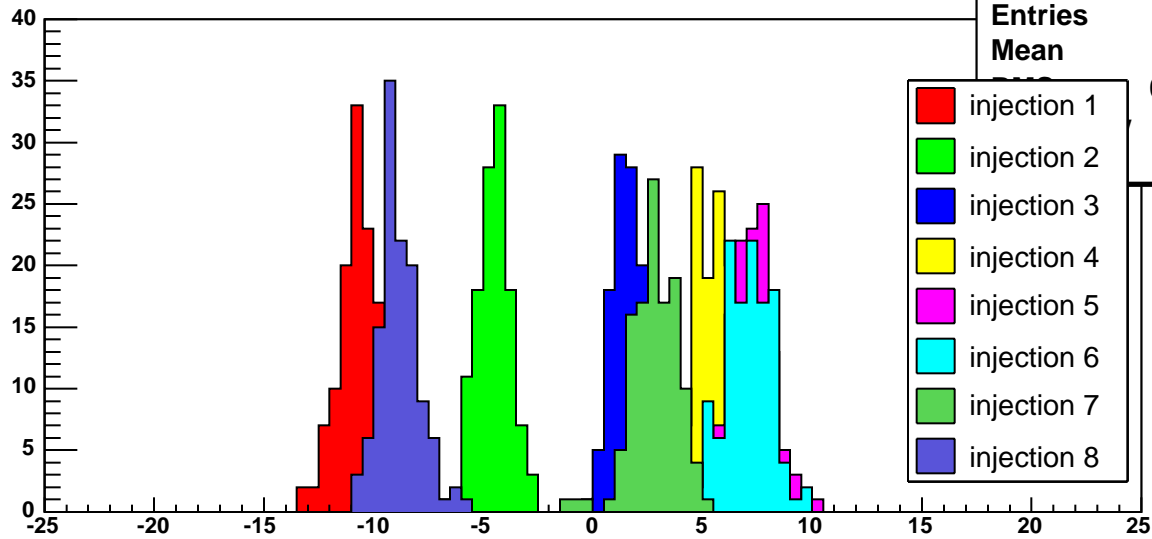


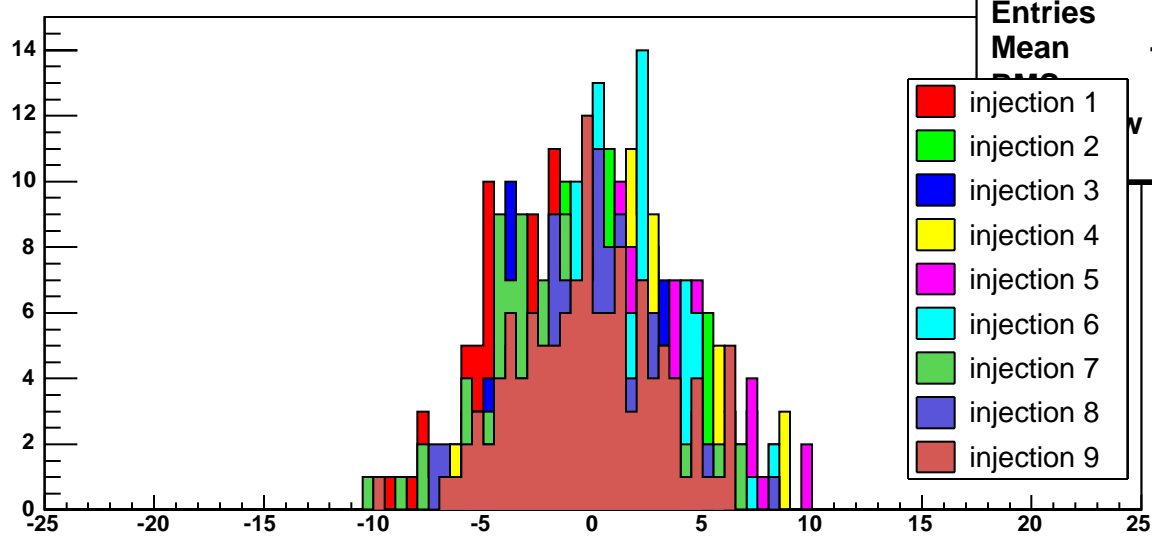
Residuals, Gain x1



hResInjection\_0\_1

Entries	120
Mean	-10.76
sigma	0.8649
W	0
W	0

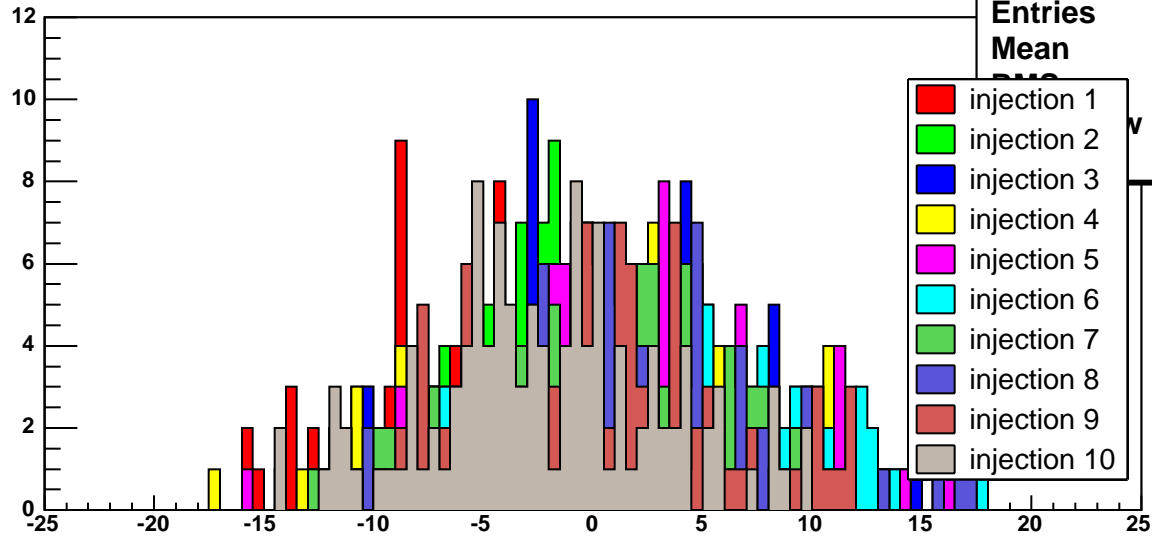
Residuals, Gain x6



