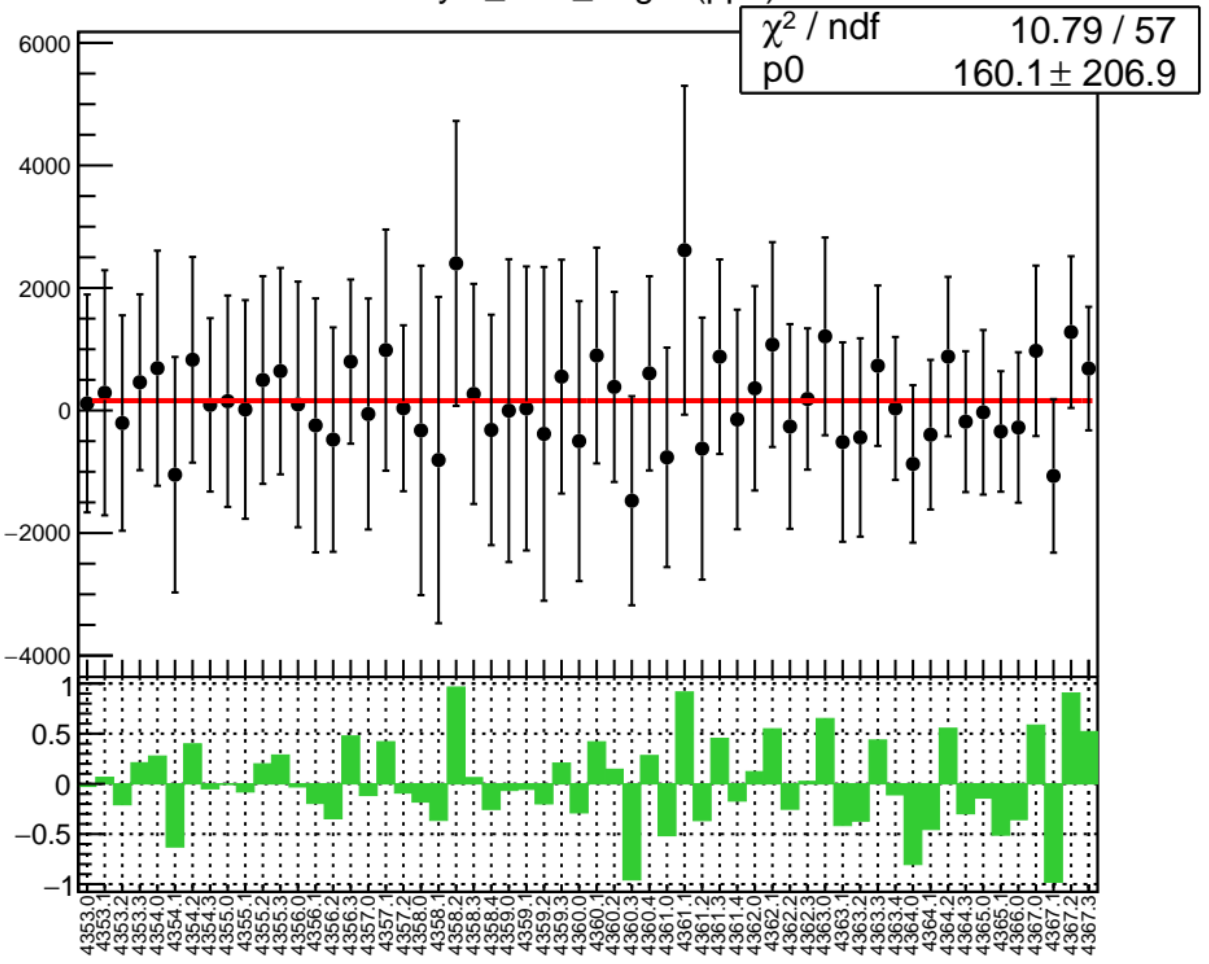
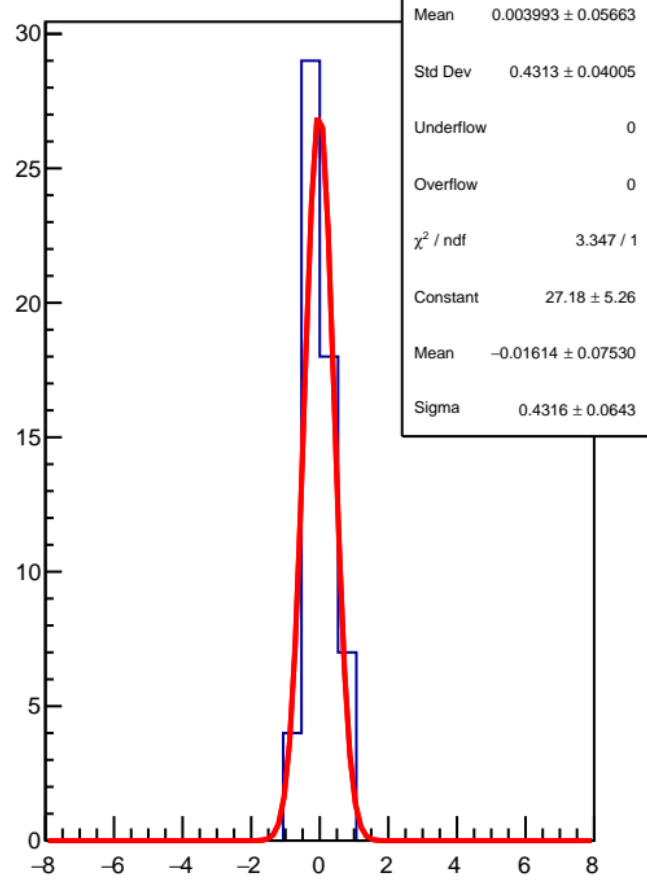


# asym\_bcm\_target (ppb)

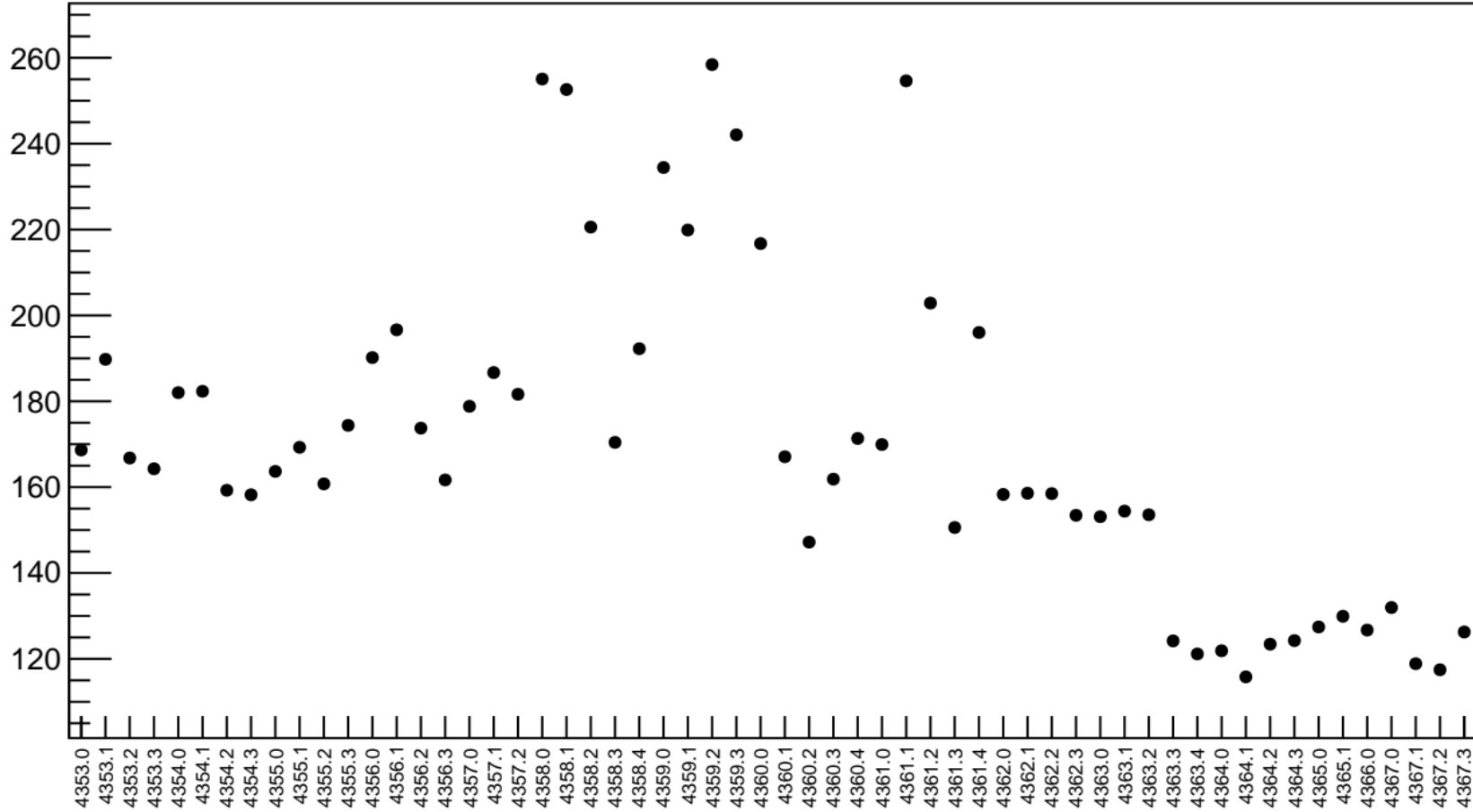


# 1D pull distribution

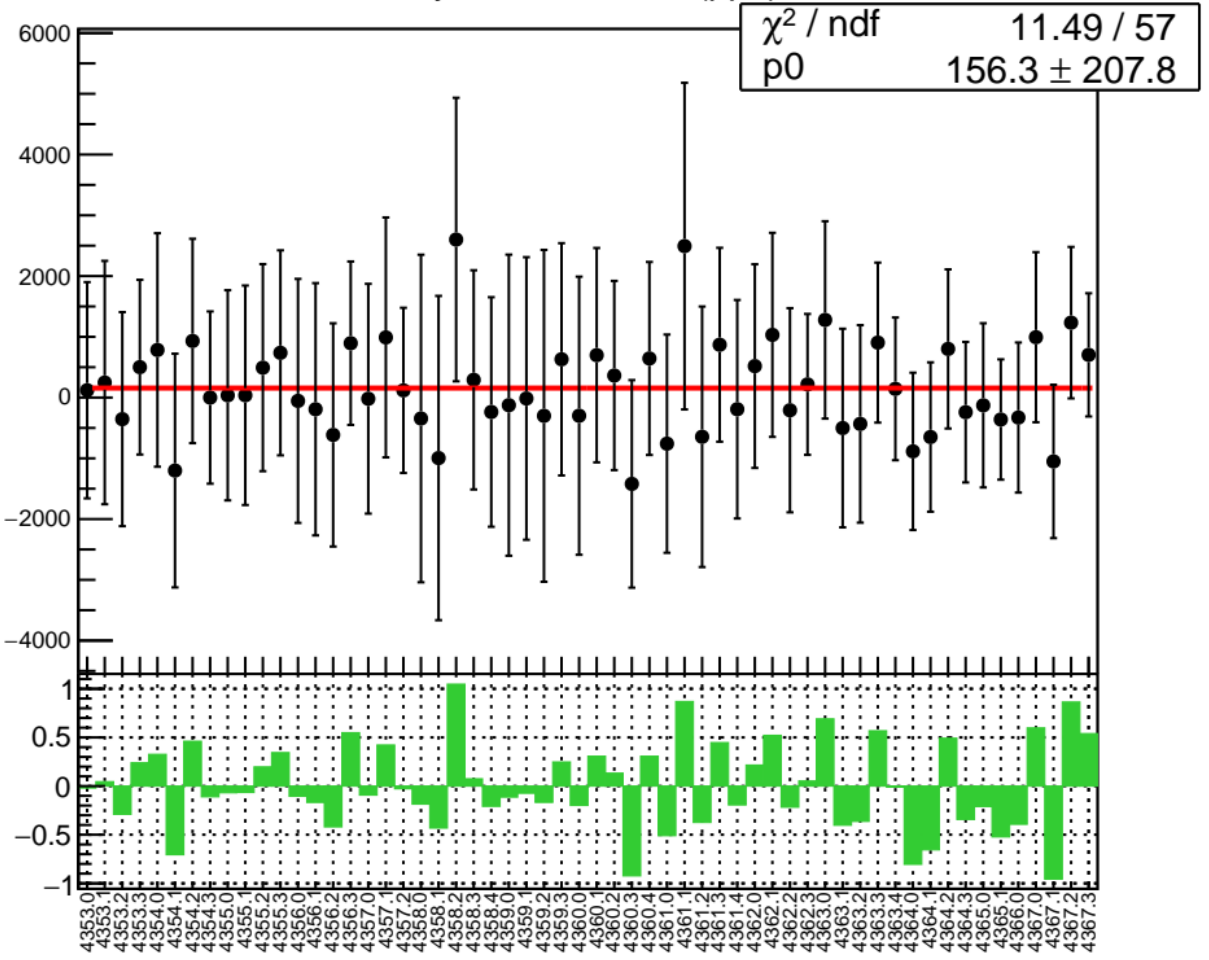


# asym\_bcm\_target RMS (ppm)

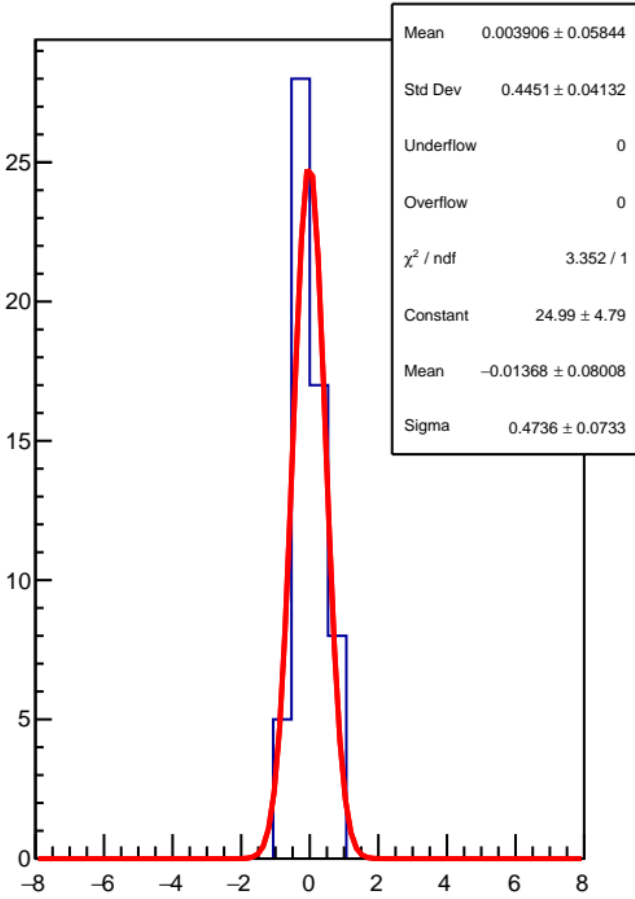
RMS (ppm)



# asym\_bcm\_an\_us (ppb)



# 1D pull distribution

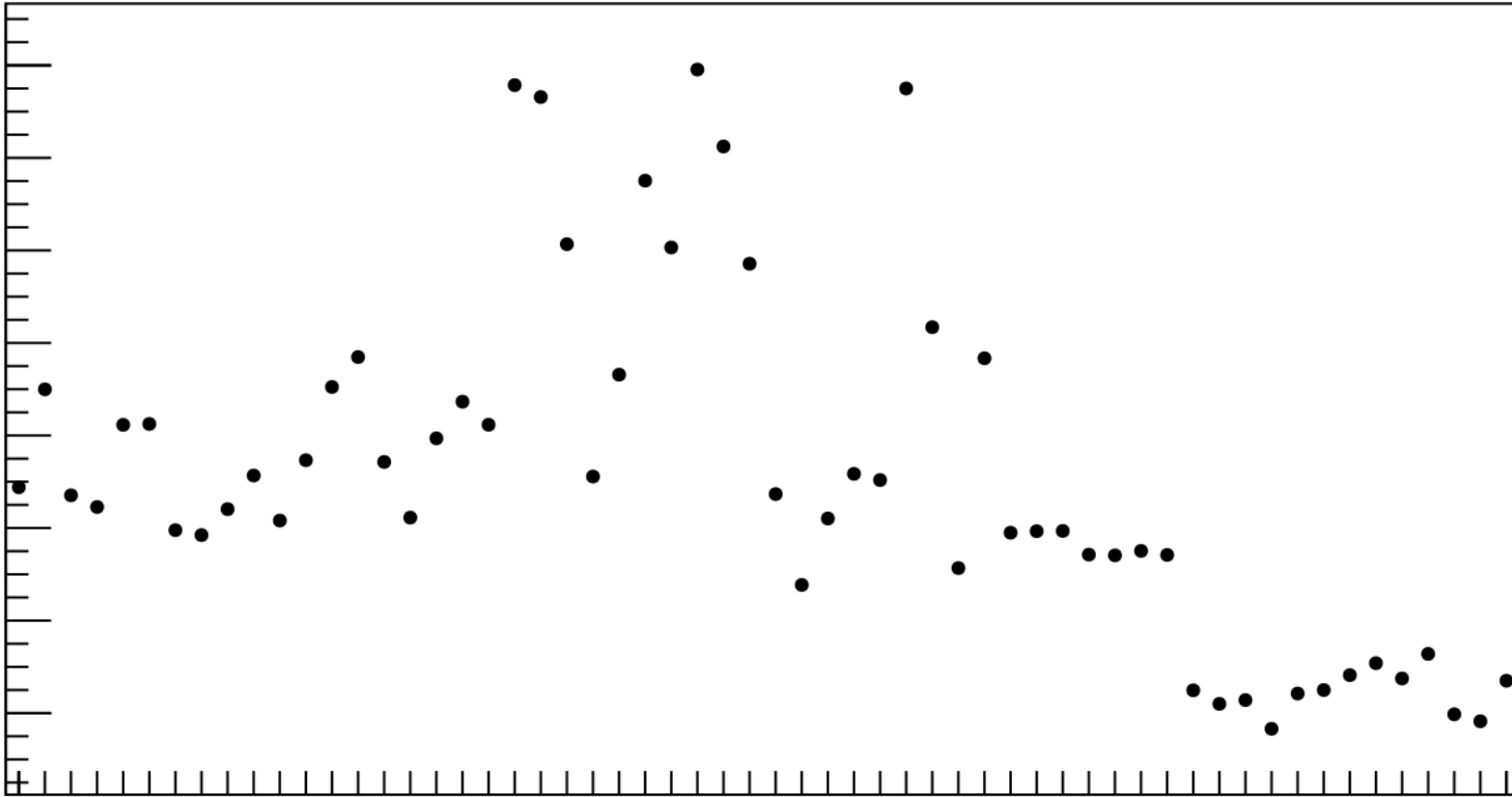


# asym\_bcm\_an\_us RMS (ppm)

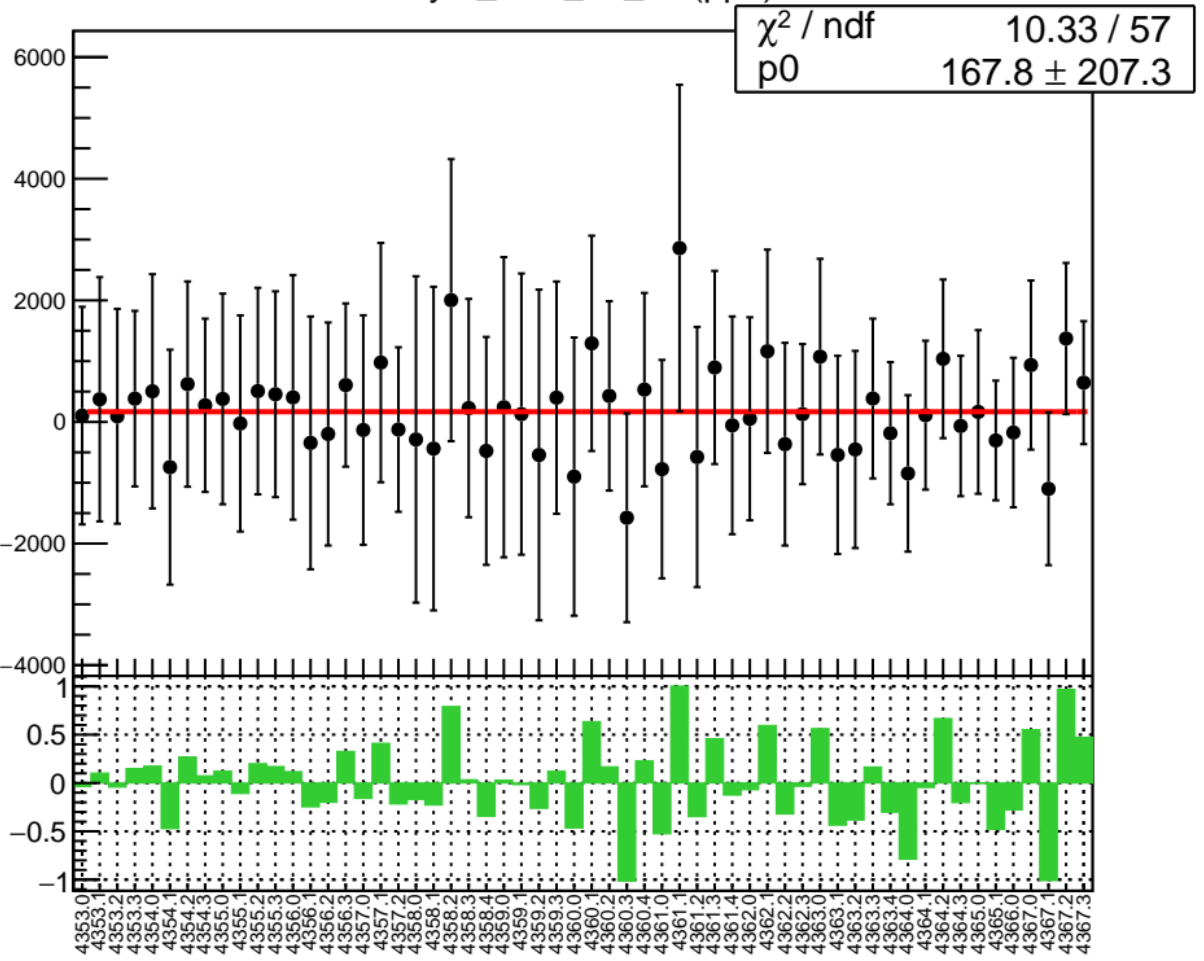
RMS (ppm)

260  
240  
220  
200  
180  
160  
140  
120

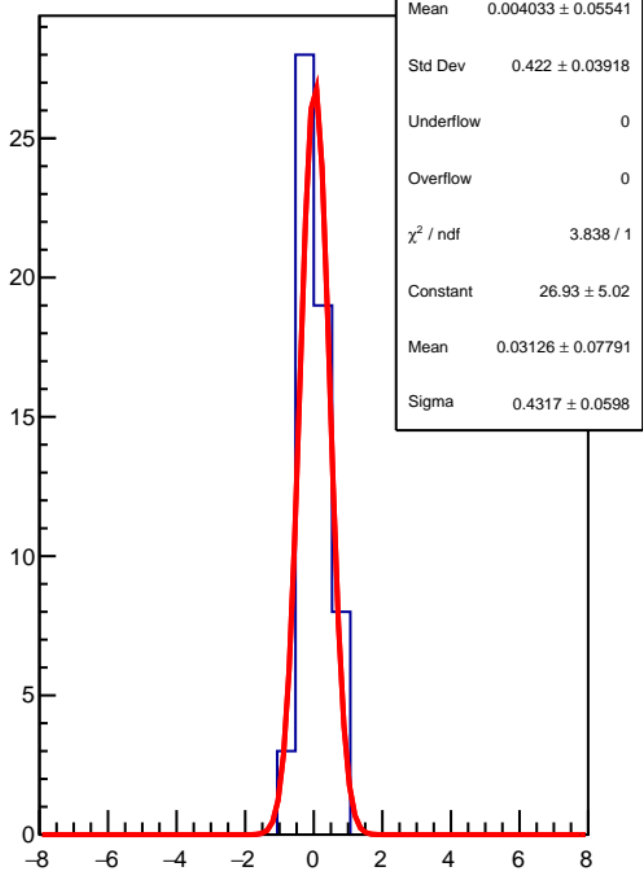
4353.0 4353.1 4353.2 4353.3 4354.0 4354.1 4354.2 4354.3 4355.0 4355.1 4355.2 4355.3 4356.0 4356.1 4356.2 4356.3 4357.0 4357.1 4357.2 4358.0 4358.1 4358.2 4358.3 4358.4 4359.0 4359.1 4359.2 4359.3 4360.0 4360.1 4360.2 4360.3 4360.4 4361.0 4361.1 4361.2 4361.3 4361.4 4362.0 4362.1 4362.2 4362.3 4363.0 4363.1 4363.2 4363.3 4363.4 4364.0 4364.1 4364.2 4364.3 4365.0 4365.1 4366.0 4367.0 4367.1 4367.2 4367.3



asym\_bcm\_an\_ds (ppb)

