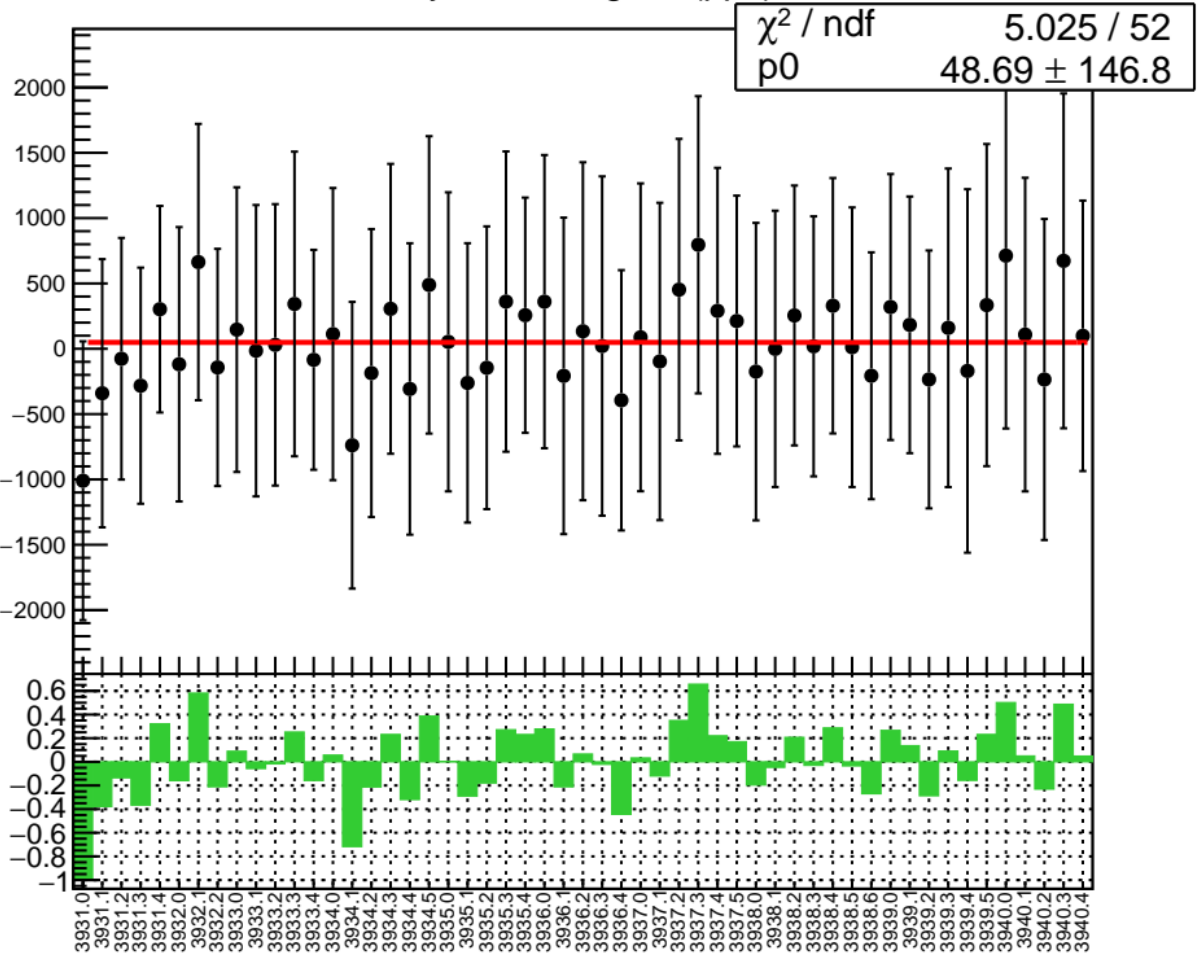


asym_bcm_dg_us RMS (ppm)

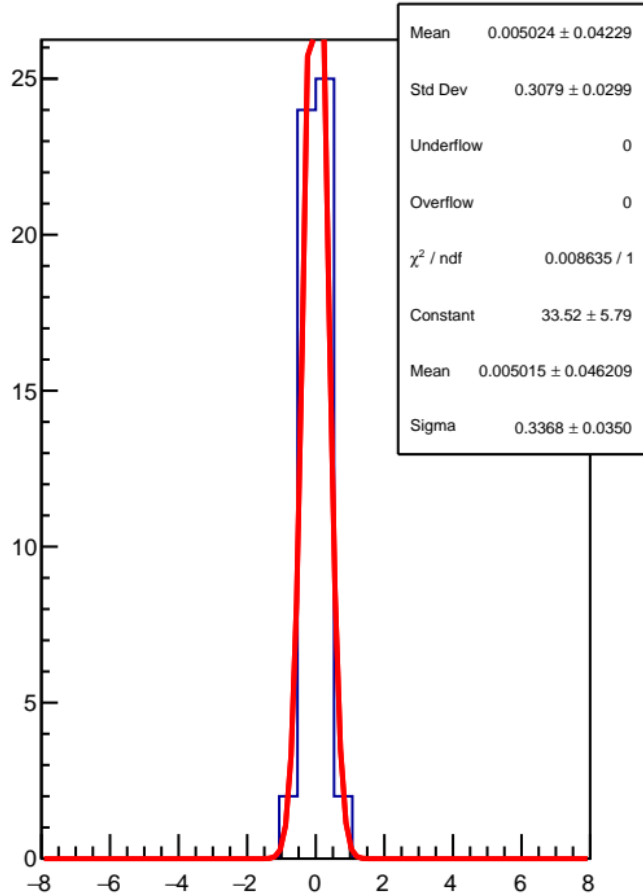
RMS (ppm)



asym_bcm_dg_ds (ppb)

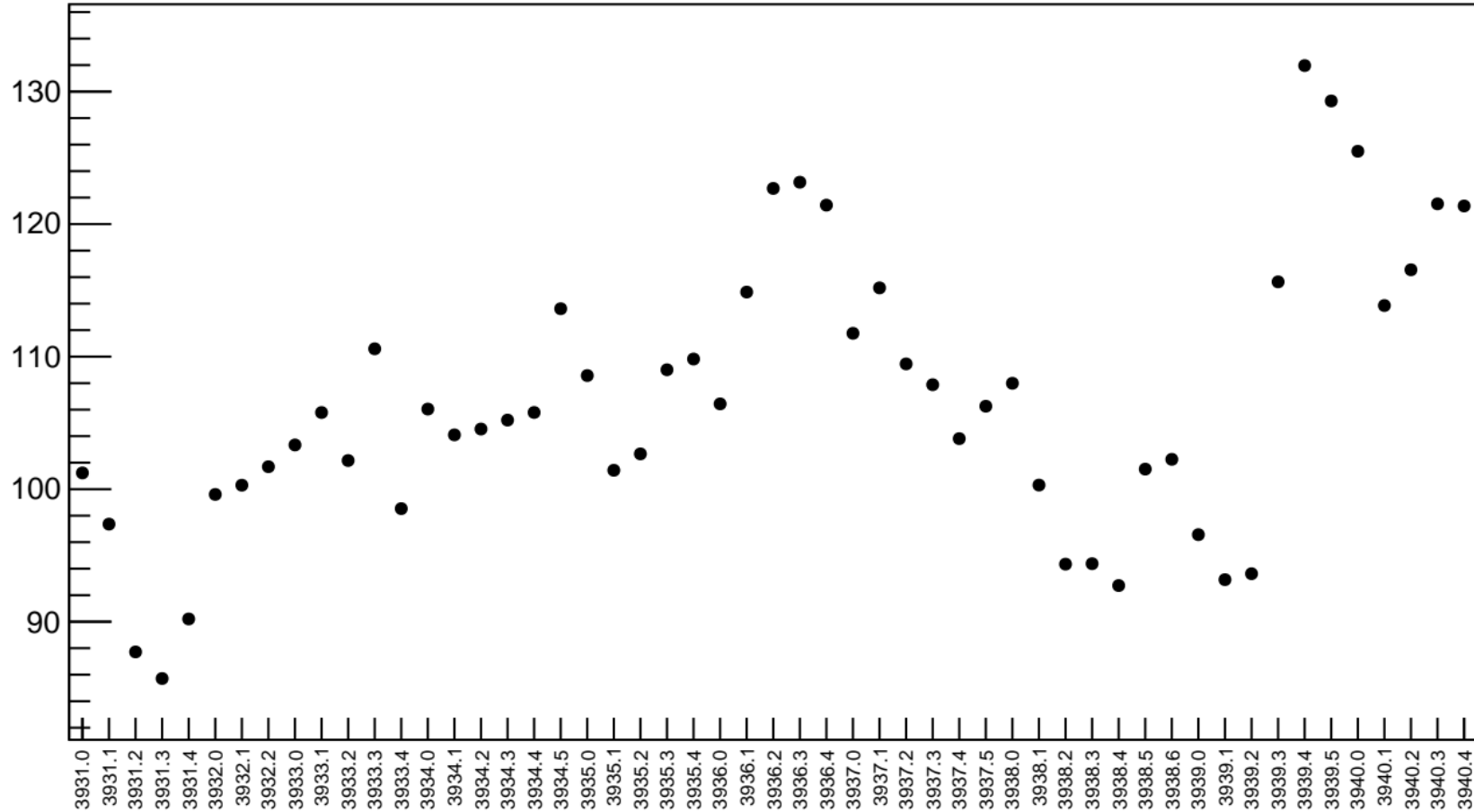


1D pull distribution

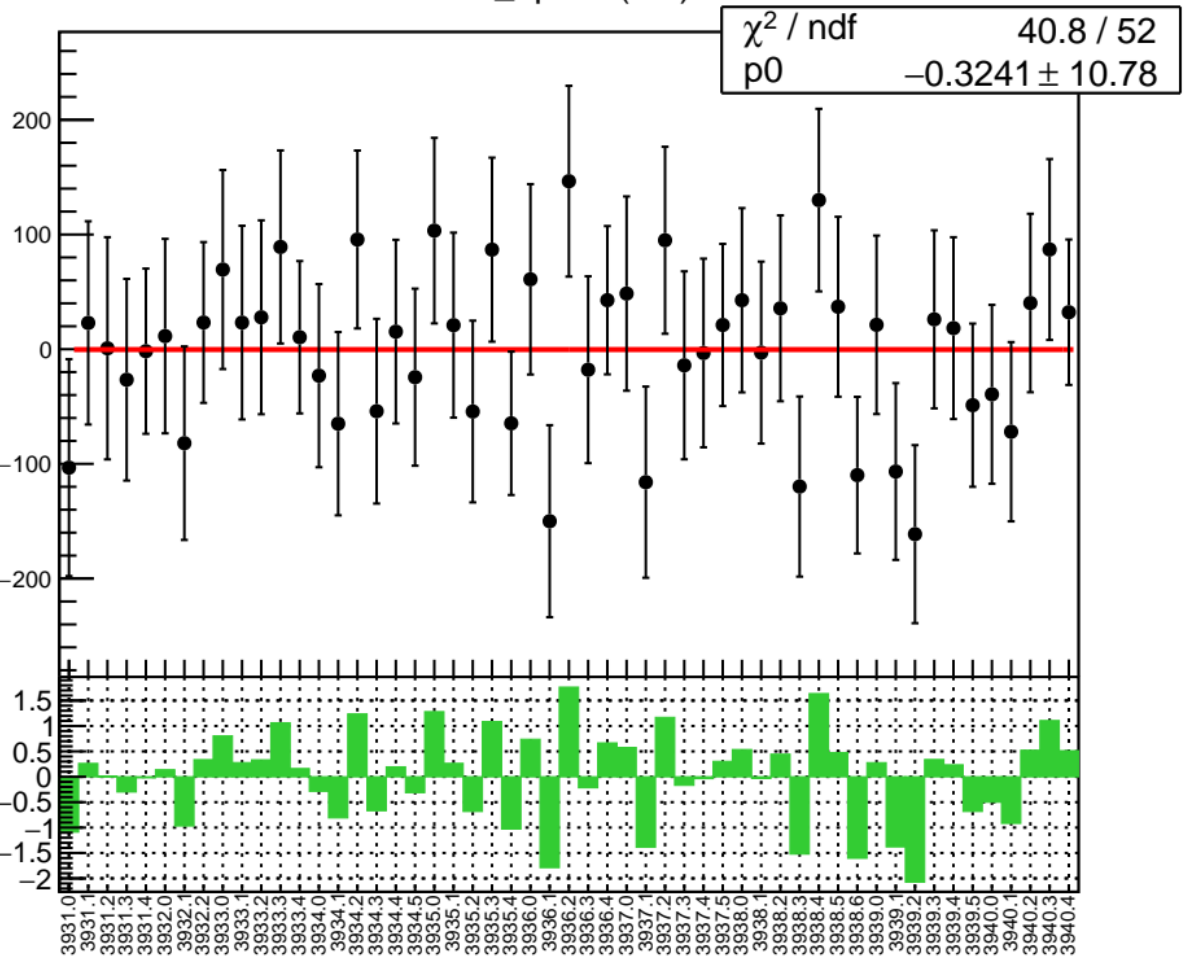


asym_bcm_dg_ds RMS (ppm)

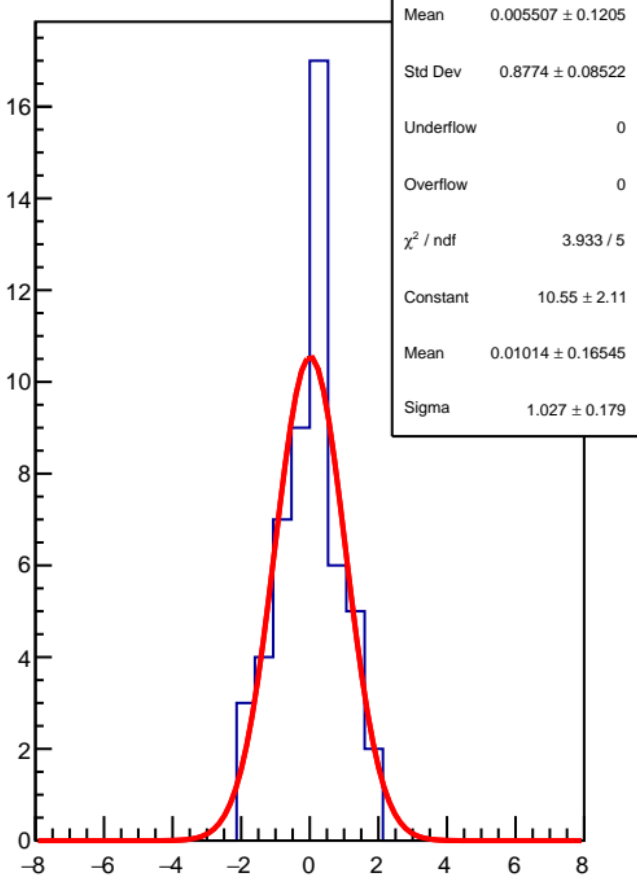
RMS (ppm)



diff_bpmE (nm)

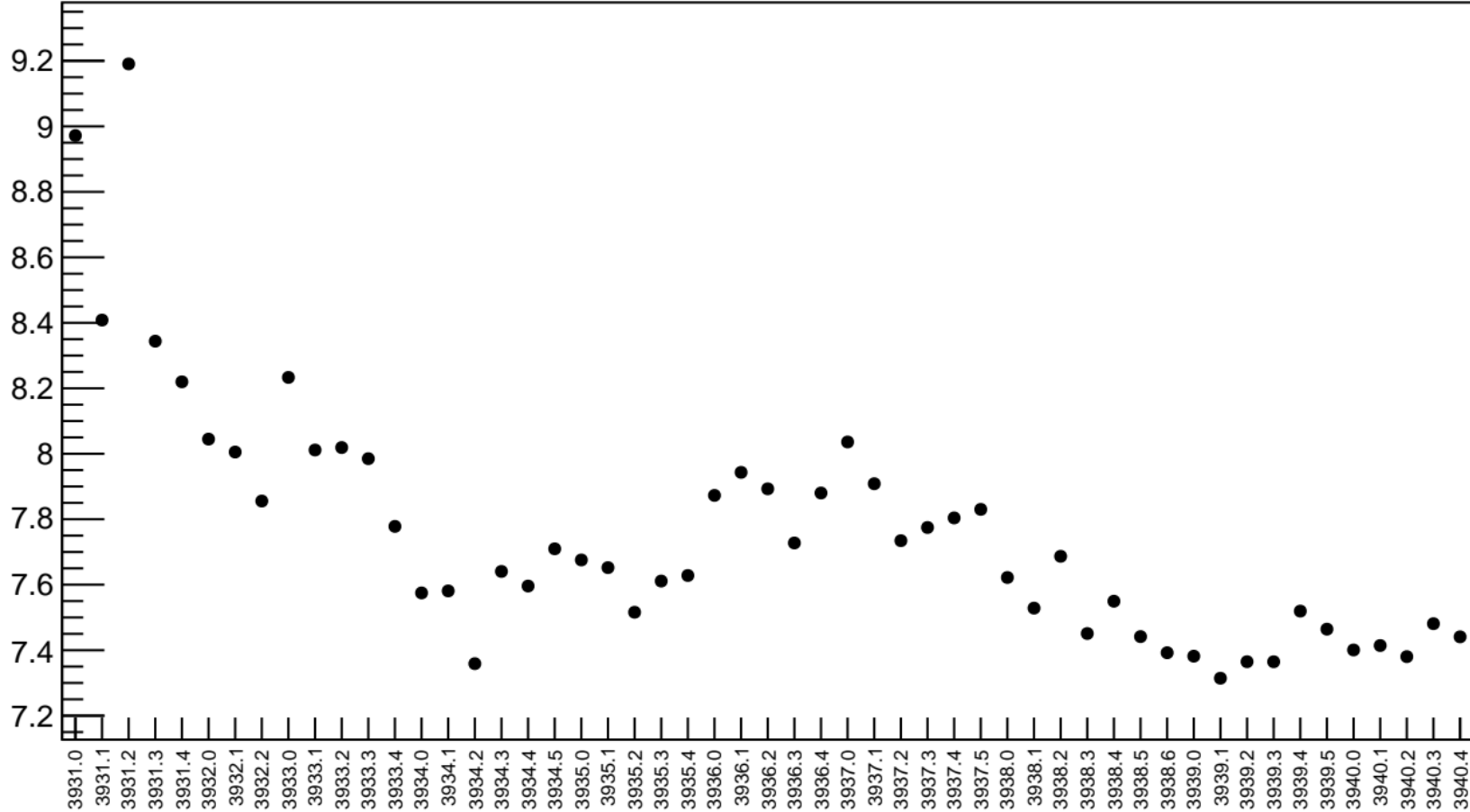


1D pull distribution

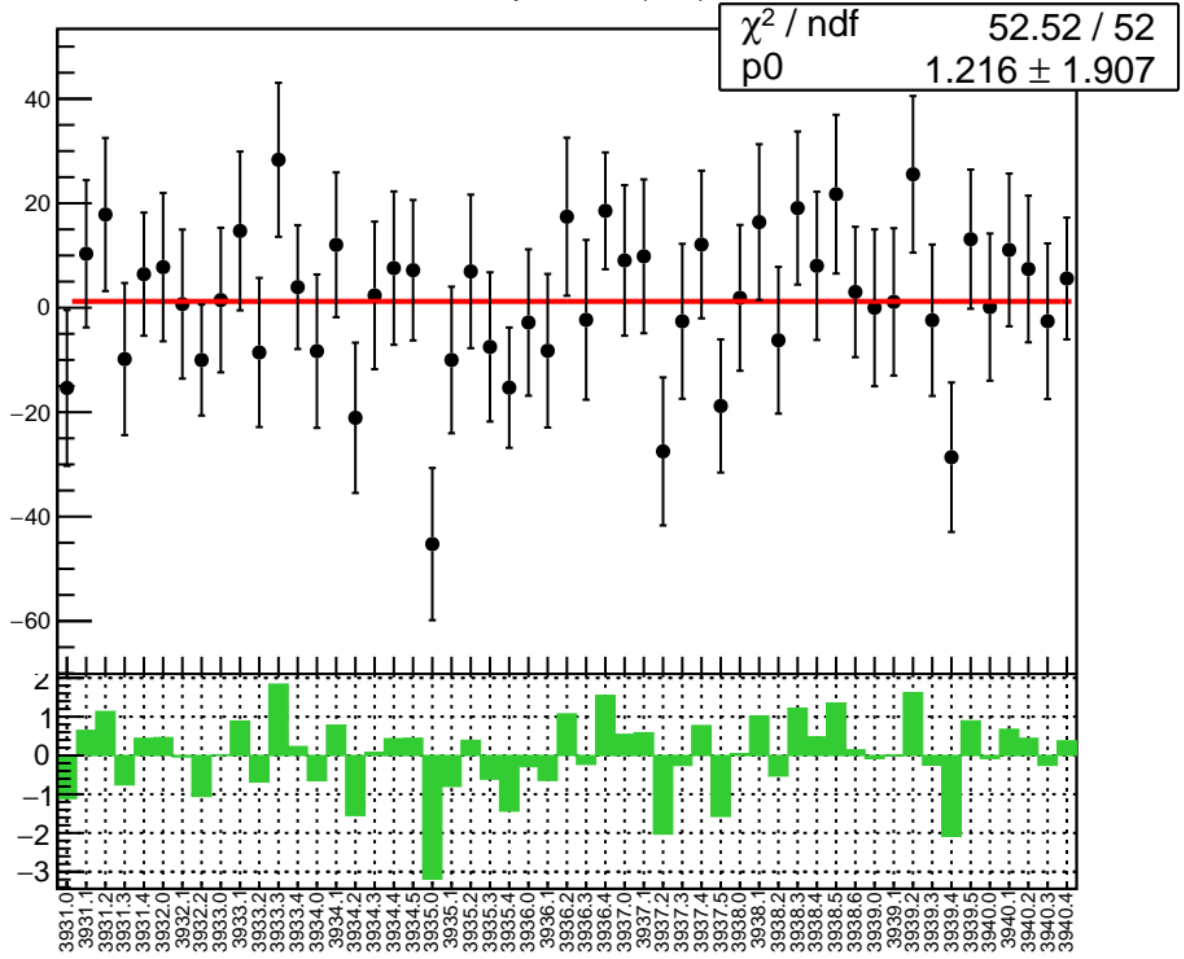


diff_bpmE RMS (um)

