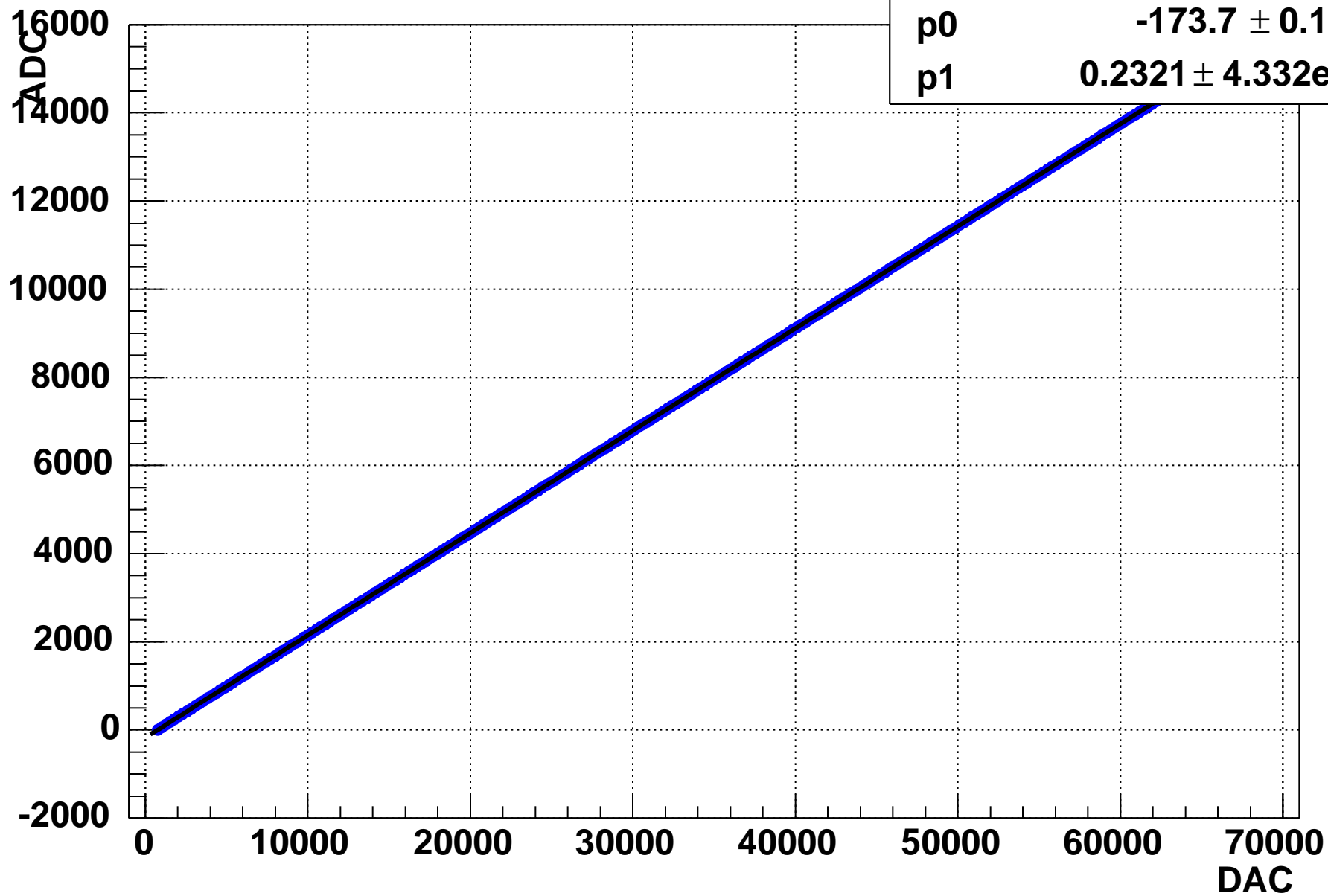
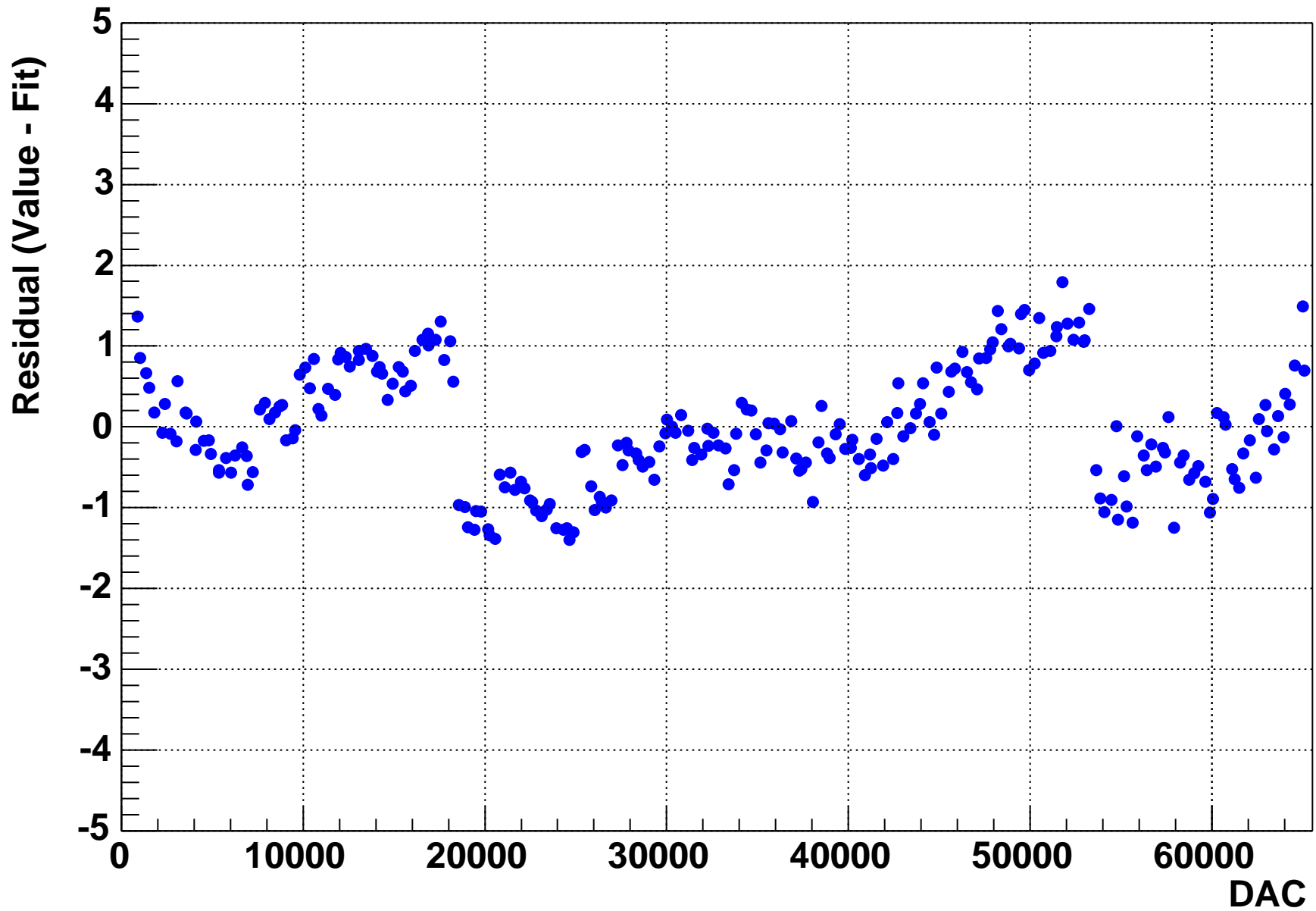