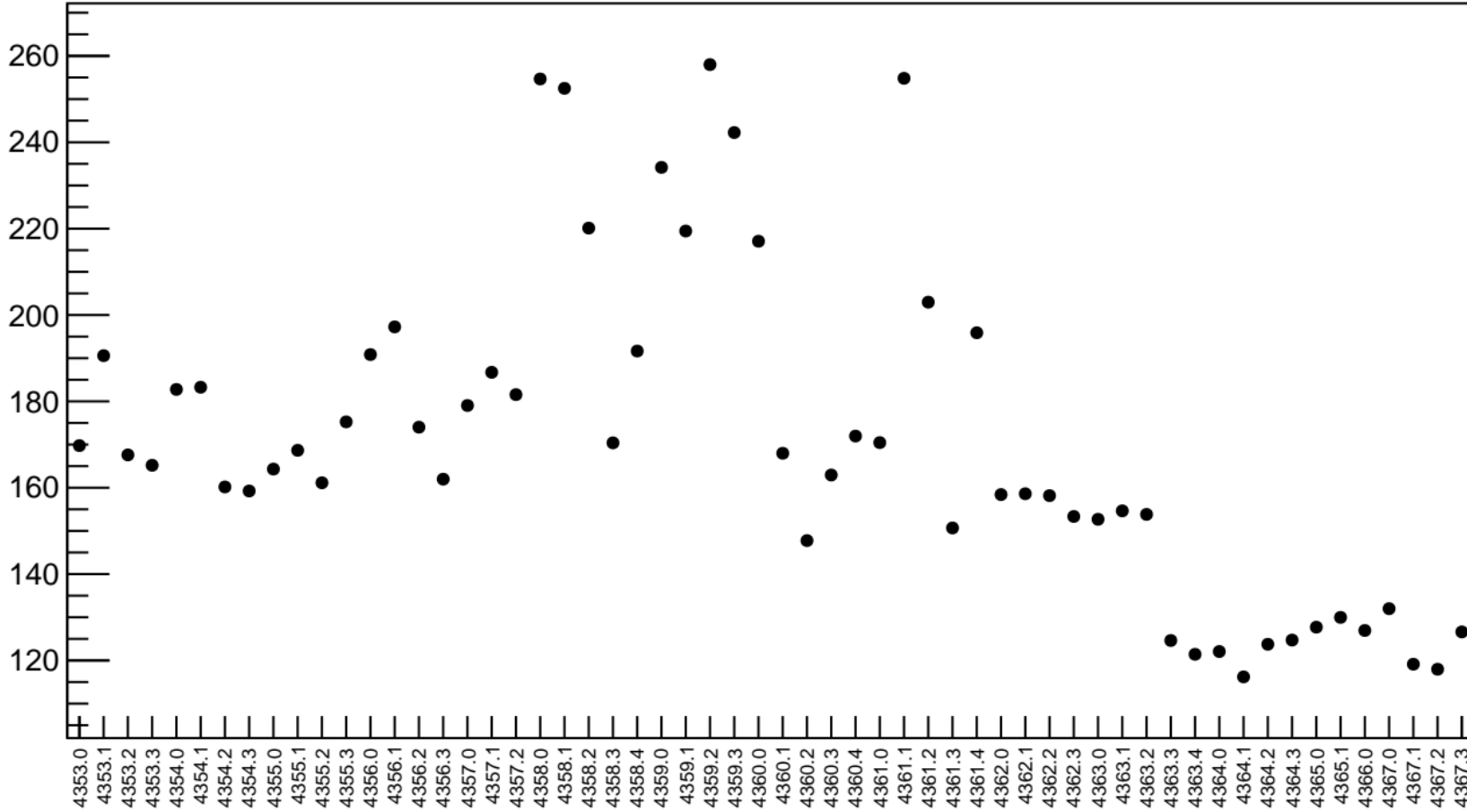


1D pull distribution

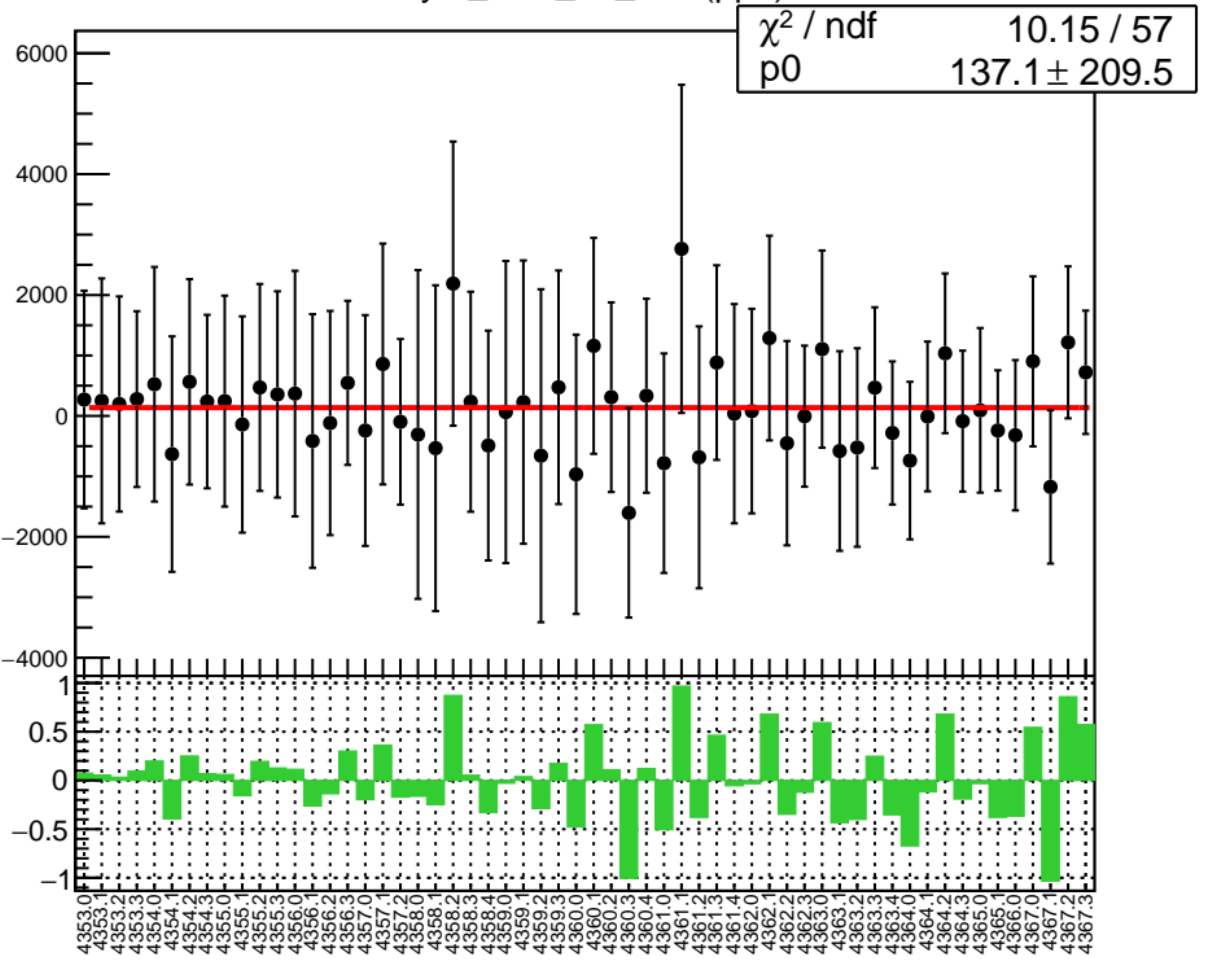


# asym\_bcm\_an\_ds RMS (ppm)

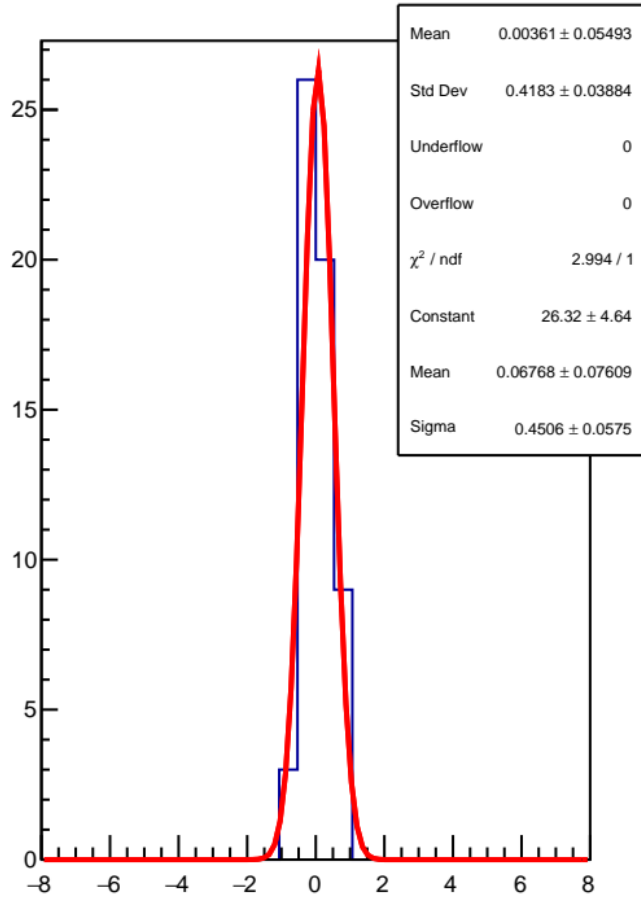
RMS (ppm)



asym\_bcm\_an\_ds3 (ppb)

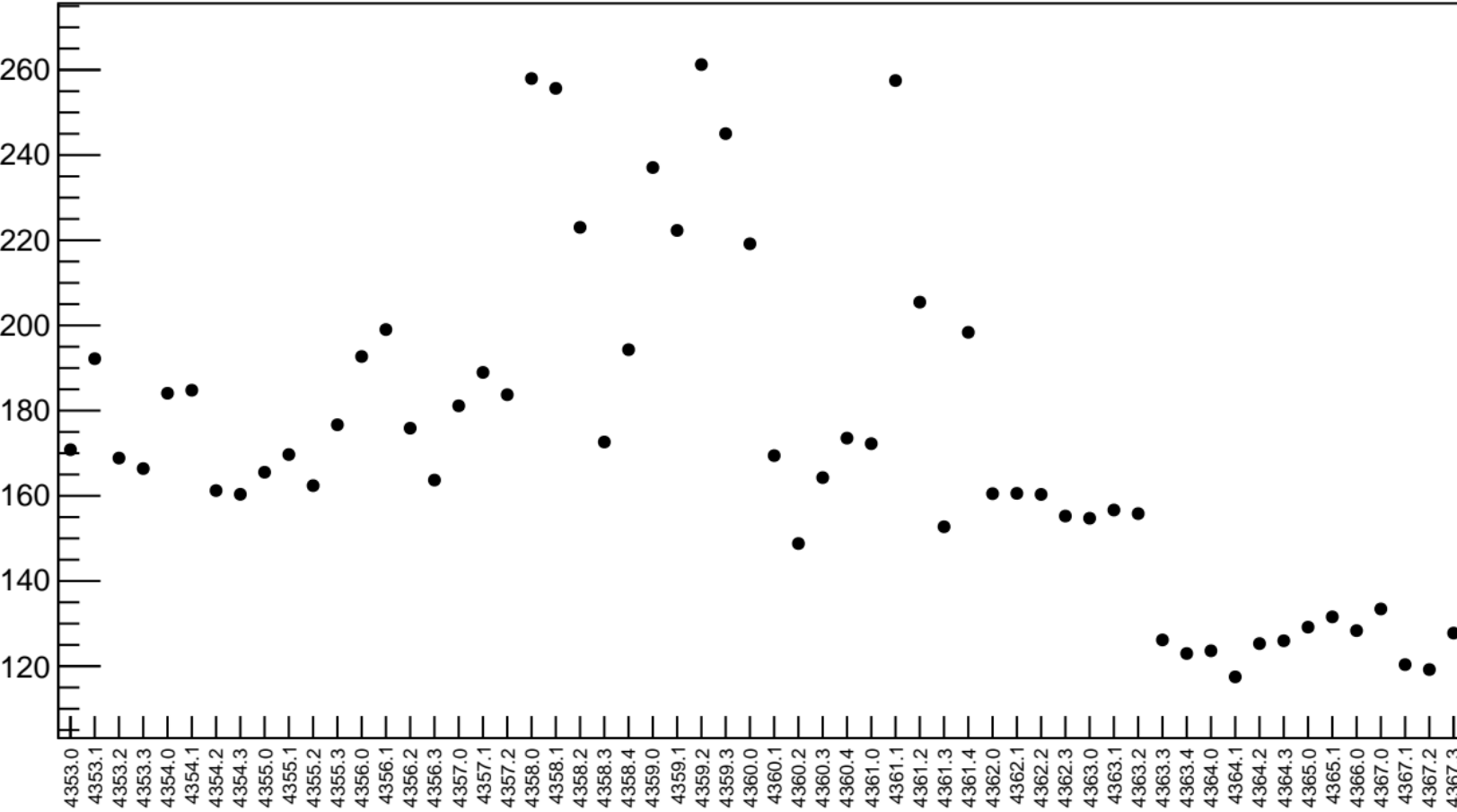


1D pull distribution

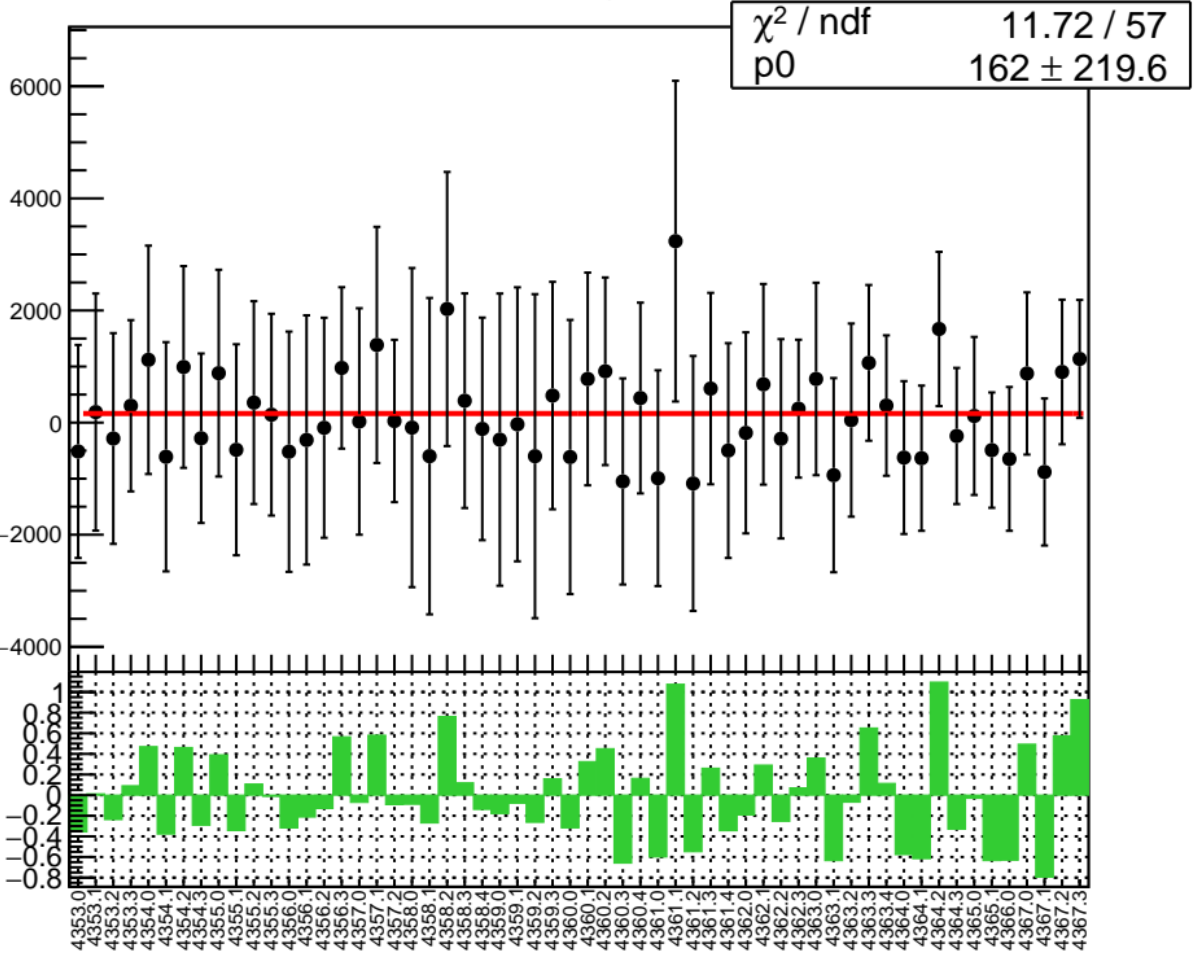


# asym\_bcm\_an\_ds3 RMS (ppm)

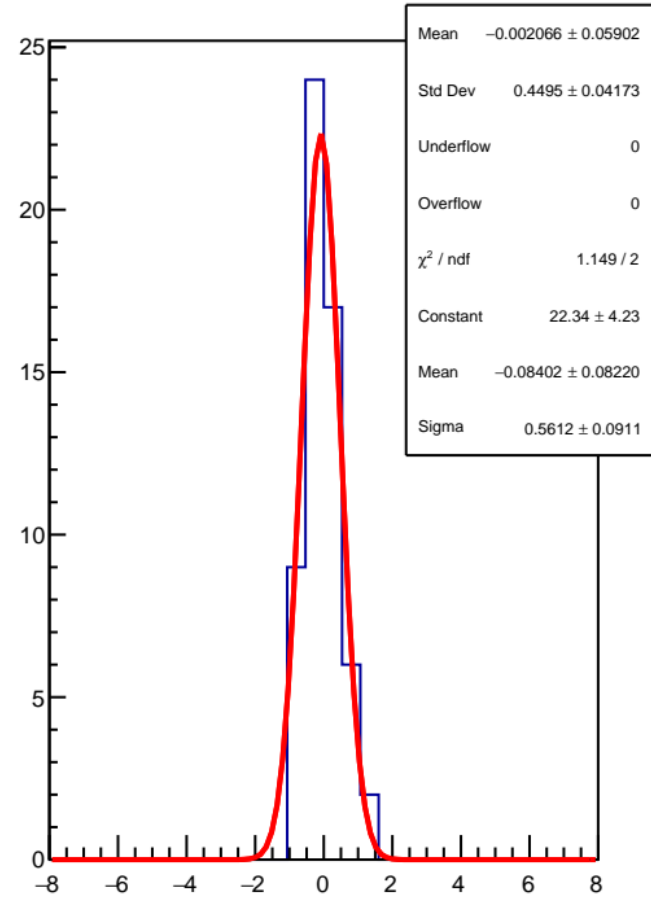
RMS (ppm)



asym\_bcm\_dg\_us (ppb)

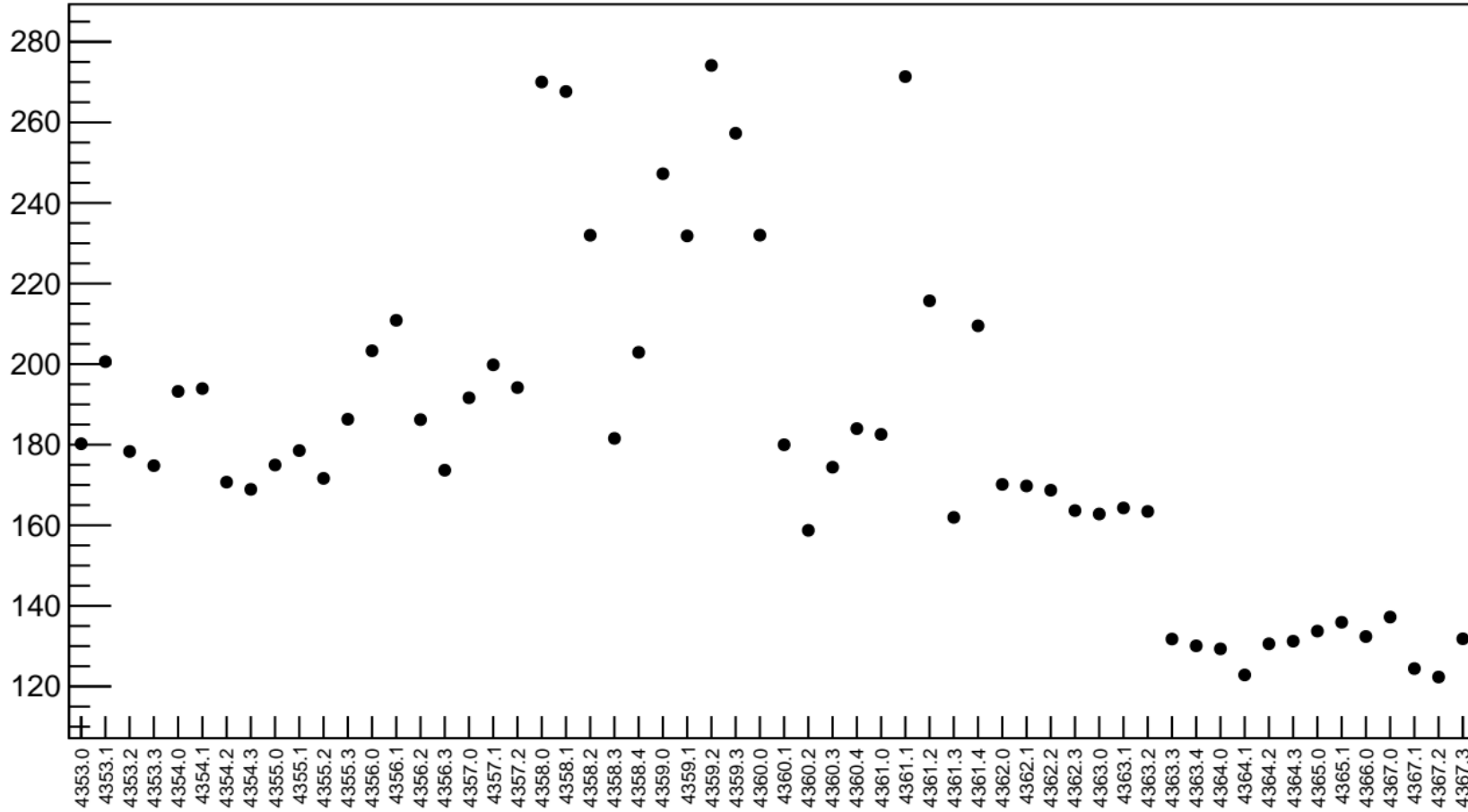


1D pull distribution

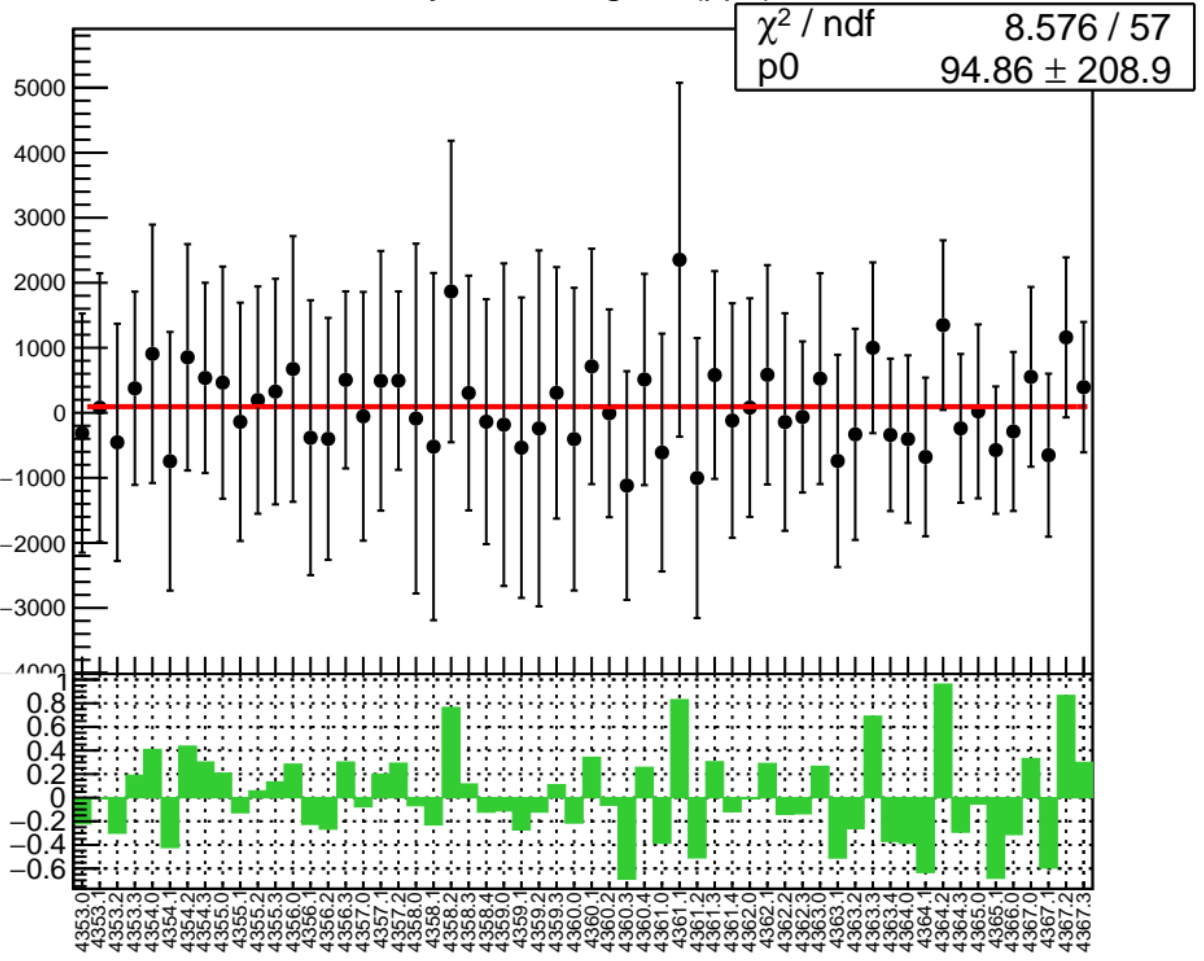


# asym\_bcm\_dg\_us RMS (ppm)

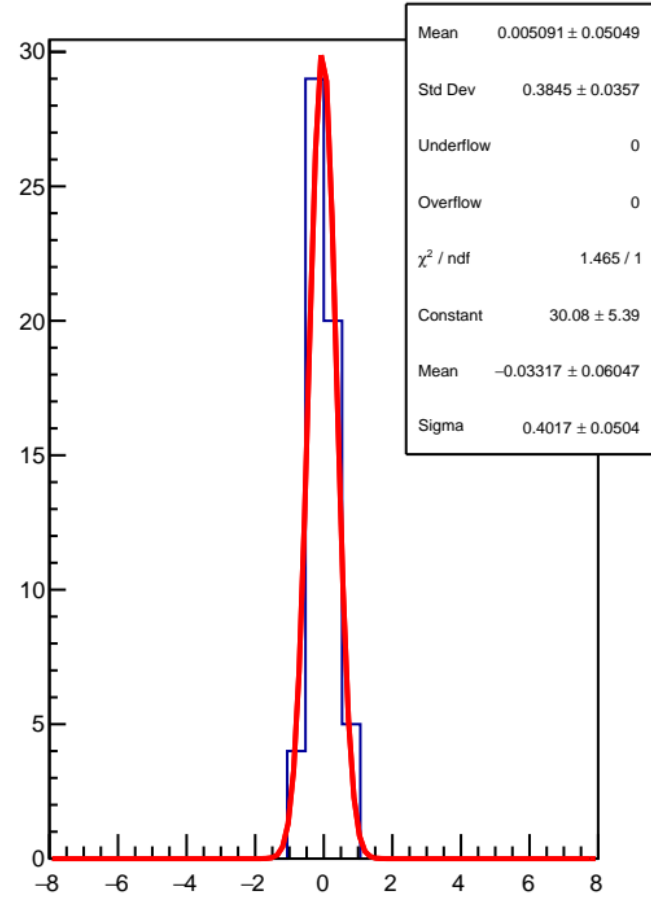
RMS (ppm)



asym\_bcm\_dg\_ds (ppb)