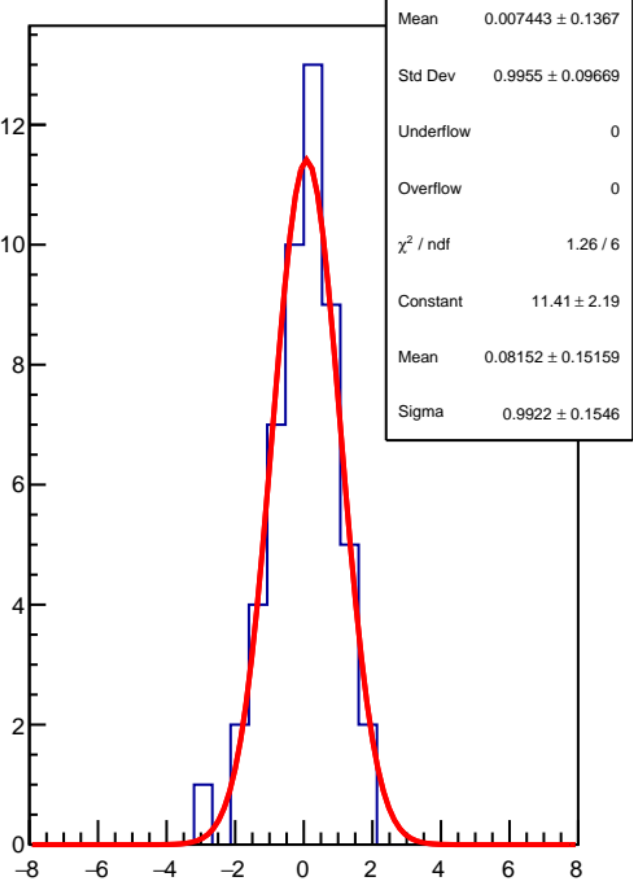
RMS (um)



diff_bpm4aX (nm)

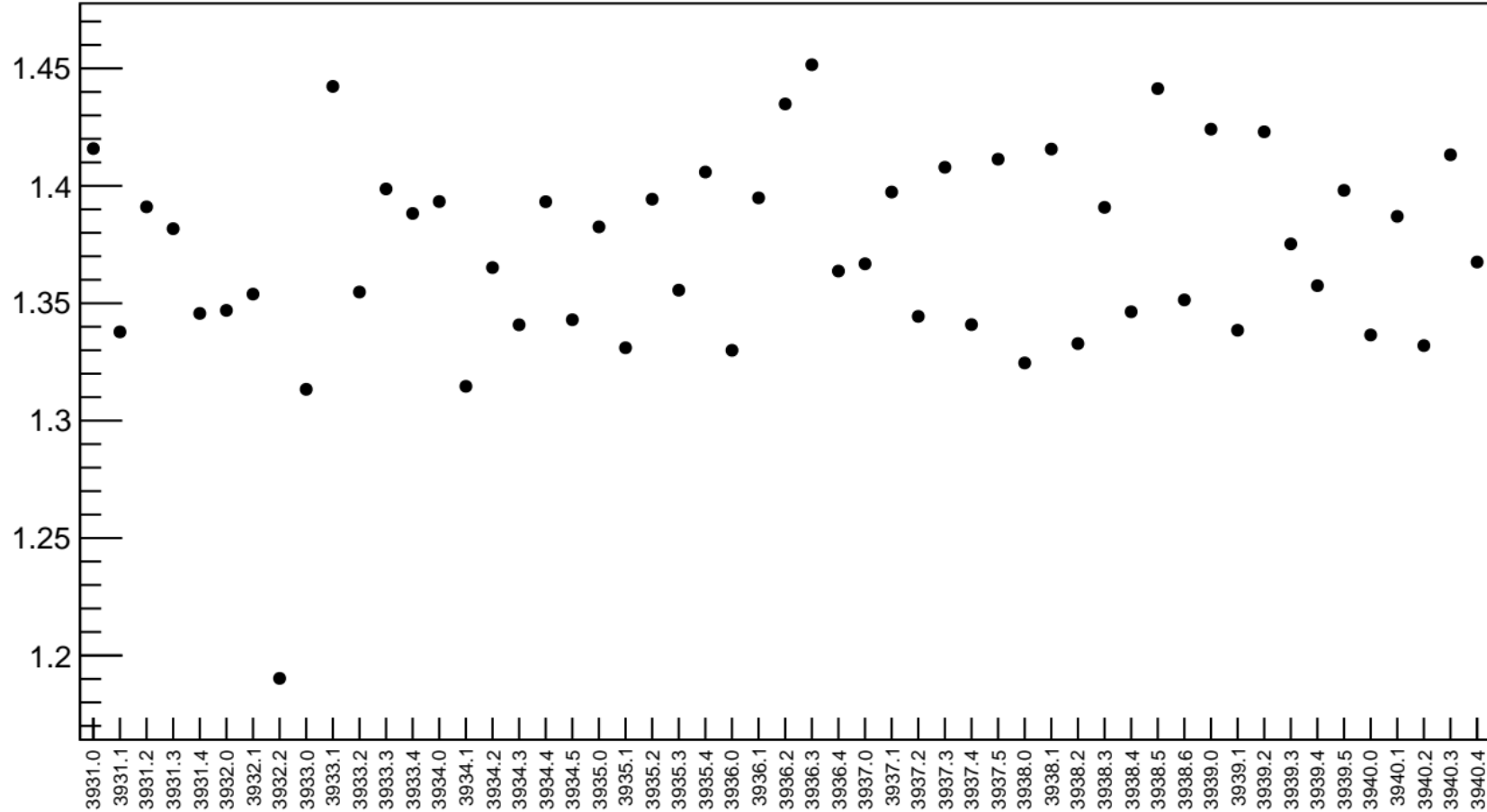


1D pull distribution

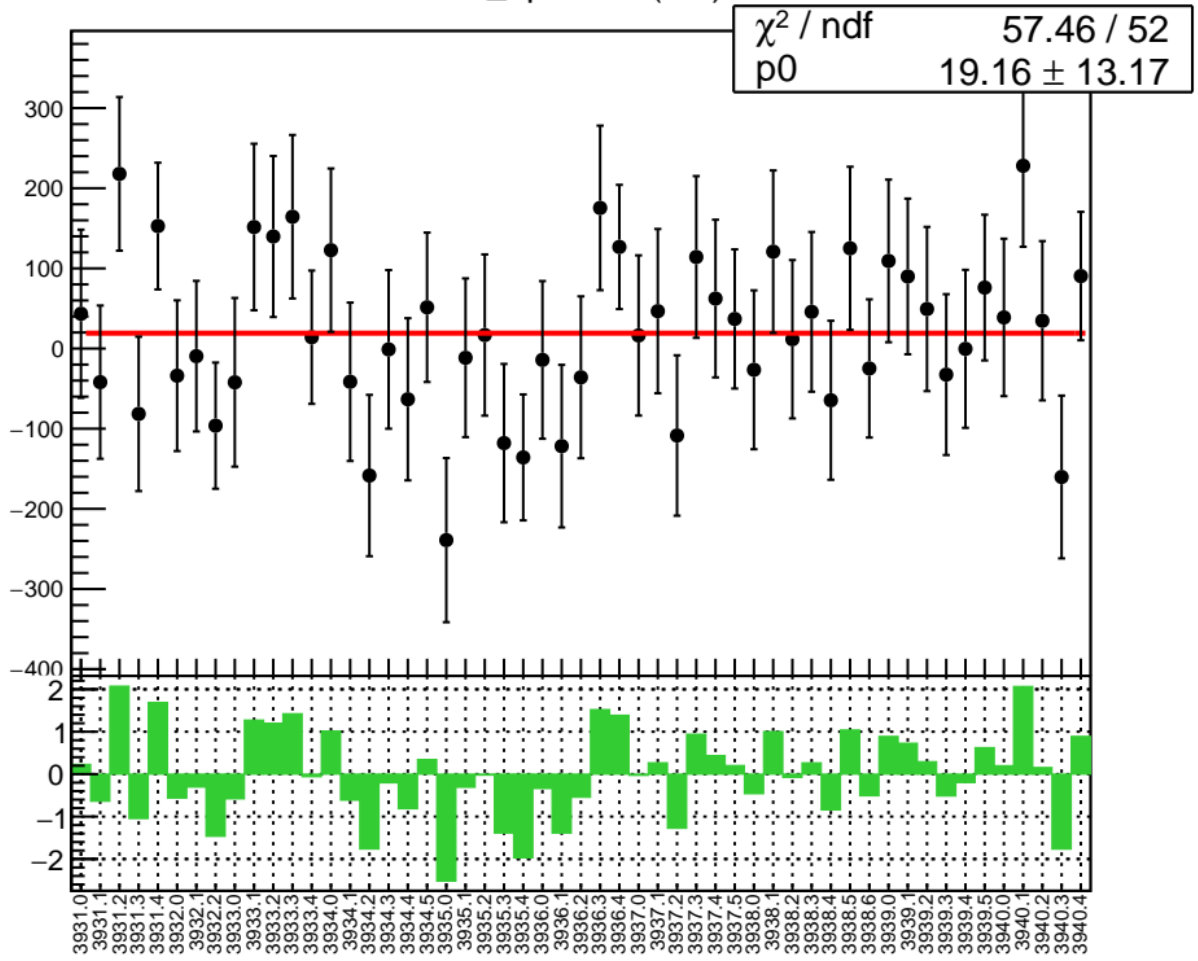


diff_bpm4aX RMS (um)

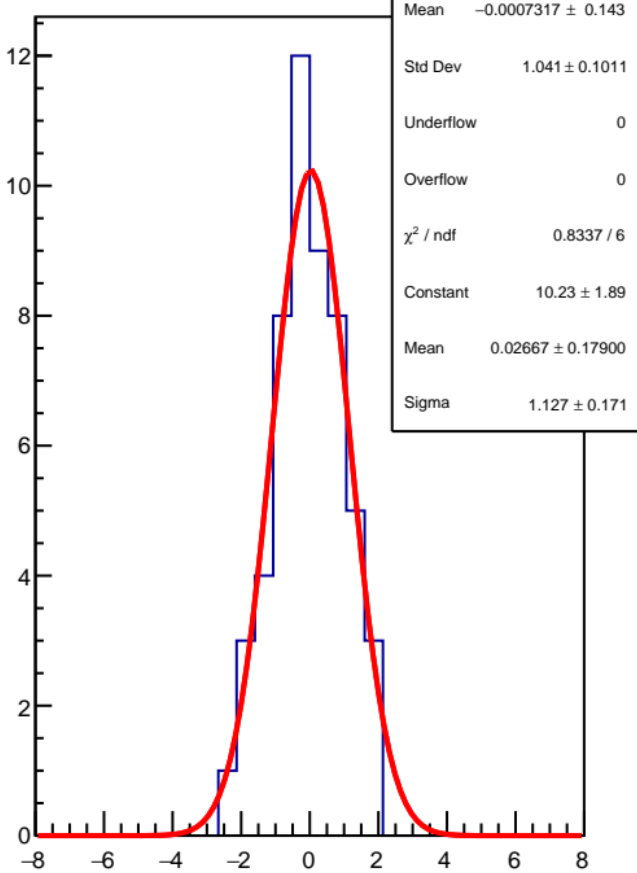
RMS (um)



diff_bpm4eX (nm)

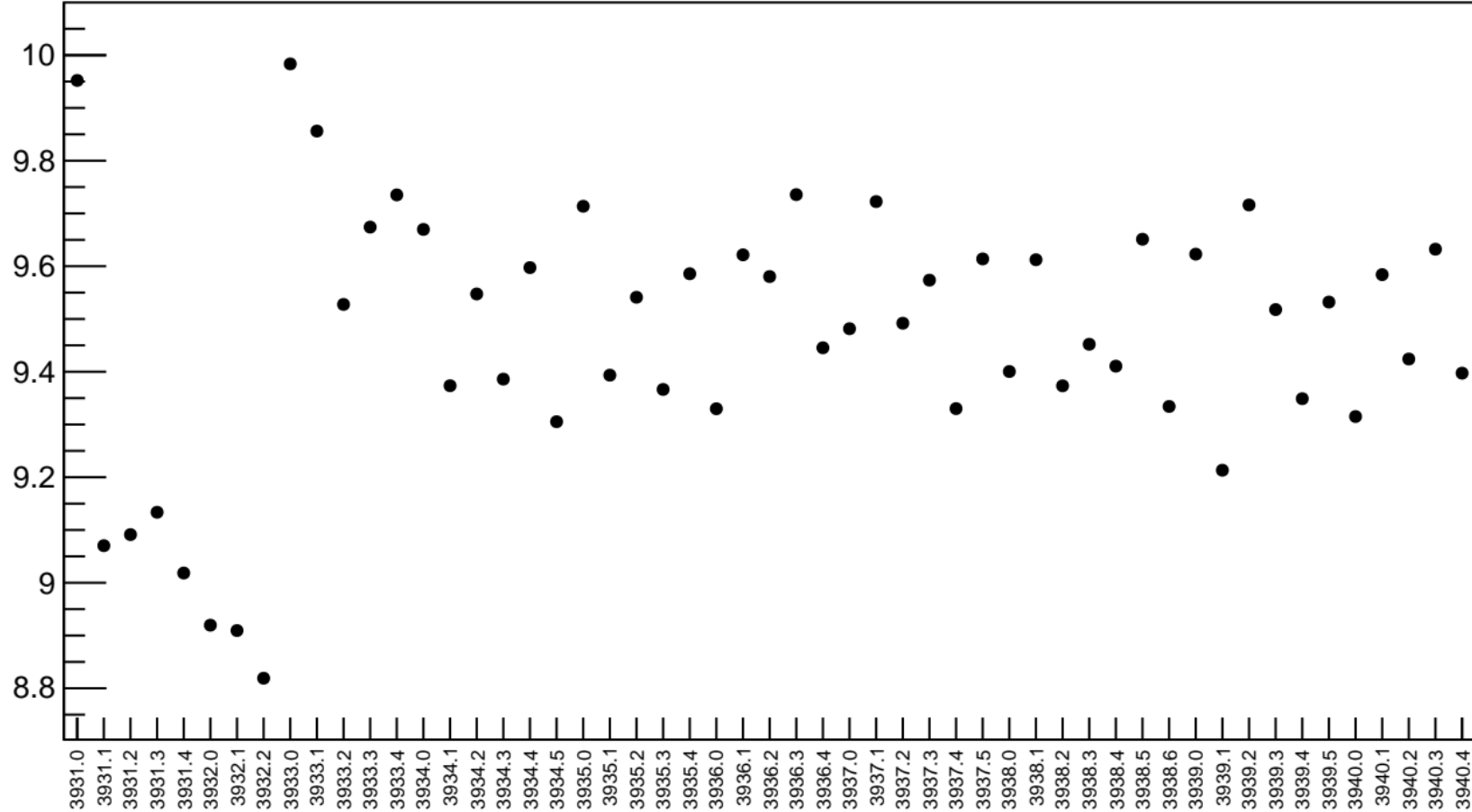


1D pull distribution

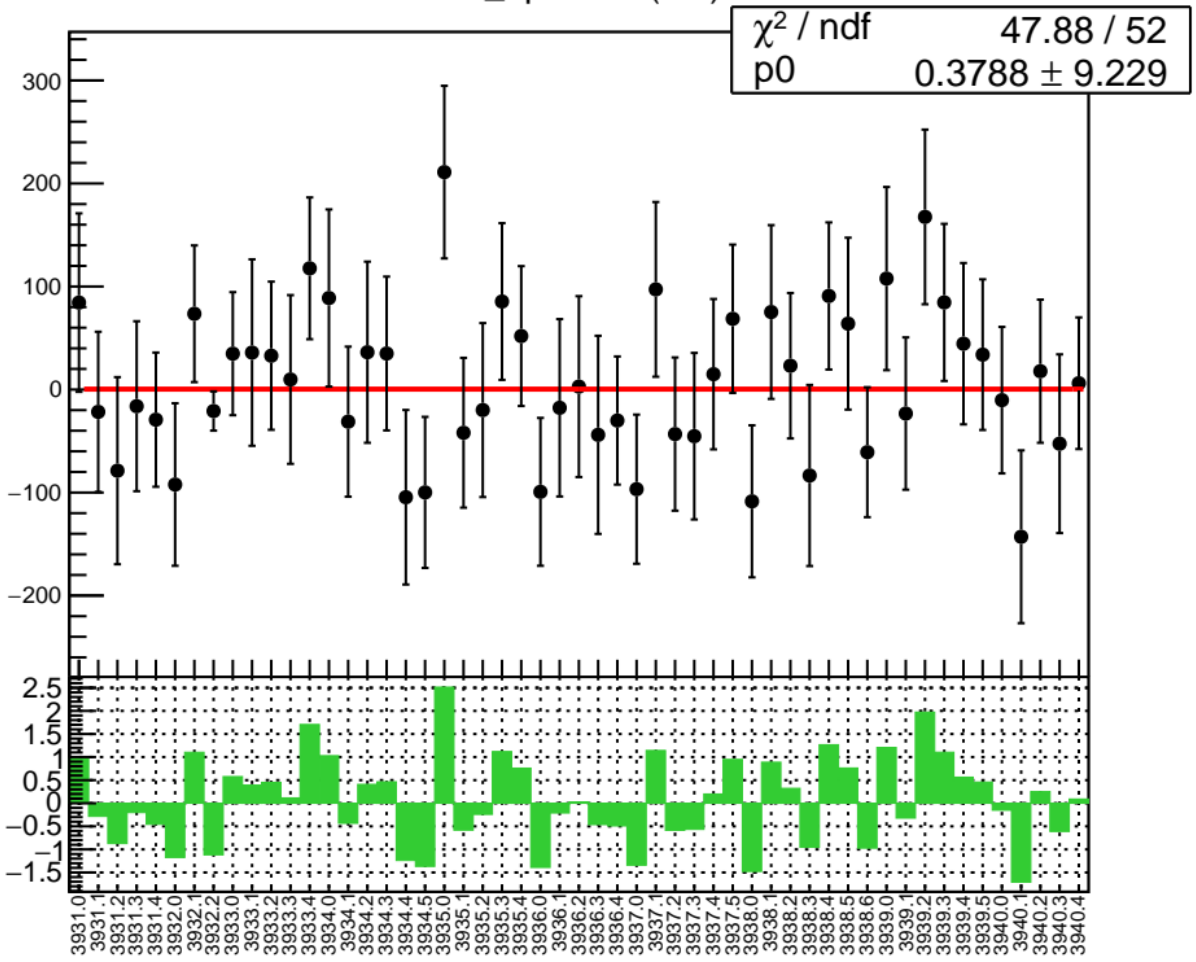


diff_bpm4eX RMS (um)

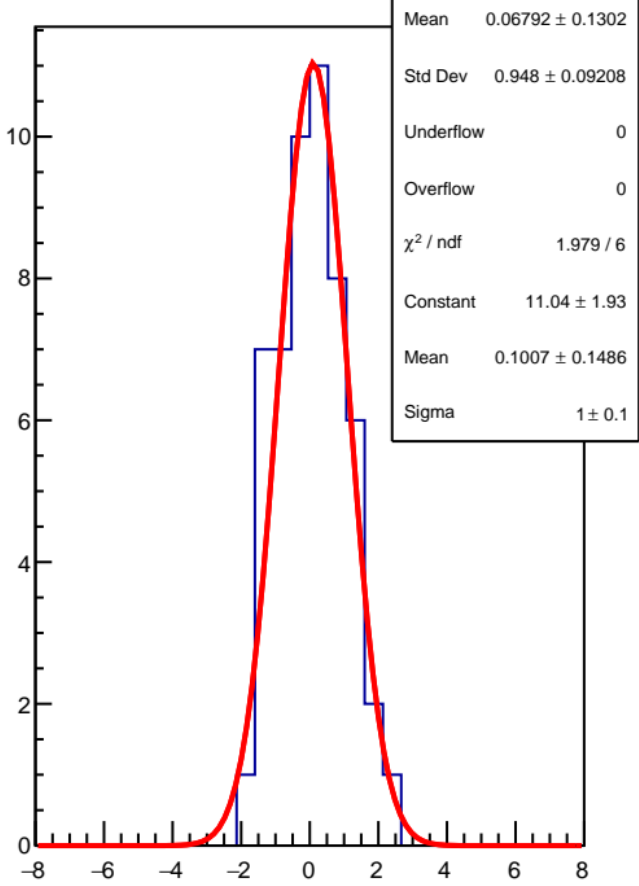
RMS (um)



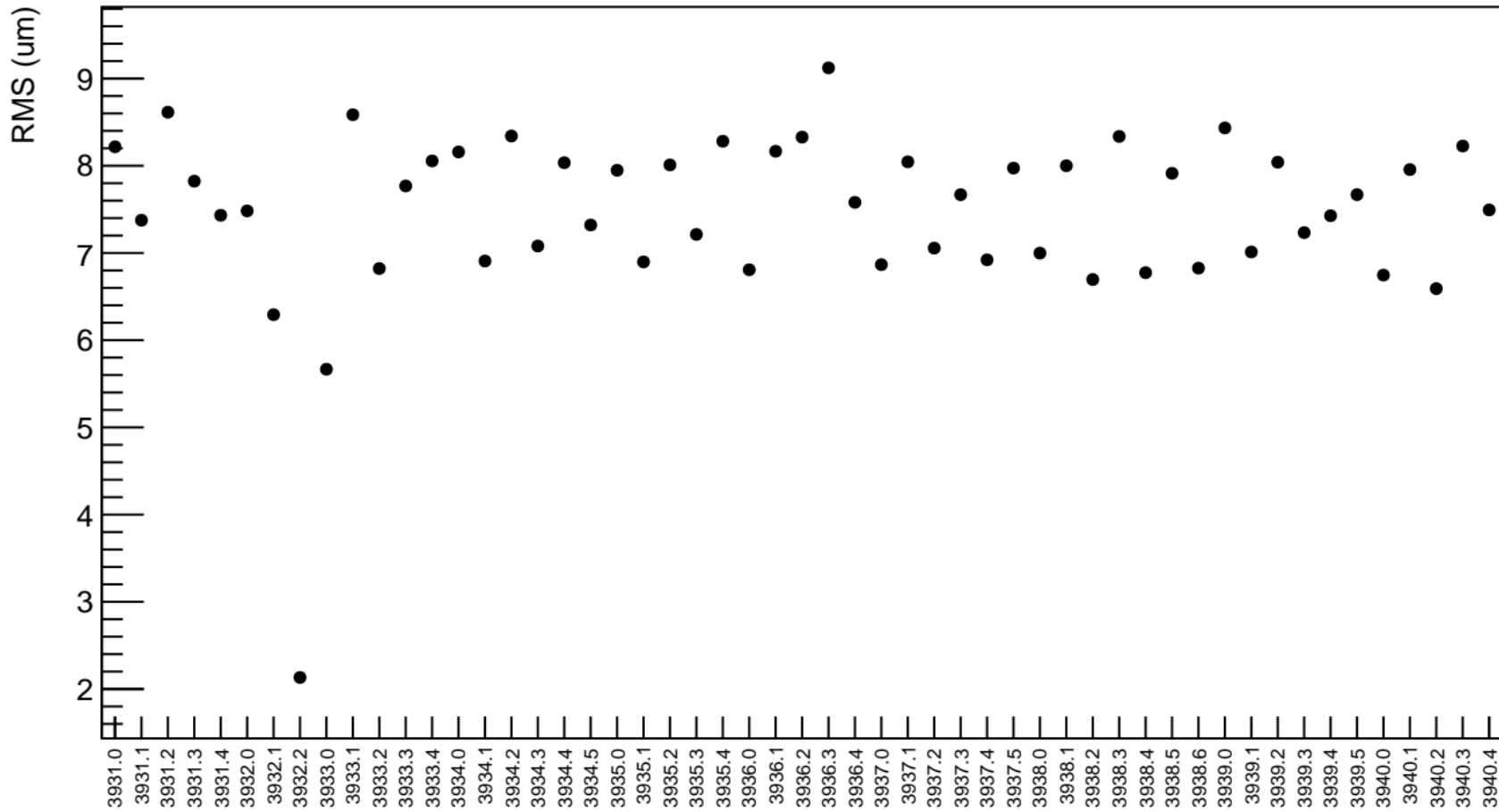
diff_bpm4aY (nm)