Linear fit for channel 1

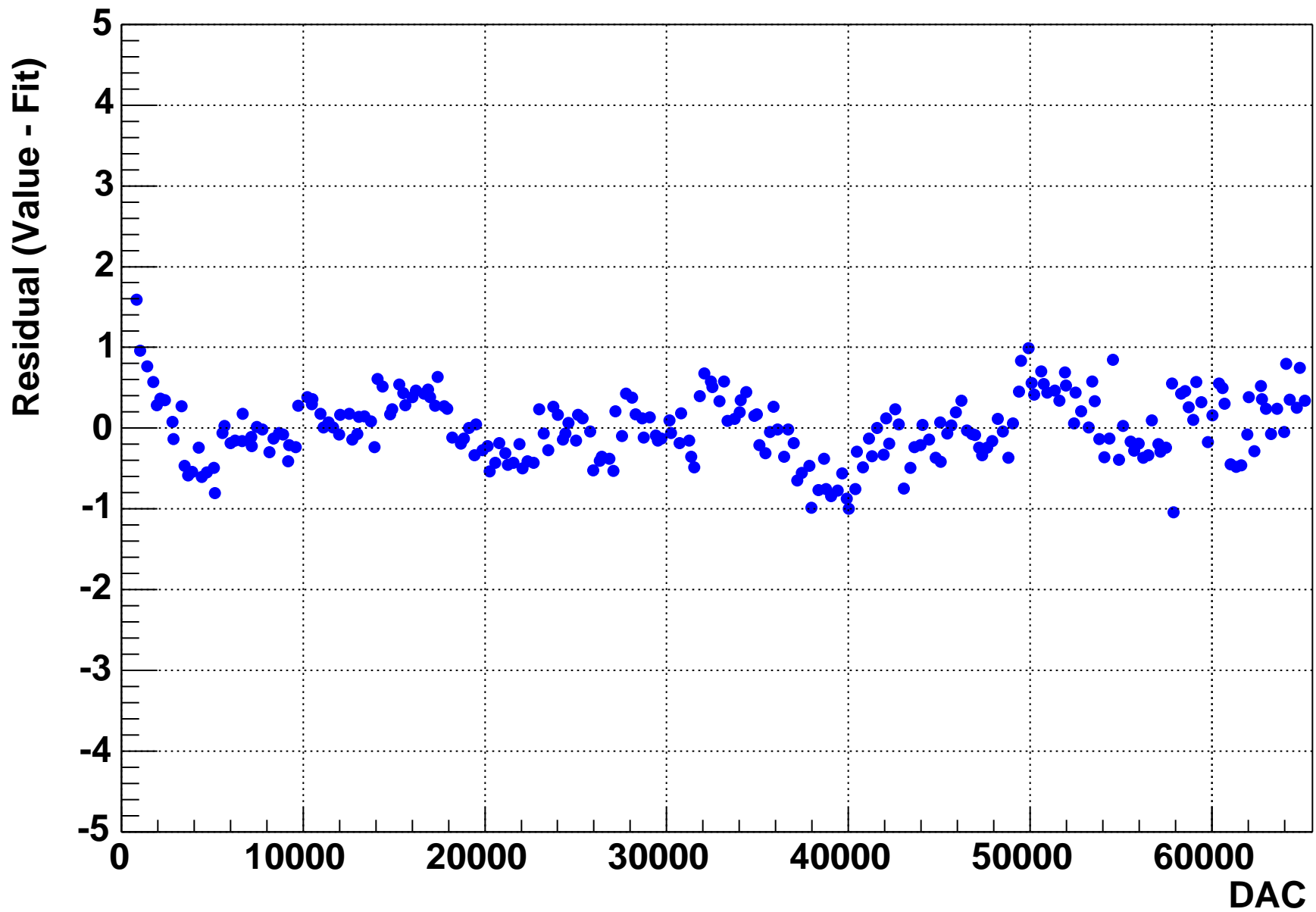


χ^2 / ndf	78.61 / 251
p0	-173.7 ± 0.1486
p1	$0.2321 \pm 4.332e-06$

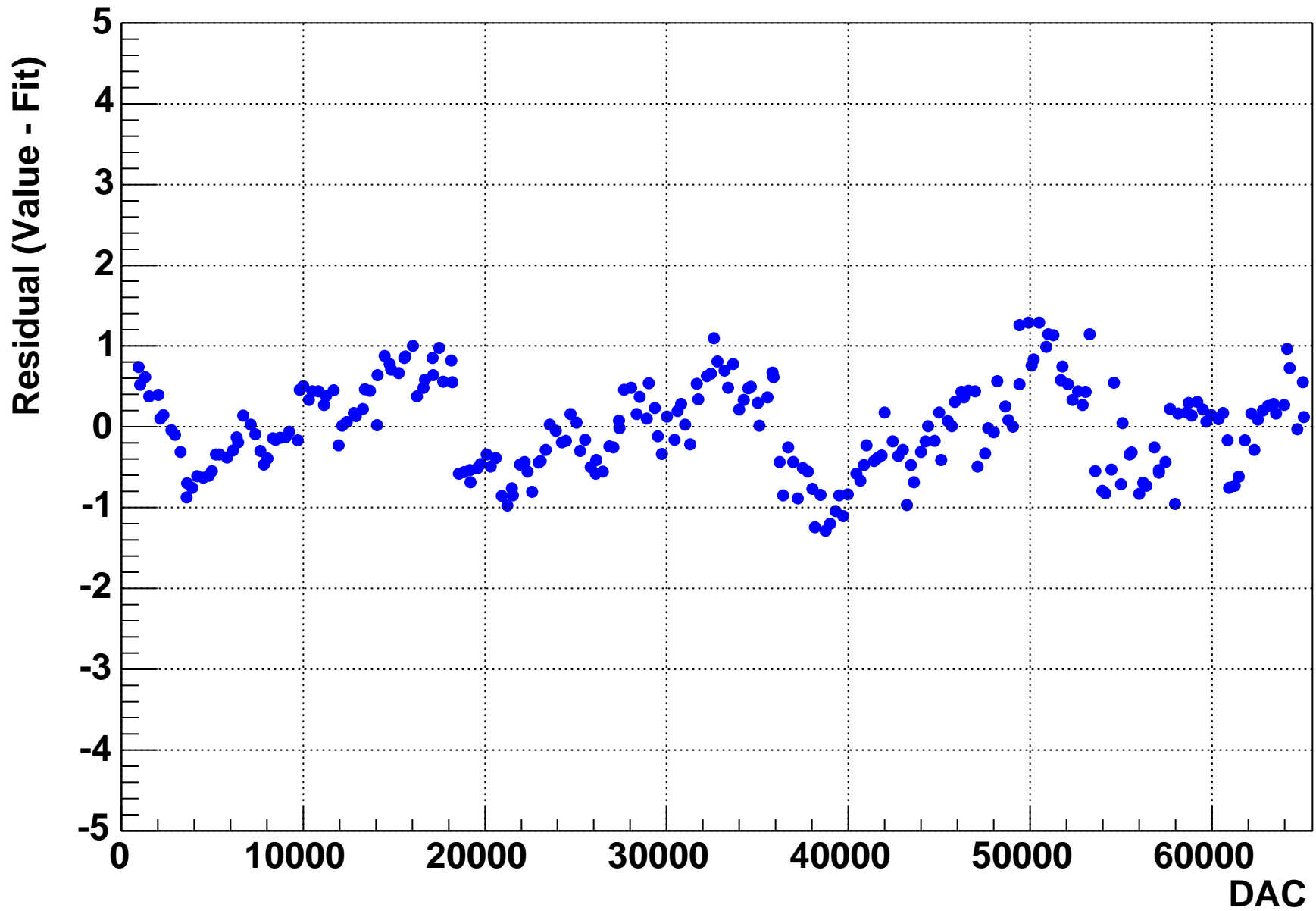
Residuals for channel 1



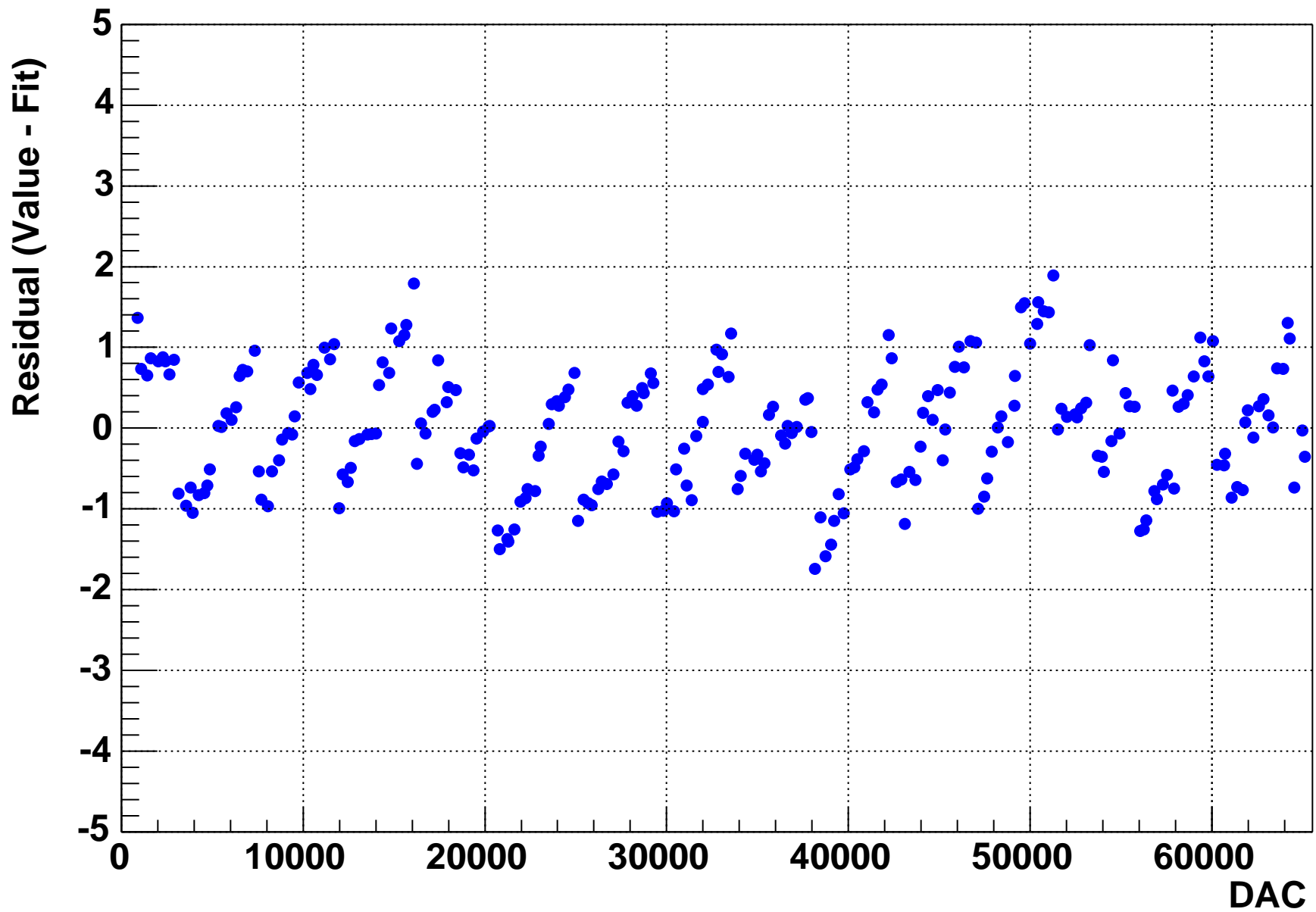
