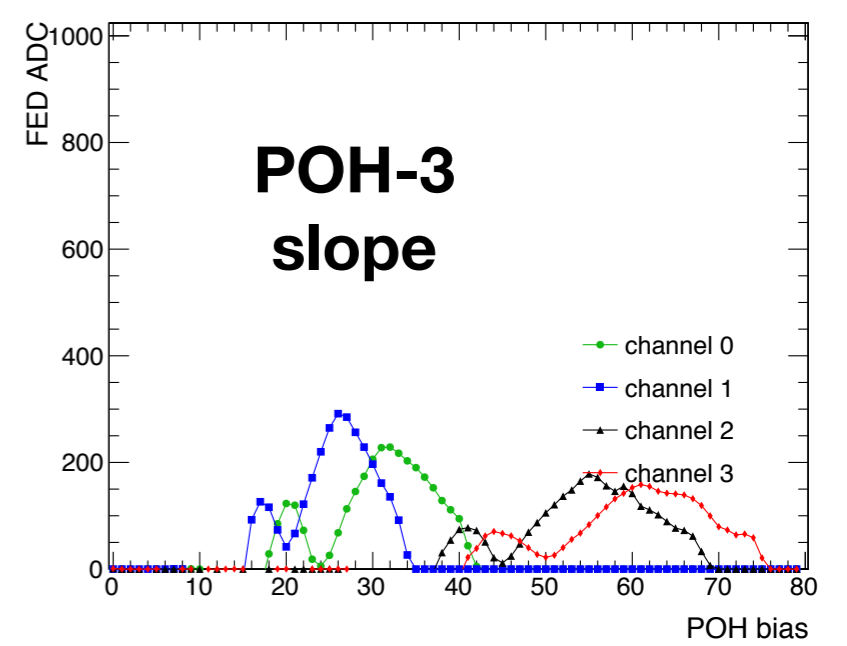
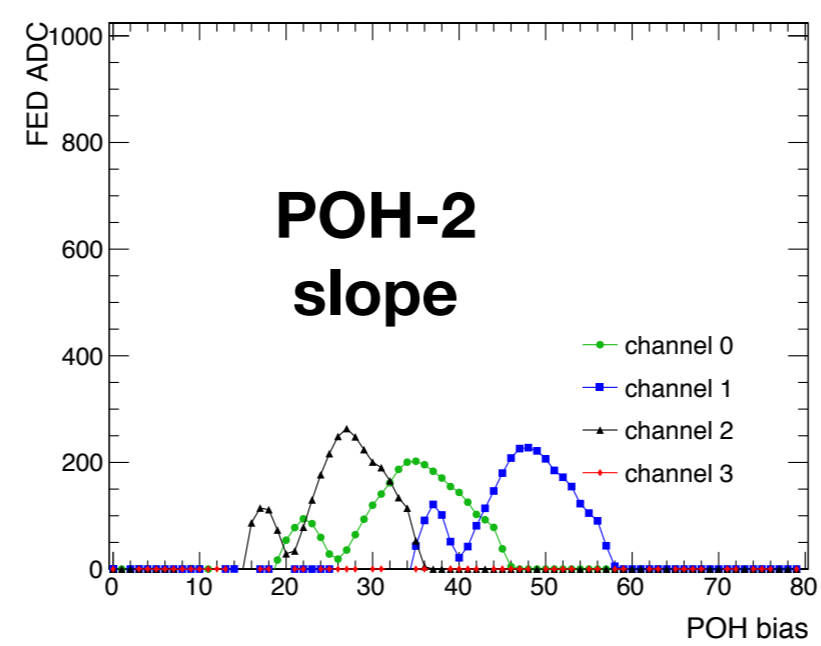
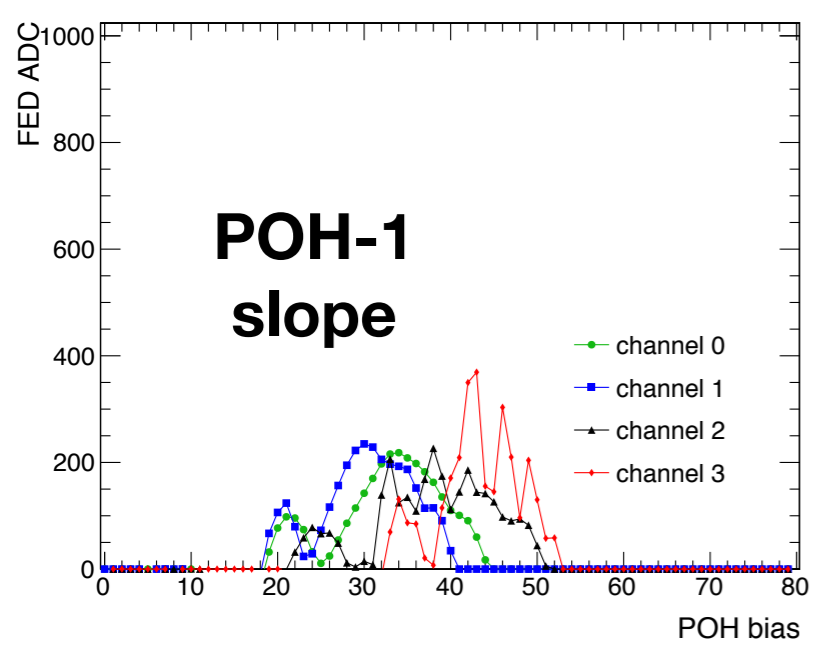
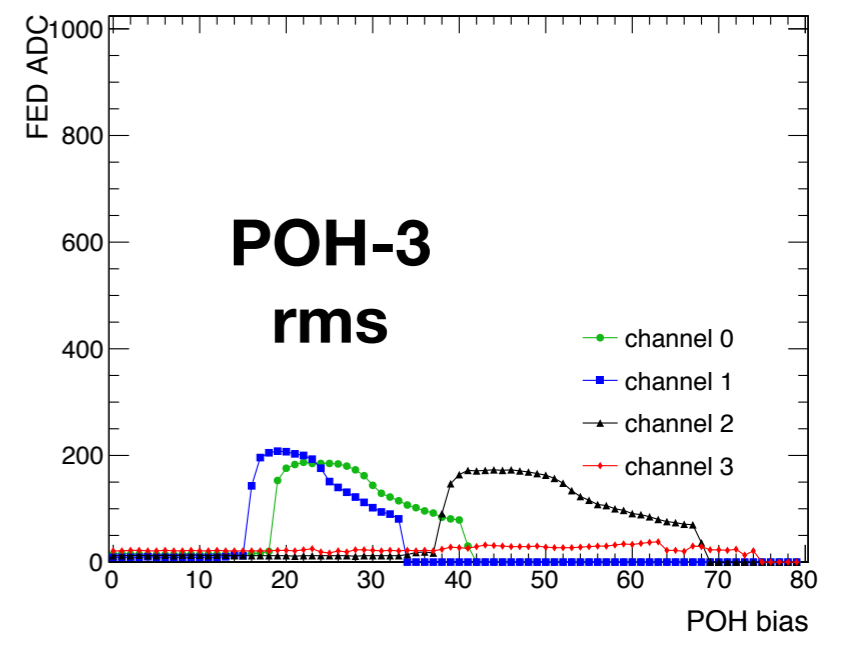
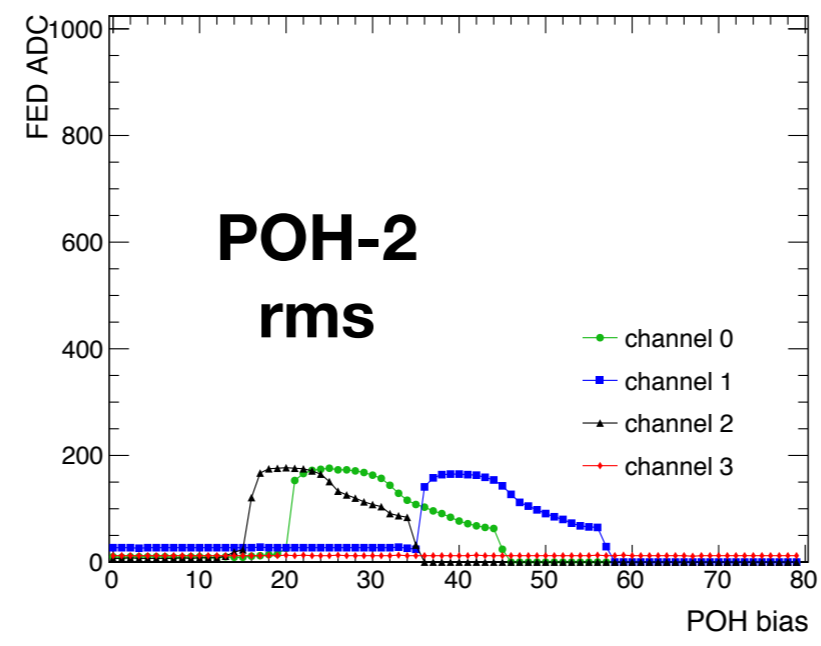
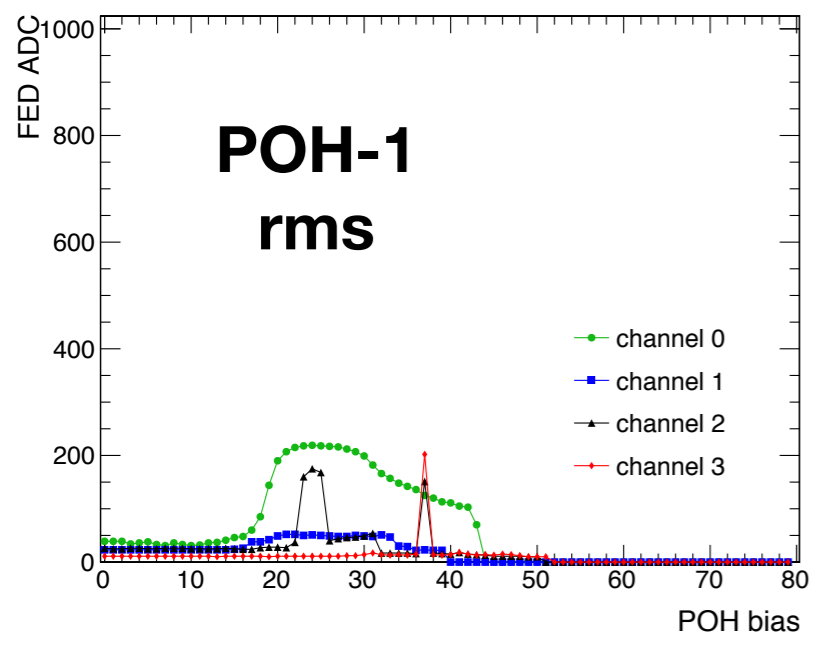
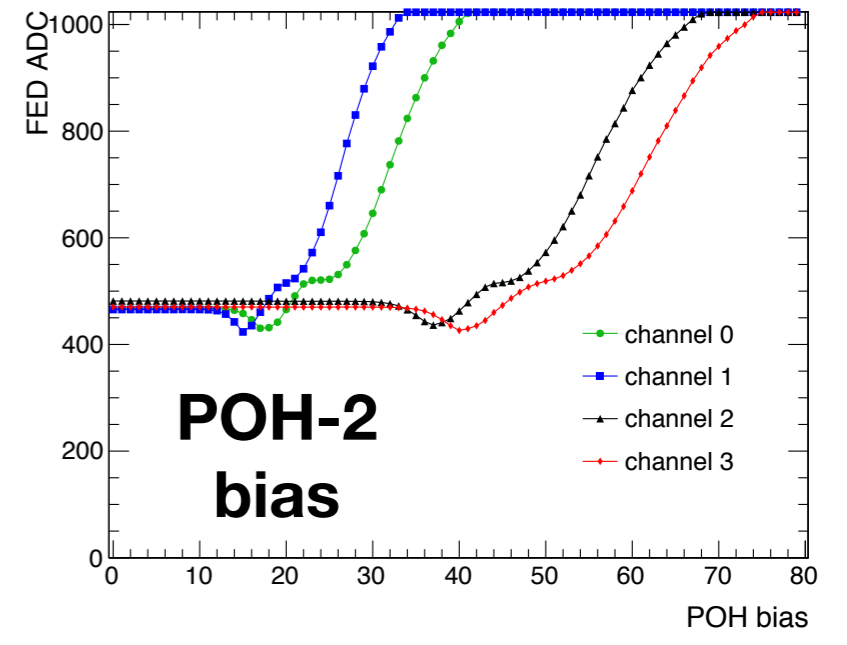
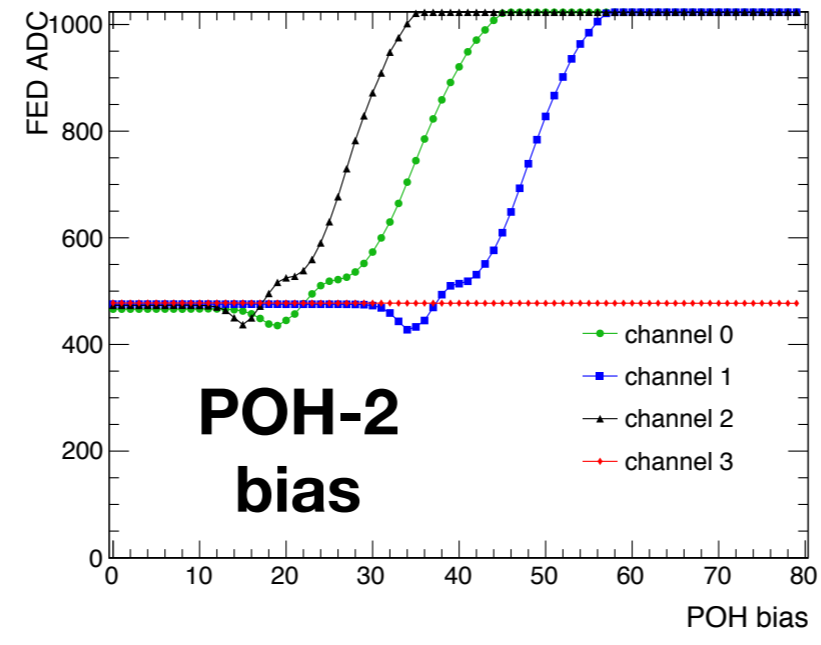
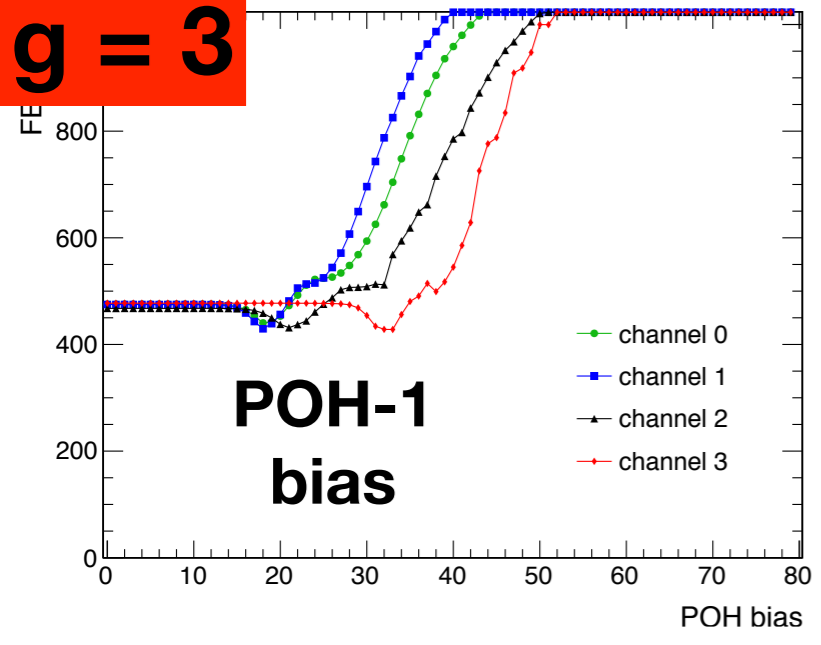