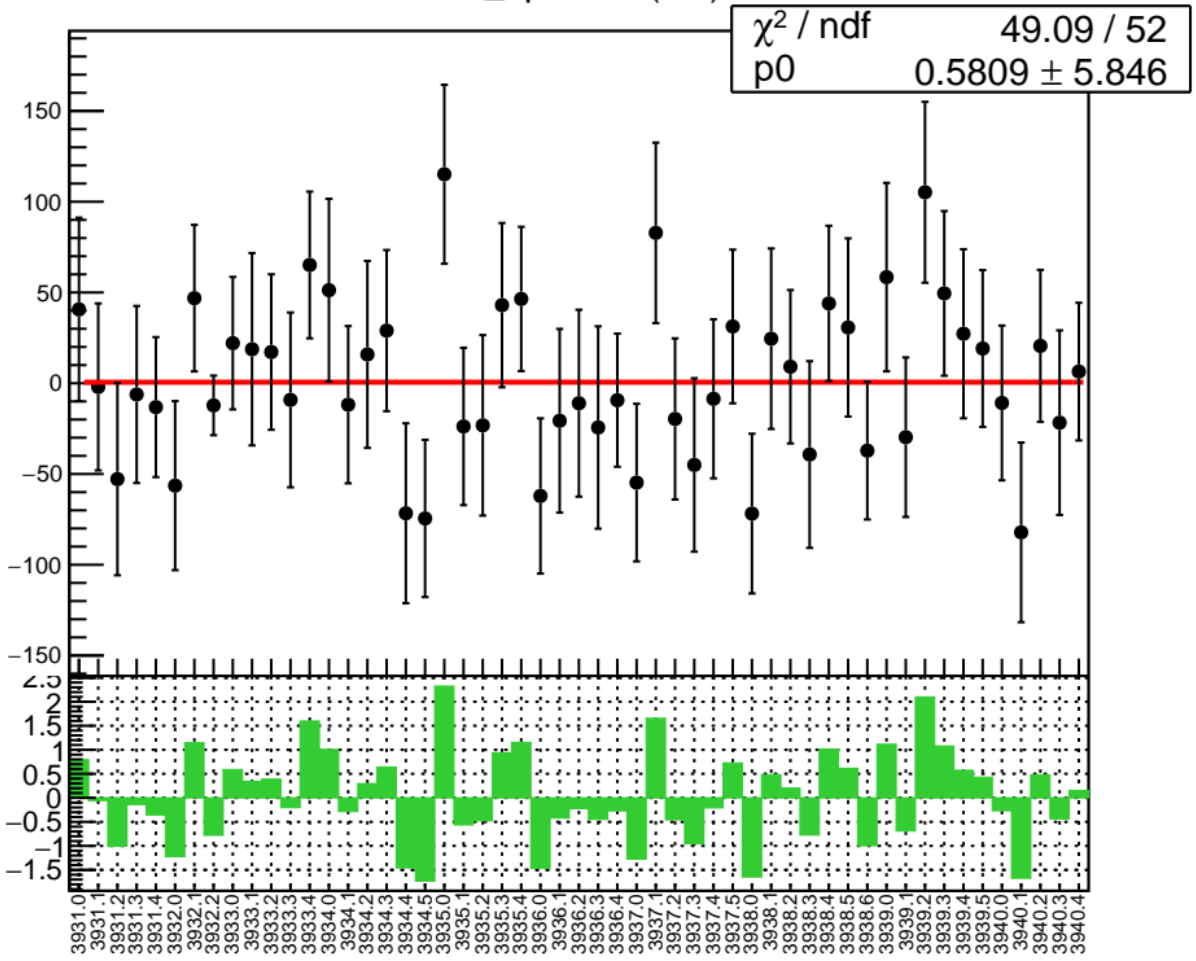
1D pull distribution



diff_bpm4aY RMS (um)

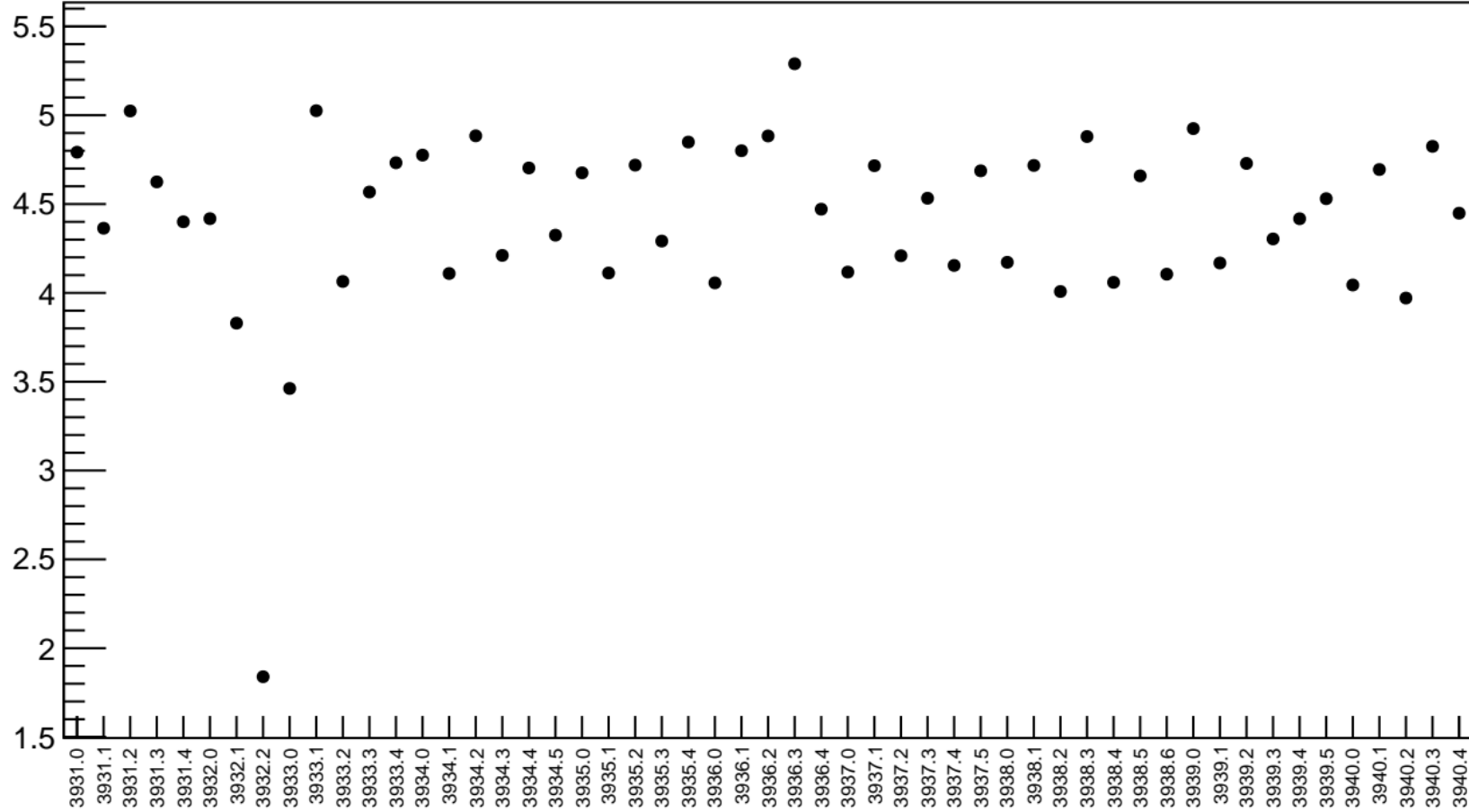


diff_bpm4eY (nm)

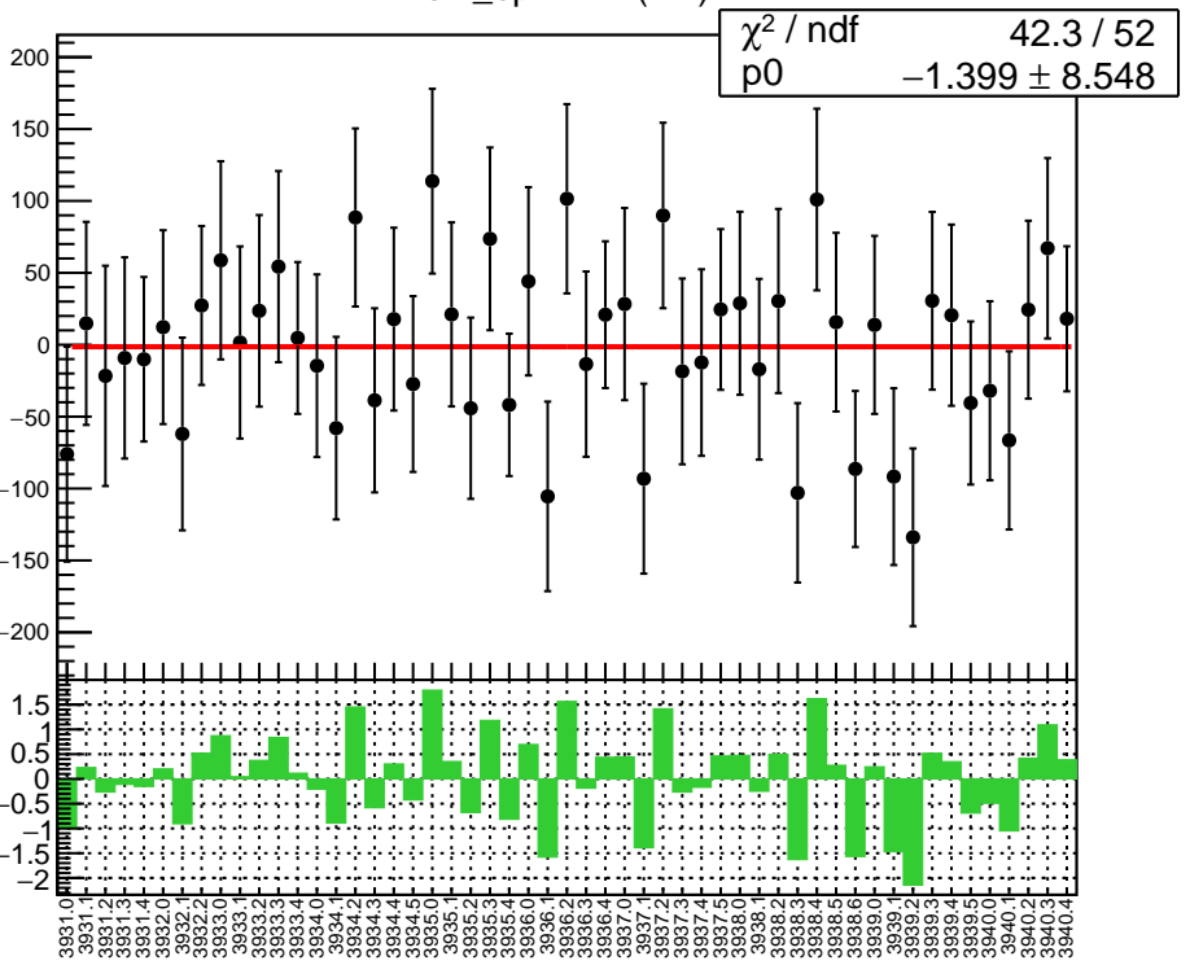


diff_bpm4eY RMS (um)

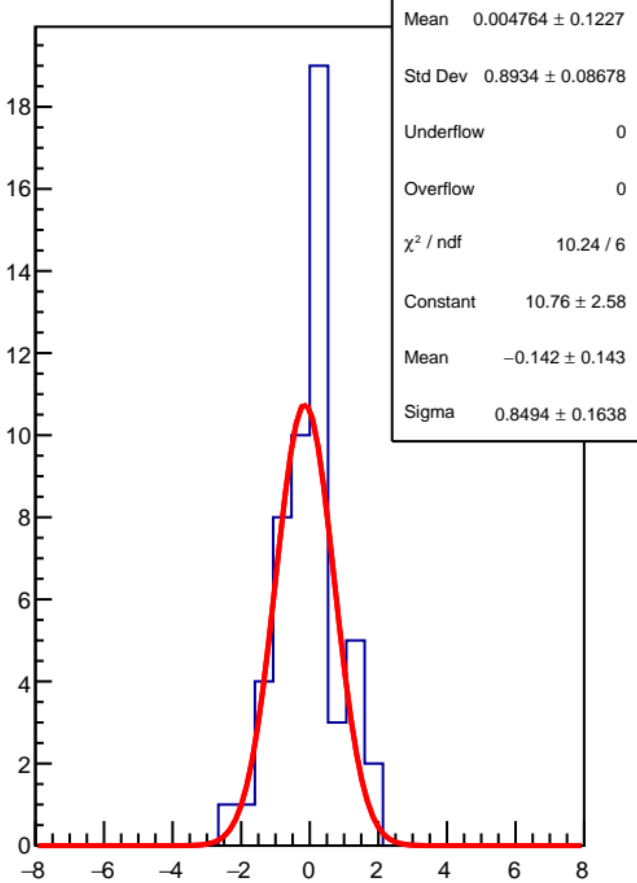
RMS (um)



diff_bpm11X (nm)

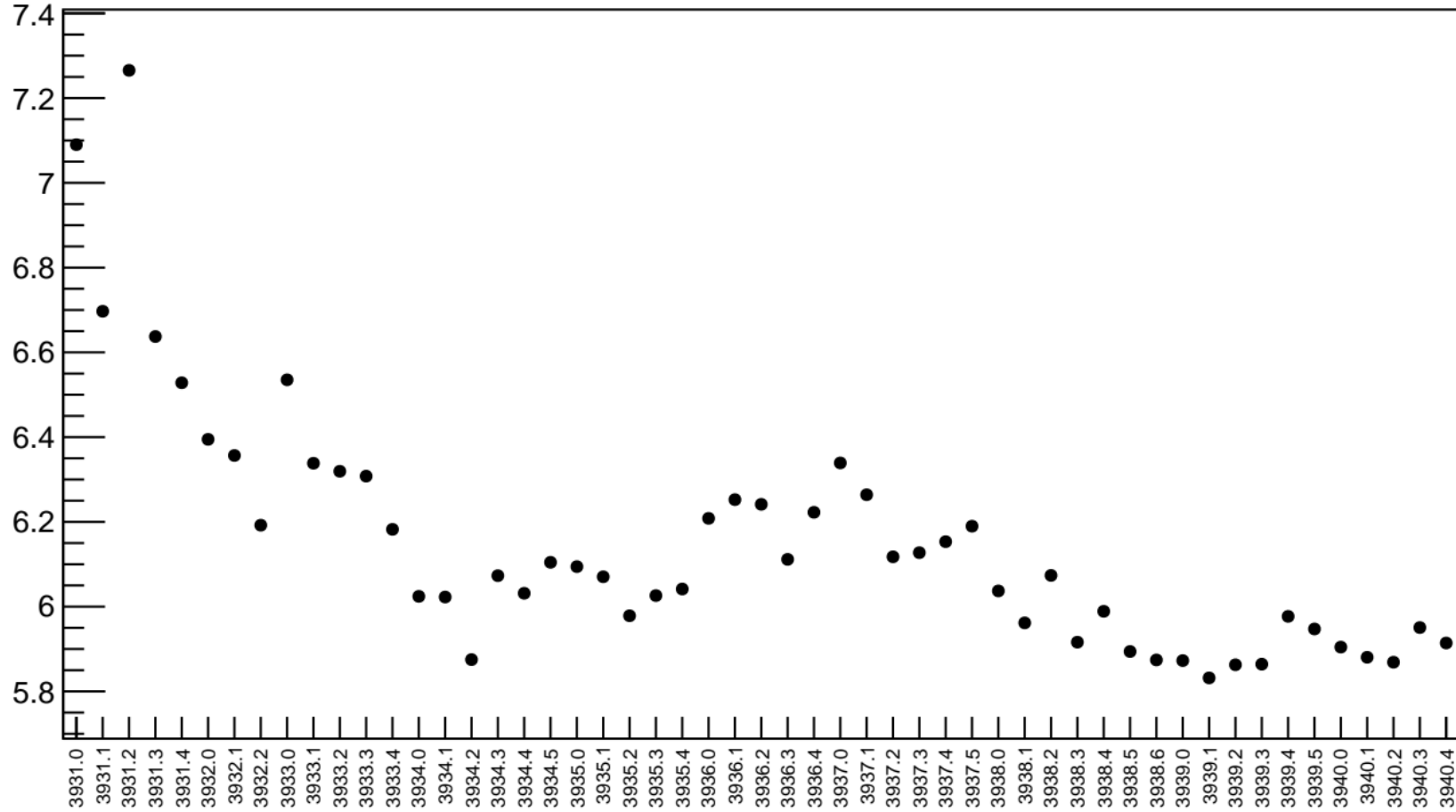


1D pull distribution

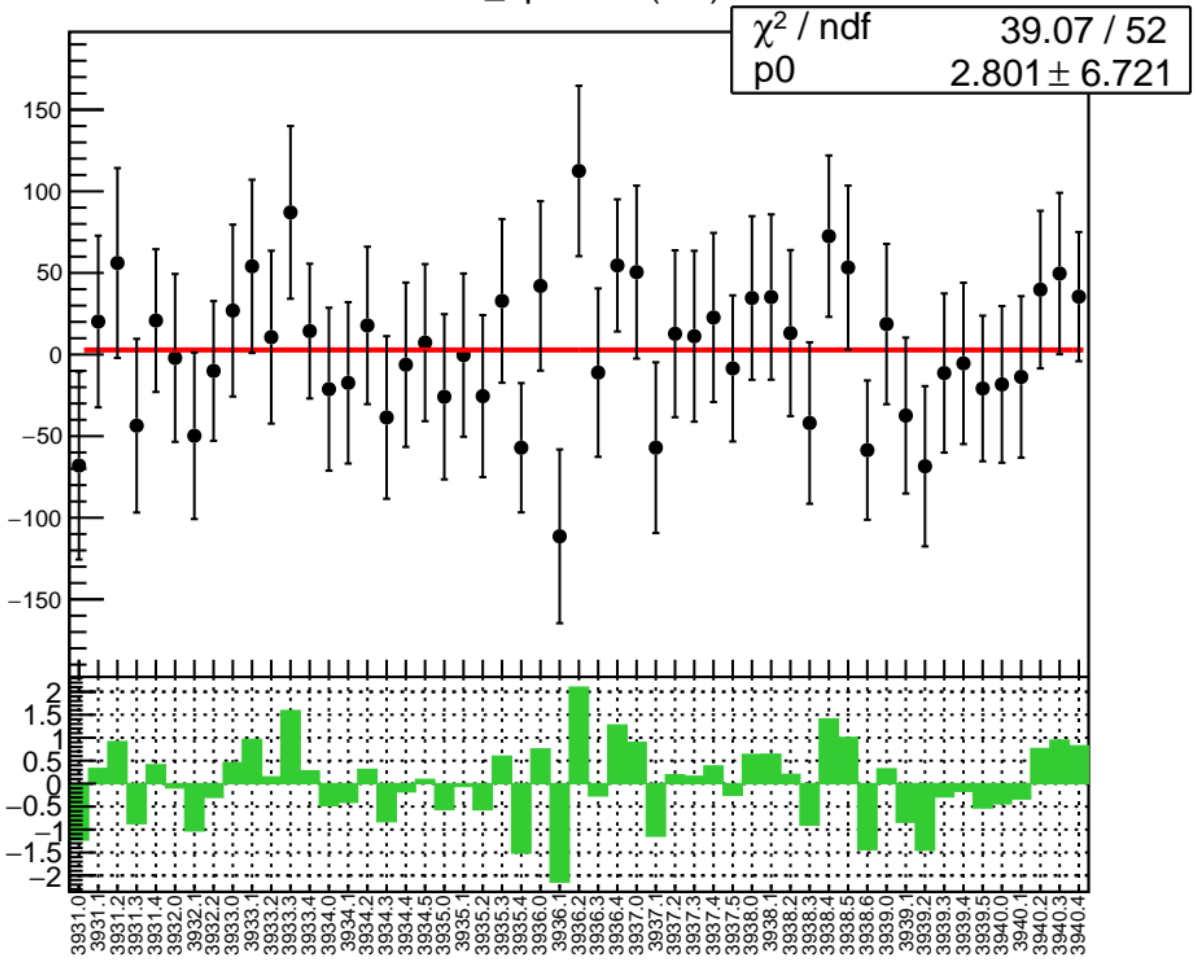


diff_bpm11X RMS (um)