Residuals for channel 2



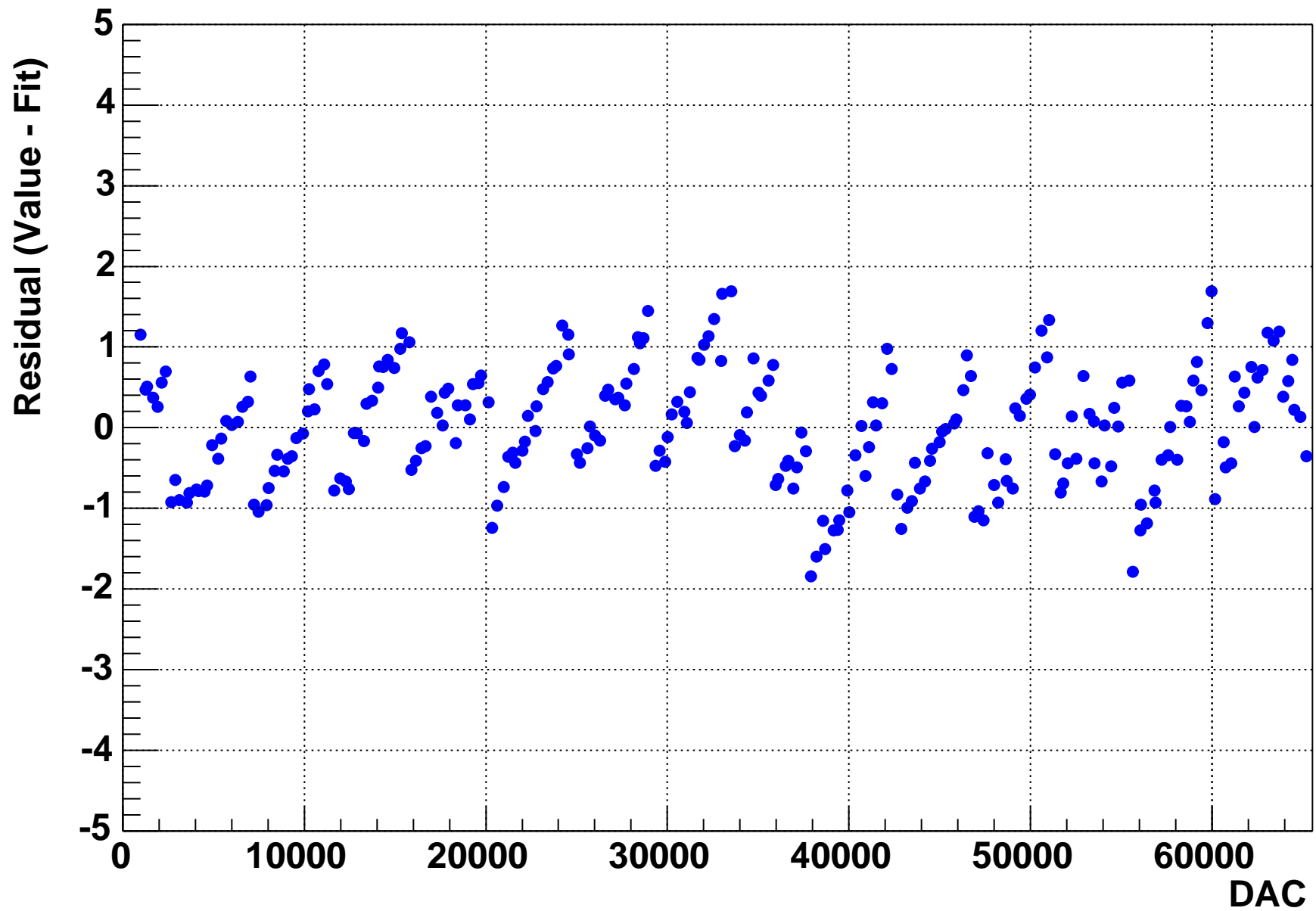
Residuals for channel 5



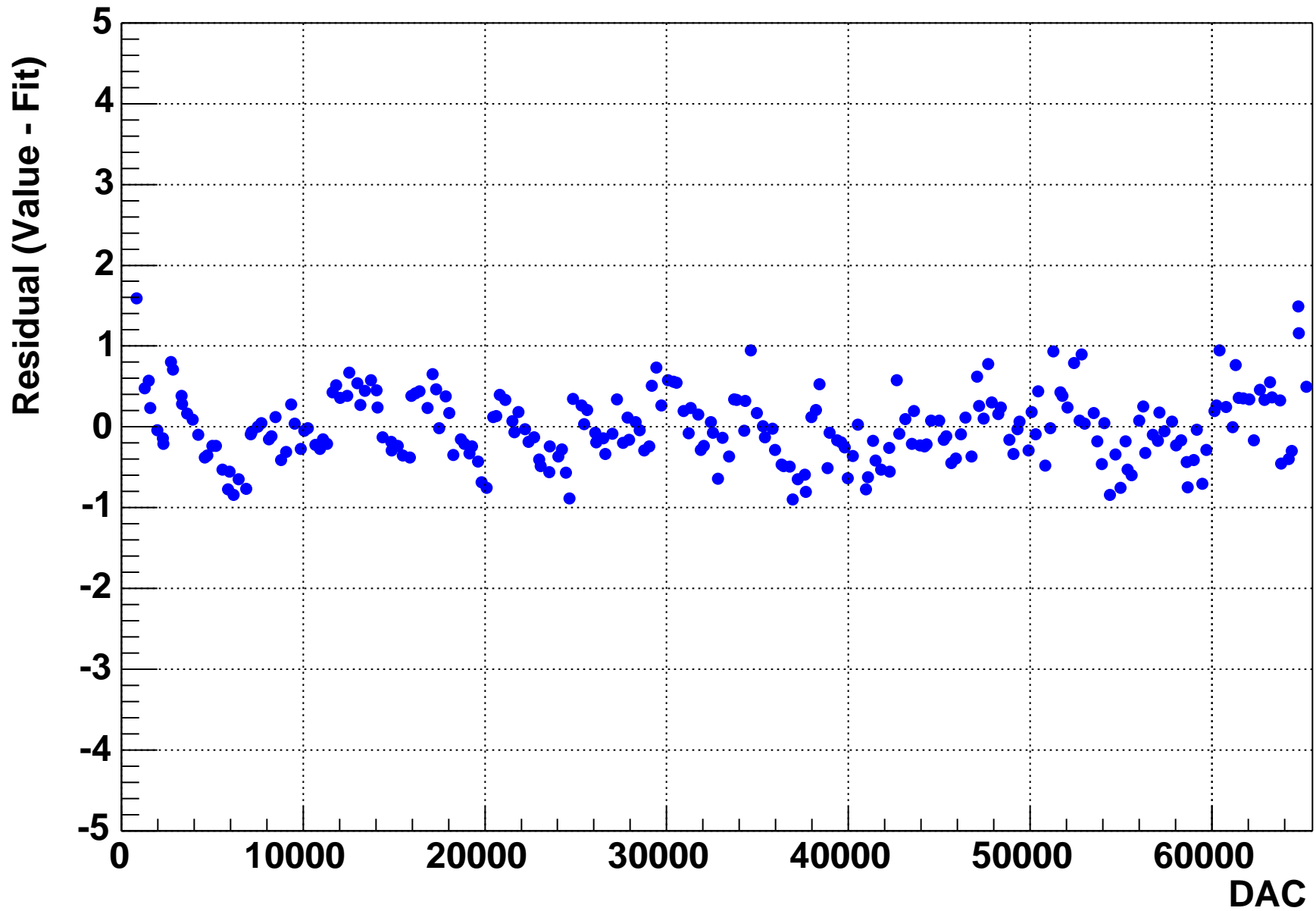
Residuals for channel 9



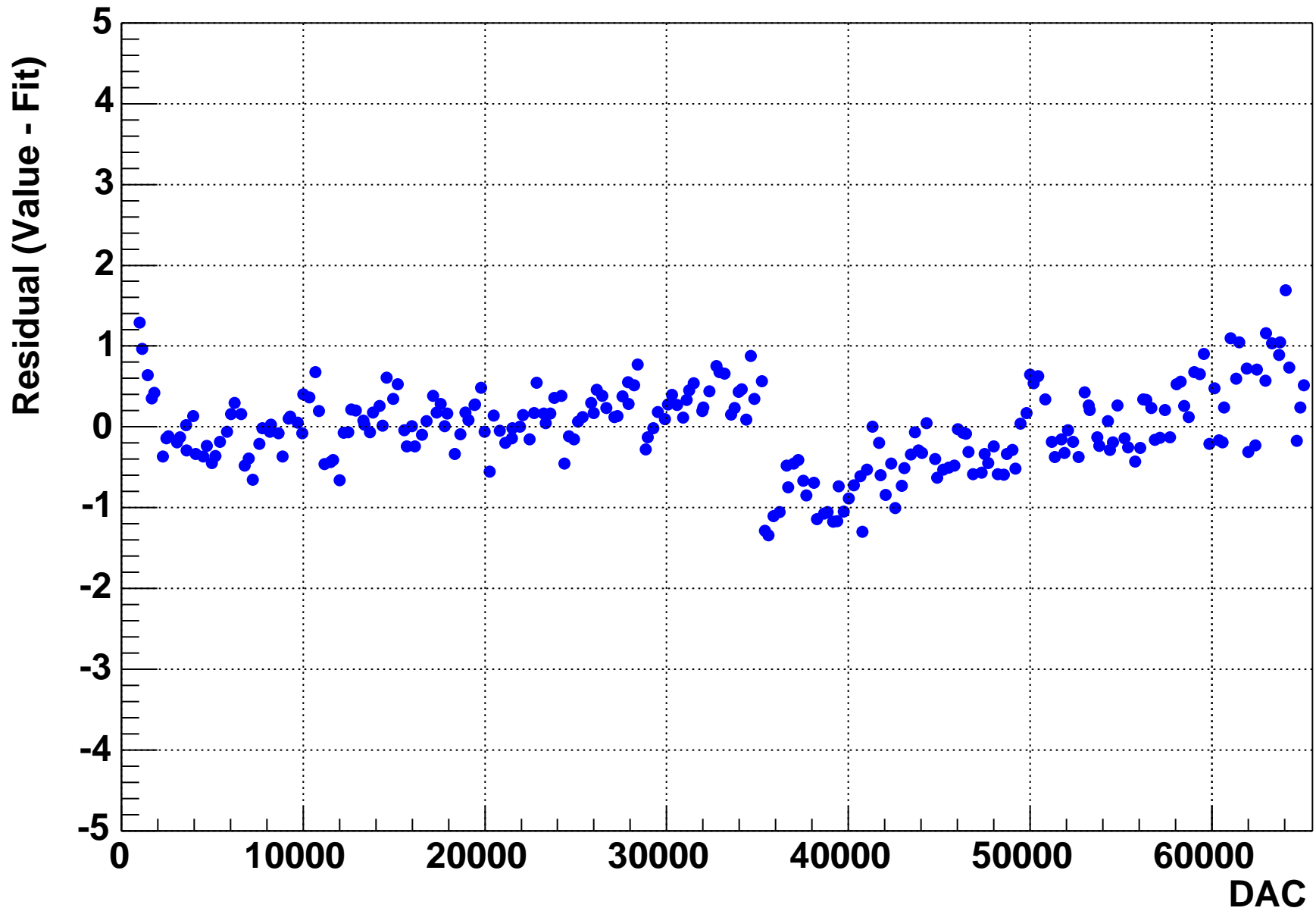
Residuals for channel 14



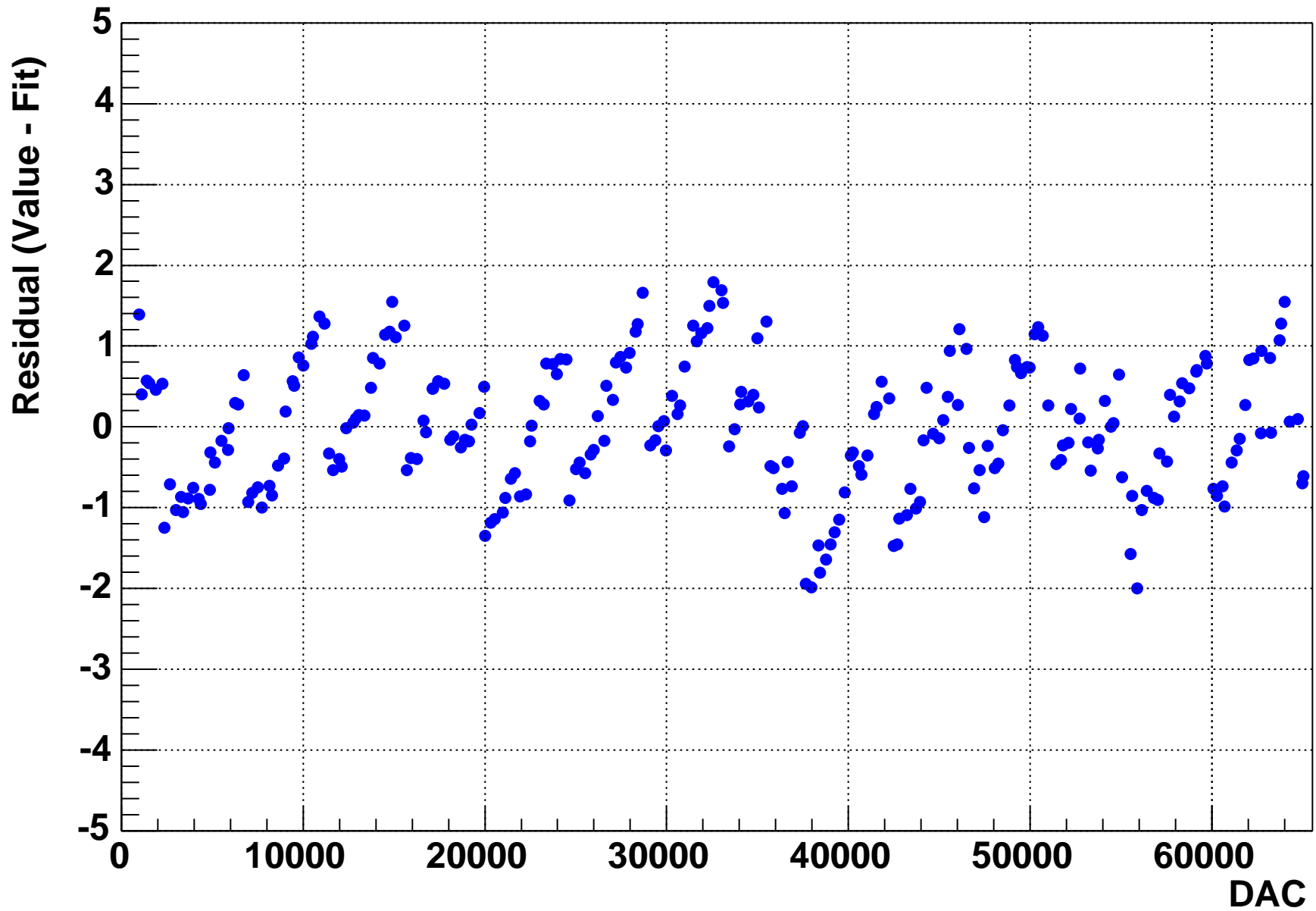