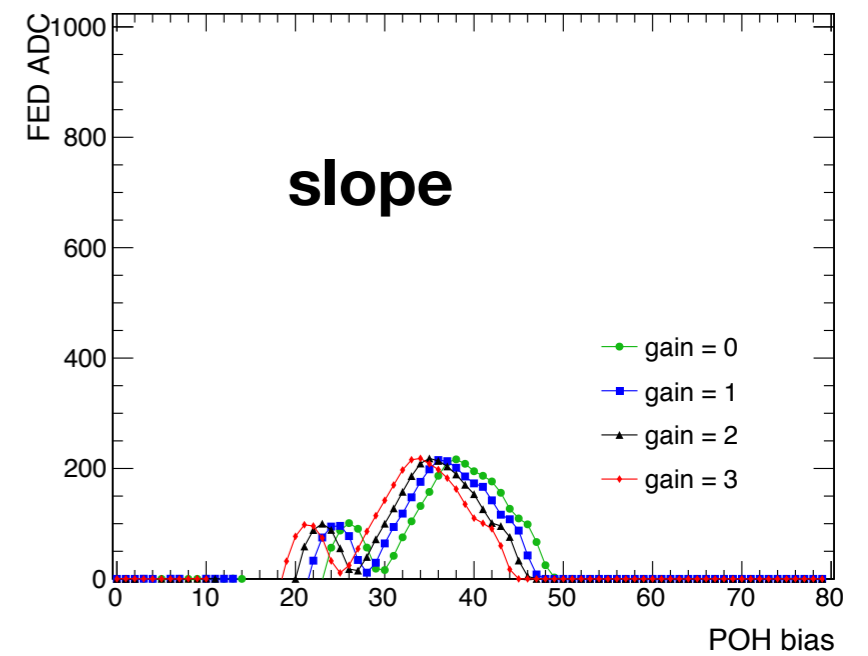
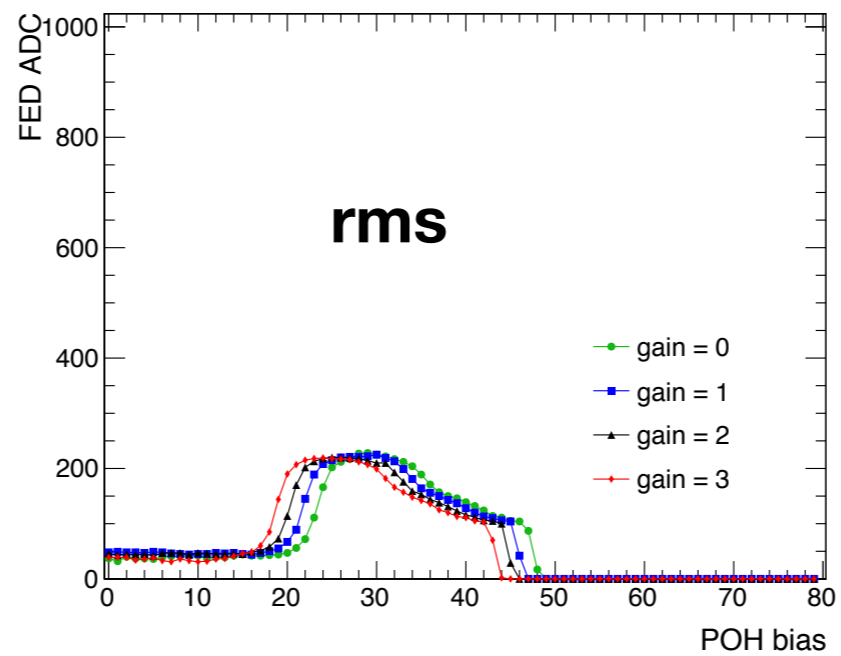
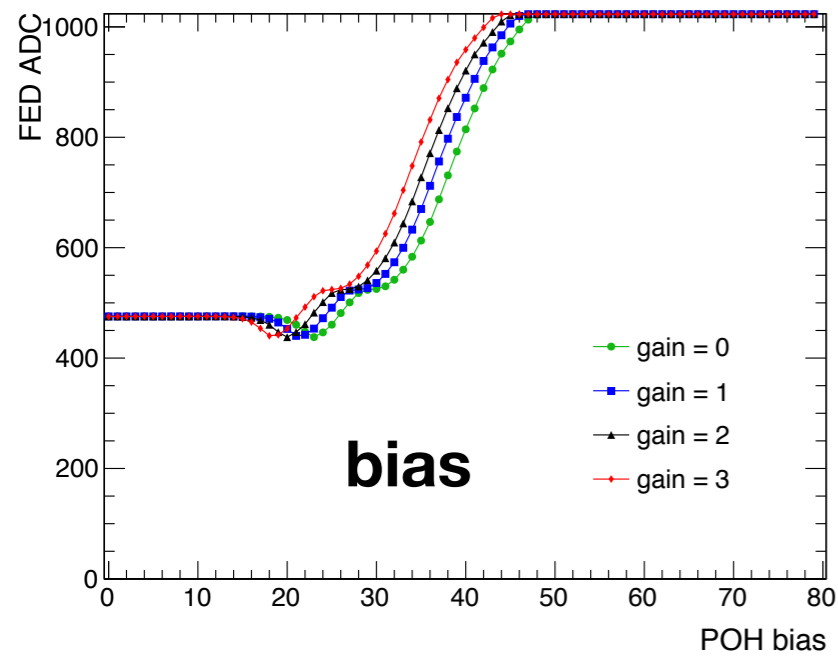
Outline