hResInjection\_1\_1

Entries	120
Mean	-2.223
sigma	2.937
W	0
W	0

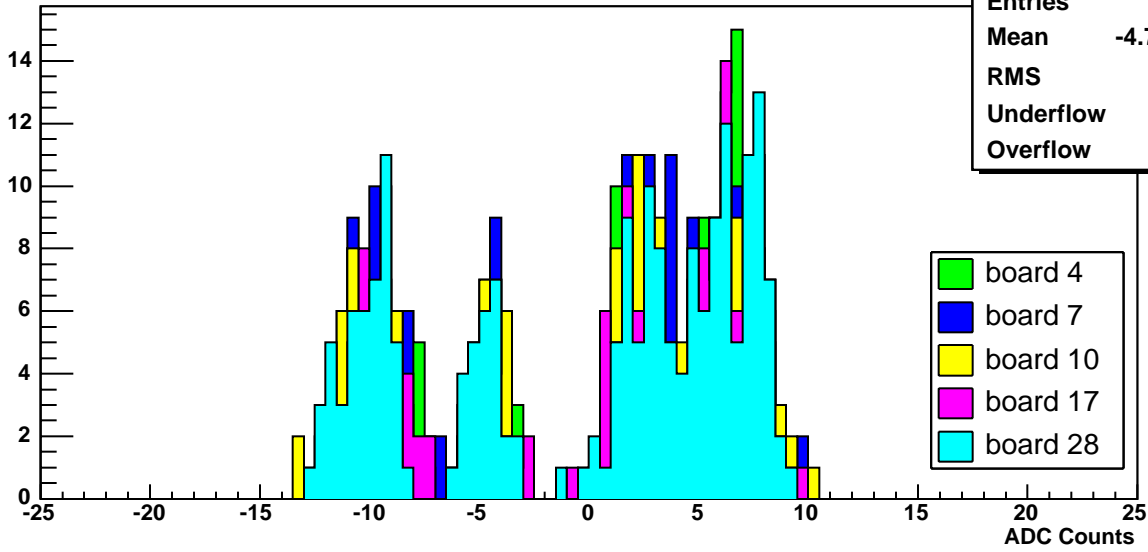
Residuals, Gain x1



hResInjection\_2\_1

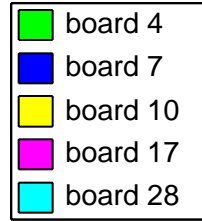
Entries	120
Mean	-3.54
sigma	5.94
W	0
W	1