Residuals for channel 21



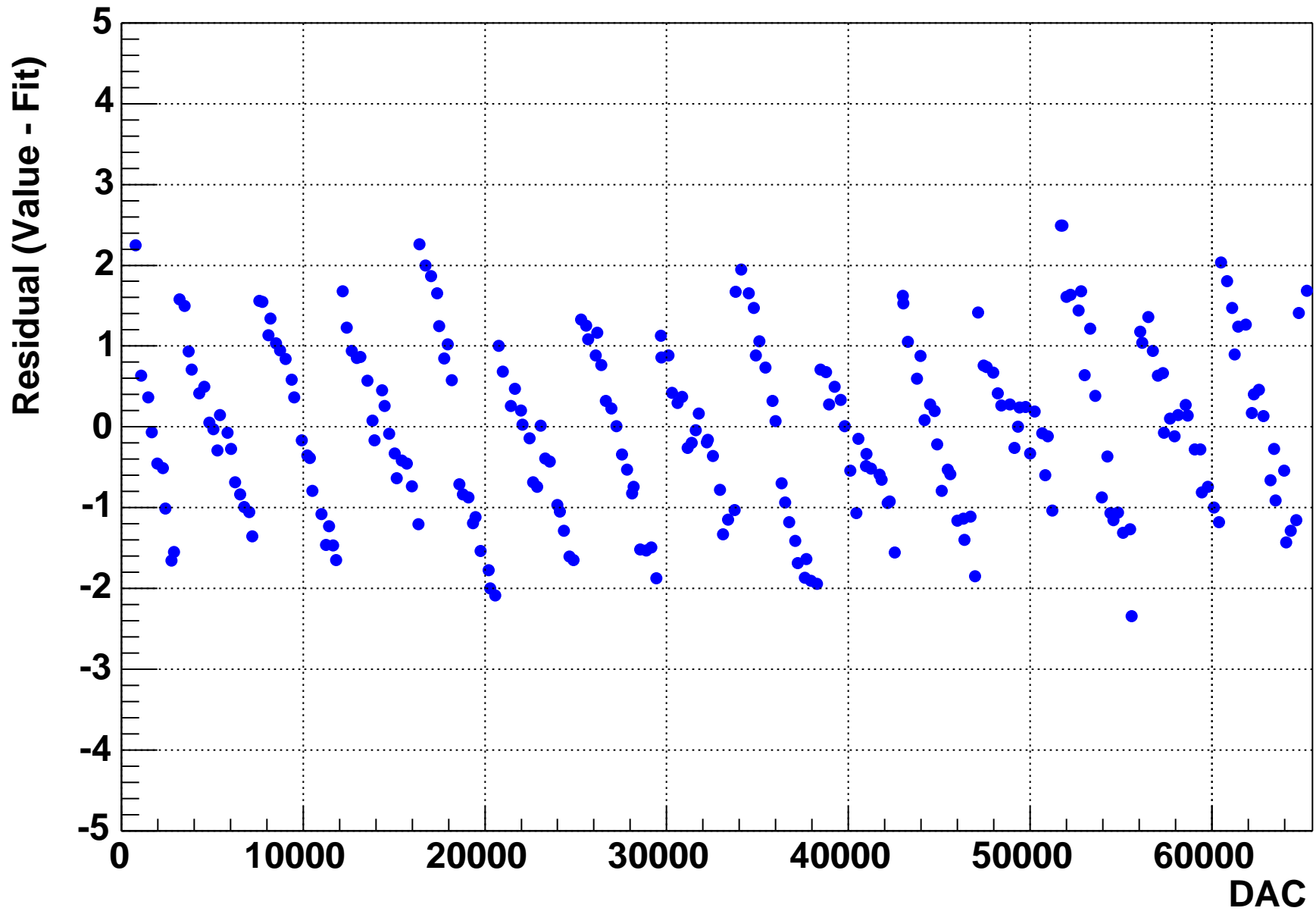
Residuals for channel 26



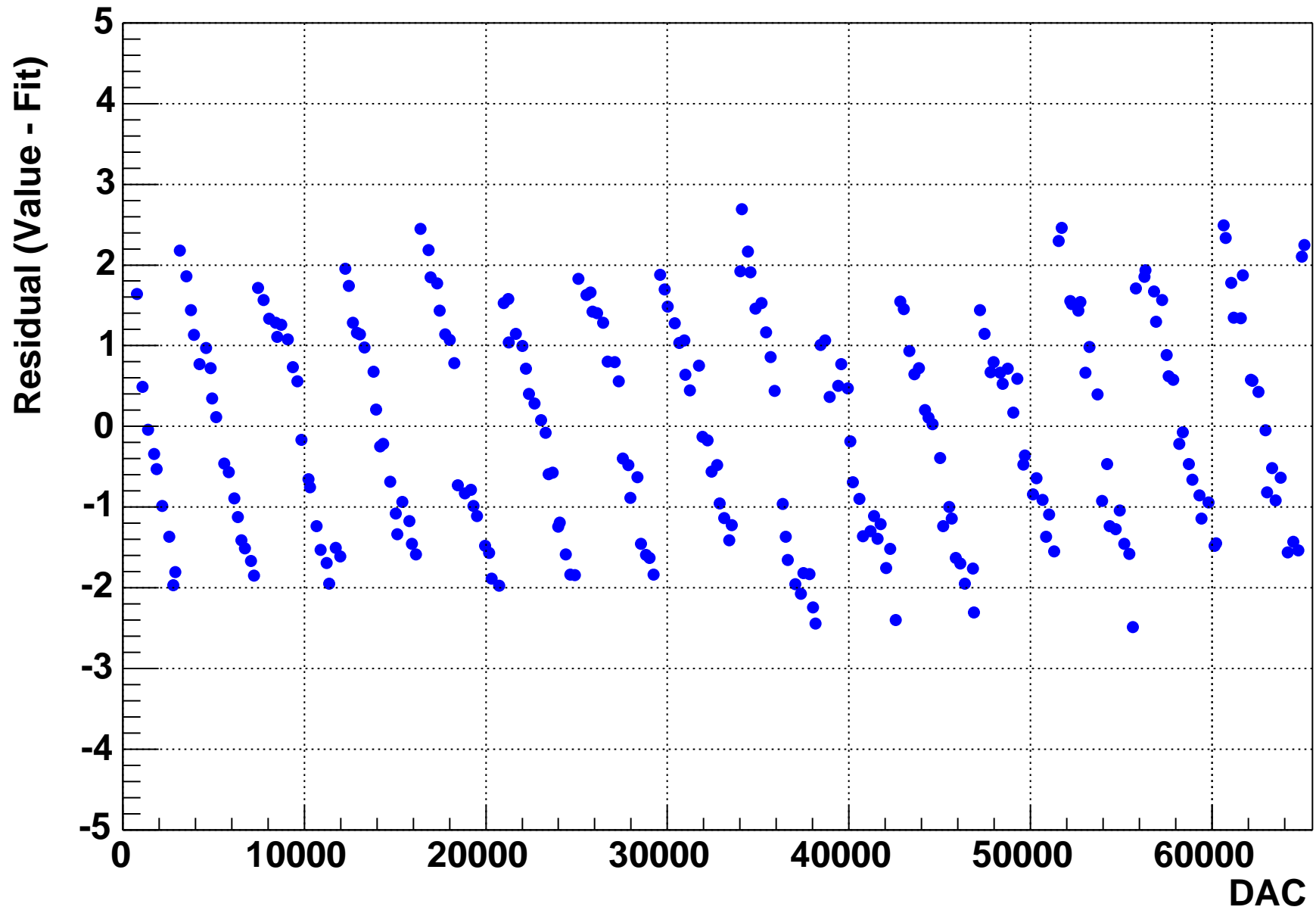
Residuals for channel 45



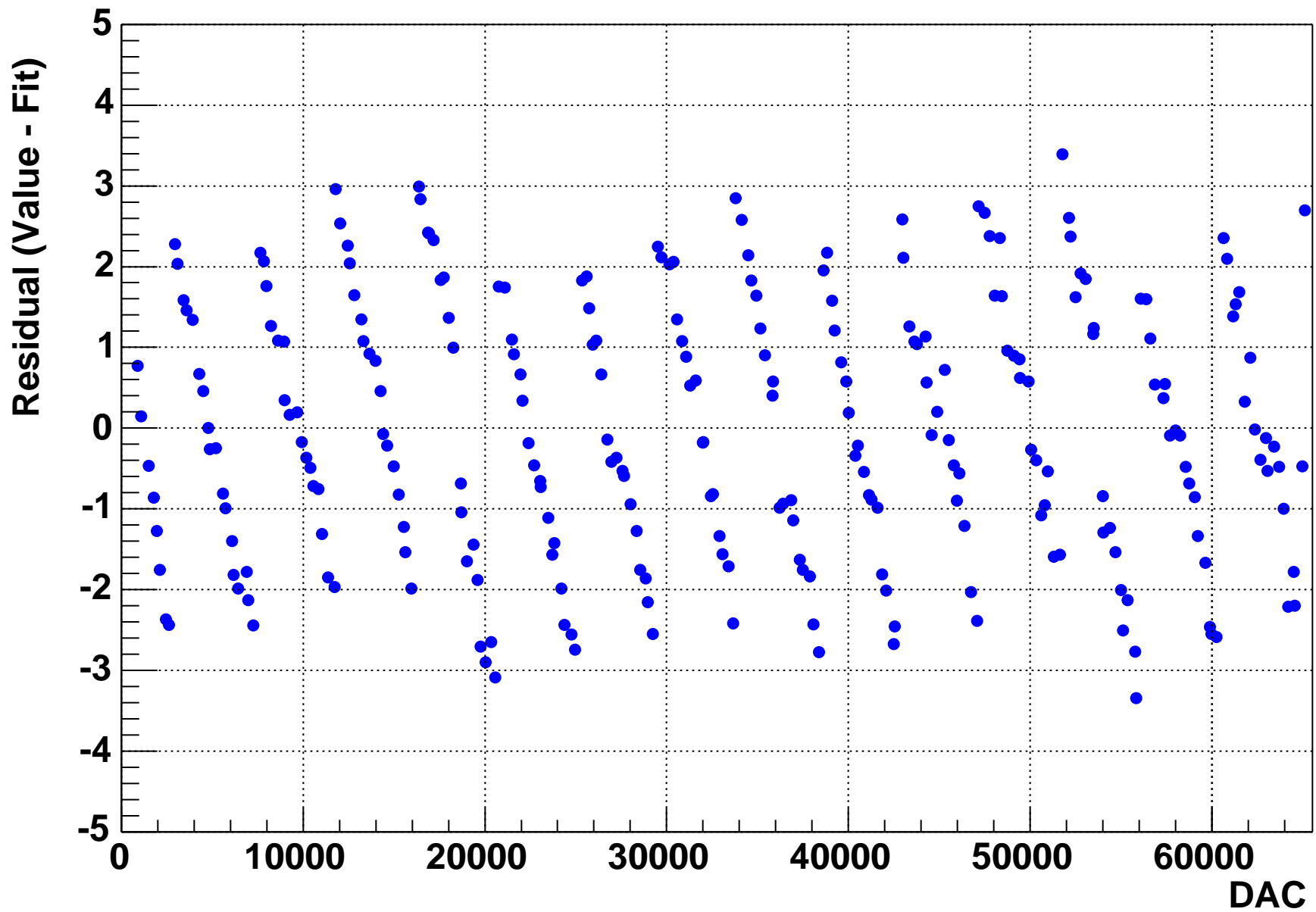
Residuals for channel 61