- **slide 2** : for each POH, I compare bias/rms/slope of different channels at fixed gain = 3
- **slide 3-8** : for each POH, I compare bias/rms/slope of each channel for different gains

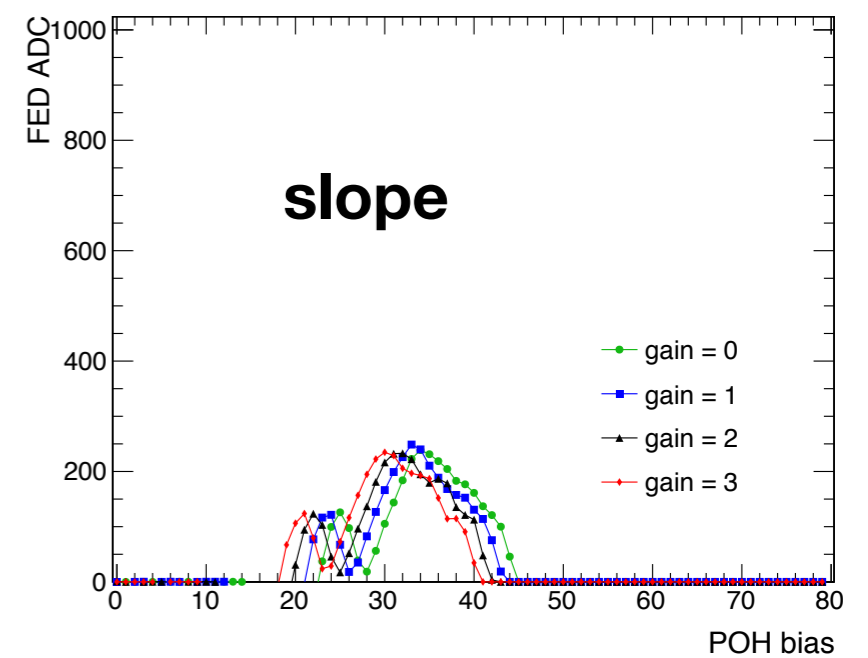
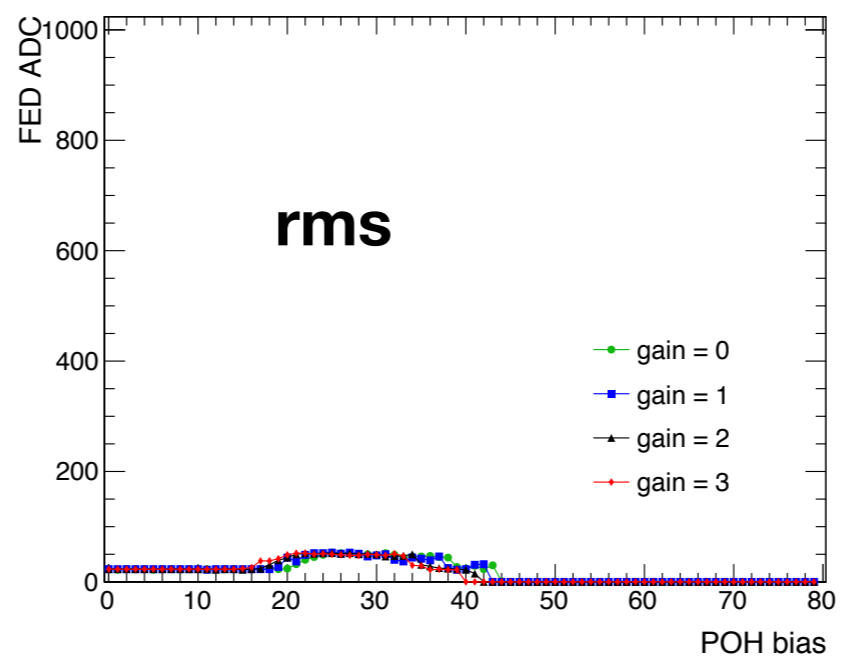
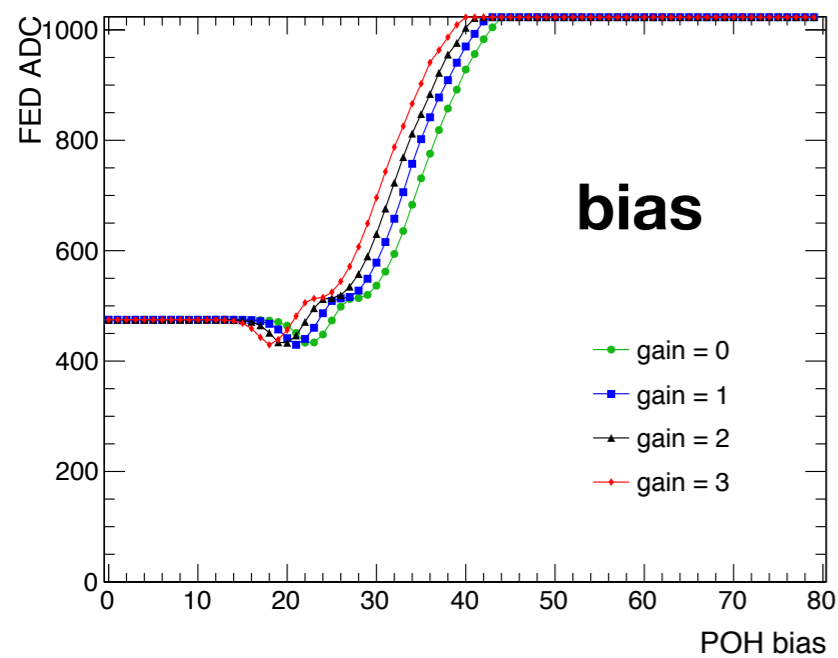
g = 3