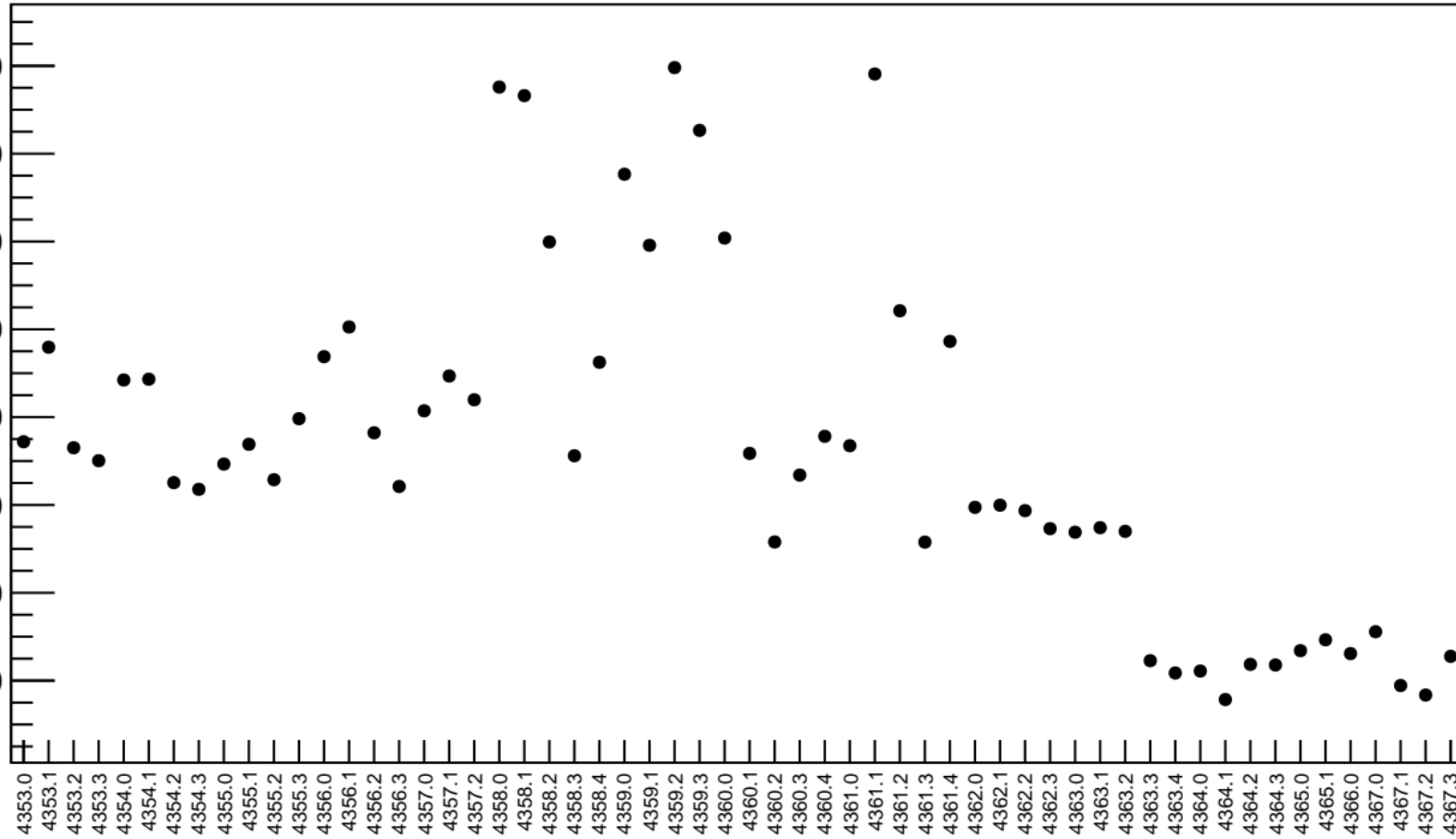


1D pull distribution

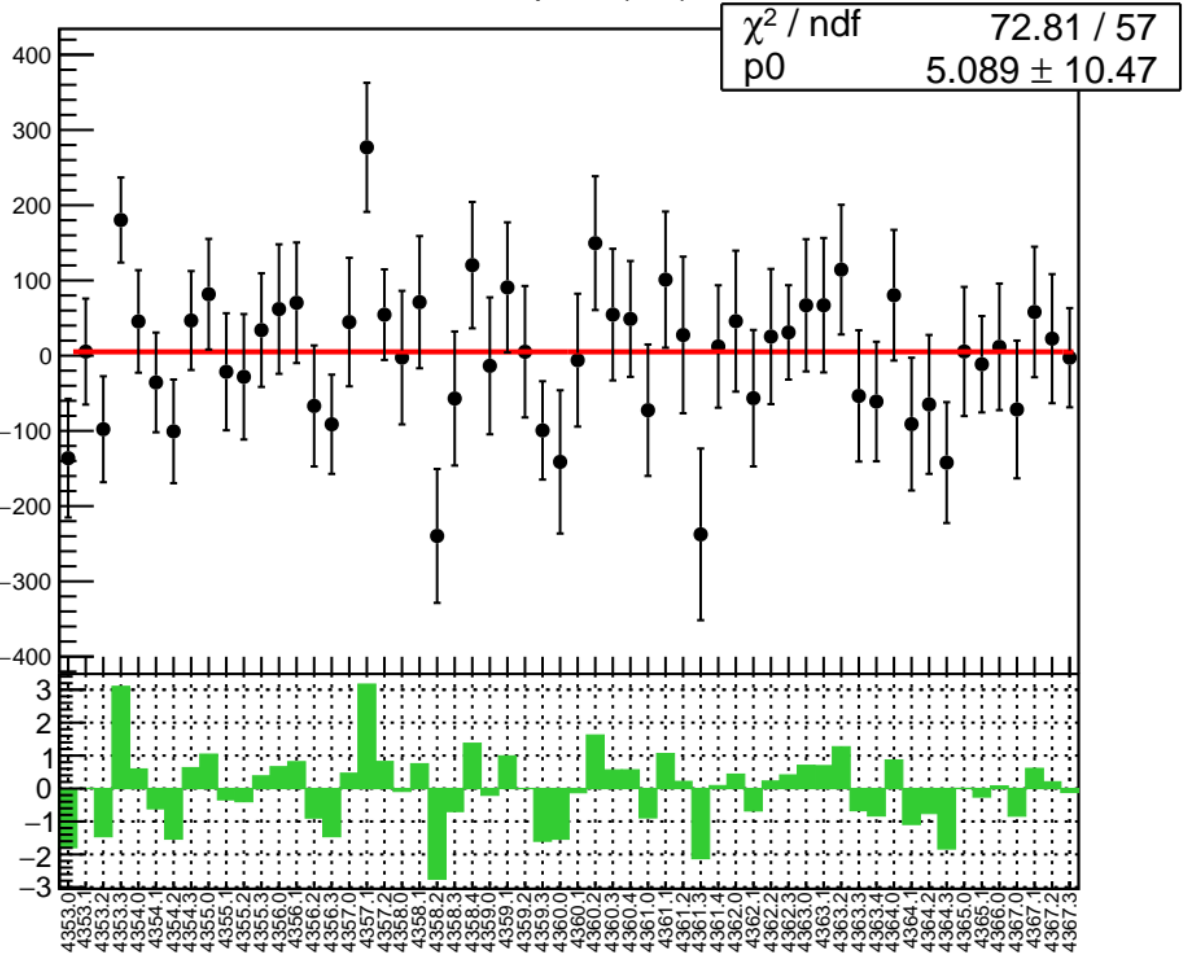


# asym\_bcm\_dg\_ds RMS (ppm)

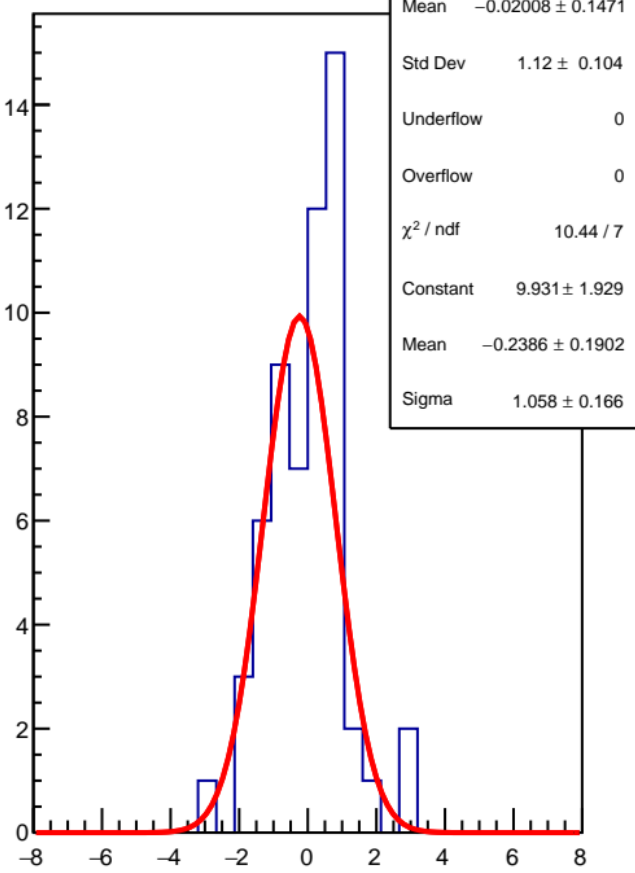
RMS (ppm)



diff\_bpmE (nm)

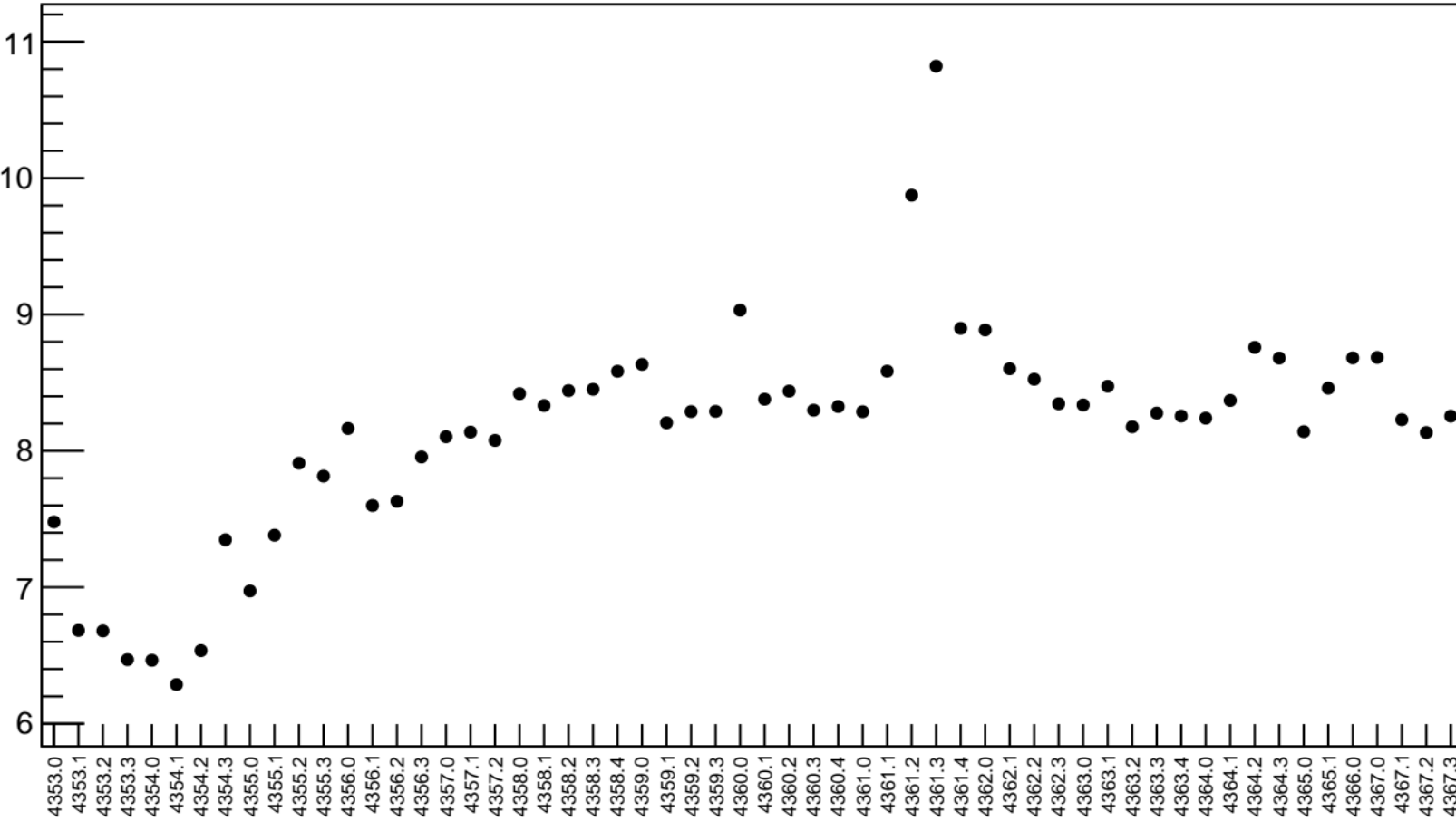


1D pull distribution

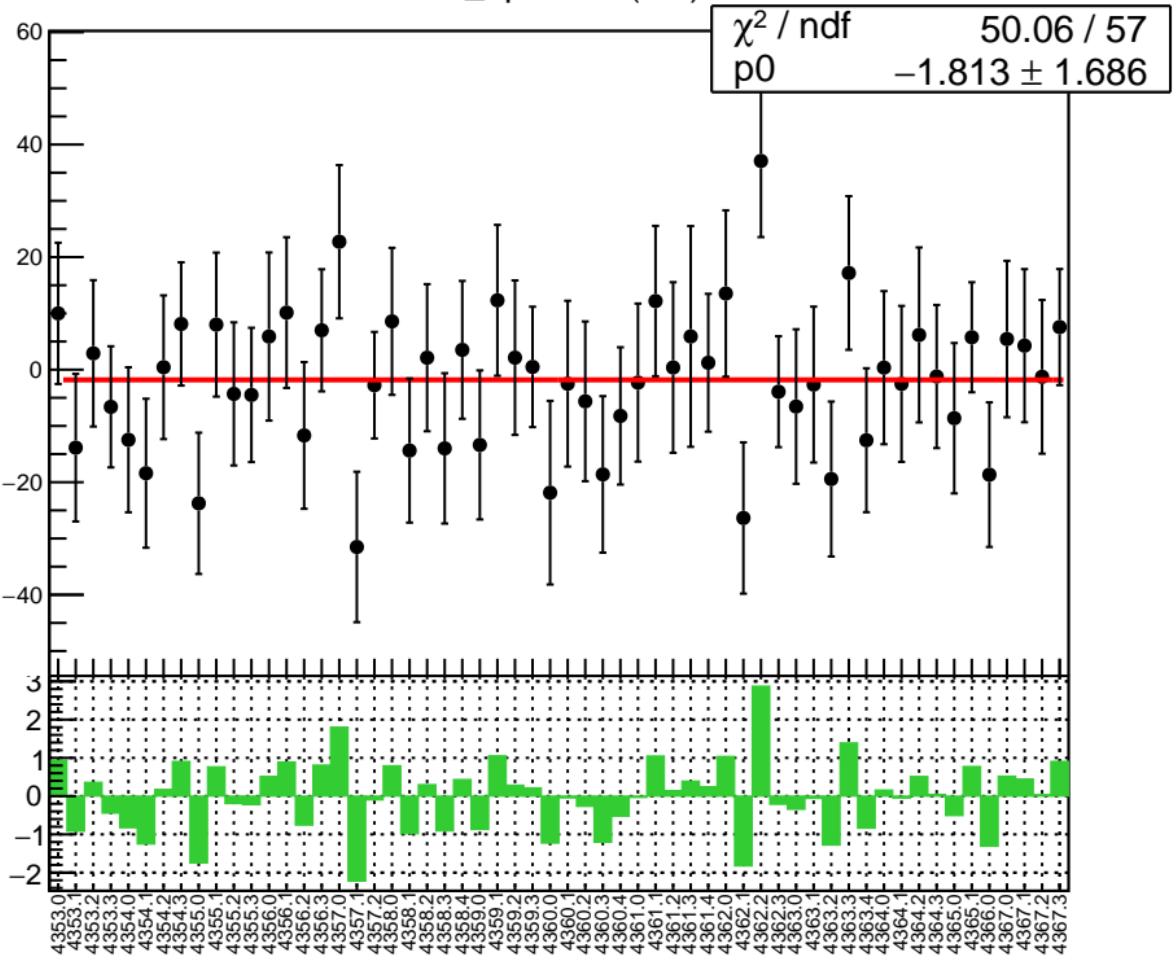


# diff\_bpmE RMS (um)

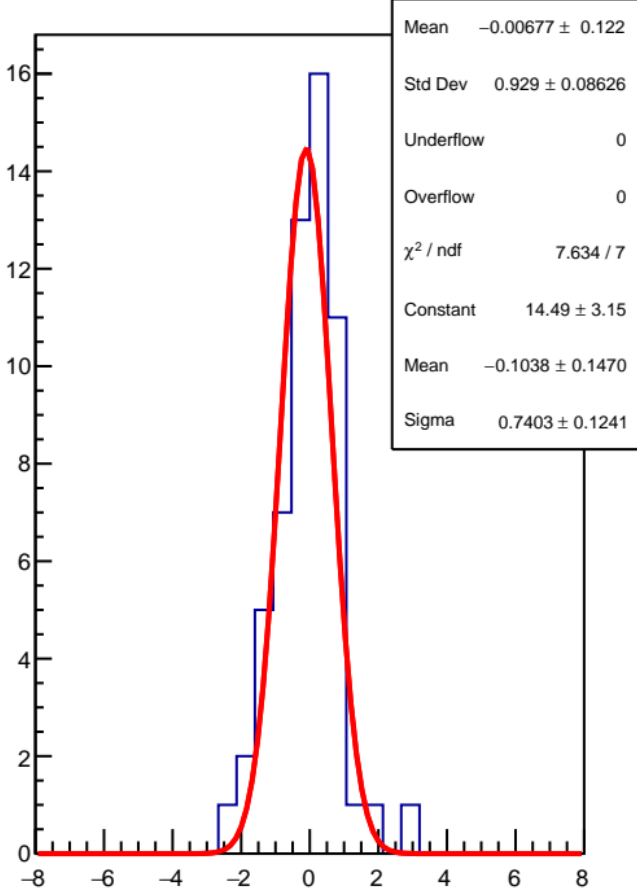
RMS (um)



diff\_bpm4aX (nm)

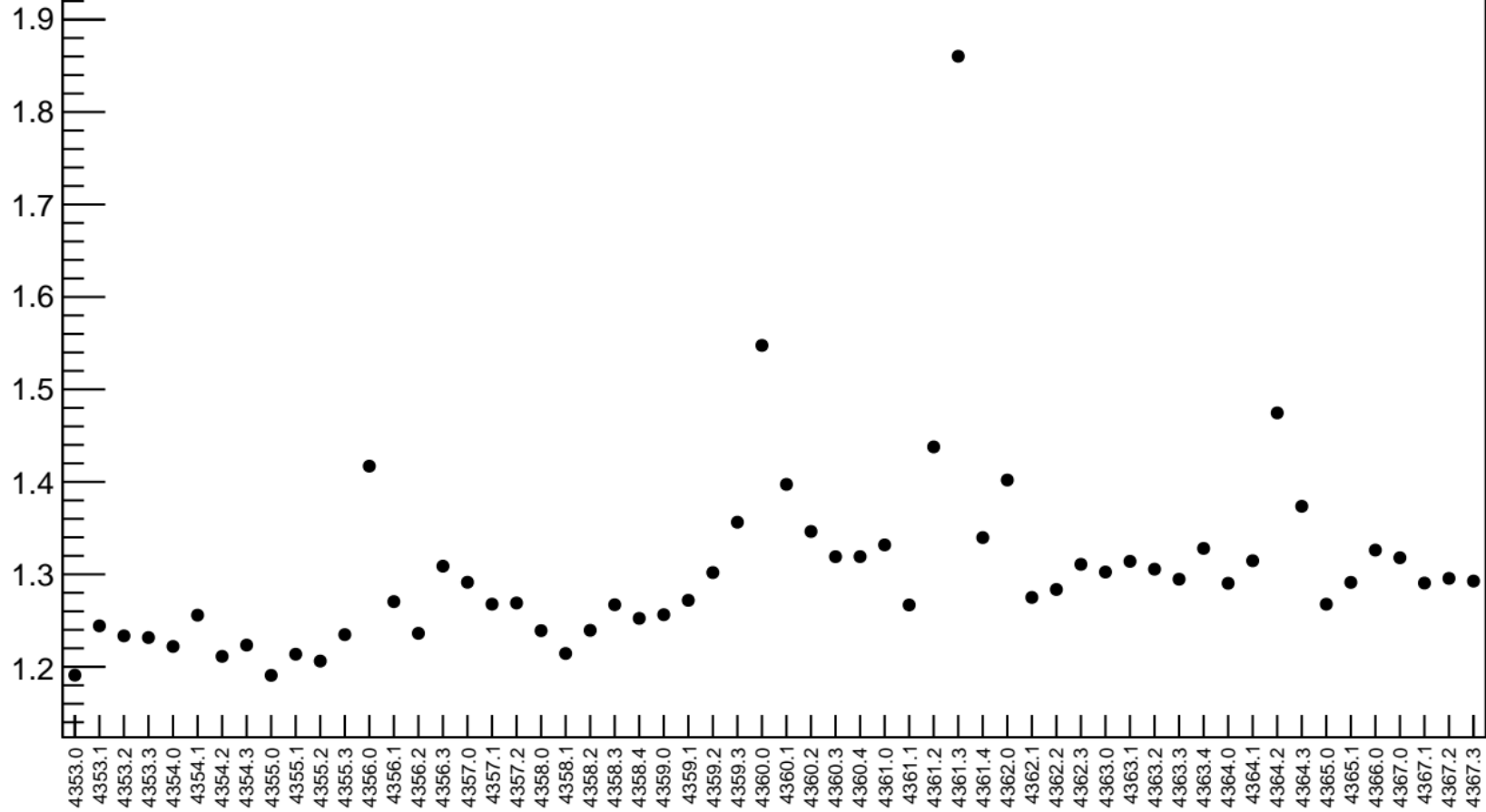


1D pull distribution

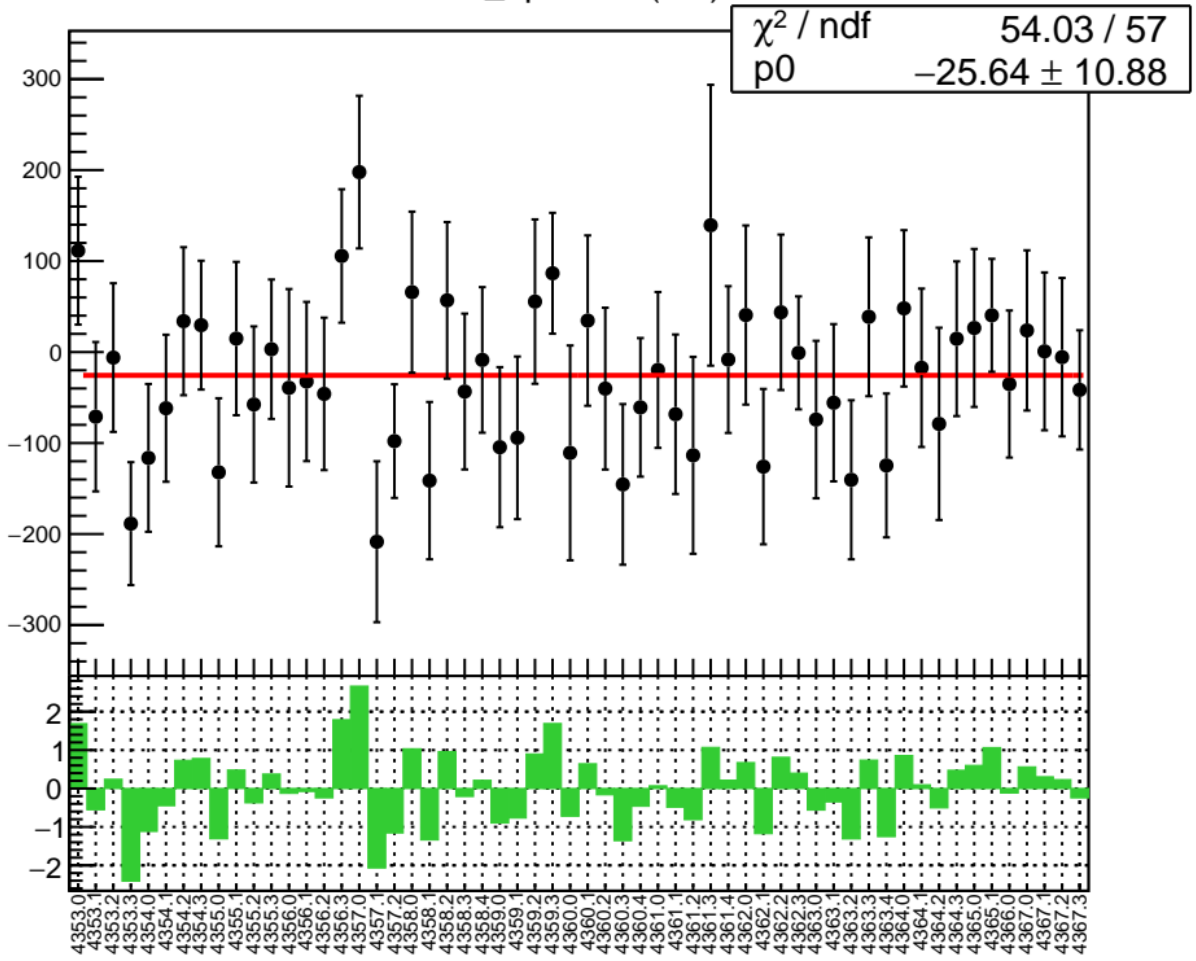


# diff\_bpm4aX RMS (um)

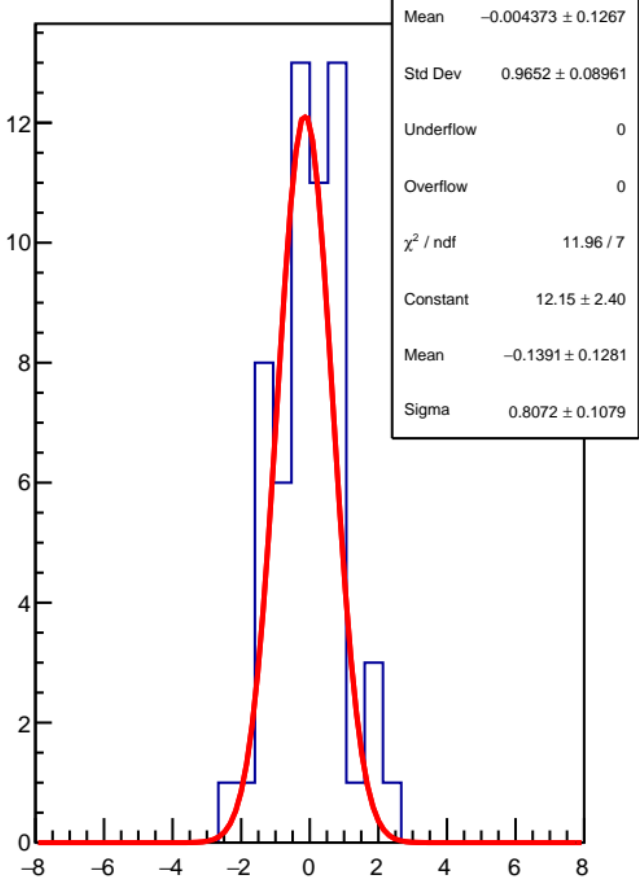
RMS (um)



diff\_bpm4eX (nm)

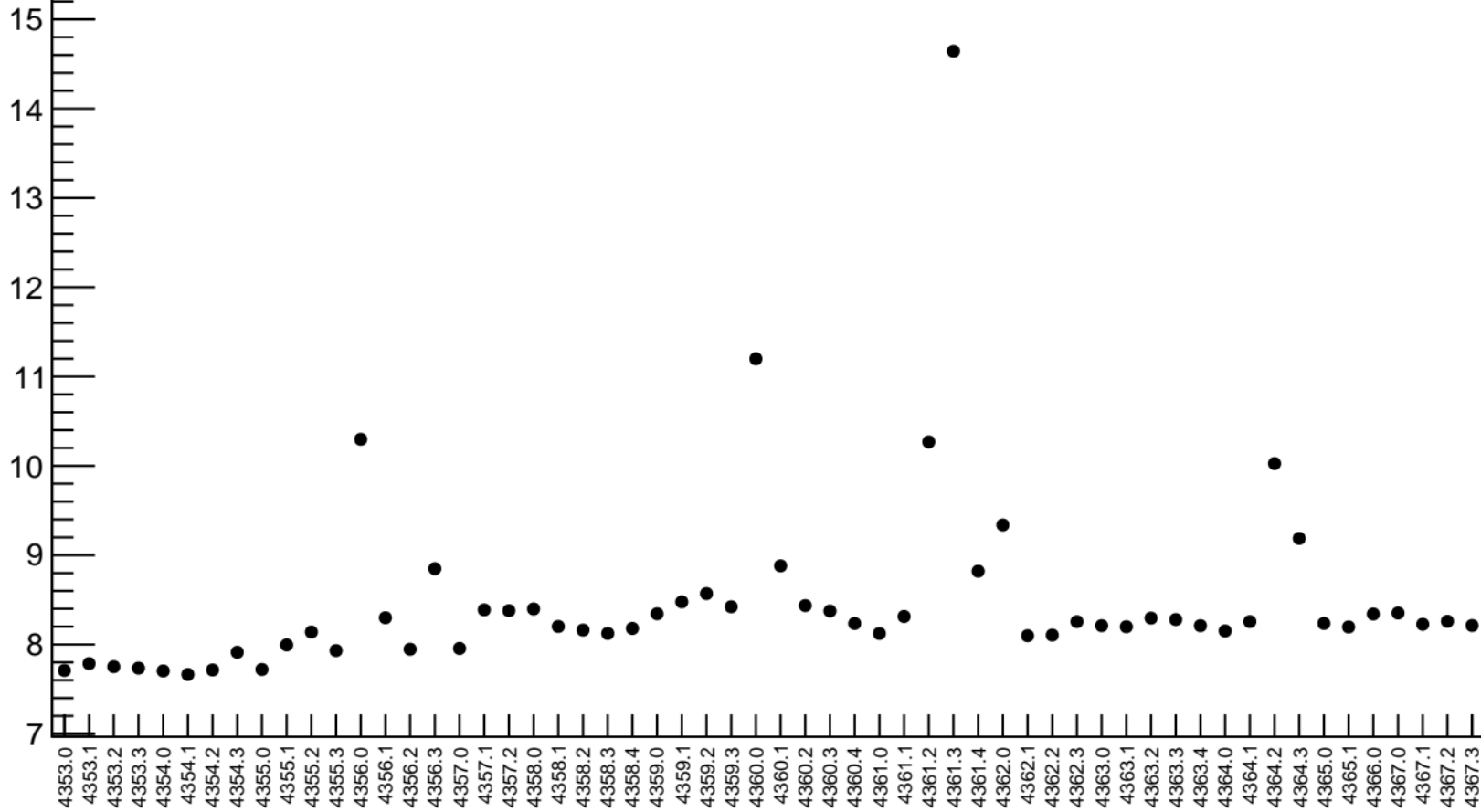


1D pull distribution

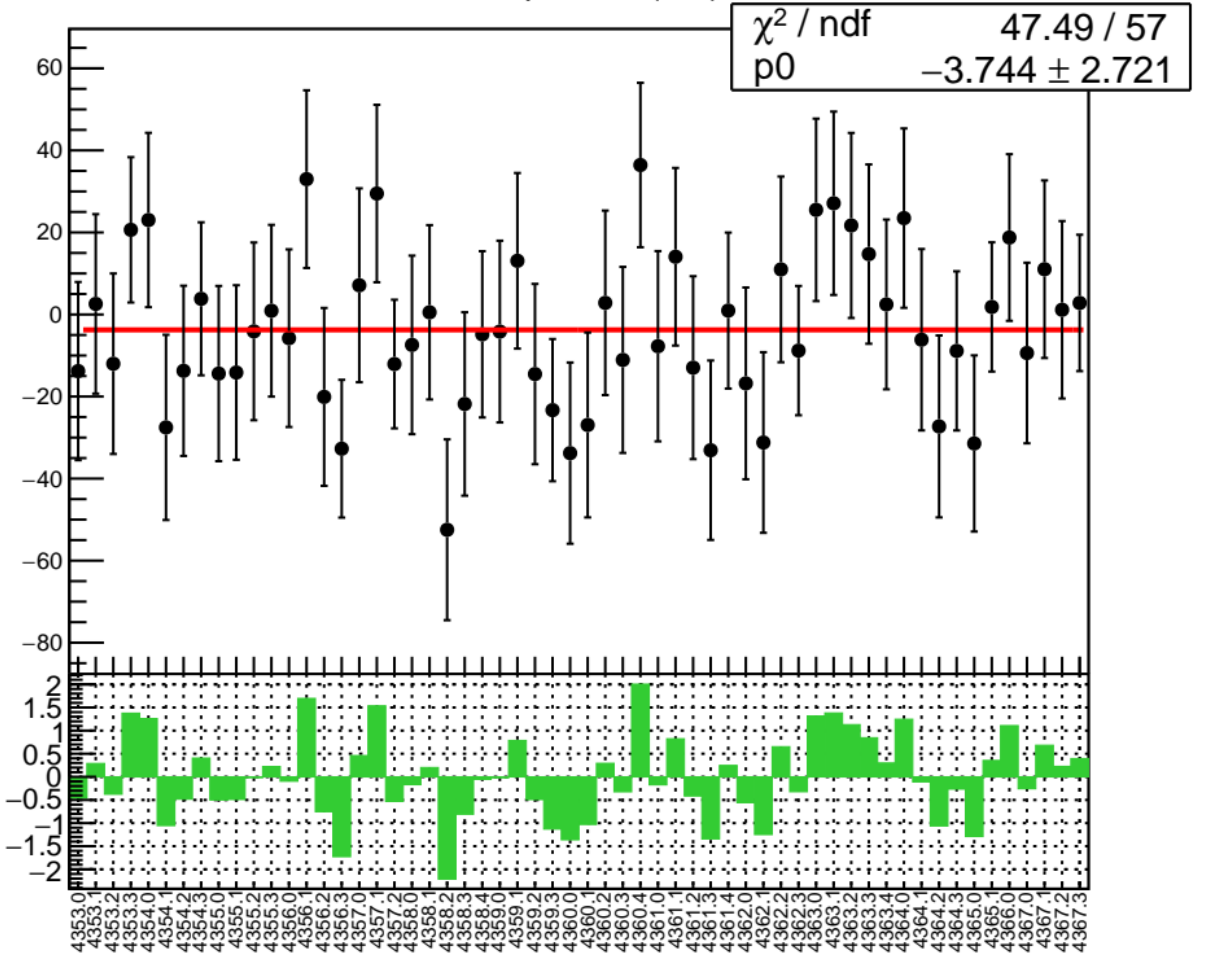


# diff\_bpm4eX RMS (um)

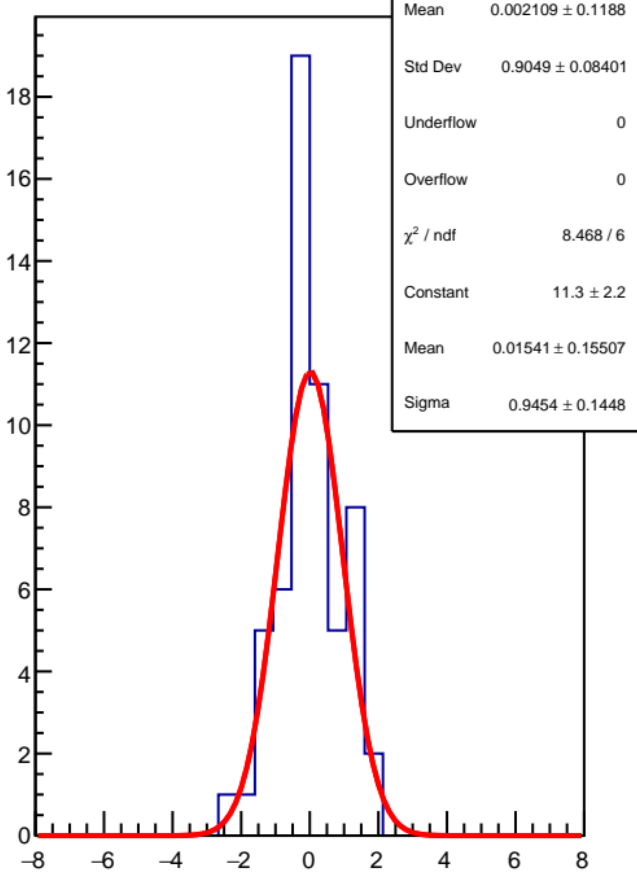
RMS (um)