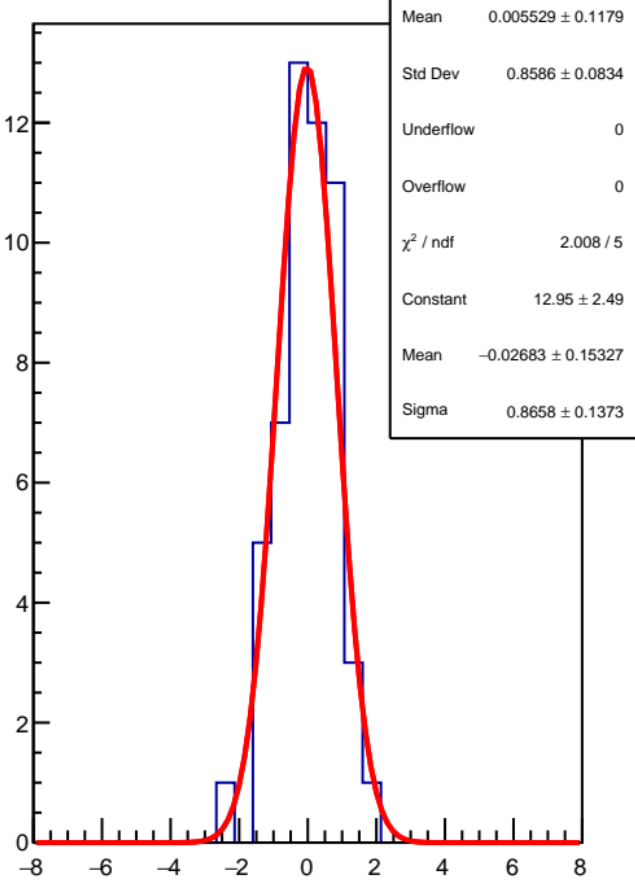
RMS (um)



diff_bpm12X (nm)

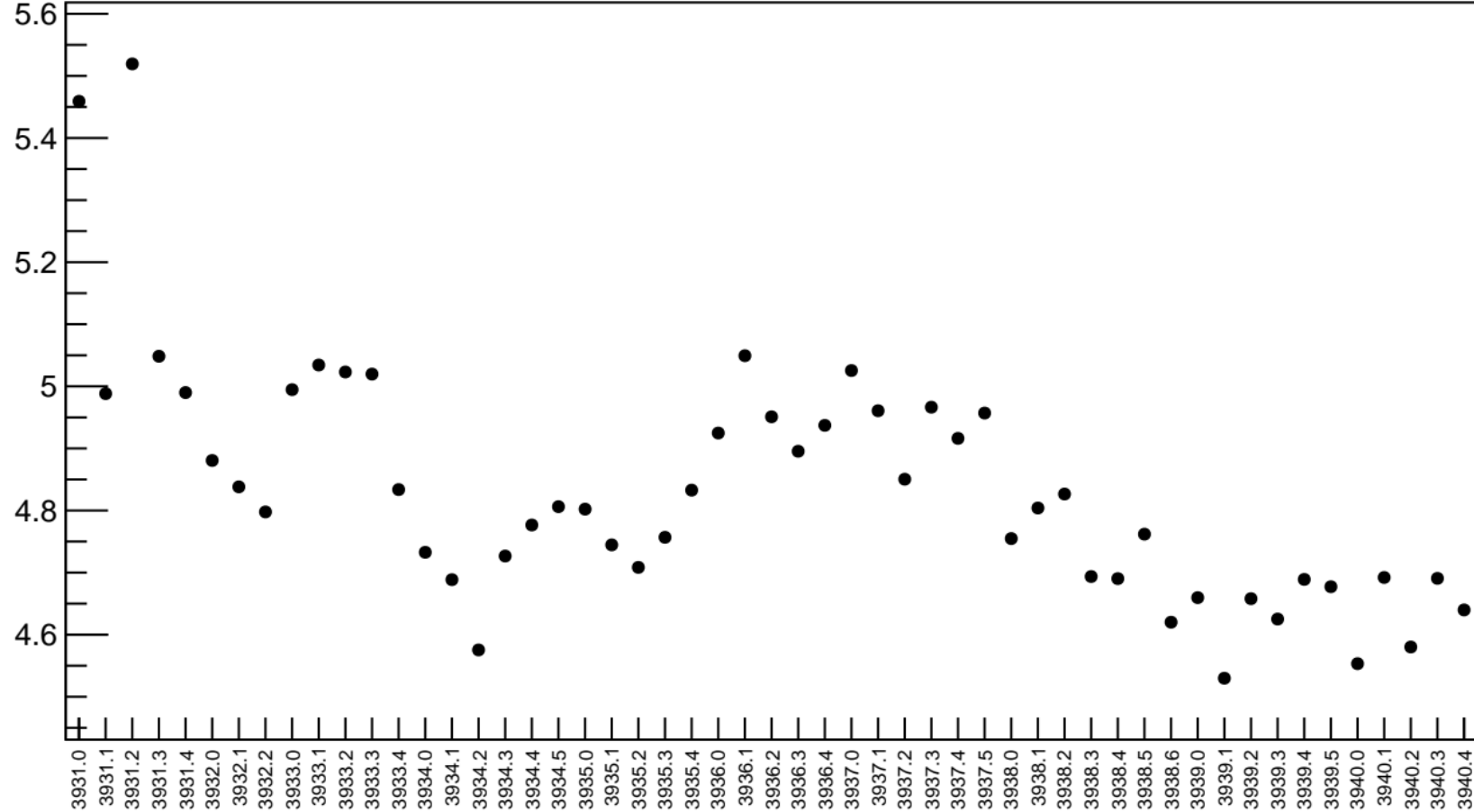


1D pull distribution

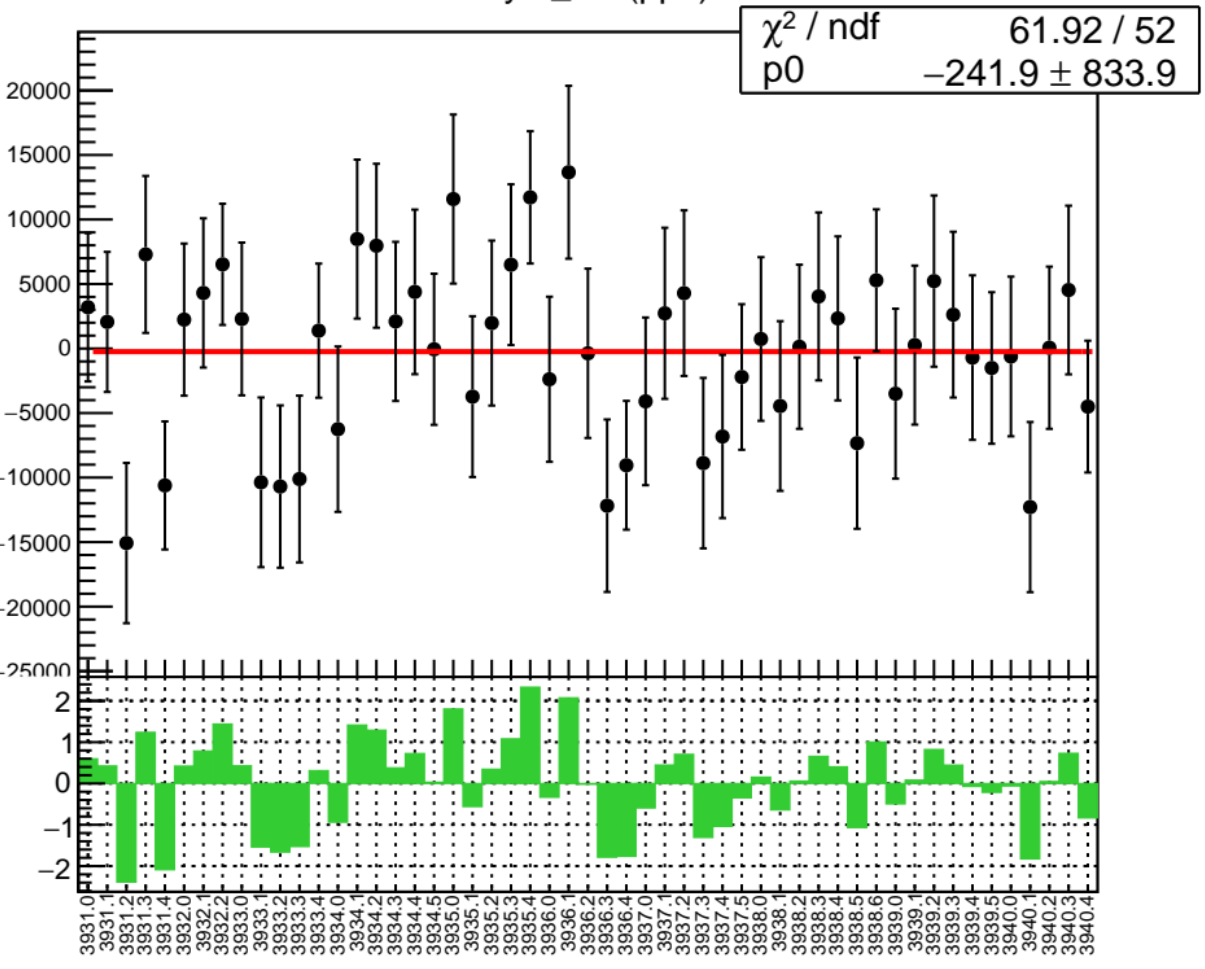


diff_bpm12X RMS (um)

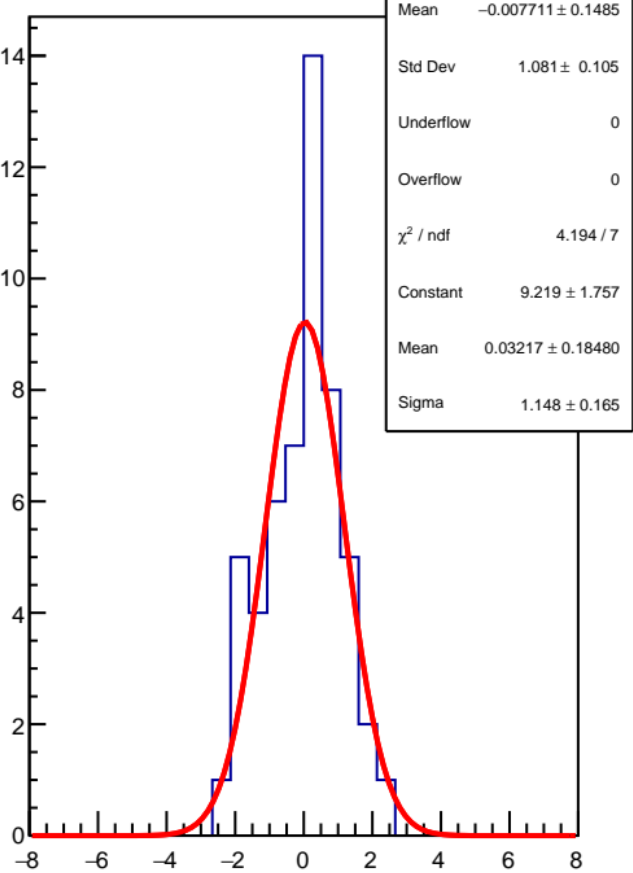
RMS (um)



asym_usl (ppb)

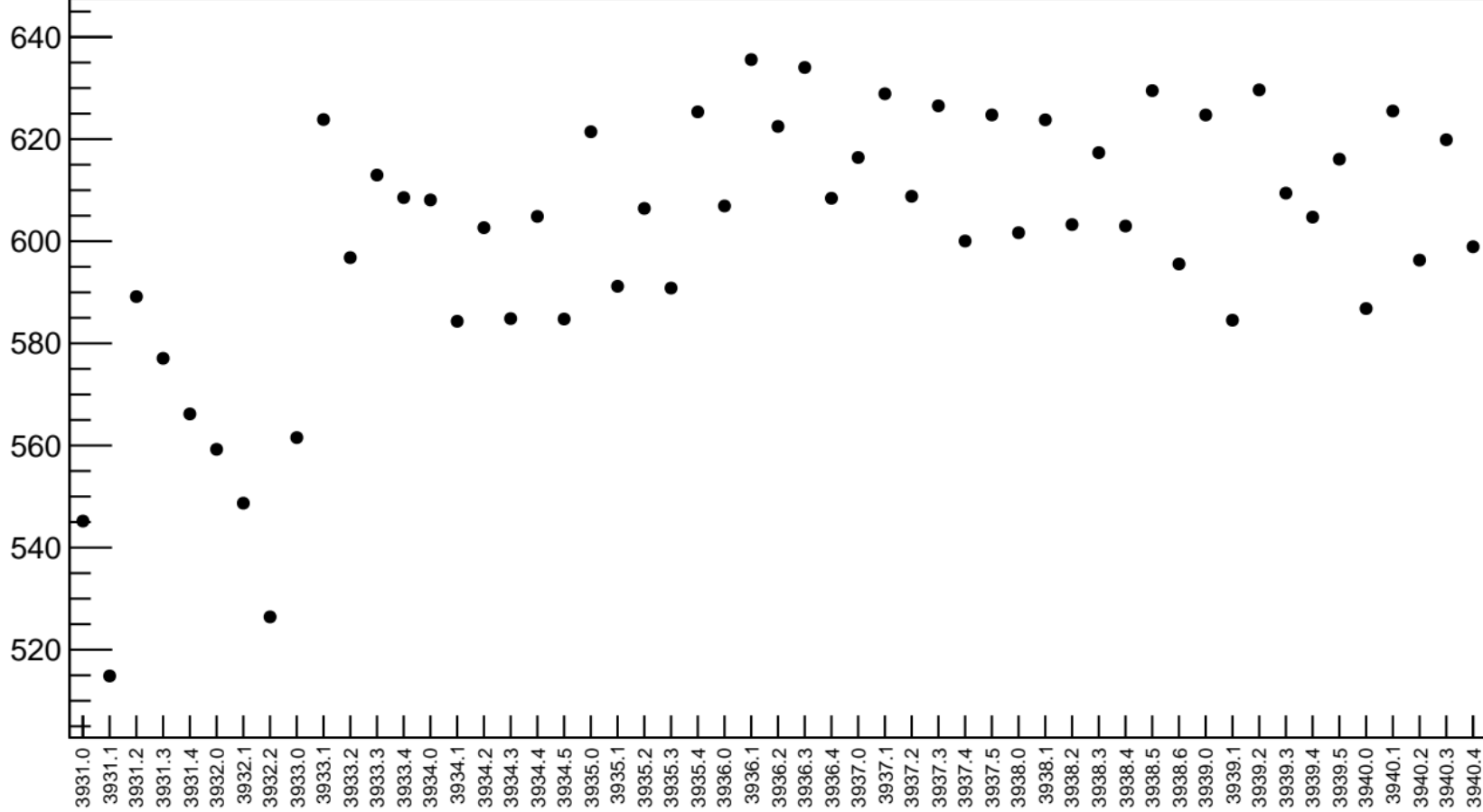


1D pull distribution

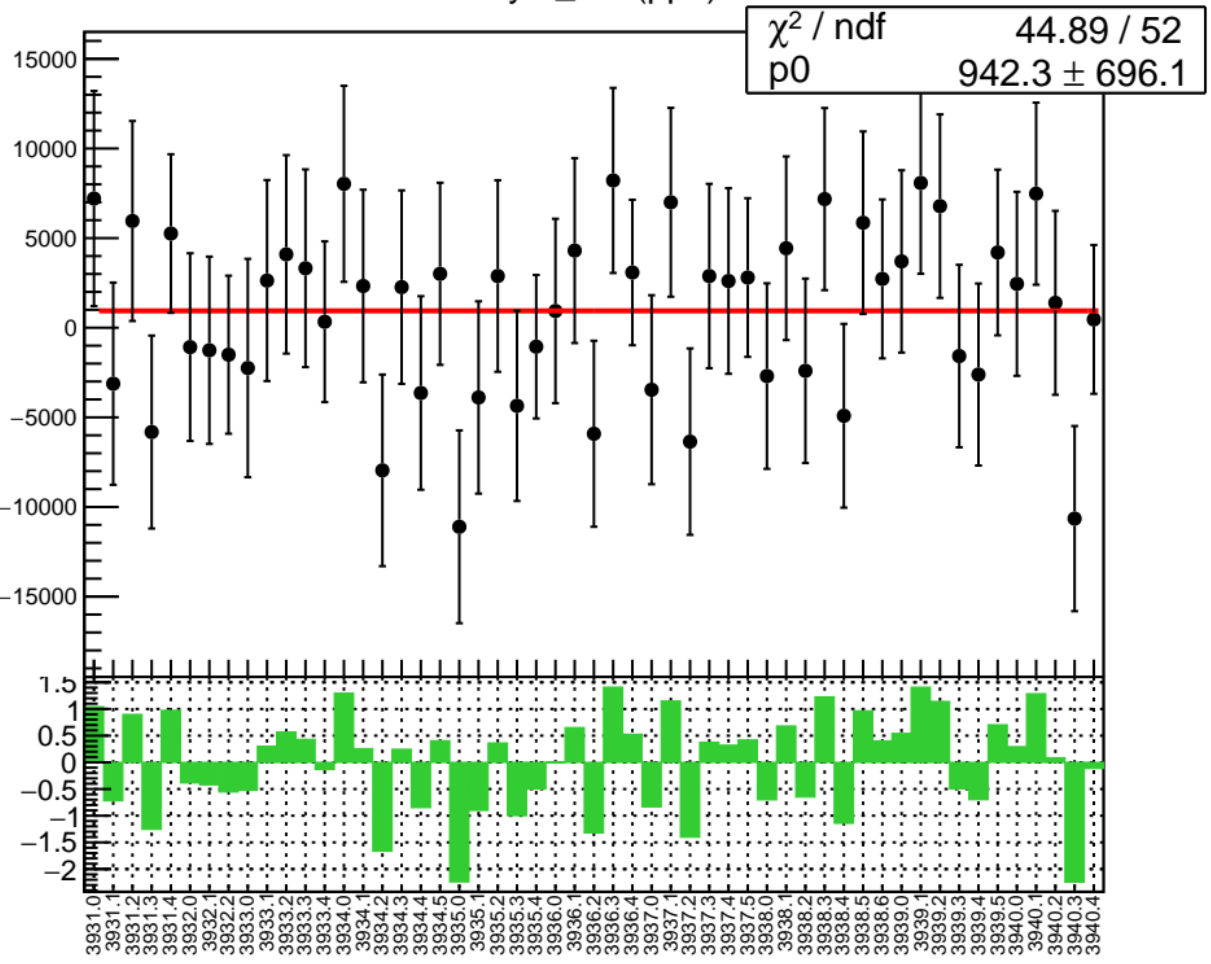


asym_usl RMS (ppm)

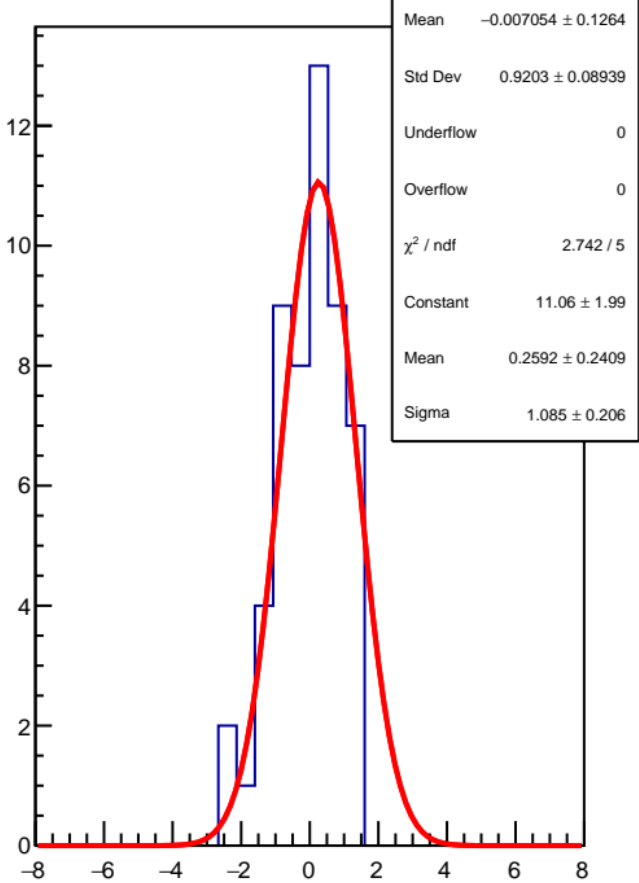
RMS (ppm)



asym_usr (ppb)