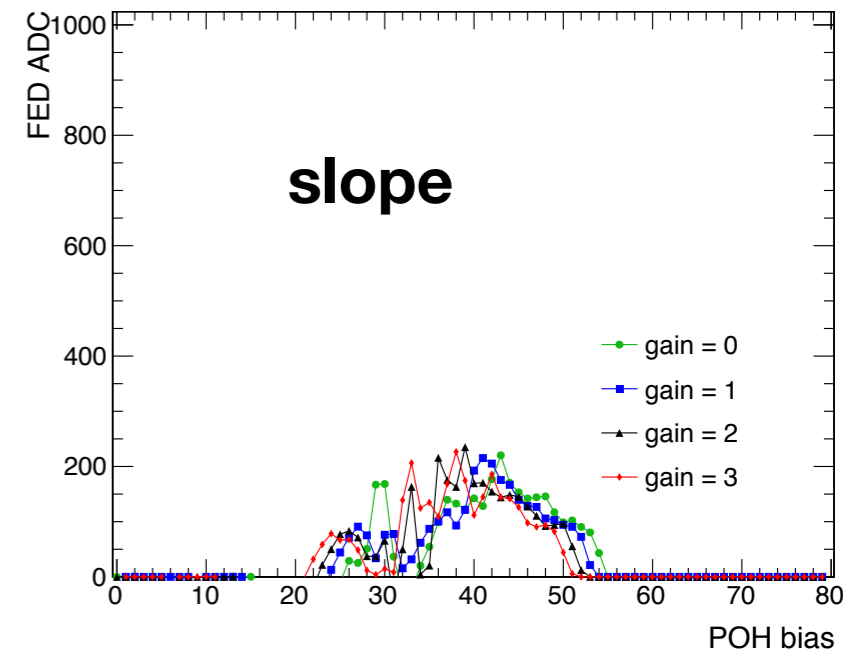
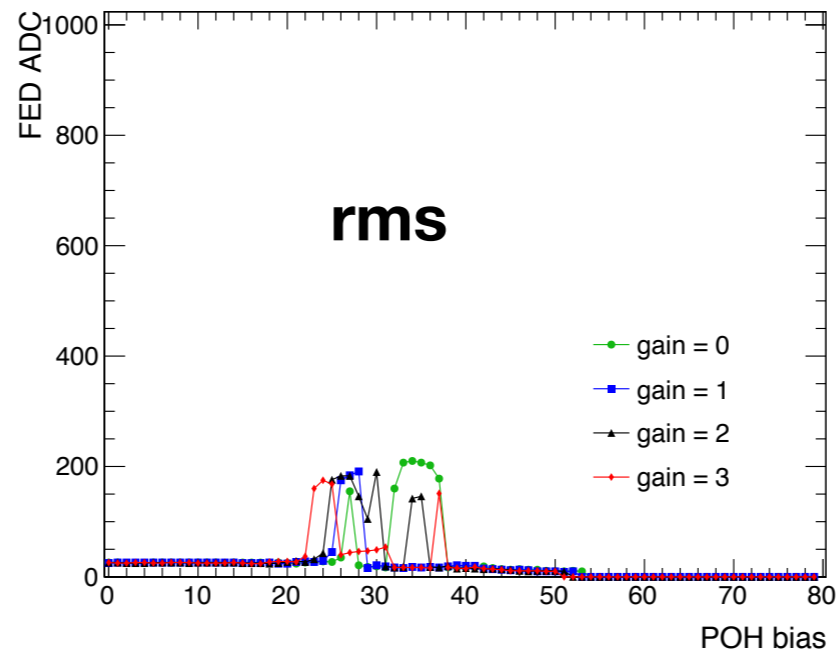
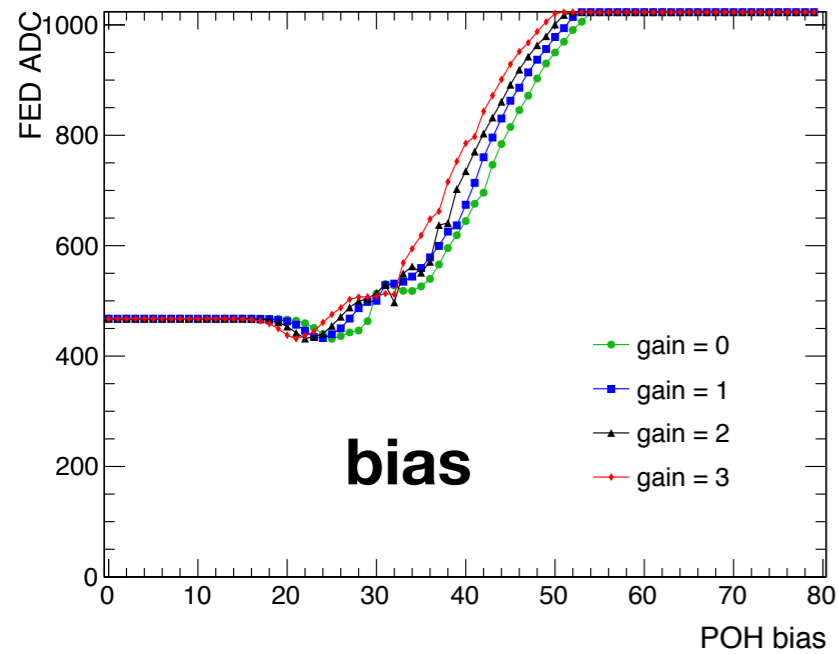
POH-1 channel 0



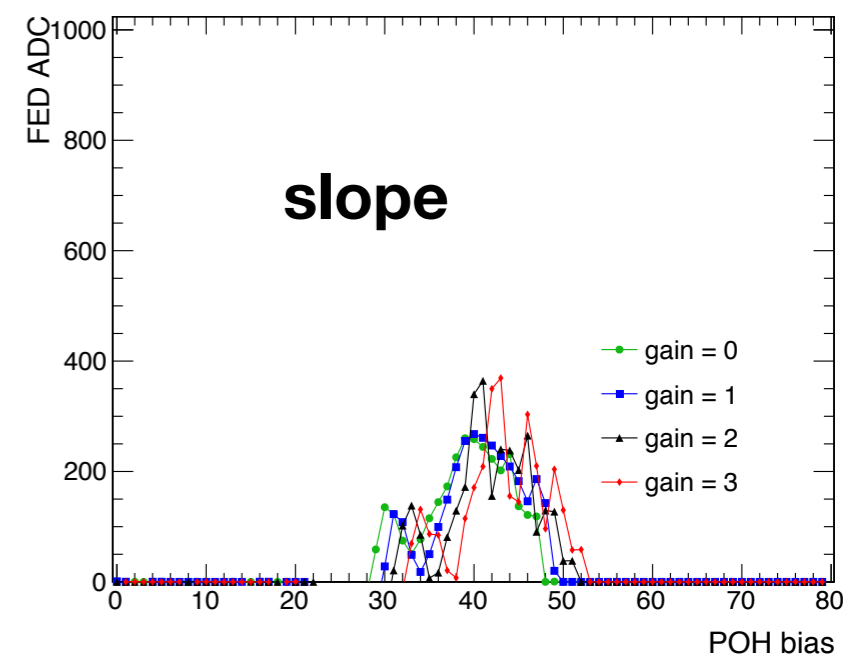
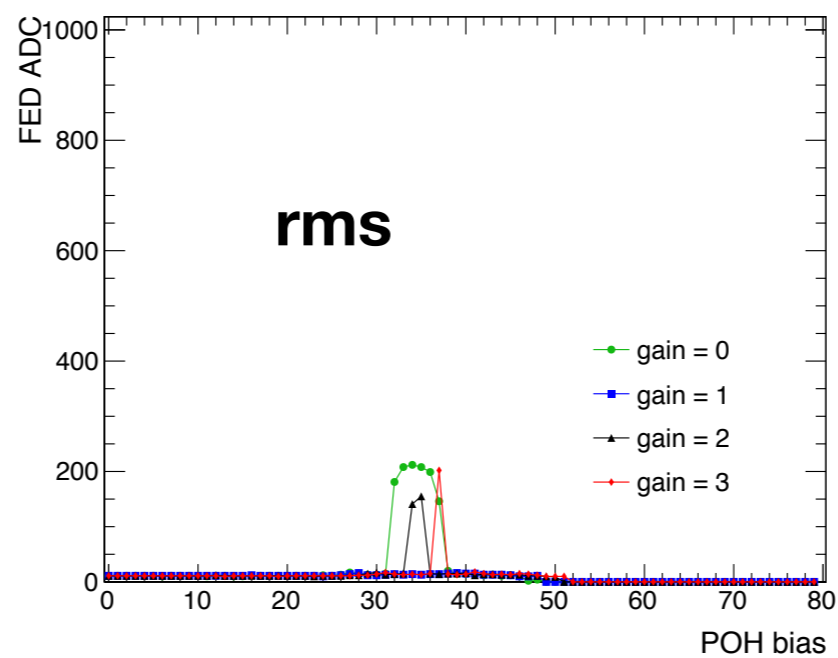
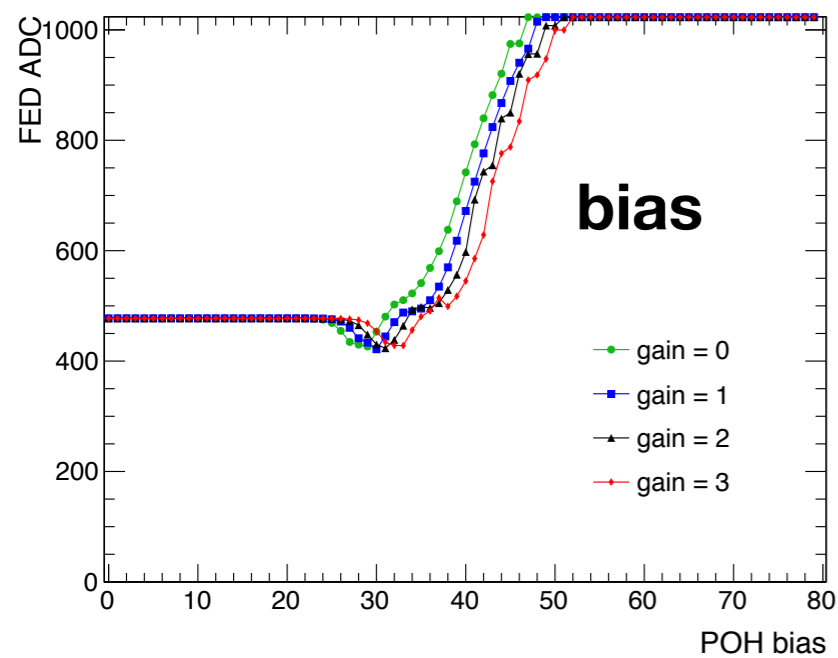
POH-1 channel 1