Residuals, Gain x1

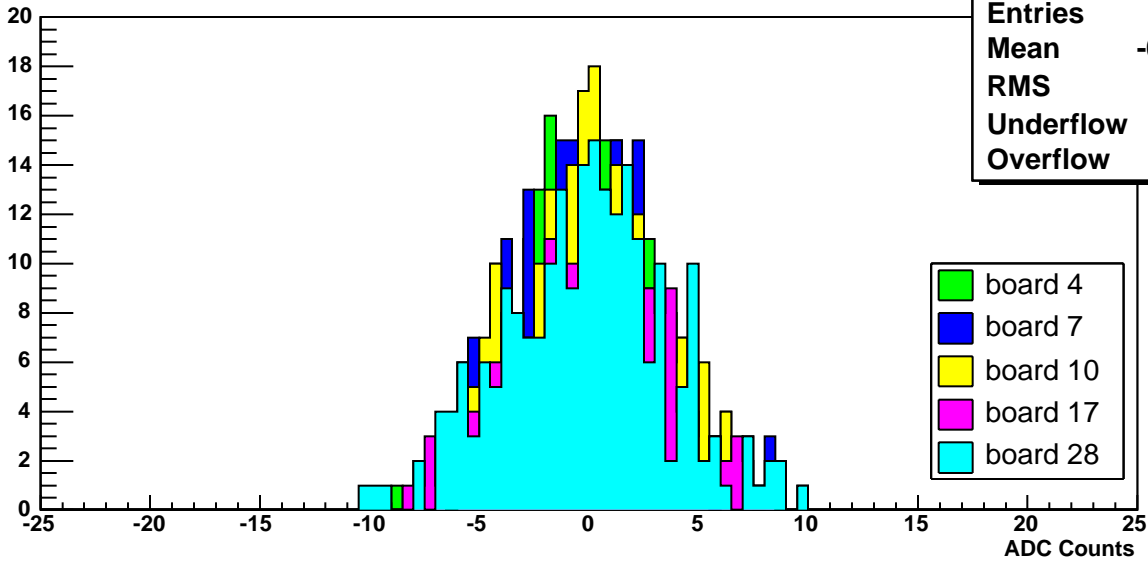


hResBoard\_5\_0

Entries	200
Mean	-4.723e-08
RMS	6.862
Underflow	0
Overflow	0

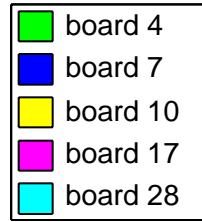


Residuals, Gain x6

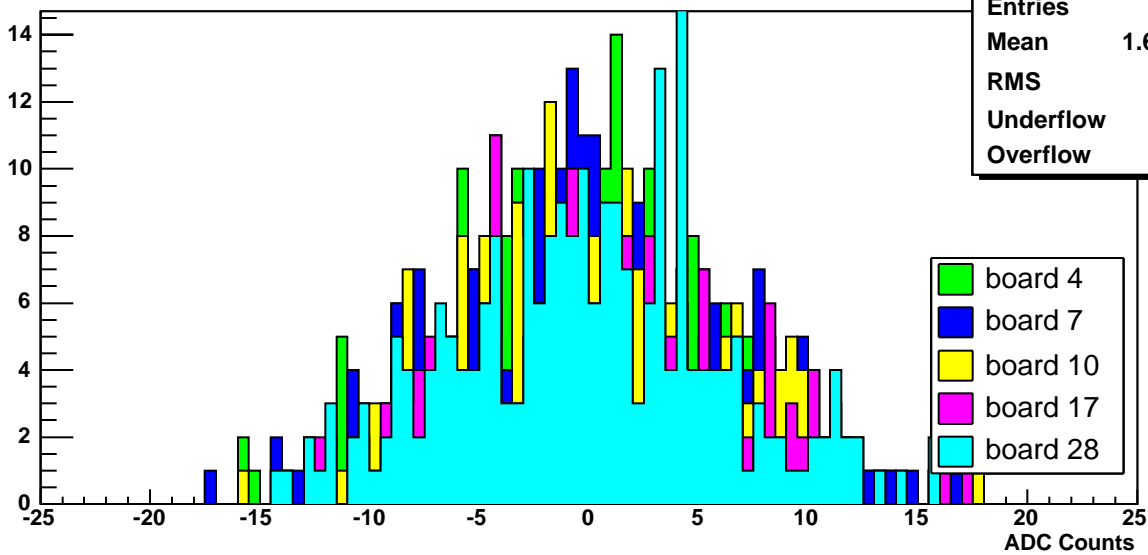


hResBoard\_5\_1

Entries	225
Mean	-0.1162
RMS	3.674
Underflow	1
Overflow	1



Residuals, Gain x12



hResBoard\_5\_2

Entries	250
Mean	1.618e-08
RMS	6.019
Underflow	1
Overflow	9