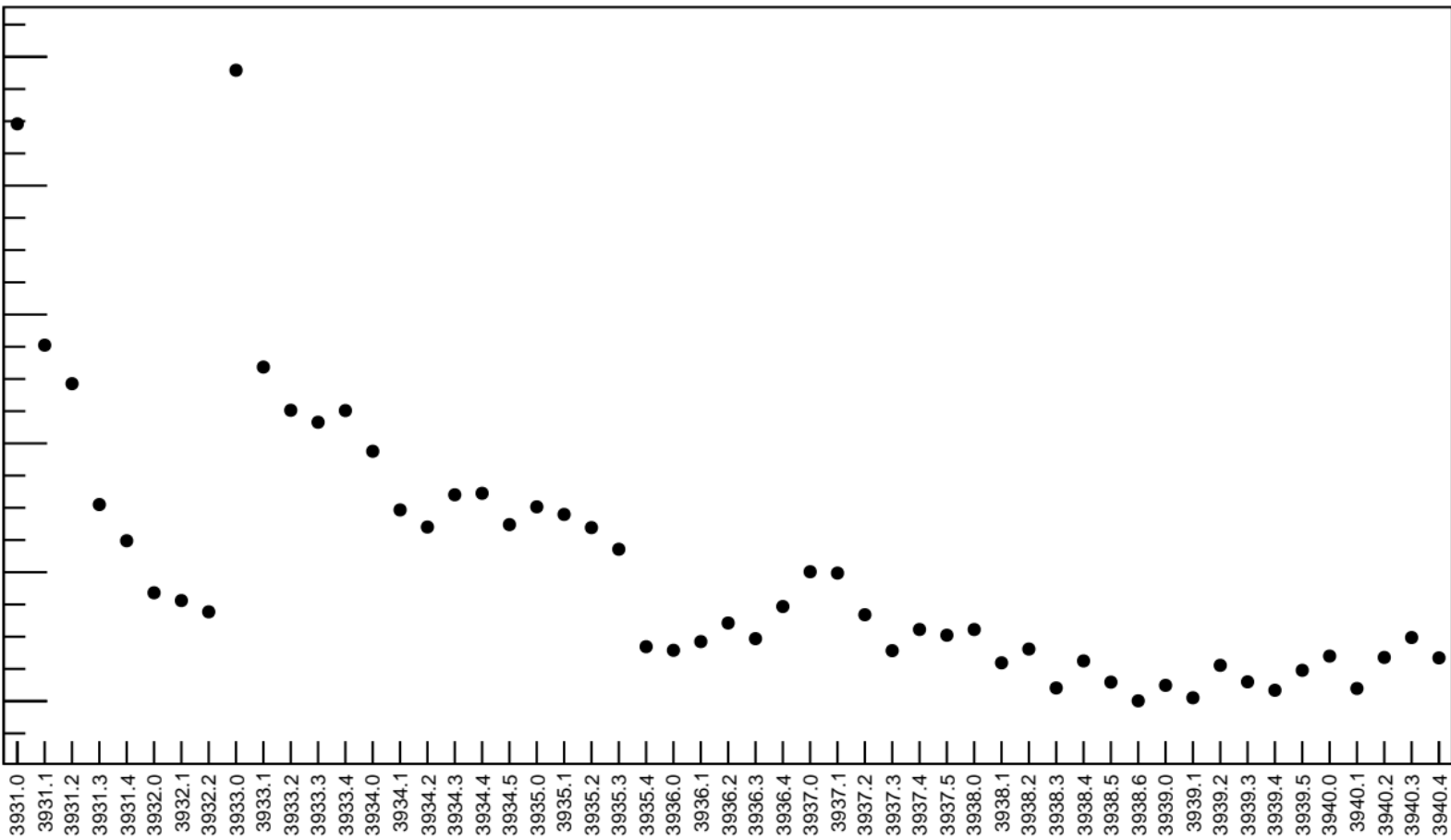
1D pull distribution



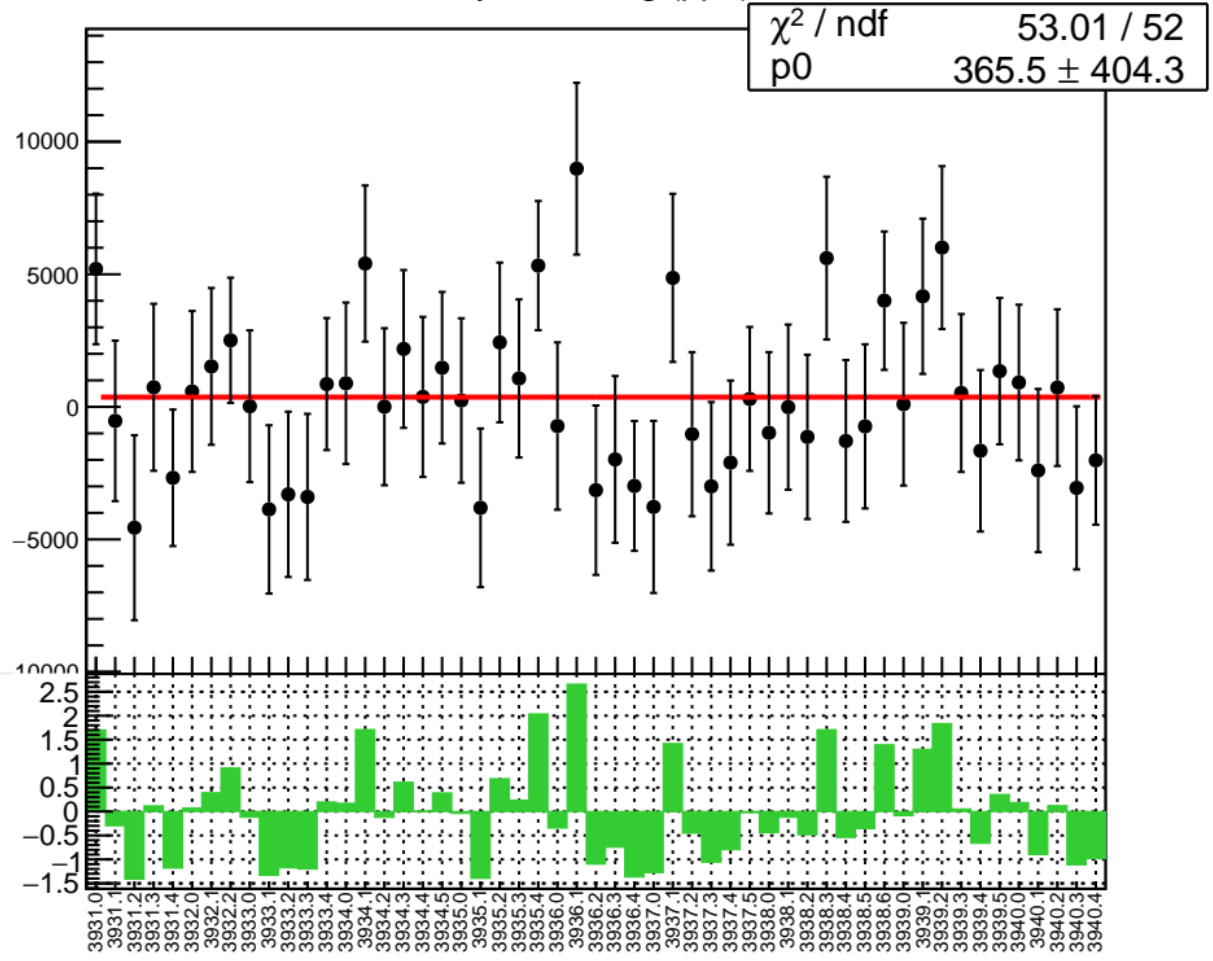
asym_usr RMS (ppm)

RMS (ppm)

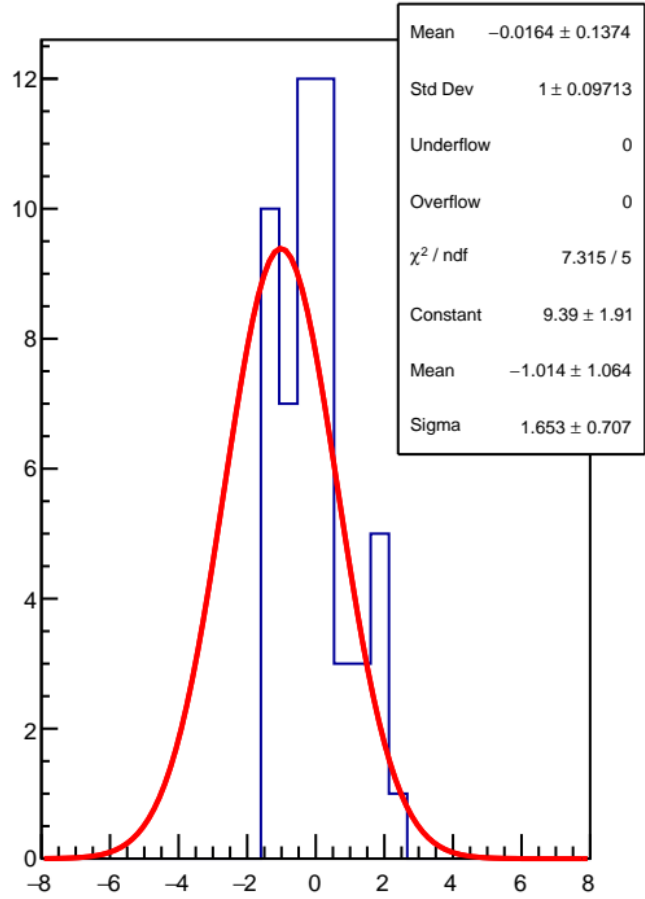
580
560
540
520
500
480



asym_us_avg (ppb)

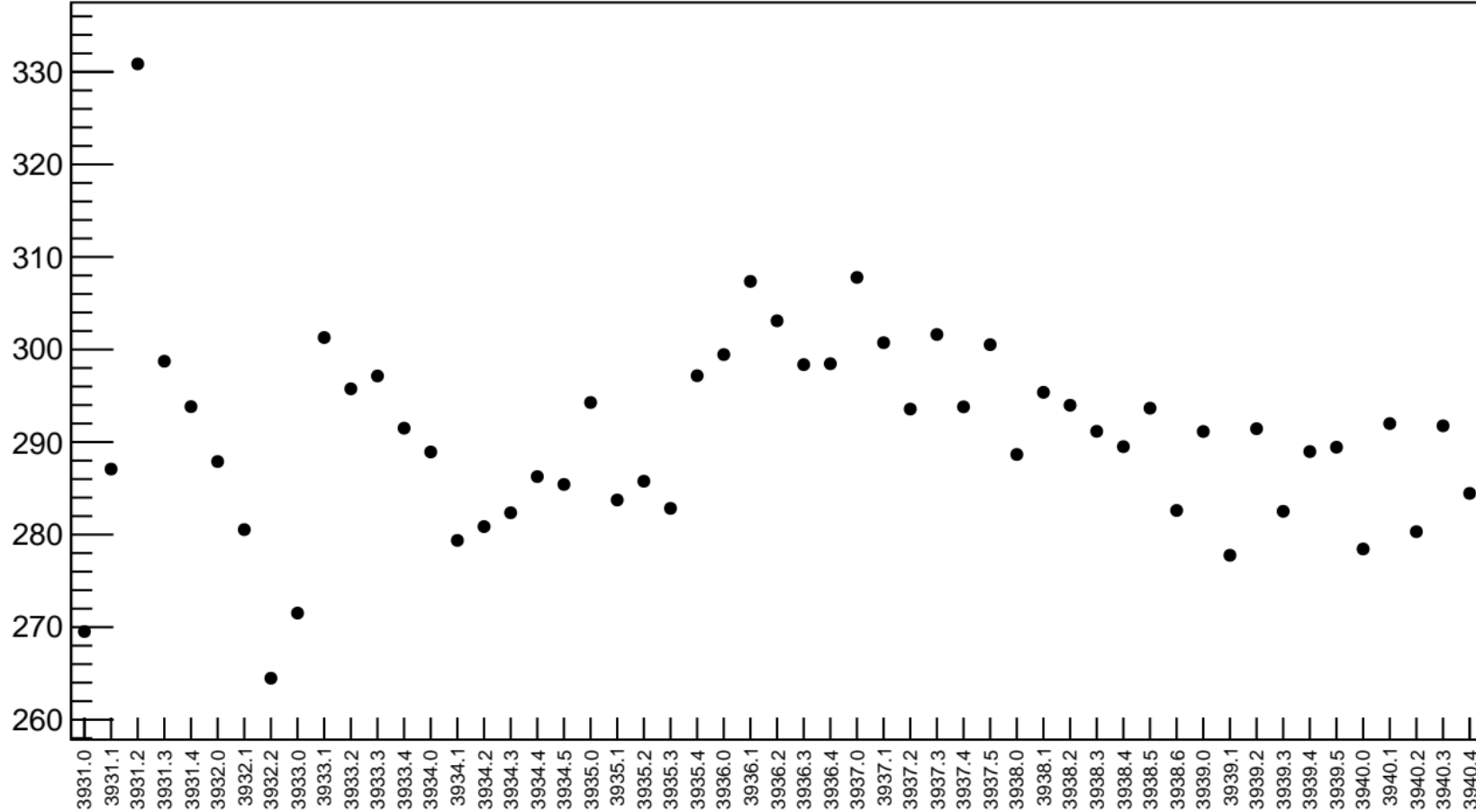


1D pull distribution

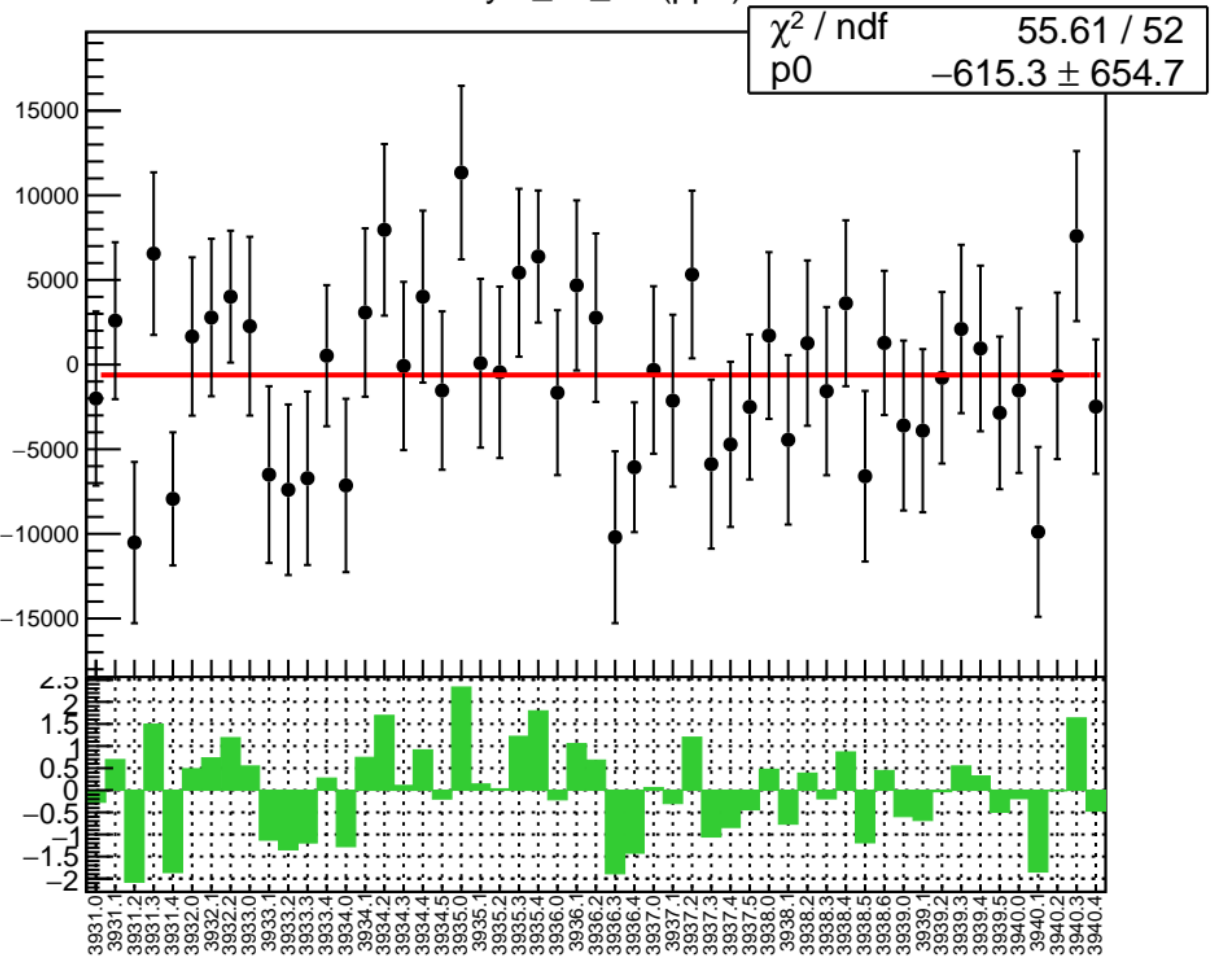


asym_us_avg RMS (ppm)

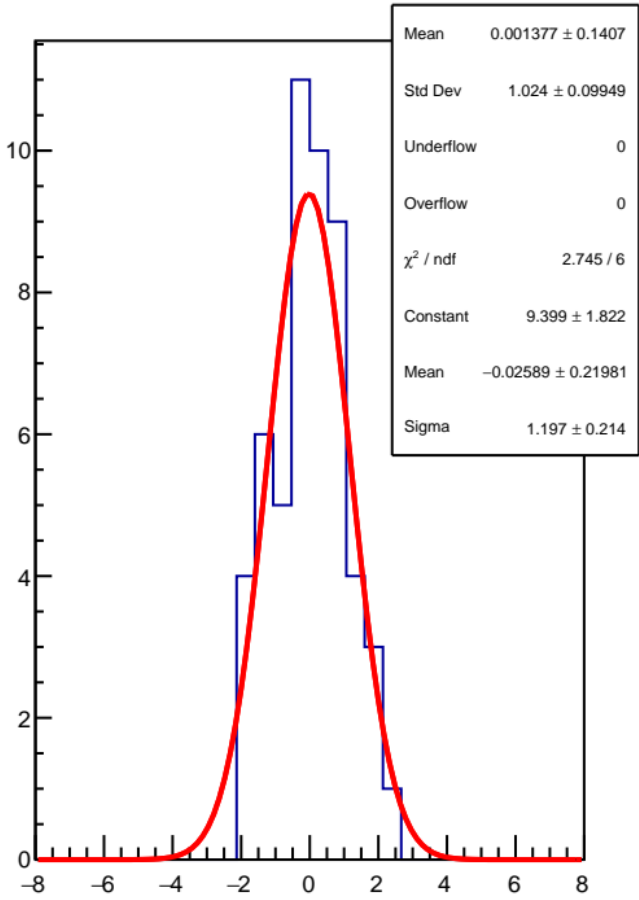
RMS (ppm)



asym_us_dd (ppb)

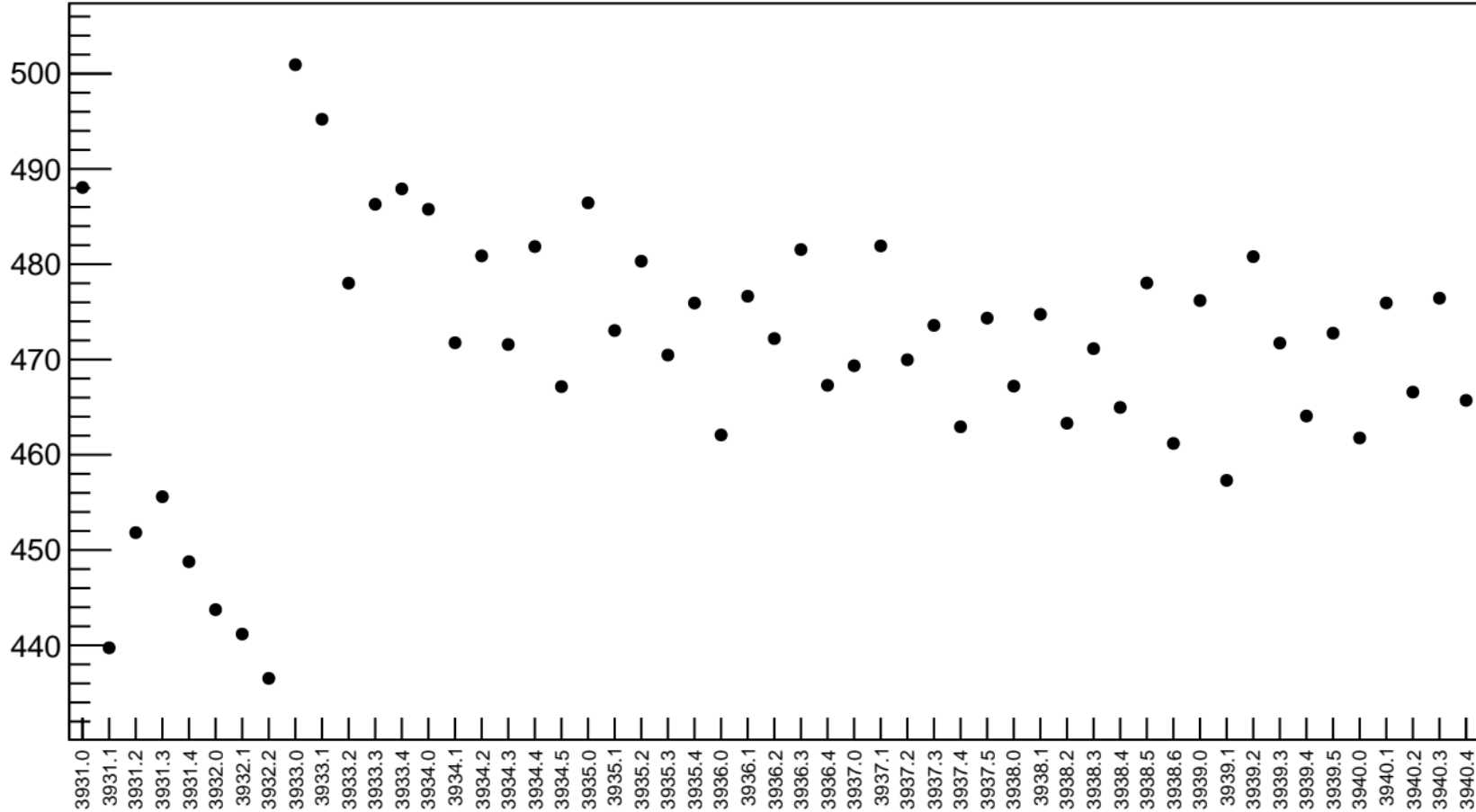


1D pull distribution

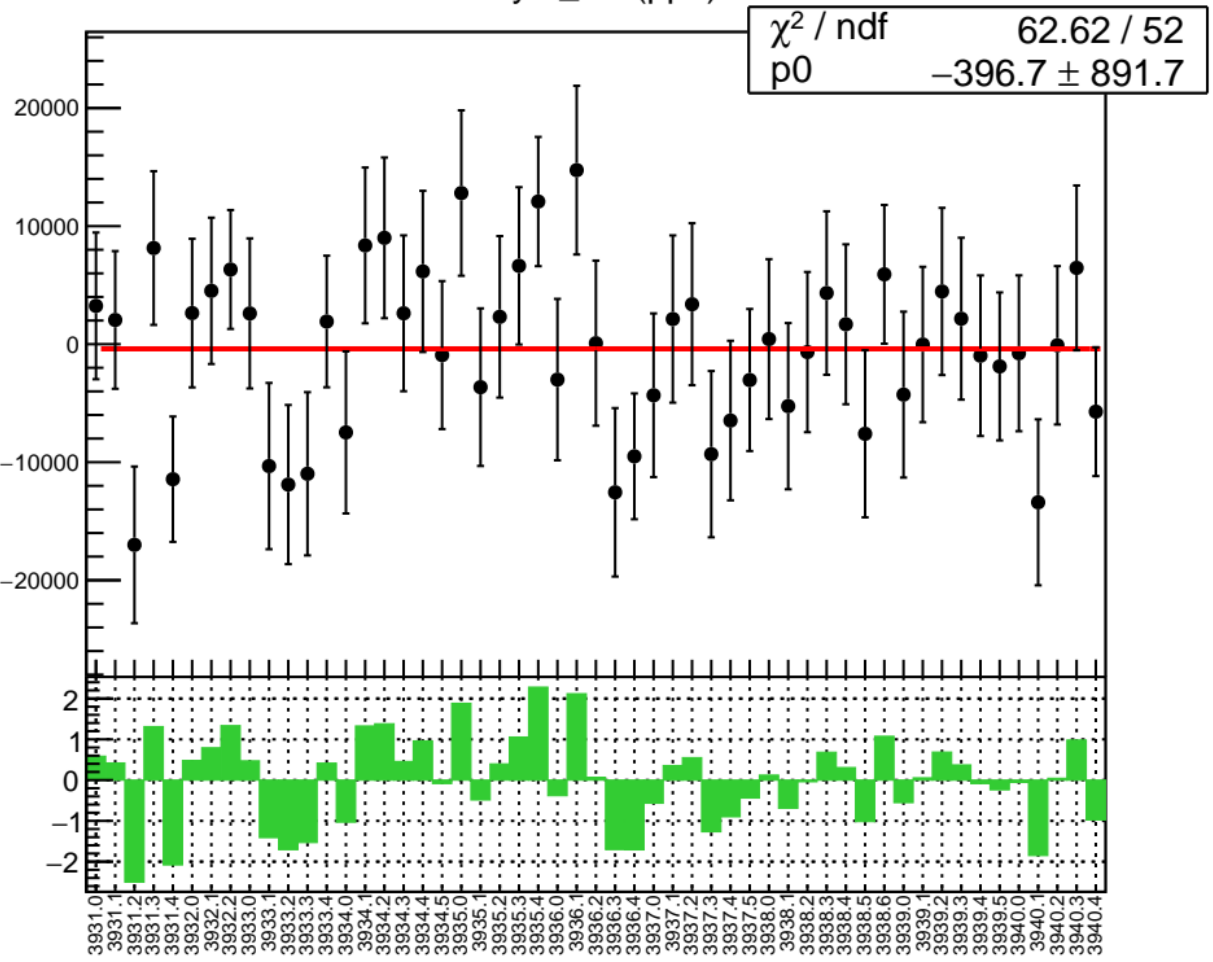


asym_us_dd RMS (ppm)