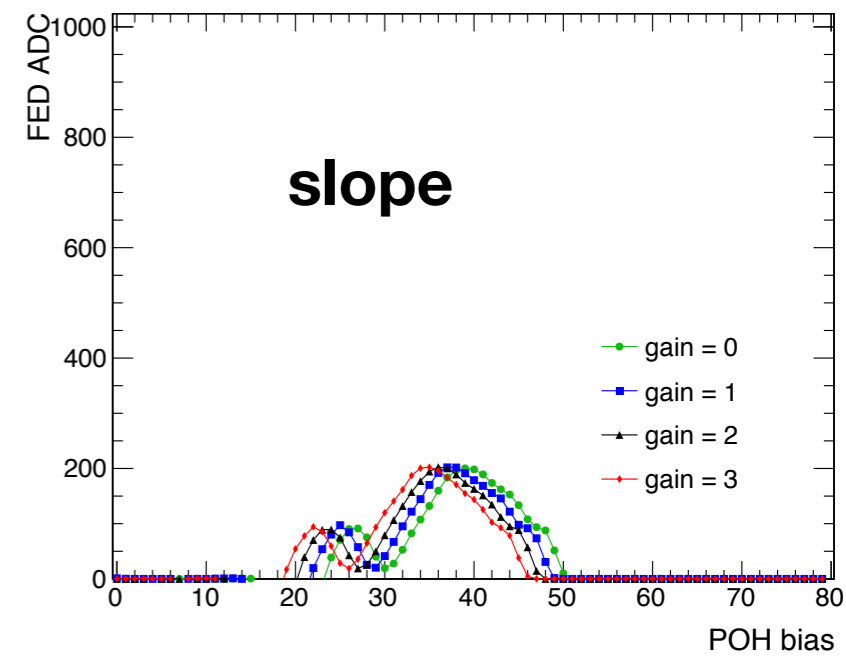
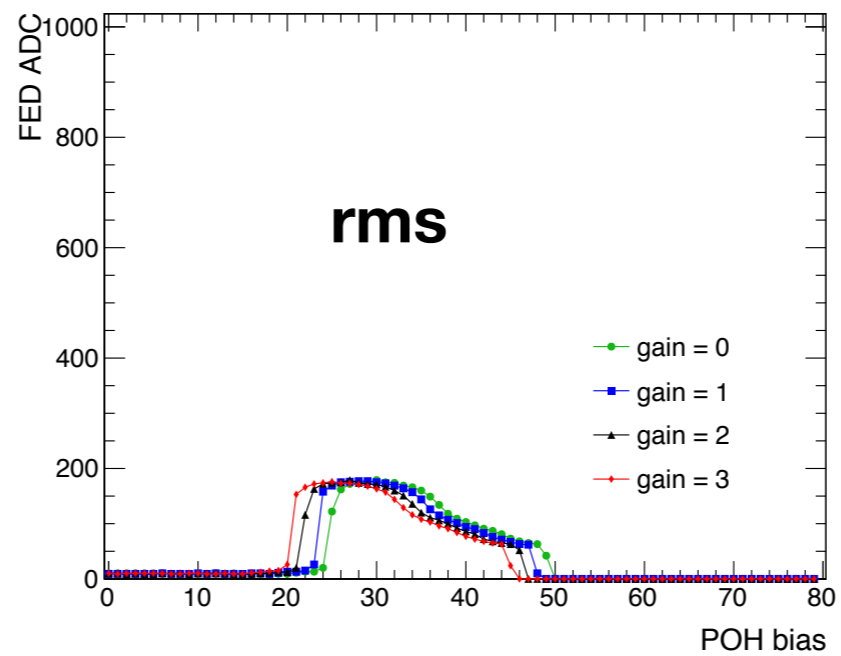
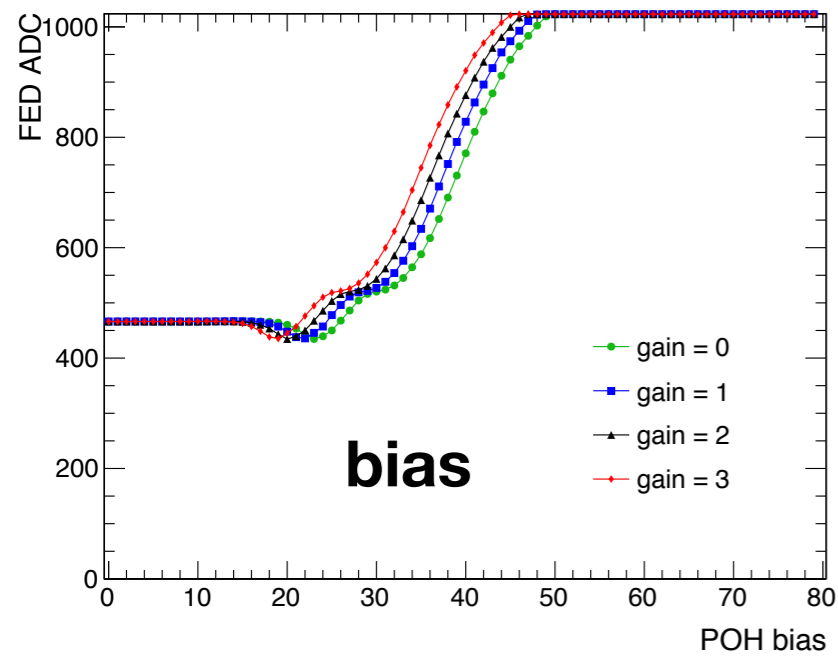
POH-1 channel 2