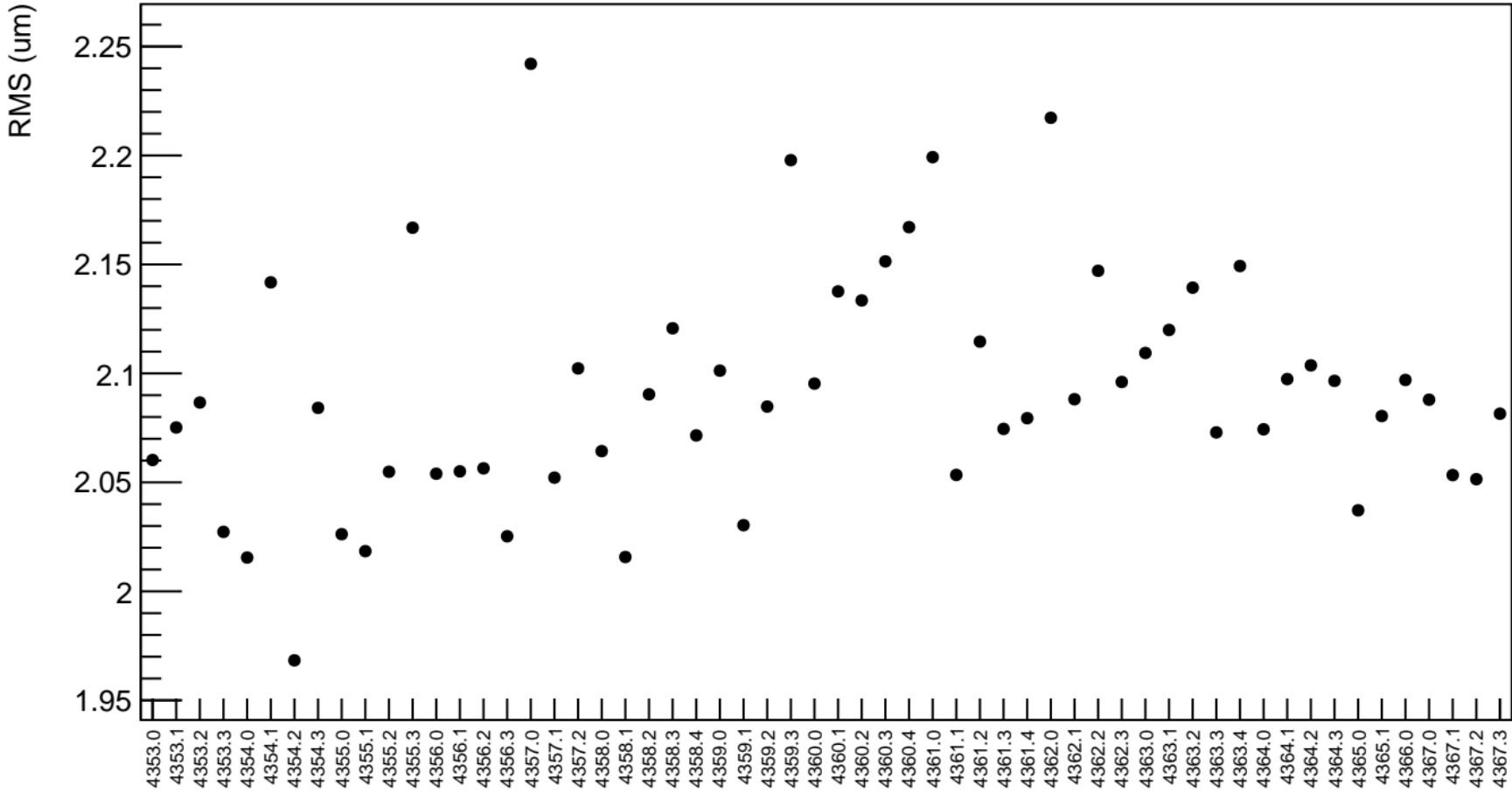
diff\_bpm4aY (nm)



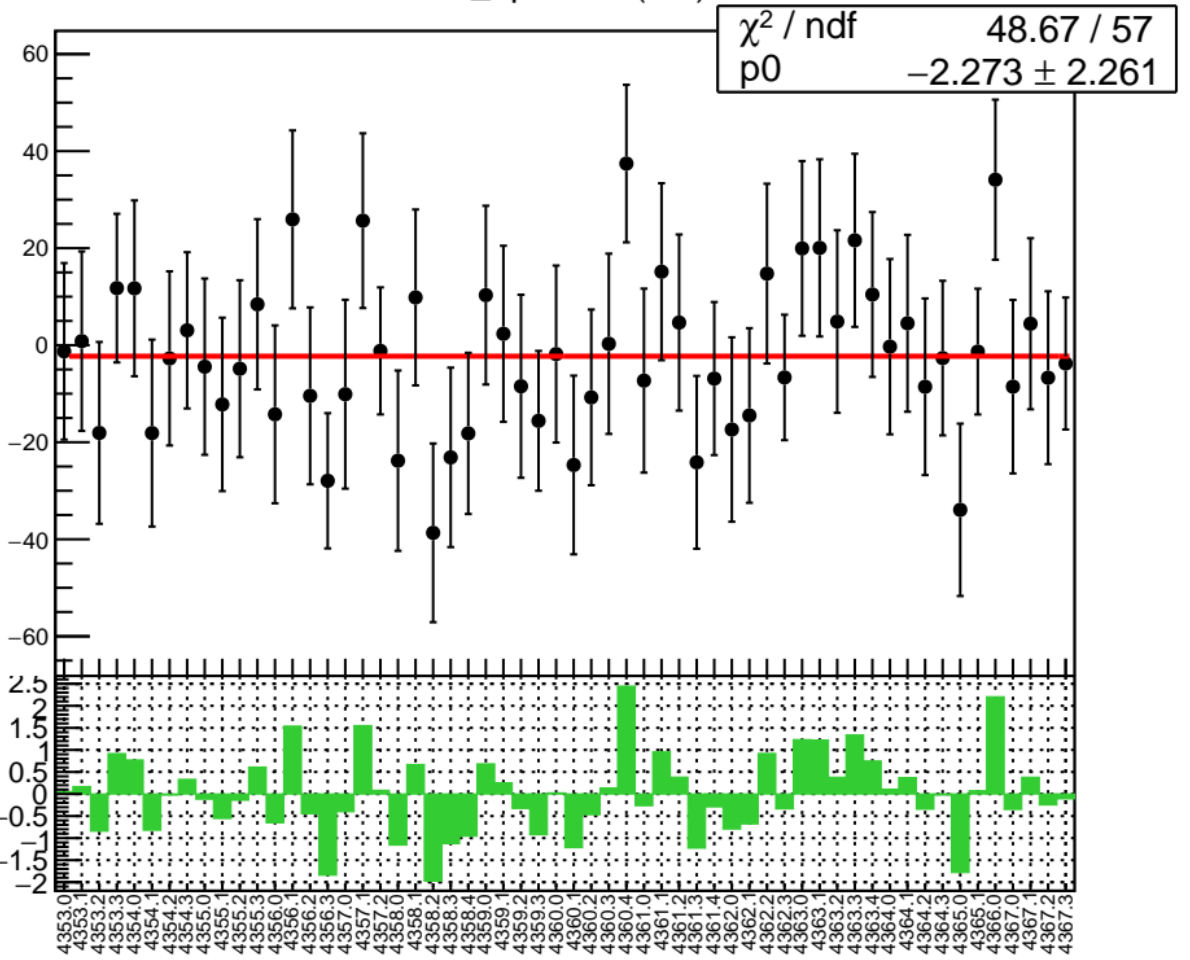
1D pull distribution



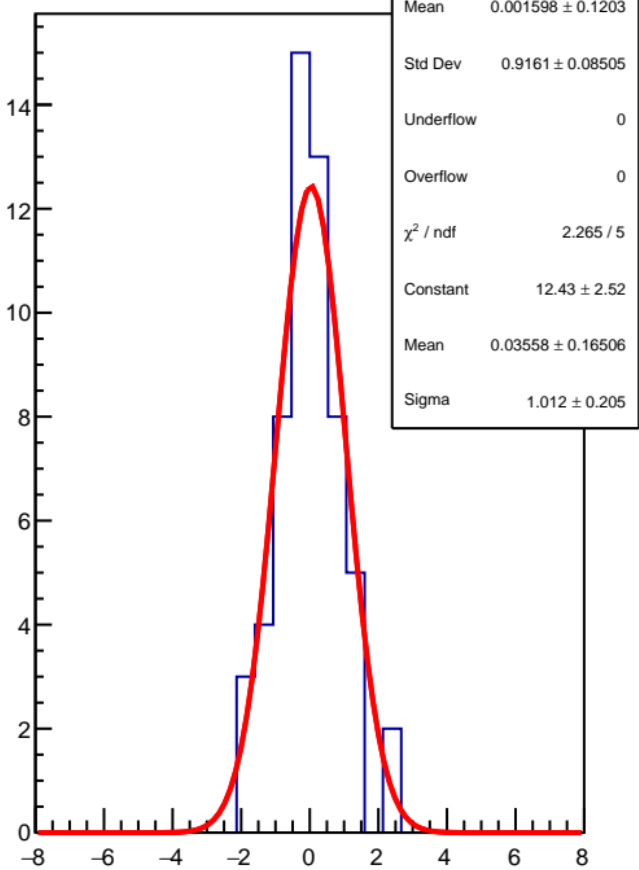
# diff\_bpm4aY RMS (um)



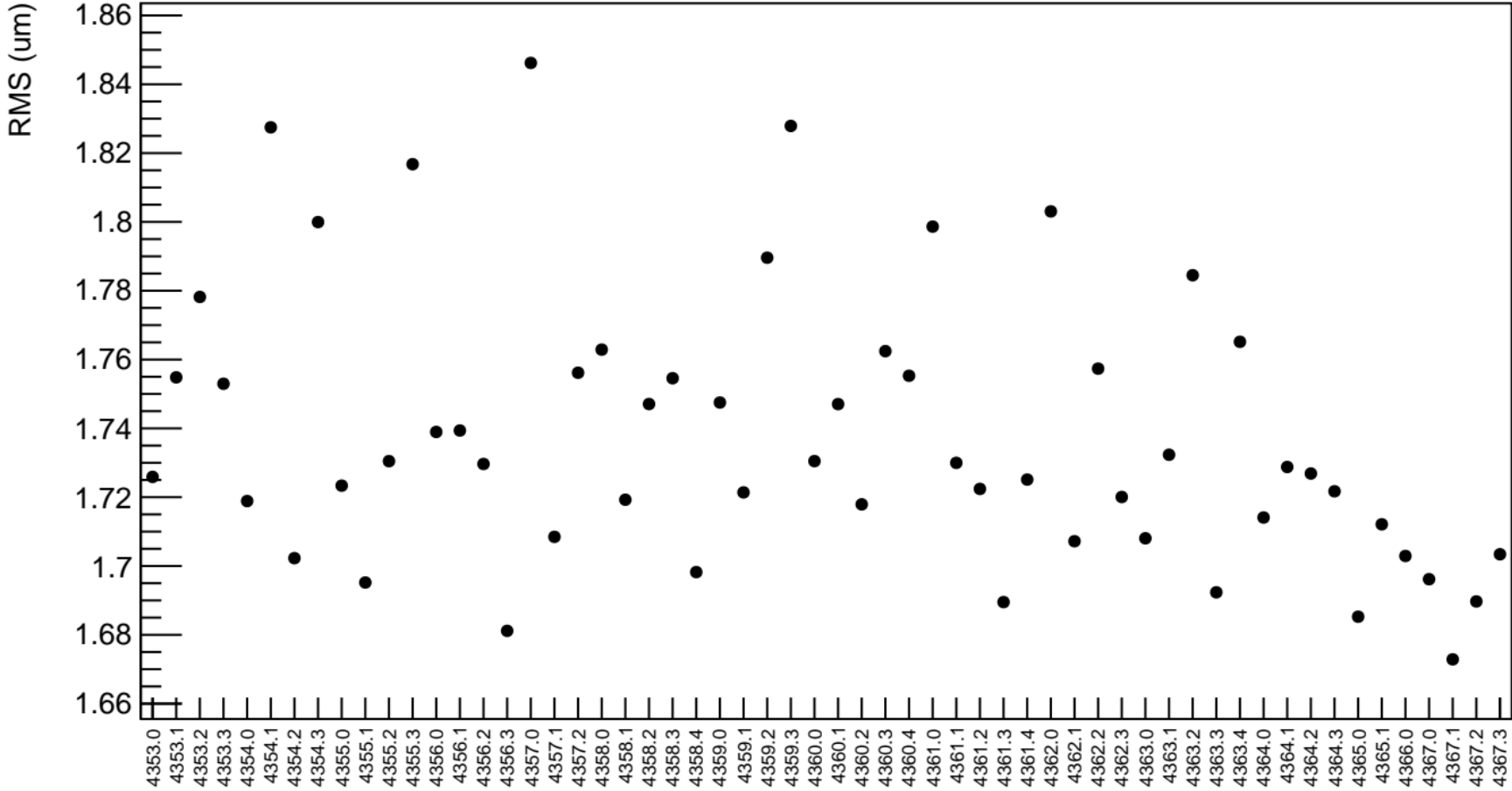
diff\_bpm4eY (nm)



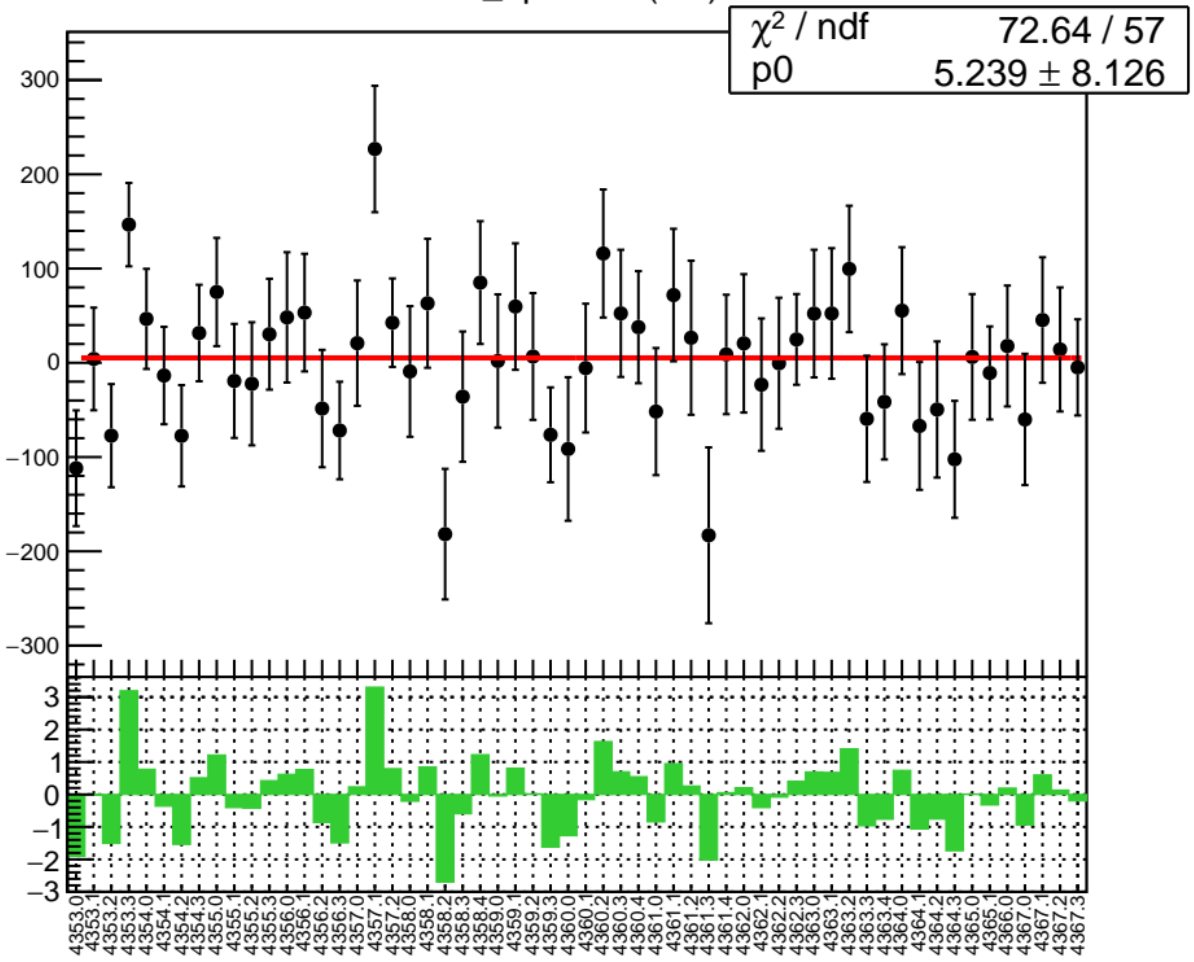
1D pull distribution



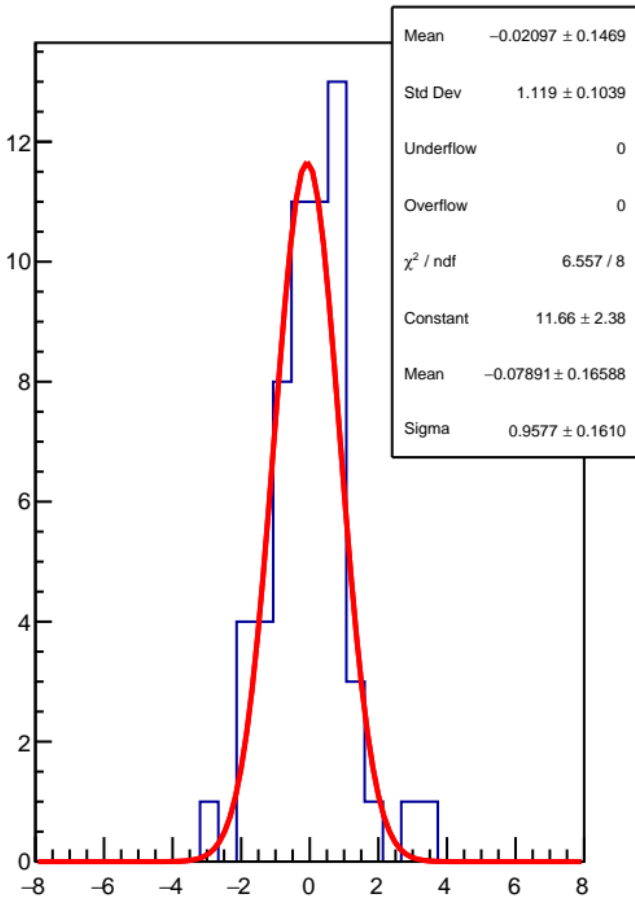
# diff\_bpm4eY RMS (um)



diff\_bpm11X (nm)

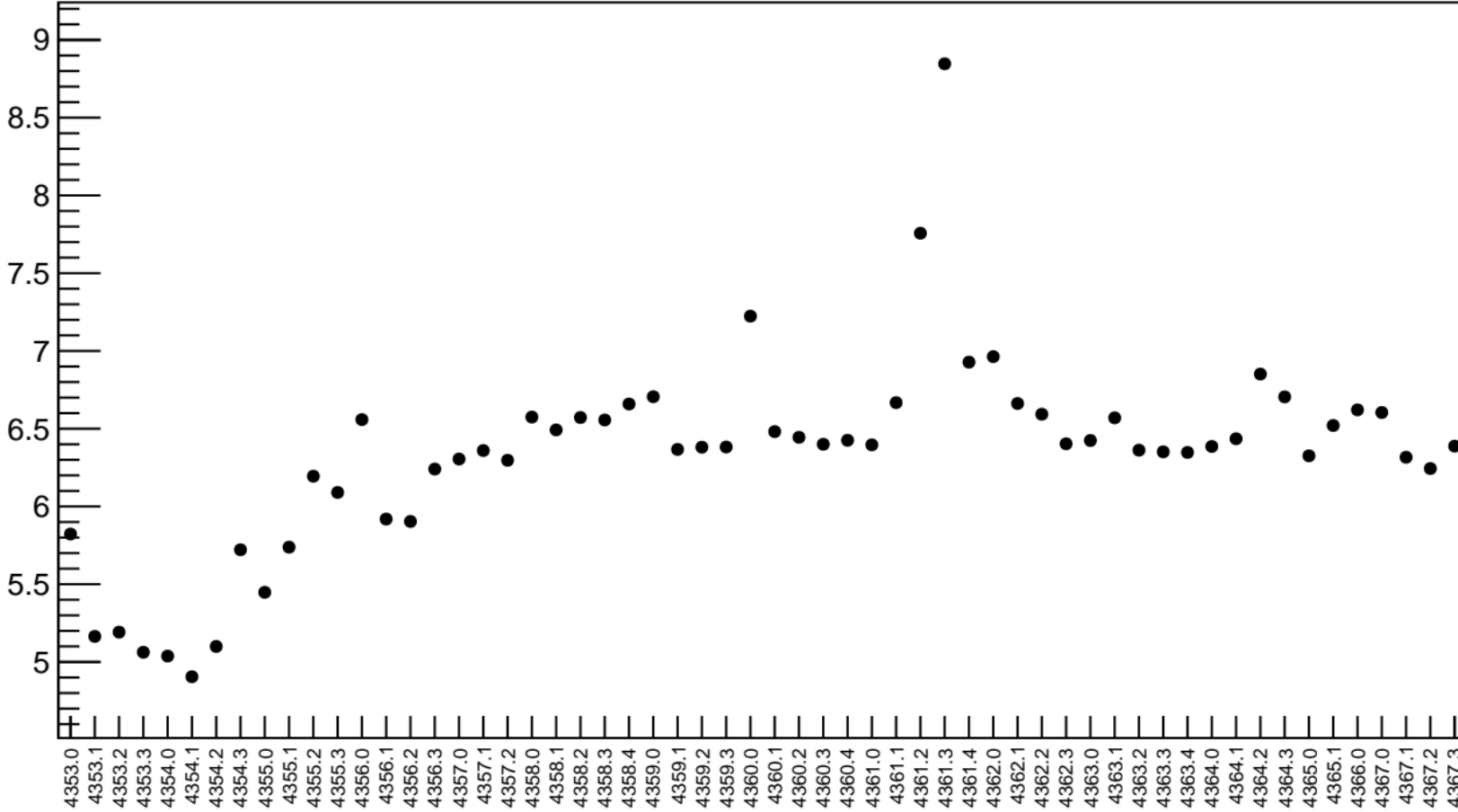


1D pull distribution

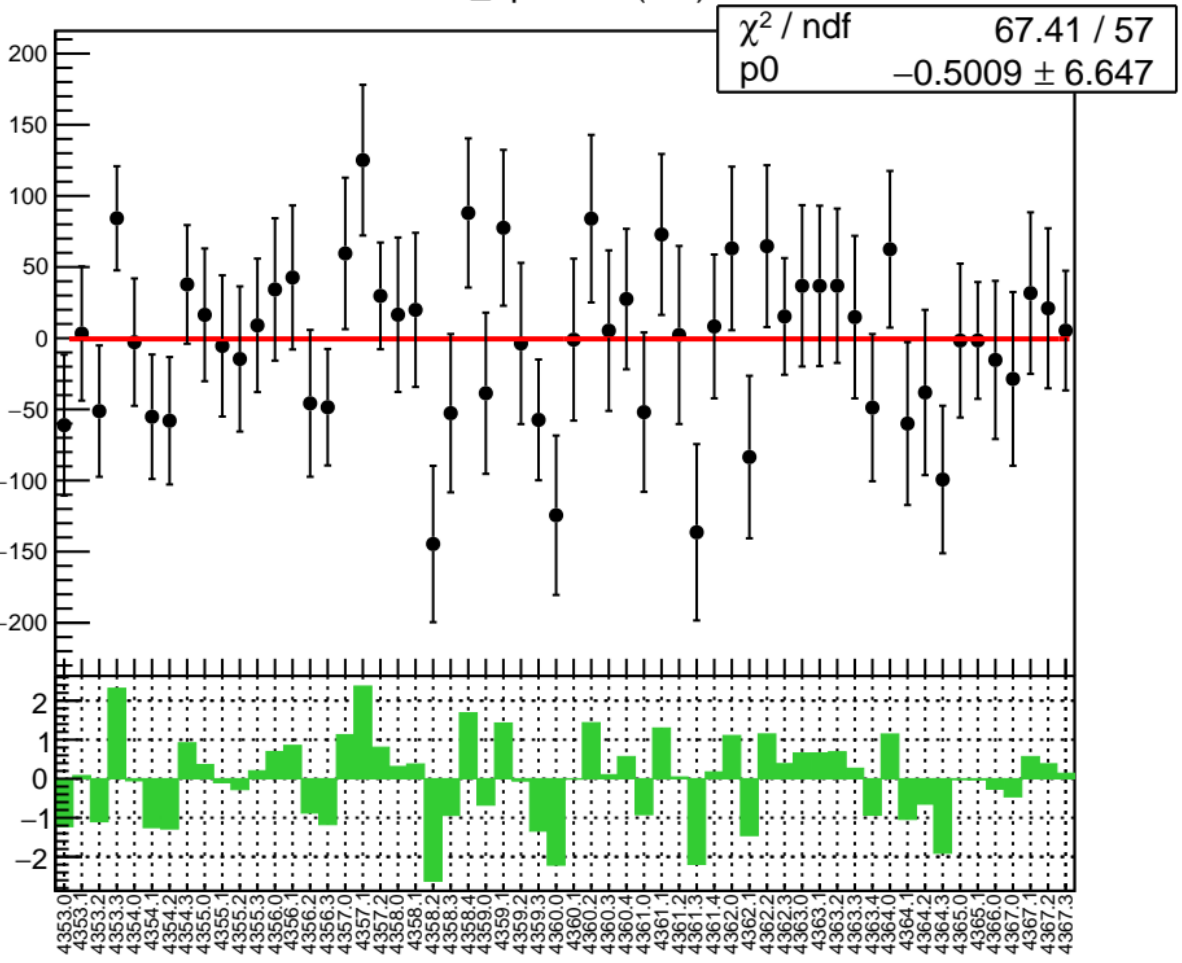


# diff\_bpm11X RMS (um)

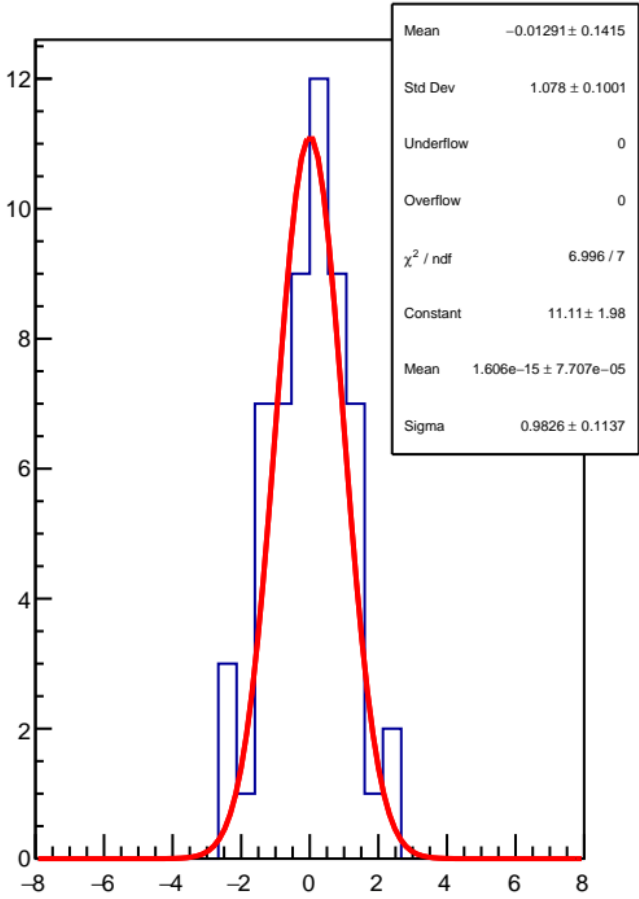
RMS (um)



diff\_bpm12X (nm)