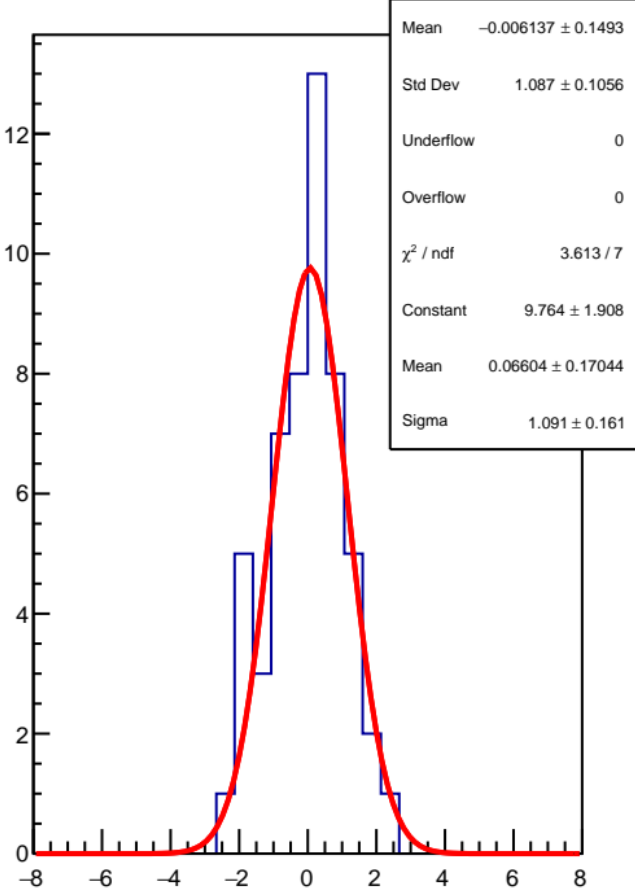
RMS (ppm)



asym_dsl (ppb)

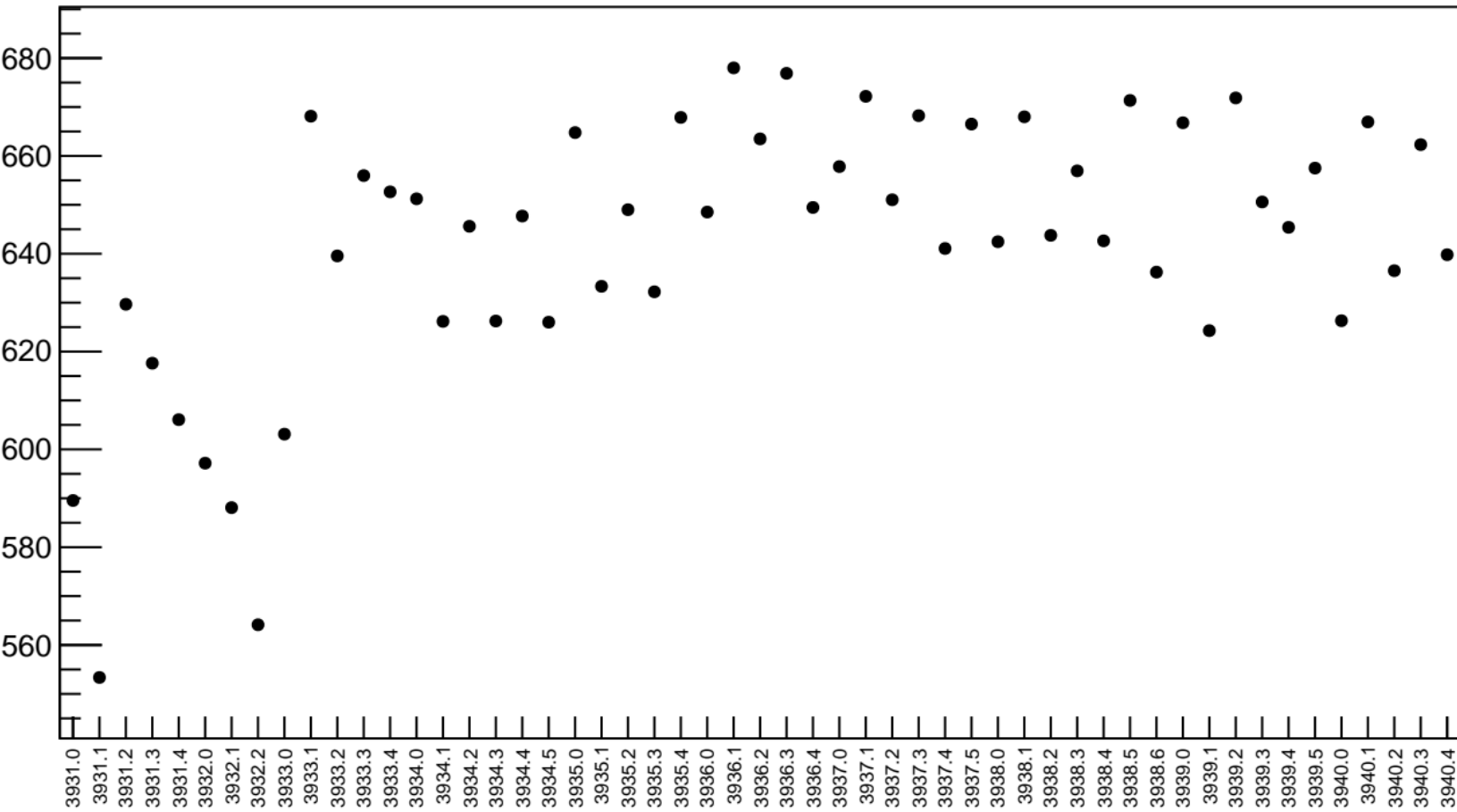


1D pull distribution

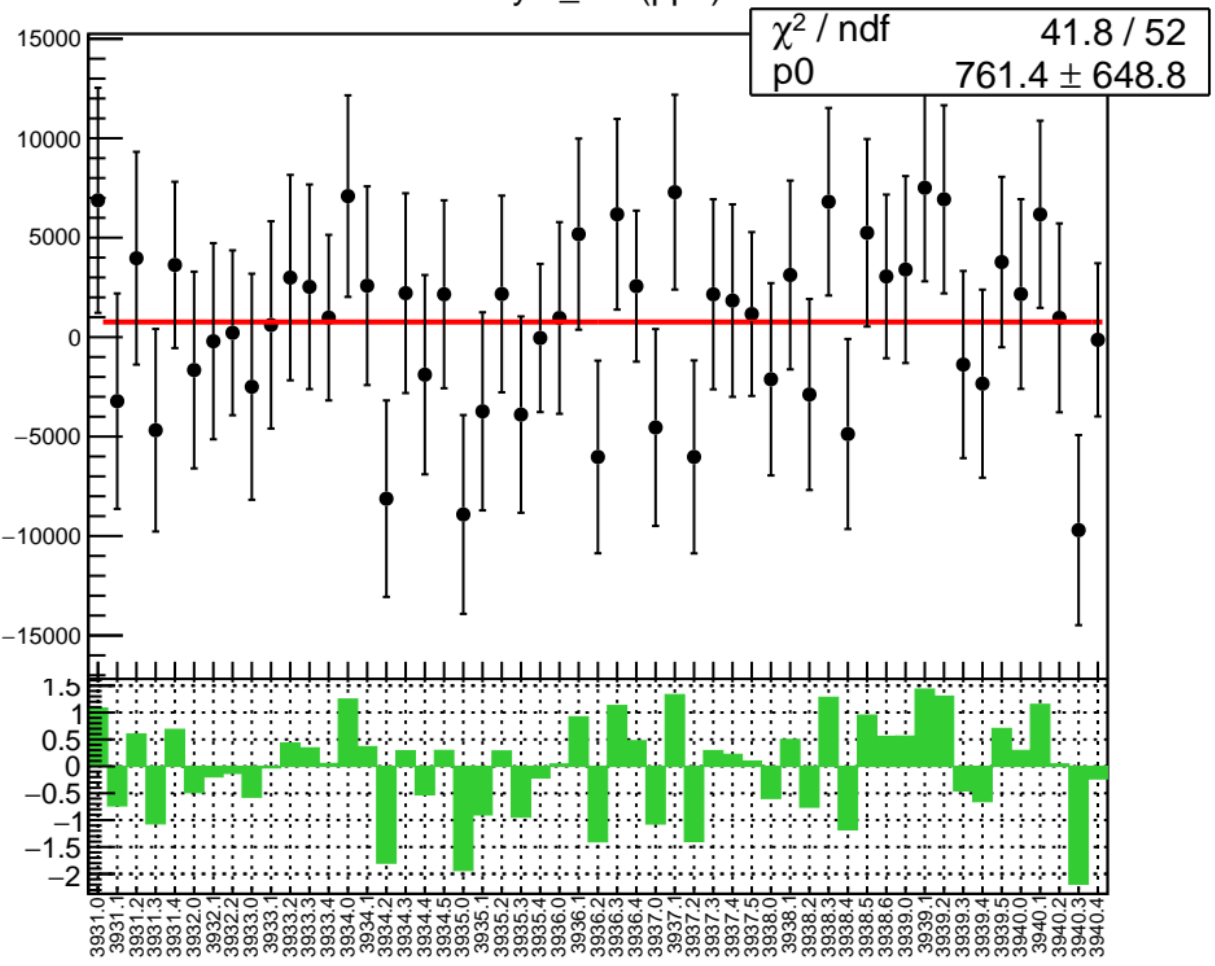


asym_dsl RMS (ppm)

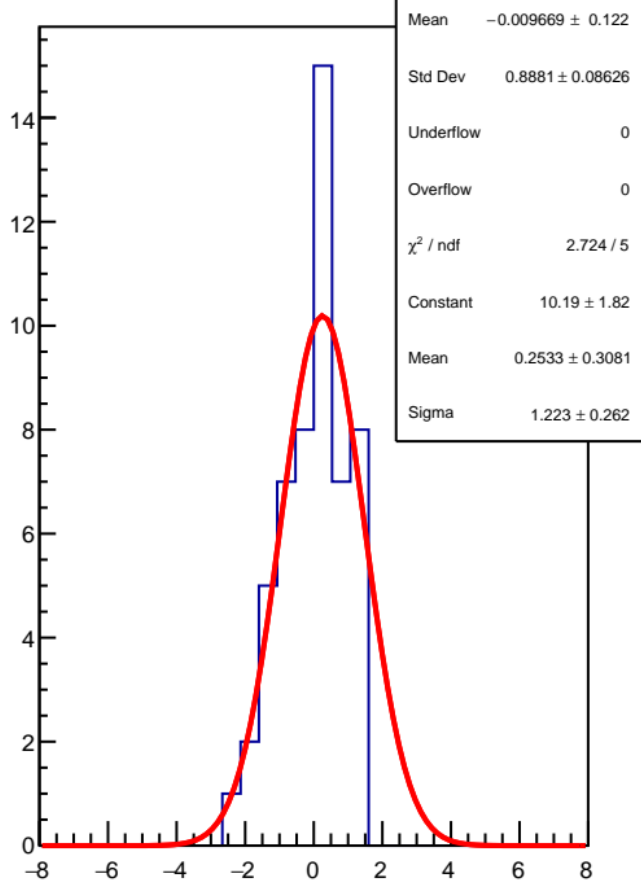
RMS (ppm)



asym_dsr (ppb)

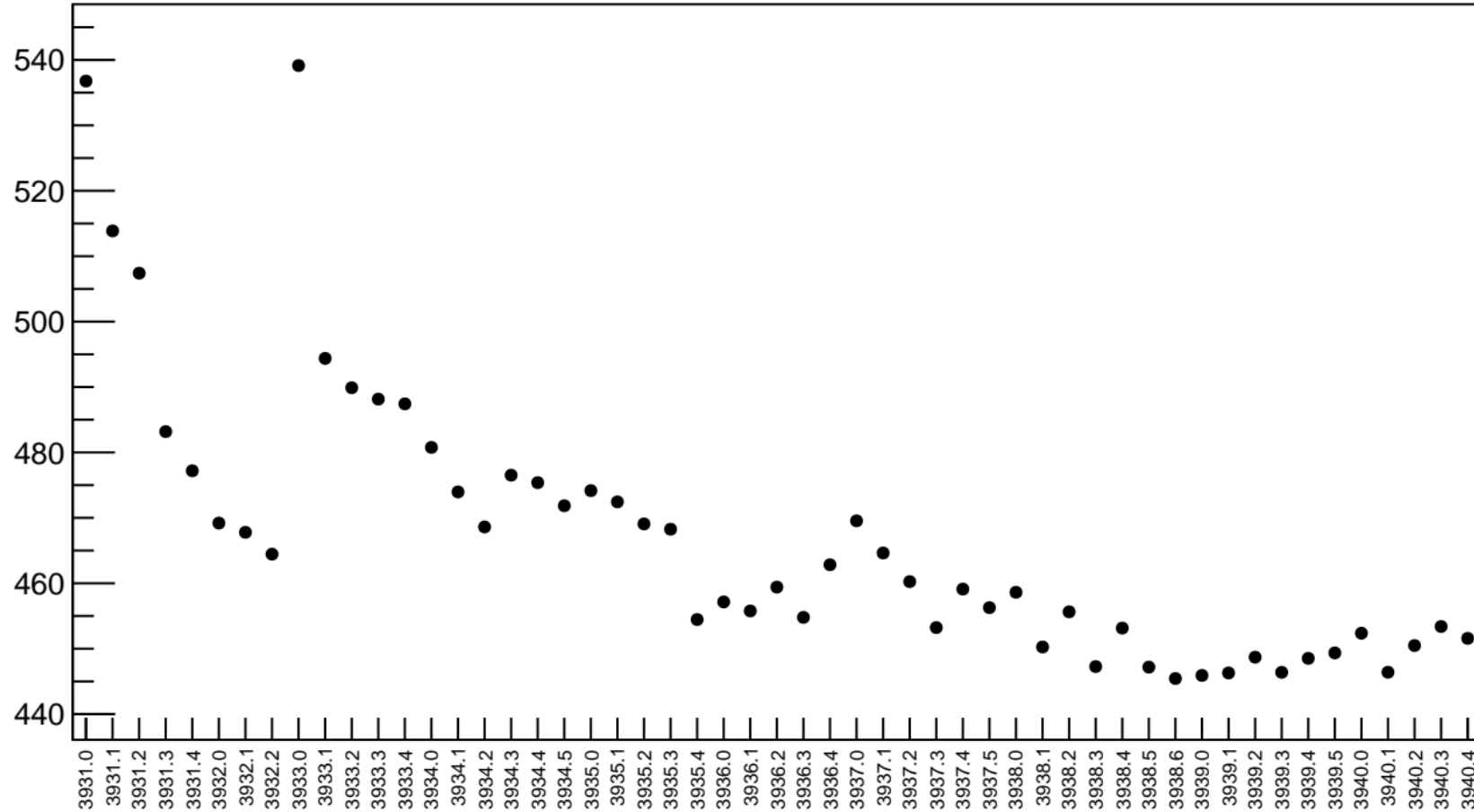


1D pull distribution

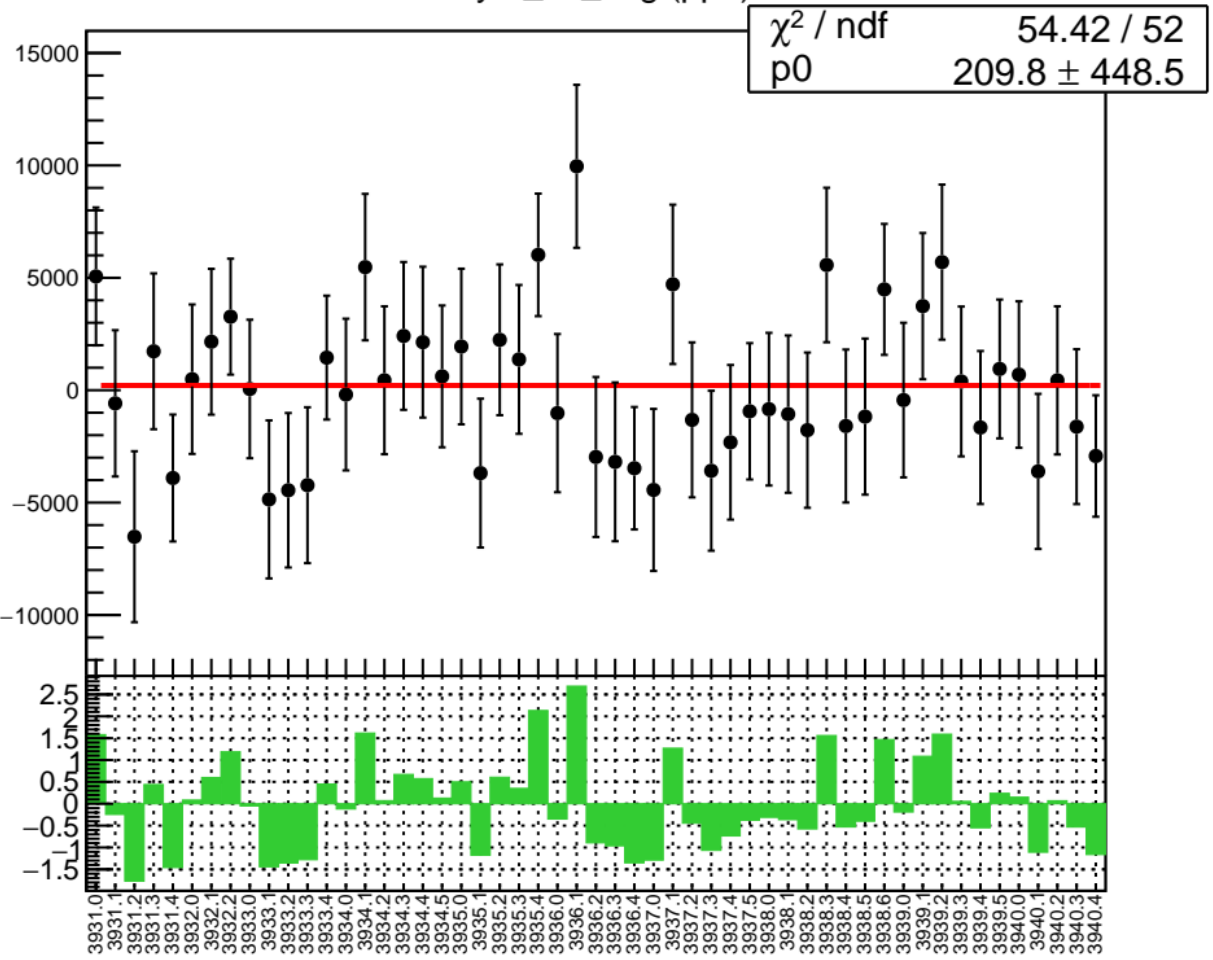


asym_dsr RMS (ppm)

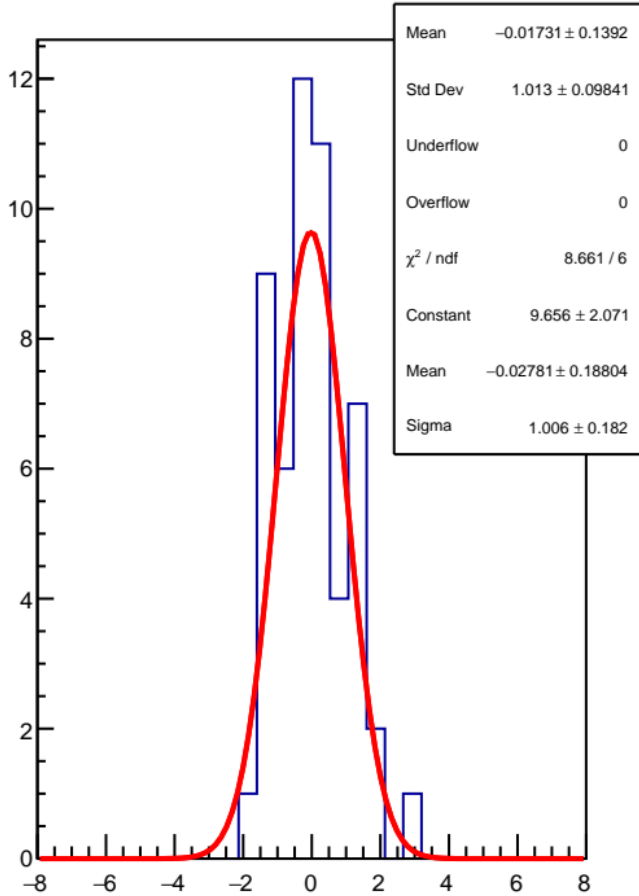
RMS (ppm)



asym_ds_avg (ppb)