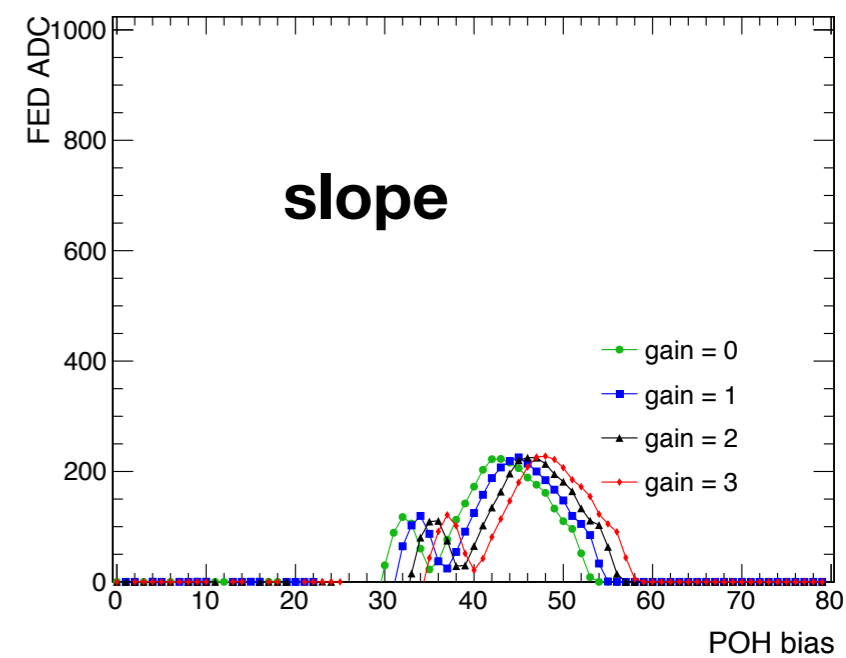
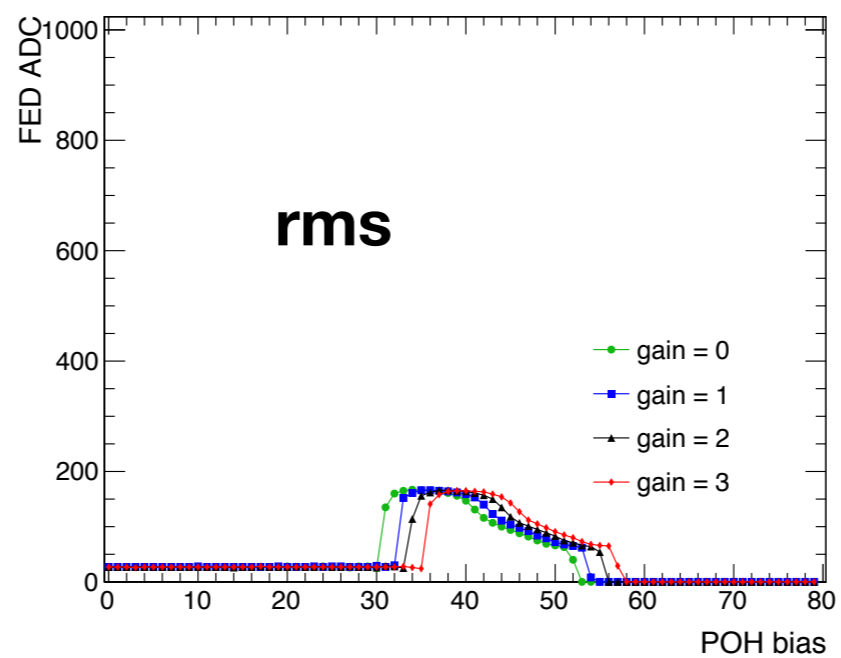
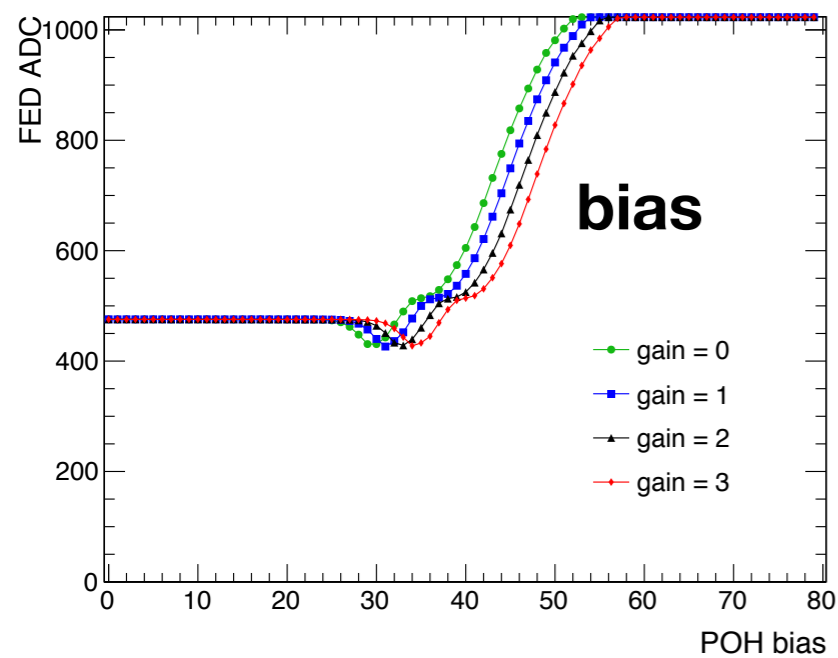
POH-1 channel 3



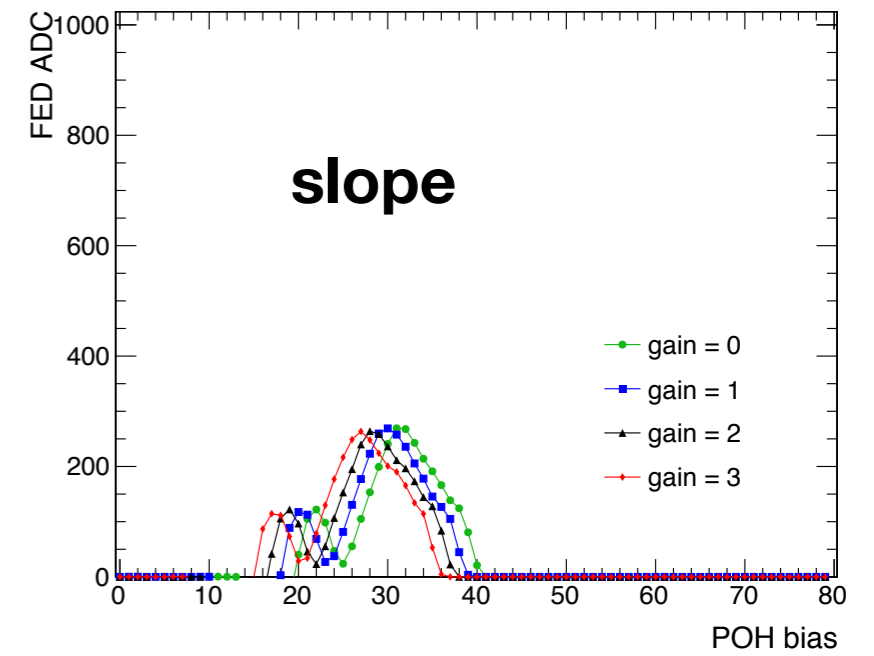
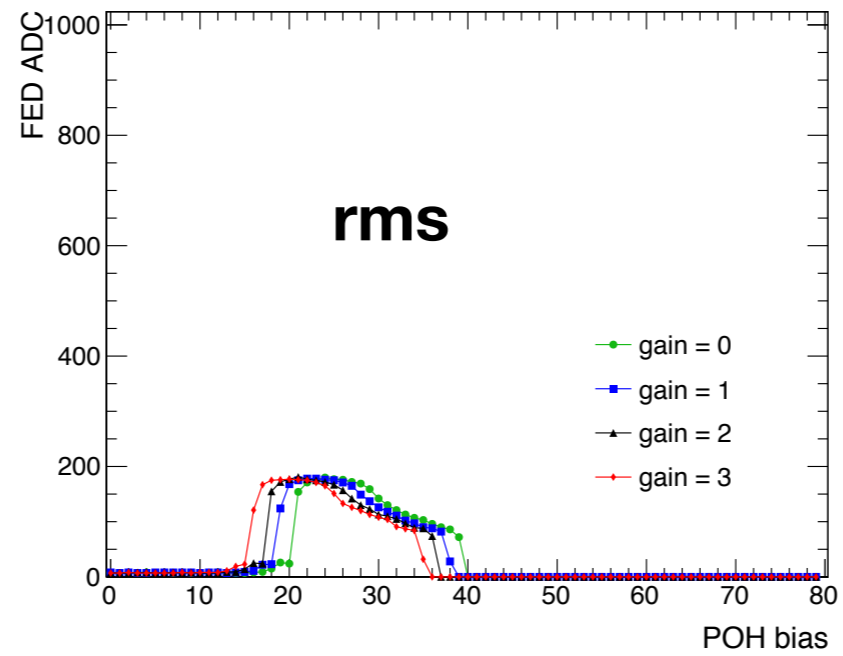
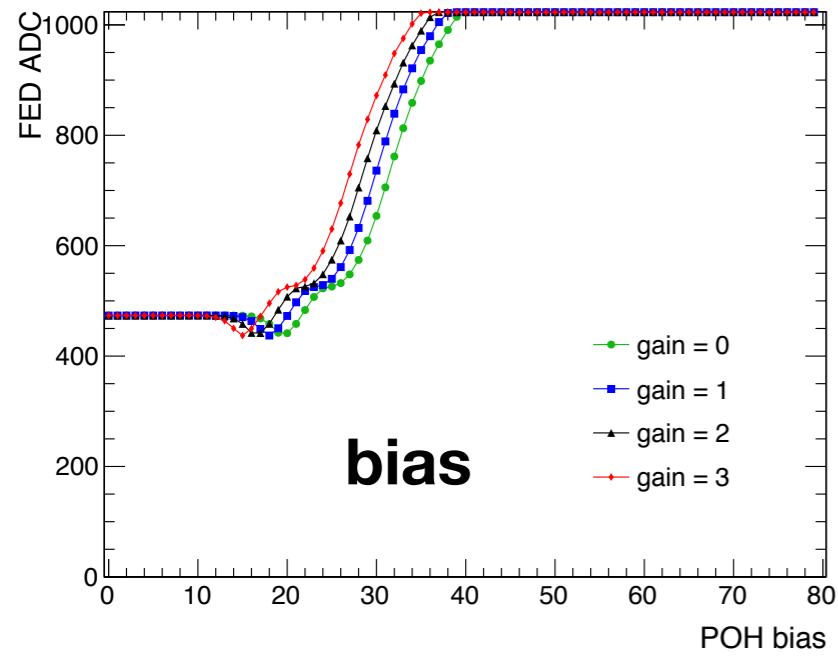
POH-2 channel 0