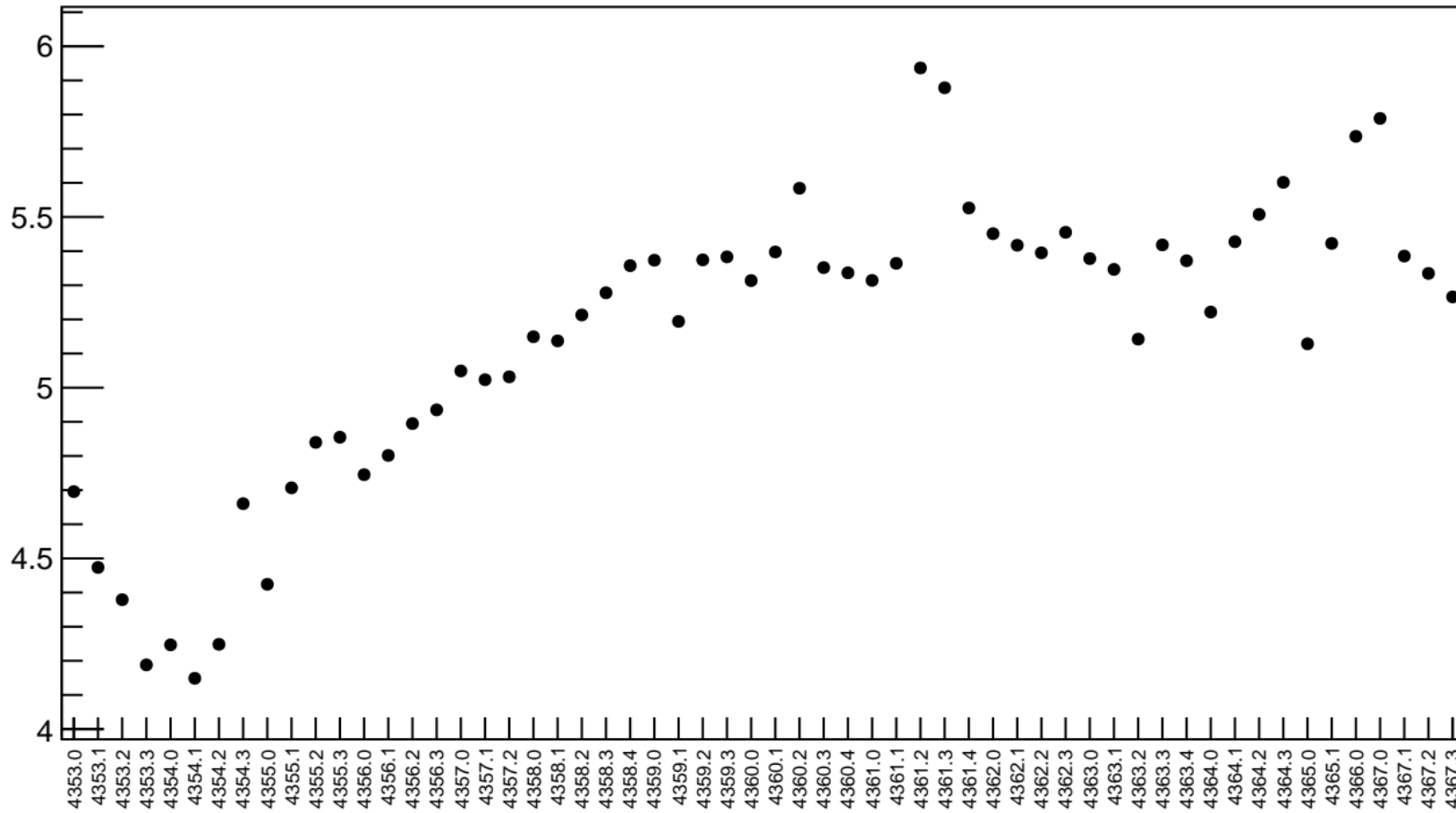


1D pull distribution

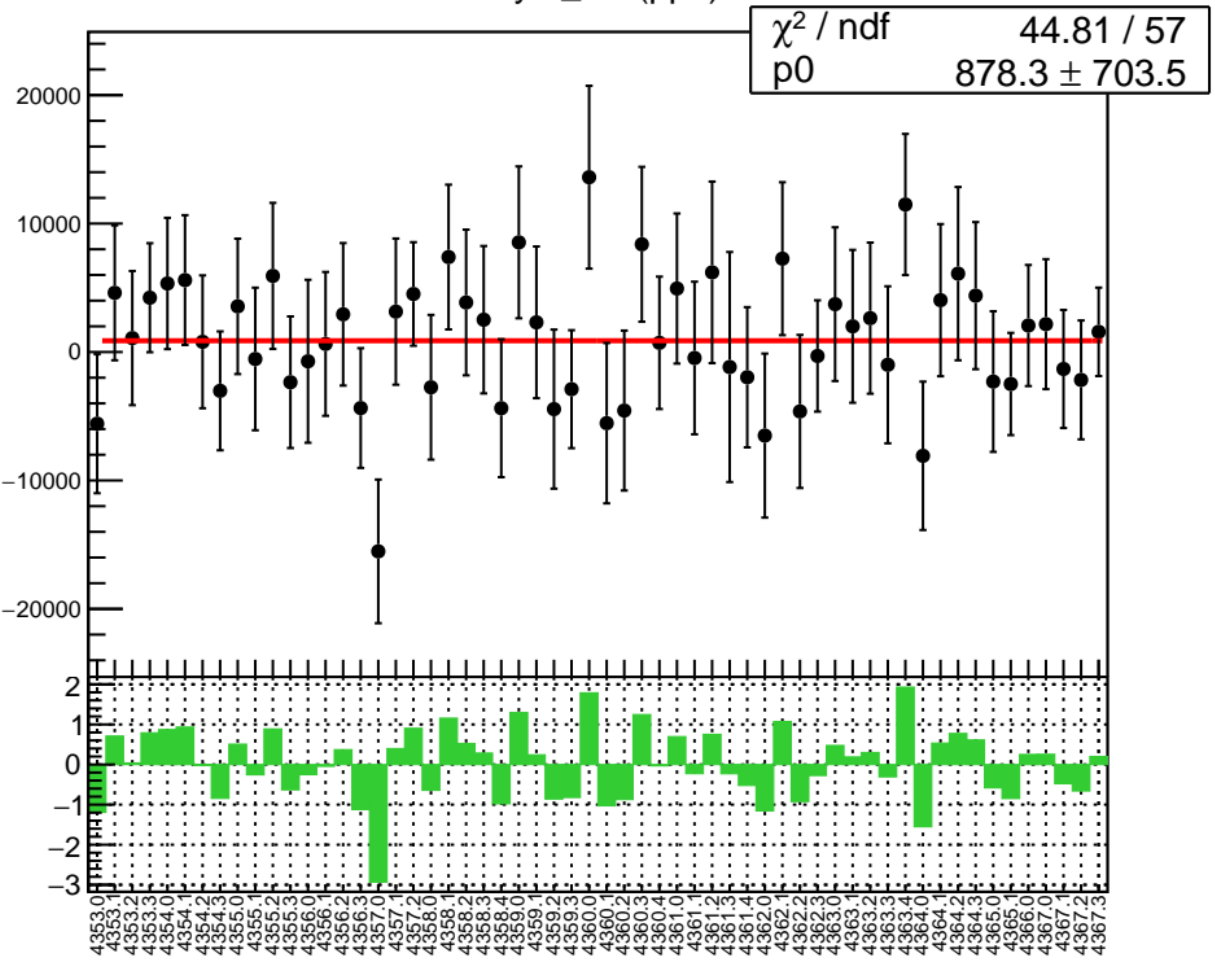


# diff\_bpm12X RMS (um)

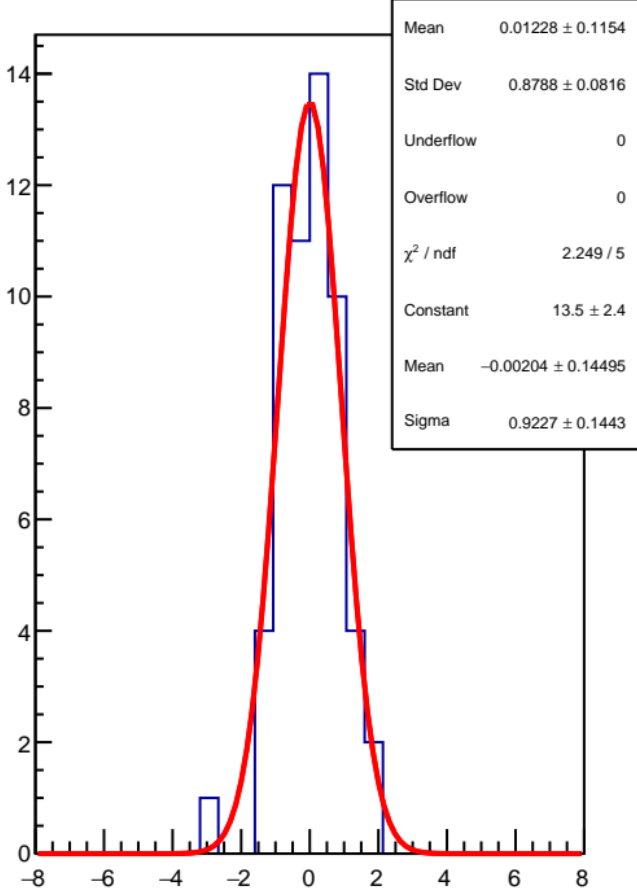
RMS (um)



asym\_usl (ppb)

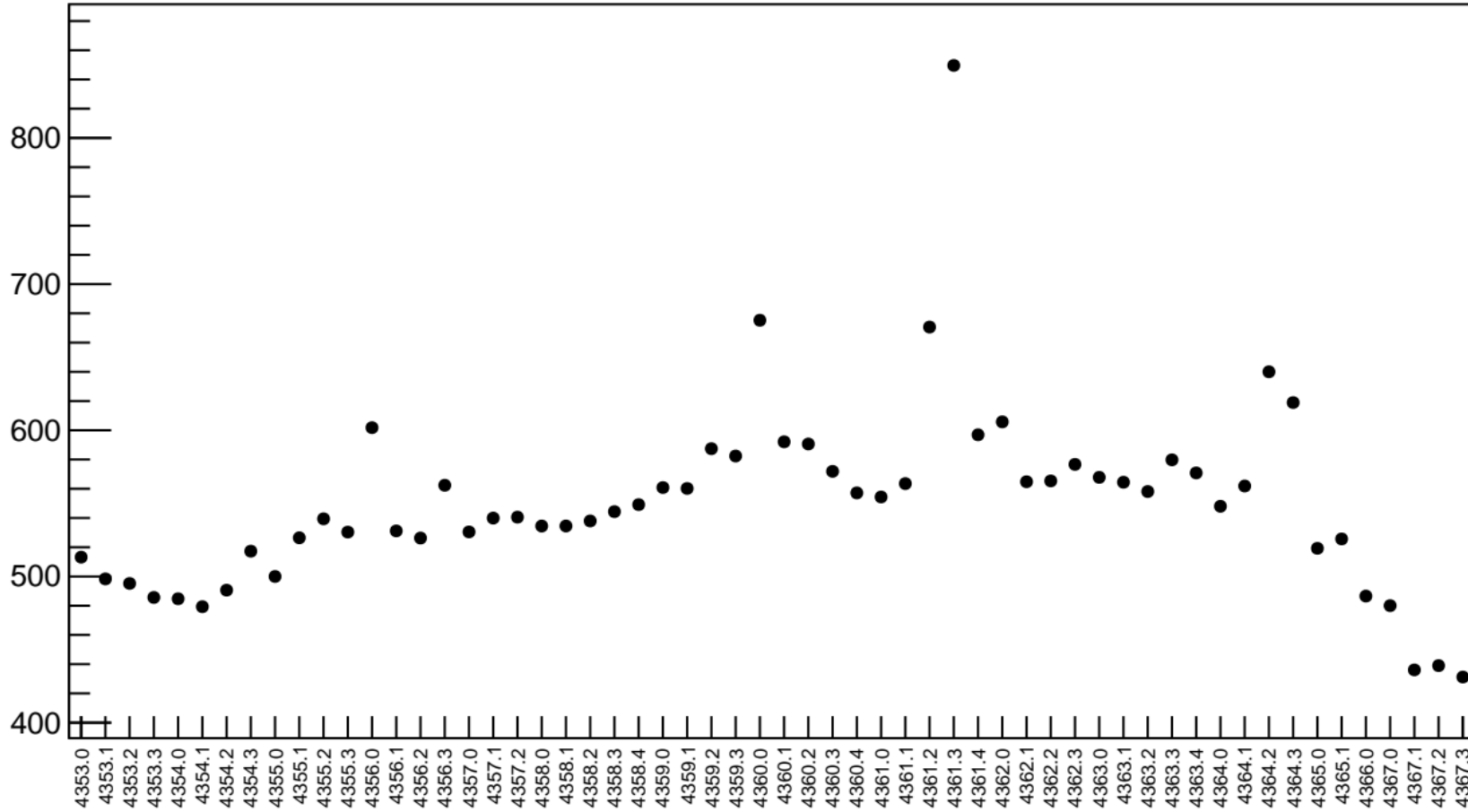


1D pull distribution

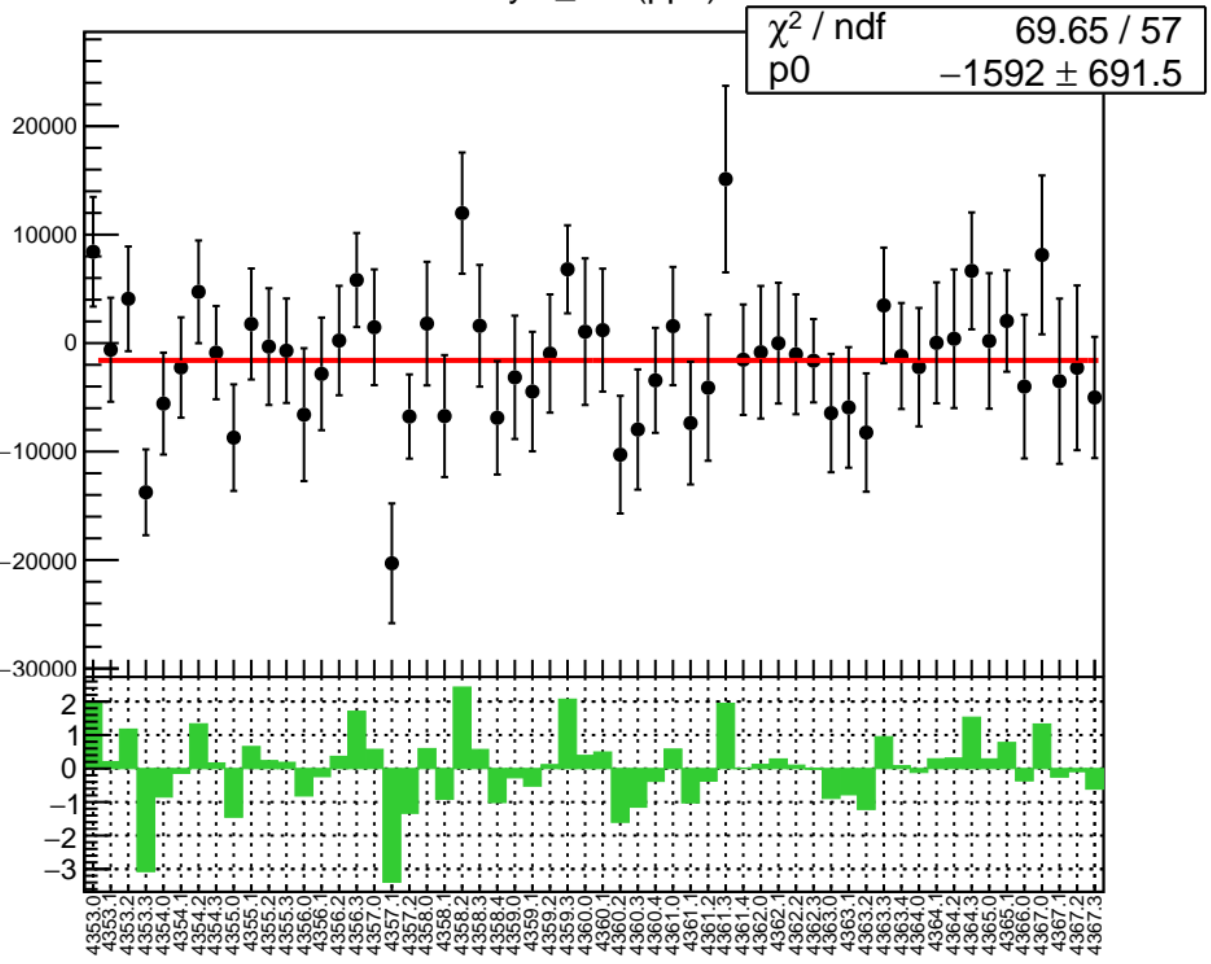


# asym\_usl RMS (ppm)

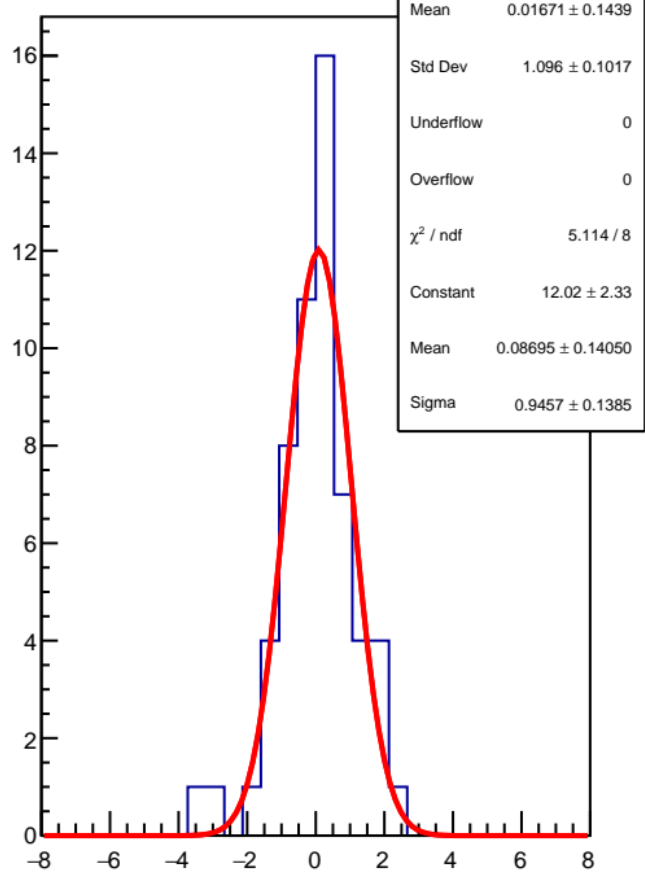
RMS (ppm)



asym\_usr (ppb)

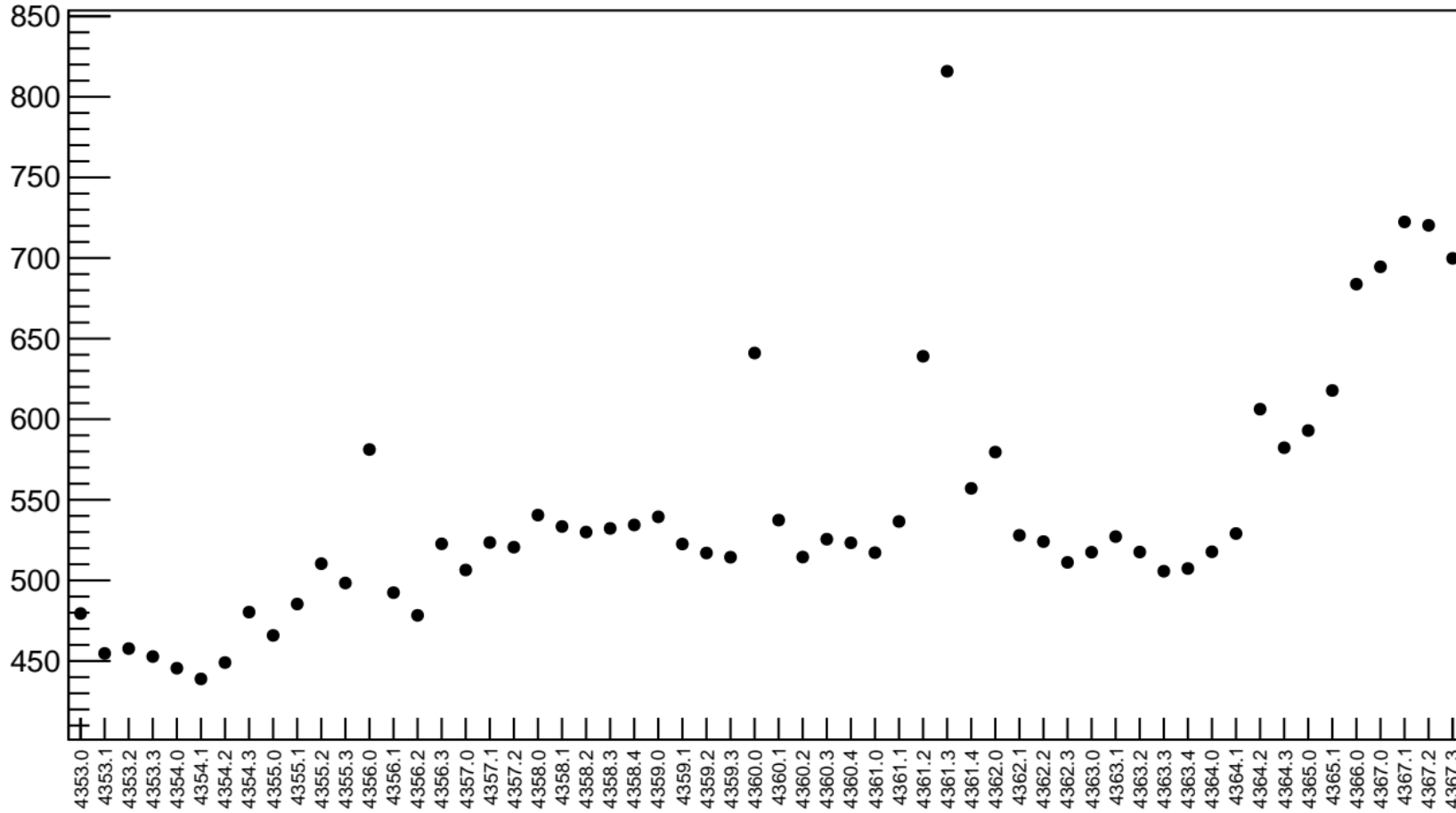


1D pull distribution

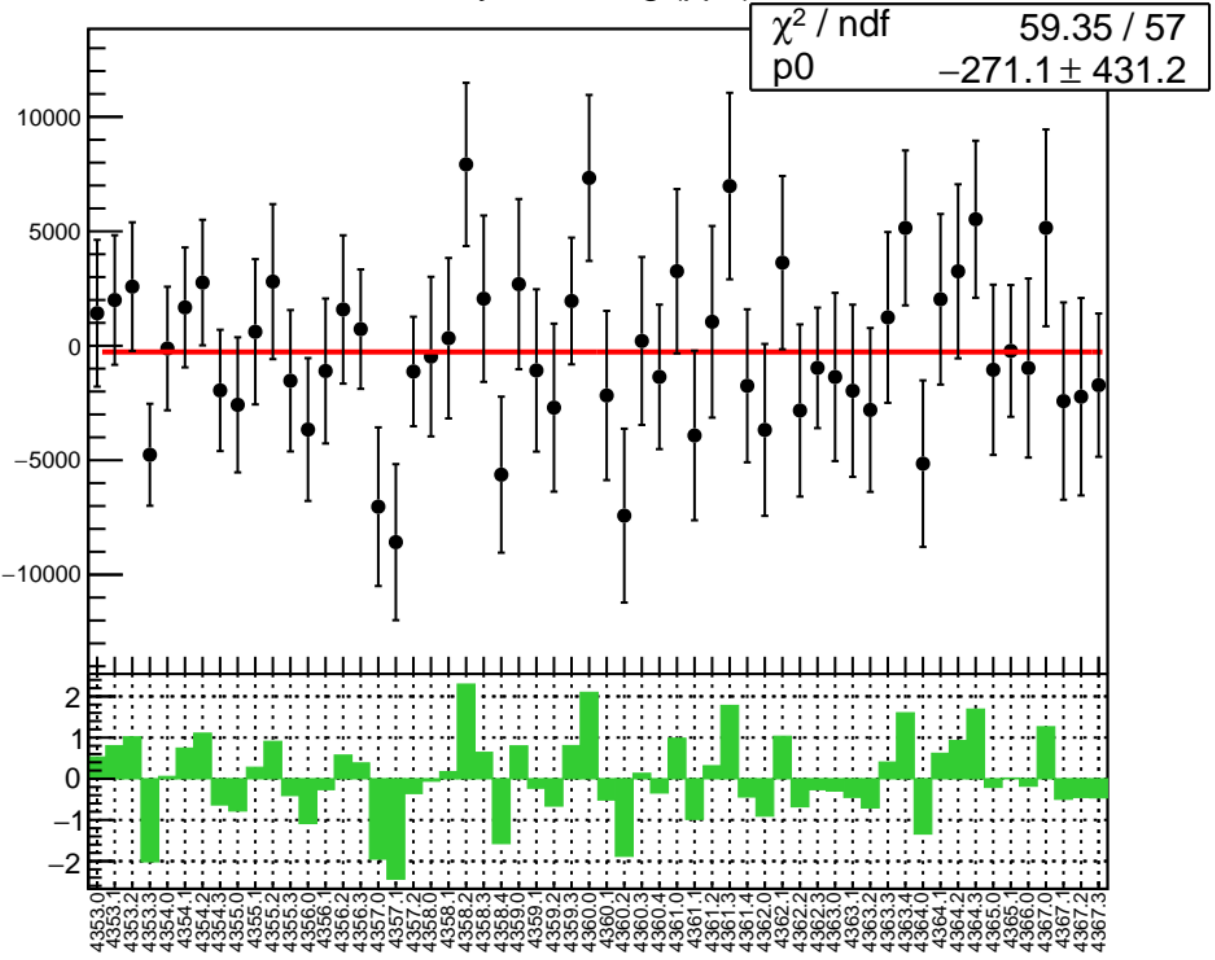


# asym\_usr RMS (ppm)

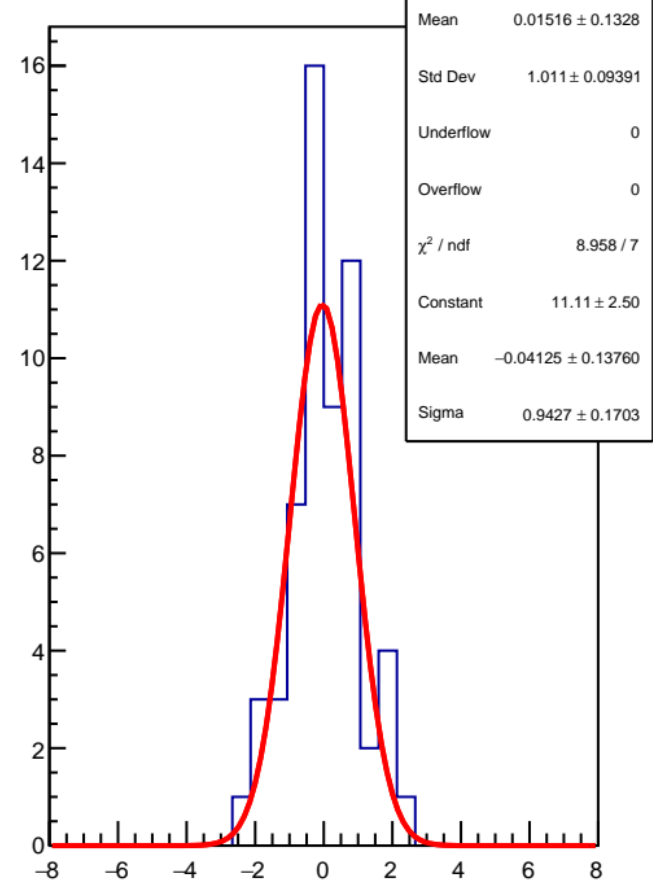
RMS (ppm)



asym\_us\_avg (ppb)