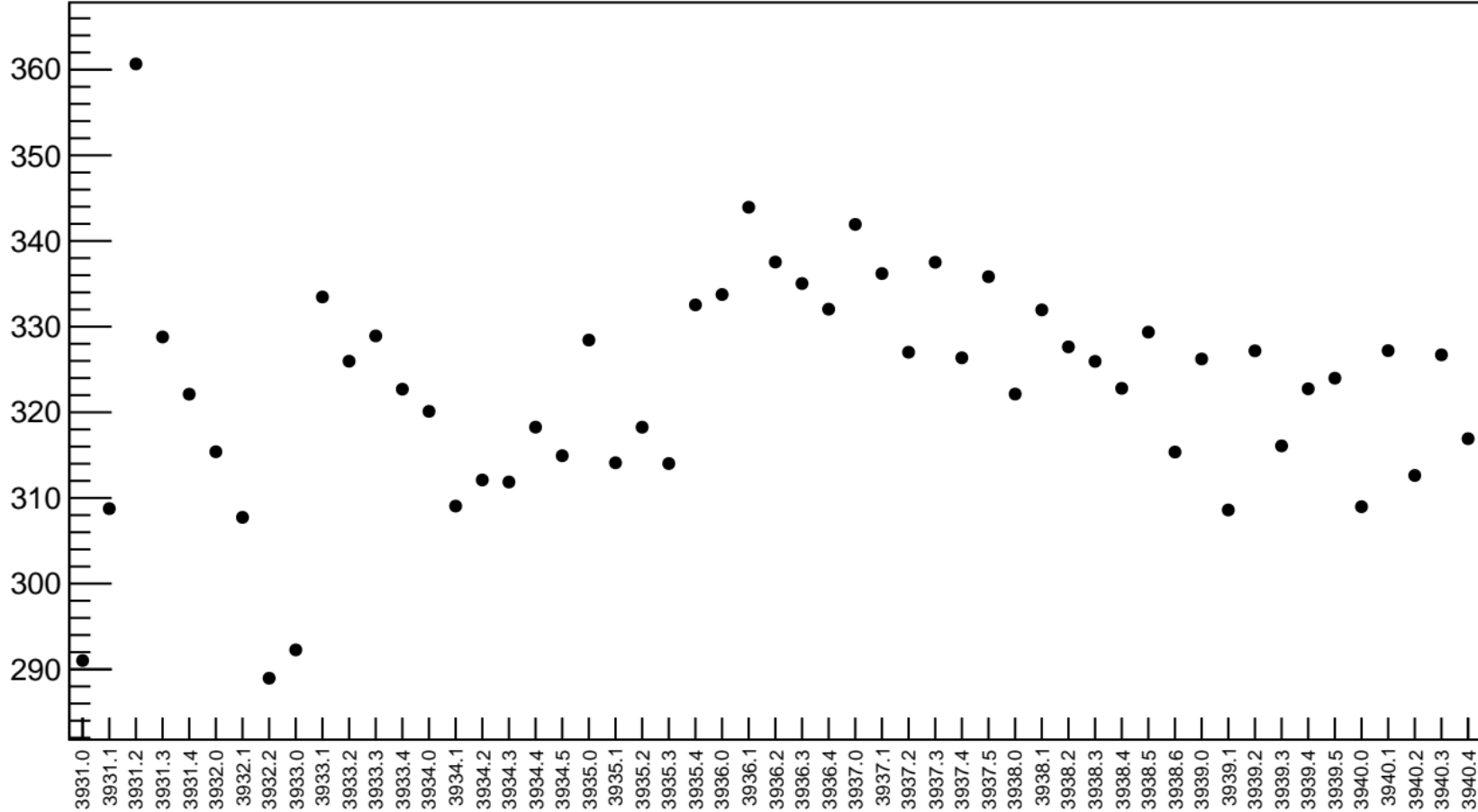


1D pull distribution

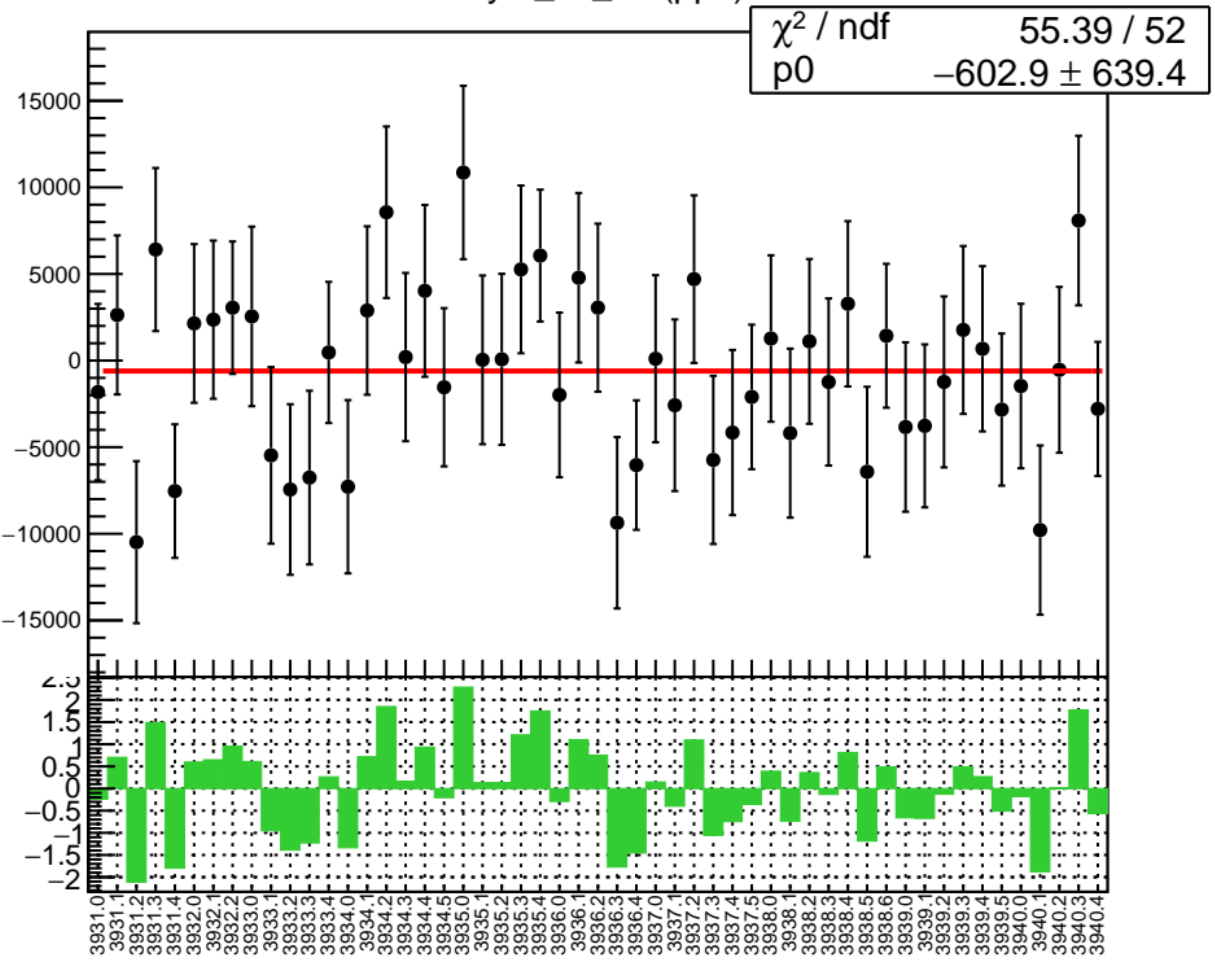


asym_ds_avg RMS (ppm)

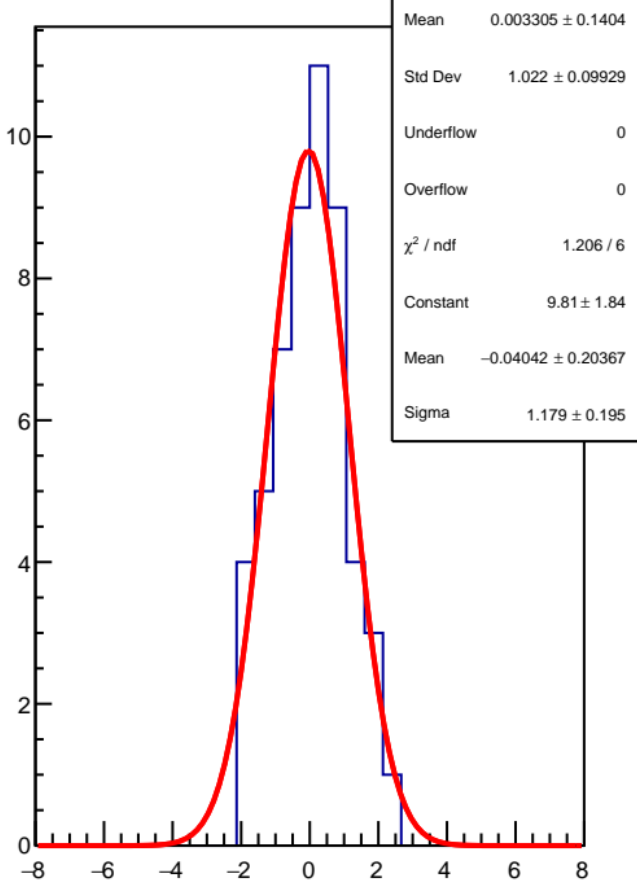
RMS (ppm)



asym_ds_dd (ppb)

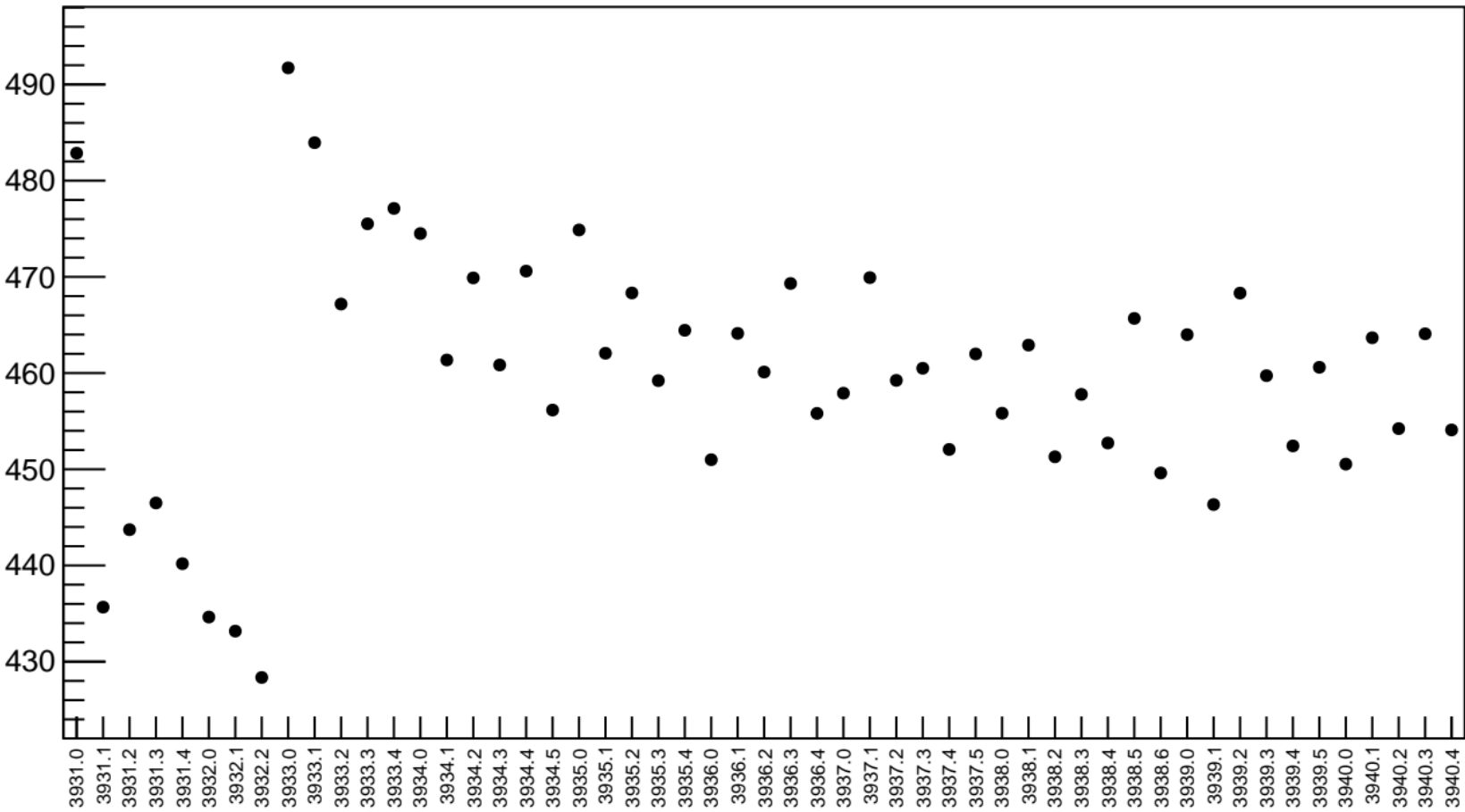


1D pull distribution

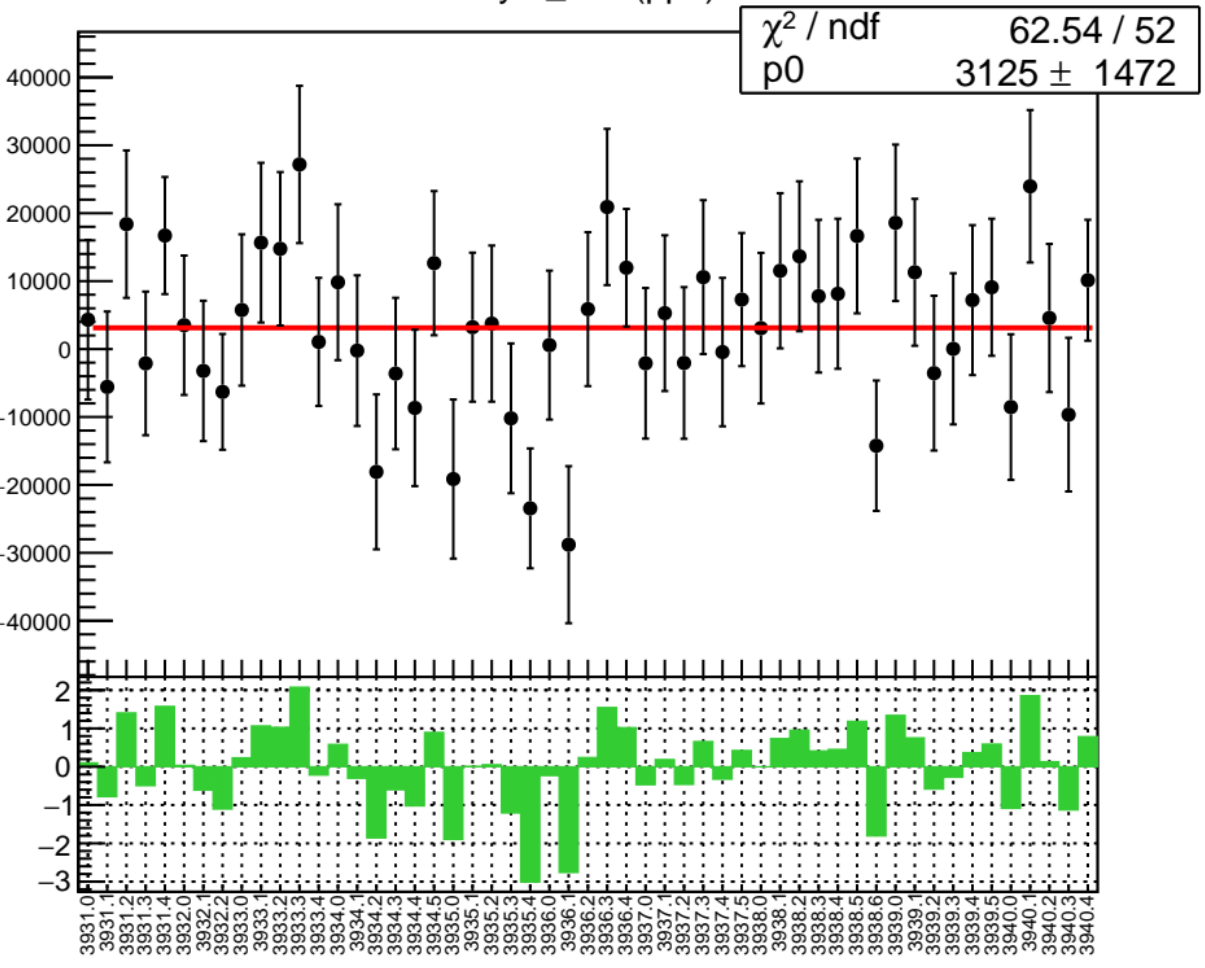


asym_ds_dd RMS (ppm)

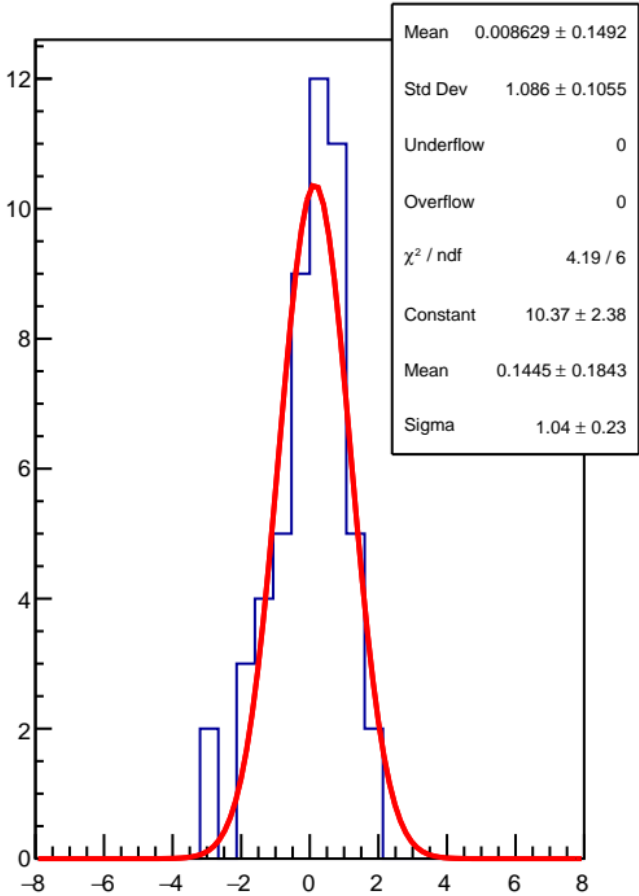
RMS (ppm)



asym_atl1 (ppb)