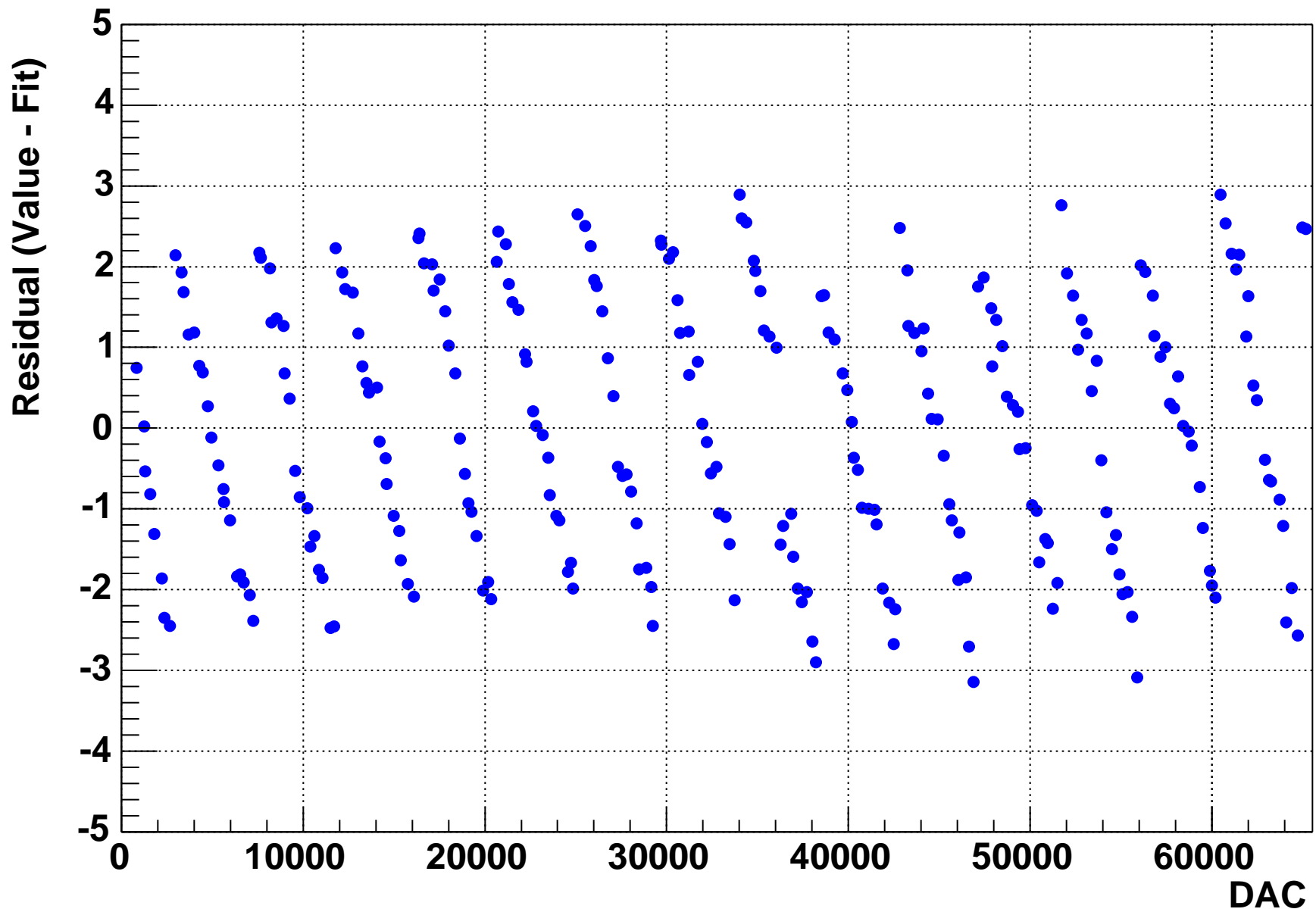
Residuals for channel 62



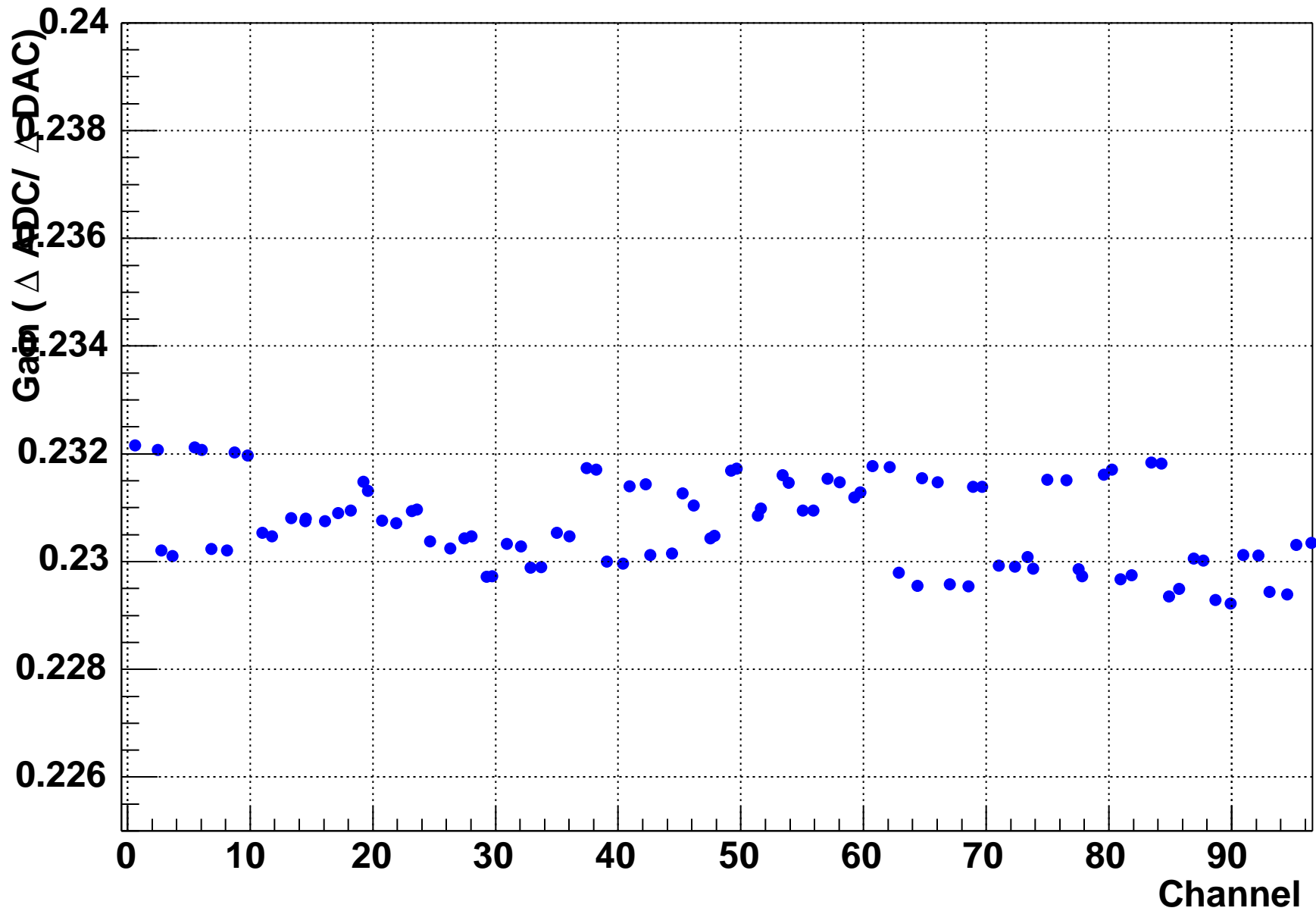
Residuals for channel 95



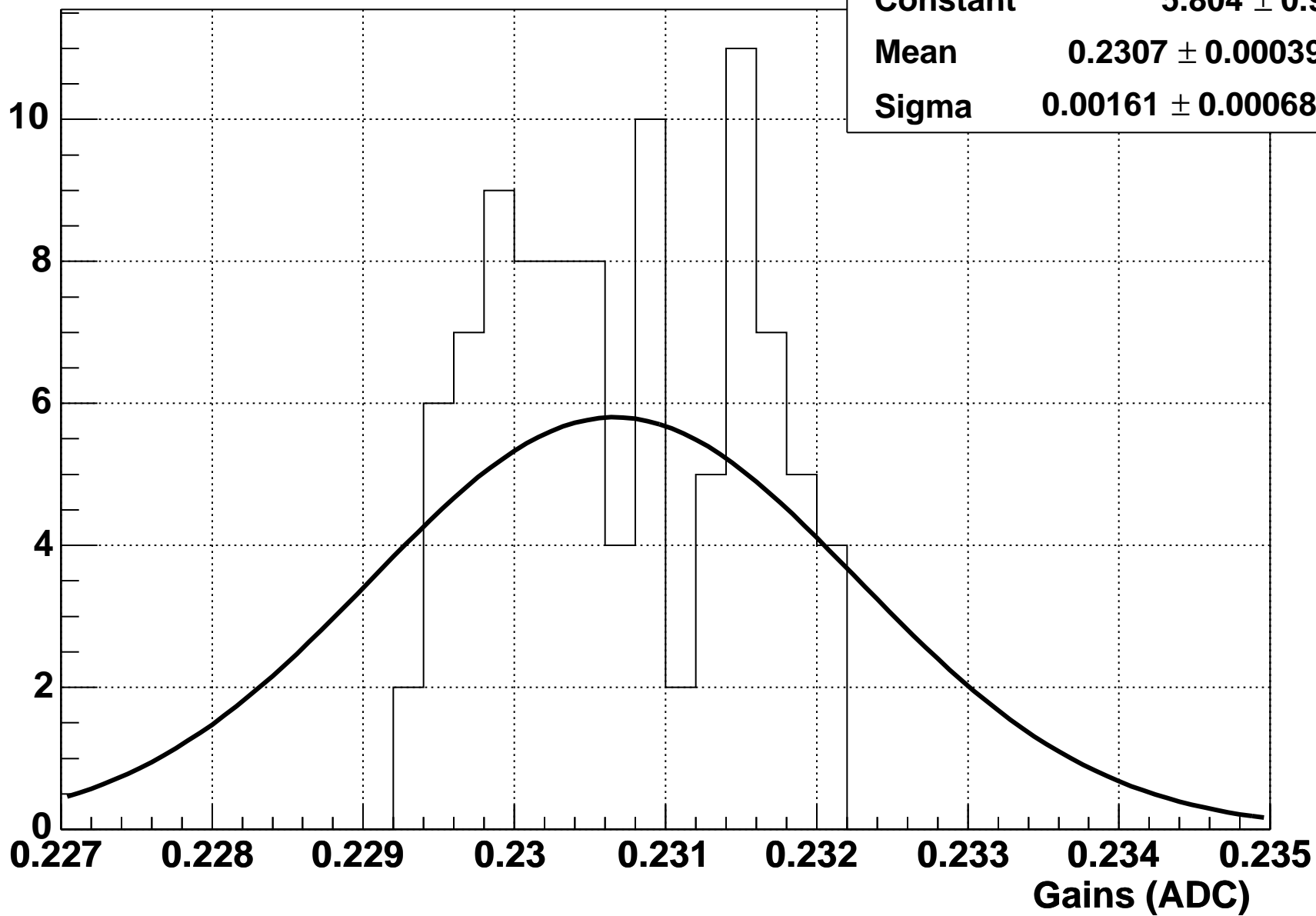
Residuals for channel 96



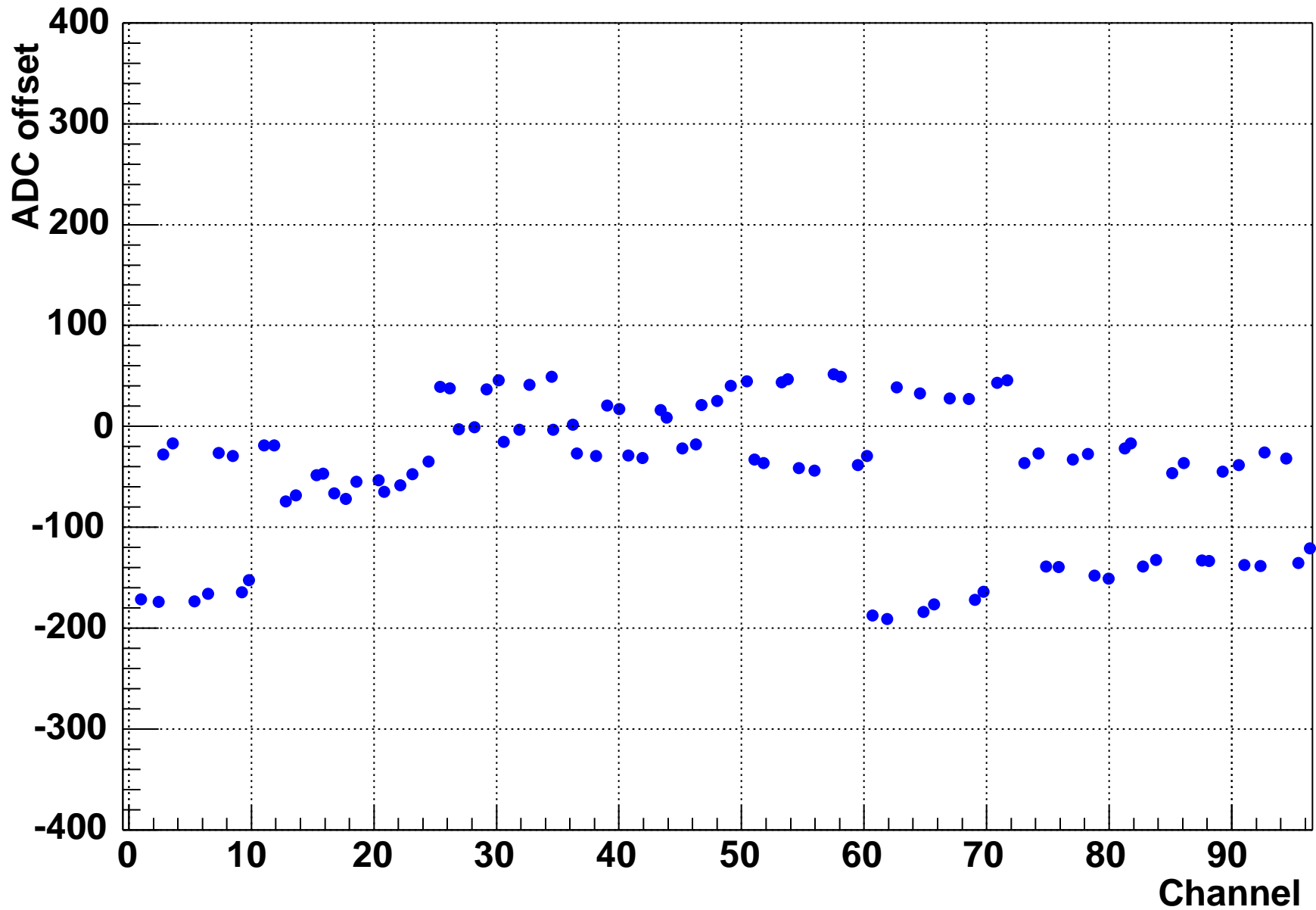
Gain Vs Channel