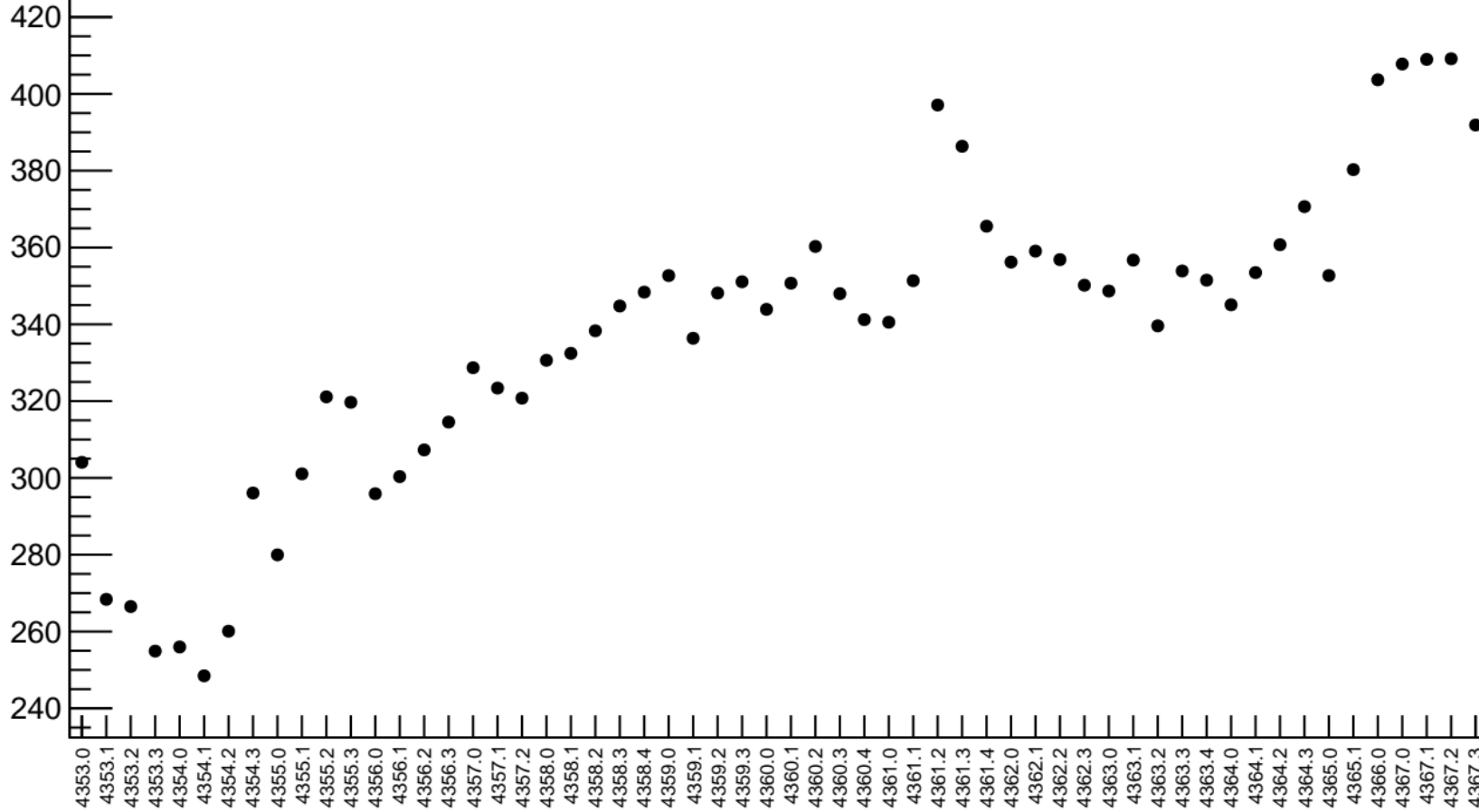


1D pull distribution

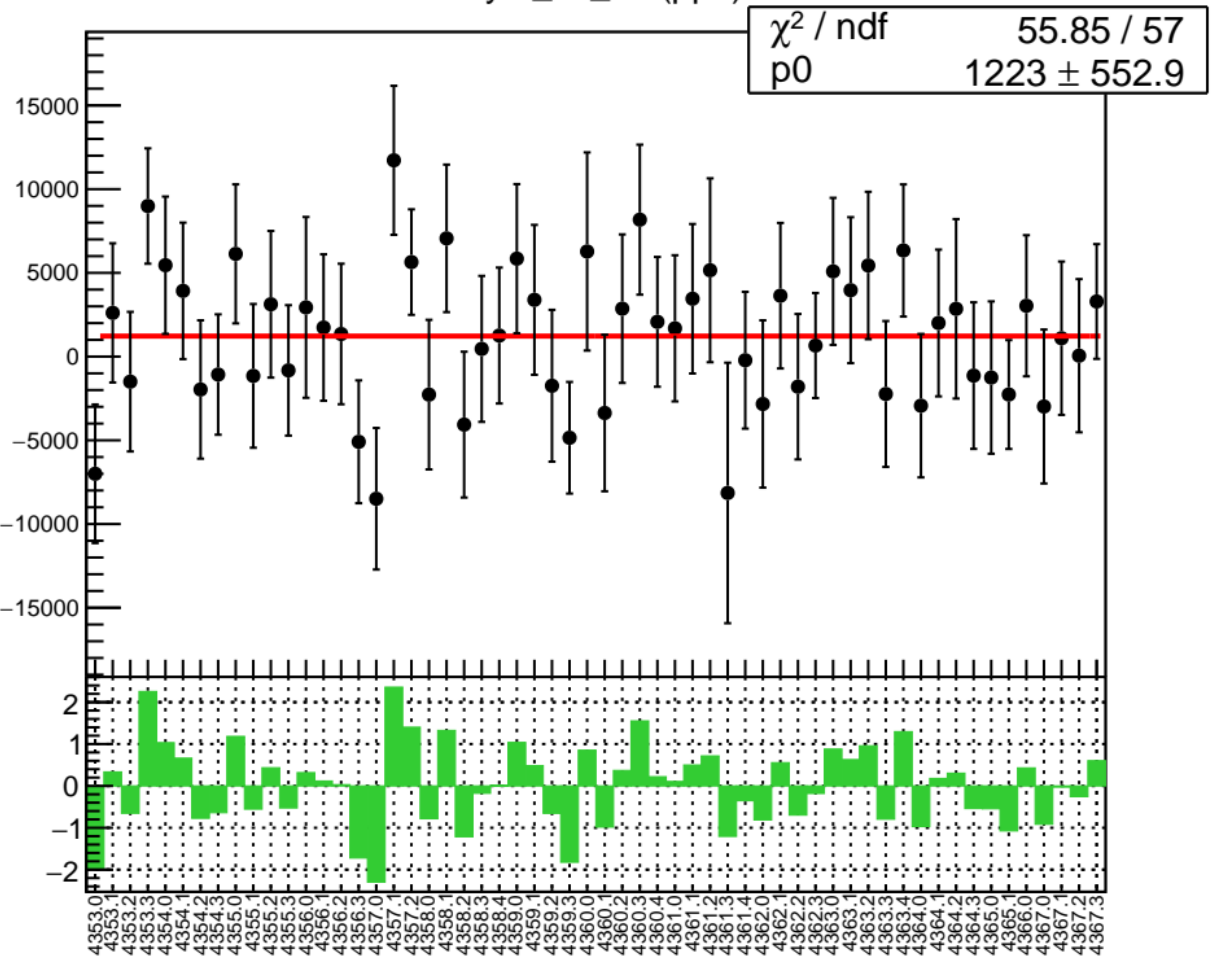


# asym\_us\_avg RMS (ppm)

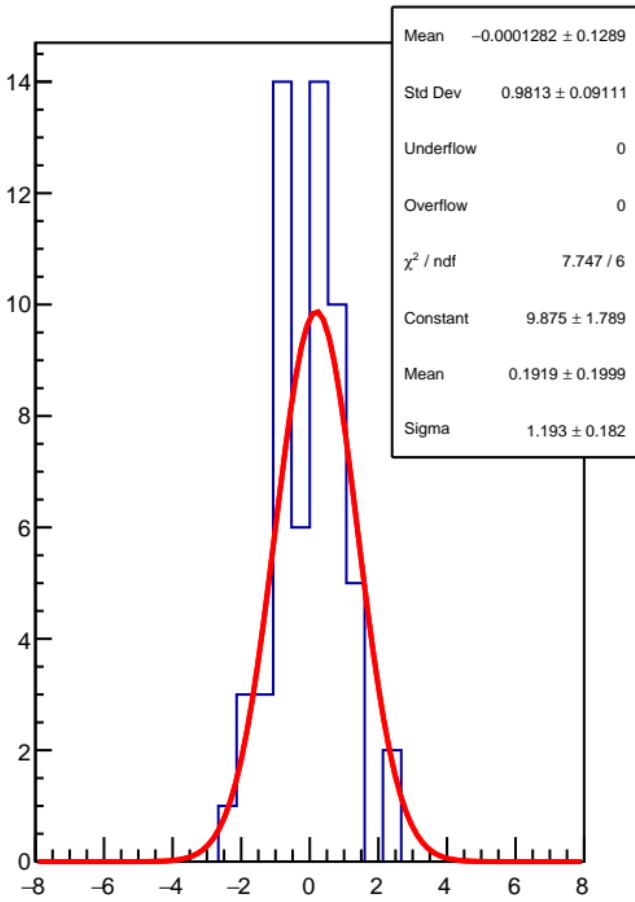
RMS (ppm)



asym\_us\_dd (ppb)

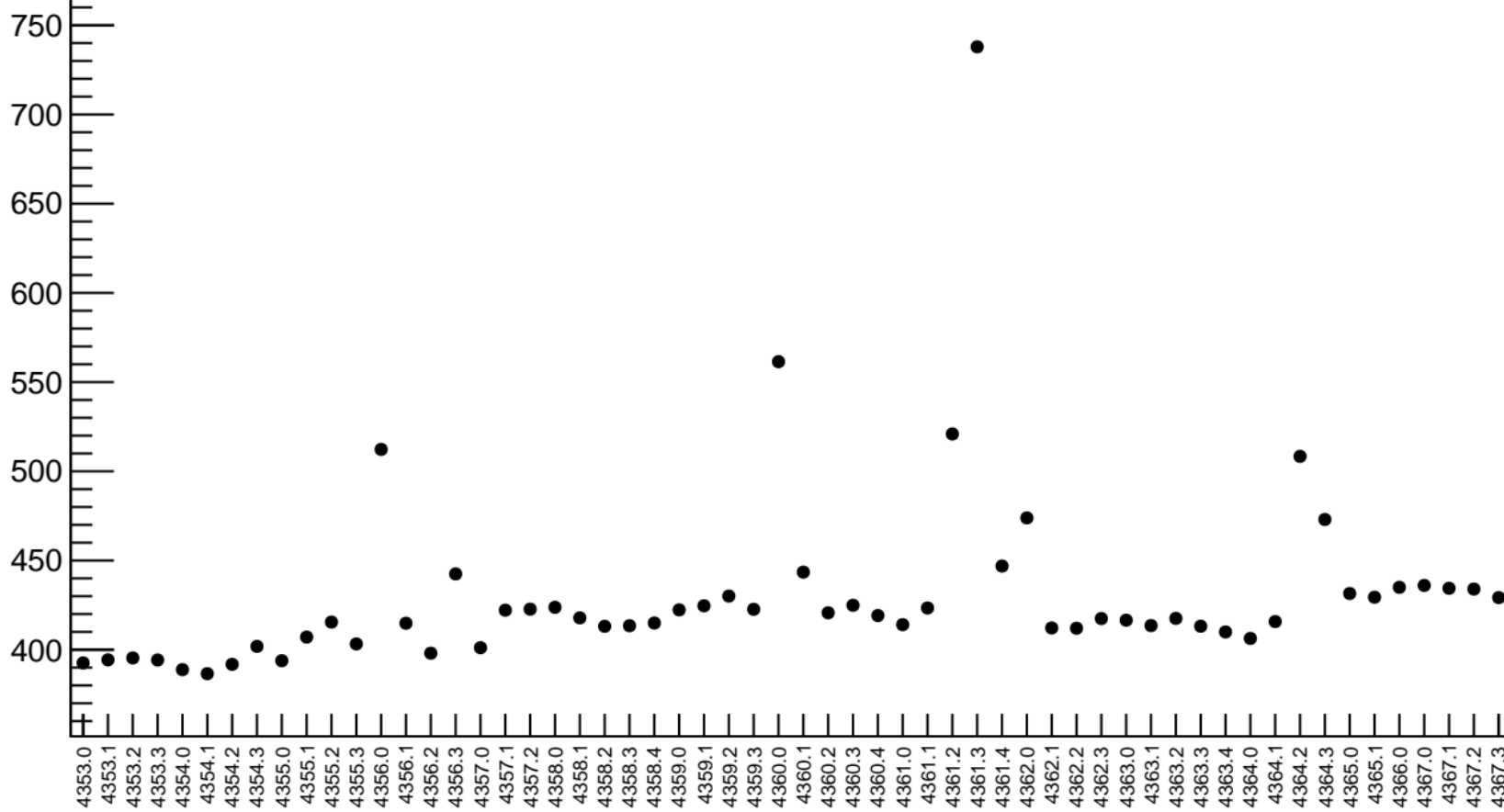


1D pull distribution

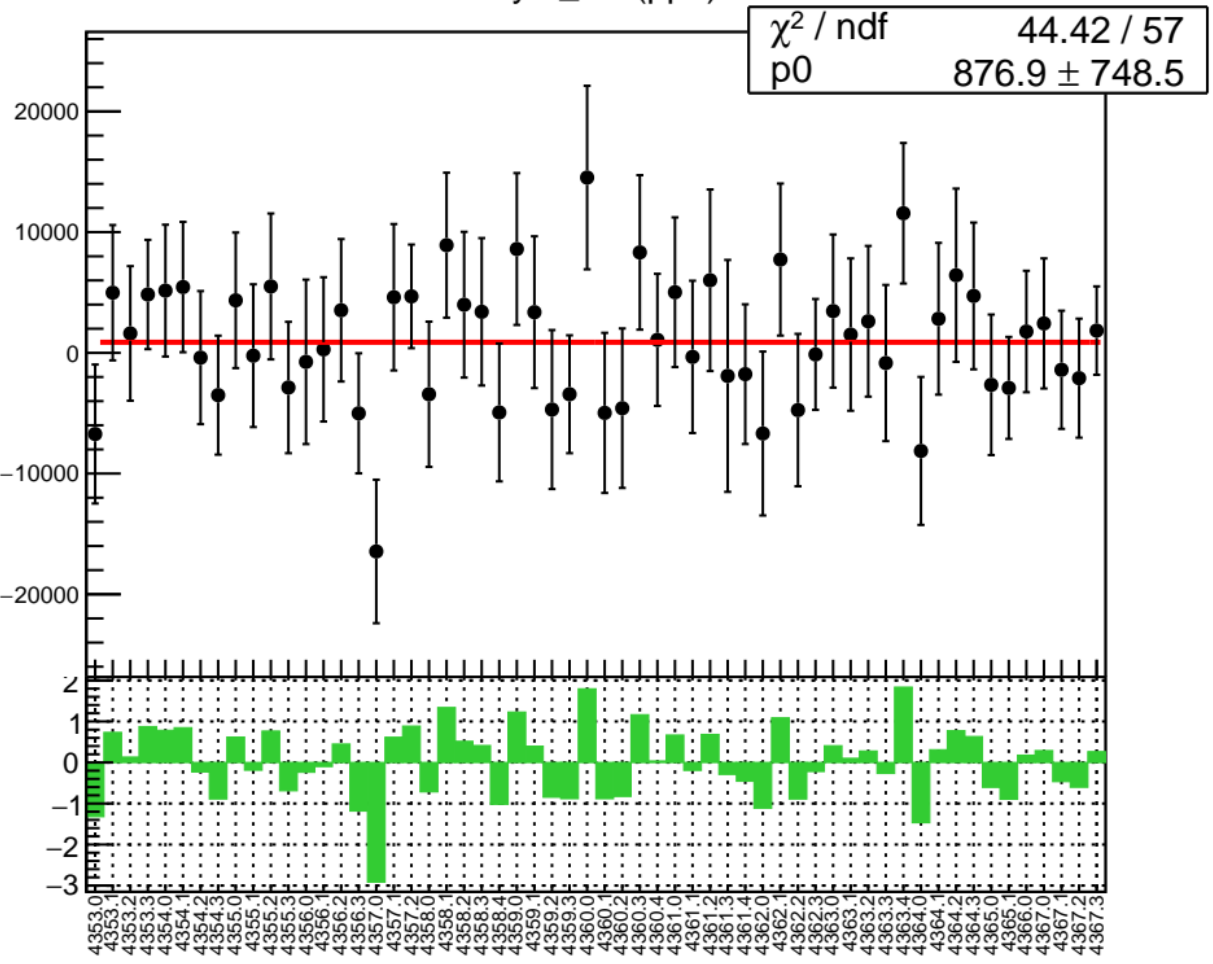


# asym\_us\_dd RMS (ppm)

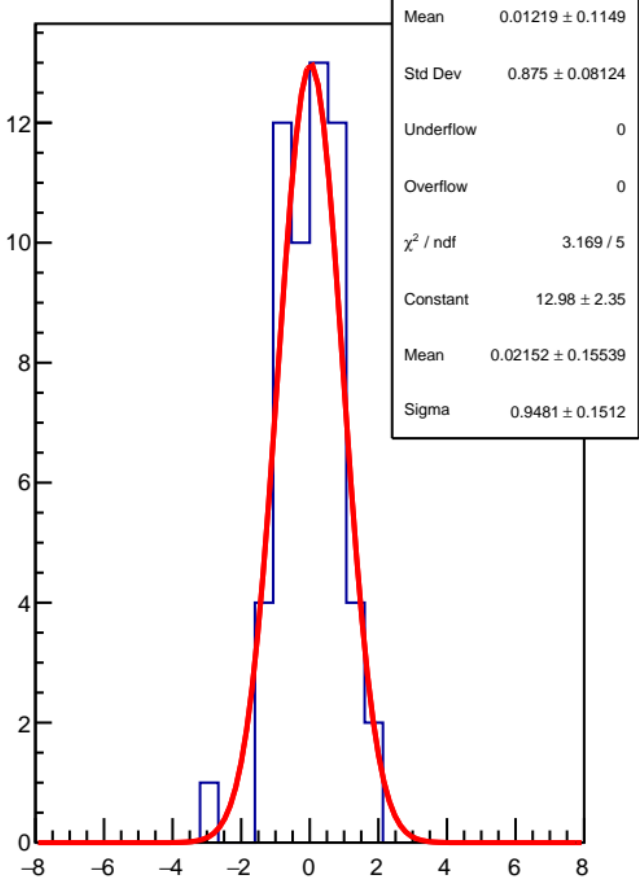
RMS (ppm)



asym\_dsl (ppb)

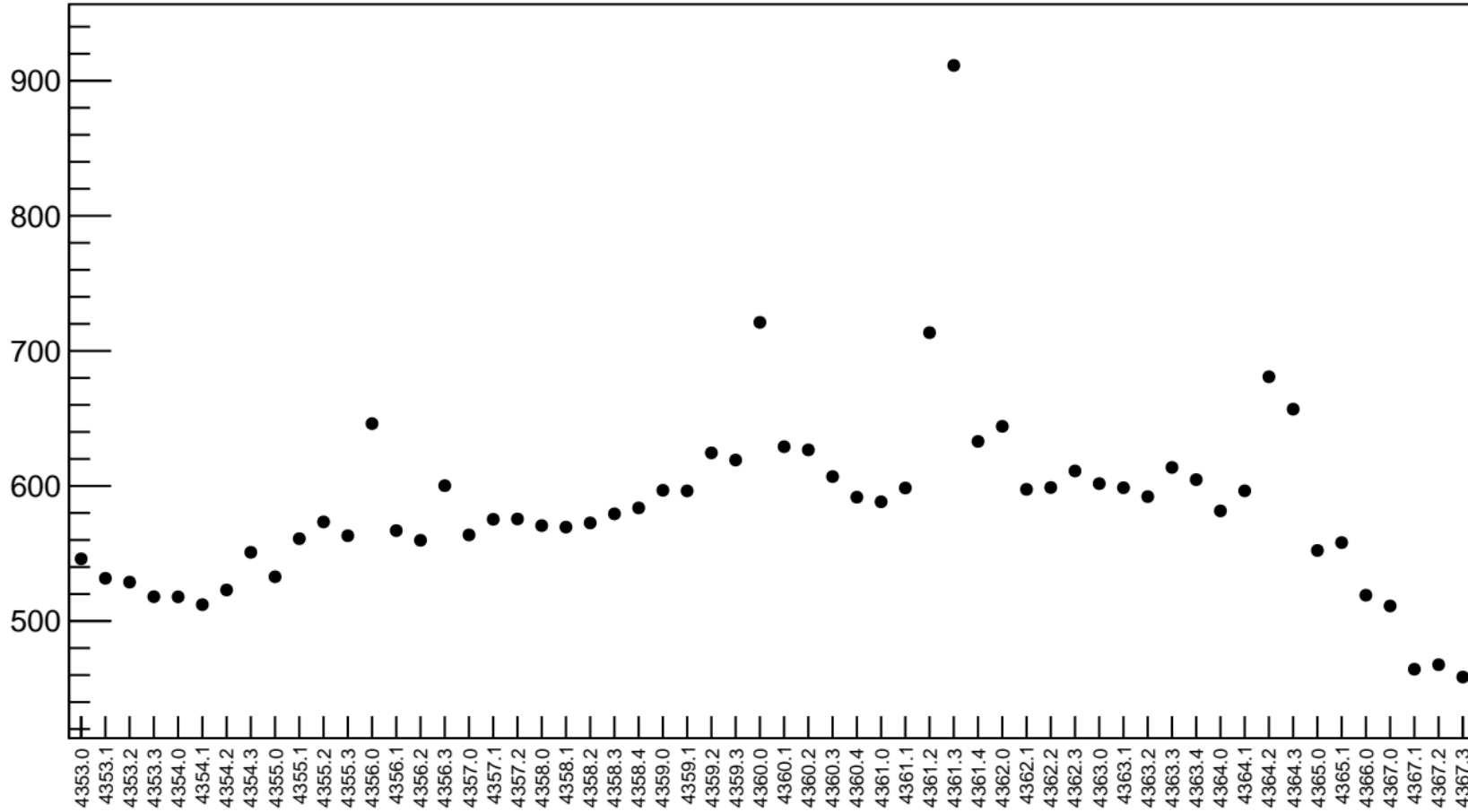


1D pull distribution

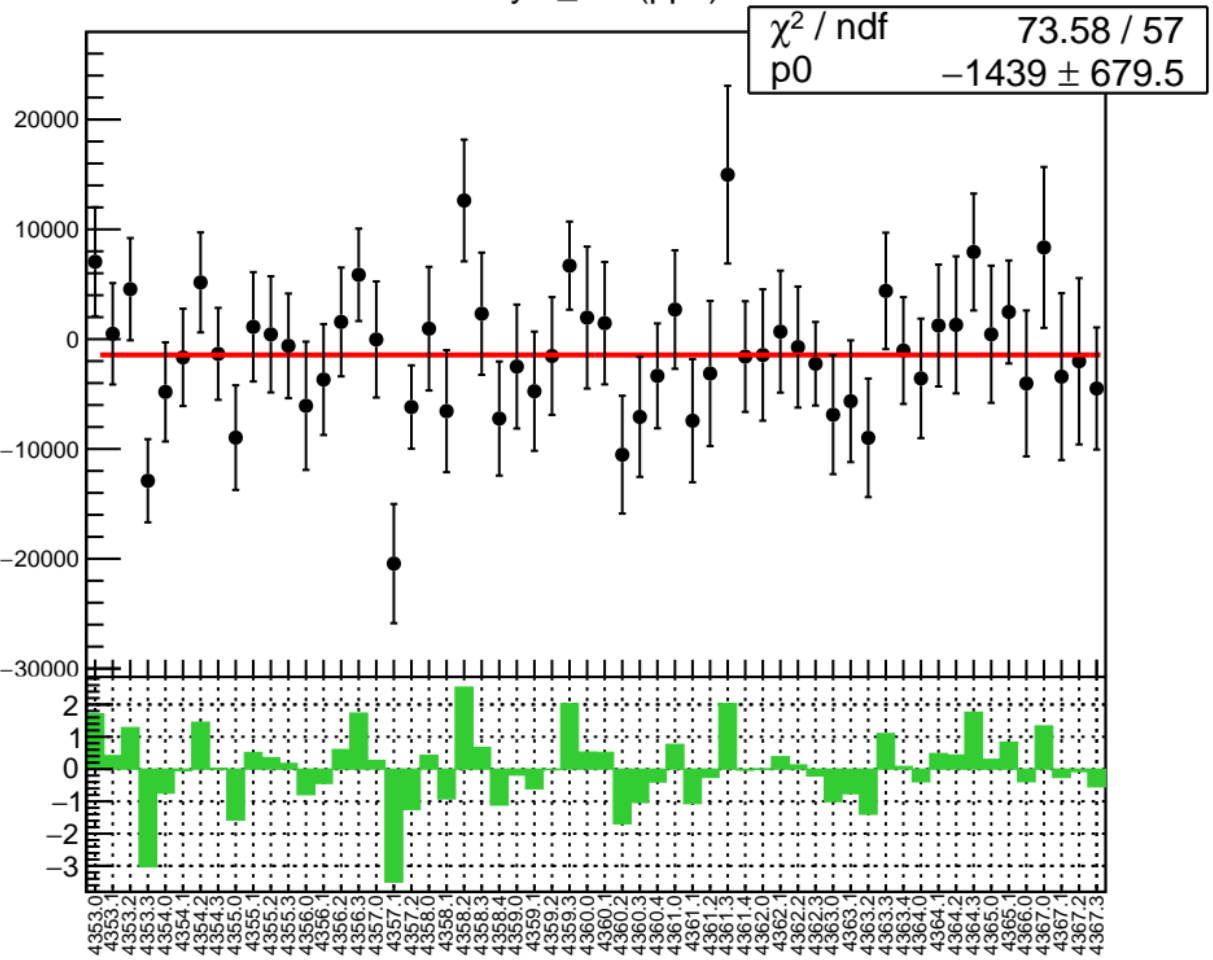


# asym\_dsl RMS (ppm)

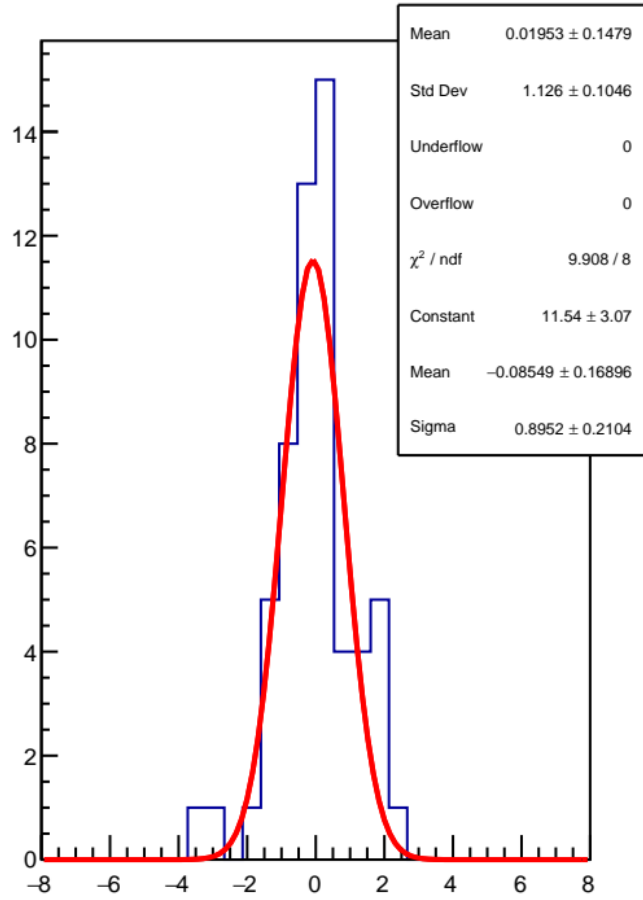
RMS (ppm)



asym\_dsr (ppb)