POH-2 channel 1

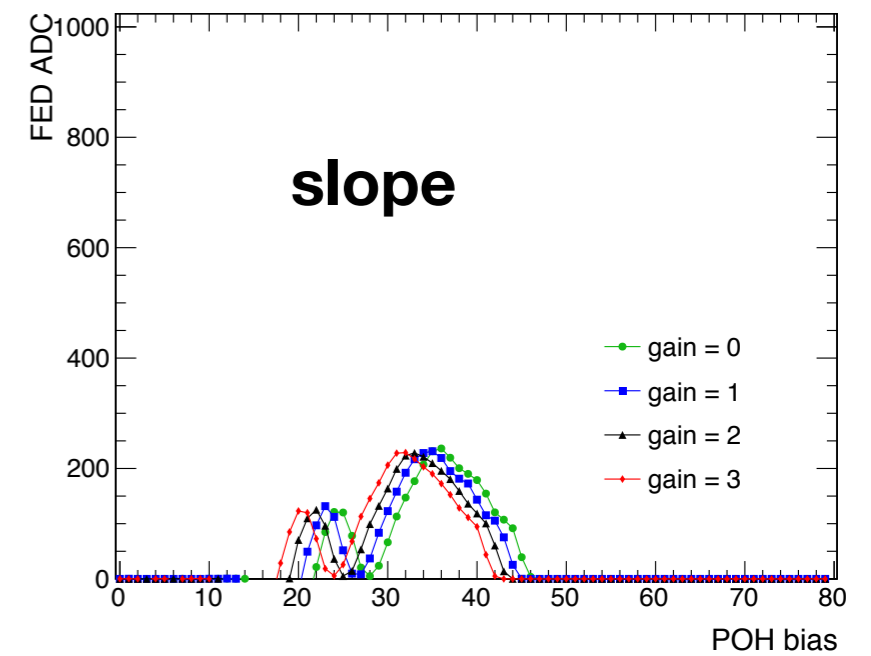
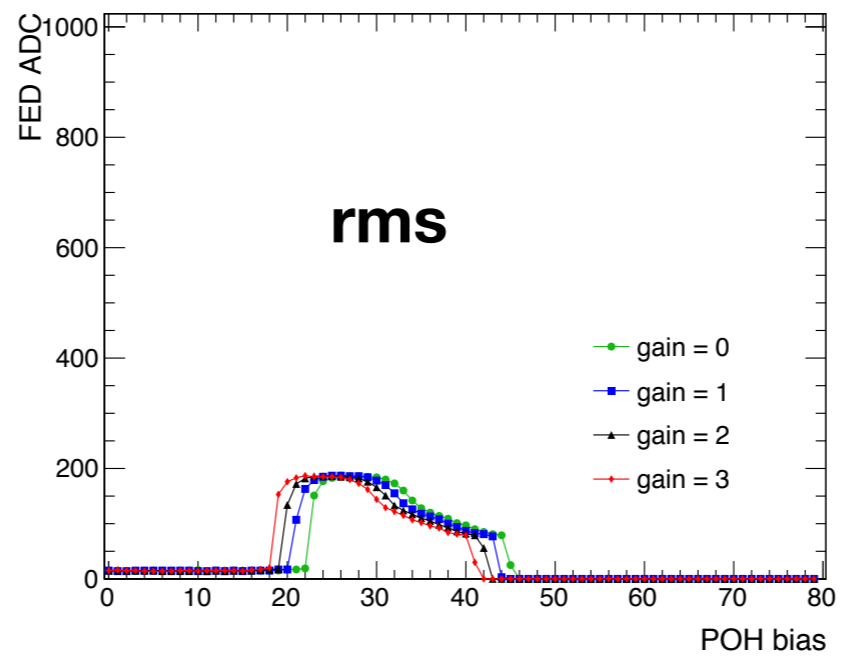
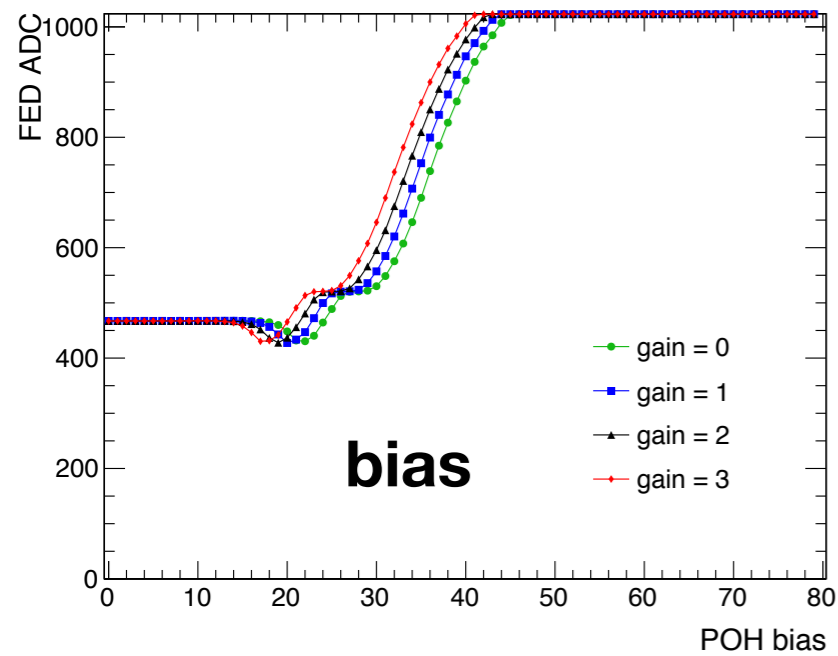