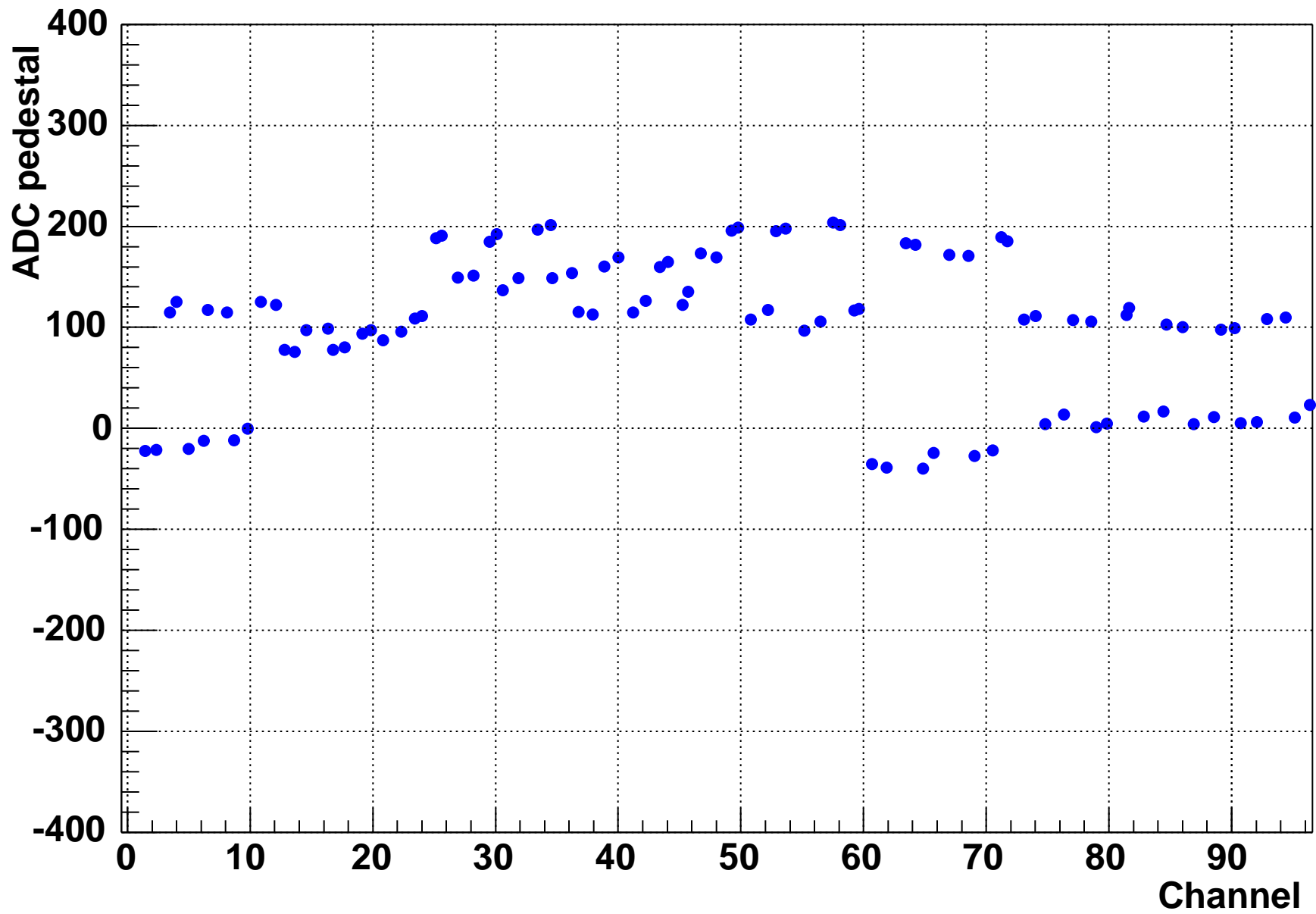
Channel Gains



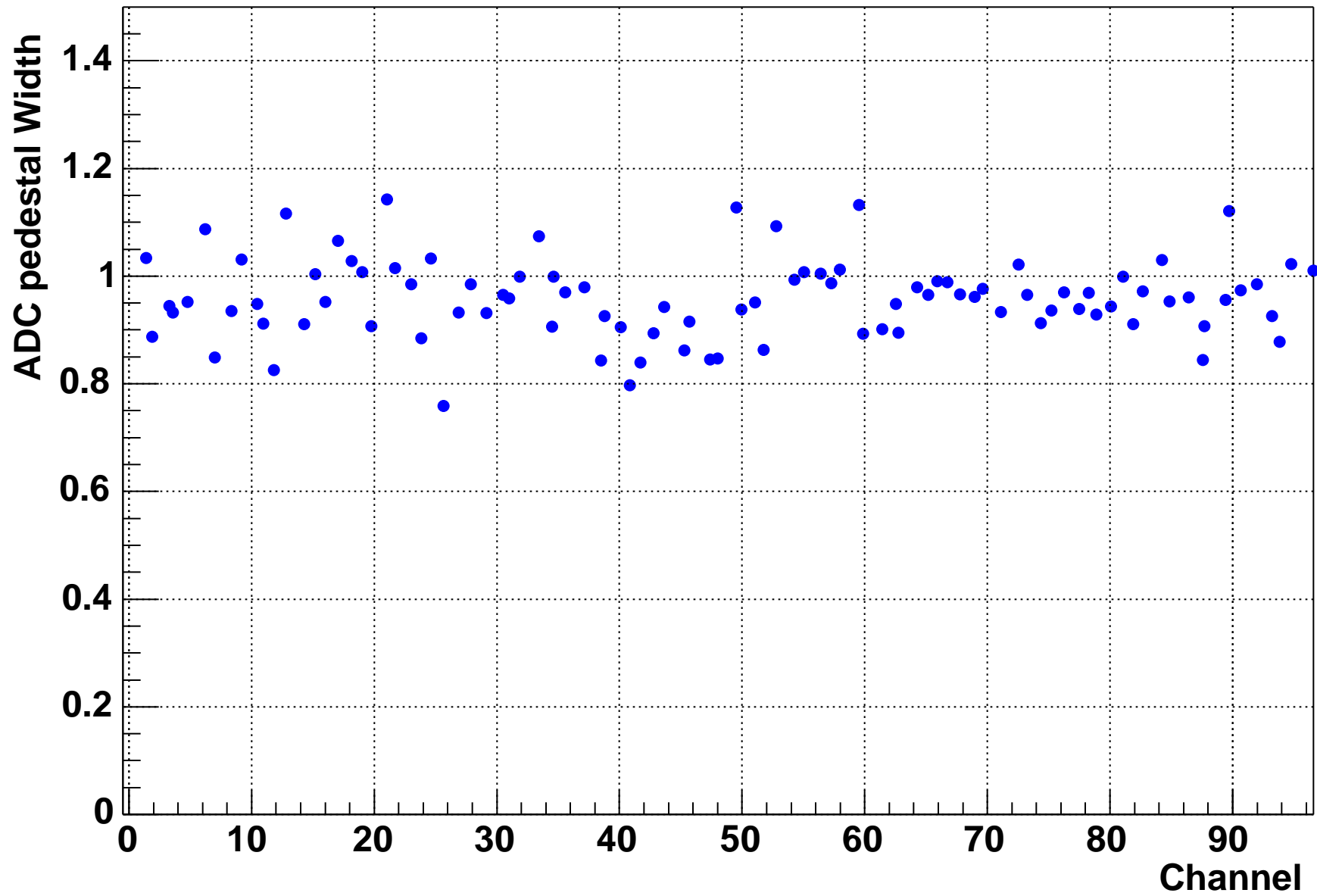
Offset Vs Channel



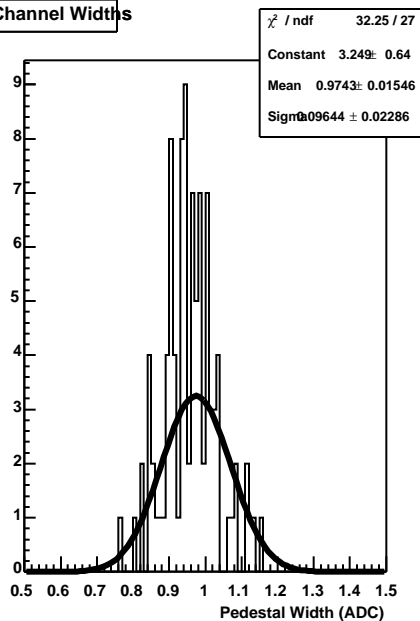
Pedestal Vs Channel



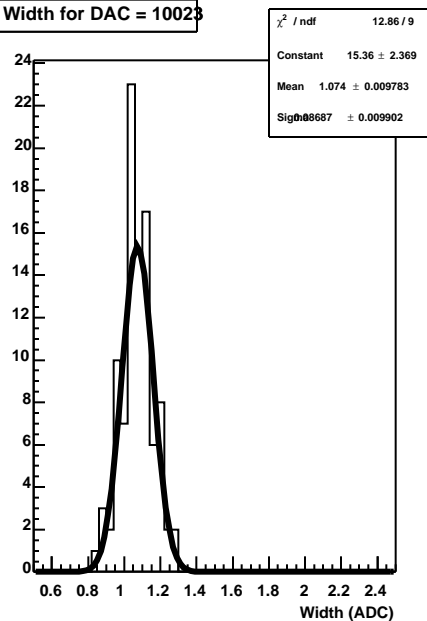
Pedestal Width Vs Channel