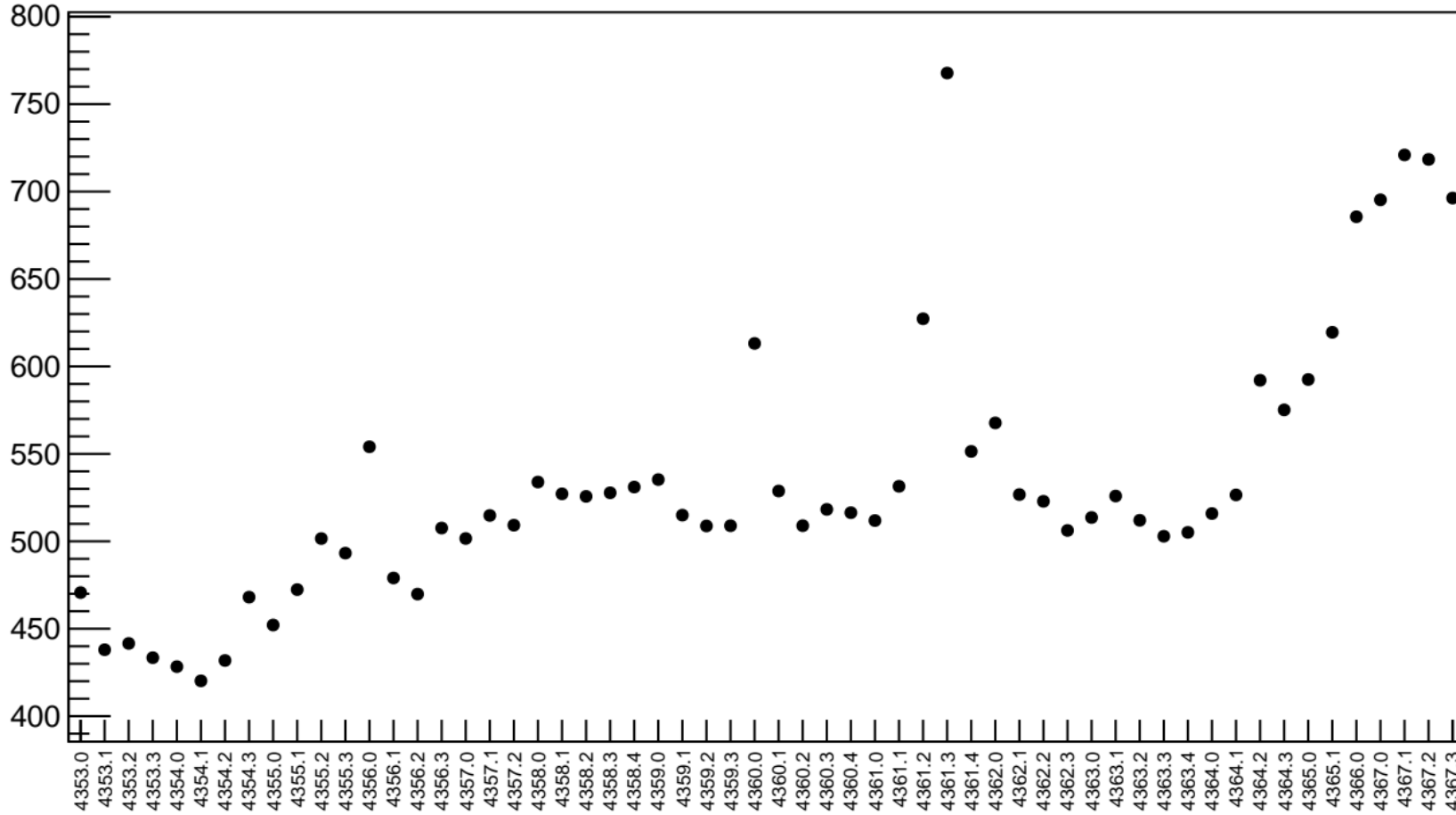


1D pull distribution

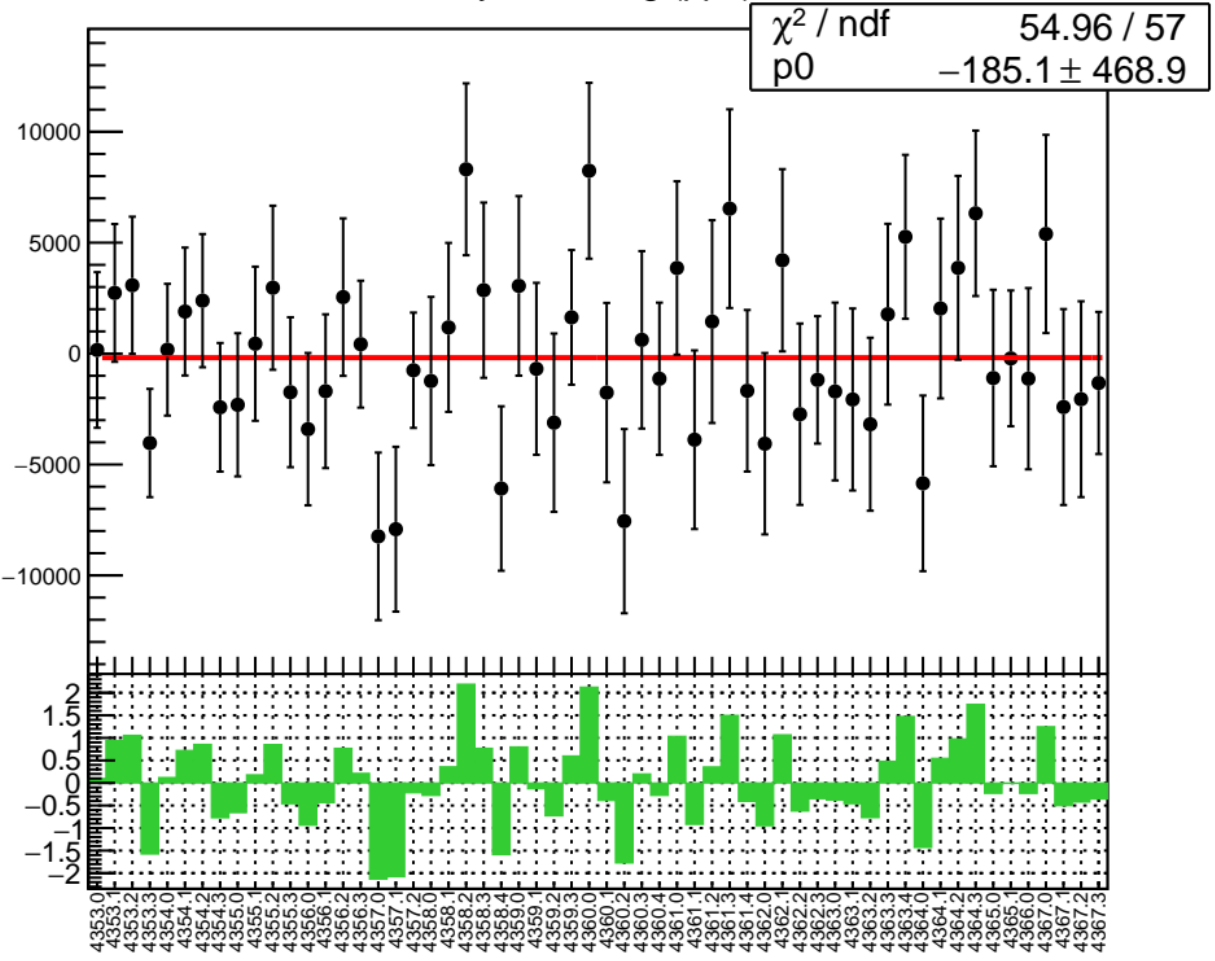


# asym\_dsr RMS (ppm)

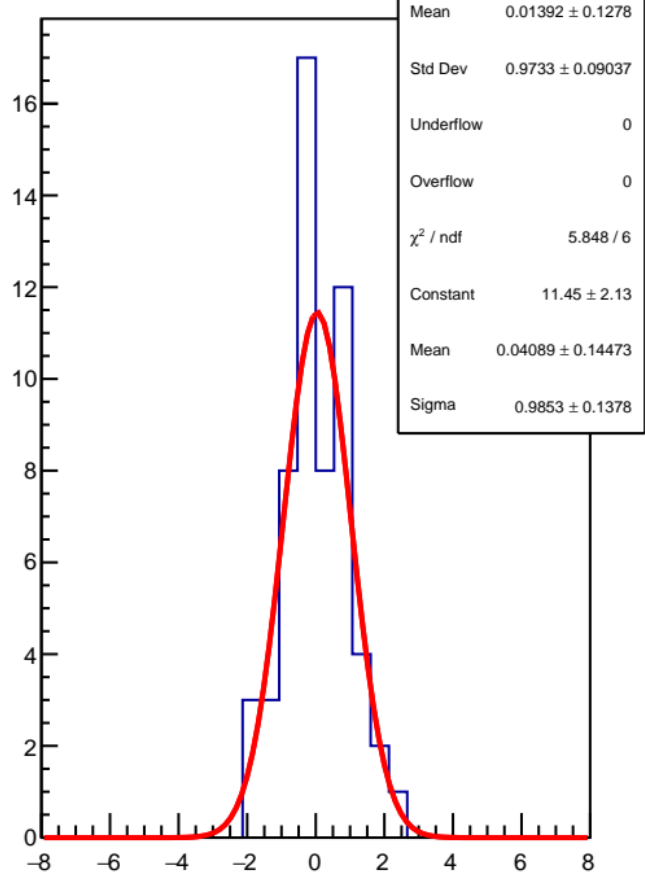
RMS (ppm)



asym\_ds\_avg (ppb)

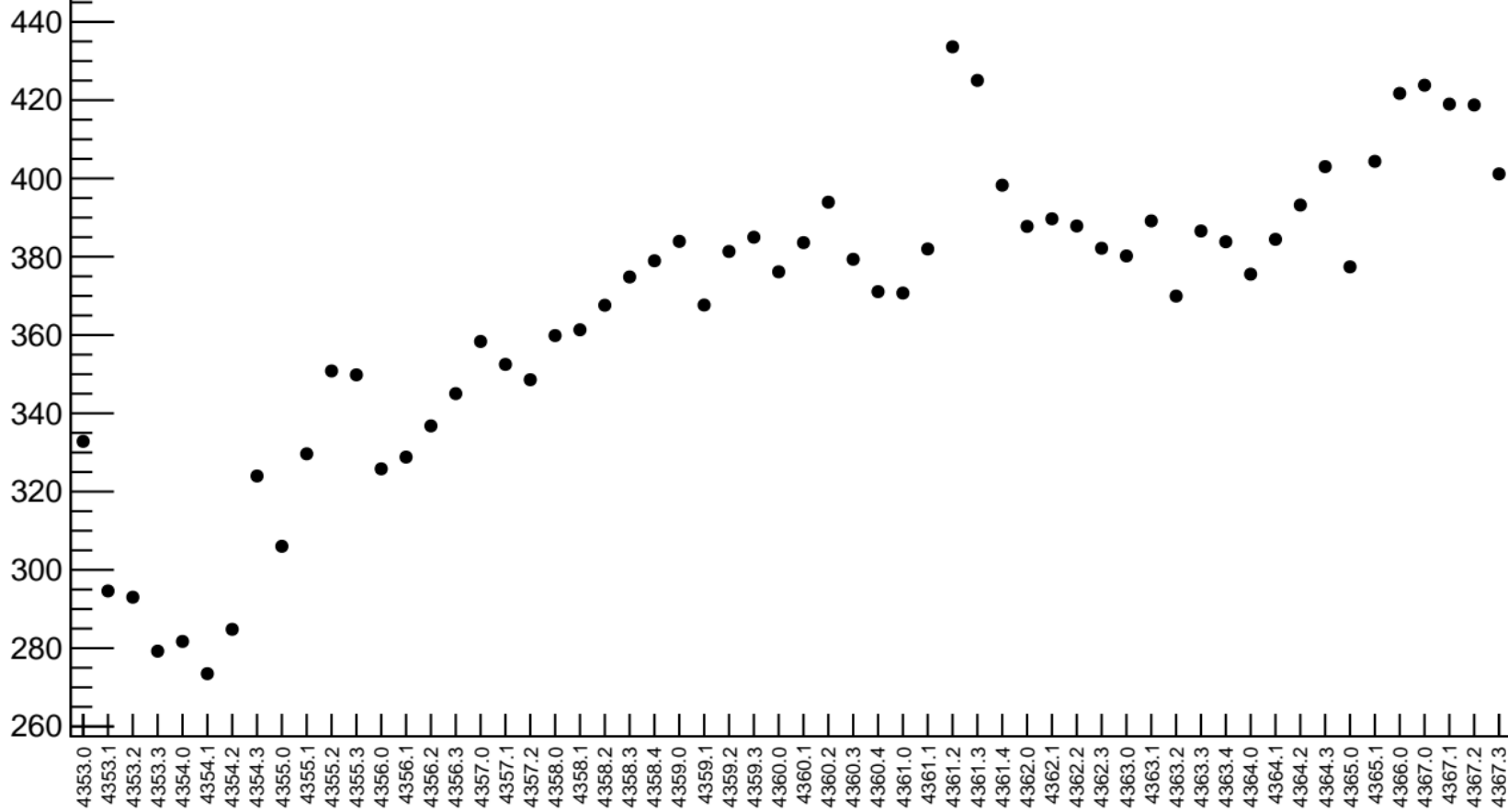


1D pull distribution

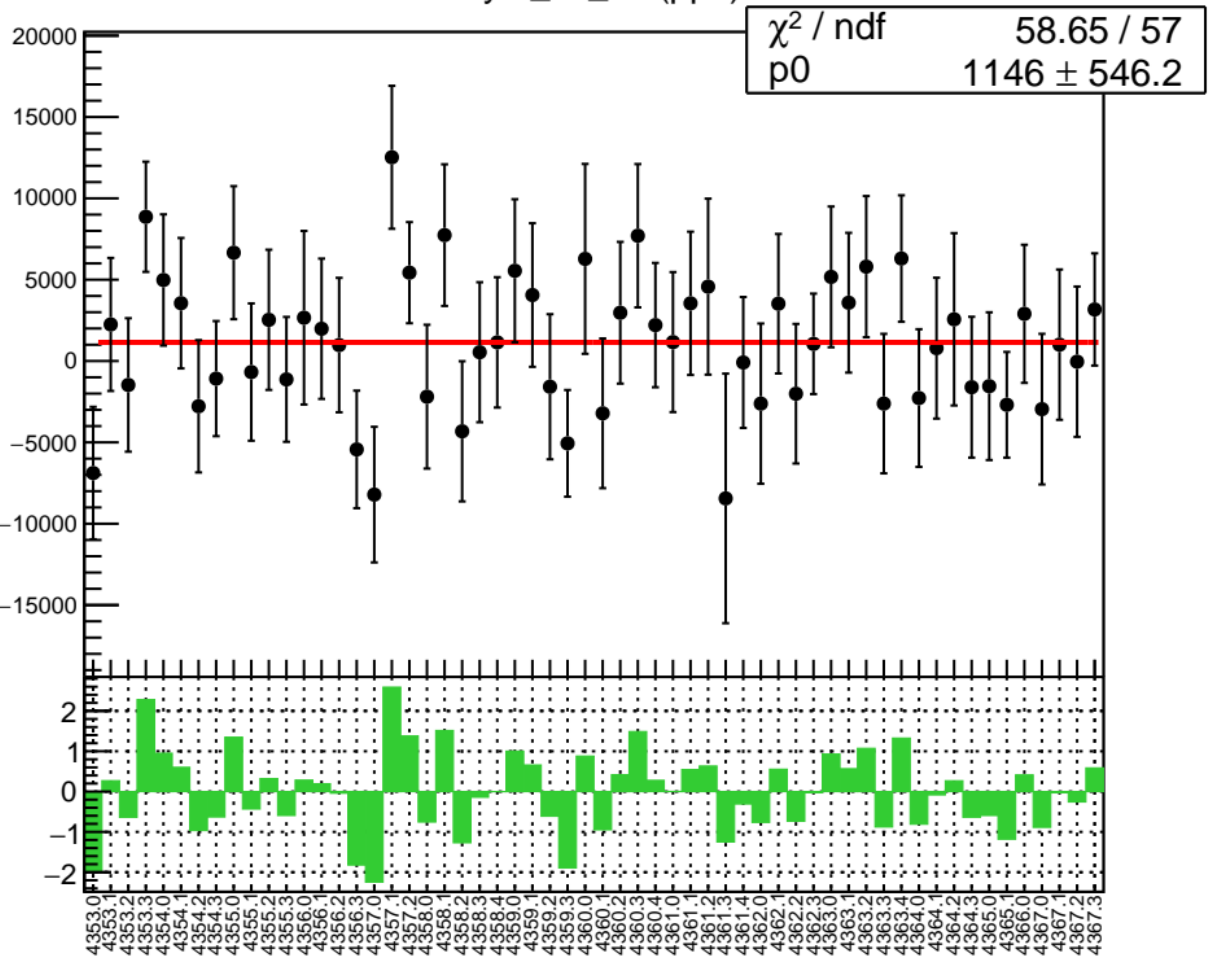


# asym\_ds\_avg RMS (ppm)

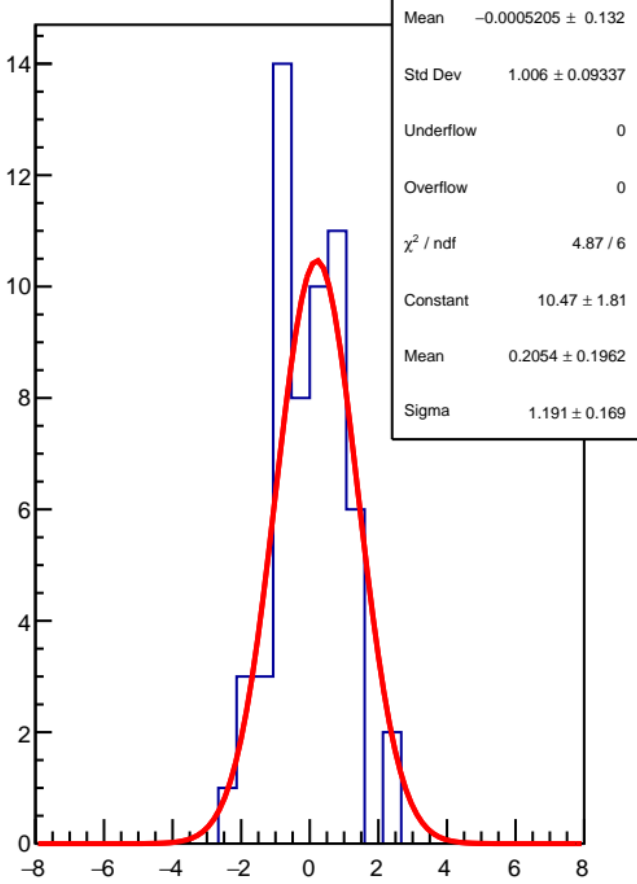
RMS (ppm)



asym\_ds\_dd (ppb)

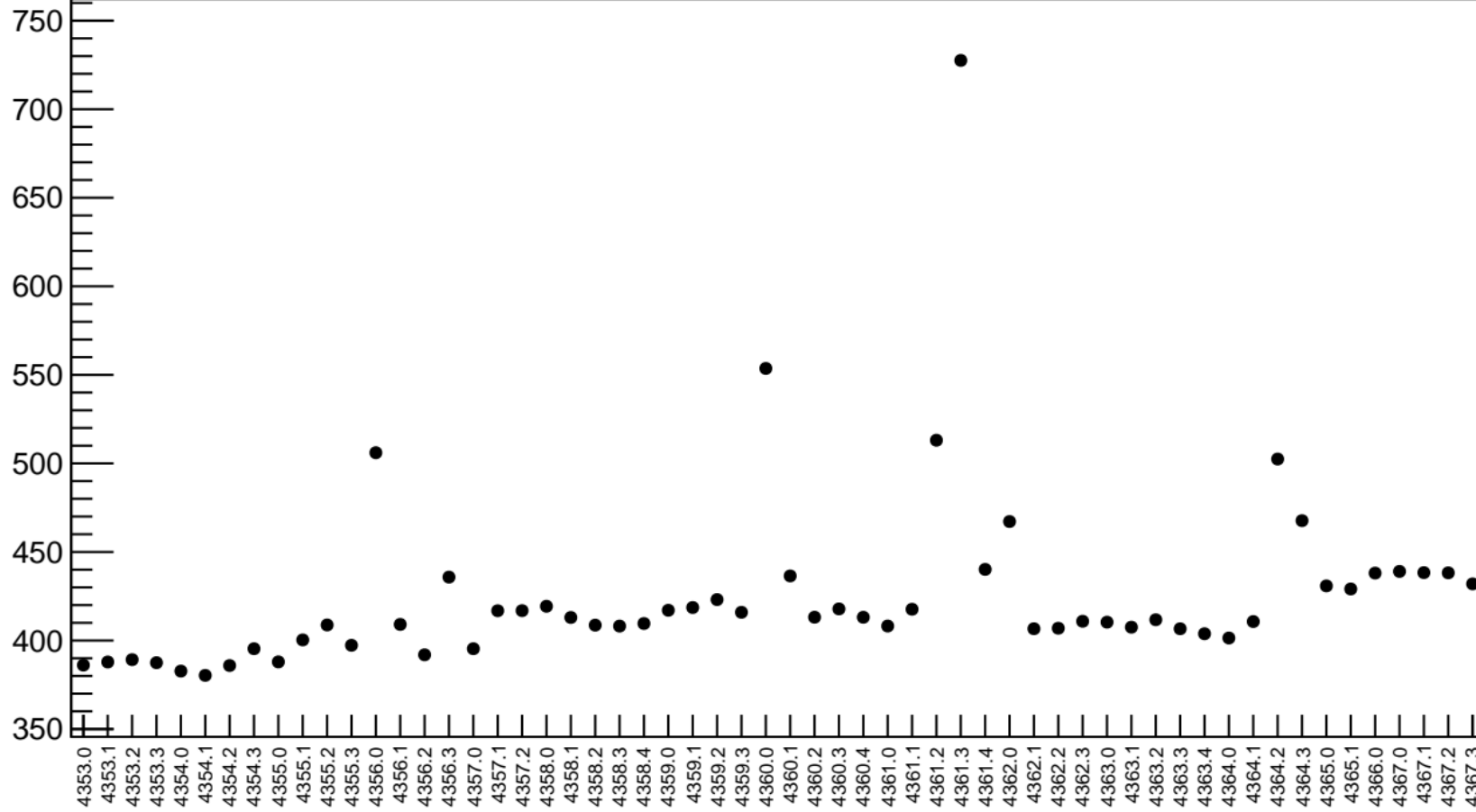


1D pull distribution

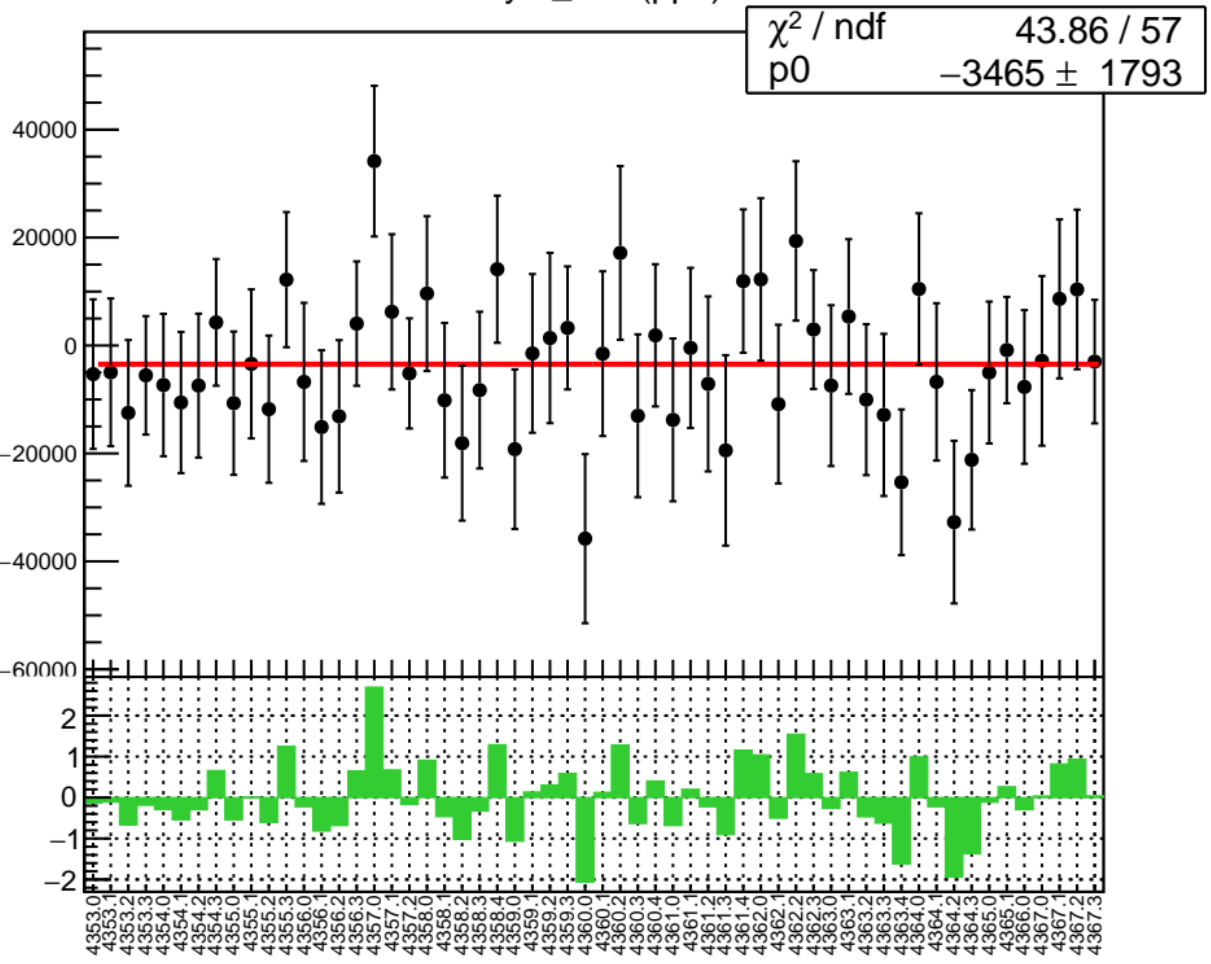


# asym\_ds\_dd RMS (ppm)

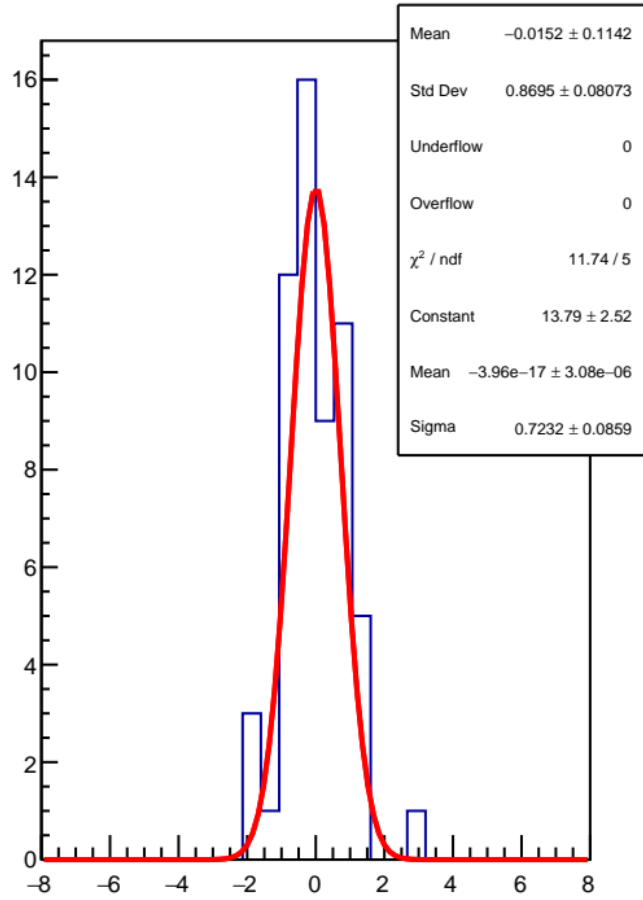
RMS (ppm)



asym\_atl1 (ppb)