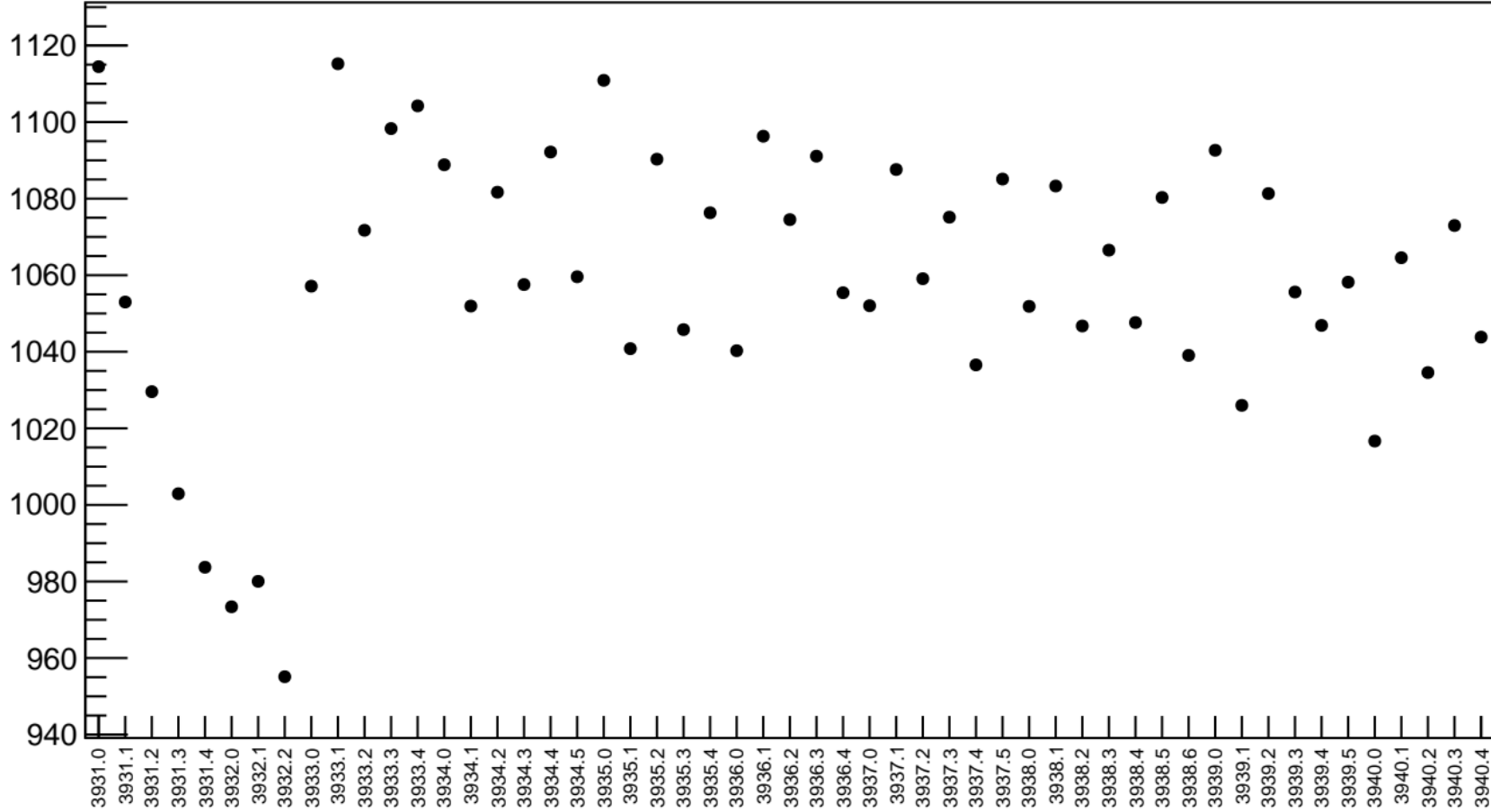


1D pull distribution

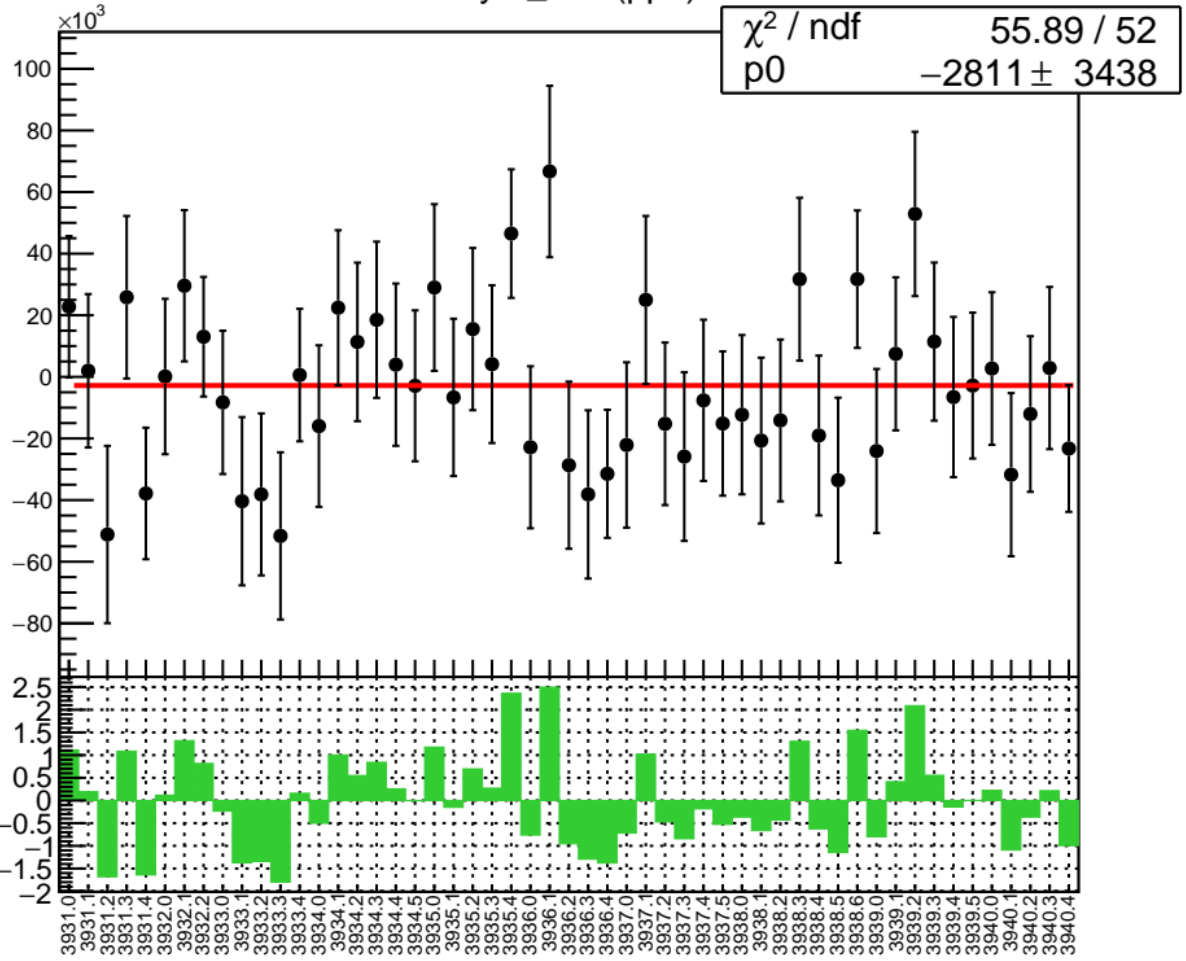


asym_atl1 RMS (ppm)

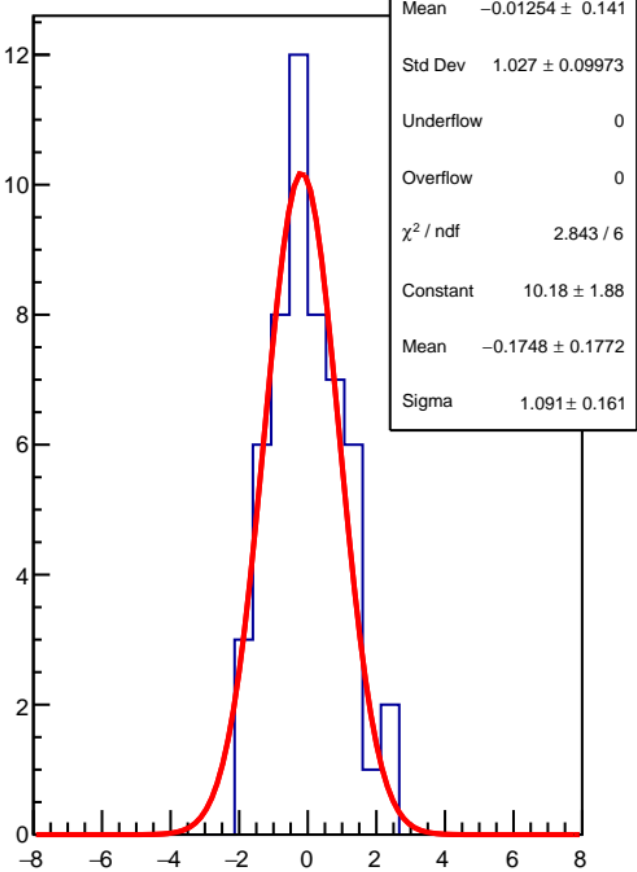
RMS (ppm)



asym_atl2 (ppb)

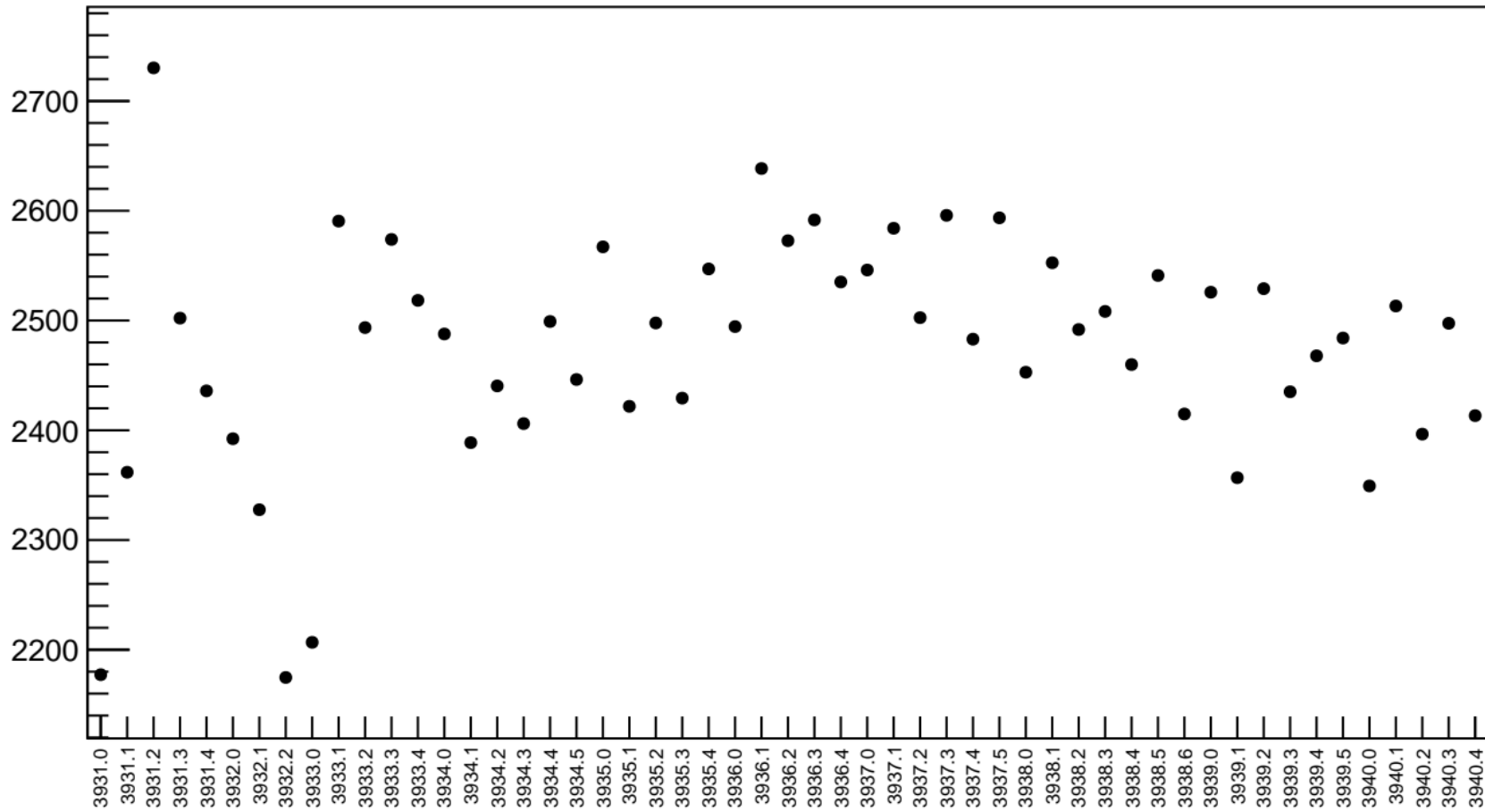


1D pull distribution

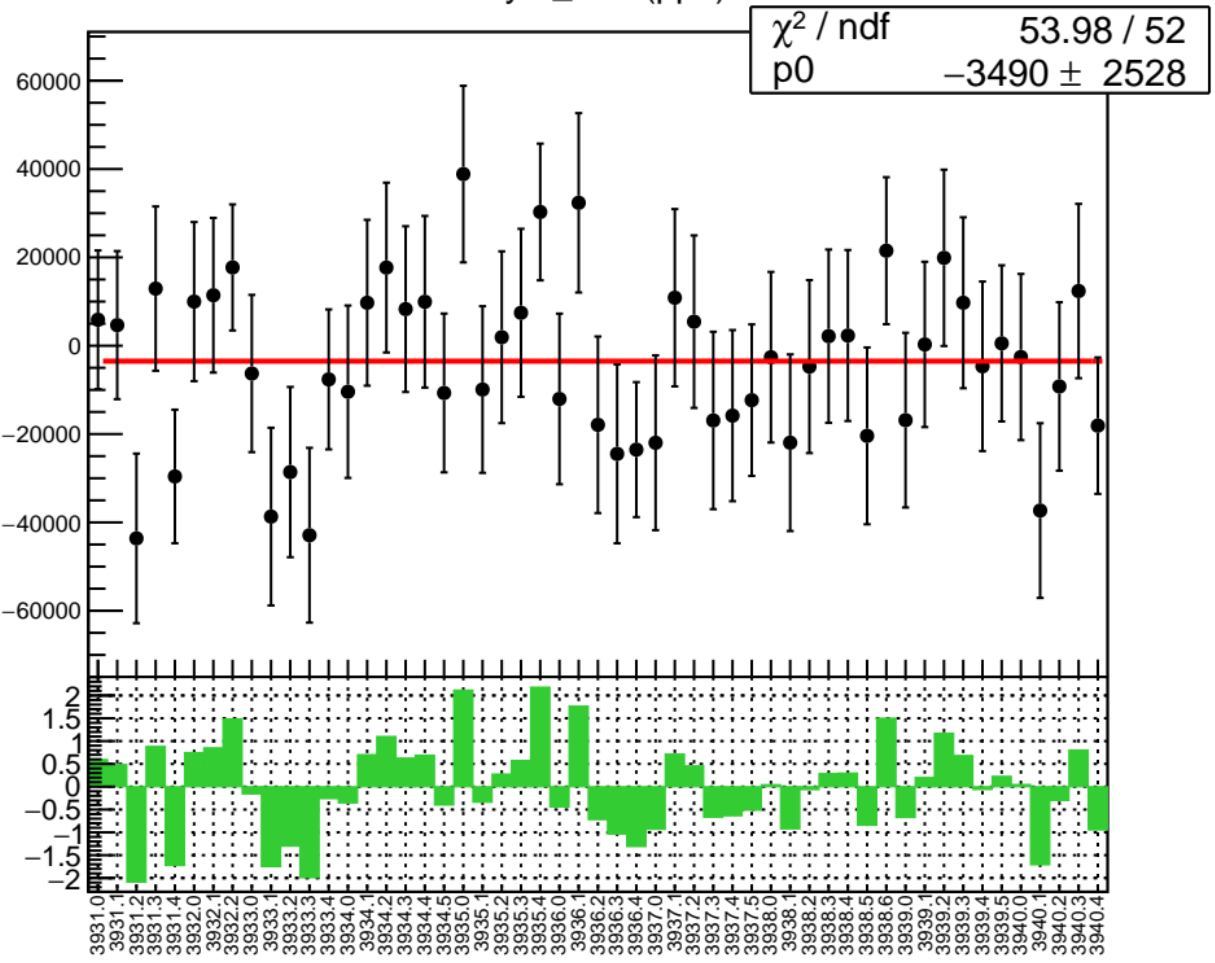


asym_atl2 RMS (ppm)

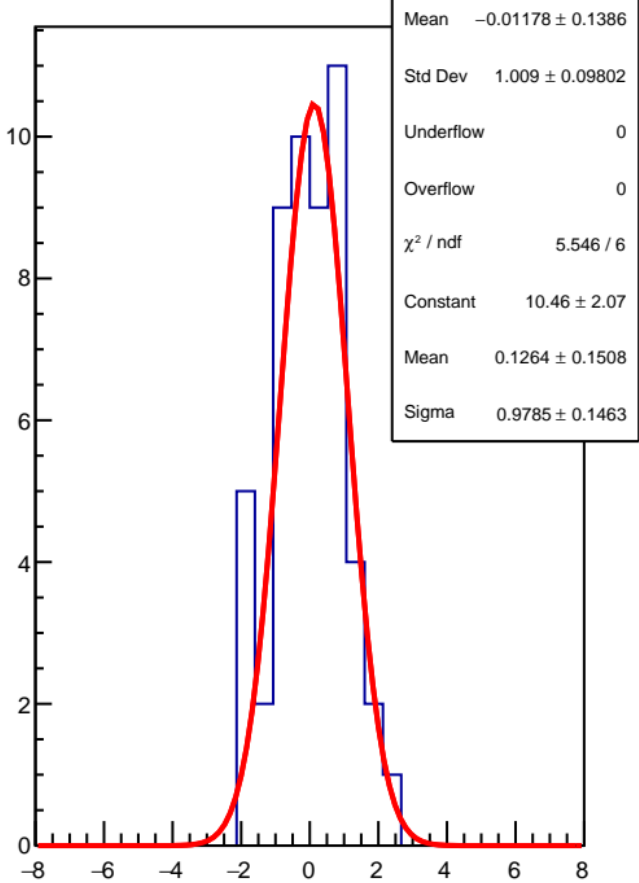
RMS (ppm)



asym_atr1 (ppb)

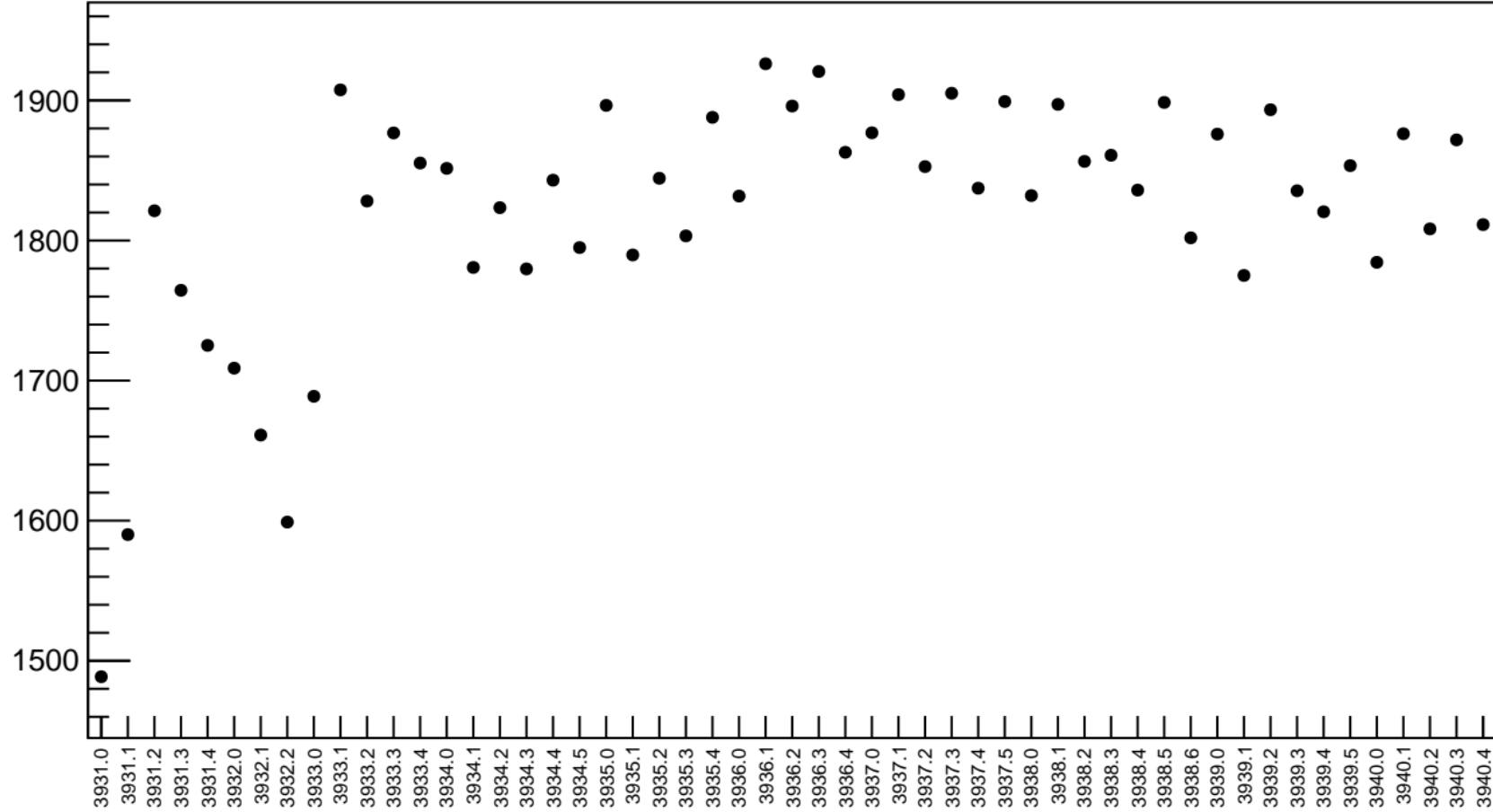


1D pull distribution

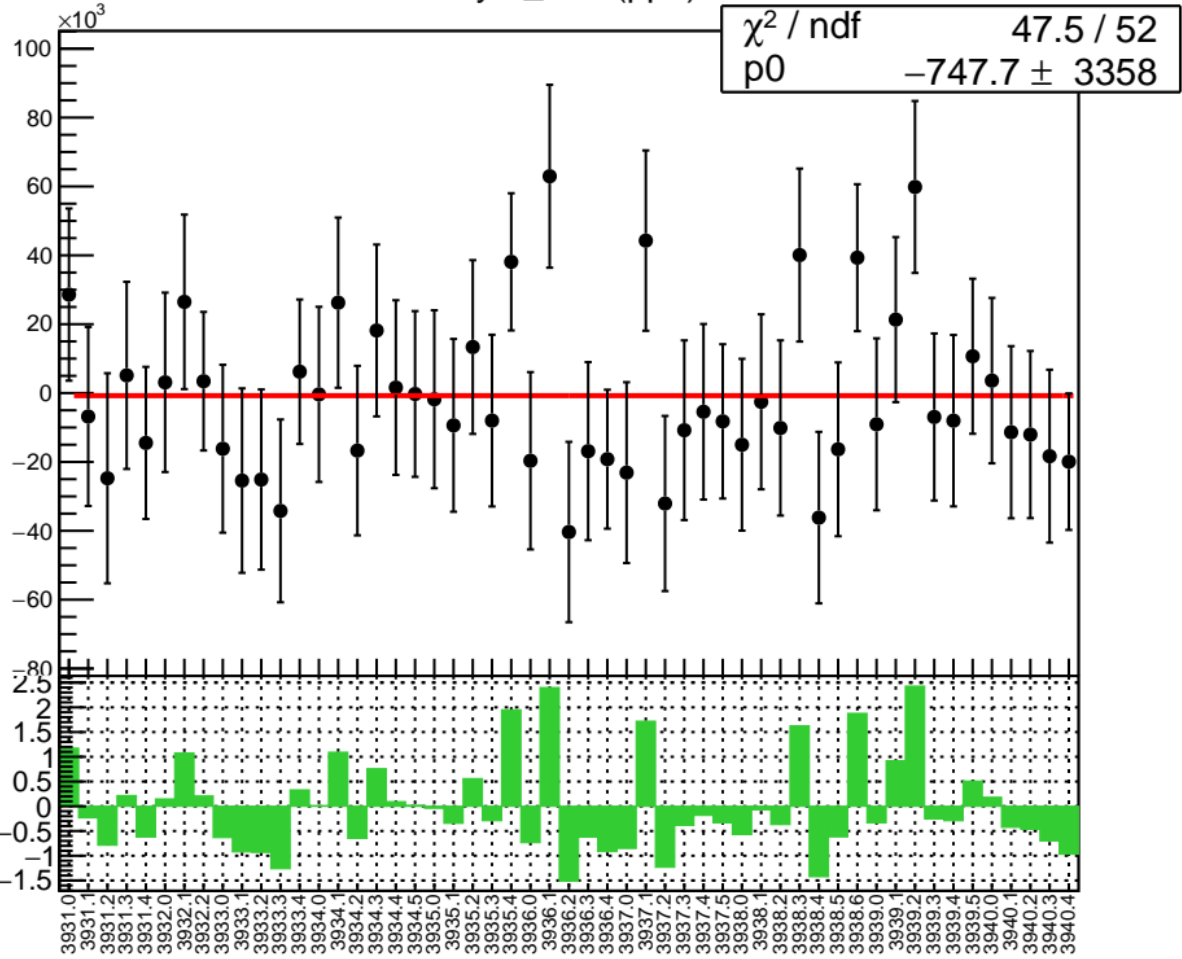


asym_atr1 RMS (ppm)

RMS (ppm)



asym_atr2 (ppb)



asym_atr2 RMS (ppm)

RMS (ppm)