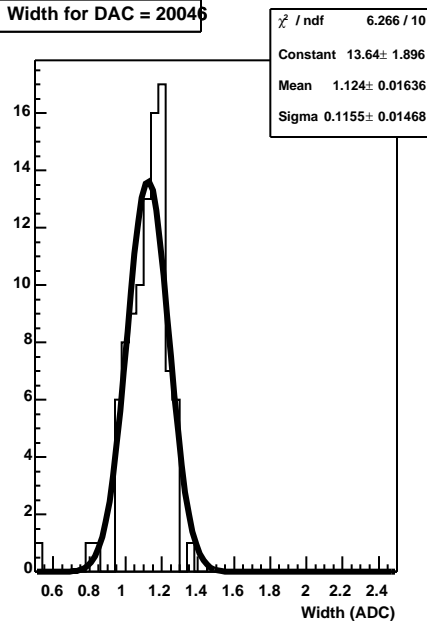
Channel Widths



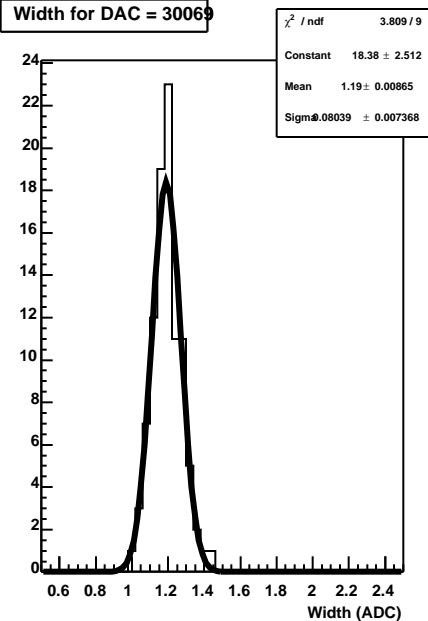
Width for DAC = 10023



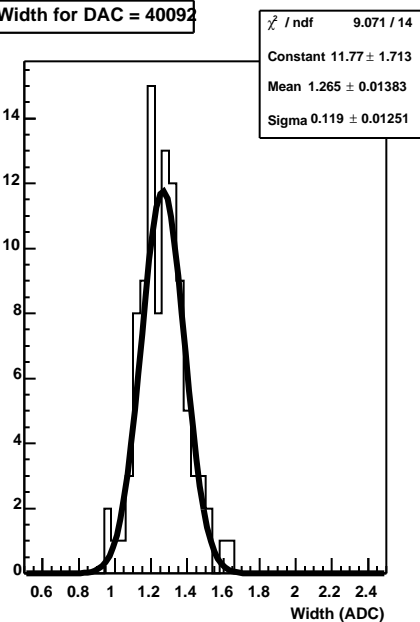
Width for DAC = 20046



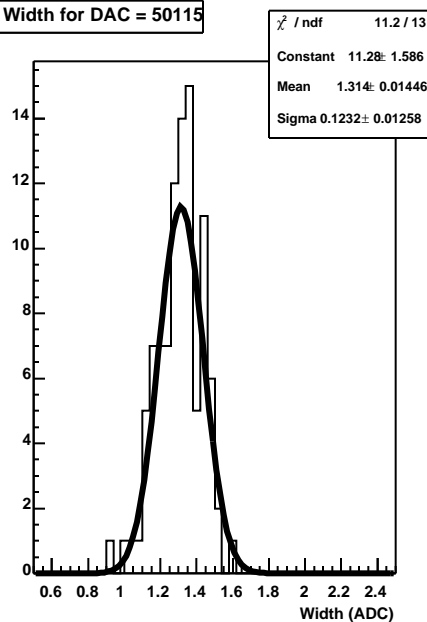
Width for DAC = 30069