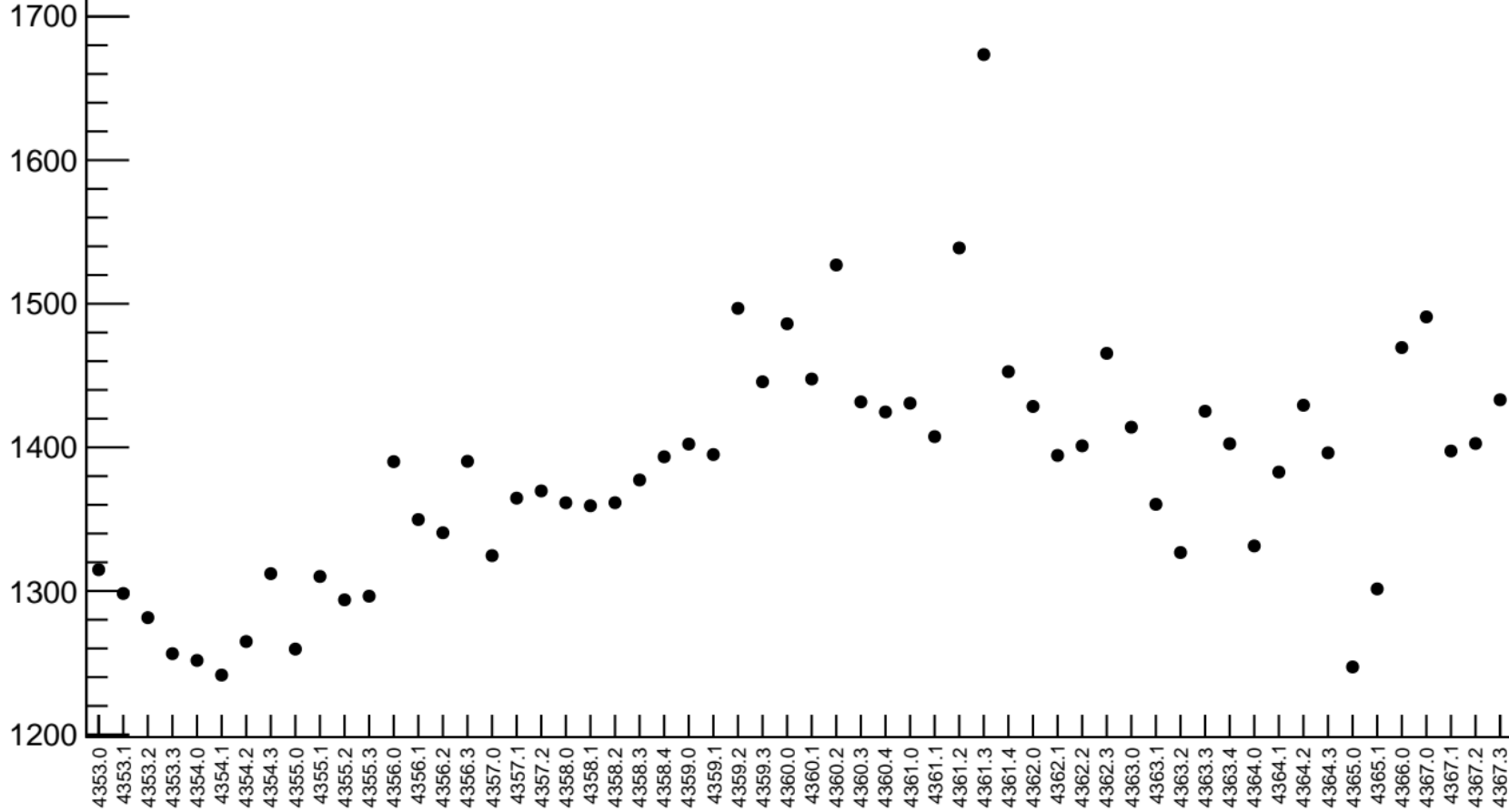


1D pull distribution

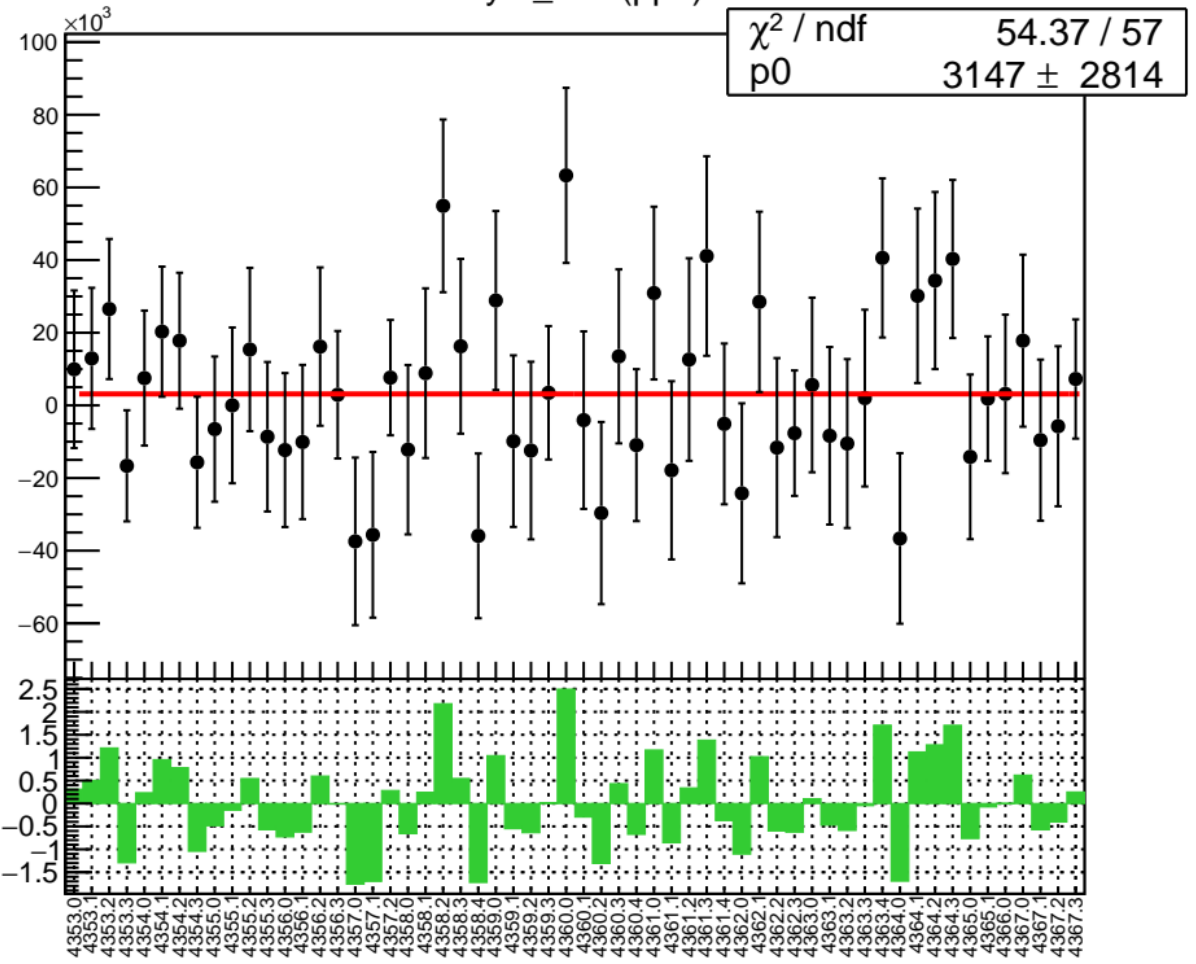


# asym\_atl1 RMS (ppm)

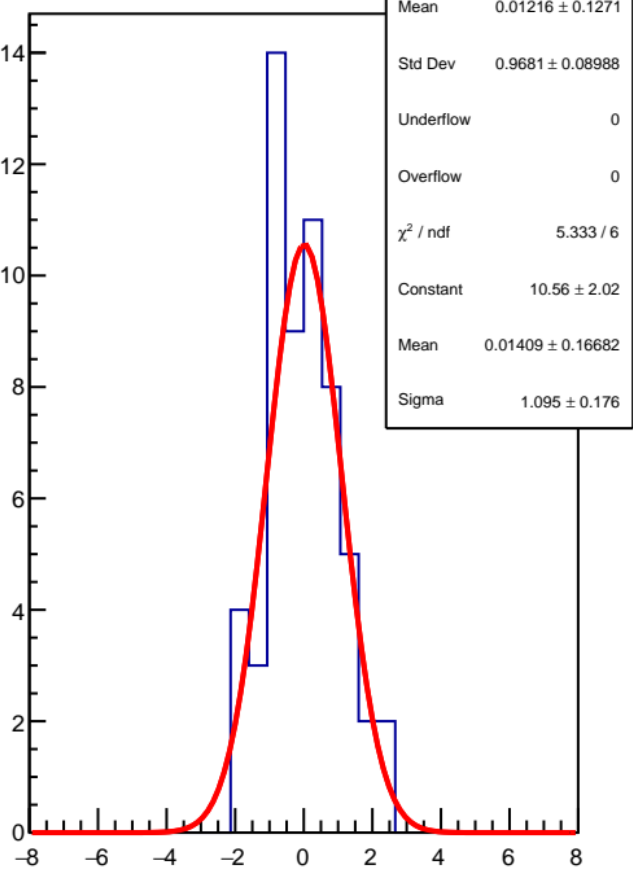
RMS (ppm)



asym\_atl2 (ppb)

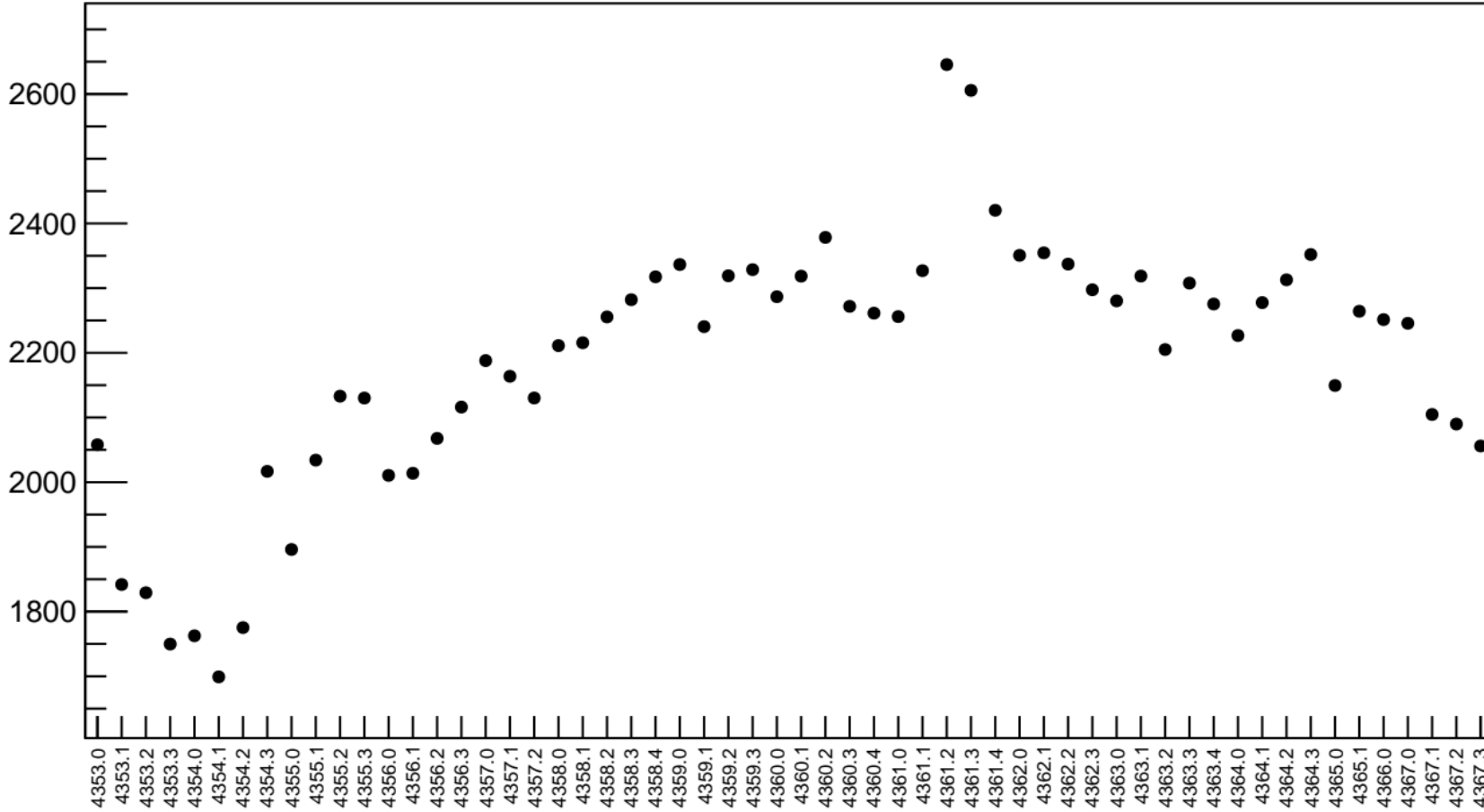


1D pull distribution

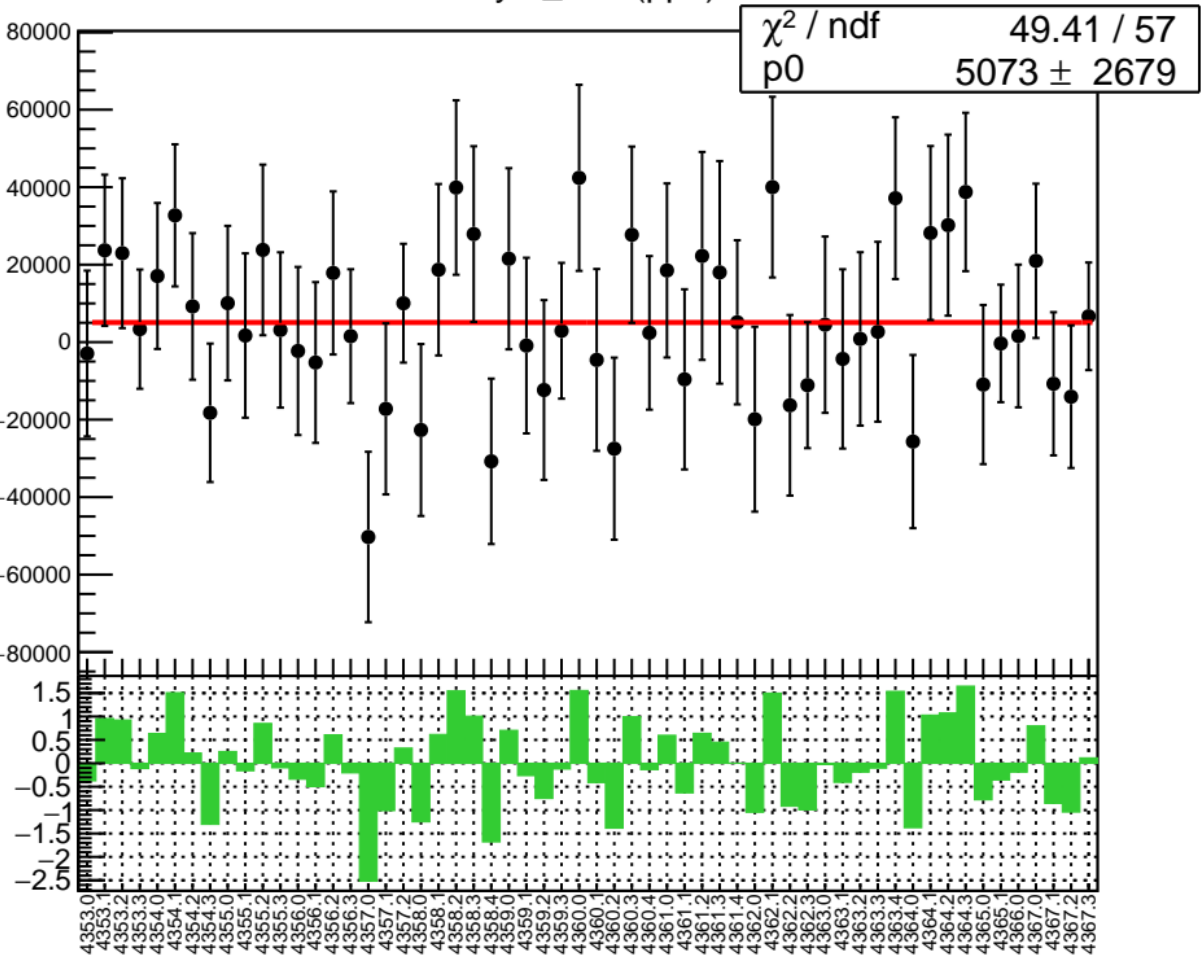


# asym\_atl2 RMS (ppm)

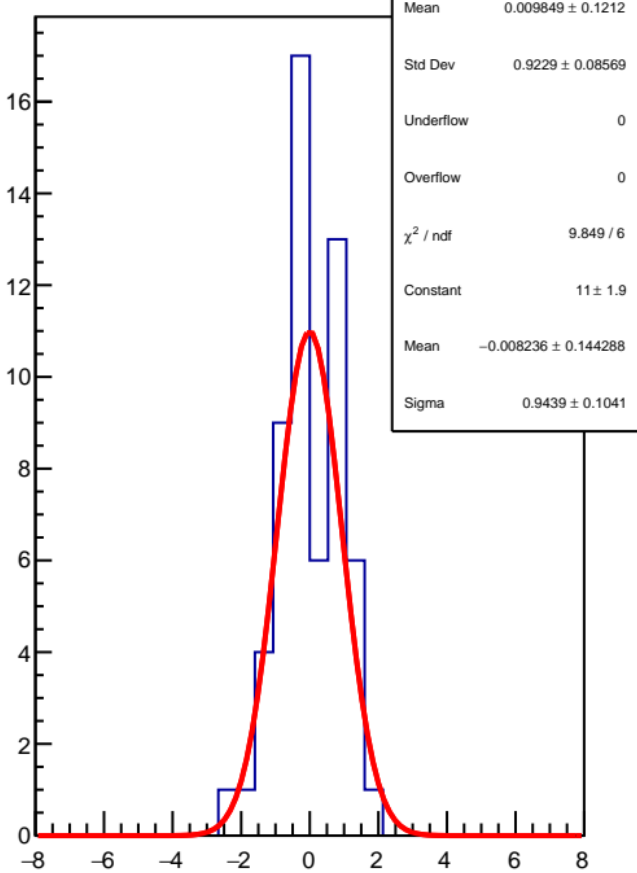
RMS (ppm)



asym\_atr1 (ppb)

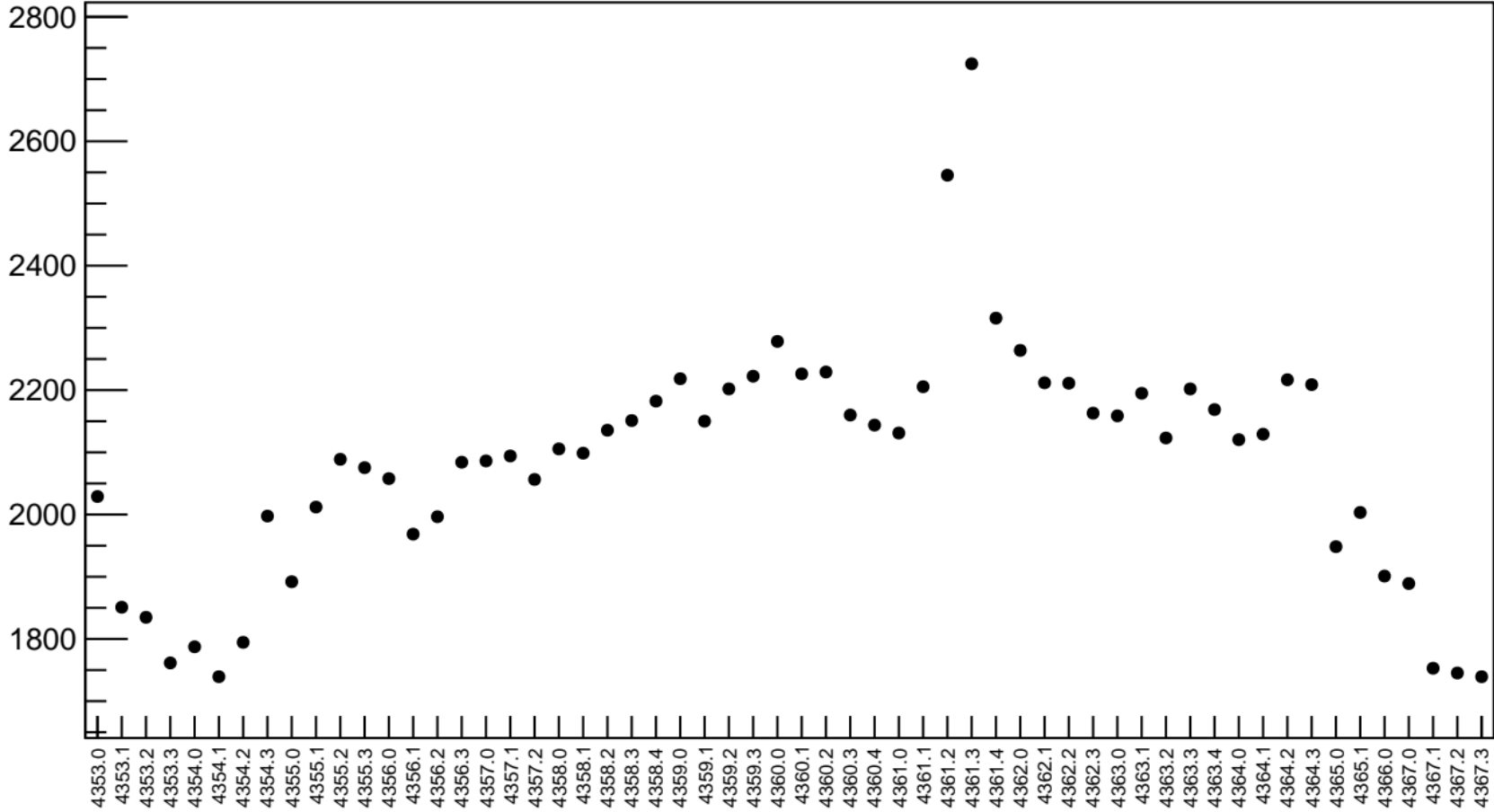


1D pull distribution

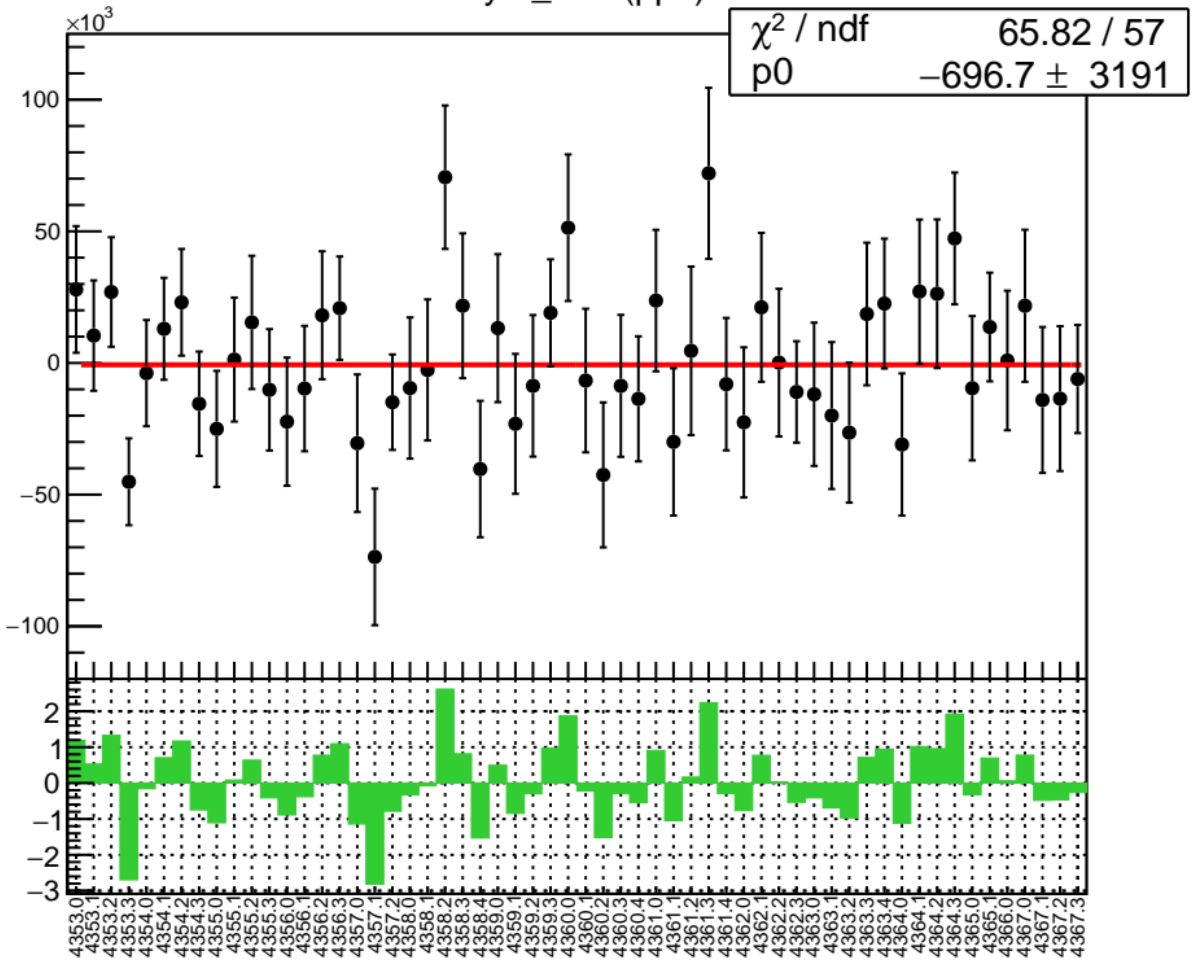


# asym\_atr1 RMS (ppm)

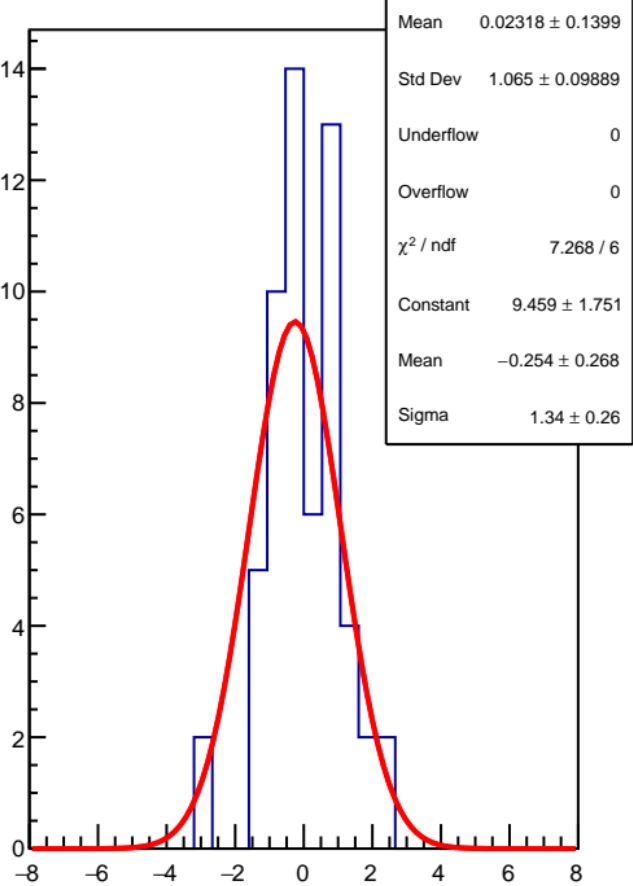
RMS (ppm)



asym\_atr2 (ppb)



1D pull distribution



# asym\_atr2 RMS (ppm)

RMS (ppm)