POH-2 channel 2

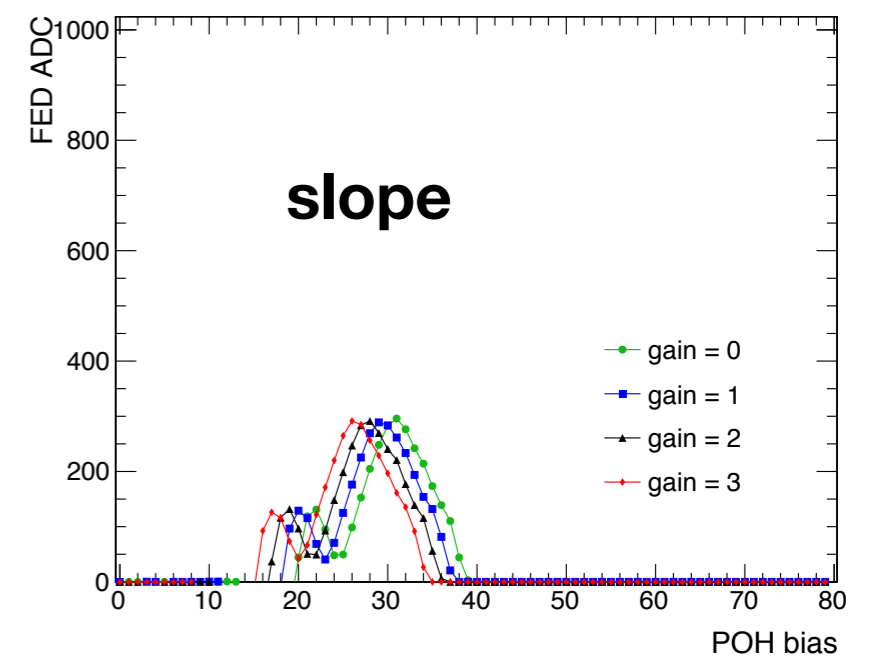
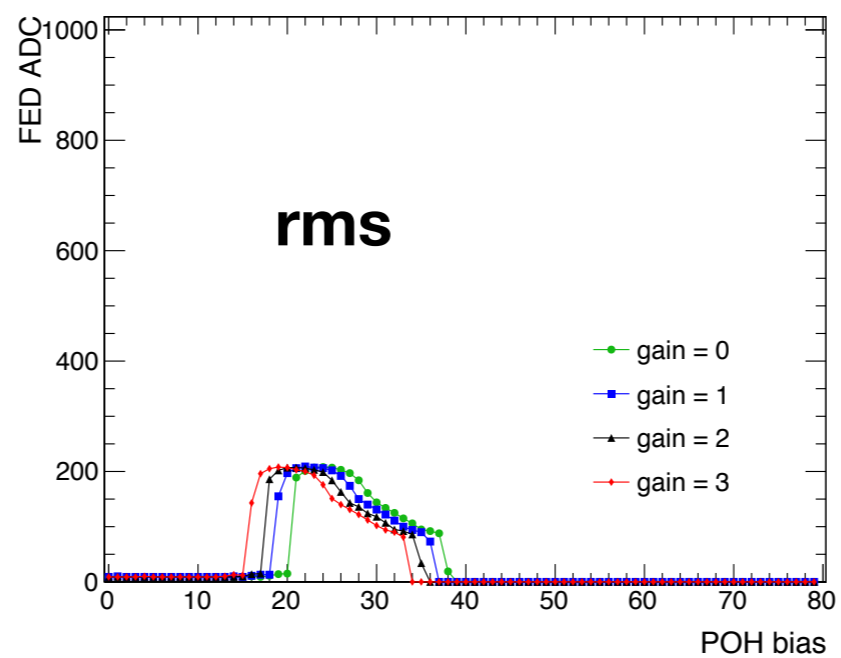
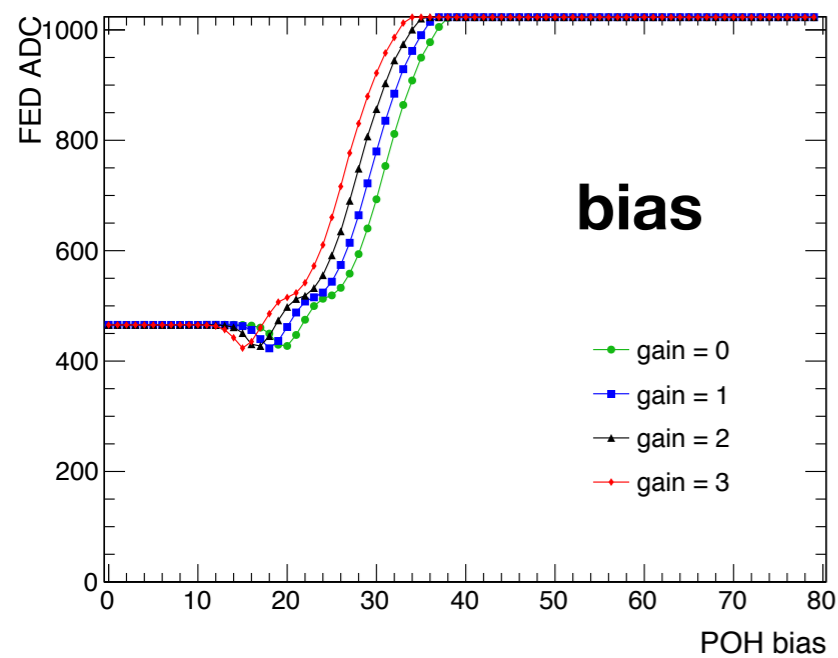


POH-2 channel 3 → missing

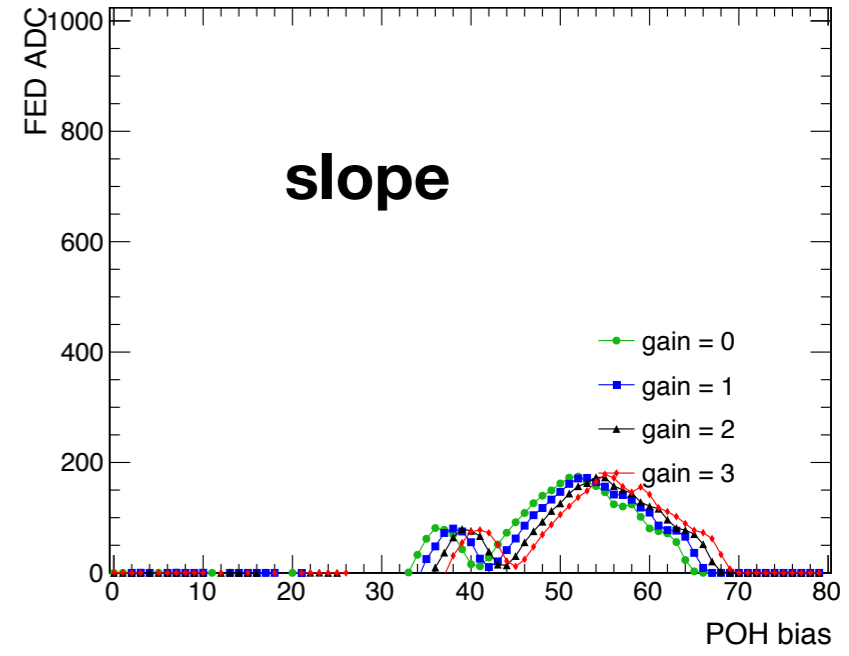
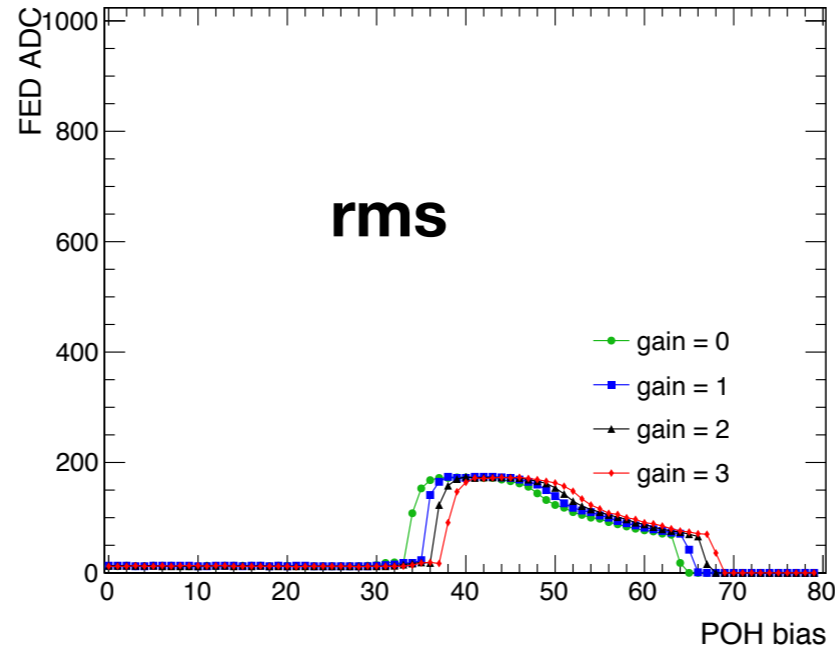
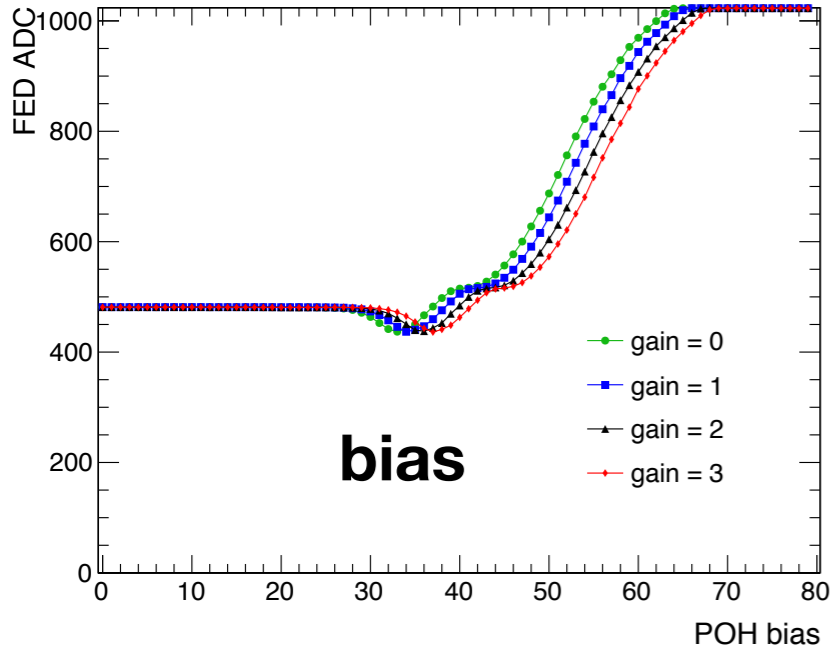
POH-3 channel 0



POH-3 channel 1



POH-3 channel 2



POH-3 channel 3