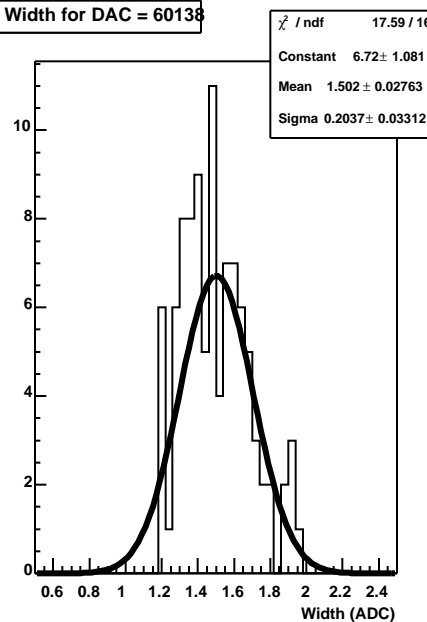
Width for DAC = 40092



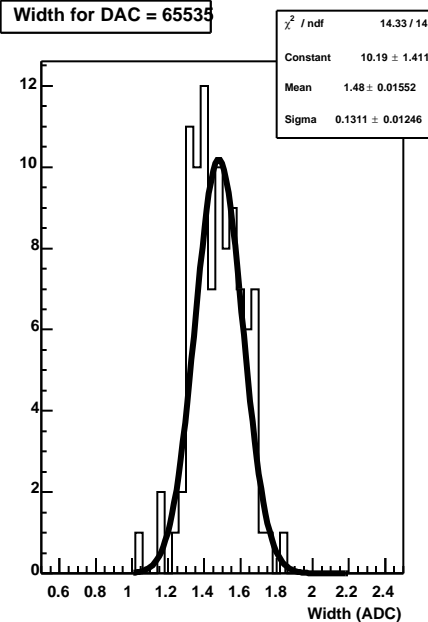
Width for DAC = 50115



Width for DAC = 60138



Width for DAC = 65535



Average Noise vs DAC

χ^2 / ndf	0.3371 / 6
p0	0.9788 \pm 0.06425
p1	7.411e-06 \pm 1.888e-06

